

# Non-Alternating Innocence

Samuel Mimram

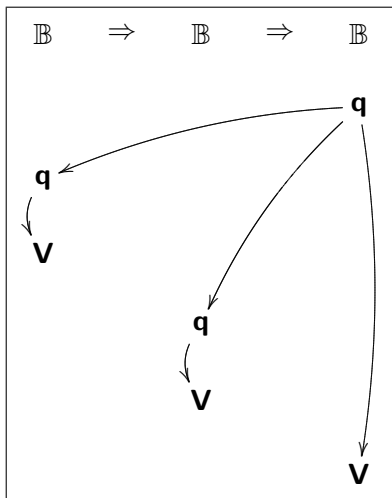
PPS, CNRS, Université Paris VII

GEOCAL – February 24, 2006

(joint work with Paul-André Melliès)

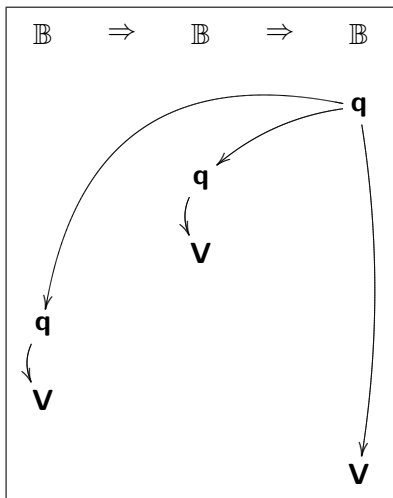
## Alternating game semantics

Left and



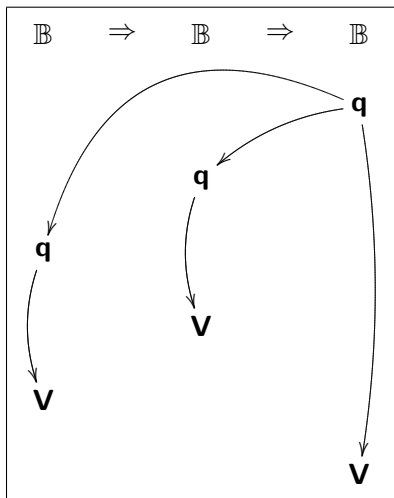
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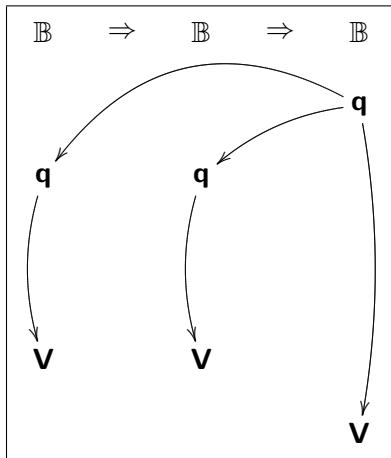
## Non-alternating game semantics

Parallel and



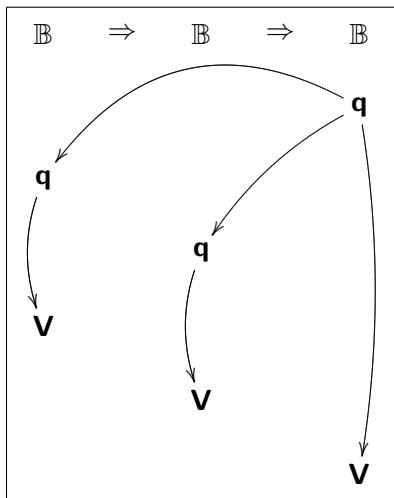
# Non-alternating game semantics

Parallel and



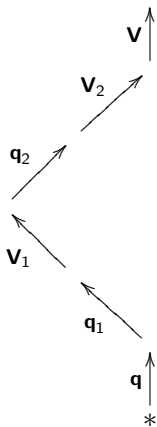
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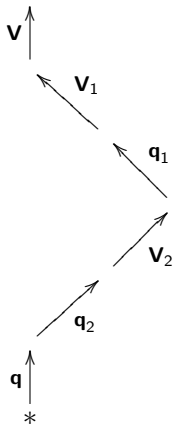
## Asynchrony: Non-alternating strategies

