

On the Expressiveness of Mixed Choice Sessions

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EXPRESS/SOS

$$\mathcal{P}_\pi: P ::= \sum_{i \in I} \alpha_i.P_i \mid (\nu x)P \mid P \mid P \mid !P \quad \alpha ::= y(x) \mid \bar{y}z \mid \tau$$

$$\mathcal{P}_{\text{CMV}}: P ::= y!v.P \mid y?xP \mid x \triangleleft 1.P \mid x \triangleright \{1_i : P_i\}_{i \in I} \\ \mid P \mid P \mid (\nu yz)P \mid \text{if } v \text{ then } P \text{ else } P \mid \mathbf{0}$$

$$\mathcal{P}_{\text{CMV}^+}: P ::= y \sum_{i \in I} M_i \mid P \mid P \mid (\nu yz)P \mid \text{if } v \text{ then } P \text{ else } P \mid \mathbf{0}$$

$$M ::= 1*v.P \quad * ::= ! \mid ?$$

in *Mixed Sessions* by F. Casal, A. Mordido, and V.T. Vasconcelos

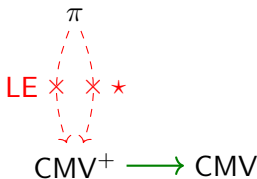
$$S = (\nu xy)(y (!\text{false}.S_1 + 1?z.S_2) \mid x (!\text{true}.\mathbf{0} + 1?z.\mathbf{0}) \mid \\ y (!\text{false}.S_3 + 1?z.S_4))$$

more flexibility: e.g. in produce-consumer examples

- CMV^+ increases the flexibility in comparison to CMV
- Does CMV^+ increase the expressive power ($CMV^+ > CMV$)?
- We do not expect that for linear choices, but what about unrestricted?

Mixed Sessions do not increase the expressive power of choice, neither in linear nor unrestricted choices.

- Why is the expressive power of unrestricted choices not increased?



- $\pi \dashrightarrow \text{CMV}^+$ via **Leader Election**
- $\pi \dashrightarrow \text{CMV}^+$ via the **Pattern ***
- $CMV^+ \longrightarrow CMV$

Definition (Leader Election)

$P = (\nu \tilde{x})(P_1 \mid \dots \mid P_k)$ elects a leader $1 \leq n \leq k$ if for all $P \Longrightarrow P'$ there exists $P \Longrightarrow P' \Longrightarrow P''$ such that $P''' \downarrow_n$ for all P''' with $P'' \Longrightarrow P'''$, but $P'' \not\downarrow_m$ for any $m \in \{1, \dots, k\}$ with $m \neq n$.

Leader Election in the π -Calculus:

$$S_{\pi}^{\text{LE}} = (\nu \tilde{n})(S_1 \mid S_2 \mid S_3 \mid S_4 \mid S_5)$$

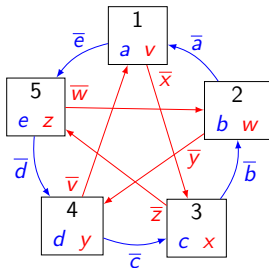
$$S_1 = \bar{e} + a.(\bar{x} + v.\bar{1})$$

$$S_2 = \bar{a} + b.(\bar{y} + w.\bar{2})$$

$$S_3 = \bar{b} + c.(\bar{z} + x.\bar{3})$$

$$S_4 = \bar{c} + d.(\bar{v} + y.\bar{4})$$

$$S_5 = \bar{d} + e.(\bar{w} + z.\bar{5})$$

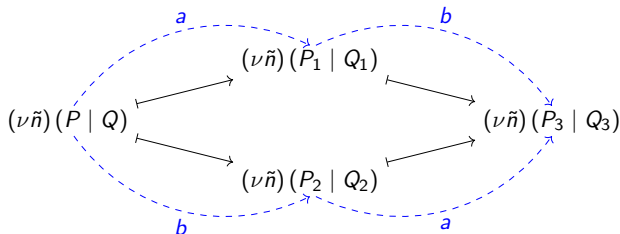


$$\begin{aligned} S_{\pi}^{\text{LE}} &\longmapsto (\nu \tilde{n})(\bar{x} + v.\bar{1} \mid S_3 \mid S_4 \mid S_5) \longmapsto (\nu \tilde{n})(\bar{x} + v.\bar{1} \mid \bar{z} + x.\bar{3} \mid S_5) \\ &\longmapsto \bar{3} \mid (\nu \tilde{n})S_5 \not\longmapsto \end{aligned}$$

Theorem ($\pi \dashrightarrow \text{CMV}^+$ via **Leader Election**)

There is no good encoding from the π -calculus into CMV^+ .

