

Lesson 2

# Concurrency at Programming Language Level

*Ch 2 [BenA 06]*

Abstraction  
Pseudo-language  
BACI  
Ada, Java, etc.

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## Levels of Abstraction

- Granularity of operations
  - Invoke a library module
  - Statement in high level programming language
  - Instruction in machine language
- Atomic statement
  - Anything that we can guarantee to be atomic
    - Executed completely “at once”
    - Always the same correct atomic result
    - Result does not depend on anybody else
  - Can be at any granularity
  - Can *trust* on that atomicity

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## Atomic Statement

- Atomicity guaranteed somehow
  - Machine instruction: HW
    - Memory bus transaction
  - Programming language statement, set of statements, or set of machine instructions
    - SW
      - Manually coded
      - Disable interrupts
      - OS synchronization primitives
  - Library module
    - SW
      - Manually coded inside
      - Provided automatically to the user by programming environment

-- start atomic  
Load R1, Y  
Sub R1, =1  
Jpos R1, Here  
-- end atomic

Monitors  
Ch 7 [BenA 06]

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## Concurrent Program

- Sequential process
  - Successive atomic statements
- Concurrent program
  - Finite set of sequential processes working for same goal
  - Arbitrary interleaving of atomic statements in different processes

3 processes (P, R, Q) interleaved execution

p1, r1, p2, q1 → cp<sub>p</sub>

q2, ... → cp<sub>q</sub>

r2, ... → cp<sub>r</sub>

P: p1 → p2  
Q: q1 → q2

p1 → q1 → p2 → q2,

p1 → q1 → q2 → p2,

p1 → p2 → q1 → q2,

q1 → p1 → q2 → p2,

q1 → p1 → p2 → q2,

q1 → q2 → p1 → p2.

p1 → q2 → p2 → q1

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## Program State, Pseudo-language

- Sequential program

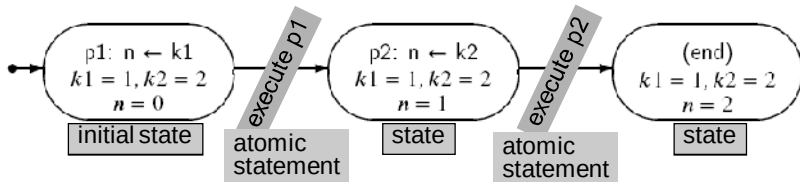
Algorithm 2.2: Trivial sequential program

```

integer k1 ← 1
integer k2 ← 2
p1: n ← k1
p2: n ← k2
integer n ← 0
    
```

- State

- next statement to execute (cp, i.e., PC)
- variable values



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## (Global) Program State

- Concurrent program

Algorithm 2.1: Trivial concurrent program

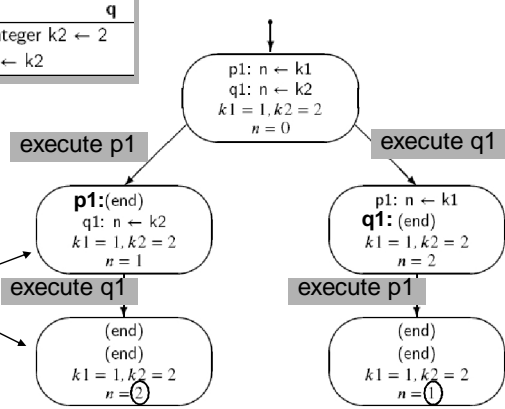
integer n ← 0	
p	q
integer k1 ← 1	integer k2 ← 2
p1: n ← k1	q1: n ← k2

- Local state for each process:

- cp
- Variable values
  - Local & global

- Global state for program

- All cp's
- All local variables
- All global variables



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## Possible Program States

- List of processes in program
  - List of values for each process
    - cp
    - value of each local/global/shared variable

$p1: n \leftarrow k1$   
 $q1: n \leftarrow k2$   
 $k1 = 1, k2 = 2$   
 $n = 0$

```

state: { { p1: n ← k1 – process p
          k1 = 1 }
         { q1: n ← k2 – process q
          k2 = 2 }
         n = 0 – shared variable
      }
```

