

MonoBehaviour

```
classDiagram
    class MonoBehaviour
    class TMPro_Examples_VertexZoom {
        +AngleMultiplier
        +SpeedMultiplier
        +CurveScale
    }
    MonoBehaviour <|-- TMPro_Examples_VertexZoom
```

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. A blue arrow points upwards from the 'TMPro.Examples.VertexZoom' class to the 'MonoBehaviour' class, indicating inheritance. The 'TMPro.Examples.VertexZoom' class is shown as a shaded rectangle with a header section for the class name and a body section containing three public fields: 'AngleMultiplier', 'SpeedMultiplier', and 'CurveScale', each preceded by a '+' sign. There is an additional empty shaded section at the bottom of the 'TMPro.Examples.VertexZoom' class box.

TMPro.Examples.VertexZoom

+ AngleMultiplier
+ SpeedMultiplier
+ CurveScale