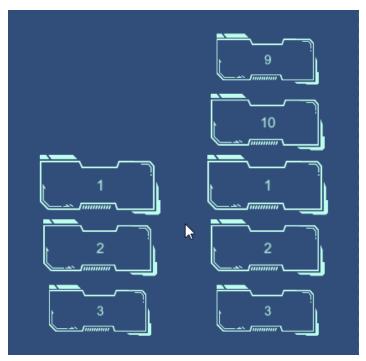
Circular Scrolling List



The quick overview of version 5 - Demo video

Outline

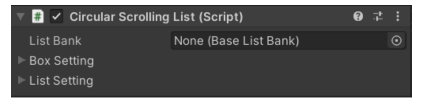
- Circular Scrolling List
 - Outline
 - Features
 - Setting
 - Box Setting
 - List Setting
 - List Mode
 - List Appearance
 - List Events
 - How to Use
 - Setup the List
 - Set the Layout Area
 - Set the Control Mode
 - Set the Focusing Position
 - Appearance Curves
 - Curve Presets

- ListBank and ListBox
 - Custom ListBank
 - Custom ListBox
 - Use Them in the List
 - Pass Data of Primitive Type
- Events
 - OnBoxSelected Event
 - OnFocusingBoxChanged Event
 - Manually Get the Focusing Box
 - OnMovementEnd event
- Script Operations
 - Toggle List Interaction
 - Select the Content
 - Refresh the List
 - Stop the Movement

Features

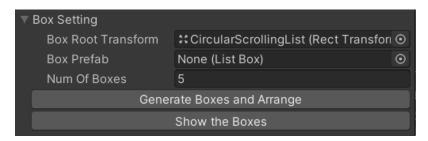
- Use finite list boxes to display infinite contents
- 2 list types: Circular or Linear mode
- 3 control modes: Pointer, Mouse wheel, and Script
- · 3 focusing position: Top, Center, and Bottom
- Support both vertical and horizontal scrolling
- Support all three render modes of the canvas plane
- Custom layout and movement, and layout preview in the editor
- · Custom displaying contents
- · Support dynamic list contents
- Script interacting
- Image sorting The box which is closest to the focusing position will be popped up
- · Callback events
- Support Unity 2018.4+ (Tested in Unity 2018.4.15f1. The demo scenes in the project are made in Unity 2019.4.16f1)

Setting



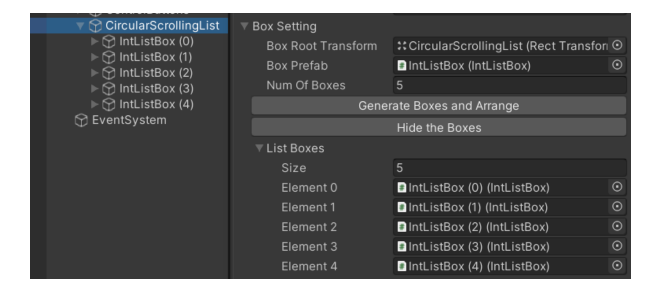
Property	Description
List Bank	The game object that stores the contents for the list to display
Box Setting	The setting of the list box. See Box Setting section
List Setting	The setting of the list. See List Setting section

Box Setting



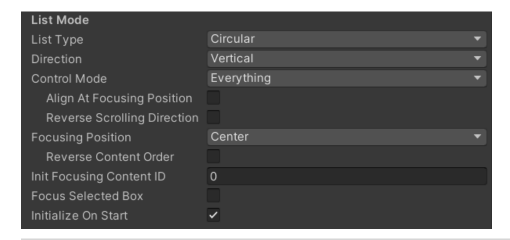
Property	Description
Box Root Transform	The root rect transform that holding the list boxes. Default to the gameobject where the script is attached to
Box Prefab	The prefab of the list box
Num Of Boxes	The number of boxes to be generated
Generate Boxes and Arrange	Generate the boxes under the "Box Root Transform" and arrange them according to the list appearance
Show/Hide the Boxes	Show or hide the reference of managed boxes

The managed boxes will be shown when click the "Show the Boxes" button, and be hidden by clicking the button again:



List Setting

List Mode



Property	Description
List Type	The type of the list. Could be Circular or Linear
Direction	The major scrolling direction. Could be Vertical or Horizontal
Control Mode	The controlling mode. Could be Nothing , or Everthing , Pointer , and Mouse Wheel See Set the Control Mode for more information
└ Align At Focusing Position	Whether to align a box at the focusing position after sliding or not. Available if the control mode has Pointer set.
└ Reverse Scrolling Direction	Whether to reverse the scrolling direction or not. Available if the control mode has Mouse Wheel set.

Property	Description
Focusing Position	The focusing (ending) position of the list. Could be Top , Center , or Bottom See Set the Focusing Position for more information
└ Reverse Content Order	Whether to reverse the content displaying order or not. Available if the focusing position is Center .
Init Focusing Content ID	The initial content ID to be displayed in the focusing box
Focus Selected Box	Whether to move the selected box to the focusing position or not. The list box must be a button to make this function take effect.
Initialize On Start	Whether to initialize the list in its Start() or not If it is false, manually initialize the list by invoking CircularScrollingList.Initialize()

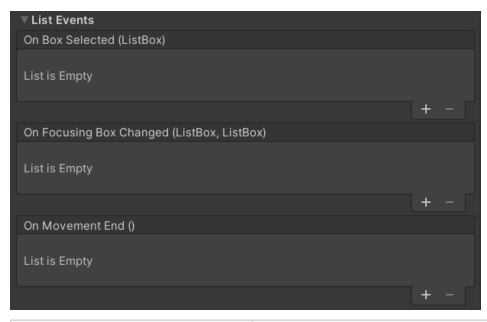
List Appearance

List Appearance	
Box Density	1
Box Position Curve	
Box Scale Curve	
Box Velocity Curve	
Box Movement Curve	

Property	Description
Box Density	The factor for adjusting the distance between boxes. The larger, the closer
Box Position Curve	The curve specifying the minor position of the box
Box Scale Curve	The curve specifying the box scale
Box Velocity Curve	The curve specifying the velocity factor of the box after releasing. Available if the control mode has Pointer set.
Box Movement Curve	The curve specifying the movement factor of the box

For the detailed information of the curves, see Appearance Curves.

