



Virtual Reality

Overview

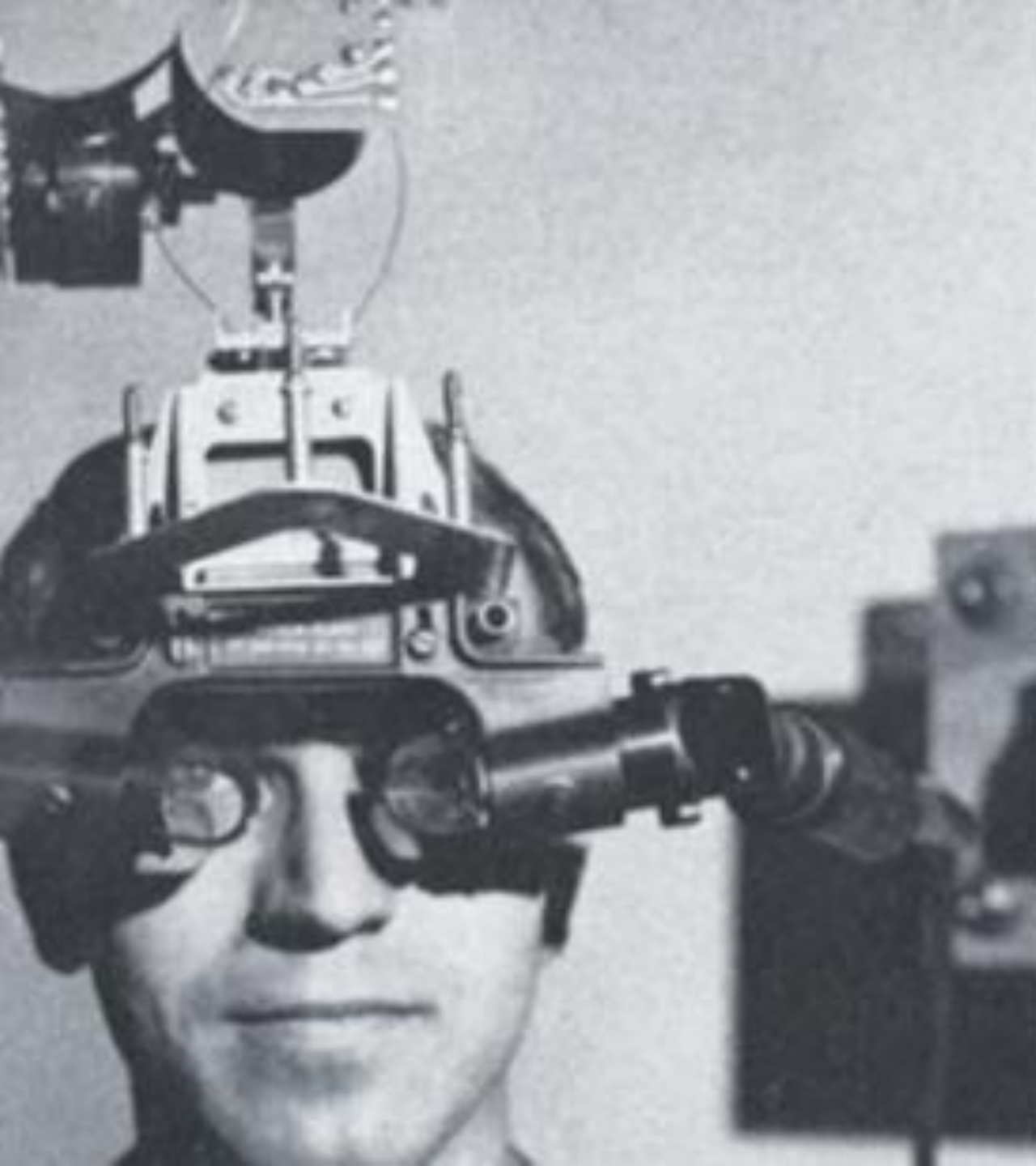
- **Virtual Reality: Past, Present and Future**
- Games and gaming:
- Landscapes:
- Modelling:
- Interpretation:
- Game engines:
- Virtual Reality: exhibits and exhibitions
- Case Studies



Learn through Experience

- Higher level of learning
- What we can experience is limited
- The digital can extend



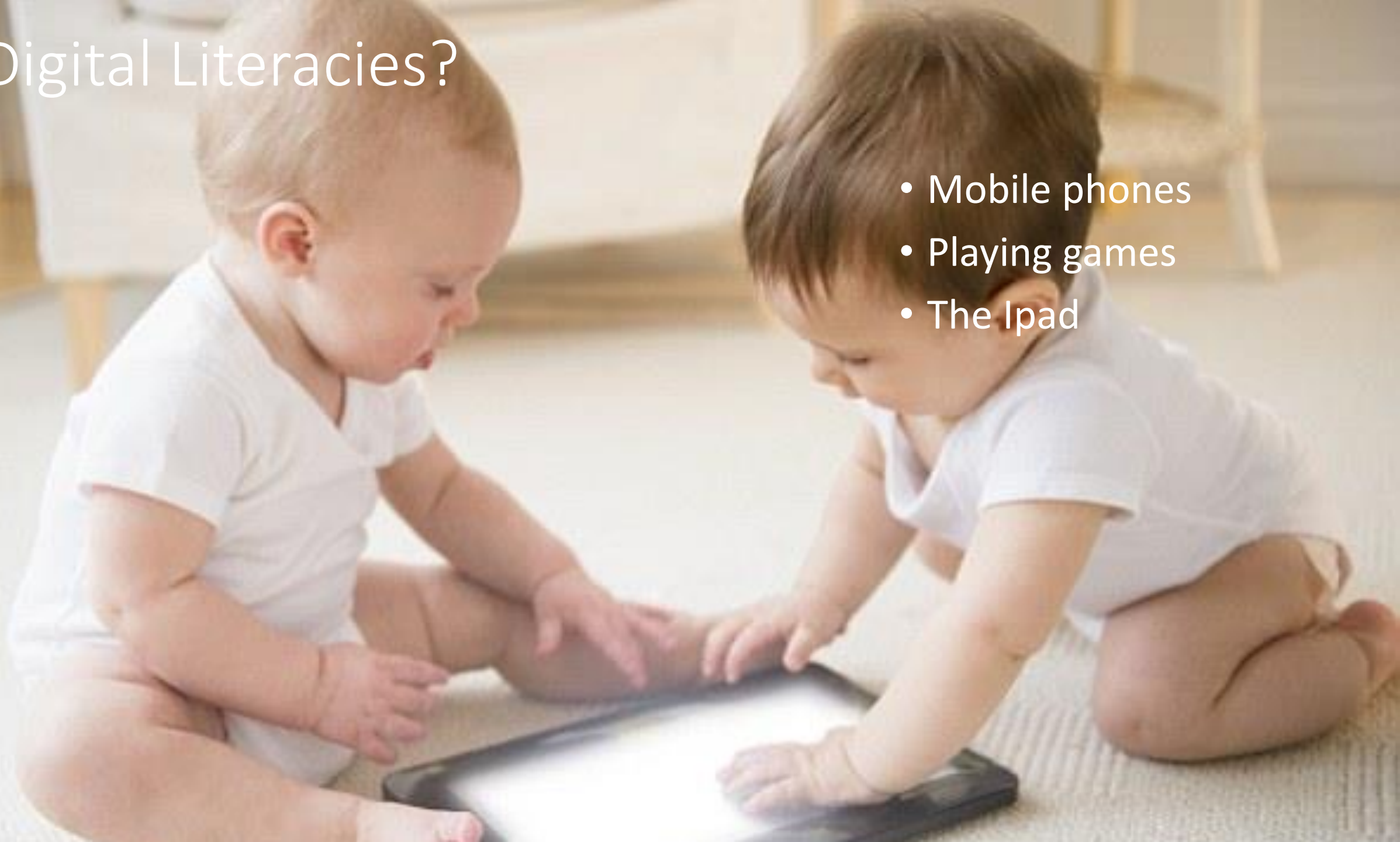






Digital Literacies?

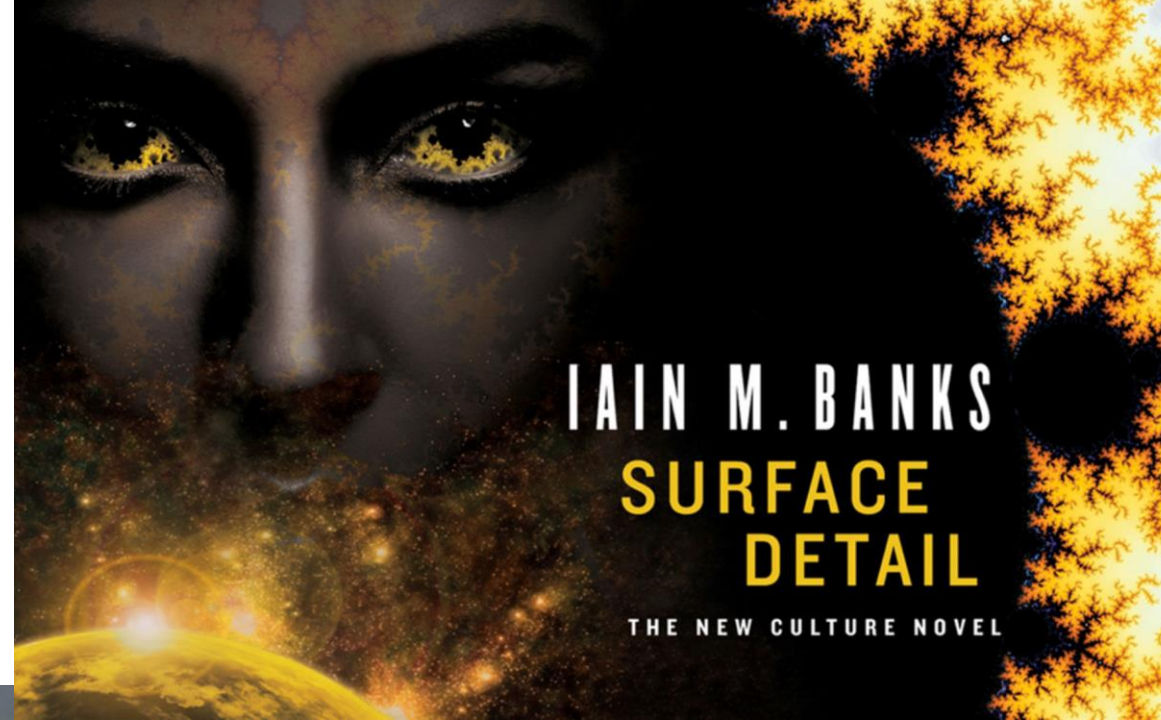
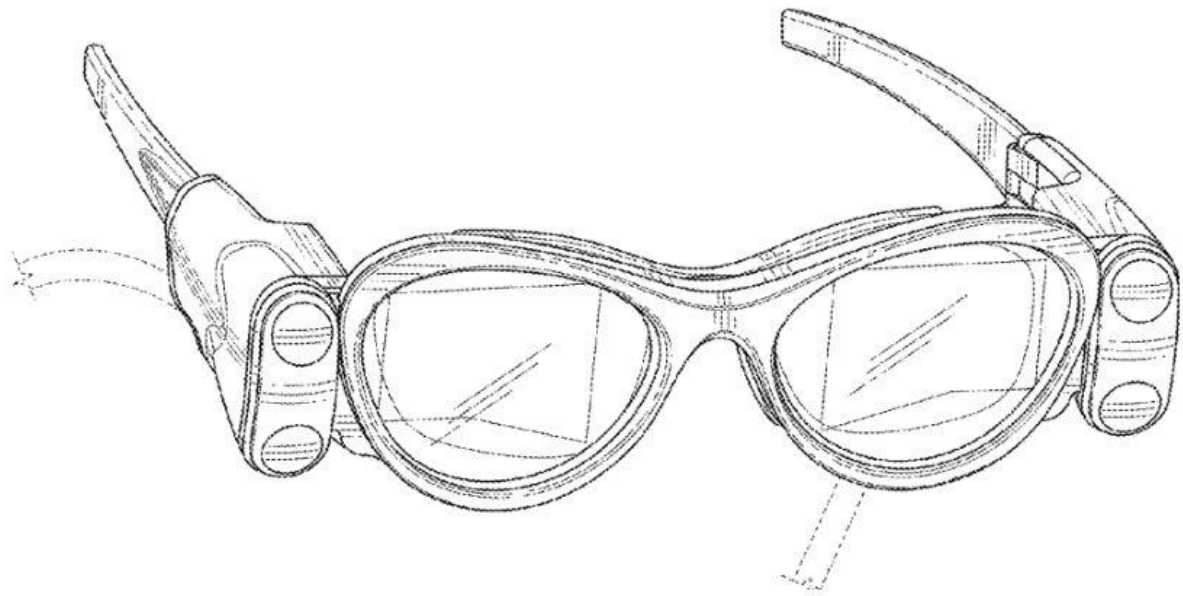
- Mobile phones
- Playing games
- The Ipad



