1 The problem

1.1 The kind of graphs we are dealing with

\( G = (V, E) \) is a directed graph with two distinguished vertices, \( s \) (the “source”) and \( t \) (the “sink”)

We also assume that

1. There is at least one path from \( s \) to \( t \). In fact, even more is true: for each node \( u \) in the graph, there is at least one path from \( s \) through \( u \) to \( t \).

2. There are no “antiparallel” edges. That is, if \( e = (u, v) \) is an edge from vertex \( u \) to vertex \( v \), then there is no edge from \( v \) to \( u \). (Of course there could be a path from \( v \) to \( u \). In that case there would be a cycle in the graph, but that is OK.)

Now actually this last item (“no antiparallel edges”) is not a big deal. In fact, if we have a graph with edges \((u, v)\) and \((v, u)\), we can just introduce a new vertex \( w \) and replace the edge \((v, u)\) by the two edges \((v, w)\) and \((w, u)\). And for everything that we are doing here, that won’t change what we are looking for in any respect.

Definition 1 A flow network is a directed graph \( G = (V, E) \) with two distinguished vertices \( s \) and \( t \) such that

- for each vertex \( u \) there is at least one path from \( s \) through \( u \) to \( t \), and

- there are no antiparallel edges in the graph.

1.2 Flows

So far, we have a kind of directed graph. We want to look at flows in this graph from \( s \) to \( t \). So we have to say what this means:

Preliminary Definition 1 A flow in the directed graph \( G \) as above is an assignment of a non-negative real number to each edge of the graph.

This definition will do for the moment, but it will be replaced below by a more sophisticated one which will be more useful.

We denote the assignment by \( f : E \to \{ r \in \mathbb{R} : r \geq 0 \} \). Thus, for each edge \( e \), \( f(e) \) is a non-negative real number. If \( e = (u, v) \), then we may (by an abuse of notation) also write \( f(u, v) \) for \( f(e) \)—they will mean the same thing.

The letter \( t \) probably stands for “target”, although “sink” is what is generally used to refer to that vertex. I may use “target”, however.
We think of \( f(e) \) as the amount of some substance that is passing over edge \( e \) per unit time. So for instance, if the graph is a representation of electrical lines, then \( f(e) \) would be the total energy passing through \( e \) in some standard unit time. Presumably in that case we would measure \( f(e) \) in watts.

We might instead assume that the graph represented a transportation network—roads, say, or railroad lines. And then for each edge \( e \), \( f(e) \) would represent the amount of something that was being transported over \( e \) in some unit of time.

1.2.1 A conservation property, and two ways to express it

Now the idea is that we are transporting some substance from \( s \) to \( t \). So it must be that the function \( f \) satisfies the following constraint:

**Constraint 1** At every node \( u \) in the graph other than nodes \( s \) and \( t \), the flow into \( u \) must exactly equal the flow out of \( u \).

This constraint is really a sort of conservation property—it says that the amount being transported is conserved at each vertex.

We need to be able to express this constraint mathematically. To do this, it is most convenient to extend the function \( f \) to all pairs of nodes \( (u, v) \)—that is, even pairs for which \( (u, v) \) is not an edge in the graph. There are two conventions that can be used to do this:

**First convention: extend \( f \) so it remains non-negative.** We extend the function \( f \) so that if \( (u, v) \) is not an edge, then we simply set \( f(u, v) = 0 \). With that notation, we can write our constraint as follows: for each node \( u \) different from \( s \) and \( t \),

\[
\sum_{v \in V} f(v, u) = \sum_{v \in V} f(u, v)
\]

This is in fact the way our text writes this constraint.

**Second convention: extend \( f \) so that it can also be negative.** We do this as follows: if \( (u, v) \) is a (directed) edge in the graph, then we know already that \( (v, u) \) is not. We define \( f(v, u) = -f(u, v) \). And for all other pairs \( (x, y) \) such that neither \( (x, y) \) nor \( (y, x) \) is an edge, we define \( f(x, y) = f(y, x) = 0 \).

The idea here is that we can think of a flow along \( (u, v) \) as a “negative” flow along the reversed edge \( (v, u) \).

