

Module 4: Flow Networks

Raveen de Silva (K17 202)
Course Admins: cs3121@cse.unsw.edu.au

School of Computer Science and Engineering UNSW Sydney

Term 1, 2024

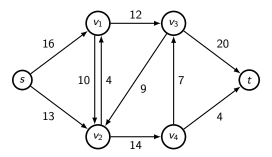
- Explain how flow networks are used to develop algorithms
- Solve problems by creatively applying flow networks
- Communicate algorithmic ideas at different abstraction levels
- Evaluate the efficiency of algorithms and justify their correctness
- Apply the LATEX typesetting system to produce high-quality technical documents

1. Flow Networks

- 2. Solving the Maximum Flow Problen
- 3. Applications of Network Flow
- 4. Puzzle

A flow network G = (V, E) is a directed graph in which each edge $e = (u, v) \in E$ has a positive integer capacity c(u, v) > 0.

There are two distinguished vertices: a source s and a sink t.



Examples of flow networks (possibly with several sources and many sinks):

transportation networks

gas pipelines

computer networks

and many more.

A *flow* in G is a function $f: E \to [0, \infty)$, $f(u, v) \ge 0$, which satisfies

1 Capacity constraint: for all edges $e = (u, v) \in E$ we require

$$f(u,v) \leq c(u,v),$$

i.e. the flow through any edge does not exceed its capacity.

2 Flow conservation: for all vertices $v \in V \setminus \{s, t\}$ we require

$$\sum_{(u,v)\in E} f(u,v) = \sum_{(v,w)\in E} f(v,w),$$

i.e. the flow into any vertex (other than the source and the sink) equals the flow out of that vertex.

The value of a flow is defined as

$$|f| = \sum_{v:(s,v)\in E} f(s,v) = \sum_{v:(v,t)\in E} f(v,t),$$

i.e. the flow leaving the source, or equivalently, the flow arriving at the sink.

Given a flow network, our goal is to find a flow of maximum value.

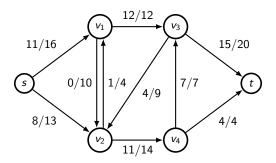
Integrality Theorem

If all capacities are integers (as we assumed earlier), then there is a flow of maximum value such that f(u, v) is an integer for each edge $(u, v) \in E$.

Note

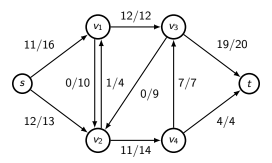
This means that there is always at least one solution entirely in integers. We will only consider integer solutions hereafter.

In the following example, f/c represents f units of flow sent through an edge of capacity c.



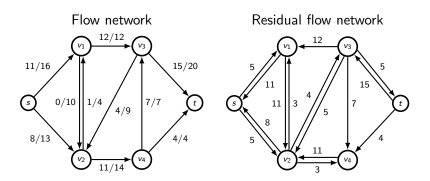
The pictured flow has a value of 19 units, and it does not appear possible to send another unit of flow. But we can do better!

Here is a flow of value 23 units in the same flow network.



- This example demonstrates that the most basic greedy algorithm send flow one unit at a time along arbitrarily chosen paths does not always achieve the maximum flow.
- What went wrong in the first attempt?
- We sent 19 units of flow to vertex v_3 , only to send four units back to v_2 .
- It would have been better to send those four units of flow to t directly, but this may not have been obvious at the time this decision was made.
- We need a way to correct mistakes! We would like to send flow from v_2 back to v_3 so as to "cancel out" the earlier allocation.

Given a flow in a flow network, the *residual flow network* is the network made up of the leftover capacities.

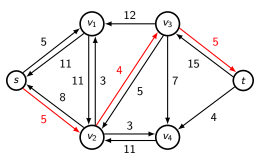


- Suppose the original flow network has an edge from v to w with capacity c, and that f units of flow are being sent through this edge.
- The residual flow network has two edges:
 - 1 an edge from v to w with capacity c f, and
 - 2 an edge from w to v with capacity f.
- These capacities represent the amount of additional flow that can be sent in each direction. Note that sending flow on the "virtual" edge from w to v counteracts the already assigned flow from v to w.
- Edges of capacity zero (when f = 0 or f = c) need not be included.

