Unity Composition Manual

PiRho Soft

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Animation Player

Animation Player is a MonoBehaviour that utilizes Unity's Playables API to play simple AnimationClips on a GameObject. This is best used on objects that do not need the complexity and overhead of full fledged AnimatorControllers.

See the "FinishDoor" object in the "Maze2" scene and the "MazeJewel" Instruction Graph in the Maze project for an example usage.

Audio Player

Audio Player is a MonoBehaviour that utilizes Unity's Playables API to play simple AudioClips on a GameObject.

See the "Maze1" scene and the "MazeKey" Instruction Graph in the Maze project for an example usage.

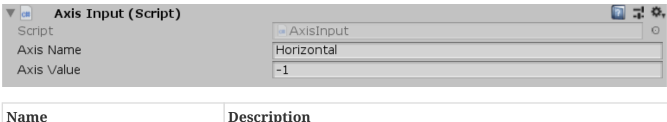
Axis Input

Axis Input is a MonoBehaviour that will set a value on an input axis when an object is clicked. This can be used in conjunction with the InputHelper to create virtual axes for things like on screen buttons in a mobile game that move a character directionally or to trigger actions.

See the "MazeUI" scene in the Maze project for an example usage.



Because this uses Unity's IPointerHandler interface the object must have either a Graphic or a Collider and the Canvas or Camera must have a GraphicRaycaster or PhysicsRaycaster respectively.



| Name | Description |
|------------|---|
| Axis Name | The name of the input axis to set when clicked |
| Axis Value | The value to set the input axis to when clicked |

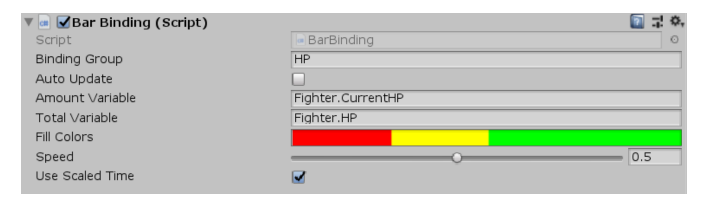
Bar Binding

Bar Binding is a Variable Binding that will set the fill amount and blend color of a sibling Image based on bindings to two int or float variables. If *AmountVariable* or *TotalVariable* is invalid or does not return an int or float, then the image will be disabled. If speed is greater than 0.0f then changes will be animated to between values. Custom color gradients can also be set depending on the fill amount. Bar Bindings are useful for things like health and progress bars.

See the "Battle" scene in the Battle project for an example usage.



Make sure the *Image Type* property on *Image* is set to *Filled* for the Bar Binding to work properly.



| Name | Description |
|-----------------|---|
| Amount Variable | The VariableReference that represents the fractional amount of the fill |
| Total Variable | The VariableReference that represents the total amount of the fill |
| Fill Colors | The Gradient to base the blend color on |
| Speed | The speed at which to animate changes (in percentage of the total per second) |
| Use Scaled Time | Whether to base the speed off of scaled time or real time |

Binding Root

Binding Root is a MonoBehaviour that acts as a root object for all child Variable Bindings to bind data on. Binding Roots have a *Value* property that child bindings access via the *Value Name* property. *Value* can be set from a derived class such as Object Binding Root or through a Set Binding Node. When accessing variables on a Binding Root, the search will cascade upward to the next Binding Root in the hierarchy with the default variable store on the Composition Manager as the base. Selection Controls and Menus use Binding Roots on each of their child Menu Items to group each item's data.

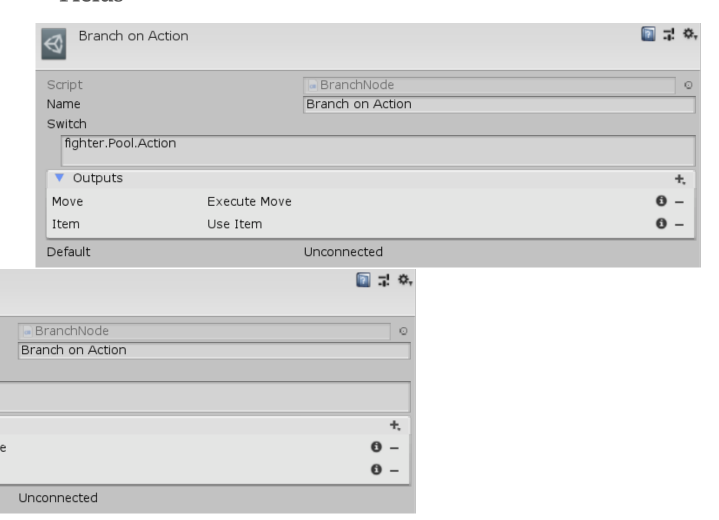
See the "Card" prefab in the CardGame project for an example usage.



Branch Node

A Branch Node is an Instruction Graph Node that will branch to any number of different nodes based on the the string evaluation of an Expression. This can be thought of similar to a switch statement in C#. Create a Branch Node in the Create > Control Flow > Branch menu of the Instruction Graph Window.

See the node named "Branch on Action" on the "Battle" Instruction Graph in the Battle project for an example usage.



| Name | Description |
|---------|---|
| Switch | The Expression to run to determine the node to branch to |
| Outputs | The dictionary of names to nodes to branch to based on Switch |
| Default | The default node to go to if the value of <i>Switch</i> is not in the <i>Outputs</i> dictionary |

Break Node

A Break Node is an Instruction Graph Node that will force the most recent ILoopNode to stop running. ILoopNode is implemented by Loop Node and Iterate Node. Create a Break Node in the Create > Control Flow > Break menu of the Instruction Graph Window.

See the "BoardLoop" Instruction Graph in the BoardGame project for an example usage.

Button Graph Trigger

Button Graph Trigger is an Instruction Trigger that will run its Instruction Graph when the the specified *Button* is pressed.

See the "Loot Level" scene in the Loot project for an example usage.



Button Input

Button Input is a MonoBehaviour that will set an input button to be pressed the object is clicked on. This is useful for things like on screen buttons in a mobile game to trigger actions.

See the "Calculator" scene in the Calculator project for an example usage.

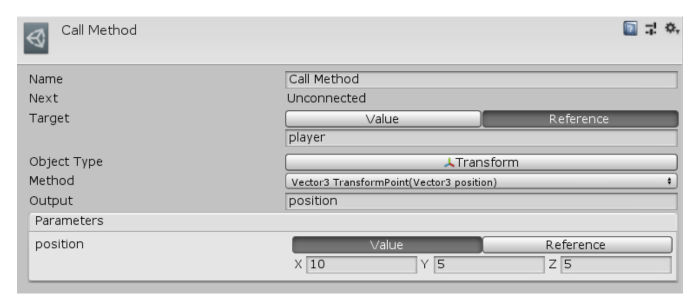


Because this uses Unity's IPointerHandler interface the object must have either a Graphic or a Collider and the Canvas or Camera must have a GraphicRaycaster or PhysicsRaycaster respectively.



Call Method Node

A Call Method Node is an Instruction Graph Node can call any method on any Object provided that the parameters of the method can be stored in a VariableValue. Create a Call Method Node in the Create > Composition > Call Method menu of the Instruction Graph Window.



| Name | Description |
|-------------|--|
| Target | The VariableSource to the object to get call the method on |
| Object Type | The type of the Object to call the method on |
| Method | The method to call |
| Output | The VariableReference to set the return value of the method to (if it is not void) |
| Parameters | A list of VariableSources to pass as parameters to the method |

Clear Transition

A Clear Transition Node is an Instruction Graph Node that is used to manually end the current Transition. Generally ending a Transition happens with the *AutoFinish* property on a Play Transition node however, in the case that a Transition needs to be ended manually this node is available. Create a Clear Transition Node in the **Create** > **Sequencing** > **Clear Transition** menu of the Instruction Graph Window.

Click Graph Trigger

Click Graph Trigger is an Instruction Trigger that will run its Instruction Graph when it is clicked on.

See the "Card" prefab in the CardGame project for an example usage.

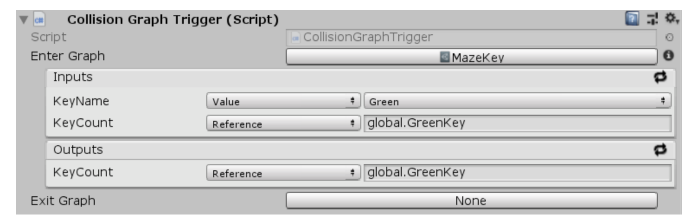


Because this uses Unity's IPointerHandler interface the object must have either a Graphic or a Collider and the Canvas or Camera must have a GraphicRaycaster or PhysicsRaycaster respectively.

Collision Graph Trigger

Collision Graph Trigger is an Instruction Trigger that will run its Instruction Graph on collisions. Collision Graph Trigger works in conjunction with a Collision Notifier which will call the respective Enter and Exit functions on the Collision Graph Trigger.

See the "Maze1" scene in the Maze project for an example usage.



| Name | Description |
|-------------|---|
| Enter Graph | The Instruction Graph to run when this object is collided with. |
| Exit Graph | The Instruction Graph to run when this object is exited. |

Collision Notifier

A Collision Notifier is a MonoBehaviour used to trigger events during collisions. It works in conjunction with an ICollisionTrigger which can be implemented to receive an Enter() and an Exit() call when this object starts and stops colliding with the trigger. The Collision Graph Trigger is an example implementation of an ICollisionTrigger that can interact with a Collision Notifier.

See the "Player" script and the "Maze1" scene in the Maze project for an example usage.

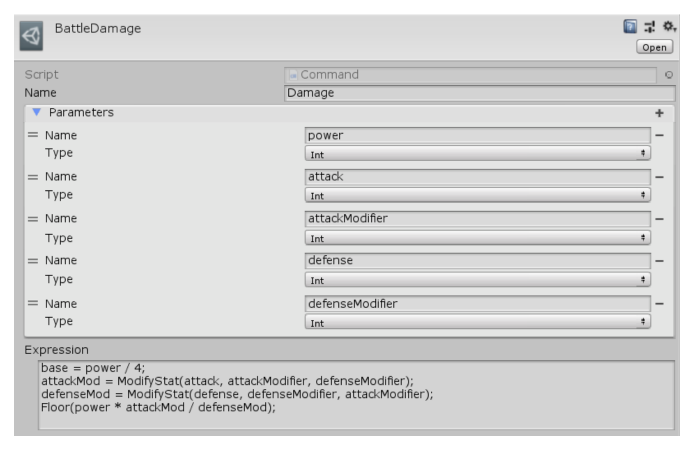
Command

A Command is a Asset that can be created to give access to custom Expression logic that can be reused and called from other Expressions. This is useful when you have more complex logic that will be calculated in multiple locations. Commands can unify that logic so that it doesn't have to be written multiple times and changing it once changes it for all instances that use it. Create a Command through the Create > PiRho Soft > Command menu in the project view.



Because a Command is a "Resource" it must be placed in a folder called "Commands" as a direct subfolder of a "Resources" folder so that it can be loaded and accessed on demand.

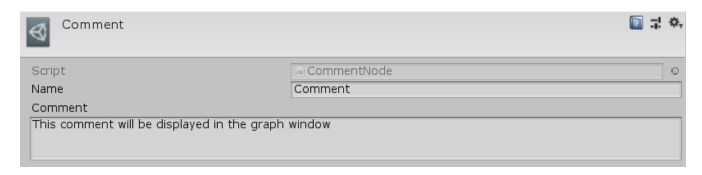
See the "Apply Damage" Expression Node of the "BattleScratch" Instruction Graph in the Battle project for an example usage.



| Name | Description |
|------------|--|
| Name | The string name of the Command that is used in an Expression to call this command |
| Parameters | The list of Variables that should be passed to this Command - these can be accessed by name in <i>Expression</i> |
| Expression | The Expression that this command will run when it is called |

Comment Node

A Comment Node is an Instruction Graph Node that is used for debugging purposes. It is inert during runtime and is purely used to display custom info about how a graph is functioning. Create a Comment Node in the **Create > Debug > Comment** menu of the Instruction Graph Window.



| Name | Description |
|---------|---------------------------------|
| Comment | The string value of the comment |

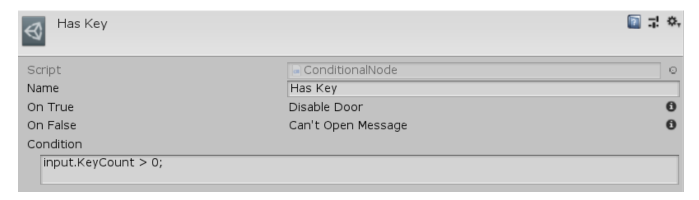
Composition Manager

The Composition Manager is a MonoBehaviour that manages the entire composition system. Because Composition Manager is a GlobalBehaviour, it is created automatically the first time it is accessed so it does not need to be added to any objects in a scene. Composition Manager maintains a "global" IVariableStore that can be accessed from any VariableReference or Expression using the "global" accessor. It also maintains the "scene" IVariableStore, which gives access to GameObjects in the scene by name using the "scene" accessor. Instruction Graphs can be manually run from script through the Composition Manager using the Run() method.

