Introduction to Visualization and Computer Graphics
DH2320, Fall 2015
Prof. Dr. Tino Weinkauf

Introduction to Visualization and Computer Graphics

Introduction
● Tino Weinkauf
weinkauf@kth.se
Lindstedtsvägen 5, Room 4420

● Office hours:
  by appointment (e-mail)

● Website:
  https://www.kth.se/social/course/DH2320/
● Announcements, schedule, class material: https://www.kth.se/social/course/DH2320/

● The lecture slides are available immediately after the lecture.
• Lectures & Tutorials:
  ● See schedule for details, but in general:
  ● Tuesdays: 13:15 – 14:45 h
  ● Some Fridays: 10:00 – 12:00 h

• Different locations: again, check the schedule
• You have to register for the lecture
  • Grading (exercises, exam) requires registration
    • You are welcome to just sit in and listen
    • Registration is required for credits
  • You will be notified about the signup deadline by the university
To pass the lecture, you need to...

- Work on all homework assignments
- Obtain at least 50% of the assignments score
- Pass the final written exam
  - Pass / Fail

- 6 CP
Assignments

- Concept
  - Theory & practice
  - Starts September 29

- Theoretical Assignments
  - Each student must prepare a write-up
  - Hand-in solutions on paper (written, printed) before they are discussed in class
  - Will be returned a week later
  - Solutions will be discussed in the tutorial course
● Practical Assignments
  ● Programming assignments
    ● Group work: **groups of approx. three students**

● A C++ framework will be provided (Linux/Windows)
  ● Windows users:
    Visual Studio Express is available for free download
  ● Linux users:
    Multiple options: Console, K-Develop, QT Creator
Examples of Practical Homework

- Linear Transformations
- Simple Raytracing
- Advanced Raytracing
- Advanced Raytracing
Practical Assignments: Grading (Option 1)

- Grading in peer review
- Group must show up entirely
- Randomized assignment of pairs of groups
  - A grades the work of B
  - B grades the work of C
- Everybody is graded individually, based on:
  - The group’s implementation
  - Personal knowledge about the implementation
  - Everybody must be able to explain all of the code
• Practical Assignments: Grading (Option 2)
  • Grading by TAs in interviews
  • Group must show up entirely
    • In TAs office
    • Option to get individual time slots
  • Better feedback than Option 1
  • Everybody is graded individually, based on:
    • The group’s implementation
    • Personal knowledge about the implementation
    • Everybody must be able to explain all of the code
- Himangshu Saikia
  - saikia@kth.se
  - LV 5, Room 4424

- Gregorio Palmas
  - gpalmas@kth.se
  - LV 5, Room 4424
• Practical Assignments
  • Groups of three students
    • Form groups yourselves
    • Details in the first tutorial
  • Bring your own equipment (laptop)
    • Possible for everyone?
• First Tutorial course on September 29:
  ● Using the programming environment (personal advice)
  ● Introduction to the provided C++ framework
  ● Help with forming groups
  ● Bring your laptop!
Questions & Suggestions

- Please let us know if there are any issues anytime.
- We appreciate your feedback! Please let us know:
  - ...if you find a certain part of the lecture hard to understand or not well explained.
  - ...any suggestions how to improve the lecture or the exercises.
  - ...any other questions, suggestions or concerns.
- Office hours: Appointments can be coordinated via e-mail.
Literature

Peter Shirley
Fundamentals of Computer Graphics
AK Peters, 3. Edition

Dave Shreiner
OpenGL Programming Guide
Morgan Kaufmann, 7. Edition
● Books (cont‘d)

● Journals
  ● Computer Graphics Forum
  ● IEEE CG & Applications
  ● ACM Transactions on Graphics
  ● ACM Transactions on Visualization and Computer Graphics
The lecture slides are partly based on material from

- Prof. Holger Theis (Universität Magdeburg)
- Prof. Michael Wand (Universität Mainz)
- Prof. Heidrun Schumann (Universität Rostock)
- Prof. Marcus Magnor (Universität Braunschweig)
- Jun.-Prof. Thorsten Grosch (Universität Magdeburg)
- ...and other colleagues.
- Thanks!
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Terms and Definitions
Visual Computing is the field of

- acquiring,
- analyzing,
- processing, and
- synthesizing

visual data by means of computers.
Overview of Visual Computing

- Computer Vision
  - image analysis

- Visualization & Computer Graphics
  - image synthesis

- Analysis
- Acquisition
  - sensor

- digital image

- Rendering
- Display
  - screen

- model
• Games
  • Has to “look” good
  • Natural phenomena
  • Ad-hoc techniques are ok
  • For example: textures & shaders to “fake” details
Applications of Graphics

- Movies
  - Has to “look” good
  - Natural phenomena
  - Ad-hoc and physically based methods
  - Often rendering times of 1000 hours for a single frame!

