# Unreal Engine 4 C++ Cheat Poster

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# 1 Reflection System

# 1.1 UFUNCTION()

BlueprintAuthorityOnly BlueprintCosmetic BlueprintCosmetic This function is cosmetic-only and will not run on dedicated servers  Blueprint- ImplementableEvent BlueprintNativeEvent BlueprintPure BlueprintPure BlueprintCallable Blueprint Blueprint Blueprint Blueprint Editor.  DevelopmentOnly (Meta)  BlueprintProtected (Meta)  This function will not on any other instances.			
BlueprintCosmetic Blueprint- ImplementableEvent BlueprintNativeEvent BlueprintPure BlueprintCallable Category Specifies the category of the function within the Editor. Supports subcategories separated by " " Exec This function is callable from the Console CLI.  AdvancedDisplay (Meta) List parameter names seperated by commas. Every parameter in this list will appear as advanced pins in Blueprint Editor.  DevelopmentOnly (Meta) Functions marked like this, will only run in Development builds and not in shipping builds. This is useful for things like Debug Output  BlueprintProtected (Meta) This function can only be called on the owning object in a Blueprint not on any	Blueprint Authority Only	This function will not execute from	
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Blueprint-ImplementableEvent  BlueprintNativeEvent  BlueprintPure  BlueprintCallable  BlueprintCallable  BlueprintCallable  Category  Exec  AdvancedDisplay (Meta)  DevelopmentOnly (Meta)  DevelopmentOnly (Meta)  BlueprintProtected (Meta)  This function is designed to be overriden by a blueprint, but also has a native implementation. Provide a body named [FunctionName] Implementation  This function has no side effects on the object. Useful for "Get" functions. Implies BlueprintCallable  This function can be called from Blueprints and/or C++.  Specifies the category of the function within the Editor. Supports subcategories separated by " "  Exec  This function is callable from the Console CLI.  List parameter names seperated by commas. Every parameter in this list will appear as advanced pins in Blueprint Editor.  DevelopmentOnly (Meta)  Functions marked like this, will only run in Development builds and not in shipping builds. This is useful for things like Debug Output  Blueprint not on any		without network authority	
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ping builds. This is useful for things like Debug Output  BlueprintProtected (Meta)  This function can only be called on the owning object in a Blueprint not on any	DevelopmentOnly	Functions marked like this, will only run	
Debug Output  BlueprintProtected (Meta) This function can only be called on the owning object in a Blueprint not on any	(Meta)	in Development builds and not in ship-	
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(Meta) owning object in a Blueprint not on any		Debug Output	
` ,	BlueprintProtected		
other instances.	(Meta)	owning object in a Blueprint not on any	
		other instances.	

```
UFUNCTION(Exec)
void ConsoleCommand(float param);
UFUNCTION(BlueprintPure)
static FRotator MakeRotator(flat f);
UFUNCTION(BlueprintImplementableEvent)
void ImportantEvent(int param);
UFUNCTION(meta=(DevelopmentOnly))
float NotSoImportantDebugFunc();
```

## 1.2 UENUM()

BlueprintType	Enums marked with this attribute, can
Биерингуре	be used from within Blueprints.
Bitflags (Meta)	Enums marked with this attribute, can
210111135 (1110111)	be used as BitMask in UPROPERTYs.
DisplayName (UMETA)	Use this inside of an Enum, to override
	the name displayed inside the Editor.
	See usage below:
//Note that enums must be declared before any class	

```
UENUM(BlueprintType)
enum class ETestEnum {
    FirstEntry UMETA(DisplayName="OtherName"),
   //...
UENUM(meta=(Bitflags))
enum class EMyEnum {
FirstBit,
SecondBit
```

#### 1.3 **UPARAM**()

$\mathbf{ref}$	By default, when you pass an reference to a Blueprint	
	callable function, it will appear as an output node	
	in the Editor. Use this attribute, to mark it as an	
	input.	
DisplayName	Use this name to override the name under which the	
	parameter appears in the Blueprint Editor	

```
UFUNCTION(BlueprintCallable)
void MyFunc(UPARAM(ref) TArray<int>* IntArray);
UFUNCTION(BlueprintCallable)
void OtherFunc(UPARAM(DisplayName="Name" float f);
```

