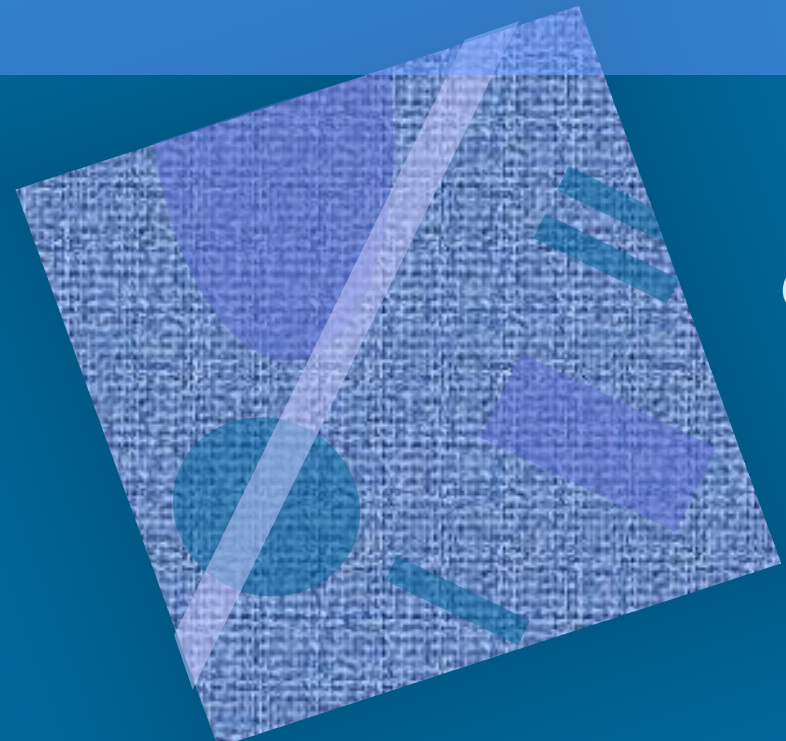


Verifying Concurrent Programs

Advanced Critical Section Solutions



*Ch 4.1-3, App B [BenA 06]
Ch 5 (no proofs) [BenA 06]*
Propositional Calculus

Invariants
Temporal Logic
Automatic Verification
Bakery Algorithm & Variants

Propositional Calculus

(App B [BenA 06])

propositiolaskenta, propositiologiikka
totuusarvoilla laskeminen

- Atomic propositions
 - A, B, C, ...
 - True (T) or False (F)
- Operators
 - not
 - disjunction, or
 - conjunction, and
 - implication
 - equivalence

atominen propositio, tilapropositio

A	$v(A_1)$	$v(A_2)$	$v(A)$
$\neg A_1$	T		F
$\neg A_1$	F		T
$A_1 \vee A_2$	F	F	F
$A_1 \vee A_2$	otherwise		T
$A_1 \wedge A_2$	T	T	T
$A_1 \wedge A_2$	otherwise		F
$A_1 \rightarrow A_2$	T	F	F
$A_1 \rightarrow A_2$	otherwise		T
$A_1 \leftrightarrow A_2$	$v(A_1) = v(A_2)$		T
$A_1 \leftrightarrow A_2$	$v(A_1) \neq v(A_2)$		F

Boolean algebra



Propositional Calculus

- Implication

$$(A_1 \wedge A_2 \wedge \cdots \wedge A_n) \rightarrow B$$

$$A \rightarrow B$$

implikaatio

- Premise or antecedent
- Conclusion or consequent

premissit, oletukset

johtopäätös

lauseke, argumentti

- Formula

- Atomic proposition
- Atomic propositions or formulae combined with operators

(totuusarvo-) asetus

- Assignment $v(f)$ of formula f

- Assigned values (T or F) for each atomic proposition in formula
- Interpretation $v(f)$ of formula f computed with operator rules
- Formula f is *true* if $v(f) = T$, *false* if $v(f)=F$

