## Introduction to labelled transition systems

José Proença

HASLab - INESC TEC Universidade do Minho Braga, Portugal

February, 2016

# Reactive systems

#### Reactive system

system that computes by reacting to stimuli from its environment along its overall computation

- in contrast to sequential systems whose meaning is defined by the results of finite computations, the behaviour of reactive systems is mainly determined by interaction and mobility of non-terminating processes, evolving concurrently.
- observation ≡ interaction
- behaviour ≡ a structured record of interactions

Similarity

# Labelled Transition System

#### Definition

A LTS over a set N of names is a tuple  $\langle S, N, \longrightarrow \rangle$  where

•  $S = \{s_0, s_1, s_2, ...\}$  is a set of states

Process algebra

•  $\longrightarrow \subseteq S \times N \times S$  is the transition relation, often given as an N-indexed family of binary relations

$$s \stackrel{a}{\longrightarrow} s' \equiv \langle s', a, s \rangle \in \longrightarrow$$

# Labelled Transition System

## Morphism

A morphism relating two LTS over N,  $\langle S, N, \longrightarrow \rangle$  and  $\langle S', N, \longrightarrow' \rangle$ , is a function  $h: S \longrightarrow S'$  st

$$s \xrightarrow{a} s' \Rightarrow h s \xrightarrow{a}' h s'$$

morphisms preserve transitions

# Labelled Transition System

## System

Given a LTS  $\langle S, N, \longrightarrow \rangle$ , each state  $s \in S$  determines a system over all states reachable from s and the corresponding restrictions of  $\longrightarrow$  and  $\downarrow$ .

#### LTS classification

- deterministic
- non deterministic
- finite
- finitely branching
- image finite
- •

# Reachability

LTS - Basic definitions

#### Definition

The reachability relation,  $\longrightarrow^* \subseteq S \times N^* \times S$ , is defined inductively

- $s \xrightarrow{\epsilon}^* s$  for each  $s \in S$ , where  $\epsilon \in N^*$  denotes the empty word;
- if  $s \xrightarrow{a} s''$  and  $s'' \xrightarrow{\sigma}^* s'$  then  $s \xrightarrow{a\sigma}^* s'$ , for  $a \in \mathbb{N}, \sigma \in \mathbb{N}^*$

#### Reachable state

 $t \in S$  is reachable from  $s \in S$  iff there is a word  $\sigma \in N^*$  st  $s \xrightarrow{\sigma}^* t$ 

## CCS - Syntax

$$\mathcal{P} \ni P, Q ::= K \mid \alpha.P \mid \sum_{i \in I} P_i \mid \{f\} P \mid P \mid Q \mid P \setminus L$$

Behavioural equivalences

#### where

- $-\alpha \in \mathbb{N} \cup \overline{\mathbb{N}} \cup \{\tau\}.$
- K s a collection of process names or process contants,
- I is an indexing set, and
- $L \subset N \cup N$
- f is a function that renames actions
- notation: **0**  $sum_{i \in \emptyset} P_i$ ;  $P_1 + P_2 = \sum_{i \in \{1,2\}} P_i$ ;  $f = [b_1/a_1, \dots, b_n/a_n]$

# Process algebras

## Syntax

LTS - Basic definitions

$$\mathcal{P} \ni P, Q ::= K \mid \alpha.P \mid \sum_{i \in I} P_i \mid \{f\} P \mid P \mid Q \mid P \setminus L$$

Behavioural equivalences

#### Exercise: Which are syntactically correct?

$$a.b.A + B$$
 (1)  
 $(a.\mathbf{0} + \overline{a}.A) \setminus \{a, b\}$  (2)  
 $(a.\mathbf{0} + \overline{a}.A) \setminus \{a, \tau\}$  (3)

$$a.V + [a/b] \tag{4}$$

$$\tau.\tau.B + \mathbf{0} \tag{5}$$

$$(a.B + b.B)[a/b, b/a]$$
 (6)

$$(a.b.A + \overline{a}.\mathbf{0}) + B$$
 (10)

 $(a.B + \tau.B)[a/b, b/a]$ 

$$(0|0) + 0 \qquad (11$$

$$(0|0) + 0$$

 $(a.b.A + \overline{a}.\mathbf{0})|B$ 

 $(a.b.A + \overline{a}.\mathbf{0}).B$ 

(7)

(8)

