Dijkstra's Algorithm

Benedikt Nordhoff Peter Lammich

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Abstract

We implement and prove correct Dijkstra's algorithm for the single source shortest path problem, conceived in 1956 by E. Dijkstra. The algorithm is implemented using the data refinement framework for monadic, nondeterministic programs. An efficient implementation is derived using data structures from the Isabelle Collection Framework.

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1 Introduction and Overview

Dijkstra's algorithm [1] is an algorithm used to find shortest paths from one given vertex to all other vertices in a non-negatively weighted graph.

The implementation of the algorithm is meant to be an application of our extensions to the Isabelle Collections Framework (ICF) [4, 6, 7]. Moreover, it serves as a test case for our data refinement framework [5]. We use ICF-Maps to efficiently represent the graph and result and the newly introduced unique priority queues for the work list.

For a documentation of the refinement framework see [5], that also contains a userguide and some simpler examples.

The development utilizes a stepwise refinement approach. Starting from an abstract algorithm that has a nice correctness proof, we stepwise refine the algorithm until we end up with an efficient implementation, for that we generate code using Isabelle/HOL's code generator[2, 3].

Structure of the Submission. The abstract version of the algorithm with the correctness proof, as well as the main refinement steps are contained in the theory Dijkstra. The refinement steps involving the ICF and code generation are contained in Dijkstra-Impl. The theory Infty contains an extension of numbers with an infinity element. The theory Graph contains a formalization of graphs, paths, and related concepts. The theories GraphSpec, GraphGA, GraphByMap, HashGraphImpl contain an ICF-style specification of graphs. The theory Test contains a small performance test on random graphs. It uses the ML-code generated by the code generator.

2 Miscellaneous Lemmas

```
theory Dijkstra-Misc imports Main begin inductive-set least-map for fS where [\![x\in S; \forall x'\in S.\ fx\leq fx']\!] \Longrightarrow x\in least-map\ fS lemma least-map-subset: least-map\ fS\subseteq S \langle proof \rangle lemmas least-map-elemD=set-mp[OF\ least-map-subset] lemma least-map-leD: assumes x\in least-map\ fS assumes y\in S shows fx\leq fy \langle proof \rangle
```

```
lemma least-map-empty[simp]: least-map f \{\} = \{\}
    \langle proof \rangle
  lemma least-map-singleton[simp]: least-map (f::'a \Rightarrow 'b::order) \{x\} = \{x\}
    \langle proof \rangle
  lemma least-map-insert-min:
    fixes f::'a \Rightarrow 'b::order
    assumes \forall y \in S. f x \leq f y
    shows x \in least-map \ f \ (insert \ x \ S)
    \langle proof \rangle
  lemma least-map-insert-nmin:
    [\![ x \in least\text{-}map \ f \ S; f \ x \le f \ a \ ]\!] \implies x \in least\text{-}map \ f \ (insert \ a \ S)
    \langle proof \rangle
context semilattice-inf
begin
  lemmas [simp] = inf-absorb1 inf-absorb2
  lemma inf-absorb-less[simp]:
    a < b \Longrightarrow \inf a \ b = a
    a < b \Longrightarrow \inf b \ a = a
    \langle proof \rangle
end
```

 $\quad \mathbf{end} \quad$

3 Graphs

theory *Graph* imports *Main* begin

This theory defines a notion of graphs. A graph is a record that contains a set of nodes V and a set of labeled edges $E \subseteq V \times W \times V$, where W are the edge labels.

3.1 Definitions

```
A graph is represented by a record.
```

```
record ('v,'w) graph = nodes :: 'v set edges :: ('v \times 'w \times 'v) set
```

In a valid graph, edges only go from nodes to nodes.

```
\begin{array}{l} \textbf{locale} \ valid\text{-}graph = \\ \textbf{fixes} \ G :: ('v,'w) \ graph \\ \textbf{assumes} \ E\text{-}valid\text{:} \ fst'edges} \ G \subseteq nodes \ G \\ \textbf{snd'snd'edges} \ G \subseteq nodes \ G \\ \textbf{begin} \\ \textbf{abbreviation} \ V \equiv nodes \ G \\ \textbf{abbreviation} \ E \equiv edges \ G \\ \\ \textbf{lemma} \ E\text{-}validD\text{:} \ \textbf{assumes} \ (v,e,v') \in E \\ \textbf{shows} \ v \in V \ v' \in V \\ \langle proof \rangle \end{array}
```

3.2 Basic operations on Graphs

The empty graph.

end

```
definition empty where empty \equiv (|nodes = \{\}, edges = \{\})|
```

Adds a node to a graph.

```
definition add-node where add-node v g \equiv (| nodes = insert \ v \ (nodes \ g), \ edges=edges \ g)
```

Deletes a node from a graph. Also deletes all adjacent edges.

```
definition delete-node where delete-node v g \equiv (0) nodes = nodes g - \{v\}, edges = edges g \cap (-\{v\}) \times UNIV \times (-\{v\})
```

Adds an edge to a graph.

```
definition add\text{-}edge where add\text{-}edge v e v' g \equiv ( nodes = \{v,v'\} \cup nodes g, edges = insert (v,e,v') (edges g)
```

Deletes an edge from a graph.

```
definition delete-edge where delete-edge v e v' g \equiv (nodes = nodes g, edges = edges <math>g - \{(v,e,v')\})
```

```
Successors of a node.
```

```
definition succ :: ('v, 'w) \ graph \Rightarrow 'v \Rightarrow ('w \times 'v) \ set
   where succ\ G\ v \equiv \{(w,v').\ (v,w,v') \in edges\ G\}
Now follow some simplification lemmas.
  lemma empty-valid[simp]: valid-graph empty
  lemma add-node-valid[simp]: assumes valid-graph g
   shows valid-graph (add-node v g)
  \langle proof \rangle
  lemma delete-node-valid[simp]: assumes valid-graph g
   shows valid-graph (delete-node v g)
  lemma add-edge-valid[simp]: assumes valid-graph g
   shows valid-graph (add-edge v e v' g)
  \langle proof \rangle
  lemma delete-edge-valid[simp]: assumes valid-graph g
   shows valid-graph (delete-edge v e v' q)
  \langle proof \rangle
  lemma succ-finite[simp, intro]: finite (edges G) \Longrightarrow finite (succ G v)
    \langle proof \rangle
  lemma nodes\text{-}empty[simp]: nodes empty = \{\} \langle proof \rangle
  lemma edges-empty[simp]: edges\ empty = \{\}\ \langle proof \rangle
  lemma succ\text{-}empty[simp]: succ\ empty\ v = \{\}\ \langle proof \rangle
  lemma nodes-add-node[simp]: nodes (add-node\ v\ g)=insert\ v\ (nodes\ g)
    \langle proof \rangle
  lemma nodes-add-edge[simp]:
    nodes\ (add\text{-}edge\ v\ e\ v'\ g) = insert\ v\ (insert\ v'\ (nodes\ g))
    \langle proof \rangle
  lemma edges-add-edge[simp]:
    edges (add-edge \ v \ e \ v' \ g) = insert \ (v,e,v') \ (edges \ g)
    \langle proof \rangle
  lemma edges-add-node[simp]:
    edges (add-node \ v \ q) = edges \ q
    \langle proof \rangle
  lemma (in valid-graph) succ-subset: succ G v \subseteq UNIV \times V
```

3.3 Paths

 $\langle proof \rangle$

A path is represented by a list of adjacent edges.

```
\label{eq:type-synonym} \textbf{('}v\textbf{,'}w\textbf{)} \ path = \textbf{('}v\times\textbf{'}w\times\textbf{'}v\textbf{)} \ list \textbf{context} \ valid\text{-}graph
```

begin

The following predicate describes a valid path:

```
fun is-path :: v \Rightarrow (v, w) path \Rightarrow v \Rightarrow bool where
    is\text{-}path\ v\ []\ v'\longleftrightarrow v=v'\land v'\in V\ |
    is-path v ((v1, w, v2) \# p) v' \longleftrightarrow v = v1 \land (v1, w, v2) \in E \land is-path v2 p v'
  lemma is-path-simps[simp, intro!]:
    is-path v \mid v \longleftrightarrow v \in V
    is-path v [(v, w, v')] v' \longleftrightarrow (v, w, v') \in E
  lemma is-path-memb[simp]:
    is-path v p v' \Longrightarrow v \in V \land v' \in V
    \langle proof \rangle
  lemma is-path-split:
    is\text{-path }v\ (p1@p2)\ v'\longleftrightarrow (\exists\ u.\ is\text{-path }v\ p1\ u\ \land\ is\text{-path }u\ p2\ v')
    \langle proof \rangle
  lemma is-path-split'[simp]:
    is-path v (p1@(u,w,u')\#p2) v'
       \longleftrightarrow is-path v p1 u \land (u,w,u') \in E \land is-path u' p2 v'
    \langle proof \rangle
\mathbf{end}
```

Set of intermediate vertices of a path. These are all vertices but the last one. Note that, if the last vertex also occurs earlier on the path, it is contained in *int-vertices*.

```
definition int-vertices :: ('v,'w) path \Rightarrow 'v set where int-vertices p \equiv set (map fst p)

lemma int-vertices-simps[simp]: int-vertices [] = \{\} int-vertices (vv\#p) = insert (fst vv) (int-vertices p) int-vertices (p1@p2) = int-vertices p1 \cup int-vertices p2 \vee proof \vee

lemma (in valid-graph) int-vertices-subset: is-path v p v' \Longrightarrow int-vertices p \subseteq V \vee proof \vee

lemma int-vertices-empty[simp]: int-vertices p = \{\} \longleftrightarrow p=[] \vee proof \vee
```

3.3.1 Splitting Paths

Split a path at the point where it first leaves the set W:

```
lemma (in valid-graph) path-split-set:
   assumes is-path v p v' and v \in W and v' \notin W
   obtains p1 p2 u w u' where
   p=p1@(u,w,u')\#p2 and
   int\text{-}vertices\ p1\subseteq W\ \mathbf{and}\ u\!\in\! W\ \mathbf{and}\ u'\!\notin\! W
    \langle proof \rangle
Split a path at the point where it first enters the set W:
  lemma (in valid-graph) path-split-set':
   assumes is-path v p v' and v' \in W
   obtains p1 p2 u where
   p=p1@p2 and
   is-path v p1 u and
   is-path u p2 v' and
   int\text{-}vertices\ p1\subseteq -W\ \mathbf{and}\ u\!\in\!W
    \langle proof \rangle
Split a path at the point where a given vertex is first visited:
  lemma (in valid-graph) path-split-vertex:
   assumes is-path v p v' and u \in int\text{-}vertices p
   obtains p1 p2 where
   p = p1@p2 and
   is-path v p1 u and
   u \notin int\text{-}vertices p1
    \langle proof \rangle
3.4
        Weighted Graphs
  locale\ valid-mgraph\ =\ valid-graph\ G\ for\ G::('v,'w::monoid-add)\ graph
  definition path-weight :: ('v, 'w::monoid-add) path \Rightarrow 'w
    where path-weight p \equiv listsum \ (map \ (fst \circ snd) \ p)
  lemma path-weight-split[simp]:
   (path\text{-}weight\ (p1@p2)::'w::monoid\text{-}add) = path\text{-}weight\ p1\ +\ path\text{-}weight\ p2
    \langle proof \rangle
 lemma path\text{-}weight\text{-}empty[simp]: path\text{-}weight [] = 0
    \langle proof \rangle
  lemma path-weight-cons[simp]:
    (path\text{-}weight\ (e\#p)::'w::monoid\text{-}add) = fst\ (snd\ e) + path\text{-}weight\ p
    \langle proof \rangle
```

4 Weights for Dijkstra's Algorithm

```
theory Weight imports Complex-Main begin
```

In this theory, we set up a type class for weights, and a typeclass for weights with an infinity element. The latter one is used internally in Dijkstra's algorithm.

