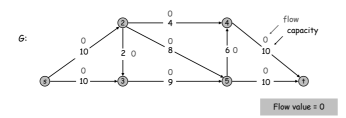
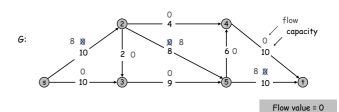
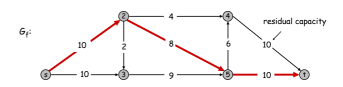
Ford-Fulkerson Algorithm

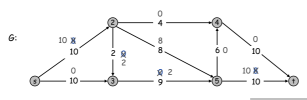


Ford-Fulkerson Algorithm

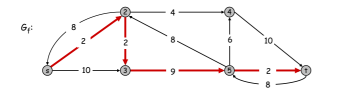




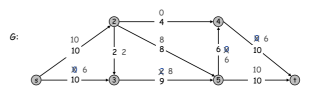
Ford-Fulkerson Algorithm



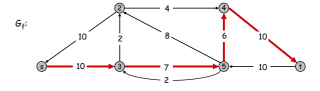
Flow value = 8



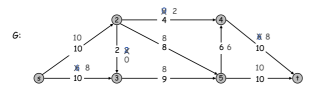
Ford-Fulkerson Algorithm



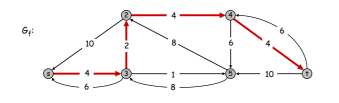
Flow value = 10



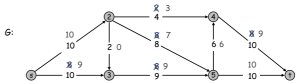
Ford-Fulkerson Algorithm



Flow value = 16

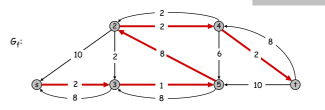


/ |

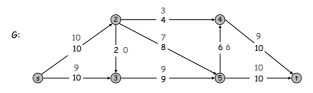


Ford-Fulkerson Algorithm

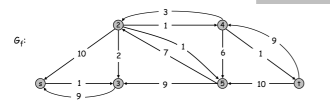
Flow value = 18



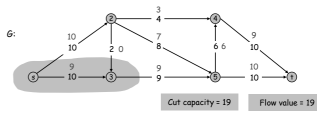
Ford-Fulkerson Algorithm

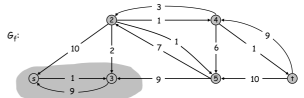


Flow value = 19



Ford-Fulkerson Algorithm





8