Conditional Node

A Conditional Node is an Instruction Graph Node that branches the progression of an Instruction Graph based on the true or false evaluation of the Expression, *Condition*. Create a Conditional Node in the Create > Control Flow > Conditional menu of the Instruction Graph Window.

See the "HasKey" node in "MazeDoor" Instruction Graph in the Maze project for an example usage.

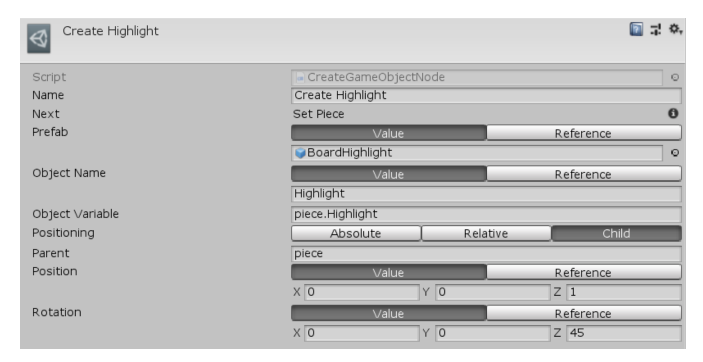


| Name | Description |
|-----------|--|
| Condition | The Expression to evaluate to determine the progression of the graph |

Create Game Object Node

A Create Game Object Node is an Instruction Graph Node that will spawn a Prefab at the given Name, Position, and Rotation relative to the world, another object, or as a child object. The created object can optionally be stored in a given VariableReference so that it can be accessed later. Create a Create Game Object Node in the Create > Object Manipulation > Create Game Object menu of the Instruction Graph Window.

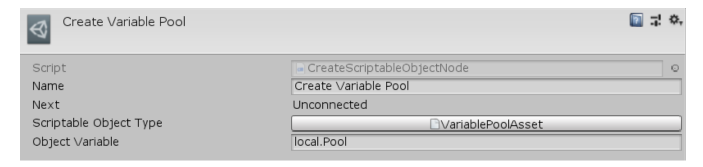
See the "Create Highlight" node on the "BoardTakeTurn" Instruction Graph in the BoardGame project for an example usage.



| Name | Description |
|-----------------|--|
| Prefab | The prefab to create |
| Object Name | The name of the new object. |
| Object Variable | The VariableReference to store the created object in |
| Positioning | The ObjectPositioning to create the object at |
| Object | If <i>Positioning</i> is Relative, the object to position the created object relative to |
| Parent | If <i>Positioning</i> is Child, the object to make the parent of the created object |
| Position | The position of the new object - can be a Vector3 value or a VariableReference |
| Rotation | The rotation of the new object - can be a Vector3 value or a VariableReference, stored as euler angles |

Create Scriptable Object Node

A Create Scriptable Object Node is an Instruction Graph Node that will create a new instnace of a ScriptableObject and store it in the given VariableReference. Create a Create Scriptable Object Node in the Create > Object Manipulation > Create Scriptable Object menu of the Instruction Graph Window.



| Name | Description |
|------------------------|--|
| Scriptable Object Type | The type of the ScriptableObject to create |
| Object Variable | The VariableReference to store the created object in |

Cutoff

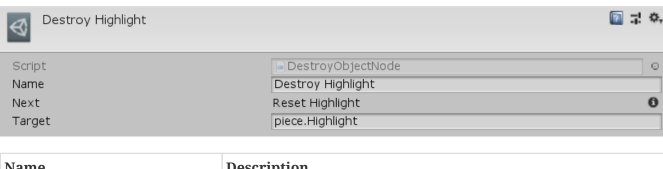
Cutoff is an abstract implementation of a Transition that provides a custom Shader with an interface to fade, distort, and dissolve the screen image over time using an input texture. Each RGB color component of the input texture is sampled by the Shader and used to determine the output. The R and G channels determine the direction of the distortion original image (distortion) as the x and y offset respectively. Values less than 128 will be negative offset and values greater than 128 will be positive offset. The B component of the image determines the dissolve of the of the image with higher values being cutoff later in the transition. The Color property determines the color to fade to as time goes on or when the B component is cutoff.

See the Fade or Dissolve classes for example implementations of a Cutoff transition.

Destroy Object Node

A Destroy Object Node is an Instruction Graph Node that will destroy any Object that has been previously created, either by a Create Game Object Node, a Create Scriptable Object Node, or that is loaded in a scene. Create a Destroy Object Node in the Create > Object Manipulation > Destroy Object menu of the Instruction Graph Window.

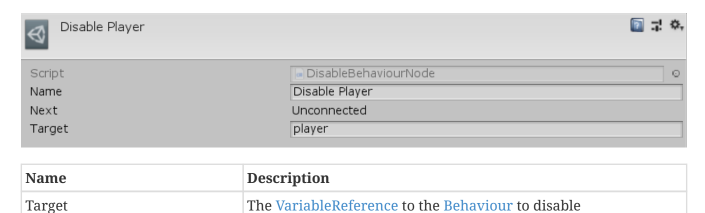
See the "Destroy Highlight" node on the "BoardTakeTurn" Instruction Graph in the BoardGame project for an example usage.



Disable Behaviour Node

A Disable Behaviour Node is an Instruction Graph Node that will disable a Behaviour on the given GameObject. Create a Disable Behaviour Node in the Create > Object Manipulation > Disable Behaviour menu of the Instruction Graph Window.

See the "Disable Player" node on the "MazeStart" Instruction Graph in the Maze project for an example usage.



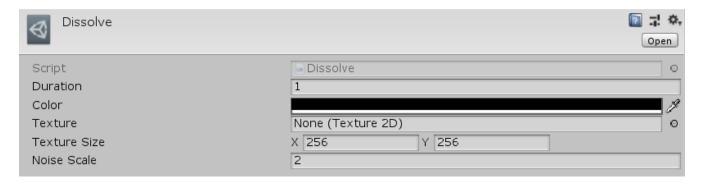
Disable Game Object Node

A Disable Game Object Node is an Instruction Graph Node that will deactivate a GameObject. Create a Disable Game Object Node in the Create > Object Manipulation > Deactivate Game Object menu of the Instruction Graph Window.



Dissolve

Dissolve is an implementation of a Cutoff Transition that will fade the screen based on an input Texture over the duration of the Transition. The blue component of the texture will be read as the value of the cutoff. Higher values will take longer to dissolve - values of 0 will be *Color* right from the beginning of the Transition, and values of 255 will not dissolve to *Color* until the end of the Transition. If *Texture* is null, a Texture will automatically be generated with perlin noise to create a smooth looking transition. Create a Dissolve through the Create > PiRho Soft > Transitions > Dissolve menu in the project view.

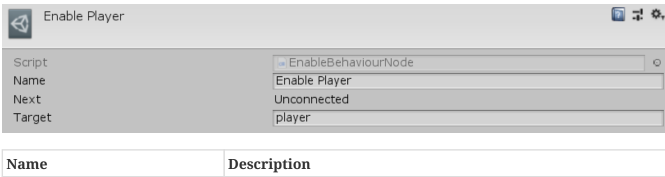


| Name | Description |
|--------------|---|
| Color | The Color of the screen to dissolve to |
| Texture | The input Texture that gives the pattern of the dissolve |
| Texture Size | If <i>Texture</i> is null, the size of the <i>Texture</i> to generate |
| Noise Scale | If <i>Texture</i> is null, the scale value of the perlin noise generated as the input Texture |

Enable Behaviour Node

An Enable Behaviour Node is an Instruction Graph Node that will enable a Behaviour on the given GameObject. Create an Enable Behaviour Node in the Create > Object Manipulation > Enable **Behaviour** menu of the Instruction Graph Window.

See the "Enable Player" node on the "MazeStart" Instruction Graph in the Maze project for an example usage.



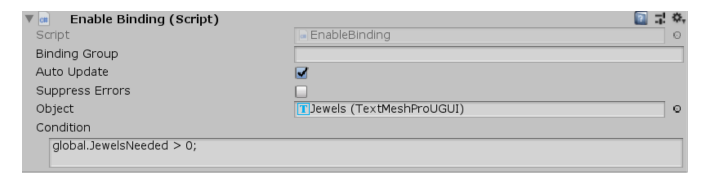
Enable Binding

Enable Binding is a Variable Binding that will enable or disable an Object based on the evaluation of an Expression. *Object* must be a GameObject, Behaviour, or Renderer as these are the only Object, types that Unity allows to be enabled and disabled. If *Condition* is invalid or does not return a bool, then the object will be disabled.



If *Object* is set to this binding or the GameObject that has this binding, then the *AutoUpdate* flag will not function as this binding will not receive UpdateBinding() calls from the Composition Manager

See the "MazeUi" scene in the Maze project for an example usage.



| Name | Description |
|-----------|---|
| Object | The GameObject, Behaviour, or Renderer to enable or disable based on <i>Condition</i> |
| Condition | The Expression that determines whether <i>Object</i> will be enabled or disabled |

Enable Game Object Node

An Enable Game Object Node is an Instruction Graph Node that will activate a GameObject. Create an Enable Game Object Node in the Create > Object Manipulation > Activate Game Object menu of the Instruction Graph Window.



Enable Graph Trigger

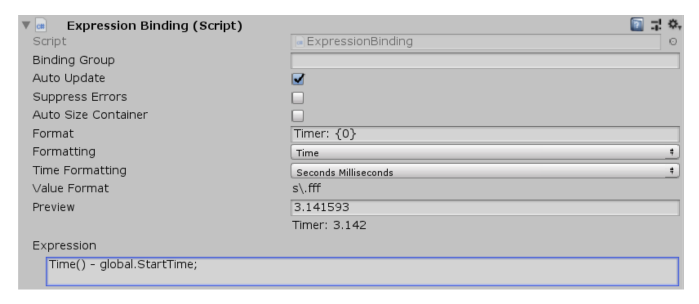
Enable Graph Trigger is an Instruction Trigger that will run its Instruction Graph when this object becomes enabled (in its OnEnable() message).

See the "Gate" objects in the "Maze3" scene of the Maze project for an example usage.

Expression Binding

Expression Binding is a String Binding that will run an Expression and bind its output as the displayed string. If *Expression* evaluates to a float or an int, then customized Formatting can be applied. If *Expression* is invalid, then the text component will be disabled.

See the "MazeUi" scene in the Maze project for an example usage.

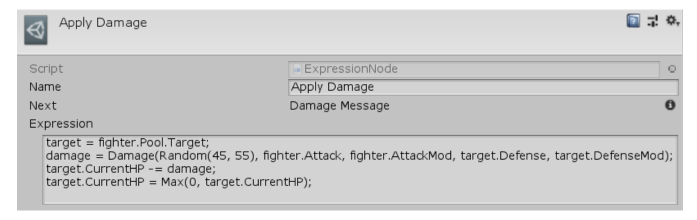


| Name | Description |
|------------|--|
| Formatting | The Formatting settings for the text if <i>Expression</i> is an int or a float |
| Expression | The Expression to evaluate to determine the text |

Expression Node

An Expression Node is an Instruction Graph Node that runs an Expression. Create an Expression Node in the Create > Composition > Expression menu of the Instruction Graph Window.

See the "Apply Damage" node in "BattleScratch" Instruction Graph in the Battle project for an example usage.



| Name | Description |
|------------|-----------------------|
| Expression | The Expression to run |

Fade

Fade is an implementation of a Cutoff Transition that will fade the screen to a static Color over the duration of the Transition. Create a Fade through the Create > PiRho Soft > Transitions > Fade menu in the project view.

