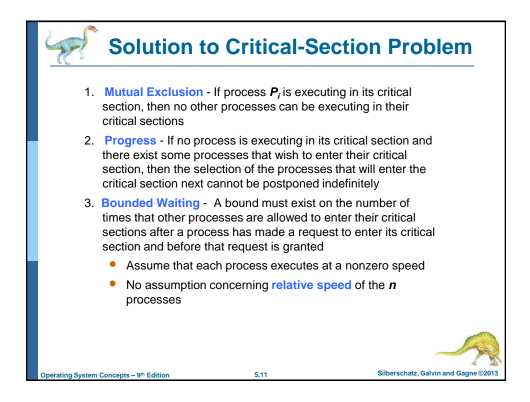
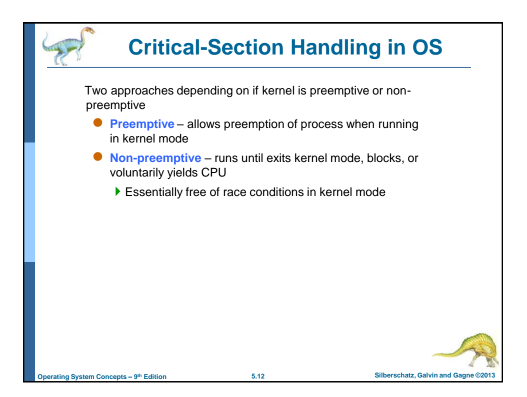
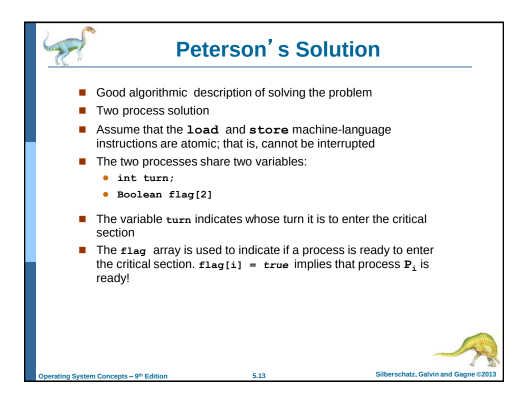


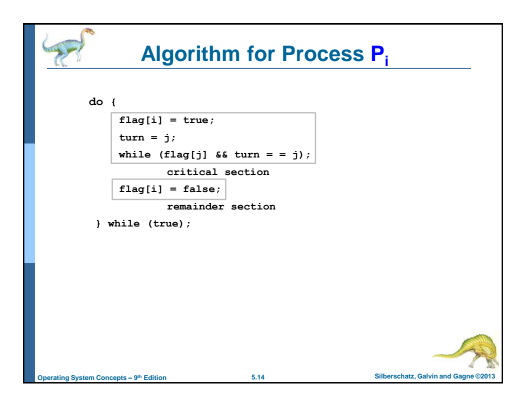
Y	<b>Critical Section</b>	
General s	structure of process $P_i$	
	do {	
	entry section	
	critical section	
	exit section	
	remainder section	
	} while (true);	
Operating System Concepts – 9 <sup>t</sup>	h Edition 5.9 Silb	erschatz, Galvin and Gagne ©2013

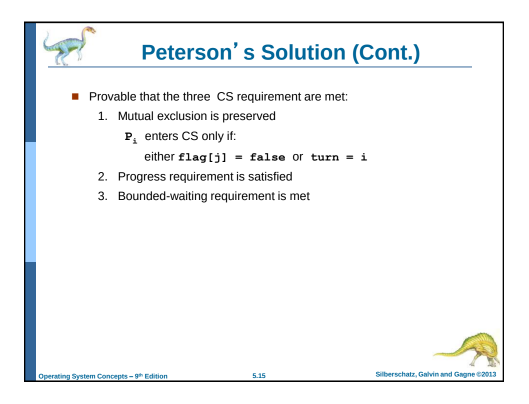
Algorithm for Process P <sub>i</sub>
do {
<pre>while (turn == j);</pre>
critical section
<pre>turn = j; remainder section</pre>
<pre>} while (true);</pre>
Operating System Concepts – 9th Edition 5.10 Silberschatz, Galvin and Gagne ©2013

