Program Verification

Readings: Chapter 4 of LICS2



EECS4315 Z: Mission-Critical Systems Winter 2023

CHEN-WEI WANG



- 1. Motivating Examples: Program Correctness
- 2. Hoare Triple
- 3. Weakest Precondition (wp)
- 4. Rules of wp Calculus
- 5. Contract of Loops (*invariant* vs. *variant*)
- 6. Correctness Proofs of Loops

Assertions: Weak vs. Strong



- Describe each assertion as *a set of satisfying value*.
 x > 3 has satisfying values { x | x > 3 } = { 4,5,6,7,... }
 x > 4 has satisfying values { x | x > 4 } = { 5,6,7,... }
 - x > 4 has satisfying values { x | x > 4 } = { 5, 6, 7, ... }
- An assertion p is stronger than an assertion q if p's set of satisfying values is a subset of q's set of satisfying values.
 - Logically speaking, *p* being stronger than *q* (or, *q* being weaker than *p*) means $p \Rightarrow q$.
 - e.g., $x > 4 \Rightarrow x > 3$
- What's the weakest assertion?
- What's the strongest assertion?
- In System Specification:
 - A <u>weaker</u> *invariant* has more acceptable object states
 e.g., *balance* > 0 vs. *balance* > 100 as an invariant for ACCOUNT
 - A <u>weaker</u> precondition has more acceptable input values
 - A weaker postcondition has more acceptable output values

3 of 35

[TRUE]

Assertions: Preconditions



Given preconditions P_1 and P_2 , we say that

 P_2 requires less than P_1 if

 P_2 is *less strict* on (thus *allowing more*) inputs than P_1 does.

 $\{ x \mid P_1(x) \} \subseteq \{ x \mid P_2(x) \}$

More concisely:

$$P_1 \Rightarrow P_2$$

e.g., For command withdraw (amount: INTEGER), $P_2: amount \ge 0$ requires less than $P_1: amount > 0$ What is the precondition that requires the least?

[*true*]

Assertions: Postconditions



Given *postconditions* or *invariants* Q_1 and Q_2 , we say that Q_2 *ensures more* than Q_1 if Q_2 is *stricter* on (thus *allowing less*) outputs than Q_1 does. $\{ x \mid Q_2(x) \} \subseteq \{ x \mid Q_1(x) \}$

More concisely:

$$Q_2 \Rightarrow Q_1$$

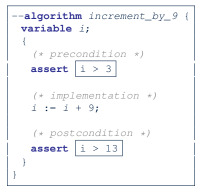
e.g., For query q(i: INTEGER): BOOLEAN, Q_2 : Result = (i > 0) \land ($i \mod 2 = 0$) Q_1 : Result = (i > 0) \lor ($i \mod 2 = 0$)

What is the *postcondition* that *ensures the most*? [*false*]

Motivating Examples (1)



Is this algorithm correct?



Q: Is *i* > 3 is too weak or too strong?

A: Too weak

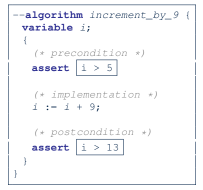
 \therefore assertion *i* > 3 allows value 4 which would fail postcondition.

6 of 35

Motivating Examples (2)



Is this algorithm correct?



Q: Is i > 5 too weak or too strong?

A: Maybe too strong

 \therefore assertion *i* > 5 disallows 5 which would not fail postcondition.

7 of 35 Whether 5 should be allowed depends on the requirements.

Software Correctness



• Correctness is a *relative* notion:

consistency of *implementation* with respect to *specification*. \Rightarrow This assumes there is a specification!

We introduce a formal and systematic way for formalizing a program S and its *specification* (pre-condition *Q* and post-condition *R*) as a *Boolean predicate*: [{*Q*} s {*R*}]

• If $\{Q\} \in \{R\}$ can be proved **TRUE**, then the **S** is correct.

e.
$$\underline{g}$$
, $\{i > 5\}$ i := i + 9 $\{i > 13\}$ can be proved TRUE.

• If $\{Q\} \in \{R\}$ <u>cannot</u> be proved TRUE, then the **S** is <u>incorrect</u>. e.g., $\{i > 3\}$ i := i + 9 $\{i > 13\}$ <u>cannot</u> be proved TRUE.

Hoare Logic



- Consider a program **S** with precondition **Q** and postcondition **R**.
 - {**Q**} s {**R**} is a *correctness predicate* for program **S**
 - {*Q*} S {*R*} is TRUE if program S starts executing in a state satisfying the precondition *Q*, and then:
 - (a) The program S terminates.

(b) Given that program S terminates, then it terminates in a state satisfying the postcondition *R*.

