

### Exercise 1

temp:=x;x:=e;c;x:=temp

VC(let x=e in c, B) = VC(temp:=x, VC(x:=e, VC(c, VC(x:=temp, B))))

= VC(temp:=x, [e/x] VC(c, [temp/x] B))

= [x/temp]([e/x](VC(c, [temp/x]B)))

Note that as opposed to the temp assignment, this can also be written more tersely as  
[e/x]VC(c,[x<sub>0</sub>/x]B)

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### Exercise 2

**c:**

let x:=5 in if x<10 then x:=1 else x:=20 such that

Note that x in the command is the let variable.

$(let\ x :=\ 5\ in\ if\ x < 10\ then\ x := 1\ else\ x := 20,\ \sigma) \rightarrow \sigma'$

**B:**

{x=1}

**sigma:**

As per the buggy let rule, the VC is [e/x] VC(com, B). c is written as com to avoid ambiguity between c mentioned above and the command inside the let block.

**VC(if x<10 then x:=1 else x:=20, (x=1)) = {x<10}**

Let sigma be the state after the let variable is initialized.

$\sigma(X) = 5$

$[e/x]\{x<10\} = \{5<10\} = \text{true}$

**The above VC is satisfied in the state sigma.**

$(let\ x :=\ 5\ in\ if\ x < 10\ then\ x := 1\ else\ x := 20,\ \sigma) \rightarrow \sigma'$

However in the new state sigma-prime,  $\sigma'(X)$  will be restored to the value of x before the let block and B is hence false.

Note: The basis of this is that if we were to decompose the let command, the resultant state sigma-prime of the let statement is a consequence of not just the command executed in scope but also a consequence of restoring the old value of the let variable.

### Exercise 3

$$\frac{\vdash \{A\}c\{Inv\} \quad \{Inv \wedge b\}c\{Inv\}}{\vdash \{A\}do\ c\ while_{Inv}\ b\{Inv \wedge \neg b\}}$$

**Exercise 4:**

$Inv \wedge VC(c, Inv) \wedge (\forall x1..xn \quad Inv \Rightarrow (b \Rightarrow VC(c, Inv))) \wedge ((Inv \wedge \neg b) \Rightarrow B)$

**Exercise 5:**

**Rule mal**

A:  $\{(x < 10) \Rightarrow (x = 25) \wedge \neg(x < 10) \Rightarrow (x = 25)\}$

This can be simplified to

A:  $\{(x = 25)\}$

B:  $\{(x = 25)\}$

**States and c**

$\sigma[X] = 25$

c: while  $x < 2$  do  $x := x + 1$

In the given state sigma, c's behaviour is

$(while \ x < 2 \ do \ x := x + 1, \ \sigma) \rightarrow \sigma$

Since c is effectively skip, there is no new state sigma prime.

$$\frac{\vdash \{x = 25\} x := x + 1 \{(x < 10) \Rightarrow (x = 25) \wedge \neg(x < 10) \Rightarrow (x = 25)\}}{\vdash \{(x < 10) \Rightarrow (x = 25) \wedge \neg(x < 10) \Rightarrow (x = 25)\} while \ x < 10 \ do \ x := x + 1 \{(x = 25)\}}$$

simplifies to

$$\frac{\frac{---fail---}{\vdash \{x = 25\} x := x + 1 \{x = 25\}}}{\vdash \{x = 25\} while \ x < 10 \ do \ x := x + 1 \{(x = 25) \wedge \neg(x < 10)\}}$$

A and B hold in sigma (there is no sigma-prime).

However it is impossible to prove  $\{A\}c\{B\}$  as shown above.

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**Rule:** river (This rule is just a special case of the mal rule)

A:  $\{(x = 25)\}$

B:  $\{(x = 25) \wedge \neg(x < 10)\}$

This can be simplified to  $\{(x = 25)\}$

**States and c**

$\sigma[X] = 25$

c: while  $x < 2$  do  $x := x + 1$

However in the given state sigma, command c's behaviour is

$(while \ x < 2 \ do \ x := x + 1, \ \sigma) \rightarrow \sigma$

Since c is effectively skip. Hence there is no new state sigma prime.

sigma (since there is no sigma-prime) makes A and B true

However,  $\{A\}c\{B\}$  can never be proved

$$\frac{\frac{---fail---}{\vdash \{x=25\}x:=x+1\{x=25\}}}{\vdash \{x = 25\}while\ x < 10\ do\ x := x + 1\{(x = 25)\wedge - (x < 10)\}}$$


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### Exercise 6

I spent about 3 hours on the homework. In response to your question on what genre I enjoy, I like to sing Indian classical. I can appreciate jazz as well. I have started on the project. Right now, I am stuck on some inter operability between C and Ruby. I have decided to keep the same constructs as NESL.

By the way, the new monitor exceeds my expectations #LED #win !! #arrived on Thursday.