



nVISION 08
THE WORLD OF VISUAL COMPUTING

The Future of Rendering

Rolf Herken, CEO and CTO of mental images

What is Rendering?

Application Examples

- 2D graphics
 - fonts
 - user interfaces
- 3D graphics
 - scientific visualization
 - product visualization
 - dynamic content, e.g. visual effects
 - interactive content, e.g. Games
 - 3D Web applications



The Rendering Space

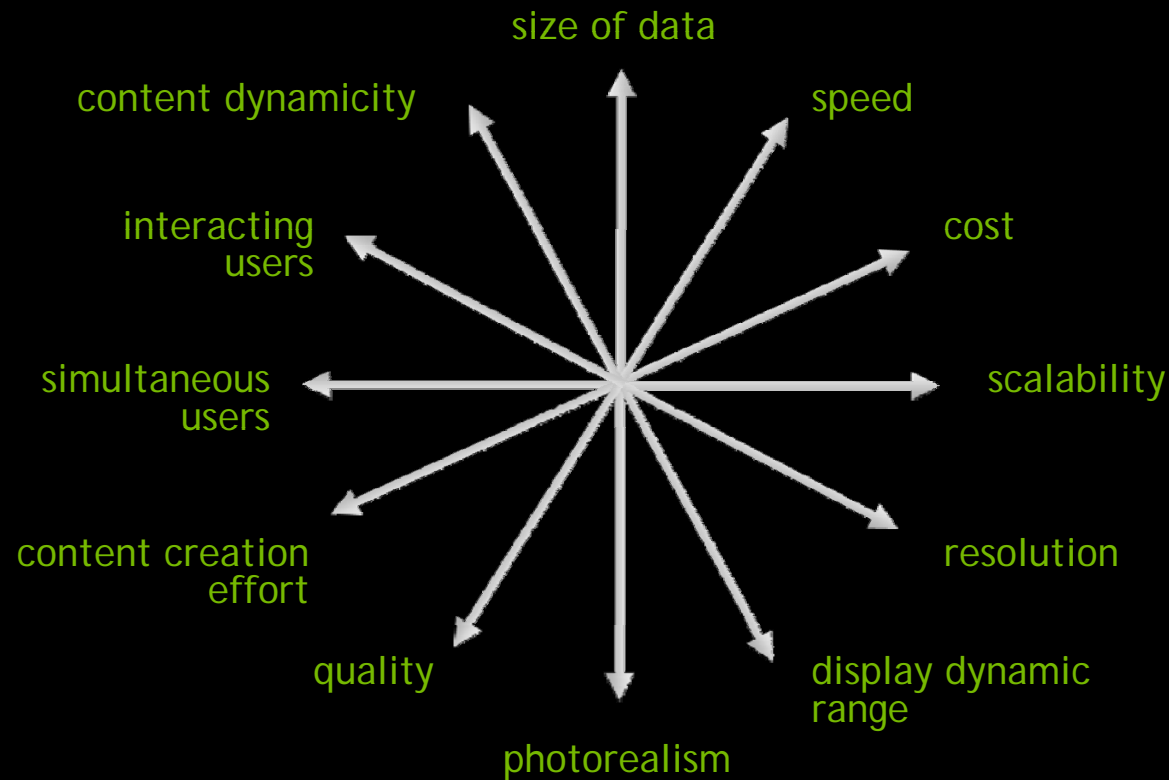
Dimensions and Variables of Rendering

- data complexity: static, dynamic, interactive, in-core, out-of-core
- algorithms and parallelization: memory footprint and scalability
- image data: dynamic range, resolution, pixel layout, stereo
- performance: image quality and correctness versus speed
- visual richness: programmability, content creation effort
- photorealism: physical correctness, precision, approximations
- cost: per image, per hour, per user
- coherence amortization: simultaneous users, interaction among users

The Rendering Space

Dimensions and Variables of Rendering

- impossible to optimize all at the same time (and all are “logarithmic” scale)



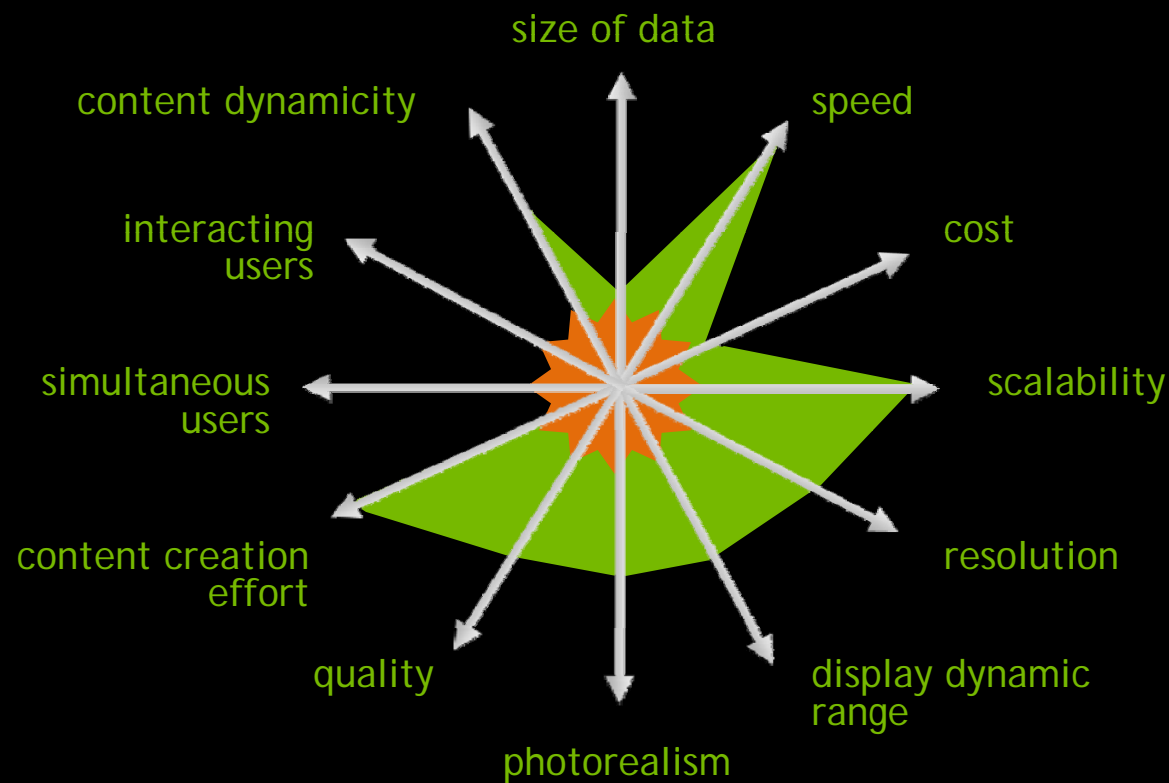
Rendering Technologies

Rasterization

- rapid image generation by exploiting regular structure of pixel matrix
- GPUs realize rasterization in hardware
 - minor part of the GPU is used for rasterization
 - most of the GPU is dedicated to other computations, such as shading, geometry, and physics simulation
 - inherently parallel architecture
- programmable shading in several languages
- higher order illumination (“Global Illumination”) difficult or impossible to achieve

