Flow Networks and the Min-Cut-Max-Flow Theorem

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Abstract

We present a formalization of flow networks and the Min-Cut-Max-Flow theorem. Our formal proof closely follows a standard text-book proof, and is accessible even without being an expert in Is-abelle/HOL— the interactive theorem prover used for the formalization.

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1 Introduction

Computing the maximum flow of a network is an important problem in graph theory. Many other problems, like maximum-bipartite-matching, edge-disjoint-paths, circulation-demand, as well as various scheduling and resource allocating problems can be reduced to it. The Ford-Fulkerson method [3] describes a class of algorithms to solve the maximum flow problem. It is based on a corollary of the Min-Cut-Max-Flow theorem [3, 2], which states that a flow is maximal iff there exists no augmenting path.

In this chapter, we present a formalization of flow networks and prove the Min-Cut-Max-Flow theorem, closely following the textbook presentation of Cormen et al. [1]. We have used the Isar [4] proof language to develop human-readable proofs that are accessible even to non-Isabelle experts.

2 Flows, Cuts, and Networks

theory Network imports Graph begin

In this theory, we define the basic concepts of flows, cuts, and (flow) networks.

2.1 Definitions

2.1.1 Flows

An s-t preflow on a graph is a labeling of the edges with values from a linearly ordered integral domain, such that:

capacity constraint the flow on each edge is non-negative and does not exceed the edge's capacity;

non-deficiency constraint for all nodes except s and t, the incoming flow greater or equal to the outgoing flow.

```
type-synonym 'capacity flow = edge \Rightarrow 'capacity 
locale Preflow = Graph c for c :: 'capacity::linordered-idom graph + fixes s t :: node 
fixes f :: 'capacity flow 
assumes capacity-const: \forall e. 0 \leq f e \land f e \leq c e 
assumes no-deficient-nodes: \forall v \in V-{s,t}. 
(\sum e \in outgoing\ v.\ f\ e) \leq (\sum e \in incoming\ v.\ f\ e) 
begin
```

end

An s-t flow on a graph is a preflow that has no active nodes except source and sink, where a node is active iff it has more incoming flow than outgoing flow.

```
locale Flow = Preflow c s t f
for c :: 'capacity::linordered-idom graph
and s t :: node
and f +
assumes no-active-nodes:
\forall v \in V - \{s,t\}. \ (\sum e \in outgoing \ v. \ f \ e) \geq (\sum e \in incoming \ v. \ f \ e)begin
```

For a flow, inflow equals outflow for all nodes except sink and source. This is called *conservation*.

```
lemma conservation-const: \forall \ v \in V - \{s, \ t\}. \ (\sum e \in incoming \ v. \ f \ e) = (\sum e \in outgoing \ v. \ f \ e) using no-deficient-nodes no-active-nodes by force
```

The value of a flow is the flow that leaves s and does not return.

```
definition val :: 'capacity where val \equiv (\sum e \in outgoing \ s. \ f \ e) - (\sum e \in incoming \ s. \ f \ e) end \begin{aligned} & \textbf{locale} \ Finite-Preflow = Preflow \ c \ s \ t \ f + Finite-Graph \ c \\ & \textbf{for} \ c :: 'capacity::linordered-idom \ graph \ \textbf{and} \ s \ t \ f \end{aligned} \begin{aligned} & \textbf{locale} \ Finite-Flow = Flow \ c \ s \ t \ f + Finite-Preflow \ c \ s \ t \ f \\ & \textbf{for} \ c :: 'capacity::linordered-idom \ graph \ \textbf{and} \ s \ t \ f \end{aligned}
```

2.1.2 Cuts

A *cut* is a partitioning of the nodes into two sets. We define it by just specifying one of the partitions. The other partition is implicitly given by the remaining nodes.

```
type-synonym cut = node set
locale Cut = Graph +
fixes k :: cut
assumes cut-ss-V: k \subseteq V
```

2.1.3 Networks

A *network* is a finite graph with two distinct nodes, source and sink, such that all edges are labeled with positive capacities. Moreover, we assume that

- The source has no incoming edges, and the sink has no outgoing edges.
- There are no parallel edges, i.e., for any edge, the reverse edge must not be in the network.
- Every node must lay on a path from the source to the sink.

 Notes on the formalization
- We encode the graph by a mapping c, such that c(u,v) is the capacity of edge (u,v), or θ , if there is no edge from u to v. Thus, in the formalization below, we only demand that $c(u,v) \geq \theta$ for all u and v.
- We only demand the set of nodes reachable from the source to be finite. Together with the constraint that all nodes lay on a path from the source, this implies that the graph is finite.

```
locale Network = Graph c for c :: 'capacity::linordered-idom graph + fixes s t :: node assumes s-node[simp, intro!]: s \in V assumes t-node[simp, intro!]: t \in V assumes s-not-t[simp, intro!]: s \neq t

assumes cap-non-negative: \forall u \ v. \ c \ (u, v) \geq 0 assumes no-incoming-s: \forall u. \ (u, s) \notin E assumes no-outgoing-t: \forall u. \ (t, u) \notin E assumes no-parallel-edge: \forall u \ v. \ (u, v) \in E \longrightarrow (v, u) \notin E assumes nodes-on-st-path: \forall v \in V. connected v \in V assumes finite-reachable: finite (reachableNodes s) begin

Edges have positive capacity

lemma edge-cap-positive: (u,v) \in E \implies c \ (u,v) > 0
```

The network constraints implies that all nodes are reachable from the source node

unfolding E-def using cap-non-negative [THEN spec2, of u v] by simp

```
lemma reachable-is-V[simp]: reachableNodes s = V proof show V \subseteq reachableNodes s unfolding reachableNodes-def using s-node nodes-on-st-path by auto qed (simp add: reachable-ss-V)
```

Thus, the network is actually a finite graph.

```
sublocale Finite-Graph
apply unfold-locales
using reachable-is-V finite-reachable by auto
```

```
Our assumptions imply that there are no self loops lemma no-self-loop: \forall u. (u, u) \notin E using no-parallel-edge by auto
```

lemma adjacent-not-self[simp, intro!]: $v \notin adjacent$ -nodes v unfolding adjacent-nodes-def using no-self-loop by auto

A flow is maximal, if it has a maximal value

```
definition isMaxFlow :: -flow \Rightarrow bool

where isMaxFlow f \equiv Flow c s t f \land

(\forall f'. Flow c s t f' \longrightarrow Flow.val c s f' \leq Flow.val c s f)
```

definition is-max-flow-val $fv \equiv \exists f$. isMaxFlow $f \land fv$ =Flow.val $c \circ f$

```
lemma t-not-s[simp]: t \neq s using s-not-t by blast
```

The excess of a node is the difference between incoming and outgoing flow.

```
definition excess :: 'capacity flow \Rightarrow node \Rightarrow 'capacity where excess f v \equiv (\sum e \in incoming \ v. \ f \ e) - (\sum e \in outgoing \ v. \ f \ e)
```

 \mathbf{end}

2.1.4 Networks with Flows and Cuts

For convenience, we define locales for a network with a fixed flow, and a network with a fixed cut

```
 \begin{array}{l} \textbf{locale} \ \textit{NPreflow} = \textit{Network} \ \textit{c} \ \textit{s} \ \textit{t} + \textit{Preflow} \ \textit{c} \ \textit{s} \ \textit{t} \ \textit{f} \\ \textbf{for} \ \textit{c} :: 'capacity:: linordered-idom \ graph \ \textbf{and} \ \textit{s} \ \textit{t} \ \textit{f} \\ \textbf{begin} \end{array}
```

end

```
locale NFlow = NPreflow c s t f + Flow c s t f for c :: 'capacity::linordered-idom graph and s t f lemma (in Network) isMaxFlow-alt: isMaxFlow f \longleftrightarrow NFlow c s t f \land (\forall f'. NFlow c s t f' \longrightarrow Flow.val c s f' \leq Flow.val c s f) unfolding isMaxFlow-def
```

by (auto simp: NFlow-def Flow-def NPreflow-def) intro-locales

A cut in a network separates the source from the sink

```
locale NCut = Network \ c \ s \ t + Cut \ c \ k
for c :: 'capacity::linordered-idom \ graph \ and \ s \ t \ k +
```

```
assumes s-in-cut: s \in k assumes t-ni-cut: t \notin k begin
```