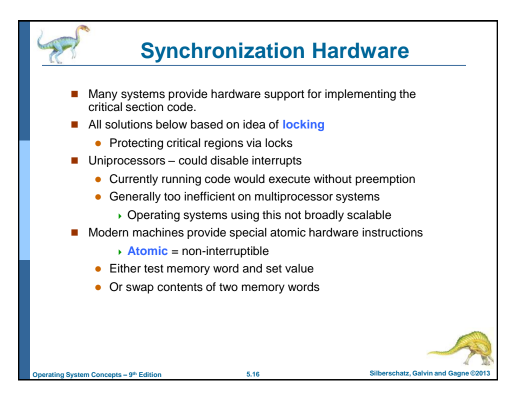




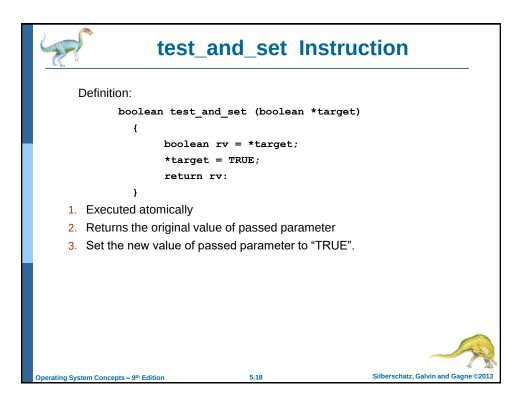


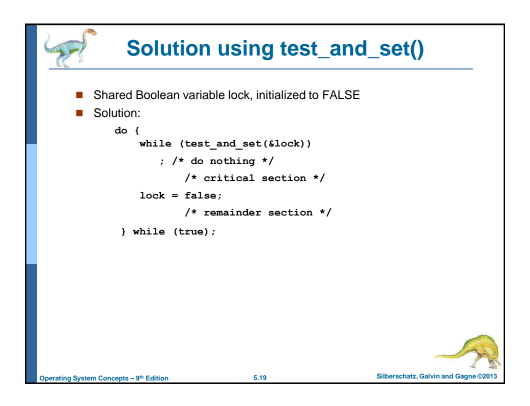


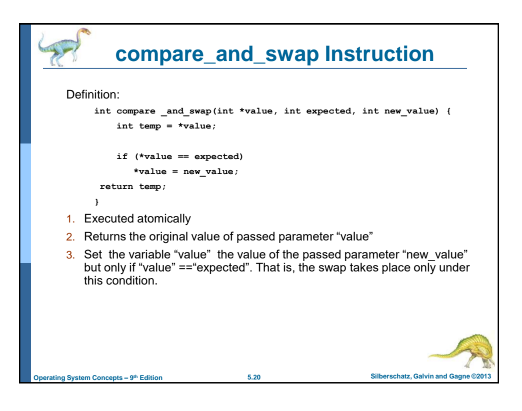


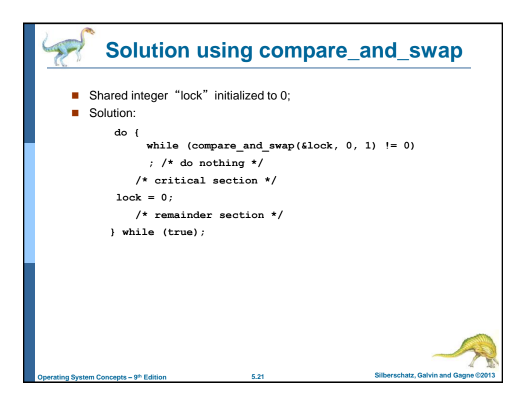


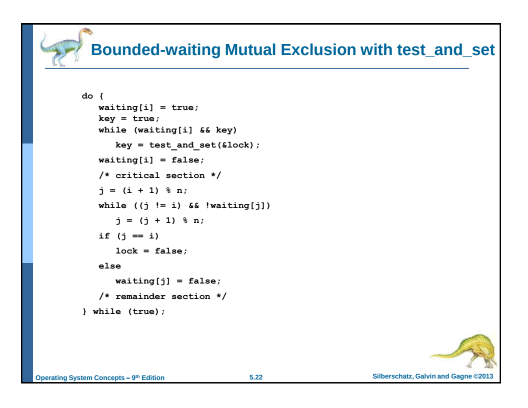
4	Solution to C	ritical-section I	Problem Using Locks
do	acquire lock	al section	
}	release lock remain while (TRUE);	der section	
Operating System Con	cepts – 9 <sup>th</sup> Edition	5.17	Silberschatz, Galvin and Gagne ©2013

