

Jean-Jacques Lévy Iscas - Inria

> Locali workshop Beijing, 2013-11-06



#### Plan

- Why3
- demos
- conclusions

Goal

Write elegant programs

with elegant correctness proofs

+ training in program proofs



# Why3 (1/8)

A programming language tells you what a program does, Why3 tells you why it works.

- 3rd release of system Why
- developed at LRI (orsay) + Inria
- http://why3.lri.fr

```
[Jean-Christophe Filliâtre,
Claude Marché,
Andrei Paskevich,
Guillaume Melquiond,
Vincent Bolot,
et al]
```

# Why3 (2/8)

small Pascal-like imperative programming language

```
[ with ML syntax !!]
```

invariants + assertions in Hoare logic

```
[ + recursive functions, inductive datatypes, inductive predicates ]
```

interfaces with modern SMT's

```
[alt-ergo, cvc3, cvc4, eprover, gappa, simplify, spass, yices, z3]
```

interfaces with interactive proof assistants

```
[coq, pvs, isabelle-hol?]
```

### Why3 (3/8)

a

programming language MLW

```
let swap (a: array int) (i: int) (j: int) =
let v = a[i] in
 a[i] <- a[j];
  a[j] \leftarrow v
let selection_sort (a: array int) =
  for i = 0 to length a - 1 do
    let imin = ref i in
    for j = i + 1 to length a - 1 do
      if a[j] < a[!imin] then imin := j
    done;
    swap a !imin i
  done
                       imin
```

#### Why3 (4/8)

Hoare logic

```
let swap (a: array int) (i: int) (j: int) =
 let v = a[i] in
  a[i] \leftarrow a[j];
  a[j] \leftarrow v
let selection_sort (a: array int) =
   for i = 0 to length a - 1 do
    let imin = ref i in
    for j = i + 1 to length a - 1 do
       invariant { i <= !imin < j }</pre>
       invariant { forall k: int. i \le k < j \rightarrow a[!imin] \le a[k] }
       if a[j] < a[!imin] then imin := j
    done;
    swap a !min i
  done
                                 imin
a
```

# Why3 (5/8)

theories on arrays

```
let swap (a: array int) (i: int) (j: int) =
  requires { 0 <= i < length a /\ 0 <= j < length a }
  ensures { exchange (old a) a i j }
let v = a[i] in
  a[i] <- a[j];
  a[j] <- v</pre>
```

(see the why3 libraries)

http://why3.lri.fr

### Why3 (6/8)

theories on arrays

```
let selection_sort (a: array int) =
    ensures { sorted a ∧ permut (old a) a }
'L:
    for i = 0 to length a - 1 do
      invariant { sorted_sub a 0 i /\ permut (at a 'L) a}
      invariant { forall k1 k2: int. 0 \le k1 < i \le k2 < length a -> a[k1] <= a[k2] }
      let imin = ref i in
      for j = i + 1 to length a - 1 do
        invariant { i <= !imin < j }</pre>
        invariant { forall k: int. i \le k < j \rightarrow a[!imin] \le a[k] }
        if a[j] < a[!imin] then imin := j
      done;
      swap a !imin i ;
    done
                                       imin
      a
```

# Why3 (7/8)

- interfaces with automatic provers (SMT's)
- SMT tool successful if «good assertion»
  - impact on writings of Hoare logic formulae
  - impact on program text
- Alt-Ergo among best [LRI, Conchon, et al]
- Z3 is excellent [MSRR, Bjorner/de Moura]
- CVC3 top on recursive datatypes
- Gappa for real numbers [Inria, Melquiond]

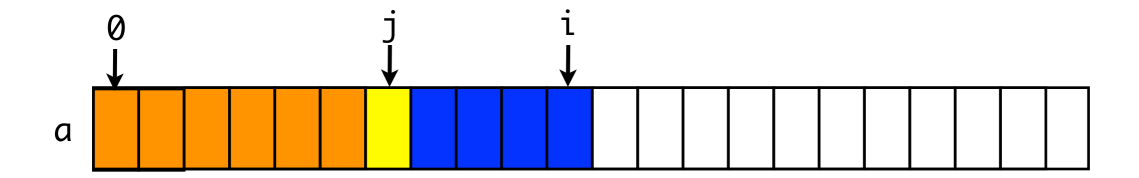
### Why3 (8/8)

- interfaces with interactive proof assistants
- PVS [SRI, Shankar]
- Coq [Inria, Herbelin et al]
  - Why3 theories are translated to Coq
  - lengthy proofs are feasible
  - use SSreflect commands to shorten proofs [MSR-Inria, Gonthier
    et al]
  - unfortunately Why3 is not fully compatible with SSreflect



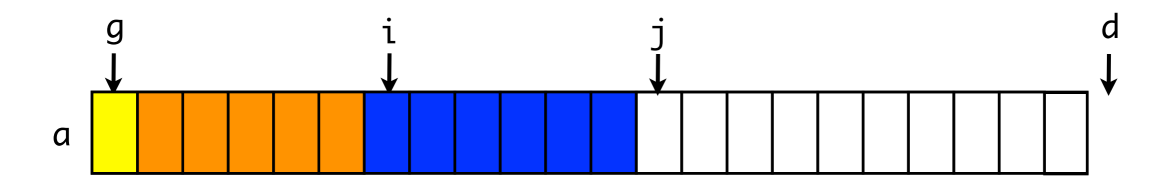
# A few sorting algorithms

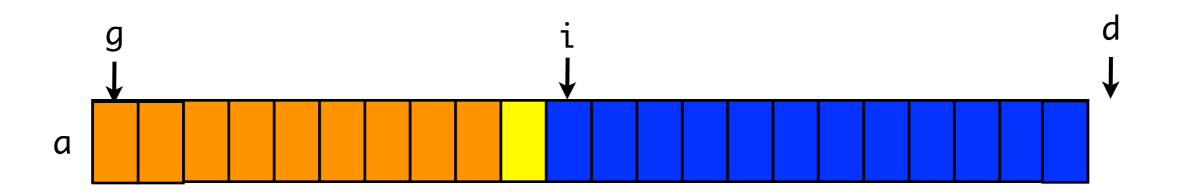
- demos
- insertion sort



# A few sorting algorithms

quicksort





# Conclusions

CENTRE DE RECHERCHE COMMUN INRIA MICROSOFT RESEARCH

#### Conclusion (1/3)

- Automatic part of proof for tedious case analyzes
- Interactive proofs for the conceptual part of the algorithm
- the ideal world
- From interactive part, one must call the automatic part
  - possible extensions of Why3 theories
  - but typing problems (inside Coq)

#### Conclusion (2/3)

- Hoare logic prevents to write awkward denotational semantics
- Nobody cares about termination!



- Explore **simple** programs about algorithms before jumping to **large** programs.
- Why3 memory model is naive. It is a «back-end for other systems».
- Plan to experiment on graph algorithms and prove all Sedgewick's book on algorithms.

#### Conclusion (3/3)

- Why3 is excellent for mixing formal proofs and SMT's calls
- Interface still rough for beginners
- Concurrency?
- Functional programs?
- Hoare logic vs Type refinements (F\* [MSR])
- Frama-C project at french CEA extends Why3 to C programs.