Unity3D Libraries of Life Content Management System

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Features of Unity you need to understand in order to use the Content Management System:

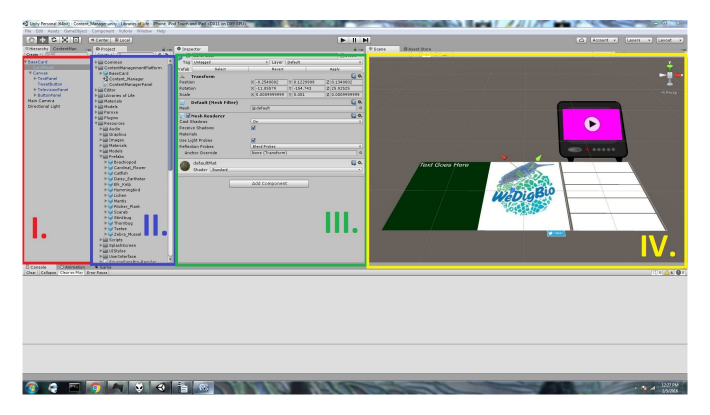
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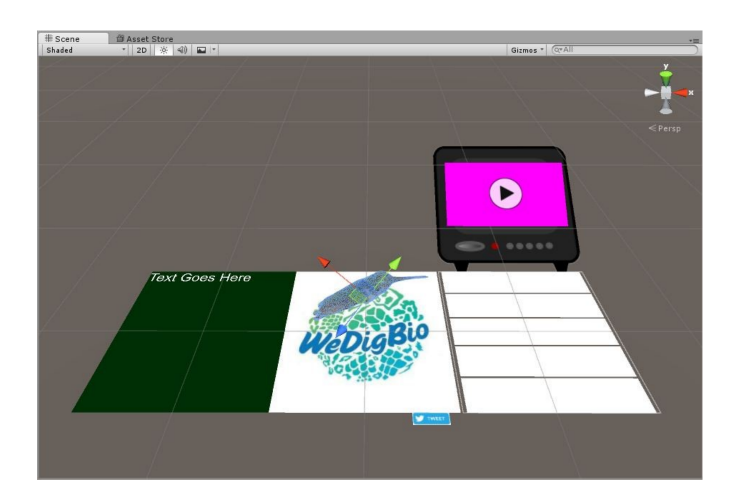
Components



- I. The Hierarchy Window
- II. The Project Window
- III. The Inspector Window
- IV. The Scene Window

Your Window layout may be different, and there are more Windows than I've shown here. You can drag and drop Windows to create whatever layout suits your workflow.

The Scene Window



The Hierarchy Window

A List of all of the GameObjects currently present within the Scene

Window.

Clicking the name of a GameObject will make it appear in the Inspector.



The Inspector Window

Displays a list of Components

attached to a particular GameObject. All objects have a Transform, which determines how they are oriented within the Scene Window.



The Project Window

Contains any assets imported into the Unity Project (models, audio, textures, images)

-Every asset you want to incorporate into the scene has to be attached to a GameObject



This is done via Components

GameObjects and Components

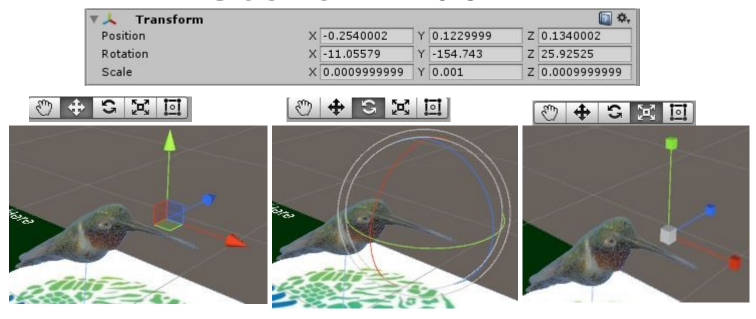
Components are visual elements corresponding to pieces of code (which you should never worry about) that let GameObjects do certain things

Every GameObject has at least one component: a Transform

Transforms

-Fields that should be familiar from Metaio: Position, Rotation, Scale

-These can be manipulated visually using widgets in the Scene Window



Other Components

- -Buttons
- -Audio on objects
- -Images
- -Models
- -Text
- -Lights
- -Hyperlinks/Tweets

These are all unified by the need to be connected to an object in 3D space.

The 'Content Management System' will be a simple extension to the Unity Editor. It is a custom Window, similar to the other kinds of Windows we have reviewed.

This Window has a simple interface for constructing a Libraries of Life card based on the prototype card I've shown you.

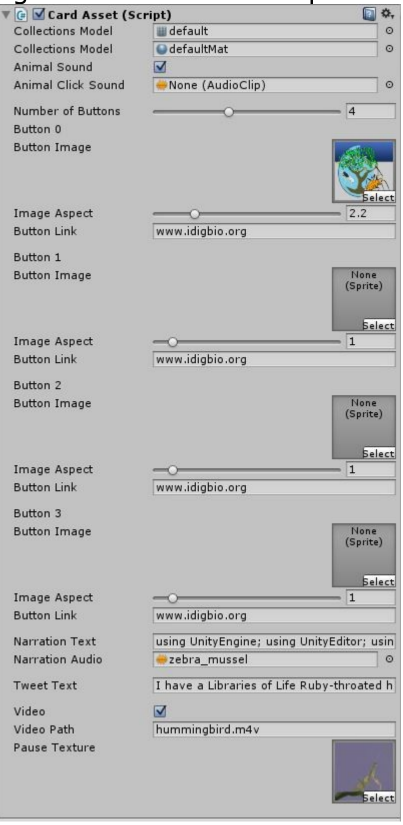
Opening the Content Manager

Under the 'Window' menu go to 'ContentManager'.
A new Window should appear.



