Formalizing the Edmonds-Karp Algorithm

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Abstract

We present a formalization of the Ford-Fulkerson method for computing the maximum flow in a network. Our formal proof closely follows a standard textbook proof, and is accessible even without being an expert in Isabelle/HOL— the interactive theorem prover used for the formalization. We then use stepwise refinement to obtain the Edmonds-Karp algorithm, and formally prove a bound on its complexity. Further refinement yields a verified implementation, whose execution time compares well to an unverified reference implementation in Java.

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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 [8] describes a class of algorithms to solve the maximum flow problem. An important instance is the Edmonds-Karp algorithm [7], which was one of the first algorithms to solve the maximum flow problem in polynomial time for the general case of networks with real valued capacities.

In this paper, we present a formal verification of the Edmonds-Karp algorithm and its polynomial complexity bound. The formalization is conducted entirely in the Isabelle/HOL proof assistant [20]. Stepwise refinement techniques [24, 1, 2] allow us to elegantly structure our verification into an abstract proof of the Ford-Fulkerson method, its instantiation to the Edmonds-Karp algorithm, and finally an efficient implementation. The abstract parts of our verification closely follow the textbook presentation of Cormen et al. [5]. Being developed in the Isar [23] proof language, our proofs are accessible even to non-Isabelle experts.

While there exists another formalization of the Ford-Fulkerson method in Mizar [17], we are, to the best of our knowledge, the first that verify a polynomial maximum flow algorithm, prove the polynomial complexity bound, or provide a verified executable implementation. Moreover, this paper is a case study on elegantly formalizing algorithms.

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 flow on a graph is a labeling of the edges with real values, such that:

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

conservation constraint for all nodes except s and t, the incoming flows equal the outgoing flows.

```
type-synonym 'capacity flow = edge \Rightarrow 'capacity

locale Flow = Graph c for c :: 'capacity::linordered-idom graph + fixes s t :: node fixes f :: 'capacity::linordered-idom flow

assumes capacity-const: \forall e. \ 0 \leq f \ e \land f \ e \leq c \ e assumes conservation-const: \forall v \in V - \{s, t\}.

(\sum e \in incoming \ v. \ f \ e) = (\sum e \in outgoing \ v. \ f \ e)
begin

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
```

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.

```
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
- we allow 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

```
locale Network = Graph c for c :: 'capacity::linordered-idom graph + fixes s t :: node assumes s-node: s \in V assumes t-node: t \in V assumes s-not-t: 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 s \ v \land connected \ v \ t assumes finite-reachable: finite (reachableNodes s) begin
```

Our assumptions imply that there are no self loops

```
lemma no-self-loop: \forall u. (u, u) \notin E \langle proof \rangle
```

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)
```

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

```
locale NFlow = Network c s t + 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)

\langle proof \rangle
```

A cut in a network separates the source from the sink

```
\begin{array}{l} \textbf{locale} \ \textit{NCut} = \textit{Network} \ c \ s \ t + \textit{Cut} \ c \ k \\ \textbf{for} \ c :: 'capacity::linordered-idom \ graph \ \textbf{and} \ s \ t \ k + \\ \textbf{assumes} \ s\text{-}in\text{-}cut: \ s \in k \\ \textbf{assumes} \ t\text{-}ni\text{-}cut: \ t \notin k \\ \textbf{begin} \end{array}
```

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

```
\begin{array}{c} \textbf{context} \ \mathit{Flow} \\ \textbf{begin} \end{array}
```

Only edges are labeled with non-zero flows

```
lemma zero-flow-simp[simp]: (u,v) \notin E \Longrightarrow f(u,v) = 0
\langle proof \rangle
```

We provide a useful equivalent formulation of the conservation constraint.

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

```
assumes u \in V - \{s,t\} shows (\sum v \in E''\{u\}. f(u,v)) = (\sum v \in E^{-1} "\{u\}. f(v,u)) \langle proof \rangle
```

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 finite V \quad u \in V shows (\sum e \in outgoing \ u. \ f \ e) = (\sum v \in V. \ f \ (u,v)) \langle proof \rangle
```

lemma sum-incoming-alt-flow:

```
fixes g :: edge \Rightarrow 'capacity assumes finite V \quad u \in V shows (\sum e \in incoming \ u. \ f \ e) = (\sum v \in V. \ f \ (v,u)) \langle proof \rangle
```

 \mathbf{end} — Flow

2.2.2 Networks

```
context Network
begin
```

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

```
lemma reachable-is-V[simp]: reachableNodes s = V \langle proof \rangle
```

This also implies that we have a finite graph, as we assumed a finite set of reachable nodes in the locale definition.

```
corollary finite-V[simp, intro!]: finite V
```

```
\begin{split} &\langle proof \rangle \\ &\textbf{corollary} \ finite-E[simp, \ intro!] \colon finite \ E \\ &\langle proof \rangle \\ &\textbf{lemma} \ cap\text{-}positive \colon e \in E \Longrightarrow c \ e > 0 \\ &\langle proof \rangle \\ &\textbf{lemma} \ V\text{-}not\text{-}empty \colon V \neq \{\} \ \langle proof \rangle \\ &\textbf{lemma} \ E\text{-}not\text{-}empty \colon E \neq \{\} \ \langle proof \rangle \\ &\textbf{end} \ - \ \text{Network} \end{split}
```

2.2.3 Networks with Flow

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

As there are no edges entering the source/leaving the sink, also the corresponding flow values are zero:

```
lemma no-inflow-s: \forall e \in incoming \ s. \ f \ e = 0 \ (is \ ?thesis) \ \langle proof \rangle
```

lemma no-outflow-t: $\forall e \in outgoing \ t. \ f \ e = 0 \ \langle proof \rangle$

Thus, we can simplify the definition of the value:

```
corollary val-alt: val = (\sum e \in outgoing \ s. \ f \ e) \ \langle proof \rangle
```

For an edge, there is no reverse edge, and thus, no flow in the reverse direction:

```
lemma zero-rev-flow-simp[simp]: (u,v) \in E \Longrightarrow f(v,u) = 0 \langle proof \rangle
```

end — Network with flow

end — Theory

3 Residual Graph

theory ResidualGraph 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 residual Graph :: - graph \Rightarrow - flow \Rightarrow - graph where residual Graph 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

0
```

Let's fix a network with a flow f on it

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

We abbreviate the residual graph by cf.

```
abbreviation cf \equiv residualGraph \ c \ f
sublocale cf!: Graph \ cf \ \langle proof \rangle
lemmas cf-def = residualGraph-def[of \ c \ f]
```

3.2 Properties

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

```
lemma cfE-ss-invE: Graph.E cf \subseteq E \cup E^{-1} \setminus proof \setminus
```

The nodes of the residual graph are exactly the nodes of the network.

```
lemma resV-netV[simp]: cf. V = V \langle proof \rangle
```

Note, that Isabelle is powerful enough to prove the above case distinctions completely automatically, although it takes some time:

```
\mathbf{lemma} \ cf. V = V\langle proof \rangle
```

As the residual graph has the same nodes as the network, it is also finite:

```
 \begin{array}{l} \textbf{lemma} \ \textit{finite-cf-incoming}[\textit{simp}, \ \textit{intro!}] \text{:} \ \textit{finite} \ (\textit{cf.incoming} \ v) \\ \langle \textit{proof} \, \rangle \end{array}
```

```
\begin{array}{l} \textbf{lemma} \ \textit{finite-cf-outgoing}[\textit{simp}, \ \textit{intro!}] \text{:} \ \textit{finite} \ (\textit{cf.outgoing} \ v) \\ \langle \textit{proof} \, \rangle \end{array}
```

```
The capacities on the edges of the residual graph are non-negative |emma| resE-nonNegative: cf e \geq 0 \langle proof \rangle

Again, there is an automatic proof |emma| cf e \geq 0 \langle proof \rangle

All edges of the residual graph are labeled with positive capacities: |emma| cf e \geq 0 \langle proof \rangle

|emma| cf e \geq 0 \langle proof \rangle

|emma| cf e \geq 0 |emma| cf e \geq 0
```

4 Augmenting Flows

```
theory Augmenting-Flow
imports ResidualGraph
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)
else
```

We define a syntax similar to Cormen et el.:

```
abbreviation (input) augment-syntax (infix \uparrow 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 $f' \langle proof \rangle$

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)

\langle proof \rangle 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))

(is ?LHS = ?RHS)

\langle proof \rangle
```

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-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)
\langle proof \rangle
```

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

```
lemma augment-flow-presv-con:

shows (\sum e \in outgoing \ u. \ augment \ f' \ e) = (\sum e \in incoming \ u. \ augment \ f' \ e)

(\text{is } ?LHS = ?RHS)

\langle proof \rangle
```

Note that we tried to follow the proof presented by Cormen et al. [5] 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') \land (proof)
```

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' \langle proof \rangle

end — Augmenting flow
end — Network flow
end — Theory
```

5 Augmenting Paths

```
theory Augmenting-Path
imports ResidualGraph
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 flow f on it.
```

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

5.1 Definitions

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

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

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

```
definition bottleNeck :: path \Rightarrow 'capacity where bottleNeck p \equiv Min \{cf \ e \mid e. \ e \in set \ p\}
lemma bottleNeck-alt: bottleNeck p = Min \ (cf'set \ p)
— Useful characterization for finiteness arguments \langle proof \rangle
```

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 bottleNeck 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.

 $\langle proof \rangle$

The residual capacity of an augmenting path is always positive.