The capacity of the cut is the capacity of all edges going from the source's side to the sink's side.

```
definition cap :: 'capacity

where cap \equiv (\sum e \in outgoing' \ k. \ c \ e)
```

A minimum cut is a cut with minimum capacity.

```
definition isMinCut :: -graph \Rightarrow nat \Rightarrow nat \Rightarrow cut \Rightarrow bool where isMinCut \ c \ s \ t \ k \equiv NCut \ c \ s \ t \ k \land (\forall \ k'. \ NCut \ c \ s \ t \ k' \longrightarrow NCut.cap \ c \ k')
```

2.2 Properties

2.2.1 Flows

```
context Preflow
begin
```

Only edges are labeled with non-zero flows

```
lemma zero-flow-simp[simp]:

(u,v) \notin E \Longrightarrow f(u,v) = 0

by (metis capacity-const eq-iff zero-cap-simp)
```

```
lemma f-non-negative: 0 \le f e
using capacity-const by (cases e) auto
```

lemma sum-f-non-negative: sum $f X \ge 0$ using capacity-const by (auto simp: sum-nonneg f-non-negative)

```
end — Preflow
```

 $\begin{array}{c} \mathbf{context} \ \mathit{Flow} \\ \mathbf{begin} \end{array}$

We provide a useful equivalent formulation of the conservation constraint.

 ${\bf lemma}\ conservation\text{-}const\text{-}pointwise:$

```
assumes u \in V - \{s,t\}
shows (\sum v \in E''\{u\}. \ f(u,v)) = (\sum v \in E^{-1}''\{u\}. \ f(v,u))
using conservation-const assms
by (auto simp: sum-incoming-pointwise sum-outgoing-pointwise)
```

The value of the flow is bounded by the capacity of the outgoing edges of the source node

lemma val-bounded:

```
-(\sum e \in incoming \ s. \ c \ e) \le val
  val \leq (\sum e \in outgoing \ s. \ c \ e)
proof -
 have
   sum f (outgoing s) \leq sum c (outgoing s)
   sum f (incoming s) \le sum c (incoming s)
   using capacity-const by (auto intro!: sum-mono)
  thus -(\sum e \in incoming \ s. \ c \ e) \le val \quad val \le (\sum e \in outgoing \ s. \ c \ e)
   using sum-f-non-negative[of\ incoming\ s]
   using sum-f-non-negative[of outgoing s]
   unfolding val-def by auto
qed
end — Flow
Introduce a flow via the conservation constraint
lemma (in Graph) intro-Flow:
 assumes cap: \forall e. \ 0 \le f \ e \land f \ e \le c \ e
 assumes cons: \forall v \in V - \{s, t\}.
   (\sum e \in incoming \ v. \ f \ e) = (\sum e \in outgoing \ v. \ f \ e)
 shows Flow \ c \ s \ t \ f
 using assms by unfold-locales auto
context Finite-Preflow
begin
```

The summation of flows over incoming/outgoing edges can be extended to a summation over all possible predecessor/successor nodes, as the additional flows are all zero.

```
lemma sum-outgoing-alt-flow: fixes g: edge \Rightarrow 'capacity assumes u \in V shows (\sum e \in outgoing\ u.\ f\ e) = (\sum v \in V.\ f\ (u,v)) apply (subst\ sum-outgoing-alt) using assms\ capacity-const by auto lemma sum-incoming-alt-flow: fixes g: edge \Rightarrow 'capacity assumes u \in V shows (\sum e \in incoming\ u.\ f\ e) = (\sum v \in V.\ f\ (v,u)) apply (subst\ sum-incoming-alt) using assms\ capacity-const by auto end — Finite Preflow
```

2.2.2 Networks

```
{f context} Network
begin
lemmas [simp] = no-incoming-s no-outgoing-t
lemma incoming-s-empty[simp]: incoming s = {}
 unfolding incoming-def using no-incoming-s by auto
lemma outgoing-t-empty[simp]: outgoing t = \{\}
 unfolding outgoing-def using no-outgoing-t by auto
lemma cap-positive: e \in E \Longrightarrow c \ e > 0
 unfolding E-def using cap-non-negative le-neq-trans by fastforce
lemma V-not-empty: V \neq \{\} using s-node by auto
lemma E-not-empty: E \neq \{\} using V-not-empty by (auto simp: V-def)
lemma card-V-ge2: card V \ge 2
proof -
 have 2 = card \{s,t\} by auto
 also have \{s,t\} \subseteq V by auto
 hence card \{s,t\} \leq card V by (rule\text{-}tac\ card\text{-}mono) auto
 finally show ?thesis.
lemma zero-is-flow: Flow c s t (\lambda-. \theta)
 using cap-non-negative by unfold-locales auto
lemma max-flow-val-unique:
  \llbracket is\text{-}max\text{-}flow\text{-}val\ fv1;\ is\text{-}max\text{-}flow\text{-}val\ fv2} \rrbracket \Longrightarrow fv1=fv2
 unfolding is-max-flow-val-def isMaxFlow-def
 by (auto simp: antisym)
end — Network
        Networks with Flow
context NPreflow
begin
sublocale Finite-Preflow by unfold-locales
As there are no edges entering the source/leaving the sink, also the corre-
sponding flow values are zero:
lemma no-inflow-s: \forall e \in incoming \ s. \ f \ e = 0 \ (is ?thesis)
proof (rule ccontr)
```

assume $\neg(\forall e \in incoming \ s. \ f \ e = 0)$

```
then obtain e where obt1: e \in incoming \ s \land f \ e \neq 0 by blast
 then have e \in E using incoming-def by auto
 thus False using obt1 no-incoming-s incoming-def by auto
lemma no-outflow-t: \forall e \in outgoing \ t. \ f \ e = 0
proof (rule ccontr)
 assume \neg(\forall e \in outgoing \ t. \ f \ e = 0)
 then obtain e where obt1: e \in outgoing \ t \land f \ e \neq 0 by blast
 then have e \in E using outgoing-def by auto
 thus False using obt1 no-outgoing-t outgoing-def by auto
For an edge, there is no reverse edge, and thus, no flow in the reverse direc-
lemma zero-rev-flow-simp[simp]: (u,v) \in E \Longrightarrow f(v,u) = 0
 using no-parallel-edge by auto
lemma excess-non-negative: \forall v \in V - \{s,t\}. excess f v \geq 0
 unfolding excess-def using no-deficient-nodes by auto
lemma excess-nodes-only: excess f v > 0 \implies v \in V
 {\bf unfolding}\ excess-def\ incoming-def\ outgoing-def\ V-def
 using sum.not-neutral-contains-not-neutral by fastforce
lemma excess-non-negative': \forall v \in V - \{s\}. excess f v \geq 0
proof -
 have excess f t \geq 0 unfolding excess-def outgoing-def
   by (auto simp: capacity-const sum-nonneg)
 thus ?thesis using excess-non-negative by blast
qed
lemma excess-s-non-pos: excess f s \leq 0
 unfolding excess-def
 by (simp add: capacity-const sum-nonneg)
end — Network with preflow
context NFlow begin
 sublocale Finite-Preflow by unfold-locales
There is no outflow from the sink in a network. Thus, we can simplify the
definition of the value:
 corollary val-alt: val = (\sum e \in outgoing \ s. \ f \ e)
   unfolding val-def by (auto simp: no-inflow-s)
end
```

3 Residual Graph

theory Residual-Graph imports Network begin

In this theory, we define the residual graph.