With this notation, we can write our constraint more simply: for each node \( u \) different from \( s \) and \( t \),

\[
\sum_{v \in V} f(u, v) = 0
\]

It’s important to realize that both of these conventions are completely equivalent. The first convention has the advantage that in the beginning, anyway, it can seem somewhat easier to understand what is going on. The second one has the advantage that the mathematics turns out to be much simpler.

We have to pick one. Both are widely used. We are going to use the second one.

\(^2\)This was, in fact, the original motivation for this problem.
1.2 Flows

1.2.2 The real definition of a flow

So now we can give the precise definition of a flow:

**Definition 2** A flow $f$ on the graph $G$ with source and target vertices $s$ and $t$ is any function mapping pairs of vertices of $G$ to $\mathbb{R}$ such that it satisfies the following three conditions:

**Condition 1:** $f$ lives on edges. If $u$ and $v$ are not joined by an edge (in either direction), then $f(u,v) = 0$.

**Condition 2:** $f$ is skew-symmetric. For all vertices $u$ and $v$, $f(u,v) = -f(v,u)$

**Condition 3:** $f$ satisfies a conservation property. For all vertices $v$ other than $s$ and $t$, $\sum_{u \in V} f(u,v) = 0$

Flows can be added:

**Definition 3** If $f$ and $g$ are two flows, we define their sum $f + g$ in the obvious way:

$$(f + g)(u,v) = f(u,v) + g(u,v)$$

**Exercise 1** Prove that if $f$ and $g$ are flows, then $f + g$ is a flow.

**Exercise 2** Suppose that $s = v_0 \rightarrow v_1 \rightarrow \cdots \rightarrow v_n = t$ is a path from $s$ to $t$. And suppose that each edge $v_i \rightarrow v_{i+1}$ carries a certain amount—the same amount for each edge in the path.

Show that this corresponds naturally to a flow.

(To do this, you have to define exactly what the flow is and prove from the definition of a flow that what you have defined really is a flow.)

**Exercise 3** Prove that $|f|$ (i.e., the total flow out of $s$) equals the total flow into $t$.

**Hint:** write

$$\sum_{x \in V} f(x,y) = \sum_{y \in V} f(s,y) + \sum_{x \in V \setminus \{s,t\}} \sum_{y \in V} f(x,y) + \sum_{y \in V} f(t,y)$$

**Exercise 4** Prove that if $f$ and $g$ are two flows, then $|f + g| = |f| + |g|$
1.3 Cuts

Definition 5 A cut in $G$ is a partition of the vertex set $V$ into two sets $X$ and $\overline{X}$ such that $s \in X$ and $t \in \overline{X}$.

If $f$ is a flow and $(X, \overline{X})$ is a cut, the flow across the cut is defined to be

$$f(X, \overline{X}) = \sum_{v \in X, w \in \overline{X}} f(v, w)$$

Lemma 1 If $f$ is a flow and $(X, \overline{X})$ is a cut, the flow across the cut is equal to the flow value $|f|$.

Proof 1 First, note that

$$\sum_{v \in X, w \in V} f(v, w) = \sum_{w \in V} f(s, w) + \sum_{v \in X \setminus \{s\}, w \in V} f(v, w)$$

$$= |f| + 0$$

$$= |f|$$

(The last sum in the first line vanishes because $v$ is neither $s$ nor $t$, and so we can apply the conservation property$^3$.)

Using this, we see then that

$$f(X, \overline{X}) = \sum_{v \in X, w \in \overline{X}} f(v, w)$$

$$= \sum_{v \in X, w \in V} f(v, w) - \sum_{v \in X, w \in X} f(v, w)$$

$$= |f| - 0$$

$$= |f|$$

where here the second sum in the second line vanishes because of skew-symmetry.

1.4 The capacity of an edge

Now to make our problem realistic, we assume that each edge has a maximum capacity that it can carry. That is, the flow along that edge can be no more than the capacity of the edge.

