“Head First C could quite possibly turn out to be the best C book of all time. I don’t say that lightly. I could easily see this become the standard C textbook for every college C course. Most books on programming follow a fairly predictable course through keywords, control-flow constructs, syntax, operators, data types, subroutines, etc. These can serve as a useful reference, as well as a fairly academic introduction to the language. This book, on the other hand, takes a totally different approach. It teaches you how to be a real C programmer. I wish I had had this book 15 years ago!”

— Dave Kitabjian, Director of Software Development, NetCarrier Telecom

“Head First C is an accessible, light-hearted introduction to C programming, in the classic Head First style. Pictures, jokes, exercises, and labs take the reader gently but steadily through the fundamentals of C—including arrays, pointers, structs, and functions—before moving into more advanced topics in Posix and Linux system programming, such as processes and threads.”

— Vince Milner, software developer
Praise for other Head First books

“Kathy and Bert’s Head First Java transforms the printed page into the closest thing to a GUI you’ve ever seen. In a wry, hip manner, the authors make learning Java an engaging ‘what’re they gonna do next?’ experience.”

—Warren Keuffel, Software Development Magazine

“Beyond the engaging style that drags you forward from know-nothing into exalted Java warrior status, Head First Java covers a huge amount of practical matters that other texts leave as the dreaded ‘exercise for the reader...’ It’s clever, wry, hip, and practical—there aren’t a lot of textbooks that can make that claim and live up to it while also teaching you about object serialization and network launch protocols.”

— Dr. Dan Russell, Director of User Sciences and Experience Research, IBM Almaden Research Center; artificial intelligence instructor, Stanford University

“It’s fast, irreverent, fun, and engaging. Be careful—you might actually learn something!”

— Ken Arnold, former Senior Engineer at Sun Microsystems; coauthor (with James Gosling, creator of Java), The Java Programming Language

“I feel like a thousand pounds of books have just been lifted off of my head.”

— Ward Cunningham, inventor of the Wiki and founder of the Hillside Group

“Just the right tone for the geeked-out, casual-cool guru coder in all of us. The right reference for practical development strategies—gets my brain going without having to slog through a bunch of tired, stale professor-speak.”

— Travis Kalanick, founder of Scour and Red Swoosh; member of the MIT TR100

“There are books you buy, books you keep, books you keep on your desk, and thanks to O’Reilly and the Head First crew, there is the penultimate category, Head First books. They’re the ones that are dog-eared, mangled, and carried everywhere. Head First SQL is at the top of my stack. Heck, even the PDF I have for review is tattered and torn.”

— Bill Sawyer, ATG Curriculum Manager, Oracle

“This book’s admirable clarity, humor, and substantial doses of clever make it the sort of book that helps even nonprogrammers think well about problem solving.”

— Cory Doctorow, coeditor of Boing Boing; author, Down and Out in the Magic Kingdom and Someone Comes to Town, Someone Leaves Town
Praise for other *Head First* books

“I received the book yesterday and started to read it…and I couldn’t stop. This is definitely très ‘cool.’ It is fun, but they cover a lot of ground, and they are right to the point. I’m really impressed.”

— Erich Gamma, IBM Distinguished Engineer and coauthor of *Design Patterns*

“One of the funniest and smartest books on software design I’ve ever read.”

— Aaron LaBerge, VP Technology, ESPN.com

“What used to be a long trial-and-error learning process has now been reduced neatly into an engaging paperback.”

— Mike Davidson, CEO, Newsvine, Inc.

“Elegant design is at the core of every chapter here, each concept conveyed with equal doses of pragmatism and wit.”

— Ken Goldstein, Executive Vice President, Disney Online

“I ♥ *Head First HTML with CSS & XHTML*—it teaches you everything you need to learn in a ‘fun coated’ format.”

— Sally Applin, UI designer and artist

“Usually when reading through a book or article on design patterns, I’d have to occasionally stick myself in the eye with something just to make sure I was paying attention. Not with this book. Odd as it may sound, this book makes learning about design patterns fun.

“While other books on design patterns are saying ‘Bueller…Bueller…Bueller…’ this book is on the float belting out ‘Shake it up, baby!’”

— Eric Wuehler


— Satish Kumar
Other related books from O'Reilly

- C in a Nutshell
- Practical C Programming
- C Pocket Reference
- Algorithms with C
- Secure Programming Cookbook for C and C++

Other books in O'Reilly's Head First series

- Head First Programming
- Head First Rails
- Head First Java™
- Head First Object-Oriented Analysis and Design (OOA&D)
- Head First HTML5 Programming
- Head First HTML with CSS and XHTML
- Head First Design Patterns
- Head First Servlets and JSP
- Head First EJB
- Head First PMP
- Head First SQL
- Head First Software Development
- Head First JavaScript
- Head First Ajax
- Head First Statistics
- Head First 2D Geometry
- Head First Algebra
- Head First PHP & MySQL
- Head First Mobile Web
- Head First Web Design
Wouldn’t it be dreamy if there were a book on C that was easier to understand than the space shuttle flight manual? I guess it’s just a fantasy…

David Griffiths
Dawn Griffiths
To Dennis Ritchie (1941–2011), the father of C.
the authors

Authors of Head First C

David Griffiths began programming at age 12, when he saw a documentary on the work of Seymour Papert. At age 15, he wrote an implementation of Papert’s computer language LOGO. After studying pure mathematics at university, he began writing code for computers and magazine articles for humans. He’s worked as an agile coach, a developer, and a garage attendant, but not in that order. He can write code in over 10 languages and prose in just one, and when not writing, coding, or coaching, he spends much of his spare time traveling with his lovely wife—and coauthor—Dawn.

Before writing Head First C, David wrote two other Head First books: Head First Rails and Head First Programming.

You can follow David on Twitter at http://twitter.com/dogriffiths.

Dawn Griffiths started life as a mathematician at a top UK university, where she was awarded a first-class honors degree in mathematics. She went on to pursue a career in software development and has over 15 years experience working in the IT industry.

Before joining forces with David on Head First C, Dawn wrote two other Head First books (Head First Statistics and Head First 2D Geometry) and has also worked on a host of other books in the series.

When Dawn’s not working on Head First books, you’ll find her honing her Tai Chi skills, running, making bobbin lace, or cooking. She also enjoys traveling and spending time with her husband, David.
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Table of Contents (the real thing)

Intro

Your brain on C. Here you are trying to learn something, while here your brain is, doing you a favor by making sure the learning doesn't stick. Your brain’s thinking, “Better leave room for more important things, like which wild animals to avoid and whether naked snowboarding is a bad idea.” So how do you trick your brain into thinking that your life depends on knowing C?

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getting started with C

Diving in

Want to get inside the computer’s head?

Need to write high-performance code for a new game? Program an Arduino? Or use that advanced third-party library in your iPhone app? If so, then C’s here to help. C works at a much lower level than most other languages, so understanding C gives you a much better idea of what’s really going on. C can even help you better understand other languages as well. So dive in and grab your compiler, and you’ll soon get started in no time.

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memory and pointers

What are you pointing at?

If you really want to kick butt with C, you need to understand how C handles memory.

The C language gives you a lot more control over how your program uses the computer's memory. In this chapter, you'll strip back the covers and see exactly what happens when you read and write variables. You'll learn how arrays work, how to avoid some nasty memory SNAFUs, and most of all, you'll see how mastering pointers and memory addressing is key to becoming a kick-ass C programmer.
2.5

Strings

String theory

There’s more to strings than reading them.

You’ve seen how strings in C are actually char arrays but what does C allow you to do with them? That’s where string.h comes in. string.h is part of the C Standard Library that’s dedicated to string manipulation. If you want to concatenate strings together, copy one string to another, or compare two strings, the functions in string.h are there to help. In this chapter, you’ll see how to create an array of strings, and then take a close look at how to search within strings using the strstr() function.

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creating small tools

Do one thing and do it well

Every operating system includes small tools.

Small tools written in C perform specialized small tasks, such as reading and writing files, or filtering data. If you want to perform more complex tasks, you can even link several tools together. But how are these small tools built? In this chapter, you’ll look at the building blocks of creating small tools. You’ll learn how to control command-line options, how to manage streams of information, and redirection, getting toolanded up in no time.

Small tools can solve big problems
Here’s how the program should work
But you’re not using files…
You can use redirection
Introducing the Standard Error
By default, the Standard Error is sent to the display
fprintf() prints to a data stream
Let’s update the code to use fprintf()
Small tools are flexible
Don’t change the geo2json tool
A different task needs a different tool
Connect your input and output with a pipe
The bermuda tool
But what if you want to output to more than one file?
Roll your own data streams
There’s more to main()
Let the library do the work for you
Your C Toolbox
Break it down, build it up

If you create a big program, you don’t want a big source file.

Can you imagine how difficult and time-consuming a single source file for an enterprise-level program would be to maintain? In this chapter, you’ll learn how C allows you to break your source code into small, manageable chunks and then rebuild them into one huge program. Along the way, you’ll learn a bit more about data type subtleties and get to meet your new best friend: make.

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Don’t put something big into something small 163
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Ever wished your plants could tell you when they need watering? Well, with an Arduino, they can! In this lab, you’ll build an Arduino-powered plant monitor, all coded in C.
structs, unions, and bitfields

Rolling your own structures

Most things in life are more complex than a simple number.

So far, you’ve looked at the basic data types of the C language, but what if you want to go beyond numbers and pieces of text, and model things in the real world? **structs** allow you to model real-world complexities by writing your own structures. In this chapter, you’ll learn how to combine the basic data types into structs, and even handle life’s uncertainties with unions. And if you’re after a simple yes or no, **bitfields** may be just what you need.

Sometimes you need to hand around a lot of data  
Cubicle conversation  
Create your own structured data types with a struct  
Just give them the fish  
Read a struct’s fields with the “.” operator  
Can you put one struct inside another?  
How do you update a struct?  
The code is cloning the turtle  
You need a pointer to the struct  
(*t).age vs. *t.age  
Sometimes the same type of thing needs different types of data  
A union lets you reuse memory space  
How do you use a union?  
An enum variable stores a symbol  
Sometimes you want control at the bit level  
Bitfields store a custom number of bits  
Your C Toolbox
data structures and dynamic memory

Building bridges

Sometimes, a single struct is simply not enough.

To model complex data requirements, you often need to link structs together. In this chapter, you'll see how to use struct pointers to connect custom data types into large, complex data structures. You'll explore key principles by creating linked lists. You'll also see how to make your data structures cope with flexible amounts of data by dynamically allocating memory on the heap, and freeing it up when you're done. And if good housekeeping becomes tricky, you'll also learn how valgrind can help.

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Linked lists are like chains of data 269
Linked lists allow inserts 270
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advanced functions

Turn your functions up to 11

Basic functions are great, but sometimes you need more.

So far, you’ve focused on the basics, but what if you need even more power and flexibility to achieve what you want? In this chapter, you’ll see how to up your code’s IQ by passing functions as parameters. You’ll find out how to get things sorted with comparator functions. And finally, you’ll discover how to make your code super stretchy with variadic functions.

- Looking for Mr. Right… 312
- Pass code to a function 316
- You need to tell find() the name of a function 317
- Every function name is a pointer to the function… 318
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- How to create function pointers 320
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- Use function pointers to set the order 326
- Automating the Dear John letters 334
- Create an array of function pointers 338
- Make your functions streeeeeetchy 343
- Your C Toolbox 350
You’ve already seen the power of standard libraries. Now it’s time to use that power for your own code. In this chapter, you’ll see how to create your own libraries and reuse the same code across several programs. What’s more, you’ll learn how to share code at runtime with dynamic libraries. You’ll learn the secrets of the coding gurus. And by the end of the chapter, you’ll be able to write code that you can scale and manage simply and efficiently.
C Lab 2
OpenCV

Imagine if your computer could keep an eye on your house while you’re out, and tell you who’s been prowling around. In this lab, you’ll build a C-powered intruder detector using the cleverness of OpenCV.
processes and system calls

Breaking boundaries

It’s time to think outside the box.

You’ve already seen that you can build complex applications by connecting small tools together on the command line. But what if you want to use other programs from inside your own code? In this chapter, you’ll learn how to use system services to create and control processes. That will give your programs access to email, the Web, and any other tool you’ve got installed. By the end of the chapter, you’ll have the power to go beyond C.

System calls are your hotline to the OS
Then someone busted into the system...
Security’s not the only problem
The exec() functions give you more control
There are many exec() functions
The array functions: execv(), execvp(), execve()
Passing environment variables
Most system calls go wrong in the same way
Read the news with RSS
eexec() is the end of the line for your program
Running a child process with fork() + exec()
Your C Toolbox
interprocess communication

It’s good to talk

Creating processes is just half the story.

What if you want to control the process once it’s running? What if you want to send it data? Or read its output? Interprocess communication lets processes work together to get the job done. We’ll show you how to multiply the power of your code by letting it talk to other programs on your system.

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#include <stdio.h>

int main()
{
    char name[30];
    printf("Enter your name: ");
    fgets(name, 30, stdin);
    printf("Hello %s\n", name);
    return 0;
}
Programs on different machines need to talk to each other.

You've learned how to use I/O to communicate with files and how processes on the same machine can communicate with each other. Now you're going to reach out to the rest of the world, and learn how to write C programs that can talk to other programs across the network and across the world. By the end of this chapter, you'll be able to create programs that behave as servers and programs that behave as clients.

- The Internet knock-knock server 468
- Knock-knock server overview 469
- BLAB: how servers talk to the Internet 470
- A socket's not your typical data stream 472
- Sometimes the server doesn't start properly 476
- Why your mom always told you to check for errors 477
- Reading from the client 478
- The server can only talk to one person at a time 485
- You can fork() a process for each client 486
- Writing a web client 490
- Clients are in charge 491
- Create a socket for an IP address 492
- getaddinfo() gets addresses for domains 493
- Your C Toolbox 500

The server will talk to several clients at once.

A client and server have a structured conversation called a protocol.
It’s a parallel world

Programs often need to do several things at the same time. POSIX threads can make your code more responsive by spinning off several pieces of code to run in parallel. But be careful! Threads are powerful tools, but you don’t want them crashing into each other. In this chapter, you’ll learn how to put up traffic signs and lane markers that will prevent a code pileup. By the end, you will know how to create POSIX threads and how to use synchronization mechanisms to protect the integrity of sensitive data.

Tasks are sequential…or not…
…and processes are not always the answer
Simple processes do one thing at a time
Employ extra staff: use threads
How do you create threads?
Create threads with pthread_create
The code is not thread-safe
You need to add traffic signals
Use a mutex as a traffic signal
Your C Toolbox
In this lab, you’re going to pay tribute to one of the most popular and long-lived video games of them all. It’s time to write Blasteroids!
### Leftovers

**The top ten things (we didn’t cover)**

Even after all that, there’s still a bit more.

There are just a few more things we think you need to know. We wouldn’t feel right about ignoring them, even though they need only a brief mention, and we really wanted to give you a book you’d be able to lift without extensive training at the local gym. So before you put the book down, read through these tidbits.

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### C Topics

**Revision roundup**

Ever wished all those great C facts were in one place?

This is a roundup of all the C topics and principles we’ve covered in the book. Take a look at them, and see if you can remember them all. Each fact has the chapter it came from alongside it, so it’s easy for you to refer back if you need a reminder. You might even want to cut these pages out and tape them to your wall.
how to use this book

Intro

I can’t believe they put *that* in a *C* book.

In this section, we answer the burning question:
“So why DID they put that in a C book?”
**how to use this book**

**Who is this book for?**

If you can answer “yes” to all of these:

1. Do you already know how to program in another programming language?
2. Do you want to master C, create the next big thing in software, make a small fortune, and retire to your own private island?
3. Do you prefer actually doing things and applying the stuff you learn over listening to someone in a lecture rattle on for hours on end?

this book is for you.

**Who should probably back away from this book?**

If you can answer “yes” to any of these:

1. Are you looking for a quick introduction or reference book to C?
2. Would you rather have your toenails pulled out by 15 screaming monkeys than learn something new? Do you believe a C book should cover *everything* and if it bores the reader to tears in the process, then so much the better?

this book is *not* for you.

[Note from Marketing: this book is for anyone with a credit card... we'll accept a cheek, too.]
We know what you’re thinking

“How can this be a serious C book?”

“What’s with all the graphics?”

“Can I actually learn it this way?”

We know what your brain is thinking

Your brain craves novelty. It’s always searching, scanning, waiting for something unusual. It was built that way, and it helps you stay alive.

So what does your brain do with all the routine, ordinary, normal things you encounter? Everything it can to stop them from interfering with the brain’s real job—recording things that matter. It doesn’t bother saving the boring things; they never make it past the “this is obviously not important” filter.

How does your brain know what’s important? Suppose you’re out for a day hike and a tiger jumps in front of you—what happens inside your head and body?

Neurons fire. Emotions crank up. Chemicals surge.

And that’s how your brain knows…

This must be important! Don’t forget it!

But imagine you’re at home or in a library. It’s a safe, warm, tiger-free zone. You’re studying. Getting ready for an exam. Or trying to learn some tough technical topic your boss thinks will take a week, ten days at the most.

Just one problem. Your brain’s trying to do you a big favor. It’s trying to make sure that this obviously unimportant content doesn’t clutter up scarce resources. Resources that are better spent storing the really big things. Like tigers. Like the danger of fire. Like how you should never have posted those party photos on your Facebook page. And there’s no simple way to tell your brain, “Hey brain, thank you very much, but no matter how dull this book is, and how little I’m registering on the emotional Richter scale right now, I really do want you to keep this stuff around.”
We think of a “Head First” reader as a learner.

So what does it take to learn something? First, you have to get it, then make sure you don’t forget it. It’s not about pushing facts into your head. Based on the latest research in cognitive science, neurobiology, and educational psychology, learning takes a lot more than text on a page. We know what turns your brain on.

Some of the Head First learning principles:

Make it visual. Images are far more memorable than words alone, and make learning much more effective (up to 89% improvement in recall and transfer studies). It also makes things more understandable. Put the words within or near the graphics they relate to, rather than on the bottom or on another page, and learners will be up to twice as likely to solve problems related to the content.

Use a conversational and personalized style. In recent studies, students performed up to 40% better on post-learning tests if the content spoke directly to the reader, using a first-person, conversational style rather than taking a formal tone. Tell stories instead of lecturing. Use casual language. Don’t take yourself too seriously. Which would you pay more attention to: a stimulating dinner-party companion, or a lecture?

Get the learner to think more deeply. In other words, unless you actively flex your neurons, nothing much happens in your head. A reader has to be motivated, engaged, curious, and inspired to solve problems, draw conclusions, and generate new knowledge. And for that, you need challenges, exercises, and thought-provoking questions, and activities that involve both sides of the brain and multiple senses.

Get—and keep—the reader’s attention. We’ve all had the “I really want to learn this, but I can’t stay awake past page one” experience. Your brain pays attention to things that are out of the ordinary, interesting, strange, eye-catching, unexpected. Learning a new, tough, technical topic doesn’t have to be boring. Your brain will learn much more quickly if it’s not.

Touch their emotions. We now know that your ability to remember something is largely dependent on its emotional content. You remember what you care about. You remember when you feel something. No, we’re not talking heart-wrenching stories about a boy and his dog. We’re talking emotions like surprise, curiosity, fun, “what the…?”, and the feeling of “I rule!” that comes when you solve a puzzle, learn something everybody else thinks is hard, or realize you know something that “I’m more technical than thou” Bob from Engineering doesn’t.
Metacognition: thinking about thinking

If you really want to learn, and you want to learn more quickly and more deeply, pay attention to how you pay attention. Think about how you think. Learn how you learn.

Most of us did not take courses on metacognition or learning theory when we were growing up. We were expected to learn, but rarely taught to learn.

But we assume that if you’re holding this book, you really want to learn how to program in C. And you probably don’t want to spend a lot of time. If you want to use what you read in this book, you need to remember what you read. And for that, you’ve got to understand it. To get the most from this book, or any book or learning experience, take responsibility for your brain. Your brain on this content.

The trick is to get your brain to see the new material you’re learning as Really Important. Crucial to your well-being. As important as a tiger. Otherwise, you’re in for a constant battle, with your brain doing its best to keep the new content from sticking.

So just how DO you get your brain to treat programming like it was a hungry tiger?

There’s the slow, tedious way, or the faster, more effective way. The slow way is about sheer repetition. You obviously know that you are able to learn and remember even the dullest of topics if you keep pounding the same thing into your brain. With enough repetition, your brain says, “This doesn’t feel important to him, but he keeps looking at the same thing over and over and over, so I suppose it must be.”

The faster way is to do anything that increases brain activity, especially different types of brain activity. The things on the previous page are a big part of the solution, and they’re all things that have been proven to help your brain work in your favor. For example, studies show that putting words within the pictures they describe (as opposed to somewhere else in the page, like a caption or in the body text) causes your brain to try to make sense of how the words and picture relate, and this causes more neurons to fire. More neurons firing = more chances for your brain to get that this is something worth paying attention to, and possibly recording.

A conversational style helps because people tend to pay more attention when they perceive that they’re in a conversation, since they’re expected to follow along and hold up their end. The amazing thing is, your brain doesn’t necessarily care that the “conversation” is between you and a book! On the other hand, if the writing style is formal and dry, your brain perceives it the same way you experience being lectured to while sitting in a roomful of passive attendees. No need to stay awake.

But pictures and conversational style are just the beginning…
**how to use this book**

Here’s what WE did:

We used *pictures*, because your brain is tuned for visuals, not text. As far as your brain’s concerned, a picture really *is* worth a thousand words. And when text and pictures work together, we embedded the text *in* the pictures because your brain works more effectively when the text is *within* the thing it refers to, as opposed to in a caption or buried in the body text somewhere.

We used *redundancy*, saying the same thing in *different* ways and with different media types, and *multiple senses*, to increase the chance that the content gets coded into more than one area of your brain.

We used concepts and pictures in *unexpected* ways because your brain is tuned for novelty, and we used pictures and ideas with at least *some emotional content*, because your brain is tuned to pay attention to the biochemistry of emotions. That which causes you to *feel* something is more likely to be remembered, even if that feeling is nothing more than a little *humor, surprise, or interest*.

We used a personalized, *conversational style*, because your brain is tuned to pay more attention when it believes you’re in a conversation than if it thinks you’re passively listening to a presentation. Your brain does this even when you’re *reading*.

We included more than 80 *activities*, because your brain is tuned to learn and remember more when you *do* things than when you *read* about things. And we made the exercises challenging-yet-doable, because that’s what most people prefer.

We used *multiple learning styles*, because you might prefer step-by-step procedures, while someone else wants to understand the big picture first, and someone else just wants to see an example. But regardless of your own learning preference, *everyone* benefits from seeing the same content represented in multiple ways.

We include content for *both sides of your brain*, because the more of your brain you engage, the more likely you are to learn and remember, and the longer you can stay focused. Since working one side of the brain often means giving the other side a chance to rest, you can be more productive at learning for a longer period of time.

And we included *stories* and exercises that present *more than one point of view*, because your brain is tuned to learn more deeply when it’s forced to make evaluations and judgments.

We included *challenges*, with exercises, and by asking *questions* that don’t always have a straight answer, because your brain is tuned to learn and remember when it has to *work* at something. Think about it—you can’t get your *body* in shape just by *watching* people at the gym. But we did our best to make sure that when you’re working hard, it’s on the *right* things. That you’re *not spending one extra dendrite* processing a hard-to-understand example, or parsing difficult, jargon-laden, or overly terse text.

We used *people*. In stories, examples, pictures, etc., because, well, you’re a person. And your brain pays more attention to *people* than it does to *things*.

---

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Here’s what YOU can do to bend your brain into submission

So, we did our part. The rest is up to you. These tips are a starting point; listen to your brain and figure out what works for you and what doesn’t. Try new things.

1. **Slow down. The more you understand, the less you have to memorize.**
   Don’t just *read*. Stop and think. When the book asks you a question, don’t just skip to the answer. Imagine that someone really *is* asking the question. The more deeply you force your brain to think, the better chance you have of learning and remembering.

2. **Do the exercises. Write your own notes.**
   We put them in, but if we did them for you, that would be like having someone else do your workouts for you. And don’t just *look* at the exercises. **Use a pencil.** There’s plenty of evidence that physical activity *while* learning can increase the learning.

3. **Read “There Are No Dumb Questions.”**
   That means all of them. They’re not optional sidebars, **they’re part of the core content!** Don’t skip them.

4. **Make this the last thing you read before bed. Or at least the last challenging thing.**
   Part of the learning (especially the transfer to long-term memory) happens *after* you put the book down. Your brain needs time on its own, to do more processing. If you put in something new during that processing time, some of what you just learned will be lost.

5. **Talk about it. Out loud.**
   Speaking activates a different part of the brain. If you’re trying to understand something, or increase your chance of remembering it later, say it out loud. Better still, try to explain it out loud to someone else. You’ll learn more quickly, and you might uncover ideas you hadn’t known were there when you were reading about it.

6. **Drink water. Lots of it.**
   Your brain works best in a nice bath of fluid. Dehydration (which can happen before you ever feel thirsty) decreases cognitive function.

7. **Listen to your brain.**
   Pay attention to whether your brain is getting overloaded. If you find yourself starting to skim the surface or forget what you just read, it’s time for a break. Once you go past a certain point, you won’t learn faster by trying to shove more in, and you might even hurt the process.

8. **Feel something.**
   Your brain needs to know that this *matters*. Get involved with the stories. Make up your own captions for the photos. Groaning over a bad joke is *still* better than feeling nothing at all.

9. **Write a lot of code!**
   There’s only one way to learn to program in C: **write a lot of code.** And that’s what you’re going to do throughout this book. Coding is a skill, and the only way to get good at it is to practice. We’re going to give you a lot of practice: every chapter has exercises that pose a problem for you to solve. Don’t just skip over them—a lot of the learning happens when you solve the exercises. We included a solution to each exercise—don’t be afraid to peek at the solution if you get stuck! (It’s easy to get snagged on something small.) But try to solve the problem before you look at the solution. And definitely get it working before you move on to the next part of the book.
Read me

This is a learning experience, not a reference book. We deliberately stripped out everything that might get in the way of learning whatever it is we’re working on at that point in the book. And the first time through, you need to begin at the beginning, because the book makes assumptions about what you’ve already seen and learned.

We assume you’re new to C, but not to programming.

We assume that you’ve already done some programming. Not a lot, but we’ll assume you’ve already seen things like loops and variables in some other language, like JavaScript. C is actually a pretty advanced language, so if you’ve never done any programming at all, then you might want to read some other book before you start on this one. We’d suggest starting with Head First Programming.

You need to install a C compiler on your computer.

Throughout the book, we’ll be using the Gnu Compiler Collection (gcc) because it’s free and, well, we think it’s just a pretty darned good compiler. You’ll need to make sure you have gcc installed on your machine. The good news is, if you have a Linux computer, then you should already have gcc. If you’re using a Mac, you’ll need to install the Xcode/Developer tools. You can either download these from the Apple App Store or by downloading them from Apple. If you’re on a Windows machine, you have a couple options. Cygwin (http://www.cygwin.com) gives you a complete simulation of a UNIX environment, including gcc. But if you want to create programs that will work on Windows plain-and-simple, then you might want to install the Minimalist GNU for Windows (MingW) from http://www.mingw.org.

All the code in this book is intended to run across all these operating systems, and we’ve tried hard not to write anything that will only work on one type of computer. Occasionally, there will be some differences, but we’ll make sure to point those out to you.

We begin by teaching some basic C concepts, and then we start putting C to work for you right away.

We cover the fundamentals of C in Chapter 1. That way, by the time you make it all the way to Chapter 2, you are creating programs that actually do something real, useful, and—gulp!—fun. The rest of the book then builds on your C skills, turning you from C newbie to coding ninja master in no time.
The activities are NOT optional.
The exercises and activities are not add-ons; they’re part of the core content of the book. Some of them are to help with memory, some are for understanding, and some will help you apply what you’ve learned. *Don’t skip the exercises.*

The redundancy is intentional and important.
One distinct difference in a Head First book is that we want you to *really* get it. And we want you to finish the book remembering what you’ve learned. Most reference books don’t have retention and recall as a goal, but this book is about *learning*, so you’ll see some of the same concepts come up more than once.

The examples are as lean as possible.
Our readers tell us that it’s frustrating to wade through 200 lines of an example looking for the two lines they need to understand. Most examples in this book are shown within the smallest possible context, so that the part you’re trying to learn is clear and simple. Don’t expect all of the examples to be robust, or even complete—they are written specifically for learning, and aren’t always fully functional.

The Brain Power exercises don’t have answers.
For some of them, there is no right answer, and for others, part of the learning experience of the Brain Power activities is for you to decide if and when your answers are right. In some of the Brain Power exercises, you will find hints to point you in the right direction.
The technical review team

Dave Kitabjian

Vince Milner

Technical reviewers:

Dave Kitabjian has two degrees in electrical and computer engineering and about 20 years of experience consulting, integrating, architecting, and building information system solutions for clients from Fortune 500 firms to high-tech startups. Outside of work, Dave likes to play guitar and piano and spend time with his wife and three kids.

Vince Milner has been developing in C (and many other languages) on a wide variety of platforms for over 20 years. When not studying for his master’s degree in mathematics, he can be found being beaten at board games by six-year-olds and failing to move house.
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Safari Books Online (www.safaribooksonline.com) is an on-demand digital library that delivers expert content in both book and video form from the world’s leading authors in technology and business. Technology professionals, software developers, web designers, and business and creative professionals use Safari Books Online as their primary resource for research, problem solving, learning, and certification training.

Diving in

Don’t you just love the deep blue C? Come on in—the water’s lovely!

Want to get inside the computer’s head?

Need to write high-performance code for a new game? Program an Arduino? Or use that advanced third-party library in your iPhone app? If so, then C’s here to help. C works at a much lower level than most other languages, so understanding C gives you a much better idea of what’s really going on. C can even help you better understand other languages as well. So dive in and grab your compiler, and you’ll soon get started in no time.
**C is a language for small, fast programs**

The C language is designed to create small, fast programs. It’s lower-level than most other languages; that means it creates code that’s a lot closer to what machines really understand.

**The way C works**

Computers really only understand one language: machine code, a binary stream of 1s and 0s. You convert your C code into machine code with the aid of a compiler.

```
#include <stdio.h>
int main()
{
    puts("C Rocks!");
    return 0;
}
```

**Source**

You start off by creating a source file. The source file contains human-readable C code.

**Compile**

You run your source code through a compiler. The compiler checks for errors, and once it’s happy, it compiles the source code.

```
> gcc rocks.c -o rocks
```

**Output**

The compiler creates a new file called an executable. This file contains machine code, a stream of 1s and 0s that the computer understands. And that’s the program you can run.

In Windows, this will be called rocks.exe instead of rocks.

---

C is used where speed, space, and portability are important. Most operating systems are written in C. Most other computer languages are also written in C. And most game software is written in C.

There are three C standards that you may stumble across. ANSI C is from the late 1980s and is used for the oldest code. A lot of things were fixed up in the C99 standard from 1999. And some cool new language features were added in the current standard, C11, released in 2011. The differences between the different versions aren’t huge, and we’ll point them out along the way.
Try to guess what each of these code fragments does.

```c
int card_count = 11;
if (card_count > 10)
    puts("The deck is hot. Increase bet.");

int c = 10;
while (c > 0) {
    puts("I must not write code in class");
    c = c - 1;
}

/* Assume name shorter than 20 chars. */
char ex[20];
puts("Enter boyfriend's name: ");
scanf("%19s", ex);
printf("Dear %s.

	You're history.
", ex);

c = 'H';
switch(suit) {
    case 'C':
        puts("Clubs");
        break;
    case 'D':
        puts("Diamonds");
        break;
    case 'H':
        puts("Hearts");
        break;
    default:
        puts("Spades");
}
```

Describe what you think the code does.

------------------------------------------------------------------
------------------------------------------------------------------
------------------------------------------------------------------
------------------------------------------------------------------
Don’t worry if you don’t understand all of this yet. Everything is explained in greater detail later in the book.

```c
int card_count = 11;  // An integer is a whole number.
if (card_count > 10)
    puts("The deck is hot. Increase bet.");
This displays a string on the command prompt or terminal.

int c = 10;
while (c > 0) {
    puts("I must not write code in class");
    c = c - 1;
}
/* Assume name shorter than 20 chars. */
char ex[20];
puts("Enter boyfriend's name: ");
scanf("%19s", ex);  // This means “store everything the user types into the ex array.”
printf("Dear %s.
\n\tYou're history.
", ex);

char suit = 'H';  // A switch statement checks a single variable for different values.
switch(suit) {
    case 'C':
        puts("Clubs");
        break;
    case 'D':
        puts("Diamonds");
        break;
    case 'H':
        puts("Hearts");
        break;
    default:
        puts("Spades");
}
```

Create an integer variable and set it to 11.
Is the count more than 10?
If so, display a message on the command prompt.

Create an integer variable and set it to 10.
As long as the value is positive...
...display a message...
...and decrease the count.
This is the end of the code that should be repeated.

This is a comment.
Create an array of 20 characters.
Display a message on the screen.
Store what the user enters into the array.
Display a message including the text entered.

Create a character variable; store the letter H.
Look at the value of the variable.
Is it 'C'?
If so, display the word “Clubs.”
Then skip past the other checks.
Is it 'D'?
If so, display the word “Diamonds.”
Then skip past the other checks.
Is it 'H'?
If so, display the word “Hearts.”
Then skip past the other checks.
Otherwise...
Display the word “Spades.”
This is the end of the tests.
But what does a complete C program look like?

To create a full program, you need to enter your code into a C source file. C source files can be created by any text editor, and their filenames usually end with `.c`.

Let’s have a look at a typical C source file.

1. **C programs normally begin with a comment.**
   The comment describes the purpose of the code in the file, and might include some license or copyright information. There’s no absolute need to include a comment here—or anywhere else in the file—but it’s good practice and what most C programmers will expect to find.

```
/*
 * Program to calculate the number of cards in the shoe.
 * This code is released under the Vegas Public License.
 * (c)2014, The College Blackjack Team.
 */
```

2. **Next comes the include section.**
   C is a very, very small language and it can do almost nothing without the use of external libraries. You will need to tell the compiler what external code to use by including header files for the relevant libraries. The header you will see more than any other is `stdio.h`. The stdio library contains code that allows you to read and write data from and to the terminal.

```
#include <stdio.h>
```

3. **The last thing you find in a source file are the functions.**
   All C code runs inside functions. The most important function you will find in any C program is called the `main()` function. The `main()` function is the starting point for all of the code in your program.

```
int main()
{
    int decks;
    puts("Enter a number of decks");
    scanf("%i", &decks);
    if (decks < 1) {
        puts("That is not a valid number of decks");
        return 1;
    }
    printf("There are %i cards\n", (decks * 52));
    return 0;
}
```
The computer will start running your program from the \texttt{main()} function. The name is important: if you don't have a function called \texttt{main()}, your program won't be able to start.

The \texttt{main()} function has a \textbf{return type} of \texttt{int}. So what does this mean? Well, when the computer runs your program, it will need to have some way of deciding if the program ran successfully or not. It does this by checking the \texttt{return value} of the \texttt{main()} function. If you tell your \texttt{main()} function to return 0, this means that the program was successful. If you tell it to return any other value, this means that there was a problem.

```c
int main()
{
    int decks;
    puts("Enter a number of decks");
    scanf("%i", &decks);
    if (decks < 1) {
        puts("That is not a valid number of decks");
        return 1;
    }
    printf("There are %i cards\n", (decks * 52));
    return 0;
}
```

The function name comes after the return type. That's followed by the function parameters if there are any. Finally, we have the \textit{function body}. The function body \textbf{must} be surrounded by \texttt{braces}.

\textbf{Geek Bits}

The \texttt{printf()} function is used to display \textbf{formatted output}. It replaces format characters with the values of variables, like this:

- The first parameter will be inserted here as a string.
- The second parameter will be inserted here as an integer.

```c
printf("%s says the count is %i", "Ben", 21);
```

You can include as many parameters as you like when you call the \texttt{printf()} function, but make sure you have a matching \% format character for each one.

If you want to check the exit status of a program, type:
- \texttt{echo %ErrorLevel%} in Windows, or:
- \texttt{echo $?} in Linux or on the Mac.
*/
* Program to evaluate face values.
* Released under the Vegas Public License.
* (c)2014 The College Blackjack Team.
*/

main()
{
    char card_name[3];
    puts("Enter the card_name: ");
    scanf("%2s", card_name);
    int val = 0;
    if (card_name[0] == 'K') {
        val = 10;
    } else if (card_name[0] == 'Q') {
        val = 10;
    } else if (card_name[0] == 'J') {
        val = 10;
    } else if (card_name[0] == 'A') {
        val = 11;
    } else {
        val = atoi(card_name);
    }
    printf("The card value is: %i\n", val);
}

Enter two characters for the card name.
Code Magnets Solution

The College Blackjack Team was working on some code on the dorm fridge, but someone mixed up the magnets! You were to reassemble the code from the magnets.

/*
 * Program to evaluate face values.
 * Released under the Vegas Public License.
 * (c)2014 The College Blackjack Team.
 */

#include <stdio.h>
#include <stdlib.h>

int main()
{
    char card_name[3];
    puts("Enter the card_name: ");
    scanf("%2s", card_name);
    int val = 0;
    if (card_name[0] == 'K') {
        val = 10;
    } else if (card_name[0] == 'Q') {
        val = 10;
    } else if (card_name[0] == 'J') {
        val = 10;
    } else if (card_name[0] == 'A') {
        val = 11;
    } else {
        val = atoi(card_name);
    }
    printf("The card value is: %i\n", val);
    return 0;
}

Dumb Questions

Q: What does card_name[0] mean?
A: It's the first character that the user typed. So if he types 10, card_name[0] would be 1.

Q: Do you always write comments using /* and */?
A: If your compiler supports the C99 standard, then you can begin a comment with //. The compiler treats the rest of that line as a comment.

Q: How do I know which standard my compiler supports?
A: Check the documentation for your compiler. gcc supports all three standards: ANSI C, C99, and C11.
But how do you run the program?

C is a compiled language. That means the computer will not interpret the code directly. Instead, you will need to convert—or compile—the human-readable source code into machine-readable machine code.

To compile the code, you need a program called a compiler. One of the most popular C compilers is the GNU Compiler Collection or gcc. gcc is available on a lot of operating systems, and it can compile lots of languages other than C. Best of all, it’s completely free.

Here’s how you can compile and run the program using gcc.

1. Save the code from the Code Magnets exercise on the opposite page in a file called cards.c.

2. Compile with gcc cards.c -o cards at a command prompt or terminal.

3. Run by typing cards on Windows, or ./cards on Mac and Linux machines.

Geek Bits

You can compile and run your code on most machines using this trick:

```
gcc zork.c -o zork && ./zork
```

You should put “zork” instead of “./zork” on a Windows machine.

This command will run the new program only if it compiles successfully. If there’s a problem with the compile, it will skip running the program and simply display the errors on the screen.

Do this!

You should create the cards.c file and compile it now. We’ll be working on it more and more as the chapter progresses.
Let’s see if the program compiles and runs. Open up a command prompt or terminal on your machine and try it out.

```bash
$ gcc cards.c -o cards
$ ./cards
Enter the card_name:
Q
The card value is: 10
$ ./cards
Enter the card_name:
A
The card value is: 11
$ ./cards
Enter the card_name:
7
The card value is: 7
```

The program works!

Congratulations! You have compiled and run a C program. The `gcc` compiler took the human-readable source code from `cards.c` and converted it into computer-readable machine code in the `cards` program. If you are using a Mac or Linux machine, the compiler will have created the machine code in a file called `cards`. But on Windows, all programs need to have a `.exe` extension, so the file will be called `cards.exe`.

Q: Why do I have to prefix the program with `./` when I run it on Linux and the Mac?

A: On Unix-style operating systems, programs are run only if you specify the directory where they live or if their directory is listed in the PATH environment variable.
The C language doesn’t support strings out of the box.

C is more low-level than most other languages, so instead of strings, it normally uses something similar: an array of single characters. If you’ve programmed in other languages, you’ve probably met an array before. An array is just a list of things given a single name. So `card_name` is just a variable name you use to refer to the list of characters entered at the command prompt. You defined `card_name` to be a two-character array, so you can refer to the first and second character as `char_name[0]` and `char_name[1]`. To see how this works, let’s take a deeper dive into the computer’s memory and see how C handles text…
Strings Way Up Close

Strings are just character arrays. When C sees a string like this:

```
s = "Shatner"
```

it reads it like it was just an array of separate characters:

```
s = {'S', 'h', 'a', 't', 'n', 'e', 'r'}
```

Each of the characters in the string is just an element in an array, which is why you can refer to the individual characters in the string by using an index, like `s[0]` and `s[1]`.

Don’t fall off the end of the string

But what happens when C wants to read the contents of the string? Say it wants to print it out. Now, in a lot of languages, the computer keeps pretty close track of the size of an array, but C is more low-level than most languages and can’t always work out exactly how long an array is. If C is going to display a string on the screen, it needs to know when it gets to the end of the character array. And it does this by adding a sentinel character.

The sentinel character is an additional character at the end of the string that has the value `\0`. Whenever the computer needs to read the contents of the string, it goes through the elements of the character array one at a time, until it reaches `\0`. That means that when the computer sees this:

```
s = "Shatner"
```

it actually stores it in memory like this:

```
S h a t n e r \0
```

That’s why in our code we had to define the `card_name` variable like this:

```
char card_name[3];
```

The `card_name` string is only ever going to record one or two characters, but because strings end in a sentinel character we have to allow for an extra character in the array.
Q: Why are the characters numbered from 0? Why not 1?
A: The index is an offset: it’s a measure of how far the character is from the first character.

Q: Why?
A: The computer will store the characters in consecutive bytes of memory. It can use the index to calculate the location of the character. If it knows that \( c[0] \) is at memory location 1,000,000, then it can quickly calculate that \( c[96] \) is at 1,000,000 + 96.

Q: Why does it need a sentinel character? Doesn’t it know how long the string is?
A: Usually, it doesn’t. C is not very good at keeping track of how long arrays are, and a string is just an array.

Q: It doesn’t know how long arrays are???
A: No. Sometimes the compiler can work out the length of an array by analyzing the code, but usually C relies on you to keep track of your arrays.

Q: Does it matter if I use single quotes or double quotes?
A: Yes. Single quotes are used for individual characters, but double quotes are always used for strings.

Q: So should I define my strings using quotes (") or as explicit arrays of characters?
A: Usually you will define strings using quotes. They are called string literals, and they are easier to type.

Q: Are there any differences between string literals and character arrays?
A: Only one: string literals are constant.

Q: What does that mean?
A: It means that you can’t change the individual characters once they are created.

Q: What will happen if I try?
A: It depends on the compiler, but gcc will usually display a bus error.

Q: A bus error? What the heck’s a bus error?
A: C will store string literals in memory in a different way. A bus error just means that your program can’t update that piece of memory.

Painless Operations

Not all equals signs are equal.

In C, the equals sign (\( = \)) is used for assignment. But a double equals sign (\( == \)) is used for testing equality.

Set teeth to the value 4.

\[ \text{teeth} = 4; \]

Tests if teeth has the value 4.

\[ \text{teeth} == 4; \]

If you want to increase or decrease a variable, then you can save space with the \( += \) and \( -= \) assignments.

\[ \text{teeth} += 2; \]

\[ \text{teeth} -= 2; \]

Finally, if you want to increase or decrease a variable by 1, use ++ and --.

\[ \text{teeth}++; \]

\[ \text{teeth}--; \]

Increase by 1.

Decrease by 1.

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Two types of command

So far, every command you’ve seen has fallen into one of the following two categories.

**Do something**

Most of the commands in C are statements. Simple statements are actions; they do things and they tell us things. You’ve met statements that define variables, read input from the keyboard, or display data to the screen.

```c
split_hand(); ← This is a simple statement.
```

Sometimes you group statements together to create block statements. Block statements are groups of commands surrounded by braces.

```c
These commands form a block statement because they are surrounded by braces.

{ deal_first_card();
  deal_second_card();
  cards_in_hand = 2;
}
```

**Do something only if something is true**

Control statements such as if check a condition before running the code:

```c
if (value_of_hand <= 16) ← This is the condition.
  hit(); ← Run this statement if the condition is true.
else
  stand(); ← Run this statement if the condition is false.
```

if statements typically need to do more than one thing when a condition is true, so they are often used with block statements:

```c
if (dealer_card == 6) {
  double_down(); ← BOTH of these commands will run if the condition is true.
  hit(); The commands are grouped inside a single block statement.
}
```

Do you need braces?

Block statements allow you to treat a whole set of statements as if they were a single statement. In C, the if condition works like this:

```c
if (countdown == 0)
  do_this_thing();
```

The if condition runs a single statement. So what if you want to run several statements in an if? If you wrap a list of statements in braces, C will treat them as though they were just one statement:

```c
if (x == 2) {
  call_whitehouse();
  sell_oil();
  x = 0;
}
```

C coders like to keep their code short and snappy, so most will omit braces on if conditions and while loops. So instead of writing:

```c
if (x == 2) {
  puts("Do something");
}
```

most C programmers write:

```c
if (x == 2)
  puts("Do something");
```
Here’s the code so far

/*
 * Program to evaluate face values.
 * Released under the Vegas Public License.
 * (c)2014 The College Blackjack Team.
 */
#include <stdio.h>
#include <stdlib.h>
int main()
{
    char card_name[3];
    puts("Enter the card_name: ");
    scanf("%2s", card_name);
    int val = 0;
    if (card_name[0] == 'K') {
        val = 10;
    } else if (card_name[0] == 'Q') {
        val = 10;
    } else if (card_name[0] == 'J') {
        val = 10;
    } else if (card_name[0] == 'A') {
        val = 11;
    } else {
        val = atoi(card_name);
    }
    printf("The card value is: %i\n", val);
    return 0;
}
Hey, how’s it going? You look to me like a smart guy. And I know, ’cause I’m a smart guy too! Listen, I’m onto a sure thing here, and I’m a nice guy, so I’m going to let you in on it. See, I’m an expert in card counting. The Capo di tutti capi. What’s card counting, you say? Well, to me, it’s a career!

Seriously, card counting is a way of improving the odds when you play blackjack. In blackjack, if there are plenty of high-value cards left in the deck, then the odds are slanted in favor of the player. That’s you!

Card counting helps you keep track of the number of high-value cards left. Say you start with a count of 0.

Then the dealer leads with a Queen—that’s a high card. That’s one less available in the deck, so you reduce the count by one:

$$\text{It’s a queen } \Rightarrow \text{ count} - 1$$

But if it’s a low card, like a 4, the count goes up by one:

$$\text{It’s a four } \Rightarrow \text{ count} + 1$$

High cards are 10s and the face cards (Jack, Queen, King). Low cards are 3s, 4s, 5s, and 6s.

You keep doing this for every low card and every high card until the count gets real high, then you lay on cash in your next bet and ba-da-bing! Soon you’ll have more money than my third wife!

If you’d like to learn more, then enroll today in my Blackjack Correspondence School. Learn more about card counting as well as:

* How to use the Kelly Criterion to maximize the value of your bet
* How to avoid getting whacked by a pit boss
* How to get cannoli stains off a silk suit
* Things to wear with plaid

For more information, contact Cousin Vinny c/o the Blackjack Correspondence School.
Card counting? In C?

Card counting is a way to increase your chances of winning at blackjack. By keeping a running count as the cards are dealt, a player can work out the best time to place large bets and the best time to place small bets. Even though it’s a powerful technique, it’s really quite simple.

Evaluate the card.
Is it between 3 and 6 (inclusive)?
Increase count by 1.
Otherwise...
Is it a 10, J, Q, or K?
Decrease the count by 1.

We’ve already got code that does this.
We can just use a variable for this.
We’ve got to check for a few values here...or do we?

How do we check that it is >= 3 and <= 6? Is that two checks?

You need a set of operations that will allow you to combine conditions together.

How difficult would this be to write in C? You’ve looked at how to make a single test, but the card-counting algorithm needs to check multiple conditions: you need to check that a number is >= 3 as well as checking that it’s <= 6.
There's more to booleans than equals...

So far, you've looked at if statements that check if a single condition is true, but what if you want to check several conditions? Or check if a single condition is not true?

&& checks if two conditions are true

The and operator (&&) evaluates to true, only if both conditions given to it are true.

```java
if ((dealer_up_card == 6) && (hand == 11))
    double_down();
```

Both of these conditions need to be true for this piece of code to run.

The and operator is efficient: if the first condition is false, then the computer won't bother evaluating the second condition. It knows that if the first condition is false, then the whole condition must be false.

|| checks if one of two conditions is true

The or operator (||) evaluates to true, if either condition given to it is true.

```java
if (cupcakes_in_fridge || chips_on_table)
    eat_food();
```

If the first condition is true, the computer won't bother evaluating the second condition. It knows that if the first condition is true, the whole condition must be true.

! flips the value of a condition

! is the not operator. It reverses the value of a condition.

```java
if (!brad_on_phone)
    answer_phone();
```

In C, boolean values are represented by numbers. To C, the number 0 is the value for false. But what's the value for true? Anything that is not equal to 0 is treated as true. So there is nothing wrong in writing C code like this:

```c
int people_moshing = 34;
if (people_moshing)  
    take_off_glasses();
```

In fact, C programs often use this as a shorthand way of checking if something is not 0.
You are going to modify the program so that it can be used for card counting. It will need to
display one message if the value of the card is from 3 to 6. It will need to display a different
message if the card is a 10, Jack, Queen, or King.

```c
int main()
{
    char card_name[3];
    puts("Enter the card_name: ");
    scanf("%2s", card_name);
    int val = 0;
    if (card_name[0] == 'K') {
        val = 10;
    } else if (card_name[0] == 'Q') {
        val = 10;
    } else if (card_name[0] == 'J') {
        val = 10;
    } else if (card_name[0] == 'A') {
        val = 11;
    } else {
        val = atoi(card_name);
    }
    /* Check if the value is 3 to 6 */
    if ..........................................................
        puts("Count has gone up");
    /* Otherwise check if the card was 10, J, Q, or K */
    else if ..................................................
        puts("Count has gone down");
    return 0;
}
```

The ANSI C standard has no value for true
and false. C programs treat the value 0 as
false, and any other value as true. The C99
standard does allow you to use the words true
and false in your programs—but the compiler
treats them as the values 1 and 0 anyway.
You were to modify the program so that it can be used for card counting. It needed to display one message if the value of the card is from 3 to 6. It needed to display a different message if the card is a 10, Jack, Queen, or King.

```c
int main()
{
    char card_name[3];
    puts("Enter the card_name: ");
    scanf("%2s", card_name);
    int val = 0;
    if (card_name[0] == 'K') {
        val = 10;
    } else if (card_name[0] == 'Q') {
        val = 10;
    } else if (card_name[0] == 'J') {
        val = 10;
    } else if (card_name[0] == 'A') {
        val = 11;
    } else {
        val = atoi(card_name);
    }
/* Check if the value is 3 to 6 */
if ((val > 2) && (val < 7))
    puts("Count has gone up");
/* Otherwise check if the card was 10, J, Q, or K */
else if (val == 10)
    puts("Count has gone down");
return 0;
}```

There are a few ways of writing this condition. Did you spot that you just needed a single condition for this?

Q: Why not just | and &?
A: You can use & and | if you want. The & and | operators will always evaluate both conditions, but & & and | can often skip the second condition.

Q: So why do the & and | operators exist?
A: Because they do more than simply evaluate logical conditions. They perform bitwise operations on the individual bits of a number.

Q: Huh? What do you mean?
A: Well, 6 & 4 is equal to 4, because if you checked which binary digits are common to 6 (110 in binary) and 4 (100 in binary), you get 4 (100).
Let’s see what happens when you compile and run the program now:

```
> gcc cards.c -o cards && ./cards
Enter the card_name:
0
Count has gone down

> ./cards
Enter the card_name:
8

> ./cards
Enter the card_name:
3
Count has gone up
```

The code works. By combining multiple conditions with a boolean operator, you check for a range of values rather than a single value. You now have the basic structure in place for a card counter.
Head First: May I begin by thanking you, gcc, for finding time in your very busy schedule to speak to us.

gcc: That’s not a problem, my friend. A pleasure to help.

Head First: gcc, you can speak many languages, is that true?

gcc: I am fluent in over six million forms of communication…

Head First: Really?

gcc: Just teasing. But I do speak many languages. C, obviously, but also C++ and Objective-C. I can get by in Pascal, Fortran, PL/I, and so forth. Oh, and I have a smattering of Go…

Head First: And on the hardware side, you can produce machine code for many, many platforms?

gcc: Virtually any processor. Generally, when a hardware engineer creates a new type of processor, one of the first things she wants to do is get some form of me running on it.

Head First: How have you achieved such incredible flexibility?

gcc: My secret, I suppose, is that there are two sides to my personality. I have a frontend, a part of me that understands some type of source code.

Head First: Written in a language such as C?

gcc: Exactly. My frontend can convert that language into an intermediate code. All of my language frontends produce the same sort of code.

Head First: You say there are two sides to your personality?

gcc: I also have a backend: a system for converting that intermediate code into machine code that is understandable on many platforms. Add to that my knowledge of the particular executable file formats for just about every operating system you’ve ever heard of…

Head First: And yet, you are often described as a mere translator. Do you think that’s fair? Surely that’s not all you are.

gcc: Well, of course I do a little more than simple translation. For example, I can often spot errors in code.

Head First: Such as?

gcc: Well, I can check obvious things such as misspelled variable names. But I also look for subtler things, such as the redefinition of variables. Or I can warn the programmer if he chooses to name variables after existing functions and so on.

Head First: So you check code quality as well, then?

gcc: Oh, yes. And not just quality, but also performance. If I discover a section of code inside a loop that could work equally well outside a loop, I can very quietly move it.

Head First: You do rather a lot!

gcc: I like to think I do. But in a quiet way.

Head First: gcc, thank you.
BE the Compiler
Each of the C files on this page represents a complete source file. Your job is to play compiler and determine whether each of these files will compile, and if not, why not. For extra bonus points, say what you think the output of each compiled file will be when run, and whether you think the code is working as intended.

A
#include <stdio.h>
int main()
{
    int card = 1;
    if (card > 1)
        card = card - 1;
    if (card < 7)
        puts("Small card");
    else {
        puts("Ace!");
    }
    return 0;
}

B
#include <stdio.h>
int main()
{
    int card = 1;
    if (card > 1) {
        card = card - 1;
        if (card < 7)
            puts("Small card");
    }
    else {
        puts("Ace!");
    }
    return 0;
}

C
#include <stdio.h>
int main()
{
    int card = 1;
    if (card > 1) {
        card = card - 1;
        if (card < 7)
            puts("Small card");
    } else
        puts("Ace!");
    return 0;
}

D
#include <stdio.h>
int main()
{
    int card = 1;
    if (card > 1) {
        card = card - 1;
        if (card < 7)
            puts("Small card");
    } else
        puts("Ace!");
    return 0;
}
BE the Compiler Solution

Each of the C files on this page represents a complete source file. Your job is to play compiler and determine whether each of these files will compile, and if not, why not. For extra bonus points, say what you think the output of each compiled file will be when run, and whether you think the code is working as intended.

A
#include <stdio.h>
int main()
{
    int card = 1;
    if (card > 1)
        card = card - 1;
    if (card < 7)
        puts("Small card");
    else {
        puts("Ace!");
    }
    return 0;
}

The code compiles. The program displays “Small card.” But it doesn’t work properly because the else is attached to the wrong if.

B
#include <stdio.h>
int main()
{
    int card = 1;
    if (card > 1) {
        card = card - 1;
        if (card < 7)
            puts("Small card");
    } else {
        puts("Ace!");
    }
    return 0;
}

The code compiles. The program displays nothing and is not really working properly because the else is matched to the wrong if.

C
#include <stdio.h>
int main()
{
    int card = 1;
    if (card > 1) {
        card = card - 1;
        if (card < 7)
            puts("Small card");
    } else {
        puts("Ace!");
    }
    return 0;
}

The code compiles. The program displays “Ace!” and is properly written.

D
#include <stdio.h>
int main()
{
    int card = 1;
    if (card > 1) {
        card = card - 1;
        if (card < 7)
            puts("Small card");
    } else {
        puts("Ace!");
    }
    return 0;
}

The code won’t compile because the braces are not matched.
What’s the code like now?

```c
int main()
{
    char card_name[3];
    puts("Enter the card_name: ");
    scanf("%2s", card_name);
    int val = 0;
    if (card_name[0] == 'K') {
        val = 10;
    } else if (card_name[0] == 'Q') {
        val = 10;
    } else if (card_name[0] == 'J') {
        val = 10;
    } else if (card_name[0] == 'A') {
        val = 11;
    } else {
        val = atoi(card_name);
    }
    /* Check if the value is 3 to 6 */
    if ((val > 2) && (val < 7))
        puts("Count has gone up");
    /* Otherwise check if the card was 10, J, Q, or K */
    else if (val == 10)
        puts("Count has gone down");
    return 0;
}
```

Hmm...is there something we can do with that sequence of if statements? They're all checking the same value, card_name[0], and most of them are setting the val variable to 10. I wonder if there's a more efficient way of saying that in C.

C programs often need to check the same value several times and then perform very similar pieces of code for each case.

Now, you can just use a sequence of if statements, and that will probably be just fine. But C gives you an alternative way of writing this kind of logic.

C can perform logical tests with the `switch` statement.
Sometimes when you’re writing conditional logic, you need to check the value of the same variable over and over again. To prevent you from having to write lots and lots of if statements, the C language gives you another option: the switch statement.

The switch statement is kind of like an if statement, except it can test for multiple values of a single variable:

```c
switch(train) {
    case 37:
        winnings = winnings + 50;
        break;
    case 65:
        puts("Jackpot!");
        winnings = winnings + 80;
    case 12:
        winnings = winnings + 20;
        break;
    default:
        winnings = 0;
}
```

When the computer hits a switch statement, it checks the value it was given, and then looks for a matching case. When it finds one, it runs all of the code that follows it until it reaches a break statement. The computer keeps going until it is told to break out of the switch statement.

Missing breaks can make your code buggy.

Most C programs have a break at the end of each case section to make the code easier to understand, even at the cost of some efficiency.
Let's look at that section of your `cards` program again:

```c
int val = 0;
if (card_name[0] == 'K') {
    val = 10;
} else if (card_name[0] == 'Q') {
    val = 10;
} else if (card_name[0] == 'J') {
    val = 10;
} else if (card_name[0] == 'A') {
    val = 11;
} else {
    val = atoi(card_name);
}
```

Do you think you can rewrite this code using a `switch` statement? Write your answer below:

```c

```

```c
```
You were to rewrite the code using a `switch` statement.

```c
int val = 0;
switch(card_name[0]) {
    case 'K':
    case 'Q':
    case 'J':
        val = 10;
        break;
    case 'A':
        val = 11;
        break;
    default:
        val = atoi(card_name);
        break;
}
```

**BULLET POINTS**

- `switch` statements can replace a sequence of `if` statements.
- `switch` statements check a single value.
- The computer will start to run the code at the first matching `case` statement.
- It will continue to run until it reaches a `break` or gets to the end of the `switch` statement.
- Check that you’ve included `breaks` in the right places; otherwise, your `switches` will be buggy.

**Dumb Questions**

**Q:** Why would I use a `switch` statement instead of an `if`?

**A:** If you are performing multiple checks on the same variable, you might want to use a `switch` statement.

**Q:** What are the advantages of using a `switch` statement?

**A:** There are several. First: clarity. It is clear that an entire block of code is processing a single variable. That’s not so obvious if you just have a sequence of `if` statements. Secondly, you can use fall-through logic to reuse sections of code for different cases.

**Q:** Does the `switch` statement have to check a variable? Can’t it check a value?

**A:** Yes, it can. The `switch` statement will simply check that two values are equal.

**Q:** Can I check strings in a `switch` statement?

**A:** No, you can’t use a `switch` statement to check a string of characters or any kind of array. The `switch` statement will only check a single value.
Sometimes once is not enough...

You’ve learned a lot about the C language, but there are still some important things to learn. You’ve seen how to write programs for many different situations, but there is one fundamental thing that we haven’t really looked at yet. What if you want your program to do something again and again and again?

Using while loops in C

Loops are a special type of control statement. A control statement decides if a section of code will be run, but a loop statement decides how many times a piece of code will be run.

The most basic kind of loop in C is the while loop. A while loop runs code over and over and over as long as some condition remains true.

```
while (<some condition>) {
    ... /* Do something here */
}
```

This checks the condition before running the body.

The body is between the braces.

When it gets to the end of the body, the computer checks if the loop condition is still true. If it is, the body code runs again.

If you have only one line in the body, you don’t need the braces.

```
while (more_balls)
    keep_juggling();
```

Do you do while?

There’s another form of the while loop that checks the loop condition after the loop body is run. That means the loop always executes at least once. It’s called the do...while loop:

```
do {
    /* Buy lottery ticket */
} while(have_not_won);
```
**Loops often follow the same structure...**

You can use the `while` loop anytime you need to repeat a piece of code, but a lot of the time your loops will have the same kind of structure:

- Do something simple before the loop, like set a counter.
- Have a simple test condition on the loop.
- Do something at the end of a loop, like update a counter.

For example, this is a `while` loop that counts from 1 to 10:

```c
int counter = 1;  // This is the loop startup code.
while (counter < 11) {  // This is the loop condition.
    printf("%i green bottles, hanging on a wall\n", counter);
    counter++;  // Remember: counter++ means "increase the counter variable by one."
}
```

Loops like this have code that prepares variables for the loop, some sort of condition that is checked each time the loop runs, and finally some sort of code at the end of the loop that updates a counter or something similar.

**...and the for loop makes this easy**

Because this pattern is so common, the designers of C created the `for` loop to make it a little more concise. Here is that same piece of code written with a `for` loop:

```c
int counter;  // This initializes the loop variable.
for (counter = 1; counter < 11; counter++) {  // This is the text condition checked before the loop runs each time.
    printf("%i green bottles, hanging on a wall\n", counter);  // This is the code that will run after each loop.
}  // Because there’s only one line in the loop body, you could actually have skipped these braces.
```

`for` loops are actually used a *lot* in C—as much, if not more than, `while` loops. Not only do they make the code slightly shorter, but they’re also easier for other C programmers to read, because all of the code that controls the loop—the stuff that controls the value of the `counter` variable—is now contained in the `for` statement and is taken out of the loop body.
You use break to break out...

You can create loops that check a condition at the beginning or end of the loop body. But what if you want to escape from the loop from somewhere in the middle? You could always restructure your code, but sometimes it’s just simpler skip out of the loop immediately using the `break` statement:

```c
while(feeling_hungry) {
    eat_cake();
    if (feeling_queasy) {
        /* Break out of the while loop */
        break;
    }
    drink_coffee();
}
```

A `break` statement will break you straight out of the current loop, skipping whatever follows it in the loop body. `breaks` can be useful because they’re sometimes the simplest and best way to end a loop. But you might want to avoid using too many, because they can also make the code a little harder to read.

…and continue to continue

If you want to skip the rest of the loop body and go back to the start of the loop, then the `continue` statement is your friend:

```c
while(feeling_hungry) {
    if (not_lunch_yet) {
        /* Go back to the loop condition */
        continue;
    }
    eat_cake();
}
```

"`break" skips out of the loop immediately.

"`continue" takes you back to the start of the loop.

The break statement is used to break out of loops and also switch statements.

Make sure that you know what you’re breaking out of when you break.

Tales from the Crypt

`breaks` don’t break if statements.

On January 15, 1990, AT&T’s long-distance telephone system crashed, and 60,000 people lost their phone service. The cause? A developer working on the C code used in the exchanges tried to use a `break` to break out of an `if` statement. But `breaks` don’t break out of `ifs`. Instead, the program skipped an entire section of code and introduced a bug that interrupted 70 million phone calls over nine hours.
Writing Functions Up Close

Before you try out your new loop mojo, let’s go on a detour and take a quick look at functions.

So far, you’ve had to create one function in every program you’ve written, the `main()` function:

```c
int main()
{
    puts("Too young to die; too beautiful to live");
    return 0;
}
```

Pretty much all functions in C follow the same format. For example, this is a program with a custom function that gets called by `main()`:

```c
#include <stdio.h>

int larger(int a, int b)
{
    if (a > b)
        return a;
    return b;
}

int main()
{
    int greatest = larger(100, 1000);
    printf("%i is the greatest!\n", greatest);
    return 0;
}
```

The `larger()` function is slightly different from `main()` because it takes **arguments** or **parameters**. An **argument** is just a local variable that gets its value from the code that calls the function. The `larger()` function takes two arguments—`a` and `b`—and then it returns the value of whichever one is larger.

The Polite Guide to Standards

The `main()` function has an `int` return type, so you should include a `return` statement when you get to the end. But if you leave the `return` statement out, the code will still compile—though you may get a warning from the compiler. A **C99** compiler will insert a `return` statement for you if you forget. Use `-std=99` to compile to the C99 standard.
Void Functions Up Close

Most functions in C have a return value, but sometimes you might want to create a function that has nothing useful to return. It might just do stuff rather than calculate stuff. Normally, functions always have to contain a return statement, but not if you give your function the return type `void`:

```c
void complain()
{
    puts("I'm really not happy");
}
```

In C, the keyword `void` means it doesn't matter. As soon as you tell the C compiler that you don't care about returning a value from the function, you don't need to have a return statement in your function.

Chaining Assignments

Almost everything in C has a return value, and not just function calls. In fact, even things like assignments have return values. For example, if you look at this statement:

```c
x = 4;
```

It assigns the number 4 to a variable. The interesting thing is that the expression "x = 4" itself has the value that was assigned: 4. So why does that matter? Because it means you can do cool tricks, like chaining assignments together:

```c
y = (x = 4);
```

That line of code will set both x and y to the value 4. In fact, you can shorten the code slightly by removing the parentheses:

```c
y = x = 4;
```

You'll often see chained assignments in code that needs to set several variables to the same value.

Q: If I create a void function, does that mean it can't contain a return statement?

A: You can still include a return statement, but the compiler will most likely generate a warning. Also, there's no point to including a return statement in a void function.

Q: Really? Why not?

A: Because if you try to read the value of your void function, the compiler will refuse to compile your code.
A short C program is listed below. One block of the program is missing. Your challenge is to match the candidate block of code (on the left) with the output that you'd see if the block were inserted. Not all of the lines of output will be used, and some of the lines of output might be used more than once. Draw lines connecting the candidate blocks of code with their matching command-line output.

