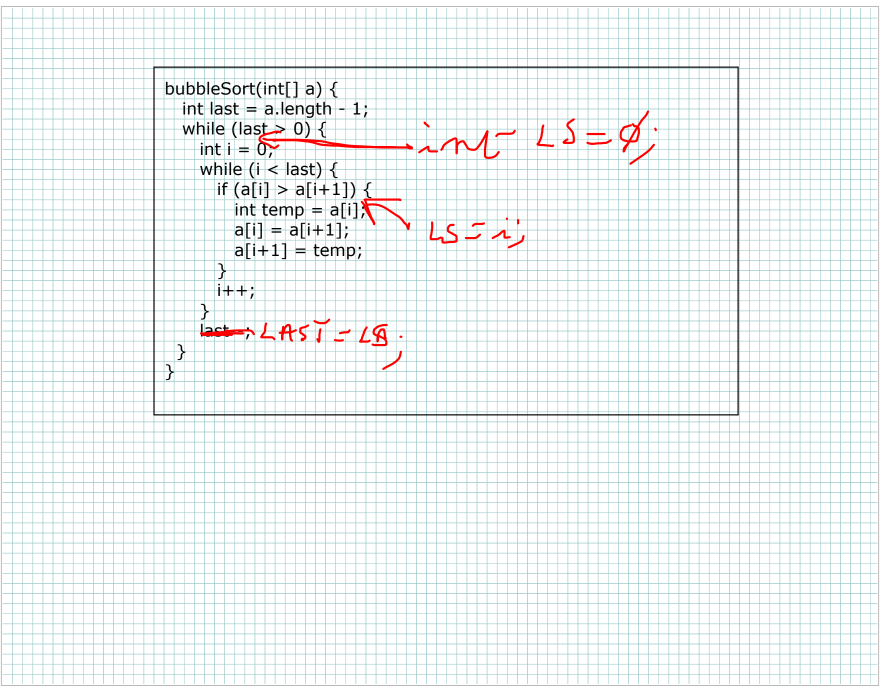


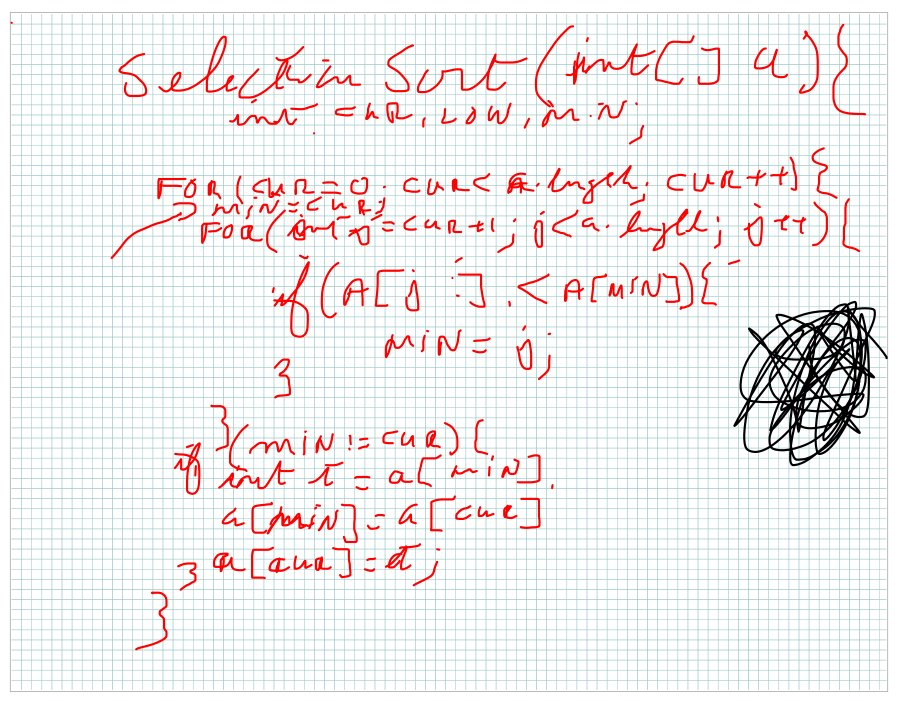
#### Chapter 4

#### Data Abstraction: The Walls

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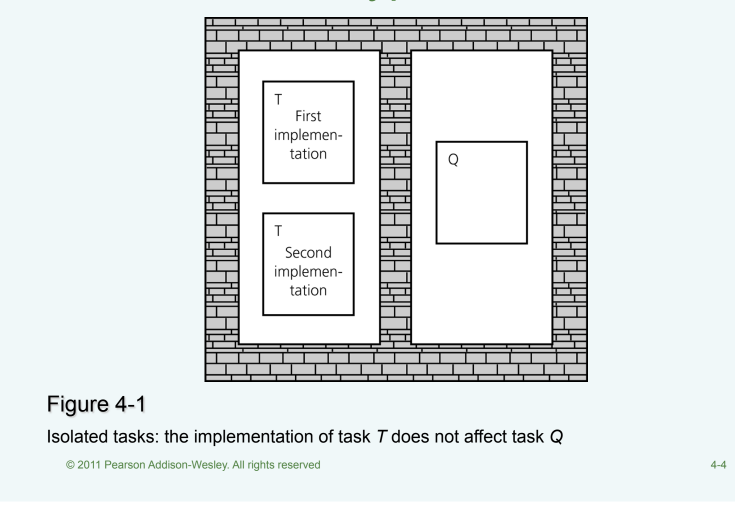
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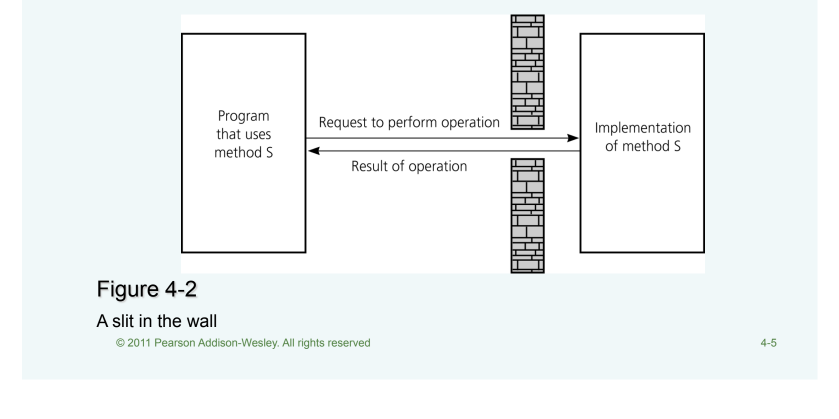


- Modularity
  - Keeps the complexity of a large program manageable by systematically controlling the interaction of its components
  - Isolates errors
  - Eliminates redundancies
  - A modular program is
    - Easier to write
    - Easier to read
    - Easier to modify

- Procedural abstraction
  - Separates the purpose and use of a module from its implementation
  - A module' s specifications should
    - Detail how the module behaves
    - Identify details that can be hidden within the module
- Information hiding
  - Hides certain implementation details within a module
  - Makes these details inaccessible from outside the module



- The isolation of modules is not total
  - Methods' specifications, or contracts, govern how they interact with each other



