On the Expressiveness of Mixed Choice Sessions

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

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

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

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

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

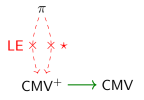
$$S = (\nu xy)(y (l!false.S_1 + l?z.S_2) | x (l!true.0 + l?z.0) | y (l!false.S_3 + l?z.S_4))$$

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 <u>not</u> increase the expressive power of choice, <u>neither</u> in linear nor <u>unrestricted</u> choices.

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



- $\pi - \times \rightarrow CMV^+$ via Leader Election
- $\pi - \times \rightarrow CMV^+$ via the Pattern *
- \bullet CMV⁺ \longrightarrow CMV

Definition (Leader Election)

 $P=(\nu \tilde{x})(P_1\mid\ldots\mid P_k)$ 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 $P''\!\!\!\!/\!\!\!\!/_m$ for any $m\in\{1,\ldots,k\}$ with $m\neq n$.

Leader Election in the π -Calculus:

Each Election in the
$$\pi$$
-Calculus.
$$S_{\pi}^{LE} = (\nu \tilde{n}) (S_1 \mid S_2 \mid S_3 \mid S_4 \mid S_5)$$

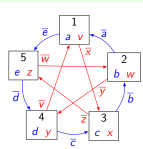
$$S_1 = \overline{e} + a.(\overline{x} + \nu.\overline{1})$$

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

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

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

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



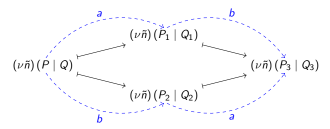
$$S_{\pi}^{\mathsf{LE}} \longmapsto (\nu \tilde{n}) (\overline{x} + \nu.\overline{1} \mid S_3 \mid S_4 \mid S_5) \longmapsto (\nu \tilde{n}) (\overline{x} + \nu.\overline{1} \mid \overline{z} + x.\overline{3} \mid S_5)$$

$$\longmapsto \overline{3} \mid (\nu \tilde{n}) S_5 \longmapsto$$

Theorem $(\pi -- \times - \to CMV^+ \text{ via Leader Election})$

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

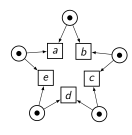
- $\, \bullet \,$ we cannot solve leader election in symmetric networks of odd degree in CMV^+
- construct a potentially infinite sequence of steps that always eventually restores the symmetry of the original network
- main ingredient: a confluence lemma



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

Definition (Synchronisation Pattern *)

- $i: P^* \longmapsto P_i$ 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, ..., 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:

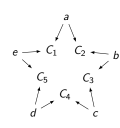
$$\mathsf{S}_{\pi}^{\star} = \overline{\mathsf{a}} + b.\overline{\mathsf{o}_{\mathsf{b}}} \mid \overline{\mathsf{b}} + c.\overline{\mathsf{o}_{\mathsf{c}}} \mid \overline{\mathsf{c}} + d.\overline{\mathsf{o}_{\mathsf{d}}} \mid \overline{\mathsf{d}} + e.\overline{\mathsf{o}_{\mathsf{e}}} \mid \overline{\mathsf{e}} + a.\overline{\mathsf{o}_{\mathsf{a}}}$$

Theorem $(\pi -- \times -)$ CMV⁺ via the Pattern \star)

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

main ingredient: there are no ★ in CMV⁺

- assume that there is a ★ with five steps a, b, c, d, e
- each step reduces two choices C_i
 and C_i 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 $[\cdot]_{CMV}^{CMV^+}$ from CMV⁺ into CMV

$$S = (\nu xy)(y (| \text{l!false}.S_1 + | \text{l?z.S}_2) | x (| \text{l!true.0} + | \text{l?z.0}) |$$

$$y (| \text{l!false}.S_3 + | \text{l?z.S}_4))$$

$$\llbracket \Gamma \vdash S \rrbracket_{\mathsf{CMV}}^{\mathsf{CMV}^+} \longmapsto T_1$$

$$T_1 = (\nu xy)(y?c.c \triangleright \{ | l_7 : (c! \text{false}.\llbracket S_1 \rrbracket_{\mathsf{CMV}}^{\mathsf{CMV}^+} | J_1),$$

$$l_! : (c?z.\llbracket S_2 \rrbracket_{\mathsf{CMV}}^{\mathsf{CMV}^+} | J_2) \}$$

$$| (\nu st)(s \triangleright \{ | l_1 : (\nu cd)(x!c.d \triangleleft l_!. (d! \text{true.0} | J_3)),$$

$$l_2 : (\nu cd)(x!c.d \triangleleft l_?. (d?z.0 | J_4)) \}$$

$$| t \triangleleft l_1.0 | t \triangleleft l_2.0)$$

$$| y?c.c \triangleright \{ | l_7 : (c! \text{false}. \llbracket S_3 \rrbracket_{\mathsf{CMV}}^{\mathsf{CMV}^+} | J_5),$$

$$l_! : (c?z. \llbracket S_4 \rrbracket_{\mathsf{CMV}}^{\mathsf{CMV}^+} | J_6) \})$$

- Mixed Sessions prove operational completeness for [·]CMV⁺
- we add the missing soundness proof

Theorem (CMV $^+ \longrightarrow CMV$)

The encoding $[\cdot]_{CMV}^{CMV^+}$ 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 *
 (the * captures the expressive power of mixed choice in π)
- express the synchronisation pattern ${\bf M}$ (the ${\bf M}$ 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.

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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!