# 15-122 : Principles of Imperative Computation, Spring 2016 Written Homework 2

Due: Monday 25<sup>th</sup> January, 2016

Name:	 	
Andrew ID:	 	
Section:		

This written homework covers more reasoning using loop invariants and assertions, and the C0 types **int** and **bool** as well as arrays.

Print out this PDF double-sided, staple pages in order, and write your answers *neatly* by hand in the spaces provided. The assignment is due by 1:30pm on Monday 25<sup>th</sup> January, 2016.

You can hand in the assignment at the beginning of class.

You must hand in your homework yourself; do not give it to someone else to hand in.

## 1. Safety in C0

We'll talk a lot in this class about proving that contracts (preconditions, postconditions, assertions, and loop invariants) will always evaluate to **true**. This is important, because it's how we prove a function correct.

Before we can even talk about correctness, though, we want to use our contracts to think about *safety*. There are five kinds of safety violations that we've talked about so far in class:

- Giving a function call arguments that violate its preconditions;
- Division or modulo by zero;
- Bitshifting an integer left or right by less than zero or more than 31;
- Allocating an array with negative length; and
- Accessing an array out of bounds.

Whenever we have an operation that's potentially unsafe, we must be able to point to contracts that ensure its safety *without reasoning about multiple iterations of any loop at once*. That means we may use the following facts:

- When locals are *untouched* by a loop, statements we know to be true about those locals *before* the loop remain valid *inside* the loop and *after* the loop.
- For locals that are modified by the loop, the loop guard and the loop invariants are the only statements we can use. Inside of a loop, we know that the loop invariants held just before the loop guard was checked and that the loop guard returned true.
- After a loop, we know that the loop invariants held just before the loop guard was checked for the last time and that the loop guard returned **false**.

For each of the problems below, state whether the safety of each potentially unsafe operation is SUPPORTED or UNSUPPORTED given the existing contracts, and briefly explain your reasoning. You can assume that any loop invariants are true initially (before the loop guard is checked the first time) and that they are preserved by any iteration of the loop. If you claim that the assertion is supported, your answer should be a concise proof; if you claim that the assertion is unsupported, we only expect an informal argument to explain why.

We've given two examples below.

```
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```

```
0pts
         (a)
           void fill(int x, int[] A)
              /*@requires x == \length(A); @*/;
           2
           3
            4 int[] f(int x, int[] B)
           _5 //@requires 1 <= x && x < \length(B);
           6 {
                int i = 1;
           7
                int[] A = alloc_array(int, x);
           8
           9
                while (i < x)
           10
                //@loop_invariant i >= 1;
           11
                {
           12
                    B[i] = B[i] - 3;
           13
                    i += 1;
           14
                }
           15
           16
                fill(i, A);
           17
                return A;
           18
           19 }
```

```
Safety of the array access on line 13 is: <u>SUPPORTED</u>.

To show: 0 \le i \& i < \length(B)

- i \ge 1 (line 11)

- 0 \le i (because i \ge 1)

- i < x (line 10)

- x < \length(B) (line 5)

- i < \length(B) (because i < x \text{ and } x < \length(B))
```

Safety of the function call on line 17 is: <u>UNSUPPORTED</u>. We know by line 8 that  $\length(A) == x$ , so for safety of the function call we need to know i == x. By line 10, we know that the loop guard i < x is false – that is, we know that !(i < x), which is the same thing as saying  $i \ge x$ . We can't conclude, from this, that i is equal to x.

With a different loop invariant on line 11, safety of the function call on line 17 would have been supported. You'll demonstrate this in the next question.

That means that, even though we have a function call whose precondition will never fail, our loop invariants aren't good enough for us conclude (using only logical reasoning based on existing contracts) that that function call is safe!

- 2pts
- (b) This is the **exact same code** from the previous example, but because there is a different loop invariant, the answers, which are given, have changed. You just have to provide explanations.

```
void fill(int x, int[] A)
    /*@requires x == \length(A); @*/;
\mathbf{2}
3
4 int[] f(int x, int[] B)
5 //@requires 1 <= x && x < \length(B);</pre>
6 {
     int i = 1;
7
     int[] A = alloc_array(int, x);
8
9
     while (i < x)
10
     //@loop_invariant i <= \length(A);</pre>
11
     {
12
         B[i] = B[i] - 3;
13
         i += 1;
14
     }
15
16
     fill(i, A);
17
     return A;
18
19 }
```

Safety of the array access on line 13 is: <u>UNSUPPORTED</u>.

Safety of the function call on line 17 is: SUPPORTED.