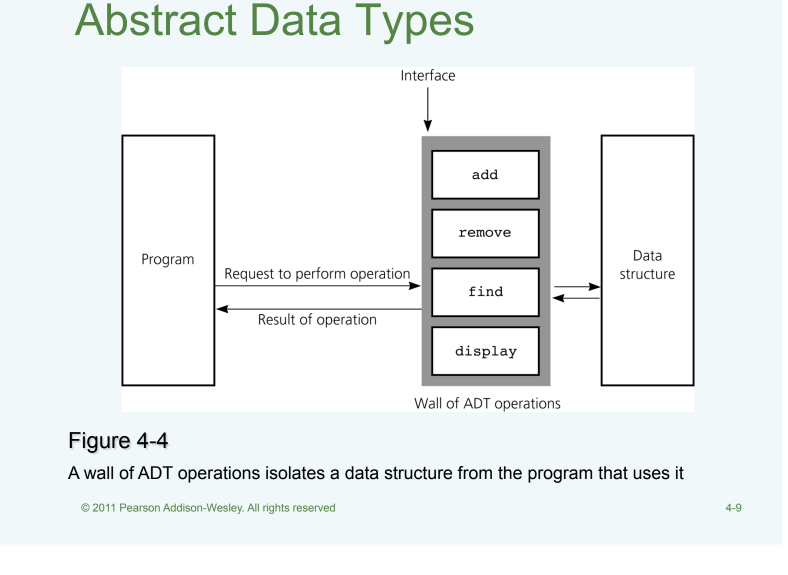
- Typical operations on data
  - Add data to a data collection
  - Remove data from a data collection
  - Ask questions about the data in a data collection
- Data abstraction
  - Asks you to think *what* you can do to a collection of data independently of *how* you do it
  - Allows you to develop each data structure in relative isolation from the rest of the solution
  - A natural extension of procedural abstraction

- Abstract data type (ADT)
  - An ADT is composed of
    - A collection of data
    - A set of operations on that data
  - Specifications of an ADT indicate
    - What the ADT operations do, not how to implement them
  - Implementation of an ADT
    - Includes choosing a particular data structure

- Data structure
  - A construct that is defined within a programming language to store a collection of data
  - Example: arrays
- ADTs and data structures are not the same
- Data abstraction
  - Results in a wall of ADT operations between data structures and the program that accesses the data within these data structures

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4-8



# Specifying ADTs

milk butter opples bread *chicken* 

Figure 4-5 list A grocery

- In a list
  - Except for the first and last items, each item has
    - A unique predecessor
    - A unique successor
  - Head or front
    - Does not have a predecessor
  - Tail or end
    - Does not have a successor

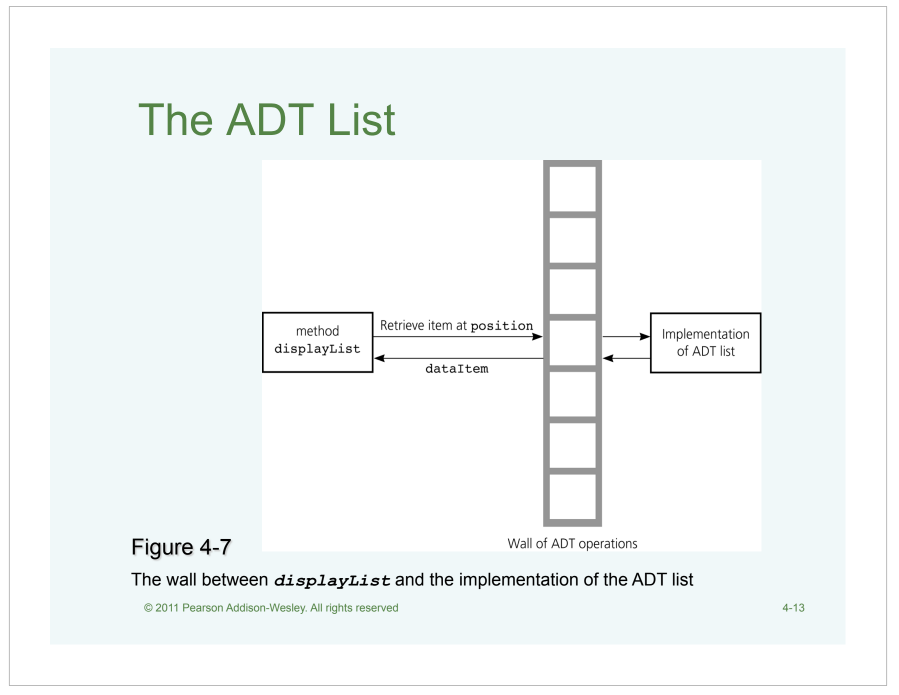
#### The ADT List

#### • ADT List operations

- Create an empty list
- Determine whether a list is empty
- Determine the number of items in a list
- Add an item at a given position in the list
- Remove the item at a given position in the list
- Remove all the items from the list
- Retrieve (get) the item at a given position in the list
- Items are referenced by their position within the list

