A Rehabilitation of Message-Passing Concurrency

Frank Pfenning
Carnegie Mellon University

PWLConf 2018, St. Louis
A Paper I Love

- *Types for Dyadic Interaction*, Kohei Honda, CONCUR 1993

- With some newer developments

  - *Session Types as Intuitionistic Linear Propositions*, Luís Caires & Pf., CONCUR 2010

  - *Manifest Sharing with Session Types*, Stephanie Balzer & Pf., ICFP 2017

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**Types for Dyadic Interaction***

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**Abstract**

We formulate a typed formalism for concurrency where types denote freely composable structure of dyadic interaction in the symmetric scheme. The resulting calculus is a typed reconstruction of name passing process calculi. Systems with both the explicit and implicit typing disciplines, where types form a simple hierarchy of types, are presented, which are proved to be in accordance with each other. A typed variant of bisimilarity is formulated and it is shown that typed β-equality has a clean embedding in the bisimilarity. Name reference structure induced by the simple hierarchy of types is studied, which fully characterises the typable terms in the set of untyped terms. It turns out that the name reference structure results in the deadlock-free property for a subset of terms with a certain regular structure, showing behavioural significance of the simple type discipline.
The Activity of Programming

• Every programmer, all the time, reasons
  • Operationally (how)
  • Logically (what)
• The effectiveness of a programming language depends critically on
  • How programs execute
  • What they achieve
  • Which reasoning principles connect the operational and logical meaning of a program

```plaintext
sort(A);
x = A[0];
```

```plaintext
hd(sort(A))
```
Why is Functional Programming So Effective?

Functions are a universal and fundamental abstraction

Intuitionistic Logic
Type Theory

Types
Simple Types (¬, x, +, α)

Computation
β-reduction
What about Concurrency?

- Concurrent Separation Logic
- Logic
- Computation
- Read/Write Shared Memory
- Types

Is Shared Memory a Fundamental Abstraction?
What about Concurrency?

Processes and Channels are a Fundamental Abstraction!

Logic

Linear Logic!
[Caires & Pf’10]

Concurrent Type Theory?

Session Types!
[Honda’93]

Types

π-calculus

Computation

Communication
There is Hope

- Previous talk!

- From the language point of view: Go

  - Goroutines (threads/processes) as a fundamental abstraction
  - Channels (chan τ) as a fundamental abstraction
  - Connection to logic is missing
  - Types are not expressive enough

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Do not communicate by sharing memory; instead, share memory by communicating.
—Effective Go
Example: A Store (Stack or Queue)

- Protocol
  - Client: ins; $x; \text{recurse}$…
  - Client: del
    - Provider: none; close.
    - Provider: some; $x; \text{recurse}$…
  
- Protocol should be expressed by a type!
A Simple Client, in CC0

```c
int main() {
    int n = 10;
    stack $s = empty();
    for (int i = 0; i < n; i++) {
        $s.ins; send($s, i);
    }
    print_stack($s);
    return 0;
}
```
A Simple Provider, in CC0

stack $s$ elem(int $x$, stack $t$) {
    switch ($s$) {
        case ins: {
            int $y$ = recv($s$);
            stack $r$ = elem($x$, $t$);
            $s$ = elem($y$, $r$);
        }
        case del: {
            $s$.some;
            send($s$, $x$);
            $s$ = $t$;
        }
    }
}

stack $s$ elem(int $x$, stack $t$) {
    switch ($s$) {
        case ins: {
            int $y = \text{recv}(s)$;
            stack $r = \text{elem}(x, t)$;
            $s = \text{elem}(y, r)$;
        }
        case del: {
            $s$.some;
            send($s$, $x$);
            $s = t$;
        }
    }
}

Forwarding (or \textit{channel identification}) is not part of the \pi-calculus
stack $s$ empty() {
    switch ($s$) {
        case ins: {
            int x = recv($s$);
            stack $e = empty();
            $s = elem(x, $e);
        }
        case del: {
            $s$.none;
            close($s$);
        }
    }
}
stack $s$ empty() {
    switch ($s$) {
        case ins: {
            int x = recv($s$);
            stack $e = empty();
            $s = elem(x, $e);
        }
        case del: {
            $s$.none;
            close($s$);
        }
    }
}
Summary So Far

• Processes provide one channel and are clients to other channels

• Spawning a process “returns” a fresh channel $c$, with two endpoints
  • New process provides $c$
  • Spawning process is client of $c$

• Processes can terminate by forwarding

• Communication is bidirectional
  • Processes send and receive labels or integers
Typing Channels

- Channel types should encode protocol of communication
  - Provider and client must execute complementary actions
  - **External choice**: Provider branches on label / Client sends label
  - **Internal choice**: Provider sends label / Client branches on label
  - **Termination**: Provider terminates / Client waits for termination
  - **Basic data**: sending or receiving atomic values
Session Types, Abstractly

<table>
<thead>
<tr>
<th>Type</th>
<th>Provider action</th>
<th>Continuation</th>
</tr>
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<tbody>
<tr>
<td>$A ::= &amp;{\ell : A_\ell}_{\ell \in L}$</td>
<td>receive some $k \in L$</td>
<td>$A_k$</td>
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<td>$A \rightarrow B$</td>
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<td>$B$</td>
</tr>
<tr>
<td>$A \otimes B$</td>
<td>send channel $c : A$</td>
<td>$B$</td>
</tr>
<tr>
<td>$1$</td>
<td>terminate</td>
<td>none</td>
</tr>
<tr>
<td>$\forall x:\tau. A$</td>
<td>receive $v : \tau$</td>
<td>$[v/x]A$</td>
</tr>
<tr>
<td>$\exists x:\tau. A$</td>
<td>send $v : \tau$</td>
<td>$[v/x]A$</td>
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$\text{stack}_A = \&\{ \text{ins} : A \rightarrow \text{stack}_A, \text{del} : \oplus\{ \text{none} : 1, \text{some} : A \otimes \text{stack}_A \} \}$
Types as Propositions

• These types are exactly the propositions of linear logic, except ‘!’