- New applications
- Better detail
- Bigger scale







Press Esc to exit full screen

20/20 RESOLUTION*

*DEPENDING ON EYESIGHT

What can we do now

- Mores law
 - Computers
 - Mobile phones
 - Digital 3D – photogrammetry
- Game Engines – Scale and detail
- Phones – Immersion on the move



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Games and Heritage

- Total war series
- Assassins Creed Series
- Minecraft

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Available 3rd May

Pre-Order

Watch The Full Trailer

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Battle of Bannockburn

- The **Battle of Bannockburn** ([Scottish Gaelic](#): *Blàr Allt nam Bànaig* or [Scottish Gaelic](#): *Blàr Allt a' Bhonnaich*) on 23 and 24 June 1314 was a [Scottish](#) victory by King of Scots [Robert the Bruce](#) against the army of King [Edward II of England](#) in the [First War of Scottish Independence](#). Though it did not bring overall victory in the war, which would go on for 14 more years, it was a landmark in Scottish history
- [https://en.wikipedia.org/wiki/First War of Scottish Independence](https://en.wikipedia.org/wiki/First_War_of_Scottish_Independence)

1364, 17392

PAUSED



Robert the Bruce



Edward 2

Battle of Zana

- The **Battle of Zama**—fought in 202 BC near [Zama \(Tunisia\)](#)—marked the end of the [Second Punic War](#). A [Roman](#) army led by [Publius Cornelius Scipio Africanus](#) (Scipio), with crucial support from Numidian leader [Masinissa](#), defeated the [Carthaginian](#) army led by [Hannibal](#).
- https://en.wikipedia.org/wiki/Battle_of_Zama

FOUR

Time Commanders

Press **F11** to exit full screen

Home Episodes Clips



The Battle of Zama: Finally the Romans launch their attack

A team of wrestlers try to rewrite history by keeping Scipio from taking Carthage.

5 December 2016

⌚ 3 minutes

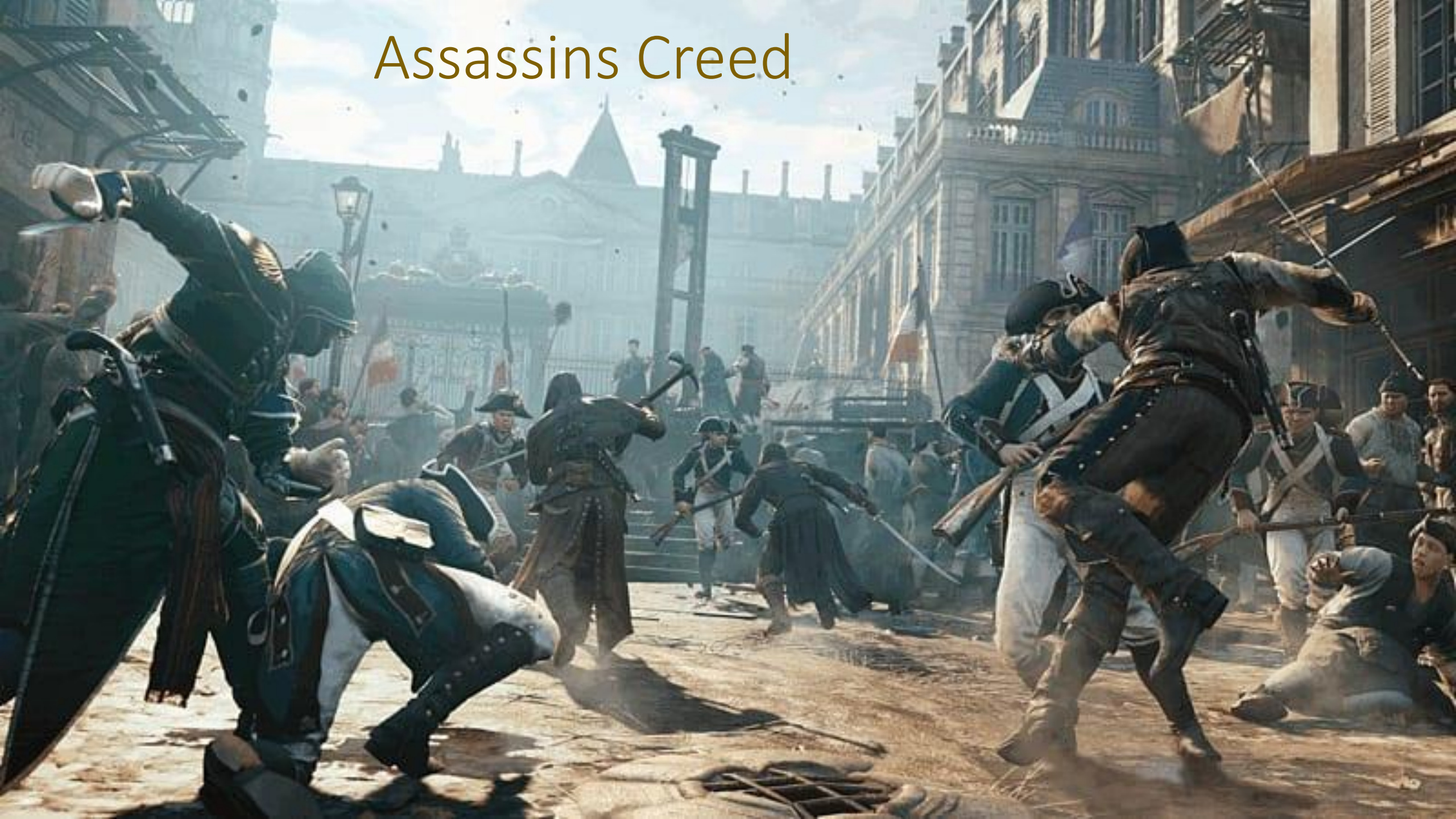
This clip is from



Time Commanders
Episode 1

<http://www.bbc.co.uk/programmes/p04jrryf>

Assassins Creed





Games and Exhibits

- Learning curve
- Budget
- Quantity vs Quality
- Goals: learning, engagement, victory?
- Authenticity
- Locality

