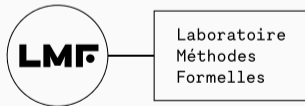
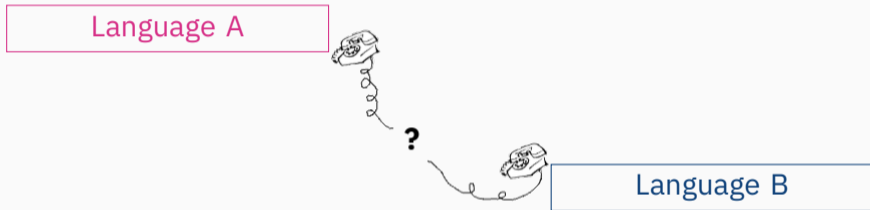


Formalisation of interoperability between C and OCaml



Gurvan DEBAUSSART Valeran MAYTIE





Foreign function interface

Use case: Using a library made for another language

		
Number of bindings	75	13
Original language	C	C

xavierleroy/ cryptokit

A library of cryptographic primitives (ciphers, hashes, etc) for OCaml

12

Contributors

4

Issues

94

Stars

23

Forks



```
val execv : string -> string array -> 'a
val execvp : string -> string array -> 'a

val fork : unit -> int

val getpid : unit -> int
val getppid : unit -> int

...
```

dbuenzli/tsdl

Thin bindings to SDL for OCaml

Languages

OCaml 92.5% C 7.5%

bindings in stdlib

Example: add one

```
external add_one : int -> int =  
  "caml_add_one"  
let two = add_one 1
```

```
int caml_add_one(int i) {  
  return 1 + i;  
}
```

Example: add one

```
external add_one : int -> int =  
  "caml_add_one"  
let two = add_one 1
```

```
int caml_add_one(int i) {  
  return 1 + i;  
}
```



Integer



Pointer

Example: add one

```
external add_one : int -> int =  
  "caml_add_one"  
let two = add_one 1
```

```
value caml_add_one(value i) {  
  return Val_int(1 + Int_val(i));  
}
```



Integer



Pointer

Example: increment

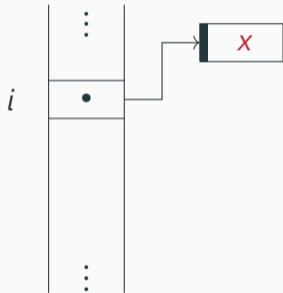
```
external incr : int ref -> unit =  
  "caml_incr"
```

```
value caml_incr(value i) {  
  int c = 1 + Int_val(Field(i, 0));  
  Store_field(i, 0, Val_int(c));  
  return Val_unit;  
}
```


Example: increment

```
external incr : int ref -> unit =  
  "caml_incr"
```

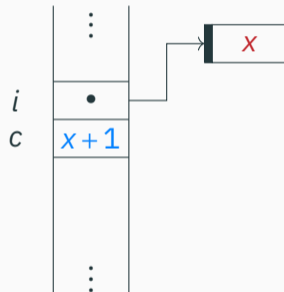
```
value caml_incr(value i) {  
  int c = 1 + Int_val(Field(i, 0));  
  Store_field(i, 0, Val_int(c));  
  return Val_unit;  
} ←
```



Example: increment

```
external incr : int ref -> unit =  
  "caml_incr"
```

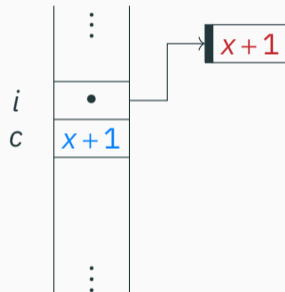
```
value caml_incr(value i) {  
  int c = 1 + Int_val(Field(i, 0)); ←  
  Store_field(i, 0, Val_int(c));  
  return Val_unit;  
}
```



Example: increment

```
external incr : int ref -> unit =  
  "caml_incr"
```

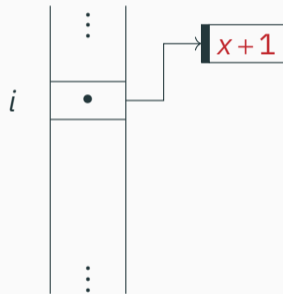
```
value caml_incr(value i) {  
  int c = 1 + Int_val(Field(i, 0));  
  Store_field(i, 0, Val_int(c));  
  return Val_unit;  ←  
}
```



Example: increment

```
external incr : int ref -> unit =  
  "caml_incr"
```

```
value caml_incr(value i) {  
  int c = 1 + Int_val(Field(i, 0));  
  Store_field(i, 0, Val_int(c));  
  return Val_unit; ←  
}
```



