

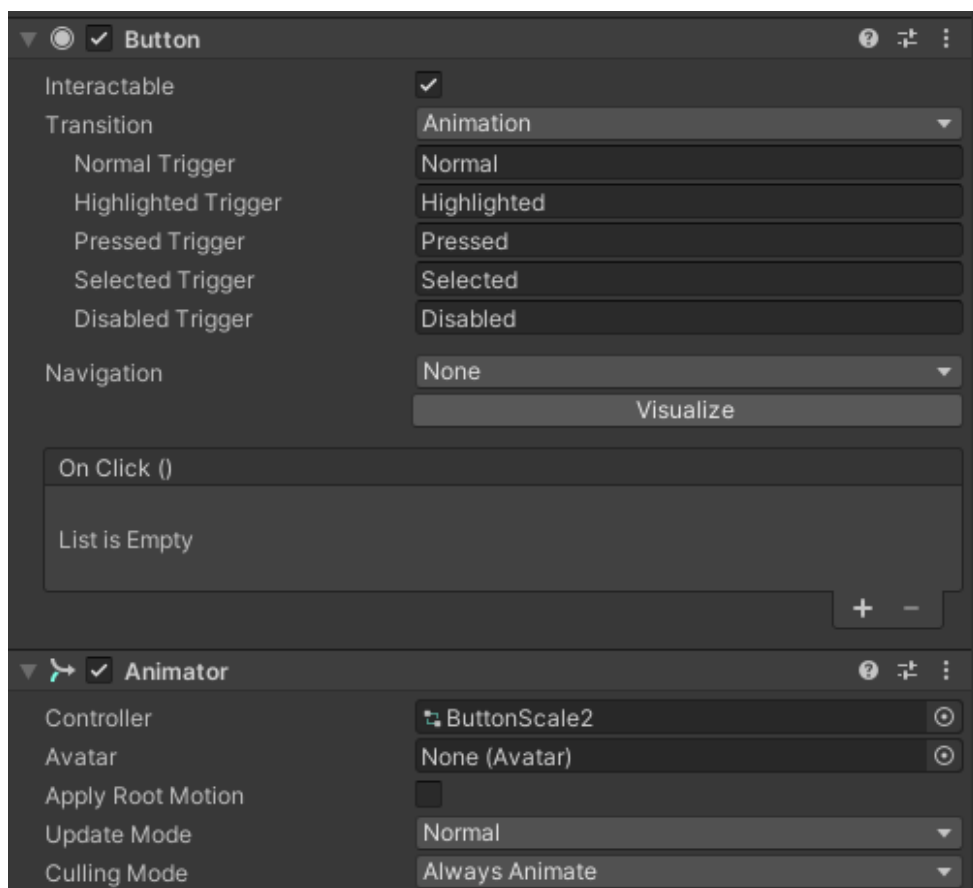
Clean Flat UI

1. Summery

Clean Flat UI is a clean flat style UI pack based on the UGUI. It contains many UI elements. These UI elements have more rich styles and animation effects. Each UI element has multiple prefabs and animations.

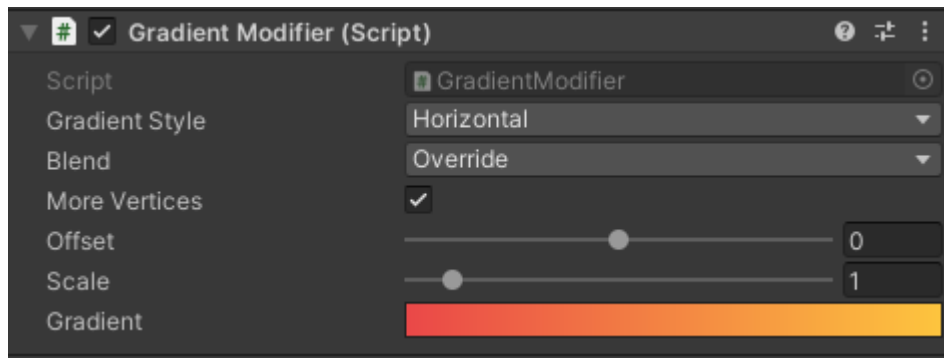
2. UI Elements

2.1 Button



The pack provides many well-designed buttons, and these buttons are based on UGUI Button and Animator, using rich animations to enhance the visual effect.

2.2 Gradient Modifier



Gradient Modifier Inspector can be used to set the properties of the gradient effect.

1) Gradient Style

The style of the gradient effect, can be Horizontal, Vertical, Radial and Diamond.

2) Blend

The Blend property tells how to blend the gradient color and the vertex color, and can be Override, Add and Multiply. Override means using the gradient color completely; Add means using the total value of the gradient color and the vertex color; Multiply means using the product value of the gradient color and the vertex color.

3) More Vertices

If the gradient has more than two color or alpha keys, then this property need to be true.

4) Offset

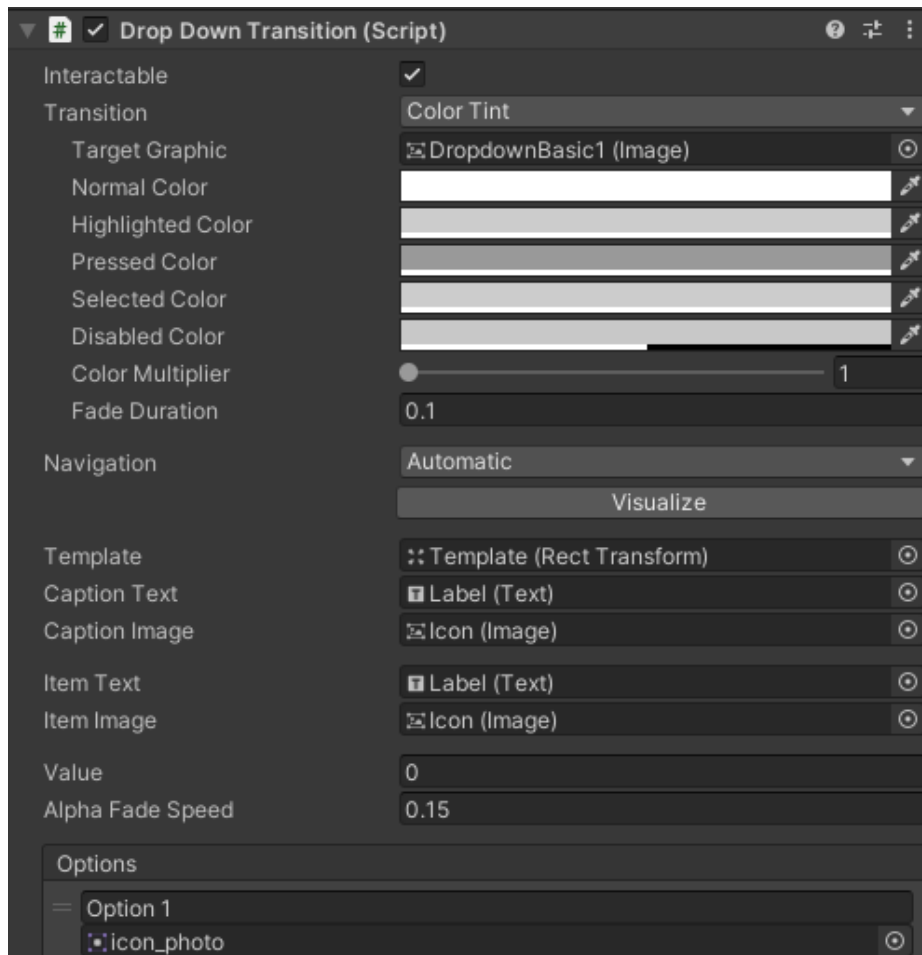
The start point of the gradient effect.

5) Scale

The scale of the gradient effect.