The Rendering Technologies

Navigating the Rendering Space: Real-time Rasterization



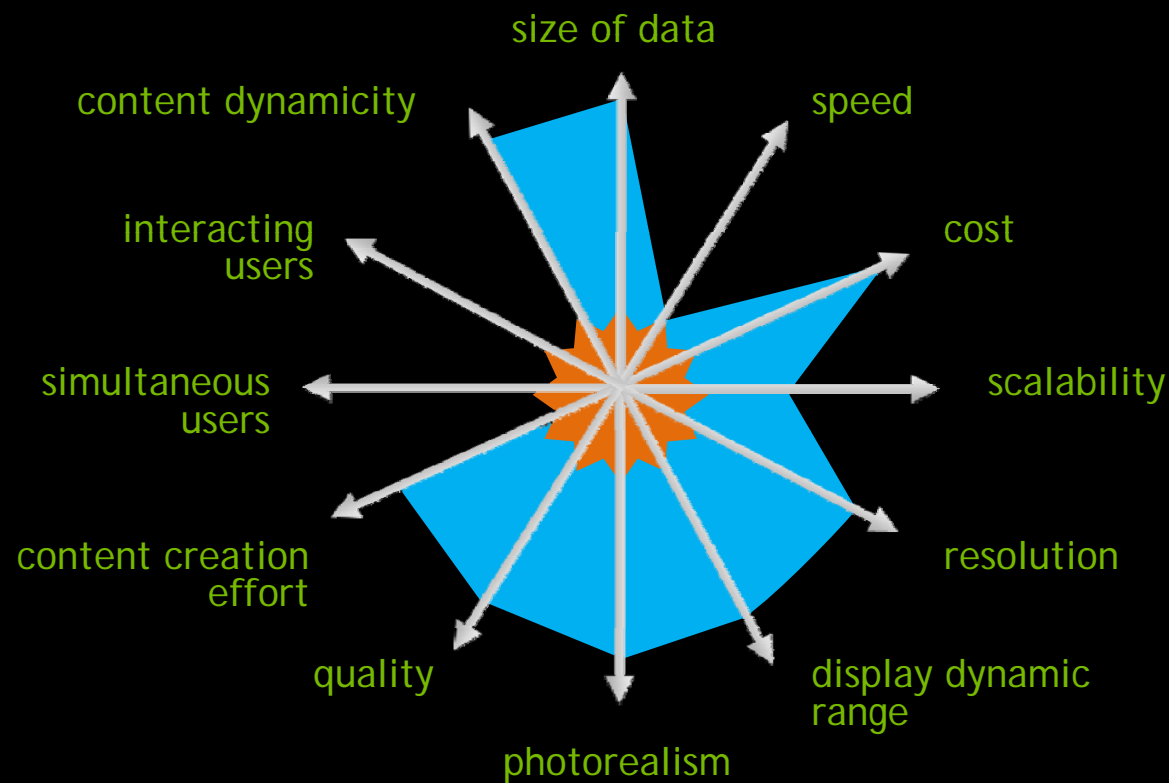
Rendering Technologies

Ray Tracing

- allows for higher order illumination (Global Illumination)
 - easy to simulate all transport paths of light
 - real shadows, reflections and refraction, and indirect illumination
- programmable shading from the beginning
- extremely versatile and (ideally) simple to use
- to date usually CPU based software only

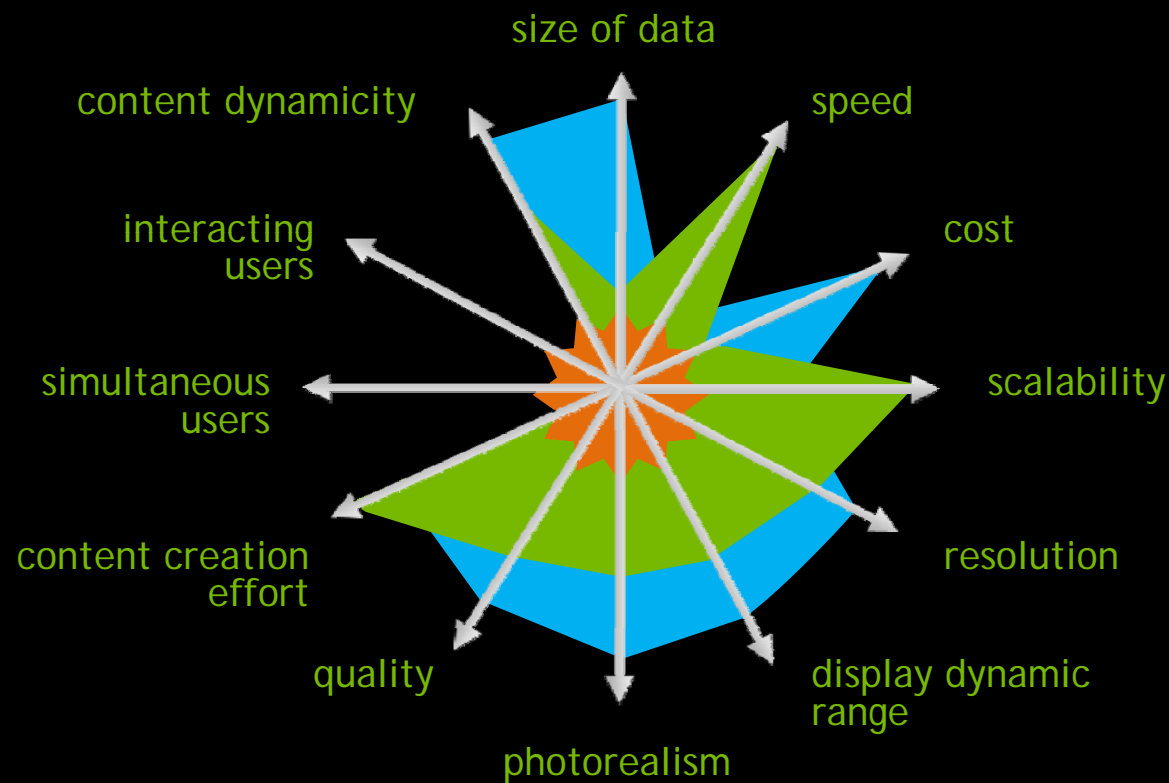
The Rendering Technologies

Navigating the Rendering Space: Today's Ray Tracing



The Rendering Technologies

Today's Ray Tracing versus Real-time Rasterization



Ray Tracing: State-of-the-Art

mental ray®

- industry standard since 15+ years
 - 10+ million install base (VFX/animation studios, Maya, 3ds Max, Softimage|XSI, Catia, SolidWorks, AutoCAD, Revit, Inventor, etc. ...)
- most versatile and powerful ray tracer in the market
 - unsurpassed image quality
 - can render extremely complex content
 - quasi-Monte Carlo technology: deterministic, reproducible, faster, correct
 - fully programmable
 - hear Andy Kopra talk on mental ray



Ray Tracing: State-of-the-Art



SPEED RACER
Image rendered with *mental ray*® by Digital Domain
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Ray Tracing: State-of-the-Art