3.1 Definition

The *residual graph* of a network and a flow indicates how much flow can be effectively pushed along or reverse to a network edge, by increasing or decreasing the flow on that edge:

```
definition residualGraph :: - graph \Rightarrow - flow \Rightarrow - graph

where residualGraph c f \equiv \lambda(u, v).

if (u, v) \in Graph.E c then

c (u, v) - f (u, v)

else if (v, u) \in Graph.E c then

f (v, u)

else

\theta

context Network begin
```

```
abbreviation cf-of \equiv residualGraph \ c
abbreviation cfE-of f \equiv Graph.E \ (cf-of f)
```

The edges of the residual graph are either parallel or reverse to the edges of the network.

```
lemma cfE-of-ss-invE: cfE-of cf \subseteq E \cup E^{-1} unfolding residualGraph-def Graph.E-def by auto

lemma cfE-of-ss-VxV: cfE-of f \subseteq V \times V unfolding V-def unfolding residualGraph-def Graph.E-def by auto

lemma cfE-of-finite[simp, intro!]: finite (cfE-of f) using finite-subset[OF cfE-of-ss-VxV] by auto

lemma cf-no-self-loop: (u,u) \notin cfE-of f proof
assume a1: (u,u) \in cfE-of f have (u,u) \notin E
```

```
using no-parallel-edge by blast
 then show False
   using a1 unfolding Graph.E-def residualGraph-def by fastforce
qed
end
Let's fix a network with a preflow f on it
context NPreflow
begin
We abbreviate the residual graph by cf.
 abbreviation cf \equiv residualGraph \ c \ f
 sublocale cf: Graph cf.
 lemmas cf-def = residualGraph-def[of c f]
3.2
      Properties
lemmas cfE-ss-invE = cfE-of-ss-invE[of f]
The nodes of the residual graph are exactly the nodes of the network.
lemma resV-netV[simp]: cf.V = V
proof
 show V \subseteq Graph. V cf
 proof
   \mathbf{fix} \ u
   assume u \in V
   then obtain v where (u, v) \in E \lor (v, u) \in E unfolding V-def by auto
   moreover {
    assume (u, v) \in E
     then have (u, v) \in Graph.E \ cf \lor (v, u) \in Graph.E \ cf
     proof (cases)
      assume f(u, v) = 0
      then have cf(u, v) = c(u, v)
        unfolding residualGraph-def using \langle (u, v) \in E \rangle by (auto\ simp:)
      then have cf(u, v) \neq 0 using \langle (u, v) \in E \rangle unfolding E-def by auto
      thus ?thesis unfolding Graph.E-def by auto
      assume f(u, v) \neq 0
      then have cf(v, u) = f(u, v) unfolding residualGraph-def
        using \langle (u, v) \in E \rangle no-parallel-edge by auto
      then have cf(v, u) \neq 0 using \langle f(u, v) \neq 0 \rangle by auto
      thus ?thesis unfolding Graph.E-def by auto
     qed
   } moreover {
     assume (v, u) \in E
     then have (v, u) \in Graph.E \ cf \lor (u, v) \in Graph.E \ cf
     proof (cases)
```

```
assume f(v, u) = 0
      then have cf(v, u) = c(v, u)
        unfolding residualGraph-def using \langle (v, u) \in E \rangle by (auto)
      then have cf(v, u) \neq 0 using \langle (v, u) \in E \rangle unfolding E-def by auto
      thus ?thesis unfolding Graph.E-def by auto
      assume f(v, u) \neq 0
      then have cf(u, v) = f(v, u) unfolding residualGraph-def
        using \langle (v, u) \in E \rangle no-parallel-edge by auto
      then have cf(u, v) \neq 0 using \langle f(v, u) \neq 0 \rangle by auto
      thus ?thesis unfolding Graph.E\text{-}def by auto
   } ultimately show u \in cf. V unfolding cf. V-def by auto
 qed
next
 show Graph. V \ cf \subseteq V \ using \ cfE-ss-invE \ unfolding \ Graph. V-def \ by \ auto
Note, that Isabelle is powerful enough to prove the above case distinctions
completely automatically, although it takes some time:
lemma cf.V = V
 unfolding residualGraph-def Graph. E-def Graph. V-def
 using no-parallel-edge[unfolded E-def]
 by auto
As the residual graph has the same nodes as the network, it is also finite:
sublocale cf: Finite-Graph cf
 by unfold-locales auto
The capacities on the edges of the residual graph are non-negative
lemma resE-nonNegative: cf \ e > 0
proof (cases e; simp)
 \mathbf{fix}\ u\ v
 {
   assume (u, v) \in E
   then have cf(u, v) = c(u, v) - f(u, v) unfolding cf-def by auto
   hence cf(u,v) \geq 0
     using capacity-const cap-non-negative by auto
 } moreover {
   assume (v, u) \in E
   then have cf(u,v) = f(v, u)
     using no-parallel-edge unfolding cf-def by auto
   hence cf(u,v) \geq 0
     using capacity-const by auto
 } moreover {
   assume (u, v) \notin E (v, u) \notin E
   hence cf(u,v) \geq 0 unfolding residualGraph-def by simp
 } ultimately show cf(u,v) \geq 0 by blast
qed
```

```
Again, there is an automatic proof
lemma cf e \geq \theta
 apply (cases \ e)
 unfolding residualGraph-def
 using no-parallel-edge capacity-const cap-positive
 by auto
All edges of the residual graph are labeled with positive capacities:
corollary resE-positive: e \in cf.E \implies cf \ e > 0
proof -
 assume e \in cf.E
 hence cf \ e \neq 0 unfolding cf.E-def by auto
 thus ?thesis using resE-nonNegative by (meson eq-iff not-le)
qed
lemma reverse-flow: Preflow cf s t f' \Longrightarrow \forall (u, v) \in E. f'(v, u) \leq f(u, v)
 assume asm: Preflow cf s t f'
 then interpret f': Preflow cf \ s \ t \ f'.
   \mathbf{fix} \ u \ v
   assume (u, v) \in E
   then have cf(v, u) = f(u, v)
     unfolding residualGraph-def using no-parallel-edge by auto
   moreover have f'(v, u) \leq cf(v, u) using f'.capacity-const by auto
   ultimately have f'(v, u) \leq f(u, v) by metis
 thus ?thesis by auto
qed
definition (in Network) flow-of-cf cf e \equiv (if (e \in E) then c e - cf e else 0)
lemma (in NPreflow) E-ss-cfinvE: E \subseteq Graph.E \ cf \cup (Graph.E \ cf)^{-1}
 unfolding residualGraph-def Graph.E-def
 apply (clarsimp)
 using no-parallel-edge
 unfolding E-def
 apply simp
 done
Nodes with positive excess must have an outgoing edge in the residual graph.
Intuitively: The excess flow must come from somewhere.
lemma active-has-cf-outgoing: excess f u > 0 \implies cf.outgoing u \neq \{\}
```

```
unfolding excess-def
proof -
 assume 0 < sum f (incoming u) - sum f (outgoing u)
 hence \theta < sum f (incoming u)
   by (metis diff-gt-0-iff-gt linorder-negE-linordered-idom linorder-not-le
      sum-f-non-negative)
 with f-non-negative obtain e where e \in incoming u f \in e > 0
   by (meson not-le sum-nonpos)
 then obtain v where (v,u) \in E
                                   f(v,u) > 0 unfolding incoming-def by auto
 hence cf(u,v) > 0 unfolding residualGraph-def by auto
 thus ?thesis unfolding cf.outgoing-def cf.E-def by fastforce
qed
end — Network with preflow
locale RPreGraph — Locale that characterizes a residual graph of a network
= Network +
 fixes cf
 assumes EX-RPG: \exists f. \ NPreflow \ c \ s \ t \ f \land cf = residualGraph \ c \ f
begin
 lemma this-loc-rpg: RPreGraph \ c \ s \ t \ cf
   by unfold-locales
 definition f \equiv flow-of-cf \ cf
 lemma f-unique:
   assumes NPreflow c s t f'
   assumes A: cf = residualGraph \ c \ f'
   shows f' = f
 proof -
   interpret f': NPreflow c s t f' by fact
   show ?thesis
    unfolding f-def[abs-def] flow-of-cf-def[abs-def]
    unfolding A residualGraph-def
    apply (rule ext)
    using f'.capacity-const unfolding E-def
    apply (auto split: prod.split)
    by (metis antisym)
 qed
 lemma is-NPreflow: NPreflow: c s t (flow-of-cf cf)
   apply (fold f-def)
   using EX-RPG f-unique by metis
```

```
sublocale f: NPreflow c s t f unfolding f-def by (rule is-NPreflow)
 lemma rg-is-cf[simp]: residualGraph \ c \ f = cf
   using EX-RPG f-unique by auto
 lemma rg-fo-inv[simp]: residualGraph\ c\ (flow-of-cf\ cf) = cf
   using rg-is-cf
   unfolding f-def
 sublocale cf: Graph cf.
 lemma resV-netV[simp]: cf.V = V
   using f.resV-netV by simp
 sublocale cf: Finite-Graph cf
   apply unfold-locales
   apply simp
   done
 lemma E-ss-cfinvE: E \subseteq cf.E \cup cf.E^{-1}
   using f.E-ss-cfinvE by simp
 lemma cfE-ss-invE: cf.E \subseteq E \cup E^{-1}
   using f.cfE-ss-invE by simp
 lemma resE-nonNegative: cf \ e \ge 0
   using f.resE-nonNegative by auto
end
context NPreflow begin
 lemma is-RPreGraph: RPreGraph c\ s\ t\ cf
   apply unfold-locales
   apply (rule exI[where x=f])
   apply (safe; unfold-locales)
   done
 lemma fo-rg-inv: flow-of-cf cf = f
   unfolding flow-of-cf-def[abs-def]
   unfolding \ residual Graph-def
   apply (rule ext)
   using capacity-const unfolding E-def
   apply (clarsimp split: prod.split)
   by (metis antisym)
```

