

Intersecting Chords Theorem

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Abstract

This entry provides a geometric proof of the intersecting chords theorem. The theorem states that when two chords intersect each other inside a circle, the products of their segments are equal.

After a short review of existing proofs in the literature [1, 3–5], I decided to use a proof approach that employs reasoning about lengths of line segments, the orthogonality of two lines and Pythagoras Law. Hence, one can understand the formalized proof easily with the knowledge of a few general geometric facts that are commonly taught in high-school.

This theorem is the 55th theorem of the Top 100 Theorems list.

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1 Introduction

The intersecting chords theorem states:

When two chords intersect each other inside a circle, the products of their segments are equal.

To prove this theorem in Isabelle, I reviewed existing formalizations in theorem provers and proofs in the literature [1, 3–5]. At the time of this AFP submission, the formalization of geometry in Isabelle is limited to only a few concepts and theorems. Hence, I selected to formalize the proof approach that fitted best to the already existing geometry formalizations.

The proof in HOL Light [3] simply unfolds the involved geometric predicates and then proves the theorem using only algebraic computations on

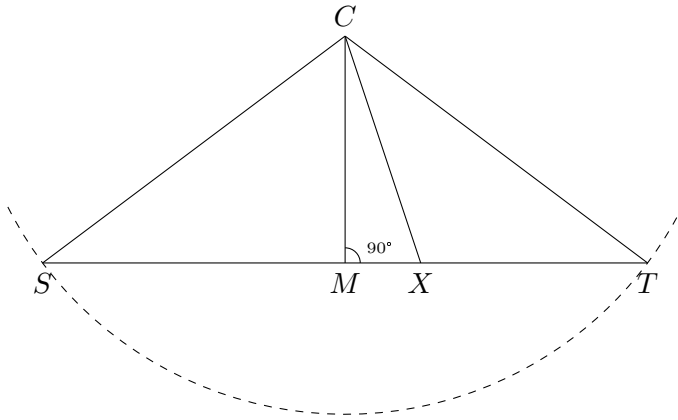


Figure 1: Key Lemma states $\overline{SX} \cdot \overline{XT} = \overline{SC}^2 - \overline{XC}^2$

real numbers. By a quick and shallow inspection of the proof script without executing the proof script step by step in HOL Light, I could not understand the proof script well enough to re-write the proof in Isabelle. As running the script in HOL Light seemed too involved to me, I ignored HOL Light's proof approach and considered the other approaches in the literature.

The first proof approach [5] that I found in the literature employs similarity of triangles, the inscribed angle theorem, and basic reasoning with angles. The intersecting chords theorem only consists of two reasoning steps after stating the geometric observations about angles. However, the proof requires to formalize the concept of similarity of triangles, extend the existing formalization of angles, and prove the inscribed angle theorem. So, I abandoned this proof approach and considered the second proof approach.

The second proof approach [5] needs only basic geometric reasoning about lengths of line segments, the orthogonality of two lines and Pythagoras Law. More specifically, one must prove that the line that goes through the apex and the midpoint of the base in an isosceles triangle is orthogonal to the base. This is easily derived from the property of an isosceles triangle using the congruence properties of triangles, which is already formalized in AFP's Triangle entry [2]. Furthermore, Pythagoras Law is a special case of the Law of Cosines, which is already formalized in AFP's Triangle entry.

Ultimately, I decided to use this second proof approach, which I sketch in more detail in the next subsection.

1.1 Informal Proof Sketch

The proof of the intersecting chords theorem relies on the following observation which is depicted in Figure 1.

Instead of considering *two* arbitrary chords intersecting, consider *one* arbitrary chord with endpoints S and T on a circle with center C and one arbitrary point X on the chord ST . This point X on the chord creates two line segments on this chord, the left part SX , and the right part XT . Without loss of generality, we can assume that SX is longer than XT , as shown in Figure 1.

