

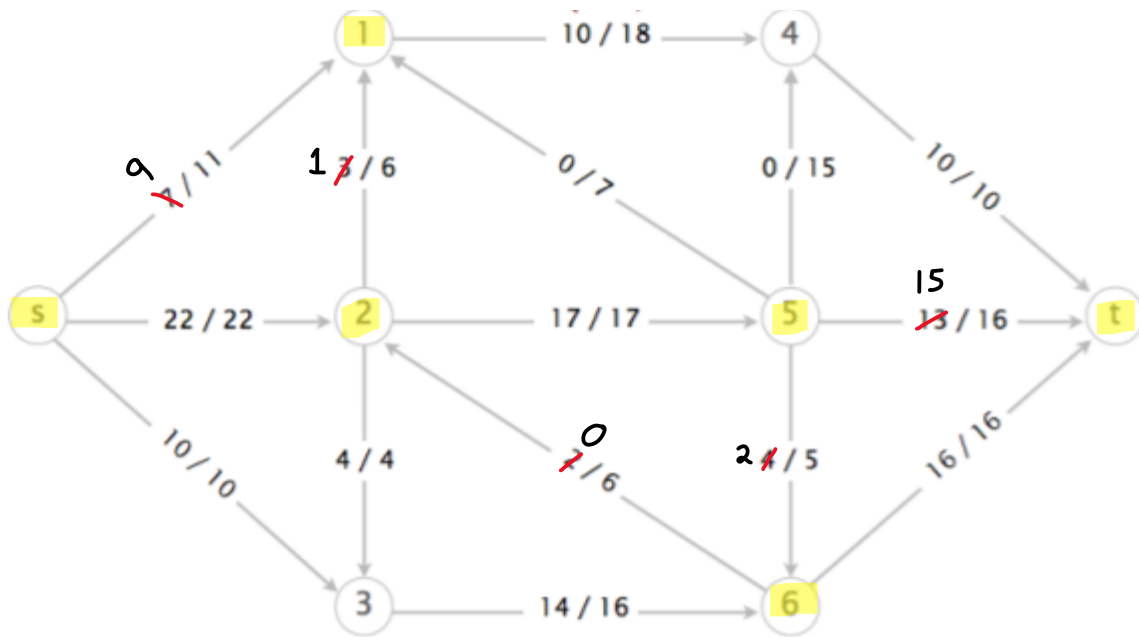
Jason Caplan

Design and Analysis of Algorithms

Professor Leff

HW14

1. 39
2. $s - 1 - 2 - 6 - 5 - t$
3. 41
4. (old values are crossed out with red, new values added in black, path vertices highlighted in yellow)



5. $s, 1, 2, 4$
6. 41