```
\begin{array}{l} \textbf{lemma} \ bottleNeck\text{-}gzero\text{-}aux: \ cf.isPath \ s \ p \ t \Longrightarrow 0 < bottleNeck \ p \\ \langle proof \rangle \end{array} \begin{array}{l} \textbf{lemma} \ bottleNeck\text{-}gzero: \ isAugmenting \ p \Longrightarrow 0 < bottleNeck \ p \\ \end{array}
```

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

```
lemma setsum-augmenting-alt:

assumes finite A

shows (\sum e \in A. (augmentingFlow p) e)

= bottleNeck p * of-nat (card (A \cap set p))

\langle proof \rangle
```

lemma augFlow-resFlow: isAugmenting $p \Longrightarrow Flow \ cf \ s \ t \ (augmentingFlow \ p) \langle proof \rangle$

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

```
lemma augFlow\text{-}val:
isAugmenting\ p \Longrightarrow Flow.val\ cf\ s\ (augmentingFlow\ p) = bottleNeck\ p
\langle proof \rangle
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
```

```
locale NFlowCut = NFlow\ c\ s\ t\ f + NCut\ c\ s\ t\ k for c::'capacity::linordered-idom\ graph\ and\ s\ t\ f\ k begin
```

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. [5] present a whole page full of summation calculations for this proof, and our formal proof also looks quite complicated.

```
lemma flow-value: netFlow = val \langle proof \rangle
```

The value of any flow is bounded by the capacity of any cut. This is intuitively clear, as all flow from the source to the sink has to go over the cut.

```
corollary weak-duality: val \leq cap \langle proof \rangle
```

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.\ isAugmenting\ p) \langle proof \rangle
```

```
lemma fofu-II-III:
```

```
\neg (\exists p. isAugmenting p) \Longrightarrow \exists k'. NCut \ c \ s \ t \ k' \land val = NCut.cap \ c \ k' \land proof \rangle
```

lemma fofu-III-I:

```
\exists k. \ NCut \ c \ s \ t \ k \land val = NCut.cap \ c \ k \Longrightarrow isMaxFlow \ f \ \langle proof \rangle
```

Finally we can state the Ford-Fulkerson theorem:

```
theorem ford-fulkerson: shows
isMaxFlow\ f \longleftrightarrow \neg Ex\ isAugmenting\ and\ \neg Ex\ isAugmenting \longleftrightarrow (\exists\ k.\ NCut\ c\ s\ t\ k\ \land\ val\ =\ NCut.cap\ c\ k)
\langle proof\ \rangle
```

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.

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

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.

```
lemma noAugPath-iff-maxFlow: \neg (\exists p. isAugmenting p) \longleftrightarrow isMaxFlow f \langle proof \rangle
```

```
end — Network with flow
```

The value of the maximum flow equals the capacity of the minimum cut lemma (in Network) maxFlow-minCut: [isMaxFlow f; isMinCut c s t k]]

```
\Longrightarrow Flow.val\ c\ s\ f = NCut.cap\ c\ k \langle proof \rangle end — Theory
```

7 The Ford-Fulkerson Method

```
theory FordFulkerson-Algo
imports
Ford-Fulkerson
Refine-Add-Fofu
Refine-Monadic-Syntax-Sugar
begin
```

In this theory, we formalize the abstract Ford-Fulkerson method, which is independent of how an augmenting path is chosen

```
\begin{array}{c} \mathbf{context} \ \mathit{Network} \\ \mathbf{begin} \end{array}
```

7.1 Algorithm

We abstractly specify the procedure for finding an augmenting path: Assuming a valid flow, the procedure must return an augmenting path iff there exists one.

```
definition find-augmenting-spec f \equiv do { assert (NFlow c s t f); select p. NFlow.isAugmenting c s t f p }
```

We also specify the loop invariant, and annotate it to the loop.

```
abbreviation fofu-invar \equiv \lambda(f, brk).

NFlow c s t f

\wedge (brk \longrightarrow (\forall p. \negNFlow.isAugmenting c s t f p))
```

Finally, we obtain the Ford-Fulkerson algorithm. Note that we annotate some assertions to ease later refinement

```
definition fofu \equiv do \ \{ let \ f = (\lambda - . \ \theta); \ \\ (f,-) \leftarrow while fofu-invar \\ (\lambda(f,brk). \neg brk) \\ (\lambda(f,-). \ do \ \{ \\ p \leftarrow find-augmenting-spec \ f; \\ case \ p \ of \\ None \Rightarrow return \ (f,True) \\ | \ Some \ p \Rightarrow do \ \{ \}
```

```
assert \ (p \neq []); \\ assert \ (NFlow.isAugmenting \ c \ s \ t \ f \ p); \\ let \ f' = NFlow.augmentingFlow \ c \ f \ p; \\ let \ f = NFlow.augment \ c \ f \ f'; \\ assert \ (NFlow \ c \ s \ t \ f); \\ return \ (f, \ False); \\ assert \ (NFlow \ c \ s \ t \ f); \\ return \ f
```

7.2 Partial Correctness

Correctness of the algorithm is a consequence from the Ford-Fulkerson theorem. We need a few straightforward auxiliary lemmas, though:

```
The zero flow is a valid flow \operatorname{lemma}\ zero\text{-}flow: NFlow\ c\ s\ t\ (\lambda\text{--}.\ 0) \langle proof \rangle

Augmentation preserves the flow property \operatorname{lemma}\ (\operatorname{in}\ NFlow)\ augment\text{-}pres\text{-}nflow: \operatorname{assumes}\ AUG: isAugmenting\ p \operatorname{shows}\ NFlow\ c\ s\ t\ (augment\ (augmentingFlow\ p)) \langle proof \rangle

Augmenting paths cannot be empty \operatorname{lemma}\ (\operatorname{in}\ NFlow)\ augmenting\text{-}path\text{-}not\text{-}empty: \neg isAugmenting\ []\ \langle proof \rangle

Finally, we can use the verification condition generator to show correctness
```

theorem fofu-partial-correct: fofu \leq (spec f. isMaxFlow f)

7.3 Algorithm without Assertions

 $\langle proof \rangle$

For presentation purposes, we extract a version of the algorithm without assertions, and using a bit more concise notation

```
definition (in NFlow) augment-with-path p \equiv augment \ (augmentingFlow \ p)

context begin

private abbreviation (input) augment

\equiv NFlow.augment-with-path
```

```
private abbreviation (input) is-augmenting-path f p
  \equiv NFlow.isAugmenting\ c\ s\ t\ f\ p
definition ford-fulkerson-method \equiv do \{
  let f = (\lambda(u, v), \theta);
  (f,brk) \leftarrow while (\lambda(f,brk). \neg brk)
   (\lambda(f,brk). do \{
     p \leftarrow selectp \ p. \ is-augmenting-path \ f \ p;
     case p of
       None \Rightarrow return (f, True)
     | Some p \Rightarrow return (augment c f p, False)
   })
   (f,False);
  return f
end — Anonymous context
end — Network
theorem (in Network) ford-fulkerson-method \leq (spec f. isMaxFlow f)
\langle proof \rangle
end — Theory
```

8 Edmonds-Karp Algorithm

 $\begin{array}{l} \textbf{theory} \ Edmonds Karp\text{-}Algo\\ \textbf{imports} \ Ford Fulkerson\text{-}Algo\\ \textbf{begin} \end{array}$

In this theory, we formalize an abstract version of Edmonds-Karp algorithm, which we obtain by refining the Ford-Fulkerson algorithm to always use shortest augmenting paths.

Then, we show that the algorithm always terminates within O(VE) iterations.

