

A formal proof of the max-flow min-cut theorem for countable networks

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Abstract

This article formalises a proof of the maximum-flow minimal-cut theorem for networks with countably many edges. A network is a directed graph with non-negative real-valued edge labels and two dedicated vertices, the source and the sink. A flow in a network assigns non-negative real numbers to the edges such that for all vertices except for the source and the sink, the sum of values on incoming edges equals the sum of values on outgoing edges. A cut is a subset of the vertices which contains the source, but not the sink. Our theorem states that in every network, there is a flow and a cut such that the flow saturates all the edges going out of the cut and is zero on all the incoming edges. The proof is based on the paper “The Max-Flow Min-Cut theorem for countable networks” by Aharoni et al. [2].

Additionally, we prove a characterisation of the lifting operation for relations on discrete probability distributions, which leads to a concise proof of its distributivity over relation composition.

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1 Preliminaries

theory *MFMC-Misc* **imports**

HOL-Probability.Probability

HOL-Library.Transitive-Closure-Table

HOL-Library.Complete-Partial-Order2

HOL-Library.Bourbaki-Witt-Fixpoint

begin

hide-const (**open**) *cycle*

hide-const (**open**) *path*

hide-const (**open**) *cut*

hide-const (**open**) *orthogonal*

lemmas *disjE* [*consumes 1, case-names left right, cases pred*] = *disjE*

lemma *inj-on-Pair2* [*simp*]: *inj-on (Pair x) A*

by(*simp add: inj-on-def*)

lemma *inj-on-Pair1* [*simp*]: *inj-on ($\lambda x. (x, y)$) A*

by(*simp add: inj-on-def*)

lemma *inj-map-prod'*: $\llbracket \text{inj } f; \text{inj } g \rrbracket \implies \text{inj-on } (\text{map-prod } f \ g) \ X$

by(*rule subset-inj-on[OF prod.inj-map subset-UNIV]*)

lemma *not-range-Inr*: $x \notin \text{range Inr} \longleftrightarrow x \in \text{range Inl}$

by(*cases x*) *auto*

lemma *not-range-Inl*: $x \notin \text{range Inl} \longleftrightarrow x \in \text{range Inr}$

by(*cases x*) *auto*

lemma *Chains-into-chain*: $M \in \text{Chains } \{(x, y). R \ x \ y\} \implies \text{Complete-Partial-Order.chain } R \ M$

by(*simp add: Chains-def chain-def*)

lemma *chain-dual*: $\text{Complete-Partial-Order.chain } (\geq) = \text{Complete-Partial-Order.chain } (\leq)$

by(*auto simp add: fun-eq-iff chain-def*)

lemma *Cauchy-real-Suc-diff*:

fixes $X :: \text{nat} \Rightarrow \text{real}$ **and** $x :: \text{real}$

assumes *bounded*: $\bigwedge n. |f (\text{Suc } n) - f \ n| \leq (c / x \wedge n)$

and $x: 1 < x$

shows *Cauchy* f

proof(*cases c > 0*)

case c : *True*

show *?thesis*

proof(*rule metric-CauchyI*)

fix $\varepsilon :: \text{real}$

```

assume  $0 < \varepsilon$ 

from bounded[of 0] x have c-nonneg:  $0 \leq c$  by simp
from x have  $0 < \ln x$  by simp
from reals-Archimedean3[OF this] obtain  $M :: \text{nat}$ 
  where  $\ln (c * x) - \ln (\varepsilon * (x - 1)) < \text{real } M * \ln x$  by blast
  hence  $\exp (\ln (c * x) - \ln (\varepsilon * (x - 1))) < \exp (\text{real } M * \ln x)$  by(rule
exp-less-mono)
  hence  $M: c * (1 / x) ^ M / (1 - 1 / x) < \varepsilon$  using  $\langle 0 < \varepsilon \rangle x c$ 
  by (simp add: exp-diff exp-of-nat-mult field-simps del: ln-mult)

{ fix  $n m :: \text{nat}$ 
  assume  $n \geq M m \geq M$ 
  then have  $|f m - f n| \leq c * ((1 / x) ^ M - (1 / x) ^ \max m n) / (1 - 1 / x)$ 
  proof(induction n m rule: linorder-wlog)
    case sym thus ?case by(simp add: abs-minus-commute max.commute min.commute)
  next
    case (le m n)
    then show ?case
    proof(induction k ≡ n - m arbitrary: n m)
    case 0 thus ?case using x c-nonneg by(simp add: field-simps mult-left-mono)
    next
      case (Suc k m n)
      from  $\langle \text{Suc } k = \rightarrow \rangle$  obtain  $m'$  where  $m: m = \text{Suc } m'$  by(cases m) simp-all
      with  $\langle \text{Suc } k = \rightarrow \rangle$  Suc.prems have  $k = m' - n n \leq m' M \leq n M \leq m'$ 
by simp-all
      hence  $|f m' - f n| \leq c * ((1 / x) ^ M - (1 / x) ^ (\max m' n)) / (1 - 1 / x)$  by(rule Suc)
      also have  $\dots = c * ((1 / x) ^ M - (1 / x) ^ m') / (1 - 1 / x)$  using
 $\langle n \leq m' \rangle$  by(simp add: max-def)
      moreover
      from bounded have  $|f m - f m'| \leq (c / x ^ m')$  by(simp add: m)
      ultimately have  $|f m' - f n| + |f m - f m'| \leq c * ((1 / x) ^ M - (1 / x) ^ m') / (1 - 1 / x) + \dots$  by simp
      also have  $\dots \leq c * ((1 / x) ^ M - (1 / x) ^ m) / (1 - 1 / x)$  using
 $m x$  by(simp add: field-simps)
      also have  $|f m - f n| \leq |f m' - f n| + |f m - f m'|$ 
      using abs-triangle-ineq4[of f m' - f n f m - f m'] by simp
      ultimately show ?case using  $\langle n \leq m \rangle$  by(simp add: max-def)
    qed
  qed
  also have  $\dots < c * (1 / x) ^ M / (1 - 1 / x)$  using  $x c$  by(auto simp add: field-simps)
  also have  $\dots < \varepsilon$  using  $M$  .
  finally have  $|f m - f n| < \varepsilon$  . }
  thus  $\exists M. \forall m \geq M. \forall n \geq M. \text{dist } (f m) (f n) < \varepsilon$  unfolding dist-real-def by
blast

```

```

qed
next
case False
with bounded[of 0] have [simp]: c = 0 by simp
have eq: f m = f 0 for m
proof(induction m)
case (Suc m) from bounded[of m] Suc.IH show ?case by simp
qed simp
show ?thesis by(rule metric-CauchyI)(subst (1 2) eq; simp)
qed

```

```

lemma complete-lattice-ccpo-dual:
class.ccpo Inf ( $\geq$ ) ( $>$ ) :: - :: complete-lattice  $\Rightarrow$  -
by(unfold-locales)(auto intro: Inf-lower Inf-greatest)

```

```

lemma card-eq-1-iff: card A = Suc 0  $\longleftrightarrow$  ( $\exists x. A = \{x\}$ )
using card-eq-SucD by auto

```

```

lemma nth-rotate1: n < length xs  $\implies$  rotate1 xs ! n = xs ! (Suc n mod length xs)
apply(cases xs; clarsimp simp add: nth-append not-less)
apply(subgoal-tac n = length list; simp)
done

```

```

lemma set-zip-rightI:  $\llbracket x \in \text{set } ys; \text{length } xs \geq \text{length } ys \rrbracket \implies \exists z. (z, x) \in \text{set } (\text{zip } xs \text{ } ys)$ 
by(fastforce simp add: in-set-zip in-set-conv-nth simp del: length-greater-0-conv intro!: nth-zip conjI[rotated])

```

```

lemma map-eq-append-conv:
map f xs = ys @ zs  $\longleftrightarrow$  ( $\exists ys' zs'. xs = ys' @ zs' \wedge ys = \text{map } f \text{ } ys' \wedge zs = \text{map } f \text{ } zs'$ )
by(auto 4 4 intro: exI[where x=take (length ys) xs] exI[where x=drop (length ys) xs] simp add: append-eq-conv-conj take-map drop-map dest: sym)

```

```

lemma rotate1-append:
rotate1 (xs @ ys) = (if xs = [] then rotate1 ys else tl xs @ ys @ [hd xs])
by(clarsimp simp add: neq-Nil-conv)

```

```

lemma in-set-tlD: x  $\in$  set (tl xs)  $\implies$  x  $\in$  set xs
by(cases xs) simp-all

```

```

lemma countable-converseI:
assumes countable A
shows countable (converse A)
proof -
have converse A = prod.swap ' A by auto
then show ?thesis using assms by simp
qed

```

lemma *countable-converse* [simp]: *countable (converse A) \longleftrightarrow countable A*
using *countable-converseI*[of A] *countable-converseI*[of converse A] **by** *auto*

lemma *nn-integral-count-space-reindex*:

inj-on f A \implies ($\int^+ y. g y \partial \text{count-space } (f \text{ ` } A)$) = ($\int^+ x. g (f x) \partial \text{count-space } A$)
by(*simp add: embed-measure-count-space*'[*symmetric*] *nn-integral-embed-measure*'
measurable-embed-measure1)

syntax

-nn-sum :: *pttrn \Rightarrow 'a set \Rightarrow 'b \Rightarrow 'b::comm-monoid-add* ($\langle (2\sum^+ \text{-} \cdot \text{-} / \text{-}) \rangle$ [0, 51, 10] 10)

-nn-sum-UNIV :: *pttrn \Rightarrow 'b \Rightarrow 'b::comm-monoid-add* ($\langle (2\sum^+ \text{-} \cdot \text{-} / \text{-}) \rangle$ [0, 10] 10)

syntax-consts

-nn-sum -nn-sum-UNIV \equiv nn-integral

translations

$\sum^+_{i \in A}. b \equiv \text{CONST } \text{nn-integral } (\text{CONST } \text{count-space } A) (\lambda i. b)$
 $\sum^+ i. b \equiv \sum^+_{i \in \text{CONST UNIV}}. b$

inductive-simps *rtrancl-path-simps*:

rtrancl-path R x [] y
rtrancl-path R x (a # bs) y

definition *restrict-rel* :: *'a set \Rightarrow ('a \times 'a) set \Rightarrow ('a \times 'a) set*

where *restrict-rel A R = {(x, y) \in R. x \in A \wedge y \in A}*

lemma *in-restrict-rel-iff*: *(x, y) \in restrict-rel A R \longleftrightarrow (x, y) \in R \wedge x \in A \wedge y \in A*
A

by(*simp add: restrict-rel-def*)

lemma *restrict-relE*: *[(x, y) \in restrict-rel A R; [(x, y) \in R; x \in A; y \in A] \implies thesis] \implies thesis*

by(*simp add: restrict-rel-def*)

lemma *restrict-relI* [*intro!*]: *[(x, y) \in R; x \in A; y \in A] \implies (x, y) \in restrict-rel A R*

by(*simp add: restrict-rel-def*)

lemma *Field-restrict-rel-subset*: *Field (restrict-rel A R) \subseteq A \cap Field R*

by(*auto simp add: Field-def in-restrict-rel-iff*)

lemma *Field-restrict-rel* [simp]: *Refl R \implies Field (restrict-rel A R) = A \cap Field R*

using *Field-restrict-rel-subset*[of A R]

by *auto (auto simp add: Field-def dest: refl-onD)*

lemma *Partial-order-restrict-rel*:

assumes *Partial-order R*

shows *Partial-order (restrict-rel A R)*

proof –
from *assms* **have** *Refl R* **by**(*simp add: order-on-defs*)
from *Field-restrict-rel[OF this, of A]* *assms* **show** *?thesis*
by(*simp add: order-on-defs trans-def antisym-def*)
(*auto intro: FieldI1 FieldI2 intro!: refl-onI simp add: in-restrict-rel-iff elim: refl-onD*)
qed

lemma *Chains-restrict-relD*: $M \in \text{Chains } (\text{restrict-rel } A \text{ leq}) \implies M \in \text{Chains } \text{leq}$
by(*auto simp add: Chains-def in-restrict-rel-iff*)

lemma *bourbaki-witt-fixpoint-restrict-rel*:
assumes *leq*: *Partial-order leq*
and *chain-Field*: $\bigwedge M. \llbracket M \in \text{Chains } (\text{restrict-rel } A \text{ leq}); M \neq \{\} \rrbracket \implies \text{lub } M \in A$
and *lub-least*: $\bigwedge M z. \llbracket M \in \text{Chains } \text{leq}; M \neq \{\}; \bigwedge x. x \in M \implies (x, z) \in \text{leq} \rrbracket \implies (\text{lub } M, z) \in \text{leq}$
and *lub-upper*: $\bigwedge M z. \llbracket M \in \text{Chains } \text{leq}; z \in M \rrbracket \implies (z, \text{lub } M) \in \text{leq}$
and *increasing*: $\bigwedge x. \llbracket x \in A; x \in \text{Field } \text{leq} \rrbracket \implies (x, f x) \in \text{leq} \wedge f x \in A$
shows *bourbaki-witt-fixpoint lub (restrict-rel A leq) f*

proof
show *Partial-order (restrict-rel A leq)* **using** *leq* **by**(*rule Partial-order-restrict-rel*)
next
from *leq* **have** *Refl: Refl leq* **by**(*simp add: order-on-defs*)

{ **fix** *M z*
assume *M*: $M \in \text{Chains } (\text{restrict-rel } A \text{ leq})$
presume *z*: $z \in M$
hence $M \neq \{\}$ **by** *auto*
with *M* **have** *lubA*: $\text{lub } M \in A$ **by**(*rule chain-Field*)
from *M* **have** *M'*: $M \in \text{Chains } \text{leq}$ **by**(*rule Chains-restrict-relD*)
then **have** $*(z, \text{lub } M) \in \text{leq}$ **using** *z* **by**(*rule lub-upper*)
hence $\text{lub } M \in \text{Field } \text{leq}$ **by**(*rule FieldI2*)
with *lubA* **show** $\text{lub } M \in \text{Field } (\text{restrict-rel } A \text{ leq})$ **by**(*simp add: Field-restrict-rel[OF Refl]*)
from *Chains-FieldD[OF M z]* **have** $z \in A$ **by**(*simp add: Field-restrict-rel[OF Refl]*)
with $* \text{ lubA}$ **show** $(z, \text{lub } M) \in \text{restrict-rel } A \text{ leq}$ **by** *auto*

fix *z*
assume *upper*: $\bigwedge x. x \in M \implies (x, z) \in \text{restrict-rel } A \text{ leq}$
from *upper[OF z]* **have** $z \in \text{Field } (\text{restrict-rel } A \text{ leq})$ **by**(*auto simp add: Field-def*)
with *Field-restrict-rel-subset[of A leq]* **have** $z \in A$ **by** *blast*
moreover **from** *lub-least[OF M' <M ≠ {}>]* *upper* **have** $(\text{lub } M, z) \in \text{leq}$
by(*auto simp add: in-restrict-rel-iff*)
ultimately **show** $(\text{lub } M, z) \in \text{restrict-rel } A \text{ leq}$ **using** *lubA* **by**(*simp add: in-restrict-rel-iff*) }
{ **fix** *x*

```

assume  $x \in \text{Field}$  (restrict-rel A leq)
hence  $x \in A$   $x \in \text{Field leq}$  by (simp-all add: Field-restrict-rel[OF Refl])
with increasing[OF this] show  $(x, f x) \in \text{restrict-rel A leq}$  by auto }
show (SOME x. x ∈ M) ∈ M (SOME x. x ∈ M) ∈ M if  $M \neq \{\}$  for  $M :: 'a \text{ set}$ 
using that by (auto intro: someI)
qed

```

```

lemma Field-le [simp]: Field  $\{(x :: - :: \text{preorder}, y). x \leq y\} = \text{UNIV}$ 
by (auto intro: FieldI1)

```

```

lemma Field-ge [simp]: Field  $\{(x :: - :: \text{preorder}, y). y \leq x\} = \text{UNIV}$ 
by (auto intro: FieldI1)

```

```

lemma refl-le [simp]: refl  $\{(x :: - :: \text{preorder}, y). x \leq y\}$ 
by (auto intro!: refl-onI simp add: Field-def)

```

```

lemma refl-ge [simp]: refl  $\{(x :: - :: \text{preorder}, y). y \leq x\}$ 
by (auto intro!: refl-onI simp add: Field-def)

```

```

lemma partial-order-le [simp]: partial-order-on UNIV  $\{(x :: - :: \text{order}, x'). x \leq x'\}$ 
by (auto simp add: order-on-defs trans-def antisym-def)

```

```

lemma partial-order-ge [simp]: partial-order-on UNIV  $\{(x :: - :: \text{order}, x'). x' \leq x\}$ 
by (auto simp add: order-on-defs trans-def antisym-def)

```

```

lemma incseq-chain-range: incseq f  $\implies \text{Complete-Partial-Order.chain } (\leq) \text{ (range } f)$ 
apply (rule chainI; clarsimp)
using linear by (auto dest: incseqD)

```

end

```

theory MFMC-Finite imports
  EdmondsKarp-Maxflow.EdmondsKarp-Termination-Abstract
  HOL-Library.While-Combinator
begin

```

2 Existence of maximum flows and minimal cuts in finite graphs

This theory derives the existens of a maximal flow or a minimal cut for finite graphs from the termination proof of the Edmonds-Karp algorithm.

```

context Graph begin

```


lemma *outgoing-outside*: $x \notin V \implies \text{outgoing } x = \{\}$
by(*auto simp add: outgoing-def V-def*)

lemma *incoming-outside*: $x \notin V \implies \text{incoming } x = \{\}$
by(*auto simp add: incoming-def V-def*)

end

context *NFlow* **begin**

lemma *conservation*: $\llbracket x \neq s; x \neq t \rrbracket \implies \text{sum } f (\text{incoming } x) = \text{sum } f (\text{outgoing } x)$
by(*cases x ∈ V*)(*auto simp add: conservation-const outgoing-outside incoming-outside*)

lemma *augmenting-path-imp-shortest*:
isAugmentingPath p $\implies \exists p. \text{Graph.isShortestPath } cf \ s \ p \ t$
using *Graph.obtain-shortest-path unfolding isAugmentingPath-def*
by (*fastforce simp: Graph.isSimplePath-def Graph.connected-def*)

lemma *shortest-is-augmenting*:
Graph.isShortestPath cf s p t $\implies \text{isAugmentingPath } p$
unfolding *isAugmentingPath-def using Graph.shortestPath-is-simple*
by (*fastforce*)

definition *augment-with-path* $p \equiv \text{augment } (\text{augmentingFlow } p)$

end

context *Network* **begin**

definition *shortest-augmenting-path* $f = (\text{SOME } p. \text{Graph.isShortestPath } (\text{residualGraph } cf) \ s \ p \ t)$

lemma *shortest-augmenting-path*:
assumes *NFlow c s t f*
and $\exists p. \text{NPreflow.isAugmentingPath } c \ s \ t \ f \ p$
shows *Graph.isShortestPath (residualGraph c f) s (shortest-augmenting-path f) t*
using *assms unfolding shortest-augmenting-path-def*
by *clarify(rule someI-ex, rule NFlow.augmenting-path-imp-shortest)*

definition *max-flow* **where**
max-flow = *while*
 $(\lambda f. \exists p. \text{NPreflow.isAugmentingPath } c \ s \ t \ f \ p)$
 $(\lambda f. \text{NFlow.augment-with-path } c \ f \ (\text{shortest-augmenting-path } f)) (\lambda-. 0)$

lemma *max-flow*:
NFlow c s t max-flow (**is** *?thesis1*)

```

  ¬ (∃ p. NPreFlow.isAugmentingPath c s t max-flow p) (is ?thesis2)
proof –
  have NFlow c s t (λ-. 0)
    by unfold-locales(simp-all add: cap-non-negative)
  moreover have NFlow c s t (NFlow.augment-with-path c f (shortest-augmenting-path
f))
    if NFlow c s t f and ∃ p. NPreFlow.isAugmentingPath c s t f p for f
  proof –
    interpret NFlow c s t f using that(1) .
    interpret F: Flow c s t NFlow.augment c f (NPreFlow.augmentingFlow c f
(shortest-augmenting-path f))
    by(intro augment-flow-presv augFlow-resFlow shortest-is-augmenting short-
est-augmenting-path[OF that])
    show ?thesis using that
    by(simp add: NFlow.augment-with-path-def)(unfold-locales)
  qed
  ultimately have NFlow c s t max-flow ∧ ¬ (∃ p. NPreFlow.isAugmentingPath c
s t max-flow p)
    unfolding max-flow-def
    by(rule while-rule[where P=NFlow c s t and r=measure (λf. ek-analysis-defs.ekMeasure
(residualGraph c f) s t)])
    (auto intro: shortest-augmenting-path NFlow.shortest-path-decr-ek-measure
simp add: NFlow.augment-with-path-def)
  thus ?thesis1 ?thesis2 by simp-all
qed

end

end

```

3 Matrices for given marginals

This theory derives from the finite max-flow min-cut theorem the existence of matrices with given marginals based on a proof by Georg Kellerer [4].

theory *Matrix-For-Marginals*

imports *MFMC-Misc HOL-Library.Diagonal-Subsequence MFMC-Finite*

begin

lemma *bounded-matrix-for-marginals-finite:*

fixes $f g :: \text{nat} \Rightarrow \text{real}$

and $n :: \text{nat}$

and $R :: (\text{nat} \times \text{nat}) \text{ set}$

assumes $\text{eq-sum: } \text{sum } f \{..n\} = \text{sum } g \{..n\}$

and $\text{le: } \bigwedge X. X \subseteq \{..n\} \implies \text{sum } f X \leq \text{sum } g (R \text{ `` } X)$

and $f\text{-nonneg: } \bigwedge x. 0 \leq f x$

and $g\text{-nonneg: } \bigwedge y. 0 \leq g y$

and $R: R \subseteq \{..n\} \times \{..n\}$

obtains $h :: \text{nat} \Rightarrow \text{nat} \Rightarrow \text{real}$

where $\bigwedge x y. \llbracket x \leq n; y \leq n \rrbracket \implies 0 \leq h x y$
and $\bigwedge x y. \llbracket 0 < h x y; x \leq n; y \leq n \rrbracket \implies (x, y) \in R$
and $\bigwedge x. x \leq n \implies f x = \text{sum } (h x) \{..n\}$
and $\bigwedge y. y \leq n \implies g y = \text{sum } (\lambda x. h x y) \{..n\}$
proof(cases $\exists x \leq n. f x > 0$)
 case *False*
 hence $f x = 0$ **if** $x \leq n$ **for** x **using** $f\text{-nonneg}[of x]$ **that** **by**(*auto simp add: not-less*)
 hence $\text{sum } g \{..n\} = 0$ **using** $eq\text{-sum}$ **by** *simp*
 hence $g y = 0$ **if** $y \leq n$ **for** y **using** $g\text{-nonneg}$ **that** **by**(*simp add: sum-nonneg-eq-0-iff*)
 with f **show** *thesis* **by**(*auto intro!: that[of $\lambda - . 0$]*)
 next
 case *True*
 then obtain $x0$ **where** $x0: x0 \leq n \wedge f x0 > 0$ **by** *blast*

 define R' **where** $R' = R \cap \{x. f x > 0\} \times \{y. g y > 0\}$

 have [*simp*]: $\text{finite } (R \text{ `` } A)$ **for** A
 proof –
 have $R \text{ `` } A \subseteq \{..n\}$ **using** R **by** *auto*
 thus $?thesis$ **by**(*rule finite-subset*) *auto*
 qed

 have R' : $R' \subseteq \{..n\} \times \{..n\}$ **using** R **by**(*auto simp add: R'-def*)
 have R'' : $R' \text{ `` } A \subseteq \{..n\}$ **for** A **using** R **by**(*auto simp add: R'-def*)
 have [*simp*]: $\text{finite } (R' \text{ `` } A)$ **for** A **using** $R''[of A]$
 by(*rule finite-subset*) *auto*

 have hop : $\exists y0 \leq n. (x0, y0) \in R \wedge g y0 > 0$ **if** $x0: x0 \leq n \wedge f x0 > 0$ **for** $x0$
 proof(*rule ccontr*)
 assume $\neg ?thesis$
 then have $g y0 = 0$ **if** $(x0, y0) \in R$ $y0 \leq n$ **for** $y0$ **using** $g\text{-nonneg}[of y0]$
 that **by** *auto*
 moreover from R **have** $R \text{ `` } \{x0\} \subseteq \{..n\}$ **by** *auto*
 ultimately have $\text{sum } g (R \text{ `` } \{x0\}) = 0$
 using $g\text{-nonneg}$ **by**(*auto intro!: sum-nonneg-eq-0-iff[THEN iffD2]*)
 moreover have $\{x0\} \subseteq \{..n\}$ **using** $x0$ **by** *auto*
 from $le[OF this]$ $x0$ **have** $R \text{ `` } \{x0\} \neq \{\}$ $\text{sum } g (R \text{ `` } \{x0\}) > 0$ **by** *auto*
 ultimately show *False* **by** *simp*
 qed
 then obtain $y0$ **where** $y0: y0 \leq n \wedge (x0, y0) \in R' \wedge g y0 > 0$ **using** $x0$ **by**(*auto simp add: R'-def*)

 define $LARGE$ **where** $LARGE = \text{sum } f \{..n\} + 1$
 have $1 \leq LARGE$ **using** $f\text{-nonneg}$ **by**(*simp add: LARGE-def sum-nonneg*)
 hence [*simp*]: $LARGE \neq 0 \wedge 0 < LARGE \wedge 0 \leq LARGE$ **by** *simp-all*

 define s **where** $s = 2 * n + 2$
 define t **where** $t = 2 * n + 3$

```

define c where  $c = (\lambda(x, y).$ 
  if  $x = s \wedge y \leq n$  then  $f\ y$ 
  else if  $x \leq n \wedge n < y \wedge y \leq 2 * n + 1 \wedge (x, y - n - 1) \in R'$  then LARGE
  else if  $n < x \wedge x \leq 2 * n + 1 \wedge y = t$  then  $g\ (x - n - 1)$ 
  else  $0$ )

have st [simp]:  $\neg s \leq n \neg s \leq \text{Suc}\ (2 * n)\ s \neq t\ t \neq s \neg t \leq n \neg t \leq \text{Suc}\ (2 * n)$ 
by(simp-all add: s-def t-def)

have c-simps:  $c\ (x, y) =$ 
  (if  $x = s \wedge y \leq n$  then  $f\ y$ 
  else if  $x \leq n \wedge n < y \wedge y \leq 2 * n + 1 \wedge (x, y - n - 1) \in R'$  then LARGE
  else if  $n < x \wedge x \leq 2 * n + 1 \wedge y = t$  then  $g\ (x - n - 1)$ 
  else  $0$ )
for  $x\ y$  by(simp add: c-def)
have cs [simp]:  $c\ (s, y) = (\text{if } y \leq n \text{ then } f\ y \text{ else } 0)$ 
and ct [simp]:  $c\ (x, t) = (\text{if } n < x \wedge x \leq 2 * n + 1 \text{ then } g\ (x - n - 1) \text{ else } 0)$ 
for  $x\ y$  by(auto simp add: c-simps)

interpret Graph c .
note [simp del] = zero-cap-simp

interpret Network c s t
proof
  have  $(s, x0) \in E$  using  $x0$  by(simp add: E-def)
  thus  $s \in V$  by(auto simp add: V-def)

  have  $(y0 + n + 1, t) \in E$  using  $y0$  by(simp add: E-def)
  thus  $t \in V$  by(auto simp add: V-def)

  show  $s \neq t$  by simp
  show  $\forall u\ v. 0 \leq c\ (u, v)$  by(simp add: c-simps f-nonneg g-nonneg max-def)
  show  $\forall u. (u, s) \notin E$  by(simp add: E-def c-simps)
  show  $\forall u. (t, u) \notin E$  by(simp add: E-def c-simps)
  show  $\forall u\ v. (u, v) \in E \longrightarrow (v, u) \notin E$  by(simp add: E-def c-simps)

  have isPath  $s\ [(s, x0), (x0, y0 + n + 1), (y0 + n + 1, t)]\ t$ 
    using  $x0\ y0$  by(auto simp add: E-def c-simps)
  hence st: connected  $s\ t$  by(auto simp add: connected-def simp del: isPath.simps)

  show  $\forall v \in V. \text{connected } s\ v \wedge \text{connected } v\ t$ 
  proof(intro strip)
    fix  $v$ 
    assume  $v: v \in V$ 
    hence  $v \leq 2 * n + 3$  by(auto simp add: V-def E-def c-simps t-def s-def split: if-split-asm)
    then consider (left)  $v \leq n$  | (right)  $n < v \leq 2 * n + 1$  | (s)  $v = s$  | (t)  $v = t$ 

```

```

    by(fastforce simp add: s-def t-def)
  then show connected s v  $\wedge$  connected v t
  proof cases
    case left
    have sv: (s, v)  $\in$  E using v left
    by(fastforce simp add: E-def V-def c-simps max-def R'-def split: if-split-asm)
    hence connected s v by(auto simp add: connected-def intro!: exI[where
x=[(s, v)])
    moreover from sv left f-nonneg[of v] have f v > 0 by(simp add: E-def)
    from hop[OF left this] obtain v' where (v, v')  $\in$  R v'  $\leq$  n g v' > 0 by
auto
    hence isPath v [(v, v' + n + 1), (v' + n + 1, t)] t using left <f v > 0>
    by(auto simp add: E-def c-simps R'-def)
    hence connected v t by(auto simp add: connected-def simp del: isPath.simps)
    ultimately show ?thesis ..
  next
    case right
    hence vt: (v, t)  $\in$  E using v by(auto simp add: V-def E-def c-simps max-def
R'-def split: if-split-asm)
    hence connected v t by(auto simp add: connected-def intro!: exI[where
x=[(v, t)])
    moreover
    have *: g (v - n - 1) > 0 using vt g-nonneg[of v - n - 1] right by(simp
add: E-def )
    have  $\exists v' \leq n. (v', v - n - 1) \in R \wedge f v' > 0$ 
    proof(rule ccontr)
      assume  $\neg$  ?thesis
      hence zero:  $\llbracket v' \leq n; (v', v - n - 1) \in R \rrbracket \implies f v' = 0$  for v' using
f-nonneg[of v'] by auto
      have sum f {...n} = sum f {x. x  $\leq$  n  $\wedge$  x  $\notin$  R-1 "{v - n - 1}}
      by(rule sum.mono-neutral-cong-right)(auto dest: zero)
      also have ...  $\leq$  sum g (R "{x. x  $\leq$  n  $\wedge$  x  $\notin$  R-1 "{v - n - 1}}")
    by(rule le) auto
      also have ...  $\leq$  sum g ({..n} - {v - n - 1})
      by(rule sum-mono2)(use R in <auto simp add: g-nonneg>)
      also have ... = sum g {...n} - g (v - n - 1) using right by(subst
sum-diff) auto
      also have ... < sum g {...n} using * by simp
      also have ... = sum f {...n} by(simp add: eq-sum)
      finally show False by simp
    qed
    then obtain v' where v'  $\leq$  n (v', v - n - 1)  $\in$  R f v' > 0 by auto
    with right * have isPath s [(s, v'), (v', v)] v by(auto simp add: E-def
c-simps R'-def)
    hence connected s v by(auto simp add: connected-def simp del: isPath.simps)
    ultimately show ?thesis by blast
  qed(simp-all add: st)
  qed

```

have $reachableNodes\ s \subseteq V$ **using** $\langle s \in V \rangle$ **by**(rule $reachable\text{-}ss\text{-}V$)
also have $V \subseteq \{..2 * n + 3\}$
by($clarsimp\ simp\ add: V\text{-}def\ E\text{-}def$)($simp\text{-}all\ add: c\text{-}simps\ s\text{-}def\ t\text{-}def\ split:$
if-split-asm)
finally show $finite\ (reachableNodes\ s)$ **by**(rule $finite\text{-}subset$) $simp$
qed

interpret $h: NFlow\ c\ s\ t\ max\text{-}flow$ **by**(rule $max\text{-}flow$)
let $?h = \lambda x\ y. max\text{-}flow\ (x, y + n + 1)$
from $max\text{-}flow(2)$ [$THEN\ h.fofu\text{-}II\text{-}III$] **obtain** C **where** $C: NCut\ c\ s\ t\ C$
and $eq: h.val = NCut.cap\ c\ C$ **by** $blast$
interpret $C: NCut\ c\ s\ t\ C$ **using** C .

have $sum\ c\ (outgoing\ s) = sum\ (\lambda(-, x). f\ x)\ (Pair\ s\ \{\dots\})$
by(rule $sum.mono\text{-}neutral\text{-}cong\text{-}left$)($auto\ simp\ add: outgoing\text{-}def\ E\text{-}def$)
also have $\dots = sum\ f\ \{\dots\}$ **by**($subst\ sum.reindex$)($auto\ simp\ add: inj\text{-}on\text{-}def$)
finally have $out: sum\ c\ (outgoing\ s) = sum\ f\ \{\dots\}$.

have $no\text{-}leaving: (\lambda y. y + n + 1) \ \langle R' \ \langle C \cap \{\dots\} \rangle \rangle \subseteq C$
proof(rule $ccontr$)

assume $\neg\ ?thesis$
then obtain $x\ y$ **where** $*$: $(x, y) \in R' \ x \leq n \ x \in C \ y + n + 1 \notin C$ **by** $auto$
then have $xy: (x, y + n + 1) \in E \ y \leq n \ c\ (x, y + n + 1) = LARGE$
using R **by**($auto\ simp\ add: E\text{-}def\ c\text{-}simps\ R'\text{-}def$)

have $h.val \leq sum\ f\ \{\dots\}$ **using** $h.val\text{-}bounded(2)$ out **by** $simp$
also have $\dots < sum\ c\ \{(x, y + n + 1)\}$ **using** $xy\ *$ **by**($simp\ add: LARGE\text{-}def$)
also have $\dots \leq C.cap$ **using** $*\ xy$ **unfolding** $C.cap\text{-}def$
by($intro\ sum\text{-}mono2[OF\ finite\text{-}outgoing']$)($auto\ simp\ add: outgoing'\text{-}def\ cap\text{-}non\text{-}negative$)
also have $\dots = h.val$ **by**($simp\ add: eq$)
finally show $False$ **by** $simp$

qed

have $C.cap \leq sum\ f\ \{\dots\}$ **using** $out\ h.val\text{-}bounded(2)$ eq **by** $simp$
then have $cap: C.cap = sum\ f\ \{\dots\}$

proof(rule $antisym$)

let $?L = \{x. x \leq n \wedge x \in C \wedge f\ x > 0\}$

let $?R = (\lambda y. y + n + 1) \ \langle R' \ \langle ?L \rangle \rangle$

have $sum\ f\ \{\dots\} = sum\ f\ ?L + sum\ f\ (\{\dots\} - ?L)$ **by**($subst\ sum\text{-}diff$) $auto$

also have $sum\ f\ ?L \leq sum\ g\ (R' \ \langle ?L \rangle)$ **by**(rule le) $auto$

also have $\dots = sum\ g\ (R' \ \langle ?L \rangle)$ **using** $g\text{-nonneg}$

by($intro\ sum.mono\text{-}neutral\text{-}cong\text{-}right$)($auto\ 4\ 3\ simp\ add: R'\text{-}def\ Image\text{-}iff$
intro: antisym)

also have $\dots = sum\ c\ ((\lambda y. (y + n + 1, t)) \ \langle R' \ \langle ?L \rangle \rangle)$ **using** R

by($subst\ sum.reindex$)($auto\ intro!: sum.cong\ simp\ add: inj\text{-}on\text{-}def\ R'\text{-}def$)

also have $sum\ f\ (\{\dots\} - ?L) = sum\ c\ (Pair\ s\ \{\dots\} - ?L)$ **by**($simp\ add:$
 $sum.reindex\ inj\text{-}on\text{-}def$)

also have $sum\ c\ ((\lambda y. (y + n + 1, t)) \ \langle R' \ \langle ?L \rangle \rangle) + \dots =$

$sum\ c\ (((\lambda y. (y + n + 1, t)) \ \langle R' \ \langle ?L \rangle \rangle) \cup (Pair\ s\ \{\dots\} - ?L))$

```

    by(subst sum.union-disjoint) auto
    also have ... ≤ sum c (((λy. (y + n + 1, t)) ‘ (R’ “ ?L)) ∪ (Pair s ‘ ({..n}
- ?L)) ∪ {(x, t) | x. x ∈ C ∧ n < x ∧ x ≤ 2 * n + 1})
    by(rule sum-mono2)(auto simp add: g-nonneg)
    also have (((λy. (y + n + 1, t)) ‘ (R’ “ ?L)) ∪ (Pair s ‘ ({..n} - ?L)) ∪ {(x,
t) | x. x ∈ C ∧ n < x ∧ x ≤ 2 * n + 1}) = (Pair s ‘ ({..n} - ?L)) ∪ {(x, t) |
x. x ∈ C ∧ n < x ∧ x ≤ 2 * n + 1}
    using no-leaving R’ by(fastforce simp add: Image-iff intro: rev-image-eqI)
    also have sum c ... = sum c (outgoing’ C) using C.s-in-cut C.t-ni-cut f-nonneg
no-leaving
    apply(intro sum.mono-neutral-cong-right)
    apply(auto simp add: outgoing’-def E-def intro: le-neq-trans)
    apply(fastforce simp add: c-simps Image-iff intro: rev-image-eqI split: if-split-asm)+
    done
    also have ... = C.cap by(simp add: C.cap-def)
    finally show sum f {..n} ≤ ... by simp
qed

```

show thesis

proof

```

show 0 ≤ ?h x y for x y by(rule h.f-non-negative)
show (x, y) ∈ R if 0 < ?h x y x ≤ n y ≤ n for x y
  using h.capacity-const[rule-format, of (x, y + n + 1)] that
  by(simp add: c-simps R’-def split: if-split-asm)

```

have sum-h: sum (?h x) {..n} = max-flow (s, x) if x ≤ n for x

proof -

```

have sum (?h x) {..n} = sum max-flow (Pair x ‘ ((+) (n + 1)) ‘ {..n})
  by(simp add: sum.reindex add.commute inj-on-def)
also have ... = sum max-flow (outgoing x) using that
  apply(intro sum.mono-neutral-cong-right)
  apply(auto simp add: outgoing-def E-def)
  subgoal for y by(auto 4 3 simp add: c-simps max-def split: if-split-asm
intro: rev-image-eqI[where x=y - n - 1])
done

```

also have ... = sum max-flow (incoming x) using that by(subst h.conservation) auto

```

also have ... = sum max-flow {(s, x)} using that
  by(intro sum.mono-neutral-cong-left; auto simp add: incoming-def E-def;
simp add: c-simps split: if-split-asm)

```

finally show ?thesis by simp

qed

hence le: sum (?h x) {..n} ≤ f x if x ≤ n for x

using sum-h[OF that] h.capacity-const[rule-format, of (s, x)] that by simp

moreover have f x ≤ sum (?h x) {..n} if x ≤ n for x

proof(rule ccontr)

assume ¬ ?thesis

hence sum (?h x) {..n} < f x by simp

hence sum (λx. (sum (?h x) {..n})) {..n} < sum f {..n}

using *le* **that** **by**(*intro sum-strict-mono-ex1*) *auto*
also have $\text{sum } (\lambda x. (\text{sum } (?h x) \{..n\})) \{..n\} = \text{sum max-flow } (\text{Pair } s \text{ ' } \{..n\})$
using *sum-h* **by**(*simp add: sum.reindex inj-on-def*)
also have $\dots = \text{sum max-flow } (\text{outgoing } s)$
by(*rule sum.mono-neutral-right*)(*auto simp add: outgoing-def E-def*)
also have $\dots = \text{sum } f \{..n\}$ **using** *eq cap* **by**(*simp add: h.val-alt*)
finally show *False* **by** *simp*
qed
ultimately show $f x = \text{sum } (?h x) \{..n\}$ **if** $x \leq n$ **for** x **using** *that* **by**(*auto intro: antisym*)

have *sum-h'*: $\text{sum } (\lambda x. ?h x y) \{..n\} = \text{max-flow } (y + n + 1, t)$ **if** $y \leq n$ **for** y
proof –
have $\text{sum } (\lambda x. ?h x y) \{..n\} = \text{sum max-flow } ((\lambda x. (x, y + n + 1)) \text{ ' } \{..n\})$
by(*simp add: sum.reindex inj-on-def*)
also have $\dots = \text{sum max-flow } (\text{incoming } (y + n + 1))$ **using** *that*
apply(*intro sum.mono-neutral-cong-right*)
apply(*auto simp add: incoming-def E-def*)
apply(*auto simp add: c-simps t-def split: if-split-asm*)
done
also have $\dots = \text{sum max-flow } (\text{outgoing } (y + n + 1))$
using *that* **by**(*subst h.conservation*)(*auto simp add: s-def t-def*)
also have $\dots = \text{sum max-flow } \{(y + n + 1, t)\}$ **using** *that*
by(*intro sum.mono-neutral-cong-left; auto simp add: outgoing-def E-def; simp add: s-def c-simps split: if-split-asm*)
finally show *?thesis* **by** *simp*
qed
hence *le'*: $\text{sum } (\lambda x. ?h x y) \{..n\} \leq g y$ **if** $y \leq n$ **for** y
using *sum-h'*[*OF that*] *h.capacity-const*[*rule-format, of (y + n + 1, t)*] **that**
by *simp*
moreover have $g y \leq \text{sum } (\lambda x. ?h x y) \{..n\}$ **if** $y \leq n$ **for** y
proof(*rule ccontr*)
assume $\neg ?thesis$
hence $\text{sum } (\lambda x. ?h x y) \{..n\} < g y$ **by** *simp*
hence $\text{sum } (\lambda y. (\text{sum } (\lambda x. ?h x y) \{..n\})) \{..n\} < \text{sum } g \{..n\}$
using *le'* **that** **by**(*intro sum-strict-mono-ex1*) *auto*
also have $\text{sum } (\lambda y. (\text{sum } (\lambda x. ?h x y) \{..n\})) \{..n\} = \text{sum max-flow } ((\lambda y. (y + n + 1, t)) \text{ ' } \{..n\})$
using *sum-h'* **by**(*simp add: sum.reindex inj-on-def*)
also have $\dots = \text{sum max-flow } (\text{incoming } t)$
apply(*rule sum.mono-neutral-right*)
apply *simp*
apply(*auto simp add: incoming-def E-def cong: rev-conj-cong*)
subgoal for u **by**(*auto intro: rev-image-eqI*[**where** $x=u - n - 1$])
done
also have $\dots = \text{sum max-flow } (\text{outgoing } s)$ **by**(*rule h.inflow-t-outflow-s*)
also have $\dots = \text{sum } f \{..n\}$ **using** *eq cap* **by**(*simp add: h.val-alt*)
finally show *False* **using** *eq-sum* **by** *simp*
qed

ultimately show $g y = \text{sum } (\lambda x. ?h x y) \{..n\}$ if $y \leq n$ for y using that
 by(auto intro: antisym)

qed
 qed

lemma convergent-bounded-family-nat:

fixes $f :: \text{nat} \Rightarrow \text{nat} \Rightarrow \text{real}$
 assumes bounded: $\bigwedge x. \text{bounded } (\text{range } (\lambda n. f n x))$
 obtains k where strict-mono $k \bigwedge x. \text{convergent } (\lambda n. f (k n) x)$

proof –

interpret subseqs $\lambda x k. \text{convergent } (\lambda n. f (k n) x)$

proof(unfold-locales)

fix x and $s :: \text{nat} \Rightarrow \text{nat}$

have bounded (range (lambda n. f (s n) x)) using bounded by(rule bounded-subset)

auto

from bounded-imp-convergent-subsequence[OF this]

show $\exists r. \text{strict-mono } r \wedge \text{convergent } (\lambda n. f ((s \circ r) n) x)$

by(auto simp add: o-def convergent-def)

qed

{ fix k

have convergent (lambda n. f ((diagseq o (+) (Suc k)) n) k)

by(rule diagseq-holds)(auto dest: convergent-subseq-convergent simp add: o-def)

hence convergent (lambda n. f (diagseq n) k) unfolding o-def

by(subst (asm) add.commute)(simp only: convergent-ignore-initial-segment[where

$f = \lambda x. f (diagseq x) k]$)

} with subseq-diagseq show ?thesis ..

qed

lemma convergent-bounded-family:

fixes $f :: \text{nat} \Rightarrow 'a \Rightarrow \text{real}$

assumes bounded: $\bigwedge x. x \in A \implies \text{bounded } (\text{range } (\lambda n. f n x))$

and A : countable A

obtains k where strict-mono $k \bigwedge x. x \in A \implies \text{convergent } (\lambda n. f (k n) x)$

proof(cases $A = \{\}$)

case False

define f' where $f' n x = f n$ (from-nat-into $A x$) for $n x$

have bounded (range (lambda n. f' n x)) for x

unfolding f'-def using from-nat-into[OF False] by(rule bounded)

then obtain k where k : strict-mono k

and conv: convergent (lambda n. f' (k n) x) for x

by(rule convergent-bounded-family-nat) iprover

have convergent (lambda n. f (k n) x) if $x \in A$ for x

using conv[of to-nat-on $A x$] A that by(simp add: f'-def)

with k show thesis ..

next

case True

with strict-mono-id show thesis by(blast intro!: that)

qed

abbreviation $zero-on :: ('a \Rightarrow 'b :: zero) \Rightarrow 'a\ set \Rightarrow 'a \Rightarrow 'b$
where $zero-on\ f \equiv override-on\ f\ (\lambda-. 0)$

lemma $zero-on-le$ [*simp*]: **fixes** $f :: 'a \Rightarrow 'b :: \{preorder, zero\}$ **shows**
 $zero-on\ f\ X\ x \leq f\ x \longleftrightarrow (x \in X \longrightarrow 0 \leq f\ x)$
by(*auto simp add: override-on-def*)

lemma $zero-on-nonneg$: **fixes** $f :: 'a \Rightarrow 'b :: \{preorder, zero\}$ **shows**
 $0 \leq zero-on\ f\ X\ x \longleftrightarrow (x \notin X \longrightarrow 0 \leq f\ x)$
by(*auto simp add: override-on-def*)

lemma $sums-zero-on$:
fixes $f :: nat \Rightarrow 'a::real-normed-vector$
assumes $f: f\ sums\ s$
and $X: finite\ X$
shows $zero-on\ f\ X\ sums\ (s - sum\ f\ X)$
proof –
have $(\lambda x. if\ x \in X\ then\ f\ x\ else\ 0)\ sums\ sum\ (\lambda x. f\ x)\ X$ **using** X **by**(*rule sums-If-finite-set*)
from $sums-diff[OF\ f\ this]$ **show** $?thesis$
by(*simp add: sum-negf override-on-def if-distrib cong del: if-weak-cong*)
qed

lemma
fixes $f :: nat \Rightarrow 'a::real-normed-vector$
assumes $f: summable\ f$
and $X: finite\ X$
shows $summable-zero-on$ [*simp*]: $summable\ (zero-on\ f\ X)$ (**is** $?thesis1$)
and $suminf-zero-on$: $suminf\ (zero-on\ f\ X) = suminf\ f - sum\ f\ X$ (**is** $?thesis2$)
proof –
from f **obtain** s **where** $f\ sums\ s$ **unfolding** $summable-def$..
with $sums-zero-on[OF\ this\ X]$ **show** $?thesis1\ ?thesis2$
by(*auto simp add: summable-def sums-unique[symmetric]*)
qed

lemma $summable-zero-on-nonneg$:
fixes $f :: nat \Rightarrow 'a :: \{ordered-comm-monoid-add, linorder-topology, conditionally-complete-linorder\}$
assumes $f: summable\ f$
and $nonneg: \bigwedge x. 0 \leq f\ x$
shows $summable\ (zero-on\ f\ X)$
proof(*rule summableI-nonneg-bounded*)
fix n
have $sum\ (zero-on\ f\ X)\ \{..<n\} \leq sum\ f\ \{..<n\}$ **by**(*rule sum-mono*)(*simp add: nonneg*)
also have $\dots \leq suminf\ f$ **using** f **by**(*rule sum-le-suminf*)(*auto simp add: nonneg*)
finally show $sum\ (zero-on\ f\ X)\ \{..<n\} \leq suminf\ f$.
qed(*simp add: zero-on-nonneg nonneg*)

lemma *zero-on-ennreal [simp]*: $\text{zero-on } (\lambda x. \text{ennreal } (f x)) A = (\lambda x. \text{ennreal } (\text{zero-on } f A x))$

by(*simp add: override-on-def fun-eq-iff*)

lemma *sum-lessThan-conv-atMost-nat*:

fixes $f :: \text{nat} \Rightarrow 'b :: \text{ab-group-add}$

shows $\text{sum } f \{..<n\} = \text{sum } f \{..n\} - f n$

by (*metis Groups.add-ac(2) add-diff-cancel-left' lessThan-Suc-atMost sum.lessThan-Suc*)

lemma *Collect-disjoint-atLeast*:

$\text{Collect } P \cap \{x..\} = \{\} \longleftrightarrow (\forall y \geq x. \neg P y)$

by(*auto simp add: atLeast-def*)

lemma *bounded-matrix-for-marginals-nat*:

fixes $f g :: \text{nat} \Rightarrow \text{real}$

and $R :: (\text{nat} \times \text{nat}) \text{ set}$

and $s :: \text{real}$

assumes *sum-f*: $f \text{ sums } s$ **and** *sum-g*: $g \text{ sums } s$

and *f-nonneg*: $\bigwedge x. 0 \leq f x$ **and** *g-nonneg*: $\bigwedge y. 0 \leq g y$

and *f-le-g*: $\bigwedge X. \text{suminf } (\text{zero-on } f (- X)) \leq \text{suminf } (\text{zero-on } g (- R \text{ `` } X))$

obtains $h :: \text{nat} \Rightarrow \text{nat} \Rightarrow \text{real}$

where $\bigwedge x y. 0 \leq h x y$

and $\bigwedge x y. 0 < h x y \implies (x, y) \in R$

and $\bigwedge x. h x \text{ sums } f x$

and $\bigwedge y. (\lambda x. h x y) \text{ sums } g y$

proof –

have *summ-f*: *summable* f **and** *summ-g*: *summable* g **and** *sum-fg*: $\text{suminf } f = \text{suminf } g$

using *sum-f sum-g* **by**(*auto simp add: summable-def sums-unique[symmetric]*)

have *summ-zf*: *summable* $(\text{zero-on } f A)$ **for** A

using *summ-f f-nonneg* **by**(*rule summable-zero-on-nonneg*)

have *summ-zg*: *summable* $(\text{zero-on } g A)$ **for** A

using *summ-g g-nonneg* **by**(*rule summable-zero-on-nonneg*)

define $f' :: \text{nat} \Rightarrow \text{nat} \Rightarrow \text{real}$

where $f' n x = (\text{if } x \leq n \text{ then } f x \text{ else if } x = \text{Suc } n \text{ then } \sum k. f (k + (n + 1)) \text{ else } 0)$ **for** $n x$

define $g' :: \text{nat} \Rightarrow \text{nat} \Rightarrow \text{real}$

where $g' n y = (\text{if } y \leq n \text{ then } g y \text{ else if } y = \text{Suc } n \text{ then } \sum k. g (k + (n + 1)) \text{ else } 0)$ **for** $n y$

define $R' :: \text{nat} \Rightarrow (\text{nat} \times \text{nat}) \text{ set}$

where $R' n =$

$R \cap \{..n\} \times \{..n\} \cup$

$\{(n + 1, y) \mid y. \exists x' > n. (x', y) \in R \wedge y \leq n\} \cup$

$\{(x, n + 1) \mid x. \exists y' > n. (x, y') \in R \wedge x \leq n\} \cup$

$(\text{if } \exists x > n. \exists y > n. (x, y) \in R \text{ then } \{(n + 1, n + 1)\} \text{ else } \{\})$

for n

have *R'-simps* [*simplified, simp*]:

$\llbracket x \leq n; y \leq n \rrbracket \implies (x, y) \in R' n \longleftrightarrow (x, y) \in R$
 $y \leq n \implies (n + 1, y) \in R' n \longleftrightarrow (\exists x' > n. (x', y) \in R)$
 $x \leq n \implies (x, n + 1) \in R' n \longleftrightarrow (\exists y' > n. (x, y') \in R)$
 $(n + 1, n + 1) \in R' n \longleftrightarrow (\exists x' > n. \exists y' > n. (x', y') \in R)$
 $x > n + 1 \vee y > n + 1 \implies (x, y) \notin R' n$
for $x y n$ **by**(*auto simp add: R'-def*)

have R' -cases: *thesis* **if** $(x, y) \in R' n$
and $\llbracket x \leq n; y \leq n; (x, y) \in R \rrbracket \implies$ *thesis*
and $\bigwedge x'. \llbracket x = n + 1; y \leq n; n < x'; (x', y) \in R \rrbracket \implies$ *thesis*
and $\bigwedge y'. \llbracket x \leq n; y = n + 1; n < y'; (x, y') \in R \rrbracket \implies$ *thesis*
and $\bigwedge x' y'. \llbracket x = n + 1; y = n + 1; n < x'; n < y'; (x', y') \in R \rrbracket \implies$ *thesis*
for *thesis* $x y n$ **using** *that* **by**(*auto simp add: R'-def split: if-split-asm*)

have R' -intros:

$\llbracket (x, y) \in R; x \leq n; y \leq n \rrbracket \implies (x, y) \in R' n$
 $\llbracket (x', y) \in R; n < x'; y \leq n \rrbracket \implies (n + 1, y) \in R' n$
 $\llbracket (x, y') \in R; x \leq n; n < y' \rrbracket \implies (x, n + 1) \in R' n$
 $\llbracket (x', y') \in R; n < x'; n < y' \rrbracket \implies (n + 1, n + 1) \in R' n$
for $n x y x' y'$ **by**(*auto*)

have *Image-R'*:

$R' n \text{ `` } X = (R \text{ `` } (X \cap \{..n\})) \cap \{..n\} \cup$
 $(\text{if } n + 1 \in X \text{ then } (R \text{ `` } \{n+1..\}) \cap \{..n\} \text{ else } \{\}) \cup$
 $(\text{if } (R \text{ `` } (X \cap \{..n\})) \cap \{n+1..\} = \{\} \text{ then } \{\} \text{ else } \{n + 1\}) \cup$
 $(\text{if } n + 1 \in X \wedge (R \text{ `` } \{n+1..\}) \cap \{n+1..\} \neq \{\} \text{ then } \{n + 1\} \text{ else } \{\})$ **for** n

X

apply(*simp add: Image-def*)

apply(*safe elim!: R'-cases; auto simp add: Collect-disjoint-atLeast intro: R'-intros simp add: Suc-le-eq dest: Suc-le-lessD*)

apply(*metis R'-simps(4) R'-intros(3) Suc-eq-plus1*)
done

{ fix n

have $\text{sum } (f' n) \{..n + 1\} = \text{sum } (g' n) \{..n + 1\}$ **using** *sum-fg*

unfolding *f'-def g'-def suminf-minus-initial-segment[OF summ-f] suminf-minus-initial-segment[OF summ-g]*

by(*simp*)(*metis (no-types, opaque-lifting) add commute add.left-inverse atLeast0AtMost atLeast0LessThan atLeastLessThanSuc-atLeastAtMost minus-add-distrib sum.lessThan-Suc uminus-add-conv-diff*)

moreover have $\text{sum } (f' n) X \leq \text{sum } (g' n) (R' n \text{ `` } X)$ **if** $X \subseteq \{..n + 1\}$ **for**

X

proof –

from *that* **have** [*simp*]: *finite X* **by**(*rule finite-subset*) *simp*

define X' **where** $X' \equiv \text{if } n + 1 \in X \text{ then } X \cup \{n+1..\} \text{ else } X$

define Y' **where** $Y' \equiv \text{if } R \text{ `` } X' \cap \{n+1..\} = \{\} \text{ then } R \text{ `` } X' \text{ else } R \text{ `` } X' \cup \{n+1..\}$

```

have sum (f' n) X = sum (f' n) (X - {n + 1}) + (if n + 1 ∈ X then f' n
(n + 1) else 0)
  by(simp add: sum.remove)
also have sum (f' n) (X - {n + 1}) = sum f (X - {n + 1}) using that
  by(intro sum.cong)(auto simp add: f'-def)
also have ... + (if n + 1 ∈ X then f' n (n + 1) else 0) = suminf (zero-on
f (- X'))
proof(cases n + 1 ∈ X)
  case True
    with sum-f that show ?thesis
    apply(simp add: summable-def X'-def f'-def suminf-zero-on[OF sums-summable]
del: One-nat-def)
      apply(subst suminf-minus-initial-segment[OF summ-f])
      apply(simp add: algebra-simps)
      apply(subst sum.union-disjoint[symmetric])
      apply(auto simp add: sum-lessThan-conv-atMost-nat intro!: sum.cong)
      done
  next
    case False
    with sum-f show ?thesis
    by(simp add: X'-def suminf-finite[where N=X])
  qed
also have ... ≤ suminf (zero-on g (- R " X')) by(rule f-le-g)
also have ... ≤ suminf (zero-on g (- Y'))
  by(rule suminf-le[OF - summ-zg summ-zg])(clarsimp simp add: over-
ride-on-def g-nonneg Y'-def summ-zg)
also have ... = suminf (λk. zero-on g (- Y') (k + (n + 1))) + sum (zero-on
g (- Y')) {...n}
  by(subst suminf-split-initial-segment[OF summ-zg, of - n + 1])(simp add:
sum-lessThan-conv-atMost-nat)
also have sum (zero-on g (- Y')) {...n} = sum g (Y' ∩ {...n})
  by(rule sum.mono-neutral-cong-right)(auto simp add: override-on-def)
also have ... = sum (g' n) (Y' ∩ {...n})
  by(rule sum.cong)(auto simp add: g'-def)
also have suminf (λk. zero-on g (- Y') (k + (n + 1))) ≤ (if R " X' ∩
{n+1..} = {} then 0 else g' n (n + 1))
  apply(clarsimp simp add: Y'-def g'-def simp del: One-nat-def)
  apply(subst suminf-eq-zero-iff[THEN iffD2])
  apply(auto simp del: One-nat-def simp add: summable-iff-shift summ-zg
zero-on-nonneg g-nonneg)
  apply(auto simp add: override-on-def)
  done
also have ... + sum (g' n) (Y' ∩ {...n}) = sum (g' n) (R' n " X)
  using that by(fastforce simp add: Image-R' Y'-def X'-def atMost-Suc intro:
sum.cong[OF - refl])
  finally show ?thesis by simp
qed
moreover have ∧x. 0 ≤ f' n x ∧y. 0 ≤ g' n y
  by(auto simp add: f'-def g'-def f-nonneg g-nonneg summable-iff-shift summ-f

```

summ-g intro!: *suminf-nonneg simp del: One-nat-def*
moreover have $R' n \subseteq \{..n+1\} \times \{..n+1\}$
by(*auto elim!*: *R'-cases*)
ultimately obtain h
where $\bigwedge x y. \llbracket x \leq n + 1; y \leq n + 1 \rrbracket \implies 0 \leq h x y$
and $\bigwedge x y. \llbracket 0 < h x y; x \leq n + 1; y \leq n + 1 \rrbracket \implies (x, y) \in R' n$
and $\bigwedge x. x \leq n + 1 \implies f' n x = \text{sum } (h x) \{..n + 1\}$
and $\bigwedge y. y \leq n + 1 \implies g' n y = \text{sum } (\lambda x. h x y) \{..n + 1\}$
by(*rule bounded-matrix-for-marginals-finite*) *blast+*
hence $\exists h. (\forall x y. x \leq n + 1 \longrightarrow y \leq n + 1 \longrightarrow 0 \leq h x y) \wedge$
 $(\forall x y. 0 < h x y \longrightarrow x \leq n + 1 \longrightarrow y \leq n + 1 \longrightarrow (x, y) \in R' n) \wedge$
 $(\forall x. x \leq n + 1 \longrightarrow f' n x = \text{sum } (h x) \{..n + 1\}) \wedge$
 $(\forall y. y \leq n + 1 \longrightarrow g' n y = \text{sum } (\lambda x. h x y) \{..n + 1\})$ **by** *blast* }
hence $\exists h. \forall n. (\forall x y. x \leq n + 1 \longrightarrow y \leq n + 1 \longrightarrow 0 \leq h n x y) \wedge$
 $(\forall x y. 0 < h n x y \longrightarrow x \leq n + 1 \longrightarrow y \leq n + 1 \longrightarrow (x, y) \in R' n) \wedge$
 $(\forall x. x \leq n + 1 \longrightarrow f' n x = \text{sum } (h n x) \{..n + 1\}) \wedge$
 $(\forall y. y \leq n + 1 \longrightarrow g' n y = \text{sum } (\lambda x. h n x y) \{..n + 1\})$
by(*subst choice-iff[symmetric]*) *blast*
then obtain h **where** *h-nonneg*: $\bigwedge n x y. \llbracket x \leq n + 1; y \leq n + 1 \rrbracket \implies 0 \leq h$
 $n x y$
and *h-R*: $\bigwedge n x y. \llbracket 0 < h n x y; x \leq n + 1; y \leq n + 1 \rrbracket \implies (x, y) \in R' n$
and *h-f*: $\bigwedge n x. x \leq n + 1 \implies f' n x = \text{sum } (h n x) \{..n + 1\}$
and *h-g*: $\bigwedge n y. y \leq n + 1 \implies g' n y = \text{sum } (\lambda x. h n x y) \{..n + 1\}$
apply(*rule exE*)
subgoal for h **by**(*erule meta-alle[of - h]*) *blast*
done

define $h' :: \text{nat} \Rightarrow \text{nat} \times \text{nat} \Rightarrow \text{real}$
where $h' n = (\lambda(x, y). \text{if } x \leq n \wedge y \leq n \text{ then } h n x y \text{ else } 0)$ **for** n
have *h'-nonneg*: $h' n x y \geq 0$ **for** $n x y$ **by**(*simp add: h'-def h-nonneg split:*
prod.split)

have $h' n x y \leq s$ **for** $n x y$
proof(*cases xy*)
case [*simp*]: (*Pair x y*)
consider (*le*) $x \leq n \wedge y \leq n \mid$ (*beyond*) $x > n \vee y > n$ **by** *fastforce*
then show *?thesis*
proof *cases*
case *le*
have $h' n x y = h n x y$ **by**(*simp add: h'-def le*)
also have $\dots \leq h n x y + \text{sum } (h n x) \{..<y\} + \text{sum } (h n x) \{y<..n + 1\}$
using *h-nonneg le* **by**(*auto intro!: sum-nonneg add-nonneg-nonneg*)
also have $\dots = \text{sum } (h n x) \{..y\} + \text{sum } (h n x) \{y<..n + 1\}$
by(*simp add: sum-lessThan-conv-atMost-nat*)
also have $\dots = \text{sum } (h n x) \{..n+1\}$ **using** *le*
by(*subst sum.union-disjoint[symmetric]*)(*auto simp del: One-nat-def intro!*:
sum.cong)
also have $\dots = f' n x$ **using** *le* **by**(*simp add: h-f*)
also have $\dots = f x$ **using** *le* **by**(*simp add: f'-def*)

```

also have ... = suminf (zero-on f (- {x}))
  by(subst suminf-finite[where N={x}]) simp-all
also have ... ≤ suminf f
  by(rule suminf-le)(auto simp add: f-nonneg summ-zf summ-f)
also have ... = s using sum-f by(simp add: sums-unique[symmetric])
finally show ?thesis .
next
  case beyond
  then have h' n xy = 0 by(auto simp add: h'-def)
  also have 0 ≤ s using summ-f by(simp add: sums-unique[OF sum-f] sum-
inf-nonneg f-nonneg)
  finally show ?thesis .
qed
qed
then have bounded (range ( $\lambda n. h' n x$ )) for x unfolding bounded-def
  by(intro exI[of - 0] exI[of - s]; simp add: h'-nonneg)
from convergent-bounded-family[OF this, of UNIV %x. x] obtain k
  where k: strict-mono k and conv:  $\bigwedge xy. \text{convergent } (\lambda n. h' (k n) xy)$  by auto

define H :: nat ⇒ nat ⇒ real
  where H x y = lim ( $\lambda n. h' (k n) (x, y)$ ) for x y

have H: ( $\lambda n. h' (k n) (x, y)$ )  $\longrightarrow$  H x y for x y
  unfolding H-def using conv[of (x, y)] by(simp add: convergent-LIMSEQ-iff)

show thesis
proof(rule that)
  show H-nonneg: 0 ≤ H x y for x y using H[of x y] by(rule LIMSEQ-le-const)(simp
add: h'-nonneg)
  show (x, y) ∈ R if 0 < H x y for x y
  proof(rule ccontr)
    assume (x, y) ∉ R
    hence h' n (x, y) = 0 for n using h-nonneg[of x n y] h-R[of n x y]
      by(fastforce simp add: h'-def)
    hence H x y = 0 using H[of x y] by(simp add: LIMSEQ-const-iff)
    with that show False by simp
  qed
show H x sums f x for x unfolding sums-iff
proof
  have sum-H: sum (H x) {..m} ≤ f x for m
  proof -
    have sum ( $\lambda y. h' (k n) (x, y)$ ) {..m} ≤ f x for n
    proof(cases x ≤ k n)
      case True
        from k have n ≤ k n by(rule seq-suble)
        have sum ( $\lambda y. h' (k n) (x, y)$ ) {..m} = sum ( $\lambda y. h' (k n) (x, y)$ ) {..min
m (k n + 1)}
          by(rule sum.mono-neutral-right)(auto simp add: h'-def min-def)
        also have ... ≤ sum ( $\lambda y. h' (k n) (x, y)$ ) {..k n + 1} using True

```

```

      by(intro sum-le-included[where i=id])(auto simp add: h'-def h-nonneg)
      also have ... = f' (k n) x using h-f True by simp
      also have ... = f x using True by(simp add: f'-def)
      finally show ?thesis .
    qed(simp add: f-nonneg h'-def)
    then show ?thesis by -((rule LIMSEQ-le-const2 tendsto-sum H)+, simp)
  qed
  with H-nonneg show summ-H: summable (H x) by(rule summableI-nonneg-bounded)
  hence suminf (H x) ≤ f x using sum-H by(rule suminf-le-const)
  moreover
  have (λm. sum (H x) {..

```



```

      subgoal by auto
    done
    finally show  $f x \leq \text{sum } (\lambda y. h' (k n) (x, y)) \{..<m\} + \dots$  by simp
  qed
  ultimately show ?thesis by(rule LIMSEQ-le-const)
  qed
  thus  $\exists N. \forall n \geq N. f x \leq \text{sum } (H x) \{..<n\} + (\sum i. g (i + n))$  by auto
  qed
  ultimately show  $\text{suminf } (H x) = f x$  by simp
  qed
  show  $(\lambda x. H x y)$  sums  $g y$  for  $y$  unfolding sums-iff
  proof
    have  $\text{sum-H: sum } (\lambda x. H x y) \{..<m\} \leq g y$  for  $m$ 
    proof -
      have  $\text{sum } (\lambda x. h' (k n) (x, y)) \{..<m\} \leq g y$  for  $n$ 
      proof(cases  $y \leq k n$ )
        case True
          from  $k$  have  $n \leq k n$  by(rule seq-suble)
          have  $\text{sum } (\lambda x. h' (k n) (x, y)) \{..<m\} = \text{sum } (\lambda x. h' (k n) (x, y)) \{..<\min$ 
             $m (k n + 1)\}$ 
            by(rule sum.mono-neutral-right)(auto simp add: h'-def min-def)
          also have  $\dots \leq \text{sum } (\lambda x. h (k n) x y) \{..k n + 1\}$  using True
            by(intro sum-le-included[where  $i=id$ ])(auto simp add: h'-def h-nonneg)
          also have  $\dots = g' (k n) y$  using h-g True by simp
          also have  $\dots = g y$  using True by(simp add: g'-def)
          finally show ?thesis .
        case False
          qed(simp add: g-nonneg h'-def)
      then show ?thesis by -((rule LIMSEQ-le-const2 tendsto-sum H)+, simp)
    qed
  with H-nonneg show  $\text{summ-H: summable } (\lambda x. H x y)$  by(rule summableI-nonneg-bounded)
  hence  $\text{suminf } (\lambda x. H x y) \leq g y$  using sum-H by(rule suminf-le-const)
  moreover
  have  $(\lambda m. \text{sum } (\lambda x. H x y) \{..<m\} + \text{suminf } (\lambda n. f (n + m))) \longrightarrow \text{suminf}$ 
     $(\lambda x. H x y) + 0$ 
    by(rule tendsto-intros summable-LIMSEQ summ-H suminf-exist-split2 summ-f)+
  hence  $g y \leq \text{suminf } (\lambda x. H x y) + 0$ 
  proof(rule LIMSEQ-le-const)
    have  $g y \leq \text{sum } (\lambda x. H x y) \{..<m\} + \text{suminf } (\lambda n. f (n + m))$  for  $m$ 
    proof -
      have  $(\lambda n. \text{sum } (\lambda x. h' (k n) (x, y)) \{..<m\} + \text{suminf } (\lambda i. f (i + m)))$ 
         $\longrightarrow \text{sum } (\lambda x. H x y) \{..<m\} + \text{suminf } (\lambda i. f (i + m))$ 
        by(rule tendsto-intros H)+
      moreover have  $\exists N. \forall n \geq N. g y \leq \text{sum } (\lambda x. h' (k n) (x, y)) \{..<m\} +$ 
         $\text{suminf } (\lambda i. f (i + m))$ 
      proof(intro exI strip)
        fix  $n$ 
        assume  $\text{max } y m \leq n$ 
        with seq-suble[OF  $k$ , of  $n$ ] have  $y: y \leq k n$  and  $m: m \leq k n$  by auto
        have  $g y = g' (k n) y$  using  $y$  by(simp add: g'-def)

```

also have $\dots = \text{sum } (\lambda x. h (k n) x y) \{..k n + 1\}$ **using** y **by** (*simp add: h-g*)
also have $\dots = \text{sum } (\lambda x. h (k n) x y) \{..<m\} + \text{sum } (\lambda x. h (k n) x y) \{m..k n + 1\}$
using $y m$ **by** (*subst sum.union-disjoint[symmetric]*)(*auto intro!: sum.cong simp del: One-nat-def*)
also have $\text{sum } (\lambda x. h (k n) x y) \{..<m\} = \text{sum } (\lambda x. h' (k n) (x, y)) \{..<m\}$
using $y m$ **by** (*auto simp add: h'-def*)
also have $\text{sum } (\lambda x. h (k n) x y) \{m..k n + 1\} = \text{sum } (\lambda x. \text{sum } (\lambda y. h (k n) x y) \{y\}) \{m..k n + 1\}$ **by** *simp*
also have $\dots \leq \text{sum } (\lambda x. \text{sum } (\lambda y. h (k n) x y) \{..k n + 1\}) \{m..k n + 1\}$ **using** y
by (*intro sum-mono sum-mono2*)(*auto simp add: h-nonneg*)
also have $\dots = \text{sum } (f' (k n)) \{m..k n + 1\}$ **by** (*simp add: h-f del: One-nat-def*)
also have $\dots = \text{sum } f \{m..k n\} + \text{suminf } (\lambda i. f (i + (k n + 1)))$ **using** m **by** (*simp add: f'-def*)
also have $\dots = \text{suminf } (\lambda i. f (i + m))$ **using** m
apply (*subst (2) suminf-split-initial-segment[where k=k n + 1 - m]*)
apply (*simp-all add: summable-iff-shift summ-f*)
apply (*rule sum.reindex-cong[OF - - refl]*)
apply (*simp-all add: Suc-diff-le lessThan-Suc-atMost*)
apply (*safe; clarsimp*)
subgoal for x **by** (*rule image-eqI[where x=x - m]*) *auto*
subgoal by *auto*
done
finally show $g y \leq \text{sum } (\lambda x. h' (k n) (x, y)) \{..<m\} + \dots$ **by** *simp*
qed
ultimately show *?thesis* **by** (*rule LIMSEQ-le-const*)
qed
thus $\exists N. \forall n \geq N. g y \leq \text{sum } (\lambda x. H x y) \{..<n\} + (\sum i. f (i + n))$ **by** *auto*
qed
ultimately show $\text{suminf } (\lambda x. H x y) = g y$ **by** *simp*
qed
qed
qed

lemma *bounded-matrix-for-marginals-ennreal*:

assumes *sum-eq*: $(\sum^+ x \in A. f x) = (\sum^+ y \in B. g y)$
and *finite*: $(\sum^+ x \in B. g x) \neq \top$
and *le*: $\bigwedge X. X \subseteq A \implies (\sum^+ x \in X. f x) \leq (\sum^+ y \in R \text{ `` } X. g y)$
and *countable* [*simp*]: *countable A countable B*
and *R*: $R \subseteq A \times B$
obtains h **where** $\bigwedge x y. 0 < h x y \implies (x, y) \in R$
and $\bigwedge x y. h x y \neq \top$
and $\bigwedge x. x \in A \implies (\sum^+ y \in B. h x y) = f x$
and $\bigwedge y. y \in B \implies (\sum^+ x \in A. h x y) = g y$

proof –

```

have fin-g [simp]:  $g\ y \neq \top$  if  $y \in B$  for  $y$  using finite
  by(rule neq-top-trans)(rule nn-integral-ge-point[OF that])
have fin-f [simp]:  $f\ x \neq \top$  if  $x \in A$  for  $x$  using finite unfolding sum-eq[symmetric]
  by(rule neq-top-trans)(rule nn-integral-ge-point[OF that])

define f' where  $f'\ x = (if\ x \in to\text{-nat-on}\ A\ \text{'}\ A\ \text{then}\ enn2real\ (f\ (from\text{-nat-into}\ A\ x))\ \text{else}\ 0)$  for  $x$ 
define g' where  $g'\ y = (if\ y \in to\text{-nat-on}\ B\ \text{'}\ B\ \text{then}\ enn2real\ (g\ (from\text{-nat-into}\ B\ y))\ \text{else}\ 0)$  for  $y$ 
define s where  $s = enn2real\ (\sum^+\ x \in B.\ g\ x)$ 
define R' where  $R' = map\text{-prod}\ (to\text{-nat-on}\ A)\ (to\text{-nat-on}\ B)\ \text{'}\ R$ 

have f'-nonneg:  $f'\ x \geq 0$  for  $x$  by(simp add: f'-def)
have g'-nonneg:  $g'\ y \geq 0$  for  $y$  by(simp add: g'-def)

have  $(\sum^+\ x.\ f'\ x) = (\sum^+\ x \in to\text{-nat-on}\ A\ \text{'}\ A.\ f'\ x)$ 
  by(auto simp add: nn-integral-count-space-indicator f'-def intro!: nn-integral-cong)
also have  $\dots = (\sum^+\ x \in A.\ f\ x)$ 
  by(subst nn-integral-count-space-reindex)(auto simp add: inj-on-to-nat-on f'-def
ennreal-enn2real-if intro!: nn-integral-cong)
finally have sum-f':  $(\sum^+\ x.\ f'\ x) = (\sum^+\ x \in A.\ f\ x)$  .

have  $(\sum^+\ y.\ g'\ y) = (\sum^+\ y \in to\text{-nat-on}\ B\ \text{'}\ B.\ g'\ y)$ 
  by(auto simp add: nn-integral-count-space-indicator g'-def intro!: nn-integral-cong)
also have  $\dots = (\sum^+\ y \in B.\ g\ y)$ 
  by(subst nn-integral-count-space-reindex)(auto simp add: inj-on-to-nat-on g'-def
ennreal-enn2real-if intro!: nn-integral-cong)
finally have sum-g':  $(\sum^+\ y.\ g'\ y) = (\sum^+\ y \in B.\ g\ y)$  .

have summ-f': summable f'
proof(rule summableI-nonneg-bounded)
  show  $sum\ f'\ \{..\ < n\} \leq enn2real\ (\sum^+\ x.\ f'\ x)$  for  $n$ 
  proof -
    have  $sum\ f'\ \{..\ < n\} = enn2real\ (\sum^+\ x \in \{..\ < n\}.\ f'\ x)$ 
      by(simp add: nn-integral-count-space-finite f'-nonneg sum-nonneg)
    also have  $enn2real\ (\sum^+\ x \in \{..\ < n\}.\ f'\ x) \leq enn2real\ (\sum^+\ x.\ f'\ x)$  using
      finite sum-eq[symmetric]
    by(auto simp add: nn-integral-count-space-indicator sum-f'[symmetric]
less-top intro!: nn-integral-mono enn2real-mono split: split-indicator)
  finally show ?thesis .
qed
qed(rule f'-nonneg)
have suminf-f':  $suminf\ f' = enn2real\ (\sum^+\ y.\ f'\ y)$ 
  by(simp add: nn-integral-count-space-nat suminf-ennreal2[OF f'-nonneg summ-f']
suminf-nonneg[OF summ-f'] f'-nonneg)
with summ-f' sum-f' sum-eq have sums-f:  $f'$  sums  $s$  by(simp add: s-def sums-iff)
moreover
  have summ-g': summable g'
  proof(rule summableI-nonneg-bounded)

```

show $\text{sum } g' \{..<n\} \leq \text{enn2real } (\sum^+ y. g' y)$ **for** n
proof –
have $\text{sum } g' \{..<n\} = \text{enn2real } (\sum^+ y \in \{..<n\}. g' y)$
by(*simp add: nn-integral-count-space-finite g'-nonneg sum-nonneg*)
also have $\text{enn2real } (\sum^+ y \in \{..<n\}. g' y) \leq \text{enn2real } (\sum^+ y. g' y)$ **using**
finite
by(*auto simp add: nn-integral-count-space-indicator sum-g'[symmetric]*
less-top intro!: nn-integral-mono enn2real-mono split: split-indicator)
finally show *?thesis* .
qed
qed(*rule g'-nonneg*)
have $\text{suminf-}g': \text{suminf } g' = \text{enn2real } (\sum^+ y. g' y)$
by(*simp add: nn-integral-count-space-nat suminf-ennreal2[OF g'-nonneg summ-g']*
suminf-nonneg[OF summ-g'] g'-nonneg)
with summ-g' sum-g' **have** $\text{sums-g: } g' \text{ sums } s$ **by**(*simp add: s-def sums-iff*)
moreover note $f'\text{-nonneg } g'\text{-nonneg}$
moreover have $\text{suminf } (\text{zero-on } f' (- X)) \leq \text{suminf } (\text{zero-on } g' (- R' \text{ `` } X))$
for X
proof –
define X' **where** $X' = \text{from-nat-into } A \text{ ` } (X \cap \text{to-nat-on } A \text{ ` } A)$
have $X': \text{to-nat-on } A \text{ ` } X' = X \cap (\text{to-nat-on } A \text{ ` } A)$
by(*auto 4 3 simp add: X'-def intro: rev-image-eqI*)

have $\text{ennreal } (\text{suminf } (\text{zero-on } f' (- X))) = \text{suminf } (\text{zero-on } (\lambda x. \text{ennreal } (f' x)) (- X))$
by(*simp add: suminf-ennreal2 zero-on-nonneg f'-nonneg summable-zero-on-nonneg summ-f'*)
also have $\dots = (\sum^+ x \in X. f' x)$
by(*auto simp add: nn-integral-count-space-nat[symmetric] nn-integral-count-space-indicator*
intro!: nn-integral-cong split: split-indicator)
also have $\dots = (\sum^+ x \in \text{to-nat-on } A \text{ ` } X'. f' x)$ **using** X'
by(*auto simp add: nn-integral-count-space-indicator f'-def intro!: nn-integral-cong*
split: split-indicator)
also have $\dots = (\sum^+ x \in X'. f x)$
by(*subst nn-integral-count-space-reindex*)(*auto simp add: X'-def inj-on-def*
f'-def ennreal-enn2real-if intro!: nn-integral-cong)
also have $\dots \leq (\sum^+ y \in R \text{ `` } X'. g y)$ **by**(*rule le*)(*auto simp add: X'-def*)
also have $\dots = (\sum^+ y \in \text{to-nat-on } B \text{ ` } (R \text{ `` } X'). g' y)$ **using** $R \text{ fin-g}$
by(*subst nn-integral-count-space-reindex*)(*auto 4 3 simp add: X'-def inj-on-def*
g'-def ennreal-enn2real-if simp del: fin-g intro!: nn-integral-cong from-nat-into dest:
to-nat-on-inj[THEN iffD1, rotated -1])
also have $\text{to-nat-on } B \text{ ` } (R \text{ `` } X') = R' \text{ `` } X$ **using** R
by(*auto 4 4 simp add: X'-def R'-def Image-iff intro: rev-image-eqI rev-bezI*
intro!: imageI)
also have $(\sum^+ y \in \dots. g' y) = \text{suminf } (\text{zero-on } (\lambda y. \text{ennreal } (g' y)) (- \dots))$
by(*auto simp add: nn-integral-count-space-nat[symmetric] nn-integral-count-space-indicator*
intro!: nn-integral-cong split: split-indicator)
also have $\dots = \text{ennreal } (\text{suminf } (\text{zero-on } g' (- R' \text{ `` } X)))$
by(*simp add: suminf-ennreal2 zero-on-nonneg g'-nonneg summable-zero-on-nonneg*)

summ-g')
finally show *?thesis*
by(*simp add: suminf-nonneg summable-zero-on-nonneg[OF summ-g' g'-nonneg]*
zero-on-nonneg g'-nonneg)
qed
ultimately obtain *h' where h'-nonneg: $\bigwedge x y. 0 \leq h' x y$*
and *dom-h': $\bigwedge x y. 0 < h' x y \implies (x, y) \in R'$*
and *h'-f: $\bigwedge x. h' x \text{ sums } f' x$*
and *h'-g: $\bigwedge y. (\lambda x. h' x y) \text{ sums } g' y$*
by(*rule bounded-matrix-for-marginals-nat*) *blast*

define *h where $h x y = \text{ennreal (if } x \in A \wedge y \in B \text{ then } h' \text{ (to-nat-on } A \ x) \text{ (to-nat-on } B \ y) \text{ else } 0)$* **for** *x y*
show *?thesis*
proof
show *(x, y) ∈ R if 0 < h x y for x y*
using *that dom-h'[of to-nat-on A x to-nat-on B y] R*
by(*auto simp add: h-def R'-def dest: to-nat-on-inj[THEN iffD1, rotated -1]*
split: if-split-asm)
show *h x y ≠ ⊥ for x y by (simp add: h-def)*

fix *x*
assume *x: x ∈ A*
have *($\sum^+ y \in B. h x y$) = ($\sum^+ y \in \text{to-nat-on } B \text{ ' } B. h' \text{ (to-nat-on } A \ x) \ y$)*
by(*subst nn-integral-count-space-reindex*)(*auto simp add: inj-on-to-nat-on h-def*
x intro!: nn-integral-cong)
also have *... = ($\sum^+ y. h' \text{ (to-nat-on } A \ x) \ y$) using dom-h'[of to-nat-on A x]*
h'-nonneg R
by(*fastforce intro!: nn-integral-cong intro: rev-image-eqI simp add: nn-integral-count-space-indicator*
R'-def less-le split: split-indicator)
also have *... = ennreal (suminf (h' (to-nat-on A x)))*
by(*simp add: nn-integral-count-space-nat suminf-ennreal-eq[OF h'-f] h'-nonneg*)

also have *... = ennreal (f' (to-nat-on A x)) using h'-f[of to-nat-on A x]*
by(*simp add: sums-iff*)
also have *... = f x using x by (simp add: f'-def ennreal-enn2real-if)*
finally show *($\sum^+ y \in B. h x y$) = f x .*

next
fix *y*
assume *y: y ∈ B*
have *($\sum^+ x \in A. h x y$) = ($\sum^+ x \in \text{to-nat-on } A \text{ ' } A. h' x \text{ (to-nat-on } B \ y)$)*
by(*subst nn-integral-count-space-reindex*)(*auto simp add: inj-on-to-nat-on h-def*
y intro!: nn-integral-cong)
also have *... = ($\sum^+ x. h' x \text{ (to-nat-on } B \ y)$) using dom-h'[of - to-nat-on B*
y] h'-nonneg R
by(*fastforce intro!: nn-integral-cong intro: rev-image-eqI simp add: nn-integral-count-space-indicator*
R'-def less-le split: split-indicator)
also have *... = ennreal (suminf ($\lambda x. h' x \text{ (to-nat-on } B \ y)$))*
by(*simp add: nn-integral-count-space-nat suminf-ennreal-eq[OF h'-g] h'-nonneg*)

```

    also have ... = ennreal (g' (to-nat-on B y)) using h'-g[of to-nat-on B y]
  by(simp add: sums-iff)
    also have ... = g y using y by(simp add: g'-def ennreal-enn2real-if)
    finally show ( $\sum^+ x \in A. h x y$ ) = g y .
  qed
qed

end
theory MFMC-Network imports
  MFMC-Misc
begin

```

4 Graphs

```

type-synonym 'v edge = 'v × 'v

```

```

record 'v graph =
  edge :: 'v ⇒ 'v ⇒ bool

```

```

abbreviation edges :: ('v, 'more) graph-scheme ⇒ 'v edge set (⟨E1⟩)
where EG ≡ {(x, y). edge G x y}

```

```

definition outgoing :: ('v, 'more) graph-scheme ⇒ 'v ⇒ 'v set (⟨OUT1⟩)
where OUTG x = {y. (x, y) ∈ EG}

```

```

definition incoming :: ('v, 'more) graph-scheme ⇒ 'v ⇒ 'v set (⟨IN1⟩)
where ING y = {x. (x, y) ∈ EG}

```

Vertices are implicitly defined as the endpoints of edges, so we do not allow isolated vertices. For the purpose of flows, this does not matter as isolated vertices cannot contribute to a flow. The advantage is that we do not need any invariant on graphs that the endpoints of edges are a subset of the vertices. Conversely, this design choice makes a few proofs about reductions on webs harder, because we have to adjust other sets which are supposed to be part of the vertices.

```

definition vertex :: ('v, 'more) graph-scheme ⇒ 'v ⇒ bool
where vertex G x ↔ Domainp (edge G) x ∨ Rangep (edge G) x

```

```

lemma vertexI:
  shows vertexI1: edge Γ x y ⇒ vertex Γ x
  and vertexI2: edge Γ x y ⇒ vertex Γ y
by(auto simp add: vertex-def)

```

```

abbreviation vertices :: ('v, 'more) graph-scheme ⇒ 'v set (⟨V1⟩)
where VG ≡ Collect (vertex G)

```

```

lemma V-def: VG = fst ` EG ∪ snd ` EG

```

by(*auto 4 3 simp add: vertex-def intro: rev-image-eqI prod.expand*)

type-synonym *'v path = 'v list*

abbreviation *path :: ('v, 'more) graph-scheme \Rightarrow 'v \Rightarrow 'v path \Rightarrow 'v \Rightarrow bool*
where *path G \equiv rtrancl-path (edge G)*

inductive *cycle :: ('v, 'more) graph-scheme \Rightarrow 'v path \Rightarrow bool*
for *G*

where — Cycles must not pass through the same node multiple times. Otherwise, the cycle might enter a node via two different edges and leave it via just one edge. Thus, the clean-up lemma would not hold any more.

cycle: [path G v p v; p \neq []; distinct p] \Longrightarrow cycle G p

inductive-simps *cycle-Nil [simp]: cycle G Nil*

abbreviation *cycles :: ('v, 'more) graph-scheme \Rightarrow 'v path set*
where *cycles G \equiv Collect (cycle G)*

lemma *countable-cycles [simp]:*

assumes *countable (V_G)*

shows *countable (cycles G)*

proof —

have *cycles G \subseteq lists V_G*

by(*auto elim!: cycle.cases dest: rtrancl-path-Range-end rtrancl-path-Range simp add: vertex-def*)

thus *?thesis by(rule countable-subset)(simp add: assms)*

qed

definition *cycle-edges :: 'v path \Rightarrow 'v edge list*

where *cycle-edges p = zip p (rotate1 p)*

lemma *cycle-edges-not-Nil: cycle G p \Longrightarrow cycle-edges p \neq []*

by(*auto simp add: cycle-edges-def cycle.simps neq-Nil-conv zip-Cons1 split: list.split*)

lemma *distinct-cycle-edges:*

cycle G p \Longrightarrow distinct (cycle-edges p)

by(*erule cycle.cases)(simp add: cycle-edges-def distinct-zipI2)*

lemma *cycle-enter-leave-same:*

assumes *cycle G p*

shows *card (set [(x', y) \leftarrow cycle-edges p. x' = x]) = card (set [(x', y) \leftarrow cycle-edges p. y = x])*

(is ?lhs = ?rhs)

using *assms*

proof *cases*

case *(cycle v)*

from *distinct-cycle-edges[OF assms]*

have *?lhs = length [x' \leftarrow map fst (cycle-edges p). x' = x]*

```

    by(subst distinct-card; simp add: filter-map o-def split-def)
  also have ... = (if x ∈ set p then 1 else 0) using cycle
  by(auto simp add: cycle-edges-def filter-empty-conv length-filter-conv-card card-eq-1-iff
in-set-conv-nth dest: nth-eq-iff-index-eq)
  also have ... = length [y ← map snd (cycle-edges p). y = x] using cycle
  apply(auto simp add: cycle-edges-def filter-empty-conv Suc-length-conv intro!:
exI[where x=x])
  apply(drule split-list-first)
  apply(auto dest: split-list-first simp add: append-eq-Cons-conv rotate1-append
filter-empty-conv split: if-split-asm dest: in-set-tlD)
  done
  also have ... = ?rhs using distinct-cycle-edges[OF assms]
  by(subst distinct-card; simp add: filter-map o-def split-def)
  finally show ?thesis .
qed

```

lemma *cycle-leave-ex-enter*:

```

  assumes cycle G p and (x, y) ∈ set (cycle-edges p)
  shows ∃ z. (z, x) ∈ set (cycle-edges p)
using assms
by(cases)(auto 4 3 simp add: cycle-edges-def cong: conj-cong split: if-split-asm in-
tro: set-zip-rightI dest: set-zip-leftD)

```

lemma *cycle-edges-edges*:

```

  assumes cycle G p
  shows set (cycle-edges p) ⊆ EG
proof
  fix x
  assume x ∈ set (cycle-edges p)
  then obtain i where x: x = (p ! i, rotate1 p ! i) and i: i < length p
  by(auto simp add: cycle-edges-def set-zip)
  from assms obtain v where p: path G v p v and p ≠ [] and distinct p by cases
  let ?i = Suc i mod length p
  have ?i < length p by (simp add: ⟨p ≠ []⟩)
  note rtrancl-path-nth[OF p this]
  also have (v # p) ! ?i = p ! i
  proof(cases Suc i < length p)
    case True thus ?thesis by simp
  next
    case False
    with i have Suc i = length p by simp
    moreover from p ⟨p ≠ []⟩ have last p = v by(rule rtrancl-path-last)
    ultimately show ?thesis using ⟨p ≠ []⟩ by(simp add: last-conv-nth)(metis
diff-Suc-Suc diff-zero)
  qed
  also have p ! ?i = rotate1 p ! i using i by(simp add: nth-rotate1)
  finally show x ∈ EG by(simp add: x)
qed

```


5 Network and Flow

record *'v network* = *'v graph* +
capacity :: *'v edge* \Rightarrow *ennreal*
source :: *'v*
sink :: *'v*

type-synonym *'v flow* = *'v edge* \Rightarrow *ennreal*

inductive-set *support-flow* :: *'v flow* \Rightarrow *'v edge set*
for *f*
where $f\ e > 0 \implies e \in \text{support-flow } f$

lemma *support-flow-conv*: $\text{support-flow } f = \{e. f\ e > 0\}$
by(*auto simp add: support-flow.simps*)

lemma *not-in-support-flowD*: $x \notin \text{support-flow } f \implies f\ x = 0$
by(*simp add: support-flow-conv*)

definition *d-OUT* :: *'v flow* \Rightarrow *'v* \Rightarrow *ennreal*
where $d\text{-OUT } g\ x = (\sum^+ y. g\ (x, y))$

definition *d-IN* :: *'v flow* \Rightarrow *'v* \Rightarrow *ennreal*
where $d\text{-IN } g\ y = (\sum^+ x. g\ (x, y))$

lemma *d-OUT-mono*: $(\bigwedge y. f\ (x, y) \leq g\ (x, y)) \implies d\text{-OUT } f\ x \leq d\text{-OUT } g\ x$
by(*auto simp add: d-OUT-def le-fun-def intro: nn-integral-mono*)

lemma *d-IN-mono*: $(\bigwedge x. f\ (x, y) \leq g\ (x, y)) \implies d\text{-IN } f\ y \leq d\text{-IN } g\ y$
by(*auto simp add: d-IN-def le-fun-def intro: nn-integral-mono*)

lemma *d-OUT-0* [*simp*]: $d\text{-OUT } (\lambda_. 0)\ x = 0$
by(*simp add: d-OUT-def*)

lemma *d-IN-0* [*simp*]: $d\text{-IN } (\lambda_. 0)\ x = 0$
by(*simp add: d-IN-def*)

lemma *d-OUT-add*: $d\text{-OUT } (\lambda e. f\ e + g\ e)\ x = d\text{-OUT } f\ x + d\text{-OUT } g\ x$
unfolding *d-OUT-def* **by**(*simp add: nn-integral-add*)

lemma *d-IN-add*: $d\text{-IN } (\lambda e. f\ e + g\ e)\ x = d\text{-IN } f\ x + d\text{-IN } g\ x$
unfolding *d-IN-def* **by**(*simp add: nn-integral-add*)

lemma *d-OUT-cmult*: $d\text{-OUT } (\lambda e. c * f\ e)\ x = c * d\text{-OUT } f\ x$
by(*simp add: d-OUT-def nn-integral-cmult*)

lemma *d-IN-cmult*: $d\text{-IN } (\lambda e. c * f\ e)\ x = c * d\text{-IN } f\ x$
by(*simp add: d-IN-def nn-integral-cmult*)

lemma *d-OUT-ge-point*: $f(x, y) \leq d\text{-OUT } f x$
by(*auto simp add: d-OUT-def intro!: nn-integral-ge-point*)

lemma *d-IN-ge-point*: $f(y, x) \leq d\text{-IN } f x$
by(*auto simp add: d-IN-def intro!: nn-integral-ge-point*)

lemma *d-OUT-monotone-convergence-SUP*:
assumes *incseq* $(\lambda n y. f n(x, y))$
shows $d\text{-OUT } (\lambda e. \text{SUP } n. f n e) x = (\text{SUP } n. d\text{-OUT } (f n) x)$
unfolding *d-OUT-def* **by**(*rule nn-integral-monotone-convergence-SUP[OF assms]*)
simp

lemma *d-IN-monotone-convergence-SUP*:
assumes *incseq* $(\lambda n x. f n(x, y))$
shows $d\text{-IN } (\lambda e. \text{SUP } n. f n e) y = (\text{SUP } n. d\text{-IN } (f n) y)$
unfolding *d-IN-def* **by**(*rule nn-integral-monotone-convergence-SUP[OF assms]*)
simp

lemma *d-OUT-diff*:
assumes $\bigwedge y. g(x, y) \leq f(x, y) \text{ } d\text{-OUT } g x \neq \top$
shows $d\text{-OUT } (\lambda e. f e - g e) x = d\text{-OUT } f x - d\text{-OUT } g x$
using *assms* **by**(*simp add: nn-integral-diff d-OUT-def*)

lemma *d-IN-diff*:
assumes $\bigwedge x. g(x, y) \leq f(x, y) \text{ } d\text{-IN } g y \neq \top$
shows $d\text{-IN } (\lambda e. f e - g e) y = d\text{-IN } f y - d\text{-IN } g y$
using *assms* **by**(*simp add: nn-integral-diff d-IN-def*)

lemma *fixes G (structure)*
shows *d-OUT-alt-def*: $(\bigwedge y. (x, y) \notin \mathbf{E} \implies g(x, y) = 0) \implies d\text{-OUT } g x = (\sum^+_{y \in \mathbf{OUT}} x. g(x, y))$
and *d-IN-alt-def*: $(\bigwedge x. (x, y) \notin \mathbf{E} \implies g(x, y) = 0) \implies d\text{-IN } g y = (\sum^+_{x \in \mathbf{IN}} y. g(x, y))$
unfolding *d-OUT-def d-IN-def*
by(*fastforce simp add: max-def d-OUT-def d-IN-def nn-integral-count-space-indicator outgoing-def incoming-def intro!: nn-integral-cong split: split-indicator*)**+**

lemma *d-OUT-alt-def2*: $d\text{-OUT } g x = (\sum^+_{y \in \{y. (x, y) \in \text{support-flow } g\}}. g(x, y))$
and *d-IN-alt-def2*: $d\text{-IN } g y = (\sum^+_{x \in \{x. (x, y) \in \text{support-flow } g\}}. g(x, y))$
unfolding *d-OUT-def d-IN-def*
by(*auto simp add: max-def d-OUT-def d-IN-def nn-integral-count-space-indicator outgoing-def incoming-def support-flow.simps intro!: nn-integral-cong split: split-indicator*)**+**

definition *d-diff* :: $('v \text{ edge} \implies \text{ennreal}) \implies 'v \implies \text{ennreal}$
where $d\text{-diff } g x = d\text{-OUT } g x - d\text{-IN } g x$

abbreviation *KIR* :: $('v \text{ edge} \implies \text{ennreal}) \implies 'v \implies \text{bool}$
where $KIR f x \equiv d\text{-OUT } f x = d\text{-IN } f x$

inductive-set *SINK* :: ('v edge \Rightarrow ennreal) \Rightarrow 'v set
for *f*
where *SINK*: $d\text{-OUT } f \ x = 0 \Longrightarrow x \in \text{SINK } f$

lemma *SINK-mono*:
assumes $\bigwedge e. f \ e \leq g \ e$
shows $\text{SINK } g \subseteq \text{SINK } f$
proof(rule subsetI; erule *SINK.cases*; hypsubst)
fix *x*
assume $d\text{-OUT } g \ x = 0$
moreover have $d\text{-OUT } f \ x \leq d\text{-OUT } g \ x$ **using** *assms* **by**(rule *d-OUT-mono*)
ultimately have $d\text{-OUT } f \ x = 0$ **by** *simp*
thus $x \in \text{SINK } f$..
qed

lemma *SINK-mono'*: $f \leq g \Longrightarrow \text{SINK } g \subseteq \text{SINK } f$
by(rule *SINK-mono*)(rule *le-funD*)

lemma *support-flow-Sup*: $\text{support-flow } (\text{Sup } Y) = (\bigcup_{f \in Y. \text{support-flow } f}$
by(*auto simp add: support-flow-conv less-SUP-iff*)

lemma
assumes *chain*: *Complete-Partial-Order.chain* (\leq) *Y*
and *Y*: $Y \neq \{\}$
and *countable*: *countable* ($\text{support-flow } (\text{Sup } Y)$)
shows *d-OUT-Sup*: $d\text{-OUT } (\text{Sup } Y) \ x = (\text{SUP } f \in Y. d\text{-OUT } f \ x)$ (**is** *?OUT x is*
?lhs1 x = ?rhs1 x)
and *d-IN-Sup*: $d\text{-IN } (\text{Sup } Y) \ y = (\text{SUP } f \in Y. d\text{-IN } f \ y)$ (**is** *?IN is* *?lhs2 = ?rhs2*)
and *SINK-Sup*: $\text{SINK } (\text{Sup } Y) = (\bigcap_{f \in Y. \text{SINK } f)$ (**is** *?SINK*)
proof –
have *chain'*: *Complete-Partial-Order.chain* (\leq) $((\lambda f y. f \ (x, y)) \ ' Y)$ **for** *x* **using**
chain
by(rule *chain-imageI*)(*simp add: le-fun-def*)
have *countable'*: *countable* $\{y. (x, y) \in \text{support-flow } (\text{Sup } Y)\}$ **for** *x*
using - *countable*[*THEN countable-image*[**where** *f=snd*]]
by(rule *countable-subset*)(*auto intro: prod.expand rev-image-eqI*)
{ fix *x*
have *?lhs1 x* = $(\sum^+ y \in \{y. (x, y) \in \text{support-flow } (\text{Sup } Y)\}. \text{SUP } f \in Y. f \ (x,$
y))
by(*subst d-OUT-alt-def2; simp*)
also have $\dots = (\text{SUP } f \in Y. \sum^+ y \in \{y. (x, y) \in \text{support-flow } (\text{Sup } Y)\}. f \ (x,$
y)) **using** *Y*
by(rule *nn-integral-monotone-convergence-SUP-countable*)(*auto simp add:*
chain' intro: countable')
also have $\dots = ?rhs1 \ x$ **unfolding** *d-OUT-alt-def2*
by(*auto 4 3 simp add: support-flow-Sup max-def nn-integral-count-space-indicator*
intro!: nn-integral-cong SUP-cong split: split-indicator dest: not-in-support-flowD)
finally show *?OUT x . }*

note $out = this$

have $chain''$: *Complete-Partial-Order.chain* $(\leq) ((\lambda f x. f (x, y)) \text{ ' } Y)$ **for** y **using** *chain*

by(*rule chain-imageI*)(*simp add: le-fun-def*)

have $countable''$: *countable* $\{x. (x, y) \in support\text{-flow } (Sup Y)\}$ **for** y

using - *countable[THEN countable-image[where f=fst]]*

by(*rule countable-subset*)(*auto intro: prod.expand rev-image-eqI*)

have $?lhs2 = (\sum^+ x \in \{x. (x, y) \in support\text{-flow } (Sup Y)\}. SUP f \in Y. f (x, y))$

by(*subst d-IN-alt-def2; simp*)

also have $\dots = (SUP f \in Y. \sum^+ x \in \{x. (x, y) \in support\text{-flow } (Sup Y)\}. f (x, y))$ **using** Y

by(*rule nn-integral-monotone-convergence-SUP-countable*)(*simp-all add: chain'' countable''*)

also have $\dots = ?rhs2$ **unfolding** *d-IN-alt-def2*

by(*auto 4 3 simp add: support-flow-Sup max-def nn-integral-count-space-indicator intro!: nn-integral-cong SUP-cong split: split-indicator dest: not-in-support-flowD*)

finally show $?IN$.

show $?SINK$ **by**(*rule set-eqI*)(*simp add: SINK.simps out Y bot-ennreal[symmetric]*)

qed

lemma

assumes $chain$: *Complete-Partial-Order.chain* $(\leq) Y$

and Y : $Y \neq \{\}$

and $countable$: *countable* (*support-flow* f)

and $bounded$: $\bigwedge g e. g \in Y \implies g e \leq f e$

shows $d\text{-OUT-Inf}$: $d\text{-OUT } f x \neq top \implies d\text{-OUT } (Inf Y) x = (INF g \in Y. d\text{-OUT } g x)$ (**is** $\implies ?OUT$ **is** $\implies ?lhs1 = ?rhs1$)

and $d\text{-IN-Inf}$: $d\text{-IN } f x \neq top \implies d\text{-IN } (Inf Y) x = (INF g \in Y. d\text{-IN } g x)$ (**is** $\implies ?IN$ **is** $\implies ?lhs2 = ?rhs2$)

proof –

We take a detour here via suprema because we have more theorems about $integral^N$ with suprema than with infima.

from Y **obtain** $g0$ **where** $g0$: $g0 \in Y$ **by** *auto*

have $g0\text{-le-}f$: $g0 e \leq f e$ **for** e **by**(*rule bounded[OF g0]*)

have $support\text{-flow } (SUP g \in Y. (\lambda e. f e - g e)) \subseteq support\text{-flow } f$

by(*clarsimp simp add: support-flow.simps less-SUP-iff elim!: less-le-trans intro!: diff-le-self-ennreal*)

then have $countable'$: *countable* (*support-flow* $(SUP g \in Y. (\lambda e. f e - g e))$)

by(*rule countable-subset*)(*rule countable*)

have *Complete-Partial-Order.chain* $(\geq) Y$ **using** $chain$ **by**(*simp add: chain-dual*)

hence $chain'$: *Complete-Partial-Order.chain* $(\leq) ((\lambda g e. f e - g e) \text{ ' } Y)$

by(*rule chain-imageI*)(*auto simp add: le-fun-def intro: ennreal-minus-mono*)

{ **assume** $finite$: $d\text{-OUT } f x \neq top$

```

have finite' [simp]:  $f(x, y) \neq \top$  for  $y$  using finite
  by(rule neq-top-trans) (rule d-OUT-ge-point)

have finite'-g:  $g(x, y) \neq \top$  if  $g \in Y$  for  $g y$  using finite'[of y]
  by(rule neq-top-trans)(rule bounded[OF that])

have finite1:  $(\sum^+ y. f(x, y) - (\text{INF } g \in Y. g(x, y))) \neq \text{top}$ 
  using finite by(rule neq-top-trans)(auto simp add: d-OUT-def intro!: nn-integral-mono)
have finite2:  $d\text{-OUT } g x \neq \text{top}$  if  $g \in Y$  for  $g$  using finite
  by(rule neq-top-trans)(auto intro: d-OUT-mono bounded[OF that])

have bounded1:  $(\prod g \in Y. d\text{-OUT } g x) \leq d\text{-OUT } f x$ 
  using Y by (blast intro: INF-lower2 d-OUT-mono bounded)

have ?lhs1 =  $(\sum^+ y. \text{INF } g \in Y. g(x, y))$  by(simp add: d-OUT-def)
  also have ... =  $d\text{-OUT } f x - (\sum^+ y. f(x, y) - (\text{INF } g \in Y. g(x, y)))$ 
unfolding d-OUT-def
  using finite1 g0-le-f
  apply(subst nn-integral-diff[symmetric])
  apply(auto simp add: AE-count-space intro!: diff-le-self-ennreal INF-lower2[OF
g0] nn-integral-cong diff-diff-ennreal[symmetric])
  done
  also have  $(\sum^+ y. f(x, y) - (\text{INF } g \in Y. g(x, y))) = d\text{-OUT } (\lambda e. \text{SUP } g \in Y.
f e - g e) x$ 
  unfolding d-OUT-def by(subst SUP-const-minus-ennreal)(simp-all add: Y)
  also have ... =  $(\text{SUP } h \in (\lambda g e. f e - g e) ' Y. d\text{-OUT } h x)$  using countable'
chain' Y
  by(subst d-OUT-Sup[symmetric])(simp-all add: SUP-apply[abs-def])
  also have ... =  $(\text{SUP } g \in Y. d\text{-OUT } (\lambda e. f e - g e) x)$  unfolding image-image
..
  also have ... =  $(\text{SUP } g \in Y. d\text{-OUT } f x - d\text{-OUT } g x)$ 
  by(rule SUP-cong[OF refl] d-OUT-diff)+(auto intro: bounded simp add:
finite2)
  also have ... =  $d\text{-OUT } f x - ?rhs1$  by(subst SUP-const-minus-ennreal)(simp-all
add: Y)
  also have  $d\text{-OUT } f x - \dots = ?rhs1$ 
  using Y by(subst diff-diff-ennreal)(simp-all add: bounded1 finite)
  finally show ?OUT .
next
assume finite:  $d\text{-IN } f x \neq \text{top}$ 
have finite' [simp]:  $f(y, x) \neq \top$  for  $y$  using finite
  by(rule neq-top-trans) (rule d-IN-ge-point)

have finite'-g:  $g(y, x) \neq \top$  if  $g \in Y$  for  $g y$  using finite'[of y]
  by(rule neq-top-trans)(rule bounded[OF that])

have finite1:  $(\sum^+ y. f(y, x) - (\text{INF } g \in Y. g(y, x))) \neq \text{top}$ 
  using finite by(rule neq-top-trans)(auto simp add: d-IN-def diff-le-self-ennreal
intro!: nn-integral-mono)

```

have *finite2*: $d\text{-IN } g \ x \neq \text{top}$ **if** $g \in Y$ **for** g **using** *finite*
by(*rule neq-top-trans*)(*auto intro: d-IN-mono bounded[OF that]*)

have *bounded1*: $(\prod g \in Y. d\text{-IN } g \ x) \leq d\text{-IN } f \ x$
using Y **by** (*blast intro: INF-lower2 d-IN-mono bounded*)

have *?lhs2* = $(\sum^+ y. \text{INF } g \in Y. g \ (y, x))$ **by**(*simp add: d-IN-def*)
also have $\dots = d\text{-IN } f \ x - (\sum^+ y. f \ (y, x) - (\text{INF } g \in Y. g \ (y, x)))$ **unfolding**
d-IN-def
using *finite1 g0-le-f*
apply(*subst nn-integral-diff[symmetric]*)
apply(*auto simp add: AE-count-space intro!: diff-le-self-ennreal INF-lower2[OF g0] nn-integral-cong diff-diff-ennreal[symmetric]*)
done
also have $(\sum^+ y. f \ (y, x) - (\text{INF } g \in Y. g \ (y, x))) = d\text{-IN } (\lambda e. \text{SUP } g \in Y. f \ e - g \ e) \ x$
unfolding *d-IN-def* **by**(*subst SUP-const-minus-ennreal*)(*simp-all add: Y*)
also have $\dots = (\text{SUP } h \in (\lambda g \ e. f \ e - g \ e) \ 'Y. d\text{-IN } h \ x)$ **using** *countable' chain' Y*
by(*subst d-IN-Sup[symmetric]*)(*simp-all add: SUP-apply[abs-def]*)
also have $\dots = (\text{SUP } g \in Y. d\text{-IN } (\lambda e. f \ e - g \ e) \ x)$ **unfolding** *image-image*
..
also have $\dots = (\text{SUP } g \in Y. d\text{-IN } f \ x - d\text{-IN } g \ x)$
by(*rule SUP-cong[OF refl] d-IN-diff*)+(*auto intro: bounded simp add: finite2*)
also have $\dots = d\text{-IN } f \ x - ?\text{rhs2}$ **by**(*subst SUP-const-minus-ennreal*)(*simp-all add: Y*)
also have $d\text{-IN } f \ x - \dots = ?\text{rhs2}$
by(*subst diff-diff-ennreal*)(*simp-all add: finite bounded1*)
finally show *?IN .* }
qed

inductive *flow* :: (*'v, 'more*) *network-scheme* \Rightarrow *'v flow* \Rightarrow *bool*
for Δ (**structure**) **and** f

where

flow: $\llbracket \bigwedge e. f \ e \leq \text{capacity } \Delta \ e; \bigwedge x. \llbracket x \neq \text{source } \Delta; x \neq \text{sink } \Delta \rrbracket \Longrightarrow \text{KIR } f \ x \rrbracket \Longrightarrow \text{flow } \Delta \ f$

lemma *flowD-capacity*: $\text{flow } \Delta \ f \Longrightarrow f \ e \leq \text{capacity } \Delta \ e$
by(*cases e*)(*simp add: flow.simps*)

lemma *flowD-KIR*: $\llbracket \text{flow } \Delta \ f; x \neq \text{source } \Delta; x \neq \text{sink } \Delta \rrbracket \Longrightarrow \text{KIR } f \ x$
by(*simp add: flow.simps*)

lemma *flowD-capacity-OUT*: $\text{flow } \Delta \ f \Longrightarrow d\text{-OUT } f \ x \leq d\text{-OUT } (\text{capacity } \Delta) \ x$
by(*rule d-OUT-mono*)(*erule flowD-capacity*)

lemma *flowD-capacity-IN*: $\text{flow } \Delta \ f \Longrightarrow d\text{-IN } f \ x \leq d\text{-IN } (\text{capacity } \Delta) \ x$
by(*rule d-IN-mono*)(*erule flowD-capacity*)

abbreviation *value-flow* :: ('v, 'more) *network-scheme* \Rightarrow ('v *edge* \Rightarrow *ennreal*) \Rightarrow *ennreal*
where *value-flow* Δ *f* \equiv *d-OUT* *f* (*source* Δ)

5.1 Cut

type-synonym 'v *cut* = 'v *set*

inductive *cut* :: ('v, 'more) *network-scheme* \Rightarrow 'v *cut* \Rightarrow *bool*
for Δ **and** *S*
where *cut*: \llbracket *source* $\Delta \in S$; *sink* $\Delta \notin S$ $\rrbracket \Longrightarrow$ *cut* Δ *S*

inductive *orthogonal* :: ('v, 'more) *network-scheme* \Rightarrow 'v *flow* \Rightarrow 'v *cut* \Rightarrow *bool*
for Δ *f* *S*
where
 $\llbracket \bigwedge x y. \llbracket$ *edge* Δ *x* *y*; $x \in S$; $y \notin S$ $\rrbracket \Longrightarrow f(x, y) = \text{capacity } \Delta(x, y)$;
 $\llbracket \bigwedge x y. \llbracket$ *edge* Δ *x* *y*; $x \notin S$; $y \in S$ $\rrbracket \Longrightarrow f(x, y) = 0$ \rrbracket
 \Longrightarrow *orthogonal* Δ *f* *S*

lemma *orthogonalD-out*:
 \llbracket *orthogonal* Δ *f* *S*; *edge* Δ *x* *y*; $x \in S$; $y \notin S$ $\rrbracket \Longrightarrow f(x, y) = \text{capacity } \Delta(x, y)$
by(*simp* *add*: *orthogonal.simps*)

lemma *orthogonalD-in*:
 \llbracket *orthogonal* Δ *f* *S*; *edge* Δ *x* *y*; $x \notin S$; $y \in S$ $\rrbracket \Longrightarrow f(x, y) = 0$
by(*simp* *add*: *orthogonal.simps*)

5.2 Countable network

locale *countable-network* =
fixes Δ :: ('v, 'more) *network-scheme* (**structure**)
assumes *countable-E* [*simp*]: *countable* **E**
and *source-neq-sink* [*simp*]: *source* $\Delta \neq$ *sink* Δ
and *capacity-outside*: $e \notin \mathbf{E} \Longrightarrow \text{capacity } \Delta e = 0$
and *capacity-finite* [*simp*]: *capacity* $\Delta e \neq \top$
begin

lemma *sink-neq-source* [*simp*]: *sink* $\Delta \neq$ *source* Δ
using *source-neq-sink*[*symmetric*] .

lemma *countable-V* [*simp*]: *countable* **V**
unfolding **V-def** **using** *countable-E* **by** *auto*

lemma *flowD-outside*:
assumes *g*: *flow* Δ *g*
shows $e \notin \mathbf{E} \Longrightarrow g e = 0$
using *flowD-capacity*[*OF* *g*, *of* *e*] *capacity-outside*[*of* *e*] **by** *simp*

lemma *flowD-finite*:

assumes $flow \Delta g$
shows $g e \neq \top$
using $flowD-capacity[OF assms, of e]$ **by** (*auto simp: top-unique*)

lemma *zero-flow [simp]: flow Δ ($\lambda \cdot 0$)*
by(*rule flow.intros simp-all*)

end

5.3 Reduction for avoiding antiparallel edges

locale *antiparallel-edges = countable-network Δ*
for $\Delta :: ('v, 'more) network-scheme$ (**structure**)
begin

We eliminate the assumption of antiparallel edges by adding a vertex for every edge. Thus, antiparallel edges are split up into a cycle of 4 edges. This idea already appears in [1].