So there is a capacity function $c(e)$ which assigns to each edge a non-negative real number. And we are going to restrict ourselves to considering flows that respect that capacity. That is, we insist that for each edge $e$,

$$0 \leq f(e) \leq c(e)$$

$^3$All right; here’s how we do it:

$$\sum_{v \in X \setminus \{s\}, w \in V} f(v, w) = \sum_{v \in X \setminus \{s\}} \sum_{w \in V} f(v, w)$$

$$= \sum_{v \in X \setminus \{s\}} 0 = 0$$

because (since $v$ is neither $s$ nor $t$) the inner sum vanishes by the conservation property.
If \((v, w)\) is a (directed) edge, we also use the notation \(c(v, w)\) for the capacity of that edge. And if \((v, w)\) is not an edge (and in particular, if it is a “reverse edge”), then we set \(c(v, w) = 0\).

We can also talk about the capacity of a cut: if \((X, \overline{X})\) is a cut, we define its capacity \(c(X, \overline{X})\) by

\[
c(X, \overline{X}) = \sum_{v \in X} \sum_{w \in \overline{X}} c(v, w)
\]

**Exercise 5**  Prove that if \((X, \overline{X})\) is a cut, then

\[
f(X, \overline{X}) \leq c(X, \overline{X})
\]

or equivalently,

\[
|f| \leq c(X, \overline{X})
\]

1.5  The actual statement of the problem

With this, we are now ready to state exactly what our problem consists of: Given a flow network with a capacity function, we want to find the flow respecting that capacity and having the greatest possible value.

We call such a flow a maximum flow. We’re trying to find a maximum flow.

2  Solving the problem

2.1  Representation of flows and capacities on a flow network

In preparation for what comes later, we are actually going to represent capacities as pairs of numbers—one of the numbers will represent the capacity in the direction of the flow, and the other number will represent the capacity in the opposite direction. Of course the way we have set things up, the “capacity in the opposite direction” will be 0. But we will nevertheless find this notation very useful as we go on. Figure 1 shows an example of a flow network with a flow.

![Figure 1: A flow network](image)

In that figure, the two numbers in square brackets represent the capacity. The first number is the capacity in the direction *against* the direction of the edge, and the second number is the capacity in the direction *in* the direction of the edge.

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4So notice that, in contrast to the way we define flows, the function \(c\) is always non-negative and is not skew-symmetric.
The number after the square brackets is the actual flow. Of course it has to be between the two capacities. So in this case it’s always positive, which means that the flow is in the direction of the corresponding edge.

Notice also that the flow from node $a$ to node $s$ is “backwards”. That is, if we were really interested in transporting material from $s$ to $t$, we certainly wouldn’t be sending back from $a$ to $s$. But this is a legal flow, nonetheless, because it respects the capacity constraints.

Finally, notice that we really do have a flow here. That is, the conservation condition is satisfied at the two nodes $a$ and $b$. And you should be able to answer this question: What is the value of this flow?\footnote{No! I’m not going to give you the answer!}

### 2.2 The residual graph for a flow

Given a flow on a network, as in Figure 1, we can ask ourselves this question: how much could the flow on each edge change, in either direction? The answer for the case of Figure 1 is shown in Figure 2. It is called the residual graph of the flow.

![Figure 2: The residual graph for the flow in Figure 1](image-url)

Again, in this figure, the two numbers in brackets represent allowable values for the flow against and in the direction of the edge. Here, though, one of them can actually be negative.

Where do those numbers come from? It’s simple: we just take the original flow on that edge and subtract it from the two original capacities of that edge. So for instance, in Figure 1 the edge $s \rightarrow b$ has capacities $[0, 5]$ and flow 4. We subtract 4 from 0 and 5 and get $[-4, 1]$. Why do we say this is the range of allowable flows along that edge? Because if we take any value between -4 and 1 and add it to the original flow (which is 4), we get a number between 0 and 5, which are the capacities of that edge.

To allow for this possibility, we are going to say that an edge in the residual graph can go in either direction. The edges that we draw are there to show which of the two numbers we use. So if we introduce an edge from $s \rightarrow a$, that edge can carry a flow anywhere from 0 to 1. And if we introduce an edge from $a \rightarrow s$, that edge can carry a flow anywhere from 0 to 2.

It’s important to realize that this is just something we do in the residual graph. Any edge in the original graph must be one of the edges that was there in the first place.

