#### Similarity of Triangles

Srihari S

Question

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Solution

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# Similarity of Triangles

Srihari S

College of Engineering - Guindy

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# Question

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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  $\parallel$  OB and DF  $\parallel$  OC. Show that EF  $\parallel$  BC.

## Codes and Figures

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The python code for the figure is

./codes/similar triangle.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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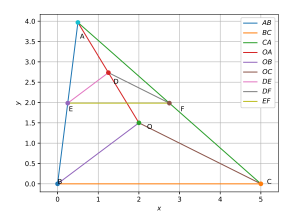
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(a) By Python

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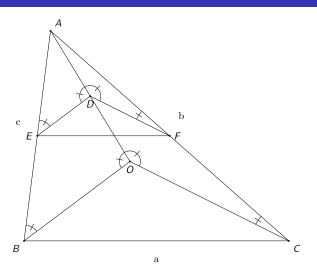


Figure: By Latex-tikz

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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  $\triangle ABC$ . Consider 3 vectors  $v_1$ ,  $v_2$  and  $v_3$  which are orthogonal to vectors AB,BC and CA which are ordered counterclock-wise.

AB = B - A

BC = C - B

$$CA = A - C$$

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a b As  $v_1$  is orthogonal to AB, dot product of  $v_1$  and AB is 0. This condition is satisfied when  $v_1 = \begin{pmatrix} AB[1] \\ -AB[0] \end{pmatrix}$ Similarly  $v_2 = \begin{pmatrix} BC[1] \\ -BC[0] \end{pmatrix}$   $v_3 = \begin{pmatrix} CA[1] \\ -CA[0] \end{pmatrix}$ 

Position vector of O w.r.t A is  $v_1' = O - A$ Position vector of O w.r.t B is  $v_2' = O - B$ Position vector of O w.r.t C is  $v_3' = O - C$ Now we compute the dot products:
O lies inside  $\triangle ABC$  only if  $dot_1$ ,  $dot_2$  and  $dot_3$  are all  $\geqslant 0$ , where  $dot_1 = v_1 \cdot v_1'$   $dot_2 = v_2 \cdot v_2'$   $dot_3 = v_3 \cdot v_3'$ .

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Let the arbitrary interior point O be represented as  $\binom{2}{1.5}$ .

D is a point on line AO such that DE || OB and DF || OC.

Determination of points D,E and F:

As DE || 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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Solution

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

$$D = \begin{pmatrix} 1.25 \\ 2.73 \end{pmatrix} \qquad E = \begin{pmatrix} 0.25 \\ 1.98 \end{pmatrix}$$

$$F = \begin{pmatrix} 2.75 \\ 1.98 \end{pmatrix}$$

To check whether D lies on line AO: Let AD = D - A

$$AO = O - A$$

D lies on AO if the below equation is satisfied:

$$\frac{AD[0]}{AD[1]} = \frac{AO[0]}{AO[1]}$$
 (6)

### Solution

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Solution

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

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

**2**  $\angle ADE = \angle AOB$  {Alternate Interior Angles}

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

Therefore

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

### Solution

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a b Similarly  $\triangle FDA \sim \triangle COA$  by AAA Similarity: Since DF  $\parallel$  OC,

- **1**  $\angle DFA = \angle OCA$  {Alternate Interior Angles}
- **2**  $\angle ADF = \angle AOC$  {Alternate Interior Angles}
- **3**  $\angle FAD = \angle CAO$  {Common angle}

Therefore

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

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Solution

Hence from the above we conclude.

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

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.