

Projective Geometry

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September 13, 2023

Abstract

We formalize the basics of projective geometry. In particular, we give a proof of the so-called Hessenberg's theorem in projective plane geometry (see [1] for an alternative proof using a Coherent Logic prover in Prolog which generates Coq proof scripts). We also provide a proof of the so-called Desargues's theorem based on an axiomatization [2] of (higher) projective space geometry using the notion of rank of a matroid. This last approach allows to handle incidence relations in an homogeneous way dealing only with points and without the need of talking explicitly about lines, planes or any higher entity.

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12 Acknowledgements

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theory *Projective-Plane-Axioms*

imports *Main*

begin

Contents:

- We introduce the types of points and lines and an incidence relation between them.
- A set of axioms for the projective plane (the models of these axioms are n -dimensional with $n \geq 2$).

1 The Axioms of the Projective Plane

locale *projective-plane* =

fixes *incid* :: 'point \Rightarrow 'line \Rightarrow bool

assumes *ax1*: $\exists l. \text{incid } P l \wedge \text{incid } Q l$

assumes *ax2*: $\exists P. \text{incid } P l \wedge \text{incid } P m$

assumes *ax-uniqueness*: $[\text{incid } P l; \text{incid } Q l; \text{incid } P m; \text{incid } Q m] \implies P = Q \vee l = m$

assumes *ax3*: $\exists A B C D. \text{distinct } [A, B, C, D] \wedge (\forall l. (\text{incid } A l \wedge \text{incid } B l \longrightarrow \neg(\text{incid } C l) \wedge \neg(\text{incid } D l)) \wedge (\text{incid } A l \wedge \text{incid } C l \longrightarrow \neg(\text{incid } B l) \wedge \neg(\text{incid } D l)) \wedge (\text{incid } A l \wedge \text{incid } D l \longrightarrow \neg(\text{incid } B l) \wedge \neg(\text{incid } C l)) \wedge (\text{incid } B l \wedge \text{incid } C l \longrightarrow \neg(\text{incid } A l) \wedge \neg(\text{incid } D l)) \wedge (\text{incid } B l \wedge \text{incid } D l \longrightarrow \neg(\text{incid } A l) \wedge \neg(\text{incid } C l)) \wedge (\text{incid } C l \wedge \text{incid } D l \longrightarrow \neg(\text{incid } A l) \wedge \neg(\text{incid } B l)))$

end

theory *Pappus-Property*

imports *Main Projective-Plane-Axioms*

begin

Contents:

- We give two formulations of Pappus's property for a configuration of nine points *is-pappus1 is-pappus2*.
- We prove the equivalence of these two formulations *pappus-equiv*.
- We state Pappus property for a plane *is-pappus*.

2 Pappus's Property

context *projective-plane*
begin

definition *col* :: ['point, 'point, 'point] => bool **where**
col A B C ≡ ∃ l. *incid A l* ∧ *incid B l* ∧ *incid C l*

lemma *distinct6-def*:

distinct [A,B,C,D,E,F] ≡ (A ≠ B) ∧ (A ≠ C) ∧ (A ≠ D) ∧ (A ≠ E) ∧ (A ≠ F)
 ∧
 (B ≠ C) ∧ (B ≠ D) ∧ (B ≠ E) ∧ (B ≠ F) ∧
 (C ≠ D) ∧ (C ≠ E) ∧ (C ≠ F) ∧
 (D ≠ E) ∧ (D ≠ F) ∧
 (E ≠ F)
 ⟨proof⟩

definition *lines* :: 'point => 'point => 'line set **where**
lines P Q ≡ {l. *incid P l* ∧ *incid Q l*}

lemma *uniq-line*:

assumes *P* ≠ *Q* **and** *l* ∈ *lines P Q* **and** *m* ∈ *lines P Q*
shows *l* = *m*
 ⟨proof⟩

definition *line* :: 'point => 'point => 'line **where**
line P Q ≡ @l. *incid P l* ∧ *incid Q l*

definition *is-a-proper-intersec* :: ['point, 'point, 'point, 'point, 'point] => bool **where**
is-a-proper-intersec P A B C D ≡ (A ≠ B) ∧ (C ≠ D) ∧ (line A B ≠ line C D)
 ∧ *col P A B* ∧ *col P C D*

definition *is-pappus1* ::

['point, 'point, 'point, 'point, 'point, 'point, 'point, 'point, 'point] => bool **where**
is-pappus1 A B C A' B' C' P Q R ≡
distinct[A,B,C,A',B',C'] → *col A B C* → *col A' B' C'*
 → *is-a-proper-intersec P A B' A' B* → *is-a-proper-intersec Q B C' B' C*
 → *is-a-proper-intersec R A C' A' C*

→ col P Q R

definition *is-a-intersec* :: ['point, 'point, 'point, 'point, 'point] ⇒ bool **where**
is-a-intersec P A B C D ≡ col P A B ∧ col P C D

definition *is-pappus2* ::
['point, 'point, 'point, 'point, 'point, 'point, 'point, 'point, 'point] ⇒ bool **where**
is-pappus2 A B C A' B' C' P Q R ≡
(distinct [A,B,C,A',B',C'] ∨ (A ≠ B' ∧ A' ≠ B ∧ line A B' ≠ line A' B ∧
B ≠ C' ∧ B' ≠ C ∧ line B C' ≠ line B' C ∧
A ≠ C' ∧ A' ≠ C ∧ line A C' ≠ line A' C))
→ col A B C → col A' B' C' → *is-a-intersec* P A B' A' B
→ *is-a-intersec* Q B C' B' C → *is-a-intersec* R A C' A' C
→ col P Q R

lemma *is-a-proper-intersec-is-a-intersec*:
assumes *is-a-proper-intersec* P A B C D
shows *is-a-intersec* P A B C D
{proof}

lemma *pappus21*:
assumes *is-pappus2* A B C A' B' C' P Q R
shows *is-pappus1* A B C A' B' C' P Q R
{proof}

lemma *col-AAB*: col A A B
{proof}

lemma *col-ABA*: col A B A
{proof}

lemma *col-ABB*: col A B B
{proof}

lemma *incidA-lAB*: incid A (line A B)
{proof}

lemma *incidB-lAB*: incid B (line A B)
{proof}

lemma *degenerate-hexagon-is-pappus*:
assumes distinct [A,B,C,A',B',C'] **and** col A B C **and** col A' B' C' **and**
is-a-intersec P A B' A' B **and** *is-a-intersec* Q B C' B' C **and** *is-a-intersec* R A
C' A' C
and line A B' = line A' B ∨ line B C' = line B' C ∨ line A C' = line A' C
shows col P Q R
{proof}

lemma *pappus12*:
assumes *is-pappus1* $A B C A' B' C' P Q R$
shows *is-pappus2* $A B C A' B' C' P Q R$
 ⟨*proof*⟩

lemma *pappus-equiv*: $is-pappus1 A B C A' B' C' P Q R = is-pappus2 A B C A' B' C' P Q R$
 ⟨*proof*⟩

definition *is-pappus* :: *bool* **where**
is-pappus $\equiv \forall A B C D E F P Q R. is-pappus2 A B C D E F P Q R$

end

end

theory *Pascal-Property*

imports *Main Projective-Plane-Axioms Pappus-Property*

begin

Contents:

- A hexagon is pascal if its three opposite sides meet in collinear points *is-pascal*.
- A plane is pascal, or has Pascal's property, if for every hexagon of that plane Pascal property is stable under any permutation of that hexagon.

