#### **Michele Mischitelli**

DS

## Introduction to Unreal Engine 4

Game engines are no longer used (just) for games...

# **Recap of my life**

#### (as developer, of course...)

- 1985: New Coke, Back to the Future, Windows 1.0
- 1996: MSX Basic -> started developing
- 1998: First PC -> AMD K6 200MHz + S3 Virge DX
- 2000: Visual Basic. Backup + Installers
- 2001: ITIS -> Turbo Pascal, Assembler, C
- 2007: CNR Pisa Trainee (OpenGL, Qt, C++)
- 2008: Hypersoft -> TSim-X (C++/C#)
- 2016: DigiCamere -> Web ( >\_< )</li>
- 2016: Astron -> Astrophotography + Dev (C#)
- 2016: Zuru -> C++ / UE4
- 2019: Scuderia Ferrari -> C++



### Who am I...?

Software developer, graphics aficionado, photographer.

My current themes: cyberpunk, sci-fi, retro-futurism

# What are game engines?

Also: what they're used for and why you should care



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### **Game engines: software frameworks (also IDEs !)**



Hardware and OS abstraction layer

We want our game to run on any platform

Our engine should be HW and OS independent



Domain engines

Graphics, Physics, Audio and Network are the 4 main sub-engines that compose any game engine



Game logic

Event-driven architecture that allows the various subsystems and actors to interact as result of user input



Runtime objects

Everything that is spawned during the execution of the game



## **Multiplatform & customizability**

Easy to port on other platforms

PC, Mac, Linux, Xbox, PlayStation, Switch, VR...



Tools for devs and designers

Terrain editing, bug reporting, scripts, asset importing



Can be used for different games

RPG that is also an FPS that also makes gamers use vehicles

The engine itself can be sold...

Profits are profits! Good engines are sold to other companies...

#### Game industry

Game engines are... well, used for games!







5



# **Traditional film production workflow**

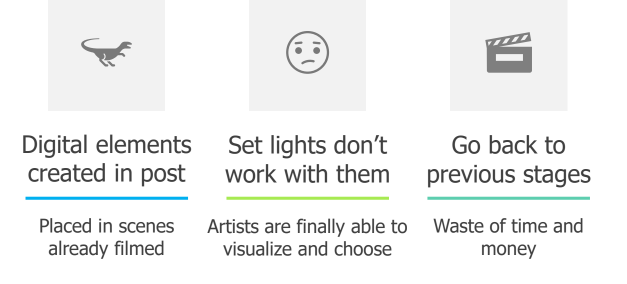
It is like playing an instrument you don't know and hearing the music only weeks after you hit the first note



# Want an example?

# **Film industry**

Tight schedules and lower budget drive interest for RT rendering, while improving workflow



# Making film industry more *Agile*

Encourages a more iterative, non-linear and collaborative process

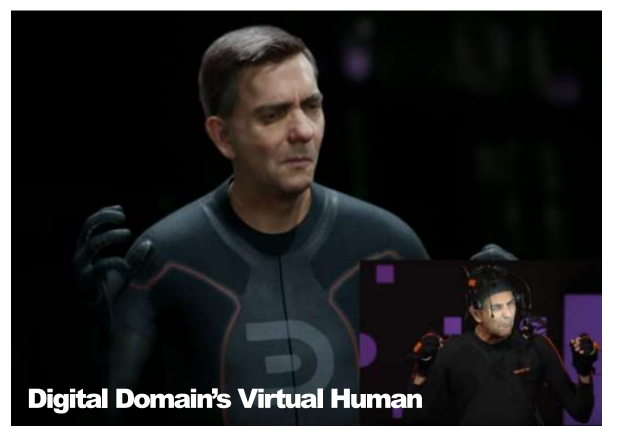
Filmmakers collaboratively iterate on visual details on the fly

