

MonoBehaviour

```
classDiagram
    class MonoBehaviour
    class TMProExamplesVertexJitter["TMPro.Examples.VertexJitter"]
    TMProExamplesVertexJitter --|> MonoBehaviour
```

The diagram illustrates a class hierarchy. At the top is the 'MonoBehaviour' class, represented by a rectangle divided into three horizontal sections. The top section contains the class name. Below it are two empty sections. At the bottom is the 'TMPro.Examples.VertexJitter' class, represented by a solid grey rectangle. This class is divided into four horizontal sections. The top section contains the class name. The next three sections contain a list of public fields: '+ AngleMultiplier', '+ SpeedMultiplier', and '+ CurveScale'. A blue arrow with an open triangular head points from the top of the 'TMPro.Examples.VertexJitter' class to the bottom of the 'MonoBehaviour' class, indicating that 'VertexJitter' inherits from 'MonoBehaviour'.

TMPro.Examples.VertexJitter

- + AngleMultiplier
- + SpeedMultiplier
- + CurveScale