- Nr of possible states can be (very) large
  - Not all states are reachable states! (saavutettavissa, saavutettava tila)
  - Different executions do not go through same states (even with same input)

$p1: n \leftarrow k1$   
 $k1 = 2$   
 $q1: n \leftarrow k2$   
 $k2 = 1$   
 $n = 3$

```

state: { { p1: n ← k1
          k1 = 2 }
         { q1: n ← k2
          k2 = 1 }
         n = 3
      }
```

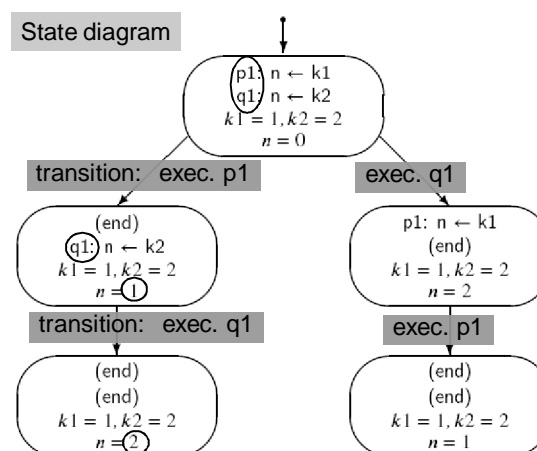
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## State Diagram and Scenarios

Process p	Process q	n	k1	k2
$p1: n \leftarrow k1$	$q1: n \leftarrow k2$	0	1	2
(end)	$q1: n \leftarrow k2$	1	1	2
(end)	(end)	2	1	2
Scenario 1 (left side)				



- Transitions from one possible state to another
  - Executed statement must be one of those in the 1st state
- State diagram for concurrent program
  - Contains all reachable states and transitions
  - All possible executions are included, they are all correct!

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Discuss \* 2 8

**Algorithm 2.1: Trivial concurrent program**

<b>p</b>	<b>q</b>
integer $k_1 \leftarrow 1$ p1: $n \leftarrow k_1$	integer $k_2 \leftarrow 2$ q1: $n \leftarrow k_2$
integer $n \leftarrow 0$	

**Atomic Statements**

- Two scenarios
  - Both correct
  - Different result!

NO need to have the same result!  
Statements do the same, but overall result may be different.  
(see p. 19 [BenA 06])

```

graph TD
    Start(( )) --> P1((p1: n ← k1  
q1: n ← k2  
k1 = 1, k2 = 2  
n = 0))
    P1 --> End1((end)  
q1: n ← k2  
k1 = 1, k2 = 2  
n = 1)
    P1 --> End2((end)  
p1: n ← k1  
k1 = 1, k2 = 2  
n = 2)
    End1 --> Final1((end)  
end  
k1 = 1, k2 = 2  
n = 2)
    End2 --> Final2((end)  
end  
k1 = 1, k2 = 2  
n = 1)
  
```

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**Algorithm 2.3: Atomic assignment statements**

integer $n \leftarrow 0$		
<b>p</b>	<b>q</b>	
p1: $\textcircled{n} \leftarrow n + 1$	q1: $n \leftarrow n + 1$	

- Two scenarios for execution
  - Both correct
  - Both have the same result

P first, and then Q			Q first, and then P		
Process p	Process q	n	Process p	Process q	n
p1: $n \leftarrow n + 1$	q1: $n \leftarrow n - 1$	0	p1: $n \leftarrow n + 1$	q1: $n \leftarrow n + 1$	0
(end)	q1: $n \leftarrow n + 1$	1	p1: $n \leftarrow n + 1$	(end)	1
(end)	(end)	2	(end)	(end)	2

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**Algorithm 2.3: Atomic assignment statements**

integer $n \leftarrow 0$	
p	q
p1: $n \leftarrow n + 1$	q1: $n \leftarrow n + 1$

Same statements with smaller atomic granularity:

