

MATH 8: EUCLIDEAN GEOMETRY 5

FEB 9, 2020

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 $(m \perp \overline{OA}) \implies (m \text{ is tangent to } \lambda)$. Suppose m passes through A on λ such that $m \perp \overline{OA}$. 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. $\square$

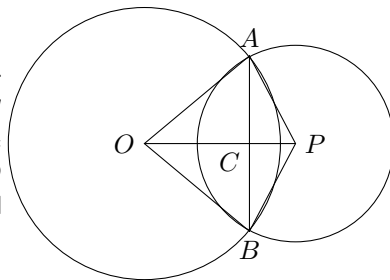
Notice that, given point O and line m , the perpendicular $\overline{OA}$ from O to m (with A on m) is the shortest distance from O to m , therefore the locus of points of distance exactly OA from O should line entirely on one side of m . This is essentially the idea of the above proof.

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 $\overline{AB}$. $\square$

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. $\square$



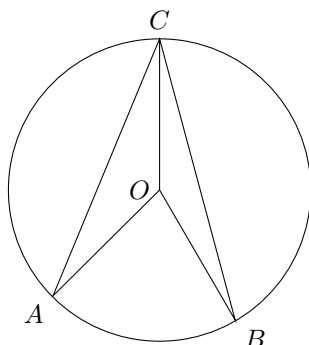
Theorem 23. *Let λ, ω be circles that are both tangent to line m at point A . Then λ, ω are tangent circles.*

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. $\square$

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 $\angle ACB$. We will prove the first case here, which is pictured on the left.

Case 1. Draw in segment $\overline{OC}$ and notice that $m\angle AOC + m\angle BOC + m\angle AOB = 360^\circ$. Since $\overline{OC}$ is a radius of λ , we have that $\triangle AOC$ and $\triangle BOC$ are isosceles triangles, thus $m\angle AOC = 180^\circ - 2m\angle OCA$ and $m\angle BOC = 180^\circ - 2m\angle OCB$. Therefore we get $180^\circ - 2m\angle ACO + 180^\circ - 2m\angle BCO + m\angle AOB = 360^\circ \implies m\angle AOB = 2(m\angle ACO + m\angle BCO) \implies m\angle AOB = 2m\angle ACB$. $\square$

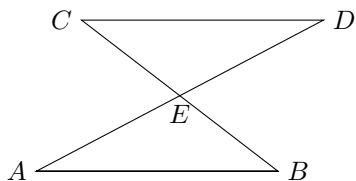
As a result of Theorem 24, we get that any triangle $\triangle ABC$ on λ where $\overline{AB}$ is a diameter must be a right triangle, since the angle $\angle ACB$ has half the measure of angle $\angle AOB$, which is 180° .

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.

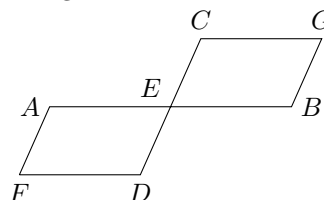
HOMEWORK

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.

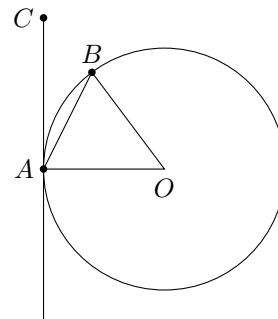
- (a) Given lines $\overleftrightarrow{AB} \parallel \overleftrightarrow{CD}$ such that $\overline{AD}, \overline{BC}$ intersect at E and $AE = ED$, prove that $BE = EC$.



- (b) Let $\overline{AB}, \overline{CD}$ both have midpoint E and let F, G be points such that $AFDE$ and $BGCE$ are parallelograms. Prove that E is the midpoint of FG .



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 $m\angle ACB = \frac{1}{2}m\angle AOB$, 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 $\overleftrightarrow{OA}$ as B . Prove that $m\angle BAC = \frac{1}{2}m\angle BOA$. [Hint: extend $\overline{OA}$ to intersect λ at point D so that $\overline{AD}$ 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.