

# **Concurrency Theory**

Winter Semester 2015/16

**Lecture 8: Extensions of CCS: Value Passing and Mobility** 

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http://moves.rwth-aachen.de/teaching/ws-1516/ct/





#### **Outline of Lecture 8**

Syntax of Value-Passing CCS

Semantics of Value-Passing CCS

Translation of Value-Passing into Pure CCS

Modelling Mobile Concurrent Systems

Another Example: Mobile Clients





# **Value-Passing CCS**

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





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- ⇒ Value-passing CCS
  - Introduced in Robin Milner: Communication and Concurrency, Prentice-Hall, 1989.
  - Assumption (for simplicity): only integers as data type





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# Example 8.1 (One-place buffer with data (cf. Example 2.5))

One-place buffer that outputs successor of stored value:

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





# Syntax of Value-Passing CCS I

# Definition 8.2 (Syntax of value-passing CCS)

• Let A,  $\overline{A}$ , Pid (ranked) as in Definition 2.1.



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### Syntax of Value-Passing CCS I

### Definition 8.2 (Syntax of value-passing CCS)

- Let A,  $\overline{A}$ , 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<sup>+</sup> of value-passing process expressions is defined by:

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





### Syntax of Value-Passing CCS II

Definition 8.2 (Syntax of value-passing CCS; continued)

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

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

#### where

- $k \geq 1$ ,
- $C_i \in Pid$  of rank  $n_i$  (pairwise distinct),
- $P_i \in Prc^+$  (with process identifiers from  $\{C_1, \ldots, C_k\}$ ), 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).





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### Example 8.3

1.  $C(x) = \overline{a}(x+1).b(y).C(y)$  is allowed





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#### Example 8.3

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





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# **Semantics of Value-Passing CCS I**

# Definition 8.4 (Semantics of value-passing CCS)

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

$$(Dut) = (Dut) = (Dut$$

$$\frac{P \overset{\alpha}{\longrightarrow} P'}{P \parallel Q \overset{\alpha}{\longrightarrow} P' \parallel Q} \quad \stackrel{\text{(Par_2)}}{\longrightarrow} \frac{Q \overset{\alpha}{\longrightarrow} Q'}{P \parallel Q \overset{\alpha}{\longrightarrow} P \parallel Q'} \quad \stackrel{\text{(Com)}}{\longrightarrow} \frac{P \overset{\lambda}{\longrightarrow} P' \ Q \overset{\overline{\lambda}}{\longrightarrow} Q'}{P \parallel Q \overset{\tau}{\longrightarrow} P' \parallel Q'}$$





### **Semantics of Value-Passing CCS II**

Definition 8.4 (Semantics of value-passing CCS; continued)

$$\frac{P \xrightarrow{\alpha} P'}{P[f] \xrightarrow{f(\alpha)} P'[f]} \qquad \frac{P \xrightarrow{\alpha} P' \ (\alpha \notin (L \cup \overline{L}) \times \mathbb{Z})}{P \setminus L \xrightarrow{\alpha} P' \setminus L} \\ P[f] \xrightarrow{f(\alpha)} P'[f] \qquad P[f] \qquad P[f$$



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### Semantics of Value-Passing CCS II

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$$\frac{P \xrightarrow{\alpha} P'}{P[f] \xrightarrow{f(\alpha)} P'[f]} \qquad \frac{P \xrightarrow{\alpha} P' \ (\alpha \notin (L \cup \overline{L}) \times \mathbb{Z})}{P \setminus L \xrightarrow{\alpha} P' \setminus L} \\ P[f] \xrightarrow{f(\alpha)} P'[f] \qquad P[f] \qquad P[f] \xrightarrow{P[f] P'} P' = P[f] \qquad P[f] \xrightarrow{P[f] P'} P' = P[f] \qquad P[f] \xrightarrow{\alpha} P' \qquad P' = P[f] \qquad P'$$

#### Remarks:

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

$$f(a(z)):=f(a)(z)$$
 and  $f(\overline{a}(z)):=\overline{f(a)}(z)$  (and  $f(\tau):= au$ )





# **Semantics of Value-Passing CCS III**

#### **Further remarks:**

 The binding restriction ensures that all integer and Boolean expressions have a defined value



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### Semantics of Value-Passing CCS III

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

(if b then P) + (if 
$$\neg b$$
 then Q)



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# **Semantics of Value-Passing CCS III**

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

(if b then P) + (if 
$$\neg b$$
 then Q)

#### Example 8.5

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

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

(on the board)





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#### Translation of Value-Passing into Pure CCS I

