



# Unreal Engine 5 Overview

CS 415: Game Development

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# What Do I Need to Run UE5?

## Platforms

Unreal Engine 5 runs on roughly the same platforms and hardware as UE4. However, to experience all the features of UE5, you will need a beefy Windows PC with lots of RAM, a fast processor and the latest version of Windows 10 and a DirectX 12-compatible graphics card.

## GPU

We recommend at least an Nvidia GTX1080 or AMD RX Vega 64 (minimum is a DX12 compatible GPU with at least 8GB of VRAM). For the best performance and ease of development, an NVIDIA RTX 2080 or AMD Radeon 5700 XT graphics card or higher is suggested.

## CPU

If your students are targeting next generation fidelity, we recommend a 12-core CPU at 3.4 GHz or better.

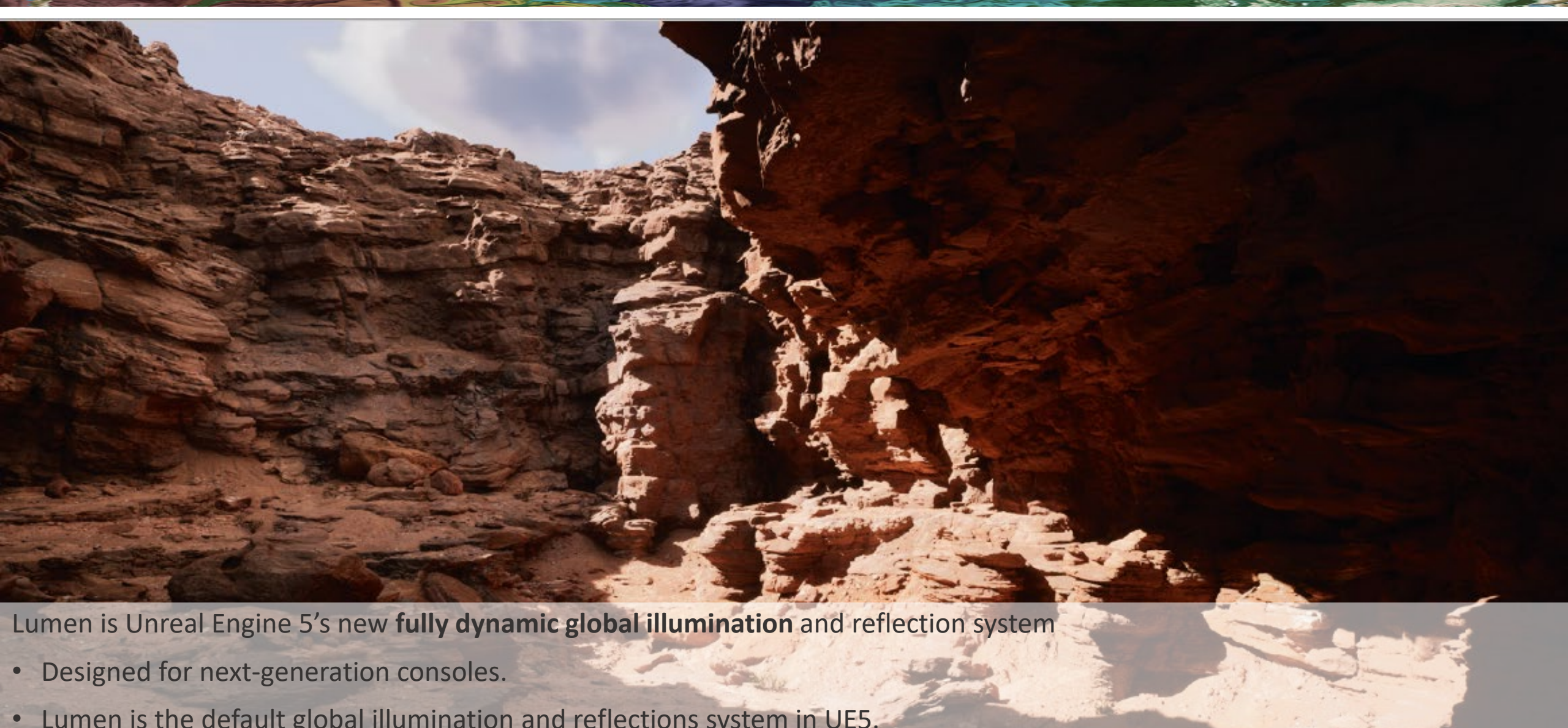
## Storage

A **large, fast SSD** to store your projects is recommended to get the most from UE5's next-generation-level streaming and virtualized textures and geometry. Next-generation consoles feature extremely fast storage solutions and are a key differentiator between generations.

## RAM

While UE5 can run with less, we recommend a system with 32 GB of system RAM. If you are targeting next gen and making heavy use of Nanite meshes and high resolution textures, 64 GB is suggested.

