Unreal Engine 4 C++ Cheat Sheet

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1 Reflection System

1.1 UPROPERTY()

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AdvancedDisplay Moves the property into the Ad-	AdvancedDisplay	
vanced dropdown in the Details		
panel within the Editor EditCondition (Mata) The property can only be edited	Edit Condition (Mat-)	_
EditCondition (Meta) The property can only be edited in Editor if the specified book	Edit Condition (Meta)	
in Editor if the specified bool Property is true. Use! to in-		_
vert logic (so you can only edit		
property if bool is false).		
property if boot is tune).		Property if soot is tense).

UPROPERTY(EditAnywhere, Category="Category|Sub")
bool BoolProperty;
UPROPERTY(BlueprintReadOnly, AdvancedDisplay)
TSubclassOf<UStaticMesh> AdvancedMeshClass;
UPROPERTY(meta=(EditCondition="BoolProperty"))
uint16 ConditionalInt;

1.2 UCLASS()

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

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

1.3 UFUNCTION()

BlueprintAuthorityOnly	This function will not execute
	from Blueprint code if running
	on something without network
	authority
BlueprintCosmetic	This function is cosmetic-only
	and will not run on dedicated
	servers
Blueprint-	This function is designed to be
ImplementableEvent	overriden by a blueprint. Dont
	provide a body for this function
	in $C++$.
${f Blueprint Native Event}$	This function is designed to
	be overriden by a blueprint,
	but also has a native im-
	plementation. Provide
	a body named [Function-
	Name]_Implementation
BlueprintPure	This function has no side effects
	on the object. Useful for "Get"
	functions. Implies Blueprint-
	Callable
BlueprintCallable	This function can be called from
	Blueprints and/or C++.
Category	Specifies the category of the
	function within the Editor. Sup-
	ports sub-categories separated
	by " "
Exec	This function is callable from the
	Console CLI.

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

2 Classes and Functions

2.1 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 players or AI.
- 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 to different actors.
- 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*.

2.2 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:

```
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
- **TSet:** A (fast) container to store unique elements without order. Similar to C++'s std::Set
- TSubclassOf: When you define a UProperty with the type TSubclassOf<UMyObject>, the editor allows you only to select classes, which are derived from UMyObject.
- 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.

2.3 Useful Functions

• 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 AddOn-ScreenDebugMessage() 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. Usage example:

```
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:

• 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 */ }
```

