

## Network Optimization (Fall 2024): Homework 10

- AMO stands for the text (Ahuja, Magnanti, Orlin). Exercises and page numbers are listed from AMO.
  - The total points (given in parentheses) add up to 130. Math 566 students will be graded for 125 points, and Math 466 students for 105 points.
  - **Send your submission to [kbala@wsu.edu](mailto:kbala@wsu.edu). Your main submission should be in a PDF file.** You are welcome to write answers by hand, and scan the writings (or take pictures of your writings) **into a PDF file**. You can also include output from running your program (for Problem 5) in the PDF file.
  - Include all files—the main PDF and any program (.m) files—in a **zipped** folder.
  - **You will not be allowed to include .py files in your email attachment. Notebooks (.ipynb files) are allowed. Another option is to rename your .py files as .txt instead.**
  - **Your folder name should identify you in the following manner. If you are Ready Forabreak, you should name your folder ReadyForabreak\_Hw10.zip. If you want to add more bits to the title, e.g., Math566, you could name it ReadyForabreak\_Math566\_Hw10.zip, for instance. But you should start the file name with ReadyForabreak. Please avoid white spaces in the file name.**
  - **Begin the SUBJECT of your email submission with the same FirstnameLastname, expression, e.g., “ReadyForabreak Hw10 submission”.**
  - **This homework is due by 11:59 PM on Friday, November 8.**
1. (20) AMO 7.14 (page 245).
  2. (25) [G] AMO 7.26 (page 247).
  3. (25) AMO 7.27 (page 247).
  4. (20) AMO 9.16 (pages 348–349).
  5. (35) Write a Matlab (or in another package/language) function (or set of functions) that takes as input the forward star representation of a network, a source node  $s$ , and a sink node  $t$ , and finds the maximum flow using the FIFO preflow push algorithm. The code should output the max flow value  $v$ , the maximum flow  $m$ -vector  $\mathbf{x}$  (of flows  $x_{ij}$ ), and the numbers of saturating and non-saturating pushes.
    - Name your file as `FIFOPreflow.FirstnameLastname.m`, e.g., `FIFOPreflow_ReadyForabreak.m`, and include the same in your email submission.
    - Solve the instance given in AMO 7.3 (Page 243, Figure 7.21 (a)) as a test case. You **must** include the output for this instance in your submission. You’re welcome to include the output as part of the main PDF file itself, or as part of the code submission file (as part of comments, for instance). But if you are sending in a separate file for the output, it must be **in text format** and should be named **`Output_FIFOPreflow.FirstnameLastname.txt`**
    - Your function must take **the entire Forward Star matrix as a single input**—from a text file, or it could be typed in as part of separate code that you turn in, for instance. **Your code should not use node-node adjacency or other related representations of the network. If you insist on using another representation, include a function that creates your representation from a standard forward star representation as discussed in class.**