- Suppose the original flow network has an edge from v to w with capacity c_1 and flow f_1 units, and an edge from w to v with capacity c_2 and flow f_2 units.
- What are the corresponding edges in the residual graph?
- How much flow can be sent from v to w (and vice versa)?
- The forward edge allows $c_1 f_1$ additional units of flow, and we can also send up to f_2 units to cancel the flow through the reverse edge.
- Thus we create edges from v to w with capacity $c_1 f_1 + f_2$ and similarly from w to v with capacity $c_2 f_2 + f_1$.

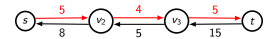
An augmenting path is a path from s to t in the residual flow network.

The residual flow network below corresponds to the earlier example of a flow of value 19 units. An augmenting path is pictured in red.

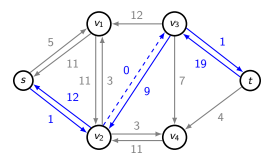


- The capacity of an augmenting path is the capacity of its "bottleneck" edge, i.e., the edge of smallest capacity.
- We can now send that amount of flow along the augmenting path, recalculating the flow and the residual capacities for each edge used.
- Suppose we have an augmenting path of capacity f, including an edge from v to w. We should:
 - lacktriangle cancel up to f units of flow being sent from w to v,
 - add the remainder of these f units to the flow being sent from v to w,
 - \blacksquare increase the residual capacity from w to v by f, and
 - \blacksquare reduce the residual capacity from v to w by f.

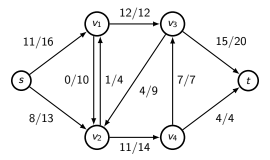
Recall that the augmenting path was as follows.



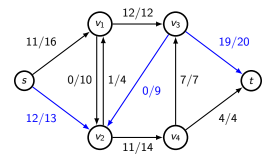
After sending four units of flow along this path, the new residual flow network is pictured below.



The flow used to be as follows.



Pictured below is the new flow, after sending four units of flow along the path $s \rightarrow v_2 \rightarrow v_3 \rightarrow t$.

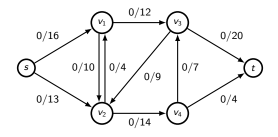


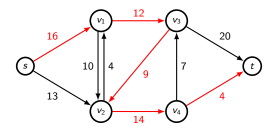
Note that the four units of flow previously sent from v_3 to v_2 have been cancelled out.

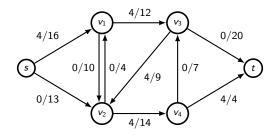
- 1. Flow Networks
- 2. Solving the Maximum Flow Problem
- 3. Applications of Network Flow
- 4. Puzzle

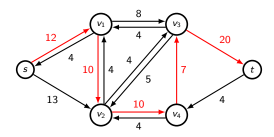
Keep adding flow through new augmenting paths for as long as it is possible.

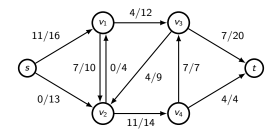
■ When there are no more augmenting paths, you have achieved the largest possible flow in the network.

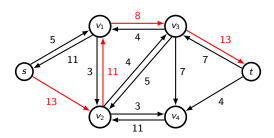


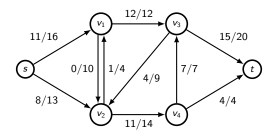


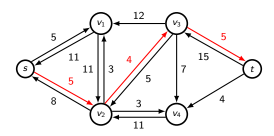


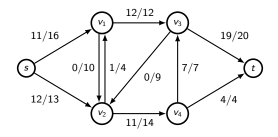


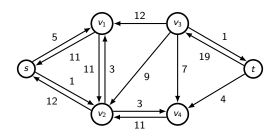












- Why does this procedure terminate?
- Why can't we get stuck in a loop, which keeps adding augmenting paths forever?
- If all the capacities are integers, then each augmenting path increases the flow through the network by at least 1 unit.
- However, the total flow is finite. In particular, it cannot be larger than the sum of all capacities of all edges leaving the source.
- We conclude that the process must terminate eventually.

