Game Engine Architecture

Chapter 7
Resources and the File
System

Overview

- File System
- Resource Manager

Data

- Game engines are inherently data management systems
- Handle all forms of input media
 - Textures
 - o 3D mesh data
 - Animations
 - Audio clips
 - World layouts
 - Physics data
- Memory is limited, so we need to manage these resources intelligently

File system

- Resource managers make heavy use of the file system
- Often the file system calls are wrapped
 - Provides device independence
 - Provides additional features like file streaming
- Sometimes the calls for accessing different forms of media are distinct - Disk versus a memory card on a console
- Wrapping can remove this consideration

Engine file system

- Game engine file systems usually address the following issues
 - Manipulating filenames and path
 - Opening, closing, reading and writing individual files
 - Scanning the contents of a directory
 - Handling asynchronous file I/O requests (for Streaming)

File names and paths

- Path is a string describing the location of a file or directory
 - o volume/directory1/directory2/.../directoryN/file-name
- They consist of an optional volume specifier followed by path components separated with a reserved character (/ or \)
- The root is indicated by a path starting with a volume specifier followed by a single path separator

OS differences

- UNIX and Mac OS X
 - Uses forward slash (/)
 - Supports current working directory, but only one
- Mac OS 8 and 9
 - Uses the colon (:)
- Windows
 - Uses back slash (\) more recent versions can use either
 - Volumes are specified either as C: or \\some-computer\someshare
 - Supports current working directory per volume and current working volume
- Consoles often used predefined names for different volumes

Pathing

- Both windows and UNIX support absolute and relative pathing
 - Absolute
 - Windows C:\Windows\System32
 - Unix /usr/local/bin/grep
 - o Relative
 - Windows system32 (relative to CWD of c:\Windows)
 - Windows X:animation\walk\anim (relative to CWD on the X volume)
 - Unix bin/grep (relative to CWD of /usr/local)

Search path

- Don't confuse path with search path
 - o Path refers to a single file
 - Search path is multiple locations separated by a special character
- Search paths are used when trying to locate a file by name only
- Avoid searching for a file as much as possible it's costly

Path API

- Windows offers an API for dealing with paths and converting them from absolute to relative
 - Called shlwapi.dll
 - https://docs.microsoft.com/en-us/windows/win32/api/shlwapi/
- Playstation 3 and 4 have something similar
- Often better to build your own stripped down version

Basic file i/o

- Standard C library has two APIs for file I/O
 - o Buffered
 - Manages its own data buffers
 - Acts like streaming bytes of data
 - Unbuffered
 - You manage your own buffers

File operations

Operation	Buffered API	Unbuffered API
Open a file	fopen()	open()
Close a file	fclose()	close()
Read from a file	fread()	read()
Write to a file	fwrite()	write()
Seek an offset	fseek()	seek()
Return current offset	ftell()	tell()
Read a line	fgets()	n/a
Write a line	fputs()	n/a
Read formatted string	fscanf()	n/a
Write a formatted string	fprintf()	n/a
Query file status	fstat()	stat()

File system specific

- On UNIX system, the unbuffered operations are native system calls
- On Windows, there is even a lower level
 - Some people wrap these calls instead of the standard C ones
- Some programmers like to handle their own buffering
 - o Gives more control to when data is going to be written

To wrap or not

- Three advantages to wrapping
 - Guarantee identical behavior across all platforms
 - The API can be simplified down to only what is required
 - Extended functionality can be provided
- Disadvantages
 - You have to write the code
 - Still impossible to prevent people from working around your API

Synchronous file i/o

The standard C file I/O functions are all synchronous

```
bool syncReadFile(const char* filePath, U8* buffer, size_t bufferSize, size_t& rBytesRead){
    FILE* handle = fopen(filePath, "rb");
    if(handle){
        size_t bytesRead = fread(buffer, 1, bufferSize, handle); //blocks until all bytes are read
        int err = ferror(handle);
        fclose(handle);
        if(0==err){
            rBytesRead = bytesRead;
            return true;
        }
    }
    return false;
}
```

