



Concurrency Theory

Winter Semester 2017/18

Lecture 7: Modelling and Analysing Mutual Exclusion Algorithms & Value-Passing CCS

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<http://moves.rwth-aachen.de/teaching/ws-1718/ct/>

Modelling Mutual Exclusion Algorithms

Peterson's Mutual Exclusion Algorithm

- **Goal:** ensuring **exclusive access to non-shared resources**
- Here: two competing processes P_1, P_2 and shared variables
 - b_1, b_2 (Boolean, initially **false**) — b_i indicates that P_i wants to enter
 - k (in $\{1, 2\}$, arbitrary initial value) — index of prioritised process
- P_i uses local variable $j := 2 - i$ (index of other process)

Algorithm 7.1 (Peterson's algorithm for P_i)

while true do

 “non-critical section”;

$b_i := \text{true}$;

$k := j$;

 while $b_j \wedge k = j$ do skip;

 “critical section”;

$b_i := \text{false}$;

end

Modelling Mutual Exclusion Algorithms

Representing Shared Variables in CCS

- Not directly expressible in CCS (communication by message passing)
- Idea: consider variables as **processes** that communicate with environment by processing read/write requests

Example 7.2 (Shared variables in Peterson's algorithm)

- Encoding of b_1 with two (process) **states** B_{1t} (value **tt**) and B_{1f} (**ff**)
- **Read access** along ports $b1rt$ (in state B_{1t}) and $b1rf$ (in state B_{1f})
- **Write access** along ports $b1wt$ and $b1wf$ (in both states)

- Possible behaviours:
$$B_{1f} = \overline{b1rf}.B_{1f} + b1wf.B_{1f} + b1wt.B_{1t}$$
$$B_{1t} = \overline{b1rt}.B_{1t} + b1wf.B_{1f} + b1wt.B_{1t}$$
- Similarly for b_2 and k :
$$B_{2f} = \overline{b2rf}.B_{2f} + b2wf.B_{2f} + b2wt.B_{2t}$$
$$B_{2t} = \overline{b2rt}.B_{2t} + b2wf.B_{2f} + b2wt.B_{2t}$$
$$K_1 = \overline{kr1}.K_1 + kw1.K_1 + kw2.K_2$$
$$K_2 = \overline{kr2}.K_2 + kw1.K_1 + kw2.K_2$$

Modelling Mutual Exclusion Algorithms

Modelling the Processes in CCS

Assumption: P_i cannot fail or terminate within critical section

Peterson's algorithm

```
while true do
  "non-critical section";
   $b_i := \text{true};$ 
   $k := j;$ 
  while  $b_j \wedge k = j$  do skip;
  "critical section";
   $b_i := \text{false};$ 
end
```

CCS representation

$$P_1 = \overline{b1wt}.\overline{kw2}.P_{11}$$
$$P_{11} = b2rf.P_{12} + b2rt.(kr1.P_{12} + kr2.P_{11})$$
$$P_{12} = enter_1.exit_1.\overline{b1wf}.P_1$$
$$P_2 = \overline{b2wt}.\overline{kw1}.P_{21}$$
$$P_{21} = b1rf.P_{22} + b1rt.(kr1.P_{21} + kr2.P_{22})$$
$$P_{22} = enter_2.exit_2.\overline{b2wf}.P_2$$
$$Peterson = (P_1 \parallel P_2 \parallel B_{1f} \parallel B_{2f} \parallel K_1) \setminus L$$