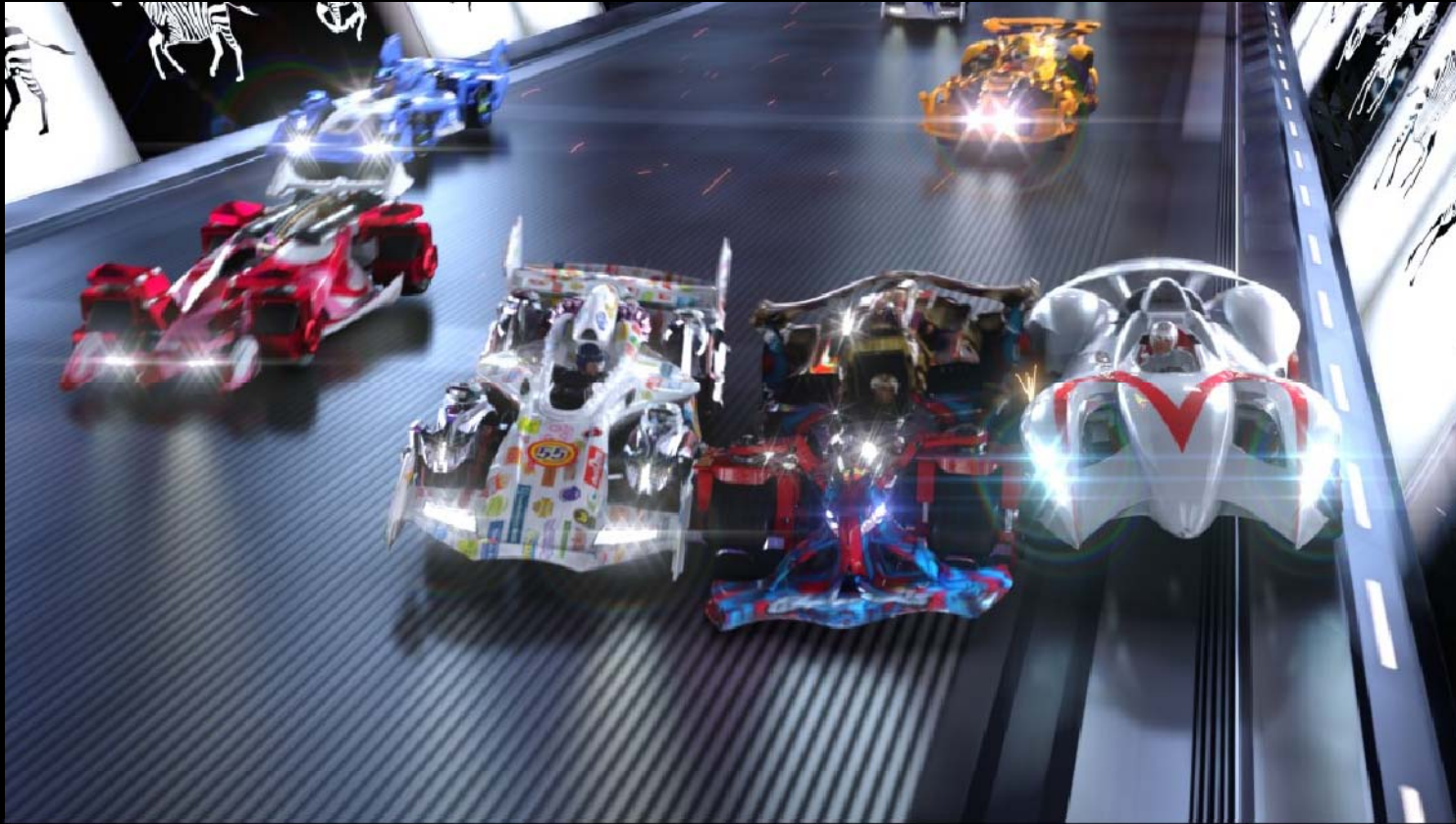
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Ray Tracing: State-of-the-Art



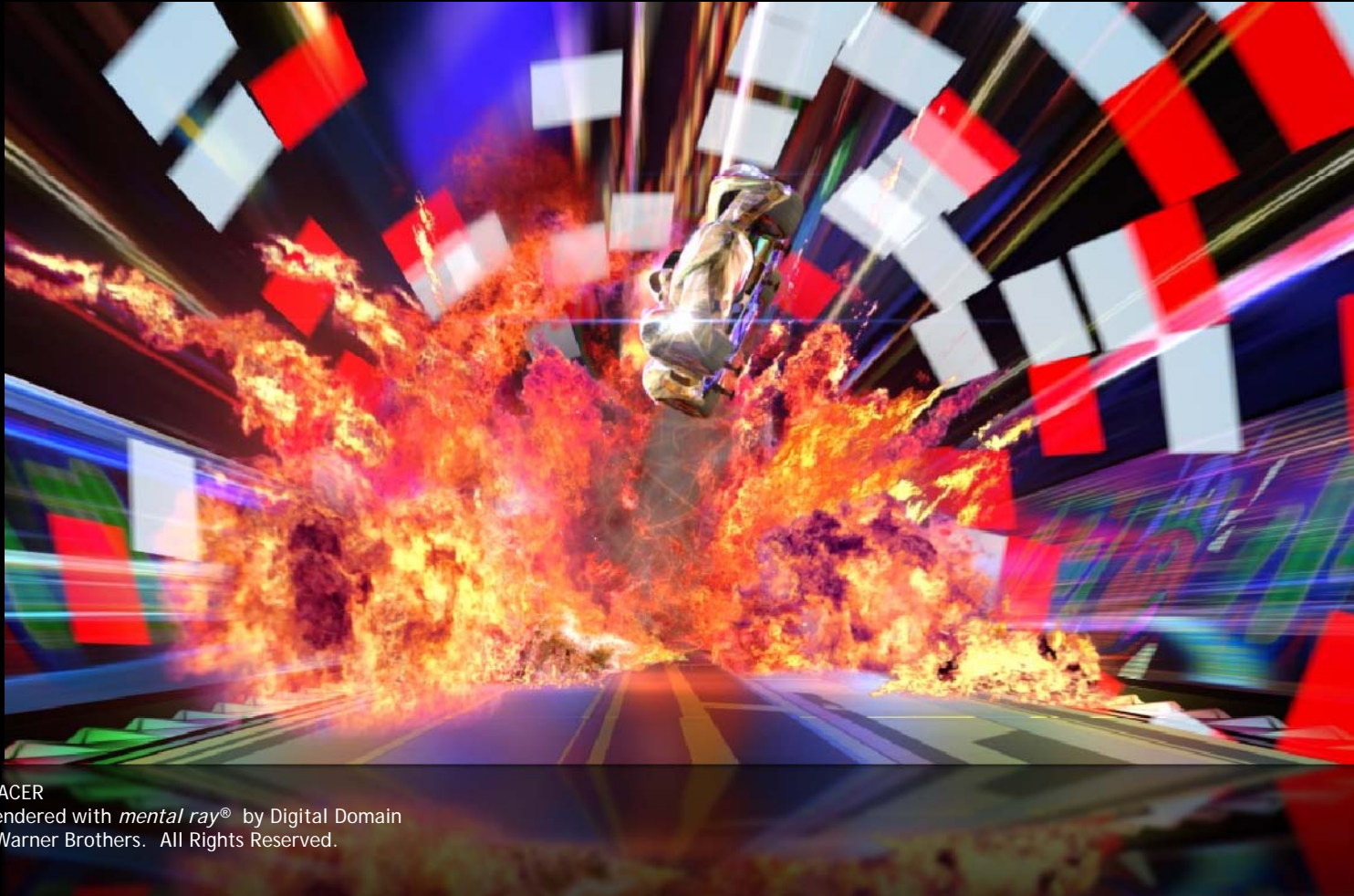
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Ray Tracing: State-of-the-Art



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Ray Tracing: State-of-the-Art



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Ray Tracing: State-of-the-Art



Visualization: Delta Tracing, Mestre, Italy
Design: Stofanel Investments GmbH, Rendered with mental ray®

Future Rendering Platforms

Technology Trends

- CPU computational power, both in the PC and on the server, has increased along the path indicated by Moore's Law beyond an inflection point
- the increasing incorporation of GPUs into PCs and server systems will allow new levels of performance to be achieved
- through a combination of these two trends, increased computational power of PCs and servers will transform 3D rendering

Future Rendering Platforms

Technology Trends

- ray-tracing technology will find its way into five main future rendering technology platforms
 - real-time game engines
 - interactive visualization engines
 - offline photorealistic rendering systems
 - online interactive photorealistic rendering systems
 - interactive photorealistic engines

Future Rendering Platforms

Real-time Game Engines

- future game engines will include ray-tracing features
 - either entirely based on ray-tracing, or on
 - ray tracing in combination with rasterization algorithms
 - frame rates of 30 to 60 frames per second, at high resolution
 - highly-tailored scenes of commercially viable artistic complexity
- *Example: id Software ray-casting work*

