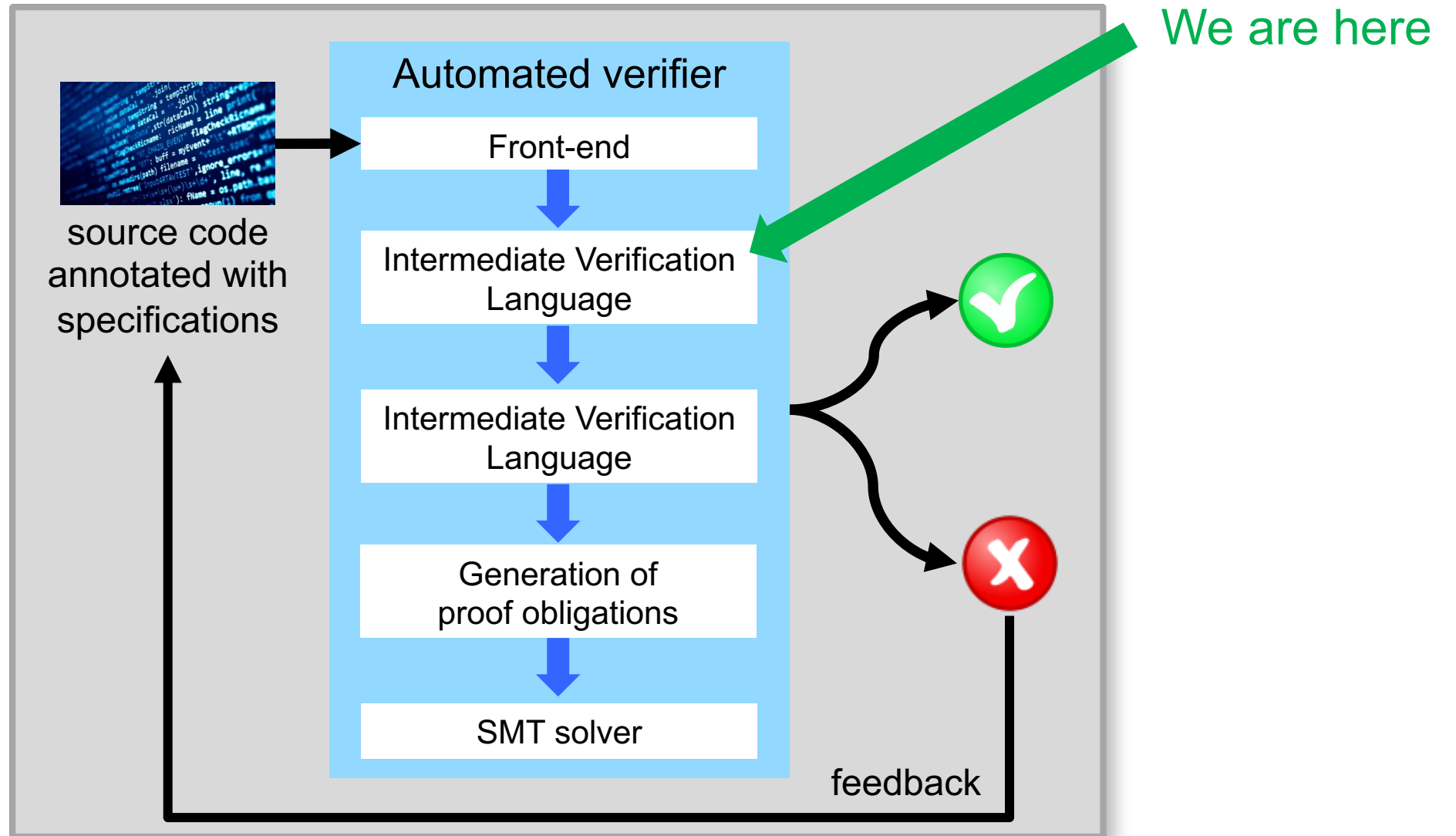


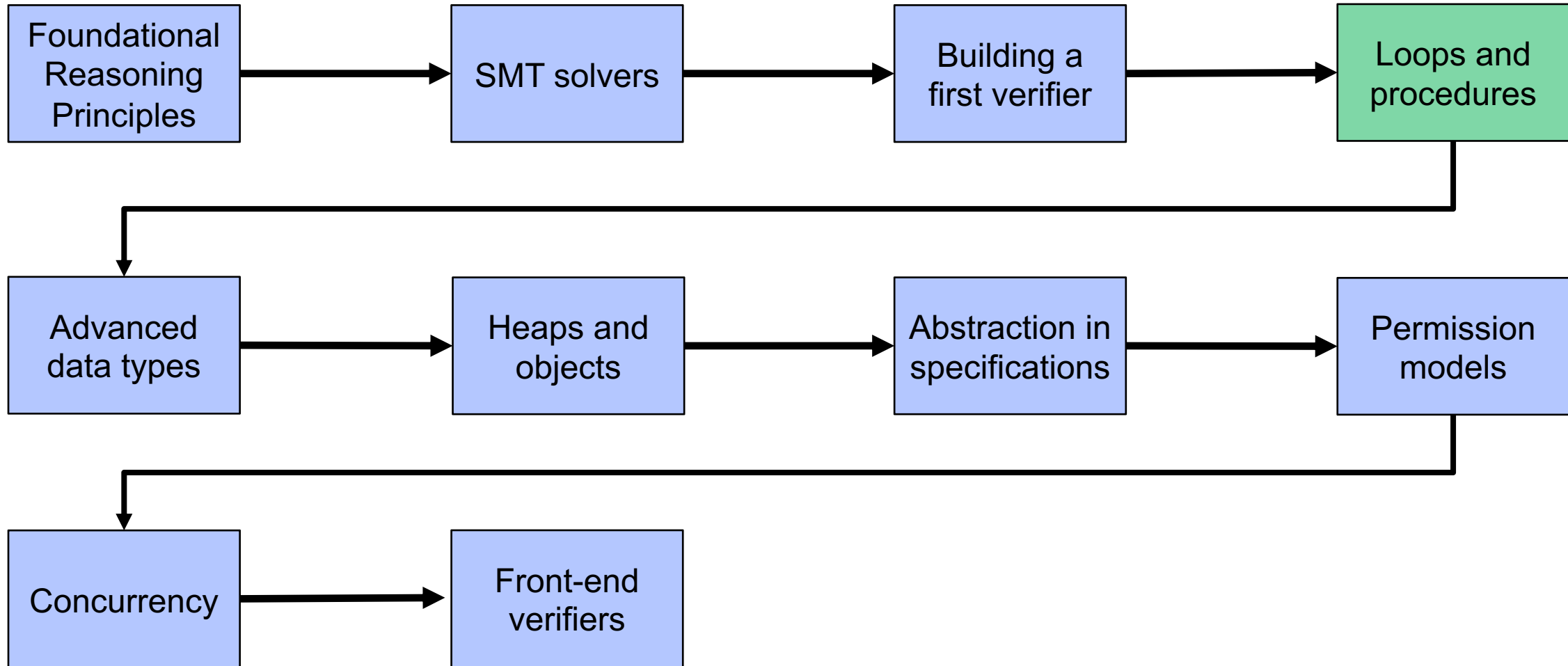
02245 – Chapter 4

# LOOPS & PROCEDURES

# Roadmap



# Tentative course outline



02245 – Chapter 4.1

# LOOPS

# Loops – operationally

## Statements

$S ::= \dots \mid \text{while } (b) \{ S \}$

- If guard  $b$  holds, execute  $S$  and run loop again
- If  $b$  does not hold, terminate without an effect

## Semantics

---

$\text{while } (b) \{ S \}, \sigma \Rightarrow \text{if } (b) \{ S; \text{while } (b) \{ S \} \} \text{ else } \{ \text{skip} \}, \sigma$

assert true

# Loops – by example

## Statements

```
S ::= ... | while (b) { S }
```

- If guard b holds, execute loop body S and repeat
- If guard b does not hold, terminate

```
assume n >= 0  
  
var i: Int := 1  
var r: Int := 0  
  
while (i <= n) {  
  r := r + i  
  i := i + 1  
}
```

```
assert ???
```

What should hold after the loop?

n = 5 (before guard)

i	r
1	0
2	1
3	3
4	6
5	10

# Loops – by example

## Statements

```
S ::= ... | while (b) { S }
```

- If guard b holds, execute loop body S and repeat
- If guard b does not hold, terminate

```
assume n >= 0  
  
var i: Int := 1  
var r: Int := 0  
  
while (i <= n) {  
  r := r + i  
  i := i + 1  
}
```

```
assert n >= 0  
assert r == n * (n+1) / 2
```



n = 5 (before guard)

i	r
1	0
2	1
3	3
4	6
5	10

$$\sum_{i=1}^{n+1} i = \frac{n \cdot (n + 1)}{2}$$

- ❌ **Incompleteness:** cannot reason *fully* automatically about all executions of unbounded loops  
→ need human interaction
- ❌ Model checking: unbounded loops yield infinite-state systems
- ❌ Static program analysis: infinite-height domains

# Reminder

(see 1.3)

$\{ P \} S \{ Q \}$  is valid for total correctness iff

## 1. Safety:

executing  $S$  on any state in  $P$  never fails an assertion

## 2. Partial correctness:

every terminating execution of  $S$  on a state in  $P$  ends in a state in  $Q$

## 3. Termination:

every execution of  $S$  on a state from  $P$  stops after finitely many steps

iff verification condition  $P \implies WP(S, Q)$  is valid



# Loops – by example

- **Safety**: loop execution does not fail
- **Partial correctness**: postcondition is satisfied if the loop terminates
- **Termination** of the loop

```
assume n >= 0

var i: Int := 1
var r: Int := 0

while (i <= n) {
  r := r + i
  i := i + 1
}

assert r == n * (n+1) / 2
assert n >= 0
```

# Loops – by example with proof arguments

- **Safety:** loop execution does not fail
