

Proving Copyless Message Passing

*Jules Villard*¹ Étienne Lozes¹ Cristiano Calcagno²

¹LSV, ENS Cachan, CNRS

²Imperial College, London

ANR PANDA – Sept. 10 – PPS

Copyless Message Passing

Language Highlights

Contracts

Local Reasoning for Copyless Message Passing

Separation Logic

Separation Logic Extended

Proofs in Separation Logic. . .

. . . Extended

Proof Sketch

Conclusion

Inspiration: Singularity [Fähndrich & al. '06]

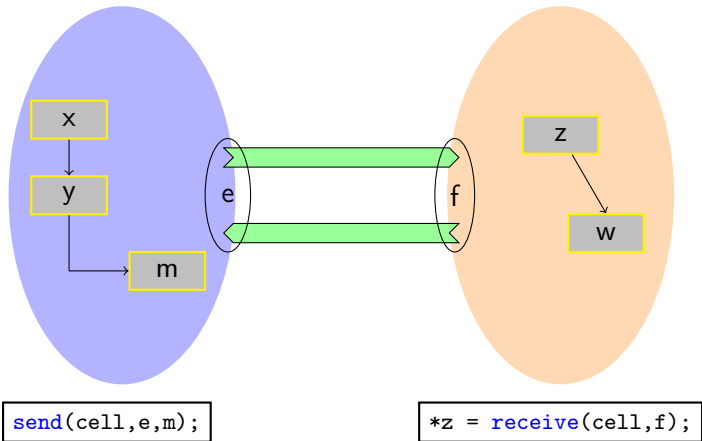
Singularity: a research project and an operating system.

- ▶ **No memory protection**: all processes share the same address space
- ▶ Memory isolation is verified at compile time (Sing# language)
- ▶ No shared resources. Instead, processes communicate by copyless message passing
- ▶ Communications are ruled by **contracts**
- ▶ Many guarantees ensured by the compiler:
 - **race freedom** (process isolation)
 - **contract obedience**
 - **progress** (?)

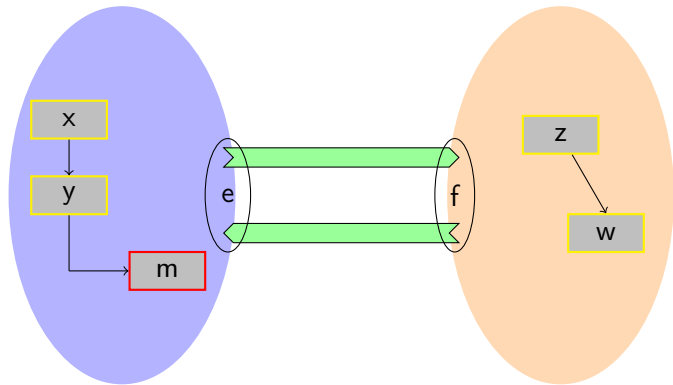
Sing# communication model

- ▶ Channels are **bidirectional** and **asynchronous**
channel = pair of FIFO queues
- ▶ Channels are made of two **endpoints**
similar to socket model
- ▶ Endpoints are allocated, disposed of, and may be communicated through channels
under some conditions, similar to internal mobility in π -calculus
- ▶ Communications are ruled by user-defined **contracts**
similar to session types