```
#include <stdio.h>

int main()
{
    int x = 0;
    int y = 0;
    while (x < 5) {
        printf("%i%i ", x, y);
        x = x + 1;
    }
    return 0;
}
```

Candidates:

- `y = x - y;`
- `y = y + x;`
- `y = y + 2;` if `(y > 4)` then `y = y - 1;`
- `x = x + 1;`
- `y = y + x;`
- `if (y < 5) {
    x = x + 1;
    if (y < 3)
        x = x - 1;
    }
` then `y = y + 2;`
Now that you know how to create \texttt{while} loops, modify the program to keep a running count of the card game. Display the count after each card and end the program if the player types \texttt{X}. Display an error message if the player types a bad card value like 11 or 24.

\begin{verbatim}
#include <stdio.h>
#include <stdlib.h>
int main()
{
    char card_name[3];
    int count = 0;
    while ( ) {
        puts("Enter the card_name: ");
        scanf("%2s", card_name);
        int val = 0;
        switch(card_name[0]) {
        case 'K':
        case 'Q':
        case 'J':
            val = 10;
            break;
        case 'A':
            val = 11;
            break;
        case 'X':
            val = atoi(card_name);
            break;
        default:
            val = atoi(card_name);
            break;
        }
        if ((val > 2) && (val < 7)) {
            count++;
        } else if (val == 10) {
            count--;
        }
        printf("Current count: \%i\n", count);
    }
    return 0;
}
\end{verbatim}
A short C program is listed below. One block of the program is missing. Your challenge was to match the candidate block of code (on the left) with the output that you'd see if the block were inserted. Not all of the lines of output were used. You were to draw lines connecting the candidate blocks of code with their matching command-line output.

```c
#include <stdio.h>

int main()
{
    int x = 0;
    int y = 0;
    while (x < 5) {
        printf("%i%i ", x, y);
        x = x + 1;
    }
    return 0;
}
```

Candidates: Possible output:

- `y = x - y;`
- `y = y + x;`
- `y = y + 2;`
- `if (y > 4) y = y - 1;`
- `x = x + 1; y = y + x;`
- `if (y < 5) {
    x = x + 1;
    if (y < 3) x = x - 1;
}
    y = y + 2;`

Possible output:

- `22 46`
- `11 34 59`
- `02 14 26 38`
- `02 14 36 48`
- `00 11 21 32 42`
- `11 21 32 42 53`
- `00 11 23 36 410`
- `02 14 25 36 47`
Now that you know how to create `while` loops, you were to modify the program to keep a running count of the card game. Display the count after each card and end the program if the player types `X`. Display an error message if the player types a bad card value like 11 or 24.

```c
#include <stdio.h>
#include <stdlib.h>

int main()
{
    char card_name[3];
    int count = 0;
    while (card_name[0] != 'X') {
        puts("Enter the card_name: ");
        scanf("%2s", card_name);
        int val = 0;
        switch(card_name[0]) {
            case 'K':
            case 'Q':
            case 'J':
                val = 10;
                break;
            case 'A':
                val = 11;
                break;
            case 'X':
                continue;
            default:
                val = atoi(card_name);
                if ((val < 1) || (val > 10)) {
                    puts("I don't understand that value!");
                    continue;
                }
        }
        if ((val > 2) && (val < 7)) {
            count++;
        } else if (val == 10) {
            count--;
        }
        printf("Current count: %i\n", count);
    }
    return 0;
}
```

You need to check if the first character was an `X`.

This is just one way of writing this condition. You need another continue here because you want to keep looping.

break wouldn't break us out of the loop, because we're inside a switch statement. We need a continue to go back and check the loop condition again.
Now that the card-counting program is finished, it’s time to take it for a spin. What do you think? Will it work?

```
> gcc card_counter.c -o card_counter && ./card_counter
Enter the card_name: 4
Current count: 1
Enter the card_name: K
Current count: 0
Enter the card_name: 3
Current count: 1
Enter the card_name: 5
Current count: 2
Enter the card_name: 23
I don't understand that value!
Enter the card_name: 6
Current count: 3
Enter the card_name: 5
Current count: 4
Enter the card_name: 3
Current count: 5
Enter the card_name: X
```

The card counting program works!
You’ve completed your first C program. By using the power of C statements, loops, and conditions, you’ve created a fully functioning card counter.

Great job!

Disclaimer: Using a computer for card counting is illegal in many states, and those casino guys can get kinda gnarly. So don’t do it, OK?
Why do I need to compile C? Other languages like JavaScript aren’t compiled, are they?

A: C is compiled to make the code fast. Even though there are languages that aren’t compiled, some of those—like JavaScript and Python—often use some sort of hidden compilation to improve their speed.

Is C++ just another version of C?

A: No. C++ was originally designed as an extension of C, but now it’s a little more than that. C++ and Objective-C were both created to use object orientation with C.

What’s object orientation? Will we learn it in this book?

A: Object orientation is a technique to deal with complexity. We won’t specifically look at it in this book.

C looks a lot like JavaScript, Java, C#, etc.

A: C has a very compact syntax and it’s influenced many other languages.

What does gcc stand for?

A: The Gnu Compiler Collection.

Why “collection”? Is there more than one?

A: The Gnu Compiler Collection can be used to compile many languages, though C is probably still the language with which it’s used most frequently.

Can I create a loop that runs forever?

A: Yes. If the condition on a loop is the value 1, then the loop will run forever.

Is it a good idea to create a loop that runs forever?

A: Sometimes. An infinite loop (a loop that runs forever) is often used in programs like network servers that perform one thing repeatedly until they are stopped. But most coders design loops so that they will stop sometime.

BULLET POINTS

- A while loop runs code as long as its condition is true.
- A do-while loop is similar, but runs the code at least once.
- The for loop is a more compact way of writing certain kinds of loops.
- You can exit a loop at any time with break.
- You can skip to the loop condition at any time with continue.
- The return statement returns a value from a function.
- void functions don’t need return statements.
- Most expressions in C have values.
- Assignments have values so you can chain them together ($x = y = 0$).
Your C Toolbox

You’ve got Chapter 1 under your belt, and now you’ve added C basics to your toolbox. For a complete list of tooltips in the book, see Appendix ii.

Simple statements are commands.

Block statements are surrounded by { and } (braces).

#include includes external code for things like input and output.

if statements run code if something is true.

#include is the most popular C compiler.

gcc is the most popular C compiler.

Your source files should have a name ending in .c.

Your C Toolbox

- count++ means add 1 to count.

- count-- means subtract 1 from count.

- while repeats code as long as a condition is true.

- do-while loops run code at least once.

- switch statements efficiently check for multiple values of a variable.

- Every program needs a main() function.

- #include includes external code for things like input and output.

- You can use && and || to combine conditions together.

- You need to compile your C program before you run it.

- -o specifies the output file.

- for loops are a more compact way of writing loops.

- You can use && operator on the command line to run your program only if it compiles.
If you really want to kick butt with C, you need to understand how C handles memory.

The C language gives you a lot more control over how your program uses the computer's memory. In this chapter, you'll strip back the covers and see exactly what happens when you read and write variables. You'll learn how arrays work, how to avoid some nasty memory SNAFUs, and most of all, you'll see how mastering pointers and memory addressing is key to becoming a kick-ass C programmer.
introducing pointers

C code includes pointers

Pointers are one of the most fundamental things to understand in the C programming language. So what’s a pointer? A pointer is just the address of a piece of data in memory.

Pointers are used in C for a couple of reasons.

1. Instead of passing around a whole copy of the data, you can just pass a pointer.

   I’ve got the answer you need; it’s right here in the Encyclopedia Britannica.

   This is a copy of the information you need.

   Or you could just look at page 241.

   This is a pointer: the location of the information.

2. You might want two pieces of code to work on the same piece of data rather than a separate copy.

   You were supposed to sign the birthday card we left in the lunch room.

   But I prefer this one—it’s got kittens!

Pointers help you do both these things: avoid copies and share data. But if pointers are just addresses, why do some people find them confusing? Because they’re a form of indirection. If you’re not careful, you can quickly get lost chasing pointers through memory. The trick to learning how to use C pointers is to go slowly.

To best understand pointers, go slowly.
Digging into memory

To understand what pointers are, you’ll need to dig into the memory of the computer.

Every time you declare a variable, the computer creates space for it somewhere in memory. If you declare a variable inside a function like main(), the computer will store it in a section of memory called the stack. If a variable is declared outside any function, it will be stored in the globals section of memory.

```c
int y = 1;
int main()
{
    int x = 4;
    return 0;
}
```

The computer might allocate, say, memory location 4,100,000 in the stack for the x variable. If you assign the number 4 to the variable, the computer will store 4 at location 4,100,000.

If you want to find out the memory address of the variable, you can use the & operator:

```c
printf("x is stored at %p\n", &x);
```

This is what the code will print.

A variable declared inside a function is usually stored in the stack. A variable declared outside a function is stored in globals.
Set sail with pointers

Imagine you’re writing a game in which players have to navigate their way around the…

The game will need to keep control of lots of things, like scores and lives and the current location of the players. You won’t want to write the game as one large piece of code; instead, you’ll create lots of smaller functions that will each do something useful in the game:

- go_south_east()
- go_north_west()
- go_south()
- die_of_scurvy()
- eat_rat()
- acquire_facial_hair()
- speaks_in_present_tense()
- make_one_sequel_too_many()

What does any of this have to do with pointers? Let’s begin coding without worrying about pointers at all. You’ll just use variables as you always have. A major part of the game is going to be navigating your ship around the Bermuda Rectangle, so let’s dive deeper into what the code will need to do in one of the navigation functions.
Set sail sou’east, Cap’n

The game will track the location of players using *latitudes* and *longitudes*. The latitude is how far north or south the player is, and the longitude is her position east or west. If a player wants to travel southeast, that means her latitude will go down, and her longitude will go up:

So you could write a `go_south_east()` function that takes arguments for the latitude and longitude, which it will then increase and decrease:

```c
#include <stdio.h>

void go_south_east(int lat, int lon)
{
    lat = lat - 1; // Decrease the latitude.
    lon = lon + 1; // Increase the longitude.
}

int main()
{
    int latitude = 32;
    int longitude = -64;
    go_south_east(latitude, longitude);
    printf("Avast! Now at: [%i, %i]\n", latitude, longitude);
    return 0;
}
```

The program starts a ship at location [32, –64], so if it heads southeast, the ship’s new position will be [31, –63]. At least it will be if the code works…

---

**Brain Power**

Look at the code carefully. Do you think it will work? Why? Why not?
The code should move the ship southeast from [32, –64] to the new location at [31, –63]. But if you compile and run the program, this happens:

```
> gcc southeast.c -o southeast
> ./southeast
Avast! Now at: [32, -64]
```

> WTF? The ship is still in the same place.

> Where’s The Fightin’?

> Arr! We be writin’ a bad Amazon review!

The ship’s location stays exactly the same as before.

**C sends arguments as values**

The code broke because of the way that C calls functions.

1. Initially, the `main()` function has a local variable called `longitude` that had value 32.

2. When the computer calls the `go_south_east()` function, it **copies the value** of the `longitude` variable to the `lon` argument. This is just an assignment from the `longitude` variable to the `lon` variable. When you call a function, you don’t send the variable as an argument, just its value.

3. When the `go_south_east()` function changes the value of `lon`, the function is just changing its local copy. That means when the computer returns to the `main()` function, the `longitude` variable still has its original value of 32.

But if that’s how C calls functions, how can you ever write a function that updates a variable?

**It’s easy if you use pointers...**
Try passing a pointer to the variable

Instead of passing the value of the latitude and longitude variables, what happens if you pass their addresses? If the longitude variable lives in the stack memory at location 4,100,000, what happens if you pass the location number 4,100,000 as a parameter to the go_south_east() function?

If the go_south_east() function is told that the latitude value lives at location 4,100,000, then it will not only be able to find the current latitude value, but it will also be able to change the contents of the original latitude variable. All the function needs to do is read and update the contents of memory location 4,100,000.

Because the go_south_east() function is updating the original latitude variable, the computer will be able to print out the updated location when it returns to the main() function.

Pointers make it easier to share memory

This is one of the main reasons for using pointers—to let functions share memory. The data created by one function can be modified by another function, so long as it knows where to find it in memory.

Now that you know the theory of using pointers to fix the go_south_east() function, it’s time to look at the details of how you do it.
Using memory pointers

There are three things you need to know in order to use pointers to read and write data.

1. **Get the address of a variable.**
   You’ve already seen that you can find where a variable is stored in memory using the \& operator:
   ```c
   int x = 4;
   printf("x lives at %p\n", &x);
   ```
   But once you’ve got the address of a variable, you may want to store it somewhere. To do that, you will need a **pointer variable**. A pointer variable is just a variable that stores a memory address. When you declare a pointer variable, you need to say what kind of data is stored at the address it will point to:
   ```c
   int *address_of_x = &x;
   ```

2. **Read the contents of an address.**
   When you have a memory address, you will want to read the data that’s stored there. You do that with the \* operator:
   ```c
   int value_stored = *address_of_x;
   ```
   The \* and \& operators are opposites. The \& operator takes a piece of data and tells you where it’s stored. The \* operator takes an address and tells you what’s stored there. Because pointers are sometimes called **references**, the \* operator is said to dereference a pointer.

3. **Change the contents of an address.**
   If you have a pointer variable and you want to change the data at the address where the variable’s pointing, you can just use the \* operator again. But this time you need to use it on the left side of an assignment:
   ```c
   *address_of_x = 99;
   ```
   This will change the contents of the original x variable to 99.

OK, now that you know how to read and write the contents of a memory location, it's time for you to fix the `go_south_east()` function.
Compass Magnets

Now you need to fix the `go_south_east()` function so that it uses pointers to update the correct data. Think carefully about what type of data you want to pass to the function, and what operators you'll need to use to update the location of the ship.

```c
#include <stdio.h>

void go_south_east(int *lat, int *lon) {
    *lat = *lat - 1;
    *lon = *lon + 1;
}

int main() {
    int latitude = 32;
    int longitude = -64;
    go_south_east(&latitude, &longitude);
    printf("Avast! Now at: [%i, %i]\n", latitude, longitude);
    return 0;
}
```

What kinds of arguments will store memory addresses for ints? Remember: you're going to pass the addresses of variables.

int lat
int lon
int *lat
int *lon
int *latitude
int *longitude
Compass Magnets Solution

You needed to fix the `go_south_east()` function so that it uses pointers to update the correct data. You were to think carefully about what type of data you want to pass to the function, and what operators you’ll need to use to update the location of the ship.

```c
#include <stdio.h>

void go_south_east(int *lat, int *lon) {
    *lat = *lat - 1;
    *lon = *lon + 1;
}

int main() {
    int latitude = 32;
    int longitude = -64;
    go_south_east(&latitude, &longitude);
    printf("Avast! Now at: [%i, %i]\n", latitude, longitude);
    return 0;
}
```

The arguments will store pointers so they need to be `int *`. *lat can read the old value and set the new value. You need to find the address of the latitude and longitude variables with &.

The arguments will store pointers so they need to be `int *`. *lat can read the old value and set the new value. You need to find the address of the latitude and longitude variables with &.
Test Drive

Now if you compile and run the new version of the function, you get this:

```
> gcc southeast.c -o southeast
> ./southeast
Avast! Now at: [31, -63]
```

This is southeast of the original location.

The code works.
Because the function takes pointer arguments, it’s able to update the original latitude and longitude variables. That means that you now know how to create functions that not only return values, but can also update any memory locations that are passed to them.

**BULLET POINTS**

- Variables are allocated storage in memory.
- Local variables live in the stack.
- Global variables live in the globals section.
- Pointers are just variables that store memory addresses.
- The & operator finds the address of a variable.
- The * operator can read the contents of a memory address.
- The * operator can also set the contents of a memory address.
Q: Are pointers actual address locations? Or are they some other kind of reference?
A: They’re actual numeric addresses in the process’s memory.

Q: What does that mean?
A: Each process is given a simplified version of memory to make it look like a single long sequence of bytes.

Q: And memory’s not like that?
A: It’s more complicated in reality. But the details are hidden from the process so that the operating system can move the process around in memory, or unload it and reload it somewhere else.

Q: Is memory not just a long list of bytes?
A: The computer will probably structure its physical memory in a more complex way. The machine will typically group memory addresses into separate banks of memory chips.

Q: Do I need to understand this?
A: For most programs, you don’t need to worry about the details of how the machine arranges its memory.

Q: Why do I have to print out pointers using the %p format string?
A: You don’t have to use the %p string. On most modern machines, you can use %li—although the compiler may give you a warning if you do.

Q: Why does the %p format display the memory address in hex format?
A: It’s the way engineers typically refer to memory addresses.

Q: If reading the contents of a memory location is called dereferencing, does that mean that pointers should be called references?
A: Sometimes coders will call pointers references, because they refer to a memory location. However, C++ programmers usually reserve the word reference for a slightly different concept in C++.

Q: Oh yeah, C++. Are we going to look at that?
A: No, this book looks at C only.
How do you pass a string to a function?

You know how to pass simple values as arguments to functions, but what if you want to send something more complex to a function, like a string? If you remember from the last chapter, strings in C are actually arrays of characters. That means if you want to pass a string to a function, you can do it like this:

```c
void fortune_cookie(char msg[]) {  
    printf("Message reads: %s\n", msg);  
}

char quote[] = "Cookies make you fat";  
fortune_cookie(quote);
```

The `msg` argument is defined like an array, but because you won’t know how long the string will be, the `msg` argument doesn’t include a length. That seems straightforward, but there’s something a little strange going on…

Honey, who shrunk the string?

C has an operator called `sizeof` that can tell you how many bytes of space something takes in memory. You can either call it with a data type or with a piece of data:

```c
On most machines, this will return the value 4.  
sizeof(int)  
sizeof("Turtles!"))
```

But a strange thing happens if you look at the length of the string you’ve passed in the function:

```c
void fortune_cookie(char msg[]) {  
    printf("Message reads: %s\n", msg);  
    printf("msg occupies %i bytes\n", sizeof(msg));  
}
```

```
> ./fortune_cookie  
Message reads: Cookies make you fat  
msg occupies 8 bytes
```

Instead of displaying the full length of the string, the code returns just 4 or 8 bytes. What’s happened? Why does it think the string we passed in is shorter?

Why do you think `sizeof(msg)` is shorter than the length of the whole string? What is `msg`? Why would it return different sizes on different machines?
Array variables are like pointers...

When you create an array, the array variable can be used as a **pointer** to the start of the array in memory. When C sees a line of code in a function like this:

```c
char quote[] = "Cookies make you fat";
```

The computer will set aside space on the stack for each of the characters in the string, plus the `\0` end character. But it will also associate the **address of the first character** with the `quote` variable. Every time the `quote` variable is used in the code, the computer will substitute it with the address of the first character in the string. In fact, the array variable is just like a pointer:

```c
printf("The quote string is stored at: %p\n", quote);
```

The computer will set aside space on the stack for each of the characters in the string, plus the `\0` end character. But it will also associate the **address of the first character** with the `quote` variable. Every time the `quote` variable is used in the code, the computer will substitute it with the address of the first character in the string. In fact, the array variable is just like a pointer:

```c
printf("The quote string is stored at: %p\n", quote);
```

...so our function was passed a pointer

That's why that weird thing happened in the `fortune_cookie()` code. Even though it looked like you were passing a string to the `fortune_cookie()` function, you were actually just passing a pointer to it:

```c
void fortune_cookie(char msg[])
{
    printf("Message reads: %s\n", msg);
    printf("msg occupies %i bytes\n", sizeof(msg));
}
```

And that's why the `sizeof` operator returned a weird result. It was just returning the size of a **pointer to a string**. On 32-bit operating systems, a pointer takes 4 bytes of memory and on 64-bit operating systems, a pointer takes 8 bytes.
What the computer thinks when it runs your code

1. The computer sees the function.

```c
void fortune_cookie(char msg[])
{
    ...
}
```

Hmmm...looks like they intend to pass an array to this function. That means the function will receive the value of the array variable, which will be an address, so `msg` will be a pointer to a char.

2. Then it sees the function contents.

```c
printf("Message reads: %s\n", msg);
printf("msg occupies %i bytes\n", sizeof(msg));
```

I can print the message because I know it starts at location `msg`. `sizeof(msg)`.
That's a pointer variable, so the answer is 8 bytes because that's how much memory it takes for me to store a pointer.

3. The computer calls the function.

```c
char quote[] = "Cookies make you fat";
fortune_cookie(quote);
```

So quote's an array and I've got to pass the quote variable to `fortune_cookie()`. I'll set the `msg` argument to the address where the quote array starts in memory.
BULLET POINTS

- An array variable can be used as a pointer.
- The array variable points to the first element in the array.
- If you declare an array argument to a function, it will be treated as a pointer.
- The `sizeof` operator returns the space taken by a piece of data.
- You can also call `sizeof` for a data type, such as `sizeof(int)`.
- `sizeof(a pointer)` returns 4 on 32-bit operating systems and 8 on 64-bit.

---

**Q:** Is `sizeof` a function?

**A:** No, it's an operator.

**Q:** What's the difference?

**A:** An operator is compiled to a sequence of instructions by the compiler. But if the code calls a function, it has to jump to a separate piece of code.

**Q:** So is `sizeof` calculated when the program is compiled?

**A:** Yes. The compiler can determine the size of the storage at compile time.

**Q:** Why are pointers different sizes on different machines?

**A:** On 32-bit operating systems, a memory address is stored as a 32-bit number. That’s why it’s called a 32-bit system. 32 bits == 4 bytes. That’s why a 64-bit system uses 8 bytes to store an address.

**Q:** If I create a pointer variable, does the pointer variable live in memory?

**A:** Yes. A pointer variable is just a variable storing a number.

**Q:** So can I find the address of a pointer variable?

**A:** Yes—using the `&` operator.

**Q:** Can I convert a pointer to an ordinary number?

**A:** On most systems, yes. C compilers typically make the long data type the same size as a memory address. So if `p` is a pointer and you want to store it in a `long` variable `a`, you can type `a = (long)p`. We’ll look at this in a later chapter.

**Q:** On most systems? So it’s not guaranteed?

**A:** It’s not guaranteed.
We have a classic trio of bachelors ready to play *The Mating Game* today.

Tonight’s lucky lady is going to pick one of these fine contestants. Who will she choose?

```
#include <stdio.h>

int main()
{
    int contestants[] = {1, 2, 3};
    int *choice = contestants;
    contestants[0] = 2;
    contestants[1] = contestants[2];
    contestants[2] = *choice;
    printf("I'm going to pick contestant number %i\n", contestants[2]);
    return 0;
}
```
We had a classic trio of bachelors ready to play *The Mating Game* today.

Tonight’s lucky lady picked one of these fine contestants. Who did she choose?

```c
#include <stdio.h>

int main()
{
    int contestants[] = {1, 2, 3};
    int *choice = contestants;
    contestants[0] = 2;
    contestants[1] = contestants[2];
    contestants[2] = *choice;
    printf("I'm going to pick contestant number %i\n", contestants[2]);
    return 0;
}
```

"choice" is now the address of the "contestants" array.

```
contestants[2] == *choice == contestants[0] == 2
```

Contestant 1

Contestant 2

Contestant 3
But array variables aren’t quite pointers

Even though you can use an array variable as a pointer, there are still a few differences. To see the differences, think about this piece of code.

```c
char s[] = "How big is it?";
char *t = s;
```

1. **sizeof(an array) is...the size of an array.**
   
   You’ve seen that `sizeof(a pointer)` returns the value 4 or 8, because that’s the size of pointers on 32- and 64-bit systems. But if you call `sizeof` on an array variable, C is smart enough to understand that what you want to know is **how big the array is in memory**.

   ```
   This is the s array. sizeof is 15.
   H O W b ... \0
   *
   This is the t pointer. sizeof is 4 or 8.
   ```

2. **The address of the array...is the address of the array.**

   A pointer variable is just a variable that stores a memory address. But what about an array variable? If you use the `&` operator on an array variable, the result equals the array variable itself.

   ```
   &s == s
   &t != t
   ```

   If a coder writes `&s`, that means “What is the address of the s array?” The address of the s array is just….s. But if someone writes `&t`, that means “What is the address of the t variable?”

3. **An array variable can’t point anywhere else.**

   When you create a pointer variable, the machine will allocate 4 or 8 bytes of space to store it. But what if you create an array? The computer will allocate space to store the array, but it won’t allocate any memory to store the array variable. The compiler simply plugs in the address of the start of the array.

   But because array variables don’t have allocated storage, it means you can’t point them at anything else.

   ```
   This will give a compile error: -> s = t;
   ```

---

**Pointer decay**

Because array variables are slightly different from pointer variables, you need to be careful when you assign arrays to pointers. If you assign an array to a pointer variable, then the pointer variable will only contain the **address of the array**. The pointer doesn’t know anything about the size of the array, so a little information has been lost. That loss of information is called **decay**.

Every time you pass an array to a function, you’ll decay to a pointer, so it’s unavoidable. But you need to keep track of where arrays decay in your code because it can cause very subtle bugs.
The Case of the Lethal List

The mansion had all the things he’d dreamed of: landscaped grounds, chandeliers, its own bathroom. The 94-year-old owner, Amory Mumford III, had been found dead in the garden, apparently of a heart attack. Natural causes? The doc thought it was an overdose of heart medication. Something stank here, and it wasn’t just the dead guy in the gazebo. Walking past the cops in the hall, he approached Mumford’s newly widowed 27-year-old wife, Bubbles.

“I don’t understand. He was always so careful with his medication. Here’s the list of doses.” She showed him the code from the drug dispenser.

```c
int doses[] = {1, 3, 2, 1000};
```

“The police say I reprogrammed the dispenser. But I’m no good with technology. They say I wrote this code, but I don’t even think it’ll compile. Will it?”

She slipped her manicured fingers into her purse and handed him a copy of the program the police had found lying by the millionaire’s bed. It certainly didn’t look like it would compile...

```c
printf("Issue dose %i", 3[doses]);
```

What did the expression 3[doses] mean? 3 wasn’t an array. Bubbles blew her nose. “I could never write that. And anyway, a dose of 3 is not so bad, is it?”

_A dose of size 3 wouldn’t have killed the old guy. But maybe there was more to this code than met the eye..._
Why arrays really start at 0

An array variable can be used as a pointer to the first element in an array. That means you can read the first element of the array either by using the brackets notation or using the * operator like this:

```c
int drinks[] = {4, 2, 3};
printf("1st order: %i drinks\n", drinks[0]);
printf("1st order: %i drinks\n", *drinks);
```

These lines of code are equivalent.

But because an address is just a number, that means you can do pointer arithmetic and actually add values to a pointer value and find the next address. So you can either use brackets to read the element with index 2, or you can just add 2 to the address of the first element:

```c
printf("3rd order: %i drinks\n", drinks[2]);
printf("3rd order: %i drinks\n", *(drinks + 2));
```

In general, the two expressions `drinks[i]` and `*(drinks + i)` are equivalent. That’s why arrays begin with index 0. The index is just the number that’s added to the pointer to find the location of the element.

Sharpen your pencil

Use the power of pointer arithmetic to mend a broken heart. This function will skip the first six characters of the text message.

```c
void skip(char *msg)
{
    puts(.........................);
}
```

What expression do you need here to print from the seventh character?

The function needs to print this message from the ‘‘c’’ character on.

```c
char *msg_from_amy = "Don't call me";
skip(msg_from_amy);
```
Why pointers have types

If pointers are just addresses, then why do pointer variables have types? Why can’t you just store all pointers in some sort of general pointer variable?

The reason is that pointer arithmetic is *sneaky*. If you add 1 to a char pointer, the pointer will point to the very next memory address. But that’s just because a char occupies 1 byte of memory.

What if you have an int pointer? ints usually take 4 bytes of space, so if you add 1 to an int pointer, the compiled code will actually add 4 to the memory address.

```
int nums[] = {1, 2, 3};
printf("nums is at %p\n", nums);
printf("nums + 1 is at %p\n", nums + 1);
```

If you run this code, the two memory address will be more than one byte apart. So pointer types exist so that the compiler knows how much to adjust the pointer arithmetic.

```
> ./print_nums
nums is at 0x7fff66ccedac
nums + 1 is at 0x7fff66ccedb0
```

Remember, these addresses are printed in hex format.
The Case of the Lethal List

Last time we left our hero interviewing Bubbles Mumford, whose husband had been given an overdose as a result of suspicious code. Was Bubbles the coding culprit or just a patsy? To find out, read on…

He put the code into his pocket. “It’s been a pleasure, Mrs. Mumford. I don’t think I need to bother you anymore.” He shook her by the hand. “Thank you,” she said, wiping the tears from her baby blue eyes, “You’ve been so kind.”

“Not so fast, sister.” Bubbles barely had time to gasp before he’d slapped the bracelets on her. “I can tell from your hacker manicure that you know more than you say about this crime.” No one gets fingertip calluses like hers without logging plenty of time on the keyboard.

“Bubbles, you know a lot more about C than you let on. Take a look at this code again.”

```c
int doses[] = {1, 3, 2, 1000};
printf("Issue dose %i", 3[doses]);
```

“I knew something was wrong when I saw the expression 3[doses]. You knew you could use an array variable like doses as a pointer. The fatal 1,000 dose could be written down like this…” He scribbled down a few coding options on his second-best Kleenex:

```c
doses[3] == *(doses + 3) == *(3 + doses) == 3[doses]
```

“Your code was a dead giveaway, sister. It issued a dose of 1,000 to the old guy. And now you’re going where you can never corruptly use C syntax again...”
**BULLET POINTS**

- Array variables can be used as pointers…
- …but array variables are not quite the same.
- `sizeof` is different for array and pointer variables.
- Array variables can’t point to anything else.
- Passing an array variable to a pointer decays it.
- Arrays start at zero because of pointer arithmetic.
- Pointer variables have types so they can adjust pointer arithmetic.

---

**Q:** Do I really need to understand pointer arithmetic?

**A:** Some coders avoid using pointer arithmetic because it’s easy to get it wrong. But it can be used to process arrays of data efficiently.

**Q:** Can I subtract numbers from pointers?

**A:** Yes. But be careful that you don’t go back before the start of the allocated space in the array.

**Q:** When does C adjust the pointer arithmetic calculations?

**A:** It happens when the compiler is generating the executable. It looks at the type of the variable and then multiplies the pluses and minuses by the size of the underlying variable.

**Q:** Go on…

**A:** If the compiler sees that you are working with an `int` array and you are adding 2, the compiler will multiply that by 4 (the length of an `int`) and add 8.

**Q:** Does C use the `sizeof` operator when it is adjusting pointer arithmetic?

**A:** Effectively. The `sizeof` operator is also resolved at compile time, and both `sizeof` and the pointer arithmetic operations will use the same sizes for different data types.

**Q:** Can I multiply pointers?

**A:** No.
Using pointers for data entry

You already know how to get the user to enter a string from the keyboard. You can do it with the `scanf()` function:

```c
char name[40];
printf("Enter your name: ");
scanf("%39s", name);
```

You’re going to store a name in this array. `scanf` will read up to 39 characters plus the string terminator `\0`.

How does `scanf()` work? It accepts a `char` pointer, and in this case you’re passing it an array variable. By now, you might have an idea why it takes a pointer. It’s because the `scanf()` function is going to update the contents of the array. Functions that need to update a variable don’t want the value of the variable itself—they want its address.

Entering numbers with `scanf()`

So how do you enter data into a numeric field? You do it by passing a `pointer` to a number variable.

```c
int age;
printf("Enter your age: ");
scanf("%i", &age);
```

%i means the user will enter an int value. Use the & operator to get the address of the int.

Because you pass the address of a number variable into the function, `scanf()` can update the contents of the variable. And to help you out, you can pass a format string that contains the same kind of format codes that you pass to the `printf()` function. You can even use `scanf()` to enter more than one piece of information at a time:

```c
char first_name[20];
char last_name[20];
printf("Enter first and last name: ");
scanf("%19s %19s", first_name, last_name);
printf("First: %s Last:%s\n", first_name, last_name);
```

This reads a first name, then a space, then the second name. The first and last names are stored in separate arrays.

The filename is `name_test`. The user enters `Sanders Kleinfeld`, and it prints:

```
> ./name_test
Enter first and last name: Sanders Kleinfeld
First: Sanders Last: Kleinfeld
>
```
scanf() can cause overflows

Be careful with scanf()

There's a little...problem with the scanf() function. So far, all of the code you've written has very carefully put a limit on the number of characters that scanf() will read into a function:

```c
scanf("%39s", name);
scanf("%2s", card_name);
```

Why is that? After all, scanf() uses the same kind of format strings as printf(), but when we print a string with printf(), you just use %s. Well, if you just use %s in scanf(), there can be a problem if someone gets a little type-happy:

```c
char food[5];
printf("Enter favorite food: ");
scanf("%s", food);
printf("Favorite food: %s\n", food);
```

The program crashes. The reason is because scanf() writes data way beyond the end of the space allocated to the food array.

**scanf() can cause buffer overflows**

If you forget to limit the length of the string that you read with scanf(), then any user can enter far more data than the program has space to store. The extra data then gets written into memory that has not been properly allocated by the computer. Now, you might get lucky and the data will simply be stored and not cause any problems.

But it's very likely that buffer overflows will cause bugs. It might be called a segmentation fault or an abort trap, but whatever the error message that appears, the result will be a crash.

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fgets() is an alternative to scanf()

There’s another function you can use to enter text data: **fgets()**. Just like the `scanf()` function, it takes a char pointer, but unlike the `scanf()` function, the `fgets()` function must be given a maximum length:

```c
char food[5];
printf("Enter favorite food: ");
fgets(food, sizeof(food), stdin);
```

That means that you can’t accidentally forget to set a length when you call `fgets()`; it’s right there in the function signature as a mandatory argument. Also, notice that the `fgets()` buffer size includes the final \0 character. So you don’t need to subtract 1 from the length as you do with `scanf()`.

**OK, what else do you need to know about fgets()?**

**Using sizeof with fgets()**

The code above sets the maximum length using the `sizeof` operator. Be careful with this. Remember: `sizeof` returns the amount of space occupied by a variable. In the code above, `food` is an array variable, so `sizeof` returns the size of the array. If `food` was just a simple pointer variable, the `sizeof` operator would have just returned the size of a pointer.

If you know that you are passing an array variable to `fgets()` function, then using `sizeof` is fine. If you’re just passing a simple pointer, you should just enter the size you want:

```c
printf("Enter favorite food: ");
fgets(food, 5, stdin);
```

If `food` was a simple pointer, you’d give an explicit length, rather than using `sizeof`.

**Tales from the Crypt**

The `fgets()` function actually comes from an older function called `gets()`. Even though `fgets()` is seen as a safer-to-use function than `scanf()`, the truth is that the older `gets()` function is far more dangerous than either of them. The reason? The `gets()` function has no limits at all:

```c
char dangerous[10];
gets(dangerous);
```

`gets()` is a function that’s been around for a long time. But all you really need to know is that you really shouldn’t use it.
Title Fight

Roll up! Roll up! It's time for the title fight we've all been waiting for. In the red corner: nimble light, flexible but oh-so-slightly dangerous. It's the bad boy of data input: `scanf()`. And in the blue corner, he's simple, he's safe, he's the function you'd want to introduce to your mom: it's `fgets()`!

### Round 1: Limits

**scanf()**

Do you limit the number of characters that a user can enter?

`scanf()` can limit the data entered, so long as you remember to add the size to the format string.

**fgets()**

`fgets()` has a mandatory limit. Nothing gets past him.

**Result:** `fgets()` takes this round on points.

---

### Round 2: Multiple fields

**scanf()**

Can you be used to enter more than one field?

Yes! `scanf()` will not only allow you to enter more than one field, but it also allows you to enter **structured data** including the ability to specify what characters appear between fields.

**fgets()**

Ouch! `fgets()` takes this one on the chin. `fgets()` allows you to enter just one string into a buffer. No other data types. Just strings. Just one buffer.

**Result:** `scanf()` clearly wins this round.

---

### Round 3: Spaces in strings

**scanf()**

If someone enters a string, can it contain spaces?

Oof! `scanf()` gets hit badly by this one. When `scanf()` reads a string with the `%s`, it stops as soon as it hits a space. So if you want to enter more than one word, you either have to call it more than once, or use some fancy regular expression trick.

**fgets()**

No problem with spaces at all. `fgets()` can read the whole string every time.

**Result:** A fightback! Round to `fgets()`.

---

A good clean fight between these two feisty functions. Clearly, if you need to enter **structured data** with **several fields**, you'll want to use `scanf()`. If you're entering a **single unstructured string**, then `fgets()` is probably the way to go.
Anyone for three-card monte?

In the back room of the Head First Lounge, there’s a game of three-card monte going on. Someone shuffles three cards around, and you have to watch carefully and decide where you think the Queen card went. Of course, being the Head First Lounge, they’re not using real cards; they’re using code. Here’s the program they’re using:

```c
#include <stdio.h>

int main()
{
    char *cards = "JQK";
    char a_card = cards[2];
    cards[2] = cards[1];
    cards[1] = cards[0];
    cards[0] = cards[2];
    cards[2] = a_card;
    puts(cards);
    return 0;
}
```

The code is designed to shuffle the letters in the three-letter string “JQK.” Remember: in C, a string is just an array of characters. The program switches the characters around and then displays what the string looks like.

The players place their bets on where they think the “Q” letter will be, and then the code is compiled and run.
Oops...there’s a memory problem...

It seems there’s a problem with the card shark’s code. When the code is compiled and run on the Lounge’s notebook computer, this happens:

What’s more, if the guys try the same code on different machines and operating systems, they get a whole bunch of different errors:

What’s wrong with the code?
It’s time to use your **intuition**. Don’t overanalyze. Just **take a guess**. Read through these possible answers and select **only** the one you think is correct.

What do you think the problem is?

<table>
<thead>
<tr>
<th>The string can’t be updated.</th>
</tr>
</thead>
<tbody>
<tr>
<td>We’re swapping characters outside the string.</td>
</tr>
<tr>
<td>The string isn’t in memory.</td>
</tr>
<tr>
<td>Something else.</td>
</tr>
</tbody>
</table>
It was time to use your intuition. You were to read through these possible answers and select only the one you think is correct.

What did you think the problem was?

| The string can’t be updated. | ✓ |
| We’re swapping characters outside the string. |   |
| The string isn’t in memory. |   |
| Something else. |   |

String literals can never be updated

A variable that points to a string literal can’t be used to change the contents of the string:

```c
char *cards = "JQK";  // This variable can’t modify this string.
```

But if you create an array from a string literal, then you can modify it:

```c
char cards[] = "JQK";
```

It all comes down to how C uses memory...
In memory: char *cards="JQK";

To understand why this line of code causes a memory error, we need to dig into the memory of the computer and see exactly what the computer will do.

1. **The computer loads the string literal.**
   When the computer loads the program into memory, it puts all of the constant values—like the string literal “JQK”—into the constant memory block. This section of memory is read only.

2. **The program creates the cards variable on the stack.**
   The stack is the section of memory that the computer uses for local variables: variables inside functions. The cards variable will live here.

3. **The cards variable is set to the address of “JQK.”**
   The cards variable will contain the address of the string literal “JQK.” String literals are usually stored in read-only memory to prevent anyone from changing them.

4. **The computer tries to change the string.**
   When the program tries to change the contents of the string pointed to by the cards variable, it can’t; the string is read-only.

So the problem is that string literals like “JQK” are held in read only memory. They’re constants.

**But if that’s the problem, how do you fix it?**
If you’re going to change a string, make a copy

The truth is that if you want to change the contents of a string, you’ll need to work on a copy. If you create a copy of the string in an area of memory that’s not read-only, there won’t be a problem if you try to change the letters it contains.

But how do you make a copy? Well, just create the string as a new array.

```c
char cards[] = "JQK";  // cards is not just a pointer. cards is now an array.
```

It’s probably not too clear why this changes anything. All strings are arrays. But in the old code, cards was just a pointer. In the new code, it’s an array. If you declare an array called cards and then set it to a string literal, the cards array will be a completely new copy. The variable isn’t just pointing at the string literal. It’s a brand-new array that contains a fresh copy of the string literal.

To see how this works in practice, you’ll need to look at what happens in memory.

**Geek Bits**

**cards[] or cards***?

If you see a declaration like this, what does it really mean?

```c
char cards[]
```

Well, it depends on where you see it. If it’s a normal variable declaration, then it means that cards is an array, and you have to set it to a value immediately:

```c
int my_function()
{
    cards is an array. char cards[] = "JQK";
    ...  // There's no array size given, so you have to set it to something immediately.
}
```

But if cards is being declared as a function argument, it means that cards is a pointer:

```c
void stack_deck(char cards[])
{
    ...  // cards is a char pointer.
}
```

```c
void stack_deck(char *cards)
{
    ...  // These two functions are equivalent.
}
```
In memory: char cards[] = “JQK”:

We’ve already seen what happens with the broken code, but what about our new code? Let’s take a look.

1. **The computer loads the string literal.**
   As before, when the computer loads the program into memory, it stores the constant values—like the string “JQK”—into read-only memory.

2. **The program creates a new array on the stack.**
   We’re declaring an array, so the program will create one large enough to store the “JQK” string—four characters’ worth.

3. **The program initializes the array.**
   But as well as allocating the space, the program will also **copy the contents** of the string literal “JQK” into the stack memory.

So the difference is that the original code used a pointer to point to a read-only string literal. But if you initialize an array with a string literal, you then have a **copy** of the letters, and you can change them as much as you like.
See what happens if you construct a **new array** in the code.

```c
#include <stdio.h>

int main()
{
    char cards[] = "JQK";
    char a_card = cards[2];
    cards[2] = cards[1];
    cards[1] = cards[0];
    cards[0] = cards[2];
    cards[2] = cards[1];
    cards[1] = a_card;
    puts(cards);
    return 0;
}
```

**The code works!** Your `cards` variable now points to a string in an unprotected section of memory, so we are free to modify its contents.

**Geek Bits**

One way to avoid this problem in the future is to never write code that sets a simple `char` pointer to a string literal value like:

```c
char *s = "Some string";
```

There's nothing wrong with setting a pointer to a string literal—the problems only happen when you try to **modify** a string literal. Instead, if you want to set a pointer to a literal, always make sure you use the `const` keyword:

```c
const char *s = "some string";
```

That way, if the compiler sees some code that tries to modify the string, it will give you a compile error:

```c
s[0] = 'S';
monte.c:7: error: assignment of read-only location
```
The Case of the Magic Bullet

He was scanning his back catalog of *Guns ’n’ Ammo* into Delicious Library when there was a knock at the door and she walked in: 5' 6", blonde, with a good laptop bag and cheap shoes. He could tell she was a code jockey. “You’ve gotta help me…you gotta clear his name! Jimmy was innocent, I tells you. Innocent!” He passed her a tissue to wipe the tears from her baby blues and led her to a seat.

It was the old story. She’d met a guy, who knew a guy. Jimmy Blomstein worked tables at the local Starbuzz and spent his weekends cycling and working on his taxidermy collection. He hoped one day to save up enough for an elephant. But he’d fallen in with the wrong crowd. The Masked Raider had met Jimmy in the morning for coffee and they’d both been alive:

```c
char masked_raider[] = "Alive";
char *jimmy = masked_raider;
printf("Masked raider is %s, Jimmy is %s\n", masked_raider, jimmy);
```

Then, that afternoon, the Masked Raider had gone off to pull a heist, like a hundred heists he’d pulled before. But this time, he hadn’t reckoned on the crowd of G-Men enjoying their weekly three-card monte session in the back room of the Head First Lounge. You get the picture. A rattle of gunfire, a scream, and moments later the villain was lying on the sidewalk, creating a public health hazard:

```c
masked_raider[0] = 'D';
masked_raider[1] = 'E';
masked_raider[2] = 'A';
masked_raider[3] = 'D';
masked_raider[4] = '!';
```

Problem is, when Toots here goes to check in with her boyfriend at the coffee shop, she’s told he’s served his last orange mocha frappuccino:

```c
printf("Masked raider is %s, Jimmy is %s\n", masked_raider, jimmy);
```

**So what gives? How come a single magic bullet killed Jimmy and the Masked Raider? What do you think happened?**

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The Case of the Magic Bullet

How come a single magic bullet killed Jimmy and the Masked Raider?

Jimmy, the mild-mannered barista, was mysteriously gunned down at the same time as arch-fiend the Masked Raider:

```c
#include <stdio.h>
int main()
{
    char masked_raider[] = "Alive";
    char *jimmy = masked_raider;
    printf("Masked raider is %s, Jimmy is %s\n", masked_raider, jimmy);
    masked_raider[0] = 'D';
    masked_raider[1] = 'E';
    masked_raider[2] = 'A';
    masked_raider[3] = 'D';
    masked_raider[4] = '!';
    printf("Masked raider is %s, Jimmy is %s\n", masked_raider, jimmy);
    return 0;
}
```

It took the detective a while to get to the bottom of the mystery. While he was waiting, he took a long refreshing sip from a Head First Brain Booster Fruit Beverage. He sat back in his seat and looked across the desk at her blue, blue eyes. She was like a rabbit caught in the headlights of an oncoming truck, and he knew that he was at the wheel.

“I’m afraid I got some bad news for you. Jimmy and the Masked Raider…were one and the same man!”

“No!”

She took a sharp intake of breath and raised her hand to her mouth. “Sorry, sister. I have to say it how I see it. Just look at the memory usage.” He drew a diagram:

```
masked_raider   Alive \0
  ^
  |   jimmy
```

“`jimmy` and `masked_raider` are just aliases for the same memory address. They’re pointing to the same place. When the `masked_raider` stopped the bullet, so did Jimmy. Add to that this invoice from the San Francisco elephant sanctuary and this order for 15 tons of packing material, and it’s an open and shut case.”

Note from Marketing: ditch the product placement for the Brain Booster drink; the deal fell through.
BULLET POINTS

- If you see a * in a variable declaration, it means the variable will be a pointer.
- String literals are stored in read-only memory.
- If you want to modify a string, you need to make a copy in a new array.
- You can declare a char pointer as const char * to prevent the code from using it to modify a string.

Q: Why didn’t the compiler just tell me I couldn’t change the string?
A: Because we declared the cards as a simple char *, the compiler didn’t know that the variable would always be pointing at a string literal.

Q: Why are string literals stored in read-only memory?
A: Because they are designed to be constant. If you write a function to print “Hello World,” you don’t want some other part of the program modifying the “Hello World” string literal.

Q: Do all operating systems enforce the read-only rule?
A: The vast majority do. Some versions of gcc on Cygwin actually allow you to modify a string literal without complaining. But it is always wrong to do that.

Q: What does const actually mean? Does it make the string read-only?
A: String literals are read-only anyway. The const modifier means that the compiler will complain if you try to modify an array with that particular variable.

Q: Do the different memory segments always appear in the same order in memory?
A: They will always appear in the same order for a given operating system. But different operating systems can vary the order slightly. For example, Windows doesn’t place the code in the lowest memory addresses.

Q: I still don’t understand why an array variable isn’t stored in memory. If it exists, surely it lives somewhere?
A: When the program is compiled, all the references to array variables are replaced with the addresses of the array. So the truth is that the array variable won’t exist in the final executable. That’s OK because the array variable will never be needed to point anywhere else.

Q: If I set a new array to a string literal, will the program really copy the contents each time?
A: It’s down to the compiler. The final machine code will either copy the bytes of the string literal to the array, or else the program will simply set the values of each character every time it reaches the declaration.

Q: You keep saying “declaration.” What does that mean?
A: A declaration is a piece of code that declares that something (a variable, a function) exists. A definition is a piece of code that says what something is. If you declare a variable and set it to a value (e.g., int x = 4;), then the code is both a declaration and a definition.

Q: Why is scanf() called scanf()?
A: scanf() means “scan formatted” because it’s used to scan formatted input.
Memory memorizer

Stack
This is the section of memory used for local variable storage. Every time you call a function, all of the function’s local variables get created on the stack. It’s called the stack because it’s like a stack of plates: variables get added to the stack when you enter a function, and get taken off the stack when you leave. Weird thing is, the stack actually works upside down. It starts at the top of memory and grows downward.

Heap
This is a section of memory we haven’t really used yet. The heap is for dynamic memory: pieces of data that get created when the program is running and then hang around a long time. You’ll see later in the book how you’ll use the heap.

Globals
A global variable is a variable that lives outside all of the functions and is visible to all of them.Globals get created when the program first runs, and you can update them freely. But that’s unlike…

Constants
Constants are also created when the program first runs, but they are stored in read-only memory. Constants are things like string literals that you will need when the program is running, but you’ll never want them to change.

Code
Finally, the code segment. A lot of operating systems place the code right down in the lowest memory addresses. The code segment is also read-only. This is the part of the memory where the actual assembled code gets loaded.
Your C Toolbox

You’ve got Chapter 2 under your belt, and now you’ve added pointers and memory to your toolbox. For a complete list of tooltips in the book, see Appendix ii.

`scanf("%i", &x)` will allow a user to enter a number x directly.

`&x` returns the address of x.

`&x` is called a pointer to x.

Ints are different sizes on different machines.

A char pointer variable x is declared as char *x.

Local variables are stored on the stack.

String literals are stored in read-only memory.

Initialize a new array with a string, and it will copy it.

Read the contents of an address a with *a.

Array variables can be used as pointers.

fgets(buf, size, stdin) is a simpler way to enter text.
There’s more to strings than reading them.

You’ve seen how strings in C are actually `char` arrays but what does C allow you to do with them? That’s where `string.h` comes in. `string.h` is part of the C Standard Library that’s dedicated to string manipulation. If you want to concatenate strings together, copy one string to another, or compare two strings, the functions in `string.h` are there to help. In this chapter, you’ll see how to create an array of strings, and then take a close look at how to search within strings using the `strstr()` function.
There are so many tracks on the retro jukebox that people can’t find the music they are looking for. To help the customers, the guys in the Head First Lounge want you to write another program.

This is the track list:

The list is likely to get longer, so there’s just the first few tracks for now. You’ll need to write a C program that will ask the user which track she is looking for, and then get it to search through all of the tracks and display any that match.

There’ll be lots of strings in this program. How do you think you can record that information in C?
Create an array of arrays

There are several track names that you need to record. You can record several things at once in an array. But remember: each string is itself an array. That means you need to create an array of arrays, like this:

```c
char tracks[][80] = {
    "I left my heart in Harvard Med School",
    "Newark, Newark - a wonderful town",
    "Dancing with a Dork",
    "From here to maternity",
    "The girl from Iwo Jima",
};
```

The array of arrays looks something like this in memory:

```
<table>
<thead>
<tr>
<th>Tracks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>tracks[4]</td>
</tr>
<tr>
<td>tracks[4][6]</td>
</tr>
</tbody>
</table>
```

That means that you’ll be able to find an individual track name like this:

```
tracks[4]  "The girl from Iwo Jima"
```

But you can also read the individual characters of each of the strings if you want to:

```
tracks[4][6]  'r'
```

So now that you know how to record the data in C, what do you need to do with it?
Find strings containing the search text

The guys have helpfully given you a spec.

Well, you know how to record the tracks. You also know how to read the value of an individual track name, so it shouldn’t be too difficult to loop through each of them. You even know how to ask the user for a piece of text to search for. But how do you look to see if the track name contains a given piece of text?

Using string.h

The C Standard Library is a bunch of useful code that you get for free when you install a C compiler. The library code does useful stuff like opening files, or doing math, or managing memory. Now, chances are, you won’t want to use the whole of the Standard Library at once, so the library is broken up into several sections, and each one has a header file. The header file lists all of the functions that live in a particular section of the library.

So far, you have only really used the stdio.h header file. stdio.h lets you use the standard input/output functions like printf and scanf.

But the Standard Library also contains code to process strings. String processing is required by a lot of the programs, and the string code in the Standard Library is tested, stable, and fast.

You include the string code into your program using the string.h header file. You add it at the top of your program, just like you include stdio.h.

```
#include <stdio.h>
#include <string.h>
```

You’ll use both stdio.h and string.h in your jukebox program.
See if you can match up each *string.h* function with the description of what it does.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>strchr()</td>
<td>Concatenate two strings.</td>
</tr>
<tr>
<td>strcmp()</td>
<td>Find the location of a string inside another string.</td>
</tr>
<tr>
<td>strstr()</td>
<td>Find the location of a character inside a string.</td>
</tr>
<tr>
<td>strlen()</td>
<td>Find the length of a string.</td>
</tr>
<tr>
<td>strcpy()</td>
<td>Compare two strings.</td>
</tr>
<tr>
<td>strcat()</td>
<td>Copy one string to another.</td>
</tr>
</tbody>
</table>

Which of the functions above should you use for the jukebox program? Write your answer below.

.................................................................
You were to match up each `string.h` function with the description of what it does.

- `strchr()` – Find the location of a character inside a string.
- `strcmp()` – Compare two strings.
- `strstr()` – Find the location of a string inside another string.
- `strcpy()` – Copy one string to another.
- `strlen()` – Find the length of a string.

**SOLUTION**

You were to write which of the above functions you should use for the jukebox program.

```
strstr()
```

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Using the strstr() function

So how exactly does the strstr() function work? Let’s look at an example. Let’s say you’re looking for the string “fun” inside a larger string, “dysfunctional.” You’d call it like this:

```
strstr("dysfunctional", "fun")
```

The strstr() function will search for the second string in the first string. If it finds the string, it will return the address of the located string in memory. In the example here, the function would find that the fun substring begins at memory location 4,000,003.

But what if the strstr() can’t find the substring? What then? In that case, strstr() returns the value 0. Can you think why that is? Well, if you remember, C treats zero as false. That means you can use strstr() to check for the existence of one string inside another, like this:

```
char s0[] = "dysfunctional";
char s1[] = "fun";
if (strstr(s0, s1))
    puts("I found the fun in dysfunctional!");
```

Let’s see how we can use strstr() in the jukebox program.
Pool Puzzle

The guys in the Lounge had already started to write the code to search through the track list, but—oh no!—some of the paper they were writing the code on has fallen into the pool. Do you think you can select the correct pieces of code to complete the search function? It’s been a while since the pool was cleaned, so be warned: some of the code in the pool might not be needed for this program.

Note: the guys have slipped in a couple of new pieces of code they found in a book somewhere.

```c
void find_track(char search_for[]) {
    int i;
    for (i = 0; i < 5; i++) {
        if (        (        ,        ))
            printf("Track %i: '%s'\n",        ,        );
    }
}
```

Hey, look: you’re creating a separate function. Presumably, when you get around to writing the main() function, it will call this.

This is the “for loop.” We’ll look at this in more detail in a while, but for now you just need to know that it will run this piece of code five times.

This is where you’re checking to see if the search term is contained in the track name. If the track name matches our search, you’ll display it here.

Note: each thing from the pool can be used only once!

void find_track(char search_for[]) {
    int i;
    for (i = 0; i < 5; i++) {
        if (        (        ,        ))
            printf("Track %i: '%s'\n",        ,        );
    }
    You’re going to be printing out two values here. One value will need to be an integer. The other will be a string.
}

Note: the guys have slipped in a couple of new pieces of code they found in a book somewhere.
BE the Compiler

The jukebox program needs a main() function that reads input from the user and calls the find_track() function on the opposite page. Your job is to play like you're the compiler and say which of the following main() functions is the one you need for the jukebox program.

```c
int main()
{
    char search_for[80];
    printf("Search for: ");
    fgets(search_for, 80, stdin);
    find_track();
    return 0;
}
```

```c
int main()
{
    char search_for[80];
    printf("Search for: ");
    fgets(search_for, 79, stdin);
    find_track(search_for);
    return 0;
}
```

```c
int main()
{
    char search_for[80];
    printf("Search for: ");
    scanf(search_for, 80, stdin);
    find_track(search_for);
    return 0;
}
```
Chapter 2.5

Pool Puzzle Solution

The guys in the Lounge had already started to write the code to search through the track list, but—oh no!—some of the paper they were writing the code on has fallen into the pool. You were to select the correct pieces of code to complete the search function.

Note: the guys have slipped in a couple of new pieces of code they found in a book somewhere.

```c
void find_track(char search_for[]) {
    int i;
    for (i = 0; i < 5; i++) {
        if (strstr(tracks[i], search_for))
            printf("Track %i: '%s'\n", i, tracks[i]);
    }
}
```
BE the Compiler Solution

The jukebox program needs a main() function that reads input from the user and calls the find_track() function on the opposite page. Your job was to play like you’re the compiler and say which of the following main() functions is the one you need for the jukebox program.

```c
int main()
{
    char search_for[80];
    printf("Search for: ");
    fgets(search_for, 80, stdin);
    find_track();
    return 0;
}
```

This version isn’t using the full length of the array. The coder has subtracted one from the length, like you would with scanf().

```c
int main()
{
    char search_for[80];
    printf("Search for: ");
    fgets(search_for, 79, stdin);
    find_track(search_for);
    return 0;
}
```

This version is using scanf() and would allow the user to enter 81 characters into the array.

```c
int main()
{
    char search_for[80];
    printf("Search for: ");
    scanf(search_for, 80, stdin);
    find_track(search_for);
    return 0;
}
```

This version isn’t using the full length of the array. The coder has subtracted one from the length, like you would with scanf().

```c
int main()
{
    char search_for[80];
    printf("Search for: ");
    fgets(search_for, 80, stdin);
    find_track();
    return 0;
}
```

This is the correct main() function.
It's time for a code review

Let's bring the code together and review what you've got so far:

```c
#include <stdio.h>
#include <string.h>
char tracks[5][80] = {
   "I left my heart in Harvard Med School",
   "Newark, Newark - a wonderful town",
   "Dancing with a Dork",
   "From here to maternity",
   "The girl from Iwo Jima",
};

void find_track(char search_for[]) {
   int i;
   for (i = 0; i < 5; i++) {
      if (strstr(tracks[i], search_for))
         printf("Track %i: '%s'\n", i, tracks[i]);
   }
}

int main() {
   char search_for[80];
   printf("Search for: ");
   fgets(search_for, 80, stdin);
   find_track(search_for);
   return 0;
}
```

It's important that you assemble the code in this order. The headers are included at the top so that the compiler will have all the correct functions before it compiles your code. Then you define the tracks before you write the functions. This is called putting the tracks in global scope. A global variable is one that lives outside any particular function. Global variables like tracks are available to all of the functions in the program.

Finally, you have the functions: find_track() first, followed by main(). The find_track() function needs to come first, before you call it from main().
It’s time to fire up the terminal and see if the code works.

```bash
> gcc text_search.c -o text_search && ./text_search
Search for: town
Track 1: 'Newark, Newark - a wonderful town'
>
```

And the great news is, the program works!

Even though this program is a little longer than any code you’ve written so far, it’s actually doing a lot more. It creates an array of strings and then uses the string library to search through all of them to find the music track that the user was looking for.

Hey, hey, hey! That code’s a rockin’ success. The cats in the bar are groovin’ on down to a whole heap of Sinatra goodness!

Geek Bits

For more information about the functions available in `string.h`, see [http://tinyurl.com/82acwue](http://tinyurl.com/82acwue).

If you are using a Mac or a Linux machine, you can find out more about each of the `string.h` functions like `strstr()` by typing:

```
man strstr
```
Q: Why is the list of tracks defined as `tracks[][80]`? Why not `tracks[5][80]`?

A: You could have defined it that way, but the compiler can tell there are five items in the list, so you can skip the `[5]` and just put `[]`.

Q: But in that case, why couldn't we just say `tracks[][]`?

A: The track names are all different lengths, so you need to tell the compiler to allocate enough space for even the largest.

Q: Does that mean each string in the `tracks` array is 80 characters, then?

A: The program will allocate 80 characters for each string, even though each of them is much smaller.

Q: So the `tracks` array takes $80 \times 5$ characters = 400 characters' worth of space in memory?

A: Yes.

Q: What happens if I forget to include a header file like `string.h`?

A: For some header files, the compiler will give you a warning and then include them anyway. For other header files, the compiler will simply give a compiler error.

Q: Why did we put the `tracks` array definition outside of the functions?

A: We put it into global scope. Global variables can be used by all functions in the program.

Q: Now that we've created two functions, how does the computer know which one to run first?

A: The program will always run the `main()` function first.

Q: Why do I have to put the `find_track()` function before `main()`?

A: C needs to know what parameters a function takes and what its return type is before it can be called.

Q: What would happen if I put the functions in a different order?

A: In that case, you'd just get a few warnings.

---

**BULLET POINTS**

- You can create an array of arrays with `char strings[...][...].`
- The first set of brackets is used to access the outer array.
- The second set of brackets is used to access the details of each of the inner arrays.
- The `string.h` header file gives you access to a set of string manipulation functions in the C Standard Library.
- You can create several functions in a C program, but the computer will always run `main()` first.
The guys are working on a new piece of code for a game. They’ve created a function that will display a string backward on the screen. Unfortunately, some of the fridge magnets have moved out of place. Do you think you can help them to reassemble the code?

```c
void print_reverse(char *s)
{
    size_t len = strlen(s);
    char *t = s + s - 1;
    while (len >= 0)
    {
        printf("%c", *t);
        t = s + s - 1;
    }
    puts("\n");
}
```

`size_t` is just an integer used for storing the sizes of things. This works out the length of a string, so `strlen("ABC") == 3`. 

The code uses a while loop to print the characters of the string in reverse order. The variable `t` is initialized as `s + s - 1`, which points to the last character of the string. In each iteration of the loop, `t` is moved one character to the left, and the character at `t` is printed. This process continues until `len` is no longer greater than or equal to zero.
Code Magnets Solution

The guys are working on a new piece of code for a game. They’ve created a function that will display a string backward on the screen. Unfortunately, some of the fridge magnets have moved out of place. You were to help them to reassemble the code.

```c
void print_reverse(char *s)
{
    size_t len = strlen(s);

    char *t = s + len - 1;

    while (t >= s) {
        printf("%c", *t);
        t = t - 1;
    }

    puts("\n");
}
```

Array of arrays vs. array of pointers

You’ve seen how to use an array of arrays to store a sequence of strings, but another option is to use an array of pointers. An array of pointers is actually what it sounds like: a list of memory addresses stored in an array. It’s very useful if you want to quickly create a list of string literals:

```c
char *names_for_dog[] = {"Bowser", "Bonza", "Snodgrass"};
```

You can access the array of pointers just like you accessed the array of arrays.
C-Cross

Now that the guys have the `print_reverse()` function working, they’ve used it to create a crossword. The answers are displayed by the output lines in the code.

```c
int main()
{
    char *juices[] = {
        "dragonfruit", "waterberry", "sharonfruit", "uglifruit",
        "rumberry", "kiwifruit", "mulberry", "strawberry",
        "blueberry", "blackberry", "starfruit"
    };
    char *a;
    puts(juices[6]);
    print_reverse(juices[7]);
    a = juices[2];
    juices[2] = juices[8];
    juices[8] = a;
    puts(juices[8]);
    print_reverse(juices[(18 + 7) / 5]);
}
```

Across

1. puts(juices[6]);
2. print_reverse(juices[7]);
3. puts(juices[8]);
4. print_reverse(juices[(18 + 7) / 5]);

Down

5. puts(juices[2]);
6. print_reverse(juices[9]);
7. puts(juices[10]);
8. print_reverse(juices[1]);

return 0;
```
Now that the guys have the `print_reverse()` function working, they’ve used it to create a crossword. The answers are displayed by the output lines in the code.

```c
int main()
{
    char *juices[] = {
        "dragonfruit", "waterberry", "sharonfruit", "uglifruit",
        "rumberry", "kiwifruit", "mulberry", "strawberry",
        "blueberry", "blackberry", "starfruit"
    };
    char *a;

    puts(juices[6]);
    print_reverse(juices[7]);
    a = juices[2];
    juices[2] = juices[8];
    juices[8] = a;
    puts(juices[8]);
    print_reverse(juices[(18 + 7) / 5]);
}
```

Across

1. puts(juices[6]);
2. print_reverse(juices[7]);
3. puts(juices[8]);
4. print_reverse(juices[(18 + 7) / 5]);

Down

5. puts(juices[2]);
6. print_reverse(juices[9]);
7. puts(juices[10]);
8. print_reverse(juices[1]);

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Your C Toolbox

You’ve got Chapter 2.5 under your belt, and now you’ve added strings to your toolbox. For a complete list of tooltips in the book, see Appendix ii.

The string.h header contains useful string functions.

**strstr(a, b)** will return the address of string b in string a.

An array of strings is an array of arrays.

You create an array of arrays using char strings [...][...]

**strcmp()** compares two strings.

**strchr()** finds the location of a character inside a string.

**strncpy()** copies one string to another.

**strlen()** finds the length of a string.

**strcat()** concatenates two strings.
Every operating system includes small tools.

Small tools written in C perform specialized small tasks, such as reading and writing files, or filtering data. If you want to perform more complex tasks, you can even link several tools together. But how are these small tools built? In this chapter, you’ll look at the building blocks of creating small tools. You’ll learn how to control command-line options, how to manage streams of information, and redirection, getting tooled up in no time.
Small tools can solve big problems

A **small tool** is a C program that does *one* task and *does it well*. It might display the contents of a file on the screen or list the processes running on the computer. Or it might display the first 10 lines of a file or send it to the printer. Most operating systems come with a whole set of small tools that you can run from the command prompt or the terminal. Sometimes, when you have a *big* problem to solve, you can break it down into a series of *small* problems, and then write small tools for each of them.

Someone’s written me a map web application, and I’d love to publish my route data with it. Trouble is, the format of the data coming from my GPS is wrong.

This is the data from the cyclist’s GPS. It’s a comma-separated format.

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>42.363400</td>
<td>-71.098465</td>
<td>21</td>
</tr>
<tr>
<td>42.363327</td>
<td>-71.097588</td>
<td>23</td>
</tr>
<tr>
<td>42.363255</td>
<td>-71.096710</td>
<td>17</td>
</tr>
</tbody>
</table>

This is the data format the map needs. It’s in JavaScript Object Notation, or JSON.

The data’s the same, but the format’s a little different.

```json
data=[
  {latitude: 42.363400, longitude: -71.098465, info: 'Speed = 21'},
  {latitude: 42.363327, longitude: -71.097588, info: 'Speed = 23'},
  {latitude: 42.363255, longitude: -71.096710, info: 'Speed = 17'},
  ...
]
```

**If one small part of your program needs to convert data from one format to another, that’s the perfect kind of task for a small tool.**

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Hey, who hasn’t taken a code printout on a long ride only to find that it soon becomes... unreadable? Sure, we all have. But with a little thought, you should be able to piece together the original version of some code.

This program can read comma-separated data from the command line and then display it in JSON format. See if you can figure out what the missing code is.

```c
#include <stdio.h>

int main()
{
    float latitude;
    float longitude;
    char info[80];
    int started = ......................;

    puts("data=");
    while (scanf("%f,%f,%79[^\n]",           ,           ,           ) == 3) {
        if (started)
            printf(",
        else
            started = ......................;

        printf("{latitude: %f, longitude: %f, info: '%s'}",        ,          ,      );
    }
    puts("\n");
    return 0;
}
```

We’re using `scanf()` to enter more than one piece of data:

- The `scanf()` function returns the number of values it was able to read.
- What will these values be? Remember: `scanf()` always uses pointers.

This is just a way of saying, “Give me every character up to the end of the line.”

Be careful how you set “started.”

