# **Unity Tool: Dialogue Editor**

#### Links:

Video tutorial : <a href="https://www.youtube.com/watch?v=HbrNrvX2Ft4">https://www.youtube.com/watch?v=HbrNrvX2Ft4</a>
 Online docs : <a href="https://josephbarber96.github.io/dialogueeditor.html">https://josephbarber96.github.io/dialogueeditor.html</a>

#### Docs:

- 1. What is "Dialogue Editor"?
- 2. Editor Window
- 3. Conversation Manager + UI Prefab
- 4. Triggering a conversation + Code info
- 5. Callbacks
- 6. Conversation data structure (for creating your own UI)

# What is "Dialogue Editor"?

Dialogue Editor is a Unity tool that allows you to quickly and easily add conversations into your game.

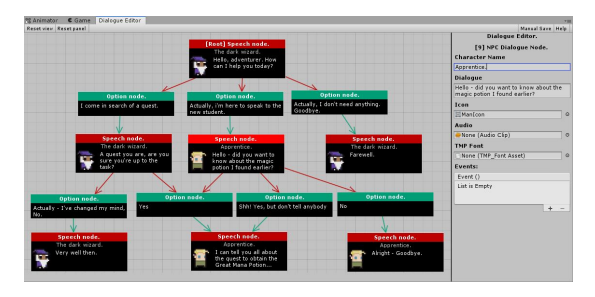
The tool comes with an editor window that allows you to create and edit conversations.

This tool also comes with a pre-made, customisable UI prefab so that no coding or UI work is required. However, if you are comfortable with programming and wish to create your own UI implementation, each conversation can be accessed as a simple data structure.

### **Editor Window**

#### Intro

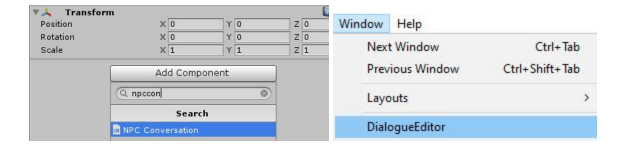
Conversations are made up of Speech nodes and Option nodes. Speech nodes represent something a character will say, and Option nodes represent the options available to the player.



### Creating a conversation object

In order to create a conversation, create a new GameObject and give it the script NPCConversation.

In order to open the Editor Window, select Window -> DialogueEditor. Select a conversation in the hierarchy in order to edit the conversation in the editor window.

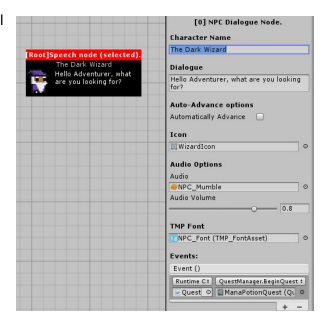


#### Speech nodes

When you create a new conversation, it will contain a single speech node - this is the beginning of the conversation.

Select a speech node to edit it. A speech node has the following variables:

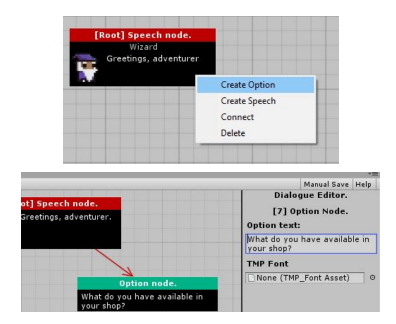
- Character Name: This is the name of the character who is speaking.
- **Dialogue:** This is the speech for the node.
- **Automatically Advance:** Should this speech node automatically go onto the next one, without the user needing to click anything
  - **Display Continue Option:** Should the "continue" / "end" button still display?
  - Time Until Advance: How long to wait before continuing.
- **Icon:** This is the icon of the NPC that will appear next to the speech.
- **Audio:** This is an optional variable, any given audio will play with the speech.
- TMP Font: This is an optional variable.
   You can set custom fonts on a per-node basis.
- Events: This is an optional variable.
   These are Unity Events that will run when the speech node in a conversation is played.