#### The ADT List

- Specifications of the ADT operations
  - Define the contract for the ADT list
  - Do not specify how to store the list or how to perform the operations
- ADT operations can be used in an application without the knowledge of how the operations will be implemented



#### The ADT Sorted List

- The ADT sorted list
  - Maintains items in sorted order
  - Inserts and deletes items by their values, not their positions

## Designing an ADT

- The design of an ADT should evolve naturally during the problem-solving process
- Questions to ask when designing an ADT
  - What data does a problem require?
  - What operations does a problem require?

#### Axioms (Optional)

- For complex abstract data types, the behavior of the operations must be specified using axioms
  - Axiom: A mathematical rule

#### Axioms (Optional)

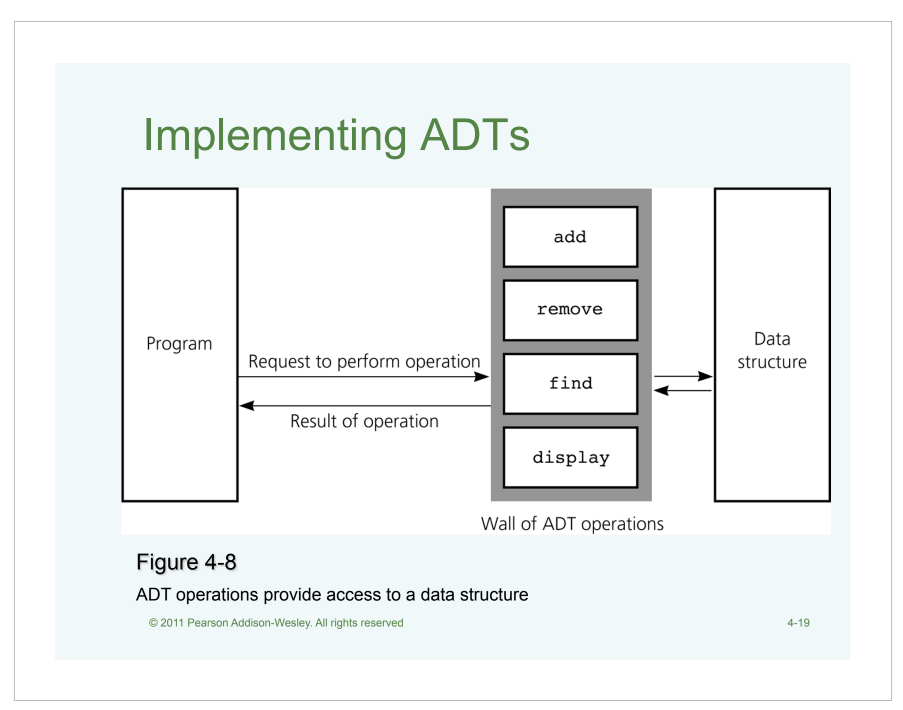
- Axioms for the ADT List
  - (aList.createList()).size() = 0
  - (aList.add(i, x)).size() = aList.size() + 1
  - (aList.remove(i)).size() = aList.size() 1
  - (aList.createList()).isEmpty() = true
  - (aList.add(i, item)).isEmpty() = false
  - (aList.createList()).remove(i) = error
  - (aList.add(i, x)).remove(i) = aList
  - (aList.createList()).get(i) = error
  - (aList.add(i, x)).get(i) = x
  - aList.get(i) = (aList.add(i, x).get(i+1))
  - aList.get(i+1) = (aList.remove(i)).get(i)

