INTRODUCTION TO DAFNY

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DAFNY

Dafny is an imperative programming language with built-in annotations to prove correctness of code.

- · Dafny is built on Boogie, an intermediate verification language.
- · Boogie generates verification conditions (logical formulas), which are passed to an SMT solver (Z3 by default).



methods are functions in typical imperative languages.

```
method Abs(x: int) returns (y: int)
{
    if x < 0
        { return -x; }
    else
        { return x; }
}</pre>
```

The input parameters are read-only, and an implicit **return** is added automatically at the end of a method, where the current values of return parameters are returned as-is.

There can be multiple return values.

```
method MultipleReturns(x: int, y: int)
returns (more: int, less: int)
{
   more := x + y;
   less := x - y;
   // comments.
}
```

ensures annotates postconditions of a method for Dafny to check its correctness.

```
method MultipleReturns(x: int, y: int)
returns (more: int, less: int)
   ensures less < x
   ensures x < more
{
   more := x + y;
   less := x - y;
}</pre>
```

Dafny rejects this program.

requires annotates preconditions. It is the programmer's job to establish them.

```
method MultipleReturns(x: int, y: int)
returns (more: int, less: int)
   requires 0 < y
   ensures less < x < more
{
   more := x + y;
   less := x - y;
}</pre>
```

Dafny verifies this program successfully.

We can check by ourselves that postcondition above holds under given precondition. But how does Dafny know that?

Pre- and Postconditions are translated to the following formula, (\rightarrow represents implication.)

$$(0 < y) \rightarrow ((\mathsf{more} = \mathsf{x} + \mathsf{y}) \land (\mathsf{more} > \mathsf{x})) \\ \land ((\mathsf{less} = \mathsf{x} - \mathsf{y}) \land (\mathsf{less} < \mathsf{x}))$$

We can check by hand that the annotated pre- and postconditions hold if and only if this formula always holds.

While an SMT solver cannot directly prove that a proposition always holds, the problem can be translated to verifying the satisfiability of **negation** of the given formula,

such that if it is unsatisfiable, there is no program state that could violates given pre- and postconditions:

$$\neg((0 < y) \rightarrow ((x + y > x) \land (x - y < x)))$$

ASSERTIONS

assert is a keyword to place assertions in the middle of a method.

```
// use definition of Abs() from before.
method Testing()
{
   var v := Abs(3);
   assert 0 <= v;
}</pre>
```

ASSERTIONS

The program:

```
var v := Abs(3);
assert v == 3;
```

would not be verified, because Dafny only knows the postconditions of **Abs**, but nothing more.

ASSERTIONS

To prove the assertion above, we can modify **Abs** to provide more information.

```
method Abs(x: int) returns (y: int)
  ensures 0 <= y
  ensures 0 <= x ==> x == y
{
    // body as before
}
```

FUNCTIONS

```
function abs(x: int): int
{
   if x < 0 then -x else x
}</pre>
```

Unlike a method, which can have all sorts of statements in its body, a function body must consist of exactly one expression, with the correct return type.

FUNCTIONS

The power of functions comes from the fact that they can be used directly in specifications. So we can write:

```
assert abs(3) == 3;
```

without explicitly writing pre- and postconditions.

LOOP INVARIANTS

To verify pre- and postconditions of a loop, we would want to konw what always holds before and after each loop iteration.

```
var i := 0;
while i < n
    invariant 0 <= i
{
    i := i + 1;
}</pre>
```

When you specify an invariant, Dafny trys to prove two things:

- · the invariant holds upon entering the loop, and
- · it holds after an iteration of the loop (preserved by the loop).

LOOP INVARIANTS

Assuming the invariant holds at the beginning of the loop, Dafny checks that executing the loop body once does not invalidate the invariant:

$$(0 \le i_0) \to (i_1 = i_0 + 1) \land (0 \le i_1)$$

As mentioned, the problem of whether this formula holds or not is equivalent to the unsatisfiability of the negation of the formula.

