

The foot of the perpendicular from vertex of opposite angle of the longest side of the triangle to the longest side is on the longest side.

삼각형의 가장 긴 변의 대각의 꼭지점에서
그 변에 수선의 발을 내리면 수선의 발은
그 변 위에 있다.

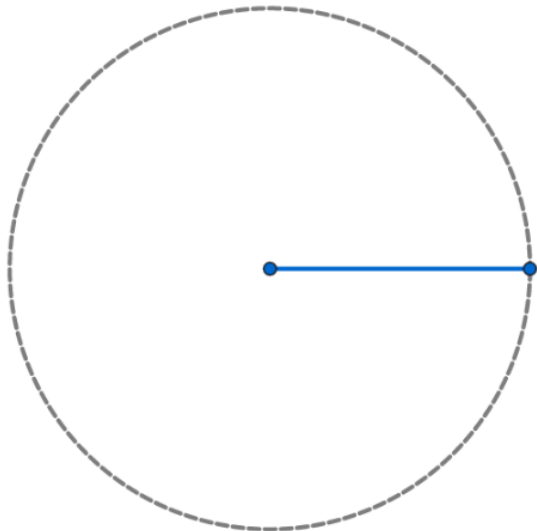
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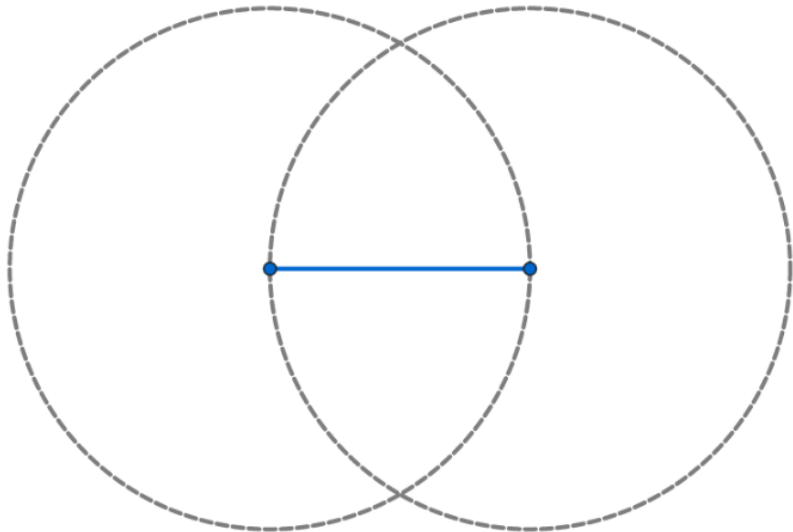
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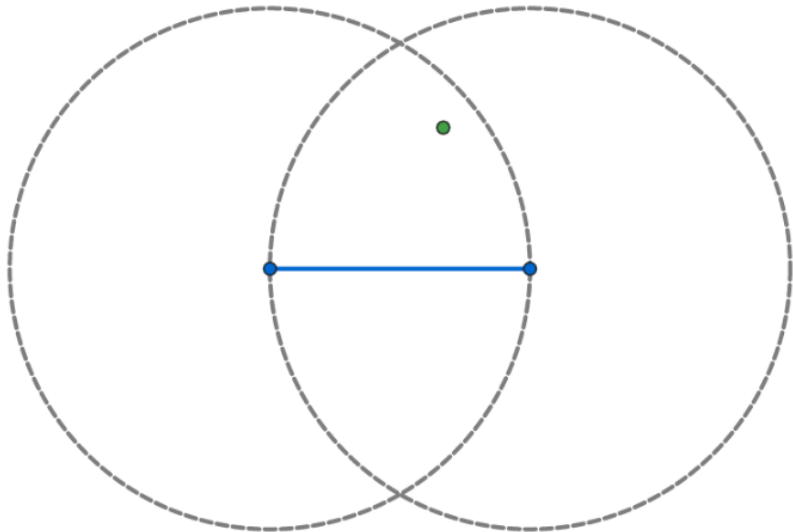