Iteration begins much earlier in the production schedule

High quality imagery can be produced from the outset

Assets are cross-compatible and usable from pre-vis through final output

Live production and VFX can occur in parallel

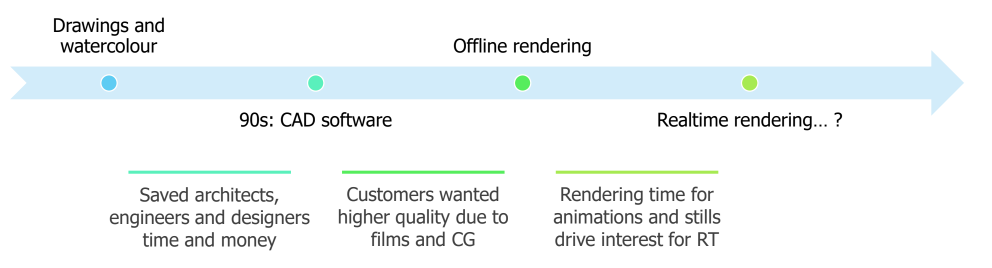


#### Every hour of pre-production is worth two hours of production

Zach Alexander, founder and COO of Lux Machina



# **Constantly reaching for higher fidelity**



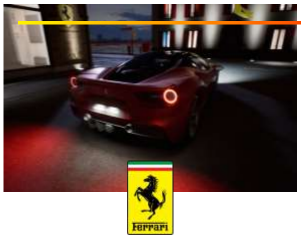
#### **ArchViz**

Architecture found in RT rendering a solution to the visualization problem





## **Differentiation and prototyping**



Ferrari and Mackevision created a realistic real-time digital showroom



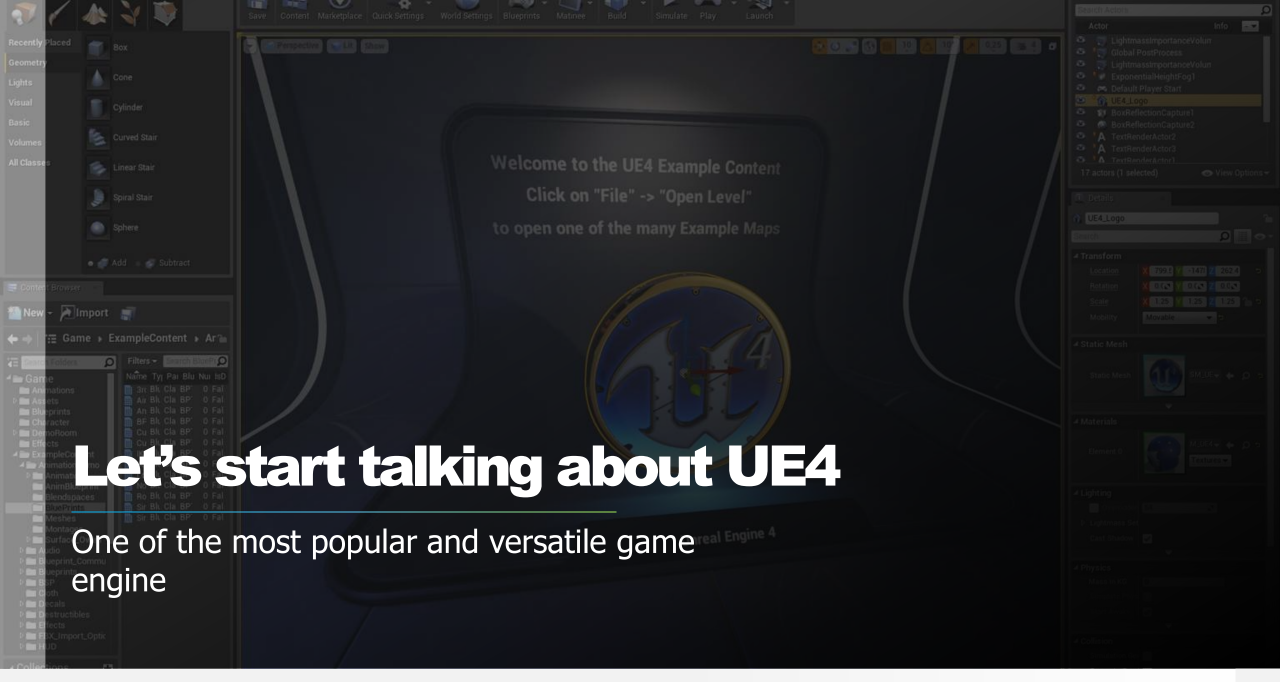
BMW brings mixed reality to automotive design

