

Relational Characterisations of Paths

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Abstract

Binary relations are one of the standard ways to encode, characterise and reason about graphs. Relation algebras provide equational axioms for a large fragment of the calculus of binary relations. Although relations are standard tools in many areas of mathematics and computing, researchers usually fall back to point-wise reasoning when it comes to arguments about paths in a graph. We present a purely algebraic way to specify different kinds of paths in Kleene relation algebras, which are relation algebras equipped with an operation for reflexive transitive closure. We study the relationship between paths with a designated root vertex and paths without such a vertex. Since we stay in first-order logic this development helps with mechanising proofs. To demonstrate the applicability of the algebraic framework we verify the correctness of three basic graph algorithms.

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Overview

A path in a graph can be defined as a connected subgraph of edges where each vertex has at most one incoming edge and at most one outgoing edge [3, 12]. We develop a theory of paths based on this representation and use it for algorithm verification. All reasoning is done in variants of relation algebras and Kleene algebras [8, 9, 11].

Section 1 presents fundamental results that hold in relation algebras. Relation-algebraic characterisations of various kinds of paths are introduced and compared in Section 2. We extend this to paths with a designated root in Section 3. Section 4 verifies the correctness of a few basic graph algorithms.

These Isabelle/HOL theories formally verify results in [2]. See this paper for further details and related work.

1 (More) Relation Algebra

This theory presents fundamental properties of relation algebras, which are not present in the AFP entry on relation algebras but could be integrated there [1]. Many theorems concern vectors and points.

theory *More-Relation-Algebra*

imports *Relation-Algebra.Relation-Algebra-RTC*
Relation-Algebra.Relation-Algebra-Functions

begin

no-notation
trancl $((^+)$ [1000] 999)

context *relation-algebra*
begin

notation
converse $((^T)$ [102] 101)

abbreviation *bijjective*
where *bijjective* $x \equiv is-inj\ x \wedge is-sur\ x$

abbreviation *reflexive*
where *reflexive* $R \equiv 1' \leq R$

abbreviation *symmetric*
where *symmetric* $R \equiv R = R^T$

abbreviation *transitive*

where *transitive* $R \equiv R;R \leq R$

General theorems

lemma *x-leq-triple-x*:
 $x \leq x;x^T;x$
(*proof*)

lemma *inj-triple*:
assumes *is-inj* x
shows $x = x;x^T;x$
(*proof*)

lemma *p-fun-triple*:
assumes *is-p-fun* x
shows $x = x;x^T;x$
(*proof*)

lemma *loop-backward-forward*:
 $x^T \leq -(1 \wedge) + x$
(*proof*)

lemma *inj-sur-semi-swap*:
assumes *is-sur* z
and *is-inj* x
shows $z \leq y;x \implies x \leq y^T;z$
(*proof*)

lemma *inj-sur-semi-swap-short*:
assumes *is-sur* z
and *is-inj* x
shows $z \leq y^T;x \implies x \leq y;z$
(*proof*)

lemma *bij-swap*:
assumes *bijective* z
and *bijective* x
shows $z \leq y^T;x \longleftrightarrow x \leq y;z$
(*proof*)

The following result is [10, Proposition 4.2.2(iv)].

lemma *ss422iv*:
assumes *is-p-fun* y
and $x \leq y$
and $y;1 \leq x;1$
shows $x = y$
(*proof*)

The following results are variants of [10, Proposition 4.2.3].

lemma *ss423conv*:

assumes *bijjective* x
shows $x ; y \leq z \longleftrightarrow y \leq x^T ; z$
<proof>

lemma *ss423bij*:
assumes *bijjective* x
shows $y ; x^T \leq z \longleftrightarrow y \leq z ; x$
<proof>

lemma *inj-distr*:
assumes *is-inj* z
shows $(x \cdot y);z = (x;z) \cdot (y;z)$
<proof>

lemma *test-converse*:
 $x \cdot 1' = x^T \cdot 1'$
<proof>

lemma *injective-down-closed*:
assumes *is-inj* x
and $y \leq x$
shows *is-inj* y
<proof>

lemma *injective-sup*:
assumes *is-inj* t
and $e; t^T \leq 1'$
and *is-inj* e
shows *is-inj* $(t + e)$
<proof>

Some (more) results about vectors

lemma *vector-meet-comp*:
assumes *is-vector* v
and *is-vector* w
shows $v;w^T = v \cdot w^T$
<proof>

lemma *vector-meet-comp'*:
assumes *is-vector* v
shows $v;v^T = v \cdot v^T$
<proof>

lemma *vector-meet-comp-x*:
 $x;1;x^T = x;1 \cdot 1;x^T$
<proof>

lemma *vector-meet-comp-x'*:
 $x;1;x = x;1 \cdot 1;x$

<proof>

lemma *vector-prop1*:
 assumes *is-vector v*
 shows $-v^T;v = 0$
<proof>

The following results and a number of others in this theory are from [5].

lemma *ee*:
 assumes *is-vector v*
 and $e \leq v; -v^T$
 shows $e;e = 0$
<proof>

lemma *et*:
 assumes *is-vector v*
 and $e \leq v; -v^T$
 and $t \leq v; v^T$
 shows $e;t = 0$
 and $e;t^T = 0$
<proof>

Some (more) results about points

definition *point*
 where *point x* \equiv *is-vector x* \wedge *bijective x*

lemma *point-swap*:
 assumes *point p*
 and *point q*
 shows $p \leq x;q \longleftrightarrow q \leq x^T;p$
<proof>

Some (more) results about singletons

abbreviation *singleton*
 where *singleton x* \equiv *bijective (x;1)* \wedge *bijective (x^T;1)*

lemma *singleton-injective*:
 assumes *singleton x*
 shows *is-inj x*
<proof>

lemma *injective-inv*:
 assumes *is-vector v*
 and *singleton e*
 and $e \leq v; -v^T$
 and $t \leq v; v^T$
 and *is-inj t*
 shows *is-inj (t + e)*
<proof>

lemma *singleton-is-point*:

assumes *singleton p*

shows *point (p;1)*

<proof>

lemma *singleton-transp*:

assumes *singleton p*

shows *singleton (p^T)*

<proof>

lemma *point-to-singleton*:

assumes *singleton p*

shows *singleton (1'.p;p^T)*

<proof>

lemma *singleton-singletonT*:

assumes *singleton p*

shows $p;p^T \leq 1'$

<proof>

Minimality

abbreviation *minimum*

where *minimum x v* $\equiv v \cdot -(x^T;v)$

Regressively finite

abbreviation *regressively-finite*

where *regressively-finite x* $\equiv \forall v . \text{is-vector } v \wedge v \leq x^T;v \longrightarrow v = 0$

lemma *regressively-finite-minimum*:

regressively-finite R \implies *is-vector v* $\implies v \neq 0 \implies \text{minimum } R v \neq 0$

<proof>

lemma *regressively-finite-irreflexive*:

assumes *regressively-finite x*

shows $x \leq -1'$

<proof>

end

1.1 Relation algebras satisfying the Tarski rule

class *relation-algebra-tarski* = *relation-algebra* +

assumes *tarski*: $x \neq 0 \longleftrightarrow 1;x;1 = 1$

begin

Some (more) results about points

lemma *point-equations*:

assumes *is-point p*

shows $p;1=p$
and $1;p=1$
and $p^T;1=1$
and $1;p^T=p^T$
 ⟨proof⟩

The following result is [10, Proposition 2.4.5(i)].

lemma *point-singleton*:

assumes *is-point* p
and *is-vector* v
and $v \neq 0$
and $v \leq p$
shows $v = p$
 ⟨proof⟩

lemma *point-not-equal-aux*:

assumes *is-point* p
and *is-point* q
shows $p \neq q \iff p \cdot -q \neq 0$
 ⟨proof⟩

The following result is part of [10, Proposition 2.4.5(ii)].

lemma *point-not-equal*:

assumes *is-point* p
and *is-point* q
shows $p \neq q \iff p \leq -q$
and $p \leq -q \iff p;q^T \leq -1'$
and $p;q^T \leq -1' \iff p^T;q \leq 0$
 ⟨proof⟩

lemma *point-is-point*:

$point\ x \iff is\text{-}point\ x$
 ⟨proof⟩

lemma *point-in-vector-or-complement*:

assumes *point* p
and *is-vector* v
shows $p \leq v \vee p \leq -v$
 ⟨proof⟩

lemma *point-in-vector-or-complement-iff*:

assumes *point* p
and *is-vector* v
shows $p \leq v \iff \neg(p \leq -v)$
 ⟨proof⟩

lemma *different-points-consequences*:

assumes *point* p
and *point* q

and $p \neq q$
shows $p^T; -q = 1$
and $-q^T; p = 1$
and $-(p^T; -q) = 0$
and $-(-q^T; p) = 0$
 <proof>

Some (more) results about singletons

lemma *singleton-pq*:
assumes *point* p
and *point* q
shows *singleton* $(p; q^T)$
 <proof>

lemma *singleton-equal-aux*:
assumes *singleton* p
and *singleton* q
and $q \leq p$
shows $p \leq q; 1$
 <proof>

lemma *singleton-equal*:
assumes *singleton* p
and *singleton* q
and $q \leq p$
shows $q = p$
 <proof>

lemma *singleton-nonsplit*:
assumes *singleton* p
and $x \leq p$
shows $x = 0 \vee x = p$
 <proof>

lemma *singleton-nonzero*:
assumes *singleton* p
shows $p \neq 0$
 <proof>

lemma *singleton-sum*:
assumes *singleton* p
shows $p \leq x + y \iff (p \leq x \vee p \leq y)$
 <proof>

lemma *singleton-iff*:
singleton $x \iff x \neq 0 \wedge x^T; 1; x + x; 1; x^T \leq 1'$
 <proof>

lemma *singleton-not-atom-in-relation-algebra-tarski*:


```

assumes  $p \neq 0$ 
  and  $\forall x . x \leq p \longrightarrow x = 0 \vee x = p$ 
  shows singleton  $p$ 
nitpick [expect=genuine]  $\langle$ proof $\rangle$ 

```

end

1.2 Relation algebras satisfying the point axiom

```

class relation-algebra-point = relation-algebra +
  assumes point-axiom:  $x \neq 0 \longrightarrow (\exists y z . \text{point } y \wedge \text{point } z \wedge y; z^T \leq x)$ 
begin

```

[Some \(more\) results about points](#)

```

lemma point-exists:

```

```

   $\exists x . \text{point } x$ 
 $\langle$ proof $\rangle$ 

```

```

lemma point-below-vector:

```

```

  assumes is-vector  $v$ 
  and  $v \neq 0$ 
  shows  $\exists x . \text{point } x \wedge x \leq v$ 
 $\langle$ proof $\rangle$ 

```

end

```

class relation-algebra-tarski-point = relation-algebra-tarski +
  relation-algebra-point
begin

```

```

lemma atom-is-singleton:

```

```

  assumes  $p \neq 0$ 
  and  $\forall x . x \leq p \longrightarrow x = 0 \vee x = p$ 
  shows singleton  $p$ 
 $\langle$ proof $\rangle$ 

```

```

lemma singleton-iff-atom:

```

```

   $\text{singleton } p \longleftrightarrow p \neq 0 \wedge (\forall x . x \leq p \longrightarrow x = 0 \vee x = p)$ 
 $\langle$ proof $\rangle$ 