We say that a flow $g$ in the residual graph is allowable if and only if for each edge $e$, $g(e)$ lies in the interval defined by the pair of numbers in the residual graph corresponding to that edge.

And so it should be clear that if $f$ is the flow in the original graph, and $g$ is any allowable flow in the residual graph, then $f + g$ is a flow which satisfies the original capacity constraints.
So what we need to do is to start with a flow $f$. Then form the residual graph for that flow. Then find a flow $g$ in the residual graph such that $f + g$ has a greater value than $f$. And then just continue this process. That’s the idea, anyway.

Note, by the way, that we could (in principle, anyway) have a flow in the residual graph whose value on the edge $a \to s$ was -$1$. That would actually be a good choice to make (if we could), because that corresponds to a flow in the opposite direction $s \to a$, and that’s what we’re really looking for. We want a flow that takes as much from $s$ and transports it to $t$.

### 2.3 Augmenting paths

So how do we find an allowable flow in the residual graph? Well, the easiest kind of flow to find is a path from $s$ to $t$ where each edge carries the same amount. So let us look for such paths. Here’s how we do it:

Suppose $s = v_0 \to v_1 \to \cdots \to v_n = t$ is a path from $s$ to $t$. Each edge on that path can carry an amount determined by the residual capacity constraints. So for instance, let us consider the path $s \to a \to b \to t$ in our residual graph. The maximum amount on each of these edges is shown in Figure 3.

![Figure 3](image)

Figure 3: A path in the residual graph from Figure 2. The blue number on each edge of the path is the maximum amount possible for the additional flow along that edges, as determined by the residual constraint for that edge.

Note that I’m not asserting that this is necessarily the best path to pick for what we are doing. I’m just using it as an example.

Now for any such path, we let $r$ be the minimum possible flow along the edges of that path. In this case, the minimum is

$$r = \min\{1, 3, 5\} = 1$$

We call this the residual flow along that path. So if we write that path with its residual flow, we have Figure 4. We call this path with its associated flow values an augmenting path.

We actually need to make one more restriction. It’s simple, but it’s a key constraint. We define an augmenting path as follows:

**Definition 6** An augmenting path is a path from $s$ to $t$ with a positive residual flow.

That is, the flow along the path has to be $> 0$. If the flow along the path is $0$, it’s not an augmenting path.

That augmenting path with its associated residual flow is itself a flow. Let’s call it $g$. If we add this residual flow $g$ to our original flow $f$, we get the new flow $f + g$ shown in Figure 5.
3 Does the algorithm really work?

Well, that’s all very nice, but there are two questions that come up immediately:
1. Is it possible that we might have a non-maximum flow $f$, but nevertheless there was no augmenting path for $f$? If there was, then of course the algorithm would fail to yield a maximum flow.

2. Is it possible that the algorithm fails in some other way? For instance, maybe it never ends.

### 3.1 The max-flow min-cut theorem

The second question actually has a pretty curious answer. But the first question can be answered right away, based on a remarkable theorem due to Ford and Fulkerson, who laid the foundations for this whole theory and wrote the original book on the subject.

**Theorem 1 (The max-flow min-cut theorem)** If $G = (V, E)$ is a flow network with capacity function $c$ and source and sink nodes $s$ and $t$, the following statements are equivalent:

1. $f$ is a maximum flow.
2. There is no augmenting path for $f$.
3. There is some cut $(X, \overline{X})$ for which $|f| = c(X, \overline{X})$

**Proof 2** $(1) \implies (2)$. If there is an augmenting path $p$ for $f$, then we can increase the flow value by increasing the flow along the edges of $p$.

$(2) \implies (3)$. Suppose there is no augmenting path for $f$. Let $X$ be the set of vertices reachable from $s$ on a path on which each edge has positive residual value. Trivially, $X$ includes $s$, and by our assumption, $X$ does not include $t$. Thus, $(X, \overline{X})$ is a cut. Further, if $(v, w)$ is an edge in the original graph that crosses the cut (i.e., with $v \in X$ and $w \in \overline{X}$, we must have $f(v, w) = c(v, w)$, since otherwise $w$ would also be in $X$. Thus, we have

$$|f| = \sum_{v \in X, w \in \overline{X}} f(v, w) = \sum_{v \in X} c(v, w) = c(X, \overline{X})$$

$(3) \implies (1)$. We know from Exercise that in any case, $|f| \leq c(X, \overline{X})$. The fact that with this cut they are equal means that there is no flow with a greater value than $f$.