Fields

Color

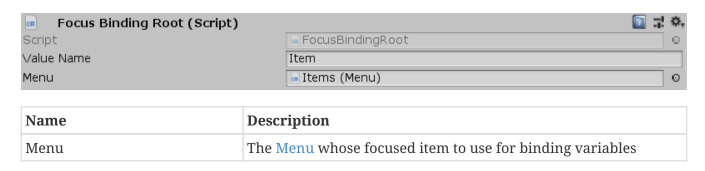


The Color to fade to

Focus Binding Root

Focus Binding Root is a Binding Root that references a Menu in the scene and uses that Menu's currently focused Menu Item as the binding variables for the child Variable Bindings.

See the "Description" object in the "Shop" scene of the Shop project for an example usage.



Get Property Node

A Get Property Node is an Instruction Graph Node that can retrieve and store any property or field on any Object provided that the type of the property or field can be stored in a VariableValue. Create a Get Property Node in the Create > Composition > Get Property menu of the Instruction Graph Window.

See the "Store Start Position" node on the "BattleScratch" Instruction Graph in the Battle project for an example usage.

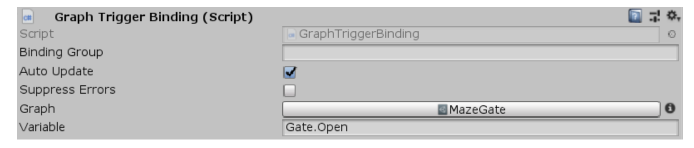


| Name | Description |
|-------------|--|
| Target | The VariableSource to the object to get the value from |
| Object Type | The type of the Object to get the value from |
| Property | The property to get |
| Output | The VariableReference to store the value in |

Graph Trigger Binding

Graph Trigger Binding is a Variable Binding that runs an Instruction Graph when a given VariablesReference changes. *Graph* will always run the first time UpdateBindings() is called and it will not run again if it is already running.

See the "Maze3" scene in the Maze project for an example usage.

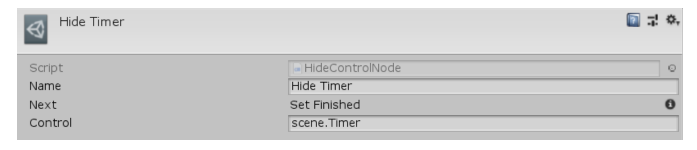


| Name | Description |
|----------|--|
| Graph | The Instruction Graph to run when Variable changes |
| Variable | The VariablesReference to watch for changes in |

Hide Control Node

A Hide Control Node is an Instruction Graph Node that will deactivate an Interface Control. Create a Hide Control Node in the **Create** > **Interface** > **Hide Control** menu of the Instruction Graph Window.

See the "Hide Timer" node on the "MazeEnd" Instruction Graph in the Maze project for an example usage.



| Name | Description |
|---------|--|
| Control | A VariableReference to the Interface Control to hide |

Image Binding

Image Binding is a Variable Binding that will set the Sprite of a sibling Image based on the given [reference/variable-reference.html/VariableReference]. If *Variable* is invalid, then the image will be disabled.

See the "Loot Item Display" prefab in the Loot project for an example usage.

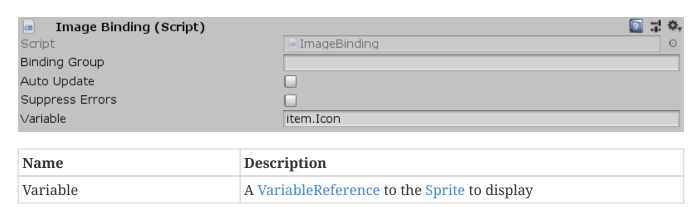
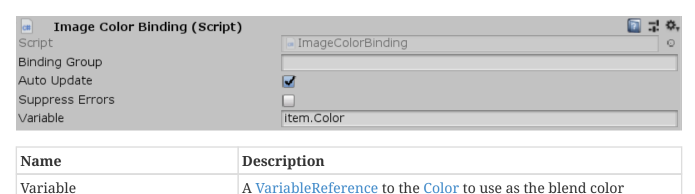


Image Color Binding

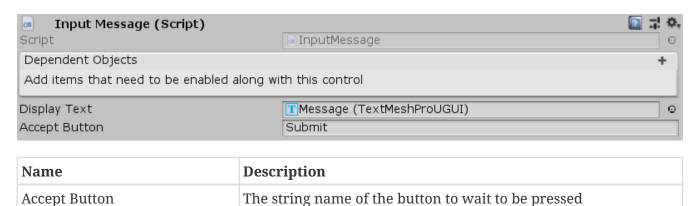
Image Color Binding is a Variable Binding that will set the blend color of a sibling Image based on the given VariableReference. If *Variable* is invalid, then the image will be disabled.



Input Message

Input Message is an implementation of Message Control that waits for an input before finishing.

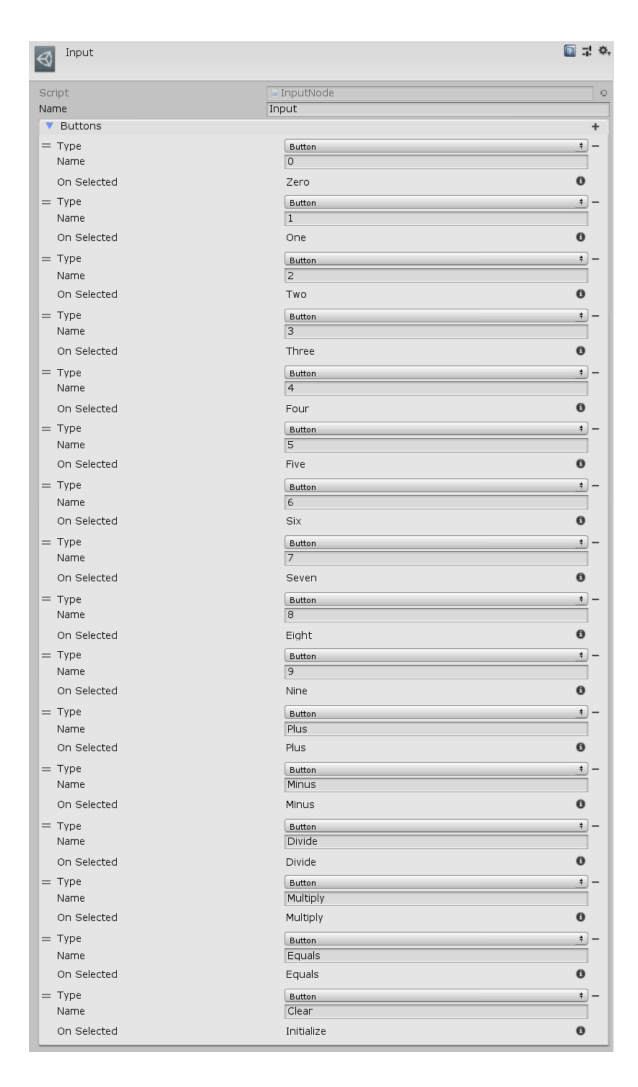
See the "MazeUI" scene in the Maze project for an example usage.



Input Node

An Input Node is an Instruction Graph Node that will wait to continue to the next node until an input is received. Any number of buttons, keys, or axes can be added to listen for input from, each specifying their own node to branch to. Each input specifies whether it is an Axis, Button, or Key. An Axis specifies the value that input axis must reach before triggering. Create a Branch Node in the Create > Input menu of the Instruction Graph Window.

See the "Calculator" Instruction Graph in the Calculator project for an example usage.

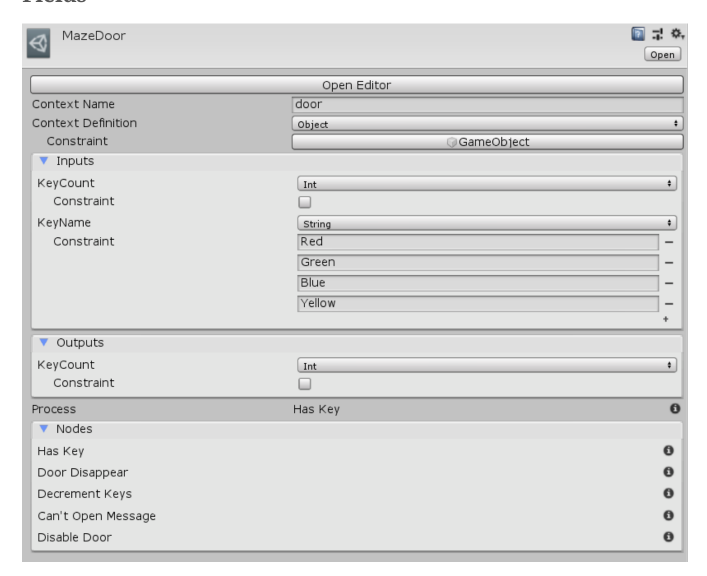


| Name | Description |
|---------|---|
| Buttons | The list of button infos to listen for |
| Туре | The ButtonType to listen for - Axis, Button, or Key |
| Name | If Axis or Button, the name of the correstponding input to listen for |
| Value | If Axis, the magintude the axis must reach before being triggered |
| Key | If Key, the KeyCode to listen for |

| Instruction |
|---|
| Instruction is the base Asset from which all Instruction Graph's derive. The Instruction class defines the VariableDefinitions of the Context and Inputs and Outputs used inside the Instruction Graph. |
| |
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| |

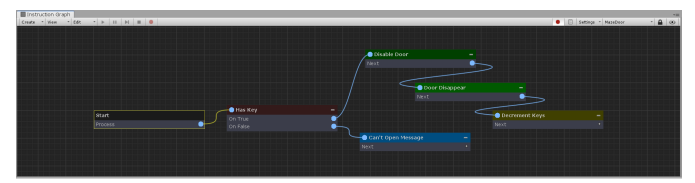
Instruction Graph

An abstract Asset that is the main component of the composition system. Create graphs and use the Instruction Graph Window to build Nodes that execute actions, and create connections to traverse through each node sequentially, similar to a flow chart. An Instruction Graph can have Input Values that are passed in from the calling object and Output Values that it returns to the calling object. All graphs have a *Context* [reference/variable-value.html] which is usually set to the object that originally ran the graph. Edit the definitions for the Definitions for the *Context*, *Inputs*, and *Outputs* in the inspector for an Instruction Graph, and each of them will automatically be cast to the correct type in script. Built in Instruction Graph types are the Simple Graph, Scoped Graph, and the Mockup Graph (used for prototyping).



| Name | Description |
|--------------------|---|
| Context Name | The string name of the context Value to be accessed in Expressions and VariableReferences |
| Context Definition | The VariableDefinition to cast the context Value to when the Instruction is run |

| Name | Description |
|---------|---|
| Inputs | The list of VariableDefinitions that describes the inputs into the Instruction |
| Outputs | The list of VariableDefinitions that describes the outputs from the Instruction |



Instruction Graph Node

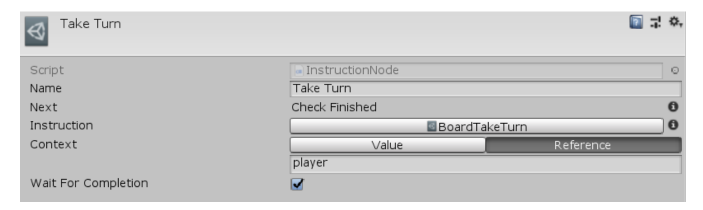
An abstract Asset that is the main component of an Instruction Graph. This base class has no functionality itself appart from helper methods that may be called from derived classes (see Reference). To implement custom functionality for a node, simply derive and implement the Run() method.

| Name | Description |
|------|--|
| Name | A friendly name used to identify this node |

Instruction Node

An Instruction Node is an Instruction Graph Node that executes a different Instruction Graph. Intruction Nodes can pass in a new *Context* object to *Instruction* and optionally *WaitForCompletion* of the called Instruction Graph before moving on to the next node. Create an Instruction Node in the Create > Composition > Instruction menu of the Instruction Graph Window.

See the "Take Turn" node on the "BoardLoop" Instruction Graph in the BoardGame project for an example usage.