# 1.4 UCLASS()

Abstract	An class that is marked as abstract can not be	
	placed or instanced during runtime. This is es-	
	pecially useful for classes, that does not provide	
	functionality on their own and must be inherited	
	and modified for meaningful usage.	
Blueprintable	Classes marked with this attribute can be used as a	
	base class for creating Blueprints. On Default this	
	is deactivated. The attribute is inherited by child	
	classes, use NotBlueprintable on childs to disable	
	this.	
BlueprintType	Classes with this attribute can be used as variable	
	type in Blueprints.	
Placeable	Classes marked as Placable, can be created and	
	placed in a level, UI Scene or Blueprint via the	
	Editor. The flag is inherited by all child classes, use	
	NotPlacable on child to disable this.	

```
UCLASS(Blueprintable)
class MyClass : public UObject {
//Class code ...
```

### 1.5 UPROPERTY()

	BlueprintAssignable	Multicast Delegates only. Exposes property	DECLARE_DELEGATE_TwoParams(MyDelegate, int32, AAC DECLARE_DELEGATE_RetVal_OneParam(int, Delegate2,
	BlueprintCallable	for assigning in Blueprints  Multicast Delegates only. Property property for calling in Blueprints	<pre>void MyFunc; void MyFunc2(int32);</pre>
	BlueprintReadOnly	for calling in Blueprints  This property can be read by blueprints, but not modified	VoidDelegate Del1; //Somewhere in func body
-	BlueprintReadWrite	This property can be read or written from a blueprint	Del1.Add(this, FName("MyFunc")); //Add MyFunc Del1.Broadcast(); //Call all bound functions
-	Category	Specifies the category of the property within the Editor. Supports sub-categories separated by " "	<pre>IntParamDelegate Del2; Del2.Add(this, FName("MyFunc2)); //Bind MyFunc2 Del2.ExecuteIfBound(10); //Call MyFunc2</pre>
-	EditAnywhere	Indicates that this property can be edited via property windows, archetypes and instances within the Editor	2 Useful Console commands
	EditDefaultsOnly	Indicates that this property can be edited by	• Show Collision: Show collision components in gam
		property windows, but only on archetypes. This operator is incompatible with the Visible* specifiers	• ToggleDebugCamera: Switch to a separate came can move in world freely and shows some additional
	EditFixedSize	Indicates that elements of an array can be modified in Editor, but its size cannot be changed	<ul> <li>HighResShot [number]: Makes a screen shot with your normal screen resolution. Instead of [number] you a resolution the screenshot should have.</li> </ul>
	EditInstanceOnly	Indicates that this property can be edited by property windows, but only on instances, not on archetypes	• [CVar] ?: Add a ? after a CVar name and a descrip CVar will be shown.
	Transient	Property is transient: shouldn't be saved, zero-filled at load time	<ul> <li>DumpConsoleCommands: Prints a list of all ava commands and CVars.</li> </ul>
	VisibleAnywhere	Indicates that this property is visible in property windows, but cannot be edited at all	• slomo [float]: Slow down or speed up the game. slom slomo 1.5 is faster than normal, slomo 0.5 is slower.
	VisibleDefaultsOnly	Indicates that this property is only visible in property windows for archetypes, and cannot be edited	• open [mapname]: Load and opens the map with the
	VisibleInstanceOnly	Indicates that this property is only visible in property windows for instances, not for archetypes, and cannot be edited	<ul> <li>help: Opens a page in browser which, lists all cons and variables with a description. Searching and filt commands is possible.</li> </ul>
:	AdvancedDisplay  NoClear	Moves the property into the Advanced drop- down in the Details panel within the Editor Hides the clear and browse button in the edi-	3 Classes and Functions
		tor for this property.	3.1 Base Gameplay Classes
	EditCondition (Meta)	The property can only be edited in Editor if the specified bool Property is true. Use! to invert logic (so you can only edit property if bool is false).	• <b>UObject:</b> The base class, all classes, that should be C++ must extend. The name of child classes should (e.g. UMyNewClass).
	BitMask (mMeta)	Change the value of this property in the Editor using a BitMask, which means you can select the value of each single bits. Use BitMask to specify a Enum, which entries will	• AActor: Actor is the base class for all objects, that in a level. An Actor can has various Components. should start with A (e.g AMyNewActor).
	ClampMax /	be used to name each bit.  Use this on float or int property, to specify a	<ul> <li>APawn: The base class, for all actors, that should be players or AI.</li> </ul>
	ClampMin (Meta)	maximum/minimum, that can be entered for this property in the Editor	<ul> <li>ACharacter: Characters are Pawn, which has a mes movement logic. They represent physical character</li> </ul>
	MakeEditWidget (Meta)	Use this on a Transform or Rotator property, and the property value can be changed using a widget inside the editor viewport.	world and can use CharacterMovementComponent for jumping and swiming logic.
	UPROPERTY (Edit Anywh	nere. Category="Category Sub")	• UActorComponent: The base class for all acto