Note that as a consequence of this theorem, we know that the value of the maximum flow in the network is equal to minimum capacity of any cut. That’s where the theorem gets its name.

So this answers the first of our questions: if $f$ is not maximum, we know that there will be at least one augmenting flow, so the algorithm can make progress.

### 3.2 Termination and correctness

Next, we need to know if the algorithm is guaranteed to terminate. Here’s where things get complex. First of all, let us suppose that all the capacities of the network are integers. In that case, there is something we can say, provided we make two very natural assumptions:

- We assume that we start with a flow that is identically 0. (We’ll always assume this in any case; it’s the natural way to start.)

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4 An application: the “marriage problem”

This is actually a general problem in graph theory, but we’ll first describe it in the way that everyone thinks about it, since it’s so easy to remember that way.

Suppose we have two finite sets $G$ (“girls”) and $B$ (“boys”). Each girl likes one or more boys, and each boy likes one or more girls. Let’s assume that if a girl and a boy both like each other, they would be happy to marry each other.

The problem then is: is there a way of marrying all the girls and all the boys to someone they each like? If so, we say that the marriage problem is solvable.

---

1. I don’t think this fact is a priori obvious.
2. You would want to make sure you use integer arithmetic in your procedure, in order not to confuse the matter with roundoff errors.
3. And there are even algorithms that will pick augmenting paths in such a way that even if the capacities are irrational, we get a terminating procedure.
Of course this could only be done if there were an equal number of girls and boys. Let’s assume that there are \( n \) girls and \( n \) boys.

Even so however, it’s not so simple to decide the question. For instance, suppose all the girls liked one boy (and he liked all the girls). And suppose all the boys liked one girl (and she liked all the boys). There will be a lot of unhappy people in this case.

To make the wording in what follows less cumbersome, let us agree that when we say that “a girl \( g \) likes a boy \( b \)”, we mean without specifically having to say so that also the boy \( b \) likes the girl \( g \). (If we are modeling a real problem and a girl likes a boy, say, but the boy doesn’t like the girl, we just ignore that, and say nothing about either one liking the other.)

In 1935, the British mathematician Philip Hall proved a theorem that gives a necessary and sufficient condition for the problem to be solvable:

**Theorem 2 (Hall’s “marriage theorem”)** The marriage problem is solvable iff for each \( r \) (with \( 1 \leq r \leq n \)), every set of \( r \) girls likes at least \( r \) boys.\(^{10}\)

The necessary and sufficient condition provided by this theorem seems one-sided: presumably one could instead assume that each set of \( r \) boys likes at least \( r \) girls. It turns out that they are equivalent, and we state that as a lemma now, because we will need this fact in the proof of the theorem below.

**Lemma 2** If for each \( r \) (with \( 1 \leq r \leq n \)), every set of \( r \) girls likes at least \( r \) boys, then also every set of \( r \) boys likes at least \( r \) girls.

**Proof of the lemma 1** It will help to refer to Figure [3]. Suppose \( B_0 \) is a set of \( r \) boys. Let \( G_0 \) be the set of girls that those boys like. (Equivalently, \( G_0 \) is the set of girls that like any of those boys.) We need to show that \( G_0 \) contains at least \( r \) girls.

Let us set

\[
B_1 = B \setminus B_0
\]
\[
G_1 = G \setminus G_0
\]

And just for notational convenience, let us define \( g_0 \) to be the size of the set \( G_0 \), and similarly for \( g_1 \), \( b_0 \), and \( b_1 \). Now the set of girls \( G_1 \) likes only boys in \( B_1 \). (That’s by definition; any girl who likes a boy in \( B_0 \) is automatically in \( G_0 \).)

Therefore by the assumption of the lemma, we must have \( g_1 \leq b_1 \). (It might be that \( g_1 \) is strictly less than \( b_1 \), but that’s OK also.)

