

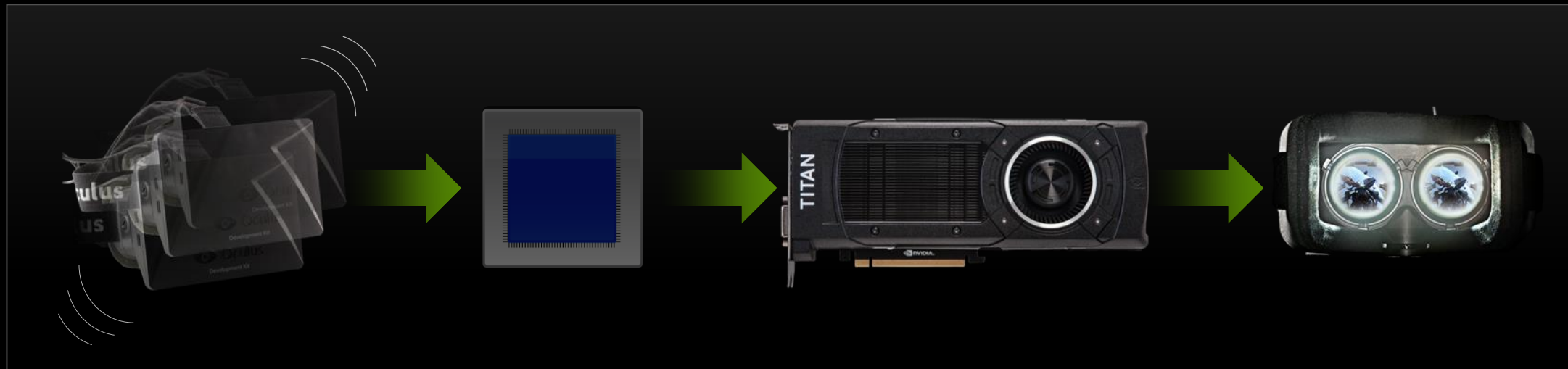
VRWORKS SDK

MARCH 2016

NVIDIA®
GEFORCE®
GTX™

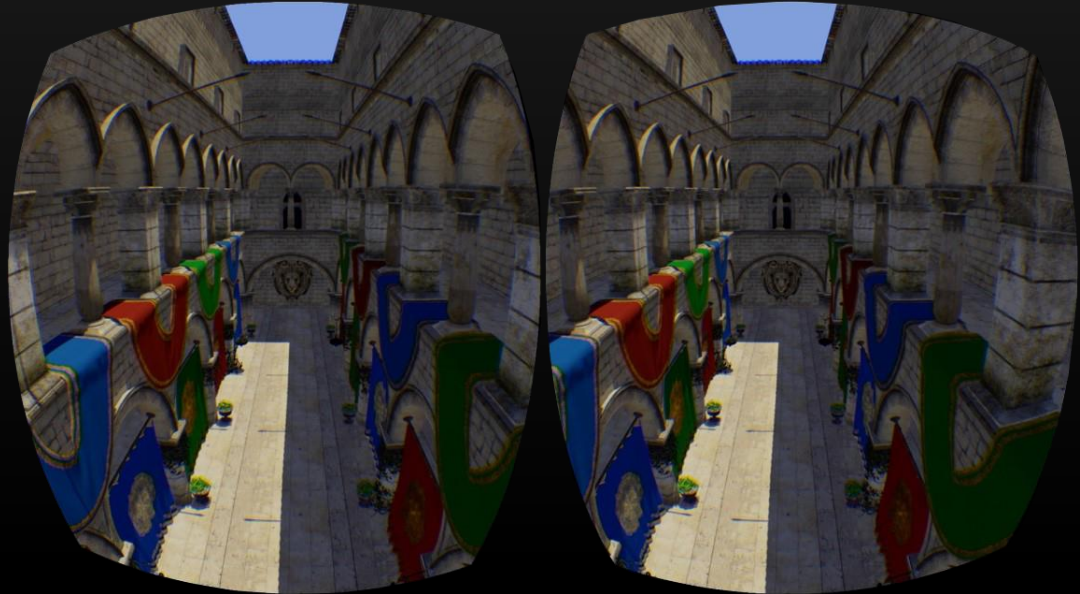


LATENCY

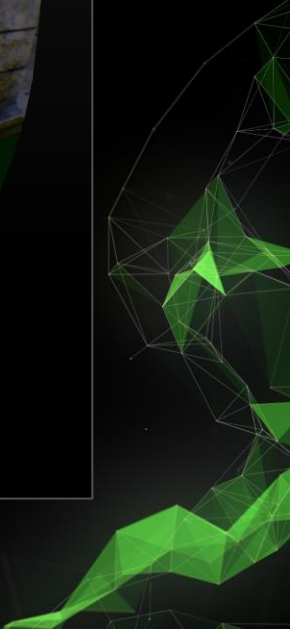


Motion to photons in ≤ 20 ms

STEREO RENDERING



Two eyes, same scene



VRWORKS SDK

App



MULTIRES SHADING

Increase performance via an innovative new way to render for VR



VR SLI

Scale performance with multiple GPUs

Headset



CONTEXT PRIORITY

Minimize head tracking latency with asynchronous time warp



DIRECT MODE

Plug and play compatibility from GPU to HMD



