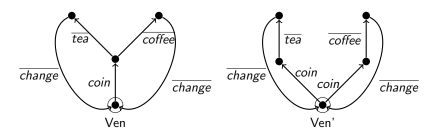
# Topics in Concurrency

Lecture 4

Jonathan Hayman

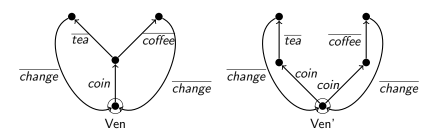
20 February 2015

# Two vending machine implementations



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#### Specification and correctness:

- Assertions and logic (e.g. ( $User \parallel Ven$ ) \ {coin, change, coffee, tea} always outputs work)
- Equivalence

# Language equivalences

• A trace of a process p is a (possibly infinite) sequence of actions

$$(a_1,a_2,\ldots,a_i,a_{i+1},\ldots)$$

such that

$$p \xrightarrow{a_1} p_1 \xrightarrow{a_2} \dots p_{i-1} \xrightarrow{a_i} p_i \xrightarrow{a_{i+1}} \dots$$

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- Two processes are trace equivalent iff they have the same sets of traces
- Are Ven and Ven' trace equivalent?
- Are  $(User \parallel Ven) \setminus \{coin, change, coffee, tea\}$  and  $(User \parallel Ven') \setminus \{coin, change, coffee, tea\}$  trace equivalent?

### Completed trace equivalence

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A more subtle form of equivalence is needed to reason compositionally about processes

# Bisimulation — a process equivalence

То

- support equational reasoning
- simplify verification

# Strong bisimulation

A (strong) bisimulation is a relation R between states for which If p R q then:

(Strong) bisimilarity is an equivalence on states

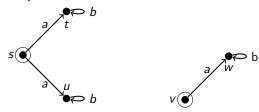
$$p \sim q$$
 iff  $p R q$  for some (strong) bisimulation  $R$ 

# Exhibiting bisimilarity

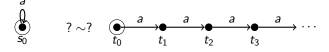
To show  $p_1 \sim p_2$ , we give a relation R such that R is a bisimulation and  $p_1 R p_2$ .

Examples: Give bisimulations to show

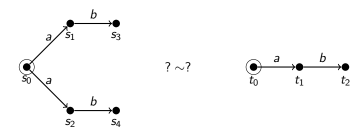
- $a \parallel b \sim a.b + b.a$
- ullet On transition systems,  $s \sim v$  where



#### Examples: Looping



# Examples: Inessential branching



# Examples: Internal choice



#### **Bisimulations**

If R, S,  $R_i$  for  $i \in I$  are strong bisimulations then so are:

- 1 Id, the identity relation the set of states of any transition system
- **②**  $R \circ S$ , the composition (when the transition systems involved match up so that the composition makes sense)
- $\bigcup_{i \in I} R_i$ , the union (when the relations are over the same transition systems)
- (1)–(3) imply that  $\sim$  is an equivalence relation, and (4) that  $\sim$  is a bisimulation.

# Equational properties of bisimulation

+ and  $\parallel$  are commutative and associative w.r.t.  $\sim$ , with unit nil

If  $p \sim q$  then:

- $\alpha.p \sim \alpha.q$ 
  - $p + r \sim q + r$
  - $p \parallel r \sim q \parallel r$
  - $p \setminus L \sim q \setminus L$
  - $p[f] \sim q[f]$

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... bisimilarity is a congruence

### Expansion laws for CCS

In general,

$$p \sim \sum \{\alpha.p' \mid p \xrightarrow{\alpha} p'\}$$

We can use this to remove everything but prefixing and sums:

Suppose 
$$p \sim \sum_{i \in I} \alpha_i.p_i$$
 and  $q \sim \sum_{j \in J} \beta_j.q_j$ .

$$p \setminus L \sim \sum \{\alpha_i.(p_i \setminus L) \mid \alpha_i \notin L\}$$

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$$p[f] \sim \sum \{f(\alpha_i).(p_i[f]) \mid i \in I\}$$
$$p \parallel q \sim \sum_{i \in I} \alpha_i.(p_i \parallel q) + \sum_{j \in J} \beta_j.(p \parallel q_j)$$
$$+ \sum \{\tau.(p_i \parallel q_j) \mid \alpha_i = \overline{\beta_j}\}$$

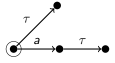
# Strong bisimilarity and specifications

An example:

Do we have

? 
$$Sys \sim Spec$$
 ?

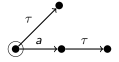
#### Hiding $\boldsymbol{\tau}$ actions



$$\stackrel{\tau}{\Rightarrow}\stackrel{\mathrm{def}}{=} (\stackrel{\tau}{\rightarrow}^*)$$

$$\stackrel{a}{\Rightarrow} \stackrel{\text{def}}{=} \left( \stackrel{\tau}{\Rightarrow} \stackrel{a}{\Rightarrow} \stackrel{\tau}{\Rightarrow} \right)$$

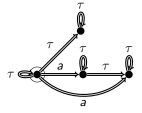
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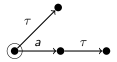
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We get a transition system



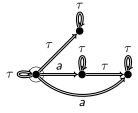
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Weak bisimulation is bisimulation w.r.t.  $\Rightarrow$ 

A weak bisimulation is a relation R between states for which If p R q then:

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Weak bisimulation is not a congruence → observational congruence.