Example: swap pair

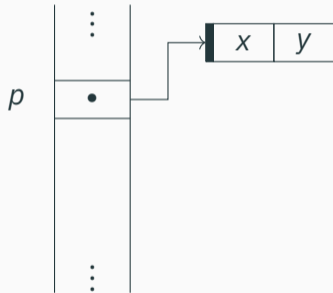
```
external swap_pair :  
  'a * 'b -> 'b * 'a =  
  "caml_swap_pair"
```

```
value caml_swap_pair(value p) {  
  value r = caml_alloc(2, 0);  
  Store_field(r, 0, Field(p, 1));  
  Store_field(r, 1, Field(p, 0));  
  return r;  
}
```

Example: swap pair

```
external swap_pair :  
  'a * 'b -> 'b * 'a =  
  "caml_swap_pair"
```

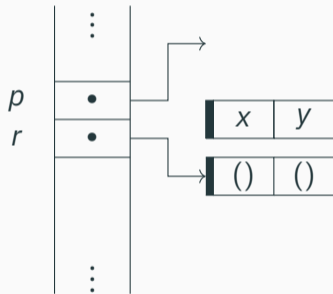
```
value caml_swap_pair(value p) { ←  
  value r = caml_alloc(2, 0);  
  Store_field(r, 0, Field(p, 1));  
  Store_field(r, 1, Field(p, 0));  
  return r;  
}
```



Example: swap pair

```
external swap_pair :  
  'a * 'b -> 'b * 'a =  
  "caml_swap_pair"
```

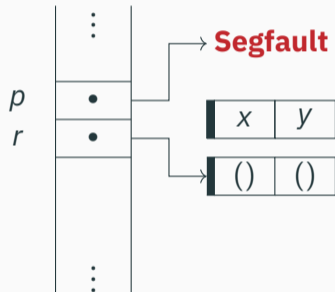
```
value caml_swap_pair(value p) {  
  value r = caml_alloc(2, 0);  
  Store_field(r, 0, Field(p, 1));  
  Store_field(r, 1, Field(p, 0));  
  return r;  
}
```



Example: swap pair

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external swap_pair :  
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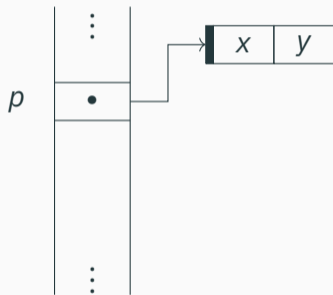
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  Store_field(r, 0, Field(p, 1)); ←  
  Store_field(r, 1, Field(p, 0));  
  return r;  
}
```



Example: swap pair

```
external swap_pair :  
  'a * 'b -> 'b * 'a =  
  "caml_swap_pair"
```

```
value caml_swap_pair(value p) { ←  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  Store_field(r, 0, Field(p, 1));  
  Store_field(r, 1, Field(p, 0));  
  CAMLreturn(r);  
}
```

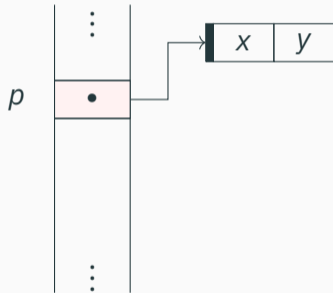


Example: swap pair

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external swap_pair :  
  'a * 'b -> 'b * 'a =  
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```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
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  r = caml_alloc(2, 0);  
  Store_field(r, 0, Field(p, 1));  
  Store_field(r, 1, Field(p, 0));  
  CAMLreturn(r);  
}
```

⇐

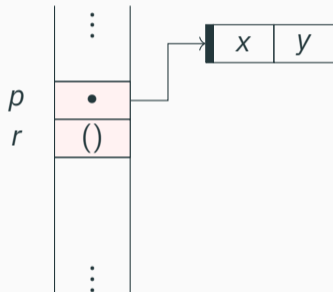


Example: swap pair

```
external swap_pair :  
  'a * 'b -> 'b * 'a =  
  "caml_swap_pair"
```

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  Store_field(r, 0, Field(p, 1));  
  Store_field(r, 1, Field(p, 0));  
  CAMLreturn(r);  
}
```

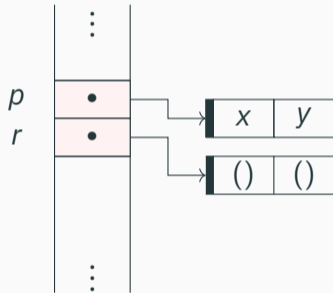
←



Example: swap pair