The key lemma for the intersecting chords theorem provides a closed expression for the length of these two line segments using the distances of the chord endpoints and the point to the center C , i.e., the lemma states:

$$\overline{SX} \cdot \overline{XT} = \overline{SC}^2 - \overline{XC}^2.$$

To prove this fact, we consider the midpoint M of the chord ST . First, as M is the midpoint, \overline{SM} and \overline{TM} are equal. Second, we observe that the lengths of the line segments SX and XT are:

$$\overline{SX} = \overline{SM} + \overline{MX} \text{ and } \overline{XT} = \overline{TM} - \overline{MX} = \overline{SM} - \overline{MX}.$$

Third, the Pythagoras law for the triangles SMC and XMC states:

$$\overline{SM}^2 + \overline{MC}^2 = \overline{SC}^2 \text{ and } \overline{XM}^2 + \overline{MC}^2 = \overline{XC}^2.$$

Finally, the product can be expressed as:

$$\begin{aligned} \overline{SX} \cdot \overline{XT} &= (\overline{SM} + \overline{MX}) \cdot (\overline{TM} - \overline{MX}) = \overline{SM}^2 - \overline{MX}^2 = \\ &= (\overline{SC}^2 - \overline{MC}^2) - (\overline{XC}^2 - \overline{MC}^2) = \overline{SC}^2 - \overline{XC}^2. \end{aligned}$$

The intersecting chord theorem now follows directly from this lemma: as the distances SC and XC for two arbitrary chords intersecting at X are equal, also the products of the chord segments are equal.

2 Intersecting Chord Theorem

theory *Chord-Segments*

imports

HOL-Analysis.Analysis

Triangle.Triangle

begin

2.1 Preliminaries

lemma *betweenE-if-dist-leq*:

fixes $A B X :: 'a::euclidean-space$

assumes *between* $(A, B) X$

assumes $\text{dist } A X \leq \text{dist } B X$

obtains u **where** $1 / 2 \leq u \leq 1$ **and** $X = u *_R A + (1 - u) *_R B$

proof (*cases* $A = B$)

assume $A \neq B$

```

from ⟨between (A, B) X⟩ obtain u where u: u ≥ 0 u ≤ 1 and X: X = u *R
A + (1 - u) *R B
  by (metis add.commute betweenE between-commute)
from X have X = B + u *R (A - B) and X = A + (u - 1) *R (A - B)
  by (simp add: scaleR-diff-left real-vector.scale-right-diff-distrib)+
from ⟨X = B + u *R (A - B)⟩ have dist-B: dist B X = norm (u *R (A - B))
  by (auto simp add: dist-norm)
from ⟨X = A + (u - 1) *R (A - B)⟩ have dist-A: dist A X = norm ((u - 1)
*R (A - B))
  by (auto simp add: dist-norm)
from ⟨A ≠ B⟩ have norm (A - B) > 0 by auto
from this ⟨dist A X ≤ dist B X⟩ have u ≥ 1 / 2
  using dist-A dist-B by simp
from this ⟨u ≤ 1⟩ X that show thesis by blast
next
  assume A = B
  define u :: real where u = 1
  from ⟨between (A, B) X⟩ ⟨A = B⟩ have 1 / 2 ≤ u u ≤ 1 X = u *R A + (1 -
u) *R B
    unfolding u-def by auto
  from this that show thesis by blast
qed

```

lemma dist-geq-iff-midpoint-in-between:

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fixes A B X :: 'a::euclidean-space
assumes between (A, B) X
shows dist A X ≤ dist B X ↔ between (X, B) (midpoint A B)
proof
  assume dist A X ≤ dist B X
  from ⟨between (A, B) X⟩ this obtain u
    where u: 1 / 2 ≤ u u ≤ 1 and X: X = u *R A + (1 - u) *R B
    using betweenE-if-dist-leq by blast
  have M: midpoint A B = (1 / 2) *R A + (1 / 2) *R B
    unfolding midpoint-def by (simp add: scaleR-add-right)
  from ⟨1 / 2 ≤ u⟩ have 1: midpoint A B = (1 / (2 * u)) *R X + (1 - (1 / (2
* u))) *R B
  proof -
    have (2 - u * 2) / (2 * u) = 1 / u - u / u
      using u(1) by (simp add: diff-divide-distrib)
    also have ... = 1 / u - 1 using u(1) by auto
    finally have (2 - u * 2) / (2 * u) = 1 / u - 1 .
    from ⟨1 / 2 ≤ u⟩ this show ?thesis
    using X M by (simp add: scaleR-add-right scaleR-add-left[symmetric])
  qed
  moreover from u have 2: (1 / (2 * u)) ≥ 0 (1 / (2 * u)) ≤ 1 by auto
  ultimately show between (X, B) (midpoint A B)
    using betweenI [of concl: B X] by (metis add.commute between-commute)
next
  assume between (X, B) (midpoint A B)

```

from this have $\langle \text{between } (A, \text{midpoint } A B) X \rangle$
using $\langle \text{between } (A, B) X \rangle$ *between-midpoint(1)* *between-swap* **by** *blast*
from this have $\text{dist } A X \leq \text{dist } A (\text{midpoint } A B)$
using *between zero-le-dist* **by** *force*
also have $\text{dist } A (\text{midpoint } A B) \leq \text{dist } B (\text{midpoint } A B)$
by *(simp add: dist-midpoint)*
also from $\langle \text{between } (X, B) (\text{midpoint } A B) \rangle$ **have** $\text{dist } B (\text{midpoint } A B) \leq \text{dist } B X$
using *between zero-le-dist* **by** *(metis add.commute dist-commute le-add-same-cancel1)*
finally show $\text{dist } A X \leq \text{dist } B X$.
qed

2.2 Properties of Chord Segments

lemma *chord-property*:

fixes $S C :: 'a :: \text{euclidean-space}$

assumes $\text{dist } C S = \text{dist } C T$

assumes $\langle \text{between } (S, T) X \rangle$

shows $\text{dist } S X * \text{dist } X T = (\text{dist } C S) ^ 2 - (\text{dist } C X) ^ 2$

proof –

define M **where** $M = \text{midpoint } S T$

have $\langle \text{between } (S, T) M \rangle$

unfolding $M\text{-def}$ **by** *(simp add: between-midpoint(1))*

have $\text{dist } T M = \text{dist } S M$

unfolding $M\text{-def}$ **by** *(simp add: dist-midpoint)*

have *distances*: $\max (\text{dist } S X) (\text{dist } X T) = (\text{dist } S M) + (\text{dist } X M) \wedge$

$\min (\text{dist } S X) (\text{dist } X T) = (\text{dist } S M) - (\text{dist } X M)$

proof *cases*

assume $\text{dist } S X \leq \text{dist } X T$

from this have $\langle \text{between } (X, T) M \rangle$

using $\langle \text{between } (S, T) X \rangle$ $M\text{-def}$

by *(simp add: dist-geq-iff-midpoint-in-between dist-commute)*

from this have $\langle \text{between } (S, M) X \rangle$

using $\langle \text{between } (S, T) X \rangle$ $\langle \text{between } (S, T) M \rangle$ *between-swap* **by** *blast*

from $\langle \text{between } (X, T) M \rangle$ **have** $\text{dist } X T = \text{dist } X M + \text{dist } M T$

using *between* **by** *auto*

moreover from $\langle \text{between } (S, M) X \rangle$ **have** $\text{dist } S X = \text{dist } S M - \text{dist } M X$

using *between* **by** *force*

ultimately show *?thesis*

using $\langle \text{dist } S X \leq \text{dist } X T \rangle$ $\langle \text{dist } T M = \text{dist } S M \rangle$

by *(simp add: add.commute dist-commute max-def min-def)*

next

assume $\neg (\text{dist } S X \leq \text{dist } X T)$

from this have $\text{dist } T X \leq \text{dist } S X$ **by** *(simp add: dist-commute)*

from this have $\langle \text{between } (S, X) M \rangle$

using $\langle \text{between } (S, T) X \rangle$ $M\text{-def}$

by *(simp add: dist-geq-iff-midpoint-in-between midpoint-sym between-commute)*