Asynchronous I/O

- Often it is better to make a read call and set a callback function when data become available
- This involves spawning a thread to manage the reading, buffering, and notification
- Some APIs allow the programmer to ask for estimates of the operations durations
- They also allow external control

Priorities

- It is important to remember that certain data is more important than others
 - o If you are streaming audio or video then you cannot lag
- You should assign priorities to the operations and allow lower priority ones to be suspended

Best practices

- Asynchronous file I/O should operate in its own thread
- When the main thread requests an operation, the request is placed on a queue (could be priority queue)
- The file I/O handles one request at a time
- Virtually any synchronous operation you can imagine can be transformed into an asynchronous operation by moving the code into a separate thread—or by running it on a physically separate processor, such as on one of the CPU cores on the PlayStation 4.

Resource manager

- All good game engine have a resource manager
- Every resource manager has two components
 - o Offline tools for integrating resource into engine ready form
 - Runtime resource management

Off-line resource management

- Revision control can be managed using a shared drive or a complex system like SVN or Perforce
- Cautions about data size
 - Remember that code is small compared to images or video
 - May not want many copies lying around (they all need to be backed up)
 - Some places deal with this by using symlinking

Resource database

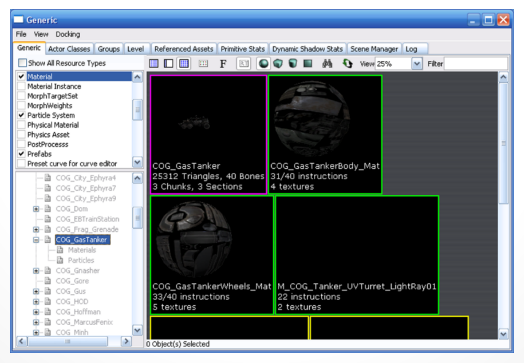
- The resource database contains information about how an asset needs to be conditioned to be useful in a game
- For example, an image may need to be flipped along its x-axis, some images should be scaled down
- This is particularly true when many people are adding assets

Resource data

- The ability to deal with multiple types of resources
- The ability to create new resources
- The ability to delete resources
- The ability to inspect and modify resources
- The ability to move the resources source file to another location
- The ability for a resource to cross-reference another resource
- The ability to maintain referential integrity
- The ability to maintain revision history
- Searches and queries

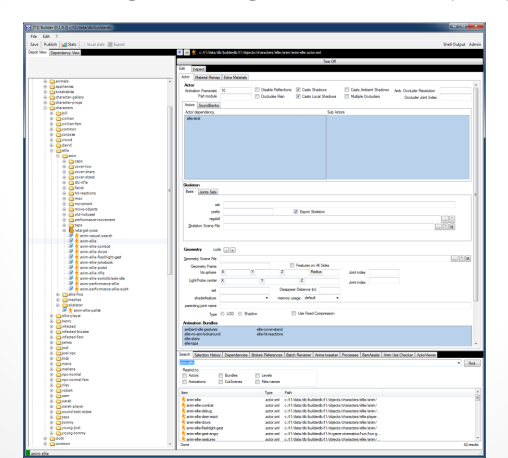
Some successful designs

- UT4
 - All managed using UnrealEd
 - Has some serious advantages, but is subject to problems during multiple simultaneous updates
 - Stores everything in large binary files impossible for SVN



Another example

- Uncharted/Last of Us
 - Uses a MySQL database later changed to XML using Perforce
 - Asset conditioning done using offline command prompt tools



Still others...

