

Course guide 804246 - MVJ - Game Engines

Last modified: 04/09/2023

Unit in charge: Image Processing and Multimedia Technology Centre

Teaching unit: 804 - CITM - Image Processing and Multimedia Technology Centre.

Degree: BACHELOR'S DEGREE IN VIDEO GAME DESIGN AND DEVELOPMENT (Syllabus 2014). (Compulsory

subject).

Academic year: 2023 ECTS Credits: 6.0 Languages: Catalan, English

LECTURER

Coordinating lecturer: Miquel Suau

Others: Pep Cots

PRIOR SKILLS

Coding in C++. Previous knowledge and experience coding 2D games.

TEACHING METHODOLOGY

During each class, the lecturer will first show the students the theory behind the problem that needs solving. Together with the students, the lecturer will explore the different solutions that exist in the present that solve and simplify the complexities of real time applications like videogames.

LEARNING OBJECTIVES OF THE SUBJECT

- Understand how to organize the rendering pipeline and proper loading of a 3D scene.
- Knowledge in how to integrate 3D animation systems.
- Internal structure for entities and their components.
- Audio for 3D environments.
- Most common graphic techniques.

STUDY LOAD

Туре	Hours	Percentage
Self study	90,0	60.00
Hours medium group	30,0	20.00
Guided activities	12,0	8.00
Hours large group	18,0	12.00

Total learning time: $150\ h$



CONTENTS

OpenGL basics

Description:

Initialization

Rendering in Core Profile mode

Vertex Buffers

Full-or-part-time: 15h Theory classes: 6h Self study : 9h

Loading 3D models

Description:

Loading of model information: geometry and materials

Rendering of single models

Full-or-part-time: 10h Theory classes: 4h Self study: 6h

Camera and scene loading

Description:

Free roaming camera, FPS style and single model Loading scene information

Execution in threads

Full-or-part-time: 15h Theory classes: 6h Self study: 9h

Basic rendering optimizations

Description:

Frustum culling Level of details

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Full-or-part-time: 10h Theory classes: 4h Self study: 6h

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Animation systems

Description:

Implementing a Transformation Tree Structure of an animation system Loading of animations Playing and blending of animations

Full-or-part-time: 25h Theory classes: 10h Self study: 15h

Component structure and player control

Description:

Component system for entities Messaging and event system Physics and player control

Full-or-part-time: 35h Theory classes: 17h Self study: 18h

3D Audio

Description:

Loading and playing music Playing 3D effects

Full-or-part-time: 15h Theory classes: 9h Self study: 6h

Graphics effects

Description:

Particle systems Postprocess effects Illumination models

Full-or-part-time: 25h Theory classes: 13h Self study: 12h

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ACTIVITIES

First assignment

Description:

First assignment about scene loading (GameObjects and components) with a weight of 20%.

Full-or-part-time: 12h Theory classes: 6h Self study: 6h

Second assignment

Description:

Second assignment about space optimizations, time management, mouse picking and optimized formats with a weight of 20%.

Full-or-part-time: 12h Theory classes: 6h Self study: 6h

Third assignment

Description:

Third assignment about a single high level system to choose from: animation, particles, audio, scripting, physics, shaders or UI with a weight of 20%.

Full-or-part-time: 12h Theory classes: 6h Self study: 6h

GRADING SYSTEM

Final exam with a weight of 30% with all subject knowledge will be put to test.

First assignment about scene loading (GameObjects and components) with a weight of 20%.

Second assignment about space optimizations, time management, mouse picking and optimized formats with a weight of 20%.

Third assignment about a single high level system to choose from: animation, particles, audio, scripting, physics, shaders or UI with a weight of 20%.

The final exam can be reevaluated for its weight of 30%. In case of passing the course, the maximum final mark will be a 5. Attitude and class participation will weight 10%

BIBLIOGRAPHY

Basic:

- Gregory, Jason. Game engine architecture. 2nd ed. Boca Raton: CRC Press, Taylor and Francis Group, cop. 2014. ISBN 9781466560017.
- Nystrom, Robert. Game programming patterns. [United States?]: Genever Benning, 2014. ISBN 9780990582908.

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