$\mathrm{CS}140$ - Group Assignment 9

Due: Friday, Nov. 18 at 11:59pm

- 1. The max-flow graphs must have certain constraints. How would you verify these constraints? Specifically, how would you verify that every vertex is on a path from s to t?
- 2. Work through 1a on Assignment 10 as a group.
- 3. How was the checkpoint? Was it easier/harder than the last two? Were there any surprises?
- 4. Who attended your group session?