- Ogre
 - o Runtime only resource management
- XNA
 - A plugin to VS IDE called Game Studio Express

Asset conditioning

- Assets are produced from many source file types
- They need to be converted to a single format for ease of management
- There are three processing stages
 - Exporters These get the data out into a useful format
 - Resource compilers pre-calculation can done on the files to make them easier to use
 - o Resource linker multiple assets can be brought together in one file

Resource dependencies

- You have to be careful to manage the interdependencies in a game
- Assets often rely on one another and that needs to be documented
- Documentation can take written form or automated into a script
- make is a good tool for explicitly specifying the dependencies

Runtime resource management

- Ensure that only one copy of an asset is in memory
- Manages the lifetime of the object
- Handles loading of composite resources
- Maintains referential integrity
- Manages memory usage
- Permits custom processing
- Provides a unified interface
- Handles streaming

Resource files

- Games can manage assets by placing them loosely in directory structures
- Or use a zip file (Better)
 - Open format
 - Virtual file remember their relative position
 - They may be compressed
 - They are modular
- UT3 uses a proprietary format called pak (for package)

Resource file formats

- Assets of the same type may come in many formats
 Think images (BMP, TIFF, GIF, PNG...)
- Some conditioning pipelines standardize the set
- Other make up there own container formats
- Having your unique format makes it easier to control the layout in memory

Resource guids

- You will need a way to uniquely identify assets in your game
- Come up with a naming scheme
 - o Often involves more than just the file path and name
- In UT files are named using
 - o package.folder.file

Resource registry

- In order to only have an asset loaded once, you have to have a registry
- Usually done as a giant hashmap (keyed on GUID)
- Resources loading can be done on the fly, but that is usually a bad idea
 - o Done in-between levels
 - o In the background

Resource lifetime

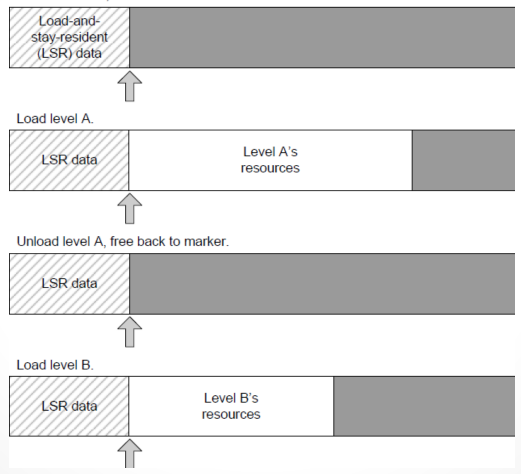
- Some resources are LSR (load-and-stay resident)
 - Character mesh
 - o HUD
 - Core Animations
- Some are level specific
- Some are very temporary a cut-scene in a level
- Other are streaming
- Lifetime is often defined by use, sometimes by reference counting

Memory management

- Very closely tied to general memory management
- Heap allocation allow the OS to handle it
 - o Like malloc() or new
 - o Works fine on a PC, not so much on a memory limited console
- Stack allocation
 - Can be used if
 - The game is linear and level centric
 - Each level fits in memory

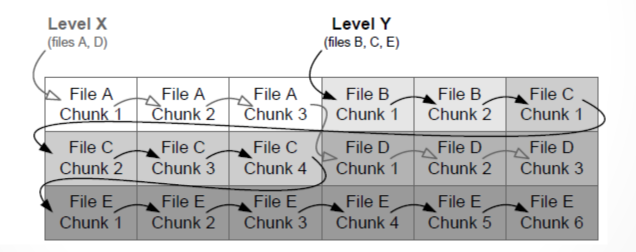
Stack allocation

Load LSR data, then obtain marker.



