# **AvatarPlay**

#### **Quick-Start Guide**

## Summary

AvatarPlay is a seperated animation system as extension of unity. Since it's based on "avatar", it supports animation retargeting with both humanoid and non-humanoid. In the package, we also supplied comprehensive tools to create/edit/configure avatars and animation clips.

## **Quick Overview**

First you create a new unity project, and import AvatarPlay package, then you can take brief overview of AvatarPlay in Unity Editor:

- 1. Open "AvatarPlay/demos/scenes/example.unity" and run the scene.
- 2.Look over the AvPlayer components on the character game objects, and the assets in avatars, clips, mappeds directory in Project Window.
- 3.Look over these menu items: Window->AvatarPlay, (Assets->)Create->AvatarPlay.

### Workflow

The Major workflow in AvatarPlay can be split into the following stages:

- 1. Create and Configure Avatar.
- ·Create an avatar by Assets-Create menu for a certain type of object (such as human). You must specify a typical template model of the objective type while creating avatar.
- ·Click "Configure Avatar" in inspector panel of the created avatar, then define bone parts of the avatar and make sure the avatar is in T-Pose.
- 2.Create Avatar Mapped for Model.

Click "Mapped Editor" button in inspector of avatar to create mapped for a model which will run the AvatarPlay clip (AvClip).

#### 3. Create AvatarPlay Clip (AvClip).

You can create clips using "Clip Editor" (by click button in inspector of avatar), or use "AvClip Converter" (Window - AvatarPlay - AvClip Converter) to convert animation clips (mecanim or legacy).

4. Create AvatarPlay Clip Set (AvClipSet).

This involves Creating AvClipSet by Assets-Create menu, as well as assigning clips and configuring.

### 5. Animate Characters.

Add AvPlayer component to your characters and make some necessary setting, then control animations from your code.

# Support

If you have any problems or issues, please contact me at ipgk@163.com.