```
external swap_pair :  
  'a * 'b -> 'b * 'a =  
  "caml_swap_pair"
```

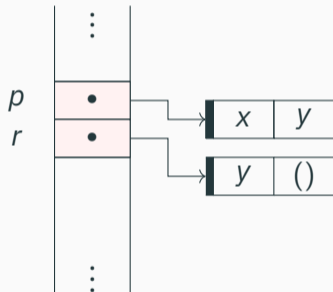
```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  Store_field(r, 0, Field(p, 1));  
  Store_field(r, 1, Field(p, 0));  
  CAMLreturn(r);  
}
```



Example: swap pair

```
external swap_pair :  
  'a * 'b -> 'b * 'a =  
  "caml_swap_pair"
```

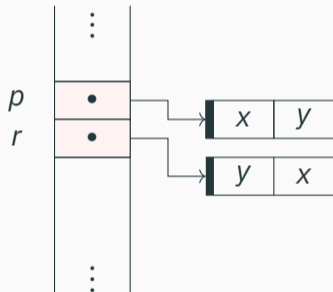
```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  Store_field(r, 0, Field(p, 1)); ←  
  Store_field(r, 1, Field(p, 0));  
  CAMLreturn(r);  
}
```



Example: swap pair

```
external swap_pair :  
  'a * 'b -> 'b * 'a =  
  "caml_swap_pair"
```

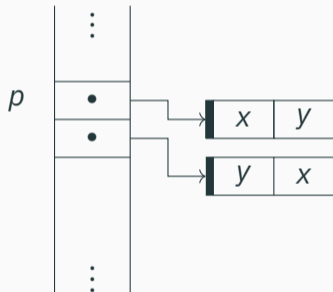
```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  Store_field(r, 0, Field(p, 1));  
  Store_field(r, 1, Field(p, 0)); ←  
  CAMLreturn(r);  
}
```



Example: swap pair

```
external swap_pair :  
  'a * 'b -> 'b * 'a =  
  "caml_swap_pair"
```

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  Store_field(r, 0, Field(p, 1));  
  Store_field(r, 1, Field(p, 0));  
  CAMLreturn(r);  
}
```



Example: global variable

```
value mem; // string
```

```
value caml_mem_init(value unit) {  
    mem = caml_alloc_string(0);  
    caml_register_global_root(&mem);  
    return Val_unit;  
}
```

```
value caml_mem_set(value str) {  
    mem = str;  
    return Val_unit;  
}
```

```
value caml_mem_get(value unit) {  
    return mem;  
}
```

```
external mem_init : unit -> unit  
    = "caml_mem_init"
```

```
external mem_get : unit -> string  
    = "caml_mem_get"
```

```
length (mem_get ())
```


Example: global variable

```
value mem; // string

value caml_mem_init(value unit) {
  mem = caml_alloc_string(0);
  caml_register_global_root(&mem);
  return Val_unit;
}

value caml_mem_set(value str) {
  mem = str;
  return Val_unit;
}

value caml_mem_get(value unit) {
  return mem;
}
```



Potentially unsafe
behaviour!



Example: global variable

```
value mem; // string

value caml_mem_init(value unit) {
  mem = caml_alloc_string(0);
  caml_register_global_root(&mem);
  return Val_unit;
}

value caml_mem_set(value str) {
  mem = str;
  return Val_unit;
}

value caml_mem_get(value unit) {
  return mem;
}
```

Exercises



Exercise: counter

```
value counter; // int

value caml_counter_reset(value unit) {
  counter = 0;
  return Val_unit;
}

value caml_counter_get(value unit) {
  value result = counter;
  counter = counter + Val_int(1);
  return result;
}
```

Exercise: counter

```
value counter; // int  
  
value caml_counter_reset : unit -> unit =  
  fun () ->  
    counter = 0;  
    return Val_unit;  
}  
  
value caml_counter_get : (value * int) -> int =  
  fun (val, i) ->  
    value result = counter + i;  
    counter = counter + 1;  
    return result;  
}
```



Exercise: counter

```
value counter; // int

value caml_counter_reset(value unit) {
  counter = Val_int(0);
  return Val_unit;
}

value caml_counter_get(value unit) {
  value result = counter;
  counter = Val_int(Int_val(counter) + 1);
  return result;
}
```

Exercise: swap variant

```
type ('a, 'b) either =  
  | Left of 'a  
  | Right of 'b
```

```
external swap_variant : ('a, 'b) either -> ('b, 'a) either  
  = "caml_swap_variant"
```

```
value caml_swap_variant(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(1, !Tag_val(p));  
  Store_field(r, 0, Field(p, 0));  
  CAMLreturn(r);  
}
```

Exercise: swap variant

```
type ('a, 'b) either =  
  | Left of 'a  
  | Right of 'b
```

```
external swap_variant : ('a, 'b) either -> ('a, 'b) either  
  = "caml_swap_variant"
```

```
value caml_swap_variant(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(1, unit);  
  Store_field(r, 0, p);  
  CAMLreturn(r);  
}
```