end

```
lemma (in NPreflow)
 flow-of-cf (residualGraph \ c \ f) = f
 by (rule fo-rg-inv)
locale RGraph — Locale that characterizes a residual graph of a network
= Network +
 fixes cf
 assumes EX-RG: \exists f. \ NFlow \ c \ s \ t \ f \land cf = residualGraph \ c \ f
 sublocale RPreGraph
 proof
   from EX-RG obtain f where
     NFlow c \ s \ t \ f and [simp]: cf = residualGraph \ c \ f by auto
   then interpret NFlow c s t f by simp
   show \exists f. NPreflow c s t f \land cf = residualGraph c f
    apply (rule exI[where x=f])
    apply simp
     \mathbf{by} unfold-locales
 \mathbf{qed}
 lemma this-loc: RGraph c s t cf
   by unfold-locales
 lemma this-loc-rpg: RPreGraph \ c \ s \ t \ cf
   by unfold-locales
 lemma is-NFlow: NFlow c s t (flow-of-cf cf)
   using EX-RG f-unique is-NPreflow NFlow.axioms(1)
   apply (fold f-def) by force
 sublocale f: NFlow c s t f unfolding f-def by (rule is-NFlow)
\mathbf{end}
context NFlow begin
lemma is-RGraph: RGraph \ c \ s \ t \ cf
 apply unfold-locales
 apply (rule\ exI[where x=f])
 apply (safe; unfold-locales)
 done
The value of the flow can be computed from the residual graph.
lemma val-by-cf: val = (\sum (u,v) \in outgoing \ s. \ cf \ (v,u))
proof -
 have f(s,v) = cf(v,s) for v
   unfolding cf-def by auto
 thus ?thesis
```

```
unfolding val-alt outgoing-def
   by (auto intro!: sum.cong)
qed
end — Network with Flow
lemma (in RPreGraph) maxflow-imp-rgraph:
 assumes isMaxFlow (flow-of-cf cf)
 shows RGraph \ c \ s \ t \ cf
proof -
 from assms interpret Flow \ c \ s \ t \ f
   unfolding isMaxFlow-def by (simp add: f-def)
 interpret NFlow \ c \ s \ t \ f by unfold-locales
 show ?thesis
   apply unfold-locales
   apply (rule\ exI[of\ -\ f])
   apply (simp add: NFlow-axioms)
   done
qed
end — Theory
```

4 Augmenting Flows

```
theory Augmenting-Flow
imports Residual-Graph
begin
```

In this theory, we define the concept of an augmenting flow, augmentation with a flow, and show that augmentation of a flow with an augmenting flow yields a valid flow again.

We assume that there is a network with a flow f on it

 $\begin{array}{c} \textbf{context} \ \textit{NFlow} \\ \textbf{begin} \end{array}$

4.1 Augmentation of a Flow

The flow can be augmented by another flow, by adding the flows of edges parallel to edges in the network, and subtracting the edges reverse to edges in the network.

```
definition augment :: 'capacity flow \Rightarrow 'capacity flow where augment f' \equiv \lambda(u, v).

if (u, v) \in E then
f(u, v) + f'(u, v) - f'(v, u)
```

We define a syntax similar to Cormen et el.:

```
abbreviation (input) augment-syntax (infix \langle \uparrow \rangle 55) where \bigwedge f f'. f \uparrow f' \equiv NFlow.augment \ c \ f \ f'
```

such that we can write $f \uparrow f'$ for the flow f augmented by f'.

4.2 Augmentation yields Valid Flow

We show that, if we augment the flow with a valid flow of the residual graph, the augmented flow is a valid flow again, i.e. it satisfies the capacity and conservation constraints:

context

```
— Let the residual flow f' be a flow in the residual graph fixes f':: 'capacity flow assumes f'-flow: Flow cf s t f' begin
```

interpretation f': $Flow \ cf \ s \ t \ f'$ by $(rule \ f'-flow)$

4.2.1 Capacity Constraint

First, we have to show that the new flow satisfies the capacity constraint:

```
lemma augment-flow-presv-cap:
 shows 0 \le (f \uparrow f')(u, v) \land (f \uparrow f')(u, v) \le c(u, v)
proof (cases (u,v) \in E; rule conjI)
 assume [simp]: (u,v) \in E
 hence f(u,v) = cf(v,u)
   using no-parallel-edge by (auto simp: residualGraph-def)
  also have cf(v,u) \ge f'(v,u) using f'.capacity-const by auto
  finally have f'(v,u) \leq f(u,v).
 have (f \uparrow f')(u, v) = f(u, v) + f'(u, v) - f'(v, u)
   by (auto simp: augment-def)
  also have \ldots \geq f(u,v) + f'(u,v) - f(u,v)
   using \langle f'(v,u) \leq f(u,v) \rangle by auto
 also have \dots = f'(u,v) by auto
  also have \ldots \geq 0 using f' capacity-const by auto
  finally show (f \uparrow f')(u,v) \geq 0.
 have (f \uparrow f')(u, v) = f(u, v) + f'(u, v) - f'(v, u)
   by (auto simp: augment-def)
  also have \dots \leq f(u,v) + f'(u,v) using f' capacity-const by auto
  also have \dots \le f(u,v) + cf(u,v) using f' capacity-const by auto
 also have \ldots = f(u,v) + c(u,v) - f(u,v)
   by (auto simp: residualGraph-def)
```

```
also have ... = c(u,v) by auto finally show (f \uparrow f')(u, v) \le c(u, v).
qed (auto\ simp:\ augment-def\ cap-positive)
```

4.2.2 Conservation Constraint

In order to show the conservation constraint, we need some auxiliary lemmas first.

As there are no parallel edges in the network, and all edges in the residual graph are either parallel or reverse to a network edge, we can split summations of the residual flow over outgoing/incoming edges in the residual graph to summations over outgoing/incoming edges in the network.