FRONT BUFFER RENDERING

Reduce latency by rendering directly to the front buffer

Professional



WARP & BLEND

API for geometry and intensity adjustments for seamless VR



SYNCHRONIZATION

Provides tear free VR environments by synchronizing multi GPU's



GPU AFFINITY

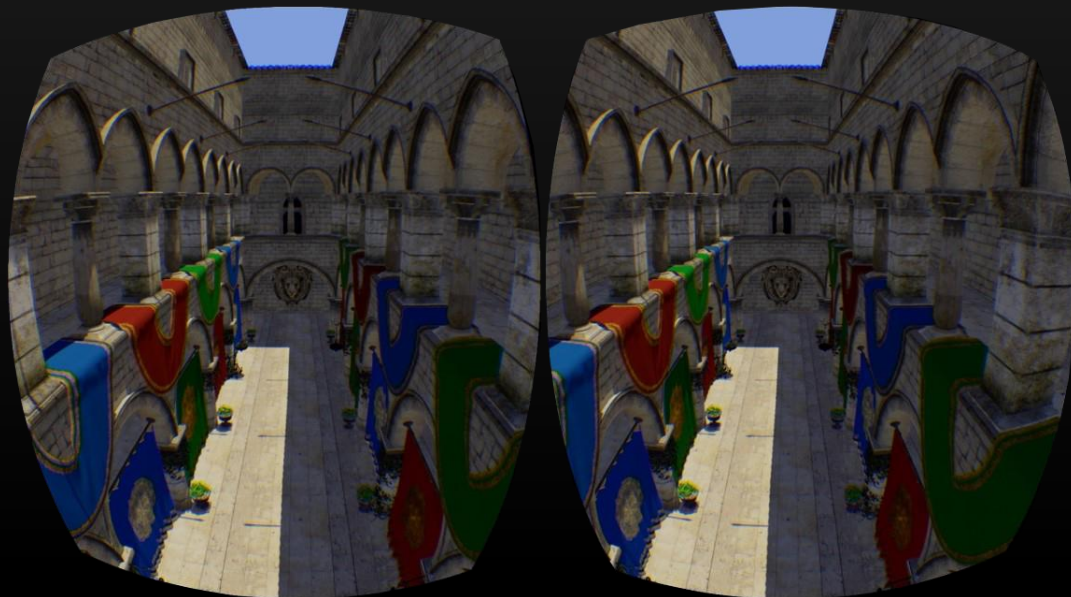
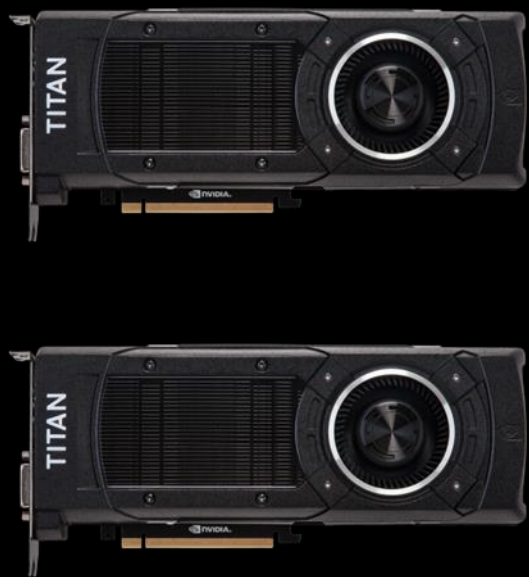
Fine grain control to pin OGL contexts to specific GPU's



GPUDIRECT FOR VIDEO

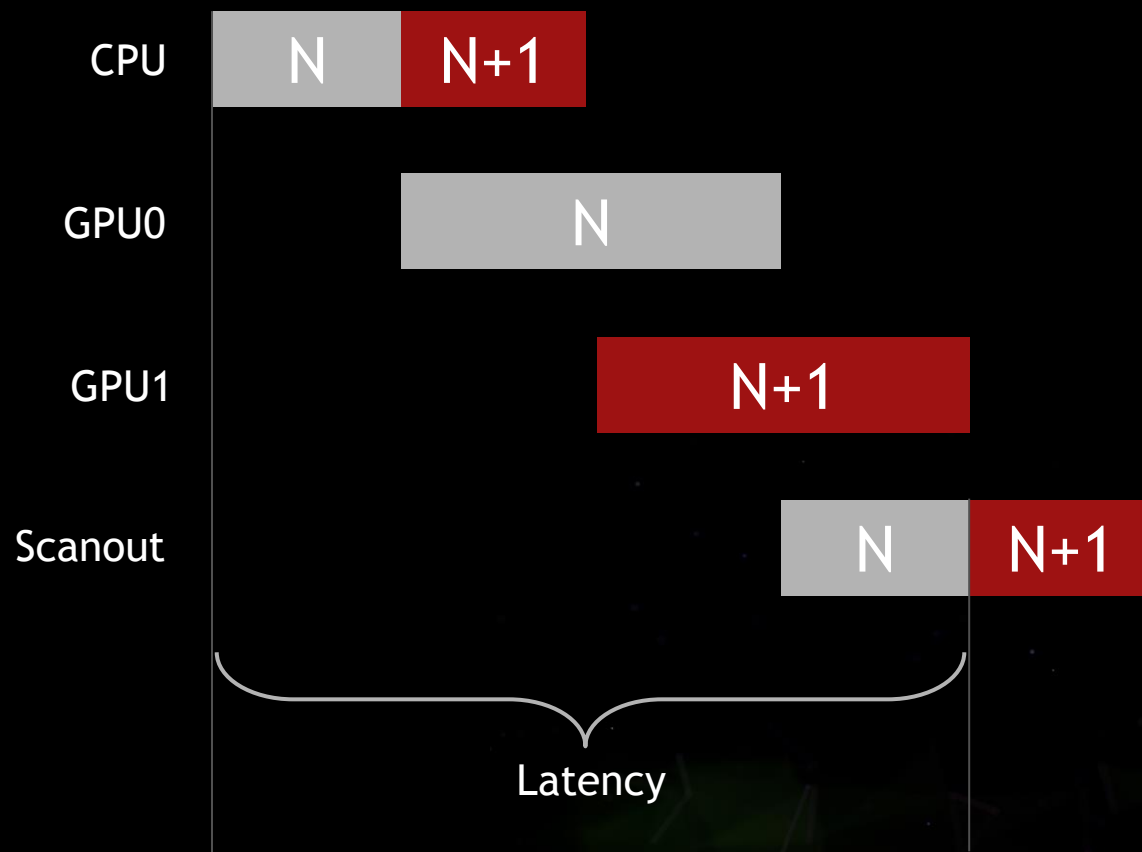
Reduces latency for video transfer to and from the GPU