Exercise: blake2b

```
value caml_blake2b_init(value hashlen, value key) {
  value ctx = caml_alloc_string(sizeof(struct blake2b));
  blake2b_init(blake2b_val(ctx),
              Int_val(hashlen),
              caml_string_length(key), &Byte_u(key, 0));
  return ctx;
}
```



Téma le code !

xavierleroy/
cryptokit

A library of cryptographic primitives (ciphers, hashes, etc) for OCaml

12 Contributors 4 Issues 94 Stars 23 Forks



Exercise: blake2b

```
value caml_blake2b_init(value {
  value ctx = caml_alloc_string(blake2b_val(ctx));
  blake2b_init(blake2b_val(ctx),
               Int_val(hashlen),
               caml_string_length(key), (key, 0));
  return ctx;
}
```



Sacrebleu ! mon CAMLparam1 !

Und das CAMLreturn...

Exercise: blake2b

```
value caml_blake2b_init(value hashlen, value key) {  
  CAMLparam1(key);  
  value ctx = caml_alloc_string(sizeof(struct blake2b));  
  blake2b_init(blake2b_val(ctx),  
              Int_val(hashlen),  
              caml_string_length(key), &Byte_u(key, 0));  
  CAMLreturn(ctx);  
}
```



Merci Simon !



Melocoton: A Program Logic for Verified Interoperability Between OCaml and C

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Formelles, France

[JOHANNES HOSTERT](#)^{*}, Saarland University and MPI-SWS, Germany

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[MICHAEL SAMMLER](#), MPI-SWS, Germany

[LARS BIRKEDAL](#), Aarhus University, Denmark

[DEREK DREYER](#), MPI-SWS, Germany



Johannes Hostert
(JoJoDeveloping)



Armaël Guéneau



Simon Spies

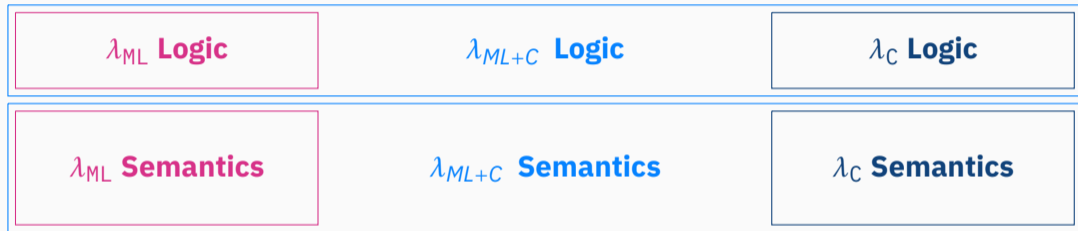


A Separation Logic Framework, implemented
and verified in the Coq proof assistant

1. Define **language** (Λ) and its **operational semantics** (\rightarrow)
2. Define interpretation of **program state** in the Iris logic ($_ \mapsto _$)
3. Establish **proof rules** on expressions ($\text{WP } _ \{ \Phi \}$)

Iris methodology for Melocoton

Logic is built on top of **semantics**



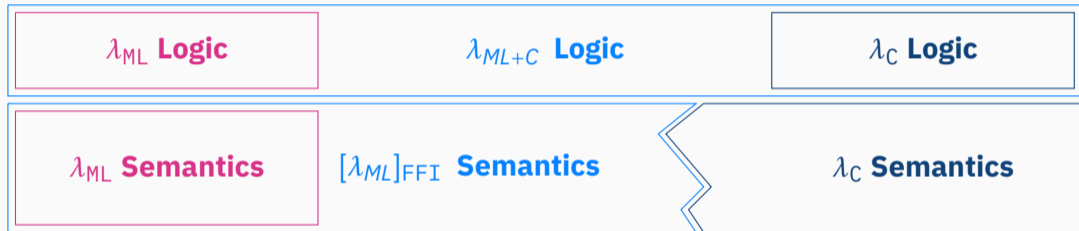
The main goal is to model the **communication** between OCaml and C

$\lambda_{ML} \oplus \lambda_C$

But in practice they are too different

Iris methodology for Melocoton

Logic is built on top of **semantics**



The main goal is to model the **communication** between OCaml and C

$\lambda_{ML} \oplus \lambda_C$

But in practice they are too different

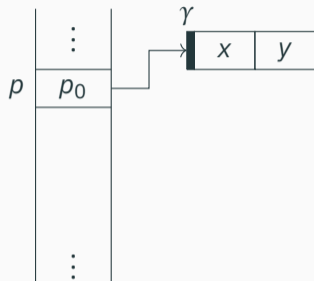
Solution: Wrap λ_{ML} in $[-]_{FFI}$

$[\lambda_{ML}]_{FFI} \oplus \lambda_C$

Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```

```
external swap_pair :  
  'a * 'b -> 'b * 'a =  
  "caml_swap_pair"  
swap_pair (x, y)
```