• An instance of the Curry-Howard correspondence
  • Typing rules correspond to sequent calculus inference rules
  • Programs correspond to process expressions
  • Communication corresponds to cut reduction
Session Typing Judgments

channels used by $P$

\[
\frac{x_1 : A_1, \ldots, x_n : A_n}{\Gamma} \vdash P :: (x : A) 
\]

channel provided by $P$

Configuration

$\Omega ::= (P_1 \mid \cdots \mid P_n)$

Configuration Typing

$\Gamma \models \Omega :: \Gamma'$

channels used by $\Omega$

channels provided by $\Omega$
Theoretical Properties

- Without recursive types and processes
  - Session fidelity (Preservation) \( \Gamma \models \Omega :: \Gamma' \) and \( \Omega \rightarrow \Omega' \) then \( \Gamma \models \Omega :: \Omega' \)
  - Deadlock freedom \( \Gamma \models \Omega :: \Gamma' \) then \( \Omega \text{ poised} \) or \( \Omega \rightarrow \Omega' \) for some \( \Omega' \)
  - Termination \( \Gamma \vdash \Omega :: \Gamma' \) then \( \Omega \rightarrow^* \Omega' \) for \( \Omega' \text{ poised} \)

- With recursion
  - Session fidelity (Preservation)
  - Deadlock freedom

\( \Omega \) is poised if all processes in \( \Omega \) attempt to communicate along a channel in the external interface
Mode of Communication

• Both synchronous and asynchronous communication can be supported

• **Asynchronous**: messages still must appear in order (for session fidelity)
  • Synchronization via polarization of the types

• **Synchronous**: messages can be coded via one-action processes

• Asynchronous seems to be the right default
  • Closer to reasonable implementation
  • Generalizes to channels with multiple endpoints
Session Types, in CC0

```c
choice stack_req {
  <?int ; ?choice stack_req> ins;
  <!choice stack_response> del;
};

choice stack_response {
  <> none;
  <!int ; ?choice stack_req> some;
};

typedef <?choice stack_req> stack;
```

? = receive
! = send
; = sequence of interaction
<...> session type
Tracing the Type-Checker

stack $s$ elem(int x, stack $t$) {
    switch ($s$) {
        case ins: {
            int y = recv($s$);  % $s : stack$ -| $t : stack$
            stack $r = elem(x, $t)$; % $s : stack$ -| $r : stack$
            $s = elem(y, $r$);
        }
        case del: {
            $s$.some; % $s : <!choice stack_response> -| ...$
            send($s$, x); % $s : <!int ; stack> -| $t : stack$
            $s = $t;
        }
    }
}

Tracing the Type-Checker

stack $s$ empty() {
    switch ($s$) {
        case ins: {
            int $x$ = recv($s$); % $s : stack$ -l .
            stack $e$ = empty(); % $s : stack$ -l $e : stack$
            $s$ = elem($x$, $e$);
        }
        case del: {
            $s$.none; % $s : <!stack_response> -l .
            close($s$); % $s : < > -l .
        }
    }
}
The Problem with Sharing

If both clients can freely interact along \#c, session fidelity will be violated.
## Linear and Shared Channels

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<tr>
<td>$</td>
<td>\downarrow S$</td>
<td>detach from client</td>
</tr>
<tr>
<td>$S ::= \uparrow A$</td>
<td>accept client</td>
<td>$A$</td>
</tr>
</tbody>
</table>

$!A \triangleq \downarrow \uparrow A$
A Shared Queue

\[ \text{queue}_A = \uparrow \& \{ \text{ins} : A \rightarrow \downarrow \text{queue}_A, \]
\[ \text{del} : \oplus \{ \text{none} : \downarrow \text{queue}_A, \]
\[ \text{some} : A \otimes \downarrow \text{queue}_A \} \} \]

The section ↑...↓ describes a critical region

Types must be equisynchronizing (released at the same type they are acquired to guarantee session fidelity)

Certain deadlocks can now arise

Sharing and critical regions are manifest in the type!
Why is Functional Programming So Effective?

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Logic

Intuitionistic Logic

Types

Simple Types ($\neg$, $\times$, $+$, $\alpha$)

Computation

$\beta$-reduction

Type Theory
What about Concurrency?

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Logic

Linear Logic!
[Caires & Pf’10]

Concurrent Type Theory?

Session Types!
[Honda’93]

Types

\( \pi \)-calculus + fwd

Computation

Communication
Session Types at Present

- Scribble — [www.scribble.org](http://www.scribble.org) — multiparty session types
- ABCD project — [groups.inf.ed.ac.uk/abcd/](http://groups.inf.ed.ac.uk/abcd/) — Simon Gay, Nobuko Yoshida, Philip Wadler
- At CMU — SILL (functional), CC0 (imperative), RSILL (time and work)
- Thanks to my collaborators: Coşku Acay, Stephanie Balzer, Luís Caires, William Chargin, Ankush Das, Henry DeYoung, Anna Gommerstadt, Dennis Griffith, Jan Hoffmann, Limin Jia, Jorge Pérez, Rokhini Prabhu, Klaas Pruiksma, Miguel Silva, Mário Florido, Bernardo Toninho, Max Willsey
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Kohei Honda, 1959—2012

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