Propositional Calculus

propositiolaskenta

- Formula
 - Implication
 - Premise or antecedent
 - Conclusion or consequent
 - Formula f is true/false if it's interpretation $v(f)$ is true/false
 - Given assignment values for each argument
 - Formula is *valid* if it is *tautology*
 - Always true for all interpretations (all atomic propos. values)
 - Formula is *satisfiable* if true in some interpretation
 - Formula is *falsifiable* if sometimes false
 - Formula is *unsatisfiable* if always false

$$(A_1 \wedge A_2 \wedge \cdots \wedge A_n) \rightarrow B$$

premissit, oletukset

johtopäätös

tosi/epätkoski

pätevä, validi

toteutuva

ei pätevä

ei toteutuva



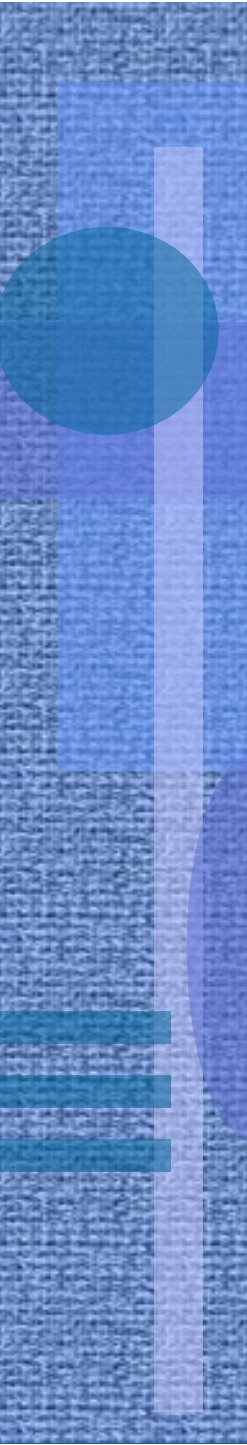
Methods for Proving Formulae Valid

- Induction proof $F(n)$ for all $n=1, 2, 3, \dots$ induktio
 - $F(1)$
 - $F(n) \rightarrow F(n+1)$
- Dual approach: f is valid $\leftrightarrow \neg f$ is unsatisfiable
 - Find one interpretation that makes $\neg f$ true
 - Go through (automatically) all interpretations of $\neg f$
 - If such interpretation found, $\neg f$ is satisfiable, i.e., f is not valid
 - O/w f is valid come up with counter example
- Proof by contradictionvasta-esimerkki
 - Assume: f is not valid
 - Deduce contradiction with propositional calculus ristiriita
 $\neg X \wedge X$



Methods for Proving Formulaes Valid

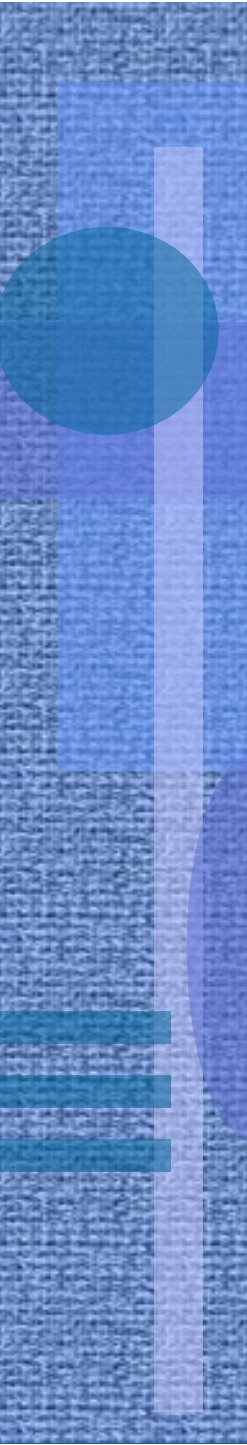
- Deductive proof deduktioinen todistus
 - Deduce formula from axioms and existing valid formulae
 - Start from the “beginning” “implikaatiotodistus”?
- Material implication
 - Formula is in the form “ $p \rightarrow q$ ”
 - Can show that “ $\neg(p \rightarrow q)$ ” can not be (or can not become): $v(p)=T$ and $v(q)=F$
 - if $v(p) = v(q) = T$ and $v(q)$ becomes F , then $v(p)$ will not stay T
 - if $v(p) = v(q) = F$ and $v(p)$ becomes T .



Correctness of Programs

- Program P is partially correct
 - If P halts, then it gives the correct answer
- Program P is totally correct
 - P halts and it gives the correct answer
 - Often very difficult to prove ("halting problem" is difficult)
- Program P can have
 - preconditions $A(x_1, x_2, \dots)$ for input values (x_1, x_2, \dots)
 - postconditions $B(y_1, y_2, \dots)$ for output values (y_1, y_2, \dots)
- Partial and total correctness with respect to $A(\dots)$ and $B(\dots)$

More? See courses on specification and verification



Verification of Concurrent Programs

- State diagrams can be very large
 - Can do them automatically
- Making conclusions on state diagrams is difficult
 - Mutex, no deadlock, no starvation?
 - Can do automatically with temporal logic based on propositional calculus
 - Model checker programs
(not covered in this course!)

