

Introduction to Computer Graphics



(Wikipedia)

Topics

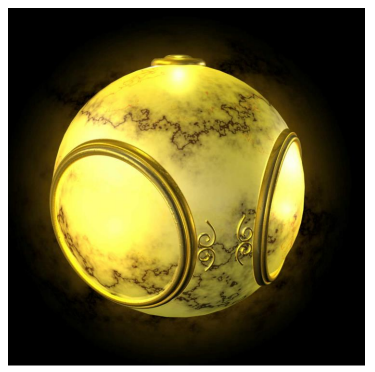
- What is Computer Graphics (CG)
- Brief history
- Main applications
- Computer Graphics main tasks
- Simple Graphics system
- CG APIs
- 2D and 3D visualization
- Geometric transformations
- Projections
- Illumination and shading

Computer Graphics

- The technology with which pictures, in the broadest sense of the word, are
 - Captured or generated, and presented
 - Manipulated and / or processed
 - Merged with other, non-graphical application data
- It includes:
 - Integration with other kinds of data Multimedia
 - Advanced interactive technologies

Computer Graphics

- Computer Graphics deals with all aspects of creating images with a computer
 - Hardware
 - Software
 - Applications



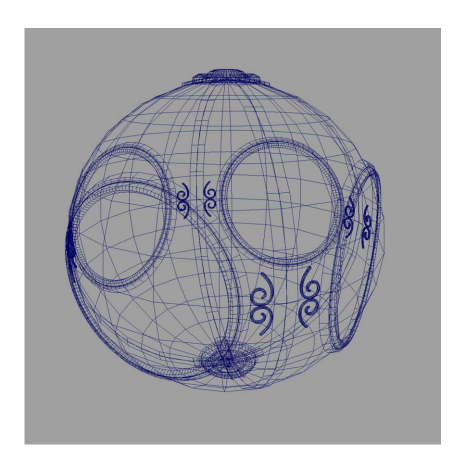
(Angel, 2012)

Computer Graphics: 1950 – 1960

- Earliest days of computing
 - Pen plotters
 - Simple calligraphic displays
- Issues
 - Cost of display refresh
 - Slow, unreliable, expensive computers

Computer Graphics: 1960 – 1970

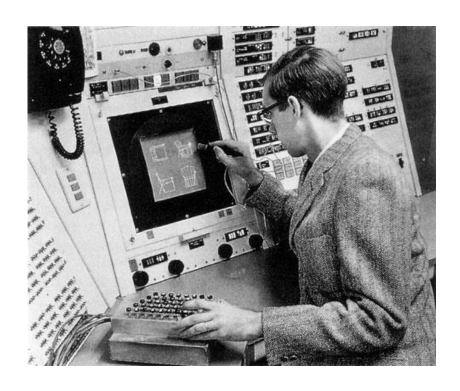
- Wireframe graphics
 - Draw only lines!



(Angel, 2012)

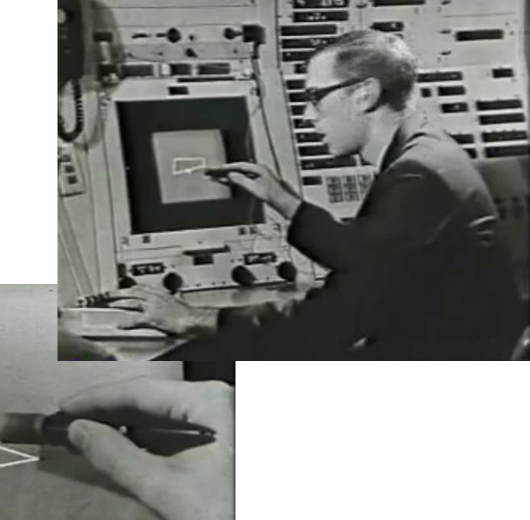
Computer Graphics: 1960 – 1970

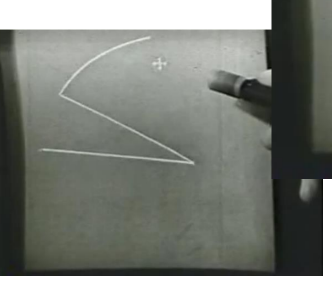
- Ivan Sutherland's Sketchpad
 - PhD thesis at MIT (1963)
 - Man-machine interaction
 - Processing loop
 - Display something
 - Wait for user input
 - Generate new display



https://computerhistory.org/profile/ivan-sutherland/

Sketchpad (Ivan Sutherland, 1963)