3 Pascal's Property

context *projective-plane*

begin

definition *inters* :: 'line \Rightarrow 'line \Rightarrow 'point set **where**
inters $l m \equiv \{P. incid P l \wedge incid P m\}$

lemma *inters-is-singleton*:

assumes $l \neq m$ **and** $P \in inters l m$ **and** $Q \in inters l m$

shows $P = Q$

⟨*proof*⟩

definition *inter* :: 'line \Rightarrow 'line \Rightarrow 'point **where**

inter $l m \equiv @P. P \in inters l m$

lemma *uniq-inter*:

assumes $l \neq m$ **and** $\text{incid } P \ l$ **and** $\text{incid } P \ m$
shows $\text{inter } l \ m = P$
 $\langle \text{proof} \rangle$

definition $\text{is-pascal} :: ['point, 'point, 'point, 'point, 'point, 'point] \Rightarrow \text{bool}$ **where**
 $\text{is-pascal } A \ B \ C \ D \ E \ F \equiv \text{distinct } [A,B,C,D,E,F] \longrightarrow \text{line } B \ C \neq \text{line } E \ F \longrightarrow$
 $\text{line } C \ D \neq \text{line } A \ F$
 $\longrightarrow \text{line } A \ B \neq \text{line } D \ E \longrightarrow$
 $(\text{let } P = \text{inter } (\text{line } B \ C) (\text{line } E \ F) \text{ in}$
 $\text{let } Q = \text{inter } (\text{line } C \ D) (\text{line } A \ F) \text{ in}$
 $\text{let } R = \text{inter } (\text{line } A \ B) (\text{line } D \ E) \text{ in}$
 $\text{col } P \ Q \ R)$

lemma col-rot-CW :
assumes $\text{col } P \ Q \ R$
shows $\text{col } R \ P \ Q$
 $\langle \text{proof} \rangle$

lemma col-2cycle :
assumes $\text{col } P \ Q \ R$
shows $\text{col } P \ R \ Q$
 $\langle \text{proof} \rangle$

lemma distinct6-rot-CW :
assumes $\text{distinct } [A,B,C,D,E,F]$
shows $\text{distinct } [F,A,B,C,D,E]$
 $\langle \text{proof} \rangle$

lemma lines-comm : $\text{lines } P \ Q = \text{lines } Q \ P$
 $\langle \text{proof} \rangle$

lemma line-comm :
assumes $P \neq Q$
shows $\text{line } P \ Q = \text{line } Q \ P$
 $\langle \text{proof} \rangle$

lemma inters-comm : $\text{inters } l \ m = \text{inters } m \ l$
 $\langle \text{proof} \rangle$

lemma inter-comm : $\text{inter } l \ m = \text{inter } m \ l$
 $\langle \text{proof} \rangle$

lemma $\text{inter-line-line-comm}$:
assumes $C \neq D$
shows $\text{inter } (\text{line } A \ B) (\text{line } C \ D) = \text{inter } (\text{line } A \ B) (\text{line } D \ C)$
 $\langle \text{proof} \rangle$

lemma $\text{inter-line-comm-line}$:

assumes $A \neq B$
shows $\text{inter } (\text{line } A B) (\text{line } C D) = \text{inter } (\text{line } B A) (\text{line } C D)$
 $\langle \text{proof} \rangle$

lemma *inter-comm-line-line-comm*:
assumes $C \neq D$ **and** $\text{line } A B \neq \text{line } C D$
shows $\text{inter } (\text{line } A B) (\text{line } C D) = \text{inter } (\text{line } D C) (\text{line } A B)$
 $\langle \text{proof} \rangle$

lemma *is-pascal-rot-CW*:
assumes *is-pascal* $A B C D E F$
shows *is-pascal* $F A B C D E$
 $\langle \text{proof} \rangle$

lemma *incid-C-AB*:
assumes $A \neq B$ **and** *incid* $A l$ **and** *incid* $B l$ **and** *incid* $C l$
shows *incid* $C (\text{line } A B)$
 $\langle \text{proof} \rangle$

lemma *incid-inters-left*:
assumes $P \in \text{inters } l m$
shows *incid* $P l$
 $\langle \text{proof} \rangle$

lemma *incid-inters-right*:
assumes $P \in \text{inters } l m$
shows *incid* $P m$
 $\langle \text{proof} \rangle$

lemma *inter-in-inters*: $\text{inter } l m \in \text{inters } l m$
 $\langle \text{proof} \rangle$

lemma *incid-inter-left*: *incid* $(\text{inter } l m) l$
 $\langle \text{proof} \rangle$

lemma *incid-inter-right*: *incid* $(\text{inter } l m) m$
 $\langle \text{proof} \rangle$

lemma *col-A-B-ABl*: *col* $A B (\text{inter } (\text{line } A B) l)$
 $\langle \text{proof} \rangle$

lemma *col-A-B-lAB*: *col* $A B (\text{inter } l (\text{line } A B))$
 $\langle \text{proof} \rangle$

lemma *inter-is-a-intersec*: *is-a-intersec* (*inter* (*line* *A B*) (*line* *C D*)) *A B C D*
⟨*proof*⟩

definition *line-ext* :: 'line \Rightarrow 'point set **where**
line-ext *l* \equiv {*P*. *incid* *P l*}

lemma *line-left-inter-1*:
assumes *P* \in *line-ext* *l* **and** *P* \notin *line-ext* *m*
shows *line* (*inter* *l m*) *P* = *l*
⟨*proof*⟩

lemma *line-left-inter-2*:
assumes *P* \in *line-ext* *m* **and** *P* \notin *line-ext* *l*
shows *line* (*inter* *l m*) *P* = *m*
⟨*proof*⟩

lemma *line-right-inter-1*:
assumes *P* \in *line-ext* *l* **and** *P* \notin *line-ext* *m*
shows *line* *P* (*inter* *l m*) = *l*
⟨*proof*⟩

lemma *line-right-inter-2*:
assumes *P* \in *line-ext* *m* **and** *P* \notin *line-ext* *l*
shows *line* *P* (*inter* *l m*) = *m*
⟨*proof*⟩

lemma *inter-ABC-1*:
assumes *line* *A B* \neq *line* *C A*
shows *inter* (*line* *A B*) (*line* *C A*) = *A*
⟨*proof*⟩

lemma *line-inter-2*:
assumes *inter* *l m* \neq *inter* *l' m*
shows *line* (*inter* *l m*) (*inter* *l' m*) = *m*
⟨*proof*⟩

lemma *col-line-ext-1*:
assumes *col* *A B C* **and** *A* \neq *C*
shows *B* \in *line-ext* (*line* *A C*)
⟨*proof*⟩

lemma *inter-line-ext-1*:
assumes *inter* *l m* \in *line-ext* *n* **and** *l* \neq *m* **and** *l* \neq *n*
shows *inter* *l m* = *inter* *l n*
⟨*proof*⟩

lemma *inter-line-ext-2*:
assumes *inter* *l m* \in *line-ext* *n* **and** *l* \neq *m* **and** *m* \neq *n*
shows *inter* *l m* = *inter* *m n*

<proof>

definition *pascal-prop* :: *bool* **where**

pascal-prop $\equiv \forall A B C D E F. \text{is-pascal } A B C D E F \longrightarrow \text{is-pascal } B A C D E F$

lemma *pappus-pascal*:

assumes *is-pappus*

shows *pascal-prop*

<proof>

lemma *is-pascal-under-alternate-vertices*:

assumes *pascal-prop* **and** *is-pascal* *A B C A' B' C'*

shows *is-pascal* *A B' C A' B C'*

<proof>

lemma *col-inter*:

assumes *distinct* [*A,B,C,D,E,F*] **and** *col* *A B C* **and** *col* *D E F*

shows *inter* (*line* *B C*) (*line* *E F*) = *inter* (*line* *A B*) (*line* *D E*)

<proof>

lemma *pascal-pappus1*:

assumes *pascal-prop*

shows *is-pappus1* *A B C A' B' C' P Q R*

<proof>

lemma *pascal-pappus*:

assumes *pascal-prop*

shows *is-pappus*

<proof>

theorem *pappus-iff-pascal*: *is-pappus* = *pascal-prop*

<proof>

end

end

theory *Desargues-Property*

imports *Main Projective-Plane-Axioms Pappus-Property Pascal-Property*

begin

Contents:

- We formalize Desargues's property, *desargues-prop*, that states that if two triangles are perspective from a point, then they are perspective from a line. Note that some planes satisfy that property and some others don't, hence Desargues's property is not a theorem though it is a theorem in projective space geometry.