```
3pts
          (c)
            <sup>'</sup> int gap(int x, int y)
            2 /*@requires x <= y; @*/ ;</pre>
            3
            4 int g(int a)
            5 //@requires 0 <= a;</pre>
            6 {
                  int i = 2*a;
            7
            8
                 while (i > a)
            9
                  //@loop_invariant i >= a;
            10
                  {
            11
                     int[] A = alloc_array(int, i-1);
            12
                     a += 2;
            13
                     i += 1;
            14
                  }
            15
            16
                  return gap(i, a);
            17
            18 }
```

Safety of the array allocation on line 12 is:

Safety of the function call on line 17 is: \_\_\_\_\_

3pts

(d)	
1 <b>i</b>	L <b>nt</b> h( <b>int</b> n) {
2	int x = 1;
3	w <b>hile</b> (n >= 25) {
4	x += 1;
5	<b>if</b> (n % 2 == 1) {
6	n = 3*n + 1;
7	} else {
8	n = n/2;
9	}
10	}
11	
12	<b>if</b> (n >= 0) {
13	<b>return</b> x << n;
14	}
15	
16	<b>return</b> 1000000 / x;
17 }	

Safety of the left-shift on line 13 is: \_\_\_\_\_

Safety of the division on line 16 is: \_\_\_\_\_

## 2. Basics of CO: the int and bool data types

2pts

(a) Let p be an **int** in the C0 language. Express the following operations in C0 using only constants in hexadecimal and only the bitwise operators (&, |, ^, ~, <<, >>). Your answers should account for the fact that C0 uses 32-bit integers.

Each answer should consist of ONE line of C0. You can use multiple constants and multiple bitwise operations, but no loops and no additional assignment statements.

i. Set x equal to p with its lowest 8 bits cleared to 0 and with its middle 8 bits set to 1 (so that 0xAB12CD34 becomes 0xAB1FFD00).

int x =

ii. Set **y** equal to **p** with its highest and lowest 16 bits swapped (so that **0x1234ABCD** becomes **0xABCD1234**)

int y =

iii. Set z equal to p with its middle 16 bits flipped  $(0 \implies 1 \text{ and } 1 \implies 0)$  (so that  $0 \times AB0F1812$  becomes  $0 \times ABF0E712$ ).

int z =

The function **safe\_add** is intended to check that the result of adding the three numbers **a**, **b**, and **c** has the same result in normal integer arithmetic and in 32-bit two's complement signed modular arithmetic.

Does the following code satisfy this specification? If so, state why in one sentence. If not, give 32-bit values for a, b and c in hexadecimal such that the check will return an incorrect result:

1 bool safe\_add(int a, int b, int c) {
2 if (a > 0 && b > 0 && c > 0 && a + b + c < 0) return false;
3 if (a < 0 && b < 0 && c < 0 && a + b + c > 0) return false;
4 return true;
5 }

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2pts

(b) For each of the following statements, determine whether the statement is true or false in C0. If it is true, explain why in one sentence. If it is false, give a counterexample to illustrate why the statement is false.

For every int x, y: if x < y, then  $x + 1 \le y$ .

For every int x:  $x \gg 1$  is equivalent to x / 2.

For every int x, y, z: (x + y) \* z is equivalent to z \* y + x \* z.

For every **int** x, y: x < y is equivalent to x - y < 0.

## 3. Proving functions with one loop correct

The Fibonacci sequence is shown below:

```
0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, \ldots
```

Each integer  $i_n$ ,  $n \ge 2$ , in the sequence is the sum of  $i_{n-1}$  and  $i_{n-2}$ . By definition,  $i_0 = 0$  and  $i_1 = 1$ .

Consider the following implementation for  $fast_fib$  that returns the  $n^{th}$  Fibonacci number. The body of the loop is not shown.