Left and



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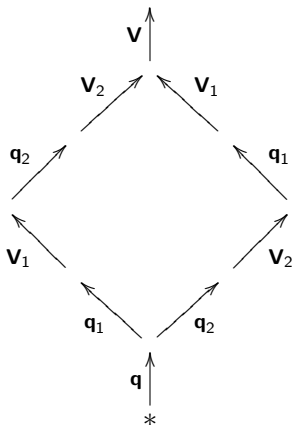
Right and





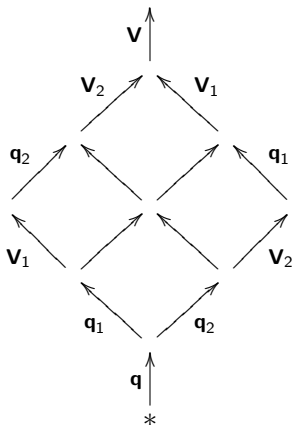
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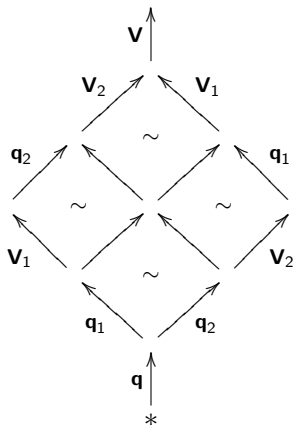
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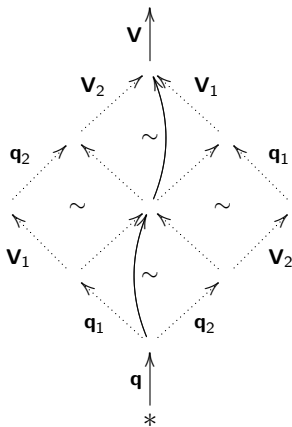
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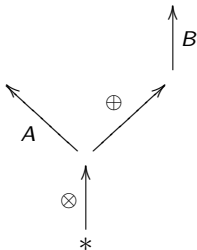
## Asynchrony: Non-alternating strategies

Parallel and



## Formulas are inherently non-alternating

$$\frac{\frac{\vdots}{\overline{A}} \quad \frac{\frac{\vdots}{\overline{B}}}{\overline{B \oplus C}}}{\overline{A \otimes (B \oplus C)}}$$



Each connective  $\otimes$  and  $\oplus$  is performed by a Player move

## Part I

What is innocence [in alternating games]?

## Innocent strategies are partial orders

In alternating games:

arena = formula = partial order

innocent strategy = Böhm tree = partial order

Every Böhm tree refines its formula

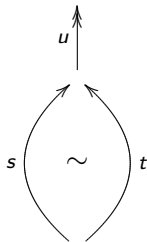
## Innocent strategies are positional

In alternating games:

### Positionality of Innocence [Melliès 2004]

Suppose that  $\sigma$  is innocent, and that  $s \in \sigma$  and  $t \in \sigma$ ,

$s \sim t$  and  $s \cdot u \in \sigma$  implies  $t \cdot u \in \sigma$





# Innocent strategies are relational

In alternating games:

The set of **halting positions** of a strategy  $\sigma$  is defined as

$$\sigma^\circ = \{x \mid \exists s \in \sigma, s : * \longrightarrow x\}$$

**Relationality of Innocence** [Melliès 2004]

Every innocent strategy  $\sigma$  is characterized by the set  $\sigma^\circ$ .

