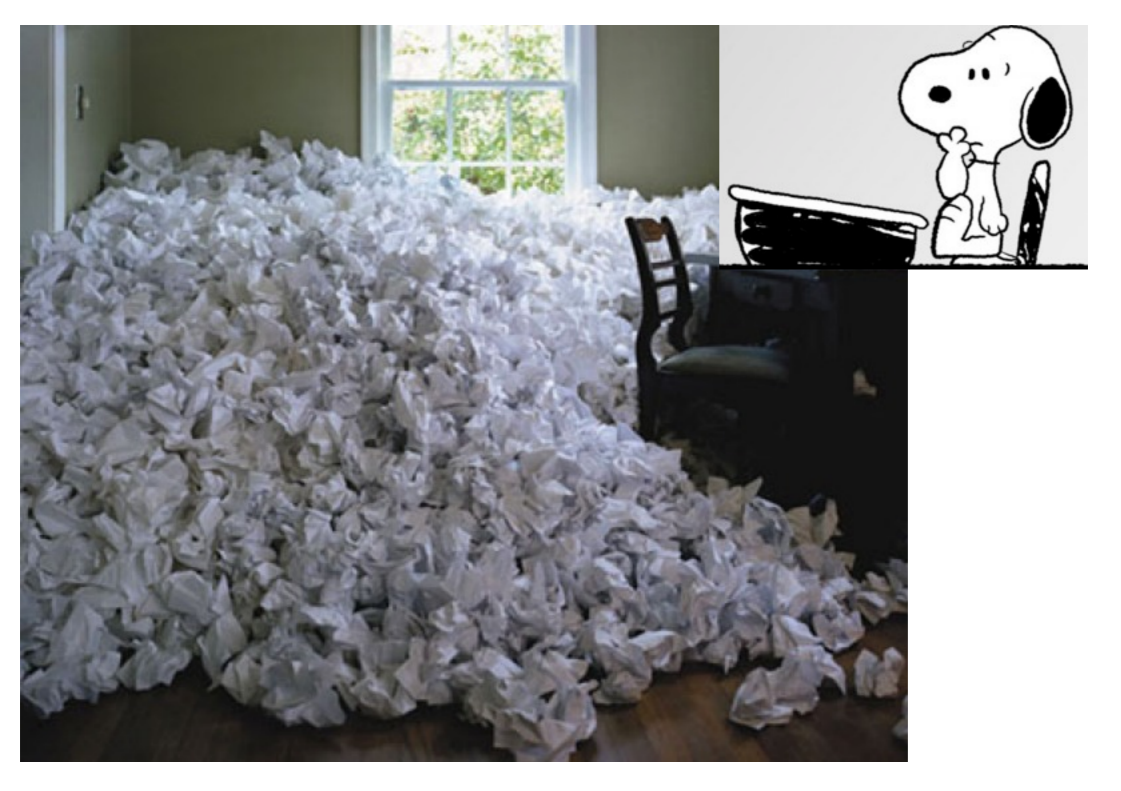


# 48h ago: talk checklist

- technical draft: ready
- cover page and thanks page: done
- some provocative bold claims: inserted
- some controversial arguments: present
- limitation of other approaches: discussed
- roadmap and useless-but-fancy animation: added
- a good story to start with? panic!
- any kind of start? null! niente! nada! no idea! http error 404!

#### Writer's block alert



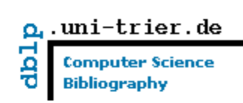


giovedì 7 giugno 2012

















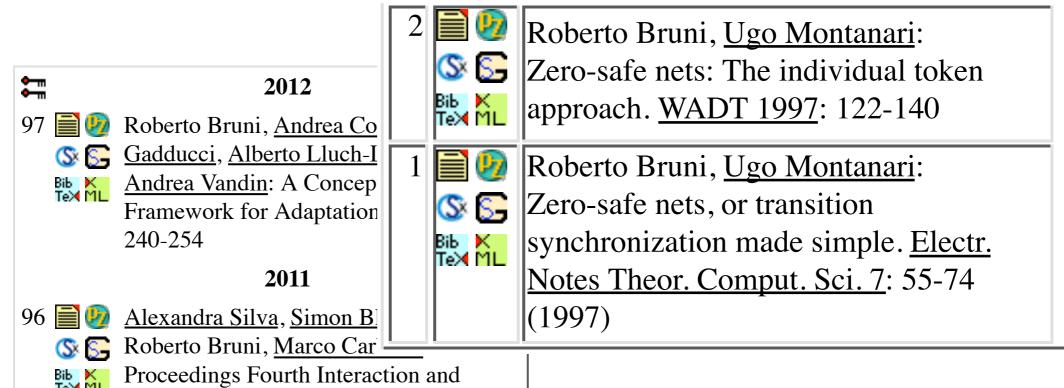


List of publications from the <u>DBLP Bibliography Server</u> - <u>FAQ</u> <u>Facets and more with CompleteSearch</u>

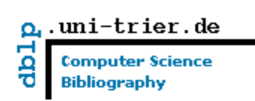


Concurrency Experience ICE 2011

#### author:roberto\_bruni:

















List of publications from the <u>DBLP Bibliography Server</u> - <u>FAQ</u> <u>Facets and more with CompleteSearch</u>

(Sx

author:roberto\_bruni:

June 1997 2012

Roberto Bruni, Andrea Co S Gadducci, Alberto Lluch-I Andrea Vandin: A Concep Framework for Adaptation Sept. 2011 Alexandra Silva, Simon Bl 😘 🫜 Roberto Bruni, Marco Car



Roberto Bruni, <u>Ugo Montanari</u>:

Zero-safe nets: The individual token approach. <u>WADT 1997</u>: 122-140

Roberto Bruni, <u>Ugo Montanari</u>:

Zero-safe nets, or transition synchronization made simple. Electr. Notes Theor. Comput. Sci. 7: 55-74

(1997)

Proceedings Fourth Interaction and Concurrency Experience ICE 2011









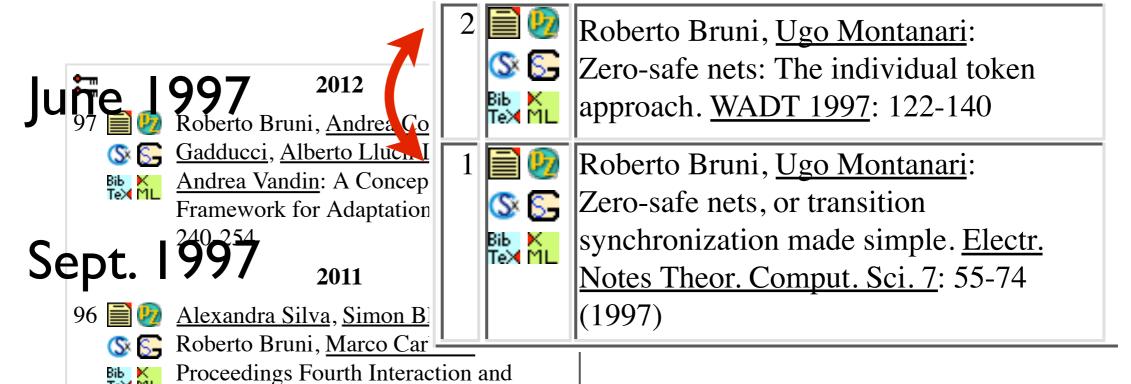




List of publications from the <u>DBLP Bibliography Server</u> - <u>FAQ</u> <u>Facets and more with CompleteSearch</u>

order of presentation # order of publication

Concurrency Experience ICE 2011



giovedì 7 giugno 2012

# 15 years ago... from yesterday

12th WADT Workshop on Algebraic Development Techniques

Tuesday, June 3 - Saturday, June 7 Tarquinia - Italy

**Preliminary Program** 

Organized by the

Dipartimento di Scienze dell'Informazione Universitá degli Studi di Roma La Sapienza

Friday June 6

Chair Ehrig H.

9.00-10.00 Invited Talk: Montanari U.

The Tile Model and its relation with Rewriting Logic

10.00-10.25 Bruni R.

Introduction to zero safe nets

**10.25-11.00** Coffee Break

#### Really glad to be here, now! Thanks for the opportunity



Let's begin (but feel free to interrupt)

### Roadmap

- Problem statement: intro and motivation
- A new kind of interaction
- Handling message content
- Encoding mobile ambients
- Conclusion and future work

### Setting

Modelling concurrent communicating systems

Process calculi approach

(some basic knowledge of CCS and pi assumed, some details omitted)

#### Interaction

An interaction is an action by which (communicating) processes can influence each other

#### Milner's CCS interaction

 $action\ prefix \ (input?)$ 

co-action prefix (output?)  $\overline{a}.$ 

#### Milner's CCS interaction

 $action\ prefix \ (input?)$ 

co-action prefix (output?)  $\overline{a}.$ 

 $a \bullet \overline{a} = \tau$  silent action

#### Milner's CCS interaction

 $action\ prefix \ (input?)$ 

co-action prefix (output?)  $\overline{a}.Q$ 

 $a \bullet \overline{a} = \tau$  silent action

PQ

#### Milner's pi interaction

$$\overline{a}x.P \mid a(y).Q$$

$$\mid \tau$$

$$P \mid Q[x/y]$$

### Any better abstraction?

Internet
Biology
Social networks
Autonomic systems

• • •

I/O is the basic form of interaction but "one size cannot fit all"

(it is possibly misleading to think so: not all interactions are mutual/reciprocal)

# Would you...?

...model piano playing using dyadic interaction



Open multiparty interactions are like playing piano (either bad or good, it does not matter)

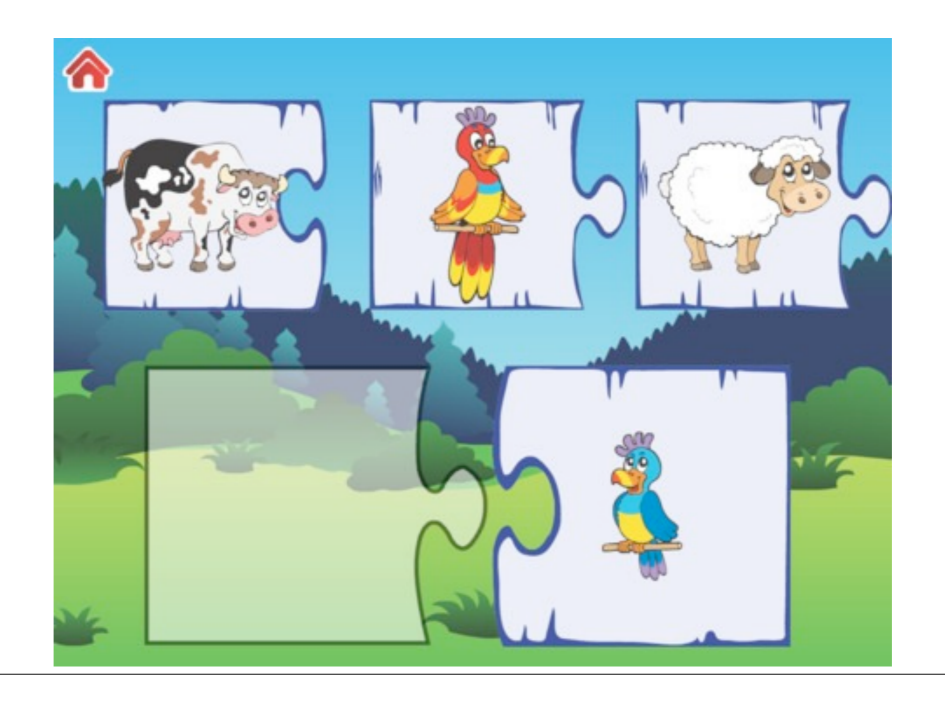
# Driving vision of this talk

Interaction is like a puzzle:

it requires different pieces to fit together

#### Bold claim #1

Mutual (I/O-like) interaction is like a kid's puzzle



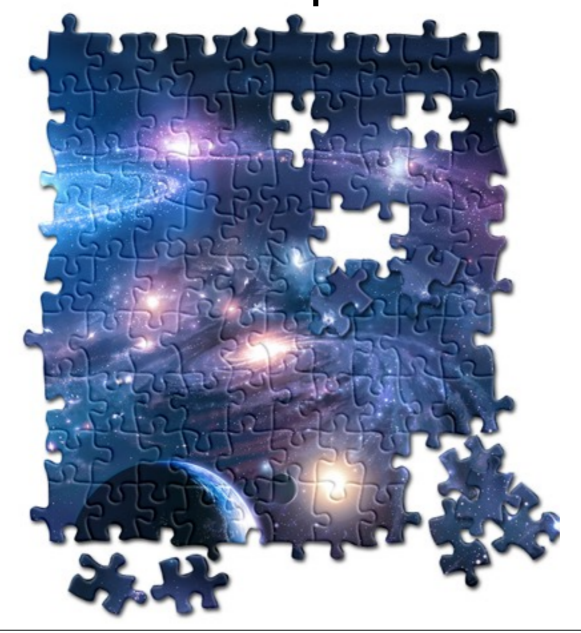
# Multiparty interaction

An interaction is multiparty when it involves two or more processes



### Open interaction

An interaction is open when the number of involved processes is not fixed



#### Our aim

Extend the theory of dyadic interactions as little as possible as well as possible to deal with open multiparty interaction

# Motivating example

How to encode Cardelli&Gordon's mobile ambients (in ordinary process calculi)?

CCS/CSP: immutable connectivity

pi: channel mobility



HOpi: flat process mobility

mobile ambients:
mobility of nested processes
(barrier crossing)

### Process algebra ops

```
egin{array}{ccccc} \mathbf{0} & \mathrm{nil} \\ \mu.P & \mathrm{action\ prefix} \\ P+Q & \mathrm{sum} \\ P \mid Q & \mathrm{parallel} \\ (
u a)P & \mathrm{restriction} \\ !P & \mathrm{replication} \end{array}
```

X process variable rec X.P recursive process

 $P[\phi]$  renaming

# Named, mobile, active, hierarchical ambients

An ambient is a place where computation happens An ambient defines some sort of boundary

An ambient has a name

An ambient has a collection of local processes

An ambient has a collection of sub-ambients

Ambients are subject to capabilities:

Ambients can move in/out of other ambients

Ambients can dissolve

### (Pure) Ambient calculus

```
P :=
                  nil
          m[P]
                ambient
           M.P exercise a capability
          P \mid Q parallel
                                      m
         (\nu a)P restriction
                 replication
M ::=
                 entry capability
           in m
         out m exit capability
        open m open capability
```

### (Pure) Ambient calculus

```
P :=
                 nil
                ambient
               exercise a capability
             Q parallel
        (\nu a)P restriction
               replication
                 entry capability
        out m exit capability
       open m open capability
```

# Ambient calculus: semantics

#### Structural congruence

$$P \equiv P$$

$$Q \equiv P \Rightarrow P \equiv Q$$

$$P \mid Q \equiv Q \mid P$$

$$(vn)\mathbf{0} \equiv \mathbf{0}$$

$$(vn)(vm)P \equiv (vm)(vn)P$$

$$(vn)(P \mid Q) \equiv P \mid (vn)Q, \text{ if } n \notin fn(P)$$

$$!P \equiv P \mid !P$$

$$P \equiv Q \Rightarrow P \equiv R$$

$$(P \mid Q) \mid R \equiv P \mid (Q \mid R)$$

$$P \equiv Q \Rightarrow P \mid R \equiv Q \mid R$$

$$P \equiv Q \Rightarrow (vn)P \equiv (vn)Q$$

$$P \equiv Q \Rightarrow (vn)P \equiv (vn)Q$$

$$P \equiv Q \Rightarrow (vn)P \equiv (vn)Q$$

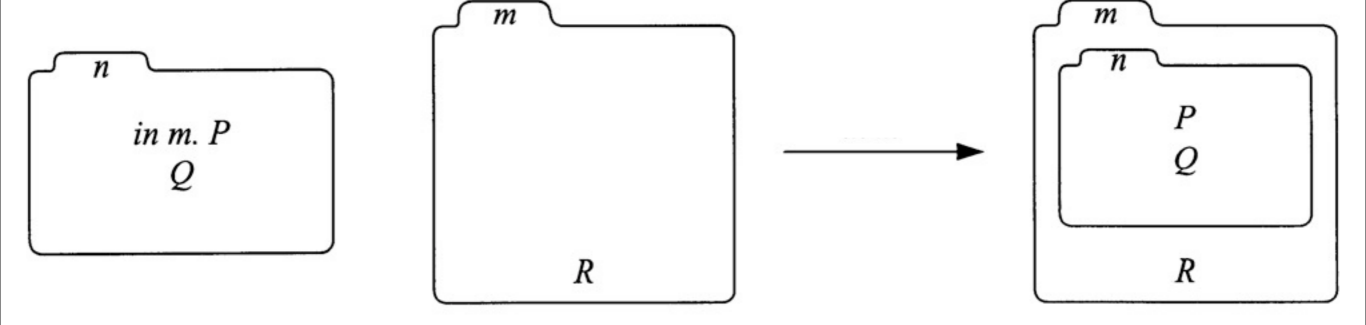
#### Reduction semantics

$$\frac{n[\operatorname{in} m.P \mid Q] \mid m[R] \to m[n[P \mid Q] \mid R]}{\operatorname{open} n.P \mid n[Q] \to P \mid Q} \underbrace{\frac{P \to Q}{(vn)P \to (vn)Q}}_{\text{(Par)}} (\operatorname{Res}) \underbrace{\frac{P \to Q}{n[P] \to n[Q]}}_{\text{(Cong)}} (\operatorname{Amb})$$

$$\frac{P \to Q}{P \mid R \to Q \mid R} (\operatorname{Par}) \underbrace{\frac{P' \equiv P}{P \to Q}}_{P' \to Q'} Q \equiv Q' (\operatorname{Cong})$$

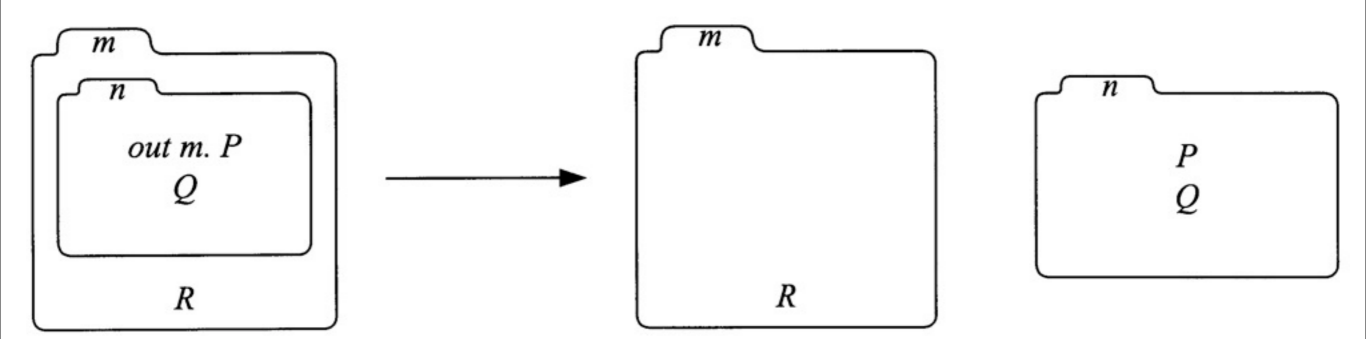
(In)

$$n[\operatorname{in} m.P \mid Q] \mid m[R] \rightarrow m[n[P \mid Q] \mid R]$$



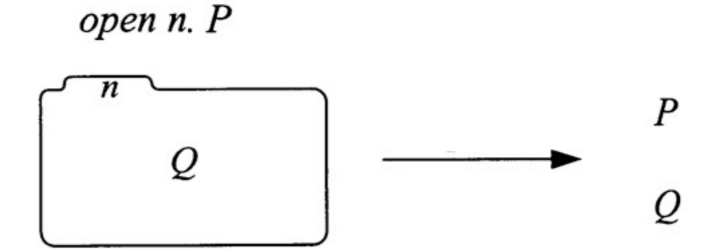
# (Out)

$$m[n[\operatorname{out} m.P | Q] | R] \rightarrow n[P | Q] | m[R]$$



# (Open)

$$\operatorname{open} n.P \mid n[Q] \longrightarrow P \mid Q$$



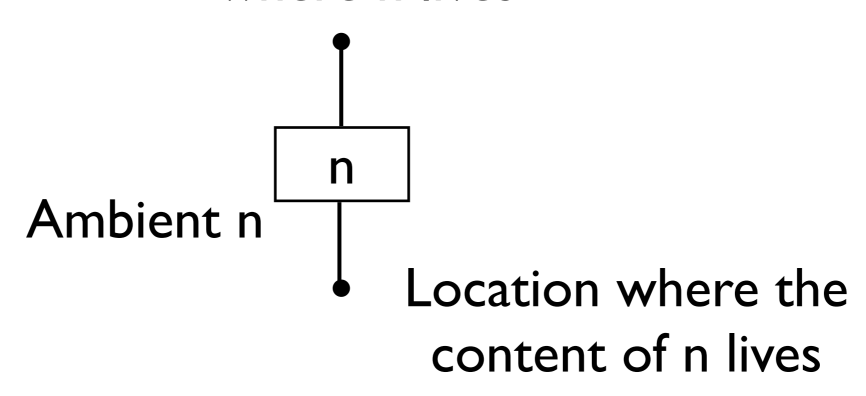
# A challenge for the audience

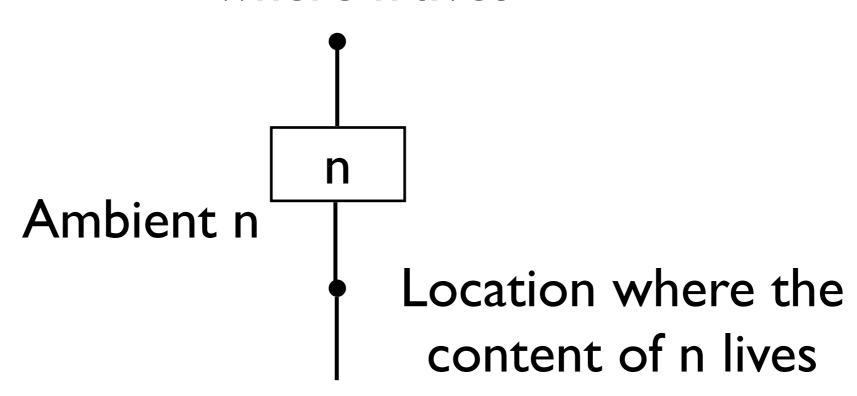
Why is it difficult to encode ambients into pi? (How would you proceed?)