#### Automotive

Car manufacturers use real-time workflows for marketing, design and showrooms



Porsche, together with Nvidia and Epic, revealed a real-time cinematic experience introducing ray-tracing in a game engine



#pragma once

#include "GameFramework/Actor.h"
#include "MyActor.generated.h"

UCLASS() class AMyActor : public AActor {

GENERATED\_BODY()

#### public:

// Sets default values for this actor's properties
AMyActor();

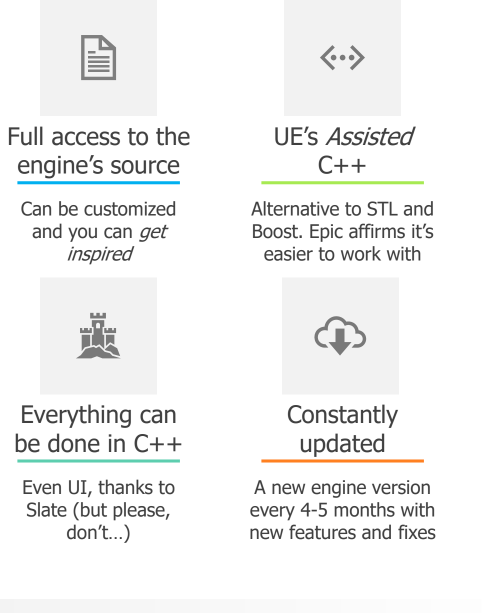
// Called when the game starts or when spawned
virtual void BeginPlay() override;

// Called every frame
virtual void Tick( float DeltaSeconds ) override;

};

# **Unreal Engine 4**

#### C++ development intro



# Two ways of programming in Unreal



# Blueprints

#### • PRO

- Fast to learn (if unexperienced with c++)
- Rapid prototyping
- Mandatory for UI

#### • CONS

- Slower execution
- Binary files (hard to work with in teams)
- Easy to make a mess  $\rightarrow$  Hard to decode
- No support for merge/diff (although...)

**C++** 

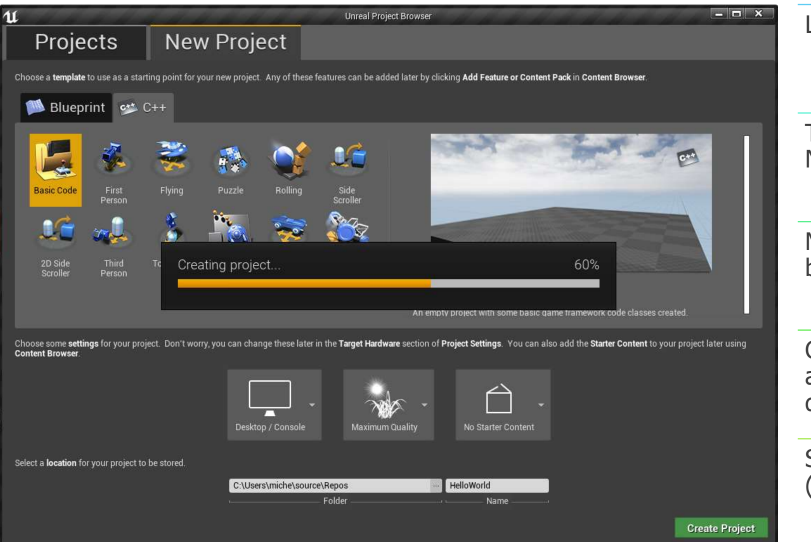
#### o **PRO**

- Full access to UE4's source code
- UE4's assisted C++
- Fast execution
- Flexibility
- Source control support (merge, rebase...)

