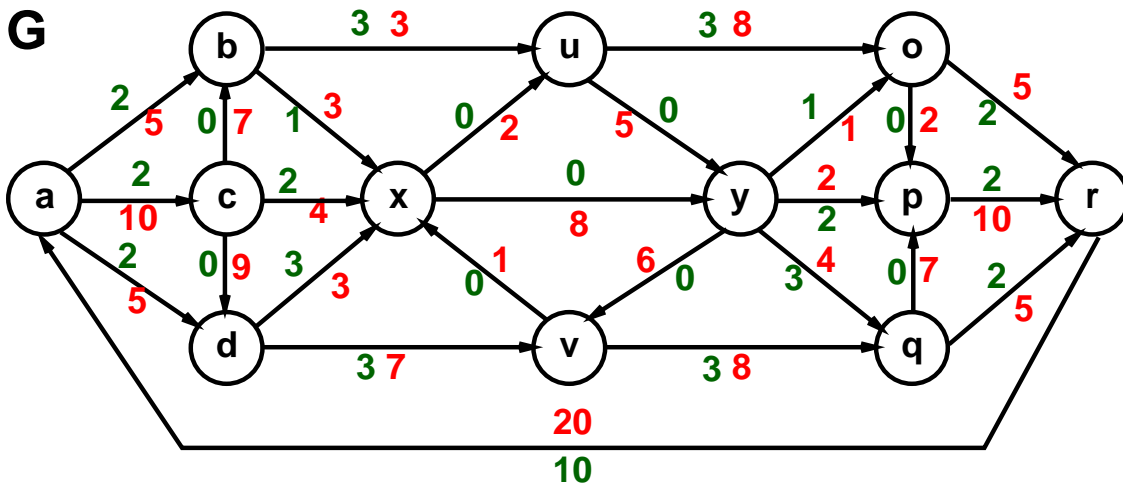


Home work for
Fundamental Algorithms

SS 2007

Sheet 9

Exercise 22: Compute a circulation for the following network using algorithm CIRCULATE. Upper bounds $c(e)$ for the flow are given in red lower bounds $b(e)$ are given in green.



Exercise 23: Prove lemma 20.