datatype (*plugins del: transfer size*) *'v vertex = Vertex 'v | Edge 'v 'v'*

inductive *edg :: 'v vertex \Rightarrow 'v vertex \Rightarrow bool*
where
OUT: edge $\Delta x y \Longrightarrow edg (Vertex x) (Edge x y)$
| IN: edge $\Delta x y \Longrightarrow edg (Edge x y) (Vertex y)$

inductive-simps *edg-simps [simp]:*
edg (Vertex x) v
edg (Edge x y) v
edg v (Vertex x)
edg v (Edge x y)

fun *split :: 'v flow \Rightarrow 'v vertex flow*
where
split f (Vertex x, Edge x' y) = (if x' = x then f (x, y) else 0)
| split f (Edge x y', Vertex y) = (if y' = y then f (x, y) else 0)
| split f - = 0

lemma *split-Vertex1-eq-0I: ($\bigwedge z. y \neq Edge x z$) \Longrightarrow split f (Vertex x, y) = 0*
by(*cases y*) *auto*

lemma *split-Vertex2-eq-0I: ($\bigwedge z. y \neq Edge z x$) \Longrightarrow split f (y, Vertex x) = 0*
by(*cases y*) *simp-all*

lemma *split-Edge1-eq-0I: ($\bigwedge z. y \neq Vertex x$) \Longrightarrow split f (Edge z x, y) = 0*
by(*cases y*) *simp-all*

lemma *split-Edge2-eq-0I: ($\bigwedge z. y \neq Vertex x$) \Longrightarrow split f (y, Edge x z) = 0*
by(*cases y*) *simp-all*

definition $\Delta'' :: 'v$ vertex network

where $\Delta'' = (\text{edge} = \text{edg}, \text{capacity} = \text{split} (\text{capacity } \Delta), \text{source} = \text{Vertex} (\text{source } \Delta), \text{sink} = \text{Vertex} (\text{sink } \Delta))$

lemma $\Delta''\text{-sel}$ [simp]:

$\text{edge } \Delta'' = \text{edg}$
 $\text{capacity } \Delta'' = \text{split} (\text{capacity } \Delta)$
 $\text{source } \Delta'' = \text{Vertex} (\text{source } \Delta)$
 $\text{sink } \Delta'' = \text{Vertex} (\text{sink } \Delta)$

by(simp-all add: $\Delta''\text{-def}$)

lemma $\mathbf{E}\text{-}\Delta''$: $\mathbf{E}_{\Delta''} = (\lambda(x, y). (\text{Vertex } x, \text{Edge } x y)) \text{ 'E} \cup (\lambda(x, y). (\text{Edge } x y, \text{Vertex } y)) \text{ 'E}$

by(auto elim: edg.cases)

lemma $\mathbf{V}\text{-}\Delta''$: $\mathbf{V}_{\Delta''} = \text{Vertex} \text{ 'V} \cup \text{case-prod Edge 'E}$

by(auto 4 4 simp add: vertex-def elim!: edg.cases)

lemma inj-on-Edge1 [simp]: inj-on $(\lambda x. \text{Edge } x y)$ A

by(simp add: inj-on-def)

lemma inj-on-Edge2 [simp]: inj-on $(\text{Edge } x)$ A

by(simp add: inj-on-def)

lemma d-IN-split-Vertex [simp]: d-IN $(\text{split } f)$ $(\text{Vertex } x) = \text{d-IN } f x$ (is ?lhs = ?rhs)

proof(rule trans)

show ?lhs = $(\sum^+ v' \in \text{range } (\lambda y. \text{Edge } y x). \text{split } f (v', \text{Vertex } x))$

by(auto intro!: nn-integral-cong split-Vertex2-eq-0I simp add: d-IN-def nn-integral-count-space-indicator split: split-indicator)

show ... = ?rhs **by**(simp add: nn-integral-count-space-reindex d-IN-def)

qed

lemma d-OUT-split-Vertex [simp]: d-OUT $(\text{split } f)$ $(\text{Vertex } x) = \text{d-OUT } f x$ (is ?lhs = ?rhs)

proof(rule trans)

show ?lhs = $(\sum^+ v' \in \text{range } (\text{Edge } x). \text{split } f (\text{Vertex } x, v'))$

by(auto intro!: nn-integral-cong split-Vertex1-eq-0I simp add: d-OUT-def nn-integral-count-space-indicator split: split-indicator)

show ... = ?rhs **by**(simp add: nn-integral-count-space-reindex d-OUT-def)

qed

lemma d-IN-split-Edge [simp]: d-IN $(\text{split } f)$ $(\text{Edge } x y) = \text{max } 0 (f (x, y))$ (is ?lhs = ?rhs)

proof(rule trans)

show ?lhs = $(\sum^+ v'. \text{split } f (v', \text{Edge } x y) * \text{indicator } \{\text{Vertex } x\} v')$

unfolding d-IN-def **by**(rule nn-integral-cong)(simp add: split-Edge2-eq-0I split: split-indicator)

show ... = ?rhs **by**(simp add: max-def)

qed

lemma *d-OUT-split-Edge* [simp]: *d-OUT* (split *f*) (Edge *x y*) = max 0 (f (x, y))
(is ?lhs = ?rhs)

proof(rule trans)

show ?lhs = $(\sum^+ v'. \text{split } f \text{ (Edge } x \ y, v') * \text{indicator } \{ \text{Vertex } y \} v')$

unfolding *d-OUT-def* by(rule nn-integral-cong)(simp add: split-Edge1-eq-0I
split: split-indicator)

show ... = ?rhs by(simp add: max-def)

qed

lemma Δ'' -countable-network: countable-network Δ''

proof

show countable $\mathbf{E}_{\Delta''}$ unfolding $\mathbf{E}\text{-}\Delta''$ by(simp)

show source $\Delta'' \neq$ sink Δ'' by auto

show capacity $\Delta'' e = 0$ if $e \notin \mathbf{E}_{\Delta''}$ for e using that

by(cases (capacity Δ , e) rule: split.cases)(auto simp add: capacity-outside)

show capacity $\Delta'' e \neq$ top for e by(cases (capacity Δ , e) rule: split.cases)(auto)

qed

interpretation Δ'' : countable-network Δ'' by(rule Δ'' -countable-network)

lemma *flow-split* [simp]:

assumes flow Δ f

shows flow Δ'' (split f)

proof

show split $f e \leq$ capacity $\Delta'' e$ for e

by(cases (f, e) rule: split.cases)(auto intro: flowD-capacity[OF assms] intro:
SUP-upper2 assms)

show KIR (split f) x if $x \neq$ source Δ'' $x \neq$ sink Δ'' for x

using that by(cases x)(auto dest: flowD-KIR[OF assms])

qed

abbreviation (input) collect :: 'v vertex flow \Rightarrow 'v flow

where collect $f \equiv (\lambda(x, y). f \text{ (Edge } x \ y, \text{Vertex } y))$

lemma *d-OUT-collect*:

assumes f : flow Δ'' f

shows *d-OUT* (collect f) $x =$ *d-OUT* f (Vertex x)

proof –

have *d-OUT* (collect f) $x = (\sum^+ y. f \text{ (Edge } x \ y, \text{Vertex } y))$

by(simp add: nn-integral-count-space-reindex *d-OUT-def*)

also have ... = $(\sum^+ y \in \text{range (Edge } x). f \text{ (Vertex } x, y))$

proof(clarsimp simp add: nn-integral-count-space-reindex intro!: nn-integral-cong)

fix y

have $(\sum^+ z. f \text{ (Edge } x \ y, z) * \text{indicator } \{ \text{Vertex } y \} z) =$ *d-OUT* $f \text{ (Edge } x \ y)$

unfolding *d-OUT-def* by(rule nn-integral-cong)(simp split: split-indicator
add: Δ'' .flowD-outside[OF f])

also have ... = *d-IN* $f \text{ (Edge } x \ y)$ using f by(rule flowD-KIR) simp-all

```

also have ... = ( $\sum^+$  z. f (z, Edge x y) * indicator {Vertex x} z)
unfolding d-IN-def by(rule nn-integral-cong)(simp split: split-indicator add:
 $\Delta''$ .flowD-outside[OF f])
finally show f (Edge x y, Vertex y) = f (Vertex x, Edge x y)
by(simp add: max-def)
qed
also have ... = d-OUT f (Vertex x)
by(auto intro!: nn-integral-cong  $\Delta''$ .flowD-outside[OF f] simp add: nn-integral-count-space-indicator
d-OUT-def split: split-indicator)
finally show ?thesis .
qed

```

```

lemma flow-collect [simp]:
assumes f: flow  $\Delta''$  f
shows flow  $\Delta$  (collect f)
proof
show collect f e  $\leq$  capacity  $\Delta$  e for e using flowD-capacity[OF f, of (case-prod
Edge e, Vertex (snd e))]
by(cases e)(simp)

```

```

fix x
assume x: x  $\neq$  source  $\Delta$  x  $\neq$  sink  $\Delta$ 
have d-OUT (collect f) x = d-OUT f (Vertex x) using f by(rule d-OUT-collect)
also have ... = d-IN f (Vertex x) using x flowD-KIR[OF f, of Vertex x]
by(simp)
also have ... = ( $\sum^+$  y $\in$ range ( $\lambda$ z. Edge z x). f (y, Vertex x))
by(auto intro!: nn-integral-cong  $\Delta''$ .flowD-outside[OF f] simp add: nn-integral-count-space-indicator
d-IN-def split: split-indicator)
also have ... = d-IN (collect f) x by(simp add: nn-integral-count-space-reindex
d-IN-def)
finally show KIR (collect f) x .
qed

```

```

lemma value-collect: flow  $\Delta''$  f  $\implies$  value-flow  $\Delta$  (collect f) = value-flow  $\Delta''$  f
by(simp add: d-OUT-collect)

```

end

end

theory MFMC-Web **imports**

MFMC-Network

begin

6 Webs and currents

```

record 'v web = 'v graph +
  weight :: 'v  $\Rightarrow$  ennreal
  A :: 'v set
  B :: 'v set

```

lemma *vertex-weight-update* [*simp*]: *vertex (weight-update f Γ) = vertex Γ*
by(*simp add: vertex-def fun-eq-iff*)

type-synonym *'v current = 'v edge \Rightarrow ennreal*

inductive *current* :: (*'v, 'more*) *web-scheme \Rightarrow 'v current \Rightarrow bool*

for Γf

where

current:

$\llbracket \bigwedge x. d\text{-OUT } f x \leq \text{weight } \Gamma x;$
 $\bigwedge x. d\text{-IN } f x \leq \text{weight } \Gamma x;$
 $\bigwedge x. x \notin A \Gamma \Longrightarrow d\text{-OUT } f x \leq d\text{-IN } f x;$
 $\bigwedge a. a \in A \Gamma \Longrightarrow d\text{-IN } f a = 0;$
 $\bigwedge b. b \in B \Gamma \Longrightarrow d\text{-OUT } f b = 0;$
 $\bigwedge e. e \notin \mathbf{E}_\Gamma \Longrightarrow f e = 0 \rrbracket$
 $\Longrightarrow \text{current } \Gamma f$

lemma *currentD-weight-OUT*: *current $\Gamma f \Longrightarrow d\text{-OUT } f x \leq \text{weight } \Gamma x$*
by(*simp add: current.simps*)

lemma *currentD-weight-IN*: *current $\Gamma f \Longrightarrow d\text{-IN } f x \leq \text{weight } \Gamma x$*
by(*simp add: current.simps*)

lemma *currentD-OUT-IN*: $\llbracket \text{current } \Gamma f; x \notin A \Gamma \rrbracket \Longrightarrow d\text{-OUT } f x \leq d\text{-IN } f x$
by(*simp add: current.simps*)

lemma *currentD-IN*: $\llbracket \text{current } \Gamma f; a \in A \Gamma \rrbracket \Longrightarrow d\text{-IN } f a = 0$
by(*simp add: current.simps*)

lemma *currentD-OUT*: $\llbracket \text{current } \Gamma f; b \in B \Gamma \rrbracket \Longrightarrow d\text{-OUT } f b = 0$
by(*simp add: current.simps*)

lemma *currentD-outside*: $\llbracket \text{current } \Gamma f; \neg \text{edge } \Gamma x y \rrbracket \Longrightarrow f(x, y) = 0$
by(*blast elim: current.cases*)

lemma *currentD-outside'*: $\llbracket \text{current } \Gamma f; e \notin \mathbf{E}_\Gamma \rrbracket \Longrightarrow f e = 0$
by(*blast elim: current.cases*)

lemma *currentD-OUT-eq-0*:

assumes *current Γf*

shows $d\text{-OUT } f x = 0 \longleftrightarrow (\forall y. f(x, y) = 0)$

by(*simp add: d-OUT-def nn-integral-0-iff emeasure-count-space-eq-0*)

lemma *currentD-IN-eq-0*:

assumes *current Γf*

shows $d\text{-IN } f x = 0 \longleftrightarrow (\forall y. f(y, x) = 0)$

by(*simp add: d-IN-def nn-integral-0-iff emeasure-count-space-eq-0*)

lemma *current-support-flow*:

fixes Γ (**structure**)
assumes *current* Γ *f*
shows *support-flow* $f \subseteq \mathbf{E}$
using *currentD-outside*[*OF assms*] **by**(*auto simp add: support-flow.simps intro: ccontr*)

lemma *currentD-outside-IN*: $\llbracket \text{current } \Gamma f; x \notin \mathbf{V}_\Gamma \rrbracket \implies d\text{-IN } f x = 0$

by(*auto simp add: d-IN-def vertex-def nn-integral-0-iff AE-count-space emeasure-count-space-eq-0 dest: currentD-outside*)

lemma *currentD-outside-OUT*: $\llbracket \text{current } \Gamma f; x \notin \mathbf{V}_\Gamma \rrbracket \implies d\text{-OUT } f x = 0$

by(*auto simp add: d-OUT-def vertex-def nn-integral-0-iff AE-count-space emeasure-count-space-eq-0 dest: currentD-outside*)

lemma *currentD-weight-in*: *current* Γ *h* $\implies h(x, y) \leq \text{weight } \Gamma y$

by (*metis order-trans d-IN-ge-point currentD-weight-IN*)

lemma *currentD-weight-out*: *current* Γ *h* $\implies h(x, y) \leq \text{weight } \Gamma x$

by (*metis order-trans d-OUT-ge-point currentD-weight-OUT*)

lemma *current-leI*:

fixes Γ (**structure**)
assumes *f*: *current* Γ *f*
and *le*: $\bigwedge e. g e \leq f e$
and *OUT-IN*: $\bigwedge x. x \notin A \Gamma \implies d\text{-OUT } g x \leq d\text{-IN } g x$
shows *current* Γ *g*

proof

show *d-OUT* $g x \leq \text{weight } \Gamma x$ **for** *x*

using *d-OUT-mono*[*of g x f, OF le*] *currentD-weight-OUT*[*OF f*] **by**(*rule order-trans*)

show *d-IN* $g x \leq \text{weight } \Gamma x$ **for** *x*

using *d-IN-mono*[*of g x f, OF le*] *currentD-weight-IN*[*OF f*] **by**(*rule order-trans*)

show *d-IN* $g a = 0$ **if** $a \in A \Gamma$ **for** *a*

using *d-IN-mono*[*of g a f, OF le*] *currentD-IN*[*OF f that*] **by** *auto*

show *d-OUT* $g b = 0$ **if** $b \in B \Gamma$ **for** *b*

using *d-OUT-mono*[*of g b f, OF le*] *currentD-OUT*[*OF f that*] **by** *auto*

show $g e = 0$ **if** $e \notin \mathbf{E}$ **for** *e*

using *currentD-outside*'[*OF f that*] *le*[*of e*] **by** *simp*

qed(*blast intro: OUT-IN*)**+**

lemma *current-weight-mono*:

$\llbracket \text{current } \Gamma f; \text{edge } \Gamma = \text{edge } \Gamma'; A \Gamma = A \Gamma'; B \Gamma = B \Gamma'; \bigwedge x. \text{weight } \Gamma x \leq \text{weight } \Gamma' x \rrbracket$

$\implies \text{current } \Gamma' f$

by(*auto 4 3 elim!: current.cases intro!: current.intros intro: order-trans*)

abbreviation (*input*) *zero-current* :: '*v current*

where *zero-current* $\equiv \lambda-. 0$

lemma *SINK-0* [*simp*]: *SINK zero-current = UNIV*
by(*auto simp add: SINK.simps*)

lemma *current-0* [*simp*]: *current Γ zero-current*
by(*auto simp add: current.simps*)

inductive *web-flow* :: (*'v, 'more*) *web-scheme* \Rightarrow *'v current* \Rightarrow *bool*
for Γ (**structure**) **and** *f*

where

web-flow: $\llbracket \text{current } \Gamma f; \bigwedge x. \llbracket x \in \mathbf{V}; x \notin A \Gamma; x \notin B \Gamma \rrbracket \Longrightarrow \text{KIR } f x \rrbracket \Longrightarrow$
web-flow Γf

lemma *web-flowD-current*: *web-flow $\Gamma f \Longrightarrow$ current Γf*
by(*erule web-flow.cases*)

lemma *web-flowD-KIR*: $\llbracket \text{web-flow } \Gamma f; x \notin A \Gamma; x \notin B \Gamma \rrbracket \Longrightarrow \text{KIR } f x$
apply(*cases $x \in \mathbf{V}_\Gamma$*)
apply(*fastforce elim!: web-flow.cases*)
apply(*auto simp add: vertex-def d-OUT-def d-IN-def elim!: web-flow.cases*)
apply(*subst (1 2) currentD-outside[of - f]; auto*)
done

6.1 Saturated and terminal vertices

inductive-set *SAT* :: (*'v, 'more*) *web-scheme* \Rightarrow *'v current* \Rightarrow *'v set*
for Γ *f*

where

A: $x \in A \Gamma \Longrightarrow x \in \text{SAT } \Gamma f$

| *IN*: $d\text{-IN } f x \geq \text{weight } \Gamma x \Longrightarrow x \in \text{SAT } \Gamma f$

— We use $\geq \text{weight}$ such that *SAT* is monotone w.r.t. increasing currents

lemma *SAT-0* [*simp*]: *SAT Γ zero-current = $A \Gamma \cup \{x. \text{weight } \Gamma x \leq 0\}$*
by(*auto simp add: SAT.simps*)

lemma *SAT-mono*:

assumes $\bigwedge e. f e \leq g e$

shows $\text{SAT } \Gamma f \subseteq \text{SAT } \Gamma g$

proof

fix *x*

assume $x \in \text{SAT } \Gamma f$

thus $x \in \text{SAT } \Gamma g$

proof *cases*

case *IN*

also have $d\text{-IN } f x \leq d\text{-IN } g x$ **using** *assms* **by**(*rule d-IN-mono*)

finally show *?thesis ..*

qed(*rule SAT.A*)

qed

lemma *SAT-Sup-upper*: $f \in Y \implies \text{SAT } \Gamma f \subseteq \text{SAT } \Gamma (\text{Sup } Y)$
by(*rule SAT-mono*)(*rule Sup-upper*[*THEN le-funD*])

lemma *currentD-SAT*:
assumes *current* Γf
shows $x \in \text{SAT } \Gamma f \longleftrightarrow x \in A \Gamma \vee d\text{-IN } f x = \text{weight } \Gamma x$
using *currentD-weight-IN*[*OF assms, of x*] **by**(*auto simp add: SAT.simps*)

abbreviation *terminal* :: (*'v, 'more*) *web-scheme* \Rightarrow *'v current* \Rightarrow *'v set* ($\langle \text{TER}_1 \rangle$)
where *terminal* $\Gamma f \equiv \text{SAT } \Gamma f \cap \text{SINK } f$

6.2 Separation

inductive *separating-gen* :: (*'v, 'more*) *graph-scheme* \Rightarrow *'v set* \Rightarrow *'v set* \Rightarrow *'v set*
 \Rightarrow *bool*
for $G A B S$
where *separating*:
 $(\bigwedge x y p. \llbracket x \in A; y \in B; \text{path } G x p y \rrbracket \implies (\exists z \in \text{set } p. z \in S) \vee x \in S)$
 $\implies \text{separating-gen } G A B S$

abbreviation *separating* :: (*'v, 'more*) *web-scheme* \Rightarrow *'v set* \Rightarrow *bool*
where *separating* $\Gamma \equiv \text{separating-gen } \Gamma (A \Gamma) (B \Gamma)$

abbreviation *separating-network* :: (*'v, 'more*) *network-scheme* \Rightarrow *'v set* \Rightarrow *bool*
where *separating-network* $\Delta \equiv \text{separating-gen } \Delta \{\text{source } \Delta\} \{\text{sink } \Delta\}$

lemma *separating-networkI* [*intro?*]:
 $(\bigwedge p. \text{path } \Delta (\text{source } \Delta) p (\text{sink } \Delta) \implies (\exists z \in \text{set } p. z \in S) \vee \text{source } \Delta \in S)$
 $\implies \text{separating-network } \Delta S$
by(*auto intro: separating*)

lemma *separatingD*:
 $\bigwedge A B. \llbracket \text{separating-gen } G A B S; \text{path } G x p y; x \in A; y \in B \rrbracket \implies (\exists z \in \text{set } p. z \in S) \vee x \in S$
by(*blast elim: separating-gen.cases*)

lemma *separating-left* [*simp*]: $\bigwedge A B. A \subseteq A' \implies \text{separating-gen } \Gamma A B A'$
by(*auto simp add: separating-gen.simps*)

lemma *separating-weakening*:
 $\bigwedge A B. \llbracket \text{separating-gen } G A B S; S \subseteq S' \rrbracket \implies \text{separating-gen } G A B S'$
by(*rule separating; drule (3) separatingD; blast*)

definition *essential* :: (*'v, 'more*) *graph-scheme* \Rightarrow *'v set* \Rightarrow *'v set* \Rightarrow *'v* \Rightarrow *bool*
where — Should we allow only simple paths here?
 $\bigwedge B. \text{essential } G B S x \longleftrightarrow (\exists p. \exists y \in B. \text{path } G x p y \wedge (x \neq y \longrightarrow (\forall z \in \text{set } p. z = x \vee z \notin S)))$

abbreviation *essential-web* :: (*'v, 'more*) *web-scheme* \Rightarrow *'v set* \Rightarrow *'v set* ($\langle \mathcal{E}_1 \rangle$)

where *essential-web* $\Gamma S \equiv \{x \in S. \text{essential } \Gamma (B \Gamma) S x\}$

lemma *essential-weight-update* [*simp*]:
essential (*weight-update* $f G$) = *essential* G
by(*simp add: essential-def fun-eq-iff*)

lemma *not-essentialD*:
 $\bigwedge B. \llbracket \neg \text{essential } G B S x; \text{path } G x p y; y \in B \rrbracket \implies x \neq y \wedge (\exists z \in \text{set } p. z \neq x \wedge z \in S)$
by(*simp add: essential-def*)

lemma *essentialE* [*elim?*, *consumes 1*, *case-names essential*, *cases pred: essential*]:
 $\bigwedge B. \llbracket \text{essential } G B S x; \bigwedge p y. \llbracket \text{path } G x p y; y \in B; \bigwedge z. \llbracket x \neq y; z \in \text{set } p \rrbracket \implies z = x \vee z \notin S \rrbracket \implies \text{thesis} \rrbracket \implies \text{thesis}$
by(*auto simp add: essential-def*)

lemma *essentialI* [*intro?*]:
 $\bigwedge B. \llbracket \text{path } G x p y; y \in B; \bigwedge z. \llbracket x \neq y; z \in \text{set } p \rrbracket \implies z = x \vee z \notin S \rrbracket \implies \text{essential } G B S x$
by(*auto simp add: essential-def*)

lemma *essential-vertex*: $\bigwedge B. \llbracket \text{essential } G B S x; x \notin B \rrbracket \implies \text{vertex } G x$
by(*auto elim!: essentialE simp add: vertex-def elim: rtrancl-path.cases*)

lemma *essential-BI*: $\bigwedge B. x \in B \implies \text{essential } G B S x$
by(*auto simp add: essential-def intro: rtrancl-path.base*)

lemma *E-E* [*elim?*, *consumes 1*, *case-names E*, *cases set: essential-web*]:
fixes Γ (**structure**)
assumes $x \in \mathcal{E} S$
obtains $p y$ **where** $\text{path } \Gamma x p y y \in B \Gamma \bigwedge z. \llbracket x \neq y; z \in \text{set } p \rrbracket \implies z = x \vee z \notin S$
using *assms* **by**(*auto elim: essentialE*)

lemma *essential-mono*: $\bigwedge B. \llbracket \text{essential } G B S x; S' \subseteq S \rrbracket \implies \text{essential } G B S' x$
by(*auto simp add: essential-def*)

lemma *separating-essential*: — Lem. 3.4 (cf. Lem. 2.14 in [5])
fixes $G A B S$
assumes *separating-gen* $G A B S$
shows *separating-gen* $G A B \{x \in S. \text{essential } G B S x\}$ (**is** *separating-gen* - - -
?E)
proof
fix $x y p$
assume $x: x \in A$ **and** $y: y \in B$ **and** $p: \text{path } G x p y$
from *separatingD*[*OF* *assms* $p x y$] **have** $\exists z \in \text{set } (x \# p). z \in S$ **by** *auto*
from *split-list-last-prop*[*OF* *this*] **obtain** $ys z zs$ **where** *decomp*: $x \# p = ys @ z \# zs$
and $z: z \in S$ **and** *last*: $\bigwedge z. z \in \text{set } zs \implies z \notin S$ **by** *auto*


```

from decomp consider (empty)  $ys = [] \ x = z \ p = zs$ 
  | (Cons)  $ys' \ \mathbf{where} \ ys = x \ \# \ ys' \ p = ys' \ @ \ z \ \# \ zs$ 
  by(auto simp add: Cons-eq-append-conv)
then show  $(\exists z \in set \ p. \ z \in \ ?E) \vee \ x \in \ ?E$ 
proof(cases)
  case empty
    hence  $x \in \ ?E$  using z p last y by(auto simp add: essential-def)
    thus ?thesis ..
  next
    case (Cons ys')
    from p have path G z zs y unfolding Cons by(rule rtrancl-path-appendE)
    hence  $z \in \ ?E$  using z y last by(auto simp add: essential-def)
    thus ?thesis using Cons by auto
qed
qed

definition roofed-gen :: ('v, 'more) graph-scheme  $\Rightarrow$  'v set  $\Rightarrow$  'v set  $\Rightarrow$  'v set
where roofed-def:  $\bigwedge B. \ \mathit{roofed-gen} \ G \ B \ S = \{x. \ \forall p. \ \forall y \in B. \ \mathit{path} \ G \ x \ p \ y \ \longrightarrow$ 
 $(\exists z \in set \ p. \ z \in S) \vee \ x \in S\}$ 

abbreviation roofed :: ('v, 'more) web-scheme  $\Rightarrow$  'v set  $\Rightarrow$  'v set (RF1)
where roofed  $\Gamma \equiv \mathit{roofed-gen} \ \Gamma \ (B \ \Gamma)$ 

abbreviation roofed-network :: ('v, 'more) network-scheme  $\Rightarrow$  'v set  $\Rightarrow$  'v set
(RFN1)
where roofed-network  $\Delta \equiv \mathit{roofed-gen} \ \Delta \ \{\mathit{sink} \ \Delta\}$ 

lemma roofedI [intro?]:
 $\bigwedge B. \ (\bigwedge p \ y. \ [\mathit{path} \ G \ x \ p \ y; \ y \in B] \Longrightarrow (\exists z \in set \ p. \ z \in S) \vee \ x \in S) \Longrightarrow x \in$ 
 $\mathit{roofed-gen} \ G \ B \ S$ 
by(auto simp add: roofed-def)

lemma not-roofedE: fixes B
assumes  $x \notin \mathit{roofed-gen} \ G \ B \ S$ 
obtains  $p \ y$  where  $\mathit{path} \ G \ x \ p \ y \ y \in B \ \bigwedge z. \ z \in set \ (x \ \# \ p) \Longrightarrow z \notin S$ 
using assms by(auto simp add: roofed-def)

lemma roofed-greater:  $\bigwedge B. \ S \subseteq \mathit{roofed-gen} \ G \ B \ S$ 
by(auto simp add: roofed-def)

lemma roofed-greaterI:  $\bigwedge B. \ x \in S \Longrightarrow x \in \mathit{roofed-gen} \ G \ B \ S$ 
using roofed-greater[of S G] by blast

lemma roofed-mono:  $\bigwedge B. \ S \subseteq S' \Longrightarrow \mathit{roofed-gen} \ G \ B \ S \subseteq \mathit{roofed-gen} \ G \ B \ S'$ 
by(fastforce simp add: roofed-def)

lemma in-roofed-mono:  $\bigwedge B. \ [x \in \mathit{roofed-gen} \ G \ B \ S; \ S \subseteq S'] \Longrightarrow x \in \mathit{roofed-gen}$ 
 $G \ B \ S'$ 
using roofed-mono[THEN subsetD] .

```

lemma *roofedD*: $\bigwedge B. \llbracket x \in \text{roofed-gen } G B S; \text{path } G x p y; y \in B \rrbracket \implies (\exists z \in \text{set } p. z \in S) \vee x \in S$
unfolding *roofed-def* **by** *blast*

lemma *separating-RF-A*:
fixes *A B*
assumes *separating-gen G A B X*
shows $A \subseteq \text{roofed-gen } G B X$
by(*rule subsetI roofedI*)+(*erule separatingD[OF assms]*)

lemma *roofed-idem*: **fixes** *B* **shows** $\text{roofed-gen } G B (\text{roofed-gen } G B S) = \text{roofed-gen } G B S$
proof(*rule equalityI subsetI roofedI*)+
fix *x p y*
assume *x*: $x \in \text{roofed-gen } G B (\text{roofed-gen } G B S)$ **and** *p*: *path* *G x p y* **and** *y*: $y \in B$
from *roofedD*[*OF x p y*] **obtain** *z* **where** $*$: $z \in \text{set } (x \# p)$ **and** *z*: $z \in \text{roofed-gen } G B S$ **by** *auto*
from *split-list*[*OF **] **obtain** *ys zs* **where** *split*: $x \# p = ys @ z \# zs$ **by** *blast*
with *p* **have** *p'*: *path* *G z zs y* **by**(*auto simp add: Cons-eq-append-conv elim: rtrancl-path-appendE*)
from *roofedD*[*OF z p' y*] *split* **show** $(\exists z \in \text{set } p. z \in S) \vee x \in S$
by(*auto simp add: Cons-eq-append-conv*)
qed(*rule roofed-mono roofed-greater*)+

lemma *in-roofed-mono'*: $\bigwedge B. \llbracket x \in \text{roofed-gen } G B S; S \subseteq \text{roofed-gen } G B S' \rrbracket \implies x \in \text{roofed-gen } G B S'$
by(*subst roofed-idem[symmetric]*)(*erule in-roofed-mono*)

lemma *roofed-mono'*: $\bigwedge B. S \subseteq \text{roofed-gen } G B S' \implies \text{roofed-gen } G B S \subseteq \text{roofed-gen } G B S'$
by(*rule subsetI*)(*rule in-roofed-mono'*)

lemma *roofed-idem-Un1*: **fixes** *B* **shows** $\text{roofed-gen } G B (\text{roofed-gen } G B S \cup T) = \text{roofed-gen } G B (S \cup T)$
proof –
have $S \subseteq T \cup \text{roofed-gen } G B S$
by (*metis (no-types) UnCI roofed-greater subsetCE subsetI*)
then have $S \cup T \subseteq T \cup \text{roofed-gen } G B S \wedge T \cup \text{roofed-gen } G B S \subseteq \text{roofed-gen } G B (S \cup T)$
by (*metis (no-types) Un-subset-iff Un-upper2 roofed-greater roofed-mono sup commute*)
then show *?thesis*
by (*metis (no-types) roofed-idem roofed-mono subset-antisym sup commute*)
qed

lemma *roofed-UN*: **fixes** *A B*
shows $\text{roofed-gen } G B (\bigcup i \in A. \text{roofed-gen } G B (X i)) = \text{roofed-gen } G B (\bigcup i \in A. X i)$ (**is** *?lhs = ?rhs*)

```

proof(rule equalityI)
  show ?rhs  $\subseteq$  ?lhs by(rule roofed-mono)(blast intro: roofed-greaterI)
  show ?lhs  $\subseteq$  ?rhs by(rule roofed-mono')(blast intro: in-roofed-mono)
qed

lemma RF-essential: fixes  $\Gamma$  (structure) shows RF ( $\mathcal{E}$  S) = RF S
proof(intro set-eqI iffI)
  fix x
  assume RF:  $x \in$  RF S
  show  $x \in$  RF ( $\mathcal{E}$  S)
  proof
    fix p y
    assume p: path  $\Gamma$  x p y and y:  $y \in$  B  $\Gamma$ 
    from roofedD[OF RF this] have  $\exists z \in$  set (x # p).  $z \in$  S by auto
    from split-list-last-prop[OF this] obtain ys z zs where decomp:  $x \# p =$  ys @
z # zs
    and z:  $z \in$  S and last:  $\bigwedge z. z \in$  set zs  $\implies z \notin$  S by auto
    from decomp consider (empty) ys = []  $x = z p =$  zs
    | (Cons) ys' where ys =  $x \#$  ys'  $p =$  ys' @ z # zs
    by(auto simp add: Cons-eq-append-conv)
    then show ( $\exists z \in$  set p.  $z \in$   $\mathcal{E}$  S)  $\vee$   $x \in$   $\mathcal{E}$  S
    proof(cases)
      case empty
      hence  $x \in$   $\mathcal{E}$  S using z p last y by(auto simp add: essential-def)
      thus ?thesis ..
    next
      case (Cons ys')
      from p have path  $\Gamma$  z zs y unfolding Cons by(rule rtrancl-path-appendE)
      hence  $z \in$   $\mathcal{E}$  S using z y last by(auto simp add: essential-def)
      thus ?thesis using Cons by auto
    qed
  qed
qed(blast intro: in-roofed-mono)

```

```

lemma essentialE-RF:
  fixes  $\Gamma$  (structure) and B
  assumes essential  $\Gamma$  B S x
  obtains p y where path  $\Gamma$  x p y  $y \in$  B distinct (x # p)  $\bigwedge z. z \in$  set p  $\implies z \notin$ 
roofed-gen  $\Gamma$  B S
proof –
  from assms obtain p y where p: path  $\Gamma$  x p y and y:  $y \in$  B
  and bypass:  $\bigwedge z. \llbracket x \neq y; z \in$  set p  $\rrbracket \implies z = x \vee z \notin$  S by(rule essentialE)
blast
  from p obtain p' where p': path  $\Gamma$  x p' y and distinct: distinct (x # p')
  and subset: set p'  $\subseteq$  set p by(rule rtrancl-path-distinct)
  { fix z
    assume z:  $z \in$  set p'
    hence  $y \in$  set p' using rtrancl-path-last[OF p', symmetric] p'
    by(auto elim: rtrancl-path.cases intro: last-in-set)
  }

```

with *distinct z subset* **have** $neg: x \neq y$ **and** $z \in set\ p$ **by** (*auto*)
from *bypass[OF this] z distinct* **have** $z \notin S$ **by** *auto*

have $z \notin roofed-gen\ \Gamma\ B\ S$
proof
assume $z': z \in roofed-gen\ \Gamma\ B\ S$
from *split-list[OF z]* **obtain** $ys\ zs$ **where** *decomp: $p' = ys @ z \# zs$* **by** *blast*
with p' **have** *path $\Gamma\ z\ zs\ y$* **by** (*auto elim: rtrancl-path-appendE*)
from *roofedD[OF z' this y] $\langle z \notin S \rangle$* **obtain** z' **where** $z' \in set\ zs\ z' \in S$ **by**
auto
with *bypass[of z'] neg decomp subset distinct* **show** *False* **by** *auto*
qed }
with $p'\ y$ *distinct* **show** *thesis ..*
qed

lemma *\mathcal{E} -E-RF*:
fixes Γ (**structure**)
assumes $x \in \mathcal{E}\ S$
obtains $p\ y$ **where** *path $\Gamma\ x\ p\ y\ y \in B\ \Gamma$* *distinct $(x \# p) \wedge z. z \in set\ p \implies z \notin RF\ S$*
using *assms* **by** (*auto elim: essentialE-RF*)

lemma *in-roofed-essentialD*:
fixes Γ (**structure**)
assumes *RF: $x \in RF\ S$*
and *ess: essential $\Gamma\ (B\ \Gamma)\ S\ x$*
shows $x \in S$
proof –
from *ess* **obtain** $p\ y$ **where** *p: path $\Gamma\ x\ p\ y$* **and** *y: $y \in B\ \Gamma$* **and** *distinct $(x \# p)$*
and *bypass: $\bigwedge z. z \in set\ p \implies z \notin S$* **by** (*rule essentialE-RF*) (*auto intro: roofed-greaterI*)
from *roofedD[OF RF p y]* *bypass* **show** $x \in S$ **by** *auto*
qed

lemma *separating-RF*: **fixes** Γ (**structure**) **shows** *separating $\Gamma\ (RF\ S) \longleftrightarrow separating\ \Gamma\ S$*
proof
assume *sep: separating $\Gamma\ (RF\ S)$*
show *separating $\Gamma\ S$*
proof
fix $x\ y\ p$
assume *p: path $\Gamma\ x\ p\ y$* **and** *x: $x \in A\ \Gamma$* **and** *y: $y \in B\ \Gamma$*
from *separatingD[OF sep p x y]* **have** $\exists z \in set\ (x \# p). z \in RF\ S$ **by** *auto*
from *split-list-last-prop[OF this]* **obtain** $ys\ z\ zs$ **where** *split: $x \# p = ys @ z \# zs$*
and $z: z \in RF\ S$ **and** *bypass: $\bigwedge z'. z' \in set\ zs \implies z' \notin RF\ S$* **by** *auto*
from p *split* **have** *path $\Gamma\ z\ zs\ y$* **by** (*cases ys*) (*auto elim: rtrancl-path-appendE*)
hence *essential $\Gamma\ (B\ \Gamma)\ S\ z$* **using** y

by(*rule essentialI*)(*auto dest: bypass intro: roofed-greaterI*)
with z **have** $z \in S$ **by**(*rule in-roofed-essentialD*)
with *split show* $(\exists z \in \text{set } p. z \in S) \vee x \in S$ **by**(*cases ys*)*auto*
qed
qed(*blast intro: roofed-greaterI separating-weakening*)

definition *roofed-circ* :: ('v, 'more) *web-scheme* \Rightarrow 'v *set* \Rightarrow 'v *set* ($\langle RF^\circ \rangle$)
where *roofed-circ* Γ $S = \text{roofed } \Gamma$ $S - \mathcal{E}_\Gamma$ S

lemma *roofed-circI*: **fixes** Γ (**structure**) **shows**
 $\llbracket x \in RF$ $T; x \in T \implies \neg \text{essential } \Gamma (B \Gamma) T x \rrbracket \implies x \in RF^\circ T$
by(*simp add: roofed-circ-def*)

lemma *roofed-circE*:
fixes Γ (**structure**)
assumes $x \in RF^\circ T$
obtains $x \in RF$ $T \neg \text{essential } \Gamma (B \Gamma) T x$
using *assms* **by**(*auto simp add: roofed-circ-def intro: in-roofed-essentialD*)

lemma \mathcal{E} - \mathcal{E} : **fixes** Γ (**structure**) **shows** $\mathcal{E} (\mathcal{E} S) = \mathcal{E} S$
by(*auto intro: essential-mono*)

lemma *roofed-circ-essential*: **fixes** Γ (**structure**) **shows** $RF^\circ (\mathcal{E} S) = RF^\circ S$
unfolding *roofed-circ-def RF-essential* \mathcal{E} - \mathcal{E} ..

lemma *essential-RF*: **fixes** B
shows $\text{essential } G B (\text{roofed-gen } G B S) = \text{essential } G B S$ (**is** *essential - - ?RF*
 $= -$)
proof(*intro ext iffI*)
show $\text{essential } G B S x$ **if** $\text{essential } G B ?RF x$ **for** x **using** *that*
by(*rule essential-mono*)(*blast intro: roofed-greaterI*)
show $\text{essential } G B ?RF x$ **if** $\text{essential } G B S x$ **for** x
using *that* **by**(*rule essentialE-RF*)(*erule (1) essentialI, blast*)
qed

lemma \mathcal{E} -*RF*: **fixes** Γ (**structure**) **shows** $\mathcal{E} (RF S) = \mathcal{E} S$
by(*auto dest: in-roofed-essentialD simp add: essential-RF intro: roofed-greaterI*)

lemma *essential-E*: **fixes** Γ (**structure**) **shows** $\text{essential } \Gamma (B \Gamma) (\mathcal{E} S) = \text{essential}$
 $\Gamma (B \Gamma) S$
by(*subst essential-RF[symmetric]*)(*simp only: RF-essential essential-RF*)

lemma *RF-in-B*: **fixes** Γ (**structure**) **shows** $x \in B \Gamma \implies x \in RF S \longleftrightarrow x \in S$
by(*auto intro: roofed-greaterI dest: roofedD[OF - rtrancl-path.base]*)

lemma *RF-circ-edge-forward*:
fixes Γ (**structure**)
assumes $x: x \in RF^\circ S$
and *edge*: $\text{edge } \Gamma x y$

shows $y \in RF\ S$
proof
fix $p\ z$
assume $p: path\ \Gamma\ y\ p\ z$ **and** $z: z \in B\ \Gamma$
from x **have** $rf: x \in RF\ S$ **and** $ness: x \notin \mathcal{E}\ S$ **by**(*auto elim: roofed-circE*)
show $(\exists z \in set\ p. z \in S) \vee y \in S$
proof(*cases* $\exists z' \in set\ (y \# p). z' \in S$)
case *False*
from *edge* p **have** $p': path\ \Gamma\ x\ (y \# p)\ z$..
from *roofedD*[*OF rf this z*] *False* **have** $x \in S$ **by** *auto*
moreover **have** *essential* $\Gamma\ (B\ \Gamma)\ S\ x$ **using** p' *False z* **by**(*auto intro!: essentialI*)
ultimately **have** $x \in \mathcal{E}\ S$ **by** *simp*
with $ness$ **show** *?thesis* **by** *contradiction*
qed *auto*
qed

6.3 Waves

inductive *wave* :: ($'v, 'more$) *web-scheme* $\Rightarrow 'v$ *current* $\Rightarrow bool$
for Γ (**structure**) **and** f

where

wave:
 $\llbracket separating\ \Gamma\ (TER\ f);$
 $\bigwedge x. x \notin RF\ (TER\ f) \implies d-OUT\ f\ x = 0 \rrbracket$
 $\implies wave\ \Gamma\ f$

lemma *wave-0* [*simp*]: *wave* Γ *zero-current*
by *rule simp-all*

lemma *waveD-separating*: *wave* $\Gamma\ f \implies separating\ \Gamma\ (TER_{\Gamma}\ f)$
by(*simp add: wave.simps*)

lemma *waveD-OUT*: $\llbracket wave\ \Gamma\ f; x \notin RF_{\Gamma}\ (TER_{\Gamma}\ f) \rrbracket \implies d-OUT\ f\ x = 0$
by(*simp add: wave.simps*)

lemma *wave-A-in-RF*: **fixes** Γ (**structure**)
shows $\llbracket wave\ \Gamma\ f; x \in A\ \Gamma \rrbracket \implies x \in RF\ (TER\ f)$
by(*auto intro!: roofedI dest!: waveD-separating separatingD*)

lemma *wave-not-RF-IN-zero*:

fixes Γ (**structure**)
assumes $f: current\ \Gamma\ f$
and $w: wave\ \Gamma\ f$
and $x: x \notin RF\ (TER\ f)$
shows $d-IN\ f\ x = 0$

proof –

from x **obtain** $p\ z$ **where** $z: z \in B\ \Gamma$ **and** $p: path\ \Gamma\ x\ p\ z$
and *bypass*: $\bigwedge z. z \in set\ p \implies z \notin TER\ f\ x \notin TER\ f$

```

  by(clarsimp simp add: roofed-def)
have  $f(y, x) = 0$  for  $y$ 
proof(cases edge  $\Gamma y x$ )
  case edge: True
  have  $d\text{-OUT } f y = 0$ 
  proof(cases  $y \in TER f$ )
    case False
    with  $z p$  bypass edge have  $y \notin RF (TER f)$ 
      by(auto simp add: roofed-def intro: rtrancl-path.step intro!: exI rev-bezI)
      thus  $d\text{-OUT } f y = 0$  by(rule waveD-OUT[OF w])
    qed(auto simp add: SINK.simps)
  moreover have  $f(y, x) \leq d\text{-OUT } f y$  by (rule d-OUT-ge-point)
  ultimately show ?thesis by simp
qed(simp add: currentD-outside[OF f])
then show  $d\text{-IN } f x = 0$  unfolding d-IN-def
  by(simp add: nn-integral-0-iff emeasure-count-space-eq-0)
qed

lemma current-Sup:
  fixes  $\Gamma$  (structure)
  assumes chain: Complete-Partial-Order.chain  $(\leq) Y$ 
  and  $Y: Y \neq \{\}$ 
  and current:  $\bigwedge f. f \in Y \implies \text{current } \Gamma f$ 
  and countable [simp]: countable (support-flow (Sup Y))
  shows  $\text{current } \Gamma (\text{Sup } Y)$ 
proof(rule, goal-cases)
  case (1  $x$ )
  have  $d\text{-OUT } (\text{Sup } Y) x = (\text{SUP } f \in Y. d\text{-OUT } f x)$  using chain Y by(simp add: d-OUT-Sup)
  also have  $\dots \leq \text{weight } \Gamma x$  using 1
    by(intro SUP-least)(auto dest!: current currentD-weight-OUT)
  finally show ?case .
next
  case (2  $x$ )
  have  $d\text{-IN } (\text{Sup } Y) x = (\text{SUP } f \in Y. d\text{-IN } f x)$  using chain Y by(simp add: d-IN-Sup)
  also have  $\dots \leq \text{weight } \Gamma x$  using 2
    by(intro SUP-least)(auto dest!: current currentD-weight-IN)
  finally show ?case .
next
  case (3  $x$ )
  have  $d\text{-OUT } (\text{Sup } Y) x = (\text{SUP } f \in Y. d\text{-OUT } f x)$  using chain Y by(simp add: d-OUT-Sup)
  also have  $\dots \leq (\text{SUP } f \in Y. d\text{-IN } f x)$  using 3
    by(intro SUP-mono)(auto dest: current currentD-OUT-IN)
  also have  $\dots = d\text{-IN } (\text{Sup } Y) x$  using chain Y by(simp add: d-IN-Sup)
  finally show ?case .
next
  case (4  $a$ )

```

```

have d-IN (Sup Y) a = (SUP f ∈ Y. d-IN f a) using chain Y by(simp add:
d-IN-Sup)
also have ... = (SUP f ∈ Y. 0) using 4 by(intro SUP-cong)(auto dest!: current
currentD-IN)
also have ... = 0 using Y by simp
finally show ?case .
next
case (5 b)
have d-OUT (Sup Y) b = (SUP f ∈ Y. d-OUT f b) using chain Y by(simp add:
d-OUT-Sup)
also have ... = (SUP f ∈ Y. 0) using 5 by(intro SUP-cong)(auto dest!: current
currentD-OUT)
also have ... = 0 using Y by simp
finally show ?case .
next
fix e
assume e ∉ E
from currentD-outside'[OF current this] have f e = 0 if f ∈ Y for f using that
by simp
hence Sup Y e = (SUP - ∈ Y. 0) by(auto intro: SUP-cong)
then show Sup Y e = 0 using Y by(simp)
qed

```

lemma *wave-lub*: — Lemma 4.3

```

fixes  $\Gamma$  (structure)
assumes chain: Complete-Partial-Order.chain ( $\leq$ ) Y
and Y: Y ≠ {}
and wave:  $\bigwedge f. f \in Y \implies \text{wave } \Gamma f$ 
and countable [simp]: countable (support-flow (Sup Y))
shows wave  $\Gamma$  (Sup Y)
proof
{ fix x y p
assume p: path  $\Gamma$  x p y and y: y ∈ B  $\Gamma$ 
define P where P = {x} ∪ set p

let ?f =  $\lambda f. \text{SINK } f \cap P$ 
have Complete-Partial-Order.chain ( $\supseteq$ ) (?f ' Y) using chain
by(rule chain-imageI)(auto dest: SINK-mono')
moreover have ...  $\subseteq \text{Pow } P$  by auto
hence finite (?f ' Y) by(rule finite-subset)(simp add: P-def)
ultimately have ( $\bigcap$  (?f ' Y)) ∈ ?f ' Y
by(rule ccpo.in-chain-finite[OF complete-lattice-ccpo-dual])(simp add: Y)
then obtain f where f: f ∈ Y and eq:  $\bigcap$  (?f ' Y) = ?f f by clarify
hence *: ( $\bigcap$  f ∈ Y. SINK f) ∩ P = SINK f ∩ P by(clarsimp simp add:
prod-lub-def Y) +
{ fix g
assume g ∈ Y f ≤ g
with * have ( $\bigcap$  f ∈ Y. SINK f) ∩ P = SINK g ∩ P by(blast dest: SINK-mono')
then have TER (Sup Y) ∩ P  $\supseteq$  TER g ∩ P

```


using *SAT-Sup-upper*[*OF* $\langle g \in Y \rangle$, *of* Γ] *SINK-Sup*[*OF* *chain* Y *countable*]
by *blast* }
with f **have** $\exists f \in Y. \forall g \in Y. g \geq f \longrightarrow TER\ g \cap P \subseteq TER\ (Sup\ Y) \cap P$ **by**
blast }
note *subset* = *this*

show *separating* $\Gamma\ (TER\ (Sup\ Y))$

proof

fix $x\ y\ p$

assume $*$: *path* $\Gamma\ x\ p\ y\ y \in B\ \Gamma$ **and** $x \in A\ \Gamma$

let $?P = \{x\} \cup set\ p$

from *subset*[*OF* $*$] **obtain** f **where** $f: f \in Y$

and *subset*: $TER\ f \cap ?P \subseteq TER\ (Sup\ Y) \cap ?P$ **by** *blast*

from *wave*[*OF* f] **have** $TER\ f \cap ?P \neq \{\}$ **using** $*$ $\langle x \in A\ \Gamma \rangle$

by(*auto simp add: wave.simps dest: separatingD*)

with *subset* **show** $(\exists z \in set\ p. z \in TER\ (Sup\ Y)) \vee x \in TER\ (Sup\ Y)$ **by** *blast*

qed

fix x

assume $x \notin RF\ (TER\ (Sup\ Y))$

then obtain $p\ y$ **where** $y: y \in B\ \Gamma$

and p : *path* $\Gamma\ x\ p\ y$

and *ter*: $TER\ (Sup\ Y) \cap (\{x\} \cup set\ p) = \{\}$ **by**(*auto simp add: roofed-def*)

let $?P = \{x\} \cup set\ p$

from *subset*[*OF* $p\ y$] **obtain** f **where** $f: f \in Y$

and *subset*: $\bigwedge g. [\ g \in Y; f \leq g] \implies TER\ g \cap ?P \subseteq TER\ (Sup\ Y) \cap ?P$ **by**

blast

{ **fix** g

assume $g: g \in Y$

with *chain* f **have** $f \leq g \vee g \leq f$ **by**(*rule chainD*)

hence *d-OUT* $g\ x = 0$

proof

assume $f \leq g$

from *subset*[*OF* $g\ this$] *ter* **have** $TER\ g \cap ?P = \{\}$ **by** *blast*

with $p\ y$ **have** $x \notin RF\ (TER\ g)$ **by**(*auto simp add: roofed-def*)

with *wave*[*OF* g] **show** *thesis* **by**(*blast elim: wave.cases*)

next

assume $g \leq f$

from *subset* *ter* f **have** $TER\ f \cap ?P = \{\}$ **by** *blast*

with $y\ p$ **have** $x \notin RF\ (TER\ f)$ **by**(*auto simp add: roofed-def*)

with *wave*[*OF* f] **have** *d-OUT* $f\ x = 0$ **by**(*blast elim: wave.cases*)

moreover have *d-OUT* $g\ x \leq d-OUT\ f\ x$ **using** $\langle g \leq f \rangle$ [*THEN le-funD*]

by(*rule d-OUT-mono*)

ultimately show *thesis* **by** *simp*

qed }

thus *d-OUT* $(Sup\ Y)\ x = 0$ **using** *chain* Y **by**(*simp add: d-OUT-Sup*)

qed

lemma *ex-maximal-wave*: — Corollary 4.4
fixes Γ (**structure**)
assumes *countable*: *countable* \mathbf{E}
shows $\exists f. \text{current } \Gamma f \wedge \text{wave } \Gamma f \wedge (\forall w. \text{current } \Gamma w \wedge \text{wave } \Gamma w \wedge f \leq w \rightarrow f = w)$
proof —
define *Field-r* **where** $\text{Field-r} = \{f. \text{current } \Gamma f \wedge \text{wave } \Gamma f\}$
define r **where** $r = \{(f, g). f \in \text{Field-r} \wedge g \in \text{Field-r} \wedge f \leq g\}$
have *Field-r*: $\text{Field } r = \text{Field-r}$ **by**(*auto simp add: Field-def r-def*)

have *Partial-order* r **unfolding** *order-on-defs*
by(*auto intro!: refl-onI transI antisymI simp add: Field-r r-def Field-def*)
hence $\exists m \in \text{Field } r. \forall a \in \text{Field } r. (m, a) \in r \rightarrow a = m$
proof(*rule Zorns-po-lemma*)
fix Y
assume $Y \in \text{Chains } r$
hence $Y: \text{Complete-Partial-Order.chain } (\leq) Y$
and $w: \bigwedge f. f \in Y \implies \text{wave } \Gamma f$
and $f: \bigwedge f. f \in Y \implies \text{current } \Gamma f$
by(*auto simp add: Chains-def r-def chain-def Field-r-def*)
show $\exists w \in \text{Field } r. \forall f \in Y. (f, w) \in r$
proof(*cases* $Y = \{\}$)
case *True*
have $\text{zero-current} \in \text{Field } r$ **by**(*simp add: Field-r Field-r-def*)
with *True* **show** *?thesis* **by** *blast*
next
case *False*
have $\text{support-flow } (\text{Sup } Y) \subseteq \mathbf{E}$ **by**(*auto simp add: support-flow-Sup elim!: support-flow.cases dest!: f dest: currentD-outside*)
hence $c: \text{countable } (\text{support-flow } (\text{Sup } Y))$ **using** *countable* **by**(*rule countable-subset*)
with $Y \text{ False } f w$ **have** $\text{Sup } Y \in \text{Field } r$ **unfolding** *Field-r Field-r-def*
by(*blast intro: wave-lub current-Sup*)
moreover then **have** $(f, \text{Sup } Y) \in r$ **if** $f \in Y$ **for** f **using** w [*OF that*] f [*OF that*] **that** **unfolding** *Field-r*
by(*auto simp add: r-def Field-r-def intro: Sup-upper*)
ultimately show *?thesis* **by** *blast*
qed
qed
thus *?thesis* **by**(*simp add: Field-r Field-r-def*)(*auto simp add: r-def Field-r-def*)
qed

lemma *essential-leI*:
fixes Γ (**structure**)
assumes $g: \text{current } \Gamma g$ **and** $w: \text{wave } \Gamma g$
and $le: \bigwedge e. f e \leq g e$
and $x: x \in \mathcal{E} (\text{TER } g)$
shows *essential* $\Gamma (B \Gamma) (\text{TER } f) x$
proof —

from x **obtain** $p y$ **where** p : $\text{path } \Gamma x p y$ **and** y : $y \in B \Gamma$ **and** *distinct*: $\text{distinct } (x \# p)$
and *bypass*: $\bigwedge z. z \in \text{set } p \implies z \notin \text{RF } (TER g)$ **by**(*rule* \mathcal{E} -E-RF) *blast*
show *?thesis* **using** $p y$
proof
fix z
assume $z \in \text{set } p$
hence z : $z \notin \text{RF } (TER g)$ **by**(*auto dest*: *bypass*)
with w **have** *OUT*: $d\text{-OUT } g z = 0$ **and** *IN*: $d\text{-IN } g z = 0$ **by**(*rule* *waveD-OUT* *wave-not-RF-IN-zero*[*OF g*])+
with z **have** $z \notin A \Gamma$ *weight* $\Gamma z > 0$ **by**(*auto intro!*: *roofed-greaterI simp add*: *SAT.simps SINK.simps*)
moreover from *IN* *d-IN-mono*[*of f z g, OF le*] **have** $d\text{-IN } f z \leq 0$ **by**(*simp*)
ultimately have $z \notin \text{TER } f$ **by**(*auto simp add*: *SAT.simps*)
then show $z = x \vee z \notin \text{TER } f$ **by** *simp*
qed
qed

lemma *essential-eq-leI*:

fixes Γ (**structure**)
assumes g : *current* Γg **and** w : *wave* Γg
and le : $\bigwedge e. f e \leq g e$
and *subset*: $\mathcal{E} (TER g) \subseteq \text{TER } f$
shows $\mathcal{E} (TER f) = \mathcal{E} (TER g)$
proof
show *subset*: $\mathcal{E} (TER g) \subseteq \mathcal{E} (TER f)$
proof
fix x
assume x : $x \in \mathcal{E} (TER g)$
hence $x \in \text{TER } f$ **using** *subset* **by** *blast*
moreover have *essential* $\Gamma (B \Gamma) (TER f) x$ **using** $g w le x$ **by**(*rule* *essential-leI*)
ultimately show $x \in \mathcal{E} (TER f)$ **by** *simp*
qed

show $\dots \subseteq \mathcal{E} (TER g)$

proof
fix x
assume x : $x \in \mathcal{E} (TER f)$
hence $x \in \text{TER } f$ **by** *auto*
hence $x \in \text{RF } (TER g)$
proof(*rule* *contrapos-pp*)
assume x : $x \notin \text{RF } (TER g)$
with w **have** *OUT*: $d\text{-OUT } g x = 0$ **and** *IN*: $d\text{-IN } g x = 0$ **by**(*rule* *waveD-OUT* *wave-not-RF-IN-zero*[*OF g*])+
with x **have** $x \notin A \Gamma$ *weight* $\Gamma x > 0$ **by**(*auto intro!*: *roofed-greaterI simp add*: *SAT.simps SINK.simps*)
moreover from *IN* *d-IN-mono*[*of f x g, OF le*] **have** $d\text{-IN } f x \leq 0$ **by**(*simp*)
ultimately show $x \notin \text{TER } f$ **by**(*auto simp add*: *SAT.simps*)

qed
moreover have $x \notin RF^\circ (TER\ g)$
proof
assume $x \in RF^\circ (TER\ g)$
hence $RF: x \in RF (\mathcal{E} (TER\ g))$ **and** $not-E: x \notin \mathcal{E} (TER\ g)$
unfolding RF -essential **by**(*simp-all add: roofed-circ-def*)
from x **obtain** $p\ y$ **where** $p: path\ \Gamma\ x\ p\ y$ **and** $y: y \in B\ \Gamma$ **and** *distinct:*
distinct ($x \# p$)
and *bypass:* $\bigwedge z. z \in set\ p \implies z \notin RF (TER\ f)$ **by**(*rule* \mathcal{E} - E - RF) *blast*
from *roofedD*[$OF\ RF\ p\ y$] $not-E$ **obtain** z **where** $z \in set\ p\ z \in \mathcal{E} (TER\ g)$
by *blast*
with *subset bypass*[*of* z] **show** *False* **by**(*auto intro: roofed-greaterI*)
qed
ultimately show $x \in \mathcal{E} (TER\ g)$ **by**(*simp add: roofed-circ-def*)
qed
qed

6.4 Hindrances and looseness

inductive *hindrance-by* :: ($'v, 'more$) *web-scheme* $\implies 'v\ current \implies ennreal \implies bool$
for Γ (**structure**) **and** f **and** ε

where

hindrance-by:

$\llbracket a \in A\ \Gamma; a \notin \mathcal{E} (TER\ f); d-OUT\ f\ a < weight\ \Gamma\ a; \varepsilon < weight\ \Gamma\ a - d-OUT\ f\ a \rrbracket \implies hindrance-by\ \Gamma\ f\ \varepsilon$

inductive *hindrance* :: ($'v, 'more$) *web-scheme* $\implies 'v\ current \implies bool$
for Γ (**structure**) **and** f

where

hindrance:

$\llbracket a \in A\ \Gamma; a \notin \mathcal{E} (TER\ f); d-OUT\ f\ a < weight\ \Gamma\ a \rrbracket \implies hindrance\ \Gamma\ f$

inductive *hindered* :: ($'v, 'more$) *web-scheme* $\implies bool$
for Γ (**structure**)

where *hindered:* $\llbracket hindrance\ \Gamma\ f; current\ \Gamma\ f; wave\ \Gamma\ f \rrbracket \implies hindered\ \Gamma$

inductive *hindered-by* :: ($'v, 'more$) *web-scheme* $\implies ennreal \implies bool$
for Γ (**structure**) **and** ε

where *hindered-by:* $\llbracket hindrance-by\ \Gamma\ f\ \varepsilon; current\ \Gamma\ f; wave\ \Gamma\ f \rrbracket \implies hindered-by\ \Gamma\ \varepsilon$

lemma *hindrance-into-hindrance-by:*

assumes *hindrance* $\Gamma\ f$

shows $\exists \varepsilon > 0. hindrance-by\ \Gamma\ f\ \varepsilon$

using *assms*

proof *cases*

case (*hindrance* a)

let $?\varepsilon = if\ weight\ \Gamma\ a = \top\ then\ 1\ else\ (weight\ \Gamma\ a - d-OUT\ f\ a) / 2$

from $\langle d-OUT\ f\ a < weight\ \Gamma\ a \rangle$ **have** $weight\ \Gamma\ a - d-OUT\ f\ a > 0\ weight\ \Gamma\ a$

$\neq \top \implies \text{weight } \Gamma \ a - d\text{-OUT } f \ a < \top$
by(*simp-all add: diff-gr0-ennreal less-top diff-less-top-ennreal*)
from *ennreal-mult-strict-left-mono*[of 1 2, *OF - this*]
have $0 < ?\varepsilon$ **and** $?\varepsilon < \text{weight } \Gamma \ a - d\text{-OUT } f \ a$ **using** $\langle d\text{-OUT } f \ a < \text{weight } \Gamma \ a \rangle$
by(*auto intro!: diff-gr0-ennreal simp: ennreal-zero-less-divide divide-less-ennreal*)
with *hindrance* **show** *?thesis* **by**(*auto intro!: hindrance-by.intros*)
qed

lemma *hindrance-by-into-hindrance: hindrance-by* $\Gamma \ f \ \varepsilon \implies \text{hindrance } \Gamma \ f$
by(*blast elim: hindrance-by.cases intro: hindrance.intros*)

lemma *hindrance-conv-hindrance-by: hindrance* $\Gamma \ f \longleftrightarrow (\exists \varepsilon > 0. \text{hindrance-by } \Gamma \ f \ \varepsilon)$
by(*blast intro: hindrance-into-hindrance-by hindrance-by-into-hindrance*)

lemma *hindered-into-hindered-by: hindered* $\Gamma \implies \exists \varepsilon > 0. \text{hindered-by } \Gamma \ \varepsilon$
by(*blast intro: hindered-by.intros elim: hindered.cases dest: hindrance-into-hindrance-by*)

lemma *hindered-by-into-hindered: hindered-by* $\Gamma \ \varepsilon \implies \text{hindered } \Gamma$
by(*blast elim: hindered-by.cases intro: hindered.intros dest: hindrance-by-into-hindrance*)

lemma *hindered-conv-hindered-by: hindered* $\Gamma \longleftrightarrow (\exists \varepsilon > 0. \text{hindered-by } \Gamma \ \varepsilon)$
by(*blast intro: hindered-into-hindered-by hindered-by-into-hindered*)

inductive *loose* :: (*'v, 'more*) *web-scheme* $\implies \text{bool}$
for Γ

where

loose: $\llbracket \bigwedge f. \llbracket \text{current } \Gamma \ f; \text{wave } \Gamma \ f \rrbracket \implies f = \text{zero-current}; \neg \text{hindrance } \Gamma \ \text{zero-current} \rrbracket$
 $\implies \text{loose } \Gamma$

lemma *looseD-hindrance: loose* $\Gamma \implies \neg \text{hindrance } \Gamma \ \text{zero-current}$
by(*simp add: loose.simps*)

lemma *looseD-wave:*

$\llbracket \text{loose } \Gamma; \text{current } \Gamma \ f; \text{wave } \Gamma \ f \rrbracket \implies f = \text{zero-current}$
by(*simp add: loose.simps*)

lemma *loose-unhindered:*

fixes Γ (**structure**)

assumes *loose* Γ

shows $\neg \text{hindered } \Gamma$

apply *auto*

apply(*erule hindered.cases*)

apply(*frule* (1) *looseD-wave*[*OF assms*])

apply *simp*

using *looseD-hindrance*[*OF assms*]

by *simp*

```

context
  fixes  $\Gamma \Gamma' :: ('v, 'more) \text{ web-scheme}$ 
  assumes [simp]:  $\text{edge } \Gamma = \text{edge } \Gamma' \ A \ \Gamma = A \ \Gamma' \ B \ \Gamma = B \ \Gamma'$ 
  and  $\text{weight-eq}: \bigwedge x. x \notin A \ \Gamma' \implies \text{weight } \Gamma \ x = \text{weight } \Gamma' \ x$ 
  and  $\text{weight-le}: \bigwedge a. a \in A \ \Gamma' \implies \text{weight } \Gamma \ a \geq \text{weight } \Gamma' \ a$ 
begin

private lemma essential-eq:  $\text{essential } \Gamma = \text{essential } \Gamma'$ 
by(simp add: fun-eq-iff essential-def)

qualified lemma TER-eq:  $\text{TER}_\Gamma f = \text{TER}_{\Gamma'} f$ 
apply(auto simp add: SINK.simps SAT.simps)
apply(erule contrapos-np; drule weight-eq; simp)+
done

qualified lemma separating-eq:  $\text{separating-gen } \Gamma = \text{separating-gen } \Gamma'$ 
by(intro ext iffI; rule separating-gen.intros; drule separatingD; simp)

qualified lemma roofed-eq:  $\bigwedge B. \text{roofed-gen } \Gamma \ B \ S = \text{roofed-gen } \Gamma' \ B \ S$ 
by(simp add: roofed-def)

lemma wave-eq-web: — Observation 4.6
   $\text{wave } \Gamma \ f \longleftrightarrow \text{wave } \Gamma' \ f$ 
by(simp add: wave.simps separating-eq TER-eq roofed-eq)

lemma current-mono-web:  $\text{current } \Gamma' \ f \implies \text{current } \Gamma \ f$ 
apply(rule current, simp-all add: currentD-OUT-IN currentD-IN currentD-OUT
  currentD-outside')
subgoal for  $x$  by(cases  $x \in A \ \Gamma'$ )(auto dest!: weight-eq weight-le dest: currentD-weight-OUT
  intro: order-trans)
subgoal for  $x$  by(cases  $x \in A \ \Gamma'$ )(auto dest!: weight-eq weight-le dest: currentD-weight-IN
  intro: order-trans)
done

lemma hindrance-mono-web:  $\text{hindrance } \Gamma' \ f \implies \text{hindrance } \Gamma \ f$ 
apply(erule hindrance.cases)
apply(rule hindrance)
  apply simp
  apply(unfold TER-eq, simp add: essential-eq)
apply(auto dest!: weight-le)
done

lemma hindered-mono-web:  $\text{hindered } \Gamma' \implies \text{hindered } \Gamma$ 
apply(erule hindered.cases)
apply(rule hindered.intros)
  apply(erule hindrance-mono-web)
  apply(erule current-mono-web)
apply(simp add: wave-eq-web)

```

done

end

6.5 Linkage

The following definition of orthogonality is stronger than the original definition 3.5 in [2] in that the outflow from any A -vertices in the set must saturate the vertex; $S \subseteq SAT \Gamma f$ is not enough.

With the original definition of orthogonal current, the reduction from networks to webs fails because the induced flow need not saturate edges going out of the source. Consider the network with three nodes s , x , and t and edges (s, x) and (x, t) with capacity 1. Then, the corresponding web has the vertices (s, x) and (x, t) and one edge from (s, x) to (x, t) . Clearly, the zero current *zero-current* is a web-flow and *TER zero-current* = $\{(s, x)\}$, which is essential. Moreover, *zero-current* and $\{(s, x)\}$ are orthogonal because *zero-current* trivially saturates (s, x) as this is a vertex in A .

inductive *orthogonal-current* :: ('v, 'more) web-scheme \Rightarrow 'v current \Rightarrow 'v set \Rightarrow bool

for Γ (structure) and $f S$

where *orthogonal-current*:

$\llbracket \bigwedge x. \llbracket x \in S; x \notin A \Gamma \rrbracket \Longrightarrow weight \Gamma x \leq d-IN f x;$

$\bigwedge x. \llbracket x \in S; x \in A \Gamma; x \notin B \Gamma \rrbracket \Longrightarrow d-OUT f x = weight \Gamma x;$

$\bigwedge u v. \llbracket v \in RF S; u \notin RF^\circ S \rrbracket \Longrightarrow f(u, v) = 0 \rrbracket$

$\Longrightarrow orthogonal-current \Gamma f S$

lemma *orthogonal-currentD-SAT*: $\llbracket orthogonal-current \Gamma f S; x \in S \rrbracket \Longrightarrow x \in SAT \Gamma f$

by(*auto elim!*: *orthogonal-current.cases intro: SAT.intros*)

lemma *orthogonal-currentD-A*: $\llbracket orthogonal-current \Gamma f S; x \in S; x \in A \Gamma; x \notin B \Gamma \rrbracket \Longrightarrow d-OUT f x = weight \Gamma x$

by(*auto elim: orthogonal-current.cases*)

lemma *orthogonal-currentD-in*: $\llbracket orthogonal-current \Gamma f S; v \in RF_\Gamma S; u \notin RF^\circ_\Gamma S \rrbracket \Longrightarrow f(u, v) = 0$

by(*auto elim: orthogonal-current.cases*)

inductive *linkage* :: ('v, 'more) web-scheme \Rightarrow 'v current \Rightarrow bool

for Γf

where — Omit the condition *web-flow*

linkage: $(\bigwedge x. x \in A \Gamma \Longrightarrow d-OUT f x = weight \Gamma x) \Longrightarrow linkage \Gamma f$

lemma *linkageD*: $\llbracket linkage \Gamma f; x \in A \Gamma \rrbracket \Longrightarrow d-OUT f x = weight \Gamma x$

by(*rule linkage.cases*)

abbreviation *linkable* :: ('v, 'more) web-scheme \Rightarrow bool

where $linkable \Gamma \equiv \exists f. web-flow \Gamma f \wedge linkage \Gamma f$

6.6 Trimming

context

fixes $\Gamma :: ('v, 'more) web-scheme$ (**structure**)
and $f :: 'v current$

begin

inductive $trimming :: 'v current \Rightarrow bool$

for g

where

trimming:

— omits the condition that f is a wave

$\llbracket current \Gamma g; wave \Gamma g; g \leq f; \bigwedge x. \llbracket x \in RF^\circ (TER f); x \notin A \Gamma \rrbracket \Longrightarrow KIR g$
 $x; \mathcal{E} (TER g) - A \Gamma = \mathcal{E} (TER f) - A \Gamma \rrbracket$
 $\Longrightarrow trimming g$

lemma *assumes* $trimming g$

shows $trimmingD-current: current \Gamma g$

and $trimmingD-wave: wave \Gamma g$

and $trimmingD-le: \bigwedge e. g e \leq f e$

and $trimmingD-KIR: \llbracket x \in RF^\circ (TER f); x \notin A \Gamma \rrbracket \Longrightarrow KIR g x$

and $trimmingD-\mathcal{E}: \mathcal{E} (TER g) - A \Gamma = \mathcal{E} (TER f) - A \Gamma$

using *assms* **by**(*blast elim: trimming.cases dest: le-funD*)**+**

lemma *ex-trimming*: — Lemma 4.8

assumes $f: current \Gamma f$

and $w: wave \Gamma f$

and *countable*: $countable \mathbf{E}$

and *weight-finite*: $\bigwedge x. weight \Gamma x \neq \top$

shows $\exists g. trimming g$

proof —

define F **where** $F = \{g. current \Gamma g \wedge wave \Gamma g \wedge g \leq f \wedge \mathcal{E} (TER g) = \mathcal{E} (TER f)\}$

define leq **where** $leq = restrict-rel F \{(g, g'). g' \leq g\}$

have $in-F [simp]: g \in F \longleftrightarrow current \Gamma g \wedge wave \Gamma g \wedge (\forall e. g e \leq f e) \wedge \mathcal{E} (TER g) = \mathcal{E} (TER f)$ **for** g

by(*simp add: F-def le-fun-def*)

have $f-finite [simp]: f e \neq \top$ **for** e

proof(*cases e*)

case (*Pair x y*)

have $f(x, y) \leq d-IN f y$ **by** (*rule d-IN-ge-point*)

also have $\dots \leq weight \Gamma y$ **by**(*rule currentD-weight-IN[OF f]*)

also have $\dots < \top$ **by**(*simp add: weight-finite less-top[symmetric]*)

finally show *?thesis* **using** *Pair* **by** *simp*

qed

have *chainD*: $\text{Inf } M \in F$ **if** $M: M \in \text{Chains } \text{leq}$ **and** *nempty*: $M \neq \{\}$ **for** M
proof –
from *nempty* **obtain** $g0$ **where** $g0: g0 \in M$ **by** *auto*
have $g0\text{-le-}f$: $g0 \leq f e$ **and** g : *current* Γ $g0$ **and** $w0$: *wave* Γ $g0$ **for** e
using *Chains-FieldD*[OF M $g0$] **by**(*cases* e , *auto simp add: leq-def*)

have *finite-OUT*: $d\text{-OUT } f x \neq \top$ **for** x **using** *weight-finite*[*of* x]
by(*rule neq-top-trans*)(*rule currentD-weight-OUT*[OF f])
have *finite-IN*: $d\text{-IN } f x \neq \top$ **for** x **using** *weight-finite*[*of* x]
by(*rule neq-top-trans*)(*rule currentD-weight-IN*[OF f])

from M **have** $M \in \text{Chains } \{(g, g'). g' \leq g\}$
by(*rule mono-Chains*[*THEN subsetD, rotated*])(*auto simp add: leq-def in-restrict-rel-iff*)
then **have** *chain*: *Complete-Partial-Order.chain* (\geq) M **by**(*rule Chains-into-chain*)
hence *chain'*: *Complete-Partial-Order.chain* (\leq) M **by**(*simp add: chain-dual*)

have *countable'*: *countable* (*support-flow* f)
using *current-support-flow*[OF f] **by**(*rule countable-subset*)(*rule countable*)

have *OUT-M*: $d\text{-OUT } (\text{Inf } M) x = (\text{INF } g \in M. d\text{-OUT } g x)$ **for** x **using** *chain'*
nempty countable' - finite-OUT
by(*rule d-OUT-Inf*)(*auto dest!: Chains-FieldD*[OF M] *simp add: leq-def*)
have *IN-M*: $d\text{-IN } (\text{Inf } M) x = (\text{INF } g \in M. d\text{-IN } g x)$ **for** x **using** *chain'* *nempty*
countable' - finite-IN
by(*rule d-IN-Inf*)(*auto dest!: Chains-FieldD*[OF M] *simp add: leq-def*)

have c : *current* Γ ($\text{Inf } M$) **using** g
proof(*rule current-leI*)
show ($\text{Inf } M$) $e \leq g0 e$ **for** e **using** $g0$ **by**(*auto intro: INF-lower*)
show $d\text{-OUT } (\bigsqcap M) x \leq d\text{-IN } (\bigsqcap M) x$ **if** $x \notin A \Gamma$ **for** x
by(*auto 4 4 simp add: IN-M OUT-M leq-def intro!: INF-mono dest:*
Chains-FieldD[OF M] *intro: currentD-OUT-IN*[OF - *that*])
qed

have *INF-le-f*: $\text{Inf } M e \leq f e$ **for** e **using** $g0$ **by**(*auto intro!: INF-lower2 g0-le-f*)
have *eq*: $\mathcal{E} (\text{TER } (\text{Inf } M)) = \mathcal{E} (\text{TER } f)$ **using** $f w$ *INF-le-f*
proof(*rule essential-eq-leI; intro subsetI*)
fix x
assume $x: x \in \mathcal{E} (\text{TER } f)$
hence $x \in \text{SINK } (\text{Inf } M)$ **using** *d-OUT-mono*[*of* $\text{Inf } M$ x f , OF *INF-le-f*]
by(*auto simp add: SINK.simps*)
moreover **from** x **have** $x \in \text{SAT } \Gamma$ g **if** $g \in M$ **for** g **using** *Chains-FieldD*[OF
 M *that*] **by**(*auto simp add: leq-def*)
hence $x \in \text{SAT } \Gamma$ ($\text{Inf } M$) **by**(*auto simp add: SAT.simps IN-M intro!:*
INF-greatest)
ultimately **show** $x \in \text{TER } (\text{Inf } M)$ **by** *auto*
qed

have w' : *wave* Γ ($\text{Inf } M$)

proof
have *separating* Γ (\mathcal{E} (*TER* *f*)) **by**(*rule separating-essential*)(*rule waveD-separating*[*OF w*])
then show *separating* Γ (*TER* (*Inf M*)) **unfolding** *eq*[*symmetric*] **by**(*rule separating-weakening*) *auto*

fix *x*
assume $x \notin RF$ (*TER* (*Inf M*))
hence $x \notin RF$ (\mathcal{E} (*TER* (*Inf M*))) **unfolding** *RF-essential* .
hence $x \notin RF$ (*TER* *f*) **unfolding** *eq RF-essential* .
hence *d-OUT* *f* *x* = 0 **by**(*rule waveD-OUT*[*OF w*])
with *d-OUT-mono*[*of - x f, OF INF-le-f*]
show *d-OUT* (*Inf M*) *x* = 0 **by** (*metis le-zero-eq*)
qed
from *c w' INF-le-f eq* **show** *?thesis* **by** *simp*
qed

define *trim1*
where *trim1 g* =
(if trimming g then g
else let z = SOME z. z \in RF $^\circ$ (TER g) \wedge z \notin A Γ \wedge \neg KIR g z;
factor = d-OUT g z / d-IN g z
*in (λ (*y, x*). (if *x* = *z* then *factor* else 1) * *g* (*y, x*))) **for** *g**

have *increasing: trim1 g \leq g \wedge trim1 g \in F if g \in F* **for** *g*
proof(*cases trimming g*)
case *True*
thus *?thesis using that* **by**(*simp add: trim1-def*)
next
case *False*
let *?P = λ z. z \in RF $^\circ$ (TER g) \wedge z \notin A Γ \wedge \neg KIR g z*
define *z where z = Eps ?P*
from *that have g: current Γ g and w': wave Γ g and le-f: $\bigwedge e. g e \leq f e$*
and \mathcal{E} : \mathcal{E} (*TER* *g*) = \mathcal{E} (*TER* *f*) **by**(*auto simp add: le-fun-def*)
{ with False obtain z where z: z \in RF $^\circ$ (TER f) and A: z \notin A Γ and neq:
d-OUT g z \neq d-IN g z
by(*auto simp add: trimming.simps le-fun-def*)
from z have $z \in RF^\circ$ (\mathcal{E} (*TER* *f*)) **unfolding** *roofed-circ-essential* .
with \mathcal{E} *roofed-circ-essential*[*of Γ TER g*] **have** $z \in RF^\circ$ (*TER* *g*) **by** *simp*
with *A neq* **have** $\exists x. ?P x$ **by** *auto* }
hence *?P z unfolding z-def* **by**(*rule someI-ex*)
hence *RF: z \in RF $^\circ$ (TER g) and A: z \notin A Γ and neq: d-OUT g z \neq d-IN g*
z by simp-all
let *?factor = d-OUT g z / d-IN g z*
have *trim1 [simp]: trim1 g (y, x) = (if x = z then ?factor else 1) * g (y, x)*
for *x y*
using *False by*(*auto simp add: trim1-def z-def Let-def*)
from *currentD-OUT-IN*[*OF g A*] *neq* **have** *less: d-OUT g z < d-IN g z* **by** *auto*

```

hence ?factor ≤ 1 (is ?factor ≤ -)
  by (auto intro!: divide-le-posI-ennreal simp: zero-less-iff-neq-zero)
hence le': ?factor * g (y, x) ≤ 1 * g (y, x) for y x
  by (rule mult-right-mono) simp
hence le: trim1 g e ≤ g e for e by (cases e) simp
moreover {
  have c: current Γ (trim1 g) using g le
  proof (rule current-leI)
    fix x
    assume x: x ∉ A Γ
    have d-OUT (trim1 g) x ≤ d-OUT g x unfolding d-OUT-def using le'
  by (auto intro: nn-integral-mono)
    also have ... ≤ d-IN (trim1 g) x
    proof (cases x = z)
      case True
        have d-OUT g x = d-IN (trim1 g) x unfolding d-IN-def
          using True currentD-weight-IN[OF g, of x] currentD-OUT-IN[OF g x]
          apply (cases d-IN g x = 0)
        apply (auto simp add: nn-integral-divide nn-integral-cmult d-IN-def[symmetric]
ennreal-divide-times)
          apply (subst ennreal-divide-self)
          apply (auto simp: less-top[symmetric] top-unique weight-finite)
        done
      thus ?thesis by simp
    next
      case False
        have d-OUT g x ≤ d-IN g x using x by (rule currentD-OUT-IN[OF g])
        also have ... ≤ d-IN (trim1 g) x unfolding d-IN-def using False by (auto
intro!: nn-integral-mono)
        finally show ?thesis .
    qed
    finally show d-OUT (trim1 g) x ≤ d-IN (trim1 g) x .
  qed
  moreover have le-f: trim1 g ≤ f using le le-f by (blast intro: le-funI or-
der-trans)
  moreover have eq:  $\mathcal{E} (TER (trim1 g)) = \mathcal{E} (TER f)$  unfolding  $\mathcal{E}$ [symmetric]
using g w' le
  proof (rule essential-eq-leI; intro subsetI)
    fix x
    assume x: x ∈  $\mathcal{E} (TER g)$ 
    hence x ∈ SINK (trim1 g) using d-OUT-mono[of trim1 g x g, OF le]
      by (auto simp add: SINK.simps)
    moreover from x have x ≠ z using RF by (auto simp add: roofed-circ-def)
    hence d-IN (trim1 g) x = d-IN g x unfolding d-IN-def by simp
    with ⟨x ∈  $\mathcal{E} (TER g)$ ⟩ have x ∈ SAT Γ (trim1 g) by (auto simp add:
SAT.simps)
    ultimately show x ∈ TER (trim1 g) by auto
  qed
  moreover have wave Γ (trim1 g)

```

```

proof
have separating  $\Gamma$  ( $\mathcal{E}$  ( $TER$   $f$ )) by(rule separating-essential)(rule waveD-separating[ $OF$ 
 $w$ ])
  then show separating  $\Gamma$  ( $TER$  ( $trim1$   $g$ )) unfolding eq[symmetric] by(rule
separating-weakening) auto

  fix  $x$ 
  assume  $x \notin RF$  ( $TER$  ( $trim1$   $g$ ))
  hence  $x \notin RF$  ( $\mathcal{E}$  ( $TER$  ( $trim1$   $g$ ))) unfolding RF-essential .
  hence  $x \notin RF$  ( $TER$   $f$ ) unfolding eq RF-essential .
  hence  $d-OUT$   $f$   $x = 0$  by(rule waveD-OUT[ $OF$   $w$ ])
  with  $d-OUT$ -mono[of -  $x$   $f$ ,  $OF$  le-f[ $THEN$  le-funD]]
  show  $d-OUT$  ( $trim1$   $g$ )  $x = 0$  by (metis le-zero-eq)
  qed
  ultimately have  $trim1$   $g \in F$  by(simp add: F-def) }
  ultimately show ?thesis using that by(simp add: le-fun-def del: trim1)
qed

  have bourbaki-witt-fixpoint Inf leq trim1 using chainD increasing unfolding
leq-def
  by(intro bourbaki-witt-fixpoint-restrict-rel)(auto intro: Inf-greatest Inf-lower)
  then interpret bourbaki-witt-fixpoint Inf leq trim1 .

  have f-Field:  $f \in Field$  leq using f w by(simp add: leq-def)

  define  $g$  where  $g = fixp$ -above  $f$ 

  have  $g \in Field$  leq using f-Field unfolding g-def by(rule fixp-above-Field)
  hence le-f:  $g \leq f$ 
  and  $g$ : current  $\Gamma$   $g$ 
  and  $w'$ : wave  $\Gamma$   $g$ 
  and  $TER$ :  $\mathcal{E}$  ( $TER$   $g$ ) =  $\mathcal{E}$  ( $TER$   $f$ ) by(auto simp add: leq-def intro: le-funI)

  have trimming  $g$ 
  proof(rule ccontr)
  let ? $P$  =  $\lambda x. x \in RF^\circ$  ( $TER$   $g$ )  $\wedge$   $x \notin A$   $\Gamma$   $\wedge$   $\neg$  KIR  $g$   $x$ 
  define  $x$  where  $x = Eps$  ? $P$ 
  assume False:  $\neg$  ?thesis
  hence  $\exists x. ?P$   $x$  using le-f  $g$   $w'$   $TER$ 
  by(auto simp add: trimming.simps roofed-circ-essential[of  $\Gamma$   $TER$   $g$ , symmetric]
roofed-circ-essential[of  $\Gamma$   $TER$   $f$ , symmetric])
  hence ? $P$   $x$  unfolding x-def by(rule someI-ex)
  hence  $x: x \in RF^\circ$  ( $TER$   $g$ ) and  $A: x \notin A$   $\Gamma$  and neq:  $d-OUT$   $g$   $x \neq d-IN$   $g$   $x$ 
by simp-all
  from neq have  $\exists y. edge$   $\Gamma$   $y$   $x$   $\wedge$   $g$  ( $y$ ,  $x$ )  $> 0$ 
  proof(rule contrapos-np)
  assume  $\neg$  ?thesis
  hence  $d-IN$   $g$   $x = 0$  using currentD-outside[ $OF$   $g$ , of -  $x$ ]
  by(force simp add: d-IN-def nn-integral-0-iff-AE AE-count-space not-less)

```

with *currentD-OUT-IN*[*OF g A*] **show** *KIR g x* **by** *simp*
qed
 then **obtain** *y* **where** *y: edge Γ y x* **and** *gr0: $g(y, x) > 0$* **by** *blast*

have [*simp*]: *$g(y, x) \neq \top$*
proof –
 have *$g(y, x) \leq d\text{-OUT } g \ y$* **by** (*rule d-OUT-ge-point*)
 also **have** *$\dots \leq \text{weight } \Gamma \ y$* **by** (*rule currentD-weight-OUT*[*OF g*])
 also **have** *$\dots < \top$* **by** (*simp add: weight-finite less-top*[*symmetric*])
 finally **show** *?thesis* **by** *simp*
qed

from *neg* **have** *factor: $d\text{-OUT } g \ x / d\text{-IN } g \ x \neq 1$*
by (*simp add: divide-eq-1-enreal*)

have *$\text{trim1 } g \ (y, x) = g \ (y, x) * (d\text{-OUT } g \ x / d\text{-IN } g \ x)$*
by (*clarsimp simp add: False trim1-def Let-def x-def*[*symmetric*] *mult.commute*)
moreover **have** *$\dots \neq g \ (y, x) * 1$* **unfolding** *enreal-mult-cancel-left* **using**
gr0 factor **by** *auto*
ultimately **have** *$\text{trim1 } g \ (y, x) \neq g \ (y, x)$* **by** *auto*
hence *$\text{trim1 } g \neq g$* **by** (*auto simp add: fun-eq-iff*)
moreover **have** *$\text{trim1 } g = g$* **using** *f-Field* **unfolding** *g-def* **by** (*rule fixp-above-unfold*[*symmetric*])
ultimately **show** *False* **by** *contradiction*
qed
 then **show** *?thesis* **by** *blast*
qed

end

lemma *trimming- \mathcal{E}* :
fixes Γ (**structure**)
assumes *w: wave Γ f* **and** *trimming: trimming Γ f g*
shows $\mathcal{E} \ (TER \ f) = \mathcal{E} \ (TER \ g)$
proof (*rule set-eqI*)
show $x \in \mathcal{E} \ (TER \ f) \longleftrightarrow x \in \mathcal{E} \ (TER \ g)$ **for** *x*
proof (*cases $x \in A \ \Gamma$*)
case *False*
thus *?thesis* **using** *trimmingD- \mathcal{E}* [*OF trimming*] **by** *blast*
next
case *True*
show *?thesis*
proof
assume *x: $x \in \mathcal{E} \ (TER \ f)$*
hence $x \in TER \ g$ **using** *d-OUT-mono*[*of g x f, OF trimmingD-le*[*OF trimming*]] *True*
by (*simp add: SINK.simps SAT.A*)
moreover **from** *x* **have** *essential $\Gamma \ (B \ \Gamma) \ (TER \ f) \ x$* **by** *simp*
then **obtain** *p y* **where** *p: path $\Gamma \ x \ p \ y$* **and** *y: $y \in B \ \Gamma$*
and *bypass: $\bigwedge z. z \in \text{set } p \implies z \notin RF \ (TER \ f)$* **by** (*rule essentialE-RF*)

blast
from $p \ y$ **have** $\text{essential } \Gamma (B \ \Gamma) (\mathcal{E} (TER \ g)) \ x$
proof(*rule essentialI*)
fix z
assume $z \in \text{set } p$
hence $z: z \notin RF (TER \ f)$ **by**(*rule bypass*)
with *waveD-separating*[*OF w, THEN separating-RF-A*] **have** $z \notin A \ \Gamma$ **by**
blast
with z **have** $z \notin \mathcal{E} (TER \ g)$ **using** *trimmingD-E*[*OF trimming*] **by**(*auto*
intro: roofed-greaterI)
thus $z = x \vee z \notin \mathcal{E} (TER \ g) \ ..$
qed
ultimately show $x \in \mathcal{E} (TER \ g)$ **unfolding** *essential-E* **by** *simp*
next
assume $x \in \mathcal{E} (TER \ g)$
then obtain $p \ y$ **where** $p: \text{path } \Gamma \ x \ p \ y$ **and** $y: y \in B \ \Gamma$
and *bypass*: $\bigwedge z. z \in \text{set } p \implies z \notin RF (TER \ g)$ **by**(*rule E-E-RF*) *blast*
have $z: z \notin \mathcal{E} (TER \ f)$ **if** $z \in \text{set } p$ **for** z
proof –
from *that* **have** $z: z \notin RF (TER \ g)$ **by**(*rule bypass*)
with *waveD-separating*[*OF trimmingD-wave*][*OF trimming*], *THEN separating-RF-A*] **have** $z \notin A \ \Gamma$ **by** *blast*
with z **show** $z \notin \mathcal{E} (TER \ f)$ **using** *trimmingD-E*[*OF trimming*] **by**(*auto*
intro: roofed-greaterI)
qed
then have $\text{essential } \Gamma (B \ \Gamma) (\mathcal{E} (TER \ f)) \ x$ **by**(*intro essentialI*[*OF p y*]) *auto*
moreover have $x \in TER \ f$
using *waveD-separating*[*THEN separating-essential, THEN separatingD, OF w p True y*] z
by *auto*
ultimately show $x \in \mathcal{E} (TER \ f)$ **unfolding** *essential-E* **by** *simp*
qed
qed
qed

6.7 Composition of waves via quotients

definition *quotient-web* :: (*'v, 'more*) *web-scheme* \Rightarrow *'v current* \Rightarrow (*'v, 'more*) *web-scheme*

where — Modifications to original Definition 4.9: No incoming edges to nodes in $A, B \ \Gamma - A \ \Gamma$ is not part of A such that A contains only vertices is disjoint from B . The weight of vertices in B saturated by f is therefore set to 0 .

quotient-web $\Gamma \ f =$
 $(\text{edge} = \lambda x \ y. \text{edge } \Gamma \ x \ y \wedge x \notin \text{roofed-circ } \Gamma (TER_{\Gamma} \ f) \wedge y \notin \text{roofed } \Gamma (TER_{\Gamma} \ f)),$
 $\text{weight} = \lambda x. \text{if } x \in RF^{\circ}_{\Gamma} (TER_{\Gamma} \ f) \vee x \in TER_{\Gamma} \ f \cap B \ \Gamma \text{ then } 0 \text{ else weight } \Gamma \ x,$
 $A = \mathcal{E}_{\Gamma} (TER_{\Gamma} \ f) - (B \ \Gamma - A \ \Gamma),$
 $B = B \ \Gamma,$

... = web.more Γ)

lemma *quotient-web-sel* [*simp*]:

fixes Γ (**structure**) **shows**

edge (*quotient-web* Γ f) $x\ y \longleftrightarrow$ *edge* $\Gamma\ x\ y \wedge x \notin RF^\circ (TER\ f) \wedge y \notin RF (TER\ f)$

weight (*quotient-web* Γ f) $x =$ (if $x \in RF^\circ (TER\ f) \vee x \in TER_\Gamma f \cap B\ \Gamma$ then 0 else *weight* $\Gamma\ x$)

A (*quotient-web* Γ f) = $\mathcal{E} (TER\ f) - (B\ \Gamma - A\ \Gamma)$

B (*quotient-web* Γ f) = $B\ \Gamma$

web.more (*quotient-web* Γ f) = *web.more* Γ

by(*simp-all add: quotient-web-def*)

lemma *vertex-quotient-webD*: **fixes** Γ (**structure**) **shows**

vertex (*quotient-web* Γ f) $x \implies$ *vertex* $\Gamma\ x \wedge x \notin RF^\circ (TER\ f)$

by(*auto simp add: vertex-def roofed-circ-def*)

lemma *path-quotient-web*:

fixes Γ (**structure**)

assumes *path* $\Gamma\ x\ p\ y$

and $x \notin RF^\circ (TER\ f)$

and $\bigwedge z. z \in \text{set } p \implies z \notin RF (TER\ f)$

shows *path* (*quotient-web* Γ f) $x\ p\ y$

using *assms by*(*induction*)(*auto intro: rtrancl-path.intros simp add: roofed-circ-def*)

definition *restrict-current* :: ($'v, 'more$) *web-scheme* $\Rightarrow 'v$ *current* $\Rightarrow 'v$ *current* $\Rightarrow 'v$ *current*

where *restrict-current* $\Gamma\ f\ g = (\lambda(x, y). g(x, y) * \text{indicator} (- RF^\circ_\Gamma (TER_\Gamma f)) x * \text{indicator} (- RF_\Gamma (TER_\Gamma f)) y)$

abbreviation *restrict-curr* :: $'v$ *current* $\Rightarrow ('v, 'more)$ *web-scheme* $\Rightarrow 'v$ *current* $\Rightarrow 'v$ *current* ($\langle - \rangle - ' / - \rangle [100, 0, 100] 100$)

where *restrict-curr* $g\ \Gamma\ f \equiv$ *restrict-current* $\Gamma\ f\ g$

lemma *restrict-current-simps* [*simp*]: **fixes** Γ (**structure**) **shows**

$(g \upharpoonright \Gamma / f)(x, y) = (g(x, y) * \text{indicator} (- RF^\circ (TER\ f)) x * \text{indicator} (- RF (TER\ f)) y)$

by(*simp add: restrict-current-def*)

lemma *d-OUT-restrict-current-outside*: **fixes** Γ (**structure**) **shows**

$x \in RF^\circ (TER\ f) \implies d\text{-OUT}(g \upharpoonright \Gamma / f)\ x = 0$

by(*simp add: d-OUT-def*)

lemma *d-IN-restrict-current-outside*: **fixes** Γ (**structure**) **shows**

$x \in RF (TER\ f) \implies d\text{-IN}(g \upharpoonright \Gamma / f)\ x = 0$

by(*simp add: d-IN-def*)

lemma *restrict-current-le*: $(g \upharpoonright \Gamma / f)\ e \leq g\ e$

by(*cases e*)(*clarsimp split: split-indicator*)

lemma *d-OUT-restrict-current-le*: $d\text{-OUT } (g \upharpoonright \Gamma / f) x \leq d\text{-OUT } g x$
unfolding *d-OUT-def* **by**(*rule nn-integral-mono, simp split: split-indicator*)

lemma *d-IN-restrict-current-le*: $d\text{-IN } (g \upharpoonright \Gamma / f) x \leq d\text{-IN } g x$
unfolding *d-IN-def* **by**(*rule nn-integral-mono, simp split: split-indicator*)

lemma *restrict-current-IN-not-RF*:

fixes Γ (**structure**)
assumes g : *current* Γ g
and x : $x \notin RF (TER f)$
shows $d\text{-IN } (g \upharpoonright \Gamma / f) x = d\text{-IN } g x$
proof –
{
 fix y
 assume y : $y \in RF^\circ (TER f)$
 have $g (y, x) = 0$
 proof(*cases edge* Γ y x)
 case *True*
 from y **have** y' : $y \in RF (TER f)$ **and** *essential*: $y \notin \mathcal{E} (TER f)$ **by**(*simp-all add: roofed-circ-def*)
 moreover from x **obtain** p z **where** z : $z \in B \Gamma$ **and** p : *path* Γ x p z
 and *bypass*: $\bigwedge z. z \in \text{set } p \implies z \notin TER f$ $x \notin TER f$
 by(*clarsimp simp add: roofed-def*)
 from *roofedD*[*OF* y' *rtrancl-path.step, OF True* p z] *bypass* **have** $x \in TER f$
 $\vee y \in TER f$ **by** *auto*
 with *roofed-greater*[*THEN subsetD, of* x *TER f* Γ] x **have** $x \notin TER f$ $y \in TER f$ **by** *auto*
 with *essential bypass* **have** *False*
 by(*auto dest!: not-essentialD*[*OF - rtrancl-path.step, OF - True* p z])
 thus *?thesis* ..
 qed(*simp add: currentD-outside*[*OF g*]) }
then show *?thesis* **unfolding** *d-IN-def*
 using x **by**(*auto intro!: nn-integral-cong split: split-indicator*)
qed

lemma *restrict-current-IN-A*:

$a \in A$ (*quotient-web* Γ f) $\implies d\text{-IN } (g \upharpoonright \Gamma / f) a = 0$
by(*simp add: d-IN-restrict-current-outside roofed-greaterI*)

lemma *restrict-current-nonneg*: $0 \leq g e \implies 0 \leq (g \upharpoonright \Gamma / f) e$
by(*cases e*) *simp*

lemma *in-SINK-restrict-current*: $x \in SINK g \implies x \in SINK (g \upharpoonright \Gamma / f)$
using *d-OUT-restrict-current-le*[*of* Γ f g x]
by(*simp add: SINK.simps*)

lemma *SAT-restrict-current*:

fixes Γ (**structure**)

assumes f : current Γ f
and g : current Γ g
shows SAT (quotient-web Γ f) ($g \upharpoonright \Gamma / f$) = RF (TER f) \cup (SAT Γ g - A Γ)
(is SAT $?T$ $?g$ = $?rhs$)
proof(intro set-eqI iffI; (elim UnE DiffE)?)
show $x \in ?rhs$ if $x \in SAT$ $?T$ $?g$ for x using that
proof cases
case IN
thus $?thesis$ using currentD-weight-OUT[OF f , of x]
by(cases $x \in RF$ (TER f))(auto simp add: d-IN-restrict-current-outside
roofed-circ-def restrict-current-IN-not-RF[OF g] SAT .IN currentD-IN[OF g] roofed-greaterI
 SAT .A SINK.simps RF-in-B split: if-split-asm intro: essentialI[OF rtrancl-path.base])
qed(simp add: roofed-greaterI)
show $x \in SAT$ $?T$ $?g$ if $x \in RF$ (TER f) for x using that
by(auto simp add: SAT .simps roofed-circ-def d-IN-restrict-current-outside)
show $x \in SAT$ $?T$ $?g$ if $x \in SAT$ Γ g $x \notin A$ Γ for x using that
by(auto simp add: SAT .simps roofed-circ-def d-IN-restrict-current-outside re-
strict-current-IN-not-RF[OF g])
qed

lemma current-restrict-current:

fixes Γ (structure)
assumes w : wave Γ f
and g : current Γ g
shows current (quotient-web Γ f) ($g \upharpoonright \Gamma / f$) (is current $?T$ $?g$)
proof
show d -OUT $?g$ $x \leq$ weight $?T$ x for x
using d -OUT-restrict-current-le[of Γ f g x] currentD-weight-OUT[OF g , of x]
currentD-OUT[OF g , of x]
by(auto simp add: d -OUT-restrict-current-outside)
show d -IN $?g$ $x \leq$ weight $?T$ x for x
using d -IN-restrict-current-le[of Γ f g x] currentD-weight-IN[OF g , of x]
by(auto simp add: d -IN-restrict-current-outside roofed-circ-def)
(subst d -IN-restrict-current-outside[of x Γ f g]; simp add: roofed-greaterI)

fix x
assume $x \notin A$ $?T$
hence x : $x \notin \mathcal{E}$ (TER f) - B Γ by simp
show d -OUT $?g$ $x \leq$ d -IN $?g$ x
proof(cases $x \in RF$ (TER f))
case $True$
with x have $x \in RF^\circ$ (TER f) \cup B Γ by(simp add: roofed-circ-def)
with $True$ show $?thesis$ using currentD-OUT[OF g , of x] d -OUT-restrict-current-le[of
 Γ f g x]
by(auto simp add: d -OUT-restrict-current-outside d -IN-restrict-current-outside)
next
case $False$
then obtain p z where z : $z \in B$ Γ and p : path Γ x p z
and bypass: $\bigwedge z. z \in set\ p \implies z \notin TER\ f$ $x \notin TER\ f$

by(*clarsimp simp add: roofed-def*)
from g *False* **have** $d\text{-IN } ?g \ x = d\text{-IN } g \ x$ **by**(*rule restrict-current-IN-not-RF*)
moreover **have** $d\text{-OUT } ?g \ x \leq d\text{-OUT } g \ x$
by(*rule d-OUT-mono restrict-current-le*)
moreover **have** $x \notin A \ \Gamma$
using *separatingD[OF waveD-separating[OF w] p - z] bypass* **by** *blast*
note *currentD-OUT-IN[OF g this]*
ultimately **show** *?thesis* **by** *simp*
qed
next
show $d\text{-IN } ?g \ a = 0$ **if** $a \in A \ ?\Gamma$ **for** a **using** *that* **by**(*rule restrict-current-IN-A*)
show $d\text{-OUT } ?g \ b = 0$ **if** $b \in B \ ?\Gamma$ **for** b
using *d-OUT-restrict-current-le[of Γ f g b] currentD-OUT[OF g, of b]* **that** **by**
simp
show $?g \ e = 0$ **if** $e \notin E \ ?\Gamma$ **for** e **using** *that* *currentD-outside'[OF g, of e]*
by(*cases e*)(*auto split: split-indicator*)
qed

lemma *TER-restrict-current:*
fixes Γ (**structure**)
assumes f : *current* Γ f
and w : *wave* Γ f
and g : *current* Γ g
shows $TER \ g \subseteq TER_{\text{quotient-web } \Gamma \ f} (g \upharpoonright \Gamma / f)$ (**is** $- \subseteq ?TER$ **is** $- \subseteq TER_{?\Gamma}$
 $?g$)
proof
fix x
assume x : $x \in TER \ g$
hence $x \in SINK \ ?g$ **by**(*simp add: in-SINK-restrict-current*)
moreover **have** $x \in RF \ (TER \ f)$ **if** $x \in A \ \Gamma$
using *waveD-separating[OF w, THEN separatingD, OF - that]* **by**(*rule roofedI*)
then **have** $x \in SAT \ ?\Gamma \ ?g$ **using** *SAT-restrict-current[OF f g] x* **by** *auto*
ultimately **show** $x \in ?TER$ **by** *simp*
qed

lemma *wave-restrict-current:*
fixes Γ (**structure**)
assumes f : *current* Γ f
and w : *wave* Γ f
and g : *current* Γ g
and w' : *wave* Γ g
shows $wave \ (quotient\text{-web } \Gamma \ f) \ (g \upharpoonright \Gamma / f)$ (**is** *wave* $?\Gamma \ ?g$)
proof
show *separating* $?\Gamma \ (TER_{?\Gamma} \ ?g)$ (**is** *separating* $- \ ?TER$)
proof
fix $x \ y \ p$
assume $x \in A \ ?\Gamma \ y \in B \ ?\Gamma$ **and** p : *path* $?\Gamma \ x \ p \ y$
hence x : $x \in \mathcal{E} \ (TER \ f)$ **and** y : $y \in B \ \Gamma$ **and** *SAT*: $x \in SAT \ ?\Gamma \ ?g$ **by**(*simp-all*
add: SAT.A)

```

from  $p$  have  $p'$ :  $\text{path } \Gamma \ x \ p \ y$  by( $\text{rule } \text{rtrancl-path-mono}$ )  $\text{simp}$ 

{ assume  $x \notin ?TER$ 
  hence  $x \notin \text{SINK } ?g$  using  $\text{SAT}$  by( $\text{simp}$ )
  hence  $x \notin \text{SINK } g$  using  $d\text{-OUT-restrict-current-le}$ [ $\text{of } \Gamma \ f \ g \ x$ ]
    by( $\text{auto simp add: SINK.simps}$ )
  hence  $x \in \text{RF } (TER \ g)$  using  $\text{waveD-OUT}$ [ $\text{OF } w'$ ] by( $\text{auto simp add:}$ 
 $\text{SINK.simps}$ )
  from  $\text{roofedD}$ [ $\text{OF this } p' \ y$ ]  $\langle x \notin \text{SINK } g \rangle$  have  $(\exists z \in \text{set } p. z \in ?TER)$ 
    using  $\text{TER-restrict-current}$ [ $\text{OF } f \ w \ g$ ] by  $\text{blast}$  }
  then show  $(\exists z \in \text{set } p. z \in ?TER) \vee x \in ?TER$  by  $\text{blast}$ 
qed

fix  $x$ 
assume  $x \notin \text{RF } ?\Gamma \ ?TER$ 
hence  $x \notin \text{RF } (TER \ g)$ 
proof( $\text{rule } \text{contrapos-nn}$ )
  assume  $*$ :  $x \in \text{RF } (TER \ g)$ 
  show  $x \in \text{RF } ?\Gamma \ ?TER$ 
  proof
    fix  $p \ y$ 
    assume  $\text{path } ?\Gamma \ x \ p \ y \ y \in B \ ?\Gamma$ 
    hence  $\text{path } \Gamma \ x \ p \ y \ y \in B \ \Gamma$  by( $\text{auto elim: rtrancl-path-mono}$ )
    from  $\text{roofedD}$ [ $\text{OF } * \ \text{this}$ ] show  $(\exists z \in \text{set } p. z \in ?TER) \vee x \in ?TER$ 
      using  $\text{TER-restrict-current}$ [ $\text{OF } f \ w \ g$ ] by  $\text{blast}$ 
    qed
  qed
  with  $w'$  have  $d\text{-OUT } g \ x = 0$  by( $\text{rule } \text{waveD-OUT}$ )
  with  $d\text{-OUT-restrict-current-le}$ [ $\text{of } \Gamma \ f \ g \ x$ ]
  show  $d\text{-OUT } ?g \ x = 0$  by  $\text{simp}$ 
qed

definition  $\text{plus-current} :: 'v \ \text{current} \Rightarrow 'v \ \text{current} \Rightarrow 'v \ \text{current}$ 
where  $\text{plus-current } f \ g = (\lambda e. f \ e + g \ e)$ 

lemma  $\text{plus-current-simps}$  [ $\text{simp}$ ]:  $\text{plus-current } f \ g \ e = f \ e + g \ e$ 
by( $\text{simp add: plus-current-def}$ )

lemma  $\text{plus-zero-current}$  [ $\text{simp}$ ]:  $\text{plus-current } f \ \text{zero-current} = f$ 
by( $\text{simp add: fun-eq-iff}$ )

lemma  $\text{support-flow-plus-current}$ :  $\text{support-flow } (\text{plus-current } f \ g) \subseteq \text{support-flow } f$ 
 $\cup \text{support-flow } g$ 
by( $\text{clarsimp simp add: support-flow.simps}$ )

context
  fixes  $\Gamma :: ('v, 'more) \ \text{web-scheme (structure) and } f \ g$ 
  assumes  $f$ :  $\text{current } \Gamma \ f$ 
  and  $w$ :  $\text{wave } \Gamma \ f$ 

```

and g : *current* (*quotient-web* Γ f) g
begin

lemma *OUT-plus-current*: $d\text{-OUT}$ (*plus-current* f g) $x =$ (*if* $x \in RF^\circ$ (*TER* f)
then $d\text{-OUT}$ f x *else* $d\text{-OUT}$ g x) (**is** $d\text{-OUT}$ $?g$ $- = -$)

proof –

have $d\text{-OUT}$ $?g$ $x = d\text{-OUT}$ f $x + d\text{-OUT}$ g x **unfolding** *plus-current-def*
by(*subst* *d-OUT-add*) *simp-all*
also have $\dots =$ (*if* $x \in RF^\circ$ (*TER* f) *then* $d\text{-OUT}$ f x *else* $d\text{-OUT}$ g x)
proof(*cases* $x \in RF^\circ$ (*TER* f))
case *True*
hence $d\text{-OUT}$ g $x = 0$ **by**(*intro* *currentD-outside-OUT[OF g]*)(*auto* *dest: vertex-quotient-webD*)
thus $?thesis$ **using** *True* **by** *simp*
next
case *False*
hence $d\text{-OUT}$ f $x = 0$ **by**(*auto* *simp* *add: roofed-circ-def* *SINK.simps* *dest: waveD-OUT[OF w]*)
with *False* **show** $?thesis$ **by** *simp*
qed
finally show $?thesis$.
qed

lemma *IN-plus-current*: $d\text{-IN}$ (*plus-current* f g) $x =$ (*if* $x \in RF$ (*TER* f) *then* $d\text{-IN}$
 f x *else* $d\text{-IN}$ g x) (**is** $d\text{-IN}$ $?g$ $- = -$)

proof –

have $d\text{-IN}$ $?g$ $x = d\text{-IN}$ f $x + d\text{-IN}$ g x **unfolding** *plus-current-def*
by(*subst* *d-IN-add*) *simp-all*
also consider (*RF*) $x \in RF$ (*TER* f) $- (B \Gamma - A \Gamma) \mid (B)$ $x \in RF$ (*TER* f) $x \in B \Gamma - A \Gamma \mid$ (*beyond*) $x \notin RF$ (*TER* f) **by** *blast*
then have $d\text{-IN}$ f $x + d\text{-IN}$ g $x =$ (*if* $x \in RF$ (*TER* f) *then* $d\text{-IN}$ f x *else* $d\text{-IN}$ g x)
proof(*cases*)
case *RF*
hence $d\text{-IN}$ g $x = 0$
by(*cases* $x \in \mathcal{E}$ (*TER* f))(*auto* *intro: currentD-outside-IN[OF g]* *currentD-IN[OF g]* *dest!: vertex-quotient-webD* *simp* *add: roofed-circ-def*)
thus $?thesis$ **using** *RF* **by** *simp*
next
case *B*
hence $d\text{-IN}$ g $x = 0$ **using** *currentD-outside-IN[OF g, of x]* *currentD-weight-IN[OF g, of x]*
by(*auto* *dest: vertex-quotient-webD* *simp* *add: roofed-circ-def*)
with *B* **show** $?thesis$ **by** *simp*
next
case *beyond*
from f w *beyond* **have** $d\text{-IN}$ f $x = 0$ **by**(*rule* *wave-not-RF-IN-zero*)
with *beyond* **show** $?thesis$ **by** *simp*
qed

finally show ?thesis .
qed

lemma in-TER-plus-current:

assumes $RF: x \notin RF^\circ (TER f)$
and $x: x \in TER_{quotient-web} \Gamma f g$ (is - $\in ?TER$ -)
shows $x \in TER$ (plus-current $f g$) (is - $\in TER$? g)
proof(cases $x \in \mathcal{E} (TER f) - (B \Gamma - A \Gamma)$)
case True
with x show ?thesis using currentD-IN[OF g , of x]
by(fastforce intro: roofed-greaterI SAT.intros simp add: SINK.simps OUT-plus-current
IN-plus-current elim!: SAT.cases)
next
case *: False
have $x \in SAT \Gamma ?g$
proof(cases $x \in B \Gamma - A \Gamma$)
case False
with x RF * have weight $\Gamma x \leq d-IN g x$
by(auto elim!: SAT.cases split: if-split-asm simp add: essential-BI)
also have $\dots \leq d-IN ?g x$ unfolding plus-current-def by(intro d-IN-mono)
simp
finally show ?thesis ..
next
case True
with * x have weight $\Gamma x \leq d-IN ?g x$ using currentD-OUT[OF f , of x]
by(auto simp add: IN-plus-current RF-in-B SINK.simps roofed-circ-def elim!:
SAT.cases split: if-split-asm)
thus ?thesis ..
qed
moreover have $x \in SINK ?g$ using x by(simp add: SINK.simps OUT-plus-current
RF)
ultimately show ?thesis by simp
qed

lemma current-plus-current: current Γ (plus-current $f g$) (is current - ? g)

proof

show $d-OUT ?g x \leq weight \Gamma x$ for x
using currentD-weight-OUT[OF g , of x] currentD-weight-OUT[OF f , of x]
by(auto simp add: OUT-plus-current split: if-split-asm elim: order-trans)
show $d-IN ?g x \leq weight \Gamma x$ for x
using currentD-weight-IN[OF f , of x] currentD-weight-IN[OF g , of x]
by(auto simp add: IN-plus-current roofed-circ-def split: if-split-asm elim: or-
der-trans)
show $d-OUT ?g x \leq d-IN ?g x$ if $x \notin A \Gamma$ for x
proof(cases $x \in \mathcal{E} (TER f)$)
case False
thus ?thesis
using currentD-OUT-IN[OF f that] currentD-OUT-IN[OF g , of x] that
by(auto simp add: OUT-plus-current IN-plus-current roofed-circ-def SINK.simps)

```

next
  case True
  with that have d-OUT f x = 0 weight  $\Gamma$  x  $\leq$  d-IN f x
  by(auto simp add: SINK.simps elim: SAT.cases)
  thus ?thesis using that True currentD-OUT-IN[OF g, of x] currentD-weight-OUT[OF
g, of x]
  by(auto simp add: OUT-plus-current IN-plus-current roofed-circ-def intro:
roofed-greaterI split: if-split-asm)
qed
show d-IN ?g a = 0 if a  $\in$  A  $\Gamma$  for a
  using wave-A-in-RF[OF w that] currentD-IN[OF f that] by(simp add: IN-plus-current)
show d-OUT ?g b = 0 if b  $\in$  B  $\Gamma$  for b
  using that currentD-OUT[OF f that] currentD-OUT[OF g, of b] that
  by(auto simp add: OUT-plus-current SINK.simps roofed-circ-def intro: roofed-greaterI)
show ?g e = 0 if e  $\notin$  E for e using currentD-outside'[OF f, of e] currentD-outside'[OF
g, of e] that
  by(cases e) auto
qed

context
  assumes w': wave (quotient-web  $\Gamma$  f) g
begin

lemma separating-TER-plus-current:
  assumes x: x  $\in$  RF (TER f) and y: y  $\in$  B  $\Gamma$  and p: path  $\Gamma$  x p y
  shows ( $\exists z \in \text{set } p. z \in \text{TER (plus-current f g)}$ )  $\vee$  x  $\in$  TER (plus-current f g) (is
-  $\vee - \in \text{TER ?g}$ )
proof -
  from x have x  $\in$  RF ( $\mathcal{E}$  (TER f)) unfolding RF-essential .
  from roofedD[OF this p y] have  $\exists z \in \text{set } (x \# p). z \in \mathcal{E}$  (TER f) by auto
  from split-list-last-prop[OF this] obtain ys z zs
  where decomp: x  $\#$  p = ys @ z  $\#$  zs and z: z  $\in$   $\mathcal{E}$  (TER f)
  and outside:  $\bigwedge z. z \in \text{set } zs \implies z \notin \mathcal{E}$  (TER f) by auto
  have zs: path  $\Gamma$  z zs y using decomp p
  by(cases ys)(auto elim: rtrancl-path-appendE)
  moreover have z  $\notin$  RF $^\circ$  (TER f) using z by(simp add: roofed-circ-def)
  moreover have RF: z'  $\notin$  RF (TER f) if z'  $\in$  set zs for z'
  proof
    assume z'  $\in$  RF (TER f)
    hence z': z'  $\in$  RF ( $\mathcal{E}$  (TER f)) by(simp only: RF-essential)
    from split-list[OF that] obtain ys' zs' where decomp': zs = ys' @ z'  $\#$  zs' by
blast
    with zs have path  $\Gamma$  z' zs' y by(auto elim: rtrancl-path-appendE)
    from roofedD[OF z' this y] outside decomp' show False by auto
  qed
  ultimately have p': path (quotient-web  $\Gamma$  f) z zs y by(rule path-quotient-web)
  show ?thesis
  proof(cases z  $\in$  B  $\Gamma$  - A  $\Gamma$ )
    case False