8.1 Algorithm

```
\begin{array}{c} \mathbf{context} \ \mathit{Network} \\ \mathbf{begin} \end{array}
```

First, we specify the refined procedure for finding augmenting paths

```
definition find-shortest-augmenting-spec f \equiv ASSERT (NFlow c \ s \ t \ f) \gg SELECTp (\lambda p. Graph.isShortestPath (residualGraph c \ f) s \ p \ t)
```

Note, if there is an augmenting path, there is always a shortest one

```
lemma (in NFlow) augmenting-path-imp-shortest:
  isAugmenting p \Longrightarrow \exists p. Graph.isShortestPath \ cf \ s \ p \ t
  \langle proof \rangle
lemma (in NFlow) shortest-is-augmenting:
  Graph.isShortestPath\ cf\ s\ p\ t \Longrightarrow isAugmenting\ p
  \langle proof \rangle
We show that our refined procedure is actually a refinement
lemma find-shortest-augmenting-refine[refine]:
  (f',f) \in Id \implies find\text{-shortest-augmenting-spec } f' \leq \Downarrow Id \ (find\text{-augmenting-spec } f)
  \langle proof \rangle
Next, we specify the Edmonds-Karp algorithm. Our first specification still
uses partial correctness, termination will be proved afterwards.
definition edka-partial \equiv do {
  let f = (\lambda - 0);
  (f, \text{--}) \leftarrow \textit{while}^{\textit{fofu-invar}}
    (\lambda(f,brk). \neg brk)
    (\lambda(f,-).\ do\ \{
      p \leftarrow find\text{-}shortest\text{-}augmenting\text{-}spec f;
      case p of
        None \Rightarrow return (f, True)
      | Some p \Rightarrow do \{
          assert (p \neq []);
          assert\ (NFlow.isAugmenting\ c\ s\ t\ f\ p);
          assert\ (Graph.isShortestPath\ (residualGraph\ c\ f)\ s\ p\ t);
          let f' = NFlow.augmentingFlow\ c\ f\ p;
          let f = NFlow.augment \ c \ f \ f';
          assert (NFlow c \ s \ t \ f);
          return (f, False)
    })
    (f,False);
  assert (NFlow c \ s \ t \ f);
  return f
lemma edka-partial-refine[refine]: edka-partial \leq \Downarrow Id fofu
  \langle proof \rangle
end — Network
```

8.2 Complexity and Termination Analysis

In this section, we show that the loop iterations of the Edmonds-Karp algorithm are bounded by O(VE).

The basic idea of the proof is, that a path that takes an edge reverse to an edge on some shortest path cannot be a shortest path itself.

As augmentation flips at least one edge, this yields a termination argument: After augmentation, either the minimum distance between source and target increases, or it remains the same, but the number of edges that lay on a shortest path decreases. As the minimum distance is bounded by V, we get termination within O(VE) loop iterations.

context Graph begin

end — Graph

The basic idea is expressed in the following lemma, which, however, is not general enough to be applied for the correctness proof, where we flip more than one edge simultaneously.

```
lemma isShortestPath-flip-edge:

assumes isShortestPath s p t (u,v) \in set p

assumes isPath s p' t (v,u) \in set p'

shows length p' \geq length p + 2

\langle proof \rangle
```

To be used for the analysis of augmentation, we have to generalize the lemma to simultaneous flipping of edges:

```
 \begin{array}{l} \textbf{lemma} \ isShortestPath\text{-}flip\text{-}edges: \\ \textbf{assumes} \ Graph.E \ c' \supseteq E - edges \quad Graph.E \ c' \subseteq E \cup (prod.swap'edges) \\ \textbf{assumes} \ SP: \ isShortestPath \ s \ p \ t \ \textbf{and} \ EDGES\text{-}SS: \ edges \subseteq set \ p \\ \textbf{assumes} \ P': \ Graph.isPath \ c' \ s \ p' \ t \quad prod.swap'edges \cap set \ p' \neq \{\} \\ \textbf{shows} \ length \ p + 2 \le length \ p' \\ \langle proof \rangle \\ \end{array}
```

We outsource the more specific lemmas to their own locale, to prevent name space pollution

```
locale ek-analysis-defs = Graph + fixes s t :: node

locale ek-analysis = ek-analysis-defs + Finite-Graph begin

definition (in ek-analysis-defs)
spEdges \equiv \{e. \exists p. \ e \in set \ p \land isShortestPath \ s \ p \ t\}

lemma spEdges-ss-E: spEdges \subseteq E
\langle proof \rangle

lemma finite-spEdges[simp, intro]: finite (spEdges)
\langle proof \rangle

definition (in ek-analysis-defs) uE \equiv E \cup E^{-1}
```

```
lemma finite-uE[simp,intro]: finite uE
  \langle proof \rangle
lemma E-ss-uE: E \subseteq uE
  \langle proof \rangle
lemma card-spEdges-le:
  shows card spEdges \leq card uE
  \langle proof \rangle
lemma card-spEdges-less:
  shows card \ spEdges < card \ uE + 1
  \langle proof \rangle
definition (in ek-analysis-defs) ekMeasure \equiv
  if (connected s t) then
   (card\ V - min\text{-}dist\ s\ t) * (card\ uE + 1) + (card\ (spEdges))
  else 0
lemma measure-decr:
  assumes SV: s \in V
  assumes SP: isShortestPath \ s \ p \ t
  assumes SP\text{-}EDGES: edges \subseteq set p
  assumes Ebounds:
    Graph.E\ c'\supseteq E-edges\cup prod.swap`edges
    Graph.E\ c'\subseteq E\cup prod.swap`edges
 shows ek-analysis-defs.ekMeasure c' s t \le ekMeasure
   and edges - Graph.E \ c' \neq \{\}
         \implies ek-analysis-defs.ekMeasure c's t < ekMeasure
\langle proof \rangle
end — Analysis locale
As a first step to the analysis setup, we characterize the effect of augmenta-
tion on the residual graph
context Graph
begin
definition augment-cf edges cap \equiv \lambda e.
  if e \in edges then c e - cap
  else if prod.swap\ e \in edges\ then\ c\ e\ +\ cap
  else c e
lemma augment-cf-empty[simp]: augment-cf {} cap = c
  \langle proof \rangle
\mathbf{lemma} \ augment\text{-}cf\text{-}ss\text{-}V \colon \llbracket edges \subseteq E \rrbracket \implies Graph.V \ (augment\text{-}cf \ edges \ cap) \subseteq V
```

```
\langle proof \rangle
lemma augment-saturate:
  fixes edges e
  defines c' \equiv augment\text{-}cf \ edges \ (c \ e)
  assumes EIE: e \in edges
 shows e \notin Graph.E c'
  \langle proof \rangle
lemma augment-cf-split:
  assumes edges1 \cap edges2 = \{\} edges1^{-1} \cap edges2 = \{\}
 shows Graph.augment-cf\ c\ (edges1\ \cup\ edges2)\ cap
    = Graph.augment-cf (Graph.augment-cf c edges1 cap) edges2 cap
  \langle proof \rangle
\mathbf{end} - \mathbf{Graph}
context NFlow begin
lemma augmenting-edge-no-swap: isAugmenting p \Longrightarrow set \ p \cap (set \ p)^{-1} = \{\}
  \langle proof \rangle
\mathbf{lemma} \ \mathit{aug-flows-finite}[\mathit{simp}, \ \mathit{intro!}] \colon
 finite \{cf \ e \mid e. \ e \in set \ p\}
  \langle proof \rangle
lemma aug-flows-finite'[simp, intro!]:
 finite \{cf(u,v) | u \ v. \ (u,v) \in set \ p\}
  \langle proof \rangle
lemma augment-alt:
  assumes AUG: isAugmenting p
 defines f' \equiv augment (augmentingFlow p)
 defines cf' \equiv residualGraph \ c \ f'
  shows cf' = Graph.augment-cf \ cf \ (set \ p) \ (bottleNeck \ p)
\langle proof \rangle
\mathbf{lemma}\ augmenting\text{-}path\text{-}contains\text{-}bottleneck:
  assumes is Augmenting p
  obtains e where e \in set p
                                     cf e = bottleNeck p
\langle proof \rangle
Finally, we show the main theorem used for termination and complexity
analysis: Augmentation with a shortest path decreases the measure function.
theorem shortest-path-decr-ek-measure:
```

fixes p

```
assumes SP: Graph.isShortestPath cf s p t defines f' \equiv augment \ (augmentingFlow \ p) defines cf' \equiv residualGraph \ c \ f' shows ek-analysis-defs.ekMeasure \ cf' \ s \ t < ek-analysis-defs.ekMeasure \ cf \ s \ t < ek-analysis-defs.
```

end — Network with flow

8.2.1 Total Correctness

context Network begin

We specify the total correct version of Edmonds-Karp algorithm.

```
definition edka \equiv do \{
  let f = (\lambda - 0);
  (f,-) \leftarrow while_T fof u-invar
    (\lambda(f,brk). \neg brk)
    (\lambda(f,-), do \{
      p \leftarrow find\text{-}shortest\text{-}augmenting\text{-}spec f;
      case p of
        None \Rightarrow return (f, True)
      | Some p \Rightarrow do \{
          assert (p\neq []);
          assert\ (NFlow.isAugmenting\ c\ s\ t\ f\ p);
          assert (Graph.isShortestPath (residualGraph c f) s p t);
          let f' = NFlow.augmentingFlow\ c\ f\ p;
          let f = NFlow.augment \ c \ f \ f';
          assert (NFlow c \ s \ t \ f);
          return (f, False)
    })
    (f,False);
  assert (NFlow c \ s \ t \ f);
  return f
```

Based on the measure function, it is easy to obtain a well-founded relation that proves termination of the loop in the Edmonds-Karp algorithm:

```
definition edka-wf-rel \equiv inv-image

(less-than-bool <*lex*> measure (<math>\lambda cf. ek-analysis-defs.ekMeasure cf s t))

(\lambda(f,brk). (\neg brk, residualGraph \ c \ f))

lemma edka-wf-rel-wf[simp, intro!]: wf edka-wf-rel

\langle proof \rangle
```

The following theorem states that the total correct version of Edmonds-Karp algorithm refines the partial correct one.

theorem edka-refine[refine]: $edka \leq \Downarrow Id \ edka$ -partial

 $\langle proof \rangle$

8.2.2 Complexity Analysis

For the complexity analysis, we additionally show that the measure function is bounded by O(VE). Note that our absolute bound is not as precise as possible, but clearly O(VE).

```
lemma ekMeasure-upper-bound:

ek-analysis-defs.ekMeasure (residualGraph c (\lambda-. 0)) s t

< 2 * card V * card E + card V

\langle proof \rangle
```

Finally, we present a version of the Edmonds-Karp algorithm which is instrumented with a loop counter, and asserts that there are less than 2|V||E| + |V| = O(|V||E|) iterations.

