

MonoBehaviour

```
classDiagram
    class MonoBehaviour
    class Shader_Global_TimeSpeed {
        - globalTimeSpeed
        - Update()
    }
    Shader_Global_TimeSpeed --|> MonoBehaviour
```

The diagram illustrates a class hierarchy. At the top is the 'MonoBehaviour' class, represented by a white box with a black border and two empty internal compartments. Below it is the 'Shader_Global_TimeSpeed' class, represented by a grey box with a black border. A blue arrow with a hollow triangular head points from the 'Shader_Global_TimeSpeed' class up to the 'MonoBehaviour' class, indicating inheritance. The 'Shader_Global_TimeSpeed' class contains two elements: a variable '- globalTimeSpeed' and a method '- Update()'.

Shader_Global_TimeSpeed

- globalTimeSpeed
- Update()