

MULTI-ML: PROGRAMMING MULTI-BSP ALGORITHMS IN ML

VICTOR ALLOMBERT, FRÉDÉRIC GAVA AND JULIEN TESSON

Laboratory of Algorithmic Complexity and Logic
Université Paris-Est

SIAM PP16 - PARIS



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- 3 Results
- 4 Conclusion

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1 Introduction

OCAML

BSML

MULTI-BSP

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4 Conclusion

Ocaml : a ML language



Strengths of Ocaml

- A functionnal programming language
- A powerful type system
- User-definable algebraic data types and pattern matching
- Automatic memory management
- Efficient native code compilers

Syntaxe overview

```
# let f = fun x -> "Hello "^(string_of_int x) in
let lst = [0;1;2] in
List.map f lst;;
- : string list = ["Hello 0"; "Hello 1"; "Hello 2"]

# let pair = ([0;1;2],true);;
val pair : int list * bool = ([0; 1; 2], true)

# type 'a list =
  Nil
  | Node of 'a*'a list ;;
type 'a list = Nil | Node of 'a * 'a list
```

Bulk Synchronous ML

What is BSML?



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- Based upon ML and implemented over OCAML
- Formal semantics → computer-assisted proofs (COQ)



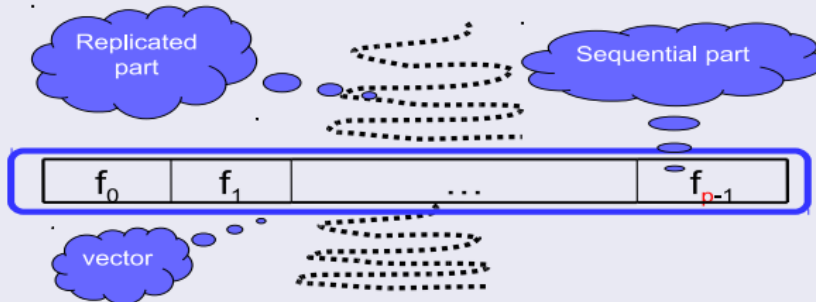
Bulk Synchronous ML

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Main idea

Parallel data structure ⇒ Vector:



Asynchronous primitives

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- $\langle\!\langle e \rangle\!\rangle$: $\langle e, \dots, e \rangle$

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Asynchronous primitives

- `<< e >>` : $\langle e, \dots, e \rangle$
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Synchronous primitives

- `proj` : $\langle x_0, \dots, x_{p-1} \rangle \mapsto (\mathbf{fun} i \rightarrow x_i)$

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Synchronous primitives

- $\text{proj} : \langle x_0, \dots, x_{p-1} \rangle \mapsto (\text{fun } i \rightarrow x_i)$
- $\text{put} : \langle f_0, \dots, f_{p-1} \rangle \mapsto \langle (\text{fun } i \rightarrow f_i \ 0), \dots, (\text{fun } i \rightarrow f_i \ (p-1)) \rangle$