**Algorithm 2.4: Assignment statements with one global reference**

integer $n \leftarrow 0$	
p	q
integer temp	integer temp
p1: $temp \leftarrow n$	q1: $temp \leftarrow n$
p2: $n \leftarrow temp + 1$	q2: $n \leftarrow temp + 1$

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**Too Small Atomic Granularity****Algorithm 2.4: Assignment statements with one global reference**

		n	p.temp	q.temp
Process p	Process q			
integer temp	integer temp			
p1: $temp \leftarrow n$	q1: $temp \leftarrow n$	0	?	?
p2: $n \leftarrow temp + 1$	q2: $n \leftarrow temp + 1$	0	0	?
(end)	q1: $temp \leftarrow n$	1	0	?
(end)	q2: $n \leftarrow temp + 1$	1	0	1
(end)	(end)	2	0	1
Process p	Process q	n	p.temp	q.temp
p1: $temp \leftarrow n$	q1: $temp \leftarrow n$	0	?	?
p2: $n \leftarrow temp + 1$	q1: $temp \leftarrow n$	0	0	?
p2: $n \leftarrow temp + 1$	q2: $n \leftarrow temp + 1$	0	0	0
(end)	q2: $n \leftarrow temp + 1$	1	0	0
(end)	(end)	1	0	0

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## Correctness

- What is the correct answer?
- Usually clear for sequential programs
- Can be fuzzy for concurrent programs
  - Many correct answers?
  - What is intended semantics of the program?
  - Run programs 100 times, each time get different answer?
    - Each answer is correct, if program is correct!
    - Does not make debugging easier!
    - Usually can not test all possible scenarios (too many!)
  - How to define correctness for concurrent programs?
    - Safety properties = properties that are always true
    - Liveness properties = properties that eventually become true

“turvallisuus”

“elävyys”

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## Safety and Liveness

- Safety property      **safety-ominaisuus, turvallisuus**
  - property must be true all the time (“bad” never happens)
    - “Identity”
      - $\text{memFree} + \text{memAllocated} = \text{memTotal}$
    - Mouse cursor is always displayed
    - System responds always to new commands
- Liveness property      **elävyys, liveness-ominaisuus**
  - Property must eventually become true (“good” eventually happens)
    - 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
  - $\{ P_i \text{ will get his turn to eat} \} \equiv \text{not } \{ P_i \text{ will never get his turn to eat} \}$
  - $\{ \text{n value will become 2} \} \equiv \text{not } \{ \text{n value is always } \neq 2 \}$

identiteetti,  
invariantti

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## Linear Temporal Logic (LTL)

(lineaarin) temporaalilogiikka

- Define safety and liveness properties for certain state in some (arbitrary) scenario
  - Example of Modal Temporal Logic (MDL), logic on concepts like possibility, impossibility, and necessity
- Alternative: Branching Temporal Logic (BTL)
  - Properties true in some or all states starting from the given state
    - More complex, because all future states must be covered
  - Common Temporal Logic (CTL)
    - Can be checked automatically
      - Every time computation reaches given state
    - SMV model checker
    - NuSMV model checker

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## Fairness

reilius

- (Weakly) fair scenario
  - Wanted condition eventually occurs
    - Nobody is locked out forever?
    - Will a philosopher ever get his turn to eat?
    - Will an algorithm eventually stop?
    - p and q are both scheduled to run eventually

Algorithm 2.5: Stop the loop A

p	q
p1: while flag = false	q1: flag ← true
p2: n ← 1 - n	q2:

- All scenarios should be fair
  - One requirement in correct solution

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## Machine Language Code

- What is atomic and what is not?

– Assignment?

$X = Y;$

– Increment?