  - No assertion (failure) in the loop
- **Partial correctness:** postcondition is satisfied if the loop terminates
  - Before every loop iteration:  $r == (i - 1) * i / 2$
  - Upon termination we also know  $i == n + 1$
- **Termination** of the loop
  - $n - i + 1 \geq 0$ , always
  - $n - i + 1$  decreases in every loop iteration

```
assume n >= 0
var i: Int := 1
var r: Int := 0
while (i <= n)
  invariant ...
  {
    z := variant
    r := r + i
    i := i + 1
  }
  assert variant < z
}
assert n >= 0
assert r == n * (n+1) / 2
```



→ How do these annotations work?

# Outline

- Weakest preconditions of loops
- Partial correctness reasoning
- Termination
- Encoding to PL0

# Loops – operationally (reminder)

## Statements

$S ::= \dots \mid \text{while } (b) \{ S \}$

- If guard  $b$  holds, execute  $S$  and run loop again
- If  $b$  does not hold, terminate without an effect

## Semantics

---

$\text{while } (b) \{ S \}, \sigma \Rightarrow \text{if } (b) \{ S; \text{while } (b) \{ S \} \} \text{ else } \{ \text{skip} \}, \sigma$

assert true

# Loops – via unrolling

```
WP(while (b) { S }, Q)
=
WP(if (b) { S; while (b) { S } } else { skip }, Q)
=
(b ==> WP(S, WP(while (b) { S }, Q))) && (!b ==> Q)
::=  $\Phi$ (WP(while (b) { S }, Q))
```

→ Solution is a fixed point of  $X = \Phi(X)$

# Running example

```
 $\Phi(X) ::= (b \implies WP(S, X)) \ \&\& \ (!b \implies Q)$ 
```

```
 $\Phi(X) ::=$   
 $(i \leq n \implies X[i / i+1][r / r+i]) \ \&\&$   
 $(!(i \leq n) \implies n \geq 0 \ \&\&$   
 $\quad r == n * (n+1) / 2)$ 
```

```
while (i <= n) {  
  { X[i / i+1][r / r+i] }  
  r := r + i  
  { X[i / i+1] }  
  i := i + 1  
  { X }  
}
```

```
assert n >= 0  
assert r == n * (n+1) / 2
```

# Loops – as fixed points

$WP(\text{while } (b) \{ S \}, Q)$  must be a fixed point of

$$\Phi(X) ::= b \implies WP(S, X) \ \&\& \ !b \implies Q$$

- $(\text{Pred}, \implies)$  is a complete lattice
- $WP(S, \_)$ ,  $b \implies \_$ ,  $\&\&$  are monotone and continuous
- $\Phi(X)$  is monotone and continuous
- Tarski-Knaster Theorem:  $\Phi(X)$  has at least one fixed point
- Which fixed point do we choose if there is more than one?

reading assignment

# Exercise

1. Determine *all* fixed points of  $\Phi(X)$  for the loop on the right and an arbitrary  $Q$ .

```
while (true) {  
    skip // assert true  
}
```

2. Which fixed point corresponds to the weakest precondition of the loop, that is, what is

$WP(\text{while}(\text{true}) \{ \text{skip} \}, Q)$  ?