• Separation of concerns

(a) requires a proof of *termination*.

(b) requires a proof of *partial correctness*.

Proofs of (a) + (b) imply total correctness.

Hoare Logic and Software Correctness



$$\{Q\} \le \{R\}$$

$$Q \text{ is the precondition of } f.$$

$$S \text{ is the implementation of } f.$$

$$R \text{ is the postcondition of } f.$$

$$\circ \{true\} \le \{R\}$$

$$All \text{ input values are valid } [Most-user friendly]$$

$$\circ \{false\} \le \{R\}$$

$$All \text{ input values are invalid } [Most useless for clients]$$

$$\circ \{Q\} \le \{true\}$$

$$All \text{ output values are valid } [Most risky for clients; Easiest for suppliers]$$

$$\circ \{Q\} \le \{false\}$$

$$All \text{ output values are invalid } [Most challenging coding task]$$

$$\circ \{true\} \le \{true\}$$

All inputs/outputs are valid (No specification)

10 of 35

[Least informative]





$\{Q\} \leq \{R\} \equiv Q \Rightarrow wp(S, R)$

- wp(S, R) is the weakest precondition for S to establish R.
 - If $Q \Rightarrow wp(S, \mathbf{R})$, then <u>any</u> execution started in a state satisfying Q will terminate in a state <u>satisfying</u> \mathbf{R} .
 - If $Q \neq wp(S, R)$, then <u>some</u> execution started in a state satisfying Q will terminate in a state <u>violating</u> R.

• S can be:

- Assignments [x := y]
- Alternations [if ... then ... else ... end]
- Sequential compositions
- Loops

```
[S_1; S_2]
```

- [while(...) { ... }]
- We will learn how to calculate the *wp* for the above programming constructs.

Denoting Pre- and Post-State Values



- In the *postcondition*, for a program variable *x*:
 - We write x_0 to denote its *pre-state (old)* value.
 - We write x to denote its *post-state (new)* value.
 Implicitly, in the *precondition*, all program variables have their *pre-state* values.

e.g., $\{b_0 > a\}$ b := b - a $\{b = b_0 - a\}$

- Notice that:
 - We may choose to write "b" rather than "b₀" in preconditions
 - : All variables are pre-state values in preconditions
 - We don't write "b₀" in program

: there might be <u>multiple</u> intermediate values of a variable due to sequential composition



$$wp(x := e, R) = R[x := e]$$

R[x := e] means to substitute all *free occurrences* of variable x in postcondition **R** by expression *e*.



Recall:

$$\{Q\} \in \{R\} \equiv Q \Rightarrow wp(S, R)$$

How do we prove $\{Q\} \times := e \{R\}$?

$$\{\mathbf{Q}\} \times := e \{\mathbf{R}\} \iff \mathbf{Q} \Rightarrow \underbrace{\mathbf{R}[x \coloneqq e]}_{wp(x \coloneqq e, \mathbf{R}]}$$

wp Rule: Assignments (3) Exercise

What is the weakest precondition for a program x := x + 1 to establish the postcondition $x > x_0$?

$$\{??\} \times := \times + 1 \{x > x_0\}$$

For the above Hoare triple to be **TRUE**, it must be that $?? \Rightarrow wp(x := x + 1, x > x_0)$.

Any precondition is OK.

False is valid but not useful.

wp Rule: Assignments (4) Exercise

What is the weakest precondition for a program x := x + 1 to establish the postcondition x = 23?

$$\{??\} \times := \times + 1 \{x = 23\}$$

For the above Hoare triple to be **TRUE**, it must be that $?? \Rightarrow wp(x := x + 1, x = 23).$

$$wp(x := x + 1, x = 23)$$
= { Rule of wp: Assignments }
x = 23[x := x_0 + 1]
= { Replacing x by x_0 + 1 }
x_0 + 1 = 23
= { arithmetic }
x_0 = 22

Any precondition weaker than x = 22 is not OK.

wp Rule: Assignments (4) Revisit



Given $\{??\}n := n + 9\{n > 13\}$:

- n > 4 is the *weakest precondition (wp)* for the given implementation (n := n + 9) to start and establish the postcondition (n > 13).
- Any precondition that is *equal to or stronger than* the *wp* (*n* > 4) will result in a correct program.
 e.g., {*n* > 5}*n* := *n* + 9{*n* > 13} can be proved **TRUE**.
- Any precondition that is *weaker than* the wp (n > 4) will result in an incorrect program.

e.g., $\{n > 3\}n := n + 9\{n > 13\}$ cannot be proved **TRUE**.

Counterexample: n = 4 satisfies precondition n > 3 but the output n = 13 fails postcondition n > 13.