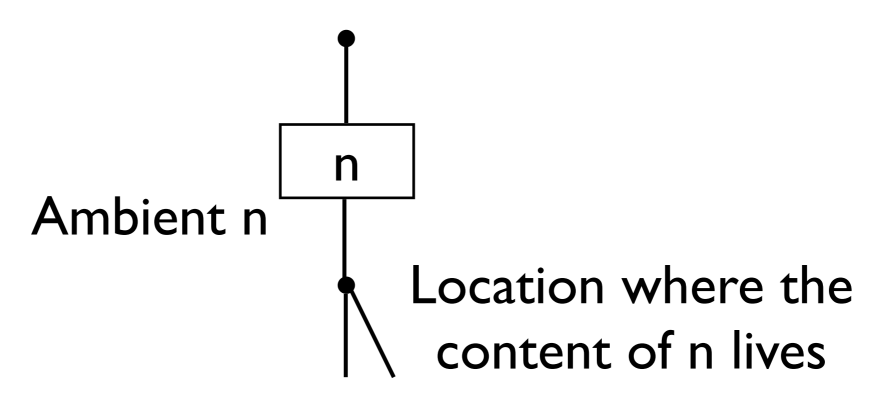
# A challenge for the audience

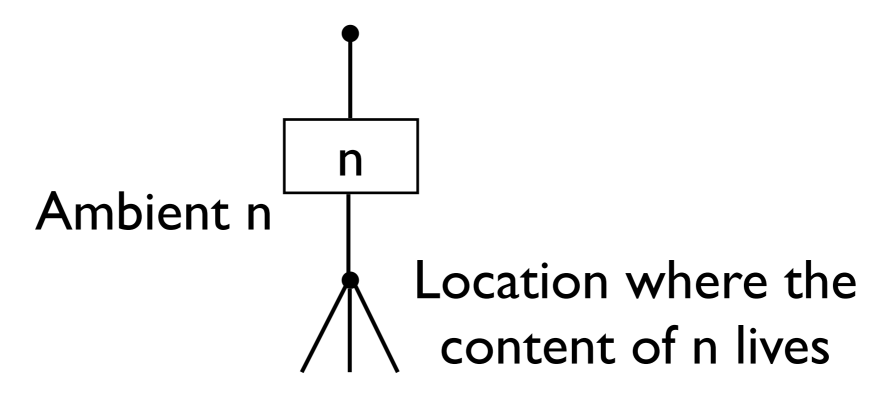
Why is it difficult to encode ambients into pi? (How would you proceed?)

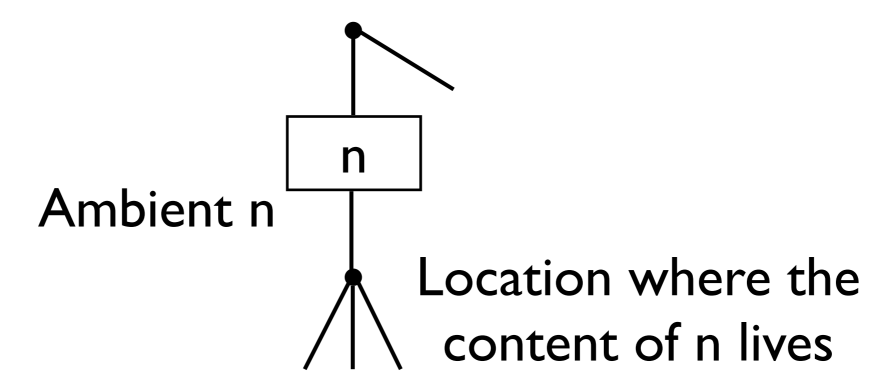
Personal guess: it is just because ambient-like interaction is inherently non-dyadic!

