



LaTeX

2023

Intro to LaTex

Math 199 Tutorial

Jan 19 2023

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01

Basic Command

02

Graphing

03

Topic
Structure

04

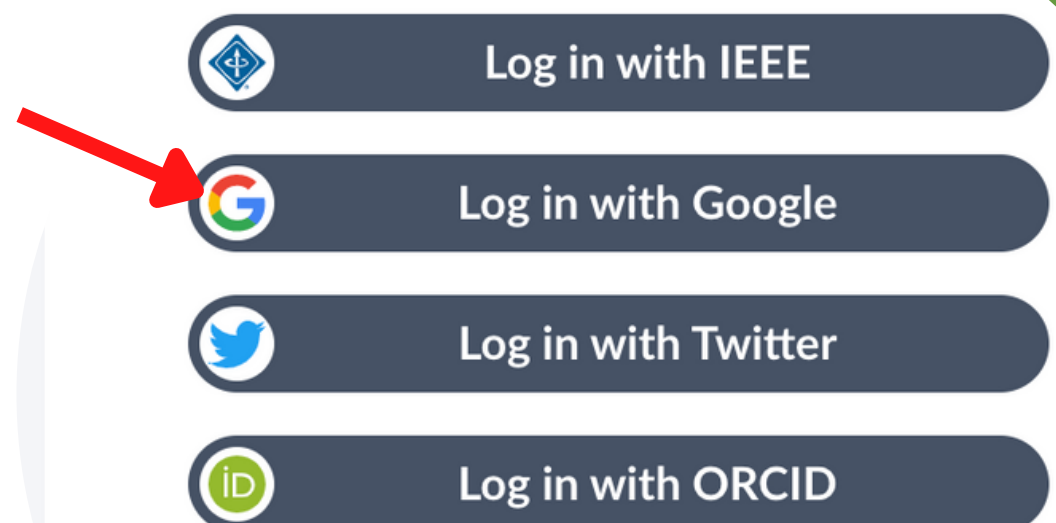
Example

Contents

CONTENTS

Latex and Overleaf

- LaTex: a system for document preparation
- Overleaf: cloud-based LaTeX editor
 - www.overleaf.com
 - Use your UCI Email to log in for free



01

Create your document

- ◆ Choose templates

- ◆ Identify Documentclass

- ◆ Setup Fonts

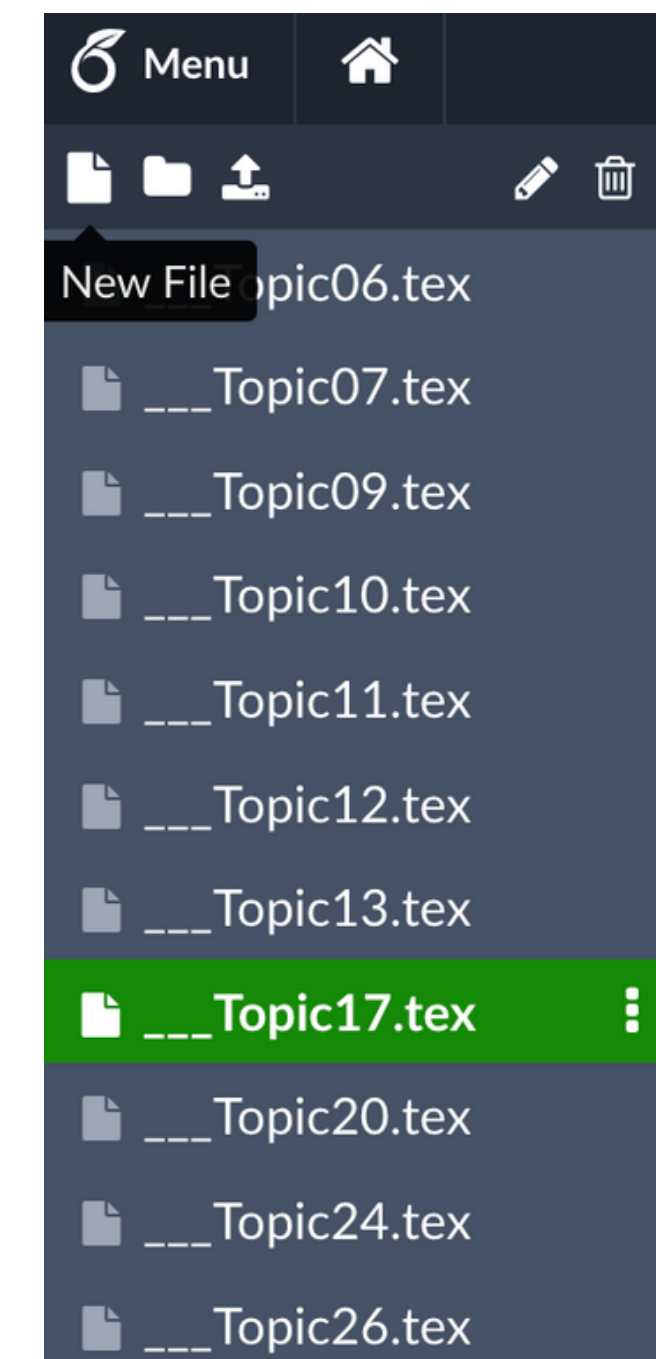
- ◆ Choose Packages

Note: For GDP project, Dr. Lu has provided all the necessary background setup commands for us.

We just need to copy the background commands and start writing our project!

```

3 \documentclass[lang=en,11pt,blue,fancy]{elegantbook-gdp}
4
5 \usepackage{mathtools}
6 \usepackage{amsmath,mathrsfs,amssymb,amscd}
7
8
9 \usepackage{tikz}
10 \usetikzlibrary{calc}
11 \usetikzlibrary{shapes, positioning}
12 \usepackage{tkz-euclide}
13 \usetikzlibrary{shapes.geometric}
14 \usepackage[framemethod=TikZ]{mdframed}
15 \usepackage{pgfplots}
16
17
18 \newenvironment{hints}{\it{\green{Hint:}}}{}
19 \newcommand{\elinkname}{External Link.}
20
21
22
23
24 \surroundwithmdframed[
25   %topline=false,
26   % rightline=false,
27   % bottomline=false,
28   %leftmargin=\parindent,
29   skipabove=.2in,
30   skipbelow=\medskipamount,
31   linewidth=.5pt,
32   linecolor=green,
33   innertopmargin=.1in,
34   innerbottommargin=.1in,
35 ]{hints}
```



01 Begin Document

Basic commands:

- `\begin{document}` : the beginning of your whole document
- `\begin{center}` : start a new line on the middle
- `\begin{tikzpicture}` : draw a graph
- `\begin{elink}` : create a external link
- `\begin{definition} {(xxxxx)}`: create a definition box
- `\begin{theorem} {(xxxxx)}`: create a theorem box
- `\begin{Lemma} {}{}`: create a lemma box
- `\begin{proof}` : start a proving section
- `\begin{enumerate}` : start a numerical list
 - `\item 1`
 - `\item 2`

WARNING: all `\begin` commands must end with the same `\end` commands!

Lemma 1

1. In $\triangle ABC$, the Fermat point F is the only point in the triangle that satisfies:

$$\angle AFB = \angle BFC = \angle CFA = 120^\circ$$

2. Two points F and J are isogonal conjugate points if and only if:

$$\angle BFC + \angle BJC = 180^\circ + \angle A.$$

01 Sections and Paragraphs

Basic commands:

- `\section{xxx}`
- `\subsection{xxx}`
- `\subsubsection{xxx}`
- ...

The screenshot shows the Overleaf LaTeX editor interface. On the left, the file structure and file outline are visible, showing files like `topic 33`, `elegantbook-gdp.cls`, `Latex Intro.tex`, and `main.tex`. The `main.tex` file is open, displaying the following LaTeX code:

```
109 \begin{document}
110 \section{Intro}
111 \subsection{detail 1}
112 \subsubsection{example 1}
113 \end{document}
```

On the right, the rendered output is shown in three levels of detail:

- Level 1: **1 Intro**
- Level 2: **1.1 detail 1**
- Level 3: **1.1.1 example 1**

01 Writing in Math

Basic commands:

- $\$ \text{xxx} \$$: write maths inline with text xxx
- $\$\$ \text{xxx} \$\$$: write maths in a individual line
 - $x^{\{ \}}$ and $x_{\{ \}}$: superscript/subscript
 - $\backslash \alpha$: write greek letters
 - $\backslash \frac{a}{b}$: a/b
 - $\backslash \sqrt{x}$: root(x)
 - $\backslash \sum_{n=x}^y$: sum from x adding up to y
 - $\backslash \int_x^y X dx$: the integral from x to y for function X
 - $\backslash \angle ABC$ and $\backslash \tri ABC$: draw angle ABC and triangle ABC



01 Writing in Math

```
1 $$x^{\{2\}}$$ %write square  
2 $$\alpha$$ %write greek letters  
3 $$\frac{a}{b}$$ %a/b  
4 $$\sqrt{x}$$ %root(x)  
5 $$\sum_{n=x}^y$$ %sum from x adding up to y  
6 $$\int_x^y X dx$$ %the integral from x to y for function X$$  
7 $$\angle ABC$$  
8 $$\tri ABC$$
```

$$x^2$$

$$\alpha$$

$$\frac{a}{b}$$

$$\sqrt{x}$$

$$\sum_{n=x}^y$$

$$\int_x^y X dx$$

$$\angle ABC$$

$$\triangle ABC$$



01 Example

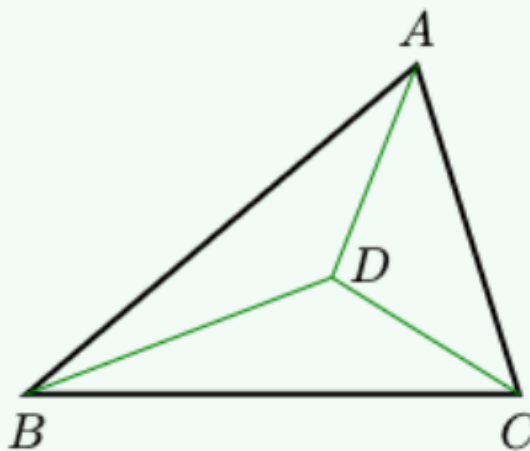
```
266 \begin{definition}{(Isodynamic Point)}{}  
267 Let  $\triangle ABC$  be a triangle, and let  $D$  be a point such that  
268 
$$\begin{aligned} AD \cdot BC &= BD \cdot CA = CD \cdot AB. \\ \end{aligned}$$
  
270 Then we call  $D$  an isodynamic point.
```

Definition 3. (Isodynamic Point)