```

```

lemma maddux-tarski:

```

```

  assumes  $x \neq 0$ 
  shows  $\exists y . y \neq 0 \wedge y \leq x \wedge \text{is-p-fun } y$ 
 $\langle$ proof $\rangle$ 

```

[Intermediate Point Theorem \[10, Proposition 2.4.8\]](#)

```

lemma intermediate-point-theorem:

```

```

  assumes point  $p$ 
  and point  $r$ 
  shows  $p \leq x; y; r \longleftrightarrow (\exists q . \text{point } q \wedge p \leq x; q \wedge q \leq y; r)$ 

```

<proof>

end

context *relation-algebra*

begin

lemma *unfoldl-inductl-implies-unfoldr*:

assumes $\bigwedge x. 1' + x;(\text{rtc } x) \leq \text{rtc } x$

and $\bigwedge x y z. x+y;z \leq z \implies \text{rtc}(y);x \leq z$

shows $1' + \text{rtc}(x);x \leq \text{rtc } x$

<proof>

lemma *star-transpose-swap*:

assumes $\bigwedge x. 1' + x;(\text{rtc } x) \leq \text{rtc } x$

and $\bigwedge x y z. x+y;z \leq z \implies \text{rtc}(y);x \leq z$

shows $\text{rtc}(x^T) = (\text{rtc } x)^T$

<proof>

lemma *unfoldl-inductl-implies-inductr*:

assumes $\bigwedge x. 1' + x;(\text{rtc } x) \leq \text{rtc } x$

and $\bigwedge x y z. x+y;z \leq z \implies \text{rtc}(y);x \leq z$

shows $x+z;y \leq z \implies x;\text{rtc}(y) \leq z$

<proof>

end

context *relation-algebra-rtc*

begin

abbreviation *tc* $((-^+) [101] 100)$ **where** $\text{tc } x \equiv x;x^*$

abbreviation *is-acyclic*

where $\text{is-acyclic } x \equiv x^+ \leq -1'$

General theorems

lemma *star-denest-10*:

assumes $x;y=0$

shows $(x+y)^* = y;y^*;x^*+x^*$

<proof>

lemma *star-star-plus*:

$x^* + y^* = x^+ + y^*$

<proof>

The following two lemmas are from [6].

lemma *cancel-separate*:

assumes $x ; y \leq 1'$
shows $x^* ; y^* \leq x^* + y^*$
<proof>

lemma *cancel-separate-inj-converse*:
assumes *is-inj* x
shows $x^* ; x^{T^*} = x^* + x^{T^*}$
<proof>

lemma *cancel-separate-p-fun-converse*:
assumes *is-p-fun* x
shows $x^{T^*} ; x^* = x^* + x^{T^*}$
<proof>

lemma *cancel-separate-converse-idempotent*:
assumes *is-inj* x
and *is-p-fun* x
shows $(x^* + x^{T^*});(x^* + x^{T^*}) = x^* + x^{T^*}$
<proof>

lemma *triple-star*:
assumes *is-inj* x
and *is-p-fun* x
shows $x^*;x^{T^*};x^* = x^* + x^{T^*}$
<proof>

lemma *inj-xts*:
assumes *is-inj* x
shows $x;x^{T^*} \leq x^* + x^{T^*}$
<proof>

lemma *plus-top*:
 $x^+;1 = x;1$
<proof>

lemma *top-plus*:
 $1;x^+ = 1;x$
<proof>

lemma *plus-conv*:
 $(x^+)^T = x^{T^+}$
<proof>

lemma *inj-implies-step-forwards-backwards*:
assumes *is-inj* x
shows $x^*;(x^+.1')$; $1 \leq x^T;1$
<proof>

Acyclic relations

The following result is from [4].

lemma *acyclic-inv*:
 assumes *is-acyclic* t
 and *is-vector* v
 and $e \leq v; -v^T$
 and $t \leq v; v^T$
 shows *is-acyclic* $(t + e)$
<proof>

lemma *acyclic-single-step*:
 assumes *is-acyclic* x
 shows $x \leq -1'$
<proof>

lemma *acyclic-reachable-points*:
 assumes *is-point* p
 and *is-point* q
 and $p \leq x; q$
 and *is-acyclic* x
 shows $p \neq q$
<proof>

lemma *acyclic-trans*:
 assumes *is-acyclic* x
 shows $x \leq -(x^{T+})$
<proof>

lemma *acyclic-trans'*:
 assumes *is-acyclic* x
 shows $x^* \leq -(x^{T+})$
<proof>

Regressively finite

lemma *regressively-finite-acyclic*:
 assumes *regressively-finite* x
 shows *is-acyclic* x
<proof>

notation *power* (**infixr** \uparrow 80)

lemma *power-suc-below-plus*:
 $x \uparrow \text{Suc } n \leq x^+$
<proof>

end

class *relation-algebra-rtc-tarski* = *relation-algebra-rtc* + *relation-algebra-tarski*
begin

lemma *point-loop-not-acyclic*:

assumes *is-point* p

and $p \leq x \uparrow \text{Suc } n ; p$

shows $\neg \text{is-acyclic } x$

<proof>

end

class *relation-algebra-rtc-point* = *relation-algebra-rtc* + *relation-algebra-point*

class *relation-algebra-rtc-tarski-point* = *relation-algebra-rtc-tarski* +
relation-algebra-rtc-point +
relation-algebra-tarski-point

Finite graphs: the axiom says the algebra has finitely many elements.
This means the relations have a finite base set.

class *relation-algebra-rtc-tarski-point-finite* = *relation-algebra-rtc-tarski-point* +
finite

begin

For a finite acyclic relation, the powers eventually vanish.

lemma *acyclic-power-vanishes*:

assumes *is-acyclic* x

shows $\exists n . x \uparrow \text{Suc } n = 0$

<proof>

Hence finite acyclic relations are regressively finite.

lemma *acyclic-regressively-finite*:

assumes *is-acyclic* x

shows *regressively-finite* x

<proof>

lemma *acyclic-is-regressively-finite*:

is-acyclic $x \longleftrightarrow \text{regressively-finite } x$

<proof>

end

end

2 Relational Characterisation of Paths

This theory provides the relation-algebraic characterisations of paths, as defined in Sections 3–5 of [2].

theory *Paths*

imports *More-Relation-Algebra*

begin

context *relation-algebra-tarski*
begin

lemma *path-concat-aux-0*:

assumes *is-vector* v

and $v \neq 0$

and $w;v^T \leq x$

and $v;z \leq y$

shows $w;1;z \leq x;y$

<proof>

end

2.1 Consequences without the Tarski rule

context *relation-algebra-rtc*
begin

[Definitions for path classifications](#)

abbreviation *connected*

where *connected* $x \equiv x;1;x \leq x^* + x^{T*}$

abbreviation *many-strongly-connected*

where *many-strongly-connected* $x \equiv x^* = x^{T*}$

abbreviation *one-strongly-connected*

where *one-strongly-connected* $x \equiv x^T;1;x^T \leq x^*$

definition *path*

where *path* $x \equiv \text{connected } x \wedge \text{is-p-fun } x \wedge \text{is-inj } x$

abbreviation *cycle*

where *cycle* $x \equiv \text{path } x \wedge \text{many-strongly-connected } x$

abbreviation *start-points*

where *start-points* $x \equiv x;1 \cdot -(x^T;1)$

abbreviation *end-points*

where *end-points* $x \equiv x^T;1 \cdot -(x;1)$

abbreviation *no-start-points*

where *no-start-points* $x \equiv x;1 \leq x^T;1$

abbreviation *no-end-points*

where *no-end-points* $x \equiv x^T;1 \leq x;1$

abbreviation *no-start-end-points*

where *no-start-end-points* $x \equiv x;1 = x^T;1$

abbreviation *has-start-points*

where *has-start-points* $x \equiv 1 = -(1;x);x;1$

abbreviation *has-end-points*

where *has-end-points* $x \equiv 1 = 1;x;-(x;1)$

abbreviation *has-start-end-points*

where *has-start-end-points* $x \equiv 1 = -(1;x);x;1 \cdot 1;x;-(x;1)$

abbreviation *backward-terminating*

where *backward-terminating* $x \equiv x \leq -(1;x);x;1$

abbreviation *forward-terminating*

where *forward-terminating* $x \equiv x \leq 1;x;-(x;1)$

abbreviation *terminating*

where *terminating* $x \equiv x \leq -(1;x);x;1 \cdot 1;x;-(x;1)$

abbreviation *backward-finite*

where *backward-finite* $x \equiv x \leq x^{T^*} + -(1;x);x;1$

abbreviation *forward-finite*

where *forward-finite* $x \equiv x \leq x^{T^*} + 1;x;-(x;1)$

abbreviation *finite*

where *finite* $x \equiv x \leq x^{T^*} + -(1;x);x;1 \cdot 1;x;-(x;1)$

abbreviation *no-start-points-path*

where *no-start-points-path* $x \equiv \text{path } x \wedge \text{no-start-points } x$

abbreviation *no-end-points-path*

where *no-end-points-path* $x \equiv \text{path } x \wedge \text{no-end-points } x$

abbreviation *no-start-end-points-path*

where *no-start-end-points-path* $x \equiv \text{path } x \wedge \text{no-start-end-points } x$

abbreviation *has-start-points-path*

where *has-start-points-path* $x \equiv \text{path } x \wedge \text{has-start-points } x$

abbreviation *has-end-points-path*

where *has-end-points-path* $x \equiv \text{path } x \wedge \text{has-end-points } x$

abbreviation *has-start-end-points-path*

where *has-start-end-points-path* $x \equiv \text{path } x \wedge \text{has-start-end-points } x$

abbreviation *backward-terminating-path*

where *backward-terminating-path* $x \equiv \text{path } x \wedge \text{backward-terminating } x$

abbreviation *forward-terminating-path*

where *forward-terminating-path* $x \equiv \text{path } x \wedge \text{forward-terminating } x$

abbreviation *terminating-path*

where *terminating-path* $x \equiv \text{path } x \wedge \text{terminating } x$

abbreviation *backward-finite-path*

where *backward-finite-path* $x \equiv \text{path } x \wedge \text{backward-finite } x$

abbreviation *forward-finite-path*

where *forward-finite-path* $x \equiv \text{path } x \wedge \text{forward-finite } x$

abbreviation *finite-path*

where *finite-path* $x \equiv \text{path } x \wedge \text{finite } x$

General properties

lemma *reachability-from-z-in-y*:

assumes $x \leq y^*; z$

and $x \cdot z = 0$

shows $x \leq y^+; z$

<proof>

lemma *reachable-imp*:

assumes *point* p

and *point* q

and $p^*; q \leq p^{T^*}; p$

shows $p \leq p^*; q$

<proof>

Basic equivalences

lemma *no-start-end-points-iff*:

no-start-end-points $x \longleftrightarrow \text{no-start-points } x \wedge \text{no-end-points } x$

<proof>

lemma *has-start-end-points-iff*:

has-start-end-points $x \longleftrightarrow \text{has-start-points } x \wedge \text{has-end-points } x$

<proof>

lemma *terminating-iff*:

terminating $x \longleftrightarrow \text{backward-terminating } x \wedge \text{forward-terminating } x$

