

Geometric Axioms for Minkowski Spacetime

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Abstract

This is a formalisation of Schutz' system of axioms for Minkowski spacetime [1], as well as the results in his third chapter ("Temporal Order on a Path"), with the exception of the second part of Theorem 12. Many results are proven here that cannot be found in Schutz, either preceding the theorem they are needed for, or in their own thematic section.

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```

theory TernaryOrdering
imports Util

```

```

begin

```

Definition of chains using an ordering on sets of events based on natural numbers, plus some proofs.

1 Totally ordered chains

Based on page 110 of Phil Scott's thesis and the following HOL Light definition:

```

let ORDERING = new_definition
  `ORDERING f X <=> (!n. (FINITE X ==> n < CARD X) ==> f n IN X)
    /\ (!x. x IN X ==> ?n. (FINITE X ==> n < CARD X)
      /\ f n = x)
    /\ !n n' n''. (FINITE X ==> n'' < CARD X)
      /\ n < n' /\ n' < n''
      ==> between (f n) (f n') (f n'')`;;

```

I've made it strict for simplicity, and because that's how Schutz's ordering is. It could be made more generic by taking in the function corresponding to $<$ as a parameter. Main difference to Schutz: he has local order, not total (cf Theorem 2 and *local-ordering*).

definition *ordering* :: (nat \Rightarrow 'a) \Rightarrow ('a \Rightarrow 'a \Rightarrow 'a \Rightarrow bool) \Rightarrow 'a set \Rightarrow bool
where

$$\begin{aligned}
 \textit{ordering } f \textit{ ord } X &\equiv (\forall n. (\textit{finite } X \longrightarrow n < \textit{card } X) \longrightarrow f n \in X) \\
 &\wedge (\forall x \in X. (\exists n. (\textit{finite } X \longrightarrow n < \textit{card } X) \wedge f n = x)) \\
 &\wedge (\forall n n' n''. (\textit{finite } X \longrightarrow n'' < \textit{card } X) \wedge n < n' \wedge n' < n'' \\
 &\quad \longrightarrow \textit{ord } (f n) (f n') (f n''))
 \end{aligned}$$

lemma *finite-ordering-intro*:

```

assumes finite X
  and  $\forall n < \textit{card } X. f n \in X$ 
  and  $\forall x \in X. \exists n < \textit{card } X. f n = x$ 
  and  $\forall n n' n''. n < n' \wedge n' < n'' \wedge n'' < \textit{card } X \longrightarrow \textit{ord } (f n) (f n') (f n'')$ 
shows ordering f ord X
<proof>

```

lemma *infinite-ordering-intro*:

```

assumes infinite X
  and  $\forall n::\textit{nat}. f n \in X$ 
  and  $\forall x \in X. \exists n::\textit{nat}. f n = x$ 

```

and $\forall n n' n''. n < n' \wedge n' < n'' \longrightarrow \text{ord } (f n) (f n') (f n'')$
shows *ordering f ord X*
<proof>

lemma *ordering-ord-ijk*:
assumes *ordering f ord X*
and $i < j \wedge j < k \wedge (\text{finite } X \longrightarrow k < \text{card } X)$
shows $\text{ord } (f i) (f j) (f k)$
<proof>

lemma *empty-ordering [simp]*: $\exists f. \text{ordering } f \text{ ord } \{\}$
<proof>

lemma *singleton-ordering [simp]*: $\exists f. \text{ordering } f \text{ ord } \{a\}$
<proof>

lemma *two-ordering [simp]*: $\exists f. \text{ordering } f \text{ ord } \{a, b\}$
<proof>

lemma *card-le2-ordering*:
assumes *finiteX: finite X*
and *card-le2: card X \leq 2*
shows $\exists f. \text{ordering } f \text{ ord } X$
<proof>

lemma *ord-ordered*:
assumes *abc: ord a b c*
and *abc-neq: a \neq b \wedge a \neq c \wedge b \neq c*
shows $\exists f. \text{ordering } f \text{ ord } \{a, b, c\}$
<proof>

lemma *overlap-ordering*:
assumes *abc: ord a b c*
and *bcd: ord b c d*
and *abd: ord a b d*
and *acd: ord a c d*
and *abc-neq: a \neq b \wedge a \neq c \wedge a \neq d \wedge b \neq c \wedge b \neq d \wedge c \neq d*
shows $\exists f. \text{ordering } f \text{ ord } \{a, b, c, d\}$
<proof>

lemma *overlap-ordering-alt1*:
assumes *abc: ord a b c*
and *bcd: ord b c d*
and *abc-bcd-abd: $\forall a b c d. \text{ord } a b c \wedge \text{ord } b c d \longrightarrow \text{ord } a b d$*
and *abc-bcd-acd: $\forall a b c d. \text{ord } a b c \wedge \text{ord } b c d \longrightarrow \text{ord } a c d$*
and *ord-distinct: $\forall a b c. (\text{ord } a b c \longrightarrow a \neq b \wedge a \neq c \wedge b \neq c)$*
shows $\exists f. \text{ordering } f \text{ ord } \{a, b, c, d\}$
<proof>

lemma *overlap-ordering-alt2*:

assumes *abc*: $\text{ord } a \ b \ c$

and *bcd*: $\text{ord } b \ c \ d$

and *abd*: $\text{ord } a \ b \ d$

and *acd*: $\text{ord } a \ c \ d$

and *ord-distinct*: $\forall a \ b \ c. (\text{ord } a \ b \ c \longrightarrow a \neq b \wedge a \neq c \wedge b \neq c)$

shows $\exists f. \text{ordering } f \ \text{ord } \{a,b,c,d\}$

<proof>

lemma *overlap-ordering-alt*:

assumes *abc*: $\text{ord } a \ b \ c$

and *bcd*: $\text{ord } b \ c \ d$

and *abc-bcd-abd*: $\forall a \ b \ c \ d. \text{ord } a \ b \ c \wedge \text{ord } b \ c \ d \longrightarrow \text{ord } a \ b \ d$

and *abc-bcd-acd*: $\forall a \ b \ c \ d. \text{ord } a \ b \ c \wedge \text{ord } b \ c \ d \longrightarrow \text{ord } a \ c \ d$

and *abc-neg*: $a \neq b \wedge a \neq c \wedge a \neq d \wedge b \neq c \wedge b \neq d \wedge c \neq d$

shows $\exists f. \text{ordering } f \ \text{ord } \{a,b,c,d\}$

<proof>

The lemmas below are easy to prove for $X = \{\}$, and if I included that case then I would have to write a conditional definition in place of $\{0..|X| - 1\}$.

lemma *finite-ordering-img*: $\llbracket X \neq \{\}; \text{finite } X; \text{ordering } f \ \text{ord } X \rrbracket \Longrightarrow f \text{ ' } \{0..\text{card } X - 1\} = X$

<proof>

lemma *inf-ordering-img*: $\llbracket \text{infinite } X; \text{ordering } f \ \text{ord } X \rrbracket \Longrightarrow f \text{ ' } \{0..\} = X$

<proof>

lemma *inf-ordering-inv-img*: $\llbracket \text{infinite } X; \text{ordering } f \ \text{ord } X \rrbracket \Longrightarrow f \text{ -' } X = \{0..\}$

<proof>

lemma *inf-ordering-img-inv-img*: $\llbracket \text{infinite } X; \text{ordering } f \ \text{ord } X \rrbracket \Longrightarrow f \text{ ' } f \text{ -' } X = X$

<proof>

lemma *finite-ordering-inj-on*: $\llbracket \text{finite } X; \text{ordering } f \ \text{ord } X \rrbracket \Longrightarrow \text{inj-on } f \ \{0..\text{card } X - 1\}$

<proof>

lemma *finite-ordering-bij*:

assumes *orderingX*: $\text{ordering } f \ \text{ord } X$

and *finiteX*: $\text{finite } X$

and *non-empty*: $X \neq \{\}$

shows *bij-betw* $f \ \{0..\text{card } X - 1\} \ X$

<proof>

lemma *inf-ordering-inj'*:

assumes *infX*: $\text{infinite } X$

and *f-ord*: $\text{ordering } f \ \text{ord } X$

and *ord-distinct*: $\forall a \ b \ c. (\text{ord } a \ b \ c \longrightarrow a \neq b \wedge a \neq c \wedge b \neq c)$

and *f-eq*: $f\ m = f\ n$
shows $m = n$
 ⟨*proof*⟩

lemma *inf-ordering-inj*:
assumes *infinite* X
and *ordering* $f\ ord\ X$
and $\forall a\ b\ c. (ord\ a\ b\ c \longrightarrow a \neq b \wedge a \neq c \wedge b \neq c)$
shows *inj* f
 ⟨*proof*⟩

The finite case is a little more difficult as I can't just choose some other natural number to form the third part of the betweenness relation and the initial simplification isn't as nice. Note that I cannot prove *inj* f (over the whole type that f is defined on, i.e. natural numbers), because I need to capture the m and n that obey specific requirements for the finite case. In order to prove *inj* f , I would have to extend the definition for ordering to include m and n beyond *card* X , such that it is still injective. That would probably not be very useful.

lemma *finite-ordering-inj*:
assumes *finiteX*: *finite* X
and *f-ord*: *ordering* $f\ ord\ X$
and *ord-distinct*: $\forall a\ b\ c. (ord\ a\ b\ c \longrightarrow a \neq b \wedge a \neq c \wedge b \neq c)$
and *m-less-card*: $m < card\ X$
and *n-less-card*: $n < card\ X$
and *f-eq*: $f\ m = f\ n$
shows $m = n$
 ⟨*proof*⟩

lemma *ordering-inj*:
assumes *ordering* $f\ ord\ X$
and $\forall a\ b\ c. (ord\ a\ b\ c \longrightarrow a \neq b \wedge a \neq c \wedge b \neq c)$
and *finite* $X \longrightarrow m < card\ X$
and *finite* $X \longrightarrow n < card\ X$
and $f\ m = f\ n$
shows $m = n$
 ⟨*proof*⟩

lemma *ordering-sym*:
assumes *ord-sym*: $\bigwedge a\ b\ c. ord\ a\ b\ c \implies ord\ c\ b\ a$
and *finite* X
and *ordering* $f\ ord\ X$
shows *ordering* $(\lambda n. f\ (card\ X - 1 - n))\ ord\ X$
 ⟨*proof*⟩

lemma *zero-into-ordering*:
assumes *ordering* $f\ betw\ X$
and $X \neq \{\}$

shows $(f\ 0) \in X$
 $\langle \text{proof} \rangle$

2 Locally ordered chains

Definitions for Schutz-like chains, with local order only.

definition *local-ordering* :: $(\text{nat} \Rightarrow 'a) \Rightarrow ('a \Rightarrow 'a \Rightarrow 'a \Rightarrow \text{bool}) \Rightarrow 'a \text{ set} \Rightarrow \text{bool}$
where *local-ordering f ord X*
 $\equiv (\forall n. (\text{finite } X \longrightarrow n < \text{card } X) \longrightarrow f\ n \in X) \wedge$
 $(\forall x \in X. \exists n. (\text{finite } X \longrightarrow n < \text{card } X) \wedge f\ n = x) \wedge$
 $(\forall n. (\text{finite } X \longrightarrow \text{Suc } (\text{Suc } n) < \text{card } X) \longrightarrow \text{ord } (f\ n) (f\ (\text{Suc } n)) (f\ (\text{Suc } (\text{Suc } n))))$

lemma *finite-local-ordering-intro*:

assumes *finite X*
and $\forall n < \text{card } X. f\ n \in X$
and $\forall x \in X. \exists n < \text{card } X. f\ n = x$
and $\forall n\ n'\ n''. \text{Suc } n = n' \wedge \text{Suc } n' = n'' \wedge n'' < \text{card } X \longrightarrow \text{ord } (f\ n) (f\ n') (f\ n'')$
 $(f\ n'')$
shows *local-ordering f ord X*
 $\langle \text{proof} \rangle$

lemma *infinite-local-ordering-intro*:

assumes *infinite X*
and $\forall n::\text{nat}. f\ n \in X$
and $\forall x \in X. \exists n::\text{nat}. f\ n = x$
and $\forall n\ n'\ n''. \text{Suc } n = n' \wedge \text{Suc } n' = n'' \longrightarrow \text{ord } (f\ n) (f\ n') (f\ n'')$
shows *local-ordering f ord X*
 $\langle \text{proof} \rangle$

lemma *total-implies-local*:

ordering f ord X \implies *local-ordering f ord X*
 $\langle \text{proof} \rangle$

lemma *ordering-ord-ijk-loc*:

assumes *local-ordering f ord X*
and *finite X* \longrightarrow *Suc (Suc i) < card X*
shows *ord (f i) (f (Suc i)) (f (Suc (Suc i)))*
 $\langle \text{proof} \rangle$

lemma *empty-ordering-loc [simp]*:

$\exists f. \text{local-ordering } f \text{ ord } \{\}$
 $\langle \text{proof} \rangle$

lemma *singleton-ordered-loc [simp]*:

local-ordering f ord {f 0}
 $\langle \text{proof} \rangle$

lemma *singleton-ordering-loc* [*simp*]:
 $\exists f. \text{local-ordering } f \text{ ord } \{a\}$
 $\langle \text{proof} \rangle$

lemma *two-ordered-loc*:
 assumes $a = f 0$ **and** $b = f 1$
 shows $\text{local-ordering } f \text{ ord } \{a, b\}$
 $\langle \text{proof} \rangle$

lemma *two-ordering-loc* [*simp*]:
 $\exists f. \text{local-ordering } f \text{ ord } \{a, b\}$
 $\langle \text{proof} \rangle$

lemma *card-le2-ordering-loc*:
 assumes *finiteX*: $\text{finite } X$
 and *card-le2*: $\text{card } X \leq 2$
 shows $\exists f. \text{local-ordering } f \text{ ord } X$
 $\langle \text{proof} \rangle$

lemma *ord-ordered-loc*:
 assumes *abc*: $\text{ord } a \ b \ c$
 and *abc-neg*: $a \neq b \wedge a \neq c \wedge b \neq c$
 shows $\exists f. \text{local-ordering } f \text{ ord } \{a, b, c\}$
 $\langle \text{proof} \rangle$

lemma *overlap-ordering-loc*:
 assumes *abc*: $\text{ord } a \ b \ c$
 and *bcd*: $\text{ord } b \ c \ d$
 and *abd*: $\text{ord } a \ b \ d$
 and *acd*: $\text{ord } a \ c \ d$
 and *abc-neg*: $a \neq b \wedge a \neq c \wedge a \neq d \wedge b \neq c \wedge b \neq d \wedge c \neq d$
 shows $\exists f. \text{local-ordering } f \text{ ord } \{a, b, c, d\}$
 $\langle \text{proof} \rangle$

lemma *ordering-sym-loc*:
 assumes *ord-sym*: $\bigwedge a \ b \ c. \text{ord } a \ b \ c \implies \text{ord } c \ b \ a$
 and *finite X*
 and *local-ordering f ord X*
 shows $\text{local-ordering } (\lambda n. f (\text{card } X - 1 - n)) \text{ ord } X$
 $\langle \text{proof} \rangle$

lemma *zero-into-ordering-loc*:
 assumes *local-ordering f betw X*
 and $X \neq \{\}$
 shows $(f 0) \in X$
 $\langle \text{proof} \rangle$

end

```

theory Minkowski
imports TernaryOrdering
begin

```

Primitives and axioms as given in [1, pp. 9-17].

I've tried to do little to no proofs in this file, and keep that in other files. So, this is mostly locale and other definitions, except where it is nice to prove something about definitional equivalence and the like (plus the intermediate lemmas that are necessary for doing so).

Minkowski spacetime = $(\mathcal{E}, \mathcal{P}, [\dots])$ except in the notation here I've used $[[\dots]]$ for $[\dots]$ as Isabelle uses $[\dots]$ for lists.

Except where stated otherwise all axioms are exactly as they appear in Schutz97. It is the independent axiomatic system provided in the main body of the book. The axioms O1-O6 are the axioms of order, and largely concern properties of the betweenness relation. I1-I7 are the axioms of incidence. I1-I3 are similar to axioms found in systems for Euclidean geometry. As compared to Hilbert's Foundations (HIn), our incidence axioms (In) are loosely identifiable as $I1 \rightarrow HI3, HI8; I2 \rightarrow HI1; I3 \rightarrow HI2$. I4 fixes the dimension of the space. I5-I7 are what makes our system non-Galilean, and lead (I think) to Lorentz transforms (together with S?) and the ultimate speed limit. Axioms S and C and the axioms of symmetry and continuity, where the latter is what makes the system second order. Symmetry replaces all of Hilbert's axioms of congruence, when considered in the context of I5-I7.

3 MinkowskiPrimitive: I1-I3

Events \mathcal{E} , paths \mathcal{P} , and sprays. Sprays only need to refer to \mathcal{E} and \mathcal{P} . Axiom *in-path-event* is covered in English by saying "a path is a set of events", but is necessary to have explicitly as an axiom as the types do not force it to be the case.

I think part of why Schutz has I1, together with the trickery $[[\mathcal{E} \neq \{\}]] \implies \dots$ in I4, is that then I4 talks *only* about dimension, and results such as *no-empty-paths* can be proved using only existence of elements and unreachable sets. In our case, it's also a question of ordering the sequence of axiom introductions: dimension should really go at the end, since it is not needed for quite a while; but many earlier proofs rely on the set of events being non-empty. It may be nice to have the existence of paths as a separate axiom too, which currently still relies on the axiom of dimension (Schutz has no such axiom either).