```

with *separatingD*[*OF waveD-separating*[*OF w*] *p*] *z y*
obtain *z'* **where** *z'*: *z' ∈ set (z # zs)* **and** *TER*: *z' ∈ TER_{quotient-web} Γ f g*
by *auto*
hence *z' ∈ TER ?g* **using** *in-TER-plus-current*[*of z'*] *RF*[*of z'*] $\langle z \notin RF^\circ (TER f) \rangle$
by(*auto simp add: roofed-circ-def*)
with *decomp z'* **show** *?thesis* **by**(*cases ys*) *auto*
next
case *True*
hence *z ∈ TER ?g* **using** *currentD-OUT*[*OF current-plus-current, of z*] *z*
by(*auto simp add: SINK.simps SAT.simps IN-plus-current intro: roofed-greaterI*)
then **show** *?thesis* **using** *decomp* **by**(*cases ys*) *auto*
qed
qed

lemma *wave-plus-current*: *wave* Γ (*plus-current f g*) (**is** *wave - ?g*)

proof

let $\mathcal{?}\Gamma = \text{quotient-web } \Gamma f$

let $\mathcal{?}TER = TER_{\mathcal{?}\Gamma}$

show *separating* $\Gamma (TER ?g)$ **using** *separating-TER-plus-current*[*OF wave-A-in-RF*[*OF w*]] **by**(*rule separating*)

fix *x*

assume *x*: $x \notin RF (TER ?g)$

hence $x \notin RF (TER f)$ **by**(*rule contrapos-nn*)(*rule roofedI, rule separating-TER-plus-current*)

hence $*$: $x \notin RF^\circ (TER f)$ **by**(*simp add: roofed-circ-def*)

moreover **have** $x \notin RF_{\mathcal{?}\Gamma} (\mathcal{?}TER g)$

proof

assume *RF'*: $x \in RF_{\mathcal{?}\Gamma} (\mathcal{?}TER g)$

from *x* **obtain** *p y* **where** *y*: $y \in B \Gamma$ **and** *p*: *path* $\Gamma x p y$

and *bypass*: $\bigwedge z. z \in \text{set } p \implies z \notin TER ?g$ **and** *x'*: $x \notin TER ?g$

by(*auto simp add: roofed-def*)

have *RF*: $z \notin RF (TER f)$ **if** $z \in \text{set } p$ **for** *z*

proof

assume *z*: $z \in RF (TER f)$

from *split-list*[*OF that*] **obtain** *ys' zs'* **where** *decomp*: $p = ys' @ z \# zs'$ **by**

blast

with *p* **have** *path* $\Gamma z zs' y$ **by**(*auto elim: rtrancl-path-appendE*)

from *separating-TER-plus-current*[*OF z y this*] *decomp bypass* **show** *False* **by**

auto

qed

with *p* **have** *path* $\mathcal{?}\Gamma x p y$ **using** $*$

by(*induction*)(*auto intro: rtrancl-path.intros simp add: roofed-circ-def*)

from *roofedD*[*OF RF' this*] *y* **consider** (*x*) $x \in \mathcal{?}TER g \mid (z) z$ **where** $z \in \text{set } p$ $z \in \mathcal{?}TER g$ **by** *auto*

then **show** *False*

proof(*cases*)

case *x*

with $*$ **have** $x \in TER ?g$ **by**(*rule in-TER-plus-current*)

```

    with  $x'$  show False by contradiction
  next
    case ( $z$   $z$ )
    from  $z(1)$  have  $z \notin RF$  (TER  $f$ ) by(rule RF)
    hence  $z \notin RF^\circ$  (TER  $f$ ) by(simp add: roofed-circ-def)
    hence  $z \in TER$   $?g$  using  $z(2)$  by(rule in-TER-plus-current)
    moreover from  $z(1)$  have  $z \notin TER$   $?g$  by(rule bypass)
    ultimately show False by contradiction
  qed
  qed
  with  $w'$  have d-OUT  $g$   $x = 0$  by(rule waveD-OUT)
  ultimately show d-OUT  $?g$   $x = 0$  by(simp add: OUT-plus-current)
  qed
end
end
end

```

lemma *loose-quotient-web*:

```

  fixes  $\Gamma :: ('v, 'more)$  web-scheme (structure)
  assumes weight-finite:  $\bigwedge x. \text{weight } \Gamma \ x \neq \top$ 
  and  $f$ : current  $\Gamma$   $f$ 
  and  $w$ : wave  $\Gamma$   $f$ 
  and maximal:  $\bigwedge w. \llbracket \text{current } \Gamma \ w; \text{wave } \Gamma \ w; f \leq w \rrbracket \implies f = w$ 
  shows loose (quotient-web  $\Gamma$   $f$ ) (is loose  $? \Gamma$ )
proof
  fix  $g$ 
  assume  $g$ : current  $? \Gamma$   $g$  and  $w'$ : wave  $? \Gamma$   $g$ 
  let  $?g = \text{plus-current}$   $f$   $g$ 
  from  $f$   $w$   $g$  have current  $\Gamma$   $?g$  wave  $\Gamma$   $?g$  by(rule current-plus-current wave-plus-current)+
  (rule w')
  moreover have  $f \leq ?g$  by(clarsimp simp add: le-fun-def add-eq-0-iff-both-eq-0)
  ultimately have eq:  $f = ?g$  by(rule maximal)
  have  $g \ e = 0$  for  $e$ 
  proof(cases e)
    case (Pair  $x$   $y$ )
    have  $f \ e \leq \text{d-OUT}$   $f$   $x$  unfolding Pair by (rule d-OUT-ge-point)
    also have  $\dots \leq \text{weight } \Gamma$   $x$  by(rule currentD-weight-OUT[OF f])
    also have  $\dots < \top$  by(simp add: weight-finite less-top[symmetric])
    finally show  $g \ e = 0$  using Pair eq[THEN fun-cong, of e]
    by(cases f e g e rule: ennreal2-cases)(simp-all add: fun-eq-iff)
  qed
  thus  $g = (\lambda-. 0)$  by(simp add: fun-eq-iff)
next
  have  $0$ : current  $? \Gamma$  zero-current by simp
  show  $\neg$  hindrance  $? \Gamma$  zero-current
  proof
    assume hindrance  $? \Gamma$  zero-current
    then obtain  $x$  where  $a$ :  $x \in A$   $? \Gamma$  and  $\mathcal{E}$ :  $x \notin \mathcal{E}_{? \Gamma}$  (TER  $? \Gamma$  zero-current)
  end

```


and *d-OUT zero-current* $x < \text{weight } ?\Gamma x$ **by cases**
from a **have** $x \in \mathcal{E} (TER f)$ **by** *simp*
then obtain $p y$ **where** $p: \text{path } \Gamma x p y$ **and** $y: y \in B \Gamma$
and *bypass*: $\bigwedge z. [x \neq y; z \in \text{set } p] \implies z = x \vee z \notin TER f$ **by**(*rule* \mathcal{E} - E)
blast
from p **obtain** p' **where** $p': \text{path } \Gamma x p' y$ **and** *distinct*: $\text{distinct } (x \# p')$
and *subset*: $\text{set } p' \subseteq \text{set } p$ **by**(*auto elim*: *rtrancl-path-distinct*)
note p'
moreover have $RF: z \notin RF (TER f)$ **if** $z \in \text{set } p'$ **for** z
proof
assume $z: z \in RF (TER f)$
from *split-list*[*OF that*] **obtain** $ys zs$ **where** *decomp*: $p' = ys @ z \# zs$ **by**
blast
with p' **have** $y \in \text{set } p'$ **by**(*auto dest!*: *rtrancl-path-last intro*: *last-in-set*)
with *distinct* **have** $\text{neg}: x \neq y$ **by** *auto*
from *decomp* p' **have** $\text{path } \Gamma z zs y$ **by**(*auto elim*: *rtrancl-path-appendE*)
from *roofedD*[*OF z this y*] **obtain** z' **where** $z' \in \text{set } (z \# zs)$ $z' \in TER f$ **by**
auto
with *distinct decomp subset bypass*[*OF neg*] **show** *False* **by** *auto*
qed
moreover have $x \notin RF^\circ (TER f)$ **using** $\langle x \in \mathcal{E} (TER f) \rangle$ **by**(*simp add*:
roofed-circ-def)
ultimately have $p': \text{path } ?\Gamma x p' y$
by(*induction*)(*auto intro*: *rtrancl-path.intros simp add*: *roofed-circ-def*)
from $a \mathcal{E}$ **have** $\neg \text{essential } ?\Gamma (B ?\Gamma) (TER_{?}\Gamma \text{ zero-current}) x$ **by** *simp*
from *not-essentialD*[*OF this p'*] y **obtain** z **where** $\text{neg}: x \neq y$
and $z \in \text{set } p' z \neq x z \in TER_{?}\Gamma \text{ zero-current}$ **by** *auto*
moreover with *subset* RF [*of z*] **have** $z \in TER f$
using *currentD-weight-OUT*[*OF f, of z*] *currentD-weight-IN*[*OF f, of z*]
by(*auto simp add*: *roofed-circ-def SINK.simps intro*: *SAT.IN split*: *if-split-asm*)
ultimately show *False* **using** *bypass*[*of z*] *subset* **by** *auto*
qed
qed

lemma *quotient-web-trimming*:
fixes Γ (**structure**)
assumes $w: \text{wave } \Gamma f$
and *trimming*: $\text{trimming } \Gamma f g$
shows *quotient-web* $\Gamma f = \text{quotient-web } \Gamma g$ (**is** $?lhs = ?rhs$)
proof(*rule web.equality*)
from *trimming* **have** $\mathcal{E}: \mathcal{E} (TER g) - A \Gamma = \mathcal{E} (TER f) - A \Gamma$ **by cases**

have $RF: RF (TER g) = RF (TER f)$
by(*subst* (1 2) *RF-essential*[*symmetric*])(*simp only*: *trimming- \mathcal{E}* [*OF w trimming*])
have $RFc: RF^\circ (TER g) = RF^\circ (TER f)$
by(*subst* (1 2) *roofed-circ-essential*[*symmetric*])(*simp only*: *trimming- \mathcal{E}* [*OF w trimming*])

```

show edge ?lhs = edge ?rhs by(rule ext)+(simp add: RF RFc)
have weight ?lhs = ( $\lambda x.$  if  $x \in RF^\circ$  (TER g)  $\vee x \in RF$  (TER g)  $\cap B \Gamma$  then 0
else weight  $\Gamma x$ )
  unfolding RF RFc by(auto simp add: fun-eq-iff RF-in-B)
  also have ... = weight ?rhs by(auto simp add: fun-eq-iff RF-in-B)
  finally show weight ?lhs = weight ?rhs .

show A ?lhs = A ?rhs unfolding quotient-web-sel trimming- $\mathcal{E}$ [OF w trimming]
..
qed simp-all

```

6.8 Well-formed webs

```

locale web =
  fixes  $\Gamma :: ('v, 'more)$  web-scheme (structure)
  assumes A-in:  $x \in A \Gamma \implies \neg$  edge  $\Gamma y x$ 
  and B-out:  $x \in B \Gamma \implies \neg$  edge  $\Gamma x y$ 
  and A-vertex:  $A \Gamma \subseteq \mathbf{V}$ 
  and disjoint:  $A \Gamma \cap B \Gamma = \{\}$ 
  and no-loop:  $\bigwedge x. \neg$  edge  $\Gamma x x$ 
  and weight-outside:  $\bigwedge x. x \notin \mathbf{V} \implies$  weight  $\Gamma x = 0$ 
  and weight-finite [simp]:  $\bigwedge x. \text{weight } \Gamma x \neq \top$ 
begin

```

```

lemma web-weight-update:
  assumes  $\bigwedge x. \neg$  vertex  $\Gamma x \implies w x = 0$ 
  and  $\bigwedge x. w x \neq \top$ 
  shows web ( $\Gamma(\text{weight} := w)$ )
by unfold-locales(simp-all add: A-in B-out A-vertex disjoint no-loop assms)

```

```

lemma currentI [intro?]:
  assumes  $\bigwedge x. d\text{-OUT } f x \leq$  weight  $\Gamma x$ 
  and  $\bigwedge x. d\text{-IN } f x \leq$  weight  $\Gamma x$ 
  and OUT-IN:  $\bigwedge x. \llbracket x \notin A \Gamma; x \notin B \Gamma \rrbracket \implies d\text{-OUT } f x \leq d\text{-IN } f x$ 
  and outside:  $\bigwedge e. e \notin \mathbf{E} \implies f e = 0$ 
  shows current  $\Gamma f$ 

```

```

proof
  show d-IN  $f a = 0$  if  $a \in A \Gamma$  for  $a$  using that
    by(auto simp add: d-IN-def nn-integral-0-iff emeasure-count-space-eq-0 A-in
intro: outside)
  show d-OUT  $f b = 0$  if  $b \in B \Gamma$  for  $b$  using that
    by(auto simp add: d-OUT-def nn-integral-0-iff emeasure-count-space-eq-0 B-out
intro: outside)
  then show d-OUT  $f x \leq d\text{-IN } f x$  if  $x \notin A \Gamma$  for  $x$  using OUT-IN[OF that]
    by(cases  $x \in B \Gamma$ ) auto
qed(blast intro: assms)+

```

```

lemma currentD-finite-IN:
  assumes  $f:$  current  $\Gamma f$ 

```

```

  shows  $d\text{-IN } f x \neq \top$ 
proof(cases  $x \in \mathbf{V}$ )
  case True
  have  $d\text{-IN } f x \leq \text{weight } \Gamma x$  using  $f$  by(rule currentD-weight-IN)
  also have  $\dots < \top$  using True weight-finite[of x] by (simp add: less-top[symmetric])
  finally show ?thesis by simp
next
  case False
  then have  $d\text{-IN } f x = 0$ 
  by(auto simp add: d-IN-def nn-integral-0-iff emeasure-count-space-eq-0 vertex-def intro: currentD-outside[OF f])
  thus ?thesis by simp
qed

```

```

lemma currentD-finite-OUT:
  assumes  $f: \text{current } \Gamma f$ 
  shows  $d\text{-OUT } f x \neq \top$ 
proof(cases  $x \in \mathbf{V}$ )
  case True
  have  $d\text{-OUT } f x \leq \text{weight } \Gamma x$  using  $f$  by(rule currentD-weight-OUT)
  also have  $\dots < \top$  using True weight-finite[of x] by (simp add: less-top[symmetric])
  finally show ?thesis by simp
next
  case False
  then have  $d\text{-OUT } f x = 0$ 
  by(auto simp add: d-OUT-def nn-integral-0-iff emeasure-count-space-eq-0 vertex-def intro: currentD-outside[OF f])
  thus ?thesis by simp
qed

```

```

lemma currentD-finite:
  assumes  $f: \text{current } \Gamma f$ 
  shows  $f e \neq \top$ 
proof(cases  $e$ )
  case (Pair x y)
  have  $f(x, y) \leq d\text{-OUT } f x$  by (rule d-OUT-ge-point)
  also have  $\dots < \top$  using currentD-finite-OUT[OF f] by (simp add: less-top[symmetric])
  finally show ?thesis by(simp add: Pair)
qed

```

```

lemma web-quotient-web: web (quotient-web  $\Gamma f$ ) (is web ? $\Gamma$ )
proof
  show  $\neg \text{edge } ?\Gamma y x$  if  $x \in A$  ? $\Gamma$  for  $x y$  using that by(auto intro: roofed-greaterI)
  show  $\neg \text{edge } ?\Gamma x y$  if  $x \in B$  ? $\Gamma$  for  $x y$  using that by(auto simp add: B-out)
  show  $A ?\Gamma \cap B ?\Gamma = \{\}$  using disjoint by auto
  show  $A ?\Gamma \subseteq \mathbf{V}_{?\Gamma}$ 
proof
  fix  $x$ 
  assume  $x \in A$  ? $\Gamma$ 

```

hence $\mathcal{E}: x \in \mathcal{E} (TER f)$ and $x: x \notin B \Gamma$ using *disjoint by auto*
 from *this(1)* obtain $p y$ where $p: path \Gamma x p y$ and $y: y \in B \Gamma$ and *bypass*:
 $\wedge z. z \in set p \implies z \notin RF (TER f)$
 by(*rule \mathcal{E} -E-RF*) *blast*
 from $p y x$ have $p \neq []$ by(*auto simp add: rtrancl-path-simps*)
 with *rtrancl-path-nth*[*OF p, of 0*] have *edge* $\Gamma x (p ! 0)$ by *simp*
 moreover have $x \notin RF^\circ (TER f)$ using \mathcal{E} by(*simp add: roofed-circ-def*)
 moreover have $p ! 0 \notin RF (TER f)$ using *bypass* $\langle p \neq [] \rangle$ by *auto*
 ultimately have *edge* $? \Gamma x (p ! 0)$ by *simp*
 thus $x \in V_{? \Gamma}$ by(*auto intro: vertexI1*)
 qed
 show $\neg edge ? \Gamma x x$ for x by(*simp add: no-loop*)
 show *weight* $? \Gamma x = 0$ if $x \notin V_{? \Gamma}$ for x
 proof(*cases* $x \in RF^\circ (TER f) \vee x \in TER f \cap B \Gamma$)
 case *True* thus *?thesis* by *simp*
 next
 case *False*
 hence *RF*: $x \notin RF^\circ (TER f)$ and *B*: $x \in B \Gamma \implies x \notin TER f$ by *auto*
 from *RF* obtain $p y$ where $p: path \Gamma x p y$ and $y: y \in B \Gamma$ and *bypass*: $\wedge z.$
 $z \in set p \implies z \notin RF (TER f)$
 apply(*cases* $x \notin RF (RF (TER f))$)
 apply(*auto elim!: not-roofedE*)[1]
 apply(*auto simp add: roofed-circ-def roofed-idem elim: essentialE-RF*)
 done
 from *that* have $p = []$ using $p y B RF$ *bypass*
 by(*auto 4 3 simp add: vertex-def dest!: rtrancl-path-nth[where i=0]*)
 with p have $xy: x = y$ by(*simp add: rtrancl-path-simps*)
 with *B y* have $x \notin TER f$ by *simp*
 hence *RF'*: $x \notin RF (TER f)$ using $xy y$ by(*subst RF-in-B*) *auto*
 have $\neg vertex \Gamma x$
 proof
 assume *vertex* Γx
 then obtain x' where *edge* $\Gamma x' x$ using $xy y$ by(*auto simp add: vertex-def*)
B-out)
 moreover hence $x' \notin RF^\circ (TER f)$ using *RF'* by(*auto dest: RF-circ-edge-forward*)
 ultimately have *edge* $? \Gamma x' x$ using *RF'* by *simp*
 hence *vertex* $? \Gamma x$ by(*rule vertexI2*)
 with *that* show *False* by *simp*
 qed
 thus *?thesis* by(*simp add: weight-outside*)
 qed
 show *weight* $? \Gamma x \neq \top$ for x by *simp*
 qed
 end
 locale *countable-web* = *web* Γ
 for $\Gamma :: ('v, 'more)$ *web-scheme* (**structure**)
 +

assumes *countable* [simp]: *countable* \mathbf{E}
begin

lemma *countable-V* [simp]: *countable* \mathbf{V}
by(*simp add: V-def*)

lemma *countable-web-quotient-web*: *countable-web* (*quotient-web* Γ *f*) (**is** *countable-web* $?T$)

proof –

interpret *r*: *web* $?T$ **by**(*rule web-quotient-web*)

show *?thesis*

proof

have $\mathbf{E}_{?T} \subseteq \mathbf{E}$ **by** *auto*

then show *countable* $\mathbf{E}_{?T}$ **by**(*rule countable-subset*) *simp*

qed

qed

end

6.9 Subtraction of a wave

definition *minus-web* :: (*'v*, *'more*) *web-scheme* \Rightarrow *'v* *current* \Rightarrow (*'v*, *'more*) *web-scheme*

(**infixl** $\langle \ominus \rangle$ 65) — Definition 6.6

where $\Gamma \ominus f = \Gamma$ (*weight* := $\lambda x. \text{if } x \in A \ \Gamma \text{ then weight } \Gamma \ x - d\text{-OUT } f \ x \text{ else weight } \Gamma \ x + d\text{-OUT } f \ x - d\text{-IN } f \ x$)

lemma *minus-web-sel* [simp]:

edge ($\Gamma \ominus f$) = *edge* Γ

weight ($\Gamma \ominus f$) *x* = (*if* $x \in A \ \Gamma$ *then* *weight* $\Gamma \ x - d\text{-OUT } f \ x$ *else* *weight* $\Gamma \ x + d\text{-OUT } f \ x - d\text{-IN } f \ x$)

A ($\Gamma \ominus f$) = $A \ \Gamma$

B ($\Gamma \ominus f$) = $B \ \Gamma$

$\mathbf{V}_{\Gamma \ominus f} = \mathbf{V}_{\Gamma}$

$\mathbf{E}_{\Gamma \ominus f} = \mathbf{E}_{\Gamma}$

web.more ($\Gamma \ominus f$) = *web.more* Γ

by(*auto simp add: minus-web-def vertex-def*)

lemma *vertex-minus-web* [simp]: *vertex* ($\Gamma \ominus f$) = *vertex* Γ

by(*simp add: vertex-def fun-eq-iff*)

lemma *roofed-gen-minus-web* [simp]: *roofed-gen* ($\Gamma \ominus f$) = *roofed-gen* Γ

by(*simp add: fun-eq-iff roofed-def*)

lemma *minus-zero-current* [simp]: $\Gamma \ominus \text{zero-current} = \Gamma$

by(*rule web.equality*)(*simp-all add: fun-eq-iff*)

lemma (**in** *web*) *web-minus-web*:

assumes *f*: *current* Γ *f*

shows *web* ($\Gamma \ominus f$)

```

unfolding minus-web-def
apply(rule web-weight-update)
apply(auto simp: weight-outside currentD-weight-IN[OF f] currentD-outside-OUT[OF f])
      currentD-outside-IN[OF f] currentD-weight-OUT[OF f] currentD-finite-OUT[OF f])
done

```

6.10 Bipartite webs

```

locale countable-bipartite-web =
  fixes  $\Gamma :: ('v, 'more)$  web-scheme (structure)
  assumes bipartite-V:  $\mathbf{V} \subseteq A \Gamma \cup B \Gamma$ 
  and A-vertex:  $A \Gamma \subseteq \mathbf{V}$ 
  and bipartite-E: edge  $\Gamma x y \implies x \in A \Gamma \wedge y \in B \Gamma$ 
  and disjoint:  $A \Gamma \cap B \Gamma = \{\}$ 
  and weight-outside:  $\bigwedge x. x \notin \mathbf{V} \implies \text{weight } \Gamma x = 0$ 
  and weight-finite [simp]:  $\bigwedge x. \text{weight } \Gamma x \neq \top$ 
  and countable-E [simp]: countable  $\mathbf{E}$ 
begin

```

```

lemma not-vertex:  $\llbracket x \notin A \Gamma; x \notin B \Gamma \rrbracket \implies \neg \text{vertex } \Gamma x$ 
using bipartite-V by blast

```

```

lemma no-loop:  $\neg \text{edge } \Gamma x x$ 
using disjoint by(auto dest: bipartite-E)

```

```

lemma edge-antiparallel: edge  $\Gamma x y \implies \neg \text{edge } \Gamma y x$ 
using disjoint by(auto dest: bipartite-E)

```

```

lemma A-in:  $x \in A \Gamma \implies \neg \text{edge } \Gamma y x$ 
using disjoint by(auto dest: bipartite-E)

```

```

lemma B-out:  $x \in B \Gamma \implies \neg \text{edge } \Gamma x y$ 
using disjoint by(auto dest: bipartite-E)

```

```

sublocale countable-web using disjoint
by(unfold-locales)(auto simp add: A-in B-out A-vertex no-loop weight-outside)

```

```

lemma currentD-OUT':
  assumes f: current  $\Gamma f$ 
  and x:  $x \notin A \Gamma$ 
  shows d-OUT  $f x = 0$ 
using currentD-outside-OUT[OF f, of x] x currentD-OUT[OF f, of x] bipartite-V
by auto

```

```

lemma currentD-IN':
  assumes f: current  $\Gamma f$ 
  and x:  $x \notin B \Gamma$ 

```

shows $d\text{-IN } f x = 0$
using $\text{currentD-outside-IN}[OF f, of x]$ x $\text{currentD-IN}[OF f, of x]$ bipartite-V **by**
auto

lemma $\text{current-bipartiteI}$ [*intro?*]:
assumes $OUT: \bigwedge x. d\text{-OUT } f x \leq \text{weight } \Gamma x$
and $IN: \bigwedge x. d\text{-IN } f x \leq \text{weight } \Gamma x$
and $\text{outside}: \bigwedge e. e \notin \mathbf{E} \implies f e = 0$
shows $\text{current } \Gamma f$

proof
fix x
assume $x \notin A \ \Gamma x \notin B \ \Gamma$
hence $d\text{-OUT } f x = 0$ **by**(*auto simp add: d-OUT-def nn-integral-0-iff emea-*
sure-count-space-eq-0 intro!: outside dest: bipartite-E)
then show $d\text{-OUT } f x \leq d\text{-IN } f x$ **by** *simp*
qed(*rule OUT IN outside*)+

lemma wave-bipartiteI [*intro?*]:
assumes $\text{sep}: \text{separating } \Gamma (TER f)$
and $f: \text{current } \Gamma f$
shows $\text{wave } \Gamma f$

using *sep*
proof(*rule wave.intros*)
fix x
assume $x \notin RF (TER f)$
then consider $x \notin \mathbf{V} \mid x \in \mathbf{V} \ x \in B \ \Gamma$ **using** $\text{separating-RF-A}[OF \text{sep}]$ bipartite-V
by *auto*
then show $d\text{-OUT } f x = 0$ **using** $\text{currentD-OUT}[OF f, of x]$ $\text{currentD-outside-OUT}[OF$
 $f, of x]$
by *cases auto*
qed

lemma $\text{web-flow-iff}: \text{web-flow } \Gamma f \longleftrightarrow \text{current } \Gamma f$
using bipartite-V **by**(*auto simp add: web-flow.simps*)

end

end

7 Reductions

theory MFMC-Reduction **imports**
 MFMC-Web
begin

7.1 From a web to a bipartite web

definition $\text{bipartite-web-of} :: ('v, 'more) \text{web-scheme} \Rightarrow ('v + 'v, 'more) \text{web-scheme}$

where

bipartite-web-of $\Gamma =$
($\text{edge} = \lambda uv. \text{case } (uv, uv') \text{ of } (Inl\ u, Inr\ v) \Rightarrow \text{edge } \Gamma\ u\ v \vee u = v \wedge u \in$
 $\text{vertices } \Gamma \wedge u \notin A\ \Gamma \wedge v \notin B\ \Gamma \mid - \Rightarrow \text{False},$
 $\text{weight} = \lambda uv. \text{case } uv \text{ of } Inl\ u \Rightarrow \text{if } u \in B\ \Gamma \text{ then } 0 \text{ else } \text{weight } \Gamma\ u \mid Inr\ u \Rightarrow$
 $\text{if } u \in A\ \Gamma \text{ then } 0 \text{ else } \text{weight } \Gamma\ u,$
 $A = Inl\ ' (vertices\ \Gamma - B\ \Gamma),$
 $B = Inr\ ' (-\ A\ \Gamma),$
 $\dots = \text{web.more } \Gamma)$

lemma *bipartite-web-of-sel* [simp]: **fixes** Γ (**structure**) **shows**

$\text{edge } (\text{bipartite-web-of } \Gamma) (Inl\ u) (Inr\ v) \longleftrightarrow \text{edge } \Gamma\ u\ v \vee u = v \wedge u \in \mathbf{V} \wedge u$
 $\notin A\ \Gamma \wedge v \notin B\ \Gamma$
 $\text{edge } (\text{bipartite-web-of } \Gamma) uv (Inl\ u) \longleftrightarrow \text{False}$
 $\text{edge } (\text{bipartite-web-of } \Gamma) (Inr\ v) uv \longleftrightarrow \text{False}$
 $\text{weight } (\text{bipartite-web-of } \Gamma) (Inl\ u) = (\text{if } u \in B\ \Gamma \text{ then } 0 \text{ else } \text{weight } \Gamma\ u)$
 $\text{weight } (\text{bipartite-web-of } \Gamma) (Inr\ v) = (\text{if } v \in A\ \Gamma \text{ then } 0 \text{ else } \text{weight } \Gamma\ v)$
 $A (\text{bipartite-web-of } \Gamma) = Inl\ ' (\mathbf{V} - B\ \Gamma)$
 $B (\text{bipartite-web-of } \Gamma) = Inr\ ' (-\ A\ \Gamma)$

by(*simp-all add: bipartite-web-of-def split: sum.split*)

lemma *edge-bipartite-webI1*: $\text{edge } \Gamma\ u\ v \Longrightarrow \text{edge } (\text{bipartite-web-of } \Gamma) (Inl\ u) (Inr\ v)$

by(*auto*)

lemma *edge-bipartite-webI2*:

$\llbracket u \in \mathbf{V}_\Gamma; u \notin A\ \Gamma; u \notin B\ \Gamma \rrbracket \Longrightarrow \text{edge } (\text{bipartite-web-of } \Gamma) (Inl\ u) (Inr\ u)$
by(*auto*)

lemma *edge-bipartite-webE*:

fixes Γ (**structure**)
assumes $\text{edge } (\text{bipartite-web-of } \Gamma) uv uv'$
obtains $u\ v$ **where** $uv = Inl\ u\ uv' = Inr\ v\ \text{edge } \Gamma\ u\ v$
 $\mid u$ **where** $uv = Inl\ u\ uv' = Inr\ u\ u \in \mathbf{V}\ u \notin A\ \Gamma\ u \notin B\ \Gamma$
using *assms by(cases uv uv' rule: sum.exhaust[case-product sum.exhaust]) auto*

lemma *E-bipartite-web*:

fixes Γ (**structure**) **shows**
 $\mathbf{E}_{\text{bipartite-web-of } \Gamma} = (\lambda(x, y). (Inl\ x, Inr\ y))\ ' \mathbf{E} \cup (\lambda x. (Inl\ x, Inr\ x))\ ' (\mathbf{V} -$
 $A\ \Gamma - B\ \Gamma)$
by(*auto elim: edge-bipartite-webE*)

context *web begin*

lemma *vertex-bipartite-web* [simp]:

$\text{vertex } (\text{bipartite-web-of } \Gamma) (Inl\ x) \longleftrightarrow \text{vertex } \Gamma\ x \wedge x \notin B\ \Gamma$
 $\text{vertex } (\text{bipartite-web-of } \Gamma) (Inr\ x) \longleftrightarrow \text{vertex } \Gamma\ x \wedge x \notin A\ \Gamma$

by(*auto 4 4 simp add: vertex-def dest: B-out A-in intro: edge-bipartite-webI1 edge-bipartite-webI2 elim!: edge-bipartite-webE*)

definition *separating-of-bipartite* :: ('v + 'v) set ⇒ 'v set
where
separating-of-bipartite S =
 (let A-S = Inl -' S; B-S = Inr -' S in (A-S ∩ B-S) ∪ (A Γ ∩ A-S) ∪ (B Γ ∩ B-S))

context
fixes S :: ('v + 'v) set
assumes sep: *separating (bipartite-web-of Γ) S*
begin

Proof of separation follows [1]

lemma *separating-of-bipartite-aux*:
assumes p: *path Γ x p y* **and** y: *y ∈ B Γ*
and x: *x ∈ A Γ ∨ Inr x ∈ S*
shows (∃ z ∈ set p. z ∈ *separating-of-bipartite S*) ∨ x ∈ *separating-of-bipartite S*
proof(cases p = [])
case True
with p **have** x = y **by** cases auto
with y x **have** x ∈ *separating-of-bipartite S* **using** disjoint
by(auto simp add: *separating-of-bipartite-def Let-def*)
thus ?thesis ..
next
case nNil: False
define inmarked **where** inmarked x ↔ x ∈ A Γ ∨ Inr x ∈ S **for** x
define outmarked **where** outmarked x ↔ x ∈ B Γ ∨ Inl x ∈ S **for** x
let ?Γ = *bipartite-web-of Γ*
let ?double = λx. inmarked x ∧ outmarked x
define tailmarked **where** tailmarked = (λ(x, y :: 'v). outmarked x)
define headmarked **where** headmarked = (λ(x :: 'v, y). inmarked y)
have marked-E: tailmarked e ∨ headmarked e **if** e ∈ E **for** e — Lemma 1b
proof(cases e)
case (Pair x y)
with that **have** path ?Γ (Inl x) [Inr y] (Inr y) **by**(auto intro!: rtrancl-path.intros)
from separatingD[OF sep this] that Pair **show** ?thesis
by(fastforce simp add: vertex-def inmarked-def outmarked-def tailmarked-def headmarked-def)
qed

have ∃ z ∈ set (x # p). ?double z — Lemma 2
proof —
have inmarked ((x # p) ! (i + 1)) ∨ outmarked ((x # p) ! i) **if** i < length p
for i
using rtrancl-path-nth[OF p that] marked-E[of ((x # p) ! i, p ! i)] that
by(auto simp add: tailmarked-def headmarked-def nth-Cons split: nat.split)
hence {i. i < length p ∧ inmarked (p ! i)} ∪ {i. i < length (x # butlast p) ∧ outmarked ((x # butlast p) ! i)} = {i. i < length p}

(is ?in \cup ?out = -) using nNil
by(force simp add: nth-Cons' nth-butlast elim: meta-allE[where x=0] cong
del: old.nat.case-cong-weak)
hence length p + 2 = card (?in \cup ?out) + 2 **by** simp
also have ... \leq (card ?in + 1) + (card ?out + 1) **by**(simp add: card-Un-le)
also have card ?in = card ((λi . Inl (i + 1) :: - + nat) ' ?in)
by(rule card-image[symmetric])(simp add: inj-on-def)
also have ... + 1 = card (insert (Inl 0) {Inl (Suc i) :: - + nat | i. i < length
p \wedge inmarked (p ! i)})
by(subst card-insert-if)(auto intro!: arg-cong[where f=card])
also have ... = card {Inl i :: nat + nat | i. i < length (x # p) \wedge inmarked ((x
p) ! i)} **(is - = card ?in)**
using x **by**(intro arg-cong[where f=card])(auto simp add: nth-Cons in-
marked-def split: nat.split-asm)
also have card ?out = card ((Inr :: - \Rightarrow nat + -) ' ?out) **by**(simp add:
card-image)
also have ... + 1 = card (insert (Inr (length p)) {Inr i :: nat + - | i. i < length
p \wedge outmarked ((x # p) ! i)})
using nNil **by**(subst card-insert-if)(auto intro!: arg-cong[where f=card] simp
add: nth-Cons nth-butlast cong: nat.case-cong)
also have ... = card {Inr i :: nat + - | i. i < length (x # p) \wedge outmarked ((x
p) ! i)} **(is - = card ?out)**
using nNil rtrancl-path-last[OF p nNil] y
by(intro arg-cong[where f=card])(auto simp add: outmarked-def last-conv-nth)
also have card ?in + card ?out = card (?in \cup ?out)
by(rule card-Un-disjoint[symmetric]) auto
also let ?f = case-sum id id
have ?f ' (?in \cup ?out) \subseteq {i. i < length (x # p)} **by** auto
from card-mono[OF - this] **have** card (?f ' (?in \cup ?out)) \leq length p + 1 **by**
simp
ultimately have \neg inj-on ?f (?in \cup ?out) **by**(intro pigeonhole) simp
then obtain i **where** i < length (x # p) ?double ((x # p) ! i)
by(auto simp add: inj-on-def)
thus ?thesis **by**(auto simp add: set-conv-nth)
qed
moreover have z \in separating-of-bipartite S **if** ?double z **for** z **using** that disjoint
by(auto simp add: separating-of-bipartite-def Let-def inmarked-def outmarked-def)
ultimately show ?thesis **by** auto
qed

lemma separating-of-bipartite:

separating Γ (separating-of-bipartite S)
by(rule separating-gen.intros)(erule (1) separating-of-bipartite-aux; simp)

end

lemma current-bipartite-web-finite:

assumes f: current (bipartite-web-of Γ) f **(is** current ? Γ -)
shows f e \neq \top

proof (*cases e*)
case (*Pair x y*)
have $f e \leq d\text{-OUT } f x$ **unfolding** *Pair d-OUT-def* **by** (*rule nn-integral-ge-point*)
simp
also have $\dots \leq \text{weight } ?\Gamma x$ **by** (*rule currentD-weight-OUT[OF f]*)
also have $\dots < \top$ **by** (*cases x*) (*simp-all add: less-top[symmetric]*)
finally show *?thesis* **by** *simp*
qed

definition *current-of-bipartite* :: $('v + 'v) \text{ current} \Rightarrow 'v \text{ current}$
where *current-of-bipartite* $f = (\lambda(x, y). f (\text{Inl } x, \text{Inr } y) * \text{indicator } \mathbf{E} (x, y))$

lemma *current-of-bipartite-simps* [*simp*]: *current-of-bipartite* $f (x, y) = f (\text{Inl } x, \text{Inr } y) * \text{indicator } \mathbf{E} (x, y)$
by (*simp add: current-of-bipartite-def*)

lemma *d-OUT-current-of-bipartite*:
assumes f : *current (bipartite-web-of Γ) f*
shows $d\text{-OUT } (\text{current-of-bipartite } f) x = d\text{-OUT } f (\text{Inl } x) - f (\text{Inl } x, \text{Inr } x)$
proof –
have $d\text{-OUT } (\text{current-of-bipartite } f) x = \int^+ y. f (\text{Inl } x, y) * \text{indicator } \mathbf{E} (x, \text{projr } y) \partial\text{count-space } (\text{range } \text{Inr})$
by (*simp add: d-OUT-def nn-integral-count-space-reindex*)
also have $\dots = d\text{-OUT } f (\text{Inl } x) - \int^+ y. f (\text{Inl } x, y) * \text{indicator } \{\text{Inr } x\} y \partial\text{count-space } \text{UNIV} (\mathbf{is} \text{ - = - - } ?\text{rest})$
unfolding *d-OUT-def* **by** (*subst nn-integral-diff[symmetric]*) (*auto 4 4 simp add: current-bipartite-web-finite[OF f] AE-count-space nn-integral-count-space-indicator no-loop split: split-indicator intro!: nn-integral-cong intro: currentD-outside[OF f] elim: edge-bipartite-webE*)
finally show *?thesis* **by** *simp*
qed

lemma *d-IN-current-of-bipartite*:
assumes f : *current (bipartite-web-of Γ) f*
shows $d\text{-IN } (\text{current-of-bipartite } f) x = d\text{-IN } f (\text{Inr } x) - f (\text{Inl } x, \text{Inr } x)$
proof –
have $d\text{-IN } (\text{current-of-bipartite } f) x = \int^+ y. f (y, \text{Inr } x) * \text{indicator } \mathbf{E} (\text{projl } y, x) \partial\text{count-space } (\text{range } \text{Inl})$
by (*simp add: d-IN-def nn-integral-count-space-reindex*)
also have $\dots = d\text{-IN } f (\text{Inr } x) - \int^+ y. f (y, \text{Inr } x) * \text{indicator } \{\text{Inl } x\} y \partial\text{count-space } \text{UNIV} (\mathbf{is} \text{ - = - - } ?\text{rest})$
unfolding *d-IN-def* **by** (*subst nn-integral-diff[symmetric]*) (*auto 4 4 simp add: current-bipartite-web-finite[OF f] AE-count-space nn-integral-count-space-indicator no-loop split: split-indicator intro!: nn-integral-cong intro: currentD-outside[OF f] elim: edge-bipartite-webE*)
finally show *?thesis* **by** *simp*
qed

lemma *current-current-of-bipartite*: — Lemma 6.3

```

assumes  $f$ : current (bipartite-web-of  $\Gamma$ )  $f$  (is current  $? \Gamma$  -)
and  $w$ : wave (bipartite-web-of  $\Gamma$ )  $f$ 
shows current  $\Gamma$  (current-of-bipartite  $f$ ) (is current -  $?f$ )
proof
  fix  $x$ 
  have  $d\text{-OUT } ?f x \leq d\text{-OUT } f (Inl x)$ 
    by(simp add: d-OUT-current-of-bipartite[OF  $f$ ] diff-le-self-ennreal)
  also have  $\dots \leq \text{weight } \Gamma x$ 
    using currentD-weight-OUT[OF  $f$ , of  $Inl x$ ]
    by(simp split: if-split-asm)
  finally show  $d\text{-OUT } ?f x \leq \text{weight } \Gamma x$  .
next
  fix  $x$ 
  have  $d\text{-IN } ?f x \leq d\text{-IN } f (Inr x)$ 
    by(simp add: d-IN-current-of-bipartite[OF  $f$ ] diff-le-self-ennreal)
  also have  $\dots \leq \text{weight } \Gamma x$ 
    using currentD-weight-IN[OF  $f$ , of  $Inr x$ ]
    by(simp split: if-split-asm)
  finally show  $d\text{-IN } ?f x \leq \text{weight } \Gamma x$  .
next
  have OUT:  $d\text{-OUT } ?f b = 0$  if  $b \in B \Gamma$  for  $b$  using that
    by(auto simp add: d-OUT-def nn-integral-0-iff emeasure-count-space-eq-0 intro!:
currentD-outside[OF  $f$ ] dest: B-out)
  show  $d\text{-OUT } ?f x \leq d\text{-IN } ?f x$  if  $A: x \notin A \Gamma$  for  $x$ 
  proof(cases  $x \in B \Gamma \vee x \notin V$ )
    case True
      then show  $?thesis$ 
      proof
        assume  $x \in B \Gamma$ 
        with OUT[OF this] show  $?thesis$  by auto
      next
        assume  $x \notin V$ 
        hence  $d\text{-OUT } ?f x = 0$  by(auto simp add: d-OUT-def vertex-def nn-integral-0-iff
emeasure-count-space-eq-0 intro!: currentD-outside[OF  $f$ ])
        thus  $?thesis$  by simp
      qed
    next
      case  $B$  [simplified]: False
      have  $d\text{-OUT } ?f x = d\text{-OUT } f (Inl x) - f (Inl x, Inr x)$  (is - = - -  $?rest$ )
        by(simp add: d-OUT-current-of-bipartite[OF  $f$ ])
      also have  $d\text{-OUT } f (Inl x) \leq d\text{-IN } f (Inr x)$ 
      proof(rule ccontr)
        assume  $\neg ?thesis$ 
        hence  $*$ :  $d\text{-IN } f (Inr x) < d\text{-OUT } f (Inl x)$  by(simp add: not-less)
        also have  $\dots \leq \text{weight } \Gamma x$  using currentD-weight-OUT[OF  $f$ , of  $Inl x$ ]  $B$ 
by simp
        finally have  $Inr x \notin TER_{\Gamma} f$  using  $A$  by(auto elim!: SAT.cases)
        moreover have  $Inl x \notin TER_{\Gamma} f$  using  $*$  by(auto simp add: SINK.simps)
        moreover have path  $? \Gamma (Inl x) [Inr x] (Inr x)$ 

```

by(rule *rtrancl-path.step*)(auto intro!: *rtrancl-path.base simp add: no-loop A B*)
ultimately show *False* **using** *waveD-separating[OF w] A B* **by**(auto dest!: *separatingD*)
qed
hence $d\text{-OUT } f (Inl\ x) - ?rest \leq d\text{-IN } f (Inr\ x) - ?rest$ **by**(rule *ennreal-minus-mono*)
simp
also have $\dots = d\text{-IN } ?f\ x$ **by**(*simp add: d-IN-current-of-bipartite[OF f]*)
finally show *?thesis* .
qed
show $?f\ e = 0$ **if** $e \notin \mathbf{E}$ **for** e **using** *that* **by**(*cases e*)(auto)
qed

lemma *TER-current-of-bipartite*: — Lemma 6.3

assumes f : *current (bipartite-web-of Γ) f* (**is** *current ? Γ -*)
and w : *wave (bipartite-web-of Γ) f*
shows $TER (current\text{-of-bipartite } f) = separating\text{-of-bipartite } (TER_{bipartite\text{-web-of } \Gamma} f)$
(is $TER\ ?f = separating\text{-of-bipartite } ?TER$)

proof(rule *set-eqI*)

fix x
consider $(A)\ x \in A\ \Gamma\ x \in \mathbf{V} \mid (B)\ x \in B\ \Gamma\ x \in \mathbf{V}$
 $\mid (inner)\ x \notin A\ \Gamma\ x \notin B\ \Gamma\ x \in \mathbf{V} \mid (outside)\ x \notin \mathbf{V}$ **by** *auto*
thus $x \in TER\ ?f \longleftrightarrow x \in separating\text{-of-bipartite } ?TER$
proof *cases*
case A
hence $d\text{-OUT } ?f\ x = d\text{-OUT } f (Inl\ x)$ **using** *currentD-outside[OF f, of Inl x Inr x]*
by(*simp add: d-OUT-current-of-bipartite[OF f] no-loop*)
thus *?thesis* **using** A *disjoint*
by(auto *simp add: separating-of-bipartite-def Let-def SINK.simps intro!: SAT.A imageI*)
next
case B
then have $d\text{-IN } ?f\ x = d\text{-IN } f (Inr\ x)$
using *currentD-outside[OF f, of Inl x Inr x]*
by(*simp add: d-IN-current-of-bipartite[OF f] no-loop*)
moreover have $d\text{-OUT } ?f\ x = 0$ **using** B *currentD-outside[OF f, of Inl x Inr x]*
by(*simp add: d-OUT-current-of-bipartite[OF f] no-loop*)(auto *simp add: d-OUT-def nn-integral-0-iff emeasure-count-space-eq-0 intro!: currentD-outside[OF f] elim!: edge-bipartite-webE dest: B-out*)
moreover have $d\text{-OUT } f (Inr\ x) = 0$ **using** B *disjoint* **by**(*intro currentD-OUT[OF f] auto*)
ultimately show *?thesis* **using** B
by(auto *simp add: separating-of-bipartite-def Let-def SINK.simps SAT.simps*)
next
case *outside*
with *current-current-of-bipartite[OF f w]* **have** $d\text{-OUT } ?f\ x = 0$ $d\text{-IN } ?f\ x = 0$

```

    by(rule currentD-outside-OUT currentD-outside-IN)+
  moreover from outside have Inl x ∉ vertices ?Γ Inr x ∉ vertices ?Γ by auto
  hence d-OUT f (Inl x) = 0 d-IN f (Inl x) = 0 d-OUT f (Inr x) = 0 d-IN f
(Inr x) = 0
  by(blast intro: currentD-outside-OUT[OF f] currentD-outside-IN[OF f])+
  ultimately show ?thesis using outside weight-outside[of x]
  by(auto simp add: separating-of-bipartite-def Let-def SINK.simps SAT.simps
not-le)
next
case inner
show ?thesis
proof
  assume x ∈ separating-of-bipartite ?TER
  with inner have l: Inl x ∈ ?TER and r: Inr x ∈ ?TER
  by(auto simp add: separating-of-bipartite-def Let-def)
  have f (Inl x, Inr x) ≤ d-OUT f (Inl x)
  unfolding d-OUT-def by(rule nn-integral-ge-point) simp
  with l have 0: f (Inl x, Inr x) = 0
  by(auto simp add: SINK.simps)
  with l have x ∈ SINK ?f by(simp add: SINK.simps d-OUT-current-of-bipartite[OF
f])
  moreover from r have Inr x ∈ SAT ?Γ f by auto
  with inner have x ∈ SAT Γ ?f
  by(auto elim!: SAT.cases intro!: SAT.IN simp add: 0 d-IN-current-of-bipartite[OF
f])
  ultimately show x ∈ TER ?f by simp
next
assume *: x ∈ TER ?f
have d-IN f (Inr x) ≤ weight ?Γ (Inr x) using f by(rule currentD-weight-IN)
also have ... ≤ weight Γ x using inner by simp
also have ... ≤ d-IN ?f x using inner * by(auto elim: SAT.cases)
also have ... ≤ d-IN f (Inr x)
  by(simp add: d-IN-current-of-bipartite[OF f] max-def diff-le-self-ennreal)
ultimately have eq: d-IN ?f x = d-IN f (Inr x) by simp
hence 0: f (Inl x, Inr x) = 0
  using ennreal-minus-cancel-iff[of d-IN f (Inr x) f (Inl x, Inr x) 0] cur-
rentD-weight-IN[OF f, of Inr x] inner
  d-IN-ge-point[of f Inl x Inr x]
  by(auto simp add: d-IN-current-of-bipartite[OF f] top-unique)
have Inl x ∈ ?TER Inr x ∈ ?TER using inner * currentD-OUT[OF f, of
Inr x]
  by(auto simp add: SAT.simps SINK.simps d-OUT-current-of-bipartite[OF
f] 0 eq)
  thus x ∈ separating-of-bipartite ?TER unfolding separating-of-bipartite-def
Let-def by blast
qed
qed
qed

```

```

lemma wave-current-of-bipartite: — Lemma 6.3
  assumes  $f$ : current (bipartite-web-of  $\Gamma$ )  $f$  (is current ? $\Gamma$  -)
  and  $w$ : wave (bipartite-web-of  $\Gamma$ )  $f$ 
  shows wave  $\Gamma$  (current-of-bipartite  $f$ ) (is wave - ? $f$ )
proof
  have  $sep'$ : separating  $\Gamma$  (separating-of-bipartite (TER? $\Gamma$   $f$ ))
    by(rule separating-of-bipartite)(rule waveD-separating[OF  $w$ ])
  then show  $sep$ : separating  $\Gamma$  (TER (current-of-bipartite  $f$ ))
    by(simp add: TER-current-of-bipartite[OF  $f$   $w$ ])

  fix  $x$ 
  assume  $x \notin RF$  (TER ? $f$ )
  then obtain  $p$   $y$  where  $p$ : path  $\Gamma$   $x$   $p$   $y$  and  $y$ :  $y \in B$   $\Gamma$  and  $x$ :  $x \notin TER$  ? $f$ 
    and  $bypass$ :  $\bigwedge z. z \in set\ p \implies z \notin TER$  ? $f$ 
    by(auto simp add: roofed-def elim: rtrancl-path-distinct)
  from  $p$  obtain  $p'$  where  $p'$ : path  $\Gamma$   $x$   $p'$   $y$  and  $distinct$ : distinct ( $x \# p'$ )
    and  $subset$ : set  $p' \subseteq set\ p$  by(auto elim: rtrancl-path-distinct)
  consider (outside)  $x \notin \mathbf{V} \mid (A) x \in A$   $\Gamma \mid (B) x \in B$   $\Gamma \mid (inner) x \in \mathbf{V}$   $x \notin A$ 
 $\Gamma$   $x \notin B$   $\Gamma$  by auto
  then show d-OUT ? $f$   $x = 0$ 
  proof cases
    case outside
      with  $f$   $w$  show ?thesis by(rule currentD-outside-OUT[OF current-current-of-bipartite])
    next
      case A
        from separatingD[OF  $sep$   $p$   $A$   $y$ ]  $bypass$  have  $x \in TER$  ? $f$  by blast
        thus ?thesis by(simp add: SINK.simps)
      next
        case B
          with  $f$   $w$  show ?thesis by(rule currentD-OUT[OF current-current-of-bipartite])
        next
          case inner
            hence path ? $\Gamma$  (Inl  $x$ ) [Inr  $x$ ] (Inr  $x$ ) by(auto intro!: rtrancl-path.intros)
            from inner waveD-separating[OF  $w$ , THEN separatingD, OF this]
            consider (Inl) Inl  $x \in TER$ ? $\Gamma$   $f \mid (Inr)$  Inr  $x \in TER$ ? $\Gamma$   $f$  by auto
            then show ?thesis
            proof cases
              case Inl
                thus ?thesis
                by(auto simp add: SINK.simps d-OUT-current-of-bipartite[OF  $f$ ] max-def)
              next
                case Inr
                  with separating-of-bipartite-aux[OF waveD-separating[OF  $w$ ]  $p$   $y$ ]  $x$   $bypass$ 
                  have False unfolding TER-current-of-bipartite[OF  $f$   $w$ ] by blast
                  thus ?thesis ..
            qed
          qed
        qed
      qed
    qed
  qed

```

end

context *countable-web* **begin**

lemma *countable-bipartite-web-of*: *countable-bipartite-web* (*bipartite-web-of* Γ) (**is** *countable-bipartite-web* $? \Gamma$)

proof

show $\mathbf{V}_{? \Gamma} \subseteq A \ ? \Gamma \cup B \ ? \Gamma$

apply(*rule subsetI*)

subgoal for x **by**(*cases x*) *auto*

done

show $A \ ? \Gamma \subseteq \mathbf{V}_{? \Gamma}$ **by** *auto*

show $x \in A \ ? \Gamma \wedge y \in B \ ? \Gamma$ **if** *edge* $? \Gamma \ x \ y$ **for** $x \ y$ **using** *that*

by(*cases x y rule: sum.exhaust[case-product sum.exhaust]*)(*auto simp add: inj-image-mem-iff vertex-def B-out A-in*)

show $A \ ? \Gamma \cap B \ ? \Gamma = \{\}$ **by** *auto*

show *countable* $\mathbf{E}_{? \Gamma}$ **by**(*simp add: E-bipartite-web*)

show *weight* $? \Gamma \ x \neq \top$ **for** x **by**(*cases x*) *simp-all*

show *weight* (*bipartite-web-of* Γ) $x = 0$ **if** $x \notin \mathbf{V}_{? \Gamma}$ **for** x **using** *that*

by(*cases x*)(*auto simp add: weight-outside*)

qed

end

context *web* **begin**

lemma *unhindered-bipartite-web-of*:

assumes *loose*: *loose* Γ

shows \neg *hindered* (*bipartite-web-of* Γ)

proof

assume *hindered* (*bipartite-web-of* Γ) (**is** *hindered* $? \Gamma$)

then obtain f **where** f : *current* $? \Gamma \ f$ **and** w : *wave* $? \Gamma \ f$ **and** $hind$: *hindrance* $? \Gamma \ f$ **by** *cases*

from $f \ w$ **have** *current* Γ (*current-of-bipartite* f) **by**(*rule current-current-of-bipartite*)

moreover from $f \ w$ **have** *wave* Γ (*current-of-bipartite* f) **by**(*rule wave-current-of-bipartite*)

ultimately have $*$: *current-of-bipartite* $f = \text{zero-current}$ **by**(*rule looseD-wave[OF loose]*)

have *zero*: f (*Inl* x , *Inr* y) = 0 **if** $x \neq y$ **for** $x \ y$ **using** *that* $*$ [*THEN fun-cong, of (x, y)*]

by(*cases edge* $\Gamma \ x \ y$)(*auto intro: currentD-outside[OF f]*)

have *d-OUT*: $d\text{-OUT } f$ (*Inl* x) = f (*Inl* x , *Inr* x) **for** x

proof –

have *d-OUT* f (*Inl* x) = $(\sum^+ y. f$ (*Inl* x , y) $*$ *indicator* $\{Inr \ x\} \ y)$ **unfolding** *d-OUT-def*

using *zero currentD-outside[OF f]*

apply(*intro nn-integral-cong*)

subgoal for y **by**(*cases y*)(*auto split: split-indicator*)

done

also have $\dots = f (Inl\ x, Inr\ x)$ **by** *simp*
finally show *?thesis* .
qed
have $IN: d-IN\ f\ (Inr\ x) = f\ (Inl\ x, Inr\ x)$ **for** x
proof –
have $d-IN\ f\ (Inr\ x) = (\sum^+ y. f\ (y, Inr\ x) * indicator\ \{Inl\ x\}\ y)$ **unfolding**
d-IN-def
using *zero currentD-outside[OF f]*
apply(*intro nn-integral-cong*)
subgoal for y **by**(*cases y*)(*auto split: split-indicator*)
done
also have $\dots = f (Inl\ x, Inr\ x)$ **by** *simp*
finally show *?thesis* .
qed

let $?TER = TER_{?T}\ f$
from *hind* **obtain** a **where** $a: a \in A\ ?T$ **and** $n\mathcal{E}: a \notin \mathcal{E}_{?T}\ (TER_{?T}\ f)$
and $OUT\text{-}a: d\text{-}OUT\ f\ a < weight\ ?T\ a$ **by** *cases*
from a **obtain** a' **where** $a': a = Inl\ a'$ **and** $v: vertex\ \Gamma\ a'$ **and** $b: a' \notin B\ \Gamma$ **by**
auto
have $A: a' \in A\ \Gamma$
proof(*rule ccontr*)
assume $A: a' \notin A\ \Gamma$
hence *edge* $?T\ (Inl\ a')\ (Inr\ a')$ **using** $v\ b$ **by** *simp*
hence $p: path\ ?T\ (Inl\ a')\ [Inr\ a']\ (Inr\ a')$ **by**(*simp add: rtrancl-path-simps*)
from *separatingD[OF waveD-separating[OF w] this]* $b\ v\ A$
have $Inl\ a' \in ?TER \vee Inr\ a' \in ?TER$ **by** *auto*
thus *False*
proof *cases*
case *left*
hence $d\text{-}OUT\ f\ (Inl\ a') = 0$ **by**(*simp add: SINK.simps*)
moreover **hence** $d\text{-}IN\ f\ (Inr\ a') = 0$ **by**(*simp add: OUT IN*)
ultimately **have** $Inr\ a' \notin ?TER$ **using** $v\ b\ A\ OUT\text{-}a\ a'$ **by**(*auto simp add:*
SAT.simps)
then **have** *essential* $?T\ (B\ ?T)\ ?TER\ (Inl\ a')$ **using** A
by(*intro essentialI[OF p] simp-all*)
with $n\mathcal{E}\ left\ a'$ **show** *False* **by** *simp*
next
case *right*
hence $d\text{-}IN\ f\ (Inr\ a') = weight\ \Gamma\ a'$ **using** A **by**(*auto simp add: currentD-SAT[OF f]*)
hence $d\text{-}OUT\ f\ (Inl\ a') = weight\ \Gamma\ a'$ **by**(*simp add: IN OUT*)
with $OUT\text{-}a\ a'\ b$ **show** *False* **by** *simp*
qed
qed
moreover

from A **have** $d\text{-}OUT\ f\ (Inl\ a') = 0$ **using** *currentD-outside[OF f, of Inl a' Inr a']*

```

  by(simp add: OUT no-loop)
with b v have TER: Inl a' ∈ ?TER by(simp add: SAT.A SINK.simps)
with nE a' have ness: ¬ essential ?Γ (B ?Γ) ?TER (Inl a') by simp

have a' ∉ E (TER zero-current)
proof
  assume a' ∈ E (TER zero-current)
  then obtain p y where p: path Γ a' p y and y: y ∈ B Γ
  and bypass: ∧z. z ∈ set p ⇒ z ∉ TER zero-current
  by(rule E-E-RF)(auto intro: roofed-greaterI)

from p show False
proof cases
  case base with y A disjoint show False by auto
next
  case (step x p')
from step(2) have path ?Γ (Inl a') [Inr x] (Inr x) by(simp add: rtrancL-path-simps)
from not-essentialD[OF ness this] bypass[of x] step(1)
have Inr x ∈ ?TER by simp
with bypass[of x] step(1) have d-IN f (Inr x) > 0
  by(auto simp add: currentD-SAT[OF f] zero-less-iff-neq-zero)
hence x: Inl x ∉ ?TER by(auto simp add: SINK.simps OUT IN)
from step(1) have set (x # p') ⊆ set p by auto
with ⟨path Γ x p' y⟩ x y show False
proof induction
  case (base x)
  thus False using currentD-outside-IN[OF f, of Inl x] currentD-outside-OUT[OF
f, of Inl x]
  by(auto simp add: currentD-SAT[OF f] SINK.simps dest!: bypass)
next
  case (step x z p' y)
  from step.prem(3) bypass[of x] weight-outside[of x] have x: vertex Γ x
by(auto)
  from ⟨edge Γ x z⟩ have path ?Γ (Inl x) [Inr z] (Inr z) by(simp add:
rtrancL-path-simps)
  from separatingD[OF waveD-separating[OF w] this] step.prem(1) step.prem(3)
bypass[of z] x ⟨edge Γ x z⟩
  have Inr z ∈ ?TER by(force simp add: B-out inj-image-mem-iff)
  with bypass[of z] step.prem(3) ⟨edge Γ x z⟩ have d-IN f (Inr z) > 0
  by(auto simp add: currentD-SAT[OF f] A-in zero-less-iff-neq-zero)
  hence x: Inl z ∉ ?TER by(auto simp add: SINK.simps OUT IN)
  with step.IH[OF this] step.prem(2,3) show False by auto
qed
qed
qed
moreover have d-OUT zero-current a' < weight Γ a'
  using OUT-a a' b by (auto simp: zero-less-iff-neq-zero)
ultimately have hindrance Γ zero-current by(rule hindrance)
with looseD-hindrance[OF loose] show False by contradiction

```

qed

lemma (in $-$) *divide-less-1-iff-ennreal*: $a / b < (1::ennreal) \iff (0 < b \wedge a < b \vee b = 0 \wedge a = 0 \vee b = \text{top})$
by (cases a; cases b; cases b = 0)
(*auto simp: divide-ennreal ennreal-less-iff ennreal-top-divide*)

lemma *linkable-bipartite-web-ofD*:

assumes *link*: *linkable* (*bipartite-web-of* Γ) (**is** *linkable* $?T$)

and *countable*: *countable* \mathbf{E}

shows *linkable* Γ

proof $-$

from *link* **obtain** *f* **where** *wf*: *web-flow* $?T$ *f* **and** *link*: *linkage* $?T$ *f* **by** *blast*

from *wf* **have** *f*: *current* $?T$ *f* **by**(*rule web-flowD-current*)

define *f'* **where** *f'* = *current-of-bipartite* *f*

have *IN-le-OUT*: *d-IN* *f'* *x* \leq *d-OUT* *f'* *x* **if** $x \notin B \Gamma$ **for** *x*

proof(*cases* $x \in \mathbf{V}$)

case *True*

have *d-IN* *f'* *x* = *d-IN* *f* (*Inr* *x*) $-$ *f* (*Inl* *x*, *Inr* *x*) (**is** $- = - - ?rest$)

by(*simp add: f'-def d-IN-current-of-bipartite[OF f]*)

also have $\dots \leq$ *weight* $?T$ (*Inr* *x*) $- ?rest$

using *currentD-weight-IN*[*OF* *f*, *of* *Inr* *x*] **by**(*rule ennreal-minus-mono*) *simp*

also have $\dots \leq$ *weight* $?T$ (*Inl* *x*) $- ?rest$ **using** *that* *ennreal-minus-mono*

by(*auto*)

also have *weight* $?T$ (*Inl* *x*) = *d-OUT* *f* (*Inl* *x*) **using** *that* *linkageD*[*OF* *link*, *of* *Inl* *x*] *True* **by** *auto*

also have $\dots - ?rest =$ *d-OUT* *f'* *x*

by(*simp add: f'-def d-OUT-current-of-bipartite[OF f]*)

finally show *?thesis* .

next

case *False*

with *currentD-outside-OUT*[*OF* *f*, *of* *Inl* *x*] *currentD-outside-IN*[*OF* *f*, *of* *Inr* *x*]

show *?thesis* **by**(*simp add: f'-def d-IN-current-of-bipartite[OF f] d-OUT-current-of-bipartite[OF f]*)

qed

have *link*: *linkage* Γ *f'*

proof

show *d-OUT* *f'* *a* = *weight* Γ *a* **if** $a \in A \Gamma$ **for** *a*

proof(*cases* $a \in \mathbf{V}$)

case *True*

from *that* **have** $a \notin B \Gamma$ **using** *disjoint* **by** *auto*

with *that* *True* *linkageD*[*OF* *link*, *of* *Inl* *a*] *ennreal-minus-cancel-iff*[*of* $- - 0$] *currentD-outside*[*OF* *f*, *of* *Inl* *a* *Inr* *a*]

show *?thesis* **by**(*clarsimp simp add: f'-def d-OUT-current-of-bipartite[OF f] max-def no-loop*)

next

case *False*

with *weight-outside*[*OF this*] *currentD-outside*[*OF f, of Inl a Inr a*] *currentD-outside-OUT*[*OF f, of Inl a*]
show *?thesis* **by**(*simp add: f'-def d-OUT-current-of-bipartite*[*OF f*] *no-loop*)
qed
qed

define *F* **where** $F = \{g. (\forall e. 0 \leq g e) \wedge (\forall e. e \notin \mathbf{E} \longrightarrow g e = 0) \wedge$
 $(\forall x. x \notin B \Gamma \longrightarrow d-IN g x \leq d-OUT g x) \wedge$
 $linkage \Gamma g \wedge$
 $(\forall x \in A \Gamma. d-IN g x = 0) \wedge$
 $(\forall x. d-OUT g x \leq weight \Gamma x) \wedge$
 $(\forall x. d-IN g x \leq weight \Gamma x) \wedge$
 $(\forall x \in B \Gamma. d-OUT g x = 0) \wedge g \leq f'\}$

define *leq* **where** $leq = restrict-rel F \{(f, f'). f' \leq f\}$

have *F*: *Field* $leq = F$ **by**(*auto simp add: leq-def*)

have *F-I* [*intro?*]: $f \in Field leq$ **if** $\bigwedge e. 0 \leq f e$ **and** $\bigwedge e. e \notin \mathbf{E} \implies f e = 0$

and $\bigwedge x. x \notin B \Gamma \implies d-IN f x \leq d-OUT f x$ **and** $linkage \Gamma f$

and $\bigwedge x. x \in A \Gamma \implies d-IN f x = 0$ **and** $\bigwedge x. d-OUT f x \leq weight \Gamma x$

and $\bigwedge x. d-IN f x \leq weight \Gamma x$ **and** $\bigwedge x. x \in B \Gamma \implies d-OUT f x = 0$

and $f \leq f'$ **for** *f* **using** *that* **by**(*simp add: F F-def*)

have *F-nonneg*: $0 \leq f e$ **if** $f \in Field leq$ **for** *f e* **using** *that* **by**(*cases e*)(*simp add: F F-def*)

have *F-outside*: $f e = 0$ **if** $f \in Field leq$ $e \notin \mathbf{E}$ **for** *f e* **using** *that* **by**(*cases e*)(*simp add: F F-def*)

have *F-IN-OUT*: $d-IN f x \leq d-OUT f x$ **if** $f \in Field leq$ $x \notin B \Gamma$ **for** *f x* **using** *that* **by**(*simp add: F F-def*)

have *F-link*: $linkage \Gamma f$ **if** $f \in Field leq$ **for** *f* **using** *that* **by**(*simp add: F F-def*)

have *F-IN*: $d-IN f x = 0$ **if** $f \in Field leq$ $x \in A \Gamma$ **for** *f x* **using** *that* **by**(*simp add: F F-def*)

have *F-OUT*: $d-OUT f x = 0$ **if** $f \in Field leq$ $x \in B \Gamma$ **for** *f x* **using** *that* **by**(*simp add: F F-def*)

have *F-weight-OUT*: $d-OUT f x \leq weight \Gamma x$ **if** $f \in Field leq$ **for** *f x* **using** *that* **by**(*simp add: F F-def*)

have *F-weight-IN*: $d-IN f x \leq weight \Gamma x$ **if** $f \in Field leq$ **for** *f x* **using** *that* **by**(*simp add: F F-def*)

have *F-le*: $f e \leq f' e$ **if** $f \in Field leq$ **for** *f e* **using** *that* **by**(*cases e*)(*simp add: F F-def le-fun-def*)

have *F-finite-OUT*: $d-OUT f x \neq \top$ **if** $f \in Field leq$ **for** *f x*

proof –

have $d-OUT f x \leq weight \Gamma x$ **by**(*rule F-weight-OUT*[*OF that*])

also have $\dots < \top$ **by**(*simp add: less-top*[*symmetric*])

finally show *?thesis* **by** *simp*

qed

have *F-finite*: $f e \neq \top$ **if** $f \in Field leq$ **for** *f e*

proof(*cases e*)

case (*Pair x y*)

have $f e \leq d-OUT f x$ **unfolding** *Pair d-OUT-def* **by**(*rule nn-integral-ge-point*)

simp
also have ... $< \top$ **by** (*simp add: F-finite-OUT*[*OF that*] *less-top*[*symmetric*])
finally show ?thesis **by** *simp*
qed

have $f': f' \in \text{Field leq}$
proof
show $0 \leq f' e$ **for** e **by** (*cases e*)(*simp add: f'-def*)
show $f' e = 0$ **if** $e \notin \mathbf{E}$ **for** e **using** *that* **by** (*clarsimp split: split-indicator-asm*
simp add: f'-def)
show $d\text{-IN } f' x \leq d\text{-OUT } f' x$ **if** $x \notin B \Gamma$ **for** x **using** *that* **by** (*rule IN-le-OUT*)
show *linkage* $\Gamma f'$ **by** (*rule link*)
show $d\text{-IN } f' x = 0$ **if** $x \in A \Gamma$ **for** x **using** *that* *currentD-IN*[*OF f, of Inl x*]
disjoint
currentD-outside[*OF f, of Inl x Inr x*] *currentD-outside-IN*[*OF f, of Inr x*]
by (*cases x* $\in \mathbf{V}$)(*auto simp add: d-IN-current-of-bipartite*[*OF f*] *no-loop f'-def*)
show $d\text{-OUT } f' x = 0$ **if** $x \in B \Gamma$ **for** x **using** *that* *currentD-OUT*[*OF f, of*
Inr x] *disjoint*
currentD-outside[*OF f, of Inl x Inr x*] *currentD-outside-OUT*[*OF f, of Inl x*]
by (*cases x* $\in \mathbf{V}$)(*auto simp add: d-OUT-current-of-bipartite*[*OF f*] *no-loop*
f'-def)
show $d\text{-OUT } f' x \leq \text{weight } \Gamma x$ **for** x **using** *currentD-weight-OUT*[*OF f, of*
Inl x]
by (*simp add: d-OUT-current-of-bipartite*[*OF f*] *ennreal-diff-le-mono-left f'-def*
split: if-split-asm)
show $d\text{-IN } f' x \leq \text{weight } \Gamma x$ **for** x **using** *currentD-weight-IN*[*OF f, of Inr x*]
by (*simp add: d-IN-current-of-bipartite*[*OF f*] *ennreal-diff-le-mono-left f'-def*
split: if-split-asm)
qed *simp*

have $F\text{-leI}: g \in \text{Field leq}$ **if** $f: f \in \text{Field leq}$ **and** $le: \bigwedge e. g e \leq f e$
and *nonneg*: $\bigwedge e. 0 \leq g e$ **and** *IN-OUT*: $\bigwedge x. x \notin B \Gamma \implies d\text{-IN } g x \leq d\text{-OUT}$
 $g x$
and *link*: *linkage* Γg
for $f g$
proof
show $g e = 0$ **if** $e \notin \mathbf{E}$ **for** e **using** *nonneg*[*of e*] *F-outside*[*OF f that*] *le*[*of e*]
by *simp*
show $d\text{-IN } g a = 0$ **if** $a \in A \Gamma$ **for** a
using *d-IN-mono*[*of g a f, OF le*] *F-IN*[*OF f that*] **by** *auto*
show $d\text{-OUT } g b = 0$ **if** $b \in B \Gamma$ **for** b
using *d-OUT-mono*[*of g b f, OF le*] *F-OUT*[*OF f that*] **by** *auto*
show $d\text{-OUT } g x \leq \text{weight } \Gamma x$ **for** x
using *d-OUT-mono*[*of g x f, OF le*] *F-weight-OUT*[*OF f*] **by** (*rule order-trans*)
show $d\text{-IN } g x \leq \text{weight } \Gamma x$ **for** x
using *d-IN-mono*[*of g x f, OF le*] *F-weight-IN*[*OF f*] **by** (*rule order-trans*)
show $g \leq f'$ **using** *order-trans*[*OF le F-le*[*OF f*]] **by** (*auto simp add: le-fun-def*)
qed(*blast intro: IN-OUT link nonneg*) $+$

have *chain-Field*: $\text{Inf } M \in F$ **if** $M: M \in \text{Chains } \text{leq}$ **and** *empty*: $M \neq \{\}$ **for** M
proof –
from *empty* **obtain** $g0$ **where** *g0-in-M*: $g0 \in M$ **by** *auto*
with M **have** $g0: g0 \in \text{Field } \text{leq}$ **by**(*rule Chains-FieldD*)

from M **have** $M \in \text{Chains } \{(g, g'). g' \leq g\}$
by(*rule mono-Chains[THEN subsetD, rotated]*)(*auto simp add: leq-def in-restrict-rel-iff*)
then **have** *Complete-Partial-Order.chain* $(\geq) M$ **by**(*rule Chains-into-chain*)
hence *chain'*: *Complete-Partial-Order.chain* $(\leq) M$ **by**(*simp add: chain-dual*)

have *support-flow* $f' \subseteq \mathbf{E}$ **using** *F-outside*[*OF f'*] **by**(*auto intro: ccontr simp add: support-flow.simps*)
then **have** *countable'*: *countable* (*support-flow f'*)
by(*rule countable-subset*)(*simp add: E-bipartite-web countable V-def*)

have *finite-OUT*: $d\text{-OUT } f' x \neq \top$ **for** x **using** *weight-finite*[*of x*]
by(*rule neq-top-trans*)(*rule F-weight-OUT*[*OF f'*])
have *finite-IN*: $d\text{-IN } f' x \neq \top$ **for** x **using** *weight-finite*[*of x*]
by(*rule neq-top-trans*)(*rule F-weight-IN*[*OF f'*])
have *OUT-M*: $d\text{-OUT } (\text{Inf } M) x = (\text{INF } g \in M. d\text{-OUT } g x)$ **for** x **using** *chain'*
empty countable' - finite-OUT
by(*rule d-OUT-Inf*)(*auto dest!: Chains-FieldD*[*OF M*] *simp add: leq-def F-nonneg F-le*)
have *IN-M*: $d\text{-IN } (\text{Inf } M) x = (\text{INF } g \in M. d\text{-IN } g x)$ **for** x **using** *chain'* *empty countable' - finite-IN*
by(*rule d-IN-Inf*)(*auto dest!: Chains-FieldD*[*OF M*] *simp add: leq-def F-nonneg F-le*)

show $\text{Inf } M \in F$ **using** $g0$ **unfolding** F [*symmetric*]
proof(*rule F-leI*)
show $(\text{Inf } M) e \leq g0 e$ **for** e **using** *g0-in-M* **by**(*auto intro: INF-lower*)
show $0 \leq (\text{Inf } M) e$ **for** e **by**(*auto intro!: INF-greatest dest: F-nonneg dest!: Chains-FieldD*[*OF M*])
show $d\text{-IN } (\text{Inf } M) x \leq d\text{-OUT } (\text{Inf } M) x$ **if** $x \notin B \Gamma$ **for** x **using** *that*
by(*auto simp add: IN-M OUT-M intro!: INF-mono dest: Chains-FieldD*[*OF M*] *intro: F-IN-OUT*[*OF - that*])
show *linkage* Γ $(\text{Inf } M)$ **using** *empty*
by(*simp add: linkage.simps OUT-M F-link*[*THEN linkageD*] *Chains-FieldD*[*OF M*] *cong: INF-cong*)
qed
qed

let $?P = \lambda g z. z \notin A \Gamma \wedge z \notin B \Gamma \wedge d\text{-OUT } g z > d\text{-IN } g z$

define *link*
where *link* $g =$
(if $\exists z. ?P g z$ *then*
let $z = \text{SOME } z. ?P g z$; *factor* $= d\text{-IN } g z / d\text{-OUT } g z$
in $(\lambda(x, y). (\text{if } x = z \text{ then factor else } 1) * g(x, y))$

```

    else g) for g
have increasing: link g ≤ g ∧ link g ∈ Field leq if g: g ∈ Field leq for g
proof(cases ∃ z. ?P g z)
  case False
  thus ?thesis using that by(auto simp add: link-def leq-def)
next
case True
define z where z = Eps (?P g)
from True have ?P g z unfolding z-def by(rule someI-ex)
hence A: z ∉ A Γ and B: z ∉ B Γ and less: d-IN g z < d-OUT g z by simp-all
let ?factor = d-IN g z / d-OUT g z
have link [simp]: link g (x, y) = (if x = z then ?factor else 1) * g (x, y) for x y
  using True by(auto simp add: link-def z-def Let-def)

have ?factor ≤ 1 (is ?factor ≤ -) using less
by(cases d-OUT g z d-IN g z rule: ennreal2-cases) (simp-all add: ennreal-less-iff
divide-ennreal)
hence le': ?factor * g (x, y) ≤ 1 * g (x, y) for y x
  by(rule mult-right-mono)(simp add: F-nonneg[OF g])
hence le: link g e ≤ g e for e by(cases e) simp
have link g ∈ Field leq using g le
proof(rule F-leI)
  show nonneg: 0 ≤ link g e for e
  using F-nonneg[OF g, of e] by(cases e) simp
  show linkage Γ (link g) using that A F-link[OF g] by(clarsimp simp add:
linkage.simps d-OUT-def)

  fix x
  assume x: x ∉ B Γ
  have d-IN (link g) x ≤ d-IN g x unfolding d-IN-def using le' by(auto intro:
nn-integral-mono)
  also have ... ≤ d-OUT (link g) x
  proof(cases x = z)
    case True
    have d-IN g x = d-OUT (link g) x unfolding d-OUT-def
      using True F-weight-IN[OF g, of x] F-IN-OUT[OF g x] F-finite-OUT
F-finite-OUT[OF g, of x]
      by(cases d-OUT g z = 0)
      (auto simp add: nn-integral-divide nn-integral-cmult d-OUT-def[symmetric]
ennreal-divide-times less-top)
    thus ?thesis by simp
  next
  case False
  have d-IN g x ≤ d-OUT g x using x by(rule F-IN-OUT[OF g])
  also have ... ≤ d-OUT (link g) x unfolding d-OUT-def using False
by(auto intro!: nn-integral-mono)
  finally show ?thesis .
qed
finally show d-IN (link g) x ≤ d-OUT (link g) x .

```

```

qed
with le g show ?thesis unfolding F by(simp add: leq-def le-fun-def del: link)
qed

have bourbaki-witt-fixpoint Inf leq link using chain-Field increasing unfolding
leq-def
by(intro bourbaki-witt-fixpoint-restrict-rel)(auto intro: Inf-greatest Inf-lower)
then interpret bourbaki-witt-fixpoint Inf leq link .

define g where g = fixp-above f'

have g: g ∈ Field leq using f' unfolding g-def by(rule fixp-above-Field)
hence linkage Γ g by(rule F-link)
moreover
have web-flow Γ g
proof(intro web-flow.intros current.intros)
  show d-OUT g x ≤ weight Γ x for x using g by(rule F-weight-OUT)
  show d-IN g x ≤ weight Γ x for x using g by(rule F-weight-IN)
  show d-IN g x = 0 if x ∈ A Γ for x using g that by(rule F-IN)
  show B: d-OUT g x = 0 if x ∈ B Γ for x using g that by(rule F-OUT)
  show g e = 0 if e ∉ E for e using g that by(rule F-outside)

show KIR: KIR g x if A: x ∉ A Γ and B: x ∉ B Γ for x
proof(rule ccontr)
  define z where z = Eps (?P g)
  assume  $\neg$  KIR g x
  with F-IN-OUT[OF g B] have d-OUT g x > d-IN g x by simp
  with A B have Ex: ∃ x. ?P g x by blast
  then have ?P g z unfolding z-def by(rule someI-ex)
  hence A: z ∉ A Γ and B: z ∉ B Γ and less: d-IN g z < d-OUT g z by
simp-all
  let ?factor = d-IN g z / d-OUT g z
  have  $\exists y. \text{edge } \Gamma z y \wedge g(z, y) > 0$ 
  proof(rule ccontr)
    assume  $\neg$  ?thesis
    hence d-OUT g z = 0 using F-outside[OF g]
    by(force simp add: d-OUT-def nn-integral-0-iff-AE AE-count-space not-less)
    with less show False by simp
  qed
  then obtain y where y: edge Γ z y and gr0: g(z, y) > 0 by blast
  have ?factor < 1 (is ?factor < -) using less
  by(cases d-OUT g z d-IN g z rule: ennreal2-cases)
  (auto simp add: ennreal-less-iff divide-ennreal)

hence le': ?factor * g(z, y) < 1 * g(z, y) using gr0 F-finite[OF g]
  by(intro ennreal-mult-strict-right-mono) (auto simp: less-top)
  hence link g(z, y) ≠ g(z, y) using Ex by(auto simp add: link-def z-def)
Let-def)
  hence link g ≠ g by(auto simp add: fun-eq-iff)

```


moreover have $link\ g = g$ **using** f' **unfolding** g -def **by**(rule fixp-above-unfold[symmetric])
ultimately show $False$ **by** contradiction
qed
show $d-OUT\ g\ x \leq d-IN\ g\ x$ **if** $x \notin A\ \Gamma$ **for** x **using** KIR [of x] **that** B [of x]
by(cases $x \in B\ \Gamma$) auto
qed
ultimately show ?thesis **by** blast
qed
end

7.2 Extending a wave by a linkage

lemma linkage-quotient-webD:

fixes $\Gamma :: ('v, 'more)$ web-scheme (structure) **and** $h\ g$
defines $k \equiv plus-current\ h\ g$
assumes f : current $\Gamma\ f$
and w : wave $\Gamma\ f$
and wg : web-flow (quotient-web $\Gamma\ f$) g (**is** web-flow ? Γ -)
and $link$: linkage (quotient-web $\Gamma\ f$) g
and $trim$: trimming $\Gamma\ f\ h$
shows web-flow $\Gamma\ k$
and orthogonal-current $\Gamma\ k$ (\mathcal{E} (TER f))

proof –

from wg **have** g : current ? $\Gamma\ g$ **by**(rule web-flowD-current)

from $trim$ **obtain** h : current $\Gamma\ h$ **and** w' : wave $\Gamma\ h$ **and** $h-le-f$: $\bigwedge e. h\ e \leq f\ e$
and KIR : $\bigwedge x. \llbracket x \in RF^\circ (TER\ f); x \notin A\ \Gamma \rrbracket \implies KIR\ h\ x$
and TER : $TER\ h \supseteq \mathcal{E} (TER\ f) - A\ \Gamma$
by(cases)(auto simp add: le-fun-def)

have eq : quotient-web $\Gamma\ f =$ quotient-web $\Gamma\ h$ **using** $w\ trim$ **by**(rule quotient-web-trimming)

let ? $T = \mathcal{E} (TER\ f)$

have RFc : $RF^\circ (TER\ h) = RF^\circ (TER\ f)$

by(subst (1 2) roofed-circ-essential[symmetric])(simp only: trimming- \mathcal{E} [OF $w\ trim$])

have $OUT-k$: $d-OUT\ k\ x =$ (if $x \in RF^\circ (TER\ f)$ then $d-OUT\ h\ x$ else $d-OUT\ g\ x$) **for** x

using $OUT-plus-current$ [OF $h\ w'$, of g] $web-flowD-current$ [OF wg] **unfolding** $eq\ k-def\ RFc$ **by** simp

have RF : $RF (TER\ h) = RF (TER\ f)$

by(subst (1 2) RF -essential[symmetric])(simp only: trimming- \mathcal{E} [OF $w\ trim$])

have $IN-k$: $d-IN\ k\ x =$ (if $x \in RF (TER\ f)$ then $d-IN\ h\ x$ else $d-IN\ g\ x$) **for** x

using $IN-plus-current$ [OF $h\ w'$, of g] $web-flowD-current$ [OF wg] **unfolding** $eq\ k-def\ RF$ **by** simp

have k : *current* Γ k **unfolding** k -def **using** h w' g **unfolding** eq **by**(rule *current-plus-current*)
then show wk : *web-flow* Γ k
proof(rule *web-flow*)
fix x
assume $x \in \mathbf{V}$ **and** $A: x \notin A$ Γ **and** $B: x \notin B$ Γ
show *KIR* k x
proof(cases $x \in \mathcal{E}$ (*TER* f))
case *False*
thus *?thesis* **using** A *KIR*[of x] *web-flowD-KIR*[OF wg , of x] B **by**(*auto simp*
add: OUT-k IN-k roofed-circ-def)
next
case *True*
with A *TER* **have** [*simp*]: d -OUT h $x = 0$ **and** d -IN h $x \geq \text{weight } \Gamma$ x
by(*auto simp add: SINK.simps elim: SAT.cases*)
with *currentD-weight-IN*[OF h , of x] **have** [*simp*]: d -IN h $x = \text{weight } \Gamma$ x **by**
auto
from *linkageD*[OF *link*, of x] *True currentD-IN*[OF g , of x] B
have d -OUT g $x = \text{weight } \Gamma$ x d -IN g $x = 0$ **by**(*auto simp add: roofed-circ-def*)
thus *?thesis* **using** *True* **by**(*auto simp add: IN-k OUT-k roofed-circ-def intro:*
roofed-greaterI)
qed
qed

have h -le- k : h $e \leq k$ e **for** e **unfolding** k -def *plus-current-def* **by**(rule *add-increasing2*)
simp-all
hence *SAT* Γ $h \subseteq \text{SAT } \Gamma$ k **by**(rule *SAT-mono*)
hence *SAT*: $?T \subseteq \text{SAT } \Gamma$ k **using** *TER* **by**(*auto simp add: elim!: SAT.cases*
intro: SAT.intros)
show *orthogonal-current* Γ k $?T$
proof(rule *orthogonal-current*)
show $\text{weight } \Gamma$ $x \leq d$ -IN k x **if** $x \in ?T$ $x \notin A$ Γ **for** x
using *subsetD*[OF *SAT*, of x] **that** **by**(*auto simp add: currentD-SAT*[OF k])
next
fix x
assume $x: x \in ?T$ **and** $A: x \in A$ Γ **and** $B: x \notin B$ Γ
with d -OUT-*mono*[of h x f , OF h -le- f] **have** d -OUT h $x = 0$ **by**(*auto simp*
add: SINK.simps)
moreover from *linkageD*[OF *link*, of x] x A **have** d -OUT g $x = \text{weight } ?\Gamma$ x
by *simp*
ultimately show d -OUT k $x = \text{weight } \Gamma$ x **using** x A *currentD-IN*[OF f A] B
by(*auto simp add: d-OUT-add roofed-circ-def k-def plus-current-def*)
next
fix u v
assume $v: v \in \text{RF } ?T$ **and** $u: u \notin \text{RF}^\circ ?T$
have $h(u, v) \leq f(u, v)$ **by**(rule *h-le-f*)
also have $\dots \leq d$ -OUT f u **unfolding** d -OUT-def **by**(rule *nn-integral-ge-point*)
simp
also have $\dots = 0$ **using** u **using** *RF-essential*[of Γ *TER* f]

by(*auto simp add: roofed-circ-def SINK.simps intro: waveD-OUT[OF w]*)
finally have $h(u, v) = 0$ **by** *simp*
moreover have $g(u, v) = 0$ **using** $g \ v \text{ RF-essential}[of \ \Gamma \ \text{TER} \ f]$
by(*auto intro: currentD-outside simp add: roofed-circ-def*)
ultimately show $k(u, v) = 0$ **by**(*simp add: k-def*)
qed
qed

context *countable-web* **begin**

lemma *ex-orthogonal-current'*: — Lemma 4.15
assumes *loose-linkable*: $\bigwedge f. \llbracket \text{current} \ \Gamma \ f; \text{wave} \ \Gamma \ f; \text{loose} \ (\text{quotient-web} \ \Gamma \ f) \rrbracket$
 \implies *linkable* (*quotient-web* $\Gamma \ f$)
shows $\exists f \ S. \text{web-flow} \ \Gamma \ f \wedge \text{separating} \ \Gamma \ S \wedge \text{orthogonal-current} \ \Gamma \ f \ S$
proof —
from *ex-maximal-wave*[*OF countable*]
obtain f **where** f : *current* $\Gamma \ f$
and w : *wave* $\Gamma \ f$
and *maximal*: $\bigwedge w. \llbracket \text{current} \ \Gamma \ w; \text{wave} \ \Gamma \ w; f \leq w \rrbracket \implies f = w$ **by** *blast*
from *ex-trimming*[*OF f w countable weight-finite*] **obtain** h **where** h : *trimming*
 $\Gamma \ f \ h \ ..$

let $? \Gamma = \text{quotient-web} \ \Gamma \ f$
interpret Γ : *countable-web* $? \Gamma$ **by**(*rule countable-web-quotient-web*)
have *loose* $? \Gamma$ **using** $f \ w$ *maximal* **by**(*rule loose-quotient-web[OF weight-finite]*)
with $f \ w$ **have** *linkable* $? \Gamma$ **by**(*rule loose-linkable*)
then obtain g **where** wg : *web-flow* $? \Gamma \ g$ **and** $link$: *linkage* $? \Gamma \ g$ **by** *blast*

let $?k = \text{plus-current} \ h \ g$
have *web-flow* $\Gamma \ ?k$ *orthogonal-current* $\Gamma \ ?k$ ($\mathcal{E} \ (\text{TER} \ f)$)
by(*rule linkage-quotient-webD[OF f w wg link h]*)
moreover have *separating* $\Gamma \ (\mathcal{E} \ (\text{TER} \ f))$
using *waveD-separating*[*OF w*] **by**(*rule separating-essential*)
ultimately show *?thesis* **by** *blast*
qed

end

7.3 From a network to a web

definition *web-of-network* :: $('v, 'more) \text{ network-scheme} \implies ('v \text{ edge}, 'more) \text{ web-scheme}$
where

web-of-network $\Delta =$
 $(\text{edge} = \lambda(x, y) (y', z). y' = y \wedge \text{edge} \ \Delta \ x \ y \wedge \text{edge} \ \Delta \ y \ z,$
 $\text{weight} = \text{capacity} \ \Delta,$
 $A = \{(source \ \Delta, x) | x. \text{edge} \ \Delta \ (source \ \Delta) \ x\},$
 $B = \{(x, sink \ \Delta) | x. \text{edge} \ \Delta \ x \ (sink \ \Delta)\},$
 $\dots = \text{network.more} \ \Delta)$

lemma *web-of-network-sel* [simp]:

fixes Δ (structure) **shows**

edge (web-of-network Δ) $e \ e' \longleftrightarrow e \in \mathbf{E} \wedge e' \in \mathbf{E} \wedge \text{snd } e = \text{fst } e'$

weight (web-of-network Δ) $e = \text{capacity } \Delta \ e$

A (web-of-network Δ) = $\{(source \ \Delta, x) \mid x. \text{edge } \Delta \ (source \ \Delta) \ x\}$

B (web-of-network Δ) = $\{(x, sink \ \Delta) \mid x. \text{edge } \Delta \ x \ (sink \ \Delta)\}$

by(*auto simp add: web-of-network-def split: prod.split*)

lemma *vertex-web-of-network* [simp]:

vertex (web-of-network Δ) $(x, y) \longleftrightarrow \text{edge } \Delta \ x \ y \wedge (\exists z. \text{edge } \Delta \ y \ z \vee \text{edge } \Delta \ z \ x)$

by(*auto simp add: vertex-def Domainp.simps Rangep.simps*)

definition *flow-of-current* :: $(v, \text{'more}) \text{ network-scheme} \Rightarrow v \text{ edge current} \Rightarrow v \text{ flow}$

where *flow-of-current* $\Delta \ f \ e = \max (d\text{-OUT } f \ e) (d\text{-IN } f \ e)$

lemma *flow-flow-of-current*:

fixes Δ (structure) **and** Γ

defines [simp]: $\Gamma \equiv \text{web-of-network } \Delta$

assumes *fw*: *web-flow* $\Gamma \ f$

shows *flow* Δ (*flow-of-current* $\Delta \ f$) (**is flow** - ?*f*)

proof

from *fw* **have** *f*: *current* $\Gamma \ f$ **and** *KIR*: $\bigwedge x. \llbracket x \notin A \ \Gamma; x \notin B \ \Gamma \rrbracket \Longrightarrow \text{KIR } f \ x$

by(*auto 4 3 dest: web-flowD-current web-flowD-KIR*)

show ?*f* $e \leq \text{capacity } \Delta \ e$ **for** e

using *currentD-weight-OUT*[*OF f*, *of e*] *currentD-weight-IN*[*OF f*, *of e*]

by(*simp add: flow-of-current-def*)

fix x

assume $x: x \neq \text{source } \Delta \ x \neq \text{sink } \Delta$

have *d-OUT* ?*f* $x = (\sum^+ y. d\text{-IN } f \ (x, y))$ **unfolding** *d-OUT-def*

by(*simp add: flow-of-current-def max-absorb2 currentD-OUT-IN*[*OF f*] x)

also have $\dots = (\sum^+ y. \sum^+ e \in \text{range } (\lambda z. (z, x)). f \ (e, x, y))$

by(*auto simp add: nn-integral-count-space-indicator d-IN-def intro!: nn-integral-cong currentD-outside*[*OF f*] *split: split-indicator*)

also have $\dots = (\sum^+ z \in \text{UNIV}. \sum^+ y. f \ ((z, x), x, y))$

by(*subst nn-integral-snd-count-space*[*of case-prod -, simplified*])

(*simp add: nn-integral-count-space-reindex nn-integral-fst-count-space*[*of case-prod -, simplified*])

also have $\dots = (\sum^+ z. \sum^+ e \in \text{range } (\text{Pair } x). f \ ((z, x), e))$

by(*simp add: nn-integral-count-space-reindex*)

also have $\dots = (\sum^+ z. d\text{-OUT } f \ (z, x))$

by(*auto intro!: nn-integral-cong currentD-outside*[*OF f*] *simp add: d-OUT-def nn-integral-count-space-indicator split: split-indicator*)

also have $\dots = (\sum^+ z \in \{z. \text{edge } \Delta \ z \ x\}. d\text{-OUT } f \ (z, x))$

by(*auto intro!: nn-integral-cong currentD-outside-OUT*[*OF f*] *simp add: nn-integral-count-space-indicator split: split-indicator*)

```

also have ... = ( $\sum^+$   $z \in \{z. \text{edge } \Delta z x\}$ .  $\max (d\text{-OUT } f (z, x)) (d\text{-IN } f (z, x))$ )
proof(rule nn-integral-cong)
  show  $d\text{-OUT } f (z, x) = \max (d\text{-OUT } f (z, x)) (d\text{-IN } f (z, x))$ 
    if  $z \in \text{space } (\text{count-space } \{z. \text{edge } \Delta z x\})$  for  $z$  using currentD-IN[OF f]
  that
    by(cases z = source Δ)(simp-all add: max-absorb1 currentD-IN[OF f] KIR
   $x$ )
  qed
also have ... = ( $\sum^+$   $z$ .  $\max (d\text{-OUT } f (z, x)) (d\text{-IN } f (z, x))$ )
  by(auto intro!: nn-integral-cong currentD-outside-OUT[OF f] currentD-outside-IN[OF
   $f]$  simp add: nn-integral-count-space-indicator max-def split: split-indicator)
  also have ... =  $d\text{-IN } ?f x$  by(simp add: flow-of-current-def d-IN-def)
  finally show KIR ?f x .
qed

```

The reduction of Conjecture 1.2 to Conjecture 3.6 is flawed in [2]. Not every essential A-B separating set of vertices in *web-of-network* Δ is an s-t-cut in Δ , as the following counterexample shows.

The network Δ has five nodes s, t, x, y and z and edges $(s, x), (x, y), (y, z), (y, t)$ and (z, t) . For *web-of-network* Δ , the set $S = \{(x, y), (y, z)\}$ is essential and A-B separating. ((x, y) is essential due to the path $[(y, z)]$ and (y, z) is essential due to the path $[(z, t)]$). However, S is not a cut in Δ because the node y has an outgoing edge that is in S and one that is not in S .

However, this can be remedied if all edges carry positive capacity. Then, orthogonality of the current rules out the above possibility.

lemma *cut-RF-separating:*

```

fixes  $\Delta$  (structure)
assumes sep: separating-network Δ V
and sink: sink Δ ∉ V
shows cut Δ (RFN V)

```

proof

```

show source Δ ∈ RFN V by(rule roofedI)(auto dest: separatingD[OF sep])
show sink Δ ∉ RFN V using sink by(auto dest: roofedD[OF - rtrancl-path.base])

```

qed

context

```

fixes  $\Delta :: ('v, 'more)$  network-scheme and  $\Gamma$  (structure)
defines  $\Gamma\text{-def}: \Gamma \equiv \text{web-of-network } \Delta$ 

```

begin

lemma *separating-network-cut-of-sep:*

```

assumes sep: separating Γ S
and source-sink: source Δ ≠ sink Δ
shows separating-network Δ (fst 'E S)

```

proof

```

define  $s t$  where  $s = \text{source } \Delta$  and  $t = \text{sink } \Delta$ 
fix  $p$ 

```

```

assume  $p$ : path  $\Delta$   $s$   $p$   $t$ 
with  $p$  source-sink have  $p \neq []$  by cases(auto simp add: s-def t-def)
with  $p$  have  $p'$ : path  $\Gamma$  ( $s$ , hd  $p$ ) (zip  $p$  (tl  $p$ )) (last ( $s \#$  butlast  $p$ ),  $t$ )
proof(induction)
  case (step  $x$   $y$   $p$   $z$ )
  then show ?case by(cases  $p$ )(auto elim: rtrancl-path.cases intro: rtrancl-path.intros
simp add:  $\Gamma$ -def)
  qed simp
from sep have separating  $\Gamma$  ( $\mathcal{E}$   $S$ ) by(rule separating-essential)
from this  $p'$  have ( $\exists z \in \text{set } (zip\ p\ (tl\ p)).\ z \in \mathcal{E}\ S$ )  $\vee$  ( $s$ , hd  $p$ )  $\in \mathcal{E}\ S$ 
  apply(rule separatingD)
  using rtrancl-path-nth[OF  $p$ , of 0] rtrancl-path-nth[OF  $p$ , of length  $p - 1$ ]  $\langle p$ 
 $\neq [] \rangle$  rtrancl-path-last[OF  $p$ ]
  apply(auto simp add:  $\Gamma$ -def s-def t-def hd-conv-nth last-conv-nth nth-butlast
nth-Cons' cong: if-cong split: if-split-asm)
  apply(metis One-nat-def Suc-leI cancel-comm-monoid-add-class.diff-cancel le-antisym
length-butlast length-greater-0-conv list.size(3))+
  done
then show ( $\exists z \in \text{set } p.\ z \in \text{fst } \mathcal{E}\ S$ )  $\vee$   $s \in \text{fst } \mathcal{E}\ S$ 
  by(auto dest!: set-zip-leftD intro: rev-image-eqI)
qed

```

definition cut-of-sep :: ($'v \times 'v$) set \Rightarrow $'v$ set
where cut-of-sep $S = RF^N \Delta$ (fst $\mathcal{E}\ S$)

lemma separating-cut:

```

assumes sep: separating  $\Gamma$   $S$ 
and neg: source  $\Delta \neq$  sink  $\Delta$ 
and sink-out:  $\bigwedge x.\ \neg$  edge  $\Delta$  (sink  $\Delta$ )  $x$ 
shows cut  $\Delta$  (cut-of-sep  $S$ )
unfolding cut-of-sep-def
proof(rule cut-RF-separating)
show separating-network  $\Delta$  (fst  $\mathcal{E}\ S$ ) using sep neg by(rule separating-network-cut-of-sep)

show sink  $\Delta \notin$  fst  $\mathcal{E}\ S$ 
proof
  assume sink  $\Delta \in$  fst  $\mathcal{E}\ S$ 
  then obtain  $x$  where (sink  $\Delta$ ,  $x$ )  $\in \mathcal{E}\ S$  by auto
  hence (sink  $\Delta$ ,  $x$ )  $\in \mathbf{V}$  by(auto simp add:  $\Gamma$ -def dest!: essential-vertex)
  then show False by(simp add:  $\Gamma$ -def sink-out)
qed
qed

```

context

```

fixes  $f$  ::  $'v$  edge current and  $S$ 
assumes wf: web-flow  $\Gamma$   $f$ 
and ortho: orthogonal-current  $\Gamma$   $f$   $S$ 
and sep: separating  $\Gamma$   $S$ 
and capacity-pos:  $\bigwedge e.\ e \in \mathbf{E}_\Delta \implies$  capacity  $\Delta$   $e > 0$ 

```

begin

private lemma *f*: *current* Γ *f* **using** *wf* **by**(*rule web-flowD-current*)

lemma *orthogonal-leave-RF*:

assumes *e*: *edge* Δ *x y*

and *x*: $x \in (\text{cut-of-sep } S)$

and *y*: $y \notin (\text{cut-of-sep } S)$

shows $(x, y) \in S$

proof –

from *y* **obtain** *p* **where** *p*: *path* Δ *y p* (*sink* Δ) **and** *y'*: $y \notin \text{fst } \mathcal{E} S$

and *bypass*: $\bigwedge z. z \in \text{set } p \implies z \notin \text{fst } \mathcal{E} S$ **by**(*auto simp add: roofed-def cut-of-sep-def* Γ -*def*[*symmetric*])

from *e p* **have** *p'*: *path* Δ *x (y \# p)* (*sink* Δ) ..

from *roofedD*[*OF* *x*[*unfolded cut-of-sep-def*] *this*] *y'* *bypass* **have** $x \in \text{fst } \mathcal{E} S$ **by**(*auto simp add:* Γ -*def*[*symmetric*])

then obtain *z* **where** *xz*: $(x, z) \in \mathcal{E} S$ **by** *auto*

then obtain *q b* **where** *q*: *path* Γ *(x, z) q b* **and** *b*: $b \in B \Gamma$

and *distinct*: *distinct* $((x, z) \# q)$ **and** *bypass'*: $\bigwedge z. z \in \text{set } q \implies z \notin RF S$

by(*rule* \mathcal{E} -*E-RF*) *blast*

define *p'* **where** $p' = y \# p$

hence $p' \neq []$ **by** *simp*

with *p'* **have** *path* Γ *(x, hd p')* (*zip* *p'* (*tl p'*)) (*last* $(x \# \text{butlast } p')$, *sink* Δ)

unfolding *p'*-*def*[*symmetric*]

proof(*induction*)

case (*step* *x y p z*)

then show *?case*

by(*cases* *p*)(*auto elim: rtrancl-path.cases intro: rtrancl-path.intros simp add:* Γ -*def*)

qed *simp*

then have *p''*: *path* Γ *(x, y)* (*zip* $(y \# p)$ *p*) (*last* $(x \# \text{butlast } (y \# p))$, *sink* Δ)

(*is path* - *?y ?p ?t*)

by(*simp add: p'*-*def*)

have $(?y \# ?p) ! \text{length } p = ?t$ **using** *rtrancl-path-last*[*OF* *p'*] *p* *rtrancl-path-last*[*OF* *p*]

apply(*auto split: if-split-asm simp add: nth-Cons butlast-conv-take take-Suc-conv-app-nth split: nat.split elim: rtrancl-path.cases*)

apply(*simp add: last-conv-nth*)

done

moreover have $\text{length } p < \text{length } (?y \# ?p)$ **by** *simp*

ultimately have *t*: *?t* $\in B \Gamma$ **using** *rtrancl-path-nth*[*OF* *p''*, *of length* $p - 1$] *e*

by(*cases* *p*)(*simp-all add:* Γ -*def split: if-split-asm*)

show *S*: $(x, y) \in S$

proof(*cases* *x = source* Δ)

case *True*

from *separatingD*[*OF* *separating-essential*, *OF sep* $p'' - t$] *e* *True*

consider $(z) z z'$ **where** $(z, z') \in \text{set } ?p$ $(z, z') \in \mathcal{E} S \mid (x, y) \in S$ **by**(*auto*)

```

simp add:  $\Gamma$ -def)
  thus ?thesis
  proof cases
    case (z z)
      hence  $z \in \text{set } p \ z \in \text{fst } \mathcal{E} \ S$ 
        using  $y'$  by(auto dest!: set-zip-leftD intro: rev-image-eqI)
      hence False by(auto dest: bypass)
      thus ?thesis ..
  qed
next
case False
have  $\exists e. \text{edge } \Gamma \ e \ (x, z) \wedge f \ (e, (x, z)) > 0$ 
proof(rule ccontr)
  assume  $\neg$  ?thesis
  then have  $d\text{-IN } f \ (x, z) = 0$  unfolding d-IN-def using currentD-outside[OF
f, of - (x, z)]
    by(force simp add: nn-integral-0-iff-AE AE-count-space not-less)
  moreover
  from xz have  $(x, z) \in S$  by auto
  hence  $(x, z) \in \text{SAT } \Gamma \ f$  by(rule orthogonal-currentD-SAT[OF ortho])
  with False have  $d\text{-IN } f \ (x, z) \geq \text{capacity } \Delta \ (x, z)$  by(auto simp add:
SAT.simps  $\Gamma$ -def)
  ultimately have  $\neg \text{capacity } \Delta \ (x, z) > 0$  by auto
  hence  $\neg \text{edge } \Delta \ x \ z$  using capacity-pos[of (x, z)] by auto
  moreover with q have  $b = (x, z)$  by cases(auto simp add:  $\Gamma$ -def)
  with b have  $\text{edge } \Delta \ x \ z$  by(simp add:  $\Gamma$ -def)
  ultimately show False by contradiction
  qed
  then obtain u where ux:  $\text{edge } \Delta \ u \ x$  and xz':  $\text{edge } \Delta \ x \ z$  and uxz:  $\text{edge } \Gamma$ 
(u, x) (x, z)
    and gt0:  $f \ ((u, x), (x, z)) > 0$  by(auto simp add:  $\Gamma$ -def)
  have  $(u, x) \in \text{RF}^\circ \ S$  using orthogonal-currentD-in[OF ortho, of (x, z) (u, x)]
gt0 xz
    by(fastforce intro: roofed-greaterI)
  hence ux-RF:  $(u, x) \in \text{RF} \ (\mathcal{E} \ S)$  and ux-E:  $(u, x) \notin \mathcal{E} \ S$  unfolding RF-essential
by(simp-all add: roofed-circ-def)

  from ux e have  $\text{edge } \Gamma \ (u, x) \ (x, y)$  by(simp add:  $\Gamma$ -def)
  hence path  $\Gamma \ (u, x) \ ((x, y) \# ?p) \ ?t$  using p'' ..
  from roofedD[OF ux-RF this t] ux-E
  consider  $(x, y) \in S \mid (z) \ z \ z'$  where  $(z, z') \in \text{set } ?p \ (z, z') \in \mathcal{E} \ S$  by auto
  thus ?thesis
  proof cases
    case (z z)
      with bypass[of z] y' have False by(fastforce dest!: set-zip-leftD intro: rev-image-eqI)
      thus ?thesis ..
  qed
  qed
  qed

```


lemma *orthogonal-flow-of-current*:

assumes *source-sink*: $\text{source } \Delta \neq \text{sink } \Delta$
and *sink-out*: $\bigwedge x. \neg \text{edge } \Delta (\text{sink } \Delta) x$
and *no-direct-edge*: $\neg \text{edge } \Delta (\text{source } \Delta) (\text{sink } \Delta)$ — Otherwise, A and B of the web would not be disjoint.
shows *orthogonal* Δ (*flow-of-current* Δ f) (*cut-of-sep* S) (**is** *orthogonal* - $?f$ $?S$)

proof

fix x y

assume e : *edge* Δ x y **and** $x \in ?S$ **and** $y \notin ?S$
then have S : $(x, y) \in \text{Sby}(\text{rule } \textit{orthogonal-leave-RF})$

show $?f(x, y) = \text{capacity } \Delta(x, y)$

proof(*cases* $x = \text{source } \Delta$)

case *False*

with *orthogonal-currentD-SAT*[*OF* *ortho* S]
have $\text{weight } \Gamma(x, y) \leq d\text{-IN } f(x, y)$ **by** *cases*(*simp-all* *add*: $\Gamma\text{-def}$)
with *False* *currentD-OUT-IN*[*OF* f , *of* (x, y)] *currentD-weight-IN*[*OF* f , *of* (x, y)]

show $?thesis$ **by**(*simp* *add*: *flow-of-current-def* $\Gamma\text{-def}$ *max-def*)

next

case *True*

with *orthogonal-currentD-A*[*OF* *ortho* S] e *currentD-weight-IN*[*OF* f , *of* (x, y)]

no-direct-edge

show $?thesis$ **by**(*auto* *simp* *add*: *flow-of-current-def* $\Gamma\text{-def}$ *max-def*)

qed

next

from *sep* *source-sink* *sink-out* **have** *cut*: *cut* Δ $?S$ **by**(*rule* *separating-cut*)

fix x y

assume xy : *edge* Δ x y
and x : $x \notin ?S$
and y : $y \in ?S$

from x **obtain** p **where** p : *path* Δ x p (*sink* Δ) **and** x' : $x \notin \text{fst } \mathcal{E} S$
and *bypass*: $\bigwedge z. z \in \text{set } p \implies z \notin \text{fst } \mathcal{E} S$ **by**(*auto* *simp* *add*: *roofed-def* *cut-of-sep-def*)

have *source*: $x \neq \text{source } \Delta$

proof

assume $x = \text{source } \Delta$

have *separating-network* Δ ($\text{fst } \mathcal{E} S$) **using** *sep* *source-sink* **by**(*rule* *separating-network-cut-of-sep*)

from *separatingD*[*OF* *this* p] $\langle x = \text{source } \Delta \rangle x$ **show** *False*

by(*auto* *dest*: *bypass* *intro*: *roofed-greaterI* *simp* *add*: *cut-of-sep-def*)

qed

hence A : $(x, y) \notin A \Gamma$ **by**(*simp* *add*: $\Gamma\text{-def}$)

have $f((u, v), x, y) = 0$ **for** u v

proof(*cases* *edge* $\Gamma(u, v)(x, y)$)

case *False* **with** f **show** $?thesis$ **by**(*rule* *currentD-outside*)

next
case *True*
hence [*simp*]: $v = x$ **and** ux : $edge \Delta u x$ **by**(*auto simp add: Γ -def*)
have $(x, y) \in RF S$
proof
fix $q b$
assume q : $path \Gamma (x, y) q b$ **and** b : $b \in B \Gamma$
define xy **where** $xy = (x, y)$
from q **have** $path \Delta (snd xy) (map snd q) (snd b)$ **unfolding** xy -def[*symmetric*]
by(*induction*)(*auto intro: rtrancl-path.intros simp add: Γ -def*)
with b **have** $path \Delta y (map snd q) (sink \Delta)$ **by**(*auto simp add: xy -def Γ -def*)
from *roofedD*[*OF y[unfolded cut-of-sep-def] this*] **have** $\exists z \in set (y \# map snd$
 $q). z \in ?S$
by(*auto intro: roofed-greaterI simp add: cut-of-sep-def*)
from *split-list-last-prop*[*OF this*] **obtain** $xs z ys$ **where** *decomp*: $y \# map snd$
 $q = xs @ z \# ys$
and z : $z \in ?S$ **and** *last*: $\bigwedge z. z \in set ys \implies z \notin ?S$ **by** *auto*
from *decomp* **obtain** $x' xs' z'' ys'$ **where** *decomp'*: $(x', y) \# q = xs' @ (z'',$
 $z) \# ys'$
and $xs = map snd xs'$ **and** $ys = map snd ys'$ **and** $x': xs' = [] \implies x' = x$
by(*fastforce simp add: Cons-eq-append-conv map-eq-append-conv*)
from *cut z* **have** z -sink: $z \neq sink \Delta$ **by** *cases*(*auto*)
then **have** $ys' \neq []$ **using** *rtrancl-path-last*[*OF q*] *decomp'* $b x' q$
by(*auto simp add: Cons-eq-append-conv Γ -def elim: rtrancl-path.cases*)
then **obtain** $w z''' ys''$ **where** ys' : $ys' = (w, z''') \# ys''$ **by**(*auto simp add:*
neq-Nil-conv)
from q [*THEN rtrancl-path-nth, of length xs'*] *decomp'* $ys' x'$ **have** $edge \Gamma (z'',$
 $z) (w, z''')$
by(*auto simp add: Cons-eq-append-conv nth-append*)
hence w : $w = z$ **and** $z z'''$: $edge \Delta z z'''$ **by**(*auto simp add: Γ -def*)
from $ys' ys$ *last*[*of z'''*] **have** $z''' \notin ?S$ **by** *simp*
with $z z'''$ z **have** $(z, z''') \in S$ **by**(*rule orthogonal-leave-RF*)
moreover **have** $(z, z''') \in set q$ **using** *decomp'* $ys' w$ **by**(*auto simp add:*
Cons-eq-append-conv)
ultimately show $(\exists z \in set q. z \in S) \vee (x, y) \in S$ **by** *blast*
qed
moreover
have $(u, x) \notin RF^\circ S$
proof
assume $(u, x) \in RF^\circ S$
hence ux -RF: $(u, x) \in RF (\mathcal{E} S)$ **and** ux - \mathcal{E} : $(u, x) \notin \mathcal{E} S$
unfolding *RF-essential* **by**(*simp-all add: roofed-circ-def*)

have $x \neq sink \Delta$ **using** $p xy$ **by** *cases*(*auto simp add: sink-out*)
with p **have** $nNil$: $p \neq []$ **by**(*auto elim: rtrancl-path.cases*)
with p **have** $edge \Delta x (hd p)$ **by** *cases* *auto*
with ux **have** $edge \Gamma (u, x) (x, hd p)$ **by**(*simp add: Γ -def*)
moreover
from $p nNil$ **have** $path \Gamma (x, hd p) (zip p (tl p)) (last (x \# butlast p), sink$

```

Δ) (is path - ?x ?p ?t)
  proof(induction)
    case (step x y p z)
    then show ?case
      by(cases p)(auto elim: rtrancl-path.cases intro: rtrancl-path.intros simp
add: Γ-def)
  qed simp
  ultimately have p': path Γ (u, x) (?x # ?p) ?t ..

  have (?x # ?p) ! (length p - 1) = ?t using rtrancl-path-last[OF p] p nNil
  apply(auto split: if-split-asm simp add: nth-Cons butlast-conv-take take-Suc-conv-app-nth
not-le split: nat.split elim: rtrancl-path.cases)
  apply(simp add: last-conv-nth nth-tl)
  done
  moreover have length p - 1 < length (?x # ?p) by simp
  ultimately have t: ?t ∈ B Γ using rtrancl-path-nth[OF p', of length p - 1]
  by(cases p)(simp-all add: Γ-def split: if-split-asm)
  from roofedD[OF ux-RF p' t] ux-ℰ consider (X) (x, hd p) ∈ ℰ S
  | (z) z z' where (z, z') ∈ set (zip p (tl p)) (z, z') ∈ ℰ S by auto
  thus False
  proof cases
    case X with x' show False by(auto simp add: cut-of-sep-def intro:
rev-image-eqI)
  next
    case (z z)
    with bypass[of z] show False by(auto 4 3 simp add: cut-of-sep-def intro:
rev-image-eqI dest!: set-zip-leftD)
  qed
  qed
  ultimately show ?thesis unfolding ⟨v = x⟩ by(rule orthogonal-currentD-in[OF
ortho])
  qed
  then have d-IN f (x, y) = 0 unfolding d-IN-def
  by(simp add: nn-integral-0-iff emeasure-count-space-eq-0)
  with currentD-OUT-IN[OF f A] show flow-of-current Δ f (x, y) = 0
  by(simp add: flow-of-current-def max-def)
qed
end
end

