CSC B36 Additional Notes proving program correctness

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* Introduction

These notes summarize the main points on proving program correctness from chapter 2 of the course notes. Here we extend the meaning of "program" to include a segment of code.

o Notation

Given a variable x and an iteration of a loop, we use the convention of letting x denote the value of the variable before the iteration, and x' denote the value of the variable after the iteration.

Also, given an algebraic expression e that includes variables used in a loop, we let e denote the value of the expression before the iteration, and e' denote the value of the expression after the iteration.

* What does it mean to say a program is correct?

When we say that a program (or a segment of code) is correct, we mean

if the proper condition to run the program holds, and the program is run, then the program will halt, and when it halts, the desired result follows.

- The proper condition to run a program is called its *precondition*.
- That the program halts is called *termination*.
- The desired result following a program's termination is called its *postcondition*.
- Note that program correctness is always described with respect to its precondition and postcondition.

 I.e., correctness also depends on precondition and postcondition.
- The pre/post-condition pair is called the program's specification.

With the above terminology, we can think of program correctness as follows.

Program correctness: if precondition then (termination and postcondition).

So proving correctness means proving

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precondition \Rightarrow (termination \ and \ postcondition).
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Sometimes it is convenient to prove separately the termination part and the postcondition part. In this case we divide the proof into two parts.

- (a) precondition ⇒ termination this part is sometimes just called termination,
- (b) (precondition and termination) \Rightarrow postcondition this part is called partial correctness.

So proving correctness means proving partial correctness and termination.

o Useful result for proving termination (for iterative programs)

When proving termination for an iterative program, we will make use of the following corollary to the Principle of Well-Ordering (PWO).

Corollary:

Every (strictly) decreasing sequence of natural numbers is finite.

Proof:

As suggested by its introduction, the proof uses PWO.

This is left as an exercise to the reader.

* Proving correctness of iterative programs

Iterative programs are programs with loops. When proving that a loop (or program with a loop) is correct (with respect to some pre/post-condition pair), we prove partial correctness and termination separately. For both parts we need a *loop invariant*, which describes how the variables in the loop are used to achieve the postcondition.

Loop invariants

A loop invariant (LI) is a statement that is true on entering the loop, and after every iteration (assuming the precondition holds).

To prove an LI, we use a form of induction, where

- (a) [Basis:] we prove that the LI holds on entering the loop,
- (b) [INDUCTION STEP:] we prove that if the LI holds before an iteration, then it also holds after that iteration.

Aside: Do you see how proving the above amounts to proving that the LI holds on entering the loop and after every iteration?

Steps in proving iterative code correct

- 1. Formulate a loop invariant (LI). This usually requires understanding how the code works. Sometimes it helps to trace it with various input. The LI should describe the purpose of each variable.
- 2. Use induction to prove the LI from step 1. I.e., Prove that the LI holds on entering the loop, and after every iteration (assuming the precondition holds).
- 3. Use the LI from step 1 to prove partial correctness. This means proving that if the loop halts, then the postcondition follows. Since the loop halts exactly when its exit condition (negation of the condition in the **while** loop) is satisfied, what we prove can be summarized as

(loop exit condition and LI) \Rightarrow postcondition

- 4. Use LI from step 1 to prove termination. We start by finding an expression e that uses the variables in the loop. We want e so that
 - (A) the value of e is a natural number on entering the loop, and after every iteration,
 - (B) the value of e decreases with every iteration.

- 5. Prove that the sequence of values of e after each iteration is a decreasing sequence of natural numbers. This means proving:
 - (A) the value of e is always a natural number,
 - (B) the value of e decreases with every iteration. I.e., for any iteration, e' < e.

Note: In doing steps 2 to 5, it is not unusual to find that the LI from step 1 needs to be modified. So sometimes all the steps need to be revisited multiple times before a complete proof is obtained.

* Proving correctness of recursive programs

Recursive programs are programs that makes recursive calls. When proving that a recursive program is correct, we do not need to prove termination and partial correctness separately. Instead we encapsulate both ideas in a single predicate P(n) where n is a natural number that somehow captures the "size" of the input, and we prove that P(n) holds for all possible input sizes. This is usually done by complete induction.

Predicate for recursive code and input "size"

The predicate for a recursive program always has this form.

P(n): If precondition holds, and the program runs, and its input size is n, then the program halts and the postcondition holds after it halts.

Note A: See how termination and partial correctness are both captured in P(n).

Note B: By input, we mean the arguments to a recursive function/method/subprogram. By size, we mean some natural number that we associate with each possible input. E.g., for a factorial function FACT(n), the size could be the value of n. For a sort method SORT(A) where A is an array or a list, the size could be the length of A. See how the number associated with the input is a measurement of the size of the input.

