

CMSC 451: Edge-Disjoint Paths

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Based on Section 7.6 of *Algorithm Design* by Kleinberg & Tardos.

Edge-disjoint Paths

Suppose you want to send k large files from s to t but never have two files use the same network link (to avoid congestion on the links).

Leads naturally to the Edge-Disjoint Paths problem:

k Edge-disjoint Paths

Given directed graph G , and two nodes s and t , find k paths from s to t such that no two paths share an edge.

Again a Reduction!

- Given an instance of k -EDGE-DISJOINT PATHS,
- Create an instance of MAXIMUM NETWORK FLOW.
- The maximum flow will be used to find the k edge disjoint paths.

Are there k
edge-disjoint
paths?



What is the
maximum flow
in the graph?

Paths \implies Flow

There is a nice correspondence between paths and flows in unit capacity networks.

Suppose we had k edge-disjoint $s - t$ paths.

We could send 1 unit of flow along each path without violating the capacity constraints.

Lemma (Paths \implies Flow)

If there are k edge-disjoint $s - t$ paths in directed, unit-weight graph G , then the maximum $s - t$ flow is $\geq k$.

Flow \implies Paths

Theorem (Flow \implies Paths)

If there is a flow of value k in a directed, unit-weight graph G , then there exist at least k edge-disjoint $s - t$ paths.

In other words: if we can find a flow of value k , then we know it's possible to “pack” at least k edge-disjoint paths into the graph.

If we can prove this, then we know how to check whether the k disjoint paths exist. The proof will also show how we can **find** the k disjoint paths.

Note: by our previous discussion, we can assume that flow f is a 0-1 flow: each edge contains either no flow, or 1 unit.

Flow \implies Paths, 2

Theorem

If f is a 0-1 flow of value k , then the set of edges where $f(e) = 1$ contains set of k edge-disjoint paths.

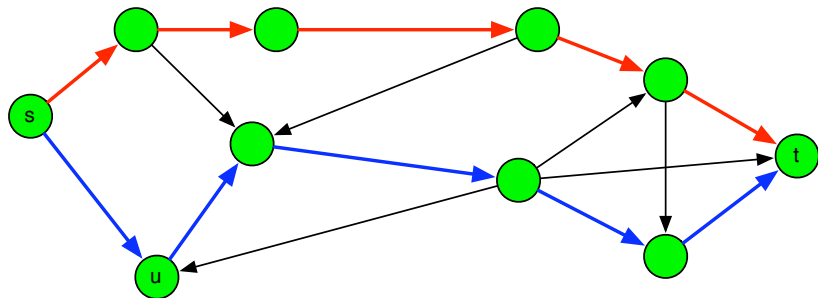
Proof: By induction on the number of edges with $f(e) = 1$.

IH: Assume the thm holds for flows with fewer edges used than f .

Let (s, u) be an edge that carries flow. Then by conservation we can find some edge leaving u that also has 1 unit of flow.

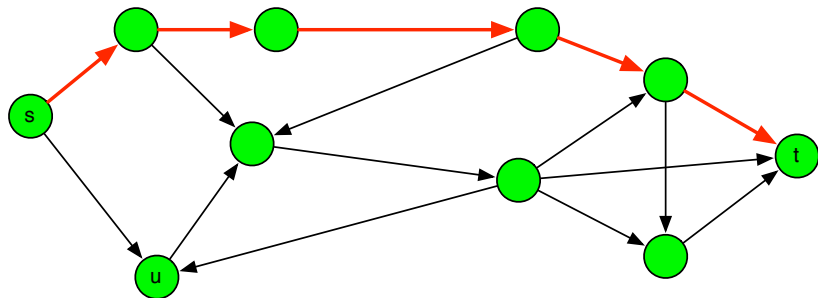
Repeating this, either (1) we reach t or (2) we loop around. We look at each of those cases on the next slides.

(1) Reach t :



$k=2$

(1) Reach t :



$k=1$

So,

We find an $s - t$ path, reduce the flow along it to 0, creating new flow f' .

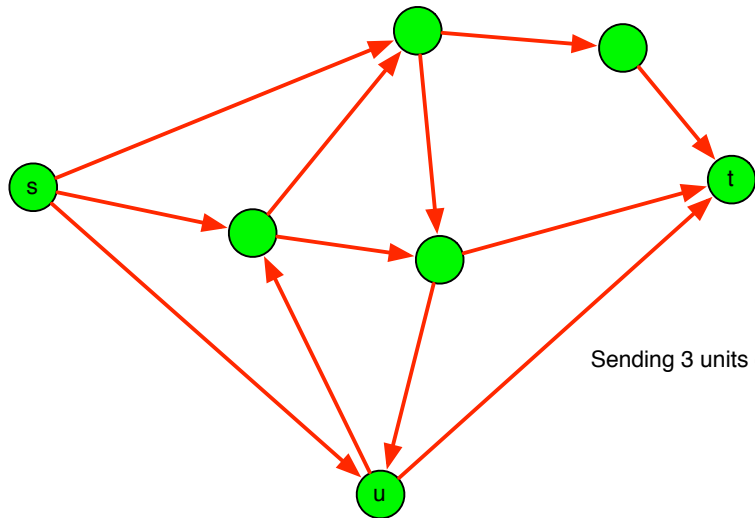
Value of new flow is $k - 1$.