mallin tarkastin

Spin

STeP

Atomic propositions

- Boolean variables
 - Consider them as atomic propositions
 - Proposition `wantp` is true, iff variable `wantp` is true in given state
- Integer variables
 - Comparison result is an atomic proposition
 - Example: proposition "`turn ≠ 2`" is true, iff variable `turn` value is not 2 in given state
- Control pointers
 - Comparison to given value is an atomic proposition
 - Example: proposition `p1` is true, iff control pointer for P is `p1` in given state

wantp

flag

turn

x

p1

p4

q2

Idea: system state described with propositional logic

Formulae

Algorithm 3.8: Third attempt

boolean wantp \leftarrow false, wantq \leftarrow false	
p	q
loop forever	loop forever
p1: non-critical section	q1: non-critical section
p2: wantp \leftarrow true	q2: wantq \leftarrow true
p3: await wantq = false	q3: await wantp = false
p4: critical section	q4: critical section
p5: wantp \leftarrow false	q5: wantq \leftarrow false

- Formula: $p_1 \wedge q_1 \wedge \neg \text{wantp} \wedge \neg \text{wantq}$
 - True only in the starting state
- Formula: $p_4 \wedge q_4$
 - True only if mutex is broken
 - Mutex condition can be defined: $\neg(p_4 \wedge q_4)$
 - Must be true in all possible states in all possible computations
 - Invariant

invariantti

Mutex Proof

Algorithm 3.8: Third attempt

boolean wantp \leftarrow false, wantq \leftarrow false

p	q
loop forever	loop forever
p1: non-critical section	q1: non-critical section
p2: wantp \leftarrow true	q2: wantq \leftarrow true
p3: await wantq = false	q3: await wantp = false
p4: critical section	q4: critical section
p5: wantp \leftarrow false	q5: wantq \leftarrow false

- Invariant $\neg(p_4 \wedge q_4)$ invariantti, aina tosi
 - If this is proven correct (true in all states), then mutex is proven
- Inductive proof
 - True for *initial state*
 - Assuming true for *current state*, prove that it still applies in *next state*
 - Consider only statements that affect propositions in invariant

Mutex Proof

Algorithm 3.8: Third attempt	
boolean wantp \leftarrow false, wantq \leftarrow false	
p	q
loop forever	loop forever
p1: non-critical section	q1: non-critical section
p2: wantp \leftarrow true	q2: wantq \leftarrow true
p3: await wantq = false	q3: await wantp = false
p4: critical section	q4: critical section
p5: wantp \leftarrow false	q5: wantq \leftarrow false

- Invariant $\neg(p4 \wedge q4)$
 - Can not prove directly (yet) – too difficult
- Need proven Lemma 4.3
 - Lemma 4.1: $p3..5 \rightarrow \text{wantp}$ is invariant
 - Lemma 4.2: $\text{wantp} \rightarrow p3..5$ is invariant
 - Lemma 4.3: $p3..5 \leftrightarrow \text{wantp}$ and $q3..5 \leftrightarrow \text{wantq}$ are invariants
- Can now prove original invariant $\neg(p4 \wedge q4)$
 - Inductive proof with Lemma 4.3
 - Details on next slide

lemma, apulause

Mutex Proof

Algorithm 3.8: Third attempt

boolean wantp \leftarrow false, wantq \leftarrow false	
p	q
loop forever	loop forever
p1: non-critical section	q1: non-critical section
p2: wantp \leftarrow true	q2: wantq \leftarrow true
p3: await wantq = false	q3: await wantp = false
p4: critical section	q4: critical section
p5: wantp \leftarrow false	q5: wantq \leftarrow false

- Lemma 4.3: $p3..5 \leftrightarrow \text{wantp}$ and $q3..5 \leftrightarrow \text{wantq}$ invariants
- Theorem 4.4: $\neg(p4 \wedge q4)$ is invariant
 - Prove $(p4 \wedge q4)$ inductively false in every state
 - Initial state: trivial
 - Only states $\{p3, \dots\}$ need to be considered
 - p4 may become true only here, i.e., state $\{p4, q?, \dots\}$
 - States $\{\dots, q3, \dots\}$ similar, symmetrical
 - Can execute $\{p3, \dots\}$ only if $\text{wantq}=\text{false}$ (i.e., $\neg \text{wantq}$)
 - Because $\text{wantq}=\text{false}$, $q4$ is also false (Lemma 4.3)
 - Next state can not be $\{p4, q4, \dots\}$, i.e., $(p4 \wedge q4)$ is false