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In the Landscape

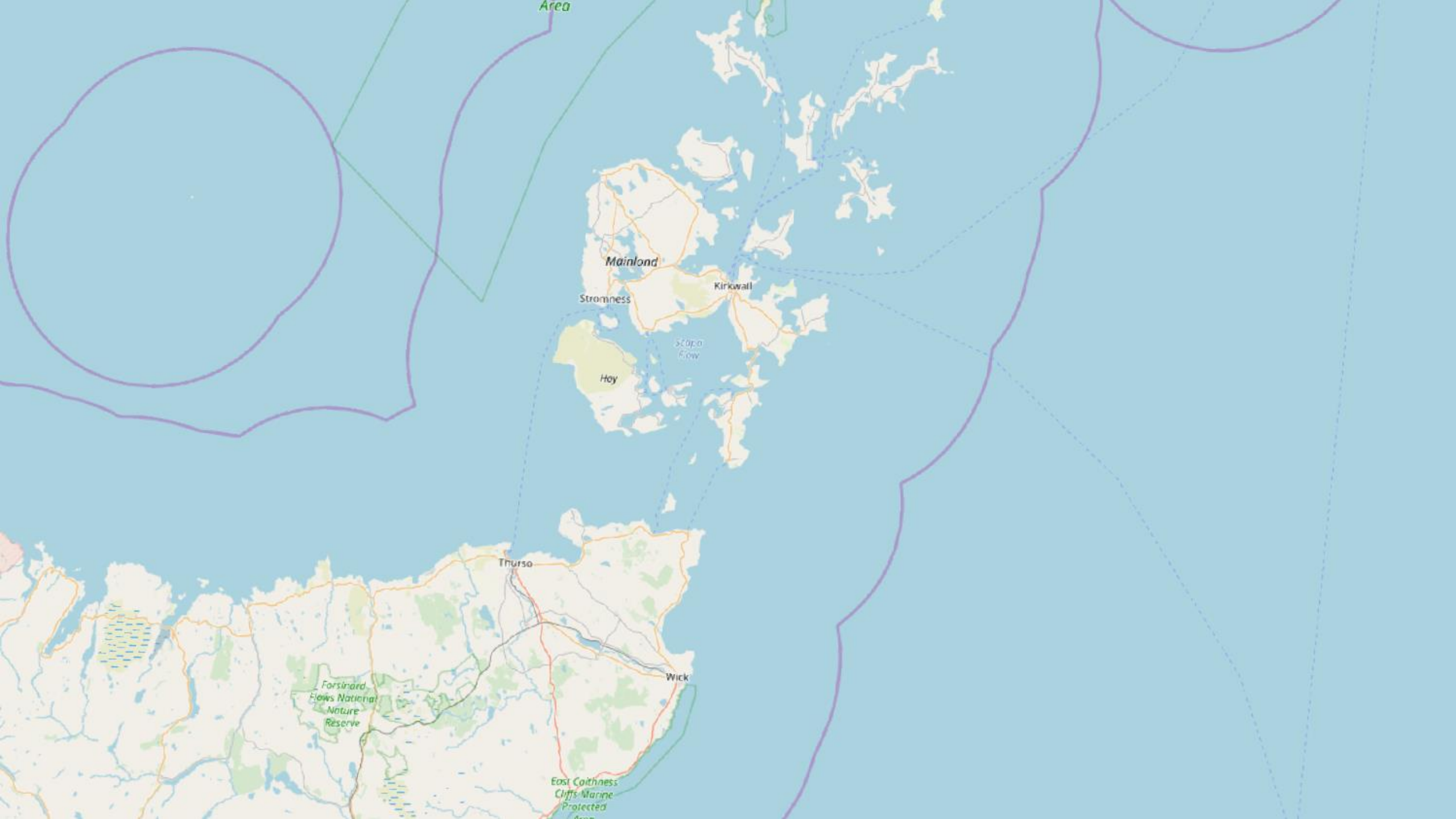


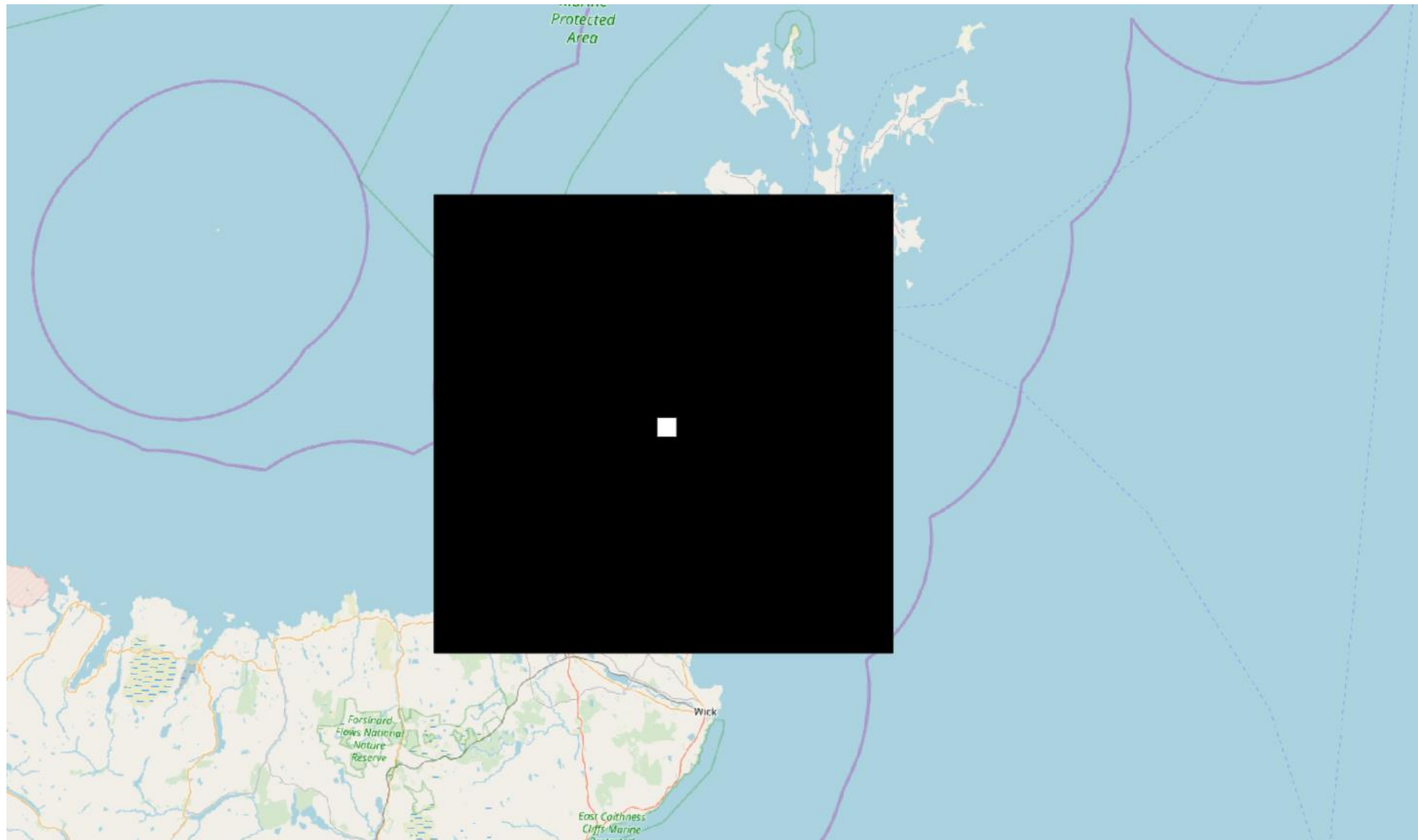


UNREAL 4 Kite Demo

- The kite cinematic created in Unreal Engine 4 in 2015 features a diverse and beautifully realized 100 square mile landscape.
- Generated in real-time by Unreal Engine 4 at 30fps and includes:
 - fully dynamic lighting,
 - cinematic post effects
 - procedurally placed trees and foliage.
- Running on Nvidia's GTX Titan X, which has a 12GB framebuff"

<https://www.youtube.com/watch?v=BI-dzAdHHAA>





Parameters

Log

Input layers

0 elements selected

- ☐ Grab pseudocolor table from first layer
- ☐ Place each input file into a separate band

Output data type

Float32

► Advanced parameters

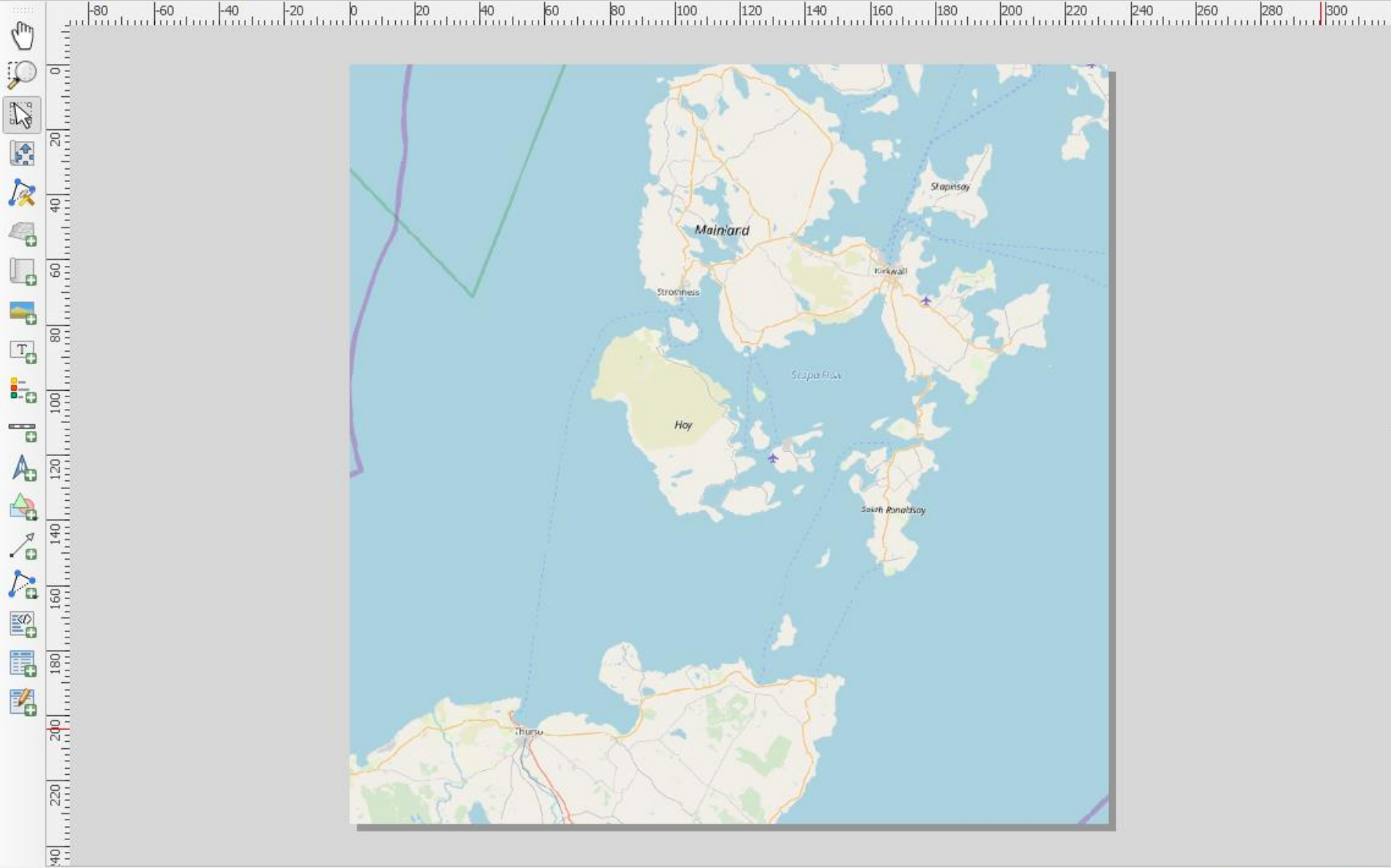
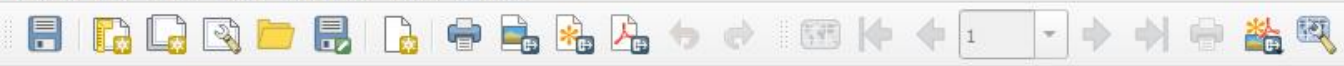
Merged

[Save to temporary file]

- ☒ Open output file after running algorithm

GDAL/OGR console call

```
python3 -m gdal_merge -ot Float32 -of GTiff -o C:/Users/admin/AppData/Local/Temp/processing_PlsUCF/33194cd4137844a5b30fb0574003d78f/OUTPUT.tif --optfile C:/Users/admin/AppData/Local/Temp/processing_PlsUCF/41dad7531d1845938532b8945ca0228f/mergeInputFiles.txt
```



Items

Undo History

Items

Item

☒
☐
☐

Map 1

Layout

Item Properties

Guides

Layout

General Settings

Reference map

Map 1

Guides and Grid

Grid spacing

10.00

mm

Grid offset

x: 0.00

y: 0.00

mm

Snap tolerance

5 px

Export Settings

Export resolution

300 dpi

☐ Print as raster

☐ Always export as vectors

☐ Save world file

Terrain Creation
You might choose to put your generators here.