```

locale MinkowskiPrimitive =

```

fixes $\mathcal{E} :: 'a \text{ set}$
and $\mathcal{P} :: ('a \text{ set}) \text{ set}$
assumes *in-path-event* [*simp*]: $\llbracket Q \in \mathcal{P}; a \in Q \rrbracket \implies a \in \mathcal{E}$

and *nonempty-events* [*simp*]: $\mathcal{E} \neq \{\}$

and *events-paths*: $\llbracket a \in \mathcal{E}; b \in \mathcal{E}; a \neq b \rrbracket \implies \exists R \in \mathcal{P}. \exists S \in \mathcal{P}. a \in R \wedge b \in S \wedge R \cap S \neq \{\}$

and *eq-paths* [*intro*]: $\llbracket P \in \mathcal{P}; Q \in \mathcal{P}; a \in P; b \in P; a \in Q; b \in Q; a \neq b \rrbracket \implies P = Q$
begin

This should be ensured by the additional axiom.

lemma *path-sub-events*:

$Q \in \mathcal{P} \implies Q \subseteq \mathcal{E}$
<proof>

lemma *paths-sub-power*:

$\mathcal{P} \subseteq \text{Pow } \mathcal{E}$
<proof>

Define *path* for more terse statements. $a \neq b$ because a and b are being used to identify the path, and $a = b$ would not do that.

abbreviation *path* :: $'a \text{ set} \Rightarrow 'a \Rightarrow 'a \Rightarrow \text{bool}$ **where**

path $ab \ a \ b \equiv ab \in \mathcal{P} \wedge a \in ab \wedge b \in ab \wedge a \neq b$

abbreviation *path-ex* :: $'a \Rightarrow 'a \Rightarrow \text{bool}$ **where**

path-ex $a \ b \equiv \exists Q. \text{path } Q \ a \ b$

lemma *path-permute*:

$\text{path } ab \ a \ b = \text{path } ab \ b \ a$
<proof>

abbreviation *path-of* :: $'a \Rightarrow 'a \Rightarrow 'a \text{ set}$ **where**

path-of $a \ b \equiv \text{THE } ab. \text{path } ab \ a \ b$

lemma *path-of-ex*: $\text{path } (\text{path-of } a \ b) \ a \ b \longleftrightarrow \text{path-ex } a \ b$

<proof>

lemma *path-unique*:

assumes *path* $ab \ a \ b$ **and** *path* $ab' \ a \ b$

shows $ab = ab'$

<proof>

lemma *paths-cross-once*:

assumes *path-Q*: $Q \in \mathcal{P}$

and *path-R*: $R \in \mathcal{P}$

and $Q\text{-neq-}R: Q \neq R$
and $QR\text{-nonempty}: Q \cap R \neq \{\}$
shows $\exists ! a \in \mathcal{E}. Q \cap R = \{a\}$
 $\langle \text{proof} \rangle$

4 Primitives: Unreachable Subset (from an Event)

The $Q \in \mathcal{P} \wedge b \in \mathcal{E}$ constraints are necessary as the types as not expressive enough to do it on their own. Schutz's notation is: $Q(b, \emptyset)$.

definition $\text{unreachable-subset} :: 'a \text{ set} \Rightarrow 'a \Rightarrow 'a \text{ set}$ ($\text{unreach-on - from - [100, 100]}$) **where**
 $\text{unreach-on } Q \text{ from } b \equiv \{x \in Q. Q \in \mathcal{P} \wedge b \in \mathcal{E} \wedge b \notin Q \wedge \neg(\text{path-ex } b \ x)\}$

5 Primitives: Kinematic Triangle

definition $\text{kinematic-triangle} :: 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow \text{bool}$ ($\Delta \text{ - - - [100, 100, 100] 100}$) **where**

$\text{kinematic-triangle } a \ b \ c \equiv$
 $a \in \mathcal{E} \wedge b \in \mathcal{E} \wedge c \in \mathcal{E} \wedge a \neq b \wedge a \neq c \wedge b \neq c$
 $\wedge (\exists Q \in \mathcal{P}. \exists R \in \mathcal{P}. Q \neq R \wedge (\exists S \in \mathcal{P}. Q \neq S \wedge R \neq S$
 $\wedge a \in Q \wedge b \in Q$
 $\wedge a \in R \wedge c \in R$
 $\wedge b \in S \wedge c \in S))$

A fuller, more explicit equivalent of Δ , to show that the above definition is sufficient.

lemma tri-full :

$\Delta \ a \ b \ c = (a \in \mathcal{E} \wedge b \in \mathcal{E} \wedge c \in \mathcal{E} \wedge a \neq b \wedge a \neq c \wedge b \neq c$
 $\wedge (\exists Q \in \mathcal{P}. \exists R \in \mathcal{P}. Q \neq R \wedge (\exists S \in \mathcal{P}. Q \neq S \wedge R \neq S$
 $\wedge a \in Q \wedge b \in Q \wedge c \notin Q$
 $\wedge a \in R \wedge c \in R \wedge b \notin R$
 $\wedge b \in S \wedge c \in S \wedge a \notin S))$

$\langle \text{proof} \rangle$

6 Primitives: SPRAY

It's okay to not require $x \in \mathcal{E}$ because if $x \notin \mathcal{E}$ the SPRAY will be empty anyway, and if it's nonempty then $x \in \mathcal{E}$ is derivable.

definition $\text{SPRAY} :: 'a \Rightarrow ('a \text{ set}) \text{ set}$ **where**
 $\text{SPRAY } x \equiv \{R \in \mathcal{P}. x \in R\}$

definition $\text{spray} :: 'a \Rightarrow 'a \text{ set}$ **where**
 $\text{spray } x \equiv \{y. \exists R \in \text{SPRAY } x. y \in R\}$

definition *is-SPRAY* :: ('a set) set \Rightarrow bool **where**
is-SPRAY S $\equiv \exists x \in \mathcal{E}. S = \text{SPRAY } x$

definition *is-spray* :: 'a set \Rightarrow bool **where**
is-spray S $\equiv \exists x \in \mathcal{E}. S = \text{spray } x$

Some very simple SPRAY and spray lemmas below.

lemma *SPRAY-event*:
 $\text{SPRAY } x \neq \{\} \Longrightarrow x \in \mathcal{E}$
 <proof>

lemma *SPRAY-nonevent*:
 $x \notin \mathcal{E} \Longrightarrow \text{SPRAY } x = \{\}$
 <proof>

lemma *SPRAY-path*:
 $P \in \text{SPRAY } x \Longrightarrow P \in \mathcal{P}$
 <proof>

lemma *in-SPRAY-path*:
 $P \in \text{SPRAY } x \Longrightarrow x \in P$
 <proof>

lemma *source-in-SPRAY*:
 $\text{SPRAY } x \neq \{\} \Longrightarrow \exists P \in \text{SPRAY } x. x \in P$
 <proof>

lemma *spray-event*:
 $\text{spray } x \neq \{\} \Longrightarrow x \in \mathcal{E}$
 <proof>

lemma *spray-nonevent*:
 $x \notin \mathcal{E} \Longrightarrow \text{spray } x = \{\}$
 <proof>

lemma *in-spray-event*:
 $y \in \text{spray } x \Longrightarrow y \in \mathcal{E}$
 <proof>

lemma *source-in-spray*:
 $\text{spray } x \neq \{\} \Longrightarrow x \in \text{spray } x$
 <proof>

7 Primitives: Path (In)dependence

"A subset of three paths of a SPRAY is dependent if there is a path which does not belong to the SPRAY and which contains one event from each of the three paths: we also say any one of the three paths is dependent on the

other two. Otherwise the subset is independent.” [Schutz97]

The definition of *SPRAY* constrains x, Q, R, S to be in \mathcal{E} and \mathcal{P} .

definition *dep3-event* $Q R S x$
 $\equiv \text{card } \{Q, R, S\} = 3 \wedge \{Q, R, S\} \subseteq \text{SPRAY } x$
 $\wedge (\exists T \in \mathcal{P}. T \notin \text{SPRAY } x \wedge Q \cap T \neq \{\} \wedge R \cap T \neq \{\} \wedge S \cap T \neq \{\})$

definition *dep3-spray* $Q R S SPR \equiv \exists x. \text{SPRAY } x = SPR \wedge \text{dep3-event } Q R S x$

definition *dep3* $Q R S \equiv \exists x. \text{dep3-event } Q R S x$

Some very simple lemmas related to *dep3-event*.

lemma *dep3-nonspray*:
assumes *dep3-event* $Q R S x$
shows $\exists P \in \mathcal{P}. P \notin \text{SPRAY } x$
 $\langle \text{proof} \rangle$

lemma *dep3-path*:
assumes *dep3-QRSx*: *dep3* $Q R S$
shows $Q \in \mathcal{P} R \in \mathcal{P} S \in \mathcal{P}$
 $\langle \text{proof} \rangle$

lemma *dep3-distinct*:
assumes *dep3-QRSx*: *dep3* $Q R S$
shows $Q \neq R Q \neq S R \neq S$
 $\langle \text{proof} \rangle$

lemma *dep3-is-event*:
dep3-event $Q R S x \implies x \in \mathcal{E}$
 $\langle \text{proof} \rangle$

lemma *dep3-event-old*:
dep3-event $Q R S x \longleftrightarrow Q \neq R \wedge Q \neq S \wedge R \neq S \wedge Q \in \text{SPRAY } x \wedge R \in \text{SPRAY } x \wedge S \in \text{SPRAY } x$
 $\wedge (\exists T \in \mathcal{P}. T \notin \text{SPRAY } x \wedge (\exists y \in Q. y \in T) \wedge (\exists y \in R. y \in T) \wedge (\exists y \in S. y \in T))$
 $\langle \text{proof} \rangle$

lemma *dep3-event-permute* [*no-atp*]:
assumes *dep3-event* $Q R S x$
shows *dep3-event* $Q S R x$ *dep3-event* $R Q S x$ *dep3-event* $R S Q x$
dep3-event $S Q R x$ *dep3-event* $S R Q x$
 $\langle \text{proof} \rangle$

lemma *dep3-permute* [*no-atp*]:
assumes *dep3* $Q R S$
shows *dep3* $Q S R$ *dep3* $R Q S$ *dep3* $R S Q$
and *dep3* $S Q R$ *dep3* $S R Q$
 $\langle \text{proof} \rangle$

”We next give recursive definitions of dependence and independence which will be used to characterize the concept of dimension. A path T is dependent on the set of n paths (where $n \geq 3$)

$$S = \{Q_i: i = 1, 2, \dots, n; Q_i \in \text{SPRAY}x\}$$

if it is dependent on two paths S_1 and S_2 , where each of these two paths is dependent on some subset of $n - 1$ paths from the set S .” [Schutz97]

inductive $dep\text{-}path :: 'a\ set \Rightarrow ('a\ set)\ set \Rightarrow bool$ **where**

$dep\text{-}3: dep\ 3\ T\ A\ B \Longrightarrow dep\text{-}path\ T\ \{A,\ B\}$
 $| dep\text{-}n: \llbracket dep\ 3\ T\ S_1\ S_2; dep\text{-}path\ S_1\ S'; dep\text{-}path\ S_2\ S''; S \subseteq \text{SPRAY}\ x;$
 $S' \subseteq S; S'' \subseteq S; Suc\ (card\ S') = card\ S; Suc\ (card\ S'') = card\ S \rrbracket \Longrightarrow$
 $dep\text{-}path\ T\ S$

lemma $card\text{-}Suc\text{-}ex:$

assumes $card\ A = Suc\ (card\ B)\ B \subseteq A$
shows $\exists b. A = insert\ b\ B \wedge b \notin B$
 $\langle proof \rangle$

lemma $union\text{-}of\text{-}subsets\text{-}by\text{-}singleton:$

assumes $Suc\ (card\ S') = card\ S\ Suc\ (card\ S'') = card\ S$
and $S' \neq S''\ S' \subseteq S\ S'' \subseteq S$
shows $S' \cup S'' = S$
 $\langle proof \rangle$

lemma $dep\text{-}path\text{-}card\text{-}2: dep\text{-}path\ T\ S \Longrightarrow card\ S \geq 2$

$\langle proof \rangle$

”We also say that the set of $n+1$ paths $S \cup \{T\}$ is a dependent set.” [Schutz97] Starting from this constructive definition, the below gives an analytical one.

definition $dep\text{-}set :: ('a\ set)\ set \Rightarrow bool$ **where**

$dep\text{-}set\ S \equiv \exists S' \subseteq S. \exists P \in (S - S'). dep\text{-}path\ P\ S'$

Notice that the relation between $dep\text{-}set$ and $dep\text{-}path$ becomes somewhat meaningless in the case where we apply $dep\text{-}path$ to an element of the set. This is because sets have no duplicate members, and we do not mirror the idea that scalar multiples of vectors linearly depend on those vectors: paths in a SPRAY are (in the \mathbb{R}^4 model) already equivalence classes of vectors that are scalar multiples of each other.

lemma $dep\text{-}path\text{-}imp\text{-}dep\text{-}set:$

assumes $dep\text{-}path\ P\ S\ P \notin S$
shows $dep\text{-}set\ (insert\ P\ S)$
 $\langle proof \rangle$

lemma $dep\text{-}path\text{-}for\text{-}set\text{-}members:$

assumes $P \in S$
shows $dep\text{-}set\ S = dep\text{-}set\ (insert\ P\ S)$

<proof>

lemma *dependent-superset*:
assumes *dep-set A and $A \subseteq B$*
shows *dep-set B*
<proof>

lemma *path-in-dep-set*:
assumes *dep3 P Q R*
shows *dep-set {P,Q,R}*
<proof>

lemma *path-in-dep-set2a*:
assumes *dep3 P Q R*
shows *dep-path P {P,Q,R}*
<proof>

definition *indep-set* :: (*'a set*) *set* \Rightarrow *bool* **where**
indep-set S $\equiv \neg$ *dep-set S*

lemma *no-dep-in-indep*: *indep-set S* $\Longrightarrow \neg(\exists T \subseteq S. \text{dep-set } T)$
<proof>

lemma *indep-set-alt-intro*: $\neg(\exists T \subseteq S. \text{dep-set } T) \Longrightarrow \text{indep-set } S$
<proof>

lemma *indep-set-alt*: *indep-set S* $\longleftrightarrow \neg(\exists S' \subseteq S. \text{dep-set } S')$
<proof>

lemma *dep-set S \vee indep-set S*
<proof>

8 Primitives: 3-SPRAY

”We now make the following definition which enables us to specify the dimensions of Minkowski space-time. A SPRAY is a 3-SPRAY if: i) it contains four independent paths, and ii) all paths of the SPRAY are dependent on these four paths.” [Schutz97]

definition *n-SPRAY-basis* :: *nat* \Rightarrow *'a set set* \Rightarrow *'a* \Rightarrow *bool* **where**
n-SPRAY-basis n S x $\equiv S \subseteq \text{SPRAY } x \wedge \text{card } S = (\text{Suc } n) \wedge \text{indep-set } S \wedge$
 $(\forall P \in \text{SPRAY } x. \text{dep-path } P S)$

definition *n-SPRAY* (*--SPRAY - [100,100]*) **where**
n-SPRAY x $\equiv \exists S \subseteq \text{SPRAY } x. \text{card } S = (\text{Suc } n) \wedge \text{indep-set } S \wedge (\forall P \in \text{SPRAY } x. \text{dep-path } P S)$

abbreviation *three-SPRAY x* \equiv *3-SPRAY x*

lemma *n-SPRAY-intro*:

assumes $S \subseteq \text{SPRAY } x$ $\text{card } S = (\text{Suc } n)$ $\text{indep-set } S \vee P \in \text{SPRAY } x$. $\text{dep-path } P$
 S
shows $n\text{-SPRAY } x$
 $\langle \text{proof} \rangle$

lemma *three-SPRAY-alt*:

$\text{three-SPRAY } x = (\exists S1 S2 S3 S4.$
 $S1 \neq S2 \wedge S1 \neq S3 \wedge S1 \neq S4 \wedge S2 \neq S3 \wedge S2 \neq S4 \wedge S3 \neq S4$
 $\wedge S1 \in \text{SPRAY } x \wedge S2 \in \text{SPRAY } x \wedge S3 \in \text{SPRAY } x \wedge S4 \in \text{SPRAY } x$
 $\wedge (\text{indep-set } \{S1, S2, S3, S4\})$
 $\wedge (\forall S \in \text{SPRAY } x. \text{dep-path } S \{S1, S2, S3, S4\}))$
(is $\text{three-SPRAY } x \longleftrightarrow ?\text{three-SPRAY}' x$
 $\langle \text{proof} \rangle$

lemma *three-SPRAY-intro*:

assumes $S1 \neq S2 \wedge S1 \neq S3 \wedge S1 \neq S4 \wedge S2 \neq S3 \wedge S2 \neq S4 \wedge S3 \neq S4$
and $S1 \in \text{SPRAY } x \wedge S2 \in \text{SPRAY } x \wedge S3 \in \text{SPRAY } x \wedge S4 \in \text{SPRAY } x$
and $\text{indep-set } \{S1, S2, S3, S4\}$
and $\forall S \in \text{SPRAY } x. \text{dep-path } S \{S1, S2, S3, S4\}$
shows $\text{three-SPRAY } x$
 $\langle \text{proof} \rangle$

Lemma *is-three-SPRAY* says "this set of sets of elements is a set of paths which is a 3-SPRAY". Lemma *three-SPRAY-ge4* just extracts a bit of the definition.

definition *is-three-SPRAY* :: ('a set) set \Rightarrow bool **where**

$\text{is-three-SPRAY } S \equiv \exists x. S = \text{SPRAY } x \wedge 3\text{-SPRAY } x$

lemma *three-SPRAY-ge4*:

assumes $\text{three-SPRAY } x$
shows $\exists Q1 \in \mathcal{P}. \exists Q2 \in \mathcal{P}. \exists Q3 \in \mathcal{P}. \exists Q4 \in \mathcal{P}. Q1 \neq Q2 \wedge Q1 \neq Q3 \wedge Q1 \neq Q4$
 $\wedge Q2 \neq Q3 \wedge Q2 \neq Q4 \wedge Q3 \neq Q4$
 $\langle \text{proof} \rangle$

end

9 MinkowskiBetweenness: O1-O5

In O4, I have removed the requirement that $a \neq d$ in order to prove negative betweenness statements as Schutz does. For example, if we have $[abc]$ and $[bca]$ we want to conclude $[aba]$ and claim "contradiction!", but we can't as long as we mandate that $a \neq d$.

locale *MinkowskiBetweenness* = *MinkowskiPrimitive* +

fixes $\text{betw} :: 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow \text{bool}$ ($[-;-;-]$)

assumes $\text{abc-ex-path}: [a;b;c] \Longrightarrow \exists Q \in \mathcal{P}. a \in Q \wedge b \in Q \wedge c \in Q$

and *abc-sym*: $[a;b;c] \Longrightarrow [c;b;a]$

and *abc-ac-neg*: $[a;b;c] \Longrightarrow a \neq c$

and *abc-bcd-abd* [*intro*]: $\llbracket [a;b;c]; [b;c;d] \rrbracket \Longrightarrow [a;b;d]$

and *some-betw*: $\llbracket Q \in \mathcal{P}; a \in Q; b \in Q; c \in Q; a \neq b; a \neq c; b \neq c \rrbracket$
 $\Longrightarrow [a;b;c] \vee [b;c;a] \vee [c;a;b]$

begin

The next few lemmas either provide the full axiom from the text derived from a new simpler statement, or provide some very simple fundamental additions which make sense to prove immediately before starting, usually related to set-level things that should be true which fix the type-level ambiguity of 'a'.

lemma *betw-events*:

assumes *abc*: $[a;b;c]$

shows $a \in \mathcal{E} \wedge b \in \mathcal{E} \wedge c \in \mathcal{E}$

<proof>

This shows the shorter version of O5 is equivalent.

lemma *O5-still-O5* [*no-atp*]:

$((Q \in \mathcal{P} \wedge \{a,b,c\} \subseteq Q \wedge a \in \mathcal{E} \wedge b \in \mathcal{E} \wedge c \in \mathcal{E} \wedge a \neq b \wedge a \neq c \wedge b \neq c)$
 $\longrightarrow [a;b;c] \vee [b;c;a] \vee [c;a;b])$

=

$((Q \in \mathcal{P} \wedge \{a,b,c\} \subseteq Q \wedge a \in \mathcal{E} \wedge b \in \mathcal{E} \wedge c \in \mathcal{E} \wedge a \neq b \wedge a \neq c \wedge b \neq c)$
 $\longrightarrow [a;b;c] \vee [b;c;a] \vee [c;a;b] \vee [c;b;a] \vee [a;c;b] \vee [b;a;c])$

<proof>

lemma *some-betw-xor*:

$\llbracket Q \in \mathcal{P}; a \in Q; b \in Q; c \in Q; a \neq b; a \neq c; b \neq c \rrbracket$
 $\Longrightarrow ([a;b;c] \wedge \neg [b;c;a] \wedge \neg [c;a;b])$
 $\vee ([b;c;a] \wedge \neg [a;b;c] \wedge \neg [c;a;b])$
 $\vee ([c;a;b] \wedge \neg [a;b;c] \wedge \neg [b;c;a])$

<proof>

The lemma *abc-abc-neg* is the full O3 as stated by Schutz.

lemma *abc-abc-neg*:

assumes *abc*: $[a;b;c]$

shows $a \neq b \wedge a \neq c \wedge b \neq c$

<proof>

lemma *abc-bcd-acd*:

assumes *abc*: $[a;b;c]$

and *bcd*: $[b;c;d]$

shows $[a;c;d]$

<proof>

lemma *abc-only-cba*:
assumes $[a;b;c]$
shows $\neg [b;a;c] \neg [a;c;b] \neg [b;c;a] \neg [c;a;b]$
 $\langle proof \rangle$

10 Betweenness: Unreachable Subset Via a Path

definition *unreachable-subset-via* :: $'a \text{ set} \Rightarrow 'a \Rightarrow 'a \text{ set} \Rightarrow 'a \Rightarrow 'a \text{ set}$ **where**
unreachable-subset-via $Q \ Qa \ R \ x \equiv \{Qy. [x;Qy;Qa] \wedge (\exists R w \in R. Qa \in \text{unreach-on } Q \text{ from } R w \wedge Qy \in \text{unreach-on } Q \text{ from } R w)\}$

definition *unreachable-subset-via-notation* (*unreach-via - on - from - to -* $[100, 100, 100, 100]$ 100)
where *unreach-via* $P \text{ on } Q \text{ from } a \text{ to } x \equiv \text{unreachable-subset-via } Q \ a \ P \ x$

11 Betweenness: Chains

named-theorems *chain-defs*
named-theorems *chain-alts*

11.1 Locally ordered chains with indexing

Definitions for Schutz's chains, with local order only.

A chain can be: (i) a set of two distinct events connected by a path, or ...

definition *short-ch* :: $'a \text{ set} \Rightarrow \text{bool}$ **where**
short-ch $X \equiv \text{card } X = 2 \wedge (\exists P \in \mathcal{P}. X \subseteq P)$

lemma *short-ch-alt* $[chain-alts]$:
short-ch $X = (\exists x \in X. \exists y \in X. \text{path-ex } x \ y \wedge \neg(\exists z \in X. z \neq x \wedge z \neq y))$
short-ch $X = (\exists x \ y. X = \{x,y\} \wedge \text{path-ex } x \ y)$
 $\langle proof \rangle$

lemma *short-ch-intros*:
 $\llbracket x \in X; y \in X; \text{path-ex } x \ y; \neg(\exists z \in X. z \neq x \wedge z \neq y) \rrbracket \Longrightarrow \text{short-ch } X$
 $\llbracket X = \{x,y\}; \text{path-ex } x \ y \rrbracket \Longrightarrow \text{short-ch } X$
 $\langle proof \rangle$

lemma *short-ch-path*: $\text{short-ch } \{x,y\} \longleftrightarrow \text{path-ex } x \ y$
 $\langle proof \rangle$

... a set of at least three events such that any three adjacent events are ordered. Notice infinite sets have card 0, because card gives a natural number always.

definition *local-long-ch-by-ord* :: $(\text{nat} \Rightarrow 'a) \Rightarrow 'a \text{ set} \Rightarrow \text{bool}$ **where**
local-long-ch-by-ord $f \ X \equiv (\text{infinite } X \vee \text{card } X \geq 3) \wedge \text{local-ordering } f \ \text{betw } X$

lemma *local-long-ch-by-ord-alt* [*chain-alts*]:
local-long-ch-by-ord $f X =$
 $(\exists x \in X. \exists y \in X. \exists z \in X. x \neq y \wedge y \neq z \wedge x \neq z \wedge \text{local-ordering } f \text{ betw } X)$
(is - = ?ch $f X)$
 $\langle \text{proof} \rangle$

lemma *short-xor-long*:
shows *short-ch* $Q \implies \nexists f. \text{local-long-ch-by-ord } f Q$
and *local-long-ch-by-ord* $f Q \implies \neg \text{short-ch } Q$
 $\langle \text{proof} \rangle$

Any short chain can have an “ordering” defined on it: this isn’t the ternary ordering *betw* that is used for triplets of elements, but merely an indexing function that fixes the “direction” of the chain, i.e. maps 0 to one element and 1 to the other. We define this in order to be able to unify chain definitions with those for long chains. Thus the indexing function f of *short-ch-by-ord* $f Q$ has a similar status to the ordering on a long chain in many regards: e.g. it implies that $f(0 \dots |Q| - 1) \subseteq Q$.

definition *short-ch-by-ord* $:: (\text{nat} \Rightarrow 'a) \Rightarrow 'a \text{ set} \Rightarrow \text{bool}$
where *short-ch-by-ord* $f Q \equiv Q = \{f\ 0, f\ 1\} \wedge \text{path-ex } (f\ 0) (f\ 1)$

lemma *short-ch-equiv* [*chain-alts*]: $\exists f. \text{short-ch-by-ord } f Q \longleftrightarrow \text{short-ch } Q$
 $\langle \text{proof} \rangle$

lemma *short-ch-card*:
short-ch-by-ord $f Q \implies \text{card } Q = 2$
short-ch $Q \implies \text{card } Q = 2$
 $\langle \text{proof} \rangle$

lemma *short-ch-sym*:
assumes *short-ch-by-ord* $f Q$
shows *short-ch-by-ord* $(\lambda n. \text{if } n=0 \text{ then } f\ 1 \text{ else } f\ 0) Q$
 $\langle \text{proof} \rangle$

lemma *short-ch-ord-in*:
assumes *short-ch-by-ord* $f Q$
shows $f\ 0 \in Q \wedge f\ 1 \in Q$
 $\langle \text{proof} \rangle$

Does this restrict chains to lie on paths? Proven in *TemporalOrderingOnPath*’s Interlude!

definition *ch-by-ord* $([-\rightsquigarrow-])$ **where**
 $[f \rightsquigarrow X] \equiv \text{short-ch-by-ord } f X \vee \text{local-long-ch-by-ord } f X$

definition *ch* $:: 'a \text{ set} \Rightarrow \text{bool}$ **where** *ch* $X \equiv \exists f. [f \rightsquigarrow X]$

declare *short-ch-def* [*chain-defs*]

and *local-long-ch-by-ord-def* [*chain-defs*]
and *ch-by-ord-def* [*chain-defs*]
and *short-ch-by-ord-def* [*chain-defs*]

We include alternative definitions in the *chain-defs* set, because we do not want arbitrary orderings to appear on short chains. Unless an ordering for a short chain is explicitly written down by the user, we shouldn't introduce a *short-ch-by-ord* when e.g. unfolding.

lemma *ch-alt*[*chain-defs*]: $ch\ X \equiv short\text{-}ch\ X \vee (\exists f. local\text{-}long\text{-}ch\text{-}by\text{-}ord\ f\ X)$
<proof>

Since $f(0)$ is always in the chain, and plays a special role particularly for infinite chains (as the 'endpoint', the non-finite edge) let us fix it straight in the definition. Notice we require both *infinite* X and *long-ch-by-ord*, thus circumventing infinite Isabelle sets having cardinality 0.

definition *infinite-chain* :: $(nat \Rightarrow 'a) \Rightarrow 'a\ set \Rightarrow bool$ **where**
infinite-chain $f\ Q \equiv infinite\ Q \wedge [f \rightsquigarrow Q]$

declare *infinite-chain-def* [*chain-defs*]

lemma *infinite-chain-alt*[*chain-alts*]:
infinite-chain $f\ Q \longleftrightarrow infinite\ Q \wedge local\text{-}ordering\ f\ betw\ Q$
<proof>

definition *infinite-chain-with* :: $(nat \Rightarrow 'a) \Rightarrow 'a\ set \Rightarrow 'a \Rightarrow bool$ ($[f \rightsquigarrow - | - \dots]$)
where
infinite-chain-with $f\ Q\ x \equiv infinite\text{-}chain\ f\ Q \wedge f\ 0 = x$

declare *infinite-chain-with-def* [*chain-defs*]

lemma *infinite-chain* $f\ Q \longleftrightarrow [f \rightsquigarrow Q | f\ 0..]$
<proof>

definition *finite-chain* :: $(nat \Rightarrow 'a) \Rightarrow 'a\ set \Rightarrow bool$ **where**
finite-chain $f\ Q \equiv finite\ Q \wedge [f \rightsquigarrow Q]$

declare *finite-chain-def* [*chain-defs*]

lemma *finite-chain-alt*[*chain-alts*]: *finite-chain* $f\ Q \longleftrightarrow short\text{-}ch\text{-}by\text{-}ord\ f\ Q \vee$
 $(finite\ Q \wedge local\text{-}long\text{-}ch\text{-}by\text{-}ord\ f\ Q)$
<proof>

definition *finite-chain-with* :: $(nat \Rightarrow 'a) \Rightarrow 'a\ set \Rightarrow 'a \Rightarrow 'a \Rightarrow bool$ ($[f \rightsquigarrow - | - \dots]$
 $-]$) **where**
 $[f \rightsquigarrow Q | x..y] \equiv finite\text{-}chain\ f\ Q \wedge f\ 0 = x \wedge f\ (card\ Q - 1) = y$

declare *finite-chain-with-def* [*chain-defs*]

lemma *finite-chain* $f Q \longleftrightarrow [f \rightsquigarrow Q] f 0 \dots f (\text{card } Q - 1)$
 ⟨*proof*⟩

lemma *finite-chain-with-alt* [*chain-alts*]:
 $[f \rightsquigarrow Q] x..z \longleftrightarrow (\text{short-ch-by-ord } f Q \vee (\text{card } Q \geq 3 \wedge \text{local-ordering } f \text{ betw } Q)) \wedge$
 $x = f 0 \wedge z = f (\text{card } Q - 1)$
 ⟨*proof*⟩

lemma *finite-chain-with-cases*:
assumes $[f \rightsquigarrow Q] x..z$
obtains
 (short) $x = f 0 \wedge z = f (\text{card } Q - 1)$ *short-ch-by-ord* $f Q$
 | (long) $x = f 0 \wedge z = f (\text{card } Q - 1)$ $\text{card } Q \geq 3$ *local-long-ch-by-ord* $f Q$
 ⟨*proof*⟩

definition *finite-long-chain-with*:: $(\text{nat} \Rightarrow 'a) \Rightarrow 'a \text{ set} \Rightarrow 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow \text{bool}$
 ($[- \rightsquigarrow - | \dots -]$)
where $[f \rightsquigarrow Q] x..y..z \equiv [f \rightsquigarrow Q] x..z \wedge x \neq y \wedge y \neq z \wedge y \in Q$

declare *finite-long-chain-with-def* [*chain-defs*]

lemma *points-in-chain*:
assumes $[f \rightsquigarrow Q] x..z$
shows $x \in Q \wedge z \in Q$
 ⟨*proof*⟩

lemma *points-in-long-chain*:
assumes $[f \rightsquigarrow Q] x..y..z$
shows $x \in Q$ **and** $y \in Q$ **and** $z \in Q$
 ⟨*proof*⟩

lemma *finite-chain-with-card-less3*:
assumes $[f \rightsquigarrow Q] x..z$
and $\text{card } Q < 3$
shows *short-ch-by-ord* $f Q \wedge z = f 1$
 ⟨*proof*⟩

lemma *ch-long-if-card-geq3*:
assumes $\text{ch } X$
and $\text{card } X \geq 3$
shows $\exists f. \text{local-long-ch-by-ord } f X$
 ⟨*proof*⟩

lemma *ch-short-if-card-less3*:
assumes $\text{ch } Q$
and $\text{card } Q < 3$
and *finite* Q
shows $\exists f. \text{short-ch-by-ord } f Q$

<proof>

lemma *three-in-long-chain*:

assumes *local-long-ch-by-ord* $f X$

obtains $x y z$ **where** $x \in X$ **and** $y \in X$ **and** $z \in X$ **and** $x \neq y$ **and** $x \neq z$ **and** $y \neq z$

<proof>

lemma *short-ch-card-2*:

assumes *ch-by-ord* $f X$

shows *short-ch* $X \longleftrightarrow \text{card } X = 2$

<proof>

lemma *long-chain-card-geq*:

assumes *local-long-ch-by-ord* $f X$ **and** *fin*: *finite* X

shows $\text{card } X \geq 3$

<proof>

lemma *fin-chain-card-geq-2*:

assumes $[f \rightsquigarrow X | a..b]$

shows $\text{card } X \geq 2$

<proof>

12 Betweenness: Rays and Intervals

“Given any two distinct events a, b of a path we define the segment $(ab) = \{x : [a x b], x \in ab\}$ ” [Schutz97] Our version is a little different, because it is defined for any a, b of type $'a$. Thus we can have empty set segments, while Schutz can prove (once he proves path density) that segments are never empty.

definition *segment* $:: 'a \Rightarrow 'a \Rightarrow 'a \text{ set}$

where $\text{segment } a b \equiv \{x::'a. \exists ab. [a;x;b] \wedge x \in ab \wedge \text{path } ab a b\}$

abbreviation *is-segment* $:: 'a \text{ set} \Rightarrow \text{bool}$

where $\text{is-segment } ab \equiv (\exists a b. ab = \text{segment } a b)$

definition *interval* $:: 'a \Rightarrow 'a \Rightarrow 'a \text{ set}$

where $\text{interval } a b \equiv \text{insert } b (\text{insert } a (\text{segment } a b))$

abbreviation *is-interval* $:: 'a \text{ set} \Rightarrow \text{bool}$

where $\text{is-interval } ab \equiv (\exists a b. ab = \text{interval } a b)$

definition *prolongation* $:: 'a \Rightarrow 'a \Rightarrow 'a \text{ set}$

where $\text{prolongation } a b \equiv \{x::'a. \exists ab. [a;b;x] \wedge x \in ab \wedge \text{path } ab a b\}$

abbreviation *is-prolongation* :: 'a set \Rightarrow bool
where *is-prolongation* $ab \equiv \exists a b. ab = \text{prolongation } a b$

I think this is what Schutz actually meant, maybe there is a typo in the text?
 Notice that $b \in \text{ray } a b$ for any a , always. Cf the comment on *segment-def*.
 Thus $\exists \text{ray } a b \neq \{\}$ is no guarantee that a path ab exists.

definition *ray* :: 'a \Rightarrow 'a \Rightarrow 'a set
where *ray* $a b \equiv \text{insert } b (\text{segment } a b \cup \text{prolongation } a b)$

abbreviation *is-ray* :: 'a set \Rightarrow bool
where *is-ray* $R \equiv \exists a b. R = \text{ray } a b$

definition *is-ray-on* :: 'a set \Rightarrow 'a set \Rightarrow bool
where *is-ray-on* $R P \equiv P \in \mathcal{P} \wedge R \subseteq P \wedge \text{is-ray } R$

This is as in Schutz. Notice b is not in the ray through b ?

definition *ray-Schutz* :: 'a \Rightarrow 'a \Rightarrow 'a set
where *ray-Schutz* $a b \equiv \text{insert } a (\text{segment } a b \cup \text{prolongation } a b)$

lemma *ends-notin-segment*: $a \notin \text{segment } a b \wedge b \notin \text{segment } a b$
 <proof>

lemma *ends-in-int*: $a \in \text{interval } a b \wedge b \in \text{interval } a b$
 <proof>

lemma *seg-betw*: $x \in \text{segment } a b \longleftrightarrow [a;x;b]$
 <proof>

lemma *pro-betw*: $x \in \text{prolongation } a b \longleftrightarrow [a;b;x]$
 <proof>

lemma *seg-sym*: $\text{segment } a b = \text{segment } b a$
 <proof>

lemma *empty-segment*: $\text{segment } a a = \{\}$
 <proof>

lemma *int-sym*: $\text{interval } a b = \text{interval } b a$
 <proof>

lemma *seg-path*:
assumes $x \in \text{segment } a b$
obtains ab **where** $\text{path } ab a b \text{ segment } a b \subseteq ab$
 <proof>

lemma *seg-path2*:
assumes $\text{segment } a b \neq \{\}$
obtains ab **where** $\text{path } ab a b \text{ segment } a b \subseteq ab$
 <proof>

Path density (theorem 17) will extend this by weakening the assumptions to $\text{segment } a \ b \neq \{\}$.

lemma *seg-endpoints-on-path*:

assumes $\text{card}(\text{segment } a \ b) \geq 2$ $\text{segment } a \ b \subseteq P$ $P \in \mathcal{P}$

shows $\text{path } P \ a \ b$

<proof>

lemma *pro-path*:

assumes $x \in \text{prolongation } a \ b$

obtains ab **where** $\text{path } ab \ a \ b$ $\text{prolongation } a \ b \subseteq ab$

<proof>

lemma *ray-cases*:

assumes $x \in \text{ray } a \ b$

shows $[a;x;b] \vee [a;b;x] \vee x = b$

<proof>

lemma *ray-path*:

assumes $x \in \text{ray } a \ b$ $x \neq b$

obtains ab **where** $\text{path } ab \ a \ b \wedge \text{ray } a \ b \subseteq ab$

<proof>

end

13 MinkowskiChain: O6

O6 supposedly serves the same purpose as Pasch's axiom.

locale *MinkowskiChain* = *MinkowskiBetweenness* +

assumes *O6*: $\llbracket \{Q,R,S,T\} \subseteq \mathcal{P}; \text{card}\{Q,R,S\} = 3; a \in Q \cap R; b \in Q \cap S; c \in R \cap S; d \in S \cap T; e \in R \cap T; [b;c;d]; [c;e;a] \rrbracket$

$\implies \exists f \in T \cap Q. \exists g \ X. [g \rightsquigarrow X | a..f..b]$

begin

lemma *O6-old*: $\llbracket Q \in \mathcal{P}; R \in \mathcal{P}; S \in \mathcal{P}; T \in \mathcal{P}; Q \neq R; Q \neq S; R \neq S; a \in Q \cap R \wedge b \in Q \cap S \wedge c \in R \cap S;$

$\exists d \in S. [b;c;d] \wedge (\exists e \in R. d \in T \wedge e \in T \wedge [c;e;a]) \rrbracket$

$\implies \exists f \in T \cap Q. \exists g \ X. [g \rightsquigarrow X | a..f..b]$

<proof>

14 Chains: (Closest) Bounds

definition *is-bound-f* :: $'a \Rightarrow 'a \ \text{set} \Rightarrow (\text{nat} \Rightarrow 'a) \Rightarrow \text{bool}$ **where**

$\text{is-bound-f } Q_b \ Q \ f \equiv$

$\forall i \ j :: \text{nat}. [f \rightsquigarrow Q | (f \ 0)..] \wedge (i < j \longrightarrow [f \ i; f \ j; Q_b])$

definition *is-bound* **where**

is-bound $Q_b Q \equiv$
 $\exists f::(\text{nat} \Rightarrow 'a). \text{is-bound-f } Q_b Q f$

Q_b has to be on the same path as the chain Q . This is left implicit in the betweenness condition (as is $Q_b \in \mathcal{E}$). So this is equivalent to Schutz only if we also assume his axioms, i.e. the statement of the continuity axiom is no longer independent of other axioms.

definition *all-bounds where*

all-bounds $Q = \{Q_b. \text{is-bound } Q_b Q\}$

definition *bounded where*

bounded $Q \equiv \exists Q_b. \text{is-bound } Q_b Q$

lemma *bounded-imp-inf:*

assumes *bounded* Q

shows *infinite* Q

<proof>

definition *closest-bound-f where*

closest-bound-f $Q_b Q f \equiv$
 ~~Q is the minimal chain indexed by f bounded by Q_b~~
 $\text{is-bound-f } Q_b Q f \wedge$
~~Any other bound must be further from the start of the chain than the closest bound~~
 $(\forall Q_b'. (\text{is-bound } Q_b' Q \wedge Q_b' \neq Q_b) \longrightarrow [f \ 0; Q_b; Q_b'])$

definition *closest-bound where*

closest-bound $Q_b Q \equiv$
 $\exists f. \text{is-bound-f } Q_b Q f$
 $\wedge (\forall Q_b'. (\text{is-bound } Q_b' Q \wedge Q_b' \neq Q_b) \longrightarrow [f \ 0; Q_b; Q_b'])$

lemma *closest-bound* $Q_b Q = (\exists f. \text{closest-bound-f } Q_b Q f)$

<proof>

end

15 MinkowskiUnreachable: I5-I7

locale *MinkowskiUnreachable* = *MinkowskiChain* +

assumes *I5*: $\llbracket Q \in \mathcal{P}; b \in \mathcal{E} - Q \rrbracket \Longrightarrow \exists x y. \{x, y\} \subseteq \text{unreach-on } Q \text{ from } b \wedge x \neq y$

and *I6*: $\llbracket Q \in \mathcal{P}; b \in \mathcal{E} - Q; \{Qx, Qz\} \subseteq \text{unreach-on } Q \text{ from } b; Qx \neq Qz \rrbracket$

$\Longrightarrow \exists X f. [f \rightsquigarrow X | Qx..Qz]$

$\wedge (\forall i \in \{1 .. \text{card } X - 1\}. (f \ i) \in \text{unreach-on } Q \text{ from } b$

$\wedge (\forall Qy \in \mathcal{E}. [f(i-1); Qy; f \ i] \longrightarrow Qy \in \text{unreach-on } Q \text{ from } b))$

and *I7*: $\llbracket Q \in \mathcal{P}; b \in \mathcal{E} - Q; Qx \in Q - \text{unreach-on } Q \text{ from } b; Qy \in \text{unreach-on } Q \text{ from } b \rrbracket$

$\implies \exists g X Qn. [g \rightsquigarrow X | Qx..Qy..Qn] \wedge Qn \in Q - \text{unreach-on } Q \text{ from } b$

begin

lemma *two-in-unreach*:

$\llbracket Q \in \mathcal{P}; b \in \mathcal{E}; b \notin Q \rrbracket \implies \exists x \in \text{unreach-on } Q \text{ from } b. \exists y \in \text{unreach-on } Q \text{ from } b. x \neq y$
 ⟨proof⟩

lemma *I6-old*:

assumes $Q \in \mathcal{P} \ b \notin Q \ b \in \mathcal{E} \ Qx \in (\text{unreach-on } Q \text{ from } b) \ Qz \in (\text{unreach-on } Q \text{ from } b) \ Qx \neq Qz$
shows $\exists X. \exists f. \text{ch-by-ord } f \ X \wedge f \ 0 = Qx \wedge f \ (\text{card } X - 1) = Qz \wedge$
 $(\forall i \in \{1.. \text{card } X - 1\}. (f \ i) \in \text{unreach-on } Q \text{ from } b \wedge (\forall Qy \in \mathcal{E}. [f(i-1); Qy; f \ i] \longrightarrow Qy \in \text{unreach-on } Q \text{ from } b)) \wedge$
 $(\text{short-ch } X \longrightarrow Qx \in X \wedge Qz \in X \wedge (\forall Qy \in \mathcal{E}. [Qx; Qy; Qz] \longrightarrow Qy \in \text{unreach-on } Q \text{ from } b))$
 ⟨proof⟩

lemma *I7-old*:

assumes $Q \in \mathcal{P} \ b \notin Q \ b \in \mathcal{E} \ Qx \in Q - \text{unreach-on } Q \text{ from } b \ Qy \in \text{unreach-on } Q \text{ from } b$
shows $\exists g X Qn. [g \rightsquigarrow X | Qx..Qy..Qn] \wedge Qn \in Q - \text{unreach-on } Q \text{ from } b$
 ⟨proof⟩

lemma *card-unreach-geq-2*:

assumes $Q \in \mathcal{P} \ b \in \mathcal{E} - Q$
shows $2 \leq \text{card} (\text{unreach-on } Q \text{ from } b) \vee (\text{infinite} (\text{unreach-on } Q \text{ from } b))$
 ⟨proof⟩

In order to more faithfully capture Schutz' definition of unreachable subsets via a path, we show that intersections of distinct paths are unique, and then define a new notation that doesn't carry the intersection of two paths around.

lemma *unreach-empty-on-same-path*:

assumes $P \in \mathcal{P} \ Q \in \mathcal{P} \ P = Q$
shows $\forall x. \text{unreach-via } P \text{ on } Q \text{ from } a \text{ to } x = \{\}$
 ⟨proof⟩

definition *unreachable-subset-via-notation-2* (*unreach-via - on - from - [100, 100, 100] 100*)

where $\text{unreach-via } P \text{ on } Q \text{ from } a \equiv \text{unreachable-subset-via } Q \ a \ P \ (\text{THE } x. x \in Q \cap P)$

lemma *unreach-via-for-crossing-paths*:

assumes $P \in \mathcal{P} \ Q \in \mathcal{P} \ P \cap Q = \{x\}$
shows $\text{unreach-via } P \text{ on } Q \text{ from } a \text{ to } x = \text{unreach-via } P \text{ on } Q \text{ from } a$
 ⟨proof⟩

end

16 MinkowskiSymmetry: Symmetry

locale *MinkowskiSymmetry* = *MinkowskiUnreachable* +
assumes *Symmetry*: $\llbracket \{Q, R, S\} \subseteq \mathcal{P}; \text{card } \{Q, R, S\} = 3;$
 $x \in Q \cap R \cap S; Q_a \in Q; Q_a \neq x;$
 $\text{unreach-via } R \text{ on } Q \text{ from } Q_a = \text{unreach-via } S \text{ on } Q \text{ from } Q_a \rrbracket$
 $\implies \exists \vartheta :: 'a \Rightarrow 'a.$
 $\text{bij-betw } (\lambda P. \{\vartheta y \mid y. y \in P\}) \mathcal{P} \mathcal{P}$
 $\wedge (y \in Q \longrightarrow \vartheta y = y)$
 $\wedge (\lambda P. \{\vartheta y \mid y. y \in P\}) R = S$
begin

lemma *Symmetry-old*:

assumes $Q \in \mathcal{P} \ R \in \mathcal{P} \ S \in \mathcal{P} \ Q \neq R \ Q \neq S \ R \neq S$
and $x \in Q \cap R \cap S \ Q_a \in Q \ Q_a \neq x$
and $\text{unreach-via } R \text{ on } Q \text{ from } Q_a \text{ to } x = \text{unreach-via } S \text{ on } Q \text{ from } Q_a \text{ to } x$
shows $\exists \vartheta :: 'a \Rightarrow 'a. \text{bij-betw } (\lambda P. \{\vartheta y \mid y. y \in P\}) \mathcal{P} \mathcal{P}$
 $\wedge (y \in Q \longrightarrow \vartheta y = y)$
 $\wedge (\lambda P. \{\vartheta y \mid y. y \in P\}) R = S$

<proof>

end

17 MinkowskiContinuity: Continuity

locale *MinkowskiContinuity* = *MinkowskiSymmetry* +
assumes *Continuity*: $\text{bounded } Q \implies \exists Q_b. \text{closest-bound } Q_b \ Q$

18 MinkowskiSpacetime: Dimension (I4)

locale *MinkowskiSpacetime* = *MinkowskiContinuity* +

assumes *ex-3SPRAY* [*simp*]: $\llbracket \mathcal{E} \neq \{\} \rrbracket \implies \exists x \in \mathcal{E}. \text{3-SPRAY } x$

begin

There exists an event by *nonempty-events*, and by *ex-3SPRAY* there is a three-SPRAY, which by *three-SPRAY-ge4* means that there are at least four paths.

lemma *four-paths*:

$\exists Q1 \in \mathcal{P}. \exists Q2 \in \mathcal{P}. \exists Q3 \in \mathcal{P}. \exists Q4 \in \mathcal{P}. Q1 \neq Q2 \wedge Q1 \neq Q3 \wedge Q1 \neq Q4 \wedge Q2 \neq Q3 \wedge Q2 \neq Q4 \wedge Q3 \neq Q4$

<proof>

end

end

