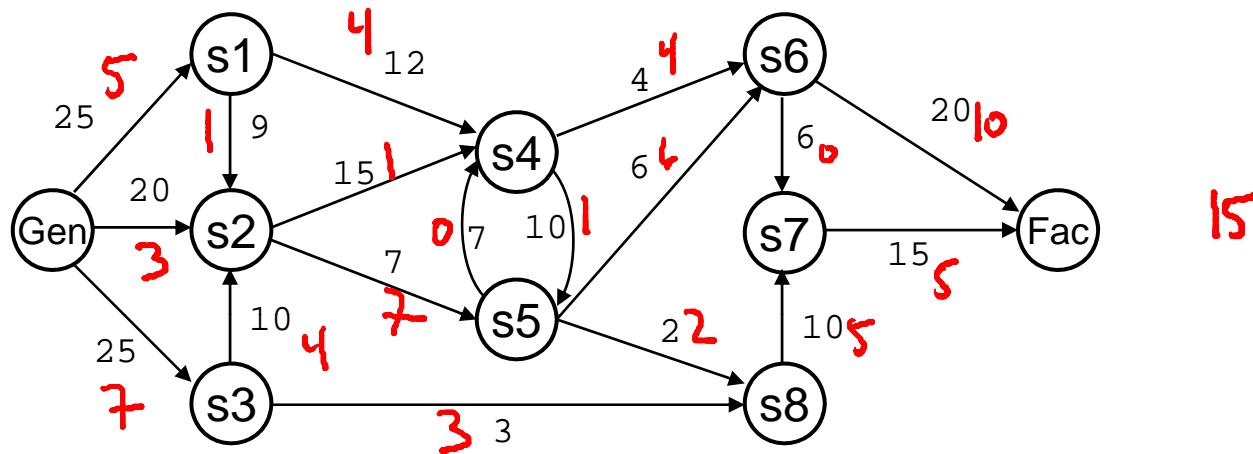
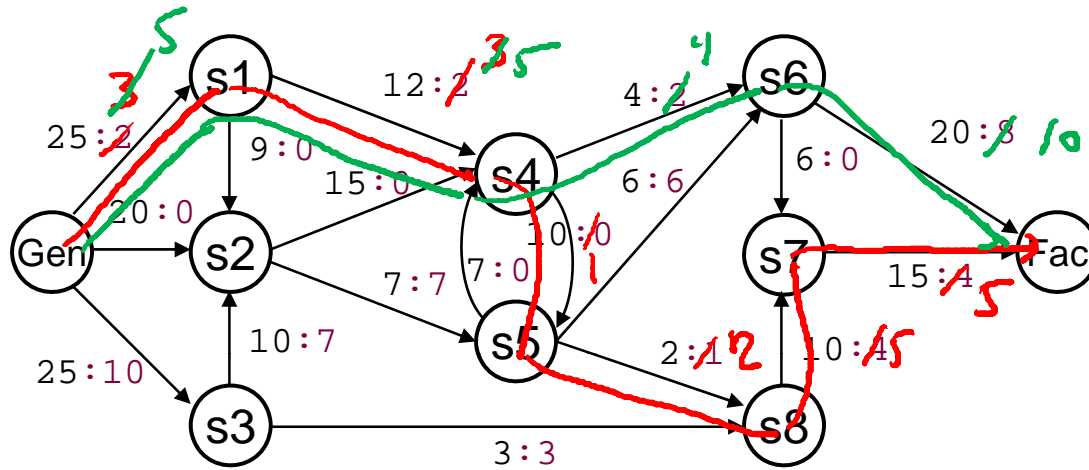


Numbers represent maximum power along a link
 Goal: Maximize total power from Gen to Fac
 Flow in = Flow out (except at endpoints)



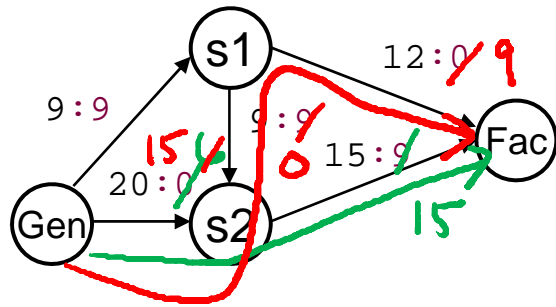
How do you know your solution is a maximum?

How can you improve on an existing solution?



$c:f$
capacity flow

Is there an augmenting path here?



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