Computer Graphics: 1970 – 1980

- Raster graphics
 - Allows drawing polygons
- First graphics standards
- Workstations and PCs

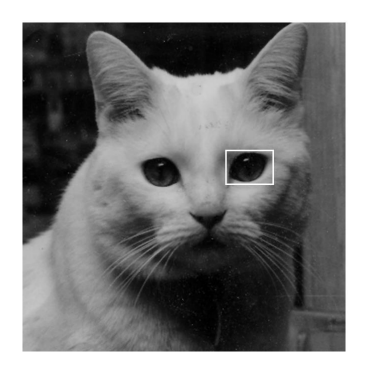
Vector graphics terminal

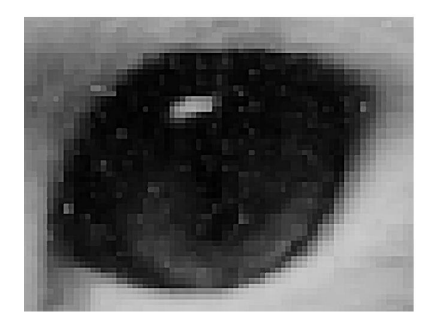
https://terminalswiki.org/wiki/index.php/ Tektronix_4010



Raster graphics

 Image produced as an array (the raster) of picture elements (pixels) in the frame buffer

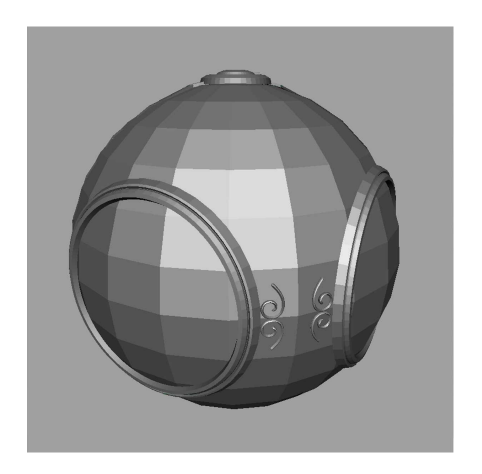




(Angel, 2012)

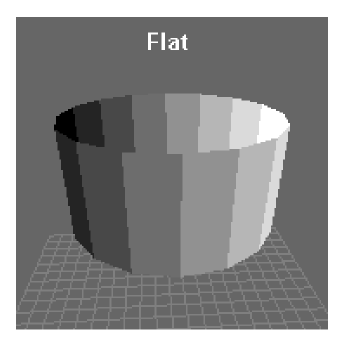
Raster graphics

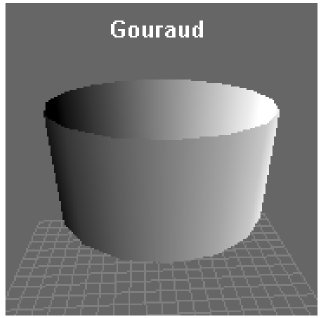
- Allow higher realism:
- Drawing polygons
- Illumination models
- Shading methods



(Angel, 2012)

Gouraud shading – 1971



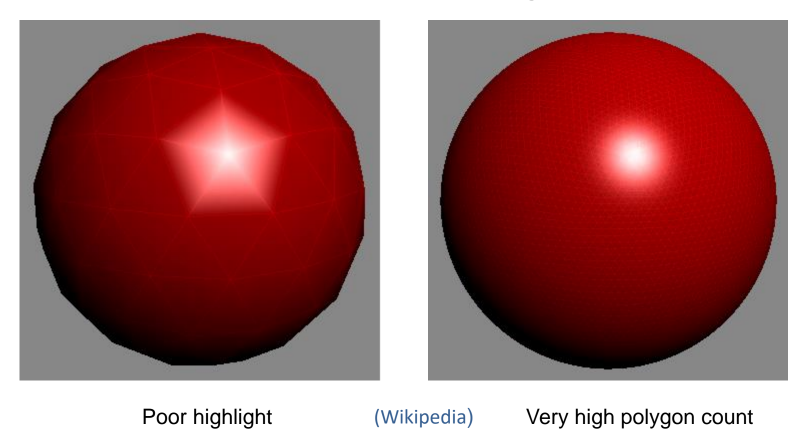


(Wikepedia)