■

Temporal Logic

temporaalilogiikka,
aikaperustainen logiikka

- Propositional logic with extra temporal operators

- Computation

$\{s_0, s_1, s_2, \dots\}$

- Infinite sequence of states: $\{s_0, s_1, s_2, \dots\}$

- Temporal operators

- Value (T or F) of given predicate does not necessarily depend only on current state
 - It may depend on also on (some or all) future states

- Always or box (\Box) operator

aina

- $\Box A$ true in state s_i if A true in all s_j , $j \geq i$

- E.g., mutex must always be true

- Eventually or diamond (\Diamond) operator

- $\Diamond A$ true in state s_i if A true in some s_j , $j \geq i$

- E.g., no starvation means that something eventually will become true

$\Box \neg(p4 \wedge q4)$

lopulta, joskus
tulevaisuudessa

$\Box(p2 \rightarrow \Diamond p4)$

Other Temporal Logic Operators

seuraavassa tilassa

- True in next state (O) operator
 - $O p$ true in state s_i , if p is true in the state s_{i+1}
- Until eventually (U) operator
 - $p U q$ true in state s_i , if p is true in every state in future until eventually q becomes true
- ...
- Not used (needed) in this course...

tosi kunnes,
kunnes lopulta

More? See courses on specification and verification.

Some Laws of Temporal Logic

- deMorgan

$$\neg(A \wedge B) \leftrightarrow (\neg A \vee \neg B)$$

$$\neg(A \vee B) \leftrightarrow (\neg A \wedge \neg B)$$

- Distributive Laws

$$\Box(A \wedge B) \leftrightarrow (\Box A \wedge \Box B)$$

vaihdantalaki

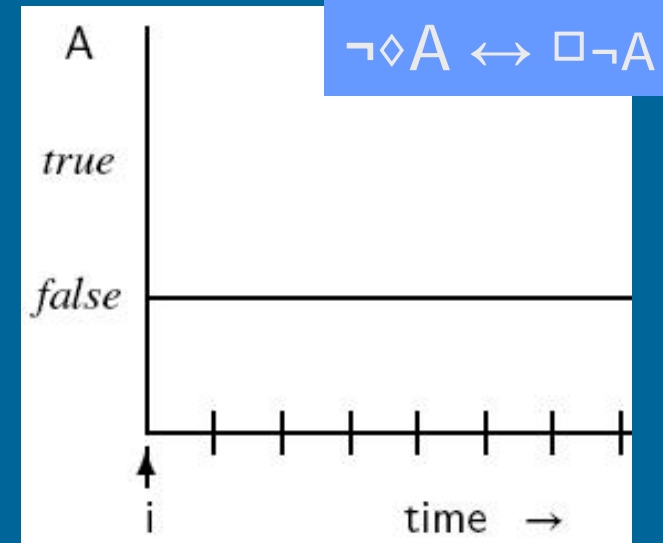
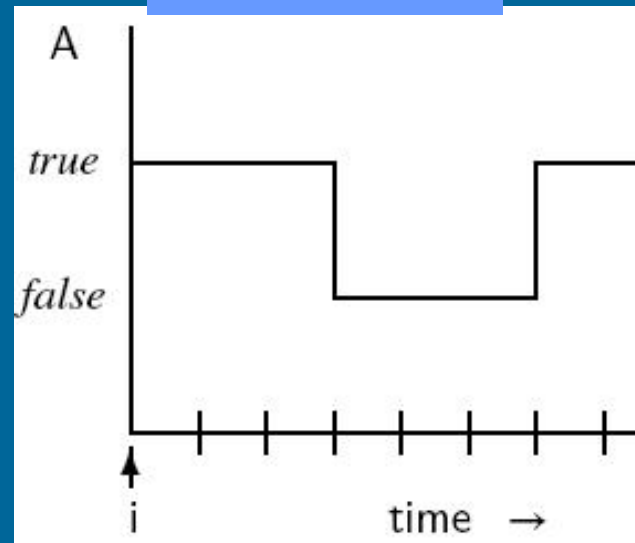
$$\Diamond(A \vee B) \leftrightarrow (\Diamond A \vee \Diamond B)$$