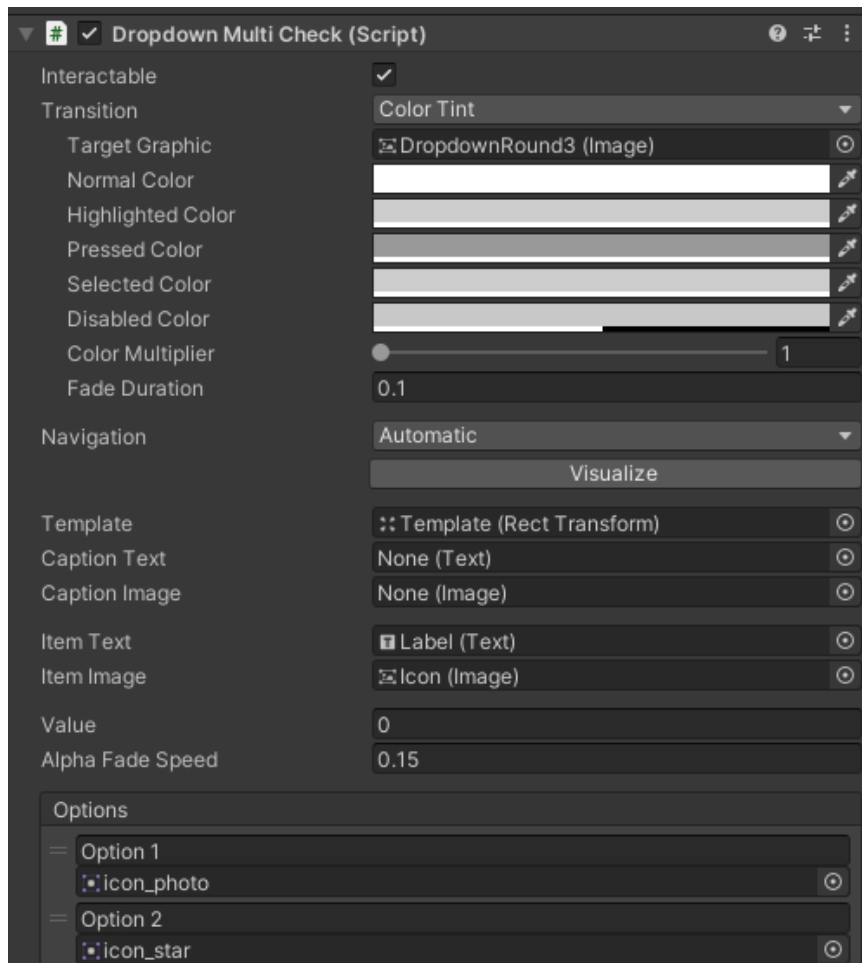
2.3 Drop Down

2.3.1 Drop Down Transition



Drop Down Transition extends the UGUI Dropdown component, and it mainly add special animation effects when the dropdown expand.

2.3.2 Drop Down Multi Check

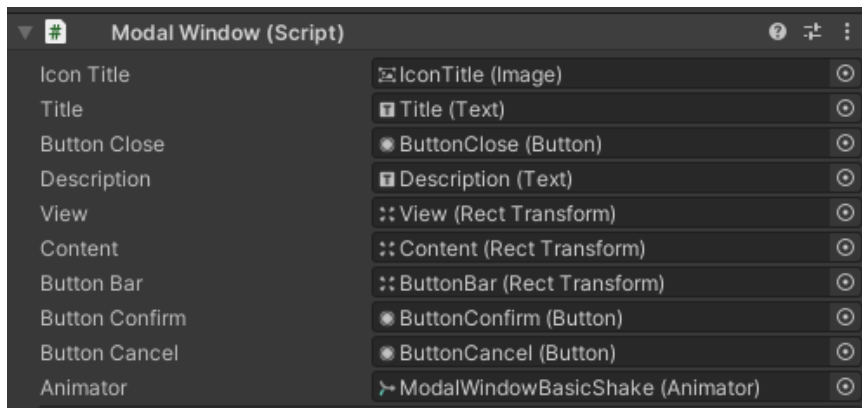


Drop down Multi Check extends the UGUI Dropdown component, and can select multiple items at one time.

2.4 Input Field

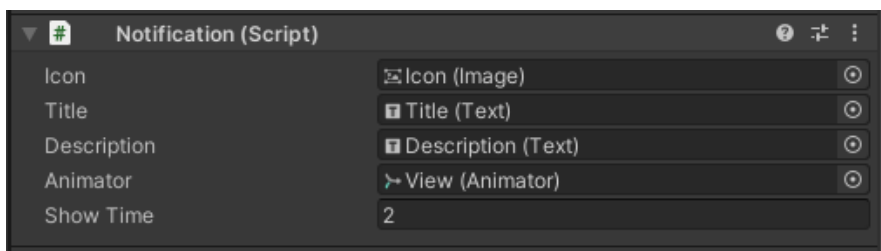
The Input Field is based on UGUI Input Field and Animator, providing rich animation effects when the Input Field being selected or lost focus

2.5 Modal Window



Model window is a modal dialog box. The window size can be adaptive according to the size of the text content. When displaying, hiding, and clicking the button, it will have rich animation effects

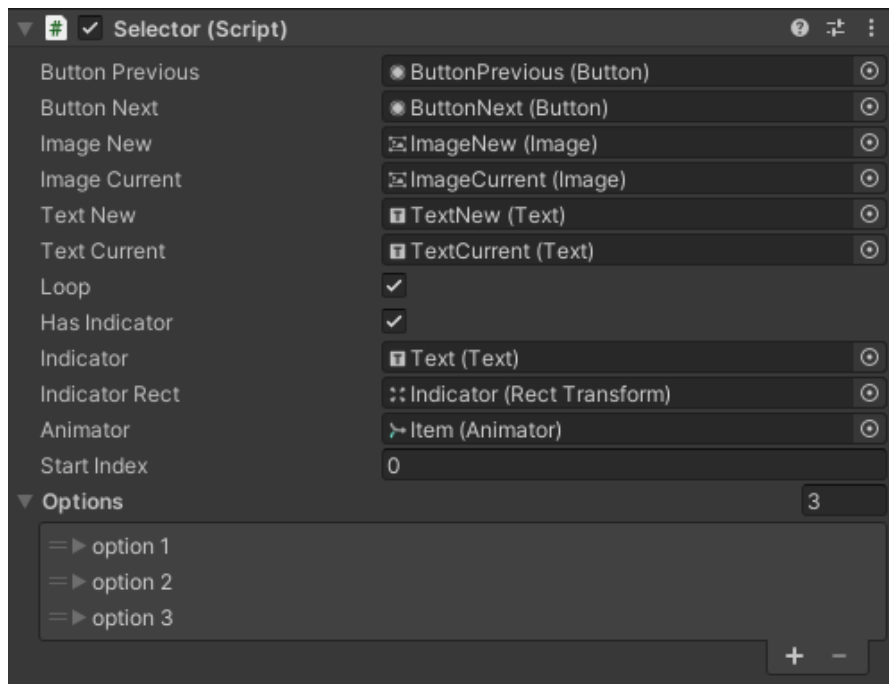
2.6 Notification



Notification is a prompt box for displaying brief text information.

And its display duration can be set from the 'Show Time' property in the inspector.

2.7 Selector



Selector Inspector can be used to set the properties of the Selector.

1) Loop

If 'Loop' is true, then the Selector will loop show the options.

2) Has Indicator

Whether showing text value of the current index.

3) Start Index

When the Selector first show, it will show the option at Start Index.

2.8 Slider

2.8.1 Slider Basic

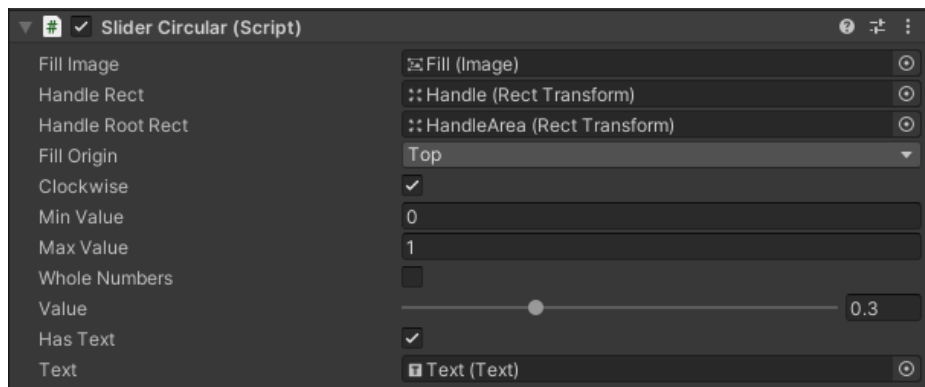
The Slider Basic are based on UGUI slider and Animator, providing some animation effect when the slider handle sliding.