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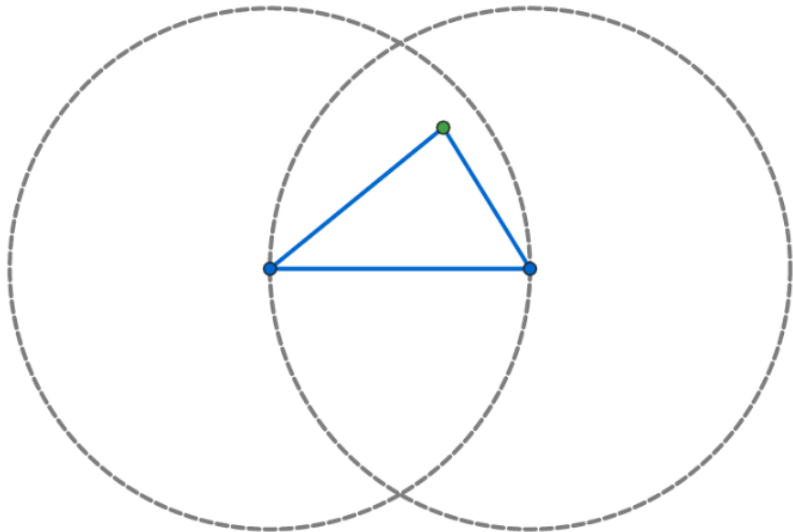
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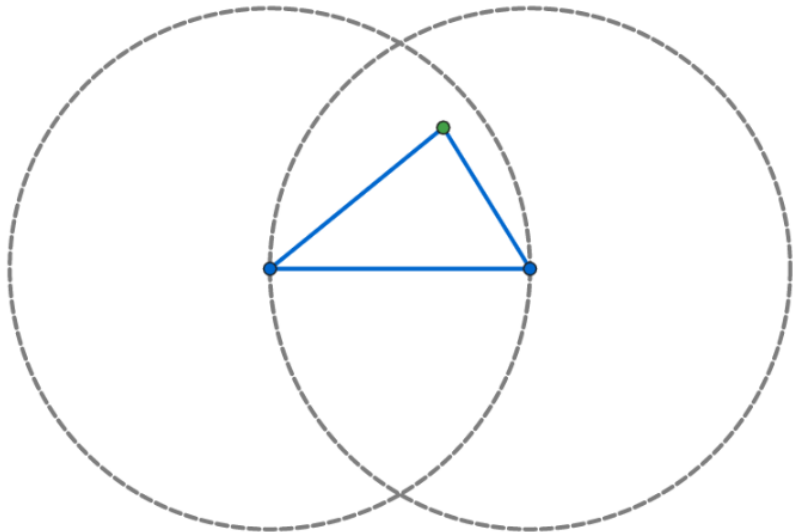
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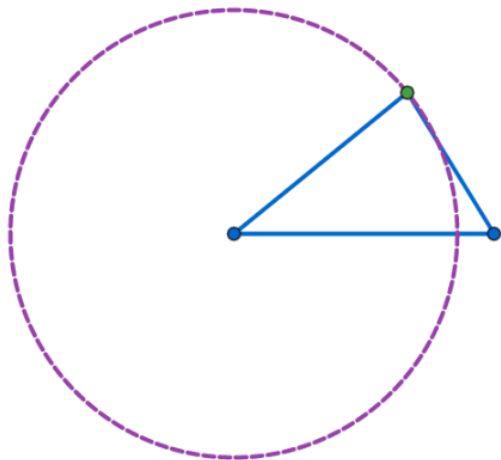
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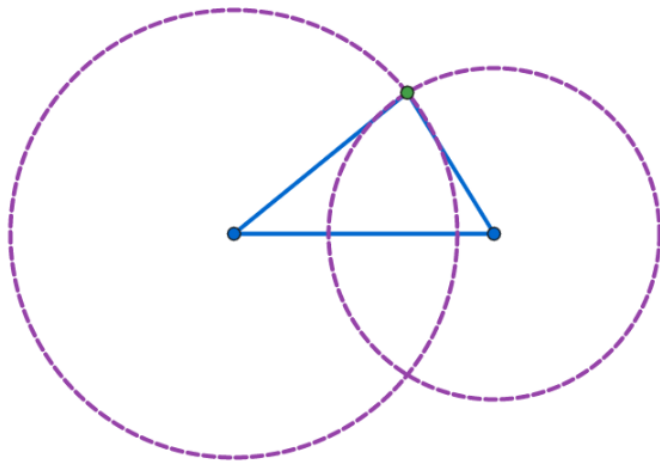
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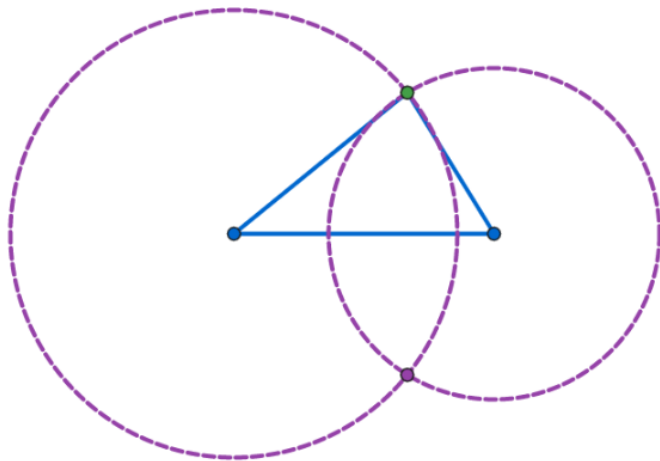