Message Passing **with copies**



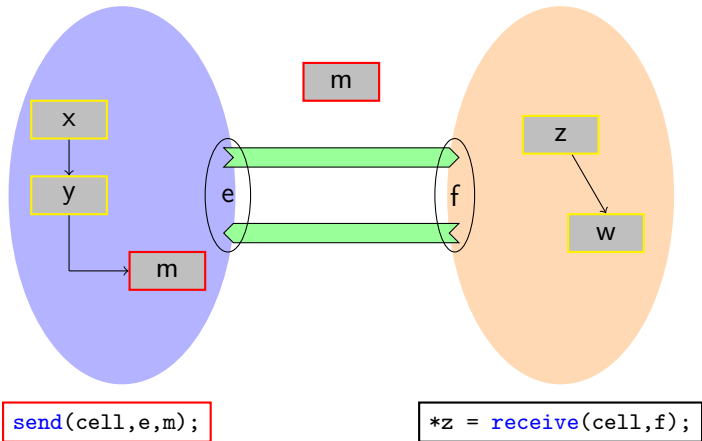
Message Passing with copies



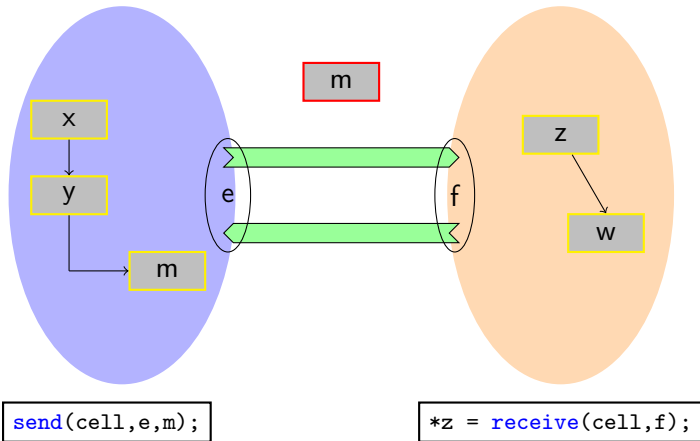
```
send(cell,e,m);
```

```
*z = receive(cell,f);
```

