MATH 8: EUCLIDEAN GEOMETRY 5

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CIRCLES

Given a circle λ with center O,

- A radius is any line segment from O to a point A on λ ,
- A chord is any line segment between distinct points A, B on λ ,
- A diameter is a chord that passes through *O*,
- A tangent line is a line that intersects the circle exactly once; if the intersection point is A, the tangent is said to be the tangent through A.

Moreover, we say that two circles are tangent if they intersect at exactly one point.

Theorem 20. Let A be a point on circle λ centered at O, and m a line through A. Then m is tangent to λ if and only if $m \perp \overline{OA}$. Moreover, there is exactly one tangent to λ at A.

Proof. First we prove $(m \text{ is tangent to } \lambda) \implies (m \perp \overline{OA})$. Suppose m is tangent to λ at A but not perpendicular to \overline{OA} . Let \overline{OB} be the perpendicular to m through O, with B on m. Construct point C on m such that BA = BC; then we have that $\triangle OBA \cong \triangle OBC$ by SAS, using OB = OB, $\angle OBA = \angle OBC = 90^\circ$, and BA = BC. Therefore OC = OA and hence C is on λ . But this means that m intersects λ at two points, which is a contradiction.

Now we prove $(m \perp OA) \implies (m \text{ is tangent to } \lambda)$. Suppose m passes through A on λ such that $m \perp OA$. If m also passed through B on λ , then $\triangle AOB$ would be an isosceles triangle since \overline{AO} , \overline{BO} are radii of λ . Therefore $\angle ABO = \angle BAO = 90^{\circ}$, i.e. $\triangle AOB$ is a triangle with two right angles, which is a contradiction.

Notice that, given point O and line m, the perpendicular \overline{OA} from O to m (with A on m) is the shortest distance from O to m, therefore the locus of points of distance exactly OA from O should line entirely on one side of m. This is essentially the idea of the above proof.

Theorem 21. Let \overline{AB} be a chord of circle λ with center O. Then O lies on the perpendicular bisector of \overline{AB} . Moreover, if C is on \overline{AB} , then C bisects \overline{AB} if and only if $\overline{OC} \perp \overline{AB}$.

Proof. Let m be the perpendicular bisector of \overline{AB} . The center O of λ is equidistant from A, B by the definition of a circle, therefore by Theorem 14, O must be on m. Let m intersect \overline{AB} at D. We then have that D is the midpoint of \overline{AB} and also the foot of the perpendicular from O to \overline{AB} .

Then if C bisects \overline{AB} , C lies on the perpendicular bisector m of \overline{AB} , which passes through O, thus $\overline{OC} \perp \overline{AB}$. Lastly if $\overline{OC} \perp \overline{AB}$, then because there is only one perpendicular to \overline{AB} through O, we must have C = D and hence C is the midpoint of \overline{AB} .

Theorem 22. Let λ , ω be circles that intersect at points A, B. Then $\overline{AB} \perp \overline{OP}$.

Proof. We have that $\triangle AOB$ and $\triangle APB$ are both isosceles, thus their altitudes from O and P respectively both intersect \overline{AB} at the midpoint C of \overline{AB} . Then, since $m \angle OCA = m \angle ACP = 90^{\circ}$, we have that $m \angle OCP = 180^{\circ}$, i.e. C lies on the line \overline{OP} . Since C is the foot of altitudes from O and P, this completes the proof.



Theorem 23. Let λ , ω be circles that are both tangent to line m at point A. Then λ , ω are tangent circles.

Proof. Suppose, by contradiction, that λ , ω intersect at point $B \neq A$. Then $\overline{AB} \perp \overline{OP}$, therefore both \overline{AB} and m are perpendicular to \overline{OA} through A. We must therefore have that B is on m, but m is tangent to λ through A, thus has only one intersection with λ , which is a contradiction.

ARCS AND ANGLES

Consider a circle λ with center O, and an angle formed by two rays from O. Then these two rays intersect the circle at points A, B, and the portion of the circle contained inside this angle is called the **arc subtended** by $\angle AOB$.

Theorem 24. Let A, B, C be on circle λ with center O. Then $\angle ACB = \frac{1}{2} \angle AOB$. The angle $\angle ACB$ is said to be inscribed in λ .