2.8.2 Slider Bubble Basic

The Slider Bubble Basic are based on UGUI slider and Animator, with a

bubble upon the handle, providing rich animation effect when the slider handle sliding.

2.8.3 Slider Circular



Slider Circular Inspector can be used to set the properties of the Slider Circular.

1) Fill Origin

The start position of the slider which include four positions: Top, Bottom, Left, Right.

2) Value

The current value of the slider.

3) Min Value

The minimum value of the slider.

4) Max Value

The maximum value of the slider.

5) Whole Numbers

Should the value only be allowed to be whole numbers.

6) Clockwise

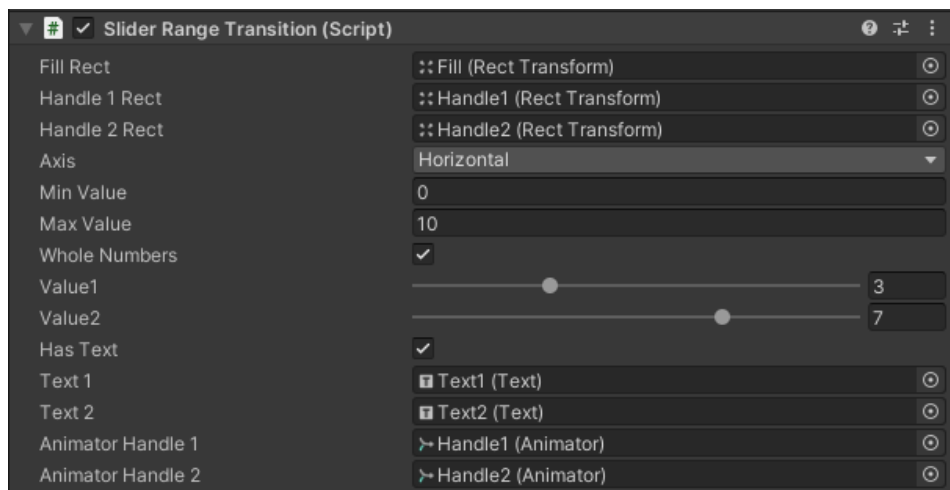
If 'Clockwise' is true, then the slider will increase its current progress value clockwise.

If 'Clockwise' is false, then the slider will increase its current progress value anticlockwise.

7) Has Text

Whether showing text value of the slider.

2.8.4 Slider Range Transition



The Slider Range Transition have two handles, so it have two current values, value1 and value2. It can be used to set a range, for example, a range from value1 to value2.

The Slider Range Transition Inspector can be used to set the properties of the Slider Range Transition.

1) Axis

The direction of the slider which can be horizontal or vertical.

2) Value1

The current value1 of the slider.

3) Value2

The current value2 of the slider.

4) Min Value

The minimum value of the slider.

5) Max Value

The maximum value of the slider.

6) Whole Numbers

Should the value only be allowed to be whole numbers.

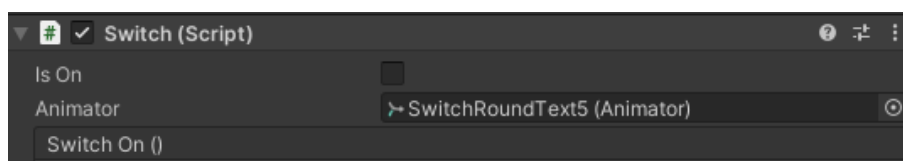
7) Has Text

Whether showing text value of the slider.

2.8.5 Slider Bubble Range Basic

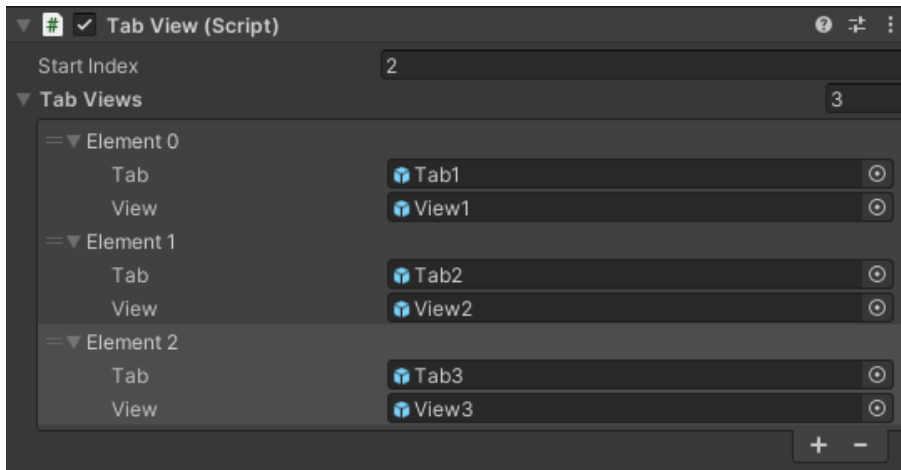
The Slider Bubble Range Basic have two handles, with a bubble upon the handle, providing some animation effect when the slider handles sliding.

2.9 Switch



Switch provides very rich switching animation effects.

2.10 Tab View



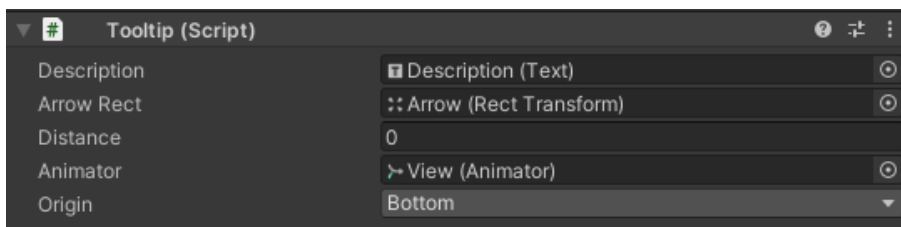
Tab View can be used to manage the switching of multiple tabs.

2.11 Toggle

The Toggle are based on UGUI toggle and Animator, providing rich animation effect when the toggle switching.

2.12 Tooltip

2.12.1 Tooltip



Tooltip is a prompt that appears at the specified position. The size of the window is adapted to the content. Tooltip Inspector can be used to set the properties of the Tooltip

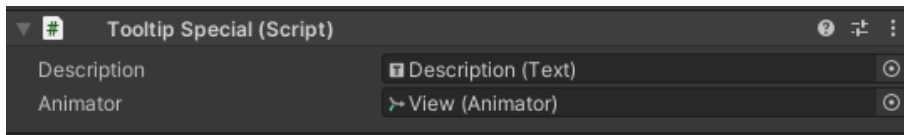
1) Origin

The appearing position of the Tooltip relative to the hovered view, which include four positions: Top, Bottom, Left and Right.

2) Distance

The additional position offset of the Tooltip.

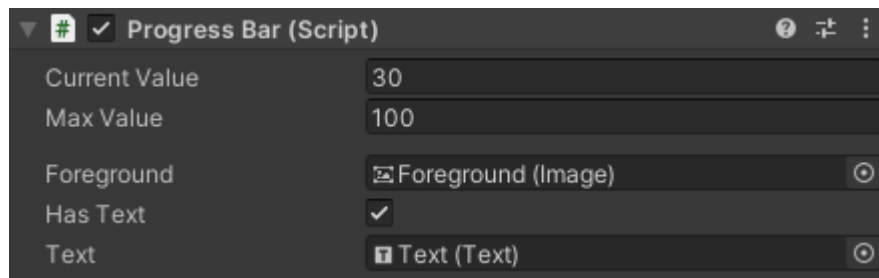
2.12.2 Tooltip Special



Tooltip is a prompt that following the mouse. The size of the window is adapted to the content.

Progress Bar

2.12.3 Progress Bar



Progress Bar Inspector can be used to set the properties of the progress bar.

1) Current Value

The current value of the Progress Bar.