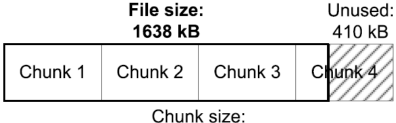
Pool allocation

- Load the data in equal size chunks
 - Requires resource to be laid out to permit chunking
- Each chunk is associated with a level



Pool allocation

Chunks can be wasteful



512 kB each

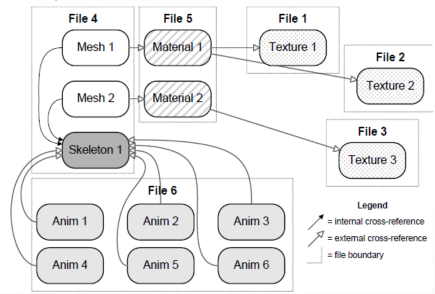
- Choose the chunk size carefully
 - Consider using the OS I/O buffer size as a guide

Resource chunk allocator

- You can reclaim unused areas of chunks
- Use a linked list of all chunks with unused memory along with the size
- Works great if the original chunk owner doesn't free it
- Can be mitigated by considering lifetimes
 - Only allocated unused parts to short lifetime objects

Composite resources

- Resource database contains multiple resource files each with one or more data objects
- Data objects can cross-reference each other in arbitrary ways
- This can be represented as a directed graph



Composite resources

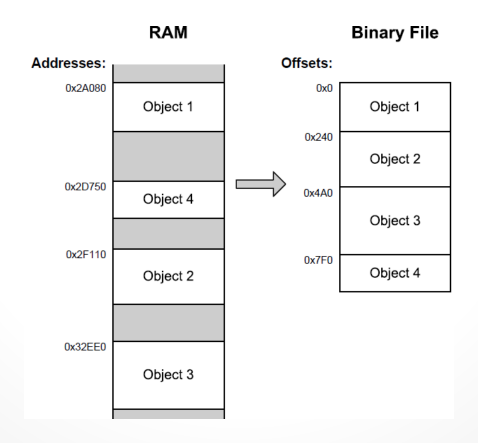
- A cluster of interdependent resources is referred to as a composite resource
- For example, a model consists of
 - One or more triangle meshes
 - Optional skeleton
 - Optional animations
 - Each mesh is mapped with a material
 - Each material refers to one or more textures

Handling cross-references

- Have to ensure that referential integrity is maintained
 - o Can't rely on a pointer because they are meaningless in a file
- One approach is to use GUIDs
 - When a resource is loaded the GUID is stored in a hashmap along with a reference to it

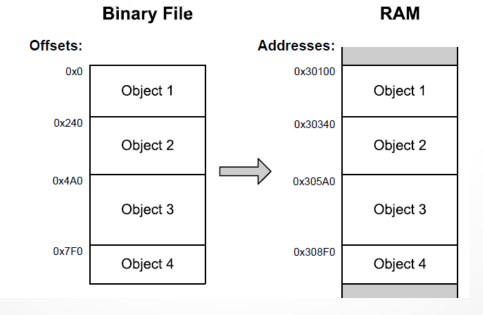
Pointer fix-up tables

Another approach is to convert pointers to file offsets



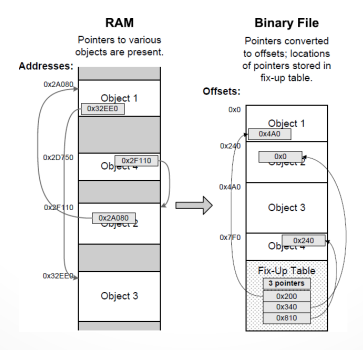
Pointer fix-up tables

- During file writing all references are converted from pointers to the offset location in the file
 - Works because offsets are smaller than pointers
- During reading, we convert offsets back to pointers
 - Known are pointer fix-ups
 - Easy to do because now the file is contiauous in memory



Pointer fix-up tables

- Also need to remember the location of all pointers that need fixing
- This is done by creating a table during file writing
 - Known as a pointer fix-up table



Constructors

- When dealing with storing C++ objects make sure you call the object constructors
- You can save the location of the objects and use placement new syntax to call the constructor

void* pObject = convertOffsetToPointer(objectOffser, pAddressOfFileImage); ::new(pObject) ClassName;

Handling external references

- Externally referenced objects have to be handled differently
- Store the path along with the GUID or offset
- Load each file first then fix the references in a second pass