```

7.4 Avoiding antiparallel edges and self-loops

context antiparallel-edges begin

abbreviation cut' :: 'a vertex set ⇒ 'a set where cut' S ≡ Vertex - ' S

lemma cut-cut': cut Δ'' S ⇒ cut Δ (cut' S)

by(*auto simp add: cut.simps*)

lemma *IN-Edge*: $\mathbf{IN}_{\Delta''}$ (Edge $x y$) = (if edge $\Delta x y$ then {Vertex x } else {})
by(*auto simp add: incoming-def*)

lemma *OUT-Edge*: $\mathbf{OUT}_{\Delta''}$ (Edge $x y$) = (if edge $\Delta x y$ then {Vertex y } else {})
by(*auto simp add: outgoing-def*)

interpretation Δ'' : *countable-network* Δ'' **by**(*rule Δ'' -countable-network*)

lemma *d-IN-Edge*:

assumes f : *flow* $\Delta'' f$

shows *d-IN* f (Edge $x y$) = f (Vertex x , Edge $x y$)

by(*subst d-IN-alt-def[OF Δ'' .flowD-outside[OF f], of - Δ''](simp-all add: IN-Edge nn-integral-count-space-indicator max-def Δ'' .flowD-outside[OF f])*)

lemma *d-OUT-Edge*:

assumes f : *flow* $\Delta'' f$

shows *d-OUT* f (Edge $x y$) = f (Edge $x y$, Vertex y)

by(*subst d-OUT-alt-def[OF Δ'' .flowD-outside[OF f], of - Δ''](simp-all add: OUT-Edge nn-integral-count-space-indicator max-def Δ'' .flowD-outside[OF f])*)

lemma *orthogonal-cut'*:

assumes *ortho*: *orthogonal* $\Delta'' f S$

and f : *flow* $\Delta'' f$

shows *orthogonal* Δ (*collect* f) (*cut'* S)

proof

show *collect* f (x , y) = *capacity* Δ (x , y) **if** *edge*: *edge* $\Delta x y$ **and** x : $x \in \text{cut}' S$
and y : $y \notin \text{cut}' S$ **for** $x y$

proof(*cases* Edge $x y \in S$)

case *True*

from y have Vertex $y \notin S$ **by** *auto*

from *orthogonalD-out*[OF *ortho* - *True this*] *edge* **show** *?thesis* **by** *simp*

next

case *False*

from x have Vertex $x \in S$ **by** *auto*

from *orthogonalD-out*[OF *ortho* - *this False*] *edge*

have *capacity* Δ (x , y) = *d-IN* f (Edge $x y$) **by**(*simp add: d-IN-Edge*[OF f])

also have ... = *d-OUT* f (Edge $x y$) **by**(*simp add: flowD-KIR*[OF f])

also have ... = f (Edge $x y$, Vertex y) **using** *edge* **by**(*simp add: d-OUT-Edge*[OF f])

finally **show** *?thesis* **by** *simp*

qed

show *collect* f (x , y) = 0 **if** *edge*: *edge* $\Delta x y$ **and** x : $x \notin \text{cut}' S$ **and** y : $y \in \text{cut}' S$ **for** $x y$

proof(*cases* Edge $x y \in S$)

case *True*

from x have Vertex $x \notin S$ **by** *auto*

```

    from orthogonalD-in[OF ortho - this True] edge have 0 = d-IN f (Edge x y)
  by(simp add: d-IN-Edge[OF f])
    also have ... = d-OUT f (Edge x y) by(simp add: flowD-KIR[OF f])
    also have ... = f (Edge x y, Vertex y) using edge by(simp add: d-OUT-Edge[OF
f])
    finally show ?thesis by simp
  next
    case False
    from y have Vertex y ∈ S by auto
    from orthogonalD-in[OF ortho - False this] edge show ?thesis by simp
  qed
qed

end

```

context countable-network **begin**

lemma countable-web-web-of-network:

```

  assumes source-in:  $\bigwedge x. \neg \text{edge } \Delta x \text{ (source } \Delta)$ 
  and sink-out:  $\bigwedge y. \neg \text{edge } \Delta \text{ (sink } \Delta) y$ 
  and undead:  $\bigwedge x y. \text{edge } \Delta x y \implies (\exists z. \text{edge } \Delta y z) \vee (\exists z. \text{edge } \Delta z x)$ 
  and source-sink:  $\neg \text{edge } \Delta \text{ (source } \Delta) \text{ (sink } \Delta)$ 
  and no-loop:  $\bigwedge x. \neg \text{edge } \Delta x x$ 
  shows countable-web (web-of-network  $\Delta$ ) (is countable-web ? $\Gamma$ )

```

proof

```

  show  $\neg \text{edge } ?\Gamma y x$  if  $x \in A$  ? $\Gamma$  for  $x y$  using that by(clarsimp simp add:
source-in)
  show  $\neg \text{edge } ?\Gamma x y$  if  $x \in B$  ? $\Gamma$  for  $x y$  using that by(clarsimp simp add:
sink-out)
  show  $A ?\Gamma \subseteq V ?\Gamma$  by(auto 4 3 dest: undead)
  show  $A ?\Gamma \cap B ?\Gamma = \{\}$  using source-sink by auto
  show  $\neg \text{edge } ?\Gamma x x$  for  $x$  by(auto simp add: no-loop)
  show weight ? $\Gamma x = 0$  if  $x \notin V ?\Gamma$  for  $x$  using that undead
    by(cases x)(auto intro!: capacity-outside)
  show weight ? $\Gamma x \neq \top$  for  $x$  using capacity-finite[of x] by(cases x) simp
  have  $E ?\Gamma \subseteq E \times E$  by auto
  thus countable  $E ?\Gamma$  by(rule countable-subset)(simp)
qed

```

lemma max-flow-min-cut':

```

  assumes ex-orthogonal-current:  $\exists f S. \text{web-flow (web-of-network } \Delta) f \wedge \text{sepa-
rating (web-of-network } \Delta) S \wedge \text{orthogonal-current (web-of-network } \Delta) f S$ 
  and source-in:  $\bigwedge x. \neg \text{edge } \Delta x \text{ (source } \Delta)$ 
  and sink-out:  $\bigwedge y. \neg \text{edge } \Delta \text{ (sink } \Delta) y$ 
  and undead:  $\bigwedge x y. \text{edge } \Delta x y \implies (\exists z. \text{edge } \Delta y z) \vee (\exists z. \text{edge } \Delta z x)$ 
  and source-sink:  $\neg \text{edge } \Delta \text{ (source } \Delta) \text{ (sink } \Delta)$ 
  and no-loop:  $\bigwedge x. \neg \text{edge } \Delta x x$ 
  and capacity-pos:  $\bigwedge e. e \in E \implies \text{capacity } \Delta e > 0$ 

```

shows $\exists f S. \text{flow } \Delta f \wedge \text{cut } \Delta S \wedge \text{orthogonal } \Delta f S$
proof –
let $\Gamma = \text{web-of-network } \Delta$
from *ex-orthogonal-current* **obtain** $f S$
where f : *web-flow* (*web-of-network* Δ) f
and S : *separating* (*web-of-network* Δ) S
and *ortho*: *orthogonal-current* (*web-of-network* Δ) $f S$ **by** *blast+*
let $?f = \text{flow-of-current } \Delta f$ **and** $?S = \text{cut-of-sep } \Delta S$
from f **have** $\text{flow } \Delta ?f$ **by** (*rule flow-flow-of-current*)
moreover have $\text{cut } \Delta ?S$ **using** S *source-neq-sink sink-out* **by** (*rule separating-cut*)
moreover have $\text{orthogonal } \Delta ?f ?S$ **using** f *ortho S capacity-pos source-neq-sink sink-out source-sink*
by (*rule orthogonal-flow-of-current*)
ultimately show $?thesis$ **by** *blast*
qed

7.5 Eliminating zero edges and incoming edges to *source* and outgoing edges of *sink*

definition $\Delta''' :: 'v \text{ network where } \Delta''' =$
 $(\text{edge} = \lambda x y. \text{edge } \Delta x y \wedge \text{capacity } \Delta (x, y) > 0 \wedge y \neq \text{source } \Delta \wedge x \neq \text{sink } \Delta,$
 $\text{capacity} = \lambda(x, y). \text{if } x = \text{sink } \Delta \vee y = \text{source } \Delta \text{ then } 0 \text{ else } \text{capacity } \Delta (x, y),$
 $\text{source} = \text{source } \Delta,$
 $\text{sink} = \text{sink } \Delta)$

lemma Δ''' -*sel* [*simp*]:
 $\text{edge } \Delta''' x y \longleftrightarrow \text{edge } \Delta x y \wedge \text{capacity } \Delta (x, y) > 0 \wedge y \neq \text{source } \Delta \wedge x \neq \text{sink } \Delta$
 $\text{capacity } \Delta''' (x, y) = (\text{if } x = \text{sink } \Delta \vee y = \text{source } \Delta \text{ then } 0 \text{ else } \text{capacity } \Delta (x, y))$
 $\text{source } \Delta''' = \text{source } \Delta$
 $\text{sink } \Delta''' = \text{sink } \Delta$
for $x y$ **by** (*simp-all add: Δ''' -def*)

lemma Δ''' -*countable-network*: *countable-network* Δ'''

proof (*unfold-locales*)
have $\mathbf{E}_{\Delta'''} \subseteq \mathbf{E}$ **by** *auto*
then show *countable* $\mathbf{E}_{\Delta'''}$ **by** (*rule countable-subset*) *simp*
show $\text{capacity } \Delta''' e = 0$ **if** $e \notin \mathbf{E}_{\Delta'''}$ **for** e
using *capacity-outside*[*of e*] **that** **by** (*auto split: if-split-asm intro: ccontr*)
qed (*auto simp add: split: if-split-asm*)

lemma *flow- Δ'''* :

assumes f : *flow* $\Delta''' f$ **and** *cut*: $\text{cut } \Delta''' S$ **and** *ortho*: *orthogonal* $\Delta''' f S$
shows $\text{flow } \Delta f \text{ cut } \Delta S \text{ orthogonal } \Delta f S$
proof –

```

interpret  $\Delta'''$ : countable-network  $\Delta'''$  by(rule  $\Delta'''$ -countable-network)
show flow  $\Delta$   $f$ 
proof
  show  $f e \leq \text{capacity } \Delta e$  for  $e$  using flowD-capacity[OF  $f$ , of  $e$ ]
  by(cases  $e$ )(simp split: if-split-asm)
  show  $KIR f x$  if  $x \neq \text{source } \Delta$   $x \neq \text{sink } \Delta$  for  $x$  using flowD-KIR[OF  $f$ , of  $x$ ]
that by simp
qed
show cut  $\Delta S$  using cut by(simp add: cut.simps)
show orthogonal  $\Delta f S$ 
proof
  show  $f(x, y) = \text{capacity } \Delta(x, y)$  if edge: edge  $\Delta x y$  and  $x: x \in S$  and  $y: y \notin S$  for  $x y$ 
  proof(cases edge  $\Delta''' x y$ )
    case True
      with orthogonalD-out[OF ortho this  $x y$ ] show ?thesis by simp
    next
      case False
      from cut  $y x$  have  $xy: y \neq \text{source } \Delta \wedge x \neq \text{sink } \Delta$  by(cases) auto
      with  $xy$  edge False have  $\text{capacity } \Delta(x, y) = 0$  by simp
      with  $\Delta'''.\text{flowD-outside}$ [OF  $f$ , of  $(x, y)$ ] False show ?thesis by simp
  qed

  show  $f(x, y) = 0$  if edge: edge  $\Delta x y$  and  $x: x \notin S$  and  $y: y \in S$  for  $x y$ 
  using orthogonalD-in[OF ortho -  $x y$ ]  $\Delta'''.\text{flowD-outside}$ [OF  $f$ , of  $(x, y)$ ]
  by(cases edge  $\Delta''' x y$ )simp-all
qed
qed
end
end

```

8 The max-flow min-cut theorem in bounded networks

8.1 Linkages in unhindered bipartite webs

```

theory MFMC-Bounded imports
  Matrix-For-Marginals
  MFMC-Reduction
begin

context countable-bipartite-web begin

lemma countable-A [simp]: countable (A  $\Gamma$ )
  using A-vertex countable-V by(blast intro: countable-subset)

lemma unhindered-criterion [rule-format]:

```

assumes \neg *hindered* Γ
shows $\forall X \subseteq A \Gamma. \text{finite } X \longrightarrow (\sum^+ x \in X. \text{weight } \Gamma x) \leq (\sum^+ y \in \mathbf{E} \text{ `` } X. \text{weight } \Gamma y)$
using *assms*
proof(*rule contrapos-np*)
assume \neg *?thesis*
then obtain X **where** $X \in \{X. X \subseteq A \Gamma \wedge \text{finite } X \wedge (\sum^+ y \in \mathbf{E} \text{ `` } X. \text{weight } \Gamma y) < (\sum^+ x \in X. \text{weight } \Gamma x)\}$ (**is** $- \in \text{Collect ?P}$)
by(*auto simp add: not-le*)
from *wf-eq-minimal[THEN iffD1, OF wf-finite-psubset, rule-format, OF this, simplified]*
obtain X **where** $X-A: X \subseteq A \Gamma$ **and** *fin-X [simp]: finite X*
and less: $(\sum^+ y \in \mathbf{E} \text{ `` } X. \text{weight } \Gamma y) < (\sum^+ x \in X. \text{weight } \Gamma x)$
and minimal: $\bigwedge X'. X' \subset X \implies (\sum^+ x \in X'. \text{weight } \Gamma x) \leq (\sum^+ y \in \mathbf{E} \text{ `` } X'. \text{weight } \Gamma y)$
by(*clarsimp simp add: not-less*)(*meson finite-subset order-trans psubset-imp-subset*)
have nonempty: $X \neq \{\}$ **using less by auto**
then obtain xx **where** $xx \in X$ **by auto**
define f **where**
 $f x = (\text{if } x = xx \text{ then } (\sum^+ y \in \mathbf{E} \text{ `` } X. \text{weight } \Gamma y) - (\sum^+ x \in X - \{xx\}. \text{weight } \Gamma x) \text{ else if } x \in X \text{ then } \text{weight } \Gamma x \text{ else } 0)$ **for** x
define g **where**
 $g y = (\text{if } y \in \mathbf{E} \text{ `` } X \text{ then } \text{weight } \Gamma y \text{ else } 0)$ **for** y
define E' **where** $E' \equiv \mathbf{E} \cap X \times \text{UNIV}$
have $Xxx: X - \{xx\} \subset X$ **using** xx **by blast**
have E *[simp]:* $E' \text{ `` } X' = \mathbf{E} \text{ `` } X'$ **if** $X' \subseteq X$ **for** X' **using that by**(*auto simp add: E'-def*)
have *in-E'*: $(x, y) \in E' \longleftrightarrow x \in X \wedge (x, y) \in \mathbf{E}$ **for** $x y$ **by**(*auto simp add: E'-def*)

have $(\sum^+ x \in X. f x) = (\sum^+ x \in X - \{xx\}. f x) + (\sum^+ x \in \{xx\}. f x)$ **using** xx
by(*auto simp add: nn-integral-count-space-indicator nn-integral-add[symmetric] simp del: nn-integral-indicator-singleton intro!: nn-integral-cong split: split-indicator*)
also have $\dots = (\sum^+ x \in X - \{xx\}. \text{weight } \Gamma x) + ((\sum^+ y \in \mathbf{E} \text{ `` } X. \text{weight } \Gamma y) - (\sum^+ x \in X - \{xx\}. \text{weight } \Gamma x))$
by(*rule arg-cong2[where f=(+)](auto simp add: f-def xx nn-integral-count-space-indicator intro!: nn-integral-cong)*)
also have $\dots = (\sum^+ y \in \mathbf{E} \text{ `` } X. g y)$ **using** *minimal[OF Xxx] xx*
by(*subst add-diff-eq-iff-ennreal[THEN iffD2](fastforce simp add: g-def[abs-def] nn-integral-count-space-indicator intro!: nn-integral-cong intro: nn-integral-mono elim: order-trans split: split-indicator)+*)
finally have *sum-eq:* $(\sum^+ x \in X. f x) = (\sum^+ y \in \mathbf{E} \text{ `` } X. g y)$.

have $(\sum^+ y \in \mathbf{E} \text{ `` } X. \text{weight } \Gamma y) = (\sum^+ y \in \mathbf{E} \text{ `` } X. g y)$
by(*auto simp add: nn-integral-count-space-indicator g-def intro!: nn-integral-cong*)
then have *fin:* $\dots \neq \top$ **using less by auto**

have *fin2:* $(\sum^+ x \in X'. \text{weight } \Gamma x) \neq \top$ **if** $X' \subset X$ **for** X'
proof -

have $(\sum^+ x \in \mathbf{E} \text{ `` } X'. \text{ weight } \Gamma x) \leq (\sum^+ x \in \mathbf{E} \text{ `` } X. \text{ weight } \Gamma x)$ **using** *that*
by(*auto 4 3 simp add: nn-integral-count-space-indicator intro!: nn-integral-mono split: split-indicator split-indicator-asm*)
then show *?thesis using minimal[OF that] less* **by**(*auto simp add: top-unique*)
qed

have $f \text{ } xx = (\sum^+ y \in \mathbf{E} \text{ `` } X. \text{ weight } \Gamma y) - (\sum^+ x \in X - \{xx\}. \text{ weight } \Gamma x)$ **by**
(*simp add: f-def*)
also have $\dots < (\sum^+ x \in X. \text{ weight } \Gamma x) - (\sum^+ x \in X - \{xx\}. \text{ weight } \Gamma x)$
using *less fin2[OF Xxx] minimal[OF Xxx]*
by(*subst minus-less-iff-ennreal*)(*fastforce simp add: less-top[symmetric] nn-integral-count-space-indicator diff-add-self-ennreal intro: nn-integral-mono elim: order-trans split: split-indicator*)
also have $\dots = (\sum^+ x \in \{xx\}. \text{ weight } \Gamma x)$ **using** *fin2[OF Xxx] xx*
apply(*simp add: nn-integral-count-space-indicator del: nn-integral-indicator-singleton*)
apply(*subst nn-integral-diff[symmetric]*)
apply(*auto simp add: AE-count-space split: split-indicator simp del: nn-integral-indicator-singleton intro!: nn-integral-cong*)
done
also have $\dots = \text{weight } \Gamma \text{ } xx$ **by**(*simp add: nn-integral-count-space-indicator*)
finally have *fxx: f xx < weight Γ xx .*

have $le: (\sum^+ x \in X'. f x) \leq (\sum^+ y \in \mathbf{E} \text{ `` } X'. g y)$ **if** $X' \subseteq X$ **for** X'
proof(*cases X' = X*)
case *True*
then show *?thesis using sum-eq by simp*
next
case *False*
hence $X': X' \subset X$ **using** *that* **by** *blast*
have $(\sum^+ x \in X'. f x) = (\sum^+ x \in X' - \{xx\}. f x) + (\sum^+ x \in \{xx\}. f x * \text{indicator } X' \text{ } xx)$
by(*auto simp add: nn-integral-count-space-indicator nn-integral-add[symmetric] simp del: nn-integral-indicator-singleton intro!: nn-integral-cong split: split-indicator*)
also have $\dots \leq (\sum^+ x \in X' - \{xx\}. f x) + (\sum^+ x \in \{xx\}. \text{weight } \Gamma x * \text{indicator } X' \text{ } xx)$ **using** *fxx*
by(*intro add-mono*)(*auto split: split-indicator simp add: nn-integral-count-space-indicator*)
also have $\dots = (\sum^+ x \in X'. \text{weight } \Gamma x)$ **using** *xx that*
by(*auto simp add: nn-integral-count-space-indicator nn-integral-add[symmetric] f-def simp del: nn-integral-indicator-singleton intro!: nn-integral-cong split: split-indicator*)
also have $\dots \leq (\sum^+ y \in \mathbf{E} \text{ `` } X'. \text{weight } \Gamma y)$ **by**(*rule minimal[OF X']*)
also have $\dots = (\sum^+ y \in \mathbf{E} \text{ `` } X'. g y)$ **using** *that*
by(*auto 4 3 intro!: nn-integral-cong simp add: g-def Image-iff*)
finally show *?thesis .*
qed

have *countable X* **using** *X-A A-vertex countable-V* **by**(*blast intro: countable-subset*)
moreover have $\mathbf{E} \text{ `` } X \subseteq \mathbf{V}$ **by**(*auto simp add: vertex-def*)
with *countable-V* **have** *countable (E `` X)* **by**(*blast intro: countable-subset*)
moreover have $E' \subseteq X \times \mathbf{E} \text{ `` } X$ **by**(*auto simp add: E'-def*)
ultimately obtain h' **where** $h' \text{-dom}: \bigwedge x y. 0 < h' x y \implies (x, y) \in E'$

and h' -fin: $\bigwedge x y. h' x y \neq \top$
and h' -f: $\bigwedge x. x \in X \implies (\sum^+_{y \in E'} \text{“} X. h' x y) = f x$
and h' -g: $\bigwedge y. y \in E' \text{“} X \implies (\sum^+_{x \in X} h' x y) = g y$
using *bounded-matrix-for-marginals-ennreal*[**where** $f=f$ **and** $g=g$ **and** $A=X$
and $B=E' \text{“} X$ **and** $R=E'$ **and** *thesis=thesis*] *sum-eq fin le*
by(*auto*)

have h' -outside: $(x, y) \notin E' \implies h' x y = 0$ **for** $x y$ **using** h' -dom[*of x y*]
not-gr-zero by(fastforce)

define h **where** $h = (\lambda(x, y). \text{if } x \in X \wedge \text{edge } \Gamma x y \text{ then } h' x y \text{ else } 0)$
have h -OUT: d -OUT $h x = (\text{if } x \in X \text{ then } f x \text{ else } 0)$ **for** x
by(*auto 4 3 simp add: h-def d-OUT-def h'-f[symmetric] E'-def nn-integral-count-space-indicator*
intro!: nn-integral-cong intro: h'-outside split: split-indicator)
have h -IN: d -IN $h y = (\text{if } y \in E' \text{“} X \text{ then } \text{weight } \Gamma y \text{ else } 0)$ **for** y **using** h' -g[*of*
 $y, \text{ symmetric}$]
by(*auto 4 3 simp add: h-def d-IN-def g-def nn-integral-count-space-indicator*
nn-integral-0-iff-AE in-E' intro!: nn-integral-cong intro: h'-outside split: split-indicator
split-indicator-asm)

have h : *current* Γh
proof
show d -OUT $h x \leq \text{weight } \Gamma x$ **for** x **using** $f x$ **by**(*auto simp add: h-OUT*
 f -def)
show d -IN $h y \leq \text{weight } \Gamma y$ **for** y **by**(*simp add: h-IN*)
show $h e = 0$ **if** $e \notin E$ **for** e **using** *that by(cases e)(auto simp add: h-def)*
qed

have *separating* $\Gamma (TER h)$
proof
fix $x y p$
assume $x: x \in A \Gamma$ **and** $y: y \in B \Gamma$ **and** $p: \text{path } \Gamma x p y$
then obtain [*simp*]: $p = [y]$ **and** $xy: (x, y) \in E$ **using** *disjoint*
by $-(\text{erule } rtrancl\text{-path.cases; auto dest: bipartite-E})+$
show $(\exists z \in \text{set } p. z \in TER h) \vee x \in TER h$
proof(*rule disjCI*)
assume $x \notin TER h$
hence $x \in X$ **using** x **by**(*auto simp add: SAT.simps SINK.simps h-OUT*
 $split: \text{if-split-asm}$)
hence $y \in TER h$ **using** xy *currentD-OUT[OF h y]* **by**(*auto simp add:*
 $SAT.simps h-IN SINK.simps$)
thus $\exists z \in \text{set } p. z \in TER h$ **by** *simp*
qed
qed
then have w : *wave* Γh **using** $h ..$

have $xx \in A \Gamma$ **using** $xx X-A$ **by** *blast*
moreover have $xx \notin E (TER h)$
proof

```

assume  $xx \in \mathcal{E} (TER\ h)$ 
then obtain  $p\ y$  where  $y: y \in B\ \Gamma$  and  $p: path\ \Gamma\ xx\ p\ y$ 
and  $bypass: \bigwedge z. [xx \neq y; z \in set\ p] \implies z = xx \vee z \notin TER\ h$ 
by(rule  $\mathcal{E}\text{-}E$ ) auto
from  $p$  obtain  $[simp]: p = [y]$  and  $xy: edge\ \Gamma\ xx\ y$  and  $neg: xx \neq y$  using
disjoint X-A xx y
by  $-(erule\ rtrancl\ path.cases; auto\ dest: bipartite\text{-}E)+$ 
from  $neg\ bypass[of\ y]$  have  $y \notin TER\ h$  by  $simp$ 
moreover from  $xy\ xx\ currentD\text{-}OUT[OF\ h\ y]$  have  $y \in TER\ h$ 
by(auto simp add: SAT.simps h-IN SINK.simps)
ultimately show False by contradiction
qed
moreover have  $d\text{-}OUT\ h\ xx < weight\ \Gamma\ xx$  using  $fxx\ xx$  by(simp add: h-OUT)
ultimately have  $hinderance\ \Gamma\ h\ ..$ 
then show  $hindered\ \Gamma$  using  $h\ w\ ..$ 
qed

end

lemma nn-integral-count-space-top-approx:
fixes  $f :: nat \Rightarrow ennreal$  and  $b :: ennreal$ 
assumes nn-integral (count-space UNIV) f = top
and  $b < top$ 
obtains  $n$  where  $b < sum\ f\ \{..<n\}$ 
using assms unfolding nn-integral-count-space-nat suminf-eq-SUP SUP-eq-top-iff
by(auto)

lemma One-le-of-nat-ennreal: (1 :: ennreal)  $\leq$  of-nat  $x \iff 1 \leq x$ 
by (metis of-nat-le-iff of-nat-1)

locale bounded-countable-bipartite-web = countable-bipartite-web  $\Gamma$ 
for  $\Gamma :: ('v, 'more)\ web\ scheme$  (structure)
+
assumes bounded-B:  $x \in A\ \Gamma \implies (\sum^+ y \in \mathbf{E}\ \{x\}. weight\ \Gamma\ y) < \top$ 
begin

theorem unhindered-linkable-bounded:
assumes  $\neg hindered\ \Gamma$ 
shows linkable  $\Gamma$ 
proof(cases A  $\Gamma = \{\}$ )
case True
hence linkage  $\Gamma\ (\lambda-. 0)$  by(auto simp add: linkage.simps)
moreover have web-flow  $\Gamma\ (\lambda-. 0)$  by(auto simp add: web-flow.simps)
ultimately show ?thesis by blast
next
case nonempty: False
define  $A\text{-}n :: nat \Rightarrow 'v\ set$  where  $A\text{-}n\ n = from\ nat\ into\ (A\ \Gamma)\ \{..n\}$  for  $n$ 
have fin-A-n  $[simp]: finite\ (A\text{-}n\ n)$  for  $n$  by(simp add: A-n-def)
have  $A\text{-}n\text{-}A: A\text{-}n\ n \subseteq A\ \Gamma$  for  $n$  by(auto simp add: A-n-def from-nat-into[OF

```

nonempty])

have *countable2*: *countable* (**E** “ *A-n n*) **for** *n* **using** *countable-V*
by(*rule countable-subset[rotated]*)(*auto simp add: vertex-def*)

have $\exists Y2. \forall n. \forall X \subseteq A-n n. Y2 n X \subseteq \mathbf{E} \text{ “ } X \wedge (\sum^+ x \in X. \text{weight } \Gamma x) \leq$
 $(\sum^+ y \in Y2 n X. \text{weight } \Gamma y) \wedge (\sum^+ y \in Y2 n X. \text{weight } \Gamma y) \neq \top$
proof(*rule choice strip ex-simps(6)[THEN iffD2]*)+
fix *n X*
assume *X*: $X \subseteq A-n n$
then have [*simp*]: *finite X* **by**(*rule finite-subset*) *simp*
have *X-count*: *countable* (**E** “ *X*) **using** *countable2*
by(*rule countable-subset[rotated]*)(*rule Image-mono[OF order-refl X]*)

show $\exists Y. Y \subseteq \mathbf{E} \text{ “ } X \wedge (\sum^+ x \in X. \text{weight } \Gamma x) \leq (\sum^+ y \in Y. \text{weight } \Gamma y)$
 $\wedge (\sum^+ y \in Y. \text{weight } \Gamma y) \neq \top$ (**is** *Ex ?P*)
proof(*cases* $(\sum^+ y \in \mathbf{E} \text{ “ } X. \text{weight } \Gamma y) = \top$)
case *True*
define *Y'* **where** *Y' = to-nat-on* (**E** “ *X*) ‘ (**E** “ *X*)
have *inf*: *infinite* (**E** “ *X*) **using** *True*
by(*intro notI*)(*auto simp add: nn-integral-count-space-finite*)
then have *Y'*: *Y' = UNIV* **using** *X-count* **by**(*auto simp add: Y'-def intro!*:
image-to-nat-on)
have $(\sum^+ y \in \mathbf{E} \text{ “ } X. \text{weight } \Gamma y) = (\sum^+ y \in \text{from-nat-into } (\mathbf{E} \text{ “ } X) \text{ ‘ } Y'.$
 $\text{weight } \Gamma y * \text{indicator } (\mathbf{E} \text{ “ } X) y)$
using *X-count*
by(*auto simp add: nn-integral-count-space-indicator Y'-def image-image in-*
tro!: *nn-integral-cong from-nat-into-to-nat-on[symmetric] rev-image-eqI split: split-indicator*)
also have $\dots = (\sum^+ y. \text{weight } \Gamma (\text{from-nat-into } (\mathbf{E} \text{ “ } X) y) * \text{indicator } (\mathbf{E}$
 $\text{“ } X) (\text{from-nat-into } (\mathbf{E} \text{ “ } X) y))$
using *X-count inf* **by**(*subst nn-integral-count-space-reindex*)(*auto simp add:*
inj-on-def Y')
finally have $\dots = \top$ **using** *True* **by** *simp*
from *nn-integral-count-space-top-approx[OF this, of sum (weight Γ) X]*
obtain *yy* **where** *yy*: $\text{sum } (\text{weight } \Gamma) X < (\sum y < yy. \text{weight } \Gamma (\text{from-nat-into}$
 $(\mathbf{E} \text{ “ } X) y) * \text{indicator } (\mathbf{E} \text{ “ } X) (\text{from-nat-into } (\mathbf{E} \text{ “ } X) y))$
by(*auto simp add: less-top[symmetric]*)
define *Y* **where** *Y = from-nat-into* (**E** “ *X*) ‘ $\{..<yy\} \cap \mathbf{E} \text{ “ } X$
have [*simp*]: *finite Y* **by**(*simp add: Y-def*)
have $(\sum^+ x \in X. \text{weight } \Gamma x) = \text{sum } (\text{weight } \Gamma) X$ **by**(*simp add: nn-integral-count-space-finite*)
also have $\dots \leq (\sum y < yy. \text{weight } \Gamma (\text{from-nat-into } (\mathbf{E} \text{ “ } X) y) * \text{indicator}$
 $(\mathbf{E} \text{ “ } X) (\text{from-nat-into } (\mathbf{E} \text{ “ } X) y))$
using *yy* **by** *simp*
also have $\dots = (\sum y \in \text{from-nat-into } (\mathbf{E} \text{ “ } X) \text{ ‘ } \{..<yy\}. \text{weight } \Gamma y * \text{indicator}$
 $(\mathbf{E} \text{ “ } X) y)$
using *X-count inf* **by**(*subst sum.reindex*)(*auto simp add: inj-on-def*)
also have $\dots = (\sum y \in Y. \text{weight } \Gamma y)$ **by**(*auto intro!*: *sum.cong simp add:*
Y-def)
also have $\dots = (\sum^+ y \in Y. \text{weight } \Gamma y)$ **by**(*simp add: nn-integral-count-space-finite*)

also have $Y \subseteq \mathbf{E} \text{ “ } X$ **by**(*simp add: Y-def*)
moreover have $(\sum^+ y \in Y. \text{weight } \Gamma y) \neq \top$ **by**(*simp add: nn-integral-count-space-finite*)
ultimately show *?thesis* **by** *blast*
next
case *False*
with *unhindered-criterion[OF assms, of X] X A-n-A[of n]* **have** *?P* ($\mathbf{E} \text{ “ } X$)
by *auto*
then show *?thesis ..*
qed
qed
then obtain *Y2*
where *Y2-A: Y2 n X* $\subseteq \mathbf{E} \text{ “ } X$
and *le:* $(\sum^+ x \in X. \text{weight } \Gamma x) \leq (\sum^+ y \in Y2 \ n \ X. \text{weight } \Gamma y)$
and *finY2:* $(\sum^+ y \in Y2 \ n \ X. \text{weight } \Gamma y) \neq \top$ **if** $X \subseteq A-n \ n$ **for** $n \ X$ **by** *iprover*
define *Y* **where** $Y \ n = (\bigcup X \in \text{Pow } (A-n \ n). Y2 \ n \ X)$ **for** n
define *s* **where** $s \ n = (\sum^+ y \in Y \ n. \text{weight } \Gamma y)$ **for** n
have *Y-vertex: Y n* $\subseteq \mathbf{V}$ **for** n **by**(*auto 4 3 simp add: Y-def vertex-def dest!: Y2-A[of - n]*)
have *Y-B: Y n* $\subseteq B \ \Gamma$ **for** n **unfolding** *Y-def* **by**(*auto dest!: Y2-A[of - n] dest: bipartite-E*)

have *s-top [simp]: s n* $\neq \top$ **for** n
proof –
have $\llbracket x \in Y2 \ n \ X; X \subseteq A-n \ n \rrbracket \implies \text{Suc } 0 \leq \text{card } \{X. X \subseteq A-n \ n \wedge x \in Y2 \ n \ X\}$ **for** $x \ X$
by(*subst card-le-Suc-iff*)(*auto intro!: exI[where x=X] exI[where x={X. X*
 $\subseteq A-n \ n \wedge x \in Y2 \ n \ X} - \{X\}]$)
then have $(\sum^+ y \in Y \ n. \text{weight } \Gamma y) \leq (\sum^+ y \in Y \ n. \sum X \in \text{Pow } (A-n \ n). \text{weight } \Gamma y * \text{indicator } (Y2 \ n \ X) y)$
by(*intro nn-integral-mono*)(*auto simp add: Y-def One-le-of-nat-ennreal intro!: mult-right-mono[of 1 :: ennreal, simplified]*)
also have $\dots = (\sum X \in \text{Pow } (A-n \ n). \sum^+ y \in Y \ n. \text{weight } \Gamma y * \text{indicator } (Y2 \ n \ X) y)$
by(*subst nn-integral-sum*) *auto*
also have $\dots = (\sum X \in \text{Pow } (A-n \ n). \sum^+ y \in Y2 \ n \ X. \text{weight } \Gamma y)$
by(*auto intro!: sum.cong nn-integral-cong simp add: nn-integral-count-space-indicator Y-def split: split-indicator*)
also have $\dots < \top$ **by**(*simp add: less-top[symmetric] finY2*)
finally show *?thesis* **by**(*simp add: less-top s-def*)
qed

define *f* $:: \text{nat} \Rightarrow 'v \ \text{option} \Rightarrow \text{real}$
where $f \ n \ x_0 = (\text{case } x_0 \ \text{of } \text{Some } x \Rightarrow \text{if } x \in A-n \ n \ \text{then } \text{enn2real } (\text{weight } \Gamma x)$
else } 0
 $\mid \text{None} \Rightarrow \text{enn2real } (s \ n - \text{sum } (\text{weight } \Gamma) (A-n \ n)))$ **for** $n \ x_0$
define *g* $:: \text{nat} \Rightarrow 'v \Rightarrow \text{real}$
where $g \ n \ y = \text{enn2real } (\text{weight } \Gamma y * \text{indicator } (Y \ n) y)$ **for** $n \ y$
define *R* $:: \text{nat} \Rightarrow ('v \ \text{option} \times 'v) \ \text{set}$
where $R \ n = \text{map-prod } \text{Some } \text{id } \text{ ‘ } (\mathbf{E} \cap A-n \ n \times Y \ n) \cup \{\text{None}\} \times Y \ n$ **for** n

define $A\text{-}n'$ **where** $A\text{-}n' n = \text{Some } \langle A\text{-}n n \cup \{\text{None}\} \text{ for } n$

have $f\text{-simps}$:
 $f n (\text{Some } x) = (\text{if } x \in A\text{-}n n \text{ then } \text{enn2real } (\text{weight } \Gamma x) \text{ else } 0)$
 $f n \text{None} = \text{enn2real } (s n - \text{sum } (\text{weight } \Gamma) (A\text{-}n n))$
for $n x$ **by**($\text{simp-all add: } f\text{-def}$)

have $g\text{-s}$: $(\sum^+ y \in Y n. g n y) = s n$ **for** n
by($\text{auto simp add: } s\text{-def } g\text{-def } \text{ennreal-enn2real-if intro! : nn-integral-cong}$)

have $(\sum^+ x \in A\text{-}n' n. f n x) = (\sum^+ x \in \text{Some } \langle A\text{-}n n. \text{weight } \Gamma (the x) \rangle) + (\sum^+ x \in \{\text{None}\}. f n x)$ **for** n
by($\text{auto simp add: nn-integral-count-space-indicator nn-integral-add[symmetric]} f\text{-simps } A\text{-}n'\text{-def } \text{ennreal-enn2real-if simp del: nn-integral-indicator-singleton intro! : nn-integral-cong split: split-indicator}$)
also have $\dots n = \text{sum } (\text{weight } \Gamma) (A\text{-}n n) + (s n - \text{sum } (\text{weight } \Gamma) (A\text{-}n n))$
for n
by($\text{subst nn-integral-count-space-reindex}$)($\text{auto simp add: nn-integral-count-space-finite } f\text{-simps } \text{ennreal-enn2real-if}$)
also have $\dots n = s n$ **for** n **using** $le[OF \text{ order-refl, of } n]$
by($\text{simp add: } s\text{-def } \text{nn-integral-count-space-finite}$)($\text{auto elim! : order-trans simp add: nn-integral-count-space-indicator } Y\text{-def intro! : nn-integral-mono split: split-indicator}$)
finally have sum-eq : $(\sum^+ x \in A\text{-}n' n. f n x) = (\sum^+ y \in Y n. g n y)$ **for** n **using** $g\text{-s}$ **by** simp

have $\exists h'. \forall n. (\forall x y. (x, y) \notin R n \longrightarrow h' n x y = 0) \wedge (\forall x y. h' n x y \neq \top) \wedge (\forall x \in A\text{-}n' n. (\sum^+ y \in Y n. h' n x y) = f n x) \wedge (\forall y \in Y n. (\sum^+ x \in A\text{-}n' n. h' n x y) = g n y)$
(is $E x (\lambda h'. \forall n. ?Q n (h' n))$)
proof(rule choice allI)
fix n
note sum-eq
moreover have $(\sum^+ y \in Y n. g n y) \neq \top$ **using** $g\text{-s}$ **by** simp
moreover have $le\text{-fg}$: $(\sum^+ x \in X. f n x) \leq (\sum^+ y \in R n \text{ `` } X. g n y)$ **if** $X \subseteq A\text{-}n' n$ **for** X
proof($\text{cases } \text{None} \in X$)
case True
have $(\sum^+ x \in X. f n x) \leq (\sum^+ x \in A\text{-}n' n. f n x)$ **using** that
by($\text{auto simp add: nn-integral-count-space-indicator intro! : nn-integral-mono split: split-indicator}$)
also have $\dots = (\sum^+ y \in Y n. g n y)$ **by**(simp add: sum-eq)
also have $R n \text{ `` } X = Y n$ **using** True **by**($\text{auto simp add: } R\text{-def}$)
ultimately show $?thesis$ **by** simp
next
case False
then have $*$: $\text{Some } \langle the \text{ `` } X \rangle = X$
by($\text{auto simp add: image-image}$)($\text{metis (no-types, lifting) image-iff notin-range-Some option.sel option.collapse}$)
from False **that** **have** X : $the \text{ `` } X \subseteq A\text{-}n n$ **by**($\text{auto simp add: } A\text{-}n'\text{-def}$)

from * have $(\sum^+ x \in X. f \ n \ x) = (\sum^+ x \in \text{Some } \langle \text{the } \langle X \rangle. f \ n \ x) \text{ by simp}$
also have $\dots = (\sum^+ x \in \text{the } \langle X \rangle. f \ n \ (\text{Some } x)) \text{ by (rule nn-integral-count-space-reindex)}$
simp
also have $\dots = (\sum^+ x \in \text{the } \langle X \rangle. \text{weight } \Gamma \ x) \text{ using that False}$
by (*auto* $\&$ *3intro!*: *nn-integral-cong simp add: f-simps A-n'-def ennreal-enn2real-if*)
also have $\dots \leq (\sum^+ y \in Y \ 2 \ n \ (\text{the } \langle X \rangle. \text{weight } \Gamma \ y) \text{ using False that}$
by (*intro le*)(*auto simp add: A-n'-def*)
also have $\dots \leq (\sum^+ y \in R \ n \ \langle \langle X \rangle. \text{weight } \Gamma \ y) \text{ using False Y2-A[of the } \langle X$
 $n \rangle X$
by (*auto simp add: A-n'-def nn-integral-count-space-indicator R-def Image-iff*
Y-def intro: rev-image-eqI intro!: nn-integral-mono split: split-indicator)
(drule (1) subsetD; clarify; drule (1) bspec; auto & 3 intro: rev-image-eqI)
also have $\dots = (\sum^+ y \in R \ n \ \langle \langle X \rangle. g \ n \ y) \text{ by (auto intro!: nn-integral-cong simp add: R-def g-def ennreal-enn2real-if)}$
finally show *?thesis .*
qed
moreover have *countable (A-n' n) by (simp add: A-n'-def countable-finite)*
moreover have *countable (Y2 n X) if X ⊆ A-n n for X using Y2-A[OF that]*
by (*rule countable-subset*)(*rule countable-subset[OF - countable-V]*); *auto simp*
add: vertex-def
then have *countable (Y n) unfolding Y-def*
by (*intro countable-UN*)(*simp-all add: countable-finite*)
moreover have $R \ n \subseteq A-n' \ n \times Y \ n \text{ by (auto simp add: R-def A-n'-def)}$
ultimately obtain *h' where* $\bigwedge x \ y. 0 < h' \ x \ y \implies (x, y) \in R \ n \ \bigwedge x \ y. h' \ x \ y$
 $\neq \top$
 $\bigwedge x. x \in A-n' \ n \implies (\sum^+ y \in Y \ n. h' \ x \ y) = (f \ n \ x) \ \bigwedge y. y \in Y \ n \implies (\sum^+$
 $x \in A-n' \ n. h' \ x \ y) = g \ n \ y$
by (*rule bounded-matrix-for-marginals-ennreal*) *blast+*
hence *?Q n h' by (auto)(use not-gr-zero in blast)*
thus *Ex (?Q n) by blast*
qed
then obtain *h' where* $\text{dom-}h': \bigwedge x \ y. (x, y) \notin R \ n \implies h' \ n \ x \ y = 0$
and *fin-h' [simp]:* $\bigwedge x \ y. h' \ n \ x \ y \neq \top$
and *h'-f:* $\bigwedge x. x \in A-n' \ n \implies (\sum^+ y \in Y \ n. h' \ n \ x \ y) = f \ n \ x$
and *h'-g:* $\bigwedge y. y \in Y \ n \implies (\sum^+ x \in A-n' \ n. h' \ n \ x \ y) = g \ n \ y$
for *n by blast*

define $h :: \text{nat} \Rightarrow 'v \times 'v \Rightarrow \text{real}$
where $h \ n = (\lambda(x, y). \text{if } x \in A-n \ n \ \wedge \ y \in Y \ n \ \text{then } \text{enn2real } (h' \ n \ (\text{Some } x)$
 $y) \ \text{else } 0) \text{ for } n$
have *h-nonneg:* $0 \leq h \ n \ x \ y \text{ for } n \ x \ y \text{ by (simp add: h-def split-def)}$
have *h-notB:* $h \ n \ (x, y) = 0 \text{ if } y \notin B \ \Gamma \ \text{for } n \ x \ y \text{ using Y-B[of n] that by (auto}$
simp add: h-def)
have *h-le-weight2:* $h \ n \ (x, y) \leq \text{weight } \Gamma \ y \text{ for } n \ x \ y$
proof (*cases* $x \in A-n \ n \ \wedge \ y \in Y \ n$)
case *True*
have $h' \ n \ (\text{Some } x) \ y \leq (\sum^+ x \in A-n' \ n. h' \ n \ x \ y)$
by (*rule nn-integral-ge-point*)(*auto simp add: A-n'-def True*)
also have $\dots \leq \text{weight } \Gamma \ y \text{ using } h'-g[\text{of } y \ n] \ \text{True by (simp add: g-def}$

$ennreal-enn2real-if$
finally show $?thesis$ **using** $True$ **by**($simp$ $add: h-def$ $ennreal-enn2real-if$)
qed($auto$ $simp$ $add: h-def$)
have $h-OUT: d-OUT$ (h n) $x = (if$ $x \in A-n$ n $then$ $weight$ Γ x $else$ $0)$ **for** n x
using $h'-f$ [of $Some$ x n , $symmetric$]
by($auto$ $simp$ $add: h-def$ $d-OUT-def$ $A-n'-def$ $f-simps$ $ennreal-enn2real-if$ $nn-integral-count-space-indicator$
 $intro!$: $nn-integral-cong$)
have $h-IN: d-IN$ (h n) $y = (if$ $y \in Y$ n $then$ $enn2real$ ($weight$ Γ $y - h' n$ $None$
 $y)$ $else$ $0)$ **for** n y
proof($cases$ $y \in Y$ n)
case $True$
have $d-IN$ (h n) $y = (\sum^+ x \in Some$ ' $A-n$ $n.$ $h' n$ x $y)$
by($subst$ $nn-integral-count-space-reindex$)
($auto$ $simp$ $add: d-IN-def$ $h-def$ $nn-integral-count-space-indicator$ $ennreal-enn2real-if$
 $R-def$ $intro!$: $nn-integral-cong$ $dom-h'$ $split$: $split-indicator$)
also have $\dots = (\sum^+ x \in A-n'$ $n.$ $h' n$ x $y) - (\sum^+ x \in \{None\}.$ $h' n$ x $y)$
apply($simp$ $add: nn-integral-count-space-indicator$ $del: nn-integral-indicator-singleton$)
apply($subst$ $nn-integral-diff$ [$symmetric$])
apply($auto$ $simp$ $add: AE-count-space$ $A-n'-def$ $nn-integral-count-space-indicator$
 $split$: $split-indicator$ $intro!$: $nn-integral-cong$)
done
also have $\dots = g$ n $y - h' n$ $None$ y **using** $h'-g$ [OF $True$] **by**($simp$ $add:$
 $nn-integral-count-space-indicator$)
finally show $?thesis$ **using** $True$ **by**($simp$ $add: g-def$ $ennreal-enn2real-if$)
qed($auto$ $simp$ $add: d-IN-def$ $ennreal-enn2real-if$ $nn-integral-0-iff-AE$ $AE-count-space$
 $h-def$ $g-def$)

let $?Q = \mathbf{V} \times \mathbf{V}$

have $bounded$ ($range$ ($\lambda n.$ h n xy)) **if** $xy \in ?Q$ **for** xy **unfolding** $bounded-def$
 $dist-real-def$
proof($rule$ exI $strip$ | $erule$ $imageE$ | $hypsubst$) $+$
fix n
obtain x y **where** [$simp$]: $xy = (x, y)$ **by**($cases$ xy)
have h n (x, y) $\leq d-OUT$ (h n) x **unfolding** $d-OUT-def$ **by**($rule$ $nn-integral-ge-point$)
 $simp$
also have $\dots \leq weight$ Γ x **by**($simp$ $add: h-OUT$)
finally show $|0 - h$ n $xy| \leq enn2real$ ($weight$ Γ (fst xy))
by($simp$ $add: h-nonneg$)($metis$ $enn2real-ennreal$ $ennreal-cases$ $ennreal-le-iff$
 $weight-finite$)
qed
moreover have $countable$ $?Q$ **using** $countable-V$ **by**($simp$)
ultimately obtain k **where** k : $strict-mono$ k
and $conv$: $\bigwedge xy. xy \in ?Q \implies convergent$ ($\lambda n.$ h (k n) xy)
by($rule$ $convergent-bounded-family$) $blast$ $+$

have $h-outside$: h n $xy = 0$ **if** $xy \notin ?Q$ **for** xy n **using** $that$ $A-n-A$ [of n] A - $vertex$
 Y - $vertex$
by($auto$ $simp$ $add: h-def$ $split$: $prod.split$)

have *h-outside-AB*: $h\ n\ (x, y) = 0$ **if** $x \notin A\ \Gamma \vee y \notin B\ \Gamma$ **for** $n\ x\ y$
using *that A-n-A[of n] Y-B[of n]* **by**(*auto simp add: h-def*)
have *h-outside-E*: $h\ n\ (x, y) = 0$ **if** $(x, y) \notin \mathbf{E}$ **for** $n\ x\ y$ **using** *that unfolding*
h-def
by(*clarsimp*)(*subst dom-h'*, *auto simp add: R-def*)

define *H* **where** $H\ xy = \lim\ (\lambda n. h\ (k\ n)\ xy)$ **for** xy
have *H*: $(\lambda n. h\ (k\ n)\ xy) \longrightarrow H\ xy$ **for** xy
using *conv[of xy] unfolding H-def* **by**(*cases xy \in ?Q*)(*auto simp add: conver-*
gent-LIMSEQ-iff h-outside)
have *H-outside*: $H\ (x, y) = 0$ **if** $x \notin A\ \Gamma \vee y \notin B\ \Gamma$ **for** $x\ y$
using *that by(simp add: H-def convergent-LIMSEQ-iff h-outside-AB)*
have *H'*: $(\lambda n. ennreal\ (h\ (k\ n)\ xy)) \longrightarrow H\ xy$ **for** xy
using *H by(rule tendsto-ennrealI)*
have *H-def'*: $H\ xy = \lim\ (\lambda n. ennreal\ (h\ (k\ n)\ xy))$ **for** xy **by** (*metis H' limI*)

have *H-OUT*: $d\text{-OUT}\ H\ x = \text{weight}\ \Gamma\ x$ **if** $x \in A\ \Gamma$ **for** x
proof –
let $?w = \lambda y. \text{if}\ (x, y) \in \mathbf{E}$ *then weight* $\Gamma\ y$ *else 0*
have *sum-w*: $(\sum^+ y. \text{if}\ \text{edge}\ \Gamma\ x\ y$ *then weight* $\Gamma\ y$ *else 0*) = $(\sum^+ y \in \mathbf{E}$ “
 $\{x\}. \text{weight}\ \Gamma\ y$ ”
by(*simp add: nn-integral-count-space-indicator indicator-def of-bool-def if-distrib*
cong: if-cong)
have $(\lambda n. d\text{-OUT}\ (h\ (k\ n))\ x) \longrightarrow d\text{-OUT}\ H\ x$ **unfolding** *d-OUT-def*
by(*rule nn-integral-dominated-convergence[where w=?w]*)(*use bounded-B x*
in *<simp-all add: AE-count-space H h-outside-E h-le-weight2 sum-w>*)
moreover **define** *n-x* **where** $n\text{-}x = \text{to-nat-on}\ (A\ \Gamma)\ x$
have *x'*: $x \in A\text{-}n\ (k\ n)$ **if** $n \geq n\text{-}x$ **for** n
using *that seq-suble[OF k, of n] x unfolding A-n-def*
by(*intro rev-image-eqI[where x=n-x]*)(*simp-all add: A-n-def n-x-def*)
have $(\lambda n. d\text{-OUT}\ (h\ (k\ n))\ x) \longrightarrow \text{weight}\ \Gamma\ x$
by(*intro tendsto-eventually eventually-sequentiallyI[where c=n-x]*)(*simp add:*
h-OUT x')
ultimately show *?thesis* **by**(*rule LIMSEQ-unique*)
qed
then **have** *linkage* $\Gamma\ H\ ..$
moreover
have *web-flow* $\Gamma\ H$ **unfolding** *web-flow-iff*
proof
show $d\text{-OUT}\ H\ x \leq \text{weight}\ \Gamma\ x$ **for** x
by(*cases x \in A \Gamma*)(*simp-all add: H-OUT[unfolded d-OUT-def] H-outside*
d-OUT-def)

show $d\text{-IN}\ H\ y \leq \text{weight}\ \Gamma\ y$ **for** y
proof –
have $d\text{-IN}\ H\ y = (\sum^+ x. \text{liminf}\ (\lambda n. ennreal\ (h\ (k\ n)\ (x, y))))$ **unfolding**
d-IN-def H-def'
by(*rule nn-integral-cong convergent-liminf-cl[symmetric] convergentI H'*) +
also **have** $\dots \leq \text{liminf}\ (\lambda n. d\text{-IN}\ (h\ (k\ n))\ y)$

unfolding *d-IN-def* **by**(*rule nn-integral-liminf*) *simp*
also have $\dots \leq \text{liminf } (\lambda n. \text{weight } \Gamma y)$ **unfolding** *h-IN*
by(*rule Liminf-mono*)(*auto simp add: ennreal-enn2real-if*)
also have $\dots = \text{weight } \Gamma y$ **by**(*simp add: Liminf-const*)
finally show *?thesis* .
qed

show $\text{ennreal } (H e) = 0$ **if** $e \notin \mathbf{E}$ **for** e
proof(*rule LIMSEQ-unique[OF H']*)
obtain $x y$ **where** [*simp*]: $e = (x, y)$ **by**(*cases e*)
have $\text{ennreal } (h (k n) (x, y)) = 0$ **for** n
using *dom-h'[of Some x y k n]* **that** **by**(*auto simp add: h-def R-def*
enn2real-eq-0-iff elim: meta-mp)
then show $(\lambda n. \text{ennreal } (h (k n) e)) \longrightarrow 0$ **using** *that*
by(*intro tendsto-eventually eventually-sequentiallyI*) *simp*
qed
qed
ultimately show *?thesis* **by** *blast*
qed

end

8.2 Glueing the reductions together

locale *bounded-countable-web = countable-web* Γ
for $\Gamma :: ('v, 'more)$ *web-scheme* (**structure**)
 $+$
assumes *bounded-out*: $x \in \mathbf{V} - B \Gamma \implies (\sum^+ y \in \mathbf{E} \text{ `` } \{x\}. \text{weight } \Gamma y) < \top$
begin

lemma *bounded-countable-bipartite-web-of*: *bounded-countable-bipartite-web* (*bipartite-web-of*
 Γ)
(is bounded-countable-bipartite-web ? Γ)
proof –
interpret *bi*: *countable-bipartite-web* $? \Gamma$ **by**(*rule countable-bipartite-web-of*)
show *?thesis*
proof
fix x
assume $x \in A \text{ ?} \Gamma$
then obtain x' **where** $x: x = \text{Inl } x'$ **and** $x': \text{vertex } \Gamma x' x' \notin B \Gamma$ **by** *auto*
have $\mathbf{E}_{? \Gamma} \text{ `` } \{x\} \subseteq \text{Inr } (\{x'\} \cup (\mathbf{E} \text{ `` } \{x'\}))$ **using** x
by(*auto simp add: bipartite-web-of-def vertex-def split: sum.split-asm*)
hence $(\sum^+ y \in \mathbf{E}_{? \Gamma} \text{ `` } \{x\}. \text{weight } ? \Gamma y) \leq (\sum^+ y \in \dots. \text{weight } ? \Gamma y)$
by(*auto simp add: nn-integral-count-space-indicator intro!: nn-integral-mono*
split: split-indicator)
also have $\dots = (\sum^+ y \in \{x'\} \cup (\mathbf{E} \text{ `` } \{x'\}). \text{weight } (\text{bipartite-web-of } \Gamma) (\text{Inr } y))$
by(*rule nn-integral-count-space-reindex*)(*auto*)
also have $\dots \leq \text{weight } \Gamma x' + (\sum^+ y \in \mathbf{E} \text{ `` } \{x'\}. \text{weight } \Gamma y)$

apply(subst (1 2) nn-integral-count-space-indicator, simp, simp)
apply(cases \neg edge Γ x' x')
apply(subst nn-integral-disjoint-pair)
apply(auto intro!: nn-integral-mono add-increasing split: split-indicator)
done
also have ... $< \top$ **using** bounded-out[*of* x'] x' **using** weight-finite[*of* x'] **by**(simp
del: weight-finite add: less-top)
finally show $(\sum^+ y \in \mathbf{E}_{\mathcal{P}\Gamma} \text{ `` } \{x\}. \text{ weight } \mathcal{P}\Gamma y) < \top$.
qed
qed

theorem loose-linkable-bounded:

assumes loose Γ
shows linkable Γ
proof –
interpret bi: bounded-countable-bipartite-web bipartite-web-of Γ **by**(rule bounded-countable-bipartite-web-of)
have \neg hindered (bipartite-web-of Γ) **using** assms **by**(rule unhindered-bipartite-web-of)
then have linkable (bipartite-web-of Γ)
by(rule bi.unhindered-linkable-bounded)
then show ?thesis **by**(rule linkable-bipartite-web-ofD) simp
qed

lemma bounded-countable-web-quotient-web: bounded-countable-web (quotient-web Γ f) (is bounded-countable-web $\mathcal{P}\Gamma$)

proof –
interpret r: countable-web $\mathcal{P}\Gamma$ **by**(rule countable-web-quotient-web)
show ?thesis
proof
fix x
assume $x \in \mathbf{V}_{\text{quotient-web } \Gamma f} - B$ (quotient-web Γ f)
then have $x: x \in \mathbf{V} - B$ Γ **by**(auto dest: vertex-quotient-webD)
have $(\sum^+ y \in \mathbf{E}_{\mathcal{P}\Gamma} \text{ `` } \{x\}. \text{ weight } \mathcal{P}\Gamma y) \leq (\sum^+ y \in \mathbf{E} \text{ `` } \{x\}. \text{ weight } \Gamma y)$
by(auto simp add: nn-integral-count-space-indicator intro!: nn-integral-mono
split: split-indicator)
also have ... $< \top$ **using** x **by**(rule bounded-out)
finally show $(\sum^+ y \in \mathbf{E}_{\mathcal{P}\Gamma} \text{ `` } \{x\}. \text{ weight } \mathcal{P}\Gamma y) < \top$.
qed
qed

lemma ex-orthogonal-current:

$\exists f S. \text{ web-flow } \Gamma f \wedge \text{ separating } \Gamma S \wedge \text{ orthogonal-current } \Gamma f S$
proof –
from ex-maximal-wave[OF countable]
obtain f **where** f : current Γ f
and w : wave Γ f
and maximal: $\bigwedge w. \llbracket \text{ current } \Gamma w; \text{ wave } \Gamma w; f \leq w \rrbracket \implies f = w$ **by** blast
from ex-trimming[OF f w countable weight-finite] **obtain** h **where** h : trimming
 Γ f h ..

```

let ? $\Gamma$  = quotient-web  $\Gamma$  f
interpret  $\Gamma$ : bounded-countable-web ? $\Gamma$  by(rule bounded-countable-web-quotient-web)
have loose ? $\Gamma$  using f w maximal by(rule loose-quotient-web[OF weight-finite])
then have linkable ? $\Gamma$  by(rule  $\Gamma$ .loose-linkable-bounded)
then obtain g where wg: web-flow ? $\Gamma$  g and link: linkage ? $\Gamma$  g by blast

let ?k = plus-current h g
have web-flow  $\Gamma$  ?k orthogonal-current  $\Gamma$  ?k ( $\mathcal{E}$  (TER f))
  by(rule linkage-quotient-webD[OF f w wg link h])+
moreover have separating  $\Gamma$  ( $\mathcal{E}$  (TER f))
  using waveD-separating[OF w] by(rule separating-essential)
ultimately show ?thesis by blast
qed

end

locale bounded-countable-network = countable-network  $\Delta$ 
  for  $\Delta$  :: ('v, 'more) network-scheme (structure) +
  assumes out:  $\llbracket x \in \mathbf{V}; x \neq \text{source } \Delta; x \neq \text{sink } \Delta \rrbracket \implies d\text{-OUT (capacity } \Delta) x < \top$ 

context antiparallel-edges begin

lemma  $\Delta''$ -bounded-countable-network: bounded-countable-network  $\Delta''$ 
  if  $\bigwedge x. \llbracket x \in \mathbf{V}; x \neq \text{source } \Delta; x \neq \text{sink } \Delta \rrbracket \implies d\text{-OUT (capacity } \Delta) x < \top$ 
proof -
  interpret ae: countable-network  $\Delta''$  by(rule  $\Delta''$ -countable-network)
  show ?thesis
  proof
    fix x
    assume x:  $x \in \mathbf{V}_{\Delta''}$  and not-source:  $x \neq \text{source } \Delta''$  and not-sink:  $x \neq \text{sink } \Delta''$ 
    from x consider (Vertex)  $x'$  where  $x = \text{Vertex } x'$   $x' \in \mathbf{V} \mid$  (Edge)  $y z$  where
     $x = \text{Edge } y z$  edge  $\Delta y z$ 
    unfolding  $\mathbf{V}$ - $\Delta''$  by auto
    then show  $d\text{-OUT (capacity } \Delta'') x < \top$ 
  proof cases
    case Vertex
    then show ?thesis using x not-source not-sink that[of  $x'$ ] by auto
  next
    case Edge
    then show ?thesis using capacity-finite[of (y, z)] by(simp del: capacity-finite
    add: less-top)
  qed
  qed
qed

end

```

context *bounded-countable-network* **begin**

lemma *bounded-countable-web-web-of-network*:

assumes *source-in*: $\bigwedge x. \neg \text{edge } \Delta x \text{ (source } \Delta)$

and *sink-out*: $\bigwedge y. \neg \text{edge } \Delta (\text{sink } \Delta) y$

and *undead*: $\bigwedge x y. \text{edge } \Delta x y \implies (\exists z. \text{edge } \Delta y z) \vee (\exists z. \text{edge } \Delta z x)$

and *source-sink*: $\neg \text{edge } \Delta (\text{source } \Delta) (\text{sink } \Delta)$

and *no-loop*: $\bigwedge x. \neg \text{edge } \Delta x x$

shows *bounded-countable-web* (*web-of-network* Δ) (**is** *bounded-countable-web* $?T$)

proof –

interpret *web*: *countable-web* $?T$ **by**(*rule countable-web-web-of-network*) *fact+*

show *?thesis*

proof

fix e

assume $e \in \mathbf{V}_{?T} - B \text{ ?}T$

then obtain $x y$ **where** $e = (x, y)$ **and** xy : *edge* $\Delta x y$ **by**(*cases* e) *simp*

from xy **have** $y \neq \text{source } \Delta$ **using** *source-in*[*of* x] **by** *auto*

have *out-sink*: *d-OUT* (*capacity* Δ) (*sink* Δ) = 0 **unfolding** *d-OUT-def*

by(*auto simp add: nn-integral-0-iff-AE AE-count-space sink-out intro!: capacity-outside*)

have $\mathbf{E}_{?T}$ “ $\{e\} \subseteq \mathbf{E} \cap \{y\} \times \text{UNIV}$ **using** e **by** *auto*

hence $(\sum^+ e' \in \mathbf{E}_{?T} \text{ “ } \{e\}. \text{weight } ?T e') \leq (\sum^+ e \in \mathbf{E} \cap \{y\} \times \text{UNIV}. \text{capacity } \Delta e)$ **using** e

by(*auto simp add: nn-integral-count-space-indicator intro!: nn-integral-mono split: split-indicator*)

also have $\dots \leq (\sum^+ e \in \text{Pair } y \text{ ‘ } \text{UNIV}. \text{capacity } \Delta e)$

by(*auto simp add: nn-integral-count-space-indicator intro!: nn-integral-mono split: split-indicator*)

also have $\dots = \text{d-OUT} (\text{capacity } \Delta) y$ **unfolding** *d-OUT-def*

by(*rule nn-integral-count-space-reindex*) *simp*

also have $\dots < \top$ **using** *out*[*of* y] xy y *out-sink* **by**(*cases* $y = \text{sink } \Delta$)(*auto simp add: vertex-def*)

finally show $(\sum^+ e' \in \mathbf{E}_{?T} \text{ “ } \{e\}. \text{weight } ?T e') < \top$.

qed

qed

context **begin**

qualified lemma *max-flow-min-cut'-bounded*:

assumes *source-in*: $\bigwedge x. \neg \text{edge } \Delta x \text{ (source } \Delta)$

and *sink-out*: $\bigwedge y. \neg \text{edge } \Delta (\text{sink } \Delta) y$

and *undead*: $\bigwedge x y. \text{edge } \Delta x y \implies (\exists z. \text{edge } \Delta y z) \vee (\exists z. \text{edge } \Delta z x)$

and *source-sink*: $\neg \text{edge } \Delta (\text{source } \Delta) (\text{sink } \Delta)$

and *no-loop*: $\bigwedge x. \neg \text{edge } \Delta x x$

and *capacity-pos*: $\bigwedge e. e \in \mathbf{E} \implies \text{capacity } \Delta e > 0$

shows $\exists f S. \text{flow } \Delta f \wedge \text{cut } \Delta S \wedge \text{orthogonal } \Delta f S$

by(*rule max-flow-min-cut'*)(*rule bounded-countable-web.ex-orthogonal-current*[*OF bounded-countable-web-web-of-network*], *fact+*)

qualified lemma *max-flow-min-cut''-bounded*:
assumes *sink-out*: $\bigwedge y. \neg \text{edge } \Delta (\text{sink } \Delta) y$
and *source-in*: $\bigwedge x. \neg \text{edge } \Delta x (\text{source } \Delta)$
and *no-loop*: $\bigwedge x. \neg \text{edge } \Delta x x$
and *capacity-pos*: $\bigwedge e. e \in \mathbf{E} \implies \text{capacity } \Delta e > 0$
shows $\exists f S. \text{flow } \Delta f \wedge \text{cut } \Delta S \wedge \text{orthogonal } \Delta f S$
proof –
interpret *antiparallel-edges* $\Delta ..$
interpret Δ'' : *bounded-countable-network* Δ'' **by**(*rule* Δ'' -*bounded-countable-network*)(*rule* *out*)
have $\exists f S. \text{flow } \Delta'' f \wedge \text{cut } \Delta'' S \wedge \text{orthogonal } \Delta'' f S$
by(*rule* Δ'' .*max-flow-min-cut''-bounded*)(*auto simp add: sink-out source-in no-loop capacity-pos elim: edg.cases*)
then obtain $f S$ **where** f : *flow* $\Delta'' f$ **and** S : *cut* $\Delta'' S$ **and** *ortho*: *orthogonal* $\Delta'' f S$ **by** *blast*
have *flow* Δ (*collect* f) **using** f **by**(*rule* *flow-collect*)
moreover have *cut* Δ (*cut'* S) **using** S **by**(*rule* *cut-cut'*)
moreover have *orthogonal* Δ (*collect* f) (*cut'* S) **using** *ortho* f **by**(*rule* *orthogonal-cut'*)
ultimately show *?thesis* **by** *blast*
qed

qualified lemma *max-flow-min-cut'''-bounded*:
assumes *sink-out*: $\bigwedge y. \neg \text{edge } \Delta (\text{sink } \Delta) y$
and *source-in*: $\bigwedge x. \neg \text{edge } \Delta x (\text{source } \Delta)$
and *capacity-pos*: $\bigwedge e. e \in \mathbf{E} \implies \text{capacity } \Delta e > 0$
shows $\exists f S. \text{flow } \Delta f \wedge \text{cut } \Delta S \wedge \text{orthogonal } \Delta f S$
proof –
interpret *antiparallel-edges* $\Delta ..$
interpret Δ'' : *bounded-countable-network* Δ'' **by**(*rule* Δ'' -*bounded-countable-network*)(*rule* *out*)
have $\exists f S. \text{flow } \Delta'' f \wedge \text{cut } \Delta'' S \wedge \text{orthogonal } \Delta'' f S$
by(*rule* Δ'' .*max-flow-min-cut''-bounded*)(*auto simp add: sink-out source-in capacity-pos elim: edg.cases*)
then obtain $f S$ **where** f : *flow* $\Delta'' f$ **and** S : *cut* $\Delta'' S$ **and** *ortho*: *orthogonal* $\Delta'' f S$ **by** *blast*
have *flow* Δ (*collect* f) **using** f **by**(*rule* *flow-collect*)
moreover have *cut* Δ (*cut'* S) **using** S **by**(*rule* *cut-cut'*)
moreover have *orthogonal* Δ (*collect* f) (*cut'* S) **using** *ortho* f **by**(*rule* *orthogonal-cut'*)
ultimately show *?thesis* **by** *blast*
qed

lemma Δ''' -*bounded-countable-network*: *bounded-countable-network* Δ'''
proof –
interpret Δ''' : *countable-network* Δ''' **by**(*rule* Δ''' -*countable-network*)
show *?thesis*
proof
fix x

assume $x: x \in V_{\Delta'''} \text{ and not-source: } x \neq \text{source } \Delta''' \text{ and not-sink: } x \neq \text{sink}$
 Δ'''
from x **have** $x': x \in V$ **by**(*auto simp add: vertex-def*)
have $d\text{-OUT (capacity } \Delta''') x \leq d\text{-OUT (capacity } \Delta) x$ **by**(*rule d-OUT-mono*)
simp
also have $\dots < \top$ **using** $x' \text{ not-source not-sink}$ **by**(*simp add: out*)
finally show $d\text{-OUT (capacity } \Delta''') x < \top$.
qed
qed

theorem *max-flow-min-cut-bounded*:

$\exists f S. \text{flow } \Delta f \wedge \text{cut } \Delta S \wedge \text{orthogonal } \Delta f S$

proof –

interpret Δ' : *bounded-countable-network* Δ''' **by**(*rule* Δ''' -*bounded-countable-network*)

have $\exists f S. \text{flow } \Delta''' f \wedge \text{cut } \Delta''' S \wedge \text{orthogonal } \Delta''' f S$ **by**(*rule* Δ' .*max-flow-min-cut'''-bounded*)

auto

then obtain $f S$ **where** $f: \text{flow } \Delta''' f$ **and** $\text{cut: cut } \Delta''' S$ **and** ortho: orthogonal
 $\Delta''' f S$ **by** *blast*

from $\text{flow-}\Delta'''$ [*OF this*] **show** *?thesis* **by** *blast*

qed

end

end

end

theory *MFMC-Flow-Attainability* **imports**

MFMC-Network

begin

9 Attainability of flows in networks

9.1 Cleaning up flows

If there is a flow along antiparallel edges, it suffices to consider the difference.

definition *cleanup* :: $'a \text{ flow} \Rightarrow 'a \text{ flow}$

where $\text{cleanup } f = (\lambda(a, b). \text{if } f(a, b) > f(b, a) \text{ then } f(a, b) - f(b, a) \text{ else } 0)$

lemma *cleanup-simps* [*simp*]:

$\text{cleanup } f(a, b) = (\text{if } f(a, b) > f(b, a) \text{ then } f(a, b) - f(b, a) \text{ else } 0)$

by(*simp add: cleanup-def*)

lemma *value-flow-cleanup*:

assumes [*simp*]: $\bigwedge x. f(x, \text{source } \Delta) = 0$

shows $\text{value-flow } \Delta (\text{cleanup } f) = \text{value-flow } \Delta f$

unfolding *d-OUT-def*

by (*auto simp add: not-less intro!: nn-integral-cong intro: antisym*)

```

lemma KIR-cleanup:
  assumes KIR: KIR f x
  and finite-IN: d-IN f x ≠ ⊤
  shows KIR (cleanup f) x
proof -
  from finite-IN KIR have finite-OUT: d-OUT f x ≠ ⊤ by simp

  have finite-IN: (∑+ y∈A. f (y, x)) ≠ ⊤ for A
  using finite-IN by(rule neq-top-trans)(auto simp add: d-IN-def nn-integral-count-space-indicator
intro!: nn-integral-mono split: split-indicator)
  have finite-OUT: (∑+ y∈A. f (x, y)) ≠ ⊤ for A
  using finite-OUT by(rule neq-top-trans)(auto simp add: d-OUT-def nn-integral-count-space-indicator
intro!: nn-integral-mono split: split-indicator)
  have finite-in: f (x, y) ≠ ⊤ for y using ⟨d-OUT f x ≠ ⊤⟩
  by(rule neq-top-trans) (rule d-OUT-ge-point)

  let ?M = {y. f (x, y) > f (y, x)}

  have d-OUT (cleanup f) x = (∑+ y∈?M. f (x, y) - f (y, x))
  by(auto simp add: d-OUT-def nn-integral-count-space-indicator intro!: nn-integral-cong)
  also have ... = (∑+ y∈?M. f (x, y)) - (∑+ y∈?M. f (y, x)) using finite-IN
  by(subst nn-integral-diff)(auto simp add: AE-count-space)
  also have ... = (d-OUT f x - (∑+ y∈{y. f (x, y) ≤ f (y, x)}. f (x, y))) -
(∑+ y∈?M. f (y, x))
  unfolding d-OUT-def d-IN-def using finite-IN finite-OUT
  apply(simp add: nn-integral-count-space-indicator)
  apply(subst (2) nn-integral-diff[symmetric])
  apply(auto simp add: AE-count-space finite-in split: split-indicator intro!:
arg-cong2[where f=(-)] intro!: nn-integral-cong)
  done
  also have ... = (d-IN f x - (∑+ y∈?M. f (y, x))) - (∑+ y∈{y. f (x, y) ≤ f
(y, x)}. f (x, y))
  using KIR by(simp add: diff-diff-commute-ennreal)
  also have ... = (∑+ y∈{y. f (x, y) ≤ f (y, x)}. f (y, x)) - (∑+ y∈{y. f (x,
y) ≤ f (y, x)}. f (x, y))
  using finite-IN finite-IN[of { - }]
  apply(simp add: d-IN-def nn-integral-count-space-indicator)
  apply(subst nn-integral-diff[symmetric])
  apply(auto simp add: d-IN-def AE-count-space split: split-indicator intro!:
arg-cong2[where f=(-)] intro!: nn-integral-cong)
  done
  also have ... = (∑+ y∈{y. f (x, y) ≤ f (y, x)}. f (y, x) - f (x, y)) using
finite-OUT
  by(subst nn-integral-diff)(auto simp add: AE-count-space)
  also have ... = d-IN (cleanup f) x using finite-in
  by(auto simp add: d-IN-def nn-integral-count-space-indicator intro!: ennreal-diff-self
nn-integral-cong split: split-indicator)
  finally show KIR (cleanup f) x .
qed

```



```

locale flow-attainability = countable-network  $\Delta$ 
  for  $\Delta :: ('v, 'more)$  network-scheme (structure)
  +
  assumes finite-capacity:  $\bigwedge x. x \neq \text{sink } \Delta \implies d\text{-IN } (\text{capacity } \Delta) x \neq \top \vee d\text{-OUT}$ 
  ( $\text{capacity } \Delta$ )  $x \neq \top$ 
  and no-loop:  $\bigwedge x. \neg \text{edge } \Delta x x$ 
  and source-in:  $\bigwedge x. \neg \text{edge } \Delta x (\text{source } \Delta)$ 
begin

lemma source-in-not-cycle:
  assumes cycle  $\Delta p$ 
  shows  $(x, \text{source } \Delta) \notin \text{set } (\text{cycle-edges } p)$ 
using cycle-edges-edges[OF assms] source-in[of x] by(auto)

lemma source-out-not-cycle:
   $\text{cycle } \Delta p \implies (\text{source } \Delta, x) \notin \text{set } (\text{cycle-edges } p)$ 
by(auto dest: cycle-leave-ex-enter source-in-not-cycle)

lemma flowD-source-IN:
  assumes flow  $\Delta f$ 
  shows  $d\text{-IN } f (\text{source } \Delta) = 0$ 
proof -
  have  $d\text{-IN } f (\text{source } \Delta) = (\sum^+ y \in \mathbf{IN} (\text{source } \Delta). f (y, \text{source } \Delta))$ 
  by(rule d-IN-alt-def)(simp add: flowD-outside[OF assms])
  also have  $\dots = (\sum^+ y \in \mathbf{IN} (\text{source } \Delta). 0)$ 
  by(rule nn-integral-cong)(simp add: source-in incoming-def)
  finally show ?thesis by simp
qed

lemma flowD-finite-IN:
  assumes  $f$ : flow  $\Delta f$  and  $x$ :  $x \neq \text{sink } \Delta$ 
  shows  $d\text{-IN } f x \neq \text{top}$ 
proof(cases  $x = \text{source } \Delta$ )
  case True thus ?thesis by(simp add: flowD-source-IN[OF f])
next
  case False
  from finite-capacity[OF x] show ?thesis
  proof
    assume *:  $d\text{-IN } (\text{capacity } \Delta) x \neq \top$ 
    from flowD-capacity[OF f] have  $d\text{-IN } f x \leq d\text{-IN } (\text{capacity } \Delta) x$  by(rule
  d-IN-mono)
    also have  $\dots < \top$  using * by (simp add: less-top)
    finally show ?thesis by simp
  next
    assume *:  $d\text{-OUT } (\text{capacity } \Delta) x \neq \top$ 
    have  $d\text{-IN } f x = d\text{-OUT } f x$  using flowD-KIR[OF f False x] by simp
    also have  $\dots \leq d\text{-OUT } (\text{capacity } \Delta) x$  using flowD-capacity[OF f] by(rule
  d-OUT-mono)

```

```

    also have ... <  $\top$  using * by (simp add: less-top)
    finally show ?thesis by simp
qed
qed

lemma flowD-finite-OUT:
  assumes flow  $\Delta$   $f$   $x \neq$  source  $\Delta$   $x \neq$  sink  $\Delta$ 
  shows d-OUT  $f$   $x \neq$   $\top$ 
using flowD-KIR[OF assms] assms by (simp add: flowD-finite-IN)

end

locale flow-network = flow-attainability
+
  fixes  $g :: 'v$  flow
  assumes  $g$ : flow  $\Delta$   $g$ 
  and  $g$ -finite: value-flow  $\Delta$   $g \neq$   $\top$ 
  and nontrivial:  $\mathbf{V} - \{\text{source } \Delta, \text{sink } \Delta\} \neq \{\}$ 
begin

lemma  $g$ -outside:  $e \notin \mathbf{E} \implies g\ e = 0$ 
by (rule flowD-outside) (rule  $g$ )

lemma  $g$ -loop [simp]:  $g\ (x, x) = 0$ 
by (rule  $g$ -outside) (simp add: no-loop)

lemma finite-IN- $g$ :  $x \neq$  sink  $\Delta \implies$  d-IN  $g$   $x \neq$  top
by (rule flowD-finite-IN[OF  $g$ ])

lemma finite-OUT- $g$ :
  assumes  $x \neq$  sink  $\Delta$ 
  shows d-OUT  $g$   $x \neq$  top
proof (cases  $x =$  source  $\Delta$ )
  case True
  with  $g$ -finite show ?thesis by simp
next
  case False
  with  $g$  have KIR  $g$   $x$  using assms by (auto dest: flowD-KIR)
  with finite-IN- $g$ [of  $x$ ] False assms show ?thesis by (simp)
qed

lemma  $g$ -source-in [simp]:  $g\ (x, \text{source } \Delta) = 0$ 
by (rule  $g$ -outside) (simp add: source-in)

lemma finite- $g$  [simp]:  $g\ e \neq$  top
by (rule flowD-finite[OF  $g$ ])

definition enum- $v :: \text{nat} \Rightarrow 'v$ 

```

where $enum-v\ n = from-nat-into\ (\mathbf{V} - \{source\ \Delta, sink\ \Delta\})\ (fst\ (prod-decode\ n))$

lemma $range-enum-v$: $range\ enum-v \subseteq \mathbf{V} - \{source\ \Delta, sink\ \Delta\}$
using $from-nat-into[OF\ nontrivial]$ **by**($auto\ simp\ add$: $enum-v-def$)

lemma $enum-v-repeat$:

assumes $x: x \in \mathbf{V}\ x \neq source\ \Delta\ x \neq sink\ \Delta$

shows $\exists i' > i. enum-v\ i' = x$

proof –

let $?V = \mathbf{V} - \{source\ \Delta, sink\ \Delta\}$

let $?n = to-nat-on\ ?V\ x$

let $?A = \{?n\} \times (UNIV :: nat\ set)$

from x **have** $x': x \in \mathbf{V} - \{source\ \Delta, sink\ \Delta\}$ **by** $simp$

have $infinite\ ?A$ **by**($auto\ dest$: $finite-cartesian-productD2$)

hence $infinite\ (prod-encode\ ' ?A)$ **by**($auto\ dest$: $finite-imageD\ simp\ add$: $inj-prod-encode$)

then obtain i' **where** $i' > i\ i' \in prod-encode\ ' ?A$

unfolding $infinite-nat-iff-unbounded$ **by** $blast$

from $this(2)$ **have** $enum-v\ i' = x$ **using** x **by**($clarsimp\ simp\ add$: $enum-v-def$)

with $\langle i' > i \rangle$ **show** $?thesis$ **by** $blast$

qed

fun $h-plus :: nat \Rightarrow 'v\ edge \Rightarrow ennreal$

where

$h-plus\ 0\ (x, y) = (if\ x = source\ \Delta\ then\ g\ (x, y)\ else\ 0)$

| $h-plus\ (Suc\ i)\ (x, y) =$

$(if\ enum-v\ (Suc\ i) = x \wedge d-OUT\ (h-plus\ i)\ x < d-IN\ (h-plus\ i)\ x\ then$

$let\ total = d-IN\ (h-plus\ i)\ x - d-OUT\ (h-plus\ i)\ x;$

$share = g\ (x, y) - h-plus\ i\ (x, y);$

$shares = d-OUT\ g\ x - d-OUT\ (h-plus\ i)\ x$

$in\ h-plus\ i\ (x, y) + share * total / shares$

$else\ h-plus\ i\ (x, y))$

lemma $h-plus-le-g$: $h-plus\ i\ e \leq g\ e$

proof($induction\ i\ arbitrary$: e **and** e)

case 0 **thus** $?case$ **by**($cases\ e$) $simp$

next

case $(Suc\ i)$

{ **fix** $x\ y$

assume $enum$: $x = enum-v\ (Suc\ i)$

assume $less$: $d-OUT\ (h-plus\ i)\ x < d-IN\ (h-plus\ i)\ x$

from $enum$ **have** $x: x \neq source\ \Delta\ x \neq sink\ \Delta$ **using** $range-enum-v$

by($auto\ dest$: $sym\ intro$: $rev-image-eqI$)

define $share$ **where** $share = g\ (x, y) - h-plus\ i\ (x, y)$

define $shares$ **where** $shares = d-OUT\ g\ x - d-OUT\ (h-plus\ i)\ x$

define $total$ **where** $total = d-IN\ (h-plus\ i)\ x - d-OUT\ (h-plus\ i)\ x$

let $?h = h-plus\ i\ (x, y) + share * total / shares$

have $d\text{-}OUT (h\text{-}plus\ i)\ x \leq d\text{-}OUT\ g\ x$ **by**(rule $d\text{-}OUT\text{-}mono$)(rule $Suc.IH$)
also have $\dots < top$ **using** $finite\text{-}OUT\text{-}g[of\ x]\ x$ **by** (simp add: $less\text{-}top$)
finally have $d\text{-}OUT (h\text{-}plus\ i)\ x \neq \top$ **by** simp
then have $shares\text{-}eq: shares = (\sum^+ y. g\ (x, y) - h\text{-}plus\ i\ (x, y))$ **unfolding**
 $shares\text{-}def\ d\text{-}OUT\text{-}def$
by(subst $nn\text{-}integral\text{-}diff$)(simp-all add: $AE\text{-}count\text{-}space\ Suc.IH$)

have $*$: $share / shares \leq 1$
proof (cases $share = 0$)
 case $True$ **thus** $?thesis$ **by**(simp)
next
 case $False$
 hence $share > 0$ **using** $\langle h\text{-}plus\ i\ (x, y) \leq g\ \rightarrow$
 by(simp add: $share\text{-}def\ dual\text{-}order.\ strict\text{-}iff\text{-}order$)
 moreover have $share \leq shares$ **unfolding** $share\text{-}def\ shares\text{-}eq$ **by**(rule
 $nn\text{-}integral\text{-}ge\text{-}point$)simp
 ultimately show $?thesis$ **by**(simp add: $divide\text{-}le\text{-}posI\text{-}ennreal$)
qed

note $shares\text{-}def$
also have $d\text{-}OUT\ g\ x = d\text{-}IN\ g\ x$ **by**(rule $flowD\text{-}KIR[OF\ g\ x]$)
also have $d\text{-}IN (h\text{-}plus\ i)\ x \leq d\text{-}IN\ g\ x$ **by**(rule $d\text{-}IN\text{-}mono$)(rule $Suc.IH$)
 ultimately have $*$: $total \leq shares$ **unfolding** $total\text{-}def$ **by**(simp add: $en\text{-}nreal\text{-}minus\text{-}mono$)
 moreover have $total > 0$ **unfolding** $total\text{-}def$ **using** $less$ **by** (clarsimp simp
add: $diff\text{-}gr0\text{-}ennreal$)
 ultimately have $total / shares \leq 1$ **by**(intro $divide\text{-}le\text{-}posI\text{-}ennreal$)(simp-all)
 hence $share * (total / shares) \leq share * 1$
 by(rule $mult\text{-}left\text{-}mono$) simp
 hence $?h \leq h\text{-}plus\ i\ (x, y) + share$ **by**(simp add: $ennreal\text{-}times\text{-}divide\ add\text{-}mono$)
 also have $\dots = g\ (x, y)$ **unfolding** $share\text{-}def$ **using** $\langle h\text{-}plus\ i\ (x, y) \leq g\ \rightarrow$
 $finite\text{-}g[of\ (x, y)]$
 by simp
 moreover
 note $calculation\ }$
 note $* = this$
 show $?case$ **using** $Suc.IH\ *$ **by**(cases e) clarsimp
qed

lemma $h\text{-}plus\text{-}outside: e \notin \mathbf{E} \implies h\text{-}plus\ i\ e = 0$
by (metis $g\text{-}outside\ h\text{-}plus\text{-}le\text{-}g\ le\text{-}zero\text{-}eq$)

lemma $h\text{-}plus\text{-}not\text{-}infty$ [simp]: $h\text{-}plus\ i\ e \neq top$
using $h\text{-}plus\text{-}le\text{-}g[of\ i\ e]$ **by** (auto simp: $top\text{-}unique$)

lemma $h\text{-}plus\text{-}mono: h\text{-}plus\ i\ e \leq h\text{-}plus\ (Suc\ i)\ e$
proof(cases e)
 case [simp]: (Pair $x\ y$)
 { **assume** $d\text{-}OUT (h\text{-}plus\ i)\ x < d\text{-}IN (h\text{-}plus\ i)\ x$

hence $h\text{-plus } i (x, y) + 0 \leq h\text{-plus } i (x, y) + (g (x, y) - h\text{-plus } i (x, y)) *$
 $(d\text{-IN } (h\text{-plus } i) x - d\text{-OUT } (h\text{-plus } i) x) / (d\text{-OUT } g x - d\text{-OUT } (h\text{-plus } i) x)$
by(*intro add-left-mono d-OUT-mono le-funI*) (*simp-all add: h-plus-le-g*) }
then show *?thesis* **by** *clarsimp*
qed

lemma *h-plus-mono'*: $i \leq j \implies h\text{-plus } i e \leq h\text{-plus } j e$
by(*induction rule: dec-induct*)(*auto intro: h-plus-mono order-trans*)

lemma *d-OUT-h-plus-not-infty'*: $x \neq \text{sink } \Delta \implies d\text{-OUT } (h\text{-plus } i) x \neq \text{top}$
using *d-OUT-mono*[*of h-plus i x g, OF h-plus-le-g*] *finite-OUT-g*[*of x*] **by** (*auto simp: top-unique*)

lemma *h-plus-OUT-le-IN*:
assumes $x \neq \text{source } \Delta$
shows $d\text{-OUT } (h\text{-plus } i) x \leq d\text{-IN } (h\text{-plus } i) x$
proof(*induction i*)
case 0
thus *?case* **using** *assms* **by**(*simp add: d-OUT-def*)
next
case (*Suc i*)
have $d\text{-OUT } (h\text{-plus } (i + 1)) x \leq d\text{-IN } (h\text{-plus } i) x$
proof(*cases enum-v (Suc i) = x \wedge d-OUT (h-plus i) x < d-IN (h-plus i) x*)
case *False*
thus *?thesis* **using** *Suc.IH* **by**(*simp add: d-OUT-def cong: conj-cong*)
next
case *True*
hence $x \neq \text{sink } \Delta$ **and** $le: d\text{-OUT } (h\text{-plus } i) x < d\text{-IN } (h\text{-plus } i) x$ **using**
range-enum-v **by** *auto*
let $?r = \lambda y. (g (x, y) - h\text{-plus } i (x, y)) * (d\text{-IN } (h\text{-plus } i) x - d\text{-OUT } (h\text{-plus } i) x) / (d\text{-OUT } g x - d\text{-OUT } (h\text{-plus } i) x)$
have $d\text{-OUT } (h\text{-plus } (i + 1)) x = d\text{-OUT } (h\text{-plus } i) x + (\sum^+ y. ?r y)$
using *True unfolding d-OUT-def h-plus.simps* **by**(*simp add: AE-count-space nn-integral-add*)
also from *True* **have** $x \neq \text{source } \Delta$ $x \neq \text{sink } \Delta$ **using** *range-enum-v* **by** *auto*
from *flowD-KIR*[*OF g this*] le *d-IN-mono*[*of h-plus i x g, OF h-plus-le-g*]
have $le': d\text{-OUT } (h\text{-plus } i) x < d\text{-OUT } g x$ **by**(*simp*)
then have $(\sum^+ y. ?r y) =$
 $(d\text{-IN } (h\text{-plus } i) x - d\text{-OUT } (h\text{-plus } i) x) * ((\sum^+ y. g (x, y) - h\text{-plus } i (x, y)) / (d\text{-OUT } g x - d\text{-OUT } (h\text{-plus } i) x))$
by(*subst mult.commute, subst ennreal-times-divide[symmetric]*)
(simp add: nn-integral-cmult nn-integral-divide Suc.IH diff-gr0-ennreal)
also have $(\sum^+ y. g (x, y) - h\text{-plus } i (x, y)) = d\text{-OUT } g x - d\text{-OUT } (h\text{-plus } i) x$ **using** x
by(*subst nn-integral-diff*)(*simp-all add: d-OUT-def[symmetric] h-plus-le-g d-OUT-h-plus-not-infty'*)
also have $\dots / \dots = 1$ **using** le' *finite-OUT-g*[*of x*] x
by(*auto intro!:* *ennreal-divide-self dest: diff-gr0-ennreal simp: less-top[symmetric]*)
also have $d\text{-OUT } (h\text{-plus } i) x + (d\text{-IN } (h\text{-plus } i) x - d\text{-OUT } (h\text{-plus } i) x) *$

$1 = d\text{-IN } (h\text{-plus } i) x$ **using** x
by (*simp add: Suc*)
finally show *?thesis* **by** *simp*
qed
also have $\dots \leq d\text{-IN } (h\text{-plus } (Suc\ i)) x$ **by**(*rule d-IN-mono*)(*rule h-plus-mono*)
finally show *?case* .
qed

lemma *h-plus-OUT-eq-IN*:

assumes *enum*: *enum-v* (*Suc i*) = x
shows $d\text{-OUT } (h\text{-plus } (Suc\ i)) x = d\text{-IN } (h\text{-plus } i) x$
proof(*cases d-OUT (h-plus i) x < d-IN (h-plus i) x*)
case *False*
from *enum* **have** $x \neq \text{source } \Delta$ **using** *range-enum-v* **by** *auto*
from *h-plus-OUT-le-IN[OF this, of i]* *False* **have** $d\text{-OUT } (h\text{-plus } i) x = d\text{-IN } (h\text{-plus } i) x$ **by** *auto*
with *False enum* **show** *?thesis* **by**(*simp add: d-OUT-def*)
next
case *True*
from *enum* **have** $x \neq \text{source } \Delta$ **and** $x \neq \text{sink } \Delta$ **using** *range-enum-v* **by** *auto*
let $?r = \lambda y. (g(x, y) - h\text{-plus } i(x, y)) * (d\text{-IN } (h\text{-plus } i) x - d\text{-OUT } (h\text{-plus } i) x) / (d\text{-OUT } g\ x - d\text{-OUT } (h\text{-plus } i) x)$
have $d\text{-OUT } (h\text{-plus } (Suc\ i)) x = d\text{-OUT } (h\text{-plus } i) x + (\sum^+ y. ?r\ y)$
using *True enum unfolding d-OUT-def h-plus.simps* **by**(*simp add: AE-count-space nn-integral-add*)
also from *True enum* **have** $x \neq \text{source } \Delta$ $x \neq \text{sink } \Delta$ **using** *range-enum-v* **by** *auto*
from *flowD-KIR[OF g this]* *True d-IN-mono[of h-plus i x g, OF h-plus-le-g]*
have $le': d\text{-OUT } (h\text{-plus } i) x < d\text{-OUT } g\ x$ **by**(*simp*)
then have $(\sum^+ y. ?r\ y) =$
 $(d\text{-IN } (h\text{-plus } i) x - d\text{-OUT } (h\text{-plus } i) x) * ((\sum^+ y. g(x, y) - h\text{-plus } i(x, y)) / (d\text{-OUT } g\ x - d\text{-OUT } (h\text{-plus } i) x))$
by(*subst mult.commute, subst ennreal-times-divide[symmetric]*)
 $(\text{simp add: nn-integral-cmult nn-integral-divide } h\text{-plus-OUT-le-IN}[OF\ x]\ \text{diff-gr0-ennreal})$
also have $(\sum^+ y. g(x, y) - h\text{-plus } i(x, y)) = d\text{-OUT } g\ x - d\text{-OUT } (h\text{-plus } i) x$
 x **using** *sink*
by(*subst nn-integral-diff*)(*simp-all add: d-OUT-def[symmetric] h-plus-le-g d-OUT-h-plus-not-infty'*)
also have $\dots / \dots = 1$ **using** *le' finite-OUT-g[of x]* *sink*
by(*auto intro!: ennreal-divide-self dest: diff-gr0-ennreal simp: less-top[symmetric]*)
also have $d\text{-OUT } (h\text{-plus } i) x + (d\text{-IN } (h\text{-plus } i) x - d\text{-OUT } (h\text{-plus } i) x) * 1 = d\text{-IN } (h\text{-plus } i) x$ **using** *sink*
by (*simp add: h-plus-OUT-le-IN x*)
finally show *?thesis* .
qed

lemma *h-plus-source-in* [*simp*]: $h\text{-plus } i(x, \text{source } \Delta) = 0$
by(*induction i*)*simp-all*

```

lemma h-plus-sum-finite:  $(\sum^+ e. h\text{-plus } i \ e) \neq \text{top}$ 
proof(induction i)
  case 0
    have  $(\sum^+ e \in UNIV. h\text{-plus } 0 \ e) = (\sum^+ (x, y). h\text{-plus } 0 \ (x, y))$ 
      by(simp del: h-plus.simps)
    also have  $\dots = (\sum^+ (x, y) \in \text{range } (Pair \ \text{source } \Delta)). h\text{-plus } 0 \ (x, y)$ 
      by(auto simp add: nn-integral-count-space-indicator intro!: nn-integral-cong)
    also have  $\dots = \text{value-flow } \Delta \ g$  by(simp add: d-OUT-def nn-integral-count-space-reindex)
    also have  $\dots < \top$  using g-finite by (simp add: less-top)
    finally show ?case by simp
  next
    case (Suc i)
    define xi where xi = enum-v (Suc i)
    then have xi: xi  $\neq$  source  $\Delta$  xi  $\neq$  sink  $\Delta$  using range-enum-v by auto
    show ?case
    proof(cases d-OUT (h-plus i) xi < d-IN (h-plus i) xi)
      case False
        hence  $(\sum^+ e \in UNIV. h\text{-plus } (Suc \ i) \ e) = (\sum^+ e. h\text{-plus } i \ e)$ 
          by(auto intro!: nn-integral-cong simp add: xi-def)
        with Suc.IH show ?thesis by simp
      next
        case True
        have less: d-OUT (h-plus i) xi < d-OUT g xi
          using True flowD-KIR[OF g xi] d-IN-mono[of h-plus i xi, OF h-plus-le-g]
          by simp

        have  $(\sum^+ e. h\text{-plus } (Suc \ i) \ e) =$ 
           $(\sum^+ e \in UNIV. h\text{-plus } i \ e) + (\sum^+ (x, y). ((g \ (x, y) - h\text{-plus } i \ (x, y)) * (d\text{-IN } (h\text{-plus } i) \ x - d\text{-OUT } (h\text{-plus } i) \ x) / (d\text{-OUT } g \ x - d\text{-OUT } (h\text{-plus } i) \ x)) * \text{indicator } (\text{range } (Pair \ xi)) \ (x, y))$ 
          (is - = ?IH + ?rest is - = - +  $\int^+ (x, y). ?f \ x \ y \ * \ - \ \partial$ -) using xi True
          by(subst nn-integral-add[symmetric])(auto simp add: xi-def split-beta AE-count-space intro!: nn-integral-cong split: split-indicator intro!: h-plus-le-g h-plus-OUT-le-IN d-OUT-mono le-funI)
        also have ?rest =  $(\sum^+ (x, y) \in \text{range } (Pair \ xi). ?f \ x \ y)$ 
          by(simp add: nn-integral-count-space-indicator split-def)
        also have  $\dots = (\sum^+ y. ?f \ xi \ y)$  by(simp add: nn-integral-count-space-reindex)
        also have  $\dots = (\sum^+ y. g \ (xi, y) - h\text{-plus } i \ (xi, y)) * ((d\text{-IN } (h\text{-plus } i) \ xi - d\text{-OUT } (h\text{-plus } i) \ xi) / (d\text{-OUT } g \ xi - d\text{-OUT } (h\text{-plus } i) \ xi))$ 
          (is - = ?integral * ?factor) using True less
        by(simp add: nn-integral-multc nn-integral-divide diff-gr0-ennreal ennreal-times-divide)
        also have ?integral = d-OUT g xi - d-OUT (h-plus i) xi unfolding d-OUT-def
        using xi
          by(subst nn-integral-diff)(simp-all add: h-plus-le-g d-OUT-def[symmetric] d-OUT-h-plus-not-infty')
        also have  $\dots * ?factor = (d\text{-IN } (h\text{-plus } i) \ xi - d\text{-OUT } (h\text{-plus } i) \ xi)$  using xi
          apply (subst ennreal-times-divide)
          apply (subst mult.commute)
          apply (subst ennreal-mult-divide-eq)

```

```

apply (simp-all add: diff-gr0-ennreal finite-OUT-g less zero-less-iff-neq-zero[symmetric])
done
also have ...  $\neq \top$  using h-plus-OUT-eq-IN[OF refl, of i, folded xi-def, symmetric] xi
by(simp add: d-OUT-h-plus-not-infty')
ultimately show ?thesis using Suc.IH by simp
qed
qed

```

```

lemma d-OUT-h-plus-not-infty [simp]: d-OUT (h-plus i) x  $\neq$  top
proof -
  have d-OUT (h-plus i) x  $\leq$  ( $\sum^+$  y $\in$ UNIV.  $\sum^+$  x. h-plus i (x, y))
    unfolding d-OUT-def by(rule nn-integral-mono nn-integral-ge-point)+ simp
  also have ...  $< \top$  using h-plus-sum-finite by(simp add: nn-integral-snd-count-space less-top)
  finally show ?thesis by simp
qed

```

```

definition enum-cycle :: nat  $\Rightarrow$  'v path
where enum-cycle = from-nat-into (cycles  $\Delta$ )

```

```

lemma cycle-enum-cycle [simp]: cycles  $\Delta \neq \{\}$   $\implies$  cycle  $\Delta$  (enum-cycle n)
unfolding enum-cycle-def using from-nat-into[of cycles  $\Delta$  n] by simp

```

```

context
  fixes h' :: 'v flow
  assumes finite-h': h' e  $\neq$  top
begin

```

```

fun h-minus-aux :: nat  $\Rightarrow$  'v edge  $\Rightarrow$  ennreal
where
  h-minus-aux 0 e = 0
| h-minus-aux (Suc j) e =
  (if e  $\in$  set (cycle-edges (enum-cycle j)) then
    h-minus-aux j e + Min {h' e' - h-minus-aux j e' | e'. e'  $\in$  set (cycle-edges (enum-cycle j))}
  else h-minus-aux j e)

```

```

lemma h-minus-aux-le-h': h-minus-aux j e  $\leq$  h' e
proof(induction j e rule: h-minus-aux.induct)
  case 0: (1 e) show ?case by simp
next
  case Suc: (2 j e)
  { assume e: e  $\in$  set (cycle-edges (enum-cycle j))
    then have h-minus-aux j e + Min {h' e' - h-minus-aux j e' | e'. e'  $\in$  set (cycle-edges (enum-cycle j))}  $\leq$ 
      h-minus-aux j e + (h' e - h-minus-aux j e)
    using [[simp proc add: finite-Collect]] by(cases e rule: prod.exhaust)(auto intro!: add-mono Min-le)
  }

```



```

also have ... =  $h' e$  using  $e$  finite-h'[of  $e$ ] Suc.IH(2)[of  $e$ ]
  by(cases e rule: prod.exhaust)
  (auto simp add: add-diff-eq-ennreal top-unique intro!: ennreal-add-diff-cancel-left)
also note calculation }
then show ?case using Suc by clarsimp
qed

```

```

lemma h-minus-aux-finite [simp]: h-minus-aux j e  $\neq$  top
using h-minus-aux-le-h'[of  $j e$ ] finite-h'[of  $e$ ] by (auto simp: top-unique)

```

```

lemma h-minus-aux-mono: h-minus-aux j e  $\leq$  h-minus-aux (Suc j) e
proof(cases e  $\in$  set (cycle-edges (enum-cycle j))) = True)
  case True
  have h-minus-aux j e + 0  $\leq$  h-minus-aux (Suc j) e unfolding h-minus-aux.simps
  True if-True
  using True [[simproc add: finite-Collect]]
  by(cases e)(rule add-mono, auto intro!: Min.boundedI simp add: h-minus-aux-le-h')
  thus ?thesis by simp
qed simp

```

```

lemma d-OUT-h-minus-aux:
  assumes cycles  $\Delta \neq \{\}$ 
  shows d-OUT (h-minus-aux j) x = d-IN (h-minus-aux j) x
proof(induction j)
  case 0 show ?case by simp
next
  case (Suc j)
  define C where  $C = \text{enum-cycle } j$ 
  define  $\delta$  where  $\delta = \text{Min } \{h' e' - h\text{-minus-aux } j e' \mid e'. e' \in \text{set } (\text{cycle-edges } C)\}$ 

```

```

  have d-OUT (h-minus-aux (Suc j)) x =
    ( $\sum^+ y. h\text{-minus-aux } j (x, y) + (\text{if } (x, y) \in \text{set } (\text{cycle-edges } C) \text{ then } \delta \text{ else } 0)$ )
  unfolding d-OUT-def by(simp add: if-distrib C-def  $\delta$ -def cong del: if-weak-cong)
  also have ... = d-OUT (h-minus-aux j) x + ( $\sum^+ y. \delta * \text{indicator } (\text{set } (\text{cycle-edges } C)) (x, y)$ )
  (is - = - + ?add)
  by(subst nn-integral-add)(auto simp add: AE-count-space d-OUT-def intro!: arg-cong2[where  $f=(+)$ ] nn-integral-cong)
  also have ?add = ( $\sum^+ e \in \text{range } (\text{Pair } x). \delta * \text{indicator } \{(x', y). (x', y) \in \text{set } (\text{cycle-edges } C) \wedge x' = x\} e$ )
  by(auto simp add: nn-integral-count-space-reindex intro!: nn-integral-cong split: split-indicator)
  also have ... =  $\delta * \text{card } (\text{set } (\text{filter } (\lambda(x', y). x' = x) (\text{cycle-edges } C)))$ 
  using [[simproc add: finite-Collect]]
  apply(subst nn-integral-cmult-indicator; auto)
  apply(subst emeasure-count-space; auto simp add: split-def)
  done
  also have  $\text{card } (\text{set } (\text{filter } (\lambda(x', y). x' = x) (\text{cycle-edges } C))) = \text{card } (\text{set } (\text{filter } (\lambda(x', y). y = x) (\text{cycle-edges } C)))$ 

```

unfolding $C\text{-def}$ **by**(rule cycle-enter-leave-same)(rule cycle-enum-cycle[OF assms])
also have $\delta * \dots = (\sum^+ e \in \text{range } (\lambda x'. (x', x)). \delta * \text{indicator } \{(x', y). (x', y) \in \text{set } (\text{cycle-edges } C) \wedge y = x\} e)$
using [[simproc add: finite-Collect]]
apply(subst nn-integral-cmult-indicator; auto)
apply(subst emeasure-count-space; auto simp add: split-def)
done
also have $\dots = (\sum^+ x'. \delta * \text{indicator } (\text{set } (\text{cycle-edges } C)) (x', x))$
by(auto simp add: nn-integral-count-space-reindex intro!: nn-integral-cong split: split-indicator)
also have $d\text{-OUT } (h\text{-minus-aux } j) x + \dots = (\sum^+ x'. h\text{-minus-aux } j (x', x) + \delta * \text{indicator } (\text{set } (\text{cycle-edges } C)) (x', x))$
unfolding Suc.IH $d\text{-IN-def}$ **by**(simp add: nn-integral-add[symmetric])
also have $\dots = d\text{-IN } (h\text{-minus-aux } (Suc j)) x$ **unfolding** $d\text{-IN-def}$
by(auto intro!: nn-integral-cong simp add: $\delta\text{-def } C\text{-def split: split-indicator}$)
finally show ?case .
qed

lemma $h\text{-minus-aux-source}$:
assumes cycles $\Delta \neq \{\}$
shows $h\text{-minus-aux } j (\text{source } \Delta, y) = 0$
proof(induction j)
case 0 **thus** ?case **by** simp
next
case (Suc j)
have $(\text{source } \Delta, y) \notin \text{set } (\text{cycle-edges } (\text{enum-cycle } j))$
proof
assume *: $(\text{source } \Delta, y) \in \text{set } (\text{cycle-edges } (\text{enum-cycle } j))$
have cycle: cycle Δ (enum-cycle j) **using** assms **by**(rule cycle-enum-cycle)
from cycle-leave-ex-enter[OF this *]
obtain z **where** $(z, \text{source } \Delta) \in \text{set } (\text{cycle-edges } (\text{enum-cycle } j))$..
with cycle-edges-edges[OF cycle] **have** $(z, \text{source } \Delta) \in \mathbf{E}$..
thus False **using** source-in[of z] **by** simp
qed
then show ?case **using** Suc.IH **by** simp
qed

lemma $h\text{-minus-aux-cycle}$:
fixes j **defines** $C \equiv \text{enum-cycle } j$
assumes cycles $\Delta \neq \{\}$
shows $\exists e \in \text{set } (\text{cycle-edges } C). h\text{-minus-aux } (Suc j) e = h' e$
proof –
let ?A = $\{h' e' - h\text{-minus-aux } j e' \mid e' \in \text{set } (\text{cycle-edges } C)\}$
from assms **have** cycle Δ C **by** auto
from cycle-edges-not-Nil[OF this] **have** Min ?A \in ?A **using** [[simproc add: finite-Collect]]
by(intro Min-in)(fastforce simp add: neq-Nil-conv)+
then obtain e' **where** $e' \in \text{set } (\text{cycle-edges } C)$

and $Min ?A = h' e' - h\text{-minus-}aux\ j\ e'$ **by** *auto*
hence $h\text{-minus-}aux\ (Suc\ j)\ e' = h' e'$
by(*simp add: C-def h-minus-aux-le-h'*)
with e **show** $?thesis$ **by** *blast*
qed

end

fun $h\text{-minus} :: nat \Rightarrow 'v\ edge \Rightarrow ennreal$

where

$h\text{-minus}\ 0\ e = 0$
 $| h\text{-minus}\ (Suc\ i)\ e = h\text{-minus}\ i\ e + (SUP\ j.\ h\text{-minus-}aux\ (\lambda e'.\ h\text{-plus}\ (Suc\ i)\ e' - h\text{-minus}\ i\ e')\ j\ e)$

lemma $h\text{-minus-le-h-plus}$: $h\text{-minus}\ i\ e \leq h\text{-plus}\ i\ e$

proof(*induction i e rule: h-minus.induct*)

case 0 : $(1\ e)$ **show** $?case$ **by** *simp*

next

case Suc : $(2\ i\ e)$

note $IH = Suc.IH(2)[OF\ UNIV-I]$

let $?h' = \lambda e'.\ h\text{-plus}\ (Suc\ i)\ e' - h\text{-minus}\ i\ e'$

have h' : $?h'\ e' \neq top$ **for** e' **using** $IH(1)[of\ e']$ **by** *simp*

have $(\bigsqcup j.\ h\text{-minus-}aux\ ?h'\ j\ e) \leq ?h'\ e$ **by**(*rule SUP-least*)(*rule h-minus-aux-le-h'[OF h']*)

hence $h\text{-minus}\ (Suc\ i)\ e \leq h\text{-minus}\ i\ e + \dots$ **by**(*simp add: add-mono*)

also have $\dots = h\text{-plus}\ (Suc\ i)\ e$ **using** $IH[of\ e]$ $h\text{-plus-mono}[of\ i\ e]$

by *auto*

finally show $?case$.

