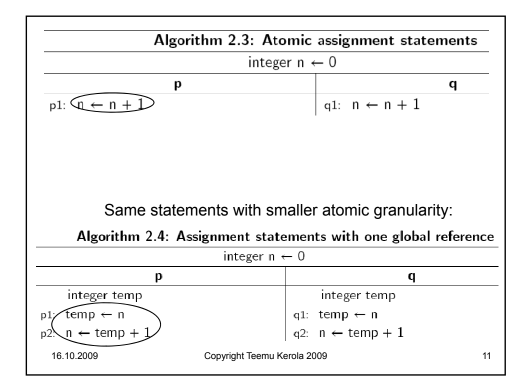
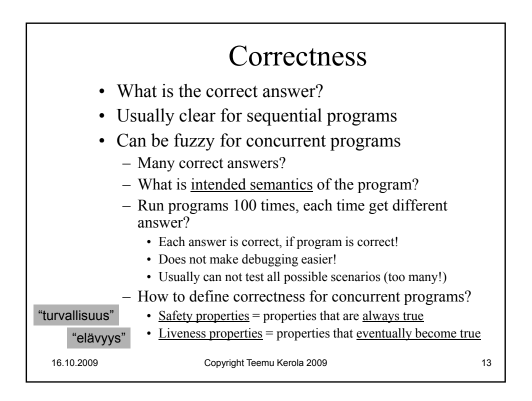


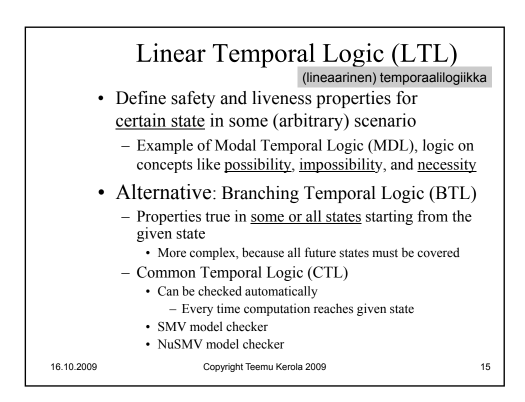
integer n ← 0						
p q						
$p1: (n \leftarrow n + 1) \qquad q1: n \leftarrow n + 1$						
Both have the same result Q first, and then Q						
Process p	Process q	n	Process p	Process q		
p1: n←n+1	q1: n←n+1	0	p1: $n \leftarrow n+1$	q1: n←n+1		
(end)	q1: n←n+1	1	p1: n←n+1	(end)		
	(end)	2	(end)	(end)		