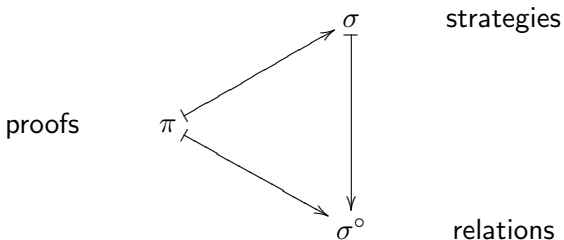
## Innocent strategies are relational

A **strong monoidal** functor  $(-)^{\circ}$  from games to relations.

Games  $\rightarrow$  Rel

$A \mapsto A^{\circ}$

$\sigma \mapsto \sigma^{\circ}$



$$(\sigma \otimes \tau)^{\circ} = \sigma^{\circ} \otimes \tau^{\circ}$$

## Positions as relations

To every strategy  $\sigma : A \multimap B$ , we associate a **relation** on  $A^\circ \multimap B^\circ$

$$\sigma^\circ = \{(x, y) \in A^\circ \times B^\circ \mid \exists s : * \longrightarrow (x, y) \in \sigma\}$$

### Functoriality

$$\begin{array}{ccc} (\sigma; \tau)^\circ & = & \sigma^\circ; \tau^\circ \\ \text{dynamic composition} & & \text{static composition} \end{array}$$

# The aim of this talk

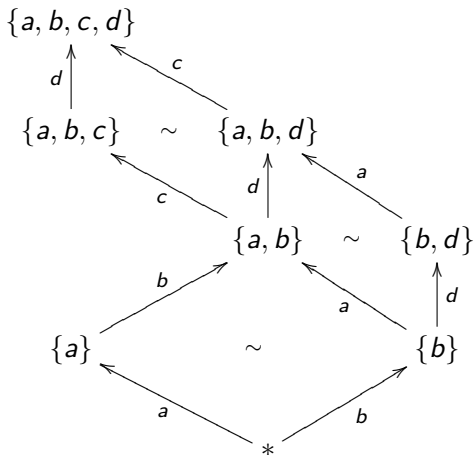
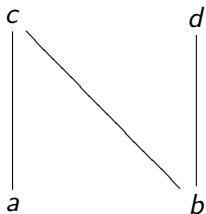
## **A tentative definition of innocence in non-alternating games**

*Methodology:* extend the three properties by **diagrammatic** methods.

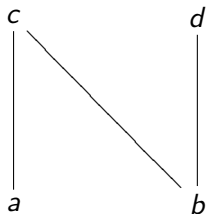
## Part II

Homotopy classes are partial orders

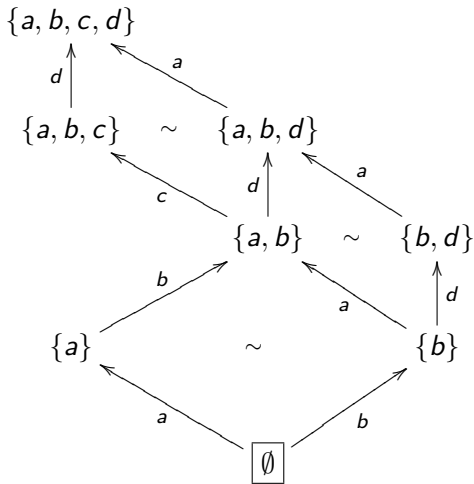
## Every partial order generates a 2-graph



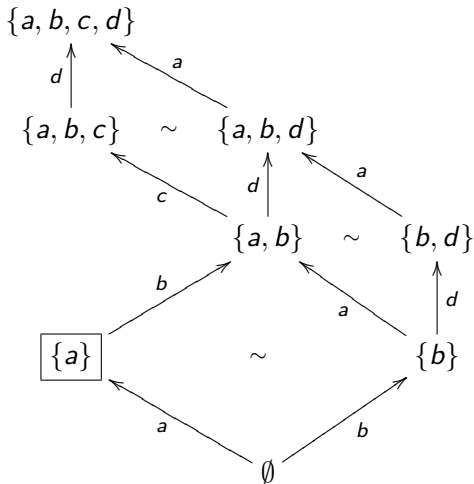
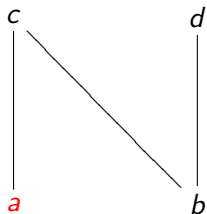
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→