<proof>

lemma *finite-iff*:

finite $x \longleftrightarrow \text{backward-finite } x \wedge \text{forward-finite } x$

<proof>

lemma *no-start-end-points-path-iff*:

no-start-end-points-path $x \longleftrightarrow \text{no-start-points-path } x \wedge \text{no-end-points-path } x$

<proof>

lemma *has-start-end-points-path-iff*:

has-start-end-points-path $x \iff \text{has-start-points-path } x \wedge \text{has-end-points-path } x$
(proof)

lemma *terminating-path-iff*:

terminating-path $x \iff \text{backward-terminating-path } x \wedge$
forward-terminating-path x
(proof)

lemma *finite-path-iff*:

finite-path $x \iff \text{backward-finite-path } x \wedge \text{forward-finite-path } x$
(proof)

Closure under converse

lemma *connected-conv*:

connected $x \iff \text{connected } (x^T)$
(proof)

lemma *conv-many-strongly-connected*:

many-strongly-connected $x \iff \text{many-strongly-connected } (x^T)$
(proof)

lemma *conv-one-strongly-connected*:

one-strongly-connected $x \iff \text{one-strongly-connected } (x^T)$
(proof)

lemma *conv-path*:

path $x \iff \text{path } (x^T)$
(proof)

lemma *conv-cycle*:

cycle $x \iff \text{cycle } (x^T)$
(proof)

lemma *conv-no-start-points*:

no-start-points $x \iff \text{no-end-points } (x^T)$
(proof)

lemma *conv-no-start-end-points*:

no-start-end-points $x \iff \text{no-start-end-points } (x^T)$
(proof)

lemma *conv-has-start-points*:

has-start-points $x \iff \text{has-end-points } (x^T)$
(proof)

lemma *conv-has-start-end-points*:

has-start-end-points $x \iff \text{has-start-end-points } (x^T)$

<proof>

lemma *conv-backward-terminating:*

backward-terminating $x \iff$ *forward-terminating* (x^T)

<proof>

lemma *conv-terminating:*

terminating $x \iff$ *terminating* (x^T)

<proof>

lemma *conv-backward-finite:*

backward-finite $x \iff$ *forward-finite* (x^T)

<proof>

lemma *conv-finite:*

finite $x \iff$ *finite* (x^T)

<proof>

lemma *conv-no-start-points-path:*

no-start-points-path $x \iff$ *no-end-points-path* (x^T)

<proof>

lemma *conv-no-start-end-points-path:*

no-start-end-points-path $x \iff$ *no-start-end-points-path* (x^T)

<proof>

lemma *conv-has-start-points-path:*

has-start-points-path $x \iff$ *has-end-points-path* (x^T)

<proof>

lemma *conv-has-start-end-points-path:*

has-start-end-points-path $x \iff$ *has-start-end-points-path* (x^T)

<proof>

lemma *conv-backward-terminating-path:*

backward-terminating-path $x \iff$ *forward-terminating-path* (x^T)

<proof>

lemma *conv-terminating-path:*

terminating-path $x \iff$ *terminating-path* (x^T)

<proof>

lemma *conv-backward-finite-path:*

backward-finite-path $x \iff$ *forward-finite-path* (x^T)

<proof>

lemma *conv-finite-path:*

finite-path $x \iff$ *finite-path* (x^T)

<proof>

Equivalences for *connected*

lemma *connected-iff2*:

assumes *is-inj* x

and *is-p-fun* x

shows *connected* $x \longleftrightarrow x;1;x^T \leq x^* + x^{T*}$

<proof>

lemma *connected-iff3*:

assumes *is-inj* x

and *is-p-fun* x

shows *connected* $x \longleftrightarrow x^T;1;x \leq x^* + x^{T*}$

<proof>

lemma *connected-iff4*:

connected $x \longleftrightarrow x^T;1;x^T \leq x^* + x^{T*}$

<proof>

lemma *connected-iff5*:

connected $x \longleftrightarrow x^+;1;x^+ \leq x^* + x^{T*}$

<proof>

lemma *connected-iff6*:

assumes *is-inj* x

and *is-p-fun* x

shows *connected* $x \longleftrightarrow x^+;1;(x^+)^T \leq x^* + x^{T*}$

<proof>

lemma *connected-iff7*:

assumes *is-inj* x

and *is-p-fun* x

shows *connected* $x \longleftrightarrow (x^+)^T;1;x^+ \leq x^* + x^{T*}$

<proof>

lemma *connected-iff8*:

connected $x \longleftrightarrow (x^+)^T;1;(x^+)^T \leq x^* + x^{T*}$

<proof>

Equivalences and implications for *many-strongly-connected*

lemma *many-strongly-connected-iff-1*:

many-strongly-connected $x \longleftrightarrow x^T \leq x^*$

<proof>

lemma *many-strongly-connected-iff-2*:

many-strongly-connected $x \longleftrightarrow x^T \leq x^+$

<proof>

lemma *many-strongly-connected-iff-3*:

many-strongly-connected $x \longleftrightarrow x \leq x^{T*}$

<proof>

lemma *many-strongly-connected-iff-4:*
many-strongly-connected $x \longleftrightarrow x \leq x^{T+}$
(proof)

lemma *many-strongly-connected-iff-5:*
many-strongly-connected $x \longleftrightarrow x^*; x^T \leq x^+$
(proof)

lemma *many-strongly-connected-iff-6:*
many-strongly-connected $x \longleftrightarrow x^T; x^* \leq x^+$
(proof)

lemma *many-strongly-connected-iff-7:*
many-strongly-connected $x \longleftrightarrow x^{T+} = x^+$
(proof)

lemma *many-strongly-connected-iff-5-eq:*
many-strongly-connected $x \longleftrightarrow x^*; x^T = x^+$
(proof)

lemma *many-strongly-connected-iff-6-eq:*
many-strongly-connected $x \longleftrightarrow x^T; x^* = x^+$
(proof)

lemma *many-strongly-connected-implies-no-start-end-points:*
assumes *many-strongly-connected* x
shows *no-start-end-points* x
(proof)

lemma *many-strongly-connected-implies-8:*
assumes *many-strongly-connected* x
shows $x; x^T \leq x^+$
(proof)

lemma *many-strongly-connected-implies-9:*
assumes *many-strongly-connected* x
shows $x^T; x \leq x^+$
(proof)

lemma *many-strongly-connected-implies-10:*
assumes *many-strongly-connected* x
shows $x; x^T; x^* \leq x^+$
(proof)

lemma *many-strongly-connected-implies-10-eq:*
assumes *many-strongly-connected* x
shows $x; x^T; x^* = x^+$
(proof)

lemma *many-strongly-connected-implies-11:*

assumes *many-strongly-connected* x

shows $x^*;x^T;x \leq x^+$

<proof>

lemma *many-strongly-connected-implies-11-eq:*

assumes *many-strongly-connected* x

shows $x^*;x^T;x = x^+$

<proof>

lemma *many-strongly-connected-implies-12:*

assumes *many-strongly-connected* x

shows $x^*;x;x^T \leq x^+$

<proof>

lemma *many-strongly-connected-implies-12-eq:*

assumes *many-strongly-connected* x

shows $x^*;x;x^T = x^+$

<proof>

lemma *many-strongly-connected-implies-13:*

assumes *many-strongly-connected* x

shows $x^T;x;x^* \leq x^+$

<proof>

lemma *many-strongly-connected-implies-13-eq:*

assumes *many-strongly-connected* x

shows $x^T;x;x^* = x^+$

<proof>

lemma *many-strongly-connected-iff-8:*

assumes *is-p-fun* x

shows *many-strongly-connected* $x \iff x;x^T \leq x^+$

<proof>

lemma *many-strongly-connected-iff-9:*

assumes *is-inj* x

shows *many-strongly-connected* $x \iff x^T;x \leq x^+$

<proof>

lemma *many-strongly-connected-iff-10:*

assumes *is-p-fun* x

shows *many-strongly-connected* $x \iff x;x^T;x^* \leq x^+$

<proof>

lemma *many-strongly-connected-iff-10-eq:*

assumes *is-p-fun* x

shows *many-strongly-connected* $x \iff x;x^T;x^* = x^+$

<proof>

lemma *many-strongly-connected-iff-11:*

assumes *is-inj x*

shows *many-strongly-connected x* \longleftrightarrow $x^*;x^T;x \leq x^+$

<proof>

lemma *many-strongly-connected-iff-11-eq:*

assumes *is-inj x*

shows *many-strongly-connected x* \longleftrightarrow $x^*;x^T;x = x^+$

<proof>

lemma *many-strongly-connected-iff-12:*

assumes *is-p-fun x*

shows *many-strongly-connected x* \longleftrightarrow $x^*;x;x^T \leq x^+$

<proof>

lemma *many-strongly-connected-iff-12-eq:*

assumes *is-p-fun x*

shows *many-strongly-connected x* \longleftrightarrow $x^*;x;x^T = x^+$

<proof>

lemma *many-strongly-connected-iff-13:*

assumes *is-inj x*

shows *many-strongly-connected x* \longleftrightarrow $x^T;x;x^* \leq x^+$

<proof>

lemma *many-strongly-connected-iff-13-eq:*

assumes *is-inj x*

shows *many-strongly-connected x* \longleftrightarrow $x^T;x;x^* = x^+$

<proof>

Equivalences and implications for *one-strongly-connected*

lemma *one-strongly-connected-iff:*

one-strongly-connected x \longleftrightarrow *connected x* \wedge *many-strongly-connected x*

<proof>

lemma *one-strongly-connected-iff-1:*

one-strongly-connected x \longleftrightarrow $x^T;1;x^T \leq x^+$

<proof>

lemma *one-strongly-connected-iff-1-eq:*

one-strongly-connected x \longleftrightarrow $x^T;1;x^T = x^+$

<proof>

lemma *one-strongly-connected-iff-2:*

one-strongly-connected x \longleftrightarrow $x;1;x \leq x^{T*}$

<proof>

lemma *one-strongly-connected-iff-3:*
one-strongly-connected $x \iff x;1;x \leq x^{T+}$
(proof)

lemma *one-strongly-connected-iff-3-eq:*
one-strongly-connected $x \iff x;1;x = x^{T+}$
(proof)

lemma *one-strongly-connected-iff-4-eq:*
one-strongly-connected $x \iff x^T;1;x = x^+$
(proof)

lemma *one-strongly-connected-iff-5-eq:*
one-strongly-connected $x \iff x;1;x^T = x^+$
(proof)

lemma *one-strongly-connected-iff-6-aux:*
 $x;x^+ \leq x;1;x$
(proof)

lemma *one-strongly-connected-implies-6-eq:*
assumes *one-strongly-connected* x
shows $x;1;x = x;x^+$
(proof)

lemma *one-strongly-connected-iff-7-aux:*
 $x^+ \leq x;1;x$
(proof)

lemma *one-strongly-connected-implies-7-eq:*
assumes *one-strongly-connected* x
shows $x;1;x = x^+$
(proof)

lemma *one-strongly-connected-implies-8:*
assumes *one-strongly-connected* x
shows $x;1;x \leq x^*$
(proof)

lemma *one-strongly-connected-iff-4:*
assumes *is-inj* x
shows *one-strongly-connected* $x \iff x^T;1;x \leq x^+$
(proof)

lemma *one-strongly-connected-iff-5:*
assumes *is-p-fun* x
shows *one-strongly-connected* $x \iff x;1;x^T \leq x^+$
(proof)

lemma *one-strongly-connected-iff-6:*

assumes *is-p-fun* x

and *is-inj* x

shows *one-strongly-connected* $x \longleftrightarrow x;1;x \leq x;x^+$

<proof>

lemma *one-strongly-connected-iff-6-eq:*

assumes *is-p-fun* x

and *is-inj* x

shows *one-strongly-connected* $x \longleftrightarrow x;1;x = x;x^+$

<proof>

Start points and end points

lemma *start-end-implies-terminating:*

assumes *has-start-points* x

and *has-end-points* x

shows *terminating* x

<proof>

lemma *start-points-end-points-conv:*

start-points $x = \text{end-points } (x^T)$

<proof>

lemma *start-point-at-most-one:*

assumes *path* x

shows *is-inj* (*start-points* x)

