## Transition Systems over Games

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### Denotational vs operational

- Traditional pointer-game semantics (Hyland, Ong et al, 1994 onwards) is compositional.
- Open (normal form) bisimulation (Sangiorgi et al, 1994 onwards) is operational but not obviously compositional.
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We needed to think more carefully about transition systems.

# Labelled transition system

#### Over a set

An LTS over a set L of actions consists of

- a set S of states
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### What's odd

- Actions may represent outputs, inputs or sychronizations.
- The set of actions does not change over time.

### Example: chess

Consider a system that plays chess.

Every state is in a position.

The position determines what actions are legitimate.

"The position is the type of the state."

## Example: higher-order functions

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In the semantics of a higher-order function call:

$$f(\lambda x. x + 2, \lambda x. x + 1)$$

P performs the move f(-,-).

and O receives two fresh function-names b and b' for future use.

The new state contains the bindings

$$b \mapsto \lambda x. x + 2$$

$$b' \mapsto \lambda x. x + 1$$

# The Framework

	Single	Tensor	Transfer
	$\mathcal{G}$	$\mathcal{G}\otimes\mathcal{G}'$	$\mathcal{G}  o \mathcal{H}$
Games			
Strategies			
Transition			
systems			
Relating			
strategies		Compositionality	
to		theo	orems
transition			
systems			

# Game = bipartite graph

#### Definition

A game consists of

- a set of passive positions (O to move)
- a set of active positions (P to move)
- from each passive position P, a set of O-moves m, each with an active target position P.m
- from each active position Q, a set of P-moves n, each with a passive target position Q.n.

Notation 
$$P \xrightarrow{m} Q$$
 O-move  $Q \xrightarrow{n} P$  P-move

## **Plays**

Let P be a passive position. (The starting position.)

A play from position P is a sequence of moves

$$P \circ \xrightarrow{m_0} \cdot \bullet \xrightarrow{n_0} \cdot \circ \xrightarrow{m_1} \cdot \bullet \xrightarrow{n_1} \cdot$$

# Strategies

A strategy tells P how to respond to any O-move either playing a move or diverging.

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#### **Definition**

A strategy  $\sigma$  from position P is a set of passive-ending plays such that

- $\bullet \ \varepsilon \in \sigma$
- (prefix-closure)  $smn \in \sigma \Rightarrow s \in \sigma$
- (determinacy)  $tn, tn' \in \sigma \Rightarrow n = n'$

# Small-step system over a game

#### **Definition**

- In each passive position, a set of passive nodes.
- In each active position, a set of active nodes.
- For each passive node x and O-move m, an active node x@m.
- Each active node y either
  - performs a P-move  $y \stackrel{n}{\leadsto} x$
  - or performs a silent transition  $y \rightsquigarrow y'$  (same position).

Derived notation 
$$y \stackrel{n}{\Longrightarrow} x$$
 when  $y \rightsquigarrow^* \stackrel{n}{\leadsto} x$   $y \uparrow \uparrow \qquad$  when  $y \rightsquigarrow^{\omega}$ 

# Big-step system over a game

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  - performs a P-move  $y \stackrel{n}{\Longrightarrow}$
  - or diverges  $y \uparrow$ .

# Passive system over a game

#### **Definition**

- In each passive position, a set of passive nodes.
- For each passive node x and O-move m,
   x responds to m by either
  - performing a P-move  $x@m \implies n$
  - or diverging  $x@m \uparrow$ .

## From nodes to strategies

For a node x in passive position P, suppose

$$x = x_0 \quad x_0@m_0 \stackrel{n_0}{\leadsto} x_1 \quad x_1@m_1 \stackrel{n_1}{\leadsto} x_2 \quad \cdots$$

then the play  $m_0, n_0, m_1, n_1 \cdots$  is a *trace* of x.

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The set of all traces of x is a strategy [x].

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Big-step (or passive) bisimilarity implies trace equivalence and conversely by determinism.

# Tensor game $\mathcal{G} \otimes \mathcal{G}'$ (Lamarche)

We wish to play the two games concurrently.

- A passive position of  $\mathcal{G} \otimes \mathcal{G}'$  is a pair of passive positions (P, P').
- O can choose which game to play in
- and P has to respond in the same game.
- So an active position has one active and one passive component.