VR SLI

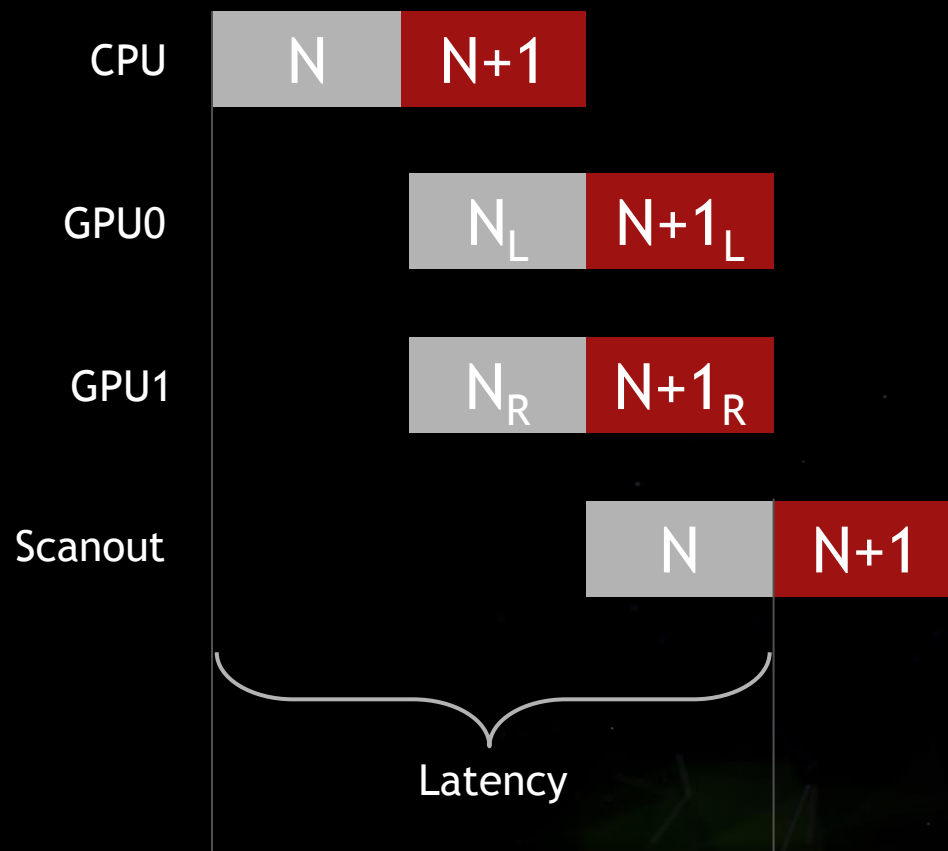


Two eyes...two GPUs!