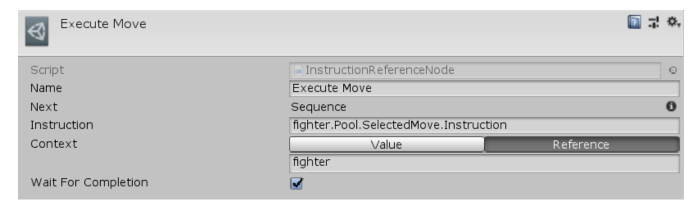


| Name | Description |
|---------------------|--|
| Instruction | The Instruction Graph to execute |
| Context | A VariableValueSource to the context object to be passed to Instruction |
| Wait For Completion | Whether to wait until <i>Instruction</i> is finished running before moving on to the next node |

Instruction Reference Node

An Instruction Reference Node is an Instruction Graph Node that executes a different Instruction Graph based on a VariableReference. Intruction Reference Nodes can pass in a new *Context* object to *Instruction* and optionally *WaitForCompletion* of the called *Instruction* Graph before moving on to the next node. Create an Instruction Node in the **Create** > **Composition** > **Instruction** - **Reference** menu of the Instruction Graph Window.

See the "Execute Move" node on the "Battle" Instruction Graph in the Battle project for an example usage.

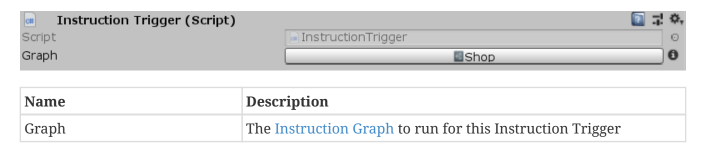


| Name | Description |
|---------------------|--|
| Instruction | A VariableReference to the Instruction Graph to execute |
| Context | A VariableValueSource to the context object to be passed to Instruction |
| Wait For Completion | Whether to wait until <i>Instruction</i> is finished running before moving on to the next node |

Instruction Trigger

Instruction Trigger is a MonoBehaviour that stores an Instruction Graph for derived classes or other objects to run manually. Instruction Trigger itself will never trigger *Graph* on its own, only from derived classes when their desired conditions are met and the Run() method is called. Provided implementations of the Instruction Trigger are Start Graph Trigger, Enable Graph Trigger, Click Graph Trigger, and Button Graph Trigger.

See the "Shop" scene and the "Player" script in the Shop project for an example usage.



Interface Control

Interface Control is a MonoBehaviour to be attached to UI objects so that they be manually shown and hidden with the Show Control Node and the Hide Control Node. When loaded an Interface Control always starts inactive until Activate() is called. In addition, an Interface Control can maintain a list of GameObjects that are activated and deactivated along with this control.

See the "Timer" object in the "MazeUI" scene in the Maze project for an example usage.

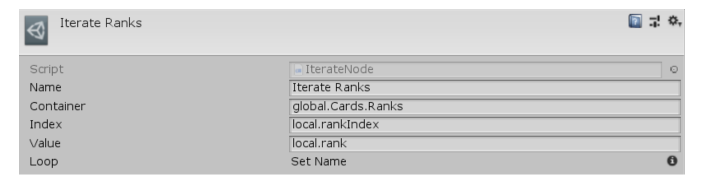


| Name | Description |
|-------------------|---|
| Dependent Objects | The list of GameObjects activated and deactivated along with this control |

Iterate Node

An Iterate Node is an Instruction Graph Node that implements ILoopNode. It repeatedly runs the next nodes in the graph for each item in the VariableReference, Container. Container can store either an IVariableStore, or an IVariableList. Each iteration through the loop will store the index of the item in the VariableReference, Index, and the value of the item in the VariableReference, Value. Create an Iterate Node in the Create > Control Flow > Iterate menu of the Instruction Graph Window.

See the "Iterate Ranks" node on the "Load Game" Instruction Graph in the CardGame project for an example usage.

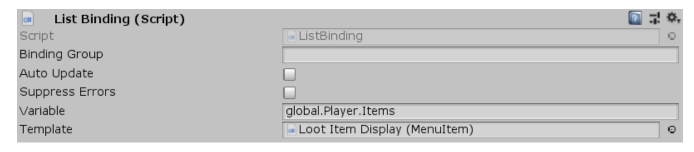


| Name | Description |
|-----------|---|
| Container | A VariableReference to the IVariableStore or IVariableList to be iterated |
| Index | A VariableReference to store the index of the item being iterated over |
| Value | A VariableReference to store the value of the item being iterated over |

List Binding

List Binding is a Variable Binding that will create child GameObjects based on *Template* for each Value in the VariableReference, *Variable. Variable* must store either an IVariableStore, or an IVariableList. Each *Template* item is instantiated as a Binding Root with its *Value* set to the corresponding item in the store or list. A List Binding is best used in conjunction with a Menu to populate it with Menu Items.

See the "ItemsMenu" and "EquipmentMenu" objects in the "Loot Menu" scene of the Loot project for an example usage.

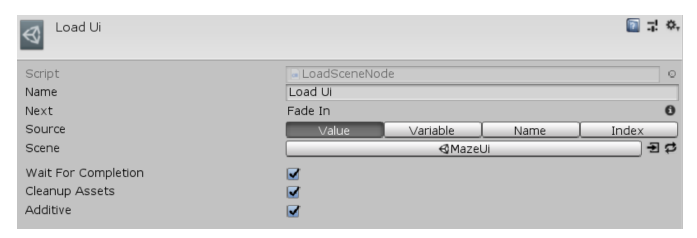


| Name | Description |
|----------|---|
| Variable | A VariableReference to the IVariableStore or IVariableList that child objects should be created for |
| Template | The prefab (must contain a Binding Root) to use for instantiated child objects |

Load Scene Node

A Load Scene Node is an Instruction Graph Node that will load a new Scene. The scene to be loaded can based on a SceneReference, string name, build index, or a VariableReference to a string name or build index. If WaitForCompletion is specified, the graph will not move to the next node until the scene has fully completed loading. Create a Load Scene Node in the Create > Sequencing > Load Scene menu of the Instruction Graph Window.

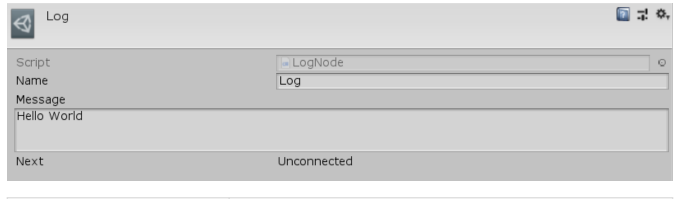
See the "Load UI" node on the "MazeStart" Instruction Graph in the Maze project for an example usage.



| Name | Description |
|---------------------|---|
| Source | The SourceType to load the scene based off of |
| Scene | If Value, the SceneReference to load |
| Scene Variable | If Variable, the VariableReference to a string name or build index of the sceen to load |
| Scene Name | If Name, the string name of the scene to load |
| Scene Index | If Index, the build index of the scene to load |
| Wait For Completion | Whether to wait until the scene has completed loading before moving to the next node |
| Cleanup Assets | Whether to call UnloadUnusedAssets() after the new scene is loaded |
| Additive | Whether to load the scene as Additive or Single |

Log Node

A Log Node is an Instruction Graph Node that is used for debugging purposes. It logs a Message when the node is executed. Create a Log Node in the **Create > Debug > Log** menu of the Instruction Graph Window.

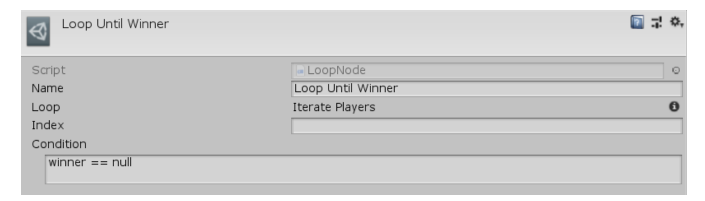


| Name | Description |
|---------|-------------|
| Message | The Message |

Loop Node

An Iterate Node is an Instruction Graph Node that implements ILoopNode. It repeatedly runs the next nodes in the graph until the evaluation of the Expression, *Condition* is false. Each iteration through the loop will store the index of the item in the VariableReference, *Index*. It can be thought of like while loop in script. Create an Iterate Node in the Create > Control Flow > Iterate menu of the Instruction Graph Window.

See the "Loop Until Winner" node on the "BoardLoop" Instruction Graph in the BoardGame project for an example usage.



| Name | Description |
|-----------|---|
| Index | A VariableReference to store the number of times the loop has run |
| Condition | The Expression to evaluate to determine if the loop should continue |

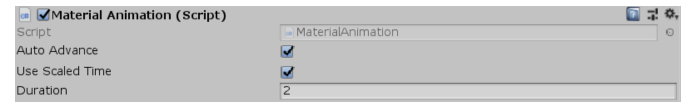
Material Animation

Material Animation is a MonoBehaviour that will animate a float property named "_Progress" on the Material of a sibling Renderer from 0 to 1. If AutoAdvance is set then when the behaviour is enabled, the "_Progress" property of the Material will increment every frame over the time, Duration. If AutoAdvance is not set then Progress can manually be set either from script or through an AnimationClip and the Material will automatically be updated.



The Shader must have a float property named "_Progress"

See the "Scratch" prefab in the Battle project for an example usage.



| Name | Description |
|-----------------|---|
| Auto Advance | Whether to automatically start the animation when the behaviour becomes enabled |
| Progress | If <i>AutoAdvance</i> is false, the value to set the "_ <i>Progress</i> " property on the Material to |
| Use Scaled Time | If AutoAdvance is true, whether to use DeltaTime or UnscaledDeltaTime to advance Progress |
| Duration | If <i>AutoAdvance</i> is true, the amount of time (in seconds) the animation will take to occur |

Menu

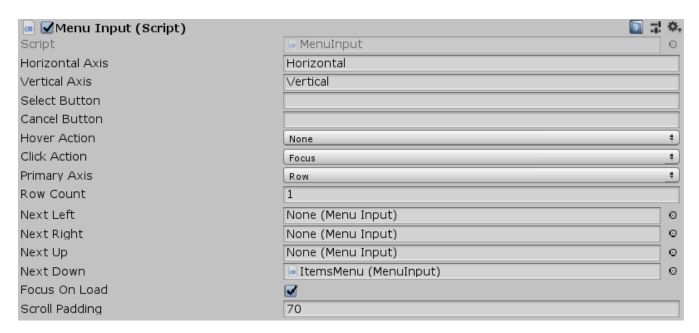
A Menu is a MonoBehaviour that provides an interface for adding, removing, selecting, and focusing child Menu Items. On its own a Menu is mostly just a container for its child MenuItems and requires either a List Binding or a Selection Control to populate it, and a Menu Input to control selection, and focusing. See the "MazeUi" scene in the Maze project for an example usage.

See the "EquimentMenu" and "ItemsMenu" objects in the "Loot Menu" scene of the Loot project for an example usage.

Menu Input

Menu Input is a MonoBehaviour that should be attached as a sibling of a Menu to handle the behaviour of input, focusing, selecting, and scrolling, through Menu Items.

See the "EquimentMenu" and "ItemsMenu" objects in the "Loot Menu" scene of the Loot project for an example usage.



| Name | Description |
|-----------------|--|
| Horizontal Axis | The name of the input axis to use for horizontal movement |
| Vertical Axis | The name of the input axis to use for vertical movement |
| Select Button | The input button to use to select the currently focused Menu Item |
| Cancel Button | The input button to use to cancel the Menu or Selection |
| Hover Action | The Action to take when a Menu Item is hovered over |
| Click Action | The Action to take when a Menu Item is clicked on |
| Primary Axis | Whether the Menu Items are arranged by Row or by Column |
| Row Count | The number of rows in the menu |
| Column Count | The number of columns in the menu |
| Next Left | The menu to transfer input to when moving past the left side of this menu |
| Next Right | The menu to transfer input to when moving past the right side of this menu |
| Next Up | The menu to transfer input to when moving past the top of this menu |
| Next Down | The menu to transfer input to when moving past the bottom of this menu |

| Name | Description |
|----------------|--|
| Focus On Load | Whether to enable input for this menu when it first loads |
| Scroll Padding | The distance between the edge of the scroll viewport and the Menu Item when focusing on a new a new item |

Menu Item

Menu Item is a Binding Root that is used for objects that can be selected as part of a Menu. In addition to the Binding Root's ValueName field which exposes the Value that the Menu Item was created from, it exposes the ItemName field which gives access to the data of the Menu Item itself. Value's that can be accessed by child Variable Bindings through ItemName are Index, Column, Row, Label, and Focused.