for $L = \{b1rf, b1rt, b1wf, b1wt, b2rf, b2rt, b2wf, b2wt, kr1, kr2, kw1, kw2\}$

Evaluating the CCS Model

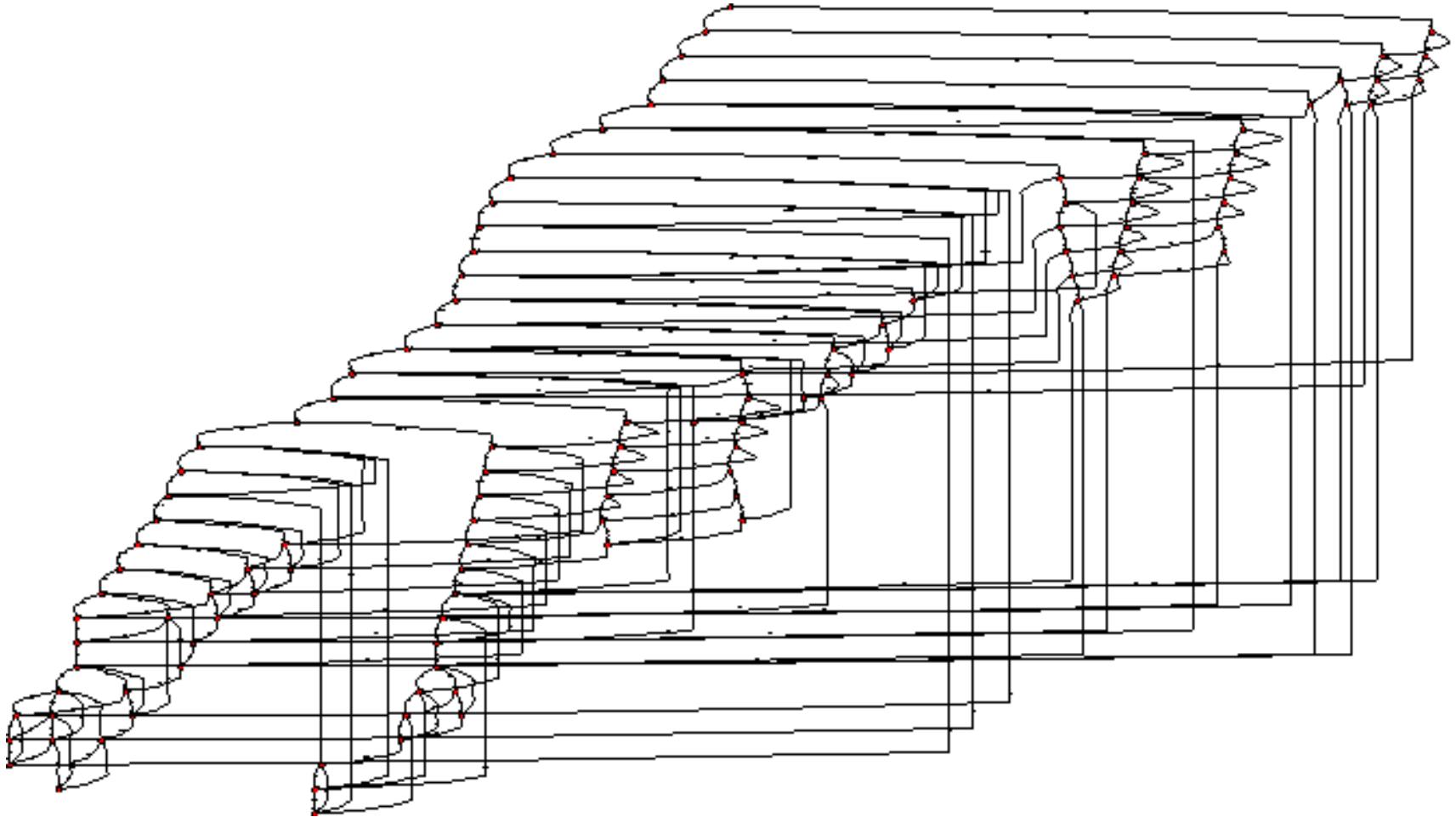
Obtaining the LTS I

Alternatives:

- By hand (really painful)
- By tools:
 - **CAAL** (Concurrency Workbench, Aalborg Edition): <http://caal.cs.aau.dk>
 - smart editor
 - visualisation of generated LTS
 - equivalence checking w.r.t. several bisimulation, simulation and trace equivalences
 - generation of distinguishing formulae for nonequivalent processes
 - model checking of recursive HML formulae
 - (bi)simulation and model checking games.
 - see exercises
 - **TAPAs** (Tool for the Analysis of Process Algebras): <http://rap.dsi.unifi.it/tapas/>
 - CCS specification of Peterson's algorithm available as example
 - yields LTS with 115 states (see next slide)
 - **CWB** (Edinburgh Concurrency Workbench):
<http://homepages.inf.ed.ac.uk/perdita/cwb/>
 - somewhat outdated

Evaluating the CCS Model

Obtaining the LTS II



Model Checking Mutual Exclusion

The Mutual Exclusion Property

- **Done:** formal description of Peterson's algorithm
- **To do:** analysing its behaviour (manually or with tool support)
- **Question:** what does “ensuring mutual exclusion” formally mean?