INTERLUDE: AFR SLI



VR SLI



VR SLI

Shared command stream

API



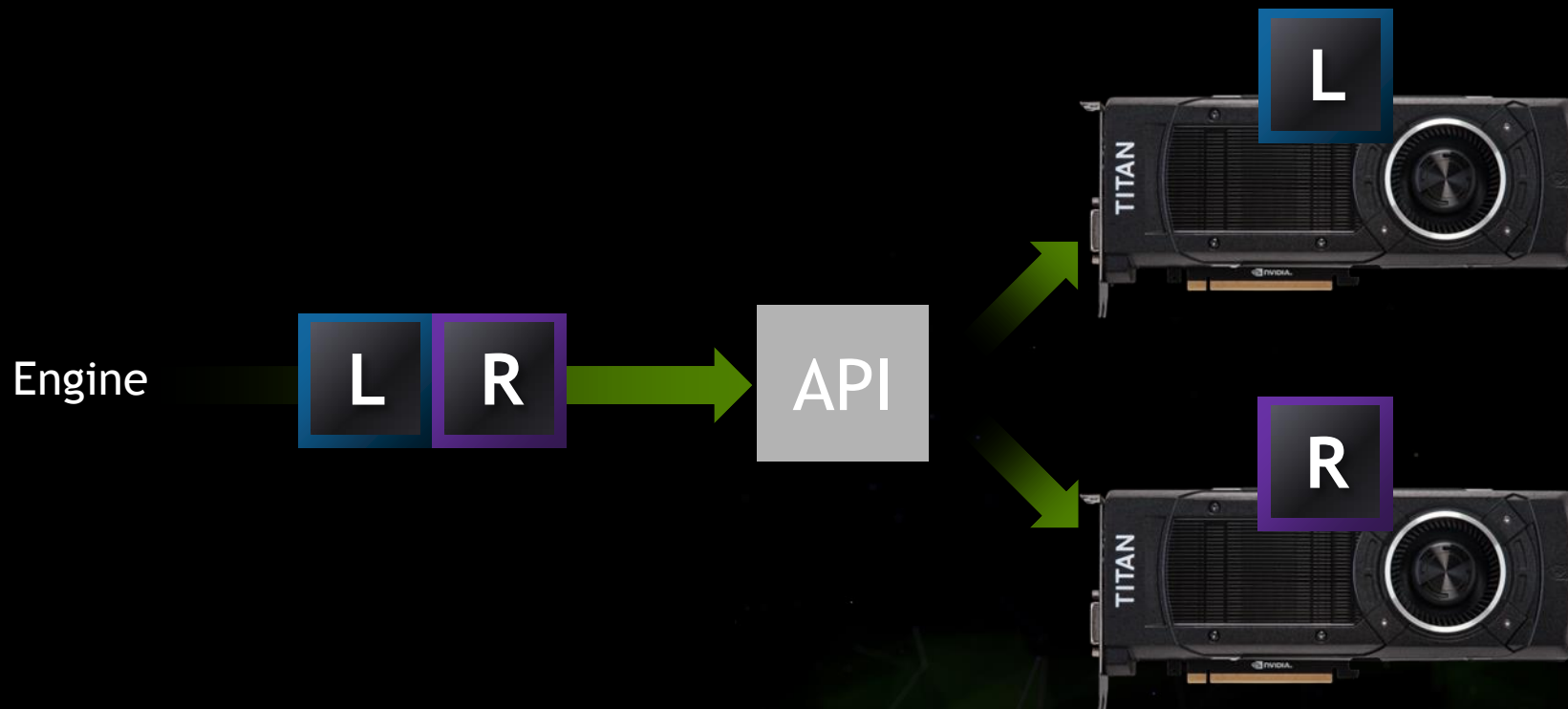
L

R



VR SLI

Per-GPU state | Constant buffers | Viewports/scissors



VR SLI

GPU affinity masking

SetGPUMask(1)



SetGPUMask(3)

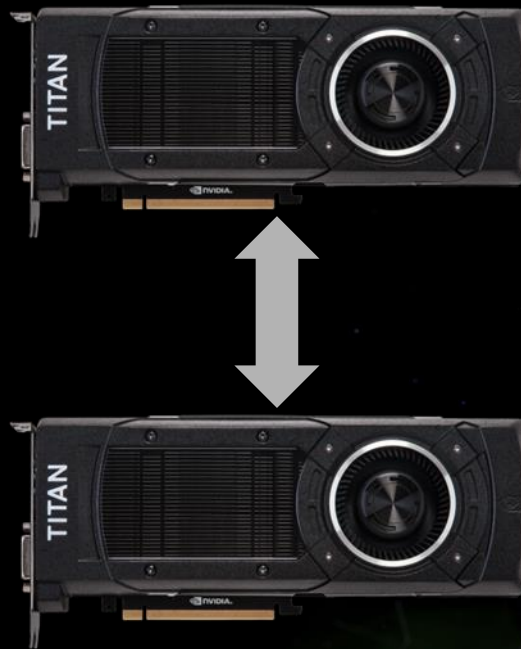


SetGPUMask(2)



VR SLI

Cross-GPU data copies, via PCIe



VR SLI PERFORMANCE SCALING

- Up to the app to decide how to use GPUs
 - Needs engine integration
- Scaling depends on the app
- Duplicating work → less scaling
 - Shadow maps
 - GPU particles, physics sims



DEVELOPER GUIDANCE

- ▶ Teach your engine to render both views at once

- ▶ Currently:

```
for (each view)
    find_objects();
for (each object)
    update_constants();
render();
```