Hint: recall that  $WP(S, Q)$  is the largest predicate  $P$  such that  $\{ P \} S \{ Q \}$  is valid for total correctness.

$$\Phi(X) ::= b ==> WP(S, X) \ \&\& \ !b ==> Q$$

3. Does your answer change if we reason about *partial* instead of *total* correctness? Why (not)?



# Solution: multiple fixed points

```
 $\Phi(X)$   
=  
true  $\implies$   $WP(\text{skip}, X)$   $\&\&$  !true  $\implies$  Q  
=  
true  $\implies$  X  
=  
X  
→ every predicate is a fixed point
```

```
while (true) {  
    skip // assert true  
}
```

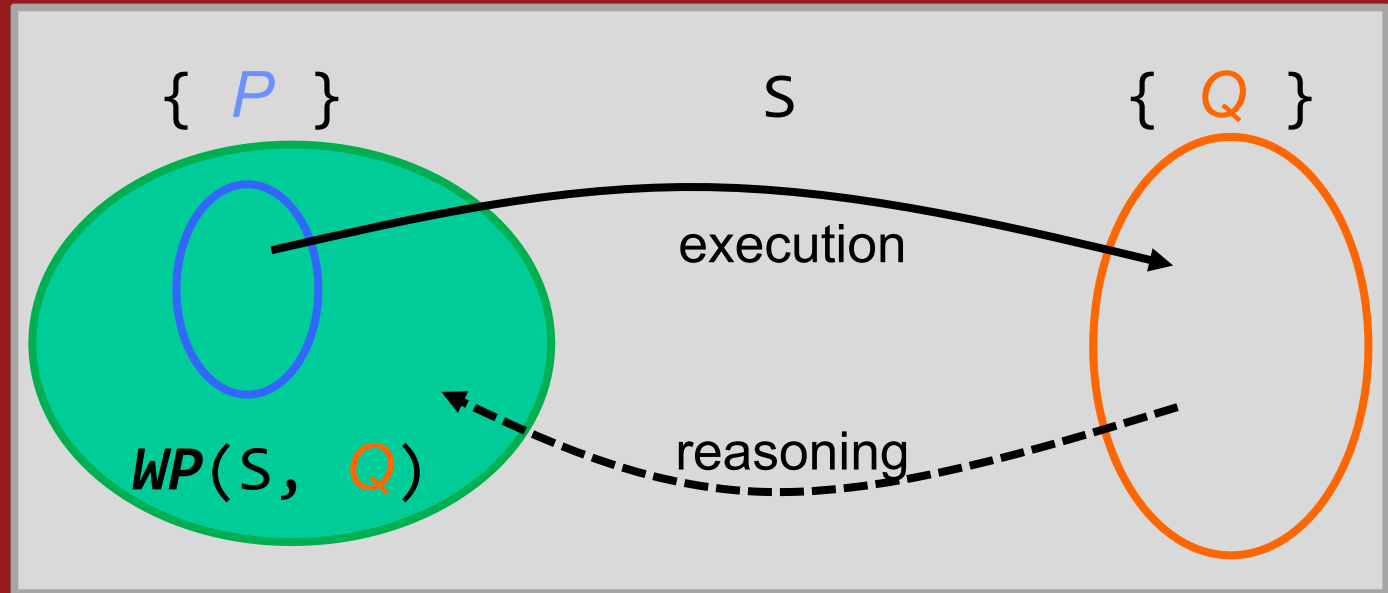
```
 $\Phi(X) ::= b \implies WP(S, X)$   
           $\&\&$  !b  $\implies$  Q
```

# Solution: multiple fixed points

**Backward VC:**  $P \implies WP(S, Q)$   
(are all initial states from which we must terminate in  $Q$  included in  $P$ ?)

```
while (true) {  
  skip  
} // unreachable, regardless  
of the initial state
```

```
 $WP(\text{while}(\text{true}) \{ \text{skip} \}, Q)$   
=  
false  
=  
 $\text{fix}(\Phi)$ 
```



$$\Phi(X) = X$$

→ pick *least* fixed point  $\text{fix}(\Phi)$

# Loops – via weakest precondition

## Weakest precondition of loops

$$WP(\text{while } (b) \{ S \}, Q) ::= \text{fix}(\Phi)$$

continuous  
predicate  
transformer

$$\Phi(X) ::= b \implies WP(S, X) \ \&\& \ !b \implies Q$$

## Relative Completeness Theorem (Cook, 1974).

For PL0 programs and predicates, there exists a predicate that is logically equivalent to  $\text{fix}(\Phi)$ .