What values need to be displayed?
Hey, who hasn’t taken a code printout on a long ride only to find that it soon becomes... unreadable? Sure, we all have. But with a little thought, you should have been able to piece together the original version of some code.

This program can read comma-separated data from the command line and then display it in JSON format. You were to figure out what the missing code is.

```c
#include <stdio.h>

int main()
{
    float latitude;
    float longitude;
    char info[80];
    int started = 0;  // We need to begin with "started" set to 0, which means false.

    puts("data=[");

    while (scanf("%f,%f,%79[^\n]", latitude, longitude, info) == 3) {
        if (started)  // You'll display a comma only if you've already displayed a previous line.
            printf(",\n");
        else
            started = 1;  // Once the loop has started, you can set "started" to 1, which is true.

        printf("{latitude: %f, longitude: %f, info: '%s'}", latitude, longitude, info);
    }

    puts("\n");
    return 0;
}
```

Did you remember the "f"s on the number variables? scanf() needs pointers.

Once the loop has started, you can set "started" to 1, which is true.

You don't need & here because printf() is using the values, not the addresses of the numbers.
So what happens when you compile and run this code? What will it do?

This is the data that’s printed out. This is the data you type in. The input and the output are mixed up.

The program lets you enter GPS data at the keyboard and then it displays the JSON-formatted data on the screen. Problem is, the input and the output are all mixed up together. Also, there’s a lot of data. If you are writing a small tool, you don’t want to type in the data; you want to get large amounts of data by reading a file.

Also, how is the JSON data going to be used? Surely it can’t be much use on the screen?

So is the program running OK? Is it doing the right thing? Do you need to change the code?

We really don’t want the output on the screen. We need it in a file so we can use it with the mapping application. Here, let me show you...
how it works

Here’s how the program should work

1. Take the GPS from the bike and download the data. It creates a file called `gpsdata.csv` with one line of data for every location.

2. The `geo2json` tool needs to read the contents of the `gpsdata.csv` line by line...

3. ...and then write that data in JSON format into a file called `output.json`.

4. The web page that contains the map application reads the `output.json` file. It displays all of the locations on the map.
But you’re not using files...

The problem is, instead of reading and writing files, your program is currently reading data from the *keyboard* and writing it to the *display*.

But that isn’t good enough. The user won’t want to type in all of the data if it’s already stored in a file somewhere. And if the data in JSON format is just displayed on the screen, there’s no way the map within the web page will be able to read it.

You need to make the program work with *files*. But how do you do that? If you want to use *files* instead of the *keyboard* and the display, what code will you have to change? Will you have to change any code at all?

**Geek Bits**

Tools that read data line by line, process it, and write it out again are called **filters**. If you have a Unix machine, or you’ve installed Cygwin on Windows, you already have a few filter tools installed.

- **head**: This tool displays the first few lines of a file.
- **tail**: This filter displays the lines at the end of a file.
- **sed**: The *stream editor* lets you do things like search and replace text.

You’ll see later how to combine filters together to form **filter chains**.

**Brain Power**

Is there a way of making our program use files without changing code? Without even *recompiling* it?
You can use redirection

You’re using scanf() and printf() to read from the keyboard and write to the display. But the truth is, they don’t talk directly to the keyboard and display. Instead, they use the Standard Input and Standard Output. The Standard Input and Standard Output are created by the operating system when the program runs.

The operating system controls how data gets into and out of the Standard Input and Output. If you run a program from the command prompt or terminal, the operating system will send all of the keystrokes from the keyboard into the Standard Input. If the operating system reads any data from the Standard Output, by default it will send that data to the display.

The scanf() and printf() functions don’t know, or care, where the data comes from or goes to. They just read and write Standard Input and the Standard Output.

Now this might sound like it’s kind of complicated. After all, why not just have your program talk directly to the keyboard and screen? Wouldn’t that be simpler?

Well, there’s a very good reason why operating systems communicate with programs using the Standard Input and the Standard Output:

You can redirect the Standard Input and Standard Output so that they read and write data somewhere else, such as to and from files.
You can redirect the Standard Input with <...

Instead of entering data at the keyboard, you can use the < operator to read the data from a file.

The < operator tells the operating system that the Standard Input of the program should be connected to the gpsdata.csv file instead of the keyboard. So you can send the program data from a file. Now you just need to redirect its output.
...and redirect the Standard Output with >

To redirect the Standard Output to a file, you need to use the > operator:

```
> ./geo2json < gpsdata.csv > output.json
```

Because you’ve redirected the Standard Output, you don’t see any data appearing on the screen at all. But the program has now created a file called `output.json`.

The `output.json` file is the one you needed to create for the mapping application. Let’s see if it works.
Now it’s time to see if the new data file you’ve created can be used to plot the location data on a map. You’ll take a copy of the web page containing the mapping program and put it into the same folder as the output.json file. Then you need to open the web page in a browser:

![Map with geolocation data]

**The map works.**
The map inside the web page is able to read the data from the output file.

Great! Now I can publish my journeys on the Web!
But there's a problem with some of the data...

Your program seems to be able to read GPS data and format it correctly for the mapping application. But after a few days, a problem creeps in.

I dropped the GPS unit on a ride a couple of times, and now the map won't display.

So what happened here? The problem is that there was some **bad data** in the GPS data file:

\[
\begin{align*}
\text{(latitude: 42.363255, longitude: -71.096710, info: 'Speed = 17'),} \\
\text{(latitude: 423.63182, longitude: -71.095833, info: 'Speed = 22'),}
\end{align*}
\]

But the geo2json program doesn't do any checking of the data it reads; it just reformats the numbers and sends them to the output.

**That should be easy to fix. You need to validate the data.**
You need to add some code to the `geo2json` program that will check for bad latitude and longitude values. You don’t need anything fancy. If a latitude or longitude falls outside the expected numeric, just display an error message and exit the program with an error status of 2:

```c
#include <stdio.h>

int main()
{
    float latitude;
    float longitude;
    char info[80];
    int started = 0;
    puts("data=[");
    while (scanf("%f,%f,%[^\n]", &latitude, &longitude, info) == 3) {
        if (started)
            printf(",\n");
        else
            started = 1;
        printf("{latitude: %.2f, longitude: %.2f, info: '%s'}", latitude, longitude, info);
    }
    puts("\n");
    return 0;
}
```

If the latitude is $<-90$ or $>90$, then error with status 2. If the longitude is $<-180$ or $>180$, then error with status 2.
You needed to add some code to the `geo2json` program to check for bad latitude and longitude values. If a latitude or longitude falls outside the expected numeric, just display an error message and exit the program with an error status of 2:

```c
#include <stdio.h>

int main()
{
    float latitude;
    float longitude;
    char info[80];
    int started = 0;

    puts("data=[");
    while (scanf("%f,%f,%79[^\n]", &latitude, &longitude, info) == 3) {
        if (started)
            printf("},\n");
        else
            started = 1;
        if ((latitude < -90.0) || (latitude > 90.0)) {
            printf("Invalid latitude: %f\n", latitude);
            return 2;
        }
        if ((longitude < -180.0) || (longitude > 180.0)) {
            printf("Invalid longitude: %f\n", longitude);
            return 2;
        }
        printf("{latitude: %f, longitude: %f, info: '%s'}", latitude, longitude, info);
    }
    printf("{latitude: %f, longitude: %f, info: '\s'}", latitude, longitude, info);
    puts("\n");
    return 0;
}
```
Test Drive

OK, so you now have the code in place to check that the latitude and longitude are in range. But will it be enough to make our program cope with bad data? Let’s see.

Compile the code and then run the bad data through the program:

```bash
> gcc geo2json.c -o geo2json
> ./geo2json < gpsdata.csv > output.json
```

Hmmm…that’s odd. You added the error-checking code, but when you run the program, nothing appears to be different. But now no points appear on the map at all. What gives?

```
File Edit Window Help Don’tCrossTheStreams

And where did all the points go?
```

WTF??? No error message? This means “Welcome To Finland.”

Study the code. What do you think happened? Is the code doing what you asked it to? Why weren’t there any error messages? Why did the mapping program think that the entire `output.json` file was corrupt?

```bash
You’ll save the output in the output.json file.
```

- Creates a new file named `output.json`.
- The `geo2json` program will write its output to this file.

```bash
This line will recompile the program.
```

- The `gcc` command recompiles the `geo2json` program.

```bash
Then run the program again with the bad data.
```

- The `./geo2json < gpsdata.csv > output.json` command runs the program again with the bad data.

```bash
This means “Welcome To Finland.”
```

- The message “Welcome To Finland” appears because the program is unable to process the bad data.

```bash
WTF??? No error message?
```

- The question “WTF??? No error message?” is a direct question to the reader, indicating confusion about the lack of error messages.

```bash
And where did all the points go?
```

- The question “And where did all the points go?” is a direct question to the reader, indicating confusion about the absence of points on the map.
Chapter 3

**CODE DECONSTRUCTION**

The mapping program is complaining about the `output.json` file, so let’s open it up and see what’s inside:

```
This is the output.json file.
```

```python
data=[
{latitude: 42.363400, longitude: -71.098465, info: 'Speed = 21'},
{latitude: 42.363327, longitude: -71.097588, info: 'Speed = 23'},
{latitude: 42.363255, longitude: -71.096710, info: 'Speed = 17'},
Invalid latitude: 423.631805
```

Oh, the error message was also redirected to the output file.

Once you open the file, you can see *exactly* what happened. The program saw that there was a problem with some of the data, and it exited right away. It didn’t process any more data and it *did* output an error message. Problem is, because you were redirecting the Standard Output into the `output.json`, that meant you were also redirecting the error message. So the program ended silently, and you never saw what the problem was.

Now, you *could* have checked the exit status of the program, but you really want to be able to see the error messages.

**But how can you still display error messages if you are redirecting the output?**

---

**Geek Bits**

If your program finds a problem in the data, it exits with a status of 2. But how can you check that error status after the program has finished? Well, it depends on what operating system you’re using. If you’re running on a Mac, Linux, some other kind of Unix machine, or if you’re using Cygwin on a Windows machine, you can display the error status like this:

```
$ echo $?
2
```

If you’re using the Command Prompt in Windows, then it’s a little different:

```
C:\> echo %ERRORLEVEL%
2
```

Both commands do the same thing: they display the number returned by the program when it finished.
Wouldn’t it be dreamy if there were a special output for errors so that I didn’t have to mix my errors in with Standard Output? But I know it’s just a fantasy...
Introducing the Standard Error

The Standard Output is the default way of outputting data from a program. But what if something exceptional happens, like an error? You’ll probably want to deal with things like error messages a little differently from the usual output.

That’s why the Standard Error was invented. The Standard Error is a second output that was created for sending error messages.

Human beings generally have two ears and one mouth, but processes are wired a little differently. Every process has one ear (the Standard Input) and two mouths (the Standard Output and the Standard Error).

Let’s see how the operating system sets these up.
By default, the Standard Error is sent to the display

Remember how when a new process is created, the operating system points the Standard Input at the keyboard and the Standard Output at the screen? Well, the operating system creates the Standard Error at the same time and, like the Standard Output, the Standard Error is sent to the display by default.

That means that if someone redirects the Standard Input and Standard Output so they use files, the Standard Error will continue to send data to the display.

And that’s really cool, because it means that even if the Standard Output is redirected somewhere else, by default, any messages sent down the Standard Error will still be visible on the screen.

So you can fix the problem of our hidden error messages by simply displaying them on the Standard Error.

But how do you do that?
fprintf() prints to a data stream

You've already seen that the \texttt{printf()} function sends data to the Standard Output. What you \textit{didn’t} know is that the \texttt{printf()} function is just a version of a more general function called \texttt{fprintf()}:

\begin{verbatim}
printf("I like Turtles!");
\end{verbatim}

\begin{verbatim}
fprintf(stdout, "I like Turtles!");
\end{verbatim}

The \texttt{fprintf()} function allows you to choose where you want to send text to. You can tell \texttt{fprintf()} to send text to \texttt{stdout} (the Standard Output) or \texttt{stderr} (the Standard Error).

\textbf{Q:} There's a \texttt{stdout} and a \texttt{stderr}. Is there a \texttt{stdin}?

\textbf{A:} Yes, and as you probably guessed, it refers to the Standard Input.

\textbf{Q:} Can I print to it?

\textbf{A:} No, the Standard Input can't be printed to.

\textbf{Q:} Can I read from it?

\textbf{A:} Yes, by using \texttt{fscanf()}, which is just like \texttt{scanf()}, but you can specify the data stream.

\textbf{Q:} So is \texttt{fscanf(stdin, \ldots)} exactly the same as \texttt{scanf(\ldots)}?

\textbf{A:} Yes, they're identical. In fact, behind the scenes, \texttt{scanf(\ldots)} just calls \texttt{fscanf(stdin, \ldots)}.

\textbf{Q:} Can I redirect the Standard Error?

\textbf{A:} Yes; > redirects the Standard Output. But 2> redirects the Standard Error.

\textbf{Q:} So I could write \texttt{geo2json 2> errors.txt}?

\textbf{A:} Yes.
Let's update the code to use `fprintf()`

With just a couple of small changes, you can get our error messages printing on the Standard Error.

```c
#include <stdio.h>

int main()
{
    float latitude;
    float longitude;
    char info[80];
    int started = 0;

    puts("data=[");
    while (scanf("%f,%f,%79[^\n]", &latitude, &longitude, info) == 3) {
        if (started)
            printf(",
        else
            started = 1;
        if ((latitude < -90.0) || (latitude > 90.0)) {
            fprintf(stderr, "Invalid latitude: %f\n", latitude);
            return 2;
        }
        if ((longitude < -180.0) || (longitude > 180.0)) {
            fprintf(stderr, "Invalid longitude: %f\n", longitude);
            return 2;
        }
        printf({latitude: %f, longitude: %f, info: '%s'}", latitude, longitude, info);
    }
    puts("\n");
    return 0;
}
```

That means that the code should now work in exactly the same way, except the error messages should appear on the Standard Error instead of the Standard Output.

Let's run the code and see.
If you recompile the program and then run the corrupted GPS data through it again, this happens.

> gcc geo2json.c -o geo2json
> ./geo2json-page21 < gpsdata.csv > output.json
Invalid latitude: 423.631805

That’s excellent. This time, even though you are redirecting the Standard Output into the output.json file, the error message is still visible on the screen.

The Standard Error was created with exactly this in mind: to separate the error messages from the usual output. But remember: stderr and stdout are both just output streams. And there’s nothing to prevent you from using them for anything.

Let’s try out your newfound Standard Input and Standard Error skills.

---

BULLET POINTS

- The printf() function sends data to the Standard Output.
- The Standard Output goes to the display by default.
- You can redirect the Standard Output to a file by using > on the command line.
- scanf() reads data from the Standard Input.
- The Standard Input reads data from the keyboard by default.
- You can redirect the Standard Input to read a file by using < on the command line.
- The Standard Error is reserved for outputting error messages.
- You can redirect the Standard Error using 2>.
TOP SECRET

We have reason to believe that the following program has been used in the transmission of secret messages:

```c
#include <stdio.h>

int main()
{
    char word[10];
    int i = 0;
    while (scanf("%9s", word) == 1) {
        i = i + 1;
        if (i % 2)
            fprintf(stdout, "%s\n", word);
        else
            fprintf(stderr, "%s\n", word);
    }
    return 0;
}
```

We have intercepted a file called `secret.txt` and a scrap of paper with instructions:

```
THE BUY SUBMARINE
SIX WILL EGGS
SURFACE AND AT
SOME NINE MILK PM
```

Run with:

```
secret_messages < secret.txt > message1.txt 2> message2.txt
```

> will redirect the Standard Output.

2> will redirect the Standard Error.

Your mission is to decode the two secret messages. Write your answers below.

<table>
<thead>
<tr>
<th>Message 1</th>
<th>Message 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</table>
TOP SECRET — SOLVED

We have reason to believe that the following program has been used in the transmission of secret messages:

```c
#include <stdio.h>

int main()
{
    char word[10];
    int i = 0;
    while (scanf("%9s", word) == 1) {
        i = i + 1;
        if (i % 2)
            fprintf(stdout, "%s
", word);
        else
            fprintf(stderr, "%s
", word);
    }
    return 0;
}
```

We have intercepted a file called `secret.txt` and a scrap of paper with instructions:

```
THE BUY SUBMARINE
SIX WILL EGGS
SURFACE AND AT
SOME NINE MILK PM
```

Run with:

```
secret_messages < secret.txt > message1.txt 2> message2.txt
```

Your mission was to decode the two secret messages.

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</tr>
</thead>
<tbody>
<tr>
<td>THE</td>
<td>BUY</td>
</tr>
<tr>
<td>SUBMARINE</td>
<td>SIX</td>
</tr>
<tr>
<td>WILL</td>
<td>EGGS</td>
</tr>
<tr>
<td>SURFACE</td>
<td>AND</td>
</tr>
<tr>
<td>AT</td>
<td>SOME</td>
</tr>
<tr>
<td>NINE</td>
<td>MILK</td>
</tr>
<tr>
<td>PM</td>
<td></td>
</tr>
</tbody>
</table>
Head First: Operating System, we’re so pleased you’ve found time for us today.

O/S: Time sharing: it’s what I’m good at.

Head First: Now you’ve agreed to appear under conditions of anonymity, is that right?

O/S: Don’t Ask/Don’t Tell. Just call me O/S.

Head First: Does it matter what kind of O/S you are?

O/S: A lot of people get pretty heated over which operating system to use. But for simple C programs, we all behave pretty much the same way.

Head First: Because of the C Standard Library?

O/S: Yeah, if you’re writing C, then the basics are the same everywhere. Like I always say, we’re all the same with the lights out. Know what I’m saying?

Head First: Oh, of course. Now, you are in charge of loading programs into memory?

O/S: I turn them into processes, that’s right.

Head First: Important job?

O/S: I like to think so. You can’t just throw a program into memory and let it struggle, you know? There’s a whole bunch of setup. I need to allocate memory for the programs and connect them to their standard data streams so they can use things like displays and keyboards.

Head First: I like you just did for the geo2json program?

O/S: That guy’s a real tool.

Head First: Oh, I’m sorry.

O/S: No, I mean he’s a real tool: a simple, text-based program.

Head First: Ah, I see. And do you deal with a lot of tools?

O/S: Ain’t that life? It depends on the operating system. Unix-style systems use a lot of tools to get the work done. Windows uses them less, but they’re still important.

Head First: Creating small tools that work together is almost a philosophy, isn’t it?

O/S: It’s a way of life. Sometimes when you’ve got a big problem to solve, it can be easier to break it down into a set of simpler tasks.

Head First: Then write a tool for each task?

O/S: Exactly. Then use the operating system—that’s me—to connect the tools together.

Head First: Are there any advantages to that approach?

O/S: The big one is simplicity. If you have a set of small programs, they are easier to test. The other thing is that once you’ve built a tool, you can use it in other projects.

Head First: Any downsides?

O/S: Well, tools don’t look that great. They work on the command line usually, so they don’t have a lot of what you might call Eye Appeal.

Head First: Does that matter?

O/S: Not as much as you’d think. As long as you have a set of solid tools to do the important work, you can always connect them to a nice interface, whether it’s a desktop application or a website. But, hey, look at the time. Sorry, I’ve got to preempt you.

Head First: Oh, well, thank you, O/S; it’s been a pleas…zzzzzz…
Small tools are flexible

One of the great things about small tools is their flexibility. If you write a program that does one thing really well, chances are you will be able to use it in lots of contexts. If you create a program that can search for text inside a file, say, then chances are you going to find that program useful in more than one place.

For example, think about your geo2json tool. You created it to help display cycling data, right? But there’s no reason you can’t use it for some other purpose…like investigating…the…

To see how flexible our tool is, let’s use it for a completely different problem. Instead of just displaying data on a map, let’s try to use it for something a little more complex. Say you want to read in a whole set of GPS data like before, but instead of just displaying everything, let’s just display the information that falls inside the Bermuda Rectangle.

That means you will display only data that matches these conditions:

\[
((\text{latitude} > 26) \land (\text{latitude} < 34)) \land ((\text{longitude} > -76) \land (\text{longitude} < -64))
\]

So where do you need to begin?
Don’t change the geo2json tool

Our geo2json tool displays all of the data it’s given. So what should we do? Should we modify geo2json so that it exports data and also checks the data?

Well, we could, but remember, a small tool:

**does one job and does it well**

You don’t really want to modify the geo2json tool, because you want it to do just one task. If you make the program do something more complex, you’ll cause problems for your users who expect the tool to keep working in exactly the same way.

I really don’t want to filter data. I need to keep on displaying everything.

So if you don’t want to change the geo2json tool, what should you do?

---

Tips for Designing Small Tools

Small tools like geo2json all follow these design principles:

* They can read data from the Standard Input.
* They can display data on the Standard Output.
* They deal with text data rather than obscure binary formats.
* They each perform one simple task.
**A different task needs a different tool**

If you want to skip over the data that falls outside the Bermuda Rectangle, you should build a separate tool that does just that.

So, you’ll have **two** tools: a new `bermuda` tool that filters out data that is outside the Bermuda Rectangle, and then your original `geo2json` tool that will convert the remaining data for the map.

This is how you’ll connect the programs together:

By splitting the problem down into two tasks, you will be able to leave your `geo2json` untouched. That will mean that its current users will still be able to use it. The question is:

**How will you connect your two tools together?**
Connect your input and output with a pipe

You’ve already seen how to use redirection to connect the Standard Input and the Standard Output of a program file. But now you’ll connect the Standard Output of the `bermuda` tool to the Standard Input of the `geo2json`, like this:

```
bermuda | geo2json
```

That way, whenever the `bermuda` tool sees a piece of data inside the Bermuda Rectangle, it will send the data to its Standard Output. The pipe will send that data from the Standard Output of the `bermuda` tool to Standard Input of the `geo2json` tool.

The operating system will handle the details of exactly how the pipe will do this. All you have to do to get things running is issue a command like this:

```
bermuda | geo2json
```

So now it’s time to build the `bermuda` tool.
The bermuda tool

The bermuda tool will work in a very similar way to the geo2json tool: it will read through a set of GPS data, line by line, and then send data to the Standard Output.

But there will be two big differences. First, it won’t send every piece of data to the Standard Output, just the lines that are inside the Bermuda Rectangle. The second difference is that the bermuda tool will always output data in the same CSV format used to store GPS data.

This is what the pseudocode for the tool looks like:

Let’s turn the pseudocode into C.
Pool Puzzle

Your goal is to complete the code for the bermuda program. Take code snippets from the pool and place them into the blank lines below. You won't need to use all the snippets of code in the pool.

```c
#include <stdio.h>

int main()
{
    float latitude;
    float longitude;
    char info[80];
    while (scanf("%f,%f,79[^\n]", ..........., ..........., ...........) == 3)
        if ((........... > ...........) ...........) ...........) < ...........)
            if ((........... > ...........) ...........) ...........) < ...........))
                printf("%f,%f,%s
", ..........., ..........., ...........);

    return 0;
}
```

Note: each thing from the pool can be used only once!
Pool Puzzle Solution

Your goal was to complete the code for the bermuda program by taking code snippets from the pool and placing them into the blank lines below.

```c
#include <stdio.h>

int main()
{
    float latitude;
    float longitude;
    char info[80];
    while (scanf("%f,%f,%79[^\n]", &latitude, &longitude, info) == 3)
    {
        if ((latitude > 26) && (latitude < 34))
            if ((longitude > -76) && (longitude < -64))
                printf("%f,%f,%s\n", latitude, longitude, info);

    return 0;
}
```

Note: each thing from the pool can be used only once!
Now that you’ve completed the `bermuda` tool, it’s time to use it with the `geo2json` tool and see if you can map any weird occurrences inside the Bermuda Rectangle.

Once you’ve compiled both of the tools, you can fire up a console and then run the two programs together like this:

```bash
(./bermuda | ./geo2json) < spooky.csv > output.json
```

By connecting the two programs together with a pipe, you can treat these two separate programs as if they were a single program, so you can redirect the Standard Input and Standard Output like you did before.

Excellent: the program works!
Q: Why is it important that small tools use the Standard Input and Standard Output?
A: Because it makes it easier to connect tools together with pipes.

Q: Why does that matter?
A: Small tools usually don’t solve an entire problem on their own, just a small technical problem, like converting data from one format to another. But if you can combine them together, then you can solve large problems.

Q: What is a pipe, actually?
A: The exact details depend on the operating system. Pipes might be made from sections of memory or temporary files. The important thing is that they accept data in one end, and send the data out of the other in sequence.

Q: So if two programs are piped together, does the first program have to finish running before the second program can start?
A: No. Both of the programs will run at the same time; as output is produced by the first program, it can be consumed by the second program.

Q: Why do small tools use text?
A: It’s the most open format. If a small tool uses text, it means that any other programmer can easily read and understand the output just by using a text editor. Binary formats are normally obscure and hard to understand.

Q: Can I connect several programs together with pipes?
A: Yes, just add more | between each program name. A series of connected processes is called a pipeline.

Q: If several processes are connected together with pipes and then I use > and < to redirect the Standard Input and Output, which processes will have their input and output redirected?
A: The < will send a file’s contents to the first process in the pipeline. The > will capture the Standard Output from the last process in the pipeline.

Q: Are the parentheses really necessary when I run the bermuda program with geo2json?
A: Yes. The parentheses will make sure the data file is read by the Standard Input of the bermuda program.

**BULLET POINTS**

- If you want to perform a different task, consider writing a separate small tool.
- Design tools to work with Standard Input and Standard Output.
- Small tools normally read and write text data.
- You can connect the Standard Output of one process to the Standard Input of another process using a pipe.
But what if you want to output to more than one file?

We’ve looked at how to read data from one file and write to another file using redirection, but what if the program needs to do something a little more complex, like send data to more than one file?

Imagine you need to create another tool that will read a set of data from a file, and then split it into other files.

So what’s the problem? You can’t write to files, right? Trouble is, with redirection you can write to only two files at most, one from the Standard Output and one from the Standard Error. So what do you do?
Roll your own data streams

When a program runs, the operating system gives it three file data streams: the Standard Input, the Standard Output, and the Standard Error. But sometimes you need to create other data streams on the fly.

The good news is that the operating system doesn’t limit you to the ones you are dealt when the program starts. You can roll your own as the program runs.

Each data stream is represented by a pointer to a file, and you can create a new data stream using the `fopen()` function:

```c
FILE *in_file = fopen("input.txt", "r");
FILE *out_file = fopen("output.txt", "w");
```

This will create a data stream to read from a file. This is the name of the file. This is the mode: "r" means "read."

The `fopen()` function takes two parameters: a filename and a mode. The mode can be `w` to write to a file, `r` to read from a file, or `a` to append data to the end of a file.

Once you’ve created a data stream, you can print to it using `fprintf()`, just like before. But what if you need to read from a file? Well, there’s also an `fscanf()` function to help you do that too:

```c
fprintf(out_file, "Don't wear %s with %s", "red", "green");

fscanf(in_file, "%[^\n]\n", sentence);
```

The mode is:

"w" = write,
"r" = read, or
"a" = append.

Finally, when you’re finished with a data stream, you need to close it. The truth is that all data streams are automatically closed when the program ends, but it’s still a good idea to always close the data stream yourself:

```c
fclose(in_file);
fclose(out_file);
```

Let’s try this out now.
This is the code for a program to read all of the data from a GPS file and then write the data into one of three other files. See if you can fill in the blanks.

```c
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

int main()
{
    char line[80];
    FILE *in = fopen("spooky.csv", "r");
    FILE *file1 = fopen("ufos.csv", "w");
    FILE *file2 = fopen("disappearances.csv", "w");
    FILE *file3 = fopen("others.csv", "w");
    while (fgets(line, 79, in) != 1) {
        if (strstr(line, "UFO")
            .......... (file1, "%s\n", line);
        else if (strstr(line, "Disappearance")
            .......... (file2, "%s\n", line);
        else
            .......... (file3, "%s\n", line);
    }
    .......... (file1);
    .......... (file2);
    .......... (file3);
    return 0;
}
```

Q: How many data streams can I have?
A: It depends on the operating system, but usually a process can have up to 256. The key thing is there's a limited number of them, so make sure you close them when you're done using them.

Q: Why is FILE in uppercase?
A: It's historic. FILE used to be defined using a macro. Macros are usually given uppercase names. You'll hear about macros later on.
This is the code for a program to read all of the data from a GPS file and then write the data into one of three other files. You were to fill in the blanks.

```c
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

int main()
{
    char line[80];
    FILE *in = fopen("spooky.csv", "r");
    FILE *file1 = fopen("ufos.csv", "w");
    FILE *file2 = fopen("disappearances.csv", "w");
    FILE *file3 = fopen("others.csv", "w");
    while (fscanf(in, "%79[^\n]\n", line) == 1) {
        if (strstr(line, "UFO"))
            fprintf(file1, "%s\n", line);
        else if (strstr(line, "Disappearance"))
            fprintf(file2, "%s\n", line);
        else
            fprintf(file3, "%s\n", line);
    }
    fclose(file1);
    fclose(file2);
    fclose(file3);
    return 0;
}
```

The program runs, but...

If you compile and run the program with:

```
gcc categorize.c -o categorize & & ./categorize
```

the program will read the `spooky.csv` file and split up the data, line by line, into three other files—`ufos.csv`, `disappearances.csv`, and `other.csv`.

That’s great, but what if a user wanted to split up the data differently? What if he wanted to search for different words or write to different files? Could he do that without needing to recompile the program each time?
There’s more to main()

The thing is, any program you write will need to give the user the ability to change the way it works. If it’s a GUI program, you will probably need to give it preferences. And if it’s a command-line program, like our categorize tool, it will need to give the user the ability to pass it command-line arguments:

```
./categorize mermaid mermaid.csv Elvis elvises.csv the_rest.csv
```

But how do you read command-line arguments from within the program? So far, every time you’ve created a `main()` function, you’ve written it without any arguments. But the truth is, there are actually two forms of the `main()` function we can use. This is the second version:

```c
int main(int argc, char *argv[]) {
    .... Do stuff....
}
```

The `main()` function can read the command-line arguments as an array of strings. Actually, of course, because C doesn’t really have strings built-in, it reads them as an array of character pointers to strings. Like this:

```
"./categorize" "mermaid" "mermaid.csv" "Elvis" "elvises.csv" "the_rest.csv"
```

Like any array in C, you need some way of knowing how long the array is. That’s why the `main()` function has two parameters. The `argc` value is a count of the number of elements in the array.

Command-line arguments really give your program a lot more flexibility, and it’s worth thinking about which things you want your users to tweak at runtime. It will make your program a lot more valuable to them.

**OK, let’s see how you can add a little flexibility to the categorize program.**
Code Magnets

This is a modified version of the categorize program that can read the keywords to search for and the files to use from the command line. See if you can fit the correct magnets into the correct slots.

The program runs using:

```
./categorize mermaid mermaid.csv Elvis elvises.csv the_rest.csv
```

```c
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

int main(int argc, char *argv[]) {
    char line[80];

    if (argc != 5) {
        fprintf(stderr, "You need to give 5 arguments\n");
        return 1;
    }

    FILE *in = fopen("spooky.csv", "r");

    FILE *file1 = fopen(".............", "w");

    FILE *file2 = fopen(".............", "w");

    FILE *file3 = fopen(".............", "w");
```
while (fscanf(in, "%79[^\n]\n", line) == 1) {

    if (strstr(line, "......................"))
        fprintf(file1, "%s\n", line);

    else if (strstr(line, "......................"))
        fprintf(file2, "%s\n", line);
    else
        fprintf(file3, "%s\n", line);
}
fclose(file1);
fclose(file2);
fclose(file3);
return 0;
}
Code Magnets Solution

This is a modified version of the categorize program that can read the keywords to search for and the files to use from the command line. You were to fit the correct magnets into the correct slots.

The program runs using:

```
./categorize mermaid mermaid.csv Elvis elvises.csv the_rest.csv
```

```c
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

int main(int argc, char *argv[]) {
    char line[80];
    
    if (argc != 6) {
        fprintf(stderr, "You need to give 5 arguments\n");
        return 1;
    }
    FILE *in = fopen("spooky.csv", "r");
    FILE *file1 = fopen(argv[2], "w");
    FILE *file2 = fopen(argv[4], "w");
    FILE *file3 = fopen(argv[5], "w");
```
while (fscanf(in, "\%79[^\n]\n", line) == 1) {

    if (strstr(line, argv[1]))
        fprintf(file1, "%s\n", line);

    else if (strstr(line, argv[3]))
        fprintf(file2, "%s\n", line);
    else
        fprintf(file3, "%s\n", line);
}
fclose(file1);
fclose(file2);
fclose(file3);
return 0;
OK, let’s try out the new version of the code. You’ll need a test data file called `spooky.csv`.

```
30.685163,-68.137207,Type=Yeti
28.304380,-74.575195,Type=UFO
29.132971,-71.136475,Type=Ship
28.343065,-62.753906,Type=Elvis
27.868217,-68.005371,Type=Goatsucker
30.496017,-73.33740,Type=Disappearance
26.224447,-71.477051,Type=UFO
29.401320,-66.027832,Type=Ship
37.879536,-69.477539,Type=Elvis
22.705256,-68.192139,Type=Elvis
27.166695,-87.484131,Type=Elvis
```

Now you’ll need to run the `categorize` program with a few command-line arguments saying what text to look for and what filenames to use:

```
> categorize UFO aliens.csv Elvis elvises.csv the_rest.csv
```

When the program runs, the following files are produced:
Although at Head First Labs we never make mistakes (cough), it’s important in real-world programs to check for problems when you open a file for reading or writing. Fortunately, if there’s a problem opening a data stream, the fopen() function will return the value 0. That means if you want to check for errors, you should change code like:

```c
FILE *in = fopen("i_dont_exist.txt", "r");
```

to this:

```c
FILE *in;
if (!(in = fopen("dont_exist.txt", "r"))) {
    fprintf(stderr, "Can't open the file.\n");
    return 1;
}
```
Chances are, any program you write is going to need options. If you create a chat program, it’s going to need preferences. If you write a game, the user will want to change the shape of the blood spots. And if you’re writing a command-line tool, you are probably going to need to add **command-line options**.

Command-line options are the little switches you often see with command-line tools:

```
ps -ae  # Display all the processes, including their environments.
tail -f logfile.out  # Display the end of the file, but wait for new data to be added to the end of the file.
```
Let the library do the work for you

Many programs use command-line options, so there’s a special library function you can use to make dealing with them a little easier. It’s called `getopt()`, and each time you call it, it returns the next option it finds on the command line.

Let’s see how it works. Imagine you have a program that can take a set of different options:

```
rocket_to -e 4 -a Brasilia Tokyo London
```

This program needs one option that will take a value (`-e = engines`) and another that is simply on or off (`-a = awesomeness`). You can handle these options by calling `getopt()` in a loop like this:

```c
#include <unistd.h>

... while ((ch = getopt(argc, argv, "ae:")) != EOF)
    { switch(ch) {
        ... case 'e':
          engine_count = optarg;
          ... }
    }
    argc -= optind;
    argv += optind;
```

Inside the loop, you have a `switch` statement to handle each of the valid options. The string `ae:` tells the `getopt()` function that `a` and `e` are valid options. The `e` is followed by a colon to tell `getopt()` that the `-e` needs to be followed by an extra argument. `getopt()` will point to that argument with the `optarg` variable.

When the loop finishes, you tweak the `argv` and `argc` variables to skip past all of the options and get to the main command-line arguments. That will make your `argv` array look like this:

```
Brasilia Tokyo London
This is argv[0]. This is argv[1]. This is argv[2].
```

The `unistd.h` header is not actually part of the standard C library. Instead, it gives your programs access to some of the POSIX libraries. POSIX was an attempt to create a common set of functions for use across all popular operating systems.
# include <stdio.h>
#include <unistd.h>

int main(int argc, char *argv[]) {
    char *delivery = "";
    int thick = 0;
    int count = 0;
    char ch;

    while ((ch = getopt(argc, argv, "d ........................................
                           ........................................")) != EOF) {
        switch (ch) {
            case 'd':
                ........................................ = ........................................;
                break;
        case 't':
                ........................................ = ........................................;
                break;
        default:
            fprintf(stderr, "Unknown option: '%s'\n", optarg);
                return ........................................;
        }
}
argc -= optind;
argv += optind;

if (thick)
    puts("Thick crust.");

if (delivery[0])
    printf("To be delivered %s.\n", delivery);

puts("Ingredients:");

for (count = ; count < ; count++)
    puts(argv[count]);
return 0;
}
Pizza Pieces Solution

Looks like someone's been taking a bite out of the pizza code. You were to replace the pizza slices and rebuild the order_pizza program.

```c
#include <stdio.h>
#include <unistd.h>

int main(int argc, char *argv[]) {
    char *delivery = "";
    int thick = 0;
    int count = 0;
    char ch;

    while ((ch = getopt(argc, argv, "d:t")) != EOF)
        switch (ch) {
        case 'd':
            delivery = optarg;
            break;
        case 't':
            thick = 1;
            break;
        default:
            fprintf(stderr, "Unknown option: '%s'\n", optarg);
            return 1;
        }

    /* ... */
}
```

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argc -= optind;
argv += optind;

if (thick)
  puts("Thick crust.");

if (delivery[0])
  printf("To be delivered %s\n", delivery);

puts("Ingredients:");

After processing the options, the first ingredient is argv[0].

for (count = 0; count < argc; count++)
  puts(argv[count]);

We’ll keep looping while we’re less than argc.

return 0;
}
Now you can try out the pizza-order program:

```
> gcc order_pizza.c -o order_pizza
> ./order_pizza Anchovies
Ingredients:
Anchovies
> ./order_pizza Anchovies Pineapple
Ingredients:
Anchovies
Pineapple
> ./order_pizza -d now Anchovies Pineapple
To be delivered now.
Ingredients:
Anchovies
Pineapple
> ./order_pizza -d now -t Anchovies Pineapple
Thick crust.
To be delivered now.
Ingredients:
Anchovies
Pineapple
> ./order_pizza -d
order_pizza: option requires an argument -- d
Unknown option: '(null)'
```

It works!
Well, you’ve learned a lot in this chapter. You got deep into the Standard Input, Standard Output, and Standard Error. You learned how to talk to files using redirection and your own custom data streams. Finally, you learned how to deal with command-line arguments and options.

A lot of C programmers spend their time creating small tools, and most of the small tools you see in operating systems like Linux are written in C. If you’re careful in how you design them, and if you make sure that you design tools that **do one thing** and **do that one thing well**, you’re well on course to becoming a kick-ass C coder.
There are no Dumb Questions

Q: Can I combine options like -td now instead of -d now -t?
A: Yes, you can. The getopt() function will handle all of that for you.

Q: What about changing the order of the options?
A: Because of the way we read the options, it won’t matter if you type in -d now -t or -t -d now or -td now.

Q: So if the program sees a value on the command line beginning with “-”, it will treat it as an option?
A: If it reads it before it gets to the main command-line arguments, it will, yes.

Q: But what if I want to pass negative numbers as command-line arguments like set_temperature -c -4? Won’t it think that the 4 is an option, not an argument?
A: In order to avoid ambiguity, you can split your main arguments from the options using --. So you would write set_temperature -c -- -4. getopt() will stop reading options when it sees the --, so the rest of the line will be read as simple arguments.

BULLET POINTS

- There are two versions of the main() function—one with command-line arguments, and one without.
- Command-line arguments are passed to main() as an argument count and an array of pointers to the argument strings.
- Command-line options are command-line arguments prefixed with “-”.
- The getopt() function helps you deal with command-line options.
- You define valid options by passing a string to getopt() like ae:
- A “:" (colon) following an option in the string means that the option takes an additional argument.
- getopt() will record the options argument using the optarg variable.
- After you have read all of the options, you should skip past them using the optind variable.
Your C Toolbox

You’ve got Chapter 3 under your belt, and now you’ve added small tools to your toolbox. For a complete list of tooltips in the book, see Appendix ii.

C functions like `printf()` and `scanf()` use the Standard Output and Standard Input to communicate.

Command-line arguments are passed to `main()` as an array of string pointers.

The Standard Output goes to the display by default.

The Standard Input reads from the keyboard by default.

The Standard Error is a separate output intended for error messages.

You can change where the Standard Input, Output, and Error are connected to using redirection.

You can print to the Standard Error using `fprintf(stderr,...)`.

You can create custom data streams with `fopen("filename", "mode")`.

The `getopt()` function makes it easier to read command-line options.

The mode can be “w” to write, “r” to read, or “a” to append.
If you create a big program, you don’t want a big source file.

Can you imagine how difficult and time-consuming a single source file for an enterprise-level program would be to maintain? In this chapter, you’ll learn how C allows you to break your source code into small, manageable chunks and then rebuild them into one huge program. Along the way, you’ll learn a bit more about data type subtleties and get to meet your new best friend: make.
Guess the Data Type

C can handle quite a few different types of data: characters and whole numbers, floating-point values for everyday values, and floating-point numbers for really precise scientific calculations. You can see a few of these data types listed on the opposite page. See if you can figure out which data type was used in each example.

Remember: each example uses a different data type.
The distance from the launch pad to the star Proxima Centauri (light years)

The numbers of stars in the universe that we won't be visiting

Each letter on the countdown display

90:00 minutes

Floating Points

float

double

Integers

short

long

int

char

These are numbers containing decimal points.

That's right! In C, chars are actually stored using their character codes. That means they're just numbers too!
C can handle quite a few different types of data: characters and whole numbers, floating-point values for everyday values, and floating-point numbers for really precise scientific calculations. You can see a few of these data types listed on the opposite page. You were to figure out which data type was used in each example.

Remember: each example uses a different data type.
The distance from the launch pad to the star Proxima Centauri (light years)
The numbers of stars in the universe that we won’t be visiting
Each letter on the countdown display
The number of minutes to launch
90:00 minutes

Let’s see why...
Your quick guide to data types

char

Each character is stored in the computer’s memory as a character code. And that’s just a number. So when the computer sees A, to the computer it’s the same as seeing the literal number 65.

int

If you need to store a whole number, you can generally just use an int. The exact maximum size of an int can vary, but it’s guaranteed to be at least 16 bits. In general, an int can store numbers up to a few million.

short

But sometimes you want to save a little memory. Why use an int if you just want to store numbers up to a few hundreds or thousands? That’s what a short is for. A short number usually takes up about half the space of an int.

long

Yes, but what if you want to store a really large count? That’s what the long data type was invented for. On some machines, the long data type takes up twice the memory of an int, and it can hold numbers up in the billions. But because most computers can deal with really large ints, on a lot of machines, the long data type is exactly the same size as an int. The maximum size of a long is guaranteed to be at least 32 bits.

float

float is the basic data type for storing floating-point numbers. For most everyday floating-point numbers—like the amount of fluid in your orange mocha frappuccino—you can use a float.

double

Yes, but what if you want to get really precise? If you want to perform calculations that are accurate to a large number of decimal places, then you might want to use a double. A double takes up twice the memory of a float, and it uses that extra space to store numbers that are larger and more precise.
Don’t put something big into something small

When you’re passing around values, you need to be careful that the type of the value matches the type of the variable you are going to store it in.

Different data types use different amounts of memory. So you need to be careful that you don’t try to store a value that’s too large for the amount of space allocated to a variable. short variables take up less memory than ints, and ints take up less memory than longs.

Now there’s no problem storing a short value inside an int or a long variable. There is plenty of space in memory, and your code will work correctly:

```c
short x = 15;
int y = x;
printf("The value of y = %i\n", y);
```

The problems start to happen if you go the other way around—if, say, you try to store an int value into a short.

```c
int x = 100000;
short y = x;
printf("The value of y = %hi\n", y);
```

Sometimes, the compiler will be able to spot that you’re trying to store a really big value into a small variable, and then give you a warning. But a lot of the time the compiler won’t be smart enough for that, and it will compile the code without complaining. In that case, when you try to run the code, the computer won’t be able to store a number 100,000 into a short variable. The computer will fit in as many 1s and 0s as it can, but the number that ends up stored inside the y variable will be very different from the one you sent it:

```c
The value of y = -31072
```

So why did putting a large number into a short go negative? Numbers are stored in binary. This is what 100,000 looks like in binary:

```
x <- 0001 1000 0110 1010 0000
```

But when the computer tried to store that value into a short, it only allowed the value a couple of bytes of storage. The program stored just the righthand side of the number:

```
y <- 1000 0110 1010 0000
```

Signed values in binary beginning with a 1 in highest bit are treated as negative numbers. And this shortened value is equal to this in decimal:

`-31072`
Use casting to put floats into whole numbers

What do you think this piece of code will display?

```c
int x = 7;
int y = 2;
float z = x / y;
printf("z = %f\n", z);
```

The answer? **3.0000**. Why is that? Well, `x` and `y` are both integers, and if you divide integers you always get a rounded-off whole number—in this case, **3**.

What do you do if you want to perform calculations on whole numbers and you want to get floating-point results? You could store the whole numbers into `float` variables first, but that’s a little wordy. Instead, you can use a **cast** to convert the numbers on the fly:

```c
int x = 7;
int y = 2;
float z = (float)x / (float)y;
printf("z = %f\n", z);
```

The **(float)** will **cast** an integer value into a **float** value. The calculation will then work just as if you were using floating-point values the entire time. In fact, if the compiler sees you are adding, subtracting, multiplying, or dividing a floating-point value with a whole number, it will automatically cast the numbers for you. That means you can cut down the number of explicit casts in your code:

```c
float z = (float)x / y; // The compiler will automatically cast y to a float.
```

You can put some other keywords before data types to change the way that the numbers are interpreted:

**unsigned**

The number will always be positive. Because it doesn’t need to worry about recording negative numbers, **unsigned** numbers can store larger numbers since there’s now one more bit to work with. So an **unsigned int** stores numbers from 0 to a maximum value that is about twice as large as the maximum number that can be stored inside an **int**. There’s also a signed keyword, but you almost never see it, because all data types are signed by default.

```c
unsigned char c;
```

**long**

That’s right, you can prefix a data type with the word **long** and make it longer. So a **long int** is a longer version of an **int**, which means it can store a larger range of numbers. And a **long long** is longer than a **long**. You can also use **long** with floating-point numbers.

```c
long double d;
long long is C99 and C11 only.
```

A really REALLY precise number.
There's a new program helping the waiters bus tables at the Head First Diner. The code automatically totals a bill and adds sales tax to each item. See if you can figure out what needs to go in each of the blanks.

**Note:** there are several data types that could be used for this program, but which would you use for the kind of figures you'd expect?

```c
#include <stdio.h>

............... total = 0.0;
............... count = 0;
............... tax_percent = 6;

............... add_with_tax(float f);
{
............... tax_rate = 1 + tax_percent / 100 .................;
    total = total + (f * tax_rate);
    count = count + 1;
    return total;
}

int main()
{
............... val;
    printf("Price of item: ");
    while (scanf("%f", &val) == 1) {
        printf("Total so far: %.2f\n", add_with_tax(val));
        printf("Price of item: ");
    }
    printf("\nFinal total: %.2f\n", total);
    printf("Number of items: %hi\n", count);
    return 0;
}
```

- `%hi` is used to format shorts.
- `%.2f` formats a floating-point number to two decimal places.
There's a new program helping the waiters bus tables at the Head First Diner. The code automatically totals a bill and adds sales tax to each item. You were to figure out what needs to go in each of the blanks.

**Note:** there are several data types that could be used for this program, but which would you use for the kind of figures you'd expect?

You need a small floating-point number to total the cash.

```c
#include <stdio.h>

float total = 0.0;
short count = 0;
short tax_percent = 6;

float add_with_tax(float f);  // We're returning a small cash value, so it'll be a float.

float tax_rate = 1 + tax_percent / 100;  // By adding .0, you make the calculation work as a float. If you left it as 100, it would have returned a whole number.

float add_with_tax(float f) {
    total = total + (f * tax_rate);
    count = count + 1;
    return total;
}

int main()
{
    float val;
    printf("Price of item: ");
    while (scanf("%f", &val) == 1) {
        printf("Total so far: %.2f\n", add_with_tax(val));
        printf("Price of item: ");
    }
    printf("\nFinal total: %.2f\n", total);
    printf("Number of items: %hi\n", count);
    return 0;
}
```
Data types are different sizes on different platforms. But how do you find out how big an int is, or how many bytes a double takes up? Fortunately, the C Standard Library has a couple of headers with the details. This program will tell you about the sizes of int and floats:

```
#include <stdio.h>
#include <limits.h>
#include <float.h>

int main()
{
    printf("The value of INT_MAX is %i\n", INT_MAX);
    printf("The value of INT_MIN is %i\n", INT_MIN);
    printf("An int takes %z bytes\n", sizeof(int));
    printf("The value of FLT_MAX is %f\n", FLT_MAX);
    printf("The value of FLT_MIN is %.50f\n", FLT_MIN);
    printf("A float takes %z bytes\n", sizeof(float));

    return 0;
}
```

When you compile and run this code, you will see something like this:

```
The value of INT_MAX is 2147483647
The value of INT_MIN is -2147483648
An int takes 4 bytes
The value of FLT_MAX is 340282346638528859811704183484516925440.000000
The value of FLT_MIN is 0.00000000000000000000000000000000000001175494350822
A float takes 4 bytes
```

The values you see on your particular machine will probably be different.

What if you want to know the details for chars or doubles? Or longs? No problem. Just replace INT and FLT with CHAR (chars), DBL (doubles), SHRT (shorts), or LNG (longs).
Q: Why are data types different on different operating systems? Wouldn’t it be less confusing to make them all the same?
A: C uses different data types on different operating systems and processors because that allows it to make the most out of the hardware.

Q: In what way?
A: When C was first created, most machines were 8-bit. Now, most machines are 32- or 64-bit. Because C doesn’t specify the exact size of its data types, it’s been able to adapt over time. And as newer machines are created, C will be able to make the most of them as well.

Q: What do 8-bit and 64-bit actually mean?
A: Technically, the bit size of a computer can refer to several things, such as the size of its CPU instructions or the amount of data the CPU can read from memory. The bit size is really the favored size of numbers that the computer can deal with.

Q: So what does that have to do with the size of ints and doubles?
A: If a computer is optimized best to work with 32-bit numbers, it makes sense if the basic data type—the int—is set at 32 bits.

Q: I understand how whole numbers like ints work, but how are floats and doubles stored? How does the computer represent a number with a decimal point?
A: It’s complicated. Most computers used a standard published by the IEEE (http://tinyurl.com/6defkv6).

Q: Do I really need to understand how floating-point numbers work?
A: No. The vast majority of developers use floats and doubles without worrying about the details.

Oh no…it’s the out-of-work actors...

Some people were never really cut out to be programmers. It seems that some aspiring actors are filling in their time between roles and making a little extra cash by cutting code, and they’ve decided to spend some time freshening up the code in the bill-totalling program.

By the time they rejiggered the code, the actors were much happier about the way everything looked…but there’s just a tiny problem.

The code doesn’t compile anymore.
Let’s see what’s happened to the code

This is what the actors did to the code. You can see they really just did a couple of things.

```c
#include <stdio.h>

float total = 0.0;
short count = 0;
/* This is 6%. Which is a lot less than my agent takes...*/
short tax_percent = 6;

int main()
{
    /* Hey - I was up for a movie with Val Kilmer */
    float val;
    printf("Price of item: ");
    while (scanf("%f", &val) == 1) {
        printf("Total so far: %.2f\n", add_with_tax(val));
        printf("Price of item: ");
    }
    printf("Final total: %.2f\n", total);
    printf("Number of items: %hi\n", count);
    return 0;
}

float add_with_tax(float f)
{
    float tax_rate = 1 + tax_percent / 100.0;
    /* And what about the tip? Voice lessons ain't free */
    total = total + (f * tax_rate);
    count = count + 1;
    return total;
}
```

The code has had some comments added, and they also changed the order of the functions. They made no other changes.

So there really shouldn’t be a problem. The code should be good to go, right? Well, everything was great, right up until the point that they compiled the code...
If you open up the console and try to compile the program, this happens:

```
> gcc totaller.c -o totaller && ./totaller
totaller.c: In function "main":
totaller.c:14: warning: format "%.2f" expects type
"double", but argument 2 has type "int"
totaller.c: At top level:
totaller.c:23: error: conflicting types for "add_with_tax"
totaller.c:14: error: previous implicit declaration of
"add_with_tax" was here
```

**Bummer.**

That’s not good. What does `error: conflicting types for 'add_with_tax'` mean? What is a *previous implicit declaration*? And why does it think the line that prints out the current total is now an `int`? Didn’t we design that to be floating point?

The compiler will ignore the changes made to the comments, so that shouldn’t make any difference. That means the problem must be caused by changing the order of the functions. But if the order is the problem, why doesn’t the compiler just return a message saying something like:

```
Dude, the order of the functions is busted. Fix it.
```

Seriously, why doesn’t the compiler give us a little help here?

To understand exactly what’s happening here, you need to get inside the head of the compiler for a while and look at things from its point of view. You’ll see that what’s happening is that the compiler is actually trying to be a little *too helpful.*
Compilers don’t like surprises

So what happens when the compiler sees this line of code?

```c
printf(“Total so far: %.2f\n”, add_with_tax(val));
```

1 The compiler sees a call to a function it doesn’t recognize.
Rather than complain about it, the compiler figures that it will find out more about the
function later in the source file. The compiler simply remembers to look out for the function
later on in the file. Unfortunately, this is where the problem lies…

2 The compiler needs to know what data type the function will return.
Of course, the compiler can’t know what the function will return just yet, so it makes an
assumption. The compiler assumes it will return an `int`.

3 When it reaches the code for the actual function, it returns a “conflicting
types for ‘add_with_tax’” error.
This is because the compiler thinks it has two functions with the same name. One function is
the real one in the file. The other is the one that the compiler assumed would return an `int`.

A function called `add_with_tax()` that returns a `float`??? But in my notes it says we’ve
already got one of these returning an `int`…

**Brain Power**

The computer makes an assumption that the function returns an `int`, when in reality it
returns a `float`. If you were designing the C language, how would you fix the problem?
Hello? I really don't care how the C language solves the problem. Just put the functions in the correct freaking order!

You could just put the functions back in the correct order and define the function before you call it in main().

Changing the order of the functions means that you can avoid the compiler ever making any dangerous assumptions about the return types of unknown functions. But if you force yourself to always define functions in a specific order, there are a couple of consequences.

Fixing function order is a pain

Say you’ve added a cool new function to your code that everyone thinks is fantastic:

```c
int do_whatever(){...}
float do_something_fantastic(int awesome_level) {...}
int do_stuff() {
    do_something_fantastic(11);
}
```

What happens if you then decide your program will be even better if you add a call to the `do_something_fantastic()` function in the existing `do_whatever()` code? You will have to move the function earlier in the file. Most coders want to spend their time improving what their code can do. It would be better if you didn’t have to shuffle the order of the code just to keep the compiler happy.

In some situations, there is no correct order

OK, so this situation is kind of rare, but occasionally you might write some code that is mutually recursive:

```c
float ping() {
    ...
    pong();
    ...
}
float pong() {
    ...
    ping();
    ...
}
```

There is no way to reorder these functions.

If you have two functions that call each other, then one of them will always be called in the file before it’s defined.

For both of those reasons, it’s really useful to be able to define functions in whatever order is easiest at the time. But how?
Split the declaration from the definition

Remember how the compiler made a note to itself about the function it was expecting to find later in the file? You can avoid the compiler making assumptions by explicitly telling it what functions it should expect. When you tell the compiler about a function, it’s called a function declaration:

```c
float add_with_tax();
```

The declaration tells the compiler what return value to expect. A declaration has no body code. It just ends with a ; (semicolon).

The declaration is just a function signature: a record of what the function will be called, what kind of parameters it will accept, and what type of data it will return.

Once you’ve declared a function, the compiler won’t need to make any assumptions, so it won’t matter if you define the function after you call it.

So if you have a whole bunch of functions in your code and you don’t want to worry about their order in the file, you can put a list of function declarations at the start of your C program code:

```c
float do_something_fantastic();
double awesomeness_2_dot_0();
int stinky_pete();
char make_maguerita(int count);
```

But even better than that, C allows you to take that whole set of declarations out of your code and put them in a header file. You’ve already used header files to include code from the C Standard Library:

```c
#include <stdio.h>
```

Let’s go see how you can create your own header files.
Creating your first header file

To create a header, you just need to do two things:

1. **Create a new file with a .h extension.**
   If you are writing a program called `totaller`, then create a file called `totaller.h` and write your declarations inside it:

   ```c
   float add_with_tax(float f);
   ```

   You won’t need to include the `main()` function in the header file, because nothing else will need to call it.

2. **Include your header file in your main program.**
   At the top of your program, you should add an extra `#include` line:

   ```c
   #include <stdio.h>
   #include "totaller.h"
   ...
   ```

When you write the name of the header file, make sure you surround it with double quotes rather than angle brackets. Why the difference? When the compiler sees an `#include` line with angle brackets, it assumes it will find the header file somewhere off in the directories where the library code lives. But your header file is in the same directory as your `.c` file. By wrapping the header filename in quotes, you are telling the compiler to look for a local file.

When the compiler reads the `#include` in the code, it will read the contents of the header file, just as if it had been typed into the code.

Separating the declarations into a separate header file keeps your main code a little shorter, and it has another big advantage that you’ll find out about in a few pages.

For now, let’s see if the header file fixed the mess.
Now when you compile the code, this happens:

```bash
> gcc totaller.c -o totaller
```

The compiler reads the function declarations from the header file, which means it doesn’t have to make any guesses about the return type of the function. The order of the functions doesn’t matter.

Just to check that everything is OK, you can run the generated program to see if it works the same as before.

```bash
> ./totaller
Price of item: 1.23
Total so far: 1.30
Price of item: 4.57
Total so far: 6.15
Price of item: 11.92
Total so far: 18.78
Price of item: ^D
Final total: 18.78
Number of items: 3
```

Press Ctrl-D here to stop the program from asking for more prices.
BE the Compiler

Look at the program below. Part of the program is missing. Your job is to play like you’re the compiler and say what you would do if each of the candidate code fragments on the right were slotted into the missing space.

```c
#include <stdio.h>

float mercury_day_in_earth_days()
{
    return 58.65;
}

int hours_in_an_earth_day()
{
    return 24;
}

int main()
{
    int day = mercury_day_in_earth_days();
    printf("A day on Mercury is %f hours\n", day);
    return 0;
}
```

Candidate code goes here.
Here are the code fragments.

```c
float mercury_day_in_earth_days();
int hours_in_an_earth_day();

int main()
{
    float length_of_day = mercury_day_in_earth_days();
    int hours = hours_in_an_earth_day();
    float day = length_of_day * hours;
}
```

You can compile the code.

You should display a warning.

The program will work.

Mark the boxes that you think are correct.

```c
float mercury_day_in_earth_days();
int hours_in_an_earth_day();

int main()
{
    float length_of_day = mercury_day_in_earth_days();
    int hours = hours_in_an_earth_day();
    float day = length_of_day * hours;
}
```

You can compile the code.

You should display a warning.

The program will work.

```c
int main()
{
    float length_of_day = mercury_day_in_earth_days();
    int hours = hours_in_an_earth_day();
    float day = length_of_day * hours;
}
```

You can compile the code.

You should display a warning.

The program will work.

```c
float mercury_day_in_earth_days();
int hours_in_an_earth_day();

int main()
{
    int length_of_day = mercury_day_in_earth_days();
    int hours = hours_in_an_earth_day();
    float day = length_of_day * hours;
}
```

You can compile the code.

You should display a warning.

The program will work.
Look at the program below. Part of the program is missing. Your job was to play like you're the compiler and say what you would do if each of the candidate code fragments on the right were slotted into the missing space.

```c
#include <stdio.h>

float mercury_day_in_earth_days()
{
    return 58.65;
}

int hours_in_an_earth_day()
{
    return 24;
}

printf("A day on Mercury is %f hours\n", day);
return 0;
}
```
float mercury_day_in_earth_days();

int main()
{
    float length_of_day = mercury_day_in_earth_days();
    int hours = hours_in_an_earth_day();
    float day = length_of_day * hours;
}

float mercury_day_in_earth_days();

int main()
{
    float length_of_day = mercury_day_in_earth_days();
    int hours = hours_in_an_earth_day();
    float day = length_of_day * hours;
}

int main()
{
    float length_of_day = mercury_day_in_earth_days();
    int hours = hours_in_an_earth_day();
    float day = length_of_day * hours;
}

float mercury_day_in_earth_days();
int hours_in_an_earth_day();

int main()
{
    int length_of_day = mercury_day_in_earth_days();
    int hours = hours_in_an_earth_day();
    float day = length_of_day * hours;
}

You can compile the code.

You should display a warning.

The program will work.

There will be a warning because you haven’t declared the `hours_in_an_earth_day()` function before calling it. The program will still work because it will guess the function returns an int.

You can compile the code.

You should display a warning.

The program will work.

The program won’t compile, because you’re calling a float function without declaring it first.

You can compile the code.

You should display a warning.

The program will work.

The program will compile without warnings, but it won’t work because there will be a rounding problem.

You can compile the code.

You should display a warning.

The program will work.

The length_of_day variable should be a float.
Q: So I don't need to have declarations for `int` functions?
A: Not necessarily, unless you are sharing code. You'll see more about this soon.

Q: I'm confused. You talk about the compiler preprocessing? Why does the compiler do that?
A: Strictly speaking, the compiler just does the compilation step: it converts the C source code into assembly code. But in a looser sense, all of the stages that convert the C source code into the final executable are normally called compilation, and the `gcc` tool allows you to control those stages. The `gcc` tool does preprocessing and compilation.

Q: What is the preprocessor?
A: Preprocessing is the first stage in converting the raw C source code into a working executable. Preprocessing creates a modified version of the source just before the proper compilation begins. In your code, the preprocessing step read the contents of the header file into the main file.

Q: Does the preprocessor create an actual file?
A: No, compilers normally just use pipes for sending the stuff through the phases of the compiler to make things more efficient.

Q: Why do some headers have quotes and others have angle brackets?
A: Strictly speaking, it depends on the way your compiler works. Usually quotes mean to simply look for a file using a relative path. So if you just include the name of a file, without including a directory name, the compiler will look in the current directory. If angle brackets are used, it will search for the file along a path of directories.

Q: What directories will the compiler search when it is looking for header files?
A: The `gcc` compiler knows where the standard headers are stored. On a Unix-style operating system, the header files are normally in places like `/usr/local/include`, `/usr/include`, and a few others.

Q: So that's how it works for standard headers like `stdio.h`?
A: Yes. You can read through the `stdio.h` file on a Unix-style machine in `/usr/include/stdio.h`. If you have the MinGW compiler on Windows, it will probably be in `C:\MinGW\include\stdio.h`.

Q: Can I create my own libraries?
A: Yes; you'll learn how to do that later in the book.
BULLET POINTS

- If the compiler finds a call to a function it hasn’t heard of, it will assume the function returns an **int**.

- So if you try to call a function before you define it, there can be problems.

- Function declarations tell the compiler what your functions will look like before you define them.

- If function declarations appear at the top of your source code, the compiler won’t get confused about return types.

- Function declarations are often put into header files.

- You can tell the compiler to read the contents of a header file using `#include`.

- The compiler will treat included code the same as code that is typed into the source file.

---

This Table’s Reserved...

<table>
<thead>
<tr>
<th>auto</th>
<th>if</th>
<th>break</th>
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</thead>
<tbody>
<tr>
<td>int</td>
<td>case</td>
<td>long</td>
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<tr>
<td>char</td>
<td>register</td>
<td>continue</td>
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<td>return</td>
<td>default</td>
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<tr>
<td>do</td>
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<td>static</td>
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<td>entry</td>
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<td>typedef</td>
<td>float</td>
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<td>for</td>
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<td>while</td>
<td>enum</td>
<td>void</td>
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<tr>
<td>const</td>
<td>signed</td>
<td>volatile</td>
</tr>
</tbody>
</table>

C is a very small language. Here is the entire set of reserved words (in no useful order).

Every C program you ever see will break into just these words and a few symbols. If you use these for names, the compiler will be very, very upset.
If you have common features...

Chances are, when you begin to write several programs in C, you will find that there are some functions and features that you will want to reuse from other programs. For example, look at the specs of the two programs on the right.

XOR encryption is a very simple way of disguising a piece of text by XOR-ing each character with some value. It’s not very secure, but it’s very easy to do. And the same code that can encrypt text can also be used to decrypt it. Here’s the code to encrypt some text:

```c
void encrypt(char *message)
{
    char c;
    while (*message) {
        *message = *message ^ 31;
        message++;
    }
}
```

It's good to share code

Clearly, both of those programs are going to need to use the same `encrypt()` function. So you could just copy the code from one program to the other, right? That's not so bad if there's just a small amount of code to copy, but what if there's a really large amount of code? Or what if the way the `encrypt()` function works needs to change in the future? If there are two copies of the `encrypt()` function, you will have to change it in more than one place.

For your code to scale properly, you really need to find some way to reuse common pieces of code—some way of taking a set of functions and making them available in a bunch of different programs.

How would you do that?
You can split the code into separate files

If you have a set of code that you want to share among several files, it makes a lot of sense to put that shared code into a separate .c file. If the compiler can somehow include the shared code when it’s compiling the program, you can use the same code in multiple applications at once. So if you ever need to change the shared code, you only have to do it in one place.

If you want to use a separate .c file for the shared code, that gives us a problem. So far, you have only created programs from single .c source files. So if you had a C program called blitz_hack, you would have created it from a single source code file called blitz_hack.c.

But now you want some way to give the compiler a set of source code files and say, “Go make a program from those.” How do you do that? What syntax do you use with the gcc compiler? And more importantly, what does it mean for a compiler to create a single executable program from several files? How would it work? How would it stitch them together?

To understand how the C compiler can create a single program from multiple files, let’s take a look at how compilation works...
Compilation behind the scenes

To understand how a compiler can compile several source files into a single program, you’ll need to pull back the curtain and see how compilation really works.

1. **Preprocessing: fix the source.**

   The first thing the compiler needs to do is fix the source. It needs to add in any extra header files it’s been told about using the `#include` directive. It might also need to expand or skip over some sections of the program. Once it’s done, the source code will be ready for the actual compilation.

2. **Compilation: translate into assembly.**

   The C programming language probably seems pretty low level, but the truth is it’s not low level enough for the computer to understand. The computer only really understands very low-level *machine code* instructions, and the first step to generate machine code is to convert the C source code into *assembly language symbols* like this:

   ```assembly
   movq  -24(%rbp), %rax
   movzbl(%rax), %eax
   movl  %eax, %edx
   ```

   Looks pretty obscure? Assembly language describes the individual instructions the central processor will have to follow when running the program. The C compiler has a whole set of recipes for each of the different parts of the C language. These recipes will tell the compiler how to convert an `if` statement or a function call into a sequence of assembly language instructions. But even assembly isn’t low level enough for the computer. That’s why it needs…
**Assembly: generate the object code.**
The compiler will need to *assemble* the symbol codes into *machine* or *object code*. This is the actual binary code that will be executed by the circuits inside the CPU.