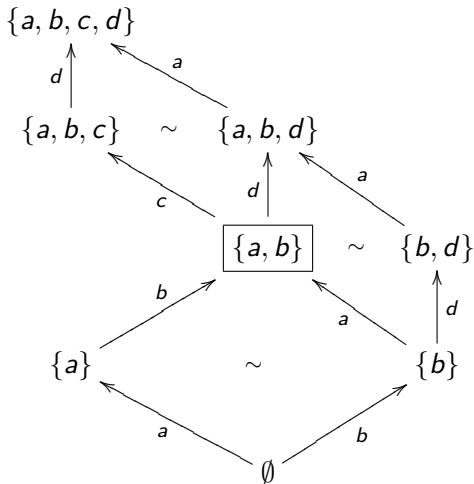
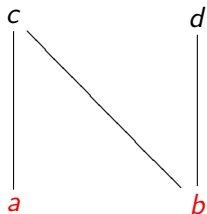


## Every partial order generates a 2-graph

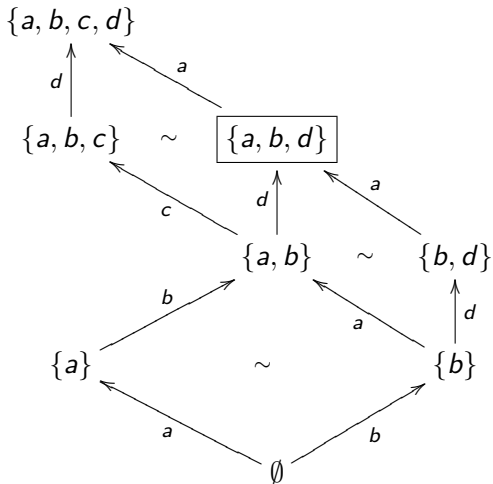
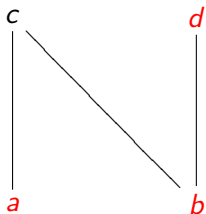




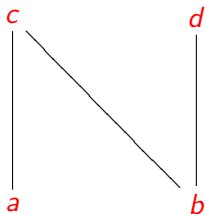
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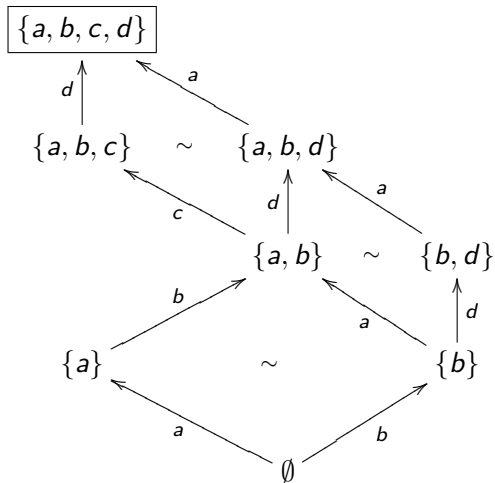
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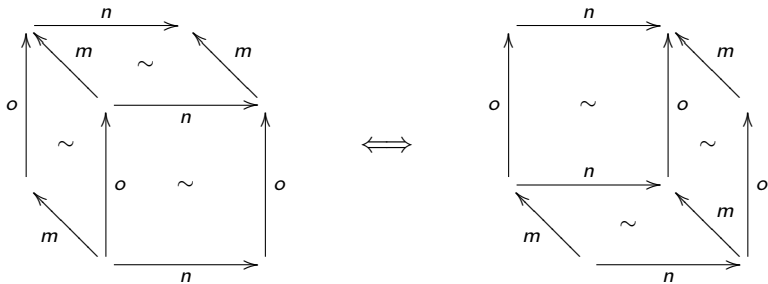
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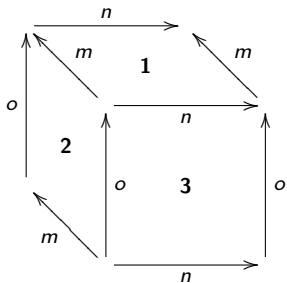
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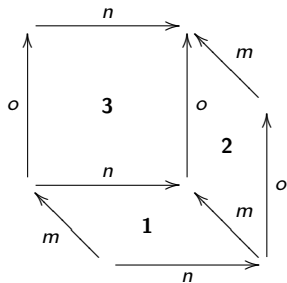
# The Cube Property