2) Max Value

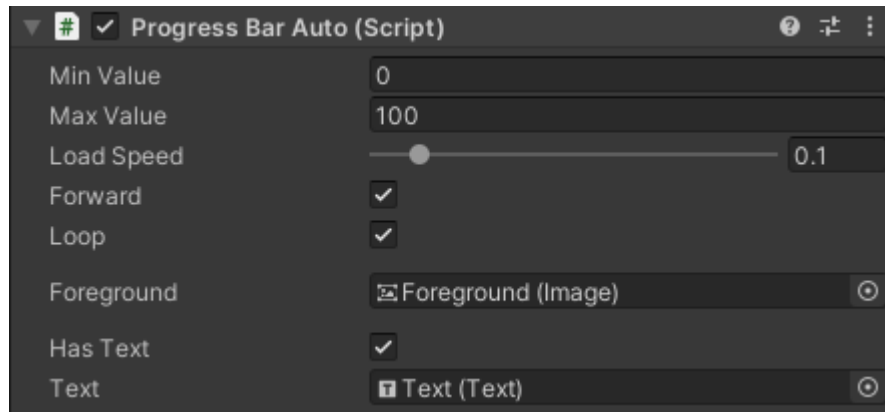
The maximum value of the Progress Bar.

3) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.4 Progress Bar Auto



Progress Bar Auto Inspector can be used to set the properties of the progress bar auto. Progress Bar Auto is a progress bar which can auto change its progress.

1) Min Value

The minimum value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Load Speed

The speed of the Progress Bar auto changing its current progress value.

4) Forward

If 'Forward' is true, then the Progress Bar will auto increase its current progress value.

If 'Forward' is false, then the Progress Bar will auto decrease its current progress value.

5) Loop

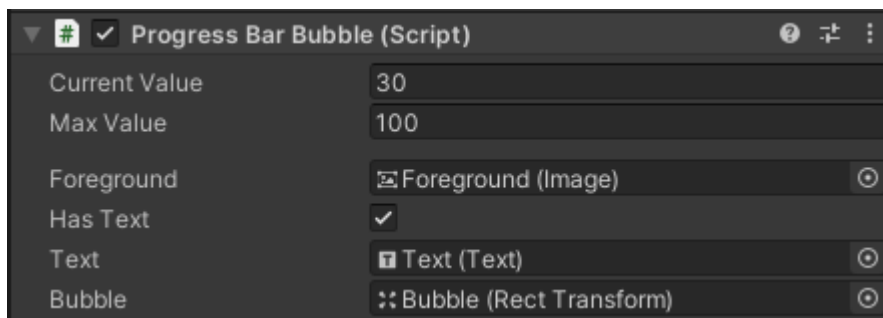
If 'Loop' is true, then the Progress Bar will restart from the start value.

6) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.5 Progress Bar Bubble



Progress Bar Bubble Inspector can be used to set the properties of the progress bar bubble. Progress Bar Bubble is a progress bar with a bubble.

1) Current Value

The current value of the Progress Bar.

2) Max Value

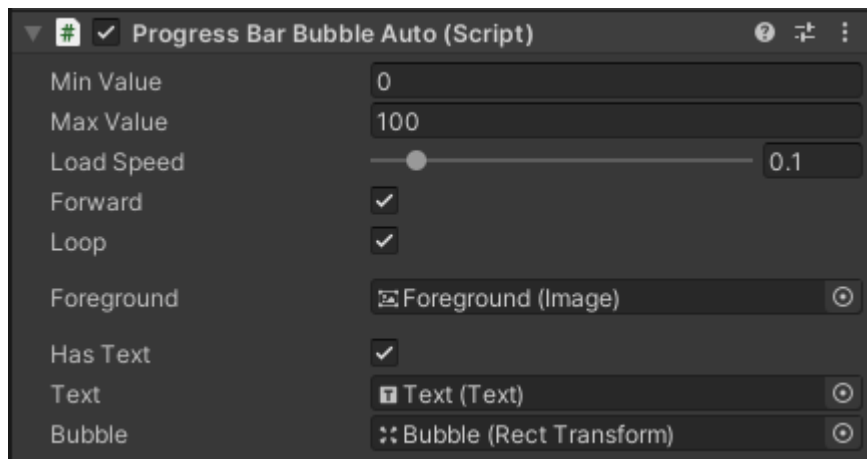
The maximum value of the Progress Bar.

3) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.6 Progress Bar Bubble Auto



Progress Bar Bubble Auto Inspector can be used to set the properties of the progress bar bubble auto. Progress Bar Bubble Auto is an auto progress bar with a bubble.

1) Min Value

The minimum value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Load Speed

The speed of the Progress Bar auto changing its current progress value.

4) Forward

If 'Forward' is true, then the Progress Bar will auto increase its current progress value.

If 'Forward' is false, then the Progress Bar will auto decrease its current progress value.

5) Loop

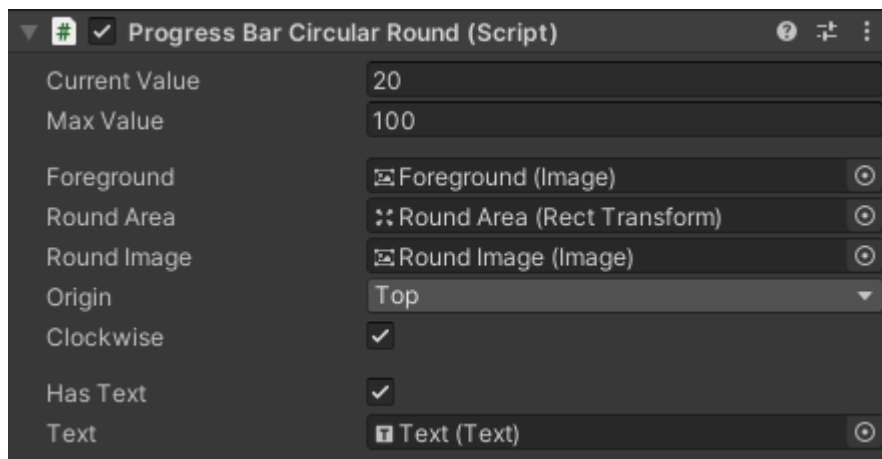
If 'Loop' is true, then the Progress Bar will restart from the start value.

6) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.7 Progress Bar Circular Round



Progress Bar Circular Round Inspector can be used to set the properties of the progress bar circular round. Progress Bar Circular Round is a circular progress bar with round head.

1) Current Value

The current value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Origin

The start position of the Progress Bar which include four positions

such as Top, Bottom, Left, Right;

4) Clockwise

If 'Clockwise' is true, then the Progress Bar will auto increase its current progress value clockwise.

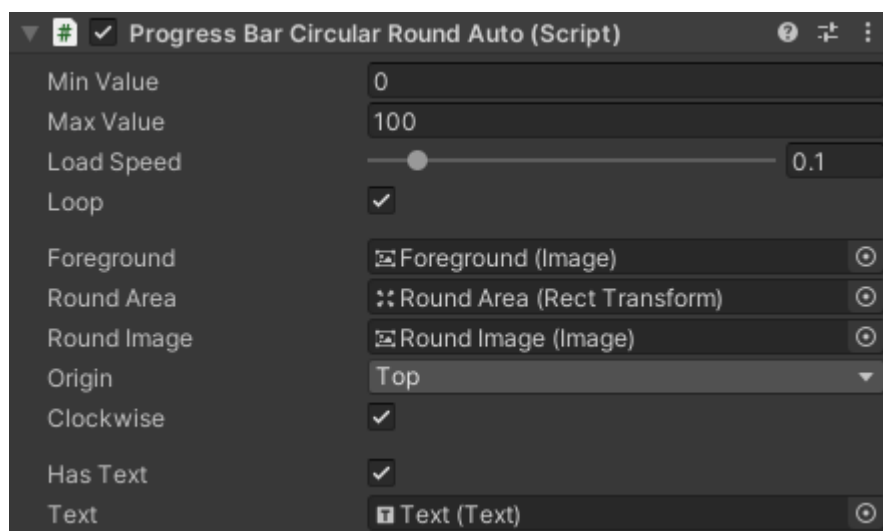
If 'Clockwise' is false, then the Progress Bar will auto decrease its current progress value anticlockwise.

5) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.8 Progress Bar Circular Round Auto



Progress Bar Circular Round Auto Inspector can be used to set the properties of the progress bar circular round. Progress Bar Circular Round Auto is an auto circular progress bar with round head.

1) Min Value

The minimum value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Load Speed

The speed of the Progress Bar auto changing its current progress value.