List Events

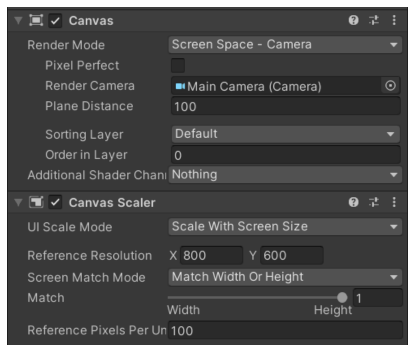


Property	Description
On Box Selected	The callback to be invoked when a box is selected by clicking. The ListBox parameter is the selected box.
On Focusing Box Changed	The callback to be invoked when the focusing box is changed. The first parameter is the previous focusing box, and the second parameter is the current one.
On Movement End	The callback to be invoked when the list movement is ended

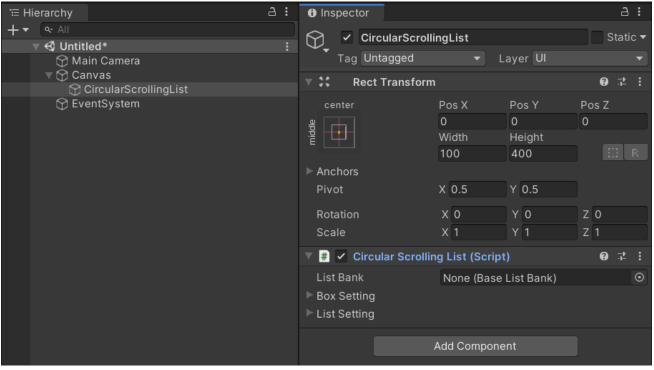
How to Use

Setup the List

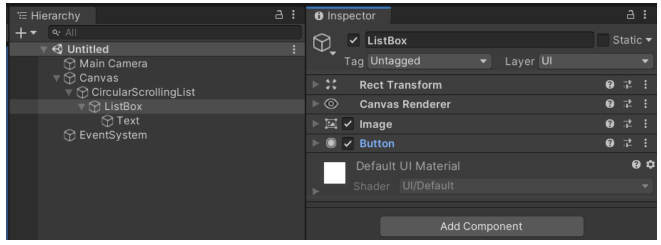
1. Add a Canvas plane to the scene. Set the render mode to "Screen Space - Camera" for example, and assign the "Main Camera" to the "Render Camera". Set the ui scale mode to "Scale With Screen Size", and the "Match" to 1.



2. Create an empty gameobject as the child of the canvas plane, rename it to "CircularScrollingList" (or other name you like), and set the height to 400. It will define the reference area of the list (See Set the Layout Area for more information). Then attach the script ListPositionCtrl.cs to it.



3. Create a Button gameobject as the child of the "CircularScrollingList", rename it to "ListBox", and adjust the image or text size if needed.



4. Create a new script IntListBox.cs and add the following code. For more information, see ListBank and ListBox section.

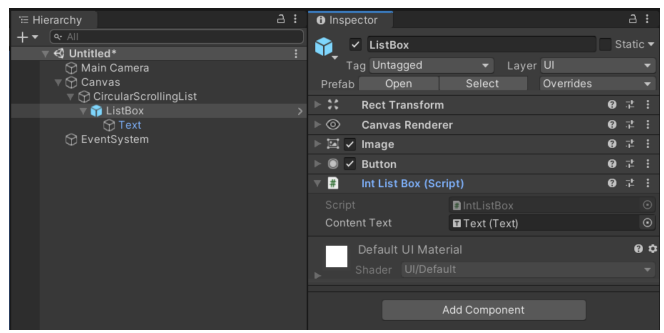
```
using AirFishLab.ScrollingList.ContentManagement;
using UnityEngine;
using UnityEngine.UI;

// The box used for displaying the content

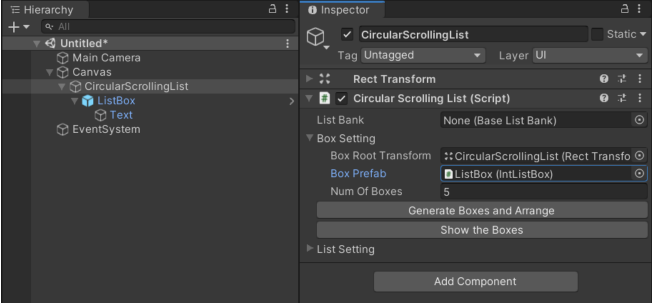
// Must inherit from the class `ListBox`
public class IntListBox : ListBox
{
    [SerializeField]
    private Text _contentText;

    // This function is invoked by the `CircularScrollingList` for updating the list content
    protected override void UpdateDisplayContent(IListContent listContent)
    {
        // Code will be added later
    }
}
```