Future Rendering Platforms

Interactive Visualization Engines

- allow application specific real-time or near real-time (10-40 frames per second) rendering of scenes.
 - these scenes, and the rendering effects, can be strongly application specific
 - visualization areas include automotive styling and design, architectural walk-throughs, large scene visualization in plant design and city planning, seismic data exploration, scientific visualization, etc.
- *Examples: NVIDIA Siggraph ray-tracing demos, neuray® 2.2 (Q4 08)*
 - hear David Luebke and Steven Parker about interactive ray tracing

Future Rendering Platforms

Offline Photorealistic Rendering Systems

- are used to produce the highest-quality images or sequences of these images by performing offline processing
 - in VFX and animation production, coupling the availability of all possible photo-realistic and non-photo-realistic effects with complete artistic flexibility
- *Examples: mental ray[®], RenderMan[®]*
- in visualization applications, providing extreme ease of use in generating physically correct renderings for visualization applications
- *Examples: mental ray 4.0 (2009), neuray 3.0 (2009)*

Future Rendering Platforms

Online Interactive Photorealistic Rendering Systems

- allow for interactive or near real-time (1-10 frames per second) manipulation and photorealistic rendering of extremely complex and visually rich scenes
 - built specifically for visual effects and feature animation pre-visualization and look development.
- *Examples: proprietary VFX and animation pre-visualization and pre-lighting systems, RealityServer® 3.0 with mental ray quality interactive neuray rendering module (2009/10)*

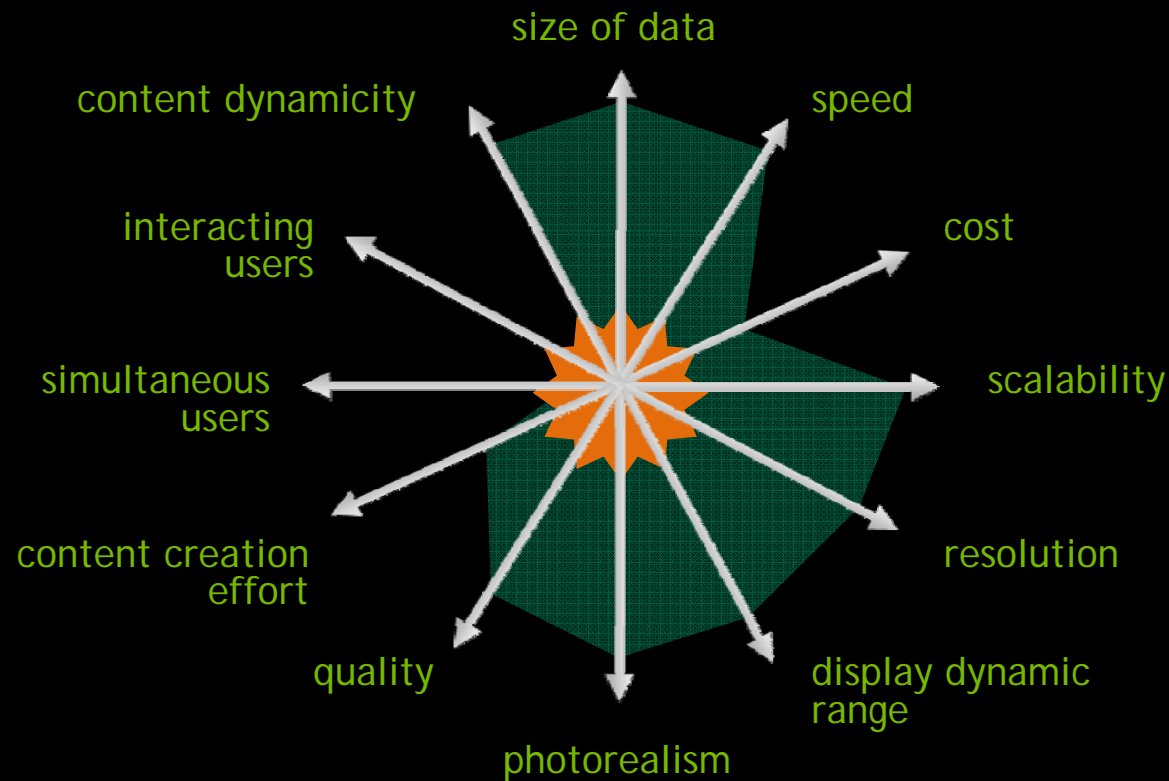
Future Rendering Platforms

Interactive Photorealistic Engines

- will comprise a new category of rendering platform
 - small object code and run-time memory footprint - suitable for integration into widely distributed 3D players
 - cover most of the effects capabilities of an off-line photorealistic rendering system, while still delivering interactive frame rates
 - smooth trade-off between realism and frame rate
 - potentially limited scene complexity, matched to reasonable web or document delivery database sizes
- *Example: iray[®] 1.0 (2009)*