Note that the term E " $\{u\}$ characterizes the successor nodes of u, and E^{-1} " $\{u\}$ characterizes the predecessor nodes of u.

```
private lemma split-rflow-outgoing:
 (\sum v \in cf.E``\{u\}.\ f'(u,v)) = (\sum v \in E``\{u\}.\ f'(u,v)) \ + \ (\sum v \in E^{-1}``\{u\}.\ f'(u,v))
  (is ?LHS = ?RHS)
proof -
  from no-parallel-edge have DJ: E''\{u\} \cap E^{-1}''\{u\} = \{\} by auto
 have ?LHS = (\sum v \in E``\{u\} \cup E^{-1}``\{u\}. f'(u,v))
   apply (rule sum.mono-neutral-left)
   using cfE-ss-invE
   by (auto intro: finite-Image)
 also have \dots = ?RHS
   apply (subst sum.union-disjoint[OF - - DJ])
   by (auto intro: finite-Image)
 finally show ?LHS = ?RHS.
qed
private lemma split-rflow-incoming:
 (\sum v \in cf.E^{-1} ``\{u\}. f'(v,u)) = (\sum v \in E``\{u\}. f'(v,u)) + (\sum v \in E^{-1} ``\{u\}. f'(v,u))
 (\overline{\mathbf{is}} ?LHS = ?RHS)
proof -
  from no-parallel-edge have DJ: E''\{u\} \cap E^{-1}''\{u\} = \{\} by auto
  have ?LHS = (\sum v \in E``\{u\} \cup E^{-1}``\{u\}. f'(v,u))
   apply (rule sum.mono-neutral-left)
   using cfE-ss-invE
   by (auto intro: finite-Image)
 also have \dots = ?RHS
   apply (subst sum.union-disjoint[OF - - DJ])
   by (auto intro: finite-Image)
  finally show ?LHS = ?RHS.
qed
```

For proving the conservation constraint, let's fix a node u, which is neither

the source nor the sink:

```
context fixes u :: node assumes U\text{-}ASM : u \in V - \{s,t\} begin
```

We first show an auxiliary lemma to compare the effective residual flow on incoming network edges to the effective residual flow on outgoing network edges.

Intuitively, this lemma shows that the effective residual flow added to the network edges satisfies the conservation constraint.

private lemma flow-summation-aux:

```
shows (\sum v \in E''\{u\}. \ f'(u,v)) - (\sum v \in E''\{u\}. \ f'(v,u))
= (\sum v \in E^{-1} ''\{u\}. \ f'(v,u)) - (\sum v \in E^{-1} ''\{u\}. \ f'(u,v))
(is ?LHS = ?RHS is ?A - ?B = ?RHS)
proof -
```

The proof is by splitting the flows, and careful cancellation of the summands.

```
have ?A = (\sum v \in cf.E``\{u\}.\ f'(u,v)) - (\sum v \in E^{-1}``\{u\}.\ f'(u,v)) by (simp\ add:\ split-rflow-outgoing) also have (\sum v \in cf.E``\{u\}.\ f'(u,v)) = (\sum v \in cf.E^{-1}``\{u\}.\ f'(v,u)) using U\text{-}ASM by (simp\ add:\ f'.conservation-const-pointwise) finally have ?A = (\sum v \in cf.E^{-1}``\{u\}.\ f'(v,u)) - (\sum v \in E^{-1}``\{u\}.\ f'(u,v)) by simp moreover have ?B = (\sum v \in cf.E^{-1}``\{u\}.\ f'(v,u)) - (\sum v \in E^{-1}``\{u\}.\ f'(v,u)) by (simp\ add:\ split-rflow-incoming) ultimately show ?A - ?B = ?RHS by simp\ ed
```

Finally, we are ready to prove that the augmented flow satisfies the conservation constraint:

```
\textbf{lemma} \ \textit{augment-flow-presv-con}:
```

```
shows (\sum e \in outgoing \ u. \ augment \ f' \ e) = (\sum e \in incoming \ u. \ augment \ f' \ e) (is ?LHS = ?RHS) proof —
```

We define shortcuts for the successor and predecessor nodes of u in the network:

```
let ?Vo = E``\{u\} let ?Vi = E^{-1}``\{u\}
```

Using the auxiliary lemma for the effective residual flow, the proof is straightforward:

```
have ?LHS = (\sum v \in ?Vo. \ augment \ f'(u,v)) by (auto \ simp: \ sum-outgoing-pointwise)
```

```
also have \dots
   = (\sum v \in ?Vo. f(u,v) + f'(u,v) - f'(v,u))
   by (auto simp: augment-def)
 also have ...
   = (\sum v \in ?Vo. \ f(u,v)) + (\sum v \in ?Vo. \ f'(u,v)) - (\sum v \in ?Vo. \ f'(v,u))
   by (auto simp: sum-subtractf sum.distrib)
 also have ...
   = (\sum v \in ?Vi. f(v,u)) + (\sum v \in ?Vi. f'(v,u)) - (\sum v \in ?Vi. f'(u,v))
   by (auto simp: conservation-const-pointwise[OF U-ASM] flow-summation-aux)
   = (\sum v \in ?Vi. f(v,u) + f'(v,u) - f'(u,v))
   by (auto simp: sum-subtractf sum.distrib)
 also have ...
   = (\sum v \in ?Vi. \ augment \ f'(v,u))
   by (auto simp: augment-def)
 also have ...
   = ?RHS
   by (auto simp: sum-incoming-pointwise)
 finally show ?LHS = ?RHS.
qed
```

Note that we tried to follow the proof presented by Cormen et al. [1] as closely as possible. Unfortunately, this proof generalizes the summation to all nodes immediately, rendering the first equation invalid. Trying to fix this error, we encountered that the step that uses the conservation constraints on the augmenting flow is more subtle as indicated in the original proof. Thus, we moved this argument to an auxiliary lemma.

```
end — u is node
```

As main result, we get that the augmented flow is again a valid flow.

```
corollary augment-flow-presv: Flow c s t (f \uparrow f') using augment-flow-presv-cap augment-flow-presv-con by (rule-tac intro-Flow) auto
```

4.3 Value of the Augmented Flow

Next, we show that the value of the augmented flow is the sum of the values of the original flow and the augmenting flow.

```
lemma augment-flow-value: Flow.val c s (f \uparrow f') = val + Flow.val cf s f' proof - interpret f'': Flow c s t f \uparrow f' using augment-flow-presv .
```

For this proof, we set up Isabelle's rewriting engine for rewriting of sums. In particular, we add lemmas to convert sums over incoming or outgoing edges to sums over all vertices. This allows us to write the summations from Cormen et al. a bit more concise, leaving some of the tedious calculation work to the computer.

```
note sum-simp-setup[simp] =
```

```
sum-outgoing-alt[OF\ capacity-const]\ s-node\\ sum-incoming-alt[OF\ capacity-const]\\ cf.sum-outgoing-alt[OF\ f'.capacity-const]\\ cf.sum-incoming-alt[OF\ f''.capacity-const]\\ sum-outgoing-alt[OF\ f''.capacity-const]\\ sum-incoming-alt[OF\ f''.capacity-const]\\ sum-subtractf\ sum.\ distrib
```

Note that, if neither an edge nor its reverse is in the graph, there is also no edge in the residual graph, and thus the flow value is zero.

```
have aux1: f'(u,v) = 0 if (u,v) \notin E (v,u) \notin E for u v proof – from that cfE-ss-invE have (u,v) \notin cf.E by auto thus f'(u,v) = 0 by auto ged
```

Now, the proposition follows by straightforward rewriting of the summations:

```
have f''.val = (\sum u \in V. \ augment \ f'(s, u) - augment \ f'(u, s)) unfolding f''.val-def by simp also have ... = (\sum u \in V. \ f(s, u) - f(u, s) + (f'(s, u) - f'(u, s))) — Note that this is the crucial step of the proof, which Cormen et al. leave as an exercise. by (rule \ sum.cong) (auto \ simp: \ augment-def no-parallel-edge aux1) also have ... = val + Flow.val \ cf \ s \ f' unfolding val-def t'.val-def by t''.val . qed
```