<proof>

lemma *start-point-zero-point:*

assumes *path* x

shows *start-points* $x = 0 \vee \text{is-point } (\text{start-points } x)$

<proof>

lemma *start-point-iff1:*

assumes *path* x

shows *is-point* (*start-points* x) $\longleftrightarrow \neg(\text{no-start-points } x)$

<proof>

lemma *end-point-at-most-one:*

assumes *path* x

shows *is-inj* (*end-points* x)

<proof>

lemma *end-point-zero-point:*

assumes *path* x

shows *end-points* $x = 0 \vee \text{is-point } (\text{end-points } x)$

<proof>

lemma *end-point-iff1:*

assumes *path* x
shows *is-point* (*end-points* x) $\longleftrightarrow \neg(\textit{no-end-points } x)$
 $\langle\textit{proof}\rangle$

lemma *predecessor-point'*:

assumes *path* x
and *point* s
and *point* e
and $e; s^T \leq x$
shows $x; s = e$
 $\langle\textit{proof}\rangle$

lemma *predecessor-point*:

assumes *path* x
and *point* s
and *point* e
and $e; s^T \leq x$
shows *point*($x; s$)
 $\langle\textit{proof}\rangle$

lemma *points-of-path-iff*:

shows $(x + x^T); 1 = x^T; 1 + \textit{start-points}(x)$
and $(x + x^T); 1 = x; 1 + \textit{end-points}(x)$
 $\langle\textit{proof}\rangle$

Path concatenation preliminaries

lemma *path-concat-aux-1*:

assumes $x; 1 \cdot y; 1 \cdot y^T; 1 = 0$
and *end-points* $x = \textit{start-points } y$
shows $x; 1 \cdot y; 1 = 0$
 $\langle\textit{proof}\rangle$

lemma *path-concat-aux-2*:

assumes $x; 1 \cdot x^T; 1 \cdot y^T; 1 = 0$
and *end-points* $x = \textit{start-points } y$
shows $x^T; 1 \cdot y^T; 1 = 0$
 $\langle\textit{proof}\rangle$

lemma *path-concat-aux3-1*:

assumes *path* x
shows $x; 1; x^T \leq x^* + x^{T*}$
 $\langle\textit{proof}\rangle$

lemma *path-concat-aux3-2*:

assumes *path* x
shows $x^T; 1; x \leq x^* + x^{T*}$
 $\langle\textit{proof}\rangle$

lemma *path-concat-aux3-3*:

assumes *path* x
shows $x^T;1;x^T \leq x^* + x^{T*}$
 ⟨*proof*⟩

lemma *path-concat-aux-3*:
assumes *path* x
and $y \leq x^+ + x^{T+}$
and $z \leq x^+ + x^{T+}$
shows $y;1;z \leq x^* + x^{T*}$
 ⟨*proof*⟩

lemma *path-concat-aux-4*:
 $x^* + x^{T*} \leq x^* + x^T;1$
 ⟨*proof*⟩

lemma *path-concat-aux-5*:
assumes *path* x
and $y \leq \text{start-points } x$
and $z \leq x + x^T$
shows $y;1;z \leq x^*$
 ⟨*proof*⟩

lemma *path-conditions-disjoint-points-iff*:
 $x;1 \cdot (x^T;1 + y;1) \cdot y^T;1 = 0 \wedge \text{start-points } x \cdot \text{end-points } y = 0 \iff x;1 \cdot y^T;1 = 0$
 ⟨*proof*⟩

end

2.2 Consequences with the Tarski rule

context *relation-algebra-rtc-tarski*
begin

General theorems

lemma *reachable-implies-predecessor*:
assumes $p \neq q$
and *point* p
and *point* q
and $x^*;q \leq x^{T*};p$
shows $x;q \neq 0$
 ⟨*proof*⟩

lemma *acyclic-imp-one-step-different-points*:
assumes *is-acyclic* x
and *point* p
and *point* q
and $p \leq x;q$
shows $p \leq -q$ **and** $p \neq q$
 ⟨*proof*⟩

Start points and end points

lemma *start-point-iff2:*

assumes *path x*

shows *is-point (start-points x) \longleftrightarrow has-start-points x*

<proof>

lemma *end-point-iff2:*

assumes *path x*

shows *is-point (end-points x) \longleftrightarrow has-end-points x*

<proof>

lemma *edge-is-path:*

assumes *is-point p*

and *is-point q*

shows *path (p;q^T)*

<proof>

lemma *edge-start:*

assumes *is-point p*

and *is-point q*

and *p \neq q*

shows *start-points (p;q^T) = p*

<proof>

lemma *edge-end:*

assumes *is-point p*

and *is-point q*

and *p \neq q*

shows *end-points (p;q^T) = q*

<proof>

lemma *loop-no-start:*

assumes *is-point p*

shows *start-points (p;p^T) = 0*

<proof>

lemma *loop-no-end:*

assumes *is-point p*

shows *end-points (p;p^T) = 0*

<proof>

lemma *start-point-no-predecessor:*

x;start-points(x) = 0

<proof>

lemma *end-point-no-successor:*

x^T;end-points(x) = 0

<proof>

lemma *start-to-end*:
assumes *path x*
shows $\text{start-points}(x); \text{end-points}(x)^T \leq x^*$
 $\langle \text{proof} \rangle$

lemma *path-acyclic*:
assumes *has-start-points-path x*
shows *is-acyclic x*
 $\langle \text{proof} \rangle$

Equivalences for *terminating*

lemma *backward-terminating-iff1*:
assumes *path x*
shows $\text{backward-terminating } x \iff \text{has-start-points } x \vee x = 0$
 $\langle \text{proof} \rangle$

lemma *backward-terminating-iff2-aux*:
assumes *path x*
shows $x; 1 \cdot 1; x^T \cdot -(1; x) \leq x^{T*}$
 $\langle \text{proof} \rangle$

lemma *backward-terminating-iff2*:
assumes *path x*
shows $\text{backward-terminating } x \iff x \leq x^{T*}; -(x^T; 1)$
 $\langle \text{proof} \rangle$

lemma *backward-terminating-iff3-aux*:
assumes *path x*
shows $x^T; 1 \cdot 1; x^T \cdot -(1; x) \leq x^{T*}$
 $\langle \text{proof} \rangle$

lemma *backward-terminating-iff3*:
assumes *path x*
shows $\text{backward-terminating } x \iff x^T \leq x^{T*}; -(x^T; 1)$
 $\langle \text{proof} \rangle$

lemma *backward-terminating-iff4*:
assumes *path x*
shows $\text{backward-terminating } x \iff x \leq -(1; x); x^*$
 $\langle \text{proof} \rangle$

lemma *forward-terminating-iff1*:
assumes *path x*
shows $\text{forward-terminating } x \iff \text{has-end-points } x \vee x = 0$
 $\langle \text{proof} \rangle$

lemma *forward-terminating-iff2*:
assumes *path x*
shows $\text{forward-terminating } x \iff x^T \leq x^*; -(x; 1)$

<proof>

lemma *forward-terminating-iff3:*

assumes *path x*

shows *forward-terminating x* $\longleftrightarrow x \leq x^*; -(x;1)$

<proof>

lemma *forward-terminating-iff4:*

assumes *path x*

shows *forward-terminating x* $\longleftrightarrow x \leq -(1;x^T); x^{T*}$

<proof>

lemma *terminating-iff1:*

assumes *path x*

shows *terminating x* \longleftrightarrow *has-start-end-points x* $\vee x = 0$

<proof>

lemma *terminating-iff2:*

assumes *path x*

shows *terminating x* $\longleftrightarrow x \leq x^{T*}; -(x^T;1) \cdot -(1;x^T); x^{T*}$

<proof>

lemma *terminating-iff3:*

assumes *path x*

shows *terminating x* $\longleftrightarrow x \leq x^*; -(x;1) \cdot -(1;x); x^*$

<proof>

lemma *backward-terminating-path-irreflexive:*

assumes *backward-terminating-path x*

shows $x \leq -1'$

<proof>

lemma *forward-terminating-path-end-points-1:*

assumes *forward-terminating-path x*

shows $x \leq x^+$; *end-points x*

<proof>

lemma *forward-terminating-path-end-points-2:*

assumes *forward-terminating-path x*

shows $x^T \leq x^*$; *end-points x*

<proof>

lemma *forward-terminating-path-end-points-3:*

assumes *forward-terminating-path x*

shows *start-points x* $\leq x^+$; *end-points x*

<proof>

lemma *backward-terminating-path-start-points-1:*

assumes *backward-terminating-path x*

shows $x^T \leq x^{T+}$; *start-points* x
<proof>

lemma *backward-terminating-path-start-points-2*:
assumes *backward-terminating-path* x
shows $x \leq x^{T*}$; *start-points* x
<proof>

lemma *backward-terminating-path-start-points-3*:
assumes *backward-terminating-path* x
shows *end-points* $x \leq x^{T+}$; *start-points* x
<proof>

lemma *path-aux1a*:
assumes *forward-terminating-path* x
shows $x \neq 0 \longleftrightarrow$ *end-points* $x \neq 0$
<proof>

lemma *path-aux1b*:
assumes *backward-terminating-path* y
shows $y \neq 0 \longleftrightarrow$ *start-points* $y \neq 0$
<proof>

lemma *path-aux1*:
assumes *forward-terminating-path* x
and *backward-terminating-path* y
shows $x \neq 0 \vee y \neq 0 \longleftrightarrow$ *end-points* $x \neq 0 \vee$ *start-points* $y \neq 0$
<proof>

Equivalences for *finite*

lemma *backward-finite-iff-msc*:
backward-finite $x \longleftrightarrow$ *many-strongly-connected* $x \vee$ *backward-terminating* x
<proof>

lemma *forward-finite-iff-msc*:
forward-finite $x \longleftrightarrow$ *many-strongly-connected* $x \vee$ *forward-terminating* x
<proof>

lemma *finite-iff-msc*:
finite $x \longleftrightarrow$ *many-strongly-connected* $x \vee$ *terminating* x
<proof>