(9)

$$\frac{(\text{act})}{\alpha.P \xrightarrow{\alpha} P} \qquad \frac{P_{j} \xrightarrow{\alpha} P_{j}'}{\sum_{i \in I} P_{i} \xrightarrow{\alpha} P_{j}'} j \in I$$

$$\frac{(\text{com1})}{\sum_{i \in I} P_{i} \xrightarrow{\alpha} P_{j}'} \qquad (\text{com3})$$

$$\frac{P \xrightarrow{\alpha} P'}{P|Q \xrightarrow{\alpha} P'|Q} \qquad \frac{Q \xrightarrow{\alpha} Q'}{P|Q \xrightarrow{\alpha} P|Q'} \qquad \frac{P \xrightarrow{\overline{\beta}} P' \quad Q \xrightarrow{\overline{\beta}} Q'}{P|Q \xrightarrow{\overline{\gamma}} P'|Q'}$$

$$\frac{(\text{res})}{P \xrightarrow{\alpha} P'} \qquad \alpha, \overline{\alpha} \notin L \qquad \frac{(\text{rel})}{\{f\} P \xrightarrow{f(\alpha)} \{d\} P'}$$

Behavioural equivalences

$$CM = \text{coin.coffee.} CM$$
 $CS = \overline{\text{pub.coin.coffee.}} CS$ 
 $mUni = (CM|CS) \setminus \{\text{coin, coffee}\}$ 

# CCS semantics - building an LTS

$$\frac{(\operatorname{act})}{\alpha.P\overset{\alpha}{\to}P} \qquad \frac{P_{j}\overset{(\operatorname{sum-j})}{\to}P_{j}'}{\sum_{i\in I}P_{i}\overset{\alpha}{\to}P_{j}'} \quad j\in I$$

$$\frac{(\operatorname{com1})}{P|Q\overset{\alpha}{\to}P'} \qquad \frac{(\operatorname{com2})}{P|Q\overset{\alpha}{\to}Q'} \qquad \frac{(\operatorname{com3})}{P|Q\overset{\overline{\to}}{\to}P'} \quad Q\overset{\overline{\to}}{\to}Q'}$$

$$\frac{P\overset{\alpha}{\to}P'}{P|Q\overset{\alpha}{\to}P'|Q} \qquad \alpha, \overline{\alpha}\notin L \qquad \frac{P\overset{\alpha}{\to}P'}{\{f\}P\overset{\alpha}{\to}P'} \quad (\operatorname{rel})}{\{f\}P\overset{f(\alpha)}{\to}\{d\}P'}$$

#### Exercise: Draw the LTS's

$$CM = \text{coin.}\overline{\text{coffee}}.CM$$
 $CS = \overline{\text{pub.}}\overline{\text{coin.}}\text{coffee}.CS$ 
 $SmUni = (CM|CS) \setminus \{\text{coin.},\text{coffee}\}$ 

#### http://mcrl2.org

Behavioural equivalences

## Syntax (by example)

$$a.P \rightarrow a.P$$
 
$$P_1 + P_2 \rightarrow P1 + P2$$
 
$$P \backslash L \rightarrow hide(L,P)$$
 
$$a.P | \overline{a}.Q \rightarrow hide(\{a\},block(\{a1,a2\},comm(\{a1|a2\rightarrow a\},\ a1.P||a2.P)))$$
 
$$...hide(\{a\},block(\{a1,a2\},comm(\{a1|a2\rightarrow a\},\ a1.P||a2.P)))$$

## mCRL2

#### http://mcrl2.org

```
act
  coin, coin', coinCom,
  coffee, coffee', coffeeCom, pub';
proc
  CM = coin.coffee'.CM;
  CS = pub'.coin'.coffee.CS;
  CMCS = CM \mid \mid CS;
  SmUni = hide({coffeeCom,coinCom},
          block({coffee,coffee',coin,coin'},
          comm({coffee|coffee' → coffeeCom,
                coin|coin' → coinCom},
          CMCS )));
init
  SmUni;
```

Bisimilarity

# Behavioural Equivalences - Intuition

Two LTS should be equivalent if they cannot be distinguished by interacting with them.

## Equality of functional behaviour

is not preserved by parallel composition: non compositional semantics, cf,

## Graph isomorphism

is too strong (why?)