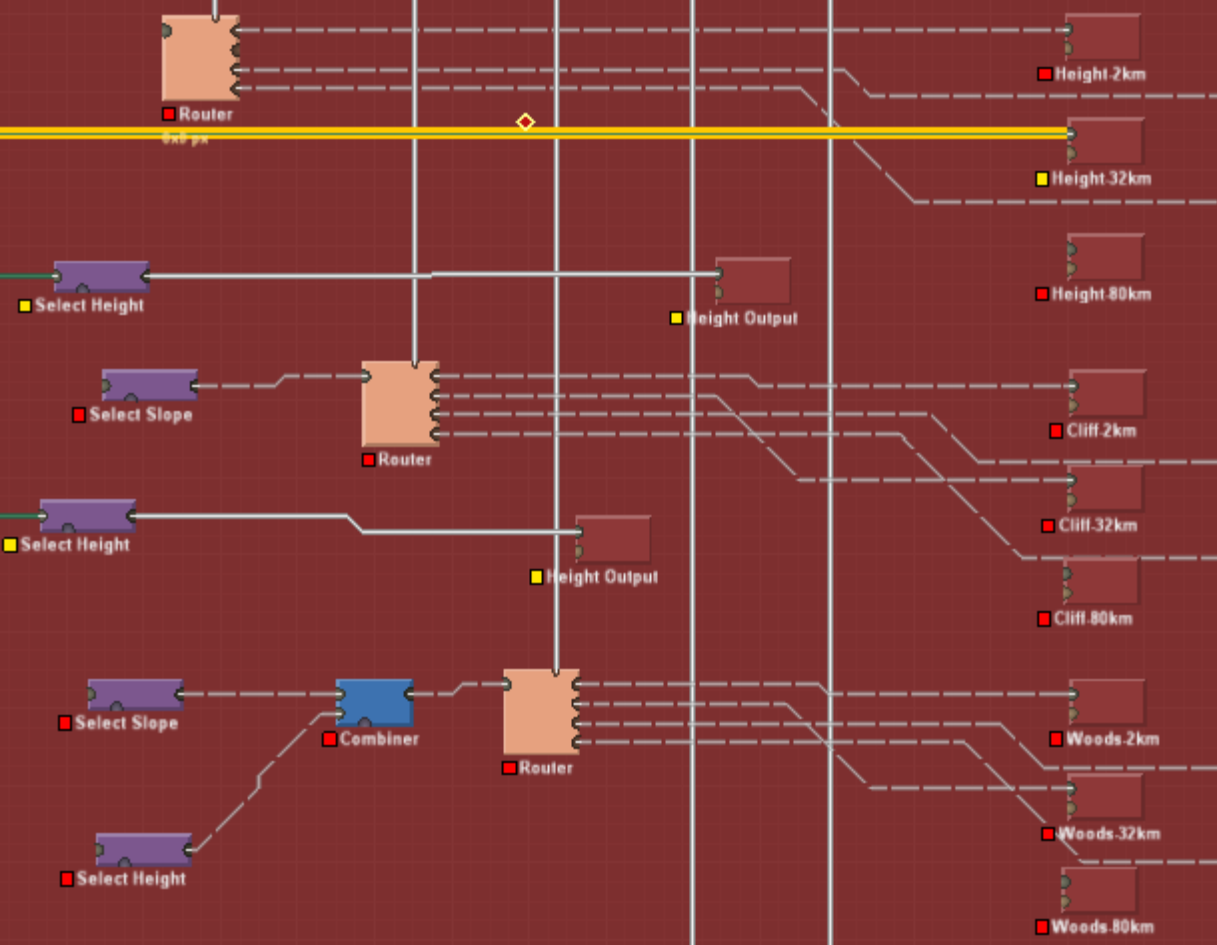
File Input

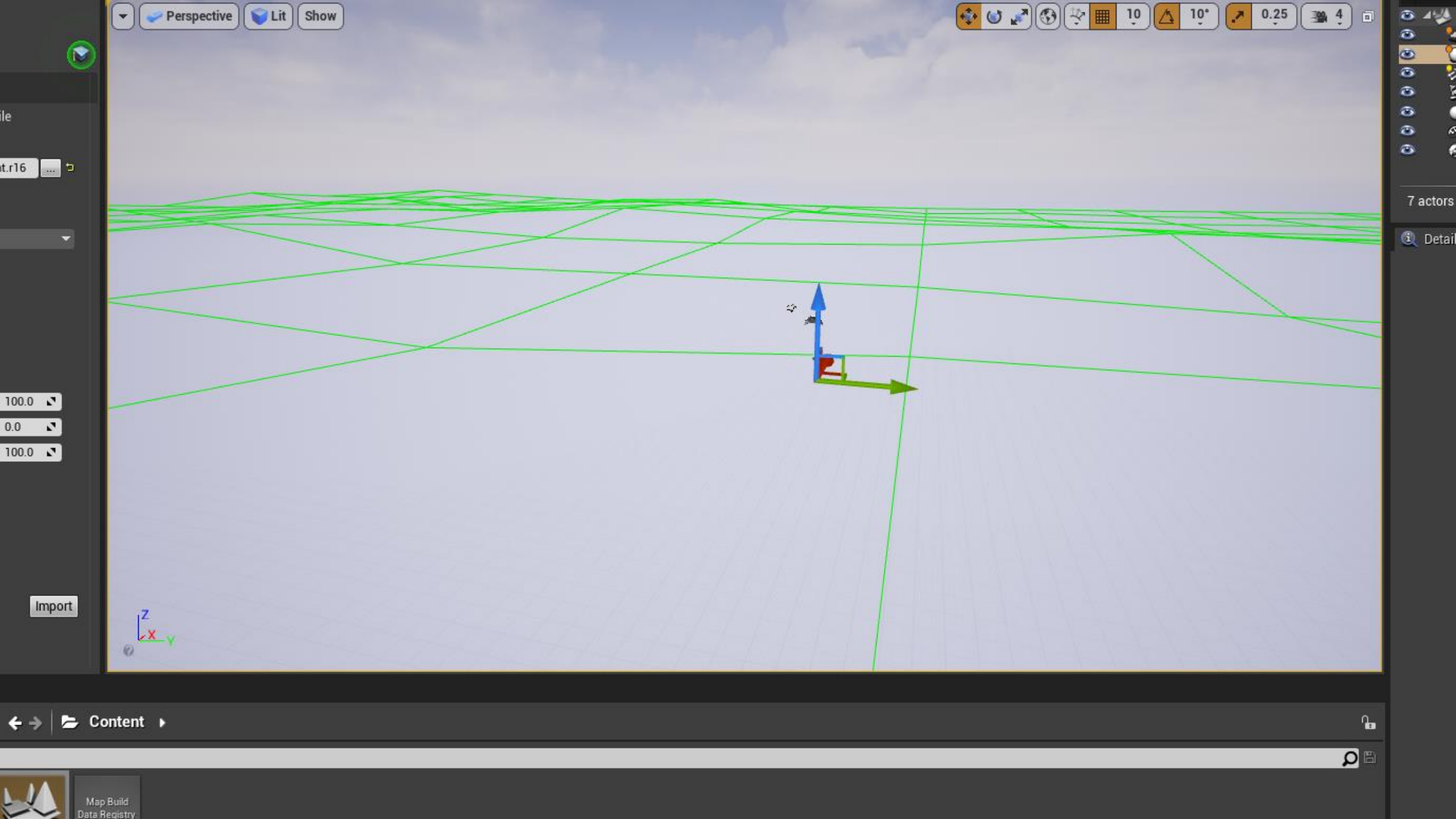
File Input

Constant

File Input

Combiner







Save Current



Source Control



Content



Marketplace



Settings



Blueprints



Cinematics



Build



Compile



Play



Launch



Perspective



Lit



Show



10



10°



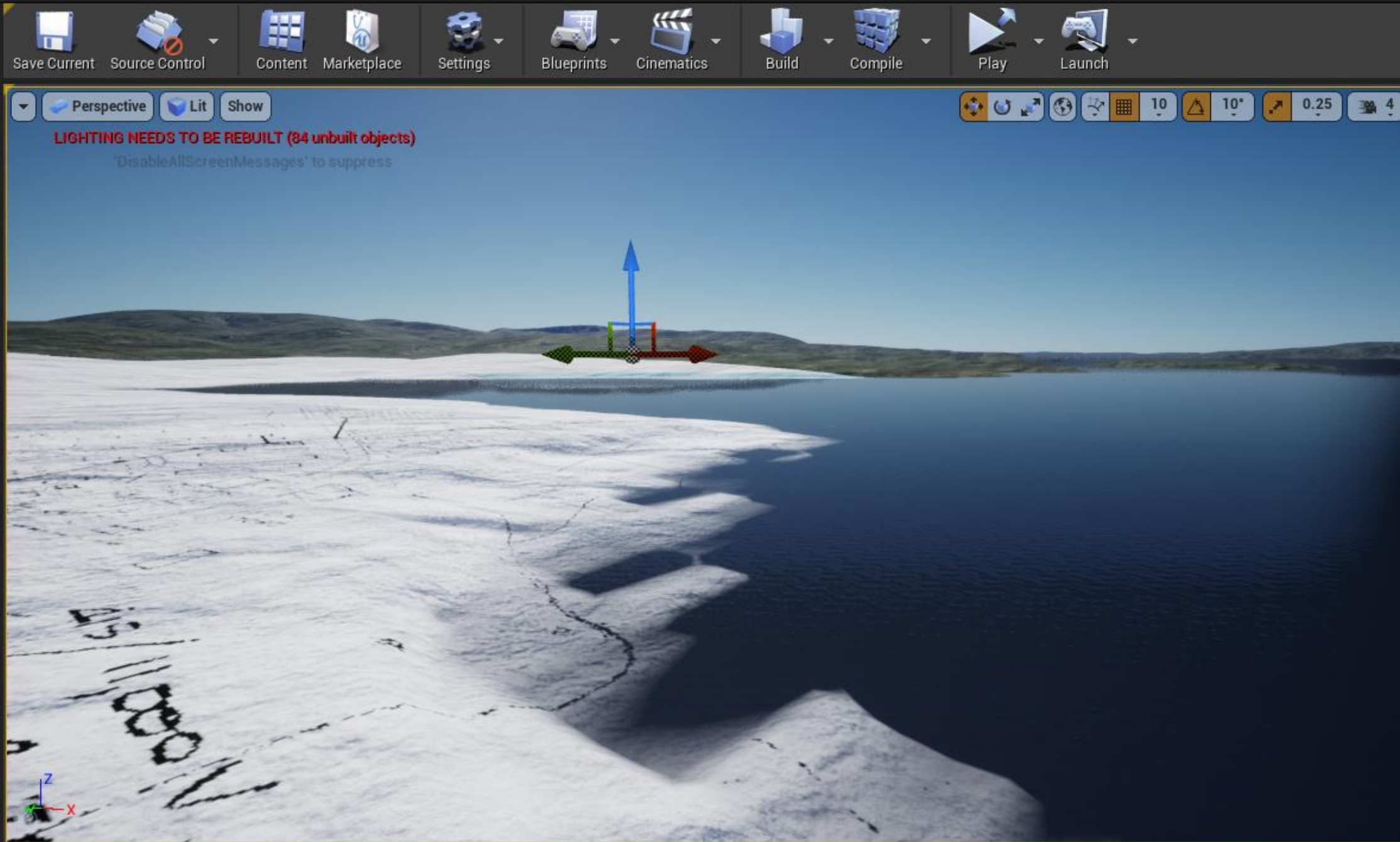
0.25



4

LIGHTING NEEDS TO BE REBUILT (84 unbuilt objects)

'DisableAllScreenMessages' to suppress



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Models

- Make them through modelling
- Make them through digitisation
- Library
- Buy them from a market
- Library



Rendering

State-of-the-art jaw-dropping renders thanks to Blender's powerful built-in high-end production path tracer.



Modeling

Blender's modeling toolset is extensive, including sculpting, retopology, modeling, and curves.

[READ MORE >](#)



Animation

Designed for animation, Blender is being used for award-winning shorts and feature films.

[READ MORE >](#)



blender®

<https://www.blender.org/support/tutorials/>

you can't fix it in

bullet and mantarflow, Blender offers powerful simulation tools.

[READ MORE >](#)



Game Creation

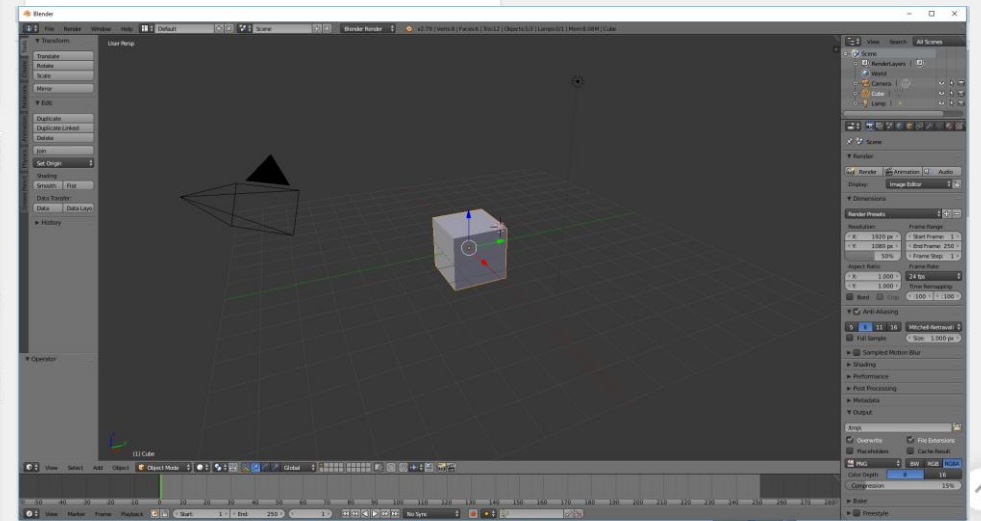
DEPRECATED

Blender logic enables quick game prototyping as well as interactive



Video Editing

The Video Editor offers a range of basic yet very efficient tools.