Steps in proving recursive code correct

- 1. Understand how the code works. Trace it with various input if needed. In particular describe how the input for any recursive calls of the code is smaller than the input for the initial call of the code.
- 2. Use the work from step 1 to formulate a predicate P(n) where n is a natural which describes the size of the code's input.
- 3. Use complete induction to prove that P(n) holds for every $n \in \mathbb{N}$. Proving this means we prove that the code works for all possible input sizes, which is a way of saying that the code is correct. The basis of the induction proof should correspond to input whose size is so small that no further recursive calls of the code is triggered. The induction step should correspond to input that does trigger more recursive calls of the code.

CSC B36 Additional Notes sample correctness proofs

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* Introduction

Here are some proofs of correctness for iterative and recursive programs.

* An iterative example

\circ Proof of correctness for SQ(n) with respect to its given specification

Step 1: Find an appropriate loop invariant.

Here is our LI, which has 3 parts.

- (a) $s = i^2$.
- (b) d = 2i + 1.
- (c) $0 \le i \le n$.

Step 2: Prove the LI (i.e., prove LI holds on entering the loop, and after every iteration).

Basis: On entering the loop,

$$s = 0, d = 1, \text{ and } i = 0.$$
 [line 1]

Therefore $s=i^2, d=2i+1, \text{ and } 0 \leq i \leq n$ as wanted.

INDUCTION STEP: Consider an arbitrary iteration of the loop.

Suppose LI holds before the iteration (i.e., $s = i^2$, d = 2i + 1, and $0 \le i \le n$). [IH]

WTP: LI holds after the iteration.

Aside: Recall that s' is the value of s after the iteration, and similarly for d' and i'.

We have
$$s' = s + d$$
 [line 3]

$$= i^2 + 2i + 1$$
 [IH(a,b)]

$$= (i+1)^2$$
 [algebra]

$$= i'^2$$
 [line 5]

as wanted for LI(a).

Also,
$$d' = d + 2$$
 [line 4]
= $2i + 1 + 2$ [IH(b)]
= $2(i + 1) + 1$ [algebra]
= $2i' + 1$ [line 5]

as wanted for LI(b).

Finally, by IH(c), $i \leq n$.

Furthermore, since there is an iteration, the condition on line 2 must hold before the iteration.

Thus i < n, or equivalently, $i + 1 \le n$. (*)

Hence
$$0 \le i$$
 [IH(c)]
 $< i' = i + 1$ [line 5]
 $\le n$ [(*)]
as wanted for LI(c). \square

Step 3: Prove partial correctness. I.e., prove $(LI + exit condition) \Rightarrow postcondition.$

Suppose the loop terminates, and consider the values of s, d, i on exit.

By LI(c),
$$i \leq n$$
.

By exit condition, $i \geq n$.

Hence i = n. (*)

By LI(a),
$$s = i^2$$

= n^2 [(*)]

Therefore, by line 6, $s = n^2$ is returned as wanted. \square

Step 4: Find an expression e whose values form a decreasing sequence of natural numbers.

Let
$$e = n - i$$
.

Step 5: Prove that our choice of e has the desired properties.

(A) By LI(c), $i \le n$.

So
$$e = n - i \ge 0$$
.

Thus e is always a natural number.

(B) Consider an arbitrary iteration.

Then
$$e' = n - i'$$
 [definition of e']
 $= n - (i + 1)$ [line 5]
 $= n - i - 1$ [algebra]
 $= e - 1$ [definition of e]
 $< e$.

Thus e is always decreasing.

Therefore the values of e form a decreasing sequence of natural numbers. \square

* A recursive example

\circ Proof of correctness for SQ(n) with respect to its given specification

OR Q(n): If nEN, then SQ(n) returns na For $k \in \mathbb{N}$, we define predicate Q(k) as follows.

Q(k): If $n \in \mathbb{N}$ and k = n, then SQ(n) terminates and returns n^2 .

Always use PCI By complete induction, we prove Q(k) holds for all $k \in \mathbb{N}$. Then correctness follows.

Base Case: Let k = 0 (i.e., n = 0).

SQ(n) returns 0. [lines 1-2, 5]

So SQ(n) returns n^2 as wanted.

1. Percribe what the code does a. Explain why what the code does is correct INDUCTION STEP: Let k > 0 (i.e., n > 0). [HI]Suppose Q(j) holds whenever $0 \le j < k$. WTP: Q(k) holds.

Since n > 0, SQ(n) runs line 4. [line 1 condition not satisfied]

Also, since n > 0, then $0 \le n - 1 < n$.

Hence IH applies to SQ(n-1).