Moreover, we provide a datatype that adds an infinity element to a given base type.

4.1 Type Classes Setup

term top

```
{\bf class}\ {\it weight} = {\it ordered-ab-semigroup-add} + {\it comm-monoid-add} + {\it linorder} \\ {\bf begin}
```

```
lemma add-nonneg-nonneg [simp]:
  assumes 0 \le a and 0 \le b shows 0 \le a + b
\langle proof \rangle
lemma add-nonpos-nonpos[simp]:
  assumes a \leq \theta and b \leq \theta shows a + b \leq \theta
\langle proof \rangle
\mathbf{lemma}\ \mathit{add}\text{-}\mathit{nonneg}\text{-}\mathit{eq}\text{-}\mathit{0}\text{-}\mathit{iff}\colon
  assumes x: 0 \le x and y: 0 \le y
  shows x + y = 0 \longleftrightarrow x = 0 \land y = 0
  \langle proof \rangle
lemma add-incr: 0 \le b \implies a \le a + b
  \langle proof \rangle
lemma add-incr-left[simp, intro!]: 0 \le b \implies a \le b + a
lemma sum-not-less[simp, intro!]:
  0 \le b \Longrightarrow \neg (a+b < a)
  0 \le a \Longrightarrow \neg (a+b < b)
  \langle proof \rangle
end
instance nat :: weight \langle proof \rangle
instance int :: weight \langle proof \rangle
instance rat :: weight \langle proof \rangle
instance real :: weight \langle proof \rangle
```

```
{\bf class}\ top\text{-}weight = order\text{-}top + weight +
 assumes inf-add-right[simp]: a + top = top
begin
lemma inf-add-left[simp]: top + a = top
  \langle proof \rangle
lemmas [simp] = top-unique less-top[symmetric]
lemma not-less-inf[simp]:
  \neg (a < top) \longleftrightarrow a = top
  \langle proof \rangle
end
4.2
         Adding Infinity
We provide a standard way to add an infinity element to any type.
datatype 'a infty = Infty | Num 'a
primrec val where val (Num d) = d
lemma num\text{-}val\text{-}iff[simp]: e \neq Infty \implies Num (val e) = e \langle proof \rangle
type-synonym NatB = nat infty
instantiation infty :: (weight) top-weight
begin
  definition (\theta :: 'a infty) == Num \theta
  definition top \equiv Infty
  fun less-eq-infty where
    less-eq Infty (Num -) \longleftrightarrow False |
    less-eq - Infty \longleftrightarrow True \mid
    less\text{-}eq\ (Num\ a)\ (Num\ b) \longleftrightarrow a \leq b
  lemma [simp]: Infty \le a \longleftrightarrow a = Infty
    \langle proof \rangle
  fun less-infty where
    less\ Infty - \longleftrightarrow False
    less (Num -) Infty \longleftrightarrow True \mid
    less (Num \ a) (Num \ b) \longleftrightarrow a < b
  lemma [simp]: less a Infty \longleftrightarrow a \neq Infty
    \langle proof \rangle
```

```
fun plus-infty where

plus - Infty = Infty \mid

plus Infty - = Infty \mid

plus (Num \ a) (Num \ b) = Num \ (a+b)

lemma [simp]: plus Infty \ a = Infty \ \langle proof \rangle

instance

\langle proof \rangle
end
```

4.2.1 Unboxing

Conversion between the constants defined by the type class, and the concrete functions on the 'a infty type.

```
lemma infty-inf-unbox:
  Num \ a \neq top
  top \neq Num \ a
  Infty = top
  \langle proof \rangle
lemma infty-ord-unbox:
  Num \ a \leq Num \ b \longleftrightarrow a \leq b
  Num \ a < Num \ b \longleftrightarrow a < b
  \langle proof \rangle
lemma infty-plus-unbox:
  Num \ a + Num \ b = Num \ (a+b)
  \langle proof \rangle
\mathbf{lemma}\ infty\text{-}zero\text{-}unbox:
  Num \ a = 0 \longleftrightarrow a = 0
  Num \ \theta = \theta
  \langle proof \rangle
\mathbf{lemmas} \ infty\text{-}unbox =
  infty-inf-unbox infty-zero-unbox infty-ord-unbox infty-plus-unbox
lemma inf-not-zero[simp]:
  top \neq (0::-infty) (0::-infty) \neq top
  \langle proof \rangle
lemma num-val-iff'[simp]: e \neq top \implies Num \ (val \ e) = e
  \langle proof \rangle
lemma infty-neE:
  \llbracket a \neq Infty; \bigwedge d. \ a = Num \ d \Longrightarrow P \rrbracket \Longrightarrow P
  \llbracket a \neq top; \bigwedge d. \ a = Num \ d \Longrightarrow P \rrbracket \xrightarrow{r} P
```

```
\langle proof \rangle
```

5 Dijkstra's Algorithm

```
theory Dijkstra
imports
Graph
Dijkstra-Misc
../Collections/Refine-Dflt-ICF
Weight
begin
```

This theory defines Dijkstra's algorithm. First, a correct result of Dijkstra's algorithm w.r.t. a graph and a start vertex is specified. Then, the refinement framework is used to specify Dijkstra's Algorithm, prove it correct, and finally refine it to datatypes that are closer to an implementation than the original specification.

5.1 Graph's for Dijkstra's Algorithm

A graph annotated with weights.

```
\begin{array}{l} \textbf{locale} \ \textit{weighted-graph} = \textit{valid-graph} \ \textit{G} \\ \textbf{for} \ \textit{G} :: ('V,'W::\textit{weight}) \ \textit{graph} \end{array}
```

5.2 Specification of Correct Result

```
\begin{array}{l} \textbf{context} \ \textit{weighted-graph} \\ \textbf{begin} \end{array}
```

A result of Dijkstra's algorithm is correct, if it is a map from nodes v to the shortest path from the start node $v\theta$ to v. Iff there is no such path, the node is not in the map.

```
\begin{array}{l} \textbf{definition} \ \textit{is-shortest-path-map} :: \ 'V \Rightarrow ('V \rightharpoonup ('V,'W) \ \textit{path}) \Rightarrow \textit{bool} \\ \textbf{where} \\ \textit{is-shortest-path-map} \ \textit{v0} \ \textit{res} \equiv \forall \ \textit{v} \in V. \ (\textit{case} \ \textit{res} \ \textit{v} \ \textit{of} \\ \textit{None} \Rightarrow \neg (\exists \ \textit{p.} \ \textit{is-path} \ \textit{v0} \ \textit{p} \ \textit{v}) \ | \\ \textit{Some} \ p \Rightarrow \textit{is-path} \ \textit{v0} \ \textit{p} \ \textit{v} \\ \land \ (\forall \ \textit{p'.} \ \textit{is-path} \ \textit{v0} \ \textit{p'} \ \textit{v} \longrightarrow \textit{path-weight} \ \textit{p} \leq \textit{path-weight} \ \textit{p'}) \\ ) \\ \textbf{end} \end{array}
```

The following function returns the weight of an optional path, where *None* is interpreted as infinity.

```
fun path-weight' where

path-weight' None = top |

path-weight' (Some p) = Num (path-weight p)
```

5.3 Dijkstra's Algorithm

The state in the main loop of the algorithm consists of a workset wl of vertexes that still need to be explored, and a map res that contains the current shortest path for each vertex.

```
type-synonym ('V,'W) state = ('V set) \times ('V \rightharpoonup ('V,'W) path)
```

The preconditions of Dijkstra's algorithm, i.e., that it operates on a valid and finite graph, and that the start node is a node of the graph, are summarized in a locale.

```
\begin{array}{l} \textbf{locale} \ \textit{Dijkstra} = \textit{weighted-graph} \ \textit{G} \\ \textbf{for} \ \textit{G} :: ('V,'W::\textit{weight}) \ \textit{graph} + \\ \textbf{fixes} \ \textit{v0} :: 'V \\ \textbf{assumes} \ \textit{finite}[\textit{simp,intro!}] : \textit{finite} \ \textit{V} \ \textit{finite} \ \textit{E} \\ \textbf{assumes} \ \textit{v0-in-V}[\textit{simp, intro!}] : \textit{v0} \in \textit{V} \\ \textbf{assumes} \ \textit{nonneg-weights}[\textit{simp, intro}] : (\textit{v,w,v'}) \in \textit{edges} \ \textit{G} \Longrightarrow \textit{0} \leq \textit{w} \\ \textbf{begin} \end{array}
```

Paths have non-negative weights.

```
lemma path-nonneg-weight: is-path v \ p \ v' \Longrightarrow 0 \le path-weight \ p \ \langle proof \rangle
```

Invariant of the main loop:

- The workset only contains nodes of the graph.
- If the result set contains a path for a node, it is actually a path, and uses only intermediate vertices outside the workset.
- For all vertices outside the workset, the result map contains the shortest path.
- For all vertices in the workset, the result map contains the shortest path among all paths that only use intermediate vertices outside the workset.

```
definition dinvar \ \sigma \equiv let \ (wl,res) = \sigma \ in
wl \subseteq V \land (\forall v \in V. \ \forall \ p. \ res \ v = Some \ p \longrightarrow is\text{-path} \ v0 \ p \ v \land int\text{-vertices} \ p \subseteq V\text{-}wl) \land (\forall v \in V\text{-}wl. \ \forall \ p. \ is\text{-path} \ v0 \ p \ v \land int\text{-vertices} \ p \subseteq V\text{-}wl) \land (\forall v \in wl. \ \forall \ p. \ is\text{-path} \ v0 \ p \ v \land int\text{-vertices} \ p \subseteq V\text{-}wl \longrightarrow path\text{-weight}' \ (res \ v) \leq path\text{-weight}' \ (Some \ p))
```

Sanity check: The invariant is strong enough to imply correctness of result.

```
lemma invar-imp-correct: dinvar (\{\},res) \Longrightarrow is-shortest-path-map v\theta res
```

```
\langle proof \rangle
```

The initial workset contains all vertices. The initial result maps $v\theta$ to the empty path, and all other vertices to *None*.

```
definition dinit :: ('V,'W) state nres where dinit \equiv SPEC \ (\lambda(wl,res) \ . wl=V \land res \ v\theta = Some \ [] \land (\forall v \in V - \{v\theta\}. \ res \ v = None))
```

The initial state satisfies the invariant.

```
lemma dinit-invar: dinit \leq SPEC \ dinvar \ \langle proof \rangle
```

In each iteration, the main loop of the algorithm pops a minimal node from the workset, and then updates the result map accordingly.