Think in 3D. Draw in 3D.

Have some fun while you're at it.

[Get SketchUp](#)
[What's New?](#)
[Need Help?](#)


GET GOOD FAST



CREATE 2D DOCUMENTS



FIND 3D MODELS

Get good fast

There's a reason SketchUp is synonymous with friendly and forgiving 3D modeling software: we don't sacrifice usability for the sake of functionality. Start by drawing lines and shapes. Push and pull surfaces to turn them into 3D forms. Stretch, copy, rotate and paint to make anything you like.



Watch a getting started video.

Learn by watching our beginner, intermediate, and expert video tutorials.



Learn about SketchUp's tools.

Our knowledge center is a fully loaded 3D modeling encyclopedia.



Ask a question in the SketchUp Forums.

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Open World Demo Collection

- For larger assets such as rocks, ground tiles, cliffs faces and tree trunks:
 - Reconstruction was performed directly from photographs using a process called photogrammetry.
 - These assets were then put through a 'de-lighting' process to make them suitable for use in any lighting scenario.
 - Specular and roughness maps were then created
 - Game-optimized assets were generated with
 - normal maps
 - LODs
 - collision meshes.

<https://www.unrealengine.com/marketplace/en-US/slug/open-world-demo-collection>



3D design software for modelling, animation and rendering

3ds Max® 3D modelling and rendering software helps you to create massive worlds in games, stunning scenes for design visualisation and engaging virtual reality (VR) experiences.

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Scenes courtesy of Square Enix, Ltd. / Eidos Montreal® & Urban Simulations S.L.



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Available for:



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Why 3ds Max?

[View all features](#)



Easy, powerful modelling

Create, shape and define a range of environments and detailed characters.

[See all 3D modelling features](#)



High-end rendering

3ds Max works with most major renderers - including Arnold, V-Ray, Iray and mental ray - to help create striking scenes and visuals.

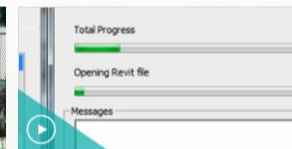
[See all 3D rendering features](#)



Realistic 3D animation

Build imaginative characters and realistic scenes in games and architecture.

[See all 3D animation features](#)



Flexible interoperability

Revit, Inventor and Fusion 360, as well as SketchUp, Unity and Unreal all work with 3ds Max. (video: 3:05 min.)

[See all UI, workflow and pipeline features](#)

What's new

3ds Max Interactive

Build immersive architectural visualisations with the combined power of 3ds Max and a virtual reality engine in one place.

Arnold for 3ds Max

The MAXtoA plug-in is integrated into 3ds Max, giving you access to Arnold's latest features.

3ds Max Fluids

Create realistic liquid behaviours directly in 3ds Max.

Spline workflows

Create and animate geometry in several intuitive ways with new and enhanced spline tools.

[See 3ds Max in action](#)

Digitizing Artefacts

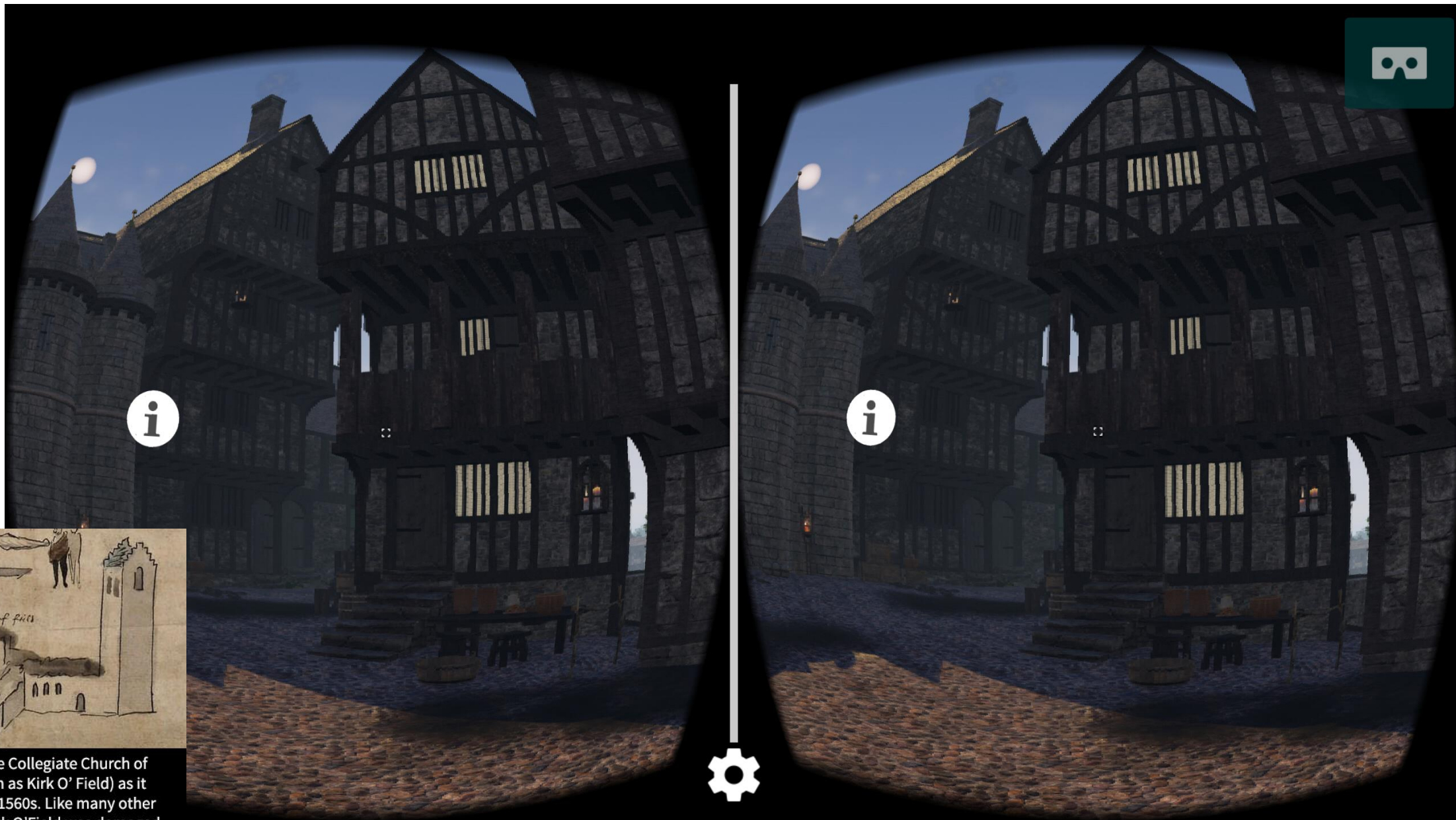




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This is a detail of the Collegiate Church of St Mary (also known as Kirk O' Field) as it appeared in the late 1560s. Like many other Catholic churches, Kirk O'Field was damaged during Scotland's Reformation crisis of 1559-1560.

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What is a game engine

A game engine is the software that provides game creators with the necessary set of features to build games quickly and efficiently.

- Graphics
- Audio
- Networking
- Physics
- Graphical User Interface
- Scripting

Game Engines

- Lots of them
- Virtual Worlds
- UNITY
- UNREAL ENGINE 4
 - Unreal Engine 5 out late 2021
- Minecraft



From Wikipedia, the free encyclopedia

Game engines are tools available for game designers to code and plan out a game quickly and easily without building one from the ground up. Whether they are 2D or 3D based, they offer tools to aid in asset creation and placement.

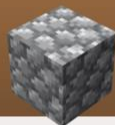
Note: The following list is not exhaustive. Also, it mixes **game engines** with **rendering engines** as well as **API bindings** without any distinctions.

Name	Primary programming language	Scripting	Cross-platform	2D/3D oriented	Target platform	Notable games	License	Notes and references
4A Engine			Yes	3D	Windows, OS X, Linux, PlayStation 3, PlayStation 4, Xbox 360, Xbox One	Metro 2033, Metro: Last Light	Proprietary	
A-Frame (VR)	HTML, JavaScript	JavaScript	Yes	3D	Cross-platform	A-Painter ^[1]	MIT	Open source Entity component system WebVR framework
Adventure Game Interpreter		C style	Yes	2D	DOS, Apple SOS, ProDOS, Classic Mac OS, Atari TOS	List	Proprietary	
Adventure Game Studio	C++	AGSScript	Yes	2D	Windows, Linux	Chzo Mythos, The Blackwell Series	Artistic 2.0	Mostly used to develop third-person pre-rendered graphic adventure games, one of the most popular for developing amateur adventure games
Alamo			Yes	3D	Windows, OS X, Xbox 360	Star Wars: Empire at War, Star Wars: Empire at War: Forces of Corruption, Universe at War: Earth Assault	Proprietary	
Aleph One	C++	Lua, Marathon markup language	Yes	2.5D	Windows, Linux, OS X	Aleph One (Marathon remake)	GPL	FPS engine
Allegro	C	Ada, C++, C#, D, Lisp, Lua, Mercury, Pascal, Perl, Python, Scheme	Yes	2D	Windows, Linux, OS X, iOS, Android, Raspberry Pi, DOS	Factorio ^[2]	zlib	Graphics, audio, input
Aniriyad Gx		C, C++, Gel	Yes	3D	Windows, Mac OS, Linux, iOS, Android, AmigaOS, AROS, MorphOS, NACL		Proprietary	
Anura	C++, FFL ^[3]	FFL ^[3]	Yes	2D	Windows, Linux, OS X, iOS, Android, BlackBerry 10	Frogatto & Friends, Argentum Age ^[4] , Cube Trains ^[5]	zlib	^[citation needed]
Anvil	C++, C#		Yes	3D	Windows, PlayStation 3, PlayStation 4, PlayStation Vita, Wii U, Xbox 360, Xbox One	List	Proprietary	
AppGameKit	C++, BASIC	C++, AGK BASIC	Yes	2D, 3D	Windows, Mac, iOS, Android, HTML5, Raspberry Pi	Echoes, Driving Test Success Apps, Squashies	Proprietary	
Ardor3D	Java		Yes	3D	Cross-platform		zlib	Fork of jMonkeyEngine 2.0
Aurora toolset	C++	NWScript	Yes	3D	Windows, Linux, OS X	Neverwinter Nights	Proprietary	
BigWorld		Python	Yes	3D	Windows, Linux, Xbox 360, PlayStation 3	List	Proprietary	
Blend4Web	JavaScript, Python, C, C++	JavaScript	Yes	3D	WebGL, Windows, Linux, OS X, iOS, Android	Experience Curiosity, Petigor's Tale, Back to the Middle Ages	GPLv3 or commercial	Game content, including graphics, animation, sound, and physics, is authored in the 3D modeling and animation suite Blender ^[6]
Blender	C, C++	Python	Yes	2D, 3D	Windows, Linux, OS X, Solaris	Yo Frankie!, Sintel The Game, ColorCube	GPL	2D/3D game engine packaged in a 3D modeler with integrated Bullet physics library ^{[7][8]}
Bork3D Game Engine	C++		Yes	3D	iOS, OS X, Windows	List	BSD	
BRender			Yes	3D	Windows, DOS, PlayStation	Carmageddon, FX Fighter, I-War (Independence War).	Proprietary	
Build engine	C		Yes	2.5D	Windows, Linux, OS X, DOS	Duke Nukem 3D, Shadow Warrior, Blood, Redneck Rampage	Custom, free non-commercial use	FPS engine; 2.5D, 2D grid base geometry
Buildbox	C++		Yes	2D	Windows, OS X, iOS, Android	Ball Jump, Sky, The Line Zen, Phases	Proprietary	Drag and drop game builder without scripting
C4 Engine			Yes	3D	PlayStation 4, PlayStation 3, Windows, OS X, Linux, iOS	List	Proprietary	Retired, no longer available for licensing ^[9]
Cafu Engine	C++	Lua	Yes	3D	Windows, Linux, OS X		GPL or Proprietary	Includes map editor and networking ^[10]
Chrome Engine	C++		Yes	3D	Windows, Linux, PlayStation 4, Xbox One	List	Proprietary	
ClanLib	C++		Yes	2.5D	Windows, Linux, OS X		zlib	
Clausewitz	C++		Yes	3D	Windows, OS X, Linux	All Paradox Development Studio games since 2007	Proprietary	
Clickteam Fusion			Yes	2D	Windows, iOS, Android, HTML5, Adobe Flash	Five Nights at Freddy's	Proprietary	
Cocos2d, Cocos2d-x, Cocos2d-html5	C++, Python, Objective-C, JavaScript	JavaScript, Java, Lua	Yes	2D, 2.5D, 3D	Windows, Linux, OS X, iOS, Android, BlackBerry, Tizen	Hardest Game Ever 2, DQMSL, Tiny Village, Badland, Small Street, Tiny Tower, Pocket Planes, Hill Climb, Star Thief, Geometry Dash	MIT	Android target binds to Java; iOS target uses Objective-C
Codea	Lua		No	2D	iOS	Cargo-Bot	Apache 2.0	
Coldstone			Yes	2D	Mac OS 9, OS X, Windows	Pillars of Garendall	Proprietary	
Construct	C++	JavaScript, Event System	Yes	2D	Windows, OS X, Wii U, HTML5 capable internet browsers		Proprietary, GPL Classic version	
CopperCube			Yes	3D	Windows, OS X, Android, WebGL, Adobe Flash		Proprietary	
Core3D	Objective-C		Yes	3D	Windows, Linux, OS X, iOS	CoreBreach	3D Engine MIT, Source Code	^[11]