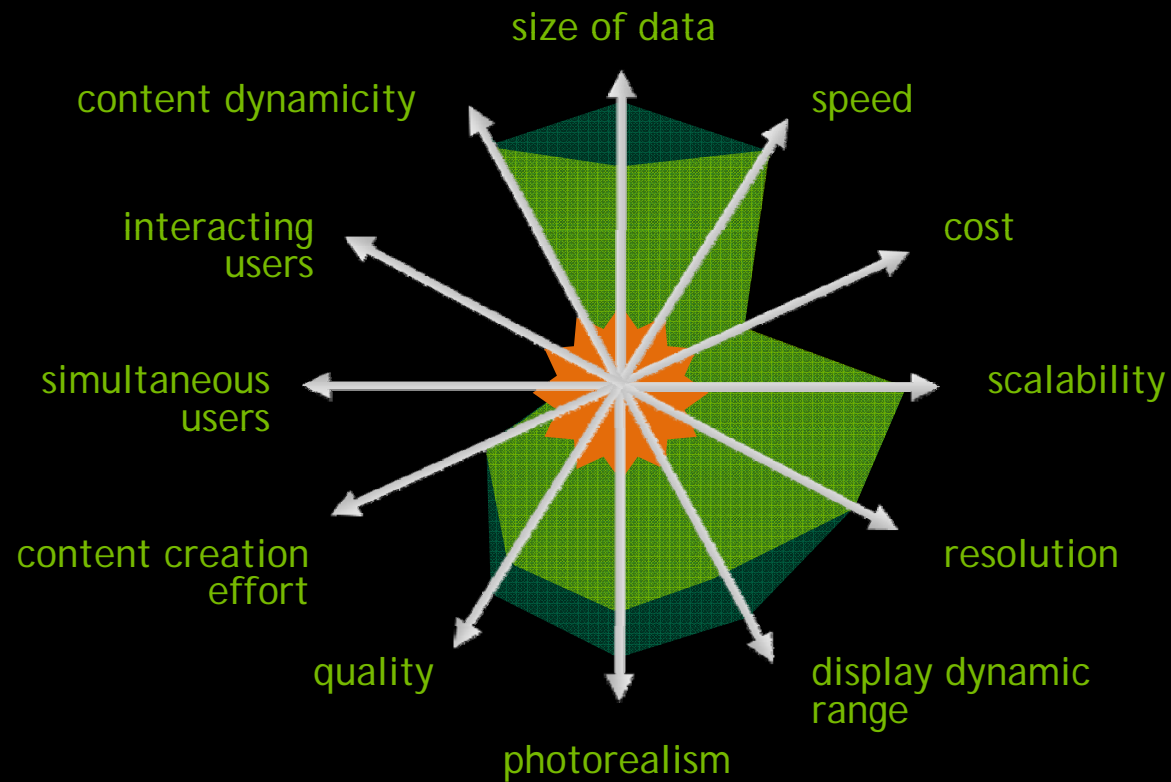
Future Rendering Technology

The Next Generation Rendering Technology



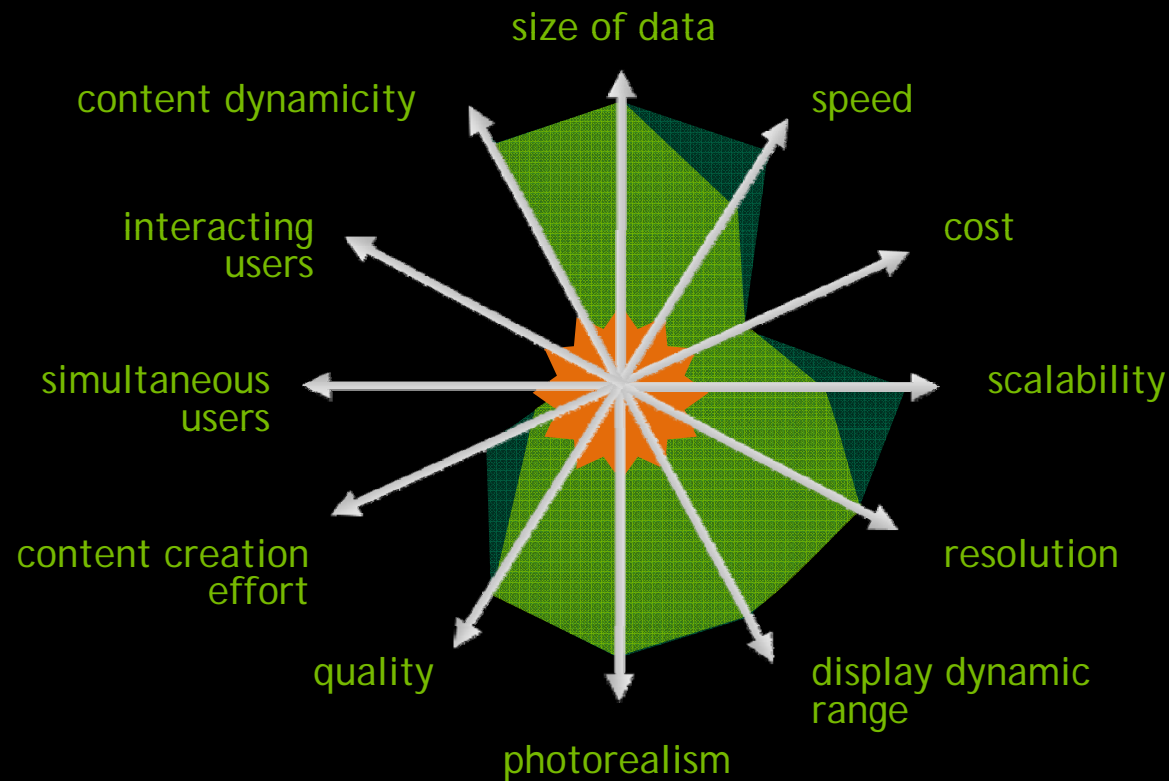
Future Rendering Technology

Real Time Game Engines



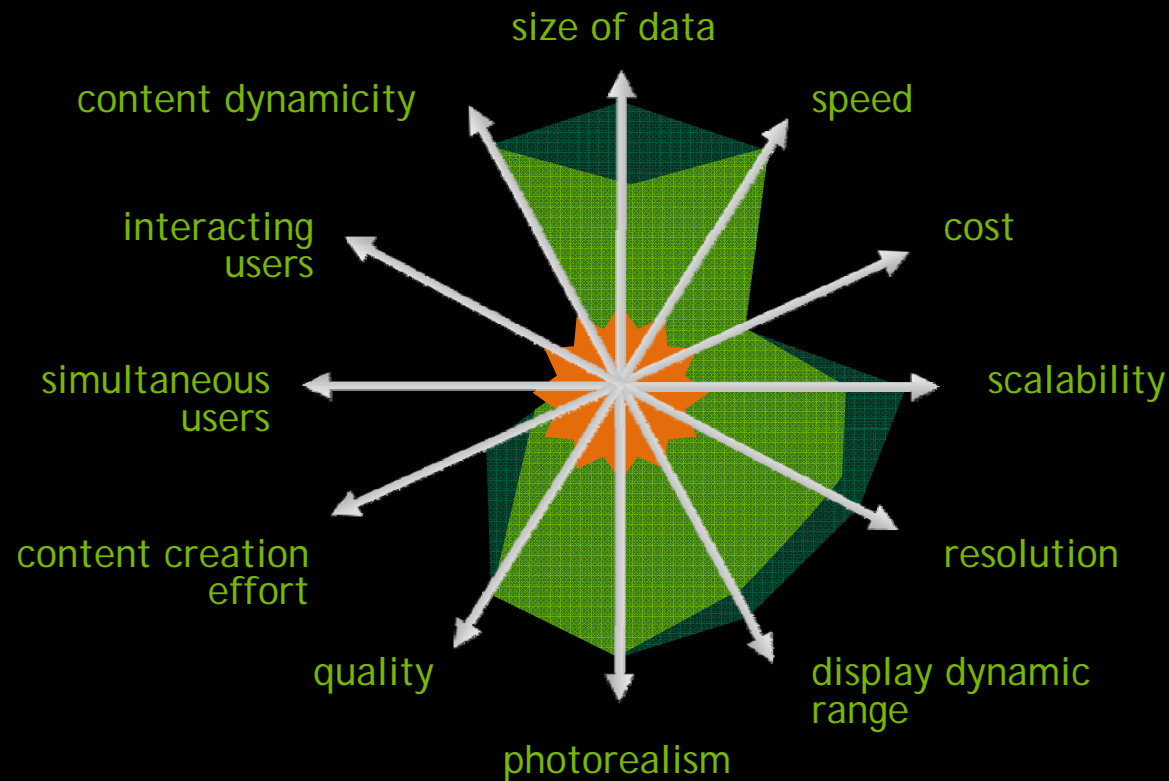
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Offline Photorealistic Rendering Systems



Future Rendering Technology

Interactive Photorealistic Engines



Future Rendering Technology

Why More and More Ray Tracing?

- everything is just simple, provided the compute resources will be available
 - physically correct simulation of light
 - find all light paths that connect pixels and light sources and sum up their contribution
 - correct (soft) shadows, even over real reflection and refraction
 - correct participating media scattering
 - correct subsurface scattering/translucency
 - wave length dependent phenomena
 - consistent adaptive sampling

Future Rendering Technology

Why Leveraging the GPU?

- enormous compute power due to inherent massive on-chip parallelism with increasingly general purpose processing units
 - increasingly suitable for general purpose computation (via CUDA)
 - ray tracing can be accelerated by the GPU

Future Rendering Technology

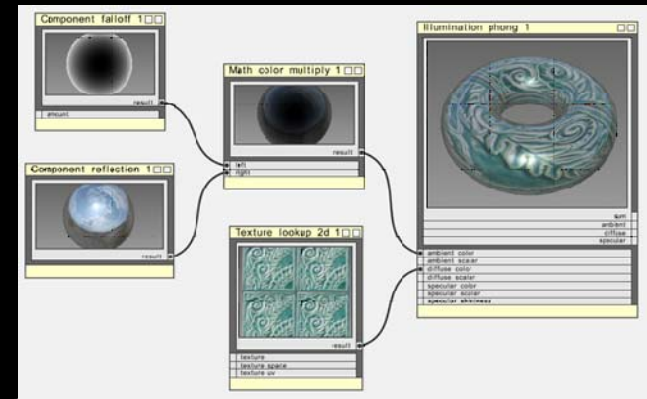
Ray Tracing and Rasterization will Converge

