Eyes of the Dragon - XNA Part 33

Non-Player Character Conversations

I'm writing these tutorials for the XNA 4.0 framework. Even though Microsoft has ended support for XNA it still runs on all supported operating systems and is an excellent learning tool. The code can also be ported over to MonoGame relatively easily and that is being supported by the MonoGame community.

The tutorials will make more sense if they are read in order. You can find the list of tutorials on the <u>Eyes of the Dragon</u> tutorials page of my web site. I will be making my version of the project available for download at the end of each tutorial. It will be included on the page that links to the tutorials. The solution is still in Visual Studio 2010 but there is no reason that if you have a later version configured correctly that you can upgrade it to one of those versions.

So, the game is coming along well but the player cannot interact with anything, making it a very boring game. In this tutorial I'm going to cover adding in NPCs for the player to interact with. The player will be able to converse with the NPCs. I will be implementing a different system than I had originally intended as it is much easier to follow.

The way that conversations are going to work is as follows. An NPC can one or more conversations associated with them. A conversation is made up of scenes. Each scene has one or more options associated with them. So, this makes a bit of a tree like structure for conversations where the scene options drive what happens during the conversation.

Now, onto implementing this in the game. First, right click the ConversationClasses folder in the XRpgLibary folder and select Delete to remove those existing classes. Now, right click the XRpgLibrary project, select Add and then New Folder. Name this new folder ConversationComponents. Right click the ConversationComponent, select Add and then Class. Name this new class SceneOption. The code for that class follows.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace XRpgLibrary.ConversationComponents
{
    public enum ActionType
    {
        Talk,
        End,
        Change,
```

```
Quest,
   Buy,
    Sell
}
public class SceneAction
{
   public ActionType Action;
   public string Parameter;
}
public class SceneOption
{
   private string optionText;
   private string optionScene;
   private SceneAction optionAction;
   private SceneOption()
    {
    }
   public string OptionText
    {
       get { return optionText; }
       set { optionText = value; }
    }
    public string OptionScene
    {
       get { return optionScene; }
       set { optionScene = value; }
    }
   public SceneAction OptionAction
    {
       get { return optionAction; }
       set { optionAction = value; }
    }
   public SceneOption(string text, string scene, SceneAction action)
    {
       optionText = text;
       optionScene = scene;
       optionAction = action;
   }
}
```

The first thing that I added to this class is an enumeration called ActionType. This defines the various actions that we will implementing in the game when the play selects a scene option. Talk move the current scene to another scene. End ends the current conversation. Change changes the conversation to a new conversation. Quest adds a quest to the player's quest list. Buy will be used to open a merchant's inventory for buying items and Sell will allow the player to sell items to merchants.

SceneAction is very simple class that combines an ActionType with a Parameter. I did this to make it a bit cleaner when defining scenes and serializing/deserializing scenes.

SceneOption contains three member variable, optionText, optionScene and optionAction. The first, optionText is what will be displayed to the player. The next, optionScene, is the name of a scene to

transition to for this option. Finally, optionAction is the action to take when this option is selected by the player.

I next added a private constructor that takes no parameters. This constructor is included so that we can use the IntermediateSerializer to serialize and deserialize conversations to load them into the game.

Next are public properties that expose the properties to outside classes. Typically I refrain from using public setters in a property as if you do not validate the setting it can cause unexpected behaviours in your game.

Finally there is a public constructor that takes as parameters the text to display for the scene, the scene to transition to and the action for the option. Inside it just sets the members using the parameters.

Next I'm going to add the scene that is made up of options. Right click the ConversationComponents folder, select Add and then Class. Name this new class GameScene. The code for that class follows next.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using Microsoft.Xna.Framework;
using Microsoft.Xna.Framework.Graphics;
using Microsoft.Xna.Framework.Content;
using Microsoft.Xna.Framework.Input;
namespace XRpgLibrary.ConversationComponents
   public class GameScene
    {
        #region Field Region
       protected Game game;
       protected string textureName;
       protected Texture2D texture;
       protected SpriteFont font;
       protected string text;
       private List<SceneOption> options;
       private int selectedIndex;
        private Color highLight;
        private Color normal;
       private Vector2 textPosition;
       private static Texture2D selected;
       private Vector2 menuPosition = new Vector2(50, 475);
        #endregion
        #region Property Region
       public string Text
        {
           get { return text; }
           set { text = value; }
        }
```

```
public static Texture2D Selected
        {
            get { return selected; }
        }
        public List<SceneOption> Options
        {
            get { return options; }
            set { options = value; }
        }
        [ContentSerializerIgnore]
        public SceneAction OptionAction
        {
            get { return options[selectedIndex].OptionAction; }
        }
        public string OptionScene
        {
           get { return options[selectedIndex].OptionScene; }
        }
        public string OptionText
        {
           get { return options[selectedIndex].OptionText; }
        }
        public int SelectedIndex
        {
            get { return selectedIndex; }
        }
        [ContentSerializerIgnore]
       public Color NormalColor
        {
            get { return normal; }
            set { normal = value; }
        }
        [ContentSerializerIgnore]
        public Color HighLightColor
        {
            get { return highLight; }
            set { highLight = value; }
        }
        public Vector2 MenuPosition
        {
           get { return menuPosition; }
        }
        #endregion
        #region Constructor Region
        private GameScene()
        {
            NormalColor = Color.Blue;
            HighLightColor = Color.Red;
        }
       public GameScene(string text, List<SceneOption> options, string textureName =
"basic scene")
       {
            this.text = text;
```

```
this.options = options;
            this.textureName = textureName;
            textPosition = Vector2.Zero;
        }
        public GameScene(Game game, string textureName, string text, List<SceneOption>
options)
        {
            this.game = game;
            this.textureName = textureName;
            LoadContent(textureName);
            this.options = new List<SceneOption>();
            this.highLight = Color.Red;
            this.normal = Color.Black;
            this.options = options;
        }
        #endregion
        #region Method Region
        public void SetText(string text)
        {
            textPosition = new Vector2(450, 50);
            StringBuilder sb = new StringBuilder();
            float currentLength = 0f;
            if (font == null)
            {
                this.text = text;
                return;
            }
            string[] parts = text.Split(' ');
            foreach (string s in parts)
            {
                Vector2 size = font.MeasureString(s);
                if (currentLength + size.X < 500f)</pre>
                {
                    sb.Append(s);
                    sb.Append(" ");
                    currentLength += size.X;
                }
                else
                {
                    sb.Append("\n\r");
                    sb.Append(s);
                    sb.Append(" ");
                    currentLength = size.X;
                }
            }
            this.text = sb.ToString();
        }
        public void Initialize()
        {
        }
```