Post-load initialization

- Cannot always load in a ready-to-go state
 - Unavoidable need to move vertex data to the video card
 - Avoidable, but convenient calculating spline data during development
- In C++ using virtual functions like init() and destroy()
 may be the simplest strategy

Unity Assets Management

Everything beneath the project's Asset folder

What are Assets

- Unity-Native Types (Assets/Create Menu)
 - o Scenes
 - o Prefabs
 - Scriptable Objects
 - Sprites
- External Data Types (Added to Assets Folder)
 - o Models
 - o Images
 - o Audio
 - o Scripts
 - o Folders

Asset Handling and Pipeline

- By default assets are in binary format
 - This makes very difficult for version control system to work with
 - Unity handles this with "text serialization" in Yaml format (human readable)

Unity Basic Asset LifeCycle

1. Assign a GUID

- 1. Globally Unique Identifier
- 2. 32 hex digits: 128 bit
- 3. New Asset → New GUID
- 4. Unity uses this number to store and track the assets
- 5. Stores the asset in a meta file

2. Generate a Metafile

- 1. SomeScript.cs
- 2. SomeScript.cs.meta
- 3. Process data to Library

Meta file example

- fileFormatVersion: 2
- guid: 38e917c52987daa41af6a0305d9813c6
- MonoImporter:
- externalObjects: {}
- serializedVersion: 2
- defaultReferences: []
- executionOrder: 0
- icon: {instanceID: 0}
- userData:
- assetBundleName:
- assetBundleVariant:

Prefab Exercise

```
MonoBehaviour:
  m_ObjectHideFlags: 0
  m_CorrespondingSourceObject:
{fileID: 0}
  m_PrefabInstance: {fileID: 0}
  m_PrefabAsset: {fileID: 0}
  m_GameObject: {fileID:
11564155490070968}
  m Enabled: 1
  m_EditorHideFlags: 0
  m_Script: {fileID: 11500000,
guid:
38e917c52987daa41af6a0305d9813c
6, type: 3}
  m Name:
  m EditorClassIdentifier:
  projectilePrefab: {fileID:
```

- Create a script
- Look at its meta file
- Copy its GUID number
- Create a game object
- Attach the script to it
- Make a prefab
- Open the .prefab using visual studio
- And search for the GUID that you copied
- You should see it at the bottom of the YAML file in Monobehavior
- Notice, there is no file name!!!
- Notice, there is also "file id"

Sound Asset Example

- Open the prototype 3
- Go to Assets/Course Library/Sound/Music
- Select one of the sound
- Look at the "Load In Background" checkbox in the inspector → it's unchecked
- Open the folder in the File Explorer
- Open the sound "meta" file in the Visual Studio
- An change the "Load In Background" value to 1
- Save and check out the inspector
- Meta file stores all the "importer settings"

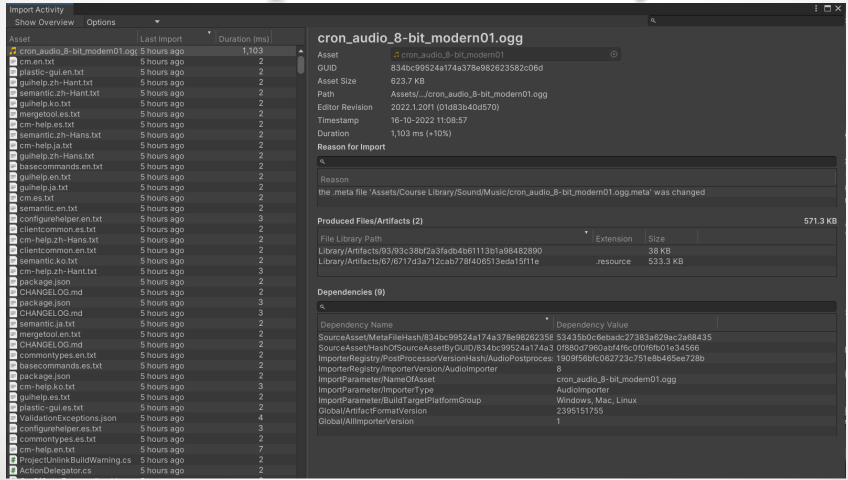
Modify Sound meta file

```
fileFormatVersion: 2
guid: 834bc99524a174a378e982623582c06d
AudioImporter:
  externalObjects: {}
  serializedVersion: 6
  defaultSettings:
    loadType: 0
    sampleRateSetting: 0
    sampleRateOverride: 44100
    compressionFormat: 1
    quality: 1
    conversionMode: 0
  platformSettingOverrides: {}
  forceToMono: 0
  normalize: 1
  preloadAudioData: 1
  loadInBackground: 1
  ambisonic: 0
  3D: 1
  userData:
  assetBundleName:
  assetBundleVariant:
```