UPDATED TEXTURES

CHECK OUT OUR NEW PIXELS!
TELL US WHAT YOU THINK!



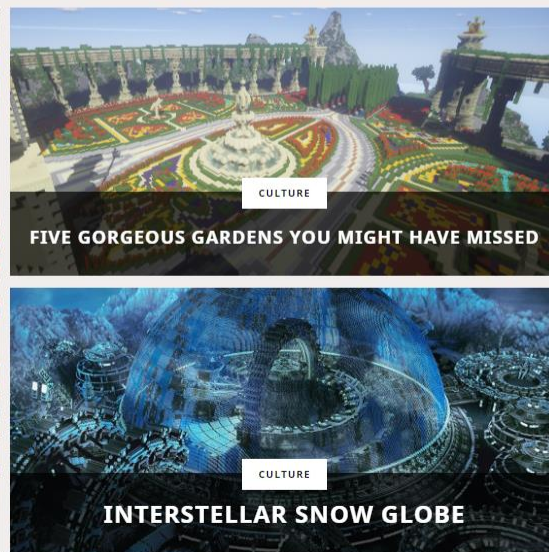
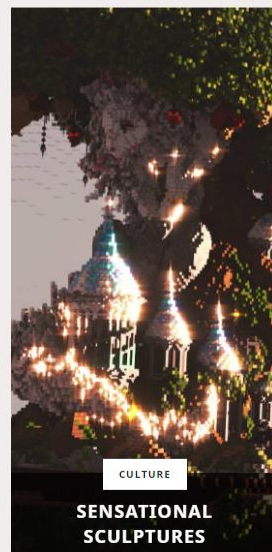
MARKETPLACE

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GAMES

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Explore Second Life



Creativity



Entertainment



Social



Real Estate

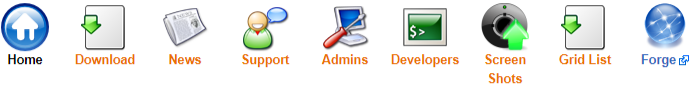


Education



Business

Main Page



Languages:  English  Deutsch  Español  Français  Italiano  日本語  Morrón  Nederlands  Português  Русский

What is OpenSimulator?

OpenSimulator is an open source multi-platform, multi-user 3D application server. It can be used to create a virtual environment (or world) which can be accessed through a variety of clients, on multiple protocols. It also has an optional facility (the [Hypergrid](#)) to allow users to visit other OpenSimulator installations across the web from their 'home' OpenSimulator installation. In this way, it is the basis of a nascent distributed Metaverse.

OpenSimulator allows virtual world developers to customize their worlds using the technologies they feel work best - we've designed the framework to be easily extensible. OpenSimulator is written in [C#](#), running both on Windows over the [.NET Framework](#) and on Unix-like machines over the [Mono](#) framework. The source code is released under a [BSD License](#), a commercially friendly license to embed OpenSimulator in products. If you want to know about our development history, see [History](#).

Out of the box, OpenSimulator can be used to simulate virtual environments similar to [Second Life™](#), given that it supports the core of [SL's messaging protocol](#). As such, these virtual worlds can be accessed with the regular [SL viewers](#). However, OpenSimulator does not aim to become a clone of the Second Life server platform. Rather, the project aims to enable innovative feature development for virtual environments and the Metaverse at large.

OpenSimulator is getting more stable over time but is still a high complex software system that can suffer various bugs and quirks; handle with care!

Features

- Supports online, multi-user 3D environments as small as 1 simulator or as large as thousands of simulators.
- Supports 3D virtual spaces of variable size within one single instance.
- Supports multiple clients and protocols - access the same world at the same time via multiple protocols.
- Supports realtime Physics Simulation, with multiple engine options including Bullet and ODE.
- Supports clients that create 3D content in real time.
- Supports inworld scripting using including LSL/OSSL and C#.
- Provides unlimited ability to customize virtual world applications through the use of [scene plugin modules](#).

For a more extensive list, see the [Feature Matrix](#).

Running an OpenSimulator-Based World

- [Downloading OpenSimulator](#)
- [Required Dependencies](#)
- [Building OpenSimulator](#)
- [Configuring and Running OpenSimulator](#)
- [Server Commands](#)
- [Frequently Asked Questions](#)

Participating in the OpenSimulator Community

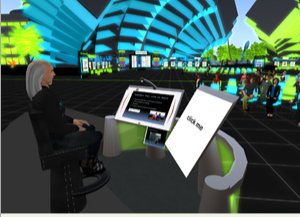
OpenSimulator is an [open source](#) project, and is powered by the community members that devote time and energy to the effort. There are many ways to participate and contribute to the community:

- Participate via [IRC](#). There are channels for users and developers.
- Participate via the [Mailing Lists](#). There are mailing lists for OpenSimulator use and development, as well as broader topics such as education and the Hypergrid.
- [Contribute to this wiki](#), making the OpenSimulator documentation even better. Don't be afraid of making mistakes - they can be easily corrected.
- Report [bugs](#) or submit [patches](#) via our [mantis bug tracker](#). If you're submitting code, please read through the [Contributions Policy](#) before starting.
- Create an OpenSimulator related project hosted on the [Forge](#) or [elsewhere](#) on the web. In the forge there are over a dozen registered projects, and it's a great way to further extend the OpenSimulator community.
- Participate to open content creation for OpenSimulator. More details at [Artist Home](#).
- Participate in the weekly [Office Hours](#) for OpenSimulator development.


Pages by Category:


[Getting Started](#) , [Support](#) , [Technical Reference Pages](#) , [Help](#) , [Configuration Pages](#) , [User's Pages](#) , [Development Pages](#) , [Scripts](#) , [Recent Wiki Changes](#)


Image of the Moment:




Downloads:

 **Download** Binaries Zip (0.9.0.0)

 **Download** Binaries Tarball (0.9.0.0)

 **Download** Source Zip (0.9.0.0)

 **Download** Source Tarball (0.9.0.0)

Download Oiva distro (0.9.0.0). Binary, all OSs

sha1 hashes

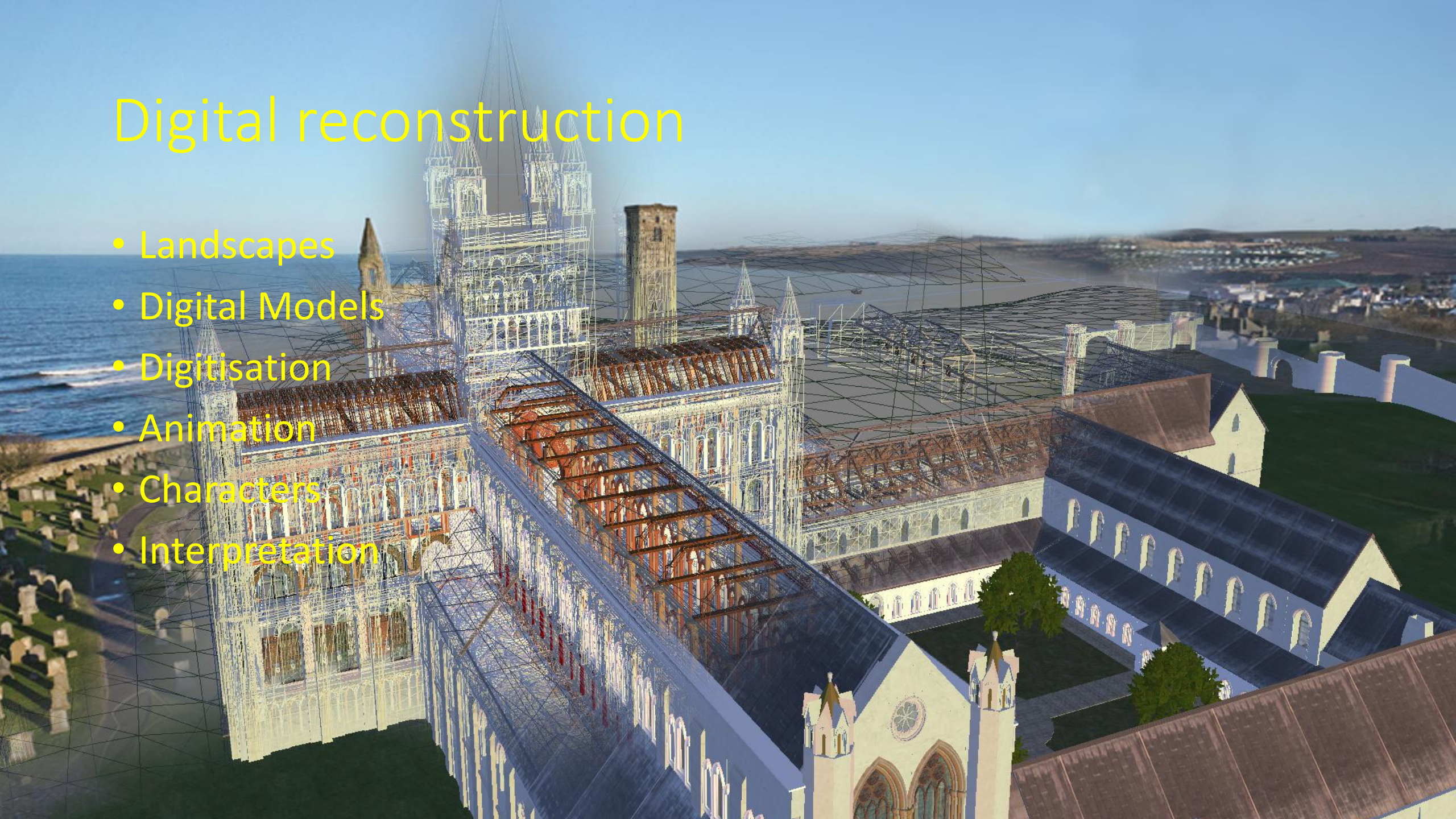
Other downloads may be found at either the [Download page](#), or the [OpenSim Release Repository](#)

opensimulator.org website hosting kindly provided by



Digital reconstruction

- Landscapes
- Digital Models
- Digitisation
- Animation
- Characters
- Interpretation