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



Lecture 8: Extensions of CCS: Value Passing and Mobility

#### Translation of Value-Passing into Pure CCS II

### Definition 8.6 (Translation of value-passing into pure CCS)

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

$$\widehat{a(x).P} := \min_{z \in \mathbb{Z}} a_z.\widehat{P[z/x]}$$

$$\widehat{P_1 + P_2} := \widehat{P_1} + \widehat{P_2}$$

$$\widehat{P \setminus L} := \widehat{P} \setminus \{a_z \mid a \in L, z \in \mathbb{Z}\}$$
if  $\widehat{b}$  then  $P := \begin{cases} \widehat{P} & \text{if } b \text{ true} \\ \text{nil} & \text{otherwise} \end{cases}$ 

$$\widehat{ au.P} := au.\widehat{P}$$
 $\widehat{\overline{a(e).P}} := \overline{a_z}.\widehat{P} \quad (z ext{ value of } e)$ 
 $\widehat{P_1 \parallel P_2} := \widehat{P_1} \parallel \widehat{P_2}$ 
 $\widehat{P[f]} := \widehat{P}[\widehat{f}] \quad (\widehat{f}(a_z) := f(a)_z)$ 
 $\widehat{C(e_1, \dots, e_n)} := C_{z_1, \dots, z_n} \quad (z_i ext{ value of } e_i)$ 



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#### **Translation of Value-Passing into Pure CCS II**

# Definition 8.6 (Translation of value-passing into pure CCS)

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

$$\widehat{\text{nil}} := \text{nil} \qquad \widehat{\tau.P} := \tau.\widehat{P}$$

$$\widehat{a(x).P} := \sum_{z \in \mathbb{Z}} a_z.\widehat{P[z/x]} \qquad \widehat{\overline{a(e).P}} := \overline{a_z}.\widehat{P} \quad (z \text{ value of } e)$$

$$\widehat{P_1 + P_2} := \widehat{P_1} + \widehat{P_2} \qquad \widehat{P_1 \parallel P_2} := \widehat{P_1} \parallel \widehat{P_2}$$

$$\widehat{P \setminus L} := \widehat{P} \setminus \{a_z \mid a \in L, z \in \mathbb{Z}\} \qquad \widehat{P[f]} := \widehat{P[f]} \quad (\widehat{f}(a_z) := f(a)_z)$$
if  $\widehat{b \text{ then } P} := \begin{cases} \widehat{P} & \text{if } b \text{ true} \\ \text{nil } & \text{otherwise} \end{cases}$ 

$$\widehat{C(e_1, \dots, e_n)} := C_{z_1, \dots, z_n} \quad (z_i \text{ value of } e_i)$$

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

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





#### Translation of Value-Passing into Pure CCS III

Example 8.7 (cf. Example 8.5)

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

(on the board)





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### Translation of Value-Passing into Pure CCS III

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(on the board)

# Theorem 8.8 (Correctness of translation)

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

$$P \stackrel{\alpha}{\longrightarrow} P' \iff \widehat{P} \stackrel{\widehat{\alpha}}{\longrightarrow} \widehat{P'}$$

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





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

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

#### Proof.

by induction on the structure of *P* (omitted)





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### **Mobility in Concurrent Systems I**

**Observation:** CCS imposes a static communication structure: if  $P, Q \in Prc$  want to communicate, then both must syntactically refer to the same action name



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**Observation:** CCS imposes a static communication structure: if P,  $Q \in Prc$  want to communicate, then both must syntactically refer to the same action name

- every potential communication partner known beforehand, no dynamic passing of communication links
- ⇒ lack of modelling capabilities for mobility





#### **Mobility in Concurrent Systems I**

**Observation:** CCS imposes a static communication structure: if P,  $Q \in Prc$  want to communicate, then both must syntactically refer to the same action name

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- ⇒ lack of modelling capabilities for mobility

Goal: develop calculus in the spirit of CCS which supports mobility

 $\implies \pi$ -Calculus





# **Mobility in Concurrent Systems II**

- Server S controls access to printer P
- Client C wishes to use P



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- In π-Calculus:
  - initially only S has access to P (using link a)
  - using another link b, C can request access to P



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- Formally:

$$\underbrace{\overline{b}\langle a\rangle.S'}_{S} \parallel \underbrace{b(c).\overline{c}\langle d\rangle.C'}_{C} \parallel \underbrace{a(e).P'}_{P}$$

- a: link to P
- − b: link between S and C
- − c: "placeholder" for a
- d: data to be printed
- e: "placeholder" for d





#### **Mobility in Concurrent Systems II**

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$$\underbrace{\overline{b}\langle a\rangle.S'}_{S} \parallel \underbrace{b(c).\overline{c}\langle d\rangle.C'}_{C} \parallel \underbrace{a(e).P'}_{P}$$

$$\xrightarrow{\tau} S' \parallel \overline{a}\langle d\rangle.C' \parallel a(e).P'$$

