

- 1.2 Applications
- 1.3 How to get a picture onto the screen...
- 1.4 PC Graphics Hardware
- 1.5 PC Graphics Logical Organisation

http://www.cs.auckland.ac.nz/~burkhard





<image><image><image><image><image><image><image><image><image>

© 2008 Burkhard Wuensche

© 2008 Burkhard Wuensche

http://www.cs.auckland.ac.nz/~burkhard Slid

Slide 1









GG A

Slide 8

GG 🏠

Slide 9

1.2 Applications of Computer Graphics

- Entertainment
 - Movies CGI (Computer Generated Imagery)
 Computer Games
- Engineering/Science/Medicine/Education
 CAD/CAM (Computer Aided Design/Manufacturing)
 Biomedical and Scientific Visualization

http://www.cs.auckland.ac.nz/~burkhard

- Architectural Design / Landscape Planning
- Advertising / Commerce
- Military / GIS

2008 Burkhard Wuensche





Virtual Worlds

- Virtual and Augmented Reality are becoming a serious business, e.g. "Second Life"
- Attract many non-traditional users
- Allow people to create their own models
- Innovative online commerce solutions





© 2008 Burkhard Wuensche

http://www.cs.auckland.ac.nz/~burkhard

Slide 12

GG

Medical Imaging

- Computer Graphics has revolutionized medicine
 - $\hfill\square$ Diagnosis and surgical planning
 - Better understanding of many diseases
 - Treatment planning (radiation therapy for cancer)
 - Computer assisted surgery improves surgical outcomes
- Medical Imaging has revolutionized Computer Graphics
 - New algorithms with higher precision and correctness
 - Emergence of Direct Volume Rendering
- Research in Medical Imaging means saving lives and improving life quality!

© 2008 Burkhard Wuensche





Scientific Visualization

- Scientific measurements (e.g. satellite and geological data) and simulations produce huge data sets.
- Analysing, understanding and communicating this data is improved by displaying it as images.
- Has driven Computer Graphics research in
 - Out-of-core rendering
 - Rendering very large data sets
 - Virtual Reality
 - Innovative interfaces





Slide 14

GG

© 2008 Burkhard Wuensche

http://www.cs.auckland.ac.nz/~burkhard















