

Creating Input and Output Parameters:

In the image here, you can see we are using two inputs as VectorA and VectorB as data vector and then a subsequently float data output Distance respectively.

Creating a node network between the input and output parameters to define the functionality:

Now a Blueprint graph is simply coded to give a relation between input and output nodes.

We are taking a 3D representation for the Pythagoras theorem that returns the value between two points inside a 3D Space.

$$\begin{aligned}dx &= (x2-x1)^2 \\ dy &= (y2-y1)^2 \\ dz &= (z2-z1)^2 \\ D &= \text{sqrt}(dx+dy+dz)\end{aligned}$$

It can also be represented in the image as

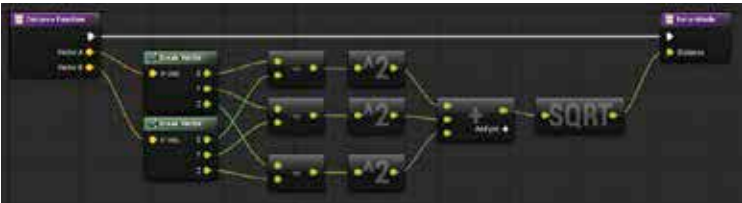


Details Panel for Blueprint Functions

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Calling Function

Thereafter, you can create a node to call the function in the Event Graph. This can be done simply by dragging the function from your My Blueprint Tab to any empty slot inside the Event Graph. Then right-clicking



Source: docs.unrealengine.com

will open the context menu, search your function by name and add the function call node respectively. You can also call this function from any External Blueprints though it must have the reference to the Blueprint containing the function.