# **ExtremeAl v3 Quick Start Guide**

## **Unity Setup**

It's easy to set up the ExtremeAI engine! There are two ways, depending on how you downloaded the engine-through the asset store or as a zip file.

If you bought ExtremeAI in Unity's asset store, simply follow the import instructions there. The dlls and resources will be imported into their appropriate folders automatically. NOTE: The TaiPE\_Lib\_v3.dll (or TaiPE\_Lib\_Light\_v3.dll, if you bought the light version) is located in Assets/ExtremeAI/Scripts. Generally, the dll can stay there, but if your scripts are having trouble seeing it, try placing the dll in the same folder as any scripts that use it.

Make sure to read the notes after the "That's it!" paragraph below.

If you have the zip file:

- 1. First, unzip the ExtremeAl file (if you haven't already).
- 2. Next, copy the ExtremeAI folder into your Assets folder. The ExtremeAI folder contains four subfolders: Editor, Resources, Scripts, and Demo Scene.

That's it!

Actually, that's almost it ... you may need to click on the menu bar in Unity to get the Tools/ExtremeAI menu option to show up for the first time.

Also, to successfully build a project using ExtremeAI, you'll need to change the PlayerSettings in Unity (Edit->Project Settings->Player, or click Player Settings from the Build Settings dialogue box) setting for API Compatibility Level (at the bottom, under Optimization) to .NET 2.0 (NOT the default ".NET 2.0 Subset"). The subset lacks the functionality necessary to run the engine after building.

And that's really it! You're ready to build personalities into your NPCs!

### **Create a Character**

- 1. Click on Tools->ExtremeAl->Character Editor.
- 2. Type in a character name (such as "Buttons"; note that this character already exists for demo purposes), then click the "Create/Edit Character" button.
- 3. Edit the Stimuli/Response types to your heart's content. You have to click the checkbox next to the stimulus/response before you can edit it. Drag the slider to whatever value you wish. To better follow later examples, keep "intimidating" set to 90.
- 4. There will be a slight pause while the engine recalculates the character's overall personality based on the changes you've made (every stimulus change alters the rest of the personality to keep the character "human-like").
- 5. Click "Save Character".
- 6. Click "Done! (Close, no save)" (don't worry, if you've already saved, your character will still exist).

## **Connect the Mental to the Physical**

Now let's take that personality and attach it to a "physical" character! (Note that this is already done in the Demo Scene folder. Feel free to delete the .cs files in that folder and re-create them if you want to follow along.)

- 1. Create a new script (for example, a C# script called "NPCInterface").
- 2. In the script, add "using TaiPE\_Lib\_v3;" to the other "using ..." statements at the top (or "using TaiPE\_Lib\_Light\_v3;" in the Light version)
- 3. Add "public AlCharInfo myAlChar = new AlCharInfo();" to your variables
- 4. Add "string myName = [your character's name]" to your variables. For example, this could be: string myName = "Buttons";
- 5. In the Start method, initialize the engine by adding "myAlChar.Init (this.tag,myName);"
- 6. Save the script
- 7. Add the script to the GameObject representing your NPC. (Make sure the GameObject has a tag so the Init call above works!)

## Ask Your NPC for an Opinion

Now that he/she can give you his/her opinions, let's ask for one!

Let's say we've created a guard NPC, and now the player's about to encounter him. We want to know if he is going to try to be intimidating, so we check (but without changing his personality):

```
int am_I_Intimidating = myAIChar.AIReturnResult ("Player", "intimidating", false);
```

Note that if you're calling this from outside the NPC's interface script (in this case, NPCInterface), you'll need to have something like:

"Player" is the name of a registered player; see the User Manual for more on this. It is case-sensitive. (The name "Player" comes preregistered with the engine, so you don't need to run off and do this now.) "intimidating" is one of the Stimuli/Response Types listed in the Character Editor (note that these are case-sensitive as well and are all lower case). "false" tells the engine not to alter the NPC's personality, just return a result.