4 Desargues's Property

context *projective-plane*

begin

lemma *distinct3-def*:

distinct [A, B, C] = (A ≠ B ∧ A ≠ C ∧ B ≠ C)
⟨*proof*⟩

definition *triangle* :: ['point, 'point, 'point] ⇒ bool **where**
triangle A B C ≡ *distinct* [A,B,C] ∧ (line A B ≠ line A C)

definition *meet-in* :: 'line ⇒ 'line => 'point => bool **where**
meet-in l m P ≡ *incid* P l ∧ *incid* P m

lemma *meet-col-1*:

assumes *meet-in* (line A B) (line C D) P
shows col A B P
⟨*proof*⟩

lemma *meet-col-2*:

assumes *meet-in* (line A B) (line C D) P
shows col C D P
⟨*proof*⟩

definition *meet-3-in* :: ['line, 'line, 'line, 'point] ⇒ bool **where**
meet-3-in l m n P ≡ *meet-in* l m P ∧ *meet-in* l n P

lemma *meet-all-3*:

assumes *meet-3-in* l m n P
shows *meet-in* m n P
⟨*proof*⟩

lemma *meet-comm*:

assumes *meet-in* l m P
shows *meet-in* m l P
⟨*proof*⟩

lemma *meet-3-col-1*:

assumes *meet-3-in* (line A B) m n P
shows col A B P
⟨*proof*⟩

lemma *meet-3-col-2*:

assumes *meet-3-in* l (line A B) n P
shows col A B P
⟨*proof*⟩

lemma *meet-3-col-3*:

assumes *meet-3-in l m (line A B) P*
shows *col A B P*
 ⟨*proof*⟩

lemma *distinct7-def: distinct [A,B,C,D,E,F,G] = ((A ≠ B) ∧ (A ≠ C) ∧ (A ≠ D) ∧ (A ≠ E) ∧ (A ≠ F) ∧ (A ≠ G) ∧ (B ≠ C) ∧ (B ≠ D) ∧ (B ≠ E) ∧ (B ≠ F) ∧ (B ≠ G) ∧ (C ≠ D) ∧ (C ≠ E) ∧ (C ≠ F) ∧ (C ≠ G) ∧ (D ≠ E) ∧ (D ≠ F) ∧ (D ≠ G) ∧ (E ≠ F) ∧ (E ≠ G) ∧ (F ≠ G))*
 ⟨*proof*⟩

definition *desargues-config ::*

['point, 'point, 'point, 'point, 'point, 'point, 'point, 'point, 'point, 'point] => bool
where

desargues-config A B C A' B' C' M N P R ≡ distinct [A,B,C,A',B',C',R] ∧ ¬ col A B C
 $\wedge \neg \text{col } A' B' C' \wedge \text{distinct } [(line\ A\ A'), (line\ B\ B'), (line\ C\ C')] \wedge$
 $\text{meet-3-in } (line\ A\ A') (line\ B\ B') (line\ C\ C') R \wedge (line\ A\ B) \neq (line\ A'\ B') \wedge$
 $(line\ B\ C) \neq (line\ B'\ C') \wedge (line\ A\ C) \neq (line\ A'\ C') \wedge \text{meet-in } (line\ B\ C) (line\ B'\ C') M \wedge$
 $\text{meet-in } (line\ A\ C) (line\ A'\ C') N \wedge \text{meet-in } (line\ A\ B) (line\ A'\ B') P$

lemma *distinct7-rot-CW:*

assumes *distinct [A,B,C,D,E,F,G]*
shows *distinct [C,A,B,F,D,E,G]*
 ⟨*proof*⟩

lemma *desargues-config-rot-CW:*

assumes *desargues-config A B C A' B' C' M N P R*
shows *desargues-config C A B C' A' B' P M N R*
 ⟨*proof*⟩

lemma *desargues-config-rot-CCW:*

assumes *desargues-config A B C A' B' C' M N P R*
shows *desargues-config B C A B' C' A' N P M R*
 ⟨*proof*⟩

definition *are-perspective-from-point ::*

['point, 'point, 'point, 'point, 'point, 'point, 'point] => bool **where**
are-perspective-from-point A B C A' B' C' R ≡ distinct [A,B,C,A',B',C',R] ∧ triangle A B C ∧

triangle $A' B' C' \wedge \text{distinct } [(line\ A\ A'),(line\ B\ B'),(line\ C\ C')] \wedge$
meet-3-in $(line\ A\ A')\ (line\ B\ B')\ (line\ C\ C')\ R$

definition *are-perspective-from-line* ::

$[point, 'point, 'point, 'point, 'point, 'point] \Rightarrow bool$ **where**
are-perspective-from-line $A\ B\ C\ A'\ B'\ C' \equiv \text{distinct } [A,B,C,A',B',C'] \longrightarrow \text{triangle}$
 $A\ B\ C \longrightarrow$
triangle $A' B' C' \longrightarrow \text{line } A\ B \neq \text{line } A' B' \longrightarrow \text{line } A\ C \neq \text{line } A' C' \longrightarrow \text{line}$
 $B\ C \neq \text{line } B' C' \longrightarrow$
 $col\ (\text{inter } (line\ A\ B)\ (line\ A' B'))\ (\text{inter } (line\ A\ C)\ (line\ A' C'))\ (\text{inter } (line\ B$
 $C)\ (line\ B' C'))$

lemma *meet-in-inter*:

assumes $l \neq m$
shows *meet-in* $l\ m\ (\text{inter } l\ m)$
 $\langle proof \rangle$

lemma *perspective-from-point-desargues-config*:

assumes *are-perspective-from-point* $A\ B\ C\ A'\ B'\ C'\ R$ **and** *line* $A\ B \neq \text{line } A'$
 B' **and**
line $A\ C \neq \text{line } A' C'$ **and** *line* $B\ C \neq \text{line } B' C'$
shows *desargues-config* $A\ B\ C\ A'\ B'\ C'$ $(\text{inter } (line\ B\ C)\ (line\ B' C'))\ (\text{inter}$
 $(line\ A\ C)\ (line\ A' C'))$
 $(\text{inter } (line\ A\ B)\ (line\ A' B'))\ R$
 $\langle proof \rangle$

definition *desargues-prop* :: *bool* **where**

desargues-prop \equiv
 $\forall A\ B\ C\ A'\ B'\ C'\ P.$
are-perspective-from-point $A\ B\ C\ A'\ B'\ C'\ P \longrightarrow \text{are-perspective-from-line } A\ B$
 $C\ A'\ B' C'$

end

end

theory *Pappus-Desargues*

imports *Main Projective-Plane-Axioms Pappus-Property Pascal-Property Desar-*
gues-Property

begin

Contents:

- We prove Hessenberg's theorem *hessenberg-theorem*: Pappus's property implies Desargues's property in a projective plane.