This is a really dirty joke in machine code.

10010101 00100101 11010101 01011100

So are you all done? After all, you’ve taken the original C source code and converted it into the 1s and 0s that the computer’s circuits need. But no, there’s still one more step. If you give the computer several files to compile for a program, the compiler will generate a piece of object code for each source file. But in order for these separate object files to form a single executable program, one more thing has to occur…

**Linking: put it all together.**
Once you have all of the separate pieces of object code, you need to fit them together like jigsaw pieces to form the *executable program*. The compiler will connect the code in one piece of object code that calls a function in another piece of object code. Linking will also make sure that the program is able to call library code properly. Finally, the program will be written out into the executable program file using a format that is supported by the operating system. The file format is important, because it will allow the operating system to load the program into memory and make it run.

Finally, I need to put everything together for the final result...

So how do you actually tell gcc that we want to make one executable program from several separate source files?
The shared code needs its own header file

If you are going to share the encrypt.c code between programs, you need some way to tell those programs about the encrypt code. You do that with a header file.

```c
#include "encrypt.h"
void encrypt(char *message)
{
    char c;
    while (*message) {
        *message = *message ^ 31;
        message++;
    }
}
```

You’ll include the header inside encrypt.c.

Include encrypt.h in your program

You’re not using a header file here to be able to reorder the functions. You’re using it to tell other programs about the encrypt() function:

```c
#include <stdio.h>
#include "encrypt.h"
int main()
{
    char msg[80];
    while (fgets(msg, 80, stdin)) {
        encrypt(msg);
        printf("%s", msg);
    }
}
```

You’ll include encrypt.h so that the program has the declaration of the encrypt() function.

Having encrypt.h inside the main program will mean the compiler will know enough about the encrypt() function to compile the code. At the linking stage, the compiler will be able to connect the call to encrypt(msg) in message_hider.c to the actual encrypt() function in encrypt.h.

Finally, to compile everything together you just need to pass the source files to gcc:

```
gcc message_hider.c encrypt.c -o message_hider
```

Sharing variables

You’ve seen how to share functions between different files. But what if you want to share variables? Source code files normally contain their own separate variables to prevent a variable in one file affecting a variable in another file with the same name. But if you genuinely want to share variables, you should declare them in your header file and prefix them with the keyword extern:

```c
extern int passcode;
```
Test Drive

Let’s see what happens when you compile the message_hider program:

```
> gcc message_hider.c encrypt.c -o message_hider
> ./message_hider
I am a secret message
V?~r~?lz|mzk?rzll~xz
> ./message_hider < encrypt.h
ipv{?zq|mfok7|w~m5?rzll~xz6$
```

You need to compile the code with both source files.

The message_hider program is using the encrypt() function from encrypt.c.

The program works. Now that you have the encrypt() function in a separate file, you can use it in any program you like. If you ever change the encrypt() function to be something a little more secure, you will need to amend only the encrypt.c file.

**BULLET POINTS**

- You can share code by putting it into a separate C file.
- You need to put the function declarations in a separate .h header file.
- Include the header file in every C file that needs to use the shared code.
- List all of the C files needed in the compiler command.

**Go Off Piste**

Write your own program using the encrypt() function. Remember, you can call the same function to decrypt text.
Man! Every time I make a simple change in one file, it takes an age to recompile! And I'm working on a schedule...
It’s not rocket science...or is it?

Breaking your program out into separate source files not only means that you can share code between different programs, but it also means you can start to create really large programs. Why? Well, because you can start to break your program down into smaller self-contained pieces of code. Rather than being forced to have one huge source file, you can have lots of simpler files that are easier to understand, maintain, and test.

So on the plus side, you can start to create really large programs. The downside? The downside is...you can start to create really large programs. C compilers are really efficient pieces of software. They take your software through some very complex transformations. They can modify your source, link hundreds of files together without blowing your memory, and even optimize the code you wrote, along the way. And even though they do all that, they still manage to run quickly.

But if you create programs that use more than a few files, the time it takes to compile the code starts to become important. Let’s say it takes a minute to compile a large project. That might not sound like a lot of time, but it’s more than long enough to break your train of thought. If you try out a change in a single line of code, you want to see the result of that change as quickly as possible. If you have to wait a full minute to see the result of every change, that will really start to slow you down.

Think carefully. Even a simple change might mean running a large, slow compile to see the result. Given what you know about the compilation process, how could you speed up the time to recompile the program?
Don’t recompile every file

If you’ve just made a change to one or two of your source code files, it’s a waste to recompile every source file for your program. Think what happens when you issue a command like this:

```
gcc reaction_control.c pitch_motor.c ... engine.c -o launch
```

What will the compiler do? It will run the preprocessor, compiler, and assembler for each source code file. Even the ones that haven’t changed. And if the source code hasn’t changed, the object code that’s generated for that file won’t change either. So if the compiler is generating the object code for every file, every time, what do you need to do?

Save copies of the compiled code

If you tell the compiler to save the object code it generates into a file, it shouldn’t need to recreate it unless the source code changes. If a file does change, you can recreate the object code for that one file and then pass the whole set of object files to the compiler so they can be linked.

If you change a single file, you will have to recreate the object code file from it, but you won’t need to create the object code for any other file. Then you can pass all the object code files to the linker and create a new version of the program.

So how do you tell gcc to save the object code in a file? And how do you then get the compiler to link the object files together?
First, compile the source into object files

You want object code for each of the source files, and you can do that by typing this command:

\[ \text{gcc -c *.c} \]

This will create object code for every file.

The `*.c` will match every C file in the current directory, and the `-c` will tell the compiler that you want to create an object file for each source file, but you don’t want to link them together into a full executable program.

Then, link them together

Now that you have a set of object files, you can link them together with a simple compile command. But instead of giving the compiler the names of the C source files, you tell it the names of the object files:

\[ \text{gcc *.o -o launch} \]

This is similar to the compile commands you’ve used before.

The compiler is smart enough to recognize the files as object files, rather than source files, so it will skip most of the compilation steps and just link them together into an executable program called `launch`.

OK, so now you have a compiled program, just like before. But you also have a set of object files that are ready to be linked together if you need them again. So if you change just one of the files, you’ll only need to recompile that single file and then relink the program:

\[ \text{gcc -c thruster.c} \]

This is the only file that’s changed.

\[ \text{gcc *.o -o launch} \]

This will link everything together.

Even though you have to type two commands, you’re saving a lot of time:

Before, you were compiling every file. The build is 95% faster.

Before

Compile time: 2 mins 30 secs
Link time: 6 secs

After

Compile time: 2 secs
Link time: 6 secs

Now, you’re compiling only the changed file.
The link time is still 6 seconds.
Here is some of the code that's used to control the engine management system on the craft. There's a timestamp on each file. Which files do you think need to be recreated to make the `ems` executable up to date? Circle the files you think need to be updated.
And in the galley, they need to check that their code’s up to date as well. Look at the times against the files. Which of these files need to be updated?
Here is some of the code that’s used to control the engine management system on the craft. There’s a timestamp on each file. You were to circle the files you think need to be recreated to make the `ems` executable up to date.

- `thruster.c` 11:43
- `turbo.c` 12:15
- `graticule.c` 14:52
- `servo.c` 13:47
- `thruster.o` 11:48
- `turbo.o` 12:22
- `graticule.o` 14:25
- `servo.o` 13:46

`graticule.o` needs to be recompiled, because it’s older than the latest version of its source.

`servo.o` needs to be recompiled, because it’s older than its source.

Because you’ve changed `graticule.o` and `servo.o`, you’ll need to relink the `ems` executable as well.
And in the galley, they need to check that their code’s up to date as well. Look at the times against the files. Which of these files need to be updated?

- **microwave.c**  
  15:42

- **popcorn.c**  
  17:05

- **juicer.c**  
  16:41

- **microwave.o**  
  18:02

- **popcorn.o**  
  17:07

- **juicer.o**  
  16:43

None of the *.o files needs to be recompiled. They are all newer than their source files.

The galley executable needs to be relinked, because it’s older than the microwave.o file.
It’s hard to keep track of the files

I thought the whole point of saving time was so I didn’t have to get distracted. Now the compile is faster, but I have to think a lot harder about how to compile my code. Where’s the sense in that?

It’s true: partial compiles are faster, but you have to think more carefully to make sure you recompile everything you need.

If you are working on just one source file, things will be pretty simple. But if you’ve changed a few files, it’s pretty easy to forget to recompile some of them. That means the newly compiled program won’t pick up all the changes you made. Now, of course, when you come to ship the final program, you can always make sure you can do a full recompile of every file, but you don’t want to do that while you’re still developing the code.

Even though it’s a fairly mechanical process to look for files that need to be compiled, if you do it manually, it will be pretty easy to miss some changes.

Is there something we can use to automate the process?
Wouldn't it be dreamy if there were a tool that could automatically recompile just the source that's changed? But I know it's just a fantasy...
Automate your builds with the make tool

You can compile your applications really quickly in gcc, as long as you keep track of which files have changed. That’s a tricky thing to do, but it’s also pretty straightforward to automate. Imagine you have a file that is generated from some other file. Let’s say it’s an object file that is compiled from a source file:

If the thruster.c file is newer, you need to recompile.

If the thruster.o file is newer, you don’t need to recompile.

How do you tell if the thruster.o file needs to be recompiled? You just look at the timestamps of the two files. If the thruster.o file is older than the thruster.c file, then the thruster.o file needs to be recreated. Otherwise, it’s up to date.

That’s a pretty simple rule. And if you have a simple rule for something, then don’t think about it—automate it…

**make** is a tool that can run the compile command for you. The make tool will check the timestamps of the source files and the generated files, and then it will only recompile the files if things have gotten out of date.

But before you can do all these things, you need to tell **make** about your source code. It needs to know the details of which files depend on which files. And it also needs to be told exactly how you want to build the code.

**What does make need to know?**

Every file that **make** compiles is called a **target**. Strictly speaking, **make** isn’t limited to compiling files. A target is any file that is generated from some other files. So a target might be a zip archive that is generated from the set of files that need to be compressed.

For every target, **make** needs to be told *two things*:

- **The dependencies.**
  Which files the target is going to be generated from.

- **The recipe.**
  The set of instructions it needs to run to generate the file.

Together, the dependencies and the recipe form a **rule**. A rule tells **make** all it needs to know to create the target file.
How make works

Let’s say you want to compile `thruster.c` into some object code in `thruster.o`. What are the dependencies and what’s the recipe?

\[ \text{thruster.c} \rightarrow \text{thruster.o} \]

The `thruster.o` file is called the **target**, because it’s the file you want to generate. `thruster.c` is a dependency, because it’s a file the compiler will need in order to create `thruster.o`. And what will the recipe be? That’s the compile command to convert `thruster.c` into `thruster.o`.

\[ \text{gcc -c thruster.c} \]

This is the rule for creating `thruster.o`.

Make sense? If you tell the make tool about the dependencies and the recipe, you can leave it to make to decide when it needs to recompile `thruster.o`.

But you can go further than that. Once you build the `thruster.o` file, you’re going to use it to create the `launch` program. That means the `launch` file can also be set up as a target, because it’s a file you want to generate. The dependency files for `launch` are all of the `.o` object files. The recipe is this command:

\[ \text{gcc *.o -o launch} \]

Once make has been given the details of all of the dependencies and rules, all you have to do is tell it to create the `launch` file. make will work out the details.

But how do you tell make about the dependencies and recipes? Let’s find out.
Tell make about your code with a makefile

All of the details about the targets, dependencies, and recipes need to be stored in a file called either `makefile` or `Makefile`. To see how it works, imagine you have a pair of source files that together create the launch program:

The launch program is made by linking the `launch.o` and `thruster.o` files. Those files are compiled from their matching C and header files, but the `launch.o` file also depends on the `thruster.h` file because it contains code that will need to call a function in the thruster code.

This is how you’d describe that build in a makefile:

```
launch.o: launch.c launch.h thruster.h
    gcc -c launch.c

thruster.o: thruster.h thruster.c
    gcc -c thruster.c

launch: launch.o thruster.o
    gcc launch.o thruster.o -o launch
```

All of the recipe lines MUST begin with a tab character.

If you just try to indent the recipe lines with spaces, the build won’t work.
Test Drive

Save your `make` rules into a text file called `Makefile` in the same directory; then, open up a console and type the following:

```
> make launch
gcc -c launch.c
gcc -c thruster.c
gcc launch.o thruster.o -o launch
```

You are telling `make` to create the `launch` file. `make` first needs to create a `launch.o` with this line. `make` then needs to create `thruster.o` with this line. Finally, `make` links the object files to create the `launch` program.

You can see that `make` was able to work out the sequence of commands required to create the `launch` program. But what happens if you make a change to the `thruster.c` file and then run `make` again?

```
> make launch
gcc -c thruster.c
gcc launch.o thruster.o -o launch
```

`make` no longer needs to compile `launch.c`. `launch.o` is already up to date. `make` is able to skip creating a new version of `launch.o`. Instead, it just compiles `thruster.o` and then relinks the program.
Q: Is make just like ant?
A: It’s probably better to say that build tools like ant and rake are like make. make was one of the earliest tools used to automatically build programs from source code.

Q: This seems like a lot of work just to compile source code. Is it really that useful?
A: Yes, make is amazingly useful. For small projects, make might not appear to save you that much time, but once you have more than a handful of files, compiling and linking code together can become very painful.

Q: If I write a makefile for a Windows machine, will it work on a Mac? Or a Linux machine?
A: Because makefiles call commands in the underlying operating system, sometimes makefiles don’t work on different operating systems.

Q: Can I use make for things other than compiling code?
A: Yes, make is most commonly used to compile code. But it can also be used as a command-line installer, or a source control tool. In fact, you can use make for almost any task that you can perform on the command line.

Tales from the Crypt

Why indent with tabs?

It’s easy to indent recipes with spaces instead of tabs. So why does make insist on using tabs? This is a quote from make’s creator, Stuart Feldman:

“Why the tab in column 1? … It worked, it stayed. And then a few weeks later I had a user population of about a dozen, most of them friends, and I didn’t want to screw up my embedded base. The rest, sadly, is history.”

Geek Bits

make takes away a lot of the pain of compiling files. But if you find that even it is not automatic enough, take a look at a tool called autoconf:

http://www.gnu.org/software/autoconf/

autoconf is used to generate makefiles. C programmers often create tools to automate the creation of software. An increasing number of them are available on the GNU website.
Make Magnets

Hey, baby, if you don’t groove to the latest tunes, then you’ll love the program the guys in the Head First Lounge just wrote! **oggswing** is a program that reads an Ogg Vorbis music file and creates a swing version. Sweet! See if you can complete the makefile that compiles **oggswing** and then uses it to convert a .ogg file:

```bash
oggsing: .................................................................

.................................................................

swing.ogg: ...........................................................

.................................................................
```

This converts
whitennerdy.ogg
to swing.ogg.

```bash
gcc oggswing.c -o oggswing

oggsing whitennerdy.ogg swing.ogg

whitennerdy.ogg

oggsing.h

oggsing

[SPACES]

[SPACES]

oggsing.c

[TAB]

[TAB]
Make Magnets Solution

Hey, baby, if you don’t groove to the latest tunes, then you’ll love the program the guys in the Head First Lounge just wrote! oggsing is a program that reads an Ogg Vorbis music file and creates a swing version. Sweet! You were to complete the makefile that compiles oggsing and then uses it to convert a .ogg file:

```
oggsing:   oggsing.c   oggsing.h

[TAB]     gcc oggsing.c -o oggsing

swing.ogg:   whitennerdy.ogg   oggsing

[TAB]     oggsing whitennerdy.ogg swing.ogg
```

Geek Bits

The make tool can do far, far more than we have space to discuss here. To find out more about make and what it can do for you, visit the GNU Make Manual at:

http://tinyurl.com/yczmjx
Liftoff!

If you have a very slow build, make will really speed things up. Most developers are so used to building their code with make that they even use it for small programs. make is like having a really careful developer sitting alongside you. If you have a large amount of code, make will always take care to build just the code you need at just the time you need it. And sometimes getting things done in time is important…

BULLET POINTS

- It can take a long time to compile a large number of files.
- You can speed up compilation time by storing object code in *.o files.
- The gcc can compile programs from object files as well as source files.
- The make tool can be used to automate your builds.
- make knows about the dependencies between files, so it can compile just the files that change.
- make needs to be told about your build with a makefile.
- Be careful formatting your makefile: don’t forget to indent lines with tabs instead of spaces.
Your C Toolbox

You’ve got Chapter 4 under your belt, and now you’ve added data types and header files to your toolbox. For a complete list of tooltips in the book, see Appendix ii.

- **Chars are numbers.**
- **Use shorts for small whole numbers.**
- **Use ints for most whole numbers.**
- **Use longs for really big whole numbers.**
- **Use floats for most floating points.**
- **Use doubles for really precise floating points.**
- **Save object code into files to speed up your builds.**
- **Use make to manage your builds.**
- **Split function declarations from definitions.**
- **Put declarations in a header file.**
- **#include <> for library headers.**
- **#include "" for local headers.**
- **Include <> for library headers.**
- **Include "" for local headers.**

#include <> for library headers.

#include "" for local headers.

Save object code into files to speed up your builds.

Use make to manage your builds.
C Lab 1

Arduino

This lab gives you a spec that describes a program for you to build, using the knowledge you’ve gained over the last few chapters.

This project is bigger than the ones you’ve seen so far. So read the whole thing before you get started, and give yourself a little time. And don’t worry if you get stuck. There are no new C concepts in here, so you can move on in the book and come back to the lab later.

We’ve filled in a few design details for you, and we’ve made sure you’ve got all the pieces you need to write the code. You can even build the physical device.

**It’s up to you to finish the job**, but we won’t give you the code for the answer.
The spec: make your houseplant talk

Ever wished your plants could tell you when they need watering? Well, with an Arduino they can! In this lab, you’ll create an Arduino-powered plant monitor, all coded in C.

Here’s what you’re going to build.

The physical device

The plant monitor has a moisture sensor that measures how wet your plant’s soil is. If the plant needs watering, an LED lights up until the plant’s been watered, and the string “Feed me!” is repeatedly sent to your computer.

When the plant has been watered, the LED switches off and the string “Thank you, Seymour!” is sent once to your computer.
The Arduino

The brains of the plant monitor is an Arduino. An Arduino is a small microcontroller-based open source platform for electronic prototyping. You can connect it to sensors that pick up information about the world around it, and actuators that respond. All of this is controlled by code you write in C.

The Arduino board has 14 digital IO pins, which can be inputs or outputs. These tend to be used for reading on or off values, or switching actuators on or off.

The board also has six analog input pins, which take voltage readings from a sensor.

The board can take power from your computer’s USB port.

The Arduino IDE

You write your C code in an Arduino IDE. The IDE allows you to verify and compile your code, and then upload it to the Arduino itself via your USB port. The IDE also has a built-in serial monitor so that you can see what data the Arduino is sending back (if any).

The Arduino IDE is free, and you can get hold of a copy from www.arduino.cc/en/Main/Software.
Build the physical device

You start by building the physical device. While this bit’s optional, we really recommend that you give it a go. Your plants will thank you for it.

You will need:
- 1 Arduino
- 1 solderless breadboard
- 1 LED
- 1 10K Ohm resistor
- 2 galvanized nails
- 3 short pieces of jumper wire
- 2 long pieces of jumper wire

We used an Arduino Uno.

Build the moisture sensor

Take a long piece of jumper wire and attach it to the head of one of the galvanized nails. You can either wrap the wire around the nail or solder it in place.

Once you’ve done that, attach another long piece of jumper wire to the second galvanized nail.

The moisture sensor works by checking the conductivity between the two nails. If the conductivity is high, the moisture content must be high. If it’s low, the moisture content must be low.

Connect the LED

Look at the LED. You will see that it has one longer (positive) lead and one shorter (negative) lead.

Now take a close look at the Arduino. You will see that along one edge there are slots for 14 digital pins labeled 0–13, and another one next to it labeled GND. Put the long positive lead of the LED into the slot labeled 13, and the shorter negative lead into the slot labeled GND.

This means that the LED can be controlled through digital pin 13.
Connect the moisture sensor

Connect the moisture sensor as shown below:

1. Connect a short jumper wire from the GND pin on the Arduino to slot D15 on the breadboard.
2. Connect the 10K Ohm resistor from slot C15 on the breadboard to slot C10.
3. Connect a short jumper wire from the 0 analog input pin to slot D10 on the breadboard.
4. Take one of the galvanized nails, and connect the wire attached to it to slot B10.
5. Connect a short jumper wire from the 5V pin on the Arduino to slot C5 on the breadboard.
6. Take the other galvanized nail, and connect the wire attached to it to slot B5.

That’s the physical Arduino built. Now for the C code...
Here’s what your code should do

Your Arduino C code should do the following.

**Read from the moisture sensor**

The moisture sensor is connected to an analog input pin. You will need to read analog values from this pin.

Here at the lab, we’ve found that our plants generally need watering when the value goes below 800, but your plant’s requirements may be different—say, if it’s a cactus.

**Write to the LED**

The LED is connected to a digital pin.

When the plant doesn’t need any more water, write to the digital pin the LED is connected to, and get it to switch off the LED.

When the plant needs watering, write to the digital pin and get it to switch on the LED. For extra credit, get it to flash. Even better, get it to flash when the conditions are borderline.

**Write to the serial port**

When the plant needs watering, repeatedly write the string “Feed me!” to the computer serial port.

When the plant has enough water, write the string “Thank you, Seymour!” to the serial port once.

Assume that the Arduino is plugged in to the computer USB socket.
Here’s what your C code should look like

An Arduino C program has a specific structure. Your program must implement the following:

```c
void setup()
{
    /*This is called when the program starts. It basically sets up the board. Put any initialization code here.*/
}

void loop()
{
    /*This is where your main code goes. This function loops over and over, and allows you to respond to input from your sensors. It only stops running when the board is switched off*/
}
```

The easiest way of writing the Arduino C code is with the Arduino IDE. The IDE allows you to verify and compile your code, and then upload your completed program to the Arduino board, where you’ll be able to see it running.

The Arduino IDE comes with a library of Arduino functions and includes lots of handy code examples. Turn the page to see a list of the functions you’ll find most useful when creating Arduino.
Here are some useful Arduino functions

You'll need some of these to write the program.

```c
void pinMode(int pin, int mode)

    Tells the Arduino whether the digital pin is an input or output. mode can be either INPUT or OUTPUT.

int digitalRead(int pin)

    Reads the value from the digital pin. The return value can be either HIGH or LOW.

void digitalWrite(int pin, int value)

    Writes a value to a digital pin. value can be either HIGH or LOW.

int analogRead(int pin)

    Reads the value from an analog pin. The return value is between 0 and 1023.

void analogWrite(int pin, int value)

    Writes an analog value to a pin. value is between 0 and 255.

void Serial.begin(long speed)

    Tells the Arduino to start sending and receiving serial data at speed bits per second. You usually set speed to 9600.

void Serial.println(val)

    Prints data to the serial port. val can be any data type.

void delay(long interval)

    Pauses the program for interval milliseconds.
```
The finished product

You'll know your Arduino project is complete when you put the moisture sensor in your plant’s soil, connect the Arduino to your computer, and start getting status updates about your plant.

If you have a Mac and want to make your plant really talk, you can download a script from the Head First Labs website that will read out the stream of serial data:

www.headfirstlabs.com/books/hfc
Most things in life are more complex than a simple number. So far, you’ve looked at the basic data types of the C language, but what if you want to go beyond numbers and pieces of text, and model things in the real world? structs allow you to model real-world complexities by writing your own structures. In this chapter, you’ll learn how to combine the basic data types into structs, and even handle life’s uncertainties with unions. And if you’re after a simple yes or no, bitfields may be just what you need.
Sometimes you need to hand around a lot of data

You've seen that C can handle a lot of different types of data: small numbers and large numbers, floating-point numbers, characters, and text. But quite often, when you are recording data about something in the real world, you'll find that you need to use more than one piece of data. Take a look at this example. Here you have two functions that both need the same set of data, because they are both dealing with the same real-world thing:

```c
/* Print out the catalog entry */
void catalog(const char *name, const char *species, int teeth, int age)
{
    printf("%s is a %s with %i teeth. He is %i\n", 
            name, species, teeth, age);
}

/* Print the label for the tank */
void label(const char *name, const char *species, int teeth, int age)
{
    printf("Name:%s\nSpecies:%s\ni years old, %i teeth\n", 
            name, species, teeth, age);
}
```

Now that's not really so bad, is it? But even though you're just passing four pieces of data, the code's starting to look a little messy:

```c
int main()
{
    catalog("Snappy", "Piranha", 69, 4);
    label("Snappy", "Piranha", 69, 4);
    return 0;
}
```

So how do you get around this problem? What can you do to avoid passing around lots and lots of data if you're really only using it to describe a single thing?
Cubicle conversation

Joe: Sure, it’s four pieces of data now, but what if we change the system to record another piece of data for the fish?

Frank: That’s only one more parameter.

Jill: Yes, it’s just one piece of data, but we’ll have to add that to every function that needs data about a fish.

Joe: Yeah, for a big system, that might be hundreds of functions. And all because we add one more piece of data.

Frank: That’s a good point. But how do we get around it?

Joe: Easy, we just group the data into a single thing. Something like an array.

Jill: I’m not sure that would work. Arrays normally store a list of data of the same type.

Joe: Good point.

Frank: I see. We’re recording strings and integers. Yeah, we can’t put those into the same array.

Jill: I don’t think we can.

Joe: But come on, there must be some way of doing this in C. Let’s think about what we need.

Frank: OK, we want something that lets us refer to a whole set of data of different types all at once, as if it were a single piece of data.

Jill: I don’t think we’ve seen anything like that yet, have we?

What you need is something that will let you record several pieces of data into one large piece of data.
Create your own structured data types with a `struct`

If you have a set of data that you need to bundle together into a *single thing*, then you can use a `struct`. The word `struct` is short for *structured data type*. A `struct` will let you take all of those different pieces of data into the code and wrap them up into one large new data type, like this:

```c
struct fish {
    const char *name;
    const char *species;
    int teeth;
    int age;
};
```

This will create a new custom data type that is made up of a collection of other pieces of data. In fact, it’s a little bit like an array, except:

- **It’s fixed length.**
- **The pieces of data inside the struct are given names.**

But once you’ve defined what your new `struct` looks like, how do you create pieces of data that use it? Well, it’s quite similar to creating a new array. You just need to make sure the individual pieces of data are in the order that they are defined in the `struct`:

```c
struct fish snappy = {"Snappy", "Piranha", 69, 4};
```

This is the species. This is the number of teeth. This is Snappy’s age.

**There are no Dumb Questions**

**Q:** Hey, wait a minute. What’s that `const char` thing again?

**A:** `const char *` is used for strings that you don’t want to change. That means it’s often used to record string literals.

**Q:** OK. So does this `struct` store the string?

**A:** In this case, no. The `struct` here just stores a pointer to a string. That means it’s just recording an address, and the string lives somewhere else in memory.

**Q:** But you can store the whole string in there if you want?

**A:** Yes, if you define a `char` array in the string, like `char name[20];`
Just give them the fish

Now, instead of having to pass around a whole collection of individual pieces of data to the functions, you can just pass your new custom piece of data:

```c
/* Print out the catalog entry */
void catalog(struct fish f)
{
    ...
}

/* Print the label for the tank */
void label(struct fish f)
{
    ...
}
```

Looks a lot simpler, doesn’t it? Not only does it mean the functions now only need a single piece of data, but the code that calls them is easier to read:

```c
struct fish snappy = {"Snappy", "Piranha", 69, 4};
catalog(snappy);
label(snappy);
```

So that’s how you can define your custom data type, but how do you use it? How will our functions be able to read the individual pieces of data stored inside the struct?

Wrapping parameters in a struct makes your code more stable.

Why the fish is good for you

One of the great things about data passing around inside structs is that you can change the contents of your struct without having to change the functions that use it. For example, let’s say you want to add an extra field to fish:

```c
struct fish {
    const char *name;
    const char *species;
    int teeth;
    int age;
    int favorite_music;
};
```

All the `catalog()` and `label()` functions have been told is they they’re going to be handed a `fish`. They don’t know (and don’t care) that the `fish` now contains more data, so long as it has all the fields they need.

That means that structs don’t just make your code easier to read, they also make it better able to cope with change.
Read a struct's fields with the "." operator

Because a struct's a little like an array, you might think you can read its fields like an array:

```c
struct fish snappy = {"Snappy", "piranha", 69, 4};
printf("Name = %s\n", snappy[0]);
```

If `snappy` was a pointer to an array, you would access the first field like this.

But you can’t. Even though a struct stores fields like an array, the only way to access them is by name. You can do this using the "." operator. If you’ve used another language, like JavaScript or Ruby, this will look familiar:

```c
struct fish snappy = {"Snappy", "piranha", 69, 4};
printf("Name = %s\n", snappy.name);
```

This is the name attribute in `snappy`.

You get an error if you try to read a struct field like it’s an array.

```
> gcc fish.c -o fish
fish.c: In function 'main':
fish.c:12: error: subscripted value is neither array nor pointer

> gcc fish.c -o fish
> ./fish
Name = Snappy
```

This will return the string "Snappy."

**OK, now that you know a few things about using structs, let’s see if you can go back and update that code...**
void catalog(struct fish f)
{
    printf("%s is a %s with %i teeth. He is %i\n",
        ,    ,    ,    ,    ,);
}

int main()
{
    struct fish snappy = {"Snappy", "Piranha", 69, 4};
catalog(snappy);
    /* We're skipping calling label for now */
    return 0;
}
void catalog(struct fish f)
{
    printf("%s is a %s with %i teeth. He is %i\n",
           f.name, f.species, f.teeth, f.age);
}

int main()
{
    struct fish snappy = {"Snappy", "Piranha", 69, 4};
    catalog(snappy);
    /* We're skipping calling label for now */
    return 0;
}
You’ve rewritten the `catalog()` function, so it’s pretty easy to rewrite the `label()` function as well. Once you’ve done that, you can compile the program and check that it still works:

```python
> make pool_puzzle && ./pool_puzzle
gcc pool_puzzle.c -o pool_puzzle
Snappy is a Piranha with 69 teeth. He is 4
Name: Snappy
Species: Piranha
4 years old, 69 teeth
```

That’s great. The code works the same as it did before, but now you have really simple lines of code that call the two functions:

```python
catalog(snappy);
label(snappy);
```

Not only is the code more readable, but if you ever decide to record some extra data in the `struct`, you won’t have to change anything in the functions that use it.

---

**Q:** So is a `struct` just an array?

**A:** No, but like an array, it groups a number of pieces of data together.

**Q:** An array variable is just a pointer to the array. Is a `struct` variable a pointer to a `struct`?

**A:** No, a `struct` variable is a name for the `struct` itself.

**Q:** I know I don’t have to, but could I use `[0], [1],... to access the fields of a `struct`?

**A:** No, you can only access fields by name.

**Q:** Are `structs` like classes in other languages?

**A:** They’re similar, but it’s not so easy to add methods to `structs`.

---

For more information, visit [www.it-ebooks.info](http://www.it-ebooks.info).
When you define a struct, you’re not telling the computer to create anything in memory. You’re just giving it a template for how you want a new type of data to look.

```c
struct fish {
    const char *name;
    const char *species;
    int teeth;
    int age;
};
```

But when you define a new variable, the computer will need to create some space in memory for an instance of the struct. That space in memory will need to be big enough to contain all of the fields within the struct:

```c
struct fish snappy = {"Snappy", "Piranha", 69, 4};
```

So what do you think happens when you assign a struct to another variable? Well, the computer will create a brand-new copy of the struct. That means it will need to allocate another piece of memory of the same size, and then copy over each of the fields.

```c
struct fish snappy = {"Snappy", "Piranha", 69, 4};
struct fish gnasher = snappy;
```

Remember: when you’re assigning struct variables, you are telling the computer to copy data.
Can you put one struct inside another?

Remember that when you define a struct, you’re actually creating a new data type. C gives us lots of built-in data types like ints and shorts, but a struct lets us combine existing types together so that you can describe more complex objects to the computer.

But if a struct creates a data type from existing data types, that means you can also create structs from other structs. To see how this works, let’s look at an example.

```c
struct preferences {
    const char *food;
    float exercise_hours;
};

struct fish {
    const char *name;
    const char *species;
    int teeth;
    int age;
    struct preferences care; /* struct inside a struct */
};
```

This code tells the computer one struct will contain another struct. You can then create variables using the same array-like code as before, but now you can include the data for one struct inside another:

```c
struct fish snappy = {"Snappy", "Piranha", 69, 4, {"Meat", 7.5}};
```

Once you’ve combined structs together, you can access the fields using a chain of “.” operators:

```c
printf("Snappy likes to eat %s", snappy.care.food);
printf("Snappy likes to exercise for %f hours", snappy.care.exercise_hours);
```

OK, let’s try out your new struct skillz...
The guys at the Head First Aquarium are starting to record lots of data about each of their fish guests. Here are their structs:

```c
struct exercise {
    const char *description;
    float duration;
};

struct meal {
    const char *ingredients;
    float weight;
};

struct preferences {
    struct meal food;
    struct exercise exercise;
};

struct fish {
    const char *name;
    const char *species;
    int teeth;
    int age;
    struct preferences care;
};
```
This is the data that will be recorded for one of the fish:

Name: Snappy
Species: Piranha
Food ingredients: meat
Food weight: 0.2 lbs
Exercise description: swim in the jacuzzi
Exercise duration 7.5 hours

**Question 0:** How would you write this data in C?

```c
struct fish snappy = .................................................................
```

**Question 1:** Complete the code of the `label()` function so it produces output like this:

Name:Snappy
Species:Piranha
4 years old, 69 teeth
Feed with 0.20 lbs of meat and allow to swim in the jacuzzi for 7.50 hours

```c
void label(struct fish a)
{
    printf("Name:%s\nSpecies:%s\ni years old, %i teeth\n",
            a.name, a.species, a.teeth, a.age);
    printf("Feed with %2.2f lbs of %s and allow to %s for %2.2f hours\n",
            ..................................................\' ..................................................\' ..................................................\' ..................................................);
}
```
The guys at the Head First Aquarium are starting to record lots of data about each of their fish guests. Here are their structs:

```c
struct exercise {
    const char *description;
    float duration;
};

struct meal {
    const char *ingredients;
    float weight;
};

struct preferences {
    struct meal food;
    struct exercise exercise;
};

struct fish {
    const char *name;
    const char *species;
    int teeth;
    int age;
    struct preferences care;
};
```
This is the data that will be recorded for one of the fish:

Name: Snappy
Species: Piranha
Food ingredients: meat
Food weight: 0.2 lbs
Exercise description: swim in the jacuzzi
Exercise duration 7.5 hours

Question 0: How would you write this data in C?

```c
struct fish snappy = {"Snappy", "Piranha", 69, 4, {{"meat", 0.2}, {"swim in the jacuzzi", 7.5}}};
```

Question 1: Complete the code of the `label()` function so it produces output like this:

Name: Snappy
Species: Piranha
4 years old, 69 teeth
Feed with 0.20 lbs of meat and allow to swim in the jacuzzi for 7.50 hours

```c
void label(struct fish a)
{
    printf("Name:%s\nSpecies:%s\n%i years old, %i teeth\n", 
            a.name, a.species, a.teeth, a.age);
    printf("Feed with %2.2f lbs of %s and allow to %s for %2.2f hours\n", 
            a.care.food.weight, a.care.food.ingredients, 
            a.care.exercise.description, a.care.exercise.duration);
}
```
Hmmm... all these struct commands seem kind of wordy. I have to use the struct keyword when I define a struct, and then I have to use it again when I define a variable. I wonder if there’s some way of simplifying this.

You can give your struct a proper name using typedef.

When you create variables for built-in data types, you can use simple short names like `int` or `double`, but so far, every time you’ve created a variable containing a struct you’ve had to include the struct keyword.

```c
struct cell_phone {
    int cell_no;
    const char *wallpaper;
    float minutes_of_charge;
};
...
struct cell_phone p = {5557879, "sinatra.png", 1.35};
```

But C allows you to create an alias for any struct that you create. If you add the word `typedef` before the struct keyword, and a type name after the closing brace, you can call the new type whatever you like:

```c
typedef struct cell_phone {
    int cell_no;
    const char *wallpaper;
    float minutes_of_charge;
} phone;
...
phone p = {555789, "sinatra.png", 1.35};
```

What should I call my new type?

If you use `typedef` to create an alias for a struct, you will need to decide what your alias will be. The alias is just the name of your type. That means there are two names to think about: the name of the struct (`struct cell_phone`) and the name of the type (`phone`). Why have two names? You usually don’t need both. The compiler is quite happy for you to skip the struct name, like this:

```c
typedef struct {
    int cell_no;
    const char *wallpaper;
    float minutes_of_charge;
} phone;
phone p = {555789, "s.png", 1.35};
```
It’s time for the scuba diver to make his daily round of the tanks, and he needs a new label on his suit. Trouble is, it looks like some of the code has gone missing. Can you work out what the missing words are?

```
#include <stdio.h>

struct {
    float tank_capacity;
    int tank_psi;
    const char *suit_material;
}               ;

struct scuba {
    const char  *name;
    equipment kit;
} diver;

void badge(               d)
{
    printf("Name: %s Tank: %2.2f(%i) Suit: %s\n",
           d.name, d.kit.tank_capacity, d.kit.tank_psi, d.kit.suit_material);
}

int main()
{
    Randy = {"Randy", {5.5, 3500, "Neoprene"}};
    badge(randy);
    return 0;
}
```
It's time for the scuba diver to make his daily round of the tanks, and he needs a new label on his suit. Trouble is, it looks like some of the code has gone missing. Could you work out what the missing words were?

```c
#include <stdio.h>

typedef struct {
  float tank_capacity;
  int tank_psi;
  const char *suit_material;
}               ;

typedef struct scuba {
  const char *name;
  equipment kit;
} diver;

void badge(               d)
{
  printf("Name: %s Tank: %2.2f(%i) Suit: %s\n",
          d.name, d.kit.tank_capacity, d.kit.tank_psi, d.kit.suit_material);
}

int main()
{
  diver randy = {"Randy", {5.5, 3500, "Neoprene"}};  
  badge(randy);
  return 0;
}
```

The coder decided to give the struct the name "scuba" here. But you'll just use the diver type name.
Q: Do struct fields get placed next to each other in memory?
A: Sometimes there are small gaps between the fields.

Q: Why’s that?
A: The computer likes data to fit inside word boundaries. So if a computer uses 32-bit words, it won’t want a short, say, to be split over a 32-bit boundary.

Q: So it would leave a gap and start the short in the next 32-bit word?
A: Yes.

Q: Does that mean each field takes up a whole word?
A: No. The computer leaves gaps only to prevent fields from splitting across word boundaries. If it can fit several fields into a single word, it will.

Q: Why does the computer care so much about word boundaries?
A: It will read complete words from the memory. If a field was split across more than one word, the CPU would have to read several locations and somehow stitch the value together.

Q: And that’d be slow?
A: That’d be slow.

Q: In languages like Java, if I assign an object to a variable, it doesn’t copy the object, it just copies a reference. Why is it different in C?
A: In C, all assignments copy data. If you want to copy a reference to a piece of data, you should assign a pointer.

Q: I’m really confused about struct names. What’s the struct name and what’s the alias?
A: The struct name is the word that follows the struct keyword. If you write struct peter_parker { ... }, then the name is peter_parker, and when you create variables, you would say struct peter_parker x.

Q: And the alias?
A: Sometimes you don’t want to keep using the struct keyword when you declare variables, so typedef allows you to create a single word alias. In typedef struct peter_parker { ... } spider_man;, spider_man is the alias.

Q: So what’s an anonymous struct?
A: One without a name. So typedef struct { ... } spider_man; has an alias of spider_man, but no name. Most of the time, if you create an alias, you don’t need a name.
How do you update a struct?

A struct is really just a bundle of variables, grouped together and treated like a single piece of data. You’ve already seen how to create a struct object, and how to access its values using dot notation. But how do you change the value of a struct that already exists? Well, you can change the fields just like any other variable:

```c
fish snappy = {"Snappy", "piranha", 69, 4};
printf("Hello %s\n", snappy.name);
snappy.teeth = 68;
```

This creates a struct.
This sets the value of the teeth field.
This reads the value of the name field.

That means if you look at this piece of code, you should be able to work out what it does, right?

```c
#include <stdio.h>

typedef struct {
    const char *name;
    const char *species;
    int age;
} turtle;

void happy_birthday(turtle t)
{
    t.age = t.age + 1;
    printf("Happy Birthday %s! You are now %i years old!\n", t.name, t.age);
}

int main()
{
    turtle myrtle = {"Myrtle", "Leatherback sea turtle", 99};
    happy_birthday(myrtle);
    printf("%s's age is now %i\n", myrtle.name, myrtle.age);
    return 0;
}
```

But there’s something odd about this code...
This is what happens when you compile and run the code.

```
> gcc turtle.c -o turtle && ./turtle
Happy Birthday Myrtle! You are now 100 years old!
Myrtle's age is now 99
> 
```

**Something weird has happened.**
The code creates a new `struct` and then passes it to a function that was _supposed_ to increase the value of one of the fields by 1. And _that’s exactly what the code did_…at least, for a while.

Inside the `happy_birthday()` function, the `age` field was updated, and you know that it worked because the `printf()` function displayed the new increased `age` value. But that’s when the weird thing happened. Even though the `age` was updated by the function, when the code returned to the `main()` function, the `age` seemed to reset itself.

---

**Brain Power**

This code is doing something weird. But you’ve already been given enough information to tell you exactly _what_ happened. Can you work out what it is?
The code is cloning the turtle

Let’s take a closer look at the code that called the `happy_birthday()` function:

```c
void happy_birthday(turtle t)
{
    ...
}
...
happy_birthday(myrtle);
```

In C, parameters are passed to functions by value. That means that when you call a function, the values you pass into it are assigned to the parameters. So in this code, it’s almost as if you had written something like this:

```c
turtle t = myrtle;
```

But remember: when you assign structs in C, the values are copied. When you call the function, the parameter `t` will contain a copy of the `myrtle` struct. It’s as if the function has a clone of the original turtle. So the code inside the function does update the age of the turtle, but it’s a different turtle.

What happens when the function returns? The `t` parameter disappears, and the rest of the code in `main()` uses the `myrtle` struct. But the value of `myrtle` was never changed by the code. It was always a completely separate piece of data.

So what do you do if you want pass a struct to a function that needs to update it?
You need a pointer to the struct

When you passed a variable to the scanf() function, you couldn’t pass the variable itself to scanf(); you had to pass a pointer:

```
scanf("%f", &length_of_run);
```

Why did you do that? Because if you tell the scanf() function where the variable lives in memory, then the function will be able to update the data stored at that place in memory, which means it can update the variable.

And you can do just the same with structs. If you want a function to update a struct variable, you can’t just pass the struct as a parameter because that will simply send a copy of the data to the function. Instead, you can pass the address of the struct:

```
void happy_birthday(turtle *t)
{
    ...
}

... happy_birthday(&myrtle);
```

See if you can figure out what expression needs to fit into each of the gaps in this new version of the happy_birthday() function.

Be careful. Don’t forget that t is now a pointer variable.

```
void happy_birthday(turtle *t)
{
    ............age = ............age + 1;
    printf("Happy Birthday %s! You are now %i years old!\n",
            ............name, ............age);
}
```
You were to figure out what expression needs to fit into each of the gaps in this new version of the `happy_birthday()` function.

```c
void happy_birthday(turtle *t)
{
    (*t).age = (*t).age + 1;
    printf("Happy Birthday %s! You are now %i years old!\n", (*t).name, (*t).age);
}
```

(*t).age vs. *t.age

So why did you need to make sure that *t was wrapped in parentheses? It’s because the two expressions, (*t).age and *t.age, are very different.

(*t).age is the age of the turtle pointed to by t.

* t.age is the contents of the memory location given by t.age.

So the expression *t.age is really the same as *(t.age).

Think about that expression for a moment. It means “the contents of the memory location given by t.age.” But t.age isn’t a memory location.

So be careful with your parentheses when using structs—parentheses really matter.
That's great. The function now works.
By passing a pointer to the struct, you allowed the function to update the original data rather than taking a local copy.

Yes, there is another struct pointer notation that is more readable.
Because you need to be careful to use parentheses in the right way when you're dealing with pointers, the inventors of the C language came up with a simpler and easier-to-read piece of syntax. These two expressions mean the same thing:

\[ (*t).age \]
\[ t->age \]

So, t->age means, “The age field in the struct that \( t \) points to,” That means you can also write the function like this:

```c
void happy_birthday(turtle *a) {
    a->age = a->age + 1;
    printf("Happy Birthday %s! You are now %i years old!\n", 
           a->name, a->age);
}
```
Shhh... it's late at night in the bank vault. Can you spin the correct combination to crack the safe? Study these pieces of code and then see if you can find the correct combination that will allow you to get to the gold. Be careful! There's a `swag` type and a `swag` field.

```c
#include <stdio.h>

typedef struct {
    const char *description;
    float value;
} swag;

typedef struct {
    swag *swag;
    const char *sequence;
} combination;

typedef struct {
    combination numbers;
    const char *make;
} safe;
```
The bank created its safe like this:

```c
swag gold = {"GOLD!", 1000000.0};
combination numbers = {&gold, "6502"};
safe s = {numbers, "RAMACON250"};
```

What combination will get you to the string “GOLD!”? Select one symbol or word from each column to assemble the expression.

```
con s
numbers - swag
swap +
values .
```

**Q:** Why are values copied to parameter variables?

**A:** The computer will pass values to a function by assigning values to the function’s parameters. And all assignments copy values.

**Q:** Why isn’t `*t.age` just read as `(*t).age`?

**A:** Because the computer evaluates the dot operator before it evaluates the `*`.

---

*structs, unions, and bitfields*
Safe Cracker Solution

Shhh...it’s late at night in the bank vault. You were to spin the correct combination to crack the safe. You needed to study these pieces of code and then find the correct combination that would allow you to get to the gold.

```c
#include <stdio.h>

typedef struct {
    const char *description;
    float value;
} swag;

typedef struct {
    swag *swag;
    const char *sequence;
} combination;

typedef struct {
    combination numbers;
    const char *make;
} safe;
```
The bank created its safe like this:

```c
swag gold = {"GOLD!", 1000000.0};
combination numbers = {&gold, "6502"};
safe s = {numbers, "RAMACON250"};
```

What combination will get you to the string “GOLD!”? You were to select one symbol or word from each column to assemble the expression.

So you can display the gold in the safe with:

```c
printf("Contents = %s\n", s.numbers.swag->description);
```

**BULLET POINTS**

- When you call a function, the values are **copied** to the parameter variables.
- You can create pointers to **structs**, just like any other type.
- `pointer->field` is the same as `(*pointer).field`.
- The `->` notation cuts down on parentheses and makes the code more readable.
**Sometimes the same type of thing needs different types of data**

**Structs enable you to model more complex things from the real world. But there are pieces of data that don’t have a single data type:**

![An integer](image1) ![Floating point](image2) ![Floating point](image3)

All of these describe a quantity.

So if you want to record, say, a *quantity* of something, and that quantity might be a **count**, a **weight**, or a **volume**, how would you do that? Well, you *could* create several fields with a **struct**, like this:

```c
typedef struct {
    ...
    short count;
    float weight;
    float volume;
    ...
} fruit;
```

But there are a few reasons why this is not a good idea:

- **It will take up more space in memory.**
- **Someone might set more than one value.**
- **There’s nothing called “quantity.”**

It would be *really useful* if you could specify something called *quantity* in a data type and then decide for each particular piece of data whether you are going to record a count, a weight, or a volume against it.

**In C, you can do just that by using a union.**
A union lets you reuse memory space

Every time you create an instance of a struct, the computer will lay out the fields in memory, one after the other:

```
char *name  int age  float weight
```

Dog d = {"Biff", 2, 98.5};

A union is different. A union will use the space for just one of the fields in its definition. So, if you have a union called quantity, with fields called count, weight, and volume, the computer will give the union enough space for its largest field, and then leave it up to you which value you will store in there. Whether you set the count, weight, or volume field, the data will go into the same space in memory:

```
typedef union {
    short count;
    float weight;
    float volume;
} quantity;
```

A union looks like a struct, but it uses the union keyword.

Count oranges.
Weigh grapes.
Measure juice.

These are all different types, but they're all quantities.
How do you use a union?

When you declare a union variable, there are a few ways of setting its value.

**C89 style for the first field**

If the union is going to store a value for the first field, then you can use C89 notation. To give the union a value for its first field, just wrap the value in braces:

```c
quantity q = {4};  // This means the quantity is a count of 4.
```

**Designated initializers set other values**

A designated initializer sets a union field value by name, like this:

```c
quantity q = {.weight=1.5};  // This will set the union for a floating-point weight value.
```

**Set the value with dot notation**

The third way of setting a union value is by creating the variable on one line, and setting a field value on another line:

```c
quantity q;
q.volume = 3.7;
```

*Remember:* whichever way you set the union’s value, there will only ever be one piece of data stored. The union just gives you a way of creating a variable that supports several different data types.

---

**Q:** Why is a union always set to the size of the largest field?

**A:** The computer needs to make sure that a union is always the same size. The only way it can do that is by making sure it is large enough to contain any of the fields.

**Q:** Why does the C89 notation only set the first field? Why not set it to the first float if I pass it a float value?

**A:** To avoid ambiguity. If you had, say, a float and a double field, should the computer store \{2.1\} as a float or a double? By always storing the value in the first field, you know exactly how the data will be initialized.

**The Polite Guide to Standards**

Designated initializers allow you to set struct and union fields by name and are part of the C99 C standard. They are supported by most modern compilers, but be careful if you are using some variant of the C language. For example, Objective C supports designated initializers, but C++ does not.
Those designated initializers look like they could be useful for structs as well. I wonder if I can use them there.

Yes, designated initializers can be used to set the initial values of fields in structs as well.
They can be very useful if you have a struct that contains a large number of fields and you initially just want to set a few of them. It’s also a good way of making your code more readable:

```c
typedef struct {
    const char *color;
    int gears;
    int height;
} bike;

bike b = {.height=17, .gears=21};
```

unions are often used with structs

Once you’ve created a union, you’ve created a new data type. That means you can use its values anywhere you would use another data type like an int or a struct. For example, you can combine them with structs:

```c
typedef struct {
    const char *name;
    const char *country;
    quantity amount;
} fruit_order;
```

And you can access the values in the struct/union combination using the dot or -> notation you used before:

```c
fruit_order apples = {"apples", "England", .amount.weight=4.2};
printf("This order contains %2.2f lbs of %s\n", apples.amount.weight, apples.name);
```

It’s .amount because that’s the name of the struct quantity variable.

Here, you’re using a double designated identifier. .amount for the struct and .weight for the .amount.

This will print “This order contains 4.20 lbs of apples.”
Mixed-Up Mixers

It's Margarita Night at the Head First Lounge, but after one too many samples, it looks like the guys have mixed up their recipes. See if you can find the matching code fragments for the different margarita mixes.

Here are the basic ingredients:

```c
typedef union {
    float lemon;
    int lime_pieces;
} lemon_lime;

typedef struct {
    float tequila;
    float cointreau;
    lemon_lime citrus;
} margarita;
```

Here are the different margaritas:

```c
margarita m = {2.0, 1.0, {2}};
margarita m = {2.0, 1.0, {0.5}};
margarita m = {2.0, 1.0, .citrus.lemon=2};
margarita m = {2.0, 1.0, 0.5};
margarita m = {2.0, 1.0, {.lime_pieces=1}};
margarita m = {2.0, 1.0, {1}};
margarita m = {2.0, 1.0, {2}};
```
And finally, here are the different mixes and the drink recipes they produce. Which of the margaritas need to be added to these pieces of code to generate the correct recipes?

```
structs, unions, and bitfields

And finally, here are the different mixes and the drink recipes they produce. Which of the margaritas need to be added to these pieces of code to generate the correct recipes?

```

```
printf("%2.1f measures of tequila\n%2.1f measures of cointreau\n%2.1f measures of juice\n", m.tequila, m.cointreau, m.citrus.lemon);
```

2.0 measures of tequila
1.0 measures of cointreau
2.0 measures of juice

```
printf("%2.1f measures of tequila\n%2.1f measures of cointreau\n%2.1f measures of juice\n", m.tequila, m.cointreau, m.citrus.lemon);
```

2.0 measures of tequila
1.0 measures of cointreau
0.5 measures of juice

```
printf("%2.1f measures of tequila\n%2.1f measures of cointreau\n%i pieces of lime\n", m.tequila, m.cointreau, m.citrus.lime_pieces);
```

2.0 measures of tequila
1.0 measures of cointreau
1 pieces of lime

```
structs, unions, and bitfields

And finally, here are the different mixes and the drink recipes they produce. Which of the margaritas need to be added to these pieces of code to generate the correct recipes?

```
printf("%2.1f measures of tequila\n%2.1f measures of cointreau\n%2.1f measures of juice\n", m.tequila, m.cointreau, m.citrus.lemon);
```

2.0 measures of tequila
1.0 measures of cointreau
2.0 measures of juice

```
printf("%2.1f measures of tequila\n%2.1f measures of cointreau\n%2.1f measures of juice\n", m.tequila, m.cointreau, m.citrus.lemon);
```

2.0 measures of tequila
1.0 measures of cointreau
0.5 measures of juice

```
printf("%2.1f measures of tequila\n%2.1f measures of cointreau\n%i pieces of lime\n", m.tequila, m.cointreau, m.citrus.lime_pieces);
```

2.0 measures of tequila
1.0 measures of cointreau
1 pieces of lime

```
margarita m = {2.0, 1.0, {0.5}};
```

```
margarita m;
m = {2.0, 1.0, {0.5}};
```

```
BE the Compiler
One of these pieces of code compiles; the other doesn’t. Your job is to play like you’re the compiler and say which one compiles, and why the other one doesn’t.
```

```
margarita m = {2.0, 1.0, {0.5}};
```

```
margarita m;
m = {2.0, 1.0, {0.5}};
```
Mixed-up Mixers Solution

It's Margarita Night at the Head First Lounge, but after one too many samples, it looks like the guys have mixed up their recipes. You were to find the matching code fragments for the different margarita mixes.

Here are the basic ingredients:

```c
typedef union {
    float lemon;
    int lime_pieces;
} lemon_lime;

typedef struct {
    float tequila;
    float cointreau;
    lemon_lime citrus;
} margarita;
```

Here are the different margaritas:

- `margarita m = {2.0, 1.0, .citrus.lemon=2};`
- `margarita m = {2.0, 1.0, 0.5};`
- `margarita m = {2.0, 1.0, {1}};`

None of these lines was used.
And finally, here are the different mixes and the drink recipes they produce. Which of the margaritas need to be added to these pieces of code to generate the correct recipes?

```c
struct margarita {
    float tequila;
    float cointreau;
    float citrus;
};

margarita m = {2.0, 1.0, {2}};

printf("%2.1f measures of tequila\n%2.1f measures of cointreau\n%2.1f measures of juice\n", m.tequila, m.cointreau, m.citrus.lemon);

2.0 measures of tequila
1.0 measures of cointreau
2.0 measures of juice

margarita m = {2.0, 1.0, {0.5}};

printf("%2.1f measures of tequila\n%2.1f measures of cointreau\n%2.1f measures of juice\n", m.tequila, m.cointreau, m.citrus.lemon);

2.0 measures of tequila
1.0 measures of cointreau
0.5 measures of juice

margarita m = {2.0, 1.0, {.lime_pieces=1}};

printf("%2.1f measures of tequila\n%2.1f measures of cointreau\n%i pieces of lime\n", m.tequila, m.cointreau, m.citrus.lime_pieces);

2.0 measures of tequila
1.0 measures of cointreau
1 pieces of lime
```

**BE the Compiler Solution**

One of these pieces of code compiles; the other doesn’t. Your job is to play like you’re the compiler and say which one compiles, and why the other one doesn’t.

```c
margarita m = {2.0, 1.0, {0.5}};

printf("%2.1f measures of tequila\n%2.1f measures of cointreau\n%2.1f measures of juice\n", m.tequila, m.cointreau, m.citrus.lemon);

2.0 measures of tequila
1.0 measures of cointreau
0.5 measures of juice
```

This one compiles perfectly. It’s actually just one of the drinks above!

```c
margarita m;
m = {2.0, 1.0, {0.5}};
```

This one doesn’t compile because the compiler will only know that `{2.0, 1.0, {0.5}}` represents a struct if it’s used on the same line that a struct is declared. When it’s on a separate line, the compiler thinks it’s an array.
Hey, wait a minute… You’re setting all these different values with all these different types and you’re storing them in the same place in memory… How do I know if I stored a float in there once I’ve stored it? What’s to stop me from reading it as a short or something?? Hello?

That’s a really good point: you can store lots of possible values in a union, but you have no way of knowing what type it was once it’s stored. The compiler won’t be able to keep track of the fields that are set and read in a union, so there’s nothing to stop us setting one field and reading another. Is that a problem? Sometimes it can be a BIG PROBLEM.

```c
#include <stdio.h>
typedef union {
    float weight;
    int count;
} cupcake;

int main()
{
    cupcake order = {2};
    printf("Cupcakes quantity: %i\n", order.count);
    return 0;
}
```

That’s a lot of cupcakes…

You need some way, then, of keeping track of the values we’ve stored in a union. One trick that some C coders use is to create an enum.
An enum variable stores a symbol

Sometimes you don’t want to store a number or a piece of text. Instead, you want to store something from a list of symbols. If you want to record a day of the week, you only want to store MONDAY, TUESDAY, WEDNESDAY, etc. You don’t need to store the text, because there are only ever going to be seven different values to choose from.

That’s why enums were invented.

enum lets you create a list of symbols, like this:

```
enum colors {RED, GREEN, PUCE};
```

The values are separated by commas.

Possible colors in your enum.

You could have given the type a proper name with typedef.

Any variable that is defined with a type of `enum colors` can then only be set to one of the keywords in the list. So you might define an `enum colors` variable like this:

```
enum colors favorite = PUCE;
```

Under the covers, the computer will just assign numbers to each of the symbols in your list, and the `enum` will just store a number. But you don’t need to worry about what the numbers are; your C code can just refer to the symbols. That’ll make your code easier to read, and it will prevent storing values like REB or PUSE:

```
enum colors favorite = PUSE;
```

The computer will spot that this is not a legal value, so it won’t compile.

So that’s how enums work, but how do they help you keep track of unions? Let’s look at an example...
Code Magnets

Because you can create new data types with enums, you can store them inside structs and unions. In this program, an enum is being used to track the kinds of quantities being stored. Do you think you can work out where the missing pieces of code go?

```c
#include <stdio.h>

typedef enum {
    COUNT, POUNDS, PINTS
} unit_of_measure;

typedef union {
    short count;
    float weight;
    float volume;
} quantity;

typedef struct {
    const char *name;
    const char *country;
    quantity amount;
    unit_of_measure units;
} fruit_order;

void display(fruit_order order)
{
    printf("This order contains ");

    if (.......................... == PINTS)

        printf("%2.2f pints of %s\n", order.amount............................, order.name);
```
else if (.......................... == ..........................)
    printf("%2.2f lbs of %s\n", order.amount.weight, order.name);
else

    printf("%i %s\n", order.amount..........................., order.name);
}

int main()
{

    fruit_order apples = {"apples", "England", .amount.count=144, ..................};

    fruit_order strawberries = {"strawberries", "Spain", .amount..................=17.6, POUNDS};

    fruit_order oj = {"orange juice", "U.S.A.", .amount.volume=10.5, ..................};
    display(apples);
    display(strawberries);
    display(oj);
    return 0;
}
Code Magnets Solution

Because you can create new data types with enums, you can store them inside structs and unions. In this program, an enum is being used to track the kinds of quantities being stored. Were you able to work out where the missing pieces of code go?

```c
#include <stdio.h>

typedef enum {
    COUNT, POUNDS, PINTS
} unit_of_measure;

typedef union {
    short count;
    float weight;
    float volume;
} quantity;

typedef struct {
    const char *name;
    const char *country;
    quantity amount;
    unit_of_measure units;
} fruit_order;

void display(fruit_order order) {
    printf("This order contains ");

    if (order.units == PINTS)
        printf("%2.2f pints of %s\n", order.amount. volume, order.name);
```
```c
else if (order.units == POUNDS)
    printf("%2.2f lbs of %s\n", order.amount.weight, order.name);
else

    printf("%i %s\n", order.amount.count, order.name);
}

int main()
{

    fruit_order apples = {"apples", "England", .amount.count=144,

    fruit_order strawberries = {"strawberries", "Spain", .amount.

    fruit_order oj = {"orange juice", "U.S.A.", .amount.volume=10.5,

    display(apples);
    display(strawberries);
    display(oj);
    return 0;
}

When you run the program, you get this:

> gcc enumtest.c -o enumtest
This order contains 144 apples
This order contains 17.60 lbs of strawberries
This order contains 10.50 pints of orange juice
```
union: ...so I said to the code, “Hey, look. I don’t care if you gave me a float or not. You asked for an int. You got an int.”

struct: Dude, that was totally uncalled for.

union: That’s what I said. It’s totally uncalled for.

struct: Everyone knows you only have one storage location.

union: Exactly. Everything is one. I’m, like, Zen that way...

enum: What happened, dude?

struct: Shut up, enum. I mean, the guy was crossing the line.

union: I mean, if he had just left a record. You know, said, I stored this as an int. It just needed an enum or something.

enum: You want me to do what?

struct: Shut up, enum.

union: I mean, if he’d wanted to store several things at once, he should have called you, am I right?

struct: Order. That’s what these people don’t grasp.

enum: Ordering what?

struct: Separation and sequencing. I keep several things alongside each other. All at the same time, dude.

union: That’s just my point.

struct: All. At. The. Same. Time.

enum: (Pause) So has there been a problem?

union: Please, enum? I mean these people just need to make a decision. Wanna store several things, use you. But store just one thing with different possible types? Dude’s your man.

struct: I’m calling him.

union: Hey, wait...

enum: Who’s he calling, dude?

struct/union: Shut up, enum.

union: Look, let’s not cause any more problems here.

struct: Hello? Could I speak to the Bluetooth service, please?

union: Hey, let’s just think about this.

struct: What do you mean, he’ll give me a callback?

union: I’m just. This doesn’t seem like a good idea.

struct: No, let me leave you a message, my friend.

union: Please, just put the phone down.

enum: Who’s on the phone, dude?

struct: Be quiet, enum. Can’t you see I’m on the phone here? Listen, you just tell him that if he wants to store a float and an int, he needs to come see me. Or I’m going to come see him. Understand me? Hello? Hello?

union: Easy, man. Just try to keep calm.

struct: On hold? They put me on ^*&^ing hold!

union: They what? Pass me the phone... Oh...that...man. The Eagles! I hate the Eagles...

enum: So if you pack your fields, is that why you’re so fat?

struct: You are entering a world of pain, my friend.
Sometimes you want control at the bit level

Let’s say you need a struct that will contain a lot of yes/no values. You could create the struct with a series of shorts or ints:

```c
typedef struct {
    short low_pass_vcf;
    short filter_coupler;
    short reverb;
    short sequential;
    ...
} synth;
```

And that would work. The problem? The short fields will take up a lot more space than the single bit that you need for true/false values. It’s wasteful. It would be much better if you could create a struct that could hold a sequence of single bits for the values.

That’s why bitfields were created.

When you’re dealing with binary value, it would be great if you had some way of specifying the 1s and 0s in a literal, like:

```c
int x = 01010100;
```

Unfortunately, C doesn’t support binary literals, but it does support hexadecimal literals. Every time C sees a number beginning with 0x, it treats the number as base 16:

```c
int x = 0x54;
```

Each hexadecimal digit matches a binary digit of length 4. All you need to learn are the binary patterns for the numbers 0–15, and you will soon be able to convert binary to hex and back again in your head within seconds.

converting binary and decimal? The good news is that you can convert hex to binary one digit at a time:

This is 5: 0x54

0101
0100

This is 4:
Bitfields store a custom number of bits

A **bitfield** lets you specify *how many bits* an individual field will store. For example, you could write your `struct` like this:

```c
typedef struct {
    unsigned int low_pass_vcf:1;
    unsigned int filter_coupler:1;
    unsigned int reverb:1;
    unsigned int sequential:1;
    ...
} synth;
```

This means the field will only use 1 bit of storage.

Each field should be an unsigned int.

By using bitfields, you can make sure each field takes up only one bit.

If you have a sequence of bitfields, the computer can **squash them together** to save space. So if you have eight single-bit bitfields, the computer can store them in a single byte.

**Let’s see how how good you are at using bitfields.**

**How many bits do I need?**

Bitfields can be used to store a sequence of true/false values, but they’re also useful for other short-range values, like months of the year. If you want to store a month number in a `struct`, you know it will have a value of, say, 0–11. You can store those values in **4 bits**. Why? Because 4 bits let you store 0–15, but 3 bits only store 0–7.

```c
...
    unsigned int month_no:4;
    ...
```
Back at the Head First Aquarium, they’re creating a customer satisfaction survey. Let’s see if you can use bitfields to create a matching struct.

```c
typedef struct {
    unsigned int first_visit: .........;
    unsigned int come_again: ..........;
    unsigned int fingers_lost: .........;
    unsigned int shark_attack: .........;
    unsigned int days_a_week: ..........;
} survey;
```

You need to decide how many bits to use.
Back at the Head First Aquarium, they’re creating a customer satisfaction survey. You were to use bitfields to create a matching `struct`.

```c
typedef struct {
    unsigned int first_visit: 1;
    unsigned int come_again: 1;
    unsigned int fingers_lost: 4;
    unsigned int shark_attack: 1;
    unsigned int days_a_week: 3;
} survey;
```

Is this your first visit?  
Will you come again?  
Number of fingers lost in the piranha tank:  
Did you lose a child in the shark exhibit?  
How many days a week would you visit if you could?
Q: Why doesn’t C support binary literals?
A: Because they take up a lot of space, and it’s usually more efficient to write hex values.

Q: Why do I need 4 bits to store a value up to 10?
A: Four bits can store values from 0 to binary 1111, which is 15. But 3 bits can only store values up to binary 111, which is 7.

Q: So what if I try to put the value 9 into a 3-bit field?
A: The computer will store a value of 1 in it, because 9 is 1001 in binary, so the computer transfers 001.

Q: Are bitfields really just used to save space?
A: No. They’re important if you need to read low-level binary information.

Q: Such as?
A: If you’re reading or writing some sort of custom binary file.

---

**BULLET POINTS**

- A union allows you to store different data types in the same memory location.
- A designated initializer sets a field value by name.
- Designated initializers are part of the C99 standard. They are not supported in C++.
- If you declare a union with a value in `{braces}`, it will be stored with the type of the first field.
- The compiler will let you store one field in a union and read a completely different field. But be careful! This can cause bugs.
- Enums store symbols.
- Bitfields allow you to store a field with a custom number of bits.
- Bitfields should be declared as unsigned int.
Your C Toolbox

You’ve got Chapter 5 under your belt, and now you’ve added structs, unions, and bitfields to your toolbox. For a complete list of tooltips in the book, see Appendix ii.