Pop a minimal node from the workset. The node is minimal in the sense that the length of the current path for that node is minimal.

```
definition pop-min :: ('V,'W) state \Rightarrow ('V \times ('V,'W) state) nres where pop-min \sigma \equiv do { let (wl,res)=\sigma; ASSERT (wl\neq\{\}); v \leftarrow RES (least-map (path-weight' \circ res) wl); RETURN (v,(wl-\{v\},res)) }
```

Updating the result according to a node v is done by checking, for each successor node, whether the path over v is shorter than the path currently stored into the result map.

```
inductive update-spec :: 'V \Rightarrow ('V,'W) state \Rightarrow ('V,'W) state \Rightarrow bool where

[ \forall v' \in V.

res' v' \in least-map path-weight' (
{ res v'} \cup { Some (p@[(v,w,v')]) \mid p \ w. res \ v = Some \ p \land (v,w,v') \in E}

] \Rightarrow update-spec v (wl,res) (wl,res)
```

In order to ease the refinement proof, we will assert the following precondition for updating.

```
definition update\text{-}pre :: 'V \Rightarrow ('V,'W) \ state \Rightarrow bool \ \mathbf{where}
update\text{-}pre \ v \ \sigma \equiv let \ (wl,res) = \sigma \ in \ v \in V
\land \ (\forall \ v' \in V - wl. \ v' \neq v \longrightarrow (\forall \ p. \ is\text{-}path \ v0 \ p \ v'
\longrightarrow path\text{-}weight' \ (res \ v') \leq path\text{-}weight' \ (Some \ p)))
\land \ (\forall \ v' \in V. \ \forall \ p. \ res \ v' = Some \ p \longrightarrow is\text{-}path \ v0 \ p \ v')
\mathbf{definition} \ update :: 'V \Rightarrow ('V,'W) \ state \Rightarrow ('V,'W) \ state \ nres \ \mathbf{where}
update \ v \ \sigma \equiv do \ \{ASSERT \ (update\text{-}pre \ v \ \sigma); \ SPEC \ (update\text{-}spec \ v \ \sigma)\}
```

Finally, we define Dijkstra's algorithm:

The following theorem states (total) correctness of Dijkstra's algorithm.

```
theorem dijkstra-correct: dijkstra \leq SPEC (is-shortest-path-map v\theta) \langle proof \rangle
```

5.4 Structural Refinement of Update

Now that we have proved correct the initial version of the algorithm, we start refinement towards an efficient implementation.

First, the update function is refined to iterate over each successor of the selected node, and update the result on demand.

```
definition uinvar
  :: 'V \Rightarrow 'V \ set \Rightarrow - \Rightarrow ('W \times 'V) \ set \Rightarrow ('V, 'W) \ state \Rightarrow bool \ where
  uinvar v wl res it \sigma \equiv let (wl', res') = \sigma in wl' = wl
 \land (\forall v' \in V.
    res' v' \in least-map\ path-weight'
      \{ res v' \} \cup \{ Some (p@[(v,w,v')]) \mid p w. res v = Some p \}
        \land (w,v') \in succ \ G \ v - it \ \}
  \land (\forall v' \in V. \ \forall p. \ res' \ v' = Some \ p \longrightarrow is-path \ v0 \ p \ v')
  \land res' v = res v
definition update' :: 'V \Rightarrow ('V,'W) state \Rightarrow ('V,'W) state nres where
  update' \ v \ \sigma \equiv do \ \{
    ASSERT (update-pre \ v \ \sigma);
    let (wl,res) = \sigma;
    let wv = path\text{-}weight' (res v);
    let pv = res v;
    FOREACH uinvar v wl res (succ G v) (\lambda(w',v') (wl,res).
      if (wv + Num \ w' < path-weight' (res \ v')) then do {
          ASSERT \ (v' \in wl \land pv \neq None);
          RETURN (wl, res(v' \mapsto the \ pv@[(v, w', v')]))
      else\ RETURN\ (wl,res)
    ) (wl,res)
lemma update'-refines:
  assumes v'=v and \sigma'=\sigma
```

```
shows update' \ v' \ \sigma' \le \Downarrow Id \ (update \ v \ \sigma) \ \langle proof \rangle
```

We integrate the new update function into the main algorithm:

5.5 Refinement to Cached Weights

Next, we refine the data types of the workset and the result map. The workset becomes a map from nodes to their current weights. The result map stores, in addition to the shortest path, also the weight of the shortest path. Moreover, we store the shortest paths in reversed order, which makes appending new edges more effcient.

These refinements allow to implement the workset as a priority queue, and save recomputation of the path weights in the inner loop of the algorithm.

```
 \begin{array}{l} \textbf{type-synonym} \ ('V,'W) \ mwl = ('V \rightharpoonup 'W \ infty) \\ \textbf{type-synonym} \ ('V,'W) \ mres = ('V \rightharpoonup (('V,'W) \ path \times 'W)) \\ \textbf{type-synonym} \ ('V,'W) \ mstate = ('V,'W) \ mwl \times ('V,'W) \ mres \end{array}
```

Map a path with cached weight to one without cached weight.

```
fun mpath' :: (('V,'W) \ path \times 'W) \ option \rightarrow ('V,'W) \ path \ \mathbf{where} mpath' \ None = None \ | mpath' \ (Some \ (p,w)) = Some \ p
```

```
fun mpath\text{-}weight' :: (('V,'W) \ path \times 'W) \ option \Rightarrow ('W::weight) \ infty \ where mpath\text{-}weight' \ None = top \mid mpath\text{-}weight' \ (Some \ (p,w)) = Num \ w
```

```
context Dijkstra
begin
definition \alpha w :: ('V, 'W) \ mwl \Rightarrow 'V \ set where \alpha w \equiv dom
definition \alpha r :: ('V, 'W) \ mres \Rightarrow 'V \rightarrow ('V, 'W) \ path where
\alpha r \equiv \lambda res \ v. \ case \ res \ v \ of \ None \Rightarrow None \ | \ Some \ (p,w) \Rightarrow Some \ (rev \ p)
definition \alpha s :: \ ('V, 'W) \ mstate \Rightarrow ('V, 'W) \ state where
\alpha s \equiv map \ prod \ \alpha w \ \alpha r
```

Additional invariants for the new state. They guarantee that the cached weights are consistent.

```
definition res-invarm :: ('V \rightarrow (('V, 'W) \ path \times 'W)) \Rightarrow bool where
     res-invarm \ res \equiv (\forall \ v. \ case \ res \ v \ of
         None \Rightarrow True \mid
         Some (p, w) \Rightarrow w = path\text{-}weight (rev p))
  definition dinvarm :: ('V, 'W) \ mstate \Rightarrow bool \ \mathbf{where}
    dinvarm \ \sigma \equiv let \ (wl,res) = \sigma \ in
       (\forall v \in dom \ wl. \ the \ (wl \ v) = mpath-weight' \ (res \ v)) \land res-invarm \ res
  \mathbf{lemma} \ mpath\text{-}weight'\text{-}correct: \llbracket dinvarm \ (wl,res) \rrbracket \Longrightarrow
     mpath\text{-}weight'(res\ v) = path\text{-}weight'(\alpha r\ res\ v)
    \langle proof \rangle
  \mathbf{lemma} \ mpath'\text{-}correct \colon \llbracket dinvarm \ (wl,res) \rrbracket \Longrightarrow
     mpath'(res\ v) = map-option\ rev\ (\alpha r\ res\ v)
     \langle proof \rangle
  lemma wl-weight-correct:
    assumes INV: dinvarm (wl,res)
    assumes WLV: wl \ v = Some \ w
    shows path-weight' (\alpha r \ res \ v) = w
  \langle proof \rangle
The initial state is constructed using an iterator:
  definition mdinit :: ('V, 'W) mstate nres where
    mdinit \equiv do \{
       wl \leftarrow FOREACH\ V\ (\lambda v\ wl.\ RETURN\ (wl(v\mapsto Infty)))\ Map.empty;
       RETURN \ (wl(v\theta \mapsto Num \ \theta), [v\theta \mapsto ([], \theta)])
  lemma mdinit-refines: mdinit \leq \Downarrow (build-rel \alpha s \ dinvarm) \ dinit
    \langle proof \rangle
The new pop function:
  definition
    mpop\text{-}min :: ('V,'W) \ mstate \Rightarrow ('V \times 'W \ infty \times ('V,'W) \ mstate) \ nres
    where
    mpop\text{-}min \ \sigma \equiv do \ \{
      let (wl,res) = \sigma;
       (v, w, wl') \leftarrow prio-pop-min\ wl;
       RETURN (v, w, (wl', res))
    }
  lemma mpop-min-refines:
    \llbracket (\sigma, \sigma') \in build\text{-rel } \alpha s \ dinvarm \ \rrbracket \Longrightarrow
       mpop\text{-}min \ \sigma \leq
```

```
\Downarrow (build-rel
          (\lambda(v,w,\sigma).\ (v,\alpha s\ \sigma))
          (\lambda(v,w,\sigma). \ dinvarm \ \sigma \wedge w = mpath-weight' (snd \ \sigma \ v)))
      (pop\text{-}min \ \sigma')
      — The two algorithms are structurally different, so we use the nofail/inres
      method to prove refinement.
    \langle proof \rangle
The new update function:
  definition uinvarm v wl res it \sigma \equiv
    uinvar\ v\ wl\ res\ it\ (\alpha s\ \sigma)\ \wedge\ dinvarm\ \sigma
  definition mupdate :: V \Rightarrow W infty \Rightarrow (V, W) mstate \Rightarrow (V, W) mstate
nres
   where
    mupdate\ v\ wv\ \sigma \equiv do\ \{
      ASSERT (update-pre v (\alpha s \sigma) \wedge wv = mpath-weight' (snd \sigma v));
      let (wl,res) = \sigma;
      let pv = mpath' (res v);
      FOREACH uinvarm v (\alpha w wl) (\alpha r res) (succ G v) (\lambda (w', v') (wl, res).
         if (wv + Num \ w' < mpath-weight' (res \ v')) then do {
          ASSERT \ (v' \in dom \ wl \land pv \neq None);
          ASSERT (wv \neq Infty);
          RETURN (wl(v' \mapsto wv + Num w'),
                     res(v' \mapsto ((v,w',v') \# the \ pv,val \ wv + w')))
         else\ RETURN\ (wl,res)
        ) (wl,res)
    }
  lemma mupdate-refines:
    assumes SREF: (\sigma,\sigma') \in build\text{-rel } \alpha s \ dinvarm
    assumes WV: wv = mpath\text{-}weight' (snd \sigma v)
    assumes VV': v'=v
    shows mupdate v wv \sigma \leq \Downarrow (build\text{-rel } \alpha s \ dinvarm) \ (update' \ v' \ \sigma')
  \langle proof \rangle
Finally, we assemble the refined algorithm:
  definition mdijkstra where
    mdijkstra \equiv do \{
      \sigma\theta \leftarrow mdinit;
      (-,res) \leftarrow WHILE_T dinvarm (\lambda(wl,-). dom wl \neq \{\})
            (\lambda \sigma. \ do \ \{ \ (v, wv, \sigma') \leftarrow mpop\text{-}min \ \sigma; \ mupdate \ v \ wv \ \sigma' \ \} \ )
      RETURN res
  lemma mdijkstra-refines: mdijkstra \leq \bigcup (build\text{-rel } \alpha r \text{ res-invarm}) \text{ } dijkstra'
  \langle proof \rangle
```