5 Hessenberg's Theorem

context *projective-plane*

begin

lemma *col-ABC-ABD-1*:

assumes $A \neq B$ **and** *col A B C* **and** *col A B D*
shows *col B C D*
<proof>

lemma *col-ABC-ABD-2*:

assumes $A \neq B$ **and** *col A B C* **and** *col A B D*
shows *col A C D*
<proof>

lemma *col-line-eq-1*:

assumes $A \neq B$ **and** $B \neq C$ **and** *col A B C*
shows *line A B = line B C*
<proof>

lemma *col-line-eq-2*:

assumes $A \neq B$ **and** $A \neq C$ **and** *col A B C*
shows *line A B = line A C*
<proof>

lemma *desargues-config-not-col-1*:

assumes *desargues-config A B C A' B' C' M N P R*
shows \neg *col A A' B'*
<proof>

lemma *desargues-config-not-col-2*:

assumes *desargues-config A B C A' B' C' M N P R*
shows \neg *col B B' C'*
<proof>

lemma *desargues-config-not-col-3*:

assumes *desargues-config A B C A' B' C' M N P R*
shows \neg *col C C' B'*
<proof>

lemma *desargues-config-not-col-4*:

assumes *desargues-config A B C A' B' C' M N P R*
shows \neg *col A A' C'*
<proof>

lemma *desargues-config-not-col-5*:

assumes *desargues-config A B C A' B' C' M N P R*
shows \neg *col B B' A'*
<proof>

lemma *desargues-config-not-col-6*:

assumes *desargues-config A B C A' B' C' M N P R*

shows $\neg \text{col } C \ C' \ A'$
<proof>

lemma *desargues-config-not-col-7*:
assumes *desargues-config* $A \ B \ C \ A' \ B' \ C' \ M \ N \ P \ R$
shows $\neg \text{col } A \ B \ B'$
<proof>

lemma *desargues-config-not-col-8*:
assumes *desargues-config* $A \ B \ C \ A' \ B' \ C' \ M \ N \ P \ R$
shows $\neg \text{col } A \ C \ C'$

<proof>

lemma *desargues-config-not-col-9*:
assumes *desargues-config* $A \ B \ C \ A' \ B' \ C' \ M \ N \ P \ R$
shows $\neg \text{col } B \ A \ A'$
<proof>

lemma *desargues-config-not-col-10*:
assumes *desargues-config* $A \ B \ C \ A' \ B' \ C' \ M \ N \ P \ R$
shows $\neg \text{col } B \ C \ C'$
<proof>

lemma *desargues-config-not-col-11*:
assumes *desargues-config* $A \ B \ C \ A' \ B' \ C' \ M \ N \ P \ R$
shows $\neg \text{col } C \ A \ A'$
<proof>

lemma *desargues-config-not-col-12*:
assumes *desargues-config* $A \ B \ C \ A' \ B' \ C' \ M \ N \ P \ R$
shows $\neg \text{col } C \ B \ B'$
<proof>

lemma *col-inter*:
assumes $A \neq C$ **and** $B \neq C$ **and** *col* $A \ B \ C$
shows *inter* l (*line* $B \ C$) = *inter* l (*line* $A \ C$)
<proof>

lemma *lemma-1*:
assumes *desargues-config* $A \ B \ C \ A' \ B' \ C' \ M \ N \ P \ R$ **and** *is-pappus*
shows *col* $M \ N \ P \vee$ *incid* A (*line* $B' \ C'$) \vee *incid* C' (*line* $A \ B$)
<proof>

corollary *corollary-1*:
assumes *desargues-config* $A \ B \ C \ A' \ B' \ C' \ M \ N \ P \ R$ **and** *is-pappus*
shows *col* $M \ N \ P \vee$ ((*incid* A (*line* $B' \ C'$) \vee *incid* C' (*line* $A \ B$)) \wedge
(*incid* C (*line* $A' \ B'$) \vee *incid* B' (*line* $A \ C$)) \wedge (*incid* B (*line* $A' \ C'$) \vee *incid* A'

(line B C)))
<proof>

definition *triangle-circumscribes-triangle* ::

[*'point, 'point, 'point, 'point, 'point, 'point*] \Rightarrow *bool* **where**
triangle-circumscribes-triangle A' B' C' A B C \equiv *incid A (line B' C') \wedge incid C (line A' B') \wedge incid B (line A' C')*

lemma *lemma-2*:

assumes *desargues-config A B C A' B' C' M N P R* **and** *incid A (line B' C') \vee incid C' (line A B)*

and *incid C (line A' B') \vee incid B' (line A C)* **and** *incid B (line A' C') \vee incid A' (line B C)*

shows *col M N P \vee triangle-circumscribes-triangle A B C A' B' C' \vee triangle-circumscribes-triangle A' B' C' A B C*

<proof>

lemma *lemma-3*:

assumes *is-pappus* **and** *desargues-config A B C A' B' C' M N P R* **and**
triangle-circumscribes-triangle A' B' C' A B C

shows *col M N P*

<proof>

theorem *pappus-desargues*:

assumes *is-pappus* **and** *desargues-config A B C A' B' C' M N P R*

shows *col M N P*

<proof>

theorem *hessenberg-theorem*:

assumes *is-pappus*

shows *desargues-prop*

<proof>

corollary *pascal-desargues*:

assumes *pascal-prop*

shows *desargues-prop*

<proof>

end

end

theory *Higher-Projective-Space-Rank-Axioms*

imports *Main*

begin

Contents:

- Following [2] we introduce a set of axioms for projective space geometry based on the notions of matroid and rank.

6 A Based-rank Set of Axioms for Projective Space Geometry

locale *higher-projective-space-rank* =

fixes *rk* :: 'point set \Rightarrow nat

assumes

matroid-ax-1a: $rk\ X \geq 0$ **and**

matroid-ax-1b: $rk\ X \leq card\ X$ **and**

matroid-ax-2: $X \subseteq Y \longrightarrow rk\ X \leq rk\ Y$ **and**

matroid-ax-3: $rk\ (X \cup Y) + rk\ (X \cap Y) \leq rk\ X + rk\ Y$

assumes

rk-ax-singleton: $rk\ \{P\} \geq 1$ **and**

rk-ax-couple: $P \neq Q \longrightarrow rk\ \{P, Q\} \geq 2$ **and**

rk-ax-pasch: $rk\ \{A, B, C, D\} \leq 3 \longrightarrow (\exists J. rk\ \{A, B, J\} = 2 \wedge rk\ \{C, D, J\} = 2)$

and

rk-ax-3-pts: $\exists C. rk\ \{A, B, C\} = 2 \wedge rk\ \{B, C\} = 2 \wedge rk\ \{A, C\} = 2$ **and**

rk-ax-dim: $\exists A\ B\ C\ D. rk\ \{A, B, C, D\} \geq 4$

end

theory *Matroid-Rank-Properties*

imports *Main Higher-Projective-Space-Rank-Axioms*

begin

Contents:

- In this file we introduce the basic lemmas and properties derived from our based-rank axioms that will allow us to simplify our future proofs.