#### • CONS

• Hard to learn

# Hello, world! - Creating the project



Launching UE4 brings up this

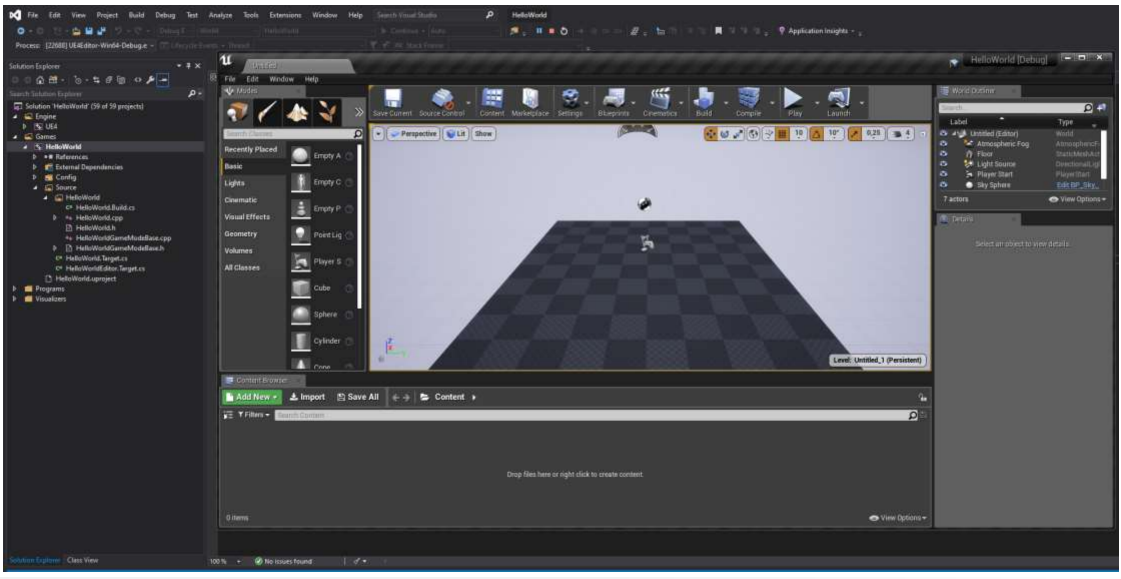
Template selector, like VS's File  $\rightarrow$  New  $\rightarrow$  Project

Many templates, both Blueprintbased and C++

Can include starter logic and actors to jump start the development

Starter content also available (materials, textures...)

### Hello, world! – It lives!



### Hello, world! - Creating an actor

Create C++ classes from within the editor

	your new slass. Class names may only contain alphanumeric characters, and may not contain a space.		
ien you dick if lame	re "Charte" button below, a header ( It) file and a source ( cpp) file will be made using this name	HelioWorld (Runtime) •	Public Provide
Path	C./Users/miche/source/Repos/HelloWorld/Source/HelloWorld/	The streng sector as	Choose Folder
Header File	C./Users/miche/source/Repos/HelloWorld/Source/HelloWorld/TextWidget.h		
Source File	C /Users/miche/source/Repox/HelloWorld/Source/HelloWorld/TextWidget.spp		