Avatar, 2009
Applications of Graphics

- Landscape Planning
  - Realistic rendering of plants for planning and virtual tours

[www.laubwerk.com, 2015]
Applications of Graphics

● Training
  ● Flight simulator
  ● Driving simulator

[www.flugsimulator.com, 2015]
Applications of Graphics

- CAD / CAM
  - Precision Guarantees
  - Geometric constraints (e.g. exact circles)
  - Modeling guided by rules and constraints
Applications of Graphics

designed on a computer (the building)

designed on a computer as well (the cars)

fortunately, not (yet) designed on a computer (the trees)

[c.f. Danny Hillis, Siggraph 2001 keynote]
Applications of Graphics

- Visualization
  - Understanding data
  - Simulation, medicine, empirical sciences, ...
  - Focus on analysis or presentation of insights
  - Human perception important
(Some) Applications of Visualization

medicine

biology

pharmacology

planetology

astrophysics

engineering

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Introduction to Visualization and Computer Graphics

History
Idea of visualization very old

Euclid’s "Elements": drawings to represent and illustrate properties in geometry.

Middle Ages: astronomical maps with arrow plots to visualize prevailing winds over the oceans.

18th century: height lines used in topographical maps
• **Alexander von Humboldt** (German scientist and explorer, 1769 – 1859)

  Investigations of temperature gradients on the northern hemisphere. (1817)

• **René Descartes** (French philosopher, mathematician, physicist, 1596 – 1650)

  "Imagination or visualization, and in particular the use of diagrams, has a crucial part to play in scientific investigations". (1637)
1869 Cartography by Charles Joseph Minard

Napoleons campaign against Russia (1812/13)
• Wilhelm Conrad Röntgen (German physicist, 1845 – 1923)

X-rays (1895)
first Nobel Prize in Physics (1901)
• **Rosalind Franklin** (British biophysicist, 1920 – 1958)

X-ray diffraction images of DNA (1952)

*Photo 51*
X-ray diffraction image of sodium salt of DNA. B configuration

Nobel prize went to Watson, Crick, and Wilkins in 1962
• NASA: Experimental flow visualizations (1970s)
Smoke angel
A C-17 Globemaster III from the 14th Airlift Squadron, Charleston Air Force Base, S.C. flies off after releasing flares over the Atlantic Ocean near Charleston, S.C., during a training mission on Tuesday, May 16, 2006. The "smoke angel" is caused by the vortex from the engines.
(U.S. Air Force photo/Tech. Sgt. Russell E. Cooley IV)
upcoming computer technology: new challenges!

virtual experiments, where the real ones are too expensive or dangerous

larger data sets

new opportunities to create visual representations (Computer Graphics)

1987: Visualization becomes discipline of its own

- 1987 Marching Cubes
- 1987 Parallel Coordinates
- 1989 Vector Field Topology
- 1993 Line Integral Convolution
● Since 1990: annual IEEE Visualization Conference
● Since 1999: annual Eurographics Symposium/Conference on Visualization (EuroVis)
● Journals, books...
● Many research groups worldwide, strong funding
• 1949:
  First computer graphics on the *whirlwind* computer at MIT
  • *Bouncing Ball* program of C. Adams
● 1952:
Indication of flying objects on radar screens
● *SAGE* computer with 82 graphics consoles for air control
● First use of the light pen
● Beginning of the 70s: first commercial CAD/CAM systems

● 1973: first ACM SIGGRAPH conference
  ● SIGGRAPH: Special Interest Group on Computer Graphics
  ● ACM: Association of Computing Machinery
  ● 1200 participants in 1973
  ● Now: approx. 20000 participants

