

Announcements for Today

Reading	Assignments
<ul style="list-style-type: none"> • Sections 8.1 – 8.3 • PLive Lessons 7.5, 7.6 • Prelim, April 17th 7:30-9:30 <ul style="list-style-type: none"> ▪ TODAY IS LAST MATERIAL ▪ Review posted this weekend ▪ Not the same as previous years • Conflict with Prelim time? <ul style="list-style-type: none"> ▪ Submit to Prelim 2 Conflict assignment on CMS ▪ Do not submit if no conflict 	<ul style="list-style-type: none"> • A5 due tonight by Midnight <ul style="list-style-type: none"> ▪ Will grade this weekend ▪ Cannot give extensions • A6 posted Tonight <ul style="list-style-type: none"> ▪ Get started immediately! ▪ Prelim is same week it is due • Lab for this week & next <ul style="list-style-type: none"> ▪ Made new lab at last minute ▪ Original lab is next week ▪ Will help with the prelim

Horizontal Notation for Arrays

$$b \left[\begin{array}{ccc} 0 & & k & & b.length \\ \hline <= \text{sorted} & & & & >= \end{array} \right]$$

Example of an assertion about an array b. It asserts that:

- b[0..k-1] is sorted (i.e. its values are in ascending order)
- Everything in b[0..k-1] is \leq everything in b[k..b.length-1]

$$b \left[\begin{array}{ccc} 0 & & h & & k \\ \hline & & & & \end{array} \right]$$

Given the index h of the First element of a segment and the index k of the element that Follows the segment, the number of values in the segment is k - h.

$b[h .. k - 1]$ has k - h elements in it.

$$\begin{array}{c} h \quad h+1 \\ \hline \hline \hline \end{array}$$
 $(h+1) - h = 1$

Developing Algorithms on Arrays

- Specify the algorithm by giving its precondition and postcondition as pictures.
- Draw the invariant by drawing another picture that “generalizes” the precondition and postcondition
 - The invariant is true at the beginning and at the end
- The four loopy questions (memorize them)
 - How does loop start (how to make the invariant true)?
 - How does it stop (is the postcondition true)?
 - How does repetend make progress toward termination?
 - How does repetend keep the invariant true?

Generalizing Pre- and Postconditions

- Dutch national flag: tri-color
 - Array of 0..n-1 of red, white, blue "pixels"
 - Arrange to put reds first, then whites, then blues

pre: $b \left[\begin{array}{ccc} 0 & & n \\ \hline & ? & \end{array} \right]$ (values in 0..n-1 are unknown)

post: $b \left[\begin{array}{ccc} 0 & & n \\ \hline \text{reds} & \text{whites} & \text{blues} \end{array} \right]$

inv: $b \left[\begin{array}{cccc} 0 & j & k & l & n \\ \hline \text{reds} & \text{whites} & ? & \text{blues} \end{array} \right]$

Make the red, white, blue sections initially empty:

- Range i..i-1 has 0 elements
- Main reason for this trick: Changing loop variables turns invariant into postcondition.

Generalizing Pre- and Postconditions

- Finding the minimum of an array.

pre: $b \left[\begin{array}{ccc} 0 & & n \\ \hline & ? & \end{array} \right]$ and $n >= 0$ (values in 0..n are unknown)

post: $b \left[\begin{array}{ccc} 0 & & n \\ \hline x \text{ is the min of this segment} & & \end{array} \right]$

inv: $b \left[\begin{array}{ccc} 0 & & j & & n \\ \hline x \text{ is min of this segment} & & ? & & \end{array} \right]$ pre: j = 0 (values in j..n are unknown)
post: j = n+1
- Put negative values before nonnegative ones.

pre: $b \left[\begin{array}{ccc} 0 & & n \\ \hline & ? & \end{array} \right]$ and $n >= 0$ (values in 0..n are unknown)

post: $b \left[\begin{array}{ccc} 0 & & k & & n \\ \hline < 0 & & & & >= 0 \end{array} \right]$

inv: $b \left[\begin{array}{ccc} 0 & & k & & j & & n \\ \hline < 0 & & ? & & >= 0 \end{array} \right]$ pre: k = 0, j = n+1 (values in k..j-1 are unknown)
post: k = j