end

6 Graph Interface

theory GraphSpec

```
imports Main Graph
  ../Collections/ICF/Collections
begin
This theory defines an ICF-style interface for graphs.
  type-synonym (V, W, G) graph-\alpha = G \Rightarrow (V, W) graph
  locale graph =
    fixes \alpha :: 'G \Rightarrow ('V, 'W) \ graph
    fixes invar :: 'G \Rightarrow bool
    assumes finite[simp, intro!]:
      invar\ g \Longrightarrow finite\ (nodes\ (\alpha\ g))
      invar\ g \Longrightarrow finite\ (edges\ (\alpha\ g))
    assumes valid: invar g \Longrightarrow valid-graph (\alpha \ g)
  type-synonym (V, W, G) graph-empty = unit \Rightarrow G
  locale graph-empty = graph +
    constrains \alpha :: 'G \Rightarrow ('V, 'W) \ graph
    fixes empty :: unit \Rightarrow 'G
    assumes empty-correct:
      \alpha \ (empty \ ()) = Graph.empty
      invar (empty ())
  type-synonym (V, W, G) graph-add-node = V \Rightarrow G \Rightarrow G
  locale graph-add-node = graph +
    constrains \alpha :: 'G \Rightarrow ('V, 'W) \ graph
    fixes add-node :: V \Rightarrow G \Rightarrow G
    {\bf assumes}\ add{-}node{-}correct:
      invar \ g \Longrightarrow invar \ (add-node \ v \ g)
      invar\ g \Longrightarrow \alpha\ (add\text{-}node\ v\ g) = Graph.add\text{-}node\ v\ (\alpha\ g)
  type-synonym ('V,'W,'G) graph-delete-node = 'V \Rightarrow 'G \Rightarrow 'G
  locale graph-delete-node = graph +
    constrains \alpha :: 'G \Rightarrow ('V, 'W) \ graph
    fixes delete-node :: V \Rightarrow G \Rightarrow G
    assumes \ delete-node-correct:
      invar g \implies invar (delete-node v g)
      invar\ g \Longrightarrow \alpha\ (delete\text{-}node\ v\ g) = Graph.delete\text{-}node\ v\ (\alpha\ g)
  type-synonym (V, W, G) graph-add-edge = V \Rightarrow W \Rightarrow V \Rightarrow G \Rightarrow G
```

```
locale graph-add-edge = graph +
 constrains \alpha :: 'G \Rightarrow ('V, 'W) \ graph
  fixes add\text{-}edge :: 'V \Rightarrow 'W \Rightarrow 'V \Rightarrow 'G \Rightarrow 'G
  assumes add-edge-correct:
    invar g \implies invar (add-edge \ v \ e \ v' \ g)
    invar\ g \Longrightarrow \alpha\ (add\text{-}edge\ v\ e\ v'\ g) = Graph.add\text{-}edge\ v\ e\ v'\ (\alpha\ g)
type-synonym ('V,'W,'G) graph-delete-edge = 'V \Rightarrow'W \Rightarrow 'V \Rightarrow 'G \Rightarrow 'G
locale graph-delete-edge = graph +
  constrains \alpha :: 'G \Rightarrow ('V, 'W) \ graph
  fixes delete-edge :: V \Rightarrow W \Rightarrow V \Rightarrow G \Rightarrow G
  assumes delete-edge-correct:
    invar g \implies invar (delete-edge v e v' g)
    invar\ g \Longrightarrow \alpha\ (delete\ edge\ v\ e\ v'\ g) = Graph.delete\ edge\ v\ e\ v'\ (\alpha\ g)
type-synonym ('V,'W,'\sigma,'G) graph-nodes-it = 'G \Rightarrow ('V,'\sigma) set-iterator
locale graph-nodes-it-defs =
  fixes nodes-list-it :: 'G \Rightarrow ('V, 'V \text{ list}) \text{ set-iterator}
  definition nodes-it g \equiv it-to-it (nodes-list-it g)
end
\mathbf{locale}\ graph\text{-}nodes\text{-}it = graph\ \alpha\ invar\ +\ graph\text{-}nodes\text{-}it\text{-}defs\ nodes\text{-}list\text{-}it
  for \alpha :: 'G \Rightarrow ('V, 'W) graph and invar and
  nodes-list-it :: 'G \Rightarrow ('V, 'V list) set-iterator
  assumes nodes-list-it-correct:
    invar\ g \Longrightarrow set\text{-}iterator\ (nodes\text{-}list\text{-}it\ g)\ (Graph.nodes\ (\alpha\ g))
begin
  lemma nodes-it-correct:
    invar\ g \Longrightarrow set\text{-}iterator\ (nodes\text{-}it\ g)\ (Graph.nodes\ (\alpha\ g))
    \langle proof \rangle
  lemma pi-nodes-it[icf-proper-iteratorI]:
    proper-it (nodes-it S) (nodes-it S)
    \langle proof \rangle
  lemma nodes-it-proper[proper-it]:
    proper-it' nodes-it nodes-it
    \langle proof \rangle
end
type-synonym (V, W, \sigma, G) graph-edges-it
  = 'G \Rightarrow (('V \times 'W \times 'V), '\sigma) \text{ set-iterator}
locale graph-edges-it-defs =
  fixes edges-list-it :: ('V, 'W, ('V \times 'W \times 'V) \ list, 'G) graph-edges-it
```

```
begin
  definition edges-it g \equiv it-to-it (edges-list-it g)
end
locale graph-edges-it = graph \ \alpha \ invar + graph-edges-it-defs \ edges-list-it
  for \alpha :: 'G \Rightarrow ('V, 'W) graph and invar and
  \textit{edges-list-it} :: ('V,'W,('V\times'W\times'V) \ \textit{list,'G}) \ \textit{graph-edges-it}
  assumes edges-list-it-correct:
    invar\ g \Longrightarrow set\text{-}iterator\ (edges\text{-}list\text{-}it\ g)\ (Graph.edges\ (\alpha\ g))
begin
  lemma edges-it-correct:
    invar\ g \Longrightarrow set\text{-}iterator\ (edges\text{-}it\ g)\ (Graph.edges\ (\alpha\ g))
    \langle proof \rangle
  lemma pi-edges-it[icf-proper-iteratorI]:
    proper-it \ (edges-it \ S) \ (edges-it \ S)
    \langle proof \rangle
  lemma edges-it-proper[proper-it]:
    proper-it' edges-it edges-it
    \langle proof \rangle
end
type-synonym (V, W, \sigma, G) graph-succ-it =
  'G \Rightarrow 'V \Rightarrow ('W \times 'V, '\sigma) \text{ set-iterator}
locale graph-succ-it-defs =
  fixes succ-list-it :: 'G \Rightarrow 'V \Rightarrow ('W \times 'V, ('W \times 'V) \text{ list}) set-iterator
begin
  definition succ-it \ g \ v \equiv it-to-it (succ-list-it g \ v)
end
locale graph-succ-it = graph \alpha invar + graph-succ-it-defs succ-list-it
  for \alpha :: 'G \Rightarrow ('V, 'W) graph and invar and
  succ-list-it :: 'G \Rightarrow 'V \Rightarrow ('W \times 'V, ('W \times 'V) \ list) \ set-iterator +
  assumes succ-list-it-correct:
    invar g \implies set\text{-}iterator (succ-list\text{-}it g v) (Graph.succ (<math>\alpha g) v)
begin
  lemma succ-it-correct:
    invar\ g \Longrightarrow set\text{-}iterator\ (succ\text{-}it\ g\ v)\ (Graph.succ\ (\alpha\ g)\ v)
  lemma pi-succ-it[icf-proper-iteratorI]:
    proper-it (succ-it S v) (succ-it S v)
    \langle proof \rangle
  lemma \ succ-it-proper[proper-it]:
```

```
proper-it' (\lambda S. succ-it S v) (\lambda S. succ-it S v) (proof)
```

6.1 Adjacency Lists

```
type-synonym ('V,'W) adj-list = 'V list \times ('V \times 'W \times 'V) list
definition adjl-\alpha :: ('V,'W) \ adj-list \Rightarrow ('V,'W) \ graph \ \mathbf{where}
  adjl-\alpha l \equiv let (nl,el) = l in (
    nodes = set \ nl \cup fst'set \ el \cup snd'snd'set \ el,
    edges = set \ el
lemma adjl-is-graph: graph adjl-\alpha (\lambda-. True)
  \langle proof \rangle
type-synonym ('V,'W,'G) graph-from-list = ('V,'W) adj-list \Rightarrow 'G
locale graph-from-list = graph +
 constrains \alpha :: 'G \Rightarrow ('V, 'W) \text{ graph}
 fixes from-list :: (V, W) adj-list \Rightarrow G
 assumes from-list-correct:
    invar (from\text{-}list \ l)
   \alpha (from-list l) = adjl-\alpha l
type-synonym (V, W, G) graph-to-list = G \Rightarrow (V, W) adj-list
locale graph-to-list = graph +
 constrains \alpha :: 'G \Rightarrow ('V, 'W) \ graph
 fixes to-list :: {}'G \Rightarrow ({}'V, {}'W) adj-list
 {\bf assumes}\ to\text{-}list\text{-}correct:
    invar g \implies adjl-\alpha \ (to-list \ g) = \alpha \ g
```

6.2 Record Based Interface

```
record ('V,'W,'G) graph-ops = gop-\alpha: ('V,'W,'G) graph-\alpha gop-invar: 'G \Rightarrow bool gop-empty: ('V,'W,'G) graph-empty gop-add-node :: ('V,'W,'G) graph-add-node gop-delete-node :: ('V,'W,'G) graph-delete-node gop-add-edge :: ('V,'W,'G) graph-add-edge gop-delete-edge :: ('V,'W,'G) graph-delete-edge gop-from-list :: ('V,'W,'G) graph-from-list gop-to-list :: ('V,'W,'G) graph-to-list gop-nodes-list-it :: 'G \Rightarrow ('V,'V \ list) set-iterator gop-edges-list-it :: ('V,'W,('V \times 'W \times 'V)) list,'G) graph-edges-it gop-succ-list-it :: 'G \Rightarrow 'V \Rightarrow ('W \times 'V,('W \times 'V)) list) set-iterator
```

```
locale StdGraphDefs =
   graph-nodes-it-defs\ gop-nodes-list-it\ ops
   + \ graph-edges-it-defs \ gop-edges-list-it \ ops
   + graph-succ-it-defs gop-succ-list-it ops
   for ops :: ('V, 'W, 'G, 'm) graph-ops-scheme
  begin
   abbreviation \alpha where \alpha \equiv gop - \alpha \ ops
   abbreviation invar where invar \equiv gop-invar ops
   abbreviation empty where empty \equiv gop-empty ops
   abbreviation add-node where add-node \equiv gop-add-node ops
   abbreviation delete-node where delete-node \equiv gop-delete-node ops
   abbreviation add-edge where add-edge \equiv gop-add-edge ops
   abbreviation delete-edge where delete-edge \equiv gop-delete-edge ops
   abbreviation from-list where from-list \equiv gop-from-list ops
   abbreviation to-list where to-list \equiv qop-to-list ops
   abbreviation nodes-list-it where nodes-list-it \equiv gop-nodes-list-it ops
   abbreviation edges-list-it where edges-list-it \equiv gop-edges-list-it ops
   abbreviation succ-list-it where succ-list-it \equiv gop-succ-list-it ops
  end
  locale StdGraph = StdGraphDefs +
   graph \alpha invar +
   graph-empty \alpha invar empty +
   graph-add-node \alpha invar add-node +
   graph-delete-node \alpha invar delete-node +
   graph-add-edge \ \alpha \ invar \ add-edge \ +
   graph-delete-edge \alpha invar delete-edge +
   graph-from-list \alpha invar from-list +
   graph-to-list \alpha invar to-list +
   graph-nodes-it \alpha invar nodes-list-it +
   graph-edges-it \alpha invar edges-list-it +
   graph-succ-it \alpha invar succ-list-it
  begin
   \mathbf{lemmas}\ correct = empty\text{-}correct\ add\text{-}node\text{-}correct\ delete\text{-}node\text{-}correct
     add-edge-correct delete-edge-correct
     from-list-correct to-list-correct
 end
6.3
       Refinement Framework Bindings
  lemma (in graph-nodes-it) nodes-it-is-iterator[refine-transfer]:
    invar\ g \Longrightarrow set\text{-}iterator\ (nodes\text{-}it\ g)\ (nodes\ (\alpha\ g))
    \langle proof \rangle
 lemma (in graph-edges-it) edges-it-is-iterator[refine-transfer]:
    invar\ g \Longrightarrow set\text{-}iterator\ (edges\text{-}it\ g)\ (edges\ (\alpha\ g))
    \langle proof \rangle
```

```
 \begin{array}{l} \textbf{lemma (in } \textit{graph-succ-it) } \textit{succ-it-is-iterator}[\textit{refine-transfer}] \text{:} \\ \textit{invar } g \implies \textit{set-iterator} \; (\textit{succ-it } g \; v) \; (\textit{Graph.succ} \; (\alpha \; g) \; v) \\ \langle \textit{proof} \rangle \\ \\ \textbf{lemma (in } \textit{graph) } \textit{drh}[\textit{refine-dref-RELATES}] \text{:} \; \textit{RELATES (build-rel } \alpha \; \textit{invar)} \\ \langle \textit{proof} \rangle \\ \\ \end{array}
```

