CUDA PARTICLE SIMULATOR

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The goal is a particle animation
Exploit the parallel nature of particle systems
Maximize visual effects while remaining real-time
Develop a variety of different particle effects
Allow the system to scale to new data
Mapping OBJ’s to particles then threads
Mapping to the GPU

- Establishing maximum particle count
- Dividing particles into blocks
- Assigning threads in each block linearly
- Running the particle update on each thread
- Running as a single dimension
- Communicating with OpenGL
Team Organization

- Build pieces incrementally
- Work using Triple Programming – Avoid Errors
- Finish each piece before progressing
Primary Project Pieces

- Open GL/CUDA
- Gravity Forces
- Plane Collisions
- OBJ Parser + Attraction Forces
- Sphere Collisions
Extra Features

- Vortices
- Spirals
- Motion Blur
Related Work

- “Building a Million Particle System”
  - Presented at Game Developers Conference 2004
  - Sphere collisions and gravity
  - One million particles at 20 frames per second

- Example from CUDA SDK
  - Plane collisions and gravity
  - Inter-particle forces
  - Slow and highly fragile system
QUESTIONS?