# Stewart's Theorem and Apollonius' Theorem

Lukas Bulwahn

March 17, 2025

#### Abstract

This entry formalizes the two geometric theorems, Stewart's and Apollonius' theorem. Stewart's Theorem [3] relates the length of a triangle's cevian to the lengths of the triangle's two sides. Apollonius' Theorem [2] is a specialisation of Stewart's theorem, restricting the cevian to be the median. The proof applies the law of cosines, some basic geometric facts about triangles and then simply transforms the terms algebraically to yield the conjectured relation. The formalization in Isabelle can closely follow the informal proofs described in the Wikipedia articles of those two theorems.

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# **1** Stewart's Theorem and Apollonius' Theorem

theory Stewart-Apollonius imports Triangle. Triangle begin

#### 1.1 Stewart's Theorem

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theorem Stewart:

fixes A \ B \ C \ D :: 'a::euclidean-space

assumes between (B, \ C) \ D

assumes a = dist \ B \ C

assumes b = dist \ A \ C

assumes c = dist \ B \ A

assumes m = dist \ B \ D

assumes n = dist \ C \ D

shows b^2 * m + c^2 * n = a * (d^2 + m * n)
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**proof** (*cases*) assume  $B \neq D \land C \neq D$ let  $?\vartheta = angle \ B \ D \ A$ let  $?\vartheta' = angle \ A \ D \ C$ **from**  $\langle B \neq D \land C \neq D \rangle$   $\langle between - - \rangle$  have  $cos: cos ?\vartheta' = -cos ?\vartheta$ by (auto simp add: angle-inverse[of  $B \ C \ D$ ] angle-commute[of  $A \ D \ C$ ]) from  $\langle between - - \rangle$  have m + n = a**unfolding**  $\langle a = - \rangle \langle m = - \rangle \langle n = - \rangle$ **by** (*metis* (*no-types*) *between dist-commute*) have  $c^2 = m^2 + d^2 - 2 * d * m * cos ? \vartheta$ unfolding  $\langle c = - \rangle \langle m = - \rangle \langle d = - \rangle$ by (simp add: cosine-law-triangle of B A D) dist-commute of D A) dist-commute of D B]) moreover have  $b^2 = n^2 + d^2 + 2 * d * n * \cos ?\vartheta$ **unfolding**  $\langle b = - \rangle \langle n = - \rangle \langle d = - \rangle$ by (simp add: cosine-law-triangle of A C D) cos dist-commute of D A] dist-commute of D C]) ultimately have  $b^2 * m + c^2 * n = n * m^2 + n^2 * m + (m + n) * d^2$  by algebra also have  $\ldots = (m + n) * (m * n + d^2)$  by algebra also from  $\langle m + n = a \rangle$  have  $\ldots = a * (d^2 + m * n)$  by simp finally show ?thesis .  $\mathbf{next}$ assume  $\neg (B \neq D \land C \neq D)$ from this assms show ?thesis by (auto simp add: dist-commute) qed

Here is an equivalent formulation that is probably more suitable for further use in other geometry theories in Isabelle.

**theorem** Stewart': **fixes**  $A \ B \ C \ D$  :: 'a::euclidean-space **assumes** between  $(B, \ C) \ D$  **shows**  $(dist \ A \ C)^2 * dist \ B \ D + (dist \ B \ A)^2 * dist \ C \ D = dist \ B \ C * ((dist \ A \ D)^2 + dist \ B \ D * dist \ C \ D)$ **using** assms by (auto intro: Stewart)

#### 1.2 Apollonius' Theorem

Apollonius' theorem is a simple specialisation of Stewart's theorem, but historically predated Stewart's theorem by many centuries.

**lemma** Apollonius: **fixes** A B C :: 'a::euclidean-space **assumes**  $B \neq C$  **assumes** b = dist A C **assumes** c = dist B A **assumes** d = dist A (midpoint B C) **assumes** m = dist B (midpoint B C)**shows**  $b^2 + c^2 = 2 * (m^2 + d^2)$  proof – from  $\langle B \neq C \rangle$  have  $m \neq 0$ **unfolding**  $(m = \rightarrow using midpoint-eq-endpoint(1))$  by fastforce have between (B, C) (midpoint B C) **by** (*simp add: between-midpoint*) **moreover have** dist C (midpoint B C) = dist B (midpoint B C) **by** (*simp add: dist-midpoint*) **moreover have** dist  $B \ C = 2 * dist B \ (midpoint B \ C)$ **by** (*simp add: dist-midpoint*) moreover note assms(2-5)ultimately have  $b^2 * m + c^2 * m = (2 * m) * (m^2 + d^2)$ by (auto dest!: Stewart[where a=2 \* m] simp add: power2-eq-square) from this have  $m * (b^2 + c^2) = m * (2 * (m^2 + d^2))$ by (simp add: distrib-left semiring-normalization-rules(7)) from this  $\langle m \neq 0 \rangle$  show ?thesis by auto qed

Here is the equivalent formulation that is probably more suitable for further use in other geometry theories in Isabelle.

**lemma** Apollonius': **fixes** A B C :: 'a::euclidean-space **assumes**  $B \neq C$  **shows**  $(dist \ A \ C)^2 + (dist \ B \ A)^2 = 2 * ((dist \ B \ (midpoint \ B \ C))^2 + (dist \ A \ (midpoint \ B \ C))^2)$ **using** assms by (rule Apollonius) auto

end

# References

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