## Trace

LTS - Basic definitions

#### Definition

Let  $T = \langle S, N, \longrightarrow \rangle$  be a labelled transition system. The set of traces Tr(s), for  $s \in S$  is the minimal set satisfying

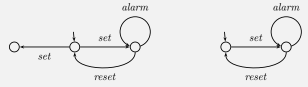
- (1)  $\epsilon \in \mathsf{Tr}(s)$
- (2)  $a\sigma \in Tr(s) \Rightarrow \langle \exists s' : s' \in S : s \xrightarrow{a} s' \land \sigma \in Tr(s') \rangle$

## Trace equivalence

#### Definition

Two states s, r are trace equivalent iff Tr(s) = Tr(r) (i.e. if they can perform the same finite sequences of transitions)

# Example



Trace equivalence applies when one can neither interact with a system, nor distinguish a slow system from one that has come to a stand still.

#### Simulation

the quest for a behavioural equality: able to identify states that cannot be distinguished by any realistic form of observation

#### Simulation

A state q simulates another state p if every transition from q is corresponded by a transition from p and this capacity is kept along the whole life of the system to which state space q belongs to.

Bisimilarity

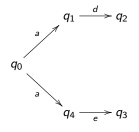
## Simulation

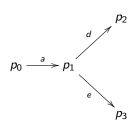
LTS - Basic definitions

#### Definition

Given  $\langle S_1, N, \longrightarrow_1 \rangle$  and  $\langle S_2, N, \longrightarrow_2 \rangle$  over N, relation  $R \subseteq S_1 \times S_2$  is a simulation iff, for all  $\langle p, q \rangle \in R$  and  $a \in N$ ,

$$(1) \ p \stackrel{a}{\longrightarrow}_1 p' \ \Rightarrow \ \langle \exists \ q' \ : \ q' \in S_2 : \ q \stackrel{a}{\longrightarrow}_2 q' \ \land \ \langle p', q' \rangle \in R \rangle$$





Behavioural equivalences

$$q_0 \lesssim p_0$$
 cf.  $\{\langle q_0, p_0 \rangle, \langle q_1, p_1 \rangle, \langle q_4, p_1 \rangle, \langle q_2, p_2 \rangle, \langle q_3, p_3 \rangle\}$ 

Similarity

Behavioural equivalences

## Definition

$$p \lesssim q \equiv \langle \exists R :: R \text{ is a simulation and } \langle p, q \rangle \in R \rangle$$

#### Lemma

The similarity relation is a preorder (ie, reflexive and transitive)

#### Definition

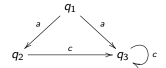
Given  $(S_1, N, \longrightarrow_1)$  and  $(S_2, N, \longrightarrow_2)$  over N, relation  $R \subseteq S_1 \times S_2$  is a bisimulation iff both R and its converse  $R^{\circ}$  are simulations. I.e., whenever  $\langle p, q \rangle \in R$  and  $a \in N$ ,

$$(1) \ p \stackrel{a}{\longrightarrow}_1 p' \ \Rightarrow \ \langle \exists \ q' \ : \ q' \in \mathcal{S}_2 : \ q \stackrel{a}{\longrightarrow}_2 q' \ \land \ \langle p', q' \rangle \in R \rangle$$

(2) 
$$q \xrightarrow{a}_2 q' \Rightarrow \langle \exists p' : p' \in S_1 : p \xrightarrow{a}_1 p' \land \langle p', q' \rangle \in R \rangle$$

$$\begin{array}{cccc}
p & R & q & & q \\
\downarrow a & \Rightarrow & & \downarrow a \\
p' & p' & R & q'
\end{array}$$

# Examples

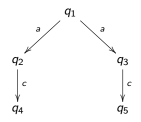


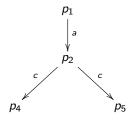


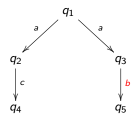
$$q_1 \xrightarrow{a} q_2 \xrightarrow{a} q_3 \xrightarrow{a} \cdots$$

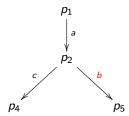
$$h \bigcirc i$$

# Examples









LTS – Basic definitions Process algebra Behavioural equivalences Similarity Bisimilarity

# After thoughts

- Follows a  $\forall$ ,  $\exists$  pattern: p in all its transitions challenge q which is called to find a matchh to each of those (and conversely)
- Tighter correspondence with transitions
- Based on the information that the transitions convey, rather than on the shape of the LTS
- Local checks on states
- Lack of hierarchy on the pairs of the bisimulation (no temporal order on the checks is required)

which means bisimilarity can be used to reason about infinite or circular behaviours.