```
int FIB(int n)
2 //@requires n >= 0;
3 {
     if (n <= 1) return n;</pre>
4
     else return FIB(n-1) + FIB(n-2);
6 }
s int fast_fib(int n)
9 //@requires n >= 0;
10 //@ensures \result == FIB(n);
11 {
     if (n <= 1) return n;</pre>
12
     int a = 0;
13
     int b = 1;
14
     int c = 1;
15
     int x = 2;
16
17
     while (x < n)
18
     //@loop_invariant 2 <= x && x <= n;</pre>
19
     //@loop_invariant a == FIB(x-2);
20
     //@loop_invariant b == FIB(x-1);
21
     //@loop_invariant c == a + b;
22
     {
23
        // LOOP BODY NOT SHOWN: modifies a, b, c, and x
     }
     return c;
  }
```

In this problem, we will reason about the correctness of the  $fast_fib$  function when the argument n is greater than or equal to 3, and we will complete the implementation based on this reasoning.

(NOTE: To completely reason about the correctness of  $fast_fib$ , we also need to point out that  $fast_fib(0) == FIB(0)$  and that  $fast_fib(1) == FIB(1)$ . This is straightforward, because no loops are involved.)

Note: The completed solution below shows you a general format for showing that a postcondition holds given a valid loop invariant. The English explanation is kept to a minimum and logical/mathematical reasoning plays a large role. In the future, you may be asked to write an entire solution in a clear, concise manner, and this solution gives you an example of how you might write such a solution.

2pts

2pts

### (a) Loop invariant and negation of the loop guard imply postcondition

Complete the argument that the postcondition is satisfied assuming valid loop invariant(s) by giving appropriate line numbers. Use logical reasoning.

We know  $x \le n$  by line and we know  $x \ge n$  by line , which implies that x == n. The returned value  $\langle result$  is the value of c after the loop, so to show that the postcondition on line 10 holds when  $n \ge 2$ , it suffices to show c == FIB(n)after the loop. c == a + b by line = == a + FIB(x-1) by line = == FIB(x-2) + FIB(x-1) by line = == FIB(x) by FIB definition and  $x \ge 0$  by line =

### (b) Loop invariant holds initially

Complete the argument for the loop invariants holding initially by giving appropriate line numbers.

The loop invariant $2 \le x$ on line 19 holds initially by line(s).
The loop invariant $x \ll n$ on line 19 holds initially by line(s).
The loop invariant on line 20 holds initially by line(s)
The loop invariant on line 21 holds initially by line(s)
The loop invariant on line 22 holds initially by lines 13, 14, and 15.

(c) Loop invariant preserved through any single iteration of the loop

Based on the given loop invariants, write the body of the loop. DO NOT use the specification function FIB(). The specification function is meant to be used in contracts only. Also, do not call fast\_fib recursively, since this isn't fast!

(NOTE: To check your answer, you would prove that the loop invariants are preserved by an arbitrary iteration of the loop, but you don't have to do that for us here – we'll cover that process in Question 4.)