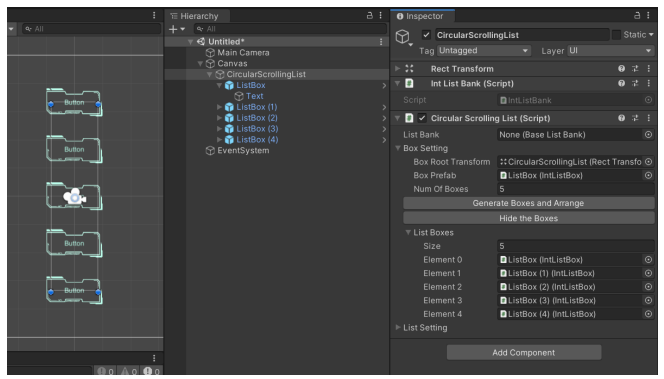
5. Attach the script IntListBox.cs to it, assign the gameobject "Text" of the Button to the "Content Text" of the ListBox.cs, and then create a prefab of it.



6. Assign the created prefab to the "Box Prefab" in the "Box Setting" of the CircularScrollingList.cs .



7. Click the "Generate Boxes and Arrange" button, and 4 more boxes will be generated and arranged. Click "Show the Boxes" button to view the referenced boxes.



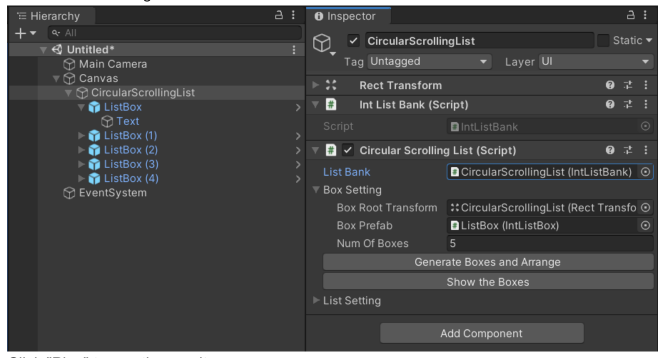
8. Create a new script IntListBank.cs and add the following code. For more information, see ListBank and ListBox section.

```
using AirFishLab.ScrollingList.ContentManagement;
// The bank for providing the content for the box to display
// Must be inherit from the class BaseListBank
public class IntListBank : BaseListBank
{
    // The content to be passed to the list box
    // must inherit from the class `IListContent`.
    public class Content : IListContent
    {
        public int Value;
    }
    private readonly int[] _contents = {
        1, 2, 3, 4, 5, 6, 7, 8, 9, 10
    };
    // This function will be invoked by the `CircularScrollingList`
    // to get the content to display.
    public override IListContent GetListContent(int index)
        var content = new Content {
            Value = _contents[index]
        };
        return content;
    }
    public override int GetContentCount()
        return _contents.Length;
    }
}
```

9. In the script IntListBox.cs, add the code to the function UpdateDisplayContent() to receive the content.

```
using AirFishLab.ScrollingList.ContentManagement;
using UnityEngine;
using UnityEngine.UI;
// The box used for displaying the content
// Must inherit from the class `ListBox`
public class IntListBox : ListBox
{
    [SerializeField]
    private Text contentText;
    // This function is invoked by the `CircularScrollingList` for updating the list content
    protected override void UpdateDisplayContent(IListContent listContent)
    {
        var content = (IntListBank.Content)listContent;
        _contentText.text = content.Value;
    }
}
```

10. Attach the script IntListBank.cs to the gameobject "CircularScrollingList" (or another gameobejct you like), and assign the reference to the "List Bank" of the CircularScrollingList.cs.



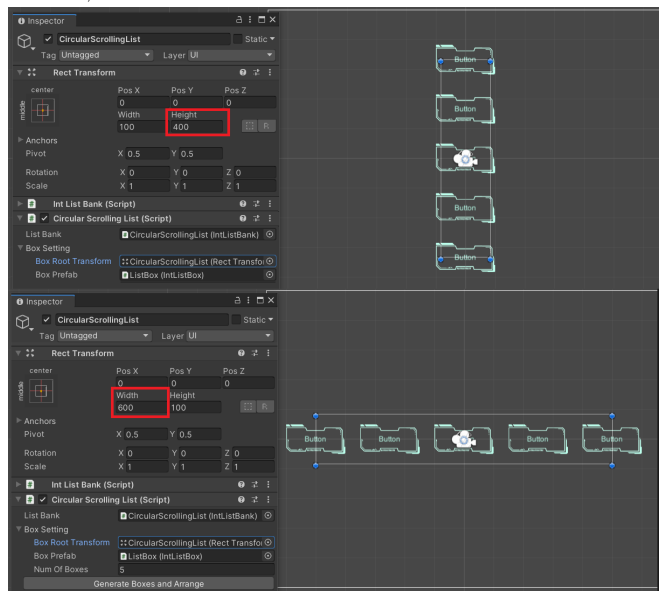
11. Click "Play" to see the result

Set the Layout Area

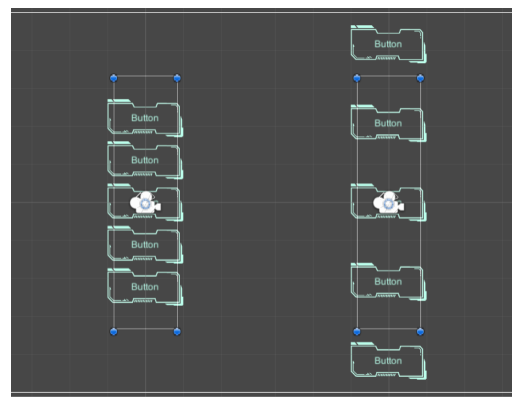
Related demo scene: 01-ListType

The rect size of the given "Box Root Transform" defines the layout area. If the direction of the list is **Vertical**, the list will use the height of the rect size to arrange the boxes. If the direction of the list is

Horizontal, the list will use the width instead.