A struct combines data types together.

You can read struct fields with dot notation.

You can initialize structs with {array, like, notation}.

-> notation lets you easily update fields using a struct pointer.

typedef lets you create an alias for a data type.

unions can hold different data types in one location.

Designated initializers let you set struct and union fields by name.

enums let you create a set of symbols.

Bitfields give you control over the exact bits stored in a struct.
Sometimes, a single struct is simply not enough.
To model complex data requirements, you often need to link structs together. In this chapter, you’ll see how to use struct pointers to connect custom data types into large, complex data structures. You’ll explore key principles by creating linked lists. You’ll also see how to make your data structures cope with flexible amounts of data by dynamically allocating memory on the heap, and freeing it up when you’re done. And if good housekeeping becomes tricky, you’ll also learn how valgrind can help.
Do you need flexible storage?

You’ve looked at the different kinds of data that you can store in C, and you’ve also seen how you can store multiple pieces of data in an array. But sometimes you need to be a little more flexible.

Imagine you’re running a travel company that arranges flying tours through the islands. Each tour contains a sequence of short flights from one island to the next. For each of those islands, you will need to record a few pieces of information, such as the name of the island and the hours that its airport is open. So how would you record that?

You could create a struct to represent a single island:

```c
typedef struct {
    char *name;
    char *opens;
    char *closes;
} island;
```

Now if a tour passes through a sequence of islands, that means you’ll need to record a list of islands, and you can do that with an array of islands:

```c
island tour[4];
```

But there’s a problem. Arrays are fixed length, which means they’re not very flexible. You can use one if you know exactly how long a tour will be. But what if you need to change the tour? What if you want to add an extra destination to the middle of the tour?

To store a flexible amount of data, you need something more extensible than an array. You need a linked list.
Linked lists are like chains of data

A **linked list** is an example of an **abstract data structure**. It’s called an *abstract* data structure because a linked list is *general*: it can be used to store a lot of different kinds of data.

To understand how a linked list works, think back to our tour company. A linked list stores a piece of data, and a link to another piece of data.

In a linked list, as long as you know where the list starts, you can travel along the list of links, from one piece of data to the next, until you reach the end of the list. Using a pencil, change the list so that the tour includes a trip to Skull Island between Craggy Island and Isla Nublar.
In a linked list, as long as you know where the list starts, you can travel along the list of links, from one piece of data to the next, until you reach the end of the list. Using a pencil, you were to change the list so that the tour includes a trip to Skull Island between Craggy Island and Isla Nublar.

**Linked lists allow inserts**

With just a few changes, you were able to add an extra step to the tour. That’s another advantage linked lists have over arrays: **inserting data is very quick.** If you wanted to insert a value into the middle of an array, you would have to shuffle all the pieces of data that follow it along by one:

So linked lists allow you to store a **variable amount of data**, and they make it simple to **add more data**.

**But how do you create a linked list in C?**
Create a recursive structure

Each one of the structs in the list will need to connect to the one next to it. A struct that contains a link to another struct of the same type is called a recursive structure.

Recursive structures contain pointers to other structures of the same type. So if you have a flight schedule for the list of islands that you’re going to visit, you can use a recursive structure for each island. Let’s look at how that works in more detail:

How do you store a link from one struct to the next? With a pointer. That way, the island data will contain the address of the next island that we’re going to visit. So, whenever our code is at one island, it will always be able to hop over to the next island.

Let's write some code and start island hopping.

typedef struct island {
    char *name;
    char *opens;
    char *closes;
    struct island *next;
} island;

Recursive structures need names.

If you use the typedef command, you can normally skip giving the struct a proper name. But in a recursive structure, you need to include a pointer to the same type. C syntax won’t let you use the typedef alias, so you need to give the struct a proper name. That’s why the struct here is called struct island.
Create islands in C...

Once you have defined an island data type, you can create the first set of islands like this:

```c
island amity = {"Amity", "09:00", "17:00", NULL};
island craggy = {"Craggy", "09:00", "17:00", NULL};
island isla_nublar = {"Isla Nublar", "09:00", "17:00", NULL};
island shutter = {"Shutter", "09:00", "17:00", NULL};
```

Did you notice that we originally set the next field in each island to NULL? In C, NULL actually has the value 0, but it's set aside specially to set pointers to 0.

...and link them together to form a tour

Once you've created each island, you can then connect them together:

```c
amity.next = &craggy;
craggy.next = &isla_nublar;
isla_nublar.next = &shutter;
```

You have to be careful to set the next field in each island to the address of the next island. You'll use struct variables for each of the islands.

So now you've created a complete island tour in C, but what if you want to insert an excursion to Skull Island between Isla Nublar and Shutter Island?
Inserting values into the list

You can insert islands just like you did earlier, by changing the values of the pointers between islands:

```c
island skull = {"Skull", "09:00", "17:00", NULL};
isla_nublar.next = &skull;          // This connects Isla Nublar to Skull.
skull.next = &shutter;             // This connects Skull to Shutter Island.
```

In just two lines of code, you’ve inserted a new value into the list. If you were using an array, you’d write a lot more code to shuffle items along the array.

**OK, you’ve seen how to create and use linked lists. Now let’s try out your new skills…**

**Code Magnets**

Oh, no, the code for the `display()` function was on the fridge door, but someone’s mixed up the magnets. Do you think you can reassemble the code?

```c
void display(island *start)
{
    island *i = start;

    for (; i.next != NULL; i = i.next) {
        printf("Name: %s open: %s-%s\n", i->name, i->opens, i->closes);
    }
}
```
Code Magnets Solution

Oh, no, the code for the `display()` function was on the fridge door, but someone’s mixed up the magnets. Were you able to reassemble the code?

```c
void display(island *start)
{
    island *i = start;
    for (; i != NULL; i = i->next) {
        printf("Name: %s open: %s-%s\n", i->name, i->opens, i->closes);
    }
}
```

You don’t need any extra code at the start of the loop. You need to keep looping until the current island has no next value. At the end of each loop, skip to the next island.

**Q:** Other languages, like Java, have linked lists built in. Does C have any data structures?

**A:** C doesn’t really come with any data structures built in. You have to create them yourself.

**Q:** What if I want to use the 700th item in a really long list? Do I have to start at the first item and then read all the way through?

**A:** Yes, you do.

**Q:** That’s not very good. I thought a linked list was better than an array.

**A:** You shouldn’t think of data structures as being better or worse. They are either appropriate or inappropriate for what you want to use them for.

**Q:** So if I want a data structure that lets me insert things quickly, I need a linked list, but if I want direct access I might use an array?

**A:** Exactly.

**Q:** You’ve shown a struct that contains a pointer to another struct. Can a struct contain a whole recursive struct inside itself?

**A:** No.

**Q:** Why not?

**A:** C needs to know the exact amount of space a struct will occupy in memory. If it allowed full recursive copies of the same struct, then one piece of data would be a different size than another.
Let's use the `display()` function on the linked list of islands and compile the code together into a program called `tour`.

```c
island amity = {"Amity", "09:00", "17:00", NULL};
island craggy = {"Craggy", "09:00", "17:00", NULL};
island isla_nublar = {"Isla Nublar", "09:00", "17:00", NULL};
island shutter = {"Shutter", "09:00", "17:00", NULL};
amity.next = &craggy;
craggy.next = &isla_nublar;
isla_nublar.next = &shutter;
island skull = {"Skull", "09:00", "17:00", NULL};
isla_nublar.next = &skull;
skull.next = &shutter;
display(&amity);
```

Excellent. The code creates a linked list of islands, and you can insert items with very little work.

OK, so now that you know the basics of how to work with recursive structs and lists, you can move on to the main program. You need to read the tour data from a file that looks like this:

```
Delfino Isle
Angel Island
Wild Cat Island
Neri’s Island
Great Todday
```

The folks at the airline are still creating the file, so you won’t know how long it is until runtime. Each line in the file is the name of an island. It should be pretty straightforward to turn this file into a linked list. Right?
Hmm... So far, we've used a separate variable for each item in the list. But if we don’t know how long the file is, how do we know how many variables we need? I wonder if there’s some way to generate new storage when we need it.

**Yes, you need some way to create dynamic storage.**

All of the programs you’ve written so far have used static storage. Every time you wanted to store something, you’ve added a variable to the code. Those variables have generally been stored in the stack. Remember: the stack is the area of memory set aside for storing local variables.

So when you created the first four islands, you did it like this:

```c
island amity = {"Amity", "09:00", "17:00", NULL};
island craggy = {"Craggy", "09:00", "17:00", NULL};
island isla_nublar = {"Isla Nublar", "09:00", "17:00", NULL};
island shutter = {"Shutter", "09:00", "17:00", NULL};
```

Each island struct needed its own variable. This piece of code will always create exactly four islands. If you wanted the code to store more than four islands, you would need another local variable. That’s fine if you know how much data you need to store at compile time, but quite often, programs don’t know how much storage they need until runtime. If you’re writing a web browser, for instance, you won’t know how much data you’ll need to store a web page until, well, you read the web page. So C programs need some way to tell the operating system that they need a little extra storage, at the moment that they need it.

**Programs need dynamic storage.**
Wouldn’t it be dreamy if there were a way to allocate as much space as I needed with code at runtime? But I know that’s just a fantasy...
malloc()

Use the heap for dynamic storage

Most of the memory you’ve been using so far has been in the stack. The stack is the area of memory that’s used for local variables. Each piece of data is stored in a variable, and each variable disappears as soon as you leave its function.

The trouble is, it’s harder to get more storage on the stack at runtime, and that’s where the heap comes in. The heap is the place where a program stores data that will need to be available longer term. It won’t automatically get cleared away, so that means it’s the perfect place to store data structures like our linked list. You can think of heap storage as being a bit like reserving a locker in a locker room.

First, get your memory with malloc()

Imagine your program suddenly finds it has a large amount of data that it needs to store at runtime. This is a bit like asking for a large storage locker for the data, and in C you do that with a function called malloc(). You tell the malloc() function exactly how much memory you need, and it asks the operating system to set that much memory aside in the heap. The malloc() function then returns a pointer to the new heap space, a bit like getting a key to the locker. It allows you access to the memory, and it can also be used to keep track of the storage locker that’s been allocated.
Give the memory back when you’re done

The good news about heap memory is that you can keep hold of it for a really long time. The bad news is...you can keep hold of it for a really long time.

When you were just using the stack, you didn’t need to worry about returning memory; it all happened automatically. Every time you leave a function, the local storage is freed from the stack.

The heap is different. Once you’ve asked for space on the heap, it will never be available for anything else until you tell the C Standard Library that you’re finished with it. There’s only so much heap memory available, so if your code keeps asking for more and more heap space, your program will quickly start to develop memory leaks.

A memory leak happens when a program asks for more and more memory without releasing the memory it no longer needs. Memory leaks are among the most common bugs in C programs, and they can be really hard to track down.

Free memory by calling the free() function

The malloc() function allocates space and gives you a pointer to it. You’ll need to use this pointer to access the data and then, when you’re finished with the storage, you need to release the memory using the free() function. It’s a bit like handing your locker key back to the attendant so that the locker can be reused.

Every time some part of your code requests heap storage with the malloc() function, there should be some other part of your code that hands the storage back with the free() function. When your program stops running, all of its heap storage will be released automatically, but it’s always good practice to explicitly call free() on every piece of dynamic memory you’ve created.

Let’s see how malloc() and free() work.
Ask for memory with malloc()...

The function that asks for memory is called malloc() for memory allocation. malloc() takes a single parameter: the number of bytes that you need. Most of the time, you probably don’t know exactly how much memory you need in bytes, so malloc() is almost always used with an operator called sizeof, like this:

```c
#include <stdlib.h>
...
malloc(sizeof(island));
```

sizeof tells you how many bytes a particular data type occupies on your system. It might be a struct, or it could be some base data type, like int or double.

The malloc() function sets aside a chunk of memory for you, then returns a pointer containing the start address. But what kind of pointer will that be? malloc() actually returns a general-purpose pointer, with type void*.

```c
island *p = malloc(sizeof(island));
```

...and free up the memory with free()

Once you’ve created the memory on the heap, you can use it for as long as you like. But once you’ve finished, you need to release the memory using the free() function.

free() needs to be given the address of the memory that malloc() created. As long as the library is told where the chunk of memory starts, it will be able to check its records to see how much memory to free up. So if you wanted to free the memory you allocated above, you’d do it like this:

```c
free(p);
```

OK, now that we know more about dynamic memory, we can start to write some code.

Remember: if you allocated memory with malloc() in one part of your program, you should always release it later with the free() function.
Oh, no! It’s the out-of-work actors...

The aspiring actors are currently between jobs, so they’ve found some free time in their busy schedules to help you out with the coding. They’ve created a utility function to create a new island struct with a name that you pass to it. The function looks like this:

```c
island* create(char *name)
{
    island *i = malloc(sizeof(island));
    i->name = name;
    i->opens = "09:00";
    i->closes = "17:00";
    i->next = NULL;
    return i;
}
```

That’s a pretty cool-looking function. The actors have spotted that most of the island airports have the same opening and closing times, so they’ve set the opens and closes fields to default values. The function returns a pointer to the newly created struct.

Look carefully at the code for the `create()` function. Do you think there might be any problems with it? Once you’ve thought about it good and hard, turn the page to see it in action.
The Case of the Vanishing Island

Captain’s Log. 11:00. Friday. Weather clear. A create() function using dynamic allocation has been written, and the coding team says it is ready for air trials.

```c
island* create(char *name)
{
    island *i = malloc(sizeof(island));
    i->name = name;
    i->opens = "09:00";
    i->closes = "17:00";
    i->next = NULL;
    return i;
}
```


Create an array to store an island name.

Ask the user for the name of an island.

```c
char name[80];
fgets(name, 80, stdin);
island *p_island0 = create(name);
```

14:45. Take off from landing strip rocky due to earth tremors. Software team still on board. Supplies of Jolt running low.
details into new program.

Ask the user to enter the name of the second island.

fgets(name, 80, stdin);

island *p_island1 = create(name);  // This creates the second island.

p_island0->next = p_island1;

This connects the first island to the second island.

17:50 Back at headquarters tidying up on paperwork. Strange thing.
The flight log produced by the test program appears to have a bug.
When the details of today’s flight are logged, the trip to the first island
has been mysteriously renamed. Asking software team to investigate.

This will display the details of the list of islands using the
function we created earlier.

display(p_island0);

What happened to Atlantis????

What happened to the name of the first island? Is there
a bug in the create() function? Does the way it was
called give any clues?
The Case of the Vanishing Island

*What happened to the name of the first island?*

Look at the code of the `create()` function again:

```c
island* create(char *name)
{
    island *i = malloc(sizeof(island));
    i->name = name;
    i->opens = "09:00";
    i->closes = "17:00";
    i->next = NULL;
    return i;
}
```

When the code records the name of the island, it doesn’t take a copy of the whole `name` string; it just records the address where the `name` string lives in memory. Is that important? Where did the `name` string live? We can find out by looking at the code that was calling the function:

```c
char name[80];
fgets(name, 80, stdin);
island *p_island0 = create(name);
fgets(name, 80, stdin);
island *p_island1 = create(name);
```

The program asks the user for the name of each island, but *both times* it uses the `name` local `char` array to store the name. That means that **the two islands share the same name string.** As soon as the local `name` variable gets updated with the name of the second island, the name of the first island changes as well.
In C, you often need to make copies of strings. You could do that by calling the `malloc()` function to create a little space on the heap and then manually copying each character from the string you are copying to the space on the heap. But guess what? Other developers got there ahead of you. They created a function in the `string.h` header called `strdup()`.

Let’s say that you have a pointer to a character array that you want to copy:

```c
char *s = "MONA LISA";
```

The `strdup()` function can reproduce a complete copy of the string somewhere on the heap:

```c
char *copy = strdup(s);
```

1. The `strdup()` function works out how long the string is, and then calls the `malloc()` function to allocate the correct number of characters on the heap.

   That’s 10 characters from position s to the `\0` character, and `malloc(10)` tells me I’ve got space starting on the heap at location 2,500,000.

2. It then copies each of the characters to the new space on the heap.

   2,500,000 is an M; 2,500,001 is an O; …

That means that `strdup()` always creates space on the heap. It can’t create space on the stack because that’s for local variables, and local variables get cleared away too often.

But because `strdup()` puts new strings on the heap, that means you must always remember to release their storage with the `free()` function.
Let's fix the code using the strdup() function

You can fix up the original create() function using the strdup() function, like this:

```c
island* create(char *name)
{
    island *i = malloc(sizeof(island));
    i->name = strdup(name);
    i->opens = "09:00";
    i->closes = "17:00";
    i->next = NULL;
    return i;
}
```

You can see that we only need to put the strdup() function on the name field. Can you figure out why that is?

It's because we are setting the opens and closes fields to string literals. Remember way back when you saw where things were stored in memory? String literals are stored in a read-only area of memory set aside for constant values. Because you always set the opens and closes fields to constant values, you don't need to take a defensive copy of them, because they'll never change. But you had to take a defensive copy of the name array, because something might come and update it later.

So does it fix the code?

To see if the change to the create() function fixed the code, let's run your original code again:

```
> ./test_flight
Atlantis
Titchmarsh Island
Name: Atlantis
open: 09:00-17:00
Name: Titchmarsh Island
open: 09:00-17:00
```

Now that code works. Each time the user enters the name of an island, the create() function is storing it in a brand-new string.

OK, now that you have a function to create island data, let's use it to create a linked list from a file.
Pool Puzzle

Catastrophe! The code to create an island tour has fallen into the pool! Your **job** is to take code snippets from the pool and place them into the blank lines in the code below. Your **goal** is to reconstruct the program so that it can read a list of names from Standard Input and then connect them together to form a linked list. You may **not** use the same code snippet more than once, and you won’t need to use all the pieces of code.

```c
island *start = NULL;
island *i = NULL;
island *next = NULL;
char name[80];
for(;                     !=                     ; i =                     ) {
    next = create(name);
    if (start == NULL)
        start =                     ;
    if (i != NULL)
        i                     = next;
}
display(start);
```

**Note:** each thing from the pool can be used only once!
Pool Puzzle Solution

Catastrophe! The code to create an island tour has fallen into the pool! Your job was to take code snippets from the pool and place them into the blank lines in the code below. Your goal was to reconstruct the program so that it can read a list of names from Standard Input and then connect them together to form a linked list.

```c
island *start = NULL;
island *i = NULL;
island *next = NULL;
char name[80];
for(; fgets(name, 80, stdin) != NULL; i = next) {
    next = create(name);
    if (start == NULL) start = next;
    if (i != NULL) i = next;
}
display(start);
```

Note: each thing from the pool can be used only once!
But wait! You're not done yet. Don't forget that if you ever **allocate space** with the `malloc()` function, you need to **release the space** with the `free()` function. The program you've written so far creates a linked list of islands in heap memory using `malloc()`, but now it's time to write some code to release that space once you're done with it.

Here's a start on a function called `release()` that will release all of the memory used by a linked list, if you pass it a pointer to the first island:

```c
void release(island *start)
{
    island *i = start;
    island *next = NULL;
    for (; i != NULL; i = next) {
        next = .........................;
        .........................;
        .........................;
    }
}
```

Think very carefully. When you release the memory, what will you need to free? Just the `island`, or something more? In what sequence should you free them?
But wait! You're not done yet. Don't forget that if you ever allocate space with the malloc() function, you need to release the space with the free() function. The program you've written so far creates a linked list of islands in heap memory using malloc(), but now it's time to write some code to release that space once you're done with it.

Here's a start on a function called release() that will release all of the memory used by a linked list, if you pass it a pointer to the first island:

```c
void release(island *start)
{
    island *i = start;
    island *next = NULL;
    for (; i != NULL; i = next) {
        next = i->next;           // Set next to point to the next island.
        free(i->name);            // Only after freeing the name should you free the island struct.
        free(i);                 // If you'd freed the island first, you might not have been able to reach the name to free it.
    }
}
```

When you release the memory, what will you need to free? Just the island, or something more? In what sequence should you free them?

Free the memory when you're done

Now that you have a function to free the linked list, you'll need to call it when you've finished with it. Your program only needs to display the contents of the list, so once you've done that, you can release it:

```c
display(start);
release(start);
```

Once that's done, you can test the code.
So, if you compile the code and then run the file through it, what happens?

```
> ./tour < trip1.txt
Name: Delfino Isle
  Open: 09:00-17:00
Name: Angel Island
  Open: 09:00-17:00
Name: Wild Cat Island
  Open: 09:00-17:00
Name: Neri’s Island
  Open: 09:00-17:00
Name: Great Todday
  Open: 09:00-17:00
Name: Ramita de la Baya
  Open: 09:00-17:00
Name: Island of the Blue Dolphins
  Open: 09:00-17:00
Name: Fantasy Island
  Open: 09:00-17:00
Name: Farne
  Open: 09:00-17:00
Name: Isla de Muert
  Open: 09:00-17:00
Name: Tabor Island
  Open: 09:00-17:00
Name: Haunted Isle
  Open: 09:00-17:00
Name: Sheena Island
  Open: 09:00-17:00
```

It works. Remember: you had no way of knowing how long that file was going to be. In this case, because you are just printing out the file, you could have simply printed it out without storing it all in memory. But because you do have it in memory, you’re free to manipulate it. You could add in extra steps in the tour, or remove them. You could reorder or extend the tour.

**Dynamic memory allocation lets you create the memory you need at RUNTIME. And the way you access dynamic heap memory is with malloc() and free().**
Tonight’s Talk: Stack and Heap Discuss Their Differences

Stack:

Heap? Are you there? I’m home.

Deep regression. Oops…excuse me…Just tidy that up…

The code just exited a function. Just need to free up the storage from those local variables.

Perhaps you’re right. Mind if I sit?

I…think this is yours?

You really should consider getting somebody in to take care of this place.

How do you know? I mean, how do you know it hasn’t just forgotten about it?

Hmmm? Are you sure? Wasn’t it written by the same woman who wrote that dreadful Whack-a-bunny game? Memory leaks everywhere. I could barely move for rabbit structs. Droppings everywhere. It was terrible.

Heap:

Don’t see you too often this time of day. Got a little something going on?

What’re you doing?

You should take life a little easier. Relax a little…

Beer? Don’t worry about the cap; throw it anywhere.

Hey, you found the pizza! That’s great. I’ve been looking for that all week.

Don’t worry about it. That online ordering application left it lying around. It’ll probably be back for it.

He’d have been back in touch. He’d have called free().
Stack:

That’s irresponsible.

Fussing? I don’t fuss! You might want to use a napkin…

I just believe that memory should be properly maintained.

You’re messy.

Why don’t you do garbage collection?!

I mean, just a little…tidying up. You don’t do anything!!!

<criing>I’m sorry. I just can’t cope with this level of disorganization.

<blows nose>Thank you. Wait, what is this?

Heap:

Hey, it’s not my responsibility to clear up the memory. Someone asks me for space, I give him space. I’ll leave it there until he tells me to clean it up.

Yeah, maybe. But I’m easy to use. Not like you and your…fussing.

<belches>What? I’m just saying you’re difficult to keep track of.

Whatever. I’m a live-and-let-live type. If a program wants to make a mess, it’s not my responsibility.

I’m easygoing.

Ah, here we go again…

Easy, now.

<criing>Hey, you’re overflowing. Take this…

It’s the high score table from Whack-a-Bunny. Don’t worry; I don’t think the program needs it anymore.
Q: Why is the heap called the heap?
A: Because the computer doesn’t automatically organize it. It’s just a big heap of data.

Q: What’s garbage collection?
A: Some languages track when you allocate data on a heap and then, when you’re no longer using the data, they free the data from the heap.

Q: Why doesn’t C contain garbage collection?
A: C is quite an old language; when it was invented, most languages didn’t do automatic garbage collection.

Q: I understand why I needed to copy the name of the island in the example. Why didn’t I need to copy the opens and closes values?
A: The opens and closes values are set to string literals. String literals can’t be updated, so it doesn’t matter if several data items refer to the same string.

Q: Does strdup() actually call the malloc() function?
A: It will depend on how the C Standard Library is implemented, but most of the time, yes.

Q: Do I need to free all my data before the program ends?
A: You don’t have to; the operating system will clear away all of the memory when the program exits. But it’s good practice to always explicitly free anything you’ve created.

---

**Bullet Points**

- Dynamic data structures allow you to store a variable number of data items.
- A linked list is a data structure that allows you to easily insert items.
- Dynamic data structures are normally defined in C with recursive structs.
- A recursive struct contains one or more pointers to a similar struct.
- The stack is used for local variables and is managed by the computer.
- The heap is used for long-term storage. You allocate space with malloc().
- The sizeof operator will tell you how much space a struct needs.
- Data will stay on the heap until you release it with free().
You’ve seen how to create a linked list in C. But linked lists aren’t the only data structures you might need to build. Below are some other example data structures. See if you can match up the data structure with the description of how it can be used.

**Data structure**

1. I can be used to store a sequence of items, and I make it easy to insert new items. But you can process me in only one direction.

2. Each item I store can connect to up to two other items. I am useful for storing hierarchical information.

3. I can be used to associate two different types of data. For example, you could use to me to associate people’s names to their phone numbers.

4. Each item I store connects to up to two other items. You can process me in two directions.
You’ve seen how to create a linked list in C. But linked lists aren’t the only data structures you might need to build. Below are some other example data structures. You were to match up the data structure with the description of how it can be used.

**Associated array or map**
- It connects key information to value information.
- I can be used to store a sequence of items, and I make it easy to insert new items. But you can process me in only one direction.

**Doubly linked list**
- It’s like a normal linked list, but it has connections going both ways.
- Each item I store can connect to up to two other items. I am useful for storing hierarchical information.

**Linked list**
- Each item I store connects to up to two other items. You can process me in two directions.

**Binary tree**
- I can be used to associate two different types of data. For example, you could use me to associate people’s names to their phone numbers.

**Data structures are useful, but be careful!**
You need to be careful when you create these data structures using C. If you don’t keep proper track of the data you are storing, there’s a risk that you’ll leave old dead data on the heap. Over time, this will start to eat away at the memory on your machine, and it might cause your program to crash with memory errors. That means it’s really important that you learn to track down and fix memory leaks in your code...
Federal Bureau of Investigations United States Department of Justice, Washington, D. C.

From: J. Edgar Hoover, Director
Subject: SUSPECTED LEAK IN GOVERNMENT EXPERT SYSTEM

Our Cambridge, MA, office advised that there is a suspected leak somewhere inside the new Suspicious Persons Identification Expert System (SPIES). Our sources and informants familiar with software matters advise that the supposed leak is the result of shoddy coding by person or persons unknown.

An informant who has furnished reliable information in the past and who claims to be close to the people concerned has advised that the leak is the result of careless management of data in the area of memory known to the hacker fraternity as “The Heap.”

You are hereby given access to the expert system source code and have, by my order, been given access to the full resources of the FBI’s software engineering lab. Consider the evidence and analyze the details of the case carefully. I want this leak found, and I want this leak fixed.

Failure is not an option.

Very truly yours,


Exhibit A: the source code

What follows is the source code for the Suspicious Persons Identification Expert System (SPIES). This software can be used to record and identify persons of interest. You are not required to read this code in detail now, but please keep a copy in your records so that you may refer to it during the ongoing investigation.

```c
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

typedef struct node {
    char *question;
    struct node *no;
    struct node *yes;
} node;

int yes_no(char *question)
{
    char answer[3];
    printf("%s? (y/n): ", question);
    fgets(answer, 3, stdin);
    return answer[0] == 'y';
}

node* create(char *question)
{
    node *n = malloc(sizeof(node));
    n->question = strdup(question);
    n->no = NULL;
    n->yes = NULL;
    return n;
}

void release(node *n)
{
    if (n) {
        if (n->no)
            release(n->no);
        if (n->yes)
            release(n->yes);
        if (n->question)
            free(n->question);
        free(n);
    }
}
```
int main()
{
    char question[80];
    char suspect[20];
    node *start_node = create("Does suspect have a mustache");
    start_node->no = create("Loretta Barshworth");
    start_node->yes = create("Vinny the Spoon");

    node *current;
    do {
        current = start_node;
        while (1) {
            if (yes_no(current->question))
            {
                if (current->yes) {
                    current = current->yes;
                } else {
                    printf("SUSPECT IDENTIFIED
");
                    break;
                }
            } else if (current->no) {
                current = current->no;
            } else {
                /* Make the yes-node the new suspect name */
                printf("Who's the suspect? ");
                fgets(suspect, 20, stdin);
                node *yes_node = create(suspect);
                current->yes = yes_node;

                /* Make the no-node a copy of this question */
                node *no_node = create(current->question);
                current->no = no_node;

                /* Then replace this question with the new question */
                printf("Give me a question that is TRUE for %s but not for %s? ", suspect,
                        current->question);
                fgets(question, 80, stdin);
                current->question = strdup(question);

                break;
            }
        }
    } while(yes_no("Run again"));
    release(start_node);
    return 0;
}
An overview of the SPIES system

The SPIES program is an expert system that learns how to identify individuals using distinguishing features. The more people you enter into the system, the more the software learns and the smarter it gets.

The program builds a tree of suspects

The program records data using a binary tree. A binary tree allows each piece of data to connect to two other pieces of data like this:

![Binary Tree Diagram]

This is what the data looks like when the program starts. The first item (or node) in the tree stores a question: “Does the suspect have a mustache?” That’s linked to two other nodes: one if the answer’s yes, and another if the answer’s no. The yes and no nodes store the name of a suspect.

The program will use this tree to ask the user a series of questions to identify a suspect. If the program can’t find the suspect, it will ask the user for the name of the new suspect and some detail that can be used to identify him or her. It will store this information in the tree, which will gradually grow as it learns more things.

Let’s see what the program looks like in action.
This is what happens if an agent compiles the SPIES program and then takes it on a test run:

```
$ gcc spies.c -o spies && ./spies
Does suspect have a mustache? (y/n): n
Loretta Barnsworth? (y/n): n
Who's the suspect? Hayden Fantucci
Give me a question that is TRUE for Hayden Fantucci
but not for Loretta Barnsworth? Has a facial scar
Run again? (y/n): y
Does suspect have a mustache? (y/n): n
Has a facial scar? (y/n): y
Hayden Fantucci? (y/n): y
SUSPECT IDENTIFIED
Run again? (y/n): n
```

The first time through, the program fails to identify the suspect Hayden Fantucci. But once the suspect’s details are entered, the program learns enough to identify Mr. Fantucci on the second run.

**Pretty smart. So what’s the problem?**

Someone was using the system for a few hours in the lab and noticed that even though the program appeared to be working correctly, it was using almost **twice the amount of memory** it needed.

That’s why **you** have been called in. Somewhere deep in the source code, something is allocating memory on the heap and **never freeing it**. Now, you could just sit and read through all of the code and hope that you see what’s causing the problem. But memory leaks can be awfully difficult to track down.

**So maybe you should pay a trip to the software lab...**
Software forensics: using valgrind

It can take an achingly long time to track down bugs in large, complex programs like SPIES. So C hackers have written tools that can help you on your way. One tool used on the Linux operating system is called valgrind.

valgrind can monitor the pieces of data that are allocated space on the heap. It works by creating its own fake version of malloc(). When your program wants to allocate some heap memory, valgrind will intercept your calls to malloc() and free() and run its own versions of those functions. The valgrind version of malloc() will take note of which piece of code is calling it and which piece of memory it allocated. When your program ends, valgrind will report back on any data that was left on the heap and tell you where in your code the data was created.

Prepare your code: add debug info

You don’t need to do anything to your code before you run it through valgrind. You don’t even need to recompile it. But to really get the most out of valgrind, you need to make sure your executable contains debug information. Debug information is extra data that gets packed into your executable when it’s compiled—things like the line number in the source file that a particular piece of code was compiled from. If the debug info is present, valgrind will be able to give you a lot more details about the source of your memory leak.

To add debug info into your executable, you need to recompile the source with the -g switch:

gcc -g spies.c -o spies

Just the facts: interrogate your code

To see how valgrind works, let’s fire it up on a Linux box and use it to interrogate the SPIES program a couple times.

The first time, use the program to identify one of the built-in suspects: Vinny the Spoon. You’ll start valgrind on the command line with the --leak-check=full option and then pass it the program you want to run:

> valgrind --leak-check=full ./spies

==1754== Copyright (C) 2002-2010, and GNU GPL'd, by Julian Seward et al.
Does suspect have a mustache? (y/n): y
Vinny the Spoon? (y/n): y
SUSPECT IDENTIFIED
Run again? (y/n): n
==1754== All heap blocks were freed -- no leaks are possible
Use valgrind repeatedly to gather more evidence

When the SPIES program exited, there was nothing left on the heap. But what if you run it a second time and teach the program about a new suspect called Hayden Fantucci?

This time, valgrind found a memory leak

It looks like there were 19 bytes of information left on the heap at the end of the program. valgrind is telling you the following things:

- 19 bytes of memory were allocated but not freed.
- Looks like we allocated new pieces of memory 11 times, but freed only 10 of them.
- Do these lines give us any clues?
- Why 19 bytes? Is that a clue?

That's quite a few pieces of information. Let's take these facts and analyze them.
Look at the evidence

OK, now that you’ve run valgrind, you’ve collected quite a few pieces of evidence. It’s time to analyze that evidence and see if you can draw any conclusions.

1. Location

You ran the code *two times*. The first time, there was no problem. The memory leak only happened when you entered a new suspect name. Why is that significant? Because that means the leak can’t be in the code that ran the first time. Looking back at the source code, that means the problem lies in this section of the code:

```c
} else if (current->no) {
    current = current->no;
} else {

    /* Make the yes-node the new suspect name */
    printf("Who's the suspect? ");
    fgets(suspect, 20, stdin);
    node *yes_node = create(suspect);
    current->yes = yes_node;

    /* Make the no-node a copy of this question */
    node *no_node = create(current->question);
    current->no = no_node;

    /* Then replace this question with the new question */
    printf("Give me a question that is TRUE for %s but not for %s? ",
            suspect, current->question);
    fgets(question, 80, stdin);
    current->question = strdup(question);

    break;
}
```
2. Clues from valgrind

When you ran the code through valgrind and added a single suspect, the program allocated memory 11 times, but only released memory 10 times. What does that tell you?

valgrind told you that there were 19 bytes of data left on the heap when the program ended. If you look at the source code, what piece of data is likely to take up 19 bytes of space?

Finally, what does this output from valgrind tell you?

```
==2750== 19 bytes in 1 blocks are definitely lost in loss record 1 of 1
==2750==    at 0x4026864: malloc (vg_replace_malloc.c:236)
==2750==    by 0x40B3A9F: strdup (strdup.c:43)
==2750==    by 0x8048587: create (spies.c:22)
==2750==    by 0x804863D: main (spies.c:46)
```

Consider the evidence carefully, then answer these questions.

1. How many pieces of data were left on the heap?

2. What was the piece of data left on the heap?

3. Which line or lines of code caused the leak?

4. How do you plug the leak?
You were to consider the evidence carefully and answer these questions.

1. How many pieces of data were left on the heap?
   - There is one piece of data.

2. What was the piece of data left on the heap?
   - The string “Loretta Barnsworth”. It’s 18 characters with a string terminator.

3. Which line or lines of code caused the leak?
   - The create() functions themselves don’t cause leaks because they didn’t on the first pass,
     so it must be this strdup() line:

     ```
     current->question = strdup(question);
     ```

4. How do you plug the leak?
   - If current->question is already pointing to something on the heap, free that before
     allocating a new question:

     ```
     free(current->question);
     current->question = strdup(question);
     ```
The fix on trial

Now that you’ve added the fix to the code, it’s time to run the code through `valgrind` again.

```
> valgrind --leak-check=full ./spies
==1800== Copyright (C) 2002-2010, and GNU GPL'd, by Julian Seward et al.
Does suspect have a mustache? (y/n): n
Loretta Barnsworth? (y/n): n
Who's the suspect? Hayden Fantucci
Give me a question that is TRUE for Hayden Fantucci but not for Loretta Barnsworth? Has a facial scar
Run again? (y/n): n
==1800== All heap blocks were freed -- no leaks are possible
>
```

The leak is fixed

You ran exactly the same test data through the program, and this time the program cleared everything away from the heap.

How did you do? Did you crack the case? Don’t worry if you didn’t manage to find and fix the leak this time. Memory leaks are some of the hardest bugs to find in C programs. The truth is that many of the C programs available probably have some memory bugs buried deep inside them, but that’s why tools like `valgrind` are important.

- Spot when leaks happen.
- Identify the location where they happen.
- Check to make sure the leak is fixed.
Q: Valgrind said the leaked memory was created on line 46, but the leak was fixed on a completely different line. How come?
A: The “Loretta…” data was put onto the heap on line 46, but the leak happened when the variable pointing to it (current->question) was reassigned without freeing it. Leaks don’t happen when data is created; they happen when the program loses all references to the data.

Q: Can I get valgrind on my Mac/Windows/FreeBSD system?

Q: How does valgrind intercept calls to malloc() and free()?
A: The malloc() and free() functions are contained in the C Standard Library. But valgrind contains a library with its own versions of malloc() and free(). When you run a program with valgrind, your program will be using valgrind’s functions, rather than the ones in the C Standard Library.

Q: Why doesn’t the compiler always include debug information when it compiles code?
A: Because debug information will make your executable larger, and it may also make your program slightly slower.

Q: Where did the name valgrind come from?
A: Valgrind is the name of the entrance to Valhalla. valgrind (the program) gives you access to the computer’s heap.

---

**BULLET POINTS**

- **valgrind** checks for memory leaks.
- **valgrind** works by intercepting the calls to malloc() and free().
- When a program stops running, **valgrind** prints details of what’s left on the heap.
- If you compile your code with debug information, **valgrind** can give you more information.
- If you run your program several times, you can narrow the search for the leak.
- **valgrind** can tell you which lines of code in your source put the data on the heap.
- **valgrind** can be used to check that you’ve fixed a leak.
Your C Toolbox

You’ve got Chapter 6 under your belt, and now you’ve added data structures and dynamic memory to your toolbox. For a complete list of tooltips in the book, see Appendix ii.

A linked list is more extensible than an array.

Data can be inserted easily into a linked list.

A linked list is a dynamic data structure.

A linked list is more extensible than an array.

Data can be inserted easily into a linked list.

A linked list is a dynamic data structure.

Dynamic data structures use recursive structs.

Recursive structs contain one or more links to similar data.

malloc() allocates memory on the heap.

free() releases memory on the heap.

strdup() will create a copy of a string on the heap.

A memory leak is allocated memory you can no longer access.

valgrind can help you track down memory leaks.

Unlike the stack, heap memory is not automatically released.

The stack is used for local variables.

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7 advanced functions

* Turn your functions * **up to 11**

My go_on_date() is awesome now that I’ve discovered variadic functions.

Basic functions are great, but sometimes you need more.

So far, you’ve focused on the basics, but what if you need even more power and flexibility to achieve what you want? In this chapter, you’ll see how to up your code’s IQ by passing functions as parameters. You’ll find out how to get things sorted with comparator functions. And finally, you’ll discover how to make your code super stretchy with variadic functions.
Looking for Mr. Right...

You’ve used a lot of C functions in the book so far, but the truth is that there are still some ways to make your C functions a lot more powerful. If you know how to use them correctly, C functions can make your code **do more things** but **without** writing a lot more code.

To see how this works, let’s look at an example. Imagine you have an array of strings that you want to filter down, displaying some strings and not displaying others:

```c
int NUM_ADS = 7;
char *ADS[] = {
    "William: SBM GSOH likes sports, TV, dining",
    "Matt: SWM NS likes art, movies, theater",
    "Luis: SLM ND likes books, theater, art",
    "Mike: DWM DS likes trucks, sports and bieber",
    "Peter: SAM likes chess, working out and art",
    "Josh: SJM likes sports, movies and theater",
    "Jed: DBM likes theater, books and dining"
};
```

I want someone into sports, but definitely not into Bieber...

Let’s write some code that uses string functions to filter this array down.
Complete the `find()` function so it can track down all the sports fans in the list who **don’t** also share a passion for Bieber.

**Beware:** you might not need all the fragments to complete the function.

```c
void find()
{
    int i;
    puts("Search results:");
    puts("------------------------------------");

    for (i = 0; i < NUM_ADS; i++) {

        if (!strstr(ADS[i], "sports") || strcmp(ADS[i], "bieber")

            printf("%s\n", ADS[i]);
    }
}
```
You were to complete the `find()` function so it can track down all the sports fans in the list who don't also share a passion for Bieber.

```c
void find()
{
    int i;
    puts("Search results:");
    puts("------------------------");

    for (i = 0; i < NUM_ADS; i++) {
        if (strstr(ADS[i], "sports") && !strstr(ADS[i], "bieber")) {
            printf("%s\n", ADS[i]);
        }
    }
    puts("------------------------");
}
```
Now, if you take the function and the data, and wrap everything up in a program called `find.c`, you can compile and run it like this:

```bash
> gcc find.c -o find && ./find
Search results:
------------------------------------
William: SBM GSOH likes sports, TV, dining
Josh: SJM likes sports, movies and theater
------------------------------------
>
```

And sure enough, the `find()` function loops through the array and finds the matching strings. Now that you have the basic code, it would be easy to create clones of the function that could perform different kinds of searches.

**Exactly right. If you clone the function, you’ll have a lot of duplicated code.**

C programs often have to perform tasks that are *almost identical* except for some small detail. At the moment, the `find()` function runs through each element of the array and applies a simple test to each string to look for matches. But the test it makes is **hardwired**. It will always perform the same test.

Now, you could pass some strings into the function so that it could search for different substrings. The trouble is, that wouldn’t allow `find()` to check for *three* strings, like “arts,” “theater,” or “dining.” And what if you needed something wildly different?

**You need something a little more sophisticated...**
Pass code to a function

What you need is some way of passing the code for the test to the `find()` function. If you had some way of wrapping up a piece of code and handing that code to the function, it would be like passing the `find()` function a testing machine that it could apply to each piece of data.

This means the bulk of the `find()` function would stay exactly the same. It would still contain the code to check each element in an array and display the same kind of output. But the test it applies against each element in the array would be done by the code that you pass to it.
You need to tell \texttt{find()} the name of a function

Imagine you take our original search condition and rewrite it as a function:

```
int sports_no_bieber(char *s)
{
    return strstr(s, "sports") && !strstr(s, "bieber");
}
```

Now, if you had some way of passing \textbf{the name of the function} to \texttt{find()} as a \textit{parameter}, you'd have a way of \textbf{injecting} the test:

```
void find( function-name match )
{
    int i;
    puts("Search results:");
    puts("-------------------------------");
    for (i = 0; i < NUM_ADS; i++) {
        if ( call-the-match-function(ADS[i]) ) {
            printf("%s\n", ADS[i]);
        }
    }
    puts("-------------------------------");
}
```

If you could find a way of passing a function name to \texttt{find()}, there would be no limit to the kinds of tests that you could make in the future. As long as you can write a function that will return \textit{true} or \textit{false} to a string, you can reuse the same \texttt{find()} function.

```
find(sports_no_bieber);
find(sports_or_workout);
find(ns_theater);
find(arts_theater_or_dining);
```

\textbf{But how do you say that a parameter stores the name of a function?} And if you have a function name, how do you use it to call the function?
Every function name is a pointer to the function...

You probably guessed that pointers would come into this somewhere, right? Think about what the **name of a function really is**. It’s a way of referring to the piece of code. And that’s just what a pointer is: **a way of referring to something in memory**.

That’s why, in C, function names are also pointer variables. When you create a function called `go_to_warp_speed(int speed)`, you are also creating a pointer variable called `go_to_warp_speed` that contains the address of the function. So, if you give `find()` a parameter that has a function pointer type, you should be able to use the parameter to call the function it points to.

```c
int go_to_warp_speed(int speed)
{
    dilithium_crystals(ENGAGE);
    warp = speed;
    reactor_core(c, 125000 * speed, PI);
    clutch(ENGAGE);
    brake(DISENGAGE);
    return 0;
}
```

Let’s look at the C syntax you’ll need to work with function pointers.
...but there's no function data type

Usually, it’s pretty easy to declare pointers in C. If you have a data type like \texttt{int}, you just need to add an asterisk to the end of the data type name, and you declare a pointer with \texttt{int *}.

Unfortunately, C doesn’t have a \texttt{function} data type, so you can’t declare a function pointer with anything like \texttt{function *}.

\begin{verbatim}
int *a; \hfill This declares an int pointer...

function *f; \hfill \ldots but this won’t declare a function pointer.
\end{verbatim}

Why doesn’t C have a function data type?

C doesn’t have a \texttt{function} data type because there’s not just one \textit{type} of function. When you create a function, you can vary a lot of things, such as the return type or the list of parameters it takes. That combination of things is what defines the \textit{type} of the function.

\begin{verbatim}
int go_to_warp_speed(int speed)
{
  ...
}

char** album_names(char *artist, int year)
{
  ...
}
\end{verbatim}

So, for function pointers, you’ll need to use slightly more complex notation...
**How to create function pointers**

Say you want to create a pointer variable that can store the address of each of the functions on the previous page. You’d have to do it like this:

```c
int (*warp_fn)(int);
warp_fn = go_to_warp_speed;
warp_fn(4);
```

This will create a variable called `warp_fn` that can store the address of the `go_to_warp_speed()` function.

```c
char** (*names_fn)(char*,int);
names_fn = album_names;
char** results = names_fn("Sacha Distel", 1972);
```

This will create a variable called `names_fn` that can store the address of the `album_names()` function.

That looks pretty complex, doesn’t it?

Unfortunately, it has to be, because you need to tell C the return type and the parameter types the function will take. But once you’ve declared a function pointer variable, you can use it like any other variable. You can assign values to it, you can add it to arrays, and you can also pass it to functions...

...which brings us back to your `find()` code...

---

**Q:** What does `char**` mean? Is it a typing error?

**A:** `char**` is a pointer normally used to point to an array of strings.
Take a look at those other types of searches that people have asked for. See if you can create a function for each type of search. Remember: the first is already written.

```c
int sports_no_bieber(char *s)
{
    return strstr(s, "sports") && !strstr(s, "bieber");
}
```

Find someone who likes sports or working out.

I want a non-smoker who likes the theater.

Find someone who likes the arts, theater, or dining.

Then, see if you can complete the `find()` function:

```c
void find(.................................)
{
    int i;
    puts("Search results:");
    puts("------------------------------------");
    for (i = 0; i < NUM_ADS; i++) {
        if (match(ADS[i])) {
            printf("%s\n", ADS[i]);
        }
    }
    puts("------------------------------------");
}
```

`find()` will need a function pointer passing to it called `match`. This will call the `match()` function that was passed in.

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You were to take a look at those other types of searches that people have asked for and create a function for each type of search.

```c
int sports_no_bieber(char *s)
{
    return strstr(s, "sports") && !strstr(s, "bieber");
}

int sports_or_workout(char *s)
{
    return strstr(s, "sports") || strstr(s, "working out");
}

int ns_theater(char *s)
{
    return strstr(s, "NS") && strstr(s, "theater");
}

int arts_theater_or_dining(char *s)
{
    return strstr(s, "arts") || strstr(s, "theater") || strstr(s, "dining");
}
```

Then, you were to complete the `find()` function:

```c
void find(int (*match)(char*))
{
    int i;
    puts("Search results:");
    puts("------------------------------------");
    for (i = 0; i < NUM_ADS; i++) {
        if (match(ADS[i])) {
            printf("%s\n", ADS[i]);
        }
    }
    puts("------------------------------------");
}
```
Test Drive

Let’s take those functions out on the road and see how they perform. You’ll need to create a program to call `find()` with each function in turn:

```c
int main()
{
    find(sports_no_bieber);
    find(sports_or_workout);
    find(ns_theater);
    find(arts_theater_or_dining);
    return 0;
}
```

Each call to the `find()` function is performing a very different search. That’s why function pointers are one of the most powerful features in C: they allow you to mix functions together. Function pointers let you build programs with a lot more power and a lot less code.
The Hunter’s Guide to Function Pointers

When you’re out in the reeds, identifying those function pointers can be pretty tricky. But this simple, easy-to-carry guide will fit in the ammo pocket of any C user.

Return type (* Pointer variable )( Param types )

\[ \text{char** (*names_fn)(char*,int)} \]

This is the name of the variable you’re declaring.

---

Q: If function pointers are just pointers, why don’t you need to prefix them with a * when you call the function?

A: You can. In the program, instead of writing `match(ADS[i])`, you could have written `(*match)(ADS[i])`.

Q: And could I have used & to get the address of a method?

A: Yes. Instead of `find(sports_or_workout)`, you could have written `find(&sports_or_workout)`.

Q: Then why didn’t I?

A: Because it makes the code easier to read. If you skip the * and &, C will still understand what you’re saying.
Get it sorted with the C Standard Library

Lots of programs need to sort data. And if the data’s something simple like a set of numbers, then sorting is pretty easy. Numbers have their own natural order. But it’s not so easy with other types of data.

Imagine you have a set of people. How would you put them in order? By height? By intelligence? By hotness?

When the people who wrote the C Standard Library wanted to create a sort function, they had a problem:

**How could a sort function sort any type of data at all?**
Use function pointers to set the order

You probably guessed the solution: the C Standard Library has a sort function that accepts a pointer to a **comparator function**, which will be used to decide if one piece of data is **the same as**, **less than**, or **greater than** another piece of data.

This is what the `qsort()` function looks like:

```c
qsort(void *array, size_t length, size_t item_size, int (*compar)(const void *, const void *));
```

The `qsort()` function compares pairs of values over and over again, and if they are in the wrong order, the computer will switch them.

And that’s what the comparator function is for. It will tell `qsort()` which order a pair of elements should be in. It does this by returning three different values:

- **+ve**: If the first value is greater than the second value, it should return a positive number.
- **-ve**: If the first value is less than the second value, it should return a negative number.
- **0**: If the two values are equal, it should return zero.

To see how this works in practice, let’s look at an example.
Let's say you have an array of integers and you want to sort them in increasing order. What does the comparator function look like?

```c
int scores[] = {543, 323, 32, 554, 11, 3, 112};
```

If you look at the signature of the comparator function that `qsort()` needs, it takes two `void pointers` given by `void*`. Remember `void*` when we used `malloc()`? A `void` pointer can store the address of any kind of data, but you always need to cast it to something more specific before you can use it.

The `qsort()` function works by comparing pairs of elements in the array and then placing them in the correct order. It compares the values by calling the comparator function that you give it.

```c
int compare_scores(const void* score_a, const void* score_b)
{
    ... 
}
```

Values are always passed to the function as pointers, so the first thing you need to do is get the integer values from the pointers:

```c
int a = *(int*)score_a;  
int b = *(int*)score_b;
```

Then you need to return a positive, negative, or zero value, depending on whether `a` is greater than, less than, or equal to `b`. For integers, that’s pretty easy to do—you just subtract one number from the other:

```c
return a - b;  
```

And this is how you ask `qsort()` to sort the array:

```c
qsort(scores, 7, sizeof(int), compare_scores);
```
Now it's your turn. Look at these different sort descriptions. See if you can write a comparator function for each one. To get you started, the first one is already completed.

```c
int compare_scores(const void* score_a, const void* score_b)
{
    int a = *(int*)score_a;
    int b = *(int*)score_b;
    return a - b;
}
```

```c
int compare_scores_desc(const void* score_a, const void* score_b)
{
    .................................................................
    .................................................................
    .................................................................
    .................................................................

    typedef struct {  /* This is the rectangle type.*/
        int width;
        int height;
    } rectangle;

    int compare_areas(const void* a, const void* b)
    {
        .................................................................
        .................................................................
        .................................................................
        .................................................................
        .................................................................
    }
```
Sort a list of names in alphabetical order. Case-sensitive.

Here's a hint: `strcmp("Abc", "Def") < 0`

Warning: this one is really tricky:

```
int compare_names(const void* a, const void* b)
{
    .................................................................
    .................................................................
    .................................................................
    .................................................................
}
```

If a string is a pointer to a char, what will a pointer to it be?

And finally: if you already had the `compare_areas()` and `compare_names()` functions, how would you write these two comparator functions?

```
int compare_areas_desc(const void* a, void* b)
{
    .................................................................
}
```

```
int compare_names_desc(const void* a, const void* b)
{
    .................................................................
}
```
Now it’s your turn. You were to look at these different sort descriptions and write a comparator function for each one.

```c
int compare_scores(const void* score_a, const void* score_b) {
    int a = *(int*)score_a;
    int b = *(int*)score_b;
    return a - b;
}
```

This is the one done before.

```c
int compare_scores_desc(const void* score_a, const void* score_b) {
    int a = *(int*)score_a;
    int b = *(int*)score_b;
    return b - a;
}
```

If you subtract the numbers the other way around, you’ll reverse the order of the final sort.

```c
typedef struct {
    int width;
    int height;
} rectangle;
```

This is the rectangle type.

```c
int compare_areas(const void* a, const void* b) {
    rectangle* ra = (rectangle*)a;
    rectangle* rb = (rectangle*)b;
    int area_a = (ra->width * ra->height);
    int area_b = (rb->width * rb->height);
    return area_a - area_b;
}
```

First, convert the pointers to the correct type. Then, calculate the areas. Then, use the subtraction trick.
Sort a list of names in alphabetical order. Case-sensitive.

Here’s a hint:
\[ \text{strcmp(“Abe”, “Def”)} < 0 \]

And finally: if you already had the `compare_areas()` and `compare_names()` functions, how did you write these two comparator functions?

Sort the rectangles in area order, largest first.

Sort a list of names in reverse alphabetical order. Case-sensitive.

Don’t worry if this exercise caused you a few problems.

It involved pointers, function pointers, and even a little math. If you found it tough, take a break, drink a little water, and then try it again in an hour or two.
Some of the comparator functions were really pretty gnarly, so it’s worth seeing how they run in action. This is the kind of code you need to call the functions.

```c
#include <stdio.h>
#include <string.h>
#include <stdlib.h>

int main()
{
    int scores[] = {543, 323, 32, 554, 11, 3, 112};
    int i;
    qsort(scores, 7, sizeof(int), compare_scores_desc);
    puts("These are the scores in order:");
    for (i = 0; i < 7; i++) {
        printf("Score = %i\n", scores[i]);
    }
    char *names[] = {"Karen", "Mark", "Brett", "Molly"};
    qsort(names, 4, sizeof(char*), compare_names);
    puts("These are the names in order:");
    for (i = 0; i < 4; i++) {
        printf("%s\n", names[i]);
    }
    return 0;
}
```
If you compile and run this code, this is what you get:

```
> ./test_drive
These are the scores in order:
Score = 554
Score = 543
Score = 323
Score = 112
Score = 32
Score = 11
Score = 3
These are the names in order:
Brett
Karen
Mark
Molly
>
```

**Great, it works.**
Now try writing your own example code. The sorting functions can be incredibly useful, but the comparator functions they need can be tricky to write. But the more practice you get, the easier they become.

---

**Q:** I don’t understand the comparator function for the array of strings. What does *char** mean?

**A:** Each item in a string array is a *char pointer* (*char*). When `qsort()` calls the comparator function, it sends pointers to two elements in the arrays. That means the comparator receives two pointers-to-pointers-to-char. In C notation, each value is a *char**.

**Q:** OK, but when I call the `strcmp()` function, why does the code say `strcmp(*a, *b)`? Why not `strcmp(a, b)`?

**A:** `a` and `b` are of type *char**. The `strcmp()` function needs values of type *char*.

---

**Q:** Does `qsort()` create a sorted version of an array?

**A:** It doesn’t make a copy, it actually modifies the original array.

**Q:** Why does my head hurt?

**A:** Don’t worry about it. Pointers are really difficult to use sometimes. If you don’t find them a little confusing, it probably means you aren’t thinking hard enough about them.
Automating the Dear John letters

Imagine you’re writing a mail-merge program to send out different types of messages to different people. One way of creating the data for each response is with a `struct` like this:

```c
enum response_type {DUMP, SECOND_CHANCE, MARRIAGE};
typedef struct {
    char *name;
    enum response_type type;
} response;
```

The `enum` gives you the names for each of the three types of response you’ll be sending out, and that response type can be recorded against each response. Then you’ll be able to use your new `response` data type by calling one of these three functions for each type of response:

```c
void dump(response r)
{
    printf("Dear %s,\n", r.name);
    puts("Unfortunately your last date contacted us to");
    puts("say that they will not be seeing you again");
}

void second_chance(response r)
{
    printf("Dear %s,\n", r.name);
    puts("Good news: your last date has asked us to");
    puts("arrange another meeting. Please call ASAP.");
}

void marriage(response r)
{
    printf("Dear %s,\n", r.name);
    puts("Congratulations! Your last date has contacted");
    puts("us with a proposal of marriage.");
}
```

So, now that you know what the data looks like, and you have the functions to generate the responses, let’s see how complex the code is to generate a set of responses from an array of data.
Pool Puzzle

Take code fragments from the pool and place them into the blank lines below. Your goal is to piece together the main() function so that it can generate a set of letters for the array of response data. You may not use the same code fragment more than once.

```c
int main()
{
    response r[] = {
        {"Mike", DUMP}, {"Luis", SECOND_CHANCE},
        {"Matt", SECOND_CHANCE}, {"William", MARRIAGE}
    };
    int i;
    for (i = 0; i < 4; i++) {
        switch( ) {
            case DUMP: dump( ); break;
            case SECOND_CHANCE: second_chance( ); break;
            default: marriage( );
        }
    }
    return 0;
}
```

Note: each thing from the pool can be used only once!
Pool Puzzle Solution

Take code fragments from the pool and place them into the blank lines below. Your goal was to piece together the main() function so that it can generate a set of letters for the array of response data.

Note: each thing from the pool can be used only once!
Test Drive

When you run the program, sure enough, it generates the correct response for each person:

```
./send_dear_johns
Dear Mike,
Unfortunately your last date contacted us to say that they will not be seeing you again
Dear Luis,
Good news: your last date has asked us to arrange another meeting. Please call ASAP.
Dear Matt,
Good news: your last date has asked us to arrange another meeting. Please call ASAP.
Dear William,
Congratulations! Your last date has contacted us with a proposal of marriage.
```

Well, it’s good that it worked, but there is quite a lot of code in there just to call a function for each piece of response data. Every time you need call a function that matches a response type, it will look like this:

```c
switch(r.type) {
    case DUMP:
        dump(r);
        break;
    case SECOND_CHANCE:
        second_chance(r);
        break;
    default:
        marriage(r);
}
```

And what will happen if you add a fourth response type? You’ll have to change every section of your program that looks like this. Soon, you will have a lot of code to maintain, and it might go wrong.

Fortunately, there is a trick that you can use in C, and it involves arrays…

They told me a coder forgot a set of break statements, and that meant I ended up with this guy…
Create an array of function pointers

The trick is to create an array of function pointers that match the different response types. Before seeing how that works, let's look at how to create an array of function pointers. If you had an array variable that could store a whole bunch of function names, you could use it like this:

\[
\text{replies[]} = \{\text{dump, second\_chance, marriage}\};
\]

But that syntax doesn't quite work in C. You have to tell the compiler exactly what the functions will look like that you're going to store in the array: what their return types will be and what parameters they'll accept. That means you have to use this much more complex syntax:

\[
\text{void (*replies[]}[])(\text{response}) = \{\text{dump, second\_chance, marriage}\};
\]

But how does an array help?

Look at that array. It contains a set of function names that are in exactly the same order as the types in the enum:

\[
\text{enum response\_type} \{\text{DUMP, SECOND\_CHANCE, MARRIAGE}\};
\]

This is really important, because when C creates an enum, it gives each of the symbols a number starting at 0. So DUMP == 0, SECOND\_CHANCE == 1, and MARRIAGE == 2. And that's really neat, because it means you can get a pointer to one of your sets of functions using a response\_type:

\[
\text{replies}[\text{SECOND\_CHANCE}] == \text{second\_chance}
\]

Let's see if you can use the function array to replace your old main() function.
OK, this exercise is quite a tough one. But take your time with it, and you should be fine. You already have all the information you need to complete the code. In this new version of the `main()` function, the whole switch/case statement used before has been removed and needs to be replaced with a **single line of code**. This line of code will find the correct function name from the `replies` array and then use it to **call the function**.

```c
void (*replies[])(response) = {dump, second_chance, marriage};

int main()
{
    response r[] = {
        {"Mike", DUMP}, {"Luis", SECOND_CHANCE},
        {"Matt", SECOND_CHANCE}, {"William", MARRIAGE}
    };
    int i;
    for (i = 0; i < 4; i++) {
        ..............................................................
    }
    return 0;
}
```
OK, this exercise was quite a tough one. In this new version of the main() function, the whole switch/case statement used before was removed, and you needed to replace it. This line of code will find the correct function name from the replies array and then use it to call the function.

```c
void (*replies[])(response) = {dump, second_chance, marriage};

int main()
{
    response r[] = {
        "Mike", DUMP}, {"Luis", SECOND_CHANCE},
        {"Matt", SECOND_CHANCE}, {"William", MARRIAGE}
    };
    int i;
    for (i = 0; i < 4; i++) {
        (replies[r[i].type])(r[i]);
    }
    return 0;
}
```

Let's break that down.

This whole thing is a function like "dump" or "marriage."

```c
(replies[r[i].type])(r[i]);
```

This is your array of function names. This is a value like 0 for DUMP or 2 for MARRIAGE. You're calling the function and passing it the response data r[i].
Now, when you run the new version of the program, you get exactly the same output as before:

```
> ./dear_johns
Dear Mike,
Unfortunately your last date contacted us to say that they will not be seeing you again
Dear Luis,
Good news: your last date has asked us to arrange another meeting. Please call ASAP.
Dear Matt,
Good news: your last date has asked us to arrange another meeting. Please call ASAP.
Dear William,
Congratulations! Your last date has contacted us with a proposal of marriage.
> 
```

The difference? Now, instead of a entire `switch` statement, you just have this:

```
(replies[r[i].type])(r[i]);
```

If you have to call the response functions at several places in the program, you won’t have to copy a lot of code. And if you decide to add a new type and a new function, you can just add it to the array:

```
enum response_type {DUMP, SECOND_CHANGE, MARRIAGE, LAW_SUIT};
void (*replies[])(response) = {dump, second_chance, marriage, law_suit};
```

Arrays of function pointers can make your code much easier to manage. They are designed to make your code scalable by making it shorter and easier to extend. Even though they are quite difficult to understand at first, function pointer arrays can really crank up your C programming skills.
**BULLET POINTS**

- Function pointers store the addresses of functions.
- The name of each function is actually a function pointer.
- If you have a function `shoot()`, then `shoot` and `&shoot` are both pointers to that function.
- You declare a new function pointer with `return-type(*var-name)(param-types)`.
- If `fp` is a function pointer, you can call it with `fp(params, ...)`. 
- Or, you can use `(*fp)(params, ...)`. C will work the same way.
- The C Standard Library has a sorting function called `qsort()`.
- `qsort()` accepts a pointer to a *comparator function* that can test for (in)equality.
- The comparator function will be passed pointers to two items in the array being sorted.
- If you have an array of data, you can associate functions with each data item using function pointer arrays.

---

**Q:** Why is the function pointer array syntax so complex?

**A:** Because when you declare a function pointer, you need to say what the return and parameter types are. That’s why there are so many parentheses.

**Q:** This looks a little like the sort of object-oriented code in other languages. Is it?

**A:** It’s similar. Object-oriented languages associate a set of functions (called *methods*) with pieces of data. In the same way, you can use function pointers to associate functions with pieces of data.

**Q:** Hey, so does that mean that C is object oriented? Wow, that’s awesome.

**A:** No. C is not object oriented, but other languages that are built on C, like Objective-C and C++, create a lot of their object-oriented features by using function pointers under the covers.
Make your functions stretched

Sometimes, you want to write C functions that are really powerful, like your find() function that could search using function pointers. But other times, you just want to write functions that are easy to use. Take the printf() function. The printf() function has one really cool feature that you’ve used: it can take a variable number of arguments:

```c
printf("%i bottles of beer on the wall, %i bottles of beer\n", 99, 99);
printf("Take one down and pass it around, ");
printf("%i bottles of beer on the wall\n", 98);
```

You can pass the printf() as many arguments as you need to print.

So how can YOU do that?

And you’ve got just the problem that needs it. Down in the Head First Lounge, they’re finding it a little difficult to keep track of the drink totals. One of the guys has tried to make life easier by creating an enum with the list of cocktails available and a function that returns the prices for each one:

```c
enum drink {
   MUDSLIDE, FUZZY_NAVAL, MONKEY_GLAND, ZOMBIE
};

double price(enum drink d) {
   switch(d) {
   case MUDSLIDE:
      return 6.79;
   case FUZZY_NAVAL:
      return 5.31;
   case MONKEY_GLAND:
      return 4.82;
   case ZOMBIE:
      return 5.89;
   }
   return 0;
}
```

And that’s pretty cool, if the Head First Lounge crew just wants the price of a drink. But what they want to do is get the price of a total drinks order:

```
Easy ➔ price(ZOMBIE) ➔ total(3, ZOMBIE, MONKEY_GLAND, FUZZY_NAVAL) ➔ Not so easy
```

They want a function called total() that will accept a count of the drinks and then a list of drink names.
Variadic Functions Up Close

A function that takes a variable number of parameters is called a variadic function. The C Standard Library contains a set of macros that can help you create your own variadic functions. To see how they work, you'll create a function that can print out series of ints:

```c
#include <stdarg.h>

void print_ints(int args, ...) {
    va_list ap;
    va_start(ap, args);
    int i;
    for (i = 0; i < args; i++) {
        printf("argument: %i\n", va_arg(ap, int));
    }
    va_end(ap);
}
```

You can think of macros as a special type of function that can modify your source code.

Here’s the code:

```c
print_ints(3, 79, 101, 32);
```

Let’s break it down and take a look at it, step by step.

- This is a normal, ordinary argument that will always be passed.
- `va_start` says where the variable arguments start.
- `args` contains a count of how many variables there are.
- This will loop through all of the other arguments.
- The variable arguments will follow here.
- The variable arguments will start after the `args` parameter.

You can think of macros as a special type of function that can modify your source code.
Include the stdarg.h header.
All the code to handle variadic functions is in stdarg.h, so you need to make sure you include it.

Tell your function there’s more to come...
Remember those books where the heroine drags the guy through the bedroom and then the chapter ends “…”? Well, that “…” is called an ellipsis, and it tells you that something else is going to follow. In C, an ellipsis after the argument of a function means there are more arguments to come.

Create a va_list.
A va_list will be used to store the extra arguments that are passed to your function.

Say where the variable arguments start.
C needs to be told the name of the last fixed argument. In the case of our function, that’ll be the args parameter.

Then read off the variable arguments, one at a time.
Now your arguments are all stored in the va_list, you can read them with va_arg. va_arg takes two values: the va_list and the type of the next argument. In your case, all of the arguments are ints.