7 Proof Techniques Using Ranks

context *higher-projective-space-rank*

begin

lemma *matroid-ax-3-alt*:

assumes $I \subseteq X \cap Y$

shows $rk\ (X \cup Y) + rk\ I \leq rk\ X + rk\ Y$

<proof>

lemma *rk-uniqueness*:

assumes $rk \{A, B\} = 2$ **and** $rk \{C, D\} = 2$ **and** $rk \{A, B, M\} \leq 2$ **and** $rk \{C, D, M\} \leq 2$ **and**
 $rk \{A, B, P\} \leq 2$ **and** $rk \{C, D, P\} \leq 2$ **and** $rk \{A, B, C, D\} \geq 3$
shows $rk \{M, P\} = 1$
<proof>

lemma *rk-ax-dim-alt*: $\exists A B C D. \forall M. rk \{A, B, M\} \neq 2 \vee rk \{C, D, M\} \neq 2$
<proof>

lemma *rk-empty*: $rk \{\} = 0$
<proof>

lemma *matroid-ax-2-alt*: $rk X \leq rk (X \cup \{x\}) \wedge rk (X \cup \{x\}) \leq rk X + 1$
<proof>

lemma *matroid-ax-3-alt'*: $rk (X \cup \{y\}) = rk (X \cup \{z\}) \longrightarrow rk (X \cup \{z\}) = rk X \longrightarrow rk X = rk (X \cup \{y, z\})$
<proof>

lemma *rk-ext*:
assumes $rk X \leq 3$
shows $\exists P. rk(X \cup \{P\}) = rk X + 1$
<proof>

lemma *rk-singleton* : $\forall P. rk \{P\} = 1$
<proof>

lemma *rk-singleton-bis* :
assumes $A = B$
shows $rk \{A, B\} = 1$
<proof>

lemma *rk-couple* :
assumes $A \neq B$
shows $rk \{A, B\} = 2$
<proof>

lemma *rk-triple-le* : $rk \{A, B, C\} \leq 3$
<proof>

lemma *rk-couple-to-singleton* :
assumes $rk \{A, B\} = 1$
shows $A = B$
<proof>

lemma *rk-triple-to-rk-couple* :
assumes $rk \{A, B, C\} = 3$

shows $rk \{A, B\} = 2$
 ⟨*proof*⟩

end

end

theory *Desargues-2D*

imports *Main Higher-Projective-Space-Rank-Axioms Matroid-Rank-Properties*

begin

Contents:

- We prove Desargues's theorem: if two triangles ABC and A'B'C' are perspective from a point P (ie. the lines AA', BB' and CC' are concurrent in P), then they are perspective from a line (ie. the points $\alpha = BC \cap B'C'$, $\beta = AC \cap A'C'$ and $\gamma = AB \cap A'B'$ are collinear). In this file we restrict ourself to the case where the two triangles ABC and A'B'C' are coplanar.

8 Desargues's Theorem: The Coplanar Case

context *higher-projective-space-rank*

begin

definition *desargues-config-2D* ::

[*'point, 'point, 'point, 'point, 'point, 'point, 'point, 'point, 'point, 'point*] \Rightarrow *bool*
where *desargues-config-2D* *A B C A' B' C' P* $\alpha \beta \gamma \equiv rk \{A, B, C\} = 3 \wedge rk \{A', B', C'\} = 3 \wedge$
 $rk \{A, A', P\} = 2 \wedge rk \{B, B', P\} = 2 \wedge rk \{C, C', P\} = 2 \wedge rk \{A, B, \gamma\} =$
 $2 \wedge rk \{A', B', \gamma\} = 2 \wedge$
 $rk \{A, C, \beta\} = 2 \wedge rk \{A', C', \beta\} = 2 \wedge rk \{B, C, \alpha\} = 2 \wedge rk \{B', C', \alpha\} =$
 $2 \wedge$
 $rk \{A, B, C, A', B', C'\} = 3 \wedge$

— We add the following non-degeneracy conditions

$rk \{A, B, P\} = 3 \wedge rk \{A, C, P\} = 3 \wedge rk \{B, C, P\} = 3 \wedge$
 $rk \{A, A'\} = 2 \wedge rk \{B, B'\} = 2 \wedge rk \{C, C'\} = 2$

lemma *coplanar-ABCA'B'C'P* :

assumes $rk \{A, A'\} = 2$ **and** $rk \{A, B, C, A', B', C'\} = 3$ **and** $rk \{A, A', P\} = 2$

shows $rk \{A, B, C, A', B', C', P\} = 3$

⟨*proof*⟩

lemma *non-colinear-A'B'P* :

assumes $rk \{A, B, P\} = 3$ **and** $rk \{A, A', P\} = 2$ **and** $rk \{B, B', P\} = 2$ **and**
 $rk \{A', P\} = 2$

and $rk \{B', P\} = 2$
shows $rk \{A', B', P\} = 3$
<proof>

lemma *desargues-config-2D-non-collinear-P* :
assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ **and** $rk \{A', P\} = 2$ **and**
 $rk \{B', P\} = 2$
and $rk \{C', P\} = 2$
shows $rk \{A', B', P\} = 3$ **and** $rk \{A', C', P\} = 3$ **and** $rk \{B', C', P\} = 3$
<proof>

lemma *rk-A'B'PQ* :
assumes $rk \{A, A'\} = 2$ **and** $rk \{A, B, C, A', B', C'\} = 3$ **and** $rk \{A, A', P\} = 2$ **and**
 $rk \{A, B, P\} = 3$ **and** $rk \{B, B', P\} = 2$ **and** $rk \{A', P\} = 2$ **and** $rk \{B', P\} = 2$ **and**
 $rk \{A, B, C, A', B', C', P, Q\} \geq 4$
shows $rk \{A', B', P, Q\} = 4$
<proof>

lemma *desargues-config-2D-rkA'B'PQ-rkA'C'PQ-rkB'C'PQ* :
assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ **and** $rk \{A', P\} = 2$ **and**
 $rk \{B', P\} = 2$
and $rk \{C', P\} = 2$ **and** $rk \{A, B, C, A', B', C', P, Q\} \geq 4$
shows $rk \{A', B', P, Q\} = 4$ **and** $rk \{A', C', P, Q\} = 4$ **and** $rk \{B', C', P, Q\} = 4$
<proof>

lemma *rk-A'B'PR* :
assumes $rk \{P, Q, R\} = 2$ **and** $rk \{P, R\} = 2$ **and** $rk \{A', B', P, Q\} = 4$
shows $rk \{A', B', P, R\} = 4$
<proof>

lemma *rk-A'C'PR* :
assumes $rk \{P, Q, R\} = 2$ **and** $rk \{P, R\} = 2$ **and** $rk \{A', C', P, Q\} = 4$
shows $rk \{A', C', P, R\} = 4$
<proof>

lemma *rk-B'C'PR* :
assumes $rk \{P, Q, R\} = 2$ **and** $rk \{P, R\} = 2$ **and** $rk \{B', C', P, Q\} = 4$
shows $rk \{B', C', P, R\} = 4$
<proof>

lemma *rk-ABA'* :
assumes $rk \{A, B, P\} = 3$ **and** $rk \{A, A'\} = 2$ **and** $rk \{A, A', P\} = 2$
shows $rk \{A, B, A'\} = 3$
<proof>

lemma *desargues-config-2D-non-collinear* :

assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$
shows $rk \{A, B, A'\} = 3$ **and** $rk \{A, B, B'\} = 3$ **and** $rk \{A, C, C'\} = 3$
<proof>

lemma *rk-Aa* :

assumes $rk \{A, B, P\} = 3$ **and** $rk \{A, A'\} = 2$ **and** $rk \{A, A', P\} = 2$ **and**
 $rk \{Q, A', a\} = 2$
and $rk \{A, B, C, A', B', C', P, Q\} \geq 4$ **and** $rk \{A, B, C, A', B', C'\} \leq 3$
shows $rk \{A, a\} = 2$
<proof>