- rasterization is a subset of ray tracing
- shared data structures for acceleration, same ingredients and primitives
 - hierarchical culling
- z-buffer is an immediate mode algorithm: fixed memory, arbitrary number of polygons
- ray tracing can also be done in immediate mode with a different approach to generate acceleration data structures
- both feature programmable shading
- to facilitate the transition and convergence to richer visual possibilities
 - need for a Meta Shading Language

Future Rendering Technology

MetaSL™: Platform Independent Shader Representation

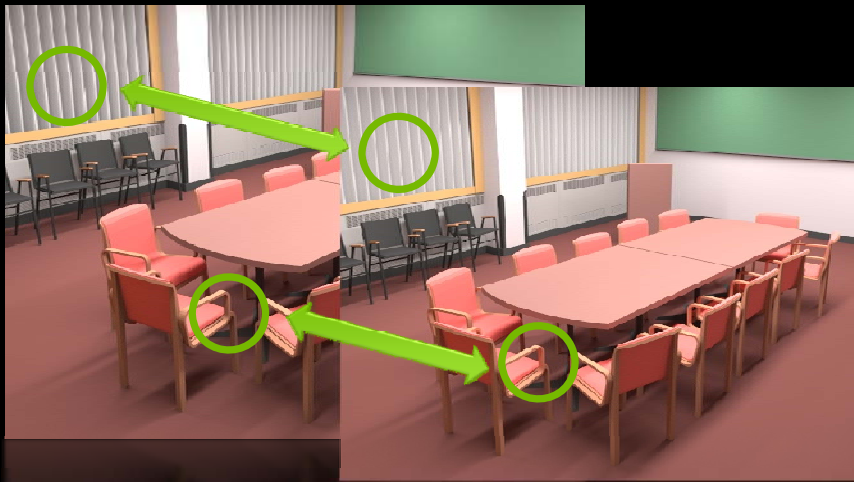
- encompass expressive power of current and future shading languages
 - one future-proof asset compiles to any other shading language
 - platform independent look development
 - will be incorporated in open 3D standards
 - adopted and backed by NVIDIA
 - will be broadly supported by industry
- visual programming via **mental mill**®
 - shader creation made easy for artists
- enormously increased productivity
 - hear Laura Scholl talk on cross-platform shader programming



Future Rendering Technology

Looking Ahead: Consistent Predictive Rendering

- consistent: it will converge
- predictive: you can rely on physical correctness