Note that we only count the non-breaking loop iterations.

The refinement is achieved by a refinement relation, coupling the instrumented loop state with the uninstrumented one

```
definition edkac\text{-}rel \equiv \{((f,brk,itc),(f,brk)) \mid f \ brk \ itc.
    itc + ek-analysis-defs.ekMeasure (residualGraph c f) s t
  < 2 * card V * card E + card V
definition edka-complexity \equiv do {
  let f = (\lambda - . \theta);
  (f,-,itc) \leftarrow while_T
    (\lambda(f,brk,-), \neg brk)
    (\lambda(f,-,itc).\ do\ \{
      p \leftarrow find\text{-}shortest\text{-}augmenting\text{-}spec f;
      case p of
        None \Rightarrow return (f, True, itc)
      | Some p \Rightarrow do \{
          let f' = NFlow.augmentingFlow \ c \ f \ p;
          let f = NFlow.augment \ c \ f \ f';
          return (f, False, itc + 1)
        }
    })
    (f,False,\theta);
  assert (itc < 2 * card V * card E + card V);
  return f
```

lemma edka-complexity-refine: edka-complexity $\leq \Downarrow Id$ edka $\langle proof \rangle$

We show that this algorithm never fails, and computes a maximum flow.

```
theorem edka\text{-}complexity \leq (spec \ f. \ isMaxFlow \ f) \langle proof \rangle end — Network end — Theory
```

9 Implementation of the Edmonds-Karp Algorithm

```
theory EdmondsKarp-Impl
imports
EdmondsKarp-Algo
Augmenting-Path-BFS
Capacity-Matrix-Impl
begin
```

We now implement the Edmonds-Karp algorithm.

9.1 Refinement to Residual Graph

As a first step towards implementation, we refine the algorithm to work directly on residual graphs. For this, we first have to establish a relation between flows in a network and residual graphs.

```
definition (in Network) flow-of-cf cf e \equiv (if (e \in E) \text{ then } c \ e - cf \ e \ else \ 0)
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
 lemma this-loc: RGraph c s t cf
   \langle proof \rangle
 definition f \equiv flow-of-cf cf
 lemma f-unique:
   assumes NFlow c s t f'
   assumes A: cf = residualGraph \ c \ f'
   shows f' = f
  \langle proof \rangle
 lemma is-NFlow: NFlow c s t (flow-of-cf cf)
   \langle proof \rangle
 sublocale f!: NFlow\ c\ s\ t\ f\ \langle proof \rangle
 lemma rg-is-cf[simp]: residualGraph c f = cf
```

```
\langle proof \rangle
   lemma rg-fo-inv[simp]: residualGraph\ c\ (flow-of-cf\ cf) = cf
   sublocale cf!: Graph \ cf \ \langle proof \rangle
   lemma resV-netV[simp]: cf.V = V
     \langle proof \rangle
   sublocale cf!: Finite-Graph cf
     \langle proof \rangle
   lemma finite-cf: finite (cf.V) \langle proof \rangle
  \mathbf{end}
  context NFlow begin
   lemma is-RGraph: RGraph c s t cf
     \langle proof \rangle
   lemma fo-rg-inv: flow-of-cf cf = f
     \langle proof \rangle
  end
  lemma (in NFlow)
   flow-of-cf (residualGraph \ c \ f) = f
   \langle proof \rangle
9.1.1
          Refinement of Operations
 \mathbf{context}\ \mathit{Network}
  begin
We define the relation between residual graphs and flows
   definition cfi-rel \equiv br flow-of-cf (RGraph c s t)
It can also be characterized the other way round, i.e., mapping flows to
residual graphs:
   lemma cfi-rel-alt: cfi-rel = \{(cf,f). cf = residualGraph \ c \ f \land NFlow \ c \ s \ t \ f\}
     \langle proof \rangle
Initially, the residual graph for the zero flow equals the original network
   lemma residualGraph-zero-flow: residualGraph \ c \ (\lambda-. \ \theta) = c
```

 $\langle proof \rangle$

```
lemma flow-of-c: flow-of-cf c = (\lambda - 0)
     \langle proof \rangle
The bottleneck capacity is naturally defined on residual graphs
   definition bottleNeck-cf cf p \equiv Min \{cf \ e \mid e. \ e \in set \ p\}
   lemma (in NFlow) bottleNeck-cf-refine: bottleNeck-cf cf p = bottleNeck p
     \langle proof \rangle
Augmentation can be done by Graph.augment-cf.
   lemma (in NFlow)
     assumes AUG: isAugmenting p
     shows residualGraph\ c\ (augment\ (augmentingFlow\ p))\ (u,v)=(
       if (u,v) \in set \ p \ then \ (residualGraph \ c \ f \ (u,v) - bottleNeck \ p)
       else if (v,u) \in set \ p then (residualGraph \ c \ f \ (u,v) + bottleNeck \ p)
       else residualGraph \ c \ f \ (u,v))
     \langle proof \rangle
   lemma augment-cf-refine:
     assumes R: (cf, f) \in cf-rel
     assumes AUG: NFlow.isAugmenting\ c\ s\ t\ f\ p
     shows (Graph.augment-cf\ cf\ (set\ p)) (bottleNeck-cf\ cf\ p),
        NFlow.augment\ c\ f\ (NFlow.augmentingFlow\ c\ f\ p)) \in cfi-rel
   \langle proof \rangle
We rephrase the specification of shortest augmenting path to take a residual
graph as parameter
   definition find-shortest-augmenting-spec-cf cf \equiv
     ASSERT (RGraph \ c \ s \ t \ cf) \gg
     SPEC\ (\lambda None \Rightarrow \neg Graph.connected\ cf\ s\ t\ |\ Some\ p\ \Rightarrow\ Graph.isShortestPath
cf s p t
   lemma (in RGraph) find-shortest-augmenting-spec-cf-refine:
    cf)
     \langle proof \rangle
This leads to the following refined algorithm
   definition edka2 \equiv do {
     let cf = c;
```

 $(cf,-) \leftarrow WHILET$ $(\lambda(cf,brk). \neg brk)$ $(\lambda(cf,-). do \{$

case p of

 $ASSERT (RGraph \ c \ s \ t \ cf);$

 $None \Rightarrow RETURN (cf, True)$

 $p \leftarrow find\text{-}shortest\text{-}augmenting\text{-}spec\text{-}cf\ cf;$

9.2 Implementation of Bottleneck Computation and Augmentation

We will access the capacities in the residual graph only by a get-operation, which asserts that the edges are valid

```
abbreviation (input) valid-edge :: edge \Rightarrow bool where
  valid\text{-}edge \equiv \lambda(u,v). \ u \in V \land v \in V
definition cf-get :: 'capacity graph \Rightarrow edge \Rightarrow 'capacity nres
  where cf-get cf e \equiv ASSERT (valid-edge e) \gg RETURN (cf e)
definition cf-set :: 'capacity graph \Rightarrow edge \Rightarrow 'capacity \Rightarrow 'capacity graph nres
  where cf-set cf e cap \equiv ASSERT (valid-edge e) \gg RETURN (cf(e:=cap))
definition bottleNeck-cf-impl :: 'capacity graph \Rightarrow path \Rightarrow 'capacity nres
where bottleNeck-cf-impl cf p \equiv
  case p of
    ] \Rightarrow RETURN (0::'capacity)
  |(e\#p) \Rightarrow do \{
      cap \leftarrow cf\text{-}get \ cf \ e;
      ASSERT (distinct p);
      n fold li
        p \ (\lambda -. \ True)
        (\lambda e \ cap. \ do \ \{
          cape \leftarrow cf\text{-}get \ cf \ e;
          RETURN (min cape cap)
        })
        cap
    }
```