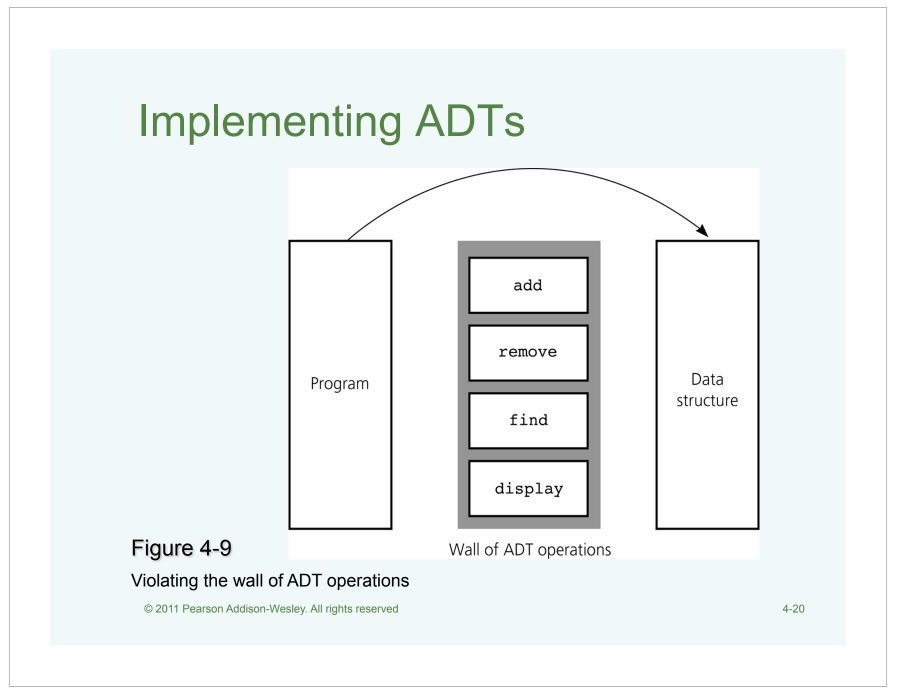
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4-17

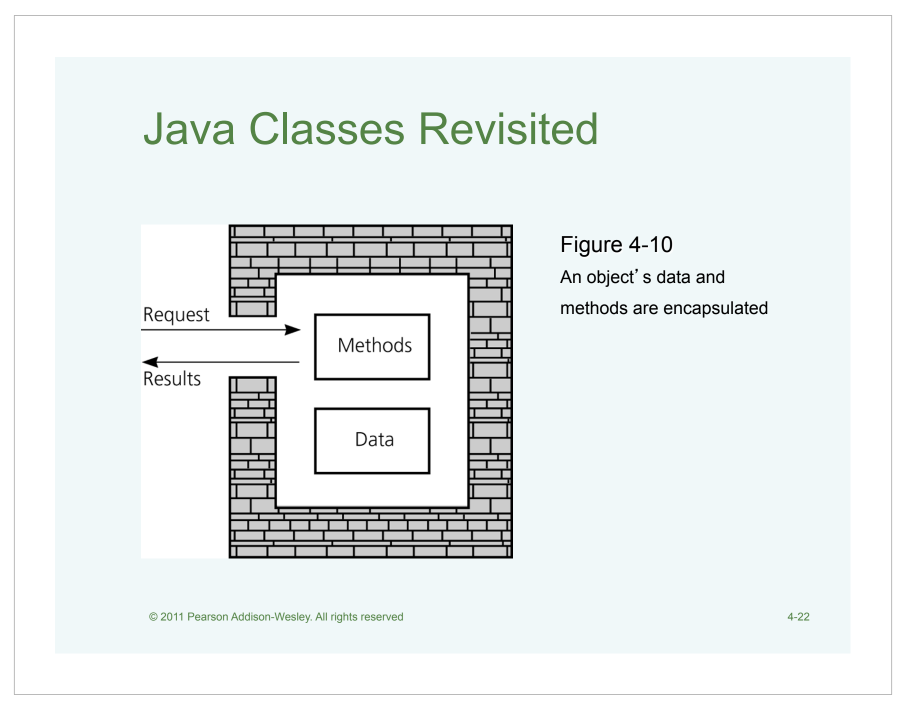
# Implementing ADTs

- Choosing the data structure to represent the ADT's data is a part of implementation
  - Choice of a data structure depends on
    - Details of the ADT's operations
    - Context in which the operations will be used
- Implementation details should be hidden behind a wall of ADT operations
  - A program would only be able to access the data structure using the ADT operations