Speech nodes can either lead onto options for the user to select, lead onto another speech node, or have no connections.

- If a speech node connects to option nodes, these options will appear for the player.
- If a speech node connects to another speech node, the following speech node will occur afterwards.
- If a speech node is connected to nothing, it marks the end of the conversation.

Right-clicking on a Speech node allows you to either create a new option, connect to an existing option, create a new Speech node, or connect to an existing speech node.



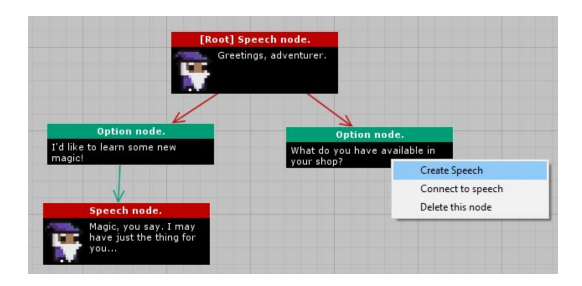
#### **Option nodes**

Option nodes will lead onto other speech nodes. When a user selects an option, the connected speech node will occur next.

Select an option node to edit it. An option node has the following variables:

- Option text: This is the text for the option.
- TMP Font: This is an optional variable. This is the TextMeshPro font for this option. You are able to set fonts on a node-by-node basis.

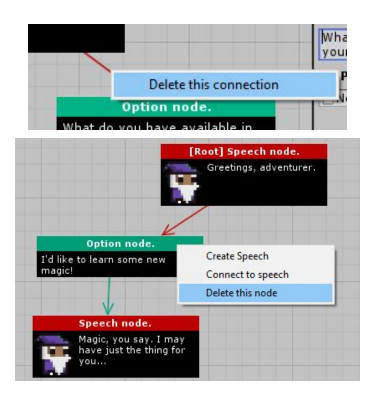
Right-clicking on an Option node provides options to creating a new speech node or connecting to an existing speech node.



### **Deleting nodes and connections**

Unwanted connections between nodes can be deleted by right-clicking on the arrow and clicking "Delete this connection"

Likewise, unwanted nodes can also be deleted by right-clicking on the ndoe and clicking "Delete this node". Deleting a node will also delete any connection to and from this node.

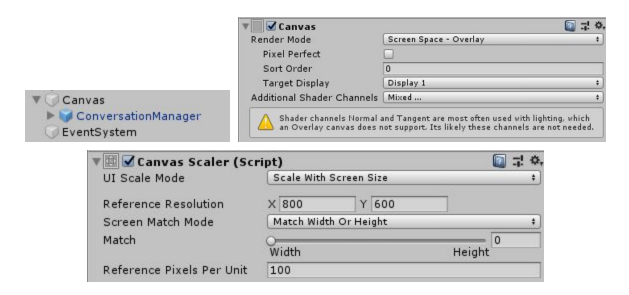


# Conversation Manager + UI Prefab

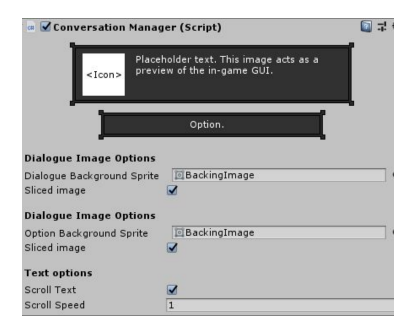
A pre-made, customisable UI prefab is provided. The ConversationManager prefab can be dragged as a child of a Canvas.

#### Recommended settings:

- Canvas RenderMode: "Screen Space Overlay"
- Canvas Scaler UI Scale Mode: "Scale with Screen size"



The ConversationManager provides options for the Background image of the Dialogue box and the Options box. These images can be optionally 9-sliced images. A preview render is displayed above the options. You can also select text-scrolling options.