#### VS's solution is updated live

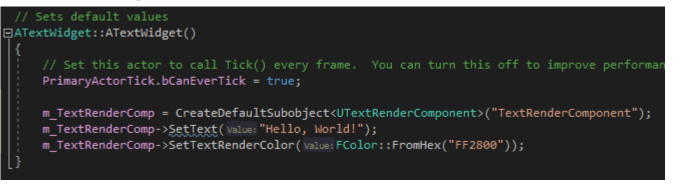
olution Explorer 🛛 🔫 🕈 🗙	TextWidget.cpp TextWidget.h 😕 🗙 HelloWorldGameModeBase.cpp
) 0 🖞 🛱 - 10 - 5 🖻 🕲 🔷 🗲 🗕	1 HelloWorld
earch Solution Explorer $ ho$ -	1 // Fill out your copyright notice in the Description 2
Solution 'HelloWorld' (59 of 59 projects)         Image: Engine         Image: Signal Dependencies         Image: Signal Dependencies <td< th=""><th><pre>3 #pragma once 4 5 ⊟#include "CoreMinimal.h" 6  #include "GameFramework/Actor.h" 7 [#include "TextWidget.generated.h" 8 9 UCLASS() 10 ⊟class HELLOWORLD_API ATextWidget : public AActor 11  {</pre></th></td<>	<pre>3 #pragma once 4 5 ⊟#include "CoreMinimal.h" 6  #include "GameFramework/Actor.h" 7 [#include "TextWidget.generated.h" 8 9 UCLASS() 10 ⊟class HELLOWORLD_API ATextWidget : public AActor 11  {</pre>
<ul> <li>✓</li></ul>	12 <u>GENERATED_BODY()</u> 13
<ul> <li>C# HelloWorld.Build.cs</li> <li>++ HelloWorld.cpp</li> <li>HelloWorldGameModeBase.cpp</li> <li>HelloWorldGameModeBase.h</li> <li>++ TextWidget.cpp</li> <li>TextWidget.h</li> <li>C# HelloWorldEditor.Target.cs</li> <li>HelloWorld.uproject</li> <li>Programs</li> </ul>	<pre>14 public: 15 // Sets default values for this actor's properti 16 ATextWidget(); 17 18 protected: 19 // Called when the game starts or when spawned 10 20 virtual void BeginPlay() override; 21 22 public: 23 // Called every frame 10 24 virtual void Tick(float DeltaTime) override; 25</pre>
Visualizers	26 [}; 27

# Hello, world! - Actually say hello

#### O TextWidget.h



#### O TextWidget.cpp

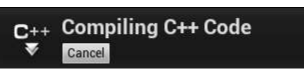


#### O HelloWorldGameModeBase.cpp



#### ○ Click compile without closing UE... meanwhile, VS is still debugging... ;)





#### Hello, world! - Tadaaan!



# Hello, <whatever>

Improving the sample with Unreal *-esque* interactions

<pre>UCLASS() Bclass HELLOWORLD_API ATextWidget : public AActor { GENERATED_BODY() UPROPERTY() UTextRenderComponent* m_TextRenderComp;</pre>	<ul> <li>TextWidget.h</li> </ul>	Create a new UPROPERTY that will hold the customizable text
<pre>UPROPERTY(EditAnywhere, Category="Mischitelli", meta=(DisplayName="Target to salu FString m_Text; public: ATextWidget(); protected: void BeginPlay() override;</pre>	ute", AllowPrivateAccess=true))	Define some attributes: - EditAnywhere - Category - meta
<pre>#if WITH_EDITOR woid PostEditChangeProperty(FPropertyChangedEvent&amp; PropertyChangedEvent) override #endif #if wITH_EDITOR private: // woid_UndateText(const_EString%_tanget);</pre>	:;	Optionally, override the <b>PostEditChangeProperty</b> method.
<pre>void _UpdateText(const FString&amp; target); }; </pre>		Beware! It's declared only in Editor mode!

### Hello, <whatever>



1) Define a default value that m\_Text will hold

2) To understand exactly what happens, let's give the text render component a placeholder text

3) Move the default text assignment from the CTOR to the **BeginPlay** method

4) Define the **PostEditChangeProperty**. It acts very much like **PropertyChanged** (C#/XAML)

5) Introduce a utility method to update the text render component

## Hello, Placeholder ... my old friend



Were you expecting **Hello, World!** to show up...?