```

theory TemporalOrderOnPath
imports Minkowski HOL-Library.Disjoint-Sets
begin

```

In Schutz [1, pp. 18-30], this is “Chapter 3: Temporal order on a path”. All theorems are from Schutz, all lemmas are either parts of the Schutz proofs extracted, or additional lemmas which needed to be added, with the exception of the three transitivity lemmas leading to Theorem 9, which are given by Schutz as well. Much of what we’d like to prove about chains with respect to injectivity, surjectivity, bijectivity, is proved in *TernaryOrdering.thy*. Some more things are proved in interlude sections.

19 Preliminary Results for Primitives

First some proofs that belong in this section but aren’t proved in the book or are covered but in a different form or off-handed remark.

```

context MinkowskiPrimitive begin

```

```

lemma cross-once-notin:

```

```

  assumes  $Q \in \mathcal{P}$ 
    and  $R \in \mathcal{P}$ 
    and  $a \in Q$ 
    and  $b \in Q$ 
    and  $b \in R$ 
    and  $a \neq b$ 
    and  $Q \neq R$ 
  shows  $a \notin R$ 

```

```

<proof>

```

```

lemma paths-cross-at:

```

```

  assumes path-Q:  $Q \in \mathcal{P}$  and path-R:  $R \in \mathcal{P}$ 
    and Q-neq-R:  $Q \neq R$ 
    and QR-nonempty:  $Q \cap R \neq \{\}$ 
    and x-inQ:  $x \in Q$  and x-inR:  $x \in R$ 
  shows  $Q \cap R = \{x\}$ 

```

```

<proof>

```

```

lemma events-distinct-paths:

```

```

  assumes a-event:  $a \in \mathcal{E}$ 
    and b-event:  $b \in \mathcal{E}$ 
    and a-neq-b:  $a \neq b$ 
  shows  $\exists R \in \mathcal{P}. \exists S \in \mathcal{P}. a \in R \wedge b \in S \wedge (R \neq S \longrightarrow (\exists! c \in \mathcal{E}. R \cap S = \{c\}))$ 

```