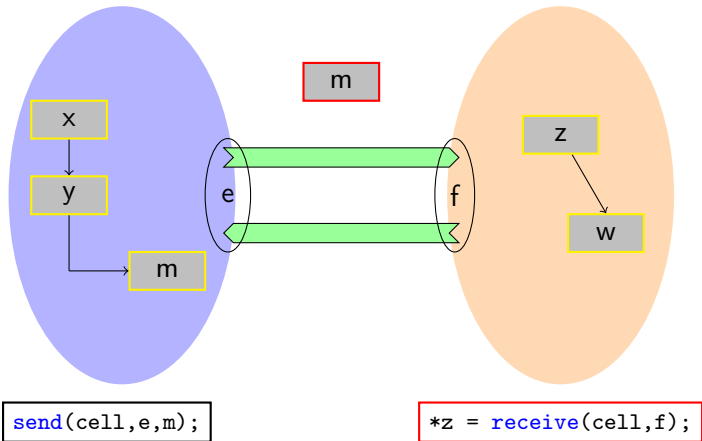
Message Passing *with copies*



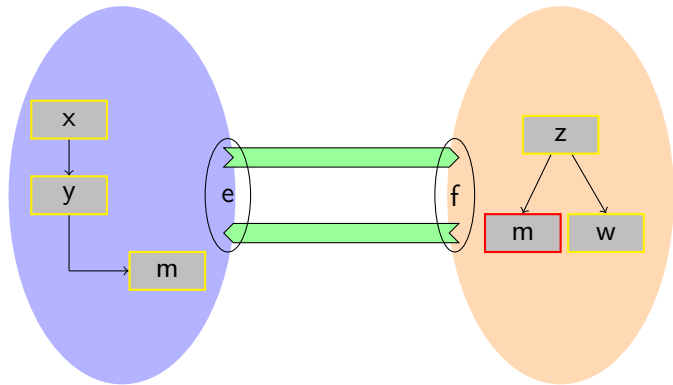
Message Passing **with copies**



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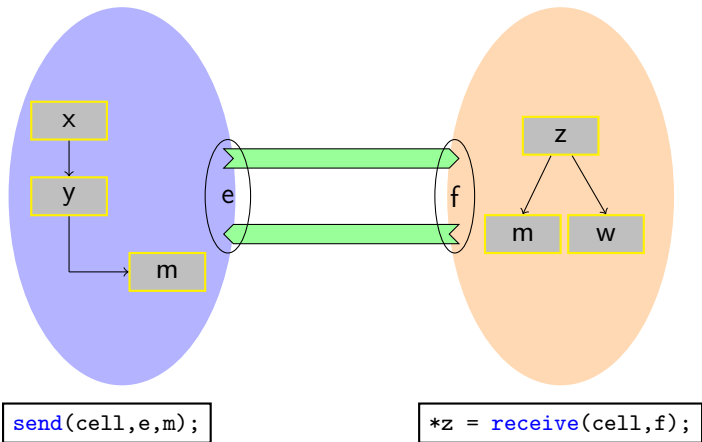
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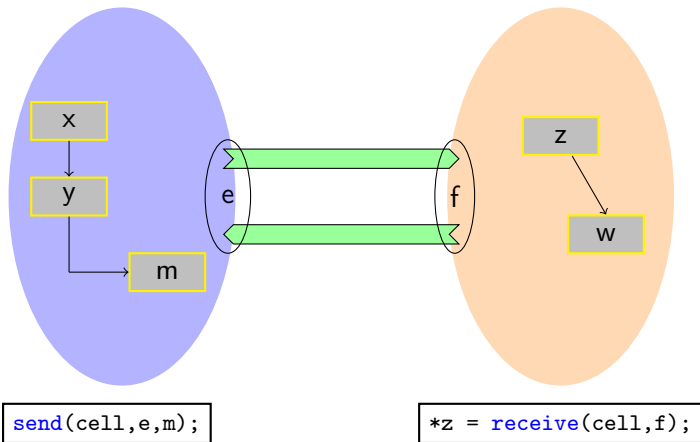
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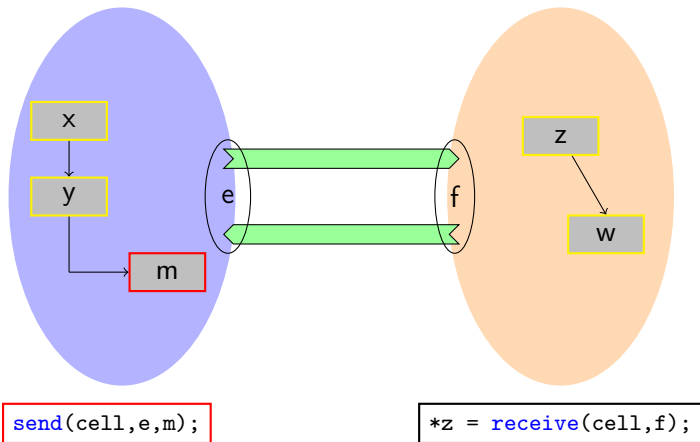
Message Passing with copies



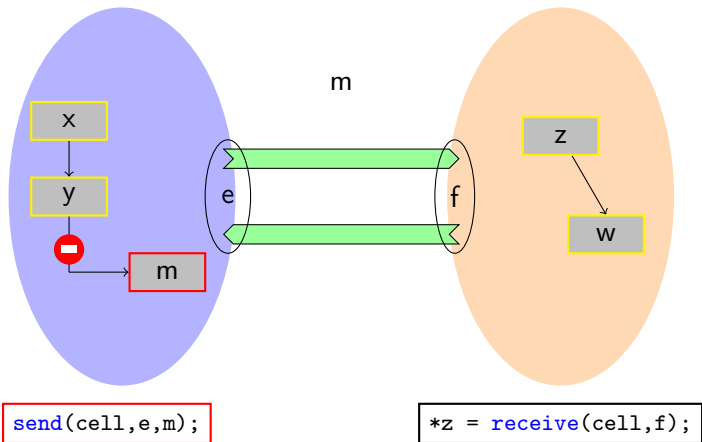
Copyless Message Passing (shared memory)



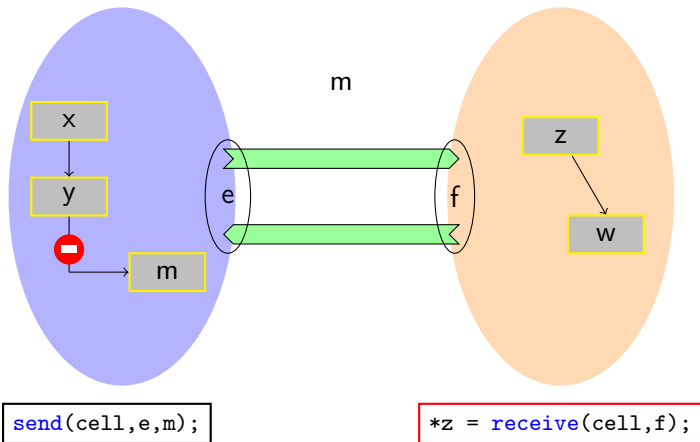
Copyless Message Passing (shared memory)