Proof. There are actually a few cases to consider here, since *C* may be positioned such that *O* is inside, outside, or on the angle ∠*ACB*. We will prove the first case here, which is pictured on the left. *Case 1.* Draw in segment \overline{OC} and notice that $m∠AOC + m∠BOC + m∠AOB = 360^\circ$. Since \overline{OC} is a radius of λ , we have that $\triangle AOC$ and $\triangle BOC$ are isosceles triangles, thus $m∠AOC = 180^\circ - 2m∠OCA$ and $m∠BOC = 180^\circ - 2m∠OCB$. Therefore we get $180^\circ - 2m∠ACO + 180^\circ - 2m∠BCO + m∠AOB = 360^\circ \implies m∠AOB = 2(m∠ACO + m∠BCO)$ $\implies m∠AOB = 2m∠ACB$.

As a result of Theorem 24, we get that any triangle $\triangle ABC$ on λ where \overline{AB} is a diameter must be a right triangle, since the angle $\angle ACB$ has half the measure of angle $\angle AOB$, which is 180°.

The idea captured by the concept of an arc and Theorem 24 is that there is a fundamental relationship between angles and arcs of circles, and that the angle 360° can be thought of as a full circle around a point.

Homework

- 1. (Circle Chasing) In this problem you will prove some interesting little facts about circles.
 - (a) Prove that, given a segment \overline{AB} , there is a unique circle with diameter \overline{AB} .
 - (b) Prove that if a diameter of circle λ is a radius of circle ω , then λ , ω are tangent.
 - (c) Prove that, given two distinct points A, B on circle λ which are on the same side of diameter \overline{CD} of λ , that $CB \neq CA$.
 - (d) Complete the proof of Theorem 24 by proving the cases where O is not inside the angle $\angle ACB$. [Hint: for one of the cases, you may need to write $\angle ACB$ as the difference of two angles.]
- 2. (Parallelograms in Disguise) This problem is about diagrams or congruences that might, somehow, be related to parallelograms.
- (a) Given lines $\overrightarrow{AB} \parallel \overrightarrow{CD}$ such that \overline{AD} , \overline{BC} intersect







- **3.** (Angle Theorems) Let's study Theorem 24 in a bit more detail!
 - (a) Prove the converse of Theorem 24: namely, if λ is a circle centered at O and A, B, are on λ, and there is a point C such that m∠ACB = ½m∠AOB, then C lies on λ. [Hint: we need to prove that OC = OA; consider using a proof by contradiction, using Theorem 11.]
 - (b) Let A, B be on circle λ centered at O and m the tangent to λ at A, as shown on the right. Let C be on m such that C is on the same side of \overrightarrow{OA} as B. Prove that $m \angle BAC = \frac{1}{2}m \angle BOA$. [Hint: extend \overrightarrow{OA} to intersect λ at point D so that \overrightarrow{AD} is a diameter of λ . What arc does $\angle DAB$ subtend?]



- 4. (Parallelogram Spotting) A new exhibit has opened at the local geometric aviary, and you have a first day pass how exciting! Look at that! Is that a toucan? A parakeet? No, it's a quadrilateral! In this problem you will use your knowledge of geometry to try to spot parallelograms in the aviary. You notice a particular quadrilateral-bird, and decide to name it Fluffy. If...
 - (a) Fluffy is a rhombus, must Fluffy be a parallelogram?
 - (b) Opposite angles in Fluffy are congruent, must Fluffy be a parallelogram?
 - (c) Fluffy's angles can be paired up into two pairs that add up to 180° each, must Fluffy be a parallelogram?
 - (d) One pair of opposite sides in Fluffy is parallel, and one pair of opposite angles is equal, must Fluffy be a parallelogram?
 - (e) Fluffy's diagonals are congruent, must Fluffy be a parallelogram?
 - (f) One pair of opposite sides in Fluffy is congruent and parallel, must Fluffy be a parallelogram?
 - (g) Fluffy's diagonals bisect each other, must Fluffy be a parallelogram?
 - (h) Fluffy's vertices lie on the sides of an equilateral triangle, must Fluffy be a parallelogram?
 - *(i) One pair of opposite sides in Fluffy is congruent, and one pair of opposite angles is equal, must Fluffy be a parallelogram?
- 5. (Parallels and Perpendiculars) Here is another straightedge-compass construction problem. You may use any constructions we have completed in previous homework sheets, including homework problem constructions.
 - (a) Given points A, B, C such that AB = AC, complete a straightedge-compass construction of a rhombus ABDC.
 - (b) Given triangle $\triangle ABC$, complete a straightedge-compass construction of a circle that passes through A, B, C. Deduce that given any three points A, B, C that form a triangle (i.e. are not on the same line), there exists a unique circle through these points.