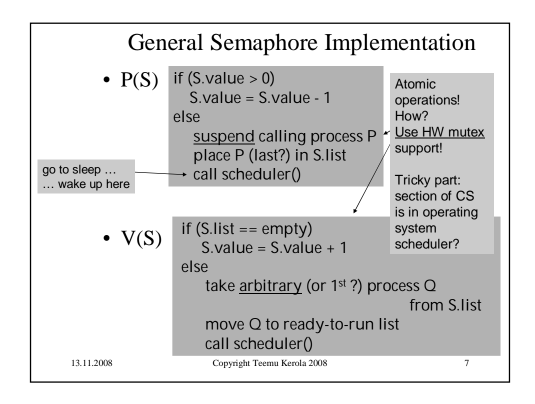
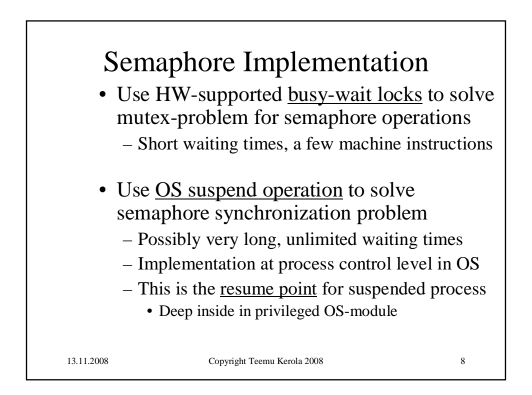
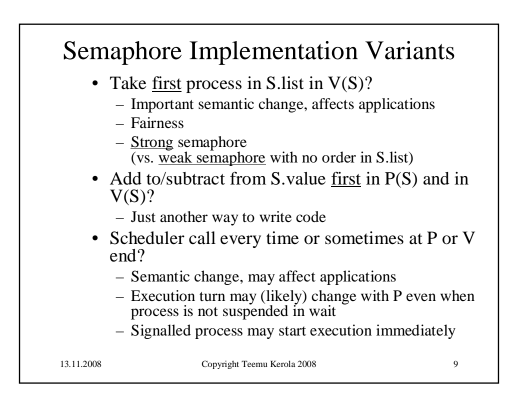
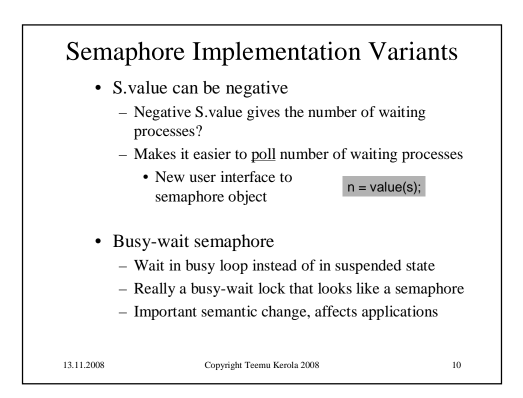


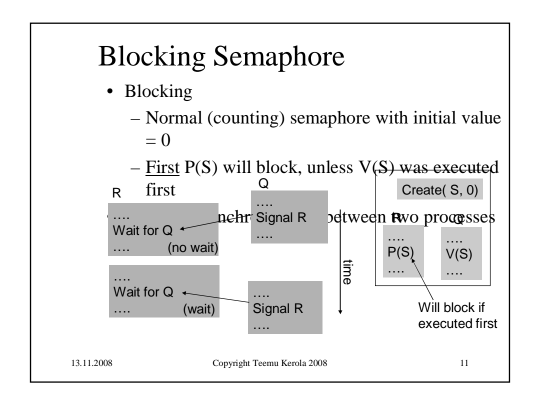
binary semaphore $S \leftarrow (1, \emptyset)$				
	р		q	
loop forever			loop forever	
p1: non	critical section	q1:	non-critical section	
o2: wait	(S)	q2:	wait(S)	
53: criti	cal section	q3:	critical section	
o4: sign	al(S)	q4:	signal(S)	
	one must create S ue initialized to 1			
	ble wait in suspended g time, hopefully at least		ess switches	
– Lor Som <u>busy</u>	1	2 proce "semap hore).	hores" with (optional	