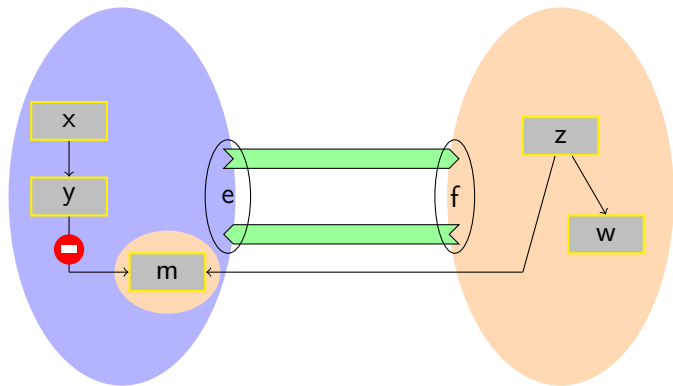
Copyless Message Passing (shared memory)



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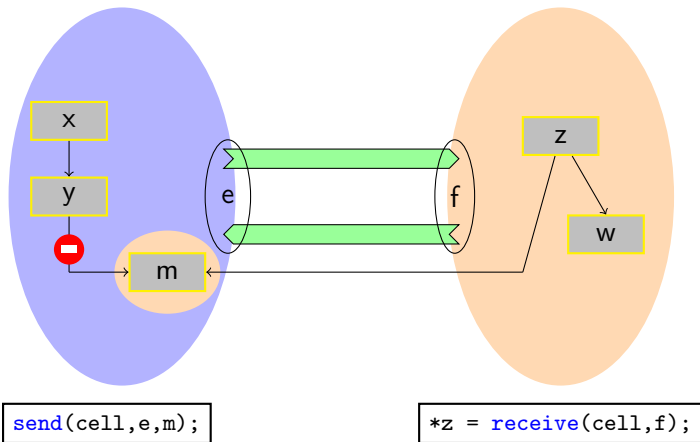
Copyless Message Passing (shared memory)



```
send(cell,e,m);
```

```
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Copyless Message Passing (shared memory)



In this talk [APLAS'09]

- ▶ Define a simple model of this language

- ▶ Provide a proof system based on Separation Logic

- ▶ Define a simple model of this language

- ▶ Provide a proof system based on Separation Logic
 - Validate programs w.r.t. ownership
 - Compositional approach
 - Provide a tool for annotated programs

Syntax of the Programming Language

Expressions and Boolean Expressions

$E ::= x \in Var \mid \ell \in Loc \mid \varepsilon \in Endpoint \mid v \in Val$

$B ::= E = E \mid B \text{ and } B \mid \text{not } B$

Atomic commands

$c ::= x = E$

$\mid x = \text{new}() \mid \text{dispose}(x) \mid x = E \rightarrow f \mid x \rightarrow f = E \mid \dots$

Programs

$p ::= c \mid p; p \mid p \parallel p \mid \text{if } B \text{ then } p \text{ else } p \mid \text{while } B \{p\} \mid \text{local } x \text{ in } p$

Syntax of atomic commands (continued)

$c ::=$...

- | $(e, f) = \text{open}(C)$ (creates a channel with endpoints e, f)
- | $\text{close}(E, E')$ (channel disposal)
- | $\text{send}(m, E, E')$ (sends message m over endpoint E)
- | $x = \text{receive}(m, E)$ (receives message m over endpoint E)

Comments

- ▶ m is a **message identifier**, not the value of the message
- ▶ both endpoints of a channel must be closed **together**

A very simple example

```
local e,f in
  (e,f) = open(C);
  send(m,e,a);
  b = receive(m,f);
  close(e,f);
```

\approx

```
b = a;
```

Processes communicate through channels.

- ▶ A channel is made of two endpoints.
- ▶ It is **bidirectional** and **asynchronous**.
- ▶ It must follow a contract.

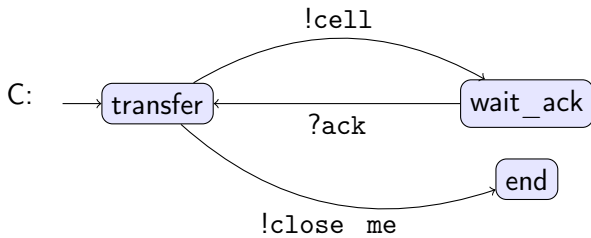
Contracts dictate which sequences of messages are admissible.

- ▶ It is a finite state machine, where arrows are labeled by a message's name and a direction: send (!) or receive (?).
- ▶ Dual endpoints of a channel follow dual contracts ($\bar{C} = C[? \leftrightarrow !]$).
- ▶ We consider **leak-free** contracts that ensure absence of memory leaks

Contract Example