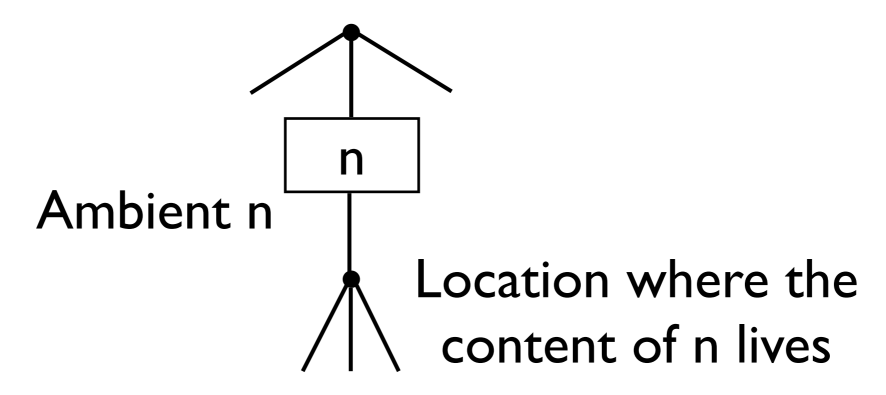


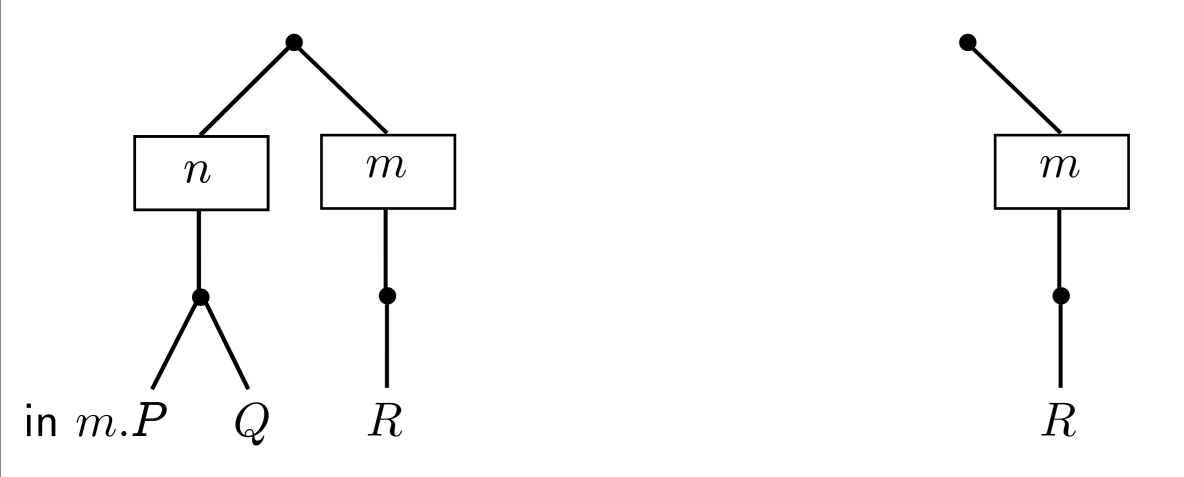


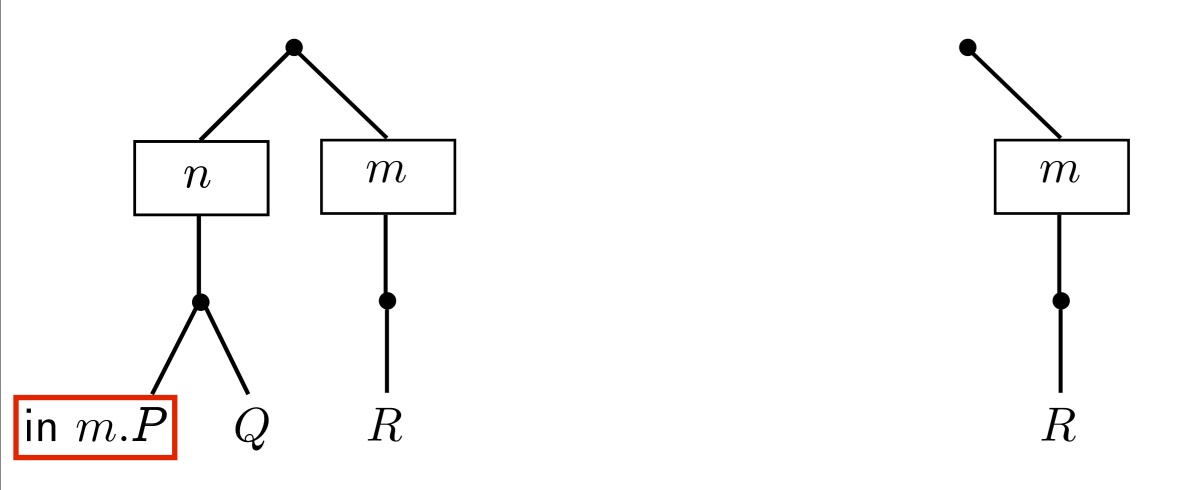


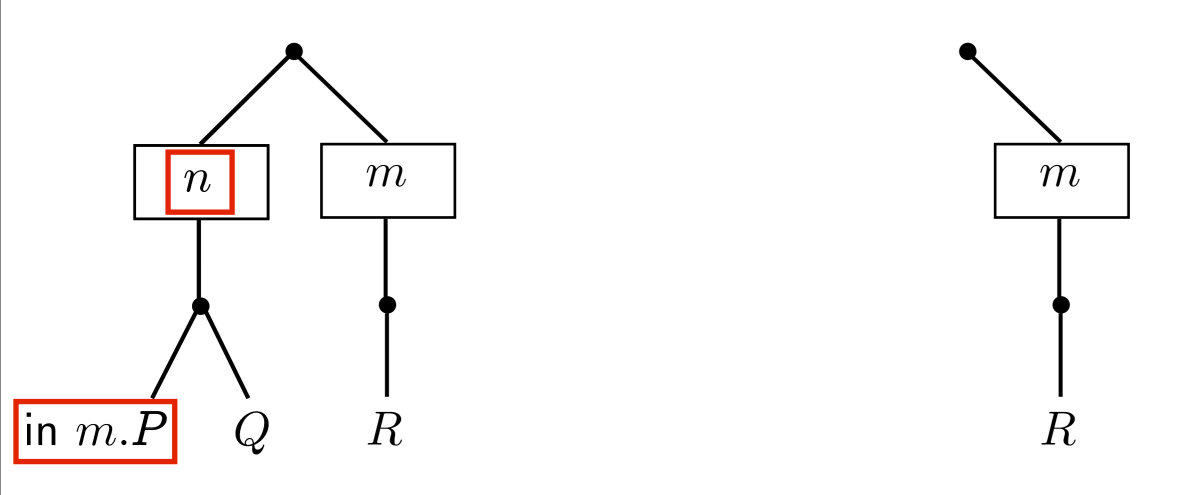


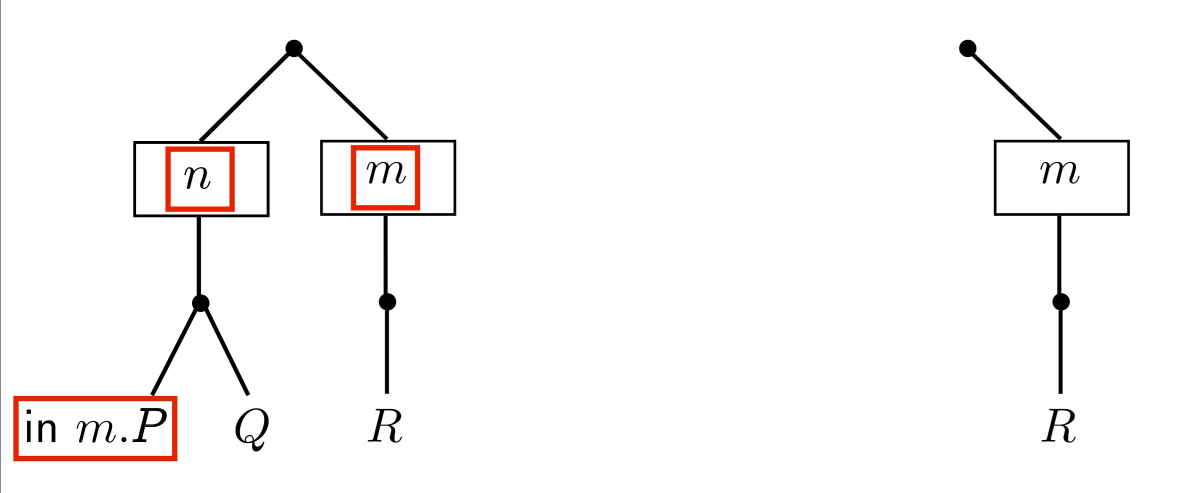


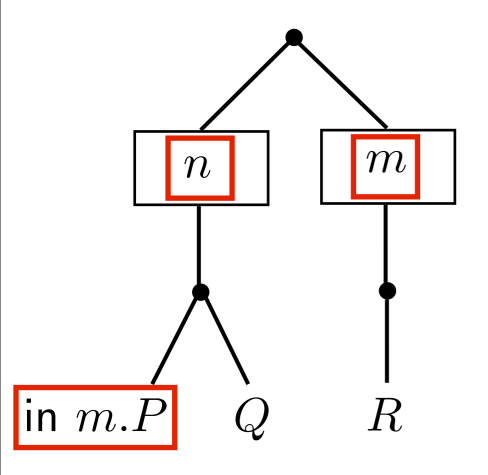


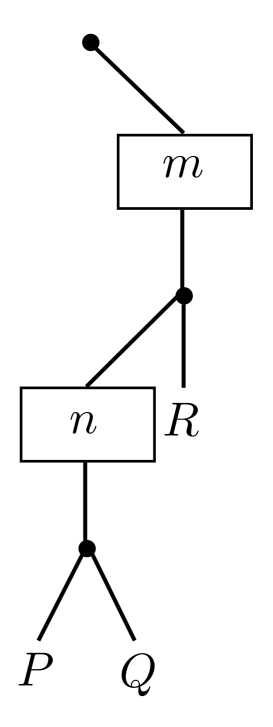


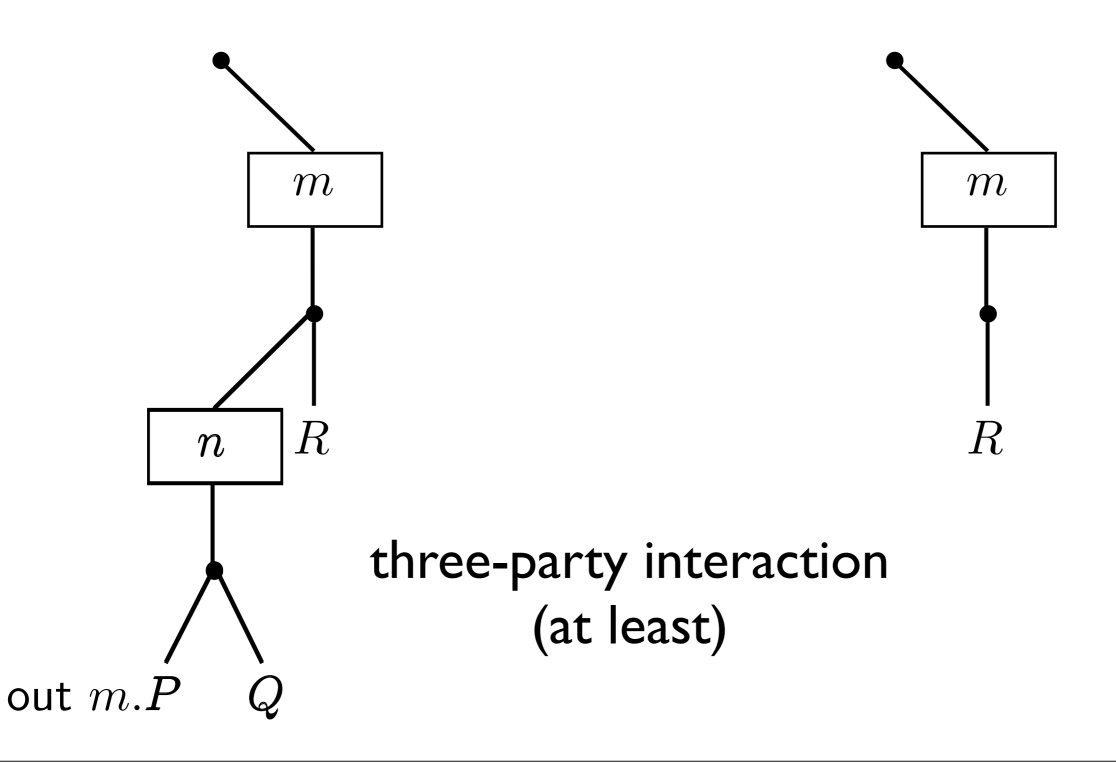


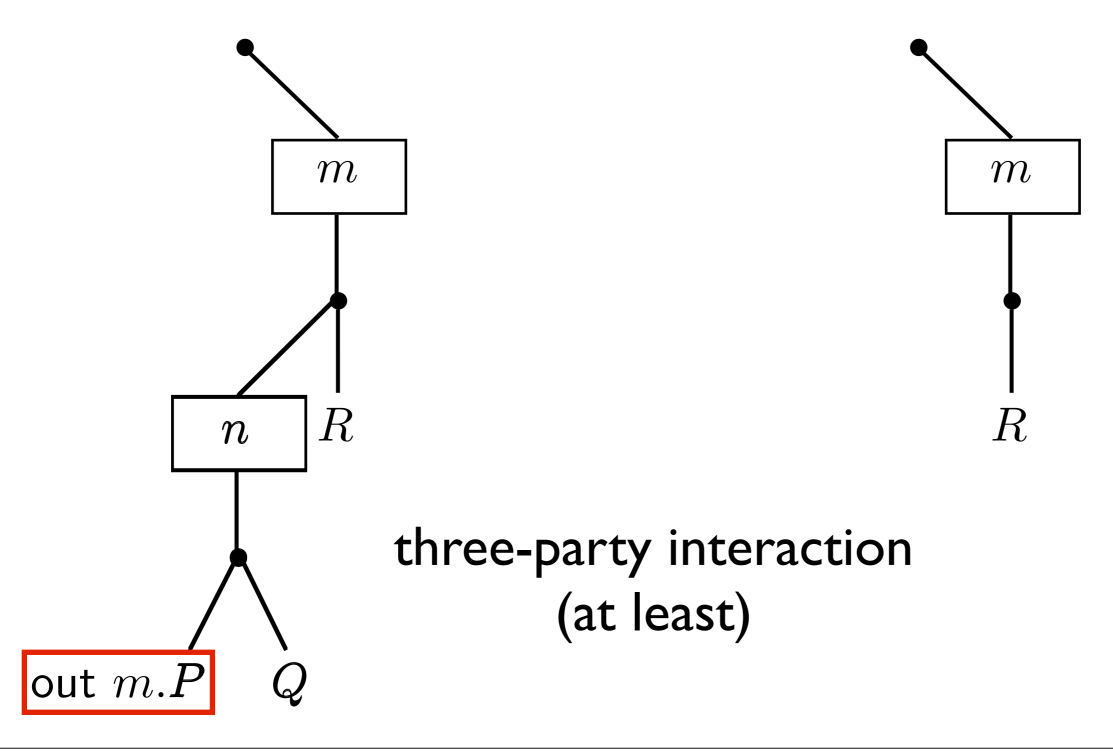


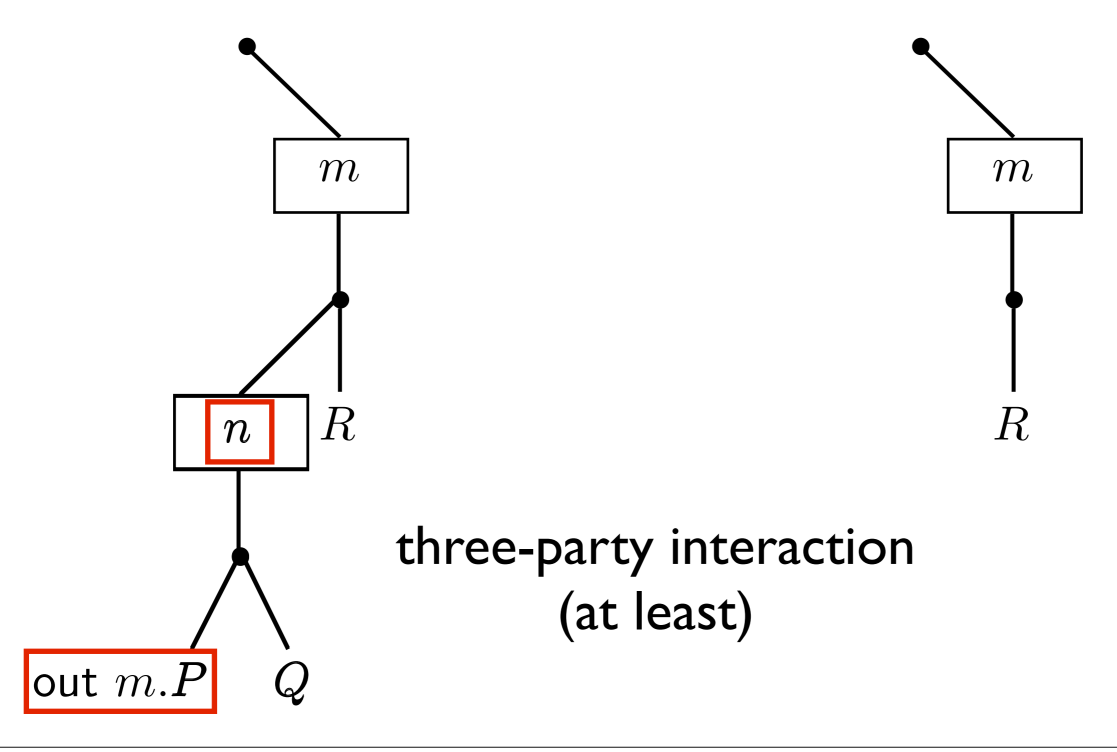


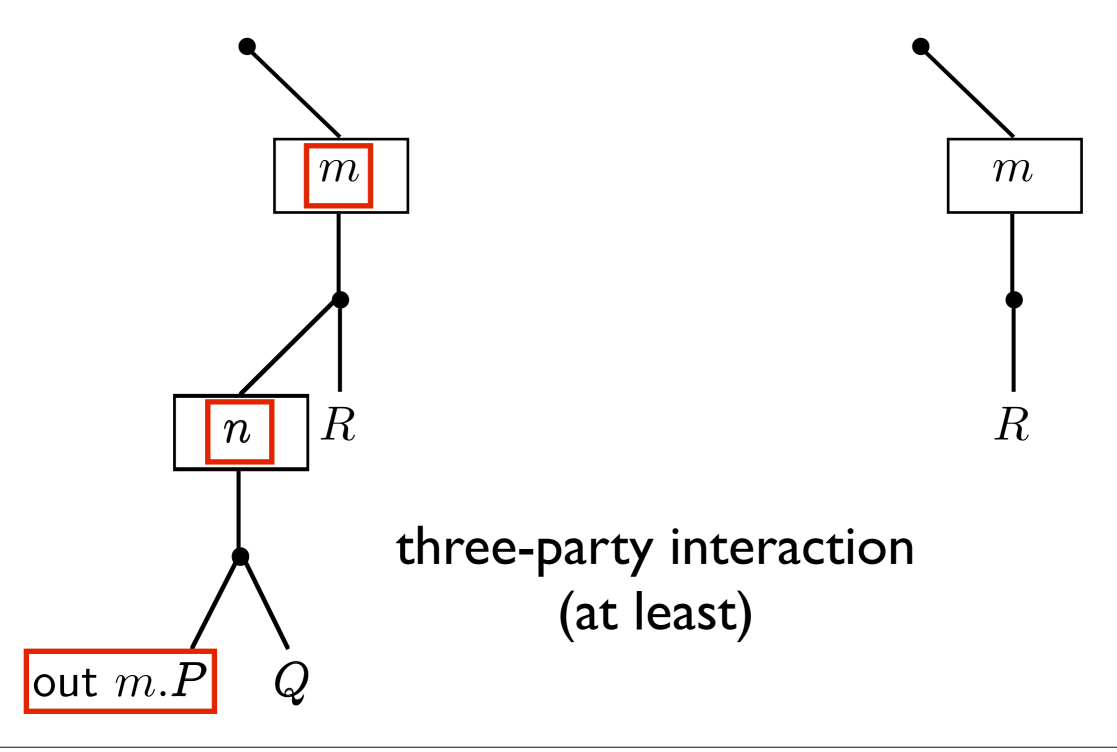


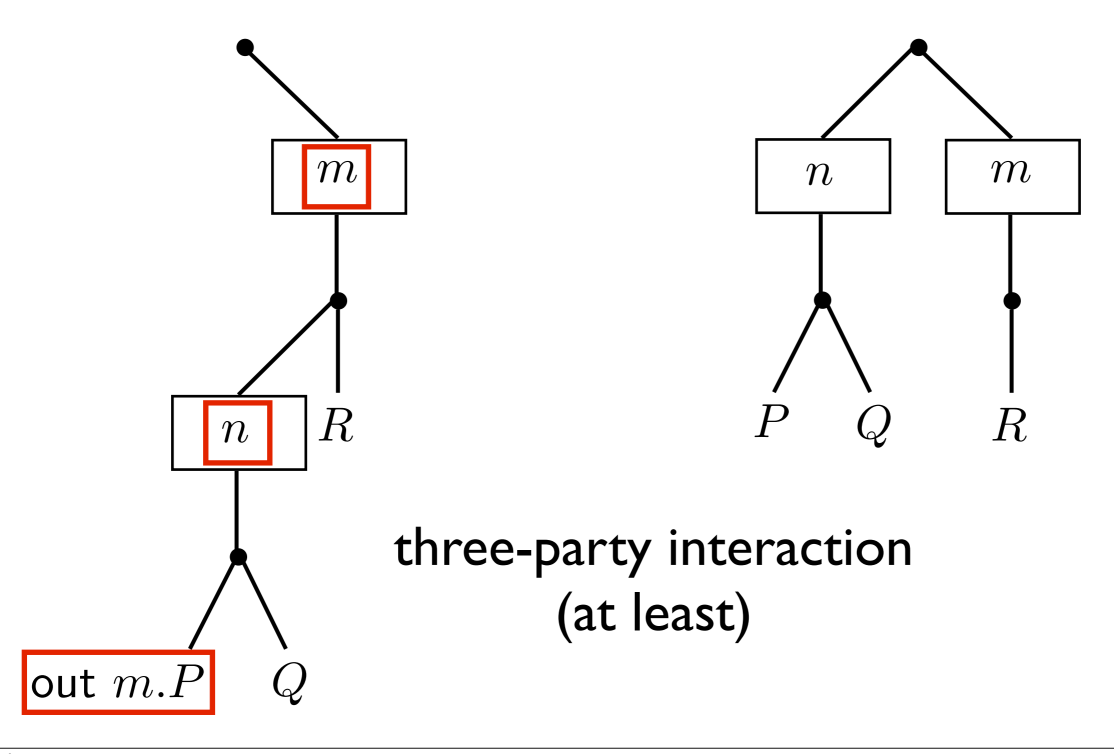




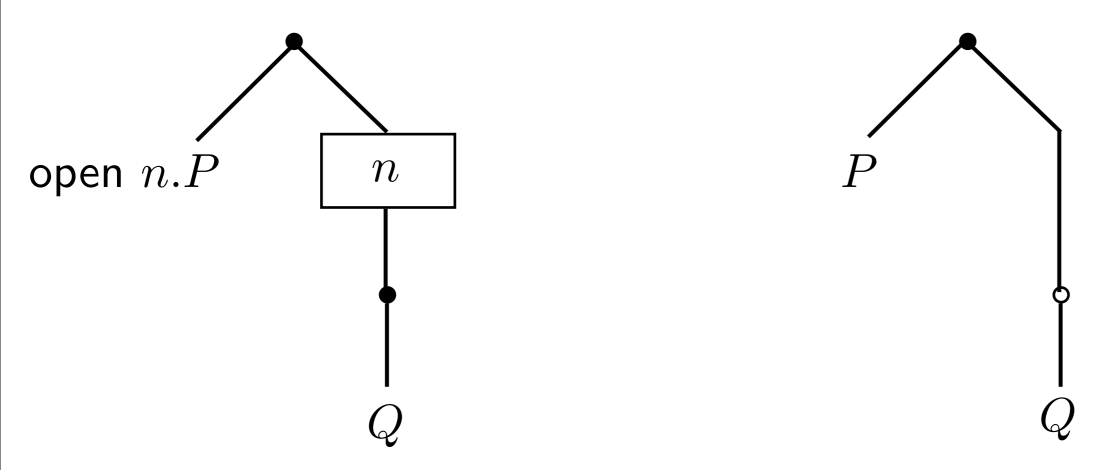






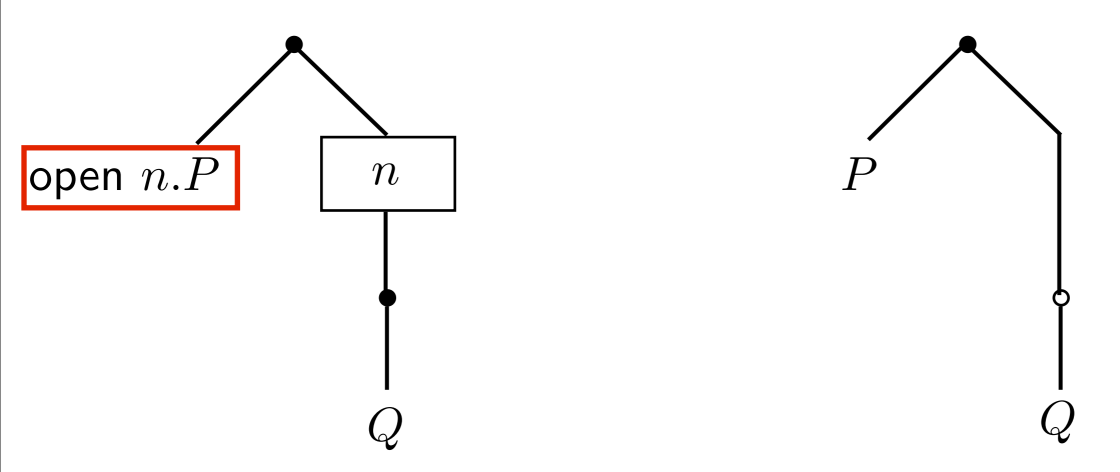


# (Open), again



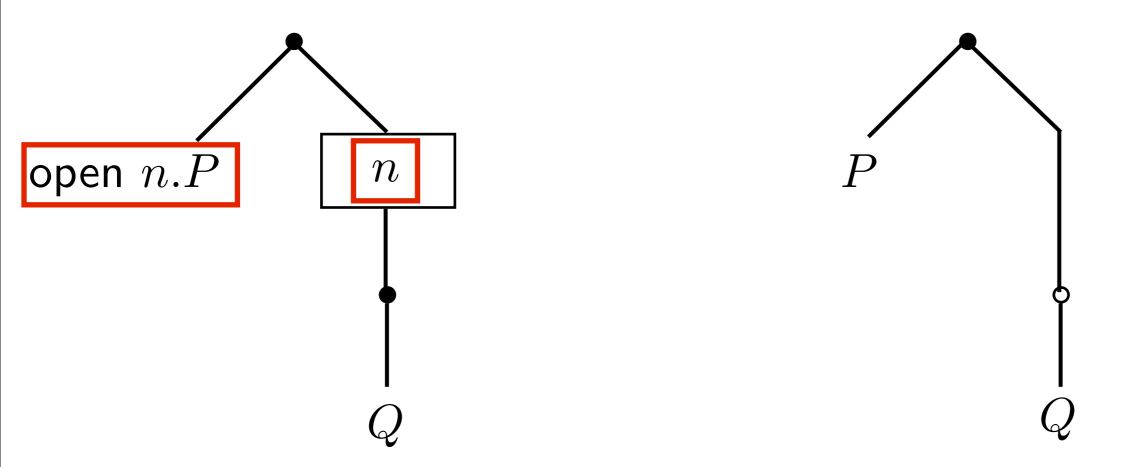
