

Advanced Algorithms, Homework TODO

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While in this class, you are expected to work on the problems accompanying the textbook (focusing on the odd-numbered exercises), as well as complete any in-class exercises that are not completed during the class period. Below asks you to reflect on your experience working on these problems. The ‘hw period’ referred to below is from the date the last hw was due until the date this hw is due (typically, a two-week span).

1. What problems did you work on during this hw period, and how much time did you spend working on them? If possible, break the reported time down per problem.

Answer The problems I worked on this hw period includes all of the handout problems aswell as the odd numbered examples from the textbook. Problems:

TB Exercise 1: 25mins

TB Exercise 3: 35mins

TB Exercise 5: 40mins

HO-7: 1hr and 30mins

2. Who did you work with on these problems, and describe the collaboration.

Answer I worked closely with Henry, John, and Joey when working on the problems from the in-class handouts. Our collaboration went well as always, and we were able to find and answer to most of the problems that we all agreed seemed correct.

3. What external resources did you use while working on these problems? (As a reminder, it is highly encouraged to only use external resources vetted by the instructor. You have all of the tools you need to solve these problems without external resources).

Answer External resources I used were the lecture notes and assigned textbook chapter(chapter 2).

4. What went well while working on these problems?

Answer the idea of recursive backtracking algorithms clicked with me, and made sense.

5. What parts of the homework were most challenging?

Answer The part of this homework period that was the most challenging was trying to understand decrementing functions during our in class discussion.

6. How does this material relate to 'real-world' applications?

Answer The material from this homework period relates to real-world applications, because we can find solutions incrementally and backtrack to solutions that worked and find ways to optimize from there.