# Loops – via weakest precondition

## Weakest precondition of loops

$$WP(\text{while } (b) \{ S \}, Q) ::= \text{fix}(\Phi)$$

$$\Phi(X) ::= b \implies WP(S, X) \ \&\& \ !b \implies Q$$

continuous  
predicate  
transformer  
that depends  
on  $b, S, Q$

## Kleene's fixed point theorem (applied to loops)

$$\text{fix}(\Phi) = \sup \{ \Phi^n(\text{false}) \mid n \in \mathbb{N} \}$$

least fixed point may only be reached *in the limit*

$\Phi^\infty(\text{false})$

⋮

$\Phi^3(\text{false})$

$\Phi(\Phi(\text{false}))$

$\Phi(\text{false})$

false

# Loops – a proof rule using Kleene's theorem

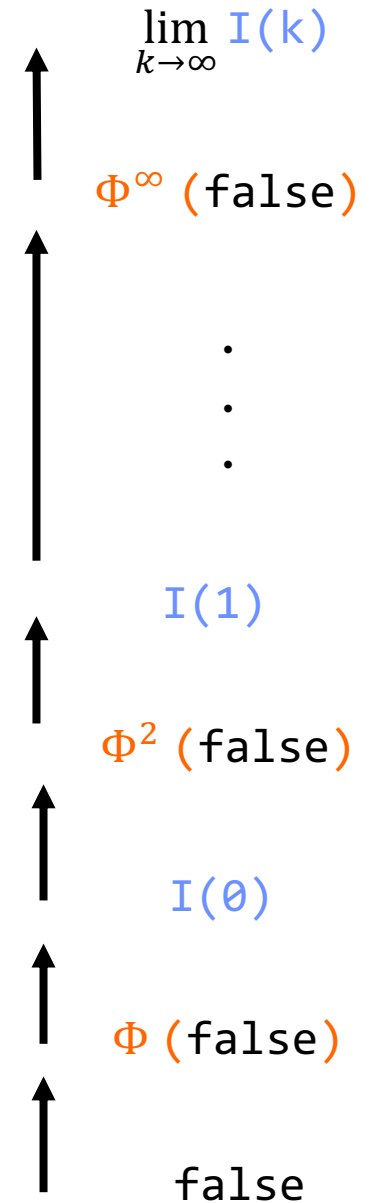
If we can find a parameterized predicate  $I(k)$  such that

1.  $I(0) \implies \Phi(\text{false})$

2.  $I(k+1) \implies \Phi(I(k))$

3.  $P \implies \left( \lim_{k \rightarrow \infty} I(k) \right),$

then  $P \implies \underbrace{\text{wp}(\text{while } (b) \{ S \}, Q)}_{= \text{fix}(\Phi)}, Q).$



# Example – via Kleene’s theorem

If we can find a parameterized predicate  $I(k)$  such that

1.  $I(0) \implies \Phi(\text{false})$
2.  $I(k+1) \implies \Phi(I(k))$
3.  $P \implies \left( \lim_{k \rightarrow \infty} I(k) \right),$

then  $P \implies \text{wp}(\text{while } (b) \{ S \}, Q).$

```
I(k) ::= n >= 0 &&
      (i > n ==> r == n * (n+1) / 2) &&
      forall j:Int ::
        1 <= j && j <= k ==>
          i == n - j + 1 ==>
            r == (n-j) * (n-j+1) / 2
```

```
assume n >= 0

var i: Int := 1
var r: Int := 0

while (i <= n) {
  r := r + i
  i := i + 1
}

assert r == n * (n-1) / 2
```

# Example – via Kleene’s theorem

If we can find a parameterized predicate  $I(k)$  such that

1.  $I(0) \implies \Phi(\text{false})$
2.  $I(k+1) \implies \Phi(I(k))$
3.  $P \implies \left( \lim_{k \rightarrow \infty} I(k) \right),$

then  $P \implies \text{wp}(\text{while } (b) \{ S \}, Q).$

```
lim_{k \to \infty} I(k) = n >= 0 &&
    (i > n ==> r == n * (n+1) / 2) &&
    forall j:Int ::
        1 <= j && j <= k ==>
            i == n - j + 1 ==>
                r == (n-j) * (n-j+1) / 2
```

```
assume n >= 0

var i: Int := 1
var r: Int := 0

while (i <= n) {
    r := r + i
    i := i + 1
}

assert r == n * (n-1) / 2
```

- Proves total correctness
- Finding  $I(k)$  is challenging
- Step 3 is hard to automate


# Outline

- Weakest preconditions of loops
- Partial correctness reasoning
- Termination
- Encoding to PL0



# Loops – by example with proof arguments

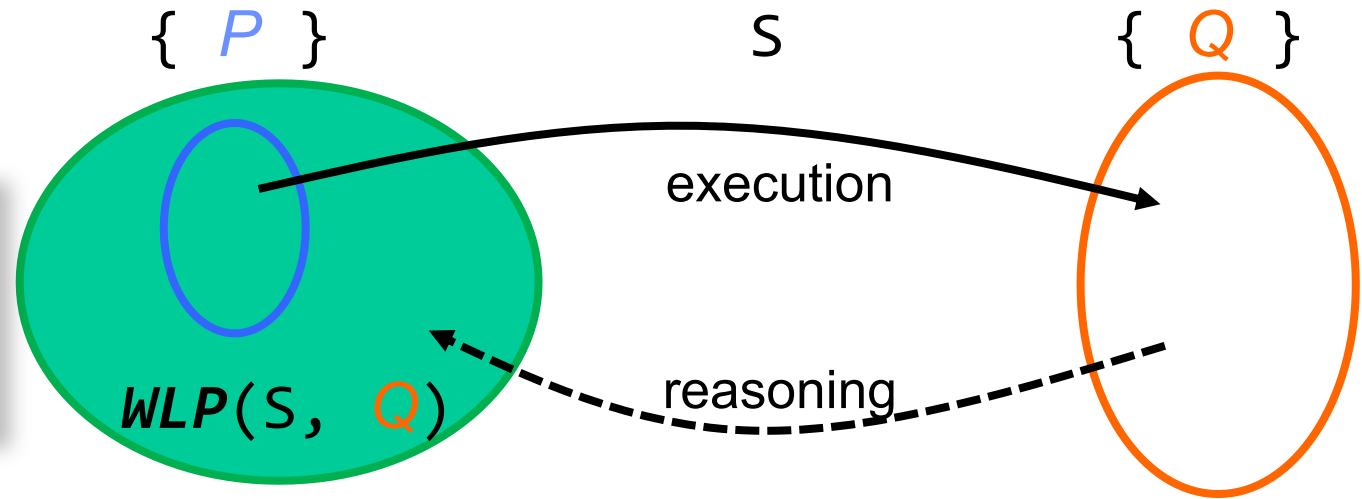
- **Safety:** loop execution does not fail
  - No assertion (failure) in the loop
- **Partial correctness:** postcondition is satisfied if the loop terminates
  - Before every loop iteration:  $r == (i - 1) * i / 2$
  - Upon termination we also know  $i == n + 1$



```
assume n >= 0
var i: Int := 1
var r: Int := 0
while (i <= n)
  invariant ...
  {
    r := r + i
    i := i + 1
  }
assert n >= 0
assert r == n * (n+1) / 2
```