Code example

For a BSP machine with 3 processors:

```
# let vec = << "Hello" >>;  
val vec : string par = <"Hello", "Hello", "Hello">  
  
# let vec2 = << $vec$^(string_of_int $pid$) >>;  
val vec2 : string par = <"Hello0", "Hello1",  
  "Hello2">  
  
# let totex v = List.map (proj v) procs;;  
val totex : 'a par -> 'a list = <fun>  
  
# totex vec2;;  
- : string list = ["Hello0"; "Hello1"; "Hello2"]
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The MULTI-BSP model

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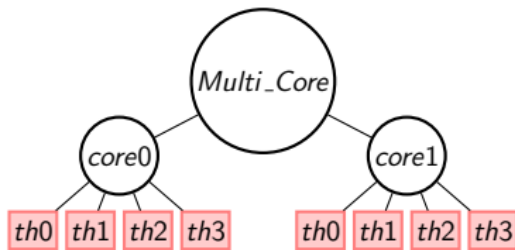
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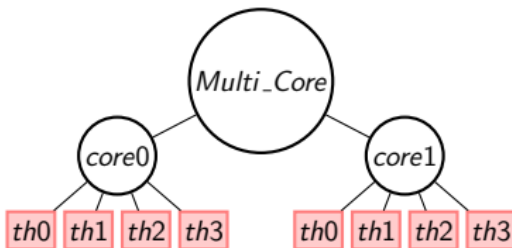


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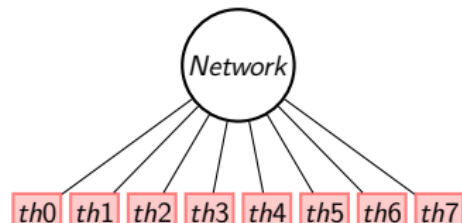
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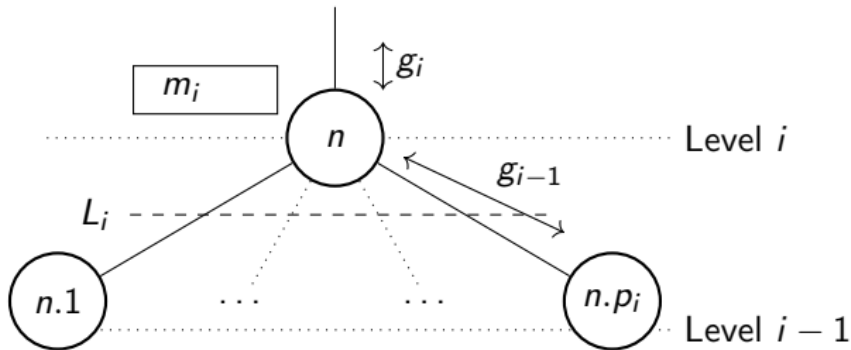
BSP



The MULTI-BSP model

Execution model

A level i superstep is:

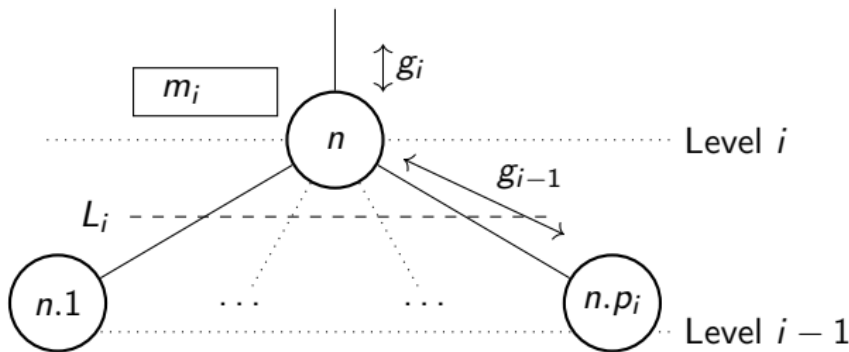


The MULTI-BSP model

Execution model

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- Level $i - 1$ executes code independantly

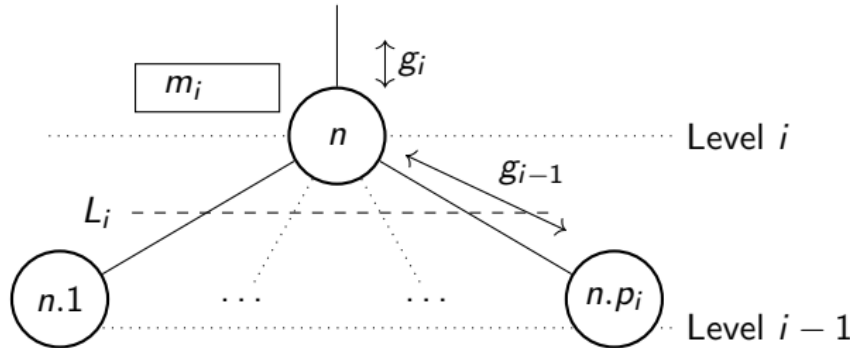


The MULTI-BSP model

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- Exchanges informations with the m_i memory



The MULTI-BSP model