```

<proof>

```

```

end

```

```

context MinkowskiBetweenness begin

```

lemma *assumes* $[a;b;c]$ **shows** $\exists f. \text{local-long-ch-by-ord } f \{a,b,c\}$
<proof>

lemma *between-chain*: $[a;b;c] \implies \text{ch } \{a,b,c\}$
<proof>

end

20 3.1 Order on a finite chain

context *MinkowskiBetweenness* **begin**

20.1 Theorem 1

See *Minkowski.abc-only-cba*. Proving it again here to show it can be done following the prose in Schutz.

theorem *theorem1* [*no-atp*]:
assumes *abc*: $[a;b;c]$
shows $[c;b;a] \wedge \neg [b;c;a] \wedge \neg [c;a;b]$
<proof>

20.2 Theorem 2

The lemma *abc-bcd-acd*, equal to the start of Schutz's proof, is given in *Minkowski* in order to prove some equivalences. We're splitting up Theorem 2 into two named results:

order-finite-chain there is a betweenness relation for each triple of adjacent events, and

index-injective all events of a chain are distinct.

We will be following Schutz' proof for both. Distinctness of chain events is interpreted as injectivity of the indexing function (see *index-injective*): we assume that this corresponds to what Schutz means by distinctness of elements in a sequence.

For the case of two-element chains: the elements are distinct by definition, and the statement on *local-ordering* is void (respectively, $\text{False} \implies P$ for any P). We exclude this case from our proof of *order-finite-chain*. Two helper lemmas are provided, each capturing one of the proofs by induction in Schutz' writing.

lemma *thm2-ind1*:
assumes *chX*: *local-long-ch-by-ord* $f X$
and *finiteX*: *finite* X
shows $\forall j i. ((i::\text{nat}) < j \wedge j < \text{card } X - 1) \longrightarrow [f i; f j; f (j + 1)]$

<proof>

lemma *thm2-ind2:*

assumes *chX: local-long-ch-by-ord f X*

and *finiteX: finite X*

shows $\forall m l. (0 < (l-m) \wedge (l-m) < l \wedge l < \text{card } X) \longrightarrow [f (l-m-1); f (l-m);$
 $(f l)]$

<proof>

lemma *thm2-ind2b:*

assumes *chX: local-long-ch-by-ord f X*

and *finiteX: finite X*

and *ordered-nats: 0 < k \wedge k < l \wedge l < card X*

shows $[f (k-1); f k; f l]$

<proof>

This is Theorem 2 properly speaking, except for the "chain elements are distinct" part (which is proved as injectivity of the index later). Follows Schutz fairly well! The statement Schutz proves under (i) is given in *Minkowski-Betweenness.abc-bcd-acd* instead.

theorem *order-finite-chain:*

assumes *chX: local-long-ch-by-ord f X*

and *finiteX: finite X*

and *ordered-nats: 0 \leq (i::nat) \wedge i < j \wedge j < l \wedge l < card X*

shows $[f i; f j; f l]$

<proof>

corollary *order-finite-chain2:*

assumes *chX: [f \rightsquigarrow X]*

and *finiteX: finite X*

and *ordered-nats: 0 \leq (i::nat) \wedge i < j \wedge j < l \wedge l < card X*

shows $[f i; f j; f l]$

<proof>

theorem *index-injective:*

fixes *i::nat and j::nat*

assumes *chX: local-long-ch-by-ord f X*

and *finiteX: finite X*

and *indices: i < j j < card X*

shows $f i \neq f j$

<proof>

theorem *index-injective2:*

fixes *i::nat and j::nat*

assumes *chX: [f \rightsquigarrow X]*

and *finiteX: finite X*

and *indices: i < j j < card X*

shows $f i \neq f j$
 ⟨proof⟩

Surjectivity of the index function is easily derived from the definition of *local-ordering*, so we obtain bijectivity as an easy corollary to the second part of Theorem 2.

corollary *index-bij-betw*:
assumes chX : *local-long-ch-by-ord* $f X$
and $finiteX$: *finite* X
shows *bij-betw* $f \{0..<card X\} X$
 ⟨proof⟩

corollary *index-bij-betw2*:
assumes chX : $[f \rightsquigarrow X]$
and $finiteX$: *finite* X
shows *bij-betw* $f \{0..<card X\} X$
 ⟨proof⟩

20.3 Additional lemmas about chains

lemma *first-neq-last*:
assumes $[f \rightsquigarrow Q|x..z]$
shows $x \neq z$
 ⟨proof⟩

lemma *index-middle-element*:
assumes $[f \rightsquigarrow X|a..b..c]$
shows $\exists n. 0 < n \wedge n < (card X - 1) \wedge f n = b$
 ⟨proof⟩

Another corollary to Theorem 2, without mentioning indices.

corollary *fin-ch-betw*: $[f \rightsquigarrow X|a..b..c] \implies [a;b;c]$
 ⟨proof⟩

lemma *long-chain-2-imp-3*: $[[f \rightsquigarrow X|a..c]; card X > 2] \implies \exists b. [f \rightsquigarrow X|a..b..c]$
 ⟨proof⟩

lemma *finite-chain2-betw*: $[[f \rightsquigarrow X|a..c]; card X > 2] \implies \exists b. [a;b;c]$
 ⟨proof⟩

lemma *finite-long-chain-with-alt* [*chain-alts*]: $[f \rightsquigarrow Q|x..y..z] \longleftrightarrow [f \rightsquigarrow Q|x..z] \wedge [x;y;z]$
 $\wedge y \in Q$
 ⟨proof⟩

lemma *finite-long-chain-with-card*: $[f \rightsquigarrow Q|x..y..z] \implies card Q \geq 3$

<proof>

lemma *finite-long-chain-with-alt2:*

assumes *finite Q local-long-ch-by-ord f Q f 0 = x f (card Q - 1) = z [x;y;z] \wedge $y \in Q$*

shows *[f \rightsquigarrow Q|x..y..z]*

<proof>

lemma *finite-long-chain-with-alt3:*

assumes *finite Q local-long-ch-by-ord f Q f 0 = x f (card Q - 1) = z $y \neq x \wedge y \neq z$ \wedge $y \in Q$*

shows *[f \rightsquigarrow Q|x..y..z]*

<proof>

lemma *chain-sym-obtain:*

assumes *[f \rightsquigarrow X|a..b..c]*

obtains g where *[g \rightsquigarrow X|c..b..a] and $g = (\lambda n. f (card X - 1 - n))$*

<proof>

lemma *chain-sym:*

assumes *[f \rightsquigarrow X|a..b..c]*

shows *[$\lambda n. f (card X - 1 - n)$ \rightsquigarrow X|c..b..a]*

<proof>

lemma *chain-sym2:*

assumes *[f \rightsquigarrow X|a..c]*

shows *[$\lambda n. f (card X - 1 - n)$ \rightsquigarrow X|c..a]*

<proof>

lemma *chain-sym-obtain2:*

assumes *[f \rightsquigarrow X|a..c]*

obtains g where *[g \rightsquigarrow X|c..a] and $g = (\lambda n. f (card X - 1 - n))$*

<proof>

end

21 Preliminary Results for Kinematic Triangles and Paths/Betweenness

Theorem 3 (collinearity) First we prove some lemmas that will be very helpful.

context *MinkowskiPrimitive begin*

lemma *triangle-permutes* [*no-atp*]:
assumes $\Delta a b c$
shows $\Delta a c b \Delta b a c \Delta b c a \Delta c a b \Delta c b a$
 $\langle proof \rangle$

lemma *triangle-paths* [*no-atp*]:
assumes *tri-abc*: $\Delta a b c$
shows *path-ex a b path-ex a c path-ex b c*
 $\langle proof \rangle$

lemma *triangle-paths-unique*:
assumes *tri-abc*: $\Delta a b c$
shows $\exists! ab. path\ ab\ a\ b$
 $\langle proof \rangle$

The definition of the kinematic triangle says that there exist paths that a and b pass through, and a and c pass through etc that are not equal. But we can show there is a *unique* ab that a and b pass through, and assuming there is a path abc that a, b, c pass through, it must be unique. Therefore $ab = abc$ and $ac = abc$, but $ab \neq ac$, therefore *False*. Lemma *tri-three-paths* is not in the books but might simplify some path obtaining.

lemma *triangle-diff-paths*:
assumes *tri-abc*: $\Delta a b c$
shows $\neg (\exists Q \in \mathcal{P}. a \in Q \wedge b \in Q \wedge c \in Q)$
 $\langle proof \rangle$

lemma *tri-three-paths* [*elim*]:
assumes *tri-abc*: $\Delta a b c$
shows $\exists ab\ bc\ ca. path\ ab\ a\ b \wedge path\ bc\ b\ c \wedge path\ ca\ c\ a \wedge ab \neq bc \wedge ab \neq ca$
 $\wedge bc \neq ca$
 $\langle proof \rangle$

lemma *triangle-paths-neq*:
assumes *tri-abc*: $\Delta a b c$
and *path-ab*: *path ab a b*
and *path-ac*: *path ac a c*
shows $ab \neq ac$
 $\langle proof \rangle$

end
context *MinkowskiBetweenness* **begin**

lemma *abc-ex-path-unique*:
assumes *abc*: $[a; b; c]$
shows $\exists! Q \in \mathcal{P}. a \in Q \wedge b \in Q \wedge c \in Q$
 $\langle proof \rangle$

lemma *betw-c-in-path*:

assumes $abc: [a;b;c]$
and $path-ab: path\ ab\ a\ b$
shows $c \in ab$

$\langle proof \rangle$

lemma $betw-b-in-path:$
assumes $abc: [a;b;c]$
and $path-ab: path\ ac\ a\ c$
shows $b \in ac$

$\langle proof \rangle$

lemma $betw-a-in-path:$
assumes $abc: [a;b;c]$
and $path-ab: path\ bc\ b\ c$
shows $a \in bc$

$\langle proof \rangle$

lemma $triangle-not-betw-abc:$
assumes $tri-abc: \triangle\ a\ b\ c$
shows $\neg [a;b;c]$

$\langle proof \rangle$

lemma $triangle-not-betw-acb:$
assumes $tri-abc: \triangle\ a\ b\ c$
shows $\neg [a;c;b]$

$\langle proof \rangle$

lemma $triangle-not-betw-bac:$
assumes $tri-abc: \triangle\ a\ b\ c$
shows $\neg [b;a;c]$

$\langle proof \rangle$

lemma $triangle-not-betw-any:$
assumes $tri-abc: \triangle\ a\ b\ c$
shows $\neg (\exists d \in \{a,b,c\}. \exists e \in \{a,b,c\}. \exists f \in \{a,b,c\}. [d;e;f])$
 $\langle proof \rangle$

end

22 3.2 First collinearity theorem

theorem (in *MinkowskiChain*) $collinearity-alt2:$

assumes $tri-abc: \triangle\ a\ b\ c$
and $path-de: path\ de\ d\ e$

and $path-ab: path\ ab\ a\ b$
and $bcd: [b;c;d]$
and $cea: [c;e;a]$

shows $\exists f \in de \cap ab. [a;f;b]$
 $\langle proof \rangle$

theorem (in *MinkowskiChain*) *collinearity-alt*:
assumes *tri-abc*: $\Delta a b c$
and *path-de*: *path de d e*
and *bcd*: $[b;c;d]$
and *cea*: $[c;e;a]$
shows $\exists ab. path\ ab\ a\ b \wedge (\exists f \in de \cap ab. [a;f;b])$
 $\langle proof \rangle$

theorem (in *MinkowskiChain*) *collinearity*:
assumes *tri-abc*: $\Delta a b c$
and *path-de*: *path de d e*
and *bcd*: $[b;c;d]$
and *cea*: $[c;e;a]$
shows $(\exists f \in de \cap (path\ of\ a\ b). [a;f;b])$
 $\langle proof \rangle$

23 Additional results for Paths and Unreachables

context *MinkowskiPrimitive* **begin**

The degenerate case.

lemma *big-bang*:
assumes *no-paths*: $\mathcal{P} = \{\}$
shows $\exists a. \mathcal{E} = \{a\}$
 $\langle proof \rangle$

lemma *two-events-then-path*:
assumes *two-events*: $\exists a \in \mathcal{E}. \exists b \in \mathcal{E}. a \neq b$
shows $\exists Q. Q \in \mathcal{P}$
 $\langle proof \rangle$

lemma *paths-are-events*: $\forall Q \in \mathcal{P}. \forall a \in Q. a \in \mathcal{E}$
 $\langle proof \rangle$

lemma *same-empty-unreach*:
 $\llbracket Q \in \mathcal{P}; a \in Q \rrbracket \implies unreach\ on\ Q\ from\ a = \{\}$
 $\langle proof \rangle$

lemma *same-path-reachable*:
 $\llbracket Q \in \mathcal{P}; a \in Q; b \in Q \rrbracket \implies a \in Q - unreach\ on\ Q\ from\ b$
 $\langle proof \rangle$

If we have two paths crossing and a is on the crossing point, and b is on one of the paths, then a is in the reachable part of the path b is on.

lemma *same-path-reachable2*:

$\llbracket Q \in \mathcal{P}; R \in \mathcal{P}; a \in Q; a \in R; b \in Q \rrbracket \implies a \in R - \text{unreach-on } R \text{ from } b$
 $\langle \text{proof} \rangle$

lemma *cross-in-reachable*:

assumes *path-Q*: $Q \in \mathcal{P}$
and *a-in-Q*: $a \in Q$
and *b-in-Q*: $b \in Q$
and *b-in-R*: $b \in R$
shows $b \in R - \text{unreach-on } R \text{ from } a$
 $\langle \text{proof} \rangle$

lemma *reachable-path*:

assumes *path-Q*: $Q \in \mathcal{P}$
and *b-event*: $b \in \mathcal{E}$
and *a-reachable*: $a \in Q - \text{unreach-on } Q \text{ from } b$
shows $\exists R \in \mathcal{P}. a \in R \wedge b \in R$
 $\langle \text{proof} \rangle$

end

context *MinkowskiBetweenness* **begin**

lemma *ord-path-of*:

assumes $[a; b; c]$
shows $a \in \text{path-of } b \ c \ b \in \text{path-of } a \ c \ c \in \text{path-of } a \ b$
and $\text{path-of } a \ b = \text{path-of } a \ c \ \text{path-of } a \ b = \text{path-of } b \ c$
 $\langle \text{proof} \rangle$

Schutz defines chains as subsets of paths. The result below proves that even though we do not include this fact in our definition, it still holds, at least for finite chains.

Notice that this whole proof would be unnecessary if including path-belongingness in the definition, as Schutz does. This would also keep path-belongingness independent of axiom O1 and O4, thus enabling an independent statement of axiom O6, which perhaps we now lose. In exchange, our definition is slightly weaker (for $\text{card } X \geq 3$ and *infinite* X).

lemma *obtain-index-fin-chain*:

assumes $[f \rightsquigarrow X] \ x \in X \ \text{finite } X$
obtains i **where** $f \ i = x \ i < \text{card } X$
 $\langle \text{proof} \rangle$

lemma *obtain-index-inf-chain*:

assumes $[f \rightsquigarrow X] \ x \in X \ \text{infinite } X$
obtains i **where** $f \ i = x$
 $\langle \text{proof} \rangle$

lemma *fin-chain-on-path2*:
assumes $[f \rightsquigarrow X]$ *finite X*
shows $\exists P \in \mathcal{P}. X \subseteq P$
 $\langle \text{proof} \rangle$

lemma *fin-chain-on-path*:
assumes $[f \rightsquigarrow X]$ *finite X*
shows $\exists ! P \in \mathcal{P}. X \subseteq P$
 $\langle \text{proof} \rangle$

lemma *fin-chain-on-path3*:
assumes $[f \rightsquigarrow X]$ *finite X* $a \in X$ $b \in X$ $a \neq b$
shows $X \subseteq \text{path-of } a \ b$
 $\langle \text{proof} \rangle$

end
context *MinkowskiUnreachable* **begin**

First some basic facts about the primitive notions, which seem to belong here. I don't think any/all of these are explicitly proved in Schutz.

lemma *no-empty-paths* [*simp*]:
assumes $Q \in \mathcal{P}$
shows $Q \neq \{\}$

$\langle \text{proof} \rangle$

lemma *events-ex-path*:
assumes *ge1-path*: $\mathcal{P} \neq \{\}$
shows $\forall x \in \mathcal{E}. \exists Q \in \mathcal{P}. x \in Q$

$\langle \text{proof} \rangle$

lemma *unreach-ge2-then-ge2*:
assumes $\exists x \in \text{unreach-on } Q \text{ from } b. \exists y \in \text{unreach-on } Q \text{ from } b. x \neq y$
shows $\exists x \in Q. \exists y \in Q. x \neq y$
 $\langle \text{proof} \rangle$

This lemma just proves that the chain obtained to bound the unreachable set of a path is indeed on that path. Extends I6; requires Theorem 2; used in Theorem 13. Seems to be assumed in Schutz' chain notation in I6.

lemma *chain-on-path-I6*:
assumes *path-Q*: $Q \in \mathcal{P}$
and *event-b*: $b \notin Q$ $b \in \mathcal{E}$
and *unreach*: $Q_x \in \text{unreach-on } Q \text{ from } b$ $Q_z \in \text{unreach-on } Q \text{ from } b$ $Q_x \neq Q_z$

and X -def: $[f \rightsquigarrow X] Q_x .. Q_z$
 $(\forall i \in \{1 .. \text{card } X - 1\}. (f\ i) \in \text{unreach-on } Q \text{ from } b \wedge (\forall Q_y \in \mathcal{E}. [(f(i-1)); Q_y; f\ i] \longrightarrow Q_y \in \text{unreach-on } Q \text{ from } b))$
shows $X \subseteq Q$
 $\langle \text{proof} \rangle$
end

24 Results about Paths as Sets

Note several of the following don't need `MinkowskiPrimitive`, they are just Set lemmas; nevertheless I'm naming them and writing them this way for clarity.

context `MinkowskiPrimitive` **begin**

lemma *distinct-paths*:

assumes $Q \in \mathcal{P}$
and $R \in \mathcal{P}$
and $d \notin Q$
and $d \in R$
shows $R \neq Q$
 $\langle \text{proof} \rangle$

lemma *distinct-paths2*:

assumes $Q \in \mathcal{P}$
and $R \in \mathcal{P}$
and $\exists d. d \notin Q \wedge d \in R$
shows $R \neq Q$
 $\langle \text{proof} \rangle$

lemma *external-events-neq*:

$\llbracket Q \in \mathcal{P}; a \in Q; b \in \mathcal{E}; b \notin Q \rrbracket \Longrightarrow a \neq b$
 $\langle \text{proof} \rangle$

lemma *notin-cross-events-neq*:

$\llbracket Q \in \mathcal{P}; R \in \mathcal{P}; Q \neq R; a \in Q; b \in R; a \notin R \cap Q \rrbracket \Longrightarrow a \neq b$
 $\langle \text{proof} \rangle$

lemma *nocross-events-neq*:

$\llbracket Q \in \mathcal{P}; R \in \mathcal{P}; a \in Q; b \in R; R \cap Q = \{\} \rrbracket \Longrightarrow a \neq b$
 $\langle \text{proof} \rangle$

Given a nonempty path Q , and an external point d , we can find another path R passing through d (by I2 aka *events-paths*). This path is distinct from Q , as it passes through a point external to it.

lemma *external-path*:

assumes *path-Q*: $Q \in \mathcal{P}$

and *a-inQ*: $a \in Q$
and *d-notinQ*: $d \notin Q$
and *d-event*: $d \in \mathcal{E}$
shows $\exists R \in \mathcal{P}. d \in R$
<proof>

lemma *distinct-path*:
assumes $Q \in \mathcal{P}$
and $a \in Q$
and $d \notin Q$
and $d \in \mathcal{E}$
shows $\exists R \in \mathcal{P}. R \neq Q$
<proof>

lemma *external-distinct-path*:
assumes $Q \in \mathcal{P}$
and $a \in Q$
and $d \notin Q$
and $d \in \mathcal{E}$
shows $\exists R \in \mathcal{P}. R \neq Q \wedge d \in R$
<proof>

end

25 3.3 Boundedness of the unreachable set

25.1 Theorem 4 (boundedness of the unreachable set)

The same assumptions as I7, different conclusion. This doesn't just give us boundedness, it gives us another event outside of the unreachable set, as long as we have one already. I7 conclusion: $\exists g \ X \ Qn. [g \rightsquigarrow X | Qx..Qy..Qn] \wedge Qn \in Q - \text{unreach-on } Q \text{ from } b$

theorem (in *MinkowskiUnreachable*) *unreachable-set-bounded*:
assumes *path-Q*: $Q \in \mathcal{P}$
and *b-nin-Q*: $b \notin Q$
and *b-event*: $b \in \mathcal{E}$
and *Qx-reachable*: $Qx \in Q - \text{unreach-on } Q \text{ from } b$
and *Qy-unreachable*: $Qy \in \text{unreach-on } Q \text{ from } b$
shows $\exists Qz \in Q - \text{unreach-on } Q \text{ from } b. [Qx; Qy; Qz] \wedge Qx \neq Qz$
<proof>

25.2 Theorem 5 (first existence theorem)

The lemma below is used in the contradiction in *external-event*, which is the essential part to Theorem 5(i).

lemma (in *MinkowskiUnreachable*) *only-one-path*:
assumes *path-Q*: $Q \in \mathcal{P}$

and *all-in-Q*: $\forall a \in \mathcal{E}. a \in Q$
and *path-R*: $R \in \mathcal{P}$
shows $R = Q$
<proof>

context *MinkowskiSpacetime* **begin**

Unfortunately, we cannot assume that a path exists without the axiom of dimension.

lemma *external-event*:
assumes *path-Q*: $Q \in \mathcal{P}$
shows $\exists d \in \mathcal{E}. d \notin Q$
<proof>

Now we can prove the first part of the theorem's conjunction. This follows pretty much exactly the same pattern as the book, except it relies on more intermediate lemmas.