# Loops – fixed points for partial correctness

**Backward VC:**  $P \implies WLP(S, Q)$   
(are all initial states from which every terminating execution of  $S$  ends in  $Q$ )



```
while (true) {  
  skip  
}
```

$WLP(\text{while}(\text{true}) \{ \text{skip} \}, Q)$   
=  
 $\text{true}$   
=  
 $\text{FIX}(\Phi)$

$\Phi(X) = X$   
→ Pick *greatest* fixed point  $\text{FIX}(\Phi)$

# Loops – weakest **liberal** preconditions

**Backward VC:**  $P \implies WLP(S, Q)$   
(are all initial states from which every terminating execution of  $S$  ends in  $Q$ )

$S$	$WLP(S, Q)$
<b>var</b> $x$	<b>forall</b> $x :: Q$
$x := a$	$Q[x / a]$
<b>assert</b> $R$	$R \ \&\& \ Q$
<b>assume</b> $R$	$R \implies Q$
$S1; S2$	$WLP(S1, WLP(S2, Q))$
$S1 \ [] \ S2$	$WLP(S1, Q) \ \&\& \ WLP(S2, Q)$

## Weakest **liberal** precondition of loops

$WLP(\text{while } (b) \{ S \}, Q) ::= \text{FIX}(\Phi)$

$\Phi(X) ::= b \implies WLP(S, X) \ \&\& \ !b \implies Q$

# Loops – inductive invariants

## Weakest *liberal* precondition of loops

$WLP(\text{while } (b) \{ S \}, Q) ::= \text{FIX}(\Phi)$

$\Phi(X) ::= b \implies WLP(S, X) \ \&\& \ !b \implies Q$

greatest fixed point

## Tarski-Knaster fixed point theorem

$\text{FIX}(\Phi) = \sup \{ I \mid I \implies \Phi(I) \}$

pre-fixed point

## Inductive invariant rule

$I \implies \Phi(I)$

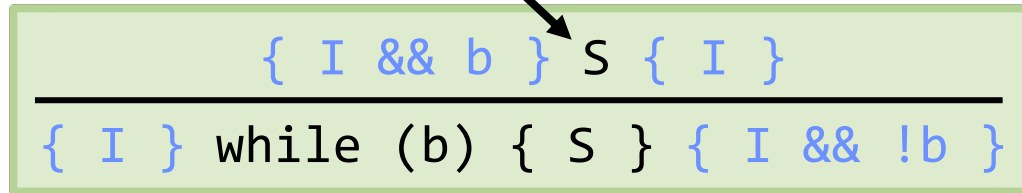
$I \implies WLP(\text{while } (b) \{ S \}, Q)$

loop invariant

# Loop invariants

- Predicate that holds before every iteration

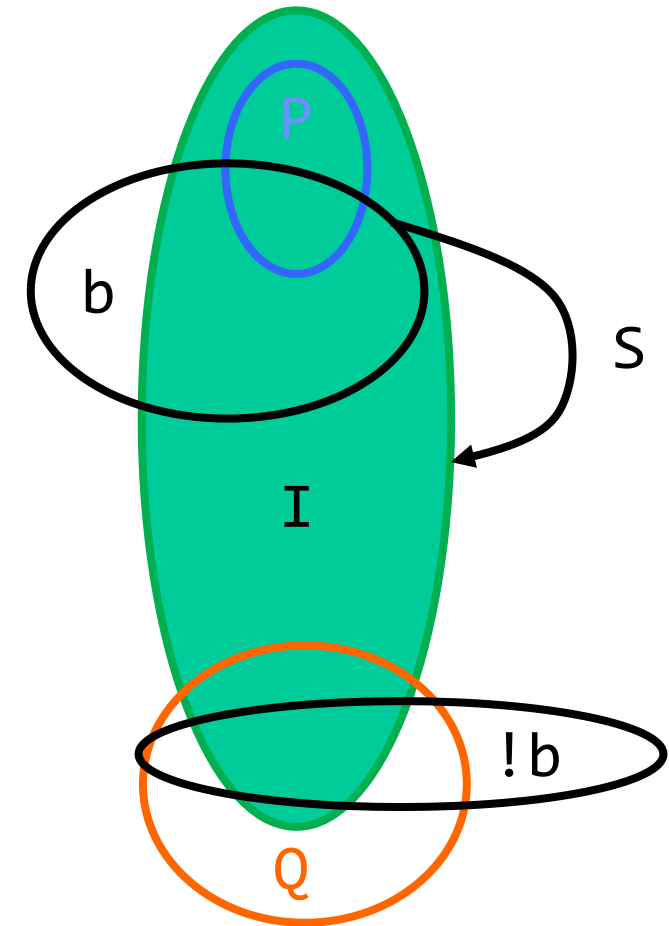
invariant  $I$  is preserved by one iteration



How can we derive this rule?

- Can be viewed as an induction proof
  - **Base:** invariant holds before the loop
  - **Hypothesis:** invariant holds before a fixed number of loop iterations
  - **Step:** invariant is preserved after performing one more iteration

$\{ P \} \ S \ \{ Q \}$



# Soundness

Assume  $\{ I \ \&\& \ b \} \ S \ \{ I \}$ .