Execution model

A level i superstep is:

- Level $i - 1$ executes code independantly
- Exchanges informations with the m_i memory
- Synchronises

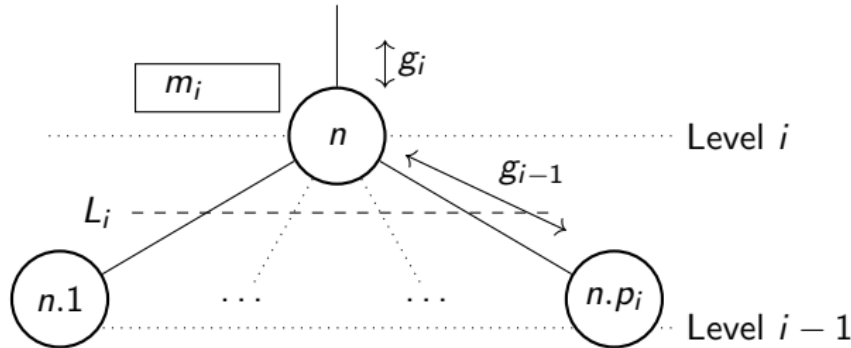


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Semantics

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Implementation

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- BSML-like code on every stage of the MULTI-BSP architecture

Basic ideas

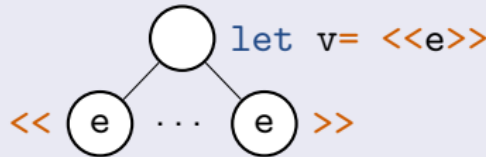
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MULTI-ML: Tree recursion

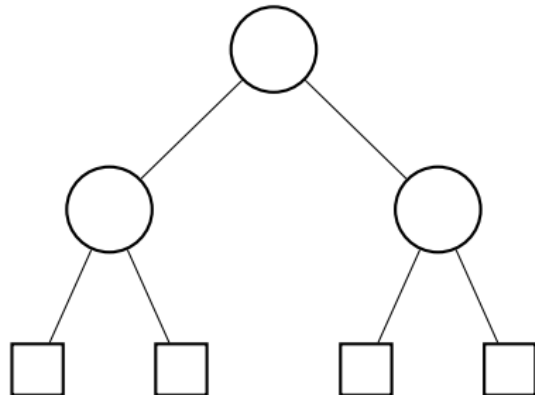
Recursion structure

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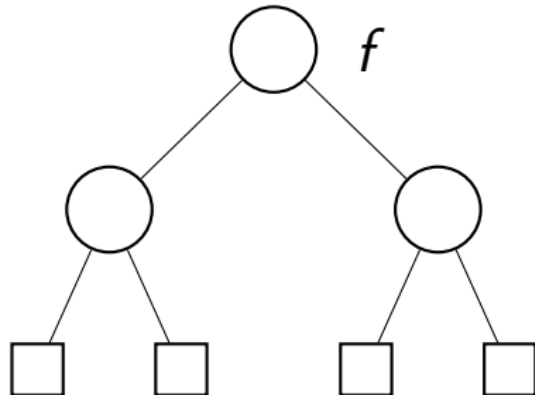
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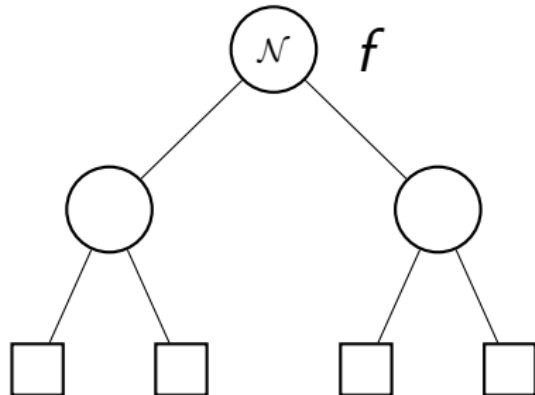
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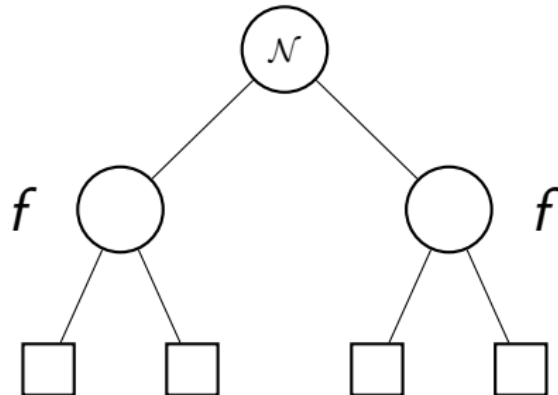
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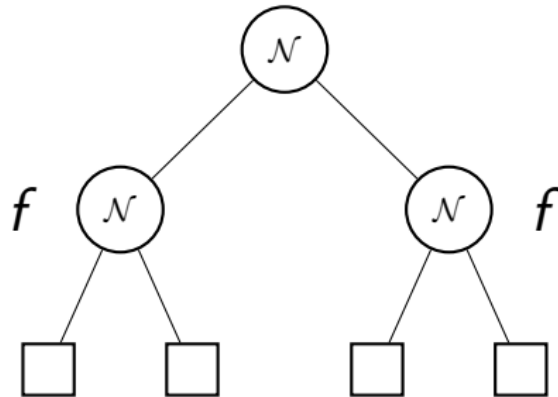
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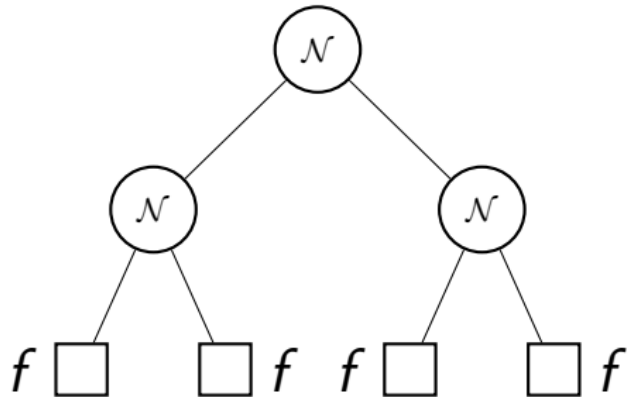
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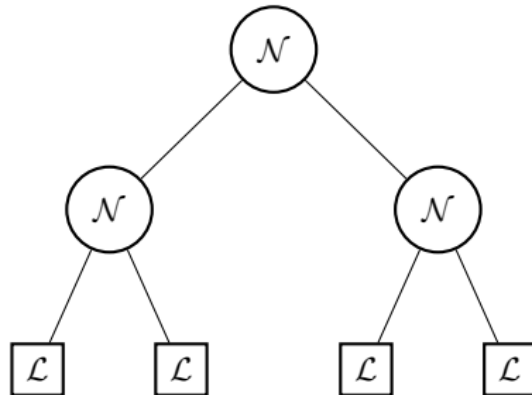
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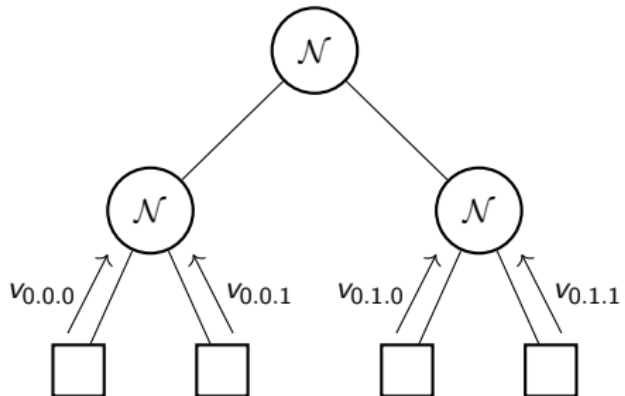
