

Nomadic Time

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Outline

1 Introduction

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- 2 A Simple Example

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- 2 A Simple Example
- 3 Further Thoughts and Conclusions

CCS

- The *Calculus of Communicating Systems* models processes and the interactions which take place between them.
- Interactions are modelled via sequences of *actions*.
- When one process performs an action, o , and another process concurrently performs the co-action, \bar{o} , the two may *synchronize*.
- The two actions take place simultaneously, resulting in a silent action (denoted by a τ).
- Action names are commonly used to represent *channels*.
- The two variants, \bar{o} and o represent sending and receiving, respectively.

Scaling Synchronization

Example

$$o.E \mid \bar{o}.F$$

- Easy to do *local synchronization* in CCS – one sender, one receiver.
- But what about with an arbitrary number (n) of processes? (*global synchronization*)
- Can be done, but *not compositionally*

The Problem

Example

$\bar{o}.\bar{o}.E \mid o.F \mid o.G$

- The case with two receivers works fine...

The Problem

Example

$\bar{o}.\bar{o}.\bar{o}.E \mid o.F \mid o.G \mid o.H$

- But further composition requires rebuilding the semantics of the sender.

How Do We Fix This?

- To send multiple times, recursion is needed.

Example

$$\mu X. \bar{o}.X \mid o.E \mid o.F \mid o.G$$

- But what is the base case of this recursion?
- When all possible synchronizations have occurred.
- How is this determined?
- Timed calculi, like the *Calculus of Synchronous Encapsulation* (CaSE), provide a solution.

The Solution

Example

$$\mu X. [\bar{o}.X] \sigma(P) \mid o.E \mid o.F \mid o.G$$

- Use of the timeout operator, $[E] \sigma(F)$ – perform F if E times out on σ .
- Recursive output with the clock signal effectively the base case.
- Clock will tick when no more synchronizations can occur.
- *Maximal progress* gives silent actions precedence over clock ticks.

Mobility

- But timed calculi can only handle *static systems*.
- What about a situation where a process may change its location during execution?
- In contrast, the *ambient calculus* provides distribution and mobility.
- But suffers the same deficiency as CCS with respect to global synchronization.

Typed Nomadic Time

- Combines CaSE with notions of distribution and mobility from the ambient calculus and its variants.
- Allows the creation of compositional semantics for mobile component-based systems.
- Broadcasts can be localised to a changing group of processes.

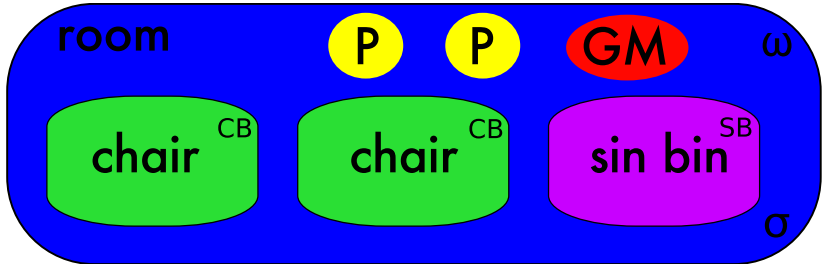
Modelling Musical Chairs

- 1 The players begin the game standing. The number of players is initially equal to the number of chairs.
- 2 The music starts.
- 3 A chair is removed from the game.
- 4 The music stops.
- 5 Each player attempts to obtain a chair.
- 6 Players that fail to obtain a chair are out of the game.
- 7 The music restarts. Any players who are still in the game leave their chairs and the next round begins (from stage three).

The Game Environment

- Represented using named locations (*localities*)
- These can be nested to form a forest structure.
- Each chair is a *locality*.
- The 'sin bin' is also a *locality*.
- Encapsulated in a top-level *room* locality for a cleaner solution.

The Game Environment



The Game Environment

Example

$$\text{room}[\text{chair}[\mathbf{0}]_{\emptyset}^{CB} \mid \sigma.\sigma.\text{Player} \mid \text{GM2} \mid \text{sinbin}[\mathbf{0}]_{\emptyset}^{SB}]_{\{\sigma\}}^{\Omega}.$$

- $\mathbf{0}$ is a process with no explicit behaviour.
- σ is a clock.
- CB , SB and Ω are *bouncers*.

Clocks

- The presence of music is signified by the ticks of a clock, σ .
- Also signifies the implicit acknowledgement that all available chairs have been taken.
- The clock appears on the bottom right to indicate that its ticks are visible within the locality, but not outside.
- Ticks become silent actions outside location boundaries.

Bouncers

- The locality manager. Named after the person who stands outside a nightclub.
- Dictates whether processes are allowed to enter or exit.
- Also controls whether the locality may be destroyed.
- The room is fully protected by Ω , which permits nothing.

Bouncers

- The chair bouncer, CB , enforces the implicit one-person-per-chair predicate.

Definition

$$CB \stackrel{\text{def}}{=} \mu X. (\overline{in}. \overline{out}. X + \overline{open})$$

Bouncers

- The sin bin bouncer, SB , prevents players getting back out.

Definition

$$SB \stackrel{\text{def}}{=} \mu X. \overline{\text{in}}. X$$

Compositional Movement

- Central to the use of TNT is the *compositional* movement of players to chairs.
- A *gamesmaster* process broadcasts the movement directive.
- This works regardless of the number of players and chairs involved.

Example

$$\mu X.([\text{on sit in chair.}X]\sigma(GM6)) \mid [\text{sit.PC}]\sigma(\text{Loser}) \mid \text{chair}[0]_{\emptyset}^{CB}$$

Multiway Synchronization

- For the player to actually enter the chair, the following actions must take place simultaneously:
 - The gamesmaster must perform *on sit in chair*.
 - The player must synchronize with this on *sit*.
 - The chair bouncer must allow the player in, via \overline{in} .

Example

$$\mu X.([\text{on } sit \text{ in } chair.X] \sigma(GM6)) \mid [sit.PC] \sigma(Loser) \mid chair[0]_{\emptyset}^{CB}$$

Multiway Synchronization

If this happens, a τ action occurs and:

Example

$$\mu X.([\text{on } \textit{sit} \text{ in } \textit{chair}.X] \sigma(GM6)) \mid [\textit{sit}.PC] \sigma(\textit{Loser}) \mid \textit{chair}[0]_{\emptyset}^{CB}$$

evolves to become:

Example

$$\mu X.([\text{on } \textit{sit} \text{ in } \textit{chair}.X] \sigma(GM6)) \mid \textit{chair}[0 \mid PC]_{\emptyset}^{\overline{\text{out}}.CB}$$

Handling The Losers

- Losing players are moved to the sin bin in much the same way.
- The difference is in the use of *localized broadcast*.
- There is no inter-locality communication.
- This ensures that only players still in the room and not in a chair will be able to synchronize.

Conclusions

- A novel combination of features, where arbitrary numbers of agents can synchronize and move around a dynamic topology.
- An operational semantics exists for the calculus.
- Currently refining a type system, which enables further movement control.
- Future work will consider more detailed case studies (e.g. quorum sensing in bacteria) and possible stochastic extensions.

The End

Thanks for listening.
Any questions?



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