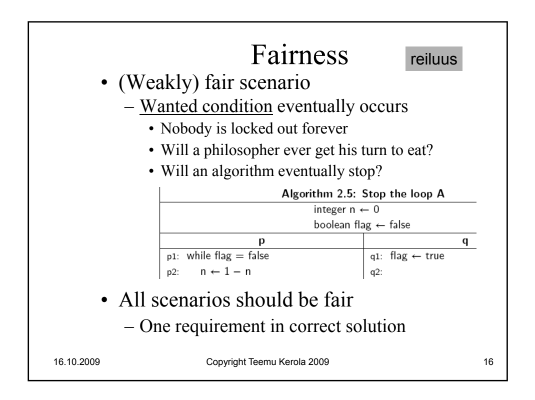


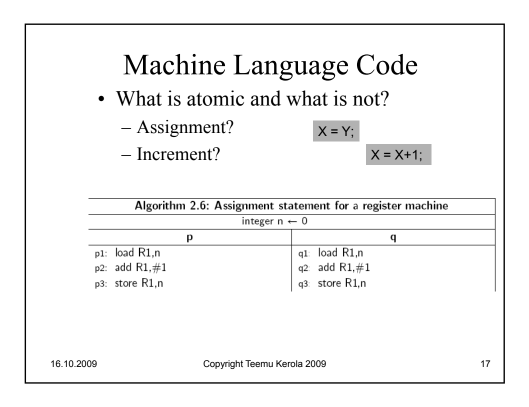
Too Small Atomic Granularity								
	Algorithm 2	Algorithm 2.4: Assignment statements with one global reference					erence	
		integer n ← 0						
		р			q			
	° 1	integer temp			integer temp			
		pl: temp ← n			ql: temp ← n			
	p2: n ← temp + 1	p2: n ← temp + 1			q2: n ← temp + 1			
• 5	Scenario 1 —	Process p	Pre	ocess q	n	p.temp	q.temp	
	– OK	p1: temp←n	q1	q1: temp←n		?	?	
	- 0K		q1	q1: temp←n		$\mathbf{\tilde{0}}$?	
	Scenario 2	(end)	q1	: temp←n	Ø	0	?	
	\ \	(end)	q2	: n←temp+1	1	0	≥ 1	
-	$-$ Bad result $\sum_{i=1}^{n}$		(er	nd)	\bigcirc	0	1	
- - т	• From now on	Process p	Pre	ocess q	n	p.temp	q.temp	
• •		p1: temp←n	q1	:temp←n	\bigcirc	7	?	
	– Assignments	p2: n←temp+1	q1	: temp←n	0	<u>0</u>	?	
	and Boolean	p2: n←temp+1	q2	: n←temp+1	0		0	
	evaluations	(end)	q2	: n←temp+1	\bigcirc	0	0	
	are atomic!	(end)	(er	nd)	1	0	0	
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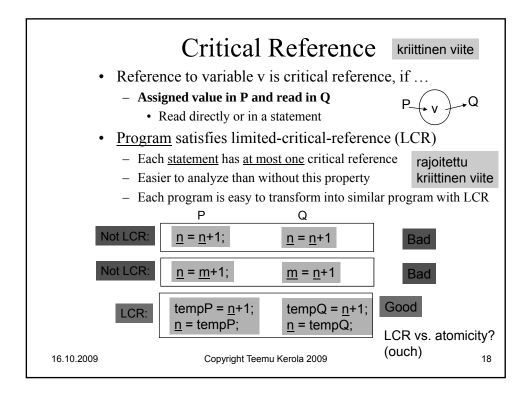


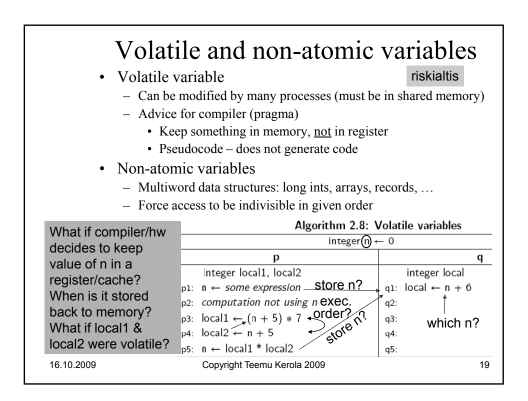
Safety and Liveness						
•	Safety property safety-ominaisuus, turvallisuus					
	 property must be true <u>all t</u> "Identity" memFree + memAlloo Mouse cursor is displayed System responds to new 	eated = memTotal d	identiteetti, invariantti			
•	 Liveness property elävyys, liveness-ominaisuus Property must eventually become true Variable n value = 2 System prompt for next command is shown Control will resume to calling program Philosopher will get his turn to eat Eventually the mouse cursor is not displayed Program will terminate 					
 Duality of safety and liveness properties { P_i will get his turn to eat } = not { P_i will never get his turn to eat } { n value will become 2 } = not { n value is always ≠ 2 } 						
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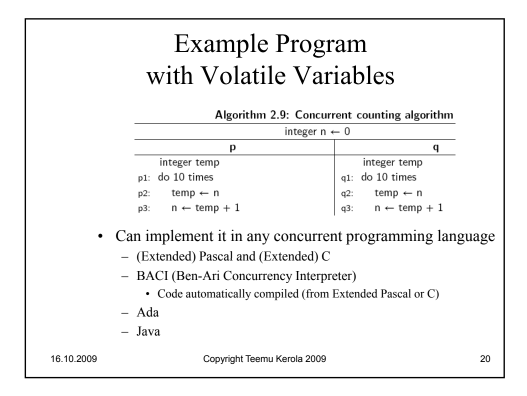