Unity 2017: The world-leading creation engine

Unity 2017 introduces new features that help teams of artists and developers build experiences together. Powerful new tools, such as Timeline and Cinemachine, empower artists to create cinematic content and gameplay sequences without the need of an engineer. Creators can now spend more time doing, less time queueing.

Personal

Free

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Plus

\$35/month

For serious creators

Pro

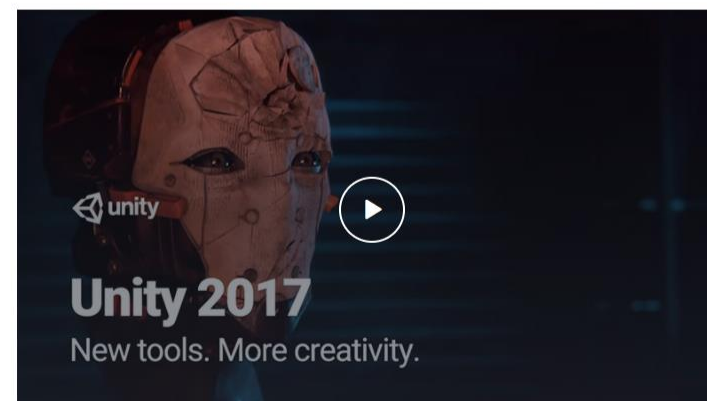
\$125/month

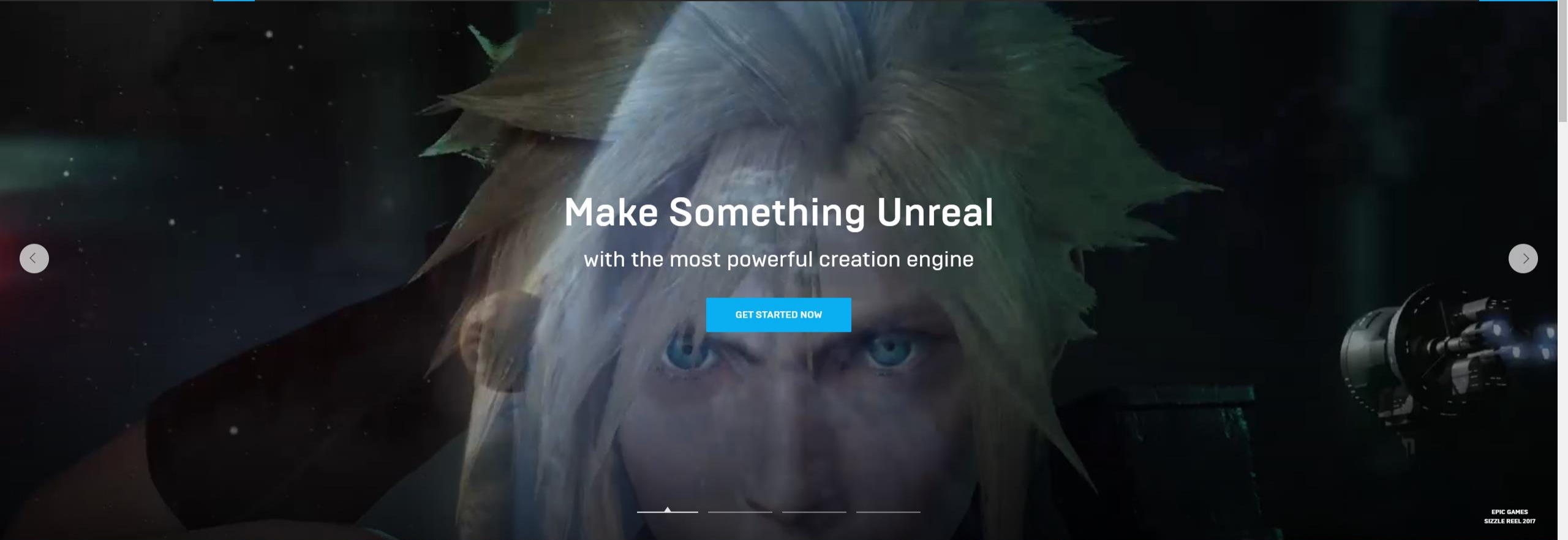
For professionals and studios

[Get Unity](#)

New tools. More creativity.

Unity 2017 introduces new features that help teams of artists and developers build experiences together. Powerful new tools, such as Timeline and Cinemachine, empower artists to create cinematic content and gameplay sequences without the need of an engineer. Creators can now spend more time doing, less time queueing.



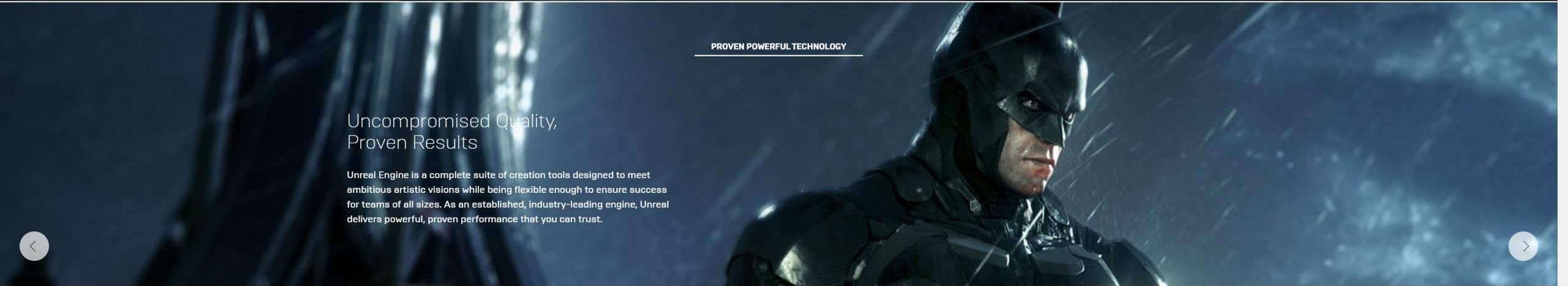


Make Something Unreal

with the most powerful creation engine

GET STARTED NOW

EPIC GAMES
SIZZLE REEL 2017



PROVEN POWERFUL TECHNOLOGY

Uncompromised Quality, Proven Results

Unreal Engine is a complete suite of creation tools designed to meet ambitious artistic visions while being flexible enough to ensure success for teams of all sizes. As an established, industry-leading engine, Unreal delivers powerful, proven performance that you can trust.

Getting Started in Unreal 4

<https://docs.unrealengine.com/>

Operating System	Windows 7/8 64-bit
Processor	Quad-core Intel or AMD, 2.5 GHz or faster
Memory	8 GB RAM
Video Card/DirectX Version	DirectX 11 compatible graphics card

Operating System	Windows 7/8 64-bit
DirectX Runtime	<u>DirectX End-User Runtimes (June 2010)</u>



Community



Documentation



Video Tutorials



Community Wiki

Learn

Marketplace

Library

Installing 46%
Unreal Engine 4.19.0



Get Started with Unreal Engine 4



Artist Quick Start



Level Designer Quick Start



Programmer Quick Start



Virtual Reality Spectator Screen



Volumetric Fog



Background Blur Widget



Precomputed Lighting Scenarios

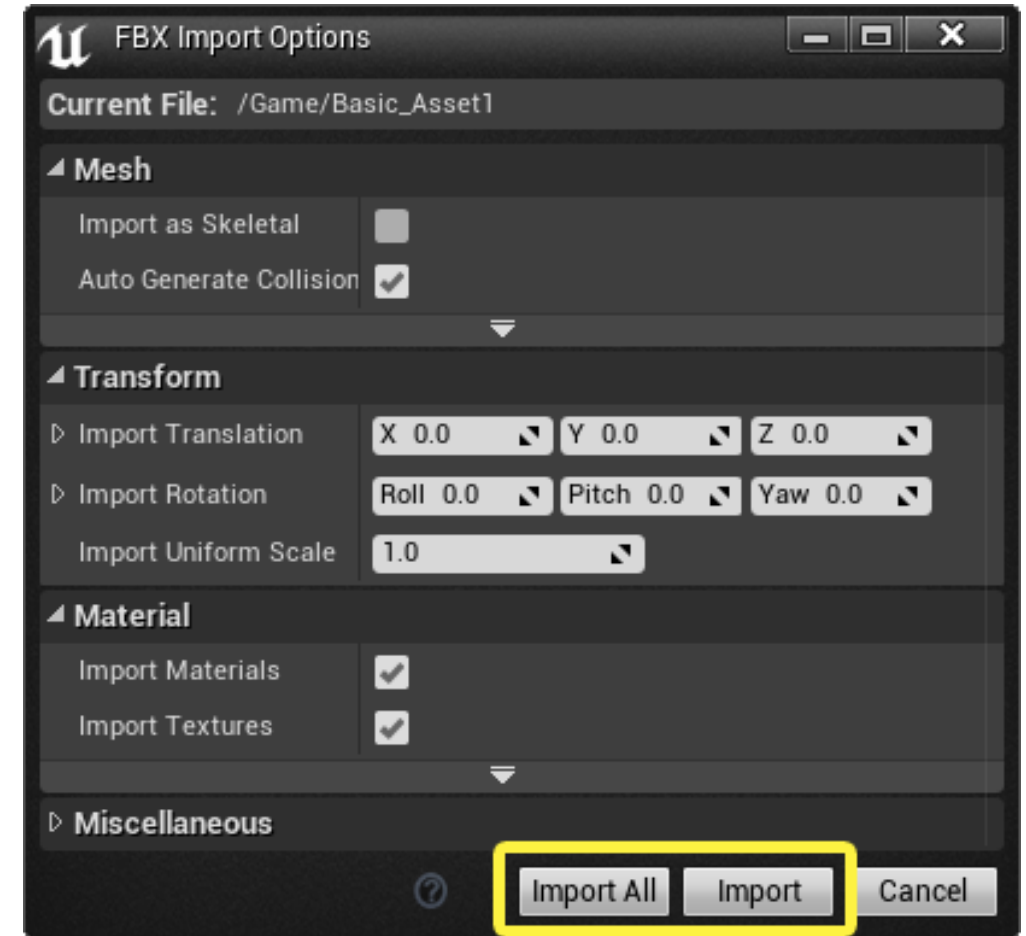
Engine Feature Samples



UNREAL Importing digital assets

- Import
 - Static meshes
 - Audio
 - Skeletal Meshes
 - Textures
 - Animations
 - Level of detail