See the "Loot Item Display" prefab in the Loot project for an example usage.

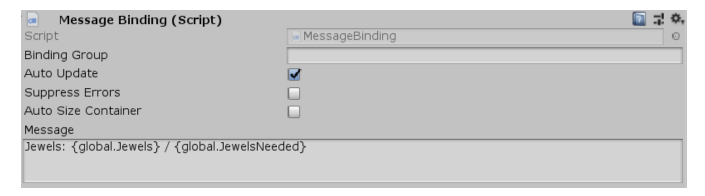


| Name | Description |
|-----------|---|
| Item Name | The string name used to access this Menu Item's properties by child Variable Bindings |
| Index | The index of this Menu Item in the menu |
| Column | The column this Menu Item occupies in its menu |
| Row | The row this Menu Item occupies in its menu |
| Label | The string name used to identify the Menu Item |
| Focused | Whether this Menu Item is currently focused |

Message Binding

Message Binding is a String Binding that binding will display a Message on a sibling TextMeshPro component, using the this binding's Binding Root as the variables to resolve the Message.

See the "Timer" object in "MazeUi" scene of the Maze project for an example usage.



| Name | Description |
|---------|------------------------|
| Message | The Message to display |

Message Control

A Message Control is an Interface Control that shows a string of text on a TextMeshPro component when promted to. A Message Control usually is activated, shown, and deactivated by a Message Node.

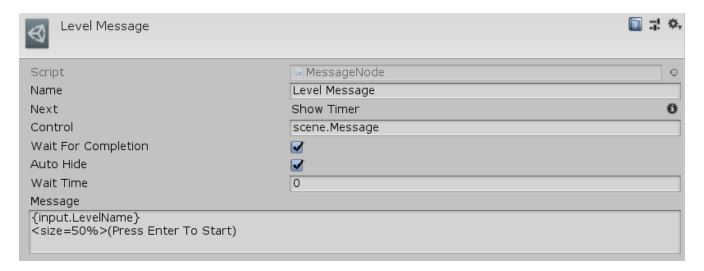
See the "Message" object in "Board" scene of the BoardGame project for an example usage.



Message Node

A Message Node is an Instruction Graph Node that will tell a Message Control to shop a Message. Showing a Message will automatically activate the Message Control and will hide it when the Message is complete if *AutoHide* is true. If *AutoHide* is false then a Hide Control Node must be used to deactivate it. Create a Message Node in the **Create** > **Interface** > **Message** menu of the Instruction Graph Window.

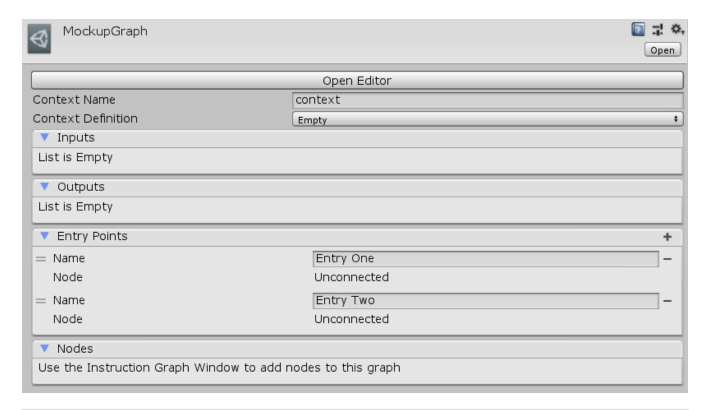
See the "Shop" Instruction Graph in the Shop project for an example usage.



| Name | Description |
|---------------------|--|
| Control | A VariableReference to the Message Control that should display Message |
| Wait For Completion | Whether to wait for <i>Message</i> to finish being displayed before moving on to the next node |
| Auto Hide | Whether to deactivate <i>Control</i> when <i>Message</i> is finished being displayed |
| Wait Time | If <i>AutoHide</i> is true, the amount of time (in seconds) to wait before deactivating <i>Control</i> |
| Message | The Message to display>> |

Mockup Graph

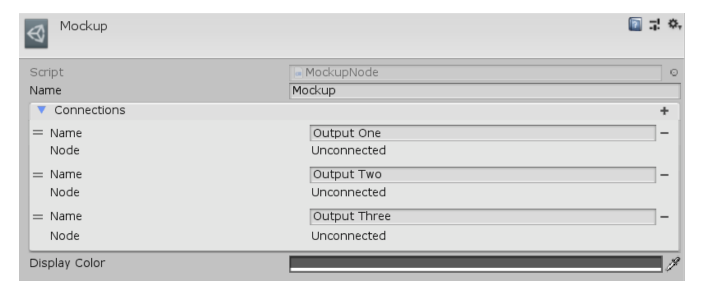
A Mockup Graph is an implementation of an Instruction Graph usually used for storyboarding and prototyping in conjunction with Mockup Nodes. A Mockup Graph can be customized to have any number of entry points and are useful to create as a visual template that is turned into a real Instruction Graph later.



| Name | Description |
|--------------|--|
| Entry Points | The list of starting Nodes that this graph enters into |

Mockup Node

A Mockup Node is an Instruction Graph Node usually used in conjunction with a Mockup Graph for the purpose of storyboarding and prototyping. A Mockup Node and have any number of output *Connections* to other nodes. Create a Mockup Node in the **Create > Debug > Mockup** menu of the Instruction Graph Window.

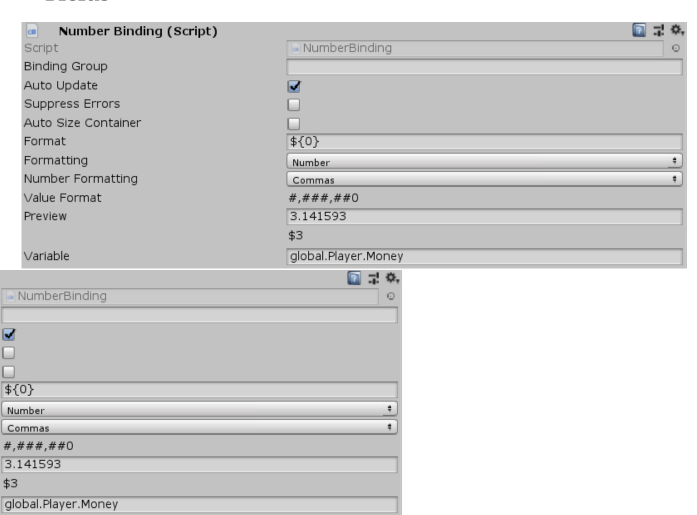


| Name | Description |
|---------------|---|
| Connections | The list out outputs to other nodes that this node has |
| Display Color | The Color to display this node as in the Instruction Graph Window |

Number Binding

Number Binding is a String Binding that will bind text based on a VariableReference to an int or float with customized Formatting applied. If *Variable* is invalid or does not return an int or float, then the text component will be disabled.

See the "Amount" object in the "Shop" scene of the Shop project for an example usage.



| Name | Description |
|----------|---|
| Format | The Formatting to display the number with |
| Variable | The VariableReference to retrieve the number from |

Object Binding Root

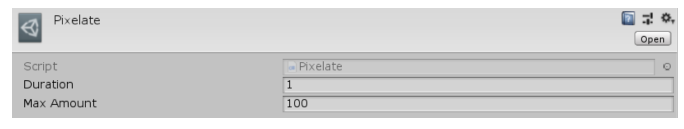
Object Binding Root is a Binding Root that references a specific Object and uses it as the binding variables for the child Variable Bindings.

See the "TriangleDisplay" and "HexagonDisplay" objects in the "Battle" scene of the Battle project for an example usage.



Pixelate

Pixelate is a Transition that will gradually pixelate the screen over the duration of the Transition. Create a Pixelate through the Create > PiRho Soft > Transitions > Pixelate menu in the project view.

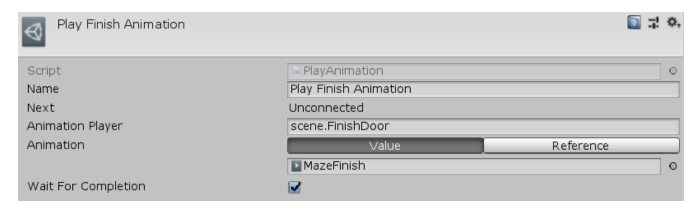


| Name | Description |
|------------|----------------------------------|
| Max Amount | The maximum amount of pixelation |

Play Animation

Play Animation Node is an Instruction Graph Node that tells an Animation Player to play an AnimationClip. Create a Play Animation Node in the **Create** > **Animation** > **Play Animation** menu of the Instruction Graph Window.

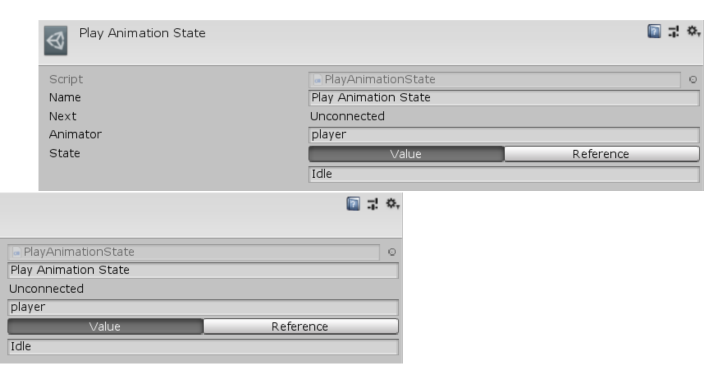
See the "Play Finish Animation" node on the "MazeJewel" Instruction Graph of the Maze project for an example usage.



| Name | Description |
|---------------------|--|
| Animation Player | A VariableReference to the Animation Player to play the clip on |
| Animation | The AnimationClipSource of the AnimationClip to play |
| Wait For Completion | Whether to wait for <i>Animation</i> to finish playing before moving on to the next node |

Play Animation State

Play Animation State Node is an Instruction Graph Node that tells an Animator to Play() a state. Create a Play Animation State Node in the Create > Animation > Play Animation State menu of the Instruction Graph Window.

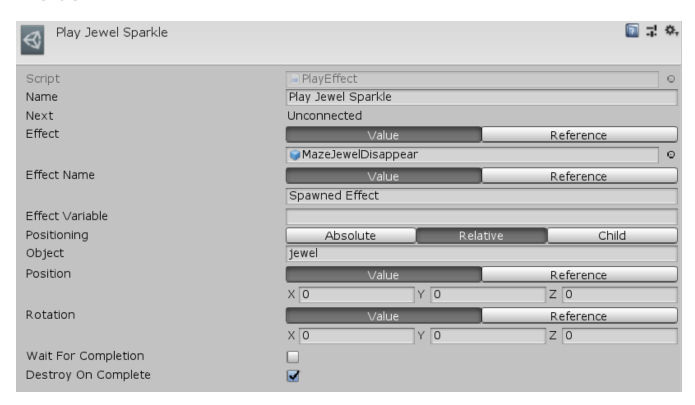


| Name | Description |
|----------|--|
| Animator | A VariableReference to the Animator to play the state on |
| State | A StringVariableSource to the name of the state to play |

Play Effect

A Play Effect Node is an Instruction Graph Node that will spawn a prefab at the given Name, Position, and Rotation relative to the world, another object, or as a child object. The created effect can optionally be stored in a given VariableReference so that it can be accessed later. This differs from a standard Create Game Object Node in that a Play Effect Node can WaitForCompletion of the effect and destroy it when it is finished. The created effect object is queried for ParticleSystems and other components that implement ICompletionNotifier to determine when the effect is finished. Create a Play Effect Node in the Create > Animation > Play Effect menu of the Instruction Graph Window.

See the "Play Jewel Sparkle" node on the "MazeJewel" Instruction Graph in the Maze project for an example usage.



