Similarity of Triangles

Srihari S

Question

Construction

Codesandfigures

Construction methods

Construction

Constructio

Calmian

a b

Similarity of Triangles

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Question

Similarity of Triangles

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Exercise 8.1(Q no.51)

O is a point in the interior of $\triangle ABC$. D is a point on OA. If DE || OB and DF || OC. Show that EF || BC.

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Solution

The python code for the figure is

 $./\mathsf{codes/similartriangle.py}$

The latex- tikz code is

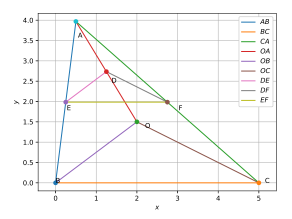
 $./\mathsf{figs}/\mathsf{constructionpic}.\mathsf{tex}$

The above latex code can be compiled as standalone document

 $./ figs/construction pic_standalone.tex$

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(a) By Python

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a .

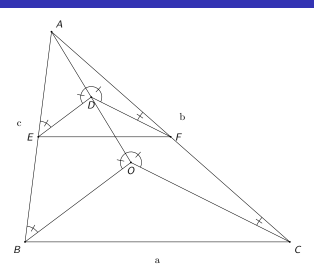


Figure: By Latex-tikz

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Solution

The values used for constructing the triangles in both Python and LaTeX-Tikz is given below:

Initial Input Values	
Parameter	Value
a	5
b	6
С	4

Table: To construct $\triangle ABC$

Finding the coordinates of various points of $\triangle ABC$:

From the information provided, let

$$B = \begin{pmatrix} 0 \\ 0 \end{pmatrix} \quad C = \begin{pmatrix} a \\ 0 \end{pmatrix} \quad A = \begin{pmatrix} p \\ q \end{pmatrix}$$

Given a point O, we need to determine whether it lies inside $\triangle ABC$.

The cross product $AB \times AO$ is defined as a vector n that is perpendicular (orthogonal) to both AB and AO, with a direction given by the right-hand rule.

A point O is said to lie inside $\triangle ABC$ if and only if all of the cross products AB \times AO, BC \times BO and CA \times CO point in the same direction relative to the plane. That is, either all of them point out of the plane , or all of them point into the plane.

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Solution

The necessary criteria to satisfy this condition is AB \times AO, BC \times BO and CA \times CO must be \geqslant 0. Let the arbitrary interior point O be represented as $\begin{pmatrix} 2 \\ 1.5 \end{pmatrix}$.

D is a point on line AO such that DE || OB and DF || OC. Determination of points D,E and F:

As DE \parallel OB, by basic proportionality theorem the points E and D, divide the lines AB and AO respectively in the same ratio.

Hence we choose points E and D such that

$$\frac{AE}{EB} = \frac{AD}{DO} \tag{1}$$

Similarly point F is chosen such that the points F and D, divide the lines AC and AO respectively in the same ratio such that

$$\frac{AF}{FC} = \frac{AD}{DO} \tag{2}$$

Derived Values		
Parameter	Value	
р	0.5	
q	3.96	

Table: To construct $\triangle ABC$

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If the point D divides the line AO in the ratio x:y, the coordinates of D is given by section formula as:

$$D = \frac{yA + xO}{x + y} \tag{3}$$

Similarly the coordinates of points E and F is given by

$$\mathsf{E} = \frac{y\mathsf{A} + x\mathsf{B}}{x + y} \tag{4}$$

$$F = \frac{yA + xC}{x + y} \tag{5}$$

Let us assume the points divide the respective lines in the ratio 1:1. Then the coordinates of points D, E and F is

$$D = \begin{pmatrix} 1.25 \\ 2.73 \end{pmatrix} \qquad E = \begin{pmatrix} 0.25 \\ 1.98 \end{pmatrix}$$
(3)
$$F = \begin{pmatrix} 2.75 \\ 1.98 \end{pmatrix}$$

To check whether D lies on line AO, substituting the values of the x and y co-ordinate of D must satisfy the equation of line AO. Equation of line joining two points (x_1, y_1) and (x_2, y_2) is given by

$$\frac{x - x_1}{x_2 - x_1} = \frac{y - y_1}{y_2 - y_1} \tag{6}$$

Solution

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 $\triangle EAD \sim \triangle BAO$ by AAA Similarity: Since DE \parallel OB,

1
$$\angle DEA = \angle OBA$$
 {Alternate Interior Angles}

$$\bigcirc$$
 \angle ADE = \angle AOB {Alternate Interior Angles}

3
$$\angle EAD = \angle BAO$$
 { Common angle}

Therefore

$$\frac{AE}{AB} = \frac{AD}{AO} \tag{7}$$

Solution

Similarity of Triangles

Similarly $\triangle FDA \sim \triangle COA$ by AAA Similarity: Since DF || OC,

1
$$\angle DFA = \angle OCA$$
 {Alternate Interior Angles}

$$\bigcirc$$
 $\angle ADF = \angle AOC$ {Alternate Interior Angles}

③
$$\angle FAD = \angle CAO$$
 {Common angle}

Therefore

$$\frac{AF}{AC} = \frac{AD}{AO} \tag{8}$$

Hence from the above we conclude.

$$\frac{AF}{AC} = \frac{AE}{AB} = \frac{AD}{AO}$$
 (9)

As the ratio of the sides is the same, \triangle ABC \sim \triangle AEF, which means $\angle AFE = \angle ACB$ and $\angle AEF = \angle ABC$ as similar triangles have same angles. i.e.

$$\mathsf{EF} \parallel \mathsf{QR} \tag{10}$$

Hence Proved.