<https://docs.unrealengine.com/en-us/Engine/Content/ImportingContent>



Overview

- Virtual Reality: Past, Present and Future
- Games and gaming:
- Landscapes:
- Modelling:
- Interpretation:
- Game engines:
- **Virtual Reality: exhibits and exhibitions**
- Case Studies



The visitor journey

- Deciding to visit
- Enhancing the Experience
- Sharing and recommendations

Virtual Reality Application Types

- 3D Models
- Virtual Time Travel
- Museum without Walls
- Virtual Visits

Applications

- Mobile Virtual Reality
- Social Archive Sites
- Virtual Reality Exhibits

Immersive 3D Apps





LORDS OF THE ISLES

15TH CENTURY FINLAGGAN



[INTRODUCTION](#)

[MODELLING THE PAST](#)

[WATCH VIDEO](#)

[INSTRUCTIONS](#)

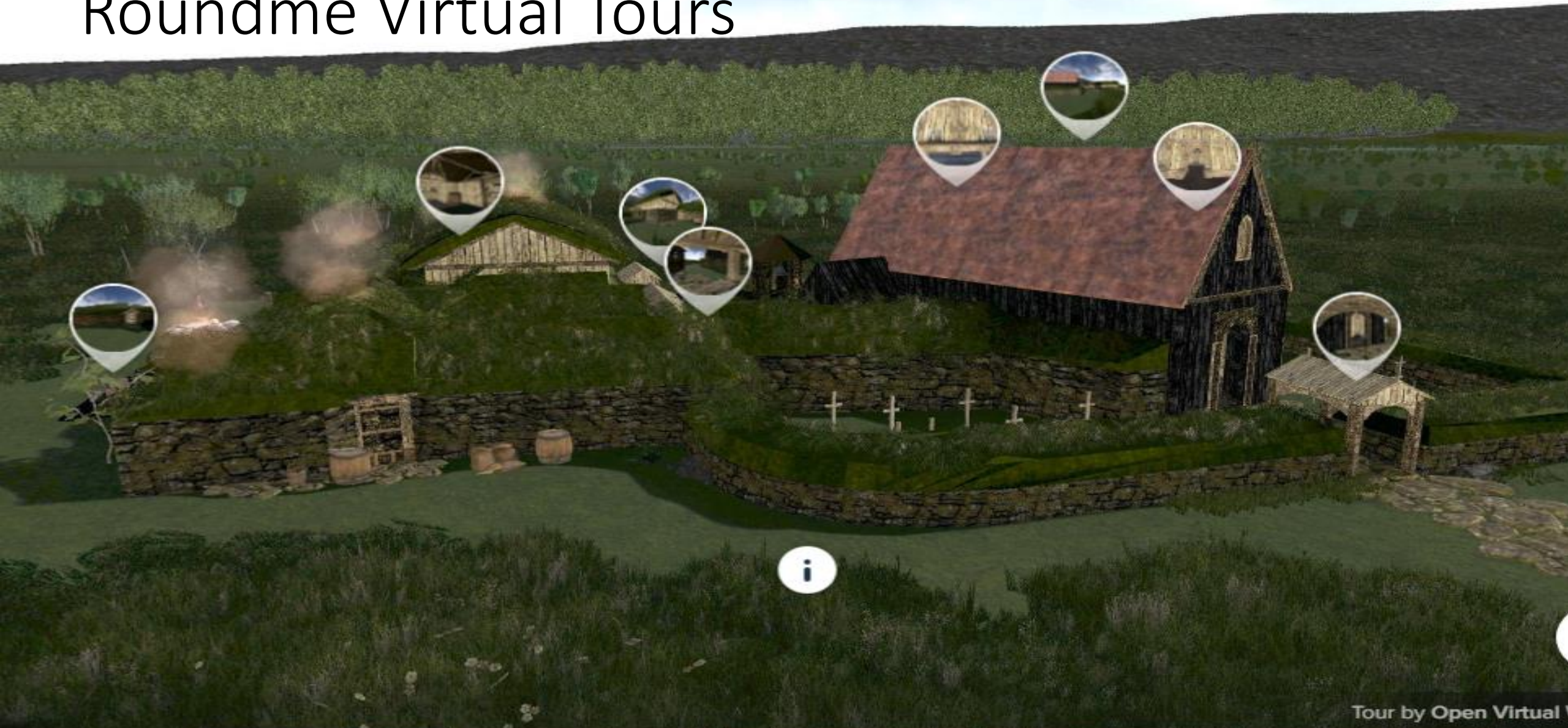


Social Media - Social Archive



Sketchfab

Roundme Virtual Tours



Viking Church



Porch



Inside the Church



Alter



Outside

Tour by Open Virtual

ST KILDA



Head Mounted Displays





MOVE INTO VIRTUAL REALITY

This Virtual Reality experience has been created to help you explore hidden landscapes, immerse yourself in breath-taking views and travel back in time to see what life was like in 18th-century Cornwall.

Landscape and buildings have been recreated using historical archaeological and survey data to help make this an interactive experience you will not forget!

STEP 1
Pick up the Virtual Reality headset to begin your experience.

STEP 2
Fit the headset to your head with the adjustable strap at the top. The experience will begin once the headset is in place.

Once you have experienced these virtual landscapes, why not go out and explore the real landscapes of Cornwall?



MOVE INTO VIRTUAL REALITY...

This Virtual Reality experience has been created to help you explore hidden landscapes, immerse yourself in breath-taking views and travel back in time to see what life was like in 18th-century Cornwall.

Landscape and buildings have been recreated using historical archaeological and survey data to help make this an interactive experience you will not forget!

STEP 1
Pick up the Virtual Reality headset to begin your experience.

STEP 2
Fit the headset to your head with the adjustable strap at the top. The experience will begin once the headset is in place.

STEP 3
Turn the headset to a 180-degree experience. Look at around 180 degrees.

STEP 4
Use the Xbox controller for more detailed navigation and to look through the experience.

Once you have experienced these virtual landscapes, why not go out and discover and explore the special landscapes of Cornwall?



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- **Case Studies**



Case Studies

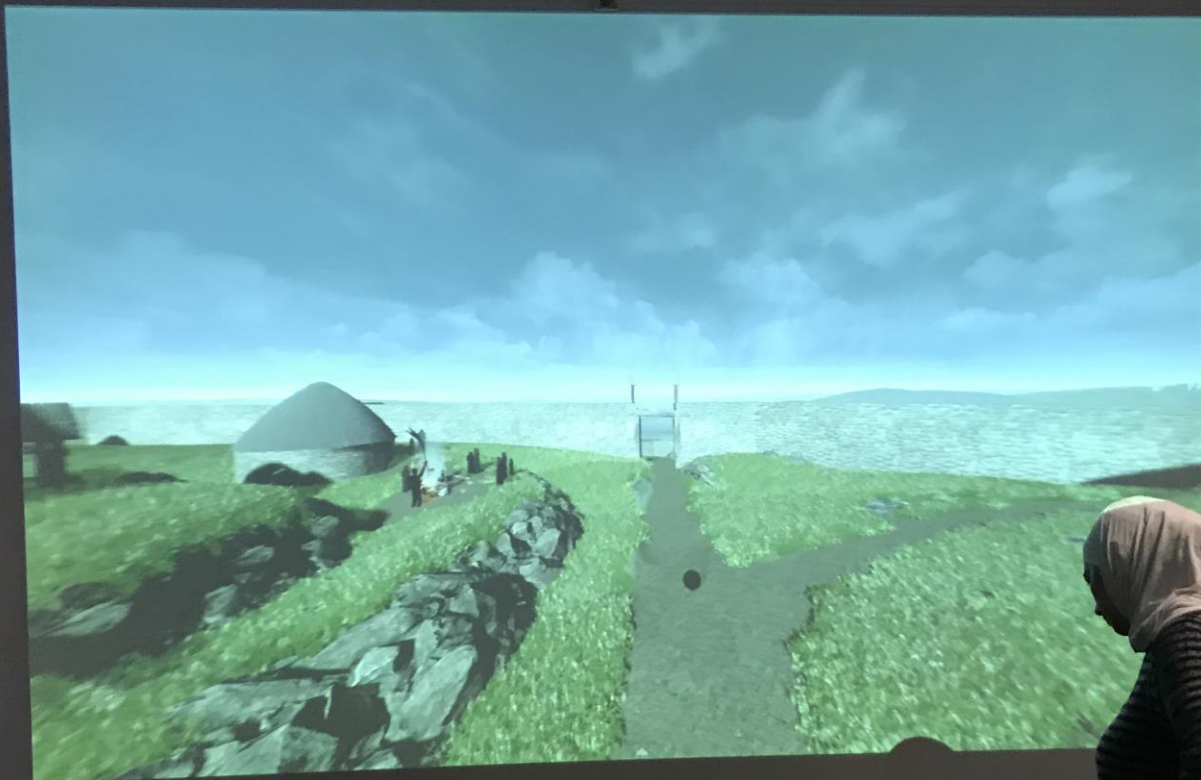
- **Moredun Hillfort**
 - **Multimodal interaction VR exhibition during *Picts & Pixels***
- The Illicit Still Experience
 - Installed VR exhibition
- Finlaggan
 - Installed VR exhibition
 - VR mobile app for remote access
- Skriðuklaustur
 - Installed VR exhibition
 - 3D objects placed within reconstruction – interactive Oculus Go



ONCRIEFFE

725-728 AD Irish monastic
crucible. Mon crucible is likely
southeast of Perth. The Anach
glu between real Pictish kings
Angus was victorious and many
killing the son. This battle was
for kings and shortly afterwards
by allowing Nechtan to secure

ological evidence to confirm
a Pictish battle but a series of
phase on the hill. This work, part
of the Pictish, has explored
the full results of their analysis
in, over the last three years has
at, Meadun Top and established
in Perth. The excavations found
stone including quartz stones, slabs
and parts of ship bradman





Case Studies

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The Illicit Still *Experience*



The Illicit Whisky Experience: where virtual reality an' whisky gang thegither!

Context

- Managed by the TGDT on behalf of the Tomintoul and Glenlivet community.
- Complete refurbishment into Tomintoul & Glenlivet Discovery Centre
- Heritage Lottery Fund (through TGLP) and Leader funded
- Re-opened in April 2018
- First season 11,000 visitors



Exhibit Structure

- Interactive and immersive
- Recreation of a lost settlement, Ballanloan
- Celebrates the landscapes and the heritage



**The Illicit
Whisky
Story**



**Tomintoul
& Glenlivet
Today**



**The Illicit
Whisky
Tour**



**Tomintoul
& Glenlivet
Videos**





<https://roundme.com/tour/226570/view/716875/>



Tour by Smart History



Field



Inside the Malt Kiln



Cave - Illicit Still



Cottage - Outside



Cottage - Inside





Installation





Impact and results



Case Studies

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LORDS OF THE ISLES

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Northern Periphery and
Arctic Programme
2014-2020



EUROPEAN UNION
Investing in your future
European Regional Development Fund



University of
St Andrews