By IH, SQ(n-1) terminates and returns $(n-1)^2$.

So by lines 4-5, SQ(n) terminates and returns $(n-1)^2 + 2n - 1$ $= n^2 - 2n + 1 + 2n - 1$ [algebra] as wanted. \square

* Some definitions before more complex examples

Let L be a list of integers.

Let L[p:q] be an nonempty slice. I.e., $0 \le p < q \le \text{len}(L)$.

We say that L[p:q] is unimodal iff there is a natural number m such that

- (i) p < m < q,
- (ii) L[p:m+1] (strictly) increasing,
- (iii) L[m:q] is (strictly) decreasing.

Furthermore, such a number m, if it exists, is call the mode of L[p:q].

Since L is the same as L[0 : len(L)], we also say that L is unimodal if L[0 : len(L)] is unimodal.

Note 1: Any increasing slice L[p:q] is unimodal with mode q-1. Also, any decreasing slice L[p:q] is unimodal with mode p.

Note 2: L[p:p+1] (i.e., any slice of length one) is both increasing and decreasing. So L[p:p+1] is unimodal with mode p.

Note 3: Any smaller (nonempty) slice within a unimodal slice is also unimodal, though not necessarily with the same mode.

Note 4: The maximum element of a unimodal slice occurs at its mode.

o Pythonized lemma 2.2

For any integers a, b such that a + 1 < b (or equivalently, b - a > 1),

$$a < \left\lfloor \frac{a+b}{2} \right\rfloor < b.$$

The proof of this is similar to that of lemma 2.2 from the course notes.

* Another iterative example

\circ Proof of correctness for Max(L, p, q) with respect to its given specification

Step 1:

Here is our LI, which has two parts.

- (a) $p \le lo < hi \le q$ (thus L[lo:hi] is unimodal by note 3).
- (b) mode of L[p:q] = mode of L[lo:hi].

Step 2:

```
Basis: On entering the loop,
    lo = p and hi = q [line 1]
    and p < q.
                         [precondition]
    So p < lo < hi < q as wanted for LI(a).
    Also, L[p:q] = L[lo:hi]. [line 1]
    So mode of L[p:q] = \text{mode of } L[lo:hi] as wanted for LI(b).
INDUCTION STEP: Consider an arbitrary iteration of the loop.
    Suppose LI holds before the iteration.
    WTP: LI holds after the iteration.
    There are two cases to consider.
    Case 1: If L[mid-1] < L[mid], then
         lo' = mid = \lfloor \frac{lo + hi}{2} \rfloor and hi' = hi.
                                                            (*)
                                               [lines 3,4]
         So p \leq lo
              < mid = lo'
                              [pythonized lemma 2.2, (*)]
              < hi = hi'
                              [pythonized lemma 2.2, (*)]
              \leq q
                              [H]
         as wanted for LI(a).
```

```
Also, since L[mid-1] < L[mid], then by property of unimodality, the mode of L[lo:hi] cannot be between lo and mid-1 (inclusive). (**) Thus mode of L[p:q] = \text{mode of } L[lo:hi] [IH]
= \text{mode of } L[mid:hi] \quad [(**)]
= \text{mode of } L[lo':hi'] \quad [(*)]
as wanted for LI(b).
```

Case 2: If L[mid-1] > L[mid], then ... [similar to case 1; left as exercise to reader] \square

Note that L[mid-1] cannot equal L[mid]. If it were so, then L[p:q] would contain a slice which is neither increasing nor decreasing, and hence L[p:q] would not be unimodal.

Step 3:

Suppose the loop terminates, and consider the values of lo, hi on exit.

By LI(a), lo < hi, or equivalently, $lo + 1 \le hi$.

By exit condition, $lo + 1 \ge hi$.

Hence lo + 1 = hi. (*)

By LI(b), mode of
$$L[p:q] = \text{mode of } L[lo:hi]$$

= mode of $L[lo:lo+1]$ [(*)]
= lo . [note 2]

By note 4, the maximum element of L[p:q] is L[lo].

By line 6, this value is returned as wanted. \Box

Step 4:

Let e = hi - lo.

Step 5:

- (A) By LI, lo < hi. So $e \ge 1 > 0$ as wanted.
- (B) Consider an arbitrary iteration.