Note, there is also an automatic proof. When creating the above explicit proof, this automatic one has been used to extract meaningful subgoals, abusing Isabelle as a term rewriter.

```
lemma Flow.val c s (f \uparrow f') = val + Flow.val cf s f' proof — interpret f'': Flow c s t f \uparrow f' using augment-flow-presv. have aux1: f'(u,v) = 0 if A: (u,v) \notin E (v,u) \notin E for u v proof — from A cfE-ss-invE have (u,v) \notin cf.E by auto thus f'(u,v) = 0 by auto qed

show ?thesis unfolding val-def f'.val-def apply (simp\ del:\ add:\ sum-outgoing-alt[OF\ capacity-const]\ s-node\ sum-incoming-alt[OF\ f''.capacity-const]\ sum-outgoing-alt[OF\ f''.capacity-const]\ sum-incoming-alt[OF\ f''.capacity-const]
```

```
cf.sum-outgoing-alt[OF f'.capacity-const]
cf.sum-incoming-alt[OF f'.capacity-const]
sum-subtractf[symmetric] sum.distrib[symmetric]
)
apply (rule sum.cong)
apply (auto simp: augment-def no-parallel-edge aux1)
done
qed
end — Augmenting flow
end — Network flow
end — Theory
```

5 Augmenting Paths

```
theory Augmenting-Path
imports Residual-Graph
begin
```

We define the concept of an augmenting path in the residual graph, and the residual flow induced by an augmenting path.

We fix a network with a preflow f on it.

```
context NPreflow begin
```

5.1 Definitions

An augmenting path is a simple path from the source to the sink in the residual graph:

```
definition isAugmentingPath :: path \Rightarrow bool where isAugmentingPath p \equiv cf.isSimplePath s p t
```

The *residual capacity* of an augmenting path is the smallest capacity annotated to its edges:

```
definition resCap :: path \Rightarrow 'capacity

where resCap \ p \equiv Min \ \{cf \ e \mid e. \ e \in set \ p\}

lemma resCap-alt: resCap \ p = Min \ (cf'set \ p)

— Useful characterization for finiteness arguments

unfolding resCap-def apply (rule arg-cong[where f=Min]) by auto
```

An augmenting path induces an *augmenting flow*, which pushes as much flow as possible along the path:

```
definition augmentingFlow :: path \Rightarrow 'capacity flow
```

```
where augmentingFlow\ p \equiv \lambda(u,\ v). if (u,\ v) \in (set\ p)\ then resCap\ p else 0
```

5.2 Augmenting Flow is Valid Flow

In this section, we show that the augmenting flow induced by an augmenting path is a valid flow in the residual graph.

We start with some auxiliary lemmas.

The residual capacity of an augmenting path is always positive.

```
lemma resCap-gzero-aux: cf.isPath s p t \implies 0 < resCap p proof —

assume PATH: cf.isPath s p t
hence set p \neq \{\} using s-not-t by (auto)
moreover have \forall e \in set p. cf e > 0
using cf.isPath-edgeset[OF\ PATH]\ resE-positive by (auto)
ultimately show ?thesis unfolding resCap-alt by (auto)
qed

lemma resCap-gzero: isAugmentingPath p \implies 0 < resCap p
using resCap-gzero-aux[of\ p]
by (auto\ simp:\ isAugmentingPath-def\ cf.isSimplePath-def)

As all edges of the augmenting flow have the same value, we
```

As all edges of the augmenting flow have the same value, we can factor this out from a summation:

```
\mathbf{lemma}\ \mathit{sum-augmenting-alt}\colon
  assumes finite A
 shows (\sum e \in A. (augmentingFlow p) e)
        = resCap \ p * of-nat \ (card \ (A \cap set \ p))
proof -
  have (\sum e \in A. (augmentingFlow p) e) = sum (\lambda -. resCap p) (A \cap set p)
    apply (subst sum.inter-restrict)
   \mathbf{apply} \ (\textit{auto simp: augmentingFlow-def assms})
    done
  thus ?thesis by auto
qed
lemma augFlow-resFlow: isAugmentingPath p \implies Flow \ cf \ s \ t \ (augmentingFlow
proof (rule cf.intro-Flow; intro allI ballI)
  assume AUG: isAugmentingPath p
  \mathbf{hence}\ \mathit{SPATH}\colon \mathit{cf.isSimplePath}\ \mathit{s}\ \mathit{p}\ \mathit{t}\ \mathbf{by}\ (\mathit{simp}\ \mathit{add}\colon \mathit{isAugmentingPath-def})
  hence PATH: cf.isPath s p t by (simp add: cf.isSimplePath-def)
  {
```

```
We first show the capacity constraint
   show 0 \le (augmentingFlow p) e \land (augmentingFlow p) e \le cf e
   proof cases
    assume e \in set p
     hence resCap \ p \leq cf \ e \ unfolding \ resCap-alt \ by \ auto
     moreover have (augmentingFlow p) e = resCap p
      unfolding augmentingFlow-def using \langle e \in set p \rangle by auto
     moreover have 0 < resCap \ p \ using \ resCap-qzero[OF AUG] by simp
     ultimately show ?thesis by auto
   next
     assume e \notin set p
     hence (augmentingFlow p) e = 0 unfolding augmentingFlow-def by auto
     thus ?thesis using resE-nonNegative by auto
   qed
 }
 {
Next, we show the conservation constraint
   \mathbf{fix} \ v
   assume asm-s: v \in Graph. V cf - \{s, t\}
   have card (Graph.incoming of v \cap set p) = card (Graph.outgoing of v \cap set p)
   proof (cases)
     assume v \in set (cf.path Vertices-fwd s p)
     from cf.split-path-at-vertex[OF this PATH] obtain p1 p2 where
       P-FMT: p=p1@p2
      and 1: cf.isPath s p1 v
      and 2: cf.isPath v p2 t
     from 1 obtain p1'u1 where [simp]: p1=p1'@[(u1,v)]
      using asm-s by (cases p1 rule: rev-cases) (auto simp: split-path-simps)
     from 2 obtain p2'u2 where [simp]: p2=(v,u2)\#p2'
      using asm-s by (cases p2) (auto)
     from
       cf.isSPath-sg-outgoing[OF SPATH, of v u2]
      cf.isSPath-sq-incoming[OF SPATH, of u1 v]
      cf.isPath-edgeset[OF PATH]
     have cf.outgoing v \cap set p = \{(v, u2)\} cf.incoming v \cap set p = \{(u1, v)\}
      \textbf{by } \textit{(fastforce simp: P-FMT cf.outgoing-def cf.incoming-def)} + \\
     thus ?thesis by auto
     assume v \notin set (cf.path Vertices-fwd s p)
     then have \forall u. (u,v) \notin set \ p \land (v,u) \notin set \ p
      by (auto dest: cf.pathVertices-edge[OF PATH])
     hence cf.incoming\ v\cap set\ p=\{\} cf.outgoing\ v\cap set\ p=\{\}
```

by (auto simp: cf.incoming-def cf.outgoing-def)

thus ?thesis by auto

```
\begin{array}{l} \mathbf{qed} \\ \mathbf{thus} \ (\sum e \in \mathit{Graph.incoming} \ \mathit{cf} \ v. \ (\mathit{augmentingFlow} \ p) \ e) = \\ (\sum e \in \mathit{Graph.outgoing} \ \mathit{cf} \ v. \ (\mathit{augmentingFlow} \ p) \ e) \\ \mathbf{by} \ (\mathit{auto} \ \mathit{simp:} \ \mathit{sum-augmenting-alt}) \\ \mathbf{ged} \end{array}
```

