# **Calculus of Communicating Systems**

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### Syntax and semantics of programming

A simple concurrent language and its semantics

Putting things into practice

- Concurrency
- <u>Communication</u>
- Hybrid interaction

We will face two linguistic concepts that every programmer ought to know

- syntax determines whether a sentence is valid or not
- semantics the meaning of valid sentences

### Example (syntax)

The sentence (program) x := p; q is forbidden by the syntactic rules of most programming languages

### **Example (semantics)**

The sentence (program) x:=1 has the meaning "writes 1 in the memory address of  $x^{\prime\prime}$ 

How can one prove that a program does what is supposed to do if its semantics (*i.e.* its meaning) is not established *a priori*?

### **Examples**

What are the outputs of the following programs?

f(){print a; ret. 1}; g(){print b; ret. 0}; x := f() + g()

• 
$$x := 2$$
;  $(x := x + 1 \parallel x := 0)$ 

• 
$$(a := 1; \texttt{print } b) \parallel (b := 1; \texttt{print } a)$$

Transition systems are an ubiquitous mechanism for defining semantics of programming languages

Following tradition, we will use them to define the semantics of a simple (but powerful !!) concurrent language ...

and then base on this learning step to tackle Dijkstra's

Dining Philosophers Problem (circa 1965)



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Syntax  

$$P, Q ::= X \mid a.P \mid \sum_{i \in I} P_i \mid P \parallel Q \mid P \setminus L \mid \dots$$



- X is a process name
- *a*.*P* <u>communicates</u> via <u>channel</u> *a* and proceeds as *P*
- $\sum_{i \in I} P_i$  non-deterministic choice between processes  $P_i$
- $P \parallel Q$  parallel composition between processes P and Q
- $P \setminus L$  makes channels in L private 'outside' of P

### First Steps with CCS

### Conventions

- $0 = \sum_{i \in \emptyset} P_i$  (denotes a terminating process)
- ā denotes outgoing information via channel a
- $\tau$  denotes an invisible action

### Examples (processes in CCS)

- a.0 || ā.0 two processes connected via channel a; information flows in one direction
- a.b.0 || ā.b.0 info. flows in one direction via a and then in the inverse direction via b
- $(a.\overline{b}.0 \parallel \overline{a}.b.0) \setminus \{a, b\}$  both channels a, b now private

Which of these expressions are valid sentences in CCS?

a.b.P + Q
 a + b
 P.a
 (P + Q).a
 a.0 + b.0
 P.Q

We now add the construct rec X. P to the syntax of CCS – so that we can describe cyclic behaviour

#### Example

rec X. a.b.X - receive communication through a and then through b; after that repeat protocol

Example (the coffee machine and the student)

(rec X. coin. coffee. X) || (rec Y. coin. coffee. wrk. Y)

### Write down a coffee machine that fails to deliver coffee sometimes

Every process yields a transition system according to the rules

$$\frac{P_{i} \xrightarrow{a} Q}{\sum_{i \in I} P_{i} \xrightarrow{a} Q} (\mathsf{ch}) \quad \frac{P \xrightarrow{a} P'}{P \setminus L \xrightarrow{a} P' \setminus L} (\mathsf{res})_{a}, \overline{a} \notin L$$

$$\frac{P \xrightarrow{a} P'}{P \parallel Q \xrightarrow{a} P' \parallel Q} \text{ (coml)} \qquad \frac{Q \xrightarrow{a} Q'}{P \parallel Q \xrightarrow{a} P \parallel Q'} \text{ (comr)}$$

$$\frac{P \xrightarrow{a} P' \qquad Q \xrightarrow{\bar{a}} Q'}{P \parallel Q \xrightarrow{\tau} P' \parallel Q'} (\mathbf{com}) \qquad \frac{P[\operatorname{rec} X. P/X] \xrightarrow{a} P'}{\operatorname{rec} X. P \xrightarrow{a} P'} (\mathbf{rec})$$

Substitution of X in P by rec X. P

What are the semantics of the following processes?

- 1. *a.b.*0
- 2. a.b.0 + c.d.0
- 3. *a.b.*0 || *c.d.*0
- 4. rec *X*. *a.b.X*

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With the syntax and semantics of CCS now in place, we put on our working hats and start to formally analyse communication and synchronisation mechanisms



We define three recursive processes

 $S = \operatorname{rec} X. \ \overline{start.finish.X}$ (the semaphore) $P_1 = \operatorname{rec} Y. \ start.a_1.b_1.\overline{finish.Y}$ (process 1) $P_2 = \operatorname{rec} Z. \ start.a_2.b_2.\overline{finish.Z}$ (process 2)

and then write down  $(S \parallel P_1 \parallel P_2) \setminus \{\text{start}, \text{finish}\}$ 

Question: will we ever observe a sequence of actions  $x_1 \dots x_n \dots$ such that  $x_i = a_1$  and  $x_{i+1} = a_2$ ?

think of  $a_i$  as writing on a critical region and of  $b_i$  as ending this process

Two philosophers sitting at the table in front of each other ... thinking ...

They will wish to eat and for that effect there are precisely two forks on the table, at their left and right-hand sides

When Philosopher 1 wishes to eat he picks the fork on his left and then the one on his right

Phil. 2 picks the fork on her left and then the fork on her right

Write down this system in CCS and discover whether it is possible that both philosophers can no longer eat

Detection of deadlocks and similar problems in

- Driving systems
- Pacemakers
- at the LHC
- • • •

See details at https://www.mcrl2.org/web/index.html

Different extensions of CCS to the

- probabilistic
- quantum
- and <u>timed</u>

domains, among others

Stay tuned!

Robin Milner, A calculus of communicating systems, Springer, 1980.