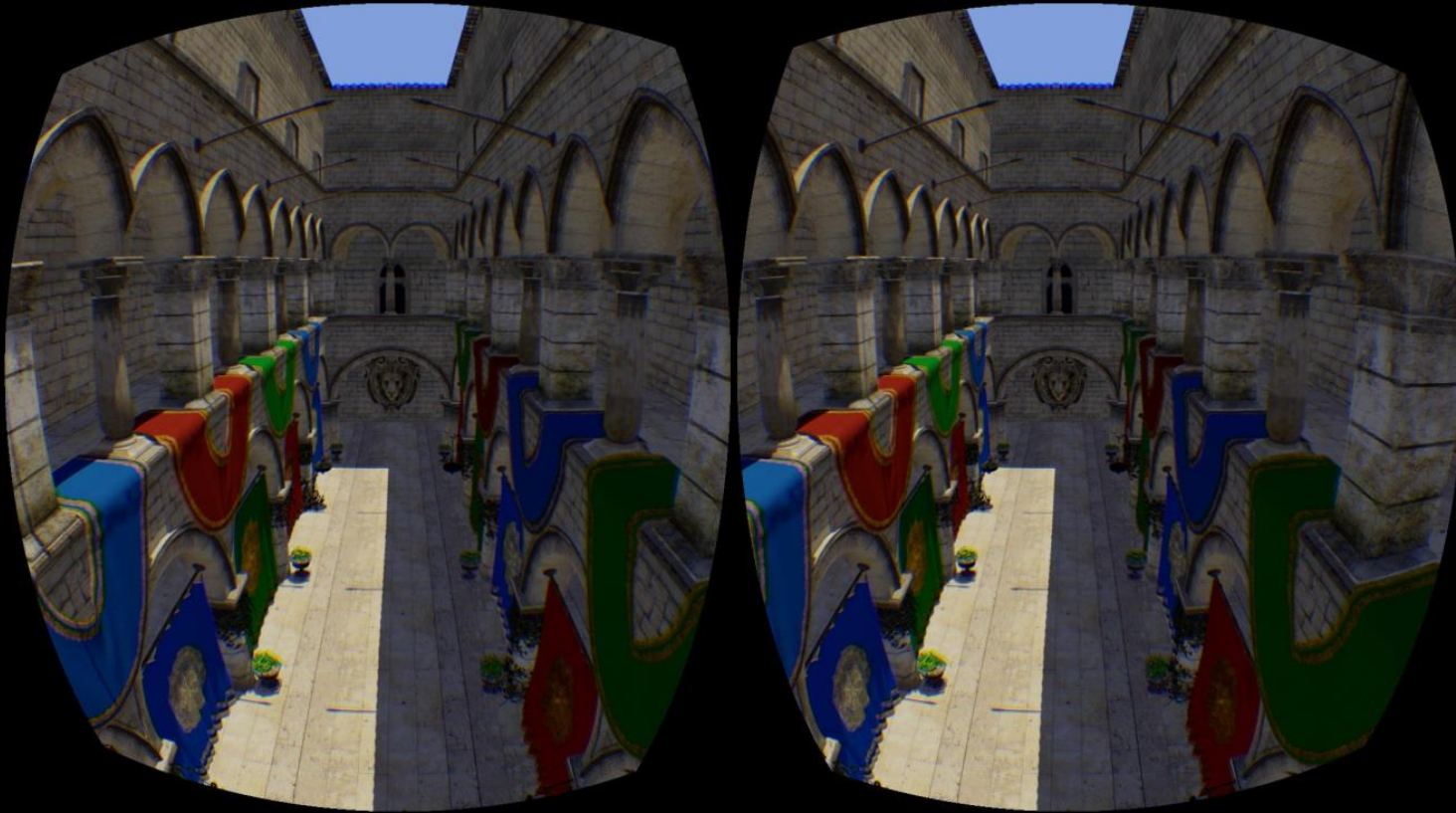
DEVELOPER GUIDANCE

- ▶ Where you want to end up:

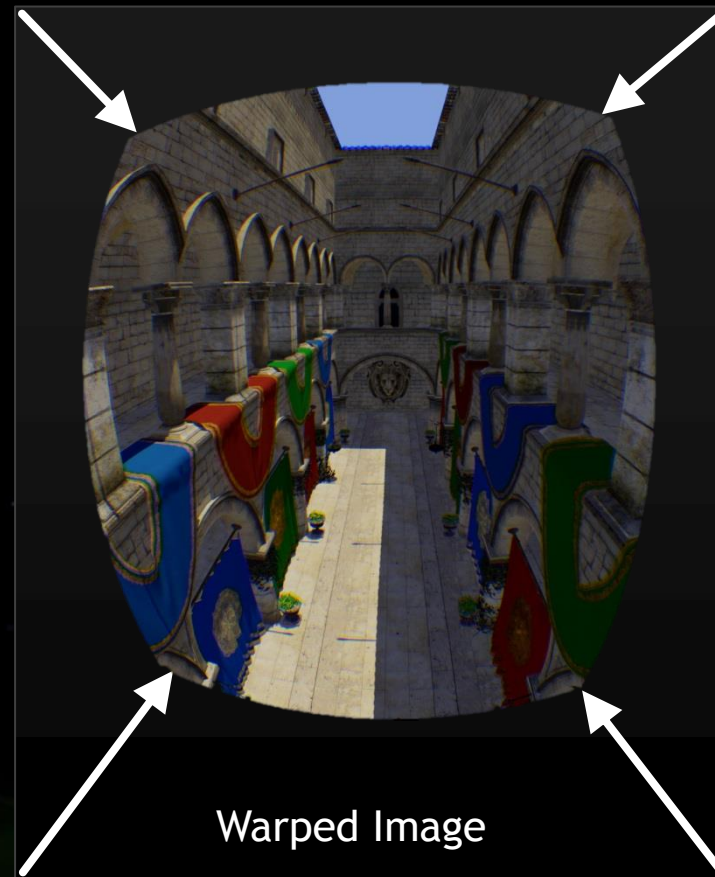
```
find_objects();  
for (each object)  
    for (each view)  
        update_constants();  
render();
```