Partition Algorithm

- Given an array b[h..k] with some value x in b[h]:

pre: $b \left[\begin{array}{ccc} h & & k \\ \hline x & & ? \end{array} \right]$
- Swap elements of b[h..k] and store in j to truthify post:

post: $b \left[\begin{array}{ccc} h & & i & & i+1 & & k \\ \hline <= x & & x & & >= x \end{array} \right]$

inv: $b \left[\begin{array}{ccc} h & & i & & j & & k \\ \hline <= x & & x & & ? & & >= x \end{array} \right]$

- Agrees with precondition when $h = i, j = k+1$
- Agrees with postcondition when $j = i+1$

Linear Search

pre: b ?

post: b v not here | v | ?

OR

b v not here

inv: b v not here | ?

Linear Search

```

/** Yields: index of first occurrence of c in b[h..]
 * Precondition: c is in b[h..] */
public static int findFirst(int c, int[] b, int h) {
    // Store in i the index of the first c in b[h..]
    int i = h;
    // inv: c is not in b[h..i-1]
    while (b[i] != c) {
        i = i + 1;
    }
    // post: b[i] == c and c is not in b[h..i-1]
    return i;
}
    
```

Analyzing the Loop

1. Does the initialization make **inv** true?
2. Is **post** true when **inv** is true and **condition** is false?
3. Does the repetend make progress?
4. Does the repetend keep **inv** true?

h i n

b c is not here | c |

result (post)

h i n

b c is not here | c | is in here

invariant (inv)

$b[i] == c$

Binary Search

- **Vague:** Look for v in **sorted** array segment b[h..k].
- **Better:**
 - **Precondition:** b[h..k] is sorted (in ascending order).
 - **Postcondition:** b[h..i] <= v and v < b[i+1..k]
- Below, the array is in non-descending order:

pre: b ?

post: b <= v | > v

inv: b < v | ? | > v

Called **binary search** because each iteration of the loop cuts the array segment still to be processed in half

Loaded Dice

- Array p of length n represents n-sided die
 - Contents of p sum to 1
 - p[k] is probability die rolls the number k

1	2	3	4	5	6
0.1	0.1	0.1	0.1	0.3	0.3

weighted d6, favoring 5, 6

- Goal: Want to “roll the die”
 - Generate random number r between 0 and 1
 - Pick p[i] such that p[i-1] < r ≤ p[i]

0.1	0.1	0.1	0.1	0.3	0.3
0.1	0.2	0.3	0.4	0.7	1.0

Loaded Dice

- **Want:** Value i such that p[i-1] < r ≤ p[i]

pre: b ?

post: b r > sum | r ≤ sum

inv: b r > sum | ?

- Same as precondition if i = 0
- Postcondition is invariant + false loop condition

Loaded Dice

```

/** Yields: a random int in 0..p.length-1; i is returned with probability p[i].
 * Precondition: the entries of p are positive and sum to at least 1. */
public static int roll(double[] p) {
    double r = Math.random(); // r in [0,1)
    // Think of interval [0,1] as divided into segments of size p[i]
    // Store into i the segment number in which r falls.
    int i = 0; double pEnd = p[0];
    // inv: r >= sum of p[0] .. p[i-1]; pEnd = sum of p[0] .. p[i]
    while (r >= pEnd) {
        pEnd = pEnd + p[i+1];
        i = i + 1;
    }
    // post: sum of p[0] .. p[i-1] < r < sum of p[0] .. p[i]
    return i;
}
    
```

Analyzing the Loop

1. Does the initialization make **inv** true?
2. Is **post** true when **inv** is true and **condition** is false?
3. Does the repetend make progress?
4. Does the repetend keep **inv** true?

0 pEnd i

r is not here

p[0] p[1] p[i] p[i-1]

0 i

r < pEnd

p[0] p[1] p[i] p[i-1]

$r < pEnd$