Let $\triangle ABC$ be a triangle, and let D be a point such that

$$AD \cdot BC = BD \cdot CA = CD \cdot AB.$$

Then we call D an **isodynamic point**.



```

274 \begin{center}
275 \begin{tikzpicture}[scale=.8]
276 \coordinate (b) at (0,0);
277 \coordinate (c) at (4.8,0);
278 \coordinate (a) at (3.8,3.2);
279
280 \tkzDefTriangle[equilateral](b,a)\tkzGetPoint{s1}
281 \tkzDefTriangle[equilateral](c,b)\tkzGetPoint{s2}
282 \tkzInterLL(s1,c)(s2,a)
283 \tkzGetPoint{p}
284 \draw[black,very thick] (a)node[above]{$A$}--(b)node[below]{$B$}-
(c)node[below]{$C$}--cycle;
285 \tkzInterLL(a,p)(b,c)\tkzGetPoint{d}
286 \tkzInterLL(b,p)(a,c)\tkzGetPoint{e}
287 \tkzInterLL(c,p)(a,b)\tkzGetPoint{f}
288
289 \tkzFindAngle(b,a,d)\tkzGetAngle{xb}
290 \tkzDefPointBy[rotation= center a angle -\xb](c)
291 \tkzGetPoint{d1}
292 \tkzFindAngle(a,b,e)\tkzGetAngle{yb}
293 \tkzDefPointBy[rotation= center b angle -\yb](c)
294 \tkzGetPoint{e1}
295 \tkzFindAngle(a,c,f)\tkzGetAngle{zb}
296 \tkzDefPointBy[rotation= center c angle -\zb](b)
297 \tkzGetPoint{f1}
298
299 \tkzInterLL(a,d1)(b,c)\tkzGetPoint{d'}
300 \tkzInterLL(b,e1)(a,c)\tkzGetPoint{e'}
301 \tkzInterLL(c,f1)(b,a)\tkzGetPoint{f'}
302 \tkzInterLL(a,d')(b,e')\tkzGetPoint{d}
303
304 \draw [dgreen](a)--(d);
305 \draw [dgreen](b)--(d);
306 \draw [dgreen](c)--(d)node[right,black,yshift=1mm]{$D$};
307 \end{tikzpicture}
308 \end{center}
309 \end{definition}

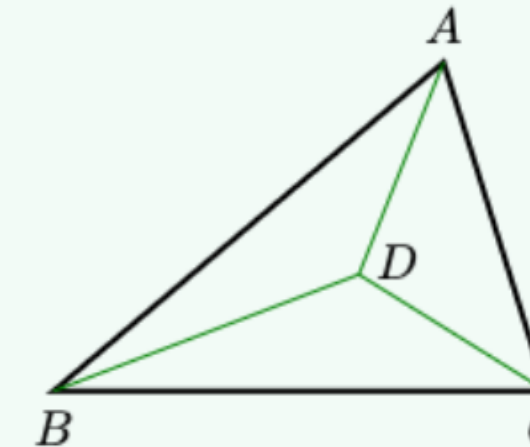
```

Definition 3. (Isodynamic Point)

Let $\triangle ABC$ be a triangle, and let D be a point such that

$$AD \cdot BC = BD \cdot CA = CD \cdot AB.$$

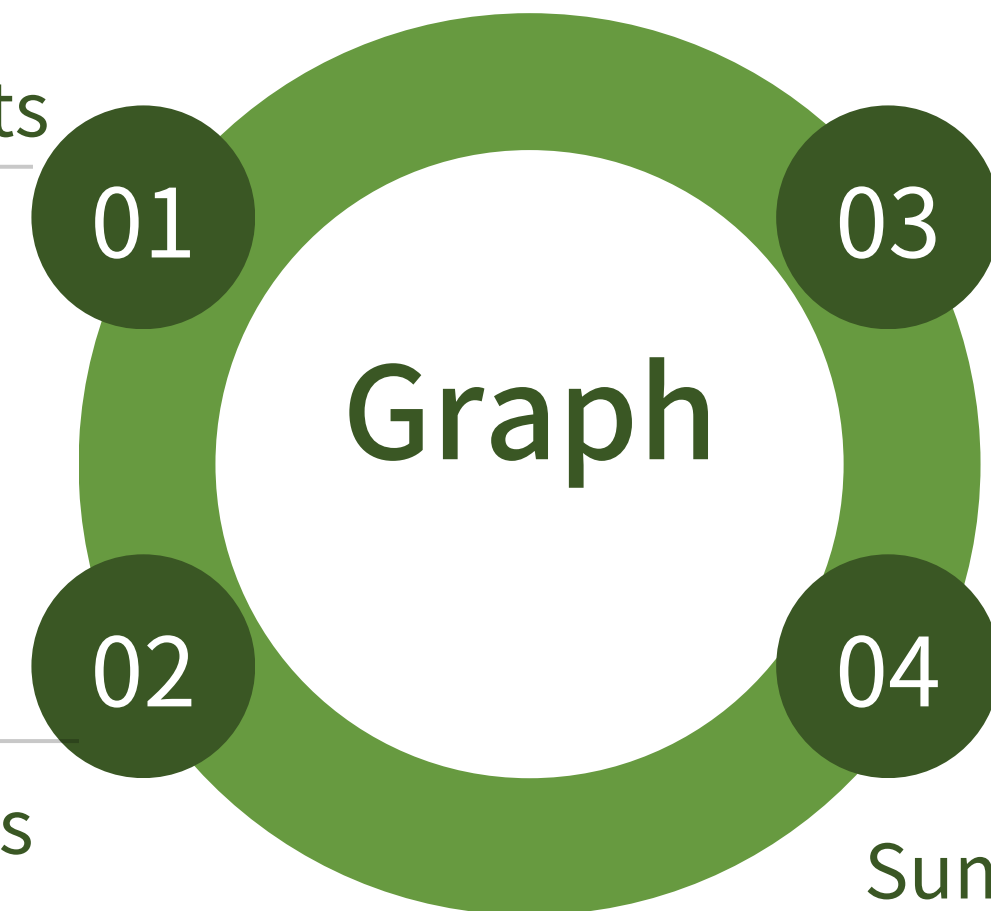
Then we call D an **isodynamic point**.



02

Graphing with Tikz

Set up coordingnates as default points



Draw guide lines and shapes

Find and set extra points

Summarize and visualize needed points



Basic commands:

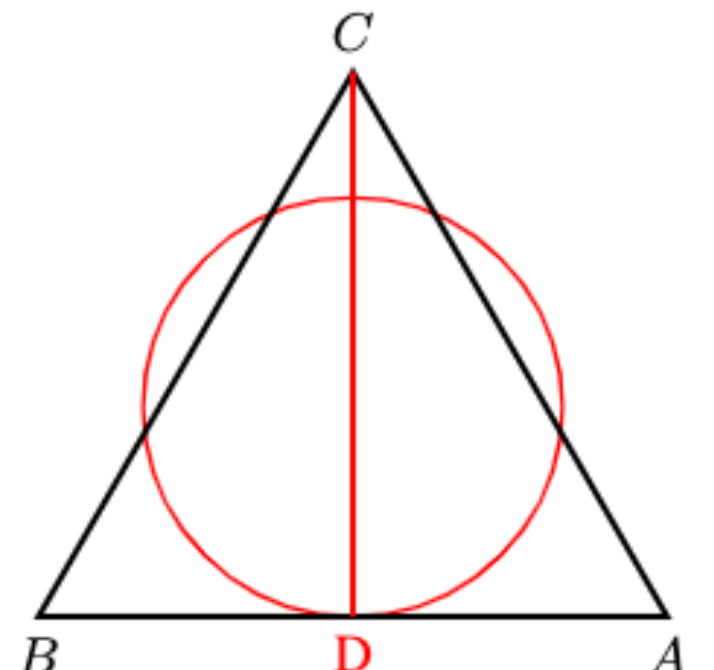
- `\begin{tikzpicture}`: insert package and begin graph
- `\coordinate (a) at (0,0)` : set point A
- `\tkzGetPoint{}` : create and define new point by other commands
- `\draw(a,b) circle (1)` : draw circle centered at (a,b) with r=1
- `\draw[->](0,-1)--(3,-1)` : draw vector from(0,1) to (3,-1)
- `\tkzDefTriangle[equilateral](b,a)`: define an equilateral triangle with the edge ab
- `\tkzInterLL(a,b)(c,d)` : find the intersection of line ab and line cd
- `\(a)\node[below]{A}`: label point a with letter A below
- `\tkzDefPointBy[rotation = center a angle b](c)`: define point c by rotate b° from a

For more command, the best way is to search directly!



02 Example

```
122 \begin{center}
123 \begin{tikzpicture}[scale=1.5]
124 \coordinate (b) at (0,0);
125 \coordinate (a) at (3,0);
126 \draw[red, thick](1.5,1) circle (1);
127 \draw[->](0,-1)--(3,-1);
128 \tkzDefTriangle[equilateral](b,a)\tkzGetPoint{c}
129 \coordinate(d) at (1.5,-1);
130 \tkzInterLL(a,b)(c,d)\tkzGetPoint{p}
131 \draw[black,very thick] (a)node[below]{\$A\$}--(b)node[below]{\$B\$}--(c)node[above]{\$C\$}--cycle;
132 \tkzInterLL(a,p)(b,c)\tkzGetPoint{d};
133 \draw[red, very thick] (c) --(p)node[below]{D};
134
135 \end{tikzpicture}
136 \end{center}
```



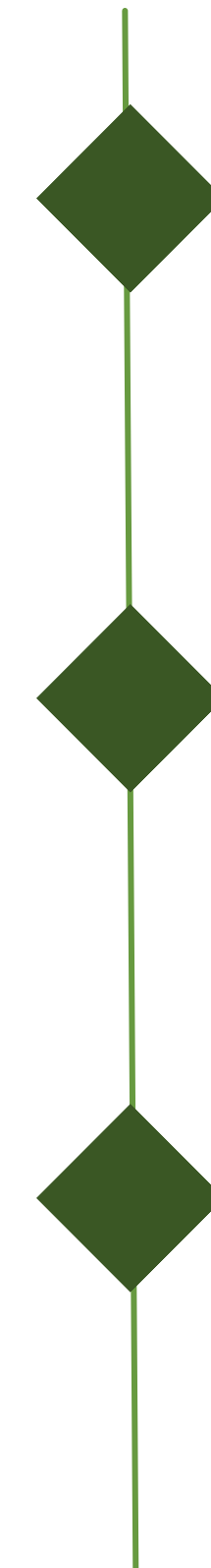
03

Structure of Topic

Definition

List several theorems related
to the topic AND prove it

Application



Give a definition of your topic

Theorems

List some applications or
questions that your topic might be
related to other topics/studies

Requirement

(suggested)

- Around 6-9 PDF pages
- Follow the template
- Include several theorems and applications
- Prove theorems with graphs
- Citiations