Flat shading – all pixels of a face have the same color (according to the geometry of the polygonal mesh and characteristics of the material and lights)

Gouraud shading – the geometry of neighboring faces is also considered to produce a more continuous representation of surfaces approximated by polygonal meshes

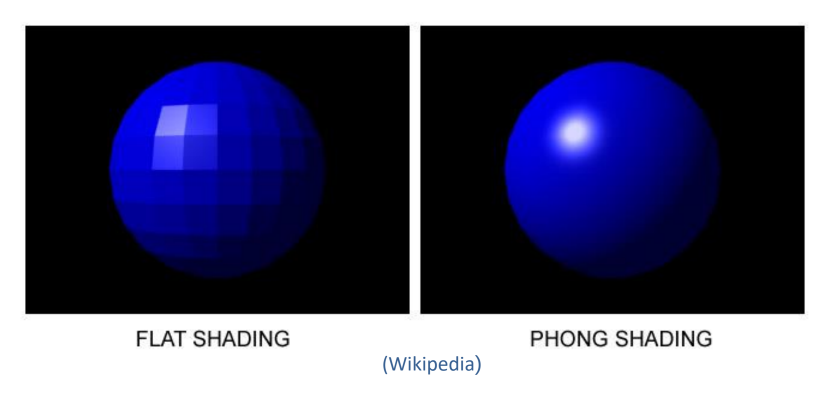
Gouraud shading



Gouraud shading produces poor quality highlights (specular reflections)

Very high polygon count improves the result, but is not an interesting solution ...

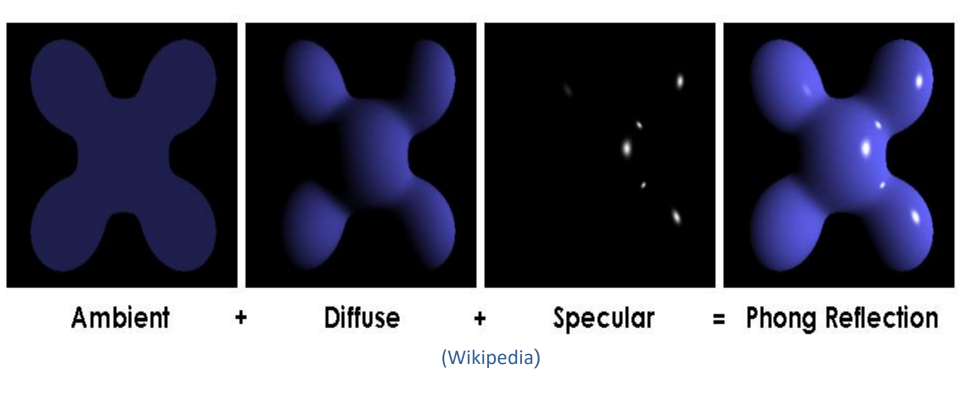
Phong shading—1973



Phong shading produces higher quality highlights (specular reflections)

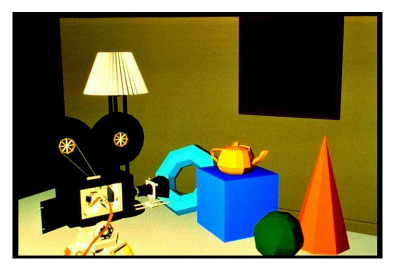
But is more computing-intensive...

Phong reflection model – 1973



Empirical model of local illumination - describes the way a surface reflects light as a combination of the diffuse reflection of rough surfaces with the specular reflection of shiny surfaces

Can you see the differences?



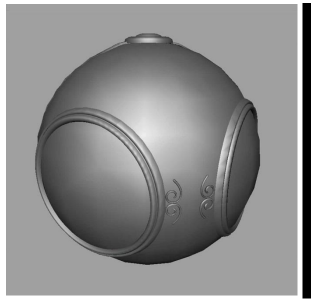




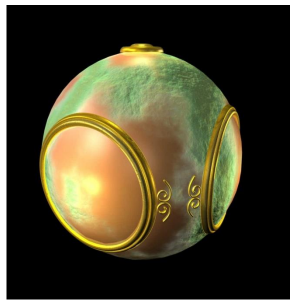
(Foley, Van Dam 1993)