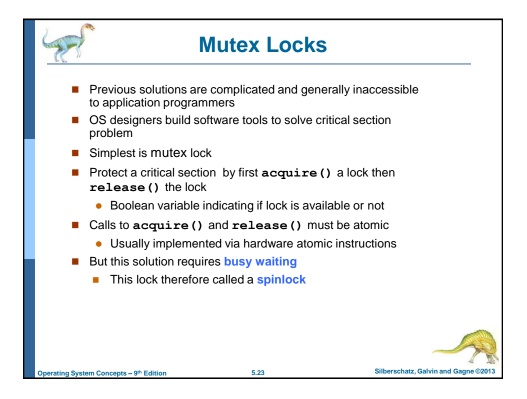


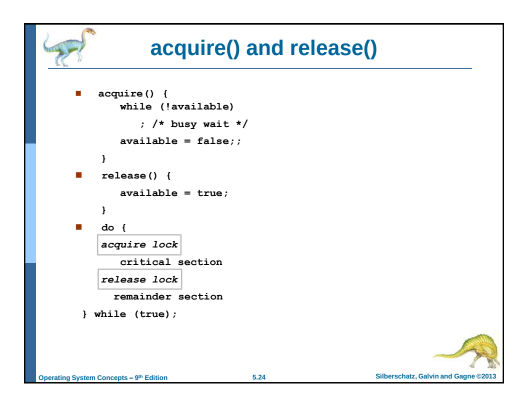


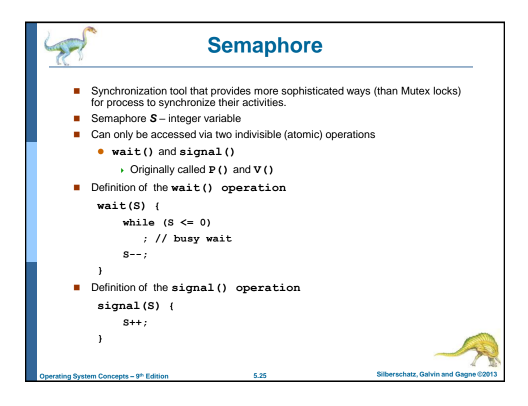


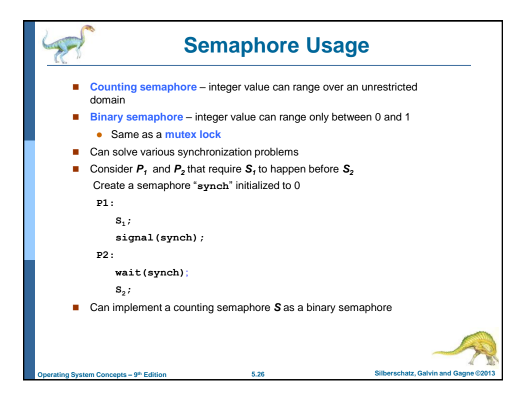


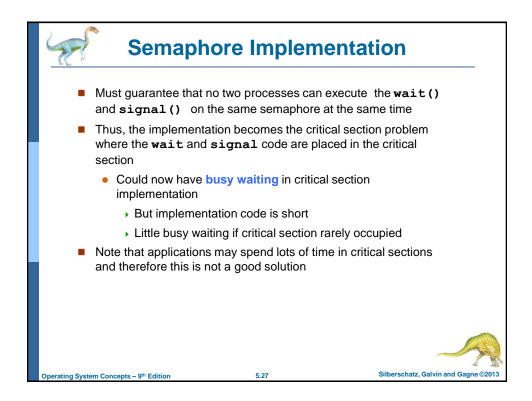


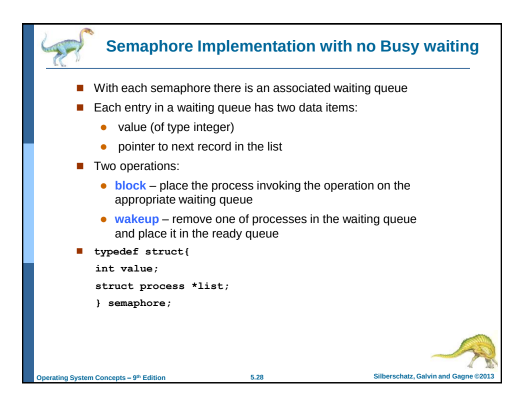


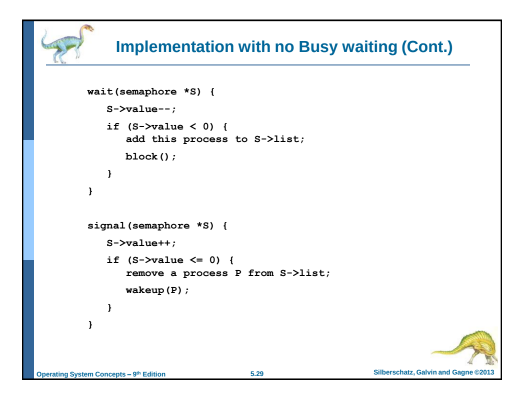


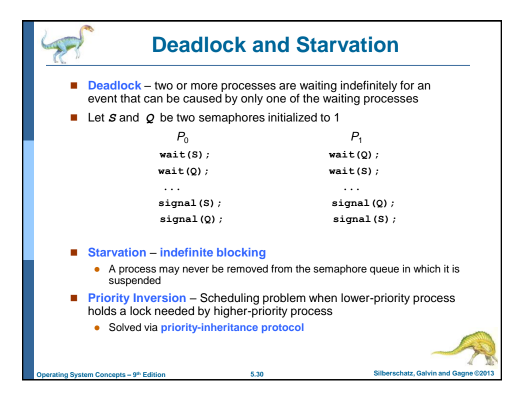


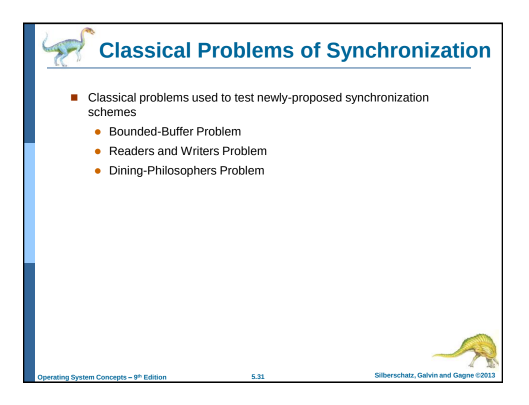


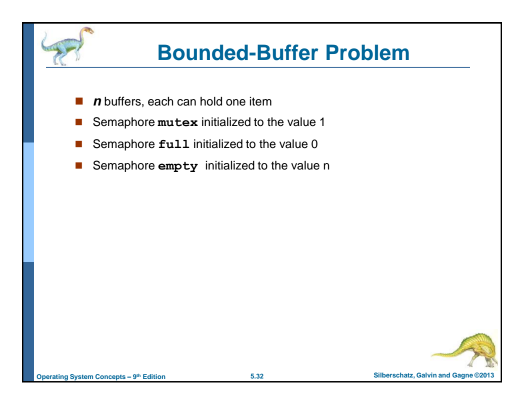