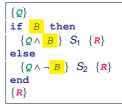
$$wp(\texttt{if } B \texttt{ then } S_1 \texttt{ else } S_2 \texttt{ end}, \textbf{R}) = \begin{pmatrix} \textbf{B} \Rightarrow wp(S_1, \textbf{R}) \\ \land \\ \neg \textbf{B} \Rightarrow wp(S_2, \textbf{R}) \end{pmatrix}$$

The wp of an alternation is such that *all branches* are able to establish the postcondition R.

wp Rule: Alternations (2)



Recall: $\{Q\} \subseteq \{R\} \equiv Q \Rightarrow wp(S, R)$ How do we prove that $\{Q\}$ if *B* then S_1 else S_2 end $\{R\}$?



$$\{Q\} \text{ if } \begin{array}{c} B \\ \end{array} \text{ then } S_1 \text{ else } S_2 \text{ end } \{R\} \\ \left(\begin{array}{c} \{ Q \land B \\ \land \end{array} \right) S_1 \{R\} \\ \land \\ \{ Q \land \neg B \\ \end{array} \right) S_2 \{R\} \end{array} \right) \iff \begin{pmatrix} (Q \land B) \Rightarrow wp(S_1, R) \\ \land \\ (Q \land \neg B) \Rightarrow wp(S_2, R) \end{pmatrix}$$



wp **Rule: Alternations (3) Exercise**

Is this program correct?

```
{x > 0 ∧ y > 0}
if x > y then
bigger := x ; smaller := y
else
bigger := y ; smaller := x
end
{bigger ≥ smaller}
```

```
 \left( \begin{array}{l} \{(x > 0 \land y > 0) \land (x > y)\} \\ \text{bigger} := x ; \text{smaller} := y \\ \{bigger \ge smaller\} \\ \land \\ \left( \begin{array}{l} \{(x > 0 \land y > 0) \land \neg (x > y)\} \\ \text{bigger} := y ; \text{smaller} := x \\ \{bigger \ge smaller\} \end{array} \right)
```



 $wp(S_1 ; S_2, R) = wp(S_1, wp(S_2, R))$

The *wp* of a sequential composition is such that the first phase establishes the *wp* for the second phase to establish the postcondition R.





Recall:

$$\{Q\} \in \{R\} \equiv Q \Rightarrow wp(S, R)$$

How do we prove $\{Q\} S_1 ; S_2 \{R\}$?

$$\{\mathbf{Q}\} S_1 ; S_2 \{\mathbf{R}\} \iff \mathbf{Q} \Rightarrow \underbrace{wp(S_1, wp(S_2, \mathbf{R}))}_{wp(S_1 ; S_2, \mathbf{R})}$$

wp Rule: Sequential Composition (3) Exercise sonder

Is { *True* } tmp := x; x := y; y := tmp { x > y } correct? If and only if *True* \Rightarrow *wp*(tmp := x ; x := y ; y := tmp, x > y)

$$wp(tmp := x ; x := y ; y := tmp, x > y)$$

:: *True* \Rightarrow *y* > *x* does not hold in general.

 \therefore The above program is not correct.

23 of 35



- A loop is a way to compute a certain result by *successive approximations*.
 - e.g. computing the maximum value of an array of integers
- Loops are needed and powerful
- But loops very hard to get right:
 - "off-by-one" error
 - Not establishing the desired condition
 - Improper handling of borderline cases
 - Infinite loops

[partial correctness] [partial correctness] [partial correctness] [termination]

Correctness of Loops



How do we prove that the following loop is correct?



In case of C/Java/PlusCal, *B* denotes the *stay condition*.

- In TLA+ toolbox, there is <u>not</u> native, syntactic support for model-checking the total correctness of loops.
- Instead, we have to manually add assertions to encode:
 - LOOP INVARIANT
 - LOOP VARIANT

[for establishing *partial correctness*] [for ensuring *termination*]

Specifying Loops



- Use of *loop invariant (LI)* and *loop variant (LV)*.
 - LI: Boolean expression for measuring/proving partial correctness
 - Typically a special case of the postcondition.
 e.g., Given postcondition "Result is maximum of the array":
 LI can be "Result is maximum of the part of array scanned so far".
 - *Established* before the very first iteration.
 - Maintained TRUE after each iteration.
 - LV: Integer expression for measuring/proving termination
 - Denotes the "number of iterations remaining"
 - Decreased at the end of each subsequent iteration
 - Maintained *non-negative* at the end of each iteration.
 - As soon as value of *LV* reaches *zero*, meaning that no more iterations remaining, the loop must exit.
- Remember:

total correctness = partial correctness + termination

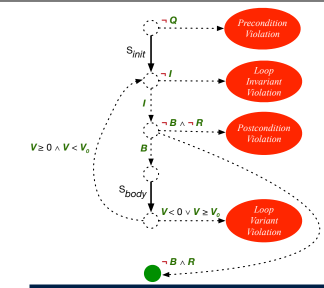
Specifying Loops: Syntax



```
CONSTANT ... (* input list *)
I(var list) == ...
\mathbf{V}(var \ list) == \dots
--algorithm MYALGORITHM {
 variables ..., variant_pre = 0, variant_post = 0;
   assert O; (* Precondition *)
   Sinit
   assert I(...); (* Is LI established? *)
   while (B)
     variant_pre := V(...);
    Sbody
     variant_post := V(...);
    assert variant_post >= 0;
    assert variant_post < variant_pre;</pre>
     assert I(...); (* Is LI preserved? *)
   assert R; (* Postcondition *)
```



Specifying Loops: Runtime Checks (1)



28 of 35



Specifying Loops: Runtime Checks (2)

```
1
    I(i) == (1 \le i) / (i \le 6)
2
    V(i) == 6 - i
 3
    --algorithm loop_invariant_test
4
     variables i = 1, variant pre = 0, variant post = 0;
5
6
       assert I(i);
 7
       while (i \le 5) {
8
        variant pre := V(i);
9
        i := i + 1;
10
        variant post := V(i);
11
        assert variant_post >= 0;
12
        assert variant post < variant pre;
13
        assert I(i);
14
       } ;
15
```

L1: Change to 1 <= i /\ i <= 5 for a *Loop Invariant Violation*. L2: Change to 5 − i for a *Loop Variant Violation*.

29 of 35

Specifying Loops: Visualization LASSOND Exit condition Previous state Invariant Postcondition Initialization Body Body Body Digram Source: page 5 in Loop Invariants: Analysis, Classification, and Examples 30 of 35



Proving Correctness of Loops (1)

```
{Q}
{Q}
Sinit
assert I(...);
while(B) {
  variant_pre := V(...);
  Sbody
  variant_post := V(...);
  assert variant_post >= 0;
  assert variant_post < variant_pre;
  assert I(...);
}
{R}</pre>
```

- A loop is *partially correct* if:
 - Given precondition Q, the initialization step S_{init} establishes LI I.
 - At the end of S_{body}, if not yet to exit, *LI I* is maintained.
 - If ready to exit and *LI* / maintained, postcondition *R* is established.
- A loop terminates if:
 - Given LI I, and not yet to exit, S_{body} maintains LV V as non-negative.
 - Given LI I, and not yet to exit, Sbody decrements LV V.

31 of 35

Proving Correctness of Loops (2)



- A loop is *partially* correct if:
 - Given precondition **Q**, the initialization step Sinit establishes LI I.

 $\{\mathbf{Q}\} S_{init} \{I\}$

• At the end of S_{body} , if not yet to exit, *LI I* is maintained.

 $\{I \land B\} S_{body} \{I\}$

• If ready to exit and *LI* / maintained, postcondition *R* is established.

$$I \wedge \neg B \Rightarrow R$$

- A loop terminates if:
 - Given LI I, and not yet to exit, S_{body} maintains LV V as non-negative.

 $\{I \land B\} S_{body} \{V \ge 0\}$

• Given *LI I*, and not yet to exit, S_{body} decrements *LV V*.

$$\{I \land B\} S_{body} \{V < V_0\}$$

Index (1)



- **Learning Objectives**
- Assertions: Weak vs. Strong
- **Assertions: Preconditions**
- **Assertions: Postconditions**
- **Motivating Examples (1)**
- **Motivating Examples (2)**
- **Software Correctness**
- **Hoare Logic**
- Hoare Logic and Software Correctness
- Proof of Hoare Triple using wp
- **Denoting Pre- and Post-State Values**
- 33 of 35

Index (2)



- wp Rule: Assignments (1)
- wp Rule: Assignments (2)
- wp Rule: Assignments (3) Exercise
- wp Rule: Assignments (4) Exercise
- wp Rule: Assignments (5) Revisit
- wp Rule: Alternations (1)
- wp Rule: Alternations (2)
- wp Rule: Alternations (3) Exercise
- wp Rule: Sequential Composition (1)
- wp Rule: Sequential Composition (2)
- wp Rule: Sequential Composition (3) Exercise
- 34 of 35



Index (3)

Loops

- **Correctness of Loops**
- **Specifying Loops**
- Specifying Loops: Syntax
- Specifying Loops: Runtime Checks (1)
- Specifying Loops: Runtime Checks (2)
- **Specifying Loops: Visualization**
- **Proving Correctness of Loops (1)**
- Proving Correctness of Loops (2)