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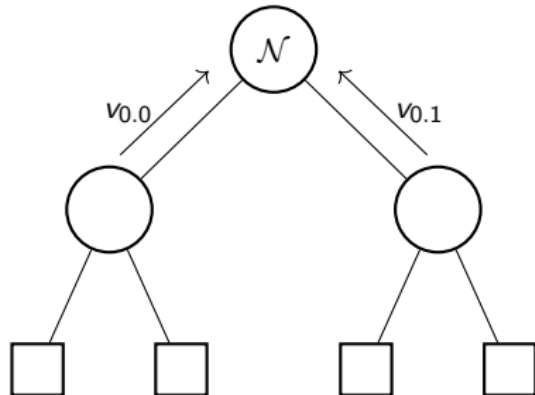
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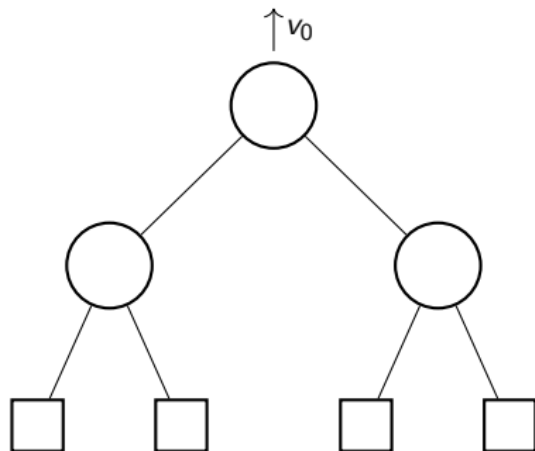


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Result



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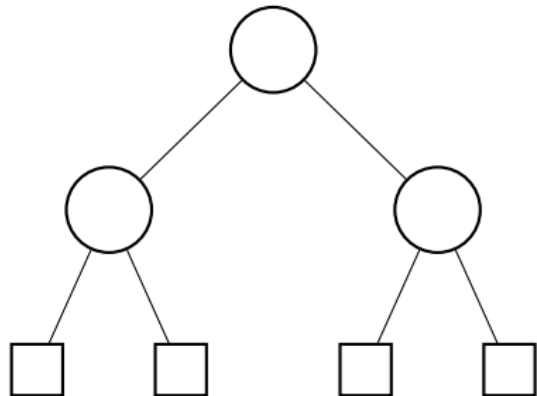
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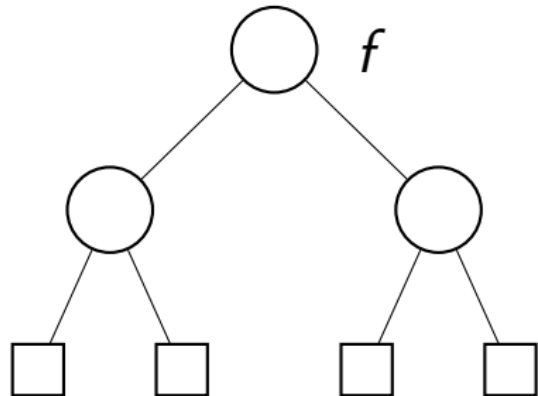
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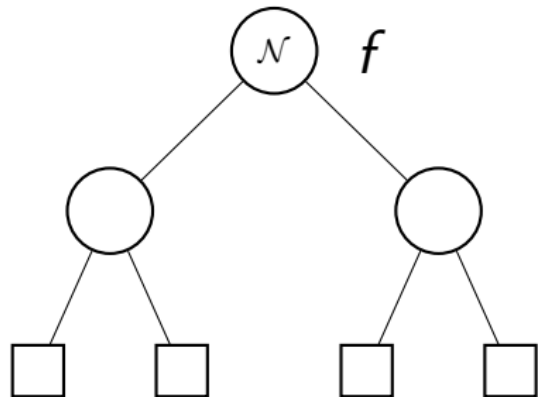
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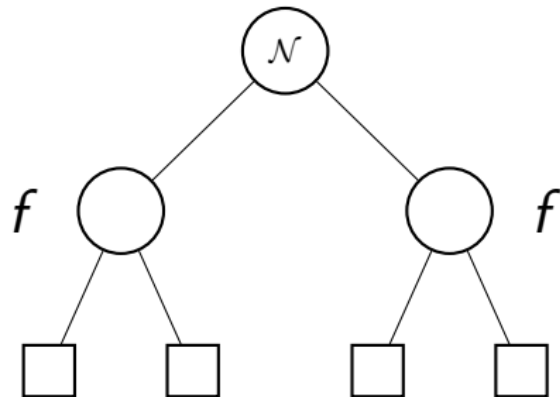
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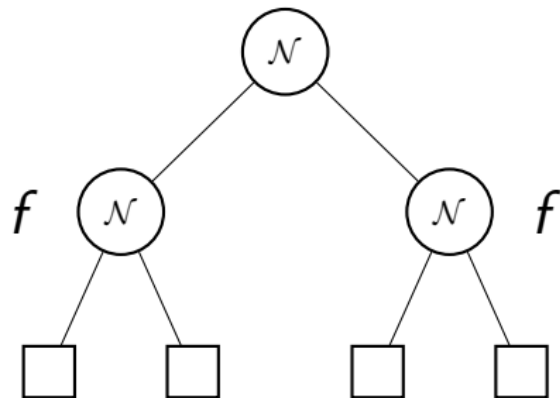
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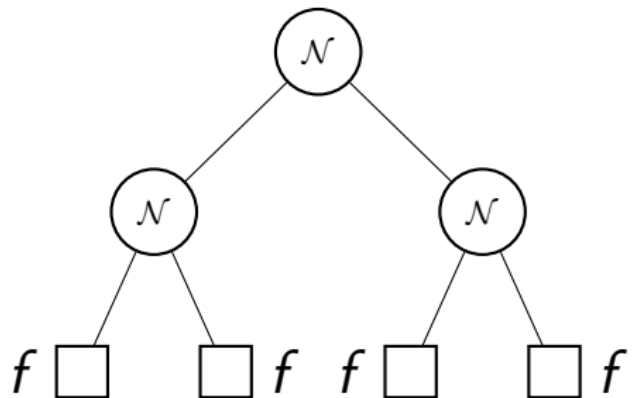
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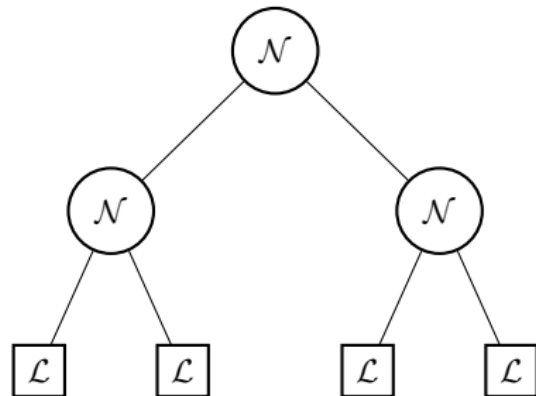
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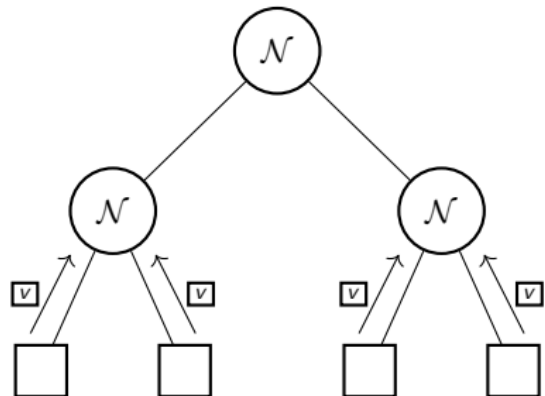
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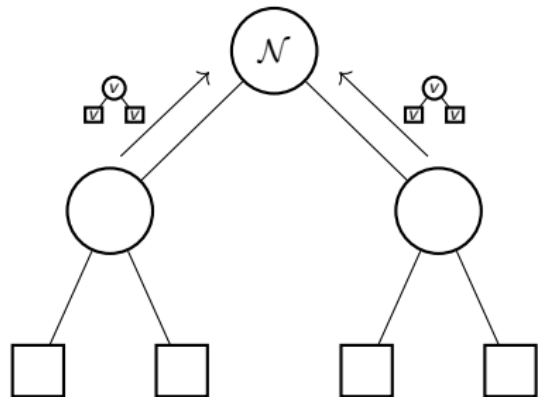
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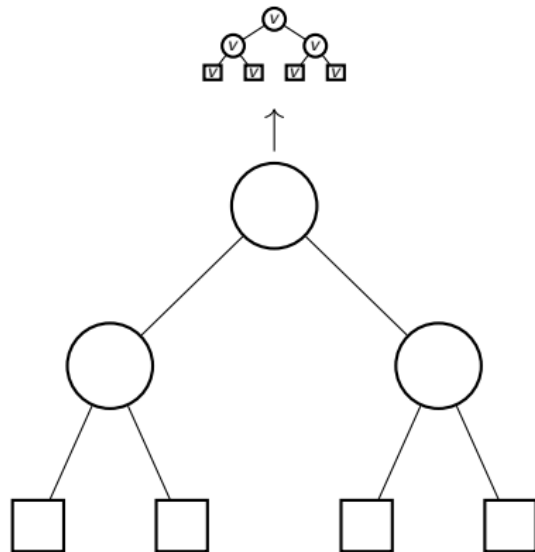
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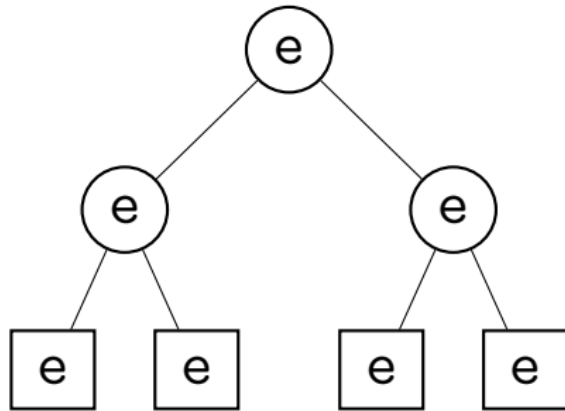
Primitives