Equivalently:

$I \ \&\& \ b \implies WLP(S, I)$

implies

$I \implies b \implies WLP(S, I)$

implies

$I \implies (b \implies WLP(S, I)) \ \&\& \ (!b \implies I)$

implies (for  $Q ::= I \ \&\& \ !b$ )

$I \implies \Phi(I)$

By the **inductive invariant rule**:

$I \implies WLP(\text{while } (b) \{ S \}, I \ \&\& \ !b)$

equivalent to

$\{ I \} \ \text{while } (b) \{ S \} \{ I \ \&\& \ !b \}$ .

$$\frac{\{ I \ \&\& \ b \} \ S \ \{ I \}}{\{ I \} \ \text{while } (b) \{ S \} \{ I \ \&\& \ !b \}}$$

## Inductive invariant rule

$$\frac{I \implies \Phi(I)}{I \implies WLP(\text{while } (b) \{ S \}, Q)}$$

$$\Phi(X) ::= b \implies WLP(S, X) \ \&\& \ !b \implies Q$$

# Loop invariants

- Predicate that holds before every iteration

loop invariant  $I$  is preserved by one iteration

$$\frac{\{ I \ \&\& \ b \} \ S \ \{ I \}}{\{ I \} \ \text{while} \ (b) \ \{ S \} \ \{ I \ \&\& \ !b \}}$$

- Can be viewed as an induction proof
  - **Base:** invariant holds before the loop
  - **Hypothesis:** invariant holds before a fixed number of loop iterations
  - **Step:** invariant is preserved after performing one more iteration

```
i := 1
r := 0

{ 0 <= r && 1 <= i }
while (i <= n) {
  { 0 <= r && 1 <= i && i <= n }
==>
  { 0 <= r + i && 1 <= i + 1 }
  r := r + i
  { 0 <= r && 1 <= i + 1 }
  i := i + 1
  { 0 <= r && 1 <= i }
}
{ 0 <= r && 1 <= i && !(i <= n) }
==>
{ 0 <= r }
```



# Inductive loop invariants

$$\frac{\{ I \ \&\& \ b \} \ S \ \{ I \}}{\{ I \} \ \text{while} \ (b) \ \{ S \} \ \{ I \ \&\& \ !b \}}$$

- Some predicates hold before every iteration but are not loop invariants
- We must be able to prove that the invariant is preserved
- Often requires strengthening the proposed invariant

```
i := 1
r := 0

while (i <= n) {
  { 0 <= r && i <= n }
  ==> // proof fails
  { 0 <= r + i }
  r := r + i
  { 0 <= r }
  i := i + 1
  { 0 <= r }
}
{ 0 <= r && !(i <= n) }
==>
{ 0 <= r }
```





# PL1: PL0 + loops with invariants

## PL1 Statements

```
S ::= PL0... | while (b) invariant I { S }
```

## Approximation of WLP with invariants

```
WLP(while (b) invariant I { S }, Q) ::= I  
if predicate I is a loop invariant
```

```
i := 1; r := 0  
while (i <= n)  
  invariant 0 <= r && 1 <= i  
{  
  r := r + i  
  i := i + 1  
}
```

- We require loop invariants to be provided by the programmer
- Writing loop invariants is one of the main challenges for program verification
- Preservation of invariants needs to be checked as a side condition
  - invariant wrong → failure

# Loops – in Viper

- Viper supports multiple invariants
  - all invariants are conjoined

```
while (0 < x)
  invariant 0 < x
  invariant x < 10
{ ... }
```

- Error messages indicate why an invariant does not hold

```
var x: Int

while (0 < x)
  invariant 0 < x
{ ... }
```

“Loop invariant might not hold on entry”

```
var x: Int
x := 5

while (0 < x)
  invariant 0 < x
{
  x := x - 1
}
```

“Loop invariant might not be preserved”

# Demo

```
method main() {
  var n: Int
  var i: Int
  var r: Int

  assume n >= 0

  i := 1
  r := 0

  while (i <= n)
    invariant ??
    {
      r := r + i
      i := i + 1
    }

  assert r == n * (n+1) / 2
}
```

# Demo

```
method main() {
  var n: Int
  var i: Int
  var r: Int

  assume n >= 0

  i := 1
  r := 0

  while (i <= n)
    invariant i <= n + 1
    invariant r == (i - 1) * i / 2
  {
    r := r + i
    i := i + 1
  }

  assert r == n * (n+1) / 2
}
```

# Exercise (+ more online 😊)

```
method main() { // 07-...
  var M: Int
  var N: Int
  var res: Int

  assume N > 0 && M >= 0

  var m: Int := M
  res := 0

  while (m >= N)
    invariant ??
  {
    m := m - N
    res := res + 1
  }

  assert M == res * N + m
}
```

```
method main() { // 08-...
  var n: Int; var m: Int; var res: Int

  assume n >= 0 && m >= 0

  var x: Int := n
  var y: Int := m
  res := 0

  while (x > 0)
    invariant ??
  {
    if (x % 2 == 1) {
      res := res + y
    }
    x := x / 2 // right shift
    y := y * 2 // left shift
  }

  assert res == n * m
}
```

# Solution I

```
method main() {
  var M: Int
  var N: Int
  var res: Int

  assume N > 0 && M >= 0

  var m: Int := M
  res := 0

  while (m >= N)
    invariant M == res * N + m
    {
      m := m - N
      res := res + 1
    }
  assert M == res * N + m
}
```

# Solution II

```
method main() {
  var n: Int; var m: Int; var res: Int
  assume n >= 0 && m >= 0

  var x: Int := n
  var y: Int := m
  res := 0

  while (x > 0)
    invariant x >= 0
    invariant res + x * y == n * m
  {
    if (x % 2 == 1) {
      res := res + y
    }
    x := x / 2 // right shift
    y := y * 2 // left shift
  }


  assert res == n * m }
```

- To get inspiration for a loop invariant, it is often useful to look at a concrete execution
- Example:  $n = 5$ ,  $m = 3$

Iteration	0	1	2	3
x	5	2	1	0
y	3	6	12	24
res	0	3	3	15

# Loops – by example with proof arguments

- **Safety:** loop execution does not fail
  - No assertion (failure) in the loop
- **Partial correctness:** postcondition is satisfied if the loop terminates
  - Before every loop iteration:  $r == (i - 1) * i / 2$
  - Upon termination we also know  $i == n + 1$



```
assume n >= 0
var i: Int := 1
var r: Int := 0
while (i <= n)
  invariant ...
  {
    r := r + i
    i := i + 1
  }
assert n >= 0
assert r == n * (n+1) / 2
```



# Outline

- Weakest preconditions of loops
- Partial correctness reasoning
- Termination
- Encoding to PL0