- Object-oriented programming (OOP) views a program as a collection of objects
- Encapsulation
  - A principle of OOP
  - Can be used to enforce the walls of an ADT
  - Combines an ADT's data with its method to form an object
  - Hides the implementation details of the ADT from the programmer who uses it



- A Java class
  - A new data type whose instances are objects
  - Class members
    - Data fields
      - Should almost always be private
    - Methods
  - All members in a class are private, unless the programmer designates them as public

- A Java class (Continued)
  - Constructor
    - A method that creates and initializes new instances of a class
    - Has the same name as the class
    - Has no return type
  - Java's garbage collection mechanism
    - Destroys objects that a program no longer references

- Constructors
  - Allocate memory for an object and can initialize the object's data
  - A class can have more than one constructor
  - Default constructor
    - Has no parameters
    - Typically, initializes data fields to values the class implementation chooses

- Constructors (Continued)
  - Compiler-generated default constructor
    - Generated by the compiler if no constructor is included in a class
- Client of a class
  - A program or module that uses the class



- Inheritance
  - Base class or superclass
  - Derived class or subclass
    - Inherits the contents of the superclass
    - Includes an extends clause that indicates the superclass
    - super keyword
      - Used in a constructor of a subclass to call the constructor of the superclass

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4-27

- Object Equality
  - equals method of the Object class
    - Default implementation
      - Compares two objects and returns true if they are actually the same object
    - Customized implementation for a class
      - Can be used to check the values contained in two objects for equality

#### Java Interfaces

- An interface
  - Specifies methods and constants, but supplies no implementation details
  - Can be used to specify some desired common behavior that may be useful over many different types of objects
  - The Java API has many predefined interfaces

• Example: java.util.Collection

#### Java Interfaces

- A class that implements an interface must
  - Include an implements clause
  - Provide implementations of the methods of the interface
- To define an interface
  - Use the keyword interface instead of class in the header
  - Provide only method specifications and constants in the interface definition

#### • Exception

- A mechanism for handling an error during execution
- A method indicates that an error has occurred by throwing an exception

- Catching exceptions
  - try block
    - A statement that might throw an exception is placed within a try block
    - Syntax

```
try {
  statement(s);
} // end try
```

- Catching exceptions (Continued)
  - catch block
    - Used to catch an exception and deal with the error condition
    - Syntax

```
catch (exceptionClass
identifier) {
  statement(s);
} // end catch
```

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4-33

- Types of exceptions
  - Checked exceptions
    - Instances of classes that are subclasses of the java.lang.Exception class
    - Must be handled locally or explicitly thrown from the method
    - Used in situations where the method has encountered a serious problem

- Types of exceptions (Continued)
  - Runtime exceptions
    - Used in situations where the error is not considered as serious
    - Can often be prevented by fail-safe programming
    - Instances of classes that are subclasses of the RuntimeException class
    - Are not required to be caught locally or explicitly thrown again by the method

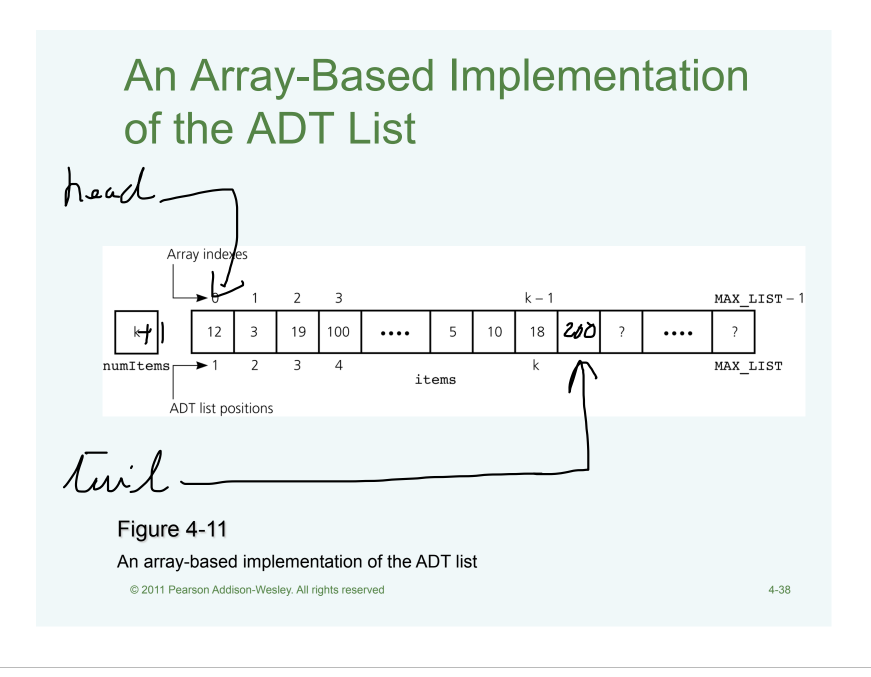
- Throwing exceptions
  - A throw statement is used to throw an exception