Computer Graphics: 1980 – 1990

The quest for realism







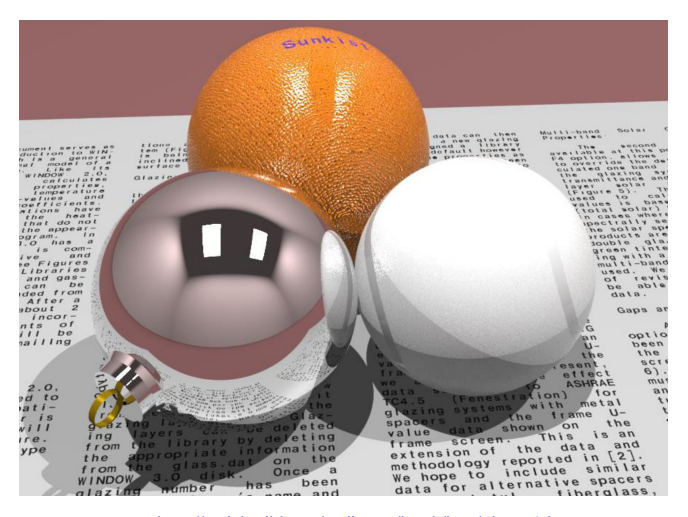
Smooth shading

Environment mapping

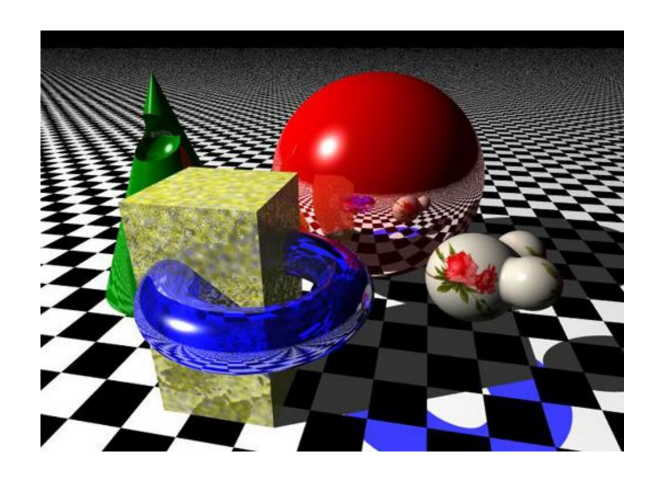
Bump mapping

(Angel, 2012)

Ray-Tracing examples



http://radsite.lbl.gov/radiance/book/img/plate10.jpg

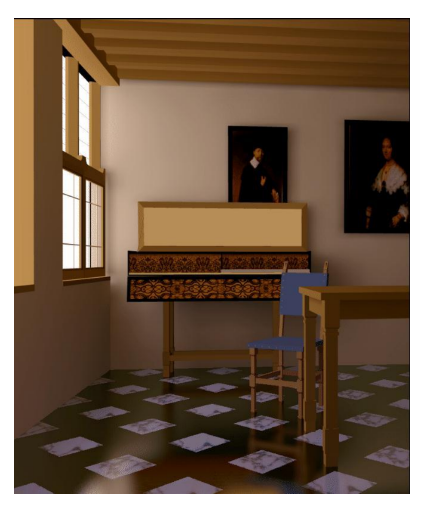


http://www.tjhsst.edu/~dhyatt/superap/samplex.jpg



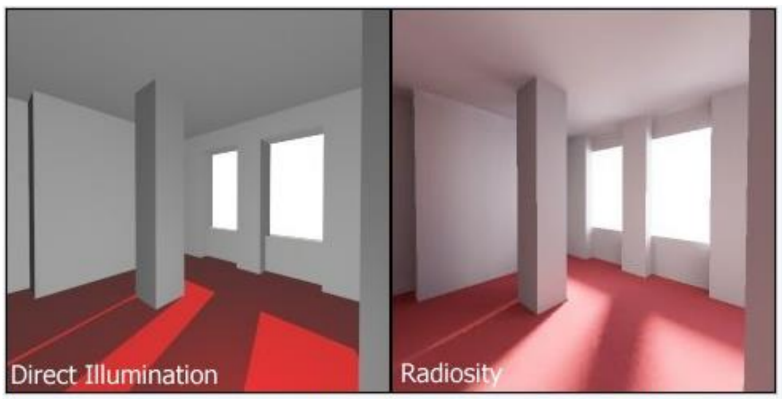
https://en.wikipedia.org/wiki/Ray_tracing_(graphics)