theorem *ge2-events*:
assumes *path-Q*: $Q \in \mathcal{P}$
and *a-in-Q*: $a \in Q$
shows $\exists b \in Q. b \neq a$
<proof>

Simple corollary which is easier to use when we don't have one event on a path yet. Anything which uses this implicitly used *no-empty-paths* on top of *ge2-events*.

lemma *ge2-events-lax*:
assumes *path-Q*: $Q \in \mathcal{P}$
shows $\exists a \in Q. \exists b \in Q. a \neq b$
<proof>

lemma *ex-crossing-path*:
assumes *path-Q*: $Q \in \mathcal{P}$
shows $\exists R \in \mathcal{P}. R \neq Q \wedge (\exists c. c \in R \wedge c \in Q)$
<proof>

If we have two paths Q and R with a on Q and b at the intersection of Q and R , then by *two-in-unreach* (I5) and Theorem 4 (boundedness of the unreachable set), there is an unreachable set from a on one side of b on R , and on the other side of that there is an event which is reachable from a by some path, which is the path we want.

lemma *path-past-unreach*:
assumes *path-Q*: $Q \in \mathcal{P}$
and *path-R*: $R \in \mathcal{P}$
and *a-in-Q*: $a \in Q$
and *b-in-Q*: $b \in Q$
and *b-in-R*: $b \in R$

and $Q\text{-neq-}R: Q \neq R$
and $a\text{-neq-}b: a \neq b$
shows $\exists S \in \mathcal{P}. S \neq Q \wedge a \in S \wedge (\exists c. c \in S \wedge c \in R)$
 $\langle \text{proof} \rangle$

theorem $ex\text{-crossing-at}$:
assumes $path\text{-}Q: Q \in \mathcal{P}$
and $a\text{-in}Q: a \in Q$
shows $\exists ac \in \mathcal{P}. ac \neq Q \wedge (\exists c. c \notin Q \wedge a \in ac \wedge c \in ac)$
 $\langle \text{proof} \rangle$

lemma $ex\text{-crossing-at-alt}$:
assumes $path\text{-}Q: Q \in \mathcal{P}$
and $a\text{-in}Q: a \in Q$
shows $\exists ac. \exists c. path\ ac\ a\ c \wedge ac \neq Q \wedge c \notin Q$
 $\langle \text{proof} \rangle$

end

26 3.4 Prolongation

context $MinkowskiSpacetime$ **begin**

lemma (in $MinkowskiPrimitive$) $unreach\text{-on-path}$:
 $a \in unreach\text{-on}\ Q\ \text{from}\ b \implies a \in Q$
 $\langle \text{proof} \rangle$

lemma (in $MinkowskiUnreachable$) $unreach\text{-equiv}$:
 $\llbracket Q \in \mathcal{P}; R \in \mathcal{P}; a \in Q; b \in R; a \in unreach\text{-on}\ Q\ \text{from}\ b \rrbracket \implies b \in unreach\text{-on}\ R\ \text{from}\ a$
 $\langle \text{proof} \rangle$

theorem $prolong\text{-betw}$:
assumes $path\text{-}Q: Q \in \mathcal{P}$
and $a\text{-in}Q: a \in Q$
and $b\text{-in}Q: b \in Q$
and $ab\text{-neq}: a \neq b$
shows $\exists c \in \mathcal{E}. [a; b; c]$
 $\langle \text{proof} \rangle$

lemma (in $MinkowskiSpacetime$) $prolong\text{-betw2}$:
assumes $path\text{-}Q: Q \in \mathcal{P}$
and $a\text{-in}Q: a \in Q$
and $b\text{-in}Q: b \in Q$
and $ab\text{-neq}: a \neq b$
shows $\exists c \in Q. [a; b; c]$
 $\langle \text{proof} \rangle$

lemma (in *MinkowskiSpacetime*) *prolong-betw3*:

assumes *path-Q*: $Q \in \mathcal{P}$
and *a-inQ*: $a \in Q$
and *b-inQ*: $b \in Q$
and *ab-neg*: $a \neq b$
shows $\exists c \in Q. \exists d \in Q. [a; b; c] \wedge [a; b; d] \wedge c \neq d$
(*proof*)

lemma *finite-path-has-ends*:

assumes $Q \in \mathcal{P}$
and $X \subseteq Q$
and *finite X*
and $\text{card } X \geq 3$
shows $\exists a \in X. \exists b \in X. a \neq b \wedge (\forall c \in X. a \neq c \wedge b \neq c \longrightarrow [a; c; b])$
(*proof*)

lemma *obtain-fin-path-ends*:

assumes *path-X*: $X \in \mathcal{P}$
and *fin-Q*: *finite Q*
and *card-Q*: $\text{card } Q \geq 3$
and *events-Q*: $Q \subseteq X$
obtains *a b* **where** $a \neq b$ **and** $a \in Q$ **and** $b \in Q$ **and** $\forall c \in Q. (a \neq c \wedge b \neq c) \longrightarrow [a; c; b]$
(*proof*)

lemma *path-card-nil*:

assumes $Q \in \mathcal{P}$
shows $\text{card } Q = 0$
(*proof*)

theorem *infinite-paths*:

assumes $P \in \mathcal{P}$
shows *infinite P*
(*proof*)

end

27 3.5 Second collinearity theorem

We start with a useful betweenness lemma.

lemma (in *MinkowskiBetweenness*) *some-betw2*:

assumes *path-Q*: $Q \in \mathcal{P}$
and *a-inQ*: $a \in Q$
and *b-inQ*: $b \in Q$
and *c-inQ*: $c \in Q$

shows $a = b \vee a = c \vee b = c \vee [a;b;c] \vee [b;c;a] \vee [c;a;b]$
 ⟨proof⟩

lemma (in *MinkowskiPrimitive*) *paths-tri*:

assumes *path-ab*: $\text{path } ab \ a \ b$
and *path-bc*: $\text{path } bc \ b \ c$
and *path-ca*: $\text{path } ca \ c \ a$
and *a-notin-bc*: $a \notin bc$
shows $\Delta \ a \ b \ c$

⟨proof⟩

lemma (in *MinkowskiPrimitive*) *paths-tri2*:

assumes *path-ab*: $\text{path } ab \ a \ b$
and *path-bc*: $\text{path } bc \ b \ c$
and *path-ca*: $\text{path } ca \ c \ a$
and *ab-neq-bc*: $ab \neq bc$
shows $\Delta \ a \ b \ c$

⟨proof⟩

Schutz states it more like $\llbracket \text{tri-abc}; bcd; cea \rrbracket \implies (\text{path } de \ d \ e \longrightarrow \exists f \in de. [a;f;b] \wedge [d;e;f])$. Equivalent up to usage of *impI*.

theorem (in *MinkowskiChain*) *collinearity2*:

assumes *tri-abc*: $\Delta \ a \ b \ c$
and *bcd*: $[b;c;d]$
and *cea*: $[c;e;a]$
and *path-de*: $\text{path } de \ d \ e$
shows $\exists f. [a;f;b] \wedge [d;e;f]$

⟨proof⟩

28 3.6 Order on a path - Theorems 8 and 9

context *MinkowskiSpacetime* **begin**

28.1 Theorem 8 (as in Veblen (1911) Theorem 6)

Note $a'b'c'$ don't necessarily form a triangle, as there still needs to be paths between them.

theorem (in *MinkowskiChain*) *tri-betw-no-path*:

assumes *tri-abc*: $\Delta \ a \ b \ c$
and *ab'c*: $[a; b'; c]$
and *bc'a*: $[b; c'; a]$
and *ca'b*: $[c; a'; b]$
shows $\neg (\exists Q \in \mathcal{P}. a' \in Q \wedge b' \in Q \wedge c' \in Q)$

⟨proof⟩

28.2 Theorem 9

We now begin working on the transitivity lemmas needed to prove Theorem 9. Multiple lemmas below obtain primed variables (e.g. d'). These are starred in Schutz (e.g. d^*), but that notation is already reserved in Isabelle.

lemma *unreachable-bounded-path-only:*

assumes d' -def: $d' \notin \text{unreach-on } ab \text{ from } e \ d' \in ab \ d' \neq e$

and e -event: $e \in \mathcal{E}$

and path-ab : $ab \in \mathcal{P}$

and e -notin- S : $e \notin ab$

shows $\exists d'e. \text{path } d'e \ d' e$

<proof>

lemma *unreachable-bounded-path:*

assumes S -neq- ab : $S \neq ab$

and a -in- S : $a \in S$

and e -in- S : $e \in S$

and e -neq- a : $e \neq a$

and path-S : $S \in \mathcal{P}$

and path-ab : $\text{path } ab \ a \ b$

and path-be : $\text{path } be \ b \ e$

and no-de : $\neg(\exists de. \text{path } de \ d \ e)$

and abd : $[a; b; d]$

obtains $d' \ d'e$ **where** $d' \in ab \wedge \text{path } d'e \ d' e \wedge [b; d; d']$

<proof>

This lemma collects the first three paragraphs of Schutz' proof of Theorem 9 - Lemma 1. Several case splits need to be considered, but have no further importance outside of this lemma: thus we parcel them away from the main proof.

lemma *exist-c'd'-alt:*

assumes abc : $[a; b; c]$

and abd : $[a; b; d]$

and dbc : $[d; b; c]$

and c -neq- d : $c \neq d$

and path-ab : $\text{path } ab \ a \ b$

and path-S : $S \in \mathcal{P}$

and a -in- S : $a \in S$

and e -in- S : $e \in S$

and e -neq- a : $e \neq a$

and S -neq- ab : $S \neq ab$

and path-be : $\text{path } be \ b \ e$

shows $\exists c' \ d'. \exists d'e \ c'e. c' \in ab \wedge d' \in ab$
 $\wedge [a; b; d'] \wedge [c'; b; a] \wedge [c'; b; d']$
 $\wedge \text{path } d'e \ d' e \wedge \text{path } c'e \ c' e$

<proof>

lemma *exist-c'd'*:

assumes $abc: [a;b;c]$
and $abd: [a;b;d]$
and $dbc: [d;b;c]$
and $path-S: path\ S\ a\ e$
and $path-be: path\ be\ b\ e$
and $S-neq-ab: S \neq path-of\ a\ b$
shows $\exists c' d'. [a; b; d'] \wedge [c'; b; a] \wedge [c'; b; d'] \wedge$
 $path-ex\ d'\ e \wedge path-ex\ c'\ e$
 $\langle proof \rangle$

lemma *exist-f'-alt*:
assumes $path-ab: path\ ab\ a\ b$
and $path-S: S \in \mathcal{P}$
and $a-inS: a \in S$
and $e-inS: e \in S$
and $e-neq-a: e \neq a$
and $f-def: [e; c'; f] f \in c'e$
and $S-neq-ab: S \neq ab$
and $c'd'-def: c' \in ab \wedge d' \in ab$
 $\wedge [a; b; d'] \wedge [c'; b; a] \wedge [c'; b; d']$
 $\wedge path\ d'e\ d'\ e \wedge path\ c'e\ c'\ e$
shows $\exists f'. \exists f'b. [e; c'; f'] \wedge path\ f'b\ f'\ b$
 $\langle proof \rangle$

lemma *exist-f'*:
assumes $path-ab: path\ ab\ a\ b$
and $path-S: path\ S\ a\ e$
and $f-def: [e; c'; f]$
and $S-neq-ab: S \neq ab$
and $c'd'-def: [a; b; d'] [c'; b; a] [c'; b; d']$
 $path\ d'e\ d'\ e\ path\ c'e\ c'\ e$
shows $\exists f'. [e; c'; f'] \wedge path-ex\ f'\ b$
 $\langle proof \rangle$

lemma *abc-abd-bcdbdc*:
assumes $abc: [a;b;c]$
and $abd: [a;b;d]$
and $c-neq-d: c \neq d$
shows $[b;c;d] \vee [b;d;c]$
 $\langle proof \rangle$

lemma *abc-abd-acdadc*:
assumes $abc: [a;b;c]$
and $abd: [a;b;d]$
and $c-neq-d: c \neq d$

shows $[a;c;d] \vee [a;d;c]$
 $\langle proof \rangle$

lemma *abc-acd-bcd*:
assumes *abc*: $[a;b;c]$
and *acd*: $[a;c;d]$
shows $[b;c;d]$
 $\langle proof \rangle$

A few lemmas that don't seem to be proved by Schutz, but can be proven now, after Lemma 3. These sometimes avoid us having to construct a chain explicitly.

lemma *abd-bcd-abc*:
assumes *abd*: $[a;b;d]$
and *bcd*: $[b;c;d]$
shows $[a;b;c]$
 $\langle proof \rangle$

lemma *abc-acd-abd*:
assumes *abc*: $[a;b;c]$
and *acd*: $[a;c;d]$
shows $[a;b;d]$
 $\langle proof \rangle$

lemma *abd-acd-abcacb*:
assumes *abd*: $[a;b;d]$
and *acd*: $[a;c;d]$
and *bc*: $b \neq c$
shows $[a;b;c] \vee [a;c;b]$
 $\langle proof \rangle$

lemma *abe-ade-bcd-ace*:
assumes *abe*: $[a;b;e]$
and *ade*: $[a;d;e]$
and *bcd*: $[b;c;d]$
shows $[a;c;e]$
 $\langle proof \rangle$

Now we start on Theorem 9. Based on Veblen (1904) Lemma 2 p357.

lemma (in *MinkowskiBetweenness*) *chain3*:
assumes *path-Q*: $Q \in \mathcal{P}$
and *a-inQ*: $a \in Q$
and *b-inQ*: $b \in Q$
and *c-inQ*: $c \in Q$
and *abc-neq*: $a \neq b \wedge a \neq c \wedge b \neq c$
shows *ch* $\{a,b,c\}$
 $\langle proof \rangle$

lemma *overlap-chain*: $[[a;b;c]; [b;c;d]] \implies ch \{a,b,c,d\}$
 ⟨*proof*⟩

The book introduces Theorem 9 before the above three lemmas but can only complete the proof once they are proven. This doesn't exactly say it the same way as the book, as the book gives the *local-ordering* (abcd) explicitly (for arbitrarily named events), but is equivalent.

theorem *chain4*:
 assumes *path-Q*: $Q \in \mathcal{P}$
 and *inQ*: $a \in Q \ b \in Q \ c \in Q \ d \in Q$
 and *abcd-neg*: $a \neq b \wedge a \neq c \wedge a \neq d \wedge b \neq c \wedge b \neq d \wedge c \neq d$
 shows $ch \{a,b,c,d\}$
 ⟨*proof*⟩

theorem *chain4-alt*:
 assumes *path-Q*: $Q \in \mathcal{P}$
 and *abcd-inQ*: $\{a,b,c,d\} \subseteq Q$
 and *abcd-distinct*: $card \{a,b,c,d\} = 4$
 shows $ch \{a,b,c,d\}$
 ⟨*proof*⟩

end

29 Interlude - Chains, segments, rays

context *MinkowskiBetweenness* begin

29.1 General results for chains

lemma *inf-chain-is-long*:
 assumes $[f \rightsquigarrow X | x..]$
 shows $local-long-ch-by-ord \ f \ X \ \wedge \ f \ 0 = x \ \wedge \ infinite \ X$
 ⟨*proof*⟩

A reassurance that the starting point x is implied.

lemma *long-inf-chain-is-semifin*:
 assumes $local-long-ch-by-ord \ f \ X \ \wedge \ infinite \ X$
 shows $\exists \ x. [f \rightsquigarrow X | x..]$
 ⟨*proof*⟩

lemma *endpoint-in-semifin*:
 assumes $[f \rightsquigarrow X | x..]$
 shows $x \in X$
 ⟨*proof*⟩

Yet another corollary to Theorem 2, without indices, for arbitrary events on the chain.

corollary *all-aligned-on-fin-chain:*

assumes $[f \rightsquigarrow X]$ *finite* X

and $x: x \in X$ **and** $y: y \in X$ **and** $z: z \in X$ **and** $xy: x \neq y$ **and** $xz: x \neq z$ **and** $yz: y \neq z$

shows $[x; y; z] \vee [x; z; y] \vee [y; x; z]$

<proof>

lemma (in *MinkowskiPrimitive*) *card2-either-elt1-or-elt2:*

assumes $\text{card } X = 2$ **and** $x \in X$ **and** $y \in X$ **and** $x \neq y$

and $z \in X$ **and** $z \neq x$

shows $z = y$

<proof>

lemma *get-fin-long-ch-bounds:*

assumes *local-long-ch-by-ord* f X

and *finite* X

shows $\exists x \in X. \exists y \in X. \exists z \in X. [f \rightsquigarrow X | x..y..z]$

<proof>

lemma *get-fin-long-ch-bounds2:*

assumes *local-long-ch-by-ord* f X

and *finite* X

obtains x y z n_x n_y n_z

where $x \in X$ $y \in X$ $z \in X$ $[f \rightsquigarrow X | x..y..z]$ f $n_x = x$ f $n_y = y$ f $n_z = z$

<proof>

lemma *long-ch-card-ge3:*

assumes *ch-by-ord* f X *finite* X

shows *local-long-ch-by-ord* f $X \longleftrightarrow \text{card } X \geq 3$

<proof>

lemma *fin-ch-betw2:*

assumes $[f \rightsquigarrow X | a..c]$ **and** $b \in X$

obtains $b = a | b = c | [a; b; c]$

<proof>

lemma *chain-bounds-unique:*

assumes $[f \rightsquigarrow X | a..c]$ $[g \rightsquigarrow X | x..z]$

shows $(a = x \wedge c = z) \vee (a = z \wedge c = x)$

<proof>

end

29.2 Results for segments, rays and (sub)chains

context *MinkowskiBetweenness* **begin**

lemma *inside-not-bound:*

assumes $[f \rightsquigarrow X] a..c$
and $j < \text{card } X$
shows $j > 0 \implies f j \neq a \quad j < \text{card } X - 1 \implies f j \neq c$
 <proof>

Converse to Theorem 2(i).

lemma (in *MinkowskiBetweenness*) *order-finite-chain-indices*:
assumes chX : *local-long-ch-by-ord* $f X$ *finite* X
and abc : $[a; b; c]$
and ijk : $f i = a \quad f j = b \quad f k = c \quad i < \text{card } X \quad j < \text{card } X \quad k < \text{card } X$
shows $i < j \wedge j < k \vee k < j \wedge j < i$
 <proof>

lemma *order-finite-chain-indices2*:
assumes $[f \rightsquigarrow X] a..c$
and $f j = b \quad j < \text{card } X$
obtains $0 < j \wedge j < (\text{card } X - 1) \mid j = (\text{card } X - 1) \wedge b = c \mid j = 0 \wedge b = a$
 <proof>

lemma *index-bij-betw-subset*:
assumes chX : $[f \rightsquigarrow X] a..b..c \quad f i = b \quad \text{card } X > i$
shows *bij-betw* $f \{0 < .. < i\} \{e \in X. [a; e; b]\}$
 <proof>

lemma *bij-betw-extend*:
assumes *bij-betw* $f A B$
and $f a = b \quad a \notin A \quad b \notin B$
shows *bij-betw* $f (\text{insert } a A) (\text{insert } b B)$
 <proof>

lemma *insert-iff2*:
assumes $a \in X$ **shows** $\text{insert } a \{x \in X. P x\} = \{x \in X. P x \vee x = a\}$
 <proof>

lemma *index-bij-betw-subset2*:
assumes chX : $[f \rightsquigarrow X] a..b..c \quad f i = b \quad \text{card } X > i$
shows *bij-betw* $f \{0..i\} \{e \in X. [a; e; b] \vee a = e \vee b = e\}$
 <proof>

lemma *chain-shortening*:
assumes $[f \rightsquigarrow X] a..b..c$
shows $[f \rightsquigarrow \{e \in X. [a; e; b] \vee e = a \vee e = b\}] a..b$
 <proof>

corollary *ord-fin-ch-right*:

assumes $[f \rightsquigarrow X | a..f i..c] j \geq i \ j < \text{card } X$
shows $[f i; f j; c] \vee j = \text{card } X - 1 \vee j = i$
<proof>

lemma *f-img-is-subset*:

assumes $[f \rightsquigarrow X | (f 0) ..] i \geq 0 \ j > i \ Y = f \{i..j\}$
shows $Y \subseteq X$
<proof>

lemma *i-le-j-events-neq*:

assumes $[f \rightsquigarrow X | a..b..c]$
and $i < j \ j < \text{card } X$
shows $f i \neq f j$
<proof>

lemma *indices-neq-imp-events-neq*:

assumes $[f \rightsquigarrow X | a..b..c]$
and $i \neq j \ j < \text{card } X \ i < \text{card } X$
shows $f i \neq f j$
<proof>

end

context *MinkowskiSpacetime* **begin**

lemma *bound-on-path*:

assumes $Q \in \mathcal{P} \ [f \rightsquigarrow X | (f 0) ..] \ X \subseteq Q \ \text{is-bound-} f \ b \ X \ f$
shows $b \in Q$
<proof>

lemma *pro-basis-change*:

assumes $[a; b; c]$
shows *prolongation* $a \ c = \text{prolongation } b \ c$ (**is** $?ac = ?bc$)
<proof>

lemma *adjoining-segs-exclusive*:

assumes $[a; b; c]$
shows *segment* $a \ b \cap \text{segment } b \ c = \{\}$
<proof>

end

30 3.6 Order on a path - Theorems 10 and 11

context *MinkowskiSpacetime* **begin**

30.1 Theorem 10 (based on Veblen (1904) theorem 10).

lemma (in *MinkowskiBetweenness*) *two-event-chain*:

assumes *finiteX*: *finite X*
and *path-Q*: $Q \in \mathcal{P}$
and *events-X*: $X \subseteq Q$
and *card-X*: $\text{card } X = 2$
shows *ch X*

<proof>

lemma (in *MinkowskiBetweenness*) *three-event-chain*:

assumes *finiteX*: *finite X*
and *path-Q*: $Q \in \mathcal{P}$
and *events-X*: $X \subseteq Q$
and *card-X*: $\text{card } X = 3$
shows *ch X*

<proof>

This is case (i) of the induction in Theorem 10.

lemma *chain-append-at-left-edge*:

assumes *long-ch-Y*: $[f \rightsquigarrow Y | a_1 .. a .. a_n]$
and *bY*: $[b; a_1; a_n]$
fixes *g* **defines** *g-def*: $g \equiv (\lambda j :: \text{nat. if } j \geq 1 \text{ then } f(j-1) \text{ else } b)$
shows $[g \rightsquigarrow (\text{insert } b \ Y) | b .. a_1 .. a_n]$

<proof>

This is case (iii) of the induction in Theorem 10. Schutz says merely “The proof for this case is similar to that for Case (i).” Thus I feel free to use a result on symmetry, rather than going through the pain of Case (i) (*chain-append-at-left-edge*) again.

lemma *chain-append-at-right-edge*:

assumes *long-ch-Y*: $[f \rightsquigarrow Y | a_1 .. a .. a_n]$
and *Yb*: $[a_1; a_n; b]$
fixes *g* **defines** *g-def*: $g \equiv (\lambda j :: \text{nat. if } j \leq (\text{card } Y - 1) \text{ then } f \ j \text{ else } b)$
shows $[g \rightsquigarrow (\text{insert } b \ Y) | a_1 .. a_n .. b]$

<proof>

lemma *S-is-dense*:

assumes *long-ch-Y*: $[f \rightsquigarrow Y | a_1 .. a .. a_n]$
and *S-def*: $S = \{k :: \text{nat. } [a_1; f \ k; b] \wedge k < \text{card } Y\}$
and *k-def*: $S \neq \{\}$ $k = \text{Max } S$
and *k'-def*: $k' > 0 \ k' < k$

shows $k' \in S$

<proof>

lemma *smallest-k-ex*:

assumes *long-ch-Y*: $[f \rightsquigarrow Y | a_1 .. a .. a_n]$

and $Y\text{-def}$: $b \notin Y$
and Yb : $[a_1; b; a_n]$