Entering a name for the card and pressing 'Create New Card' should add a new prototype card to the Scene. Look for the card in the Hierarchy and click its name. A GameObject should appear in the Inspector. Double clicking the name will center the camera in the Scene view on the card in 3D space.

All of the changes you make to the card will be done through the CardAsset component.



Adding a Model



If you've imported a mesh and a texture into Unity, they should be accessible from the two fields on the CardAsset inspector shown above.

Selecting both should make the model appear with the proper texture on top of the card. If you import the texture into Unity separately, you will need to make a new material which uses the texture; we won't cover this point here.

Adding a click sound



Toggling the 'Animal Sound' field will reveal a new field where you can add a sound clip to be played when a user clicks/touches a card's model.

Adding Buttons



The slider at the top of this image determines how many buttons exist at the side of the card (up to 10, no less than one). Try moving the slider—you'll see buttons are automatically added and removed.

Simultaneously, fields will be added in the inspector, allowing you to specify an image and change its aspect ratio to make it more or less rectangular.

Each button is also associated with a link.

IMPORTANT: Links should never include the http/https protocol. Only the www.---- should be included with whatever URL appears afterward, as shown above.

Adding narration

Narration Text	Text Goes HereHere's	
Narration Audio	emantis (1)	0

The 'Narration Text' field allows you to copy/paste a transcript of some narration onto a card. Try typing in the field to see the left panel on the card in the Scene view add the text.

The 'Narration Audio' field takes an audio file from the project containing the narration you'd like to play. This audio file will play automatically when users click the appropriate button on the top left-hand side of the card.

Adding a video



The video has its own television panel that sits on top of the side-buttons. You can toggle this television appearing on a card or not with the Video toggle.

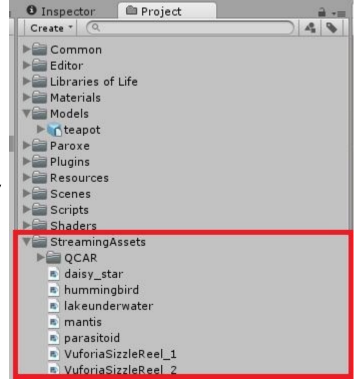
Vuforia handles the video independently of Unity. For this reason, you must provide the name of the video so that Vuforia can find it within the project.

Specifying a video path

The video must be included in the Unity Project. The Unity Project is structured as a file system, and videos must be placed in a specific folder of

the Project. Open the 'Project' window.

Find the
StreamingAssets
folder (if it doesn't
exist, create it).
The video should be
placed here. After this,
in the 'Video Path'
field of the Card's
inspector, simply
specify the video's
name (with the
correct file extension)





Finally, the texture that appears on the television screen when the video is not playing can be specified using the 'Pause Texture' field. These are textures added in exactly the same way as you add images to buttons.

Adding a Tweet

Tweet Text I have a Libraries of Life Ruby

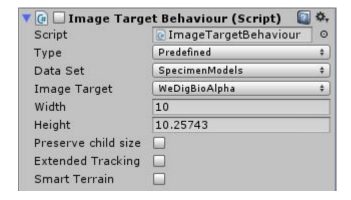
In a way similar to the narration text, you can simply paste or type your tweet into this field. IMPORTANT: The following are already included automatically in the tweet:

```
<u>iDigBio@iDigBio</u>
" #idigbio",
```

Only include the actual text of the tweet – tags and hash tags are already included.

Adding a trackable

This assumes you have a dataset with the appropriate trackable already imported into Unity.



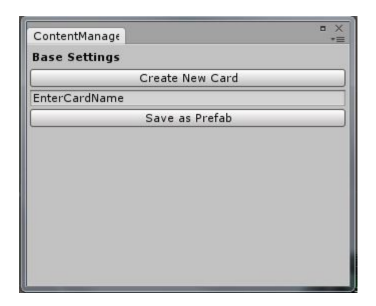
Once created, the card should come with this script attached, above the inspector containing the other fields.

We are interested in two fields:

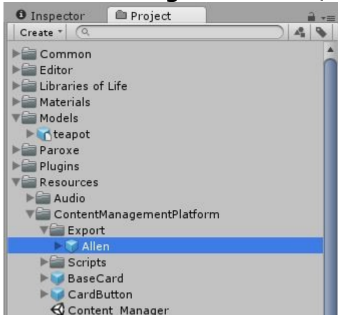
Data Set: Make sure the data set containing your trackable is specified.

Image Target: Use the dropdown to find the trackable name corresponding to your image.

Saving your card When you are finished editing, you can press 'Save as Prefab' as depicted below.



A prefab should appear in the following folder: Resources/ContentManagerPlatform/Export



This prefab can be immediately exported to any application, and is ready for use.

Exporting as a .unitypackage
The newly created prefab can be transported to
other Unity projects by creating a custom
unitypackage. This file format allows one to
quickly bundle the prefab for the card with all of
its assets into a self-contained file which can be
imported directly into any other Unity project.

Note: I've contacted Sam to get this part figured out; ultimately the way we connect the new cards to the application will depend on how the project is configured on his end. I'll keep you updated Anne.