Therefore it follows that \( g_0 \geq b_0 \), and that’s what we needed to prove.

**Proof of the theorem 1**

1. It’s clear that if the problem is solvable, then it’s certainly true that every group of \( r \) girls likes at least \( r \) boys, since each one likes at least the one that she will marry, and possibly others as well, and none of those boys is going to marry more than one of the \( r \) girls, so there are at least \( r \) boys liked by the \( r \) girls.

2. Thus, we have to prove the other direction: if each group of \( r \) girls likes at least \( r \) boys, then the problem is solvable.

We can model this as a graph problem: the nodes in our graph will be the union of the sets \( G \) and \( B \). There is an (undirected) edge between a node \( g \in G \) and \( b \in B \) iff they like each other. And that’s all the edges there are.

This is an example of what is called a bipartite graph. We want to know if there is a map \( m \) from \( G \) to \( B \) such that the map is 1-1 and onto and such that \( m(g) = b \) only if there is an edge between \( g \) and \( b \).

We will turn this problem into an equivalent maximum flow problem. Here’s how:

---

\(^{10}\)By this we simply mean that each one of the \( r \) boys is liked by (and likes) at least one of the \( r \) girls.
Figure 6: Illustration for the proof of Lemma 2.
• First, we make the graph a directed graph. Every edge is between a girl and a boy. We make the edge a directed edge from the girl to the boy.
• We introduce two new nodes, \( s \) and \( t \).
• We introduce an edge from \( s \) to each girl, and we introduce an edge from each boy to \( t \).

Then we introduce capacities on these edges to turn this into a network flow problem. This is very simple: the capacity of each flow is 1.

The question is then to find the maximum flow from \( s \) to \( t \). It is clear that the marriage problem is solvable iff the maximum flow has value \( n \). Certainly the maximum flow can’t be greater than \( n \). So to show that the marriage problem is solvable, it is enough to show that the maximum flow has value \( \geq n \).

Now the max-flow min-cut theorem tells us that the maximum flow will have value \( n \) iff the cut of minimum capacity has capacity \( n \). Thus it is enough to show that the capacity of every cut is \( \geq n \). And we are assuming that every group of \( r \) girls likes at least \( r \) boys.

So say \((X, \overline{X})\) is a cut. We could handle this all at once but just to make it easier to see what is going on, let us divide this into a number of different cases:

**Case 1:** \( X = \{s\} \). In this case, \( c(X, \overline{X}) \) is just the sum of the capacities of the \( n \) edges from \( s \) to \( G \). And this is \( n \).

**Case 2:** \( \overline{X} = \{t\} \). In this case \( c(X, \overline{X}) \) is just the sum of the capacities of the \( n \) edges from \( B \) to \( t \). And this is also \( n \).

**Case 3:** \( X \subseteq \{s\} \cup G \). (So in particular, \( \overline{X} \) includes all of \( B \).) Let \( G_0 = X \cap G \). (\( G_0 \) might be all of \( G \), but doesn’t have to be.)

Say the number of elements of \( G_0 \) is \( r \). \( c(X, \overline{X}) \) counts the following edges:
• The edges leaving \( G_0 \). By our assumption, the number of these edges is \( \geq r \)
• The edges entering \( G \setminus G_0 \). The number of these edges is just \( n - r \).

So \( c(X, \overline{X}) \geq n \).

**Case 4:** \( \overline{X} \subseteq B \cup \{t\} \). (So in particular, \( X \) includes all of \( G \).) Let \( \overline{X}_0 = \overline{X} \cap B \). (\( \overline{X}_0 \) might be all of \( B \), but it doesn’t have to be.)

Say the number of elements of \( \overline{X}_0 \) is \( r \). \( c(X, \overline{X}) \) counts the following edges:
• The edges entering \( \overline{X}_0 \)—and by our assumption and the result of the lemma, the number of these edges is \( \geq r \).
• The edges leaving \( B \setminus \overline{X} \). The number of these edges is just \( n - r \).

So \( c(X, \overline{X}) \geq n \).