Even if the procedure does terminate, why does it produce a flow of the largest possible value?

Maybe we have created bottlenecks by choosing bad augmenting paths; maybe better choices of augmenting paths could produce a larger total flow through the network?

This is not at all obvious, and to show that this is not the case we need a mathematical proof! The proof is based on the notion of a minimal cut in a flow network.

Definition

A cut in a flow network is any partition of the vertices of the underlying graph into two subsets S and T such that:

- $S \cup T = V$
- $S \cap T = \emptyset$
- $s \in S$ and $t \in T$.

The capacity c(S, T) of a cut (S, T) is the sum of capacities of all edges leaving S and entering T, i.e.

$$c(S,T) = \sum_{(u,v)\in E} \{c(u,v) : u \in S, v \in T\}.$$

Note that the capacities of edges going in the opposite direction, i.e. from \mathcal{T} to \mathcal{S} , do not count.

Given a flow f, the flow f(S, T) through a cut (S, T) is the total flow through edges from S to T minus the total flow through edges from T to S, i.e.

$$f(S,T) = \sum_{(u,v)\in E} \{f(u,v) : u \in S, v \in T\}$$
$$- \sum_{(u,v)\in E} \{f(u,v) : u \in T, v \in S\}.$$

Exercise

Prove that for any flow f, the flow through any cut (S, T) is equal to the value of the flow, i.e.

$$f(S,T)=|f|.$$

Hint

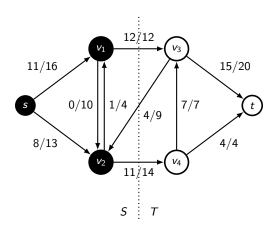
Recall the definition of the value of a flow, and use the property of flow conservation.

■ An edge from S to T counts its full capacity towards c(S, T), but only the flow through it towards f(S, T).

■ An edge from T to S counts zero towards c(S, T), but counts the flow through it in the negative towards f(S, T).

■ Therefore $f(S, T) \le c(S, T)$.

■ It follows that $|f| \le c(S, T)$, so the value of any flow is at most the capacity of any cut.



■ In the above example the net flow across the cut is given by

$$f(S,T) = f(v_1, v_3) + f(v_2, v_4) - f(v_2, v_3) = 12 + 11 - 4 = 19.$$

- Note that the flow in the opposite direction (from T to S) is subtracted.
- The capacity of the cut c(S, T) is given by

$$c(S, T) = c(v_1, v_3) + c(v_2, v_4) = 12 + 14 = 26.$$

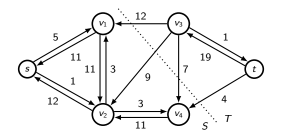
As we have mentioned, we add only the capacities of edges from S to T and not of edges in the opposite direction.

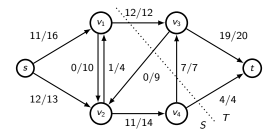
Theorem

The maximal amount of flow in a flow network is equal to the capacity of the cut of minimal capacity.

- Let f be a flow. Recall that the value |f| is at most the capacity of any cut: c(S, T).
- Thus, if we find a flow f which equals the capacity of some cut (S, T), then such flow must be maximal and the capacity of such a cut must be minimal.
- We now show that when the Ford-Fulkerson algorithm terminates, it produces a flow equal to the capacity of an appropriately defined cut.

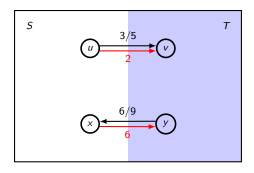
- Assume that the Ford-Fulkerson algorithm has terminated, so there no more augmenting paths from the source s to the sink t in the last residual flow network.
- Define S to be the source s and all vertices u such that there is a path in the residual flow network from the source s to that vertex u.
- Define T to be the set of all vertices for which there is no such path.
- Since there are no more augmenting paths from s to t, clearly the sink t belongs to T.