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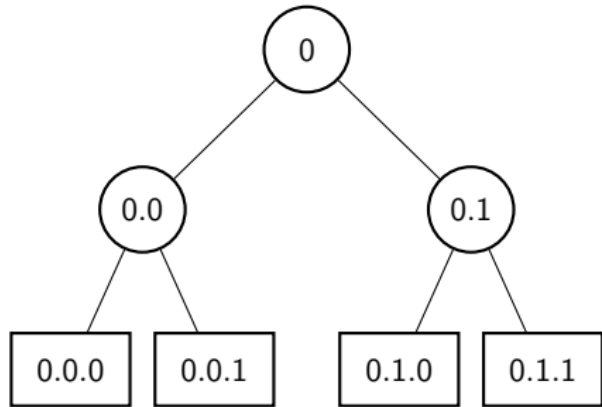
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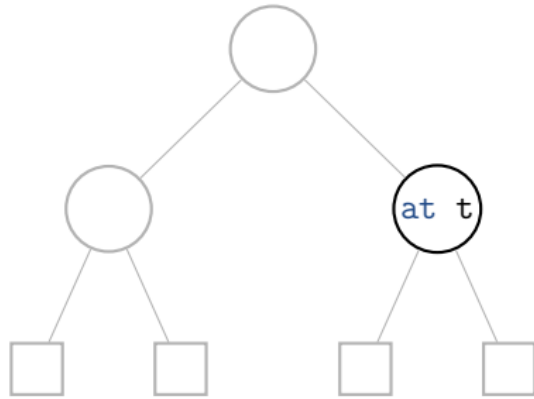
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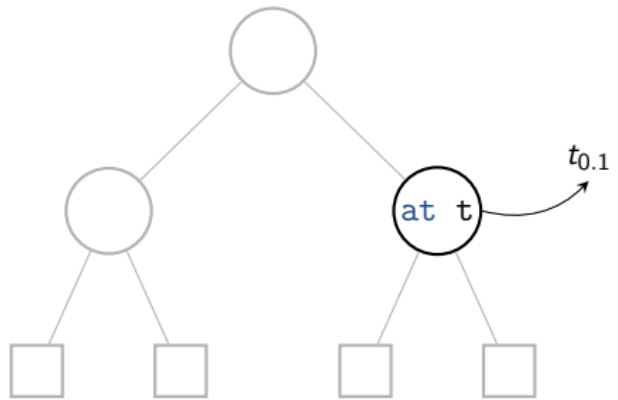
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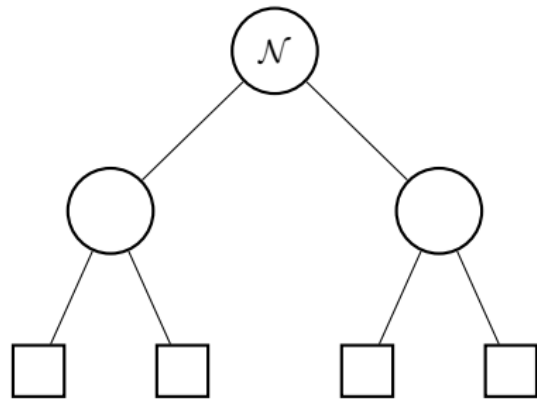
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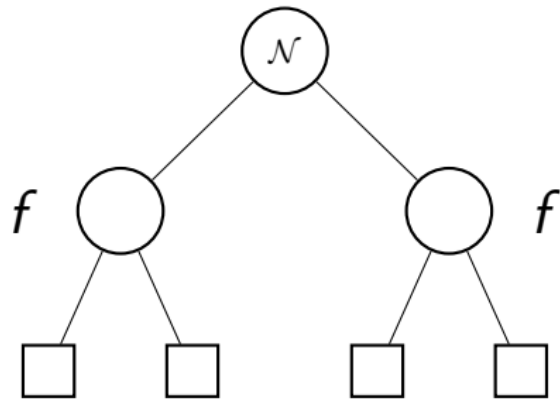
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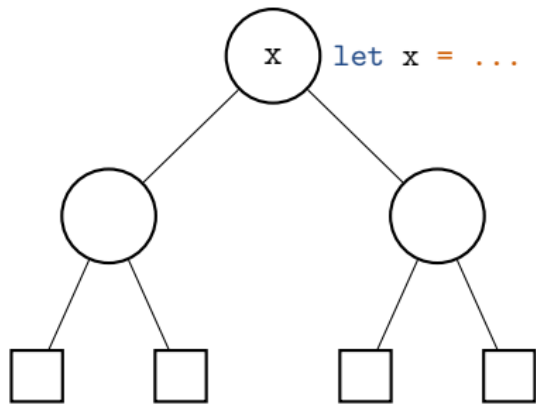
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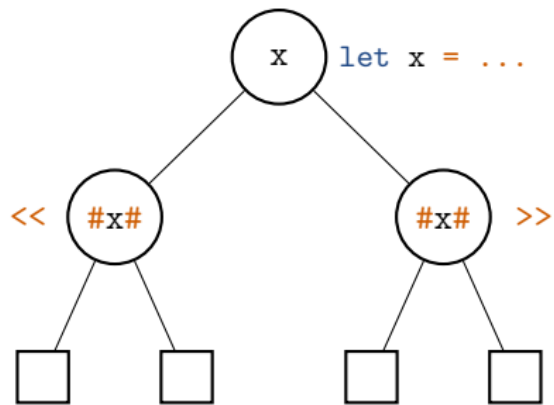
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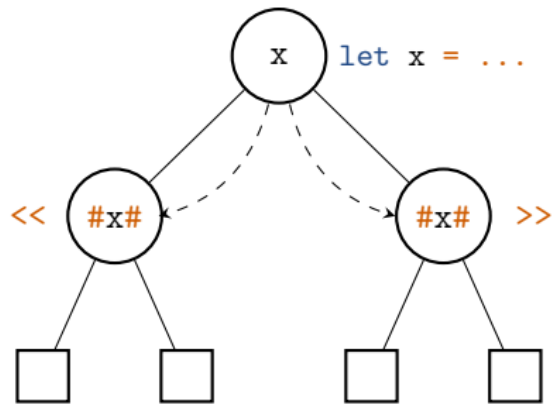
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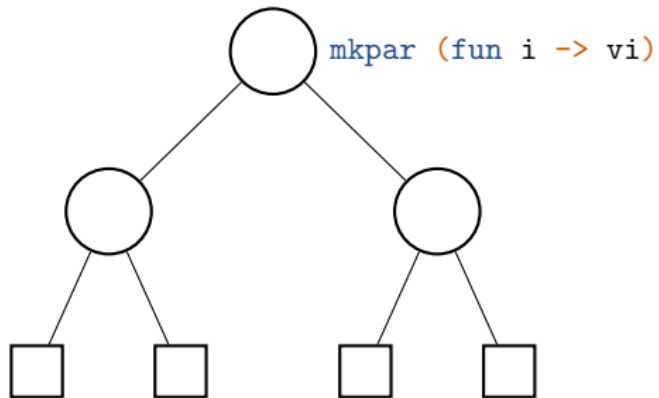
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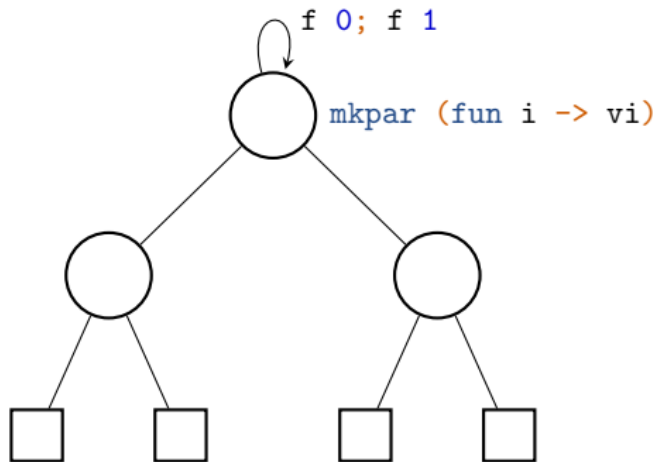
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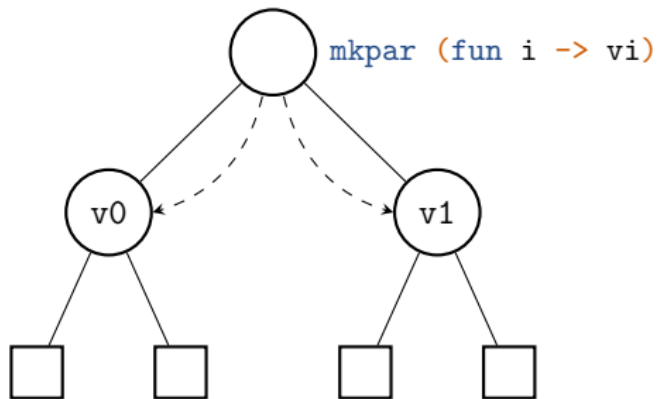
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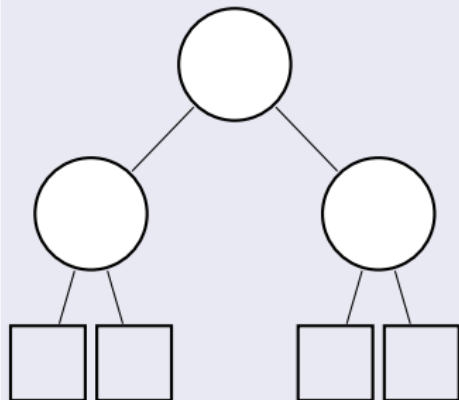
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- `mkpar f`



Code example

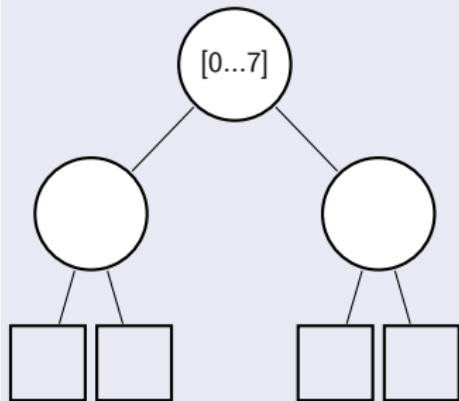
Keep the intermediate results of the sum



