What Is TyCO, After All?

Final Seminar

Maxime Gamboni

EPFL
Values.

- **Names**: $a, b, x \ldots$
- **Labels**: $l, a, \ldots$
- **Values**: A name or a labeled value $(a, l(a), l_1(l_2(x)))$

Processes.

- Sending $l(b)$ on $x$: $x!l(b)$
- Receiving $x$ on $a$ (and then processing it in $P$): $a?(x).P$
- Parallel composition: $P_1 | P_2$
- Restriction: $(\nu a) (P)$
Analysing a value: case $v$ of $\{ l_j(x_j) = P_j \mid j \in J \}$

Example:

\[
\left((\nu x) \; b!l_3(x)\right) \mid b?(y).\text{case } y \text{ of } \{ l_j(z_j) = P_j \mid j \in J \}
\]

$\rightarrow$

\[
(\nu x) \; (0 \mid \text{case } l_3(x) \text{ of } \{ l_j(z_j) = P_j \mid j \in J \})
\]

$\rightarrow$

\[
(\nu x) \; (0 \mid P_3\{x/z_3\})
\]
TyCO can be seen as a simplified version of $\pi_a^V$.

- All values ("messages") are one name ("argument") with a single label ("method name")
- Receiving a value and Analysing it are done atomically
Receptive names are a special category of names for which any valid process must ensure the following properties:

1. A message can be sent to a name only if there is a receiver.
2. There can be no more than one receiver on a name.

Receptive names will be created by the encoding to provide “control” names with which we don’t want the user to mess up.
Our Goal

Are TyCO and $\pi^V_a$ equivalent?
We need *encodings* between TyCO and $\pi^V_a$ that are:

**Good**:

- Preserve process interface and structure
- Divergence- and deadlock-free

**Fully Abstract**:

- The encodings of two equivalent processes yield two equivalent processes
- The encodings of two non-equivalent processes yield two non-equivalent processes
What I had

A draft of a paper with:

- Full description of $\pi^V_a$ and TyCO, syntax, semantics, receptiveness, equivalences etc
- Almost working version of encodings in both directions.
What I was supposed to do

Proofs!

- Fix what needs to be fixed in the theory and in the encoding
- Once everything works, write proofs for it
We need to encode separate case reduction in TyCO, as well as transmitting values that have no or more than one label. This is done with an encoding of the concept of values:

\[
\begin{align*}
\llbracket b \rrbracket_u & \stackrel{\text{def}}{=} u \gg b \\
\llbracket 1(u) \rrbracket_u & \stackrel{\text{def}}{=} u^* \{ d(r) = (u'u') (r!l(u') \mid \llbracket v \rrbracket_{u'}) \}
\end{align*}
\]

1. To encode sending data we send this “accessor” \((u)\) instead, with label \(c\)
2. Case analysis is done sending a \(d\)-labeled message to an encoding of a value
TyCO being a sub-calculus of $\pi^V_a$, an encoding of TyCO into $\pi^V_a$ is straightforward.

- It was not :-)

This is what I did, with the help of my guides:

- We had to fix the handling of case reduction
- Weaken the receptiveness type system
- Write the definitions of TyCO-equivalences
- Simplify the $\pi^V_a$-TyCO encoding
- Prove almost everything
So, does it work?

One day before my deadline I found a counter-example!

But there is serious hope we get a working encoding soon.

Which means there is serious hope that having nested variants and separating input and case analysis does not bring additional expressive power.
For studying this at home,
You can find our report, the previous presentation as well as this one one at http://gamboni.org/tyco

- Thank you for following me and
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