- Duality

- Not always is equivalent to eventually not

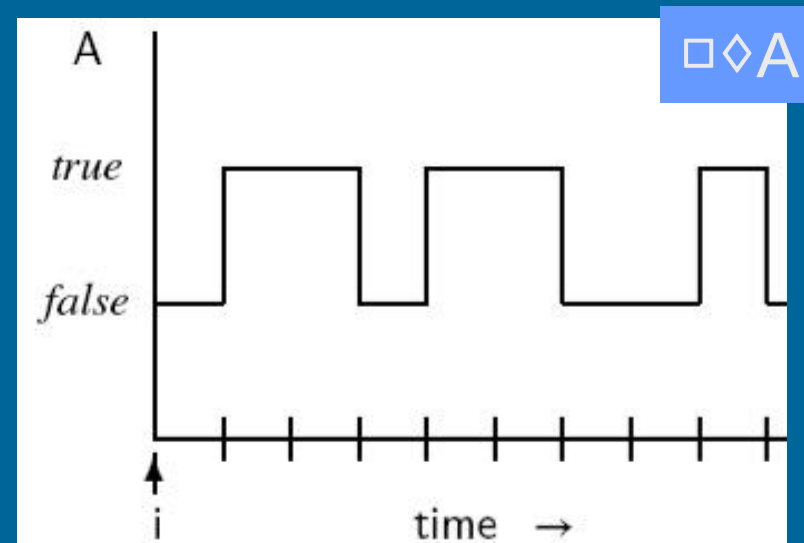
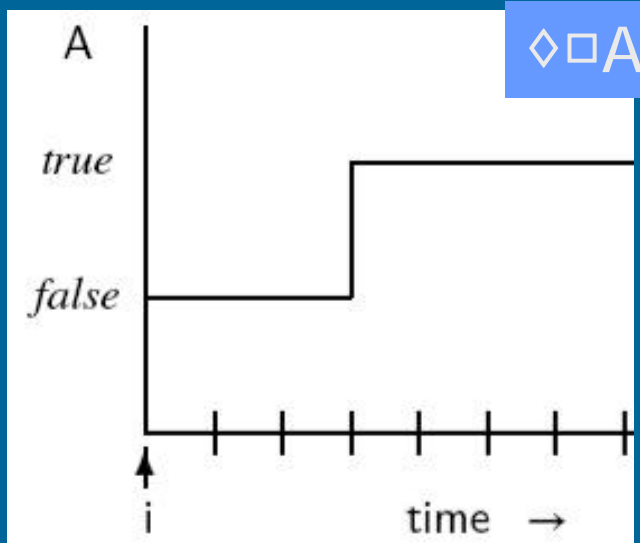
$$\neg \Box A \leftrightarrow \Diamond \neg A$$

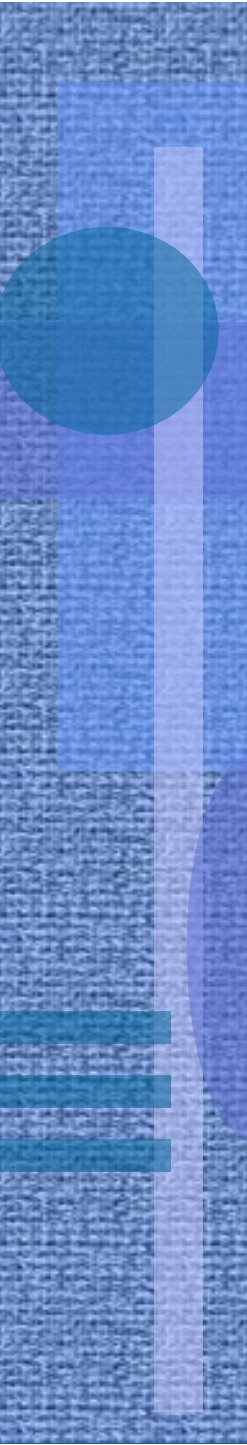
- Not eventually is equivalent to always not



Sequence

- Eventually always $\diamond \Box A$ lopulta aina, joskus tulevaisuudessa pysyvästi totta
 - Will come true and then stays true forever
- Always eventually $\Box \diamond A$ aina lopulta, äärettömän usein tulevaisuudessa
 - Always will become true some times in future (again)





More Complex Proofs

- State diagrams become easily too large for manual analysis
- Use model checkers
 - Spin for Promela programs (algorithms)
 - Java PathFinder for Java programs
- More details?
 - Course
An Introduction to Specification and Verification

