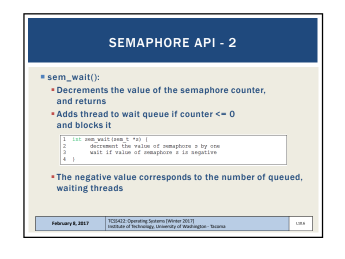
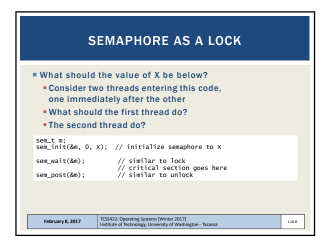
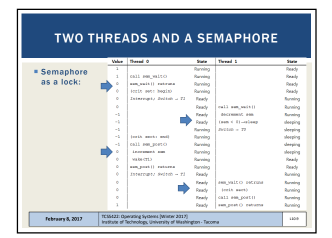


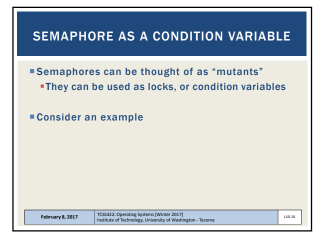
	SEMAPHORE API					
<pre>sem_init():</pre>						
2 sem_t	<pre>ide <semaphore.h> s; hit(&s, 0, 1); // initialize s to the value 1</semaphore.h></pre>					
Initializes new semaphore:						
 First param- address of a semaphore Second param: 0- single process, 1- multiprocess "1" can be used with fork() to synchronize processes Third param: initial value of counter 						
February 8, 2017	TCSS422: Operating Systems [Winter 2017] Institute of Technology, University of Washington - Tacoma	L10.5				

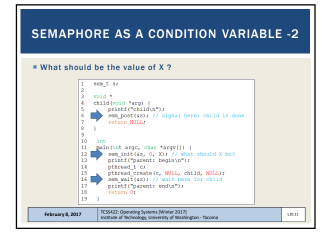


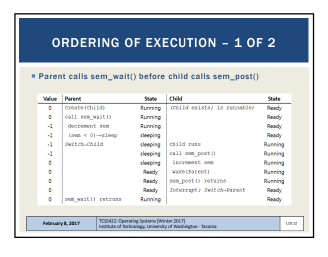
	SEMAPHORE API - 3	
	the semaphore counter by 1. thread on the wait queue (if any) nter < 0)	
2 incr	st(sem_t *s) { ment the value of semaphore s by one here are one or more threads waiting, wake one	
February 8, 2017	TCSS422: Operating Systems [Winter 2017]	110.7











Child									
Child									
Child runs, calls sem_post() before parent calls sem_wait()									
Value	Parent	State	Child	State					
0	Create(Child)	Running	(Child exists; is runnable)	Ready					
0	Interrupt; switch-Child	Ready	child runs	Runnin					
0		Ready	call sem_post()	Runnin					
1		Ready	increment sem	Runnin					
1		Ready	wake (nobody)	Runnin					
1		Ready	sem_post() returns	Runnin					
1	parent runs	Running	Interrupt; Switch-Parent	Ready					
1	call sem_wait()	Running		Ready					
0	decrement sem	Running		Ready					
0	(sem<0)→awake	Running		Ready					
0	sem_wait() retruns	Running		Ready					
	TCSS422: Operating		1	,					