7 Generic Algorithms for Graphs

```
theory GraphGA
imports
  GraphSpec
begin
  definition gga-from-list ::
   ('V,'W,'G) graph-empty \Rightarrow ('V,'W,'G) graph-add-node
      \Rightarrow ('V, 'W, 'G) \text{ } graph-add-edge
   \Rightarrow ('V, 'W, 'G) graph-from-list
   where
   gga-from-list e a u l \equiv
      let (nl, el) = l;
       g1 = foldl (\lambda g \ v. \ a \ v \ g) (e \ ()) \ nl
      in foldl (\lambda g \ (v,e,v').\ u\ v\ e\ v'\ g)\ g1\ el
  lemma gga-from-list-correct:
   fixes \alpha :: 'G \Rightarrow ('V, 'W) \ graph
   assumes graph-empty \alpha invar e
   assumes graph-add-node \alpha invar a
   assumes graph-add-edge \alpha invar u
   shows graph-from-list \alpha invar (gga-from-list e a u)
  \langle proof \rangle
  term map-iterator-product
 locale gga-edges-it-defs =
   graph-nodes-it-defs nodes-list-it +
   graph-succ-it-defs succ-list-it
   for nodes-list-it :: ('V,'W,'V list,'G) graph-nodes-it
   and succ-list-it :: (V, W, (W \times V)) list, G graph-succ-it
   \textbf{definition} \ \textit{gga-edges-list-it} ::
      ('V,'W,('V\times'W\times'V)\ list,'G)\ graph-edges-it
      where gga\text{-}edges\text{-}list\text{-}it\ G \equiv set\text{-}iterator\text{-}product
       (nodes-it \ G) \ (succ-it \ G)
```

```
\langle ML \rangle
end
\langle ML \rangle
locale gga-edges-it = gga-edges-it-defs nodes-list-it succ-list-it
     + graph \alpha invar
     + graph-nodes-it \alpha invar nodes-list-it
     + graph-succ-it \alpha invar succ-list-it
     for \alpha :: 'G \Rightarrow ('V, 'W) \ graph
     and invar
     and nodes-list-it :: ('V, 'W, 'V list, 'G) graph-nodes-it
     and succ-list-it :: ('V,'W,('W\times'V) list,'G) graph-succ-it
begin
     \mathbf{lemma}\ gga\text{-}edges\text{-}list\text{-}it\text{-}impl:
           shows graph-edges-it \alpha invar gga-edges-list-it
      \langle proof \rangle
\mathbf{end}
locale gga-to-list-defs-loc =
     graph-nodes-it-defs nodes-list-it
     + \ graph-edges-it-defs \ edges-list-it
     for nodes-list-it :: ('V, 'W, 'V list, 'G) graph-nodes-it
     and edges-list-it :: ('V, 'W, ('V \times 'W \times 'V) \ list, 'G) \ graph-edges-it
begin
      definition gga-to-list ::
            ('V,'W,'G) graph-to-list
            where
            gga-to-list g \equiv
                  (nodes-it g (\lambda-. True) (op #) [], edges-it g (\lambda-. True) (op #) [])
end
\label{locale} \textbf{\textit{gga-to-list-loc}} = \textbf{\textit{gga-to-list-defs-loc}} \ nodes\text{-\textit{list-it}} \ + \\ \textbf{\textit{edges-list-it}} \ + \\ 
     graph \alpha invar
     + graph-nodes-it \alpha invar nodes-list-it
     + graph-edges-it \alpha invar edges-list-it
     for \alpha :: 'G \Rightarrow ('V, 'W) graph and invar
     and nodes-list-it :: ('V, 'W, 'V list, 'G) graph-nodes-it
     and edges-list-it :: (V, W, (V \times W \times V) \text{ list}, G) graph-edges-it
begin
     lemma gga-to-list-correct:
           shows graph-to-list \alpha invar gga-to-list
       \langle proof \rangle
end
```

8 Implementing Graphs by Maps

```
theory GraphByMap
imports
  GraphSpec
  GraphGA
begin
definition map-Sigma~M1~F2 \equiv \{
  (x,y). \exists v. M1 \ x = Some \ v \land y \in F2 \ v
lemma map-Sigma-alt: map-Sigma M1 F2 = Sigma (dom M1) (\lambda x).
  F2 (the (M1 x)))
  \langle proof \rangle
lemma ranE:
  assumes v \in ran \ m
 obtains k where m k = Some v
  \langle proof \rangle
lemma option-bind-alt:
  Option.bind x f = (case \ x \ of \ None \Rightarrow None \mid Some \ v \Rightarrow f \ v)
  \langle proof \rangle
{f locale} \ {\it GraphByMapDefs} =
  m1: StdMapDefs \ m1-ops +
  m2: StdMapDefs \ m2-ops +
  s3: StdSetDefs s3-ops
  for m1-ops::('V,'m2,'m1,-) map-ops-scheme
  and m2-ops::('V,'s3,'m2,-) map-ops-scheme
 and s3-ops::('W,'s3,-) set-ops-scheme
  and m1-mvif :: ('V \Rightarrow 'm2 \rightarrow 'm2) \Rightarrow 'm1 \Rightarrow 'm1
begin
  definition gbm-\alpha :: ('V,'W,'m1) graph-\alpha where
    gbm\hbox{-}\alpha\ m1\ \equiv
    (nodes = dom (m1.\alpha m1),
      edges = \{(v, w, v').
        \exists m2 \ s3. \ m1.\alpha \ m1 \ v = Some \ m2
          \land m2.\alpha \ m2 \ v' = Some \ s3
          \land w \in s3.\alpha \ s3
    )
  definition gbm-invar m1 \equiv
    m1.invar\ m1\ \land
    (\forall m2 \in ran \ (m1.\alpha \ m1). \ m2.invar \ m2 \land
      (\forall s3 \in ran \ (m2.\alpha \ m2). \ s3.invar \ s3)
    ) \wedge valid\text{-}graph (gbm\text{-}\alpha m1)
```

```
definition gbm\text{-}empty :: ('V,'W,'m1) graph\text{-}empty where
 gbm\text{-}empty \equiv m1.empty
definition gbm\text{-}add\text{-}node :: ('V,'W,'m1) graph\text{-}add\text{-}node where
  gbm-add-node v g \equiv case \ m1.lookup \ v \ g \ of
 None \Rightarrow m1.update\ v\ (m2.empty\ ())\ g\ |
  Some \rightarrow g
definition gbm-delete-node :: ('V,'W,'m1) graph-delete-node where
  gbm-delete-node v g \equiv let g = m1.delete v g in
 m1-mvif (\lambda-m2. Some (m2. delete v m2)) g
definition gbm-add-edge :: ('V,'W,'m1) graph-add-edge where
  gbm-add-edge v e v' g \equiv
 let q = (case \ m1.lookup \ v' \ q \ of
   None \Rightarrow m1.update v' (m2.empty ()) g | Some - \Rightarrow g
  case m1.lookup \ v \ g \ of
   None \Rightarrow (m1.update v (m2.sng v' (s3.sng e)) g) |
   Some m2 \Rightarrow (case \ m2.lookup \ v' \ m2 \ of
     None \Rightarrow m1.update v (m2.update v' (s3.sng e) m2) g |
     Some s3 \Rightarrow m1.update\ v\ (m2.update\ v'\ (s3.ins\ e\ s3)\ m2)\ g)
definition gbm-delete-edge :: ('V,'W,'m1) graph-delete-edge where
  gbm-delete-edge \ v \ e \ v' \ g \equiv
  case m1.lookup \ v \ g \ of
   None \Rightarrow g \mid
   Some m2 \Rightarrow (
     case m2.lookup v' m2 of
       None \Rightarrow g \mid
       Some s3 \Rightarrow m1.update\ v\ (m2.update\ v'\ (s3.delete\ e\ s3)\ m2)\ g
   )
definition qbm-nodes-list-it
 :: ('V, 'W, 'V list, 'm1) graph-nodes-it
 where
  gbm-nodes-list-it g \equiv map-iterator-dom (m1.iteratei\ g)
\langle ML \rangle
definition gbm-edges-list-it
 :: ('V, 'W, ('V \times 'W \times 'V) \ list, 'm1) \ graph-edges-it
 where
 gbm\text{-}edges\text{-}list\text{-}it\ g\equiv set\text{-}iterator\text{-}image
   (\lambda((v1,m1),(v2,m2),w),(v1,w,v2))
   (set-iterator-product (m1.iteratei g)
     (\lambda(v,m2). set-iterator-product
```

```
(m2.iteratei\ m2)\ (\lambda(w,s3).\ s3.iteratei\ s3)))
  \langle ML \rangle
  definition qbm-succ-list-it ::
    ('V,'W,('W\times'V)\ list,'m1)\ graph-succ-it
    where
  gbm-succ-list-it g \ v \equiv case \ m1.lookup \ v \ g \ of
    None \Rightarrow set\text{-}iterator\text{-}emp \mid
    Some \ m2 \Rightarrow
       set-iterator-image (\lambda((v',m2),w),(w,v'))
         (set\text{-}iterator\text{-}product\ (m2.iteratei\ m2)\ (\lambda(v',s).\ s3.iteratei\ s))
  \langle ML \rangle
  definition
    gbm-from-list \equiv gga-from-list gbm-empty gbm-add-node gbm-add-edge
  lemma gbm-nodes-list-it-unf:
    it-to-it (gbm-nodes-list-it g)
    \equiv map-iterator-dom (it-to-it (m1.list-it g))
    \langle proof \rangle
  \mathbf{lemma}\ gbm\text{-}edges\text{-}list\text{-}it\text{-}unf:
    it-to-it (gbm-edges-list-it g)
    \equiv set-iterator-image
       (\lambda((v1,m1),(v2,m2),w),(v1,w,v2))
       (set-iterator-product (it-to-it (m1.list-it g))
         (\lambda(v,m2). set-iterator-product
           (it\text{-}to\text{-}it \ (m2.list\text{-}it \ m2)) \ (\lambda(w,s3). \ (it\text{-}to\text{-}it \ (s3.list\text{-}it \ s3)))))
     \langle proof \rangle
  lemma gbm-succ-list-it-unf:
  it-to-it (gbm-succ-list-it g v) <math>\equiv
    case m1.lookup \ v \ g \ of
       None \Rightarrow set\text{-}iterator\text{-}emp \mid
       Some \ m2 \Rightarrow
         set-iterator-image (\lambda((v',m2),w),(w,v'))
           (set-iterator-product (it-to-it (m2.list-it m2))
              (\lambda(v',s).\ (it\text{-}to\text{-}it\ (s3.list\text{-}it\ s))))
    \langle proof \rangle
end
\textbf{sublocale} \ \textit{GraphByMapDefs} < \textit{graph-nodes-it-defs} \ \textit{gbm-nodes-list-it} \ \langle \textit{proof} \rangle
```

```
sublocale GraphByMapDefs < graph-edges-it-defs gbm-edges-list-it <math>\langle proof \rangle
{\bf sublocale} \ \textit{GraphByMapDefs} \ < \ \textit{graph-succ-it-defs} \ \textit{gbm-succ-list-it} \ \ \langle \textit{proof} \rangle
{\bf sublocale} \ {\it GraphByMapDefs}
  < gga-to-list-defs-loc gbm-nodes-list-it gbm-edges-list-it \langle proof \rangle
{f context} {\it GraphByMapDefs}
begin
  definition [icf-rec-def]: gbm-ops \equiv (
    gop-\alpha = gbm-\alpha,
    gop\text{-}invar = gbm\text{-}invar,
    gop\text{-}empty = gbm\text{-}empty,
    gop-add-node = gbm-add-node,
    gop\text{-}delete\text{-}node = gbm\text{-}delete\text{-}node,
    gop-add-edge = gbm-add-edge,
    qop-delete-edge = <math>qbm-delete-edge,
    gop-from-list = gbm-from-list,
    gop\text{-}to\text{-}list = gga\text{-}to\text{-}list,
    gop\text{-}nodes\text{-}list\text{-}it = gbm\text{-}nodes\text{-}list\text{-}it,
    gop\text{-}edges\text{-}list\text{-}it = gbm\text{-}edges\text{-}list\text{-}it,
    gop\text{-}succ\text{-}list\text{-}it = gbm\text{-}succ\text{-}list\text{-}it
    \langle ML \rangle
end
locale GraphByMap = GraphByMapDefs m1-ops m2-ops s3-ops m1-mvif +
  m1: StdMap \ m1-ops +
  m2: StdMap \ m2-ops +
  s3: StdSet s3-ops +
  m1: map-value-image-filter \ m1. \alpha \ m1. invar \ m1. \alpha \ m1. invar \ m1-mvif
  for m1-ops::('V,'m2,'m1,-) map-ops-scheme
  and m2-ops::('V,'s3,'m2,-) map-ops-scheme
  and s3\text{-}ops::('W,'s3,-) set\text{-}ops\text{-}scheme
  and m1-mvif :: ('V \Rightarrow 'm2 \rightarrow 'm2) \Rightarrow 'm1 \Rightarrow 'm1
begin
  lemma qbm-invar-split:
    assumes gbm-invar g
    shows
    m1.invar g
    \bigwedge v \ m2. \ m1.\alpha \ g \ v = Some \ m2 \Longrightarrow m2.invar \ m2
    \bigwedge v \ m2 \ v' \ s3. \ m1. \alpha \ g \ v = Some \ m2 \Longrightarrow m2. \alpha \ m2 \ v' = Some \ s3 \Longrightarrow s3.invar
s3
    valid-graph (gbm-\alpha g)
    \langle proof \rangle
end
sublocale GraphByMap < graph gbm-\alpha gbm-invar
\langle proof \rangle
```

```
{f context} {\it GraphByMap}
begin
  lemma gbm-empty-impl:
    graph-empty\ gbm-lpha\ gbm-invar\ gbm-empty
    \langle proof \rangle
  \mathbf{lemma}\ gbm\text{-}add\text{-}node\text{-}impl:
    graph-add-node gbm-add-node
  \langle proof \rangle
  \mathbf{lemma}\ gbm\text{-}delete\text{-}node\text{-}impl:
    graph-delete-node gbm-\alpha gbm-invar gbm-delete-node
  \langle proof \rangle
  lemma qbm-add-edqe-impl:
    graph-add-edge\ gbm-lpha\ gbm-invar\ gbm-add-edge
  \langle proof \rangle
  \mathbf{lemma}\ gbm\text{-}delete\text{-}edge\text{-}impl:
    graph-delete-edge gbm-\alpha gbm-invar gbm-delete-edge
  \langle proof \rangle
  \mathbf{lemma}\ gbm\text{-}nodes\text{-}list\text{-}it\text{-}impl\text{:}
    shows graph-nodes-it\ gbm-lpha\ gbm-invar\ gbm-nodes-list-it
  \langle proof \rangle
  \mathbf{lemma}\ gbm\text{-}edges\text{-}list\text{-}it\text{-}impl:
    shows graph-edges-it gbm-\alpha gbm-invar gbm-edges-list-it
  \langle proof \rangle
  lemma gbm-succ-list-it-impl:
    shows graph-succ-it gbm-\alpha gbm-invar gbm-succ-list-it
  \langle proof \rangle
  lemma gbm-from-list-impl:
    shows graph-from-list gbm-\alpha gbm-invar gbm-from-list
     \langle proof \rangle
end
{f sublocale}\ {\it GraphByMap}\ <\ {\it graph-nodes-it}\ {\it gbm-}\alpha\ {\it gbm-invar}\ {\it gbm-nodes-list-it}
  \langle proof \rangle
{\bf sublocale} \ {\it GraphByMap} < {\it graph-edges-it} \ {\it gbm-}\alpha \ {\it gbm-invar} \ {\it gbm-edges-list-it}
  \langle proof \rangle
sublocale GraphByMap < graph-succ-it\ gbm-lpha\ gbm-invar\ gbm-succ-list-it
  \langle proof \rangle
```

```
sublocale GraphByMap
< gga-to-list-loc\ gbm-\alpha\ gbm-invar\ gbm-nodes-list-it\ gbm-edges-list-it\ \langle proof \rangle

context GraphByMap
begin
lemma gbm-to-list-impl:\ graph-to-list\ gbm-\alpha\ gbm-invar\ gga-to-list\ \langle proof \rangle
lemma gbm-ops-impl:\ StdGraph\ gbm-ops\ \langle proof \rangle
end

\langle ML \rangle
end

9 Graphs by Hashmaps

theory HashGraphImpl
imports
GraphByMap
begin

Abbreviation: hlg
```

```
imports
begin
Abbreviation: hlg
type-synonym ('V,'E) hlg =
  ('V,('V,'E ls) HashMap.hashmap) HashMap.hashmap
\langle ML \rangle
interpretation hh-mvif: g-value-image-filter-loc hm-ops hm-ops
interpretation hlg-gbm: GraphByMap hm-ops hm-ops ls-ops
  hh-mvif.g-value-image-filter
  \langle proof \rangle
\langle ML \rangle
definition [icf-rec-def]: hlg-ops \equiv hlg-gbm.gbm-ops
\langle ML \rangle
interpretation hlg: StdGraph hlg-ops
  \langle proof \rangle
\langle ML \rangle
\mathbf{thm}\ \mathit{map-iterator-dom-def\ set-iterator-image-def}
  set-iterator-image-filter-def
definition test\text{-}codegen where test\text{-}codegen \equiv (
  hlg.empty,
```

```
hlg.add-node,
hlg.delete-node,
hlg.add-edge,
hlg.delete-edge,
hlg.from-list,
hlg.to-list,
hlg.nodes-it,
hlg.edges-it,
hlg.succ-it
)

export-code test-codegen in SML
```