You are right. I made a mistake...

ATextWidget it's alright. The problem is somewhere else...

What are we really missing here...? What piece of code is apparently not getting executed...?

# Hello, bugs

#### Pvoid AHelloWorldGameModeBase::StartPlay()

// Don't forget to call the Super on UE-declared virtual methods!
Super::StartPlay();

auto actor = GetWorld()->SpawnActor<ATextWidget>(); actor->SetActorLocationAndRotation({ 200,0,50 }, FQuat(0, 0, 1, 0));



**StartPlay** signals the game has started playing

It sets an internal flag in the current world to true: **bBegunPlay** 

If that flag is false, **BeginPlay** events on objects won't get called

To fix the bug, it's sufficient to forward the method call on the parent's

Alternatively...

□void AHelloWorldGameModeBase::HandleStartingNewPlayer\_Implementation(APlayerController\*

auto actor = GetWorld()->SpawnActor<ATextWidget>(); actor->SetActorLocationAndRotation({ 200,0,50 }, FQuat(0, 0, 1, 0));

# Hello, blueprints

earch HelloWorld C++ Class Actions Create C++ class derived from TextWidget Create Blueprint class based on TextWidget Common Create Blueprint class based on TextWidget Common Create Blueprint class based on TextWidget Create a Create Blueprint class based on TextWidget Common Create Blueprint class based on TextWidget Create a	new Blueprint class based on TextWidget.	Here's where our m_Text property appears and it's editable! Let's change it to Goofy!
You can add more components here		
Add events, functions, variables to this Actor	+Add News-Televistic +Add News-Televistic +Add News-Televistic + Event Begin/Nay + Event Begin/Nay + Event Begin/Nay + Event Televistic + Yor Communication + Yor Communication Macros + Yarubles + Event Dispatchers +	Batter Delineert Scole       10         A Replication       Image: Conservation of the second scole of the seco

### Hello, UClass\*

<pre>Dvoid AHelloWorldGameModeBase::StartPlay() {     // Don't forget to call the Super on UE-declared virtual methods!     Super::StartPlay();</pre>	We're spawning a simple C++ class
<pre>auto actor = GetWorld() &gt;SpawnActor<atextwidget>(); actor-&gt;SetActorLocation</atextwidget></pre>	How do we spawn the blueprint associated to this? How does the <b>SpawnActor</b> method works?

It's getting the StaticClass from T	<pre>/** Templated version of SpawnActor that allows you to specify a class type via the template type */ template&lt; class T &gt; T* SpawnActor( const FActorSpawnParameters&amp; SpawnParameters = FActorSpawnParameters() ) {     return CastChecked<t>(SpawnActor(T::StaticClass(), NULL, NULL, SpawnParameters),ECastCheckedType::NullAllowed);</t></pre>
This really gets complex and involves talking about UE4's <b>reflection system</b> NOPE	

It should be enough knowing that Unreal classes are described by this. **SpawnActor** needs to know which **UClass** to spawn... so either determines it by itself like above, or we pass it to an overload...

# Hello, moar blueprints

Back to the ATextWidget\_BP. It acts like a *specialization* of our C++ class...