```
let multi tree sum_list l =
  where node =
    let v = mkpar (fun i -> split i l) in
    let rc = << sum_list $v$ >> in
    let s = sumSeq (flatten << at $rc$ >>)
    in (rc,s)
  where leaf =
    sumSeq l
```

Code example

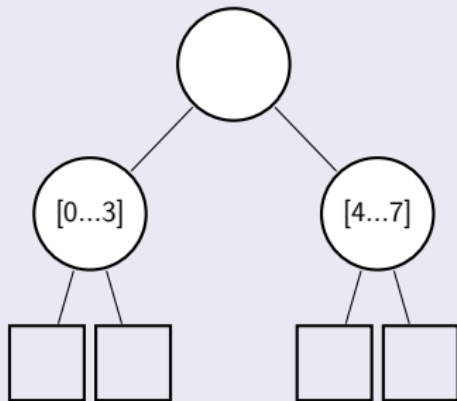
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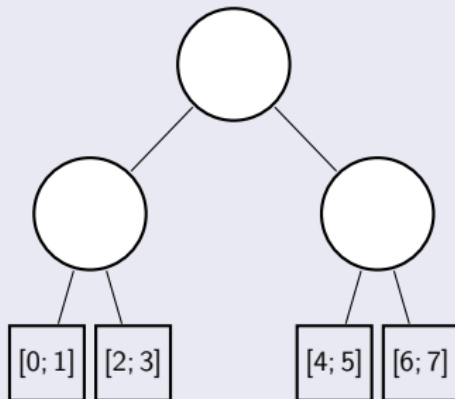
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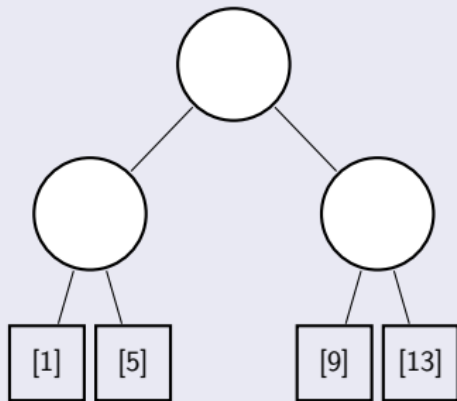
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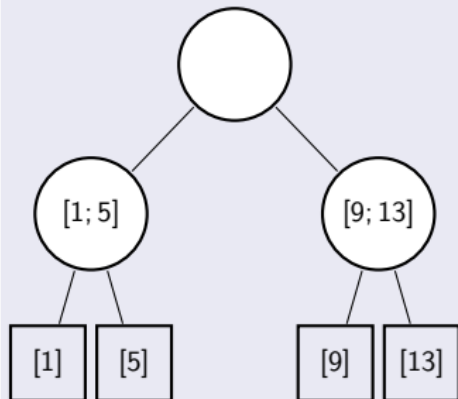
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Code example

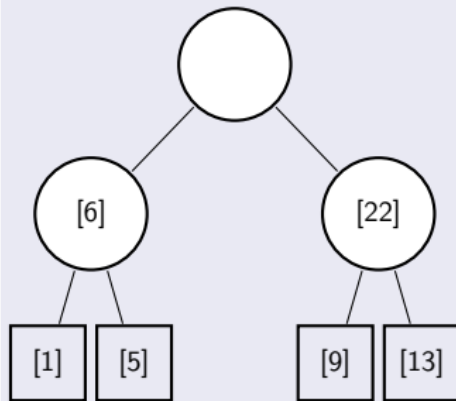
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Code example

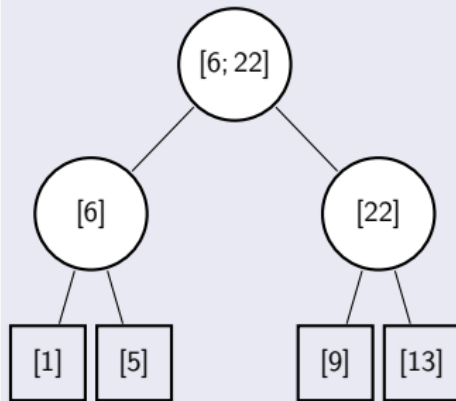
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Code example

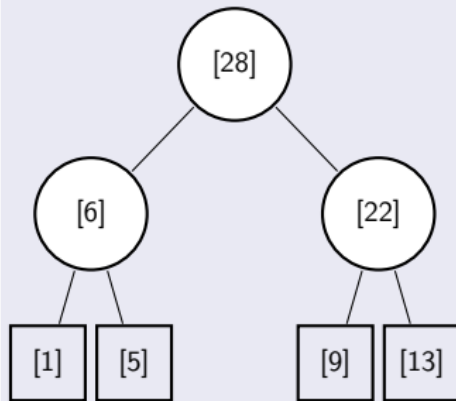
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Code example

Keep the intermediate results of the sum



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Formal definition of a core-language

Useful for:

- Study of properties
- Proof of programs/compiler/typing rules

Currently

- Inductive big-step: confluent
- Co-inductive: mutually exclusive

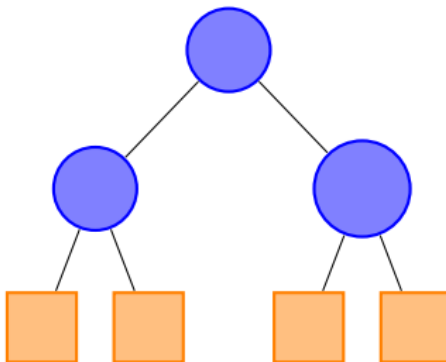
Purely Constraint-Based system : **PCB(X)**

- Constraint based
- Extension of DM's type system