10 Implementation of Dijkstra's-Algorithm using the ICF

```
theory Dijkstra-Impl
imports
Dijkstra
GraphSpec
HashGraphImpl
\sim\sim/src/HOL/Library/Code-Target-Numeral
begin
```

In this second refinement step, we use interfaces from the Isabelle Collection Framework (ICF) to implement the priority queue and the result map. Moreover, we use a graph interface (that is not contained in the ICF, but in this development) to represent the graph.

The data types of the first refinement step were designed to fit the abstract data types of the used ICF-interfaces, which makes this refinement quite straightforward.

Finally, we instantiate the ICF-interfaces by concrete implementations, obtaining an executable algorithm, for that we generate code using Isabelle/HOL's code generator.

```
locale dijkstraC = g: StdGraph \ g\text{-}ops + mr: StdMap \ mr\text{-}ops + qw: StdUprio \ qw\text{-}ops + qw: StdUprio \ qw\text{-}ops for \ g\text{-}ops :: ('V,'W::weight,'G,'moreg) \ graph\text{-}ops\text{-}scheme and \ mr\text{-}ops :: ('V, (('V,'W) \ path \times 'W), 'mr,'more\text{-}mr) \ map\text{-}ops\text{-}scheme and \ qw\text{-}ops :: ('V \ ,'W \ infty,'qw,'more\text{-}qw) \ uprio\text{-}ops\text{-}scheme begin definition } \alpha sc = map\text{-}prod \ qw.\alpha \ mr.\alpha \\ definition \ dinvarC\text{-}add == \lambda(wl,res). \ qw.invar \ wl \wedge mr.invar \ res
```

```
definition cdinit :: 'G \Rightarrow 'V \Rightarrow ('qw \times 'mr) nres where
    cdinit\ g\ v\theta\ \equiv\ do\ \{
      wl \leftarrow FOREACH \ (nodes \ (g.\alpha \ g))
        (\lambda v \ wl. \ RETURN \ (qw.insert \ wl \ v \ Weight.Infty)) \ (qw.empty \ ());
      RETURN (qw.insert wl v0 (Num 0),mr.sng v0 ([],0))
    }
  definition cpop-min :: ('qw \times 'mr) \Rightarrow ('V \times 'W infty \times ('qw \times 'mr)) nres where
    cpop-min \ \sigma \equiv do \ \{
      let (wl,res) = \sigma;
      let (v,w,wl')=qw.pop wl;
      RETURN (v, w, (wl', res))
    }
  definition cupdate :: 'G \Rightarrow 'V \Rightarrow 'W \text{ infty} \Rightarrow ('qw \times 'mr) \Rightarrow ('qw \times 'mr) \text{ nres}
    where
    cupdate \ g \ v \ wv \ \sigma = \ do \ \{
      ASSERT (dinvarC-add \sigma);
      let (wl,res)=\sigma;
      let pv = mpath' (mr.lookup \ v \ res);
      FOREACH (succ (g.\alpha \ g) \ v) \ (\lambda(w',v') \ (wl,res).
        if (wv + Num \ w' < mpath-weight' (mr.lookup \ v' \ res)) then do {
          RETURN (qw.insert wl v' (wv+Num w'),
                  mr.update\ v'((v,w',v')\#the\ pv,val\ wv+w')\ res)
        else\ RETURN\ (wl,res)
     ) (wl,res)
  definition cdijkstra where
    cdijkstra\ g\ v\theta \equiv do\ \{
      \sigma\theta \leftarrow cdinit\ g\ v\theta;
      (-,res) \leftarrow WHILE_T (\lambda(wl,-), \neg qw.isEmpty wl)
            (\lambda \sigma. \ do \ \{ \ (v, wv, \sigma') \leftarrow cpop\text{-}min \ \sigma; \ cupdate \ g \ v \ wv \ \sigma' \ \} \ )
            \sigma\theta:
      RETURN\ res
    }
end
locale \ dijkstraC-fixg = dijkstraC \ g-ops mr-ops qw-ops +
  Dijkstra ga v0
  for g-ops :: ('V, 'W :: weight, 'G, 'moreg) graph-ops-scheme
  and mr-ops :: ('V, (('V, 'W) path \times 'W), 'mr, 'more-mr) map-ops-scheme
 and qw-ops :: ('V ,'W infty,'qw,'more-qw) uprio-ops-scheme
 and ga :: ('V, 'W) graph
 and v\theta :: {}^{\prime}V +
  fixes q :: 'G
  assumes g-rel: (g,ga) \in br \ g.\alpha \ g.invar
begin
```

```
schematic-goal cdinit-refines:
    notes [refine] = inj-on-id
    shows cdinit\ g\ v\theta \le \Downarrow ?R\ mdinit
    \langle proof \rangle
  schematic-goal cpop-min-refines:
    (\sigma,\sigma') \in build\text{-rel } \alpha sc \ dinvar C\text{-add}
       \implies cpop\text{-}min \ \sigma \leq \Downarrow ?R \ (mpop\text{-}min \ \sigma')
    \langle proof \rangle
  schematic-goal cupdate-refines:
    notes [refine] = inj-on-id
    shows (\sigma,\sigma') \in build\text{-}rel \ \alpha sc \ dinvarC\text{-}add \implies v=v' \implies wv=wv' \implies
    cupdate g \ v \ wv \ \sigma \leq \Downarrow ?R \ (mupdate \ v' \ wv' \ \sigma')
    \langle proof \rangle
  lemma cdijkstra-refines:
    cdijkstra \ g \ v0 \le \Downarrow (build-rel \ mr. \alpha \ mr. invar) \ mdijkstra
  \langle proof \rangle
end
context dijkstraC
begin
  \mathbf{thm}\ g.nodes-it-is-iterator
  schematic-goal idijkstra-refines-aux:
    assumes g.invar g
    shows RETURN ?f \le cdijkstra g v0
    \langle proof \rangle
  concrete-definition idijkstra for g ?v0.0 uses idijkstra-refines-aux
  lemma idijkstra-refines:
    assumes g.invar g
    shows RETURN (idijkstra q v\theta) \leq cdijkstra q v\theta
    \langle proof \rangle
```

The following theorem states correctness of the algorithm independent from the refinement framework.