protected void LoadContent(string textureName)

```
texture = game.Content.Load<Texture2D>(@"Backgrounds\" + textureName);
            selected = game.Content.Load<Texture2D>(@"GUI\rightarrowUp");
            font = game.Content.Load<SpriteFont>(@"Fonts\scenefont");
        }
        public void Update(GameTime gameTime, PlayerIndex index)
            if (InputHandler.KeyReleased(Keys.Up) ||
InputHandler.ButtonReleased(Buttons.LeftThumbstickUp, index))
            {
                selectedIndex--;
                if (selectedIndex < 0)</pre>
                    selectedIndex = options.Count - 1;
            }
            else if (InputHandler.KeyReleased(Keys.Down) ||
InputHandler.ButtonReleased(Buttons.LeftThumbstickDown, index))
            {
                selectedIndex++;
                if (selectedIndex > options.Count - 1)
                   selectedIndex = 0;
            }
        }
        public void Draw(GameTime gameTime, SpriteBatch spriteBatch, Texture2D portrait)
            Vector2 selectedPosition = new Vector2();
            Rectangle portraitRect = new Rectangle(25, 25, 425, 425);
            Color myColor;
            if (selected == null)
                selected = game.Content.Load<Texture2D>(@"GUI\rightarrowUp");
            if (textPosition == Vector2.Zero)
                SetText(text);
            if (texture != null)
                texture = game.Content.Load<Texture2D>(@"Backgrounds\" + textureName);
            if (portrait != null)
                spriteBatch.Draw(portrait, portraitRect, Color.White);
            spriteBatch.DrawString(font,
                text,
                textPosition,
                Color.White);
            Vector2 position = menuPosition;
            for (int i = 0; i < options.Count; i++)</pre>
            {
                if (i == SelectedIndex)
                {
                    myColor = HighLightColor;
                    selectedPosition.X = position.X - 35;
                    selectedPosition.Y = position.Y;
                    spriteBatch.Draw(selected, selectedPosition, Color.White);
                }
                else
                    myColor = NormalColor;
                spriteBatch.DrawString(font,
                    options[i].OptionText,
                    position,
```

```
myColor);
position.Y += font.LineSpacing + 5;
}
#endregion
}
```

There is a lot going on in this class. I'll tackle member variables first. There is a Game type field that is the reference to the game. It is used for loading content using the content manager. Next there is a string field textureName and a Texture2D field texture. These fields hold the name of the texture to draw when displaying the scene. The next member variable, font, is the font used for drawing the scene text. Next is text and it is built in a method further on in the class so that the text for the scene wraps in the screen area. Next is a List<SceneOption> that is the options for the scene. The selectedIndex member is what scene option is currently selected. The two Color fields hold the color to draw unselected and selected options. There is also a Vector2 that controls where the scene text is rendered and a Texture2D selected that will be drawn beside the currently selected scene option.

