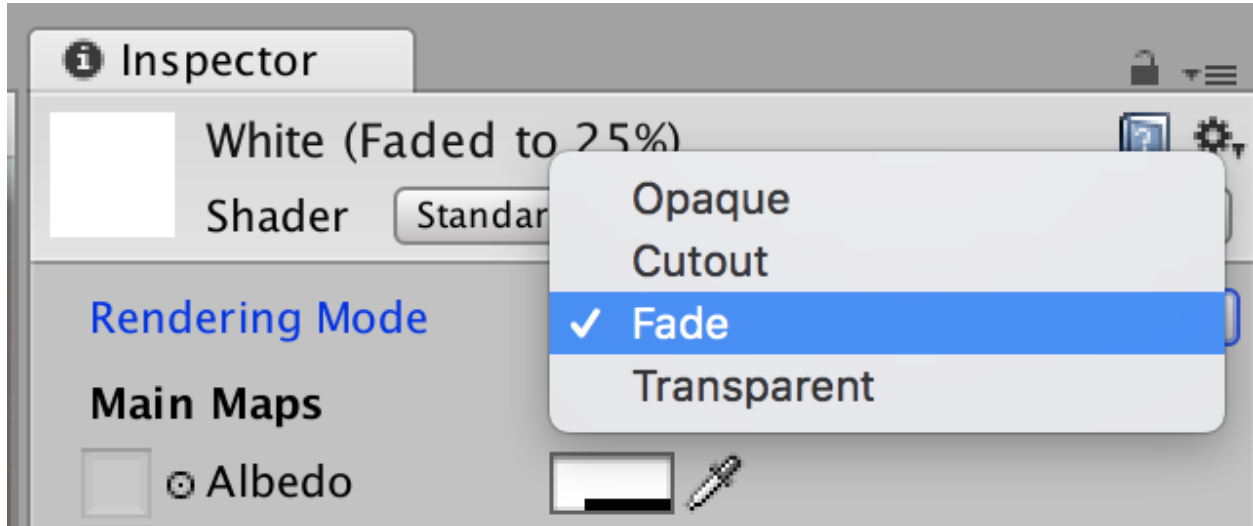


Animate

Fade

Note: For fade animations to work you need to have materials with a blend mode of fade.



Note: 100% alpha is relative to each GameObject's initial alpha value. This is to prevent materials with custom alpha values from being reset.

Fade a GameObject from 0% to 100% with a duration of 1s.

```
CandyCoded.Animate.Fade(gameObject, 0, 1, 1);
```

Fade a GameObject from 100% to 0% with a duration of 1s.

```
CandyCoded.Animate.Fade(gameObject, 1, 0, 1);
```

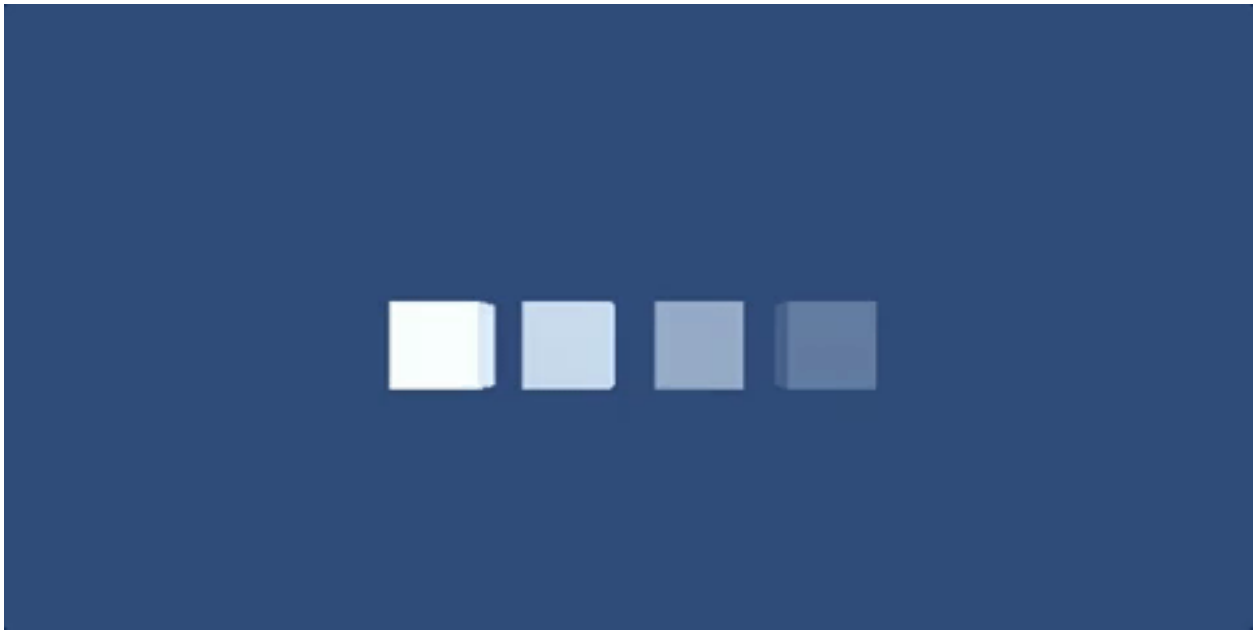
Fade a GameObject with a custom AnimationCurve.

```
public AnimationCurve animationCurve;
```

```
private void Start() {
```

```
    CandyCoded.Animate.Fade(gameObject, animationCurve);
```

```
}
```