4) Forward

If 'Forward' is true, then the Progress Bar will auto increase its current progress value.

If 'Forward' is false, then the Progress Bar will auto decrease its current progress value.

5) Loop

If 'Loop' is true, then the Progress Bar will restart from the start value.

6) Origin

The start position of the Progress Bar which include four positions such as Top, Bottom, Left, Right;

7) Clockwise

If 'Clockwise' is true, then the Progress Bar will auto increase its current progress value clockwise.

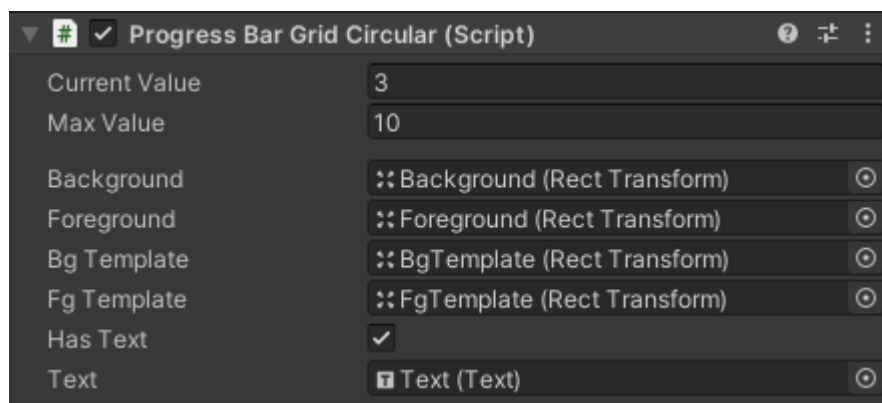
If 'Clockwise' is false, then the Progress Bar will auto decrease its current progress value anticlockwise.

8) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.9 Progress Bar Grid Circular



Progress Bar Grid Circular Inspector can be used to set the properties of the progress bar grid circular. Progress Bar Grid Circular is a circular progress bar with multiple items.

1) Current Value

The current value of the Progress Bar.

2) Max Value

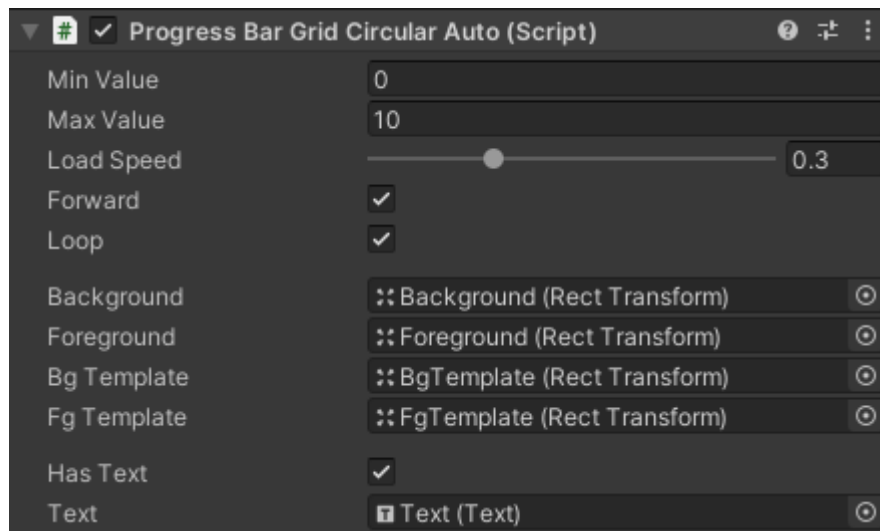
The maximum value of the Progress Bar.

3) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.10 Progress Bar Grid Circular Auto



Progress Bar Grid Circular Auto Inspector can be used to set the properties of the progress bar grid circular auto. Progress Bar Grid Circular auto is an auto circular progress bar with multiple items.

1) Min Value

The minimum value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Load Speed

The speed of the Progress Bar auto changing its current progress value.

4) Forward

If 'Forward' is true, then the Progress Bar will auto increase its current progress value.

If 'Forward' is false, then the Progress Bar will auto decrease its

current progress value.

5) Loop

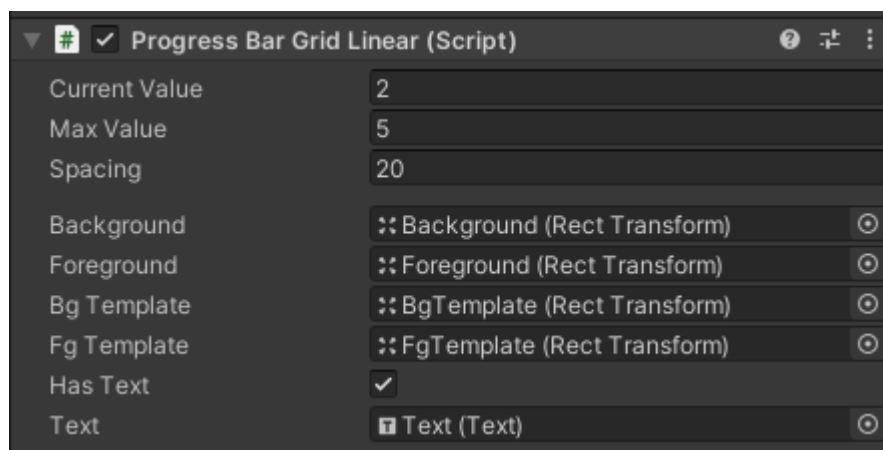
If 'Loop' is true, then the Progress Bar will restart from the start value.

6) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.11 Progress Bar Grid Linear



1) Progress Bar Grid Linear Inspector can be used to set the properties of the progress bar grid linear. Progress Bar Grid Linear is a linear progress bar with multiple items.

2) Current Value

The current value of the Progress Bar.

3) Max Value

The maximum value of the Progress Bar.

4) Spacing

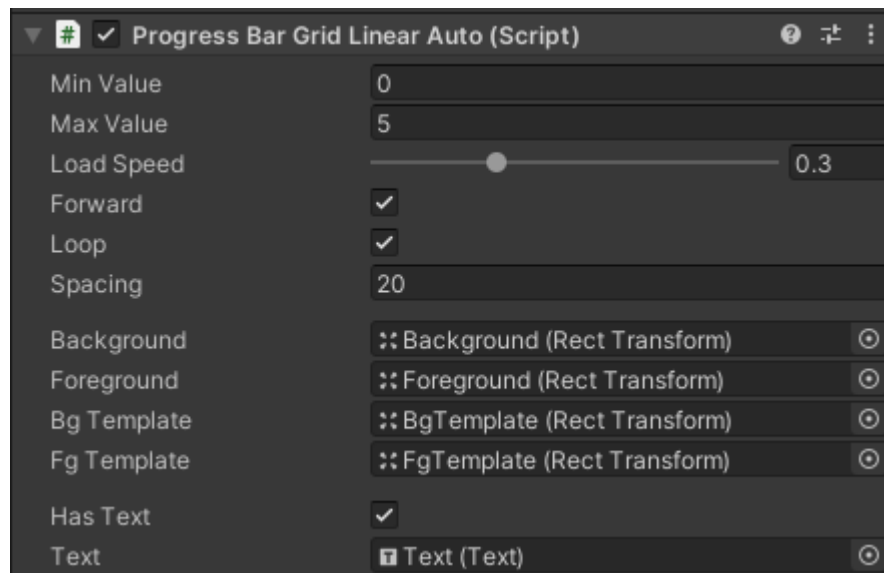
The spacing of each Progress Bar item.

5) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.12 Progress Bar Grid Linear Auto



Progress Bar Grid Linear Auto Inspector can be used to set the properties of the progress bar grid linear auto. Progress Bar Grid Linear auto is an auto linear progress bar with multiple items.

1) Min Value

The minimum value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Load Speed

The speed of the Progress Bar auto changing its current progress value.

4) Forward

If 'Forward' is true, then the Progress Bar will auto increase its current progress value.

If 'Forward' is false, then the Progress Bar will auto decrease its current progress value.

5) Loop

If 'Loop' is true, then the Progress Bar will restart from the start value.