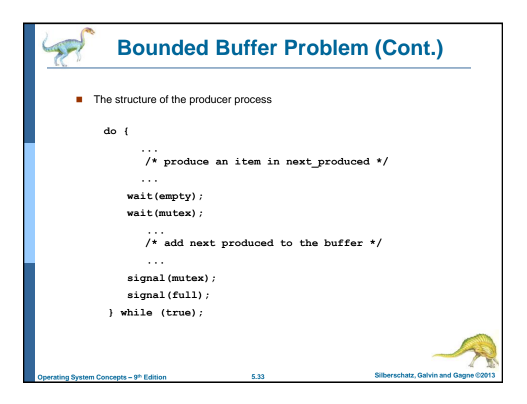


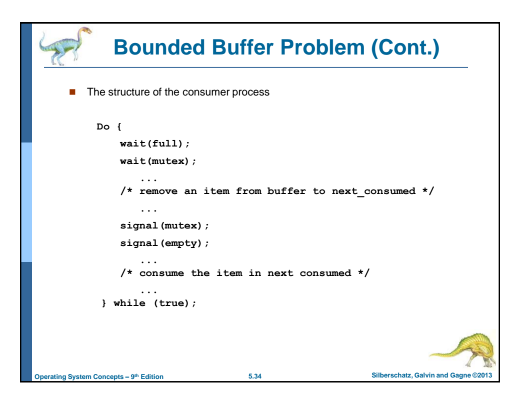


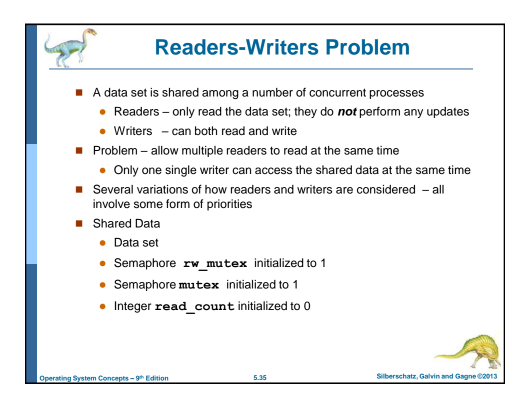


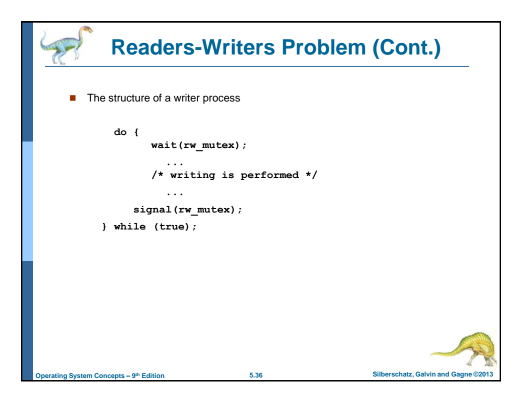


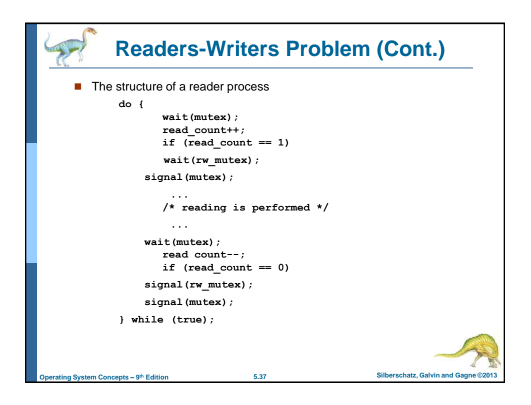


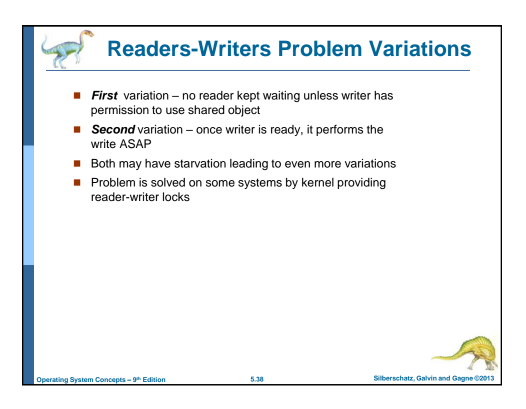


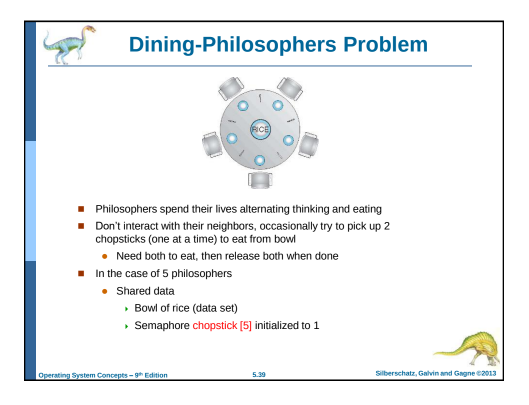


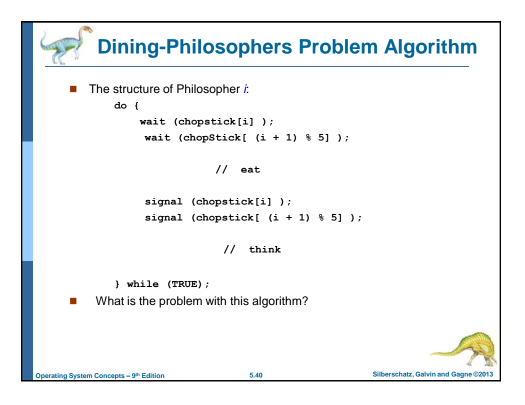


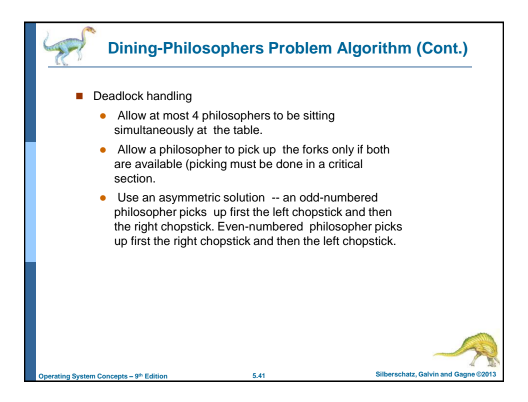


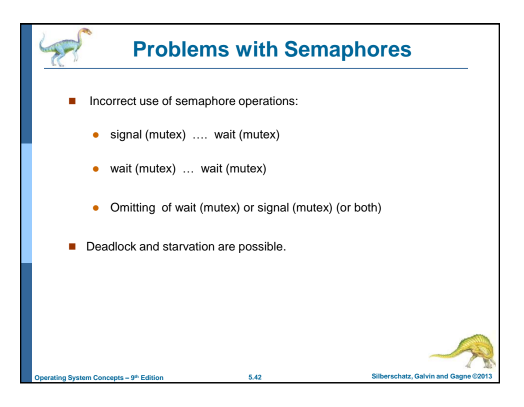