Path concatenation

lemma *path-concatenation*:
assumes *forward-terminating-path* x
and *backward-terminating-path* y

and *end-points* $x = \text{start-points } y$
and $x;1 \cdot (x^T;1 + y;1) \cdot y^T;1 = 0$
shows *path* $(x+y)$
 ⟨*proof*⟩

lemma *path-concatenation-with-edge*:
assumes $x \neq 0$
and *forward-terminating-path* x
and *is-point* q
and $q \leq -(1;x)$
shows *path* $(x+(\text{end-points } x);q^T)$
 ⟨*proof*⟩

lemma *path-concatenation-cycle-free*:
assumes *forward-terminating-path* x
and *backward-terminating-path* y
and *end-points* $x = \text{start-points } y$
and $x;1 \cdot y^T;1 = 0$
shows *path* $(x+y)$
 ⟨*proof*⟩

lemma *path-concatenation-start-points-approx*:
assumes *end-points* $x = \text{start-points } y$
shows *start-points* $(x+y) \leq \text{start-points } x$
 ⟨*proof*⟩

lemma *path-concatenation-end-points-approx*:
assumes *end-points* $x = \text{start-points } y$
shows *end-points* $(x+y) \leq \text{end-points } y$
 ⟨*proof*⟩

lemma *path-concatenation-start-points*:
assumes *end-points* $x = \text{start-points } y$
and $x;1 \cdot y^T;1 = 0$
shows *start-points* $(x+y) = \text{start-points } x$
 ⟨*proof*⟩

lemma *path-concatenation-end-points*:
assumes *end-points* $x = \text{start-points } y$
and $x;1 \cdot y^T;1 = 0$
shows *end-points* $(x+y) = \text{end-points } y$
 ⟨*proof*⟩

lemma *path-concatenation-cycle-free-complete*:
assumes *forward-terminating-path* x
and *backward-terminating-path* y
and *end-points* $x = \text{start-points } y$
and $x;1 \cdot y^T;1 = 0$
shows *path* $(x+y) \wedge \text{start-points } (x+y) = \text{start-points } x \wedge \text{end-points } (x+y)$

= *end-points* y
(*proof*)

Path restriction (path from a given point)

lemma *reachable-points-iff*:
 assumes *point* p
 shows $(x^{T^*}; p \cdot x) = (x^{T^*}; p \cdot 1')$; x
(*proof*)

lemma *path-from-given-point*:
 assumes *path* x
 and *point* p
 shows $\text{path}(x^{T^*}; p \cdot x)$
 and $\text{start-points}(x^{T^*}; p \cdot x) \leq p$
 and $\text{end-points}(x^{T^*}; p \cdot x) \leq \text{end-points}(x)$
(*proof*)

lemma *path-from-given-point'*:
 assumes *has-start-points-path* x
 and *point* p
 and $p \leq x; 1$
 shows $\text{path}(x^{T^*}; p \cdot x)$
 and $\text{start-points}(x^{T^*}; p \cdot x) = p$
 and $\text{end-points}(x^{T^*}; p \cdot x) = \text{end-points}(x)$
(*proof*)

Cycles

lemma *selfloop-is-cycle*:
 assumes *is-point* x
 shows *cycle* $(x; x^T)$
(*proof*)

lemma *start-point-no-cycle*:
 assumes *has-start-points-path* x
 shows $\neg \text{cycle } x$
(*proof*)

lemma *end-point-no-cycle*:
 assumes *has-end-points-path* x
 shows $\neg \text{cycle } x$
(*proof*)

lemma *cycle-no-points*:
 assumes *cycle* x
 shows $\text{start-points } x = 0$
 and $\text{end-points } x = 0$
(*proof*)

Path concatenation to cycle

lemma *path-path-equals-cycle-aux*:
assumes *has-start-end-points-path* x
and *has-start-end-points-path* y
and *start-points* $x = \text{end-points } y$
and *end-points* $x = \text{start-points } y$
shows $x \leq (x+y)^{T^*}$
 $\langle \text{proof} \rangle$

lemma *path-path-equals-cycle*:
assumes *has-start-end-points-path* x
and *has-start-end-points-path* y
and *start-points* $x = \text{end-points } y$
and *end-points* $x = \text{start-points } y$
and $x;1 \cdot (x^T;1 + y;1) \cdot y^T;1 = 0$
shows *cycle*($x + y$)
 $\langle \text{proof} \rangle$

lemma *path-edge-equals-cycle*:
assumes *has-start-end-points-path* x
shows *cycle*($x + \text{end-points}(x);(\text{start-points } x)^T$)
 $\langle \text{proof} \rangle$

Break cycles

lemma *cycle-remove-edge*:
assumes *cycle* x
and *point* s
and *point* e
and $e;s^T \leq x$
shows *path*($x \cdot -(e;s^T)$)
and *start-points* ($x \cdot -(e;s^T)$) $\leq s$
and *end-points* ($x \cdot -(e;s^T)$) $\leq e$
 $\langle \text{proof} \rangle$

lemma *cycle-remove-edge'*:
assumes *cycle* x
and *point* s
and *point* e
and $s \neq e$
and $e;s^T \leq x$
shows *path*($x \cdot -(e;s^T)$)
and $s = \text{start-points } (x \cdot -(e;s^T))$
and $e = \text{end-points } (x \cdot -(e;s^T))$
 $\langle \text{proof} \rangle$

end

end

3 Relational Characterisation of Rooted Paths

We characterise paths together with a designated root. This is important as often algorithms start with a single vertex, and then build up a path, a tree or another structure. An example is Dijkstra's shortest path algorithm.

theory *Rooted-Paths*

imports *Paths*

begin

context *relation-algebra*

begin

General theorems

lemma *step-has-target*:

assumes $x;r \neq 0$

shows $x^T;1 \neq 0$

<proof>

lemma *end-point-char*:

$x^T;p = 0 \iff p \leq -(x;1)$

<proof>

end

context *relation-algebra-tarski*

begin

General theorems concerning points

lemma *successor-point*:

assumes *is-inj* x

and *point* r

and $x;r \neq 0$

shows *point* $(x;r)$

<proof>

lemma *no-end-point-char*:

assumes *point* p

shows $x^T;p \neq 0 \iff p \leq x;1$

<proof>

lemma *no-end-point-char-converse*:

assumes *point* p

shows $x;p \neq 0 \iff p \leq x^T;1$

<proof>

end

3.1 Consequences without the Tarski rule

context *relation-algebra-rtc*

begin

Definitions for path classifications

definition *path-root*

where $\text{path-root } r \ x \equiv r; x \leq x^* + x^{T^*} \wedge \text{is-inj } x \wedge \text{is-p-fun } x \wedge \text{point } r$

abbreviation *connected-root*

where $\text{connected-root } r \ x \equiv r; x \leq x^+$

definition *backward-finite-path-root*

where $\text{backward-finite-path-root } r \ x \equiv \text{connected-root } r \ x \wedge \text{is-inj } x \wedge \text{is-p-fun } x \wedge \text{point } r$

abbreviation *backward-terminating-path-root*

where $\text{backward-terminating-path-root } r \ x \equiv \text{backward-finite-path-root } r \ x \wedge x; r = 0$

abbreviation *cycle-root*

where $\text{cycle-root } r \ x \equiv r; x \leq x^+ \cdot x^T; 1 \wedge \text{is-inj } x \wedge \text{is-p-fun } x \wedge \text{point } r$

abbreviation *non-empty-cycle-root*

where $\text{non-empty-cycle-root } r \ x \equiv \text{backward-finite-path-root } r \ x \wedge r \leq x^T; 1$

abbreviation *finite-path-root-end*

where $\text{finite-path-root-end } r \ x \ e \equiv \text{backward-finite-path-root } r \ x \wedge \text{point } e \wedge r \leq x^*; e$

abbreviation *terminating-path-root-end*

where $\text{terminating-path-root-end } r \ x \ e \equiv \text{finite-path-root-end } r \ x \ e \wedge x^T; e = 0$

Equivalent formulations of *connected-root*

lemma *connected-root-iff1:*

assumes *point* r

shows $\text{connected-root } r \ x \longleftrightarrow 1; x \leq r^T; x^+$

<proof>

lemma *connected-root-iff2:*

assumes *point* r

shows $\text{connected-root } r \ x \longleftrightarrow x^T; 1 \leq x^{T+}; r$

<proof>

lemma *connected-root-aux:*

$x^{T+}; r \leq x^T; 1$

<proof>

lemma *connected-root-iff3:*

assumes *point* r

shows *connected-root* $r\ x \longleftrightarrow x^T;1 = x^{T+};r$
<proof>

lemma *connected-root-iff4*:

assumes *point* r
shows *connected-root* $r\ x \longleftrightarrow 1;x = r^T;x^+$
<proof>

Consequences of *connected-root*

lemma *has-root-contr*:

assumes *connected-root* $r\ x$
and *point* r
and $x^T;r = 0$
shows $x = 0$
<proof>

lemma *has-root*:

assumes *connected-root* $r\ x$
and *point* r
and $x \neq 0$
shows $x^T;r \neq 0$
<proof>

lemma *connected-root-move-root*:

assumes *connected-root* $r\ x$
and $q \leq x^*;r$
shows *connected-root* $q\ x$
<proof>

lemma *root-cycle-converse*:

assumes *connected-root* $r\ x$
and *point* r
and $x;r \neq 0$
shows $x^T;r \neq 0$
<proof>

Rooted paths

lemma *path-iff-aux-1*:

assumes *bijective* r
shows $r;x \leq x^* + x^{T*} \longleftrightarrow x \leq r^T;(x^* + x^{T*})$
<proof>

lemma *path-iff-aux-2*:

assumes *bijective* r
shows $r;x \leq x^* + x^{T*} \longleftrightarrow x^T \leq (x^* + x^{T*});r$
<proof>

lemma *path-iff-backward*:

assumes *is-inj* x

and *is-p-fun* x
and *point* r
and $r; x \leq x^* + x^{T^*}$
shows *connected* x
 ⟨*proof*⟩

lemma *empty-path-root-end*:
assumes *terminating-path-root-end* $r\ x\ e$
shows $e = r \longleftrightarrow x = 0$
 ⟨*proof*⟩

lemma *path-root-acyclic*:
assumes *path-root* $r\ x$
and $x; r = 0$
shows *is-acyclic* x
 ⟨*proof*⟩

Start points and end points

lemma *start-points-in-root-aux*:
assumes *backward-finite-path-root* $r\ x$
shows $x; 1 \leq x^{T^*}; r$
 ⟨*proof*⟩

lemma *start-points-in-root*:
assumes *backward-finite-path-root* $r\ x$
shows *start-points* $x \leq r$
 ⟨*proof*⟩

lemma *start-points-not-zero-contra*:
assumes *connected-root* $r\ x$
and *point* r
and *start-points* $x = 0$
and $x; r = 0$
shows $x = 0$
 ⟨*proof*⟩

lemma *start-points-not-zero*:
assumes *connected-root* $r\ x$
and *point* r
and $x \neq 0$
and $x; r = 0$
shows *start-points* $x \neq 0$
 ⟨*proof*⟩