Intuitively, the first goal states that the abstraction of the returned result is correct, the second goal states that the result datastructure satisfies its invariant, and the third goal states that the cached weights in the returned result are correct.

Note that this is the main theorem for a user of Dijkstra's algorithm in some bigger context. It may also be specialized for concrete instances of the

```
implementation, as exemplarily done below.
theorem (in dijkstraC-fixq) idijkstra-correct:
 shows
  weighted-graph.is-shortest-path-map ga v0 (\alpha r (mr.\alpha (idijkstra g v0)))
   (is ?G1)
 and mr.invar (idijkstra\ q\ v\theta) (is ?G2)
 and Dijkstra.res-invarm\ (mr.\alpha\ (idijkstra\ g\ v0))\ (is\ ?G3)
\langle proof \rangle
theorem (in dijkstraC) idijkstra-correct:
 assumes INV: g.invar g
 assumes V\theta: v\theta \in nodes(g.\alpha g)
 assumes nonneg-weights: \bigwedge v \ w \ v'. (v,w,v') \in edges \ (g.\alpha \ g) \Longrightarrow \theta \leq w
  weighted-graph.is-shortest-path-map (g.\alpha \ g) \ v0
     (Dijkstra.\alpha r \ (mr.\alpha \ (idijkstra \ g \ v\theta))) \ (is \ ?G1)
 and Dijkstra.res-invarm\ (mr.\alpha\ (idijkstra\ g\ v\theta))\ (is\ ?G2)
\langle proof \rangle
Example instantiation with HashSet.based graph, red-black-tree based result
map, and finger-tree based priority queue.
interpretation hrf: dijkstraC hlg-ops rm-ops aluprioi-ops
  \langle proof \rangle
\langle ML \rangle
definition hrf-dijkstra \equiv hrf.idijkstra
lemmas hrf-dijkstra-correct = hrf.idijkstra-correct[folded hrf-dijkstra-def]
export-code hrf-dijkstra checking SML
export-code hrf-dijkstra in OCaml
export-code hrf-dijkstra in Haskell
export-code hrf-dijkstra checking Scala
definition hrfn-dijkstra :: (nat, nat) hlg <math>\Rightarrow -
  where hrfn-dijkstra \equiv hrf-dijkstra
export-code hrfn-dijkstra in SML
lemmas hrfn-dijkstra-correct =
 hrf-dijkstra-correct[where ?'a = nat and ?'b = nat, folded hrfn-dijkstra-def]
term hrfn-dijkstra
\mathbf{term}\ \mathit{hlg.from\text{-}list}
definition test-hrfn-dijkstra
```

```
\equiv rm.to-list \\ (hrfn-dijkstra~(hlg.from-list~([0..<4],[(0,3,1),(0,4,2),(2,1,3),(1,4,3)]))~\theta) \langle ML \rangle end
```

11 Implementation of Dijkstra's-Algorithm using Automatic Determinization

```
theory Dijkstra-Impl-Adet
imports
  Dijkstra
  GraphSpec
  HashGraphImpl
  ../Collections/Refine-Dflt-ICF
  \sim \sim /src/HOL/Library/Code-Target-Numeral
begin
11.1
            Setup
11.1.1 Infinity
\textbf{definition} \ \textit{infty-rel-internal-def} :
  infty-rel\ R \equiv \{(Num\ a,\ Num\ a')|\ a\ a'.\ (a,a') \in R\} \cup \{(Infty,Infty)\}
lemma infty-rel-def [refine-rel-defs]:
  \langle R \rangle \textit{infty-rel} = \{ (\textit{Num } a, \textit{Num } a') | \textit{a } a'. (\textit{a}, a') \in R \} \cup \{ (\textit{Infty}, \textit{Infty}) \}
  \langle proof \rangle
lemma infty-relI:
  (Infty, Infty) \in \langle R \rangle infty\text{-}rel
  (a,a') \in R \implies (Num \ a, Num \ a') \in \langle R \rangle infty-rel
  \langle proof \rangle
\mathbf{lemma}\ infty\text{-}relE\text{:}
  assumes (x,x') \in \langle R \rangle infty-rel
  obtains x=Infty and x'=Infty
  \mid a \ a'  where x=Num \ a and x'=Num \ a' and (a,a')\in R
  \langle proof \rangle
lemma infty-rel-simps[simp]:
  (Infty, x') \in \langle R \rangle infty - rel \longleftrightarrow x' = Infty
  (x,Infty) \in \langle R \rangle infty - rel \longleftrightarrow x = Infty
  (Num\ a,\ Num\ a') \in \langle R \rangle infty-rel \longleftrightarrow (a,a') \in R
  \langle proof \rangle
lemma infty-rel-sv[relator-props]:
```

 $single-valued R \Longrightarrow single-valued (\langle R \rangle infty-rel)$

 $\langle proof \rangle$

```
lemma infty-rel-id[simp, relator-props]: \langle Id \rangle infty-rel = Id
     \langle proof \rangle
consts i-infty :: interface \Rightarrow interface
lemmas [autoref-rel-intf] = REL-INTFI[of infty-rel i-infty]
lemma autoref-infty[param,autoref-rules]:
     (Infty, Infty) \in \langle R \rangle infty-rel
     (Num,Num) \in R \rightarrow \langle R \rangle infty\text{-rel}
     (case-infty, case-infty) \in Rr \rightarrow (R \rightarrow Rr) \rightarrow \langle R \rangle infty-rel \rightarrow Rr
     (rec\text{-}infty, rec\text{-}infty) \in Rr \rightarrow (R \rightarrow Rr) \rightarrow \langle R \rangle infty\text{-}rel \rightarrow Rr
     \langle proof \rangle
definition [simp]: is-Infty x \equiv case \ x \ of \ Infty \Rightarrow True \mid - \Rightarrow False
context begin interpretation autoref-syn \langle proof \rangle
lemma pat-is-Infty[autoref-op-pat]:
     x=Infty \equiv (OP \ is-Infty :::_i \langle I \rangle_i i-infty \rightarrow_i i-bool)$x
     Infty = x \equiv (OP \ is - Infty :::_i \langle I \rangle_i i - infty \rightarrow_i i - bool) \$x
     \langle proof \rangle
end
lemma autoref-is-Infty[autoref-rules]:
     (is\text{-}Infty, is\text{-}Infty) \in \langle R \rangle infty\text{-}rel \rightarrow bool\text{-}rel
     \langle proof \rangle
definition infty-eq eq v1 v2 \equiv
     case (v1, v2) of
         (Infty, Infty) \Rightarrow True
        (Num\ a1,\ Num\ a2) \Rightarrow eq\ a1\ a2
     | - \Rightarrow False
lemma infty-eq-autoref[autoref-rules (overloaded)]:
     \llbracket GEN\text{-}OP \ eq \ op = (R \rightarrow R \rightarrow bool\text{-}rel) \rrbracket
     \implies (\mathit{infty-eq}\ \mathit{eq},\mathit{op}=) \in \langle R \rangle \mathit{infty-rel} \rightarrow \langle R \rangle \mathit{infty-rel} \rightarrow \mathit{bool-rel}
     \langle proof \rangle
lemma infty-eq-expand[autoref-struct-expand]: op = infty-eq op = infty
     \langle proof \rangle
context begin interpretation autoref-syn \langle proof \rangle
lemma infty-val-autoref [autoref-rules]:
     [SIDE-PRECOND \ (x \neq Infty); \ (xi,x) \in \langle R \rangle infty-rel]
     \implies (val \ xi, (OP \ val \ ::: \langle R \rangle infty\text{-}rel \rightarrow R) \ \$ \ x) \in R
     \langle proof \rangle
end
```

definition infty-plus where

```
infty-plus pl a b \equiv case(a,b) of (Num\ a,\ Num\ b) \Rightarrow Num(pl\ a\ b) \mid - \Rightarrow Infty
lemma infty-plus-param[param]:
 (infty-plus, infty-plus) \in (R \rightarrow R \rightarrow R) \rightarrow \langle R \rangle infty-rel \rightarrow \langle R \rangle infty-rel \rightarrow \langle R \rangle infty-rel
  \langle proof \rangle
lemma infty-plus-eq-plus: infty-plus op + = op +
  \langle proof \rangle
lemma infty-plus-autoref[autoref-rules]:
  GEN-OP pl op+ (R \rightarrow R \rightarrow R)
  \implies (infty\text{-}plus\ pl, op+) \in \langle R \rangle infty\text{-}rel \rightarrow \langle R \rangle infty\text{-}rel \rightarrow \langle R \rangle infty\text{-}rel
  \langle proof \rangle
11.1.2
              Graph
consts i-graph :: interface \Rightarrow interface \Rightarrow interface
\textbf{definition} \ \textit{graph-more-rel-internal-def} :
  graph-more-rel Rm Rv Rw \equiv \{ (g,g').
    (graph.nodes\ g,\ graph.nodes\ g') \in \langle Rv \rangle set-rel
  \land (graph.edges\ g,\ graph.edges\ g') \in \langle \langle Rv, \langle Rw, Rv \rangle prod-rel \rangle prod-rel \rangle set-rel
  \land (graph.more\ g,\ graph.more\ g') \in Rm
lemma graph-more-rel-def [refine-rel-defs]:
  \langle Rm, Rv, Rw \rangle graph-more-rel \equiv \{ (g, g').
    (graph.nodes\ g,\ graph.nodes\ g') \in \langle Rv \rangle set-rel
  \land (graph.edges\ g,\ graph.edges\ g') \in \langle \langle Rv, \langle Rw, Rv \rangle prod-rel \rangle prod-rel \rangle set-rel
  \land (graph.more\ g,\ graph.more\ g') \in Rm \}
  \langle proof \rangle
abbreviation graph-rel \equiv \langle unit-rel \rangle graph-more-rel
lemmas graph-rel-def = graph-more-rel-def[where Rm=unit-rel, simplified]
lemma graph-rel-id[simp]: \langle Id, Id \rangle graph-rel = Id
  \langle proof \rangle
lemma graph-more-rel-sv[relator-props]:
  [single-valued Rm; single-valued Rv; single-valued Rw]
  \implies single-valued (\langle Rm, Rv, Rw \rangle graph-more-rel)
  \langle proof \rangle
lemma [autoref-itype]:
  graph.nodes ::_i \langle Iv, Iw \rangle_i i\text{-}graph \rightarrow_i \langle Iv \rangle_i i\text{-}set
  \langle proof \rangle
```