And fewer edges have flow, so we apply our induction hypothesis:
there are $k - 1$ edge-disjoint paths in flow f' .

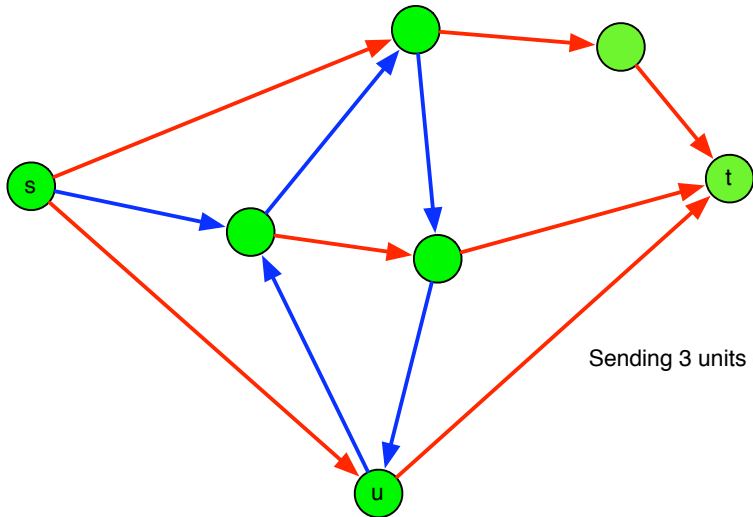
Hence, in this case, there are $1 + k - 1 = k$ edge-disjoint paths.

Suppose, instead we loop back to some node we've already visited:

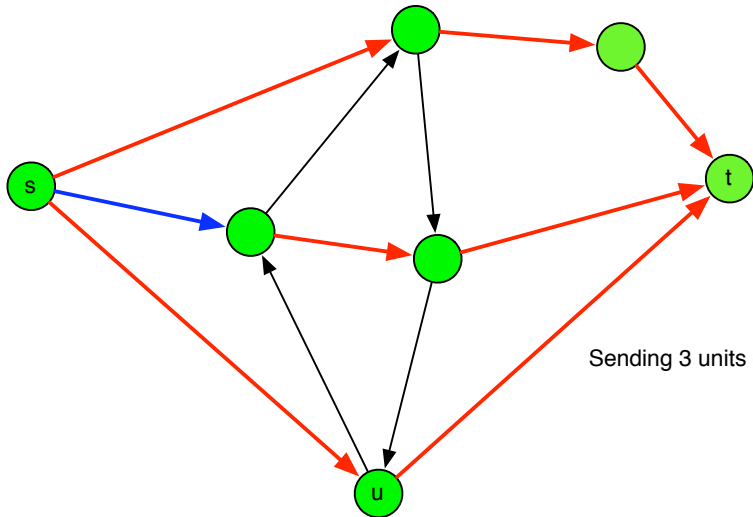
(2) Create a cycle:



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(2) Create a cycle:



So,

We find a cycle, reduce the flow around it to 0, creating a new flow f' .

Value of new flow is still k .

BUT there are fewer edges that have flow: so we can still apply our induction hypothesis: there are k edge-disjoint paths in flow f' .

Hence, in either case, there are k edge-disjoint paths.

Base case: When $k = 1$ there is clearly 1 edge disjoint path.

Path Decomposition Algorithm

The proof gives us a way to actually **find** the paths:

- 1 Find the maximum flow in G .
- 2 Start walking from s .
- 3 If you create a cycle, eliminate the flow around the cycle.
- 4 If you reach t , output the path you used to reach t .

Summary

We can use a maximum flow algorithm to find k edge-disjoint, s-t paths in a graph.

Embedded within any flow of value k on a **unit-capacity** graph there are k edge-disjoint paths.

In other words, the value of the flow gives us the the number of edge disjoint paths.

Menger's Theorem

Theorem (Menger)

Given a directed graph G with nodes s, t the maximum number of edge-disjoint s - t paths equals the minimum number of edges whose removal separates s from t .

Useful: Suppose you are a hacker who wants to disrupt communications between the US and Russia. You know the network. How many edges must you knock out?