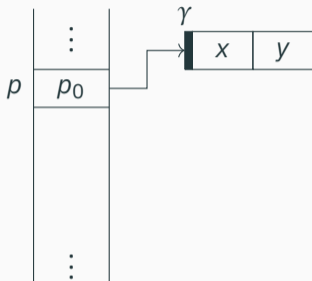


$\gamma \sim_{ml} (x, y)$

Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```

```
external swap_pair :  
  'a * 'b -> 'b * 'a =  
  "caml_swap_pair"  
swap_pair (x, y)
```



$p_0 \sim_{\theta} \gamma \sim_{ml} (x, y)$

Resources

- $GC \theta$
- $\gamma \mapsto_{blk} [x; y]$
- $p \mapsto_{local} p_0$

Properties

- $p_0 \sim_{\theta} \gamma$

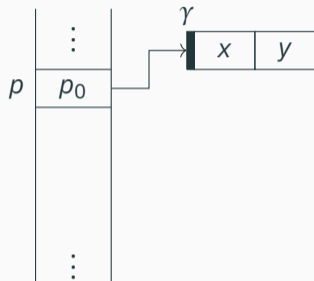
Example: checking swap_pair

- $GC\ \theta$: permission to use C functions of the FFI
 - θ : abstract name that identifies a **specific layout** of the GC memory
- $\gamma \mapsto_{blk} [x;y;\dots]$: permission to access a block in the GC memory
 - γ : **abstract** label of the block
 - $[x;y;\dots]$: content of the block
- $p \mapsto_{local} p_0$: permission to access the C variable p
 - p_0 : the current value of the variable
- $p \mapsto_{root} \gamma$: Local rooted variable pointing to a GC label

C FFI ML
W \sim_{θ} γ \sim V

Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```


$$p_0 \sim_{\theta} \gamma \Rightarrow \left\{ \begin{array}{l} GC \theta * p \mapsto_{\text{local}} p_0 \\ \text{CAMLparam1}(p) \end{array} \right\}$$
$$\left\{ \begin{array}{l} GC \theta * p \mapsto_{\text{root}} \gamma \end{array} \right\}$$

Resources

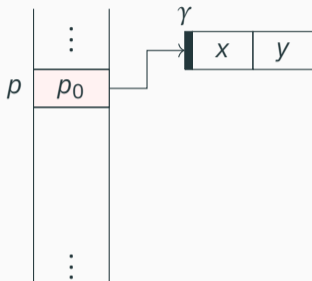
- $GC \theta$
- $\gamma \mapsto_{\text{blk}} [x; y]$
- $p \mapsto_{\text{local}} p_0$

Properties

- $p_0 \sim_{\theta} \gamma$

Example: checking swap_pair

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value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```


$$p_0 \sim_{\theta} \gamma \Rightarrow \left\{ \begin{array}{l} \text{GC } \theta * p \mapsto_{\text{local}} p_0 \\ \text{CAMLparam1}(p) \end{array} \right\}$$
$$\left\{ \begin{array}{l} \text{GC } \theta * p \mapsto_{\text{root}} \gamma \end{array} \right\}$$

Resources

- $\text{GC } \theta$
- $\gamma \mapsto_{\text{blk}} [x; y]$
- $p \mapsto_{\text{root}} \gamma$

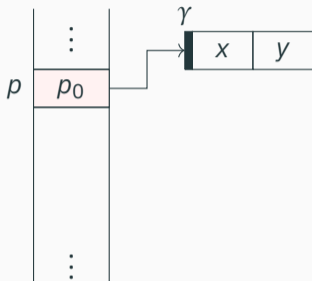
Properties

- $p_0 \sim_{\theta} \gamma$

Example: checking swap_pair

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  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```

←



Resources

- $GC\ \theta$
- $\gamma \mapsto_{blk} [x; y]$
- $p \mapsto_{root} \gamma$

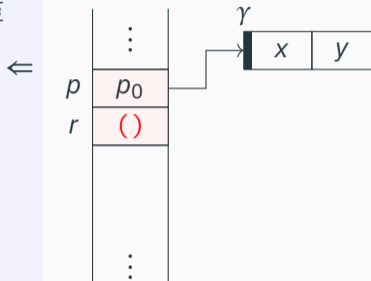
Properties

- $p0 \sim_{\theta} \gamma$

```
{      GC  $\theta$       }  
{ CAMLlocal1(r) }  
{ GC  $\theta$  * r  $\mapsto_{root}$  () }
```

Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```



Resources

- $GC\ \theta$
- $\gamma \mapsto_{\text{blk}} [x; y]$
- $p \mapsto_{\text{root}} \gamma$
- $r \mapsto_{\text{root}} ()$

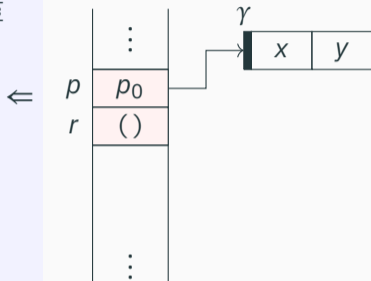
Properties

- $p_0 \sim_{\theta} \gamma$

```
{ GC  $\theta$  }  
{ CAMLlocal1(r) }  
{ GC  $\theta$  *  $r \mapsto_{\text{root}} ()$  }
```

Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```



Resources

- $GC\theta$
- $\gamma \mapsto_{\text{blk}} [x; y]$
- $\delta \mapsto_{\text{blk}} [;]$
- $p \mapsto_{\text{root}} \gamma$
- $r \mapsto_{\text{root}} ()$

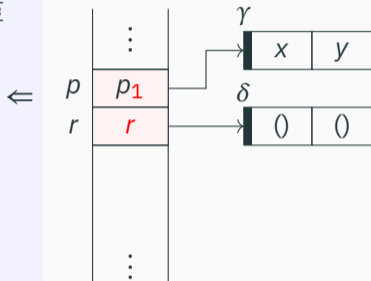
Properties

- $p_0 \sim_{\theta} \gamma$

```
{ GCθ }  
{ caml_alloc(n,t) }  
{ λr. GCθ' * δ ↦blk [();...;()] * r ~θ' δ }
```

Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```



Resources

- $GC\theta'$
- $\gamma \mapsto_{\text{blk}} [x; y]$
- $\delta \mapsto_{\text{blk}} [(); ()]$
- $p \mapsto_{\text{root}} \gamma$
- $r \mapsto_{\text{root}} \delta$

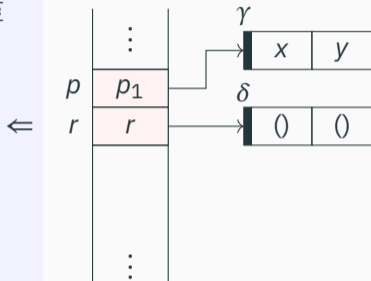
Properties

- $p_0 \sim_{\theta} \gamma$
- $p_1 \sim_{\theta'} \gamma$
- $r \sim_{\theta'} \delta$

```
{  
  GC $\theta$   
  caml_alloc(n,t)  
  {  $\lambda r.$  GC $\theta'$  *  $\delta \mapsto_{\text{blk}} [(); \dots; ()]$  *  $r \sim_{\theta'} \delta$  }  
}
```


Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```


$$p \sim_{\theta} \gamma \Rightarrow \left\{ \begin{array}{l} GC\theta * \gamma \mapsto_{\text{blk}} [\dots; v_i; \dots] \\ \text{Field}(p, i) \\ \lambda v_i. GC\theta * \gamma \mapsto_{\text{blk}} [\dots; v_i; \dots] \end{array} \right\}$$

Resources

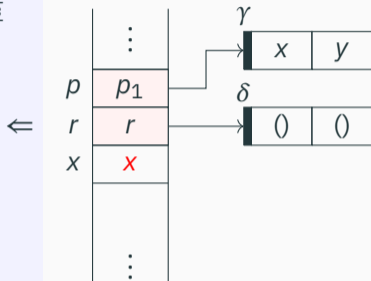
- $GC\theta'$
- $\gamma \mapsto_{\text{blk}} [x; y]$
- $\delta \mapsto_{\text{blk}} [(); ()]$
- $p \mapsto_{\text{root}} \gamma$
- $r \mapsto_{\text{root}} \delta$

Properties

- $p_1 \sim_{\theta'} \gamma$
- $r \sim_{\theta'} \delta$

Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```


$$p \sim_{\theta} \gamma \Rightarrow \left\{ \begin{array}{l} GC\theta * \gamma \mapsto_{blk} [\dots; v_i; \dots] \\ \text{Field}(p, i) \\ \lambda v_i. GC\theta * \gamma \mapsto_{blk} [\dots; v_i; \dots] \end{array} \right\}$$