Library

- Library is the Unity's data closet
- Go to explorer and look at "Library/Artifacts" or "Library/Import Data"
- There are 256 folders. Each folder is a combination of two hexa digits
- For example: our sound meta file, we had:
- guid: 834bc99524a174a378e982623582c06d
- Right Click on a "sound" file in the "project" panel, and select the "View In Import Activity Window"
- You can find the binary associated to that file!

Import Activity



BinaryToText

- Unity has a tool that converts binary to text
- Make sure that you change the highlighted version
- C:\Program
 Files\Unity\Hub\Editor\\2022.1.20f1\Editor\Data\Tools
- Go to command line:
 - C:\Program Files\Unity\Hub\Editor\2022.1.20f1\Editor\Data\Tools>binary2text
 - Usage: binary2text inputbinaryfile [outputtextfile] [-detailed] [-largebinaryhashonly] [-hexfloat]
 - o For example, Go to one of the script, find the binary file associated to it
 - C:\Program Files\Unity\Hub\Editor\2022.1.20f1\Editor\Data\Tools>binary2text
 "C:\Hooman\GBC\GAME3121\Unity\Create With Code\Prototype 3 1\Library\Artifacts\c2\c22670af92870d224e96663f8fcb2a0a"
 - It will create c22670af92870d224e96663f8fcb2a0a.txt under the same artifact folder
 - Open it up

Convert an audio binary file to text

- Exercise: Try the same thing you did for the script for the audio file
 - Right Click on a "sound" file in the "project" panel, and select the "View In Import Activity Window"
 - o Find the binary file
 - Right click show in the explorer
 - Go to command line and run
 - C:\Program
 Files\Unity\Hub\Editor\2022.1.20f1\Editor\Data\Tools>binary2text
 "C:\Hooman\GBC\GAME3121\Unity\Create With Code\Prototype 3 1\Library\Artifacts\93\93c38bf2a3fadb4b61113b1a98482890"
 - o Open up the audio text version

m_Resource vs. m_EditorResource

- How Unity runs the audio in the "Editor" might not be the same format as "The build target"
- So if you change your taget setting to iOs, you might have a different format!

```
m_Resource (StreamedResource)

m_Source

"VirtualArtifacts/Primary/834bc99524a174a378e982623582c
06d.resource" (string)

m_Offset 0 (FileSize)

m_Size 546112 (UInt64)

m_CompressionFormat 1 (int)
```

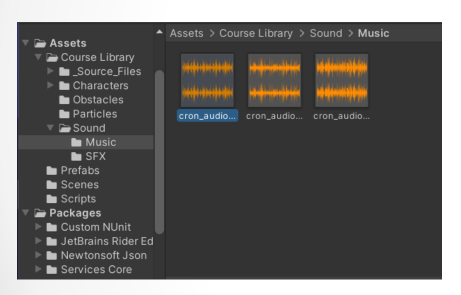
m_EditorResource (StreamedResource)

