Computer Graphics

Computer graphics

"To understand nature, incorporate science and art with technology to create virtual environments that exist or never could have existed."

"Computer graphics is science and art of communicating visually via computer display and its interaction devices" *

"A collaboration between art and technology" * *

* Book: principles and practices

** Pixar

Where is computer graphics used?

- Games: https://www.guerrilla-games.com/games (array of images generated based on user input)
- Animated film: https://www.pixar.com/feature-films-launch (array of images for given timeline)
- Science visualization: https://www.youtube.com/watch?v=adhTmwYwOiA
- Manufacturing and Engineering: https://www.autodesk.de/products/fusion-360/features#3d-modeling
- Film and Visual Effects: https://www.wetafx.co.nz/, https://www.ilm.com/
- Architecture: https://www.unrealengine.com/en-US/solutions/architecture
- Ergonomic Design of Buildings and Offices
- Lighting Engineering
- Predictive Simulations
- Advertising
- Flight and Car Simulators
- Art: https://refikanadol.com/

Computer graphics and you

- You like physics and would like to see its practical applications in generating amazing imagery and effects.
- You like mathematics: computer graphics is applied mathematics. Enough said.
- You like programming: computer graphics is exciting application that employs complex architectures for modeling and rendering and in return gives very gratifying results.
- You like art and design: Computer graphics is not only about tools which serve for simulating and rendering 3D scenes it is also how we use those tools to create something that exists or never existed
- You like animated films or VFX: yes there is a lot of computer graphics there combined with other disciplines to support stories to remember
- You like computer games: amazing application of computer graphics combined with different disciplines
- You like visualization: biology? Chemistry? Geology? Astronomy? Computer graphics is there for you!

About you

- Your background
- Your interests
- Your experience

About lecturer

- My background
- My interests
- My experiences

About course

 This course is not about art, design, game-development, film, visualization in engineering and science domains but it gives foundations for making those with right domain knowledge. Computer graphics is a tool to create beautiful imagery but tool alone is not enough to create those images! Therefore, if you are interested in applying graphics to specific domain area (game, film, sci-vis, etc.) I encourage you to obtain the required domain knowledge as well!

Course schedule

- 10 lectures, 3h
- Project
- Exam

Course grading

- Project
 - Low level of abstraction: coding and focus on rendering
 - High level of abstraction: modeling, animation and interaction in DCC or game engine
- Exam
 - 30min, online, Moodle

About course

Note for slides

- Slides were intended for both lectures and as reading material.
 Therefore, some slides contain a lot of text which is intended for student to read at home. Those slides will have special icon.
- Important elements will be highlighted and noted that they should be written down by hand
- Your interaction is crucial for best learning experience

Readi mate

Write i down

Questions

Glimpse into image generation

- Analogy: taking a photograph
- World → 3D scene
- Image formation → rendering
- Image

Reading material

- https://github.com/lorentzo/IntroductionToComputerGraphics
- All materials are available in advance
 - TIP: read materials before lecture it helps for following the lecture