Claim

All the edges from S to T are fully occupied with flow, and all the edges from T to S are empty.

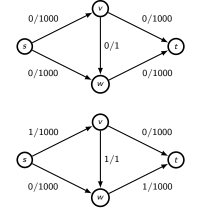


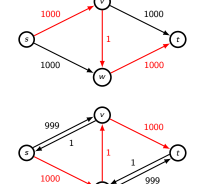
Proof

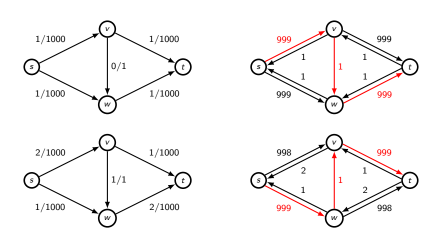
- Suppose an edge (u, v) from S to T has any additional capacity left. Then in the residual flow network, the path from s to u could be extended to a path from s to v. This contradicts our assumption that $v \in T$.
- Suppose an edge (y,x) from T to S has any flow in it. Then in the residual flow network, the path from s to x could be extended to a path from s to y. This contradicts our assumption that $y \in T$.

Since all edges from S to T are occupied with flows to their full capacity, and also there is no flow from T to S, the flow across the cut (S,T) is precisely equal to the capacity of this cut, i.e., f(S,T)=c(S,T).

Thus, such a flow is maximal and the corresponding cut is a minimal cut, regardless of the particular way in which the augmenting paths were chosen. How efficient is the Ford-Fulkerson algorithm?







■ The number of augmenting paths can be up to the value of the max flow, denoted |f|.

■ Each augmenting path is found in O(V + E), e.g. by DFS. In any sensible flow network, $V \le E + 1$, so we can write this as simply O(E).

■ Therefore the time complexity of the Ford-Fulkerson algorithm is O(E|f|).

- Recall that the input specifies *V* vertices and *E* edges, as well as a capacity for each edge.
- If the capacities are all $\leq C$, then the length of the input (i.e. the number of bits required to encode it) is $O(V + E \log C)$.
- However, the value of the maximum flow |f| can be as large as VC in general.
- Therefore, the time complexity O(E|f|) can be exponential in the size of the input, which is unsatisfactory.

The Edmonds-Karp algorithm improves the Ford-Fulkerson algorithm in a simple way: always choose the augmenting path which consists of the fewest edges.

At each step, we find the next augmenting path using breadth-first search in O(V + E) = O(E) time.

Note that this choice is somewhat counter-intuitive: augmenting paths are chosen based only on length, so we may end up flowing edges with small capacities before edges with large capacities.

Question

What is the time complexity of the Edmonds-Karp algorithm?

Answer

It can be proven (see CLRS pp.727–730) that the number of augmenting paths is O(VE), and since each takes O(E) to find, the time complexity is $O(VE^2)$.

Note also that Edmonds-Karp is a specialisation of Ford-Fulkerson, so the original O(E|f|) bound also applies.

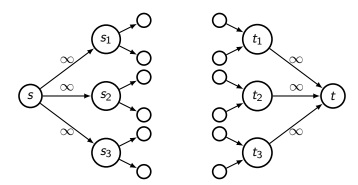
■ Faster max flow algorithms exist, e.g. Dinic's in $O(V^2E)$ and Preflow-Push in $O(V^3)$, but we will *not* allow them in assessments in this course.

Max flow algorithms based on augmenting paths tend to perform better in practice than their worst case complexity might suggest, but we can't rely on this especially in this course.

■ In March 2022, Chen et al. developed an "almost linear" time algorithm for max flow.

- 1. Flow Networks
- 2. Solving the Maximum Flow Problem
- 3. Applications of Network Flow
- 4. Puzzle

Flow networks with multiple sources and sinks are reducible to networks with a single source and single sink by adding a "super-source" and "super-sink" and connecting them to all sources and sinks, respectively, by edges of infinite capacity.