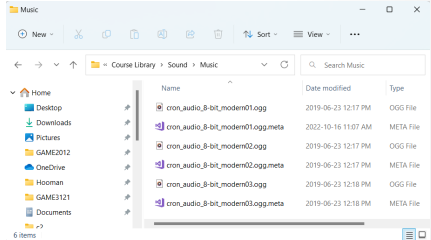
m_Source

"VirtualArtifacts/Primary/834bc99524a174a378e982623582c 06d.resource" (string)

m_Offset 0 (FileSize) m_Size 546112 (UInt64)

Project View is not a view of the File System



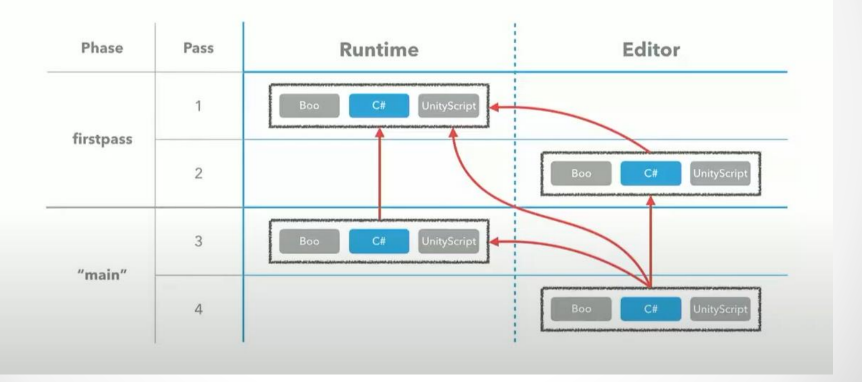


Script Compilation

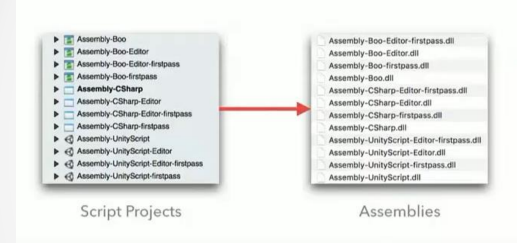
UNITY RUNS ON IL Unity Doesn't Touch Unity Uses Boo Boo Compiler Common Language IL C# Compiler Runtime (e.g. Mono Runtime) UnityScript UnityScript-

Script Compilation in 4 passes

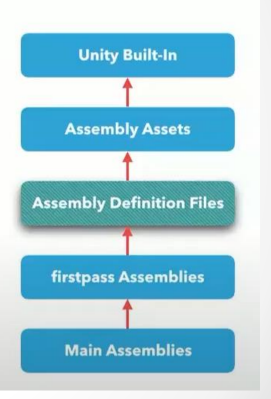
BUILT-IN PHASES AND PASSES



Assembly Definition Files



Assembly Definition Files - JSON-formatted files that allow you to specify your own compilation pass (and output assembly).



Asset Bundles (Unity)

- An AssetBundle is an archive file that contains platformspecific non-code Assets (such as Models, Textures, Prefabs, Audio clips, and even entire Scenes) that Unity can load at run time.
- AssetBundles can express dependencies between each other; for example, a Material in one AssetBundle can reference a Texture in another AssetBundle. For efficient delivery over networks,
- you can compress AssetBundles with a choice of built-in algorithms depending on use case requirements (LZMA and LZ4).
- AssetBundles can be useful for downloadable content (DLC), reducing initial install size, loading assets optimized for the enduser's platform, and reduce runtime memory pressure.

Bundles, save in Google drive and import it!)