1975: M. Newell (Univ. of Utah) models the Utah tea pot – a computer graphics icon.
Tron (1982)
Koronis Rift (C64, 1985)

(c) Lucasfilm Games
Stunt Car Racer (Amiga, 1989)
The Abyss (1989)
Terminator II (1991)
Comanche (PC, 1992)
Doom (PC, 1993)
Toy Story (1995)

(c) Pixar
Quake (PC, 1996)
Final Fantasy (2001)
The Lord of the Rings (2002)
Crysis 2 (PC, 2011)
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Strong research leads to strong results
“Point-based Global Illumination”

Pixar, Industrial Light & Magic

[Fluch der Karibik 2, 2006]
“PantaRay – Visibility Precomputing”

Nvidia, Weta Digital

[Avatar, 2009]
“Volumetric Lighting”

Disney Research

[Rapunzel, 2010]
“Out-of-Core Global Illumination”

DreamWorks Animation

[Kung Fu Panda 2, 2011]
“Artistic Simulation of Curly Hair”

Disney, Pixar

[Merida, 2012]
“Simulation of Snow”

Disney, Pixar

[Eiskönigin, 2013]
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Trends
Current Trend: Data-Driven Graphics

- Learning from real-world data
  - Complexity of reality
  - Machine learning + physical measurement

[Ihrke et al., CCD 2012]
Current Trend: Data-Driven Graphics

[Christopher Schwartz, Michael Weinmann, Roland Ruiters, and Reinhard Klein, Bonn University]
Current Trend: Data-Driven Graphics

[courtesy of Claus Brenner, IKG Hannover]

[Michael Wand, Martin Bokeloh, Siggraph 2010]
• New challenges ahead
  • Computational photography
  • Fabrication
  • Smart image/video editing
  • 3D computer vision / scene understanding
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Overview of the Lectures
(tentative schedule)
• Linear transformations and homogeneous coordinates
• Spatial data structures and grids
• Modeling meshes
• Interpolation in 2D and 3D grids
• Shading and color
  • color models and perception
• Rendering: rasterization (projection, clipping, visibility)
• Rendering: raytracing
• Raycasting a volume
• All-purpose visualization methods and their best practices
• Mathematics
  • Linear algebra
    • vectors / points
    • linear maps / matrices
  • Projective geometry
    • Homogeneous coordinates
    • Perspective transformations

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Spatial data structures and grids

- Quadtree / Octree
- Bounding Volume Hierarchy
- Structured grids (uniform, rectilinear, curvilinear)
- Unstructured grids (triangle meshes, tetrahedral meshes)

http://www.math.ucsb.edu/~chohong/vortex_in_a_box.jpg
• Interpolation
  ● Linear interpolation
  ● Bilinear interpolation
  ● Trilinear interpolation
  ● Barycentric coordinates
• Modeling
  ● Overview of modeling methods
  ● Solid models
  ● Curves and Surfaces
    ● Bezier
    ● B-Splines, NURBS
    ● Subdivision Surfaces
  ● Volume modeling
  ● …
• Shading and Color
  • Phong illumination model
  • Color models
  • Color perception
Lecture 7: Rasterization

- Rasterization
  - Projection
  - Clipping
  - Visibility
• Raytracing
Raycasting

- Visualization method for 3D scalar fields
- Main applications in life sciences (medicine, biology, …)
Lecture 10: All-purpose visualization methods and their best practices

- All-purpose visualization methods & best practices
  - Line plots, Bar plots, Histograms
  - How not to lie with visualization

- Exam preparation
  - You ask about the content of the lecture, i.e., clarifications.
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Overview of follow-up courses
Overview of other courses

Course Package
Visualization and Graphics

Introduction to Visualization and Computer Graphics
Tino Weinkauf
DH2320, Credits: 6.0

Information Visualization
Mario Romero
DH2321, Credits: 6

Visualization
Tino Weinkauf
DD2257, Credits: 7.5

Computer Graphics and Interaction
Christopher Peters
DH2323, Credits: 6.0

Advanced Graphics and Interaction
Mario Romero, Björn Thuresson
DH2413, Credits: 9.0

Computer Game Design
Björn Thuresson
DH2650, Credits: 6.0