looks like a two-party interaction, but it is not! It is open! (accident of fate): many processes (Q) change location at once

# (Open), again



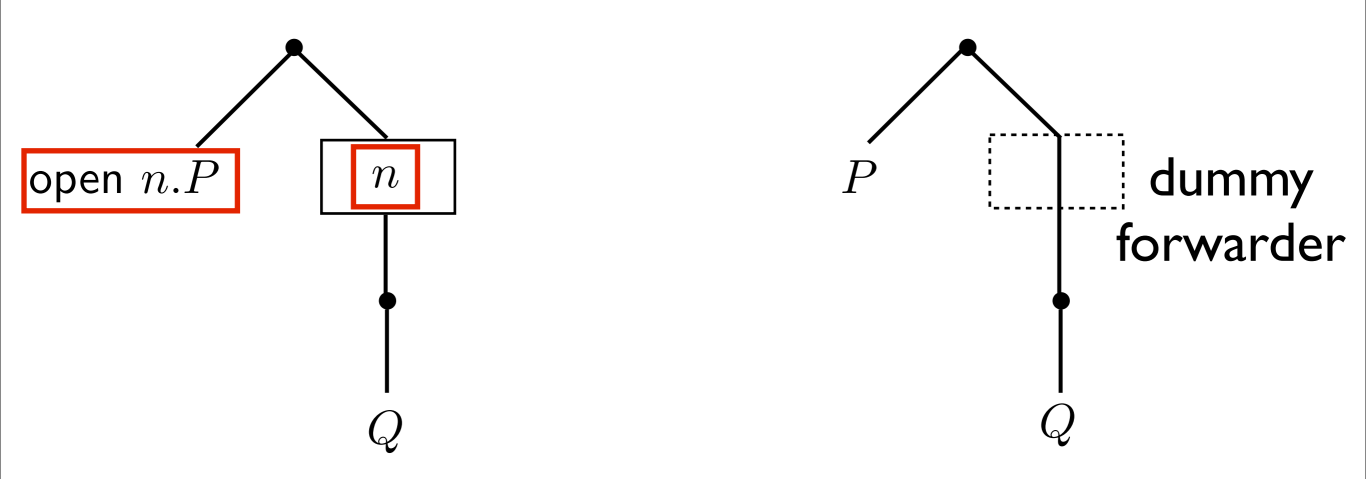
looks like a two-party interaction, but it is not! It is open! (accident of fate): many processes (Q) change location at once

# (Open), again



looks like a two-party interaction, but it is not! It is open! (accident of fate): many processes (Q) change location at once

# (Open), yet another



ok, now it is a two-party interaction

But (In) and (Out) become open!

they must involve as many fwd-ers as needed

## Some consequences

Proposed encoding are either quite involved or centralized (unnecessary bottle-necks)