Next are a number of properties to expose the member variables to other classes. The only thing out of the normal is that I've marked a few with attributes that define how the class is serialized using the IntermediateSerializer because I don't want some of the members serialized so that they are set at runtime rather than at build time.

Next up are the three constructors for this class. The first requires no parameters and is required to deserialize and load the exported XML content. The second is used in the editor to create scenes. You will notice that there is a default parameter that is set to basic_scene. This allows you to have a default background image and custom background image for certain scenes. The third is used in the game to load a scene based on the XML generated. This constructor sets initializes the member variables and calls LoadContent to load the content associated with the scene.

Next is SetText and it takes a parameter text. First, I set the position of where to draw the text. You will notice that the position is almost half way over to the right. This is because when I call Draw to draw the scene it accepts a Texture2D parameter called portrait that represents the portrait of the character the player is speaking to.

After setting the position I create a StringBuilder that will be used to convert the single line of text to multiple lines of text. There is then a local variable, currentLength, that holds the length of the current line. I then check to make sure the font member variable is not null. It if is I just set the member variable to the parameter and exit the method.

I then use the Split method of the string class to split the string into parts on the space character. Next in a foreach loop I iterate over all of the parts. I then use MeasureString to determine the length of that word. If the length of the word is less than the maximum length of text on the screen I append the part to the string builder with a space and update the line length.

If the length is greater than the maximum length I append a carriage return, append the text and then append a space. I can do that because rendering text with DrawString allows for escape characters like

\n and \r. I then reset currentLength to size.X. The last thing to do in this method is to set the text member variable to the string builder as a string.

Next there is an empty method, Initialize, that will be updated to initialize the scene if necessary. I included it now as I do use it my games.

LoadContent is used to load the scene content. I pass a textureName variable to the method that is the background that will be used to draw the scene. While we are in this method lets add a font for text in conversations. In the EyesOfTheDragonContent project right click the Fonts folder and select Add and then New Item. Select the Sprite Font item and name the font scenefont. As well as loading the font and the background I also load an image that will be displayed in front of the currently selected item.

The Update method takes a GameTime parameter and a PlayerIndex parameter. The index parameter is the index of the current game pad. It can be excluded if you do not want to support game pads in your game. In the Update method I check to see if the player has requested to move the selected item up or down. I check if moving the item up or down exceeds the bounds of the list of options and if does I wrap to either the first or last item in the list.

The last thing to do is draw the scene. The Draw method takes a GameTime parameter, SpriteBatch parameter and a Texture2D for the speaker's portrait. There are local variables that determine where to draw the selected item indicator, the speaker's portrait and the color to draw scene options with.

I check to see if selected texture is null. If it is null I load it. If textPosition is Vector2.Zero then the text has not been set so I set it. Next if the background texture is null I load it as well. Order for drawing is important. The first item to be drawn is the background. Next, if there was a portrait parameter passed in instead of null I draw the portrait. Next I draw the speaker's text.

Next I set the position of where to draw the scene options to the base position. Next I loop over all of the options. Inside the loop I check to see if the current loop variable is the SelectedIndex for the options. If it is I set the color to draw the text in to be the highlight color. Next I position the location of the selected item texture to the left of the item and draw the selected item texture. Otherwise I set the color to the base color for the options. Finally I draw the text for the option. At the end of the loop I update the Y value for the position to be the line spacing for the font plus 5 pixels.

The last component to add for conversations is a class that represents a conversation. In the XrpgLibrary project right click the ConversationComponents folder, select Add and then Class. Name this new class Conversation. Here is the code for the Conversation class.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using Microsoft.Xna.Framework;
using Microsoft.Xna.Framework.Graphics;
using Microsoft.Xna.Framework.Content;
namespace XRpgLibrary.ConversationComponents {
```