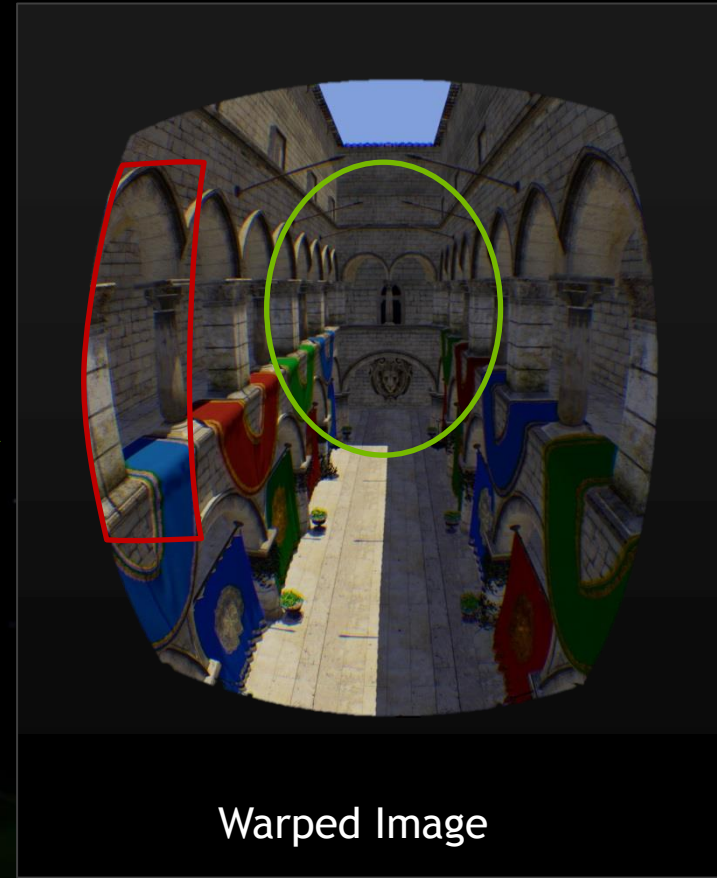
MULTI-RESOLUTION SHADING



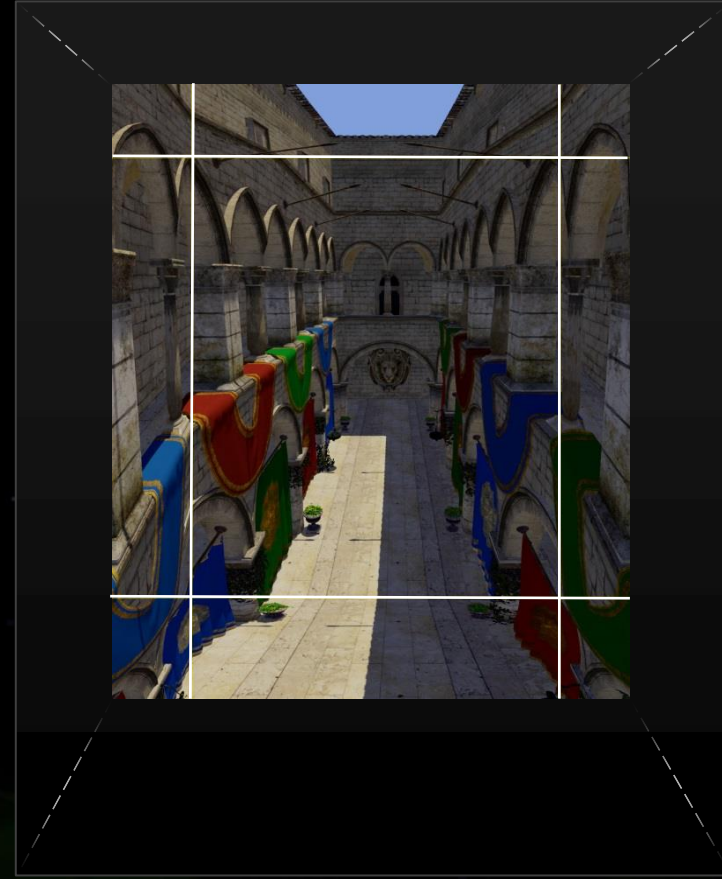
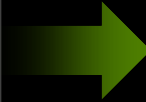
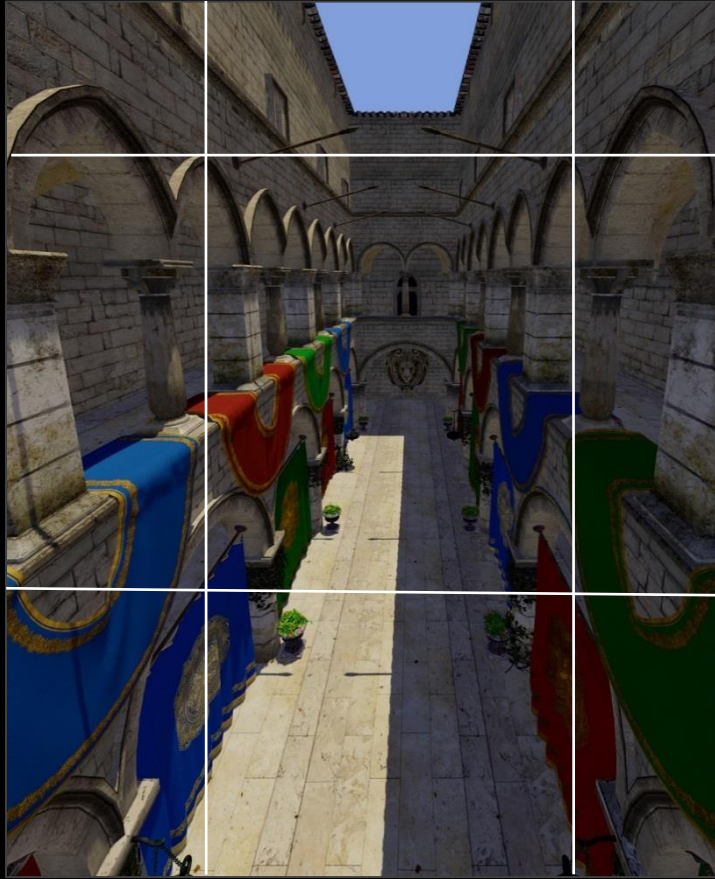
LENS DISTORTION