Since there is an iteration, the **while** condition is on line 2 is satisfied, i.e., lo + 1 < hi (#) There are two cases to consider.

```
Case 1: If L[mid-1] < L[mid], then lo' = mid and hi' = hi. [line 3]

By (#), line 3, and pythonized lemma 2.2, lo < mid < hi. (##)

So e' = hi' - lo' [definition of e']

= hi - mid [lines 3,4]

< hi - lo [(##)]

= e [definition of e]

as wanted.
```

Case 2: If L[mid-1] > L[mid], then ... [similar to case 1; left as exercise to reader] \square

* Another recursive example

```
\triangleright Precondition: L is a list of integers, 0 \le p < q \le \text{len}(L), L[p:q] is unimodal.
    \triangleright Postcondition: Return the maximum element of L[p:q].
    Max(L, p, q)
1
        if p + 1 == q:
2
            result = L[p]
3
        else:
            mid = \left| \frac{p+q}{2} \right|
4
5
            if L[mid-1] < L[mid]: result = Max(L, mid, q)
6
            else:
                     result = Max(L, p, mid)
7
        return result
```

\circ Proof of correctness for MAX(L, p, q) with respect to its given specification

For integers $n \geq 1$, we define predicate Q(n) as follows.

```
Q(n): If L is a list of integers, 0 \le p < q \le \text{len}(L), L[p:q] is unimodal, and n = q - p, then
       Max(L, p, q) terminates and returns the maximum element of L[p:q].
```

Note: We are using q - p (length of the slice being considered) as "size" of input.

By complete induction, we prove Q(n) holds for all integers $n \geq 1$, and correctness follows.

```
Base Case: Let n = 1.
    Then q - p = 1, or equivalently, p + 1 = q.
    Thus L[p:q] is a slice of one element, and L[p] is its maximum element.
    By lines 1-2, 5, L[p] is returned as wanted.
INDUCTION STEP: Let n > 1.
    Suppose Q(j) holds whenever 1 \le j < n.
                                               [H]
    WTP: Q(n) holds also.
    Since q - p = n > 1, lines 4-7 run.
    By line 4 and pythonized lemma 2.2, p < mid < q.
                                                         (*)
```

There are two cases to consider.

Case 1: If L[mid-1] < L[mid], then

```
by line 5, Max(L, mid, q) is called and returned.
By (*), 1 \le q - mid < q - p.
So by IH, MAX(L, mid, q) terminates and returns the maximum element of L[mid:q].
Since L[mid-1] < L[mid], the mode of L[p:q] must equal the mode of L[mid:q].
So the maximum element of L[p:q] equals the maximum element of L[mid:q].
Therefore MAX(L, p, q) terminates and returns the maximum element of L[p:q] as wanted.
```

Case 2: If L[mid-1] > L[mid], then ... [similar to case 1; left as exercise to reader] \square

* A loop with two exits

```
ightharpoonup \operatorname{Precondition:}\ L \ \operatorname{is}\ \operatorname{a}\ \operatorname{list}\ \operatorname{of}\ \operatorname{integers},\ x \ \operatorname{is}\ \operatorname{an}\ \operatorname{integer}.

ightharpoonup \operatorname{Postcondition:}\ \operatorname{Return}\ \operatorname{True}\ \operatorname{iff}\ x \ \operatorname{is}\ \operatorname{in}\ L.
\operatorname{SEARCH1}(L,x)
1 \qquad i=0
2 \qquad \text{while}\ i < \operatorname{len}(L):
3 \qquad \text{if}\ L[i] == x:
4 \qquad \text{return}\ \operatorname{True}
5 \qquad i=i+1
\text{return}\ \operatorname{FALSE}
```

The complicating factor with this program is that there are two exits from the loop, the usual exit in the **while** statement (line 2) and a "break" on line 4. We need to take extra care when coming up with our loop invariant. One approach is to rewrite the code so that the only exit is in the **while** statement, while as much as possible maintaining the logical flow of the original program. This rewriting often requires the use of a flag (boolean variable). Here is the rewritten code.

```
\triangleright Precondition: L is a list of integers, x is an integer.
   \triangleright Postcondition: Return True iff x is in L.
   Search2(L, x)
1
       i = 0;
                 found = False
2
       while (not found) and i < len(L):
           if L[i] == x:
3
               found = True
4
5
           else:
5
               i = i + 1
6
       return found
```

Finding an LI for Search2 is easier than for Search1. Try it before turning the page or reading further.

$Did\ you$	honestly	give	it a	good	try?

In case you could not get it, here is an appropriate LI.

LI:

- (a) $0 \le i \le \text{len}(L)$.
- (b) If found = True, then i < len(L) and L[i] = x.
- (c) If found = False, then x is not in L[0:i].

Exercise: Complete the proof of correctness for Search2.

Having seen how SEARCH2 can be proved, we return our attention to SEARCH1. Can you translate the ideas from the proof of SEARCH2 to that of SEARCH1? If not, then here is a hint.

Hint: At least one of the consequents in LI(b) and LI(c) must be true. (By *consequent*, we mean the part after "then".)