Resources

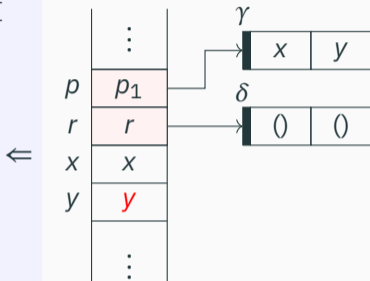
- $GC\theta'$
- $\gamma \mapsto_{blk} [x; y]$
- $\delta \mapsto_{blk} [(); ()]$
- $p \mapsto_{root} \gamma$
- $r \mapsto_{root} \delta$

Properties

- $p_1 \sim_{\theta'} \gamma$
- $r \sim_{\theta'} \delta$

Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
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  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```



Resources

- $GC\theta'$
- $\gamma \mapsto_{\text{blk}} [x; y]$
- $\delta \mapsto_{\text{blk}} [(); ()]$
- $p \mapsto_{\text{root}} \gamma$
- $r \mapsto_{\text{root}} \delta$

Properties

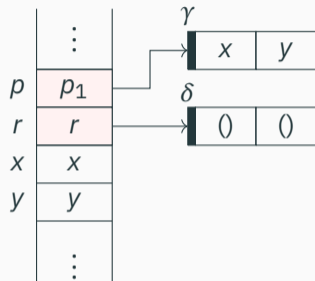
- $p_1 \sim_{\theta'} \gamma$
- $r \sim_{\theta'} \delta$

$$p \sim_{\theta} \gamma \Rightarrow \left\{ \begin{array}{l} GC\theta * \gamma \mapsto_{\text{blk}} [\dots; v_i; \dots] \\ \text{Field}(p, i) \\ \lambda v_i. GC\theta * \gamma \mapsto_{\text{blk}} [\dots; v_i; \dots] \end{array} \right\}$$

Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```

←



Resources

- $GC\theta'$
- $\gamma \mapsto_{\text{blk}} [x; y]$
- $\delta \mapsto_{\text{blk}} [(); ()]$
- $p \mapsto_{\text{root}} \gamma$
- $r \mapsto_{\text{root}} \delta$

Properties

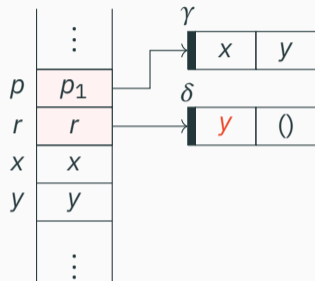
- $p_1 \sim_{\theta'} \gamma$
- $r \sim_{\theta'} \delta$

$$p \sim_{\theta} \gamma \Rightarrow \left\{ \begin{array}{l} GC\theta * \gamma \mapsto_{\text{blk}} [\dots; v_i; \dots] \\ \text{Store_field}(p, i, v) \end{array} \right\}$$
$$\left\{ \begin{array}{l} GC\theta * \gamma \mapsto_{\text{blk}} [\dots; v; \dots] \end{array} \right\}$$

Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```

←



Resources

- $GC\theta'$
- $\gamma \mapsto_{\text{blk}} [x; y]$
- $\delta \mapsto_{\text{blk}} [y; ()]$
- $p \mapsto_{\text{root}} \gamma$
- $r \mapsto_{\text{root}} \delta$

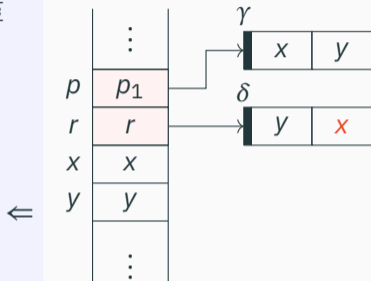
Properties

- $p_1 \sim_{\theta'} \gamma$
- $r \sim_{\theta'} \delta$

$$p \sim_{\theta} \gamma \Rightarrow \left\{ \begin{array}{l} GC\theta * \gamma \mapsto_{\text{blk}} [\dots; v_i; \dots] \\ \text{Store_field}(p, i, v) \end{array} \right\}$$
$$\left\{ \begin{array}{l} GC\theta * \gamma \mapsto_{\text{blk}} [\dots; v; \dots] \end{array} \right\}$$

Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
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  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```


$$p \sim_{\theta} \gamma \Rightarrow \left\{ \begin{array}{l} GC\theta * \gamma \mapsto_{\text{blk}} [\dots; v_i; \dots] \\ \text{Store_field}(p, i, v) \end{array} \right\}$$
$$\left\{ \begin{array}{l} GC\theta * \gamma \mapsto_{\text{blk}} [\dots; v; \dots] \end{array} \right\}$$