**Case 5:** \( \overline{X} \cap G \neq \emptyset \) and \( \overline{X} \cap B \neq \emptyset \). Set
\[
\overline{X}_0 = \overline{X} \cap G \\
\overline{X}_1 = \overline{X} \cap B
\]

It will help to look at the picture in Figure 7 to understand what is going on here.

Say the number of elements of \( \overline{X}_1 \) is \( r \).

Let \( A \) be the set of elements of \( G \) which have edges leaving them and arriving at elements of \( \overline{X}_1 \). We know by the lemma that there are at least \( r \) elements of \( A \).

Let us set
\[
A_0 = A \cap X \\
A_1 = A \cap \overline{X} = A \setminus A_0
\]

\[\text{Case 5 of the set of cases that immediately follows really would handle all the cases at once.}\]
Let the number of elements of $A_0$ be $a_0$, and the number of elements of $A_1$ be $a_1$. So we know that $a_0 + a_1 \geq r$.

$c(X, \overline{X})$ counts the following edges:

- The edges from $B \setminus \overline{X}_1$ to $t$. The number of these edges is $n - r$.
- The edges entering $\overline{X}_1$ that come from $A_0$. Since each element of $A_0$ has at least one edge leaving it and arriving at $\overline{X}_1$, there are at least $a_1$ such edges.
- The edges leaving $s$ and entering $A_1$. There are exactly $a_1$ such edges.

Thus $c(X, \overline{X}) \geq (n - r) + a_1 + a_0 = (n - r) + r = n$

And so we are done.

![Figure 7: Illustration for Case 5 of the proof of Hall's marriage theorem](image)

5 Application: baseball elimination

This really applies to any kind of league sports, but (in this country, anyway), it gets discussed mainly in the context of baseball. There are a number of teams in a league. They all play the same number of games. At the end of the season, the team with the greatest fraction of games won is the winner. (This is slightly simplified, but the basic idea is correct.) We assume that each game
is either won or lost (that is, there are no ties), and that a team can be a winner even if it ties for first place.

Now it often happens that well before the end of the season one can predict that a team could not possibly wind up in first place. In such a case, that team is said to be “mathematically eliminated”. This is not always so easy to see, however, and sports reporters have frequently made mistakes in this matter.

Here is a famous example (which is used over and over again in this area). It shows the standings in the American League East on August 30, 1996.

<table>
<thead>
<tr>
<th>Team</th>
<th>Won-Lost</th>
<th>Left</th>
<th>NYY</th>
<th>BAL</th>
<th>BOS</th>
<th>TOR</th>
<th>DET</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York Yankees</td>
<td>75-79</td>
<td>28</td>
<td>3</td>
<td>8</td>
<td>7</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Baltimore Orioles</td>
<td>61-63</td>
<td>28</td>
<td>3</td>
<td>2</td>
<td>7</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Boston Red Sox</td>
<td>69-66</td>
<td>27</td>
<td>8</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Toronto Blue Jays</td>
<td>63-72</td>
<td>27</td>
<td>7</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Detroit Tigers</td>
<td>49-86</td>
<td>27</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

The question is: Can Detroit possibly wind up in first place (or tied for first place), or is it at this point mathematically eliminated?

At first, it appears that Detroit might still be able to get to the top: it has 27 games more to play, and if it wins all of them it will have won 76 games. If ye Yankees lose all of their remaining games (or even win just one of them), then Detroit might still wind up in first place.

However, it turns out that this is impossible, and the reason is that the other teams have to play other games with each other as well, and if the Yankees lose that many games, then some other team will wind up ahead. Here’s how it might have been explained: 12

By winning all of their remaining games, Detroit can finish the season with a record of 76 and 86. If the Yankees win just 2 more games, then they will finish the season with a 77 and 85 record which would put them ahead of Detroit. So, let’s suppose the Tigers go undefeated for the rest of the season and the Yankees fail to win another game.

The problem with this scenario is that New York still has 8 games left with Boston. If the Red Sox win all of these games, they will end the season with at least 77 wins putting them ahead of the Tigers. Thus, the only way for Detroit to even have a chance of finishing in first place, is for New York to win exactly one of the 8 games with Boston and lose all their other games. Meanwhile, the Sox must lose all the games they play against teams other than New York. This puts them in a 3-way tie for first place as shown in the table below.