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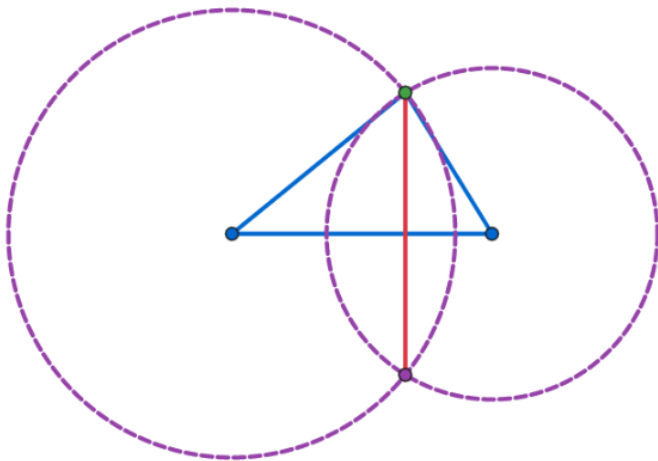
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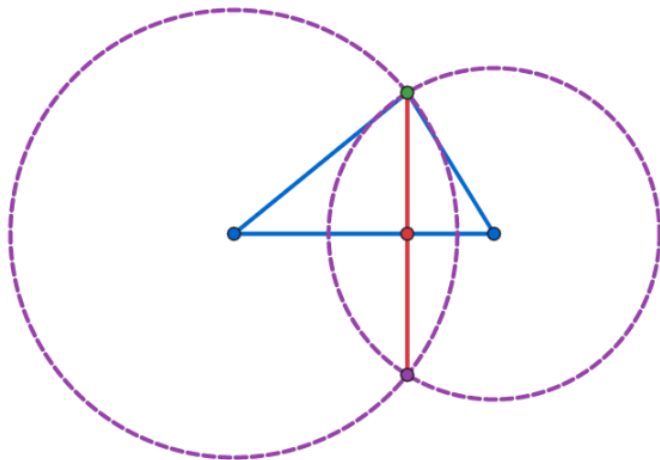
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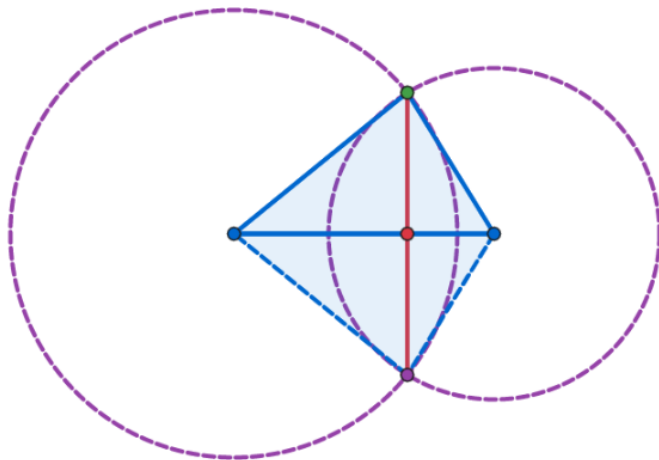
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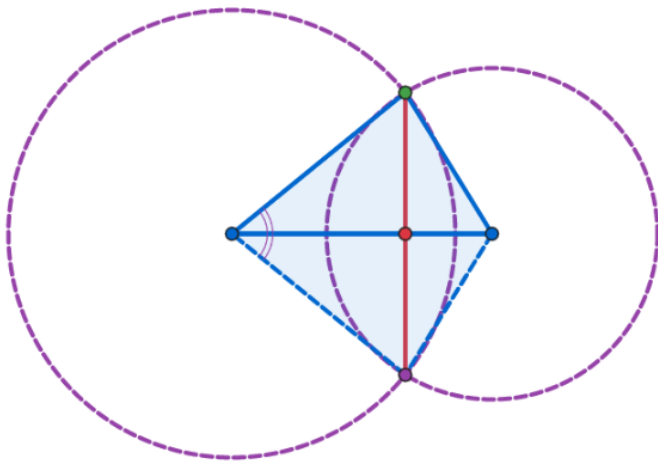
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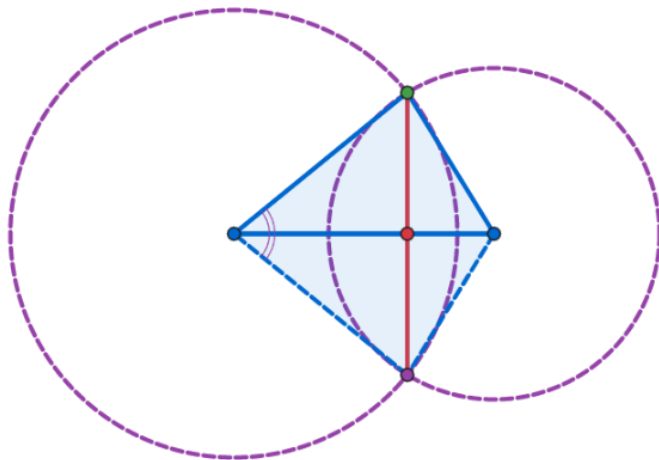