lemma (in RGraph) bottleNeck-cf-impl-refine:

```
assumes AUG: cf.isSimplePath s p t
      shows bottleNeck-cf-impl cf p \leq SPEC (\lambda r. \ r = bottleNeck-cf \ cf \ p)
    \langle proof \rangle
    definition (in Graph)
      augment-edge\ e\ cap \equiv (c(e:=c\ e-cap,\ prod.swap\ e:=c\ (prod.swap\ e)+
cap))
    lemma (in Graph) augment-cf-inductive:
      fixes e cap
      defines c' \equiv augment\text{-}edge\ e\ cap
      assumes P: isSimplePath\ s\ (e\#p)\ t
      shows augment-cf (insert\ e\ (set\ p))\ cap = Graph.augment-cf\ c'\ (set\ p)\ cap
      and \exists s'. Graph.isSimplePath c's'pt
    \langle proof \rangle
    definition augment-edge-impl cf e cap \equiv do {
      v \leftarrow cf-get cf e; cf \leftarrow cf-set cf e (v-cap);
      let e = prod.swap e;
      v \leftarrow cf\text{-}get\ cf\ e;\ cf \leftarrow cf\text{-}set\ cf\ e\ (v+cap);
      RETURN\ cf
    }
    lemma augment-edge-impl-refine:
      \llbracket valid\text{-}edge\ e;\ \forall\ u.\ e\neq (u,u)\rrbracket \implies augment\text{-}edge\text{-}impl\ cf\ e\ cap\ \leq\ SPEC\ (\lambda r.\ r
= Graph.augment-edge\ cf\ e\ cap)
      \langle proof \rangle
    definition augment-cf-impl :: 'capacity graph \Rightarrow path \Rightarrow 'capacity \Rightarrow 'capacity
graph nres where
      augment-cf-impl cf p \ x \equiv do \ \{
        RECT (\lambda D. \lambda
          ([],cf) \Rightarrow RETURN \ cf
        |(e\#p,cf)\Rightarrow do \{
            cf \leftarrow augment\text{-}edge\text{-}impl\ cf\ e\ x;
            D(p,cf)
     ) (p,cf)
    lemma augment-cf-impl-simps[simp]:
      augment-cf-impl\ cf\ []\ x=RETURN\ cf
    augment-cf-impl\ cf\ (e\#p)\ x = do\ \{\ cf\leftarrow augment-edge-impl\ cf\ e\ x;\ augment-cf-impl
cf p x
      \langle proof \rangle
    lemma augment-cf-impl-aux:
      assumes \forall e \in set \ p. \ valid-edge \ e
      assumes \exists s. Graph.isSimplePath\ cf\ s\ p\ t
```

```
shows augment-cf-impl cf p \ x \le RETURN \ (Graph.augment-cf \ cf \ (set \ p) \ x)
  \langle proof \rangle
lemma (in RGraph) augment-cf-impl-refine:
 assumes Graph.isSimplePath\ cf\ s\ p\ t
 shows augment-cf-impl cf p \ x \le RETURN (Graph.augment-cf cf (set p) x)
  \langle proof \rangle
definition edka3 \equiv do {
  let cf = c;
  (cf, -) \leftarrow WHILET
    (\lambda(cf,brk). \neg brk)
    (\lambda(cf,-).\ do\ \{
      ASSERT (RGraph \ c \ s \ t \ cf);
      p \leftarrow find\text{-}shortest\text{-}augmenting\text{-}spec\text{-}cf\ cf;}
      case p of
        None \Rightarrow RETURN (cf, True)
      \mid Some \ p \Rightarrow do \ \{
          ASSERT (p \neq []);
          ASSERT (Graph.isShortestPath\ cf\ s\ p\ t);
          bn \leftarrow bottleNeck-cf\text{-}impl\ cf\ p;
          cf \leftarrow augment\text{-}cf\text{-}impl\ cf\ p\ bn;
          ASSERT (RGraph \ c \ s \ t \ cf);
          RETURN (cf, False)
    })
    (cf,False);
  ASSERT (RGraph \ c \ s \ t \ cf);
  let f = flow-of-cf cf;
  RETURN f
lemma edka3-refine: edka3 \le Ud \ edka2
  \langle proof \rangle
```

9.3 Refinement to use BFS

We refine the Edmonds-Karp algorithm to use breadth first search (BFS)

```
definition edka4 \equiv do {
let \ cf = c;
(cf,-) \leftarrow WHILET
(\lambda(cf,brk). \neg brk)
(\lambda(cf,-). \ do \ \{
ASSERT \ (RGraph \ c \ s \ t \ cf);
p \leftarrow Graph.bfs \ cf \ s \ t;
case \ p \ of
None \Rightarrow RETURN \ (cf,True)
```

```
\mid Some \ p \Rightarrow do \ \{
              ASSERT (p \neq []);
              ASSERT (Graph.isShortestPath \ cf \ s \ p \ t);
              bn \leftarrow bottleNeck-cf-impl\ cf\ p;
              cf \leftarrow augment\text{-}cf\text{-}impl\ cf\ p\ bn;
              ASSERT (RGraph \ c \ s \ t \ cf);
              RETURN (cf, False)
        })
        (cf,False);
      ASSERT (RGraph \ c \ s \ t \ cf);
      let f = flow-of-cf cf;
      RETURN f
A shortest path can be obtained by BFS
    \mathbf{lemma}\ bfs\text{-}refines\text{-}shortest\text{-}augmenting\text{-}spec:
      Graph.bfs\ cf\ s\ t \leq find\text{-}shortest\text{-}augmenting\text{-}spec\text{-}cf\ cf
      \langle proof \rangle
    lemma edka4-refine: edka4 \le Ud edka3
        Implementing the Successor Function for BFS
9.4
    — Note: We use filter-rev here, as it is tail-recursive, and we are not interested
      in the order of successors.
    definition rg-succ ps cf u \equiv
      filter-rev (\lambda v. cf (u,v) > 0) (ps \ u)
    lemma (in NFlow) E-ss-cfinvE: E \subseteq Graph.E \ cf \cup (Graph.E \ cf)^{-1}
      \langle proof \rangle
    lemma (in RGraph) E-ss-cfinvE: E \subseteq cf.E \cup cf.E^{-1}
      \langle proof \rangle
    lemma (in RGraph) cfE-ss-invE: cf.E \subset E \cup E<sup>-1</sup>
      \langle proof \rangle
    lemma (in RGraph) resE-nonNegative: cf e \geq 0
      \langle proof \rangle
    lemma (in RGraph) rg-succ-ref1: \llbracket is-pred-succ ps c \rrbracket
      \implies (rg\text{-}succ\ ps\ cf\ u,\ Graph.E\ cf``\{u\}) \in \langle Id\rangle list\text{-}set\text{-}rel
      \langle proof \rangle
    definition ps-get-op :: - \Rightarrow node \Rightarrow node \ list \ nres
      where ps-get-op ps u \equiv ASSERT \ (u \in V) \gg RETURN \ (ps \ u)
```

```
\mathbf{definition}\ \mathit{monadic-filter-rev-aux}
  :: 'a \ list \Rightarrow ('a \Rightarrow bool \ nres) \Rightarrow 'a \ list \Rightarrow 'a \ list \ nres
where
  monadic-filter-rev-aux a P l \equiv RECT (\lambda D (l,a). case l of
     [] \Rightarrow RETURN \ a
  |(v\#l)\Rightarrow do \{
       c \leftarrow P v;
       let a = (if \ c \ then \ v \# a \ else \ a);
       D(l,a)
  (l,a)
\mathbf{lemma}\ monadic\textit{-}filter\textit{-}rev\textit{-}aux\textit{-}rule:
  assumes \bigwedge x. x \in set \ l \Longrightarrow P \ x \leq SPEC \ (\lambda r. \ r = Q \ x)
  shows monadic-filter-rev-aux a P l \leq SPEC (\lambda r. r=filter-rev-aux a Q l)
  \langle proof \rangle
definition monadic-filter-rev = monadic-filter-rev-aux
\mathbf{lemma}\ monadic\text{-}filter\text{-}rev\text{-}rule\text{:}
  assumes \bigwedge x. x \in set \ l \Longrightarrow P \ x \leq SPEC \ (\lambda r. \ r = Q \ x)
  shows monadic-filter-rev P \mid l \leq SPEC \ (\lambda r. \ r=filter-rev \ Q \mid l)
  \langle proof \rangle
definition rg-succ2 ps cf u \equiv do {
  l \leftarrow ps\text{-}qet\text{-}op \ ps \ u;
  monadic-filter-rev (\lambda v. do {
    x \leftarrow cf\text{-}get\ cf\ (u,v);
    return (x>0)
  }) l
lemma (in RGraph) rg-succ-ref2:
  assumes PS: is-pred-succ ps c and V: u \in V
  shows rg-succ2 ps cf u \le RETURN (rg-succ ps cf u)
\langle proof \rangle
lemma (in RGraph) rg-succ-ref:
  assumes A: is-pred-succ ps c
  assumes B: u \in V
  shows rg-succ2 ps cf u \leq SPEC (\lambda l. (l, cf. E''\{u\}) \in \langle Id \rangle list-set-rel)
  \langle proof \rangle
definition init-cf :: 'capacity graph nres where init-cf \equiv RETURN c
definition init-ps :: (node \Rightarrow node \ list) \Rightarrow - where
```

```
init-ps ps \equiv ASSERT (is-pred-succ ps \ c) \gg RETURN \ ps
  definition compute-rflow :: 'capacity graph \Rightarrow 'capacity flow nres where
    compute-rflow cf \equiv ASSERT (RGraph \ c \ s \ t \ cf) \gg RETURN (flow-of-cf \ cf)
  definition bfs2-op ps cf \equiv Graph.bfs2 cf (rg\text{-}succ2 ps cf) s t
  definition edka5-tabulate ps \equiv do {
    cf \leftarrow init\text{-}cf;
    ps \leftarrow init\text{-}ps \ ps;
    return (cf, ps)
  definition edka5-run cf ps \equiv do {
    (cf, -) \leftarrow WHILET
      (\lambda(cf,brk). \neg brk)
      (\lambda(cf, -). do \{
        ASSERT (RGraph \ c \ s \ t \ cf);
        p \leftarrow bfs2\text{-}op\ ps\ cf;
        case p of
          None \Rightarrow RETURN (cf, True)
        \mid Some \ p \Rightarrow do \ \{
            ASSERT (p \neq []);
            ASSERT (Graph.isShortestPath \ cf \ s \ p \ t);
            bn \leftarrow bottleNeck-cf\text{-}impl\ cf\ p;
            cf \leftarrow augment\text{-}cf\text{-}impl\ cf\ p\ bn;
            ASSERT (RGraph c s t cf);
            RETURN (cf, False)
      })
      (cf,False);
    f \leftarrow compute\text{-rflow } cf;
    RETURN f
  definition edka5 \ ps \equiv do \ \{
    (cf, ps) \leftarrow edka5-tabulate ps;
    edka5-run cf ps
  lemma edka<br/>5-refine: [[is-pred-succ ps c]] \Longrightarrowedka<br/>5 ps \le \Downarrow Idedka
4
    \langle proof \rangle
end
```