LENS DISTORTION

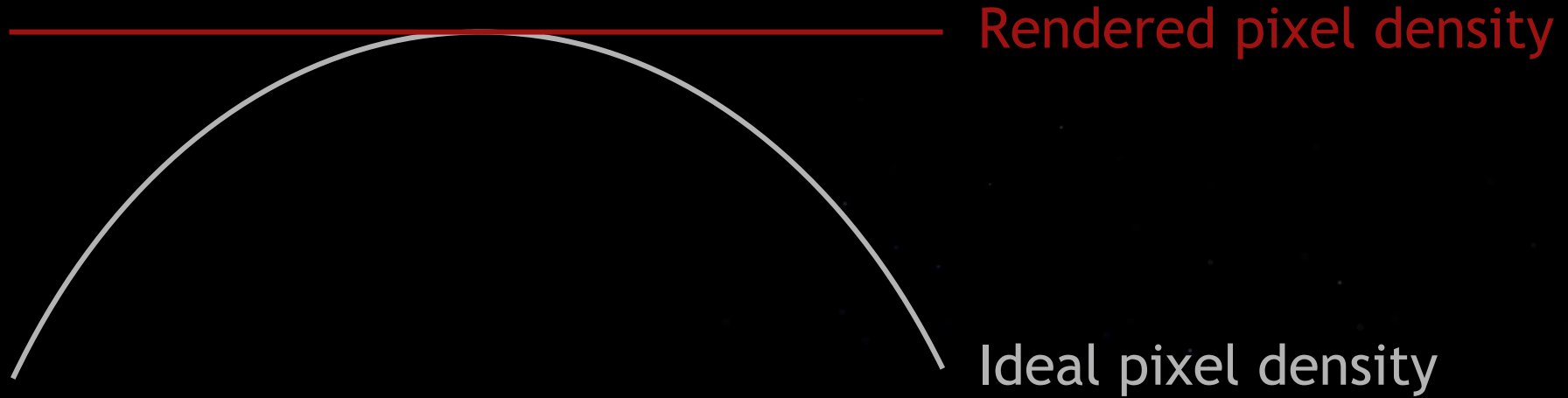


MULTI-RESOLUTION SHADING



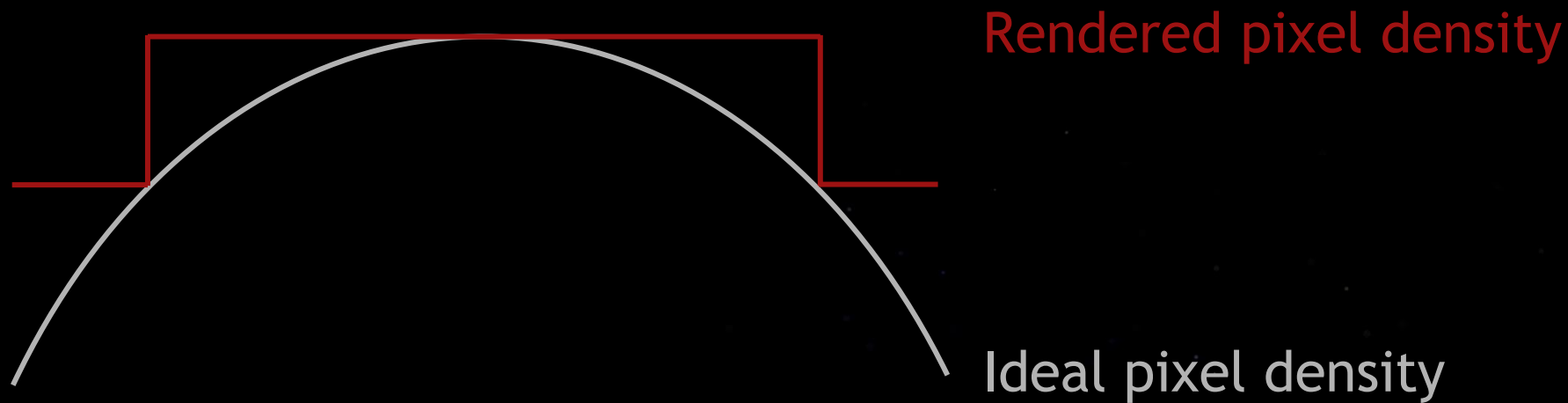
STANDARD RENDERING

Maximum density everywhere



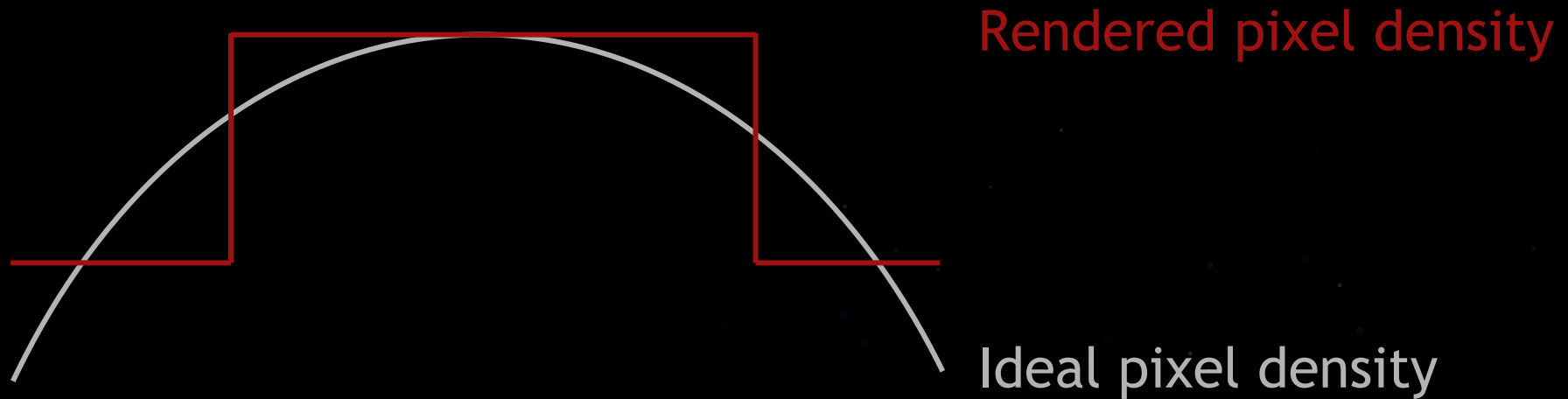