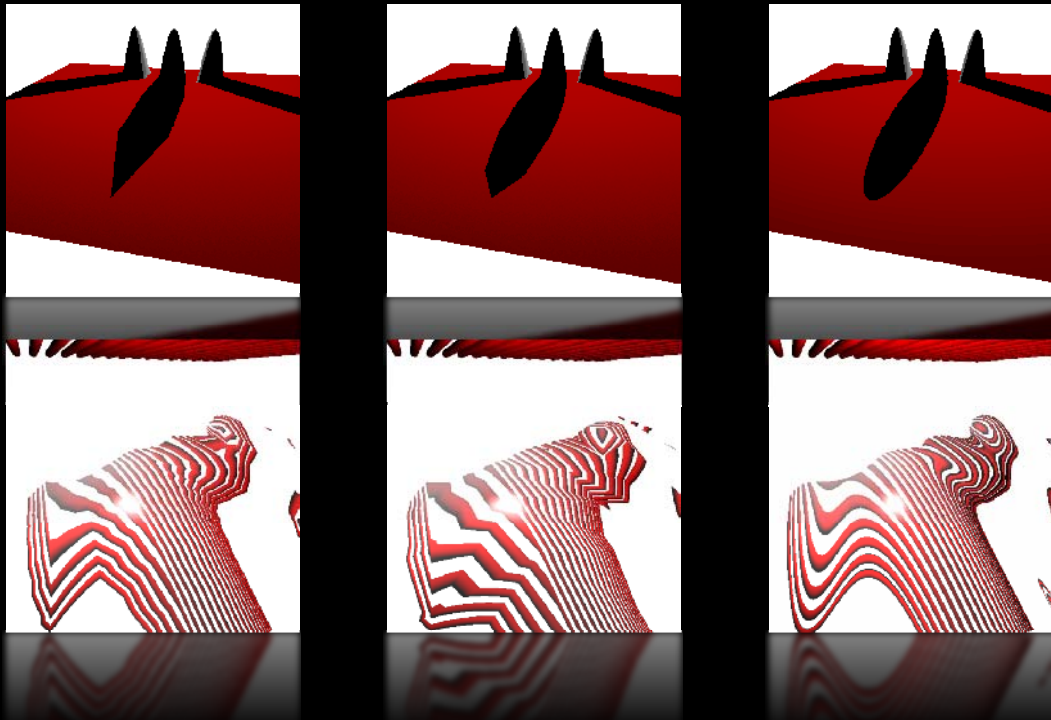


- full spectral rendering including measurement and color management

Future Rendering Technology

Looking Ahead: There is more than Polygons

- going up to floating point precision



Future Rendering Technology

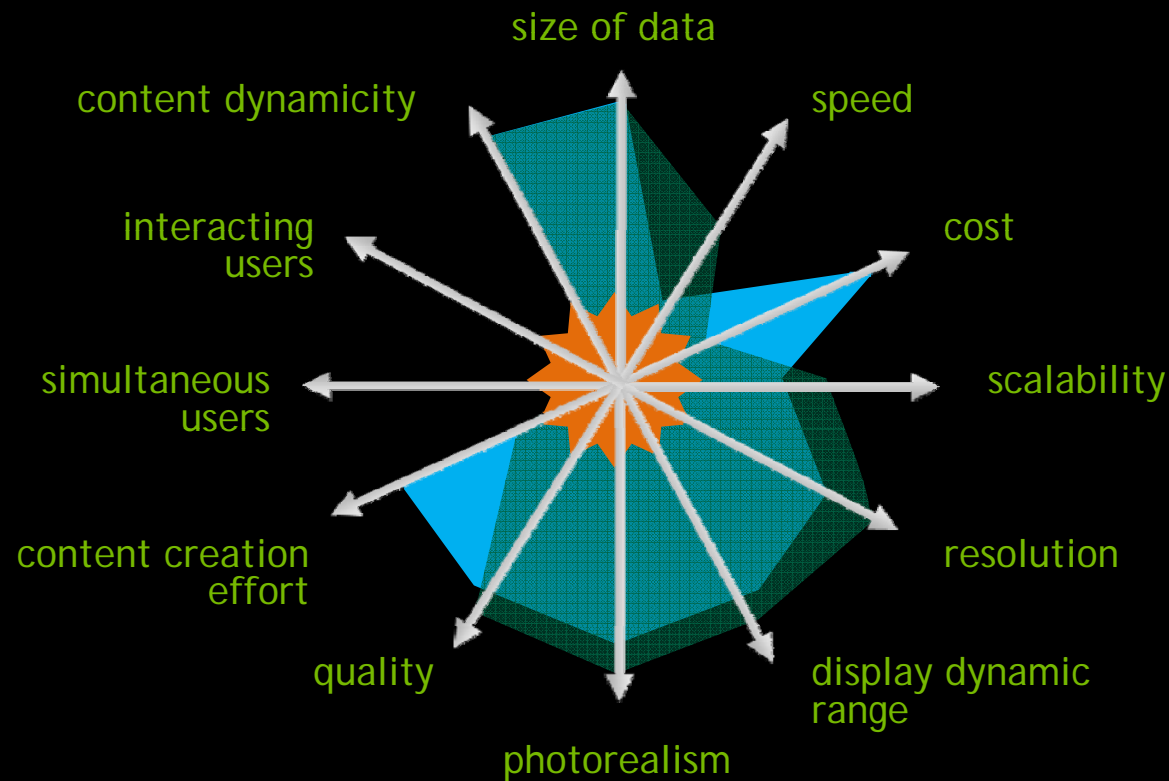
Looking Ahead: Better Textures

- images and textures on (anisotropic) rank-1 lattices



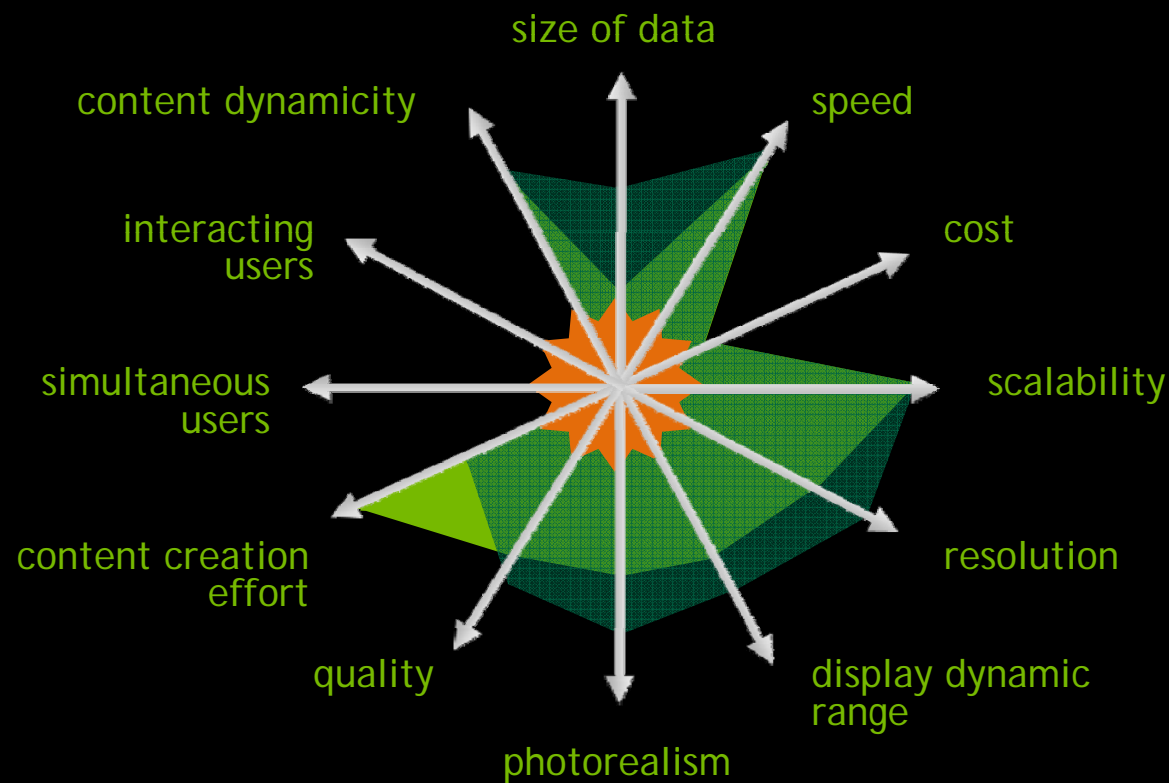
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Next Generation versus Today's Offline Ray Tracing



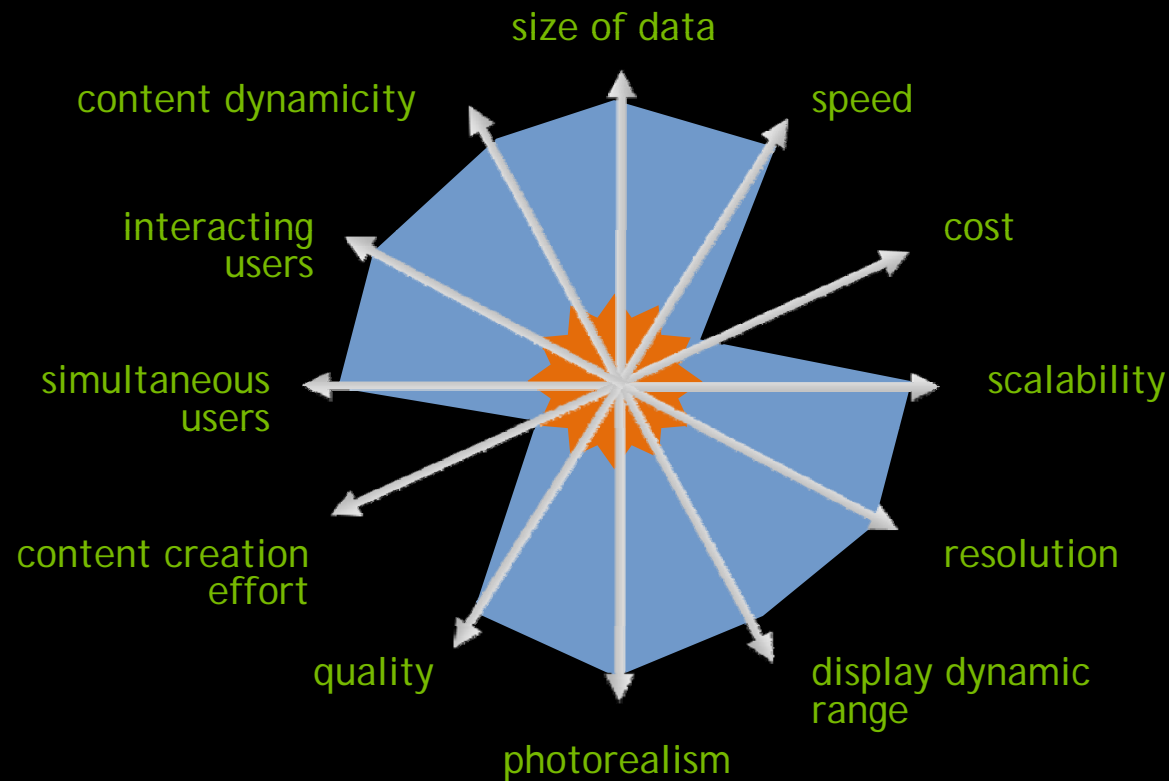
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Next Generation versus Today's Real-time Rasterization