03

03

Useful Resources

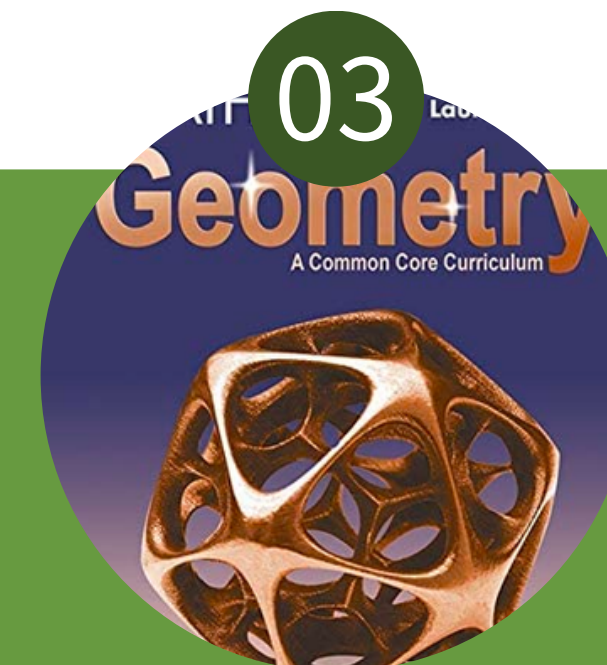
Wikipedia



Research articles



Textbook



04

Example

TOPIC 33

Isodynamic Point



TOPIC 33

Isodynamic Point

Zhibo Cheng

Professor: Zhiqin Lu

Contents

Contents

- 01 Background Definitions
- 02 Isodynamic Point
- 03 Properties
- 04 Applications



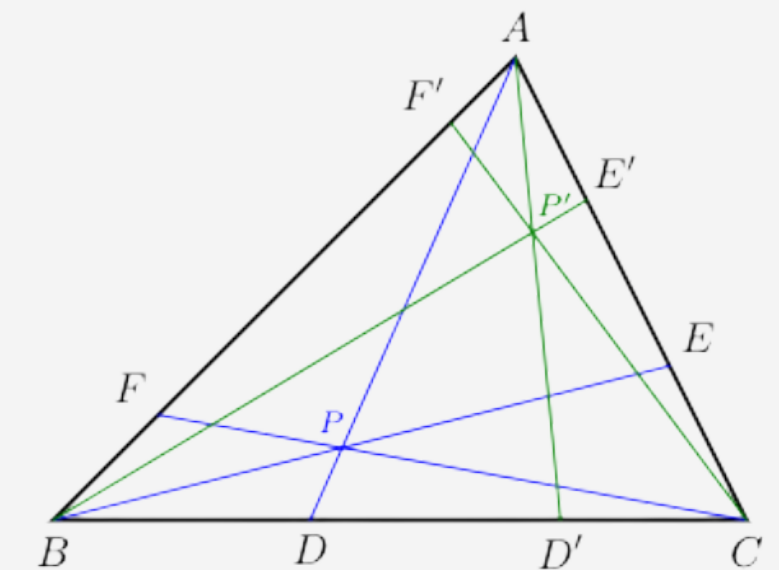
01

Isogonal Conjugate Point

Definition 1. (Isogonal Conjugate Points)

Let P be any point. Assume that AP intersects BC at D ; BP intersects CA at E ; and CP intersects AB at F . The line AD' is called the **isogonal conjugate line** of AD , if $\angle CAD' = \angle BAD$. Let BE' and CF' be the corresponding isogonal conjugate lines similarly defined. Then AD', BE', CF' are concurrent at a point P' , which is called the **isogonal conjugate point** of P .

Isogonal points are reflexive, that is, if P' is the isogonal conjugate point of P , then P is the isogonal conjugate point of P' .



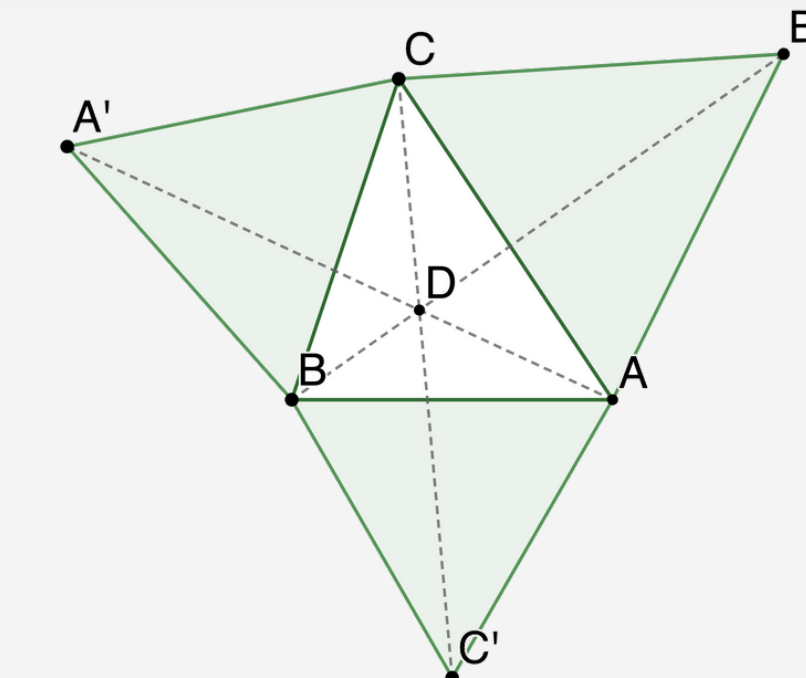
For more info, please refer to Topic 7



02

Isogonal Center

The positive isogonal center of a triangle can be drawn by making equilateral triangles of each edge outside and connect them with the other point of the original triangle:

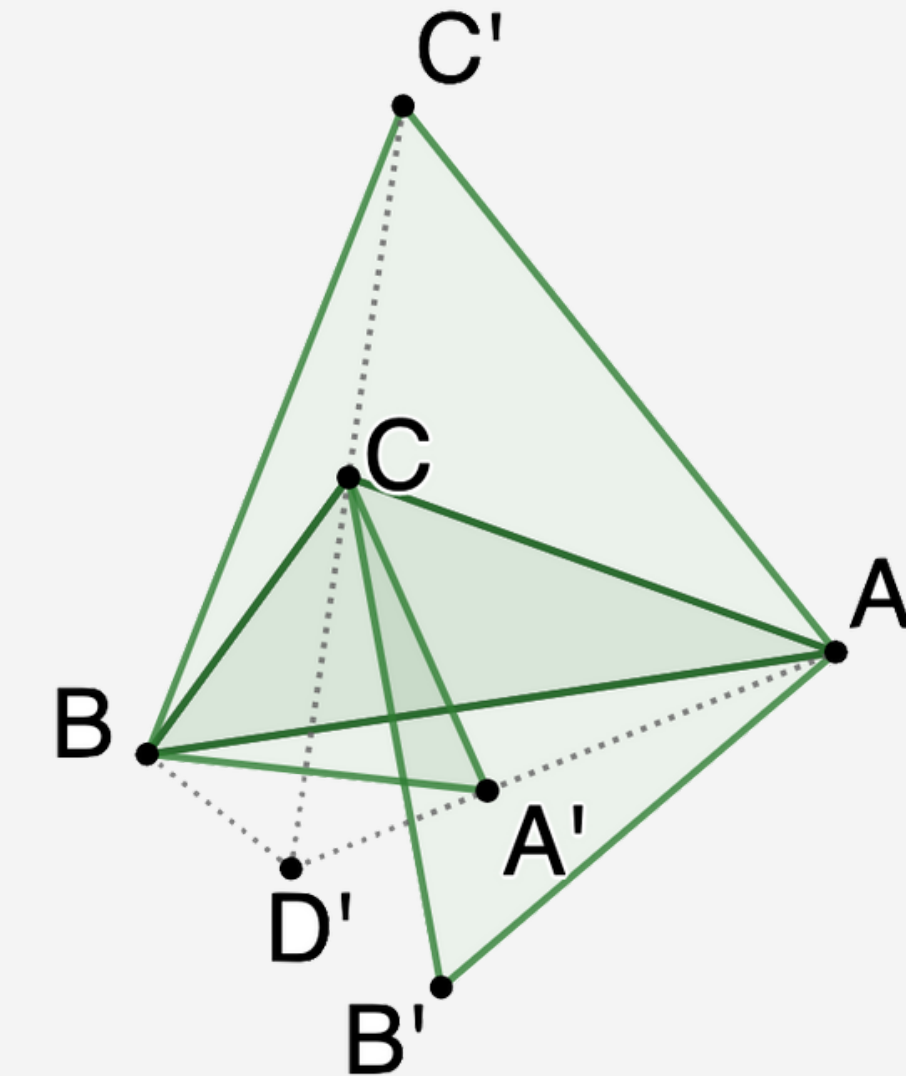




02

Isogonal Center

If we draw equilateral triangles inside,
we could get the **negative isogonal
center** of a triangle.



For more info, please refer to *Topic 14*



03

Apollonian Circle

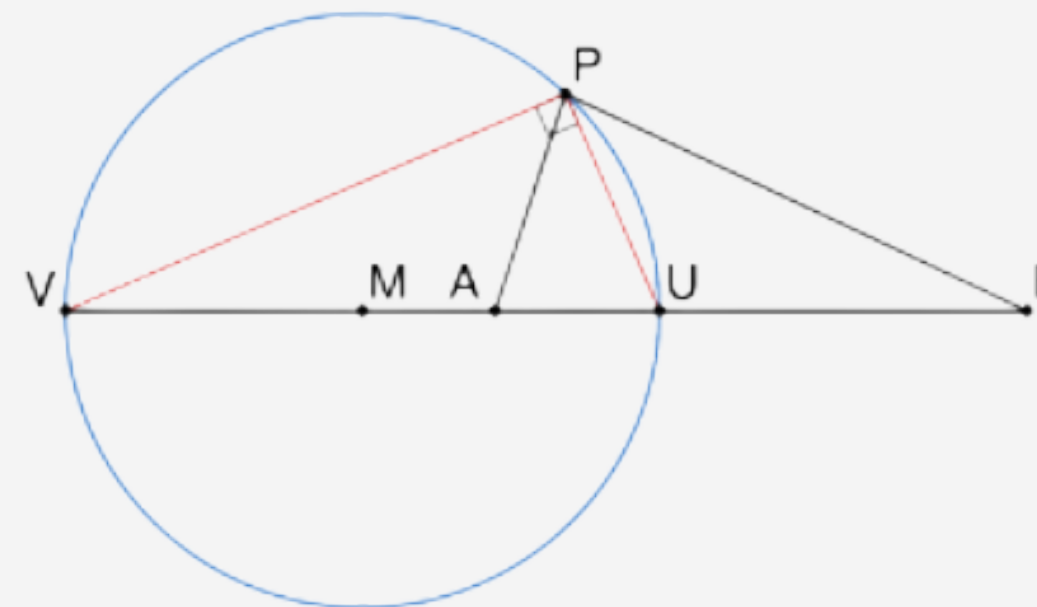


Figure 1

In figure 1, A, B are two fixed points. Find P such that $\frac{AP}{PB} = r$, where r is given and $r \neq 1$.

Now we have:

$$AU : UB = AV : VB = AP : PB = r$$

By *Bisector Theorem*, we could see that PU and PV are internal and external angle bisectors of $\angle APB$. It is easy to show that $\angle VPU$ is a right angle. Build a circle around points P, V, U , such circle is called *Apollonian Circle* of $\triangle APB$.



Background

Definition

Properties

Applications

Isodynamic Point

Isodynamic point was first researched by Joseph Neuberg, a Luxembourg mathematician who worked primarily in geometry.