qed

lemma $finite\text{-}h'$: $h\text{-plus}\ (Suc\ i)\ e - h\text{-minus}\ i\ e \neq top$

by *simp*

lemma $h\text{-minus-mono}$: $h\text{-minus}\ i\ e \leq h\text{-minus}\ (Suc\ i)\ e$

proof –

have $h\text{-minus}\ i\ e + 0 \leq h\text{-minus}\ (Suc\ i)\ e$ **unfolding** $h\text{-minus.simps}$

by(*rule add-mono; simp add: SUP-upper2*)

thus $?thesis$ **by** *simp*

qed

lemma $h\text{-minus-finite}\ [simp]$: $h\text{-minus}\ i\ e \neq \top$

proof –

have $h\text{-minus}\ i\ e \leq h\text{-plus}\ i\ e$ **by**(*rule h-minus-le-h-plus*)

also have $\dots < \top$ **by** (*simp add: less-top[symmetric]*)

finally show $?thesis$ **by** *simp*

qed

lemma $d\text{-OUT-}h\text{-minus}$:

assumes *cycles*: $\Delta \neq \{\}$
shows $d\text{-OUT } (h\text{-minus } i) x = d\text{-IN } (h\text{-minus } i) x$
proof(*induction i*)
case (*Suc i*)
let $?h' = \lambda e. h\text{-plus } (Suc\ i) e - h\text{-minus } i e$
have $d\text{-OUT } (\lambda e. h\text{-minus } (Suc\ i) e) x = d\text{-OUT } (h\text{-minus } i) x + d\text{-OUT } (\lambda e. SUP\ j. h\text{-minus-aux } ?h'\ j\ e) x$
by(*simp add: d-OUT-add SUP-upper2*)
also have $d\text{-OUT } (\lambda e. SUP\ j. h\text{-minus-aux } ?h'\ j\ e) x = (SUP\ j. d\text{-OUT } (h\text{-minus-aux } ?h'\ j) x)$
by(*rule d-OUT-monotone-convergence-SUP incseq-SucI le-funI h-minus-aux-mono finite-h'*)
also have $\dots = (SUP\ j. d\text{-IN } (h\text{-minus-aux } ?h'\ j) x)$
by(*rule SUP-cong[OF refl](rule d-OUT-h-minus-aux[OF finite-h' cycles])*)
also have $\dots = d\text{-IN } (\lambda e. SUP\ j. h\text{-minus-aux } ?h'\ j\ e) x$
by(*rule d-IN-monotone-convergence-SUP[symmetric] incseq-SucI le-funI h-minus-aux-mono finite-h'*)
also have $d\text{-OUT } (h\text{-minus } i) x + \dots = d\text{-IN } (\lambda e. h\text{-minus } (Suc\ i) e) x$ **using** *Suc.IH*
by(*simp add: d-IN-add SUP-upper2*)
finally show *?case .*
qed simp

lemma *h-minus-source*:
assumes *cycles* $\Delta \neq \{\}$
shows $h\text{-minus } n (source\ \Delta, y) = 0$
by(*induction n*)(*simp-all add: h-minus-aux-source[OF finite-h' assms]*)

lemma *h-minus-source-in [simp]*: $h\text{-minus } i (x, source\ \Delta) = 0$
using *h-minus-le-h-plus[of i (x, source Δ)] by simp*

lemma *h-minus-OUT-finite [simp]*: $d\text{-OUT } (h\text{-minus } i) x \neq top$
proof –
have $d\text{-OUT } (h\text{-minus } i) x \leq d\text{-OUT } (h\text{-plus } i) x$ **by**(*rule d-OUT-mono*)(*rule h-minus-le-h-plus*)
also have $\dots < \top$ **by** (*simp add: less-top[symmetric]*)
finally show *?thesis* **by** *simp*
qed

lemma *h-minus-cycle*:
assumes *cycle* $\Delta\ C$
shows $\exists e \in set\ (cycle\ edges\ C). h\text{-minus } i\ e = h\text{-plus } i\ e$
proof(*cases i*)
case (*Suc i*)
let $?h' = \lambda e. h\text{-plus } (Suc\ i) e - h\text{-minus } i\ e$
from *assms* **have** *cycles*: $\Delta \neq \{\}$ **by** *auto*
with *assms from-nat-into-surj[of cycles Δ C]* **obtain** *j* **where** *j*: $C = enum\ cycle\ j$
by(*auto simp add: enum-cycle-def*)

from $h\text{-minus-aux-cycle}$ [of $?h' j$, OF finite- h' cycles] j
obtain e **where** $e: e \in \text{set } (cycle\text{-edges } C)$ **and** $h\text{-minus-aux } ?h' (Suc\ j) e = ?h'$
 e **by**(*auto*)
then have $h\text{-plus } (Suc\ i) e = h\text{-minus } i\ e + h\text{-minus-aux } ?h' (Suc\ j) e$
using $order\text{-trans}$ [OF $h\text{-minus-le-h-plus } h\text{-plus-mono}$]
by (*subst eq-commute*) *simp*
also have $\dots \leq h\text{-minus } (Suc\ i) e$ **unfolding** $h\text{-minus.simps}$
by(*intro add-mono SUP-upper; simp*)
finally show $?thesis$ **using** $e\ h\text{-minus-le-h-plus}$ [of $Suc\ i\ e$] Suc **by** *auto*
next
case 0
from $cycle\text{-edges-not-Nil}$ [OF *assms*] **obtain** $x\ y$ **where** $e: (x, y) \in \text{set } (cycle\text{-edges } C)$
by(*fastforce simp add: neq-Nil-conv*)
then have $x \neq \text{source } \Delta$ **using** *assms* **by**(*auto dest: source-out-not-cycle*)
hence $h\text{-plus } 0\ (x, y) = 0$ **by** *simp*
with $e\ 0$ **show** $?thesis$ **by**(*auto simp del: h-plus.simps*)
qed

abbreviation $lim\text{-h-plus} :: 'v\ \text{edge} \Rightarrow \text{ennreal}$
where $lim\text{-h-plus } e \equiv SUP\ n.\ h\text{-plus } n\ e$

abbreviation $lim\text{-h-minus} :: 'v\ \text{edge} \Rightarrow \text{ennreal}$
where $lim\text{-h-minus } e \equiv SUP\ n.\ h\text{-minus } n\ e$

lemma $lim\text{-h-plus-le-g}$: $lim\text{-h-plus } e \leq g\ e$
by(*rule SUP-least*)(*rule h-plus-le-g*)

lemma $lim\text{-h-plus-finite}$ [*simp*]: $lim\text{-h-plus } e \neq top$
proof –
have $lim\text{-h-plus } e \leq g\ e$ **by**(*rule lim-h-plus-le-g*)
also have $\dots < top$ **by** (*simp add: less-top[symmetric]*)
finally show $?thesis$ **unfolding** $less\text{-top}$.
qed

lemma $lim\text{-h-minus-le-lim-h-plus}$: $lim\text{-h-minus } e \leq lim\text{-h-plus } e$
by(*rule SUP-mono*)(*blast intro: h-minus-le-h-plus*)

lemma $lim\text{-h-minus-finite}$ [*simp*]: $lim\text{-h-minus } e \neq top$
proof –
have $lim\text{-h-minus } e \leq lim\text{-h-plus } e$ **by**(*rule lim-h-minus-le-lim-h-plus*)
also have $\dots < top$ **unfolding** $less\text{-top}$ [*symmetric*] **by** (*rule lim-h-plus-finite*)
finally show $?thesis$ **unfolding** $less\text{-top}$ [*symmetric*] **by** *simp*
qed

lemma $lim\text{-h-minus-IN-finite}$ [*simp*]:
assumes $x \neq \text{sink } \Delta$
shows $d\text{-IN } lim\text{-h-minus } x \neq top$
proof –

```

have  $d\text{-IN } \lim\text{-h-minus } x \leq d\text{-IN } \lim\text{-h-plus } x$ 
  by(intro d-IN-mono le-funI lim-h-minus-le-lim-h-plus)
also have  $\dots \leq d\text{-IN } g \ x$  by(intro d-IN-mono le-funI lim-h-plus-le-g)
also have  $\dots < \top$  using assms by(simp add: finite-IN-g less-top[symmetric])
finally show ?thesis by simp
qed

lemma lim-h-plus-OUT-IN:
  assumes  $x \neq \text{source } \Delta \ x \neq \text{sink } \Delta$ 
  shows  $d\text{-OUT } \lim\text{-h-plus } x = d\text{-IN } \lim\text{-h-plus } x$ 
proof(cases x ∈ V)
  case True
  have  $d\text{-OUT } \lim\text{-h-plus } x = (\text{SUP } n. d\text{-OUT } (h\text{-plus } n) \ x)$ 
    by(rule d-OUT-monotone-convergence-SUP incseq-SucI le-funI h-plus-mono)+
  also have  $\dots = (\text{SUP } n. d\text{-IN } (h\text{-plus } n) \ x)$  (is ?lhs = ?rhs)
  proof(rule antisym)
  show ?lhs  $\leq$  ?rhs by(rule SUP-mono)(auto intro: h-plus-OUT-le-IN[OF assms(1)])
  show ?rhs  $\leq$  ?lhs
  proof(rule SUP-mono)
    fix i
    from enum-v-repeat[OF True assms, of i]
    obtain i' where  $i' > i$  enum-v i' = x by auto
    moreover then obtain i'' where  $i': i' = \text{Suc } i''$  by(cases i') auto
    ultimately have  $d\text{-OUT } (h\text{-plus } i') \ x = d\text{-IN } (h\text{-plus } i'') \ x$  using  $\langle x \neq$ 
source } \Delta \rangle
    by(simp add: h-plus-OUT-eq-IN)
    moreover have  $i \leq i''$  using  $\langle i < i' \rangle$  i' by simp
    then have  $d\text{-IN } (h\text{-plus } i) \ x \leq d\text{-IN } (h\text{-plus } i'') \ x$  by(intro d-IN-mono
h-plus-mono')
    ultimately have  $d\text{-IN } (h\text{-plus } i) \ x \leq d\text{-OUT } (h\text{-plus } i') \ x$  by simp
    thus  $\exists i' \in \text{UNIV}. d\text{-IN } (h\text{-plus } i) \ x \leq d\text{-OUT } (h\text{-plus } i') \ x$  by blast
  qed
qed
also have  $\dots = d\text{-IN } \lim\text{-h-plus } x$ 
  by(rule d-IN-monotone-convergence-SUP[symmetric] incseq-SucI le-funI h-plus-mono)+
finally show ?thesis .
next
  case False
  have  $(x, y) \notin \text{support-flow } \lim\text{-h-plus}$  for y using False h-plus-outside[of (x, y)]
  by(fastforce elim!: support-flow.cases simp add: less-SUP-iff vertex-def)
  moreover have  $(y, x) \notin \text{support-flow } \lim\text{-h-plus}$  for y using False h-plus-outside[of
(y, x)]
  by(fastforce elim!: support-flow.cases simp add: less-SUP-iff vertex-def)
  ultimately show ?thesis
  by(auto simp add: d-OUT-alt-def2 d-IN-alt-def2 AE-count-space intro!: nn-integral-cong-AE)
qed

lemma lim-h-minus-OUT-IN:
  assumes cycles: cycles } \Delta \neq \{ }

```

shows $d\text{-OUT } \lim\text{-}h\text{-minus } x = d\text{-IN } \lim\text{-}h\text{-minus } x$
proof –
 have $d\text{-OUT } \lim\text{-}h\text{-minus } x = (\text{SUP } n. d\text{-OUT } (h\text{-minus } n) x)$
 by(rule $d\text{-OUT}\text{-monotone}\text{-convergence}\text{-SUP } \text{incseq}\text{-SucI } \text{le}\text{-funI } h\text{-minus}\text{-mono}$) +
 also have $\dots = (\text{SUP } n. d\text{-IN } (h\text{-minus } n) x)$ using cycles by(simp add:
 $d\text{-OUT}\text{-}h\text{-minus}$)
 also have $\dots = d\text{-IN } \lim\text{-}h\text{-minus } x$
 by(rule $d\text{-IN}\text{-monotone}\text{-convergence}\text{-SUP}$ [symmetric] $\text{incseq}\text{-SucI } \text{le}\text{-funI } h\text{-minus}\text{-mono}$) +
 finally show ?thesis .
qed

definition $h :: 'v \text{ edge} \Rightarrow \text{ennreal}$
 where $h e = \lim\text{-}h\text{-plus } e - (\text{if cycles } \Delta \neq \{\} \text{ then } \lim\text{-}h\text{-minus } e \text{ else } 0)$

lemma $h\text{-le}\text{-}\lim\text{-}h\text{-plus}$: $h e \leq \lim\text{-}h\text{-plus } e$
 by (simp add: $h\text{-def}$)

lemma $h\text{-le}\text{-}g$: $h e \leq g e$
 using $h\text{-le}\text{-}\lim\text{-}h\text{-plus}$ [of e] $\lim\text{-}h\text{-plus}\text{-le}\text{-}g$ [of e] by simp

lemma $\text{flow}\text{-}h$: $\text{flow } \Delta h$

proof
 fix e
 have $h e \leq \lim\text{-}h\text{-plus } e$ by(rule $h\text{-le}\text{-}\lim\text{-}h\text{-plus}$)
 also have $\dots \leq g e$ by(rule $\lim\text{-}h\text{-plus}\text{-le}\text{-}g$)
 also have $\dots \leq \text{capacity } \Delta e$ using g by(rule $\text{flowD}\text{-capacity}$)
 finally show $h e \leq \dots$.

next

fix x
 assume $x \neq \text{source } \Delta x \neq \text{sink } \Delta$
 then show $KIR h x$
 by (cases cycles $\Delta = \{\}$)
 (auto simp add: $h\text{-def}$ [abs-def] $\lim\text{-}h\text{-plus}\text{-OUT}\text{-IN } d\text{-OUT}\text{-diff } d\text{-IN}\text{-diff}$
 $\lim\text{-}h\text{-minus}\text{-le}\text{-}\lim\text{-}h\text{-plus } \lim\text{-}h\text{-minus}\text{-OUT}\text{-IN}$)
qed

lemma $\text{value}\text{-}h\text{-plus}$: $\text{value}\text{-flow } \Delta (h\text{-plus } i) = \text{value}\text{-flow } \Delta g$ (is ?lhs = ?rhs)

proof(rule antisym)
 show ?lhs \leq ?rhs by(rule $d\text{-OUT}\text{-mono}$)(rule $h\text{-plus}\text{-le}\text{-}g$)

have ?rhs $\leq \text{value}\text{-flow } \Delta (h\text{-plus } 0)$

by(auto simp add: $d\text{-OUT}\text{-def } \text{cong: if}\text{-cong } \text{intro!: nn}\text{-integral}\text{-mono}$)

also have $\dots \leq \text{value}\text{-flow } \Delta (h\text{-plus } i)$

by(rule $d\text{-OUT}\text{-mono}$)(rule $h\text{-plus}\text{-mono}'$; simp)

finally show ?rhs \leq ?lhs .

qed

lemma $\text{value}\text{-}h$: $\text{value}\text{-flow } \Delta h = \text{value}\text{-flow } \Delta g$ (is ?lhs = ?rhs)

proof(rule antisym)

have $?lhs \leq \text{value-flow } \Delta \text{ lim-h-plus}$ **using** *ennreal-minus-mono*
by(*fastforce simp add: h-def intro!: d-OUT-mono*)
also have $\dots \leq ?rhs$ **by**(*rule d-OUT-mono*)(*rule lim-h-plus-le-g*)
finally show $?lhs \leq ?rhs$.

show $?rhs \leq ?lhs$
by(*auto simp add: d-OUT-def h-def h-minus-source cong: if-cong intro!: nn-integral-mono*
SUP-upper2[where i=0])
qed

definition *h-diff* :: $\text{nat} \Rightarrow 'v \text{ edge} \Rightarrow \text{ennreal}$
where $h\text{-diff } i \ e = h\text{-plus } i \ e - (\text{if } \text{cycles } \Delta \neq \{\} \text{ then } h\text{-minus } i \ e \text{ else } 0)$

lemma *d-IN-h-source* [*simp*]: $d\text{-IN } (h\text{-diff } i) \ (\text{source } \Delta) = 0$
by(*simp add: d-IN-def h-diff-def cong del: if-weak-cong*)

lemma *h-diff-le-h-plus*: $h\text{-diff } i \ e \leq h\text{-plus } i \ e$
by(*simp add: h-diff-def*)

lemma *h-diff-le-g*: $h\text{-diff } i \ e \leq g \ e$
using *h-diff-le-h-plus*[*of i e*] *h-plus-le-g*[*of i e*] **by** *simp*

lemma *h-diff-loop* [*simp*]: $h\text{-diff } i \ (x, x) = 0$
using *h-diff-le-g*[*of i (x, x)*] **by** *simp*

lemma *supp-h-diff-edges*: $\text{support-flow } (h\text{-diff } i) \subseteq \mathbf{E}$
proof
fix e
assume $e \in \text{support-flow } (h\text{-diff } i)$
then have $0 < h\text{-diff } i \ e$ **by**(*auto elim: support-flow.cases*)
also have $h\text{-diff } i \ e \leq h\text{-plus } i \ e$ **by**(*rule h-diff-le-h-plus*)
finally show $e \in \mathbf{E}$ **using** *h-plus-outside*[*of e i*] **by**(*cases e \in \mathbf{E}*) *auto*
qed

lemma *h-diff-OUT-le-IN*:
assumes $x \neq \text{source } \Delta$
shows $d\text{-OUT } (h\text{-diff } i) \ x \leq d\text{-IN } (h\text{-diff } i) \ x$
proof(*cases cycles \Delta \neq \{\}*)
case *False*
thus $?thesis$ **using** *assms* **by**(*simp add: h-diff-def[abs-def] h-plus-OUT-le-IN*)
next
case *cycles: True*
then have $d\text{-OUT } (h\text{-diff } i) \ x = d\text{-OUT } (h\text{-plus } i) \ x - d\text{-OUT } (h\text{-minus } i) \ x$
unfolding *h-diff-def[abs-def]* **using** *assms*
by (*simp add: h-minus-le-h-plus d-OUT-diff*)
also have $\dots \leq d\text{-IN } (h\text{-plus } i) \ x - d\text{-IN } (h\text{-minus } i) \ x$ **using** *cycles assms*
by(*intro ennreal-minus-mono h-plus-OUT-le-IN*)(*simp-all add: d-OUT-h-minus*)
also have $\dots = d\text{-IN } (h\text{-diff } i) \ x$ **using** *cycles*

unfolding $h\text{-diff-def}[abs\text{-def}]$ **by**(subst d-IN-diff)(simp-all add: h-minus-le-h-plus d-OUT-h-minus[symmetric])
finally show ?thesis .
qed

lemma $h\text{-diff-cycle}$:
assumes cycle Δ p
shows $\exists e \in \text{set}(\text{cycle-edges } p). h\text{-diff } i \ e = 0$
proof –
from $h\text{-minus-cycle}[OF \text{ assms, of } i]$ **obtain** e
where $e: e \in \text{set}(\text{cycle-edges } p)$ **and** $h\text{-minus } i \ e = h\text{-plus } i \ e$ **by** auto
hence $h\text{-diff } i \ e = 0$ **using** $assms$ **by**(auto simp add: h-diff-def)
with e **show** ?thesis **by** blast
qed

lemma $d\text{-IN-h-le-value'}$: $d\text{-IN } (h\text{-diff } i) \ x \leq \text{value-flow } \Delta \ (h\text{-plus } i)$
proof –
let $?supp = \text{support-flow } (h\text{-diff } i)$
define X **where** $X = \{y. (y, x) \in ?supp^{\wedge *}\} - \{x\}$

{ **fix** $x \ y$
assume $x: x \notin X$ **and** $y: y \in X$
{ **assume** $yx: (y, x) \in ?supp^*$ **and** $neq: y \neq x$ **and** $xy: (x, y) \in ?supp$
from yx **obtain** p' **where** $r\text{trancl-path } (\lambda x \ y. (x, y) \in ?supp) \ y \ p' \ x$
unfolding $r\text{trancl-def } r\text{tranclp-eq-rtrancl-path}$ **by** auto
then obtain p **where** $p: r\text{trancl-path } (\lambda x \ y. (x, y) \in ?supp) \ y \ p \ x$
and $distinct: \text{distinct } (y \# p)$ **by**(rule $r\text{trancl-path-distinct}$)
with neq **have** $p \neq []$ **by**(auto elim: $r\text{trancl-path.cases}$)

from xy **have** $(x, y) \in \mathbf{E}$ **using** $\text{supp-h-diff-edges}[of \ i]$ **by**(auto)
moreover from p **have** $\text{path } \Delta \ y \ p \ x$
by(rule $r\text{trancl-path-mono}$)(auto dest: $\text{supp-h-diff-edges}[THEN \ \text{subsetD}]$)
ultimately have $\text{path } \Delta \ x \ (y \# p) \ x$ **by**(auto intro: $r\text{trancl-path.intros}$)
hence $\text{cycle}: \text{cycle } \Delta \ (y \# p)$ **using** - $distinct$ **by**(rule cycle) simp
from $h\text{-diff-cycle}[OF \ \text{this, of } i]$ **obtain** e
where $e: e \in \text{set}(\text{cycle-edges } (y \# p))$ **and** $0: h\text{-diff } i \ e = 0$ **by** blast
from e **obtain** n **where** $e': e = ((y \# p) ! n, (p @ [y]) ! n)$ **and** $n: n < \text{Suc}(\text{length } p)$
by(auto simp add: $\text{cycle-edges-def set-zip}$)
have $e \in ?supp$
proof(cases $n = \text{length } p$)
case True
with $r\text{trancl-path-last}[OF \ p] \ \langle p \neq [] \rangle$ **have** $(y \# p) ! n = x$
by(cases p)(simp-all add: $\text{last-conv-nth del: last.simps}$)
with $e' \ \text{True}$ **have** $e = (x, y)$ **by** simp
with xy **show** ?thesis **by** simp
next
case False
with n **have** $n < \text{length } p$ **by** simp

```

    with rtrancl-path-nth[OF p this] e' show ?thesis by (simp add: nth-append)
  qed
  with 0 have False by (simp add: support-flow.simps) }
  hence (x, y) ∉ ?supp using x y
    by (auto simp add: X-def intro: converse-rtrancl-into-rtrancl)
  then have h-diff i (x, y) = 0
    by (simp add: support-flow.simps) }
  note acyclic = this

{ fix y
  assume y ∉ X
  hence (y, x) ∉ ?supp by (auto simp add: X-def support-flow.simps intro:
not-in-support-flowD)
  hence h-diff i (y, x) = 0 by (simp add: support-flow.simps) }
  note in-X = this

let ?diff = λx. (∑+ y. h-diff i (x, y) * indicator X x * indicator X y)
have finite2: (∑+ x. ?diff x) ≠ top (is ?lhs ≠ -)
proof -
  have ?lhs ≤ (∑+ x ∈ UNIV. ∑+ y. h-plus i (x, y))
    by (intro nn-integral-mono) (auto simp add: h-diff-def split: split-indicator)
  also have ... = (∑+ e. h-plus i e) by (rule nn-integral-fst-count-space)
  also have ... < ⊤ by (simp add: h-plus-sum-finite less-top[symmetric])
  finally show ?thesis by simp
qed
have finite1: ?diff x ≠ top for x
  using finite2 by (rule neq-top-trans) (rule nn-integral-ge-point, simp)
have finite3: (∑+ x. d-OUT (h-diff i) x * indicator (X - {source Δ}) x) ≠ ⊤
(is ?lhs ≠ -)
proof -
  have ?lhs ≤ (∑+ x ∈ UNIV. ∑+ y. h-plus i (x, y)) unfolding d-OUT-def
    apply (simp add: nn-integral-multc[symmetric])
    apply (intro nn-integral-mono)
    apply (auto simp add: h-diff-def split: split-indicator)
    done
  also have ... = (∑+ e. h-plus i e) by (rule nn-integral-fst-count-space)
  also have ... < ⊤ by (simp add: h-plus-sum-finite less-top[symmetric])
  finally show ?thesis by simp
qed

have d-IN (h-diff i) x = (∑+ y. h-diff i (y, x) * indicator X y) unfolding
d-IN-def
  by (rule nn-integral-cong) (simp add: in-X split: split-indicator)
also have ... ≤ (∑+ x ∈ - X. ∑+ y. h-diff i (y, x) * indicator X y)
  by (rule nn-integral-ge-point) (simp add: X-def)
also have ... = (∑+ x ∈ UNIV. ∑+ y. h-diff i (y, x) * indicator X y * indicator
(- X) x)
  by (simp add: nn-integral-multc nn-integral-count-space-indicator)
also have ... = (∑+ x ∈ UNIV. ∑+ y. h-diff i (x, y) * indicator X x * indicator

```

$(- X) y$
by(subst nn-integral-snd-count-space[**where** $f = \text{case-prod } -, \text{ simplified}$])(simp
add: nn-integral-fst-count-space[**where** $f = \text{case-prod } -, \text{ simplified}$])
also have $\dots = (\sum^+ x \in UNIV. (\sum^+ y. h\text{-diff } i(x, y) * \text{indicator } X x * \text{indicator}$
 $(- X) y) + (?diff x - ?diff x))$
by(simp add: finite1)
also have $\dots = (\sum^+ x \in UNIV. (\sum^+ y. h\text{-diff } i(x, y) * \text{indicator } X x * \text{indicator}$
 $(- X) y + h\text{-diff } i(x, y) * \text{indicator } X x * \text{indicator } X y) - ?diff x)$
apply (subst add-diff-eq-ennreal)
apply simp
by(subst nn-integral-add[symmetric])(simp-all add:)
also have $\dots = (\sum^+ x \in UNIV. (\sum^+ y. h\text{-diff } i(x, y) * \text{indicator } X x) - ?diff$
 $x)$
by(auto intro!: nn-integral-cong arg-cong2[**where** $f = (-)$] split: split-indicator)
also have $\dots = (\sum^+ x \in UNIV. \sum^+ y \in UNIV. h\text{-diff } i(x, y) * \text{indicator } X x)$
 $- (\sum^+ x. ?diff x)$
by(subst nn-integral-diff)(auto simp add: AE-count-space finite2 intro!: nn-integral-mono
split: split-indicator)
also have $(\sum^+ x \in UNIV. \sum^+ y \in UNIV. h\text{-diff } i(x, y) * \text{indicator } X x) = (\sum^+$
 $x. d\text{-OUT } (h\text{-diff } i) x * \text{indicator } X x)$
unfolding d-OUT-def **by**(simp add: nn-integral-multc)
also have $\dots = (\sum^+ x. d\text{-OUT } (h\text{-diff } i) x * \text{indicator } (X - \{\text{source } \Delta\}) x +$
 $\text{value-flow } \Delta (h\text{-diff } i) * \text{indicator } X (\text{source } \Delta) * \text{indicator } \{\text{source } \Delta\} x)$
by(rule nn-integral-cong)(simp split: split-indicator)
also have $\dots = (\sum^+ x. d\text{-OUT } (h\text{-diff } i) x * \text{indicator } (X - \{\text{source } \Delta\}) x)$
 $+ \text{value-flow } \Delta (h\text{-diff } i) * \text{indicator } X (\text{source } \Delta)$
(is - = ?out is - = - + ?value)
by(subst nn-integral-add) simp-all
also have $(\sum^+ x \in UNIV. \sum^+ y. h\text{-diff } i(x, y) * \text{indicator } X x * \text{indicator } X$
 $y) =$
 $(\sum^+ x \in UNIV. \sum^+ y. h\text{-diff } i(x, y) * \text{indicator } X y)$
using acyclic **by**(intro nn-integral-cong)(simp split: split-indicator)
also have $\dots = (\sum^+ y \in UNIV. \sum^+ x. h\text{-diff } i(x, y) * \text{indicator } X y)$
by(subst nn-integral-snd-count-space[**where** $f = \text{case-prod } -, \text{ simplified}$])(simp
add: nn-integral-fst-count-space[**where** $f = \text{case-prod } -, \text{ simplified}$])
also have $\dots = (\sum^+ y. d\text{-IN } (h\text{-diff } i) y * \text{indicator } X y)$ **unfolding** d-IN-def
by(simp add: nn-integral-multc)
also have $\dots = (\sum^+ y. d\text{-IN } (h\text{-diff } i) y * \text{indicator } (X - \{\text{source } \Delta\}) y)$
by(rule nn-integral-cong)(simp split: split-indicator)
also have $?out - \dots \leq (\sum^+ x. d\text{-OUT } (h\text{-diff } i) x * \text{indicator } (X - \{\text{source}$
 $\Delta\}) x) - \dots + ?value$
by (auto simp add: add-ac intro!: add-diff-le-ennreal)
also have $\dots \leq 0 + ?value$ **using** h-diff-OUT-le-IN finite3
by(intro nn-integral-mono add-right-mono)(auto split: split-indicator intro!:
diff-eq-0-ennreal nn-integral-mono simp add: less-top)
also have $\dots \leq \text{value-flow } \Delta (h\text{-diff } i)$ **by**(simp split: split-indicator)
also have $\dots \leq \text{value-flow } \Delta (h\text{-plus } i)$ **by**(rule d-OUT-mono le-funI h-diff-le-h-plus)+
finally show ?thesis .
qed

lemma *d-IN-h-le-value*: $d\text{-IN } h \ x \leq \text{value-flow } \Delta \ h \ (\text{is } ?lhs \leq ?rhs)$
proof –
have [*tendsto-intros*]: $(\lambda i. h\text{-plus } i \ e) \longrightarrow \text{lim-h-plus } e \ \text{for } e$
by(rule *LIMSEQ-SUP incseq-SucI h-plus-mono*) +
have [*tendsto-intros*]: $(\lambda i. h\text{-minus } i \ e) \longrightarrow \text{lim-h-minus } e \ \text{for } e$
by(rule *LIMSEQ-SUP incseq-SucI h-minus-mono*) +
have $(\lambda i. h\text{-diff } i \ e) \longrightarrow \text{lim-h-plus } e - (\text{if cycles } \Delta \neq \{\}) \ \text{then } \text{lim-h-minus } e$
else 0) **for** e
by(auto *intro!*: *tendsto-intros tendsto-diff-ennreal simp add: h-diff-def simp del:*
Sup-eq-top-iff SUP-eq-top-iff)
then have $d\text{-IN } h \ x = (\sum^+ y. \text{liminf } (\lambda i. h\text{-diff } i \ (y, x)))$
by(*simp add: d-IN-def h-def tendsto-iff-Liminf-eq-Limsup*)
also have $\dots \leq \text{liminf } (\lambda i. d\text{-IN } (h\text{-diff } i) \ x)$ **unfolding** *d-IN-def*
by(rule *nn-integral-liminf*) *simp-all*
also have $\dots \leq \text{liminf } (\lambda i. \text{value-flow } \Delta \ h)$ **using** *d-IN-h-le-value'[of - x]*
by(*intro Liminf-mono eventually-sequentiallyI*)(auto *simp add: value-h-plus*
value-h)
also have $\dots = \text{value-flow } \Delta \ h$ **by**(*simp add: Liminf-const*)
finally show *?thesis* .
qed

lemma *flow-cleanup*: — Lemma 5.4
 $\exists h \leq g. \text{flow } \Delta \ h \wedge \text{value-flow } \Delta \ h = \text{value-flow } \Delta \ g \wedge (\forall x. d\text{-IN } h \ x \leq \text{value-flow } \Delta \ h)$
by(*intro exI[where x=h] conjI strip le-funI d-IN-h-le-value flow-h value-h h-le-g*)
end

9.2 Residual network

context *countable-network begin*

definition *residual-network* :: $'v \ \text{flow} \Rightarrow ('v, 'more) \ \text{network-scheme}$

where *residual-network* $f =$

(*edge* = $\lambda x \ y. \text{edge } \Delta \ x \ y \vee \text{edge } \Delta \ y \ x \wedge y \neq \text{source } \Delta,$
capacity = $\lambda(x, y). \text{if } \text{edge } \Delta \ x \ y \ \text{then } \text{capacity } \Delta \ (x, y) - f \ (x, y) \ \text{else if } y =$
*source } \Delta \ \text{then } 0 \ \text{else } f \ (y, x),
source = *source } \Delta, \ \text{sink} = \text{sink } \Delta, \dots = \text{network.more } \Delta)**

lemma *residual-network-sel* [*simp*]:

edge (*residual-network* f) $x \ y \longleftrightarrow \text{edge } \Delta \ x \ y \vee \text{edge } \Delta \ y \ x \wedge y \neq \text{source } \Delta$
capacity (*residual-network* f) $(x, y) = (\text{if } \text{edge } \Delta \ x \ y \ \text{then } \text{capacity } \Delta \ (x, y) - f$
 $(x, y) \ \text{else if } y = \text{source } \Delta \ \text{then } 0 \ \text{else } f \ (y, x))$
source (*residual-network* f) = *source } \Delta*
sink (*residual-network* f) = *sink } \Delta*
network.more (*residual-network* f) = *network.more } \Delta*
by(*simp-all add: residual-network-def*)

lemma *E-residual-network*: $\mathbf{E}_{residual-network} f = \mathbf{E} \cup \{(x, y). (y, x) \in \mathbf{E} \wedge y \neq source \Delta\}$

by *auto*

lemma *vertices-residual-network* [*simp*]: $vertex (residual-network f) = vertex \Delta$
by(*auto simp add: vertex-def fun-eq-iff*)

inductive *wf-residual-network* :: *bool*

where $\llbracket \bigwedge x y. (x, y) \in \mathbf{E} \implies (y, x) \notin \mathbf{E}; (source \Delta, sink \Delta) \notin \mathbf{E} \rrbracket \implies$
wf-residual-network

lemma *wf-residual-networkD*:

$\llbracket wf-residual-network; edge \Delta x y \rrbracket \implies \neg edge \Delta y x$

$\llbracket wf-residual-network; e \in \mathbf{E} \rrbracket \implies prod.swap e \notin \mathbf{E}$

$\llbracket wf-residual-network; edge \Delta (source \Delta) (sink \Delta) \rrbracket \implies False$

by(*auto simp add: wf-residual-network.simps*)

lemma *residual-countable-network*:

assumes *wf: wf-residual-network*

and *f: flow Δ f*

shows *countable-network (residual-network f) (is countable-network ?Δ)*

proof

have *countable (converse E) by simp*

then have *countable {(x, y). (y, x) ∈ E ∧ y ≠ source Δ}*

by(*rule countable-subset[rotated]*) *auto*

then show *countable E_{?Δ} unfolding E-residual-network by simp*

show *source ?Δ ≠ sink ?Δ by simp*

show *capacity ?Δ e = 0 if e ∉ E_{?Δ} for e using that by(cases e)(auto intro: flowD-outside[OF f])*

show *capacity ?Δ e ≠ top for e*

using *flowD-finite[OF f] by(cases e) auto*

qed

end

context *antiparallel-edges begin*

interpretation Δ'' : *countable-network Δ'' by(rule Δ''-countable-network)*

lemma Δ'' -*flow-attainability*:

assumes *flow-attainability-axioms Δ*

shows *flow-attainability Δ''*

proof –

interpret *flow-attainability Δ using - assms by(rule flow-attainability.intro) unfold-locales*

show *?thesis*

proof

show *d-IN (capacity Δ'') v ≠ ⊤ ∨ d-OUT (capacity Δ'') v ≠ ⊤ if v ≠ sink*

```

 $\Delta'$  for  $v$ 
  using that finite-capacity by(cases  $v$ )(simp-all add: max-def)
  show  $\neg$  edge  $\Delta' v v$  for  $v$  by(auto elim: edg.cases)
  show  $\neg$  edge  $\Delta' v$  (source  $\Delta'$ ) for  $v$  by(simp add: source-in)
qed
qed

```

```

lemma  $\Delta'$ -wf-residual-network:
  assumes no-loop:  $\bigwedge x. \neg$  edge  $\Delta x x$ 
  shows  $\Delta'$ -wf-residual-network
by(auto simp add:  $\Delta'$ -wf-residual-network.simps assms elim!: edg.cases)

end

```

9.3 The attainability theorem

```

context flow-attainability begin

```

```

lemma residual-flow-attainability:
  assumes wf: wf-residual-network
  and f: flow  $\Delta f$ 
  shows flow-attainability (residual-network  $f$ ) (is flow-attainability  $?\Delta$ )
proof –
  interpret res: countable-network residual-network  $f$  by(rule residual-countable-network[OF assms])
  show ?thesis
  proof
    fix  $x$ 
    assume sink:  $x \neq$  sink  $?\Delta$ 
    then consider (source)  $x =$  source  $\Delta$  | (IN)  $d$ -IN (capacity  $\Delta$ )  $x \neq \top$  | (OUT)
 $x \neq$  source  $\Delta$   $d$ -OUT (capacity  $\Delta$ )  $x \neq \top$ 
    using finite-capacity[of  $x$ ] by auto
    then show  $d$ -IN (capacity  $?\Delta$ )  $x \neq \top \vee d$ -OUT (capacity  $?\Delta$ )  $x \neq \top$ 
    proof(cases)
      case source
      hence  $d$ -IN (capacity  $?\Delta$ )  $x = 0$  by(simp add:  $d$ -IN-def source-in)
      thus ?thesis by simp
    next
      case IN
      have  $d$ -IN (capacity  $?\Delta$ )  $x =$ 
         $(\sum^+ y. (\text{capacity } \Delta (y, x) - f (y, x)) * \text{indicator } \mathbf{E} (y, x) +$ 
           $(\text{if } x = \text{source } \Delta \text{ then } 0 \text{ else } f (x, y) * \text{indicator } \mathbf{E} (x, y)))$ 
      using flowD-outside[OF  $f$ ] unfolding  $d$ -IN-def
      by(auto intro!: nn-integral-cong split: split-indicator dest: wf-residual-networkD[OF wf])
      also have  $\dots = (\sum^+ y. (\text{capacity } \Delta (y, x) - f (y, x)) * \text{indicator } \mathbf{E} (y, x))$ 
      +
         $(\sum^+ y. (\text{if } x = \text{source } \Delta \text{ then } 0 \text{ else } f (x, y) * \text{indicator } \mathbf{E} (x, y)))$ 
      (is - = ?in + ?out)
    qed
  qed

```

by(subst nn-integral-add)(auto simp add: AE-count-space split: split-indicator
intro!: flowD-capacity[OF f])
also have $\dots \leq d\text{-IN}$ (capacity Δ) $x +$ (if $x = \text{source } \Delta$ then 0 else $d\text{-OUT}$
 $f x$) (**is** - $\leq ?in + ?rest$)
unfolding $d\text{-IN-def } d\text{-OUT-def}$
by(rule add-mono)(auto intro!: nn-integral-mono split: split-indicator simp
add: nn-integral-0-iff-AE AE-count-space intro!: diff-le-self-ennreal)
also consider (source) $x = \text{source } \Delta \mid$ (inner) $x \neq \text{source } \Delta \ x \neq \text{sink } \Delta$
using sink **by** auto
then have $?rest < \top$
proof cases
case inner
show ?thesis **using** inner flowD-finite-OUT[OF f inner] **by** (simp add:
less-top)
qed simp
ultimately show ?thesis **using** IN sink **by** (auto simp: less-top[symmetric]
top-unique)
next
case OUT
have $d\text{-OUT}$ (capacity $? \Delta$) $x =$
 $(\sum^+ y. (\text{capacity } \Delta (x, y) - f (x, y)) * \text{indicator } \mathbf{E} (x, y) +$
(if $y = \text{source } \Delta$ then 0 else $f (y, x) * \text{indicator } \mathbf{E} (y, x)))$
using flowD-outside[OF f] **unfolding** $d\text{-OUT-def}$
by(auto intro!: nn-integral-cong split: split-indicator dest: wf-residual-networkD[OF
wf] simp add: source-in)
also have $\dots = (\sum^+ y. (\text{capacity } \Delta (x, y) - f (x, y)) * \text{indicator } \mathbf{E} (x, y))$
 $+$
 $(\sum^+ y. (\text{if } y = \text{source } \Delta \text{ then } 0 \text{ else } f (y, x) * \text{indicator } \mathbf{E} (y, x)))$
(**is** - $= ?in + ?out$)
by(subst nn-integral-add)(auto simp add: AE-count-space split: split-indicator
intro!: flowD-capacity[OF f])
also have $\dots \leq d\text{-OUT}$ (capacity Δ) $x + d\text{-IN}$ $f x$ (**is** - $\leq ?out + ?rest$)
unfolding $d\text{-IN-def } d\text{-OUT-def}$
by(rule add-mono)(auto intro!: nn-integral-mono split: split-indicator simp
add: nn-integral-0-iff-AE AE-count-space intro!: diff-le-self-ennreal)
also have $?rest = d\text{-OUT}$ $f x$ **using** flowD-KIR[OF f OUT(1)] **sink** **by** simp
also have $?out + \dots \leq ?out + ?out$ **by**(intro add-left-mono $d\text{-OUT-mono}$
flowD-capacity[OF f])
finally show ?thesis **using** OUT **by** (auto simp: top-unique)
qed
next
show $\neg \text{edge } ? \Delta x x$ **for** x **by**(simp add: no-loop)
show $\neg \text{edge } ? \Delta x$ (source $? \Delta$) **for** x **by**(simp add: source-in)
qed
qed
end

definition plus-flow :: ('v, 'more) graph-scheme \Rightarrow 'v flow \Rightarrow 'v flow \Rightarrow 'v flow

(infixr $\langle \oplus \rangle$ 65)

where plus-flow $G f g = (\lambda(x, y). \text{if edge } G x y \text{ then } f(x, y) + g(x, y) - g(y, x) \text{ else } 0)$

lemma plus-flow-simps [simp]: fixes G (structure) shows

$(f \oplus g)(x, y) = (\text{if edge } G x y \text{ then } f(x, y) + g(x, y) - g(y, x) \text{ else } 0)$

by(simp add: plus-flow-def)

lemma plus-flow-outside: fixes G (structure) shows $e \notin \mathbf{E} \implies (f \oplus g) e = 0$

by(cases e) simp

lemma

fixes Δ (structure)

assumes f -outside: $\bigwedge e. e \notin \mathbf{E} \implies f e = 0$

and g -le- f : $\bigwedge x y. \text{edge } \Delta x y \implies g(y, x) \leq f(x, y)$

shows OUT -plus-flow: $d-IN g x \neq top \implies d-OUT (f \oplus g) x = d-OUT f x + (\sum^+ y \in UNIV. g(x, y) * \text{indicator } \mathbf{E}(x, y)) - (\sum^+ y. g(y, x) * \text{indicator } \mathbf{E}(x, y))$

(is $- \implies ?OUT$ is $- \implies - = - + ?g-out - ?g-out'$)

and IN -plus-flow: $d-OUT g x \neq top \implies d-IN (f \oplus g) x = d-IN f x + (\sum^+ y \in UNIV. g(y, x) * \text{indicator } \mathbf{E}(y, x)) - (\sum^+ y. g(x, y) * \text{indicator } \mathbf{E}(y, x))$

(is $- \implies ?IN$ is $- \implies - = - + ?g-in - ?g-in'$)

proof -

assume $d-IN g x \neq top$

then have finite1: $(\sum^+ y. g(y, x) * \text{indicator } A(f y)) \neq top$ for $A f$

by(rule neq-top-trans)(auto split: split-indicator simp add: d-IN-def intro!: nn-integral-mono)

have $d-OUT (f \oplus g) x = (\sum^+ y. (g(x, y) + (f(x, y) - g(y, x)))) * \text{indicator } \mathbf{E}(x, y)$

unfolding $d-OUT$ -def by(rule nn-integral-cong)(simp split: split-indicator add: add-diff-eq-ennreal add commute ennreal-diff-add-assoc g -le- f)

also have $\dots = ?g-out + (\sum^+ y. (f(x, y) - g(y, x)) * \text{indicator } \mathbf{E}(x, y))$

(is $- = - + ?rest$)

by(subst nn-integral-add[symmetric])(auto simp add: AE-count-space g -le- f split: split-indicator intro!: nn-integral-cong)

also have $?rest = (\sum^+ y. f(x, y) * \text{indicator } \mathbf{E}(x, y)) - ?g-out'$ (is $- = ?f -$)

apply(subst nn-integral-diff[symmetric])

apply(auto intro!: nn-integral-cong split: split-indicator simp add: AE-count-space g -le- f finite1)

done

also have $?f = d-OUT f x$ unfolding $d-OUT$ -def using f -outside

by(auto intro!: nn-integral-cong split: split-indicator)

also have $(\sum^+ y. g(x, y) * \text{indicator } \mathbf{E}(x, y)) + (d-OUT f x - (\sum^+ y. g(y, x) * \text{indicator } \mathbf{E}(x, y))) =$

$d-OUT f x + ?g-out - ?g-out'$

by (subst ennreal-diff-add-assoc[symmetric])

(auto simp: ac-simps $d-OUT$ -def intro!: nn-integral-mono g -le- f split: split-indicator)

finally show *?OUT* .
next
assume *d-OUT* $g\ x \neq \text{top}$
then have *finite2*: $(\sum^+ y. g\ (x, y) * \text{indicator } A\ (f\ y)) \neq \text{top}$ **for** $A\ f$
by(*rule neq-top-trans*)(*auto split: split-indicator simp add: d-OUT-def intro!*:
nn-integral-mono)

have *d-IN* $(f \oplus g)\ x = (\sum^+ y. (g\ (y, x) + (f\ (y, x) - g\ (x, y)))) * \text{indicator } \mathbf{E}$
 (y, x)
unfolding *d-IN-def* **by**(*rule nn-integral-cong*)(*simp split: split-indicator add:*
add-diff-eq-ennreal add commute ennreal-diff-add-assoc g-le-f)
also have $\dots = (\sum^+ y \in \text{UNIV}. g\ (y, x) * \text{indicator } \mathbf{E}\ (y, x)) + (\sum^+ y. (f\ (y,$
 $x) - g\ (x, y)) * \text{indicator } \mathbf{E}\ (y, x))$
(is $- = - +$ *?rest*)
by(*subst nn-integral-add[symmetric]*)(*auto simp add: AE-count-space g-le-f split:*
split-indicator intro! : nn-integral-cong)
also have *?rest* $= (\sum^+ y. f\ (y, x) * \text{indicator } \mathbf{E}\ (y, x)) -$ *?g-in'*
by(*subst nn-integral-diff[symmetric]*)(*auto intro! : nn-integral-cong split: split-indicator*
simp add: add-ac add-diff-eq-ennreal AE-count-space g-le-f finite2)
also have $(\sum^+ y. f\ (y, x) * \text{indicator } \mathbf{E}\ (y, x)) = \text{d-IN } f\ x$
unfolding *d-IN-def* **using** *f-outside* **by**(*auto intro! : nn-integral-cong split:*
split-indicator)
also have $(\sum^+ y. g\ (y, x) * \text{indicator } \mathbf{E}\ (y, x)) + (\text{d-IN } f\ x - (\sum^+ y. g\ (x, y)$
 $* \text{indicator } \mathbf{E}\ (y, x))) =$
 $\text{d-IN } f\ x +$ *?g-in* $-$ *?g-in'
by (*subst ennreal-diff-add-assoc[symmetric]*)
(auto simp: ac-simps d-IN-def intro! : nn-integral-mono g-le-f split: split-indicator)
finally show *?IN* .
qed*

context *countable-network* **begin**

lemma *d-IN-plus-flow*:

assumes *wf*: *wf-residual-network*

and *f*: *flow* $\Delta\ f$

and *g*: *flow* (*residual-network* f) g

shows *d-IN* $(f \oplus g)\ x \leq \text{d-IN } f\ x + \text{d-IN } g\ x$

proof $-$

have *d-IN* $(f \oplus g)\ x \leq (\sum^+ y. f\ (y, x) + g\ (y, x))$ **unfolding** *d-IN-def*

by(*rule nn-integral-mono*)(*auto intro: diff-le-self-ennreal*)

also have $\dots = \text{d-IN } f\ x + \text{d-IN } g\ x$

by(*subst nn-integral-add*)(*simp-all add: d-IN-def*)

finally show *?thesis* .

qed

lemma *scale-flow*:

assumes *f*: *flow* $\Delta\ f$

and *c*: $c \leq 1$

shows *flow* $\Delta\ (\lambda e. c * f\ e)$

```

proof(intro flow.intros)
  fix  $e$ 
  from  $c$  have  $c * f e \leq 1 * f e$  by(rule mult-right-mono) simp
  also have  $\dots \leq \text{capacity } \Delta e$  using flowD-capacity[OF f, of e] by simp
  finally show  $c * f e \leq \dots$  .
next
  fix  $x$ 
  assume  $x \neq \text{source } \Delta \ x \neq \text{sink } \Delta$ 
  have  $d\text{-OUT } (\lambda e. c * f e) x = c * d\text{-OUT } f x$  by(simp add: d-OUT-cmult)
  also have  $d\text{-OUT } f x = d\text{-IN } f x$  using  $f x$  by(rule flowD-KIR)
  also have  $c * \dots = d\text{-IN } (\lambda e. c * f e) x$  by(simp add: d-IN-cmult)
  finally show  $KIR (\lambda e. c * f e) x$  .
qed

lemma value-scale-flow:
   $\text{value-flow } \Delta (\lambda e. c * f e) = c * \text{value-flow } \Delta f$ 
by(rule d-OUT-cmult)

lemma value-flow:
  assumes  $f: \text{flow } \Delta f$ 
  and source-out:  $\bigwedge y. \text{edge } \Delta (\text{source } \Delta) y \longleftrightarrow y = x$ 
  shows  $\text{value-flow } \Delta f = f (\text{source } \Delta, x)$ 
proof –
  have  $\text{value-flow } \Delta f = (\sum^+ y \in \text{OUT } (\text{source } \Delta). f (\text{source } \Delta, y))$ 
  by(rule d-OUT-alt-def)(simp add: flowD-outside[OF f])
  also have  $\dots = (\sum^+ y. f (\text{source } \Delta, y) * \text{indicator } \{x\} y)$ 
  by(subst nn-integral-count-space-indicator)(auto intro!: nn-integral-cong split: split-indicator simp add: outgoing-def source-out)
  also have  $\dots = f (\text{source } \Delta, x)$  by(simp add: one-ennreal-def[symmetric] max-def)
  finally show ?thesis .
qed

end

context flow-attainability begin

lemma value-plus-flow:
  assumes  $wf: wf\text{-residual-network}$ 
  and  $f: \text{flow } \Delta f$ 
  and  $g: \text{flow } (\text{residual-network } f) g$ 
  shows  $\text{value-flow } \Delta (f \oplus g) = \text{value-flow } \Delta f + \text{value-flow } \Delta g$ 
proof –
  interpret  $RES: \text{countable-network residual-network } f$  using  $wf f$  by(rule residual-countable-network)
  have  $\text{value-flow } \Delta (f \oplus g) = (\sum^+ y. f (\text{source } \Delta, y) + g (\text{source } \Delta, y))$ 
  unfolding d-OUT-def by(rule nn-integral-cong)(simp add: flowD-outside[OF f] RES.flowD-outside[OF g] source-in)
  also have  $\dots = \text{value-flow } \Delta f + \text{value-flow } \Delta g$  unfolding d-OUT-def

```

by(rule nn-integral-add) simp-all
 finally show ?thesis .
 qed

lemma flow-residual-add: — Lemma 5.3

assumes wf: wf-residual-network

and f: flow Δ f

and g: flow (residual-network f) g

shows flow Δ (f \oplus g)

proof

fix e

{ assume e: e \in **E**

hence (f \oplus g) e = f e + g e - g (prod.swap e) by(cases e) simp

also have ... \leq f e + g e - 0 by(rule ennreal-minus-mono) simp-all

also have ... \leq f e + (capacity Δ e - f e)

using e flowD-capacity[OF g, of e] by(simp split: prod.split-asm add: add-mono)

also have ... = capacity Δ e using flowD-capacity[OF f, of e]

by simp

also note calculation }

thus (f \oplus g) e \leq capacity Δ e by(cases e) auto

next

fix x

assume x: x \neq source Δ x \neq sink Δ

have g-le-f: g (y, x) \leq f (x, y) if edge Δ x y for x y

using that flowD-capacity[OF g, of (y, x)]

by(auto split: if-split-asm dest: wf-residual-networkD[OF wf] elim: order-trans)

interpret RES: flow-attainability residual-network f using wf f by(rule residual-flow-attainability)

have finite1: (\sum^+ y. g (y, x) * indicator A (f y)) \neq \top for A f

using RES.flowD-finite-IN[OF g, of x]

by(rule neq-top-trans)(auto simp add: x d-IN-def split: split-indicator intro: nn-integral-mono)

have finite2: (\sum^+ y. g (x, y) * indicator A (f y)) \neq \top for A f

using RES.flowD-finite-OUT[OF g, of x]

by(rule neq-top-trans)(auto simp add: x d-OUT-def split: split-indicator intro: nn-integral-mono)

have d-OUT (f \oplus g) x = d-OUT f x + (\sum^+ y. g (x, y) * indicator **E** (x, y)) - (\sum^+ y. g (y, x) * indicator **E** (x, y))

(is - = ?f + ?g-out - ?g-in)

using flowD-outside[OF f] g-le-f RES.flowD-finite-IN[OF g, of x]

by(rule OUT-plus-flow)(simp-all add: x)

also have ?f = d-IN f x using f x by(auto dest: flowD-KIR)

also have ?g-out = (\sum^+ y. g (x, y) * indicator (- **E**) (y, x))

proof -

have (\sum^+ y. g (x, y) * indicator (- **E**) (y, x)) =

(\sum^+ y. g (x, y) * indicator **E** (x, y)) + (\sum^+ y. g (x, y) * indicator (-

E) $(x, y) * \text{indicator } (- \mathbf{E}) (y, x)$
by(subst nn-integral-add[symmetric])(auto simp add: AE-count-space dest: wf-residual-networkD[OF wf] split: split-indicator intro!: nn-integral-cong)
also have $(\sum^+ y. g (x, y) * \text{indicator } (- \mathbf{E}) (x, y) * \text{indicator } (- \mathbf{E}) (y, x)) = 0$
using RES.flowD-outside[OF g]
by(auto simp add: nn-integral-0-iff-AE AE-count-space split: split-indicator)
finally show ?thesis **by** simp
qed
also have $\dots = (\sum^+ y. g (x, y) - g (x, y) * \text{indicator } \mathbf{E} (y, x))$
by(rule nn-integral-cong)(simp split: split-indicator add: RES.flowD-finite[OF g])
also have $\dots = d\text{-OUT } g \ x - (\sum^+ y. g (x, y) * \text{indicator } \mathbf{E} (y, x))$
(is $- = - - ?g\text{-in-}E$) **unfolding** d-OUT-def
by(subst nn-integral-diff)(simp-all add: AE-count-space finite2 split: split-indicator)
also have $d\text{-IN } f \ x + (d\text{-OUT } g \ x - (\sum^+ y. g (x, y) * \text{indicator } \mathbf{E} (y, x))) - ?g\text{-in} =$
 $((d\text{-IN } f \ x + d\text{-OUT } g \ x) - (\sum^+ y. g (x, y) * \text{indicator } \mathbf{E} (y, x))) - ?g\text{-in}$
by (subst add-diff-eq-ennreal) (auto simp: d-OUT-def intro!: nn-integral-mono split: split-indicator)
also have $d\text{-OUT } g \ x = d\text{-IN } g \ x$ **using** $x \ g$ **by**(auto dest: flowD-KIR)
also have $\dots = (\sum^+ y \in \text{UNIV}. g (y, x) * \text{indicator } (- \mathbf{E}) (y, x)) + (\sum^+ y. g (y, x) * \text{indicator } \mathbf{E} (y, x))$
(is $- = ?x + ?g\text{-in-}E'$)
by(subst nn-integral-add[symmetric])(auto intro!: nn-integral-cong simp add: d-IN-def AE-count-space split: split-indicator)
also have $?x = ?g\text{-in}$
proof $-$
have $?x = (\sum^+ y. g (y, x) * \text{indicator } (- \mathbf{E}) (x, y) * \text{indicator } (- \mathbf{E}) (y, x)) + ?g\text{-in}$
by(subst nn-integral-add[symmetric])(auto simp add: AE-count-space dest: wf-residual-networkD[OF wf] split: split-indicator intro!: nn-integral-cong)
also have $(\sum^+ y. g (y, x) * \text{indicator } (- \mathbf{E}) (x, y) * \text{indicator } (- \mathbf{E}) (y, x)) = 0$
using RES.flowD-outside[OF g]
by(auto simp add: nn-integral-0-iff-AE AE-count-space split: split-indicator)
finally show ?thesis **by** simp
qed
also have $(d\text{-IN } f \ x + (?g\text{-in} + ?g\text{-in-}E') - ?g\text{-in-}E) - ?g\text{-in} =$
 $d\text{-IN } f \ x + ?g\text{-in-}E' + ?g\text{-in} - ?g\text{-in} - ?g\text{-in-}E$
by (subst diff-diff-commute-ennreal) (simp add: ac-simps)
also have $\dots = d\text{-IN } f \ x + ?g\text{-in-}E' - ?g\text{-in-}E$
by (subst ennreal-add-diff-cancel-right) (simp-all add: finite1)
also have $\dots = d\text{-IN } (f \oplus g) \ x$
using flowD-outside[OF f] $g\text{-le-}f$ RES.flowD-finite-OUT[OF g, of x]
by(rule IN-plus-flow[symmetric])(simp-all add: x)
finally show $KIR (f \oplus g) \ x$ **by** simp
qed

definition *minus-flow* :: 'v flow \Rightarrow 'v flow \Rightarrow 'v flow (**infixl** $\langle \ominus \rangle$ 65)

where

$f \ominus g = (\lambda(x, y). \text{if edge } \Delta x y \text{ then } f(x, y) - g(x, y) \text{ else if edge } \Delta y x \text{ then } g(y, x) - f(y, x) \text{ else } 0)$

lemma *minus-flow-simps* [*simp*]:

$(f \ominus g)(x, y) = (\text{if edge } \Delta x y \text{ then } f(x, y) - g(x, y) \text{ else if edge } \Delta y x \text{ then } g(y, x) - f(y, x) \text{ else } 0)$

by(*simp add: minus-flow-def*)

lemma *minus-flow*:

assumes *wf*: *wf-residual-network*

and *f*: *flow* Δ *f*

and *g*: *flow* Δ *g*

and *value-le*: *value-flow* Δ *g* \leq *value-flow* Δ *f*

and *f-finite*: $f(\text{source } \Delta, x) \neq \top$

and *source-out*: $\bigwedge y. \text{edge } \Delta (\text{source } \Delta) y \longleftrightarrow y = x$

shows *flow* (*residual-network* *g*) $(f \ominus g)$ (**is** *flow* $? \Delta$ *?f*)

proof

show $?f e \leq \text{capacity } ? \Delta e$ **for** *e*

using *value-le f-finite flowD-capacity[OF g] flowD-capacity[OF f]*

by(*cases e*)(*auto simp add: source-in source-out value-flow[OF f source-out] value-flow[OF g source-out] less-top*

intro!: *diff-le-self-ennreal diff-eq-0-ennreal ennreal-minus-mono*)

fix *x*

assume $x \neq \text{source } ? \Delta x \neq \text{sink } ? \Delta$

hence *x*: $x \neq \text{source } \Delta x \neq \text{sink } \Delta$ **by** *simp-all*

have *finite-f-in*: $(\sum^+ y. f(y, x) * \text{indicator } A y) \neq \text{top}$ **for** *A*

using *flowD-finite-IN[OF f, of x]*

by(*rule neq-top-trans*)(*auto simp add: x d-IN-def split: split-indicator intro!*:
nn-integral-mono)

have *finite-f-out*: $(\sum^+ y. f(x, y) * \text{indicator } A y) \neq \text{top}$ **for** *A*

using *flowD-finite-OUT[OF f, of x]*

by(*rule neq-top-trans*)(*auto simp add: x d-OUT-def split: split-indicator intro!*:
nn-integral-mono)

have *finite-f[simp]*: $f(x, y) \neq \text{top} \wedge f(y, x) \neq \text{top}$ **for** *y*

using *finite-f-in[of {y}] finite-f-out[of {y}] by auto*

have *finite-g-in*: $(\sum^+ y. g(y, x) * \text{indicator } A y) \neq \text{top}$ **for** *A*

using *flowD-finite-IN[OF g, of x]*

by(*rule neq-top-trans*)(*auto simp add: x d-IN-def split: split-indicator intro!*:
nn-integral-mono)

have *finite-g-out*: $(\sum^+ y. g(x, y) * \text{indicator } A y) \neq \text{top}$ **for** *A*

using *flowD-finite-OUT[OF g x]*

by(*rule neq-top-trans*)(*auto simp add: x d-OUT-def split: split-indicator intro!*:
nn-integral-mono)

have *finite-g[simp]*: $g(x, y) \neq \text{top} \wedge g(y, x) \neq \text{top}$ **for** *y*

using *finite-g-in*[of {y}] *finite-g-out*[of {y}] **by** *auto*

have $d\text{-OUT } (f \ominus g) x = (\sum^+ y. (f(x, y) - g(x, y)) * \text{indicator } \mathbf{E}(x, y) * \text{indicator } \{y. g(x, y) \leq f(x, y)\} y) +$
 $(\sum^+ y. (g(y, x) - f(y, x)) * \text{indicator } \mathbf{E}(y, x) * \text{indicator } \{y. f(y, x) < g(y, x)\} y)$
(is $- = ?out + ?in$ **is** $- = (\sum^+ y \in \cdot. - * ?f\text{-}g\text{-}g y) + (\sum^+ y \in \cdot. - * ?g\text{-}f\text{-}y)$
using *flowD-finite*[OF g]
apply(*subst nn-integral-add*[symmetric])
apply(*auto* 4 4 *simp add: d-OUT-def not-le less-top*[symmetric] *intro!: nn-integral-cong*
dest!: wf-residual-networkD[OF wf] *split: split-indicator intro!: diff-eq-0-ennreal*)
done

also have $?in = (\sum^+ y. (g(y, x) - f(y, x)) * ?g\text{-}f\text{-}y)$
using *flowD-outside*[OF f] *flowD-outside*[OF g] **by**(*auto intro!: nn-integral-cong*
split: split-indicator)
also have $\dots = (\sum^+ y \in UNIV. g(y, x) * ?g\text{-}f\text{-}y) - (\sum^+ y. f(y, x) * ?g\text{-}f\text{-}y)$
(is $- = ?g\text{-}in - ?f\text{-}in$
using *finite-f-in*
by(*subst nn-integral-diff*[symmetric])(*auto simp add: AE-count-space split: split-indicator*
intro!: nn-integral-cong)
also have $?out = (\sum^+ y. (f(x, y) - g(x, y)) * ?f\text{-}g\text{-}g y)$
using *flowD-outside*[OF f] *flowD-outside*[OF g] **by**(*auto intro!: nn-integral-cong*
split: split-indicator)
also have $\dots = (\sum^+ y. f(x, y) * ?f\text{-}g\text{-}g y) - (\sum^+ y. g(x, y) * ?f\text{-}g\text{-}g y)$ **(is**
 $- = ?f\text{-}out - ?g\text{-}out$
using *finite-g-out*
by(*subst nn-integral-diff*[symmetric])(*auto simp add: AE-count-space split: split-indicator*
intro!: nn-integral-cong)
also have $?f\text{-}out = d\text{-OUT } f x - (\sum^+ y. f(x, y) * \text{indicator } \{y. f(x, y) < g(x, y)\} y)$ **(is** $- = - - ?f\text{-}out\text{-}less$)
unfolding *d-OUT-def* **using** *flowD-finite*[OF f] **using** *finite-f-out*
by(*subst nn-integral-diff*[symmetric])(*auto split: split-indicator intro!: nn-integral-cong*)
also have $?g\text{-}out = d\text{-OUT } g x - (\sum^+ y. g(x, y) * \text{indicator } \{y. f(x, y) < g(x, y)\} y)$ **(is** $- = - - ?g\text{-}less\text{-}f$)
unfolding *d-OUT-def* **using** *flowD-finite*[OF g] *finite-g-out*
by(*subst nn-integral-diff*[symmetric])(*auto split: split-indicator intro!: nn-integral-cong*)
also have $d\text{-OUT } f x - ?f\text{-}out\text{-}less - (d\text{-OUT } g x - ?g\text{-}less\text{-}f) + (?g\text{-}in - ?f\text{-}in)$
 $=$
 $(?g\text{-}less\text{-}f + (d\text{-OUT } f x - ?f\text{-}out\text{-}less)) - d\text{-OUT } g x + (?g\text{-}in - ?f\text{-}in)$
by (*subst diff-diff-ennreal'*)
(auto simp: ac-simps d-OUT-def nn-integral-diff[symmetric] *finite-g-out fi-*
nite-f-out intro!: nn-integral-mono split: split-indicator)
also have $\dots = ?g\text{-}less\text{-}f + d\text{-OUT } f x - ?f\text{-}out\text{-}less - d\text{-OUT } g x + (?g\text{-}in -$
 $?f\text{-}in)$
by (*subst add-diff-eq-ennreal*)
(auto simp: d-OUT-def intro!: nn-integral-mono split: split-indicator)
also have $\dots = d\text{-OUT } f x + ?g\text{-}less\text{-}f - ?f\text{-}out\text{-}less - d\text{-OUT } g x + (?g\text{-}in -$
 $?f\text{-}in)$
by (*simp add: ac-simps*)

also have ... = $d\text{-OUT } f x + (?g\text{-less-}f - ?f\text{-out-less}) - d\text{-OUT } g x + (?g\text{-in} - ?f\text{-in})$
by (*subst add-diff-eq-ennreal[symmetric]*)
(auto intro!: nn-integral-mono split: split-indicator)
also have ... = $(?g\text{-in} - ?f\text{-in}) + ((?g\text{-less-}f - ?f\text{-out-less}) + d\text{-OUT } f x - d\text{-OUT } g x)$
by (*simp add: ac-simps*)
also have ... = $((?g\text{-in} - ?f\text{-in}) + ((?g\text{-less-}f - ?f\text{-out-less}) + d\text{-OUT } f x)) - d\text{-OUT } g x$
apply (*subst add-diff-eq-ennreal*)
apply (*simp-all add: d-OUT-def*)
apply (*subst nn-integral-diff[symmetric]*)
apply (*auto simp: AE-count-space finite-f-out nn-integral-add[symmetric] not-less diff-add-cancel-ennreal intro!: nn-integral-mono split: split-indicator*)
done
also have ... = $((?g\text{-less-}f - ?f\text{-out-less}) + (d\text{-OUT } f x + (?g\text{-in} - ?f\text{-in}))) - d\text{-OUT } g x$
by (*simp add: ac-simps*)
also have ... = $((?g\text{-less-}f - ?f\text{-out-less}) + (d\text{-IN } f x + (?g\text{-in} - ?f\text{-in}))) - d\text{-IN } g x$
unfolding *flowD-KIR[OF f x] flowD-KIR[OF g x] ..*
also have ... = $(?g\text{-less-}f - ?f\text{-out-less}) + ((d\text{-IN } f x + (?g\text{-in} - ?f\text{-in})) - d\text{-IN } g x)$
apply (*subst (2) add-diff-eq-ennreal*)
apply (*simp-all add: d-IN-def*)
apply (*subst nn-integral-diff[symmetric]*)
apply (*auto simp: AE-count-space finite-f-in finite-f-out nn-integral-add[symmetric] not-less ennreal-ineq-diff-add[symmetric] intro!: nn-integral-mono split: split-indicator*)
done
also have ... = $(?g\text{-less-}f - ?f\text{-out-less}) + (d\text{-IN } f x + ?g\text{-in} - d\text{-IN } g x - ?f\text{-in})$
by (*subst (2) add-diff-eq-ennreal*) (*auto intro!: nn-integral-mono split: split-indicator simp: diff-diff-commute-ennreal*)
also have ... = $(?g\text{-less-}f - ?f\text{-out-less}) + (d\text{-IN } f x - (d\text{-IN } g x - ?g\text{-in}) - ?f\text{-in})$
apply (*subst diff-diff-ennreal'*)
apply (*auto simp: d-IN-def intro!: nn-integral-mono split: split-indicator*)
apply (*subst nn-integral-diff[symmetric]*)
apply (*auto simp: AE-count-space finite-g-in intro!: nn-integral-mono split: split-indicator*)
done
also have ... = $(d\text{-IN } f x - ?f\text{-in}) - (d\text{-IN } g x - ?g\text{-in}) + (?g\text{-less-}f - ?f\text{-out-less})$
by (*simp add: ac-simps diff-diff-commute-ennreal*)
also have $?g\text{-less-}f - ?f\text{-out-less} = (\sum^+ y. (g(x, y) - f(x, y)) * \text{indicator } \{y. f(x, y) < g(x, y)\} y)$ **using** *finite-f-out*
by (*subst nn-integral-diff[symmetric]*) (*auto simp add: AE-count-space split: split-indicator intro!: nn-integral-cong*)
also have ... = $(\sum^+ y. (g(x, y) - f(x, y)) * \text{indicator } \mathbf{E}(x, y) * \text{indicator}$

$\{y. f(x, y) < g(x, y)\} y$ (**is** - = ?diff-out)
using flowD-outside[OF f] flowD-outside[OF g] **by**(auto intro!: nn-integral-cong
split: split-indicator)
also have d-IN f x - ?g-in = $(\sum^+ y. f(y, x) * \text{indicator } \{y. g(y, x) \leq f(y, x)\} y)$
unfolding d-IN-def **using** finite-f-in
apply(subst nn-integral-diff[symmetric])
apply(auto simp add: AE-count-space split: split-indicator intro!: nn-integral-cong)
done
also have d-IN g x - ?f-in = $(\sum^+ y. g(y, x) * \text{indicator } \{y. g(y, x) \leq f(y, x)\} y)$
unfolding d-IN-def **using** finite-g-in
by(subst nn-integral-diff[symmetric])(auto simp add: flowD-finite[OF g] AE-count-space
split: split-indicator intro!: nn-integral-cong)
also have $(\sum^+ y \in \text{UNIV}. f(y, x) * \text{indicator } \{y. g(y, x) \leq f(y, x)\} y) - \dots$
= $(\sum^+ y. (f(y, x) - g(y, x)) * \text{indicator } \{y. g(y, x) \leq f(y, x)\} y)$
using finite-g-in
by(subst nn-integral-diff[symmetric])(auto simp add: flowD-finite[OF g] AE-count-space
split: split-indicator intro!: nn-integral-cong)
also have $\dots = (\sum^+ y. (f(y, x) - g(y, x)) * \text{indicator } \mathbf{E}(y, x) * \text{indicator } \{y. g(y, x) \leq f(y, x)\} y)$
using flowD-outside[OF f] flowD-outside[OF g] **by**(auto intro!: nn-integral-cong
split: split-indicator)
also have $\dots + ?diff-out = d-IN ?f x$
using flowD-finite[OF g]
apply(subst nn-integral-add[symmetric])
apply(auto 4 4 simp add: d-IN-def not-le less-top[symmetric] intro!: nn-integral-cong
dest!: wf-residual-networkD[OF wf] split: split-indicator intro:
diff-eq-0-ennreal)
done
finally show KIR ?f x .
qed

lemma value-minus-flow:

assumes f: flow Δ f
and g: flow Δ g
and value-le: value-flow Δ g \leq value-flow Δ f
and source-out: $\bigwedge y. \text{edge } \Delta (\text{source } \Delta) y \longleftrightarrow y = x$
shows value-flow Δ (f \ominus g) = value-flow Δ f - value-flow Δ g (**is** ?value)
proof -
have value-flow Δ (f \ominus g) = $(\sum^+ y \in \text{OUT}(\text{source } \Delta). (f \ominus g)(\text{source } \Delta, y))$
by(subst d-OUT-alt-def)(auto simp add: flowD-outside[OF f] flowD-outside[OF g] source-in)
also have $\dots = (\sum^+ y. (f(\text{source } \Delta, y) - g(\text{source } \Delta, y)) * \text{indicator } \{x\} y)$
by(subst nn-integral-count-space-indicator)(auto intro!: nn-integral-cong split:
split-indicator simp add: outgoing-def source-out)
also have $\dots = f(\text{source } \Delta, x) - g(\text{source } \Delta, x)$
using value-le value-flow[OF f source-out] value-flow[OF g source-out]
by(auto simp add: one-ennreal-def[symmetric] max-def not-le intro: antisym)


```

    also have ... = value-flow  $\Delta$  f - value-flow  $\Delta$  g using f g source-out by (simp
add: value-flow)
    finally show ?value .
qed

context
  fixes  $\alpha$ 
  defines  $\alpha \equiv (SUP\ g \in \{g.\ flow\ \Delta\ g\}.\ value-flow\ \Delta\ g)$ 
begin

lemma flow-by-value:
  assumes  $v < \alpha$ 
  and real[rule-format]:  $\forall f.\ \alpha = \top \longrightarrow flow\ \Delta\ f \longrightarrow value-flow\ \Delta\ f < \alpha$ 
  obtains f where flow  $\Delta$  f value-flow  $\Delta$  f = v
proof -
  have  $\alpha$ -pos:  $\alpha > 0$  using assms by (auto simp add: zero-less-iff-neq-zero)
  from  $\langle v < \alpha \rangle$  obtain f where f: flow  $\Delta$  f and v:  $v < value-flow\ \Delta\ f$ 
    unfolding  $\alpha$ -def less-SUP-iff by blast
  have [simp]: value-flow  $\Delta$  f  $\neq \top$ 
  proof
    assume val: value-flow  $\Delta$  f =  $\top$ 
    from f have value-flow  $\Delta$  f  $\leq \alpha$  unfolding  $\alpha$ -def by (blast intro: SUP-upper2)
    with val have  $\alpha = \top$  by (simp add: top-unique)
    from real[OF this f] val show False by simp
  qed
  let ?f =  $\lambda e.\ (v / value-flow\ \Delta\ f) * f\ e$ 
  note f
  moreover
  have *:  $0 < value-flow\ \Delta\ f$ 
    using  $\langle v < value-flow\ \Delta\ f \rangle$  by (auto simp add: zero-less-iff-neq-zero)
  then have  $v / value-flow\ \Delta\ f \leq 1$  using v
    by (auto intro!: divide-le-posI-ennreal)
  ultimately have flow  $\Delta$  ?f by (rule scale-flow)
  moreover {
    have value-flow  $\Delta$  ?f =  $v * (value-flow\ \Delta\ f / value-flow\ \Delta\ f)$ 
      by (subst value-scale-flow) (simp add: divide-ennreal-def ac-simps)
    also have ... = v using * by (subst ennreal-divide-self) (auto simp: less-top[symmetric])
    also note calculation }
  ultimately show ?thesis by (rule that)
qed

theorem ex-max-flow':
  assumes wf: wf-residual-network
  assumes source-out:  $\bigwedge y.\ edge\ \Delta\ (source\ \Delta)\ y \longleftrightarrow y = x$ 
  and nontrivial:  $\mathbf{V} - \{source\ \Delta,\ sink\ \Delta\} \neq \{\}$ 
  and real:  $\alpha = ennreal\ \alpha'$  and  $\alpha'$ -nonneg[simp]:  $0 \leq \alpha'$ 
  shows  $\exists f.\ flow\ \Delta\ f \wedge value-flow\ \Delta\ f = \alpha \wedge (\forall x.\ d-IN\ f\ x \leq value-flow\ \Delta\ f)$ 
proof -
  have  $\alpha'$ -not-neg[simp]:  $\neg \alpha' < 0$ 

```

```

using  $\alpha'$ -nonneg by linarith

let  $?v = \lambda i. (1 - (1 / 2) ^ i) * \alpha$ 
let  $?v-r = \lambda i. \text{ennreal } ((1 - (1 / 2) ^ i) * \alpha')$ 
have  $v\text{-eq}: ?v\ i = ?v-r\ i$  for  $i$ 
by (auto simp: real ennreal-mult power-le-one ennreal-lessI ennreal-minus[symmetric]
      ennreal-power[symmetric] divide-ennreal-def)
have  $\exists f. \text{flow } \Delta f \wedge \text{value-flow } \Delta f = ?v\ i$  for  $i :: \text{nat}$ 
proof (cases  $\alpha = 0$ )
  case True thus  $?thesis$  by (auto intro!: exI[where x= $\lambda-. 0$ ])
next
  case False
  then have  $?v\ i < \alpha$ 
  unfolding  $v\text{-eq}$  by (auto simp: real field-simps intro!: ennreal-lessI) (simp-all
add: less-le)
  then obtain  $f$  where  $\text{flow } \Delta f$  and  $\text{value-flow } \Delta f = ?v\ i$ 
  by (rule flow-by-value) (simp add: real)
  thus  $?thesis$  by blast
qed
then obtain  $f\text{-aux}$  where  $f\text{-aux}: \bigwedge i. \text{flow } \Delta (f\text{-aux}\ i)$ 
and  $\text{value-aux}: \bigwedge i. \text{value-flow } \Delta (f\text{-aux}\ i) = ?v-r\ i$ 
unfolding  $v\text{-eq}$  by moura

define  $f\text{-i}$  where  $f\text{-i} = \text{rec-nat } (\lambda-. 0) (\lambda i\ f.i.$ 
   $\text{let } g = f\text{-aux } (\text{Suc } i) \ominus f\text{-i};$ 
   $k\text{-i} = \text{SOME } k. k \leq g \wedge \text{flow } (\text{residual-network } f\text{-i})\ k \wedge \text{value-flow } (\text{residual-network}$ 
 $f\text{-i})\ k = \text{value-flow } (\text{residual-network } f\text{-i})\ g \wedge (\forall x. d\text{-IN } k\ x \leq \text{value-flow } (\text{residual-network}$ 
 $f\text{-i})\ k)$ 
   $\text{in } f\text{-i} \oplus k\text{-i})$ 
let  $?P = \lambda i\ k. k \leq f\text{-aux } (\text{Suc } i) \ominus f\text{-i}\ i \wedge \text{flow } (\text{residual-network } (f\text{-i}\ i))\ k \wedge$ 
 $\text{value-flow } (\text{residual-network } (f\text{-i}\ i))\ k = \text{value-flow } (\text{residual-network } (f\text{-i}\ i))\ (f\text{-aux}$ 
 $(\text{Suc } i) \ominus f\text{-i}\ i) \wedge (\forall x. d\text{-IN } k\ x \leq \text{value-flow } (\text{residual-network } (f\text{-i}\ i))\ k)$ 
define  $k\text{-i}$  where  $k\text{-i}\ i = \text{Eps } (?P\ i)$  for  $i$ 

have  $f\text{-i-simps } [simp]: f\text{-i}\ 0 = (\lambda-. 0)\ f.i\ (\text{Suc } i) = f\text{-i}\ i \oplus k\text{-i}\ i$  for  $i$ 
by (simp-all add: f-i-def Let-def k-i-def)

have  $k\text{-i}: \text{flow } (\text{residual-network } (f\text{-i}\ i))\ (k\text{-i}\ i)$  (is  $?k\text{-i}$ )
and  $\text{value-k-i}: \text{value-flow } (\text{residual-network } (f\text{-i}\ i))\ (k\text{-i}\ i) = \text{value-flow } (\text{residual-network}$ 
 $(f\text{-i}\ i))\ (f\text{-aux } (\text{Suc } i) \ominus f\text{-i}\ i)$  (is  $?value\text{-k-i}$ )
and  $\text{IN-k-i}: d\text{-IN } (k\text{-i}\ i)\ x \leq \text{value-flow } (\text{residual-network } (f\text{-i}\ i))\ (k\text{-i}\ i)$  (is
 $?IN\text{-k-i}$ )
and  $\text{value-diff}: \text{value-flow } (\text{residual-network } (f\text{-i}\ i))\ (f\text{-aux } (\text{Suc } i) \ominus f\text{-i}\ i) =$ 
 $\text{value-flow } \Delta (f\text{-aux } (\text{Suc } i)) - \text{value-flow } \Delta (f\text{-i}\ i)$  (is  $?value\text{-diff}$ )
if  $\text{flow-network } \Delta (f\text{-i}\ i)$  and  $\text{value-f-i}: \text{value-flow } \Delta (f\text{-i}\ i) = \text{value-flow } \Delta$ 
 $(f\text{-aux}\ i)$  for  $i\ x$ 
proof -
  let  $?RES = \text{residual-network } (f\text{-i}\ i)$ 
  interpret  $fn: \text{flow-network } \Delta\ f\text{-i}\ i$  by (rule that)

```

```

interpret RES: flow-attainability ?RES using wf fn.g by(rule residual-flow-attainability)
have le: value-flow  $\Delta (f-i\ i) \leq$  value-flow  $\Delta (f-aux\ (Suc\ i))$ 
  unfolding value-aux value-f-i
  unfolding v-eq by (rule ennreal-leI) (auto simp: field-simps)
with wf f-aux fn.g have res-flow: flow ?RES  $(f-aux\ (Suc\ i) \ominus f-i\ i)$ 
  using flowD-finite[OF f-aux] source-out
  by(rule minus-flow)
show value': ?value-diff by(simp add: value-minus-flow[OF f-aux fn.g le source-out])
also have ... <  $\top$ 
  unfolding value-aux v-eq by (auto simp: less-top[symmetric])
finally have value-flow ?RES  $(f-aux\ (Suc\ i) \ominus f-i\ i) \neq \top$  by simp
then have fn': flow-network ?RES  $(f-aux\ (Suc\ i) \ominus f-i\ i)$ 
  using nontrivial res-flow by(unfold-locales) simp-all
then interpret fn': flow-network ?RES f-aux (Suc i)  $\ominus$  f-i i .
from fn'.flow-cleanup show ?k-i ?value-k-i ?IN-k-i unfolding k-i-def by(rule
someI2-ex; blast)+
qed

```

```

have fn-i: flow-network  $\Delta (f-i\ i)$ 
  and value-f-i: value-flow  $\Delta (f-i\ i) =$  value-flow  $\Delta (f-aux\ i)$ 
  and d-IN-i: d-IN  $(f-i\ i)\ x \leq$  value-flow  $\Delta (f-i\ i)$  for i x
proof(induction i)
  case 0
  { case 1 show ?case using nontrivial by(unfold-locales)(simp-all add: f-aux
value-aux) }
  { case 2 show ?case by(simp add: value-aux) }
  { case 3 show ?case by(simp) }
next
  case (Suc i)
  interpret fn: flow-network  $\Delta f-i\ i$  using Suc.IH(1) .
  let ?RES = residual-network  $(f-i\ i)$ 

```

```

  have k-i: flow ?RES  $(k-i\ i)$ 
    and value-k-i: value-flow ?RES  $(k-i\ i) =$  value-flow ?RES  $(f-aux\ (Suc\ i) \ominus$ 
f-i i)
    and d-IN-k-i: d-IN  $(k-i\ i)\ x \leq$  value-flow ?RES  $(k-i\ i)$  for x
    using Suc.IH(1-2) by(rule k-i value-k-i IN-k-i)+

```

```

interpret RES: flow-attainability ?RES using wf fn.g by(rule residual-flow-attainability)
have le: value-flow  $\Delta (f-i\ i) \leq$  value-flow  $\Delta (f-aux\ (Suc\ i))$ 
  unfolding value-aux Suc.IH(2) v-eq using  $\alpha'$ -nonneg by(intro ennreal-leI)(simp
add: real field-simps)
  { case 1 show ?case unfolding f-i-simps
  proof
    show flow  $\Delta (f-i\ i \oplus k-i\ i)$  using wf fn.g k-i by(rule flow-residual-add)
    with RES.flowD-finite[OF k-i] show value-flow  $\Delta (f-i\ i \oplus k-i\ i) \neq \top$ 
    by(simp add: value-flow[OF - source-out])
  qed(rule nontrivial) }
from value-k-i have value-k: value-flow ?RES  $(k-i\ i) =$  value-flow  $\Delta (f-aux$ 

```

(Suc i) – *value-flow* Δ (*f-aux i*)
by(*simp add: value-minus-flow*[*OF f-aux fn.g le source-out*] *Suc.IH*)
{ case 2 show ?case using value-k
by(*auto simp add: source-out value-plus-flow*[*OF wf fn.g k-i*] *Suc.IH value-aux*
field-simps intro!: ennreal-leI) **}**
note value-f = this
{ case 3
have *d-IN (f-i i \oplus k-i i) x \leq d-IN (f-i i) x + d-IN (k-i i) x*
using *fn.g k-i by*(*rule d-IN-plus-flow*[*OF wf*])
also have $\dots \leq$ *value-flow* Δ (*f-i i*) + *d-IN (k-i i) x* **using** *Suc.IH (3)* **by**(*rule*
add-right-mono)
also have $\dots \leq$ *value-flow* Δ (*f-i i*) + *value-flow ?RES (k-i i)* **using** *d-IN-k-i*
by(*rule add-left-mono*)
also have $\dots =$ *value-flow* Δ (*f-i (Suc i)*) **unfolding** *value-f* *Suc.IH (2)*
value-k
by(*auto simp add: value-aux field-simps intro!: ennreal-leI*)
finally show ?case by simp }
qed
interpret *fn: flow-network* Δ *f-i i* **for** *i* **by**(*rule fn-i*)
note *k-i = k-i*[*OF fn-i value-f-i*] **and** *value-k-i = value-k-i*[*OF fn-i value-f-i*]
and *IN-k-i = IN-k-i*[*OF fn-i value-f-i*] **and** *value-diff = value-diff*[*OF fn-i*
value-f-i]

have $\exists x \geq 0. f-i i e = \text{ennreal } x$ **for** *i e*
using *fn.finite-g*[*of i e*] **by** (*cases f-i i e*) *auto*
then obtain *f-i'* **where** *f-i': $\bigwedge i e. f-i i e = \text{ennreal } (f-i' i e)$* **and** [*simp*]: $\bigwedge i e.$
 $0 \leq f-i' i e$
by *metis*

{ fix i e
obtain *x y :: 'v* **where** *e: e = (x, y)* **by**(*cases e*)
have *k-i i (x, y) \leq d-IN (k-i i) y* **by** (*rule d-IN-ge-point*)
also have $\dots \leq$ *value-flow (residual-network (f-i i)) (k-i i)* **by**(*rule IN-k-i*)
also have $\dots < \top$ **using** *value-k-i*[*of i*] *value-diff*[*of i*]
by(*simp add: value-k-i value-f-i value-aux real less-top*[*symmetric*])
finally have $\exists x \geq 0. k-i i e = \text{ennreal } x$
by(*cases k-i i e*)(*auto simp add: e*) **}**
then obtain *k-i'* **where** *k-i': $\bigwedge i e. k-i i e = \text{ennreal } (k-i' i e)$* **and** *k-i'-nonneg*[*simp*]:
 $\bigwedge i e. 0 \leq k-i' i e$
by *metis*

have *wf-k: (x, y) \in E \implies k-i i (y, x) \leq f-i i (x, y) + k-i i (x, y)* **for** *i x y*
using *flowD-capacity*[*OF k-i, of i (y, x)*]
by (*auto split: if-split-asm dest: wf-residual-networkD*[*OF wf*] *elim: order-trans*)

have *f-i'-0*[*simp*]: *f-i' 0 = ($\lambda. 0$)* **using** *f-i-simps (1)* **by** (*simp del: f-i-simps*
add: fun-eq-iff f-i')

have *f-i'-Suc*[*simp*]: *f-i' (Suc i) e = (if e \in E then f-i' i e + (k-i' i e – k-i' i*

(*prod.swap e*) else 0) **for** *i e*
using *f-i-simps*(2)[*of i, unfolded fun-eq-iff, THEN spec, of e*] *wf-k*[*of fst e snd e i*]
by (*auto simp del: f-i-simps ennreal-plus*
simp add: fun-eq-iff f-i' k-i' ennreal-plus[symmetric] ennreal-minus split:
if-split-asm)

have *k-i'-le: k-i' i e ≤ α' / 2 ^ (Suc i)* **for** *i e*
proof –
obtain *x y* **where** *e = (x, y)* **by**(*cases e*)
have *k-i' i (x, y) ≤ d-IN (k-i' i) y* **by** (*rule d-IN-ge-point*)
also have ... ≤ *value-flow (residual-network (f-i i)) (k-i' i)*
using *IN-k-i[of i y]* **by**(*simp add: k-i'[abs-def]*)
also have ... = *α' / 2 ^ (Suc i)* **using** *value-k-i[of i] value-diff[of i]*
by(*simp add: value-f-i value-aux real k-i'[abs-def] field-simps ennreal-minus*
mult-le-cancel-left1)
finally show *?thesis* **using** *e* **by** *simp*
qed

have *convergent: convergent (λi. f-i' i e)* **for** *e*
proof(*cases α' > 0*)

case *False*
obtain *x y* **where** [*simp*]: *e = (x, y)* **by**(*cases e*)

{ **fix** *i*
from *False α'-nonneg* **have** *α' = 0* **by** *simp*
moreover have *f-i i (x, y) ≤ d-IN (f-i i) y* **by** (*rule d-IN-ge-point*)
ultimately have *f-i i (x, y) = 0* **using** *d-IN-i[of i y]*
by(*simp add: value-f-i value-aux real*) }
thus *?thesis* **by**(*simp add: f-i' convergent-const*)

next

case *α'-pos: True*

show *?thesis*

proof(*rule real-Cauchy-convergent Cauchy-real-Suc-diff*)+

fix *n*

have $|k-i' n e - k-i' n (\text{prod.swap } e)| \leq |k-i' n e| + |k-i' n (\text{prod.swap } e)|$
by (*rule abs-triangle-ineq4*)

then have $|k-i' n e - k-i' n (\text{prod.swap } e)| \leq \alpha' / 2 ^ n$

using *k-i'-le[of n e] k-i'-le[of n prod.swap e]* **by** *simp*

then have $|f-i' (\text{Suc } n) e - f-i' n e| \leq \alpha' / 2 ^ n$

using *flowD-outside[OF fn.g]* **by** (*cases e*) (*auto simp: f-i'*)

thus $|f-i' (\text{Suc } n) e - f-i' n e| \leq \alpha' / 2 ^ n$ **by** *simp*

qed *simp*

qed

then obtain *f'* **where** $f': \bigwedge e. (\lambda i. f-i' i e) \longrightarrow f' e$ **unfolding** *convergent-def*
by *metis*

hence $f: \bigwedge e. (\lambda i. f-i i e) \longrightarrow \text{ennreal } (f' e)$ **unfolding** *f-i'* **by** *simp*

have *f'-nonneg: 0 ≤ f' e* **for** *e*

by (rule *LIMSEQ-le-const*[*OF f'*]) *auto*

let $?k = \lambda i x y. (k-i' i (x, y) - k-i' i (y, x)) * \text{indicator } \mathbf{E} (x, y)$
have $\text{sum-}i'$: $f-i' i (x, y) = (\sum j < i. ?k j x y)$ **for** $x y i$
by (*induction i*) *auto*

have *summable-nk*: *summable* ($\lambda i. |?k i x y|$) **for** $x y$
proof(rule *summable-rabs-comparison-test*)
show $\exists N. \forall i \geq N. |?k i x y| \leq \alpha' * (1 / 2) ^ i$
proof (*intro exI allI impI*)
fix i **have** $|?k i x y| \leq k-i' i (x, y) + k-i' i (y, x)$
by (*auto intro!*: *abs-triangle-ineq4*[*THEN order-trans*] *split*: *split-indicator*)
also **have** $\dots \leq \alpha' * (1 / 2) ^ i$
using $k-i'-le$ [*of i (x, y)*] $k-i'-le$ [*of i (y, x)*] α' -*nonneg* $k-i'$ -*nonneg*[*of i (x, y)*]
 $k-i'$ -*nonneg*[*of i (y, x)*]
by(*auto simp add*: *abs-real-def power-divide split*: *split-indicator*)
finally **show** $|?k i x y| \leq \alpha' * (1 / 2) ^ i$
by *simp*
qed
show *summable* ($\lambda i. \alpha' * (1 / 2) ^ i$)
by(rule *summable-mult complete-algebra-summable-geometric*)*+ simp*
qed
hence *summable-k*: *summable* ($\lambda i. ?k i x y$) **for** $x y$ **by**(*auto intro*: *summable-norm-cancel*)

have $\text{suminf}: (\sum i. (k-i' i (x, y) - k-i' i (y, x)) * \text{indicator } \mathbf{E} (x, y)) = f' (x, y)$ **for** $x y$
by(rule *LIMSEQ-unique*[*OF summable-LIMSEQ*])(*simp-all add*: $\text{sum-}i'$ [*symmetric*]
 f' *summable-k*)

have *flow*: $\text{flow } \Delta f'$
proof
fix e
have $f' e \leq \text{Sup } \{.. \text{capacity } \Delta e\}$ **using** $- f$
by(rule *Sup-lim*)(*simp add*: *flowD-capacity*[*OF fn.g*])
then **show** $f' e \leq \text{capacity } \Delta e$ **by** *simp*
next
fix x
assume $x: x \neq \text{source } \Delta x \neq \text{sink } \Delta$

have *integrable-f-i*: *integrable* (*count-space UNIV*) ($\lambda y. f-i' i (x, y)$) **for** i
using *flowD-finite-OUT*[*OF fn.g x, of i*] **by**(*auto intro!*: *integrableI-bounded*
simp add: $f-i'$ *d-OUT-def less-top*)
have *integrable-f-i'*: *integrable* (*count-space UNIV*) ($\lambda y. f-i' i (y, x)$) **for** i
using *flowD-finite-IN*[*OF fn.g, of x i*] x **by**(*auto intro!*: *integrableI-bounded*
simp add: $f-i'$ *d-IN-def less-top*)

have *integral-k-bounded*: $(\sum ^+ y. \text{norm } (?k i x y)) \leq \alpha' / 2 ^ i$ (**is** *?thesis1*)
and *integral-k'-bounded*: $(\sum ^+ y. \text{norm } (?k i y x)) \leq \alpha' / 2 ^ i$ (**is** *?thesis2*)
for i

proof –
define b **where** $b = (\sum^+ y. k-i\ i\ (x, y) + k-i\ i\ (y, x))$
have $b = d-OUT\ (k-i\ i)\ x + d-IN\ (k-i\ i)\ x$ **unfolding** $b-def$
by(*subst nn-integral-add*)(*simp-all add: d-OUT-def d-IN-def*)
also have $d-OUT\ (k-i\ i)\ x = d-IN\ (k-i\ i)\ x$ **using** $k-i$ **by**(*rule flowD-KIR*)(*simp-all add: x*)
also have $\dots + \dots \leq value-flow\ \Delta\ (k-i\ i) + value-flow\ \Delta\ (k-i\ i)$
using $IN-k-i$ [*of i x, simplified*] **by**–(*rule add-mono*)
also have $\dots \leq \alpha' / 2^{\wedge i}$ **using** $value-k-i$ [*of i*] $value-diff$ [*of i*]
by(*simp add: value-aux value-f-i field-simps ennreal-minus-if ennreal-plus-if mult-le-cancel-left1 del: ennreal-plus*)
also have $(\sum^+ y \in UNIV. norm\ (?k\ i\ x\ y)) \leq b$ **and** $(\sum^+ y. norm\ (?k\ i\ y\ x)) \leq b$ **unfolding** $b-def$
by(*rule nn-integral-mono; simp add: abs-real-def k-i' ennreal-plus-if del: ennreal-plus split: split-indicator*)
ultimately show $?thesis1\ ?thesis2$ **by**(*auto*)
qed

have $integrable-k$: $integrable\ (count-space\ UNIV)\ (\lambda y. ?k\ i\ x\ y)$
and $integrable-k'$: $integrable\ (count-space\ UNIV)\ (\lambda y. ?k\ i\ y\ x)$ **for** i
using $integral-k-bounded$ [*of i*] $integral-k'-bounded$ [*of i*] $real$
by(*auto intro!: integrableI-bounded simp: less-top[symmetric] top-unique ennreal-divide-eq-top-iff*)

have $summable'-k$: $summable\ (\lambda i. \int y. |?k\ i\ x\ y| \partial count-space\ UNIV)$
proof(*rule summable-comparison-test*)
have $|\int y. |?k\ i\ x\ y| \partial count-space\ UNIV| \leq \alpha' * (1 / 2)^{\wedge i}$ **for** i
using $integral-norm-bound-ennreal$ [*OF integrable-norm, OF integrable-k, of i*] $integral-k-bounded$ [*of i*]
by(*bestsimp simp add: real power-divide dest: order-trans*)
thus $\exists N. \forall i \geq N. norm\ (\int y. |?k\ i\ x\ y| \partial count-space\ UNIV) \leq \alpha' * (1 / 2)^{\wedge i}$
by *auto*
show $summable\ (\lambda i. \alpha' * (1 / 2)^{\wedge i})$
by(*rule summable-mult complete-algebra-summable-geometric*)
qed

have $summable'-k'$: $summable\ (\lambda i. \int y. |?k\ i\ y\ x| \partial count-space\ UNIV)$
proof(*rule summable-comparison-test*)
have $|\int y. |?k\ i\ y\ x| \partial count-space\ UNIV| \leq \alpha' * (1 / 2)^{\wedge i}$ **for** i
using $integral-norm-bound-ennreal$ [*OF integrable-norm, OF integrable-k', of i*] $integral-k'-bounded$ [*of i*]
by(*bestsimp simp add: real power-divide dest: order-trans*)
thus $\exists N. \forall i \geq N. norm\ (\int y. |?k\ i\ y\ x| \partial count-space\ UNIV) \leq \alpha' * (1 / 2)^{\wedge i}$
by *auto*
show $summable\ (\lambda i. \alpha' * (1 / 2)^{\wedge i})$
by(*rule summable-mult complete-algebra-summable-geometric*)
qed

have $(\lambda i. \int y. ?k i x y \partial \text{count-space UNIV}) \text{ sums } \int y. (\sum i. ?k i x y)$
 $\partial \text{count-space UNIV}$
using *integrable-k* **by**(rule *sums-integral*)(*simp-all add: summable-nk summable'-k*)
also have $\dots = \int y. f'(x, y) \partial \text{count-space UNIV}$ **by**(rule *Bochner-Integration.integral-cong[OF refl]*)(rule *suminf*)
finally have $(\lambda i. \sum j < i. \int y. ?k j x y \partial \text{count-space UNIV}) \longrightarrow \dots$ **un-**
folding *sums-def* .
also have $(\lambda i. \sum j < i. \int y. ?k j x y \partial \text{count-space UNIV}) = (\lambda i. \int y. f-i' i (x,$
 $y) \partial \text{count-space UNIV})$
unfolding *sum-i'* **by**(rule *ext Bochner-Integration.integral-sum[symmetric]*
integrable-k)+
finally have $(\lambda i. \text{ennreal } (\int y. f-i' i (x, y) \partial \text{count-space UNIV})) \longrightarrow \text{ennreal}$
 $(\int y. f'(x, y) \partial \text{count-space UNIV})$ **by** *simp*
also have $(\lambda i. \text{ennreal } (\int y. f-i' i (x, y) \partial \text{count-space UNIV})) = (\lambda i. \text{d-OUT}$
 $(f-i i) x)$
unfolding *d-OUT-def f-i'* **by**(rule *ext nn-integral-eq-integral[symmetric]* *inte-*
grable-f-i)+ *simp*
also have $\text{ennreal } (\int y. f'(x, y) \partial \text{count-space UNIV}) = \text{d-OUT } f' x$
unfolding *d-OUT-def* **by**(rule *nn-integral-eq-integral[symmetric]*)(*simp-all*
add: f'-nonneg, simp add: suminf[symmetric] integrable-suminf integrable-k summable-nk
summable'-k)
also have $(\lambda i. \text{d-OUT } (f-i i) x) = (\lambda i. \text{d-IN } (f-i i) x)$
using *flowD-KIR[OF fn.g x]* **by**(*simp*)
finally have *: $(\lambda i. \text{d-IN } (f-i i) x) \longrightarrow \text{d-OUT } (\lambda x. \text{ennreal } (f' x)) x$.

have $(\lambda i. \int y. ?k i y x \partial \text{count-space UNIV}) \text{ sums } \int y. (\sum i. ?k i y x)$
 $\partial \text{count-space UNIV}$
using *integrable-k'* **by**(rule *sums-integral*)(*simp-all add: summable-nk summable'-k'*)
also have $\dots = \int y. f'(y, x) \partial \text{count-space UNIV}$ **by**(rule *Bochner-Integration.integral-cong[OF refl]*)(rule *suminf*)
finally have $(\lambda i. \sum j < i. \int y. ?k j y x \partial \text{count-space UNIV}) \longrightarrow \dots$ **un-**
folding *sums-def* .
also have $(\lambda i. \sum j < i. \int y. ?k j y x \partial \text{count-space UNIV}) = (\lambda i. \int y. f-i' i (y,$
 $x) \partial \text{count-space UNIV})$
unfolding *sum-i'* **by**(rule *ext Bochner-Integration.integral-sum[symmetric]*
integrable-k')+
finally have $(\lambda i. \text{ennreal } (\int y. f-i' i (y, x) \partial \text{count-space UNIV})) \longrightarrow \text{ennreal}$
 $(\int y. f'(y, x) \partial \text{count-space UNIV})$ **by** *simp*
also have $(\lambda i. \text{ennreal } (\int y. f-i' i (y, x) \partial \text{count-space UNIV})) = (\lambda i. \text{d-IN } (f-i$
 $i) x)$
unfolding *d-IN-def f-i'* **by**(rule *ext nn-integral-eq-integral[symmetric]* *inte-*
grable-f-i')+ *simp*
also have $\text{ennreal } (\int y. f'(y, x) \partial \text{count-space UNIV}) = \text{d-IN } f' x$
unfolding *d-IN-def* **by**(rule *nn-integral-eq-integral[symmetric]*)(*simp-all add:*
f'-nonneg, simp add: suminf[symmetric] integrable-suminf integrable-k' summable-nk
summable'-k')
finally show $\text{d-OUT } f' x = \text{d-IN } f' x$ **using** * **by**(*blast intro: LIMSEQ-unique*)
qed
moreover


```

{ have incseq ( $\lambda i. \text{value-flow } \Delta (f-i i)$ )
  by(rule incseq-SucI)(simp add: value-aux value-f-i real field-simps  $\alpha'$ -nonneg
ennreal-leI del: f-i-simps)
  then have ( $\lambda i. \text{value-flow } \Delta (f-i i)$ )  $\longrightarrow$  (SUP i. value-flow  $\Delta (f-i i)$ ) by(rule
LIMSEQ-SUP)
  also have (SUP i. value-flow  $\Delta (f-i i)$ ) =  $\alpha$ 
  proof –
    have  $\alpha - (\text{SUP } i. \text{value-flow } \Delta (f-i i)) = (\text{INF } i. \alpha - \text{value-flow } \Delta (f-i i))$ 
      by(simp add: ennreal-SUP-const-minus real)
    also have  $\alpha - \text{value-flow } \Delta (f-i i) = \alpha' / 2 \wedge i$  for i
  by(simp add: value-f-i value-aux real ennreal-minus-if field-simps mult-le-cancel-left1)
  hence ( $\text{INF } i. \alpha - \text{value-flow } \Delta (f-i i)$ ) = ( $\text{INF } i. \text{ennreal } (\alpha' / 2 \wedge i)$ )
    by(auto intro: INF-cong)
  also have ... = 0
  proof(rule LIMSEQ-unique)
    show ( $\lambda i. \alpha' / 2 \wedge i$ )  $\longrightarrow$  ( $\text{INF } i. \text{ennreal } (\alpha' / 2 \wedge i)$ )
      by(rule LIMSEQ-INF)(simp add: field-simps real decseq-SucI)
    qed(simp add: LIMSEQ-divide-realpow-zero real ennreal-0[symmetric] del:
ennreal-0)
  finally show (SUP i. value-flow  $\Delta (f-i i)$ ) =  $\alpha$ 
    apply (intro antisym)
    apply (auto simp:  $\alpha$ -def intro!: SUP-mono fn.g) []
    apply (rule ennreal-minus-eq-0)
    apply assumption
    done
  qed
  also have ( $\lambda i. \text{value-flow } \Delta (f-i i)$ )  $\longrightarrow$  value-flow  $\Delta f'$ 
    by(simp add: value-flow[OF flow source-out] value-flow[OF fn.g source-out])
  ultimately have value-flow  $\Delta f' = \alpha$  by(blast intro: LIMSEQ-unique) }
note value-f = this
moreover {
  fix x
  have d-IN  $f' x = \int^+ y. \text{liminf } (\lambda i. f-i i (y, x)) \partial \text{count-space UNIV}$  unfolding
d-IN-def using f
    by(simp add: tendsto-iff-Liminf-eq-Limsup)
  also have ...  $\leq \text{liminf } (\lambda i. \text{d-IN } (f-i i) x)$  unfolding d-IN-def
    by(rule nn-integral-liminf)(simp-all add:)
  also have ...  $\leq \text{liminf } (\lambda i. \alpha)$  using d-IN-i[of - x] fn.g
    by(auto intro!: Liminf-mono SUP-upper2 eventually-sequentiallyI simp add:
 $\alpha$ -def)
  also have ... = value-flow  $\Delta f'$  using value-f by(simp add: Liminf-const)
  also note calculation
} ultimately show ?thesis by blast
qed

```

theorem *ex-max-flow''*: — eliminate assumption of no antiparallel edges using locale *wf-residual-network*
assumes *source-out*: $\bigwedge y. \text{edge } \Delta (\text{source } \Delta) y \longleftrightarrow y = x$

and nontrivial: $\mathbf{E} \neq \{\}$
and real: $\alpha = \text{ennreal } \alpha'$ **and** $\text{nn}[simp]: 0 \leq \alpha'$
shows $\exists f. \text{flow } \Delta f \wedge \text{value-flow } \Delta f = \alpha \wedge (\forall x. d\text{-IN } f x \leq \text{value-flow } \Delta f)$
proof –
interpret antiparallel-edges $\Delta ..$
interpret Δ'' : *flow-attainability* Δ''
by(*rule* Δ'' -*flow-attainability* *flow-attainability.axioms(2)*)+*unfold-locales*
have $wf\text{-}\Delta''$: Δ'' .*wf-residual-network*
by(*rule* Δ'' -*wf-residual-network*; *simp add: no-loop*)

have *source-out'*: *edge* Δ'' (*source* Δ'') $y \longleftrightarrow y = \text{Edge } (\text{source } \Delta) x$ **for** y
by(*auto simp add: source-out*)
have *nontrivial'*: $\mathbf{V}_{\Delta''} - \{\text{source } \Delta'', \text{sink } \Delta''\} \neq \{\}$ **using** *nontrivial* **by**(*auto simp add: V- Δ''*)

have $(\text{SUP } g \in \{g. \text{flow } \Delta'' g\}. \text{value-flow } \Delta'' g) = (\text{SUP } g \in \{g. \text{flow } \Delta g\}. \text{value-flow } \Delta g)$ (*is ?lhs = ?rhs*)
proof(*intro antisym SUP-least; unfold mem-Collect-eq*)
fix g
assume g : *flow* $\Delta'' g$
hence *value-flow* $\Delta'' g = \text{value-flow } \Delta$ (*collect* g) **by**(*simp add: value-collect*)
also { **from** g **have** *flow* Δ (*collect* g) **by** *simp* }
then **have** $\dots \leq ?rhs$ **by**(*blast intro: SUP-upper2*)
finally **show** *value-flow* $\Delta'' g \leq \dots$.
next
fix g
assume g : *flow* Δg
hence *value-flow* $\Delta g = \text{value-flow } \Delta''$ (*split* g) **by** *simp*
also { **from** g **have** *flow* Δ'' (*split* g) **by** *simp* }
then **have** $\dots \leq ?lhs$ **by**(*blast intro: SUP-upper2*)
finally **show** *value-flow* $\Delta g \leq ?lhs$.
qed
with *real* **have** *eq*: $(\text{SUP } g \in \{g. \text{flow } \Delta'' g\}. \text{value-flow } \Delta'' g) = \text{ennreal } \alpha'$
by(*simp add: α -def*)
from Δ'' .*ex-max-flow'*[*OF wf- Δ'' source-out' nontrivial' eq*]
obtain f **where** f : *flow* $\Delta'' f$
and *value-flow* $\Delta'' f = \alpha$
and IN : $\bigwedge x. d\text{-IN } f x \leq \text{value-flow } \Delta'' f$ **unfolding** *eq real* **using** *nn* **by** *blast*
hence *flow* Δ (*collect* f) **and** *value-flow* Δ (*collect* f) = α **by**(*simp-all add: value-collect*)
moreover {
fix x
have $d\text{-IN } (\text{collect } f) x = (\sum^+ y \in \text{range } (\lambda y. \text{Edge } y x). f (y, \text{Vertex } x))$
by(*simp add: nn-integral-count-space-reindex d-IN-def*)
also **have** $\dots \leq d\text{-IN } f (\text{Vertex } x)$ **unfolding** *d-IN-def*
by (*auto intro: nn-integral-mono simp add: nn-integral-count-space-indicator split: split-indicator*)
also **have** $\dots \leq \text{value-flow } \Delta$ (*collect* f) **using** IN [*of Vertex* x] f **by**(*simp add: value-collect*)

also note calculation }
 ultimately show *?thesis* by blast
 qed

context begin — We eliminate the assumption of only one edge leaving the source by introducing a new source vertex.

private datatype (*plugins del: transfer size*) 'v node = SOURCE | Inner (inner: 'v')

private lemma *not-Inner-conv*: $x \notin \text{range Inner} \longleftrightarrow x = \text{SOURCE}$
by(*cases x*) *auto*

private lemma *inj-on-Inner* [*simp*]: *inj-on Inner A*
by(*simp add: inj-on-def*)

private inductive *edge'* :: 'v node \Rightarrow 'v node \Rightarrow bool
where

SOURCE: *edge'* SOURCE (Inner (source Δ))
 | Inner: *edge* Δ x $y \implies$ *edge'* (Inner x) (Inner y)

private inductive-simps *edge'-simps* [*simp*]:

edge' SOURCE x
edge' (Inner y) x
edge' y SOURCE
edge' y (Inner x)

private fun *capacity'* :: 'v node flow
where

capacity' (SOURCE, Inner x) = (if $x = \text{source } \Delta$ then α else 0)
 | *capacity'* (Inner x , Inner y) = *capacity* Δ (x , y)
 | *capacity'* - = 0

private lemma *capacity'-source-in* [*simp*]: *capacity'* (y , Inner (source Δ)) = (if $y = \text{SOURCE}$ then α else 0)

by(*cases y*)(*simp-all add: capacity-outside source-in*)

private definition Δ' :: 'v node network

where $\Delta' = (\text{edge} = \text{edge}', \text{capacity} = \text{capacity}', \text{source} = \text{SOURCE}, \text{sink} = \text{Inner} (\text{sink } \Delta))$

private lemma Δ' -sel [*simp*]:

edge $\Delta' = \text{edge}'$
capacity $\Delta' = \text{capacity}'$
source $\Delta' = \text{SOURCE}$
sink $\Delta' = \text{Inner} (\text{sink } \Delta)$

by(*simp-all add: Δ' -def*)

private lemma \mathbf{E} - Δ' : $\mathbf{E}_{\Delta'} = \{(\text{SOURCE}, \text{Inner} (\text{source } \Delta))\} \cup (\lambda(x, y). (\text{Inner } x, \text{Inner } y))$ ' \mathbf{E}

by(*auto elim: edge'.cases*)

private lemma Δ' -countable-network:

assumes $\alpha \neq \top$

shows *countable-network* Δ'

proof

show *countable* $\mathbf{E}_{\Delta'}$ **unfolding** $\mathbf{E}-\Delta'$ **by** *simp*

show *source* $\Delta' \neq \text{sink } \Delta'$ **by** *simp*

show *capacity* $\Delta' e = 0$ **if** $e \notin \mathbf{E}_{\Delta'}$ **for** e **using** *that unfolding E- Δ'*

by(*cases e rule: capacity'.cases*)(*auto intro: capacity-outside*)

show *capacity* $\Delta' e \neq \top$ **for** e **by**(*cases e rule: capacity'.cases*)(*simp-all add: assms*)

qed

private lemma Δ' -flow-attainability:

assumes $\alpha \neq \top$

shows *flow-attainability* Δ'

proof –

interpret Δ' : *countable-network* Δ' **using** *assms* **by**(*rule* Δ' -countable-network)

show *?thesis*

proof

show *d-IN* (*capacity* Δ') $x \neq \top \vee$ *d-OUT* (*capacity* Δ') $x \neq \top$ **if** *sink*: $x \neq \text{sink } \Delta'$ **for** x

proof(*cases x*)

case (*Inner* x')

consider (*source*) $x' = \text{source } \Delta \mid$ (*IN*) $x' \neq \text{source } \Delta$ *d-IN* (*capacity* Δ) $x' \neq \top \mid$ (*OUT*) *d-OUT* (*capacity* Δ) $x' \neq \top$

using *finite-capacity[of x'] sink Inner* **by**(*auto*)

thus *?thesis*

proof(*cases*)

case *source*

with *Inner* **have** *d-IN* (*capacity* Δ') $x = (\sum^+ y. \alpha * \text{indicator } \{\text{SOURCE} :: 'v \text{ node}\} y)$

unfolding *d-IN-def* **by**(*intro nn-integral-cong*)(*simp split: split-indicator*)

also **have** $\dots = \alpha$ **by**(*simp add: max-def*)

finally **show** *?thesis* **using** *assms* **by** *simp*

next

case *IN*

with *Inner* **have** *d-IN* (*capacity* Δ') $x = (\sum^+ y \in \text{range } \text{Inner}. \text{capacity } \Delta (\text{node.inner } y, x'))$

by(*auto simp add: d-IN-def nn-integral-count-space-indicator not-Inner-conv intro!: nn-integral-cong split: split-indicator*)

also **have** $\dots = \text{d-IN}$ (*capacity* Δ) x' **unfolding** *d-IN-def*

by(*simp add: nn-integral-count-space-reindex*)

finally **show** *?thesis* **using** *Inner sink IN* **by**(*simp*)

next

case *OUT*

from *Inner* **have** *d-OUT* (*capacity* Δ') $x = (\sum^+ y \in \text{range } \text{Inner}. \text{capacity } \Delta (x', \text{node.inner } y))$

```

    by(auto simp add: d-OUT-def nn-integral-count-space-indicator not-Inner-conv
intro!: nn-integral-cong split: split-indicator)
    also have ... = d-OUT (capacity Δ) x' by(simp add: d-OUT-def nn-integral-count-space-reindex)
    finally show ?thesis using OUT by auto
  qed
  qed(simp add: d-IN-def)
  show ¬ edge Δ' x x for x by(cases x)(simp-all add: no-loop)
  show ¬ edge Δ' x (source Δ) for x by simp
  qed
  qed

```

```

private fun lift :: 'v flow ⇒ 'v node flow

```

```

where

```

```

  lift f (SOURCE, Inner y) = (if y = source Δ then value-flow Δ f else 0)
| lift f (Inner x, Inner y) = f (x, y)
| lift f - = 0

```

```

private lemma d-OUT-lift-Inner [simp]: d-OUT (lift f) (Inner x) = d-OUT f x
(is ?lhs = ?rhs)

```

```

proof -

```

```

  have ?lhs = (∑+ y∈range Inner. lift f (Inner x, y))
  by(auto simp add: d-OUT-def nn-integral-count-space-indicator not-Inner-conv
intro!: nn-integral-cong split: split-indicator)
  also have ... = ?rhs by(simp add: nn-integral-count-space-reindex d-OUT-def)
  finally show ?thesis .

```

```

qed

```

```

private lemma d-OUT-lift-SOURCE [simp]: d-OUT (lift f) SOURCE = value-flow
Δ f (is ?lhs = ?rhs)

```

```

proof -

```

```

  have ?lhs = (∑+ y. lift f (SOURCE, y) * indicator {Inner (source Δ)} y)
  unfolding d-OUT-def by(rule nn-integral-cong)(case-tac x; simp)
  also have ... = ?rhs by(simp add: nn-integral-count-space-indicator max-def)
  finally show ?thesis .

```

```

qed

```

```

private lemma d-IN-lift-Inner [simp]:

```

```

  assumes x ≠ source Δ

```

```

  shows d-IN (lift f) (Inner x) = d-IN f x (is ?lhs = ?rhs)

```

```

proof -

```

```

  have ?lhs = (∑+ y∈range Inner. lift f (y, Inner x)) using assms
  by(auto simp add: d-IN-def nn-integral-count-space-indicator not-Inner-conv
intro!: nn-integral-cong split: split-indicator)
  also have ... = ?rhs by(simp add: nn-integral-count-space-reindex d-IN-def)
  finally show ?thesis .