6) Spacing

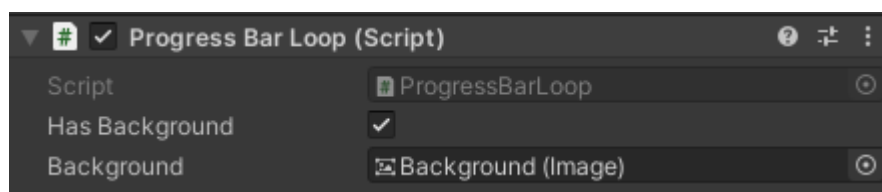
The spacing of each Progress Bar item.

7) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.13 Progress Bar Loop



Progress Bar Loop Inspector can be used to set the properties of the

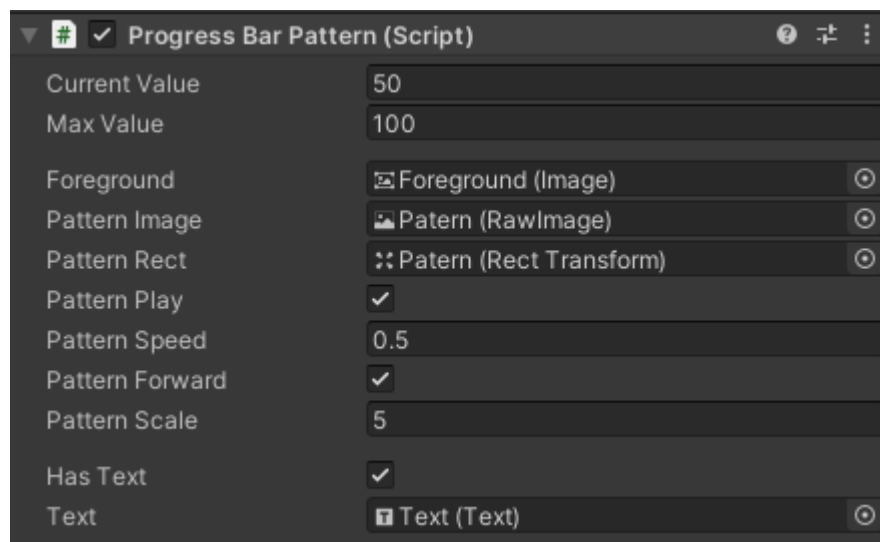
progress bar loop. Progress Bar Loop is an infinite loop progress bar.

1) Has Background

Whether showing the background of the Progress Bar progress.

If 'Has Background' is true, then showing the background, else not showing the background.

2.12.14 Progress Bar Pattern



Progress Bar Pattern Inspector can be used to set the properties of the progress bar pattern. Progress Bar Pattern is a progress bar with the pattern scrolling.

1) Current Value

The current value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Pattern Play

Whether showing the pattern scrolling.

If 'Pattern Play' is true, then showing the pattern scrolling on the Progress Bar, else not showing the pattern.

4) Pattern Speed

The speed of the pattern scrolling.

5) Pattern Forward

If 'Pattern Forward' is true, then the pattern scrolling direction is the same as the progress bar direction;

If 'Pattern Forward' is false, then the pattern scrolling direction is reversed with the progress bar direction.

6) Pattern Scale

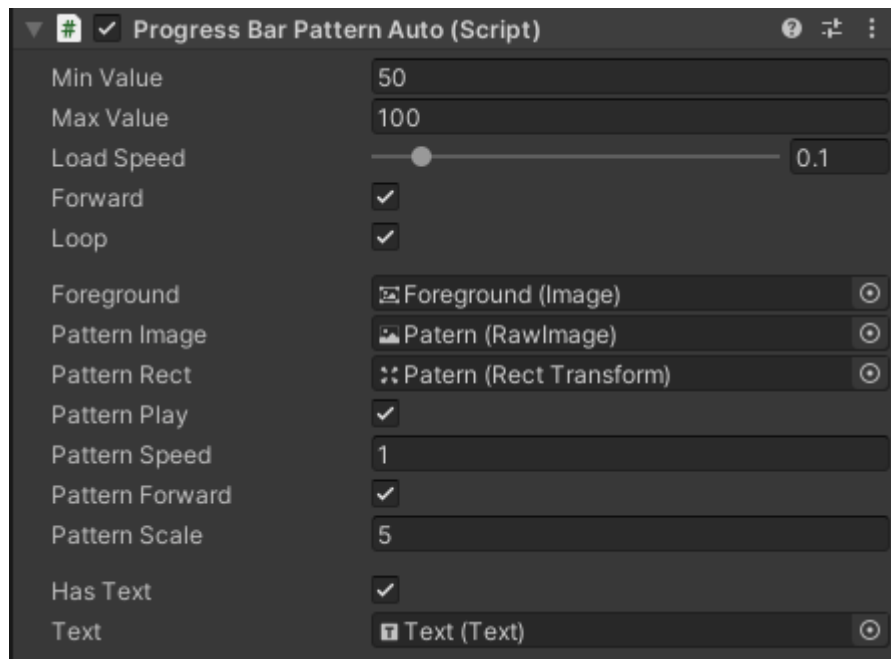
The scale of the pattern scrolling.

7) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.15 Progress Bar Pattern Auto



Progress Bar Pattern Auto Inspector can be used to set the properties of the progress bar pattern auto. Progress Bar Pattern Auto is an auto progress bar with the pattern scrolling.

1) Min Value

The minimum value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Load Speed

The speed of the Progress Bar auto changing its current progress value.

4) Forward

If 'Forward' is true, then the Progress Bar will auto increase its current progress value.

If 'Forward' is false, then the Progress Bar will auto decrease its

current progress value.

5) Loop

If 'Loop' is true, then the Progress Bar will restart from the start value.

6) Pattern Play

Whether showing the pattern scrolling.

If 'Pattern Play' is true, then showing the pattern scrolling on the Progress Bar, else not showing the pattern.

8) Pattern Speed

The speed of the pattern scrolling.

9) Pattern Forward

If 'Pattern Forward' is true, then the pattern scrolling direction is the same as the progress bar direction;

If 'Pattern Forward' is false, then the pattern scrolling direction is reversed with the progress bar direction.

10) Pattern Scale

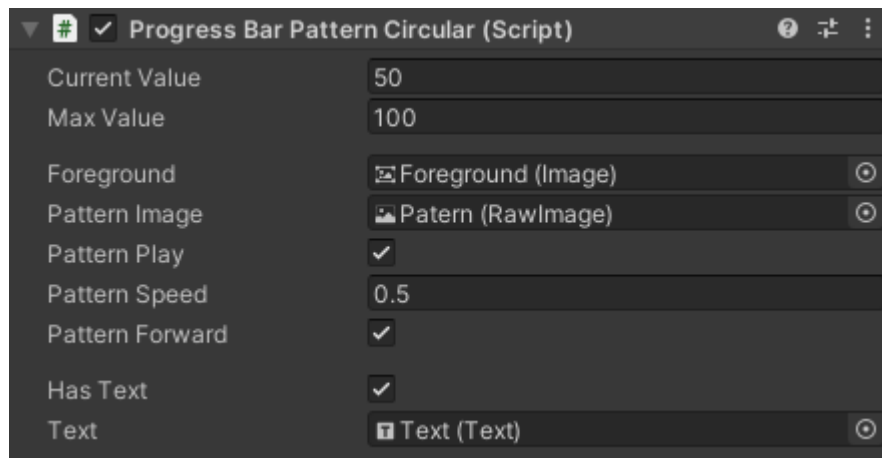
The scale of the pattern scrolling.

11) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.16 Progress Bar Pattern Circular



Progress Bar Pattern Circular Inspector can be used to set the properties of the progress bar pattern circular. Progress Bar Pattern Circular is a circular progress bar with the pattern scrolling.

1) Current Value

The current value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Pattern Play

Whether showing the pattern scrolling.

If 'Pattern Play' is true, then showing the pattern scrolling on the Progress Bar, else not showing the pattern.

4) Pattern Speed

The speed of the pattern scrolling.

5) Pattern Forward

If 'Pattern Forward' is true, then the pattern scrolling direction is the

same as the progress bar direction;

If 'Pattern Forward' is false, then the pattern scrolling direction is reversed with the progress bar direction.