Mutual exclusion

At **no point** in the execution of the algorithm, processes P_1 and P_2 will **both** be in their critical section at the same time.

Alternatively:

It is **always** the case that either P_1 or P_2 or both are **not** in their critical section.

Model Checking Mutual Exclusion

Specifying Mutual Exclusion in HML

Mutual exclusion

It is **always** the case that either P_1 or P_2 or both are **not** in their critical section.

Observations:

- Mutual exclusion is an **invariance property** (“always”)
- P_i is in its critical section iff action $exit_i$ is enabled

Mutual exclusion in HML

$$\begin{aligned} MutEx &:= Inv(F) \\ Inv(F) &\stackrel{max}{=} F \wedge [Act]Inv(F) && \text{(cf. Theorem 6.1)} \\ F &:= [exit_1]ff \vee [exit_2]ff \end{aligned}$$

Model Checking Mutual Exclusion

Model Checking Mutual Exclusion

- Using TAPAs Tool
- Supports **property specifications in μ -calculus:**

property MutEx:

```
max x. (([exit1] false | [exit2] false) & ([*] x))
end
```

Enable	Property Name	Formula
<input checked="" type="checkbox"/>	MutEx	$\nu x. (([exit1]false \vee [exit2]false) \wedge [*]x)$

Sys	Formula	Result	Time
MutEx	$\nu x. (([exit1]false \vee [exit2]false) \wedge [*]x)$	Yes	0.155 s

Alternative Verification Approaches

Verification by Bisimulation Checking

- Alternative to logic-based approaches
- **Idea:** establish **equivalence** between (concrete) “implementation” and (abstract) “specification”

Example 7.3 (Two-place buffers (cf. Example 2.5))

1. Sequential **specification**:
$$B_0 = in.B_1$$
$$B_1 = \overline{out}.B_0 + in.B_2$$
$$B_2 = \overline{out}.B_1$$
2. Parallel **implementation**:
$$B_{||} = (B[f] || B[g]) \setminus com$$
$$B = in.\overline{out}.B$$

where $f := [out \mapsto com]$ and $g := [in \mapsto com]$

Later: (1) and (2) are “weakly bisimilar” (i.e., bisimilar up to τ -transitions)

Alternative Verification Approaches

Specifying Mutual Exclusion in CCS

- **Goal:** express **desired behaviour** of mutual exclusion algorithm as an “abstract” CCS process
- Intuitively:
 1. initially, either P_1 or P_2 can enter its critical section
 2. once this happened, the other process cannot enter the critical section before the first has exited it

Mutual exclusion in CCS

$$MutExSpec = enter_1.exit_1.MutExSpec + enter_2.exit_2.MutExSpec$$

Again: *Peterson* and *MutExSpec* are “weakly bisimilar”

Syntax of Value-Passing CCS

Value-Passing CCS

- **So far:** pure CCS
 - communication = mere synchronisation
 - no (explicit) exchange of data
- **But:** processes usually **do** pass around data

⇒ Value-passing CCS

- Introduced in Robin Milner: *Communication and Concurrency*, Prentice-Hall, 1989
- Assumption (for simplicity): only **integers** as data type

Example 7.4 (One-place buffer with data (cf. Example 2.5))

One-place buffer that outputs successor of stored value:

$$\begin{aligned} B &= in(x).B'(x) \\ B'(x) &= \overline{out}(x + 1).B \end{aligned}$$

Syntax of Value-Passing CCS

Syntax of Value-Passing CCS I

Definition 7.5 (Syntax of value-passing CCS)

- Let A, \bar{A}, Pid (ranked) as in Definition 2.1.
- Let e and b be integer and Boolean expressions, resp., built from integer variables x, y, \dots
- The set Prc^+ of value-passing process expressions is defined by:

$P ::= \text{nil}$	(inaction)
$a(x).P$	(input prefixing)
$\bar{a}(e).P$	(output prefixing)
$\tau.P$	(τ prefixing)
$P_1 + P_2$	(choice)
$P_1 \parallel P_2$	(parallel composition)
$P \setminus L$	(restriction)
$P[f]$	(relabelling)
if b then P	(conditional)
$C(e_1, \dots, e_n)$	(process call)

where $a \in A, L \subseteq A, C \in Pid$ (of rank $n \in \mathbb{N}$), and $f : A \rightarrow A$.