lemma *desargues-config-2D-rkAa-rkBb-rkCc* :

assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ **and** $rk \{A, B, C, A', B', C', P, Q\} \geq 4$
and $rk \{Q, A', a\} = 2$ **and** $rk \{Q, B', b\} = 2$ **and** $rk \{Q, C', c\} = 2$
shows $rk \{A, a\} = 2$ **and** $rk \{B, b\} = 2$ **and** $rk \{C, c\} = 2$
<proof>

lemma *rk-ABPRa* :

assumes $rk \{A, B, P\} = 3$ **and** $rk \{A, B, C, A', B', C', P\} = 3$ **and** $rk \{P, Q, R\} = 2$
and $rk \{P, R\} = 2$ **and** $rk \{A', B', P, Q\} = 4$
shows $rk \{A, B, P, R, a\} \geq 4$
<proof>

lemma *rk-ABPa* :

assumes $rk \{A, B, P\} = 3$ **and** $rk \{A, A'\} = 2$ **and** $rk \{A, A', P\} = 2$ **and**
 $rk \{Q, A', a\} = 2$
and $rk \{A, B, C, A', B', C', P, Q\} \geq 4$ **and** $rk \{A, B, C, A', B', C', P\} = 3$
and $rk \{P, Q, R\} = 2$
and $rk \{P, R\} = 2$ **and** $rk \{A', B', P, Q\} = 4$ **and** $rk \{R, A, a\} = 2$
shows $rk \{A, B, P, a\} \geq 4$
<proof>

lemma *desargues-config-2D-rkABPa-rkABPb-rkABPc* :

assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ **and** $rk \{A, B, C, A', B', C', P, Q\} \geq 4$
and $rk \{P, Q, R\} = 2$ **and** $rk \{P, R\} = 2$ **and** $rk \{A', P\} = 2$ **and** $rk \{B', P\} = 2$ **and**
 $rk \{Q, A', a\} = 2$ **and** $rk \{R, A, a\} = 2$ **and** $rk \{Q, B', b\} = 2$ **and** $rk \{R, B, b\} = 2$ **and**
 $rk \{Q, C', c\} = 2$ **and** $rk \{R, C, c\} = 2$
shows $rk \{A, B, P, a\} \geq 4$ **and** $rk \{A, B, P, b\} \geq 4$ **and** $rk \{A, B, P, c\} \geq 4$
<proof>

lemma *rk-AA'C* :

assumes $rk \{A, C, P\} = 3$ **and** $rk \{A, A'\} = 2$ **and** $rk \{A, A', P\} = 2$
shows $rk \{A, A', C\} \geq 3$
<proof>

lemma *rk-AA'C'* :

assumes $rk \{A', C', P\} = 3$ **and** $rk \{A, A'\} = 2$ **and** $rk \{A, A', P\} = 2$
shows $rk \{A, A', C'\} \geq 3$
<proof>

lemma *rk-AA'Ca* :

assumes $rk \{A, A', C'\} \geq 3$ **and** $rk \{A, B, P, a\} \geq 4$ **and** $rk \{A, B, C, A', B', C', P\} = 3$
shows $rk \{A, A', C, a\} \geq 4$
<proof>

lemma *rk-AA'C'a* :

assumes $rk \{A, A', C'\} \geq 3$ **and** $rk \{A, B, P, a\} \geq 4$ **and** $rk \{A, B, C, A', B', C', P\} = 3$
shows $rk \{A, A', C', a\} \geq 4$
<proof>

lemma *rk-Ra* :

assumes $rk \{Q, A', a\} = 2$ **and** $rk \{P, Q, R\} = 2$ **and** $rk \{R, Q\} = 2$ **and** $rk \{A, A', P\} = 2$
and $rk \{A', P\} = 2$ **and** $rk \{A, B, C, A', B', C', P\} = 3$ **and** $rk \{A, B, A'\} = 3$ **and**
 $rk \{A, B, C, A', B', C', P, Q\} \geq 4$
shows $rk \{R, a\} = 2$
<proof>

lemma *desargues-config-2D-rkRa-rkRb-rkRc* :

assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ **and** $rk \{A, B, C, A', B', C', P, Q\} \geq 4$
and $rk \{P, Q, R\} = 2$ **and** $rk \{Q, R\} = 2$ **and** $rk \{Q, A', a\} = 2$ **and** $rk \{Q, B', b\} = 2$ **and**
 $rk \{Q, C', c\} = 2$ **and** $rk \{A', P\} = 2$ **and** $rk \{B', P\} = 2$ **and** $rk \{C', P\} = 2$
shows $rk \{R, a\} = 2$ **and** $rk \{R, b\} = 2$ **and** $rk \{R, c\} = 2$
<proof>

lemma *rk-acACβ* :

assumes $rk \{R, A, a\} = 2$ **and** $rk \{R, C, c\} = 2$ **and** $rk \{A, C\} = 2$ **and** $rk \{A, C, \beta\} = 2$
and $rk \{Q, A', a\} = 2$ **and** $rk \{A, A', C, a\} \geq 4$
shows $rk \{a, c, A, C, \beta\} = 3$
<proof>

lemma *rk-acA'C'β* :

assumes $rk \{Q, A', a\} = 2$ **and** $rk \{Q, C', c\} = 2$ **and** $rk \{A', C'\} = 2$ **and** $rk \{A', C', \beta\} = 2$
and $rk \{R, A, a\} = 2$ **and** $rk \{A', A, C', a\} \geq 4$
shows $rk \{a, c, A', C', \beta\} = 3$
<proof>

lemma *plane-representation-change* :

assumes $rk \{A, B, C, P\} = 3$ and $rk \{B, C, P\} = 3$ and $rk \{A, B, C, Q\} = 4$
shows $rk \{P, B, C, Q\} = 4$
(*proof*)

lemma *desargues-config-2D-rkABCP* :

assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$
shows $rk \{A, B, C, P\} = 3$
(*proof*)

lemma *desargues-config-2D-rkABCabc* :

assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ and $rk \{A, B, C, A', B', C', P, Q\} \geq 4$
and $rk \{Q, A', a\} = 2$ and $rk \{P, Q, R\} = 2$ and $rk \{P, R\} = 2$ and $rk \{R, A, a\} = 2$ and
 $rk \{A', P\} = 2$ and $rk \{B', P\} = 2$
shows $rk \{A, B, C, a, b, c\} \geq 4$
(*proof*)

lemma *rk-abc* :

assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ and $rk \{A, B, C, A', B', C', P, Q\} \geq 4$
and $rk \{Q, A', a\} = 2$ and $rk \{Q, B', b\} = 2$ and $rk \{Q, C', c\} = 2$ and $rk \{P, Q, R\} = 2$ and
 $rk \{P, R\} = 2$ and $rk \{Q, R\} = 2$ and $rk \{R, A, a\} = 2$ and $rk \{R, B, b\} = 2$
and
 $rk \{R, C, c\} = 2$ and $rk \{A', P\} = 2$ and $rk \{B', P\} = 2$ and $rk \{C', P\} = 2$
shows $rk \{a, b, c\} = 3$
(*proof*)

lemma *rk-ac β* :

assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ and $rk \{A, B, C, A', B', C', P, Q\} \geq 4$
and $rk \{Q, A', a\} = 2$ and $rk \{Q, B', b\} = 2$ and $rk \{Q, C', c\} = 2$ and $rk \{P, Q, R\} = 2$ and
 $rk \{P, R\} = 2$ and $rk \{Q, R\} = 2$ and $rk \{R, A, a\} = 2$ and $rk \{R, B, b\} = 2$
and
 $rk \{R, C, c\} = 2$ and $rk \{A', P\} = 2$ and $rk \{B', P\} = 2$ and $rk \{C', P\} = 2$
shows $rk \{a, c, \beta\} = 2$
(*proof*)