#### ○ HelloWorldGameModeBase.h \ .cpp

UPROPERTY(EditAnywhere, Category = "Mischitelli", meta = (DisplayName="TextWidget Class", AllowPrivateAccess = true))
TSubclassOf<ATextWidget> m\_TextWidgetClass;

if (m\_TextWidgetClass != nullptr)

```
auto actor = GetWorld()->SpawnActor<ATextWidget>(m_TextWidgetClass);
actor->SetActorLocationAndRotation({ 200,0,50 }, FQuat(0, 0, 1, 0));
```

GLog->Log(ELogVerbosity::Error, TEXT("TextWidgetClass is null! Can't spawn the actor..."));

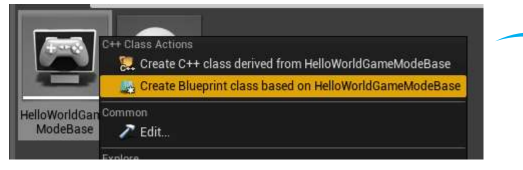
Create a new UPROPERTY in our HelloWorldGameModeBase

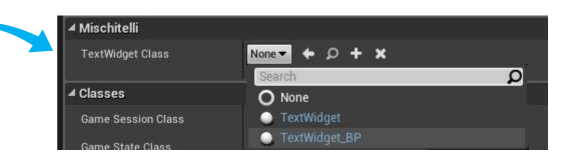
Modify the spawn method adding the newly created property

Create a BP based on HelloWorldGameModeBase

We can finally specify which class to use to spawn ATextWidget

#### O HelloWorldGameModeBase\_BP



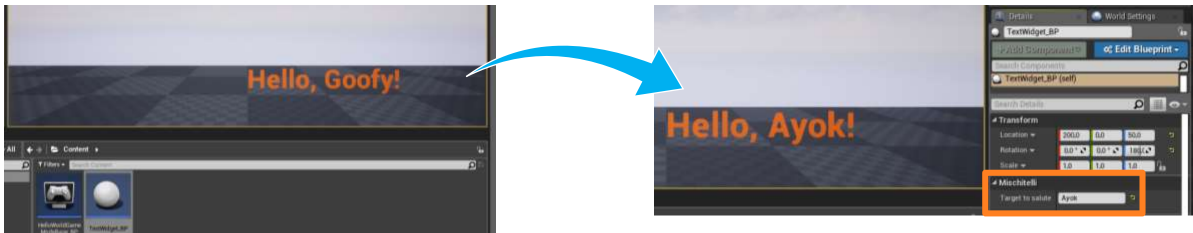


# Hello, Goofy!



# Update project settings with the new HelloWorldGameModeBase\_BP

Again, we need to tell UE4 which flavour of this class we'd like to use. In this case it's different because it's a special case...



We can even modify the string without recompiling thanks to the **PostEditChangeProperty** we overrode previously



Gameplay class hierarchy and how it all works

# **Gameplay Classes**

#### Unreal Objects: UObject

- Reflection of properties and methods
- Serialization of properties
- Garbage collection
- Networking support for properties and methods

#### Actors: AActor

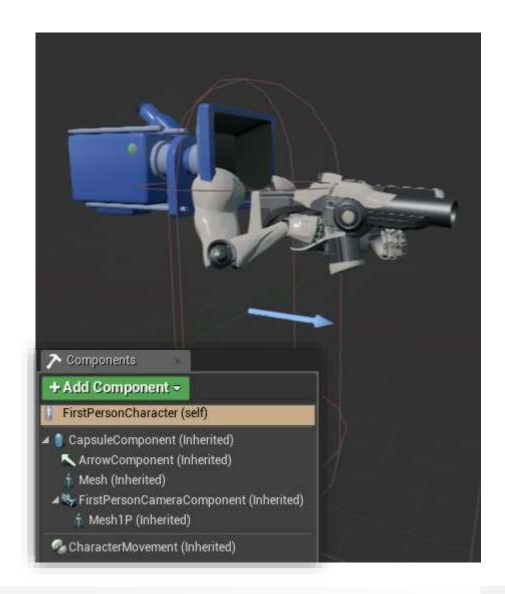
- Inherits from UObject, core to gameplay experience
- Objects that can be *placed*
- Composed of UActorComponents
- Network replication

#### Components: UActorComponent

- Define their own behaviour
- Functionality that is shared across actors
- Actors are given high-level goals  $\rightarrow$  components perform tasks that support those