9.5 Imperative Implementation

locale Network- $Impl = Network \ c \ s \ t$ for $c :: capacity-impl \ graph$ and $s \ t$

```
locale\ Edka-Impl=Network-Impl+
    \mathbf{fixes}\ N::\ nat
    assumes V-ss: V \subseteq \{\theta ... < N\}
    lemma this-loc: Edka-Impl\ c\ s\ t\ N\ \langle proof \rangle
    lemmas [id-rules] =
      itypeI[Pure.of\ N\ TYPE(nat)]
      itypeI[Pure.of\ s\ TYPE(node)]
      itypeI[Pure.of\ t\ TYPE(node)]
      itypeI[Pure.of\ c\ TYPE(capacity-impl\ graph)]
    lemmas [sepref-import-param] =
      IdI[of N]
      IdI[of s]
      IdI[of t]
      IdI[of c]
    definition is-ps ps psi \equiv \exists_A l. \ psi \mapsto_a l * \uparrow (length \ l = N \land (\forall i < N. \ l!i = ps)
i) \wedge (\forall i \geq N. \ ps \ i = [])
    lemma is-ps-precise [constraint-rules]: precise (is-ps)
      \langle proof \rangle
    typedecl i-ps
    definition (in -) ps-get-imp psi u \equiv Array.nth psi u
   lemma [def-pat-rules]: Network.ps-get-op$c \equiv UNPROTECT \ ps-get-op \ \langle proof \rangle
    sepref-register PR\text{-}CONST ps\text{-}get\text{-}op i\text{-}ps \Rightarrow node \Rightarrow node list nres
    \mathbf{lemma} \ \mathit{ps-get-op-refine}[\mathit{sepref-fr-rules}]:
      (uncurry\ ps\text{-}get\text{-}imp,\ uncurry\ (PR\text{-}CONST\ ps\text{-}get\text{-}op)) \in is\text{-}ps^k*_a\ (pure\ Id)^k
\rightarrow_a hn-list-aux (pure Id)
      \langle proof \rangle
    lemma [def-pat-rules]: Network.cf-get$c \equiv UNPROTECT \ cf\text{-get} \ \langle proof \rangle$
    lemma [def-pat-rules]: Network.cf-set$c \equiv UNPROTECT \ cf\text{-set} \ \langle proof \rangle$
   \mathbf{sepref\text{-}register}\ PR\text{-}CONST\ cf\text{-}get\quad capacity\text{-}impl\ i\text{-}mtx \Rightarrow edge \Rightarrow capacity\text{-}impl
   \mathbf{sepref-register}\ \mathit{PR-CONST}\ \mathit{cf-set}\quad \mathit{capacity-impl}\ \mathit{i-mtx} \Rightarrow \mathit{edge} \Rightarrow \mathit{capacity-impl}
\Rightarrow \ capacity\text{-}impl \ i\text{-}mtx \ nres
     lemma [sepref-fr-rules]: (uncurry (mtx-get N), uncurry (PR-CONST cf-get))
\in (is\text{-}mtx\ N)^k *_a (hn\text{-}prod\text{-}aux\ (pure\ Id)\ (pure\ Id))^k \to_a pure\ Id
      \langle proof \rangle
```

```
lemma [sepref-fr-rules]: (uncurry2 (mtx-set N), uncurry2 (PR-CONST cf-set))
               \in (is\text{-}mtx\ N)^d *_a (hn\text{-}prod\text{-}aux\ (pure\ Id)\ (pure\ Id))^k *_a (pure\ Id)^k \rightarrow_a (is\text{-}mtx\ Id)^k 
N)
                 \langle proof \rangle
           lemma is-pred-succ-no-node: \llbracket is\text{-pred-succ } a \ c; \ u \notin V \rrbracket \implies a \ u = \llbracket I \rrbracket
                 \langle proof \rangle
          lemma [sepref-fr-rules]: (Array.make N, PR-CONST init-ps) \in (pure Id)<sup>k</sup> \rightarrow_a
is-ps
                 \langle proof \rangle
           lemma [def-pat-rules]: Network.init-ps$c \equiv UNPROTECT init-ps \langle proof \rangle
           sepref-register PR\text{-}CONST init\text{-}ps (node \Rightarrow node \ list) \Rightarrow i\text{-}ps \ nres
           lemma init-cf-imp-refine[sepref-fr-rules]:
                (uncurry0 \ (mtx-new \ N \ c), \ uncurry0 \ (PR-CONST \ init-cf)) \in (pure \ unit-rel)^k
\rightarrow_a is\text{-}mtx \ N
                 \langle proof \rangle
           lemma [def-pat-rules]: Network.init-cf$c \equiv UNPROTECT \ init-cf \ \langle proof \rangle
           sepref-register PR-CONST init-cf capacity-impl i-mtx nres
           definition (in Network-Impl) is-rflow N f cfi \equiv \exists_A cf. is-mtx N cf cfi * \uparrow (f = f)
flow-of-cf \ cf)
           lemma is-rflow-precise[constraint-rules]: precise (is-rflow N)
                 \langle proof \rangle
           typedecl i-rflow
         lemma [sepref-fr-rules]: (\lambda cfi. return cfi, PR-CONST compute-rflow) \in (is-mtx)
N)^d \rightarrow_a is\text{-rflow } N
                 \langle proof \rangle
       \mathbf{lemma} \ [\mathit{def-pat-rules}] : Network. compute-rflow \$c\$s\$t \equiv \mathit{UNPROTECT} \ compute-rflow
             sepref-register PR\text{-}CONST compute\text{-}rflow capacity\text{-}impl i\text{-}mtx \Rightarrow i\text{-}rflow
nres
           schematic-lemma rg-succ2-impl:
                 fixes ps :: node \Rightarrow node \ list \ and \ cf :: capacity-impl \ graph
                 notes [id-rules] =
                       itypeI[Pure.of\ u\ TYPE(node)]
                       itypeI[Pure.of\ ps\ TYPE(i-ps)]
                       itypeI[Pure.of cf TYPE(capacity-impl i-mtx)]
```

```
notes [sepref-import-param] = IdI[of N]
       shows hn\text{-}refine\ (hn\text{-}ctxt\ is\text{-}ps\ ps\ psi\ *\ hn\text{-}ctxt\ (is\text{-}mtx\ N)\ cf\ cfi\ *\ hn\text{-}val
nat\text{-}rel\ u\ ui)\ (?c::?'c\ Heap)\ ?\Gamma\ ?R\ (rg\text{-}succ2\ ps\ cf\ u)
     \langle proof \rangle
   concrete-definition (in –) succ-imp uses Edka-Impl.rg-succ2-impl
   prepare-code-thms (in -) succ-imp-def
     lemma succ-imp-refine[sepref-fr-rules]: (uncurry2 (succ-imp N), uncurry2
(PR\text{-}CONST\ rg\text{-}succ2)) \in is\text{-}ps^k *_a (is\text{-}mtx\ N)^k *_a (pure\ Id)^k \rightarrow_a hn\text{-}list\text{-}aux
(pure Id)
     \langle proof \rangle
   lemma [def-pat-rules]: Network.rg-succ2c \equiv UNPROTECT rg-succ2 \langle proof \rangle
   sepref-register PR-CONST \ rg-succ2 \quad i-ps \Rightarrow capacity-impl \ i-mtx \Rightarrow node \Rightarrow
node\ list\ nres
   lemma [sepref-import-param]: (min, min) \in Id \rightarrow Id \rightarrow Id \ \langle proof \rangle
   abbreviation is-path \equiv hn-list-aux (hn-prod-aux (pure\ Id) (pure\ Id))
   schematic-lemma bottleNeck-imp-impl:
     fixes ps :: node \Rightarrow node \ list \ and \ cf :: capacity-impl \ graph \ and \ p \ pi
     notes [id-rules] =
        itypeI[Pure.of\ p\ TYPE(edge\ list)]
        itypeI[Pure.of\ cf\ TYPE(capacity-impl\ i-mtx)]
     notes [sepref-import-param] = IdI[of N]
      shows hn-refine (hn-ctxt (is-mtx N) cf cfi * hn-ctxt is-path p pi) (?c::?'c
Heap) ?\Gamma ?R (bottleNeck-cf-impl cf p)
     \langle proof \rangle
  concrete-definition (in -) bottleNeck-imp uses Edka-Impl.bottleNeck-imp-impl
   prepare-code-thms (in –) bottleNeck-imp-def
   lemma bottleNeck-impl-refine[sepref-fr-rules]:
     (uncurry (bottleNeck-imp N), uncurry (PR-CONST bottleNeck-cf-impl))
        \in (is\text{-}mtx\ N)^k *_a (is\text{-}path)^k \to_a (pure\ Id)
      \langle proof \rangle
  lemma [def-pat-rules]: Network.bottleNeck-cf-impl$c \equiv UNPROTECT$ bottleNeck-cf-impl
\langle proof \rangle
    sepref-register PR-CONST bottleNeck-cf-impl
                                                               capacity\text{-}impl\ i\text{-}mtx \Rightarrow path
\Rightarrow capacity\text{-}impl nres
   schematic-lemma augment-imp-impl:
     fixes ps :: node \Rightarrow node \ list \ and \ cf :: capacity-impl \ graph \ and \ p \ pi
     notes [id-rules] =
        itypeI[Pure.of\ p\ TYPE(edge\ list)]
        itypeI[Pure.of\ cf\ TYPE(capacity-impl\ i-mtx)]
        itypeI[Pure.of cap TYPE(capacity-impl)]
```

```
notes [sepref-import-param] = IdI[of N]
     shows hn-refine (hn-ctxt (is-mtx N) cf cfi * hn-ctxt is-path p pi * hn-val Id
cap\ capi)\ (?c::?'c\ Heap)\ ?\Gamma\ ?R\ (augment-cf-impl\ cf\ p\ cap)
     \langle proof \rangle
   concrete-definition (in –) augment-imp uses Edka-Impl.augment-imp-impl
   prepare-code-thms (in –) augment-imp-def
   thm augment-imp-def augment-cf-impl-def
   lemma augment-impl-refine[sepref-fr-rules]:
     (uncurry2 \ (augment-imp\ N),\ uncurry2 \ (PR-CONST\ augment-cf-impl))
       \in (is\text{-}mtx\ N)^d *_a (is\text{-}path)^k *_a (pure\ Id)^k \rightarrow_a is\text{-}mtx\ N
  lemma [def-pat-rules]: Network.augment-cf-implc \equiv UNPROTECT augment-cf-impl
   sepref-register PR\text{-}CONST augment-cf-impl capacity-impl i-mtx \Rightarrow path \Rightarrow
capacity\text{-}impl \Rightarrow capacity\text{-}impl i\text{-}mtx nres
   thm succ-imp-def
   sublocale bfs!: Impl-Succ snd TYPE(i-ps \times capacity-impl i-mtx)
     \lambda(ps,cf). rg-succ2 ps cf hn-prod-aux is-ps (is-mtx N) \lambda(ps,cf). succ-imp
N \ ps \ cf
     \langle proof \rangle
    definition (in –) bfsi' N s t psi cfi \equiv bfs-impl (\lambda(ps, cf), succ-imp N ps cf)
(psi,cfi) s t
   lemma [sepref-fr-rules]: (uncurry (bfsi' N s t),uncurry (PR-CONST bfs2-op))
\in is\text{-}ps^k *_a (is\text{-}mtx\ N)^k \to_a hn\text{-}option\text{-}aux\ is\text{-}path
     \langle proof \rangle
  lemma [def-pat-rules]: Network.bfs2-op$c$s$t \equiv UNPROTECT bfs2-op \langle proof \rangle
    sepref-register PR\text{-}CONST bfs2\text{-}op i\text{-}ps \Rightarrow capacity\text{-}impl i\text{-}mtx \Rightarrow path
option\ nres
   schematic-lemma edka-imp-tabulate-impl:
     notes [sepref-opt-simps] = heap-WHILET-def
     fixes ps :: node \Rightarrow node \ list \ and \ cf :: capacity-impl graph
     notes [id-rules] =
       itypeI[Pure.of\ ps\ TYPE(node \Rightarrow node\ list)]
     notes [sepref-import-param] = IdI[of ps]
     shows hn-refine (emp) (?c::?'c Heap) ?\Gamma ?R (edka5-tabulate ps)
     \langle proof \rangle
  concrete-definition (in –) edka-imp-tabulate uses Edka-Impl.edka-imp-tabulate-impl
```