lemma *rk-ab γ* :

assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ and $rk \{A, B, C, A', B', C', P, Q\} \geq 4$
and $rk \{Q, A', a\} = 2$ and $rk \{Q, B', b\} = 2$ and $rk \{Q, C', c\} = 2$ and $rk \{P, Q, R\} = 2$ and
 $rk \{P, R\} = 2$ and $rk \{Q, R\} = 2$ and $rk \{R, A, a\} = 2$ and $rk \{R, B, b\} = 2$

and

$rk \{R, C, c\} = 2$ **and** $rk \{A', P\} = 2$ **and** $rk \{B', P\} = 2$ **and** $rk \{C', P\} = 2$
shows $rk \{a, b, \gamma\} = 2$
(*proof*)

lemma *rk-bc α* :

assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ **and** $rk \{A, B, C, A', B', C', P, Q\} \geq 4$
and $rk \{Q, A', a\} = 2$ **and** $rk \{Q, B', b\} = 2$ **and** $rk \{Q, C', c\} = 2$ **and** $rk \{P, Q, R\} = 2$ **and**
 $rk \{P, R\} = 2$ **and** $rk \{Q, R\} = 2$ **and** $rk \{R, A, a\} = 2$ **and** $rk \{R, B, b\} = 2$
and
 $rk \{R, C, c\} = 2$ **and** $rk \{A', P\} = 2$ **and** $rk \{B', P\} = 2$ **and** $rk \{C', P\} = 2$
shows $rk \{b, c, \alpha\} = 2$
(*proof*)

lemma *rk-abc $\alpha\beta\gamma$* :

assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ **and** $rk \{A, B, C, A', B', C', P, Q\} \geq 4$
and $rk \{Q, A', a\} = 2$ **and** $rk \{Q, B', b\} = 2$ **and** $rk \{Q, C', c\} = 2$ **and** $rk \{P, Q, R\} = 2$ **and**
 $rk \{P, R\} = 2$ **and** $rk \{Q, R\} = 2$ **and** $rk \{R, A, a\} = 2$ **and** $rk \{R, B, b\} = 2$
and
 $rk \{R, C, c\} = 2$ **and** $rk \{A', P\} = 2$ **and** $rk \{B', P\} = 2$ **and** $rk \{C', P\} = 2$
shows $rk \{a, b, c, \alpha, \beta, \gamma\} = 3$
(*proof*)

lemma *rk-ABC $\alpha\beta\gamma$* :

assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ **and** $rk \{A, B, C, A', B', C', P, Q\} \geq 4$
and $rk \{Q, A', a\} = 2$ **and** $rk \{Q, B', b\} = 2$ **and** $rk \{Q, C', c\} = 2$ **and** $rk \{P, Q, R\} = 2$ **and**
 $rk \{P, R\} = 2$ **and** $rk \{Q, R\} = 2$ **and** $rk \{R, A, a\} = 2$ **and** $rk \{R, B, b\} = 2$
and
 $rk \{R, C, c\} = 2$ **and** $rk \{A', P\} = 2$ **and** $rk \{B', P\} = 2$ **and** $rk \{C', P\} = 2$
shows $rk \{A, B, C, \alpha, \beta, \gamma\} = 3$
(*proof*)

lemma *rk- $\alpha\beta\gamma$* :

assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ **and** $rk \{A, B, C, A', B', C', P, Q\} \geq 4$
and $rk \{Q, A', a\} = 2$ **and** $rk \{Q, B', b\} = 2$ **and** $rk \{Q, C', c\} = 2$ **and** $rk \{P, Q, R\} = 2$ **and**
 $rk \{P, R\} = 2$ **and** $rk \{Q, R\} = 2$ **and** $rk \{R, A, a\} = 2$ **and** $rk \{R, B, b\} = 2$
and
 $rk \{R, C, c\} = 2$ **and** $rk \{A', P\} = 2$ **and** $rk \{B', P\} = 2$ **and** $rk \{C', P\} = 2$
shows $rk \{\alpha, \beta, \gamma\} \leq 2$
(*proof*)

lemma *rk- $\alpha\beta\gamma$ -special-case-1* :
assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ **and** $rk \{A', P\} = 1$
shows $rk \{\alpha, \beta, \gamma\} \leq 2$
 $\langle proof \rangle$

lemma *rk- $\alpha\beta\gamma$ -special-case-2* :
assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ **and** $rk \{B', P\} = 1$
shows $rk \{\alpha, \beta, \gamma\} \leq 2$
 $\langle proof \rangle$

lemma *rk- $\alpha\beta\gamma$ -special-case-3* :
assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$ **and** $rk \{C', P\} = 1$
shows $rk \{\alpha, \beta, \gamma\} \leq 2$
 $\langle proof \rangle$

theorem *desargues-2D* :
assumes *desargues-config-2D* $A B C A' B' C' P \alpha \beta \gamma$
shows $rk \{\alpha, \beta, \gamma\} \leq 2$
 $\langle proof \rangle$
end

end

theory *Desargues-3D*

imports *Main Higher-Projective-Space-Rank-Axioms Matroid-Rank-Properties*
begin

Contents:

- We prove Desargues's theorem: if two triangles ABC and A'B'C' are perspective from a point P (ie. the lines AA', BB' and CC' are concurrent in P), then they are perspective from a line (ie. the points $\alpha = BC \cap B'C'$, $\beta = AC \cap A'C'$ and $\gamma = AB \cap A'B'$ are collinear). In this file we restrict ourself to the case where the two triangles ABC and A'B'C' are not coplanar.

9 Desargues's Theorem: The Non-coplanar Case

context *higher-projective-space-rank*
begin

definition *desargues-config-3D* ::
 $[point, 'point, 'point, 'point, 'point, 'point, 'point, 'point, 'point, 'point] \Rightarrow bool$
where *desargues-config-3D* $A B C A' B' C' P \alpha \beta \gamma \equiv rk \{A, B, C\} = 3 \wedge rk \{A', B', C'\} = 3 \wedge rk \{A, A', P\} = 2 \wedge rk \{B, B', P\} = 2 \wedge rk \{C, C', P\} = 2 \wedge rk \{A, B, C, A', B', C'\} \geq 4 \wedge rk \{B, C, \alpha\} = 2 \wedge rk \{B', C', \alpha\} = 2 \wedge rk \{A, C, \beta\} = 2 \wedge rk \{A', C', \beta\} = 2 \wedge rk \{A, B, \gamma\} = 2 \wedge$