# <u>Triggering a conversation + Code info</u>

If you are using the ConversationManager UI Prefab, conversations can be triggered by calling a single function:

```
ConversationManager.Instance.StartConversation();
```

Note: You will need to add the "Dialogue Editor" namespace to your script. This can be done by adding the following line at the top:

```
using DialogueEditor;
```

Here is some example code, which shows a very basic NPC class which begins a conversation when the NPC is clicked on:

```
using UnityEngine;
using DialogueEditor;

public class NPC : MonoBehaviour
{
    public NPCConversation Conversation;

    private void OnMouseOver()
    {
        if (Input.GetMouseButtonDown(0))
        {
            ConversationManager.Instance.StartConversation(Conversation);
        }
    }
}
```

There are also a number of additional Properties and Functions available to you:

```
// Is a conversation currently happening?
ConversationManager.Instance.IsConversationActive;
// The current conversation (null if no conversation active).
ConversationManager.Instance.CurrentConversation;
// End a conversation early (e.g. player walks off).
ConversationManager.Instance.EndConversation();
```

### Callbacks

If you are using the ConversationManager UI Prefab, there are two callbacks you can use which are invoked when a conversation starts and ends, respectively.

```
DialogueEditor.ConversationManager.OnConversationStarted
DialogueEditor.ConversationManager.OnConversationEnded
```

Note: You will need to add the "DialogueEditor" namespace to your script. This can be done by adding the following line at the top:

```
using DialogueEditor;
```

Example use-case:

```
using UnityEngine;
using DialogueEditor;

public class ExampleClass : MonoBehaviour
{
    private void OnEnable()
    {
        ConversationManager.OnConversationStarted += ConversationStart;
        ConversationManager.OnConversationEnded += ConversationEnd;
    }

    private void OnDisable()
    {
        ConversationManager.OnConversationStarted -= ConversationStart;
        ConversationManager.OnConversationEnded -= ConversationEnd;
    }

    private void ConversationStart()
    {
        Debug.Log("A conversation has began.");
    }

    private void ConversationEnd()
    {
        Debug.Log("A conversation has ended.");
    }
}
```

#### Conversation data structure

If you wish to write your own custom UI, and only use the editor-window for creating the conversation object, the conversation object can be deserialized into a simple and easy-to-use data structure.

Note: You will need to add the "DialogueEditor" namespace to your script. This can be done by adding the following line at the top:

```
using DialogueEditor;
```

In order to deserialize the conversation, NPCConversation contains a function for doing so: this returns an object of type "Conversation":

```
NPCConversation NPCConv;
Conversation conversation = NPCConv.Deserialize();
```

A NPCConversation deserializes into a tree-like data structure. A "Conversation" object contains a single member which is the root speech node of the conversation. From here, the nodes are connected in a tree-like pattern. The following classes make up the tree-like structure of a Conversation:

```
public class Conversation
   public SpeechNode Root;
public abstract class ConversationNode
   public string Text;
   public TMPro.TMP_FontAsset TMPFont;
public class SpeechNode : ConversationNode
   // The name of the speaker
   public string Name;
   // Should this speech automatically go to the next speech / end?
   Public bool AutomaticallyAdvance;
   // if AutoAdvance is true, should the "continue" and "end" options still appear?
   Public bool AutoAdvanceShouldDisplayOption;
   // if AutoAdvance is true, How long to wait until the dialogue advances
   Public float TimeUntilAdvance;
   // The Icon of the speaker
   public Sprite Icon;
```

```
// Any Audio to play
public AudioClip Audio;

// The normalised volume, 0-1, of the Audio
public float Volume;

// The Options available, if any.
public List<OptionNode> Options;

// The Speech node following this, if any.
public SpeechNode Dialogue;

// The Unity Event
public UnityEngine.Events.UnityEvent Event;
}

public class OptionNode : ConversationNode
{
    // The dialogue following this option.
    public SpeechNode Dialogue;
}
```