"Vermeer's Studio"



Wallace & Cohen, 1987: Radiosity and Ray-Tracing

Radiosity



Difference between standard direct illumination without shadow umbra, and radiosity but with shadow umbra

https://en.wikipedia.org/wiki/Radiosity_(computer_graphics)

Radiosity

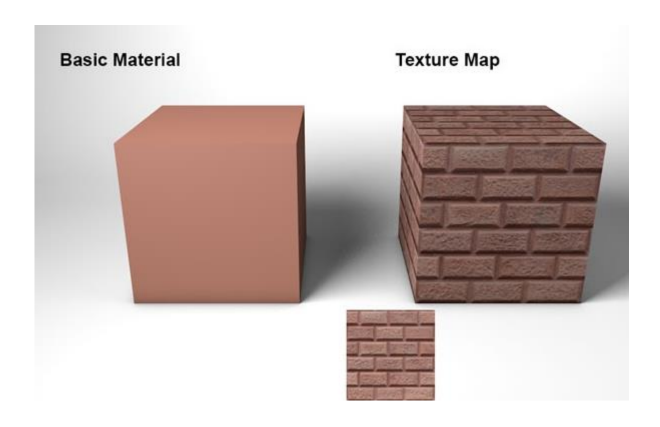




Without radiosity

With radiosity

Texture mapping



(Angel, 2012)

Computer Graphics: 1980 – 1990

- Special purpose hardware
- Industry-based standards
 - PHIGS
 - RenderMan (https://renderman.pixar.com/)
- Human-Computer Interaction



Luxo Jr. - 1986



https://www.youtube.com/watch?v=6G3O60o5U7w
(Wikipedia)

Computer Graphics: 1990 – 2000

OpenGL - cross-language, multi-platform API

Typically used to interact with a graphics processing unit (GPU)

Managed by the Khronos Group

First successful computer-generated feature

- length animation film: Toy Story



Original author(s)

Developer(s)

Silicon Graphics formerly: ARB

January 1992

Cross-platform

Cross-platform

C[1]

API

Various[2]

now: Khronos Group

Initial release

Stable release 4.6 / 2017

Written in

Operating system

Platform

Type

License

Website www.opengl.org ₽

https://www.khronos.org/opengl/

Computer Graphics: 2000 – ...

- Photorealism
- Graphics cards for PCs dominate the market
 - Nvidia
 - AMD
- Game boxes / players determine the market
- CG is routine in the film industry (XFs and animation)

Oscar winner 2017- Piper OSCARS.





https://renderman.pixar.com/stories

https://www.youtube.com/watch?v=3MxxvMUnsY4

To know interesting new developments in CG:

Conferences:

SIGGRAPH, Eurographics, Pacific Graphics and other smaller conferences

Journals:

ACM Transactions on Graphics

Computer Graphics Forum

Computers and Graphics

IEEE Computer Graphics and Applications

IEEE Transactions on Visualization and Computer Graphics

The Visual Computer

...

Keynote speakers at Eurographics 2022

- An invitation to borrow ideas from other domains
 Sylvain Paris
- Perceiving Humans Using AI
 Jan Kautz
- Mesh Analysis for Archaeology
 Ayellet Tal
- Going against the flow of fluid animation
 Mathieu Desbrun

https://eg2022.univ-reims.fr/pr-keynotes.html

CG – Application areas

- Entertainment
 - Computer games
 - Animation films
 - Special effects
- Engineering / Architecture
 - Computer-Aided Design (CAD)
 - Data and Information Visualization
 - Simulators
- Medicine
 - Visualization
 - Simulators

• ...