$X = X+1;$

**Algorithm 2.6: Assignment statement for a register machine**

integer $n \leftarrow 0$	
p	q
p1: load R1,n	q1: load R1,n
p2: add R1,#1	q2: add R1,#1
p3: store R1,n	q3: store R1,n

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## Critical Reference

kriittinen viite

- Reference to variable  $v$  is critical reference, if ...
  - Assigned value in P and read in Q
    - Read directly or in a statement
- Program satisfies limited-critical-reference (LCR)
  - Each statement has at most one critical reference
  - Easier to analyze than without this property
  - Each program is easy to transform into similar program with LCR



rajoitettu  
kriittinen viite

P	Q	
Not LCR:	$\underline{n} = \underline{n} + 1;$	$\underline{n} = \underline{n} + 1$
Not LCR:	$\underline{n} = \underline{m} + 1;$	$\underline{m} = \underline{n} + 1$
LCR:	$\text{tempP} = \underline{n} + 1;$ $\underline{n} = \text{tempP};$	$\text{tempQ} = \underline{n} + 1;$ $\underline{n} = \text{tempQ};$

Good  
LCR vs. atomicity?  
(ouch)

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## Volatile and non-atomic variables

- Volatile variable
  - Can be modified by many processes (must be in shared memory)
  - Advice for compiler (pragma)
    - Keep something in memory, not in register
    - Pseudocode – does not generate code
- Non-atomic variables
  - Multiword data structures: long ints, arrays, records, ...
  - Force access to be indivisible (atomic) in given order

What if compiler/hw decides to keep value of n in a register/cache?  
When is it stored back to memory?  
What if local1 & local2 were volatile?

**Algorithm 2.8: Volatile variables**

integer(0) ← 0	
P	q
integer local1, local2	integer local
p1: <i>n ← some expression</i> → store n?	q1: local ← n + 6
p2: computation not using n exec.	q2:
p3: local1 ← (n + 5) * 7 ← order?	q3: which n?
p4: local2 ← n + 5	q4:
p5: n ← local1 * local2	q5:

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## Example Program with Volatile Variables

**Algorithm 2.9: Concurrent counting algorithm**

integer n ← 0	
P	q
integer temp	integer temp
p1: do 10 times	q1: do 10 times
p2: temp ← n	q2: temp ← n
p3: n ← temp + 1	q3: n ← temp + 1

- Can implement it in any concurrent programming language
  - (Extended) Pascal and (Extended) C
  - BACI (Ben-Ari Concurrency Interpreter)
    - Code automatically compiled (from Extended Pascal or C)
  - Ada
  - Java

**Discuss**

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(Ben-Ari Concurrent Pascal)

Concurrent Program in Pascal

possibly volatile

```

1 program count;
2   var n: integer := 0;
3
4 procedure p;
5   var temp, i: integer;
6 begin
7   for i := 1 to 10 do
8     begin
9       temp := n;
10      n := temp + 1
11    end;
12 end;

```

n is volatile, because... it is assigned in one thread, and read in the other

```

16 procedure q;
17 var temp, i: integer;
18 begin
19   for i := 1 to 10 do
20     begin
21       temp := n;
22       n := temp + 1
23     end;
24 end;
25
26 begin { main program }
27   cobegin p; q coend;
28   writeln('The value of n is ', n)
29 end.

```

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Concurrent Program in C (Ben-Ari Concurrent C, C-)

int n = 0; possibly volatile, use carefully  
(volatile, if critically referenced)

```

1 int n = 0;
2
3 void p() {
4   int temp, i;
5   for (i = 0; i < 10; i++) {
6     temp = n;
7     n = temp + 1;
8   }
9 }
10
11
12
13
14
15
16 void q() {
17   int temp, i;
18   for (i = 0; i < 10; i++) {
19     temp = n;
20     n = temp + 1;
21   }
22 }
23
24 void main() {
25   cobegin { p(); q(); }
26   cout << "The value of n is " << n << "\n";
27 }

```

What if compiler optimized and kept n in a register?  
Lets hope not!  
(in ExtPascal or C--  
global (volatile) variables are seemingly kept in memory by default)