The gap between the boxes could be adjusted by setting the "Box Density" in the "List Appearence" section of the setting. The higher, the closer.



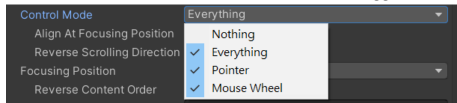
Box Density = 1.5

Box Density = 0.8

Set the Control Mode

Related demo scene: 02-ControlMode

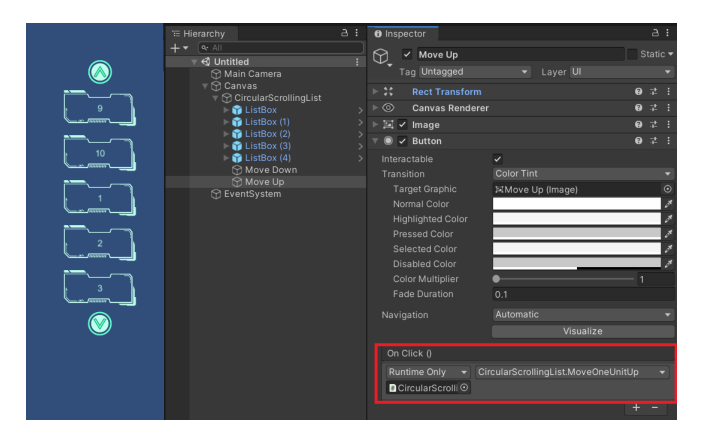
There are 3 control modes. Two of them could be toggled in the setting.



- Pointer: The list can be moved by dragging it.
 - Align At Focusing Position option will be shown if this control mode is set. If it is activated, the list will align a box to the focusing position after the list is released.
- Mouse Wheel: The list can be moved by scrolling the mouse wheel.
 - Reverse Scrolling Direction option will be shown if this contol mode is set. If it is activated, the list will be scrolled in the reversed direction.

The last control mode is **Function**. The list can be moved by invoking

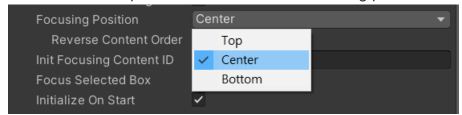
CircularScrollingList.MoveOneUnitUp() or CircularScrollingList.MoveOneUnitDown(). In this mode, the list can be moved by buttons which invoking these two functions.



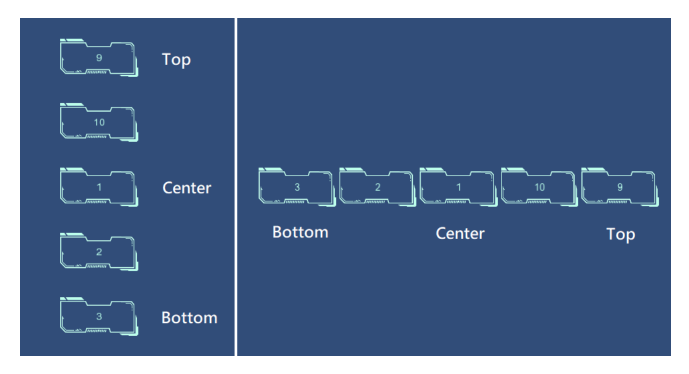
Set the Focusing Position

Related demo scene: 03-FocusingPosition

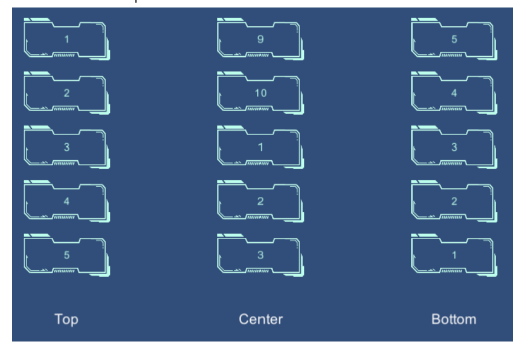
The focusing position defines which box will be the focusing box at that position. The **Reverse**Content Order option will be shown if the focusing position is set to Center.



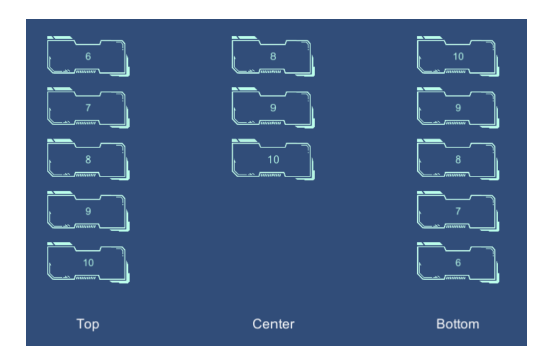
Here is the focusing position related to the position of the box. The focusing position will affect the result of the OnFocusingBoxChanged event.