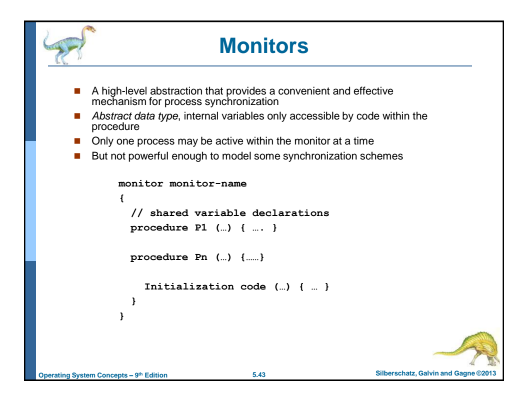


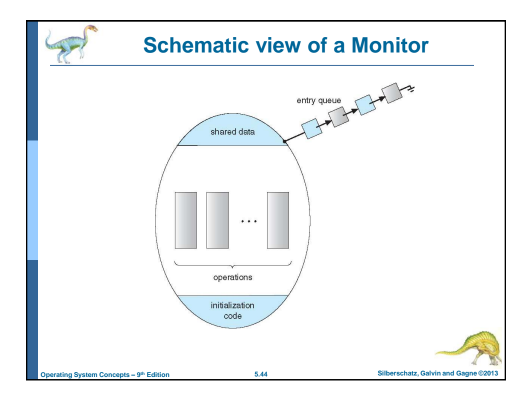


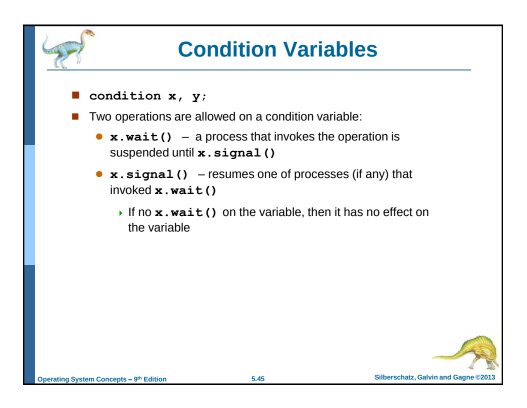


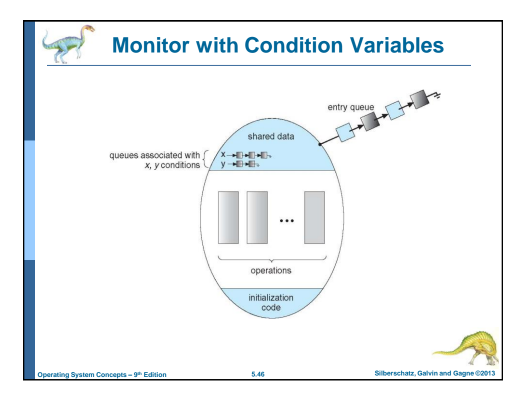


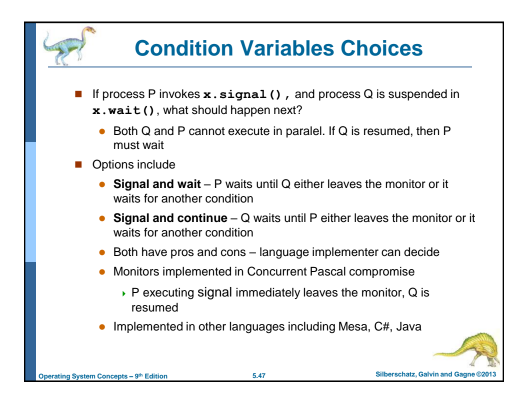




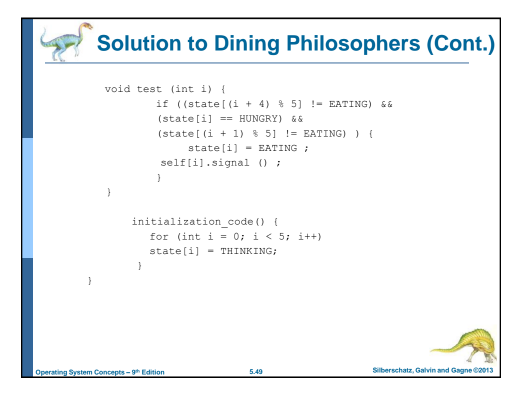


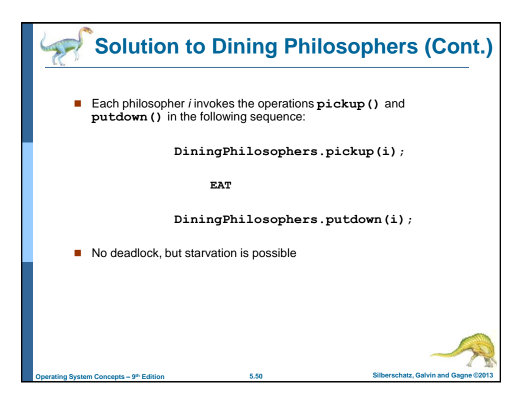


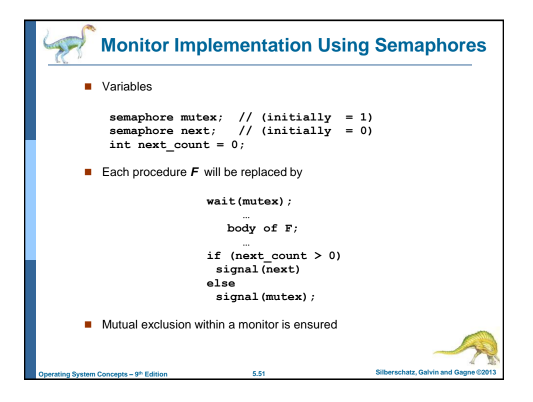


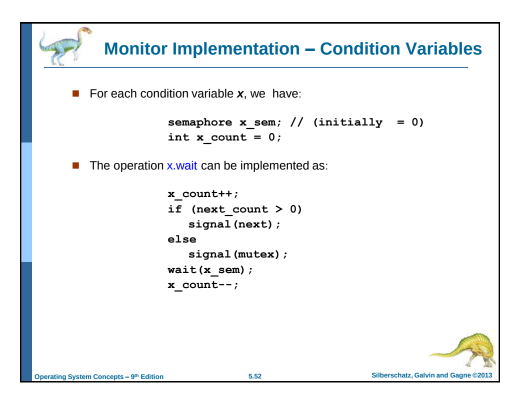


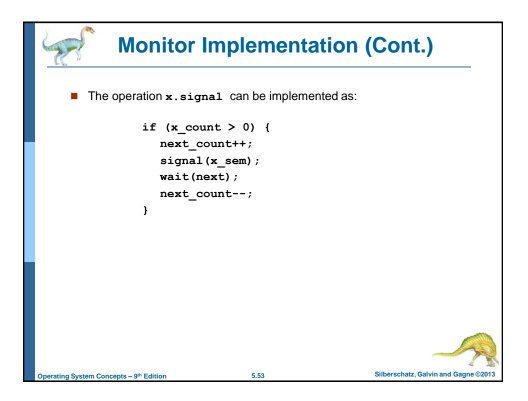
Monitor Solu	tion to Dining Philosophers
monitor DiningPhilos	ophers
{	
	HUNGRY, EATING) state [5] ;
condition self [5]	;
void pickup (int i	L) {
<pre>state[i] =</pre>	HUNGRY;
test(i);	
lI (state[]	<pre>L] != EATING) self[i].wait;</pre>
J	
void putdown (int	i) {
state[i] =	THINKING;
1.	/ test left and right neighbors
test((i +	4) % 5);
test((i +	1) % 5);
}	
Operating System Concepts – 9th Edition	5.48 Silberschatz, Galvin and Gagne ©2013