## Tensor strategies

- Given strategy  $\sigma$  from position P
- and  $\sigma'$  from position P'
- define  $\sigma \otimes \sigma'$  from (P, P').
- It consists of all plays whose left projection is in  $\sigma$  and whose right projection is in  $\sigma'$ .

## Tensor of transition systems

Given transition systems over  $\mathcal{G}$  and  $\mathcal{G}'$ , the tensor system has states (x, x').

### Compositionality theorem for tensors

$$\llbracket (x,x') \rrbracket = \llbracket x \rrbracket \otimes \llbracket x' \rrbracket$$

## Transfer from $\mathcal{G}$ to $\mathcal{H}$

I am going to play the external game  $\mathcal{H}$  (chess) against external-O.

In my attic lives a player of the internal game  $\mathcal{G}$  (draughts) called internal-P.

I shall transfer moves between the two games using a transfer.

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#### Secret

A transfer is a total passive system over

$$\mathcal{G} \multimap \mathcal{H} = (\mathcal{G} \otimes \mathcal{H}^{\perp})^{\perp}$$

#### Positions and linkers

#### At any time, either

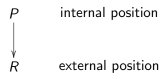
- both games are in passive position and I'm waiting for external-O
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- or both games are in active position and I'm waiting for internal-P.

My own state is called a linker



# Example: a binary transfer

 $\lambda$ **Game** is the game for  $\lambda$ -calculus.

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To provide a semantic counterpart to syntactic substitution.

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#### What's a linker in this transfer?

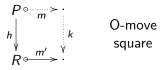
A function saying that certain names in one game correspond to certain names in the other.

# Responding to an external O-move

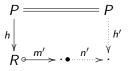
Given a passive linker and external O-move

$$\begin{array}{c}
P \\
h \downarrow \\
R \xrightarrow{m'}
\end{array}$$

I play either



or



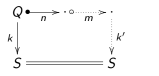
external square

# Responding to an internal P-move

Given an active linker and internal P-move



I play either



internal square

or



P-move square

### What is a transfer?

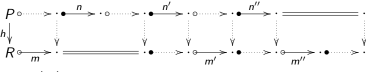
A transfer from  $\mathcal G$  to  $\mathcal H$  consists of

- a collection of passive linkers
- a collection of active linkers
- a collection of interaction squares (of four kinds) saying how to respond to every external O-move and every internal P-move.

### Interaction sequence

An interaction sequence from a linker is a sequence of interaction squares.

#### internal play



external play

## Transferring strategies

Given a transfer  ${\mathcal O}$  from  ${\mathcal G}$  to  ${\mathcal H}$ 

and a linker  $h: P \rightarrow R$ ,

each strategy  $\sigma$  from P gives a strategy  $\mathcal{O}(\sigma)$  from R

viz. the set of all external plays of interaction sequences from h whose internal play is in  $\sigma$ .

# Compositionality theorem for transfers

```
Given small-step systems over \mathcal G and \mathcal H and a transfer \mathcal O from \mathcal G to \mathcal H and a linker-indexed relation \mathcal R, i.e. for each linker h:P\to R a relation \mathcal R_h from states in position P to states in position R. Suppose \mathcal R is a stepped bisimulation across \mathcal O. If x\,\mathcal R_h\,y then [\![y]\!]=\mathcal O([\![x]\!]).
```

# What's a stepped bisimulation?

For a linker-indexed relation to be a stepped bisimulation,

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For a linker-indexed relation to be a stepped bisimulation,

it must be preserved across each kind of square and across silent transitions.

But that's not enough.

#### The danger

 $x \mathcal{R}_k y$  and we have infinitely many internal squares



Then the transfer predicts that *y* diverges, but it might not.

To rule this out, predicates  $(U_k^i)_{i\in\mathbb{N}}$  bound the number of internal squares.

# What have we gained?

To describe a game semantics we first give a transition system over a game.

Then for each term constructor we give a transfer, and a stepped bisimulation to demonstrate its correctness.

We only need to talk about individual moves. Plays and strategies are handled by our compositionality theorems.

#### Further directions

- Game semantics for many different languages
- $!\mathcal{G}$  for multiple threads (Hyland)
- \*-autonomous bicategory of games and transfers
- Equations between operations on strategies arising from transfers
- Nondeterminism, probability, . . .
- Concurrency?