```

```

qed

```

```

private lemma d-IN-lift-source [simp]: d-IN (lift f) (Inner (source Δ)) = value-flow
Δ f + d-IN f (source Δ) (is ?lhs = ?rhs)

```

proof –
have $?lhs = (\sum^+ y. \text{lift } f (y, \text{Inner } (\text{source } \Delta)) * \text{indicator } \{SOURCE\} y) +$
 $(\sum^+ y \in \text{range } \text{Inner}. \text{lift } f (y, \text{Inner } (\text{source } \Delta)))$
(is - = ?SOURCE + ?rest)
unfolding *d-IN-def*
apply(*subst nn-integral-count-space-indicator, simp*)
apply(*subst nn-integral-add[symmetric]*)
apply(*auto simp add: AE-count-space max-def not-Inner-conv split: split-indicator*
intro!: nn-integral-cong)
done
also have $?rest = d-IN f (\text{source } \Delta)$ **by**(*simp add: nn-integral-count-space-reindex*
d-IN-def)
also have $?SOURCE = \text{value-flow } \Delta f$
by(*simp add: max-def one-ennreal-def[symmetric]*)
finally show $?thesis .$
qed

private lemma *flow-lift [simp]*:

assumes *flow* Δf
shows *flow* $\Delta' (\text{lift } f)$

proof

show $\text{lift } f e \leq \text{capacity } \Delta' e$ **for** e

by(*cases e rule: capacity'.cases*)(*auto intro: flowD-capacity[OF assms] simp add:*
 $\alpha\text{-def intro: SUP-upper2 assms}$)

fix x

assume $x: x \neq \text{source } \Delta' x \neq \text{sink } \Delta'$

then obtain x' **where** $x': x = \text{Inner } x'$ **by**(*cases x*) *auto*

then show *KIR* $(\text{lift } f) x$ **using** x

by(*cases x' = source* Δ)(*auto simp add: flowD-source-IN[OF assms] dest:*
 $\text{flowD-KIR}[OF \text{ assms}]$)

qed

private abbreviation (*input*) *unlift* $:: 'v \text{ node flow} \Rightarrow 'v \text{ flow}$

where $\text{unlift } f \equiv (\lambda(x, y). f (\text{Inner } x, \text{Inner } y))$

private lemma *flow-unlift [simp]*:

assumes $f: \text{flow } \Delta' f$

shows *flow* $\Delta (\text{unlift } f)$

proof

show $\text{unlift } f e \leq \text{capacity } \Delta e$ **for** e **using** *flowD-capacity[OF f, of map-prod*
 $\text{Inner Inner } e]$

by(*cases e*)(*simp*)

next

fix x

assume $x: x \neq \text{source } \Delta x \neq \text{sink } \Delta$

have $d\text{-OUT } (\text{unlift } f) x = (\sum^+ y \in \text{range } \text{Inner}. f (\text{Inner } x, y))$

by(*simp add: nn-integral-count-space-reindex d-OUT-def*)

also have $\dots = d\text{-OUT } f (\text{Inner } x)$ **using** *flowD-capacity[OF f, of (Inner } x,*

SOURCE)]
by(*auto simp add: nn-integral-count-space-indicator d-OUT-def not-Inner-conv intro!: nn-integral-cong split: split-indicator*)
also have ... = *d-IN* *f* (*Inner* *x*) **using** *x flowD-KIR*[*OF* *f*, of *Inner* *x*] **by**(*simp*)
also have ... = $(\sum^+_{y \in \text{range } \text{Inner}. f} (y, \text{Inner } x))$
using *x flowD-capacity*[*OF* *f*, of (*SOURCE*, *Inner* *x*)]
by(*auto simp add: nn-integral-count-space-indicator d-IN-def not-Inner-conv intro!: nn-integral-cong split: split-indicator*)
also have ... = *d-IN* (*unlift* *f*) *x* **by**(*simp add: nn-integral-count-space-reindex d-IN-def*)
finally show *KIR* (*unlift* *f*) *x* .
qed

private lemma *value-unlift*:
assumes *f: flow* Δ' *f*
shows *value-flow* Δ (*unlift* *f*) = *value-flow* Δ' *f*
proof –
have *value-flow* Δ (*unlift* *f*) = $(\sum^+_{y \in \text{range } \text{Inner}. f} (\text{Inner } (\text{source } \Delta), y))$
by(*simp add: nn-integral-count-space-reindex d-OUT-def*)
also have ... = *d-OUT* *f* (*Inner* (*source* Δ)) **using** *flowD-capacity*[*OF* *f*, of (*Inner* (*source* Δ), *SOURCE*)]
by(*auto simp add: nn-integral-count-space-indicator d-OUT-def not-Inner-conv intro!: nn-integral-cong split: split-indicator*)
also have ... = *d-IN* *f* (*Inner* (*source* Δ)) **using** *flowD-KIR*[*OF* *f*, of *Inner* (*source* Δ)] **by**(*simp*)
also have ... = $(\sum^+_{y. f} (y, \text{Inner } (\text{source } \Delta)) * \text{indicator } \{\text{SOURCE}\} y)$
unfolding *d-IN-def* **using** *flowD-capacity*[*OF* *f*, of (*x*, *Inner* (*source* Δ)) **for** *x*]
by(*intro nn-integral-cong*)(*auto intro!: antisym split: split-indicator if-split-asm elim: meta-allE*)
also have ... = *f* (*SOURCE*, *Inner* (*source* Δ)) **by** *simp*
also have ... = $(\sum^+_{y. f} (\text{SOURCE}, y) * \text{indicator } \{\text{Inner } (\text{source } \Delta)\} y)$
by(*simp add: one-ennreal-def[symmetric]*)
also have ... = *value-flow* Δ' *f* **unfolding** *d-OUT-def*
unfolding *d-OUT-def* **using** *flowD-capacity*[*OF* *f*, of (*SOURCE*, *Inner* *x*) **for** *x*] *flowD-capacity*[*OF* *f*, of (*SOURCE*, *SOURCE*)]
apply(*intro nn-integral-cong*)
apply(*case-tac* *x*)
apply(*auto intro!: antisym split: split-indicator if-split-asm elim: meta-allE*)
done
finally show *?thesis* .
qed

theorem *ex-max-flow*:
 $\exists f. \text{flow } \Delta f \wedge \text{value-flow } \Delta f = \alpha \wedge (\forall x. \text{d-IN } f x \leq \text{value-flow } \Delta f)$
proof(*cases* α)
case (*real* α')
hence $\alpha: \alpha \neq \top$ **by** *simp*
then interpret Δ' : *flow-attainability* Δ' **by**(*rule* Δ' -*flow-attainability*)

```

have source-out: edge  $\Delta'$  (source  $\Delta'$ )  $y \longleftrightarrow y = \text{Inner}$  (source  $\Delta$ ) for  $y$  by (auto)
have nontrivial:  $\mathbf{E}_{\Delta'} \neq \{\}$  by (auto intro: edge'.intros)

have eq: ( $\text{SUP } g \in \{g. \text{flow } \Delta' g\}. \text{value-flow } \Delta' g$ ) = ( $\text{SUP } g \in \{g. \text{flow } \Delta g\}. \text{value-flow } \Delta g$ ) (is ?lhs = ?rhs)
proof (intro antisym SUP-least; unfold mem-Collect-eq)
  fix  $g$ 
  assume  $g: \text{flow } \Delta' g$ 
  hence value-flow  $\Delta' g = \text{value-flow } \Delta$  (unlift  $g$ ) by (simp add: value-unlift)
  also { from  $g$  have flow  $\Delta$  (unlift  $g$ ) by simp }
  then have ...  $\leq$  ?rhs by (blast intro: SUP-upper2)
  finally show value-flow  $\Delta' g \leq$  ... .
next
  fix  $g$ 
  assume  $g: \text{flow } \Delta g$ 
  hence value-flow  $\Delta g = \text{value-flow } \Delta'$  (lift  $g$ ) by simp
  also { from  $g$  have flow  $\Delta'$  (lift  $g$ ) by simp }
  then have ...  $\leq$  ?lhs by (blast intro: SUP-upper2)
  finally show value-flow  $\Delta g \leq$  ?lhs .
qed
also have ... = ennreal  $\alpha'$  using real by (simp add:  $\alpha$ -def)
finally obtain  $f$  where  $f: \text{flow } \Delta' f$ 
  and value-f: value-flow  $\Delta' f = (\bigsqcup_{g \in \{g. \text{flow } \Delta' g\}}. \text{value-flow } \Delta' g)$ 
  and IN-f:  $\bigwedge x. d\text{-IN } f x \leq \text{value-flow } \Delta' f$ 
  using  $\langle 0 \leq \alpha' \rangle$  by (blast dest:  $\Delta'.\text{ex-max-flow}''[\text{OF source-out nontrivial}]$ )
have flow  $\Delta$  (unlift  $f$ ) using  $f$  by simp
moreover have value-flow  $\Delta$  (unlift  $f$ ) =  $\alpha$  using  $f$  eq value-f by (simp add:
value-unlift  $\alpha$ -def)
moreover {
  fix  $x$ 
  have  $d\text{-IN}$  (unlift  $f$ )  $x = (\sum^+_{y \in \text{range Inner}. f (y, \text{Inner } x))$ 
  by (simp add: nn-integral-count-space-reindex  $d\text{-IN}$ -def)
  also have ...  $\leq d\text{-IN } f$  (Inner  $x$ ) unfolding  $d\text{-IN}$ -def
  by (auto intro!: nn-integral-mono simp add: nn-integral-count-space-indicator
split: split-indicator)
  also have ...  $\leq \text{value-flow } \Delta$  (unlift  $f$ ) using IN-f[of Inner  $x$ ]  $f$  by (simp add:
value-unlift)
  also note calculation }
ultimately show ?thesis by blast
next
case top
show ?thesis
proof (cases  $\exists f. \text{flow } \Delta f \wedge \text{value-flow } \Delta f = \top$ )
  case True
  with top show ?thesis by auto
next
case False
  hence real:  $\forall f. \alpha = \top \longrightarrow \text{flow } \Delta f \longrightarrow \text{value-flow } \Delta f < \alpha$  using top by

```



```

(auto simp: less-top)
{ fix i
  have  $2 * 2^i < \alpha$  using top by (simp-all add: ennreal-mult-less-top
power-less-top-ennreal)
  from flow-by-value[OF this real] have  $\exists f. \text{flow } \Delta f \wedge \text{value-flow } \Delta f = 2 * 2^i$ 
  by blast }
then obtain f-i where f-i:  $\bigwedge i. \text{flow } \Delta (f-i)$ 
  and value-i:  $\bigwedge i. \text{value-flow } \Delta (f-i) = 2 * 2^i$  by metis
define f where  $f e = (\sum^+ i. f-i i e / (2 * 2^i))$  for e
have flow  $\Delta f$ 
proof
fix e
have  $f e \leq (\sum^+ i. (\text{SUP } i. f-i i e) / (2 * 2^i))$  unfolding f-def
  by(rule nn-integral-mono)(auto intro!: divide-right-mono-ennreal SUP-upper)
also have  $\dots = (\text{SUP } i. f-i i e) / 2 * (\sum^+ i. 1 / 2^i)$ 
  apply(subst nn-integral-cmult[symmetric])
  apply(auto intro!: nn-integral-cong intro: SUP-upper2
simp: divide-ennreal-def ennreal-inverse-mult power-less-top-ennreal mult-ac)
  done
also have  $(\sum^+ i. 1 / 2^i) = (\sum i. \text{ennreal } ((1 / 2)^i))$ 
  by(simp add: nn-integral-count-space-nat power-divide divide-ennreal[symmetric]
ennreal-power[symmetric])
also have  $\dots = \text{ennreal } (\sum i. (1 / 2)^i)$ 
  by(intro suminf-ennreal2 complete-algebra-summable-geometric) simp-all
also have  $\dots = 2$  by(subst suminf-geometric; simp)
also have  $(\text{SUP } i. f-i i e) / 2 * 2 = (\text{SUP } i. f-i i e)$ 
  by (simp add: ennreal-divide-times)
also have  $\dots \leq \text{capacity } \Delta e$  by(rule SUP-least)(rule flowD-capacity[OF f-i])
  finally show  $f e \leq \text{capacity } \Delta e$  .

fix x
assume x:  $x \neq \text{source } \Delta x \neq \text{sink } \Delta$ 
have d-OUT  $f x = (\sum^+ i \in \text{UNIV}. \sum^+ y. f-i i (x, y) / (2 * 2^i))$ 
  unfolding d-OUT-def f-def
  by(subst nn-integral-snd-count-space[where f=case-prod -, simplified])
  (simp add: nn-integral-fst-count-space[where f=case-prod -, simplified])
also have  $\dots = (\sum^+ i. \text{d-OUT } (f-i i) x / (2 * 2^i))$  unfolding d-OUT-def
  by(simp add: nn-integral-divide)
  also have  $\dots = (\sum^+ i. \text{d-IN } (f-i i) x / (2 * 2^i))$  by(simp add:
flowD-KIR[OF f-i, OF x])
  also have  $\dots = (\sum^+ i \in \text{UNIV}. \sum^+ y. f-i i (y, x) / (2 * 2^i))$ 
  by(simp add: nn-integral-divide d-IN-def)
  also have  $\dots = \text{d-IN } f x$  unfolding d-IN-def f-def
  by(subst nn-integral-snd-count-space[where f=case-prod -, simplified])
  (simp add: nn-integral-fst-count-space[where f=case-prod -, simplified])
  finally show KIR  $f x$  .

qed
moreover {
  have  $\text{value-flow } \Delta f = (\sum^+ i. \text{value-flow } \Delta (f-i) / (2 * 2^i))$ 

```

```

    unfolding d-OUT-def f-def
    by(subst nn-integral-snd-count-space[where f=case-prod -, simplified])
      (simp add: nn-integral-fst-count-space[where f=case-prod -, simplified]
nn-integral-divide[symmetric])
    also have ... =  $\top$ 
      by(simp add: value-i ennreal-mult-less-top power-less-top-ennreal)
    finally have value-flow  $\Delta f = \top$  .
  }
  ultimately show ?thesis using top by auto
qed
qed

end

end

end

end

```

10 The max-flow min-cut theorems in unbounded networks

```

theory MFMC-Unbounded imports
  MFMC-Web
  MFMC-Flow-Attainability
  MFMC-Reduction
begin

```

10.1 More about waves

```

lemma SINK-plus-current: SINK (plus-current f g) = SINK f  $\cap$  SINK g
by(auto simp add: SINK.simps set-eq-iff d-OUT-def nn-integral-0-iff emeasure-count-space-eq-0
add-eq-0-iff-both-eq-0)

```

```

abbreviation plus-web :: ('v, 'more) web-scheme  $\Rightarrow$  'v current  $\Rightarrow$  'v current  $\Rightarrow$  'v
current ( $\leftarrow \curvearrowright \rightarrow$  [66, 66] 65)

```

```

where plus-web  $\Gamma f g \equiv$  plus-current f (g  $\upharpoonright$   $\Gamma$  / f)

```

```

lemma d-OUT-plus-web:

```

```

  fixes  $\Gamma$  (structure)

```

```

  shows d-OUT (f  $\curvearrowright$  g) x = d-OUT f x + d-OUT (g  $\upharpoonright$   $\Gamma$  / f) x (is ?lhs = ?rhs)

```

```

proof -

```

```

  have ?lhs = d-OUT f x + ( $\sum^+$  y. (if x  $\in$  RF $^\circ$  (TER f) then 0 else g (x, y) *
indicator ( $-$  RF (TER f)) y))

```

```

  unfolding d-OUT-def by(subst nn-integral-add[symmetric])(auto intro!: nn-integral-cong
split: split-indicator)

```

```

  also have ... = ?rhs by(auto simp add: d-OUT-def intro!: arg-cong2[where

```

$f=(+)]$ *nn-integral-cong*)
finally show *?thesis* .
qed

lemma *d-IN-plus-web*:
fixes Γ (**structure**)
shows $d-IN (f \frown g) y = d-IN f y + d-IN (g \upharpoonright \Gamma / f) y$ (**is** *?lhs = ?rhs*)
proof –
have *?lhs = d-IN f y + (\sum^+ x. (if y \in RF (TER f) then 0 else g (x, y) * indicator ($- RF^\circ$ (TER f)) x))*
unfolding *d-IN-def* **by**(*subst nn-integral-add[symmetric]*)(*auto intro!: nn-integral-cong split: split-indicator*)
also have $\dots = ?rhs$ **by**(*auto simp add: d-IN-def intro!: arg-cong2*[**where** $f=(+)]$ *nn-integral-cong*)
finally show *?thesis* .
qed

lemma *plus-web-greater*: $f e \leq (f \frown_{\Gamma} g) e$
by(*cases e*)(*auto split: split-indicator*)

lemma *current-plus-web*:
fixes Γ (**structure**)
shows $\llbracket \text{current } \Gamma f; \text{wave } \Gamma f; \text{current } \Gamma g \rrbracket \implies \text{current } \Gamma (f \frown g)$
by(*blast intro: current-plus-current current-restrict-current*)

context
fixes $\Gamma :: ('v, 'more)$ *web-scheme* (**structure**)
and $f g :: 'v$ *current*
assumes f : *current* Γf
and w : *wave* Γf
and g : *current* Γg
begin

context
fixes $x :: 'v$
assumes x : $x \in \mathcal{E} (TER f \cup TER g)$
begin

qualified lemma *RF-f*: $x \notin RF^\circ (TER f)$

proof
assume $*$: $x \in RF^\circ (TER f)$

from x **obtain** $p y$ **where** p : *path* $\Gamma x p y$ **and** y : $y \in B \Gamma$
and *bypass*: $\bigwedge z. \llbracket x \neq y; z \in \text{set } p \rrbracket \implies z = x \vee z \notin TER f \cup TER g$ **by**(*rule* \mathcal{E} -E) *blast*
from *rtrancl-path-distinct*[OF p] **obtain** p'
where p : *path* $\Gamma x p' y$ **and** p' : *set* $p' \subseteq \text{set } p$ **and** *distinct*: *distinct* ($x \# p'$) .

from $*$ **have** x' : $x \in RF (TER f)$ **and** \mathcal{E} : $x \notin \mathcal{E} (TER f)$ **by**(*auto simp add:*

roofed-circ-def)

hence $x \notin TER f$ **using** *not-essentialD*[*OF* - p y] p' **bypass** **by** *blast*
with *roofedD*[*OF* x' p y] **obtain** z **where** $z: z \in set p' z \in TER f$ **by** *auto*
with p **have** $y \in set p'$ **by**(*auto dest!*: *rtrancl-path-last intro: last-in-set*)
with *distinct* **have** $x \neq y$ **by** *auto*
with *bypass* $z p'$ *distinct* **show** *False* **by** *auto*
qed

private lemma *RF-g*: $x \notin RF^\circ (TER g)$

proof

assume $*$: $x \in RF^\circ (TER g)$

from x **obtain** $p y$ **where** p : *path* $\Gamma x p y$ **and** $y: y \in B \Gamma$
and *bypass*: $\bigwedge z. \llbracket x \neq y; z \in set p \rrbracket \implies z = x \vee z \notin TER f \cup TER g$ **by**(*rule*
E-E) *blast*

from *rtrancl-path-distinct*[*OF* p] **obtain** p'

where p : *path* $\Gamma x p' y$ **and** p' : $set p' \subseteq set p$ **and** *distinct*: *distinct* ($x \# p'$) .

from $*$ **have** x' : $x \in RF (TER g)$ **and** \mathcal{E} : $x \notin \mathcal{E} (TER g)$ **by**(*auto simp add:*
roofed-circ-def)

hence $x \notin TER g$ **using** *not-essentialD*[*OF* - p y] p' **bypass** **by** *blast*

with *roofedD*[*OF* x' p y] **obtain** z **where** $z: z \in set p' z \in TER g$ **by** *auto*

with p **have** $y \in set p'$ **by**(*auto dest!*: *rtrancl-path-last intro: last-in-set*)

with *distinct* **have** $x \neq y$ **by** *auto*

with *bypass* $z p'$ *distinct* **show** *False* **by** *auto*

qed

lemma *TER-plus-web-aux*:

assumes *SINK*: $x \in SINK (g \upharpoonright \Gamma / f)$ (**is** $- \in SINK ?g$)

shows $x \in TER (f \frown g)$

proof

from x **obtain** $p y$ **where** p : *path* $\Gamma x p y$ **and** $y: y \in B \Gamma$

and *bypass*: $\bigwedge z. \llbracket x \neq y; z \in set p \rrbracket \implies z = x \vee z \notin TER f \cup TER g$ **by**(*rule*
E-E) *blast*

from *rtrancl-path-distinct*[*OF* p] **obtain** p'

where p : *path* $\Gamma x p' y$ **and** p' : $set p' \subseteq set p$ **and** *distinct*: *distinct* ($x \# p'$) .

from *RF-f* **have** $x \in SINK f$

by(*auto simp add: roofed-circ-def SINK.simps dest: waveD-OUT*[*OF* w])

thus $x \in SINK (f \frown g)$ **using** *SINK*

by(*simp add: SINK.simps d-OUT-plus-web*)

show $x \in SAT \Gamma (f \frown g)$

proof(*cases* $x \in TER f$)

case *True*

hence $x \in SAT \Gamma f$ **by** *simp*

moreover **have** $\dots \subseteq SAT \Gamma (f \frown g)$ **by**(*rule SAT-mono plus-web-greater*)**+**

ultimately **show** *?thesis* **by** *blast*

next

case *False*

```

with x have x ∈ TER g by auto
from False RF-f have x ∉ RF (TER f) by(auto simp add: roofed-circ-def)
moreover { fix z
  assume z: z ∈ RF° (TER f)
  have (z, x) ∉ E
  proof
    assume (z, x) ∈ E
    hence path': path Γ z (x # p') y using p by(simp add: rtrancl-path.step)
    from z have z ∈ RF (TER f) by(simp add: roofed-circ-def)
    from roofedD[OF this path' y] False
    consider (path) z' where z' ∈ set p' z' ∈ TER f | (TER) z ∈ TER f by
auto
  then show False
  proof cases
    { case (path z')
      with p distinct have x ≠ y
      by(auto 4 3 intro: last-in-set elim: rtrancl-path.cases dest: rtrancl-path-last[symmetric])
      from bypass[OF this, of z'] path False p' show False by auto }
    note that = this
    case TER
    with z have ¬ essential Γ (B Γ) (TER f) z by(simp add: roofed-circ-def)
    from not-essentialD[OF this path' y] False obtain z' where z' ∈ set p' z'
∈ TER f by auto
      thus False by(rule that)
    qed
  qed }
ultimately have d-IN ?g x = d-IN g x unfolding d-IN-def
by(intro nn-integral-cong)(clarsimp split: split-indicator simp add: currentD-outside[OF
g])
hence d-IN (f ∩ g) x ≥ d-IN g x
by(simp add: d-IN-plus-web)
with ⟨x ∈ TER g⟩ show ?thesis by(auto elim!: SAT.cases intro: SAT.intros)
qed
qed

qualified lemma SINK-TER-in'':
  assumes ∧x. x ∉ RF (TER g) ⇒ d-OUT g x = 0
  shows x ∈ SINK g
using RF-g by(auto simp add: roofed-circ-def SINK.simps assms)

end

lemma wave-plus: wave (quotient-web Γ f) (g ∩ Γ / f) ⇒ wave Γ (f ∩ g)
using f w by(rule wave-plus-current)(rule current-restrict-current[OF w g])

lemma TER-plus-web'':
  assumes ∧x. x ∉ RF (TER g) ⇒ d-OUT g x = 0
  shows E (TER f ∪ TER g) ⊆ TER (f ∩ g)
proof

```

```

fix  $x$ 
assume  $*$ :  $x \in \mathcal{E} (TER\ f \cup TER\ g)$ 
moreover have  $x \in SINK\ (g \upharpoonright \Gamma / f)$ 
  by(rule in-SINK-restrict-current)(rule MFMC-Unbounded.SINK-TER-in''[OF
f w g * assms])
  ultimately show  $x \in TER\ (f \frown g)$  by(rule TER-plus-web-aux)
qed

lemma TER-plus-web':  $wave\ \Gamma\ g \implies \mathcal{E} (TER\ f \cup TER\ g) \subseteq TER\ (f \frown g)$ 
by(rule TER-plus-web'')(rule waveD-OUT)

lemma wave-plus':  $wave\ \Gamma\ g \implies wave\ \Gamma\ (f \frown g)$ 
by(rule wave-plus)(rule wave-restrict-current[OF f w g])

end

lemma RF-TER-plus-web:
  fixes  $\Gamma$  (structure)
  assumes  $f$ : current  $\Gamma\ f$ 
  and  $w$ : wave  $\Gamma\ f$ 
  and  $g$ : current  $\Gamma\ g$ 
  and  $w'$ : wave  $\Gamma\ g$ 
  shows  $RF\ (TER\ (f \frown g)) = RF\ (TER\ f \cup TER\ g)$ 
proof
  have  $RF\ (\mathcal{E} (TER\ f \cup TER\ g)) \subseteq RF\ (TER\ (f \frown g))$ 
    by(rule roofed-mono)(rule TER-plus-web'[OF f w g w'])
  also have  $RF\ (\mathcal{E} (TER\ f \cup TER\ g)) = RF\ (TER\ f \cup TER\ g)$  by(rule RF-essential)
  finally show  $\dots \subseteq RF\ (TER\ (f \frown g))$  .
next
  have  $fg$ : current  $\Gamma\ (f \frown g)$  using  $f\ w\ g$  by(rule current-plus-web)
  show  $RF\ (TER\ (f \frown g)) \subseteq RF\ (TER\ f \cup TER\ g)$ 
  proof(intro subsetI roofedI)
    fix  $x\ p\ y$ 
    assume  $RF$ :  $x \in RF\ (TER\ (f \frown g))$  and  $p$ : path  $\Gamma\ x\ p\ y$  and  $y$ :  $y \in B\ \Gamma$ 
    from roofedD[OF RF p y] obtain  $z$  where  $z: z \in set\ (x \# p)$  and  $TER$ :  $z \in$ 
 $TER\ (f \frown g)$  by auto
    from  $TER$  have  $SINK$ :  $z \in SINK\ f$ 
    by(auto simp add: SINK.simps d-OUT-plus-web add-eq-0-iff-both-eq-0)
    from  $TER$  have  $z \in SAT\ \Gamma\ (f \frown g)$  by simp
    hence  $SAT$ :  $z \in SAT\ \Gamma\ f \cup SAT\ \Gamma\ g$ 
    by(cases z \in RF (TER f))(auto simp add: currentD-SAT[OF f] currentD-SAT[OF
 $g]$  currentD-SAT[OF fg] d-IN-plus-web d-IN-restrict-current-outside restrict-current-IN-not-RF[OF
 $g]$  wave-not-RF-IN-zero[OF f w])

  show  $(\exists z \in set\ p. z \in TER\ f \cup TER\ g) \vee x \in TER\ f \cup TER\ g$ 
  proof(cases z \in RF (TER g))
    case False
    hence  $z \in SINK\ g$  by(simp add: SINK.simps waveD-OUT[OF w'])
    with  $SINK\ SAT$  have  $z \in TER\ f \cup TER\ g$  by auto

```

```

    thus ?thesis using z by auto
  next
    case True
    from split-list[OF z] obtain ys zs where split: x # p = ys @ z # zs by blast
    with p have path  $\Gamma$  z zs y by(auto elim: rtrancl-path-appendE simp add:
    Cons-eq-append-conv)
    from roofedD[OF True this y] split show ?thesis by(auto simp add: Cons-eq-append-conv)
  qed
qed

```

```

lemma RF-TER-Sup:
  fixes  $\Gamma$  (structure)
  assumes f:  $\bigwedge f. f \in Y \implies \text{current } \Gamma f$ 
  and w:  $\bigwedge f. f \in Y \implies \text{wave } \Gamma f$ 
  and Y: Complete-Partial-Order.chain ( $\leq$ ) Y Y  $\neq \{\}$  countable (support-flow
  (Sup Y))
  shows RF (TER (Sup Y)) = RF ( $\bigcup_{f \in Y}. \text{TER } f$ )
proof(rule set-eqI iffI)+
  fix x
  assume x:  $x \in \text{RF } (\text{TER } (\text{Sup } Y))$ 
  have x  $\in \text{RF } (\text{RF } (\bigcup_{f \in Y}. \text{TER } f))$ 
  proof
    fix p y
    assume p: path  $\Gamma$  x p y and y:  $y \in B \Gamma$ 
    from roofedD[OF x p y] obtain z where z:  $z \in \text{set } (x \# p)$  and TER:  $z \in$ 
    TER (Sup Y) by auto
    from TER have SINK:  $z \in \text{SINK } f$  if  $f \in Y$  for f using that by(auto simp
    add: SINK-Sup[OF Y])

```

```

    from Y(2) obtain f where y:  $f \in Y$  by blast

```

```

  show ( $\exists z \in \text{set } p. z \in \text{RF } (\bigcup_{f \in Y}. \text{TER } f)$ )  $\vee x \in \text{RF } (\bigcup_{f \in Y}. \text{TER } f)$ 
  proof(cases  $\exists f \in Y. z \in \text{RF } (\text{TER } f)$ )
    case True
    then obtain f where fY:  $f \in Y$  and zf:  $z \in \text{RF } (\text{TER } f)$  by blast
    from zf have z  $\in \text{RF } (\bigcup_{f \in Y}. \text{TER } f)$  by(rule in-roofed-mono)(auto intro:
    fY)
    with z show ?thesis by auto
  next
    case False
    hence *:  $d\text{-IN } f z = 0$  if  $f \in Y$  for f using that by(auto intro: wave-not-RF-IN-zero[OF
    f w])
    hence  $d\text{-IN } (\text{Sup } Y) z = 0$  using Y(2) by(simp add: d-IN-Sup[OF Y])
    with TER have z  $\in \text{SAT } \Gamma f$  using *[OF y]
    by(simp add: SAT.simps)
    with SINK[OF y] have z  $\in \text{TER } f$  by simp
    with z y show ?thesis by(auto intro: roofed-greaterI)
  qed

```

```

qed
then show  $x \in RF (\bigcup_{f \in Y}. TER f)$  unfolding roofed-idem .
next
fix  $x$ 
assume  $x: x \in RF (\bigcup_{f \in Y}. TER f)$ 
have  $x \in RF (RF (TER (\bigsqcup Y)))$ 
proof(rule roofedI)
  fix  $p y$ 
  assume  $p: path \Gamma x p y$  and  $y: y \in B \Gamma$ 
  from roofedD[OF  $x p y$ ] obtain  $z f$  where  $*$ :  $z \in set (x \# p)$ 
    and  $**$ :  $f \in Y$  and  $TER: z \in TER f$  by auto
  have  $z \in RF (TER (Sup Y))$ 
  proof(rule ccontr)
    assume  $z: z \notin RF (TER (Sup Y))$ 
    have wave  $\Gamma (Sup Y)$  using  $Y(1-2) w Y(3)$  by(rule wave-lub)
    hence d-OUT ( $Sup Y$ )  $z = 0$  using  $z$  by(rule waveD-OUT)
    hence  $z \in SINK (Sup Y)$  by(simp add: SINK.simps)
    moreover have  $z \in SAT \Gamma (Sup Y)$  using  $TER SAT-Sup-upper$ [OF  $**$ , of
 $\Gamma$ ] by blast
    ultimately have  $z \in TER (Sup Y)$  by simp
    hence  $z \in RF (TER (Sup Y))$  by(rule roofed-greaterI)
    with  $z$  show False by contradiction
  qed
  thus  $(\exists z \in set p. z \in RF (TER (Sup Y))) \vee x \in RF (TER (Sup Y))$  using  $*$ 
by auto
  qed
then show  $x \in RF (TER (\bigsqcup Y))$  unfolding roofed-idem .
qed

```

10.2 Hindered webs with reduced weights

context *countable-bipartite-web* **begin**

context

fixes $u :: 'v \Rightarrow ennreal$

and ε

defines $\varepsilon \equiv (\int^+ y. u y \partial count-space (B \Gamma))$

assumes *u-outside*: $\bigwedge x. x \notin B \Gamma \implies u x = 0$

and *finite-ε*: $\varepsilon \neq \top$

begin

private lemma *u-A*: $x \in A \Gamma \implies u x = 0$

using *u-outside*[*of* x] **disjoint** **by** *auto*

private lemma *u-finite*: $u y \neq \top$

proof(*cases* $y \in B \Gamma$)

case *True*

have $u y \leq \varepsilon$ **unfolding** ε -*def* **by**(*rule nn-integral-ge-point*)(*simp add: True*)

also **have** $\dots < \top$ **using** *finite-ε* **by** (*simp add: less-top[symmetric]*)

finally show *?thesis by simp*
qed(*simp add: u-outside*)

lemma *hindered-reduce*: — Lemma 6.7

assumes *u*: $u \leq \text{weight } \Gamma$

assumes *hindered-by*: *hindered-by* ($\Gamma(\text{weight} := \text{weight } \Gamma - u)$) ε (**is hindered-by** $? \Gamma -$)

shows *hindered* Γ

proof —

note [*simp*] = *u-finite*

let *?TER* = *TER* _{$? \Gamma$}

from *hindered-by* **obtain** *f*

where *hindrance-by*: *hindrance-by* $? \Gamma f \varepsilon$

and *f*: *current* $? \Gamma f$

and *w*: *wave* $? \Gamma f$ **by cases**

from *hindrance-by* **obtain** *a* **where** *a*: $a \in A \Gamma a \notin \mathcal{E}_{? \Gamma} (?TER f)$

and *a-le*: *d-OUT* $f a < \text{weight } \Gamma a$

and *ε -less*: *weight* $\Gamma a - \text{d-OUT } f a > \varepsilon$

and *ε -nonneg*: $\varepsilon \geq 0$ **by**(*auto simp add: u-A hindrance-by.simps*)

from *f* **have** *f'*: *current* Γf **by**(*rule current-weight-mono*)(*auto intro: diff-le-self-ennreal*)

write *Some* ($\langle \langle - \rangle \rangle$)

define *edge'*

where *edge'* *xo yo* =

(*case* (*xo*, *yo*) *of*

(*None*, *Some y*) $\Rightarrow y \in \mathbf{V} \wedge y \notin A \Gamma$

| (*Some x*, *Some y*) $\Rightarrow \text{edge } \Gamma x y \vee \text{edge } \Gamma y x$

| - $\Rightarrow \text{False}$) **for** *xo yo*

define *cap*

where *cap* *e* =

(*case* *e* *of*

(*None*, *Some y*) \Rightarrow *if* $y \in \mathbf{V}$ *then* *u y* *else* 0

| (*Some x*, *Some y*) \Rightarrow *if* $\text{edge } \Gamma x y \wedge x \neq a$ *then* *f* (*x*, *y*) *else if* $\text{edge } \Gamma y x$ *then* $\max(\text{weight } \Gamma x)(\text{weight } \Gamma y) + 1$ *else* 0

| - $\Rightarrow 0$) **for** *e*

define Ψ **where** $\Psi = (\text{edge} = \text{edge}', \text{capacity} = \text{cap}, \text{source} = \text{None}, \text{sink} = \text{Some } a)$

have *edge'-simps* [*simp*]:

edge' None $\langle y \rangle \longleftrightarrow y \in \mathbf{V} \wedge y \notin A \Gamma$

edge' xo None $\longleftrightarrow \text{False}$

edge' $\langle x \rangle \langle y \rangle \longleftrightarrow \text{edge } \Gamma x y \vee \text{edge } \Gamma y x$

for *xo x y* **by**(*simp-all add: edge'-def split: option.split*)

have *edge-None1E* [*elim!*]: *thesis if* $\text{edge' None } y \wedge z. \llbracket y = \langle z \rangle; z \in \mathbf{V}; z \notin A \Gamma \rrbracket \Rightarrow$ *thesis for* *y thesis*

using *that* **by**(*simp add: edge'-def split: option.split-asm sum.split-asm*)

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have edge-Some1E [elim!]: thesis if edge'  $\langle x \rangle y \wedge z. \llbracket y = \langle z \rangle; \text{edge } \Gamma x z \vee \text{edge } \Gamma z x \rrbracket \implies \text{thesis} for  $x y$  thesis
  using that by(simp add: edge'-def split: option.split-asm sum.split-asm)
  have edge-Some2E [elim!]: thesis if edge'  $x \langle y \rangle \llbracket x = \text{None}; y \in \mathbf{V}; y \notin A \Gamma \rrbracket \implies \text{thesis} \wedge z. \llbracket x = \langle z \rangle; \text{edge } \Gamma z y \vee \text{edge } \Gamma y z \rrbracket \implies \text{thesis} for  $x y$  thesis
  using that by(simp add: edge'-def split: option.split-asm sum.split-asm)

have cap-simps [simp]:
  cap (None,  $\langle y \rangle$ ) = (if  $y \in \mathbf{V}$  then  $u y$  else 0)
  cap ( $x_0$ , None) = 0
  cap ( $\langle x \rangle$ ,  $\langle y \rangle$ ) =
    (if edge  $\Gamma x y \wedge x \neq a$  then  $f(x, y)$  else if edge  $\Gamma y x$  then  $\max(\text{weight } \Gamma x)$ 
    ( $\text{weight } \Gamma y$ ) + 1 else 0)
  for  $x_0 x y$  by(simp-all add: cap-def split: option.split)

have  $\Psi$ -sel [simp]:
  edge  $\Psi$  = edge'
  capacity  $\Psi$  = cap
  source  $\Psi$  = None
  sink  $\Psi$  =  $\langle a \rangle$ 
  by(simp-all add:  $\Psi$ -def)

have cap-outside1:  $\neg \text{vertex } \Gamma x \implies \text{cap}(\langle x \rangle, y) = 0$  for  $x y$ 
  by(cases  $y$ )(auto simp add: vertex-def)
have capacity-A-weight:  $d\text{-OUT cap } \langle x \rangle \leq \text{weight } \Gamma x$  if  $x \in A \Gamma$  for  $x$ 
proof -
  have  $d\text{-OUT cap } \langle x \rangle \leq (\sum^+_{y \in \text{range } \text{Some}. f(x, \text{the } y)})$ 
  using that disjoint  $a(1)$  unfolding  $d\text{-OUT-def}$ 
  by(auto 4 4 intro!: nn-integral-mono simp add: nn-integral-count-space-indicator
  notin-range-Some currentD-outside[OF  $f$ ] split: split-indicator dest: edge-antiparallel
  bipartite-E)
  also have  $\dots = d\text{-OUT } f x$  by(simp add:  $d\text{-OUT-def}$  nn-integral-count-space-reindex)
  also have  $\dots \leq \text{weight } \Gamma x$  using  $f'$  by(rule currentD-weight-OUT)
  finally show ?thesis .
qed
have flow-attainability: flow-attainability  $\Psi$ 
proof
  have  $\mathbf{E}_\Psi = (\lambda(x, y). (\langle x \rangle, \langle y \rangle)) \text{ ' } \mathbf{E} \cup (\lambda(x, y). (\langle y \rangle, \langle x \rangle)) \text{ ' } \mathbf{E} \cup (\lambda x. (\text{None}, \langle x \rangle)) \text{ ' } (\mathbf{V} \cap - A \Gamma)$ 
  by(auto simp add: edge'-def split: option.split-asm)
  thus countable  $\mathbf{E}_\Psi$  by simp
next
  fix  $v$ 
  assume  $v \neq \text{sink } \Psi$ 
  consider ( $\text{sink}$ )  $v = \text{None} \mid (A) x$  where  $v = \langle x \rangle x \in A \Gamma$ 
   $\mid (B) y$  where  $v = \langle y \rangle y \notin A \Gamma y \in \mathbf{V} \mid (\text{outside}) x$  where  $v = \langle x \rangle x \notin \mathbf{V}$ 
  by(cases  $v$ ) auto
  then show  $d\text{-IN}(\text{capacity } \Psi) v \neq \top \vee d\text{-OUT}(\text{capacity } \Psi) v \neq \top$ 
proof cases$$ 
```

```

    case sink thus ?thesis by(simp add: d-IN-def)
next
  case (A x)
  thus ?thesis using capacity-A-weight[of x] by (auto simp: top-unique)
next
  case (B y)
  have d-IN (capacity  $\Psi$ )  $v \leq (\sum^+ x. f (the\ x, y) * indicator (range\ Some)\ x + u\ y * indicator \{None\}\ x)$ 
    using B disjoint bipartite-V a(1) unfolding d-IN-def
  by(auto 4 4 intro!: nn-integral-mono simp add: nn-integral-count-space-indicator
notin-range-Some currentD-outside[OF f] split: split-indicator dest: edge-antiparallel
bipartite-E)
  also have ... =  $(\sum^+ x \in range\ Some. f (the\ x, y)) + u\ y$ 
    by(subst nn-integral-add)(simp-all add: nn-integral-count-space-indicator)
  also have ... = d-IN f y + u y by(simp add: d-IN-def nn-integral-count-space-reindex)
  also have d-IN f y  $\leq weight\ \Gamma\ y$  using f' by(rule currentD-weight-IN)
  finally show ?thesis by(auto simp add: add-right-mono top-unique split:
if-split-asm)
next
  case outside
  hence d-OUT (capacity  $\Psi$ )  $v = 0$ 
    by(auto simp add: d-OUT-def nn-integral-0-iff-AE AE-count-space cap-def
vertex-def split: option.split)
  thus ?thesis by simp
qed
next
  show capacity  $\Psi\ e \neq \top$  for e using weight-finite
  by(auto simp add: cap-def max-def vertex-def currentD-finite[OF f'] split:
option.split prod.split simp del: weight-finite)
  show capacity  $\Psi\ e = 0$  if  $e \notin \mathbf{E}_\Psi$  for e
    using that bipartite-V disjoint
  by(auto simp add: cap-def max-def intro: u-outside split: option.split prod.split)
  show  $\neg edge\ \Psi\ x$  (source  $\Psi$ ) for x by simp
  show  $\neg edge\ \Psi\ x\ x$  for x by(cases x)(simp-all add: no-loop)
  show source  $\Psi \neq sink\ \Psi$  by simp
qed
then interpret  $\Psi$ : flow-attainability  $\Psi$  .

define  $\alpha$  where  $\alpha = (\bigsqcup g \in \{g. flow\ \Psi\ g\}. value-flow\ \Psi\ g)$ 
have  $\alpha-le: \alpha \leq \varepsilon$ 
proof -
  have  $\alpha \leq d-OUT\ cap\ None$  unfolding  $\alpha-def$  by(rule SUP-least)(auto intro!:
d-OUT-mono dest: flowD-capacity)
  also have ...  $\leq \int^+ y. cap\ (None, y)\ \partial count-space\ (range\ Some)$  unfolding
d-OUT-def
  by(auto simp add: nn-integral-count-space-indicator notin-range-Some intro!:
nn-integral-mono split: split-indicator)
  also have ...  $\leq \varepsilon$  unfolding  $\varepsilon-def$ 
  by (subst (2) nn-integral-count-space-indicator, auto simp add: nn-integral-count-space-reindex

```

u-outside intro!: *nn-integral-mono split: split-indicator*)
finally show *?thesis* **by** *simp*
qed
then have *finite-flow*: $\alpha \neq \top$ **using** *finite- ε* **by** (*auto simp: top-unique*)

from Ψ .*ex-max-flow*
obtain *j* **where** *j*: *flow* Ψ *j*
and *value-j*: *value-flow* Ψ *j* = α
and *IN-j*: $\bigwedge x. d\text{-IN } j \ x \leq \alpha$
unfolding α -*def* **by** *auto*

have *j-le-f*: j (*Some* *x*, *Some* *y*) $\leq f$ (*x*, *y*) **if** *edge* Γ *x y* **for** *x y*
using *that flowD-capacity*[*OF j*, *of* (*Some* *x*, *Some* *y*)] *a(1) disjoint*
by(*auto split: if-split-asm dest: bipartite-E intro: order-trans*)

have *IN-j-finite* [*simp*]: $d\text{-IN } j \ x \neq \top$ **for** *x* **using** *finite-flow* **by**(*rule neq-top-trans*)(*simp add: IN-j*)

have *j-finite*[*simp*]: j (*x*, *y*) $< \top$ **for** *x y*
by (*rule le-less-trans*[*OF d-IN-ge-point*]) (*simp add: IN-j-finite*[*of y*] *less-top*[*symmetric*])

have *OUT-j-finite*: $d\text{-OUT } j \ x \neq \top$ **for** *x*
proof(*cases* $x = \text{source } \Psi \vee x = \text{sink } \Psi$)
case *True* **thus** *?thesis*
proof *cases*
case *left* **thus** *?thesis* **using** *finite-flow value-j* **by** *simp*
next
case *right*
have *d-OUT* (*capacity* Ψ) $\langle a \rangle \neq \top$ **using** *capacity-A-weight*[*of a*] *a(1)* **by**(*auto simp: top-unique*)
thus *?thesis* **unfolding** *right*[*simplified*]
by(*rule neq-top-trans*)(*rule d-OUT-mono flowD-capacity*[*OF j*])+
qed
next
case *False* **then show** *?thesis* **by**(*simp add: flowD-KIR*[*OF j*])
qed

have *IN-j-le-weight*: $d\text{-IN } j \ \langle x \rangle \leq \text{weight } \Gamma \ x$ **for** *x*
proof(*cases* $x \in A \ \Gamma$)
case *xA*: *True*
show *?thesis*
proof(*cases* $x = a$)
case *True*
have $d\text{-IN } j \ \langle x \rangle \leq \alpha$ **by**(*rule IN-j*)
also have $\dots \leq \varepsilon$ **by**(*rule α -le*)
also have $\varepsilon < \text{weight } \Gamma \ a$ **using** *ε -less diff-le-self-ennreal less-le-trans* **by** *blast*
finally show *?thesis* **using** *True* **by**(*auto intro: order.strict-implies-order*)
next
case *False*

```

    have  $d\text{-IN } j \langle x \rangle = d\text{-OUT } j \langle x \rangle$  using  $\text{flowD-KIR}[OF j, \text{of Some } x]$  False by
  simp
    also have  $\dots \leq d\text{-OUT } \text{cap } \langle x \rangle$  using  $\text{flowD-capacity}[OF j]$  by(auto intro:
   $d\text{-OUT-mono}$ )
    also have  $\dots \leq \text{weight } \Gamma x$  using  $xA$  by(rule capacity-A-weight)
    finally show ?thesis .
  qed
next
  case  $xA: \text{False}$ 
  show ?thesis
  proof(cases  $x \in B \Gamma$ )
    case True
    have  $d\text{-IN } j \langle x \rangle \leq d\text{-IN } \text{cap } \langle x \rangle$  using  $\text{flowD-capacity}[OF j]$  by(auto intro:
   $d\text{-IN-mono}$ )
    also have  $\dots \leq (\sum^+ z. f(\text{the } z, x) * \text{indicator } (\text{range Some } z) + (\sum^+ z
  :: 'v \text{ option. } u x * \text{indicator } \{None\} z)$ 
    using True disjoint
    by(subst nn-integral-add[symmetric])(auto simp add: vertex-def currentD-outside[OF
   $f]$   $d\text{-IN-def } B\text{-out intro!: nn-integral-mono split: split-indicator}$ )
    also have  $\dots = d\text{-IN } f x + u x$ 
    by(simp add: nn-integral-count-space-indicator[symmetric] nn-integral-count-space-reindex
   $d\text{-IN-def}$ )
    also have  $\dots \leq \text{weight } \Gamma x$  using  $\text{currentD-weight-IN}[OF f, \text{of } x]$   $u\text{-finite}[of$ 
   $x]$ 
    using  $\varepsilon\text{-less } u$  by (auto simp add: ennreal-le-minus-iff le-fun-def)
    finally show ?thesis .
  next
  case False
  with  $xA$  have  $x \notin V$  using  $\text{bipartite-V}$  by blast
  then have  $d\text{-IN } j \langle x \rangle = 0$  using False
  by(auto simp add: d-IN-def nn-integral-0-iff emeasure-count-space-eq-0 vertex-def
   $\text{edge'-def split: option.split-asm intro!: } \Psi.\text{flowD-outside}[OF j]$ )
  then show ?thesis
  by simp
  qed
qed

let  $?j = j \circ \text{map-prod Some Some} \circ \text{prod.swap}$ 

have  $\text{finite-}j\text{-OUT}: (\sum^+ y \in \text{OUT } x. j(\langle x \rangle, \langle y \rangle)) \neq \top$  (is ?j-OUT  $\neq$  -) if  $x \in$ 
   $A \Gamma$  for  $x$ 
  using  $\text{currentD-finite-OUT}[OF f', \text{of } x]$ 
  by(rule neq-top-trans)(auto intro!: nn-integral-mono j-le-f simp add: d-OUT-def
   $\text{nn-integral-count-space-indicator outgoing-def split: split-indicator}$ )
  have  $j\text{-OUT-eq}: ?j\text{-OUT } x = d\text{-OUT } j \langle x \rangle$  if  $x \in A \Gamma$  for  $x$ 
  proof -
    have  $?j\text{-OUT } x = (\sum^+ y \in \text{range Some. } j(\text{Some } x, y))$  using that disjoint
    by(simp add: nn-integral-count-space-reindex)(auto 4 4 simp add: nn-integral-count-space-indicator
   $\text{outgoing-def intro!: nn-integral-cong } \Psi.\text{flowD-outside}[OF j]$  dest: bipartite-E split:

```

split-indicator)
also have ... = $d\text{-OUT } j \langle x \rangle$
by(*auto simp add: d-OUT-def nn-integral-count-space-indicator notin-range-Some intro!: nn-integral-cong Ψ .flowD-outside[OF j] split: split-indicator*)
finally show ?thesis .
qed

define g **where** $g = f \oplus ?j$
have $g\text{-simps: } g(x, y) = (f \oplus ?j)(x, y)$ **for** $x y$ **by**(*simp add: g-def*)

have $OUT\text{-}g\text{-}A: d\text{-OUT } g x = d\text{-OUT } f x + d\text{-IN } j \langle x \rangle - d\text{-OUT } j \langle x \rangle$ **if** $x \in A$
 Γ **for** x
proof –
have $d\text{-OUT } g x = (\sum^+ y \in \mathbf{OUT} x. f(x, y) + j(\langle y \rangle, \langle x \rangle) - j(\langle x \rangle, \langle y \rangle))$
by(*auto simp add: d-OUT-def g-simps currentD-outside[OF f[^]] outgoing-def nn-integral-count-space-indicator intro!: nn-integral-cong*)
also have ... = $(\sum^+ y \in \mathbf{OUT} x. f(x, y) + j(\langle y \rangle, \langle x \rangle)) - (\sum^+ y \in \mathbf{OUT} x. j(\langle x \rangle, \langle y \rangle))$
(is - = - - $?j\text{-OUT}$) **using** *finite-j-OUT[OF that]*
by(*subst nn-integral-diff*)(*auto simp add: AE-count-space outgoing-def intro!: order-trans[OF j-le-f]*)
also have ... = $(\sum^+ y \in \mathbf{OUT} x. f(x, y)) + (\sum^+ y \in \mathbf{OUT} x. j(\text{Some } y, \text{Some } x)) - ?j\text{-OUT}$
(is - = $?f + ?j\text{-IN} - -$) **by**(*subst nn-integral-add*) *simp-all*
also have $?f = d\text{-OUT } f x$ **by**(*subst d-OUT-alt-def[where $G = \Gamma$]*)(*simp-all add: currentD-outside[OF f]*)
also have $?j\text{-OUT} = d\text{-OUT } j \langle x \rangle$ **using** *that* **by**(*rule j-OUT-eq*)
also have $?j\text{-IN} = (\sum^+ y \in \text{range } \text{Some}. j(y, \langle x \rangle))$ **using** *that disjoint*
by(*simp add: nn-integral-count-space-reindex*)(*auto 4 4 simp add: nn-integral-count-space-indicator outgoing-def intro!: nn-integral-cong Ψ .flowD-outside[OF j] split: split-indicator dest: bipartite-E*)
also have ... = $d\text{-IN } j(\text{Some } x)$ **using** *that disjoint*
by(*auto 4 3 simp add: d-IN-def nn-integral-count-space-indicator notin-range-Some intro!: nn-integral-cong Ψ .flowD-outside[OF j] split: split-indicator*)
finally show ?thesis **by** *simp*
qed

have $OUT\text{-}g\text{-}B: d\text{-OUT } g x = 0$ **if** $x \notin A$ Γ **for** x
using *disjoint that*
by(*auto simp add: d-OUT-def nn-integral-0-iff-AE AE-count-space g-simps dest: bipartite-E*)

have $OUT\text{-}g\text{-}a: d\text{-OUT } g a < \text{weight } \Gamma a$ **using** $a(1)$
proof –
have $d\text{-OUT } g a = d\text{-OUT } f a + d\text{-IN } j \langle a \rangle - d\text{-OUT } j \langle a \rangle$ **using** $a(1)$ **by**(*rule OUT-g-A*)
also have ... $\leq d\text{-OUT } f a + d\text{-IN } j \langle a \rangle$
by(*rule diff-le-self-ennreal*)
also have ... $< \text{weight } \Gamma a + d\text{-IN } j \langle a \rangle - \varepsilon$

using *finite-ε ε-less currentD-finite-OUT*[*OF f*]
by (*simp add: less-diff-eq-ennreal less-top ac-simps*)
also have ... \leq *weight* Γ *a*
using *IN-j*[*THEN order-trans, OF α-le*] **by** (*simp add: ennreal-minus-le-iff*)
finally show *?thesis* .
qed

have *OUT-jj*: $d\text{-OUT } ?j x = d\text{-IN } j \langle x \rangle - j (\text{None}, \langle x \rangle)$ **for** *x*
proof –
have $d\text{-OUT } ?j x = (\sum^+ y \in \text{range } \text{Some. } j (y, \langle x \rangle))$ **by** (*simp add: d-OUT-def nn-integral-count-space-reindex*)
also have ... $= d\text{-IN } j \langle x \rangle - (\sum^+ y. j (y, \langle x \rangle) * \text{indicator } \{\text{None}\} y)$
unfolding *d-IN-def*
by (*subst nn-integral-diff[symmetric]*)(*auto simp add: max-def Ψ.flowD-finite*[*OF j*]
AE-count-space nn-integral-count-space-indicator split: split-indicator intro!: nn-integral-cong)
also have ... $= d\text{-IN } j \langle x \rangle - j (\text{None}, \langle x \rangle)$ **by** (*simp add: max-def*)
finally show *?thesis* .
qed

have *OUT-jj-finite* [*simp*]: $d\text{-OUT } ?j x \neq \top$ **for** *x*
by (*simp add: OUT-jj*)

have *IN-g*: $d\text{-IN } g x = d\text{-IN } f x + j (\text{None}, \langle x \rangle)$ **for** *x*
proof (*cases x ∈ B Γ*)
case *True*
have *finite*: $(\sum^+ y \in \text{IN } x. j (\text{Some } y, \text{Some } x)) \neq \top$ **using** *currentD-finite-IN*[*OF f', of x*]
by (*rule neq-top-trans*)(*auto intro!: nn-integral-mono j-le-f simp add: d-IN-def nn-integral-count-space-indicator incoming-def split: split-indicator*)

have $d\text{-IN } g x = d\text{-IN } (f \oplus ?j) x$ **by** (*simp add: g-def*)
also have ... $= (\sum^+ y \in \text{IN } x. f (y, x) + j (\text{Some } x, \text{Some } y) - j (\text{Some } y, \text{Some } x))$
by (*auto simp add: d-IN-def currentD-outside*[*OF f'*]
incoming-def nn-integral-count-space-indicator intro!: nn-integral-cong)
also have ... $= (\sum^+ y \in \text{IN } x. f (y, x) + j (\text{Some } x, \text{Some } y)) - (\sum^+ y \in \text{IN } x. j (\text{Some } y, \text{Some } x))$
(is - = - - ?j-IN) **using** *finite*
by (*subst nn-integral-diff*)(*auto simp add: AE-count-space incoming-def intro!: order-trans*[*OF j-le-f*])
also have ... $= (\sum^+ y \in \text{IN } x. f (y, x)) + (\sum^+ y \in \text{IN } x. j (\text{Some } x, \text{Some } y)) - ?j\text{-IN}$
(is - = ?f + ?j-OUT - -) **by** (*subst nn-integral-add*) *simp-all*
also have $?f = d\text{-IN } f x$ **by** (*subst d-IN-alt-def*[**where** $G = \Gamma$])(*simp-all add: currentD-outside*[*OF f*])
also have $?j\text{-OUT} = (\sum^+ y \in \text{range } \text{Some. } j (\text{Some } x, y))$ **using** *True disjoint*
by (*simp add: nn-integral-count-space-reindex*)(*auto 4 4 simp add: nn-integral-count-space-indicator incoming-def intro!: nn-integral-cong Ψ.flowD-outside*[*OF j*]
split: split-indicator dest: bipartite-E)

also have ... = $d\text{-OUT } j \text{ (Some } x)$ **using** *disjoint*
by(*auto 4 3 simp add: d-OUT-def nn-integral-count-space-indicator notin-range-Some*
intro!: nn-integral-cong Ψ .flowD-outside[OF j] split: split-indicator)
also have ... = $d\text{-IN } j \text{ (Some } x)$ **using** *flowD-KIR[OF j, of Some x] True a*
disjoint by auto
also have $?j\text{-IN} = (\sum^+ y \in \text{range } \text{Some. } j \text{ (y, Some } x))$ **using** *True disjoint*
by(*simp add: nn-integral-count-space-reindex*)(*auto 4 4 simp add: nn-integral-count-space-indicator*
incoming-def intro!: nn-integral-cong Ψ .flowD-outside[OF j] dest: bipartite-E split:
split-indicator)
also have ... = $d\text{-IN } j \text{ (Some } x) - (\sum^+ y :: 'v \text{ option. } j \text{ (None, Some } x) *$
indicator {None} y)
unfolding *d-IN-def using flowD-capacity[OF j, of (None, Some x)]*
by(*subst nn-integral-diff[symmetric]*)
(auto simp add: nn-integral-count-space-indicator AE-count-space top-unique
image-iff
intro!: nn-integral-cong ennreal-diff-self split: split-indicator if-split-asm)
also have $d\text{-IN } f \ x + d\text{-IN } j \text{ (Some } x) - \dots = d\text{-IN } f \ x + j \text{ (None, Some } x)$
using *ennreal-add-diff-cancel-right[OF IN-j-finite[of Some x], of d-IN f x + j*
(None, Some x)]
apply(*subst diff-diff-ennreal'*)
apply(*auto simp add: d-IN-def intro!: nn-integral-ge-point ennreal-diff-le-mono-left*)
apply(*simp add: ac-simps*)
done
finally show *?thesis .*
next
case *False*
hence $d\text{-IN } g \ x = 0 \ d\text{-IN } f \ x = 0 \ j \text{ (None, } \langle x \rangle) = 0$
using *disjoint currentD-IN[OF f', of x] bipartite-V currentD-outside-IN[OF*
f'] u-outside[OF False] flowD-capacity[OF j, of (None, <x>)]
by(*cases vertex Γ x; auto simp add: d-IN-def nn-integral-0-iff-AE AE-count-space*
g-simps dest: bipartite-E split: if-split-asm)+
thus *?thesis by simp*
qed

have *g: current Γ g*
proof
show $d\text{-OUT } g \ x \leq \text{weight } \Gamma \ x$ **for** *x*
proof(*cases x $\in A \ \Gamma$)*
case *False*
thus *?thesis by (simp add: OUT-g-B)*
next
case *True*
with *OUT-g-a* **show** *?thesis*
by(*cases x = a*)(*simp-all add: OUT-g-A flowD-KIR[OF j] currentD-weight-OUT[OF*
f'])
qed

show $d\text{-IN } g \ x \leq \text{weight } \Gamma \ x$ **for** *x*
proof(*cases x $\in B \ \Gamma$)*


```

    case False
    hence d-IN g x = 0 using disjoint
      by(auto simp add: d-IN-def nn-integral-0-iff-AE AE-count-space g-simps
dest: bipartite-E)
    thus ?thesis by simp
  next
  case True
  have d-IN g x ≤ (weight Γ x - u x) + u x unfolding IN-g
    using currentD-weight-IN[OF f, of x] flowD-capacity[OF j, of (None, Some
x)] True bipartite-V
    by(intro add-mono)(simp-all split: if-split-asm)
  also have ... = weight Γ x
    using u by (intro diff-add-cancel-ennreal) (simp add: le-fun-def)
  finally show ?thesis .
qed
show g e = 0 if e ∉ E for e using that
  by(cases e)(auto simp add: g-simps)
qed

define cap' where cap' = (λ(x, y). if edge Γ x y then g (x, y) else if edge Γ y x
then 1 else 0)

  have cap'-simps [simp]: cap' (x, y) = (if edge Γ x y then g (x, y) else if edge Γ
y x then 1 else 0)
    for x y by(simp add: cap'-def)

define G where G = (λedge = λx y. cap' (x, y) > 0)
have G-sel [simp]: edge G x y ↔ cap' (x, y) > 0 for x y by(simp add: G-def)
define reachable where reachable x = (edge G)** x a for x
have reachable-alt-def: reachable ≡ λx. ∃p. path G x p a
  by(simp add: reachable-def [abs-def] rtranclp-eq-rtrancl-path)

have [simp]: reachable a by(auto simp add: reachable-def)

have AB-edge: edge G x y if edge Γ y x for x y
  using that
  by(auto dest: edge-antiparallel simp add: min-def le-neq-trans add-eq-0-iff-both-eq-0)
have reachable-AB: reachable y if reachable x (x, y) ∈ E for x y
  using that by(auto simp add: reachable-def simp del: G-sel dest!: AB-edge intro:
rtrancl-path.step)
have reachable-BA: g (x, y) = 0 if reachable y (x, y) ∈ E ∩ reachable x for x y
proof(rule ccontr)
  assume g (x, y) ≠ 0
  then have g (x, y) > 0 by (simp add: zero-less-iff-neq-zero)
  hence edge G x y using that by simp
  then have reachable x using ⟨reachable y⟩
  unfolding reachable-def by(rule converse-rtranclp-into-rtranclp)
  with ⟨∩ reachable x⟩ show False by contradiction
qed

```

have *reachable-V*: vertex Γ x **if** *reachable* x **for** x
proof –
from *that* **obtain** p **where** p : path G x p a **unfolding** *reachable-alt-def* ..
then show *?thesis* **using** *rtrancl-path-nth*[*OF* p , *of* 0] *a(1)* *A-vertex*
by(*cases* $p = []$)(*auto* 4 3 *simp* *add*: *vertex-def elim*: *rtrancl-path.cases split*:
if-split-asm)
qed

have *finite-j-IN*: $(\int^+ y. j$ (*Some* y , *Some* x) ∂ *count-space* (**IN** x)) $\neq \top$ **for** x
proof –
have $(\int^+ y. j$ (*Some* y , *Some* x) ∂ *count-space* (**IN** x)) $\leq d$ -*IN* f x
by(*auto intro!*: *nn-integral-mono j-le-f simp* *add*: *d-IN-def nn-integral-count-space-indicator*
incoming-def split: *split-indicator*)
thus *?thesis* **using** *currentD-finite-IN*[*OF* f' , *of* x] **by** (*auto simp*: *top-unique*)
qed
have *j-outside*: j (x , y) = 0 **if** \neg *edge* Ψ x y **for** x y
using *that flowD-capacity*[*OF* j , *of* (x , y)] Ψ .*capacity-outside*[*of* (x , y)]
by(*auto*)

define h **where** $h = (\lambda(x, y). \text{if } \text{reachable } x \wedge \text{reachable } y \text{ then } g(x, y) \text{ else } 0)$
have *h-simps* [*simp*]: h (x , y) = (*if* *reachable* $x \wedge$ *reachable* y *then* g (x , y) *else* 0)
for x y
by(*simp* *add*: *h-def*)
have *h-le-g*: h $e \leq g$ e **for** e **by**(*cases* e) *simp*

have *OUT-h*: d -*OUT* h $x = (\text{if } \text{reachable } x \text{ then } d$ -*OUT* g x *else* $0)$ **for** x
proof –
have d -*OUT* h $x = (\sum^+ y \in \mathbf{OUT}$ $x. h$ (x , y)) **using** *h-le-g* *currentD-outside*[*OF*
 g]
by(*intro d-OUT-alt-def*) *auto*
also have $\dots = (\sum^+ y \in \mathbf{OUT}$ $x. \text{if } \text{reachable } x \text{ then } g$ (x , y) *else* $0)$
by(*auto intro!*: *nn-integral-cong simp* *add*: *outgoing-def dest*: *reachable-AB*)
also have $\dots = (\text{if } \text{reachable } x \text{ then } d$ -*OUT* g x *else* $0)$
by(*auto intro!*: *d-OUT-alt-def[symmetric]* *currentD-outside*[*OF* g])
finally show *?thesis* .

qed

have *IN-h*: d -*IN* h $x = (\text{if } \text{reachable } x \text{ then } d$ -*IN* g x *else* $0)$ **for** x

proof –

have d -*IN* h $x = (\sum^+ y \in \mathbf{IN}$ $x. h$ (y , x))
using *h-le-g* *currentD-outside*[*OF* g] **by**(*intro d-IN-alt-def*) *auto*
also have $\dots = (\sum^+ y \in \mathbf{IN}$ $x. \text{if } \text{reachable } x \text{ then } g$ (y , x) *else* $0)$
by(*auto intro!*: *nn-integral-cong simp* *add*: *incoming-def dest*: *reachable-BA*)
also have $\dots = (\text{if } \text{reachable } x \text{ then } d$ -*IN* g x *else* $0)$
by(*auto intro!*: *d-IN-alt-def[symmetric]* *currentD-outside*[*OF* g])
finally show *?thesis* .

qed

have h : *current* Γ h **using** g *h-le-g*

proof(*rule current-leI*)

show $d\text{-OUT } h \ x \leq d\text{-IN } h \ x$ **if** $x \notin A \ \Gamma$ **for** x
by(*simp add: OUT-h IN-h currentD-OUT-IN[OF g that]*)
qed

have *reachable-full*: $j \ (None, \langle y \rangle) = u \ y$ **if** *reach*: *reachable y for y*
proof(*rule ccontr*)
assume $j \ (None, \langle y \rangle) \neq u \ y$
with *flowD-capacity*[*OF j, of (None, \langle y \rangle)*]
have *le*: $j \ (None, \langle y \rangle) < u \ y$ **by**(*auto split: if-split-asm simp add: u-outside*
 Ψ .*flowD-outside*[*OF j*] *zero-less-iff-neq-zero*)
then obtain $y \in B \ \Gamma$ **and** $u \ y > 0$ **using** *u-outside*[*of y*]
by(*cases y \in B \ \Gamma; cases u \ y = 0*) (*auto simp add: zero-less-iff-neq-zero*)

from *reach* **obtain** q **where** q : *path G y q a* **and** *distinct*: *distinct (y \# q)*
unfolding *reachable-alt-def* **by**(*auto elim: rtrancl-path-distinct*)
have *q-Nil*: $q \neq []$ **using** $q \ a(1)$ *disjoint y* **by**(*auto elim!: rtrancl-path.cases*)

let $?E = \text{zip } (y \# q) \ q$
define E **where** $E = (None, \text{Some } y) \# \text{map } (\text{map-prod } \text{Some } \text{Some}) \ ?E$
define ζ **where** $\zeta = \text{Min } (\text{insert } (u \ y - j \ (None, \text{Some } y)) \ (\text{cap}' \ \text{'set } ?E))$
let $?j' = \lambda e. (\text{if } e \in \text{set } E \text{ then } \zeta \text{ else } 0) + j \ e$
define j' **where** $j' = \text{cleanup } ?j'$

have *j-free*: $0 < \text{cap}' \ e$ **if** $e \in \text{set } ?E$ **for** e **using** *that unfolding E-def list.sel*
proof –
from *that* **obtain** i **where** $e = ((y \# q) ! i, q ! i)$
and $i < \text{length } q$ **by**(*auto simp add: set-zip*)
have e' : *edge G ((y \# q) ! i) (q ! i)* **using** $q \ i$ **by**(*rule rtrancl-path-nth*)
thus *?thesis* **using** e **by**(*simp*)
qed

have $\zeta\text{-pos}$: $0 < \zeta$ **unfolding** $\zeta\text{-def}$ **using** *le*
by(*auto intro: j-free diff-gr0-ennreal*)
have $\zeta\text{-le}$: $\zeta \leq \text{cap}' \ e$ **if** $e \in \text{set } ?E$ **for** e **using** *that unfolding \zeta-def by auto*
have *finite-\zeta* [*simplified*]: $\zeta < \top$ **unfolding** $\zeta\text{-def}$
by(*intro Min-less-iff[THEN iffD2]*)(*auto simp add: less-top[symmetric]*)

have *E-antiparallel*: $(x', y') \in \text{set } ?E \implies (y', x') \notin \text{set } ?E$ **for** $x' \ y'$
using *distinct*
apply(*auto simp add: in-set-zip nth-Cons in-set-conv-nth*)
apply(*auto simp add: distinct-conv-nth split: nat.split-asm*)
by (*metis Suc-lessD less-Suc-eq less-irrefl-nat*)

have *OUT-j'*: $d\text{-OUT } ?j' \ x' = \zeta * \text{card } (\text{set } [(x'', y) \leftarrow E. x'' = x']) + d\text{-OUT}$
 $j \ x'$ **for** x'
proof –
have $d\text{-OUT } ?j' \ x' = d\text{-OUT } (\lambda e. \text{if } e \in \text{set } E \text{ then } \zeta \text{ else } 0) \ x' + d\text{-OUT } j \ x'$
using $\zeta\text{-pos}$ **by**(*intro d-OUT-add*)
also have $d\text{-OUT } (\lambda e. \text{if } e \in \text{set } E \text{ then } \zeta \text{ else } 0) \ x' = \int^+ y. \zeta * \text{indicator}$
 $(\text{set } E) \ (x', y) \ \partial\text{count-space UNIV}$

unfolding *d-OUT-def* **by**(*rule nn-integral-cong*)(*simp*)
also have ... = $(\int^+ e. \zeta * \text{indicator } (\text{set } E) e \partial \text{embed-measure } (\text{count-space UNIV}) (\text{Pair } x'))$
by(*simp add: measurable-embed-measure1 nn-integral-embed-measure*)
also have ... = $(\int^+ e. \zeta * \text{indicator } (\text{set } [(x'', y) \leftarrow E. x'' = x']) e \partial \text{count-space UNIV})$
by(*auto simp add: embed-measure-count-space' nn-integral-count-space-indicator intro!: nn-integral-cong split: split-indicator*)
also have ... = $\zeta * \text{card } (\text{set } [(x'', y) \leftarrow E. x'' = x'])$ **using** $\zeta\text{-pos}$ **by**(*simp add: nn-integral-cmult*)
finally show *?thesis* .
qed
have *IN-j'*: $d\text{-IN } ?j' x' = \zeta * \text{card } (\text{set } [(y, x'') \leftarrow E. x'' = x']) + d\text{-IN } j x'$ **for** x'
proof –
have $d\text{-IN } ?j' x' = d\text{-IN } (\lambda e. \text{if } e \in \text{set } E \text{ then } \zeta \text{ else } 0) x' + d\text{-IN } j x'$
using $\zeta\text{-pos}$ **by**(*intro d-IN-add*)
also have $d\text{-IN } (\lambda e. \text{if } e \in \text{set } E \text{ then } \zeta \text{ else } 0) x' = \int^+ y. \zeta * \text{indicator } (\text{set } E) (y, x') \partial \text{count-space UNIV}$
unfolding *d-IN-def* **by**(*rule nn-integral-cong*)(*simp*)
also have ... = $(\int^+ e. \zeta * \text{indicator } (\text{set } E) e \partial \text{embed-measure } (\text{count-space UNIV}) (\lambda y. (y, x')))$
by(*simp add: measurable-embed-measure1 nn-integral-embed-measure*)
also have ... = $(\int^+ e. \zeta * \text{indicator } (\text{set } [(y, x'') \leftarrow E. x'' = x']) e \partial \text{count-space UNIV})$
by(*auto simp add: embed-measure-count-space' nn-integral-count-space-indicator intro!: nn-integral-cong split: split-indicator*)
also have ... = $\zeta * \text{card } (\text{set } [(y, x'') \leftarrow E. x'' = x'])$
using $\zeta\text{-pos}$ **by**(*auto simp add: nn-integral-cmult*)
finally show *?thesis* .
qed

have *j'*: *flow* $\Psi j'$
proof
fix $e :: 'v \text{ option edge}$
consider (*None*) $e = (\text{None}, \text{Some } y)$
| (*Some*) $x y$ **where** $e = (\text{Some } x, \text{Some } y) (x, y) \in \text{set } ?E$
| (*old*) $x y$ **where** $e = (\text{Some } x, \text{Some } y) (x, y) \notin \text{set } ?E$
| y' **where** $e = (\text{None}, \text{Some } y') y \neq y'$
| $e = (\text{None}, \text{None})$ | x **where** $e = (\text{Some } x, \text{None})$
by(*cases e; case-tac a; case-tac b*)(*auto*)
then show $j' e \leq \text{capacity } \Psi e$ **using** $uy \zeta\text{-pos flowD-capacity}[OF j, of e]$
proof(*cases*)
case *None*
have $\zeta \leq u y - j (\text{None}, \text{Some } y)$ **by**(*simp add: $\zeta\text{-def}$*)
then have $\zeta + j (\text{None}, \text{Some } y) \leq u y$
using $\zeta\text{-pos}$ **by** (*auto simp add: ennreal-le-minus-iff*)
thus *?thesis* **using** *reachable-V*[*OF reach*] *None* $\Psi.\text{flowD-outside}[OF j, of (\text{Some } y, \text{None})] uy$

```

    by(auto simp add: j'-def E-def)
  next
  case (Some x' y')
  have e:  $\zeta \leq \text{cap}'(x', y')$  using Some(2) by(rule  $\zeta$ -le)
  then consider (backward) edge  $\Gamma x' y' x' \neq a$  | (forward) edge  $\Gamma y' x' \rightarrow$ 
edge  $\Gamma x' y'$ 
  | (a') edge  $\Gamma x' y' x' = a$ 
  using Some  $\zeta$ -pos by(auto split: if-split-asm)
  then show ?thesis
  proof cases
  case backward
  have  $\zeta \leq f(x', y') + j(\text{Some } y', \text{Some } x') - j(\text{Some } x', \text{Some } y')$ 
  using e backward Some(1) by(simp add: g-simps)
  hence  $\zeta + j(\text{Some } x', \text{Some } y') - j(\text{Some } y', \text{Some } x') \leq (f(x', y') +$ 
 $j(\text{Some } y', \text{Some } x') - j(\text{Some } x', \text{Some } y')) + j(\text{Some } x', \text{Some } y') - j(\text{Some}$ 
 $y', \text{Some } x')$ 
  by(intro ennreal-minus-mono add-right-mono) simp-all
  also have  $\dots = f(x', y')$ 
  using j-le-f[OF  $\langle$ edge  $\Gamma x' y'\rangle$ ]
  by(simp-all add: add-increasing2 less-top diff-add-assoc2-ennreal)
  finally show ?thesis using Some backward
  by(auto simp add: j'-def E-def dest: in-set-tlD E-antiparallel)
  next
  case forward
  have  $\zeta + j(\text{Some } x', \text{Some } y') - j(\text{Some } y', \text{Some } x') \leq \zeta + j(\text{Some } x',$ 
 $\text{Some } y')$ 
  by(rule diff-le-self-ennreal)
  also have  $j(\text{Some } x', \text{Some } y') \leq d\text{-IN } j(\text{Some } y')$ 
  by(rule d-IN-ge-point)
  also have  $\dots \leq \text{weight } \Gamma y'$  by(rule IN-j-le-weight)
  also have  $\zeta \leq 1$  using e forward by simp
  finally have  $\zeta + j(\text{Some } x', \text{Some } y') - j(\text{Some } y', \text{Some } x') \leq \max$ 
 $(\text{weight } \Gamma x') (\text{weight } \Gamma y') + 1$ 
  by(simp add: add-left-mono add-right-mono max-def)(metis (no-types,
lifting) add commute add-right-mono less-imp-le less-le-trans not-le)
  then show ?thesis using Some forward e
  by(auto simp add: j'-def E-def max-def dest: in-set-tlD E-antiparallel)
  next
  case a'
  with Some have  $a \in \text{set}(\text{map fst}(\text{zip}(y \# q) q))$  by(auto intro:
rev-image-eqI)
  also have  $\text{map fst}(\text{zip}(y \# q) q) = \text{butlast}(y \# q)$  by(induction q
arbitrary: y) auto
  finally have False using rtrancl-path-last[OF q q-Nil] distinct q-Nil
  by(cases q rule: rev-cases) auto
  then show ?thesis ..
  qed
  next
  case (old x' y')

```

hence $j' e \leq j e$ **using** ζ -pos
by(auto simp add: j'-def E-def intro!: diff-le-self-ennreal)
also have $j e \leq \text{capacity } \Psi e$ **using** j **by**(rule flowD-capacity)
finally show ?thesis .
qed(auto simp add: j'-def E-def Ψ .flowD-outside[OF j] uy)

next
fix x'
assume $x': x' \neq \text{source } \Psi$ $x' \neq \text{sink } \Psi$
then obtain x'' **where** $x'': x' = \text{Some } x''$ **by** auto
have $d\text{-OUT } ?j' x' = \zeta * \text{card } (\text{set } [(x'', y) \leftarrow E. x'' = x']) + d\text{-OUT } j x'$
by(rule OUT-j')
also have $\text{card } (\text{set } [(x'', y) \leftarrow E. x'' = x']) = \text{card } (\text{set } [(y, x'') \leftarrow E. x'' = x'])$ (is ?lhs = ?rhs)
proof –
have ?lhs = length [(x'', y) ← E. x'' = x'] **using** distinct
by(subst distinct-card)(auto simp add: E-def filter-map distinct-map inj-map-prod' distinct-zipI1)
also have ... = length [x''' ← map fst ?E. x''' = x'']
by(simp add: E-def x'' split-beta cong: filter-cong)
also have map fst ?E = butlast (y # q) **by**(induction q arbitrary: y) simp-all
also have [x''' ← butlast (y # q). x''' = x''] = [x''' ← y # q. x''' = x'']
using q-Nil rtrancl-path-last[OF q q-Nil] x' x''
by(cases q rule: rev-cases) simp-all
also have q = map snd ?E **by**(induction q arbitrary: y) auto
also have length [x''' ← y # ... x''' = x''] = length [x'' ← map snd E. x'' = x'] **using** x''
by(simp add: E-def cong: filter-cong)
also have ... = length [(y, x'') ← E. x'' = x'] **by**(simp cong: filter-cong add: split-beta)
also have ... = ?rhs **using** distinct
by(subst distinct-card)(auto simp add: E-def filter-map distinct-map inj-map-prod' distinct-zipI1)
finally show ?thesis .
qed
also have $\zeta * \dots + d\text{-OUT } j x' = d\text{-IN } ?j' x'$
unfolding flowD-KIR[OF j x'] **by**(rule IN-j'[symmetric])
also have $d\text{-IN } ?j' x' \neq \top$
using Ψ .flowD-finite-IN[OF j x'(2)] finite- ζ IN-j'[of x'] **by** (auto simp: top-add ennreal-mult-eq-top-iff)
ultimately show KIR j' x' **unfolding** j'-def **by**(rule KIR-cleanup)
qed
hence value-flow $\Psi j' \leq \alpha$ **unfolding** α -def **by**(auto intro: SUP-upper)
moreover have value-flow $\Psi j' > \text{value-flow } \Psi j$
proof –
have value-flow $\Psi j + 0 < \text{value-flow } \Psi j + \zeta * 1$
using ζ -pos value-j finite-flow **by** simp
also have [(x', y) ← E. x' = None] = [(None, Some y)]
using q-Nil **by**(cases q)(auto simp add: E-def filter-map cong: filter-cong split-beta)

hence $\zeta * 1 \leq \zeta * \text{card}(\text{set} [(x', y') \leftarrow E. x' = \text{None}])$ **using** $\zeta\text{-pos}$
by(*intro mult-left-mono*)(*auto simp add: E-def real-of-nat-ge-one-iff neq-Nil-conv*
card.insert-remove)
also have *value-flow* $\Psi j + \dots = \text{value-flow } \Psi ?j'$
using *OUT-j'* **by**(*simp add: add.commute*)
also have $\dots = \text{value-flow } \Psi j'$ **unfolding** *j'-def*
by(*subst value-flow-cleanup*)(*auto simp add: E-def Ψ .flowD-outside[OF j]*)
finally show *?thesis* **by**(*simp add: add-left-mono*)
qed
ultimately show *False* **using** *finite-flow ζ -pos value-j*
by(*cases value-flow $\Psi j \zeta$ rule: ennreal2-cases*) *simp-all*
qed

have *sep-h: $y \in \text{TER } h$ if reach: reachable y and $y: y \in B \Gamma$ and $\text{TER}: y \in$*
?TER f for y
proof(*rule ccontr*)
assume *y': $y \notin \text{TER } h$*
from *y a(1) disjoint* **have** *yna: $y \neq a$* **by** *auto*

from *reach* **obtain** *p' where path $G y p'$ a* **unfolding** *reachable-alt-def ..*
then obtain *p' where p': path $G y p'$ a* **and** *distinct: distinct ($y \neq p'$)* **by**(*rule*
rtrancl-path-distinct)

have *SINK: $y \in \text{SINK } h$* **using** *y disjoint*
by(*auto simp add: SINK.simps d-OUT-def nn-integral-0-iff emeasure-count-space-eq-0*
intro: currentD-outside[OF g] dest: bipartite-E)
have *hg: d-IN $h y = d-IN g y$* **using** *reach* **by**(*simp add: IN-h*)
also have $\dots = d-IN f y + j$ (*None, Some y*) **by**(*simp add: IN-g*)
also have *d-IN $f y = \text{weight } \Gamma y - u y$* **using** *currentD-weight-IN[OF f, of y]*
y disjoint TER
by(*auto elim!: SAT.cases*)
also have *d-IN $h y < \text{weight } \Gamma y$* **using** *y' currentD-weight-IN[OF g, of y] y*
disjoint SINK
by(*auto intro: SAT.intros*)
ultimately have *le: j (*None, Some y*) $< u y$*
by(*cases weight $\Gamma y u y j$ (*None, Some y*) rule: ennreal3-cases; cases $u y \leq$*
weight Γy)
(auto simp: ennreal-minus ennreal-plus[symmetric] add-top ennreal-less-iff
ennreal-neg simp del: ennreal-plus)
moreover from *reach* **have** *j (*None, $\langle y \rangle$) = u y* **by**(*rule reachable-full*)
ultimately show *False* **by** *simp*
qed*

have *w': wave Γh*
proof
show *sep: separating Γ ($\text{TER } h$)*
proof(*rule ccontr*)
assume \neg *?thesis*
then obtain *x p y where x: $x \in A \Gamma$ and $y: y \in B \Gamma$ and $p: \text{path } \Gamma x p y$*

and x' : $x \notin \text{TER } h$ **and** *bypass*: $\bigwedge z. z \in \text{set } p \implies z \notin \text{TER } h$
by(*auto simp add: separating-gen.simps*)
from p *disjoint* x y **have** $p\text{-eq}$: $p = [y]$ **and** *edge*: $(x, y) \in \mathbf{E}$
by $-(\text{erule } r\text{trancl-path.cases}, \text{auto dest: bipartite-E})+$
from $p\text{-eq}$ *bypass* **have** y' : $y \notin \text{TER } h$ **by** *simp*
have *reachable* x **using** x' **by**(*rule contrapos-np*)(*simp add: SINK.simps*)
d-OUT-def SAT.A x)
hence *reach*: *reachable* y **using** *edge* **by**(*rule reachable-AB*)

have $*$: $x \notin \mathcal{E}_{\text{?}\Gamma} (?TER f)$ **using** x'
proof(*rule contrapos-nn*)
assume $*$: $x \in \mathcal{E}_{\text{?}\Gamma} (?TER f)$
have $d\text{-OUT } h$ $x \leq d\text{-OUT } g$ x **using** *h-le-g* **by**(*rule d-OUT-mono*)
also from $*$ **have** $x \neq a$ **using** a **by** *auto*
then have $d\text{-OUT } j$ (*Some* x) = $d\text{-IN } j$ (*Some* x) **by**(*auto intro: flowD-KIR[OF*
j])
hence $d\text{-OUT } g$ $x \leq d\text{-OUT } f$ x **using** *OUT-g-A[OF x]* *IN-j[of Some x]*
finite-flow
by(*auto split: if-split-asm*)
also have $\dots = 0$ **using** $*$ **by**(*auto elim: SINK.cases*)
finally have $x \in \text{SINK } h$ **by**(*simp add: SINK.simps*)
with x **show** $x \in \text{TER } h$ **by**(*simp add: SAT.A*)
qed
from p $p\text{-eq}$ x y **have** *path* $\text{?}\Gamma$ x $[y]$ y $x \in A$ $\text{?}\Gamma$ $y \in B$ $\text{?}\Gamma$ **by** *simp-all*
from $*$ *separatingD[OF separating-essential, OF waveD-separating, OF w this]*
have $y \in ?TER f$ **by** *auto*
with *reach* y **have** $y \in \text{TER } h$ **by**(*rule sep-h*)
with y' **show** *False* **by** *contradiction*
qed
qed(*rule h*)

have *OUT-g-a*: $d\text{-OUT } g$ $a = d\text{-OUT } h$ a **by**(*simp add: OUT-h*)
have $a \notin \mathcal{E} (\text{TER } h)$
proof
assume $*$: $a \in \mathcal{E} (\text{TER } h)$

have j (*Some* a , *Some* y) = 0 **for** y
using *flowD-capacity[OF j, of (Some a, Some y)] a(1) disjoint*
by(*auto split: if-split-asm dest: bipartite-E*)
then have $d\text{-OUT } f$ $a \leq d\text{-OUT } g$ a **unfolding** *d-OUT-def*
— This step requires that j does not decrease the outflow of a . That's why we set the capacity of the outgoing edges from $\langle a \rangle$ in Ψ to 0
by(*intro nn-integral-mono*)(*auto simp add: g-simps currentD-outside[OF f]*
intro:)
then have $a \in \text{SINK } f$ **using** *OUT-g-a* $*$ **by**(*simp add: SINK.simps*)
with $a(1)$ **have** $a \in ?TER f$ **by**(*auto intro: SAT.A*)
with $a(2)$ **have** a' : $\neg \text{essential } \Gamma (B \Gamma) (?TER f) a$ **by** *simp*

from $*$ **obtain** y **where** *ay*: *edge* Γ a y **and** y : $y \in B \Gamma$ **and** y' : $y \notin \text{TER } h$

using *disjoint a(1)*
by(*auto 4 4 simp add: essential-def elim: rtrancl-path.cases dest: bipartite-E*)
from *not-essentialD[OF a' rtrancl-path.step, OF ay rtrancl-path.base y]*
have *TER: y ∈ ?TER f by simp*

have *reachable y using <reachable a> by(rule reachable-AB)(simp add: ay)*
hence *y ∈ TER h using y TER by(rule sep-h)*
with *y' show False by contradiction*
qed
with *<a ∈ A Γ> have hindrance Γ h*
proof
have *d-OUT h a = d-OUT g a by(simp add: OUT-g-a)*
also have *... ≤ d-OUT f a + ∫⁺ y. j (Some y, Some a) ∂count-space UNIV*
unfolding *d-OUT-def d-IN-def*
by(*subst nn-integral-add[symmetric]*)(*auto simp add: g-simps intro!: nn-integral-mono*
diff-le-self-ennreal)
also have *(∫⁺ y. j (Some y, Some a) ∂count-space UNIV) = (∫⁺ y. j (y,*
Some a) ∂embed-measure (count-space UNIV) Some)
by(*simp add: nn-integral-embed-measure measurable-embed-measure1*)
also have *... ≤ d-IN j (Some a) unfolding d-IN-def*
by(*auto simp add: embed-measure-count-space nn-integral-count-space-indicator*
intro!: nn-integral-mono split: split-indicator)
also have *... ≤ α by(rule IN-j)*
also have *... ≤ ε by(rule α-le)*
also have *d-OUT f a + ... < d-OUT f a + (weight Γ a - d-OUT f a) using*
ε-less
using *currentD-finite-OUT[OF f'] by (simp add: ennreal-add-left-cancel-less)*
also have *... = weight Γ a*
using *a-le by simp*
finally show *d-OUT h a < weight Γ a by(simp add: add-left-mono)*
qed
then show *?thesis using h w' by(blast intro: hindered.intros)*
qed

end

corollary *hindered-reduce-current: — Corollary 6.8*

fixes *ε g*
defines *ε ≡ ∑⁺ x∈B Γ. d-IN g x - d-OUT g x*
assumes *g: current Γ g*
and *ε-finite: ε ≠ ⊤*
and *hindered: hindered-by (Γ ⊖ g) ε*
shows *hindered Γ*

proof —

define *Γ' where Γ' = Γ(weight := λx. if x ∈ A Γ then weight Γ x - d-OUT g*
x else weight Γ x)
have *Γ'-sel [simp]:*
edge Γ' = edge Γ
A Γ' = A Γ

$B \Gamma' = B \Gamma$
weight $\Gamma' x = (\text{if } x \in A \Gamma \text{ then } \text{weight } \Gamma x - d\text{-OUT } g x \text{ else } \text{weight } \Gamma x)$
vertex $\Gamma' = \text{vertex } \Gamma$
web.more $\Gamma' = \text{web.more } \Gamma$
for x **by** (*simp-all add: Γ' -def*)
have *countable-bipartite-web Γ'*
by *unfold-locales(simp-all add: A-in B-out A-vertex disjoint bipartite-V no-loop weight-outside currentD-outside-OUT[OF g] currentD-weight-OUT[OF g] edge-antiparallel, rule bipartite-E)*
then interpret Γ' : *countable-bipartite-web Γ'* .
let $?u = \lambda x. (d\text{-IN } g x - d\text{-OUT } g x) * \text{indicator } (- A \Gamma) x$

have *hindered Γ'*
proof(*rule Γ' .hindered-reduce*)
show $?u x = 0$ **if** $x \notin B \Gamma'$ **for** x **using** *that bipartite-V*
by(*cases vertex $\Gamma' x$ (auto simp add: currentD-outside-OUT[OF g] currentD-outside-IN[OF g])*)

have $*$: $(\sum^+ x \in B \Gamma'. ?u x) = \varepsilon$ **using** *disjoint*
by(*auto intro!: nn-integral-cong simp add: ε -def nn-integral-count-space-indicator currentD-outside-OUT[OF g] currentD-outside-IN[OF g] not-vertex split: split-indicator*)
thus $(\sum^+ x \in B \Gamma'. ?u x) \neq \top$ **using** *ε -finite by simp*

have $**$: $\Gamma'(\text{weight} := \text{weight } \Gamma' - ?u) = \Gamma \ominus g$
using *currentD-weight-IN[OF g] currentD-OUT-IN[OF g] currentD-IN[OF g] currentD-finite-OUT[OF g]*
by(*intro web.equality*)(*simp-all add: fun-eq-iff diff-diff-ennreal' ennreal-diff-le-mono-left*)
show *hindered-by* $(\Gamma'(\text{weight} := \text{weight } \Gamma' - ?u)) (\sum^+ x \in B \Gamma'. ?u x)$
unfolding $**$ **by**(*fact hindered*)
show $(\lambda x. (d\text{-IN } g x - d\text{-OUT } g x) * \text{indicator } (- A \Gamma) x) \leq \text{weight } \Gamma'$
using *currentD-weight-IN[OF g]*
by (*simp add: le-fun-def ennreal-diff-le-mono-left*)
qed
then show *?thesis*
by(*rule hindered-mono-web[rotated -1] simp-all*)
qed

end

10.3 Reduced weight in a loose web

definition *reduce-weight* :: $('v, 'more)$ *web-scheme* $\Rightarrow 'v \Rightarrow \text{real} \Rightarrow ('v, 'more)$ *web-scheme*

where *reduce-weight* $\Gamma x r = \Gamma(\text{weight} := \lambda y. \text{weight } \Gamma y - (\text{if } x = y \text{ then } r \text{ else } 0))$

lemma *reduce-weight-sel* [*simp*]:

edge (*reduce-weight* $\Gamma x r$) = *edge* Γ

A (*reduce-weight* $\Gamma x r$) = $A \Gamma$

B (*reduce-weight* Γ x r) = B Γ
vertex (*reduce-weight* Γ x r) = *vertex* Γ
weight (*reduce-weight* Γ x r) y = (if $x = y$ then *weight* Γ $x - r$ else *weight* Γ y)
web.more (*reduce-weight* Γ x r) = *web.more* Γ
by(*simp-all add: reduce-weight-def zero-ennreal-def[symmetric] vertex-def fun-eq-iff*)

lemma *essential-reduce-weight [simp]*: *essential* (*reduce-weight* Γ x r) = *essential* Γ
by(*simp add: fun-eq-iff essential-def*)

lemma *roofed-reduce-weight [simp]*: *roofed-gen* (*reduce-weight* Γ x r) = *roofed-gen* Γ
by(*simp add: fun-eq-iff roofed-def*)

context *countable-bipartite-web begin*

context begin

private datatype (*plugins del: transfer size*) 'a *vertex* = *SOURCE* | *SINK* | *Inner*
(*inner: 'a*)

private lemma *notin-range-Inner*: $x \notin \text{range } \text{Inner} \longleftrightarrow x = \text{SOURCE} \vee x = \text{SINK}$
by(*cases x*) *auto*

private lemma *inj-Inner [simp]*: $\bigwedge A. \text{inj-on } \text{Inner } A$
by(*simp add: inj-on-def*)

lemma *unhinder-bipartite*:

assumes $h: \bigwedge n. \text{nat. current } \Gamma (h\ n)$
and $\text{SAT}: \bigwedge n. (B\ \Gamma \cap \mathbf{V}) - \{b\} \subseteq \text{SAT } \Gamma (h\ n)$
and $b: b \in B\ \Gamma$
and $\text{IN}: (\text{SUP } n. d\text{-IN } (h\ n)\ b) = \text{weight } \Gamma\ b$
and $h0\text{-}b: \bigwedge n. d\text{-IN } (h\ 0)\ b \leq d\text{-IN } (h\ n)\ b$
and $b\text{-}V: b \in \mathbf{V}$
shows $\exists h'. \text{current } \Gamma\ h' \wedge \text{wave } \Gamma\ h' \wedge B\ \Gamma \cap \mathbf{V} \subseteq \text{SAT } \Gamma\ h'$

proof –

write *Inner* ($\langle\langle - \rangle\rangle$)

define *edge'*

where *edge'* $x\ y =$
(*case* (x, y) *of*
 $(\langle x \rangle, \langle y \rangle) \Rightarrow \text{edge } \Gamma\ x\ y \vee \text{edge } \Gamma\ y\ x$
 $| (\langle x \rangle, \text{SINK}) \Rightarrow x \in A\ \Gamma$
 $| (\text{SOURCE}, \langle y \rangle) \Rightarrow y = b$
 $| (\text{SINK}, \langle x \rangle) \Rightarrow x \in A\ \Gamma$
 $| - \Rightarrow \text{False}$) **for** $x\ y$

have *edge'-simps [simp]*:

$\text{edge}'\ \langle x \rangle\ \langle y \rangle \longleftrightarrow \text{edge } \Gamma\ x\ y \vee \text{edge } \Gamma\ y\ x$
 $\text{edge}'\ \langle x \rangle\ \text{SINK} \longleftrightarrow x \in A\ \Gamma$
 $\text{edge}'\ \text{SOURCE}\ y \longleftrightarrow y = \langle b \rangle$

```

edge' SINK ⟨x⟩  $\longleftrightarrow$   $x \in A \Gamma$ 
edge' SINK SINK  $\longleftrightarrow$  False
edge' xo SOURCE  $\longleftrightarrow$  False
for  $x y yo xo$  by(simp-all add: edge'-def split: vertex.split)
have edge'E: thesis if edge' xo yo
   $\wedge x y. \llbracket xo = \langle x \rangle; yo = \langle y \rangle; edge \Gamma x y \vee edge \Gamma y x \rrbracket \implies$  thesis
   $\wedge x. \llbracket xo = \langle x \rangle; yo = SINK; x \in A \Gamma \rrbracket \implies$  thesis
   $\wedge x. \llbracket xo = SOURCE; yo = \langle b \rangle \rrbracket \implies$  thesis
   $\wedge y. \llbracket xo = SINK; yo = \langle y \rangle; y \in A \Gamma \rrbracket \implies$  thesis
for xo yo thesis using that by(auto simp add: edge'-def split: option.split-asm
vertex.split-asm)
have edge'-Inner1 [elim!]: thesis if edge' ⟨x⟩ yo
   $\wedge y. \llbracket yo = \langle y \rangle; edge \Gamma x y \vee edge \Gamma y x \rrbracket \implies$  thesis
   $\llbracket yo = SINK; x \in A \Gamma \rrbracket \implies$  thesis
for  $x yo$  thesis using that by(auto elim: edge'E)
have edge'-Inner2 [elim!]: thesis if edge' xo ⟨y⟩
   $\wedge x. \llbracket xo = \langle x \rangle; edge \Gamma x y \vee edge \Gamma y x \rrbracket \implies$  thesis
   $\llbracket xo = SOURCE; y = b \rrbracket \implies$  thesis
   $\llbracket xo = SINK; y \in A \Gamma \rrbracket \implies$  thesis
for xo y thesis using that by(auto elim: edge'E)
have edge'-SINK1 [elim!]: thesis if edge' SINK yo
   $\wedge y. \llbracket yo = \langle y \rangle; y \in A \Gamma \rrbracket \implies$  thesis
for yo thesis using that by(auto elim: edge'E)
have edge'-SINK2 [elim!]: thesis if edge' xo SINK
   $\wedge x. \llbracket xo = \langle x \rangle; x \in A \Gamma \rrbracket \implies$  thesis
for xo thesis using that by(auto elim: edge'E)

define cap
  where cap xoyo =
    (case xoyo of
      (⟨x⟩, ⟨y⟩)  $\Rightarrow$  if edge  $\Gamma x y$  then  $h \ 0 \ (x, y)$  else if edge  $\Gamma y x$  then  $max \ (weight \ \Gamma x) \ (weight \ \Gamma y)$  else 0
    | (⟨x⟩, SINK)  $\Rightarrow$  if  $x \in A \Gamma$  then  $weight \ \Gamma x - d-OUT \ (h \ 0) \ x$  else 0
    | (SOURCE, yo)  $\Rightarrow$  if  $yo = \langle b \rangle$  then  $weight \ \Gamma b - d-IN \ (h \ 0) \ b$  else 0
    | (SINK, ⟨y⟩)  $\Rightarrow$  if  $y \in A \Gamma$  then  $weight \ \Gamma y$  else 0
    | -  $\Rightarrow 0$ ) for xoyo
  have cap-simps [simp]:
    cap (⟨x⟩, ⟨y⟩) = (if edge  $\Gamma x y$  then  $h \ 0 \ (x, y)$  else if edge  $\Gamma y x$  then  $max \ (weight \ \Gamma x) \ (weight \ \Gamma y)$  else 0)
    cap (⟨x⟩, SINK) = (if  $x \in A \Gamma$  then  $weight \ \Gamma x - d-OUT \ (h \ 0) \ x$  else 0)
    cap (SOURCE, yo) = (if  $yo = \langle b \rangle$  then  $weight \ \Gamma b - d-IN \ (h \ 0) \ b$  else 0)
    cap (SINK, ⟨y⟩) = (if  $y \in A \Gamma$  then  $weight \ \Gamma y$  else 0)
    cap (SINK, SINK) = 0
    cap (xo, SOURCE) = 0
for  $x y yo xo$  by(simp-all add: cap-def split: vertex.split)
define  $\Psi$  where  $\Psi = (\text{edge} = \text{edge}', \text{capacity} = \text{cap}, \text{source} = \text{SOURCE}, \text{sink} = \text{SINK})$ 
have  $\Psi$ -sel [simp]:
  edge  $\Psi = \text{edge}'$ 

```

```

capacity  $\Psi = \text{cap}$ 
source  $\Psi = \text{SOURCE}$ 
sink  $\Psi = \text{SINK}$ 
by(simp-all add:  $\Psi$ -def)

have cap-outside1:  $\neg \text{vertex } \Gamma x \implies \text{cap } (\langle x \rangle, y) = 0$  for  $x y$  using  $A$ -vertex
  by(cases  $y$ )(auto simp add: vertex-def)
have capacity-A-weight:  $d\text{-OUT cap } \langle x \rangle \leq 2 * \text{weight } \Gamma x$  if  $x \in A \Gamma$  for  $x$ 
proof -
  have  $d\text{-OUT cap } \langle x \rangle \leq (\sum^+ y. h\ 0\ (x, \text{inner } y) * \text{indicator } (\text{range } \text{Inner})\ y$ 
+  $\text{weight } \Gamma x * \text{indicator } \{\text{SINK}\}\ y)$ 
  using that disjoint unfolding  $d\text{-OUT-def}$ 
  by(auto intro!: nn-integral-mono diff-le-self-ennreal simp add:  $A$ -in notin-range-Inner
split: split-indicator)
  also have  $\dots = (\sum^+ y \in \text{range } \text{Inner}. h\ 0\ (x, \text{inner } y)) + \text{weight } \Gamma x$ 
  by(auto simp add: nn-integral-count-space-indicator nn-integral-add)
  also have  $(\sum^+ y \in \text{range } \text{Inner}. h\ 0\ (x, \text{inner } y)) = d\text{-OUT } (h\ 0)\ x$ 
  by(simp add:  $d\text{-OUT-def}$  nn-integral-count-space-reindex)
  also have  $\dots \leq \text{weight } \Gamma x$  using  $h$  by(rule currentD-weight-OUT)
  finally show ?thesis unfolding one-add-one[symmetric] distrib-right by(simp
add: add-right-mono)
qed
have flow-attainability: flow-attainability  $\Psi$ 
proof
  have  $\mathbf{E}_\Psi \subseteq (\lambda(x, y). (\langle x \rangle, \langle y \rangle)) \text{ ' } \mathbf{E} \cup (\lambda(x, y). (\langle y \rangle, \langle x \rangle)) \text{ ' } \mathbf{E} \cup (\lambda x. (\langle x \rangle,$ 
 $\text{SINK})) \text{ ' } A \Gamma \cup (\lambda x. (\text{SINK}, \langle x \rangle)) \text{ ' } A \Gamma \cup \{(\text{SOURCE}, \langle b \rangle)\}$ 
  by(auto simp add: edge'-def split: vertex.split-asm)
  moreover have countable  $(A \Gamma)$  using  $A$ -vertex by(rule countable-subset) simp
  ultimately show countable  $\mathbf{E}_\Psi$  by(auto elim: countable-subset)
next
fix  $v$ 
assume  $v \neq \text{sink } \Psi$ 
then consider (source)  $v = \text{SOURCE} \mid (A)\ x$  where  $v = \langle x \rangle\ x \in A \Gamma$ 
   $\mid (B)\ y$  where  $v = \langle y \rangle\ y \notin A \Gamma\ y \in \mathbf{V} \mid (\text{outside})\ x$  where  $v = \langle x \rangle\ x \notin \mathbf{V}$ 
  by(cases  $v$ ) auto
then show  $d\text{-IN } (\text{capacity } \Psi)\ v \neq \top \vee d\text{-OUT } (\text{capacity } \Psi)\ v \neq \top$ 
proof cases
  case source thus ?thesis by(simp add:  $d\text{-IN-def}$ )
next
  case  $(A\ x)$ 
  thus ?thesis using capacity-A-weight[of  $x$ ] by (auto simp: top-unique en-
nreal-mult-eq-top-iff)
next
  case  $(B\ y)$ 
  have  $d\text{-IN } (\text{capacity } \Psi)\ v \leq (\sum^+ x. h\ 0\ (\text{inner } x, y) * \text{indicator } (\text{range } \text{Inner})\ x$ 
+  $\text{weight } \Gamma b * \text{indicator } \{\text{SOURCE}\}\ x)$ 
  using  $B$  bipartite- $V$ 
  by(auto 4 4 intro!: nn-integral-mono simp add: diff-le-self-ennreal  $d\text{-IN-def}$ 
notin-range-Inner nn-integral-count-space-indicator currentD-outside[OF  $h$ ] split:

```

split-indicator dest: bipartite-E
also have $\dots = (\sum^+ x \in \text{range } \text{Inner}. h \ 0 \ (\text{inner } x, y)) + \text{weight } \Gamma \ b$
by(*simp add: nn-integral-add nn-integral-count-space-indicator*)
also have $(\sum^+ x \in \text{range } \text{Inner}. h \ 0 \ (\text{inner } x, y)) = d\text{-IN } (h \ 0) \ y$
by(*simp add: d-IN-def nn-integral-count-space-reindex*)
also have $d\text{-IN } (h \ 0) \ y \leq \text{weight } \Gamma \ y$ **using** h **by**(*rule currentD-weight-IN*)
finally show *?thesis by(auto simp add: top-unique add-right-mono split: if-split-asm)*
next
case *outside*
hence $d\text{-OUT } (\text{capacity } \Psi) \ v = 0$ **using** *A-vertex*
by(*auto simp add: d-OUT-def nn-integral-0-iff-AE AE-count-space cap-def vertex-def split: vertex.split*)
thus *?thesis by simp*
qed
next
show $\text{capacity } \Psi \ e \neq \top$ **for** e
by(*auto simp add: cap-def max-def vertex-def currentD-finite[OF h] split: vertex.split prod.split*)
show $\text{capacity } \Psi \ e = 0$ **if** $e \notin \mathbf{E}_\Psi$ **for** e **using** *that*
by(*auto simp add: cap-def max-def split: prod.split; split vertex.split*)
show $\neg \text{edge } \Psi \ x \ (\text{source } \Psi)$ **for** x **using** b **by**(*auto simp add: B-out*)
show $\neg \text{edge } \Psi \ x \ x$ **for** x **by**(*cases x*)(*simp-all add: no-loop*)
show $\text{source } \Psi \neq \text{sink } \Psi$ **by** *simp*
qed
then interpret Ψ : *flow-attainability* Ψ .
define α **where** $\alpha = (\text{SUP } f \in \{f. \text{flow } \Psi \ f\}. \text{value-flow } \Psi \ f)$

define f
where $f \ n \ x \ y \ o =$
(case xoyo of
 $(\langle x \rangle, \langle y \rangle) \Rightarrow \text{if edge } \Gamma \ x \ y \ \text{then } h \ 0 \ (x, y) - h \ n \ (x, y) \ \text{else if edge } \Gamma \ y \ x \ \text{then}$
 $h \ n \ (y, x) - h \ 0 \ (y, x) \ \text{else } 0$
 $| (\text{SOURCE}, \langle y \rangle) \Rightarrow \text{if } y = b \ \text{then } d\text{-IN } (h \ n) \ b - d\text{-IN } (h \ 0) \ b \ \text{else } 0$
 $| (\langle x \rangle, \text{SINK}) \Rightarrow \text{if } x \in A \ \Gamma \ \text{then } d\text{-OUT } (h \ n) \ x - d\text{-OUT } (h \ 0) \ x \ \text{else } 0$
 $| (\text{SINK}, \langle y \rangle) \Rightarrow \text{if } y \in A \ \Gamma \ \text{then } d\text{-OUT } (h \ 0) \ y - d\text{-OUT } (h \ n) \ y \ \text{else } 0$
 $| - \Rightarrow 0)$ **for** $n \ x \ y \ o$
have $f\text{-cases: thesis if } \bigwedge x \ y. e = (\langle x \rangle, \langle y \rangle) \Longrightarrow \text{thesis } \bigwedge y. e = (\text{SOURCE}, \langle y \rangle)$
 $\Longrightarrow \text{thesis}$
 $\bigwedge x. e = (\langle x \rangle, \text{SINK}) \Longrightarrow \text{thesis } \bigwedge y. e = (\text{SINK}, \langle y \rangle) \Longrightarrow \text{thesis } e = (\text{SINK}, \text{SINK}) \Longrightarrow \text{thesis}$
 $\bigwedge x \ o. e = (x \ o, \text{SOURCE}) \Longrightarrow \text{thesis } e = (\text{SOURCE}, \text{SINK}) \Longrightarrow \text{thesis}$
for $e :: 'v \ \text{vertex edge}$ **and** *thesis*
using *that by(cases e; cases fst e snd e rule: vertex.exhaust[case-product vertex.exhaust]) simp-all*
have $f\text{-simps [simp]:}$
 $f \ n \ (\langle x \rangle, \langle y \rangle) = (\text{if edge } \Gamma \ x \ y \ \text{then } h \ 0 \ (x, y) - h \ n \ (x, y) \ \text{else if edge } \Gamma \ y \ x \ \text{then}$
 $h \ n \ (y, x) - h \ 0 \ (y, x) \ \text{else } 0)$
 $f \ n \ (\text{SOURCE}, \langle y \rangle) = (\text{if } y = b \ \text{then } d\text{-IN } (h \ n) \ b - d\text{-IN } (h \ 0) \ b \ \text{else } 0)$

```

  f n ⟨x⟩, SINK = (if x ∈ A Γ then d-OUT (h n) x - d-OUT (h 0) x else 0)
  f n SINK, ⟨y⟩ = (if y ∈ A Γ then d-OUT (h 0) y - d-OUT (h n) y else 0)
  f n SOURCE, SINK = 0
  f n SINK, SINK = 0
  f n xo, SOURCE = 0
  for n x y xo by(simp-all add: f-def split: vertex.split)
  have OUT-f-SOURCE: d-OUT (f n) SOURCE = d-IN (h n) b - d-IN (h 0) b
for n
  proof(rule trans)
    show d-OUT (f n) SOURCE = (∑+ y. f n (SOURCE, y) * indicator {⟨b⟩}
y) unfolding d-OUT-def
    apply(rule nn-integral-cong) subgoal for x by(cases x) auto done
    show ... = d-IN (h n) b - d-IN (h 0) b using h0-b[of n]
    by(auto simp add: max-def)
  qed

  have OUT-f-outside: d-OUT (f n) ⟨x⟩ = 0 if x ∉ V for x n using A-vertex that
  apply(clarsimp simp add: d-OUT-def nn-integral-0-iff emeasure-count-space-eq-0)
  subgoal for y by(cases y)(auto simp add: vertex-def)
  done
  have IN-f-outside: d-IN (f n) ⟨x⟩ = 0 if x ∉ V for x n using b-V that
  apply(clarsimp simp add: d-IN-def nn-integral-0-iff emeasure-count-space-eq-0)
  subgoal for y by(cases y)(auto simp add: currentD-outside-OUT[OF h] ver-
tex-def)
  done

  have f: flow Ψ (f n) for n
  proof
    show f-le: f n e ≤ capacity Ψ e for e
    using currentD-weight-out[OF h] currentD-weight-IN[OF h] currentD-weight-OUT[OF
h]
    by(cases e rule: f-cases)
    (auto dest: edge-antiparallel simp add: not-le le-max-iff-disj intro: en-
nreal-minus-mono ennreal-diff-le-mono-left)

  fix xo
  assume xo ≠ source Ψ xo ≠ sink Ψ
  then consider (A) x where xo = ⟨x⟩ x ∈ A Γ | (B) x where xo = ⟨x⟩ x ∈
B Γ x ∈ V
    | (outside) x where xo = ⟨x⟩ x ∉ V using bipartite-V by(cases xo) auto
  then show KIR (f n) xo
  proof cases
    case outside
    thus ?thesis by(simp add: OUT-f-outside IN-f-outside)
  next
  case A

  have finite1: (∑+ y. h n (x, y) * indicator A y) ≠ ⊤ for A n
  using currentD-finite-OUT[OF h, of n x, unfolded d-OUT-def]

```

```

by(rule neq-top-trans)(auto intro!: nn-integral-mono simp add: split: split-indicator)

let ?h0-ge-hn = {y. h 0 (x, y) ≥ h n (x, y)}
let ?h0-lt-hn = {y. h 0 (x, y) < h n (x, y)}

have d-OUT (f n) ⟨x⟩ = (∑+ y. f n (⟨x⟩, y) * indicator (range Inner) y +
f n (⟨x⟩, y) * indicator {SINK} y)
  unfolding d-OUT-def by(intro nn-integral-cong)(auto split: split-indicator
simp add: notin-range-Inner)
  also have ... = (∑+ y∈range Inner. f n (⟨x⟩, y)) + f n (⟨x⟩, SINK)
  by(simp add: nn-integral-add nn-integral-count-space-indicator max.left-commute
max.commute)
  also have (∑+ y∈range Inner. f n (⟨x⟩, y)) = (∑+ y. h 0 (x, y) - h n (x,
y)) using A
  apply(simp add: nn-integral-count-space-reindex cong: nn-integral-cong-simp
outgoing-def)
  apply(auto simp add: nn-integral-count-space-indicator outgoing-def A-in
max.absorb1 currentD-outside[OF h] intro!: nn-integral-cong split: split-indicator
dest: edge-antiparallel)
  done
  also have ... = (∑+ y. h 0 (x, y) * indicator ?h0-ge-hn y) - (∑+ y. h n
(x, y) * indicator ?h0-ge-hn y)
  apply(subst nn-integral-diff[symmetric])
  apply(simp-all add: AE-count-space finite1 split: split-indicator)
  apply(rule nn-integral-cong; auto simp add: max-def not-le split: split-indicator)
  by (metis diff-eq-0-ennreal le-less not-le top-greatest)
  also have (∑+ y. h n (x, y) * indicator ?h0-ge-hn y) = d-OUT (h n) x -
(∑+ y. h n (x, y) * indicator ?h0-lt-hn y)
  unfolding d-OUT-def
  apply(subst nn-integral-diff[symmetric])
  apply(auto simp add: AE-count-space finite1 currentD-finite[OF h] split:
split-indicator intro!: nn-integral-cong)
  done
  also have (∑+ y. h 0 (x, y) * indicator ?h0-ge-hn y) - ... + f n (⟨x⟩,
SINK) =
(∑+ y. h 0 (x, y) * indicator ?h0-ge-hn y) + (∑+ y. h n (x, y) * indicator
?h0-lt-hn y) - min (d-OUT (h n) x) (d-OUT (h 0) x)
  using finite1[of n {-}] A finite1[of n UNIV]
  apply (subst diff-diff-ennreal')
  apply (auto simp: d-OUT-def finite1 AE-count-space nn-integral-diff[symmetric]
top-unique nn-integral-add[symmetric]
split: split-indicator intro!: nn-integral-mono ennreal-diff-self)
  apply (simp add: min-def not-le diff-eq-0-ennreal finite1 less-top[symmetric])
  apply (subst diff-add-assoc2-ennreal)
  apply (auto simp: add-diff-eq-ennreal intro!: nn-integral-mono split: split-indicator)
  apply (subst diff-diff-commute-ennreal)
  apply (simp add: ennreal-add-diff-cancel )
  done
  also have ... = (∑+ y. h n (x, y) * indicator ?h0-lt-hn y) - (d-OUT (h 0)

```



```

x - (∑+ y. h 0 (x, y) * indicator ?h0-ge-hn y)) + f n (SINK, ⟨x⟩)
  apply(rule sym)
  using finite1[of 0 {-}] A finite1[of 0 UNIV]
  apply(subst diff-diff-ennreal')
  apply(auto simp: d-OUT-def finite1 AE-count-space nn-integral-diff[symmetric]
top-unique nn-integral-add[symmetric]
split: split-indicator intro!: nn-integral-mono ennreal-diff-self)
  apply(simp add: min-def not-le diff-eq-0-ennreal finite1 less-top[symmetric])
  apply(subst diff-add-assoc2-ennreal)
  apply(auto simp: add-diff-eq-ennreal intro!: nn-integral-mono split: split-indicator)
  apply(subst diff-diff-commute-ennreal)
  apply(simp-all add: ennreal-add-diff-cancel ac-simps)
done
also have d-OUT (h 0) x - (∑+ y. h 0 (x, y) * indicator ?h0-ge-hn y) =
(∑+ y. h 0 (x, y) * indicator ?h0-lt-hn y)
  unfolding d-OUT-def
  apply(subst nn-integral-diff[symmetric])
  apply(auto simp add: AE-count-space finite1 currentD-finite[OF h] split:
split-indicator intro!: nn-integral-cong)
done
also have (∑+ y. h n (x, y) * indicator ?h0-lt-hn y) - ... = (∑+ y. h n
(x, y) - h 0 (x, y))
  apply(subst nn-integral-diff[symmetric])
  apply(simp-all add: AE-count-space finite1 order.strict-implies-order split:
split-indicator)
  apply(rule nn-integral-cong; auto simp add: currentD-finite[OF h] top-unique
less-top[symmetric] not-less split: split-indicator intro!: diff-eq-0-ennreal)
done
also have ... = (∑+ y∈range Inner. f n (y, ⟨x⟩)) using A
  apply(simp add: nn-integral-count-space-reindex cong: nn-integral-cong-simp
outgoing-def)
  apply(auto simp add: nn-integral-count-space-indicator outgoing-def A-in
max commute currentD-outside[OF h] intro!: nn-integral-cong split: split-indicator
dest: edge-antiparallel)
done
also have ... + f n (SINK, ⟨x⟩) = (∑+ y. f n (y, ⟨x⟩) * indicator (range
Inner) y + f n (y, ⟨x⟩) * indicator {SINK} y)
  by(simp add: nn-integral-add nn-integral-count-space-indicator)
also have ... = d-IN (f n) ⟨x⟩
  using A b disjoint unfolding d-IN-def
by(intro nn-integral-cong)(auto split: split-indicator simp add: notin-range-Inner)
finally show ?thesis using A by simp
next
case (B x)

have finite1: (∑+ y. h n (y, x) * indicator A y) ≠ ⊤ for A n
  using currentD-finite-IN[OF h, of n x, unfolded d-IN-def]
  by(rule neq-top-trans)(auto intro!: nn-integral-mono split: split-indicator)

```