```
public class Conversation
{
    #region Field Region
   private string name;
    private string firstScene;
    private string currentScene;
    private Dictionary<string, GameScene> scenes;
    #endregion
    #region Property Region
    public string Name
    {
       get { return name; }
       set { name = value; }
    }
    public string FirstScene
    {
       get { return firstScene; }
       set { firstScene = value; }
    }
    [ContentSerializerIgnore]
    public GameScene CurrentScene
    {
        get { return scenes[currentScene]; }
    }
    public Dictionary<string, GameScene> GameScenes
    {
        get { return scenes; }
       set { scenes = value; }
    }
    #endregion
    #region Constructor Region
    private Conversation()
    {
    }
    public Conversation(string name, string firstScene)
    {
       this.scenes = new Dictionary<string, GameScene>();
       this.name = name;
       this.firstScene = this.currentScene = firstScene;
    }
    #endregion
    #region Method Region=
    public void Update(GameTime gameTime)
    {
        CurrentScene.Update(gameTime, PlayerIndex.One);
    }
    public void Draw(GameTime gameTime, SpriteBatch spriteBatch, Texture2D portrait)
    {
        CurrentScene.Draw(gameTime, spriteBatch, portrait);
```

```
public void AddScene(string sceneName, GameScene scene)
    {
        if (!scenes.ContainsKey(sceneName))
           scenes.Add(sceneName, scene);
    }
    public GameScene GetScene(string sceneName)
    {
        if (scenes.ContainsKey(sceneName))
           return scenes[sceneName];
        return null;
    }
    public void StartConversation()
    {
        currentScene = firstScene;
    }
    public void ChangeScene(string sceneName)
    {
        currentScene = sceneName;
    }
    #endregion
}
```

This is really just a container for GameScenes and determines which scene is drawn when. There are a few member variables in this class. The first, name, represents the name of the conversation and is typically set to the name of the NPC. The next fields firstScene and currentScene represent which scene the conversation begins with and what scene in the conversation we are currently on. Finally there is a Dictionary<string, GameScene> that is a list of scenes in the current conversation.

There are public properties to expose all of the scenes to other classes. I marked the CurrentScene property with an attribute so that it will not be serialized when using the IntermediateSerializer.

I included a private constructor with no parameters for this class that will be used by the IntermediateSerializer when deserializing the conversation. As I'm sure I've mentioned having a parameterless constructor is a requirement for IntermediateSerializer being able to deserialize content.

There is a second public constructor that takes a name and firstScene parameter that can be used for generating conversations on the fly or in an editor. Inside the constructor I just initialize all member variables.

The Update method just calls the Update method of the current scene. Similarly, the Draw method just calls the Draw method of the current scene.

There are two method, AddScene and GetScene, that are used to add and retrieve conversations from the dictionary. They are mainly meant for an editor but they can have uses outside of an editor if you wanted to generate conversations on the fly.

When a conversation first starts it must be reset to the first scene. For that reason I included a StartConversation method that will just set the current scene to the first scene. I also included a ChangeScene method that changes the scene to the value passed as an argument.

I'm also going to include a manager class that will be used to manage all of the conversations for characters on the current map. In the XRpgLibrary folder right click the ConversationComponents folder, select Add and then Class. Name this new class ConversationManager. The code for that class is next.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using Microsoft.Xna.Framework.Content;
namespace XRpgLibrary.ConversationComponents
{
   public sealed class ConversationManager
    {
        #region Field Region
        private static readonly ConversationManager instance = new ConversationManager();
        private Dictionary<string, Conversation> conversationList = new Dictionary<string,</pre>
Conversation>();
        #endregion
        #region Property Region
        [ContentSerializer]
        public Dictionary<string, Conversation> ConversationList
        {
            get { return conversationList; }
            private set { conversationList = value; }
        }
        public static ConversationManager Instance
            get { return instance; }
        }
        #endregion
        #region Constructor Region
        private ConversationManager()
        }
        #endregion
        #region Method Region
        public void AddConversation (string name, Conversation conversation)
        {
            if (!conversationList.ContainsKey(name))
               conversationList.Add(name, conversation);
        }
        public Conversation GetConversation(string name)
```

```
if (conversationList.ContainsKey(name))
    return conversationList[name];
    return null;
}
public bool ContainsConversation(string name)
{
    return conversationList.ContainsKey(name);
}
public void ClearConversations()
{
    conversationList = new Dictionary<string, Conversation>();
}
#endregion
}
```

This class uses the singleton design pattern. In this design pattern there is only ever one instance of the class that provides access to it through out the system. In this game there should only be 1 conversation manager. This manager gives access to all classes that need to know about conversations in the game. I am also implementing this in such a way that only conversations required for the current map are loaded into memory. Each time the map changes the conversations in the manager change.