5.3 Value of Augmenting Flow is Residual Capacity

Finally, we show that the value of the augmenting flow is the residual capacity of the augmenting path

```
\mathbf{lemma}\ \mathit{augFlow-val} :
 isAugmentingPath \ p \Longrightarrow Flow.val \ cf \ s \ (augmentingFlow \ p) = resCap \ p
proof
 assume AUG: isAugmentingPath p
 with augFlow-resFlow interpret f: Flow cf s t augmentingFlow p.
 note AUG
 hence SPATH: cf.isSimplePath \ s \ p \ t \ \mathbf{by} \ (simp \ add: \ isAugmentingPath-def)
 hence PATH: cf.isPath s p t by (simp add: cf.isSimplePath-def)
 then obtain v p' where p=(s,v)\#p'
                                           (s,v) \in cf.E
   using s-not-t by (cases p) auto
 hence cf.outgoing s \cap set p = \{(s,v)\}
   using cf.isSPath-sg-outgoing[OF\ SPATH,\ of\ s\ v]
   using cf.isPath-edgeset[OF PATH]
   by (fastforce simp: cf.outgoing-def)
 moreover have cf.incoming s \cap set p = \{\} using SPATH no-incoming-s
     simp: cf.incoming-def \langle p=(s,v)\#p' \rangle in-set-conv-decomp[where xs=p']
     simp: cf.isSimplePath-append cf.isSimplePath-cons)
 ultimately show ?thesis
   unfolding f.val-def
   by (auto simp: sum-augmenting-alt)
qed
end — Network with flow
end — Theory
```

6 The Ford-Fulkerson Theorem

```
theory Ford-Fulkerson
imports Augmenting-Flow Augmenting-Path
begin
```

In this theory, we prove the Ford-Fulkerson theorem, and its well-known corollary, the min-cut max-flow theorem.

We fix a network with a flow and a cut

```
 \begin{array}{l} \textbf{locale} \ \textit{NFlowCut} = \textit{NFlow} \ \textit{c} \ \textit{s} \ \textit{t} \ \textit{f} + \textit{NCut} \ \textit{c} \ \textit{s} \ \textit{t} \ \textit{k} \\ \textbf{for} \ \textit{c} :: 'capacity:: linordered-idom \ graph \ \textbf{and} \ \textit{s} \ \textit{t} \ \textit{f} \ \textit{k} \\ \textbf{begin} \\ \end{array}
```

```
lemma finite-k[simp, intro!]: finite k
using cut-ss-V finite-V finite-subset[of k V] by blast
```

6.1 Net Flow

We define the *net flow* to be the amount of flow effectively passed over the cut from the source to the sink:

```
definition netFlow :: 'capacity

where netFlow \equiv (\sum e \in outgoing' \ k. \ f \ e) - (\sum e \in incoming' \ k. \ f \ e)
```

We can show that the net flow equals the value of the flow. Note: Cormen et al. [1] present a whole page full of summation calculations for this proof, and our formal proof also looks quite complicated.

```
\begin{array}{l} \textbf{lemma} \ flow\text{-}value: \ netFlow = val \\ \textbf{proof} \ - \\ \textbf{let} \ ?LCL = \{(u,\ v). \ u \in k \land v \in k \land (u,\ v) \in E\} \\ \textbf{let} \ ?AOG = \{(u,\ v). \ u \in k \land (u,\ v) \in E\} \\ \textbf{let} \ ?AIN = \{(v,\ u) \mid u\ v.\ u \in k \land (v,\ u) \in E\} \\ \textbf{let} \ ?SOG = \lambda u. \ (\sum e \in outgoing\ u.\ f\ e) \\ \textbf{let} \ ?SOG' = (\sum e \in incoming\ u.\ f\ e) \\ \textbf{let} \ ?SIN' = (\sum e \in incoming'\ k.\ f\ e) \\ \textbf{let} \ ?SIN' = (\sum e \in incoming'\ k.\ f\ e) \end{array}
```

Some setup to make finiteness reasoning implicit

note [[simproc finite-Collect]]

```
have
  netFlow = ?SOG' + (\sum e \in ?LCL. f e) - (?SIN' + (\sum e \in ?LCL. f e))
                    ?SAOG
 using netFlow-def by auto
also have ?SAOG = (\sum y \in k - \{s\}. ?SOG y) + ?SOG s
 have ?SAOG = (\sum e \in (outgoing' k \cup ?LCL). f e)
    by (rule sum.union-disjoint[symmetric]) (auto simp: outgoing'-def)
 also have outgoing k \cup ?LCL = (\bigcup y \in k - \{s\}. outgoing y) \cup outgoing s
    \mathbf{by}\ (\mathit{auto\ simp:\ outgoing-def\ outgoing'-def\ s-in-cut})
 also have (\sum e \in (\bigcup (outgoing \ (k - \{s\})) \cup outgoing \ s). \ f \ e) = (\sum e \in (\bigcup (outgoing \ (k - \{s\}))). \ f \ e) + (\sum e \in outgoing \ s. \ f \ e)
    \mathbf{by}\ (\mathit{rule}\ \mathit{sum.union-disjoint})
       (auto simp: outgoing-def intro: finite-Image)
 also have (\sum e \in (\bigcup (outgoing `(k - \{s\}))). f e)
    = (\sum y \in k - \{s\}. ?SOG y)
    by (rule sum. UNION-disjoint)
       (auto simp: outgoing-def intro: finite-Image)
```

```
finally show ?thesis.
  qed
  also have ?SAIN = (\sum y \in k - \{s\}. ?SIN y) + ?SIN s
   have ?SAIN = (\sum e \in (incoming' k \cup ?LCL). f e)
     by (rule sum.union-disjoint[symmetric]) (auto simp: incoming'-def)
   also have incoming k \cup ?LCL = (\bigcup y \in k - \{s\}. incoming \ y) \cup incoming \ s
     by (auto simp: incoming-def incoming'-def s-in-cut)
   also have (\sum e \in (\bigcup (incoming '(k - \{s\})) \cup incoming s). f e)
     = (\sum e \in (\bigcup (incoming \ (k - \{s\}))). \ f \ e) + (\sum e \in incoming \ s. \ f \ e)
     by (rule sum.union-disjoint)
        (auto simp: incoming-def intro: finite-Image)
   also have (\sum e \in (\bigcup (incoming \ (k - \{s\}))). f e)
     = (\sum y \in k - \{s\}. ?SIN y)
     by (rule sum. UNION-disjoint)
        (auto simp: incoming-def intro: finite-Image)
   finally show ?thesis.
  qed
  finally have netFlow =
   ((\sum y \in k - \{s\}. ?SOG y) + ?SOG s) - ((\sum y \in k - \{s\}. ?SIN y) + ?SIN s)
   (is netFlow = ?R).
  also have ?R = ?SOG s - ?SIN s
  proof -
   have (\bigwedge u.\ u \in k - \{s\} \Longrightarrow ?SOG\ u = ?SIN\ u)
     using conservation-const cut-ss-V t-ni-cut by force
   thus ?thesis by auto
 ged
 finally show ?thesis unfolding val-def by simp
The value of any flow is bounded by the capacity of any cut. This is in-
tuitively clear, as all flow from the source to the sink has to go over the
corollary weak-duality: val \leq cap
proof -
  have (\sum e \in outgoing' \ k. \ f \ e) \le (\sum e \in outgoing' \ k. \ c \ e) \ (is ?L \le ?R)
   using capacity-const by (metis sum-mono)
 then have (\sum e \in outgoing' k. f e) \leq cap \text{ unfolding } cap-def \text{ by } simp
 moreover have val \leq (\sum e \in outgoing' k. f e) using netFlow-def
   by (simp add: capacity-const flow-value sum-nonneg)
 ultimately show ?thesis by simp
qed
end — Cut
```