```
message ack
message cell
message close_me

contract C {
  initial state transfer { !cell -> wait;
                        !close_me -> end; }
  state wait { ?ack -> transfer; }
  final state end {}
}
```





HEAD HOP

heaps that hop!

Copyless Message Passing

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. . . Extended

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Separation Logic

Separation Logic [O'Hearn 01, Reynolds 02, ...]

- ▶ An **assertion language** to describe states
- ▶ An extension of **Hoare Logic**

Syntax

$E ::= x \mid n \in \mathbb{N}$	expressions
$A ::= E_1 = E_2 \mid E_1 \neq E_2$	stack predicates
$\mid \text{emp}_h \mid E_1 \mapsto E_2$	heap predicates
$\mid A_1 \wedge A_2 \mid A_1 * A_2$	formulas

Semantics

$(s, h) \models E_1 = E_2$	iff	$\llbracket E_1 \rrbracket s = \llbracket E_2 \rrbracket s$
$(s, h) \models \text{emp}_h$	iff	$\text{dom}(h) = \emptyset$
$(s, h) \models E_1 \mapsto E_2$	iff	$\text{dom}(h) = \{\llbracket E_1 \rrbracket s\} \ \& \ h(\llbracket E_1 \rrbracket s) = \llbracket E_2 \rrbracket s$
$(s, h) \models A_1 \wedge A_2$	iff	$(s, h) \models A_1 \ \& \ (s, h) \models A_2$
$(s, h) \models A_1 * A_2$	iff	$\exists h_1, h_2. \text{dom}(h_1) \cap \text{dom}(h_2) = \emptyset$ $\ \& \ h = h_1 \cup h_2$ $\ \& \ (s, h_1) \models A_1 \ \& \ (s, h_2) \models A_2$

Assertion Language (extension)

Syntax (continued)

$$A ::= \dots$$
$$| \text{emp}_{\text{ep}} \mid E \xrightarrow{\text{peer}} (C\{a\}, E') \quad \text{endpoints' predicates}$$

Intuitively $E \xrightarrow{\text{peer}} (C\{a\}, E')$ means :

- ▶ E is an allocated endpoint
- ▶ its peer is E'
- ▶ it is ruled by contract C
- ▶ it currently is in contract's state a

1. $x \mapsto d : 10 * y \mapsto d : 11$
2. $x \mapsto d : 10 \wedge y \mapsto d : 11$
3. $x \mapsto d : 10 \wedge y \mapsto d : 10$
4. $x \mapsto - \wedge x \overset{peer}{\mapsto} (-, -)$

satisfiable, 2 cells

false

satisfiable, $x = y$

false

Theorem 1 (Soundness)

If a Hoare triple $\{A\} p \{B\}$ is provable, then if the program p starts in a state satisfying A and terminates,

- 1. p does not fault on memory accesses*
- 2. p does not leak memory*
- 3. the final state satisfies B*

Standard Hoare Logic

$$\frac{\{A\} p \{A'\} \quad \{A'\} p' \{B\}}{\{A\} p; p' \{B\}} \quad \dots$$

Local Reasoning Rules

$$\frac{\{A\} p \{B\}}{\{A * F\} p \{B * F\}} \quad \frac{\{A\} p \{B\} \quad \{A'\} p' \{B'\}}{\{A * A'\} p || p' \{B * B'\}}$$

Small Axioms

$$\{A\} x = E \{A[x \leftarrow x'] \wedge x = E[x \leftarrow x']\}$$

$$\{\text{emp}\} x = \text{new}() \{\exists v. x \mapsto v\} \quad \dots$$

Proof of Programs