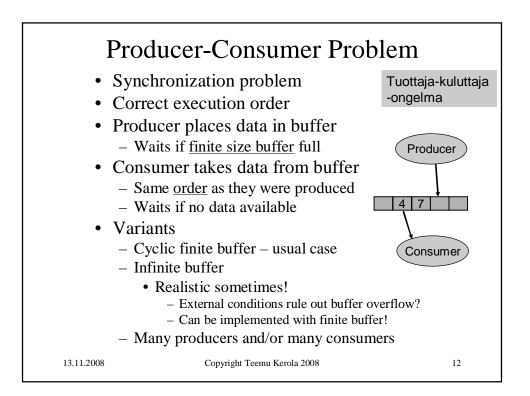


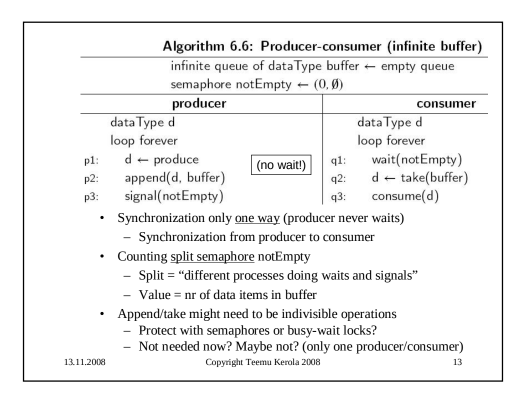




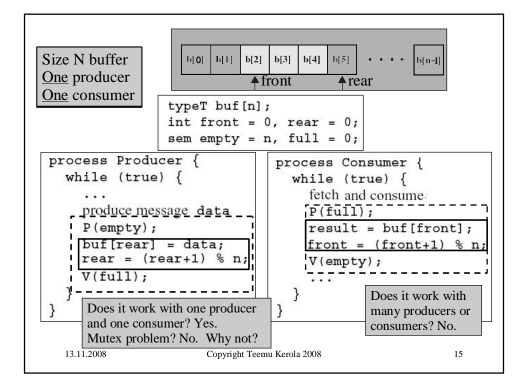


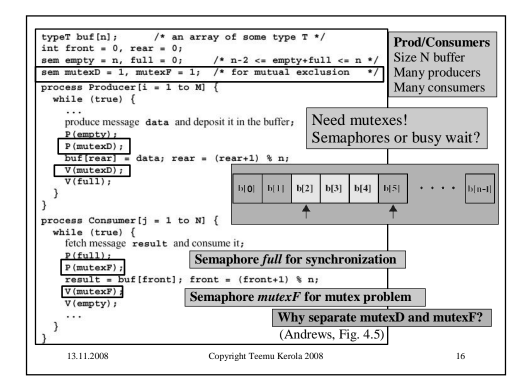


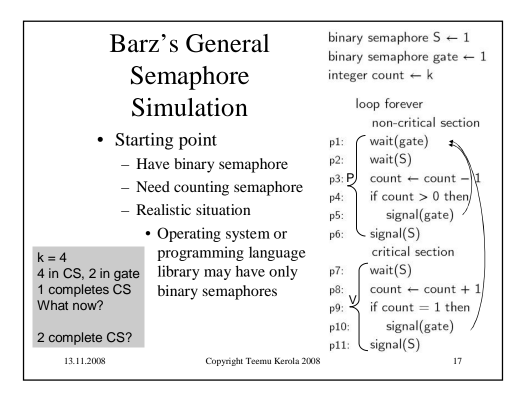


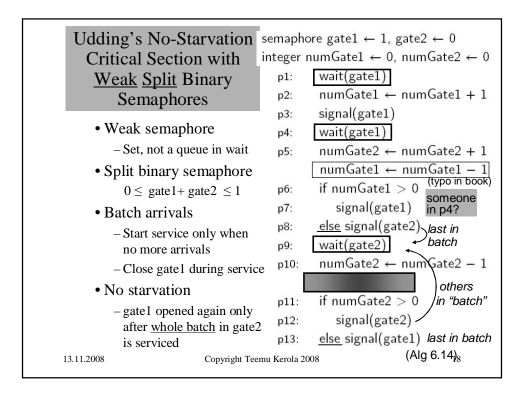


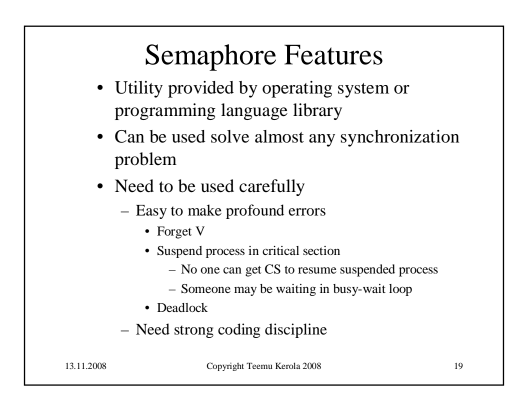
Algorithm 6.8: Producer-consumer (finite buffer, semaphores)				
finite queue of dataType buffer ← empty queue				
semaphore notEmpty $\leftarrow (0, \emptyset)$				
semaphore notFull $\leftarrow (N, \emptyset)$				
producer	consumer			
dataType d	dataType d			
loop forever	loop forever			
p1: d ← produce	q1: wait(notEmpty)			
p2: wait(notFull) +	q2: $d \leftarrow take(buffer)$			
p3: append(d, buffer)				
p4: signal(notEmpty)	q4: consume(d)			
• Synchronization both ways, both can wait				
• New semaphore notFull: value = nr of free slots in buffer				
• Split semaphore notEmpty & notFull				
- notEmpty.value + notFull.value = N in (p1, q4,)				
• When both at the beginning of loop, outside wait-signal area				
– wait(notFull)signal(notEmpty), wait(notEmpty)signal(notFull)				
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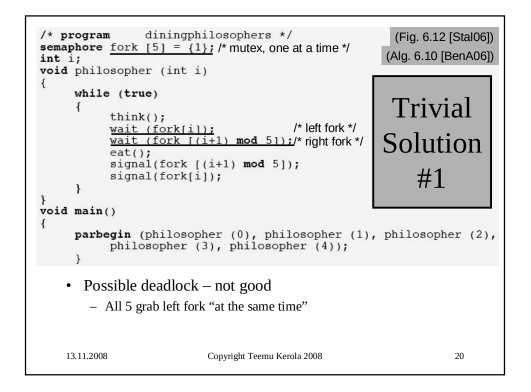


