Equalizer – Scalable Rendering

- Multipipe rendering framework
 - Multi-Display: planar & curved wall, VR
 - Stereo: active, passive, anaglyphic
 - Scalable Rendering
- Build for scalability:
 - Core is a generic, parallel rendering API
 - System-wide resource management

Equalizer – Scalable Rendering

- Sort-first, sort-last, stereo compounds and any combination thereof
- Parallel recomposition, e.g., binary swap or direct send
- Swap synchronization where needed
- Asynchronous execution
- Load-balancing planned

Equalizer

- LGPL license
- Open standard for scalable graphics
- Clusters and shared memory systems
- Linux, Windows, Mac OS X
- More on: www.equalizergraphics.com
- Collaborations welcome