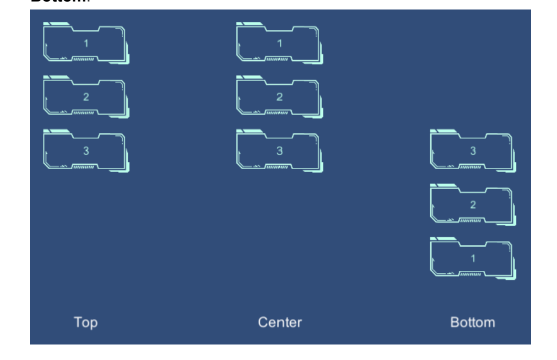
If the focusing position is set to **Top**, the order of the displaying content will be from the top to the bottom. If it is **Bottom**, the order will be reversed. If it is **Center**, the order is decided by the **Reverse Content Order** option.



The focusing position also defines the ending position of the **Linear** list. If it is set to **Top**, the list will be ended at the bottom. If it is set to **Bottom**, the list will be ended at the top. That is, unlike **Center** focusing position, the box showing the last content couldn't be dragged to the focusing position.



But if the number of the content is less than the number of the boxes, the content will be shown from the focusing position, and the list couldn't be dragged, when the focusing position is set to **Top** or **Bottom**.

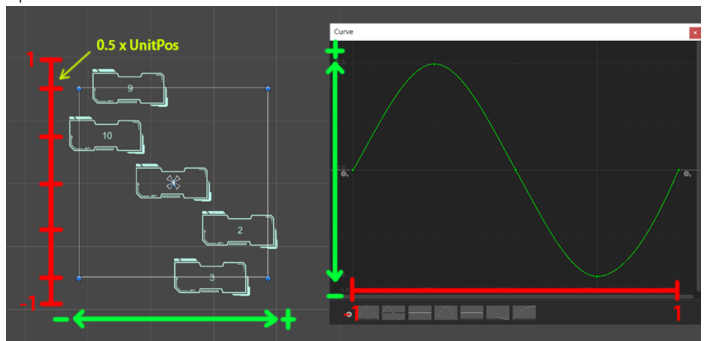


Appearance Curves

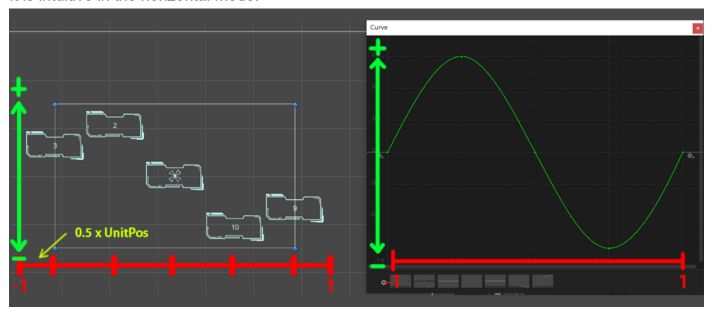
Related demo scene: 04-LayoutAndMovement

- Box Position Curve: The curve specifying the minor position of the box
 - X axis: The major position of the box, which is mapped to [-1, 1] (from the smallest major position to the largest major position).
 - Y axis: The factor of the minor position.

For example, in the vertical mode, the major position is the y position and the minor position is the x position:



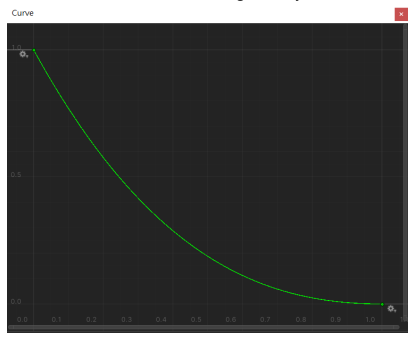
It is intuitive in the horizontal mode:



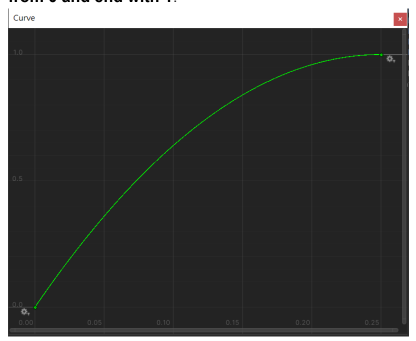
Note that "1" in the curve equals to (number of boxes / 2) * unitPos, where unitPos equals to (width or length of root rect size / (number of boxes - 1)). For example, if there are 5 boxes, then the length of "1" is 2.5 unitPos. And if the width of the root rect transform is 400, then the unitPos is 100.

- Box Scale Curve: The curve specifying the box scale
 - X axis: Same as the box position curve
 - Y axis: The scale value of the box at that major position
- Box Velocity Curve: The curve specifying the velocity factor of the box after releasing

- X axis: The movement duration in seconds, which starts from 0.
- Y axis: The factor of the releasing velocity. It should start from 1 and end with 0.

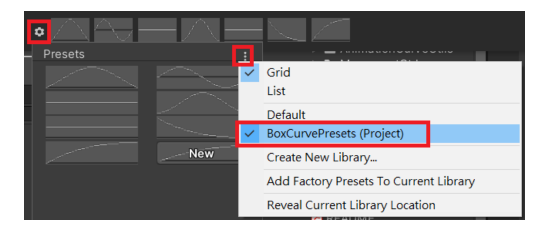


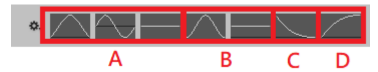
- Box Movement Curve: The curve specifying the movement factor of the box.
 - X axis: Same as the box velocity curve
 - Y axis: The lerping factor between current position and the target position. It should start from 0 and end with 1.



Curve Presets

The project provides curve presets. Open the curve editing panel and select the BoxCurvePresets to use them.