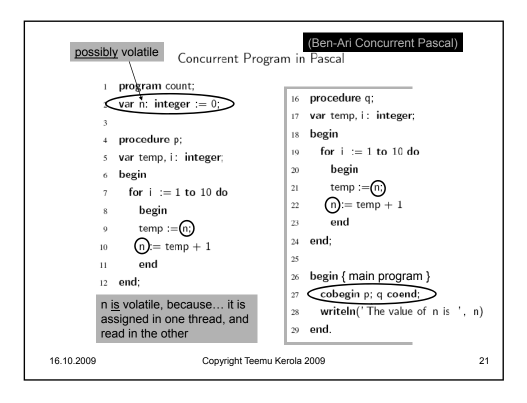




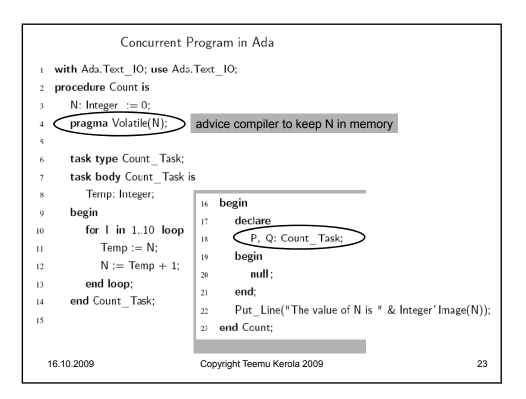


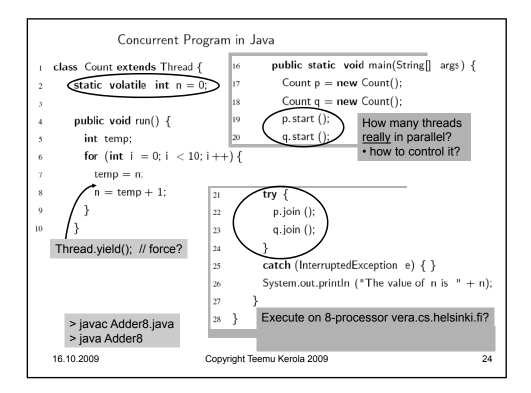


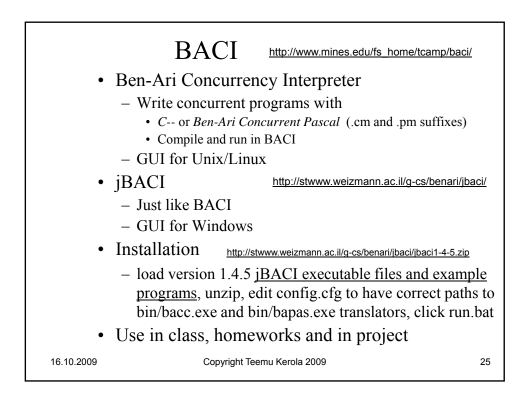


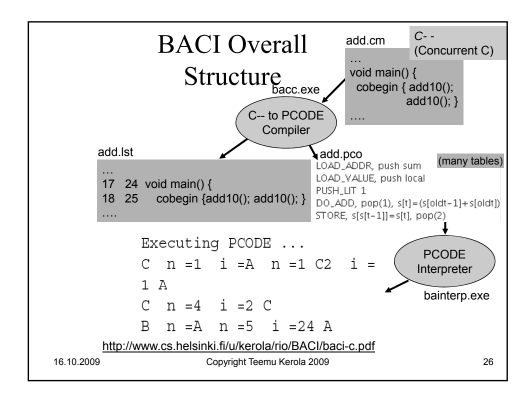


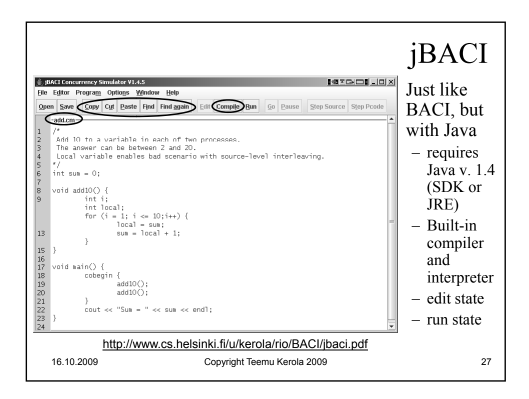
Concurrent Pro	gram in C (Ben-Ari Concurrent C, C)
1 int $n = 0; \leftrightarrow$	possibly volatile, use carefully
2	(volatile, if critically referenced)
3 void p() {	
4 int temp, i;	16 void q() {
5 for $(i = 0; i < 10; i++)$	17 int temp, i;
6 temp = n;	18 for $(i = 0; i < 10; i ++)$ {
7 $n = temp + 1;$	19 temp = n;
8 }	20 $n = temp + 1;$
9 }	21 }
10	22 }
	23
What if compiler entimized and	24 void main() {
What if compiler optimized and kept n in a register?	25 Cobegin { p(); q(); }
Lets hope not!	$\label{eq:cout} \begin{array}{c} \mbox{cout} << \ensuremath{"\mbox{The}}\xspace \mbox{value} \mbox{of}\xspace \mbox{n}\xspace \mbox{s}\xspace \mbox{s}\x$
(in ExtPascal or C	27 }
global (volatile) variables are se	eemingly kept in memory by default)
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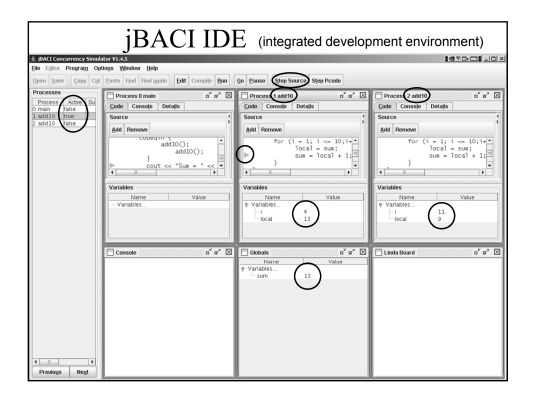












Lecture 2 summary: Concurrency at Programming Language Level

jBACI I	${\sf DE}$ (integrated devel	opment environment)
🛓 jBACI Concurrency Simulator ¥1.4.5		
