ISE 632: Network Flows and Combinatorial Optimization

University of Southern California, Spring 2017

Instructor

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Office hours: Tuesday 1:00 - 3:00 PM

Optional textbooks

• Ravindra K. Ahuja, Thomas L. Magnanti, and James B. Orlin. Network flows: theory, algorithms, and applications. Prentice Hall, 1993. Available online at https://dspace.mit.edu/bitstream/handle/1721.1/49424/networkflows00ahuj.pdf

- David Easley and Jon Kleinberg. <u>Networks, crowds, and markets: Reasoning about a highly connected world.</u>
 Cambridge University Press, 2010. <u>Available online at http://www.cs.cornell.edu/home/kleinber/networks-book/networks-book.pdf</u>
- Adam Kasperski. <u>Discrete optimization and network flows</u>. Wrocław University of Technology, 2011. Available online at http://www.ioz.pwr.wroc.pl/pracownicy/kasperski/prv/discropt.pdf.
- R. Tyrrell Rockafellar. Network flows and monotropic optimization. Wiley New York, 1984. Available online at http://www.math.washington.edu/~rtr/papers/rtr102-NetworkFlows.pdf.

Meeting time/location

GFS 216, 2:00 - 3:20 PM, Monday/Wednesday

Course summary

- Graph theory
- Shortest paths
- Matching problems
- Maximum flow problems
- Spanning trees
- Location problems
- (Time permitting) Probability theory of combinatorial problems

Grading

Grading will be based on about 10 problem sets, a midterm exam, a final exam, and a project. The final grade averages will be computed as follows:

 $\begin{array}{ll} \text{Problem sets} & 20\% \\ \text{Project} & 20\% \\ \text{Midterm exam} & 30\% \\ \text{Final exam} & 30\% \end{array}$

Students may collaborate in groups of two or three on homework, but each student must write up their own assignments. Assignments must be neatly written with all pages stapled together.