Sometimes not only the edges but also the vertices v_i of the flow graph might have capacities $C(v_i)$, which limit the total throughput of the flow coming to the vertex (and, consequently, also leaving the vertex):

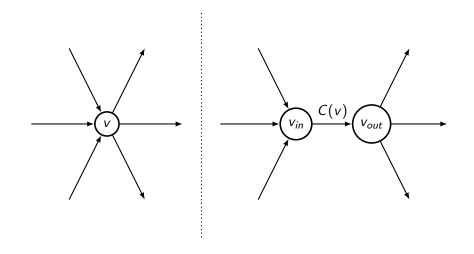
$$\sum_{e(u,v)\in E} f(u,v) = \sum_{e(v,w)\in E} f(v,w) \leq C(v).$$

We can handle this by reducing it to a situation with only edge capacities! ■ Suppose vertex v has capacity C(v).

■ Split v into two vertices v_{in} and v_{out} .

■ Attach all of v's incoming edges to v_{in} and all its outgoing edges from v_{out} .

■ Connect v_{in} and v_{out} with an edge $e^* = (v_{in}, v_{out})$ of capacity C(v).



Problem

Instance: Suppose you have a movie rental agency.

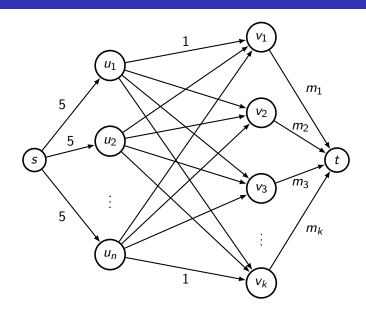
At the moment you have k movies in stock, with m_i copies of movie i.

There are n customers, who have each specified which subset of the k movies they are willing to see. However, no customer can rent out more than 5 movies at a time.

Task: Design an algorithm which runs in $O(n^2k)$ time and dispatches the largest possible number of movies.

Construct a flow network with:

- source s and sink t,
- **a** a vertex u_i for each customer i and a vertex v_j for each movie j,
- for each i, an edge from s to u_i with capacity 5,
- for each customer i, for each movie j that they are willing to see, an edge from u_i to v_j with capacity 1.
- for each j, an edge from v_i to t with capacity m_i .



- Consider a flow in this graph.
- Each customer-movie edge has capacity 1, so we will interpret a flow of 1 from u_i to v_j as assigning movie j to customer i.
- Each customer only receives movies that they want to see.
- By flow conservation, the amount of flow sent along the edge from s to u_i is equal to the total flow sent from u_i to all movie vertices v_j, so it represents the number of movies received by customer i. Again, the capacity constraint ensures that this does not exceed 5 as required.
- Similarly, the movie stock levels m_j are also respected.

- Therefore, any flow in this graph corresponds to a valid allocation of movies to customers.
- To maximise the movies dispatched, we find the maximum flow using the Edmonds-Karp algorithm.
- There are n + k + 2 vertices and up to nk + n + k edges, so the time complexity is $O((n + k + 2)(nk + n + k)^2)$.
- Since the value of any flow is constrained by the total capacity from s, which in this case is 5n, we can achieve a tighter bound of $O(E|f|) = O(n(nk + n + k)) = O(n^2k)$.

Example problem: Cargo Allocation

Problem

Instance: The storage space of a ship is in the form of a rectangular grid of cells with n rows and m columns. Some of the cells are taken by support pillars and cannot be used for storage, so they have 0 capacity.

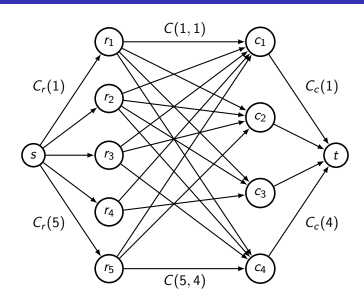
You are given the capacity of every cell; the cell in row i and column j has capacity C(i,j). To ensure the stability of the ship, the total weight in each row i must not exceed $C_r(i)$ and the total weight in each column j must not exceed $C_c(j)$.