Spesifioinnin ja verifioinnin perusteet



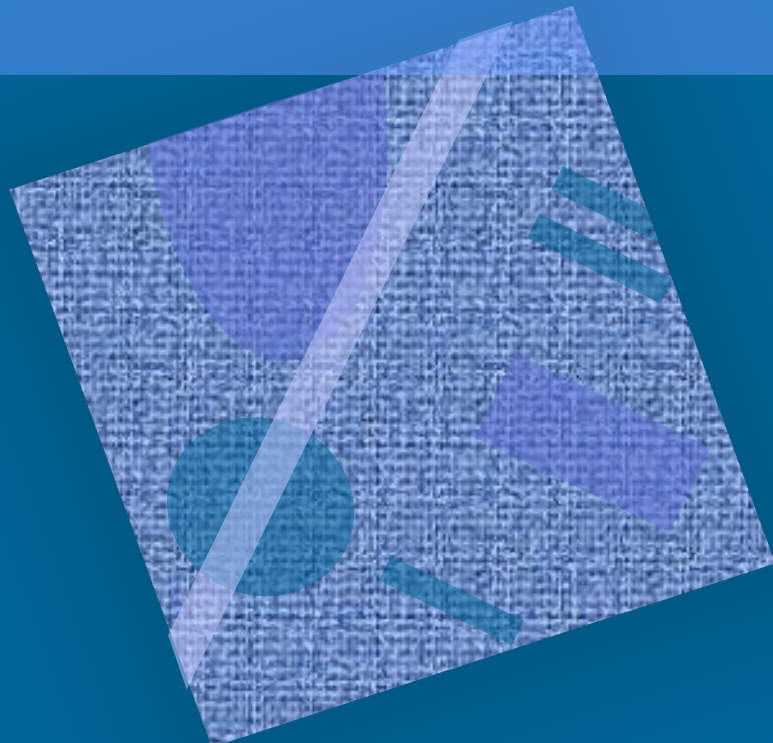
4.11.2008

Copyright Teemu Kerola 2008

19

Advanced Critical Section Solutions

Ch 5 [BenA 06] (no proofs)



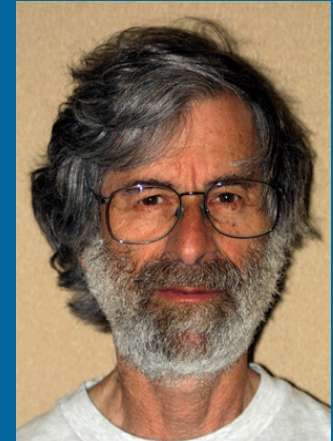
Bakery Algorithm
Bakery for N processes
Fast for N processes

Bakery Algorithm

(Leslie Lamport)

numerolappualgoritmi

Very strong requirement!



- Environment
 - Shared memory, atomic read/write
 - No HW support needed
 - Short exclusive access code segments
 - Wait in busy loop (no process switch)
- Goal
 - Mutex *and* Customers served in request order
 - Independent (distributed) decision making
- Solution idea
 - Get queue number, service requests in ascending order
- Possible problems
 - Shared, distributed queuing machine, will it work?
 - Get same queue number as someone else? Problem?
 - Some number skipped? Problem or not?
 - Will numbers grow indefinitely (overflow)?

Bakery Algorithm (2 processes)

Algorithm 5.1: Bakery algorithm (two processes)

integer np \leftarrow 0, nq \leftarrow 0

p	q
<p>loop forever</p> <p>p1: non-critical section</p> <p>p2: $np \leftarrow nq + 1$</p> <p>p3: await $nq = 0$ or $np \leq nq$</p> <p>p4: critical section</p> <p>p5: $np \leftarrow 0$</p> <p>q in non-critical section</p> <p>In real life usually not atomic!</p>	<p>loop forever</p> <p>q1: non-critical section</p> <p>q2: $nq \leftarrow np + 1$</p> <p>q3: await $np = 0$ or $nq < np$</p> <p>q4: critical section</p> <p>q5: $nq \leftarrow 0$</p> <p>q in q3 or q4</p>

- Can enter CS, if ticket (np or nq) is “smaller” than that of the other process
- Priority: if equal tickets, both compete, but P wins
 - Fixed priority not so good, but acceptable (rare occurrence)



Correctness Proof for 2-process Bakery Algorithm

- Mutex?
- No deadlock?
- No starvation?
- No counter overflow?
- What else, if any?
- How?
 - Temporal logic

Alg. 5.1

Spesifioinnin ja verifioinnin perusteet

(Slides Conc.Progr. 2006)

(for those who really like temporal logic...)