 ${f thm}\ is-map\mbox{-}to\mbox{-}sorted\mbox{-}list\mbox{-}def$

```
definition nodes-to-list g \equiv it-to-sorted-list (\lambda- -. True) (graph.nodes g)
lemma nodes-to-list-itype[autoref-itype]: nodes-to-list::_i \langle Iv, Iw \rangle_i i-graph \rightarrow_i \langle \langle Iv \rangle_i i-list\rangle_i i-nres
\langle proof \rangle
lemma nodes-to-list-pat[autoref-op-pat]: it-to-sorted-list (\lambda- -. True) (graph.nodes
g) \equiv nodes-to-list g
  \langle proof \rangle
definition succ-to-list g v \equiv it-to-sorted-list (\lambda- -. True) (Graph.succ g v)
lemma succ-to-list-itype[autoref-itype]:
  succ-to-list ::_i \langle Iv, Iw \rangle_i i-graph \rightarrow_i Iv \rightarrow_i \langle \langle \langle Iw, Iv \rangle_i i-prod \rangle_i i-list \rangle_i i-nres \langle proof \rangle
lemma succ-to-list-pat[autoref-op-pat]: it-to-sorted-list (<math>\lambda- -. True) (Graph.succ\ g
v) \equiv succ-to-list g \ v
  \langle proof \rangle
context graph begin
  definition rel-def-internal: rel Rv Rw \equiv br \alpha invar O \langle Rv, Rw \rangle graph-rel
  lemma rel-def: \langle Rv, Rw \rangle rel \equiv br \ \alpha \ invar \ O \ \langle Rv, Rw \rangle graph-rel
     \langle proof \rangle
  lemma rel-id[simp]: \langle Id, Id \rangle rel = br \alpha invar \langle proof \rangle
  lemma \ rel-sv[relator-props]:
     \llbracket single\text{-}valued\ Rv;\ single\text{-}valued\ Rw \rrbracket \implies single\text{-}valued\ (\langle Rv,Rw \rangle rel)
     \langle proof \rangle
  lemmas [autoref-rel-intf] = REL-INTFI[of rel i-graph]
end
lemma (in graph-nodes-it) autoref-nodes-it[autoref-rules]:
  assumes ID: PREFER-id Rv
 shows (\lambda s.\ RETURN\ (it\text{-}to\text{-}list\ nodes\text{-}it\ s), nodes\text{-}to\text{-}list) \in \langle Rv, Rw \rangle rel \rightarrow \langle \langle Rv \rangle list\text{-}rel \rangle nres\text{-}rel
  \langle proof \rangle
lemma (in graph-succ-it) autoref-succ-it[autoref-rules]:
  assumes ID: PREFER-id Rv PREFER-id Rw
  shows (\lambda s \ v. \ RETURN \ (it\text{-}to\text{-}list \ (\lambda s. \ succ\text{-}it \ s \ v) \ s), succ\text{-}to\text{-}list)
     \in \langle Rv, Rw \rangle rel \rightarrow Rv \rightarrow \langle \langle \langle Rw, Rv \rangle prod-rel \rangle list-rel \rangle nres-rel
  \langle proof \rangle
11.2
           Refinement
locale dijkstraC =
  g: StdGraph \ g\text{-}ops +
  mr: StdMap \ mr-ops +
  qw \colon StdUprio \ qw	ext{-}ops
```

and mr-ops :: ('V, (('V,'W) path \times 'W), 'mr,'more-mr) map-ops-scheme

for g-ops :: ('V, 'W::weight, 'G, 'moreg) graph-ops-scheme

and qw-ops :: ('V ,'W infty,'qw,'more-qw) uprio-ops-scheme

```
begin
end
locale \ dijkstraC-fixg = dijkstraC \ g-ops mr-ops qw-ops +
     Dijkstra qa v0
     for g-ops :: ('V,'W::weight,'G,'moreg) graph-ops-scheme
    and mr-ops :: ('V, (('V,'W) path \times 'W), 'mr,'more-mr) map-ops-scheme
    and qw-ops :: ('V,'W infty,'qw,'more-qw) uprio-ops-scheme
     and ga::('V,'W) graph and v\theta::'V and g::'G+
     assumes ga\text{-}trans: (g,ga) \in br \ g.\alpha \ g.invar
begin
     abbreviation v\text{-rel} \equiv Id :: ('V \times 'V) \text{ set}
     abbreviation w-rel \equiv Id :: ('W \times 'W) set
     definition i-node :: interface where i-node \equiv undefined
     definition i-weight :: interface where i-weight \equiv undefined
     lemmas [autoref-rel-intf] = REL-INTFI[of v-rel i-node]
     lemmas [autoref-rel-intf] = REL-INTFI[of w-rel i-weight]
     lemma weight-plus-autoref[autoref-rules]:
          (\theta,\theta) \in w\text{-rel}
          (op+,op+) \in w\text{-rel} \rightarrow w\text{-rel} \rightarrow w\text{-rel}
           (op+,op+) \in \langle w\text{-rel}\rangle infty\text{-rel} \rightarrow \langle w\text{-rel}\rangle infty\text{-rel} \rightarrow \langle w\text{-rel}\rangle infty\text{-rel}
           (op <, op <) \in \langle w\text{-rel} \rangle infty\text{-rel} \rightarrow \langle w\text{-rel} \rangle infty\text{-rel} \rightarrow bool\text{-rel}
          \langle proof \rangle
     lemma [autoref-rules]: (g,ga) \in \langle v\text{-rel}, w\text{-rel} \rangle g.rel \langle proof \rangle
     lemma [autoref-rules]: (v0,v0) \in v-rel \langle proof \rangle
     term mpath-weight'
     lemma [autoref-rules]:
          (mpath-weight',mpath-weight')
               \in \langle \langle v\text{-}rel \times_r w\text{-}rel \times_r v\text{-}rel \rangle list\text{-}rel \times_r w\text{-}rel \rangle option\text{-}rel \rightarrow \langle w\text{-}rel \rangle infty\text{-}rel
          (mpath', mpath')
               \in \langle \langle v\text{-}rel \times_r w\text{-}rel \times_r v\text{-}rel \rangle list\text{-}rel \times_r w\text{-}rel \rangle option\text{-}rel
                     \rightarrow \langle \langle v\text{-}rel \times_r w\text{-}rel \times_r v\text{-}rel \rangle list\text{-}rel \rangle option\text{-}rel
           \langle proof \rangle
     term mdinit
     lemmas [autoref-tyrel] =
           ty-REL[where R=v-rel]
           ty-REL[\mathbf{where}\ R = w-rel]
          ty-REL[where R = \langle w-rel \rangle infty-rel ]
           ty-REL[where R = \langle v\text{-}rel, \langle w\text{-}rel \rangle infty\text{-}rel \rangle qw.rel]
           ty-REL[where R = \langle v-rel \times_r w-rel \times_r w-
```

ty-REL[**where** $R = \langle v$ - $rel \times_r w$ - $rel \times_r v$ - $rel \rangle list$ -rel]

```
lemmas [autoref-op-pat] = uprio-pats[where 'e = 'V and 'a = 'W infty]
  schematic-goal cdijkstra-refines-aux:
    shows (?c::?'c,
      mdijkstra
    ) \in ?R
    \langle proof \rangle
end
context dijkstraC
begin
  concrete-definition cdijkstra for q ?v0.0
    {\bf uses} \ dijkstra C\hbox{-}fixg.cdijkstra-refines-aux
    [of g-ops mr-ops qw-ops]
    term cdijkstra
end
context dijkstraC-fixg
begin
  \mathbf{term} cdijkstra
  term mdijkstra
  \mathbf{lemma} cdijkstra-refines:
    RETURN \ (cdijkstra \ g \ v0) \le \Downarrow (build-rel \ mr.\alpha \ mr.invar) \ mdijkstra
    \langle proof \rangle
  {\bf theorem}\ \textit{cdijkstra-correct}\colon
    shows
    weighted-graph.is-shortest-path-map ga v\theta (\alpha r (mr.\alpha (cdijkstra~g~v\theta)))
    and mr.invar (cdijkstra\ g\ v\theta) (is ?G2)
    and res-invarm (mr.\alpha \ (cdijkstra \ g \ v\theta)) (is ?G3)
  \langle proof \rangle
end
theorem (in dijkstraC) cdijkstra-correct:
  \mathbf{assumes}\ \mathit{INV}\colon \mathit{g.invar}\ \mathit{g}
  assumes V\theta: v\theta \in nodes (g.\alpha g)
  assumes nonneg-weights: \bigwedge v \ w \ v'. (v,w,v') \in edges \ (g.\alpha \ g) \Longrightarrow \theta \leq w
  weighted-graph.is-shortest-path-map (g. \alpha g) v\theta
      (Dijkstra.\alpha r \ (mr.\alpha \ (cdijkstra \ g \ v\theta))) \ (\mathbf{is} \ ?G1)
```

```
and Dijkstra.res-invarm\ (mr.\alpha\ (cdijkstra\ g\ v\theta))\ (is\ ?G2)
\langle proof \rangle
Example instantiation with HashSet.based graph, red-black-tree based result
map, and finger-tree based priority queue.
interpretation hrf: dijkstraC hlg-ops rm-ops aluprioi-ops
  \langle proof \rangle
\langle ML \rangle
definition hrf-dijkstra \equiv hrf.cdijkstra
lemmas hrf-dijkstra-correct = hrf.cdijkstra-correct[folded hrf-dijkstra-def]
export-code hrf-dijkstra checking SML
export-code hrf-dijkstra in OCaml
export-code hrf-dijkstra in Haskell
export-code hrf-dijkstra checking Scala
definition hrfn-dijkstra :: (nat, nat) hlg <math>\Rightarrow -
  where hrfn-dijkstra \equiv hrf-dijkstra
export-code hrfn-dijkstra checking SML
lemmas hrfn-dijkstra-correct =
  hrf-dijkstra-correct[where ?'a = nat and ?'b = nat, folded hrfn-dijkstra-def]
end
```

12 Performance Test

```
theory Test
imports Dijkstra-Impl-Adet
begin
```

In this theory, we test our implementation of Dijkstra's algorithm for larger, randomly generated graphs.

Simple linear congruence generator for (low-quality) random numbers:

```
definition lcg\text{-}next\ s = ((81::nat)*s + 173)\ mod\ 268435456
```

Generate a complete graph over the given number of vertices, with random weights:

```
definition ran-graph :: nat \Rightarrow nat \Rightarrow (nat \ list \times (nat \times nat \times nat) \ list) where ran-graph \ vertices \ seed == ([0::nat..< vertices], fst (while <math>(\lambda \ (g,v,s). \ v < vertices) (\lambda \ (g,v,s). let (g'',v'',s'') = (while \ (\lambda \ (g',v',s'). \ v' < vertices)
```

```
(\lambda (g',v',s'). ((v,s',v')\#g',v'+1,lcg-next s')) (g,0,s))

in (g'',v+1,s''))

([],0,lcg-next seed)))
```

To experiment with the exported code, we fix the node type to natural numbers, and add a from-list conversion:

```
type-synonym nat-res = (nat, ((nat, nat) \ path \times nat)) rm type-synonym nat-list-res = (nat \times (nat, nat) \ path \times nat) list definition nat-dijkstra :: (nat, nat) hlg \Rightarrow nat \Rightarrow nat-res where nat-dijkstra \equiv hrfn-dijkstra definition hlg-from-list-nat :: (nat, nat) adj-list \Rightarrow (nat, nat) hlg where hlg-from-list-nat \equiv hlg.from-list definition nat-res-to-list :: nat-res \Rightarrow nat-list-res where nat-res-to-list \equiv rm.to-list value nat-res-to-list (nat-dijkstra (hlg-from-list-nat (ran-graph 4 8912)) 0) \langle ML \rangle end
```

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