This will return an integer from 0 to 4; 0 would be the opposite of intimidating, whereas 4 would be extremely intimidating. Also, this result is specific to this player; the guard may feel less intimidating toward someone else (say, someone he knows well and likes).

Just for fun, create the following Start method in your NPCInterface script:

```
void Start () {
```

```
myAIChar.Init (this.tag,myName);
int am_I_Intimidating = myAIChar.AIReturnResult ("Player","intimidating",false);
Debug.Log ("value of am_I_intimidating: " + am_I_Intimidating);
string well_am_i = "";
switch(am_I_Intimidating) {
case 0: //Nope! Just the opposite
       well_am_i = "I shiver even to think of it!";
       break;
case 1: //Not so much
       well_am_i = "Not really";
       break:
case 2: //Average
       well_am_i = "Sometimes, but sometimes not ...";
       break:
case 3: //Yeah, kinda intimidating
       well_am_i = "Yeah, I am. What of it?";
       break:
case 4: //You betcha!
       well_am_i = "Are you lookin' at me? Are you lookin' at me?!";
       break:
}
Debug.Log ("Do I feel intimidating? " + well_am_i);
```

Now start your game. Depending on the values you chose when creating your NPC, he'll be more or less intimidating. Note that the result will not always be the same; even an average person might get his dander up sometimes. Also, every time you run this, it will reload from your Resources folder (because we used the default Init method), and thus the character will always start again with his or her original values.

#### And On ...

}

So after the encounter, maybe the character does indeed feel like being less intimidating toward this player; we can change this attitude by:

```
myAIChar.AINoResult ("Player","intimidating",false);
```

where the "false" means the attitude is made less strong. Try adding the following code after the final Debug.Log line but before the bracket ending the Start method:

```
//change character's intimidation score and check again
for(int i = 0; i < 15; i++)
{
          myAIChar.AINoResult ("Player","intimidating",false);</pre>
```

```
}
am_I_Intimidating = myAIChar.AIReturnResult ("Player","intimidating",false);
Debug.Log ("new value of am_I_intimidating: " + am_I_Intimidating);
```

Running this simulates Buttons going through many encounters with the same player and lowers Buttons' intimidation score significantly.

Note that each encounter will also alter the NPC's attitude toward everyone (in addition to the specific player or NPC in the encounter), but to a lesser extent. If the guard begins to like enough people, he'll feel less like being intimidating overall, but just liking one person is unlikely to be that life-changing.

See the User Manual for complete usage of these methods.

#### Add a Character in Code

Sometimes you might want to add a new character on the fly and give her a brand new personality. In ExAI, you can do this! Let's say you want to add a character named Zips. Use the CreateCharacter method as follows (you can add it to the end of the Start method, after the last Debug.Log statement; see the completed code at the end of this guide):

```
//now create new character
float[] myFacets = new float[30]; //we have to have facet values to make a character
for(int i=0;i<30;i++)
{
          myFacets[i] = 50f; //a completely average character
}
string newChar = myAIChar.CreateCharacter ("Zips", myFacets ,false, "");
Debug.Log ("Created character? " + newChar);
myAIChar.SavePersonalityAndInit(); //saves the new character and reinitializes</pre>
```

We would then need to attach this new character personality to a game character; in this case, create a new empty game object in Unity and name it Zips. Then create a new C# script named "ZipsInterface" and use the following code, but don't attach the script to anything:

```
using UnityEngine;
using System.Collections;
using TaiPE_Lib_v3;

public class ZipsInterface : MonoBehaviour {
    public AICharInfo myAIChar = new AICharInfo();
    string myName = "Zips";

// Use this for initialization
```

```
void Start () {
    myAIChar.Init (this.tag,myName,false); //the "false" tells ExAI to load from the save path,
and not from the Unity Resources folder in the Editor; see the User Manual for more info
```

Then add the following code to Buttons' NPCInterface, below the save:

```
if(newChar=="success")
{
          GameObject.Find("Zips").AddComponent<ZipsInterface>();
}
```

Altogether, this code will 1) check that we've successfully created Zips, 2) add the ZipsInterface script to the GameObject called "Zips", and 3) run the ZipsInterface Start method (automatically when it is added), which will return a list of character personalities available in your game. If all has gone well, you'll see Zips in the list a character names. She is ready to interact with other characters!

