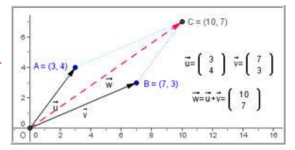


Key Concepts from GeoGebra

- 1. View the coordinate axes: View -> Axes.
- 2. Snap-to-grid points: Options -> Point Capturing -> On (Grid). .
- 3. Vectors 🧖.
- 4. Changing the axes: Options -> Drawing Pad.
- 5. Matrix notation with Latex.
- 6. GeoGebra function: x(A) and Latex.

Key Concepts from Mathematics

 A position vector or radius vector is a vector that starts at the origin O so it is determined by the coordinates of its endpoint.



For example: Let \vec{u} be a position vector with endpoint A(3, 4).

Then $\vec{u} = \overrightarrow{OA}$ and we can write $\vec{u} = 3\vec{i} + 4\vec{j}$ or in matrix form as: $\vec{u} = \vec{i}$

2. Let \vec{u} and \vec{v} be position vectors. We want to find the *resultant* or *sum vector* $\vec{w} = \vec{u} + \vec{v}$. It will also be a position vector:

For example, in our ggb file: $\vec{w} = \vec{u} + \vec{v} = \begin{pmatrix} 3 \\ 4 \end{pmatrix} + \begin{pmatrix} 7 \\ 3 \end{pmatrix} = \begin{pmatrix} 3+7 \\ 4+3 \end{pmatrix} = \begin{pmatrix} 10 \\ 7 \end{pmatrix}$.

3. To draw the resultant \vec{w} , we first draw the vectors \vec{u} and \vec{v} . We then draw the corresponding parallelogram using the techniques of lesson 1. The diagonal of this parallelogram is the resultant.

Script-o-matic

1. Turn on the axes: click on View -> Axes

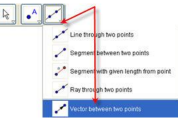


The unit will be 1 on both the x and y axes. Turn on the grid: click on View -> *Grid*.

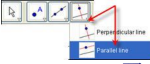
2. Turn on snap-to-grid: click on Options -> Point Capturing -> On (Grid)



- 3. Draw 1 points at (0,0)
 - a. Click on and then click at (0,0) point A will be drawn. Notice that it is fixed (a dependent object)!
 - b. Right-click and rename it O (the letter O not zero).
- Draw 2 points in the first quadrant the points A and B. Notice that only points with whole number coefficients can be drawn. Try moving them you will see that they can only 'land' on grid points.
- 5. Draw vector
 - a. Select vector tool:



- b. Then draw position vectors \vec{u} and \vec{v} by clicking on O and then on A and again on O and then on B.
- 6. Draw parallel lines 본
 - a. Select the parallel line tool:



- b. Then click on \vec{u} (\vec{OA}) and then on B to get the line parallel to \vec{u} passing through B.
- c. Do the same for $\vec{v} (\vec{OB})$ and A.
- 7. Draw intersecting point \bowtie
 - a. <u>Select the intersecting point tool:</u>



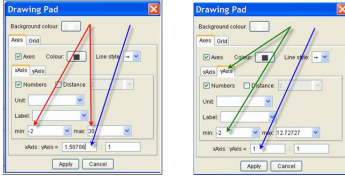
- b. Click on one of the parallels and then on the other.
- c. A new point will appear it will be named C.

- 8. Hide objects
 - Double-click on one of the parallel lines (make sure the move tool is selected before clicking). The properties box will open. Deselect 'Show object' - the line will be hidden.
 - b. Do the same for the other parallel line.
- 9. Select the line segment tool in and then draw line segments from A to C and from B to C.
- 10. Draw the resultant \vec{w} vector
 - a. Select vector tool:
 - b. Then draw position vectors \vec{w} by clicking on O and then on C.
- 11. Move/Change labels
 - a. Select the move tool:
 - b. Right-click on the letter A and select properties. Click on the arrow in the Show label and select Name & Value



- c. Do the same for B and C.
- d. Then click and drag each letter A,B,C 'outside' the parallelogram.
- 12. Change the colors/line styles of the \overline{AC} and \overline{BC} and of \vec{w}
 - a. Right-click on the object and select properties.
 - b. Change color by clicking on the blue rectangle and
 - c. change line style by clicking on the arrow to see the choices.
- 13. Resize your window
 - a. Click and drag any side of your window. Notice that it will always cut the axes from the bottom and from the right.
 - b. Click and drag any corner to get say: ~700x630 (The reason for these dimension is in lesson 7). Probably you will have about -7 to 15 on the x-axis and -6 to 10 on the y-axis.
 - c. Click Options -> Drawing Pad
 - d. Type -2 for x-min and 30 for x-max (see figure below red arrows) and then click in the left box of the xAxis: yAxis box (blue arrow).

This relationship will change.



- e. Type 1 in this box
- f. Click on yAxis tab and then enter -2 in the ymin box (green arrows).
- g. Again, click in the left box of the xAxis: yAxis box (blue arrow) and enter 1. (You may have to go back and forth a couple of times to get -2,30 and -2, 12,7 and 1:1.)
- h. Click on Apply
- 14. Finally, let's write the vector-matrix notation
 - a. To get $\vec{u} = \begin{pmatrix} a_x \\ a_y \end{pmatrix}$ (a_x and a_y will be the actual coordinates of A),

click on ABC, select Latex formula and copy in the following text: "\vec{ u } =\left(\begin{array}{c}" + (x(A)) + " \\ " + (y(A)) + " \\ \end{array} \right)"

Notice that x(A) is the GeoGebra formula for the x-coordinate of the point A! It is written (x(A)) in a Latex formula.

(The first time I did this I thought you had to define a variable in GeoGebra using the I nput field, but then I saw you can just put the formula into another set of parentheses in the Latex formula.)

- b. Repeat for \vec{v} with B in place of A.
- c. Finally, define a text \vec{w} with the following text:
 - "\vec{ w }=\vec{ u }+\vec{ v } =<mark>\left(\begin{array}{c}" + (x(C)) +</mark> " \\
 - " <mark>+ (y(C)) +</mark> " \\ <mark>\end{array}</mark> \right)"
- 15. Finally, label the vectors u, v and w.

I first drew line segments on top of the vectors, then found their midpoints (no midpoints of vectors possible...). Then I drew textboxes using latex - " $vec{u}$ ", 'connected' each textbox to the midpoints and then hid the segments and the midpoints.

16. You are done - save your file (we will need it for the next lesson).