Resources

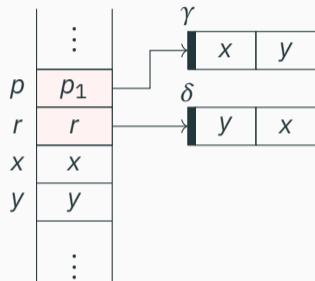
- $GC\theta'$
- $\gamma \mapsto_{\text{blk}} [x; y]$
- $\delta \mapsto_{\text{blk}} [y; x]$
- $p \mapsto_{\text{root}} \gamma$
- $r \mapsto_{\text{root}} \delta$

Properties

- $p_1 \sim_{\theta'} \gamma$
- $r \sim_{\theta'} \delta$

Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```


$$p_1 \sim_{\theta} \gamma \Rightarrow \dots \Rightarrow \left\{ \begin{array}{l} GC\theta * p \mapsto_{\text{root}} \gamma * \dots \\ \text{CAMLreturn}(r) \end{array} \right\}$$
$$\left\{ GC\theta * p \mapsto_{\text{local}} p_1 * \dots \right\}$$

Resources

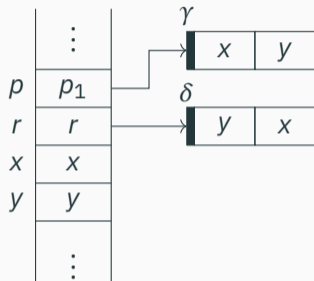
- $GC\theta'$
- $\gamma \mapsto_{\text{blk}} [x; y]$
- $\delta \mapsto_{\text{blk}} [y; x]$
- $p \mapsto_{\text{root}} \gamma$
- $r \mapsto_{\text{root}} \delta$

Properties

- $p_1 \sim_{\theta'} \gamma$
- $r \sim_{\theta'} \delta$

Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
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  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```


$$p_1 \sim_{\theta} \gamma \Rightarrow \dots \Rightarrow \left\{ \begin{array}{l} GC\theta * p \mapsto_{\text{root}} \gamma * \dots \\ \text{CAMLreturn}(r) \end{array} \right\}$$
$$\left\{ GC\theta * p \mapsto_{\text{local}} p_1 * \dots \right\}$$

Resources

- $GC\theta'$
- $\gamma \mapsto_{\text{blk}} [x; y]$
- $\delta \mapsto_{\text{blk}} [y; x]$
- $p \mapsto_{\text{local}} \gamma$
- $r \mapsto_{\text{local}} \delta$

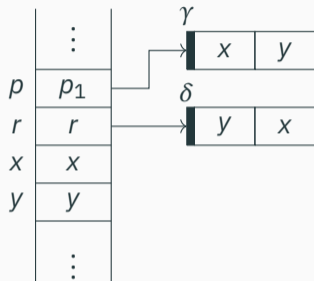
Properties

- $p_1 \sim_{\theta'} \gamma$
- $r \sim_{\theta'} \delta$

Example: checking swap_pair

```
value caml_swap_pair(value p) {  
  CAMLparam1(p);  
  CAMLlocal1(r);  
  r = caml_alloc(2, 0);  
  value x = Field(p, 0);  
  value y = Field(p, 1);  
  Store_field(r, 0, y);  
  Store_field(r, 1, x);  
  CAMLreturn(r);  
}
```

```
external swap_pair :  
  'a * 'b -> 'b * 'a =  
  "caml_swap_pair"  
swap_pair (x, y) ←
```



$$p_1 \sim_{\theta'} \gamma \sim_{m1} (x, y)$$
$$r \sim_{\theta'} \delta \sim_{m1} (y, x)$$

Resources

- $GC \theta'$
- $\gamma \mapsto_{blk} [x; y]$
- $\delta \mapsto_{blk} [y; x]$
- $p \mapsto \gamma$
- $r \mapsto \delta$

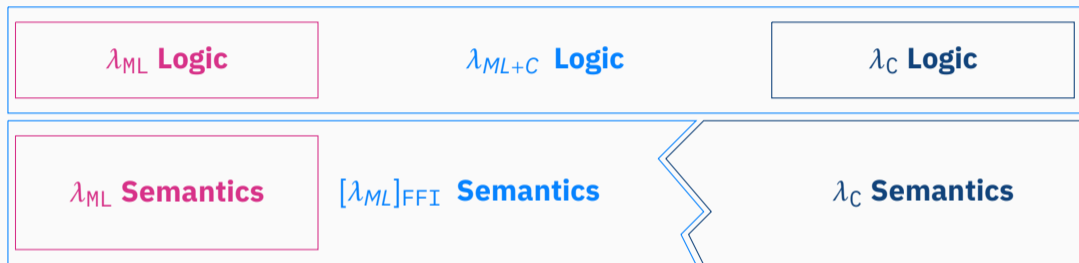
Properties

- $p_1 \sim_{\theta'} \gamma$
- $r \sim_{\theta'} \delta$

Showtime



Conclusion



<https://melocoton-project.github.io/>