# The Cube Property



$\Leftrightarrow$



**1:**  $m \parallel n$

**2:**  $m \parallel o$

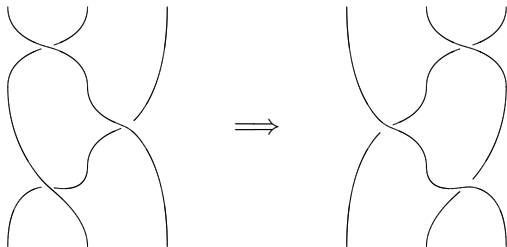
**3:**  $n \parallel o$

Conversely...

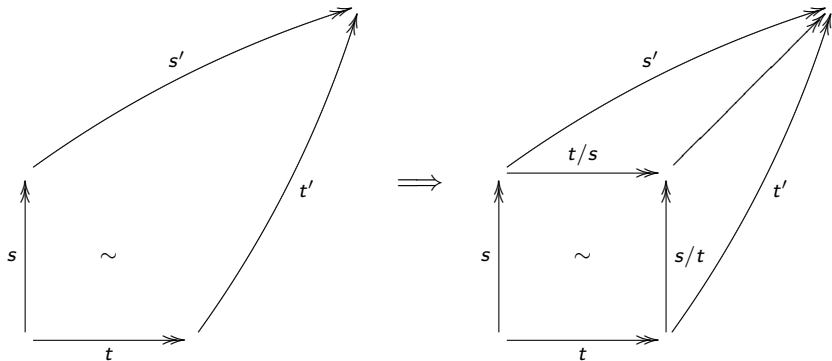
Let us consider a 2-graph satisfying the Cube Property.

# Poincaré Duality: from Cubes to Braids

Yang-Baxter equations as a confluent 3-dimensional Rewriting System



## Unions and intersections as normal forms





## Structure of the prefixes

### **Consequence**

The prefixes of a path  $f$  modulo homotopy form a distributive lattice.

## Every homotopy class is a partial order

Every path  $f$  generates a partial order  $\llbracket f \rrbracket$  on its set of moves, such that

$$g \sim f \iff g \text{ is a linearization of } \llbracket f \rrbracket.$$

An embarassingly simple notion of homotopy!

## Part III

### From sequentiality to positionality

## Definition of asynchronous game

An **asynchronous game** is a 2-graph satisfying the Cube Property.

A vertex  $*$  is chosen as **initial position** of the game.

## The sequential definition of a strategy

A **strategy** is a set of paths

$$* \xrightarrow{m_1} x_1 \xrightarrow{m_2} x_2 \cdots x_{k-1} \xrightarrow{m_k} x_k$$

which is

- non-empty,
- closed under prefix.

The traditional definition of a strategy in game semantics.