Games – *Lara Croft*



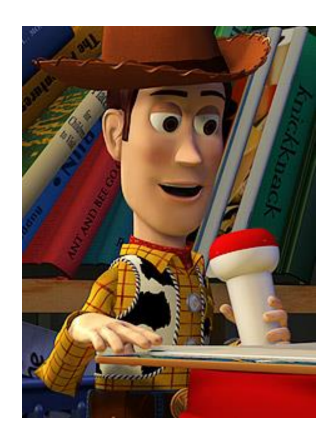




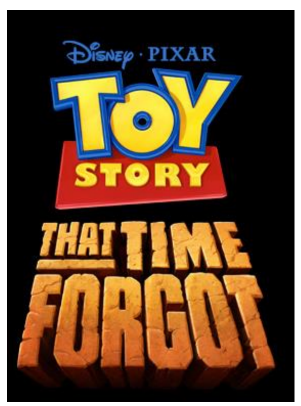
1996 2013 2018

(Wikipedia)

Animation films – *Pixar*



Toy Story – 1995



Toy Story – 2014



Lightyear – 2022

www.pixar.com

Special effects – *ILM*







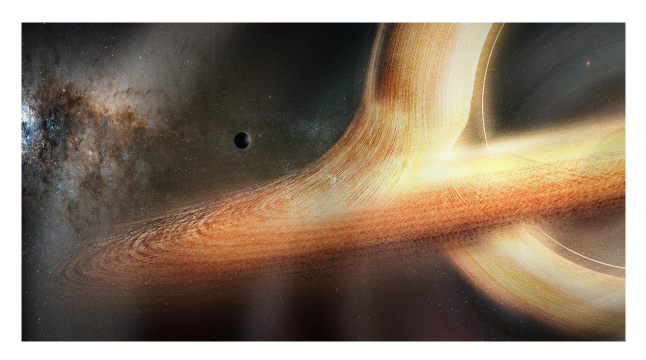
2015

2005 2009

[Wikipedia]

Bridging art and science





Best visual effects 2015

https://www.siggraph.org/news/the-visual-effects-of-interstellar-bridging-art-and-science/https://www.screendaily.com/awards/the-vfx-of-interstellar/5082127.article

Improving the method to higher performance:

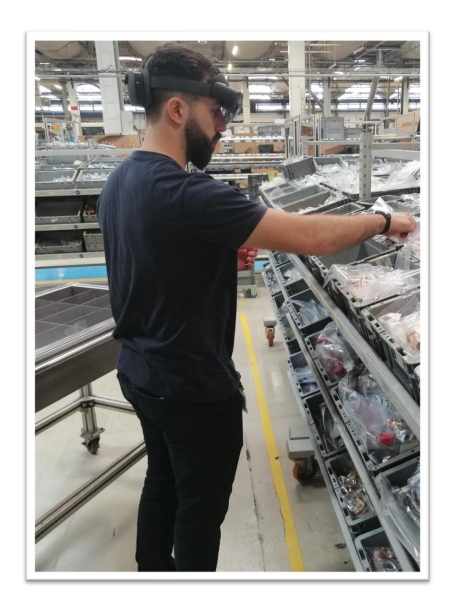
A. Verbraeck and E. Eisemann, "Interactive Black-Hole Visualization", *IEEE Transactions on Visualization and Computer Graphics*, vol. 27, no. 2, pp. 796-805, Feb. 2021, doi: 10.1109/TVCG.2020.3030452.

CAD – Simulation



https://www.autodesk.com/solutions/cad-design

Augmented Reality





http://www.youtube.com/watch?v=Ag7H4YScqZs

Virtual Reality – examples Industry

VR at McLaren



https://www.youtube.com/watch?v=mWaQfjEJIMQ

Entertainment- Virtual reality

Oculus Rift 2014; ~300 USD Oculus Quest 2 2022 ~ 400 USD

http://www.oculusvr.com/

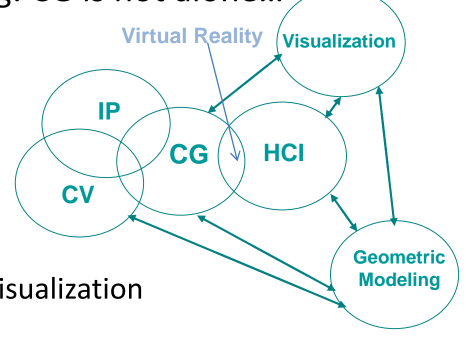




http://www.youtube.com/watch?v=N8uuDT546Yts

Visual Computing: CG is not alone...

- Core areas:
 - CG, IP, CV and HCI
- Satellite areas:
 - Geometric Modeling
 - Data and Information Visualization
 - Extended Reality
- What is common?
 - CG, IP: image file formats, color models, ...
 - CG, CV : 3D model representations, ...
 - IP, CV : noise removal, filters, ...