```
{ x ↦ d : 10 }  
  y = new();  
{ x ↦ d : 10 * y ↦ - }  
  y->d = 42;  
{ x ↦ d : 10 * y ↦ d : 42 }  
  dispose(x);  
{ y ↦ d : 42 }  
  x = y;  
{ x ↦ d : 42 ∧ x = y }
```

Proof System (extended)

Standard Hoare Logic

Unchanged.

Local Reasoning Rules

Unchanged.

Small Axioms

Small axioms added for new commands.

Annotating Messages

- ▶ We have to know the contents of messages
- ▶ Each message m appearing in a contract is described by a formula I_m of our logic.

- ▶ I_m may refer to two special variables:
 - `val` will denote the location of the message in memory
 - `src` will denote the location of the sending endpoint

Small Axioms for Communications

Receive rule:

$$\frac{a \xrightarrow{?m} b \in C}{\{E \xrightarrow{peer}(C\{a\}, f)\} x = \text{receive}(m, E) \{E \xrightarrow{peer}(C\{b\}, f) * I_m(x, f)\}}$$

Small Axioms for Communications

Send rules:

$$\frac{a \xrightarrow{!m} b \in C}{\{E \xrightarrow{\text{peer}}(C\{a\}, -) * I_m(E', E)\} \text{ send}(E.m, E') \{E \xrightarrow{\text{peer}}(C\{b\}, -)\}}$$

$$\frac{a \xrightarrow{!m} b \in C}{\{E \xrightarrow{\text{peer}}(C\{a\}, -) * (E \xrightarrow{\text{peer}}(C\{b\}, -) -* I_m(E', E))\} \text{ send}(E.m, E') \{ \text{emp} \}}$$

Small Axioms for Communications

Open and Close rules:

$$\frac{i = \text{init}(C)}{\{\text{emp}\} (e, f) = \text{open}(C) \{e \xrightarrow{\text{peer}}(C\{i\}, f) * f \xrightarrow{\text{peer}}(\bar{C}\{i\}, e)\}}$$

$$\frac{f \in \text{final}(C)}{\{E \xrightarrow{\text{peer}}(C\{f\}, E') * E' \xrightarrow{\text{peer}}(\bar{C}\{f\}, E)\} \text{close}(E, E') \{\text{emp}\}}$$

- ▶ Why is the `close` rule sound?

$$\frac{f \in \text{final}(C)}{\{E \xrightarrow{\text{peer}}(C\{f\}, E') * E' \xrightarrow{\text{peer}}(\bar{C}\{f\}, E)\} \text{close}(E, E') \{\text{emp}\}}$$

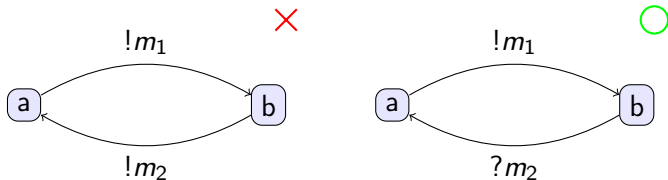
Leak-free Contracts

A contract \mathcal{C} is **leak-free** if whenever both ends of a channel ruled by \mathcal{C} are in the same final state, there are no pending messages in the channel.

Properties of Contracts

Definition 2 (Synchronizing state)

A state s is synchronizing if every cycle that goes through it contains at least one send and one receive.

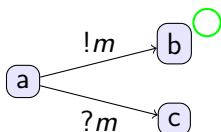
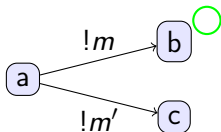
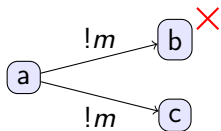


Properties of Contracts

Definition 2 (Synchronizing state)

Definition 3 (Determinism)

Two distinct edges in a contract must be labeled by different messages.



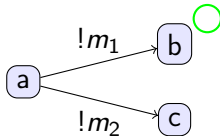
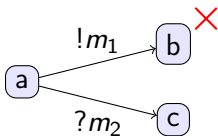
Properties of Contracts

Definition 2 (Synchronizing state)

Definition 3 (Determinism)

Definition 4 (Uniform choice)

All outgoing edges from a same state in a contract must be either all sends or all receives.



Properties of Contracts

Definition 2 (Synchronizing state)

Definition 3 (Determinism)

Definition 4 (Uniform choice)

Lemma 5 (Half-Duplex)

3 & 4 \Rightarrow *communications are half-duplex.*

Lemma 6 (Leak-free)

final states are synchronizing and communications are half-duplex
 \Rightarrow *contract is leak-free*

Theorem 7 (Soundness for Copyless Message Passing)

If a Hoare triple $\{A\} p \{B\}$ is provable *and the contracts are leak free*, then if the program p starts in a state satisfying A and terminates,

1. *contracts are respected*
2. p does not fault on memory accesses
3. p does not leak memory
4. the final state satisfies B
5. *there is no race*
6. *no communication error occur*
7. *there is no deadlock*

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3. p does not leak memory *thanks to contracts!*
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1. *contracts are respected*
2. *p does not fault on memory accesses*
3. *p does not leak memory* *thanks to contracts!*
4. *the final state satisfies B*
5. *there is no race*
6. *no communication error occur* *thanks to contracts!*
7. *there is no deadlock* *not yet. . .*

Proof of the Example