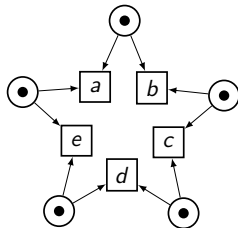
- we cannot solve leader election in symmetric networks of odd degree in CMV^+
- construct a potentially infinite sequence of steps that always eventually restores the symmetry of the original network
- main ingredient: a **confluence lemma**



by the syntax the choice construct is limited to a single channel endpoint

Definition (Synchronisation Pattern \star)

- $i : P^* \mapsto P_i$ for $i \in \{a, b, c, d, e\}$ with $P_i \neq P_j$ if $i \neq j$
- a is in conflict with b , b is in conflict with c , c is in conflict with d , d is in conflict with e , e is in conflict with a
- every pair of steps in $\{a, b, c, d, e\}$ that is not in conflict is distributable



Synchronisation Pattern \star in the π -Calculus:

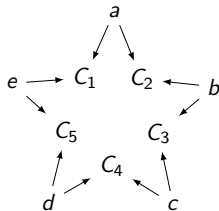
$$S_{\pi}^{\star} = \bar{a} + b.\bar{o}_b \mid \bar{b} + c.\bar{o}_c \mid \bar{c} + d.\bar{o}_d \mid \bar{d} + e.\bar{o}_e \mid \bar{e} + a.\bar{o}_a$$

Theorem ($\pi \dashrightarrow \times \rightarrow \text{CMV}^+$ via the Pattern \star)

There is no good encoding from the π -calculus into CMV^+ .

main ingredient: there are no \star in CMV^+

- assume that there is a \star with five steps a, b, c, d, e
- each step reduces two choices C_i and C_j on matching endpoints
- because of the conflicts, neighbours compete for a choice
- it is impossible to close such a cycle with odd degree



by the semantics an endpoint can interact with exactly one other endpoint

- *Mixed Sessions* provides an encoding $\llbracket \cdot \rrbracket_{\text{CMV}}^{\text{CMV}^+}$ from CMV^+ into CMV

$$S = (\nu xy) (y (!\text{false}.S_1 + !?z.S_2) \mid x (!\text{true}.0 + !?z.0) \mid y (!\text{false}.S_3 + !?z.S_4))$$

$$\llbracket \Gamma \vdash S \rrbracket_{\text{CMV}}^{\text{CMV}^+} \Longrightarrow T_1$$

$$\begin{aligned} T_1 = & (\nu xy) (y?c.c \triangleright \{ l_? : (c!\text{false}. \llbracket S_1 \rrbracket_{\text{CMV}}^{\text{CMV}^+} \mid J_1), \\ & \quad l_! : (c?z. \llbracket S_2 \rrbracket_{\text{CMV}}^{\text{CMV}^+} \mid J_2) \} \\ & \mid (\nu st) (s \triangleright \{ l_1 : (\nu cd) (x!c.d \triangleleft l_!. (d!\text{true}.0 \mid J_3)), \\ & \quad l_2 : (\nu cd) (x!c.d \triangleleft l_?. (d?z.0 \mid J_4)) \} \\ & \quad \mid t \triangleleft l_1.0 \mid t \triangleleft l_2.0) \\ & \mid y?c.c \triangleright \{ l_? : (c!\text{false}. \llbracket S_3 \rrbracket_{\text{CMV}}^{\text{CMV}^+} \mid J_5), \\ & \quad l_! : (c?z. \llbracket S_4 \rrbracket_{\text{CMV}}^{\text{CMV}^+} \mid J_6) \}) \end{aligned}$$

- *Mixed Sessions* prove operational completeness for $\llbracket \cdot \rrbracket_{\text{CMV}}^{\text{CMV}^+}$
- we add the missing soundness proof

Theorem ($\text{CMV}^+ \longrightarrow \text{CMV}$)

The encoding $\llbracket \cdot \rrbracket_{\text{CMV}}^{\text{CMV}^+}$ from CMV^+ into CMV is good.

By this encoding source terms in CMV^+ and their literal translations in CMV are related by coupled similarity.

the difference between inputs and outputs in a CMV^+ -choice
can be completely captured by labels in CMV -branching

choice in Mixed Sessions can:

- **not** solve leader election
(in symmetric networks of odd degree)
- **not** express the synchronisation pattern \star
(the \star captures the expressive power of mixed choice in π)
- express the synchronisation pattern **M**
(the **M** captures the expressive power of separate choice in π)

+

the difference between inputs and outputs in a CMV^+ -choice can be completely captured by labels in CMV-branching

Corollary (CMV^+ -Choice is Separate and **not** Mixed)

The extension of CMV given by CMV^+ introduces a form of separate choice rather than mixed choice.

Corollary (CMV⁺-Choice is Separate and **not** Mixed)

The extension of CMV given by CMV⁺ introduces a form of separate choice rather than mixed choice.

Reasons:

- **Syntax:** choice construct is limited to a single channel endpoint
- **Semantics:** an endpoint can interact with exactly one other endpoint

it is a limitation of the syntax and semantics of the language
but **not of the type system**

helps us to introduce mixed choice to the
unrestricted or non-linear parts of other session calculi

Thank you for your attention!