Task: Design an algorithm which runs in $O((n+m)(nm)^2)$ time and allocates the maximum possible weight of cargo without exceeding any of the cell, row or column capacities.

	col 1	col 2	col 3	col 4	row cap
row 1	C(1,1)	C(1,2)	C(1,3)	C(1,4)	$C_r(1)$
row 2	C(2,1)	C(2,2)	C(2,3)	C(2,4)	$C_r(2)$
row 3	C(3,1)	C(3,2)	0	C(3, 4)	$C_r(3)$
row 4	C(4, 1)	0	C(4,3)	0	$C_r(4)$
row 5	C(5,1)	C(5,2)	0	C(5,4)	$C_r(5)$
col cap	$C_c(1)$	$C_{c}(2)$	$C_{c}(3)$	$C_c(4)$	

Construct a flow network with:

- source s and sink t,
- **a** a vertex r_i for each row i and a vertex c_j for each column j,
- for each i, an edge from s to r_i with capacity $C_r(i)$,
- for each cell (i,j) which is not a pillar, an edge from r_i to c_j with capacity C(i,j).
- for each j, an edge from c_j to t with capacity $C_c(j)$.



- Consider a flow in this graph.
- We will interpret the amount of flow sent along the edge from r_i to c_j as the weight of cargo stored in cell (i,j).
- By the *capacity constraint*, this weight cannot exceed the edge capacity C(i,j), so the weight limit of each cell is satisfied.
- By flow conservation, the amount of flow sent along the edge from s to r_i is equal to the total flow sent from r_i to all column vertices c_j , so it represents the total weight stored in row i. Again, the capacity constraint ensures that this does not exceed $C_r(i)$ as required.
- Similarly, the column capacities $C_c(j)$ are also respected.

- Therefore, any flow in this graph corresponds to a valid allocation of cargo to cells.
- To maximise the cargo allocated, we find the maximum flow using the Edmonds-Karp algorithm.
- There are n + m + 2 vertices and up to nm + n + m edges, so the time complexity is

$$O((n+m+2)(nm+n+m)^2)$$

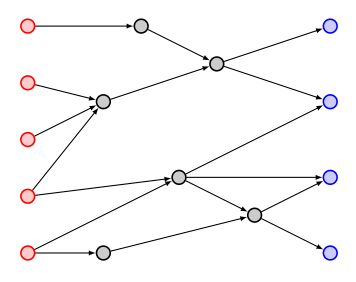
= $O((n+m)(nm)^2)$,

as required.

Problem

Instance: You are given a directed graph G with n vertices and m edges. Of these vertices, r are painted red, b are painted blue, and the remaining n-r-b are black. Red vertices have only outgoing edges and blue vertices have only incoming edges.

Task: Design an algorithm which runs in O(n(n+m)) time and determines the largest possible number of vertex-disjoint (i.e. non-intersecting) paths in this graph, each of which starts at a red vertex and finishes at a blue vertex.



The red vertices function as sources, and the blue vertices as sinks.

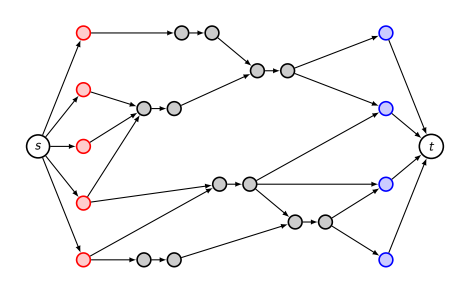
To use our usual max flow algorithms, we need to introduce a super-source and super-sink.

To ensure that no black vertex is used twice, we should impose a vertex capacity of 1 for each of them.

Construct a flow network with:

- super-source *s* joined to each red vertex,
- each blue vertex joined to super-sink t,
- for each black vertex, two vertices v_{in} and v_{out}, joined by an edge,
- each edge of the original graph, with edges from a black vertex drawn from the corresponding out-vertex, and edges to a black vertex drawn to the corresponding in-vertex.

