# Proving Loops Formal Verification

**Srinivas Pinisetty** 

## Weakest precondition rules

```
wp(x := e, R) = R[x \rightarrow e]
wp(S1 ; S2 , R) = wp(S1, wp(S2,R))
wp(assert B, R) = B \&\& R
wp(if B {S1} else {S2}, R) =
    (B ==> wp(S1,R)) &&
    (!B ==> wp(S2,R))
```

# While loops

But what about while loops?



$$wp(while B \{ S \}, R) = ?$$

Is *not* computable!

No algorithm *can* exist that always computes wp(while B { S }, R) correctly!

## Now what?

```
while B
{ S }
```



```
while B
invariant I
{ S }
```

## Verifying programs with loops

How do we use the invariant and variant to compute the wp of a while-loop?

- Partial correctness: prove programs containings loop if we assume that the loop terminates
- Total correctness: prove programs containings loop without assumption

## Recall: What is a loop invariant?

```
method simpleInvariant(n : int) returns (m : int)
requires n >= 0
ensures n == m {
    m := 0;
    while m < n
    invariant m <= n
    { m := m + 1; }
}</pre>
```

A loop invariant is true after any number of iterations of the loop (including 0)

- Before entering the loop.
- After each iteration of the loop.
- After exiting the loop.

## **Another loop invariant**

```
method simpleInvariant(n : int) returns (m : int)
requires n >= 0
ensures n == m
{
    m := 0;
    while m < n
    invariant 0 < 1
    { m := m + 1; }
}</pre>
```

To be useful, a loop invariant must allow us to prove the program

## What is a loop invariant?

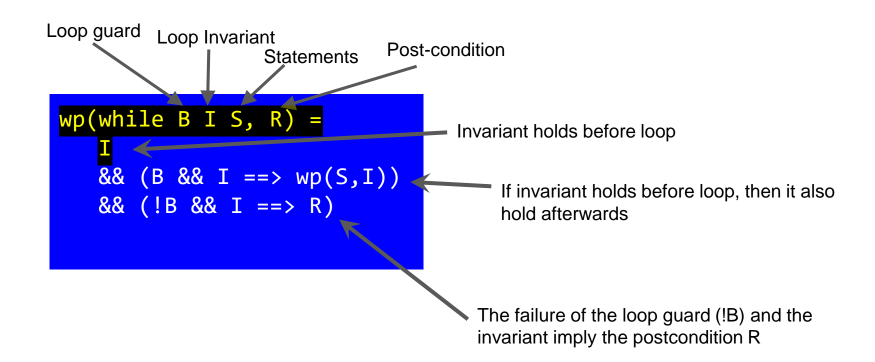
Invariant m<=n seems more useful! (allows us to prove post condition!)

After the loop (m < n) must be false

```
method simpleInvariant(n : int) returns (m : int)
requires n >= 0
ensures n == m
{
    m := 0;
    while m < n
    invariant m <= n
    { m := m + 1; }
}</pre>
```

```
!(m < n) && m <= n ==> n == m
= m >= n && m <= n ==> n == m
= true!
```

## Partial correctness wp for while



# wp for While - example

```
wp( while m < n
   invariant m <= n
   { m := m + 1; } , n == m)</pre>
```

= true (simplify using p ==> p == true)

&& (m < n && m <= n ==> wp(m := m + 1, m <= n))

= m <= n

wp(while B I S, R) =

# wp for While - example

```
wp( while m < n</pre>
        invariant m <= n</pre>
        \{ m := m + 1; \}, n == m \}
= m <= n
  && true
  && (!(m < n) \&\& m <= n ==> n == m)
 (!(m < n) \&\& m <= n ==> n == m)
= (m >= n \&\& m <= n ==> n == m)) (by !(m < n) == m >= n)
= true
```

```
wp(x := e, R) = R[x \rightarrow e]
wp(S1; S2, R) = wp(S1,
wp(S2,R))
wp(assert B, R) = B \&\& R
wp(if B {S1} else {S2}, R) =
    (B ==> wp(S1,R)) &&
    (!B \Longrightarrow wp(S2,R))
```

```
wp(while B I S, R) =
   && (B && I ==> wp(S,I))
   && (!B && I ==> R)
```