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## Concurrent Program in Ada

```

1  with Ada.Text_IO; use Ada.Text_IO;
2  procedure Count is
3      N: Integer := 0;
4  pragma Volatile(N); advice compiler to keep N in memory
5
6  task type Count_Task;
7  task body Count_Task is
8      Temp: Integer;
9  begin
10     for I in 1..10 loop
11         Temp := N;
12         N := Temp + 1;
13     end loop;
14  end Count_Task;
15
16  begin
17      declare
18          P, Q: Count_Task;
19      begin
20          null;
21      end;
22      Put_Line("The value of N is " & Integer'Image(N));
23  end Count;

```

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## Concurrent Program in Java

```

1  class Count extends Thread {
2      static volatile int n = 0;
3
4      public void run() {
5          int temp;
6          for (int i = 0; i < 10; i++) {
7              temp = n;
8              n = temp + 1;
9          }
10         Thread.yield(); // force?
11
12     }
13
14     public static void main(String[] args) {
15         Count p = new Count();
16         Count q = new Count();
17         p.start();
18         q.start();
19
20         try {
21             p.join();
22             q.join();
23         }
24         catch (InterruptedException e) { }
25         System.out.println ("The value of n is " + n);
26     }
27 }
28 
```

How many threads  
really in parallel?  
• how to control it?

Execute on 8-processor vera.cs.helsinki.fi?

> javac Adder8.java  
> java Adder8

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## Run Multi-threaded Java

Execute on 8-processor vera.cs.helsinki.fi?

```
kerola@vera:~/public_html/rio/Java/examples$ javac
Adder8.java
kerola@vera:~/public_html/rio/Java/examples$ java Adder8

    finally n = 80000 = 37358

kerola@vera:~/public_html/rio/Java/examples$ java Adder8

    finally n = 80000 = 34464
```

- Why different result?
- What is correct result?

Run them your self?  
(Copy source code in  
your own directory)