- Easy to extend
- Related to HM(X)

MULTI-ML type extension

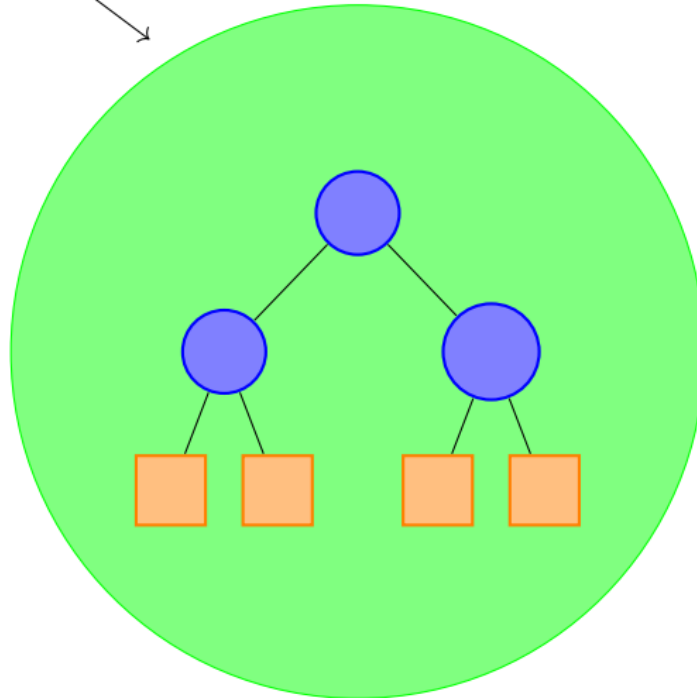
- Add parallel constructions
- Introduce localities using effects (s, ℓ, b and m)
- Control parallel structure imbrications

Type localities

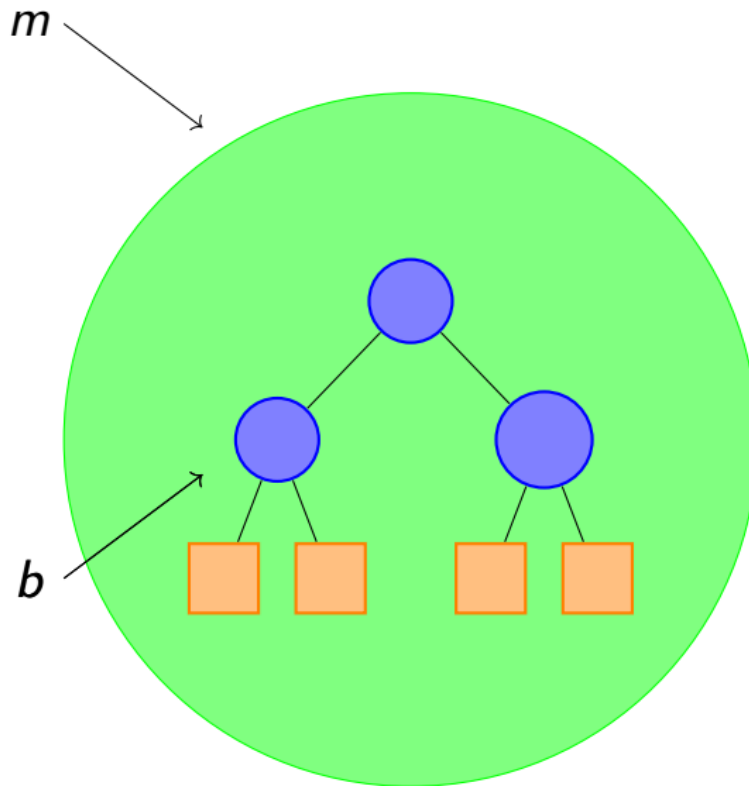


Type localities

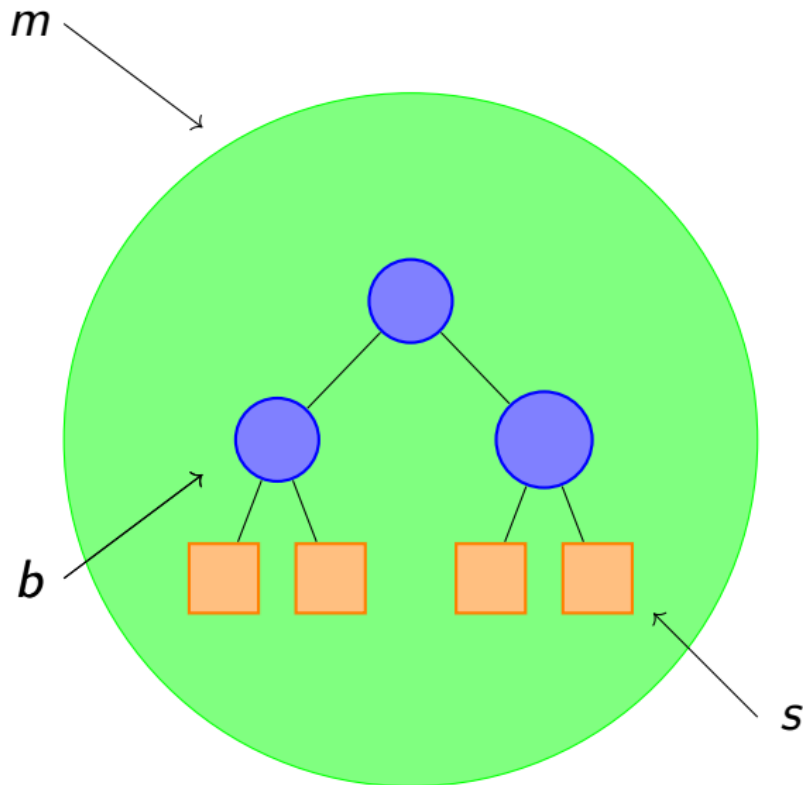
m



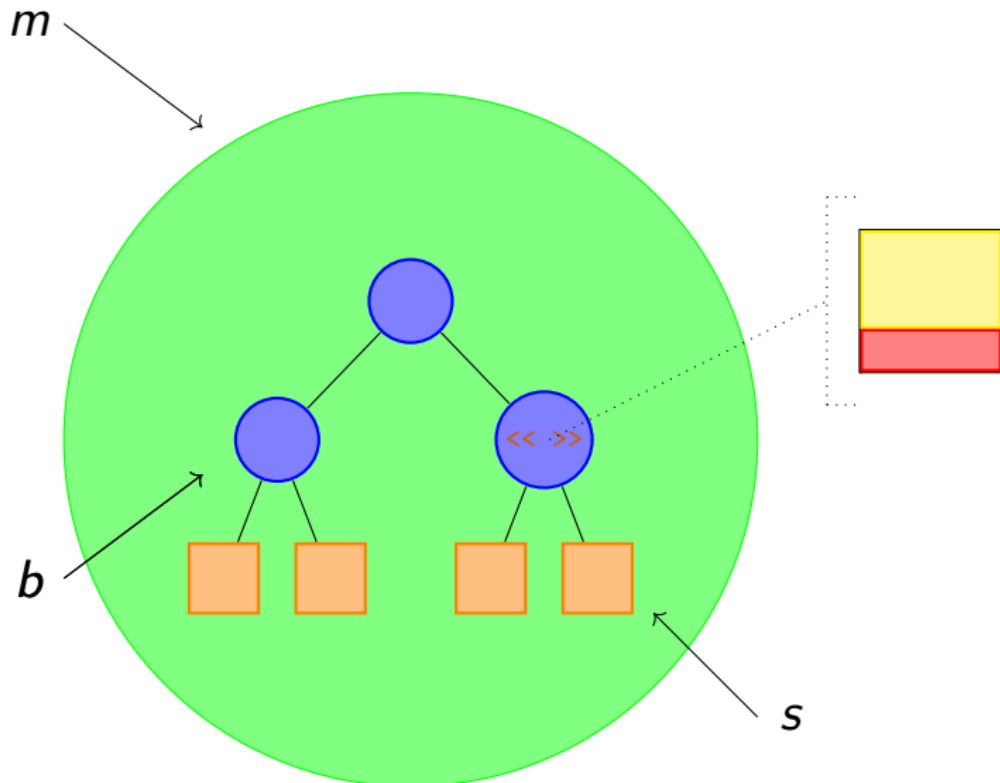
Type localities



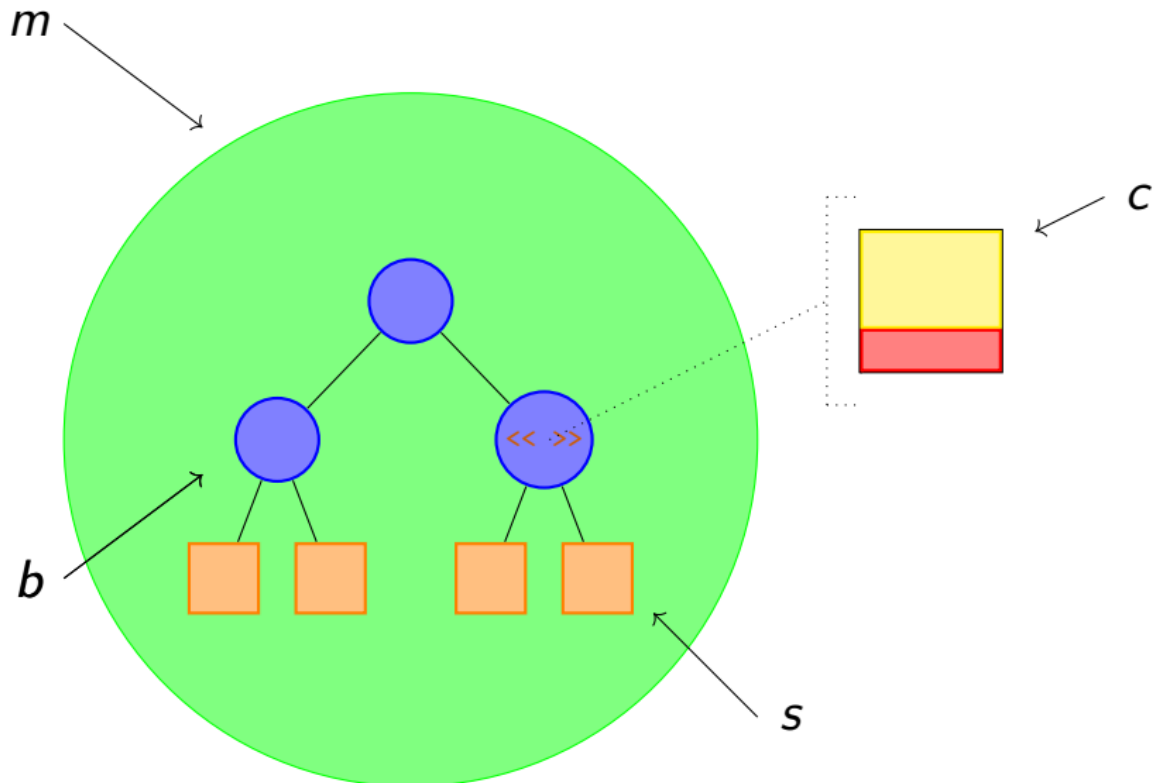
Type localities



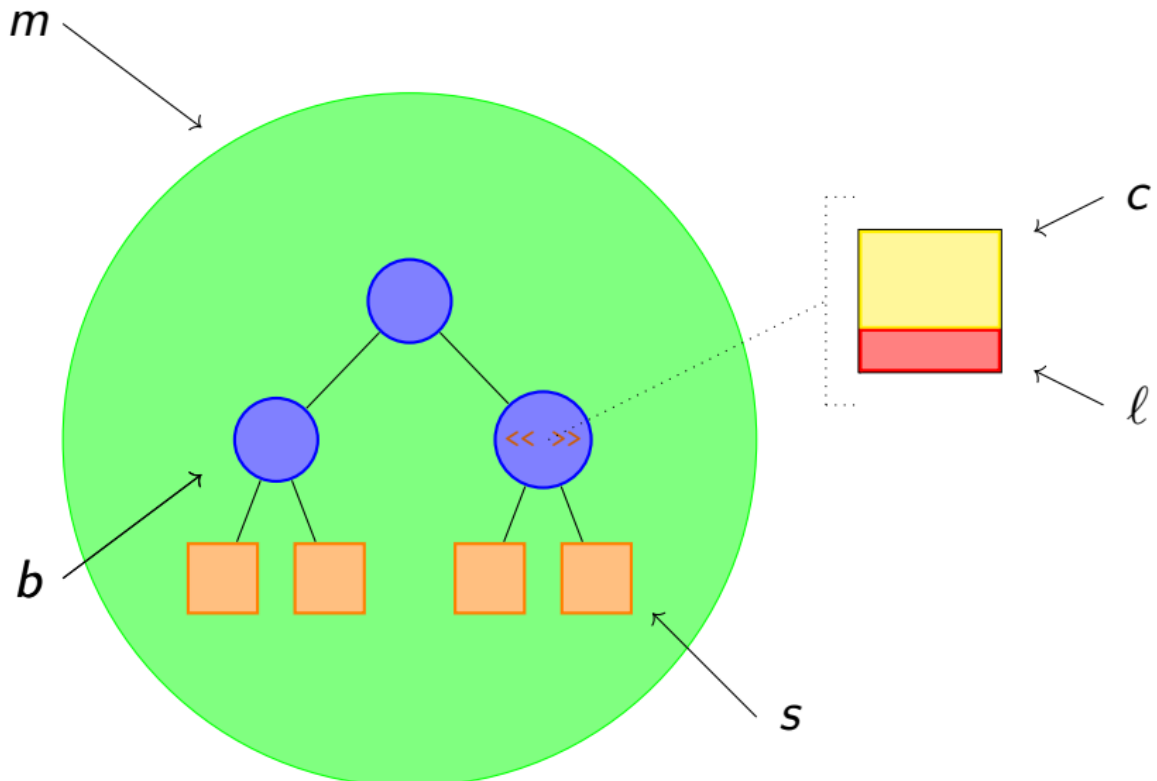
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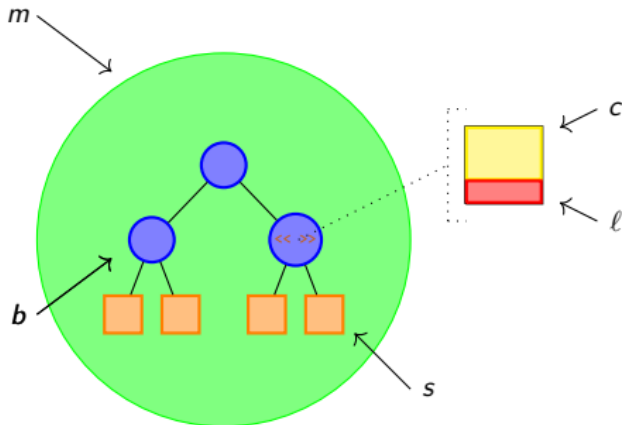
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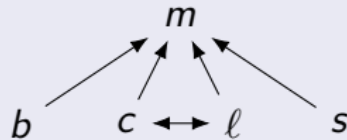
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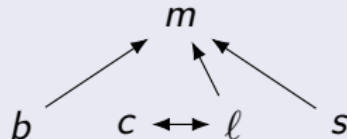
Type localities



Accessibility: \triangleleft



Definability: \blacktriangleleft



Type syntax

Tagged type

$\tau ::= \alpha_\pi$	<i>type variable</i>
Base_π	<i>base type</i>
$(\tau_\pi \xrightarrow{\pi} \tau_\pi)_\pi$	<i>arrow type</i>
$(\tau_\pi, \tau_\pi)_\pi$	<i>pairs</i>
$\tau_\pi \text{ Par}_b$	<i>parallel vector</i>
$\tau_\pi \text{ Tree}_\pi$	<i>tree</i>

Latent effect

$$f : (\text{int}_a \xrightarrow{b} \text{int}_c \text{ par}_b)_m$$

Implementation

Sequential simulator

- OCAML-like toplevel
- Test and debug
- Tree structure
- Hash tables to represent memories