Finally...end the list.
After you've finished reading all of the arguments, you need to tell C that you’re finished. You do that with the va_end macro.

Now you can call your function.
Once the function is complete, you can call it:

```c
print_ints(3, 79, 101, 32);
```

This will print out 79, 101, and 32 values.
A macro is used to rewrite your code before it’s compiled. The macros you’re using here (va_start, va_arg, and va_end) might look like functions, but they actually hide secret instructions that tell the preprocessor how to generate lots of extra smart code inside your program, just before compiling it.

**Functions vs. macros**

**Q:** Wait, why are va_end and va_start called macros? Aren’t they just normal functions?

**A:** No, they are designed to look like ordinary functions, but they actually are replaced by the preprocessor with other code.

**Q:** And the preprocessor is?

**A:** The preprocessor runs just before the compilation step. Among other things, the preprocessor includes the headers into the code.

**Q:** Can I have a function with just variable arguments, and no fixed arguments at all?

**A:** No. You need to have at least one fixed argument in order to pass its name to va_start.

**Q:** What happens if I try to read more arguments from va_arg than have been passed in?

**A:** Random errors will occur.

**Q:** What if I try to read an int argument as a double, or something?

**A:** Random errors will occur.

**Q:** That sounds bad.

**A:** Yep, pretty bad.
OK, now it’s over to you. The guys in the Head First Lounge want to create a function that can return the total cost of a round of drinks, like this:

```c
printf("Price is %.2f\n", total(3, MONKEY_GLAND, MUDSLIDE, FUZZY_NAVEL));
```

This will print “Price is 16.9”.

Using the `price()` from a few pages back, complete the code for `total()`:

```c
double total(int args, ...)
{
    double total = 0;
    ..........................................................
    ..........................................................
    ..........................................................
    ..........................................................
    ..........................................................
    ..........................................................
    ..........................................................
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    ..........................................................
    return total;
}
```
OK, now it's over to you. The guys in the Head First Lounge want to create a function that can return the total cost of a round of drinks, like this:

```
printf("Price is %.2f\n", total(3, MONKEY_GLAND, MUDSLIDE, FUZZY_NAVAL));
```

This will print "Price is 16.9".

Using the `price()` from a few pages back, you were to complete the code for `total()`:

```c
double total(int args, ...)
{
    double total = 0;
    va_list ap;
    va_start(ap, args);
    int i;
    for(i = 0; i < args; i++) {
        enum drink d = va_arg(ap, enum drink);
        total = total + price(d);
    }
    va_end(ap);
    return total;
}
```
If you create a little test code to call the function, you can compile it and see what happens:

```c
main(){
    printf("Price is %.2f\n", total(2, MONKEY_GLAND, MUDSLIDE));
    printf("Price is %.2f\n", total(3, MONKEY_GLAND, MUDSLIDE, FUZZY_NAVAL));
    printf("Price is %.2f\n", total(1, ZOMBIE));
    return 0;
}
```

This is the test code.

And this is the output.

> ./price_drinks
Price is 11.61
Price is 16.92
Price is 5.89
>

Your code works!
Now you know how to use variable arguments to make your code simpler and more intuitive to use.

---

**BULLET POINTS**

- Functions that accept a variable number of arguments are called **variadic functions**.
- To create variadic functions, you need to include the `stdarg.h` header file.
- The variable arguments will be stored in a `va_list`.
- You can control the `va_list` using `va_start()`, `va_arg()`, and `va_end()`.
- You will need at least one fixed parameter.
- Be careful that you don’t try to read more parameters than you’ve been given.
- You will always need to know the data type of every parameter you read.

Yeah, baby! I could remember these even after one too many Monkey Glands...
You’ve got Chapter 7 under your belt, and now you’ve added advanced functions to your toolbox. For a complete list of tooltips in the book, see Appendix ii.

Function pointers let you pass functions around as if they were data.

Function pointers are the only pointers that don’t need the * and & operators...

...but you can still use them if you want to.

The name of every function is a pointer to the function.

qsort() will sort an array.

Each sort function needs a pointer to a comparator function.

Comparator functions decide how to order two pieces of data.

Arrays of function pointers can help run different functions for different types of data.

Functions with a variable number of arguments are called “variadic.”

stdarg.h lets you create variadic functions.
You’ve already seen the power of standard libraries.

Now it’s time to use that power for your own code. In this chapter, you’ll see how to create your own libraries and reuse the same code across several programs. What’s more, you’ll learn how to share code at runtime with dynamic libraries. You’ll learn the secrets of the coding gurus. And by the end of the chapter, you’ll be able to write code that you can scale and manage simply and efficiently.
Do you remember the `encrypt()` function you wrote a while back that encrypted the contents of a string? It was in a separate source code file that could be used by several programs:

```c
#include "encrypt.h"

void encrypt(char *message)
{
    while (*message) {
        *message = *message ^ 31;
        message++;
    }
}
```

Somebody else has written a function called `checksum()` that can be used to check if the contents of a string have been modified. Encrypting data and checking if data has been modified are both important for security. Separately, the two functions are useful, but together they could form the basis of a security library.

```c
#include "checksum.h"

int checksum(char *message)
{
    int c = 0;
    while (*message) {
        c += c ^ (int)(*message);
        message++;
    }
    return c;
}
```

This function returns a number based on the contents of a string.
A security library? Hey, that’s just what I’m looking for! The security at our bank is, well…kinda sloppy.

Head of security at the First Bank of Head First. He also cleans pools.

The guy at the bank has written a test program to see how the two functions work. He put all of the source into the same directory on his machine and then began to compile it.

He compiled the two security files into object files, and then wrote a test program:

```c
#include <stdio.h>
#include <encrypt.h>
#include <checksum.h>

int main()
{
    char s[] = "Speak friend and enter";
    encrypt(s);
    printf("Encrypted to '%s'\n", s);
    printf("Checksum is %i\n", checksum(s));
    encrypt(s);
    printf("Decrypted back to '%s'\n", s);
    printf("Checksum is %i\n", checksum(s));
    return 0;
}
```

And that’s when the problems started. When he compiled the program, something went badly wrong…

```bash
> gcc -c encrypt.c -o encrypt.o
> gcc -c checksum.c -o checksum.o
```

encrypt() will encrypt your data. If you call it again, it will decrypt it.

Using a pencil, highlight which command or code made the compile fail.

```bash
> gcc test_code.c encrypt.o checksum.o -o test_code
test_code.c:2:21: error: encrypt.h: No such file or directory
test_code.c:3:22: error: checksum.h: No such file or directory
```

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The problem is in the test program. All of the source files are stored in the same directory, but the test program includes the encrypt.h and checksum.h headers using **angle brackets** (< >).

```c
#include <stdio.h>
#include <encrypt.h>
#include <checksum.h>

int main()
{
    char s[] = "Speak friend and enter";
    encrypt(s);
    printf("Encrypted to '%s'\n", s);
    printf("Checksum is %i\n", checksum(s));
    encrypt(s);
    printf("Decrypted back to '%s'\n", s);
    printf("Checksum is %i\n", checksum(s));
    return 0;
}
```

**Angle brackets are for standard headers**

If you use angle brackets in an `#include` statement, the compiler won't look for the headers in the *current* directory; instead, it will search for them in the *standard* header directories.

To get the program to compile with the **local** header files, you need to switch the angle brackets for simple quotes (" "):

```c
#include <stdio.h>
#include "encrypt.h"
#include "checksum.h"
```

Now the code compiles correctly. It encrypts the test string to something unreadable.

The checksum returns different values for different strings.

Calling the encrypt() function a second time returns the original string.
### Where are the standard header directories?

So, if you include headers using angle brackets, where does the compiler go searching for the header files? You’ll need to check the documentation that came with your compiler, but typically on a Unix-style system like the Mac or a Linux machine, the compiler will look for the files under these directories:

- `/usr/local/include`
- `/usr/include`

And if you’re using the MinGW version of the gcc compiler, it will normally look here:

```
C:\MinGW\include
```

It will check `/usr/local/include` first.

- `/usr/local/include` is often used for header files for third-party libraries.
- `/usr/include` is normally used for operating system header files.

### But what if you want to share code?

Sometimes you want to write code that will be available to lots of programs, in different folders, all over your computer. What do you do then?

Yeah, I gotta get security added to all these different programs. I don’t want a separate copy of the security code for each one...

There are two sets of files that you want to share between programs: the `.h` header files and the `.o` object files. Let’s look at how you can share each type.
Sharing .h header files

There are a few ways of sharing header files between different C projects:

1. **Store them in a standard directory.**
   If you copy your header files into one of the standard directories like `/usr/local/include`, you can include them in your source code using angle brackets.

   ```c
   #include <encrypt.h>
   ```

   You can use angle brackets if your header files are in a standard directory.

2. **Put the full pathname in your include statement.**
   If you want to store your header files somewhere else, such as `/my_header_files`, you can add the directory name to your include statement:

   ```c
   #include "/my_header_files/encrypt.h"
   ```

   You can tell the compiler where to find them.

3. **You can tell the compiler where to find them.**
   The final option is to tell the compiler where it can find your header files. You can do this with the `-I` option on `gcc`:

   ```bash
   gcc -I/my_header_files test_code.c ... -o test_code
   ```

   The `-I` option tells the `gcc` compiler that there’s another place where it can find header files. It will still search in all the standard places, but first it will check the directory names in the `-I` option.
Share .o object files by using the full pathname

Now you can always put your .o object files into some sort of shared directory. Once you’ve done that, you can then just add the full path to the object files when you’re compiling the program that uses them:

```
gcc -I/my_header_files test_code.c
/my_object_files/encrypt.o
/my_object_files/checksum.o -o test_code
```

Using the full pathname to the object files means you don’t need a separate copy for each C project. `/my_object_files` is like a central store for your object files.

If you compile your code with the full pathname to the object files you want to use, then all your C programs can share the same `encrypt.o` and `checksum.o` files.

Hmmm... That’s OK if I just have one or two object files to share, but what if I have a lot of object files? I wonder if there’s some way of telling the compiler about a bunch of them...

Yes, if you create an archive of object files, you can tell the compiler about a whole set of object files all at once.

An archive is just a bunch of object files wrapped up into a single file. By creating a single archive file of all of your security code, you can make it a lot easier to share the code between projects.

Let’s see how to do it...
An archive contains .o files

Ever used a .zip or a .tar file? Then you know how easy it is to create a file that contains other files. That’s exactly what a .a archive file is: a file containing other files.

Open up a terminal or a command prompt and change into one of the library directories. These are the directories like /usr/lib or C:\MinGW\lib that contain the library code. In a library directory, you’ll find a whole bunch of .a archives. And there’s a command called nm that you can use to look inside them:

```
> nm libl.a
libl.a(libmain.o):
00000000000003a8 s EH_frame0
  U _exit
0000000000000000 T _main
00000000000003c0 S _main.eh
  U _yylex
libl.a(libyywrap.o):
0000000000000350 s EH_frame0
  0000000000000000 T _yywrap
0000000000000368 S _yywrap.eh
```

The nm command lists the names that are stored inside the archive. The libl.a archive shown here contains two object files: libmain.o and libyywrap.o. What these two object files are used for doesn’t really matter; the point is that you can take a whole set of object files and turn them into a single archive file that you can use with gcc.

Before you see how to compile programs using .a, let’s see how to store our encrypt.o and checksum.o files in an archive.
Create an archive with the `ar` command...

The **archive command** (ar) will store a set of object files in an archive file:

```
ar -rcs libhfsecurity.a encrypt.o checksum.o
```

- The **r** means the .a file will be updated if it already exists.
- The **c** means that the archive will be created without any feedback.
- The **s** tells ar to create an index at the start of the .a file.
- These are the files that will be stored in the archive.
- This is the name of the .a file to create.

Did you notice that all of the .a files have names like `lib<something>.a`? That's the standard way of naming archives. The names begin with `lib` because they are **static libraries**. You'll see what this means later on.

...then store the .a in a library directory

Once you have an archive, you can store it in a library directory. Which library directory should you store it in? It’s up to you, but you have a couple of choices:

**You can put your .a file in a standard directory like */usr/local/lib*.

Some coders like to install archives into a standard directory once they are sure it’s working. On Linux, on Mac, and in Cygwin, the */usr/local/lib* directory is a good choice because that’s the directory set aside for your own local custom libraries.

**Put the .a file in some other directory.**

If you are still developing your code, or if you don’t feel comfortable installing your code in a system directory, you can always create your own library directory. For example: */my_lib*.

[www.it-ebooks.info](http://www.it-ebooks.info)
Finally, compile your other programs

The whole point of creating a library archive was so you could use it with other programs. If you’ve installed your archive in a standard directory, you can compile your code using the `-l` switch:

```bash
gcc test_code.c -lhfsecurity -o test_code
```

hfsecurity tells the compiler to look for an archive called libhfsecurity.a. If you’re using several archives, you can set several `-l` options.

Remember to list your source files before your `-l` libraries.

Can you see now why it’s so important to name your archive `lib<something>.a`? The name that follows the `-l` option needs to match part of the archive name. So if your archive is called `libawesome.a`, you can compile your program with the `-lawesome` switch.

But what if you put your archive somewhere else, like `/my_lib`? In that case, you will need to use the `-L` option to say which directories to search:

```bash
gcc test_code.c -L/my_lib -lhfsecurity -o test_code
```

So, I need to look for `libhfsecurity.a` starting in the `/my_lib` directory.

Geek Bits

The contents of the library directories can be very different from one machine to another. Why is that? It’s because different operating systems have different services available. Each of the `.a` files is a separate library. There’ll be libraries for connecting to the network, or creating GUI applications.

Try running the `nm` command on a few of the `.a` files. A lot of the names listed in each module will match compiled functions that you can use:

```
0000000000000000 T yywrap
```

The `T` means “Text,” which means this is a function. The name of the function is `yywrap()`.

The `nm` command will tell you the name of each `.o` object file and then list the names that are available within the object file. If you see a `T` next to a name, that means it’s the name of a function within the object file.
Make Magnets

The security guy is having trouble compiling one of the bank programs against the new security library. He has his source code as well as the encrypt and checksum source code in the same directory. For now, he wants to create the libhfsecurity.a archive in the same directory and then use it to compile his own program. Can you help him fix his makefile?

Note: the bank_vault program uses these #include statements:

```
#include <encrypt.h>
#include <checksum.h>
```

This is the makefile:

```
encrypt.o: encrypt.c

gcc ......................... encrypt.c -o encrypt.o

checksum.o: checksum.c

gcc ......................... checksum.c -o checksum.o

libhfsecurity.a: encrypt.o .........................

ar -rcs ......................... encrypt.o .........................

bank_vault: bank_vault.c .........................

gcc ......................... -I ......... -L ............ ......................... -o bank_vault
```

Note: the bank_vault program uses these #include statements:

```
#include <encrypt.h>
#include <checksum.h>
```
**Make Magnets Solution**

The security guy is having trouble compiling one of the bank programs against the new security library. He has his source code, as well as the encrypt and checksum source code in the same directory. For now, he wants to create the `libhfsecurity.a` archive in the same directory and then use it to compile his own program. You were to help him fix his makefile.

**Note:** the bank_vault program uses these `#include` statements:

```
#include <encrypt.h>
#include <checksum.h>
```

This is the makefile:

```make
encrypt.o: encrypt.c
	gcc -c encrypt.c -o encrypt.o

checksum.o: checksum.c
	gcc -c checksum.c -o checksum.o

libhfsecurity.a: encrypt.o checksum.o
	ar -rcs libhfsecurity.a encrypt.o checksum.o

bank_vault: bank_vault.c libhfsecurity.a

gcc -I . -L . -lhfsecurity -o bank_vault
```

The #includes are using angle brackets. The compiler will need to be told where the header files are with a `-I` statement.

You can't build the `libhfsecurity.a` archive until we've created `encrypt.o` and `checksum.o`.

You need `-lhfsecurity` because the archive is called `libhfsecurity.a`.

You need `-I` because the header files are in the “.” (current) directory.

You need the `-L`, because the archive is in the current directory.
**BULLET POINTS**

- Headers in angle brackets (< >) are read from the standard directories.
- Examples of standard header directories are /usr/include and C:\MinGW\include.
- A library archive contains several object files.
- You can create an archive with `ar -rcs libarchive.a file0.o file1.o...

- Library archive names should begin `lib` and end `.a`.
- If you need to link to an archive called `libfred.a`, use `-lfred`.
- The `-L` flag should appear after the source files in the `gcc` command.

**there are no Dumb Questions**

**Q:** How do I know what the standard library directories are on my machine?

**A:** You need to check the documentation for your compiler. On most Unix-style machines, the library directories include /usr/lib and /usr/local/lib.

**Q:** When I try to put a library archive into my /usr/lib directory, it won’t let me. Why is that?

**A:** Almost certainly security. Many operating systems will prevent you from writing files to the standard directories in case you accidentally break one of the existing libraries.

**Q:** Is the ar format the same on all systems?

**A:** No. Different platforms can have slightly different archive formats. And the object code the archive contains will be completely different for different operating systems.

**Q:** If I’ve created a library archive, can I see what’s inside it?

**A:** Yes. `ar -t <filename>` will list the contents of the archive.

**Q:** Are the object files in the archive linked together like an executable?

**A:** No. The object files are stored in the archive as distinct files.

**Q:** Can I put any kind of file in a library archive?

**A:** No. The `ar` command will check the file type before including it.

**Q:** Can I extract a single object file from an archive?

**A:** Yes. To extract the `encrypt.o` file from `libhfsecurity.a`, use `ar -x libhfsecurity.a encrypt.o`.

**Q:** Why is it called “static” linking?

**A:** Because it can’t change once it’s been done. When two files are linked together statically, it’s like mixing coffee with milk: you can’t separate them afterward.

**Q:** Should I use the HF security library to secure the data at my bank?

**A:** That’s probably not a good idea.
Head First: Linker, thank you so much for making time for us today.

Linker: It’s a pleasure.

Head First: I’d like to begin by asking if you ever feel overlooked by developers. Perhaps they don’t understand exactly what it is you do?

Linker: I’m a very quiet person. A lot of people don’t talk to me directly with the `ld` command.

Head First: `ld`?

Linker: Yes? See, that’s me.

Head First: That’s a lot of options on my screen.

Linker: Exactly. I have a lot of options. A lot of ways of joining programs together. That’s why some people just use the `gcc` command.

Head First: So the compiler can link files together?

Linker: The compiler works out what needs to be done to join some files together and then calls me. And I do it. Quietly. You’d never know I was there.

Head First: I do have another question…

Linker: Yes?

Head First: I hate to sound foolish, but what exactly is it you do?

Linker: That’s not a foolish question. I stitch pieces of compiled code together, a bit like a telephone operator.

Head First: I don’t follow.

Linker: The old telephone operators would patch calls from one location to another so the two parties could talk. An object file is like that.

Head First: How so?

Linker: An object file might need to call a function that’s stored in some other file. I link together the point in one file where the function call is made to the point in another file where the function lives.

Head First: You must have a lot of patience.

Linker: I like that kind of thing. I make lace in my spare time.

Head First: Really?

Linker: No.

Head First: Linker, thank you.
The Head First Gym is going global

The guys at the Head First Gym are going to spread their business **worldwide**. They are opening up outlets on four continents, and each one will contain their trademarked *Blood, Sweat, and Gears™* gym equipment. So they’re writing software for their ellipticals, treadmills, and exercise bikes. The software will read data from the sensors that are fitted on each device and then display information on a small LCD screen that will tell users what distance they’ve covered and how many calories they’ve burned.

That’s the plan, anyway, but the guys need a little help. Let’s look into the code in a little more detail.
Calculating calories

The team is still working on the software, but they’ve got one of the key modules ready. The hfcal library will generate the main data for the LCD display. If the code is told the user’s weight, the virtual distance she’s traveled on the machine, and then a special coefficient, it will generate the basic LCD details on the Standard Output:

```c
#include <stdio.h>
#include <hfcal.h>

void display_calories(float weight, float distance, float coeff)
{
    printf("Weight: %3.2f lbs\n", weight);
    printf("Distance: %3.2f miles\n", distance);
    printf("Calories burned: %4.2f cal\n", coeff * weight * distance);
}
```

The team hasn’t yet written the main code for each piece of equipment. When they do, there will be separate programs for the ellipticals, treadmills, and exercise bikes. Until then, they’ve created a test program that will call the hfcal.c code with some example data:

```c
#include <stdio.h>
#include <hfcal.h>

int main()
{
    display_calories(115.2, 11.3, 0.79);
    return 0;
}
```

This is the test code.

Weight: 115.20 lbs  
Distance: 11.30 miles  
Calories burned: 1028.39 cal
Now that you’ve seen the source code for the test program and the *hfcal* library, it’s time to build the code.

Let’s see how well you remember the commands.

1. Start by creating an object file called *hfcal.o*. The *hfcal.h* header is going to be stored in `/includes`:

   ..........................................................

2. Next, you need to create an object file called *elliptical.o* from the *elliptical.c* test program:

   ..........................................................

3. Now, you need to create an archive library from *hfcal.o* and store it in `/libs`:

   ..........................................................

4. Finally, create the *elliptical* executable using *elliptical.o* and the *hfcal* archive:

   ..........................................................
Now that you’ve seen the source code for the test program and the hfcal library, it’s time to build the code.

Let’s see how well you remembered the commands.

1. Start by creating an object file called hfcal.o. The hfcal.h header is going to be stored in ./includes:

   ```
   gcc -I ./includes -c hfcal.c -o hfcal.o
   ```

   Did you remember to add the -I flag? -c means “just create the object file; don’t link it.”

2. Next, you need to create an object file called elliptical.o from the elliptical.c test program:

   ```
   gcc -I ./includes -c elliptical.c -o elliptical.o
   ```

   Again, you need to tell the compiler that the headers are in ./includes.

3. Now, you need to create an archive library from hfcal.o and store it in ./libs:

   ```
   ar -rcs ./libs/libhfcal.a hfcal.o
   ```

   The library needs to be named libhfcal.a. The archive needs to go into the ./libs directory.

4. Finally, create the elliptical executable using elliptical.o and the hfcal archive:

   ```
   gcc elliptical.o -L ./libs -lhfcal -o elliptical
   ```

   You’re building the program using elliptical.o and the library.

   -L ./libs tells the compiler where the library is stored.

   -lhfcal tells the compiler to look for libhfcal.a.

Now that you’ve built the elliptical program, you can run it on the console:

```
> ./elliptical
Weight: 115.20 lbs
Distance: 11.30 miles
Calories burned: 1028.39 cal
```

```
But things are a bit more complex...

Turns out, there’s a problem. The Head First Gyms are expanding everywhere, in different countries that use different languages and different measures. For example, in England, the machines need to report information in **kilograms** and **kilometers**:

The gyms have lots of different types of equipment. If they have 20 different types of machines, and they have gyms in 50 countries, that means there will be **1,000** different versions of the software. That’s a lot of different versions.

And then there are other problems too:

- If an engineer upgrades the sensors used on a machine, she might need to upgrade the code that talks to them.
- If the displays ever change, the engineers might need to change the code that generates the output.
- Plus many, many other variations.

If you think about it, you get the same kinds of problems when you write any software. Different machines might require different **device driver code**, or they might need to talk to different **databases** or different **graphical user interfaces**. You probably won’t be able to build a version of your code that will work on every machine, so what should you do?
Programs are made out of lots of pieces...

You’ve already seen that you can build programs using different pieces of object code. You’ve created .o files and .a archives, and you’ve linked them together into single executables.

...but once they’re linked, you can’t change them

The problem is that if you build programs like this, they are static. Once you’ve created a single executable file from those separate pieces of object code, you really have no way of changing any of the ingredients without rebuilding the whole program.

The program is just a large chunk of object code. There’s no way to separate the display code from the sensor code; it’s all lost in the mix.
Wouldn’t it be dreamy if there were a way to run a program using switchable pieces of object code? But I guess that’s just a fantasy…
Dynamic linking happens at runtime

The reason you can’t change the different pieces of object code in an executable file is because, well, they are all contained in a single file. They were statically linked together when the program was compiled.

But if your program wasn’t just a single file—if your program was made up of lots of separate files that only joined together when the program was run—you would avoid the problem.

The trick, then, is to find a way of storing pieces of object code in separate files and then dynamically linking them together only when the program runs.
Can you link `.a` at runtime?

So you need to have separate files containing separate pieces of object code. But you’ve already got separate files containing object code: the `.o` object files and the `.a` archive files. Does that mean you just need to tell the computer not to link the `.o` files until you run the program?

Sadly, it’s not that easy. Simple object files and archives don’t have quite enough information in them to be linked together at runtime. There are other things our dynamic library files will need, like the names of the other files they need to link to.

Dynamic libraries are object files on steroids

So, dynamic libraries are similar to those `.o` object files you’ve been creating for a while, but they’re not quite the same. Like an archive file, a dynamic library can be built from several `.o` object files, but unlike an archive, the object files are properly linked together in a dynamic library to form a single piece of object code.

So how do you create your own dynamic libraries? Let’s see.
First, create an object file

If you’re going to convert the hfcal.c code into a dynamic library, then you need to begin by compiling it into a .o object file, like this:

```
gcc -I/includes -fPIC -c hfcal.c -o hfcal.o
```

The hfcal.h header is in /includes.

Did you spot the difference? You’re creating the hfcal.o exactly the same as before except you’re adding an extra flag: `-fPIC`. This tells gcc that you want to create **position-independent code**. Some operating systems and processors need to build libraries from position-independent code so that they can decide at runtime where they want to load it into memory.

Now, the truth is that on most systems you don’t need to specify this option. Try it out on your system. If it’s not needed, it won’t do any harm.

**Geek Bits**

So, what is **position-independent code**?

Position-independent code is code that doesn’t mind where the computer loads it into memory. Imagine you had a dynamic library that expected to find the value of some piece of global data 500 bytes away from where the library is loaded. Bad things would happen if the operating system decided to load the library somewhere else in memory. If the compiler is told to create position-independent code, it will avoid problems like this.

Some operating systems, like Windows, use a technique called **memory mapping** when loading dynamic libraries, which means all code is effectively position-independent. If you compile your code on Windows, you might find that gcc will give you a warning that the `-fPIC` option is not needed. You can either remove the `-fPIC` flag, or ignore the warning. Either way, your code will be fine.
What you call your dynamic library depends on your platform

Dynamic libraries are available on most operating systems, and they all work in pretty much the same way. But what they’re called can vary a lot. On Windows, dynamic libraries are usually called **dynamic link libraries** and they have the extension `.dll`. On Linux and Unix, they’re **shared object files** (.so), and on the Mac, they’re just called **dynamic libraries** (.dylib). But even though the files have different extensions, you can create them in very similar ways:

```bash
gcc -shared hfcal.o -o C:\libs\hfcal.dll
.libs/libhfcal.dll.a
.libs/libhfcal.so
.libs/libhfcal.dylib
```

The `-shared` option tells `gcc` that you want to convert a `.o` object file into a dynamic library. When the compiler creates the dynamic library, it will store the name of the library inside the file. So, if you create a library called `libhfcal.so` on a Linux machine, the `libhfcal.so` file will remember that its library name is `hfcal`. Why is that important? It means that if you compile a library with one name, you can’t just rename the file afterward. If you need to rename a library, recompile it with the new name.

### Compiling the elliptical program

Once you’ve created the dynamic library, you can use it just like a static library. So, you can build the elliptical program like this:

```bash
gcc -I\include -c elliptical.c -o elliptical.o
gcc elliptical.o -L\libs -lhfcal -o elliptical
```

Even though these are the same commands you would use if `hfcal` were a static archive, the compile will work differently. Because the library’s dynamic, the compiler won’t include the library code into the executable file. Instead, it will insert some placeholder code that will track down the library and link to it at runtime.

Now, let’s see if the program runs.
You’ve created the dynamic library in the /libs directory and built the elliptical test program. Now you need to run it. Because hfcal isn’t in one of the standard library directories, you’ll need to make sure the computer can find the library when you run the program.

**On a Mac**

On the Mac, you can just run the program. When the program is compiled on the Mac, the full path to the /libs/libhfcal.dylib file is stored inside the executable, so when the program starts, it knows exactly where to find the library.

```
> ./elliptical
Weight: 115.20 lbs
Distance: 11.30 miles
Calories burned: 1028.39 cal
```

**On Linux**

That’s not quite what happens on Linux.

On Linux, and most versions of Unix, the compiler just records the filename of the libhfcal.so library, without including the path name. That means if the library is stored outside the standard library directories (like /usr/lib), the program won’t have any way of finding the hfcal library. To get around this, Linux checks additional directories that are stored in the LD_LIBRARY_PATH variable. If you make sure your library directory is added to the LD_LIBRARY_PATH—and if you make sure you export it—then elliptical will find libhfcal.so.

```
> export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/libs
> ./elliptical
Weight: 115.20 lbs
Distance: 11.30 miles
Calories burned: 1028.39 cal
```
On Windows

Now let’s take a look at how to run code that’s been compiled using the Cygwin and MinGW versions of the gcc compiler. Both compilers create Windows DLL libraries and Windows executables. And just like Linux, Windows executables store the name of the hfcal library without the name of the directory where it’s stored.

But Windows doesn’t use a LD_LIBRARY_PATH variable to hunt the library down. Instead, Windows programs look for the library in the current directory, and if they don’t find it there, the programs search for it using the directories stored in the PATH variable.

Using Cygwin

If you’re compiled the program using Cygwin, you can run the program from the bash shell like this:

```bash
> PATH="$PATH:/libs"
> ./elliptical
Weight: 115.20 lbs
Distance: 11.30 miles
Calories burned: 1028.39 cal
>
```

Using MinGW

And if you’ve compiled the program using the MinGW compiler, you can run it from the command prompt like this:

```cmd
C:\code> PATH="%PATH%;C:\libs"
C:\code> ./elliptical
Weight: 115.20 lbs
Distance: 11.30 miles
Calories burned: 1028.39 cal
C:\code>
```

Does this seem a little complex? It is, which is why most programs that use dynamic libraries store them in one of the standard directories. That means on Linux and the Mac, they are normally in directories like /usr/lib or /usr/local/lib; and in Windows, developers normally keep .DLLs stored in the same directory as the executable.
The tech guys installed the library in `/usr/local/lib`.

And this machine also has the header file for the `hfcal` library installed in `/usr/local/include`.

The tech guys like to install libraries using these directories because it’s a little more standard. The machine is all configured for use in the US, but things need to change.
The system needs to be updated for use in the gym it is being shipped to in England. That means the treadmill's display code needs to be switched from miles and pounds to kilometers and kilograms.

```c
#include <stdio.h>
#include <hfcal.h>

void display_calories(float weight, float distance, float coeff)
{
    printf("Weight: %3.2f kg\n", weight / 2.2046);
    printf("Distance: %3.2f km\n", distance * 1.609344);
    printf("Calories burned: %4.2f cal\n", coeff * weight * distance);
}
```

The software that's already installed on the machine needs to use this new version of the code. Because the applications connect to this code as a dynamic library, all you need to do is compile it into the `/usr/local/lib` directory.

Assuming that you are already in the same directory as the `hfcal_UK.c` file and that you have write permissions on all the directories, what commands would you need to type to compile this new version of the library?

```
```

If the treadmill's main application is called `/opt/apps/treadmill`, what would you need to type in to run the program?

```
```
The guys at the Head First Gym are about to ship a treadmill over to England. The embedded server is running Linux, and it already has the US code installed.

The tech guys installed the library in /usr/local/lib.

And this machine also has the header file for the hfcal library installed in /usr/local/include:

The tech guys like to install libraries using these directories because it's a little more standard. The machine is all configured for use in the US, but things need to change.
The system needs to be updated for use in the gym it is being shipped to in England. That means the treadmill’s display code needs to be switched from miles and pounds to kilometers and kilograms.

```c
#include <stdio.h>
#include <hfcal.h>

void display_calories(float weight, float distance, float coeff)
{
    printf("Weight: %3.2f kg\n", weight / 2.2046);
    printf("Distance: %3.2f km\n", distance * 1.609344);
    printf("Calories burned: %4.2f cal\n", coeff * weight * distance);
}
```

The software that’s already installed on the machine needs to use this new version of the code. Because the applications connect to this code as a dynamic library, all you need to do is compile it into the `/usr/local/lib` directory.

Assuming that you are already in the same directory as the `hfcal_UK.c` file and that you have write permissions on all the directories, what commands would you need to type to compile this new version of the library?

```
You need to compile the source code to an object file.
```

```
gcc -e -fPIC hfcal_UK.c -o hfcal.o
```

```
You don’t need to set a -I option, because the header file is in a standard directory.
```

Then you need to convert the object file to a shared object.

```
gcc -shared hfcal.o -o /usr/local/lib/libhfcal.so
```

You don’t need to set the `LD_LIBRARY_PATH` variable because the library is in a standard directory.

If the treadmill’s main application is called `/opt/apps/treadmill`, what would you need to type in to run the program?

```
/opt/apps/treadmill
```

Did you spot that the library and headers had been installed in standard directories? That meant you didn’t have to use a -I flag when you were compiling the code, and you didn’t have to set the `LD_LIBRARY_PATH` variable when you were running the code.
Now that you’ve updated the library on the English treadmill, let’s try it against an American machine. This is one of the unaltered US treadmills using the original version of *libhfcal.so* library:

The treadmill application starts when the machine boots up, so after using the machine for a while the display shows this:

The treadmill program on the US. machine is dynamically linking itself to the version of the *libhfcal.so* library that was compiled from the US version of the *hfcal* program.

**But what about the treadmill in England?**
The **English** machine has the same **treadmill** program installed, but on this machine you recompiled the `libhfcal.so` library from the source code in the `hfcal_UK.c` file.

![Treadmill](image)

When the runner has been on the treadmill for a similar distance, the display looks like this:

![Display](image)

**It worked.**

Even though the **treadmill** program was never recompiled, it was able to pick up the code from the new library **dynamically**.

Dynamic libraries make it easier to change code at **runtime**. You can update an application without needing to recompile it. If you have several programs that share the same piece of code, you can update them **all at the same time**. Now that you know how to create dynamic libraries, you’ve become a much more powerful **C** developer.
Tonight’s talk: Two renowned proponents of modular software discuss the pros and cons of static and dynamic linking.

Static:

Well, I think we can both agree that creating code in smaller modules is a good idea.

It makes so much sense, doesn’t it?

Keeps the code manageable.

Nice, large programs.

Yes. Nice BIG programs with their dependencies fixed.

What do you mean, old friend?

Well… <laughs>…that’s a very…but no, seriously.

What? Lots of separate files? Joined together *willy-nilly*?!?

But that’s…that’s…a recipe for *chaos*!

You should get things right in the first place.

Dynamic:

Absolutely.

Yes.

Yes.

Large?

That doesn’t sound like a good idea.

I think programs should be made of lots of small files that link together only when the program is run.

I’m being serious.

I prefer the term *dynamically* to *willy-nilly*.

It means I can change my mind later.

But that’s not always possible. All large programs should use dynamic linking.
**Static:**

*All programs?*

What about the Linux kernel, hmmm? That large enough? And I believe that’s…

Static linking might not be as *loose and informal*, but you know what? Static programs are simple to use. Single files. Want to install one? Just copy the executable. No need for DLL hell.

I can’t change your mind?

So, you’re telling me your mind is statically linked?

**Dynamic:**

I think so.

…statically linked. Yeah, I know. That’s your one.

Look, we’ll just have to agree to disagree.

No.

---

**BULLET POINTS**

- Dynamic libraries are linked to programs at runtime.
- Dynamic libraries are created from one or more object files.
- On some machines, you need to compile them with the `-fPIC` option.
- `-fPIC` makes the object code position-independent.
- You can skip `-fPIC` on many systems.
- The `-shared` compiler option creates a dynamic library.
- Dynamic libraries have different names on different systems.
- Life is simpler if your dynamic libraries are stored in standard directories.
- Otherwise, you might need to set `PATH` and `LD_LIBRARY_PATH` variables.
Q: Why are dynamic libraries so different on different operating systems?

A: Operating systems like to optimize the way they load dynamic libraries, so they’ve each evolved different requirements for dynamic libraries.

Q: I tried to change the name of my library by renaming the file, but the compiler couldn’t find it anymore. Why not?

A: When the compiler creates a dynamic library, it stores the name of the library inside the file. If you rename the file, it will then have the wrong name inside the file and will get confused. If you want to change its name, you should recompile the library.

Q: Why does Cygwin support so many different naming conventions for dynamic library files?

A: Cygwin makes it easy to compile Unix software on a Windows machine. Because Cygwin creates a Unix-style environment, it borrows a lot of Unix conventions. So it prefers to give libraries .a extensions, even if they’re dynamic DLLs.

Q: Are Cygwin dynamic libraries real DLLs?

A: Yes. But because they depend on the Cygwin system, you’ll need to do a little work before non-Cygwin code can use them.

Q: Why does the MinGW compiler support the same dynamic library name format as Cygwin?

A: Because the two projects are closely associated and share a lot of code. The big difference is that MinGW programs can run on machines that don’t have Cygwin installed.

Q: Why doesn’t Linux just store library pathnames in executables?

A: It was a design choice. By not storing the pathname, it gives you a lot more control over which version of a library a program can use—which is great when you’re developing new libraries.

Q: Why doesn’t Cygwin use LD_LIBRARY_PATH to find libraries?

A: Because it needs to use Windows DLLs. Windows DLLs are loaded using the PATH variable.

Q: Which is better? Static or dynamic linking?

A: It depends. Static linking means you get a small, fast executable file that is easier to move from machine to machine. Dynamic linking means that you can configure the program at runtime more.

Q: If different programs use the same dynamic library, does it get loaded more than once? Or is it shared in memory?

A: That depends on the operating system. Some operating systems will load separate copies for each process. Others load shared copies to save memory.

Q: Are dynamic libraries the best way of configuring an application?

A: Usually, it’s simpler to use configuration files. But if you’re going to connect to some external device, you’d normally need separate dynamic libraries to act as drivers.
Your C Toolbox

You’ve got Chapter 8 under your belt, and now you’ve added static and dynamic libraries to your toolbox. For a complete list of tooltips in the book, see Appendix ii.

- `#include <>` looks in standard directories such as `/usr/include`.
- `-l<name>` links to a file in standard directories such as `/usr/lib`.
- `-I<name>` adds a directory to the list of standard include directories.
- `gcc -shared` converts object files into dynamic libraries.
- Dynamic libraries are linked at runtime.
- Dynamic libraries have different names on different operating systems.
- Library archives have names like `libsomething.a`.
- `-L<name>` adds a directory to the list of standard library directories.
- Library archives are statically linked.
- Dynamic libraries have `.so`, `.dylib`, `.dll`, or `.dll.a` extensions.
- The `ar` command creates a library archive of object files.
This lab gives you a spec that describes a program for you to investigate and build, using the knowledge you’ve gained over the last few chapters.

This project is bigger than the ones you’ve seen so far. So read the whole thing before you get started, and give yourself a little time. And don’t worry if you get stuck; there are no new C concepts in here, so you can move on in the book and come back to the lab later.

**It’s up to you to finish the job,** but we won’t give you the code for the answer.
The spec: turn your computer into an intruder detector

Imagine if your computer could keep an eye on your house while you’re out and tell you who’s been prowling around. Well, using its default webcam and the cleverness of OpenCV, it can!

Here’s what you’re going to create.

The intruder detector

Your computer will constantly survey its surroundings using its webcam. When it detects movement, it will write the current webcam image to a file. And if you store this file on a network drive or use a file synchronization service such as Dropbox, you’ll have instant evidence of any intruders.
OpenCV

OpenCV is an open source computer vision library. It allows you to take input from your computer camera, process it, and analyze real-time image data and make decisions based on what your computer sees. What’s more, you can do all of this using C code.

OpenCV is available on Window, Linux, and Mac platforms.

You can find the OpenCV wiki here:

http://opencv.willowgarage.com/wiki/FullOpenCVWiki

Installing OpenCV

You can install OpenCV on Windows, Linux, or Mac. The install guide is here, and includes links to the latest stable releases:

http://opencv.willowgarage.com/wiki/InstallGuide

Once you’ve installed OpenCV, you should see a folder on your computer labeled samples. It’s worth taking a look at these. There are also links to tutorials on the OpenCV wiki. You’ll need to investigate OpenCV in order to complete this lab.

If you want to get deep into OpenCV, we recommend the book Learning OpenCV by Gary Bradski and Adrian Kaehler (O’Reilly).
What your code should do

Your C code should do the following.

Take input from your computer camera

You need to work with real-time data that comes in from your computer camera, so the first thing you need to do is capture that data. There’s an OpenCV function that will help you with this called `cvCreateCameraCapture(0)`. It returns a pointer to a CvCapture struct. This pointer is your hotline to the webcam device, and you’ll use it to grab images.

Remember to check for errors in case your computer can’t find a camera. If you can’t contact the webcam, you’ll receive a NULL pointer from `cvCreateCameraCapture(0)`.

Grab an image from the webcam

You can read the latest image from the webcam using the `cvQueryFrame()` function. It takes the CvCapture pointer as a parameter. The `cvQueryFrame()` function returns a pointer to the latest image, so your code will probably start with something a little like this:

```c
CvCapture* webcam = cvCreateCameraCapture(0);
if (!webcam) // This means "Couldn’t find the webcam."
    /* Exit with an error */
while (1) { // Loop forever.

    IplImage* image = cvQueryFrame(webcam);
    if (image) {
        // If you read an image, you’ll need to process it here.
    }
}
```

If you decide that there’s a thief in the image, you can save the image to a file with:

```c
cvSaveImage("somefile.jpg", image, 0);
```

Unless you want a grayscale image, set this flag to 0.
Detect an intruder

Now you come to the really clever part of the code. How do you decide if there’s an intruder in the frame?

One way is to check for movement in the image. OpenCV has functions to create a Farneback optical flow. An optical flow compares two images and tells you how much movement there’s been at each pixel.

This part, you’ll need to research yourself. You’ll probably want to use the `cvCalcOpticalFlowFarneback()` to compare two consecutive images from the webcam and create the optical flow. From that, you’ll need to write some code that measures the amount of movement between the two frames. If the movement’s above a threshold level, you’ll know that something large is moving in front of the webcam.

Make a clean getaway

When you start the program, you don’t want the camera to record you walking away, so you might want to add a delay to give you time to leave the room.

Optional: show the current webcam output

During our tests here at the lab, we found it useful to check on the current images the program is seeing. To do this, we opened a window and displayed the current webcam output.

You can easily create a window in OpenCV with:

```cpp
cvNamedWindow("Thief", 1);
```

To display the current image in the window, use this:

```cpp
cvShowImage("Thief", image);
```
The finished product

You'll know your OpenCV project is complete when your computer is able to automatically take pictures of people trying to sneak up on it.

Why stop there? We’re sure you have all kinds of exciting ideas for what you could do with OpenCV. Drop us a line at Head First Labs and let us know how OpenCV is working out for you.
It’s time to become a C ninja...

The final part of the book covers *advanced topics*. As you’re going to be digging into some of the more advanced functions in C, you’ll need to make sure that you have all of these features available on your computer. If you’re using Linux or Mac, you’ll be fine, but if you’re using Windows, you need to have Cygwin installed.

Once you’re ready, turn the page and enter the gate…
9 processes and system calls

Breaking boundaries

Thanks, Ted. Since you taught me how to make system calls, I haven’t looked back. Ted? Ted, are you there?

It’s time to think outside the box.

You’ve already seen that you can build complex applications by connecting small tools together on the command line. But what if you want to use other programs from inside your own code? In this chapter, you’ll learn how to use system services to create and control processes. That will give your programs access to email, the Web, and any other tool you’ve got installed. By the end of the chapter, you’ll have the power to go beyond C.
System calls are your hotline to the OS

C programs rely on the operating system for pretty much everything. They make **system calls** if they want to talk to the hardware. System calls are just functions that live *inside* the operating system’s **kernel**. Most of the code in the C Standard Library depends on them. Whenever you call `printf()` to display something on the command line, somewhere at the back of things, a system call will be made to the operating system to send the string of text to the screen.

Let’s look at an example of a system call. We’ll begin with one called (appropriately) **`system()`**.

`system()` takes a single string parameter and executes it as if you had typed it on the command line:

```c
system("dir D:"); // This will print out the contents of the D: drive.

system("gedit"); // This will launch an editor on Linux.

system("say 'End of line'"); // This will read to you on the Mac.
```

The `system()` function is an easy way of running other programs from your code—particularly if you’re creating a quick prototype and you’d sooner call external programs rather than write lots and lots of C code.
Code Magnets

This is a program that writes timestamped text to the end of a logfile. It would have been perfectly possible to write this entire program in C, but the programmer has used a call to `system()` as a quick way of dealing with the file handling.

See if you can complete the code that creates the operating system command string that displays the text comment, followed by the timestamp.

```c
#include <stdio.h>
#include <stdlib.h>
#include <time.h>

char* now() {
    time_t t;
    time (&t);
    return asctime(localtime (&t));
}

/* Master Control Program utility.
   Records guard patrol check-ins. */
int main() {
    char comment[80];
    char cmd[120];

   .................................,
    ......................................;

    ..............................................;

    ................................................;

    ................................................;

    ................................................;

    ................................................;

    ................................................;

    system(cmd);
    return 0;
}

```

This function returns a string containing the current date and time.

```c
"echo '%s %s' >> reports.log"
```

`printf`
This is a program that writes timestamped text to the end of a logfile. It would have been perfectly possible to write this entire program in C, but the programmer has used a call to `system()` as a quick way of dealing with the file handling.

You were to complete the code that creates the operating system command string that displays the text comment, followed by the timestamp.

```c
#include <stdio.h>
#include <stdlib.h>
#include <time.h>

char* now() {
    time_t t;
    time (&t);
    return asctime(localtime (&t));
}

/* Master Control Program utility.
Records guard patrol check-ins. */
int main() {
    char comment[80];
    char cmd[120];
    (             ,             ,             );
    (                       ,                       ,                       ,                       );
    system(cmd);
    return 0;
}
```

**Usingfgets for unstructured text.**

The data will come from the Standard Input: the keyboard.

**Using printf.**

The formatted string will be stored in the `cmd` array.

**This is the command template.**

The command will append the comment to a file.

**This runs the contents of the `cmd` string.**

The comment will appear first.

The timestamp appears second.
Test Drive

Let’s compile the program and then watch it in action:

```
$ gcc guard_log.c -o guard_log
$ ./guard_log
```

Checked in Crom - a compound interest program.

```
$ ./guard_log
```

Blue Leader reports breach in jet walls.

```
> gcc guard_log.c -o guard_log
> ./guard_log
Checked in Crom - a compound interest program.
> ./guard_log
Blue Leader reports breach in jet walls.
> 
```

Now, when you look in the same directory as the program, there’s a new file that’s been created called `reports.log`.

```
Thu Oct 29 11:25:53 2015
Blue Leader reports breach in jet walls.
```

The program worked. It read a comment from the command line and called the `echo` command to add the comment to the end of the file.

Even though you could have written the whole program in C, by using `system()`, you simplified the program and got it working with very little work.

Q: Does the `system()` function get compiled into my program?

A: No. The `system()` function—like all system calls—doesn’t live in your program. It lives in the main operating system.

Q: So, when I make a system call, I’m making a call to some external piece of code, like a library?

A: Kind of. But the details depend on the operating system. On some operating systems, the code for a system call lives inside the kernel of the operating system. On other operating systems, it might simply be stored in some dynamic library.
Then someone busted into the system...

There’s a downside to the `system()` function. It’s quick and easy to use, but it’s also kinda sloppy. Before getting into the problems with `system()`, let’s see what it takes to break the program.

The code worked by stitching together a string containing a command, like this:

```
> ./guard_log ' && ls / && echo ' >> reports.log
```

But what if someone entered a comment like this?

```
> ./guard_log ' && ls / && echo ' >> reports.log
```

By injecting some command-line code into the text, you can make the program run **whatever code you like**:

```
> ./guard_log ' && ls / && echo ' 
```

Is this a big problem? If a user can run `guard_log`, she can just as easily run some other program. But what if your code has been called from a **web server**? Or if it’s processing data from a **file**?
Security’s not the only problem

This example injects a piece of code to list the contents of the root directory, but it could have deleted files or launched a virus. But you shouldn’t just worry about security.

- What if the comments contain apostrophes?
  That might break the quotes in the command.

- What if the PATH variable causes the system() function to call the wrong program?

- What if the program we’re calling needs to have a specific set of environment variables set up first?

The system() function is easy to use, but most of the time, you’re going to need something more structured—some way of calling a specific program, with a set of command-line arguments and maybe even some environment variables.

Geek Bits

What’s the kernel?

On most machines, system calls are functions that live inside the kernel of the operating system. But what is the kernel? You never actually see the kernel on the screen, but it’s always there, controlling your computer. The kernel is the most important program on your computer, and it’s in charge of three things:

Processes
No program can run on the system without the kernel loading it into memory. The kernel creates processes and makes sure they get the resources they need. The kernel also watches for processes that become too greedy or crash.

Memory
Your machine has a limited supply of memory, so the kernel has to carefully ration the amount of memory each process can take. The kernel can increase the virtual memory size by quietly loading and unloading sections of memory to disk.

Hardware
The kernel uses device drivers to talk to the equipment that’s plugged into the computer. Your program can use the keyboard and the screen and the graphics processor without knowing too much about them, because the kernel talks to them on your behalf.

System calls are the functions that your program uses to talk to the kernel.
The `exec()` functions give you more control

When you call the `system()` function, the operating system has to interpret the command string and decide which programs to run and how to run them. And that’s where the problem is: the operating system needs to interpret the string, and you’ve already seen how easy it is to get that wrong. So, the solution is to remove the ambiguity and tell the operating system precisely which program you want to run. That’s what the `exec()` functions are for.

`exec()` functions replace the current process

A process is just a program running in memory. If you type `taskmgr` on Windows or `ps -ef` on most other machines, you’ll see the processes running on your system. The operating system tracks each process with a number called the **process identifier (PID)**.

The `exec()` functions replace the current process by running some other program. You can say which command-line arguments or environment variables to use, and when the new program starts it will have exactly the same PID as the old one. It’s like a relay race, where your program hands over its process to the new program.
There are many exec() functions

Over time, programmers have created several different versions of `exec()`. Each version has a slightly different name and its own set of parameters. Even though there are lots of versions, there are really just two groups of `exec()` functions: the list functions and the array functions.

The list functions: `execl()`, `execlp()`, `execle()`

The list functions accept command-line arguments as a list of parameters, like this:

- **The program.**
  This might be the full pathname of the program—`execl()` / `execle()`—or just a command name to search for—`execlp()`—but the first parameter tells the `exec()` function what program it will run.

- **The command-line arguments.**
  You need to list one by one the command-line arguments you want to use. Remember: the *first* command-line argument is always the name of the program. That means the first two parameters passed to a list version of `exec()` should always be the *same string*.

- **NULL.**
  That’s right. After the last command-line argument, you need a `NULL`. This tells the function that there are no more arguments.

- **Environment variables (maybe).**
  If you call an `exec()` function whose name ends with `.e()`, you can also pass an array of environment variables. This is just an array of strings like "POWER=4", "SPEED=17", "PORT=OPEN", ....

```plaintext
execl = a LIST of arguments.
execl("/home/flynn/clu", "/home/flynn/clu", "paranoids", "contract", NULL)
execlp = a LIST of arguments + search on the PATH.
execlp("clu", "clu", "paranoids", "contract", NULL)
execle = a LIST of arguments + ENVIRONMENT variables.
execle("/home/flynn/clu", "/home/flynn/clu", "paranoids", "contract", NULL, env_vars)
```

**Spaces in command line arguments can confuse MinGW.**

If you pass two arguments “I like” and “turtles,” MinGW programs might send three arguments: “I,” “like,” and “turtles.”
The array functions: `execv()`, `execvp()`, `execve()`

If you already have your command-line arguments stored in an array, you might find these two versions easier to use:

```c
execV = an array or VECTOR of arguments.
execv("/home/flynn/clu", my_args);
```

```c
execVP = an array/VECTOR of arguments + search on the PATH.
execvp("clu", my_args);
```

The arguments need to be stored in the `my_args` string array.

The only difference between these two functions is that `execvp` will search for the program using the `PATH` variable.

---

**How to remember the exec() functions**

You can figure out which `exec()` function you need by constructing the name. Each `exec()` function can be followed by one or two characters that must be `l`, `v`, `p`, or `e`. The characters tell you which feature you want to use. So, for the `execle()` function:

```
execle = exec + l + e = LIST of arguments + an ENVIRONMENT
```

The `l` and `v` characters always come before `p` and `e`, and the `p` and `e` characters are optional.

---

### Uses
- List of args
- Array/vector of args
- Search the path
- Environment vars

<table>
<thead>
<tr>
<th>Uses</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of args</td>
<td>l</td>
</tr>
<tr>
<td>Array/vector of args</td>
<td>v</td>
</tr>
<tr>
<td>Search the path</td>
<td>p</td>
</tr>
<tr>
<td>Environment vars</td>
<td>e</td>
</tr>
</tbody>
</table>

---

All `exec()` functions begin with `exec`. Use an array of environment strings.
Passing environment variables

Every process has a set of *environment variables*. These are the values you see when you type `set` or `env` on the command line, and they usually tell the process useful information, such as the location of the home directory or where to find the commands. C programs can read environment variables with the `getenv()` system call. You can see `getenv()` being used in the `diner_info` program on the right.

If you want to run a program using command-line arguments and environment variables, you can do it like this:

```c
#include <stdio.h>
#include <stdlib.h>

int main(int argc, char *argv[])
{
    printf("Diners: %s\n", argv[1]);
    printf("Juice: %s\n", getenv("JUICE"));
    return 0;
}
```

You can create a set of environment variables as an array of string pointers.

```c
char *my_env[] = {"JUICE=peach and apple", NULL};

execle("diner_info", "diner_info", "4", NULL, my_env);
```

The `execle()` function will set the command-line arguments and environment variables and then replace the current process with `diner_info`.

**But what if there’s a problem?**

If there’s a problem calling the program, the existing process will keep running. That’s useful, because it means that if you can’t start that second process, you’ll be able to recover from the error and give the user more information on what went wrong. And luckily, the C Standard Library provides some built-in code to help you with that.

On Cygwin, the `PATH` variable is needed when programs are loaded. So, if you’re passing environment variables on Cygwin, be sure to include `PATH=/usr/bin`. If you’re passing an environment on Cygwin, be sure to include a `PATH` variable.
Most system calls go wrong in the same way

Because system calls depend on something outside your program, they might go wrong in some way that you can’t control. To deal with this problem, most system calls go wrong in the same way.

Take the `execle()` call, for example. It’s really easy to see when an `exec()` call goes wrong. If an `exec()` call is successful, the current program stops running. So, if the program runs anything after the call to `exec()`, there must have been a problem:

```c
if execle() worked,
    this line of code
would never run.
execle("diner_info", "diner_info", "4", NULL, my_env);
puts("Dude - the diner_info code must be busted");
```

But just telling if a system call worked is not enough. You normally want to know why a system call failed. That’s why most system calls follow the **golden rules of failure**.

The `errno` variable is a global variable that’s defined in `errno.h`, along with a whole bunch of standard error values, like:

<table>
<thead>
<tr>
<th>Errno</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPERM</td>
<td>Operation not permitted</td>
</tr>
<tr>
<td>ENOENT</td>
<td>No such file or directory</td>
</tr>
<tr>
<td>ESRCH</td>
<td>No such process</td>
</tr>
<tr>
<td>EMULLET</td>
<td>Bad haircut</td>
</tr>
</tbody>
</table>

This value is not available on all systems.

Now you **could** check the value of `errno` against each of these values, or you could look up a standard piece of error text using a function in `string.h` called `strerror()`:

```c
puts(strerror(errno));
```

So, if the system can’t find the program you are running and it sets the `errno` variable to `ENOENT`, the above code will display this message:

No such file or directory
Different machines have different commands to tell you about their network configuration. On Linux and Mac machines, there’s the `/sbin/ifconfig` program, and on Windows there’s a command called `ipconfig` that’s stored somewhere on the command path.

This program tries to run the `/sbin/ifconfig` program and, if that fails, it will try the `ipconfig` command. There’s no need to pass arguments to either command. Think carefully.

What type of `exec()` commands will you need?

```c
#include <stdio.h>

int main()
{
    if (.................................................................)
        if (execlp(..............................................................) {
            fprintf(stderr, "Cannot run ipconfig: %s", ...........................................);
            return 1;
        }
    return 0;
}
```

What do you think goes here?

What headers will you need?

This will need to run `/sbin/ifconfig`.

This will need to run the `ipconfig` command and check if it fails.

What should we test for?

What do you think goes here?
Different machines have different commands to tell you about their network configuration. On Linux and Mac machines, there’s the /sbin/ifconfig program, and on Windows there’s a command called ipconfig that’s stored somewhere on the command path.

This program tries to run the /sbin/ifconfig program and, if that fails, it will try the ipconfig command. There’s no need to pass arguments to either command. Think carefully. What type of exec() commands will you need?

```c
#include <stdio.h>
#include <unistd.h>
#include <errno.h>
#include <string.h>

int main()
{
    if (execlp("/sbin/ifconfig", "/sbin/ifconfig", NULL) == -1)
    {
        fprintf(stderr, "Cannot run ipconfig: %s", strerror(errno));
        return 1;
    }
    return 0;
}
```

You need this for the exec() functions.
You need this for the errno variable.
This will let you display errors with strerror().

Use execl() because you have the path to the program file.
If execl() returns -1, it failed, so we should probably look for ipconfig.
execlp() will let us find the ipconfig command on the path.
Checking for the value -1 in case the command failed.
The strerror() function will display any problems.
Q: Isn’t `system()` just easier to use than `exec()`?
A: Yes. But because the operating system needs to interpret the string you pass to `system()`, it can be a bit buggy. Particularly if you create the command string dynamically.

Q: Why are there so many `exec()` functions?
A: Over time, people wanted to create processes in different ways. The different versions of `exec()` were created for more flexibility.

Q: Do I always have to check the return value of a system call? Doesn’t it make the program really long?
A: If you make system calls and don’t check for errors, your code will be shorter. But it will probably also have more bugs. It is better to think about errors when you first write code. It will make it much easier to catch bugs later on.

Q: If I call an `exec()` function, can I do anything afterward?
A: No. If the `exec()` function is successful, it will change the process so that it runs the new program instead of your program. That means the program containing the `exec()` call will stop as soon as it runs the `exec()` function.

---

**BULLET POINTS**

- System calls are functions that live in the operating system.
- When you make a system call, you are calling code outside your program.
- `system()` is a system call to run a command string.
- `system()` is easy to use, but it can cause bugs.
- The `exec()` system calls let you run programs with more control.
- There are several versions of the `exec()` system call.
- System calls usually, but not always, return −1 if there’s a problem.
- They will also set the `errno` variable to an error number.
The guys over at Starbuzz have come up with a new order-generation program that they call *coffee*:

```c
#include <stdio.h>
#include <stdlib.h>

int main(int argc, char *argv[])
{
    char *w = getenv("EXTRA");
    if (!w)
        w = getenv("FOOD");
    if (!w)
        w = argv[argc - 1];
    char *c = getenv("EXTRA");
    if (!c)
        c = argv[argc - 1];
    printf("%s with %s\n", c, w);
    return 0;
}
```

To try it out, they’ve created this test program. Can you match up these code fragments to the output they produce?

```c
#include <string.h>
#include <stdio.h>
#include <errno.h>
int main(int argc, char *argv[])
{
    fprintf(stderr,"Can't create order: %s\n", strerror(errno));
    return 1;
}
return 0;
```
Candidates:

```c
char *my_env[] = {"FOOD=coffee", NULL};
if(execl("./coffee", "./coffee", "donuts", NULL, my_env) == -1){
    fprintf(stderr,"Can't run process 0: %s\n", strerror(errno));
    return 1;
}
```

Possible output:

- coffee with donuts
- cream with donuts
- donuts with coffee
- coffee with coffee
The guys over at Starbuzz have come up with a new order-generation program that they call `coffee`:

```c
#include <stdio.h>
#include <stdlib.h>

int main(int argc, char *argv[]) {
    char *w = getenv("EXTRA");
    if (!w)
        w = getenv("FOOD");
    if (!w)
        w = argv[argc - 1];
    char *c = getenv("EXTRA");
    if (!c)
        c = argv[argc - 1];
    printf("%s with %s\n", c, w);
    return 0;
}
```

To try it out, they've created this test program. Can you match up these code fragments to the output they produce?

```c
#include <string.h>
#include <stdio.h>
#include <errno.h>
int main(int argc, char *argv[]){
    fprintf(stderr,"Can't create order: %s\n", strerror(errno));
    return 1;
}
return 0;
```
Candidates:

```c
char *my_env[] = {"FOOD=coffee", NULL};
if (execle("./coffee", "./coffee", "donuts", NULL, my_env) == -1){
    fprintf(stderr,"Can't run process 0: %s\n", strerror(errno));
    return 1;
}
```

```c
char *my_env[] = {"FOOD=donuts", NULL};
if (execle("./coffee", "./coffee", "cream", NULL, my_env) == -1){
    fprintf(stderr,"Can't run process 0: %s\n", strerror(errno));
    return 1;
}
```

```c
if (execl("./coffee", "coffee", NULL) == -1){
    fprintf(stderr,"Can't run process 0: %s\n", strerror(errno));
    return 1;
}
```

```c
char *my_env[] = {"FOOD=donuts", NULL};
if (execle("./coffee", "coffee", NULL, my_env) == -1){
    fprintf(stderr,"Can't run process 0: %s\n", strerror(errno));
    return 1;
}
```

Possible output:

- coffee with donuts
- cream with donuts
- donuts with coffee
- coffee with coffee
RSS feeds are a common way for websites to publish their latest news stories. Each RSS feed is just an XML file containing a summary of stories and links. Of course, it’s possible to write a C program that will read RSS files straight off the Web, but it involves a few programming ideas that you haven’t seen yet. But that’s not a problem if you can find another program that will handle the RSS processing for you.

**RSS Gossip** is a small **Python script** that can search RSS feeds for stories containing a piece of text. To run the script, you will need Python installed. Once you have Python and `rssgossip.py`, you can search for stories like this:

```
> export RSS_FEED=http://www.cnn.com/rss/celebs.xml
> python rssgossip.py 'pajama death'
Pajama Death launch own range of kitchen appliances.
Lead singer of Pajama Death has new love interest.
"I never ate the bat" says Pajama Death's Hancock.
```

You need to create an environment variable containing the address of an RSS feed. This runs the `rssgossip` script with a search string.

Ooh, I just had a great idea. Why not write a program that can search a lot of RSS feeds all at once! Can you do that?
The editor wants a program on his machine that can search a lot of RSS feeds all at the same time. You could do that if you ran the `rssgossip.py` several times for different RSS feeds. Fortunately, the out-of-work actors have made a start on the program for you. Trouble is, they're having problems creating the call to `exec()` the `rssgossip.py` script. Think carefully about what you need to do to run the script, and then complete the `newshound` code.

```c
int main(int argc, char *argv[]) {
                      "http://www.rollingstone.com/rock.xml",
                      "http://eonline.com/gossip.xml"};

    int times = 3;
    char *phrase = argv[1];

    for (i = 0; i < times; i++) {  
        char var[255];
        sprintf(var, "RSS_FEED=%s", feeds[i]);
        char *vars[] = {var, NULL};
        if (          
            ("/usr/bin/python", "/usr/bin/python",
             "python", "python") == -1) {
            fprintf(stderr, "Can't run script: %s\n", strerror(errno));
            return 1;
        }
    }
    return 0;
}
```

And for extra bonus points...

What will the program do when it runs?
The editor wants a program on his machine that can search a lot of RSS feeds all at the same time. You could do that if you ran the `rssgossip.py` several times for different RSS feeds. Fortunately, the out-of-work actors have made a start on the program for you. Trouble is, they’re having problems creating the call to `exec()` the `rssgossip.py` script. You were to think carefully about what you need to do to run the script, and then complete the `newshound` code.

```c
int main(int argc, char *argv[]) {
    char *feeds[] = {
        "http://www.cnn.com/rss/celebs.xml",
        "http://www.rollingstone.com/rock.xml",
        "http://eonline.com/gossip.xml"};

    int times = 3;
    char *phrase = argv[1];
    int i;
    for (i = 0; i < times; i++) {
        char var[255];
        sprintf(var, "RSS_FEED=%s", feeds[i]);
        char *vars[] = {var, NULL};
        if (execle("./rssgossip.py", phrase, NULL, vars) == -1) {
            fprintf(stderr, "Can't run script: %s\n", strerror(errno));
            return 1;
        }
    }
    return 0;
}
```

But what will the program do when you run it?
Test Drive

When you compile and run the program, it looks like it works:

File Edit Window Help ReadAllAboutIt

> ./newshound 'pajama death'
Pajama Death ex-drummer tells all.
New Pajama Death album due next month.

The newshound program has the rssgossip.py script using data from the array of RSS feeds.

Worked!? Worked?!? It didn’t work! What about the announcement of the surprise concert? That was on every other news site! I coulda sent my photographers down there. As it is, I was beaten to the story by everyone else in town!

Actually there is a problem.

Although the newshound program managed to run the rssgossip.py script, it looks like it didn’t manage to run the script for all of the feeds. In fact, the only news it displayed came from the first feed on the list. That meant the other news stories matching the search terms were missed.

Look at the code of the newshound program again and think about how it works. Why do you think it failed to run the rssgossip.py script for any of the other newsfeeds?
fork() is the end of the line for your program

The `exec()` functions replace the current function by running a new program. But what happens to the original program? It terminates, and it terminates immediately. That’s why the program only ran the `rssgossip.py` script for the first newsfeed. After it had called `execle()` the first time, the `newshound` program terminated.

The loop will run only once:

```c
for (i = 0; i < times; i++) {
    ...
    if (execle("/usr/bin/python", "/usr/bin/python",
               "/rssgossip.py", phrase, NULL, vars) == -1) {
        ...
    }
}
```

But if you want to start another process and keep your original process running, how do you do it?

fork() will clone your process

You’re going to get around this problem by using a system call named `fork()`.

`fork()` makes a complete copy of the current process. The brand-new copy will be running the same program, on the same line number. It will have exactly the same variables that contain exactly the same values. The only difference is that the copy process will have a different process identifier from the original.

The original process is called the parent process, and the newly created copy is called the child process.

But how can cloning the current process fix the problems with `exec()`? Let’s see.

Unlike Linux and the Mac, Windows doesn’t support `fork()` natively.

To use `fork()` on a Windows machine, you should first install Cygwin.
Running a child process with fork() + exec()

The trick is to only call an `exec()` function on a child process. That way, your original parent process will be able to continue running. Let’s look at the process step by step.

1. Make a copy

Begin by making a copy of your current process by calling the `fork()` system call.

The processes need some way of telling which of them is the parent process and which is the child, so the `fork()` function returns 0 to the child process, and it will return a nonzero value to the parent process.

2. If you’re the child process, call exec()

At this point, you have two identical processes running, both of them using identical code. But the child process (the one that received a 0 from the `fork()` call) now needs to replace itself by calling `exec()`:

Now you have two separate processes: the child process is running the `rssgossip.py` script, and the original parent process is free to continue doing something else.
It’s time to update the newshound program. The code needs to run the rssgossip.py script in a separate process for each of the RSS feeds. The code is reduced, so you only have to worry about the main loop. Be careful to check for errors, and don’t get the parent and child processes mixed!