shows $\exists k > 0. [a_1; b; f k] \wedge k < \text{card } Y \wedge \neg(\exists k' < k. [a_1; b; f k'])$
 $\langle \text{proof} \rangle$

lemma *greatest-k-ex*:
assumes $\text{long-ch-}Y$: $[f \rightsquigarrow Y | a_1 .. a_n]$
and $Y\text{-def}$: $b \notin Y$
and Yb : $[a_1; b; a_n]$
shows $\exists k. [f k; b; a_n] \wedge k < \text{card } Y - 1 \wedge \neg(\exists k' < \text{card } Y. k' > k \wedge [f k'; b; a_n])$
 $\langle \text{proof} \rangle$

lemma *get-closest-chain-events*:
assumes $\text{long-ch-}Y$: $[f \rightsquigarrow Y | a_0 .. a_n]$
and $x\text{-def}$: $x \notin Y [a_0; x; a_n]$
obtains $n_b \ n_c \ b \ c$
where $b = f \ n_b \ c = f \ n_c \ [b; x; c] \ b \in Y \ c \in Y \ n_b = n_c - 1 \ n_c < \text{card } Y \ n_c > 0$
 $\neg(\exists k < \text{card } Y. [f k; x; a_n] \wedge k > n_b) \ \neg(\exists k < n_c. [a_0; x; f k])$
 $\langle \text{proof} \rangle$

This is case (ii) of the induction in Theorem 10.

lemma *chain-append-inside*:
assumes $\text{long-ch-}Y$: $[f \rightsquigarrow Y | a_1 .. a_n]$
and $Y\text{-def}$: $b \notin Y$
and Yb : $[a_1; b; a_n]$
and $k\text{-def}$: $[a_1; b; f k] \ k < \text{card } Y \ \neg(\exists k'. (0 :: \text{nat}) < k' \wedge k' < k \wedge [a_1; b; f k'])$
fixes g
defines $g\text{-def}$: $g \equiv (\lambda j :: \text{nat}. \text{if } (j \leq k - 1) \text{ then } f \ j \ \text{else } (\text{if } (j = k) \text{ then } b \ \text{else } f \ (j - 1)))$
shows $[g \rightsquigarrow \text{insert } b \ Y | a_1 .. b .. a_n]$
 $\langle \text{proof} \rangle$

lemma *card4-eq*:
assumes $\text{card } X = 4$
shows $\exists a \ b \ c \ d. a \neq b \wedge a \neq c \wedge a \neq d \wedge b \neq c \wedge b \neq d \wedge c \neq d \wedge X = \{a, b, c, d\}$
 $\langle \text{proof} \rangle$

theorem *path-finsubset-chain*:
assumes $Q \in \mathcal{P}$
and $X \subseteq Q$
and $\text{card } X \geq 2$
shows $\text{ch } X$
 $\langle \text{proof} \rangle$

lemma *path-finsubset-chain2*:
assumes $Q \in \mathcal{P}$ **and** $X \subseteq Q$ **and** $\text{card } X \geq 2$
obtains $f \ a \ b$ **where** $[f \rightsquigarrow X | a..b]$
 $\langle \text{proof} \rangle$

30.2 Theorem 11

Notice this case is so simple, it doesn't even require the path density larger sets of segments rely on for fixing their cardinality.

lemma *segmentation-ex-N2*:
assumes *path-P*: $P \in \mathcal{P}$
and *Q-def*: *finite* ($Q::'a \text{ set}$) $\text{card } Q = N$ $Q \subseteq P$ $N = 2$
and *f-def*: $[f \rightsquigarrow Q | a..b]$
and *S-def*: $S = \{\text{segment } a \ b\}$
and *P1-def*: $P1 = \text{prolongation } b \ a$
and *P2-def*: $P2 = \text{prolongation } a \ b$
shows $P = ((\bigcup S) \cup P1 \cup P2 \cup Q) \wedge$
 $\text{card } S = (N-1) \wedge (\forall x \in S. \text{is-segment } x) \wedge$
 $P1 \cap P2 = \{\} \wedge (\forall x \in S. (x \cap P1 = \{\} \wedge x \cap P2 = \{\} \wedge (\forall y \in S. x \neq y \longrightarrow x \cap y = \{\})))$
 $\langle \text{proof} \rangle$

lemma *int-split-to-segs*:
assumes *f-def*: $[f \rightsquigarrow Q | a..b..c]$
fixes *S* **defines** *S-def*: $S \equiv \{\text{segment } (f \ i) \ (f \ (i+1)) \mid i. i < \text{card } Q - 1\}$
shows *interval* $a \ c = (\bigcup S) \cup Q$
 $\langle \text{proof} \rangle$

lemma *path-is-union*:
assumes *path-P*: $P \in \mathcal{P}$
and *Q-def*: *finite* ($Q::'a \text{ set}$) $\text{card } Q = N$ $Q \subseteq P$ $N \geq 3$
and *f-def*: $a \in Q \wedge b \in Q \wedge c \in Q$ $[f \rightsquigarrow Q | a..b..c]$
and *S-def*: $S = \{s. \exists i < (N-1). s = \text{segment } (f \ i) \ (f \ (i+1))\}$
and *P1-def*: $P1 = \text{prolongation } b \ a$
and *P2-def*: $P2 = \text{prolongation } b \ c$
shows $P = ((\bigcup S) \cup P1 \cup P2 \cup Q)$
 $\langle \text{proof} \rangle$

lemma *inseg-axc*:
assumes *path-P*: $P \in \mathcal{P}$
and *Q-def*: *finite* ($Q::'a \text{ set}$) $\text{card } Q = N$ $Q \subseteq P$ $N \geq 3$
and *f-def*: $a \in Q \wedge b \in Q \wedge c \in Q$ $[f \rightsquigarrow Q | a..b..c]$
and *S-def*: $S = \{s. \exists i < (N-1). s = \text{segment } (f \ i) \ (f \ (i+1))\}$
and *x-def*: $x \in s \ s \in S$
shows $[a; x; c]$

<proof>

lemma *disjoint-segmentation:*

assumes *path-P*: $P \in \mathcal{P}$
and *Q-def*: *finite* ($Q::'a$ set) $\text{card } Q = N$ $Q \subseteq P$ $N \geq 3$
and *f-def*: $a \in Q \wedge b \in Q \wedge c \in Q$ $[f \rightsquigarrow Q | a..b..c]$
and *S-def*: $S = \{s. \exists i < (N-1). s = \text{segment } (f \ i) \ (f \ (i+1))\}$
and *P1-def*: $P1 = \text{prolongation } b \ a$
and *P2-def*: $P2 = \text{prolongation } b \ c$
shows $P1 \cap P2 = \{\}$ $\wedge (\forall x \in S. (x \cap P1 = \{\} \wedge x \cap P2 = \{\} \wedge (\forall y \in S. x \neq y \longrightarrow x \cap y = \{\})))$
<proof>

lemma *segmentation-ex-Nge3:*

assumes *path-P*: $P \in \mathcal{P}$
and *Q-def*: *finite* ($Q::'a$ set) $\text{card } Q = N$ $Q \subseteq P$ $N \geq 3$
and *f-def*: $a \in Q \wedge b \in Q \wedge c \in Q$ $[f \rightsquigarrow Q | a..b..c]$
and *S-def*: $S = \{s. \exists i < (N-1). s = \text{segment } (f \ i) \ (f \ (i+1))\}$
and *P1-def*: $P1 = \text{prolongation } b \ a$
and *P2-def*: $P2 = \text{prolongation } b \ c$
shows $P = ((\bigcup S) \cup P1 \cup P2 \cup Q) \wedge$
 $(\forall x \in S. \text{is-segment } x) \wedge$
 $P1 \cap P2 = \{\} \wedge (\forall x \in S. (x \cap P1 = \{\} \wedge x \cap P2 = \{\} \wedge (\forall y \in S. x \neq y \longrightarrow x \cap y = \{\})))$
<proof>

Some unfolding of the definition for a finite chain that happens to be short.

lemma *finite-chain-with-card-2:*

assumes *f-def*: $[f \rightsquigarrow Q | a..b]$
and *card-Q*: $\text{card } Q = 2$
shows *finite* Q $f \ 0 = a$ $f \ (\text{card } Q - 1) = b$ $Q = \{f \ 0, f \ 1\} \exists Q. \text{path } Q \ (f \ 0) \ (f \ 1)$
<proof>

Schutz says "As in the proof of the previous theorem [...]" - does he mean to imply that this should really be proved as induction? I can see that quite easily, induct on N , and add a segment by either splitting up a segment or taking a piece out of a prolongation. But I think that might be too much trouble.

theorem *show-segmentation:*

assumes *path-P*: $P \in \mathcal{P}$
and *Q-def*: $Q \subseteq P$
and *f-def*: $[f \rightsquigarrow Q | a..b]$
fixes *P1* **defines** *P1-def*: $P1 \equiv \text{prolongation } b \ a$
fixes *P2* **defines** *P2-def*: $P2 \equiv \text{prolongation } a \ b$
fixes *S* **defines** *S-def*: $S \equiv \{\text{segment } (f \ i) \ (f \ (i+1)) \mid i. i < \text{card } Q - 1\}$
shows $P = ((\bigcup S) \cup P1 \cup P2 \cup Q) (\forall x \in S. \text{is-segment } x)$
 $\text{disjoint } (S \cup \{P1, P2\})$ $P1 \neq P2$ $P1 \not\subseteq S$ $P2 \not\subseteq S$
<proof>

theorem *segmentation*:

assumes *path-P*: $P \in \mathcal{P}$

and *Q-def*: $\text{card } Q \geq 2 \quad Q \subseteq P$

shows $\exists S \ P1 \ P2. \ P = ((\bigcup S) \cup P1 \cup P2 \cup Q) \wedge$

$\text{disjoint } (S \cup \{P1, P2\}) \wedge P1 \neq P2 \wedge P1 \notin S \wedge P2 \notin S \wedge$

$(\forall x \in S. \text{is-segment } x) \wedge \text{is-prolongation } P1 \wedge \text{is-prolongation } P2$

<proof>

end

31 Chains are unique up to reversal

context *MinkowskiSpacetime* **begin**

lemma *chain-remove-at-right-edge*:

assumes $[f \rightsquigarrow X | a..c] \quad f \ (\text{card } X - 2) = p \quad 3 \leq \text{card } X \quad X = \text{insert } c \ Y \quad c \notin Y$

shows $[f \rightsquigarrow Y | a..p]$

<proof>

lemma (*in MinkowskiChain*) *fin-long-ch-imp-fin-ch*:

assumes $[f \rightsquigarrow X | a..b..c]$

shows $[f \rightsquigarrow X | a..c]$

<proof>

If we ever want to have chains less strongly identified by endpoints, this result should generalise - a, c, x, z are only used to identify reversal/no-reversal cases.

lemma *chain-unique-induction-ax*:

assumes $\text{card } X \geq 3$

and $i < \text{card } X$

and $[f \rightsquigarrow X | a..c]$

and $[g \rightsquigarrow X | x..z]$

and $a = x \vee c = z$

shows $f \ i = g \ i$

<proof>

I'm really impressed *sledgehammer/smt* can solve this if I just tell them "Use symmetry!".

lemma *chain-unique-induction-cx*:

assumes $\text{card } X \geq 3$

and $i < \text{card } X$

and $[f \rightsquigarrow X | a..c]$

and $[g \rightsquigarrow X | x..z]$

and $c = x \vee a = z$
shows $f\ i = g\ (\text{card } X - i - 1)$
 ⟨*proof*⟩

This lemma has to exclude two-element chains again, because no order exists within them. Alternatively, the result is trivial: any function that assigns one element to index 0 and the other to 1 can be replaced with the (unique) other assignment, without destroying any (trivial, since ternary) *local-ordering* of the chain. This could be made generic over the *local-ordering* similar to $[\text{?}f \rightsquigarrow \text{?}X | \text{?}a.. \text{?}b.. \text{?}c] \implies [\lambda n. \text{?}f\ (\text{card } \text{?}X - 1 - n) \rightsquigarrow \text{?}X | \text{?}c.. \text{?}b.. \text{?}a]$ relying on $\llbracket \wedge a\ b\ c. \text{?}ord\ a\ b\ c \implies \text{?}ord\ c\ b\ a; \text{finite } \text{?}X; \text{local-ordering } \text{?}f\ \text{?}ord\ \text{?}X \rrbracket \implies \text{local-ordering } (\lambda n. \text{?}f\ (\text{card } \text{?}X - 1 - n))\ \text{?}ord\ \text{?}X$.

lemma *chain-unique-upto-rev-cases*:

assumes *ch-f*: $[f \rightsquigarrow X | a..c]$
and *ch-g*: $[g \rightsquigarrow X | x..z]$
and *card-X*: $\text{card } X \geq 3$
and *valid-index*: $i < \text{card } X$
shows $((a=x \vee c=z) \longrightarrow (f\ i = g\ i))\ ((a=z \vee c=x) \longrightarrow (f\ i = g\ (\text{card } X - i - 1)))$
 ⟨*proof*⟩

lemma *chain-unique-upto-rev*:

assumes $[f \rightsquigarrow X | a..c]\ [g \rightsquigarrow X | x..z]\ \text{card } X \geq 3\ i < \text{card } X$
shows $f\ i = g\ i \vee f\ i = g\ (\text{card } X - i - 1)\ a=x \wedge c=z \vee c=x \wedge a=z$
 ⟨*proof*⟩

end

32 Interlude: betw4 and WLOG

32.1 betw4 - strict and non-strict, basic lemmas

context *MinkowskiBetweenness* **begin**

Define additional notation for non-strict *local-ordering* - cf Schutz' monograph [1, p. 27].

abbreviation *nonstrict-betw-right* :: $'a \Rightarrow 'a \Rightarrow 'a \Rightarrow \text{bool } ([;-;-])$ **where**
 $\text{nonstrict-betw-right } a\ b\ c \equiv [a;b;c] \vee b = c$

abbreviation *nonstrict-betw-left* :: $'a \Rightarrow 'a \Rightarrow 'a \Rightarrow \text{bool } (\llbracket -;-;- \rrbracket)$ **where**
 $\text{nonstrict-betw-left } a\ b\ c \equiv [a;b;c] \vee b = a$

abbreviation *nonstrict-betw-both* :: $'a \Rightarrow 'a \Rightarrow 'a \Rightarrow \text{bool}$ **where**
 $\text{nonstrict-betw-both } a\ b\ c \equiv \text{nonstrict-betw-left } a\ b\ c \vee \text{nonstrict-betw-right } a\ b\ c$

abbreviation *betw4* :: $'a \Rightarrow 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow \text{bool } ([;-;-;-])$ **where**
 $\text{betw4 } a\ b\ c\ d \equiv [a;b;c] \wedge [b;c;d]$

abbreviation *nonstrict-betw-right4* :: 'a ⇒ 'a ⇒ 'a ⇒ 'a ⇒ bool ([[;-;-;-]]) **where**
nonstrict-betw-right4 a b c d ≡ betw4 a b c d ∨ c = d

abbreviation *nonstrict-betw-left4* :: 'a ⇒ 'a ⇒ 'a ⇒ 'a ⇒ bool ([[;-;-;-]]) **where**
nonstrict-betw-left4 a b c d ≡ betw4 a b c d ∨ a = b

abbreviation *nonstrict-betw-both4* :: 'a ⇒ 'a ⇒ 'a ⇒ 'a ⇒ bool **where**
nonstrict-betw-both4 a b c d ≡ *nonstrict-betw-left4* a b c d ∨ *nonstrict-betw-right4* a b c d

lemma *betw4-strong*:
assumes *betw4* a b c d
shows [a;b;d] ∧ [a;c;d]
 ⟨*proof*⟩

lemma *betw4-imp-neg*:
assumes *betw4* a b c d
shows a ≠ b ∧ a ≠ c ∧ a ≠ d ∧ b ≠ c ∧ b ≠ d ∧ c ≠ d
 ⟨*proof*⟩

end
context *MinkowskiSpacetime* **begin**

lemma *betw4-weak*:
fixes a b c d :: 'a
assumes [a;b;c] ∧ [a;c;d]
 ∨ [a;b;c] ∧ [b;c;d]
 ∨ [a;b;d] ∧ [b;c;d]
 ∨ [a;b;d] ∧ [b;c;d]
shows *betw4* a b c d
 ⟨*proof*⟩

lemma *betw4-sym*:
fixes a::'a and b::'a and c::'a and d::'a
shows *betw4* a b c d ↔ *betw4* d c b a
 ⟨*proof*⟩

lemma *abcd-dcba-only*:
fixes a::'a and b::'a and c::'a and d::'a
assumes [a;b;c;d]
shows ¬[a;b;d;c] ¬[a;c;b;d] ¬[a;c;d;b] ¬[a;d;b;c] ¬[a;d;c;b]
 ¬[b;a;c;d] ¬[b;a;d;c] ¬[b;c;a;d] ¬[b;c;d;a] ¬[b;d;c;a] ¬[b;d;a;c]
 ¬[c;a;b;d] ¬[c;a;d;b] ¬[c;b;a;d] ¬[c;b;d;a] ¬[c;d;a;b] ¬[c;d;b;a]
 ¬[d;a;b;c] ¬[d;a;c;b] ¬[d;b;a;c] ¬[d;b;c;a] ¬[d;c;a;b]
 ⟨*proof*⟩

lemma *some-betw4a*:

fixes $a::'a$ **and** $b::'a$ **and** $c::'a$ **and** $d::'a$ **and** P
assumes $P \in \mathcal{P}$ $a \in P$ $b \in P$ $c \in P$ $d \in P$ $a \neq b \wedge a \neq c \wedge a \neq d \wedge b \neq c \wedge b \neq d \wedge c \neq d$
and $\neg([a;b;c;d] \vee [a;b;d;c] \vee [a;c;b;d] \vee [a;c;d;b] \vee [a;d;b;c] \vee [a;d;c;b])$
shows $[b;a;c;d] \vee [b;a;d;c] \vee [b;c;a;d] \vee [b;d;a;c] \vee [c;a;b;d] \vee [c;b;a;d]$
 $\langle proof \rangle$

lemma *some-betw4b*:

fixes $a::'a$ **and** $b::'a$ **and** $c::'a$ **and** $d::'a$ **and** P
assumes $P \in \mathcal{P}$ $a \in P$ $b \in P$ $c \in P$ $d \in P$ $a \neq b \wedge a \neq c \wedge a \neq d \wedge b \neq c \wedge b \neq d \wedge c \neq d$
and $\neg([b;a;c;d] \vee [b;a;d;c] \vee [b;c;a;d] \vee [b;d;a;c] \vee [c;a;b;d] \vee [c;b;a;d])$
shows $[a;b;c;d] \vee [a;b;d;c] \vee [a;c;b;d] \vee [a;c;d;b] \vee [a;d;b;c] \vee [a;d;c;b]$
 $\langle proof \rangle$

lemma *abd-acd-abcdaabd*:

fixes $a::'a$ **and** $b::'a$ **and** $c::'a$ **and** $d::'a$
assumes $abd: [a;b;d]$ **and** $acd: [a;c;d]$ **and** $b \neq c$
shows $[a;b;c;d] \vee [a;c;b;d]$
 $\langle proof \rangle$

end

32.2 WLOG for two general symmetric relations of two elements on a single path

context *MinkowskiBetweenness* **begin**

This first one is really just trying to get a hang of how to write these things. If you have a relation that does not care which way round the “endpoints” (if Q is the interval-relation) go, then anything you want to prove about both undistinguished endpoints, follows from a proof involving a single endpoint.

lemma *wlog-sym-element*:

assumes *symmetric-rel*: $\bigwedge a b I. Q I a b \implies Q I b a$
and *one-endpoint*: $\bigwedge a b x I. \llbracket Q I a b; x=a \rrbracket \implies P x I$
shows *other-endpoint*: $\bigwedge a b x I. \llbracket Q I a b; x=b \rrbracket \implies P x I$
 $\langle proof \rangle$

This one gives the most pertinent case split: a proof involving e.g. an element of an interval must consider the edge case and the inside case.

lemma *wlog-element*:

assumes *symmetric-rel*: $\bigwedge a b I. Q I a b \implies Q I b a$
and *one-endpoint*: $\bigwedge a b x I. \llbracket Q I a b; x=a \rrbracket \implies P x I$
and *neither-endpoint*: $\bigwedge a b x I. \llbracket Q I a b; x \in I; (x \neq a \wedge x \neq b) \rrbracket \implies P x I$
shows *any-element*: $\bigwedge x I. \llbracket x \in I; (\exists a b. Q I a b) \rrbracket \implies P x I$
 $\langle proof \rangle$

Summary of the two above. Use for early case splitting in proofs. Doesn't

need P to be symmetric - the context in the conclusion is explicitly symmetric.

lemma *wlog-two-sets-element*:

assumes *symmetric-Q*: $\bigwedge a b I. Q I a b \implies Q I b a$
and *case-split*: $\bigwedge a b c d x I J. \llbracket Q I a b; Q J c d \rrbracket \implies$
 $(x=a \vee x=c \implies P x I J) \wedge (\neg(x=a \vee x=b \vee x=c \vee x=d) \implies P x I J)$
shows $\bigwedge x I J. \llbracket \exists a b. Q I a b; \exists a b. Q J a b \rrbracket \implies P x I J$
 $\langle \text{proof} \rangle$

Now we start on the actual result of interest. First we assume the events are all distinct, and we deal with the degenerate possibilities after.

lemma *wlog-endpoints-distinct1*:

assumes *symmetric-Q*: $\bigwedge a b I. Q I a b \implies Q I b a$
and $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d; [a;b;c;d] \rrbracket \implies P I J$
shows $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d;$
 $[b;a;c;d] \vee [a;b;d;c] \vee [b;a;d;c] \vee [d;c;b;a] \rrbracket \implies P I J$
 $\langle \text{proof} \rangle$

lemma *wlog-endpoints-distinct2*:

assumes *symmetric-Q*: $\bigwedge a b I. Q I a b \implies Q I b a$
and $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d; [a;c;b;d] \rrbracket \implies P I J$
shows $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d;$
 $[b;c;a;d] \vee [a;d;b;c] \vee [b;d;a;c] \vee [d;b;c;a] \rrbracket \implies P I J$
 $\langle \text{proof} \rangle$

lemma *wlog-endpoints-distinct3*:

assumes *symmetric-Q*: $\bigwedge a b I. Q I a b \implies Q I b a$
and *symmetric-P*: $\bigwedge I J. \llbracket \exists a b. Q I a b; \exists a b. Q J a b; P I J \rrbracket \implies P J I$
and $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d; [a;c;d;b] \rrbracket \implies P I J$
shows $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d;$
 $[a;d;c;b] \vee [b;c;d;a] \vee [b;d;c;a] \vee [c;a;b;d] \rrbracket \implies P I J$
 $\langle \text{proof} \rangle$

lemma (in *MinkowskiSpacetime*) *wlog-endpoints-distinct4*:

fixes $Q:: ('a \text{ set}) \Rightarrow 'a \Rightarrow 'a \Rightarrow \text{bool}$
and $P:: ('a \text{ set}) \Rightarrow ('a \text{ set}) \Rightarrow \text{bool}$
and $A:: ('a \text{ set})$

assumes *path-A*: $A \in \mathcal{P}$

and *symmetric-Q*: $\bigwedge a b I. Q I a b \implies Q I b a$
and *Q-implies-path*: $\bigwedge a b I. \llbracket I \subseteq A; Q I a b \rrbracket \implies b \in A \wedge a \in A$
and *symmetric-P*: $\bigwedge I J. \llbracket \exists a b. Q I a b; \exists a b. Q J a b; P I J \rrbracket \implies P J I$
and $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d; I \subseteq A; J \subseteq A; [a;b;c;d] \vee [a;c;b;d] \vee [a;c;d;b] \rrbracket \implies P I J$