## Definition

A strategy is **positional** when it is the set of paths

$$* \xrightarrow{m_1} x_1 \xrightarrow{m_2} x_2 \cdots x_{k-1} \xrightarrow{m_k} x_k$$

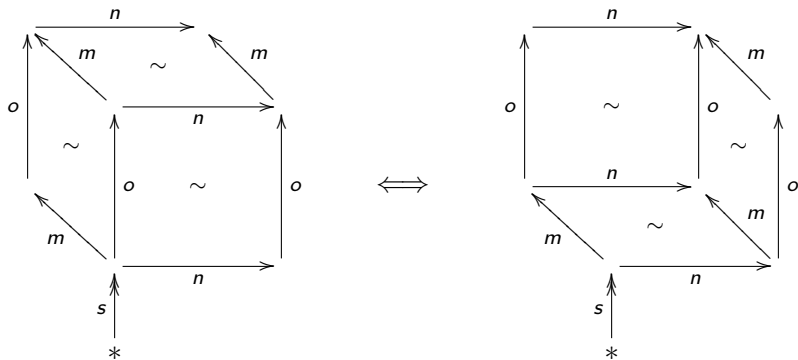
of a subgraph of the 2-graph.

Same definition as previously.

## From sequentiality to positionality

When is a sequential strategy positional?

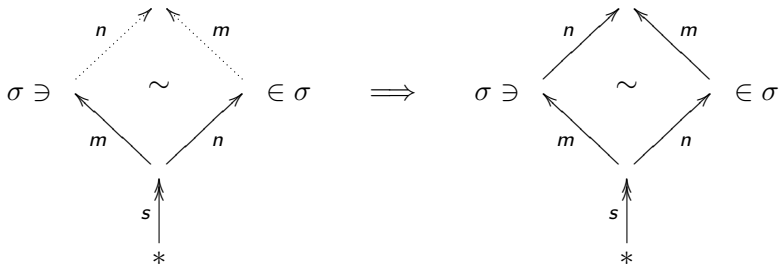
# Three properties: The Cube





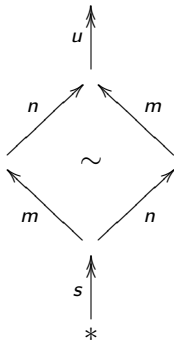
## Three properties: Preservation of Compatibility

Preservation of compatibility



## Three properties: Extension

Extension property



$$s \cdot m \cdot n \in \sigma$$

$$s \cdot n \cdot m \in \sigma$$

$$s \cdot m \cdot n \cdot u \in \sigma$$

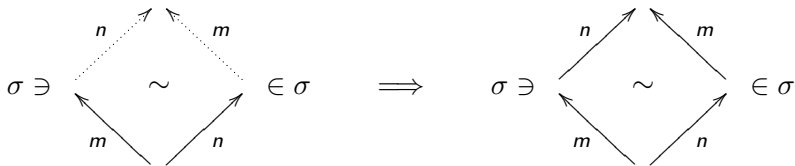
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$$s \cdot n \cdot m \cdot u \in \sigma$$

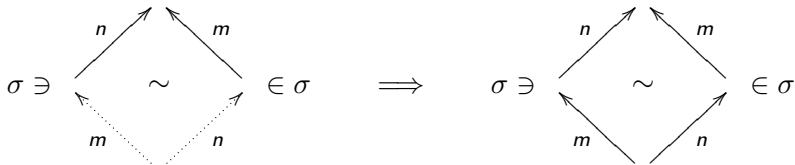
# Dynamic positionality

## Theorem

An innocent strategy is a **subgraph** of the graph of the game which satisfies



and



## Part IV

### From positionality to relationality

## Halting positions

The set of **halting positions** of a strategy  $\sigma$  is defined as

$$\sigma^\circ = \{x \mid \forall s : * \longrightarrow x \in \sigma, \forall m \in M, \quad s \cdot m \in \sigma \Rightarrow \lambda(m) = P\}$$

halting position = the strategy has nothing left to play

# Relationality

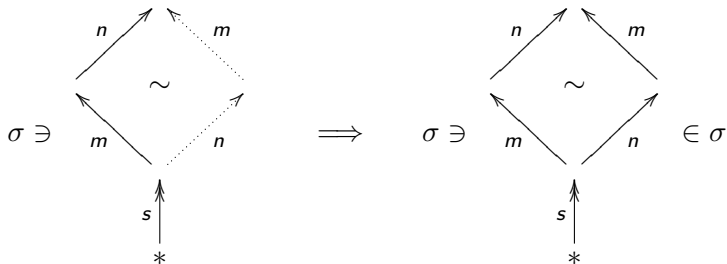
## Relationality

Strategies are characterized by their halting positions: we can recover  $\sigma$  from  $\sigma^\circ$ .

