High Quality Real-Time Volume Rendering for Time-Dependent Medical Data

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Motivation

- Medical Data Acquisition
  - Large datasets
    - e.g. Visible Human (512^2x1877)
  - Time resolved datasets
    - e.g. Heart (512^2x202x10 steps)
  - Used for
    - Diagnosis
    - Pre- / Intra-operative planning
    - Computer Aided Surgery
    - ...

→ Need for interactive display techniques
  - Amenable to gigabyte datasets and high quality

Courtesy University of Utah
Consumer Class Graphics Hardware

- Cheap
  - Less than 600€
- Fast
  - Processor (25+ GFlops)
  - Memory bandwidth (35+ GB/s)
- Flexible
  - programmable
  - Floating point precision
  - 16bit Texture formats
- 2x performance each year
- Natural choice
Drawbacks

- Low graphics memory – usually 256MB
  Compression Domain Volume Rendering
  [Schneider, Westermann 2003]

- Slice artifacts of texture-based approaches
  On-Chip Ray-casting
  [Krüger, Westermann 2003]

- High computational burden
  Acceleration Techniques for
  GPU-based Volume Rendering
  [Krüger, Westermann 2003]
Compression

- Lossy compression on CPU
  - High quality (16bit precision) off-line processing
- Real-time reconstruction on the GPU
  - Significantly saving graphics memory
- Flexible compression ratio (20:1 ... 64:1)
Ray-Casting

- Texture based volume rendering
  - deFacto standard for interactive applications
  - Very fast, but artifacts

- Ray-Casting
  - Expensive, but very high quality
  - Directly on graphics hardware
Acceleration Techniques

- Empty space skipping
  - Most of the volume may be transparent
- Early ray termination
  - Large parts of volume may be occluded / totally opaque
- Combine both approaches
  - Retains high quality, achieves interactivity

Only 2% of data visible

9 fps  ➔  38 fps

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Conclusion

- Compression mandatory
  - Fast preview
  - Datasets otherwise not tractable

- Ray-casting for high quality images
  - Avoids slice artifacts
  - Possible on current graphics hardware

- Acceleration techniques
  - Great speed-up
  - Enable interactive framerates (15+ fps)
Movie / Discussion

Video available from our webpage

Download (55MB)