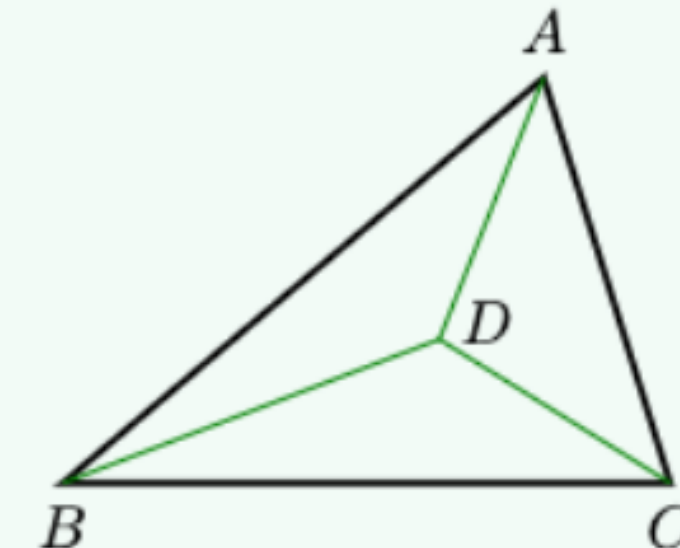
Isodynamic Point

Definition 3. (Isodynamic Point)

Let $\triangle ABC$ be a triangle, and let D be a point such that

$$AD \cdot BC = BD \cdot CA = CD \cdot AB.$$

*Then we call D an **isodynamic point**.*





Isodynamic Point

If $\triangle ABC$ is not equilateral, then there are exactly two isodynamic points, which could be found by creating *isogonal conjugate points* of its *positive and negative isogonal centers*.

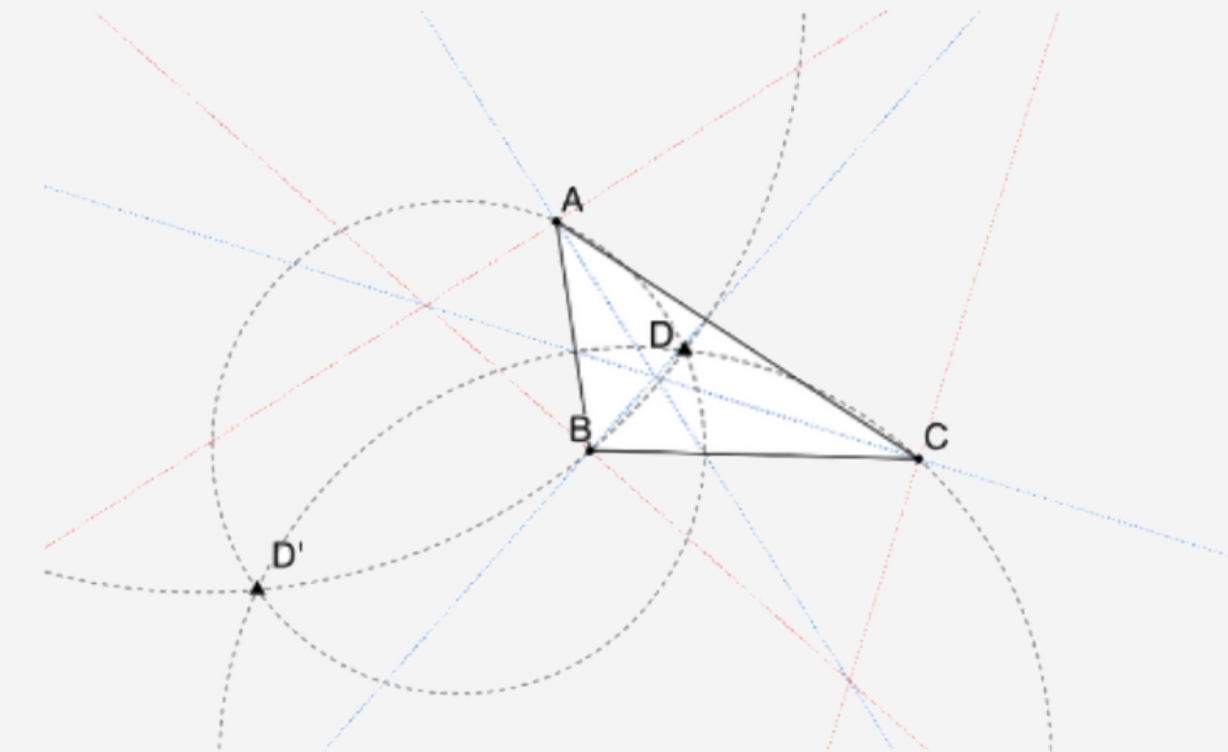


Figure 2: points D and D' are two isodynamic points

In Figure 2, all the red and blue lines are external and internal bisectors of $\angle A$, $\angle B$, and $\angle C$. They are used to construct three *Apollonian circles*. If $\triangle ABC$ is an equilateral triangle, then there is only one isodynamic point, which locates at the incenter of the triangle.



Isodynamic Point

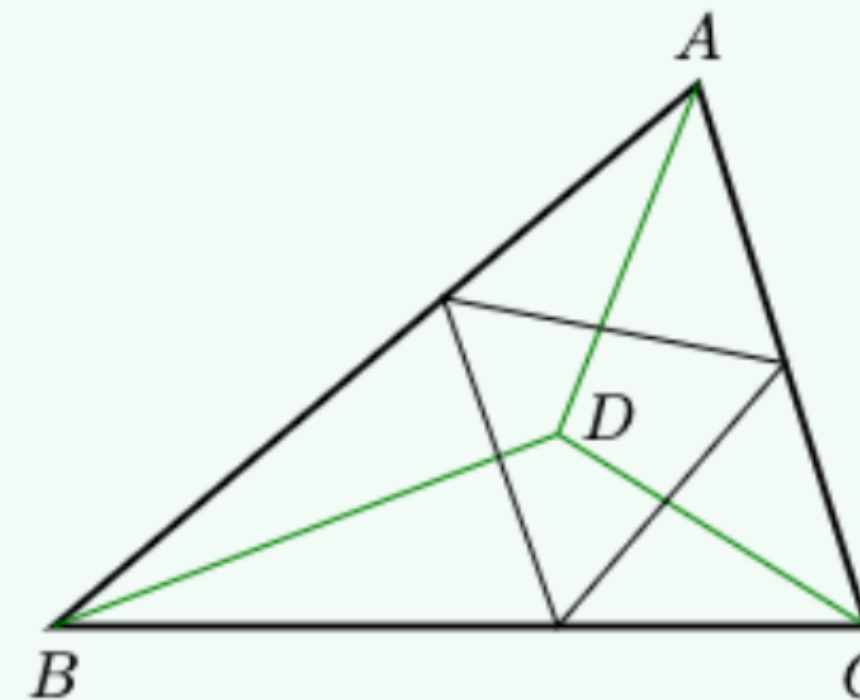
The isodynamic point inside the triangle is called the **first isodynamic point**, and the other one is called the **second isodynamic point**. We assume all isodynamic points mentioned for future problems are first isodynamic points if there's no extra information.



Isodynamic Point

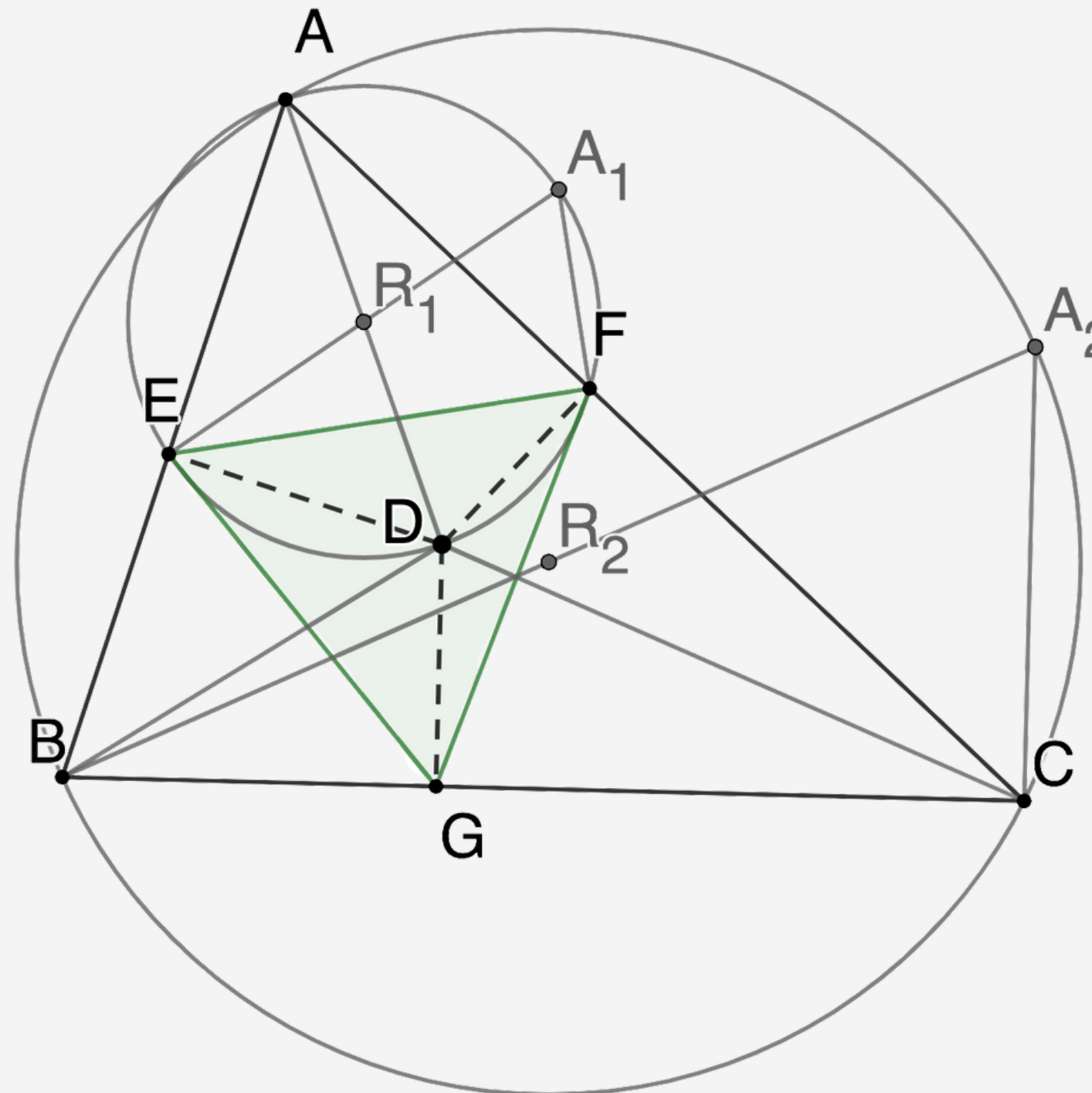
Definition 4

*The isodynamic point of a triangle could also be defined as the point whose **pedal triangle** is an equilateral triangle.*





Proof:



Note:

- Quadrilateral AEDF is cyclic
- Draw two circles:
 - R_1 passed AEFD
 - R_2 passes ABC
- Transform Angle A twice



Background

Definition

Properties

Applications

Properties of Isodynamic Point

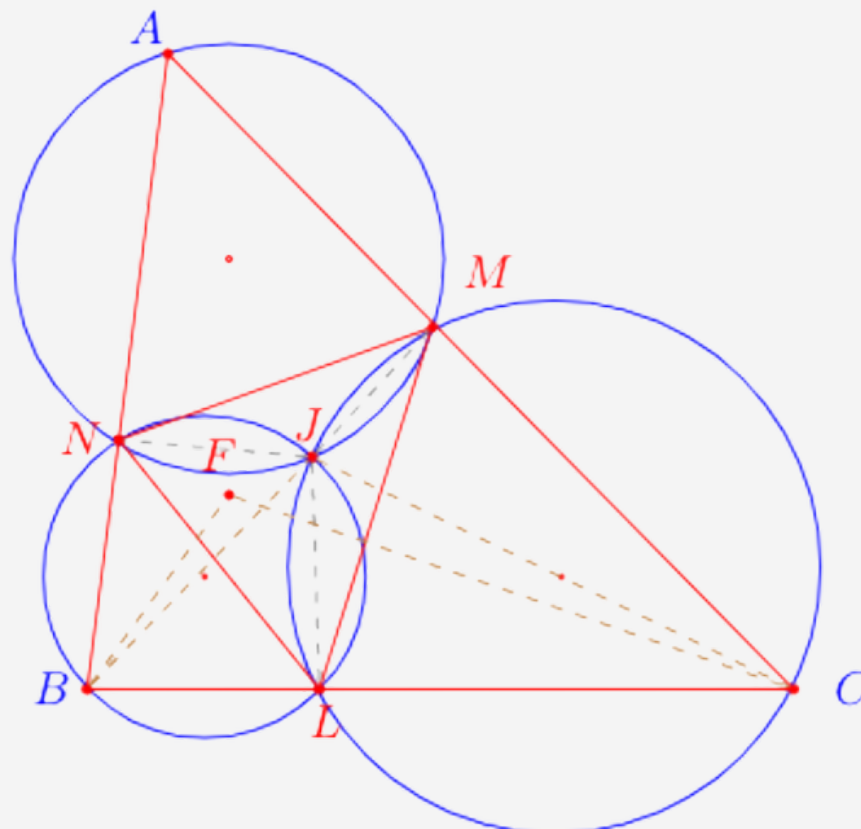
Theorem 1

The isodynamic point and the Fermat point are isogonal conjugates.

Note: **Fermat Point** is a point such that the sum of the three distances from each of the three vertices of the triangle to the point is the smallest possible. When a triangle's largest angle is smaller than 120° , its fermat point is the same as its **positive isogonal center**. For more information, please refer to Topic 14.



Proof:



let F be the Fermat Point of $\triangle ABC$. J is the isodynamic point of $\triangle ABC$. Two lemmas from *Fermat point* and *Isogonal conjugate points* will be used in proving this theorem. To prove these lemmas, please refer to their sections on links above.

Lemma 1

1. In $\triangle ABC$, the Fermat point F is the only point in the triangle that satisfies:

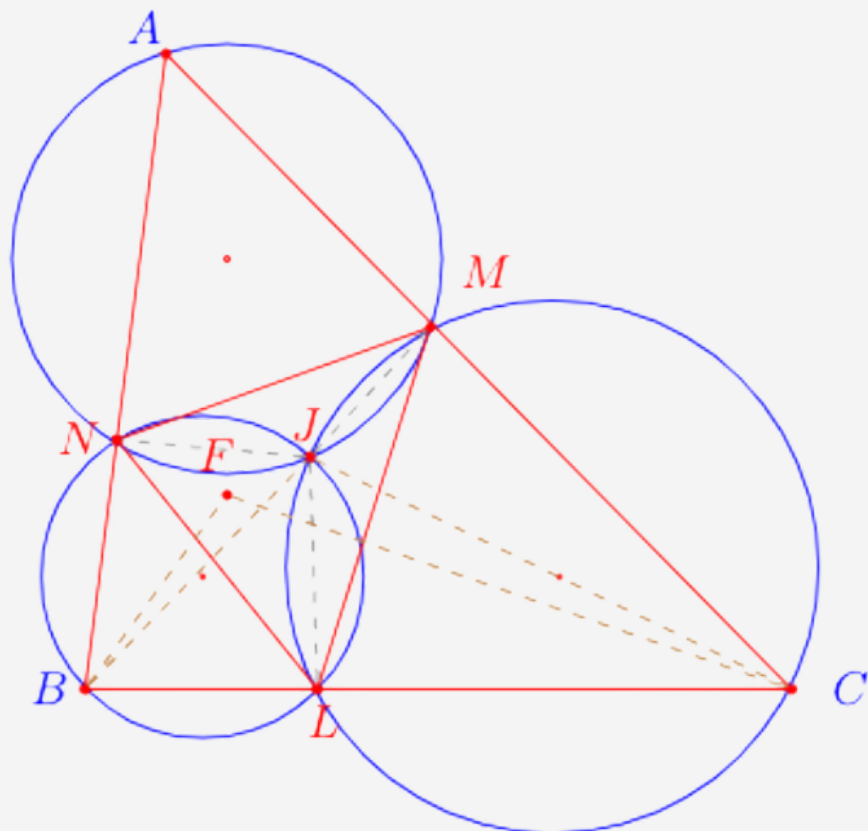
$$\angle AFB = \angle BFC = \angle CFA = 120^\circ$$

2. Two points F and J are isogonal conjugate points if and only if:

$$\angle BFC + \angle BJC = 180^\circ + \angle A.$$



Proof:



So it will be sufficient to show that points F and J satisfies both lemma. Let LMN be the pedal triangle of J . Then from the cyclic quadrilaterals $JMAN$, $JNBL$, and $JLCM$ we have

$$\begin{aligned}\angle BJC &= \angle JBA + \angle A + \angle JCB = \angle JLN + \angle A + \angle MLJ \\ &= 60^\circ + \angle A \\ \iff \angle BFC &= 180^\circ + \angle A - (60^\circ + \angle A) = 120^\circ.\end{aligned}$$

Similarly we can show that

$$\angle AFB = \angle CFA = 120^\circ.$$

So F is the isogonal conjugate of J .

■



Background

Definition

Properties

Applications

Properties of Isodynamic Point

Theorem 2

Three Apollonian circles of a non-equilateral triangle have exactly two isodynamic points as intersections.