from this have $\langle \text{between } (T, M) X \rangle$

using $\langle \text{between } (S, T) X \rangle \langle \text{between } (S, T) M \rangle$ *between-swap between-commute*
by *metis*
from $\langle \text{between } (S, X) M \rangle$ **have** $\text{dist } S X = \text{dist } S M + \text{dist } M X$
using *between by auto*
moreover from $\langle \text{between } (T, M) X \rangle$ **have** $\text{dist } T X = \text{dist } T M - \text{dist } M X$
using *between dist-commute by force*
ultimately show *?thesis*
using $\langle \neg \text{dist } S X \leq \text{dist } X T \rangle \langle \text{dist } T M = \text{dist } S M \rangle$
by *(metis dist-commute max-def min-def)*
qed

have *orthogonal* $(C - M) (S - M)$
using $\langle \text{dist } C S = \text{dist } C T \rangle$ *M-def*
by *(auto simp add: isosceles-triangle-orthogonal-on-midpoint)*
have *orthogonal* $(C - M) (X - M)$
proof –
have *between* $(S, T) M$
using *M-def between-midpoint(1)* **by** *blast*
obtain c **where** $(X - M) = c *_{\mathbb{R}} (S - M)$
proof *(cases S = M)*
assume $S \neq M$
from $\langle \text{between } (S, T) X \rangle \langle \text{between } (S, T) M \rangle$ **this obtain** c **where** $(X - M) = c *_{\mathbb{R}} (S - M)$
using *between-implies-scaled-diff* **by** *blast*
from *this that* **show** *thesis* **by** *blast*
next
assume $S = M$
from *this* $\langle \text{between } (S, T) X \rangle$ **have** $X = M$
by *(simp add: midpoint-between M-def)*
from $\langle X = M \rangle \langle S = M \rangle$ **have** $(X - M) = 0 *_{\mathbb{R}} (S - M)$ **by** *simp*
from *this that* **show** *thesis* **by** *blast*
qed
from *this* $\langle \text{orthogonal } (C - M) (S - M) \rangle$ **show** *?thesis*
by *(auto intro: orthogonal-clauses(2))*
qed

from $\langle \text{orthogonal } (C - M) (S - M) \rangle \langle \text{orthogonal } (C - M) (X - M) \rangle$ **have**
 $(\text{dist } S M)^2 + (\text{dist } M C)^2 = (\text{dist } C S)^2$
 $(\text{dist } X M)^2 + (\text{dist } M C)^2 = (\text{dist } C X)^2$
by *(auto simp only: Pythagoras)*
from *this* **have** *geometric-observation*:
 $(\text{dist } S M)^2 = (\text{dist } C S)^2 - (\text{dist } M C)^2$
 $(\text{dist } X M)^2 = (\text{dist } C X)^2 - (\text{dist } M C)^2$
by *auto*

have $\text{dist } S X * \text{dist } X T = \max (\text{dist } S X) (\text{dist } X T) * \min (\text{dist } S X) (\text{dist } X T)$
by *(auto split: split-max)*
also have $\dots = ((\text{dist } S M) + (\text{dist } X M)) * ((\text{dist } S M) - (\text{dist } X M))$
using *distances* **by** *simp*

also have $\dots = (\text{dist } S M)^2 - (\text{dist } X M)^2$
by (*simp add: field-simps power2-eq-square*)
also have $\dots = ((\text{dist } C S)^2 - (\text{dist } M C)^2) - ((\text{dist } C X)^2 - (\text{dist } M C)^2)$
using *geometric-observation by simp*
also have $\dots = (\text{dist } C S)^2 - (\text{dist } C X)^2$ **by** *simp*
finally show *?thesis* .
qed

theorem *product-of-chord-segments*:
fixes $S_1 T_1 S_2 T_2 X C :: 'a :: \text{euclidean-space}$
assumes *between* $(S_1, T_1) X$ *between* $(S_2, T_2) X$
assumes $\text{dist } C S_1 = r$ $\text{dist } C T_1 = r$
assumes $\text{dist } C S_2 = r$ $\text{dist } C T_2 = r$
shows $\text{dist } S_1 X * \text{dist } X T_1 = \text{dist } S_2 X * \text{dist } X T_2$
proof –
from $\langle \text{dist } C S_1 = r \rangle \langle \text{dist } C T_1 = r \rangle \langle \text{between } (S_1, T_1) X \rangle$
have $\text{dist } S_1 X * \text{dist } X T_1 = r^2 - (\text{dist } C X)^2$
by (*subst chord-property*) *auto*
also from $\langle \text{dist } C S_2 = r \rangle \langle \text{dist } C T_2 = r \rangle \langle \text{between } (S_2, T_2) X \rangle$
have $\dots = \text{dist } S_2 X * \text{dist } X T_2$
by (*subst chord-property*) *auto*
finally show *?thesis* .
qed

end

References

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