Backwards terminating and backwards finite

lemma *backward-terminating-path-root-aux*:
assumes *backward-terminating-path-root* $r\ x$
shows $x \leq x^{T^*}; -(x^T; 1)$
 ⟨*proof*⟩

lemma *backward-finite-path-connected-aux*:
assumes *backward-finite-path-root r x*
shows $x^T; r; x^T \leq x^* + x^{T*}$
 $\langle proof \rangle$

lemma *backward-finite-path-connected*:
assumes *backward-finite-path-root r x*
shows *connected x*
 $\langle proof \rangle$

lemma *backward-finite-path-root-path*:
assumes *backward-finite-path-root r x*
shows *path x*
 $\langle proof \rangle$

lemma *backward-finite-path-root-path-root*:
assumes *backward-finite-path-root r x*
shows *path-root r x*
 $\langle proof \rangle$

lemma *zero-backward-terminating-path-root*:
assumes *point r*
shows *backward-terminating-path-root r 0*
 $\langle proof \rangle$

lemma *backward-finite-path-root-move-root*:
assumes *backward-finite-path-root r x*
and *point q*
and $q \leq x^*; r$
shows *backward-finite-path-root q x*
 $\langle proof \rangle$

Cycle

lemma *non-empty-cycle-root-var-axioms-1*:
 $non-empty-cycle-root r x \longleftrightarrow x^T; 1 \leq x^{T+}; r \wedge is-inj x \wedge is-p-fun x \wedge point r \wedge r \leq x^T; 1$
 $\langle proof \rangle$

lemma *non-empty-cycle-root-loop*:
assumes *non-empty-cycle-root r x*
shows $r \leq x^{T+}; r$
 $\langle proof \rangle$

lemma *cycle-root-end-empty*:
assumes *terminating-path-root-end r x e*
and *many-strongly-connected x*
shows $x = 0$
 $\langle proof \rangle$

lemma *cycle-root-end-empty-var*:
assumes *terminating-path-root-end* $r\ x\ e$
and $x \neq 0$
shows \neg *many-strongly-connected* x
 \langle *proof* \rangle

Terminating path

lemma *terminating-path-root-end-connected*:
assumes *terminating-path-root-end* $r\ x\ e$
shows $x;1 \leq x^+;e$
 \langle *proof* \rangle

lemma *terminating-path-root-end-forward-finite*:
assumes *terminating-path-root-end* $r\ x\ e$
shows *backward-finite-path-root* $e\ (x^T)$
 \langle *proof* \rangle

end

3.2 Consequences with the Tarski rule

context *relation-algebra-rtc-tarski*
begin

Some (more) results about points

lemma *point-reachable-converse*:
assumes *is-vector* v
and $v \neq 0$
and *point* r
and $v \leq x^{T+};r$
shows $r \leq x^+;v$
 \langle *proof* \rangle

Roots

lemma *root-in-start-points*:
assumes *connected-root* $r\ x$
and *is-vector* r
and $x \neq 0$
and $x;r = 0$
shows $r \leq$ *start-points* x
 \langle *proof* \rangle

lemma *root-equals-start-points*:
assumes *backward-terminating-path-root* $r\ x$
and $x \neq 0$
shows $r =$ *start-points* x
 \langle *proof* \rangle

lemma *root-equals-end-points*:
assumes *backward-terminating-path-root* r (x^T)
and $x \neq 0$
shows $r = \text{end-points } x$
 $\langle \text{proof} \rangle$

lemma *root-in-edge-sources*:
assumes *connected-root* r x
and $x \neq 0$
and *is-vector* r
shows $r \leq x; 1$
 $\langle \text{proof} \rangle$

Rooted Paths

lemma *non-empty-path-root-iff-aux*:
assumes *path-root* r x
and $x \neq 0$
shows $r \leq (x + x^T); 1$
 $\langle \text{proof} \rangle$

Backwards terminating and backwards finite

lemma *backward-terminating-path-root-2*:
assumes *backward-terminating-path-root* r x
shows *backward-terminating* x
 $\langle \text{proof} \rangle$

lemma *backward-terminating-path-root*:
assumes *backward-terminating-path-root* r x
shows *backward-terminating-path* x
 $\langle \text{proof} \rangle$

(Non-empty) Cycle

lemma *cycle-iff*:
assumes *point* r
shows $x; r \neq 0 \iff r \leq x^T; 1$
 $\langle \text{proof} \rangle$

lemma *non-empty-cycle-root-iff*:
assumes *connected-root* r x
and *point* r
shows $x; r \neq 0 \iff r \leq x^{T+}; r$
 $\langle \text{proof} \rangle$

lemma *backward-finite-path-root-terminating-or-cycle*:
 $\text{backward-finite-path-root } r \ x \iff \text{backward-terminating-path-root } r \ x \vee$
 $\text{non-empty-cycle-root } r \ x$
 $\langle \text{proof} \rangle$

lemma *non-empty-cycle-root-msc*:

assumes *non-empty-cycle-root* $r\ x$
shows *many-strongly-connected* x
<proof>

lemma *non-empty-cycle-root-msc-cycle:*
assumes *non-empty-cycle-root* $r\ x$
shows *cycle* x
<proof>

lemma *non-empty-cycle-root-non-empty:*
assumes *non-empty-cycle-root* $r\ x$
shows $x \neq 0$
<proof>

lemma *non-empty-cycle-root-rtc-symmetric:*
assumes *non-empty-cycle-root* $r\ x$
shows $x^*;r = x^{T*};r$
<proof>

lemma *non-empty-cycle-root-point-exchange:*
assumes *non-empty-cycle-root* $r\ x$
and *point* p
shows $r \leq x^*;p \longleftrightarrow p \leq x^*;r$
<proof>

lemma *non-empty-cycle-root-rtc-tc:*
assumes *non-empty-cycle-root* $r\ x$
shows $x^*;r = x^+;r$
<proof>

lemma *non-empty-cycle-root-no-start-end-points:*
assumes *non-empty-cycle-root* $r\ x$
shows $x;1 = x^T;1$
<proof>

lemma *non-empty-cycle-root-move-root:*
assumes *non-empty-cycle-root* $r\ x$
and *point* q
and $q \leq x^*;r$
shows *non-empty-cycle-root* $q\ x$
<proof>

lemma *non-empty-cycle-root-loop-converse:*
assumes *non-empty-cycle-root* $r\ x$
shows $r \leq x^+;r$
<proof>

lemma *non-empty-cycle-root-move-root-same-reachable:*
assumes *non-empty-cycle-root* $r\ x$

and *point* q
and $q \leq x^*;r$
shows $x^*;r = x^*;q$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-move-root-same-reachable-2*:
assumes *non-empty-cycle-root* r x
and *point* q
and $q \leq x^*;r$
shows $x^*;r = x^{T^*};q$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-move-root-msc*:
assumes *non-empty-cycle-root* r x
shows $x^{T^*};q = x^*;q$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-move-root-rtc-tc*:
assumes *non-empty-cycle-root* r x
and *point* q
and $q \leq x^*;r$
shows $x^*;q = x^+;q$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-move-root-loop-converse*:
assumes *non-empty-cycle-root* r x
and *point* q
and $q \leq x^*;r$
shows $q \leq x^{T^+};q$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-move-root-loop*:
assumes *non-empty-cycle-root* r x
and *point* q
and $q \leq x^*;r$
shows $q \leq x^+;q$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-msc-plus*:
assumes *non-empty-cycle-root* r x
shows $x^+;r = x^{T^+};r$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-tc-start-points*:
assumes *non-empty-cycle-root* r x
shows $x^+;r = x;1$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-rtc-start-points*:

assumes *non-empty-cycle-root* $r\ x$
shows $x^*;r = x;1$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-converse-start-end-points*:
assumes *non-empty-cycle-root* $r\ x$
shows $x^T \leq x;1;x$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-start-end-points-plus*:
assumes *non-empty-cycle-root* $r\ x$
shows $x;1;x \leq x^+$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-converse-plus*:
assumes *non-empty-cycle-root* $r\ x$
shows $x^T \leq x^+$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-plus-converse*:
assumes *non-empty-cycle-root* $r\ x$
shows $x^+ = x^{T+}$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-converse*:
assumes *non-empty-cycle-root* $r\ x$
shows *non-empty-cycle-root* $r\ (x^T)$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-move-root-forward*:
assumes *non-empty-cycle-root* $r\ x$
and *point* q
and $r \leq x^*;q$
shows *non-empty-cycle-root* $q\ x$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-move-root-forward-cycle*:
assumes *non-empty-cycle-root* $r\ x$
and *point* q
and $r \leq x^*;q$
shows $x;q \neq 0 \wedge x^T;q \neq 0$
 ⟨*proof*⟩

lemma *non-empty-cycle-root-equivalences*:
assumes *non-empty-cycle-root* $r\ x$
and *point* q
shows $(r \leq x^*;q \longleftrightarrow q \leq x^*;r)$
and $(r \leq x^*;q \longleftrightarrow x;q \neq 0)$
and $(r \leq x^*;q \longleftrightarrow x^T;q \neq 0)$

and $(r \leq x^*; q \longleftrightarrow q \leq x; 1)$
and $(r \leq x^*; q \longleftrightarrow q \leq x^T; 1)$
 <proof>

lemma *non-empty-cycle-root-chord*:
assumes *non-empty-cycle-root* $r\ x$
and *point* p
and *point* q
and $r \leq x^*; p$
and $r \leq x^*; q$
shows $p \leq x^*; q$
 <proof>

lemma *non-empty-cycle-root-var-axioms-2*:
 $\text{non-empty-cycle-root } r\ x \longleftrightarrow x; 1 \leq x^+; r \wedge \text{is-inj } x \wedge \text{is-p-fun } x \wedge \text{point } r \wedge r$
 $\leq x; 1$
 <proof>

lemma *non-empty-cycle-root-var-axioms-3*:
 $\text{non-empty-cycle-root } r\ x \longleftrightarrow x; 1 \leq x^+; r \wedge \text{is-inj } x \wedge \text{is-p-fun } x \wedge \text{point } r \wedge r$
 $\leq x^+; x; 1$
 <proof>

lemma *non-empty-cycle-root-subset-equals*:
assumes *non-empty-cycle-root* $r\ x$
and *non-empty-cycle-root* $r\ y$
and $x \leq y$
shows $x = y$
 <proof>

lemma *non-empty-cycle-root-subset-equals-change-root*:
assumes *non-empty-cycle-root* $r\ x$
and *non-empty-cycle-root* $q\ y$
and $x \leq y$
shows $x = y$
 <proof>

lemma *non-empty-cycle-root-equivalences-2*:
assumes *non-empty-cycle-root* $r\ x$
shows $(v \leq x^*; r \longleftrightarrow v \leq x^T; 1)$
and $(v \leq x^*; r \longleftrightarrow v \leq x; 1)$
 <proof>

lemma *cycle-root-non-empty*:
assumes $x \neq 0$
shows $\text{cycle-root } r\ x \longleftrightarrow \text{non-empty-cycle-root } r\ x$
 <proof>

Start points and end points

lemma *start-points-path-aux*:
assumes *backward-finite-path-root* $r\ x$
and *start-points* $x \neq 0$
shows $x;r = 0$
 \langle *proof* \rangle

lemma *start-points-path*:
assumes *backward-finite-path-root* $r\ x$
and *start-points* $x \neq 0$
shows *backward-terminating-path-root* $r\ x$
 \langle *proof* \rangle

lemma *root-in-start-points-2*:
assumes *backward-finite-path-root* $r\ x$
and *start-points* $x \neq 0$
shows $r \leq \text{start-points } x$
 \langle *proof* \rangle

lemma *root-equals-start-points-2*:
assumes *backward-finite-path-root* $r\ x$
and *start-points* $x \neq 0$
shows $r = \text{start-points } x$
 \langle *proof* \rangle

lemma *start-points-injective*:
assumes *backward-finite-path-root* $r\ x$
shows *is-inj* (*start-points* x)
 \langle *proof* \rangle

lemma *backward-terminating-path-root-aux-2*:
assumes *backward-finite-path-root* $r\ x$
and *start-points* $x \neq 0 \vee x = 0$
shows $x \leq x^{T^*}; -(x^T; 1)$
 \langle *proof* \rangle

lemma *start-points-not-zero-iff*:
assumes *backward-finite-path-root* $r\ x$
shows $x;r = 0 \wedge x \neq 0 \longleftrightarrow \text{start-points } x \neq 0$
 \langle *proof* \rangle