#### Structs: UStruct

- No need to inherit from a particular class
- Just mark it with USTRUCT()
- Not Garbage Collected
- PODs + reflection + networking + blueprint



### **Unreal Reflection System intro**

UCLASS	<pre>#include "MyObject.generated.h"</pre>	
Tells UE4 to generate reflection data for a class.	UCLASS(Blueprintable) class UMyObject : public UObject	CENEDATED DODY
Blueprintable → can be extended by a BP	<pre>{    GENERATED_BODY() public:    UMyObject();</pre>	GENERATED_BODY This is replaced by hundreds of lines of boilerplate code
UPROPERTY	<pre>UPROPERTY(BlueprintReadOnly, EditAnywhere)</pre>	
Allows replication, BP interaction, serialization, GC (reference count).	<pre>float ExampleProperty; UFUNCTION(BlueprintCallable)</pre>	UFUNCTION
<i>EditAnywhere</i> → editable in property window on	<pre>void ExampleFunction(); };</pre>	BP interaction, RPC in networked scenarios
archetypes and instances		BlueprintCallable → can be called from BP

# **Memory Management and Garbage Collection**



**Root set**  $\rightarrow$  list of objects that the GC will not garbage collect

Objects are not GC/ed as long as there is a path of reference from an object in the root set to the object in question

If no such path exists, objects are said to be unreachable and will be GC/ed the next time the GC runs

What counts as reference? Pointers stored in UPROPERTY

Actors are automatically part of the root set and have to be manually destroyed: actor->Destroy()

After calling **Destroy()**, actors are marked as **Pending Kill** and will be actually removed from memory during the next GC clean-up

When UObject are GC/ed UPROPERTY are set to nullptr

It is possible to manage **UObjects** inside non-**UObjects** by inheriting from **FGCObject** 

# **Numeric types and strings**

#### Signed/Unsigned integers

- o int8 / uint8
- o int16 / uint16
- o int32 / uint32
- o int64 / uint64

#### Floating point

- float
- double

TNumericLimits<T>::Min()
TNumericLimits<T>::Max()
TNumericLimits<T>::Lowest() //on fp -Max()

#### FString

- Mutable string (like std::string)
- o FString str = TEXT("Hello, world!");

#### FText

- Like above, but for localized text
- o FText txt = NSLOCTEXT("ns", "key", "default");

#### **FName**

- Commonly recurring string, stored as identifier to save memory. Also faster during comparisons
- o nameA.Index == nameB.Index

**TCHAR** – do not confuse with TChar<T>, FChar...

- Used to store chars independent of the character set used
- UE4 strings use TCHAR arrays (wchar\_t / char)
- Raw data can be accessed using the dereference operator

### **Containers**

#### TArray<V, Allocator>

- Much like **std::vector** with more functionality
- Elements are GC/ed if TArray is marked as UPROPERTY
- Custom allocator (FHeapAllocator)

#### TArrayView<V>

- Templated, fixed-sized view of another array
- Stores internally a pointer to the array's first element, as well as the array's size
- Abstraction that tells the developer you're not supposed to add/remove elements to the array
- Original array can still be altered through Algo::Sort, Reverse

#### TSet<V, KeyFuncs, Allocator>

- Addition, removal, finding are O(1)
- Uses a sparse array for elements
- Links elements into a hash through the use of buckets
- **KeyFuncs** specify how elements are compared and searched

#### TMap<K, V, Allocator, KeyFuncs>

- Implemented using **TSet** with custom **KeyFuncs**
- Much like std::map
- Key-value pairs: TPair<K, V>
- Any type for key as long as it has a **GetTypeHash**
- Custom allocator (**TSetAllocator**) that includes:
  - Sparse array allocator: TArray (elems) + TBitArray (allocated)
  - Hash allocator (FHeapAllocator)
  - How many hash buckets the map should use
- TMultiMap: supports storing multiple identical keys



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# Thank you

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