Example – Medical Imaging

- Processing pipeline
 - Noise removal
 - Segmentation
 - Generating 2D / 3D models
 - Data visualization
 - User interaction
 - **—** ...





https://www.mevislab.de/]

CG Main Tasks

Modeling

- Construct individual models / objects
- Assemble them into a 2D or 3D scene

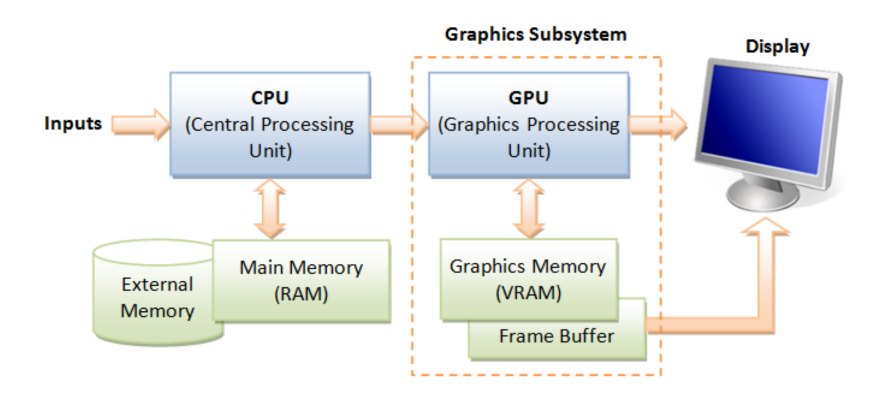
Rendering

- Generate final images
- Where is the observer?
- How is he / she looking at the scene?

Animation

- Static vs. dynamic scenes
- Movement and / or deformation

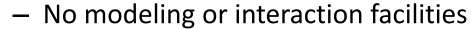
Basic Graphics System



Computer Graphics APIs

- Create 2D / 3D scenes from simple primitives
- OpenGL and variants ...













- Direct 3D Microsoft
- VTK
 - 3D CG + Image processing + Visualization
- Three.js



Vulkan ...



OpenGL

Multi-platform API for rendering 2D and 3D computer graphics



Original author(s)

Silicon Graphics

formerly: ARB now: Khronos Group

Initial release

Developer(s)

January 1992

Stable release

4.5 / August 11, 2014

Written in

Cl1

Operating system

Cross-platform

Platform

Cross-platform

Type API

License

Various[2]

Website www.opengl.org @

- Interaction with the GPU to achieve hardware-accelerated rendering
- Application areas
 - CAD
 - Virtual reality
 - Scientific and Information Visualization



OpenGL ES

Subset for use in embedded systems and portable devices

WebGL



- JavaScript API based on OpenGL ES 2.0
- Rendering interactive 2D and 3D graphics on any compatible browser, without the use of plug-ins

Three.js

- Cross-browser JavaScript library/API used to create and display animated 3D computer graphics in a web browser.
- Uses WebGL