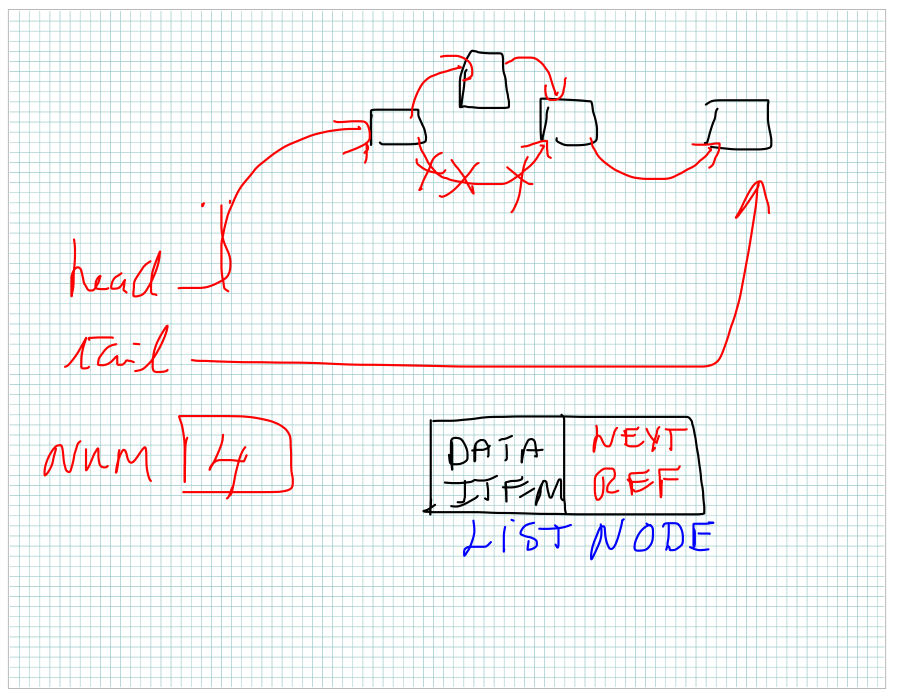
throw new exceptionClass
(stringArgument);