shows $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d; I \subseteq A; J \subseteq A;$
 $a \neq b \wedge a \neq c \wedge a \neq d \wedge b \neq c \wedge b \neq d \wedge c \neq d \rrbracket \implies P I J$

$\langle \text{proof} \rangle$

lemma (in *MinkowskiSpacetime*) *wlog-endpoints-distinct'*:

assumes $A \in \mathcal{P}$
and $\bigwedge a b I. Q I a b \implies Q I b a$
and $\bigwedge a b I. \llbracket I \subseteq A; Q I a b \rrbracket \implies a \in A$
and $\bigwedge I J. \llbracket \exists a b. Q I a b; \exists a b. Q J a b; P I J \rrbracket \implies P J I$
and $\bigwedge I J a b c d.$
 $\llbracket Q I a b; Q J c d; I \subseteq A; J \subseteq A; \text{betw}_4 a b c d \vee \text{betw}_4 a c b d \vee \text{betw}_4 a c d$
 $b \rrbracket \implies P I J$
and $Q I a b$
and $Q J c d$
and $I \subseteq A$
and $J \subseteq A$
and $a \neq b \wedge a \neq c \wedge a \neq d \wedge b \neq c \wedge b \neq d \wedge c \neq d$
shows $P I J$
 $\langle \text{proof} \rangle$

lemma (in *MinkowskiSpacetime*) *wlog-endpoints-distinct*:

assumes *path-A*: $A \in \mathcal{P}$
and *symmetric-Q*: $\bigwedge a b I. Q I a b \implies Q I b a$
and *Q-implies-path*: $\bigwedge a b I. \llbracket I \subseteq A; Q I a b \rrbracket \implies b \in A \wedge a \in A$
and *symmetric-P*: $\bigwedge I J. \llbracket \exists a b. Q I a b; \exists a b. Q J a b; P I J \rrbracket \implies P J I$
and $\bigwedge I J a b c d.$
 $\llbracket Q I a b; Q J c d; I \subseteq A; J \subseteq A; [a;b;c;d] \vee [a;c;b;d] \vee [a;c;d;b] \rrbracket \implies P I J$
shows $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d; I \subseteq A; J \subseteq A;$
 $a \neq b \wedge a \neq c \wedge a \neq d \wedge b \neq c \wedge b \neq d \wedge c \neq d \rrbracket \implies P I J$
 $\langle \text{proof} \rangle$

lemma *wlog-endpoints-degenerate1*:

assumes *symmetric-Q*: $\bigwedge a b I. Q I a b \implies Q I b a$
and *symmetric-P*: $\bigwedge I J. \llbracket \exists a b. Q I a b; \exists a b. Q J a b; P I J \rrbracket \implies P J I$

and *two*: $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d;$
 $(a=b \wedge b=c \wedge c=d) \vee (a=b \wedge b \neq c \wedge c=d) \rrbracket \implies P I J$

and *one*: $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d;$
 $(a=b \wedge b=c \wedge c \neq d) \vee (a=b \wedge b \neq c \wedge c \neq d \wedge a \neq d) \rrbracket \implies P I J$

and *no*: $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d;$
 $(a \neq b \wedge b \neq c \wedge c \neq d \wedge a=d) \vee (a \neq b \wedge b=c \wedge c \neq d \wedge a=d) \rrbracket \implies P I J$
shows $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d; \neg(a \neq b \wedge b \neq c \wedge c \neq d \wedge a \neq d \wedge a \neq c \wedge$
 $b \neq d) \rrbracket \implies P I J$
 $\langle \text{proof} \rangle$

lemma *wlog-endpoints-degenerate2*:

assumes *symmetric-Q*: $\bigwedge a b I. Q I a b \implies Q I b a$
and *Q-implies-path*: $\bigwedge a b I A. \llbracket I \subseteq A; A \in \mathcal{P}; Q I a b \rrbracket \implies b \in A \wedge a \in A$
and *symmetric-P*: $\bigwedge I J. \llbracket \exists a b. Q I a b; \exists a b. Q J a b; P I J \rrbracket \implies P J I$
and $\bigwedge I J a b c d A. \llbracket Q I a b; Q J c d; I \subseteq A; J \subseteq A; A \in \mathcal{P};$
 $[a;b;c] \wedge a=d \rrbracket \implies P I J$

and $\bigwedge I J a b c d A. \llbracket Q I a b; Q J c d; I \subseteq A; J \subseteq A; A \in \mathcal{P};$
 $[b; a; c] \wedge a = d \rrbracket \implies P I J$
shows $\bigwedge I J a b c d A. \llbracket Q I a b; Q J c d; I \subseteq A; J \subseteq A; A \in \mathcal{P};$
 $a \neq b \wedge b \neq c \wedge c \neq d \wedge a = d \rrbracket \implies P I J$

<proof>

lemma *wlog-endpoints-degenerate*:

assumes *path-A*: $A \in \mathcal{P}$

and *symmetric-Q*: $\bigwedge a b I. Q I a b \implies Q I b a$

and *Q-implies-path*: $\bigwedge a b I. \llbracket I \subseteq A; Q I a b \rrbracket \implies b \in A \wedge a \in A$

and *symmetric-P*: $\bigwedge I J. \llbracket \exists a b. Q I a b; \exists a b. Q J a b; P I J \rrbracket \implies P J I$

and $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d; I \subseteq A; J \subseteq A \rrbracket$

$\implies ((a=b \wedge b=c \wedge c=d) \longrightarrow P I J) \wedge ((a=b \wedge b \neq c \wedge c=d) \longrightarrow P I J)$
 $\wedge ((a=b \wedge b=c \wedge c \neq d) \longrightarrow P I J) \wedge ((a=b \wedge b \neq c \wedge c \neq d \wedge a \neq d) \longrightarrow$

$P I J)$

$\wedge ((a \neq b \wedge b=c \wedge c \neq d \wedge a=d) \longrightarrow P I J)$

$\wedge (((a; b; c] \wedge a=d) \longrightarrow P I J) \wedge ((([b; a; c] \wedge a=d) \longrightarrow P I J)$

shows $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d; I \subseteq A; J \subseteq A;$

$\neg(a \neq b \wedge b \neq c \wedge c \neq d \wedge a \neq d \wedge a \neq c \wedge b \neq d) \rrbracket \implies P I J$

<proof>

lemma (in *MinkowskiSpacetime*) *wlog-intro*:

assumes *path-A*: $A \in \mathcal{P}$

and *symmetric-Q*: $\bigwedge a b I. Q I a b \implies Q I b a$

and *Q-implies-path*: $\bigwedge a b I. \llbracket I \subseteq A; Q I a b \rrbracket \implies b \in A \wedge a \in A$

and *symmetric-P*: $\bigwedge I J. \llbracket \exists a b. Q I a b; \exists c d. Q J c d; P I J \rrbracket \implies P J I$

and *essential-cases*: $\bigwedge I J a b c d. \llbracket Q I a b; Q J c d; I \subseteq A; J \subseteq A \rrbracket$

$\implies ((a=b \wedge b=c \wedge c=d) \longrightarrow P I J)$

$\wedge ((a=b \wedge b \neq c \wedge c=d) \longrightarrow P I J)$

$\wedge ((a=b \wedge b=c \wedge c \neq d) \longrightarrow P I J)$

$\wedge ((a=b \wedge b \neq c \wedge c \neq d \wedge a \neq d) \longrightarrow P I J)$

$\wedge ((a \neq b \wedge b=c \wedge c \neq d \wedge a=d) \longrightarrow P I J)$

$\wedge (((a; b; c] \wedge a=d) \longrightarrow P I J)$

$\wedge ((([b; a; c] \wedge a=d) \longrightarrow P I J)$

$\wedge ([a; b; c; d] \longrightarrow P I J)$

$\wedge ([a; c; b; d] \longrightarrow P I J)$

$\wedge ([a; c; d; b] \longrightarrow P I J)$

and *antecedants*: $Q I a b Q J c d I \subseteq A J \subseteq A$

shows $P I J$

<proof>

end

32.3 WLOG for two intervals

context *MinkowskiBetweenness* **begin**

This section just specifies the results for a generic relation Q in the previous section to the interval relation.

lemma *wlog-two-interval-element*:

assumes $\bigwedge x I J. \llbracket \text{is-interval } I; \text{is-interval } J; P x J I \rrbracket \implies P x I J$
and $\bigwedge a b c d x I J. \llbracket I = \text{interval } a b; J = \text{interval } c d \rrbracket \implies$
 $(x=a \vee x=c \longrightarrow P x I J) \wedge (\neg(x=a \vee x=b \vee x=c \vee x=d) \longrightarrow P x I J)$
shows $\bigwedge x I J. \llbracket \text{is-interval } I; \text{is-interval } J \rrbracket \implies P x I J$
 $\langle \text{proof} \rangle$

lemma (in *MinkowskiSpacetime*) *wlog-interval-endpoints-distinct*:

assumes $\bigwedge I J. \llbracket \text{is-interval } I; \text{is-interval } J; P I J \rrbracket \implies P J I$
 $\bigwedge I J a b c d. \llbracket I = \text{interval } a b; J = \text{interval } c d \rrbracket$
 $\implies ([a;b;c;d] \longrightarrow P I J) \wedge ([a;c;b;d] \longrightarrow P I J) \wedge ([a;c;d;b] \longrightarrow P I J)$
shows $\bigwedge I J Q a b c d. \llbracket I = \text{interval } a b; J = \text{interval } c d; I \subseteq Q; J \subseteq Q; Q \in \mathcal{P};$
 $a \neq b \wedge a \neq c \wedge a \neq d \wedge b \neq c \wedge b \neq d \wedge c \neq d \rrbracket \implies P I J$
 $\langle \text{proof} \rangle$

lemma *wlog-interval-endpoints-degenerate*:

assumes *symmetry*: $\bigwedge I J. \llbracket \text{is-interval } I; \text{is-interval } J; P I J \rrbracket \implies P J I$
and $\bigwedge I J a b c d Q. \llbracket I = \text{interval } a b; J = \text{interval } c d; I \subseteq Q; J \subseteq Q; Q \in \mathcal{P} \rrbracket$
 $\implies ((a=b \wedge b=c \wedge c=d) \longrightarrow P I J) \wedge ((a=b \wedge b \neq c \wedge c=d) \longrightarrow P I J)$
 $\wedge ((a=b \wedge b=c \wedge c \neq d) \longrightarrow P I J) \wedge ((a=b \wedge b \neq c \wedge c \neq d \wedge a \neq d) \longrightarrow$
 $P I J)$
 $\wedge ((a \neq b \wedge b=c \wedge c \neq d \wedge a=d) \longrightarrow P I J)$
 $\wedge (([a;b;c] \wedge a=d) \longrightarrow P I J) \wedge (([b;a;c] \wedge a=d) \longrightarrow P I J)$
shows $\bigwedge I J a b c d Q. \llbracket I = \text{interval } a b; J = \text{interval } c d; I \subseteq Q; J \subseteq Q; Q \in \mathcal{P};$
 $\neg(a \neq b \wedge b \neq c \wedge c \neq d \wedge a \neq d \wedge a \neq c \wedge b \neq d) \rrbracket \implies P I J$
 $\langle \text{proof} \rangle$

end

33 Interlude: Intervals, Segments, Connectedness

context *MinkowskiSpacetime begin*

In this section, we apply the WLOG lemmas from the previous section in order to reduce the number of cases we need to consider when thinking about two arbitrary intervals on a path. This is used to prove that the (countable) intersection of intervals is an interval. These results cannot be found in Schutz, but he does use them (without justification) in his proof of Theorem 12 (even for uncountable intersections).

lemma *int-of-ints-is-interval-neg*:

assumes $I1 = \text{interval } a b \ I2 = \text{interval } c d \ I1 \subseteq P \ I2 \subseteq P \ P \in \mathcal{P} \ I1 \cap I2 \neq \{\}$
and *events-neg*: $a \neq b \ a \neq c \ a \neq d \ b \neq c \ b \neq d \ c \neq d$
shows *is-interval* $(I1 \cap I2)$

<proof>

lemma *int-of-ints-is-interval-deg*:

assumes $I = \text{interval } a \ b \ J = \text{interval } c \ d \ I \cap J \neq \{\}$ $I \subseteq P \ J \subseteq P \ P \in \mathcal{P}$
and *events-deg*: $\neg(a \neq b \wedge b \neq c \wedge c \neq d \wedge a \neq d \wedge a \neq c \wedge b \neq d)$
shows *is-interval* $(I \cap J)$

<proof>

lemma *int-of-ints-is-interval*:

assumes *is-interval* I *is-interval* J $I \subseteq P \ J \subseteq P \ P \in \mathcal{P} \ I \cap J \neq \{\}$
shows *is-interval* $(I \cap J)$

<proof>

lemma *int-of-ints-is-interval2*:

assumes $\forall x \in S. (\text{is-interval } x \wedge x \subseteq P) \ P \in \mathcal{P} \ \bigcap S \neq \{\}$ *finite* $S \ S \neq \{\}$
shows *is-interval* $(\bigcap S)$

<proof>

end

34 3.7 Continuity and the monotonic sequence property

context *MinkowskiSpacetime* **begin**

This section only includes a proof of the first part of Theorem 12, as well as some results that would be useful in proving part (ii).

theorem *two-rays*:

assumes *path-Q*: $Q \in \mathcal{P}$

and *event-a*: $a \in Q$

shows $\exists R \ L. (\text{is-ray-on } R \ Q \wedge \text{is-ray-on } L \ Q)$

$\wedge Q - \{a\} \subseteq (R \cup L)$

$\wedge (\forall r \in R. \forall l \in L. [l; a; r])$

Not over

$\wedge (\forall x \in R. \forall y \in R. \neg [x; a; y])$

$\wedge (\forall x \in L. \forall y \in L. \neg [x; a; y])$

<proof>

The definition *closest-to* in prose: Pick any $r \in R$. The closest event c is such that there is no closer event in L , i.e. all other events of L are further away from r . Thus in L , c is the element closest to R .

definition *closest-to* :: $('a \text{ set}) \Rightarrow 'a \Rightarrow ('a \text{ set}) \Rightarrow \text{bool}$

where *closest-to* $L \ c \ R \equiv c \in L \wedge (\forall r \in R. \forall l \in L - \{c\}. [l; c; r])$

lemma *int-on-path*:
assumes $l \in L$ $r \in R$ $Q \in \mathcal{P}$
and partition: $L \subseteq Q$ $L \neq \{\}$ $R \subseteq Q$ $R \neq \{\}$ $L \cup R = Q$
shows *interval* l $r \subseteq Q$
 \langle *proof* \rangle

lemma *ray-of-bounds1*:
assumes $Q \in \mathcal{P}$ $[f \rightsquigarrow X | (f \ 0)..]$ $X \subseteq Q$ *closest-bound* c X *is-bound-f* b X f $b \neq c$
assumes *is-bound-f* x X f
shows $x = b \vee x = c \vee [c; x; b] \vee [c; b; x]$
 \langle *proof* \rangle

lemma *ray-of-bounds2*:
assumes $Q \in \mathcal{P}$ $[f \rightsquigarrow X | (f \ 0)..]$ $X \subseteq Q$ *closest-bound-f* c X f *is-bound-f* b X f $b \neq c$
assumes $x = b \vee x = c \vee [c; x; b] \vee [c; b; x]$
shows *is-bound-f* x X f
 \langle *proof* \rangle

lemma *ray-of-bounds3*:
assumes $Q \in \mathcal{P}$ $[f \rightsquigarrow X | (f \ 0)..]$ $X \subseteq Q$ *closest-bound-f* c X f *is-bound-f* b X f $b \neq c$
shows *all-bounds* $X = \text{insert } c \ (\text{ray } c \ b)$
 \langle *proof* \rangle

lemma *int-in-closed-ray*:
assumes *path* ab a b
shows *interval* a $b \subset \text{insert } a \ (\text{ray } a \ b)$
 \langle *proof* \rangle

end

35 3.8 Connectedness of the unreachable set

context *MinkowskiSpacetime* **begin**

35.1 Theorem 13 (Connectedness of the Unreachable Set)

theorem *unreach-connected*:
assumes *path-Q*: $Q \in \mathcal{P}$
and event-b: $b \notin Q$ $b \in \mathcal{E}$
and unreach: $Q_x \in \text{unreach-on } Q \text{ from } b$ $Q_z \in \text{unreach-on } Q \text{ from } b$
and xyz: $[Q_x; Q_y; Q_z]$
shows $Q_y \in \text{unreach-on } Q \text{ from } b$

<proof>

35.2 Theorem 14 (Second Existence Theorem)

lemma *union-of-bounded-sets-is-bounded:*

assumes $\forall x \in A. [a;x;b] \forall x \in B. [c;x;d] A \subseteq Q B \subseteq Q Q \in \mathcal{P}$

$\text{card } A > 1 \vee \text{infinite } A \text{ card } B > 1 \vee \text{infinite } B$

shows $\exists l \in Q. \exists u \in Q. \forall x \in A \cup B. [l;x;u]$

<proof>

lemma *union-of-bounded-sets-is-bounded2:*

assumes $\forall x \in A. [a;x;b] \forall x \in B. [c;x;d] A \subseteq Q B \subseteq Q Q \in \mathcal{P}$

$1 < \text{card } A \vee \text{infinite } A \ 1 < \text{card } B \vee \text{infinite } B$

shows $\exists l \in Q - (A \cup B). \exists u \in Q - (A \cup B). \forall x \in A \cup B. [l;x;u]$

<proof>

Schutz proves a mildly stronger version of this theorem than he states. Namely, he gives an additional condition that has to be fulfilled by the bounds y, z in the proof ($y, z \notin \text{unreach-on } Q \text{ from } ab$). This condition is trivial given *abc-abc-neq*. His stating it in the proof makes me wonder whether his (strictly speaking) undefined notion of bounded set is somehow weaker than the version using strict betweenness in his theorem statement and used here in Isabelle. This would make sense, given the obvious analogy with sets on the real line.

theorem *second-existence-thm-1:*

assumes *path-Q*: $Q \in \mathcal{P}$

and events: $a \notin Q \ b \notin Q$

and reachable: *path-ex a q1 path-ex b q2* $q1 \in Q \ q2 \in Q$

shows $\exists y \in Q. \exists z \in Q. (\forall x \in \text{unreach-on } Q \text{ from } a. [y;x;z]) \wedge (\forall x \in \text{unreach-on } Q \text{ from } b. [y;x;z])$

<proof>

theorem *second-existence-thm-2:*

assumes *path-Q*: $Q \in \mathcal{P}$

and events: $a \notin Q \ b \notin Q \ c \in Q \ d \in Q \ c \neq d$

and reachable: $\exists P \in \mathcal{P}. \exists q \in Q. \text{path } P \ a \ q \ \exists P \in \mathcal{P}. \exists q \in Q. \text{path } P \ b \ q$

shows $\exists e \in Q. \exists ae \in \mathcal{P}. \exists be \in \mathcal{P}. \text{path } ae \ a \ e \wedge \text{path } be \ b \ e \wedge [c;d;e]$

<proof>

The assumption $Q \neq R$ in Theorem 14(iii) is somewhat implicit in Schutz. If $Q = R$, *unreach-on Q from a* is empty, so the third conjunct of the conclusion is meaningless.

theorem *second-existence-thm-3:*

assumes *paths*: $Q \in \mathcal{P} \ R \in \mathcal{P} \ Q \neq R$

and events: $x \in Q \ x \in R \ a \in R \ a \neq x \ b \notin Q$

and reachable: $\exists P \in \mathcal{P}. \exists q \in Q. \text{path } P \ b \ q$

shows $\exists e \in \mathcal{E}. \exists ae \in \mathcal{P}. \exists be \in \mathcal{P}. \text{path } ae \ a \ e \wedge \text{path } be \ b \ e \wedge (\forall y \in \text{unreach-on } Q \text{ from } a. [x;y;e])$
 ⟨proof⟩

end

36 Theorem 11 - with path density assumed

locale *MinkowskiDense* = *MinkowskiSpacetime* +
assumes *path-dense*: $\text{path } ab \ a \ b \implies \exists x. [a;x;b]$
begin

Path density: if a and b are connected by a path, then the segment between them is nonempty. Since Schutz insists on the number of segments in his segmentation (Theorem 11), we prove it here, showcasing where his missing assumption of path density fits in (it is used three times in *number-of-segments*, once in each separate meaningful *local-ordering* case).

lemma *segment-nonempty*:
assumes *path* $ab \ a \ b$
obtains x **where** $x \in \text{segment } a \ b$
 ⟨proof⟩

lemma *number-of-segments*:
assumes *path-P*: $P \in \mathcal{P}$
and *Q-def*: $Q \subseteq P$
and *f-def*: $[f \rightsquigarrow Q | a..b..c]$
shows $\text{card } \{\text{segment } (f \ i) \ (f \ (i+1)) \mid i. i < (\text{card } Q - 1)\} = \text{card } Q - 1$
 ⟨proof⟩

theorem *segmentation-card*:
assumes *path-P*: $P \in \mathcal{P}$
and *Q-def*: $Q \subseteq P$
and *f-def*: $[f \rightsquigarrow Q | a..b]$
fixes $P1$ **defines** *P1-def*: $P1 \equiv \text{prolongation } b \ a$
fixes $P2$ **defines** *P2-def*: $P2 \equiv \text{prolongation } a \ b$
fixes S **defines** *S-def*: $S \equiv \{\text{segment } (f \ i) \ (f \ (i+1)) \mid i. i < \text{card } Q - 1\}$
shows $P = ((\bigcup S) \cup P1 \cup P2 \cup Q)$

$$\text{card } S = (\text{card } Q - 1) \wedge (\forall x \in S. \text{is-segment } x)$$

$$\text{disjoint } (S \cup \{P1, P2\}) \ P1 \neq P2 \ P1 \notin S \ P2 \notin S$$

⟨proof⟩

end

end

References

- [1] J. W. Schutz. *Independent Axioms for Minkowski Space-Time*. CRC Press, Oct. 1997.