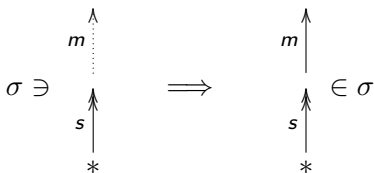
strategy = closure operator
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## Definition of asynchronous strategy

- *Courteous*: for every Player move  $m$ ,

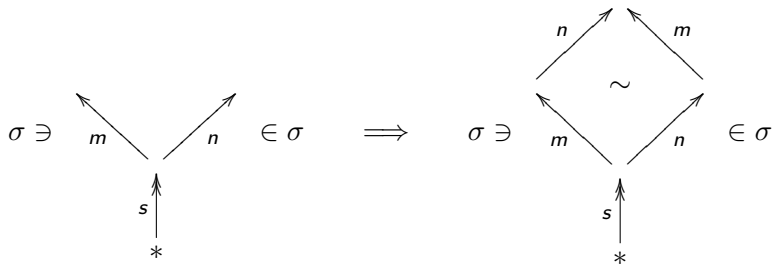


- *Receptive*: for every Opponent move  $m$



## Definition of deterministic strategy

- for every Player move  $m$





## Functoriality of relationality

Functoriality:

$$(\sigma; \tau)^{\circ} = \sigma^{\circ}; \tau^{\circ}$$

Livelocks/deadlocks avoided by adding **payoff on paths**.

We get a faithful strong monoidal functor from Games to Rel.

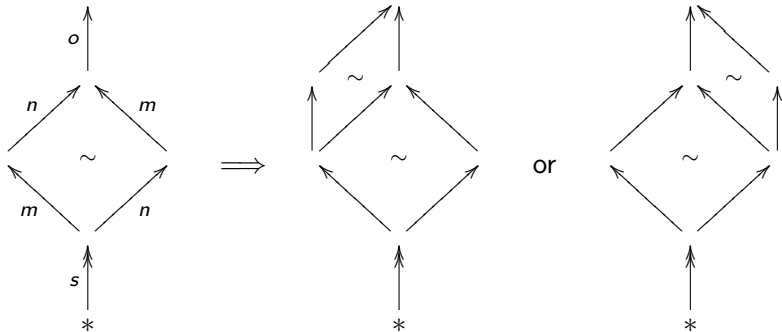
## Part V

### Further work

## Recovering alternating innocence

The subcategory of alternating innocent strategies:

- games are alternating
- for every Opponent moves  $m$  and  $n$ , and Player move  $o$ ,



# Summary

Four interactive paradigms:

- ① small steps (sequential)
- ② big steps (sequential by clusters of moves)
- ③ dynamic positionality (closure operators)
- ④ static positionality (halting positions)

## What's next?

- Construct a model of Linear Logic in which **every** connective is interpreted by a move, based on a **lax** and **unbiased** monoidal category with  $n$ -ary tensor products:

$$(A_1 \otimes \cdots \otimes A_n)$$

and a 2-categorical notion of cartesian product.

- Reconstruct **semantically** focalization and correctness criteria.

$$(A_1 \otimes \cdots \otimes A_k) \otimes (A_{k+1} \otimes \cdots \otimes A_n) \mapsto (A_1 \otimes \cdots \otimes A_n)$$

- Exhibit **truly concurrent** models of concurrent languages.