MoveTo

Move a GameObject to a new Vector3 with a duration of 1s.

```
CandyCoded.Animate.MoveTo(target, new Vector3(10, 10, 10), 1);
```

Move an object in world space.

```
CandyCoded.Animate.MoveTo(target, new Vector3(10, 10, 10), 1, Space.World);
```



Position

Move GameObject with a custom Vector3AnimationCurve.

```

public CandyCoded.Vector3AnimationCurve animationCurve;

private void Start() {

    CandyCoded.Animate.Position(gameObject, animationCurve);

}

```

PositionRelative

Move GameObject, relative to it's original position, with a custom Vector3AnimationCurve.

```

public CandyCoded.Vector3AnimationCurve animationCurve;

private void Start() {

    CandyCoded.Animate.PositionRelative(gameObject, animationCurve);

}

```

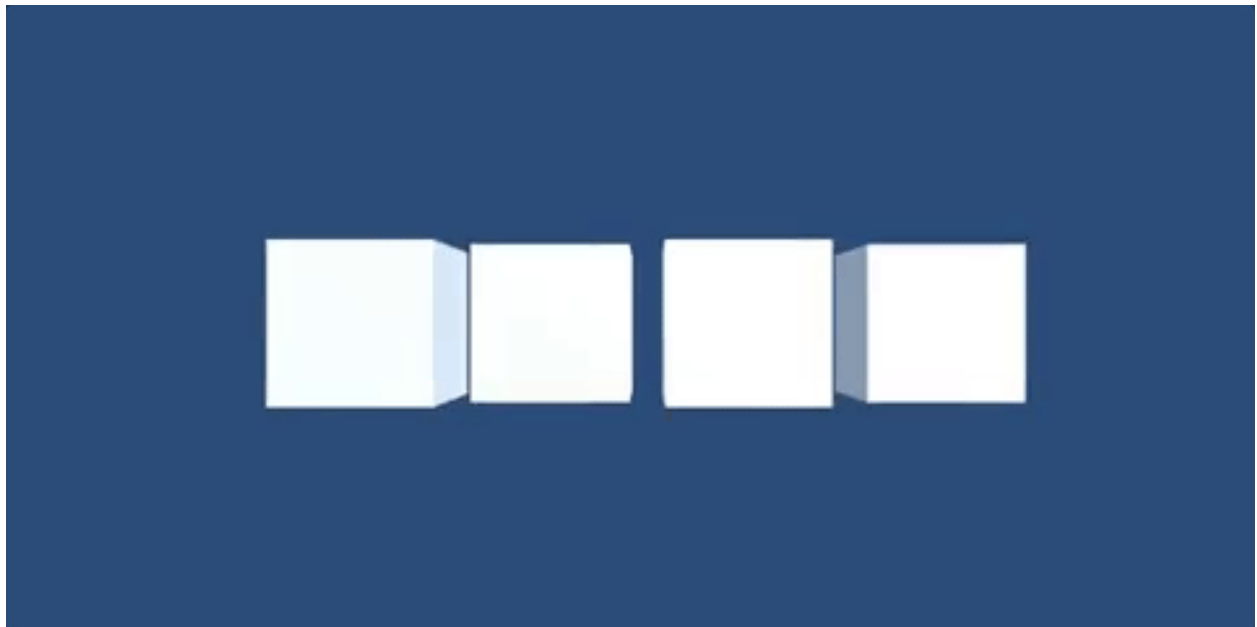
ScaleTo

Scale a GameObject to a new Vector3 with a duration of 1s.

```

CandyCoded.Animate.ScaleTo(target, new Vector3(2, 2, 2), 1);