```
//list(x)
local e,f;
(e,f) = open(C);
//list(x) * e|->(C{i},f) * f|->(C{i},e)
//((list(x)*e|->(C{i},f)) * (f|->(C{i},e)))
```

```
local t;                local y, e=0;
while (x != null) {    while (e == 0) {
    t = x->t1;          { y = receive(cell, f);
    send(cell, e, x);    free(y);
    x = t;              send(ack, f);
    receive(ack, e); } || } + {
send(close_me, e, e);  e = receive(close_me, f);
                        }}
                        close(e, f);
```

Proof of the Example

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// list(x) * e|->(C{i},f)
local t;
while (x != null) {

    t = x->t1;

    send(cell, e, x);

    x = t;
    receive(ack, e); }

send(close_me, e, e);
```


Proof of the Example

```
// list(x) * e|->(C{i},f)
local t;
while (x != null) {
  // x|-> Y * ls(Y) * e|->(C{i},f)
  t = x->t1;
  // x|-> Y * ls(Y) * e|->(C{i},f) /| t=Y
  send(cell, e, x);
  // list(t) * e|->(C{ack},f)
  x = t;
  receive(ack, e); }
// e|->(C{transfer},f)
send(close_me, e, e);
// emp
```

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//list(x) * e|->(C{i},f) * f|->(C{i},e)
//(list(x)*e|->(C{i},f)) * (f|->(C{i},e))
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send(close_me, e, e);   e = receive(close_me, f);
// emp                  }}
                        close(e, f);

```

Proof of the Example

```
// f|->(C{i},e)
local x, e=0;

while (e == 0) {

    { x = receive(cell, f);

        dispose(x);

        send(ack, f);
    } + {
    e = receive(close_me, f);

    }
}

close(e, f);
```

Proof of the Example

```
// f|-(C{i},e)
local x, e=0;
// f|-(C{i},e) /\ e=0
while (e == 0) {
  // f|-(C{i},e) /\ e=0
  { x = receive(cell, f);
    // f|-(C{ack},e) * x |-> -
    dispose(x);
    // f|-(C{ack},e)
    send(ack, f);
  } + {
    e = receive(close_me, f);
    // f|-(C{end},e) * e|-(C{end},f)
  }
}
// f|-(C{end},e) * e|-(C{end},f)
close(e, f);
// emp
```

Proof of the Example

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        //list(x)
        local e,f;
        (e,f) = open(C);
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//(list(x)*e|->(C{i},f)) * (f|->(C{i},e))

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Proof of the Example

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---


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---


```

Proof of the Example

```
        //list(x)
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        (e,f) = open(C);
//list(x) * e|-(C{i},f) * f|-(C{i},e)
//(list(x)*e|-(C{i},f)) * (f|-(C{i},e))
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send(close_me, e, e);    e = receive(close_me, f);
// emp                  }}
                        close(e, f);
                        // emp
-----
// emp
```


- ▶ Formalization of heap-manipulating, message passing programs with contracts
- ▶ Contracts help us to ensure the absence of memory leaks
- ▶ Proof system
- ▶ Tool to prove specifications: Heap-Hop

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In this Talk

[APLAS'09]

- ▶ Formalization of heap-manipulating, message passing programs with contracts
- ▶ Contracts help us to ensure the absence of memory leaks
- ▶ Proof system
- ▶ Tool to prove specifications: Heap-Hop
- ▶ Not in this talk: semantics (based on abstract separation logic)

In a Future Talk

- ▶ Contracts help us to ensure the absence of deadlocks
- ▶ Tackle real case studies: Singularity, MPI, distributed GC, ...

