1 Assignment 2.5

1.1 Exercises 1

Consider the program and pre-I and postcondition and H as follows:

- Program $C:\mathbf{I} \times \mathbf{I} = \mathbf{I} 2$;
- Precondition F: x > 0
- Postcondition H: x > 1

AI counterexampleI forI RuleI A:

Let I G:x > 2, $I using I Rule I A, I if I we I apply <math>I it I to I the I tr {Fe} C {\{H\}\}}$, I we I get:

WeI have: \models {{ x > 0 }} x = I 2{{ x > 1 }},I whichI isI true.I However,I simplifyingI theI conditions, weI have \models {{x > 2 }} x = I 2{{ x > 2 }},I theI postcondition >2I isI notI satisfiedI byI theI program, sinceI afterI execution,I weI have=I 2I whichI doesn'tI satisfyI theI condition.

AI Counterexample for Rule B:

Let $I = I \times +1$, $I = I \times +1$

$$\frac{\vdash \{\{x > 0\}\} \ x = I \ 2\{\{ \ x > 1 \}\}\}}{\vdash \{\{x > 1\}\} \ x = I \ 2\{\{ \ x > 2 \}\}} ruleA$$

WeI have: \models {{ x > 0 }} x =I 2{{ x > 1 }},I whichI isI true.I However,I simplifyingI theI conditions, weI have- {{x > 1 }} x =I 2{{ x > 2 }},I theI postcondition >2I isI notI satisfiedI byI theI program, sinceI afterI execution,I weI have=I 2I whichI doesn'tI satisfyI theI condition.

In I both I cases, I we I have I shown I that I applying I the I proposed I rules I can I lead I to I incorrect I conclusions, I which I demonstrates I their I unsoundness.

1.2 Exercises 2

To I show I that I we I can I verify I all I tr $\{b \in S\}$ C $\{\{H\}\}$ if I we I know I how I to I verify I triples I of I the form $\{\{true\}\}\}$ C' $\{\{true\}\}\}$, I we'll construct I a I command.

Let's consider the verification conditions:

- 1.I For{{ true }} C' {{ true }},I weI haverue \rightarrow wp[C'](true),I whichI simplifiesI true \rightarrow true, whichI isI triviallyI true.
- 2.I For $\{\{F\}\}\ C\ \{\{H\}\}\}$, I we I hav $F \to wp[C](H)$.

Now, I we I want I to I construct such I that:

$$\vdash \ \{ \texttt{true} \ \} \ C' \ \{ \ \texttt{true} \ \} \} \ \iff \ \vdash F \!\{ \! \{ \! \} \! \} \ C \ \{ \! \{ \ H \ \} \! \}$$

The idea is to make a sequential composition of two commands:

$$C' =$$
assume $F; C;$ assert H

Now, I let's I justify I why I this I construction I is I correct:

1. \Rightarrow (Forward direction)

```
Assume \vdash {{true }} C' {{ true }}.I ThisI mean\operatorname{true} \to \operatorname{wp}[C'](\operatorname{true}).
```

By I definition I of I weakest I precondition [C'] (true) I is I the I weakest I formula I that I holds I before the I execution I of and I guarantees I that rue holds I after I the I execution I of E.

Since true always holds, I this I means I that I must I also always hold.

Therefore, $F \to wp[C](H)$, I as I required.

2. \Leftarrow (BackwardI direction)

```
Assume \vdash \{F\}\} C \{\{H\}\}\}. This \mathbb{I} \text{ mean } F \to \mathsf{wp}[C](H).
```

```
WeI wantI toI showI that \{\{true \}\}\ C' \ \{\{\ true \}\}, I i.e., true \rightarrow wp[C'](true).
```

By I definition I of I weakest I precondition p[C'](true) I is I the I weakest I formula I that I holds I before the I execution I of and I guarantees I that I holds I after I the I execution I of E.

The I command C' is I constructed I such I that I it I first I assumes then I execute C, I and I finally asserts H.

This I means I that I the I weakest I formula I that I holds I before I the I execution I of And I since true always I holds, I the I condition we holds I after I the I execution I of.

Therefore, true $\rightarrow wp[C'](true)$, as I required.

In I conclusion, I by I constructing as assume F; C; assert H, I we I have I shown I that I we I can I verify all I triples $\{\{F\}\}\}$ C $\{\{H\}\}\}$ if I we I know I how I to I verify I triples I of I the I true $\{F\}\}$.

1.3 Exercises 3

```
methodI Example1()I {
  varI x:I Int
  varI y:I Int

  assumeI xI ==I y
  xI :=I yI +I 1
  assertI xI >I y
}
```

InI thisI example,I theI programI assumesI thatI xI andI yI areI equal,I assignsI xI theI valueI yI +I 1,I and assertsI thatI xI isI greaterI thanI y.I TheI programI isI functional,I partialI andI totalI correct.

```
methodI Example2()I {
  varI x:I Int
  assertI xI >I 0
}
```

In I this I example, I the I program I asserts I that I x I is I greater I than I 0. I The I program I is I functional correct, I but I not I partial I and I total I correct.

```
methodI Example3()I {
  varI x:I Int
  whileI (true)I {
```

```
xI :=I 1
}
assertI xI ==I 0
}
```

In I this I example, I the I program I starts I with I an I while I loop, I finally I asserts I that I x I equals I to I 0. I The program I is I functional I and I partial correct, I but I not I total I correct.

Example II and II pass I Viper I verification, I while I the I second I one I failed, I which I means I Viper verifies I programs I with I respect I to I partial I correct.

1.4 Exercises 4

The I key I idea I is I to I recursively I apply I the I strongest I postcondition I transformer I to I calculate I the logical I formula I safe F I that I represents I the I safety I condition I for I running I command the precondition I F.