Backwards terminating and backwards finite: Part II

lemma *backward-finite-path-root-acyclic-terminating-aux*:
assumes *backward-finite-path-root* $r\ x$
and *is-acyclic* x
shows $x;r = 0$
 \langle *proof* \rangle

lemma *backward-finite-path-root-acyclic-terminating-iff*:
assumes *backward-finite-path-root* $r\ x$

shows $is\text{-acyclic } x \longleftrightarrow x;r = 0$
<proof>

lemma *backward-finite-path-root-acyclic-terminating:*
assumes *backward-finite-path-root* $r x$
and *is-acyclic* x
shows *backward-terminating-path-root* $r x$
<proof>

lemma *non-empty-cycle-root-one-strongly-connected:*
assumes *non-empty-cycle-root* $r x$
shows *one-strongly-connected* x
<proof>

lemma *backward-finite-path-root-nodes-reachable:*
assumes *backward-finite-path-root* $r x$
and $v \leq x;1 + x^T;1$
and *is-sur* v
shows $r \leq x^*;v$
<proof>

lemma *terminating-path-root-end-backward-terminating:*
assumes *terminating-path-root-end* $r x e$
shows *backward-terminating-path-root* $r x$
<proof>

lemma *terminating-path-root-end-converse:*
assumes *terminating-path-root-end* $r x e$
shows *terminating-path-root-end* $e (x^T) r$
<proof>

lemma *terminating-path-root-end-forward-terminating:*
assumes *terminating-path-root-end* $r x e$
shows *backward-terminating-path-root* $e (x^T)$
<proof>

end

3.3 Consequences with the Tarski rule and the point axiom

context *relation-algebra-rtc-tarski-point*
begin

Rooted paths

lemma *path-root-iff:*
 $(\exists r . path\text{-root } r x) \longleftrightarrow path x$
<proof>

lemma *non-empty-path-root-iff:*
 $(\exists r . path\text{-root } r x \wedge r \leq (x + x^T);1) \longleftrightarrow path x \wedge x \neq 0$

<proof>

(Non-empty) Cycle

lemma *non-empty-cycle-root-iff*:

$(\exists r . \text{non-empty-cycle-root } r \ x) \longleftrightarrow \text{cycle } x \wedge x \neq 0$

<proof>

lemma *non-empty-cycle-subset-equals*:

assumes *cycle* x

and *cycle* y

and $x \leq y$

and $x \neq 0$

shows $x = y$

<proof>

lemma *cycle-root-iff*:

$(\exists r . \text{cycle-root } r \ x) \longleftrightarrow \text{cycle } x$

<proof>

Backwards terminating and backwards finite

lemma *backward-terminating-path-root-iff*:

$(\exists r . \text{backward-terminating-path-root } r \ x) \longleftrightarrow \text{backward-terminating-path } x$

<proof>

lemma *non-empty-backward-terminating-path-root-iff*:

$\text{backward-terminating-path-root } (\text{start-points } x) \ x \longleftrightarrow$

$\text{backward-terminating-path } x \wedge x \neq 0$

<proof>

lemma *non-empty-backward-terminating-path-root-iff'*:

$\text{backward-finite-path-root } (\text{start-points } x) \ x \longleftrightarrow \text{backward-terminating-path } x \wedge$

$x \neq 0$

<proof>

lemma *backward-finite-path-root-iff*:

$(\exists r . \text{backward-finite-path-root } r \ x) \longleftrightarrow \text{backward-finite-path } x$

<proof>

lemma *non-empty-backward-finite-path-root-iff*:

$(\exists r . \text{backward-finite-path-root } r \ x \wedge r \leq x;1) \longleftrightarrow \text{backward-finite-path } x \wedge$

$x \neq 0$

<proof>

Terminating

lemma *terminating-path-root-end-aux*:

assumes *terminating-path* x

shows $\exists r \ e . \text{terminating-path-root-end } r \ x \ e$

<proof>

lemma *terminating-path-root-end-iff*:
 $(\exists r e . \text{terminating-path-root-end } r \ x \ e) \longleftrightarrow \text{terminating-path } x$
 ⟨proof⟩

lemma *non-empty-terminating-path-root-end-iff*:
 $\text{terminating-path-root-end } (\text{start-points } x) \ x \ (\text{end-points } x) \longleftrightarrow$
 $\text{terminating-path } x \wedge x \neq 0$
 ⟨proof⟩

lemma *non-empty-finite-path-root-end-iff*:
 $\text{finite-path-root-end } (\text{start-points } x) \ x \ (\text{end-points } x) \longleftrightarrow \text{terminating-path } x \wedge$
 $x \neq 0$
 ⟨proof⟩

end

end

4 Correctness of Path Algorithms

To show that our theory of paths integrates with verification tasks, we verify the correctness of three basic path algorithms. Algorithms at the presented level are executable and can serve prototyping purposes. Data refinement can be carried out to move from such algorithms to more efficient programs. The total-correctness proofs use a library developed in [7].

theory *Path-Algorithms*

imports *Aggregation-Algebras.Hoare-Logic Rooted-Paths*

begin

no-notation
trancl ((-⁺) [1000] 999)

class *choose-singleton-point-signature* =
fixes *choose-singleton* :: 'a ⇒ 'a
fixes *choose-point* :: 'a ⇒ 'a

class *relation-algebra-rtc-tarski-choose-point* =
relation-algebra-rtc-tarski + *choose-singleton-point-signature* +
assumes *choose-singleton-singleton*: $x \neq 0 \implies \text{singleton } (\text{choose-singleton } x)$
assumes *choose-singleton-decreasing*: $\text{choose-singleton } x \leq x$
assumes *choose-point-point*: $\text{is-vector } x \implies x \neq 0 \implies \text{point } (\text{choose-point } x)$
assumes *choose-point-decreasing*: $\text{choose-point } x \leq x$

begin

no-notation
composition (**infixl** ; 75) **and**

times (**infixl** * 70)

notation

composition (**infixl** * 75)

4.1 Construction of a path

Our first example is a basic greedy algorithm that constructs a path from a vertex x to a different vertex y of a directed acyclic graph D .

abbreviation *construct-path-inv* $q\ x\ y\ D\ W \equiv$
is-acyclic $D \wedge \text{point } x \wedge \text{point } y \wedge \text{point } q \wedge$
 $D^* * q \leq D^{T^*} * x \wedge W \leq D \wedge \text{terminating-path } W \wedge$
 $(W = 0 \longleftrightarrow q=y) \wedge (W \neq 0 \longleftrightarrow q = \text{start-points } W \wedge y = \text{end-points } W)$

abbreviation *construct-path-inv-simp* $q\ x\ y\ D\ W \equiv$
is-acyclic $D \wedge \text{point } x \wedge \text{point } y \wedge \text{point } q \wedge$
 $D^* * q \leq D^{T^*} * x \wedge W \leq D \wedge \text{terminating-path } W \wedge$
 $q = \text{start-points } W \wedge y = \text{end-points } W$

lemma *construct-path-pre*:

assumes *is-acyclic* D
and *point* y
and *point* x
and $D^* * y \leq D^{T^*} * x$
shows *construct-path-inv* $y\ x\ y\ D\ 0$
{proof}

The following three lemmas are auxiliary lemmas for *construct-path-inv*. They are pulled out of the main proof to have more structure.

lemma *path-inv-points*:

assumes *construct-path-inv* $q\ x\ y\ D\ W \wedge q \neq x$
shows *point* q
and *point* (*choose-point* ($D*q$))
{proof}

lemma *path-inv-choose-point-decrease*:

assumes *construct-path-inv* $q\ x\ y\ D\ W \wedge q \neq x$
shows $W \neq 0 \implies \text{choose-point } (D*q) \leq -((W + \text{choose-point } (D*q) * q^T)^T * 1)$
{proof}

lemma *end-points*:

assumes *construct-path-inv* $q\ x\ y\ D\ W \wedge q \neq x$
shows *choose-point* ($D*q$) = *start-points* ($W + \text{choose-point } (D*q) * q^T$)
and $y = \text{end-points } (W + \text{choose-point } (D*q) * q^T)$
{proof}

lemma *construct-path-inv*:

assumes *construct-path-inv* $q\ x\ y\ D\ W \wedge q \neq x$

shows *construct-path-inv* (*choose-point* ($D*q$)) $x y D (W + \text{choose-point } (D*q)*q^T)$
 <proof>

theorem *construct-path-partial*: *VARs* $p q W$
 { *is-acyclic* $D \wedge \text{point } y \wedge \text{point } x \wedge D**y \leq D^{T**}x$ }
 $W := 0;$
 $q := y;$
 WHILE $q \neq x$
 INV { *construct-path-inv* $q x y D W$ }
 DO $p := \text{choose-point } (D*q);$
 $W := W + p*q^T;$
 $q := p$
 OD
 { $W \leq D \wedge \text{terminating-path } W \wedge (W=0 \iff x=y) \wedge (W \neq 0 \iff x = \text{start-points } W \wedge y = \text{end-points } W)$ }
 <proof>

end

For termination, we additionally need finiteness.

context *finite*
begin

lemma *decrease-set*:
assumes $\forall x::'a . Q x \longrightarrow P x$
and $P w$
and $\neg Q w$
shows $\text{card } \{ x . Q x \} < \text{card } \{ x . P x \}$
 <proof>

end

class *relation-algebra-rtc-tarski-choose-point-finite* =
relation-algebra-rtc-tarski-choose-point +
relation-algebra-rtc-tarski-point-finite
begin

lemma *decrease-variant*:
assumes $y \leq z$
and $w \leq z$
and $\neg w \leq y$
shows $\text{card } \{ x . x \leq y \} < \text{card } \{ x . x \leq z \}$
 <proof>

lemma *construct-path-inv-termination*:
assumes *construct-path-inv* $q x y D W \wedge q \neq x$
shows $\text{card } \{ z . z \leq -(W + \text{choose-point } (D*q)*q^T) \} < \text{card } \{ z . z \leq -W \}$

<proof>

theorem *construct-path-total*: *VARs* $p\ q\ W$
[*is-acyclic* $D \wedge \text{point } y \wedge \text{point } x \wedge D^*y \leq D^*x$]
 $W := 0$;
 $q := y$;
WHILE $q \neq x$
 INV { *construct-path-inv* $q\ x\ y\ D\ W$ }
 VAR { *card* { $z . z \leq -W$ } }
 DO $p := \text{choose-point } (D^*q)$;
 $W := W + p^*q^T$;
 $q := p$
 OD
[$W \leq D \wedge \text{terminating-path } W \wedge (W=0 \iff x=y) \wedge (W \neq 0 \iff x =$
start-points $W \wedge y = \text{end-points } W)$]
<proof>

end

4.2 Topological sorting

In our second example we look at topological sorting. Given a directed acyclic graph, the problem is to construct a linear order of its vertices that contains x before y for each edge (x, y) of the graph. If the input graph models dependencies between tasks, the output is a linear schedule of the tasks that respects all dependencies.