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## BACI

<http://inside.mines.edu/~tcamp/baci/baci.html>

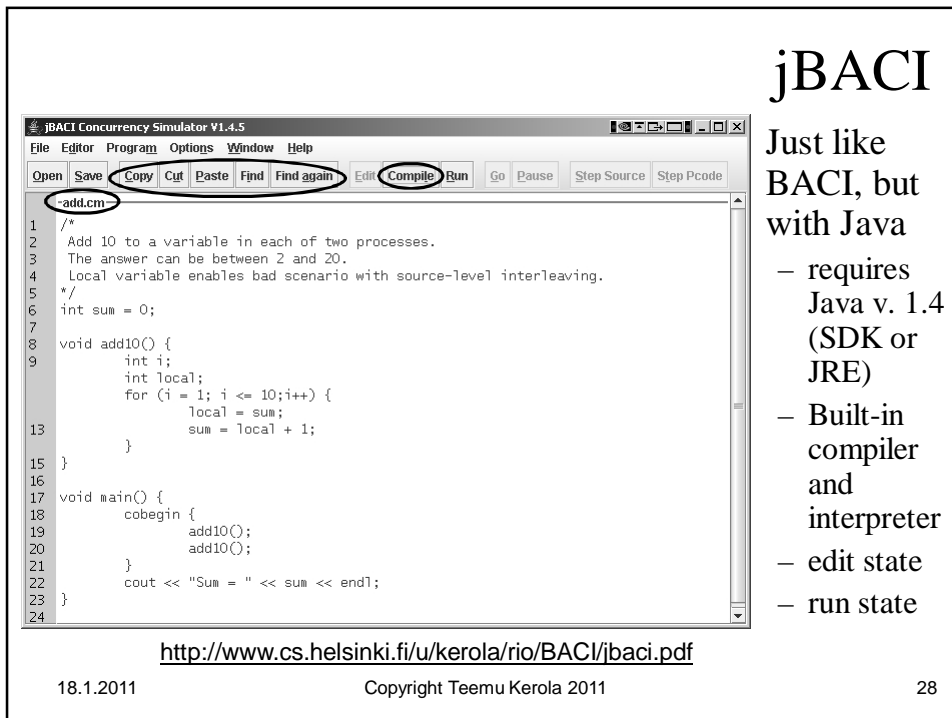
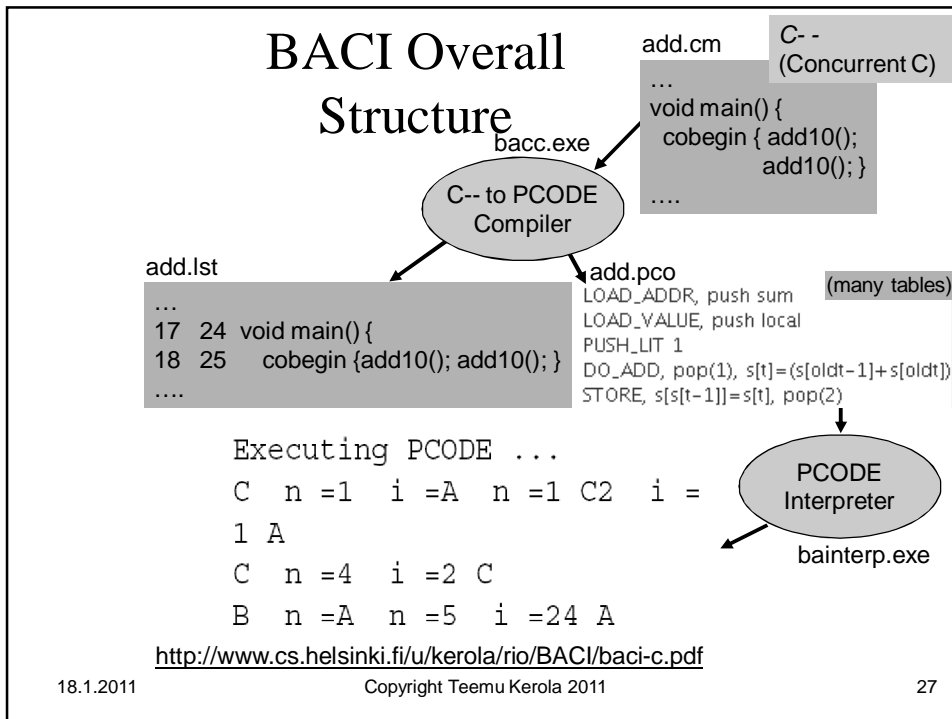
- Ben-Ari Concurrency Interpreter
  - Write concurrent programs with
    - C-- or *Ben-Ari Concurrent Pascal* (.cm and .pm suffixes)
    - Compile and run in BACI
  - GUI for Unix/Linux
- jBACI <http://stwww.weizmann.ac.il/g-cs/benari/jbaci/>
  - Just like BACI
  - GUI for Windows
- Installation <http://stwww.weizmann.ac.il/g-cs/benari/jbaci/jbaci1-4-5.zip>
  - load version 1.4.5 jBACI executable files and example programs, unzip, edit config.cfg to have correct paths to bin/bacc.exe and bin/bapas.exe translators, click run.bat
- Use in class, homeworks and in project