6.2 Ford-Fulkerson Theorem

context NFlow begin

We prove three auxiliary lemmas first, and the state the theorem as a corollary

```
lemma fofu-I-II: isMaxFlow f \Longrightarrow \neg (\exists p. isAugmentingPath p)
unfolding isMaxFlow-alt
proof (rule ccontr)
 assume asm: NFlow \ c \ s \ t \ f
   \land (\forall f'. \ NFlow \ c \ s \ t \ f' \longrightarrow Flow.val \ c \ s \ f' \leq Flow.val \ c \ s \ f)
 assume asm-c: \neg \neg (\exists p. isAugmentingPath p)
  then obtain p where obt: isAugmentingPath p by blast
  have fct1: Flow cf s t (augmentingFlow p) using obt augFlow-resFlow by auto
 have fct2: Flow.val cf s (augmentingFlow p) > 0 using obt augFlow-val
   resCap-gzero isAugmentingPath-def cf.isSimplePath-def by auto
  have NFlow \ c \ s \ t \ (augment \ (augmentingFlow \ p))
   using fct1 augment-flow-presv Network-axioms
   unfolding Flow-def NFlow-def NPreflow-def
   by auto
 moreover have Flow.val c s (augment (augmentingFlow p)) > val
   using fct1 fct2 augment-flow-value by auto
 ultimately show False using asm by auto
qed
lemma fofu-II-III:
  \neg (\exists p. isAugmentingPath p) \Longrightarrow \exists k'. NCut \ c \ s \ t \ k' \land val = NCut.cap \ c \ k'
proof (intro\ exI\ conjI)
 let ?S = cf.reachableNodes s
 assume asm: \neg (\exists p. isAugmentingPath p)
 hence t \notin ?S
   {\bf unfolding} \ is Augmenting Path-def \ cf. reachable Nodes-def \ cf. connected-def
   by (auto dest: cf.isSPath-pathLE)
  then show CUT: NCut c s t ?S
  proof unfold-locales
   show Graph.reachableNodes\ cf\ s\subseteq V
     using cf.reachable-ss-V s-node resV-netV by auto
   show s \in Graph.reachableNodes cf s
     unfolding Graph.reachableNodes-def Graph.connected-def
     by (metis\ Graph.isPath.simps(1)\ mem-Collect-eq)
 qed
  then interpret NCut c s t ?S.
 interpret NFlowCut c s t f ?S by intro-locales
  have \forall (u,v) \in outgoing' ?S. f(u,v) = c(u,v)
  proof (rule ballI, rule ccontr, clarify) — Proof by contradiction
   \mathbf{fix} \ u \ v
   assume (u,v) \in outgoing'?
   hence (u,v) \in E
                     u \in ?S
                               v \notin ?S
     by (auto simp: outgoing'-def)
   assume f(u,v) \neq c(u,v)
   hence f(u,v) < c(u,v)
     using capacity-const by (metis (no-types) eq-iff not-le)
```

```
hence cf(u, v) \neq 0
     unfolding residualGraph-def using \langle (u,v) \in E \rangle by auto
   hence (u, v) \in cf.E unfolding cf.E-def by simp
   hence v \in ?S using \langle u \in ?S \rangle by (auto intro: cf.reachableNodes-append-edge)
   thus False using \langle v \notin ?S \rangle by auto
  qed
 hence (\sum e \in outgoing' ?S. f e) = cap
   unfolding cap-def by auto
  moreover
 have \forall (u,v) \in incoming' ?S. f(u,v) = 0
  proof (rule ballI, rule ccontr, clarify) — Proof by contradiction
   \mathbf{fix} \ u \ v
   assume (u,v) \in incoming' ?S
   hence (u,v) \in E u \notin ?S v \in ?S by (auto simp: incoming'-def)
   hence (v,u)\notin E using no-parallel-edge by auto
   assume f(u,v) \neq 0
   hence cf(v, u) \neq 0
     unfolding residual Graph-def using \langle (u,v) \in E \rangle \langle (v,u) \notin E \rangle by auto
   hence (v, u) \in cf.E unfolding cf.E-def by simp
   hence u \in ?S using \langle v \in ?S \rangle cf.reachableNodes-append-edge by auto
   thus False using \langle u \notin ?S \rangle by auto
  qed
  hence (\sum e \in incoming' ?S. f e) = 0
   unfolding cap-def by auto
  ultimately show val = cap
   unfolding flow-value[symmetric] netFlow-def by simp
qed
lemma fofu-III-I:
 \exists k. \ NCut \ c \ s \ t \ k \land val = NCut.cap \ c \ k \Longrightarrow isMaxFlow f
proof clarify
 \mathbf{fix} \ k
 assume NCut\ c\ s\ t\ k
 then interpret NCut \ c \ s \ t \ k.
 interpret NFlowCut c s t f k by intro-locales
  assume \ val = cap
  {
   fix f'
   assume Flow\ c\ s\ t\ f'
   then interpret fc': Flow \ c \ s \ t \ f'.
   interpret fc': NFlowCut c s t f' k by intro-locales
   have fc'.val \leq cap using fc'.weak-duality.
   also note \langle val = cap \rangle [symmetric]
   finally have fc'.val \leq val.
 thus isMaxFlow f unfolding isMaxFlow-def
```

```
\begin{array}{c} \mathbf{by} \ simp \ unfold\text{-}locales \\ \mathbf{qed} \end{array}
```

Finally we can state the Ford-Fulkerson theorem:

```
theorem ford-fulkerson: shows isMaxFlow\ f \longleftrightarrow \neg Ex\ isAugmentingPath\ and\ \neg Ex\ isAugmentingPath \longleftrightarrow (\exists\ k.\ NCut\ c\ s\ t\ k \land val = NCut.cap\ c\ k) using fofu-I-II fofu-III-I fofu-III-I by auto
```

6.3 Corollaries

In this subsection we present a few corollaries of the flow-cut relation and the Ford-Fulkerson theorem.

The outgoing flow of the source is the same as the incoming flow of the sink. Intuitively, this means that no flow is generated or lost in the network, except at the source and sink.

```
corollary inflow-t-outflow-s: (\sum e \in incoming \ t. \ f \ e) = (\sum e \in outgoing \ s. \ f \ e) proof -
```

We choose a cut between the sink and all other nodes

```
 \begin{array}{l} \textbf{let } ?K = V - \{t\} \\ \textbf{interpret } \textit{NFlowCut } c \textit{ s } t \textit{ f } ?K \\ \textbf{using } \textit{s-node } \textit{s-not-t } \textbf{by } \textit{unfold-locales } \textit{auto} \end{array}
```

The cut is chosen such that its outgoing edges are the incoming edges to the sink, and its incoming edges are the outgoing edges from the sink. Note that the sink has no outgoing edges.

```
have outgoing' ?K = incoming\ t and incoming' ?K = \{\} using no-self-loop no-outgoing-t unfolding outgoing'-def incoming-def incoming'-def outgoing-def V-def by auto hence (\sum e \in incoming\ t.\ f\ e) = netFlow\ unfolding\ netFlow-def\ by\ auto also have netFlow = val\ by\ (rule\ flow-value) also have val = (\sum e \in outgoing\ s.\ f\ e)\ by\ (auto\ simp:\ val-alt) finally show ?thesis.
```

As an immediate consequence of the Ford-Fulkerson theorem, we get that there is no augmenting path if and only if the flow is maximal.

```
corollary noAugPath-iff-maxFlow: (\nexists p. isAugmentingPath p) \longleftrightarrow isMaxFlow f using ford-fulkerson by blast
```

```
end — Network with flow
```

```
The value of the maximum flow equals the capacity of the minimum cut
corollary (in Network) maxFlow-minCut: [isMaxFlow\ f;\ isMinCut\ c\ s\ t\ k]]
  \implies Flow.val c s f = NCut.cap c k
proof -
 \mathbf{assume}\ \mathit{isMaxFlow}\ f \quad \mathit{isMinCut}\ c\ s\ t\ k
 then interpret Flow\ c\ s\ t\ f\ +\ NCut\ c\ s\ t\ k
   unfolding isMaxFlow-def isMinCut-def by simp-all
 interpret NFlowCut\ c\ s\ t\ f\ k\ {\bf by}\ intro-locales
 from ford-fulkerson \langle isMaxFlow f \rangle
 obtain k' where NCut\ c\ s\ t\ k' and val = NCut.cap\ c\ k'
   by blast
 thus val = cap
   using \langle isMinCut\ c\ s\ t\ k \rangle weak-duality
   unfolding isMinCut-def by auto
qed
end — Theory
```

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