UPROPERTY(EditAnywhere, Category="Category|Sub") bool BoolProperty; UPROPERTY(BlueprintReadOnly, AdvancedDisplay) TSubclassOf<UStaticMesh> AdvancedMeshClass; UPROPERTY(meta=(EditCondition="BoolProperty")) uint16 ConditionalInt; UPROPERTY(meta=(BitMask, BitMaskEnum="EMyEnum")) int32 BitFlags; UPROPERTY(meta=(ClampMin="3", ClampMax="4")) float myFloat;

#### 1.6 USTRUCT()

BlueprintType	Structs with this attribute can be used as type	
	inside Blueprints. Make and Break nodes get	
	automatically generated.	
USTRUCT(BlueprintType)		
struct MyStruct {		
//		
}		
1.7 Delegates		
Delegates allow to call big types of delegates:	variable functions via a type-safe way. There are $3$	
• Single-cast Deleg	rates, which can have a single function target, de-ARE_DELEGATE_	

DECLARE\_DYNAMIC\_MULTICAST\_DELEGATE\_

clared with DECLARE\_MULTICAST\_DELEGATE\_ • Dynamic Multicasts, which can be serialized, and functions can be found by name, declared with DECLARE\_DYNAMIC\_DELEGATE\_ or

• Multi-cast Delegates, which can have multiple function targets, de-

```
Delegate
                      macros
                                   have
                                                       syntax:
_DELEGATE_<Num>Params(Name,Param1Type,Param2Type,...) or for
functions
DECLARE_DELEGATE_RetVal(RetValType, Name)
```

Code example:

```
DECLARE_MULTICAST_DELEGATE(VoidDelegate)
                                                               DECLARE_DELEGATE_OneParam(IntParamDelegate, int32)
Blueprint Assignable | Multicast Delegates only Exposes property | DECLARE_DELEGATE_TwoParams(MyDelegate, int32, AActor*)
                                                               DECLARE_DELEGATE_RetVal_OneParam(int, Delegate2, uint8)
                                                               void MyFunc;
                                                               void MyFunc2(int32);
                                                               VoidDelegate Del1;
                                                               //Somewhere in func body
                                                               Del1.Add(this, FName("MyFunc")); //Add MyFunc
                                                               Del1.Broadcast(); //Call all bound functions
                                                               IntParamDelegate Del2;
```

#### 2 Useful Console commands

- Show Collision: Show collision components in game.
- ToggleDebugCamera: Switch to a separate camera, which you can move in world freely and shows some additional debug infos.
- **HighResShot** [number]: Makes a screen shot with [number] times your normal screen resolution. Instead of [number] you can provide a resolution the screenshot should have.
- [CVar] ?: Add a ? after a CVar name and a description about the CVar will be shown.
- DumpConsoleCommands: Prints a list of all available console commands and CVars.
- slomo [float]: Slow down or speed up the game. slomo 1.0 is default. 3.3 Useful Functions and snippets slome 1.5 is faster than normal, slome 0.5 is slower.
- open [mapname]: Load and opens the map with the given name.
- help: Opens a page in browser which, lists all console commands and variables with a description. Searching and filter for specific commands is possible.