All edges have capacity 1.



• Consider a flow in this graph.

We will interpret each flowed edge as contributing to one of the red-blue paths.

Flow conservation ensures that each unit of flow travels from s to a red vertex, then to zero or more black vertices, before arriving at a blue vertex and terminating at t. By the capacity constraint, each red vertex receives at most one unit of flow from s, so flow conservation ensures that at most one edge from that vertex is flowed, i.e. we use this vertex in at most one path.

Similarly, each blue vertex is used in at most one path also.

Likewise, each in-vertex and out-vertex pair contributes to at most one path, so the paths are indeed vertex-disjoint.

- Therefore, any flow in this graph corresponds to a selection of vertex-disjoint red-blue paths in the original graph.
- To maximise the number of paths, we find the maximum flow using the Edmonds-Karp algorithm.
- There are at most 2n vertices and exactly n + m edges, so the time complexity is $O(n(n + m)^2)$.
- Since the value of any flow is constrained by the total capacities from s and to t, which in this case are r and b respectively, we can achieve a tighter bound of $O(E|f|) = O((n+m)\min(r,b)) = O(n(n+m))$.

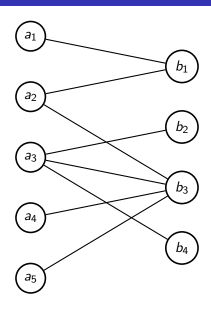
Definition

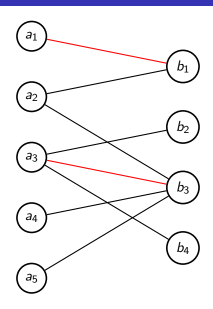
A graph G = (V, E) is said to be *bipartite* if its vertices can be divided into two disjoint sets A and B such that every edge $e \in E$ has one end in the set A and the other in the set B.

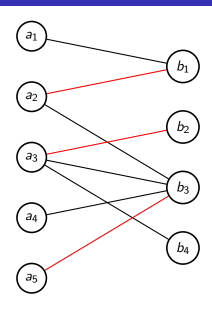
Definition

A matching in a graph G = (V, E) is a subset $M \subseteq E$ such that each vertex of the graph belongs to at most one edge in M.

A maximum matching in G is a matching containing the largest possible number of edges.







Problem

Given a bipartite graph G, find the size (i.e. the number of pairs matched) in a maximum matching.

Question

How can we turn a Maximum Bipartite Matching problem into a Maximum Flow problem?

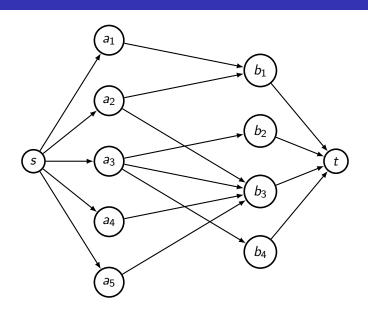
Answer

Create two new vertices, s and t (the source and sink).

Construct an edge from s to each vertex in A, and from each vertex in B to t.

Orient the existing edges from A to B.

Assign capacity 1 to all edges.



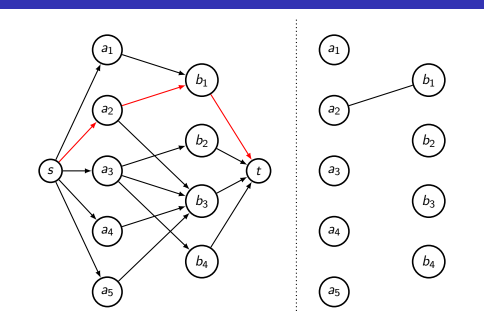
Property

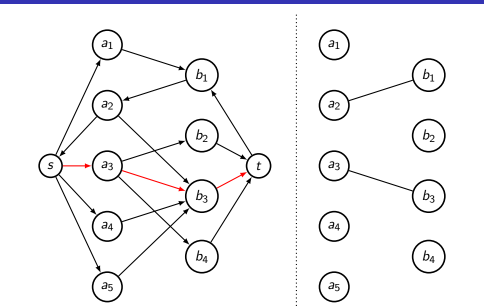
Recall that for each edge e = (v, w) of the flow network, with capacity c and carrying f units of flow, we record two edges in the residual graph:

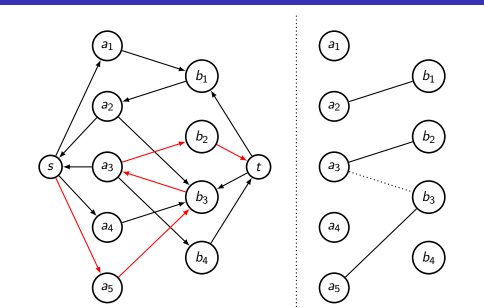
- \blacksquare an edge from v to w with capacity c-f
- \blacksquare an edge from w to v with capacity f.

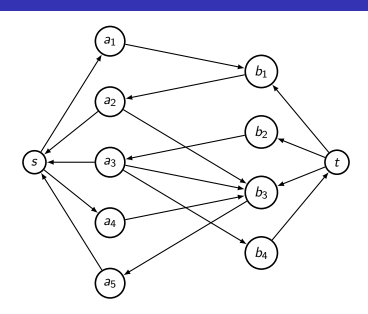
Since all capacities in the flow network are 1, we need only denote the direction of the edge in the residual graph!

As always, the residual graph allows us to correct mistakes and increase the total flow.









Problem

Instance: You are running a job centre. In your country, there are k recognised qualifications. There are n unemployed people, each holding a subset of the available qualifications. There are also m job openings, each requiring a subset of the qualifications.

Task: Design an algorithm which runs in O(nm(k + min(n, m))) time and places as many people as possible into jobs for which they are qualified. No worker can take more than one job, and no job can employ more than one worker.

Example problem: Job Centre

- Create an unweighted, undirected graph with vertices a_1, \ldots, a_n and b_1, \ldots, b_m , representing the workers and jobs respectively.
- For each $1 \le i \le n$ and $1 \le j \le m$, place an edge between a_i and b_j if and only if the *i*th worker holds all qualifications required for the *j*th job. It is clear that the resulting graph is bipartite.
- Consider a matching in this graph. Each of the selected edges corresponds to the placement of a worker in a job, and we correctly ensure that no worker or job is assigned more than once.
- Therefore the optimal assignment is exactly the maximum matching in this graph!
- A maximum matching can be found using the Edmonds-Karp algorithm, where the worker-job edges carrying flow comprise the matching.

- We now calculate the time complexity.
- For each worker, for each job, we need to iterate through up to k qualifications to determine whether the worker is qualfied for the job. This takes O(nmk) time.
- Once again, the tightest bound on the runtime of Edmonds-Karp is of the form O(E|f|), where $E \le nm + n + m$ and $|f| \le \min(n, m)$.
- Therefore the total time complexity is O(nm(k + min(n, m))).

- It is useful to be able to recognize if a problem involves a bipartite graph quickly.
- A sometimes useful characterization: Bipartite graphs are graphs with no odd cycles.
- Also a graph is bipartite iff it can be 2-colored. This allows you to check bipartiteness in O(V + E) with a DFS.
- Common examples:
 - Any time you naturally have two different kinds of nodes.
 - On grids, 4-adjacency forms a bipartite graph. Why?
 - The rows and columns of a grid.

- 1. Flow Networks
- 2. Solving the Maximum Flow Problen
- 3. Applications of Network Flow
- 4. Puzzle

Problem

You are taking two kinds of medicines, A and B, which each come in identical bottles of 30 pills. Pills of medicine A are completely indistinguishable from pills of medicine B. You take one pill of each medicine every day. The pharmacy will only refill your pill bottles every 30 days.

One day, you are down to the last two pills in each bottle when you drop both bottles on the floor, spilling all four pills. Since you cannot tell which are of type A and which are of type B, how can you continue to take one pill of each medicine for the remaining two days?



That's All, Folks!!