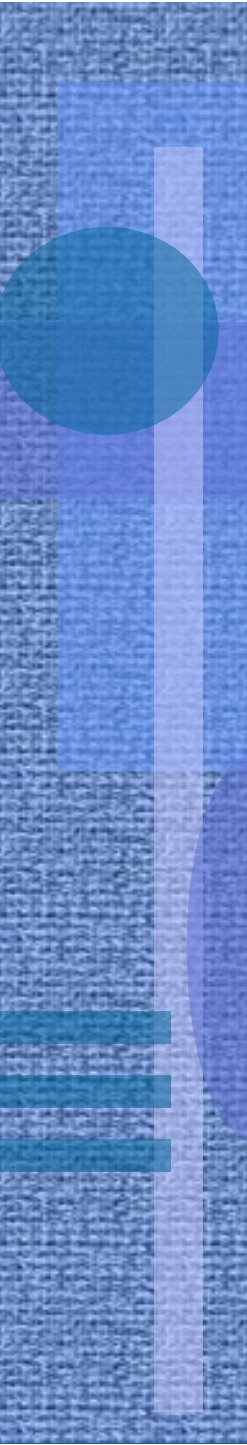
Bakery for n Processes

Algorithm 5.2: Bakery algorithm (N processes)

```
integer array[1..n] number ← [0, ..., 0]
loop forever
p1:    non-critical section      not atomic!?
p2:    number[i] ← 1 + max(number)
p3:    for all other processes j
p4:        await (number[j] = 0) or (number[i] << number[j])
p5:    critical section
p6:    number[i] ← 0      in non-critical section?      in q3..q6?
```

when equality,
give priority to
smaller number[x]

- No write competition to shared variables
 - Load/store assumed atomic
- Ticket numbers increase continuously while critical section is taken – danger?
- All other processes polled
 - Not so good!



Bakery for n Processes

- Mutex OK?
 - Yes, because of priorities at competition time
- Deadlock OK?
 - Yes, because of priorities at competition time
- Starvation OK?
 - Yes, because
 - Your (i) turn will come eventually
 - Others (j) will progress and leave CS
 - Next time their number[j] will be bigger than yours
- Overflow
 - Not good. Numbers grow unbounded if some process always in CS
 - Must have other information/methods to guarantee that this does not happen.

Alg. 5.2

e.q., max 100 processes, CS less than 0.01% of executed code ??

Algorithm 5.3: Bakery algorithm **without** atomic assignment (3)

```
boolean array[1..n] choosing ← [false,...,false]  
integer array[1..n] number ← [0,...,0]
```

loop forever

p1: non-critical section

p2: **choosing[i] ← true**

critical section within
entry protocol to critical section...

p3: **number[i] ← 1 + max(number)**

p4: **choosing[i] ← false**

do not read number[j]
when j is changing it

p5: for all other processes j

p6: **await choosing[j] = false**

p7: **await (number[j] = 0) or (number[i] << number[j])**

what if j is real fast: p9, p1..., p3 ?

p8: critical section

p9: **number[i] ← 0**

- Concurrent read & write may result to bad read
- Lamport, 1974
 - Correct behaviour in p7 even if number[j] value read wrong!
 - Assuming that await is in busy loop

<http://research.microsoft.com/users/lamport/pubs/bakery.pdf>

click



Performance Problems with Bakery Algorithm

- Problem
 - Lots of overhead work, if many concurrent processes
 - Check status for all possibly competing other processes
 - Other processes (not in CS) slow down the one process trying to get into CS – not good
 - Most of the time wasted work
 - Usually not much competition for CS
- How to do it better?
 - Check competition in fixed time
 - In a way not dependent on the number of possible competitors
 - Suffer overhead only when competition occurs

Algorithm 5.4: **Fast** algorithm for **two** processes (outline)

integer gate1 $\leftarrow 0$, gate2 $\leftarrow 0$

p	q
loop forever non-critical section p1: gate1 $\leftarrow p$ p2: if gate2 $\neq 0$ goto p1 p3: gate2 $\leftarrow p$ p4: if gate1 $\neq p$ p5: if gate2 $\neq p$ goto p1 critical section p6: gate2 $\leftarrow 0$	loop forever non-critical section q1: gate1 $\leftarrow q$ q2: if gate2 $\neq 0$ goto q1 q3: gate2 $\leftarrow q$ q4: if gate1 $\neq q$ q5: if gate2 $\neq q$ goto q1 critical section q6: gate2 $\leftarrow 0$

- Assume atomic read/write
- 2 shared variables, both read/written by P and Q
- Block at gate1, if contention
 - Last one to get there waits
- Access to CS, if success in writing own id to both gates