```c
for (i = 0; i < times; i++) {
    char var[255];
    sprintf(var, "RSS_FEED=%s", feeds[i]);
    char *vars[] = {var, NULL};
}
```
What the Fork?

You call `fork()` like this:

```c
pid_t pid = fork();
```

`fork()` will actually return an integer value that is 0 for the child process and positive for the parent process. The parent process will receive the process identifier of the child process.

But what is `pid_t`? Different operating systems use different kinds of integers to store process IDs: some might use `shorts` and some might use `ints`. So `pid_t` is always set to the type that the operating system uses.

```c
pid_t pid = fork();
```

```c
if (execle("/usr/bin/python", "/usr/bin/python", "./rssgossip.py", phrase, NULL, vars) == -1) {
    fprintf(stderr, "Can't fork process: %s\n", strerror(errno));
}
if (pid == -1) {
    fprintf(stderr, "Can't run script: %s\n", strerror(errno));
} else {
    return 1;
}
```

```c
if (!pid) {
    return 1;
}
```
It's time to update the newshound program. The code needs to run the rssgossip.py script in a separate process for each of the RSS feeds. The code is reduced, so you only had to worry about the main loop. Be careful to check for errors, and don’t get the parent and child processes mixed!

for (i = 0; i < times; i++) {
    char var[255];
    sprintf(var, "RSS_FEED=%s", feeds[i]);
    char *vars[] = {var, NULL};
    pid_t pid = fork();
    if (pid == -1) {
        fprintf(stderr, "Can't fork process: %s\n", strerror(errno));
        return 1;
    }
    if (!pid) {
        if (execle("/usr/bin/python", "/usr/bin/python", "./rssgossip.py", phrase, NULL, vars) == -1) {
            fprintf(stderr, "Can't run script: %s\n", strerror(errno));
            return 1;
        }
    }
}
By `fork-ing` a copy of itself and then `exec-ing` the Python script in a separate process, the `newshound` program is able to run a separate process for each of the RSS feeds. And the great thing is that these processes will all run **at the same time**.

That’s a lot faster than reading the newsfeeds one at a time. By learning how to create and run separate processes with `fork()` and `exec()`, not only can you make the most of your existing software, but you can also improve the performance of your code.
Q: Does system() run programs in a separate process?
A: Yes. But system() gives you less control over exactly how the program runs.

Q: Isn’t fork-ing processes really inefficient? I mean, it copies an entire process, and then a moment later we replace the child process by doing an exec()?
A: Operating systems use lots of tricks to make fork-ing processes really quick. For example, the operating system cheats and avoids making an actual copy of the parent process’s data. Instead, the child and parent processes share the same data.

Q: But what if one of the processes changes some data in memory? Won’t that screw things up?
A: It would, but the operating system will catch that a piece of memory is going to change, and then it will make a separate copy of that piece of memory for the child process.

Q: That technique sounds quite cool. Does it have a name?
A: Yes; it’s called “copy-on-write.”

Q: Is a pid_t just an int?
A: It depends on the platform. The only thing you know is that it will be some integer type.

Q: I stored the result of a fork() call in an int, and it worked just fine.
A: It’s best to always use pid_t to store process IDs. If you don’t, you might cause problems with other system calls or if your code is compiled on another machine.

Q: Why doesn’t Windows support the fork() system call?
A: Windows manages processes very differently from other operating systems, and the kinds of tricks fork() needs to do in order to work efficiently are very hard to do on Windows. This may be why there isn’t a version of fork() built in.

Q: But Cygwin lets me do fork()s on Windows, right?
A: Yes. The gurus who work on Cygwin did a lot of work to make Windows processes look like processes that are used on Unix, Linux, and the Mac. But because they still need to rely on Windows to create the underlying processes, fork() on Cygwin can be a little slower than fork() on other platforms.

Q: So, if I’m just interested in writing code to work on Windows, is there something else I should use instead?
A: Yes. There’s a function called CreateProcess() that’s like an enhanced version of system(). To find out more, go to http://msdn.microsoft.com and search for “CreateProcess.”

Q: Won’t the output of the various feeds get mixed up?
A: The operating system will make sure that each string is printed completely.

**Bullet Points**

- System calls are functions that live in the kernel.
- The exec() functions give you more control than system().
- The exec() functions replace the current process.
- The fork() function duplicates the current process.
- System calls usually return -1 if they fail.
- Failed system calls set the errno variable to the error number.
Your C Toolbox

You’ve got Chapter 9 under your belt, and now you’ve added processes and system calls to your toolbox. For a complete list of tooltips in the book, see Appendix ii.

- `system()` will run a string like a console command.
- `execv()` = list of args.
- `execve()` = list of args + environment.
- `execvp()` = list of args + search on path.
- `fork()` duplicates the current process.
- `fork()` + `exec()` creates a child process.
Creating processes is just half the story.
What if you want to control the process once it's running? What if you want to send it data? Or read its output? Interprocess communication lets processes work together to get the job done. We'll show you how to multiply the power of your code by letting it talk to other programs on your system.
Redirecting input and output

When you run programs from the command line, you can redirect the Standard Output to a file using the > operator:

```
python ./rssgossip.py Snooki > stories.txt
```

The Standard Output is one of the three default **data streams**. A *data stream* is exactly what it sounds like: a stream of data that goes into, or comes out of, a process. There are data streams for the Standard Input, Output, and Error, and there are also data streams for other things, like files or network connections. When you redirect the output of a process, you change where the data is sent. So, instead of the Standard Output sending data to the screen, you can make it send the data to a file.

Redirection is really useful on the command line, but is there a way of making a process *redirect itself*?
A look inside a typical process

Every process will contain the program it’s running, as well as space for stack and heap data. But it will also need somewhere to record where data streams like the Standard Output are connected. Each data stream is represented by a file descriptor, which, under the surface, is just a number. The process keeps everything straight by storing the file descriptors and their data streams in a descriptor table.

A file descriptor is a number that represents a data stream.

<table>
<thead>
<tr>
<th>#</th>
<th>Data Stream</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The keyboard</td>
</tr>
<tr>
<td>1</td>
<td>The screen</td>
</tr>
<tr>
<td>2</td>
<td>The screen</td>
</tr>
<tr>
<td>3</td>
<td>Database connection</td>
</tr>
</tbody>
</table>

The descriptor table has one column for each of the file descriptor numbers. Even though these are called file descriptors, they might not be connected to an actual file on the hard disk. Against every file descriptor, the table records the associated data stream. That data stream might be a connection to the keyboard or screen, a file pointer, or a connection to the network.

The first three slots in the table are always the same. Slot 0 is the Standard Input, slot 1 is the Standard Output, and slot 2 is the Standard Error. The other slots in the table are either empty or connected to data streams that the process has opened. For example, every time your code opens a file for reading or writing, another slot is filled in the descriptor table.

When the process is created, the Standard Input is connected to the keyboard, and the Standard Output and Error are connected to the screen. And they will stay connected that way until something redirects them somewhere else.

File descriptors don’t necessarily refer to files.
Redirection just replaces data streams

The Standard Input, Output, and Error are always fixed in the same places in the descriptor table. But the data streams they point to can change.

That means if you want to redirect the Standard Output, you just need to switch the data stream against descriptor 1 in the table.

All of the functions, like `printf()`, that send data to the Standard Output will first look in the descriptor table to see where descriptor 1 is pointing. They will then write data out to the correct data stream.

Processes can redirect themselves

Every time you’ve used redirection so far, it’s been from the command line using the > and < operators. But processes can do their own redirection by rewiring the descriptor table.

---

So, that’s why it’s `2>`...

You can redirect the Standard Output and Standard Error on the command line using the > and `2>` operators:

```
./myprog > output.txt 2> errors.log
```

Now you can see why the Standard Error is redirected with `2>`. The `2` refers to the number of the Standard Error in the descriptor table. On most operating systems, you can use `1>` as an alternative way of redirecting the Standard Output, and on Unix-based systems you can even redirect the Standard Error to the same place as the Standard Output like this:

```
./myprog 2>&1
```

`2>` means “redirect Standard Error.”

`>&1` means “to the Standard Input.”
fileno() tells you the descriptor

Every time you open a file, the operating system registers a new item in the descriptor table. Let’s say you open a file with something like this:

```c
FILE *my_file = fopen("guitar.mp3", "r");
```

The operating system will open the `guitar.mp3` file and return a pointer to it, but it will also skim through the descriptor table until it finds an empty slot and register the new file there.

But once you’ve got a file pointer, how do you find it in the descriptor table? The answer is by calling the `fileno()` function.

```c
int descriptor = fileno(my_file);
```

`fileno()` is one of the few system functions that doesn’t return -1 if it fails. As long as you pass `fileno()` the pointer to an open file, it should always return the descriptor number.

### dup2() duplicates data streams

Opening a file will fill a slot in the descriptor table, but what if you want to change the data stream already registered against a descriptor? What if you want to change file descriptor 3 to point to a different data stream? You can do it with the `dup2()` function. `dup2()` duplicates a data stream from one slot to another. So, if you have a file pointer to `guitar.mp3` plugged in to file descriptor 4, the following code will connect it to file descriptor 3 as well.

```c
dup2(4, 3);
```

There’s still just one `guitar.mp3` file, and there’s still just one data stream connected to it. But the data stream (the `FILE*`) is now registered with file descriptors 3 and 4.

Now that you know how to find and change things in the descriptor table, you should be able to redirect the Standard Output of a process to point to a file.
Does your error code worry you?

Do you find that you're writing duplicate error-handling code every time you make a system call? Then fear no more! Using our patented method, we'll show you how to make the most out of your error code without writing the same thing over and over.

Look at these two troublesome pieces of code:

```c
pid_t pid = fork();
if (pid == -1) {
    fprintf(stderr, "Can't fork process: %s\n", strerror(errno));
    return 1;
}
if (execle(...) == -1) {
    fprintf(stderr, "Can't run script: %s\n", strerror(errno));
    return 1;
}
```

Duplicated code can be the cause of unwarranted coding stress.

Is there some way of removing the duplicated code block? **Why, yes, there is!** By creating a simple fire-and-forget `error()` function, you'll make your duplicated code a thing of the past.

What's that, you say? How do you handle that troublesome return statement? After all, you can't move that into a function, can you?

There's no need! The `exit()` system call is the fastest way to stop your program in its tracks. No more worrying about returning to `main()`; just call `exit()`, and your program's history!

This is how it works. First, remove all of your error code into a separate function called `error()` and replace that tricky return with a call to `exit()`.

```c
void error(char *msg)
{
    fprintf(stderr, "%s: %s\n", msg, strerror(errno));
    exit(1);
}
```

Now you can replace that troublesome error-checking code with something much simpler:

```c
pid_t pid = fork();
if (pid == -1) {
    error("Can't fork process");
}
if (execle(...) == -1) {
    error("Can't run script");
}
```

**Warning:** offer limited to one `exit()` call per program execution. Do not operate `exit()` if you have a fear of sudden program termination.

www.it-ebooks.info
This is a program that saves the output of the `rssgossip.py` script into a file called `stories.txt`. It's similar to the `newshound` program, except it searches through a single RSS feed only. Using what you’ve learned about the descriptor table, see if you can find the missing line of code that will redirect the Standard Output of the child process to the `stories.txt` file.

```c
int main(int argc, char *argv[]) {
    char *phrase = argv[1];
    FILE *f = fopen("stories.txt", "w");
    if (!f) {
        error("Can't open stories.txt");
    }
    pid_t pid = fork();
    if (pid == -1) {
        error("Can't fork process");
    }
    if (!pid) {
        if (                                         ) {
            error("Can't redirect Standard Output");
        }
        if (execle("/usr/bin/python", "/usr/bin/python", "/rssgossip.py", phrase, NULL, vars) == -1) {
            error("Can't run script");
        }
    }
    return 0;
}
```

The `#includes` and the `error()` function have been removed to save space.

If we can't write to `stories.txt`, then `f` will be zero. We'll report errors using the `error()` function we wrote earlier.

What do you think goes here?
This is a program that saves the output of the `rssgossip.py` script into a file called `stories.txt`. It’s similar to the `newshound` program, except it searches through a single RSS feed only. Using what you’ve learned about the descriptor table, you were to find the missing line of code that will redirect the Standard Output of the child process to the `stories.txt` file.

```c
int main(int argc, char *argv[]) {
    char *phrase = argv[1];
    FILE *f = fopen("stories.txt", "w");
    if (!f) {
        error("Can't open stories.txt");
    }
    pid_t pid = fork();
    if (pid == -1) {
        error("Can't fork process");
    }
    if (!pid) {
        if (dup2(fileno(f), 1) == -1) {
            error("Can't redirect Standard Output");
        }
        if (execle("/usr/bin/python", "/usr/bin/python", "/rssgossip.py", phrase, NULL, vars) == -1) {
            error("Can't run script");
        }
    }
    return 0;
}
```

Did you get the right answer? The program will change the descriptor table in the child script to look like this:

<table>
<thead>
<tr>
<th>#</th>
<th>Data Stream</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The keyboard</td>
</tr>
<tr>
<td>1</td>
<td>File stories.txt</td>
</tr>
<tr>
<td>2</td>
<td>The screen</td>
</tr>
<tr>
<td>3</td>
<td>File stories.txt</td>
</tr>
</tbody>
</table>

That means that when the `rssgossip.py` script sends data to the Standard Output, it should appear in the `stories.txt` file.
This is what happens when the program is compiled and run:

```
> ./newshound2 'pajama death'
> cat stories.txt
Pajama Death ex-drummer tells all.
New Pajama Death album due next month.
```

**What happened?**

When the program opened the `stories.txt` file with `fopen()`, the operating system registered the file `f` in the descriptor table. `fileno(f)` was the descriptor number it used. The `dup2()` function set the Standard Output descriptor (1) to point to the same file.

```
No data in the file? WTF?!?
Where's The Facts?
```

Assuming you’re searching for stories that exist on the feed, why was `stories.txt` empty after the program finished?
Sometimes you need to wait...

The `newshound2` program fires off a separate process to run the `rssgossip.py` script. But once that child process gets created, it’s **independent** of its parent. You could run the `newshound2` program and still have an empty `stories.txt`, just because the `rssgossip.py` isn’t finished yet. That means the operating system has to give you some way of **waiting** for the child process to complete.

The `waitpid()` function

The `waitpid()` function won’t return until the child process dies. That means you can add a little code to your program so that it won’t exit until the `rssgossip.py` script has stopped running:

```c
#include <sys/wait.h>

int pid_status;
if (waitpid(pid, &pid_status, 0) == -1) {
    error("Error waiting for child process");
} else {
    return 0;
}
```

You need to include the `sys/wait.h` header.

This new code goes at the end of the `newshound2` program.

This variable is used to store information about the process.

This is a pointer to an int.

You can add options here.
waitpid() takes three parameters:

```
waitpid( pid, pid_status, options )
```

- **pid**
  This is the process ID that the parent process was given when it forked the child.

- **pid_status**
  This will store exit information about the process. `waitpid()` will update it, so it needs to be a pointer.

- **options**
  There are several options you can pass to `waitpid()`, and typing `man waitpid` will give you more info. If you set the options to 0, the function waits until the process finishes.

### What's the status?

When the `waitpid()` function has finished waiting, it stores a value in `pid_status` that tells you how the process did. To find the exit status of the child process, you’ll have to pass the `pid_status` value through a macro called `WEXITSTATUS()`:

```
if (WEXITSTATUS(pid_status)) // If the exit status is not zero
  puts("Error status non-zero");
```

Why do you need the macro? Because the `pid_status` contains several pieces of information, and only the first 8 bits represent the exit status. The macro tells you the value of just those 8 bits.
Now, when you run the `newshound2` program, it checks that the `rssgossip.py` script finishes before `newshound2` itself ends:

```
> ./newshound2 'pajama death'
> cat stories.txt
Pajama Death ex-drummer tells all.
New Pajama Death album due next month.
```

That's great. Now I'll never miss another story again.

Adding a `waitpid()` to the program was easy to do and it made the program more reliable. Before, you couldn’t be sure that the subprocess had finished writing, and that meant there was no way you could use the `newshound2` program as a proper tool. You couldn’t use it in scripts and you couldn’t create a GUI frontend for it.

Redirecting input and output, and making processes wait for each other, are all simple forms of **interprocess communication**. When processes are able to cooperate—by sharing data or by waiting for each other—they become much more powerful.

---

**BULLET POINTS**

- `exit()` is a quick way of ending a program.
- All open files are recorded in the descriptor table.
- You can redirect input and output by changing the descriptor table.
- `fileno()` will find a descriptor in the table.
- `dup2()` can be used to change the descriptor table.
- `waitpid()` will wait for processes to finish.
Q: Does `exit()` end the program faster than just returning from `main()`?
A: No. But if you call `exit()` you don't need to structure your code to get back to the `main()` function. As soon as you call `exit()`, your program is dead.

Q: Should I check for –1 when I call `exit()`, in case it doesn't work?
A: No. `exit()` doesn't return a value, because `exit()` never fails. `exit()` is the only function that is guaranteed never to return a value and never to fail.

Q: Is the number I pass to `exit()` the exit status?
A: Yes.

Q: Are the Standard Input, Output, and Error always in slots 0, 1, and 2 of the descriptor table?
A: Yes, they are.

Q: So, if I open a new file, it is automatically added to the descriptor table?
A: Yes.

Q: Is there a rule about which slot it gets?
A: New files are always added to the available slot with the lowest number. So, if slot number 4 is the first available one, that's the one your new file will use.

Q: How big is the descriptor table?
A: It has slots from 0 to 255.

Q: The descriptor table seems kinda complicated. Why is it there?
A: Because it allows you to rewire the way a program works. Without the descriptor table, redirection isn't possible.

Q: Is there a way of sending data to the screen without using the Standard Output?
A: On some systems. For example, on Unix-based machines, if you open `/dev/tty`, it will send data directly to the terminal.

Q: Can I use `waitpid()` to wait for any process? Or just the processes I started?
A: You can use `waitpid()` to wait for any process.

Q: Why isn't the `pid_status` in `waitpid(..., &pid_status, ...)` just an exit status?
A: Because the `pid_status` contains other information.

Q: Such as?
A: For example, `WIFSIGNALED (pid_status)` will be false if a process ended naturally, or true if something killed it off.

Q: How can an integer variable like `pid_status` contain several pieces of information?
A: It stores different things in different bits. The first 8 bits store the exit status. The other information is stored in the other bits.

Q: So, if I can extract the first 8 bits of the `pid_status` value, I don't have to use `WEXITSTATUS()`?
A: It is always best to use `WEXITSTATUS()`. It's easier to read and it will work on whatever the native `int` size is on the platform.

Q: Why is `WEXITSTATUS()` in uppercase?
A: Because it is a macro rather than a function. The compiler replaces macro statements with small pieces of code at runtime.
Stay in touch with your child

You’ve seen how to run a separate process using `exec()` and `fork()`, and you know how to redirect the output of a child process into a file. But what if you want to listen to a child process directly? Is that possible? Rather than waiting for a child process to send all of its data into a file and then reading the file afterward, is there some way to start a process running and read the data it generates in real time?

Reading story links from rssgossip

As an example, there’s an option on the `rssgossip.py` script that allows you to display the URLs for any stories that it finds:

```
$ python rssgossip.py -u 'pajama death'
Pajama Death ex-drummer tells all.
New Pajama Death album due next month.
http://www.rolling-stone.com/pdalbum.html
```

Now, you could run the script and save its output to a file, but that would be slow. It would be much better if the parent and child process could talk to each other while the child process is still running.
Connect your processes with pipes

You’ve already used something that makes live connections between processes: pipes.

Pipes are used on the command line to connect the output of one process with the input of another process. In the example here, you’re running the rssgossip.py script manually and then passing its output through a command called grep. The grep command finds all the lines containing http.

Piped commands are parents and children

Whenever you pipe commands together on the command line, you are actually connecting them together as parent and child processes. So, in the above example, the grep command is the parent of the rssgossip.py script.

1. The command line creates the parent process.
2. The parent process forks the rssgossip.py script in a child process.
3. The parent connects the output of the child with the input of the parent using a pipe.
4. The parent process execs the grep command.

Pipes are used a lot on the command line to allow users to connect processes together. But what if you’re just using C code? How do you connect a pipe to your child process so that you can read its output as soon as it’s generated?
pipe()

Case study: opening stories in a browser

Let’s say you want to run the rssgossip.py script and then open the stories it finds in a web browser. Your program will run in the parent process and rssgossip.py will run in the child. You need to create a pipe that connects the output of rssgossip.py to the input of your program.

But how do you create a pipe?

pipe() opens two data streams

Because the child is going to send data to the parent, you need a pipe that’s connected to the Standard Output of the child and the Standard Input of the parent. You’ll create the pipe using the pipe() function. Remember how we said that every time you open a data stream to something like a file, it gets added to the descriptor table? Well, that’s exactly what the pipe() functions does: it creates two connected streams and adds them to the table. Whatever is written into one stream can be read from the other.

When pipe() creates the two lines in the descriptor table, it will store their file descriptors in a two-element array:

```c
int fd[2];
if (pipe(fd) == -1) {
    error("Can't create the pipe");
}
```

The pipe() command creates a pipe and tells you two descriptors: fd[1] is the descriptor that writes to the pipe, and fd[0] is the descriptor that reads from the pipe. Once you’ve got the descriptors, you’ll need to use them in the parent and child processes.

I want a program that opens stories in my browser as soon as they're found.

<table>
<thead>
<tr>
<th>#</th>
<th>Data Stream</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Standard input</td>
</tr>
<tr>
<td>1</td>
<td>Standard output</td>
</tr>
<tr>
<td>2</td>
<td>Standard error</td>
</tr>
<tr>
<td>3</td>
<td>Read-end of the pipe</td>
</tr>
<tr>
<td>4</td>
<td>Write-end of the pipe</td>
</tr>
</tbody>
</table>

This is fd[0].

This is fd[1].

Calling pipe() creates these two descriptors.

Whatever is written here... can be read from here.

fd[1] writes to the pipe; fd[0] reads from it.
In the child

In the child process, you need to close the `fd[0]` end of the pipe and then change the child process’s Standard Output to point to the same stream as descriptor `fd[1]`.

```c
close(fd[0]);
dup2(fd[1], 1);
```

This will close the read end of the pipe. The child then connects the write end to the Standard Output.

That means that everything the child sends to the Standard Output will be written to the pipe.

In the parent

In the parent process, you need to close the `fd[1]` end of the pipe (because you won’t be writing to it) and then redirect the parent process’s Standard Input to read its data from the same place as descriptor `fd[0]`:

```c
dup2(fd[0], 0);
close(fd[1]);
```

This will close the write end of the pipe. The child won’t read from the pipe...

…but will write.

Everything that the child writes to the pipe will be read through the Standard Input of the parent process.
Opening a web page in a browser

Your program will need to open up a web page using the machine’s browser. That’s kind of hard to do, because different operating systems have different ways of talking to programs like web browsers.

Fortunately, the out-of-work actors have hacked together some code that will open web pages on most systems. It looks like they were in a rush to go do something else, so they’ve put together something pretty simple using `system()`:

```c
void open_url(char *url)
{
    char launch[255];
    sprintf(launch, "cmd /c start %s", url);
    system(launch);
    sprintf(launch, "x-www-browser '%s' &", url);
    system(launch);
    sprintf(launch, "open '%s'");
    system(launch);
}
```

The code runs three separate commands to open a URL: that’s one command each for the Mac, Windows, and Linux. Two of the commands will always fail, but as long as the third command works, that’ll be fine.

Go Off Piste

Think you can write better code than the out-of-work actors? Then why not rewrite the code to use `fork()` and `exec()` for your favorite operating system?
It looks like most of the program is already written. All you need to do is complete the code that connects the parent and child processes to a pipe. To save space, the include lines and the error() and open_url() functions have been removed. Remember, in this program the child is going to talk to the parent, so make sure that pipe's connected the right way!

```c
int main(int argc, char *argv[]) {
    char *phrase = argv[1];
    int fd[2];  // This array will store the descriptors for your pipe.

    pid_t pid = fork();
    if (pid == -1) {
        error("Can't fork process");
    }
    if (!pid) {
        if (execle("/usr/bin/python", "/usr/bin/python", ".rssgossip.py",
                    "-u", phrase, NULL, vars) == -1) {
            error("Can't run script");
        }  // Are you in the parent or the child here? What do you need to do to the pipe?
    }
    if (!pid) {
        // Create your pipe here.
        
        // Are you parent or child? What code goes in these lines?

        if (execle("/usr/bin/python", "/usr/bin/python", ".rssgossip.py",
                    "-u", phrase, NULL, vars) == -1) {
            error("Can't run script");
        }  // Are you in the parent or the child here? What do you need to do to the pipe?
        
        char line[255];
        while (fgets(line, 255, )) {
            if (line[0] == '\t')  // If the line starts with a tab...
                open_url(line + 1);  // then it's a URL.
        }
        return 0;  // "line + 1" is the string starting after the tab character.
    }
}
```

You might want to replace this with another RSS newsfeed.

You are here

Exercise
It looks like most of the program is already written. You were to complete the code that connects the parent and child processes to a pipe. To save space, the `#include` lines and the `error()` and `open_url()` functions have been removed.

```c
int main(int argc, char *argv[]) {
    char *phrase = argv[1];
    int fd[2];
    if (pipe(fd) == -1) {
        error("Can't create the pipe");
    }

    pid_t pid = fork();
    if (pid == -1) {
        error("Can't fork process");
    } else { You're in the child process here.

    if (!pid) {
        if (execle("/usr/bin/python", "/usr/bin/python", ".rssgossip.py", "-u", phrase, NULL, vars) == -1) {
            error("Can't run script");
        } else { You're in the parent process down here.

    dup2(fd[1], 1); This will set the Standard Output to the write end of the pipe.
    close(fd[0]); The child won't read from the pipe, so we'll close the read end.

    if (execle("/usr/bin/python", "/usr/bin/python", ".rssgossip.py", "-u", phrase, NULL, vars) == -1) {
            error("Can't run script");
    } else { You're in the parent process down here.

    dup2(fd[0], 0); This will redirect the Standard Input to the read end of the pipe.
    close(fd[1]); This will close the write end of the pipe, because the parent won't write to it.

    char line[255];
    while (fgets(line, 255, stdin)) {
        if (line[0] == 't') 
            open_url(line + 1);
    }
    return 0;
}
```

This will create the pipe and store its descriptors in `fd[0]` and `fd[1]`. Need to check that return code, in case we can't create the pipe.

You could also have put `fd[0]`. You're reading from the Standard Input, because that's connected to the pipe.
Test Drive

When you compile and run the code, this happens:

```
> ./news_opener 'pajama death'
```

That's great. It worked.
The `news_opener` program ran the `rssgossip.py` in a separate process and told it to display URLs for each story it found. All of the output of the screen was redirected through a *pipe* that was connected to the `news_opener` parent process. That meant the `news_opener` process could search for any URLs and then open them in the browser.

 Pipes are a great way of connecting processes together. Now, you have the ability to not only run processes and control their environments, but you also have a way of capturing their output. That opens up a huge amount of functionality to you. Your C code can now use and control *any program* that you can use from the command line.

Go Off Piste

Now that you know how to control `rssgossip.py`, why not try controlling some of these programs? You can get all of them for Unix-style machines or any Windows machine using Cygwin:

**curl/wget**
These programs let you talk to web servers. If you call them from C code, you can write programs that can talk to the Web.

**mail/mutt**
These programs let you send email from the command line. If they're on your machine, it means your C programs can send mail too.

**convert**
This command can convert one image format to another image format. Why not create a C program that outputs SVG charts in text format, and then use the convert command to create PNG images from them?
Q: Is a pipe a file?
A: It’s up to the operating system how it creates pipes, but pipes created with the `pipe()` function are not normally files.

Q: So pipes might be files?
A: It is possible to create pipes based on files, which are normally called named pipes or FIFO (first-in/first-out) files.

Q: Why would anyone want a pipe that uses a file?
A: Pipes based on files have names. That means they are useful if two processes need to talk to each other and they are not parent and child processes. As long as both processes know the name of the pipe, they can talk with it.

Q: Great! So how do I use named pipes?
A: Using the `mkfifo()` system call. For more information, see http://tinyurl.com/cdf6ve5.

Q: If most pipes are not files, what are they?
A: Usually, they are just pieces of memory. Data is written at one point and read at another.

Q: What happens if I try to read from a pipe and there’s nothing in there?
A: Your program will wait until something is there.

Q: How does the parent know when the child is finished?
A: When the child process dies, the pipe is closed and the `fgets()` command receives an end-of-file, which means the `fgets()` function returns 0, and the loop ends.

Q: Can parents speak to children?
A: Absolutely. There is no reason why you can’t connect your pipes the other way around, so that the parent sends data to the child process.

Q: Can you have a pipe that works in both directions at once? That way, my parent and child processes could have a two-way conversation.
A: No, you can’t do that. Pipes always work in only one direction. But you can create two pipes: one from the parent to the child, and one from the child to the parent.
The death of a process

You’ve seen how processes are created, how their environments are configured, and even how processes talk to each other. But what about how processes die? For example, if your program is reading data from the keyboard and the user hits Ctrl-C, the program stops running.

How does that happen? You can tell from the output that the program never got as far as running the second `printf()` command. Instead, the whole program just stopped in its tracks. Did the operating system just unload the program? Did the `fgets()` function call `exit()`? What happened?

The O/S controls your program with signals

The magic all happens in the operating system. When you call the `fgets()` function, the operating system reads the data from the keyboard, and when it sees the user hit Ctrl-C, sends an interrupt signal to the program.

A signal is just a short message: a single integer value. When the signal arrives, the process has to stop whatever it’s doing and go deal with the signal. The process looks at a table of signal mappings that link each signal with a function called the signal handler. The default signal handler for the interrupt signal just calls the `exit()` function.

So, why doesn’t the operating system just kill the program? Because the signal table lets you run your own code when your process receives a signal.

```c
#include <stdio.h>

int main()
{
    char name[30];
    printf("Enter your name: ");
    fgets(name, 30, stdin);
    printf("Hello %s\n", name);
    return 0;
}
```

If you press Ctrl-C, the program stops running. But why?

`enter your code here`
Catching signals and running your own code

Sometimes you’ll want to run your own code if someone interrupts your program. For example, if your process has files or network connections open, it might want to close things down and tidy up before exiting. But how do you tell the computer to run your code when it sends you a signal? You can do it with `sigactions`.

A sigaction is a function wrapper

A `sigaction` is a struct that contains a pointer to a function. `sigactions` are used to tell the operating system which function it should call when a signal is sent to a process. So, if you have a function called `diediedie()` that you want the operating system to call if someone sends an `interrupt` signal to your process, you’ll need to wrap the `diediedie()` function up as a `sigaction`.

This is how you create a `sigaction`:

```
struct sigaction action;
action.sa_handler = diediedie;
sigemptyset(&action.sa_mask);
action.sa_flags = 0;
```

The function wrapped by a `sigaction` is called the `handler`, because it will be used to deal with (or handle) a signal that’s sent to it. If you want to create a handler, it will need to be written in a certain way.

All handlers take signal arguments

Signals are just integer values, and if you create a custom handler function, it will need to accept an `int` argument, like this:

```
void diediedie(int sig)
{
    puts("Goodbye cruel world....\n");
    exit(1);
}
```

Because the handler is passed the number of the signal, you can `reuse` the same handler for several signals. Or, you can have a separate handler for each signal. How you choose to program it is up to you.

Handlers are intended to be short, fast pieces of code. They should do just enough to deal with the signal that’s been received.
sigactions are registered with sigaction()

Once you’ve create a sigaction, you’ll need to tell the operating system about it. You do that with the **sigaction()** function:

```c
sigaction(signal_no, &new_action, &old_action);
```

sigaction() takes three parameters:

- **The signal number.**
  The integer value of the signal you want to handle. Usually, you’ll pass one of the standard signal symbols, like SIGINT or SIGQUIT.

- **The new action.**
  This is the address of the new sigaction you want to register.

- **The old action.**
  If you pass a pointer to another sigaction, it will be filled with details of the current handler that you’re about to replace. If you don’t care about the existing signal handler, you can set this to NULL.

The sigaction() function will return -1 if it fails and will also set the errno function. To keep the code short, some of the code you’ll see in this book will skip checking for errors, but you should **always** check for errors in your own code.

---

**Ready-Bake Code**

This is a function that will make it a little easier to register functions as signal handlers:

```c
int catch_signal(int sig, void (*handler)(int))
{
    struct sigaction action;
    action.sa_handler = handler;
    sigemptyset(&action.sa_mask);
    action.sa_flags = 0;
    return sigaction (sig, &action, NULL);
}
```

This function will allow you to set a signal handler by calling `catch_signal()` with a signal number and a function name:

```c
catch_signal(SIGINT, diedieie)
```
Rewriting the code to use a signal handler

You now have all the code to make your program do something if someone hits the Ctrl-C key:

```c
#include <stdio.h>
#include <signal.h>
#include <stdlib.h>

void diediedie(int sig)
{
    puts("Goodbye cruel world....\n");
    exit(1);
}

int catch_signal(int sig, void (*handler)(int))
{
    struct sigaction action;
    action.sa_handler = handler;
    sigemptyset(&action.sa_mask);
    action.sa_flags = 0;
    return sigaction (sig, &action, NULL);
}

int main()
{
    if (catch_signal(SIGINT, handle_interrupt) == -1) {
        fprintf(stderr, "Can't map the handler");
        exit(2);
    }
    char name[30];
    printf("Enter your name: ");
    fgets(name, 30, stdin);
    printf("Hello %s\n", name);
    return 0;
}
```

The program will ask for the user’s name and then wait for her to type. But if instead of typing her name, the user just hits the Ctrl-C key, the operating system will automatically send the process an interrupt signal (SIGINT). That interrupt signal will be handled by the `catch_signal()` function that was registered in the `catch_signal()` function. The `sigaction` contains a pointer to the `diediedie()` function. This will then be called, and the program will display a message and `exit()`. 

Handlers have void return types. Handlers have void return types. The operating system passes the signal to the handler. This is the function to register a handler. SIGINT means we are capturing the interrupt signal. This sets the interrupt handler to the handle_interrupt() function.
You are here

**Test Drive**

When you run the new version of the program and press Ctrl-C, this happens:

```
$ ./greetings
Enter your name: ^CGoodbye cruel world....
```

The operating system received the Ctrl-C and sent a SIGINT signal to the process, which then ran your handle_interrupt() function.

**What's My Purpose?**

There are a bunch of different signals the operating system can send to your process. Match each signal to its cause.

- **SIGINT**
  - The process was interrupted.

- **SIGQUIT**
  - The terminal window changed size.

- **SIGFPE**
  - The process tried to access illegal memory.

- **SIGTRAP**
  - Someone just asked the kernel to kill the process.

- **SIGSEGV**
  - The process wrote to a pipe that nothing’s reading.

- **SIGWINCH**
  - Floating-point error.

- **SIGTERM**
  - Someone asked the process to stop and dump the memory in a core dump file.

- **SIGPIPE**
  - The debugger asks where the process is.
There are a bunch of different signals the operating system can send to your process. You were to match each signal to its cause.

**SIGINT**
- The process was interrupted.

**SIGQUIT**
- The terminal window changed size.

**SIGFPE**
- The process tried to access illegal memory.

**SIGTRAP**
- Someone just asked the kernel to kill the process.

**SIGSEGV**
- The process wrote to a pipe that nothing’s reading.

**SIGWINCH**
- Floating-point error.

**SIGTERM**
- Someone asked the process to stop and dump the memory in a core dump file.

**SIGPIPE**
- The debugger asks where the process is.

---

**Q:** If the interrupt handler didn’t call `exit()` , would the program still have ended?

**A:** No.

**Q:** So, I could write a program that completely ignores interrupts?

**A:** You could, but it’s not a good idea. In general, if your program receives an error signal, it’s best to exit with an error, even if you run some of your own code first.
Use `kill` to send signals

If you’ve written some signal-handling code, how do you test it? Fortunately, on Unix-style systems, there’s a command called `kill`. It’s called `kill` because it’s normally used to kill off processes, but in fact, `kill` just sends a signal to a process. By default, the command sends a SIGTERM signal to the process, but you can use it to send any signal you like.

To try it out, open two terminals. In one terminal, you can run your program. Then, in the second terminal, you can send signals to your program with the `kill` command:

```
> ps
  77868 ttys003    0:00.02  bash
  78222 ttys003    0:00.01  ./testprog
> kill 78222
> kill -INT 78222
> kill -SEGV 78222
> kill -KILL 78222
```

Each of these `kill` commands will send signals to the process and run whatever handler the process has configured. The exception is the SIGKILL signal. The SIGKILL signal can’t be caught by code, and it can’t be ignored. That means if you have a bug in your code and it is ignoring every signal, you can always stop the process with `kill -KILL`.

**Send signals with `raise()`**

Sometimes you might want a process to send a signal to itself, which you can do with the `raise()` command.

```
raise(SIGTERM);
```

Normally, the `raise()` command is used inside your own custom signal handlers. It means your code can receive a signal for something minor and then choose to raise a more serious signal.

This is called **signal escalation**.
Sending your code a wake-up call

The operating system sends signals to a process when something has happened that the process needs to know about. It might be that the user has tried to interrupt the process, or someone has tried to kill it, or even that the process has tried to do something it shouldn’t have, like trying to access a restricted piece of memory.

But signals are not just used when things go wrong. Sometimes a process might actually want to generate its own signals. One example of that is the alarm signal, SIGALRM. The alarm signal is usually created by the process’s interval timer. The interval timer is like an alarm clock: you set it for some time in the future, and in the meantime your program can go and do something else:

```
alarm(120);
do_important_busy_work();
do_more_busy_work();
```

But even though your program is busy doing other things, the timer is still running in the background. That means that when the 120 seconds are up…

...the timer fires a SIGALRM signal

When a process receives a signal, it stops doing everything else and handles the signal. But what does a process do with an alarm signal by default? It stops the process. It’s really unlikely that you would ever want a timer to kill your program for you, so most of the time you will set the handler to do something else:

```
catch_signal(SIGALRM, pour_coffee);
```

Alarm signals let you multitask. If you need to run a particular job every few seconds, or if you want to limit the amount of time you spend doing a job, then alarm signals are a great way of getting a program to interrupt itself.
You’ve seen how to set custom signal handlers, but what if you want to restore the default signal handler? Fortunately, the signal.h header has a special symbol SIG_DFL, which means handle it the default way.

```c
catch_signal(SIGTERM, SIG_DFL);
```

Also, there’s another symbol, SIG_IGN, that tells the process to completely ignore a signal.

```c
catch_signal(SIGINT, SIG_IGN);
```

But you should be very careful before you choose to ignore a signal. Signals are an important way of controlling—and stopping—processes. If you ignore them, your program will be harder to stop.

---

**Q:** Can I set an alarm for less than a second?

**A:** Yes, but it’s a little more complicated. You need to use a different function called setitimer(). It lets you set the process’s interval timer directly in either seconds or fractions of a second.

**Q:** How do I do that?

**A:** Go to http://tinyurl.com/3o7hzbm for more details.

**Q:** Why is there only one timer for a process?

**A:** The timers have to be managed by the operating system kernel, and if processes had lots of timers, the kernel would go slower and slower. To prevent this from happening, the operating system limits each process to one timer.

**Q:** Timers let me multitask?! Great, so I can use them to do lots of things at once?

**A:** No. Remember, your process will always stop whatever it’s doing when it handles a signal. That means it is still only doing one thing at a time. You’ll see later how you can really make your code do more than one thing at a time.

**Q:** What happens if I set one timer and it had already been set?

**A:** Whenever you call the alarm() function, you reset the timer. That means if you set the alarm for 10 seconds, then a moment later you set it for 10 minutes, the alarm won’t fire until 10 minutes are up. The original 10-second timer will be lost.
This is the source code for a program that tests the user’s math skills. It asks the user to work the answer to a simple multiplication problem and keeps track of how many answers he got right. The program will keep running forever, unless:

1. The user presses Ctrl-C, or
2. The user takes more than five seconds to answer the question.

When the program ends, it will display the final score and set the exit status to 0.

```c
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <time.h>
#include <string.h>
#include <errno.h>
#include <signal.h>

int score = 0;

void end_game(int sig)
{
    printf("\nFinal score: %i\n", score);
}

int catch_signal(int sig, void (*handler)(int))
{
    struct sigaction action;
    action.sa_handler = handler;
    sigemptyset(&action.sa_mask);
    action.sa_flags = 0;
    return sigaction (sig, &action, NULL);
}
```
void times_up(int sig)
{
    puts("\nTIME'S UP!");
    raise( ............................................);
}

void error(char *msg)
{
    fprintf(stderr, "%s: %s\n", msg, strerror(errno));
    exit(1);
}

int main()
{
    catch_signal(SIGALRM, ....................................);
    catch_signal(SIGINT, ....................................);
    srandom(time(0));
    while(1) {
        int a = random() % 11;
        int b = random() % 11;
        char txt[4];
        printf("\nWhat is %i times %i? ", a, b);
        fgets(txt, 4, stdin);
        int answer = atoi(txt);
        if (answer == a * b)
            score++;
        else
            printf("\nWrong! Score: %i\n", score);
    }
    return 0;
}
You need to set the exit status to 0 and stop.

This is the source code for a program that tests the user's math skills. It asks the user to work the answer to a simple multiplication problem and keeps track of how many answers he got right. The program will keep running forever, unless:

1. The user presses Ctrl-C, or
2. The user takes more than **five seconds** to answer the question.

When the program ends, it will display the final score and set the exit status to 0.

```c
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <time.h>
#include <string.h>
#include <errno.h>
#include <signal.h>

int score = 0;

void end_game(int sig)
{
    printf("\nFinal score: %i\n", score);
    exit(0);
}

int catch_signal(int sig, void (*handler)(int))
{
    struct sigaction action;
    action.sa_handler = handler;
    sigemptyset(&action.sa_mask);
    action.sa_flags = 0;
    return sigaction (sig, &action, NULL);
}
```
void times_up(int sig)
{
    puts("TIME'S UP!");
    raise(SIGINT);
}

void error(char *msg)
{
    fprintf(stderr, "%s: %s\n", msg, strerror(errno));
    exit(1);
}

int main()
{
    catch_signal(SIGALRM, times_up);
    catch_signal(SIGINT, end_game);
    srand(time(0));
    while(1) {
        int a = random() % 11;
        int b = random() % 11;
        char txt[4];
        printf("What is %i times %i? ", a, b);
        fgets(txt, 4, stdin);
        int answer = atoi(txt);
        if (answer == a * b)
            score++;
        else
            printf("Wrong! Score: %i\n", score);
    }
    return 0;
}
To see if the program works, you need to run it a couple of times.

**Test 1: hit Ctrl-C**

The first time, you’ll answer a few questions and then hit Ctrl-C. Ctrl-C sends the process an interrupt signal (SIGINT) that makes the program display the final score and then exit().

```bash
> ./math_master
What is 0 times 1? 0
What is 6 times 1? 6
What is 4 times 10? 40
What is 2 times 3? 6
What is 7 times 4? 28
What is 4 times 10? ^C
Final score: 5
```

Signals are a little complex, but incredibly useful. They allow your programs to end gracefully, and the interval timer can help you deal with tasks that are taking too long.

**Test 2: wait five seconds**

The second time, instead of hitting Ctrl-C, wait for at least five seconds on one of the answers and see what happens.

The alarm signal (SIGALRM) fires. The program was waiting for the user to enter an answer, but because he took so long, the timer signal was sent; the process immediately switches to the times_up() handler function. The handler displays the “TIME’S UP!” message and then escalates the signal to a SIGINT that causes the program to display the final score.

```bash
> ./math_master
What is 5 times 9? 45
What is 2 times 8? 16
What is 9 times 1? 9
What is 9 times 3? TIME'S UP!
Final score: 3
```

Uh, oh...looks like someone was a little slow.
Q: Are signals always received in the same order they are sent?
A: Not if they are sent very close together. The operating system might choose to reorder the signals if it thinks one is more important than the others.

Q: Is that always true?
A: It depends on the platform. On most versions of Cygwin, for example, the signals will always be sent and received in the same order. But in general, you shouldn’t rely on it.

Q: If I send the same signal twice, will it be received twice by the process?
A: Again, it depends. On Linux and the Mac, if the same signal is repeated very quickly, the kernel might choose to only send the signal once to the process. On Cygwin, it will always send both signals. But again, you should not assume that just because you sent the same signal twice, it will be received twice.

---

**BULLET POINTS**

- The operating system talks to processes using signals.
- Programs are normally stopped using signals.
- When a process receives a signal, it runs a handler.
- For most error signals, the default handler stops the program.
- Handlers can be replaced with the signal() function.
- You can send signals to yourself with raise().
- The interval timer sends SIGALRM signals.
- The alarm() function sets the interval timer.
- There is one timer per process.
- Don’t use sleep() and alarm() at the same time.
- kill sends signals to a process.
- kill -KILL will always kill a process.
Your C Toolbox

You’ve got Chapter 10 under your belt, and now you’ve added interprocess communication to your toolbox. For a complete list of tooltips in the book, see Appendix ii.

- `exit()` stops the program immediately.
- `fileno()` finds the descriptor.
- `dup2()` duplicates a data stream.
- `waitpid()` waits for a process to finish.
- `pipe()` creates a communication pipe.
- Processes can communicate using pipes.
- Signals are messages from the O/S.
- `sigaction()` lets you handle signals.
- The `kill` command sends a signal.
- A program can send signals to itself with `raise()`.
- `alarm()` sends a SIGALRM after a few seconds.
There’s no place like 127.0.0.1

11 sockets and networking

Programs on different machines need to talk to each other.
You’ve learned how to use I/O to communicate with files and how processes on the same machine can communicate with each other. Now you’re going to reach out to the rest of the world, and learn how to write C programs that can talk to other programs across the network and across the world. By the end of this chapter, you’ll be able to create programs that behave as servers and programs that behave as clients.
The Internet knock-knock server

C is used to write most of the low-level networking code on the Internet. Most networked applications need two separate programs: a server and a client.

You're going to build a server in C that tells jokes over the Internet. You'll be able to start the server on one machine like this:

```
> ./ikkp_server
Waiting for connection
```

Other than telling you it's running, the server won't display anything else on the screen. However, if you open a second console, you'll be able to connect to the server using a client program called telnet. Telnet takes two parameters: the address of the server, and the port the server is running on. If you are running telnet on the same machine as the server, you can use 127.0.0.1 for the address:

```
> telnet 127.0.0.1 30000
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.
Internet Knock-Knock Protocol Server
Version 1.0
Knock! Knock!
> Who's there?
Oscar
> Oscar who?
Oscar silly question, you get a silly answer
Connection closed by foreign host.
```

Use 127.0.0.1 if you're running the server on the same machine.

The server has responded.

You type in these responses.

You will need a telnet program in order to connect to the server. Most systems come with telnet already installed. You can check that you have telnet by typing:

```
telnet
```
on the command line.

If you don't have telnet, you can install it in one of these ways:

**Cygwin:**
Run the setup.exe program for Cygwin and search for telnet.

**Linux:**
Search for telnet in your package manager. On many systems, the package manager is called **Synaptic**.

**Mac:**
If you don't have telnet, you can install it from [www.macports.org](http://www.macports.org) or [www.finkproject.org](http://www.finkproject.org).
Knock-knock server overview

The server will be able to talk to several clients at once. The client and the server will have a *structured conversation* called a **protocol**. There are different protocols used on the Internet. Some of them are *low-level* protocols, like the *internet protocol* (IP), which are used to control how binary 1s and 0s are sent around the Internet. Other protocols are *high-level* protocols, like the *hypertext transfer protocol* (HTTP), which controls how web browsers talk to web servers. The joke server is going to use a custom high-level protocol called the *Internet knock-knock protocol* (IKKP).

A **protocol** is a structured conversation. A client and server have a structured conversation called a protocol.

The client and the server will exchange messages like this:

<table>
<thead>
<tr>
<th>Server: Knock knock!</th>
<th>Client: Who's there?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oscar.</td>
<td>Oscar who?</td>
</tr>
<tr>
<td>Oscar silly question, you get a silly answer.</td>
<td></td>
</tr>
</tbody>
</table>

A **protocol** always has a strict set of rules. As long as the client and the server both follow those rules, everything is fine. But if one of them breaks the rules, the conversation usually stops pretty abruptly.
BLAB: how servers talk to the Internet

When C programs need to talk to the outside world, they use data streams to read and write bytes. You’ve used data streams that are connected to the files or Standard Input and Output. But if you’re going to write a program to talk to the network, you need a new kind of data stream called a socket.

Before a server can use a socket to talk to a client program, it needs to go through four stages that you can remember with the acronym BLAB: Bind, Listen, Accept, Begin.

1. Bind to a port

A computer might need to run several server programs at once. It might be sending out web pages, posting email, and running a chat server all at the same time. To prevent the different conversations from getting confused, each server uses a different port. A port is just like a channel on a TV. Different ports are used for different network services, just like different channels are used for different content.

When a server starts up, it needs to tell the operating system which port it’s going to use. This is called binding the port. The knock-knock server is going to use port 30000, and to bind it you’ll need two things: the socket descriptor and a socket name. A socket name is just a struct that means “Internet port 30000.”

```
#include <arpa/inet.h>  // You'll need this header for creating Internet addresses.
...
struct sockaddr_in name;
name.sin_family = PF_INET;
name.sin_port = (in_port_t)htonl(30000);
name.sin_addr.s_addr = htonl(INADDR_ANY);
int c = bind (listener_d, (struct sockaddr *) &name, sizeof(name));
if (c == -1)
   error("Can't bind to socket");
```

This is a protocol number. You can leave it as 0.

This is the error() function you created in the last chapter.

```
#include <sys/socket.h>  // You'll need this header.
...
int listener_d = socket(PF_INET, SOCK_STREAM, 0);
if (listener_d == -1)
   error("Can't open socket");
```

This is a descriptor for the socket.

It's an Internet socket.

Bind to a port.
Listen.
Accept a connection.
Begin talking.
2. Listen

If your server becomes popular, you’ll probably get lots of clients connecting to it at once. Would you like the clients to wait in a queue for a connection? The `listen()` system call tells the operating system how long you want the queue to be:

```c
if (listen(listener_d, 10) == -1)
    error("Can't listen");
```

Calling `listen()` with a queue length of 10 means that up to 10 clients can try to connect to the server at once. They won’t all be immediately answered, but they’ll be able to wait. The 11th client will be told the server is too busy.

3. Accept a connection

Once you’ve bound a port and set up a listen queue, you then just have to…wait. Servers spend most of their lives waiting for clients to contact them. The `accept()` system call waits until a client contacts the server, and then it returns a **second socket descriptor** that you can use to hold a conversation on.

```c
struct sockaddr_storage client_addr;
unsigned int address_size = sizeof(client_addr);
int connect_d = accept(listener_d, (struct sockaddr *)&client_addr, &address_size);
if (connect_d == -1)
    error("Can't open secondary socket");
```

This new **connection descriptor** (`connect_d`) is the one that the server will use to…

**Begin talking.**

Why do you think the `accept()` system call creates the descriptor for a new socket? Why don’t servers just use the socket they created to listen to the port?
A socket’s not your typical data stream

So far, data streams have all been the same. Whether you’re connected to files or Standard Input/Output, you’ve been able to use functions like `fprintf()` and `fscanf()` to talk to them. But sockets are a little different. A socket is two way: it can be used for input and output. That means it needs different functions to talk to it.

If you want to output data on a socket, you can’t use `fprintf()`. Instead, you use a function called `send()`:

```c
char *msg = "Internet Knock-Knock Protocol Server\r\nVersion 1.0\r\nKnock! Knock!\r\n";
if (send(connect_d, msg, strlen(msg), 0) == -1)
    error("send");
```

Remember: it’s important to always check the return value of system calls like `send()`. Network errors are really common, and your servers will have to cope with them.

---

**Geek Bits**

What port should I use?

You need to be careful when you choose a port number for a server application. There are lots of different servers available, and you need to make sure you don’t use a port number that’s normally used for some other program. On Cygwin and most Unix-style machines, you’ll find a file called `/etc/services` that lists the ports used by most of the common servers. When you choose a port, make sure there isn’t another application that already uses the same one.

Port numbers can be between 0 and 65535, and you need to decide whether you want to use a low number (< 1024) or a high one. Port numbers that are lower than 1024 are usually only available to the superuser or administrator on most systems. This is because the low port numbers are reserved for well-known services, like web servers and email servers. Operating systems restrict these ports to administrators only, to prevent ordinary users from starting unwanted services.

**Most of the time, you’ll probably want to use a port number greater than 1024.**
This server generates random advice for any client that connects to it, but it’s not quite complete. You need to fill in the missing system calls. Also, this version of the code will send back a single piece of advice and then end. Part of the code needs to be inside a loop. Which part?

```c
int main(int argc, char *argv[])
{
    char *advice[] = {
        "Take smaller bites\n",
        "Go for the tight jeans. No they do NOT make you look fat.\n",
        "One word: inappropriate\n",
        "Just for today, be honest. Tell your boss what you *really* think\n",
        "You might want to rethink that haircut\n"};
    int listener_d = ...................(PF_INET, SOCK_STREAM, 0);

    struct sockaddr_in name;
    name.sin_family = PF_INET;
    name.sin_port = (in_port_t)htons(30000);
    name.sin_addr.s_addr = htonl(INADDR_ANY);
    .....................(listener_d, (struct sockaddr *) &name, sizeof(name));

    .....................(listener_d, 10);
    puts("Waiting for connection");

    struct sockaddr_storage client_addr;
    unsigned int address_size = sizeof(client_addr);
    int connect_d = ...................(listener_d, (struct sockaddr *) &client_addr, &address_size);
    char *msg = advice[rand() % 5];

    .....................(connect_d, msg, strlen(msg), 0);
    close(connect_d);

    return 0;
}

And for a bonus point, if you add in the missing #include statements, the program will work. But what has the programmer missed out? **Hint: look at the system calls.**

The programmer has forgotten to .................................................................
This server generates random advice for any client that connects to it, but it's not quite complete. You needed to fill in the missing system calls. Also, this version of the code will send back a single piece of advice and then end. Part of the code needs to be inside a loop. Which part?

```c
int main(int argc, char *argv[]) {
    char *advice[] = {
        "Take smaller bites\r\n",
        "Go for the tight jeans. No they do NOT make you look fat.\r\n",
        "One word: inappropriate\r\n",
        "Just for today, be honest. Tell your boss what you *really* think\r\n",
        "You might want to rethink that haircut\r\n";
    int listener_d = socket(PF_INET, SOCK_STREAM, 0);  \Comment{Create a socket.}

    struct sockaddr_in name;
    name.sin_family = PF_INET;
    name.sin_port = htons(30000);
    name.sin_addr.s_addr = htonl(INADDR_ANY);

    bind(listener_d, (struct sockaddr *) &name, sizeof(name));

    listen(listener_d, 10);  \Comment{Set to the listen queue depth to 10.}

    puts("Waiting for connection");

    while (1) {  \Comment{You need to loop the accept/begin talking section.}
        struct sockaddr_storage client_addr;
        unsigned int address_size = sizeof(client_addr);
        int connect_d = accept(listener_d, (struct sockaddr *)&client_addr, &address_size);
        char *msg = advice[rand() % 5];  \Comment{Accept a connection from a client.}

        send(connect_d, msg, strlen(msg), 0);
        close(connect_d);  \Comment{Begin talking to the client.}
    }
     return 0;
}
```

And for a bonus point, if you add in the missing `#include` statements, the program will work. But what has the programmer missed out? **Hint: look at the system calls.**

The programmer has forgotten to **check for errors.** You should always check if socket, bind, listen, accept, or send return -1.
Let’s compile the advice server and see what happens.

```bash
> gcc advice_server.c -o advice_server
> ./advice_server
Waiting for connection
```

Then, while the server is still running, open a second console and connect to the server using telnet a couple of times.

```bash
> telnet 127.0.0.1 30000
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.
One word: inappropriate
Connection closed by foreign host.
> telnet 127.0.0.1 30000
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.
You might want to rethink that haircut
Connection closed by foreign host.
>
```

That’s great, the server works. Here, you’re using 127.0.0.1 as the IP address, because the client is running on the same machine as the server. But you could have connected to the server from anywhere on the network and we’d have gotten the same response.

Working, you say? Hmm... I think there might be a problem...
Sometimes the server doesn’t start properly

If I start the server, then run the client one time, it works...

The server’s started.

The server sends back a response.

File Edit Window Help I’mTheServer
> ./advice_server
Waiting for connection

File Edit Window Help I’mTheClient
> telnet 127.0.0.1 30000
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.
One word: inappropriate
Connection closed by foreign host.
>

...but then, if I stop the server and restart it real quick, the client can’t get a response anymore!

File Edit Window Help I’mTheServer
> ./advice_server
Waiting for connection
^C
> ./advice_server
Waiting for connection

File Edit Window Help I’mTheClient
> telnet 127.0.0.1 30000
Trying 127.0.0.1...
telnet: connect to address 127.0.0.1: Connection refused
telnet: Unable to connect to remote host
>

The server looks like it’s starting correctly the second time, but the client can’t get any response from it. Why is that?

Remember that the code was written without any error checking. Let’s add a little error check into the code and see if we can figure out what’s happening.
Why your mom always told you to check for errors

If you add an error check on the line that binds the socket to a port:

```c
bind (listener_d, (struct sockaddr *) &name, sizeof (name));
if (bind (listener_d, (struct sockaddr *) &name, sizeof(name)) == -1)
    error("Can't bind the port");
```

Then you’ll get a little more information from the server if it is stopped and restarted quickly:

```
> ./advice_server
Waiting for connection
^C
> ./advice_server
Can't bind the port: Address already in use
```

If the server has responded to a client and then gets stopped and restarted, the call to the bind system call fails. But because the original version of the program never checked for errors, the rest of the server code ran even though it couldn’t use the server port.

Bound ports are sticky

When you bind a socket to a port, the operating system will prevent anything else from rebinding to it for the next 30 seconds or so, and that includes the program that bound the port in the first place. To get around the problem, you just need to set an option on the socket before you bind it:

```c
int reuse = 1;
if (setsockopt(listener_d, SOL_SOCKET, SO_REUSEADDR, (char *)&reuse, sizeof(int)) == -1)
    error("Can't set the reuse option on the socket");
```

This code makes the socket reuse the port when it’s bound. That means you can stop and restart the server and there will be no errors when you bind the port a second time.
**recv()**

**Reading from the client**

You’ve learned how to send data to the client, but what about *reading* from the client? In the same way that sockets have a special `send()` function to write data, they also have a `recv()` function to read data.

```c
<bytes read> = recv(<descriptor>, <buffer>, <bytes to read>, 0);
```

If someone types in a line of text into a client and hits return, the `recv()` function stores the text into a character array like this:

![Character array representation](image)

There are a few things to remember:

- **The characters are not terminated with a `\0` character.**
- **When someone types text in telnet, the string always ends `\r\n`.**
- **The `recv()` will return the number of characters, or -1 if there’s an error, or 0 if the client has closed the connection.**
- **You’re not guaranteed to receive all the characters in a single call to `recv()`**.

This last point is important. It means you might have to call `recv()` more than once:

![Characters representation](image)

That means `recv()` can be tricky to use. It’s best to wrap `recv()` in a function that stores a simple `\0`-terminated string in the array it’s given. Something like this:

```c
int read_in(int socket, char *buf, int len)
{
    char *s = buf;
    int slen = len;
    int c = recv(socket, s, slen, 0);
    while ((c > 0) && (s[c-1] != '\n')) {
        s += c; slen -= c;
        c = recv(socket, s, slen, 0);
    }
    if (c < 0)
        return c;
    else if (c == 0)
        buf[0] = '\0';
    else
        s[c-1] = '\0';
    return len - slen;
}
```

This reads all the characters until it reaches `\n`. Keep reading until there are no more characters or you reach `\n`. In case there’s an error, return `c`. Nothing read; send back an empty string. Replace the `\r` character with a `\0`. This is one way of simplifying `recv()`, but could you do better? Why not write your own version of `read_in()` and let us know at headfirstlabs.com.
Here are some other functions that are useful when you are writing a server. Do you understand how each of them works?

```c
void error(char *msg)
{
    fprintf(stderr, "%s: %s\n", msg, strerror(errno));
    exit(1);
}
```

You've used this error function a LOT in this book. Don't call this function if you want the program to keep running.

```c
int open_listener_socket()
{
    int s = socket(PF_INET, SOCK_STREAM, 0);
    if (s == -1)
        error("Can't open socket");
    return s;
}
```

Create an Internet streaming socket.

```c
void bind_to_port(int socket, int port)
{
    struct sockaddr_in name;
    name.sin_family = PF_INET;
    name.sin_port = (in_port_t)htons(30000);
    name.sin_addr.s_addr = htonl(INADDR_ANY);
    int reuse = 1;
    if (setsockopt(socket, SOL_SOCKET, SO_REUSEADDR, (char *)&reuse, sizeof(int)) == -1)
        error("Can't set the reuse option on the socket");
    int c = bind (socket, (struct sockaddr *) &name, sizeof(name));
    if (c == -1)
        error("Can't bind to socket");
}
```

Yes, reuse the socket (so you can restart the server without problems).

```c
int say(int socket, char *s)
{
    int result = send(socket, s, strlen(s), 0);
    if (result == -1)
        fprintf(stderr, "%s: %s\n", "Error talking to the client", strerror(errno));
    return result;
}
```

Send a string to a client. Don't call `error()` if there's a problem. You won't want to stop the server if there's just a problem with one client.

Now that you have a set of server functions, let's try them out...
Now it’s time to write the code for the Internet knock-knock server. You’re going to write a little more code than usual, but you’ll be able to use the ready-bake code from the previous page. Here’s the start of the program.

```c
#include <stdio.h>
#include <string.h>
#include <errno.h>
#include <stdlib.h>
#include <sys/socket.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <signal.h>

int listener_d;

void handle_shutdown(int sig)
{
    if (listener_d)
        close(listener_d);

    fprintf(stderr, "Bye!\n");
    exit(0);
}
```

This will store the main listener socket for the server.

The ready-bake functions from the previous page go here.

If someone hits Ctrl-C when the server is running, this function will close the socket before the program ends.
Now it’s over to you to write the main function. You’ll need to create a new server socket and store it in `listener_d`. The socket will be bound to port 30000, and the queue depth should be set to 10. Once that’s done, you need to write code that works like this:

Try to check error codes and if the user says the wrong thing, just send an error message, close the connection, and then wait for another client.

**Good luck!**
Now it’s time to write the code for the Internet knock-knock server. You were to write a little more code than usual, but you’ll be able to use the ready-bake code from the previous page. Here’s the start of the program.

```c
#include <stdio.h>
#include <string.h>
#include <errno.h>
#include <stdlib.h>
#include <sys/socket.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <signal.h>

int listener_d;

void handle_shutdown(int sig)
{
    if (listener_d)
        close(listener_d);

    fprintf(stderr, "Bye!\n");
    exit(0);
}
```

The ready-bake functions from the previous page go here.

This will store the main listener socket for the server.

If someone hits Ctrl-C when the server is running, this function will close the socket before the program ends.
This is the kind of code you should have written. Is yours similar? It doesn’t matter if the code is exactly the same. The important thing is that your code can tell the joke in the right way, and cope with errors.

```c
int main(int argc, char *argv[]) {
    if (catch_signal(SIGINT, handle_shutdown) == -1)
        error("Can't set the interrupt handler");  // This will call handle_shutdown() if Ctrl-C is hit.
    listener_d = open_listener_socket();
    bind_to_port(listener_d, 30000);  // Create a socket on port 30000.
    if (listen(listener_d, 10) == -1)
        error("Can't listen");
    struct sockaddr_storage client_addr;
    unsigned int address_size = sizeof(client_addr);
    puts("Waiting for connection");
    char buf[255];
    while (1) {
        int connect_d = accept(listener_d, (struct sockaddr *)&client_addr, &address_size);
        if (connect_d == -1)
            error("Can't open secondary socket");
        if (say(connect_d,
            "Internet Knock-Knock Protocol Server \r\nVersion 1.0 \r\nKnock! Knock! \r\n> ") != -1) {
            read_in(connect_d, buf, sizeof(buf));  // Read data from the client.
            if (strncasecmp("Who's there?", buf, 12))
                say(connect_d, "You should say 'Who's there?!'".sepsep)
            else {
                if (say(connect_d, "Oscar\r\n> ") != -1) {
                    read_in(connect_d, buf, sizeof(buf));
                    if (strncasecmp("Oscar who?", buf, 10))
                        say(connect_d, "You should say 'Oscar who?\r\n"");
                    else
                        say(connect_d, "Oscar silly question, you get a silly answer\r\n");
                }
            }
        } else
            break;
    }
    close(connect_d);  // Close the secondary socket we used for the conversation.
    return 0;
}
```

This will call handle_shutdown() if Ctrl-C is hit.

Create a socket on port 30000.

Set the listen-queue length to 10.

Listen for a connection.

Send data to the client.

Read data from the client.

Checking the user’s answers.
Now that you’ve written the knock-knock server, it’s time to compile it and fire it up.

The server’s waiting for a connection, so open a separate console and connect to it with telnet:

```console
> gcc ikkp_server.c -o ikkp_server
> ./ikkp_server
Waiting for connection
```

The server can tell you a joke, but what happens if you break the protocol and send back an invalid response?

```console
> telnet 127.0.0.1 30000
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.
Internet Knock-Knock Protocol Server
Version 1.0
Knock! Knock!
Who's there?
Oscar
Oscar who?
Oscar silly question, you get a silly answer
Connection closed by foreign host.
```

The server is able to validate the data you send it and close the connection immediately. Once you’re done running the server, you can switch back to the server window and hit Ctrl-C to close it down neatly. It even sends you a farewell message:

```console
^CBye!
```

That’s great! The server does everything you need it to do.

**Or does it?**
The server can only talk to one person at a time

There’s a problem with the current server code. Imagine someone connects to it and he is a little slow with his responses:

```
> telnet knockknockster.com 30000
Trying knockknockster.com...
Connected to localhost.
Escape character is '^['.
Internet Knock-Knock Protocol Server
Version 1.0
Knock! Knock!
> Who's there?
Oscar
>]
```

Then, if someone else tries to get through to the server, she can’t; it’s busy with the first guy:

```
> telnet knockknockster.com 30000
Trying knockknockster.com...
Connected to localhost.
Escape character is '^['.
```

The problem is that the server is still busy talking to the first guy. The main server socket will keep the client waiting until the server calls the `accept()` system call again. But because of the guy already connected, it will be some time before that happens.