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- Formally:

$$\frac{\overline{b}\langle a \rangle.S'}{S} \parallel \underbrace{b(c).\overline{c}\langle d \rangle.C'}_{C} \parallel \underbrace{a(e).P'}_{P}$$

$$\stackrel{\tau}{\longrightarrow} S' \parallel \overline{a}\langle d \rangle.C' \parallel a(e).P'$$

$$\stackrel{\tau}{\longrightarrow} S' \parallel C' \parallel P'[d/e]$$

- − a: link to P
- b: link between S and C
- − c: "placeholder" for a
- − d: data to be printed
- e: "placeholder" for d





# **Modelling Mobile Concurrent Systems**

# **Mobility in Concurrent Systems III**

# Example 8.9 (Dynamic access to resources; continued)

- Different rôles of action name a:
  - in interaction between S and C: object transferred from S to C
  - in interaction between C and P: name of communication link





# **Modelling Mobile Concurrent Systems**

## **Mobility in Concurrent Systems III**

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- Different rôles of action name a:
  - in interaction between S and C: object transferred from S to C
  - in interaction between C and P: name of communication link
- Intuitively, names represent access rights:
  - − a: for P
  - b: for S
  - -d: for data to be printed



# **Modelling Mobile Concurrent Systems**

## **Mobility in Concurrent Systems III**

## Example 8.9 (Dynamic access to resources; continued)

- Different rôles of action name a:
  - in interaction between S and C: object transferred from S to C
  - in interaction between C and P: name of communication link
- Intuitively, names represent access rights:
  - − a: for P
  - -b: for S
  - − d: for data to be printed
- If a is only way to access P
  - $\implies$  P "moves" from S to C



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#### **Mobile Clients I**

## Example 8.10 (Hand-over protocol)

### Scenario:

- client devices moving around (phones, PCs, sensors, ...)
- each radio-connected to some base station
- stations wired to central control
- some event (e.g., signal fading) may cause a client to be switched to another station
- essential: specification of switching process ("hand-over protocol")





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### **Mobile Clients I**

## Example 8.10 (Hand-over protocol)

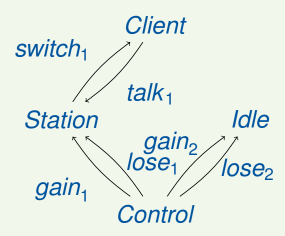
### Scenario:

- client devices moving around (phones, PCs, sensors, ...)
- each radio-connected to some base station
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## Simplest case:

two stations, one client

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### **Mobile Clients II**

Example 8.10 (Hand-over protocol; continued)

• Every station is in one of two modes: *Station* (active; four links) or *Idle* (inactive; two links)



### **Mobile Clients II**

# Example 8.10 (Hand-over protocol; continued)

- Every station is in one of two modes: *Station* (active; four links) or *Idle* (inactive; two links)
- Client can talk via Station, and at any time Control can request Station/Idle to lose/gain Client:

```
Station(talk, switch, gain, lose) = talk.Station(talk, switch, gain, lose) + lose(t, s).\overline{switch}\langle t, s \rangle.Idle(gain, lose)  Idle(gain, lose) = gain(t, s).Station(t, s, gain, lose)
```



#### **Mobile Clients II**

## Example 8.10 (Hand-over protocol; continued)

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```

• If *Control* decides *Station* to lose *Client*, it issues a new pair of channels to be shared by *Client* and *Idle*:

```
Control_1 = \overline{lose_1} \langle talk_2, switch_2 \rangle. \overline{gain_2} \langle talk_2, switch_2 \rangle. Control_2

Control_2 = \overline{lose_2} \langle talk_1, switch_1 \rangle. \overline{gain_1} \langle talk_1, switch_1 \rangle. Control_1
```





#### Mobile Clients II

## Example 8.10 (Hand-over protocol; continued)

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```

Client can either talk or, if requested, switch to a new pair of channels:

```
Client(talk, switch) = \overline{talk}.Client(talk, switch) + switch(t, s).Client(t, s)
```





### **Mobile Clients III**

## Example 8.10 (Hand-over protocol; continued)

As usual, the whole system is a restricted composition of processes:

```
System_1 = \text{new } L(Client_1 \parallel Station_1 \parallel Idle_2 \parallel Control_1)
```

where

```
Client_i := Client(talk_i, switch_i)
Station_i := Station(talk_i, switch_i, gain_i, lose_i)
Idle_i := Idle(gain_i, lose_i)
L := (talk_i, switch_i, gain_i, lose_i \mid i \in \{1, 2\})
```



#### **Mobile Clients III**

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As usual, the whole system is a restricted composition of processes:

```
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L := (talk_i, switch_i, gain_i, lose_i \mid i \in \{1, 2\})
```

• After having formally defined the  $\pi$ -Calculus we will see that this protocol is correct, i.e., that the hand-over does indeed occur:

$$System_1 \longrightarrow^* System_2$$

where

$$System_2 = \text{new } L(Client_2 \parallel Idle_1 \parallel Station_2 \parallel Control_2)$$