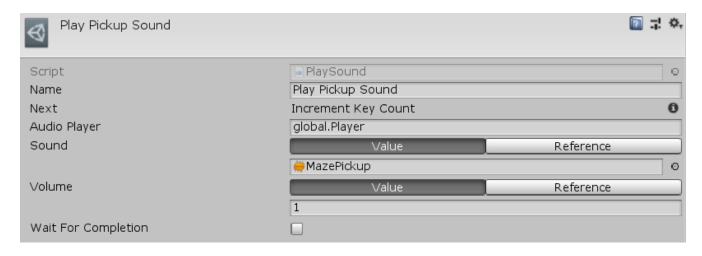
| Name | Description |
|-----------------|--|
| Effect | The prefab of the effect object to create |
| Effect Name | The name of the new object |
| Effect Variable | The VariableReference to store the created object in |
| Positioning | The ObjectPositioning to create the object at |
| Object | If <i>Positioning</i> is Relative, the object to position the created object relative to |
| Parent | If <i>Positioning</i> is Child, the object to make the parent of the created object |
| Position | The position of the effect - can be a Vector3 value or a VariableReference |

| Name | Description |
|---------------------|--|
| Rotation | The rotation of the effect - can be a Vector3 value or a VariableReference, stored as euler angles |
| Wait For Completion | Whether to wait until the effect has finished playing before moving on to the next node |
| Destroy On Complete | Whether to destroy the created effect when it has finished playing |

Play Sound

Play Sound Node is an Instruction Graph Node that tells an Audio Player to play an Audio Clip. Create a Play Sound Node in the Create > Animation > Play Sound menu of the Instruction Graph Window.

See the "Play Pickup Sound" node on the "MazeKey" Instruction Graph of the Maze project for an example usage.

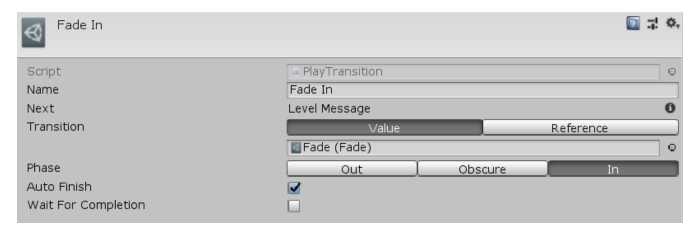


| Name | Description |
|---------------------|--|
| Audio Player | A VariableReference to the Audio Player to play the sound on |
| Sound | The AudioClipSource of the AudioClip to play |
| Volume | The FloatVariableSource of the volume to play the sound at |
| Wait For Completion | Whether to wait for the <i>Sound</i> to finish playing before moving on to the next node |

Play Transition

A Play Transition Node is an Instruction Graph Node that tells the Transition Manager to begin a Transition. If the *AutoFinish* field is set then the Transition will complete automatically once its phase is completed, otherwise, either a new Transition needs to be started or a Clear Transition Node needs to be used. A standard example for when *AutoFinish* should be false would be to maintain the blank screen after fading out while loading the next scene then fading back in when the loading is done. Create a Play Transition Node in the **Create** > **Sequencing** > **Play Transition** menu of the Instruction Graph Window.

See the "MazeStart" Instruction Graph in the Maze project for an example usage.

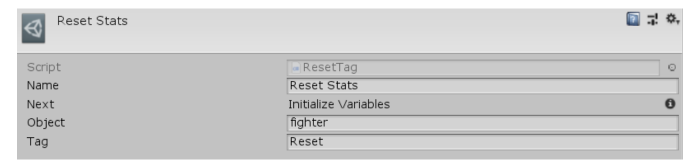


| Name | Description |
|---------------------|---|
| Transition | The TransitionVariableSource of the Transition to play |
| Phase | The TransitionPhase to play |
| Auto Finish | Whether or not the Transition should end when it is completed or maintain its visual state until a new one is started |
| Wait For Completion | Whether to wait until the Transition is finished before moving on to the next node |

Reset Tag

Reset Tag Node is an Instruction Graph Node that calls ResetTag() on an object that implements IVariableReset. Usually this used to reinitialize variables on a VariableSetComponent. Create a Reset Tag Node in the Create > Composition > Reset Tag menu of the Instruction Graph Window.

See the "Reset Stats" node on the "Battle" Instruction Graph of the Battle project for an example usage.



| Name | Description |
|--------|--|
| Object | A VariableReference to the IVariableReset object to call ResetTag() on |
| Tag | The string name of the tag to reset |

Reset Variables

Reset Variables Node is an Instruction Graph Node that calls ResetVariables() on an object that implements IVariableReset. Usually this used to reinitialize specific variables on a VariableSetComponent. Create a Reset Variables Node in the Create > Composition > Reset Variables menu of the Instruction Graph Window.

| Name | Description |
|-----------|--|
| Object | A VariableReference to the IVariableReset object to call ResetVariables() on |
| Variables | The list of string names of the variables to reset |

Run Timeline

Run Timeline Node is an Instruction Graph Node that tells a PlayableDirector to Play() a Timeline. Create a Run Timeline Node in the **Create** > **Animation** > **Run Timeline** menu of the Instruction Graph Window.

| Name | Description |
|---------------------|--|
| Director | A VariableReference to the PlayableDirector to run the Timeline on |
| Timeline | The TimelineVariableSource to run |
| Mode | The WrapMode to use |
| Wait For Completion | Whether to wait for the Timeline to finish before moving on to the next node |

Scoped Graph

A Scoped Graph is an implementation of Instruction Graph with three sequential entry points for Nodes, "Enter", "Process", and "Exit". This is useful for organization of nodes that should have parity of actions when they are starting and finishing (such as disabling and reenabling objects).

See the "MazeStart" Instruction Graph in the Maze project for an example usage.

Selection Control

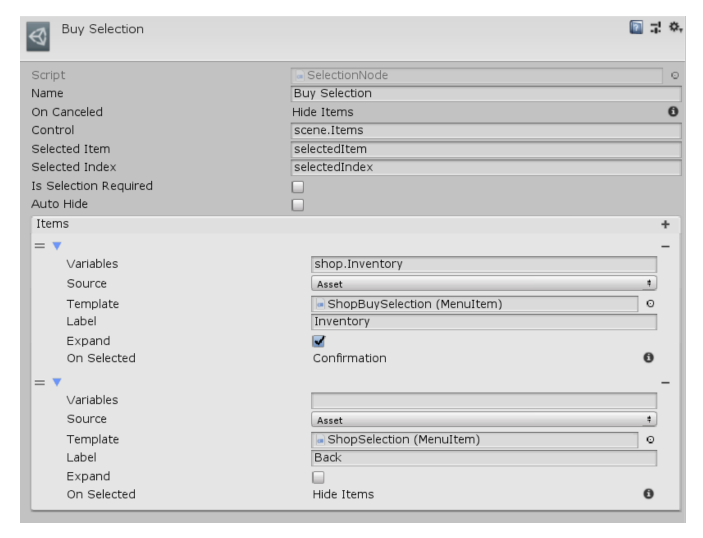
A Selection Control is an Interface Control that creates and shows a list of child Menu Items on a sibling Menu to be selected from when promted. A Selection Control usually is activated, shown, and deactivated by a Selection Node. A Selection Control works a Menu Input which will manage input for changing focus and selecting and item.

See the "Selection" object in "Shop" scene of the Shop project for an example usage.

Selection Node

A Message Node is an Instruction Graph Node that will tell a Message Control to shop a Message. Showing a Message will automatically activate the Message Control and will hide it when the Message is complete if *AutoHide* is true. If *AutoHide* is false then a Hide Control Node must be used to deactivate it. Create a Message Node in the **Create** > **Interface** > **Message** menu of the Instruction Graph Window.

See the "Level Message" node on the "MazeStart" Instruction Graph in the Maze project for an example usage.



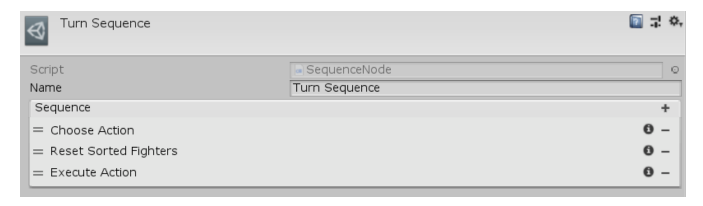
| Name | Description |
|-----------------------|---|
| Control | A VariableReference to the Selection Control that should display <i>Items</i> |
| Selected Item | A VariableReference to store the Value of the selected item in |
| Selected Index | A VariableReference to store the index of the selected item in |
| Is Selection Required | Whether or not the selection can be canceled (no item is selected) |
| Auto Hide | Whether to deactivate the <i>Control</i> once the selection has been made |

| Name | Description |
|-------|---|
| Items | The list of Selection Items that will appear in the selection |

Sequence Node

A Sequnce Node is a Instruction Graph Node that implements ISequenceNode. It will run each of its child nodes in sequential order. This is useful for organizational purposes or to continue the execution of a graph after a node that does not have an end connection (like an Iterate Node). Create a Sequnece Node in the Create > Control Flow > Sequence menu of the Instruction Graph Window.

See the "Battle" Instruction Graph in the Battle project for an example usage.



| Name | Description |
|----------|--|
| Sequence | The list of Nodes to execute in sequential order |

Set Animation Parameter

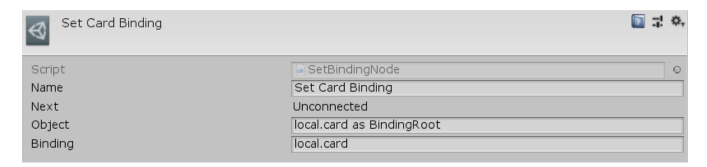
Set Animation Parameter Node is an Instruction Graph Node that sets the value of an AnimationParameter on an Animator. Create a Set Animation Parameter Node in the Create > Animation > Set Animation Parameter menu of the Instruction Graph Window.

| Name | Description |
|-------------|---|
| Parameter | A StringVariableSource to the name of the parameter to set |
| Туре | The Type of parameter to set |
| Animator | A VariableReference to the Animator to set the parameter on |
| Bool Value | If <i>Type</i> is Bool, a BoolVariableSource to the value of the bool to set |
| Int Value | If <i>Type</i> is Int, a IntVariableSource to the value of the int to set |
| Float Value | If <i>Type</i> is Float, a FloatVariableSource to the value of the float to set |

Set Binding Node

Set Binding Node is an Instruction Graph Node that sets the Value of a Binding Root to the resolved VariableReference, *Binding*. Create a Set Binding Node in the **Create** > **Interface** > **Set Binding** menu of the Instruction Graph Window.

See the "Set Card Binding" node on the "Load Game" Instruction Graph in the CardGame project for an example usage.

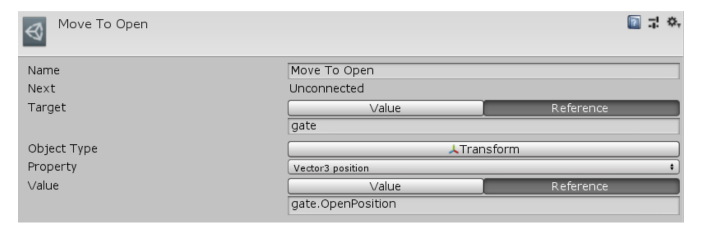


| Name | Description |
|---------|---|
| Object | The VariableReference to the Binding Root to set the binding on |
| Binding | The VariableReference to set as the binding |

Set Property Node

A Set Property Node is an Instruction Graph Node used to set any property or field on any Object provided that the type of the property or field can be stored in a VariableValue. Create a Set Property Node in the Create > Composition > Get Property menu of the Instruction Graph Window.

See the "Move To Open" node on the "MazeGateStart" Instruction Graph in the Maze project for an example usage.



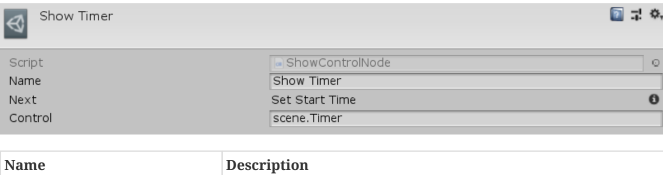
| Name | Description |
|--------|--|
| Target | The VariableSource to the object to set Value on |
| Value | The VariableValue to set the property to |

| Unresolved directive in manual.adoc - include::manual/set-variable-node.adoc[] | |
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Show Control Node

A Show Control Node is an Instruction Graph Node that will activate an Interface Control. Create a Show Control Node in the Create > Interface > Show Control menu of the Instruction Graph Window.