```
while (x < n)
_{2} //@loop_invariant 2 <= x && x <= n;
3 //@loop_invariant a == FIB(x-2);
4 //@loop_invariant b == FIB(x-1);
5 //@loop_invariant c == a + b;
 {
6
   x = ____;
\overline{7}
   a = _____;
9
   b = _____;
11
   C = _____;
13
14 }
<sup>16</sup> return c;
```

strictly decreasing, the loop must terminate.

1pt

1pt

#### (d) The loop terminates

The postcondition is satisfied only if the loop terminates. Explain concisely why the function must terminate with the loop body you gave in part c.

The integer quantity	is strictly decreasing because
Since the loop terminates if this qu	antity reaches 0 or less and this quantity is

## 4. The preservation of loop invariants

The core of proving the correctness of a function with a loop is proving that the loop invariant is *preserved* – that if the loop invariant holds at the beginning of an iteration (just before the loop guard is tested), it still holds at the end of that iteration (just before the loop guard is tested the next time).

For each of the following loops, state whether the loop invariant is ALWAYS PRE-SERVED or NOT ALWAYS PRESERVED. If you say that the loop invariant is always preserved, prove this. If you say that the loop invariant is not always preserved, give a *specific counterexample*. When we ask for a counterexample, what we mean is that we want *specific, concrete* values of the local variables such that the loop guard and loop invariant will hold before the loop body executes for some iteration, but where the loop invariant will not hold after the loop body executes that one iteration.

We give two solved examples to give you an idea of how to write your solutions. Integers are defined as C0's 32-bit signed two's-complement numbers; be careful about this when you think about counterexamples!

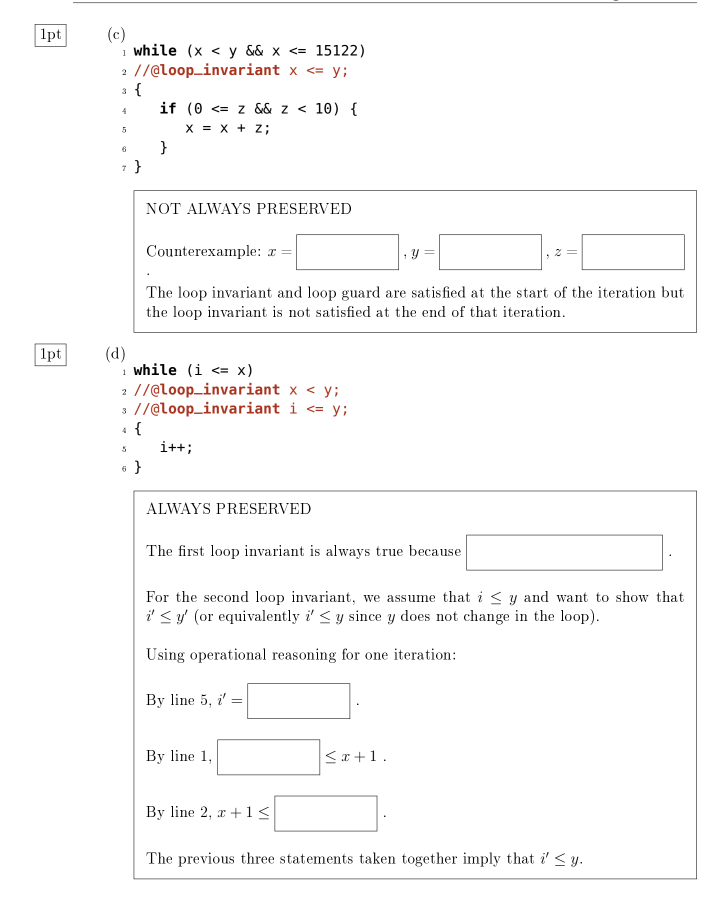
0pts

Solution: NOT ALWAYS PRESERVED

Counterexample: x=2 and y=3, satisfies loop invariant and loop guard. After this iteration, x=3 and y=3, violating loop invariant.

0pts

Solution: ALWAYS PRESERVED. Assume x < y + 1 (line 2) before an iteration. We must show x' < y + 1after an iteration. Since x' = x + 2 (line 4), we need to show x + 2 < y + 1. - x + 1 < y (line 1) - x + 2 <= y (because x + 1 < y) - y < y + 1 (line 2 lets us know  $y != int_max()$ ) - x + 2 < y + 1 (because x + 2 <= y and y < y + 1)



2pts

(e) In this example, you are using two functions with the following declarations:

```
1 bool f(int x);
2 int mid(int lower, int upper)
3 /*@requires 0 <= lower && lower < upper; @*/
4 /*@ensures lower <= \result && \result < upper; @*/;</pre>
```

That is, mid(lower, upper) takes two integers and returns an integer in the nonempty range [lower, upper). The function f(x) takes an integer and returns a bool; we don't know anything about its return value, so we reason about both cases.

Now consider the following code that uses functions f and mid:

```
in while (lower < upper)</pre>
12 //@loop_invariant 0 <= lower && lower <= upper;</pre>
13 {
     m = mid(lower, upper);
14
     if (f(m)) {
15
         lower = m+1;
16
     } else {
17
         upper = m;
18
      }
19
20 }
```

ALWAYS PRESERVED (Complete the indicated parts of the proof)
Assume:
To show:
Case 1: f(m) returns true
By lines 15 and 16, $lower' = $
By line 15, <b>upper'</b> =
Therefore
Case 2: f(m) returns false
By line 15, lower' =
By lines 15 and 18, $upper' = $
Therefore (Skip this, as it looks much like the previous case)

1pt

1pt

```
(g)
    i while (i < 24)
    2 //@loop_invariant 0 <= i;
    3 //@loop_invariant 2*i == j;
    4 {
    5     i++;
    6     if(i % 7 > 0) {
    7          j += 2;
    8     }
    9 }
```

1pt