#### Compare the definition of bisimilarity with

$$p == q$$
 if, for all  $a \in N$ 

(1) 
$$p \xrightarrow{a}_1 p' \Rightarrow \langle \exists q' : q' \in S_2 : q \xrightarrow{a}_2 q' \wedge p' == q' \rangle$$

Behavioural equivalences

(2) 
$$q \xrightarrow{a}_2 q' \Rightarrow \langle \exists p' : p' \in S_1 : p \xrightarrow{a}_1 p' \land p' == q' \rangle$$

# After thoughts

LTS - Basic definitions

p == q if, for all  $a \in N$ 

(1) 
$$p \xrightarrow{a}_1 p' \Rightarrow \langle \exists q' : q' \in S_2 : q \xrightarrow{a}_2 q' \wedge p' == q' \rangle$$

(2) 
$$q \xrightarrow{a}_2 q' \Rightarrow \langle \exists p' : p' \in S_1 : p \xrightarrow{a}_1 p' \land p' == q' \rangle$$

- The meaning of == on the pair  $\langle p, q \rangle$  requires having already established the meaning of == on the derivatives
- ... therefore the definition is ill-founded if the state space reachable from  $\langle p, q \rangle$  is infinite or contain loops
- ... this is a local but inherently inductive definition (to revisit later)

LTS – Basic definitions Process algebra Behavioural equivalences Similarity Bisimilarity

# After thoughts

#### Proof method

To prove that two behaviours are bisimilar, find a bisimulation containing them ...

- ... impredicative character
- coinductive vs inductive definition

#### Definition

$$p \sim q \equiv \langle \exists R :: R \text{ is a bisimulation and } \langle p, q \rangle \in R \rangle$$

#### Lemma

- 1 The identity relation id is a bisimulation
- 2 The empty relation  $\perp$  is a bisimulation
- The converse  $R^{\circ}$  of a bisimulation is a bisimulation
- 4 The composition  $S \cdot R$  of two bisimulations S and R is a bisimulation
- **5** The  $\bigcup_{i \in I} R_i$  of a family of bisimulations  $\{R_i \mid i \in I\}$  is a bisimulation

# Properties

#### Lemma

The bisimilarity relation is an equivalence relation (ie, reflexive, symmetric and transitive)

#### Lemma

The class of all bisimulations between two LTS has the structure of a complete lattice, ordered by set inclusion, whose top is the bisimilarity relation  $\sim$ .

## **Properties**

LTS - Basic definitions

#### Lemma

In a deterministic labelled transition system, two states are bisimilar iff they are trace equivalent, i.e.,

$$s \sim s' \Leftrightarrow \mathsf{Tr}(s) = \mathsf{Tr}(s')$$

Hint: define a relation R as

$$\langle x, y \rangle \in R \Leftrightarrow \mathsf{Tr}(x) = \mathsf{Tr}(y)$$

and show R is a bisimulation.

Similarity

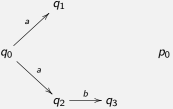
# Properties

## Warning

The bisimilarity relation  $\sim$  is not the symmetric closure of  $\lesssim$ 

## Example

$$q_0 \lesssim p_0, \ p_0 \lesssim q_0 \quad \text{but} \quad p_0 \not\sim q_0$$



$$p_0 \xrightarrow{a} p_1 \xrightarrow{b} p_2$$

## Notes

LTS - Basic definitions

## Similarity as the greatest simulation

$$\lesssim \triangleq \bigcup \{S \mid S \text{ is a simulation}\}\$$

## Bisimilarity as the greatest bisimulation

$$\sim \triangleq \bigcup \{S \mid S \text{ is a bisimulation}\}\$$

# P,Q Bisimilar?

$$P = a.P_1$$

$$P_1 = b.P + c.P$$

$$Q = a.Q_1$$

$$Q_1 = b.Q_2 + c.Q$$

$$Q_2 = a.Q_3$$

$$Q_3 = b.Q + c.Q_2$$

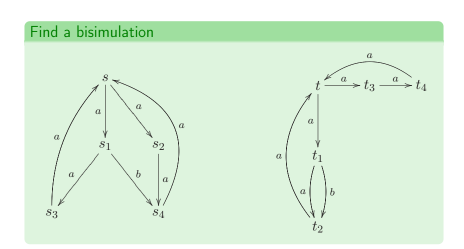
## P,Q Bisimilar?

Behavioural equivalences

$$P = a.(b.0 + c.0)$$

$$Q = a.b.0 + a.c.0$$

## **Exercises**



## mCRL2

- Formal specification language with an associated toolset
- Used for modelling, validating and verifying concurrent systems and protocols

## mCRL2 - toolset overview