Part A are position curves, part B are scale curves, part C is a velocity curve, and part D is a movement curve.

ListBank and ListBox

Related demo scene: 05-CustomContent

Since version 5, the list supports custom content type. Different type of ListBank and ListBox can be used in the different list. In this section mentions how to implement your own ListBank and ListBox.



Custom ListBank

Here is the example of the custom ColorStrListBank:

```
using System;
using AirFishLab.ScrollingList.ContentManagement;
using UnityEngine;
public class ColorStrListBank : BaseListBank
    [SerializeField]
    private ColorString[] _contents;
    public override IListContent GetListContent(int index)
        return _contents[index];
    }
    public override int GetContentCount()
    {
        return _contents.Length;
    }
}
[Serializable]
public class ColorString : IListContent
{
    public Color color;
    public string name;
}
```

The class must inherit from the class BaseListBank, and there are 2 methods to be implemented:

- public override IListContent GetListContent(int index): The function for the list to get the
 content to display. The data object passed by this function should inherit IListContent, and it
 should be converted back to its original type for being used in the custom ListBox.
- public override int GetListLength(): Get the number of the content.

Custom ListBox

Here is the example of the corresponding ColorStrListBox:

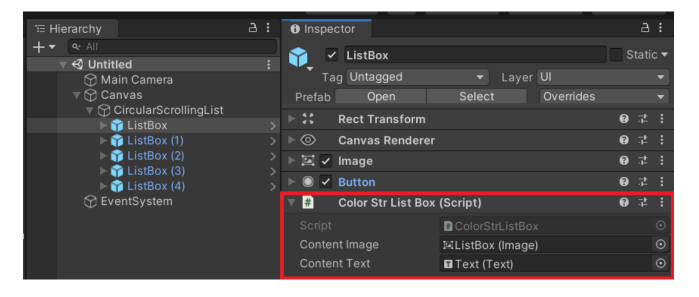
```
using AirFishLab.ScrollingList.ContentManagement;
using UnityEngine;
using UnityEngine.UI;
public class ColorStrListBox : ListBox
{
    [SerializeField]
    private Image _contentImage;
    [SerializeField]
    private Text _contentText;
    protected override void UpdateDisplayContent(IListContent content)
    {
        // Convert the content type back to the ColorString to get the data
        var colorString = (ColorString)content;
        _contentImage.color = colorString.color;
        contentText.text = colorString.name;
    }
}
```

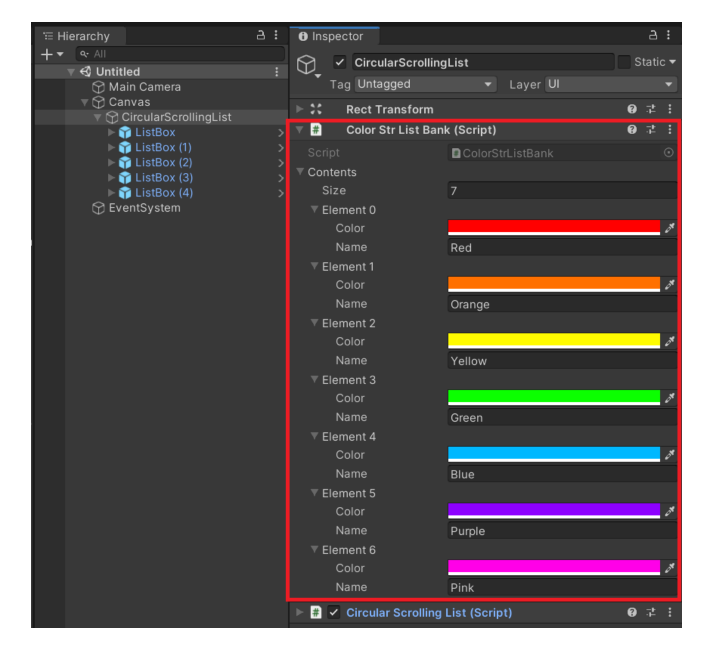
The class must inherit from the class ListBox, and there is 1 method to be implemented:

 protected override void UpdateDisplayContent(IListContent content): The function for the list to update the content of the box. content is the content requested from GetListContent() of the custom list bank, and it should be converted back to its original type for being used.

Use Them in the List

Same as the setup steps in the Setup the List section but replacing the IntListBox and IntListBank with your own version of ListBox and ListBank.





Pass Data of Primitive Type

If the type of the content is primitive type such as <code>int</code> or <code>string</code>, you should create a class carrying the data and make it inherit from the <code>IListContent</code>.

For example, for passing the string as the content:

```
public class StringListBank : BaseListBank
{
   /// <summary>
    /// Used for carrying the data
    /// </summary>
    public class DataWrapper : IListContent
    {
        public string Data;
    }
    private string[] _contents = {"apple", "book", "car", "door", "egg"};
    // Create a wrapper object for carrying the data
    private DataWrapper _dataWrapper = new DataWrapper();
    public override IListContent GetListContent(int index)
    {
        // Store the content in the data wrapper
        _dataWrapper.Data = _contents[index];
        return _dataWrapper;
    }
    public override int GetContentCount()
        return _contents.Length;
    }
}
public class StringListBox : ListBox
{
    [SerializeField]
    private Text _text;
    protected override void UpdateDisplayContent(IListContent content)
        var dataWrapper = (StringListBank.DataWrapper)content;
        // Extract the content from the wrapper
        _text.text = dataWrapper.Data;
    }
}
```

Events

Related demo scene: 06-ListEvents

All the events could be subscribed or unsubscribed by script by invoking:

```
CircularScrollingList.ListSetting.AddXXXCallback(callback)
CircularScrollingList.ListSetting.RemoveXXXCallback(callback)
```

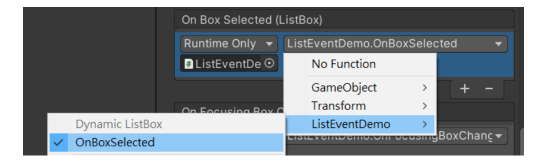
OnBoxSelected Event

When a box is clicked, the list will launch the OnBoxSelected event (actually launch from the Button.onClick event). The callback function (or the listener) for the event must have 1 parameter for receiving the focusing box.