three.js ^{r87} feature

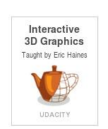
featured projects

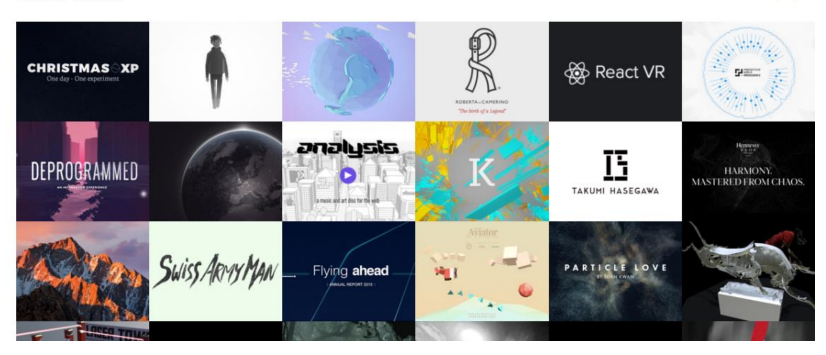
submit project

documentation examples download

source code questions forum irc slack google+

editor

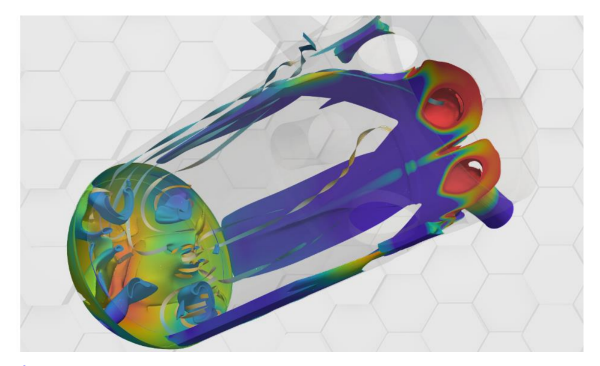




https://threejs.org/

VTK

- open-source, freely available software system for 3D computer graphics, modeling, image processing, volume rendering, scientific visualization.
- Is designed to be platform agnostic



API contents

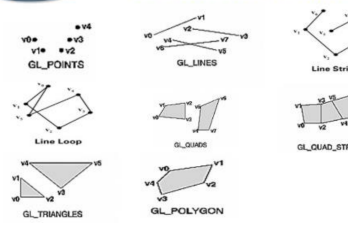
- Functions for specifying / instantiating
 - Geometric primitives
 - Materials
 - Light sources
 - Viewer / Camera
 - **–** ...
- Functions for simple user interaction
 - Input from devices: mouse, keyboard, etc.

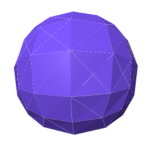
Geometric Primitives

- Simple primitives
 - Points
 - Line segments
 - Polygons
- Geometric primitives
 - Parametric curves / surfaces
 - Cubes, spheres, cylinders, etc.

Examples:















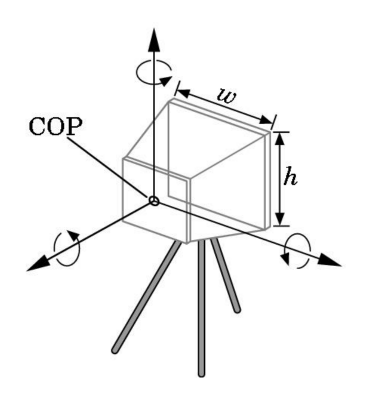
Lights and materials

- Types of light sources
 - Point vs distributed light sources
 - Spot lights
 - Near and far sources
 - Color properties
- Material properties
 - Absorption: color properties
 - Scattering: diffuse and specular
 - Transparency



Camera specification

- Position and orientation
- Lens
- Image size
- Orientation of image plane



(Angel, 2012)

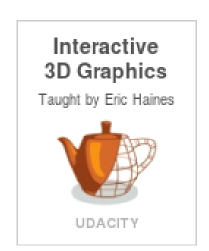
Some reference books

- S. Marschner, P. Shirley, Fundamentals of Computer Graphics, 5th ed., A K Peters/CRC Press, 2021
 Fundamentals of Computer Graphics, 5th Edition (oreilly.com)
- D. Hearn and M. P. Baker, Computer Graphics with OpenGL, 3rd Ed., Addison-Wesley, 2004
- E. Angel and D. Shreiner, *Introduction to Computer Graphics*, 6th Ed., Pearson Education, 2012
- Hughes, J., A. Van Dam, et al., Computer Graphics, Principles and Practice, 3rd Ed., Addison Wesley, 2013
 Hughes/Computer Graphics, 3/E (oreilly.com)

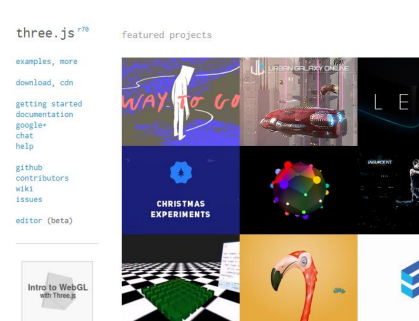
On-line courses

Interactive 3D Graphics, by Eric Haines

https://www.udacity.com/course/interactive-3d-graphics--cs291



https://threejs.org/



Pixar founders and recipients of Turing Award 2019

Ed Catmull work in CG: texture mapping and bicubic patches

algorithms for <u>spatial anti-aliasing</u> and refining <u>subdivision surfaces</u>

Z-buffering

Pixar received 27 Oscars

https://cacm.acm.org/magazines/2020/6/245148 -attaining-the-third-dimension/fulltext