<table>
<thead>
<tr>
<th>Team</th>
<th>Won</th>
<th>Lost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detroit Tigers</td>
<td>76</td>
<td>86</td>
</tr>
<tr>
<td>Boston Red Sox</td>
<td>76</td>
<td>86</td>
</tr>
<tr>
<td>New York Yankees</td>
<td>76</td>
<td>86</td>
</tr>
<tr>
<td>Baltimore Orioles</td>
<td>??</td>
<td>??</td>
</tr>
<tr>
<td>Toronto Blue Jays</td>
<td>??</td>
<td>??</td>
</tr>
</tbody>
</table>

12I am copying this explanation and the accompanying flow network analysis from [http://riot.ieor.berkeley.edu/~baseball/detroit.html](http://riot.ieor.berkeley.edu/~baseball/detroit.html) and also from some notes by Jeff Erickson at [http://www.cs.illinois.edu/~jeffe/teaching/algorithms/](http://www.cs.illinois.edu/~jeffe/teaching/algorithms/).
Now let’s look at what happens to the Orioles and Blue Jays in our scenario. Baltimore has 2 games left with with Boston and 3 with New York. So, if everything happens as described above, the Orioles will finish with at least 76 wins. So, Detroit can catch Baltimore only if the Orioles lose all their games to teams other than New York and Boston. In particular, this means that Baltimore must lose all 7 of its remaining games with Toronto. The Blue Jays also have 7 games left with the Yankees and we have already seen that for Detroit to finish in first place, Toronto must win all of these games. But if that happens, the Blue Jays will win at least 14 more games giving them a final record of 77 and 85 or better which means they will finish ahead of the Tigers. So, no matter what happens from this point in the season on, Detroit can not finish in first place in the American League East.

Well that’s a convincing explanation, but it’s a pretty painful one, and I wouldn’t trust myself to be able to do that on a regular basis without making a lot of mistakes. Is there a better way?

Yes, there is. It turns out that this problem can be modeled as a network flow problem. Let’s just do it for the case at hand. We will create a bipartite graph as follows: the two “parts” of the graph will be called $G$ (for “games”) and $T$ (for “teams”). We are trying to figure out whether or not Detroit is mathematically eliminated, and we will do this by making nodes involving everything except Detroit. Then we will add start and sink nodes $s$ and $t$, as usual, and our resulting graph is shown in Figure 8.

![Flow Graph](image)

Figure 8: A flow graph for the American League East standings on August 30, 1996.

“Game” nodes are ones given the names of two teams, like the top one on the left, which represents all the games played between the New York Yankees and the Baltimore Orioles.

“Team” nodes are the ones given the names of just one team, like the top one on the right, which represents the New York Yankees.

The labels on the edges represent capacities. Unlabeled edges have infinite capacity.

It’s pretty clear how the graph is constructed:

- The numbers represent edge capacities.
• The capacity of each edge from \( s \) to a game node is simply the number of such games that have yet to be played. For instance, the New York Yankees still have 3 games to play with the Baltimore Orioles.

• The capacity of each edge from a team node to \( t \) is the only slightly tricky one: it is the most number of games that team could win and not beat the Detroit Tigers, assuming that the Detroit Tigers win all their games. So if the Detroit Tigers win all their remaining games, they will have won 76 games. The New York Yankees can be allowed to win at most 1 more game in order not to surpass that figure. And so on.

• The capacity of every other edge—i.e., the edges from the game nodes to the team nodes—is \( \infty \) (or actually, just some very big number).

It should be clear that the Detroit Tigers can win if there is a flow satisfying these constraints in which every game is played.

**Exercise 6** Show why this is true. In particular, state clearly what flow is intended to pass over the “inner” edges (between the game nodes and the team nodes). Then explain why the sentence just before this exercise has to be true.

And it’s easy to see that this is impossible: The number of remaining games is the maximum possible flow from \( s \), which is \( 3 + 8 + 7 + 2 + 7 = 27 \). But the maximum flow that could arrive at \( t \) is only \( 1 + 5 + 7 + 13 = 26 \). So Detroit can’t win.

Isn’t that neat?