prepare-code-thms (in -) edka-imp-tabulate-def

```
thm edka-imp-tabulate.refine
```

```
\mathbf{lemma}\ edka\text{-}imp\text{-}tabulate\text{-}refine[sepref\text{-}fr\text{-}rules]\text{:}}\ (edka\text{-}imp\text{-}tabulate\ c\ N\ ,PR\text{-}CONST
edka5-tabulate)
      \in (pure\ Id)^k \rightarrow_a hn\text{-}prod\text{-}aux\ (is\text{-}mtx\ N)\ is\text{-}ps
      \langle proof \rangle
  lemma [def-pat-rules]: Network.edka5-tabulate\$c \equiv UNPROTECT edka5-tabulate
\langle proof \rangle
  sepref-register PR-CONST edka5-tabulate (node \Rightarrow node \ list) \Rightarrow (capacity-impl)
i\text{-}mtx \times i\text{-}ps) nres
   schematic-lemma edka-imp-run-impl:
      notes [sepref-opt-simps] = heap-WHILET-def
      fixes ps :: node \Rightarrow node \ list \ and \ cf :: capacity-impl graph
      notes [id\text{-}rules] =
        itypeI[Pure.of cf TYPE(capacity-impl i-mtx)]
       itypeI[Pure.of\ ps\ TYPE(i-ps)]
       shows hn-refine (hn-ctxt (is-mtx N) cf cfi * hn-ctxt is-ps ps psi) (?c::?'c
Heap) ?\Gamma ?R (edka5-run cf ps)
      \langle proof \rangle
   concrete-definition (in -) edka-imp-run uses Edka-Impl.edka-imp-run-impl
   prepare-code-thms (in –) edka-imp-run-def
   thm edka-imp-run-def
   lemma edka-imp-run-refine[sepref-fr-rules]:
      (uncurry\ (edka-imp-run\ s\ t\ N),\ uncurry\ (PR-CONST\ edka5-run))
        \in (is\text{-}mtx\ N)^d *_a (is\text{-}ps)^k \to_a is\text{-}rflow\ N
      \langle proof \rangle
    lemma [def-pat-rules]: Network.edka5-runc$s$t \equiv UNPROTECT edka5-run
   sepref-register PR\text{-}CONST edka5\text{-}run capacity\text{-}impl i\text{-}mtx \Rightarrow i\text{-}ps \Rightarrow i\text{-}rflow
nres
   schematic-lemma edka-imp-impl:
      notes [sepref-opt-simps] = heap-WHILET-def
      fixes ps :: node \Rightarrow node \ list \ and \ cf :: capacity-impl \ graph
      notes [id-rules] =
        itypeI[Pure.of\ ps\ TYPE(node \Rightarrow node\ list)]
      notes [sepref-import-param] = IdI[of ps]
      shows hn-refine (emp) (?c::?'c Heap) ?\Gamma ?R (edka5 ps)
      \langle proof \rangle
```

```
concrete-definition (in -) edka-imp uses Edka-Impl.edka-imp-impl prepare-code-thms (in -) edka-imp-def lemmas edka-imp-refine = <math>edka-imp-refine [OF this-loc] end

export-code edka-imp checking SML-imp

context Network-Impl begin

Correctness theorem of the final implementation

theorem edka-imp-correct:

assumes VN: Graph. V c \subseteq \{0... < N\}
assumes ABS-PS: is-pred-succ ps c
shows < emp> edka-imp c s t N ps < \lambda fi. \exists Af. is-rflow N f fi * \uparrow (isMaxFlow f)>_t
\langle proof \rangle
end
end
```

10 Combination with Network Checker

```
\begin{array}{l} \textbf{theory} \ Edka\text{-}Checked\text{-}Impl\\ \textbf{imports} \ NetCheck \ EdmondsKarp\text{-}Impl\\ \textbf{begin} \end{array}
```

In this theory, we combine the Edmonds-Karp implementation with the network checker.