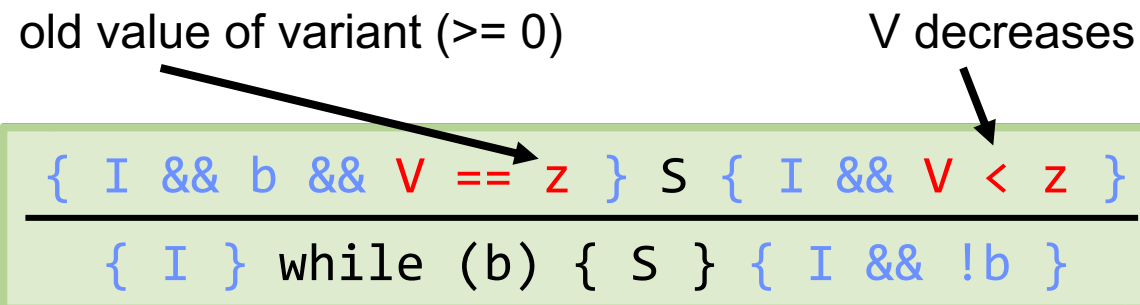
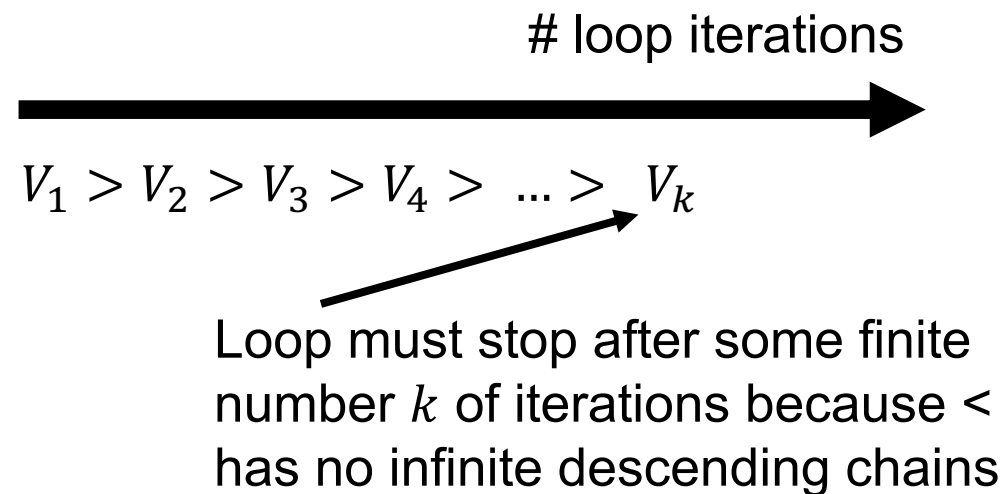
# Proving termination

A loop **variant** is an expression  $V$  that decreases in every loop iteration (for some well-founded ordering  $<$ ).

$<$  has no infinite descending chains

Well-founded	Not-well-founded
$<$ over Nat	$<$ over Int
$\subset$ over finite sets	$<$ over positive reals

A loop terminates iff there exists a loop variant.



# Example – loops with variants

old value of variant ( $\geq 0$ )

V decreases

```
{ I && b && V == z } S { I && V < z }  
-----  
{ I } while (b) { S } { I && !b }
```

- Termination is experimental in Viper
- We can model variants with **ghost code**
  - code that does not affect execution
  - can be safely removed again
  - example: variables that keep track of **old values**

```
assume n >= 0  
var i: Int := 1  
var r: Int := 0  
while (i <= n)  
{  
  var z: Int := n - i + 1  
  assert z >= 0  
  r := r + i  
  i := i + 1  
  assert n - i + 1 >= 0  
  assert n - i + 1 < z  
}  
assert n >= 0  
assert r == n * (n+1) / 2
```

$V = n - i + 1$

# Example – loops with variants

old value of variant ( $\geq 0$ )

V decreases

```
{ I && b && V == z } S { I && V < z }  
-----  
{ I } while (b) { S } { I && !b }
```

Ensures we use a well-founded ordering ( $<$  over Nat)

Check that the variant  $V$  decreases after execution of the loop body, that is,  $V < z$


```
assume n >= 0  
var i: Int := 1  
var r: Int := 0  
while (i <= n)  
{  
  var z: Int := n - i + 1  
  assert z >= 0  
  r := r + i  
  i := i + 1  
  assert n - i + 1 >= 0  
  assert n - i + 1 < z  
}  
assert n >= 0  
assert r == n * (n+1) / 2
```

Chosen variant:  
 $V = n - i + 1$

Store value of  $V$   
before loop body in  
ghost variable

# Loops – by example with proof arguments

- **Safety:** loop execution does not fail
  - No assertion (failure) in the loop
- **Partial correctness:** postcondition is satisfied if the loop terminates
  - Before every loop iteration:  $r == (i - 1) * i / 2$
  - Upon termination we also know  $i == n + 1$
- **Termination** of the loop
  - $n - i + 1 \geq 0$ , always
  - $n - i + 1$  decreases in every loop iteration



```
assume n >= 0
var i: Int := 1
var r: Int := 0
while (i <= n)
  invariant ...
  {
    z := variant
    r := r + i
    i := i + 1
  }
assert variant < z
assert n >= 0
assert r == n * (n+1) / 2
```

# Outline

- Weakest preconditions of loops
- Partial correctness reasoning
- Termination
- Encoding to PL0

# Encoding of loops: naive attempt

$$\frac{\{ I \ \&\& \ b \} \ S \ \{ I \}}{\{ I \} \ \text{while} \ (b) \ \{ S \} \ \{ I \ \&\& \ !b \}}$$

- Check that loop invariant is preserved via **a separate proof obligation**

```
assume I
assume b

// encoding of S

assert I
```

- Verify the surrounding code by replacing the loop with statements that **check and use the loop invariant**

```
assert I

// havoc (reset) the state
var x; var y; // ...

assume I
assume !b
```

# Loop framing

$$\frac{\{ I \ \&\& \ b \} \ S \ \{ I \}}{\{ I \} \ \text{while} \ (b) \ \{ S \} \ \{ I \ \&\& \ !b \}}$$

```
assert I
// havoc (reset) the state
var x; var y; // ...
assume I
assume !b
```

```
x := 0
while (false)
  invariant true
  { skip }
assert x == 0
```



- We often need to prove that a property is not affected by a loop
- Proving the **preservation of a property across operations** is called framing
- Our rule and our preliminary encoding require all framed properties to be conjoined to the loop invariant