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using UnityEditor;
using System.IO;
public class CreateAssetBundle : MonoBehaviour
    [MenuItem("Assets/Build Assetbundles")]
    static void BuildAssetBundle()
        string AssetBundleDirectory =
"Assets/AssetBundle";
        if(!Directory.Exists(AssetBundleDirectory))
Directory.CreateDirectory(AssetBundleDirectory);
        else
BuildPipeline.BuildAssetBundles(AssetBundleDirector
У,
                BuildAssetBundleOptions.None,
BuildTarget.StandaloneWindows);
```

- Create a folder called Editor
- Create a script called CreateAssetBundle (inside the folder)

LoadAssetBundle

- Create another C# script under "assets" folder and name it "LoadAssetBundle"
- Attach the script to the camera

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
public class LoadAssetBundle : MonoBehaviour
    string url = "";
    void Start()
        WWW www = new WWW(url);
        StartCoroutine(WebReg(www));
    // Update is called once per frame
    IEnumerator WebReg(WWW www)
        vield return www;
        while (!www.isDone)
            yield return null;
        AssetBundle Bundle = www.assetBundle;
        if(www.error == null)
            GameObject obj = (GameObject)Bundle.LoadAsset("");
        else
            Debug.Log(www.error);
```

Asset Store

- Download some free assets from asset store (free trees)
- Go to Package manager, download and import
- Go to Free-Trees → Meshes and select a tree mesh (Fir Tree)
- In the inspector, click on AssetBundle dropdown → new → firtree
- Go to Unity Editor's Asset → Build AssetBundle
- Now you can see a directory under Asset named "AssetBundle"
- "Again", Go to Unity Editor's Asset → Build AssetBundle, this time you should see some files under that directory
- One of the files "firtree" → Right click → Show in the explorer and copy that file into your google drive
- Make the file in the Google drive shareable with public and copy the "link"

Google Drive Direct Link Generator

- Google: Google Drive Direct Link Generator
- https://sites.google.com/site/gdocs2direct/
- This tool allows you to generate a direct download link to files you have stored in Google Drive. A direct link will immediately start downloading the file, rather than opening a preview of the file in Google Drive.
- Copy the link there and generate the direct link
- For example mine is:
 - https://drive.google.com/uc?export=download&id=111e8ewZ8I29gzxn5y3 yJLFBGi9in8Dfa

LoadAssetBundle

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
public class LoadAssetBundle : MonoBehaviour
   string url =
"https://drive.google.com/uc?export=download&id=1I1e8ewZ8I29gzxn5y3yJLFBG
i9jn8Dfa\r\n";
   void Start()
        WWW www = new WWW(url);
       StartCoroutine(WebReg(www));
   // Update is called once per frame
   IEnumerator WebReg(WWW www)
       yield return www;
        while (!www.isDone)
            yield return null;
        AssetBundle Bundle = www.assetBundle;
        if(www.error == null)
           GameObject obj = (GameObject)Bundle.LoadAsset("Fir_Tree");
           Instantiate(obj);
        else
           Debug.Log(www.error);
```

 Place this in your LoadAssetBundle script

public class LoadAssetBundle : MonoBehaviour

```
string url =
"https://drive.google.com/uc?export=download&id=1I1e8ewZ8I
29gzxn5y3yJLFBGi9jn8Dfa\r\n";
```

- Place the proper asset name in LoadAssetBunde
- GameObject obj = (GameObject)Bundle.Lo adAsset("Fir_Tree");
- And then instantiate it!
- Now you can run the application

Using UnityWebRequest

```
public class LoadAssetBundle : MonoBehaviour
    void Start()
        StartCoroutine(GetAssetBundle());
    IEnumerator GetAssetBundle()
        UnityWebRequest www =
UnityWebRequestAssetBundle.GetAssetBundle("https://drive.google.com/uc?export=download&id=1I1e8ew
Z8I29gzxn5y3yJLFBGi9jn8Dfa\r\n"):
       vield return www.SendWebRequest();
        if (www.result != UnityWebRequest.Result.Success)
            Debug.Log(www.error);
        else
            AssetBundle bundle = DownloadHandlerAssetBundle.GetContent(www);
            GameObject obj = (GameObject)bundle.LoadAsset("Fir_Tree");
            Instantiate(obj);
```