```

have finite-h[simp]:  $h\ n\ (y, x) < \top$  for  $y\ n$ 
  using finite1[of n {y}] by (simp add: less-top)

let ?h0-gt-hn =  $\{y. h\ 0\ (y, x) > h\ n\ (y, x)\}$ 
let ?h0-le-hn =  $\{y. h\ 0\ (y, x) \leq h\ n\ (y, x)\}$ 

have eq: d-IN  $(h\ 0)\ x + f\ n\ (SOURCE, \langle x \rangle) = d-IN\ (h\ n)\ x$ 
proof(cases x = b)
  case True with currentD-finite-IN[OF h, of - b] show ?thesis
    by(simp add: add-diff-self-ennreal h0-b)
  next
    case False
      with B SAT have  $x \in SAT\ \Gamma\ (h\ n)\ x \in SAT\ \Gamma\ (h\ 0)$  by auto
        with B disjoint have  $d-IN\ (h\ n)\ x = d-IN\ (h\ 0)\ x$  by(auto simp add:
currentD-SAT[OF h])
        thus ?thesis using False by(simp add: currentD-finite-IN[OF h])
      qed

  have d-IN  $(f\ n)\ \langle x \rangle = (\sum^+ y. f\ n\ (y, \langle x \rangle) * indicator\ (range\ Inner)\ y + f\ n$ 
 $(y, \langle x \rangle) * indicator\ \{SOURCE\}\ y)$ 
    using B disjoint unfolding d-IN-def
    by(intro nn-integral-cong)(auto split: split-indicator simp add: notin-range-Inner)
    also have  $\dots = (\sum^+ y \in range\ Inner. f\ n\ (y, \langle x \rangle)) + f\ n\ (SOURCE, \langle x \rangle)$ 
using h0-b[of n]
    by(simp add: nn-integral-add nn-integral-count-space-indicator max-def)
    also have  $(\sum^+ y \in range\ Inner. f\ n\ (y, \langle x \rangle)) = (\sum^+ y. h\ 0\ (y, x) - h\ n\ (y,$ 
 $x))$ 
      using B disjoint
      apply(simp add: nn-integral-count-space-reindex cong: nn-integral-cong-simp
outgoing-def)
      apply(auto simp add: nn-integral-count-space-indicator outgoing-def B-out
max commute currentD-outside[OF h] intro!: nn-integral-cong split: split-indicator
dest: edge-antiparallel)
      done
      also have  $\dots = (\sum^+ y. h\ 0\ (y, x) * indicator\ ?h0-gt-hn\ y) - (\sum^+ y. h\ n$ 
 $(y, x) * indicator\ ?h0-gt-hn\ y)$ 
        apply(subst nn-integral-diff[symmetric])
        apply(simp-all add: AE-count-space finite1 order.strict-implies-order split:
split-indicator)
        apply(rule nn-integral-cong; auto simp add: currentD-finite[OF h] top-unique
less-top[symmetric] not-less split: split-indicator intro!: diff-eq-0-ennreal)
        done
        also have eq-h-0:  $(\sum^+ y. h\ 0\ (y, x) * indicator\ ?h0-gt-hn\ y) = d-IN\ (h\ 0)$ 
 $x - (\sum^+ y. h\ 0\ (y, x) * indicator\ ?h0-le-hn\ y)$ 
          unfolding d-IN-def
          apply(subst nn-integral-diff[symmetric])
          apply(auto simp add: AE-count-space finite1 currentD-finite[OF h] split:
split-indicator intro!: nn-integral-cong)
          done

```

also have $eq-h-n: (\sum^+ y. h\ n\ (y, x) * indicator\ ?h0-gt-hn\ y) = d-IN\ (h\ n)$
 $x - (\sum^+ y. h\ n\ (y, x) * indicator\ ?h0-le-hn\ y)$
unfolding $d-IN-def$
apply $(subst\ nn-integral-diff[symmetric])$
apply $(auto\ simp\ add: AE-count-space\ finite1\ currentD-finite[OF\ h]\ split:$
 $split-indicator\ intro!: nn-integral-cong)$
done
also have $d-IN\ (h\ 0)\ x - (\sum^+ y. h\ 0\ (y, x) * indicator\ ?h0-le-hn\ y) - (d-IN$
 $(h\ n)\ x - (\sum^+ y. h\ n\ (y, x) * indicator\ ?h0-le-hn\ y)) + f\ n\ (SOURCE, \langle x \rangle) =$
 $(\sum^+ y. h\ n\ (y, x) * indicator\ ?h0-le-hn\ y) - (\sum^+ y. h\ 0\ (y, x) *$
 $indicator\ ?h0-le-hn\ y)$
apply $(subst\ diff-add-assoc2-ennreal)$
subgoal by $(auto\ simp\ add: eq-h-0[symmetric]\ eq-h-n[symmetric]\ split:$
 $split-indicator\ intro!: nn-integral-mono)$
apply $(subst\ diff-add-assoc2-ennreal)$
subgoal by $(auto\ simp: d-IN-def\ split: split-indicator\ intro!: nn-integral-mono)$
apply $(subst\ diff-diff-commute-ennreal)$
apply $(subst\ diff-diff-ennreal')$
subgoal
by $(auto\ simp: d-IN-def\ split: split-indicator\ intro!: nn-integral-mono) []$
subgoal
unfolding $eq-h-n[symmetric]$
by $(rule\ add-increasing2)$
 $(auto\ simp\ add: d-IN-def\ split: split-indicator\ intro!: nn-integral-mono)$
apply $(subst\ diff-add-assoc2-ennreal[symmetric])$
unfolding eq
using $currentD-finite-IN[OF\ h]$
apply $simp-all$
done
also have $(\sum^+ y. h\ n\ (y, x) * indicator\ ?h0-le-hn\ y) - (\sum^+ y. h\ 0\ (y, x)$
 $* indicator\ ?h0-le-hn\ y) = (\sum^+ y. h\ n\ (y, x) - h\ 0\ (y, x))$
apply $(subst\ nn-integral-diff[symmetric])$
apply $(simp-all\ add: AE-count-space\ max-def\ finite1\ split: split-indicator)$
apply $(rule\ nn-integral-cong; auto\ simp\ add: not-le\ split: split-indicator)$
by $(metis\ diff-eq-0-ennreal\ le-less\ not-le\ top-greatest)$
also have $\dots = (\sum^+ y \in range\ Inner. f\ n\ (\langle x \rangle, y))$ **using** $B\ disjoint$
apply $(simp\ add: nn-integral-count-space-reindex\ cong: nn-integral-cong-simp$
 $outgoing-def)$
apply $(auto\ simp\ add: B-out\ currentD-outside[OF\ h]\ max.commute\ intro!:$
 $nn-integral-cong\ split: split-indicator\ dest: edge-antiparallel)$
done
also have $\dots = (\sum^+ y. f\ n\ (\langle x \rangle, y) * indicator\ (range\ Inner)\ y)$
by $(simp\ add: nn-integral-add\ nn-integral-count-space-indicator\ max.left-commute$
 $max.commute)$
also have $\dots = d-OUT\ (f\ n)\ \langle x \rangle$ **using** $B\ disjoint$
unfolding $d-OUT-def$ **by** $(intro\ nn-integral-cong)(auto\ split: split-indicator$
 $simp\ add: notin-range-Inner)$
finally show $?thesis$ **using** B **by** $(simp)$
qed

qed
have $\text{weight } \Gamma \ b - d\text{-IN } (h \ 0) \ b = (\text{SUP } n. \text{value-flow } \Psi \ (f \ n))$
using $\text{OUT-f-SOURCE currentD-finite-IN}[OF \ h, \ \text{of } 0 \ b] \ \text{IN}$
by $(\text{simp add: SUP-diff-ennreal less-top})$
also have $(\text{SUP } n. \text{value-flow } \Psi \ (f \ n)) \leq \alpha$ **unfolding** $\alpha\text{-def}$
apply (rule SUP-least)
apply (rule SUP-upper)
apply $(\text{simp add: } f)$
done
also have $\alpha \leq \text{weight } \Gamma \ b - d\text{-IN } (h \ 0) \ b$ **unfolding** $\alpha\text{-def}$
proof $(\text{rule SUP-least; clarsimp})$
fix f
assume $f: \text{flow } \Psi \ f$
have $d\text{-OUT } f \ \text{SOURCE} = (\sum^+ y. f \ (\text{SOURCE}, \ y) * \text{indicator } \{\langle b \rangle\} \ y)$
unfolding $d\text{-OUT-def}$
apply $(\text{rule nn-integral-cong})$
subgoal for x **using** $\text{flowD-capacity}[OF \ f, \ \text{of } (\text{SOURCE}, \ x)]$
by $(\text{auto split: split-indicator})$
done
also have $\dots = f \ (\text{SOURCE}, \ \langle b \rangle)$ **by** $(\text{simp add: max-def})$
also have $\dots \leq \text{weight } \Gamma \ b - d\text{-IN } (h \ 0) \ b$ **using** $\text{flowD-capacity}[OF \ f, \ \text{of } (\text{SOURCE}, \ \langle b \rangle)]$ **by** simp
finally show $d\text{-OUT } f \ \text{SOURCE} \leq \dots$.
qed
ultimately have $\alpha: \alpha = \text{weight } \Gamma \ b - d\text{-IN } (h \ 0) \ b$ **by** $(\text{rule antisym}[rotated])$
hence $\alpha\text{-finite: } \alpha \neq \top$ **by** simp

from $\Psi.\text{ex-max-flow}$
obtain g **where** $g: \text{flow } \Psi \ g$
and $\text{value-g: value-flow } \Psi \ g = \alpha$
and $\text{IN-g: } \bigwedge x. d\text{-IN } g \ x \leq \text{value-flow } \Psi \ g$ **unfolding** $\alpha\text{-def}$ **by** blast

have $g\text{-le-h0: } g \ (\langle x \rangle, \ \langle y \rangle) \leq h \ 0 \ (x, \ y)$ **if** $\text{edge } \Gamma \ x \ y$ **for** $x \ y$
using $\text{flowD-capacity}[OF \ g, \ \text{of } (\langle x \rangle, \ \langle y \rangle)]$ **that** **by** simp
note $[\text{simp}] = \Psi.\text{flowD-finite}[OF \ g]$

have $g\text{-SOURCE: } g \ (\text{SOURCE}, \ \langle x \rangle) = (\text{if } x = b \ \text{then } \alpha \ \text{else } 0)$ **for** x
proof $(\text{cases } x = b)$
case True
have $g \ (\text{SOURCE}, \ \langle x \rangle) = (\sum^+ y. g \ (\text{SOURCE}, \ y) * \text{indicator } \{\langle x \rangle\} \ y)$ **by** $(\text{simp add: max-def})$
also have $\dots = \text{value-flow } \Psi \ g$ **unfolding** $d\text{-OUT-def}$ **using** True
by $(\text{intro nn-integral-cong})(\text{auto split: split-indicator intro: } \Psi.\text{flowD-outside}[OF \ g])$
finally show $?thesis$ **using** value-g **by** (simp add: True)
qed $(\text{simp add: } \Psi.\text{flowD-outside}[OF \ g])$

let $?g = \lambda(x, \ y). g \ (\langle y \rangle, \ \langle x \rangle)$

define h' **where** $h' = h \ 0 \oplus ?g$
have h' -simps: $h' (x, y) = (\text{if edge } \Gamma \ x \ y \ \text{then } h \ 0 \ (x, y) + g \ (\langle y \rangle, \langle x \rangle) - g \ (\langle x \rangle, \langle y \rangle) \ \text{else } 0)$ **for** $x \ y$
by(simp add: h' -def)

have OUT - h' - B [simp]: d - $OUT \ h' \ x = 0$ **if** $x \in B \ \Gamma$ **for** x **using** that **unfolding** d - OUT -def
by(simp add: nn-integral-0-iff emeasure-count-space-eq-0)(simp add: h' -simps B -out)

have IN - h' - A [simp]: d - $IN \ h' \ x = 0$ **if** $x \in A \ \Gamma$ **for** x **using** that **unfolding** d - IN -def
by(simp add: nn-integral-0-iff emeasure-count-space-eq-0)(simp add: h' -simps A -in)

have h' -outside: $h' \ e = 0$ **if** $e \notin \mathbf{E}$ **for** e **unfolding** h' -def **using** that **by**(rule plus-flow-outside)

have OUT - h' -outside: d - $OUT \ h' \ x = 0$ **and** IN - h' -outside: d - $IN \ h' \ x = 0$ **if** $x \notin \mathbf{V}$ **for** x **using** that
by(auto simp add: d - OUT -def d - IN -def nn-integral-0-iff emeasure-count-space-eq-0 vertex-def intro: h' -outside)

have g -le- OUT : $g \ (SINK, \langle x \rangle) \leq d$ - $OUT \ g \ \langle x \rangle$ **for** x
by (subst flowD-KIR[OF g]) (simp-all add: d - IN -ge-point)

have OUT - g - A : d - $OUT \ ?g \ x = d$ - $OUT \ g \ \langle x \rangle - g \ (SINK, \langle x \rangle)$ **if** $x \in A \ \Gamma$ **for** x
proof –
have d - $OUT \ ?g \ x = (\sum^+ y \in \text{range } Inner. g \ (y, \langle x \rangle))$
by(simp add: nn-integral-count-space-reindex d - OUT -def)
also have $\dots = d$ - $IN \ g \ \langle x \rangle - (\sum^+ y. g \ (y, \langle x \rangle) * \text{indicator } \{SINK\} \ y)$
unfolding d - IN -def
using that b disjoint flowD-capacity[OF g , of ($SOURCE, \langle x \rangle$)]
by(subst nn-integral-diff[symmetric])
(auto simp add: nn-integral-count-space-indicator notin-range-Inner max-def intro!: nn-integral-cong split: split-indicator if-split-asm)

also have $\dots = d$ - $OUT \ g \ \langle x \rangle - g \ (SINK, \langle x \rangle)$ **by**(simp add: flowD-KIR[OF g] max-def)
finally show ?thesis .

qed

have IN - g - A : d - $IN \ ?g \ x = d$ - $OUT \ g \ \langle x \rangle - g \ (\langle x \rangle, SINK)$ **if** $x \in A \ \Gamma$ **for** x
proof –
have d - $IN \ ?g \ x = (\sum^+ y \in \text{range } Inner. g \ (\langle x \rangle, y))$
by(simp add: nn-integral-count-space-reindex d - IN -def)
also have $\dots = d$ - $OUT \ g \ \langle x \rangle - (\sum^+ y. g \ (\langle x \rangle, y) * \text{indicator } \{SINK\} \ y)$
unfolding d - OUT -def
using that b disjoint flowD-capacity[OF g , of ($\langle x \rangle, SOURCE$)]
by(subst nn-integral-diff[symmetric])
(auto simp add: nn-integral-count-space-indicator notin-range-Inner max-def intro!: nn-integral-cong split: split-indicator if-split-asm)

also have $\dots = d$ - $OUT \ g \ \langle x \rangle - g \ (\langle x \rangle, SINK)$ **by**(simp add: max-def)

finally show *?thesis* .
qed
have *OUT-g-B: d-OUT ?g x = d-IN g ⟨x⟩ - g (SOURCE, ⟨x⟩)* **if** $x \in B \Gamma$ **for** x
proof -
have *d-OUT ?g x = $(\sum^+ y \in \text{range } \text{Inner}. g (y, \langle x \rangle))$*
by(*simp add: nn-integral-count-space-reindex d-OUT-def*)
also have $\dots = d-IN g \langle x \rangle - (\sum^+ y. g (y, \langle x \rangle) * \text{indicator } \{SOURCE\} y)$
unfolding *d-IN-def*
using *that b disjoint flowD-capacity[OF g, of (SINK, ⟨x⟩)]*
by(*subst nn-integral-diff[symmetric]*)
(auto simp add: nn-integral-count-space-indicator notin-range-Inner max-def
intro!: nn-integral-cong split: split-indicator if-split-asm)
also have $\dots = d-IN g \langle x \rangle - g (SOURCE, \langle x \rangle)$ **by**(*simp add: max-def*)
finally show *?thesis* .
qed
have *IN-g-B: d-IN ?g x = d-OUT g ⟨x⟩* **if** $x \in B \Gamma$ **for** x
proof -
have *d-IN ?g x = $(\sum^+ y \in \text{range } \text{Inner}. g (\langle x \rangle, y))$*
by(*simp add: nn-integral-count-space-reindex d-IN-def*)
also have $\dots = d-OUT g \langle x \rangle$ **unfolding** *d-OUT-def* **using** *that disjoint*
by(*auto 4 3 simp add: nn-integral-count-space-indicator notin-range-Inner*
intro!: nn-integral-cong Ψ .flowD-outside[OF g] split: split-indicator)
finally show *?thesis* .
qed

have *finite-g-IN: d-IN ?g x $\neq \top$* **for** x **using** *α -finite*
proof(*rule neq-top-trans*)
have *d-IN ?g x = $(\sum^+ y \in \text{range } \text{Inner}. g (\langle x \rangle, y))$*
by(*auto simp add: d-IN-def nn-integral-count-space-reindex*)
also have $\dots \leq d-OUT g \langle x \rangle$ **unfolding** *d-OUT-def*
by(*auto simp add: nn-integral-count-space-indicator intro!: nn-integral-mono*
split: split-indicator)
also have $\dots = d-IN g \langle x \rangle$ **by**(*rule flowD-KIR[OF g]*) *simp-all*
also have $\dots \leq \alpha$ **using** *IN-g value-g* **by** *simp*
finally show *d-IN ?g x $\leq \alpha$* .
qed

have *OUT-h'-A: d-OUT h' x = d-OUT (h 0) x + g (⟨x⟩, SINK) - g (SINK,*
⟨x⟩) **if** $x \in A \Gamma$ **for** x
proof -
have *d-OUT h' x = d-OUT (h 0) x + $(\sum^+ y. ?g (x, y) * \text{indicator } \mathbf{E} (x, y))$*
- $(\sum^+ y. ?g (y, x) * \text{indicator } \mathbf{E} (x, y))$
unfolding *h'-def*
apply(*subst OUT-plus-flow[of Γ h 0 ?g, OF currentD-outside'[OF h]]*)
apply(*auto simp add: g-le-h0 finite-g-IN*)
done
also have $(\sum^+ y. ?g (x, y) * \text{indicator } \mathbf{E} (x, y)) = d-OUT ?g x$ **unfolding**
d-OUT-def **using** *that*
by(*auto simp add: A-in split: split-indicator intro!: nn-integral-cong Ψ .flowD-outside[OF*

g])
also have $\dots = d\text{-OUT } g \langle x \rangle - g (SINK, \langle x \rangle)$ **using that** **by**(rule *OUT-g-A*)
also have $(\sum^+ y. ?g (y, x) * \text{indicator } \mathbf{E} (x, y)) = d\text{-IN } ?g x$ **using that**
unfolding *d-IN-def*
by(*auto simp add: A-in split: split-indicator intro!: nn-integral-cong* $\Psi.\text{flowD-outside}[OF$
g])
also have $\dots = d\text{-OUT } g \langle x \rangle - g (\langle x \rangle, SINK)$ **using that** **by**(rule *IN-g-A*)
also have $d\text{-OUT } (h \ 0) x + (d\text{-OUT } g \langle x \rangle - g (SINK, \langle x \rangle)) - \dots = d\text{-OUT}$
 $(h \ 0) x + g (\langle x \rangle, SINK) - g (SINK, \langle x \rangle)$
apply(*simp add: g-le-OUT add-diff-eq-ennreal d-OUT-ge-point*)
apply(*subst diff-diff-commute-ennreal*)
apply(*simp add: add-increasing d-OUT-ge-point g-le-OUT diff-diff-ennreal'*)
apply(*subst add.assoc*)
apply(*subst (2) add.commute*)
apply(*subst add.assoc[symmetric]*)
apply(*subst ennreal-add-diff-cancel-right*)
apply(*simp-all add: $\Psi.\text{flowD-finite-OUT}[OF g]$*)
done
finally show *?thesis .*
qed

have *finite-g-OUT: d-OUT ?g x $\neq \top$ for x using α -finite*
proof(*rule neq-top-trans*)
have $d\text{-OUT } ?g x = (\sum^+ y \in \text{range } Inner. g (y, \langle x \rangle))$
by(*auto simp add: d-OUT-def nn-integral-count-space-reindex*)
also have $\dots \leq d\text{-IN } g \langle x \rangle$ **unfolding** *d-IN-def*
by(*auto simp add: nn-integral-count-space-indicator intro!: nn-integral-mono*
split: split-indicator)
also have $\dots \leq \alpha$ **using** *IN-g value-g by simp*
finally show $d\text{-OUT } ?g x \leq \alpha$.
qed

have *IN-h'-B: d-IN h' x = d-IN (h 0) x + g (SOURCE, $\langle x \rangle$) if $x \in B \ \Gamma$ for x*
proof –
have *g-le: g (SOURCE, $\langle x \rangle$) $\leq d\text{-IN } g \langle x \rangle$*
by (rule *d-IN-ge-point*)

have $d\text{-IN } h' x = d\text{-IN } (h \ 0) x + (\sum^+ y. g (\langle x \rangle, \langle y \rangle) * \text{indicator } \mathbf{E} (y, x)) -$
 $(\sum^+ y. g (\langle y \rangle, \langle x \rangle) * \text{indicator } \mathbf{E} (y, x))$
unfolding *h'-def*
by(*subst IN-plus-flow[of Γ h 0 ?g, OF currentD-outside'[OF h]]*)
(*auto simp add: g-le-h0 finite-g-OUT*)
also have $(\sum^+ y. g (\langle x \rangle, \langle y \rangle) * \text{indicator } \mathbf{E} (y, x)) = d\text{-IN } ?g x$ **unfolding**
d-IN-def using that
by(*intro nn-integral-cong*)(*auto split: split-indicator intro!: $\Psi.\text{flowD-outside}[OF$*
g] *simp add: B-out*)
also have $\dots = d\text{-OUT } g \langle x \rangle$ **using that** **by**(rule *IN-g-B*)
also have $(\sum^+ y. g (\langle y \rangle, \langle x \rangle) * \text{indicator } \mathbf{E} (y, x)) = d\text{-OUT } ?g x$ **unfolding**
d-OUT-def using that

by(*intro nn-integral-cong*)(*auto split: split-indicator intro!*: Ψ .*flowD-outside*[*OF g*] *simp add: B-out*)
also have $\dots = d\text{-IN } g \langle x \rangle - g \text{ (SOURCE, } \langle x \rangle)$ **using** *that* **by**(*rule OUT-g-B*)
also have $d\text{-IN } (h \ 0) \ x + d\text{-OUT } g \langle x \rangle - \dots = d\text{-IN } (h \ 0) \ x + g \text{ (SOURCE, } \langle x \rangle)$
using Ψ .*flowD-finite-IN*[*OF g*] *g-le*
by(*cases d-IN (h 0) x; cases d-IN g <x>; cases d-IN g <x>; cases g (SOURCE, <x>)*)
(*auto simp: flowD-KIR*[*OF g*] *top-add ennreal-minus-if ennreal-plus-if simp del: ennreal-plus*)
finally show *?thesis* .
qed

have h' : *current* Γ h'
proof
fix x
consider $(A) \ x \in A \ \Gamma \mid (B) \ x \in B \ \Gamma \mid (\textit{outside}) \ x \notin \mathbf{V}$ **using** *bipartite-V* **by**
auto
note *cases = this*

show $d\text{-OUT } h' \ x \leq \textit{weight } \Gamma \ x$
proof(*cases rule: cases*)
case A
then have $d\text{-OUT } h' \ x = d\text{-OUT } (h \ 0) \ x + g \text{ (} \langle x \rangle, \textit{SINK}) - g \text{ (} \textit{SINK}, \langle x \rangle)$
by(*simp add: OUT-h'-A*)
also have $\dots \leq d\text{-OUT } (h \ 0) \ x + g \text{ (} \langle x \rangle, \textit{SINK})$ **by**(*rule diff-le-self-ennreal*)
also have $g \text{ (} \langle x \rangle, \textit{SINK}) \leq \textit{weight } \Gamma \ x - d\text{-OUT } (h \ 0) \ x$
using *flowD-capacity*[*OF g, of (} \langle x \rangle, \textit{SINK})*] A **by** *simp*
also have $d\text{-OUT } (h \ 0) \ x + \dots = \textit{weight } \Gamma \ x$
by(*simp add: add-diff-eq-ennreal add-diff-inverse-ennreal currentD-finite-OUT*[*OF h*] *currentD-weight-OUT*[*OF h*])
finally show *?thesis* **by**(*simp add: add-left-mono*)
qed(*simp-all add: OUT-h'-outside*)

show $d\text{-IN } h' \ x \leq \textit{weight } \Gamma \ x$
proof(*cases rule: cases*)
case B
hence $d\text{-IN } h' \ x = d\text{-IN } (h \ 0) \ x + g \text{ (SOURCE, } \langle x \rangle)$ **by**(*rule IN-h'-B*)
also have $\dots \leq \textit{weight } \Gamma \ x$
by(*simp add: g-SOURCE α currentD-weight-IN*[*OF h*] *add-diff-eq-ennreal add-diff-inverse-ennreal currentD-finite-IN*[*OF h*])
finally show *?thesis* .
qed(*simp-all add: IN-h'-outside*)

next
show $h' \ e = 0$ **if** $e \notin \mathbf{E}$ **for** e **using** *that* **by**(*simp split: prod.split-asm add: h'-simps*)
qed
moreover
have $\textit{SAT-h'}$: $B \ \Gamma \cap \mathbf{V} \subseteq \textit{SAT } \Gamma \ h'$


```

proof
  show  $x \in SAT \Gamma h'$  if  $x \in B \Gamma \cap \mathbf{V}$  for  $x$  using that
  proof(cases  $x = b$ )
    case True
      have  $d-IN h' x = weight \Gamma x$  using that True
      by(simp add: IN-h'-B g-SOURCE  $\alpha$  currentD-weight-IN[OF h] add-diff-eq-ennreal
add-diff-inverse-ennreal currentD-finite-IN[OF h])
      thus ?thesis by(simp add: SAT.simps)
    next
      case False
        have  $d-IN h' x = d-IN (h 0) x$  using that False by(simp add: IN-h'-B
g-SOURCE)
        also have  $\dots = weight \Gamma x$ 
        using SAT[of 0, THEN subsetD, of x] False that currentD-SAT[OF h, of x
0] disjoint by auto
        finally show ?thesis by(simp add: SAT.simps)
      qed
    qed
  moreover
    have wave  $\Gamma h'$ 
  proof
    have separating  $\Gamma (B \Gamma \cap \mathbf{V})$ 
  proof
    fix  $x y p$ 
    assume  $x: x \in A \Gamma$  and  $y: y \in B \Gamma$  and  $p: path \Gamma x p y$ 
    hence Nil:  $p \neq []$  using disjoint by(auto simp add: rtrancl-path-simps)
    from rtrancl-path-last[OF p Nil] last-in-set[OF Nil] y rtrancl-path-Range[OF
p, of y]
    show  $(\exists z \in set p. z \in B \Gamma \cap \mathbf{V}) \vee x \in B \Gamma \cap \mathbf{V}$  by(auto intro: vertexI2)
    qed
    moreover have TER:  $B \Gamma \cap \mathbf{V} \subseteq TER h'$  using SAT-h' by(auto simp add:
SINK)
    ultimately show separating  $\Gamma (TER h')$  by(rule separating-weakening)
    qed(rule h')
    ultimately show ?thesis by blast
  qed

```

lemma *countable-bipartite-web-reduce-weight:*

```

  assumes weight  $\Gamma x \geq w$ 
  shows countable-bipartite-web (reduce-weight  $\Gamma x w$ )
using bipartite-V A-vertex bipartite-E disjoint assms
by unfold-locales (auto 4 3 simp add: weight-outside )

```

lemma *unhinder:* — Lemma 6.9

```

  assumes loose: loose  $\Gamma$ 
  and  $b: b \in B \Gamma$ 
  and  $wb: weight \Gamma b > 0$ 

```

and $\delta: \delta > 0$
shows $\exists \varepsilon > 0. \varepsilon < \delta \wedge \neg \text{hindered}(\text{reduce-weight } \Gamma \ b \ \varepsilon)$
proof(rule ccontr)
assume $\neg ?thesis$
hence *hindered*: *hindered* (reduce-weight $\Gamma \ b \ \varepsilon$) **if** $\varepsilon > 0 \ \varepsilon < \delta$ **for** ε **using** that
by *simp*

from *b disjoint* **have** *bnA*: $b \notin A \ \Gamma$ **by** *blast*

define *wb* **where** $wb = \text{enn2real}(\text{weight } \Gamma \ b)$
have *wb-conv*: $\text{weight } \Gamma \ b = \text{ennreal } wb$ **by**(*simp add: wb-def less-top[symmetric]*)
have *wb-pos*: $wb > 0$ **using** *wb* **by**(*simp add: wb-conv*)

define ε **where** $\varepsilon \ n = \min \delta \ wb / (n + 2)$ **for** $n :: \text{nat}$
have *ε-pos*: $\varepsilon \ n > 0$ **for** n **using** *wb-pos* δ **by**(*simp add: ε-def*)
have *ε-nonneg*: $0 \leq \varepsilon \ n$ **for** n **using** *ε-pos[of n]* **by** *simp*
have $*$: $\varepsilon \ n \leq \min \ wb \ \delta / 2$ **for** n **using** *wb-pos* δ
by(*auto simp add: ε-def field-simps min-def*)
have *ε-le*: $\varepsilon \ n \leq wb$ **and** *ε-less*: $\varepsilon \ n < wb$ **and** *ε-less-δ*: $\varepsilon \ n < \delta$ **and** *ε-le'*: $\varepsilon \ n$
 $\leq wb / 2$ **for** n
using $*[of \ n]$ *ε-pos[of n]* **by**(*auto*)

define Γ' **where** $\Gamma' \ n = \text{reduce-weight } \Gamma \ b \ (\varepsilon \ n)$ **for** $n :: \text{nat}$
have Γ' -sel [*simp*]:
 $\text{edge } (\Gamma' \ n) = \text{edge } \Gamma$
 $A \ (\Gamma' \ n) = A \ \Gamma$
 $B \ (\Gamma' \ n) = B \ \Gamma$
 $\text{weight } (\Gamma' \ n) \ x = \text{weight } \Gamma \ x - (\text{if } x = b \ \text{then } \varepsilon \ n \ \text{else } 0)$
 $\text{essential } (\Gamma' \ n) = \text{essential } \Gamma$
 $\text{roofed-gen } (\Gamma' \ n) = \text{roofed-gen } \Gamma$
for $n \ x$ **by**(*simp-all add: Γ'-def*)

have *vertex-Γ'* [*simp*]: $\text{vertex } (\Gamma' \ n) = \text{vertex } \Gamma$ **for** n
by(*simp add: vertex-def fun-eq-iff*)

from *wb* **have** $b \in \mathbf{V}$ **using** *weight-outside[of b]* **by**(*auto intro: ccontr*)
interpret Γ' : *countable-bipartite-web* $\Gamma' \ n$ **for** n **unfolding** Γ' -def
using *wb-pos* **by**(*intro countable-bipartite-web-reduce-weight*)(*simp-all add: wb-conv*
 ε -le ε -nonneg)

obtain g **where** $g: \bigwedge n. \text{current } (\Gamma' \ n) \ (g \ n)$
and $w: \bigwedge n. \text{wave } (\Gamma' \ n) \ (g \ n)$
and $\text{hind}: \bigwedge n. \text{hindrance } (\Gamma' \ n) \ (g \ n)$ **using** *hindered[OF ε-pos, unfolded*
wb-conv ennreal-less-iff, OF ε-less-δ]
unfolding *hindered.simps* Γ' -def **by** *atomize-elim metis*
from g **have** $g\Gamma: \text{current } \Gamma \ (g \ n)$ **for** n
by(rule *current-weight-mono*)(*auto simp add: ε-nonneg diff-le-self-ennreal*)
note [*simp*] = *currentD-finite[OF gΓ]*

```

have b-TER:  $b \in \text{TER}_{\Gamma'} n (g n)$  for  $n$ 
proof(rule ccontr)
  assume  $b' : b \notin \text{TER}_{\Gamma'} n (g n)$ 
  then have TER:  $\text{TER}_{\Gamma'} n (g n) = \text{TER} (g n)$  using  $b \varepsilon\text{-nonneg}$ [of n]
  by(auto simp add: SAT.simps split: if-split-asm intro: ennreal-diff-le-mono-left)
  from  $w$ [of n] TER have wave  $\Gamma (g n)$  by(simp add: wave.simps separating-gen.simps)
  moreover have hindrance  $\Gamma (g n)$  using hind[of n] TER  $bnA b'$ 
  by(auto simp add: hindrance.simps split: if-split-asm)
  ultimately show False using loose-unhindered[OF loose]  $g\Gamma$ [of n] by(auto intro: hindered.intros)
qed

have IN-g-b:  $d\text{-IN} (g n) b = \text{weight } \Gamma b - \varepsilon n$  for  $n$  using b-TER[of n]  $bnA$ 
by(auto simp add: currentD-SAT[OF g])

define factor where  $\text{factor } n = (wb - \varepsilon 0) / (wb - \varepsilon n)$  for  $n$ 
have factor-le-1:  $\text{factor } n \leq 1$  for  $n$  using  $wb\text{-pos } \delta \varepsilon\text{-less}$ [of n]
by(auto simp add: factor-def field-simps \varepsilon-def min-def)
have factor-pos:  $0 < \text{factor } n$  for  $n$  using  $wb\text{-pos } \delta * \varepsilon\text{-less}$  by(simp add: factor-def field-simps)
have factor:  $(wb - \varepsilon n) * \text{factor } n = wb - \varepsilon 0$  for  $n$  using  $\varepsilon\text{-less}$ [of n]
by(simp add: factor-def field-simps)

define  $g'$  where  $g' = (\lambda n (x, y). \text{if } y = b \text{ then } g n (x, y) * \text{factor } n \text{ else } g n (x, y))$ 
have  $g'\text{-simps}$ :  $g' n (x, y) = (\text{if } y = b \text{ then } g n (x, y) * \text{factor } n \text{ else } g n (x, y))$ 
for  $n x y$  by(simp add: g'-def)
have  $g'\text{-le-g}$ :  $g' n e \leq g n e$  for  $n e$  using  $\text{factor-le-1}$ [of n]
by(cases e g n e rule: prod.exhaust[case-product ennreal-cases])
  (auto simp add: g'-simps field-simps mult-left-le)

have  $4 + (n * 6 + n * (n * 2)) \neq (0 :: \text{real})$  for  $n :: \text{nat}$ 
by(metis (mono-tags, opaque-lifting) add-is-0 of-nat-eq-0-iff of-nat-numeral zero-neq-numeral)
then have  $IN\text{-}g'$ :  $d\text{-IN} (g' n) x = (\text{if } x = b \text{ then } \text{weight } \Gamma b - \varepsilon 0 \text{ else } d\text{-IN} (g n) x)$  for  $x n$ 
using  $b\text{-TER}$ [of n]  $bnA$   $\text{factor-pos}$ [of n]  $\text{factor}$ [of n]  $wb\text{-pos } \delta$ 
by(auto simp add: d-IN-def g'-simps nn-integral-divide nn-integral-cmult currentD-SAT[OF g]  $wb\text{-conv } \varepsilon\text{-def field-simps}$ 
   $\text{ennreal-minus ennreal-mult'}$ [symmetric] intro!:  $\text{arg-cong}$ [where  $f = \text{ennreal}$ ])
have  $OUT\text{-}g'$ :  $d\text{-OUT} (g' n) x = d\text{-OUT} (g n) x - g n (x, b) * (1 - \text{factor } n)$ 
for  $n x$ 
proof –
  have  $d\text{-OUT} (g' n) x = (\sum^+ y. g n (x, y)) - (\sum^+ y. (g n (x, y) * (1 - \text{factor } n)) * \text{indicator } \{b\} y)$ 
  using  $\text{factor-le-1}$ [of n]  $\text{factor-pos}$ [of n]
  apply(cases g n (x, b))

```

apply(subst nn-integral-diff[symmetric])
apply(auto simp add: g'-simps nn-integral-divide d-OUT-def AE-count-space
mult-left-le ennreal-mult-eq-top-iff
ennreal-mult'[symmetric] ennreal-minus-if
intro!: nn-integral-cong split: split-indicator)
apply(simp-all add: field-simps)
done
also have ... = d-OUT (g n) x - g n (x, b) * (1 - factor n) **using** factor-le-1[of
n]
by(subst nn-integral-indicator-singleton)(simp-all add: d-OUT-def field-simps)
finally show ?thesis .
qed

have g': current ($\Gamma' 0$) (g' n) **for** n
proof
show d-OUT (g' n) x \leq weight ($\Gamma' 0$) x **for** x
using b-TER[of n] currentD-weight-OUT[OF g, of n x] ε -le[of 0] factor-le-1[of
n]
by(auto simp add: OUT-g' SINK.simps ennreal-diff-le-mono-left)
show d-IN (g' n) x \leq weight ($\Gamma' 0$) x **for** x
using d-IN-mono[of g' n x, OF g'-le-g] currentD-weight-IN[OF g, of n x]
b-TER[of n] b
by(auto simp add: IN-g' SAT.simps wb-conv ε -def)
show g' n e = 0 **if** e \notin $\mathbf{E}_{\Gamma' 0}$ **for** e **using** that **by**(cases e)(clarsimp simp add:
g'-simps currentD-outside[OF g])
qed

have SINK-g': SINK (g n) = SINK (g' n) **for** n **using** factor-pos[of n]
by(auto simp add: SINK.simps currentD-OUT-eq-0[OF g] currentD-OUT-eq-0[OF
g] g'-simps split: if-split-asm)
have SAT-g': SAT ($\Gamma' n$) (g n) = SAT ($\Gamma' 0$) (g' n) **for** n **using** b-TER[of n]
 ε -le'[of 0]
by(auto simp add: SAT.simps wb-conv IN-g' IN-g-b)
have TER-g': TER $_{\Gamma' n}$ (g n) = TER $_{\Gamma' 0}$ (g' n) **for** n
using b-TER[of n] **by**(auto simp add: SAT.simps SINK-g' OUT-g' IN-g'
wb-conv ε -def)

have w': wave ($\Gamma' 0$) (g' n) **for** n
proof
have separating ($\Gamma' 0$) (TER $_{\Gamma' n}$ (g n)) **using** waveD-separating[OF w, of n]
by(simp add: separating-gen.simps)
then show separating ($\Gamma' 0$) (TER $_{\Gamma' 0}$ (g' n)) **unfolding** TER-g'.
qed(rule g')

define f **where** f = rec-nat (g 0) (λn rec. rec $\frown_{\Gamma' 0}$ g' (n + 1))
have f-simps [simp]:
f 0 = g 0
f (Suc n) = f n $\frown_{\Gamma' 0}$ g' (n + 1)
for n **by**(simp-all add: f-def)

```

have f: current ( $\Gamma' 0$ ) (f n) and fw: wave ( $\Gamma' 0$ ) (f n) for n
proof(induction n)
  case (Suc n)
  { case 1 show ?case unfolding f-simps using Suc.IH g' by(rule current-plus-web)
  }
  { case 2 show ?case unfolding f-simps using Suc.IH g' w' by(rule wave-plus')
  }
qed(simp-all add: g w)

have f-inc:  $n \leq m \implies f n \leq f m$  for n m
proof(induction m rule: dec-induct)
  case (step k)
  note step.IH
  also have  $f k \leq (f k \frown_{\Gamma' 0} g' (k + 1))$ 
  by(rule le-funI plus-web-greater)+
  also have  $\dots = f (Suc k)$  by simp
  finally show ?case .
qed simp
have chain-f: Complete-Partial-Order.chain ( $\leq$ ) (range f)
  by(rule chain-imageI[where le-a=( $\leq$ )]) (simp-all add: f-inc)
have countable (support-flow (f n)) for n using current-support-flow[OF f, of n]
  by(rule countable-subset) simp
hence supp-f: countable (support-flow (SUP n. f n)) by(subst support-flow-Sup) simp

have RF-f:  $RF (TER_{\Gamma' 0} (f n)) = RF (\bigcup_{i \leq n}. TER_{\Gamma' 0} (g' i))$  for n
proof(induction n)
  case 0 show ?case by(simp add: TER-g')
next
  case (Suc n)
  have  $RF (TER_{\Gamma' 0} (f (Suc n))) = RF_{\Gamma' 0} (TER_{\Gamma' 0} (f n \frown_{\Gamma' 0} g' (n + 1)))$ 
  by simp
  also have  $\dots = RF_{\Gamma' 0} (TER_{\Gamma' 0} (f n) \cup TER_{\Gamma' 0} (g' (n + 1)))$  using f fw
  g' w'
  by(rule RF-TER-plus-web)
  also have  $\dots = RF_{\Gamma' 0} (RF_{\Gamma' 0} (TER_{\Gamma' 0} (f n)) \cup TER_{\Gamma' 0} (g' (n + 1)))$ 
  by(simp add: roofed-idem-Un1)
  also have  $RF_{\Gamma' 0} (TER_{\Gamma' 0} (f n)) = RF_{\Gamma' 0} (\bigcup_{i \leq n}. TER_{\Gamma' 0} (g' i))$  by(simp
  add: Suc.IH)
  also have  $RF_{\Gamma' 0} (\dots \cup TER_{\Gamma' 0} (g' (n + 1))) = RF_{\Gamma' 0} ((\bigcup_{i \leq n}. TER_{\Gamma' 0}
  (g' i)) \cup TER_{\Gamma' 0} (g' (n + 1)))$ 
  by(simp add: roofed-idem-Un1)
  also have  $(\bigcup_{i \leq n}. TER_{\Gamma' 0} (g' i)) \cup TER_{\Gamma' 0} (g' (n + 1)) = (\bigcup_{i \leq Suc n}.
  TER_{\Gamma' 0} (g' i))$ 
  unfolding atMost-Suc UN-insert by(simp add: Un-commute)
  finally show ?case by simp
qed

define g $\omega$  where  $g\omega = (SUP n. f n)$ 

```

have $g\omega$: *current* $(\Gamma' 0)$ $g\omega$ **unfolding** $g\omega$ -def **using** *chain-f*
by(rule *current-Sup*)(*auto simp add: f supp-f*)
have $w\omega$: *wave* $(\Gamma' 0)$ $g\omega$ **unfolding** $g\omega$ -def **using** *chain-f*
by(rule *wave-lub*)(*auto simp add: fw supp-f*)
from $g\omega$ **have** $g\omega'$: *current* $(\Gamma' n)$ $g\omega$ **for** n **using** *wb-pos δ*
by(*elim current-weight-mono*)(*auto simp add: ε -le wb-conv ε -def field-simps*
ennreal-minus-if min-le-iff-disj)

have *SINK-g ω* : *SINK* $g\omega = (\bigcap n. \text{SINK } (f n))$ **unfolding** $g\omega$ -def
by(*subst SINK-Sup[OF chain-f]*)(*simp-all add: supp-f*)
have *SAT-g ω* : *SAT* $(\Gamma' 0)$ $(f n) \subseteq \text{SAT } (\Gamma' 0)$ $g\omega$ **for** n
unfolding $g\omega$ -def **by**(rule *SAT-Sup-upper*) *simp*

have *g-b-out*: $g n (b, x) = 0$ **for** $n x$ **using** *b-TER[of n]* **by**(*simp add: SINK.simps*
currentD-OUT-eq-0[OF g])
have *g'-b-out*: $g' n (b, x) = 0$ **for** $n x$ **by**(*simp add: g'-simps g-b-out*)
have $f n (b, x) = 0$ **for** $n x$ **by**(*induction n*)(*simp-all add: g-b-out g'-b-out*)
hence *b-SINK-f*: $b \in \text{SINK } (f n)$ **for** n **by**(*simp add: SINK.simps d-OUT-def*)
hence *b-SINK-g ω* : $b \in \text{SINK } g\omega$ **by**(*simp add: SINK-g ω*)

have *RF-circ*: $RF^\circ_{\Gamma' n} (\text{TER}_{\Gamma' 0} (g' n)) = RF^\circ_{\Gamma' 0} (\text{TER}_{\Gamma' 0} (g' n))$ **for** n
by(*simp add: roofed-circ-def*)
have *edge-restrict- Γ'* : $\text{edge } (\text{quotient-web } (\Gamma' 0) (g' n)) = \text{edge } (\text{quotient-web } (\Gamma'$
 $n) (g n))$ **for** n
by(*simp add: fun-eq-iff TER-g' RF-circ*)
have *restrict-curr-g'*: $f \upharpoonright \Gamma' 0 / g' n = f \upharpoonright \Gamma' n / g n$ **for** $n f$
by(*simp add: restrict-current-def RF-circ TER-g'*)

have *RF-restrict*: $\text{roofed-gen } (\text{quotient-web } (\Gamma' n) (g n)) = \text{roofed-gen } (\text{quotient-web}$
 $(\Gamma' 0) (g' n))$ **for** n
by(*simp add: roofed-def fun-eq-iff edge-restrict- Γ'*)

have $g\omega r'$: *current* $(\text{quotient-web } (\Gamma' 0) (g' n)) (g\omega \upharpoonright \Gamma' 0 / g' n)$ **for** n **using**
 $w' g\omega$
by(rule *current-restrict-current*)
have $g\omega r$: *current* $(\text{quotient-web } (\Gamma' n) (g n)) (g\omega \upharpoonright \Gamma' n / g n)$ **for** n **using** w
 $g\omega'$
by(rule *current-restrict-current*)
have $w\omega r$: *wave* $(\text{quotient-web } (\Gamma' n) (g n)) (g\omega \upharpoonright \Gamma' n / g n)$ (**is** *wave* $? \Gamma' ?g\omega'$)
for n

proof
have $*$: *wave* $(\text{quotient-web } (\Gamma' 0) (g' n)) (g\omega \upharpoonright \Gamma' 0 / g' n)$
using $g' w' g\omega w\omega$ **by**(rule *wave-restrict-current*)
have *d-IN* $(g\omega \upharpoonright \Gamma' n / g n) b = 0$
by(rule *d-IN-restrict-current-outside roofed-greaterI b-TER*)+
hence *SAT-subset*: *SAT* $(\text{quotient-web } (\Gamma' 0) (g' n)) (g\omega \upharpoonright \Gamma' n / g n) \subseteq \text{SAT}$
 $? \Gamma' (g\omega \upharpoonright \Gamma' n / g n)$
using *b-TER[of n]* *wb-pos*
by(*auto simp add: SAT.simps TER-g' RF-circ wb-conv ε -def field-simps*)

ennreal-minus-if split: if-split-asm)

hence $TER\text{-subset: } TER_{\text{quotient-web}}(\Gamma' 0) (g' n) (g\omega \upharpoonright \Gamma' n / g n) \subseteq TER_{\Gamma'}$
 $(g\omega \upharpoonright \Gamma' n / g n)$
using $SINK\text{-}g'$ **by**(*auto simp add: restrict-curr-g'*)

show $separating \text{ } ?\Gamma' (TER_{\Gamma'} ?g\omega)$ (**is separating - ?TER**)

proof

fix $x y p$

assume $xy: x \in A \text{ } ?\Gamma' y \in B \text{ } ?\Gamma'$ **and** $p: path \text{ } ?\Gamma' x p y$

from p **have** $p': path (quotient\text{-}web (\Gamma' 0) (g' n)) x p y$ **by**(*simp add: edge-restrict- Γ'*)

with $waveD\text{-}separating[OF *, THEN separatingD, simplified, OF p']$ $TER\text{-}g'$ [*of n*] $SINK\text{-}g'$ $SAT\text{-}g'$ $restrict\text{-}curr\text{-}g'$ $SAT\text{-}subset xy$

show $(\exists z \in set p. z \in ?TER) \vee x \in ?TER$ **by** *auto*

qed

show $d\text{-}OUT (g\omega \upharpoonright \Gamma' n / g n) x = 0$ **if** $x \notin RF_{\Gamma'} ?TER$ **for** x

unfolding $restrict\text{-}curr\text{-}g'$ [*symmetric*] **using** $TER\text{-}subset$ **that**

by(*intro waveD\text{-}OUT[OF *](auto simp add: TER\text{-}g' restrict\text{-}curr\text{-}g' RF\text{-}restrict intro: in\text{-}roofed\text{-}mono)*)

qed

have $RF\text{-}g\omega: RF (TER_{\Gamma' 0} g\omega) = RF (\bigcup n. TER_{\Gamma' 0} (g' n))$

proof –

have $RF_{\Gamma' 0} (TER_{\Gamma' 0} g\omega) = RF (\bigcup i. TER_{\Gamma' 0} (f i))$

unfolding $g\omega\text{-}def$ **by**(*subst RF\text{-}TER\text{-}Sup[OF - - chain-f](auto simp add: f fw supp-f)*)

also have $\dots = RF (\bigcup i. RF (TER_{\Gamma' 0} (f i)))$ **by**(*simp add: roofed\text{-}UN*)

also have $\dots = RF (\bigcup i. \bigcup j \leq i. TER_{\Gamma' 0} (g' j))$ **unfolding** $RF\text{-}f$ $roofed\text{-}UN$

by *simp*

also have $(\bigcup i. \bigcup j \leq i. TER_{\Gamma' 0} (g' j)) = (\bigcup i. TER_{\Gamma' 0} (g' i))$ **by** *auto*

finally show $?thesis$ **by** *simp*

qed

have $SAT\text{-}plus\text{-}\omega: SAT (\Gamma' n) (g n \frown_{\Gamma' n} g\omega) = SAT (\Gamma' 0) (g' n \frown_{\Gamma' 0} g\omega)$

for n

apply(*intro set-eqI*)

apply(*simp add: SAT.simps IN\text{-}plus\text{-}current[OF g w gwr] IN\text{-}plus\text{-}current[OF g' w' gwr'] TER\text{-}g'*)

apply(*cases d\text{-}IN (g\omega \upharpoonright \Gamma' n / g n) b*)

apply(*auto simp add: SAT.simps wb\text{-}conv d\text{-}IN\text{-}plus\text{-}web IN\text{-}g'*)

apply(*simp\text{-}all add: wb\text{-}conv IN\text{-}g\text{-}b restrict\text{-}curr\text{-}g' \varepsilon\text{-}def field\text{-}simps*)

apply(*metis TER\text{-}g' b\text{-}TER roofed\text{-}greaterI*)**+**

done

have $SINK\text{-}plus\text{-}\omega: SINK (g n \frown_{\Gamma' n} g\omega) = SINK (g' n \frown_{\Gamma' 0} g\omega)$ **for** n

apply(*rule set-eqI; simp add: SINK.simps OUT\text{-}plus\text{-}current[OF g w gwr] OUT\text{-}plus\text{-}current[OF g' w'] current\text{-}restrict\text{-}current[OF w' g\omega]*)

using *factor\text{-}pos[of n]*

by(*auto simp add: RF\text{-}circ TER\text{-}g' restrict\text{-}curr\text{-}g' currentD\text{-}OUT\text{-}eq\text{-}0[OF g]*)

currentD-OUT-eq-0[*OF g'*] *g'-simps split: if-split-asm*)
have *TER-plus- ω* : $TER_{\Gamma' n} (g n \frown_{\Gamma' n} g\omega) = TER_{\Gamma' 0} (g' n \frown_{\Gamma' 0} g\omega)$ **for** *n*
by(*rule set-eqI iffI*)+(*simp-all add: SAT-plus- ω SINK-plus- ω*)

define *h* **where** $h n = g n \frown_{\Gamma' n} g\omega$ **for** *n*
have *h*: *current* ($\Gamma' n$) (*h n*) **for** *n* **unfolding** *h-def* **using** *g w*
by(*rule current-plus-current*)(*rule current-restrict-current*[*OF w g\omega'*])
have *hw*: *wave* ($\Gamma' n$) (*h n*) **for** *n* **unfolding** *h-def* **using** *g w g\omega' w\omega r* **by**(*rule wave-plus*)

define *T* **where** $T = TER_{\Gamma' 0} g\omega$
have *RF-h*: $RF (TER_{\Gamma' n} (h n)) = RF T$ **for** *n*
proof –
have $RF_{\Gamma' 0} (TER_{\Gamma' n} (h n)) = RF_{\Gamma' 0} (RF_{\Gamma' 0} (TER_{\Gamma' 0} g\omega) \cup TER_{\Gamma' 0} (g' n))$
unfolding *h-def TER-plus- ω RF-TER-plus-web*[*OF g' w' g\omega w\omega*] *roofed-idem-Un1*
by(*simp add: Un-commute*)
also have $\dots = RF ((\bigcup n. TER_{\Gamma' 0} (g' n)) \cup TER_{\Gamma' 0} (g' n))$
by(*simp add: RF-g\omega roofed-idem-Un1*)
also have $\dots = RF_{\Gamma' 0} T$ **unfolding** *T-def*
by(*auto simp add: RF-g\omega intro!: arg-cong2*[**where** *f=roofed*] *del: equalityI*)

auto
finally show *?thesis* **by** *simp*
qed

have *OUT-h-nT*: $d-OUT (h n) x = 0$ **if** $x \notin RF T$ **for** *n x*
by(*rule waveD-OUT*[*OF hw*])(*simp add: RF-h that*)
have *IN-h-nT*: $d-IN (h n) x = 0$ **if** $x \notin RF T$ **for** *n x*
by(*rule wave-not-RF-IN-zero*[*OF h hw*])(*simp add: RF-h that*)
have *OUT-h-b*: $d-OUT (h n) b = 0$ **for** *n* **using** *b-TER*[*of n*] *b-SINK-g\omega*[*THEN in-SINK-restrict-current*]
by(*auto simp add: h-def OUT-plus-current*[*OF g w g\omega r*] *SINK.simps*)
have *OUT-h- \mathcal{E}* : $d-OUT (h n) x = 0$ **if** $x \in \mathcal{E} T$ **for** $x n$ **using** *that*
apply(*subst (asm) \mathcal{E} -RF*[*symmetric*])
apply(*subst (asm) (1 2) RF-h*[*symmetric, of n*])
apply(*subst (asm) \mathcal{E} -RF*)
apply(*simp add: SINK.simps*)
done

have *IN-h- \mathcal{E}* : $d-IN (h n) x = weight (\Gamma' n) x$ **if** $x \in \mathcal{E} T$ $x \notin A \Gamma$ **for** $x n$ **using** *that*
apply(*subst (asm) \mathcal{E} -RF*[*symmetric*])
apply(*subst (asm) (1 2) RF-h*[*symmetric, of n*])
apply(*subst (asm) \mathcal{E} -RF*)
apply(*simp add: currentD-SAT*[*OF h*])
done

have *b-SAT*: $b \in SAT (\Gamma' 0) (h 0)$ **using** *b-TER*[*of 0*]
by(*auto simp add: h-def SAT.simps d-IN-plus-web intro: order-trans*)
have *b-T*: $b \in T$ **using** *b-SINK-g\omega b-TER* **by**(*simp add: T-def*)(*metis SAT-g\omega subsetD f-simps(1)*)


```

have essential:  $b \in \mathcal{E} T$ 
proof(rule ccontr)
  assume  $b \notin \mathcal{E} T$ 
  hence  $b: b \notin \mathcal{E} (TER_{\Gamma'} \ 0 (h \ 0))$ 
  proof(rule contrapos-nn)
    assume  $b \in \mathcal{E} (TER_{\Gamma'} \ 0 (h \ 0))$ 
    then obtain  $p \ y$  where  $p: \text{path } \Gamma \ b \ p \ y$  and  $y: y \in B \ \Gamma$  and distinct: distinct
    ( $b \ \# \ p$ )
      and bypass:  $\bigwedge z. z \in \text{set } p \implies z \notin RF (TER_{\Gamma'} \ 0 (h \ 0))$  by(rule  $\mathcal{E}$ -E-RF)
    auto
    from bypass have bypass':  $\bigwedge z. z \in \text{set } p \implies z \notin T$  unfolding  $RF$ - $h$  by(auto
    intro: roofed-greaterI)
    have essential  $\Gamma (B \ \Gamma) \ T \ b$  using  $p \ y$  by(rule essentialI)(auto dest: bypass')
    then show  $b \in \mathcal{E} T$  using  $b$ - $T$  by simp
  qed

  have  $h0: \text{current } \Gamma (h \ 0)$  using  $h$ [of 0] by(rule current-weight-mono)(simp-all
  add: wb-conv  $\varepsilon$ -nonneg)
  moreover have  $wave \ \Gamma (h \ 0)$ 
  proof
    have separating  $(\Gamma' \ 0) (\mathcal{E}_{\Gamma'} \ 0 (TER_{\Gamma'} \ 0 (h \ 0)))$  by(rule separating-essential)(rule
    waveD-separating[OF hw])
    then have separating  $\Gamma (\mathcal{E} (TER_{\Gamma'} \ 0 (h \ 0)))$  by(simp add: separating-gen.simps)
    moreover have subset:  $\mathcal{E} (TER_{\Gamma'} \ 0 (h \ 0)) \subseteq TER (h \ 0)$  using  $\varepsilon$ -nonneg[of
    0] b
      by(auto simp add: SAT.simps wb-conv split: if-split-asm)
    ultimately show separating  $\Gamma (TER (h \ 0))$  by(rule separating-weakening)
  qed(rule  $h0$ )
  ultimately have  $h \ 0 = \text{zero-current}$  by(rule looseD-wave[OF loose])
  then have  $d$ - $IN (h \ 0) \ b = 0$  by(simp)
  with  $b$ - $SAT \ wb \ \langle b \notin A \ \Gamma \rangle$  show False by(simp add: SAT.simps wb-conv  $\varepsilon$ -def
  ennreal-minus-if split: if-split-asm)
  qed

  define  $S$  where  $S = \{x \in RF (T \cap B \ \Gamma) \cap A \ \Gamma. \text{essential } \Gamma (T \cap B \ \Gamma) (RF$ 
   $(T \cap B \ \Gamma) \cap A \ \Gamma) \ x\}$ 
  define  $\Gamma$ - $h$  where  $\Gamma$ - $h = (\text{edge} = \lambda x \ y. \text{edge } \Gamma \ x \ y \wedge x \in S \wedge y \in T \wedge y \in B$ 
   $\Gamma, \text{weight} = \lambda x. \text{weight } \Gamma \ x * \text{indicator} (S \cup T \cap B \ \Gamma) \ x, A = S, B = T \cap B \ \Gamma)$ 
  have  $\Gamma$ - $h$ -sel [simp]:
     $\text{edge } \Gamma$ - $h \ x \ y \iff \text{edge } \Gamma \ x \ y \wedge x \in S \wedge y \in T \wedge y \in B \ \Gamma$ 
     $A \ \Gamma$ - $h = S$ 
     $B \ \Gamma$ - $h = T \cap B \ \Gamma$ 
     $\text{weight } \Gamma$ - $h \ x = \text{weight } \Gamma \ x * \text{indicator} (S \cup T \cap B \ \Gamma) \ x$ 
  for  $x \ y$ 
  by(simp-all add:  $\Gamma$ -h-def)

  have  $\text{vertex-}\Gamma$ - $hD: x \in S \cup (T \cap B \ \Gamma)$  if  $\text{vertex } \Gamma$ - $h \ x$  for  $x$ 
  using that by(auto simp add: vertex-def)

```

have *S*-vertex: vertex Γ -h x if $x \in S$ for x
proof –
from that **have** $a: x \in A \Gamma$ and $RF: x \in RF (T \cap B \Gamma)$ and $ess: essential \Gamma (T \cap B \Gamma) (RF (T \cap B \Gamma) \cap A \Gamma) x$
by(simp-all add: *S*-def)
from ess **obtain** $p y$ where $p: path \Gamma x p y$ and $y: y \in B \Gamma$ and $yT: y \in T$
and $bypass: \bigwedge z. z \in set p \implies z \notin RF (T \cap B \Gamma) \cap A \Gamma$ **by**(rule essentialE-RF)(auto intro: roofed-greaterI)
from p $a y$ disjoint **have** edge $\Gamma x y$
by(cases)(auto 4 3 elim: rtrancl-path.cases dest: bipartite-E)
with that yT **show** ?thesis **by**(auto intro!: vertexI1)
qed
have *OUT-not-S*: $d-OUT (h n) x = 0$ if $x \notin S$ for $x n$
proof(rule classical)
assume *: $d-OUT (h n) x \neq 0$
consider (A) $x \in A \Gamma$ | (B) $x \in B \Gamma$ | (outside) $x \notin A \Gamma$ $x \notin B \Gamma$ **by** blast
then **show** ?thesis
proof cases
case B **with** currentD-OUT[OF h , of $x n$] **show** ?thesis **by** simp
next
case outside **with** currentD-outside-OUT[OF h , of $x n$] **show** ?thesis **by**(simp add: not-vertex)
next
case A
from * **obtain** y where $xy: h n (x, y) \neq 0$ **using** currentD-OUT-eq-0[OF h , of $n x$] **by** auto
then **have** edge: edge $\Gamma x y$ **using** currentD-outside[OF h] **by**(auto)
hence $p: path \Gamma x [y] y$ **by**(simp add: rtrancl-path-simps)

from bipartite-E[OF edge] **have** $x: x \in A \Gamma$ and $y: y \in B \Gamma$ **by** simp-all
moreover **have** $x \in RF (RF (T \cap B \Gamma))$
proof
fix $p y'$
assume $p: path \Gamma x p y'$ and $y': y' \in B \Gamma$
from $p x y'$ disjoint **have** $py: p = [y']$
by(cases)(auto 4 3 elim: rtrancl-path.cases dest: bipartite-E)
have separating ($\Gamma' 0$) ($RF_{\Gamma' 0} (TER_{\Gamma' 0} (h 0))$) **unfolding** separating-RF
by(rule waveD-separating[OF hw])
from separatingD[OF this, of $x p y'$] $py p x y'$
have $x \in RF T \vee y' \in RF T$ **by**(auto simp add: RF-h)
thus ($\exists z \in set p. z \in RF (T \cap B \Gamma)$) $\vee x \in RF (T \cap B \Gamma)$
proof cases
case right **with** $y' py$ **show** ?thesis **by**(simp add: RF-in-B)
next
case left
have $x \notin \mathcal{E} T$ **using** *OUT-h-E*[of $x n$] xy **by**(auto simp add: currentD-OUT-eq-0[OF h])
with left **have** $x \in RF^\circ T$ **by**(simp add: roofed-circ-def)
from RF-circ-edge-forward[OF this, of y'] $p py$ **have** $y' \in RF T$ **by**(simp

add: rtrancl-path-simps
with y' **have** $y' \in T$ **by**(*simp add: RF-in-B*)
with y' **show** *?thesis* **using** py **by**(*auto intro: roofed-greaterI*)
qed
qed
moreover **have** $y \in T$ **using** *IN-h-nT[of y n] y xy* **by**(*auto simp add: RF-in-B currentD-IN-eq-0[OF h]*)
with $p x y$ *disjoint* **have** *essential* $\Gamma (T \cap B \Gamma) (RF (T \cap B \Gamma) \cap A \Gamma) x$
by(*auto intro!: essentialI*)
ultimately **have** $x \in S$ **unfolding** *roofed-idem* **by**(*simp add: S-def*)
with that **show** *?thesis* **by** *contradiction*
qed
qed

have *B-vertex: vertex* Γ - h y **if** $T: y \in T$ **and** $B: y \in B \Gamma$ **and** $w: \text{weight } \Gamma y > 0$ **for** y
proof –
from $T B$ *disjoint* ε -*less[of 0] w*
have *d-IN (h 0) y > 0* **using** *IN-h-E[of y 0]* **by**(*cases y \in A \Gamma*)(*auto simp add: essential-BI wb-conv ennreal-minus-if*)
then obtain x **where** $xy: h 0 (x, y) \neq 0$ **using** *currentD-IN-eq-0[OF h, of 0 y]* **by**(*auto*)
then have *edge: edge* $\Gamma x y$ **using** *currentD-outside[OF h]* **by**(*auto*)
from xy **have** *d-OUT (h 0) x \neq 0* **by**(*auto simp add: currentD-OUT-eq-0[OF h]*)
hence $x \in S$ **using** *OUT-not-S[of x 0]* **by**(*auto*)
with *edge T B* **show** *?thesis* **by**(*simp add: vertexI2*)
qed

have Γ - h : *countable-bipartite-web* Γ - h
proof
show $V_{\Gamma-h} \subseteq A \Gamma-h \cup B \Gamma-h$ **by**(*auto simp add: vertex-def*)
show $A \Gamma-h \subseteq V_{\Gamma-h}$ **using** *S-vertex* **by** *auto*
show $x \in A \Gamma-h \wedge y \in B \Gamma-h$ **if** *edge* Γ - h $x y$ **for** $x y$ **using that** **by** *auto*
show $A \Gamma-h \cap B \Gamma-h = \{\}$ **using** *disjoint* **by**(*auto simp add: S-def*)
have $E_{\Gamma-h} \subseteq E$ **by** *auto*
thus *countable* $E_{\Gamma-h}$ **by**(*rule countable-subset*) *simp*
show *weight* Γ - h $x \neq \top$ **for** x **by**(*simp split: split-indicator*)
show *weight* Γ - h $x = 0$ **if** $x \notin V_{\Gamma-h}$ **for** x
using that *S-vertex B-vertex[of x]*
by(*cases weight* Γ - h $x > 0$)(*auto split: split-indicator*)
qed
then interpret Γ - h : *countable-bipartite-web* Γ - h .

have *essential-T: essential* $\Gamma (B \Gamma) T = \text{essential } \Gamma (B \Gamma) (TER_{\Gamma'} 0 (h 0))$
proof(*rule ext iffI*)+
fix x
assume *essential* $\Gamma (B \Gamma) T x$
then obtain $p y$ **where** p : *path* $\Gamma x p y$ **and** $y: y \in B \Gamma$ **and** *distinct: distinct*

```

(x # p)
  and bypass:  $\bigwedge z. z \in \text{set } p \implies z \notin \text{RF } T$  by(rule essentialE-RF)auto
  from bypass have bypass':  $\bigwedge z. z \in \text{set } p \implies z \notin \text{TER}_{\Gamma', 0}(h \ 0)$ 
  unfolding RF-h[of 0, symmetric] by(blast intro: roofed-greaterI)
  show essential  $\Gamma (B \ \Gamma) (\text{TER}_{\Gamma', 0}(h \ 0)) x$  using p y
  by(blast intro: essentialI dest: bypass')
next
  fix x
  assume essential  $\Gamma (B \ \Gamma) (\text{TER}_{\Gamma', 0}(h \ 0)) x$ 
  then obtain p y where p: path  $\Gamma x p y$  and y:  $y \in B \ \Gamma$  and distinct: distinct
(x # p)
  and bypass:  $\bigwedge z. z \in \text{set } p \implies z \notin \text{RF} (\text{TER}_{\Gamma', 0}(h \ 0))$  by(rule essentialE-RF)auto
  from bypass have bypass':  $\bigwedge z. z \in \text{set } p \implies z \notin T$ 
  unfolding RF-h[of 0] by(blast intro: roofed-greaterI)
  show essential  $\Gamma (B \ \Gamma) T x$  using p y
  by(blast intro: essentialI dest: bypass')
qed

have h': current  $\Gamma$ -h (h n) for n
proof
  show d-OUT (h n)  $x \leq \text{weight } \Gamma$ -h x for x
  using currentD-weight-OUT[OF h, of n x]  $\varepsilon$ -nonneg[of n]  $\Gamma'$ .currentD-OUT'[OF
h, of x n] OUT-not-S
  by(auto split: split-indicator if-split-asm elim: order-trans intro: diff-le-self-ennreal
in-roofed-mono simp add: OUT-h-b roofed-circ-def)

  show d-IN (h n)  $x \leq \text{weight } \Gamma$ -h x for x
  using currentD-weight-IN[OF h, of n x] currentD-IN[OF h, of x n]  $\varepsilon$ -nonneg[of
n] b-T b  $\Gamma'$ .currentD-IN'[OF h, of x n] IN-h-nT[of x n]
  by(cases  $x \in B \ \Gamma$ )(auto 4 3 split: split-indicator split: if-split-asm elim:
order-trans intro: diff-le-self-ennreal simp add: S-def roofed-circ-def RF-in-B)

  show h n e = 0 if  $e \notin \mathbf{E}_{\Gamma-h}$  for e
  using that OUT-not-S[of fst e n] currentD-outside'[OF h, of e n]  $\Gamma'$ .currentD-IN'[OF
h, of snd e n] disjoint
  apply(cases  $e \in \mathbf{E}$ )
  apply(auto split: prod.split-asm simp add: currentD-OUT-eq-0[OF h] cur-
rentD-IN-eq-0[OF h])
  apply(cases fst  $e \in S$ ; clarsimp simp add: S-def)
  apply(frule RF-circ-edge-forward[rotated])
  apply(erule roofed-circI, blast)
  apply(drule bipartite-E)
  apply(simp add: RF-in-B)
  done
qed

have SAT-h':  $B \ \Gamma$ -h  $\cap \mathbf{V}_{\Gamma-h} - \{b\} \subseteq \text{SAT } \Gamma$ -h (h n) for n
proof

```

fix x
assume $x \in B \Gamma\text{-}h \cap \mathbf{V}_{\Gamma\text{-}h} - \{b\}$
then have $x: x \in T$ **and** $B: x \in B \Gamma$ **and** $b: x \neq b$ **and** *vertex*: $x \in \mathbf{V}_{\Gamma\text{-}h}$ **by**
auto
from B *disjoint* **have** $xnA: x \notin A \Gamma$ **by** *blast*
from $x B$ **have** $x \in \mathcal{E} T$ **by**(*simp add: essential-BI*)
hence $d\text{-}IN (h n) x = \text{weight} (\Gamma' n) x$ **using** xnA **by**(*rule IN-h- \mathcal{E}*)
with $xnA b x B$ **show** $x \in SAT \Gamma\text{-}h (h n)$ **by**(*simp add: currentD-SAT[OF h']*)
qed
moreover have $b \in B \Gamma\text{-}h$ **using** b *essential* **by** *simp*
moreover have $(\lambda n. \min \delta \text{wb} * (1 / (\text{real} (n + 2)))) \longrightarrow 0$
apply(*rule LIMSEQ-ignore-initial-segment*)
apply(*rule tendsto-mult-right-zero*)
apply(*rule lim-1-over-real-power[where s=1, simplified]*)
done
then have $(INF n. \text{ennreal} (\varepsilon n)) = 0$ **using** $\text{wb-pos } \delta$
apply(*simp add: $\varepsilon\text{-def}$*)
apply(*rule INF-Lim*)
apply(*rule decseq-SucI*)
apply(*simp add: field-simps min-def*)
apply(*simp add: add commute ennreal-0[symmetric] del: ennreal-0*)
done
then have $(SUP n. d\text{-}IN (h n) b) = \text{weight} \Gamma\text{-}h b$ **using** *essential* b bnA wb
 $IN\text{-}h\text{-}\mathcal{E}$ [*of* b]
by(*simp add: SUP-const-minus-ennreal*)
moreover have $d\text{-}IN (h 0) b \leq d\text{-}IN (h n) b$ **for** n **using** *essential* b bnA wb-pos
 δ $IN\text{-}h\text{-}\mathcal{E}$ [*of* b]
by(*simp add: wb-conv $\varepsilon\text{-def}$ field-simps ennreal-minus-if min-le-iff-disj*)
moreover have $b\text{-}V: b \in \mathbf{V}_{\Gamma\text{-}h}$ **using** b *wb essential* **by**(*auto dest: B-vertex*)
ultimately have $\exists h'. \text{current} \Gamma\text{-}h h' \wedge \text{wave} \Gamma\text{-}h h' \wedge B \Gamma\text{-}h \cap \mathbf{V}_{\Gamma\text{-}h} \subseteq SAT$
 $\Gamma\text{-}h h'$
by(*rule $\Gamma\text{-}h.unhinder\text{-}bipartite$ [OF h']*)
then obtain h' **where** $h': \text{current} \Gamma\text{-}h h'$ **and** $h'w: \text{wave} \Gamma\text{-}h h'$
and $B\text{-}SAT': B \Gamma\text{-}h \cap \mathbf{V}_{\Gamma\text{-}h} \subseteq SAT \Gamma\text{-}h h'$ **by** *blast*

have $h'': \text{current} \Gamma h'$
proof
show $d\text{-}OUT h' x \leq \text{weight} \Gamma x$ **for** x **using** *currentD-weight-OUT*[*OF* h' , *of*
 x]
by(*auto split: split-indicator-asm elim: order-trans intro:*)
show $d\text{-}IN h' x \leq \text{weight} \Gamma x$ **for** x **using** *currentD-weight-IN*[*OF* h' , *of* x]
by(*auto split: split-indicator-asm elim: order-trans intro:*)
show $h' e = 0$ **if** $e \notin \mathbf{E}$ **for** e **using** *currentD-outside'*[*OF* h' , *of* e] **that** **by**
auto
qed
moreover have $\text{wave} \Gamma h'$
proof
have *separating* $(\Gamma' 0) T$ **unfolding** $T\text{-def}$ **by**(*rule waveD-separating*[*OF* $w\omega$])
hence *separating* ΓT **by**(*simp add: separating-gen.simps*)

```

hence *: separating  $\Gamma$  ( $\mathcal{E}$   $T$ ) by(rule separating-essential)
show separating  $\Gamma$  ( $TER$   $h'$ )
proof
  fix  $x$   $p$   $y$ 
  assume  $x$ :  $x \in A$   $\Gamma$  and  $p$ : path  $\Gamma$   $x$   $p$   $y$  and  $y$ :  $y \in B$   $\Gamma$ 
  from  $p$   $x$   $y$  disjoint have  $py$ :  $p = [y]$ 
  by(cases)(auto  $\lambda$   $\exists$  elim: rtrancl-path.cases dest: bipartite-E)
  from separatingD[ $OF$  *  $p$   $x$   $y$ ]  $py$  have  $x \in \mathcal{E}$   $T \vee y \in \mathcal{E}$   $T$  by auto
  then show ( $\exists z \in set$   $p$ .  $z \in TER$   $h'$ )  $\vee x \in TER$   $h'$ 
  proof cases
    case left
      then have  $x \notin V_{\Gamma-h}$  using  $x$  disjoint
      by(auto  $\lambda$   $\lambda$  dest!: vertex- $\Gamma$ -hD simp add: S-def elim: essentialE-RF intro!:
roofed-greaterI dest: roofedD)
      hence  $d-OUT$   $h'$   $x = 0$  by(intro currentD-outside-OUT[ $OF$   $h'$ ])
      with  $x$  have  $x \in TER$   $h'$  by(auto simp add: SAT.A SINK.simps)
      thus ?thesis ..
    next
      case right
      have  $y \in SAT$   $\Gamma$   $h'$ 
      proof(cases weight  $\Gamma$   $y > 0$ )
        case True
          with  $py$   $x$   $y$  right have vertex  $\Gamma-h$   $y$  by(auto intro: B-vertex)
          hence  $y \in SAT$   $\Gamma-h$   $h'$  using B-SAT' right  $y$  by auto
          with right  $y$  disjoint show ?thesis
          by(auto simp add: currentD-SAT[ $OF$   $h'$ ] currentD-SAT[ $OF$   $h'$ ] S-def)
          qed(auto simp add: SAT.simps)
          with currentD-OUT[ $OF$   $h'$ , of  $y$ ]  $y$  right have  $y \in TER$   $h'$  by(auto simp
add: SINK)
          thus ?thesis using  $py$  by simp
        qed
      qed
    qed(rule  $h''$ )
    ultimately have  $h' = zero-current$  by(rule looseD-wave[ $OF$  loose])
    hence  $d-IN$   $h'$   $b = 0$  by simp
    moreover from essential  $b$   $b-V$  B-SAT' have  $b \in SAT$   $\Gamma-h$   $h'$  by(auto)
    ultimately show False using  $wb$   $b$  essential disjoint by(auto simp add: SAT.simps
S-def)
  qed
end

```

10.4 Single-vertex saturation in unhindered bipartite webs

The proof of lemma 6.10 in [2] is flawed. The transfinite steps (taking the least upper bound) only preserves unhinderedness, but not looseness. However, the single steps to non-limit ordinals assumes that $\Omega - f_i$ is loose in order to apply Lemma 6.9.

Counterexample: The bipartite web with three nodes a_1, a_2, a_3 in A and two nodes b_1, b_2 in B and edges $(a_1, b_1), (a_2, b_1), (a_2, b_2), (a_3, b_2)$ and weights $a_1 = a_3 = 1$ and $a_2 = 2$ and $b_1 = 3$ and $b_2 = 2$. Then, we can get a sequence of weight reductions on b_2 from 2 to 1.5, 1.25, 1.125, etc. with limit 1. All maximal waves in the restricted webs in the sequence are *zero-current*, so in the limit, we get $k = 0$ and $\varepsilon = 1$ for a_2 and b_2 . Now, the restricted web for the two is not loose because it contains the wave which assigns 1 to (a_3, b_2) .

We prove a stronger version which only assumes and ensures on unhinderedness.

context *countable-bipartite-web* **begin**

lemma *web-flow-iff*: *web-flow* $\Gamma f \longleftrightarrow$ *current* Γf
using *bipartite-V* **by**(*auto simp add: web-flow.simps*)

lemma *countable-bipartite-web-minus-web*:

assumes f : *current* Γf

shows *countable-bipartite-web* $(\Gamma \ominus f)$

using *bipartite-V A-vertex bipartite-E disjoint currentD-finite-OUT[OF f] currentD-weight-OUT[OF f] currentD-weight-IN[OF f] currentD-outside-OUT[OF f] currentD-outside-IN[OF f]*

by *unfold-locales (auto simp add: weight-outside)*

lemma *current-plus-current-minus*:

assumes f : *current* Γf

and g : *current* $(\Gamma \ominus f) g$

shows *current* Γ (*plus-current* $f g$) (**is** *current* - $?fg$)

proof

interpret Γ : *countable-bipartite-web* $\Gamma \ominus f$ **using** f **by**(*rule countable-bipartite-web-minus-web*)

show *d-OUT* $?fg x \leq$ *weight* Γx **for** x

using *currentD-weight-OUT[OF g, of x] currentD-OUT[OF g, of x] currentD-finite-OUT[OF f, of x] currentD-OUT[OF f, of x] currentD-outside-IN[OF f, of x] currentD-outside-OUT[OF f, of x] currentD-weight-OUT[OF f, of x]*

by(*cases* $x \in A \Gamma \vee x \in B \Gamma$)(*auto simp add: add commute d-OUT-def nn-integral-add not-vertex ennreal-le-minus-iff split: if-split-asm*)

show *d-IN* $?fg x \leq$ *weight* Γx **for** x

using *currentD-weight-IN[OF g, of x] currentD-IN[OF g, of x] currentD-finite-IN[OF f, of x] currentD-OUT[OF f, of x] currentD-outside-IN[OF f, of x] currentD-outside-OUT[OF f, of x] currentD-weight-IN[OF f, of x]*

by(*cases* $x \in A \Gamma \vee x \in B \Gamma$)(*auto simp add: add commute d-IN-def nn-integral-add not-vertex ennreal-le-minus-iff split: if-split-asm*)

show $?fg e = 0$ **if** $e \notin \mathbf{E}$ **for** e **using** *that currentD-outside'[OF f, of e] currentD-outside'[OF g, of e]* **by**(*cases* e) *simp*

qed

lemma *wave-plus-current-minus*:

assumes f : *current* Γf

and w : *wave* Γf

```

and  $g$ : current  $(\Gamma \ominus f)$   $g$ 
and  $w'$ : wave  $(\Gamma \ominus f)$   $g$ 
shows wave  $\Gamma$  (plus-current  $f$   $g$ ) (is wave -  $?fg$ )
proof
show  $fg$ : current  $\Gamma$   $?fg$  using  $f$   $g$  by(rule current-plus-current-minus)
show  $sep$ : separating  $\Gamma$  (TER  $?fg$ )
proof
  fix  $x$   $p$   $y$ 
  assume  $x$ :  $x \in A$   $\Gamma$  and  $p$ : path  $\Gamma$   $x$   $p$   $y$  and  $y$ :  $y \in B$   $\Gamma$ 
  from  $p$   $x$   $y$  disjoint have  $py$ :  $p = [y]$ 
  by(cases)(auto  $\lambda$   $\exists$  elim: rtrancl-path.cases dest: bipartite-E)
  with waveD-separating[THEN separatingD, OF  $w$   $p$   $x$   $y$ ] have  $x \in TER$   $f \vee y$ 
 $\in TER$   $f$  by auto
  thus  $(\exists z \in set$   $p. z \in TER$   $?fg) \vee x \in TER$   $?fg$ 
  proof cases
    case right
      with  $y$  disjoint have  $y \in TER$   $?fg$  using currentD-OUT[OF  $fg$   $y$ ]
      by(auto simp add: SAT.simps SINK.simps d-IN-def nn-integral-add not-le
add-increasing2)
      thus  $?thesis$  using  $py$  by simp
    next
      case  $x'$ : left
        from  $p$  have path  $(\Gamma \ominus f)$   $x$   $p$   $y$  by simp
        from waveD-separating[THEN separatingD, OF  $w'$  this]  $x$   $y$   $py$ 
        have  $x \in TER_{\Gamma \ominus f}$   $g \vee y \in TER_{\Gamma \ominus f}$   $g$  by auto
        thus  $?thesis$ 
      proof cases
        case left
          hence  $x \in TER$   $?fg$  using  $x$   $x'$ 
          by(auto simp add: SAT.simps SINK.simps d-OUT-def nn-integral-add)
          thus  $?thesis$  ..
        next
          case right
            hence  $y \in TER$   $?fg$  using disjoint  $y$  currentD-OUT[OF  $fg$   $y$ ] currentD-OUT[OF  $f$   $y$ ] currentD-finite-IN[OF  $f$ , of  $y$ ]
            by(auto simp add: add commute SINK.simps SAT.simps d-IN-def nn-integral-add
ennreal-minus-le-iff split: if-split-asm)
            with  $py$  show  $?thesis$  by auto
          qed
        qed
      qed
    qed
  qed

```

```

lemma minus-plus-current:
  assumes  $f$ : current  $\Gamma$   $f$ 
  and  $g$ : current  $(\Gamma \ominus f)$   $g$ 
  shows  $\Gamma \ominus plus-current$   $f$   $g = \Gamma \ominus f \ominus g$  (is  $?lhs = ?rhs$ )
proof(rule web.equality)
  have weight  $?lhs$   $x = weight$   $?rhs$   $x$  for  $x$ 

```


using *currentD-weight-IN*[*OF f, of x*] *currentD-weight-IN*[*OF g, of x*]
by (*auto simp add: d-IN-def d-OUT-def nn-integral-add diff-add-eq-diff-diff-swap-ennreal*
add-increasing2 diff-add-assoc2-ennreal add.assoc)
thus *weight ?lhs = weight ?rhs ..*
qed *simp-all*

lemma *unhindered-minus-web:*

assumes *unhindered: \neg hindered Γ*

and *f: current Γ f*

and *w: wave Γ f*

shows \neg *hindered* ($\Gamma \ominus f$)

proof

assume *hindered* ($\Gamma \ominus f$)

then obtain *g* **where** *g: current* ($\Gamma \ominus f$) *g*

and *w': wave* ($\Gamma \ominus f$) *g*

and *hind: hindrance* ($\Gamma \ominus f$) *g* **by cases**

let *?fg = plus-current* *f g*

have *fg: current* Γ *?fg* **using** *f g* **by**(*rule current-plus-current-minus*)

moreover have *wave* Γ *?fg* **using** *f w g w'* **by**(*rule wave-plus-current-minus*)

moreover from *hind* **obtain** *a* **where** *a: a \in A Γ* **and** *n \mathcal{E} : a \notin $\mathcal{E}_{\Gamma \ominus f}$ ($TER_{\Gamma \ominus f}$*
g)

and *wa: d-OUT* *g a < weight* ($\Gamma \ominus f$) *a* **by cases** *auto*

from *a* **have** *hindrance* Γ *?fg*

proof

show *a \notin \mathcal{E} (TER ?fg)*

proof

assume *$\mathcal{E}: a \in \mathcal{E}$ (TER ?fg)*

then obtain *p y* **where** *p: path* Γ *a p y* **and** *y: y \in B Γ*

and *bypass: $\bigwedge z. z \in$ set $p \implies z \notin RF$ (TER ?fg)* **by**(*rule \mathcal{E} -E-RF*) *blast*

from *p a y disjoint* **have** *py: p = [y]*

by(*cases*)(*auto 4 3 elim: rtrancl-path.cases dest: bipartite-E*)

from *bypass[of y] py* **have** *y \notin TER ?fg* **by**(*auto intro: roofed-greaterI*)

with *currentD-OUT*[*OF fg y*] **have** *y \notin SAT Γ ?fg* **by**(*auto simp add:*

SINK.simps)

hence *y \notin SAT* ($\Gamma \ominus f$) *g* **using** *y currentD-OUT*[*OF f y*] *currentD-finite-IN*[*OF*
f, of y]

by(*auto simp add: SAT.simps d-IN-def nn-integral-add ennreal-minus-le-iff*
add commute)

hence *essential* ($\Gamma \ominus f$) (*B* ($\Gamma \ominus f$)) (*TER* $_{\Gamma \ominus f}$ *g*) *a* **using** *p py y*

by(*auto intro!: essentialI*)

moreover from \mathcal{E} *a* **have** *a \in $TER_{\Gamma \ominus f}$ g*

by(*auto simp add: SAT.A SINK-plus-current*)

ultimately have *a \in $\mathcal{E}_{\Gamma \ominus f}$ ($TER_{\Gamma \ominus f}$ g)* **by** *blast*

thus *False* **using** *n \mathcal{E}* **by** *contradiction*

qed

show *d-OUT* *?fg a < weight* Γ *a* **using** *a wa currentD-finite-OUT*[*OF f, of a*]

by(*simp add: d-OUT-def less-diff-eq-ennreal less-top add commute nn-integral-add*)

qed

ultimately have *hindered* Γ **by**(*blast intro: hindered.intros*)

with *unhindered* **show** *False* **by** *contradiction*
qed

lemma *loose-minus-web*:

assumes *unhindered*: \neg *hindered* Γ
and *f*: *current* Γ *f*
and *w*: *wave* Γ *f*
and *maximal*: $\bigwedge w. \llbracket \text{current } \Gamma w; \text{wave } \Gamma w; f \leq w \rrbracket \implies f = w$
shows *loose* ($\Gamma \ominus f$) (**is** *loose* $? \Gamma$)

proof

fix *g*
assume *g*: *current* $? \Gamma$ *g* **and** *w'*: *wave* $? \Gamma$ *g*
let $?g = \text{plus-current } f g$
from *f g* **have** *current* Γ $?g$ **by**(*rule current-plus-current-minus*)
moreover from *f w g w'* **have** *wave* Γ $?g$ **by**(*rule wave-plus-current-minus*)
moreover have $f \leq ?g$ **by**(*clarsimp simp add: le-fun-def*)
ultimately have $eq: f = ?g$ **by**(*rule maximal*)
have $g e = 0$ **for** *e*
proof(*cases e*)
case (*Pair x y*)
have $f e \leq d\text{-OUT } f x$ **unfolding** *d-OUT-def Pair* **by**(*rule nn-integral-ge-point*)

simp

also have $\dots \leq \text{weight } \Gamma x$ **by**(*rule currentD-weight-OUT[OF f]*)
also have $\dots < \top$ **by**(*simp add: less-top[symmetric]*)
finally show $g e = 0$ **using** *Pair eq[THEN fun-cong, of e]*
by(*cases f e g e rule: ennreal2-cases*)(*simp-all add: fun-eq-iff*)

qed

thus $g = (\lambda \cdot. 0)$ **by**(*simp add: fun-eq-iff*)

next

show \neg *hindrance* $? \Gamma$ *zero-current* **using** *unhindered*

proof(*rule contrapos-nn*)

assume *hindrance* $? \Gamma$ *zero-current*

then obtain *x* **where** $a: x \in A$ $? \Gamma$ **and** $\mathcal{E}: x \notin \mathcal{E} ? \Gamma$ (*TER* $? \Gamma$ *zero-current*)

and *weight*: *d-OUT* *zero-current* $x < \text{weight } ? \Gamma x$ **by** *cases*

have *hindrance* Γ *f*

proof

show $a': x \in A$ Γ **using** *a* **by** *simp*

with *weight* **show** *d-OUT* $f x < \text{weight } \Gamma x$

by(*simp add: less-diff-eq-ennreal less-top[symmetric] currentD-finite-OUT[OF*

f])

show $x \notin \mathcal{E}$ (*TER* *f*)

proof

assume $x \in \mathcal{E}$ (*TER* *f*)

then obtain *p y* **where** *p*: *path* Γ *x p y* **and** *y*: $y \in B$ Γ

and *bypass*: $\bigwedge z. z \in \text{set } p \implies z \notin RF$ (*TER* *f*) **by**(*rule E-E-RF*) *auto*

from $p a' y$ *disjoint* **have** $py: p = [y]$

by(*cases*)(*auto 4 3 elim: rtrancl-path.cases dest: bipartite-E*)

hence $y \notin (\text{TER } f)$ **using** *bypass*[*of y*] **by**(*auto intro: roofed-greaterI*)

hence *weight* $? \Gamma y > 0$ **using** *currentD-OUT[OF f y]* *disjoint y*

by(*auto simp add: SINK.simps SAT.simps diff-gr0-ennreal*)
hence $y \notin \text{TER}_{\Gamma}$ *zero-current* **using** *y disjoint* **by**(*auto*)
hence *essential ?T (B ?T) (TER_Γ zero-current) x* **using** *p y py* **by**(*auto*)
intro!: essentialI
with *a* **have** $x \in \mathcal{E}_{\Gamma}$ (*TER_Γ zero-current*) **by** *simp*
with \mathcal{E} **show** *False* **by** *contradiction*
qed
qed
thus *hindered* Γ **using** *f w ..*
qed
qed

lemma *weight-minus-web*:
assumes *f: current* Γ *f*
shows *weight* ($\Gamma \ominus f$) $x =$ (*if* $x \in A \Gamma$ *then* *weight* $\Gamma x - d\text{-OUT } f x$ *else* *weight* $\Gamma x - d\text{-IN } f x$)
proof(*cases* $x \in B \Gamma$)
case *True*
with *currentD-OUT[OF f True] disjoint* **show** *?thesis* **by** *auto*
next
case *False*
hence *d-IN f x = 0 d-OUT f x = 0* **if** $x \notin A \Gamma$
using *currentD-outside-OUT[OF f, of x] currentD-outside-IN[OF f, of x] bi-partite-V that* **by** *auto*
then **show** *?thesis* **by** *simp*
qed

lemma (*in* $-$) *separating-minus-web [simp]: separating-gen* ($G \ominus f$) = *separating-gen* G
by(*simp add: separating-gen.simps fun-eq-iff*)

lemma *current-minus*:
assumes *f: current* Γ *f*
and *g: current* Γ *g*
and *le: $\bigwedge e. g e \leq f e$*
shows *current* ($\Gamma \ominus g$) ($f - g$)
proof $-$
interpret Γ : *countable-bipartite-web* $\Gamma \ominus g$ **using** *g* **by**(*rule countable-bipartite-web-minus-web*)
note [*simp del*] = *minus-web-sel(2)*
and [*simp*] = *weight-minus-web[OF g]*
show *?thesis*
proof
show *d-OUT* ($f - g$) $x \leq$ *weight* ($\Gamma \ominus g$) x **for** x **unfolding** *fun-diff-def*
using *currentD-weight-OUT[OF f, of x] currentD-weight-IN[OF g, of x]*
by(*subst d-OUT-diff*)(*simp-all add: le currentD-finite-OUT[OF g] currentD-OUT'[OF f] currentD-OUT'[OF g] ennreal-minus-mono*)
show *d-IN* ($f - g$) $x \leq$ *weight* ($\Gamma \ominus g$) x **for** x **unfolding** *fun-diff-def*
using *currentD-weight-IN[OF f, of x] currentD-weight-OUT[OF g, of x]*

by(subst d-IN-diff)(simp-all add: le currentD-finite-IN[OF g] currentD-IN[OF f] currentD-IN[OF g] ennreal-minus-mono)
show $(f - g) e = 0$ **if** $e \notin \mathbf{E}_{\Gamma \ominus g}$ **for** e **using** that currentD-outside'[OF f] currentD-outside'[OF g] **by** simp
qed
qed

lemma

assumes w : wave Γ f
and g : current Γ g
and le : $\bigwedge e. g e \leq f e$
shows wave-minus: wave $(\Gamma \ominus g)$ $(f - g)$
and TER-minus: $TER f \subseteq TER_{\Gamma \ominus g} (f - g)$
proof
have $x \in SINK f \implies x \in SINK (f - g)$ **for** x **using** d-OUT-mono[of $g - f$, OF le , of x]
by(auto simp add: SINK.simps fun-diff-def d-OUT-diff le currentD-finite-OUT[OF g])
moreover have $x \in SAT \Gamma f \implies x \in SAT (\Gamma \ominus g) (f - g)$ **for** x
by(auto simp add: SAT.simps currentD-OUT'[OF g] fun-diff-def d-IN-diff le currentD-finite-IN[OF g] ennreal-minus-mono)
ultimately show $TER f \subseteq TER_{\Gamma \ominus g} (f - g)$ **by**(auto)

from w **have** separating Γ $(TER f)$ **by**(rule waveD-separating)
thus separating $(\Gamma \ominus g)$ $(TER_{\Gamma \ominus g} (f - g))$ **using** TER **by**(simp add: separating-weakening)

fix x
assume $x \notin RF_{\Gamma \ominus g} (TER_{\Gamma \ominus g} (f - g))$
hence $x \notin RF (TER f)$ **using** TER **by**(auto intro: in-roofed-mono)
hence d-OUT $f x = 0$ **by**(rule waveD-OUT[OF w])
moreover have $0 \leq f e$ **for** e **using** le[of e] **by** simp
ultimately show d-OUT $(f - g) x = 0$ **unfolding** d-OUT-def
by(simp add: nn-integral-0-iff emeasure-count-space-eq-0)
qed

lemma (in $-$) essential-minus-web [simp]: essential $(\Gamma \ominus f) = essential \Gamma$
by(simp add: essential-def fun-eq-iff)

lemma (in $-$) RF-in-essential: fixes B **shows** essential $\Gamma B S x \implies x \in roofed-gen \Gamma B S \longleftrightarrow x \in S$
by(auto intro: roofed-greaterI elim!: essentialE-RF dest: roofedD)

lemma (in $-$) d-OUT-fun-upd:

assumes $f(x, y) \neq \top$ $f(x, y) \geq 0$ $k \neq \top$ $k \geq 0$
shows d-OUT $(f((x, y) := k)) x' = (if x = x' then d-OUT $f x - f(x, y) + k$ else d-OUT $f x')$
(is ?lhs = ?rhs)
proof(cases $x = x'$)$

case *True*
have $?lhs = (\sum^+ y'. f(x, y') + k * \text{indicator } \{y\} y') - (\sum^+ y'. f(x, y') * \text{indicator } \{y\} y')$
unfolding *d-OUT-def* **using** *assms True*
by(*subst nn-integral-diff[symmetric]*)
(auto intro!: nn-integral-cong simp add: AE-count-space split: split-indicator)
also have $(\sum^+ y'. f(x, y') + k * \text{indicator } \{y\} y') = d\text{-OUT } f x + (\sum^+ y'. k * \text{indicator } \{y\} y')$
unfolding *d-OUT-def* **using** *assms*
by(*subst nn-integral-add[symmetric]*)
(auto intro!: nn-integral-cong split: split-indicator)
also have $\dots - (\sum^+ y'. f(x, y') * \text{indicator } \{y\} y') = ?rhs$ **using** *True assms*
by(*subst diff-add-assoc2-ennreal[symmetric]*)(*auto simp add: d-OUT-def intro!: nn-integral-ge-point*)
finally show *?thesis .*
qed(*simp add: d-OUT-def*)

lemma *unhindered-saturate1*: — Lemma 6.10

assumes *unhindered: \neg hindered Γ*
and *a: $a \in A \Gamma$*
shows $\exists f. \text{current } \Gamma f \wedge d\text{-OUT } f a = \text{weight } \Gamma a \wedge \neg \text{hindered } (\Gamma \oplus f)$
proof –
from *a A-vertex* **have** *a-vertex: vertex Γa* **by** *auto*
from *unhindered* **have** $\neg \text{hindrance } \Gamma \text{ zero-current}$ **by**(*auto intro!: hindered.intros simp add: .*)
then have *a- \mathcal{E} : $a \in \mathcal{E} (A \Gamma)$* **if** *weight $\Gamma a > 0$*
proof(*rule contrapos- np*)
assume *a $\notin \mathcal{E} (A \Gamma)$*
with *a* **have** $\neg \text{essential } \Gamma (B \Gamma) (A \Gamma) a$ **by** *simp*
hence $\neg \text{essential } \Gamma (B \Gamma) (A \Gamma \cup \{x. \text{weight } \Gamma x \leq 0\}) a$
by(*rule contrapos- nn*)(*erule essential-mono; simp*)
with *a* **that** **show** *hindrance $\Gamma \text{ zero-current}$* **by**(*auto intro: hindrance*)
qed

define *F* **where** $F = (\lambda(\varepsilon, h :: 'v \text{current}). \text{plus-current } \varepsilon h)$
have *F-simps: $F(\varepsilon, h) = \text{plus-current } \varepsilon h$* **for** εh **by**(*simp add: F-def*)
define *Fld* **where** $Fld = \{(\varepsilon, h). \text{current } \Gamma \varepsilon \wedge (\forall x. x \neq a \longrightarrow d\text{-OUT } \varepsilon x = 0) \wedge \text{current } (\Gamma \oplus \varepsilon) h \wedge \text{wave } (\Gamma \oplus \varepsilon) h \wedge \neg \text{hindered } (\Gamma \oplus F(\varepsilon, h))\}$
define *leq* **where** $\text{leq} = \text{restrict-rel } Fld \{(f, f'). f \leq f'\}$
have *Fld: Field leq = Fld* **by**(*auto simp add: leq-def*)
have *F-I [intro?]: $(\varepsilon, h) \in \text{Field leq}$*
if *current $\Gamma \varepsilon$* **and** $\bigwedge x. x \neq a \implies d\text{-OUT } \varepsilon x = 0$
and *current $(\Gamma \oplus \varepsilon) h$* **and** *wave $(\Gamma \oplus \varepsilon) h$*
and $\neg \text{hindered } (\Gamma \oplus F(\varepsilon, h))$
for εh **using** *that* **by**(*simp add: Fld Fld-def*)
have *$\varepsilon\text{-curr: current } \Gamma \varepsilon$* **if** $(\varepsilon, h) \in \text{Field leq}$ **for** εh **using** *that* **by**(*simp add: Fld Fld-def*)

have $OUT\text{-}\varepsilon: \bigwedge x. x \neq a \implies d\text{-}OUT \ \varepsilon \ x = 0$ **if** $(\varepsilon, h) \in \text{Field leq}$ **for** $\varepsilon \ h$ **using** *that* **by**(*simp add: Fld Fld-def*)
have h : *current* $(\Gamma \ominus \varepsilon) \ h$ **if** $(\varepsilon, h) \in \text{Field leq}$ **for** $\varepsilon \ h$ **using** *that* **by**(*simp add: Fld Fld-def*)
have $h\text{-}w$: *wave* $(\Gamma \ominus \varepsilon) \ h$ **if** $(\varepsilon, h) \in \text{Field leq}$ **for** $\varepsilon \ h$ **using** *that* **by**(*simp add: Fld Fld-def*)
have $unhindered'$: \neg *hindered* $(\Gamma \ominus F \ \varepsilon h)$ **if** $\varepsilon h \in \text{Field leq}$ **for** εh **using** *that* **by**(*simp add: Fld Fld-def split: prod.split-asm*)
have f : *current* $\Gamma \ (F \ \varepsilon h)$ **if** $\varepsilon h \in \text{Field leq}$ **for** εh **using** $\varepsilon\text{-curr}$ h *that* **by**(*cases* εh)(*simp add: F-simps current-plus-current-minus*)
have $out\text{-}\varepsilon$: $\varepsilon \ (x, y) = 0$ **if** $(\varepsilon, h) \in \text{Field leq}$ $x \neq a$ **for** $\varepsilon \ h \ x \ y$ **proof**(*rule antisym*)
have $\varepsilon \ (x, y) \leq d\text{-}OUT \ \varepsilon \ x$ **unfolding** $d\text{-}OUT\text{-}def$ **by**(*rule nn-integral-ge-point*)
simp
with $OUT\text{-}\varepsilon[OF \ that]$ **show** $\varepsilon \ (x, y) \leq 0$ **by** *simp*
qed *simp*
have $IN\text{-}\varepsilon$: $d\text{-}IN \ \varepsilon \ x = \varepsilon \ (a, x)$ **if** $(\varepsilon, h) \in \text{Field leq}$ **for** $\varepsilon \ h \ x$ **proof**(*rule trans*)
show $d\text{-}IN \ \varepsilon \ x = (\sum^+ y. \varepsilon \ (y, x) * \text{indicator} \ \{a\} \ y)$ **unfolding** $d\text{-}IN\text{-}def$ **by**(*rule nn-integral-cong*)(*simp add: out-ε[OF that] split: split-indicator*)
qed(*simp add: max-def ε-curr[OF that]*)
have $leqI$: $((\varepsilon, h), (\varepsilon', h')) \in \text{leq}$ **if** $\varepsilon \leq \varepsilon' \ h \leq h'$ $(\varepsilon, h) \in \text{Field leq}$ $(\varepsilon', h') \in \text{Field leq}$ **for** $\varepsilon \ h \ \varepsilon' \ h'$ **using** *that* **unfolding** Fld **by**(*simp add: leq-def in-restrict-rel-iff*)

have $chain\text{-}Field$: $Sup \ M \in \text{Field leq}$ **if** M : $M \in \text{Chains leq}$ **and** $empty$: $M \neq \{\}$ **for** M **unfolding** $Sup\text{-}prod\text{-}def$ **proof**
from $empty$ **obtain** $\varepsilon \ h$ **where** $in\text{-}M$: $(\varepsilon, h) \in M$ **by** *auto*
with M **have** $Field$: $(\varepsilon, h) \in \text{Field leq}$ **by**(*rule Chains-FieldD*)

from M **have** $chain$: $Complete\text{-}Partial\text{-}Order.chain \ (\lambda \varepsilon \ \varepsilon'. (\varepsilon, \varepsilon') \in \text{leq}) \ M$ **by**(*intro Chains-into-chain*) *simp*
hence $chain'$: $Complete\text{-}Partial\text{-}Order.chain \ (\leq) \ M$ **by**(*auto simp add: chain-def leq-def in-restrict-rel-iff*)
hence $chain1$: $Complete\text{-}Partial\text{-}Order.chain \ (\leq) \ (fst \ 'M)$ **and** $chain2$: $Complete\text{-}Partial\text{-}Order.chain \ (\leq) \ (snd \ 'M)$ **by**(*rule chain-imageI; auto*)

have $outside1$: $Sup \ (fst \ 'M) \ (x, y) = 0$ **if** \neg $edge \ \Gamma \ x \ y$ **for** $x \ y$ **using** *that* **by**(*auto intro!: SUP-eq-const simp add: empty dest!: Chains-FieldD[OF M] ε-curr currentD-outside*)
then **have** $support\text{-}flow \ (Sup \ (fst \ 'M)) \subseteq \mathbf{E}$ **by**(*auto elim!: support-flow.cases intro: ccontr*)
hence $supp\text{-}flow1$: $countable \ (support\text{-}flow \ (Sup \ (fst \ 'M)))$ **by**(*rule countable-subset*) *simp*

show $SM1$: $current \ \Gamma \ (Sup \ (fst \ 'M))$

by(rule current-Sup[OF chain1 - - supp-flow1])(auto dest: Chains-FieldD[OF M, THEN ε -curr] simp add: nempty)
show OUT1-na: d-OUT (Sup (fst ' M)) $x = 0$ **if** $x \neq a$ **for** x **using** that
by(subst d-OUT-Sup[OF chain1 - supp-flow1])(auto simp add: nempty intro!: SUP-eq-const dest: Chains-FieldD[OF M, THEN OUT- ε])

interpret SM1: countable-bipartite-web $\Gamma \ominus$ Sup (fst ' M)
using SM1 **by**(rule countable-bipartite-web-minus-web)

let ?h = Sup (snd ' M)
have outside2: ?h (x, y) = 0 **if** \neg edge Γ x y **for** x y **using** that
by(auto intro!: SUP-eq-const simp add: nempty dest!: Chains-FieldD[OF M] h currentD-outside)

then have support-flow ?h \subseteq **E** **by**(auto elim!: support-flow.cases intro: ccontr)
hence supp-flow2: countable (support-flow ?h) **by**(rule countable-subset) simp

have OUT1: d-OUT (Sup (fst ' M)) $x = (SUP (\varepsilon, h) \in M. d-OUT \varepsilon x)$ **for** x
by (subst d-OUT-Sup [OF chain1 - supp-flow1])
(simp-all add: nempty split-beta image-comp)

have OUT1': d-OUT (Sup (fst ' M)) $x = (if\ x = a\ then\ SUP (\varepsilon, h) \in M. d-OUT \varepsilon\ a\ else\ 0)$ **for** x

unfolding OUT1 **by**(auto intro!: SUP-eq-const simp add: nempty OUT- ε dest!: Chains-FieldD[OF M])

have OUT1-le: ($\bigsqcup \varepsilon h \in M. d-OUT (fst \varepsilon h) x$) \leq weight Γ x **for** x

using currentD-weight-OUT[OF SM1, of x] OUT1[of x] **by**(simp add: split-beta)

have OUT1-nonneg: $0 \leq (\bigsqcup \varepsilon h \in M. d-OUT (fst \varepsilon h) x)$ **for** x **using** in-M **by**(rule SUP-upper2) simp

have IN1: d-IN (Sup (fst ' M)) $x = (SUP (\varepsilon, h) \in M. d-IN \varepsilon x)$ **for** x

by (subst d-IN-Sup [OF chain1 - supp-flow1])

(simp-all add: nempty split-beta image-comp)

have IN1-le: ($\bigsqcup \varepsilon h \in M. d-IN (fst \varepsilon h) x$) \leq weight Γ x **for** x

using currentD-weight-IN[OF SM1, of x] IN1[of x] **by**(simp add: split-beta)

have IN1-nonneg: $0 \leq (\bigsqcup \varepsilon h \in M. d-IN (fst \varepsilon h) x)$ **for** x **using** in-M **by**(rule SUP-upper2) simp

have IN1': d-IN (Sup (fst ' M)) $x = (SUP (\varepsilon, h) \in M. \varepsilon (a, x))$ **for** x

unfolding IN1 **by**(rule SUP-cong[OF refl])(auto dest!: Chains-FieldD[OF M] IN- ε)

have directed: $\exists \varepsilon k'' \in M. F (snd \varepsilon k) + F (fst \varepsilon k') \leq F (snd \varepsilon k'') + F (fst \varepsilon k'')$

if mono: $\bigwedge f g. (\bigwedge z. f z \leq g z) \implies F f \leq F g$ $\varepsilon k \in M \varepsilon k' \in M$

for $\varepsilon k \varepsilon k'$ **and** $F :: - \implies \text{ennreal}$

using chainD[OF chain that(2-3)]

proof cases

case left

hence $snd \varepsilon k \leq snd \varepsilon k'$ **by**(simp add: leq-def less-eq-prod-def in-restrict-rel-iff)

hence $F (snd \varepsilon k) + F (fst \varepsilon k') \leq F (snd \varepsilon k') + F (fst \varepsilon k')$

by(intro add-right-mono mono)(clarsimp simp add: le-fun-def)

with that show ?thesis **by** blast

next
case *right*
hence $\text{fst } \varepsilon k' \leq \text{fst } \varepsilon k$ **by** (*simp add: leq-def less-eq-prod-def in-restrict-rel-iff*)
hence $F(\text{snd } \varepsilon k) + F(\text{fst } \varepsilon k') \leq F(\text{snd } \varepsilon k) + F(\text{fst } \varepsilon k)$
by (*intro add-left-mono mono*)(*clarsimp simp add: le-fun-def*)
with that show *?thesis* **by** *blast*
qed
have *directed-OUT*: $\exists \varepsilon k'' \in M. d\text{-OUT } (\text{snd } \varepsilon k) x + d\text{-OUT } (\text{fst } \varepsilon k') x \leq$
 $d\text{-OUT } (\text{snd } \varepsilon k'') x + d\text{-OUT } (\text{fst } \varepsilon k'') x$
if $\varepsilon k \in M \ \varepsilon k' \in M$ **for** $x \ \varepsilon k \ \varepsilon k'$ **by** (*rule directed; rule d-OUT-mono that*)
have *directed-IN*: $\exists \varepsilon k'' \in M. d\text{-IN } (\text{snd } \varepsilon k) x + d\text{-IN } (\text{fst } \varepsilon k') x \leq d\text{-IN } (\text{snd } \varepsilon k'')$
 $x + d\text{-IN } (\text{fst } \varepsilon k'') x$
if $\varepsilon k \in M \ \varepsilon k' \in M$ **for** $x \ \varepsilon k \ \varepsilon k'$ **by** (*rule directed; rule d-IN-mono that*)

let $? \Gamma = \Gamma \ominus \text{Sup } (\text{fst } \varepsilon M)$

have *hM2*: *current* $? \Gamma h$ **if** $\varepsilon h: (\varepsilon, h) \in M$ **for** εh
proof
from εh **have** *Field*: $(\varepsilon, h) \in \text{Field } \text{leq}$ **by** (*rule Chains-FieldD[OF M]*)
then have *H*: *current* $(\Gamma \ominus \varepsilon) h$ **and** $\varepsilon\text{-curr}'$: *current* $\Gamma \varepsilon$ **by** (*rule h \varepsilon-curr*) +
from $\varepsilon\text{-curr}'$ **interpret** Γ : *countable-bipartite-web* $\Gamma \ominus \varepsilon$ **by** (*rule count-*
able-bipartite-web-minus-web)

fix x
have $d\text{-OUT } h x \leq d\text{-OUT } ?h x$ **using** εh **by** (*intro d-OUT-mono*)(*auto intro:*
SUP-upper2)
also have *OUT*: $\dots = (\text{SUP } h \in \text{snd } \varepsilon M. d\text{-OUT } h x)$ **using** *chain2 -*
supp-flow2
by (*rule d-OUT-Sup*)(*simp-all add: nempty*)
also have $\dots = \dots + (\text{SUP } \varepsilon \in \text{fst } \varepsilon M. d\text{-OUT } \varepsilon x) - (\text{SUP } \varepsilon \in \text{fst } \varepsilon M.$
 $d\text{-OUT } \varepsilon x)$
using *OUT1-le*[*of x*]
by (*intro ennreal-add-diff-cancel-right*[*symmetric*] *neq-top-trans*[*OF weight-finite,*
of - x])
(simp add: image-comp)
also have $\dots = (\text{SUP } (\varepsilon, k) \in M. d\text{-OUT } k x + d\text{-OUT } \varepsilon x) - (\text{SUP } \varepsilon \in \text{fst } \varepsilon$
 $M. d\text{-OUT } \varepsilon x)$ **unfolding** *split-def*
by (*subst SUP-add-directed-ennreal*[*OF directed-OUT*])
(simp-all add: image-comp)
also have $(\text{SUP } (\varepsilon, k) \in M. d\text{-OUT } k x + d\text{-OUT } \varepsilon x) \leq \text{weight } \Gamma x$
apply (*clarsimp dest!: Chains-FieldD*[*OF M*] *intro!: SUP-least*)
subgoal premises that for εh
using *currentD-weight-OUT*[*OF h* [*OF that*], *of x*] *currentD-weight-OUT*[*OF*
 $\varepsilon\text{-curr}$ [*OF that*], *of x*]
countable-bipartite-web-minus-web[*OF \varepsilon-curr*, *THEN countable-bipartite-web.currentD-OUT'*,
OF that h [*OF that*], **where** $x=x$]
by (*auto simp add: ennreal-le-minus-iff split: if-split-asm*)
done
also have $(\text{SUP } \varepsilon \in \text{fst } \varepsilon M. d\text{-OUT } \varepsilon x) = d\text{-OUT } (\text{Sup } (\text{fst } \varepsilon M)) x$ **using**

OUT1
by (*simp add: split-beta image-comp*)
finally show $d\text{-OUT } h \ x \leq \text{weight } ?\Gamma \ x$
using $\Gamma.\text{currentD-OUT}'[OF \ h[OF \ Field], \ of \ x]$ $\text{currentD-weight-IN}[OF \ SM1, \ of \ x]$ **by**(*auto simp add: ennreal-minus-mono*)

have $d\text{-IN } h \ x \leq d\text{-IN } ?h \ x$ **using** εh **by**(*intro d-IN-mono*)(*auto intro: SUP-upper2*)
also have $IN: \dots = (SUP \ h \in \text{snd } 'M. \ d\text{-IN } h \ x)$ **using** *chain2 - supp-flow2*
by(*rule d-IN-Sup*)(*simp-all add: nempty*)
also have $\dots = \dots + (SUP \ \varepsilon \in \text{fst } 'M. \ d\text{-IN } \varepsilon \ x) - (SUP \ \varepsilon \in \text{fst } 'M. \ d\text{-IN } \varepsilon \ x)$
using $IN1\text{-le}[of \ x]$
by (*intro ennreal-add-diff-cancel-right [symmetric] neq-top-trans [OF weight-finite, of - x]*)
(*simp add: image-comp*)
also have $\dots = (SUP \ (\varepsilon, k) \in M. \ d\text{-IN } k \ x + d\text{-IN } \varepsilon \ x) - (SUP \ \varepsilon \in \text{fst } 'M. \ d\text{-IN } \varepsilon \ x)$ **unfolding** *split-def*
by (*subst SUP-add-directed-ennreal [OF directed-IN]*)
(*simp-all add: image-comp*)
also have $(SUP \ (\varepsilon, k) \in M. \ d\text{-IN } k \ x + d\text{-IN } \varepsilon \ x) \leq \text{weight } \Gamma \ x$
apply(*clarsimp dest!: Chains-FieldD[OF M] intro!: SUP-least*)
subgoal premises that for $\varepsilon \ h$
using $\text{currentD-weight-OUT}[OF \ h, \ OF \ that, \ \mathbf{where} \ x=x]$ $\text{currentD-weight-IN}[OF \ h, \ OF \ that, \ \mathbf{where} \ x=x]$
countable-bipartite-web-minus-web[OF \varepsilon-curr, THEN countable-bipartite-web.currentD-OUT', OF that h[OF that], \mathbf{where} \ x=x]
currentD-OUT'[OF \varepsilon-curr, OF that, \mathbf{where} \ x=x] $\text{currentD-IN}[OF \ \varepsilon\text{-curr}, \ OF \ that, \ of \ x]$ $\text{currentD-weight-IN}[OF \ \varepsilon\text{-curr}, \ OF \ that, \ \mathbf{where} \ x=x]$
by (*auto simp add: ennreal-le-minus-iff image-comp*)
split: if-split-asm intro: add-increasing2 order-trans [rotated])
done
also have $(SUP \ \varepsilon \in \text{fst } 'M. \ d\text{-IN } \varepsilon \ x) = d\text{-IN } (Sup \ (\text{fst } 'M)) \ x$
using $IN1$ **by** (*simp add: split-beta image-comp*)
finally show $d\text{-IN } h \ x \leq \text{weight } ?\Gamma \ x$
using $\text{currentD-IN}[OF \ h[OF \ Field], \ of \ x]$ $\text{currentD-weight-OUT}[OF \ SM1, \ of \ x]$
by(*auto simp add: ennreal-minus-mono*)
(*auto simp add: ennreal-le-minus-iff add-increasing2*)
show $h \ e = 0$ **if** $e \notin \mathbf{E}_{\Gamma}$ **for** e **using** $\text{currentD-outside}'[OF \ H, \ of \ e]$ **that by**
simp
qed

from *nempty* **have** $\text{snd } 'M \neq \{\}$ **by** *simp*
from *chain2 this - supp-flow2* **show** $\text{current: current } ?\Gamma \ ?h$
by(*rule current-Sup*)(*clarify; rule hM2; simp*)

have $wM: \text{wave } ?\Gamma \ h$ **if** $(\varepsilon, h) \in M$ **for** $\varepsilon \ h$
proof

