A few lectures ago, we saw an algorithm that sorts an array in time quadratic in the number \( n \) of elements it contains: selection sort. More recently, we discussed how to improve this \( O(n^2) \) bound to the much faster \( O(n \log n) \) bound with mergesort. Today, we'll take a look at the correctness proof for a short snippet of this algorithm: the \texttt{merge} function. This is a somewhat complex proof, so be sure to follow along carefully!

### Merge Code

```c
int[] merge(int[] A, int m, int[] B, int n)
{
//@requires 0 <= m && m <= \length(A);
//@requires 0 <= n && n <= \length(B);
//@requires is_sorted(A, 0, m) && is_sorted(B, 0, n);
//@ensures \length(result) == m + n;
//@ensures is_sorted(result, 0, m + n);

int[] C = alloc_array(int, m + n);
int a_i = 0; // variable used to index array A
int b_i = 0; // variable used to index array B
int c_i = 0; // variable used to index array C

while (a_i < m && b_i < n)
{
//@loop_invariant 0 <= a_i && a_i <= m;
//@loop_invariant 0 <= b_i && b_i <= n;
//@loop_invariant c_i == a_i + b_i;
//@loop_invariant 0 <= c_i && c_i <= m + n;
//@loop_invariant is_sorted(C, 0, c_i);
//@loop_invariant le_segs(C, 0, c_i, A, a_i, m);
//@loop_invariant le_segs(C, 0, c_i, B, b_i, n);

if (A[a_i] < B[b_i]) {
    C[c_i] = A[a_i];
    a_i++;
} else {
    C[c_i] = B[b_i];
    b_i++;
}
    c_i++;

//@assert a_i == m || b_i == n;
...
//@assert a_i == m || b_i == n;

return C;
}
```

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To proceed, we will largely follow the same four steps we have used all semester to show correctness for a function with a loop. We will make one small modification: for EXIT, to work with our shortened code, we’ll be proving the assertion on line 32 rather than the postconditions. Below is the structure we will follow.

1. Prove the loop invariants hold INITially
2. Show that the loop invariants are PRESered
3. Show that the loop TERminates
4. Prove that the assertion on line 32 holds on EXIT

Visualizing the main loop invariants in a diagram will make the rest of the proof much easier to write. Feel free to use this space for this purpose!
**Checkpoint 0**

Prove that the following loop invariants are initially true.

**Line 16: c_i == a_i + b_i**

A. ____________________________________________ by ___________________________
B. ____________________________________________ by ___________________________
C. ____________________________________________ by ___________________________
D. ____________________________________________ by ___________________________

**Line 18: is_sorted(C, 0, c_i)**

A. ____________________________________________ by ___________________________
B. ____________________________________________ by ___________________________

**Checkpoint 1**

Next, let’s prove the preservation of the loop invariant on line 16.

**Assumption:** ____________________________________________

**To show:** ____________________________________________

This proof proceeds by cases.

**Case A[a_i] < B[b_i]:**

A. ____________________________________________ by ___________________________
B. ____________________________________________ by ___________________________
C. ____________________________________________ by ___________________________
D. ____________________________________________ by ___________________________
E. ____________________________________________ by ___________________________

**Case A[a_i] >= B[b_i]: (take home)**

A. ____________________________________________ by ___________________________
B. ____________________________________________ by ___________________________
C. ____________________________________________ by ___________________________
D. ____________________________________________ by ___________________________
E. ____________________________________________ by ___________________________

**Take-home exercise:** Provide an argument that shows that none of the quantities a_i, b_i and c_i can overflow during an arbitrary iteration of the loop.
Checkpoint 2

Now, let’s prove the preservation of the loop invariant on line 18. Feel free to use mathematical notation for the `arrayutil.c0` functions, e.g. \( x > A[0, lo) \) instead of `gt_seg(x, A, 0, lo)`. For clarity, we’ll also be using \( C' \) to refer to the modified array \( C \) after the loop body is executed.

**Assumption:**

**To show:**

This proof proceeds by cases.

**Case \( A[a_i] < B[b_i] \):**

A.  
B.  
C.  
D.  
E.  
F.  

**Case \( A[a_i] >= B[b_i] \): (take home)**

A.  
B.  
C.  
D.  
E.  
F.  

Checkpoint 3

Prove that the loop terminates.

On each iteration, one of the integer quantities __________________________ or __________________________ decreases by __________________________ and approaches __________________________. The loop will terminate because __________________________.

Checkpoint 4

Below, we will complete a modified EXIT proof that proves the `@assert` statement on line 32 as we presented an incomplete version of `merge`.

**To show:**

A.  
B.  
C.  
D.  

We’re done! This was just a taste of a correctness proof on one of our more complex algorithms. If you would like more practice, you can download the mergesort code from the course website and try working through the full correctness proof.
In-Place

A function is *in-place* if it allocates a constant amount of memory (possibly none) to carry out its computation. For example, binary search is in-place because it does not allocate any memory. On the other hand, a function that returns a copy of an array passed to it as input is not in-place as it needs to create (and return) an array of the same length as its input — which could be an arbitrary long array.

Is the function `merge` in-place?  

- [ ] Yes  
- [ ] No  
Why?  

Stable Sorting

A sorting algorithm is *stable* if it preserves the relative order of elements that are the same. For example, if student records are sorted alphabetically and we resort them by the score they got in homework 3, a stable sorting algorithm would preserve the alphabetical order of every student who got the same score.

Consider the following input array (that uses numbers instead of students)

\[
\begin{array}{c|c|c|c}
1_a & 5 & 1_b & 2_a & 2_b \\
\end{array}
\]

where we use colors and subscripts to distinguish different occurrences of the same elements. Here are two ways this array could be sorted:

\[
\begin{array}{c|c|c|c|c}
1_a & 1_b & 2_b & 2_a & 5 \\
\end{array}
\quad
\begin{array}{c|c|c|c|c}
1_a & 1_b & 2_a & 2_b & 5 \\
\end{array}
\]

Observe that, in the array on the left, the red 1_a is before the blue 1_b — like in the input array — but unlike in the input array the green 2_b comes before the purple 2_a. A sorting algorithm that produces this array would not be stable. Instead, in the array on the right, the two 1s and the two 2s occur in the same order as in the input array. A sorting algorithm that always does this is stable.

For mergesort to be stable, the function `merge` needs to preserve the relative order of the duplicate elements in its input. Specifically, any duplicate element in \(A[m,n)\) followed by \(B[n,m)\) should occur in the same order in \(C[n,m+n)\).

The given code for `merge` is *not* stable. Give an example that shows this

\[
\text{merge( } , \text{ ) } = \text{ }
\]

What simple change needs to be made to this code so that it is stable?