context *relation-algebra-rtc-tarski-choose-point*
begin

abbreviation *topological-sort-inv*

where *topological-sort-inv* $q\ v\ R\ W \equiv$
regressively-finite $R \wedge R \cdot v^*v^T \leq W^+ \wedge \text{terminating-path } W \wedge W^*1 =$
 $v \cdot -q \wedge$
 $(W = 0 \vee q = \text{end-points } W) \wedge \text{point } q \wedge R^*v \leq v \wedge q \leq v \wedge \text{is-vector } v$

lemma *topological-sort-pre*:

assumes *regressively-finite* R
shows *topological-sort-inv* (*choose-point* (*minimum* $R\ 1$)) (*choose-point*
(*minimum* $R\ 1$)) $R\ 0$
<proof>

lemma *topological-sort-inv*:

assumes $v \neq 1$
and *topological-sort-inv* $q\ v\ R\ W$
shows *topological-sort-inv* (*choose-point* (*minimum* $R\ (-v)$)) ($v +$
choose-point (*minimum* $R\ (-v)$)) $R\ (W + q^* \text{choose-point}$
(*minimum* $R\ (-v)$) ^{T})

<proof>

lemma *topological-sort-post*:

assumes $\neg v \neq 1$
and *topological-sort-inv* $q v R W$
shows $R \leq W^+ \wedge \text{terminating-path } W \wedge (W + W^T)*1 = -1'*1$
<proof>

theorem *topological-sort-partial*: *VARs* $p q v W$

{ *regressively-finite* R }
 $W := 0;$
 $q := \text{choose-point } (\text{minimum } R \ 1);$
 $v := q;$
WHILE $v \neq 1$
 INV { *topological-sort-inv* $q v R W$ }
 DO $p := \text{choose-point } (\text{minimum } R \ (-v));$
 $W := W + q*p^T;$
 $q := p;$
 $v := v + p$
 OD
{ $R \leq W^+ \wedge \text{terminating-path } W \wedge (W + W^T)*1 = -1'*1$ }
<proof>

end

context *relation-algebra-rtc-tarski-choose-point-finite*

begin

lemma *topological-sort-inv-termination*:

assumes $v \neq 1$
and *topological-sort-inv* $q v R W$
shows $\text{card } \{z . z \leq -(v + \text{choose-point } (\text{minimum } R \ (-v)))\} < \text{card } \{z . z \leq -v\}$
<proof>

Use precondition *is-acyclic* instead of *regressively-finite*. They are equivalent for finite graphs.

theorem *topological-sort-total*: *VARs* $p q v W$

[*is-acyclic* R]
 $W := 0;$
 $q := \text{choose-point } (\text{minimum } R \ 1);$
 $v := q;$
WHILE $v \neq 1$
 INV { *topological-sort-inv* $q v R W$ }
 VAR { $\text{card } \{z . z \leq -v\}$ }
 DO $p := \text{choose-point } (\text{minimum } R \ (-v));$
 $W := W + q*p^T;$
 $q := p;$
 $v := v + p$

OD
 $[R \leq W^+ \wedge \text{terminating-path } W \wedge (W + W^T)*1 = -1'*1]$
 ⟨proof⟩

end

4.3 Construction of a tree

Our last application is a correctness proof of an algorithm that constructs a non-empty cycle for a given directed graph. This works in two steps. The first step is to construct a directed tree from a given root along the edges of the graph.

context *relation-algebra-rtc-tarski-choose-point*
begin

abbreviation *construct-tree-pre*

where *construct-tree-pre* $x y R \equiv y \leq R^{T**x} \wedge \text{point } x$

abbreviation *construct-tree-inv*

where *construct-tree-inv* $v x y D R \equiv \text{construct-tree-pre } x y R \wedge \text{is-acyclic } D \wedge \text{is-inj } D \wedge$

$D^* \wedge D \leq v*v^T \wedge$

$D \leq R \wedge D*x = 0 \wedge v = x + D^T*1 \wedge x*v^T \leq$

is-vector v

abbreviation *construct-tree-post*

where *construct-tree-post* $x y D R \equiv \text{is-acyclic } D \wedge \text{is-inj } D \wedge D \leq R \wedge D*x = 0 \wedge D^T*1 \leq D^{T**x} \wedge$

$D**y \leq D^{T**x}$

lemma *construct-tree-pre:*

assumes *construct-tree-pre* $x y R$

shows *construct-tree-inv* $x x y 0 R$

⟨proof⟩

lemma *construct-tree-inv-aux:*

assumes $\neg y \leq v$

and *construct-tree-inv* $v x y D R$

shows *singleton* (*choose-singleton* ($v*-v^T \cdot R$))

⟨proof⟩

lemma *construct-tree-inv:*

assumes $\neg y \leq v$

and *construct-tree-inv* $v x y D R$

shows *construct-tree-inv* ($v + \text{choose-singleton } (v*-v^T \cdot R)^T*1$) $x y$ ($D + \text{choose-singleton } (v*-v^T \cdot R)$) R

⟨proof⟩

lemma *construct-tree-post:*

assumes $y \leq v$

and *construct-tree-inv* $v x y D R$

shows *construct-tree-post* $x y D R$
 ⟨*proof*⟩

theorem *construct-tree-partial*: $VARS e v D$
 { *construct-tree-pre* $x y R$ }
 $D := 0;$
 $v := x;$
 WHILE $\neg y \leq v$
 INV { *construct-tree-inv* $v x y D R$ }
 DO $e := \text{choose-singleton } (v * -v^T \cdot R);$
 $D := D + e;$
 $v := v + e^T * 1$
 OD
 { *construct-tree-post* $x y D R$ }
 ⟨*proof*⟩

end

context *relation-algebra-rtc-tarski-choose-point-finite*
begin

lemma *construct-tree-inv-termination*:

assumes $\neg y \leq v$
and *construct-tree-inv* $v x y D R$
shows $\text{card } \{ z . z \leq -(v + \text{choose-singleton } (v * -v^T \cdot R)^T * 1) \} < \text{card } \{ z . z \leq -v \}$
 ⟨*proof*⟩

theorem *construct-tree-total*: $VARS e v D$
 [*construct-tree-pre* $x y R$]
 $D := 0;$
 $v := x;$
 WHILE $\neg y \leq v$
 INV { *construct-tree-inv* $v x y D R$ }
 VAR { $\text{card } \{ z . z \leq -v \} \}$
 DO $e := \text{choose-singleton } (v * -v^T \cdot R);$
 $D := D + e;$
 $v := v + e^T * 1$
 OD
 [*construct-tree-post* $x y D R$]
 ⟨*proof*⟩

end

4.4 Construction of a non-empty cycle

The second step is to construct a path from the root to a given vertex in the tree. Adding an edge back to the root gives the cycle.

context *relation-algebra-rtc-tarski-choose-point*

begin

abbreviation *comment*

where *comment* \equiv *SKIP*

abbreviation *construct-cycle-inv*

where *construct-cycle-inv* $v\ x\ y\ D\ R \equiv$ *construct-tree-inv* $v\ x\ y\ D\ R \wedge$ *point* $y \wedge y * x^T \leq R$

lemma *construct-cycle-pre*:

assumes \neg *is-acyclic* R

and $y =$ *choose-point* $((R^+ \cdot 1') * 1)$

and $x =$ *choose-point* $(R^* * y \cdot R^T * y)$

shows *construct-cycle-inv* $x\ x\ y\ 0\ R$

<proof>

lemma *construct-cycle-pre2*:

assumes $y \leq v$

and *construct-cycle-inv* $v\ x\ y\ D\ R$

shows *construct-path-inv* $y\ x\ y\ D\ 0 \wedge D \leq R \wedge D * x = 0 \wedge y * x^T \leq R$

<proof>

lemma *construct-cycle-post*:

assumes $\neg\ q \neq x$

and (*construct-path-inv* $q\ x\ y\ D\ W \wedge D \leq R \wedge D * x = 0 \wedge y * x^T \leq R$)

shows $W + y * x^T \neq 0 \wedge W + y * x^T \leq R \wedge$ *cycle* $(W + y * x^T)$

<proof>

theorem *construct-cycle-partial*: *VARs* $e\ p\ q\ v\ x\ y\ C\ D\ W$

$\{ \neg$ *is-acyclic* $R \}$

$y :=$ *choose-point* $((R^+ \cdot 1') * 1)$;

$x :=$ *choose-point* $(R^* * y \cdot R^T * y)$;

$D := 0$;

$v := x$;

WHILE $\neg\ y \leq v$

INV $\{$ *construct-cycle-inv* $v\ x\ y\ D\ R \}$

DO $e :=$ *choose-singleton* $(v * -v^T \cdot R)$;

$D := D + e$;

$v := v + e^T * 1$

OD;

comment $\{$ *is-acyclic* $D \wedge$ *point* $y \wedge$ *point* $x \wedge D^* * y \leq D^T * * x \}$;

$W := 0$;

$q := y$;

WHILE $q \neq x$

INV $\{$ *construct-path-inv* $q\ x\ y\ D\ W \wedge D \leq R \wedge D * x = 0 \wedge y * x^T \leq R \}$

DO $p :=$ *choose-point* $(D * q)$;

$W := W + p * q^T$;

$q := p$

OD;

comment $\{ W \leq D \wedge$ *terminating-path* $W \wedge (W = 0 \longleftrightarrow q = y) \wedge (W \neq 0$

```

 $\longleftrightarrow q = \text{start-points } W \wedge y = \text{end-points } W$  );
  C := W + y*xT
  { C ≠ 0 ∧ C ≤ R ∧ cycle C }
  ⟨proof⟩

```

end

context *relation-algebra-rtc-tarski-choose-point-finite*
begin

theorem *construct-cycle-total*: VARS e p q v x y C D W

```

[ ¬ is-acyclic R ]
y := choose-point ((R+ · 1')*1);
x := choose-point (R**y · RT*y);
D := 0;
v := x;
WHILE ¬ y ≤ v
  INV { construct-cycle-inv v x y D R }
  VAR { card { z . z ≤ -v } }
  DO e := choose-singleton (v*-vT · R);
    D := D + e;
    v := v + eT*1
  OD;
comment { is-acyclic D ∧ point y ∧ point x ∧ D**y ≤ DT*x };
W := 0;
q := y;
WHILE q ≠ x
  INV { construct-path-inv q x y D W ∧ D ≤ R ∧ D*x = 0 ∧ y*xT ≤ R }
  VAR { card { z . z ≤ -W } }
  DO p := choose-point (D*q);
    W := W + p*qT;
    q := p
  OD;
comment { W ≤ D ∧ terminating-path W ∧ (W = 0  $\longleftrightarrow$  q=y) ∧ (W ≠ 0
 $\longleftrightarrow$  q = start-points W ∧ y = end-points W) };
  C := W + y*xT
  [ C ≠ 0 ∧ C ≤ R ∧ cycle C ]
  ⟨proof⟩

```

end

end

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