```

let ?Γ' = Γ ⊖ ε
have subset: TER_{?Γ'} h ⊆ TER_{?Γ} h
using currentD-OUT'[OF SM1] currentD-OUT'[OF ε-curr[OF Chains-FieldD[OF
M that]]] that
  by(auto 4 7 elim!: SAT.cases intro: SAT.intros elim!: order-trans[rotated]
intro: ennreal-minus-mono d-IN-mono intro!: SUP-upper2 split: if-split-asm)

from h-w[OF Chains-FieldD[OF M], OF that] have separating ?Γ' (TER_{?Γ'}
h) by(rule waveD-separating)
  then show separating ?Γ (TER_{?Γ} h) using subset by(auto intro: separa-
ting-weakening)
qed(rule hM2[OF that])
show wave: wave ?Γ ?h using chain2 ⟨snd ' M ≠ {}⟩ - supp-flow2
  by(rule wave-lub)(clarify; rule wM; simp)

define f where f = F (Sup (fst ' M), Sup (snd ' M))
have supp-flow: countable (support-flow f)
  using supp-flow1 supp-flow2 support-flow-plus-current[of Sup (fst ' M) ?h]
  unfolding f-def F-simps by(blast intro: countable-subset)
have f-alt: f = Sup ((λ(ε, h). plus-current ε h) ' M)
  apply (simp add: fun-eq-iff split-def f-def nempty F-def image-comp)
  apply (subst (1 2) add.commute)
  apply (subst SUP-add-directed-ennreal)
  apply (rule directed)
  apply (auto dest!: Chains-FieldD [OF M])
done
have f-curr: current Γ f unfolding f-def F-simps using SM1 current by(rule
current-plus-current-minus)
  have IN-f: d-IN f x = d-IN (Sup (fst ' M)) x + d-IN (Sup (snd ' M)) x for x
  unfolding f-def F-simps plus-current-def
  by(rule d-IN-add SM1 current)+
  have OUT-f: d-OUT f x = d-OUT (Sup (fst ' M)) x + d-OUT (Sup (snd '
M)) x for x
  unfolding f-def F-simps plus-current-def
  by(rule d-OUT-add SM1 current)+

show ¬ hindered (Γ ⊖ f) (is ¬ hindered ?Ω) — Assertion 6.11
proof
  assume hindered: hindered ?Ω
  then obtain g where g: current ?Ω g and g-w: wave ?Ω g and hindrance:
hindrance ?Ω g by cases
  from hindrance obtain z where z: z ∈ A Γ and zE: z ∉ E_{?Ω} (TER_{?Ω} g)
  and OUT-z: d-OUT g z < weight ?Ω z by cases auto
  define δ where δ = weight ?Ω z - d-OUT g z
  have δ-pos: δ > 0 using OUT-z by(simp add: δ-def diff-gr0-ennreal del:
minus-web-sel)
  then have δ-finite[simp]: δ ≠ ⊤ using z
  by(simp-all add: δ-def)

```

```

have  $\exists (\varepsilon, h) \in M. d\text{-OUT } f a < d\text{-OUT } (\text{plus-current } \varepsilon h) a + \delta$ 
proof(rule ccontr)
  assume  $\neg ?thesis$ 
  hence greater:  $d\text{-OUT } (\text{plus-current } \varepsilon h) a + \delta \leq d\text{-OUT } f a$  if  $(\varepsilon, h) \in M$ 
for  $\varepsilon h$  using that by auto

  have chain'': Complete-Partial-Order.chain  $(\leq) ((\lambda(\varepsilon, h). \text{plus-current } \varepsilon h)$ 
  ' M)
    using chain' by(rule chain-imageI)(auto simp add: le-fun-def add-mono)

  have  $d\text{-OUT } f a + 0 < d\text{-OUT } f a + \delta$ 
    using currentD-finite-OUT[OF f-curr, of a] by (simp add:  $\delta$ -pos)
  also have  $d\text{-OUT } f a + \delta = (\text{SUP } (\varepsilon, h) \in M. d\text{-OUT } (\text{plus-current } \varepsilon h) a)$ 
+  $\delta$ 
    using chain'' nempty supp-flow
    unfolding f-alt by (subst d-OUT-Sup)
      (simp-all add: plus-current-def [abs-def] split-def image-comp)
  also have  $\dots \leq d\text{-OUT } f a$ 
    unfolding ennreal-SUP-add-left[symmetric, OF nempty]
  proof(rule SUP-least, clarify)
    show  $d\text{-OUT } (\text{plus-current } \varepsilon h) a + \delta \leq d\text{-OUT } f a$  if  $(\varepsilon, h) \in M$  for  $\varepsilon h$ 
      using greater[OF that] currentD-finite-OUT[OF Chains-FieldD[OF M
that, THEN f], of a]
      by(auto simp add: ennreal-le-minus-iff add commute F-def)
    qed
  finally show False by simp
qed
then obtain  $\varepsilon h$  where  $hM: (\varepsilon, h) \in M$  and close:  $d\text{-OUT } f a < d\text{-OUT } (\text{plus-current } \varepsilon h) a + \delta$  by blast
have Field:  $(\varepsilon, h) \in \text{Field leq}$  using hM by(rule Chains-FieldD[OF M])
then have  $\varepsilon: \text{current } \Gamma \varepsilon$ 
  and unhindered-h:  $\neg \text{hindered } (\Gamma \ominus F (\varepsilon, h))$ 
  and h-curr:  $\text{current } (\Gamma \ominus \varepsilon) h$ 
  and h-w:  $\text{wave } (\Gamma \ominus \varepsilon) h$ 
  and OUT- $\varepsilon: x \neq a \implies d\text{-OUT } \varepsilon x = 0$  for  $x$ 
  by(rule  $\varepsilon$ -curr OUT- $\varepsilon$  h h-w unhindered')+
let  $? \varepsilon h = \text{plus-current } \varepsilon h$ 
  have  $\varepsilon h\text{-curr}: \text{current } \Gamma ? \varepsilon h$  using Field unfolding F-simps[symmetric]
by(rule f)

interpret h: countable-bipartite-web  $\Gamma \ominus \varepsilon$  using  $\varepsilon$  by(rule countable-bipartite-web-minus-web)
interpret  $\varepsilon h$ : countable-bipartite-web  $\Gamma \ominus ? \varepsilon h$  using  $\varepsilon h\text{-curr}$  by(rule count-
able-bipartite-web-minus-web)
note [simp del] = minus-web-sel(2)
  and [simp] = weight-minus-web[OF  $\varepsilon h\text{-curr}$ ] weight-minus-web[OF SM1,
simplified]

define k where  $k e = \text{Sup } (\text{fst } ' M) e - \varepsilon e$  for  $e$ 
have k-simps:  $k(x, y) = \text{Sup } (\text{fst } ' M) (x, y) - \varepsilon(x, y)$  for  $x y$  by(simp add:

```

k-def)
have *k-alt*: $k(x, y) = (\text{if } x = a \wedge \text{edge } \Gamma \ x \ y \ \text{then } \text{Sup } (fst \ 'M) \ (a, y) - \varepsilon \ (a, y) \ \text{else } 0) \ \text{for } x \ y$
by (*cases* $x = a$)
(auto simp add: k-simps out- ε [OF Field] currentD-outside [OF ε] im-
age-comp
intro!: *SUP-eq-const* [OF *nempty*] *dest!*: *Chains-FieldD* [OF *M*]
intro: *currentD-outside* [OF *ε -curr*] *out- ε*)
have *OUT-k*: $d\text{-OUT } k \ x = (\text{if } x = a \ \text{then } d\text{-OUT } (\text{Sup } (fst \ 'M)) \ a - d\text{-OUT } \varepsilon \ a \ \text{else } 0) \ \text{for } x$
proof –
have $d\text{-OUT } k \ x = (\text{if } x = a \ \text{then } (\sum^+ y. \text{Sup } (fst \ 'M) \ (a, y) - \varepsilon \ (a, y)) \ \text{else } 0)$
using *currentD-outside*[OF *SM1*] *currentD-outside*[OF *ε*]
by(*auto simp add: k-alt d-OUT-def intro!*: *nn-integral-cong*)
also have $(\sum^+ y. \text{Sup } (fst \ 'M) \ (a, y) - \varepsilon \ (a, y)) = d\text{-OUT } (\text{Sup } (fst \ 'M)) \ a - d\text{-OUT } \varepsilon \ a$
using *currentD-finite-OUT*[OF *ε* , of *a*] *hM unfolding d-OUT-def*
by(*subst nn-integral-diff[symmetric]*)(*auto simp add: AE-count-space intro!*:
SUP-upper2)
finally show *?thesis* .
qed
have *IN-k*: $d\text{-IN } k \ y = (\text{if } \text{edge } \Gamma \ a \ y \ \text{then } \text{Sup } (fst \ 'M) \ (a, y) - \varepsilon \ (a, y) \ \text{else } 0) \ \text{for } y$
proof –
have $d\text{-IN } k \ y = (\sum^+ x. (\text{if } \text{edge } \Gamma \ x \ y \ \text{then } \text{Sup } (fst \ 'M) \ (a, y) - \varepsilon \ (a, y) \ \text{else } 0) * \text{indicator } \{a\} \ x)$
unfolding *d-IN-def* **by**(*rule nn-integral-cong*)(*auto simp add: k-alt outgoing-def split: split-indicator*)
also have $\dots = (\text{if } \text{edge } \Gamma \ a \ y \ \text{then } \text{Sup } (fst \ 'M) \ (a, y) - \varepsilon \ (a, y) \ \text{else } 0)$
using *hM*
by(*auto simp add: max-def intro!*: *SUP-upper2*)
finally show *?thesis* .
qed

have *OUT- ε h*: $d\text{-OUT } ?\varepsilon h \ x = d\text{-OUT } \varepsilon \ x + d\text{-OUT } h \ x \ \text{for } x$
unfolding *plus-current-def* **by**(*rule d-OUT-add*)
have *IN- ε h*: $d\text{-IN } ?\varepsilon h \ x = d\text{-IN } \varepsilon \ x + d\text{-IN } h \ x \ \text{for } x$
unfolding *plus-current-def* **by**(*rule d-IN-add*)

have *OUT1-le'*: $d\text{-OUT } (\text{Sup } (fst \ 'M)) \ x \leq \text{weight } \Gamma \ x \ \text{for } x$
using *OUT1-le*[of *x*] **unfolding** *OUT1* **by** (*simp add: split-beta'*)

have *k*: $\text{current } (\Gamma \ominus ?\varepsilon h) \ k$
proof
fix *x*
show $d\text{-OUT } k \ x \leq \text{weight } (\Gamma \ominus ?\varepsilon h) \ x$
using *a OUT1-na*[of *x*] *currentD-weight-OUT*[OF *hM2*[OF *hM*], of *x*]
currentD-weight-IN[OF *ε h-curr*, of *x*]

$currentD-weight-IN[OF \ \varepsilon, \ of \ x] \ OUT1-le'[of \ x]$
apply(*auto simp add: diff-add-eq-diff-diff-swap-ennreal diff-add-assoc2-ennreal[symmetric]*
 $OUT-k \ OUT-\varepsilon \ OUT-\varepsilon h \ IN-\varepsilon h \ currentD-OUT'[OF \ \varepsilon]$)
 $IN-\varepsilon[OF \ Field] \ h.currentD-OUT'[OF \ h-curr]$
apply(*subst diff-diff-commute-ennreal*)
apply(*intro ennreal-minus-mono*)
apply(*auto simp add: ennreal-le-minus-iff ac-simps less-imp-le OUT1*)
done

have $*$: ($\bigsqcup xa \in M. \ fst \ xa \ (a, \ x) \leq d-IN \ (Sup \ (fst' M)) \ x$)
unfolding $IN1$ **by** (*intro SUP-subset-mono*) (*auto simp: split-beta'*
 $d-IN-ge-point$)
also have $\dots \leq weight \ \Gamma \ x$
using $IN1-le[of \ x] \ IN1$ **by** (*simp add: split-beta'*)
finally show $d-IN \ k \ x \leq weight \ (\Gamma \ominus \ ?\varepsilon h) \ x$
using $currentD-weight-IN[OF \ \varepsilon h-curr, \ of \ x] \ currentD-weight-OUT[OF$
 $\varepsilon h-curr, \ of \ x]$
 $currentD-weight-IN[OF \ hM2[OF \ hM], \ of \ x] \ IN-\varepsilon[OF \ Field, \ of \ x] \ *$
apply (*auto simp add: IN-k outgoing-def IN-\varepsilon h IN-\varepsilon A-in diff-add-eq-diff-diff-swap-ennreal*)
apply (*subst diff-diff-commute-ennreal*)
apply (*intro ennreal-minus-mono[OF - order-refl]*)
apply (*auto simp add: ennreal-le-minus-iff ac-simps image-comp intro:*
 $order-trans \ add-mono$)
done
show $k \ e = 0$ **if** $e \notin \mathbf{E}_{\Gamma \ominus \ ?\varepsilon h}$ **for** e
using *that by* (*cases e*) (*simp add: k-alt*)
qed

define q **where** $q = (\sum^+ y \in B \ (\Gamma \ominus \ ?\varepsilon h). \ d-IN \ k \ y - d-OUT \ k \ y)$
have $q-alt$: $q = (\sum^+ y \in - \ A \ (\Gamma \ominus \ ?\varepsilon h). \ d-IN \ k \ y - d-OUT \ k \ y)$ **using**
 $disjoint$
by (*auto simp add: q-def nn-integral-count-space-indicator currentD-outside-OUT[OF*
 $k] \ currentD-outside-IN[OF \ k] \ not-vertex \ split: \ split-indicator \ intro!: \ nn-integral-cong$)
have $q-simps$: $q = d-OUT \ (Sup \ (fst' \ M)) \ a - d-OUT \ \varepsilon \ a$
proof –
have $q = (\sum^+ y. \ d-IN \ k \ y)$ **using** $a \ IN1 \ OUT1 \ OUT1-na$ **unfolding** $q-alt$
by (*auto simp add: nn-integral-count-space-indicator OUT-k IN-\varepsilon[OF Field]*
 $OUT-\varepsilon \ currentD-outside[OF \ \varepsilon] \ outgoing-def \ no-loop \ A-in \ IN-k \ intro!: \ nn-integral-cong$
 $split: \ split-indicator$)
also have $\dots = d-OUT \ (Sup \ (fst' \ M)) \ a - d-OUT \ \varepsilon \ a$ **using** $currentD-finite-OUT[OF \ \varepsilon, \ of \ a] \ hM \ currentD-outside[OF \ SM1] \ currentD-outside[OF$
 $\varepsilon]$
by (*subst d-OUT-diff[symmetric]*) (*auto simp add: d-OUT-def IN-k intro!:*
 $SUP-upper2 \ nn-integral-cong$)
finally show $?thesis$.
qed
have $q-finite$: $q \neq \top$ **using** $currentD-finite-OUT[OF \ SM1, \ of \ a]$
by (*simp add: q-simps*)
have $q-nonneg$: $0 \leq q$ **using** hM **by** (*auto simp add: q-simps intro!: d-OUT-mono*)

```

SUP-upper2)
  have q-less- $\delta$ :  $q < \delta$  using close
  unfolding q-simps  $\delta$ -def OUT- $\varepsilon$ h OUT-f
  proof -
    let ?F = d-OUT (Sup (fst'M)) a and ?S = d-OUT (Sup (snd'M)) a
      and ? $\varepsilon$  = d-OUT  $\varepsilon$  a and ?h = d-OUT h a and ?w = weight ( $\Gamma \ominus f$ ) z
  - d-OUT g z
    have ?F + ?h  $\leq$  ?F + ?S
      using hM by (auto intro!: add-mono d-OUT-mono SUP-upper2)
    also assume ?F + ?S < ? $\varepsilon$  + ?h + ?w
    finally have ?h + ?F < ?h + (?w + ? $\varepsilon$ )
      by (simp add: ac-simps)
    then show ?F - ? $\varepsilon$  < ?w
      using currentD-finite-OUT[OF  $\varepsilon$ , of a] hM unfolding ennreal-add-left-cancel-less
        by (subst minus-less-iff-ennreal) (auto intro!: d-OUT-mono SUP-upper2)
simp: less-top)
qed

define g' where g' = plus-current g (Sup (snd ' M) - h)
have g'-simps: g' e = g e + Sup (snd ' M) e - h e for e
using hM by (auto simp add: g'-def intro!: add-diff-eq-ennreal intro: SUP-upper2)
have OUT-g': d-OUT g' x = d-OUT g x + (d-OUT (Sup (snd ' M)) x -
d-OUT h x) for x
  unfolding g'-simps[abs-def] using  $\varepsilon$ h.currentD-finite-OUT[OF k] hM
h.currentD-finite-OUT[OF h-curr] hM
  apply (subst d-OUT-diff)
  apply (auto simp add: add-diff-eq-ennreal[symmetric] k-simps intro: add-increasing
intro!: SUP-upper2)
  apply (subst d-OUT-add)
  apply (auto simp add: add-diff-eq-ennreal[symmetric] k-simps intro: add-increasing
intro!:)
  apply (simp add: add-diff-eq-ennreal SUP-apply[abs-def])
  apply (auto simp add: g'-def image-comp intro!: add-diff-eq-ennreal[symmetric]
d-OUT-mono intro: SUP-upper2)
done
have IN-g': d-IN g' x = d-IN g x + (d-IN (Sup (snd ' M)) x - d-IN h x) for
x
  unfolding g'-simps[abs-def] using  $\varepsilon$ h.currentD-finite-IN[OF k] hM h.currentD-finite-IN[OF
h-curr] hM
  apply (subst d-IN-diff)
  apply (auto simp add: add-diff-eq-ennreal[symmetric] k-simps intro: add-increasing
intro!: SUP-upper2)
  apply (subst d-IN-add)
  apply (auto simp add: add-diff-eq-ennreal[symmetric] k-simps intro: add-increasing
intro!: SUP-upper)
  apply (auto simp add: g'-def SUP-apply[abs-def] image-comp intro!: add-diff-eq-ennreal[symmetric]
d-IN-mono intro: SUP-upper2)
done

```

have h' : *current* ($\Gamma \ominus \text{Sup } (fst \text{ ' } M)$) h **using** hM **by**(*rule* $hM2$)

let $?\Gamma = \Gamma \ominus ?\varepsilon h \ominus k$
interpret Γ : *web* $?\Gamma$ **using** k **by**(*rule* $\varepsilon h.\text{web-minus-web}$)
note [*simp*] = $\varepsilon h.\text{weight-minus-web}[OF\ k]$ $h.\text{weight-minus-web}[OF\ h\text{-curr}]$
 $\text{weight-minus-web}[OF\ f\text{-curr}]$ $SM1.\text{weight-minus-web}[OF\ h',\ \text{simplified}]$

interpret Ω : *countable-bipartite-web* $\Gamma \ominus f$ **using** $f\text{-curr}$ **by**(*rule* *countable-bipartite-web-minus-web*)

have $*$: $\Gamma \ominus f = \Gamma \ominus \text{Sup } (fst \text{ ' } M) \ominus \text{Sup } (snd \text{ ' } M)$ **unfolding** *f-def F-simps*
using $SM1.\text{current}$ **by**(*rule* *minus-plus-current*)
have $OUT\text{-}\varepsilon k$: $d\text{-OUT } (\text{Sup } (fst \text{ ' } M))\ x = d\text{-OUT } \varepsilon\ x + d\text{-OUT } k\ x$ **for** x
using $OUT1'$ [*of* x] *currentD-finite-OUT*[$OF\ \varepsilon$] hM
by(*auto simp add: OUT-k OUT-ε add-diff-self-ennreal SUP-upper2*)
have $IN\text{-}\varepsilon k$: $d\text{-IN } (\text{Sup } (fst \text{ ' } M))\ x = d\text{-IN } \varepsilon\ x + d\text{-IN } k\ x$ **for** x
using $IN1'$ [*of* x] *currentD-finite-IN*[$OF\ \varepsilon$] *currentD-outside*[$OF\ \varepsilon$] *currentD-outside*[$OF\ \varepsilon\text{-curr}$]
by(*auto simp add: IN-k IN-ε [OF Field] add-diff-self-ennreal split-beta nempty image-comp*
dest!: Chains-FieldD [OF M] intro!: SUP-eq-const intro: SUP-upper2 [OF hM])
have $**$: $?\Gamma = \Gamma \ominus \text{Sup } (fst \text{ ' } M) \ominus h$
proof(*rule* *web.equality*)
show *weight* $?\Gamma = \text{weight } (\Gamma \ominus \text{Sup } (fst \text{ ' } M) \ominus h)$
using $OUT\text{-}\varepsilon k$ $OUT\text{-}\varepsilon h$ *currentD-finite-OUT*[$OF\ \varepsilon$] $IN\text{-}\varepsilon k$ $IN\text{-}\varepsilon h$ *currentD-finite-IN*[$OF\ \varepsilon$]
by(*auto simp add: diff-add-eq-diff-diff-swap-ennreal diff-diff-commute-ennreal*)
qed *simp-all*
have $g'\text{-alt}$: $g' = \text{plus-current } (\text{Sup } (snd \text{ ' } M))\ g - h$
by(*simp add: fun-eq-iff g'-simps add-diff-eq-ennreal add commute*)

have *current* ($\Gamma \ominus \text{Sup } (fst \text{ ' } M)$) (*plus-current* ($\text{Sup } (snd \text{ ' } M)$) g) **using** *current* g **unfolding** $*$
by(*rule* $SM1.\text{current-plus-current-minus}$)
hence g' : *current* $?\Gamma\ g'$ **unfolding** $**\ g'\text{-alt}$ **using** $hM2[OF\ hM]$
by(*rule* $SM1.\text{current-minus}$)(*auto intro!: add-increasing2 SUP-upper2 hM*)

have *wave* ($\Gamma \ominus \text{Sup } (fst \text{ ' } M)$) (*plus-current* ($\text{Sup } (snd \text{ ' } M)$) g) **using** *current* *wave* $g\ g\text{-w}$
unfolding $*$ **by**(*rule* $SM1.\text{wave-plus-current-minus}$)
then **have** $g'\text{-w}$: *wave* $?\Gamma\ g'$ **unfolding** $**\ g'\text{-alt}$ **using** $hM2[OF\ hM]$
by(*rule* $SM1.\text{wave-minus}$)(*auto intro!: add-increasing2 SUP-upper2 hM*)

have *hindrance-by* $?\Gamma\ g'\ q$
proof
show $z \in A\ ?\Gamma$ **using** z **by** *simp*
show $z \notin \mathcal{E}_{?\Gamma} (TER_{?\Gamma}\ g')$
proof

assume $z \in \mathcal{E}_{\mathcal{?}\Gamma} (TER_{\mathcal{?}\Gamma} g')$
hence $OUT\text{-}z: d\text{-}OUT\ g' z = 0$
and $ess: essential\ \mathcal{?}\Gamma (B\ \Gamma) (TER_{\mathcal{?}\Gamma} g') z$ **by**(*simp-all add: SINK.simps*)
from ess **obtain** $p\ y$ **where** $p: path\ \Gamma\ z\ p\ y$ **and** $y: y \in B\ \Gamma$
and $bypass: \bigwedge z. z \in set\ p \implies z \notin RF (TER_{\mathcal{?}\Gamma} g')$ **by**(*rule essentialE-RF*)
auto
from y **have** $y': y \notin A\ \Gamma$ **using** *disjoint by blast*
from $p\ z\ y$ **obtain** $py: p = [y]$ **and** $edge: edge\ \Gamma\ z\ y$ **using** *disjoint*
by(*cases*)(*auto 4 3 elim: rtrancl-path.cases dest: bipartite-E*)
hence $yRF: y \notin RF (TER_{\mathcal{?}\Gamma} g')$ **using** *bypass[of y]* **by**(*auto*)
with $wave\text{-}not\text{-}RF\text{-}IN\text{-}zero[OF\ g'\ g'\text{-}w, of\ y]$ **have** $IN\text{-}g'\text{-}y: d\text{-}IN\ g'\ y = 0$
by(*auto intro: roofed-greaterI*)
with $yRF\ y\ y'$ **have** $w\text{-}y: weight\ \mathcal{?}\Gamma\ y > 0$ **using** *currentD-OUT[OF g',*
of y]
by(*auto simp add: RF-in-B currentD-SAT[OF g'] SINK.simps zero-less-iff-neq-zero*)
have $y \notin SAT (\Gamma \ominus f)\ g$
proof
assume $y \in SAT (\Gamma \ominus f)\ g$
with y **disjoint** **have** $IN\text{-}g\text{-}y: d\text{-}IN\ g\ y = weight (\Gamma \ominus f)\ y$ **by**(*auto simp*
add: currentD-SAT[OF g])
have $0 < weight\ \Gamma\ y - d\text{-}IN (\bigsqcup_{x \in M. fst\ x})\ y - d\text{-}IN\ h\ y$
using $y'\ w\text{-}y$ **unfolding** ****** **by** *auto*
have $d\text{-}IN\ g'\ y > 0$
using $y'\ w\text{-}y$ **hM** **unfolding** ******
apply(*simp add: IN-g' IN-f IN-g-y diff-add-eq-diff-diff-swap-ennreal*)
apply(*subst add-diff-eq-ennreal*)
apply(*auto intro!: SUP-upper2 d-IN-mono simp: diff-add-self-ennreal*
diff-gt-0-iff-gt-ennreal)
done
with $IN\text{-}g'\text{-}y$ **show** *False* **by** *simp*
qed
then **have** $y \notin TER_{\Gamma \ominus f}\ g$ **by** *simp*
with $p\ y\ py$ **have** $essential\ \Gamma (B\ \Gamma) (TER_{\Gamma \ominus f}\ g)\ z$ **by**(*auto intro:*
essentialI)
moreover **with** z $waveD\text{-}separating[OF\ g\text{-}w, THEN\ separating\text{-}RF\text{-}A]$
have $z \in \mathcal{E}_{\mathcal{?}\Omega} (TER_{\mathcal{?}\Omega} g)$
by(*auto simp add: RF-in-essential*)
with $z \in \mathcal{E}$ **show** *False* **by** *contradiction*
qed
have $\delta \leq weight\ \mathcal{?}\Gamma\ z - d\text{-}OUT\ g'\ z$
unfolding ****** $OUT\text{-}g'$ **using** z
apply (*simp add: δ -def OUT-f diff-add-eq-diff-diff-swap-ennreal*)
apply (*subst (5) diff-diff-commute-ennreal*)
apply (*rule ennreal-minus-mono[OF - order-refl]*)
apply (*auto simp add: ac-simps diff-add-eq-diff-diff-swap-ennreal[symmetric]*
add-diff-self-ennreal image-comp
intro!: ennreal-minus-mono[OF order-refl] SUP-upper2[OF hM]
d-OUT-mono)
done

then show $q-z: q < \text{weight } ?\Gamma z - d\text{-OUT } g' z$ **using** $q\text{-less-}\delta$ **by** *simp*
then show $d\text{-OUT } g' z < \text{weight } ?\Gamma z$ **using** $q\text{-nonneg } z$
by(*auto simp add: less-diff-eq-ennreal less-top[symmetric] ac-simps Γ .currentD-finite-OUT[OF*
 g']
intro: le-less-trans[rotated] add-increasing)
qed
then have *hindered-by: hindered-by* $(\Gamma \ominus ?\varepsilon h \ominus k)$ q **using** $g' g'\text{-w}$ **by**(*rule*
hindered-by.intros)
then have *hindered* $(\Gamma \ominus ?\varepsilon h)$ **using** $q\text{-finite unfolding } q\text{-def}$ **by** $\text{--}($ *rule*
 $\varepsilon h.$ *hindered-reduce-current[OF k]* $)$
with *unhindered-h* **show** *False unfolding F-simps by contradiction*
qed
qed

define *sat* **where** $\text{sat} =$
 $(\lambda(\varepsilon, h).$
let
 $f = F(\varepsilon, h);$
 $k = \text{SOME } k. \text{current } (\Gamma \ominus f) k \wedge \text{wave } (\Gamma \ominus f) k \wedge (\forall k'. \text{current } (\Gamma \ominus f)$
 $k' \wedge \text{wave } (\Gamma \ominus f) k' \wedge k \leq k' \longrightarrow k = k')$
in
if $d\text{-OUT } (\text{plus-current } f k) a < \text{weight } \Gamma a$ *then*
let
 $\Omega = \Gamma \ominus f \ominus k;$
 $y = \text{SOME } y. y \in \mathbf{OUT}_{\Omega} a \wedge \text{weight } \Omega y > 0;$
 $\delta = \text{SOME } \delta. \delta > 0 \wedge \delta < \text{enn2real } (\min(\text{weight } \Omega a) (\text{weight } \Omega y)) \wedge$
 $\neg \text{hindered } (\text{reduce-weight } \Omega y \delta)$
in
 $(\text{plus-current } \varepsilon (\text{zero-current}((a, y) := \delta)), \text{plus-current } h k)$
 $\text{else } (\varepsilon, h)$

have $\text{zero: } (\text{zero-current}, \text{zero-current}) \in \text{Field } \text{leq}$
by(*rule F-I)(simp-all add: unhindered F-def*)

have $a\text{-TER: } a \in \text{TER}_{\Gamma \ominus F \varepsilon h} k$
if *that:* $\varepsilon h \in \text{Field } \text{leq}$
and $k: \text{current } (\Gamma \ominus F \varepsilon h) k$ **and** $k\text{-w: } \text{wave } (\Gamma \ominus F \varepsilon h) k$
and *less:* $d\text{-OUT } (\text{plus-current } (F \varepsilon h) k) a < \text{weight } \Gamma a$ **for** $\varepsilon h k$
proof(*rule ccontr*)
assume $\neg ?\text{thesis}$
hence $\mathcal{E}: a \notin \mathcal{E}_{\Gamma \ominus F \varepsilon h} (\text{TER}_{\Gamma \ominus F \varepsilon h} k)$ **by** *auto*
from *that* **have** $f: \text{current } \Gamma (F \varepsilon h)$ **and** *unhindered:* $\neg \text{hindered } (\Gamma \ominus F \varepsilon h)$
by(*cases εh ; simp add: f unhindered'; fail*) $+$

from *less* **have** $d\text{-OUT } k a < \text{weight } (\Gamma \ominus F \varepsilon h) a$ **using** a *currentD-finite-OUT[OF*
 $f, \text{of } a]$
by(*simp add: d-OUT-def nn-integral-add less-diff-eq-ennreal add commute*
less-top[symmetric])
with \mathcal{E} **have** *hindrance* $(\Gamma \ominus F \varepsilon h) k$ **by**(*rule hindrance*)(*simp add: a*)

then have *hindered* $(\Gamma \ominus F \varepsilon h)$ **using** $k \ k\text{-}w$..
with *unhindered* **show** *False* **by** *contradiction*
qed

note *minus-web-sel*(2)[*simp del*]

let $?P\text{-}y = \lambda \varepsilon h \ k \ y. y \in \mathbf{OUT}_{\Gamma \ominus F \varepsilon h \ominus k} a \wedge \text{weight } (\Gamma \ominus F \varepsilon h \ominus k) \ y > 0$
have $Ex\text{-}y: Ex \ (?P\text{-}y \ \varepsilon h \ k)$
if *that*: $\varepsilon h \in \text{Field leq}$
and k : *current* $(\Gamma \ominus F \varepsilon h) \ k$ **and** $k\text{-}w$: *wave* $(\Gamma \ominus F \varepsilon h) \ k$
and *less*: $d\text{-}OUT$ (*plus-current* $(F \ \varepsilon h) \ k$) $a < \text{weight } \Gamma \ a$ **for** $\varepsilon h \ k$
proof(*rule ccontr*)
let $?\Omega = \Gamma \ominus F \varepsilon h \ominus k$
assume $*$: $\neg \ ?thesis$

interpret Γ : *countable-bipartite-web* $\Gamma \ominus F \varepsilon h$ **using** $f[OF \ \text{that}]$ **by**(*rule countable-bipartite-web-minus-web*)
note [*simp*] = *weight-minus-web*[$OF \ f[OF \ \text{that}]$] Γ .*weight-minus-web*[$OF \ k$]

have *hindrance* $?\Omega$ *zero-current*
proof
show $a \in A \ ?\Omega$ **using** a **by** *simp*
show $a \notin \mathcal{E}_{?\Omega}$ (*TER* $_{?\Omega}$ *zero-current*) (**is** $a \notin \mathcal{E}_-$ *?TER*)
proof
assume $a \in \mathcal{E}_{?\Omega} \ ?TER$
then obtain $p \ y$ **where** p : *path* $?\Omega \ a \ p \ y$ **and** y : $y \in B \ ?\Omega$
and *bypass*: $\bigwedge z. z \in \text{set } p \implies z \notin RF_{?\Omega} \ ?TER$ **by**(*rule* $\mathcal{E}\text{-}E\text{-}RF$)(*auto*)
from $a \ p \ y$ *disjoint* **have** *Nil*: $p \neq []$ **by**(*auto simp add: rtrancl-path-simps*)
hence *edge* $?\Omega \ a \ (p \ ! \ 0) \ p \ ! \ 0 \notin RF_{?\Omega} \ ?TER$
using *rtrancl-path-nth*[$OF \ p, \ \text{of } 0$] *bypass* **by** *auto*
with $*$ **show** *False* **by**(*auto simp add: not-less outgoing-def intro: roofed-greaterI*)
qed

have $d\text{-}OUT$ (*plus-current* $(F \ \varepsilon h) \ k$) $x = d\text{-}OUT \ (F \ \varepsilon h) \ x + d\text{-}OUT \ k \ x$ **for**
 x
by(*simp add: d-OUT-def nn-integral-add*)
then show $d\text{-}OUT$ *zero-current* $a < \text{weight } ?\Omega \ a$ **using** *less a-TER*[$OF \ \text{that}$
 $k \ k\text{-}w \ \text{less}$] a
by(*simp add: SINK.simps diff-gr0-ennreal*)
qed
hence *hindered* $?\Omega$
by(*auto intro!: hindered.intros order-trans*[$OF \ \text{currentD-weight-OUT}$ [$OF \ k$]]
order-trans[$OF \ \text{currentD-weight-IN}$ [$OF \ k$]])
moreover have $\neg \ \text{hindered } ?\Omega$ **using** *unhindered'*[$OF \ \text{that}$] $k \ k\text{-}w$ **by**(*rule*
 Γ .*unhindered-minus-web*)
ultimately show *False* **by** *contradiction*
qed

have *increasing*: $\varepsilon h \leq \text{sat } \varepsilon h \wedge \text{sat } \varepsilon h \in \text{Field leq}$ **if** $\varepsilon h \in \text{Field leq}$ **for** εh

proof(cases εh)
case (Pair εh)
with that have that: $(\varepsilon, h) \in \text{Field leq}$ **by** *simp*
have f : *current* $\Gamma (F (\varepsilon, h))$ **and** *unhindered:* \neg *hindered* $(\Gamma \ominus F (\varepsilon, h))$
and ε : *current* $\Gamma \varepsilon$
and h : *current* $(\Gamma \ominus \varepsilon) h$ **and** h - w : *wave* $(\Gamma \ominus \varepsilon) h$ **and** OUT - ε : $x \neq a \implies$
 d - $OUT \varepsilon x = 0$ **for** x
using that **by**(*rule f unhindered' ε -curr OUT - ε h h - w)+
interpret Γ : *countable-bipartite-web* $\Gamma \ominus F (\varepsilon, h)$ **using** f **by**(*rule countable-bipartite-web-minus-web*)
note [*simp*] = *weight-minus-web*[$OF f$]

let $?P$ - $k = \lambda k$. *current* $(\Gamma \ominus F (\varepsilon, h)) k \wedge$ *wave* $(\Gamma \ominus F (\varepsilon, h)) k \wedge (\forall k'$
current $(\Gamma \ominus F (\varepsilon, h)) k' \wedge$ *wave* $(\Gamma \ominus F (\varepsilon, h)) k' \wedge k \leq k' \implies k = k')$
define k **where** $k = Eps ?P$ - k
have $Ex ?P$ - k **by**(*intro ex-maximal-wave*)(*simp-all*)
hence $?P$ - k k **unfolding** k -*def* **by**(*rule someI-ex*)
hence k : *current* $(\Gamma \ominus F (\varepsilon, h)) k$ **and** k - w : *wave* $(\Gamma \ominus F (\varepsilon, h)) k$
and *maximal:* $\bigwedge k'$. \llbracket *current* $(\Gamma \ominus F (\varepsilon, h)) k'$; *wave* $(\Gamma \ominus F (\varepsilon, h)) k'$; $k \leq$
 $k' \rrbracket \implies k = k'$ **by** *blast+*
note [*simp*] = Γ .*weight-minus-web*[$OF k$]

let $?fk = plus$ -*current* $(F (\varepsilon, h)) k$
have IN - fk : d - $IN ?fk x = d$ - $IN (F (\varepsilon, h)) x + d$ - $IN k x$ **for** x
by(*simp add: d-IN-def nn-integral-add*)
have OUT - fk : d - $OUT ?fk x = d$ - $OUT (F (\varepsilon, h)) x + d$ - $OUT k x$ **for** x
by(*simp add: d-OUT-def nn-integral-add*)
have fk : *current* $\Gamma ?fk$ **using** $f k$ **by**(*rule current-plus-current-minus*)

show *?thesis*
proof(cases d - $OUT ?fk a < weight \Gamma a$)
case *less: True*

define Ω **where** $\Omega = \Gamma \ominus F (\varepsilon, h) \ominus k$
have B - Ω [*simp*]: $B \Omega = B \Gamma$ **by**(*simp add: Ω -def*)

have *loose*: *loose* Ω **unfolding** Ω -*def* **using** *unhindered k k-w maximal* **by**(*rule*
 Γ .*loose-minus-web*)
interpret Ω : *countable-bipartite-web* Ω **using** k **unfolding** Ω -*def*
by(*rule Γ .countable-bipartite-web-minus-web*)

have a - \mathcal{E} : $a \in TER_{\Gamma \ominus F (\varepsilon, h)} k$ **using** *that k k-w less* **by**(*rule a-TER*)
then **have** *weight- Ω -a*: *weight* $\Omega a = weight \Gamma a - d$ - $OUT (F (\varepsilon, h)) a$
using a *disjoint* **by**(*auto simp add: roofed-circ-def Ω -def SINK.simps*)
then **have** *weight-a*: $0 < weight \Omega a$ **using** *less a- \mathcal{E}*
by(*simp add: OUT-fk SINK.simps diff-gr0-ennreal*)

let $?P$ - $y = \lambda y$. $y \in \mathbf{OUT}_{\Omega} a \wedge weight \Omega y > 0$
define y **where** $y = Eps ?P$ - y*

have Ex $?P$ - y **using** that k k - w less **unfolding** Ω -def **by**(rule Ex - y)
hence $?P$ - y **unfolding** y -def **by**(rule $someI$ - ex)
hence y - OUT : $y \in \mathbf{OUT}_\Omega$ a **and** $weight$ - y : $weight$ Ω $y > 0$ **by** $blast+$
from y - OUT **have** y - B : $y \in B$ Ω **by**(auto $simp$ add : $outgoing$ -def Ω -def $dest$:
 $bipartite$ - E)
with $weight$ - y **have** yRF : $y \notin RF_{\Gamma \ominus F}(\varepsilon, h)$ ($TER_{\Gamma \ominus F}(\varepsilon, h)$ k)
unfolding Ω -def **using** $currentD$ - OUT [OF k , of y] $disjoint$
by(auto $split$: if - $split$ - asm $simp$ add : $SINK$. $simps$ $currentD$ - SAT [OF k]
 $roofed$ - $circ$ -def RF -in- B Γ . $currentD$ - $finite$ - IN [OF k])
hence IN - k - y : d - IN k $y = 0$ **by**(rule $wave$ -not- RF - IN - $zero$ [OF k k - w])

define $bound$ **where** $bound = enn2real$ (min ($weight$ Ω a) ($weight$ Ω y))
have $bound$ - pos : $bound > 0$ **using** $weight$ - y $weight$ - a **using** Ω . $weight$ - $finite$
by($cases$ $weight$ Ω a $weight$ Ω y $rule$: $ennreal2$ - $cases$)
($simp$ -all add : $bound$ -def min -def $split$: if - $split$ - asm)

let $?P$ - $\delta = \lambda \delta. \delta > 0 \wedge \delta < bound \wedge \neg hindered$ ($reduce$ - $weight$ Ω y δ)
define δ **where** $\delta = Eps$ $?P$ - δ
let $?Q = reduce$ - $weight$ Ω y δ

from Ω . $unhinder$ [OF $loose$ - $weight$ - y $bound$ - pos] y - B $disjoint$
have Ex $?P$ - δ **by**(auto $simp$ add : Ω -def)
hence $?P$ - δ δ **unfolding** δ -def **by**(rule $someI$ - ex)
hence δ - pos : $0 < \delta$ **and** δ - le - $bound$: $\delta < bound$ **and** $unhindered'$: $\neg hindered$
 $?Q$ **by** $blast+$
from δ - pos **have** δ - $nonneg$: $0 \leq \delta$ **by** $simp$
from δ - le - $bound$ δ - pos **have** δ - le - a : $\delta < weight$ Ω a **and** δ - le - y : $\delta < weight$ Ω
 y
by($cases$ $weight$ Ω a $weight$ Ω y $rule$: $ennreal2$ - $cases$;
 $simp$ add : $bound$ -def min -def $ennreal$ - $less$ - iff $split$: if - $split$ - asm) $+$

let $?T = \Gamma \ominus ?fk$
interpret Γ' : $countable$ - $bipartite$ - web $?T$ **by**(rule $countable$ - $bipartite$ - web - $minus$ - web
 fk) $+$
note [$simp$] = $weight$ - $minus$ - web [OF fk]

let $?g = zero$ - $current$ ((a , y) := δ)
have OUT - g : d - OUT $?g$ $x = (if$ $x = a$ $then$ δ $else$ $0)$ **for** x
proof(rule $trans$)
show d - OUT $?g$ $x = (\sum^+ z. (if$ $x = a$ $then$ δ $else$ $0) * indicator$ $\{y\}$ $z)$
unfolding d - OUT -def
by(rule nn - $integral$ - $cong$) $simp$
show $\dots = (if$ $x = a$ $then$ δ $else$ $0)$ **using** δ - pos **by**($simp$ add : max -def)
qed
have IN - g : d - IN $?g$ $x = (if$ $x = y$ $then$ δ $else$ $0)$ **for** x
proof(rule $trans$)
show d - IN $?g$ $x = (\sum^+ z. (if$ $x = y$ $then$ δ $else$ $0) * indicator$ $\{a\}$ $z)$
unfolding d - IN -def
by(rule nn - $integral$ - $cong$) $simp$

```

show ... = (if x = y then  $\delta$  else 0) using  $\delta$ -pos by(simp add: max-def)
qed

have g: current ? $\Gamma$  ?g
proof
  show d-OUT ?g x  $\leq$  weight ? $\Gamma$  x for x
  proof(cases x = a)
    case False
      then show ?thesis using currentD-weight-OUT[OF fk, of x] currentD-weight-IN[OF fk, of x]
      by(auto simp add: OUT-g zero-ennreal-def[symmetric])
    next
      case True
        then show ?thesis using  $\delta$ -le-a a a- $\mathcal{E}$   $\delta$ -pos unfolding OUT-g
        by(simp add: OUT-g  $\Omega$ -def SINK.simps OUT-fk split: if-split-asm)
      qed
    show d-IN ?g x  $\leq$  weight ? $\Gamma$  x for x
    proof(cases x = y)
      case False
        then show ?thesis using currentD-weight-OUT[OF fk, of x] currentD-weight-IN[OF fk, of x]
        by(auto simp add: IN-g zero-ennreal-def[symmetric])
      next
        case True
          then show ?thesis using  $\delta$ -le-y y-B a- $\mathcal{E}$   $\delta$ -pos currentD-OUT[OF k, of y] IN-k-y
          by(simp add: OUT-g  $\Omega$ -def SINK.simps OUT-fk IN-fk IN-g split: if-split-asm)
        qed
      show ?g e = 0 if e  $\notin$   $\mathbf{E}_{\mathcal{T}}$  for e using y-OUT that by(auto simp add:  $\Omega$ -def outgoing-def)
      qed
    interpret  $\Gamma''$ : web  $\Gamma \ominus$  ?fk  $\ominus$  ?g using g by(rule  $\Gamma'$ .web-minus-web)

    let ? $\varepsilon'$  = plus-current  $\varepsilon$  (zero-current((a, y) :=  $\delta$ ))
    let ?h' = plus-current h k
    have F': F (? $\varepsilon'$ , ?h') = plus-current (plus-current (F ( $\varepsilon$ , h)) k) (zero-current((a, y) :=  $\delta$ )) (is - = ?f')
    by(auto simp add: F-simps fun-eq-iff add-ac)
    have sat: sat ( $\varepsilon$ , h) = (? $\varepsilon'$ , ?h') using less
    by(simp add: sat-def k-def  $\Omega$ -def Let-def y-def bound-def  $\delta$ -def)

    have le: ( $\varepsilon$ , h)  $\leq$  (? $\varepsilon'$ , ?h') using  $\delta$ -pos
    by(auto simp add: le-fun-def add-increasing2 add-increasing)

    have current ( $\Gamma \ominus \varepsilon$ ) (( $\lambda$ -. 0)((a, y) := ennreal  $\delta$ )) using g
    by(rule current-weight-mono)(auto simp add: weight-minus-web[OF  $\varepsilon$ ] intro!: ennreal-minus-mono d-OUT-mono d-IN-mono, simp-all add: F-def add-increasing2)
    with  $\varepsilon$  have  $\varepsilon'$ : current  $\Gamma$  ? $\varepsilon'$  by(rule current-plus-current-minus)

```

moreover have $eq-0: d-OUT \text{ ?}\varepsilon' x = 0$ **if** $x \neq a$ **for** x **unfolding** *plus-current-def*
using *that*
by(*subst d-OUT-add*)(*simp-all add: δ -nonneg d-OUT-fun-upd OUT- ε*)
moreover
from ε' **interpret** ε' : *countable-bipartite-web* $\Gamma \ominus \text{ ?}\varepsilon'$ **by**(*rule countable-bipartite-web-minus-web*)
from ε **interpret** ε : *countable-bipartite-web* $\Gamma \ominus \varepsilon$ **by**(*rule countable-bipartite-web-minus-web*)
have g' : *current* $(\Gamma \ominus \varepsilon)$ $\text{ ?}g$ **using** g
apply(*rule current-weight-mono*)
apply(*auto simp add: weight-minus-web[OF ε] intro!: ennreal-minus-mono*
d-OUT-mono d-IN-mono)
apply(*simp-all add: F-def add-increasing2*)
done
have k' : *current* $(\Gamma \ominus \varepsilon \ominus h)$ k **using** k **unfolding** *F-simps minus-plus-current[OF*
 $\varepsilon h]$.
with h **have** *current* $(\Gamma \ominus \varepsilon)$ (*plus-current* $h k$) **by**(*rule ε .current-plus-current-minus*)
hence *current* $(\Gamma \ominus \varepsilon)$ (*plus-current* (*plus-current* $h k$) $\text{ ?}g$) **using** g **unfolding**
minus-plus-current[OF f k]
unfolding *F-simps minus-plus-current[OF $\varepsilon h]$ ε .minus-plus-current[OF h*
 k' , *symmetric]*
by(*rule ε .current-plus-current-minus*)
then have *current* $(\Gamma \ominus \varepsilon \ominus \text{ ?}g)$ (*plus-current* (*plus-current* $h k$) $\text{ ?}g - \text{ ?}g$)
using g'
by(*rule ε .current-minus*)(*auto simp add: add-increasing*)
then have h'' : *current* $(\Gamma \ominus \text{ ?}\varepsilon')$ $\text{ ?}h'$
by(*rule arg-cong2[where f=current, THEN iffD1, rotated -1]*)
(*simp-all add: minus-plus-current[OF $\varepsilon g'$] fun-eq-iff add-diff-eq-ennreal[symmetric]*)
moreover have *wave* $(\Gamma \ominus \text{ ?}\varepsilon')$ $\text{ ?}h'$
proof
have *separating* $(\Gamma \ominus \varepsilon)$ (*TER* $_{\Gamma \ominus \varepsilon}$ (*plus-current* $h k$))
using k $k-w$ **unfolding** *F-simps minus-plus-current[OF $\varepsilon h]$*
by(*intro waveD-separating ε .wave-plus-current-minus[OF h h-w])
moreover have *TER* $_{\Gamma \ominus \varepsilon}$ (*plus-current* $h k$) \subseteq *TER* $_{\Gamma \ominus \text{ ?}\varepsilon'}$ (*plus-current*
 $h k$)
by(*auto 4 4 simp add: SAT.simps weight-minus-web[OF ε] weight-minus-web[OF*
 ε'] *split: if-split-asm elim: order-trans[rotated] intro!: ennreal-minus-mono d-IN-mono*
add-increasing2 δ -nonneg)
ultimately show *sep: separating* $(\Gamma \ominus \text{ ?}\varepsilon')$ (*TER* $_{\Gamma \ominus \text{ ?}\varepsilon'}$ $\text{ ?}h'$)
by(*simp add: minus-plus-current[OF $\varepsilon g'$] separating-weakening*)
qed(*rule h''*)
moreover
have \neg *hindered* $(\Gamma \ominus F (\text{ ?}\varepsilon', \text{ ?}h'))$ **using** *unhindered'*
proof(*rule contrapos-nn*)
assume *hindered* $(\Gamma \ominus F (\text{ ?}\varepsilon', \text{ ?}h'))$
thus *hindered* $\text{ ?}\Omega$
proof(*rule hindered-mono-web[rotated -1]*)
show *weight* $\text{ ?}\Omega z =$ *weight* $(\Gamma \ominus F (\text{ ?}\varepsilon', \text{ ?}h')) z$ **if** $z \notin A$ $(\Gamma \ominus F (\text{ ?}\varepsilon',$
 $\text{ ?}h'))$ **for** z
using *that unfolding F'*
apply(*cases z = y*)*

apply(*simp-all add: Ω -def minus-plus-current*[*OF fk g*] Γ' .*weight-minus-web*[*OF g*] *IN-g*)
apply(*simp-all add: plus-current-def d-IN-add diff-add-eq-diff-diff-swap-ennreal currentD-finite-IN*[*OF f*])
done
have $y \neq a$ **using** *y-B a disjoint by auto*
then show *weight* ($\Gamma \ominus F$ ($? \varepsilon'$, $?h'$)) $z \leq$ *weight* $? \Omega z$ **if** $z \in A$ ($\Gamma \ominus F$ ($? \varepsilon'$, $?h'$)) **for** z
using *that y-B disjoint δ -nonneg unfolding F'*
apply(*cases $z = a$*)
apply(*simp-all add: Ω -def minus-plus-current*[*OF fk g*] Γ' .*weight-minus-web*[*OF g*] *OUT-g*)
apply(*auto simp add: plus-current-def d-OUT-add diff-add-eq-diff-diff-swap-ennreal currentD-finite-OUT*[*OF f*])
done
qed(*simp-all add: Ω -def*)
qed
ultimately have ($? \varepsilon'$, $?h'$) \in *Field leq by*-(*rule F-I*)
with *Pair le sat that show ?thesis by*(*auto*)
next
case *False*
with *currentD-weight-OUT*[*OF fk, of a*] **have** *d-OUT ?fk a = weight Γa by simp*
have *sat $\varepsilon h = \varepsilon h$ using False Pair by*(*simp add: sat-def k-def*)
thus *?thesis using that Pair by*(*auto*)
qed
qed

have *bourbaki-witt-fixpoint Sup leq sat using increasing chain-Field unfolding leq-def*
by(*intro bourbaki-witt-fixpoint-restrict-rel*)(*auto intro: Sup-upper Sup-least*)
then interpret *bourbaki-witt-fixpoint Sup leq sat* .

define *f where $f = \text{fixp-above}$ (*zero-current, zero-current*)*
have *Field: $f \in$ Field leq using fixp-above-Field*[*OF zero*] **unfolding** *f-def* .
then have *f: current $\Gamma (F f)$ and unhindered: \neg hindered ($\Gamma \ominus F f$)*
by(*cases f; simp add: f unhindered'; fail*)+
interpret Γ : *countable-bipartite-web $\Gamma \ominus F f$ using f by*(*rule countable-bipartite-web-minus-web*)
note [*simp*] = *weight-minus-web*[*OF f*]
have *Field': (fst f, snd f) \in Field leq using Field by simp*

let $?P-k = \lambda k. \text{current } (\Gamma \ominus F f) k \wedge \text{wave } (\Gamma \ominus F f) k \wedge (\forall k'. \text{current } (\Gamma \ominus F f) k' \wedge \text{wave } (\Gamma \ominus F f) k' \wedge k \leq k' \longrightarrow k = k')$
define k **where** $k = \text{Eps } ?P-k$
have *Ex ?P-k by*(*intro ex-maximal-wave*)(*simp-all*)
hence $?P-k k$ **unfolding** *k-def by*(*rule someI-ex*)
hence k : *current ($\Gamma \ominus F f$) k and k -w: wave ($\Gamma \ominus F f$) k*
and *maximal: $\bigwedge k'. \llbracket \text{current } (\Gamma \ominus F f) k'; \text{wave } (\Gamma \ominus F f) k'; k \leq k' \rrbracket \implies k = k'$ by blast+*

note $[simp] = \Gamma.weight\text{-minus}\text{-web}[OF\ k]$

let $?fk = plus\text{-current}\ (F\ f)\ k$
have $IN\text{-}fk: d\text{-}IN\ ?fk\ x = d\text{-}IN\ (F\ f)\ x + d\text{-}IN\ k\ x$ **for** x
by($simp\ add: d\text{-}IN\text{-}def\ nn\text{-}integral\text{-}add$)
have $OUT\text{-}fk: d\text{-}OUT\ ?fk\ x = d\text{-}OUT\ (F\ f)\ x + d\text{-}OUT\ k\ x$ **for** x
by($simp\ add: d\text{-}OUT\text{-}def\ nn\text{-}integral\text{-}add$)
have $fk: current\ \Gamma\ ?fk$ **using** $f\ k$ **by**($rule\ current\text{-}plus\text{-}current\text{-}minus$)

have $d\text{-}OUT\ ?fk\ a \geq weight\ \Gamma\ a$
proof($rule\ ccontr$)
assume $\neg\ ?thesis$
hence $less: d\text{-}OUT\ ?fk\ a < weight\ \Gamma\ a$ **by** $simp$

define Ω **where** $\Omega = \Gamma \ominus F\ f \ominus k$
have $B\text{-}\Omega\ [simp]: B\ \Omega = B\ \Gamma$ **by**($simp\ add: \Omega\text{-}def$)

have $loose: loose\ \Omega$ **unfolding** $\Omega\text{-}def$ **using** $unhindered\ k\ k\text{-}w\ maximal$ **by**($rule\ \Gamma.loose\text{-}minus\text{-}web$)
interpret $\Omega: countable\text{-}bipartite\text{-}web\ \Omega$ **using** k **unfolding** $\Omega\text{-}def$
by($rule\ \Gamma.countable\text{-}bipartite\text{-}web\text{-}minus\text{-}web$)

have $a\text{-}\mathcal{E}: a \in TER_{\Gamma} \ominus F\ f\ k$ **using** $Field\ k\ k\text{-}w\ less$ **by**($rule\ a\text{-}TER$)
then **have** $weight\ \Omega\ a = weight\ \Gamma\ a - d\text{-}OUT\ (F\ f)\ a$
using $a\ disjoint$ **by**($auto\ simp\ add: roofed\text{-}circ\text{-}def\ \Omega\text{-}def\ SINK.simps$)
then **have** $weight\text{-}a: 0 < weight\ \Omega\ a$ **using** $less\ a\text{-}\mathcal{E}$
by($simp\ add: OUT\text{-}fk\ SINK.simps\ diff\text{-}gr0\text{-}ennreal$)

let $?P\text{-}y = \lambda y. y \in OUT_{\Omega}\ a \wedge weight\ \Omega\ y > 0$
define y **where** $y = Eps\ ?P\text{-}y$
have $Ex\ ?P\text{-}y$ **using** $Field\ k\ k\text{-}w\ less$ **unfolding** $\Omega\text{-}def$ **by**($rule\ Ex\text{-}y$)
hence $?P\text{-}y\ y$ **unfolding** $y\text{-}def$ **by**($rule\ someI\text{-}ex$)
hence $y \in OUT_{\Omega}\ a$ **and** $weight\text{-}y: weight\ \Omega\ y > 0$ **by** $blast+$
then **have** $y\text{-}B: y \in B\ \Omega$ **by**($auto\ simp\ add: outgoing\text{-}def\ \Omega\text{-}def\ dest: bipartite\text{-}E$)

define $bound$ **where** $bound = enn2real\ (min\ (weight\ \Omega\ a)\ (weight\ \Omega\ y))$
have $bound\text{-}pos: bound > 0$ **using** $weight\text{-}y\ weight\text{-}a\ \Omega.weight\text{-}finite$
by($cases\ weight\ \Omega\ a\ weight\ \Omega\ y\ rule: ennreal2\text{-}cases$)
 $(simp\text{-}all\ add: bound\text{-}def\ min\text{-}def\ split: if\text{-}split\text{-}asm)$

let $?P\text{-}\delta = \lambda \delta. \delta > 0 \wedge \delta < bound \wedge \neg\ hindered\ (reduce\text{-}weight\ \Omega\ y\ \delta)$
define δ **where** $\delta = Eps\ ?P\text{-}\delta$
from $\Omega.unhinder[OF\ loose\ -\ weight\text{-}y\ bound\text{-}pos]\ y\text{-}B\ disjoint$ **have** $Ex\ ?P\text{-}\delta$
by($auto\ simp\ add: \Omega\text{-}def$)
hence $?P\text{-}\delta\ \delta$ **unfolding** $\delta\text{-}def$ **by**($rule\ someI\text{-}ex$)
hence $\delta\text{-}pos: 0 < \delta$ **by** $blast+$

let $?f' = (plus\text{-}current\ (fst\ f)\ (zero\text{-}current((a, y) := \delta)), plus\text{-}current\ (snd\ f)\ k)$

have $sat: ?f' = sat\ f$ **using** *less* **by**(*simp add: sat-def k-def Ω -def Let-def y-def bound-def δ -def split-def*)
also have $\dots = f$ **unfolding** *f-def* **using** *fixp-above-unfold[OF zero]* **by** *simp*
finally have $fst\ ?f' (a, y) = fst\ f (a, y)$ **by** *simp*
hence $\delta = 0$ **using** *currentD-finite[OF ε -curr[OF Field']]* δ -pos
by(*cases fst f (a, y)*) *simp-all*
with δ -pos **show** *False* **by** *simp*
qed

with *currentD-weight-OUT[OF fk, of a]* **have** d -OUT $?fk\ a = weight\ \Gamma\ a$ **by** *simp*
moreover have *current* $\Gamma\ ?fk$ **using** *f k* **by**(*rule current-plus-current-minus*)
moreover have $\neg\ hindered\ (\Gamma \ominus ?fk)$ **unfolding** *minus-plus-current[OF f k]*
using *unhindered k k-w* **by**(*rule Γ .unhindered-minus-web*)
ultimately show *?thesis* **by** *blast*
qed

end

10.5 Linkability of unhindered bipartite webs

context *countable-bipartite-web* **begin**

theorem *unhindered-linkable:*

assumes *unhindered:* $\neg\ hindered\ \Gamma$

shows *linkable* Γ

proof(*cases A $\Gamma = \{\}$*)

case *True*

thus *?thesis* **by**(*auto intro!: exI[where $x=zero$ -current] linkage.intros simp add: web-flow-iff*)

next

case *nempty:* *False*

let $?P = \lambda f\ a\ f'.\ current\ (\Gamma \ominus f)\ f' \wedge d$ -OUT $f'\ a = weight\ (\Gamma \ominus f)\ a \wedge \neg\ hindered\ (\Gamma \ominus f \ominus f')$

define *enum* **where** *enum* = *from-nat-into* ($A\ \Gamma$)

have *enum-A:* $enum\ n \in A\ \Gamma$ **for** n **using** *from-nat-into[OF nempty, of n]*
by(*simp add: enum-def*)

have *vertex-enum* [*simp*]: *vertex* $\Gamma\ (enum\ n)$ **for** n **using** *enum-A[of n]* *A-vertex*
by *blast*

define *f* **where** $f = rec$ -nat *zero-current* ($\lambda n\ f.\ let\ f' = SOME\ f'.\ ?P\ f\ (enum\ n)\ f'$ *in plus-current* $f\ f'$)

have *f-0* [*simp*]: $f\ 0 = zero$ -current **by**(*simp add: f-def*)

have *f-Suc:* $f\ (Suc\ n) = plus$ -current ($f\ n$) (*Eps* ($?P\ (f\ n)\ (enum\ n)$)) **for** n
by(*simp add: f-def*)

have *f:* *current* $\Gamma\ (f\ n)$

```

and sat:  $\bigwedge m. m < n \implies d\text{-OUT } (f n) (enum m) = \text{weight } \Gamma (enum m)$ 
and unhindered:  $\neg \text{hindered } (\Gamma \ominus f n)$  for  $n$ 
proof(induction n)
  case  $0$ 
    { case  $1$  thus ?case by simp }
    { case  $2$  thus ?case by simp }
    { case  $3$  thus ?case using unhindered by simp }
  next
    case (Suc n)
      interpret  $\Gamma$ : countable-bipartite-web  $\Gamma \ominus f n$  using Suc.IH(1) by(rule countable-bipartite-web-minus-web)

      define  $f'$  where  $f' = Eps ( ?P (f n) (enum n) )$ 
      have  $Ex ( ?P (f n) (enum n) )$  using Suc.IH(3) by(rule  $\Gamma.unhindered\text{-saturate1}$ )(simp add: enum-A)
      hence  $?P (f n) (enum n) f'$  unfolding  $f'\text{-def}$  by(rule someI-ex)
      hence  $f'$ : current  $(\Gamma \ominus f n) f'$ 
        and  $OUT$ :  $d\text{-OUT } f' (enum n) = \text{weight } (\Gamma \ominus f n) (enum n)$ 
        and  $unhindered'$ :  $\neg \text{hindered } (\Gamma \ominus f n \ominus f')$  by blast+
      have  $f\text{-Suc}$ :  $f (Suc n) = \text{plus-current } (f n) f'$  by(simp add: f'\text{-def} f\text{-Suc})
        { case  $1$  show ?case unfolding  $f\text{-Suc}$  using Suc.IH(1)  $f'$  by(rule current-plus-current-minus) }
      note  $f'' = \text{this}$ 
      { case ( $2 m$ )
        have  $d\text{-OUT } (f (Suc n)) (enum m) \leq \text{weight } \Gamma (enum m)$  using  $f''$  by(rule currentD-weight-OUT)
        moreover have  $\text{weight } \Gamma (enum m) \leq d\text{-OUT } (f (Suc n)) (enum m)$ 
        proof(cases m = n)
          case True
            then show ?thesis unfolding  $f\text{-Suc}$  using OUT True
            by(simp add: d-OUT-def nn-integral-add enum-A add-diff-self-ennreal less-imp-le)
          case False
            hence  $m < n$  using  $2$  by simp
            thus ?thesis using Suc.IH(2)[OF  $\langle m < n \rangle$ ] unfolding  $f\text{-Suc}$ 
            by(simp add: d-OUT-def nn-integral-add add-increasing2)
        }
      qed
      ultimately show ?case by(rule antisym) }
    { case  $3$  show ?case unfolding  $f\text{-Suc}$  minus-plus-current[OF Suc.IH(1)  $f'$ ]
by(rule unhindered') }
  qed
  interpret  $\Gamma$ : countable-bipartite-web  $\Gamma \ominus f n$  for  $n$  using  $f$  by(rule countable-bipartite-web-minus-web)

  have  $Ex\text{-}P$ :  $Ex ( ?P (f n) (enum n) )$  for  $n$  using unhindered by(rule  $\Gamma.unhindered\text{-saturate1}$ )(simp add: enum-A)
  have  $f\text{-mono}$ :  $f n \leq f (Suc n)$  for  $n$  using someI-ex[OF  $Ex\text{-}P$ , of n]
    by(auto simp add: le-fun-def f-Suc enum-A intro: add-increasing2 dest:)

```

hence *incseq*: *incseq* f **by**(*rule incseq-SucI*)
hence *chain*: *Complete-Partial-Order.chain* (\leq) (*range* f) **by**(*rule incseq-chain-range*)

define g **where** $g = \text{Sup}(\text{range } f)$
have *support-flow* $g \subseteq \mathbf{E}$
by (*auto simp add: g-def support-flow.simps currentD-outside [OF f] image-comp elim: contrapos-pp*)
then have *countable-g*: *countable* (*support-flow* g) **by**(*rule countable-subset*) *simp*
with *chain* - - **have** g : *current* Γ g **unfolding** *g-def* **by**(*rule current-Sup*)(*auto simp add: f*)
moreover
have *d-OUT* g $x = \text{weight } \Gamma$ x **if** $x \in A$ Γ **for** x
proof(*rule antisym*)
show *d-OUT* g $x \leq \text{weight } \Gamma$ x **using** g **by**(*rule currentD-weight-OUT*)
have *countable* (A Γ) **using** *A-vertex* **by**(*rule countable-subset*) *simp*
from *that subset-range-from-nat-into[OF this]* **obtain** n **where** $x = \text{enum } n$
unfolding *enum-def* **by** *blast*
with *sat[of n Suc n]* **have** *d-OUT* (f (*Suc* n)) $x \geq \text{weight } \Gamma$ x **by** *simp*
then show $\text{weight } \Gamma$ $x \leq \text{d-OUT } g$ x **using** *countable-g* **unfolding** *g-def*
by(*subst d-OUT-Sup[OF chain]*)(*auto intro: SUP-upper2*)
qed
ultimately show *?thesis* **by**(*auto simp add: web-flow-iff linkage.simps*)
qed
end

context *countable-web* **begin**

theorem *loose-linkable*: — Theorem 6.2

assumes *loose* Γ
shows *linkable* Γ
proof –
interpret *bi*: *countable-bipartite-web bipartite-web-of* Γ **by**(*rule countable-bipartite-web-of*)
have \neg *hindered* (*bipartite-web-of* Γ) **using** *assms* **by**(*rule unhindered-bipartite-web-of*)
then have *linkable* (*bipartite-web-of* Γ)
by(*rule bi.unhindered-linkable*)
then show *?thesis* **by**(*rule linkable-bipartite-web-ofD*) *simp*
qed

lemma *ex-orthogonal-current*: — Lemma 4.15

$\exists f$ S . *web-flow* Γ $f \wedge$ *separating* Γ $S \wedge$ *orthogonal-current* Γ f S
by(*rule ex-orthogonal-current'*)(*rule countable-web.loose-linkable[OF countable-web-quotient-web]*)

end

10.6 Glueing the reductions together

context *countable-network* **begin**

context begin

qualified lemma *max-flow-min-cut'*:

assumes *source-in*: $\bigwedge x. \neg \text{edge } \Delta x$ (*source* Δ)
and *sink-out*: $\bigwedge y. \neg \text{edge } \Delta (\text{sink } \Delta) y$
and *undead*: $\bigwedge x y. \text{edge } \Delta x y \implies (\exists z. \text{edge } \Delta y z) \vee (\exists z. \text{edge } \Delta z x)$
and *source-sink*: $\neg \text{edge } \Delta (\text{source } \Delta) (\text{sink } \Delta)$
and *no-loop*: $\bigwedge x. \neg \text{edge } \Delta x x$
and *capacity-pos*: $\bigwedge e. e \in \mathbf{E} \implies \text{capacity } \Delta e > 0$
shows $\exists f S. \text{flow } \Delta f \wedge \text{cut } \Delta S \wedge \text{orthogonal } \Delta f S$
by(*rule max-flow-min-cut'*)(*rule countable-web.ex-orthogonal-current*[*OF countable-web-web-of-network*], *fact+*)

qualified lemma *max-flow-min-cut''*:

assumes *sink-out*: $\bigwedge y. \neg \text{edge } \Delta (\text{sink } \Delta) y$
and *source-in*: $\bigwedge x. \neg \text{edge } \Delta x$ (*source* Δ)
and *no-loop*: $\bigwedge x. \neg \text{edge } \Delta x x$
and *capacity-pos*: $\bigwedge e. e \in \mathbf{E} \implies \text{capacity } \Delta e > 0$
shows $\exists f S. \text{flow } \Delta f \wedge \text{cut } \Delta S \wedge \text{orthogonal } \Delta f S$

proof –

interpret *antiparallel-edges* $\Delta ..$
interpret Δ'' : *countable-network* Δ'' by(*rule* Δ'' -*countable-network*)
have $\exists f S. \text{flow } \Delta'' f \wedge \text{cut } \Delta'' S \wedge \text{orthogonal } \Delta'' f S$
by(*rule* Δ'' -*max-flow-min-cut'*)(*auto simp add: sink-out source-in no-loop capacity-pos elim: edg.cases*)
then obtain *f S* where *f*: *flow* $\Delta'' f$ and *cut*: *cut* $\Delta'' S$ and *ortho*: *orthogonal* $\Delta'' f S$ by *blast*
have *flow* Δ (*collect* *f*) using *f* by(*rule* *flow-collect*)
moreover have *cut* Δ (*cut'* *S*) using *cut* by(*rule* *cut-cut'*)
moreover have *orthogonal* Δ (*collect* *f*) (*cut'* *S*) using *ortho* *f* by(*rule* *orthogonal-cut'*)
ultimately show *?thesis* by *blast*
qed

qualified lemma *max-flow-min-cut'''*:

assumes *sink-out*: $\bigwedge y. \neg \text{edge } \Delta (\text{sink } \Delta) y$
and *source-in*: $\bigwedge x. \neg \text{edge } \Delta x$ (*source* Δ)
and *capacity-pos*: $\bigwedge e. e \in \mathbf{E} \implies \text{capacity } \Delta e > 0$
shows $\exists f S. \text{flow } \Delta f \wedge \text{cut } \Delta S \wedge \text{orthogonal } \Delta f S$

proof –

interpret *antiparallel-edges* $\Delta ..$
interpret Δ'' : *countable-network* Δ'' by(*rule* Δ'' -*countable-network*)
have $\exists f S. \text{flow } \Delta'' f \wedge \text{cut } \Delta'' S \wedge \text{orthogonal } \Delta'' f S$
by(*rule* Δ'' -*max-flow-min-cut''*)(*auto simp add: sink-out source-in capacity-pos elim: edg.cases*)
then obtain *f S* where *f*: *flow* $\Delta'' f$ and *cut*: *cut* $\Delta'' S$ and *ortho*: *orthogonal* $\Delta'' f S$ by *blast*
have *flow* Δ (*collect* *f*) using *f* by(*rule* *flow-collect*)

moreover have $\text{cut } \Delta$ ($\text{cut}' S$) **using** cut **by**($\text{rule cut-cut}'$)
moreover have $\text{orthogonal } \Delta$ ($\text{collect } f$) ($\text{cut}' S$) **using** $\text{ortho } f$ **by**(rule orthog-
 $\text{onal-cut}'$)
ultimately show $?thesis$ **by** blast
qed

theorem max-flow-min-cut :

$\exists f S. \text{flow } \Delta f \wedge \text{cut } \Delta S \wedge \text{orthogonal } \Delta f S$

proof –

interpret Δ''' : $\text{countable-network } \Delta'''$ **by**($\text{rule } \Delta'''$ - countable-network)

have $\exists f S. \text{flow } \Delta''' f \wedge \text{cut } \Delta''' S \wedge \text{orthogonal } \Delta''' f S$ **by**($\text{rule } \Delta'''$. $\text{max-flow-min-cut}'''$)
 auto

then obtain $f S$ **where** f : $\text{flow } \Delta''' f$ **and** cut : $\text{cut } \Delta''' S$ **and** ortho : $\text{orthogonal } \Delta''' f S$ **by** blast

from $\text{flow-}\Delta'''$ [OF this] **show** $?thesis$ **by** blast

qed

end

end

end

theory $\text{Max-Flow-Min-Cut-Countable}$ **imports**

MFMC-Bounded

MFMC-Unbounded

begin

11 The Max-Flow Min-Cut theorem

theorem $\text{max-flow-min-cut-countable}$:

fixes Δ (**structure**)

assumes countable-E [simp]: $\text{countable } \mathbf{E}$

and source-neq-sink [simp]: $\text{source } \Delta \neq \text{sink } \Delta$

and capacity-outside : $\forall e. e \notin \mathbf{E} \longrightarrow \text{capacity } \Delta e = 0$

and capacity-finite [simp]: $\forall e. \text{capacity } \Delta e \neq \top$

shows $\exists f S. \text{flow } \Delta f \wedge \text{cut } \Delta S \wedge \text{orthogonal } \Delta f S$

proof –

interpret $\text{countable-network } \Delta$ **using** assms **by**(unfold-locales) auto

show $?thesis$ **by**($\text{rule max-flow-min-cut}$)

qed

hide-const (**open**) $A B$ weight

end

theory $\text{Rel-PMF-Characterisation}$ **imports**

Matrix-For-Marginals
begin

12 Characterisation of *rel-pmf*

proposition *rel-pmf-measureI*:

fixes $p :: 'a \text{ pmf}$ **and** $q :: 'b \text{ pmf}$

assumes $le: \bigwedge A. \text{measure} (\text{measure-pmf } p) A \leq \text{measure} (\text{measure-pmf } q) \{y. \exists x \in A. R x y\}$

shows *rel-pmf* $R p q$

proof –

let $?A = \text{set-pmf } p$ **and** $?f = \lambda x. \text{ennreal} (\text{pmf } p x)$

and $?B = \text{set-pmf } q$ **and** $?g = \lambda y. \text{ennreal} (\text{pmf } q y)$

define R' **where** $R' = \{(x, y) \in ?A \times ?B. R x y\}$

have $(\sum^+ x \in ?A. ?f x) = (\sum^+ y \in ?B. ?g y)$ (**is** $?lhs = ?rhs$)

and $(\sum^+ y \in ?B. ?g y) \neq \top$ (**is** $?bounded$)

proof –

have $?lhs = (\sum^+ x. ?f x)$ $?rhs = (\sum^+ y. ?g y)$

by(*auto simp add: nn-integral-count-space-indicator pmf-eq-0-set-pmf intro!*:
nn-integral-cong split: split-indicator)

then show $?lhs = ?rhs$ $?bounded$ **by**(*simp-all add: nn-integral-pmf-eq-1*)

qed

moreover

have $(\sum^+ x \in X. ?f x) \leq (\sum^+ y \in R' \text{ `` } X. ?g y)$ (**is** $?lhs \leq ?rhs$) **if** $X \subseteq \text{set-pmf } p$ **for** X

proof –

have $?lhs = \text{measure} (\text{measure-pmf } p) X$

by(*simp add: nn-integral-pmf measure-pmf.emmeasure-eq-measure*)

also have $\dots \leq \text{measure} (\text{measure-pmf } q) \{y. \exists x \in X. R x y\}$ **by**(*simp add: le*)

also have $\dots = \text{measure} (\text{measure-pmf } q) (R' \text{ `` } X)$ **using that**

by(*auto 4 3 simp add: R'-def AE-measure-pmf-iff intro!: measure-eq-AE*)

also have $\dots = ?rhs$ **by**(*simp add: nn-integral-pmf measure-pmf.emmeasure-eq-measure*)

finally show $?thesis$.

qed

moreover have *countable* $?A$ *countable* $?B$ **by** *simp-all*

moreover have $R' \subseteq ?A \times ?B$ **by**(*auto simp add: R'-def*)

ultimately obtain h

where *supp*: $\bigwedge x y. 0 < h x y \implies (x, y) \in R'$

and *bound*: $\bigwedge x y. h x y \neq \top$

and $p: \bigwedge x. x \in ?A \implies (\sum^+ y \in ?B. h x y) = ?f x$

and $q: \bigwedge y. y \in ?B \implies (\sum^+ x \in ?A. h x y) = ?g y$

by(*rule bounded-matrix-for-marginals-ennreal*) *blast+*

let $?z = \lambda(x, y). \text{enn2real} (h x y)$

define z **where** $z = \text{embed-pmf } ?z$

have *nonneg*: $\bigwedge xy. 0 \leq ?z xy$ **by** *clarsimp*

have *outside*: $h x y = 0$ **if** $x \notin \text{set-pmf } p \vee y \notin \text{set-pmf } q \vee \neg R x y$ **for** $x y$

using *supp*[*of* $x y$] **that** **by**(*cases* $h x y > 0$)(*auto simp add: R'-def*)

```

have prob: ( $\sum^+ xy. ?z xy$ ) = 1
proof -
  have ( $\sum^+ xy. ?z xy$ ) = ( $\sum^+ x. \sum^+ y. (ennreal \circ ?z) (x, y)$ )
    unfolding nn-integral-fst-count-space by (simp add: split-def o-def)
  also have ... = ( $\sum^+ x. (\sum^+ y. h x y)$ ) using bound
    by (simp add: nn-integral-count-space-reindex ennreal-enn2real-if)
  also have ... = ( $\sum^+ x \in ?A. (\sum^+ y \in ?B. h x y)$ )
    by (auto intro!: nn-integral-cong nn-integral-zero' simp add: nn-integral-count-space-indicator
      outside split: split-indicator)
  also have ... = ( $\sum^+ x \in ?A. ?f x$ ) by (auto simp add: p intro!: nn-integral-cong)
  also have ... = ( $\sum^+ x. ?f x$ )
    by (auto simp add: nn-integral-count-space-indicator pmf-eq-0-set-pmf intro!:
      nn-integral-cong split: split-indicator)
  finally show ?thesis by (simp add: nn-integral-pmf-eq-1)
qed
note z = nonneg prob
have z-sel [simp]: pmf z (x, y) = enn2real (h x y) for x y
  by (simp add: z-def pmf-embed-pmf[OF z])

show ?thesis
proof
  show R x y if (x, y)  $\in$  set-pmf z for x y using that
    using that outside[of x y] unfolding set-pmf-iff
    by (auto simp add: enn2real-eq-0-iff)

  show map-pmf fst z = p
  proof (rule pmf-eqI)
    fix x
    have pmf (map-pmf fst z) x = ( $\sum^+ e \in \text{range } (Pair x). \text{pmf } z e$ )
      by (auto simp add: ennreal-pmf-map nn-integral-measure-pmf nn-integral-count-space-indicator
        intro!: nn-integral-cong split: split-indicator)
    also have ... = ( $\sum^+ y. h x y$ )
      using bound by (simp add: nn-integral-count-space-reindex ennreal-enn2real-if)
    also have ... = ( $\sum^+ y \in ?B. h x y$ ) using outside
      by (auto simp add: nn-integral-count-space-indicator intro!: nn-integral-cong
        split: split-indicator)
    also have ... = ?f x using p[of x] apply (cases x  $\in$  set-pmf p)
      by (auto simp add: set-pmf-iff AE-count-space outside intro!: nn-integral-zero')
    finally show pmf (map-pmf fst z) x = pmf p x by simp
  qed

  show map-pmf snd z = q
  proof (rule pmf-eqI)
    fix y
    have pmf (map-pmf snd z) y = ( $\sum^+ e \in \text{range } (\lambda x. (x, y)). \text{pmf } z e$ )
      by (auto simp add: ennreal-pmf-map nn-integral-measure-pmf nn-integral-count-space-indicator
        intro!: nn-integral-cong split: split-indicator)
    also have ... = ( $\sum^+ x. h x y$ )
      using bound by (simp add: nn-integral-count-space-reindex ennreal-enn2real-if)
  qed

```

```

    also have ... = ( $\sum^{+x \in ?A. h x y}$ ) using outside
      by(auto simp add: nn-integral-count-space-indicator intro!: nn-integral-cong
split: split-indicator)
    also have ... = ?g y using q[of y] apply(cases y  $\in$  set-pmf q)
      by(auto simp add: set-pmf-iff AE-count-space outside intro!: nn-integral-zero')
    finally show pmf (map-pmf snd z) y = pmf q y by simp
  qed
qed
qed

```

12.1 Code generation for *rel-pmf*

proposition *rel-pmf-measureI'*:

```

  fixes p :: 'a pmf and q :: 'b pmf
  assumes le:  $\bigwedge A. A \subseteq \text{set-pmf } p \implies \text{measure-pmf.prob } p A \leq \text{measure-pmf.prob } q \{y \in \text{set-pmf } q. \exists x \in A. R x y\}$ 
  shows rel-pmf R p q
proof(rule rel-pmf-measureI)
  fix A
  let ?A = A  $\cap$  set-pmf p
  have measure-pmf.prob p A = measure-pmf.prob p ?A by(simp add: measure-Int-set-pmf)
  also have ...  $\leq$  measure-pmf.prob q {y  $\in$  set-pmf q.  $\exists x \in ?A. R x y$ } by(rule le)
  simp
  also have ...  $\leq$  measure-pmf.prob q {y.  $\exists x \in A. R x y$ }
    by(rule measure-pmf.finite-measure-mono) auto
  finally show measure-pmf.prob p A  $\leq$  ... .
qed

```

lemma *rel-pmf-code* [code]:

```

rel-pmf R p q  $\longleftrightarrow$ 
  (let B = set-pmf q in
     $\forall A \in \text{Pow } (\text{set-pmf } p). \text{measure-pmf.prob } p A \leq \text{measure-pmf.prob } q (\text{snd } \text{Set.filter } (\text{case-prod } R) (A \times B))$ )
unfolding Let-def
proof(intro iffI strip)
  have eq:  $\text{snd } \text{Set.filter } (\text{case-prod } R) (A \times \text{set-pmf } q) = \{y. \exists x \in A. R x y\} \cap \text{set-pmf } q$  for A
    by(auto intro: rev-image-eqI simp add: Set.filter-def)
  show measure-pmf.prob p A  $\leq$  measure-pmf.prob q (snd 'Set.filter (case-prod R) (A  $\times$  set-pmf q))
    if rel-pmf R p q and A  $\in$  Pow (set-pmf p) for A
    using that by(auto dest: rel-pmf-measureD simp add: eq measure-Int-set-pmf)
  show rel-pmf R p q if  $\forall A \in \text{Pow } (\text{set-pmf } p). \text{measure-pmf.prob } p A \leq \text{measure-pmf.prob } q (\text{snd } \text{Set.filter } (\text{case-prod } R) (A \times \text{set-pmf } q))$ 
    using that by(intro rel-pmf-measureI')(auto intro: ord-le-eq-trans arg-cong2[where f=measure] simp add: eq)
qed

```

end


```

theory Rel-PMF-Characterisation-MFMC
imports
  MFMC-Bounded
  MFMC-Unbounded
  HOL-Library.Simps-Case-Conv
begin

```

13 Characterisation of *rel-pmf* proved via MFMC

```

context begin

```

```

private datatype ('a, 'b) vertex = Source | Sink | Left 'a | Right 'b

```

```

private lemma inj-Left [simp]: inj-on Left X
by(simp add: inj-on-def)

```

```

private lemma inj-Right [simp]: inj-on Right X
by(simp add: inj-on-def)

```

```

context fixes p :: 'a pmf and q :: 'b pmf and R :: 'a  $\Rightarrow$  'b  $\Rightarrow$  bool begin

```

```

private inductive edge' :: ('a, 'b) vertex  $\Rightarrow$  ('a, 'b) vertex  $\Rightarrow$  bool where
  edge' Source (Left x) if x  $\in$  set-pmf p
| edge' (Left x) (Right y) if R x y x  $\in$  set-pmf p y  $\in$  set-pmf q
| edge' (Right y) Sink if y  $\in$  set-pmf q

```

```

private inductive-simps edge'-simps [simp]:
  edge' xv (Left x)
  edge' (Left x) (Right y)
  edge' (Right y) yv
  edge' Source (Right y)
  edge' Source Sink
  edge' xv Source
  edge' Sink yv
  edge' (Left x) Sink

```

```

private inductive-cases edge'-SourceE [elim!]: edge' Source yv

```

```

private inductive-cases edge'-LeftE [elim!]: edge' (Left x) yv

```

```

private inductive-cases edge'-RightE [elim!]: edge' xv (Right y)

```

```

private inductive-cases edge'-SinkE [elim!]: edge' xv Sink

```

```

private function cap :: ('a, 'b) vertex flow where

```

```

  cap (xv, Left x) = (if xv = Source then ennreal (pmf p x) else 0)

```

```

| cap (Left x, Right y) =

```

```

  (if R x y  $\wedge$  x  $\in$  set-pmf p  $\wedge$  y  $\in$  set-pmf q

```

```

  then pmf q y — Return pmf q y so that total weight of x's neighbours is finite,

```

```

  i.e., the network satisfies bounded-countable-network.

```

else 0)
 | cap (Right y, yv) = (if yv = Sink then ennreal (pmf q y) else 0)
 | cap (Source, Right y) = 0
 | cap (Source, Sink) = 0
 | cap (xv, Source) = 0
 | cap (Sink, yv) = 0
 | cap (Left x, Sink) = 0
 by pat-completeness auto
termination by lexicographic-order

private definition $\Delta :: ('a, 'b)$ vertex network
 where $\Delta = (\text{edge} = \text{edge}', \text{capacity} = \text{cap}, \text{source} = \text{Source}, \text{sink} = \text{Sink})$

private lemma Δ -sel [simp]:
 edge $\Delta = \text{edge}'$
 capacity $\Delta = \text{cap}$
 source $\Delta = \text{Source}$
 sink $\Delta = \text{Sink}$
 by (simp-all add: Δ -def)

private lemma IN-Left [simp]: $\text{IN}_\Delta (\text{Left } x) = (\text{if } x \in \text{set-pmf } p \text{ then } \{\text{Source}\} \text{ else } \{\})$

by (auto simp add: incoming-def)

private lemma OUT-Right [simp]: $\text{OUT}_\Delta (\text{Right } y) = (\text{if } y \in \text{set-pmf } q \text{ then } \{\text{Sink}\} \text{ else } \{\})$

by (auto simp add: outgoing-def)

interpretation network: countable-network Δ

proof

show source $\Delta \neq \text{sink } \Delta$ by simp

show capacity $\Delta e = 0$ if $e \notin \mathbf{E}_\Delta$ for e using that

by (cases e ; cases fst e ; cases snd e) (auto simp add: pmf-eq-0-set-pmf)

show capacity $\Delta e \neq \text{top}$ for e by (cases e rule: cap.cases) (auto)

have $\mathbf{E}_\Delta \subseteq ((\text{Pair Source} \circ \text{Left}) \text{ ` set-pmf } p) \cup (\text{map-prod Left Right} \text{ ` (set-pmf } p \times \text{set-pmf } q)) \cup ((\lambda y. (\text{Right } y, \text{Sink})) \text{ ` set-pmf } q)$

by (auto elim: edge'.cases)

thus countable \mathbf{E}_Δ by (rule countable-subset) auto

qed

private lemma OUT-cap-Source: $d\text{-OUT cap Source} = 1$

proof –

have $d\text{-OUT cap Source} = (\sum^+ y \in \text{range Left. cap (Source, y))$

by (auto 4 4 simp add: d-OUT-def nn-integral-count-space-indicator intro!: nn-integral-cong network.capacity-outside[simplified] split: split-indicator)

also have $\dots = (\sum^+ y. \text{pmf } p y)$ by (simp add: nn-integral-count-space-reindex)

also have $\dots = 1$ by (simp add: nn-integral-pmf)

finally show ?thesis .

qed

private lemma IN-cap-Left: $d\text{-IN cap (Left } x) = \text{pmf } p x$

by(subst d-IN-alt-def[of - Δ])(simp-all add: pmf-eq-0-set-pmf nn-integral-count-space-indicator max-def)

private lemma *OUT-cap-Right*: $d\text{-OUT cap (Right } y) = \text{pmf } q \ y$

by(subst d-OUT-alt-def[of - Δ])(simp-all add: pmf-eq-0-set-pmf nn-integral-count-space-indicator max-def)

private lemma *rel-pmf-measureI-aux*:

assumes *ex-flow*: $\exists f \ S. \text{flow } \Delta \ f \wedge \text{cut } \Delta \ S \wedge \text{orthogonal } \Delta \ f \ S$

and *le*: $\bigwedge A. \text{measure (measure-pmf } p) \ A \leq \text{measure (measure-pmf } q) \ \{y. \exists x \in A. R \ x \ y\}$

shows *rel-pmf* $R \ p \ q$

proof –

from *ex-flow* **obtain** $f \ S$

where f : *flow* $\Delta \ f$ **and** cut : $\text{cut } \Delta \ S$ **and** *ortho*: *orthogonal* $\Delta \ f \ S$ **by** *blast*

from cut **obtain** *Source*: $\text{Source} \in S$ **and** *Sink*: $\text{Sink} \notin S$ **by** *cases simp*

have *f-finite* [*simp*]: $f \ e < \text{top}$ **for** e

using *network.flowD-finite*[*OF* f , *of* e] **by** (*simp-all add: less-top*)

have *IN-f-Left*: $d\text{-IN } f \ (\text{Left } x) = f \ (\text{Source}, \text{Left } x)$ **for** x

by(subst d-IN-alt-def[of - Δ])(simp-all add: nn-integral-count-space-indicator max-def *network.flowD-outside*[*OF* f])

have *OUT-f-Right*: $d\text{-OUT } f \ (\text{Right } y) = f \ (\text{Right } y, \text{Sink})$ **for** y

by(subst d-OUT-alt-def[of - Δ])(simp-all add: nn-integral-count-space-indicator max-def *network.flowD-outside*[*OF* f])

have *value-flow* $\Delta \ f \leq 1$ **using** *flowD-capacity-OUT*[*OF* f , *of* *Source*] **by**(*simp add: OUT-cap-Source*)

moreover **have** $1 \leq \text{value-flow } \Delta \ f$

proof –

let $?L = \text{Left} \ -' \ S \cap \text{set-pmf } p$

let $?R' = \{y \mid y \ x. x \in \text{set-pmf } p \wedge \text{Left } x \in S \wedge R \ x \ y \wedge y \in \text{set-pmf } q \wedge \text{Right } y \in S\}$

let $?R'' = \{y \mid y \ x. x \in \text{set-pmf } p \wedge \text{Left } x \in S \wedge R \ x \ y \wedge y \in \text{set-pmf } q \wedge \neg \text{Right } y \in S\}$

have *value-flow* $\Delta \ f = (\sum^+ x \in \text{range } \text{Left}. f \ (\text{Source}, x))$ **unfolding** *d-OUT-def*

by(*auto simp add: nn-integral-count-space-indicator intro!: nn-integral-cong network.flowD-outside*[*OF* f] *split: split-indicator*)

also **have** $\dots = (\sum^+ x. f \ (\text{Source}, \text{Left } x) * \text{indicator } ?L \ x) + (\sum^+ x. f \ (\text{Source}, \text{Left } x) * \text{indicator } (\neg ?L) \ x)$

by(subst *nn-integral-add[symmetric]*)(*auto simp add: nn-integral-count-space-reindex intro!: nn-integral-cong split: split-indicator*)

also **have** $(\sum^+ x. f \ (\text{Source}, \text{Left } x) * \text{indicator } (\neg ?L) \ x) = (\sum^+ x \in \neg ?L. \text{cap } (\text{Source}, \text{Left } x))$

using *orthogonalD-out*[*OF* *ortho* - *Source*]

apply(*auto simp add: set-pmf-iff network.flowD-outside*[*OF* f] *nn-integral-count-space-indicator intro!: nn-integral-cong split: split-indicator*)

subgoal **for** x **by**(*cases* $x \in \text{set-pmf } p$)(*auto simp add: set-pmf-iff network.flowD-outside*[*OF* f])

done
also have ... = $(\sum^+ x \in - ?L. \text{pmf } p \ x)$ **by** *simp*
also have ... = *emeasure* $p \ (- ?L)$ **by** (*simp add: nn-integral-pmf*)
also have $(\sum^+ x. f \ (\text{Source}, \text{Left } x) * \text{indicator } ?L \ x) = (\sum^+ x \in ?L. d\text{-IN } f \ (\text{Left } x))$
by (*subst d-IN-alt-def[of - Δ]*) (*auto simp add: network.flowD-outside[OF f]*)
nn-integral-count-space-indicator intro!: nn-integral-cong)
also have ... = $(\sum^+ x \in ?L. d\text{-OUT } f \ (\text{Left } x))$
by (*rule nn-integral-cong flowD-KIR[OF f, symmetric]*) *+ simp-all*
also have ... = $(\sum^+ x. \sum^+ y. f \ (\text{Left } x, y) * \text{indicator } (\text{range } \text{Right}) \ y * \text{indicator } ?L \ x)$
by (*auto simp add: d-OUT-def nn-integral-count-space-indicator intro!: nn-integral-cong*)
network.flowD-outside[OF f] split: split-indicator)
also have ... = $(\sum^+ y \in \text{range } \text{Right}. \sum^+ x. f \ (\text{Left } x, y) * \text{indicator } ?L \ x)$
by (*subst nn-integral-fst-count-space[where f=case-prod -, simplified]*)
(simp add: nn-integral-snd-count-space[where f=case-prod -, simplified])
nn-integral-count-space-indicator nn-integral-cmult[symmetric] mult-ac)
also have ... = $(\sum^+ y. \sum^+ x. f \ (\text{Left } x, \text{Right } y) * \text{indicator } ?L \ x)$
by (*simp add: nn-integral-count-space-reindex*)
also have ... = $(\sum^+ y. \sum^+ x. f \ (\text{Left } x, \text{Right } y) * \text{indicator } ?L \ x * \text{indicator } ?R' \ y) +$
 $(\sum^+ y. \sum^+ x. f \ (\text{Left } x, \text{Right } y) * \text{indicator } ?L \ x * \text{indicator } ?R'' \ y)$
by (*subst nn-integral-add[symmetric]; simp*)
(subst nn-integral-add[symmetric]; auto intro!: nn-integral-cong split: split-indicator)
intro!: network.flowD-outside[OF f])
also have $(\sum^+ y. \sum^+ x. f \ (\text{Left } x, \text{Right } y) * \text{indicator } ?L \ x * \text{indicator } ?R' \ y) =$
 $(\sum^+ y. \sum^+ x. f \ (\text{Left } x, \text{Right } y) * \text{indicator } ?R' \ y)$
apply (*clarsimp simp add: network.flowD-outside[OF f] intro!: nn-integral-cong*)
split: split-indicator)
subgoal for $y \ x$ **by** (*cases edge $\Delta \ (\text{Left } x) \ (\text{Right } y)$*) (*auto intro: ortho-*)
nalD-in[OF ortho] network.flowD-outside[OF f])
done
also have ... = $(\sum^+ y. \sum^+ x \in \text{range } \text{Left}. f \ (x, \text{Right } y) * \text{indicator } ?R' \ y)$
by (*simp add: nn-integral-count-space-reindex*)
also have ... = $(\sum^+ y \in ?R'. d\text{-IN } f \ (\text{Right } y))$
by (*subst d-IN-alt-def[of - Δ]*) (*auto simp add: network.flowD-outside[OF f]*)
nn-integral-count-space-indicator incoming-def intro!: nn-integral-cong split: split-indicator)
also have ... = $(\sum^+ y \in ?R'. d\text{-OUT } f \ (\text{Right } y))$ **using** *flowD-KIR[OF f]* **by**
simp
also have ... = $(\sum^+ y \in ?R'. d\text{-OUT } \text{cap} \ (\text{Right } y))$
by (*auto 4 3 intro!: nn-integral-cong simp add: d-OUT-def network.flowD-outside[OF f]*)
Sink dest: intro: orthogonalD-out[OF ortho, of Right - Sink, simplified])
also have ... = $(\sum^+ y \in ?R'. \text{pmf } q \ y)$ **by** (*simp add: OUT-cap-Right*)
also have ... = *emeasure* $q \ ?R'$ **by** (*simp add: nn-integral-pmf*)
also have $(\sum^+ y. \sum^+ x. f \ (\text{Left } x, \text{Right } y) * \text{indicator } ?L \ x * \text{indicator } ?R'' \ y) \geq$
emeasure $q \ ?R''$ (**is** *?lhs \geq -*)
proof -
have *?lhs* = $(\sum^+ y. \sum^+ x. (\text{if } R \ x \ y \ \text{then } \text{pmf } q \ y \ \text{else } 0) * \text{indicator } ?L \ x$

* indicator ?R'' y)
 by(rule nn-integral-cong)+(auto split: split-indicator simp add: network.flowD-outside[OF f] simp add: orthogonalD-out[OF ortho, of Left - Right -, simplified])
 also have ... $\geq (\sum^+ y. \text{pmf } q \ y * \text{indicator } ?R'' \ y)$
 by(rule nn-integral-mono)(auto split: split-indicator intro: order-trans[OF nn-integral-ge-point])
 also have $(\sum^+ y. \text{pmf } q \ y * \text{indicator } ?R'' \ y) = (\sum^+ y \in ?R''. \text{pmf } q \ y)$
 by(auto simp add: nn-integral-count-space-indicator intro!: nn-integral-cong split: split-indicator)
 finally show ?thesis by(simp add: nn-integral-pmf)
 qed
 ultimately have value-flow $\Delta \ f \geq \text{emeasure } q \ ?R' + \text{emeasure } q \ ?R'' + \text{emeasure } p \ (- \ ?L)$
 by(simp add: add-right-mono)
 also have $\text{emeasure } q \ ?R' + \text{emeasure } q \ ?R'' = \text{emeasure } q \ \{y \mid y \ x. \ x \in \text{set-pmf } p \wedge \text{Left } x \in S \wedge R \ x \ y \wedge y \in \text{set-pmf } q\}$
 by(subst plus-emeasure)(auto intro!: arg-cong2[where f=emeasure])
 also have ... $\geq \text{emeasure } p \ ?L$ using le[of ?L]
 by(auto elim!: order-trans simp add: measure-pmf.emeasure-eq-measure AE-measure-pmf-iff intro!: measure-pmf.finite-measure-mono-AE)
 ultimately have value-flow $\Delta \ f \geq \text{emeasure } (\text{measure-pmf } p) \ ?L + \text{emeasure } (\text{measure-pmf } p) \ (- \ ?L)$
 by(smt (verit, best) add-right-mono inf.absorb-iff2 le-inf-iff)
 also have $\text{emeasure } (\text{measure-pmf } p) \ ?L + \text{emeasure } (\text{measure-pmf } p) \ (- \ ?L) = \text{emeasure } (\text{measure-pmf } p) \ (?L \cup - \ ?L)$
 by(subst plus-emeasure) auto
 also have $?L \cup - \ ?L = \text{UNIV}$ by blast
 finally show ?thesis by simp
 qed
 ultimately have val: value-flow $\Delta \ f = 1$ by simp

 have SAT-p: $f \ (\text{Source}, \text{Left } x) = \text{pmf } p \ x$ for x
 proof(rule antisym)
 show $f \ (\text{Source}, \text{Left } x) \leq \text{pmf } p \ x$ using flowD-capacity[OF f, of (Source, Left x)] by simp
 show $\text{pmf } p \ x \leq f \ (\text{Source}, \text{Left } x)$
 proof(rule ccontr)
 assume *: $\neg ?thesis$
 have finite: $(\sum^+ y. f \ (\text{Source}, \text{Left } y) * \text{indicator } (- \ \{x\}) \ y) \neq \infty$
 proof -
 have $(\sum^+ y. f \ (\text{Source}, \text{Left } y) * \text{indicator } (- \ \{x\}) \ y) \leq (\sum^+ y \in \text{range } \text{Left}. f \ (\text{Source}, y))$
 by(auto simp add: nn-integral-count-space-reindex intro!: nn-integral-mono split: split-indicator)
 also have ... = value-flow $\Delta \ f$
 by(auto simp add: d-OUT-def nn-integral-count-space-indicator intro!: nn-integral-cong network.flowD-outside[OF f] split: split-indicator)
 finally show ?thesis using val by (auto simp: top-unique)
 qed
 qed

have *value-flow* $\Delta f = (\sum^+ y \in \text{range } \text{Left}. f (\text{Source}, y))$
by(*auto simp add: d-OUT-def nn-integral-count-space-indicator intro!*:
nn-integral-cong network.flowD-outside[OF f] split: split-indicator)
also have $\dots = (\sum^+ y. f (\text{Source}, \text{Left } y) * \text{indicator } (- \{x\}) y) + (\sum^+$
 $y. f (\text{Source}, \text{Left } y) * \text{indicator } \{x\} y)$
by(*subst nn-integral-add[symmetric]*)(*auto simp add: nn-integral-count-space-reindex*
intro!: nn-integral-cong split: split-indicator)
also have $\dots < (\sum^+ y. f (\text{Source}, \text{Left } y) * \text{indicator } (- \{x\}) y) + (\sum^+$
 $y. \text{pmf } p y * \text{indicator } \{x\} y)$ **using** * *finite*
by(*auto simp add:*)
also have $\dots \leq (\sum^+ y. \text{pmf } p y * \text{indicator } (- \{x\}) y) + (\sum^+ y. \text{pmf } p y$
 $* \text{indicator } \{x\} y)$
using *flowD-capacity[OF f, of (Source, Left -)]*
by(*auto intro!: nn-integral-mono split: split-indicator*)
also have $\dots = (\sum^+ y. \text{pmf } p y)$
by(*subst nn-integral-add[symmetric]*)(*auto intro!: nn-integral-cong split:*
split-indicator)
also have $\dots = 1$ **unfolding** *nn-integral-pmf* **by** *simp*
finally show *False* **using** *val* **by** *simp*
qed
qed

have *IN-Sink: d-IN f Sink = 1*
proof -
have *d-IN f Sink =* $(\sum^+ x \in \text{range } \text{Right}. f (x, \text{Sink}))$ **unfolding** *d-IN-def*
by(*auto intro!: nn-integral-cong network.flowD-outside[OF f] simp add: nn-integral-count-space-indicator*
split: split-indicator)
also have $\dots = (\sum^+ y. d-OUT f (\text{Right } y))$ **by**(*simp add: nn-integral-count-space-reindex*
OUT-f-Right)
also have $\dots = (\sum^+ y. d-IN f (\text{Right } y))$ **by**(*simp add: flowD-KIR[OF f]*)
also have $\dots = (\sum^+ y. (\sum^+ x \in \text{range } \text{Left}. f (x, \text{Right } y)))$
by(*auto simp add: d-IN-def nn-integral-count-space-indicator intro!: nn-integral-cong*
network.flowD-outside[OF f] split: split-indicator)
also have $\dots = (\sum^+ y. \sum^+ x. f (\text{Left } x, \text{Right } y))$ **by**(*simp add: nn-integral-count-space-reindex*)
also have $\dots = (\sum^+ x. \sum^+ y. f (\text{Left } x, \text{Right } y))$
by(*subst nn-integral-fst-count-space[where f=case-prod -, simplified]*)(*simp*
add: nn-integral-snd-count-space[where f=case-prod -, simplified])
also have $\dots = (\sum^+ x. (\sum^+ y \in \text{range } \text{Right}. f (\text{Left } x, y)))$
by(*simp add: nn-integral-count-space-reindex*)
also have $\dots = (\sum^+ x. d-OUT f (\text{Left } x))$ **unfolding** *d-OUT-def*
by(*auto intro!: nn-integral-cong network.flowD-outside[OF f] simp add: nn-integral-count-space-indicator*
split: split-indicator)
also have $\dots = (\sum^+ x. d-IN f (\text{Left } x))$ **by**(*simp add: flowD-KIR[OF f]*)
also have $\dots = (\sum^+ x. \text{pmf } p x)$ **by**(*simp add: IN-f-Left SAT-p*)
also have $\dots = 1$ **unfolding** *nn-integral-pmf* **by** *simp*
finally show *?thesis* .
qed

have *SAT-q: f (Right y, Sink) = pmf q y* **for** *y*

```

proof(rule antisym)
  show  $f$  (Right  $y$ , Sink)  $\leq$  pmf  $q$   $y$  using flowD-capacity[OF  $f$ , of (Right  $y$ , Sink)] by simp
  show pmf  $q$   $y \leq f$  (Right  $y$ , Sink)
  proof(rule ccontr)
    assume *:  $\neg$  ?thesis
    have finite:  $(\sum^+ x. f$  (Right  $x$ , Sink) * indicator ( $-\{y\}$ )  $x) \neq \infty$ 
    proof -
      have  $(\sum^+ x. f$  (Right  $x$ , Sink) * indicator ( $-\{y\}$ )  $x) \leq (\sum^+ x \in \text{range Right. } f$  ( $x$ , Sink))
      by(auto simp add: nn-integral-count-space-reindex intro!: nn-integral-mono split: split-indicator)
      also have ... = d-IN  $f$  Sink
      by(auto simp add: d-IN-def nn-integral-count-space-indicator intro!: nn-integral-cong network.flowD-outside[OF  $f$ ] split: split-indicator)
      finally show ?thesis using IN-Sink by (auto simp: top-unique)
    qed
    have d-IN  $f$  Sink =  $(\sum^+ x \in \text{range Right. } f$  ( $x$ , Sink))
    by(auto simp add: d-IN-def nn-integral-count-space-indicator intro!: nn-integral-cong network.flowD-outside[OF  $f$ ] split: split-indicator)
    also have ... =  $(\sum^+ x. f$  (Right  $x$ , Sink) * indicator ( $-\{y\}$ )  $x) + (\sum^+ x. f$  (Right  $x$ , Sink) * indicator  $\{y\}$   $x)$ 
    by(subst nn-integral-add[symmetric])(auto simp add: nn-integral-count-space-reindex intro!: nn-integral-cong split: split-indicator)
    also have ... <  $(\sum^+ x. f$  (Right  $x$ , Sink) * indicator ( $-\{y\}$ )  $x) + (\sum^+ x. \text{pmf } q$   $x * \text{indicator } \{y\}$   $x)$  using * finite
    by auto
    also have ...  $\leq (\sum^+ x. \text{pmf } q$   $x * \text{indicator } (\mathbf{-}\{y\})$   $x) + (\sum^+ x. \text{pmf } q$   $x * \text{indicator } \{y\}$   $x)$ 
    using flowD-capacity[OF  $f$ , of (Right -, Sink)]
    by(auto intro!: nn-integral-mono split: split-indicator)
    also have ... =  $(\sum^+ x. \text{pmf } q$   $x)$ 
    by(subst nn-integral-add[symmetric])(auto intro!: nn-integral-cong split: split-indicator)
    also have ... = 1 unfolding nn-integral-pmf by simp
    finally show False using IN-Sink by simp
  qed
qed

let ?z =  $\lambda(x, y). \text{enn2real } (f$  (Left  $x$ , Right  $y))$ 
have nonneg:  $\bigwedge xy. 0 \leq ?z$   $xy$  by clarsimp
have prob:  $(\sum^+ xy. ?z$   $xy) = 1$ 
proof -
  have  $(\sum^+ xy. ?z$   $xy) = (\sum^+ x. \sum^+ y. (\text{ennreal } \circ ?z)$  ( $x, y))$ 
  unfolding nn-integral-fst-count-space by(simp add: split-def o-def)
  also have ... =  $(\sum^+ x. (\sum^+ y \in \text{range Right. } f$  (Left  $x, y)))$ 
  by(auto simp add: nn-integral-count-space-reindex intro!: nn-integral-cong)
  also have ... =  $(\sum^+ x. d\text{-OUT } f$  (Left  $x))$ 
  by(auto simp add: d-OUT-def nn-integral-count-space-indicator split: split-indicator)

```

```

intro!: nn-integral-cong network.flowD-outside[OF f])
  also have ... = ( $\sum^+ x. d-IN f (Left x)$ ) using flowD-KIR[OF f] by simp
  also have ... = ( $\sum^+ x \in range Left. f (Source, x)$ ) by(simp add: nn-integral-count-space-reindex
IN-f-Left)
  also have ... = value-flow  $\Delta f$ 
  by(auto simp add: d-OUT-def nn-integral-count-space-indicator intro!: nn-integral-cong
network.flowD-outside[OF f] split: split-indicator)
  finally show ?thesis using val by(simp)
qed
note z = nonneg prob
define z where z = embed-pmf ?z
have z-sel [simp]: pmf z (x, y) = enn2real (f (Left x, Right y)) for x y
by(simp add: z-def pmf-embed-pmf[OF z])

show ?thesis
proof
  show R x y if (x, y)  $\in$  set-pmf z for x y
    using that network.flowD-outside[OF f, of (Left x, Right y)] unfolding
set-pmf-iff
    by(auto simp add: enn2real-eq-0-iff)

  show map-pmf fst z = p
  proof(rule pmf-eqI)
    fix x
    have pmf (map-pmf fst z) x = ( $\sum^+ e \in range (Pair x). pmf z e$ )
    by(auto simp add: ennreal-pmf-map nn-integral-measure-pmf nn-integral-count-space-indicator
intro!: nn-integral-cong split: split-indicator)
    also have ... = ( $\sum^+ y \in range Right. f (Left x, y)$ ) by(simp add: nn-integral-count-space-reindex)
    also have ... = d-OUT f (Left x)
    by(auto simp add: d-OUT-def nn-integral-count-space-indicator intro!:
nn-integral-cong network.flowD-outside[OF f] split: split-indicator)
    also have ... = d-IN f (Left x) by(rule flowD-KIR[OF f]) simp-all
    also have ... = f (Source, Left x) by(simp add: IN-f-Left)
    also have ... = pmf p x by(simp add: SAT-p)
    finally show pmf (map-pmf fst z) x = pmf p x by simp
  qed

  show map-pmf snd z = q
  proof(rule pmf-eqI)
    fix y
    have pmf (map-pmf snd z) y = ( $\sum^+ e \in range (\lambda x. (x, y)). pmf z e$ )
    by(auto simp add: ennreal-pmf-map nn-integral-measure-pmf nn-integral-count-space-indicator
intro!: nn-integral-cong split: split-indicator)
    also have ... = ( $\sum^+ x \in range Left. f (x, Right y)$ ) by(simp add: nn-integral-count-space-reindex)
    also have ... = d-IN f (Right y)
    by(auto simp add: d-IN-def nn-integral-count-space-indicator intro!: nn-integral-cong
network.flowD-outside[OF f] split: split-indicator)
    also have ... = d-OUT f (Right y) by(simp add: flowD-KIR[OF f])
    also have ... = f (Right y, Sink) by(simp add: OUT-f-Right)
  qed

```


also have $\dots = \text{pmf } q \ y$ **by** (*simp add: SAT-q*)
finally show $\text{pmf } (\text{map-pmf } \text{snd } z) \ y = \text{pmf } q \ y$ **by** *simp*
qed
qed
qed

proposition *rel-pmf-measureI-unbounded*: — Proof uses the unbounded max-flow min-cut theorem

assumes *le*: $\bigwedge A. \text{measure } (\text{measure-pmf } p) \ A \leq \text{measure } (\text{measure-pmf } q) \ \{y. \exists x \in A. R \ x \ y\}$
shows *rel-pmf* $R \ p \ q$
using *assms* **by** (*rule rel-pmf-measureI-aux[OF network.max-flow-min-cut]*)

interpretation *network*: *bounded-countable-network* Δ

proof

have *OUT-Left*: *d-OUT cap* $(\text{Left } x) \leq 1$ **for** x

proof —

have *d-OUT cap* $(\text{Left } x) \leq (\sum^+ y \in \text{range } \text{Right}. \text{cap } (\text{Left } x, y))$

by (*subst d-OUT-alt-def[of - Δ]*) (*auto intro: network.capacity-outside[simplified]*)

intro!: *nn-integral-mono simp add: nn-integral-count-space-indicator outgoing-def split: split-indicator*)

also have $\dots = (\sum^+ y. \text{cap } (\text{Left } x, \text{Right } y))$ **by** (*simp add: nn-integral-count-space-reindex*)

also have $\dots \leq (\sum^+ y. \text{pmf } q \ y)$ **by** (*rule nn-integral-mono*) (*simp*)

also have $\dots = 1$ **by** (*simp add: nn-integral-pmf*)

finally show *?thesis* .

qed

show *d-OUT (capacity Δ)* $x < \top$ **if** $x \in \mathbf{V}_\Delta$ $x \neq \text{source } \Delta$ $x \neq \text{sink } \Delta$ **for** x

using *that* **by** (*cases x*) (*auto simp add: OUT-cap-Right intro: le-less-trans[OF OUT-Left]*)

qed

proposition *rel-pmf-measureI-bounded*: — Proof uses the bounded max-flow min-cut theorem

assumes *le*: $\bigwedge A. \text{measure } (\text{measure-pmf } p) \ A \leq \text{measure } (\text{measure-pmf } q) \ \{y. \exists x \in A. R \ x \ y\}$
shows *rel-pmf* $R \ p \ q$

using *assms* **by** (*rule rel-pmf-measureI-aux[OF network.max-flow-min-cut-bounded]*)

end

end

interpretation *rel-spmf-characterisation* **by** *unfold-locales(rule rel-pmf-measureI-bounded)*

corollary *rel-pmf-distr-mono*: *rel-pmf* $R \ OO \ \text{rel-pmf } S \leq \text{rel-pmf } (R \ OO \ S)$

— This fact has already been proven for the registration of *'a pmf* as a BNF, but this proof is much shorter and more elegant. See [3] for a comparison of formalisations.

proof (*intro le-funI le-boolI rel-pmf-measureI-bounded, elim relcomppE*)

fix $p \ q \ r \ A$

```

assume  $pq: \text{rel-pmf } R \ p \ q$  and  $qr: \text{rel-pmf } S \ q \ r$ 
have  $\text{measure } (\text{measure-pmf } p) \ A \leq \text{measure } (\text{measure-pmf } q) \ \{y. \exists x \in A. R \ x \ y\}$ 
  (is  $\leq \text{measure}$   $\ ?B$ ) using  $pq$  by( $\text{rule rel-pmf-measureD}$ )
also have  $\dots \leq \text{measure } (\text{measure-pmf } r) \ \{z. \exists y \in ?B. S \ y \ z\}$ 
  using  $qr$  by( $\text{rule rel-pmf-measureD}$ )
also have  $\{z. \exists y \in ?B. S \ y \ z\} = \{z. \exists x \in A. (R \ OO \ S) \ x \ z\}$  by auto
finally show  $\text{measure } (\text{measure-pmf } p) \ A \leq \text{measure } (\text{measure-pmf } r) \ \dots$  .
qed

end

```

References

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