LOOP TERMINATION

A decreases annotation can be specified for a method, function, or while loop. As its name suggests, it is followed by an expression, called measure, that strictly decreases with every loop iteration or recursive call.

```
while 0 < i
    invariant 0 <= i
    decreases i
{
    i := i - 1;
}</pre>
```

Combining with the requirement that it must be an integer, the measure will reach zero in finite number of iterations, thus ensures termination.

LOOP INVARIANTS

The requirements for **decreases** in this case would be translated to:

$$(i_1 = i_0 - 1) \wedge (i_1 < i_0)$$

It is crucial that strict decrementation of the measure does entail termination (the measure has not reached zero yet, or the loop terminates, i.e. the while condition does not hold):

$$(0 < i_1) \lor \neg (0 < i_1)$$

A decreases is automatically added if not given by the user, so an additional formula is added to the verification conditions whenever a loop is present.

Excercise: Write down the fib function.

```
method ComputeFib(n: nat) returns (b: nat)
   ensures b == fib(n)
   if n == 0 { return 0; }
   var i: int := 1;
   var a := 0;
       b := 1:
   while i < n
      invariant 0 < i <= n
      invariant a == fib(i - 1)
      invariant b == fib(i)
      a, b := b, a + b;
      i := i + 1;
```

Hint: it should be defined recursively.

- · array<T> is the type of arrays of type T.
- An array<T> is always non-empty, while array?<T> can be null.
- · An array have a built-in length field, a.Length.
- · All array accesses must be provable to be in-bounds.

This program can be successfully verified, but what does it mean?

```
method Find(a: array<int>, key: int) returns (index: int)
  ensures 0 <= index ==> index < a.Length && a[index] == key
{
  return -1;
}</pre>
```

A forall quantifier may appear in a proposition.

```
method Find(a: array<int>, key: int) returns (index: int)
  ensures 0 <= index ==> index < a.Length && a[index] == key
  ensures index < 0 ==> forall k :: 0 <= k < a.Length ==> a[k] != key
{
  index := 0;
  while index < a.Length
     invariant 0 <= index <= a.Length
     invariant forall k :: 0 <= k < index ==> a[k] != key
{
     if a[index] == key { return; }
        index := index + 1;
     }
  index := -1;
}
```

Excercise: write down the verification condition(s) of the program above.

A predicate is a **function** which returns a boolean.

```
predicate sorted(a: array<int>)
    requires a != null
{
    forall j, k :: 0 <= j < k < a.Length ==> a[j] <= a[k]
}</pre>
```

Notice that

- there is no return type, because predicates always return a boolean.
- Dafny rejects this code as given, claiming that the predicate cannot read **a**.
- · Fixing this issue requires the **reads** annotation.

- The **sorted** predicate is not able to access the array because the array was not included in the function's reading frame.
- The reading frame of a function (or predicate) is all the memory locations the function is allowed to read.

```
predicate sorted(a: array<int>)
    requires a != null
    reads a
{
    forall j, k :: 0 <= j < k < a.Length ==> a[j] <= a[k]
}</pre>
```

```
predicate sorted(a: array<int>)
   requires a != null
  reads a
   forall j, k :: 0 <= j < k < a.Length ==> a[j] <= a[k]
method BinarySearch(a: array<int>, value: int) returns (index: int)
   requires a != null && 0 <= a.Length && sorted(a)
   ensures 0 <= index ==> index < a.Length && a[index] == value
   ensures index < 0 ==> forall k :: 0 <= k < a.Length ==> a[k] != value
  var low, high := 0, a.Length;
   while low < high
      invariant 0 <= low <= high <= a.Length
      invariant forall i ...
         0 <= i < a.Length && !(low <= i < high) ==> a[i] != value
      var mid := (low + high) / 2;
      if a[mid] < value
        low := mid + 1:
      else if value < a[mid]
        high := mid;
      el se
         return mid;
   return -1;
```