LTS semantics for ambients are ad-hoc (to say the least) and based on HO labels

## Some references

- Fabio Gadducci, Giacoma Valentina Monreale: A decentralised graphical implementation of mobile ambients. J. Log. Algebr. Program. 80(2): 113-136 (2011)
- Linda Brodo: On the Expressiveness of the pi-Calculus and the Mobile Ambients. AMAST 2010: 44-59
- Gabriel Ciobanu, Vladimir A. Zakharov: Encoding Mobile Ambients into the pi -Calculus. Ershov Memorial Conference 2006: 148-165
- Linda Brodo, Pierpaolo Degano, Corrado Priami: Reflecting Mobile
   Ambients into the p-Calculus. Global Computing 2003: 25-56
- Cédric Fournet, Jean-Jacques Lévy, Alan Schmitt: An Asynchronous, Distributed Implementation of Mobile Ambients. IFIP TCS 2000: 348-364

## Roadmap

- Problem statement: intro and motivation
- A new kind of interaction
- Handling message content
- Encoding mobile ambients
- Conclusion and future work

# (Recall our aim)

Extend the theory of dyadic interactions as little as possible as well as possible to deal with open multiparty interaction

and to encode mobile ambients

## Guidelines

Keep the syntax simple Do not move the complexity to SOS rules

All we need is just a proper synchronization algebra

## Linked interaction

We regard an interaction as a chain of links (still a kid's puzzle after all)





## Process algebra ops

```
\begin{array}{ccc} \mathbf{0} & \text{nil} \\ \hline \mu.P & \text{action prefix} \\ P+Q & \text{sum} & \text{We take as action} \\ P \mid Q & \text{parallel} & \text{the offering of a link} \\ (\nu a)P & \text{restriction} \\ !P & \text{replication} \end{array}
```

X process variable rec X.P recursive process

 $P[\phi]$  renaming

#### Notation

lpha interaction over a

 $\mathcal{T}$  silent interaction

\* any interaction (only in labels)

#### Link

$$\alpha \setminus \beta$$
 From  $\alpha$  to  $\beta$ 

#### Valid:

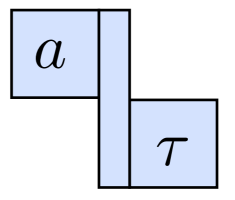
$$\alpha = \beta = * \text{ or } \alpha, \beta \neq *$$

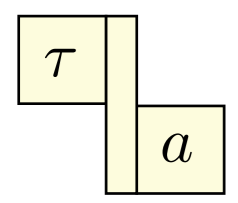
$$oxed{\beta}$$

Virtual if 
$$*$$
\\*

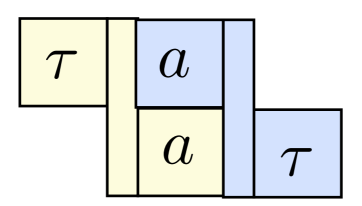
Solid (otherwise)

## Examples: CCS-like



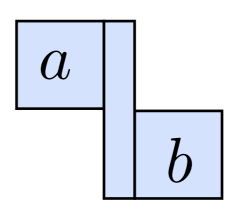


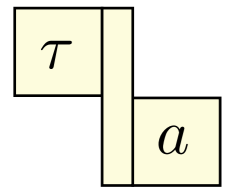
## Examples: CCS-like

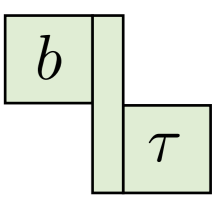


# Examples: three party



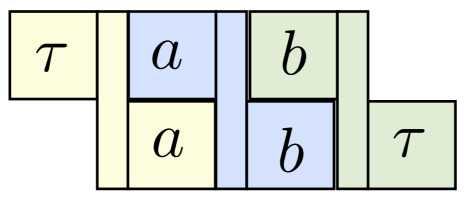




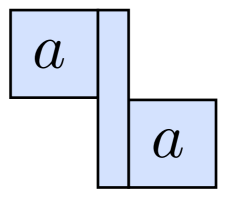


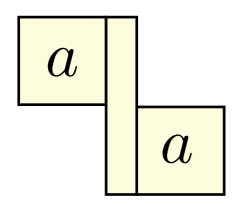
# Examples: three party

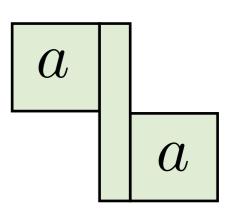




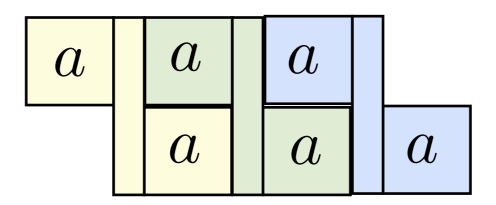
# Examples: CSP







# Examples: CSP



#### Link chain

$$\alpha_1 \setminus \beta_1 \quad \alpha_2 \setminus \beta_2 \quad \cdots \quad \alpha_n \setminus \beta_n$$

such that:

$$\beta_i, \alpha_{i+1} \notin \{\tau, *\} \text{ implies } \beta_i = \alpha_{i+1}$$

$$\beta_i = \tau \text{ iff } \alpha_{i+1} = \tau$$

$$\forall i.\alpha_i, \beta_i \in \{\tau, *\} \text{ implies } \forall i.\alpha_i = \beta_i = \tau$$

# Link chain: terminology

$$\alpha_1 \setminus \beta_1 \quad \alpha_2 \setminus \beta_2 \quad \cdots \quad \alpha_n \setminus \beta_n$$

Solid:

if all its links are so

Simple:

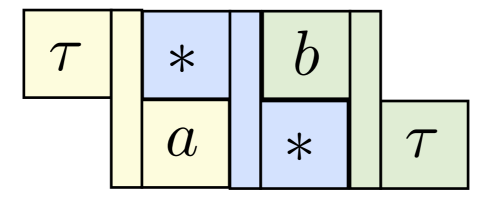
if it contains exactly one solid link

$$\ell \in s$$
:

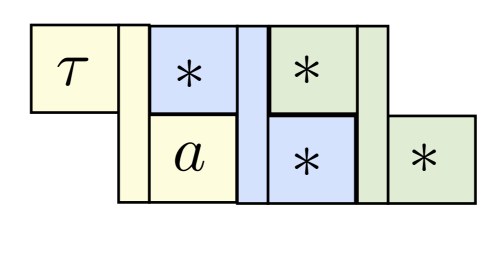
s is simple and  $\ell$  is the only solid link in s

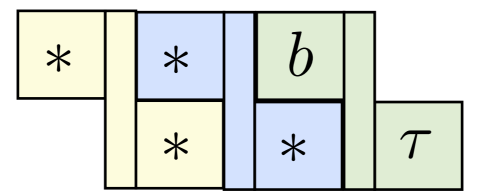
# Examples: non solid

Virtual links  $^*\backslash_*$  can be read as missing pieces of the puzzle

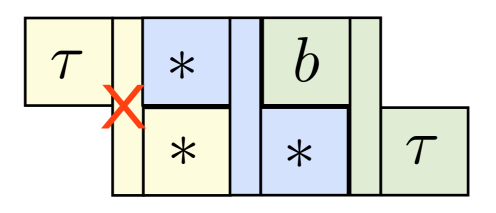


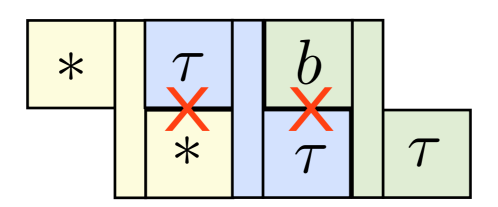
## Examples: simple





# Counter-examples





# Merge

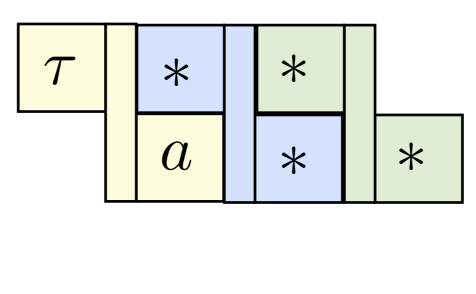
(All the ops we show are strict)

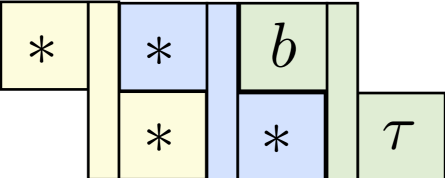
$$\alpha \bullet \beta \triangleq \begin{cases} \alpha & \text{if } \beta = * \\ \beta & \text{if } \alpha = * \\ \bot & \text{otherwise} \end{cases}$$

$$\alpha_{\beta} \bullet \alpha'_{\beta'} \triangleq \begin{cases} (\alpha \bullet \alpha')_{(\beta \bullet \beta')} & \text{if } \alpha \bullet \alpha', \beta \bullet \beta' \neq \bot \\ \bot & \text{otherwise} \end{cases}$$

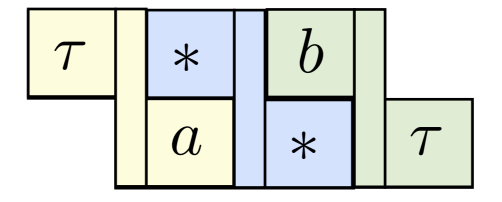
The definition extends to chains element-wise (the result is undefined if the outcome is not valid)

# Examples: merge





# Examples: merge



#### Restriction

$$(va)(\beta^{\alpha}) \triangleq \begin{cases} \beta^{\alpha} & \text{if } \alpha, \beta \neq a \\ \tau^{\tau} & \text{if } \alpha = \beta = a \\ \bot & \text{otherwise} \end{cases}$$

$$(\nu a)(^{\alpha_1} \setminus_{\beta_1} ^{\alpha_2} \setminus_{\beta_2} ... ^{\alpha_n} \setminus_{\beta_n}) \triangleq$$

$$\begin{cases} \alpha_1 \setminus (\nu a)(\beta_1^{\alpha_2}) \setminus ... \setminus (\nu a)(\beta_{n-1}^{\alpha_n}) \setminus_{\beta_n} & \text{if } \alpha_1, \beta_n \neq a \\ \bot & \end{cases}$$

# Examples: restriction

$$(\nu a) \quad \boxed{\begin{matrix} \tau \\ a \end{matrix} \quad * \quad \tau \end{matrix}} = \bot$$

# (Relevant) SOS rules

(solid) (simple)
$$\frac{\ell \in S}{\ell \cdot P \xrightarrow{S} P} \text{(Act)}$$

$$\frac{P \xrightarrow{S} P'}{(va)P \xrightarrow{(va)s} (va)P'}$$
 (Res)

$$\frac{P \xrightarrow{S} P'}{P|Q \xrightarrow{S} P'|Q} \text{(Lpar)}$$

$$\frac{P \xrightarrow{S} P' \qquad Q \xrightarrow{S'} Q'}{P|Q \xrightarrow{S \bullet S'} P'|Q'} \text{(Com)}$$

