

## Why

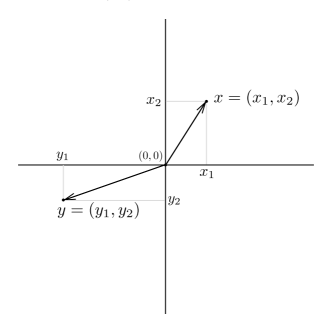
A point in the plane can be *interpreted* as a *displacement*.

## **Definition**

A plane vector (or vector, two-dimensional vector, 2-vector) is an element of  $\mathbb{R}^2$ . We associate a list of two numbers with a point in the plane, a location. We also associate a list of two numbers with a displacement, a change in location.

## Visualization

As in plane geometry, pictures are indispensable (though they are not proofs). In the figure, indicate the vectors  $x, y \in \mathbb{R}^2$  on a plane. We have also indicated the origin, (0,0), as usual.



## Note on terminology

The English word "vector" is from the same Latin word "vector," meaning, literally, carrier. This sense is from the interpretation of a vector as indicating a displacement.