Syntax of Value-Passing CCS

Syntax of Value-Passing CCS II

Definition 7.5 (Syntax of value-passing CCS; continued)

A **value-passing process definition** is an equation system of the form

$$(C_i(x_1, \dots, x_{n_i}) = P_i \mid 1 \leq i \leq k)$$

where

- $k \geq 1$,
- $C_i \in \text{Pid}$ of rank n_i (pairwise distinct),
- $P_i \in \text{Prc}^+$ (with process identifiers from $\{C_1, \dots, C_k\}$), and
- all occurrences of an integer variable y in each P_i are **bound**, i.e., $y \in \{x_1, \dots, x_{n_i}\}$ or y is in the scope of an input prefix of the form $a(y)$ (to ensure well-definedness of values).

Example 7.6

1. $C(x) = \bar{a}(x + 1).b(y).C(y)$ is allowed
2. $C(x) = \bar{a}(x + 1).\bar{a}(y + 2).nil$ is disallowed as y is not bound

Semantics of Value-Passing CCS

Semantics of Value-Passing CCS I

Definition 7.7 (Semantics of value-passing CCS)

A value-passing process definition $(C_i(x_1, \dots, x_{n_i}) = P_i \mid 1 \leq i \leq k)$ determines the LTS $(Prc^+, Act, \longrightarrow)$ with $Act := (A \cup \bar{A}) \times \mathbb{Z} \cup \{\tau\}$ whose transitions can be inferred from the following rules ($P, P', Q, Q' \in Prc^+$, $a \in A$, x_i integer variables, e_i/b integer/Boolean expressions, $z \in \mathbb{Z}$, $\alpha \in Act$, $\lambda \in (A \cup \bar{A}) \times \mathbb{Z}$):

$$(In) \frac{}{a(x).P \xrightarrow{a(z)} P[z/x]}$$

$$(Out) \frac{(z \text{ value of } e)}{\bar{a}(e).P \xrightarrow{\bar{a}(z)} P}$$

$$(Tau) \frac{}{\tau.P \xrightarrow{\tau} P}$$

$$(Sum_1) \frac{P \xrightarrow{\alpha} P'}{P + Q \xrightarrow{\alpha} P'}$$

$$(Sum_2) \frac{Q \xrightarrow{\alpha} Q'}{P + Q \xrightarrow{\alpha} Q'}$$

$$(Par_1) \frac{P \xrightarrow{\alpha} P'}{P \parallel Q \xrightarrow{\alpha} P' \parallel Q}$$

$$(Par_2) \frac{Q \xrightarrow{\alpha} Q'}{P \parallel Q \xrightarrow{\alpha} P \parallel Q'}$$

$$(Com) \frac{P \xrightarrow{\lambda} P' \quad Q \xrightarrow{\bar{\lambda}} Q'}{P \parallel Q \xrightarrow{\tau} P' \parallel Q'}$$

Semantics of Value-Passing CCS

Semantics of Value-Passing CCS II

Definition 7.7 (Semantics of value-passing CCS; continued)

$$\text{(Rel)} \frac{P \xrightarrow{\alpha} P'}{P[f] \xrightarrow{f(\alpha)} P'[f]}$$

$$\text{(Res)} \frac{P \xrightarrow{\alpha} P' \quad (\alpha \notin (L \cup \bar{L}) \times \mathbb{Z})}{P \setminus L \xrightarrow{\alpha} P' \setminus L}$$

$$\text{(If)} \frac{P \xrightarrow{\alpha} P' \quad (b \text{ true})}{\text{if } b \text{ then } P \xrightarrow{\alpha} P'}$$

$$\text{(Call)} \frac{P[z_1/x_1, \dots, z_n/x_n] \xrightarrow{\alpha} P' \quad (C(x_1, \dots, x_n) = P, z_i \text{ value of } e_i)}{C(e_1, \dots, e_n) \xrightarrow{\alpha} P'}$$