# 3 Classes and Functions

#### 3.1 Base Gameplay Classes

- UObject: The base class, all classes, that should be used within C++ must extend. The name of child classes should start with U (e.g. UMyNewClass).
- AActor: Actor is the base class for all objects, that can be placed in a level. An Actor can has various Components. Child classes should start with A (e.g AMyNewActor).
- **APawn:** The base class, for all actors, that should be controlled by
- ACharacter: Characters are Pawn, which has a mesh collision and movement logic. They represent physical characters in the game world and can use CharacterMovementComponent for walking, flying, jumping and swiming logic.
- UActorComponent: The base class for all actor components. Components defines some reusable behavior, that can be added
- USceneComponent: An Actor Component, which has a transform (position and rotation) and support for attachements.
- UPrimitiveComponent: A SceneComponent which can show some kind of geometry, usable for rendering and/or collision. Examples for this type are StaticMeshComponent, SkeletalMeshComponent, or the *ShapeComponents*.

#### 3.2 Datastructures and Helpers

• TArray: The mostly used container in UE4. The objects in it have a well-defined order, and functions are provided to create, get, modify or sort the elements. Similar to C++'s std::vector. You can iterate over the element like this:

```
TArray<AActor> ActorArray;
//Add MyActor 3 times
ActorArray.Init(MyActor, 3);
ActorArray.Add(AnotherActor);
//Retrieve the first Actor from array
auto FirstActor = ActorArray[0]
//Iterate over all Actor in Array
for (AActor* Actor : ActorArray) {
    Actor->SomeFunc();
```

• **TMap:** A container, where every element has a key (of any type), via which you identify every element. Similar to std::map

```
TMap<int32, FString> StringMap;
StringMap.Add(4, TEXT("Foo"));
StringMap.Add(-1, TEXT("Bar"));
//Iterate over all Pairs
for (auto& pair : StringMap)
    pair.Key; //Gets the key of the pair
    *pair.Value; //Gets the value of pair
```

• TSet: A (fast) container to store unique elements without order. Similar to C++'s std::Set

```
TSet<int32> mySet;
mySet.Add(3); //mySet = [3]
mySet.Add(5); //mySet = [3,5]
mySet.Add(3); //mySet = [3,5]
//Only one 3 can be added to mySet
```

• TSubclassOf: When you define a UProperty with the type TSubclassOf<UMyObject>, the editor allows you only to select classes, which are derived from UMyObject.

```
UPROPERTY(EditAnywhere)
TSubclassOf < AActor > ActorType;
```

- FName: FNames provide a fast possibility to reference to things via a name. FNames are case-insensitive and can not be manipulated (they are immutable).
- FText: FText represents a string that can be displayed to user. It has a built in system for localization (so FTexts can be translated) and are immutable
- **FString:** FString is the only class that allows manipulation. FStrings can be searched modified and compared, but this makes FStrings less performant than FText or FName.

• UE\_LOG(): This functions allows to print message to the UE Log or the Output Log in the Editor. You can set a category (you can use LogTemp for temporal usage) and verbosity (like Error, Warning or Display). If you want to output a variable, you can use printf syntax. Usage Example:

```
//Print Test to console
UE_LOG(LogTemp, Warning, TEXT("Test"));
//Print the value of int n and a string
UE_LOG(LogTemp, Display, TEXT("n=%d"), n);
UE_LOG(LogTemp, Error, TEXT("%s"), MyString);
```