## wp for While - example

```
wp( while m < n
   invariant m <= n
{ m := m + 1; } , n == m)</pre>
```

```
= m <= n
&& true
&& true
```

```
= m <= n (by a && true == a)
```

```
wp(x := e , R) = R[x →e]
wp(S1; S2, R) = wp(S1,
wp(S2,R))
wp(assert B, R) = B && R
wp(if B {S1} else {S2}, R) =
    ( B ==> wp(S1,R)) &&
    (!B ==> wp(S2,R))
```

```
wp(while B I S, R) =
    I
    && (B && I ==> wp(S,I))
    && (!B && I ==> R)
```

#### Proving a program with a while loop: partial correctness

```
method simpleInvariant(n : int) returns (m : int)
requires n >= 0
ensures n == m {
 m := 0;
 while m < n
  invariant m <= n</pre>
  \{ m := m + 1; \}
  Compute the weakest precondition: wp(S,R)
  Check if Q \Rightarrow wp(S,R)
                                                = wp(m := 0,
                                                   wp(while m < n
wp(m := 0;
                                                      invariant m <= n</pre>
    while m < n
                                                       \{ m := m + 1; \}, n == m \}
    invariant m <= n</pre>
                                                   ) (by sequential rule)
    \{ m := m + 1; \}, n == m \}
= wp(m := 0, m <= n) (from previous slide)
= n >= 0 (by assignment rule)
```

#### Proving a program with a while loop: partial correctness

```
method simpleInvariant(n : int) returns (m : int)
requires n >= 0
ensures n == m {
  m := 0;
  while m < n
  invariant m <= n</pre>
  \{ m := m + 1; \}
  Compute the weakest precondition: wp(S,R)
                                               = n >= 0
  Check if Q \Rightarrow wp(S,R)
= n >= 0 ==> n >= 0
= true
```

## Another proof!

```
method magic returns ()
requires true
ensures 1 == 0 {
  while 1 != 0
  invariant true
  { ; }
}
```

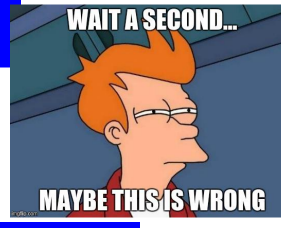
#### We need to show:

Compute the weakest precondition: wp(S,R)

Check if  $Q \Rightarrow wp(S,R)$ 



wp(while B I S, R) =
 I
 && (B && I ==> wp(S,I))
 && (!B && I ==> R)



```
wp( while 1 != 0 true {},1 == 0)
```

```
= true &&
  (true && (1 != 0) ==> wp({}, true)) &&
  (!(1 != 0) && true ==> 1 == 0
```

= true

 We proved partial correctness: correct assuming that the loop terminates

magic breaks that assumption!

Next up: total correctness!



## How do we prove termination? (Loop Variant)

Proving termination is also undecidable (need to provide loop variants).

```
method simpleTermination(n : int) returns (m : int)
requires n >= 0
ensures n == m {
    m := 0;
    while m < n
    decreases (n - m)
    invariant m <= n
    { m := m + 1; }
}</pre>
```

Recall: **variants**, Expression which decrease at each loop iteration (Bounded from below by 0).

- Provide decreases expression D (Often derived automatically in Dafny).
- The value of D is always >= 0
- Show that after each iteration of the loop, the value D is less than before the loop iteration

"Each iteration brings us closer to the last iteration"

## How do we prove termination?

```
method x(...) returns (...)
... {
    ...;
    while B
    decreases D
    invariant I
    { S }
}
```

The value of D is always >= 0

```
I ==> D >= 0
```

Show that after each iteration of the loop, the value D is less than before the loop

```
B && I ==> wp(tmp := D ; S, tmp > D)
```

## Termination example

```
method simpleInvariant(n : int) returns (m : int)
requires n >= 0
ensures n == m {
    m := 0;
    while m < n
    decreases (n - m)
    invariant m <= n
    { m := m + 1; }
}</pre>
```