# New UE5 Feature: Lumen



Lumen is Unreal Engine 5's new **fully dynamic global illumination** and reflection system

- Designed for next-generation consoles.
- Lumen is the default global illumination and reflections system in UE5.



# Nanite



- Nanite is Unreal Engine 5's new virtualized geometry system.
- It includes both a new internal mesh format and rendering technology.
- The data format is highly compressed and supports fine-grained streaming and automatic level of detail.
- The rendering tech enables extremely fast rendering of pixel scale detail and high object counts.
- It intelligently does work on only the detail you can perceive and no more.
- Nanite fundamentally changes how environment art is produced
- But, there are still practical limitations such as material complexity, instance counts and even triangles per mesh.

Nanite is not compatible with dynamic/animated meshes



# Chaos Physics

Chaos Physics is a new lightweight physics simulation solution available in Unreal Engine 5

- Rigid Body Dynamics
- Rigid Body Animation Nodes and Cloth Physics
- Destruction
- Ragdoll Physics
- Vehicles
- Physics Fields
- Fluid Simulation
- Hair Simulation



Cloth Simulation



Collision



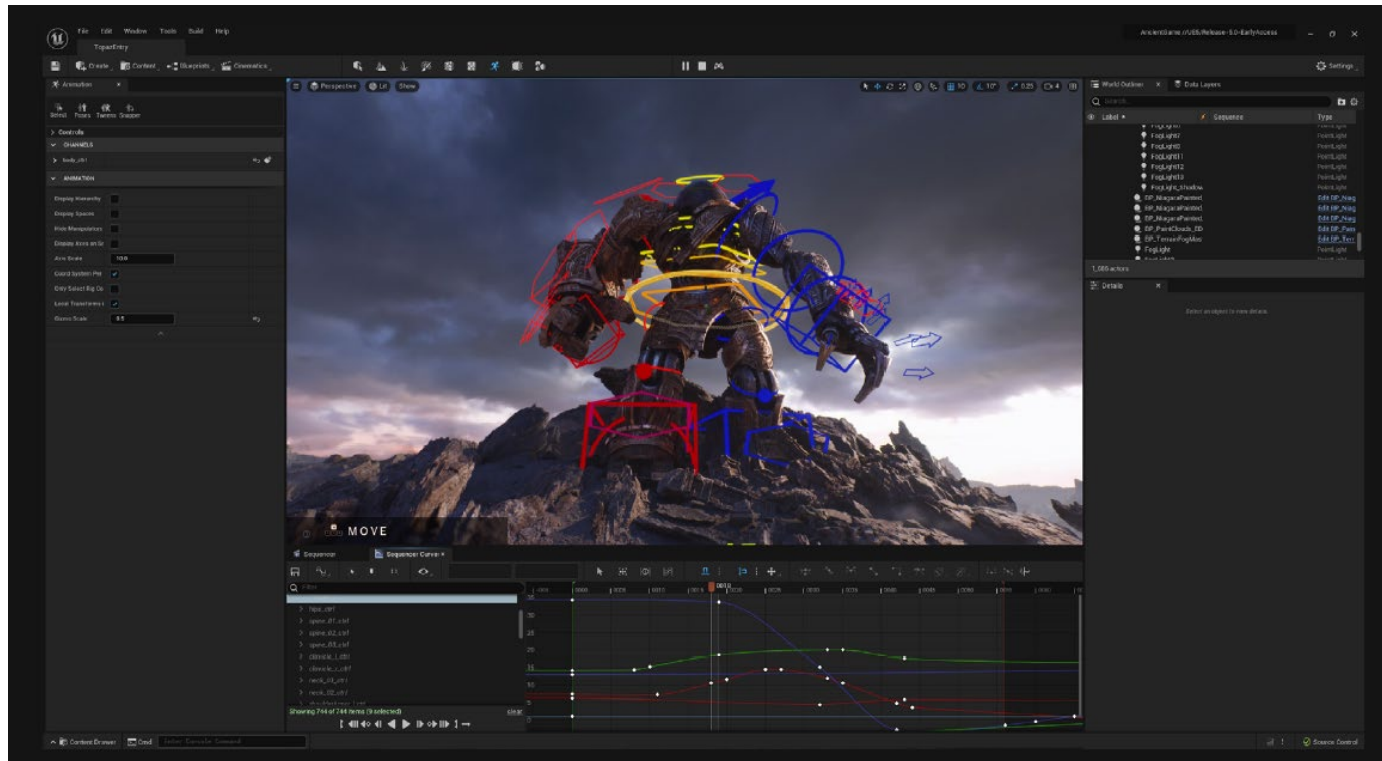
Destruction



Fluid Simulation

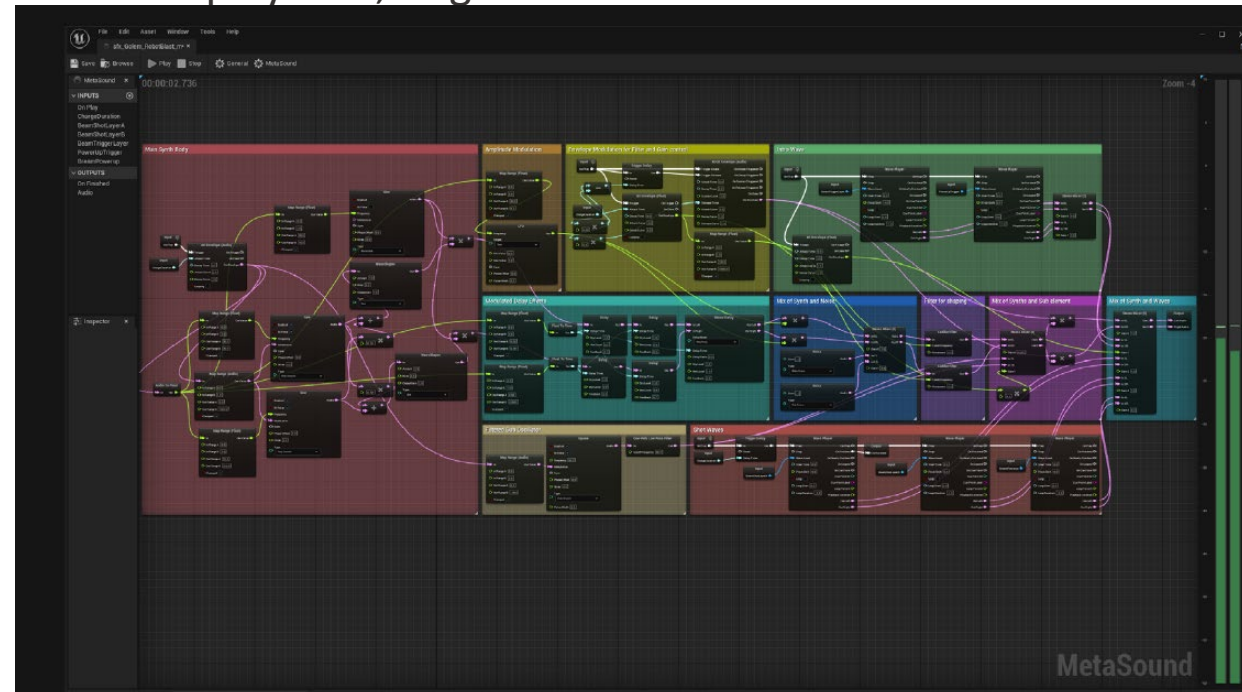
# Animation

- Major improvements to **Control Rig** let you quickly create rigs and share them across multiple characters;
- pose them in Sequencer and save and apply the poses with the new **Pose Browser**.
- Easily create natural movement with the new **Full-Body IK** solver.
- With **Motion Warping**, you can dynamically adjust a character's root motion to align to different targets.



# Audio

- With Unreal Engine 5, we're introducing a new audio system. [MetaSounds](#) is a high-performance
- system that offers complete control over audio DSP graph generation of sound sources, letting you
- manage all aspects of audio rendering to drive next-generation procedural audio experiences.
- MetaSounds is analogous to a **fully programmable** material and rendering pipeline, bringing all the
- same benefits of **procedural** content creation to audio that the Material Editor brings to shaders:
- dynamic data-driven assets, the ability to map game parameters to sound playback, huge workflow
- improvements, and much more.



# Blueprints and C++

## **BLUEPRINTS AND C++**

Blueprints and C++ are still the main programming tools in UE5. There are many under-the-hood improvements and changes, but the core functionality remains the same. This means that any learning content you have that's focused on Blueprints or C++ in UE4 will remain relevant as you integrate UE5 into your curriculum.

For students, this means that they can still rely on the vast array of learning resources available in print and on the web. Students unfamiliar with Unreal may need additional help when encountering older learning content. Older versions of Unreal Engine 4 are always available via the Launcher and Git when those differences are too great to overcome.



# Gameplay Framework

The Gameplay Framework remains the foundation for developing games in Unreal Engine 5. Concepts such as **Actors**, **Classes** and **Interfaces** are still valid.

Object Oriented Programming design and concepts like encapsulation and class communication are just as relevant as ever.

New features in UE5 such as [Modular Gameplay](#) and [Data Registries](#) enhance these existing and battle tested systems.

# World Building and Collaboration

One of our ongoing goals is to make the creation of dynamic, open worlds faster, easier, and more collaborative for teams of all sizes. With Unreal Engine 5, a new [World Partition](#) system changes how levels are managed and streamed, automatically dividing the world into a grid and streaming the necessary cells.

Additionally, teams can simultaneously work in the same World without treading on each other's toes, thanks to the new [One File Per Actor system](#), which breaks each level into a series of files. This means that when you make changes to the level, you are only saving and submitting changes to the individual Actors you've changed or added.

There have also been significant improvements to how Unreal works with Source Control, specifically with Perforce, allowing developers to do almost all of their SCM operations directly in the editor.