```
#let multi tree f n =
  where node =
    let r = <<f ($pid$ + #n# + 1) >> in
      (r,(gid^"=>"^n))
  where leaf=
    (gid^"=>"^n);;

- : val f : int -> string tree = <multi-fun>
# (f 0)
o "0->0"
|
--o "0.0->1"
| |--> "0.0.0-> 2"
| |--> "0.0.1-> 3"
--o "0.1->2"
| |--> "0.1.0-> 3"
| |--> "0.1.1-> 4"
```

Distributed implementation

Our approach

- Modular
- Generic functors
- Communication routines
- Portable on shared and distributed memories

Distributed implementation

Our approach

- Modular
- Generic functors
- Communication routines
- Portable on shared and distributed memories

Current version

- Based on MPI
- SPMD
- One process for each nodes/leaves
- Distributed over physical cores
- Shared/Distributed memory optimisations

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1 Introduction

2 Multi-ML

3 Results

4 Conclusion

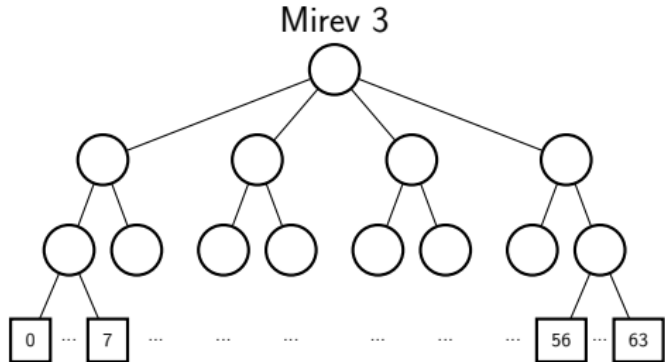
Naive Eratosthenes algorithm

- $\sqrt(n)$ th first prime numbers
- Based on scan
- Unbalanced

Benchmarks

Naive Eratosthenes algorithm

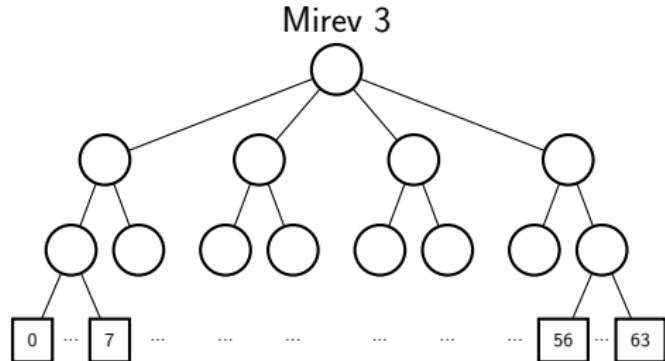
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Benchmarks

Naive Eratosthenes algorithm

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Results

	100_000		500_000		1_000_000	
	MULTI-ML	BSML	MULTI-ML	BSML	MULTI-ML	BSML
8	0.7	1.8	22.4	105.0	125.3	430.7
64	0.3	0.3	1.3	8.7	4.1	56.1
128	0.5	0.45	2.1	5.2	4.7	24.3

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Conclusion

MULTI-ML

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Current/Future work

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- Small number of primitives and little syntax extension

Current/Future work

- Optimise MPI implementation
- Type system for MULTI-ML
- Real life benchmarks

Merci !

Any questions ?