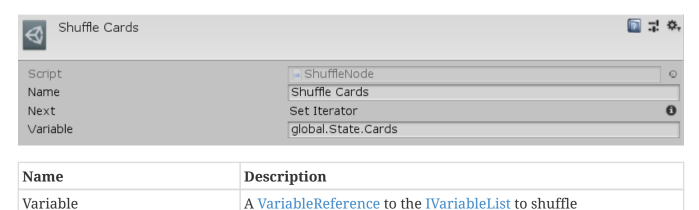
See the "Show Timer" node on the "MazeStart" Instruction Graph in the Maze project for an example usage.



Shuffle Node

A Shuffle Node is an Instruction Graph Node that will shuffle an IVariableList. Create a Shuffle Node in the Create > Composition > Shuffle menu of the Instruction Graph Window.

See the "Shuffle Cards" node on the "Shuffle Cards" Instruction Graph in the CardGame project for an example usage.

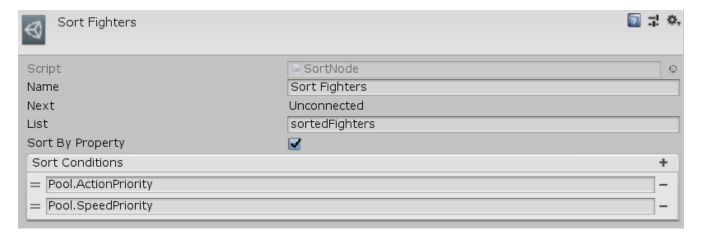


Simple Graph

Sort Node

A Shuffle Node is an Instruction Graph Node that will shuffle the given VariableList, List. If each Value in List is an IVariableStore, then they can be sorted by Values on that IVariableStore (similar to System.Linq's SortBy().ThenBy() methods). Create a Sort Node in the Create > Composition > Sort menu of the Instruction Graph Window.

See the "Sort Fighters" node on the "Battle" Instruction Graph in the Battle project for an example usage.

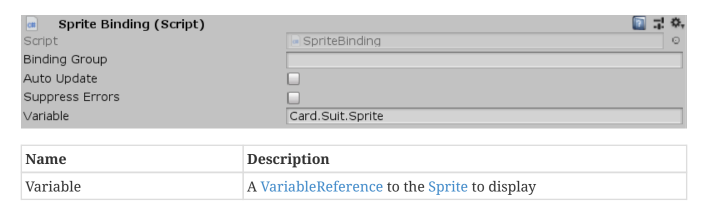


| Name | Description |
|------------------|---|
| List | A VariableReference to the VariableList to sort |
| Sort By Property | Whether to sort each Value in <i>List</i> by itself or by properties on it (if it is an IVariableStore) |
| Sort Conditions | If SortByProperty is true, then a list of VariableReferences on each item in List to sort by sequentially |

Sprite Binding

Sprite Binding is a Variable Binding that will set the Sprite of a sibling SpriteRenderer based on the given [reference/variable-reference.html/VariableReference]. If Variable is invalid, then the renderer will be disabled.

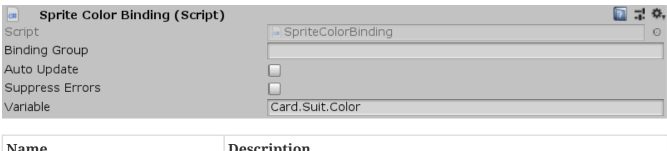
See the "Card" prefab in the CardGame project for an example usage.



Sprite Color Binding

Sprite Color Binding is a Variable Binding that will set the blend color of a sibling SpriteRenderer based on the given VariableReference. If Variable is invalid, then the renderer will be disabled.

See the "Card" prefab in the CardGame project for an example usage.



| Name | Description |
|----------|--|
| Variable | A VariableReference to the Color to use as the blend color |

Start Graph Trigger

Start Graph Trigger is an Instruction Trigger that will run its Instruction Graph when this object is loaded (in its Start() message).

See the "Player" object in the "Maze1" scene of the Maze project for an example usage.

String Binding

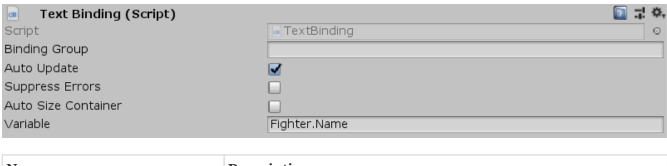
String Binding is an abstract Variable Binding that should be derived from in order to bind string data for display on a sibling TextMeshPro component. The TextMeshPro container can be optionally set to fit the size of the bound text. Example implementations of a String Binding are Expression Binding, Message Binding, Number Binding, and Text Binding.

| Name | Description |
|---------------------|--|
| Auto Size Container | Whether to size the TextMeshPro container to fit the bound text. |

Text Binding

Text Binding is a String Binding that will bind text based on a VariableReference. If Variable is invalid then the text component will be disabled.

See the "Name" objects in the "Battle" scene of the Battle project for an example usage.

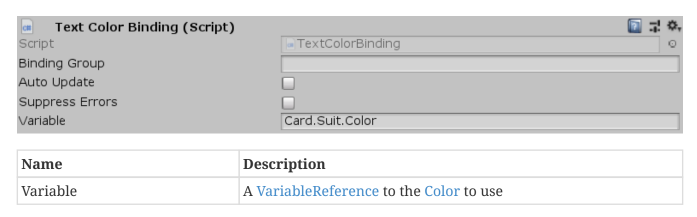


| Name | Description |
|----------|---|
| Variable | The VariableReference to retrieve the text from |

Text Color Binding

Text Color Binding is a Variable Binding that will set the color of a sibling TextMeshPro component based on the given VariableReference. If Variable is invalid, then the text will be disabled.

See the "Card" prefab in the CardGame project for an example usage.



Text Input Binding

Text Input Binding is a Variable Binding that will receive input on a sibling TextMeshProInputField component assign the text to the VariableReference, Variable. This is a two-way binding so if UpdateBindings() is called on this Variable Binding, then the displayed text will also be updated.

| Name | Description |
|----------|---|
| Variable | The VariableReference to retrieve/set the input field's text on |

Time Scale Node

A Time Scale Node is an Instruction Graph Node that is used to set Unity's TimeScale. This can be useful for pausing. Create a Time Scale Node in the **Create > Sequencing > Time Scale** menu of the Instruction Graph Window.

| Name | Description |
|------------|--|
| Time Scale | A FloatVariableSource to the time scale to set |

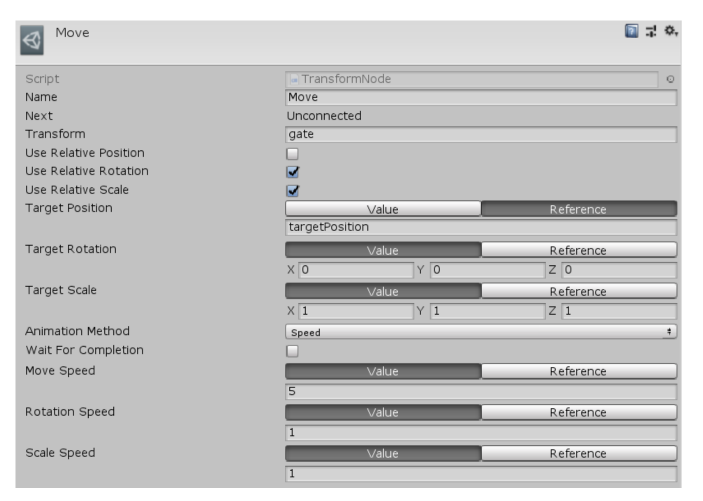
Transform Node

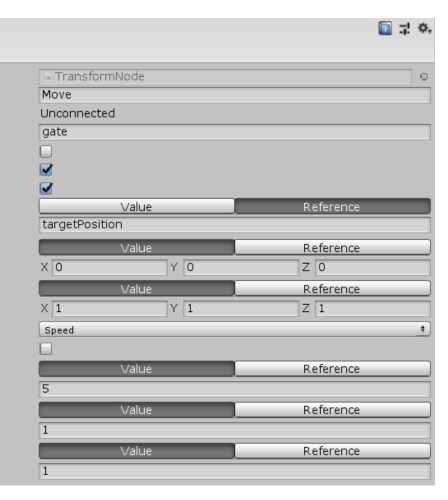
Transform Node is an Intruction Graph Node, that will animate a Transform component toward a TargetPosition, TargetRotation, and TargetScale. Targets can be specified to be relative to the current Transform or in world space. Animation can happen instantly or at either a speed or over a duration. If the target Transform has a Rigidbody attached to it then the animation will use its corresponding movement methods to maintain its state in the collision system. Create > Sequencing > Transform Object menu of the Instruction Graph Window.



If the *Transform* cannot reach its destination (due to collisions or other circumstances) then the node will never cease its execution

See the "Move" node on the "MazeGate" Instruction Graph in the Maze project for an example usage.





| Name | Description |
|-----------------------|--|
| Transform | The VariableReference to the Transform to enable |
| Use Relative Position | If set <i>TargetPosition</i> will specified relative to the initial <i>Transform</i> |
| Use Relative Rotation | If set TargetRotation will specified relative to the initial Transform |
| Use Relative Scale | If set TargetScale will specified relative to the initial Transform |
| Target Position | The Vector3VariableSource to the target position of <i>Transform</i> |
| Target Rotation | The Vector3VariableSource to the target rotation (in euler angles) of <i>Transform</i> |
| Target Scale | The Vector3VariableSource to the target position of <i>Transform</i> |
| Animation Method | The Type of animation to use |
| Wait For Completion | Whether to wait until <i>Transfrom</i> reaches the destination before moving on to the next node |
| Duration | If AnimationMethod is Duration, a FloatVariableSource to the amount of time (in seconds) it takes to reach the destination |
| Move Speed | If AnimationMethod is Speed, FloatVariableSource to the speed the Transform will move |
| Rotation Speed | If AnimationMethod is Speed, FloatVariableSource to the speed the Transform will rotate |

| Name | Description |
|-------------|---|
| Scale Speed | If AnimationMethod is Speed, FloatVariableSource to the speed the |
| | Transform will change size |

Transition

A Transition is an Asset used to create post processing effects on a Camera, usually used during scene changes to hide, obscure, then reshow the screen. Transition itself is an abstract class that should be derived from to achieve the desired effects. Transitions operate using Shaders, set by derived classes using the SetShader() method. Transitions have three Phases, Out, Obscure, In, with each one being initiated separately, usually by a Play Transition Node. For example implementations of a Transition see the Fade, Dissolve, and Pixelate Transitions.

| Name | Description |
|----------|---|
| Duration | The amount of time this Transition will take to complete. |

Transition Manager

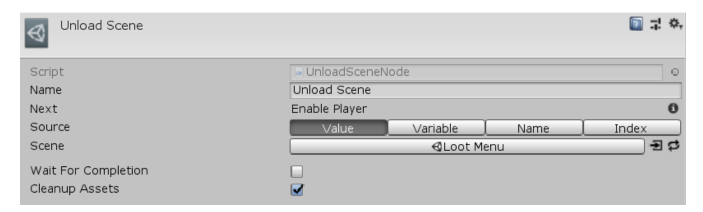
The Transition Manager is a MonoBehaviour that manages the transition post-processing system. Because Transition Manager is a GlobalBehaviour, it is created automatically the first time it is accessed so it does not need to be added to any objects in a scene. The Transition Manager works in conjunction with Transition Renderers, attached to Cameras to render post processing effects onto the screen. Generally, Transitions are started by a Play Transition Node, however, they can be run from script using the RunTransition() or StartTransition() method. The methods are both IEnumerators and should be called using the MonoBehaviour.StartCoroutine() method. RunTransition() will fully run the given Phase of the Transition, ending it once it has finished, while StartTransition() will run the Transition until the end without clearing, maintaining its final state until EndTransition() is called or a new Transition is started. << Only a single Transition can be running at a time.

| Transition Renderer |
|--|
| Transition Renderer is a MonoBehaviour to be attached to a Camera in order to have the camera's contents rendered as part of a Transition's post-processing. |
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Unload Scene Node

An Unload Scene Node is an Instruction Graph Node that will unload Scene. The scene to be unloaded can be a SceneReference, string name, build index, or a VariableReference to a string name or build index. If WaitForCompletion is specified, the graph will not move to the next node until the scene has fully completed unloading. Create an Unload Scene Node in the Create > Sequencing > Unload Scene menu of the Instruction Graph Window.