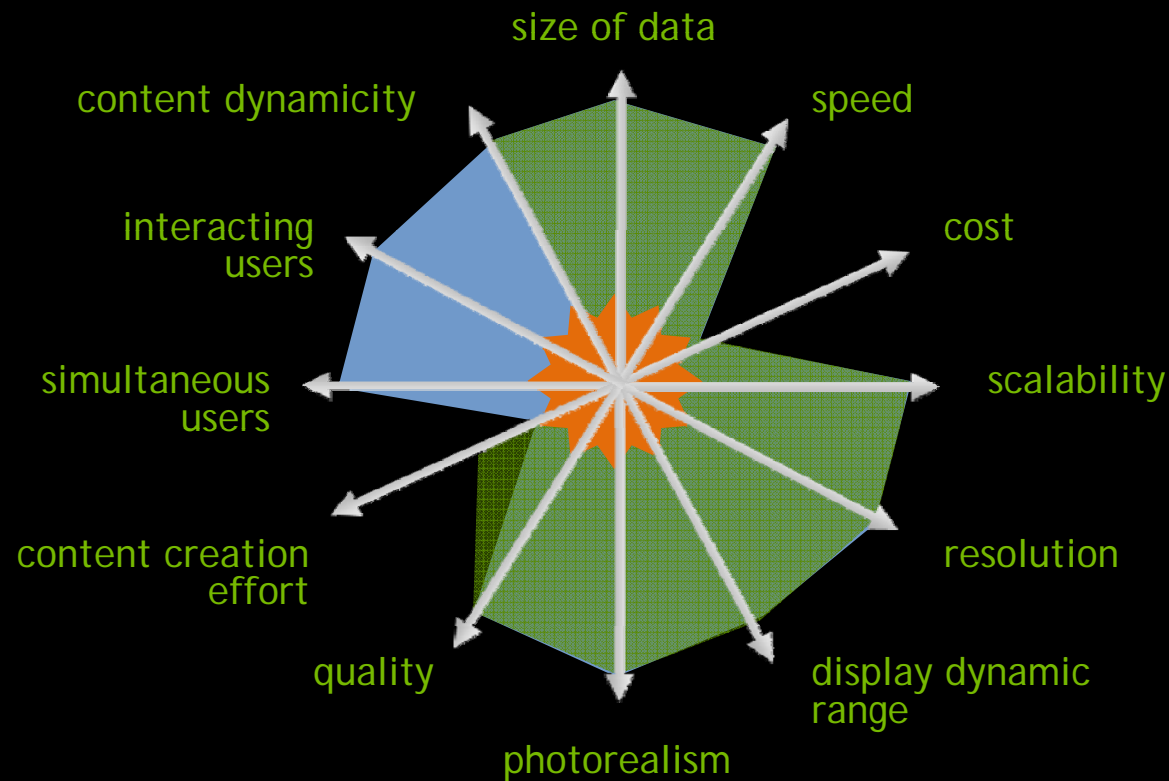
Future Rendering Technology

The Ultimate Platform: Multi-user, Collaborative, Ubiquitous



Future Rendering Technology

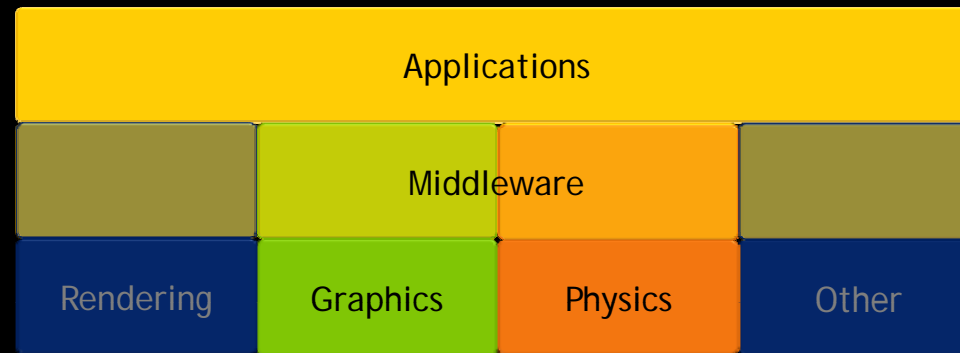
Next Generation versus The Ultimate Platform



The Future of Rendering

Integration of Simulation and Visualization

- visual computing middleware becomes the foundation of application development

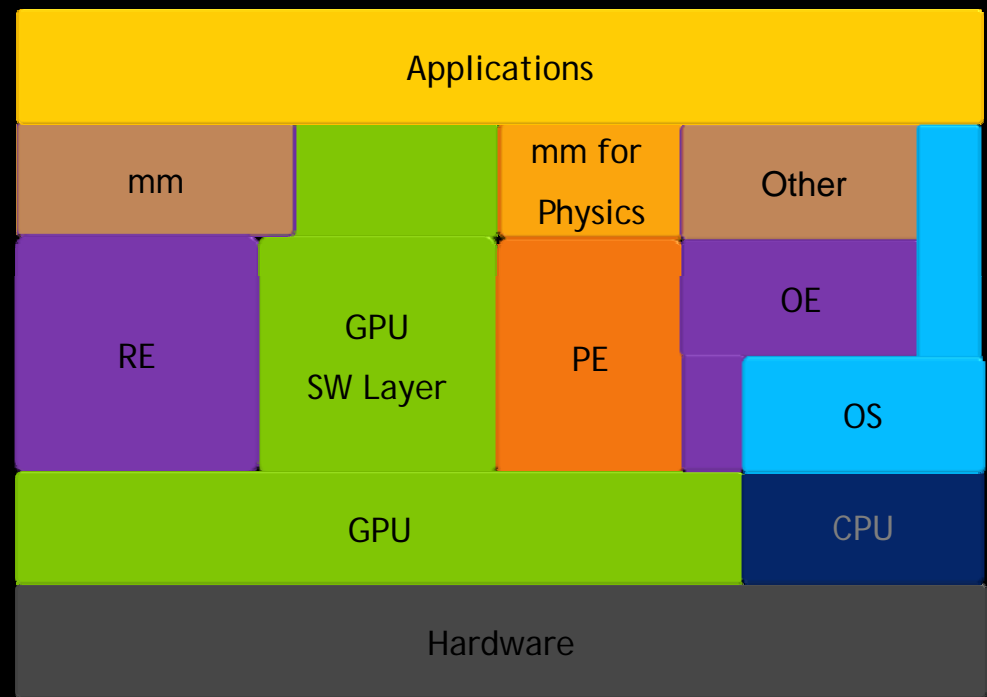


- convergence of image synthesis and physics simulation
 - collision detection without auxiliary acceleration data structure

The Future of Rendering

Visual Computing Middleware

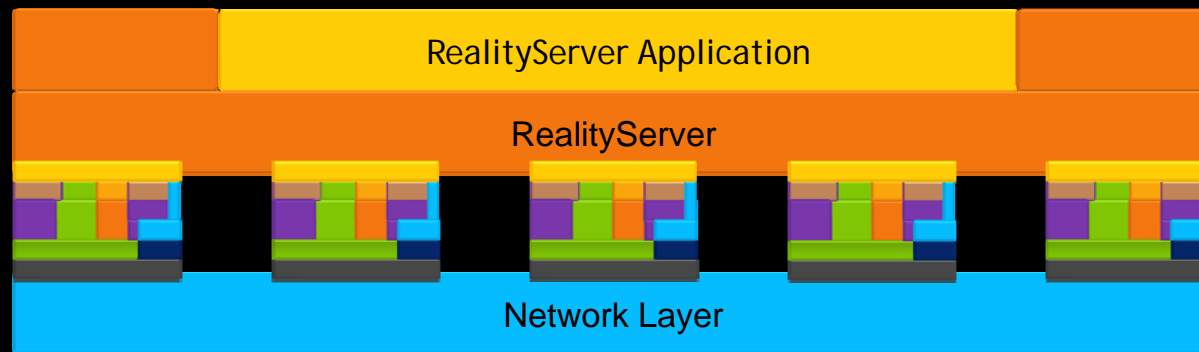
- data management
 - scene graph
- simulation
 - rendering (simulation of physical appearance)
 - physics (dynamics)
 - behavior (AI)
 - character animation (motion synthesis)
 - organic shape growth
 - etc.
- math libraries



The Future of Rendering

Reality Server[®]

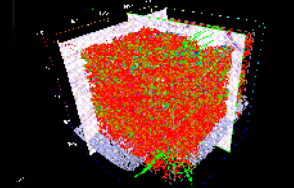
- first visual computing meta middleware
- failsafe distributed compute environment
- server-based scalable platform for 3D web applications



The Future of Rendering

Reality Server®

- server-based scalable platform for 3D web applications
 - interact with arbitrarily complex content and collaborate
 - stream images from everywhere to any browser
 - develop failsafe and distributed applications
 - optimize all dimensions of rendering
- based on mental images rendering technology portfolio
- realize the applications you nvision ...
 - hear Ludwig von Reiche talk on Reality Server



The Future of Rendering

A Short History of the Future of Rendering

- there was more and more ray tracing
- the GPU provided the compute power needed
- ray tracing and rasterization had converged
- all rendering became (real-time) interactive
- rendering became more precise
- rendering became distributed
- rendering became available on the web clouds
- NVIDIA GPUs, CUDA, MetaSL, mental ray, neuray, iray, and RealityServer got us there

The Future of Rendering

The Future of Rendering

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