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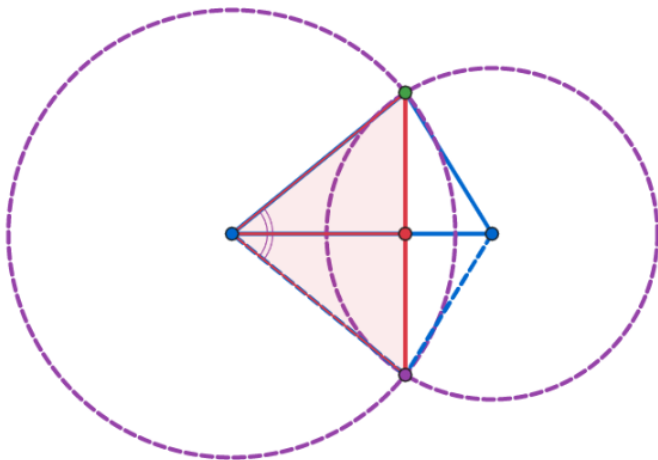
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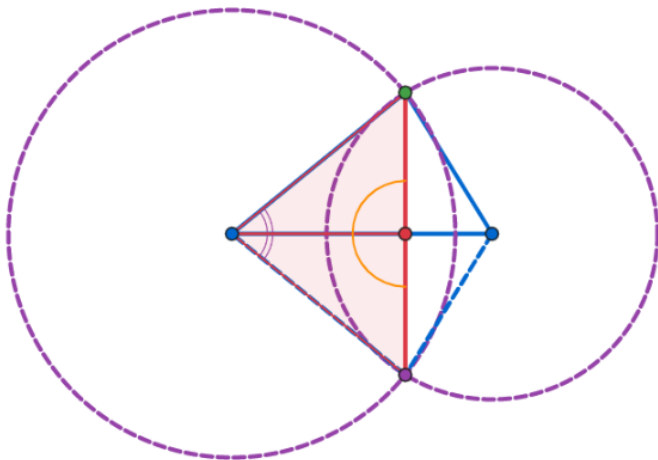
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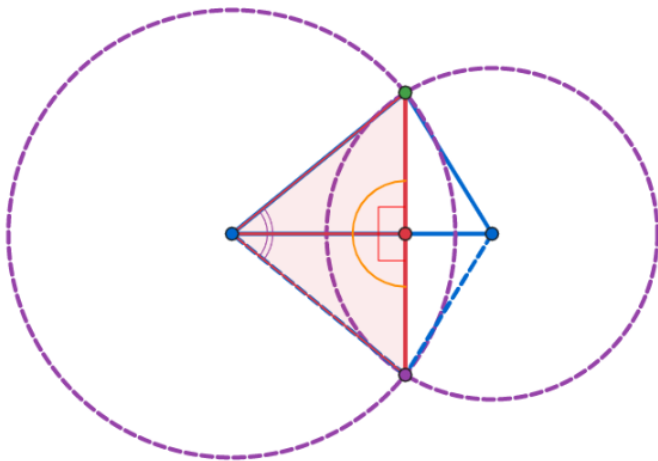
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Github:

<https://min7014.github.io/math20200323001.html>

Click or paste URL into the URL search bar, and you can see a picture moving.