See the "Unload Scene" node on the "Hide Loot Inventory" Instruction Graph in the Loot project for an example usage.

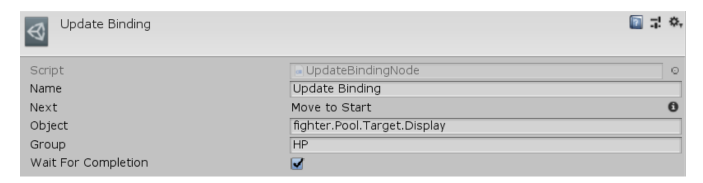


| Name | Description |
|---------------------|---|
| Source | The SourceType to unload the scene based off of |
| Scene | If Value, the SceneReference to unload |
| Scene Variable | If Variable, the VariableReference to a string name or build index of the sceen to unload |
| Scene Name | If Name, the string name of the scene to unload |
| Scene Index | If Index, the build index of the scene to unload |
| Wait For Completion | Whether to wait until the scene has completed unloading before moving to the next node |
| Cleanup Assets | Whether to call UnloadUnusedAssets() after scene is unloaded |

Update Binding Node

Udpate Binding Node is an Instruction Graph Node that tells the binding root Binding Root, Object to update its VariableBindings. If any of the bindings utilize animation (such as Bar Binding) and WaitForCompletion is set, then the graph will not move to the next node until the binding animation is finished. Use the *Group* string to identify only the VariableBindings with the cooresponding BindingGroup to update. Create an Update Binding Node in the Create > Interface > Update Binding menu of the Instruction Graph Window.

See the "Update Binding" node on the "BattleScratch" Instruction Graph in the Battle project for an example usage.



| Name | Description |
|---------------------|---|
| Object | The VariableReference to the Binding Root to set the binding on |
| Group | The string name of the <i>BindingGroup</i> to update - if empty, all VariableBindings will be updated |
| Wait For Completion | Whether to wait for the completion of any binding animations before moving on to the next node |

Variable Binding

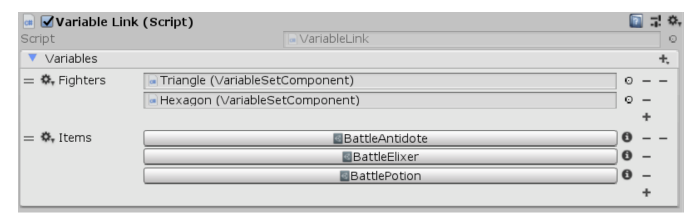
A Variable Binding is an abstract MonoBehaviour used to bind data from the composition system, usually via VariableReferences to visual elements in the scene. By default a Variable Binding has access to the Composition Manager's "global" and "scene" IVariableStores. If a Variable Binding has a parent or parents with a Binding Root then they can access the Value property on those Binding Roots via their ValueName property. Variable Bindings can be categorized into groups with the BindingGroup property so that only certain bindings will update when they are prompted to (usually by an Update Binding Node. If AutoUpdate is set then Variable Bindings will update automatically every frame. Most Variable Bindings will disable their corresponding visual element if they fail to retreive their data and report the error, however, sometimes this may be intended behaviour so if set, SuppressErrors will hide those errors. Some example implementations of a Variable Binding are Enable Binding, Image Binding, and String Binding.

| Name | Description |
|-----------------|---|
| Binding Group | The string name of the group this binding belongs to |
| Auto Update | Whether to automatically update this binding every frame |
| Suppress Errors | Whether to hide errors reported from invalid variable accsess |

Variable Link

A Variable Link is a MonoBehaviour used to add Variables to the Composition Manager's global Variable Store.

See the "Main Camera" object in the "Battle" scene of the Battle project for an example usage.

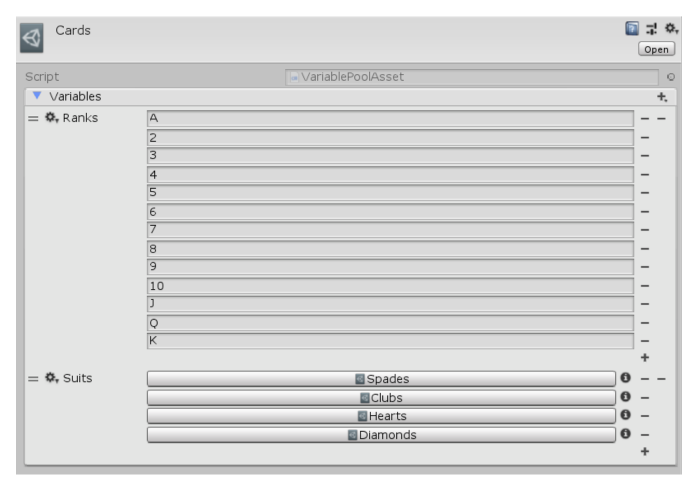


| Name | Description |
|-----------|--|
| Variables | A Variable Pool, each of whose Variable Values will be added to the global store |

Variable Pool Asset

A Variable Pool Asset is a ScriptableObject that adds a Variable Pool to the asset. This allows it to have a list of Variables without being constrained by a Variable Schema. Create a Variable Pool Asset through the Create > PiRho Soft > Variable Pool menu in the project view.

See the "Loot Equipment Pickup" prefab in the Loot project for an example usage.

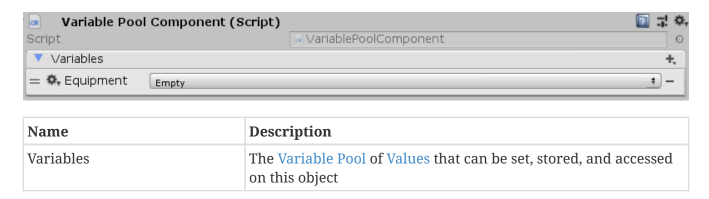


| Name | Description |
|-----------|--|
| Variables | The Variable Pool of Values that can be set, stored, and accessed on this object |

Variable Pool Component

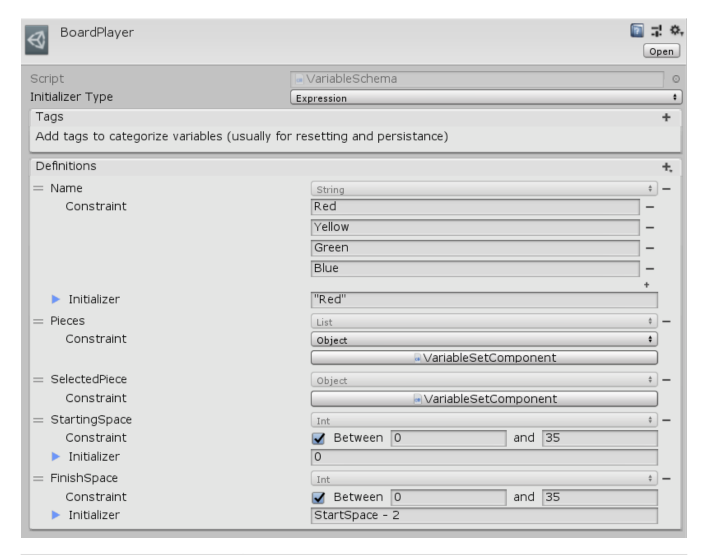
A Variable Pool Component is a MonoBehaviour that adds a Variable Pool to the object. This allows it to have a list of Variables without being constrained by a Variable Schema.

See the "Loot Equipment Pickup" prefab in the Loot project for an example usage.



Variable Schema

A VariableSchema is an Asset used to define the variables that are available to an IVariableStore object, usually a Variable Set Component or Variable Set Asset. This improves the editor experience for working with those object types along with enforcing constraints so typos or other mistaken accesses can be caught and reported at runtime. Create a Variable Schema through the Create > PiRho Soft > Variable Schema menu in the project view.



| Name | Description |
|------------------|---|
| Initializer Type | Whether to initialize the variables in that use this schema with an Expression or a default value |
| Tags | A list of strings than can be used to categorize each variable in the schema - usually so that they can be reinitialized or saved later |

Variable Set Asset

A Variable Set Asset is a ScriptableObject that adds a Variable Set to the asset. This allows it to have a list of Variables that are defined by a reference to a Variable Schema. A derived class of Variable Set Asset can use the MappedVariableAttribute to add its fields and properties to the Variables list in addition to those defined by Schema. Create a Variable Set Asset through the Create > PiRho Soft > Variable Set menu in the project view.

See the assets in the "Moves" and "Items" folders in the Battle project for an example usage.

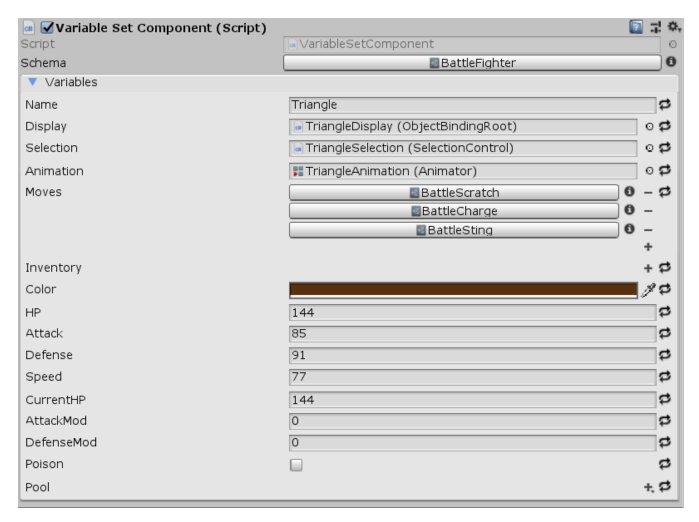


| Name | Description |
|-----------|--|
| Schema | The Variable Schema to use for this Variable Set |
| Variables | The list of Variables mapped from <i>Schema</i> and derived script classes |

Variable Set Component

A Variable Set Component is a MonoBehaviour that adds a Variable Set to the object. This allows it to have a list of Variables that are defined by a reference to a Variable Schema. A derived class of Variable Set Component can use the MappedVariableAttribute to add its fields and properties to the Variables list in addition to those defined by Schema.

See the "Triangle" and "Hexagon" objects in the "Battle" scene of the Battle project for an example usage. See the "Player" script in the Maze project for an example implementation that uses mapped variables.

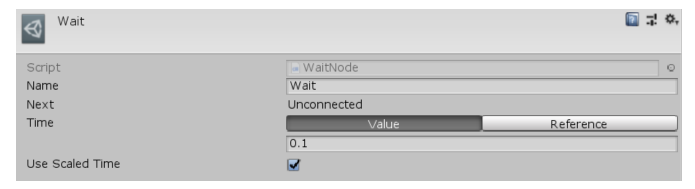


| Name | Description |
|-----------|--|
| Schema | The Variable Schema to use for this Variable Set |
| Variables | The list of Variables mapped from <i>Schema</i> and derived script classes |

Wait Node

A Wait Node is an Instruction Graph Node that waits for an amount of time (scaled or realtime) before continuing on to the next node. Create a Wait Node in the **Create** > **Sequencing** > **Wait** menu of the Instruction Graph Window.

See the "BoardTakeTurn" Instruction Graph in the BoardGame project for an example usage.



| Name | Description |
|-----------------|--|
| Time | A FloatVariableSource to the value of the amount of time to wait |
| Use Scaled Time | If true, use WaitForSeconds() - if false, WaitForSecondsRealtime() |

Yield Node

A Yield Node is an Instruction Graph Node that yield for one frame before continuing on to the next node. This is useful for long running processes whose execution needs to happen across frames or for idling a graph until a certain condition is met in a Loop Node. Create a Yield Node in the Create > Control Flow > Yield menu of the Instruction Graph Window.

See the "BoardTakeTurn" Instruction Graph in the BoardGame project for an example usage.