If you have the full version of ExAI3, you can add the following code to the end of the ZipsInterface Start method:

```
//add the following only if you have the full version of ExAI3!
string[] myFacetNames = new string[0];
float[] myFacets = new float[0];
Debug.Log ("Name: " + myName);
myAIChar.CharFacetsTool(ref myFacetNames, ref myFacets);
```

This uses the CharFacetsTool to retrieve and display all of Zips' facet values, further verifying that she exists.

The full code for these two characters is shown in full on the following pages, for reference.

## **Need Support?**

If you have any questions or need support, please contact us at support@quantumtigergames.com!

## **Complete Quick Start Code for Buttons' NPCInterface Script**

```
using UnityEngine;
using System.Collections;
using TaiPE_Lib_v3;
public class NPCInterface : MonoBehaviour {
       public AICharInfo myAIChar = new AICharInfo();
       string myName = "Buttons";
       // Use this for initialization
       void Start () {
               myAIChar.Init (this.tag,myName);
               int am I Intimidating = myAIChar.AIReturnResult ("Player", "intimidating", false);
               Debug.Log ("value of am_I_intimidating: " + am_I_Intimidating);
               string well_am_i = "";
               switch(am_I_Intimidating) {
               case 0: //Nope! Just the opposite
                       well_am_i = "I shiver even to think of it!";
               case 1: //Not so much
                       well_am_i = "Not really";
                       break:
               case 2: //Average
                       well_am_i = "Sometimes, but sometimes not ...";
                       break:
               case 3: //Yeah, kinda intimidating
                       well_am_i = "Yeah, I am. What of it?";
                       break:
               case 4: //You betcha!
                       well_am_i = "Are you lookin' at me? Are you lookin' at me?!";
                       break;
               }
               Debug.Log ("Do I feel intimidating? " + well_am_i);
               //change character's intimidation score and check again
               for(int i = 0; i < 15; i++)
                       myAIChar.AINoResult ("Player", "intimidating", false);
               }
```

```
am I Intimidating = myAIChar.AIReturnResult ("Player", "intimidating", false);
               Debug.Log ("new value of am_I_intimidating: " + am_I_Intimidating);
               //now create new character
               float[] myFacets = new float[30];
               for(int i=0; i<30; i++)
               {
                      myFacets[i] = 50f;
               string newChar = myAIChar.CreateCharacter ("Zips",myFacets,false,"");
               Debug.Log ("Created character?" + newChar);
               myAIChar.SavePersonalityAndInit();
               if(newChar=="success")
               {
                      GameObject.Find("Zips").AddComponent<ZipsInterface>();
               }
       }
       // Update is called once per frame
       void Update () {
       }
}
```

## Complete Quick Start Code for Zips' ZipsInterface Script

```
using UnityEngine;
using System.Collections;
using TaiPE_Lib_v3;

public class ZipsInterface : MonoBehaviour {
    public AICharInfo myAIChar = new AICharInfo();
    string myName = "Zips";

    // Use this for initialization
    void Start () {
        myAIChar.Init (this.tag,myName,false);

        //get all character names
        string[] allCharNames = new string[0];

        Debug.Log ("All character names:");

        allCharNames = myAIChar.GetCharNames();
```

```
for(int i = 0; i < allCharNames.Length; i++)</pre>
               Debug.Log (allCharNames[i]);
       }
       //add the following only if you have the full version of ExAI3!
       string[] myFacetNames = new string[0];
       float[] myFacets = new float[0];
       Debug.Log ("Name: " + myName);
       myAlChar.CharFacetsTool(ref myFacetNames, ref myFacets);
       for(int i = 1; i \le 30; i++)
       {
               Debug.Log (myFacetNames[i] + ": " + myFacets[i]);
       }
}
// Update is called once per frame
void Update () {
}
```

}