

## **Weekly Lab Agenda**

- Go over reminders/goals
- Review past material
- Work in groups of 2-3 to solve a few exercises
  - Lab leaders will assign new groups this week
- Discussion leaders will walk around and answer questions
- Solutions to exercises will be reviewed as a class
- Attendance taken at the end

#### Reminders

- Great job this semester everyone, you should be proud of your hard work!
- Office hours will continue to happen as scheduled.
  - Exceptions will be announced on campuswire.
- Exam Logistics:
  - Wednesday May 13th 6pm 8pm in ILC N151.
  - Make sure to check SPIRE on exam day in case there is a last minute location change!
- Please fill out the <u>SRTI course survey</u>, this really helps make the class better!
- HW9 is due tomorrow midnight
- HW8 Self Eval on gradescope is due Friday at midnight

# **Today's Goals**

- Practice working with program correctness
- Practice working with asynchronous programming

### **Exercise: Program Correctness**

The following code should partition the given array in-place such that all odd numbers come before all even numbers.

First, write the invariants which satisfy the high-level algorithm.

Then, fill in the code to satisfy the invariants.

```
function partition even odd(arr) {
 if (arr.length === 0) { return; }
let low = ???:
let high = ???;
 // low/high form a window, the outside of which is partitioned;
 // the window shrinks iteratively until everything is partitioned
 while (???) {
  if (???) {
    // swap arr[low] and arr[high]
     333
   if (???) {
     // update low
     ???
   if (???) {
     // update high
     333
```

Write a function asyncPosMap(arr: T[], f: T => Promise(number)): Promise<T[]>. This function takes a generic array, arr and an asynchronous function f, and returns a new Promise. That promise should be fulfilled with a new array containing the elements of arr that for which f resolved to a positive number. The promise should reject if at any point f rejects. Ensure that calls to f occur asynchronously, by using Promise.all.

Fall 2022 Midterm 2 Makeup - 20pts

#### Anonymous Lab Feedback UMassAmherst

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