## Lab Session 5 Introduction to the Why3 Tool

Software Verification

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## 1 Verification of Programs Without Loops

**Exercise 1.** Implement, specify and verify the following methods. Try to define the strongest post-condition and the weakest pre-condition possible.

- 1. Absolute value let abs (x: int) : int
- 2. Maximum of two integers let max2 (x y: int) : int.
  - (a) Use a function to specify the post-condition.
  - (b) Don't use a function to specify the post-condition.
- 3. Maximum of three integers:

```
let max3 (x y w: int) : int.
```

Use the specification and functions above to specify and implement function max3. Do a version with and without the use of a function in the specification.

4. Comparison of two integers:

```
let compare_to (x y: int) : int
```

Write as many intermediate assertions in the code as you can, to illustrate the proof behind a verified method in Why3.

Exercise 2. Implement and verify (i.e. define suitable pre- and post- conditions) a function:

```
let interval_contains (low high low_b high_b: int) WhyML
```

That takes four natural numbers, specifying two time intervals A and B. The interval A is defined as [low\_a,high\_a], while B is defined as [low\_b,high\_b]. The method tests whether (i.e., returns true iff) interval A fully contains interval B.

**Important note**: integer values in Why3 stand for the mathematical  $\mathcal{Z}$  set. So, it is your responsibility to provide enough pre-conditions to guarantee correct usage of the function arguments.

```
Exercise 3. Consider the following Why3 functions:
```

```
method mystery1(n:nat,m:nat) returns (res:nat)
                                                                             WhyML
   ensures true
{
   if (n==0) {
         return m;
   } else {
      var aux := mystery1 (n-1,m);
      return 1+aux;
   }
 }
method mystery2(n:nat,m:nat) returns (res:nat)
   ensures true
{
   if (n==0) {
      return 0;
   else {
      var aux := mystery2(n-1,m);
      var aux2 := mystery1(m,aux);
      return aux2;
   }
}
```

Change the post-condition of both functions so that it is the strongest possible. Also, provide a  $termination\ measure$  to prove the termination of both functions.

Exercise 4. Consider the following specification of a min function:

```
let min2 (a b: int) : int
  ensures { result = a <-> a <= b }
= if a>=b then b
  else a
```

Produce a code snippet that uses min2 according to its specification but contains an assertion on the result of the function that fails to verify, despite being a true statement. Fix the specification of min2 to make the assertion go through.

Exercise 5. Implement the simplest function possible that satisfies the given specification:

```
3.
             let m3 (x y: int) : bool
                                                                                 WhyML
                ensures { result -> x = y }
  4.
             let m4 (x y:int) : bool
                                                                                 WhyML
                ensures { result <-> x = y }
                                                                                      Exercise 6. [\star \star \star] Consider the following Why3 method:
function square (n: int) : int = n * n
                                                                                 WhyML
let q (n: int) : int
  requires { n >= 0 }
  ensures { true }
= let ref count = 0 in
  let ref sum = 1 in
  while sum <= n do
    invariant { 0 <= count }</pre>
    invariant { square count <= n }</pre>
    invariant { sum = square (count + 1) }
    count <- count + 1;</pre>
    sum <- sum + 2 * count + 1;
  done;
  count
```

What is the strongest post condition for function q?

## 2 Loop Invariants

**Exercise 7.** Consider the following Why3 implementation of Robert Floyd's example from the Assigning Meaning to Programs paper:

```
let division (x y: int) : (q: int, r: int)
= let ref q = 0 in
  let ref r = x in
  while r >= y do
    r <- r - y;
    q <- q + 1
  done;
    (q, r)</pre>
```

- a) Derive proper loop invariants.
- b) Provide proper loop termination measures.
- c) Specify the weakest pre-condition and strongest post-condition for this function.

**Exercise 8.** Consider the following Why3 implementation of Turing's famous *Checking a Large Routine* paper:

```
let rec function fact (n: int) : int
                                                                               WhyML
  requires \{ n >= 0 \}
  variant { n }
= if n = 0 then 1
  else n * fact(n - 1)
let routine (n: int) : int
  let ref r = 0 in
  let ref u = 1 in
  while r < n do
    let ref s = 1 in
    let ref v = u in
    while s <= r do
      u \leftarrow u + v;
      s <- s + 1
    r < -r + 1
  done;
```

- a) Derive proper loop invariants.
- b) Provide proper loop termination measures.
- c) Specify the weakest pre-condition and strongest post-condition for this method.
- d) Change the above implementation to an equivalent one, but using a for-loop.

**Exercise 9.** Specify and write an iterative function that computes the n-th Fibonacci number. Use the following recursive definition as a specification:

```
let rec function fib (n: int) : int
    requires { n >= 0 }
    variant { n }
= if n = 0 then 1
    else if n = 1 then 1
    else fib (n - 1) + fib (n - 2)
```

You will need to write a while loop with an appropriate loop invariant that establishes the post-condition. Also, prove the termination of your implementation.

**Exercise 10.** Specify and write an iterative function that adds all the elements of a list of integers, according to the following:

```
type list 'a = Nil | Cons 'a (list 'a)

WhyML

let rec function add (l : list int) : int
```

```
= match 1 with
  | Nil -> 0
  | Cons x xs -> x + add xs
  end

let add_imp (l : list int) : int
  ensures { result = add l }
```