$rk \{A', B', \gamma\} = 2$

lemma *coplanar-4* :

assumes $rk \{A, B, C\} = 3$ **and** $rk \{B, C, \alpha\} = 2$

shows $rk \{A, B, C, \alpha\} = 3$

<proof>

lemma *desargues-config-3D-coplanar-4* :

assumes *desargues-config-3D* $A B C A' B' C' P \alpha \beta \gamma$

shows $rk \{A, B, C, \alpha\} = 3$ **and** $rk \{A', B', C', \alpha\} = 3$

<proof>

lemma *coplanar-4-bis* :

assumes $rk \{A, B, C\} = 3$ **and** $rk \{A, C, \beta\} = 2$

shows $rk \{A, B, C, \beta\} = 3$

<proof>

lemma *desargues-config-3D-coplanar-4-bis* :

assumes *desargues-config-3D* $A B C A' B' C' P \alpha \beta \gamma$

shows $rk \{A, B, C, \beta\} = 3$ **and** $rk \{A', B', C', \beta\} = 3$

<proof>

lemma *coplanar-4-ter* :

assumes $rk \{A, B, C\} = 3$ **and** $rk \{A, B, \gamma\} = 2$

shows $rk \{A, B, C, \gamma\} = 3$

<proof>

lemma *desargues-config-3D-coplanar-4-ter* :

assumes *desargues-config-3D* $A B C A' B' C' P \alpha \beta \gamma$

shows $rk \{A, B, C, \gamma\} = 3$ **and** $rk \{A', B', C', \gamma\} = 3$

<proof>

lemma *coplanar-5* :

assumes $rk \{A, B, C\} = 3$ **and** $rk \{B, C, \alpha\} = 2$ **and** $rk \{A, C, \beta\} = 2$

shows $rk \{A, B, C, \alpha, \beta\} = 3$

<proof>

lemma *desargues-config-3D-coplanar-5* :

assumes *desargues-config-3D* $A B C A' B' C' P \alpha \beta \gamma$

shows $rk \{A, B, C, \alpha, \beta\} = 3$ **and** $rk \{A', B', C', \alpha, \beta\} = 3$

<proof>

lemma *coplanar-5-bis* :

assumes $rk \{A, B, C\} = 3$ **and** $rk \{B, C, \alpha\} = 2$ **and** $rk \{A, B, \gamma\} = 2$

shows $rk \{A, B, C, \alpha, \gamma\} = 3$

<proof>

lemma *desargues-config-3D-coplanar-5-bis* :

assumes *desargues-config-3D* $A B C A' B' C' P \alpha \beta \gamma$
shows $rk \{A, B, C, \alpha, \gamma\} = 3$ **and** $rk \{A', B', C', \alpha, \gamma\} = 3$
 $\langle proof \rangle$

lemma *coplanar-6* :

assumes $rk \{A, B, C\} = 3$ **and** $rk \{B, C, \alpha\} = 2$ **and** $rk \{A, B, \gamma\} = 2$ **and**
 $rk \{A, C, \beta\} = 2$
shows $rk \{A, B, C, \alpha, \beta, \gamma\} = 3$
 $\langle proof \rangle$

lemma *desargues-config-3D-coplanar-6* :

assumes *desargues-config-3D* $A B C A' B' C' P \alpha \beta \gamma$
shows $rk \{A, B, C, \alpha, \beta, \gamma\} = 3$ **and** $rk \{A', B', C', \alpha, \beta, \gamma\} = 3$
 $\langle proof \rangle$

lemma *desargues-config-3D-non-coplanar* :

assumes *desargues-config-3D* $A B C A' B' C' P \alpha \beta \gamma$
shows $rk \{A, B, C, A', B', C', \alpha, \beta, \gamma\} \geq 4$
 $\langle proof \rangle$

theorem *desargues-3D* :

assumes *desargues-config-3D* $A B C A' B' C' P \alpha \beta \gamma$
shows $rk \{\alpha, \beta, \gamma\} \leq 2$
 $\langle proof \rangle$

end

end

theory *Projective-Space-Axioms*

imports *Main*

begin

Contents:

- We introduce the types *'point* of points and *'line* of lines and an incidence relation between them.
- A set of axioms for the (3-dimensional) projective space. An alternative set of axioms could use planes as basic objects in addition to points and lines

10 The axioms of the Projective Space

lemma *distinct4-def*:

distinct $[A, B, C, D] = ((A \neq B) \wedge (A \neq C) \wedge (A \neq D) \wedge (B \neq C) \wedge (B \neq D) \wedge (C \neq D))$
 $\langle proof \rangle$

lemma *distinct3-def*:

distinct [A, B, C] = (A ≠ B ∧ A ≠ C ∧ B ≠ C)

<proof>

locale *projective-space* =

fixes *incid* :: 'point ⇒ 'line ⇒ bool

fixes *meet* :: 'line ⇒ 'line ⇒ 'point

assumes *meet-def*: (incid (meet l m) l ∧ incid (meet l m) m)

assumes *incid-dec*: (incid P l) ∨ ¬(incid P l)

assumes *ax1-existence*: ∃ l. (incid P l) ∧ (incid M l)

assumes *ax1-uniqueness*: (incid P k) → (incid M k) → (incid P l) → (incid M l) → (P = M) ∨ (k = l)

assumes *ax2*: *distinct* [A,B,C,D] → (incid A lAB ∧ incid B lAB)

→ (incid C lCD ∧ incid D lCD) → (incid A lAC ∧ incid C lAC) →

(incid B lBD ∧ incid D lBD) → (∃ I.(incid I lAB ∧ incid I lCD)) →

(∃ J.(incid J lAC ∧ incid J lBD))

assumes *ax3*: ∃ A B C. *distinct3* A B C ∧ (incid A l) ∧ (incid B l) ∧ (incid C l)

assumes *ax4*: ∃ l m. ∀ P. ¬(incid P l ∧ incid P m)

assumes *ax5*: *distinct* [l1,l2,l3] → (∃ l4 J1 J2 J3. *distinct* [J1,J2,J3] ∧

meet l1 l4 = J1 ∧ *meet* l2 l4 = J2 ∧ *meet* l3 l4 = J3)

end

theory *Higher-Projective-Space-Axioms*

imports *Main*

begin

Contents:

- We introduce the types of 'point and 'line and an incidence relation between them.
- A set of axioms for higher projective spaces, i.e. we allow models of dimension > 3 .

11 The axioms for Higher Projective Geometry

lemma *distinct4-def*:

$distinct [A,B,C,D] = ((A \neq B) \wedge (A \neq C) \wedge (A \neq D) \wedge (B \neq C) \wedge (B \neq D) \wedge (C \neq D))$
<proof>

lemma *distinct3-def*:

$distinct [A,B,C] = ((A \neq B) \wedge (A \neq C) \wedge (B \neq C))$
<proof>

locale *higher-projective-space* =

fixes *incid* :: 'point \Rightarrow 'line \Rightarrow bool

assumes *ax1-existence*: $\exists l. (incid\ P\ l) \wedge (incid\ M\ l)$

assumes *ax1-uniqueness*: $(incid\ P\ k) \longrightarrow (incid\ M\ k) \longrightarrow (incid\ P\ l) \longrightarrow (incid\ M\ l) \longrightarrow (P = M) \vee (k = l)$

assumes *ax2*: $distinct [A,B,C,D] \longrightarrow (incid\ A\ lAB \wedge incid\ B\ lAB) \longrightarrow (incid\ C\ lCD \wedge incid\ D\ lCD) \longrightarrow (incid\ A\ lAC \wedge incid\ C\ lAC) \longrightarrow (incid\ B\ lBD \wedge incid\ D\ lBD) \longrightarrow (\exists I. (incid\ I\ lAB \wedge incid\ I\ lCD)) \longrightarrow (\exists J. (incid\ J\ lAC \wedge incid\ J\ lBD))$

assumes *ax3*: $\exists A\ B\ C. distinct [A,B,C] \wedge (incid\ A\ l) \wedge (incid\ B\ l) \wedge (incid\ C\ l)$

assumes *ax4*: $\exists l\ m. \forall P. \neg (incid\ P\ l \wedge incid\ P\ m)$

end

12 Acknowledgements

The author was supported by the ERC Advanced Grant ALEXANDRIA (Project 742178) funded by the European Research Council and led by Professor Lawrence Paulson at the University of Cambridge, UK.

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