Algorithm 5.4: Fast algorithm for two processes (outline)

integer gate1 \leftarrow 0, gate2 \leftarrow 0	
p	q
loop forever	loop forever
non-critical section	non-critical section
p1: gate1 \leftarrow p	q1: gate1 \leftarrow q
p2: if gate2 \neq 0 goto p1	q2: if gate2 \neq 0 goto q1
p3: gate2 \leftarrow p	q3: gate2 \leftarrow q
p4: if gate1 \neq p	q4: if gate1 \neq q
p5: if gate2 \neq p goto p1	q5: if gate2 \neq q goto q1
critical section	critical section
p6: gate2 \leftarrow 0	q6: gate2 \leftarrow 0

- No contention for P, if P alone (i.e., gate2 = 0)
 - Little overhead in entry
 - 2 assignments and 2 comparisons

Algorithm 5.4: Fast algorithm for two processes (outline)

integer gate1 \leftarrow 0, gate2 \leftarrow 0

p	q
<p>loop forever</p> <p> non-critical section</p> <p>p1: gate1 \leftarrow p</p> <p>p2: if gate2 \neq 0 goto p1</p> <p>p3: gate2 \leftarrow p</p> <p>p4: if gate1 \neq p</p> <p>p5: if gate2 \neq p goto p1</p> <p> critical section</p> <p>p6: gate2 \leftarrow 0</p>	<p>loop forever</p> <p> non-critical section</p> <p>q1: gate1 \leftarrow q</p> <p>q2: if gate2 \neq 0 goto q1</p> <p>q3: gate2 \leftarrow q</p> <p>q4: if gate1 \neq q</p> <p>q5: if gate2 \neq q goto q1</p> <p> critical section</p> <p>q6: gate2 \leftarrow 0</p>

- Q pass gate2 (q3), when P tries to get in
 - P blocks at p2, until Q releases gate2
 - Q will advance even if P gets to p1 before q4 executed

Algorithm 5.4: Fast algorithm for two processes (outline) (2)

integer gate1 $\leftarrow 0$, gate2 $\leftarrow 0$	
p	q
loop forever	loop forever
non-critical section	
p1: gate1 $\leftarrow p$	q1: gate1 $\leftarrow q$
p2: if gate2 $\neq 0$ goto p1	q2:
p3: gate2 $\leftarrow p$	q3: gate2 $\leftarrow q$
p4: if gate1 $\neq p$	q4: if gate1 $\neq q$
if gate2 $\neq p$ goto p1	if gate2 $\neq q$ goto q1
critical section	critical section
p5: gate2 $\leftarrow 0$	q6: gate2 $\leftarrow 0$

- Q arrives at the same time with P
 - Competition on who wrote to gate1 and gate2 last
 - P & P: P advances, Q blocks at q5
 - P & Q; P advances, Q advances, i.e., no mutex (ouch!)

Algorithm 5.6: Fast algorithm for two processes (2)

integer gate1 $\leftarrow 0$, gate2 $\leftarrow 0$
 boolean wantp \leftarrow false, wantq \leftarrow false

	p	q
p1:	$\text{gate1} \leftarrow p$ wantp \leftarrow true	
p2:	if $\text{gate2} \neq 0$ wantp \leftarrow false goto p1	q1: $\text{gate1} \leftarrow q$ wantq \leftarrow true
p3:	$\text{gate2} \leftarrow p$	q2: if $\text{gate2} \neq 0$
p4:	if $\text{gate1} \neq p$ wantp \leftarrow false await wantq = false	wantq \leftarrow false goto q1
p5:	if $\text{gate2} \neq p$ goto p1 else wantp \leftarrow true critical section	q3: $\text{gate2} \leftarrow q$ q4: if $\text{gate1} \neq q$
p6:	$\text{gate2} \leftarrow 0$ wantp \leftarrow false	wantq \leftarrow false await wantp = false if $\text{gate2} \neq q$ goto q1 else wantq \leftarrow true critical section q5: $\text{gate2} \leftarrow 0$ wantq \leftarrow false

Fast N Process Baker

- Expand Alg. 5.6
 - Still with just 2 gates

Alg. 5.6

P: await wantq=false \rightarrow Pi: For all other j
await want[j]=false

- Still fast, even with “for all other”
 - Fast when no contention (gate2 = 0)
 - Entry: 3 assignments, 2 if’s
 - Awaits done only when contention
 - p4: if gate1 \neq i