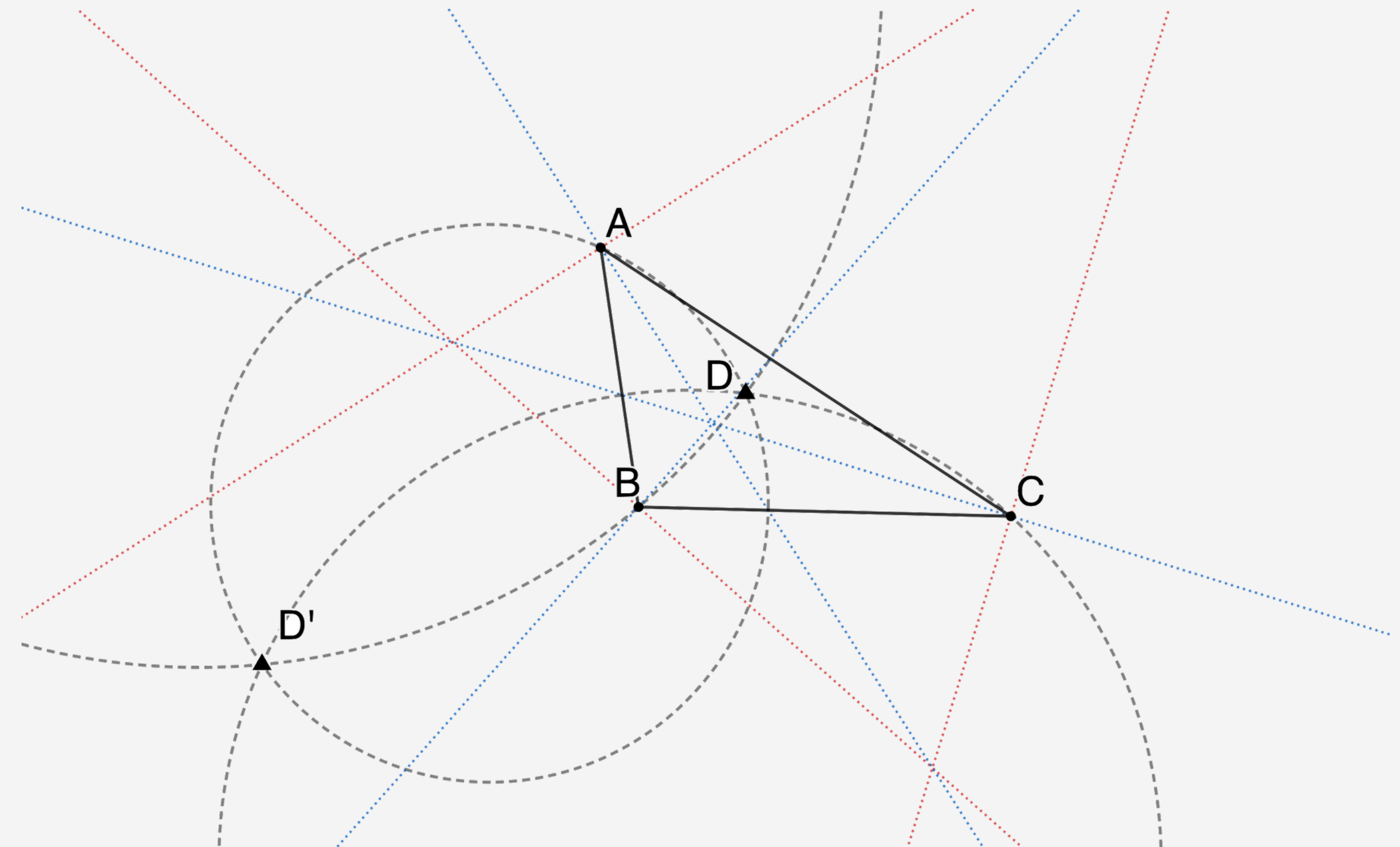


Background

Definition

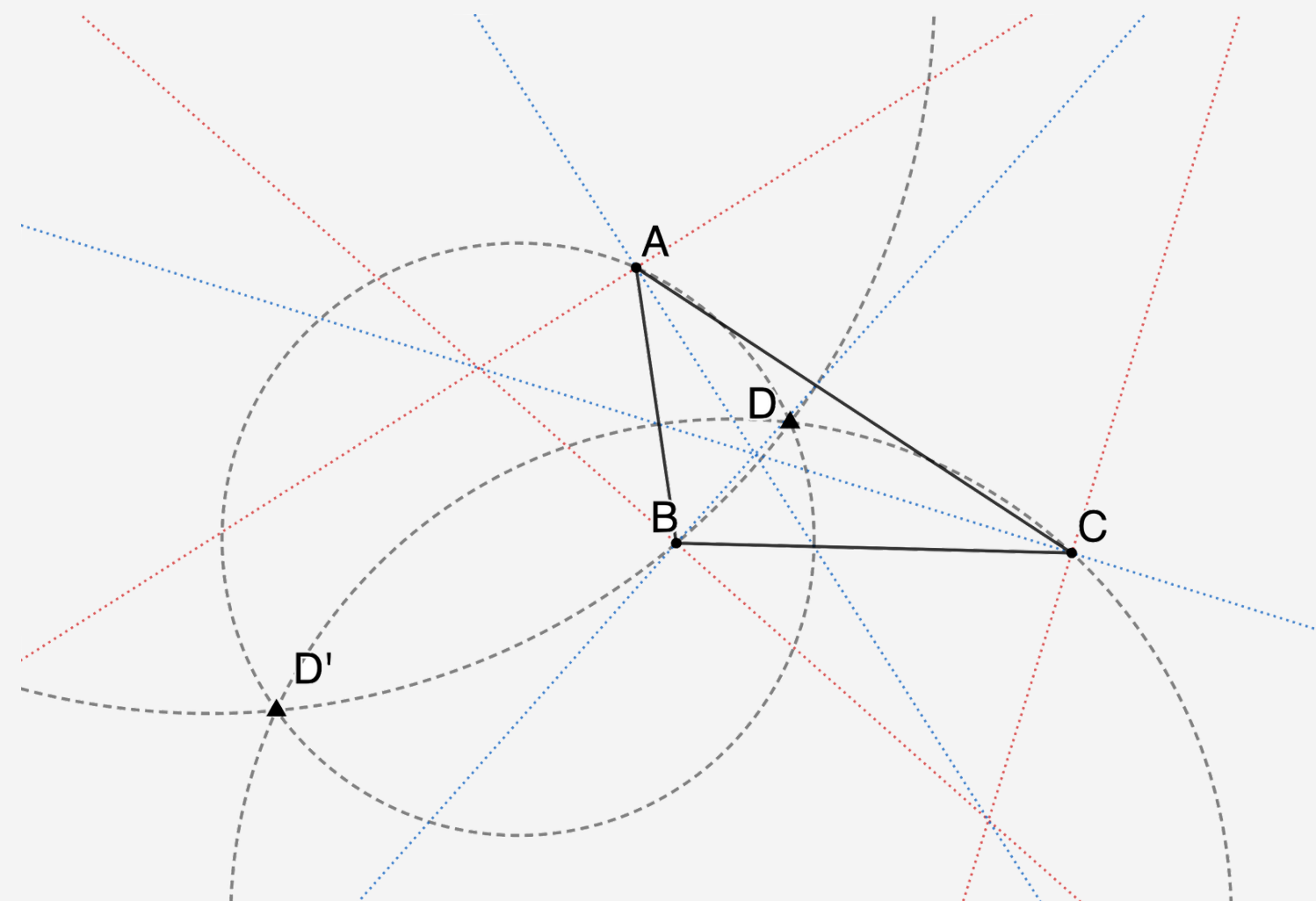
Properties

Applications





Proof:



Proof: Let D, D' be the intersections of three Apollonian circles of $\triangle ABC$. From the definition of Apollonian circles, we could have:

$$DB : DC = BA : CA$$

and

$$DC : DA = BC : BA$$

Thus

$$DB \cdot CA = BA \cdot DC$$

Similarly, we could get

$$DB \cdot CA = BA \cdot DC = DA \cdot BC$$

Therefore D is the isodynamic point of $\triangle ABC$.





01

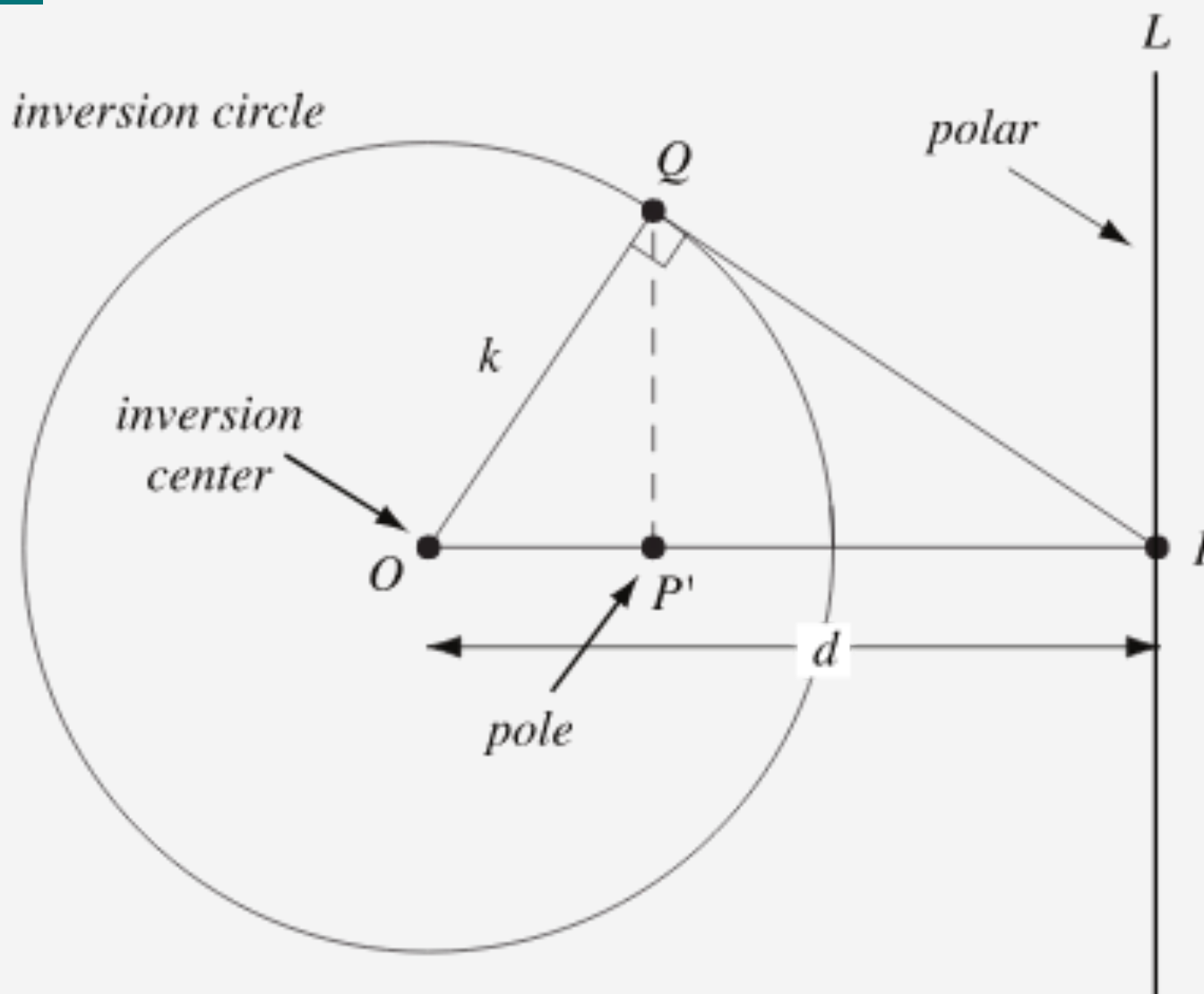
Transformation of Isodynamic Point

Theorem 3

*The **inversion** of the triangle $\triangle ABC$ with respect to an isodynamic point transforms the original triangle into an equilateral triangle.*



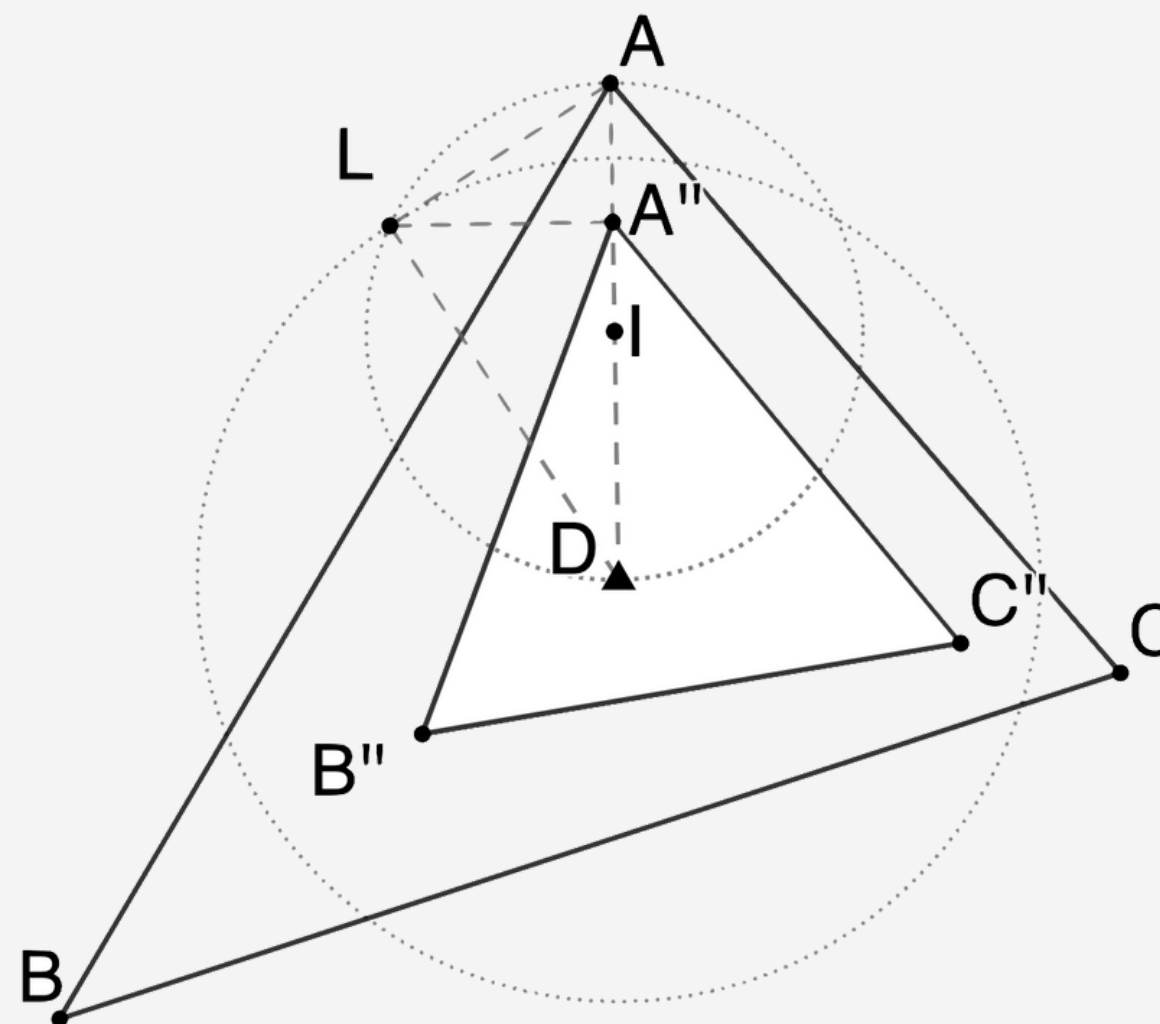
Inversion



It is easy to show the main properties:
 $k^2 = OP \cdot OP'$



Inversion



Proof: By property of inversion,

$$k^2 = DC'' \cdot DC = DB'' \cdot DB = DA'' \cdot DA$$

Thus

$$\frac{AD}{DC''} = \frac{CD}{AD''}$$

Since $\angle ADC$ is a common angle, $\triangle DA''C''$ and $\triangle DCA$ are similar. Thus:

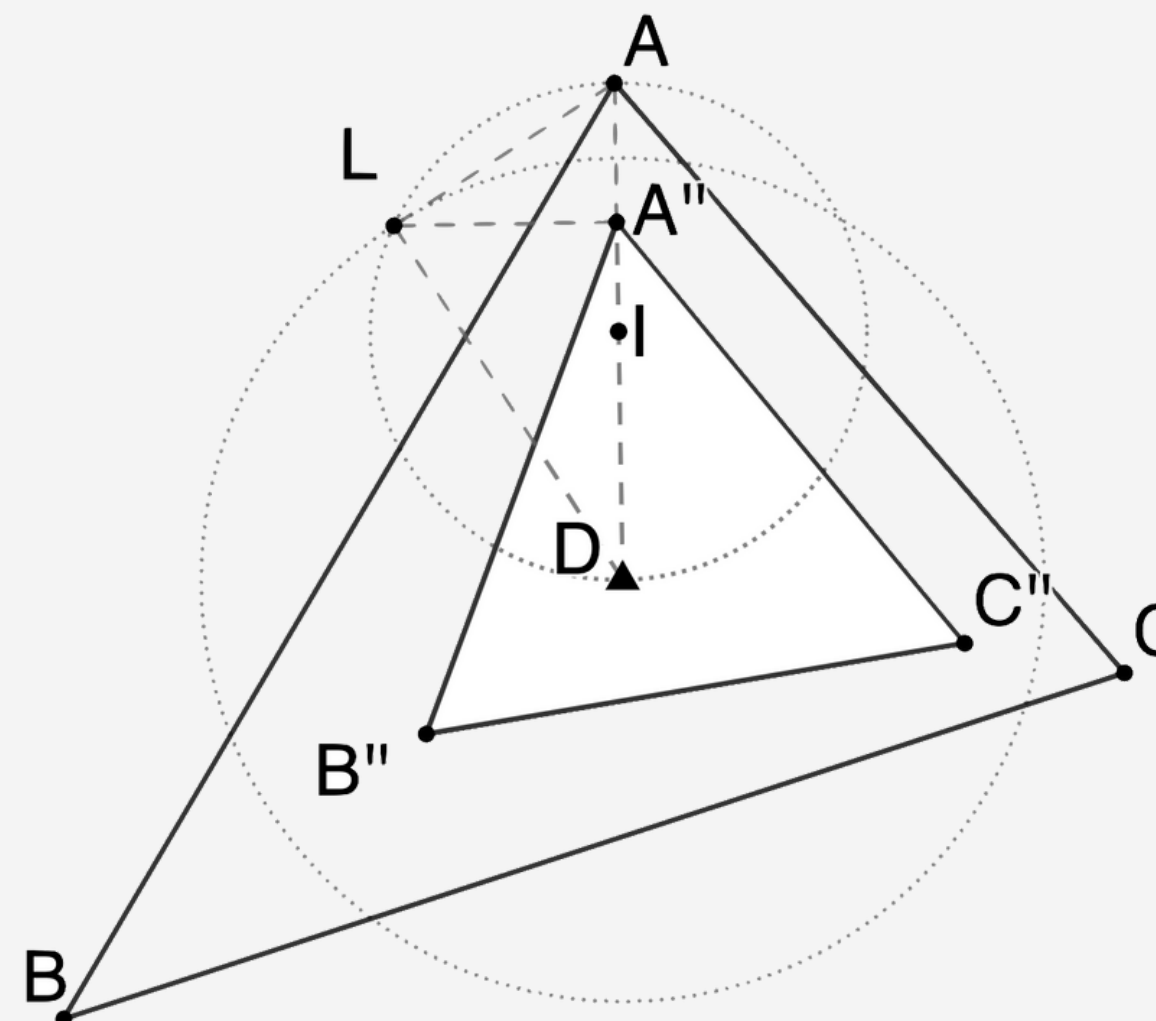
$$\begin{aligned}\frac{A''C''}{AC} &= \frac{A''D}{CD} \\ A''C'' &= \frac{A''D \cdot AC}{CD}\end{aligned}\tag{1}$$

Similarly, we could get

$$A''B'' = \frac{A''D \cdot AB}{BD}\tag{2}$$



Proof:



By definition of isodynamic point,

$$AC \cdot BD = AB \cdot CD$$

Thus

$$\frac{AC}{CD} = \frac{AB}{CD}$$

Multiply both sides by $A''D$,

$$\frac{A''D \cdot AC}{CD} = \frac{A''D \cdot AC}{CD} \quad (3)$$

Combine equations (1), (2), (3), We could get

$$A''B'' = A''C''$$

Similarly, we could derive

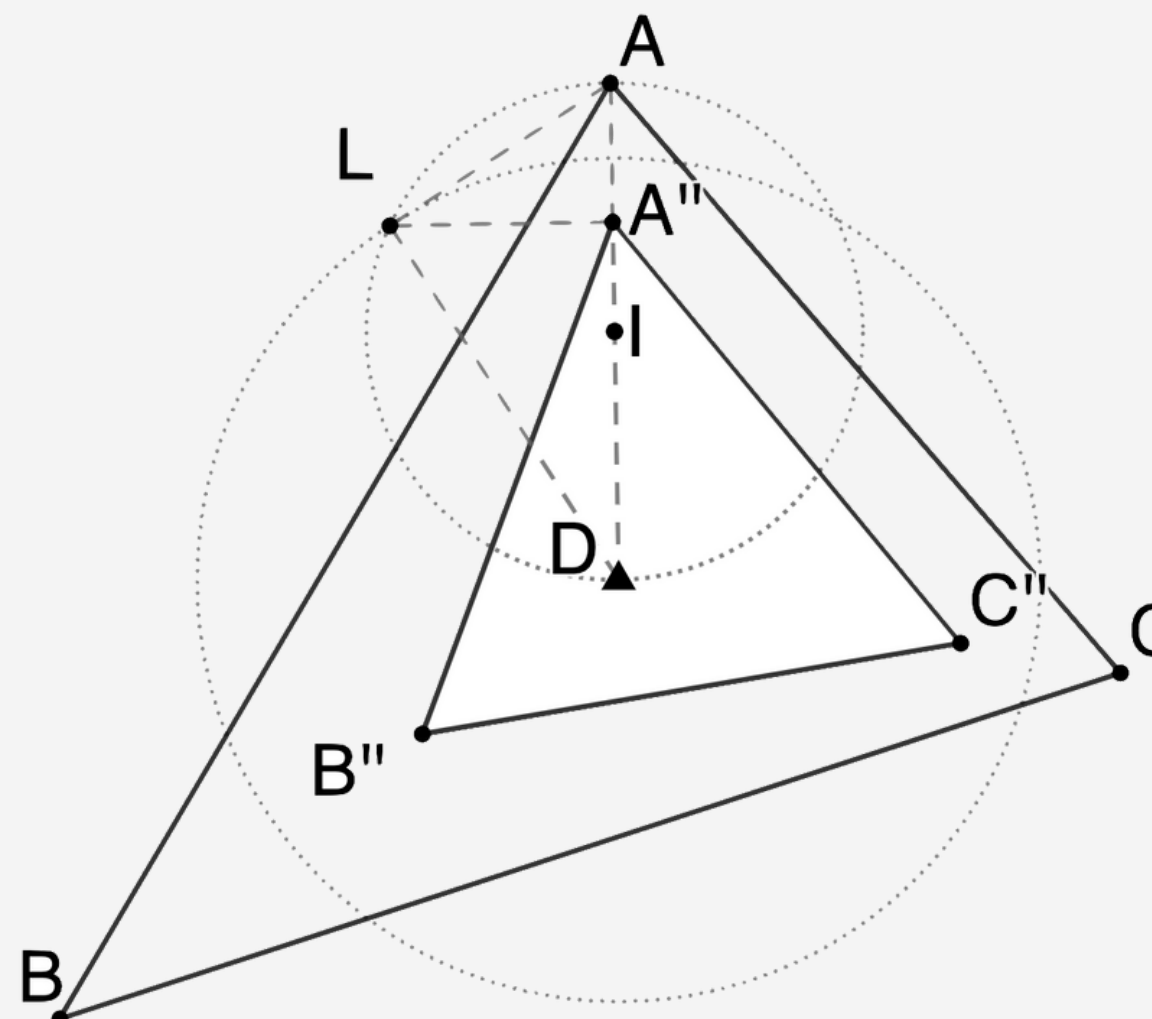
$$A''B'' = A''C'' = B''C''$$

Hence $\triangle A''B''C''$ is equilateral.





Proof:



By definition of isodynamic point,

$$AC \cdot BD = AB \cdot CD$$

Thus

$$\frac{AC}{CD} = \frac{AB}{CD}$$

Multiply both sides by $A''D$,

$$\frac{A''D \cdot AC}{CD} = \frac{A''D \cdot AC}{CD} \quad (3)$$

Combine equations (1), (2), (3), We could get

$$A''B'' = A''C''$$

Similarly, we could derive

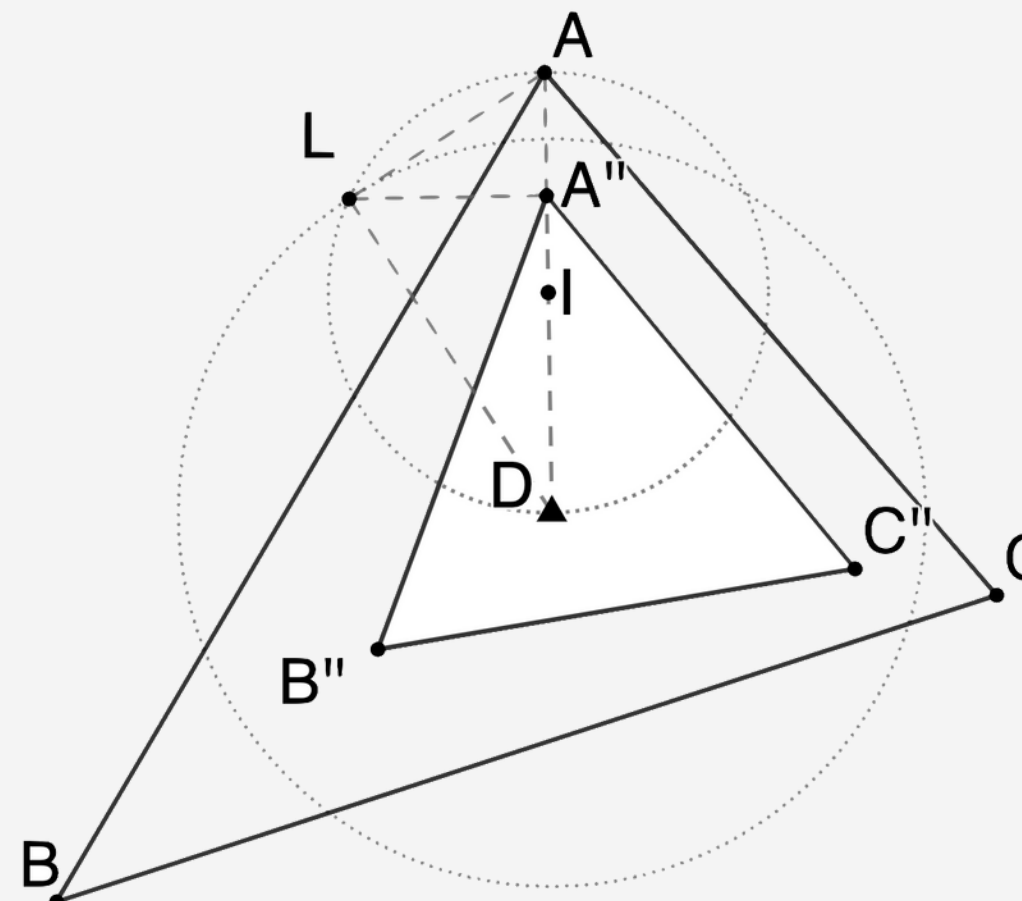
$$A''B'' = A''C'' = B''C''$$

Hence $\triangle A''B''C''$ is equilateral.





Transformation of Isodynamic Point



There are also many other types of transformations that could be connected with isodynamic point. For example, The individual isodynamic points are fixed by *Möbius* Transformations that map the interior of the circumcircle of $\triangle ABC$ to the interior of the circumcircle of the transformed triangle, and swapped by transformations that exchange the interior and exterior of the circumcircle.



02

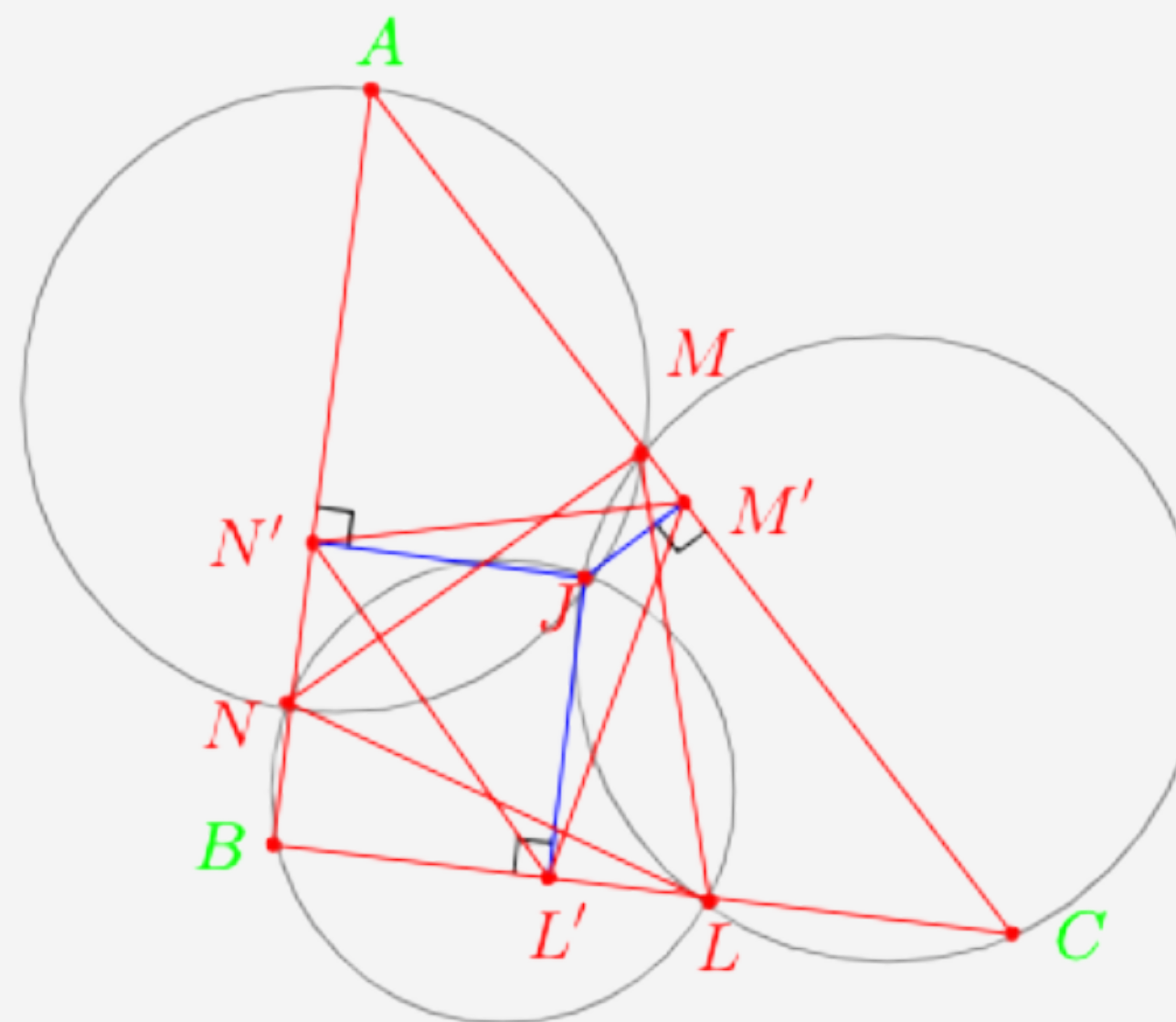
Area of Pedal Triangle

Theorem 4

Among all equilateral triangles having vertices on the sides of a triangle, the pedal triangle of J , the first isodynamic point, has the minimum area.



Proof:



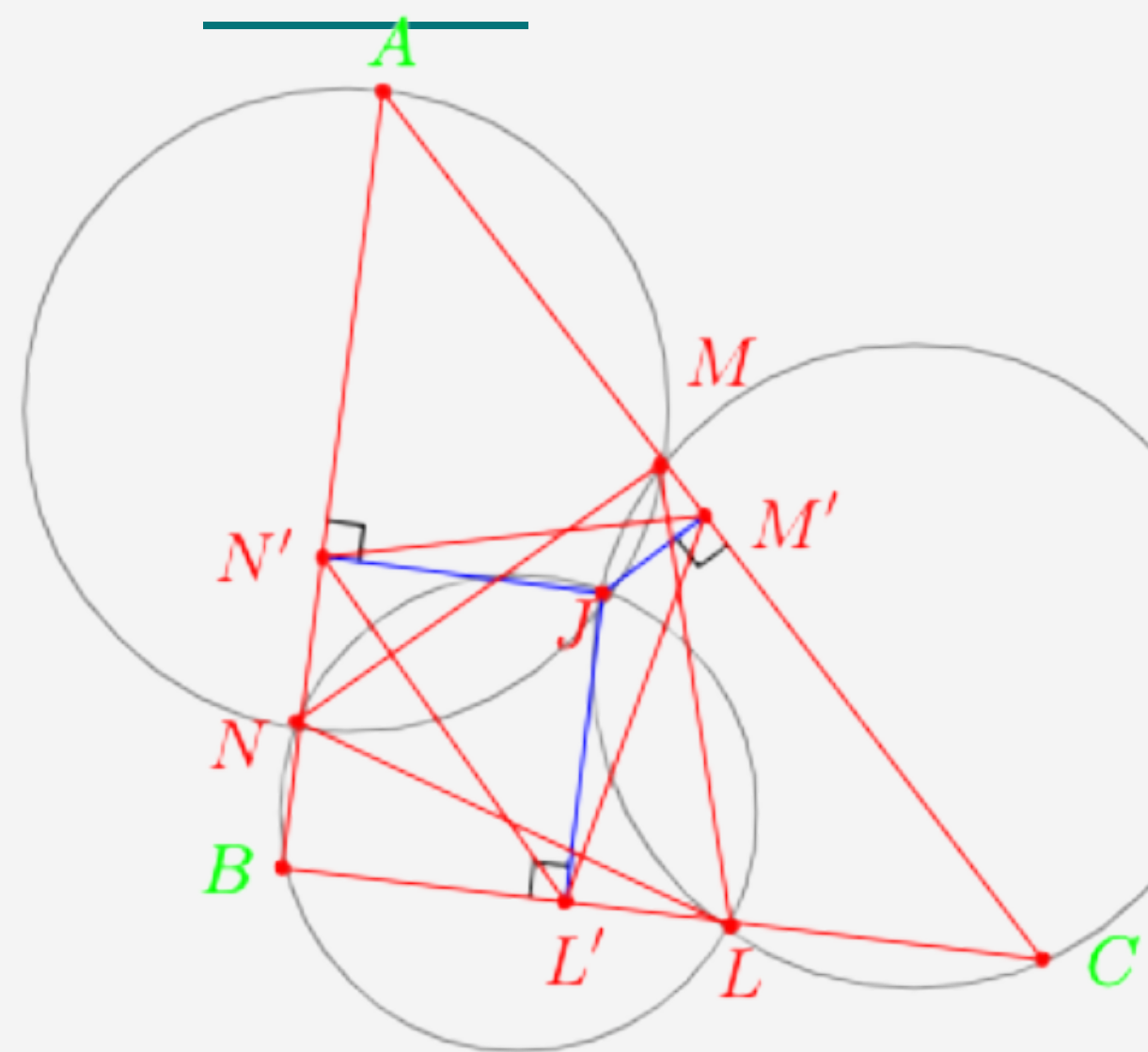
The following lemma is used to prove this theorem:

Lemma 2. Miquel's Theorem

*The lines from the **Miquel point** to the marked points make equal angles with the respective sides. (**Miquel point** is the intersection of three circles drawn from one point of a triangle and two random points on nearby edges).*



Proof:



Let LMN be an equilateral triangle which has vertices on the sides of $\triangle ABC$. If we draw the circumcircles of the triangles LCM , MAN , NBL , they will concur in a point J , by **Miquel's Theorem**. Now we draw the pedal triangle $L'M'N'$ of the point J . From the cyclic quadrilaterals we have

$$\angle JLM = \angle JCM = \angle JL'M'$$

$$\angle JLN = \angle JBN = \angle JL'N'.$$

Adding these two we get, $\angle MLN = \angle M'L'N' = 60^\circ$. So a spiral similarity with center J , ratio $r = \frac{JL'}{JL} \leq 1$, and angle $\alpha = \angle LJL'$ maps $\triangle LMN \rightarrow \triangle L'M'N'$. From the definition, we deduce that J is the first isodynamic point of $\triangle ABC$. Hence the conclusion follows. ■



Thanks for Watching!

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