# Improved encoding for surrounding code

- It is sufficient to havoc those variables that get assigned to in the loop body
  - all other variables will not change
  - we do not forget their values

## Frame rule

$$\frac{\{ P \} S \{ Q \} \quad S \text{ modifies no var. in } R}{\{ P \ \&\& \ R \} S \{ Q \ \&\& \ R \}}$$

- We call the assigned variables **loop targets**

```
assert I
// havoc all loop targets
assume I
assume !b
```

```
x := 0
while (false)
  invariant true
  { skip }
assert x == 0
```



# Improved encoding of invariant preservation

- If we check the invariant in a separate proof, we also check it for states we can never reach given the remaining code

```
assume I
assume b
// encoding of S
assert I
```

```
x := 0
while (true)
  invariant true
  { assert x == 0 }
```

invariant is checked  
for  $x == -1$



- Solution check loop preservation **after prior code**

```
// prior code
// reset all loop targets
assume I
assume b
// encoding of S
assert I
```

```
x := 0
while (true)
  invariant true
  { assert x == 0 }
```



# Final loop encoding

```
// prior code
// havoc all loop targets
assume I
assume b

// encoding of S
assert I
```

```
// prior code
assert I

// havoc all loop targets
assume I

assume !b
// subsequent code
```



```
// prior code
assert I
// havoc all loop targets
assume I
{
  assume b
  // encoding of S
  assert I
  assume false
} [] {
  assume !b
}

// subsequent code
```

# Final loop encoding

```
// prior code
havoc all loop targets
assume I
assume b
// encoding of S
assert I
```



```
// prior code
assert I
havoc all loop targets
assume I
assume !b
// subsequent code
```

```
// prior code
{ I && forall ... :: (I && b ==> WP(S,I)) && (I && !b ==> Q) }
assert I
{ forall ... :: (I && b ==> WP(S,I)) && (I && !b ==> Q) }
// havoc all loop targets
{ (I && b ==> WP(S,I)) && (I && !b ==> Q) }
assume I
{ (b ==> WP(S,I)) && (!b ==> Q) }
{ { b ==> WP(S,I) }
  assume b { WP(S,I) }
  // encoding of S
  { I }
  assert I { true }
  assume false
} [] { { !b ==> Q }
  assume !b
} { Q }
// subsequent code
```

# Exercise

- Explain why the right program verifies for the final loop encoding but not for the naive one.

```
assume x > 17
var z: Int := 1
var y: Int := x

while (y > 0)
  invariant y >= 0
  {
    y := y - z
  }

assert y >= 0
```

- More exercises online and in code files (13-homework.vpr)

# Solution

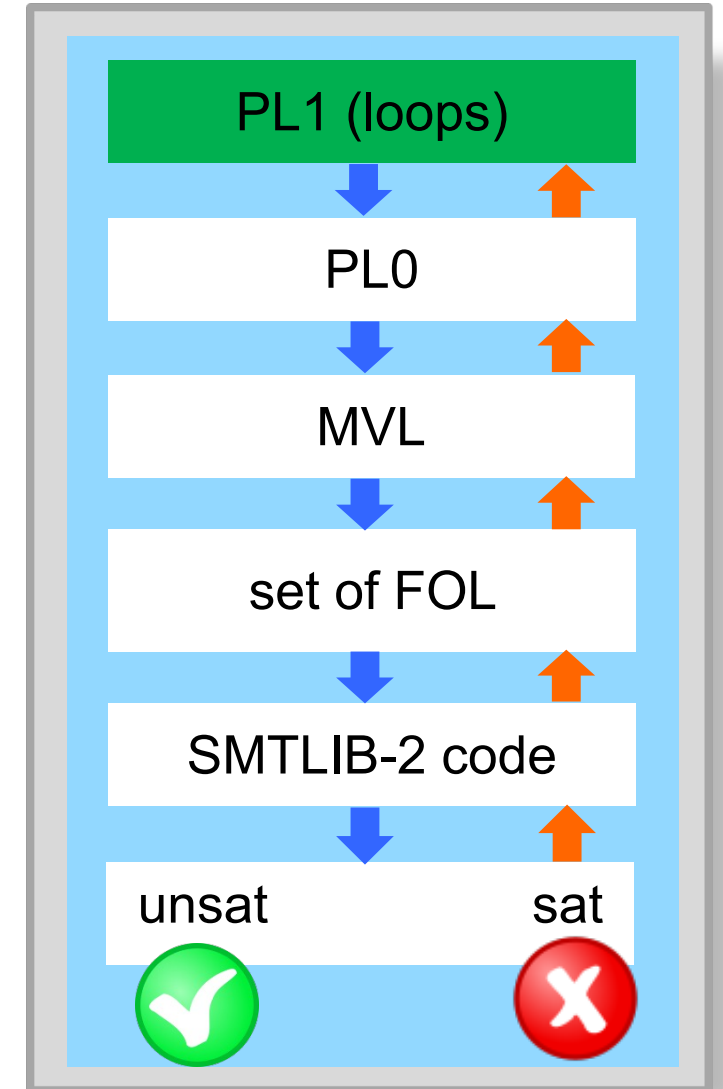
- Final encoding: check with Viper
- Naive encoding
  - If we verify the invariant independent of previous code, then we do not know that  $z == 1$ .
  - Checking invariant preservation then fails since, for arbitrary  $z$ , the following is not valid:
    - $y > 0 \ \&\& \ y \geq 0 \implies y - z \geq 0$
- More exercises online and in code files (13-homework.vpr)

```
assume x > 17
var z: Int := 1
var y: Int := x

while (y > 0)
  invariant y >= 0
  {
    y := y - z
  }

assert y >= 0
```

# Loops: wrap-up



# Loops: wrap-up

- Loop semantics is characterized by **fixed points**
  - total correctness: least fixed point
  - partial correctness: greatest fixed point
- We use **loop invariants** for proving partial correctness
  - Strong enough to prove correctness of loop body
  - Strong enough to establish postcondition
  - Preserved by loop body
- We use **variants** for proving termination
  - decreases in every loop iteration
  - well-founded: cannot decrease infinitely often
- Finding invariants and variants is one of the main sources of manual overhead in deductive verification