• AddOnScreenDebugMessage(): If you want to print a debug message directly to the screen you can use AddOnScreenDebugMessage() from GEngine. You can specify a key, displaying time and display color. A message overrides an older message with the same key. Usage example:

```
GEngine->AddOnScreenDebugMessage(-1, 5.f,
     FColor::Red, TEXT("5 second Message"));
//Use FString, if you want to print vars
GEngine->AddOnScreenDebugMessage(-1, 5.f,
     FColor::Red,
     FString::Printf(TEXT("x: %f, y: %f"), x, y));
```

• NewObject(): NewObject() creates a new UObject with the specific type. Objects created using NewObject() are not visible to the Editor, if you need that, use CreateDefaultSubObject() instead.

```
auto RT = NewObject<UTextureRenderTarget2D>();
```

• CreateDefaultSubobject(): This function creates a new named UObject with the specific type in the context of the current actor. Created objects are visible to the Editor, but this function can only be used in constructor. Usage example:

```
auto Mesh = CreateDefaultSubobject
   <UStaticMeshComponent>(FName("Mesh"));
```

• LoadObject(): This function loads an objects from a specific asset. Usage example:

```
auto Mesh = LoadObject<UStaticMesh>(nullptr,
   TEXT("StaticMesh', /Asset/Path/Mesh.Mesh', ");
```

• Cast(): Casts an object to the given type. Returns nullptr if the object is not castable to this type. The object that should be casted, must be based on UObject, to work properly. Usage example:

```
AActor* Actor = Cast<AActor>(Other);
if(Actor != nullptr) {
/* do something */ }
```

• Console Variables: To define a variable that can be changed via editor (CVar), you can use TAutoConsoleVariable in any C++ file:

```
static TAutoConsoleVariable<int32> CVarMyVar(
TEXT("r.MyVar"),
2,//Default value
TEXT("CVar Description\n")
TEXT(" 1: Infos about possible values \n"),
ECVF_Scalability | ECVF_RenderThreadSafe);
```

The last parameter are some flags, that defines the behavior of the CVar. When you add ECVF\_Cheat flag, the CVar can be only changed in cheat mode. If you want to access the CVar's value in C++, then use this:

```
// only needed if you are not in the same cpp file
extern TAutoConsoleVariable<int32> CVarMyVar;
// Retrieve the MyVar value via Game Thread
int32 MyVar = CVarMyVar.GetValueOnGameThread();
```

#### 3.4 Assertions

Assertions can be used to ensure that specific conditions are fulfilled, before continue in the program flow. If the checks are not successful, the execution is halted. Assertions will only work when the DO\_CHECK macro is set (and not zero) during compiling. There are different types of assertions:

• check(): If the expression inside check() is false, the execution will be halted. The expression is only evaluated, when DO\_CHECK is set. If you need that the expression is always evaluated, then use verify().

```
check(OneProperty == 1);
verify(ImportantCall() != nullptr);
```

- checkf(): Behaves like check(), but additional debug info is printed. verifyf() works analogous.
- checkNoEntry(): You can mark code path that should never be executed with this assertion. If it is still be called, the execution is halted.

```
switch(Property) {
   case EEnum: Val1:
       return 1;
   default:
       checkNoEntry(); }
```

• unimplemented(): Use this assertions, on functions that are yet unimplemented or must be overridden to work properly.

```
void Function() {
   //This func must be overriden to work
   unimplemented(); }
```

#### 3.5 Draw Debug Functions

To use the following functions you need to include DrawDebugHelpers.h.

• DrawDebugPoint(): Draw a point in the world at a given location. You can choose Color and size of the point:

```
DrawDebugPoint(
   GetWorld(),
  MyLocation, //The location as FVector
  20, //size of the point
  FColor(255,0,0), //the color
  false, //Not persistant
  10.f //10s lifetime);
```

• DrawDebugLine(): Draw a line between to points in the world:

```
DrawDebugLine(
  GetWorld(),
  Start, //Start point
  End, //End point
  FColor(0,255,0), //Line Color
  false, //Not persistant
  -1, //Infinite lifetime
  10 //Line Thickness);
```