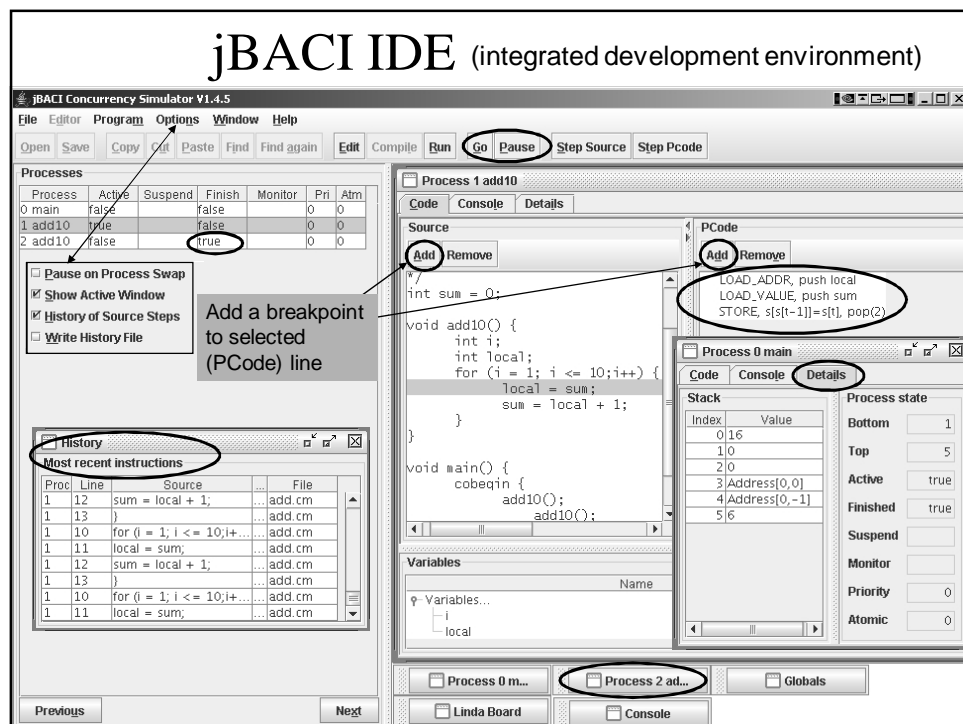
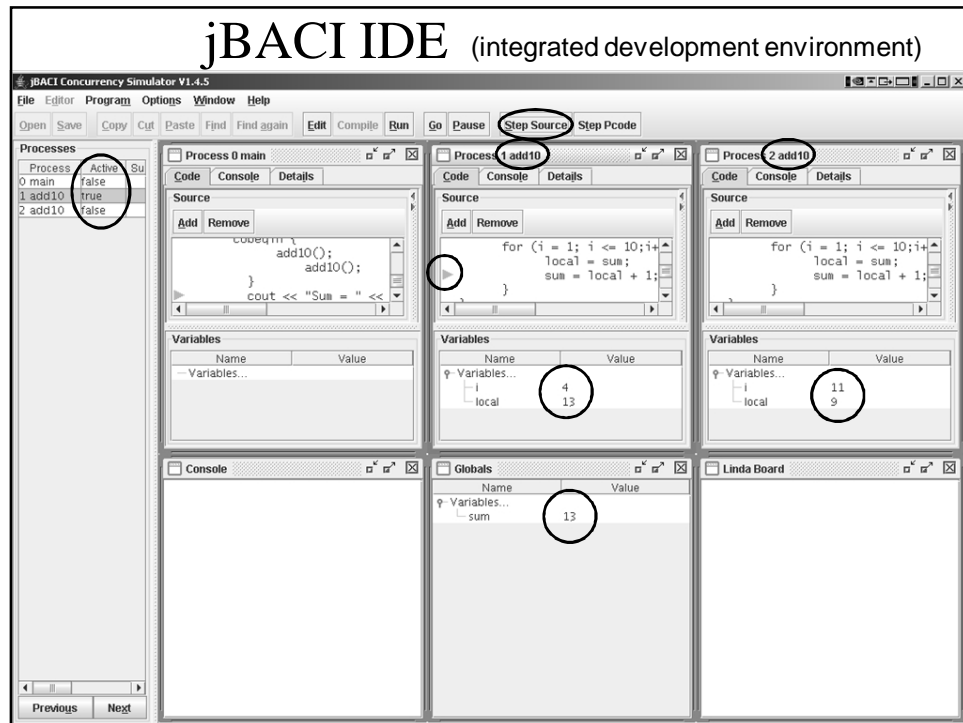
See BACI instructions  
<http://www.cs.helsinki.fi/u/kerola/rio/ohjeet/ohjeet.html>

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## Summary

- Abstraction, atomicity
- Concurrent program, program state
- Pseudo-language algorithms
- High level language algorithms
- BACI

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