(look as ordinary CCS rules)

$$(\nu a)({}^{\tau}\backslash_a.P \mid {}^{a}\backslash_b.Q \mid {}^{b}\backslash_{\tau}.R)$$

$$(\nu a)({}^{\tau}\backslash_a.P \mid {}^{a}\backslash_b.Q \mid {}^{b}\backslash_{\tau}.R)$$

$$^{\tau}\backslash_{a}.P \xrightarrow{\tau\backslash_{a}^{*}\backslash_{*}^{*}} P$$

$$(\nu a)(^{\tau}\backslash_a.P\mid ^a\backslash_b.Q\mid ^b\backslash_{\tau}.R)$$

$${}^{\tau}\backslash_{a}.P \xrightarrow{{}^{\tau}\backslash_{a}^{*}\backslash_{*}^{*}} P \qquad {}^{a}\backslash_{b}.Q \xrightarrow{{}^{*}\backslash_{a}^{*}\backslash_{b}^{*}} Q$$

$$(\nu a)(^{\tau}\backslash_a.P\mid ^a\backslash_b.Q\mid ^b\backslash_{\tau}.R)$$

$${}^{\tau}\backslash_{a}.P \xrightarrow{{}^{\tau}\backslash_{a}^{*}\backslash_{*}^{*}} P \qquad {}^{a}\backslash_{b}.Q \xrightarrow{{}^{*}\backslash_{a}^{*}\backslash_{b}^{*}} Q$$

$$^{\tau}\backslash_{a}.P\mid {}^{a}\backslash_{b}.Q \xrightarrow{\tau\backslash_{a}\backslash_{b}^{*}\backslash_{*}} P\mid Q$$

$$(\nu a)(^{\tau}\backslash_a.P\mid ^a\backslash_b.Q\mid ^b\backslash_{\tau}.R)$$

$${}^{\tau}\backslash_{a}.P \xrightarrow{{}^{\tau}\backslash_{a}^{*}\backslash_{*}^{*}} P \qquad {}^{a}\backslash_{b}.Q \xrightarrow{{}^{*}\backslash_{a}^{*}\backslash_{b}^{*}} Q$$

$${}^{\tau}\backslash_{a}.P \mid {}^{a}\backslash_{b}.Q \xrightarrow{{}^{\tau}\backslash_{a}\backslash_{b}^{*}\backslash_{*}} P \mid Q \qquad {}^{b}\backslash_{\tau}.R \xrightarrow{{}^{*}\backslash_{*}\backslash_{*}\backslash_{\tau}} R$$

$$(\nu a)(^{\tau}\backslash_a.P\mid ^a\backslash_b.Q\mid ^b\backslash_{\tau}.R)$$

$${}^{\tau}\backslash_{a}.P \xrightarrow{{}^{\tau}\backslash_{a}^{*}\backslash_{*}^{*}} P \qquad {}^{a}\backslash_{b}.Q \xrightarrow{{}^{*}\backslash_{a}^{*}\backslash_{b}^{*}} Q$$

$$^{\tau}\backslash_{a}.P\mid^{a}\backslash_{b}.Q$$
  $\xrightarrow{\tau\backslash_{a}\backslash_{b}^{*}\backslash_{*}}$   $P\mid Q$   $^{b}\backslash_{\tau}.R$   $\xrightarrow{*\backslash_{*}\backslash_{*}\backslash_{\tau}}$   $R$ 

$$^{\tau}\backslash_{a}.P\mid {}^{a}\backslash_{b}.Q\mid {}^{b}\backslash_{\tau}.R \xrightarrow{\tau\backslash_{a}\backslash_{b}\backslash_{\tau}} P\mid Q\mid R$$

$$(\nu a)(^{\tau}\backslash_a.P\mid ^a\backslash_b.Q\mid ^b\backslash_{\tau}.R)$$

$${}^{\tau}\backslash_{a}.P \xrightarrow{{}^{\tau}\backslash_{a}^{*}\backslash_{*}^{*}} P \qquad {}^{a}\backslash_{b}.Q \xrightarrow{{}^{*}\backslash_{a}^{*}\backslash_{b}^{*}} Q$$

$$^{\tau}\backslash_{a}.P\mid {}^{a}\backslash_{b}.Q \xrightarrow{\tau\backslash_{a}\backslash_{b}^{*}\backslash_{*}} P\mid Q \qquad {}^{b}\backslash_{\tau}.R \xrightarrow{*\backslash_{*}\backslash_{*}\backslash_{\tau}} R$$

$$b \setminus_{\tau} . R \xrightarrow{* \setminus_{*} \setminus_{\sigma} \setminus_{\tau}} R$$

$$^{\tau}\backslash_{a}.P\mid {}^{a}\backslash_{b}.Q\mid {}^{b}\backslash_{\tau}.R \xrightarrow{\tau\backslash_{a}\backslash_{b}\backslash_{\tau}} P\mid Q\mid R$$

$$(\nu a)({}^{\tau}\backslash_{a}.P \mid {}^{a}\backslash_{b}.Q \mid {}^{b}\backslash_{\tau}.R) \xrightarrow{\tau \backslash_{\tau} \backslash_{b} \backslash_{\tau}} (\nu a)(P \mid Q \mid R)$$

The process algebra of linked interactions is a straightforward extension of CCS It includes CCS as a sub-calculus

Finer (bisimilarity over the) LTS wrt CCS: three kinds of meaningful observables

$$\tau \setminus a$$

$$\tau \setminus a$$
  $\qquad \qquad \tau \setminus * \setminus b \setminus \tau$ 

$$b \setminus_{\tau}$$

The process algebra of linked interactions is a straightforward extension of CCS lt includes CCS as a sub-calculus

Finer (bisimilarity over the) LTS wrt CCS: three kinds of meaningful observables

The process algebra of linked interactions is a straightforward extension of CCS lt includes CCS as a sub-calculus

Finer (bisimilarity over the) LTS wrt CCS: three kinds of meaningful observables

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## Roadmap

- Problem statement: intro and motivation
- A new kind of interaction
- Handling message content
- Encoding mobile ambients
- Conclusion and future work

# Name mobility

Ready to handle mobile ambients interactions

but we need to update locations of processes when ambient moves

some form of name mobility is needed

# Handling name mobility

Aim: introduce polyadic communication and reuse/rely on pi as much as possible

One possibility:  $a(\widetilde{x}) \backslash b\widetilde{y}.P$  each link receive some arguments and send some names... too complex

Another possibility:  ${}^a\backslash_b\widetilde{x}.P$  each link in the chain carry the same list of arguments... but with different (send/receive) capabilities

# Separation of concerns

$$P,Q,R ::= \cdots \mid \ell t.P$$

This way we separate the interaction mechanism  $\ell$  from the name passing mechanism t

(We formalize them separately and then fit them together)

# No need to reinvent the wheel

We can easily borrow from pi the name handling machinery (and free it from dyadic interaction legacy)

$$P \mid a(x).Q$$
 (waits input from P)  $P' \mid Q[b/x]$ 

$$P \mid \overline{a}x.Q$$
 (outputs to P)  $P' \mid Q$ 

$$P \mid (\nu x)\overline{a}x.Q$$
 (extrudes to P)  $(\nu y)P' \mid Q[y/x]$ 

## Tuple

$$t = \langle \widetilde{w} \rangle$$
  $w := x$  value (output)  $\underline{x}$  variable (input)

variables are instantiated by values

values are used for matching arguments

$$\langle n, m, \underline{x} \rangle$$

$$\langle \underline{y}, m, k \rangle$$

## Tuple

$$t = \langle \widetilde{w} \rangle$$
  $w := x$  value (output)  $\underline{x}$  variable (input)

variables are instantiated by values

values are used for matching arguments

$$\langle n, m, \underline{x} \rangle$$
 Assigns n to y  $\downarrow$  =  $\uparrow$  Matches m with m Assigns k to x

#### Extrusion

an argument in a tuple can be extruded if it is not already annotated

extruded arguments are overlined

$$(va)w \triangleq \begin{cases} \bot & \text{if } w = \overline{a} \lor w = \underline{a} \\ \overline{a} & \text{if } w = a \\ w & \text{otherwise} \end{cases}$$

$$(va)\langle w_1, ..., w_n \rangle \triangleq \begin{cases} \langle (va)w_1, ..., (va)w_n \rangle & \text{if } \forall i \in [1, n].(va)w_i \neq \bot \\ \bot & \text{otherwise} \end{cases}$$

$$(va)(st) \triangleq \begin{cases} ((va)s)((va)t) & \text{if } (va)s \neq \bot \land (va)t \neq \bot \\ \bot & \text{otherwise} \end{cases}$$

# Merge

$$w \bullet w' \triangleq \begin{cases} w & \text{if } (w = w' = v) \lor (w = w' = \underline{v}) \\ v & \text{if } (w = v \land w' = \underline{v}) \lor (w = \underline{v} \land w' = v) \\ \overline{v} & \text{if } (w = \overline{v} \land w' = \underline{v}) \lor (w = \underline{v} \land w' = \overline{v}) \\ \bot & \text{otherwise} \end{cases}$$

$$\langle w_1, ..., w_n \rangle \bullet \langle w'_1, ..., w'_n \rangle \triangleq \begin{cases} \langle w_1 \bullet w'_1, ..., w_n \bullet w'_n \rangle & \text{if } \forall i \in [1, n]. w_i \bullet w'_i \neq \bot \\ \bot & \text{otherwise} \end{cases}$$

$$st \bullet s't' \triangleq \begin{cases} (s \bullet s')(t \bullet t') & \text{if } s \bullet s' \neq \bot \land t \bullet t' \neq \bot \\ \bot & \text{otherwise} \end{cases}$$

# (Relevant) SOS rules

$$\frac{\ell \in s \qquad g = t\rho}{\ell t \cdot P \xrightarrow{sg} P\rho} \text{ (Act)}$$

$$\frac{P \xrightarrow{sg} P' \quad a \notin g}{(va)P \xrightarrow{(va)sg} (va)P'} \text{(Res)} \qquad \frac{P \xrightarrow{sg} P' \quad a \in g}{(va)P \xrightarrow{(va)sg} P'} \text{(Open)}$$

(analogous to (early) pi rules)

# (Relevant) SOS rules

$$\begin{array}{c|c}
 & (extruded names of g) \\
P \xrightarrow{sg} P' & ex(g) \cap fn(Q) = \emptyset \\
\hline
P|Q \xrightarrow{sg} P'|Q$$
(Lpar)

$$P \xrightarrow{sg} P' \qquad Q \xrightarrow{s'g'} Q' \qquad vars(g \bullet g') = \emptyset \qquad s \bullet s' \text{ is solid} \qquad \text{(Close)}$$

$$P|Q \xrightarrow{s \bullet s'} (vex(g \bullet g'))(P'|Q')$$

(analogous to (early) pi rules)

The process calculus of linked interactions with name mobility is a straightforward extension of pi lt includes pi as a sub-calculus

Finer (bisimilarity over the) LTS wrt pi (but it is a congruence)

#### Some references

- Roberto Bruni, Ivan Lanese: Parametric synchronizations in mobile nominal calculi. Theor. Comput. Sci. 402(2-3): 102-119 (2008)
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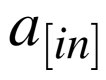
## Roadmap