• (a) The value of D is always >= 0

$$I \Longrightarrow D \Longrightarrow 0$$

• (b) Show that after each iteration of the loop, the value D is less than before the loop



```
B && I ==> wp(tmp := D ; S, tmp > D)
```

#### Proof of (a)

```
m <= n => n - m >= 0
```

Simplify

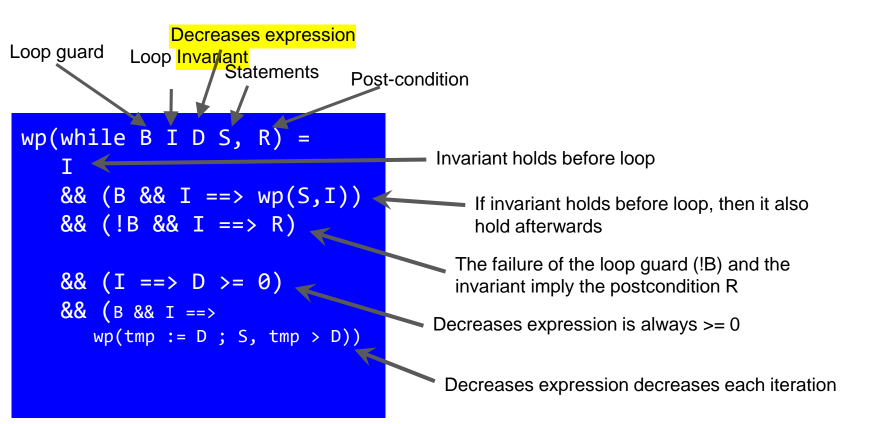
$$= m <= n => n >= m$$

Simplify

True

```
Proof of (b)
 m < n \&\& m <= n ==> wp(...)
  Simplify
= m < n ==>
wp(tmp := n - m ; m := m +1, tmp > n - m)
                                                wp(tmp := n - m ; m := m + 1, tmp > n - m)
                                               seq rule
                                            = wp(tmp := n - m, wp (m := m + 1, tmp > n - m))
                                              assign
                                              = wp(tmp := n - m, tmp > n - (m + 1))
                                                assign
                                               = n - m > n - (m + 1)
                                               simplify
                                               = n - m > n - m - 1
                                               simplify
 = m < n ==> true
                                               = True
 p ==> true == true
  = True
```

## **Total correctness - summary**



# Examples

### Prove m1 correct!

```
wp(x := e , R) = R[x →e]
wp(S1; S2, R) = wp(S1, wp(S2,R))
wp(assert B, R) = B && R
wp(if B {S1} else {S2}, R) =
    ( B ==> wp(S1,R)) &&
    (!B ==> wp(S2,R))
```

```
method m1(n : nat) returns (i : nat)
requires n >= 0
ensures i == 2*n
i := 0;
while (i < n)
 invariant i <= n</pre>
 variant n-i
 {i := i + 1;}
i := 2*i;
```

## Prove the correctness of the following program

```
method M (x0 : int) returns (x : int)
ensures (x0 < 3 ==> x == 1) && (x0 >= 3 ==> x < x0);
   x := x0 - 3;
   if (x < 0) {
     x := 1;
  else {
   if (true) {
     \mathbf{x} := \mathbf{x} + \mathbf{1};
   else {
     x := 10;
```

## **Prove fib correct!**

```
wp(x := e , R) = R[x →e]
wp(S1; S2, R) = wp(S1, wp(S2,R))
wp(assert B, R) = B && R
wp(if B {S1} else {S2}, R) =
    ( B ==> wp(S1,R)) &&
    (!B ==> wp(S2,R))
```

```
function fib(n : nat) : nat
{ if n \le 1 then n else fib(n-1) + fib(n - 2) }
method fibFast(n : nat) returns (c : nat)
requires n >= 1
ensures c == fib(n)
 var p := 0;
  c := 1;
  var i := 1;
  while i < n
  invariant 1 <= i <= n</pre>
  invariant p == fib(i - 1) && c == fib(i)
  decreases (n - i)
  { var new := p + c;
    p := c;
    c := new;
    i := i + 1;
```