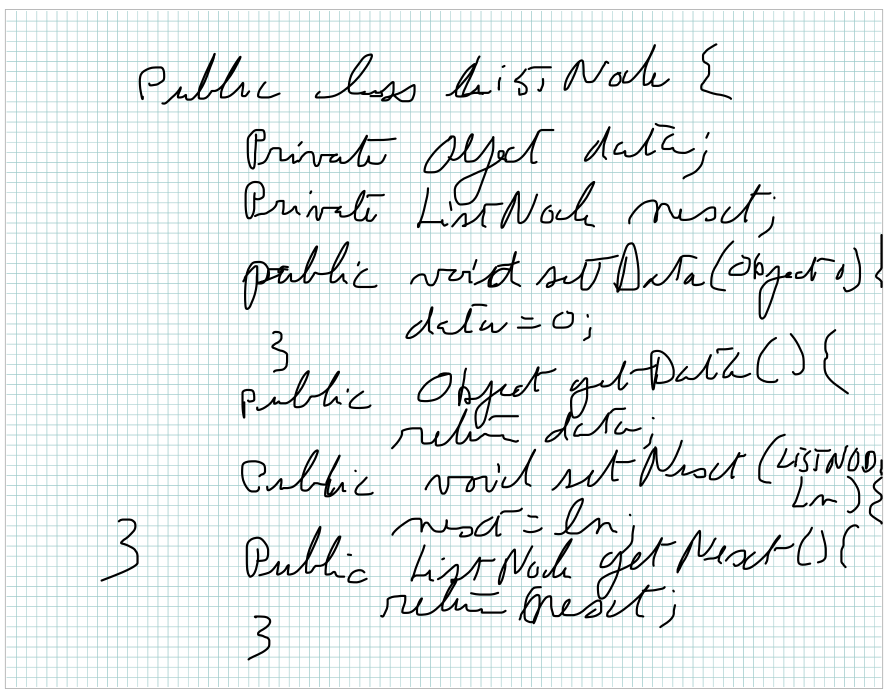
- Defining a new exception class
  - A programmer can define a new exception class

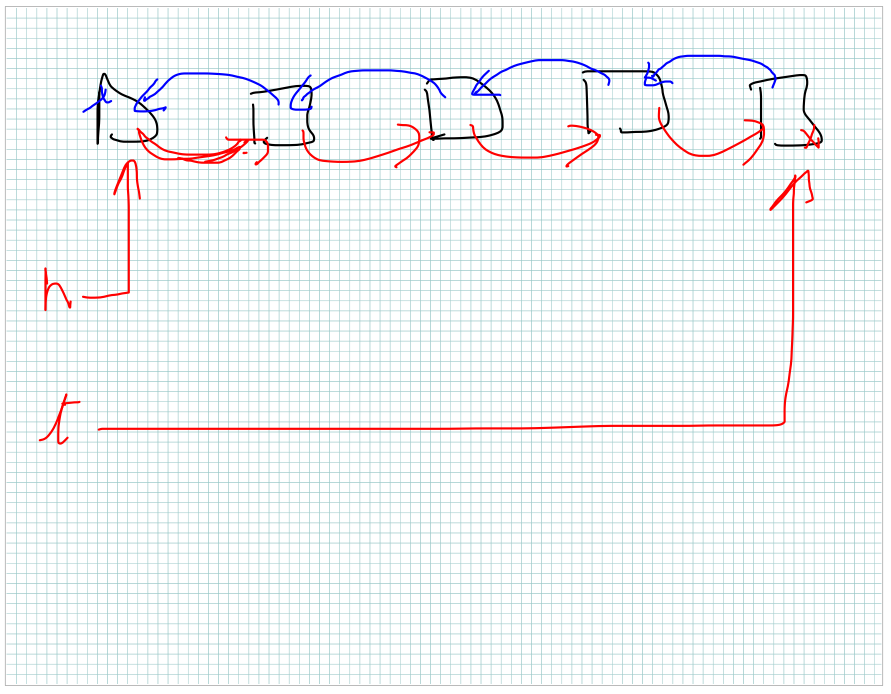
# An Array-Based Implementation of the ADT List

- An array-based implementation
  - A list's items are stored in an array items
  - A natural choice
    - Both an array and a list identify their items by number
  - A list's k<sup>th</sup> item will be stored in items[k-1]









#### Summary

- Data abstraction: a technique for controlling the interaction between a program and its data structures
- An ADT: the specifications of a set of data management operations and the data values upon which they operate
- The formal mathematical study of ADTs uses systems of axioms to specify the behavior of ADT operations
- Only after you have fully defined an ADT should you think about how to implement it

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4-39

#### Summary

- A client should only be able to access the data structure by using the ADT operations
- An object encapsulates both data and operations on that data
  - In Java, objects are instances of a class, which is a programmer-defined data type
- A Java class contains at least one constructor, which is an initialization method
- Typically, you should make the data fields of a class private and provide public methods to access some or all of the data fields