```



Scale

Scale GameObject with a custom Vector3AnimationCurve.

```

public CandyCoded.Vector3AnimationCurve animationCurve;

private void Start() {

    CandyCoded.Animate.Scale(gameObject, animationCurve);

}

```

```
}
```

ScaleRelative

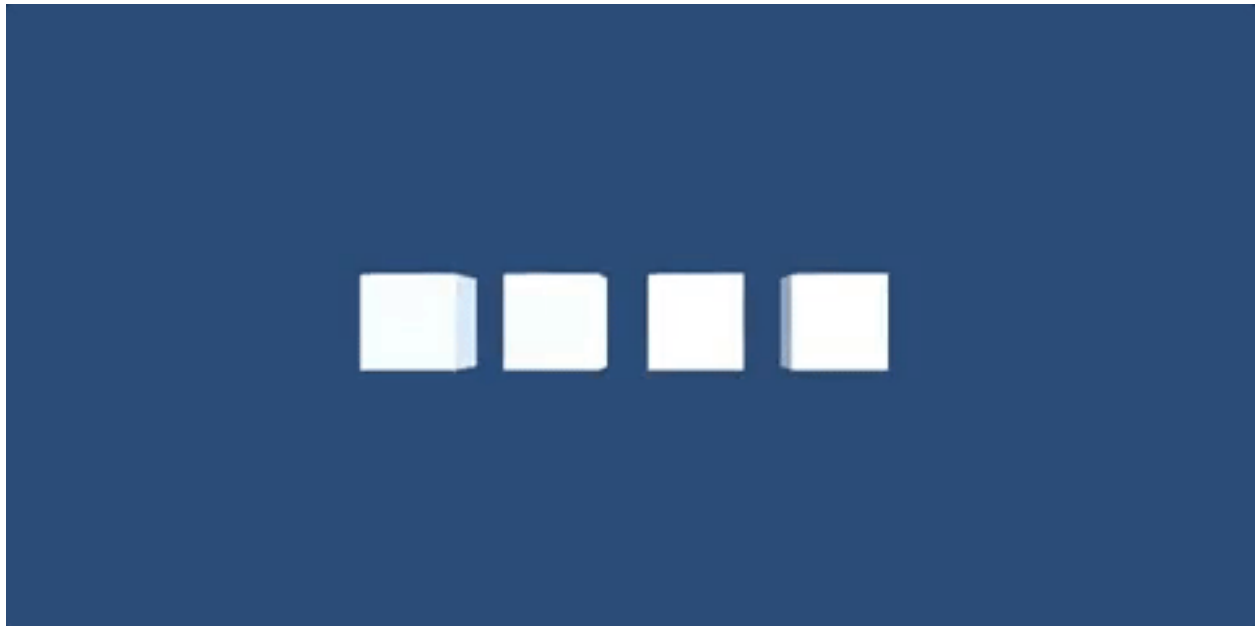
Scale GameObject, relative to it's original scale, with a custom Vector3AnimationCurve.

```
public CandyCoded.Vector3AnimationCurve animationCurve;  
  
private void Start() {  
    CandyCoded.Animate.ScaleRelative(gameObject, animationCurve);  
}
```

RotateTo

Rotate a GameObject to a new Vector3 with a duration of 1s.

```
CandyCoded.Animate.RotateTo(target, new Vector3(360, 0, 0), 1);
```



Rotate

Rotate GameObject with a custom Vector3AnimationCurve.

```
public CandyCoded.Vector3AnimationCurve animationCurve;  
  
private void Start() {  
    CandyCoded.Animate.Rotate(gameObject, animationCurve);  
}
```

Stop

Stop animation attached to a GameObject by name.

```
private void Start() {  
  
    CandyCoded.Animate.Stop(gameObject, "Fade");  
  
}
```

StopAll

Stops all animations attached to a GameObject.

```
private void Start() {  
  
    CandyCoded.Animate.StopAll(gameObject);  
  
}
```