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# Encoding mobile ambients



 $a_{in}$  requests from in capability



requests from an ambient with in capability inside

 $a_{out}$ 

requests from out capability

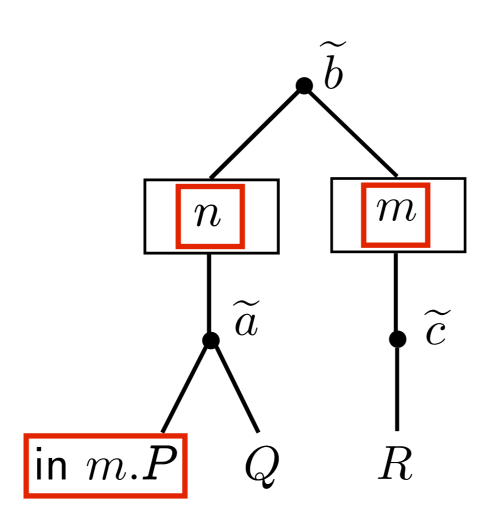
 $a_{[out]}$ 

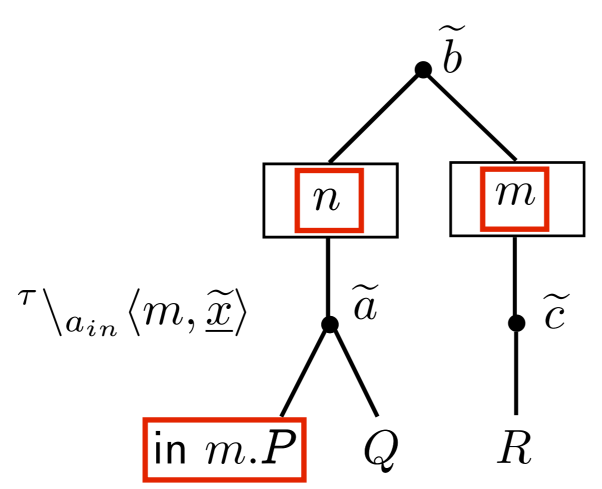
requests from an ambient with out capability inside

 $a_{opn}$ 

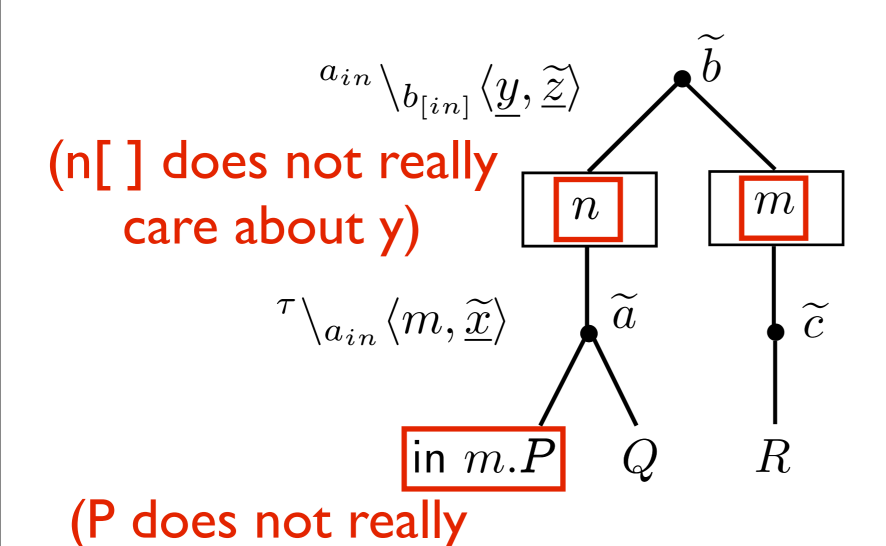
requests from open capability





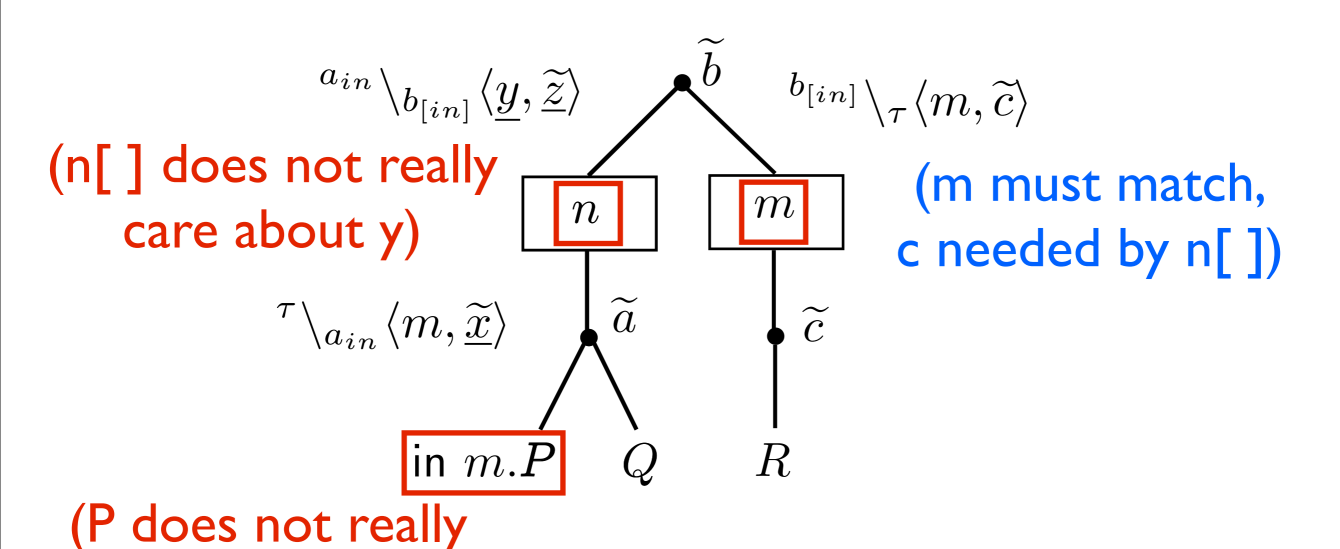


(P does not really care about x)



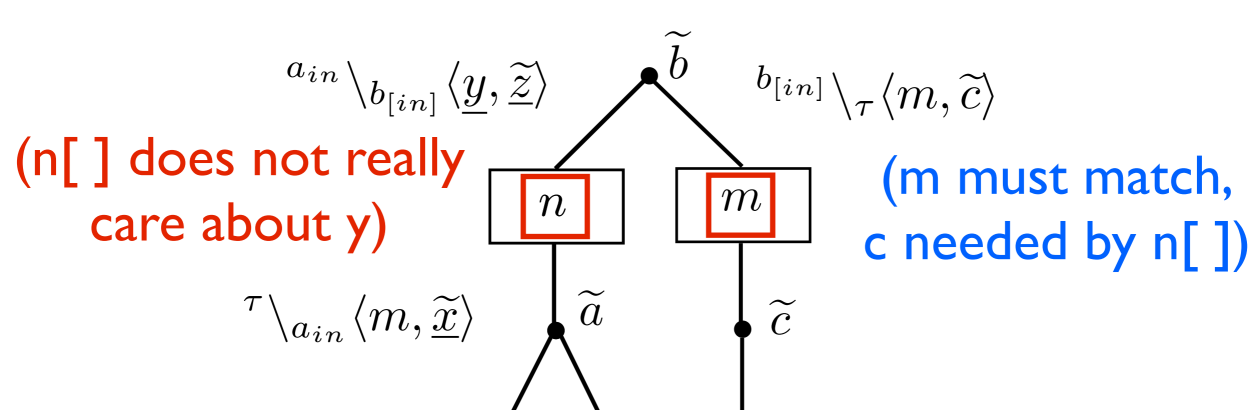
giovedì 7 giugno 2012

care about x)



care about x)

$${}^{\tau}\backslash_{a_{in}}^{a_{in}}\backslash_{b_{[in]}}^{b_{[in]}}\backslash_{\tau}\langle m,\widetilde{c}\rangle$$

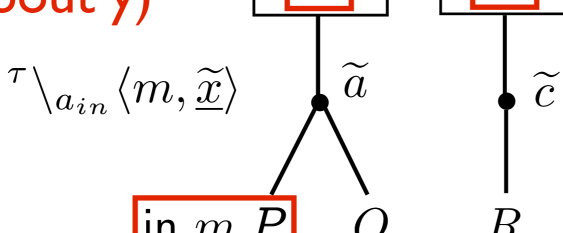


(P does not really care about x)

$${}^{\tau}\backslash_{a_{in}}^{a_{in}}\backslash_{b_{[in]}}^{b_{[in]}}\backslash_{\tau}\langle m,\widetilde{c}\rangle$$

m





(P does not really care about x)

(m must match, c needed by n[])

 $b_{[in]} \setminus_{\tau} \langle m, \widetilde{c} \rangle$ 

c (and a) are typically restricted: c must be extruded

# Desiderata

$$P o P'$$
 implies  $\llbracket P 
rbracket_{ ilde{a}} o \llbracket P' 
rbracket_{ ilde{a}}$ 

$$\llbracket P 
rbracket_{ ilde{a}} o Q$$
 implies  $\exists P' \quad Q = \llbracket P' 
rbracket_{ ilde{a}} \quad P o P'$ 

But both statements fail because of forwarders!

#### Roundabout

Extend ambients with parentheses

$$P ::= \cdots \mid \langle P \rangle$$

They are introduced when an ambient is dissolved

# The encoding

```
[\![\mathbf{0}]\!]_{\tilde{a}} \triangleq \mathbf{0}
                                                                                                [n[P]]_{\tilde{a}} \triangleq (v\tilde{b})(Amb(n,\tilde{b},\tilde{a})|[P]_{\tilde{b}})
                                                                                                                            [\![P]\!]_{\tilde{a}} \triangleq (v\tilde{b})(Fwd(\tilde{b},\tilde{a})|\![P]\!]_{\tilde{b}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           \llbracket P|Q \rrbracket_{\tilde{a}} \triangleq \llbracket P \rrbracket_{\tilde{a}} | \llbracket Q \rrbracket_{\tilde{a}}
                                                            \llbracket \operatorname{in} m.P \rrbracket_{\tilde{a}} \triangleq {}^{\tau} \setminus_{a_{in}} \langle m, \underline{\tilde{x}} \rangle. \llbracket P \rrbracket_{\tilde{a}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        [\![(\mathbf{v}n)P]\!]_{\tilde{a}} \triangleq (\mathbf{v}n)[\![P]\!]_{\tilde{a}}
                         \llbracket \mathsf{out} \, m.P \rrbracket_{\tilde{a}} \triangleq {}^{\tau} \setminus_{a_{out}} \langle m, \tilde{x} \rangle. \llbracket P \rrbracket_{\tilde{a}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  \llbracket !P \rrbracket_{\tilde{a}} \triangleq \operatorname{rec} X. (\llbracket P \rrbracket_{\tilde{a}} | X)
 \llbracket \operatorname{\mathsf{open}} n.P \rrbracket_{\widetilde{a}} \triangleq {}^{\tau} \setminus_{a_{opn}} \langle n \rangle. \llbracket P \rrbracket_{\widetilde{a}}
Amb(n, \tilde{a}, \tilde{f}) \triangleq a_{in} \setminus_{f_{[in]}} \langle \underline{m}, \underline{\tilde{z}} \rangle.Amb(n, \tilde{a}, \tilde{z}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}) + f_{[in]} \setminus_{\tau} \langle n, \tilde{a} \rangle.Amb(n, \tilde{a}, \tilde{f}
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                                                                                                                                                                                                                                                                                                                                                            a_{opn} \setminus_{f_{opn}} \langle \underline{n} \rangle . Fwd(\tilde{a}, \tilde{f}) + f_{opn} \setminus_{a_{opn}} \langle \underline{n} \rangle . Fwd(\tilde{a}, \tilde{f})
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### Conclusion

Envisage interaction like a puzzle

A theory of linked interactions

Derive standard first-order LTS semantics (and suitable bisimilarities congruences)

# Ongoing work

Relation with existing LTS semantics for mobile ambients (conjecture: slightly finer equivalence)

### Future work

Expressiveness

Extensions:
non-simple prefixes
graph-driven interaction

$$\tau a * * b c c \tau \tau \tau$$

# Future work

Expressiveness

Extensions:
non-simple prefixes
graph-driven interaction

$$\tau a * * b c c \tau \tau \tau$$