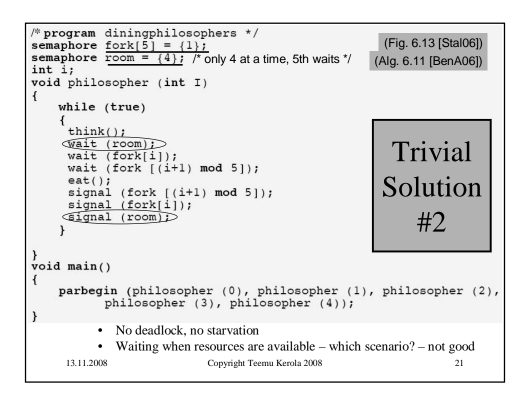




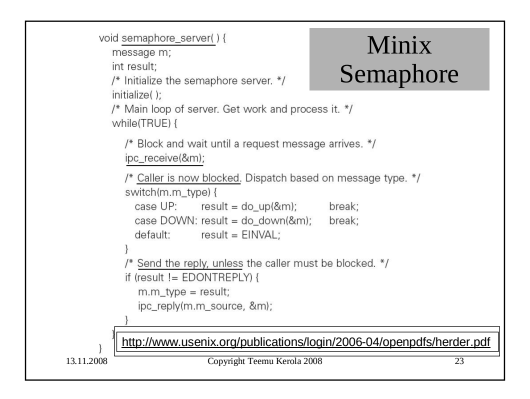


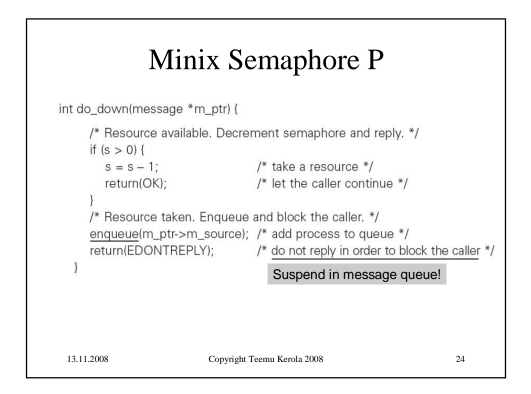


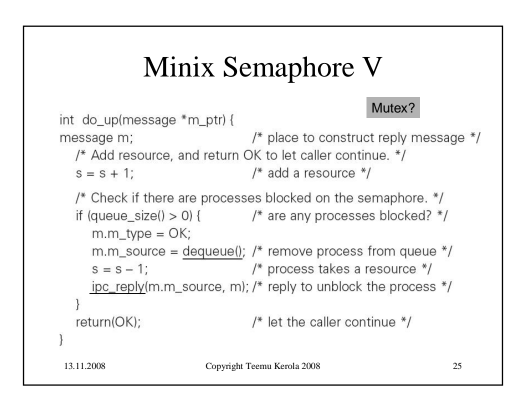


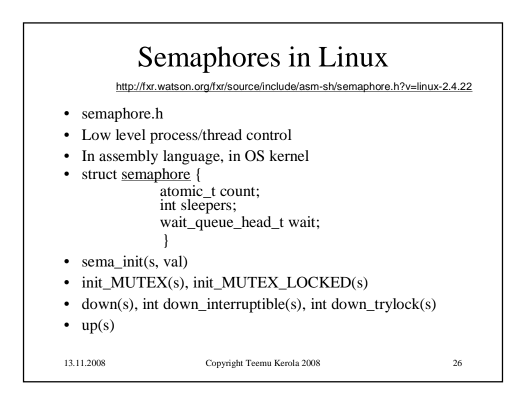


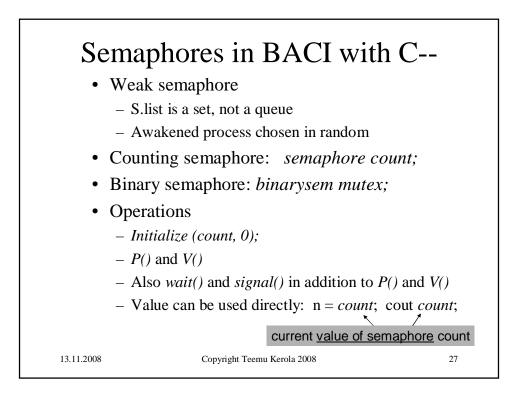
Algorithm AS : Dining philosophers (good solution)					
semaphore array [04] fork \leftarrow [1,1,1,1,1]					
 All processes sho 		Even numbered philosophers? or This way with 50% chance? or This way with 20% chance? Etc. etc.			
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	<pre>semaphore count; // a "general" semaphore binarysem output; // a binary (0 or 1) semaphore for unscrambling output</pre>
	<pre>main() { initialsem(count,0); initialsem(output,1); cobegin { decrement(); } } // main</pre> C Semaphore Example semexample.cm
	<pre>void increment() { p(output); // obtain exclusive access to standard output cout << "before v(count) value of count is " << count << endl; v(output); v(count); // increment the semaphore } // increment</pre>
	<pre>void decrement() { p(output); // obtain exclusive access to standard output cout << "before p(count) value of count is " << count << endl; v(output); p(count); // decrement the semaphore (or stop see manual text) } // decrement (BACI C User's Guide)</pre>
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