<u>File Editor Program Options Window H</u> elp		
Open Save Copy Out Paste Find Find again Edit Cor	npile Run Go Pause Step Source Step	Pcode
Processes		
Process Active Suspend Finish Monitor Pri Atm	Process 1 add10	
0 main false 0 0	<u>C</u> ode Console Details	
1 add10 tyue false 0 0 2 add10 false true 0 0	Source	4 PCode
	Add Remove	(Add) Remove
Pause on Process Swap	*7	LOAD_ADDR, push local
I Show Active Window	int sum = 0 ;	LOAD_VALUE, push sum
History of Source Steps Add a breakpoint	void add10() {	STORE, s[s[t-1]]=s[t], pop(2)
□ Write History File to selected	int i;	Process 0 main
(PCode) line	int local; for (i = 1; i <= 10;i++) {	
	local = sum;	Code Console Details
	sum = local + 1;	Stack Process state
History p ^r a' X	3	Index Value Bottom 1
		10 Top 5
Most recent instructions	void main() { cobegin {	20 3 Address[0.0] Active true
Proc Line Source File 1 12 sum = local + 1; add.cm	add10();	4 Address[0 -1]
1 13 } add.cm	add10();	5 6 Finished true
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Suspend
$\frac{1}{1}$ 12 sum = local + 1; add.cm	Variables	Monitor
1 13 } add.cm	Name	Priority 0
1 10 for (i = 1; i <= 10; i+add.cm 1 11 local = sum:add.cm	P− Variables	
	local	Atomic 0
	<u></u>	
	Process 0 m	ad Globals
Previous	Linda Board Console	