Singleton classes should not be inherited from so I marked the class as sealed. Inside I create a private, static readonly ConversationManager object called instance. This is done with the private constructor that takes no parameters, and that constructor will be used for deserializing conversations. The only other field in this class is a Dictionary<string, Conversation>. The key is the conversation name and the value is the associated conversation.

The two properties have public getters and the one for the conversations has a private setter. I marked that one with an attribute that will have the IntermediateSerializer serialize and deserialize it. The static property gives other classes to access the singleton instance.

I've also add a few methods to this class. The first, AddConversation accepts a name parameter and a Conversation parameter. It checks to see if a key with that name already exists. If it does not exist it adds the conversation.

The GetConversation method accepts as a parameter the conversation to be retrieved. It checks to see if that key exists and if it does it returns the conversation. If it does not exist it returns null. Instead of returning null you could raise an exception and handle it in your code.

The next method is ContainsConversation that accepts the name of the conversation to be checked and returns true or false.

The last method, ClearConversations, is used to remove all conversations from the conversation manager. It should only be called when switching maps.

If you try to build and run now there will be an error. That is because the NonPlayerCharacter class references the old ConversationClasses namespace that we deleted. To fix that open the NonPlayerCharacter class and replace the RpgLibrary.ConverstaionClasses using statement with XrpgLibrary.ConverstaionComponents. At this point you should be able to build and run your game as normal.

Now we've got a set of classes that define and manage conversations in the game. The next step will be to be able to display them in the game. For that I will create a new game state. In the EyesOfTheDragon project right click the GameScreens folder, select Add and then Class. Name this new class ConversationScreen. Here is the code for that screen, to begin with, I will be filling it out more in future tutorials.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using Microsoft.Xna.Framework;
using Microsoft.Xna.Framework.Graphics;
using Microsoft.Xna.Framework.Input;
using EyesOfTheDragon.Components;
using XRpgLibrary;
using XRpgLibrary.CharacterClasses;
using XRpgLibrary.ConversationComponents;
namespace EyesOfTheDragon.GameScreens
{
    public class ConversationScreen : BaseGameState
    {
        private ConversationManager conversations = ConversationManager.Instance;
        private Conversation conversation;
        private Player player;
        private NonPlayerCharacter npc;
        public ConversationScreen (Game game, GameStateManager manager)
            : base(game, manager)
        }
        public override void Initialize()
        {
            base.Initialize();
        }
        protected override void LoadContent()
        {
            base.LoadContent();
        }
        public override void Update(GameTime gameTime)
        {
            conversation.Update(gameTime);
            base.Update(gameTime);
        }
        public override void Draw(GameTime gameTime)
        {
            base.Draw(gameTime);
            GameRef.SpriteBatch.Begin();
            conversation.Draw(gameTime, GameRef.SpriteBatch, null);
```

```
GameRef.SpriteBatch.End();
}
public void SetConversation(Player player, NonPlayerCharacter npc, string
conversation)
{
    this.player = player;
    this.npc = npc;
    this.conversation = conversations.GetConversation(conversation);
    }
    public void StartConversation()
    {
        conversation.StartConversation();
    }
}
```

I had to add several using statements to bring classes in other namespaces into scope. They are for the XNA Framework and our libraries.

I added in a few private fields. The first, conversations, is the instance of ConversationManager that is the singleton class. Next is a field conversation that represents the current conversation. Player which is our player object. The last is a NonPlayerCharacter and is the character that the player is currently talking to.

Currently the constructor just has the two base parameters that are required from the class that we inherit all game states from, BaseGameState. Currently the Initialize and LoadContent methods are empty but have been included because they are standard XNA Framework methods for DrawableGameComponents.

The Update method calls the Update method of the current conversation. It then calls base.Update to update other game components. The Draw method calls SpriteBatch.Begin to start rendering 2D objects, calls the Draw method of the current conversation and the calls SpriteBatch.End to stop rendering.

The next method is SetConversation. This method accepts a Player parameter, a NonPlayerCharacter parameter and a string parameter. It sets the Player and NonPlayerCharacter fields using the parameters. It then uses the ConversationManager instance to retrieve the conversation with the name passed in.

So, the plumbing is now in place for the player to have conversations with non-player characters in the game. In the next tutorial I will add a non-player character to the game with a conversation attached to it so that we can see these changes in progress. I'm going to wrap the tutorial here because I'd like to try and keep the tutorials to a reasonable length so that you don't have too much to digest at once. I encourage you to visit my site, <u>Game Programming Adventures</u>, for the latest news on my tutorials or subscribe to my weekly newsletter. Use the Sign Up button the right side of the page to register.

Good luck in your game programming adventures! Jamie McMahon