**Brain Power**

The server can’t respond to the second user, because it is busy dealing with the first. What have you learned that might help you deal with *both clients at once?*
**You can fork() a process for each client**

When the clients connect to the server, they start to have a conversation on a separate, newly created socket. That means the main server socket is free to go and find another client. So let’s do that.

When a client connects, you can fork() a separate child process to deal with the conversation between the server and the client.

While the client is talking to the child process, the server’s parent process can go connect to the next client.

**The parent and child use different sockets**

One thing to bear in mind is that the parent server process will only need to use the main listener socket. That’s because the main listener socket is the one that’s used to accept() new connections. On the other hand, the child process will only ever need to deal with the secondary socket that gets created by the accept() call. That means once the parent has forked the child, the parent can close the secondary socket and the child can close the main listener socket.

```c
After forking the child, the parent can close this socket.
close(listener_d);
```

```c
Once the child gets created, it can close this socket.
close(connect_d);
```

---

**Dumb Questions**

**Q:** If I create a new process for each client, what happens if hundreds of clients connect? Will my machine create hundreds of processes?

**A:** Yes. If you think your server will get a lot of clients, you need to control how many processes you create. The child can signal you when it’s finished with a client, and you can use that to maintain a count of current child processes.
This is a version of the server code that has been changed to fork a separate child process to talk to each client...except it’s not quite finished. See if you can figure out the missing pieces of code.

```c
while (1) {
    int connect_d = accept(listener_d, (struct sockaddr *)&client_addr,
                           &address_size);

    if (connect_d == -1)
        error("Can't open secondary socket");

    if (..................)
        close(..................);
    if (say(connect_d,
             "Internet Knock-Knock Protocol Server\nVersion 1.0\nKnock! Knock!\n> ")
         != -1) {
        read_in(connect_d, buf, sizeof(buf));

        if (strncasecmp("Who's there?", buf, 12))
            say(connect_d, "You should say 'Who's there?!'!");
        else {
            if (say(connect_d, "Oscar\n> ") != -1) {
                read_in(connect_d, buf, sizeof(buf));

                if (strncasecmp("Oscar who?", buf, 10))
                    say(connect_d, "You should say 'Oscar who?!\n");
                else
                    say(connect_d, "Oscar silly question, you get a silly answer\n");
            }  
        }
    }

    close(..................);
 }
```

What should the child do when the conversation is done?
This is a version of the server code that has been changed to fork a separate child process to talk to each client—except it's not quite finished. You were to figure out the missing pieces of code.

```c
while (1) {
    int connect_d = accept(listener_d, (struct sockaddr *)&client_addr, &address_size);

    if (connect_d == -1)
        error("Can't open secondary socket");

    if (fork() == 0) {
        close(listener_d);  // In the child, you need to close the main listener socket.
        if (say(connect_d, "Internet Knock-Knock Protocol Server\n\nVersion 1.0\nKnock! Knock!\n> ") != -1) {
            read_in(connect_d, buf, sizeof(buf));

            if (strncasecmp("Who's there?", buf, 12))
                say(connect_d, "You should say 'Who's there?!'!");
            else {
                if (say(connect_d, "Oscar\n> ") != -1) {
                    read_in(connect_d, buf, sizeof(buf));

                    if (strncasecmp("Oscar who?", buf, 10))
                        say(connect_d, "You should say 'Oscar who?!\n");
                    else
                        say(connect_d, "Oscar silly question, you get a silly answer\n");
                }  // Once the conversation's over, the child can close the socket to the client.
            }
        }close(connect_d);
        exit(0);  // Once the child process has finished talking, it should exit. That will prevent it from falling into the main server loop.
    }
    close(connect_d);
}
```

Once the child process has finished talking, it should exit. That will prevent it from falling into the main server loop.
Let’s try the modified version of the server. You can compile and run it in the same way:

If you open a separate console and start telnet, you can connect, just like you did before:

Everything seems the same, but if you leave the client running with the joke half-told, you should be able to see what’s changed:

If you open a third console, you will see that there are now two processes for the server: one for the parent and one for the child:

That means you can connect, even while the first client is still talking to the server:

Now that you’ve built an Internet server, let’s go look at what it takes to build a client, by writing something that can read from the Web.
Writing a web client

What if you want to write your own client program? Is it really that different from a server? To see the similarities and differences, you’re going to write a web client for the hypertext transfer protocol (HTTP).

HTTP is a lot like the Internet knock-knock protocol you coded earlier. All protocols are structured conversations. Every time a web client and server talk, they say the same kind of things. Open telnet and see how to download http://en.wikipedia.org/wiki/O'Reilly_Media.

Most web servers run on port 80.

When your program connects to the web server, it will need to send at least three things:

- **A GET command**
  
  ```
  GET /wiki/O'Reilly_Media http/1.1
  ```

- **The hostname**
  
  ```
  Host: en.wikipedia.org
  ```

- **A blank line**

But before you can send any data at all to the server, you need to make a connection from the client. How do you do that?
Clients are in charge

Clients and servers communicate using sockets, but the way that each gets hold of a socket is a little different. You’ve already seen that servers use the BLAB sequence:

1. Bind a port.
2. Listen.
3. Accept a conversation.
4. Begin talking.

A server spends most of its life waiting for a fresh connection from a client. Until a client connects, a server really can’t do anything. Clients don’t have that problem. A client can connect and start talking to a server whenever it likes. This is the sequence for a client:

1. Connect to a remote port.
2. Begin talking.

Remote ports and IP addresses

When a server connects to the network, it just has to decide which port it’s going to use. But clients need to know a little more: they need to know the port of the remote server, but they also need to know its internet protocol (IP) address:

208.201.239.100

Addresses with four digits are in IP version 4 format. Most will eventually be replaced with longer version 6 addresses.

Internet addresses are kind of hard to remember, which is why most of the time human beings use domain names. A domain name is just an easier-to-remember piece of text like:

www.oreilly.com

Even though human beings prefer domain names, the actual packets of information that flow across the network only use the numeric IP address.
Create a socket for an IP address

Once your client knows the address and port number of the server, it can create a client socket. Client sockets and server sockets are created the same way:

```
int s = socket(PF_INET, SOCK_STREAM, 0);
```

The difference between client and server code is what they do with sockets once they’re created. A server will bind the socket to a local port, but a client will connect the socket to a remote port:

```
struct sockaddr_in si;
memset(&si, 0, sizeof(si));
si.sin_family = PF_INET;
si.sin_addr.s_addr = inet_addr("208.201.239.100");
si.sin_port = htons(80);
connect(s, (struct sockaddr *) &si, sizeof(si));
```

The above code works only for numeric IP addresses.

To connect a socket to a remote domain name, you’ll need a function called getaddrinfo().
getaddrinfo() gets addresses for domains

The domain name system is a huge address book. It’s a way of converting a domain name like www.oreilly.com into the kinds of numeric IP addresses that computers need to address the packets of information they send across the network.

Create a socket for a domain name

Most of the time, you’ll want your client code to use the DNS system to create sockets. That way, your users won’t have to look up the IP addresses themselves. To use DNS, you need to construct your client sockets in a slightly different way:

```
#include <netdb.h>
...
struct addrinfo *res;
struct addrinfo hints;
memset(&hints, 0, sizeof(hints));
hints.ai_family = PF_UNSPEC;
hints.ai_socktype = SOCK_STREAM;
getaddrinfo("www.oreilly.com", "80", &hints, &res);
```

The getaddrinfo() constructs a new data structure on the heap called a naming resource. The naming resource represents a port on a server with a given domain name. Hidden away inside the naming resource is the IP address that the computer will need. Sometimes very large domains can have several IP addresses, but the code here will simply pick one of them. You can then use the naming resource to create a socket.

```
int s = socket(res->ai_family, res->ai_socktype,
             res->ai_protocol);
```

Finally, you can connect to the remote socket. Because the naming resource was created on the heap, you’ll need to tidy it away with a function called freeaddrinfo():

```
connect(s, res->ai_addr, res->ai_addrlen);
freeaddrinfo(res);
```

Once you’ve connected a socket to a remote port, you can read and write to it using the same recv() and send() functions you used for the server. That means you should have enough information now to write a web client…
Chapter 11

magnets muddled

Code Magnets

Here is the code for a web client that will download the contents of a page from Wikipedia and display it on the screen. The web page will be passed as an argument to the program. Think carefully about the data you need to send to a web server running HTTP.

```c
#include <stdio.h>
#include <string.h>
#include <errno.h>
#include <stdlib.h>
#include <sys/socket.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <netdb.h>

void error(char *msg)
{
    fprintf(stderr, "%s: %s\n", msg, strerror(errno));
    exit(1);
}

int open_socket(char *host, char *port)
{
    struct addrinfo *res;
    struct addrinfo hints;
    memset(&hints, 0, sizeof(hints));
    hints.ai_family = PF_UNSPEC;
    hints.ai_socktype = SOCK_STREAM;
    if (getaddrinfo(host, port, &hints, &res) == -1)
        error("Can't resolve the address");
    int d_sock = socket(res->ai_family, res->ai_socktype,
                        res->ai_protocol);
    if (d_sock == -1)
        error("Can't open socket");
    int c = connect(d_sock, res->ai_addr, res->ai_addrlen);
    freeaddrinfo(res);
    if (c == -1)
        error("Can't connect to socket");
    return d_sock;
}
```
int say(int socket, char *s)
{
    int result = send(socket, s, strlen(s), 0);
    if (result == -1)
        fprintf(stderr, "%s: %s\n", "Error talking to the server",
                strerror(errno));
    return result;
}

int main(int argc, char *argv[])
{
    int d_sock;

    d_sock = open_socket("en.wikipedia.org", "80");
    char buf[255];

    sprintf(buf, "GET /wiki/%s http/1.1\n" "Host: en.wikipedia.org\n\n", argv[1]);
    say(d_sock, buf);
    say(d_sock, "Host: en.wikipedia.org\n\n");

    char rec[256];
    int bytesRcvd = recv(d_sock, rec, 255, 0);
    while (bytesRcvd) {
        if (bytesRcvd == -1)
            error("Can't read from server");

        rec[bytesRcvd] = \0;
        printf("%s", rec);
        bytesRcvd = recv(d_sock, rec, 255, 0);
    }

    close(d_sock);
    return 0;
}"
Here is the code for a web client that will download the contents of a page from Wikipedia and display it on the screen. The web page will be passed as an argument to the program. You were to think carefully about the data you need to send to a web server running HTTP.

```c
#include <stdio.h>
#include <string.h>
#include <errno.h>
#include <stdlib.h>
#include <sys/socket.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <netdb.h>

void error(char *msg)
{
    fprintf(stderr, "%s: %s
", msg, strerror(errno));
    exit(1);
}

int open_socket(char *host, char *port)
{
    struct addrinfo *res;
    struct addrinfo hints;
    memset(&hints, 0, sizeof(hints));
    hints.ai_family = PF_UNSPEC;
    hints.ai_socktype = SOCK_STREAM;
    if (getaddrinfo(host, port, &hints, &res) == -1)
        error("Can't resolve the address");
    int d_socket = socket(res->ai_family, res->ai_socktype, res->ai_protocol);
    if (d_socket == -1)
        error("Can't open socket");
    int c = connect(d_socket, res->ai_addr, res->ai_addrlen);
    freeaddrinfo(res);
    if (c == -1)
        error("Can't connect to socket");
    return d_socket;
}
```
int say(int socket, char *s)
{
    int result = send(socket, s, strlen(s), 0);
    if (result == -1)
        fprintf(stderr, "Error talking to the server", strerror(errno));
    return result;
}

int main(int argc, char *argv[])
{
    int d_sock;
    d_sock = open_socket("en.wikipedia.org", "80");
    char buf[255];
    sprintf(buf, "GET /wiki/%s http/1.1\r\n" , argv[1]);
    say(d_sock, buf);
    say(d_sock, "Host: en.wikipedia.org\r\n\n");
    char rec[256];
    int bytesRcvd = recv(d_sock, rec, 255, 0);
    while (bytesRcvd) {
        if (bytesRcvd == -1)
            error("Can't read from server");
        rec[bytesRcvd] = '0';
        printf("%s", rec);
        bytesRcvd = recv(d_sock, rec, 255, 0);
    }
    close(d_sock);
}

"\r\n"
If you compile and run the web client, you make it download a page from Wikipedia like this:

```
> gcc wiki_client.c -o wiki_client
> ./wiki_client "O'Reilly_Media"
HTTP/1.0 200 OK
Date: Fri, 06 Jan 2012 20:30:15 GMT
Server: Apache
...
Connection: close
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html lang="en" dir="ltr" class="client-nojs" xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>O'Reilly Media - Wikipedia, the free encyclopedia</title>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8" />
...
```

You’ll have to replace any spaces with underscore (_) characters.

At the beginning, you’ll get the response HEADERS. These tell you things about the server and the web page.

Then you get the contents of the web page from Wikipedia.

**It works!**

The client took the name of the page from the command line and then connected to Wikipedia to download the page. Because it’s constructing the path to the file, you need to make sure that you replace any spaces in the page name with underscore (_) characters.

**Go Off Piste**

Why not update the code to automatically replace characters like spaces for you? For more details on how to replace characters for web addresses, see:

http://www.w3schools.com/tags/ref_urlencode.asp
Q: Should I create sockets with IP addresses or domain names?
A: Most of the time, you’ll want to use domain names. They’re easier to remember, and occasionally some servers will change their numeric addresses but keep the same domain names.

Q: So, do I even need to know how to connect to a numeric address?
A: Yes. If the server you are connecting to is not registered in the domain name system, such as machines on your home network, then you will need to know how to connect by IP.

Q: Can I use getaddrinfo() with a numeric address?
A: Yes, you can. But if you know that the address you are using is a numeric IP, the first version of the client socket code is simpler.

**BULLET POINTS**

- A protocol is a structured conversation.
- Servers connect to local ports.
- Clients connect to remote ports.
- Clients and servers both use sockets to communicate.
- You write data to a socket with `send()`.
- You read data from a socket with `recv()`.
- HTTP is the protocol used on the Web.
Your C Toolbox

You’ve got Chapter 11 under your belt, and now you’ve added sockets and networking to your toolbox. For a complete list of tooltips in the book, see Appendix ii.

- Telnet is a simple network client.
- Create sockets with the socket() function.
- Servers BLAB:
  
  B = bind()
  L = listen()
  A = accept()
  B = Begin talking

- DNS = Domain name system
- Use fork() to cope with several clients at once.
- getaddrinfo() finds addresses by domain.
It’s a parallel world

Johnny told me he got his heap variables locked in a mutex.

Programs often need to do several things at the same time. POSIX threads can make your code more responsive by spinning off several pieces of code to run in parallel. But be careful! Threads are powerful tools, but you don’t want them crashing into each other. In this chapter, you’ll learn how to put up traffic signs and lane markers that will prevent a code pileup. By the end, you will know how to create POSIX threads and how to use synchronization mechanisms to protect the integrity of sensitive data.
Tasks are sequential...or not...

Imagine you are writing something complex like a game in C. The code will need to perform several different tasks:

- It will need to update the graphics on the screen.
- It will need to read control information from the game controller or keyboard.
- It will need to calculate the latest locations of the objects that are moving in the game.
- It might need to communicate with the disk and the network.

Not only will your code need to do all of these things, but it will need to do them **all at the same time**. That’s going to be true for many different programs. Chat programs will need to read text from the network and send data to the network at the same time. Media players will need to stream video to the display as well as watch for input from the user controls.

**How can your code perform several different tasks at once?**
...and processes are not always the answer

You’ve already learned how to make the computer do several things at once: with processes. In the last chapter, you built a network server that could deal with several different clients at once. Each time a new user connected, the server created a new process to handle the new session.

Does that mean that whenever you want to do several things at once, you should just create a separate process? Well, not really, and here’s why.

Processes take time to create

Some machines take a little while to create new processes. Not much time, but some. If the extra task you want to perform takes just a few hundredths of a second, creating a process each time won’t be very efficient.

Processes can’t share data easily

When you create a child process, it automatically has a complete copy of all the data from the parent process. But it’s a copy of the data. If the child needs to send data back to the parent, then you need something like a pipe to do that for you.

Processes are just plain difficult

You need to create a chunk of code to generate processes, and that can make your programs long and messy.

You need threads.
Chapter 12

**single threads** of execution

### Simple processes do one thing at a time

Say you have a task list with a set of things that you need to do:

- Shop-n-Surf
- Run the cash register.
- Stock the shop.
- Rewax the surfboards.
- Answer the phones.
- Fix the roof.
- Keep the books.

You can’t do all of the tasks at the same time, not by yourself. If someone comes into the shop, you’ll need to stop stocking the shelves. If it looks like rain, you might stop bookkeeping and get on the roof. If you work in a shop alone, you’re like a simple process: you do one thing after another, but always one thing at a time. Sure, you can switch between tasks to keep everything going, but what if there’s a **blocking operation**? What if you’re serving someone at the checkout and the phone rings?

All of the programs you’ve written so far have had a **single thread of execution**. It’s like there’s only been one person working inside the program’s process.

**Shop-n-Surf**

Run the cash register.
Stock the shop.
Rewax the surfboards.
Answer the phones.
Fix the roof.
Keep the books.

Alternatively, just go surfing.

Well, I can’t do everything all at once. Who do you think I am?
Employ extra staff: use threads

A **multithreaded** program is like a shop with several people working in it. If one person is running the checkout, another is filling the shelves, and someone else is waxing the surfboards, then everybody can work without interruptions. If one person answers the phone, it won’t stop the other people in the shop.

In the same way that several people can work in the same shop, you can have several threads living inside the same process. All of the threads will have access to the same piece of heap memory. They will all be able to read and write to the same files and talk on the same network sockets. If one thread changes a global variable, all of the other threads will see the change immediately.

That means you can give each thread a separate task and they’ll all be performed at the same time.

You can run each task inside a separate thread.

- Read games controller input.
- Update screen.
- Calculate physics of rocket.
- Send text message to network.

If one thread has to wait for something, the other threads can keep running.

All of the threads can run inside a single process.

Shop-n-Surf
- Run the cash register.
- Stock the shop.
- Re-wax the surfboards.
- Answer the phones.
- Fix the roof.
- Keep the books.
How do you create threads?

There are a few thread libraries, and you’re going to use one of the most popular: the POSIX thread library, or pthread. You can use the pthread library on Cygwin, Linux, and the Mac.

Let’s say you want to run these two functions in separate threads:

```c
void* does_not(void *a) {
    int i = 0;
    for (i = 0; i < 5; i++) {
        sleep(1);
        puts("Does not!");
    }
    return NULL;
}

void* does_too(void *a) {
    int i = 0;
    for (i = 0; i < 5; i++) {
        sleep(1);
        puts("Does too!");
    }
    return NULL;
}
```

Did you notice that both functions return a void pointer? Remember, a void pointer can be used to point to any piece of data in memory, and you’ll need to make sure that your thread functions have a void* return type.

You’re going to run each of these functions inside its own thread.

You’ll need to run both of these functions in parallel in separate threads. Let’s see how to do that.
threads

Create threads with pthread_create
To run these functions, you’ll need a little setup code, like some headers
and maybe an error() function that you can call if there’s a problem.
#include
#include
#include
#include
#include
#include

<stdio.h>
<stdlib.h>
<string.h>
<unistd.h>
<errno.h>
<pthread.h>

These are the headers for the main part of the code.

This is the header for the pthrea

d library.

void error(char *msg)
{
fprintf(stderr, "%s: %s\n", msg, strerror(errno));
exit(1);
}
But then you can start the code for your main function. You’re going
to create two threads, and each one needs to have its info stored in a
pthread_t data structure. Then you can create and run a thread with
pthread_create().

This
creates
the
thread.

This records all the information about the thread.
does_not is the name of the function the thread will run.

pthread_t t0;
pthread_t t1;
if (pthread_create(&t0, NULL, does_not, NULL) == -1)
error("Can't create thread t0");
if (pthread_create(&t1, NULL, does_too, NULL) == -1)
error("Can't create thread t1");

That code will run your two functions in separate threads. But you’ve not
quite finished yet. If your program just ran this and then finished, the
threads would be killed when the program ended. So you need to wait for
your threads to finish:

Always check
for errors.

&t1 is the address of the
data structure that will store
the thread info.

The void pointer returned from each function will be stored here.

void* result;
if (pthread_join(t0, &result) == -1)
error("Can't join thread t0");
if (pthread_join(t1, &result) == -1)
error("Can't join thread t1");

The pthread_join() function
waits for a thread to finish.

The pthread_join() also receives the return value of your thread
function and stores it in a void pointer variable. Once both threads have
finished, your program can exit smoothly.
Let’s see if it works.

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Because you’re using the pthread library, you’ll need to make sure you link it when you compile your program, like this:

```
> gcc argument.c -lpthread -o argument
```

This will link the pthread library.

When you run the code, you’ll see both functions running at the same time:

```
> ./argument
Does too!
Does not!
Does too!
Does not!
Does too!
Does not!
Does too!
Does not!
```

When you run the code, the messages might come out in a different order than this.

Q: If both functions are running at the same time, why don’t the letters in the messages get mixed up? Each message is on its own line.

A: That’s because of the way the Standard Output works. The text from `puts()` will all get output at once.

Q: I removed the `sleep()` function, and the output showed all the output from one function and then all the output from the other function. Why is that?

A: Most machines will run the code so quickly that without the `sleep()` call, the first function will finish before the second thread starts running.
Beer Magnets

It's time for a really BIG party. This code runs 20 threads that count the number of beers down from 2,000,000. See if you can spot the missing code, and if you get the answer right, celebrate by cracking open a couple of cold ones yourself.

```c
int beers = 2000000; // Begin with 2 million beers.
void* drink_lots(void *a)
{
    int i;
    for (i = 0; i < 100000; i++) {
        beers = beers - 1; // The function will reduce the beers variable by 100,000.
    }
    return NULL;
}
int main()
{
    pthread_t threads[20];
    int t;
    printf("%i bottles of beer on the wall\n%i bottles of beer\n", beers, beers);
    for (t = 0; t < 20; t++) {
        pthread_create(threads[t], NULL, drink_lots);
        // You'll create 20 threads that run the function.
    }
    void* result;
    for (t = 0; t < 20; t++) {
        pthread_join(threads[t], &result);
        // This code waits for all the extra threads to finish.
    }
    printf("There are now %i bottles of beer on the wall\n", beers);
    return 0;
}
```

Begin with 2 million beers.
Each thread will run this function.
The function will reduce the beers variable by 100,000.
To save space, this example skips testing for errors, but don't you do that!
It's time for a really BIG party. This code runs 20 threads that count the number of beers down from 2,000,000. You were to spot the missing code.

```c
int beers = 2000000;
void* drink_lots(void *a)
{
  int i;
  for (i = 0; i < 100000; i++) {
    beers = beers - 1;
  }
  return NULL;
}
int main()
{
  pthread_t threads[20];
  int t;
  printf("%i bottles of beer on the wall
%i bottles of beer
", beers, beers);
  for (t = 0; t < 20; t++) {
    pthread_create(....., &threads[t]....., NULL, ....., drink_lots....., NULL);
  }
  void* result;
  for (t = 0; t < 20; t++) {
    pthread_join(threads[t], &result);
  }
  printf("There are now %i bottles of beer on the wall
", beers);
  return 0;
}
```

To save space, we've skipped testing for errors—but don't you do that!
Test Drive

Let’s take a closer look at that last program. If you compile and run the code a few times, this happens:

File Edit Window Help Don'tLoseTheThread

> ./beer
2000000 bottles of beer on the wall
2000000 bottles of beer
There are now 0 bottles of beer on the wall
> ./beer
2000000 bottles of beer on the wall
2000000 bottles of beer
There are now 883988 bottles of beer on the wall
> ./beer
2000000 bottles of beer on the wall
2000000 bottles of beer
There are now 945170 bottles of beer on the wall
>

The 20 threads have reduced the beers variable to 0.

Hey, wait…

WTF?????

Where's The Froth?

**The code usually doesn't reduce the beers variable to zero.**

That’s really odd. The beers variable begins with a value of 2 million. Then 20 threads each try to reduce the value by 100,000. Shouldn’t that mean that the beers variable always goes to zero?

Look carefully at the code again, and try to imagine what will happen if several threads are running it at the same time. Why is the result unpredictable? Why doesn’t the beers variable get set to zero when all the threads have run? Write your answer below.
The code is not **thread-safe**

The great thing about threads is that lots of different tasks can run at the same time and have access to the same data. The downside is that all those different threads have access to the same data…

Unlike the first program, the threads in the second program are all reading and changing a shared piece of memory: the `beers` variable. To understand what’s going on, let’s see what happens if two threads try to reduce the value of `beers` using this line of code:

```
beers = beers - 1;  // Imagine two threads are running this line of code at the same time.
```

1. **First of all, both threads will need to read the current value of the beers variable.**

```
Thread 1
beers = 37
```

```
Thread 2
beers = 37
```

2. **Then, each thread will subtract 1 from the number.**

```
Thread 1
beers-1 = 36
```

```
Thread 2
beers-1 = 36
```

3. **Finally, each thread stores the value for beers-1 back into the beers variable.**

```
Thread 1
beers = 36
```

```
Thread 2
beers = 36
```

Even though both of the threads were trying to reduce the value of `beers` by 1, they didn’t succeed. Instead of reducing the value by 2, they only decreased it by 1. That’s why the `beers` variable didn’t get reduced to zero—the threads kept getting in the way of each other.

And why was the result so unpredictable? Because the threads didn’t always run the line of code at exactly the same time. Sometimes the threads didn’t crash into each other, and sometimes they did.

---

**Be careful to look out for code that isn’t thread-safe.**

How will you know? Usually, if two threads read and write to the same variable, it’s not.
You need to add traffic signals

Multithreaded programs can be powerful, but they can also behave in unpredictable ways, unless you put some controls in place.

Imagine two cars want to pass down the same narrow stretch of road. To prevent an accident, you can add traffic signals. Those traffic signals prevent the cars from getting access to a shared resource (the road) at the same time.

It’s the same thing when you want two or more threads to access a shared data resource: you need to add traffic signals so that no two threads can read the data and write it back at the same time.

The traffic signals that prevent threads from crashing into each other are called mutexes, and they are one of the simplest ways of making your code thread-safe.

Mutexes are sometimes just called locks.

\[\text{MUT-EX} = \text{MUTually EXclusive}.\]
Use a mutex as a traffic signal

To protect a section of code, you will need to create a mutex lock like this:

```c
pthread_mutex_t a_lock = PTHREAD_MUTEX_INITIALIZER;
```

The mutex needs to be visible to all of the threads that might crash into each other, so that means you’ll probably want to create it as a **global variable**.

**PTHREAD_MUTEX_INITIALIZER** is actually a macro. When the compiler sees that, it will insert all of the code your program needs to create the mutex lock properly.

1. **Red means stop.**
   At the beginning of your sensitive code section, you need to place your first traffic signal. The `pthread_mutex_lock()` will let only **one thread** get past. All the other threads will have to wait when they get to it.

   ```c
   pthread_mutex_lock(&a_lock);
   /* Sensitive code starts here... */
   「 Only one thread at a time will get past this. 」
   
   /* ...End of sensitive code */
   pthread_mutex_unlock(&a_lock);
   ```

2. **Green means go.**
   When the thread gets to the end of the sensitive code, it makes a call to `pthread_mutex_unlock()`. That sets the traffic signal back to green, and another thread is allowed onto the sensitive code:

   ```c
   /* ...End of sensitive code */
   pthread_mutex_unlock(&a_lock);
   ```

Now that you know how to create locks in your code, you have a lot of control over exactly how your threads will work.
Passing Long Values to Thread Functions Up Close

Thread functions can accept a single void pointer parameter and return a single void pointer value. Quite often, you will want to pass and return integer values to a thread, and one trick is to use `long` values. `longs` can be stored in void pointers because they are the same size.

```c
void* do_stuff(void* param)
{
    long thread_no = (long)param;  // Convert it back to a long.
    printf("Thread number %ld\n", thread_no);
    return (void*)(thread_no + 1);  // Cast it back to a void pointer when it's returned.
}

int main()
{
    pthread_t threads[20];
    long t;
    for (t = 0; t < 3; t++) {
        pthread_create(&threads[t], NULL, do_stuff, (void*)t);
    }
    void* result;
    for (t = 0; t < 3; t++) {
        pthread_join(threads[t], &result);
        printf("Thread %ld returned %ld\n", t, (long)result);
    }
    return 0;
}
```

Each thread receives its thread number.
Each thread returns its thread number + 1.

> ./param_test
Thread number 0
Thread 0 returned 1
Thread number 1
Thread number 2
Thread 1 returned 2
Thread 2 returned 3

```
There’s no simple way to decide where to put the locks in your code. Where you put them will change the way the code performs. Here are two versions of the `drink_lots()` function that lock the code in different ways.

**Version A**

```c
pthread_mutex_t beers_lock = PTHREAD_MUTEX_INITIALIZER;
void* drink_lots(void *a)
{
    int i;
    pthread_mutex_lock(&beers_lock);
    for (i = 0; i < 100000; i++) {
        beers = beers - 1;
    }
    pthread_mutex_unlock(&beers_lock);
    printf("beers = %i\n", beers);
    return NULL;
}
```

**Version B**

```c
pthread_mutex_t beers_lock = PTHREAD_MUTEX_INITIALIZER;
void* drink_lots(void *a)
{
    int i;
    for (i = 0; i < 100000; i++) {
        pthread_mutex_lock(&beers_lock);
        beers = beers - 1;
        pthread_mutex_unlock(&beers_lock);
    }
    printf("beers = %i\n", beers);
    return NULL;
}
```
Both pieces of code use a mutex to protect the `beers` variable, and each now displays the value of `beers` before they exit, but because they are locking the code in different places, they generate different output on the screen. Can you figure out which version produced each of these two runs?

```
> ./beer
2000000 bottles of beer on the wall
2000000 bottles of beer
beers = 1900000
beers = 1800000
beers = 1700000
beers = 1600000
beers = 1500000
beers = 1400000
beers = 1300000
beers = 1200000
beers = 1100000
beers = 1000000
beers = 900000
beers = 800000
beers = 700000
beers = 600000
beers = 500000
beers = 400000
beers = 300000
beers = 200000
beers = 100000
beers = 0
There are now 0 bottles of beer on the wall
```

```
> ./beer_fixed_strategy_2
2000000 bottles of beer on the wall
2000000 bottles of beer
beers = 63082
beers = 123
beers = 104
beers = 102
beers = 96
beers = 75
beers = 67
beers = 66
beers = 65
beers = 62
beers = 58
beers = 56
beers = 51
beers = 41
beers = 36
beers = 30
beers = 28
beers = 15
beers = 14
beers = 0
There are now 0 bottles of beer on the wall
```
There's no simple way to decide where to put the locks in your code. Where you put them will change the way the code performs. Here are two versions of the `drink_lots()` function that lock the code in different ways.

### Version A

```c
pthread_mutex_t beers_lock = PTHREAD_MUTEX_INITIALIZER;
void* drink_lots(void *a)
{
    int i;
    pthread_mutex_lock(&beers_lock);
    for (i = 0; i < 100000; i++) {
        beers = beers - 1;
    }
    pthread_mutex_unlock(&beers_lock);
    printf("beers = %i\n", beers);
    return NULL;
}
```

### Version B

```c
pthread_mutex_t beers_lock = PTHREAD_MUTEX_INITIALIZER;
void* drink_lots(void *a)
{
    int i;
    for (i = 0; i < 100000; i++) {
        pthread_mutex_lock(&beers_lock);
        beers = beers - 1;
        pthread_mutex_unlock(&beers_lock);
    }
    printf("beers = %i\n", beers);
    return NULL;
}
```
Both pieces of code use a mutex to protect the `beers` variable, and each now displays the value of `beers` before they exit, but because they are locking the code in different places, they generate different output on the screen. You were to figure out which version produced each of these two runs.

```bash
> ./beer
2000000 bottles of beer on the wall
2000000 bottles of beer
beers = 1900000
beers = 1800000
beers = 1700000
beers = 1600000
beers = 1500000
beers = 1400000
beers = 1300000
beers = 1200000
beers = 1100000
beers = 1000000
beers = 900000
beers = 800000
beers = 700000
beers = 600000
beers = 500000
beers = 400000
beers = 300000
beers = 200000
beers = 100000
beers = 0
There are now 0 bottles of beer on the wall
>
> ./beer_fixed_strategy_2
2000000 bottles of beer on the wall
2000000 bottles of beer
beers = 63082
beers = 123
beers = 104
beers = 102
beers = 96
beers = 75
beers = 67
beers = 66
beers = 65
beers = 62
beers = 58
beers = 56
beers = 51
beers = 41
beers = 36
beers = 30
beers = 28
beers = 15
beers = 14
beers = 0
There are now 0 bottles of beer on the wall
>```
Congratulations! You’ve (almost) reached the end of the book. Now it’s time to crack open one of those 2,000,000 bottles of beer and celebrate!

You’re now in a great position to decide what kind of C coder you want to be. Do you want to be a Linux hacker using pure C? Or a maker writing embedded C in small devices like the Arduino? Maybe you want to go on to be a games developer in C++? Or a Mac and iOS programmer in Objective-C?

Whatever you choose to do, you’re now part of the community that uses and loves the language that has created more software than any other. The language behind the Internet and almost every operating system. The language that’s used to write almost all the other languages. And the language that can write for almost every processor in existence, from watches and phones to planes and satellites.

New C Hacker, we salute you!

Q: Does my machine have to have multiple processors to support threads?
A: No. Most machines have processors with multiple cores, which means that their CPUs contain miniprocessors that can do several things at once. But even if your code is running on a single core/single processor, you will still be able to run threads.

Q: How?
A: The operating system will switch rapidly between the threads and make it appear that it is running several things at once.

Q: Will threads make my programs faster?
A: Not necessarily. While threads can help you use more of the processors and cores on your machine, you need to be careful about the amount of locking your code needs to do. If your threads are locked too often, your code may run as slowly as single-threaded code.

Q: How can I design my thread code to be fast?
A: Try to reduce the amount of data that threads need to access. If threads don’t access a lot of shared data, they won’t need to lock each other out so often and will be much more efficient.

Q: Are threads faster than separate processes?
A: They usually are, simply because it takes a little more time to create processes than it does to create extra threads.

Q: I’ve heard that mutexes can lead to “deadlocks.” What are they?
A: Say you have two threads, and they both want to get mutexes A and B. If the first thread already has A, and the second thread already has B, then the threads will be deadlocked. This is because the first thread can’t get mutex B and the second thread can’t get mutex A. They both come to a standstill.
Your C Toolbox

You’ve got Chapter 12 under your belt, and now you’ve added threads to your toolbox. For a complete list of tooltips in the book, see Appendix ii.

- **Simple processes** do one thing at a time.
- **POSIX threads** (pthread) is a threading library.
- Threads allow a process to do more than one thing at the same time.
- Threads are “lightweight processes.”
- **pthread_create()** creates a thread to run a function.
- **pthread_join()** will wait for a thread to finish.
- **Mutexes** are locks that protect shared data.
- **pthread_mutex_lock()** creates a mutex on code.
- **pthread_mutex_unlock()** releases the mutex.
- Threads share the same global variables.
- If two threads read and update the same variable, your code will be unpredictable.
This lab gives you a spec that describes a program for you to build, using the knowledge you’ve gained over the last few chapters.

This project is bigger than the ones you’ve seen so far. So read the whole thing before you get started, and give yourself a little time. And don’t worry if you get stuck; there are no new C concepts in here, so you can move on in the book and come back to the lab later.

We’ve filled in a few design details for you, and we’ve made sure you’ve got all the pieces you need to write the code.

**It’s up to you to finish the job**, but we won’t give you the code for the answer.
Write the arcade game Blasteroids

Of course, one of the real reasons people want to learn C is so they can write games. In this lab, you’re going to pay tribute to one of the most popular and long-lived video games of them all. It’s time to write Blasteroids!
Your mission: blast the asteroids without getting hit

Sinister. Hollow. And all strangely similar. The asteroids are the bad guys in this game. They float and rotate slowly across the screen, promising instant death to any passing space traveler who happens to meet them.

Welcome to the starship *Vectorize!* This is the ship that you will fly around the screen using your keyboard. It’s armed with a cannon that can fire at passing asteroids.

If an asteroid is hit by a blast from the spaceship’s cannon, it immediately splits into two, and the player’s score increases by 100 points. Once an asteroid has been hit a couple of times, it’s removed from the screen.

If the ship gets hit by an asteroid, you lose a life. You have three lives, and when you lose the last one, that’s the end of the game.
Allegro

Allegro is an open source game development library that allows you to create, compile, and run game code across different operating systems. It works with Windows, Linux, Mac OS, and even phones.

Allegro is pretty straightforward to use, but just because it’s a simple library doesn’t mean it lacks power. Allegro can deal with sound, graphics, animation, device handling, and even 3D graphics if your machine supports OpenGL.

OpenGL is an open standard for graphics processors. You describe your 3D objects to OpenGL, and it handles (most) of the math for you.

Installing Allegro

You can get the source for Allegro over at the Allegro SourceForge website:

http://alleg.sourceforge.net/

You can download, build, and install the latest code from the source repository. There are instructions on the site that will tell you exactly how to do that for your operating system.

You may need CMake

When you build the code, you will probably also need to install an extra tool called CMake. CMake is a build tool that makes it a little easier to build C programs on different operating systems. If you need CMake, you will find all you need over at http://www.cmake.org.
What does Allegro do for you?

The Allegro library deals with several things:

**GUIs**
Allegro will create a simple window to contain your game. This might not seem like a big deal, but different operating systems have very different ways of creating windows and then allowing them to interact with the keyboard and the mouse.

**Events**
Whenever you hit a key, move a mouse, or click on something, your system generates an event. An event is just a piece of data that says what happened. Events are usually put onto queues and then sent to applications. Allegro makes it simple to respond to events so that you can easily, say, write code that will run if a user fires her canyon by hitting the spacebar.

**Timers**
You’ve already looked at timers at the system level. Allegro provides a straightforward way to give your game a heartbeat. All games have some sort of heartbeat that runs so many times a second to make sure the game display is continuously updated. Using a timer, you can create a game that, for example, displays a fresh version of the screen at 60 frames per second (FPS).

**Graphics buffering**
To make your game run smoothly, Allegro uses double buffering. Double buffering is a game-development technique that allows you to draw all of your graphics in an offscreen buffer before displaying it on the screen. Because an entire frame of animation is displayed all at once, your game will run much more smoothly.

**Graphics and transformations**
Allegro comes with a set of built-in graphics primitives that allow you to draw lines, curves, text, solids, and pictures. If you have an OpenGL driver for your graphics card, you can even do 3D. In addition to all of this, Allegro also supports transformations. Transformations allow you to rotate, translate, and scale the graphics on the screen, which makes it easy to create animated spaceships and floating rocks that can move and turn on the screen.

**Sounds**
Allegro has a full sound library that will allow you to build sounds into your game.
Building the game

You’ll need to decide how you’re going to structure your source code. Most C programmers would probably break down the code into separate source files. That way, not only will you be able to recompile your game quicker, but you’ll also be dealing with smaller chunks of code at a time. That will make the whole process a lot less confusing.

There are many, many ways of splitting up your code, but one way is to have a separate source file for each element that will be displayed in the game:

1. asteroid.c
   - A file containing all of the source code to track and display the latest position of an asteroid.

2. blast.c
   - The spaceship will be able to fire its cannon at passing asteroids, so you will need code to draw and move a cannon blast across the screen.

3. spaceship.c
   - The hero of your game, the plucky little spaceship. Unlike with the asteroids, you will probably need to manage only one of these at a time.

4. blasteroids.c
   - It’s always good to have a separate source file to deal with the core of the game. The code in here will need to listen for keypresses, run a timer, and also tell all of the other spaceships, rocks, and blasts to draw themselves on the screen.
The spaceship

When you’re controlling lots of objects on a screen, it’s useful to create a `struct` for each one. Use this for the spaceship:

```
typedef struct {
    float sx;  // Where it is on the screen
    float sy;
    float heading;
    float speed;
    int gone;  // Is it dead?
    ALLEGRO_COLOR color;
} Spaceship;
```

What the spaceship looks like

If you set up your code to draw around the origin (discussed later), then you could draw the ship using code like this:

The variable `s` is a pointer to a `Spaceship` struct. Make the ship green.

```
al_draw_line(-8, 9, 0, -11, s->color, 3.0f);
al_draw_line(0, -11, 8, 9, s->color, 3.0f);
al_draw_line(-6, 4, -1, 4, s->color, 3.0f);
al_draw_line(6, 4, 1, 4, s->color, 3.0f);
```

Collisions

If your spaceship collides with a rock, it dies immediately and the player loses a life. For the first five seconds after a new ship is created, it doesn’t check for collisions. The new ship should appear in the center of the screen.
Spaceship behavior

The spaceship starts the game stationary in the center of the screen. To make it move around the screen, you need to make it respond to keypresses:

- The up and down arrows accelerate and decelerate the spaceship.
- The left arrow turns the spaceship counterclockwise.
- The right arrow turns the spaceship clockwise.
- The spacebar is used to fire blasteroids.

Make sure the ship doesn’t accelerate too much. You probably don’t want the spaceship to move forward more than a couple hundred pixels per second. The spaceship should never go into reverse.
Reading keypresses

The C language is used to write code for almost every piece of computer hardware in the world. But the strange thing is, there’s no standard way to read a keypress using C. All of the standard functions, like fgets(), read only the keys once the return key has been pressed. But Allegro does allow you to read keypresses. Every event that’s sent to an Allegro game comes in via a queue. That’s just a list of data that describes which keys have been pressed, where the mouse is, and so on. Somewhere, you’ll need a loop that waits for an event to appear on the queue.

```c
ALLEGRO_EVENT_QUEUE *queue;
queue = al_create_event_queue();
ALLEGRO_EVENT event;
al_wait_for_event(queue, &event);
```

Once you receive an event, you need to decide if it represents a keypress or not. You can do that by reading its type.

```c
if (event.type == ALLEGRO_EVENT_KEY_DOWN) {
    switch(event.keyboard.keycode) {
    case ALLEGRO_KEY_LEFT: Turn the ship left
        break;
    case ALLEGRO_KEY_RIGHT: Turn right.
        break;
    case ALLEGRO_KEY_SPACE: Fire!
        break;
    }
}
```

Even functions such as getchar() tend to buffer any characters you type until you hit return.
The blast

Take that, you son of a space pebble! The spaceship’s cannon can fire blasts across the screen, and it’s your job to make sure they move across the screen. This is the struct for a blast:

```c
typedef struct {
    float sx;
    float sy;
    float heading;
    float speed;
    int gone;
    ALLEGRO_COLOR color;
} Blast;
```

Blast appearance

The blast is a dashed line. If the user hits the fire key rapidly, the blasts will overlay each other and the line will look more solid. That way, rapid firing will give the impression of increased firepower.

Blast behavior

Unlike the other objects you’ll be animating, blasts that disappear off the screen won’t reappear. That means you’ll need to write code that can easily create and destroy blasts. Blasts are always fired in the direction the ship is heading, and they always travel in a straight line at a constant speed—say, three times the maximum speed of the ship. If a blast collides with an asteroid, the asteroid will divide into two.
The asteroid

Use this struct for each asteroid:

```c
typedef struct {
    float sx;
    float sy;
    float heading;
    float twist;
    float speed;
    float rot_velocity;
    float scale;
    int gone;
    ALLEGRO_COLOR color;
} Asteroid;
```

Asteroid appearance

This is the code to draw an asteroid around the origin:

```c
al_draw_line(-20, 20, -25, 5, a->color, 2.0f);
al_draw_line(-25, 5, -25, -10, a->color, 2.0f);
al_draw_line(-25, -10, -5, -10, a->color, 2.0f);
al_draw_line(-5, -10, -10, -20, a->color, 2.0f);
al_draw_line(-10, -20, 5, -20, a->color, 2.0f);
al_draw_line(5, -20, 20, -10, a->color, 2.0f);
al_draw_line(20, -10, 20, -5, a->color, 2.0f);
al_draw_line(20, -5, 0, 0, a->color, 2.0f);
al_draw_line(0, 0, 20, 10, a->color, 2.0f);
al_draw_line(0, 20, 10, 10, a->color, 2.0f);
al_draw_line(10, 20, 0, 15, a->color, 2.0f);
al_draw_line(0, 15, -20, 20, a->color, 2.0f);
al_draw_line(20, 10, 10, 20, a->color, 2.0f);
```
How the asteroid moves

Asteroids move in a straight line across the screen. Even though they move in a straight line, they continually rotate about their centers. If an asteroid drifts off one side of the screen, it immediately appears on the other.

When the asteroid is hit by a blast

If an asteroid is hit by a blast from the spaceship’s cannon, it immediately splits into two. Each of these parts will be half the size of the original asteroid. Once an asteroid has been hit/split a couple of times, it is removed from the screen. The player’s score increases with each hit by 100 points. You will need to decide how you will record the set of asteroids on the screen. Will you create one huge array? Or will you use a linked list?

The game status

There are a couple of things you need to display on the screen: the number of lives you have left and the current score. When you’ve run out of lives, you need to display “Game Over!” in big, friendly letters in the middle of the screen.
Use transformations to move things around

You’ll need to animate things around the screen. The spaceship will need to fly, and the asteroids will need to rotate, drift, and even change size. Rotations, translations, and scaling require quite a lot of math to work out. But Allegro comes with a whole bunch of transformations built in.

When you’re drawing an object, like a spaceship, you should probably just worry about drawing it around the origin. The origin is the top-left corner of the screen and has coordinates (0, 0). The x-coordinates go across the screen, and the y-coordinates go down. You can use transformations to move the origin to where the object needs to be on the screen and then rotate it to point the correct way. Once that’s all done, all you need to do is draw your object at the origin and everything will be in the right place.

For example, this is one way you might draw the spaceship on the screen:

```c
void draw_ship(Spaceship* s)
{
    ALLEGRO_TRANSFORM transform;
    al_identity_transform(&transform);
    al_rotate_transform(&transform, DEGREES(s->heading));
    al_translate_transform(&transform, s->sx, s->sy);
    al_use_transform(&transform);
    al_draw_line(-8, 9, 0, -11, s->color, 3.0f);
    al_draw_line(0, -11, 8, 9, s->color, 3.0f);
    al_draw_line(-6, 4, -1, 4, s->color, 3.0f);
    al_draw_line(6, 4, 1, 4, s->color, 3.0f);
}
```
The finished product

When you’re done, it’s time to play Blasteroids!

There are lots of other things you could do to enhance the game. As an example, why not try to get it working with OpenCV? Let us know how you get on at Head First Labs.
Leaving town...

It’s been great having you here in Cville!

We’re sad to see you leave, but there’s nothing like taking what you’ve learned and putting it to use. There are still a few more gems for you in the back of the book and an index to read through, and then it’s time to take all these new ideas and put them into practice. We’re dying to hear how things go, so drop us a line at the Head First Labs website, www.headfirstlabs.com, and let us know how C is paying off for YOU!
Even after all that, there’s still a bit more.

There are just a few more things we think you need to know. We wouldn’t feel right about ignoring them, even though they need only a brief mention, and we really wanted to give you a book you’d be able to lift without extensive training at the local gym. So before you put the book down, **read through these tidbits.**
operators

#1. Operators

We’ve used a few operators in this book, like the basic arithmetic operators $+$, $-$, $*$, and $/$, but there are many other operators available in C that can make your life easier.

Increments and decrements

An increment and a decrement increase and decrease a number by 1. That’s a very common operation in C code, particularly if you have a loop that increments a counter. The C language gives you four simple expressions that simplify increments and decrements:

- $\text{++i}$: Increase $i$ by 1, then return the new value.
- $i++$: Increase $i$ by 1, then return the old value.
- $\text{--i}$: Decrease $i$ by 1, then return the new value.
- $i--$: Decrease $i$ by 1, then return the old value.

Each of these expressions will change the value of $i$. The position of the $\text{++}$ and $\text{--}$ say whether or not to return the original value of $i$ or its new value. For example:

```
int i = 3;
int j = i++;
```

After this line, $j == 3$ and $i == 4$.

The ternary operator

What if you want one value if some condition is true, and a different value if it’s false?

```
if (x == 1)
  return 2;
else
  return 3;
```

C has a ternary operator that allows you to compress this code right down to the following:

```
return (x == 1) ? 2 : 3;
```

First, the condition. Next comes the value if the condition is true. Finally, the value if the condition is false.
Bit twiddling

C can be used for low-level programming, and it has a set of operators that let you calculate a new series of bits:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>~a</td>
<td>The value of a with all the bits flipped</td>
</tr>
<tr>
<td>a&amp;b</td>
<td>AND the bits of a and b together</td>
</tr>
<tr>
<td>a</td>
<td>b</td>
</tr>
<tr>
<td>a^b</td>
<td>XOR the bits of a and b together</td>
</tr>
<tr>
<td>&lt;&lt;</td>
<td>Shift bits to the left (increase)</td>
</tr>
<tr>
<td>&gt;&gt;</td>
<td>Shift bits to the right (decrease)</td>
</tr>
</tbody>
</table>

The << operator can be used as a quick way of multiplying an integer by 2. But be careful that numbers don’t overflow.

Commas to separate expressions

You’ve seen for loops that perform code at the end of each loop:

```c
for (i = 0; i < 10; i++)
```

This increment will happen at the end of each loop.

But what if you want to perform more than one operation at the end of a loop? You can use the comma operator:

```c
for (i = 0; i < 10; i++, j++)
```

Increment i and j.

The comma operator exists because there are times when you don’t want to separate expressions with semicolons.
#2. Preprocessor directives

You use a preprocessor directive every time you compile a program that includes a header file:

```c
#include <stdio.h>
```

This is a preprocessor directive.

The preprocessor scans through your C source file and generates a modified version that will be compiled. In the case of the `#include` directive, the preprocessing inserts the contents of the `stdio.h` file. Directives always appear at the start of a line, and they always begin with the hash (#) character. The next most common directive after `#include` is `#define`:

```c
#define DAYS_OF_THE_WEEK 7
```

... 

```c
printf("There are %i days of the week\n", DAYS_OF_THE_WEEK);
```

The `#define` directive creates a macro. The preprocessor will scan through the C source and replace the macro name with the macro's value. Macros aren't variables because they can never change at runtime. Macros are replaced before the program even compiles. You can even create macros that work a little like functions:

```c
#define ADD_ONE(x) ((x) + 1)
```

... 

```c
printf("The answer is %i\n", ADD_ONE(3));
```

This will output "The answer is 4."

The preprocessor will replace `ADD_ONE(3)` with `((3) + 1)` before the program is compiled.

## Conditions

You can also use the preprocessor for conditional compilation. You can make it switch parts of the source code on or off:

```c
#ifdef SPANISH
char *greeting = "Hola";
#else
char *greeting = "Hello";
#endif
```

This code will be compiled differently if there is (or isn’t) a macro called `SPANISH` defined.
#3. The static keyword

Imagine you want to create a function that works like a counter. You could write it like this:

```c
int count = 0; // Use this to count the calls.
int counter()
{
    return ++count; // Increment the count each time.
}
```

What’s the problem with this code? It uses a global variable called `count`. Any other function can change the value of `count` because it’s in the global scope. If you start to write large programs, you need to be careful that you don’t have too many global variables because they can lead to buggy code. Fortunately, C lets you create a `global` variable that is available only inside the `local` scope of a function:

```c
int counter()
{
    static int count = 0; // The static keyword means this variable will keep its value between calls to counter().
    return ++count;
}
```

The `static` keyword will store the variable inside the global area of memory, but the compiler will throw an error if some other function tries to access the `count` variable.

**static can also make things private**

You can also use the `static` keyword outside of functions. `static` in this case means “only code in this .c file can use this.” For example:

```c
static int days = 365; // You can use this variable only inside the current source file.
```

```c
static void update_account(int x) {
    ... // You can call this function only from inside this source file.
}
```

The `static` keyword **controls the scope** of something. It will prevent your data and functions from being accessed in ways that they weren’t designed to be.
# 4. How big stuff is

You’ve seen that the `sizeof` operator can tell you how much memory a piece of data will occupy. But what if you want to know what range of values it will hold? For example, if you know that an `int` occupies 4 bytes on your machine, what’s the largest positive number you can store in it? Or the largest negative number? You could, theoretically, work that out based on the number of bytes it uses, but that can be tricky.

Instead, you can use the macros defined in the `limits.h` header. Want to know what the largest `long` value you can use is? It’s given by the `LONG_MAX` macro. How about the most negative `short`? Use `SHRT_MIN`. Here’s an example program that shows the ranges for `ints` and `shorts`:

```c
#include <stdio.h>
#include <limits.h>

int main()
{
    printf("On this machine an int takes up %lu bytes\n", sizeof(int));
    printf("And ints can store values from %i to %i\n", INT_MIN, INT_MAX);
    printf("And shorts can store values from %i to %i\n", SHRT_MIN, SHRT_MAX);
    return 0;
}
```

On this machine an int takes up 4 bytes
And ints can store values from -2147483648 to 2147483647
And shorts can store values from -32768 to 32767

The macro names come from the data types: `INT (int), SHRT (short), LONG (long), CHAR (char), FLT (float), DBL (double)`. Then, you either add `_MAX` (most positive) or `_MIN` (most negative). You can optionally add the prefix `U` (unsigned), `S` (signed), or `L` (long) if you are interested in a more specific data type.
#5. Automated testing

It’s always important to test your code, and life becomes a lot simpler if you automate the tests. Automated tests are now used by virtually all developers, and there are many, many testing frameworks used by C programmers. One that’s popular at Head First Labs is called **AceUnit**:

http://aceunit.sourceforge.net/

AceUnit is very similar to the xUnit frameworks in other languages (like NUnit and jUnit).

If you’re writing a command-line tool and you have a Unix-style command shell, then another great tool is called **shunit2**.

http://code.google.com/p/shunit2/

shunit2 lets you create shell scripts that test scripts and commands.
#6. More on gcc

You’ve used the GNU Compiler Collection (gcc) throughout this book, but you’ve only scratched the surface of what this compiler can do for you. gcc is like a Swiss Army knife. It has an immense number of features that give you a tremendous amount of control over the code it produces.

**Optimization**

gcc can do a huge amount to improve the performance of your code. If it sees that you’re assigning the same value to a variable every time a loop runs, it can move that assignment outside the loop. If you have a small function that is used only in a few places, it can convert that function into a piece of *inline code* and insert it into the right places in your program.

It can do lots of optimizations, but most of them are switched off by default. Why? Because optimizations take time for the compiler to perform, and while you’re developing code you normally want your compiles to be *fast*. Once your code is ready for release, you might want to switch on more optimization. There are four levels of optimization:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-O</td>
<td>If you add a -O (letter O) flag to your gcc command, you will get the first level of optimizations.</td>
</tr>
<tr>
<td>-O2</td>
<td>For even more optimizations and a slower compile, choose -O2.</td>
</tr>
<tr>
<td>-O3</td>
<td>For <em>yet more</em> optimizations, choose -O3. This will include all of the optimization checks from -O and -O2, plus a few extras.</td>
</tr>
<tr>
<td>-Ofast</td>
<td>The maximum amount of optimization is done with -Ofast. This is also the slowest one to compile. Be careful with -Ofast because the code it produces is less likely to conform to the C standards.</td>
</tr>
</tbody>
</table>
Warnings

Warnings are displayed if the code is technically valid but does something suspicious, like assign a value to a variable of the wrong type. You can increase the number of warning checks with `-Wall`:

```
gcc fred.c -Wall -o fred
```

The `-Wall` option means “All warnings,” but for historic reasons is doesn’t actually display all of the warnings. For that, you should also include `-Wextra`:

```
gcc fred.c -Wall -Wextra -o fred
```

Also, if you want to have really strict compilation, you can make the compile fail if there are any warnings at all with `-Werror`:

```
gcc fred.c -Werror -o fred
```

`-Werror` is useful if several people are working on the same code because it will help maintain code quality.

For more `gcc` options, see:

`http://gcc.gnu.org/onlinedocs/gcc`
#7. More on make

make is an incredibly powerful tool for building C applications, but you’ve only had a very simple introduction to it in this book. For more details on the amazing things you can do with make, see Robert Mecklenburg’s Managing Projects with GNU Make:

http://shop.oreilly.com/product/9780596006105.do

For now, here are just a few of its features.

Variables

Variables are a great way of shortening your makefiles. For example, if you have a standard set of command-line options you want to pass to gcc, you can define them with a variable:

CFLAGS = -Wall -Wextra -v

fred: fred.c

gcc fred.c $(CFLAGS) -o fred

You define a variable using the equals sign (=) and then read its value with $(...).

Using %, ^, and @

Most of the time, a lot of your compile commands are going to look pretty similar:

fred: fred.c

gcc fred.c -Wall -o fred

In which case, you might want to use the % symbol to write a more general target/recipe:

%: %.c

gcc $^ -Wall -o $@

If you're creating <file>, then look for <file>.c.

%: %c

gcc $^ -Wall -o $@ ← $@ is the name of the target.

This looks a little weird because of all the symbols. If you want to make a file called fred, this rule tells make to look for a file called fred.c. Then, the recipe will run a gcc command to create the target fred (given by the special symbol $@) using the given dependency (given by $@).
Implicit rules

The make tool knows quite a lot about C compilation, and it can use implicit rules to build files without you telling it exactly how. For example, if you have a file called fred.c, you can compile it without a makefile by typing:

```
> make fred
cc fred.c -o fred
```

That's because make comes with a bunch of built-in recipes. For more on make, see:

```
http://www.gnu.org/software/make/
```
#8. Development tools

If you’re writing C code, you probably care a lot about performance and stability. And if you’re using the GNU Compiler Collection to compile your code, you’ll probably want to take a look at some of the other GNU tools that are available.

**gdb**

The GNU Project Debugger (gdb) lets you study your compiled program while it’s running. This is invaluable if you’re trying to chase down some pesky bug. gdb can be used from the command line or using an integrated development environment like Xcode or Guile.


**gprof**

If your code isn’t as fast as you’d hoped, it might be worth profiling it. The GNU Profiler (gprof) will tell you which parts of your program are the slowest so that you can tune the code in the most appropriate way. gprof lets you compile a modified version of your program that will dump a performance report when it’s finished. Then the gprof command-line tool will let you analyze the performance report to track down the slow parts of your code.


**gcov**

Another profiling tool is GNU Coverage (gcov). But while gprof is normally used to check the performance of your code, gcov is used to check which parts of your code did or didn’t run. This is important if you’re writing automated tests, because you’ll want to be sure that your tests are running all of the code you’re expecting them to.

#9. Creating GUIs

You haven’t created any *graphical user interface* (GUI) programs in any of the main chapters of this book. In the labs, you used the *Allegro* and *OpenCV* libraries to write a couple of programs that were able to display very simple windows. But GUIs are usually written in very different ways on each operating system.

**Linux — GTK**

Linux has a number of libraries that are used to create GUI applications, and one of the most popular is the *GIMP toolkit* (GTK+):

http://www.gtk.org/

GTK+ is available on Windows and the Mac, as well as Linux, although it’s mostly used for Linux apps.

**Windows**

Windows has very advanced GUI libraries built-in. Windows programming is a really specialized area, and you will probably need to spend some time learning the details of the Windows *application programming interfaces* (APIs) before you can easily build GUI applications. An increasing number of Windows applications are written in languages based on C, such as C# and C++. For an online introduction to Windows programming, see:

http://www.winprog.org/tutorial/

**The Mac — Carbon**

The Macintosh uses a GUI system called *Aqua*. You can create GUI programs in C on the Mac using a set of libraries called *Carbon*. But the more modern way of programming the Mac is using the Cocoa libraries, which are programmed using another C-derived language called *Objective-C*. Now that you’ve reached the end of this book, you’re in a very good position to learn *Objective-C*. Here at Head First Labs, we love the books and courses on Mac programming available at the *Big Nerd Ranch*:

http://www.bignerdranch.com/
**#10. Reference material**

Here’s a list of some popular books and websites on C programming.

**Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language**  
This is the book that *defined* the original C programming language, and almost every C programmer on Earth has a copy.

**Samuel P. Harbison and Guy L. Steele Jr., C: A Reference Manual**  
This is an excellent C reference book that you will want by your side as you code.

**Peter van der Linden, Expert C Programming**  
For more advanced programming, see Peter van der Linden’s excellent book.

**Steve Oualline, Practical C Programming**  
This book outlines the practical details of C development.

**Websites**

For standards information, see:  

For additional C coding tutorials, see:  

For general reference information, see:  

For a general C programming tutorial, see:  
Ever wished all those great C facts were in one place?

This is a roundup of all the C topics and principles we’ve covered in the book. Take a look at them, and see if you can remember them all. Each fact has the chapter it came from alongside it, so it’s easy for you to refer back if you need a reminder. You might even want to cut these pages out and tape them to your wall.
Simple statements are commands.

Block statements are surrounded by { and }.

if statements run code if something is true.

switch statements efficiently check for multiple values of a variable.

You can combine conditions together with && and ||.

Every program needs a main function.

#include includes external code for things like input and output.

Your source files should have a name ending in .c.
You need to compile your C program before you run it.

gcc is the most popular C compiler.

You can use the `&&` operator on the command line to only run your program if it compiles.

-o specifies the output file.

count++ means add 1 to count.

count-- means subtract 1 from count.

count++ means add 1 to count.

count-- means subtract 1 from count.

while repeats code as long as a condition is true.

do-while loops run code at least once.

for loops are a more compact way of writing loops.
Pointers and memory

CHAPTER 2

scanf("%i", &x) will allow a user to enter a number x directly.

A char pointer variable x is declared as char *x.

Initialize a new array with a string, and it will copy it.

&x is called a pointer to x.

&x returns the address of x.

Array variables can be used as pointers.

Read the contents of an address a with *a.

fgets(buf, size, stdin) is a simpler way to enter text.

Local variables are stored on the stack.
Literal strings are stored in read-only memory.

The string.h header contains useful string functions.

An array of strings is an array of arrays.

You create an array of arrays using char strings [...][...].

strstr(a, b) will return the address of string b in string a.

strcmp() compares two strings.

You create an array of arrays using char strings [...][...].

strlen() finds the length of a string.
Data streams

C functions like printf() and scanf() use the Standard Output and Standard Input to communicate.

The Standard Output goes to the display by default.

The Standard Input reads from the keyboard by default.

You can change where the Standard Input, Output, and Error are connected to using redirection.

The Standard Error is a separate output intended for error messages.

You can print to the Standard Error using fprintf(stderr,...).

You can create custom data streams with fopen("filename", mode).

The mode can be "w" to write, "r" to read, or "a" to append.
Command-line arguments are passed to main() as an array of string pointers.

The getopt() function makes it easier to read command-line options.
chars are numbers.

Use shorts for small whole numbers.

ints are different sizes on different machines.

Use ints for most whole numbers.

Use doubles for really precise floating points.

Use floats for most floating points.

Use longs for really big whole numbers.
Multiple files

CHAPTER 4
Split function declarations from definitions.

CHAPTER 4
Put declarations in a header file.

CHAPTER 4
#include <> for library headers.

CHAPTER 4
#include " " for local headers.

CHAPTER 4
Save object code into files to speed up your builds.

CHAPTER 4
Use make to manage your builds.
A struct combines data types together.

You can read struct fields with dot notation.

You can initialize structs with \{array, like, notation\}.

-> notation lets you easily update fields using a struct pointer.

typedef lets you create an alias for a data type.

Designated initializers let you set struct and union fields by name.
Unions and bitfields

unions can hold different data types in one location.

Bitfields give you control over the exact bits stored in a struct.

enums let you create a set of symbols.
Data structures

Dynamic data structures use recursive structs.

A linked list is a dynamic data structure.

A linked list is more extensible than an array.

Recursive structs contain one or more links to similar data.

Data can be inserted easily into a linked list.
Dynamic memory

The stack is used for local variables.

Unlike the stack, heap memory is not automatically released.

malloc() allocates memory on the heap.

free() releases memory on the heap.

strdup() will create a copy of a string on the heap.

A memory leak is allocated memory you can no longer access.

valgrind can help you track down memory leaks.
Advanced functions

Function pointers let you pass functions around as if they were data.

Function pointers are the only pointers that don’t need the * and & operators, but you can use them if you want to.

The name of every function is a pointer to the function.

qsort() will sort an array.

Each sort function needs a pointer to a comparator function.

Comparator functions decide how to order two pieces of data.

Arrays of function pointers can help run different functions for different types of data.
Functions with a variable number of arguments are called “variadic.”

stdarg.h lets you create variadic functions.
Static and dynamic libraries

- `#include <>` looks in standard directories such as `/usr/include`.

- `-L<name>` adds a directory to the list of standard library directories.

- `-l<name>` links to a file in standard directories such as `/usr/lib`.

- `-I<name>` adds a directory to the list of standard include directories.

The `ar` command creates a library archive of object files.

Library archives have names like `libsomething.a`.

Library archives are statically linked.

“`gcc -shared`” converts object files into dynamic libraries.
Dynamic libraries are linked at runtime.

Dynamic libraries have different names on different operating systems.

Dynamic libraries have .so, .dylib, .dll, or .dll.a extensions.
**Processes and communication**

**CHAPTER 9**

- `system()` will run a string like a console command.
- `fork()` duplicates the current process.
- `fork() + exec()` creates a child process.
- `execl() = list of args`
- `execlp() = list of args + search on path`
- `execv() = array of args`
- `execvp() = array of args + search on path`

**CHAPTER 10**

- Processes can communicate using pipes.
- `pipe()` creates a communication pipe.
- `exit()` stops the program immediately.
- `waitpid()` waits for a process to finish.
fileno() finds the descriptor.

dup2() duplicates a data stream.

Signals are messages from the OS.
sigaction() lets you handle signals.

A program can send signals to itself with raise().

alarm() sends a SIGALRM after a few seconds.

The kill command sends a signal.

Simple processes do one thing at a time.
Sockets and networking

**CHAPTER 11**

- **telnet** is a simple network client.
- **Create sockets** with the `socket()` function.
- **Servers BLAB:**
  - `B = bind()`
  - `L = listen()`
  - `A = accept()`
  - `B = Begin talking`.
- **Use fork()** to cope with several clients at once.
- **DNS** = Domain name system.
- **getaddrinfo()** finds addresses by domain.
Threads allow a process to do more than one thing at the same time.

POSIX threads (pthread) is a threading library.

Threads are “lightweight processes.”

pthread_create() creates a thread to run a function.

pthread_join() will wait for a thread to finish.

Threads share the same global variables.

If two threads read and update the same variable, your code will be unpredictable.

Mutexes are locks that protect shared data.

pthread_mutex_lock() creates a mutex on code.

pthread_mutex_unlock() releases the mutex.
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