Here is an example of the callback function:

```
using AirFishLab.ScrollingList;
using UnityEngine;
using UnityEngine.UI;
public class ListEventDemo : MonoBehaviour
{
    [SerializeField]
    private CircularScrollingList _list;
    [SerializeField]
    private Text selectedContentText;
    public void OnBoxSelected(ListBox listBox)
        var contentID = listBox.ContentID;
        // Get the content by the content ID
        var content = (IntListContent)_list.ListBank.GetListContent(contentID);
        selectedContentText.text =
            $"Selected content ID: {contentID}, Content: {content}";
    }
    public void OnBoxSelected2(ListBox listBox)
        // The other way is to convert the type of the box back to its original type,
        // and then get the custom property from the box
        var customBox = (CustomBox)listBox;
        _selectedContentText.text =
            $"Selected content ID: {customBox.ContentID}, Content: {customBox.Content}";
}
```

Then, assign it to the property "On Box Selected (ListBox)".



It will be like (ReadmeData~/on-box-selected-event-demo.gif):



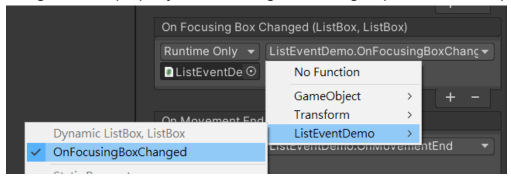
OnFocusingBoxChanged Event

The OnFocusingBoxChanged event will be invoked when the box at the specified "Focusing Position" is changed. Two parameters are required for the callback: the last focusing box and the current one.

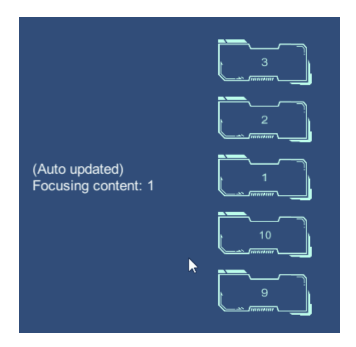
Here is an example of the callback function:

```
using AirFishLab.ScrollingList;
using UnityEngine;
using UnityEngine.UI;
public class ListEventDemo : MonoBehaviour
{
    [SerializeField]
    private CircularScrollingList _list;
    [SerializeField]
    private Text _autoUpdatedContentText;
    public void OnFocusingBoxChanged(
        ListBox prevFocusingBox, ListBox curFocusingBox)
    {
        var curFocusingIntBox = (IntListBox)curFocusingBox;
        // The `IntListBox` has custom property `Content` for storing the displaying content
        _autoUpdatedContentText.text =
            $"(Auto updated)\nFocusing content: {curFocusingIntBox.Content}";
    }
}
```

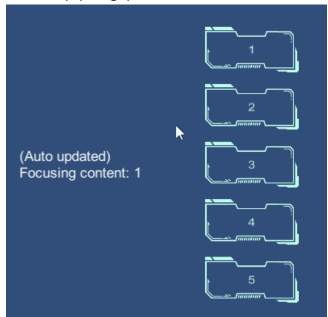
Assign it to the property "On Focusing Box Changed (ListBox, ListBox)"



If the "Focusing Position" is set to **Center**, then it will be like (ReadmeData~/on-focusing-box-changed-demo.gif):



If the "Focusing Position" is set to **Top**, then it will be like (ReadmeData~/on-focusing-box-changed-demo-top-pos.gif):



Manually Get the Focusing Box

Manually get the focusing box by invoking:

CircularScrollingList.GetFocusingBox()

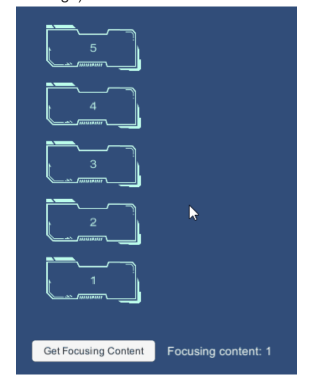
To get the content id by invoking:

CircularScrollingList.GetFocusingContentID()

For example, create a function which will update the content of the focusing content to the Text, and use a Button to invoke it.

```
using AirFishLab.ScrollingList;
using UnityEngine;
using UnityEngine.UI;
public class ListEventDemo : MonoBehaviour
{
    [SerializeField]
    private CircularScrollingList _list;
    [SerializeField]
    private Text _displayText;
    public void DisplayFocusingContent()
        var focusingBox = (IntListBox)_list.GetFocusingBox();
        // The `IntListBox` has custom property `Content` for storing the displaying content
        var focusingContent = focusingBox.Content;
        _displayText.text = "Focusing content: " + focusingContent;
    }
}
```

If the "Focusing Position" is set to **Bottom**, then it will be like (ReadmeData~/get-focusing-box-demo.gif):



OnMovementEnd event

OnMovementEnd event will be invoked when the list stops moving.