10.1 Adding Statistic Counters

```
We first add some statistic counters, that we use for profiling definition stat-outer-c:: unit Heap where stat-outer-c = return () lemma insert-stat-outer-c:: m = stat-outer-c > m \langle proof \rangle definition stat-inner-c:: unit Heap where stat-inner-c = return () lemma insert-stat-inner-c:: m = stat-inner-c > m \langle proof \rangle code-printing code-module stat \rightarrow (SML) \land structure stat = struct val outer-c = ref 0; stat outer-stat = stat-outer-stat = stat-oute
```

```
schematic-lemma [code]: edka-imp-run-0 s t N f brk = ?foo
  \langle proof \rangle
schematic-lemma [code]: bfs-impl-0 t u l = ?foo
  \langle proof \rangle
10.2
           Combined Algorithm
definition edmonds-karp el s t \equiv do {
  case prepareNet el s t of
    None \Rightarrow return\ None
  \mid Some (c,ps,N) \Rightarrow do \{
      f \leftarrow edka\text{-}imp\ c\ s\ t\ N\ ps\ ;
      return (Some (N,f))
export-code edmonds-karp checking SML
lemma network-is-impl: Network c \ s \ t \Longrightarrow Network-Impl \ c \ s \ t \ \langle proof \rangle
theorem edmonds-karp-correct:
  < emp > edmonds-karp \ el \ s \ t < \lambda
       None \Rightarrow \uparrow (\neg ln\text{-}invar\ el \lor \neg Network\ (ln\text{-}\alpha\ el)\ s\ t)
   \mid Some \; (N,fi) \Rightarrow \exists \; {}_{A}f. \; Network\text{-}Impl.is\text{-}rflow \; (ln\text{-}\alpha \; el) \; Nffi \; * \uparrow (Network.isMaxFlow)
(ln-\alpha \ el) \ s \ t \ f)
         * \uparrow (ln-invar el \land Network (ln-\alpha el) s t \land Graph. V (ln-\alpha el) \subseteq {0..<N})
  \langle proof \rangle
context
begin
private definition is-rflow \equiv Network-Impl.is-rflow theorem
  fixes el defines c \equiv ln-\alpha el
  shows \langle emp \rangle edmonds-karp el s t \langle \lambda \rangle
       None \Rightarrow \uparrow (\neg ln \text{-}invar\ el \lor \neg Network\ c\ s\ t)
    \mid Some (N,cf) \Rightarrow
       \uparrow(ln-invar el \land Network c s t \land Graph. V c \subseteq \{0...< N\})
    * (\exists_A f. is\text{-rflow } c \ N f \ cf * \uparrow (Network.isMaxFlow \ c \ s \ t \ f))>_t \langle proof \rangle
end
definition get-flow :: capacity-impl graph \Rightarrow nat \Rightarrow Graph.node \Rightarrow capacity-impl
mtx \Rightarrow capacity\text{-}impl\ Heap\ \mathbf{where}
  get-flow c N s fi \equiv do \{
    imp\text{-}nfoldli\ ([0..<\!N])\ (\lambda\text{-}.\ return\ True)\ (\lambda v\ cap.\ do\ \{
```

```
\begin{array}{l} let \ csv = c \ (s,v); \\ cfsv \leftarrow mtx\text{-}get \ N \ fi \ (s,v); \\ let \ fsv = csv - cfsv; \\ return \ (cap + fsv) \\ \}) \ \theta \\ \end{array}
```

```
export-code nat-of-integer integer-of-nat int-of-integer integer-of-int
edmonds-karp edka-imp edka-imp-tabulate edka-imp-run prepareNet get-flow
in SML-imp
module-name Fofu
file evaluation/fofu-SML/Fofu-Export.sml
```

end

11 Conclusion

We have presented a verification of the Edmonds-Karp algorithm, using a stepwise refinement approach. Starting with a proof of the Ford-Fulkerson theorem, we have verified the generic Ford-Fulkerson method, specialized it to the Edmonds-Karp algorithm, and proved the upper bound O(VE) for the number of outer loop iterations. We then conducted several refinement steps to derive an efficiently executable implementation of the algorithm, including a verified breadth first search algorithm to obtain shortest augmenting paths. Finally, we added a verified algorithm to check whether the input is a valid network, and generated executable code in SML. The runtime of our verified implementation compares well to that of an unverified reference implementation in Java. Our formalization has combined several techniques to achieve an elegant and accessible formalization: Using the Isar proof language [23], we were able to provide a completely rigorous but still accessible proof of the Ford-Fulkerson theorem. The Isabelle Refinement Framework [16, 12] and the Sepref tool [14, 15] allowed us to present the Ford-Fulkerson method on a level of abstraction that closely resembles pseudocode presentations found in textbooks, and then formally link this presentation to an efficient implementation. Moreover, modularity of refinement allowed us to develop the breadth first search algorithm independently, and later link it to the main algorithm. The BFS algorithm can be reused as building block for other algorithms. The data structures are re-usable, too: although we had to implement the array representation of (capacity) matrices for this project, it will be added to the growing library of verified imperative data structures supported by the Sepref tool, such that it can be re-used for future formalizations. During this project, we have learned some lessons on verified algorithm development:

- It is important to keep the levels of abstraction strictly separated. For example, when implementing the capacity function with arrays, one needs to show that it is only applied to valid nodes. However, proving that, e.g., augmenting paths only contain valid nodes is hard at this low level. Instead, one can protect the application of the capacity function by an assertion— already on a high abstraction level where it can be easily discharged. On refinement, this assertion is passed down, and ultimately available for the implementation. Optimally, one wraps the function together with an assertion of its precondition into a new constant, which is then refined independently.
- Profiling has helped a lot in identifying candidates for optimization.
 For example, based on profiling data, we decided to delay a possible deforestation optimization on augmenting paths, and to first refine the algorithm to operate on residual graphs directly.
- "Efficiency bugs" are as easy to introduce as for unverified software. For example, out of convenience, we implemented the successor list computation by *filter*. Profiling then indicated a hot-spot on this function. As the order of successors does not matter, we invested a bit more work to make the computation tail recursive and gained a significant speed-up. Moreover, we realized only lately that we had accidentally implemented and verified matrices with column major ordering, which have a poor cache locality for our algorithm. Changing the order resulted in another significant speed-up.

We conclude with some statistics: The formalization consists of roughly 8000 lines of proof text, where the graph theory up to the Ford-Fulkerson algorithm requires 3000 lines. The abstract Edmonds-Karp algorithm and its complexity analysis contribute 800 lines, and its implementation (including BFS) another 1700 lines. The remaining lines are contributed by the network checker and some auxiliary theories. The development of the theories required roughly 3 man month, a significant amount of this time going into a first, purely functional version of the implementation, which was later dropped in favor of the faster imperative version.

11.1 Related Work

We are only aware of one other formalization of the Ford-Fulkerson method conducted in Mizar [19] by Lee. Unfortunately, there seems to be no publication on this formalization except [17], which provides a Mizar proof script without any additional comments except that it "defines and proves correctness of Ford/Fulkerson's Maximum Network-Flow algorithm at the level of graph manipulations". Moreover, in Lee et al. [18], which is about graph representation in Mizar, the formalization is shortly mentioned, and it is

clarified that it does not provide any implementation or data structure formalization. As far as we understood the Mizar proof script, it formalizes an algorithm roughly equivalent to our abstract version of the Ford-Fulkerson method. Termination is only proved for integer valued capacities. Apart from our own work [13, 21], there are several other verifications of graph algorithms and their implementations, using different techniques and proof assistants. Noschinski [22] verifies a checker for (non-)planarity certificates using a bottom-up approach. Starting at a C implementation, the AutoCorres tool [10, 11] generates a monadic representation of the program in Isabelle. Further abstractions are applied to hide low-level details like pointer manipulations and fixed size integers. Finally, a verification condition generator is used to prove the abstracted program correct. Note that their approach takes the opposite direction than ours: While they start at a concrete version of the algorithm and use abstraction steps to eliminate implementation details, we start at an abstract version, and use concretization steps to introduce implementation details.

Charguéraud [4] also uses a bottom-up approach to verify imperative programs written in a subset of OCaml, amongst them a version of Dijkstra's algorithm: A verification condition generator generates a *characteristic formula*, which reflects the semantics of the program in the logic of the Coq proof assistant [3].

11.2 Future Work

Future work includes the optimization of our implementation, and the formalization of more advanced maximum flow algorithms, like Dinic's algorithm [6] or push-relabel algorithms [9]. We expect both formalizing the abstract theory and developing efficient implementations to be challenging but realistic tasks.

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