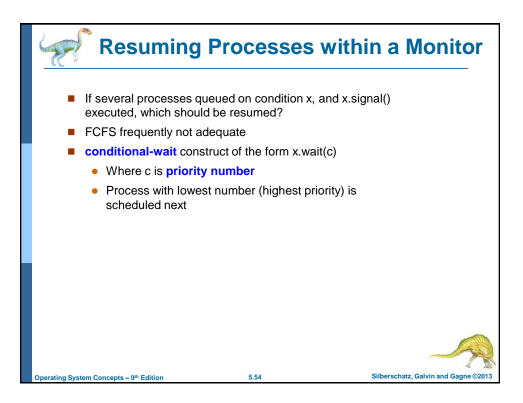


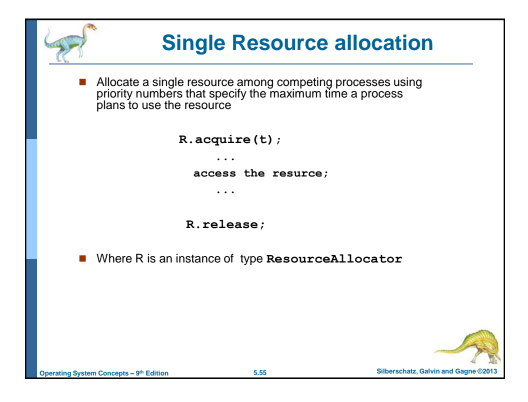


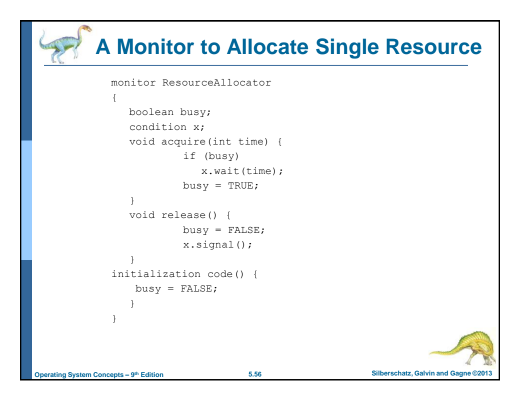


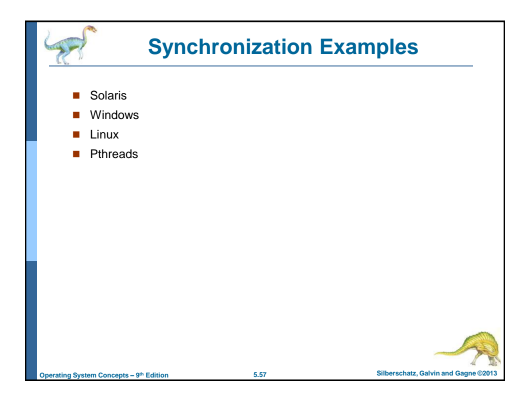


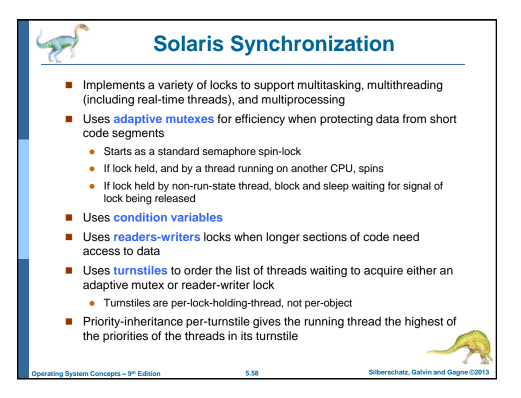


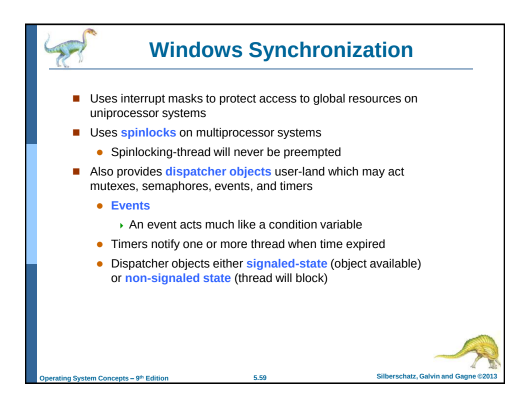


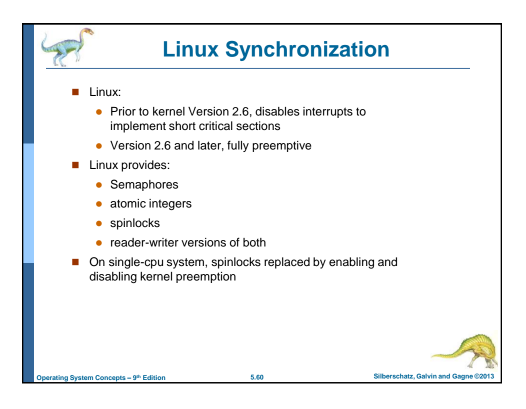


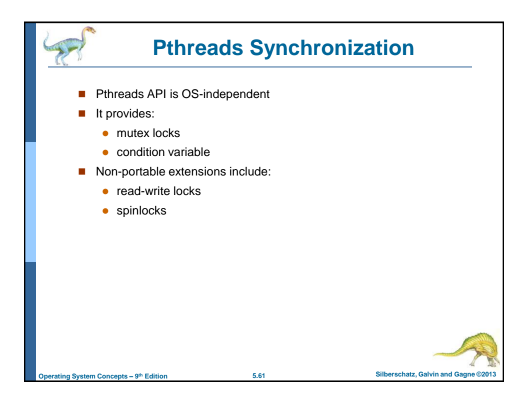


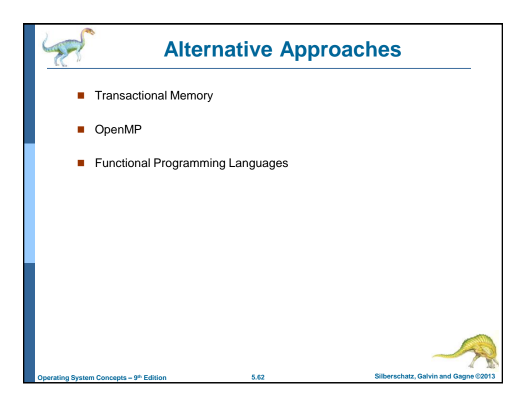


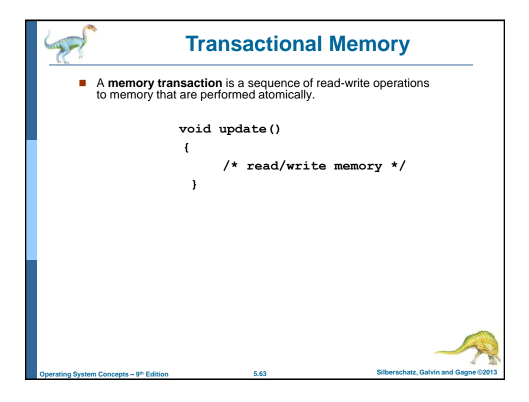


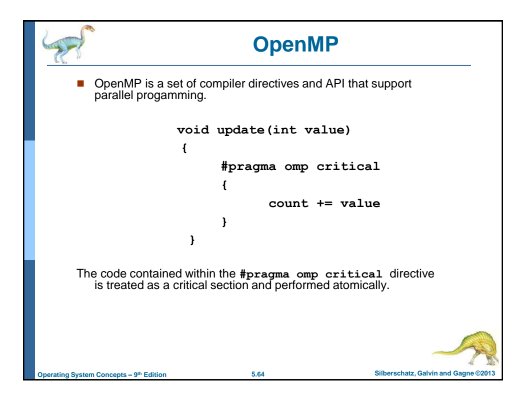


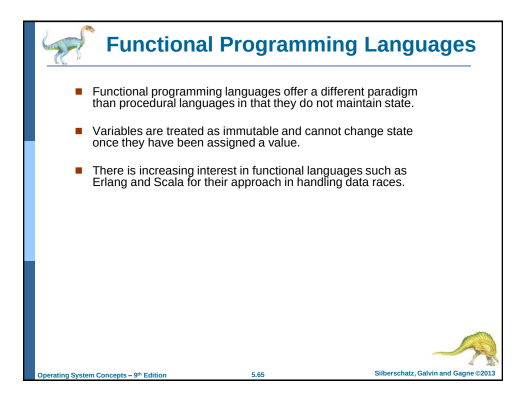


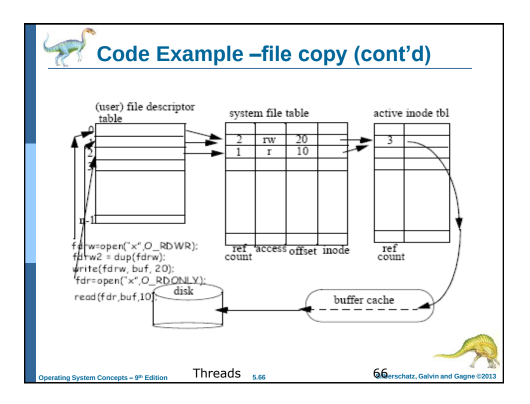












fileio1.c vs fileio2.c
nain
ID = fork(); // child is created before opening/creating files
((fdrd = open(argv[1], O_RDONLY)) == -1) exit (1);
((fdwt = creat(argv[2], 0666)) == -1 && ((fdwt = open(argv[2], O_WRONLY)) == -1)) exit(1);
ID = fork() is here for fileio2.c
dwrt();
xit(0);
of main
wrt()
pr(;;)
if(read(fdrd, &c, 1) != 1) {
return;
}
write(fdwt, &c, 1);
// of for C7
eAt fd WS stem Concepts - 9th Edition Threads 5.67 Giverschatz, Galvin and Gagne ©2013

System V S	emaphore
P(wait) V (signal) operations	
<pre>#include <sys types.h=""></sys></pre>	
#include <sys ipc.h=""> #include <sys sem.h=""></sys></sys>	void P(sid)
static void semcall (sid, op) int sid;	int sid; { semcall(sid, -1); }
int op; { struct sembuf sb;	void V(sid)
<pre>sb.sem_num = 0; sb.sem_op = op; sb.sem_flg = 0; if (semop(sid, &amp;sb, 1) == -1)</pre>	int sid; { semcall(sid, 1); }
{	68erschatz, Galvin and Gagne ©2013