Script Operations

Toggle List Interaction

```
Related demo scene: 11-InteractingByScript
The list interaction could be toggled by invoking:
 CircularScrolingList.SetInteractable(bool isInteractable)
and the current interaction state could be checked by:
 CircularScrollingList.IsInteractable
Here is an example:
 public class ListInteraction : MonoBehaviour
     [SerializeField]
     private CircularScrollingList _scrollingList;
     [SerializeField]
     private Text _toggleInteractionText;
     public void ToggleListInteractable()
         _scrollingList.SetInteractable(!_scrollingList.IsInteractable);
         var interactingState = _scrollingList.IsInteractable ? "ON" : "OFF";
         _toggleInteractionText.text = $"List interactable: {interactingState}";
     }
 }
```

Select the Content

Related demo scene: 10-SelectionMovement

The list content could be selected from the script by invoking:

```
CircularScrollingList.SelectContentID(int contentID, bool notToIgnore = true)
```

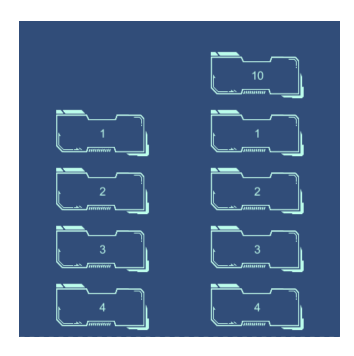
Whether the "Focus Selected Box" is on or off, the selected content will always be moved to the focusing position.

If the specified contentID is invalid, it will raise IndexOutOfRangeException. It the list has no content to display, this function has no effect, no matter what the value of contentID is. If the notToIgnore is true, the selection movement still works even if the list is not interactable. If it is false, then this function call will be ignored instead.

Here is an example for iteration through the list contents by selecting each content:

```
using AirFishLab.ScrollingList;
public class ListIteration : MonoBehaviour
{
    [SerializeField]
    private CircularScrollingList _list;
    [SerializeField]
    private float _stepInterval = 0.1f;
    private int _currentID;
    private void Start()
        // Make the list not interactable while it is controlled by the script
        _list.SetInteractable(false);
        StartCoroutine(IterationLoop());
    }
    private IEnumerator IterationLoop()
        while (true) {
            // The selection movement still works even if the list is not interactable.
            // The default value of 'notToIgnore' parameter is true.
            _list.SelectContentID(_currentID);
            _currentID =
                (int)Mathf.Repeat(_currentID + 1, _list.listBank.GetListLength());
            yield return new WaitForSeconds(_stepInterval);
       }
    }
}
```

It will be like (ReadmeData~/list_selection_demo.gif):



Refresh the List

Related demo scene: 08-ListRefreshing

When the content in the list bank is changed, make the list refresh its displaying contents by invoking:

CircularScrollingList.Refresh(int focusingContentID = -1)

The boxes in the list will recalculate their content ID and reacquire the content from the list bank.

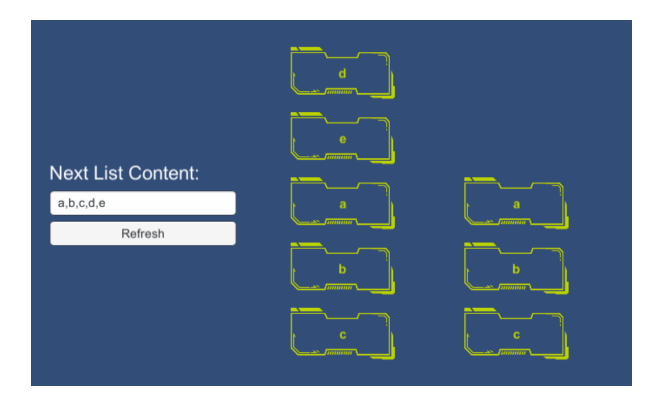
The focusingContentID specifies the ID of the focusing content after the list is refreshed. If the value is invalid, the function will raise IndexOutOfRangeException.

If the focusingContentID is negative, whose defalut value is -1, the list will use the current focusing content ID as the content ID of the focusing box (Note that it uses the ID, not content). If the current focusing content ID is larger than the number of contents, it will be the ID of the last content. If there is no content to be displayed before calling Refresh(), the focusing content ID will be 0.

Here is an example for extracting new contents and refresh the list:

```
using AirFishLab.ScrollingList;
public class VariableStringListBank : BaseListBank
{
    [SerializeField]
    private InputField _contentInputField;
    [SerializeField]
    private string[] _contents = {"a", "b", "c", "d", "e"};
    [SerializeField]
    private CircularScrollingList _list;
    private Content dataWrapper = new Content();
    /// <summary>
    /// Extract the contents from the input field and refresh the list
    /// </summary>
    /// This function is assigned to a button.
    public void ChangeContents()
    {
        contents =
            _contentInputField.text.Split(
                new[] {',', ' '}, StringSplitOptions.RemoveEmptyEntries);
        _list.Refresh();
    }
    public override IListContent GetListContent(int index)
        _dataWrapper.Content = _contents[index];
        return _dataWrapper;
    }
    public override int GetListLength()
        return _contents.Length;
    }
    public class Content : IListContent
    {
        public string Value;
    }
}
```

It will be like (ReadmeData~/list_refreshing_demo.gif):



Stop the Movement

Related demo scene: 11-InteractingByScript

The list movement could be stopped by invoking:

CircularScrollingList.EndMovement()

The OnMovementEnd event will be invoked when this function is called.