6) Pattern Scale

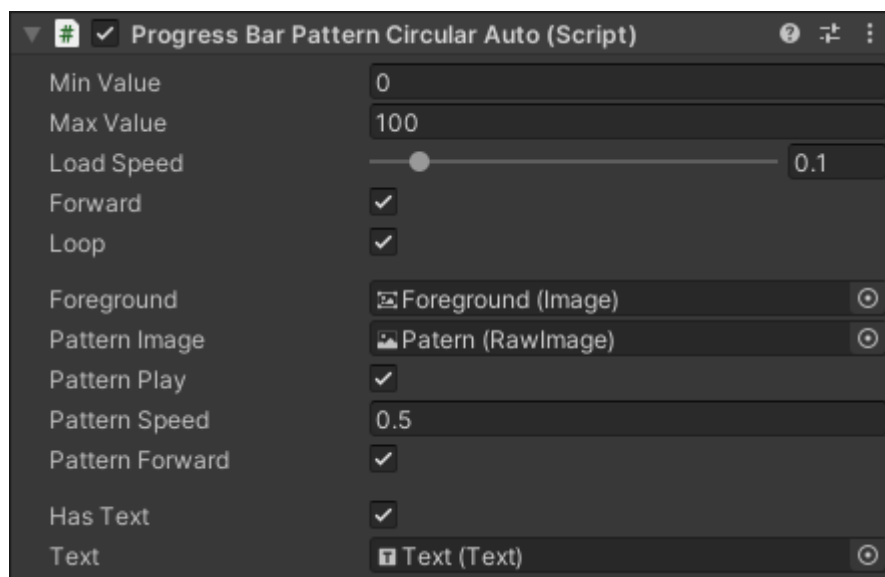
The scale of the pattern scrolling.

7) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.17 Progress Bar Pattern Circular Auto



Progress Bar Pattern Circular Auto Inspector can be used to set the properties of the progress bar pattern circular auto. Progress Bar Pattern Circular Auto is an auto circular progress bar with the pattern scrolling.

1) Min Value

The minimum value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Load Speed

The speed of the Progress Bar auto changing its current progress value.

4) Forward

If 'Forward' is true, then the Progress Bar will auto increase its current progress value.

If 'Forward' is false, then the Progress Bar will auto decrease its current progress value.

5) Loop

If 'Loop' is true, then the Progress Bar will restart from the start value.

6) Pattern Play

Whether showing the pattern scrolling.

If 'Pattern Play' is true, then showing the pattern scrolling on the Progress Bar, else not showing the pattern.

8) Pattern Speed

The speed of the pattern scrolling.

9) Pattern Forward

If 'Pattern Forward' is true, then the pattern scrolling direction is the

same as the progress bar direction;

If 'Pattern Forward' is false, then the pattern scrolling direction is reversed with the progress bar direction.

10) Pattern Scale

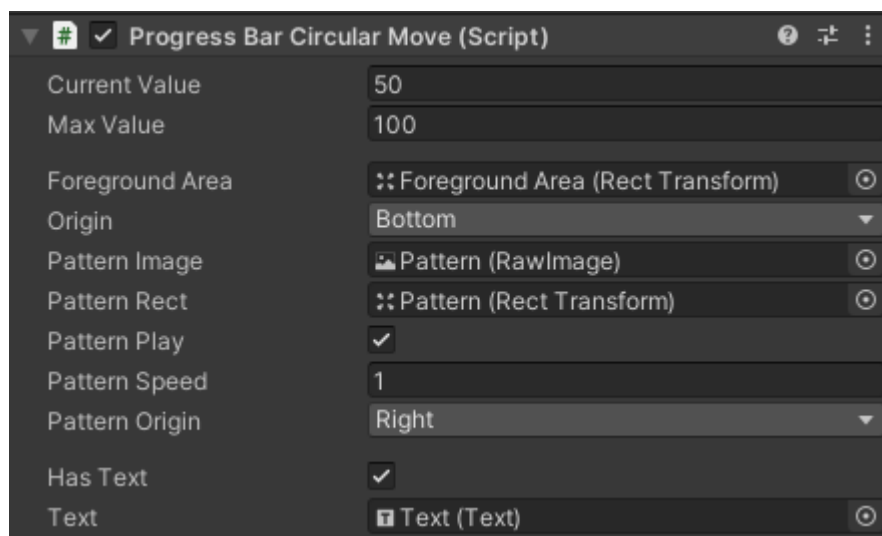
The scale of the pattern scrolling.

11) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.18 Progress Bar Circular Move



Progress Bar Circular Move Inspector can be used to set the properties of the progress bar circular move. Progress Bar Circular Move is a circular progress bar with the pattern moving.

1) Current Value

The current value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Origin

The start position of the Progress Bar which include four positions such as Top, Bottom, Left, Right;

4) Pattern Play

Whether showing the pattern scrolling.

If 'Pattern Play' is true, then showing the pattern scrolling on the Progress Bar, else not showing the pattern.

5) Pattern Speed

The speed of the pattern scrolling.

6) Pattern Origin

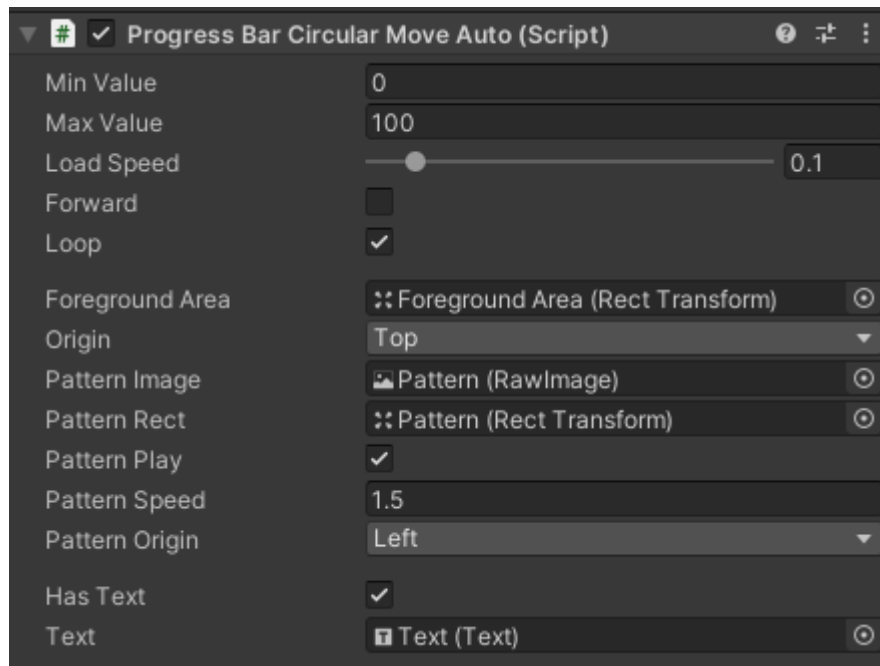
The direction of the pattern moving.

7) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.19 Progress Bar Circular Move Auto



Progress Bar Circular Move Auto Inspector can be used to set the properties of the progress bar circular move auto. Progress Bar Circular Move Auto is an auto circular progress bar with the pattern moving.

1) Min Value

The minimum value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Load Speed

The speed of the Progress Bar auto changing its current progress value.

4) Forward

If 'Forward' is true, then the Progress Bar will auto increase its current progress value.

If 'Forward' is false, then the Progress Bar will auto decrease its

current progress value.

5) Loop

If 'Loop' is true, then the Progress Bar will restart from the start value.

6) Origin

The start position of the Progress Bar which include four positions such as Top, Bottom, Left, Right;

7) Pattern Play

Whether showing the pattern scrolling.

If 'Pattern Play' is true, then showing the pattern scrolling on the Progress Bar, else not showing the pattern.

8) Pattern Speed

The speed of the pattern scrolling.

9) Pattern Origin

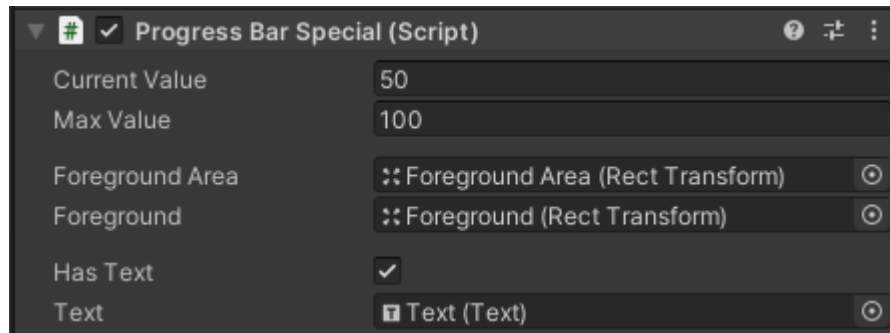
The direction of the pattern moving.

10) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.20 Progress Bar Special



Progress Bar Special Inspector can be used to set the properties of the progress bar. Progress Bar Special is a progress bar which has the round head.

1) Current Value

The current value of the Progress Bar.

2) Max Value

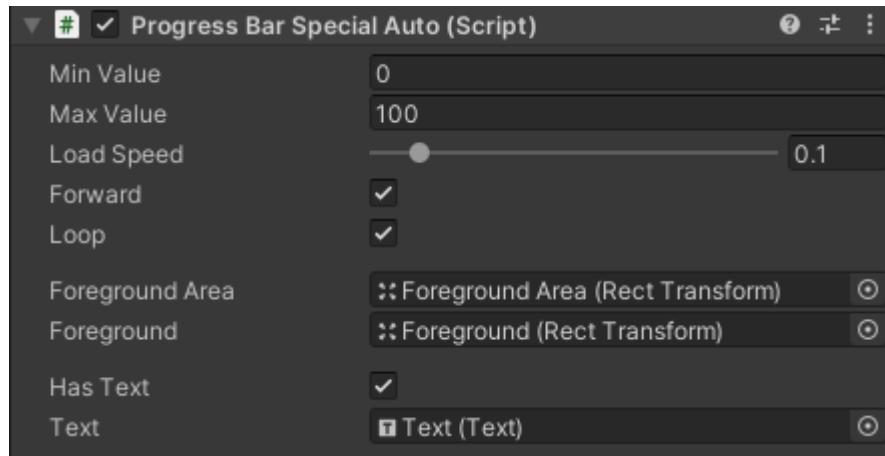
The maximum value of the Progress Bar.

3) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.21 Progress Bar Special Auto



Progress Bar Special Auto Inspector can be used to set the properties of the progress bar special auto. Progress Bar Special Auto is an auto progress bar which has the round head.

1) Min Value

The minimum value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Load Speed

The speed of the Progress Bar auto changing its current progress value.

4) Forward

If 'Forward' is true, then the Progress Bar will auto increase its current progress value.

If 'Forward' is false, then the Progress Bar will auto decrease its current progress value.

5) Loop

If 'Loop' is true, then the Progress Bar will restart from the start

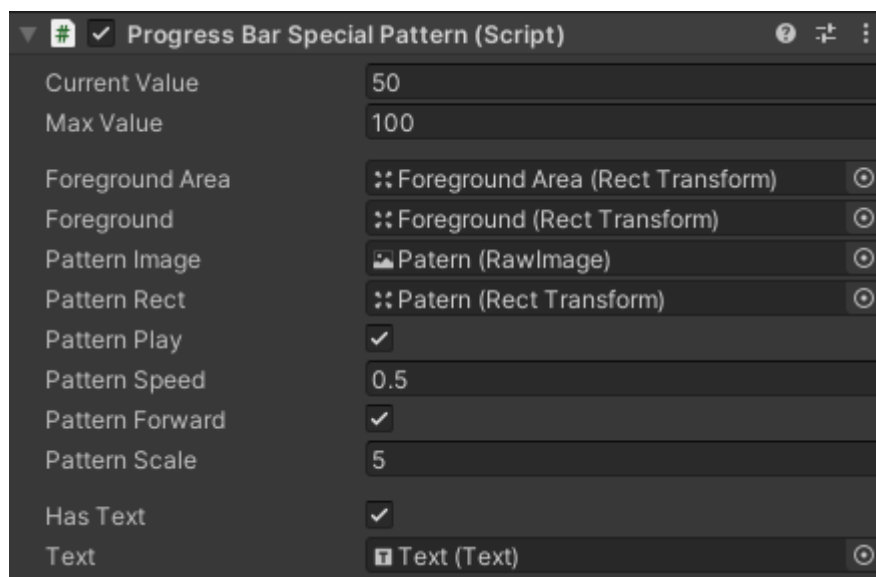
value.

6) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.22 Progress Bar Special Pattern



Progress Bar Special Pattern inspector can be used to set the properties of the progress bar special pattern. Progress Bar Special Pattern is a progress bar which has round head and has pattern scrolling.

1) Current Value

The current value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Pattern Play

Whether showing the pattern scrolling.

If 'Pattern Play' is true, then showing the pattern scrolling on the Progress Bar, else not showing the pattern.

4) Pattern Speed

The speed of the pattern scrolling.

5) Pattern Forward

If 'Pattern Forward' is true, then the pattern scrolling direction is the same as the progress bar direction;

If 'Pattern Forward' is false, then the pattern scrolling direction is reversed with the progress bar direction.

6) Pattern Scale

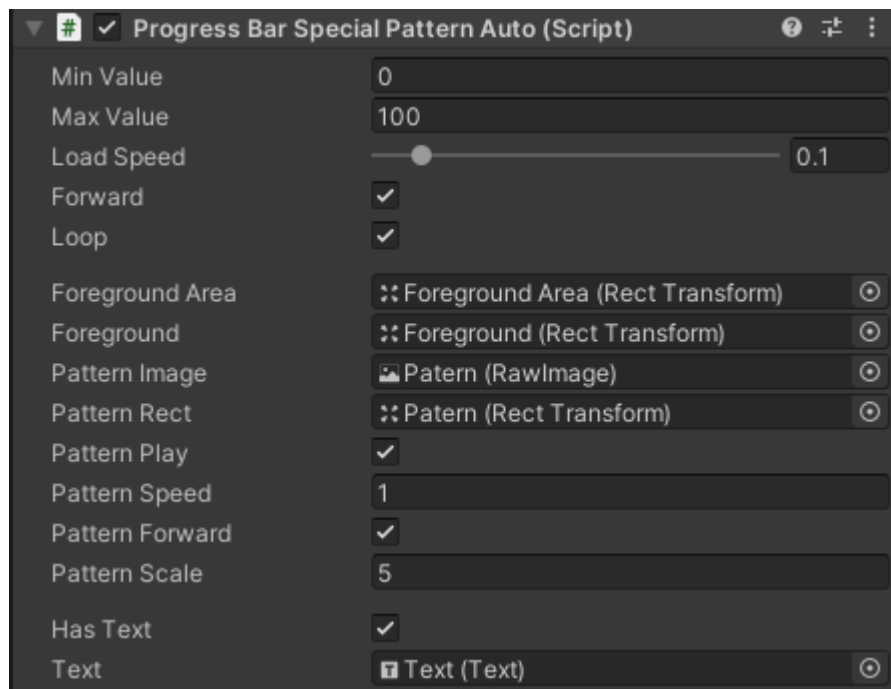
The scale of the pattern scrolling.

7) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.

2.12.23 Progress Bar Special Pattern Auto



Progress Bar Special Pattern Auto Inspector can be used to set the properties of the progress bar special pattern auto. Progress Bar Special Pattern Auto is an auto progress bar which has round head and has pattern scrolling.

1) Min Value

The minimum value of the Progress Bar.

2) Max Value

The maximum value of the Progress Bar.

3) Load Speed

The speed of the Progress Bar auto changing its current progress value.

4) Forward

If 'Forward' is true, then the Progress Bar will auto increase its current progress value.

If 'Forward' is false, then the Progress Bar will auto decrease its current progress value.

5) Loop

If 'Loop' is true, then the Progress Bar will restart from the start value.

6) Pattern Play

Whether showing the pattern scrolling.

If 'Pattern Play' is true, then showing the pattern scrolling on the Progress Bar, else not showing the pattern.

8) Pattern Speed

The speed of the pattern scrolling.

9) Pattern Forward

If 'Pattern Forward' is true, then the pattern scrolling direction is the same as the progress bar direction;

If 'Pattern Forward' is false, then the pattern scrolling direction is reversed with the progress bar direction.

10) Pattern Scale

The scale of the pattern scrolling.

11) Has Text

Whether showing text value of the Progress Bar progress.

If 'Has Text' is true, then showing the text value, else not showing the text value.