Remarks:

- $P[z_1/x_1, \dots, z_n/x_n]$ denotes the **substitution** of each free (i.e., unbound) occurrence of x_i by z_i ($1 \leq i \leq n$)
- **Relabelling** functions are extended to actions by letting

$$f(a(z)) := f(a)(z) \quad \text{and} \quad f(\bar{a}(z)) := \overline{f(a)}(z) \quad (\text{and } f(\tau) := \tau)$$

Semantics of Value-Passing CCS

Semantics of Value-Passing CCS III

Further remarks:

- The binding restriction ensures that all integer and Boolean expressions have a **defined value**
- The **two-armed conditional** $\text{if } b \text{ then } P \text{ else } Q$ can be defined by

$$(\text{if } b \text{ then } P) + (\text{if } \neg b \text{ then } Q)$$

Example 7.8

One-place buffer that outputs non-negative predecessor of stored value:

$$B = in(x).B'(x)$$
$$B'(x) = (\text{if } x = 0 \text{ then } \overline{out}(0).B) + (\text{if } x > 0 \text{ then } \overline{out}(x - 1).B)$$

(processing of value “1”: on the board)

Translation of Value-Passing into Pure CCS

Translation of Value-Passing into Pure CCS I

- **To show:** value-passing process definitions can be represented in pure CCS
- **Idea:** each parametrised construct ($a(x)$, $\bar{a}(e)$, $C(e_1, \dots, e_n)$) corresponds to a **family** of constructs in pure CCS, one for each possible integer value
- Requires extension of pure CCS by **infinite** choices (“ $\sum \dots$ ”), restrictions, and process definitions

Translation of Value-Passing into Pure CCS

Translation of Value-Passing into Pure CCS II

Definition 7.9 (Translation of value-passing into pure CCS)

For each $P \in Proc^+$ without free variables, its **translated form** $\widehat{P} \in Proc$ is given by

$$\begin{array}{ll} \widehat{nil} := nil & \widehat{\tau.P} := \tau.\widehat{P} \\ \widehat{a(x).P} := \sum_{z \in \mathbb{Z}} a_z.\widehat{P}[z/x] & \widehat{\bar{a}(e).P} := \bar{a}_z.\widehat{P} \quad (z \text{ value of } e) \\ \widehat{P_1 + P_2} := \widehat{P_1} + \widehat{P_2} & \widehat{P_1 \parallel P_2} := \widehat{P_1} \parallel \widehat{P_2} \\ \widehat{P \setminus L} := \widehat{P} \setminus \{a_z \mid a \in L, z \in \mathbb{Z}\} & \widehat{P[f]} := \widehat{P}[\widehat{f}] \quad (\widehat{f}(a_z) := f(a)_z) \\ \text{if } \widehat{b} \text{ then } P := \begin{cases} \widehat{P} & \text{if } b \text{ true} \\ nil & \text{otherwise} \end{cases} & \widehat{C(e_1, \dots, e_n)} := C_{z_1, \dots, z_n} \quad (z_i \text{ value of } e_i) \end{array}$$

Moreover, each defining equation $C(x_1, \dots, x_n) = P$ of a process identifier is translated into the indexed collection of process definitions

$$\left(C_{z_1, \dots, z_n} = P[z_1/x_1, \dots, z_n/x_n] \mid v_1, \dots, v_n \in \mathbb{Z} \right)$$

Translation of Value-Passing into Pure CCS

Translation of Value-Passing into Pure CCS III

Example 7.10 (cf. Example 7.8)

$$B = in(x).B'(x)$$
$$B'(x) = (\text{if } x = 0 \text{ then } \overline{out}(0).B) + (\text{if } x > 0 \text{ then } \overline{out}(x - 1).B)$$

(on the board)

Theorem 7.11 (Correctness of translation)

For all $P, P' \in \text{Prc}^+$ and $\alpha \in \text{Act}$,

$$P \xrightarrow{\alpha} P' \iff \widehat{P} \xrightarrow{\widehat{\alpha}} \widehat{P}'$$

where $\widehat{a}(z) := a_z$, $\widehat{\bar{a}}(z) := \bar{a}_z$, and $\widehat{\tau} := \tau$.

Proof.

by induction on the structure of P (omitted) □