CONSERVATIVE MULTI-RES

25% pixels saved = 1.3x pixel shading speedup



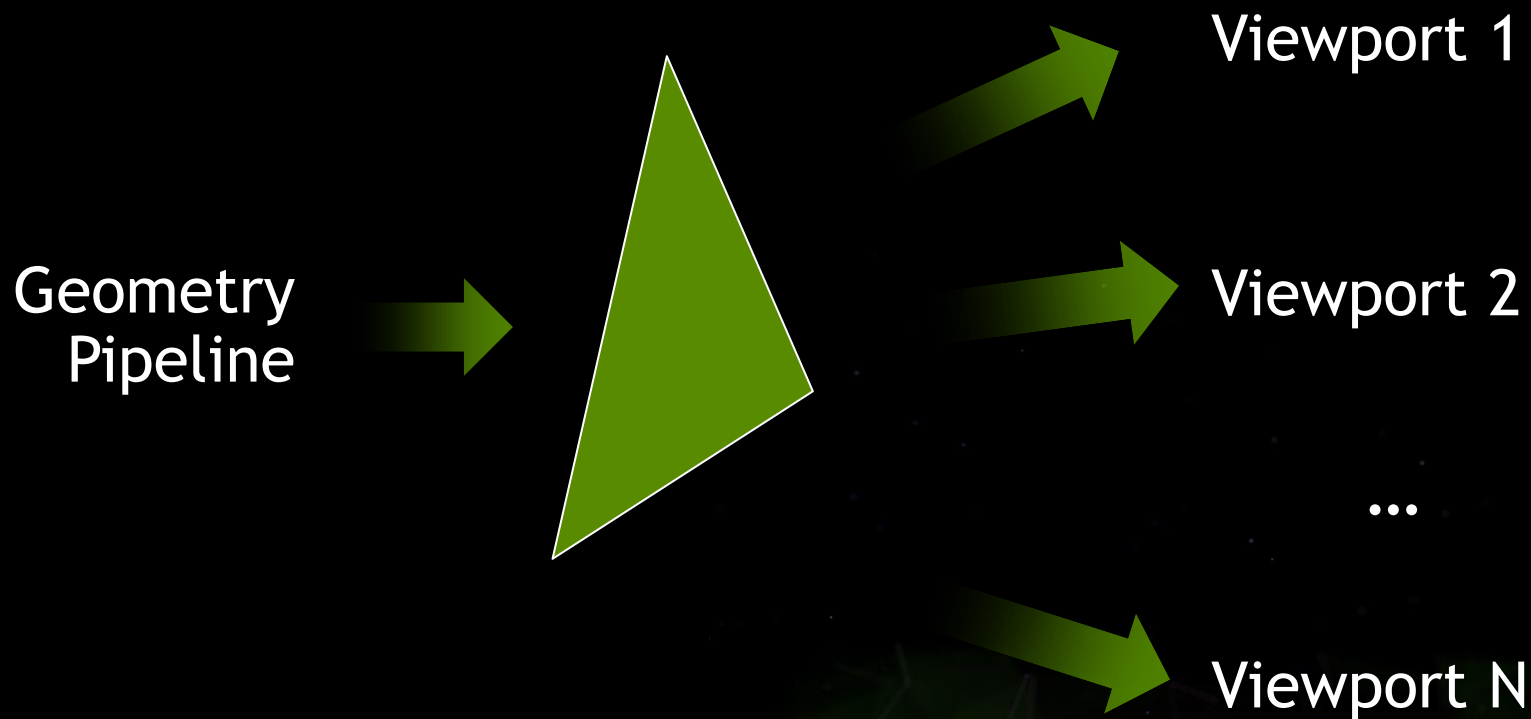
AGGRESSIVE MULTI-RES

50% pixels saved = 2x pixel shading speedup



FAST VIEWPORT BROADCAST

Maxwell multi-projection

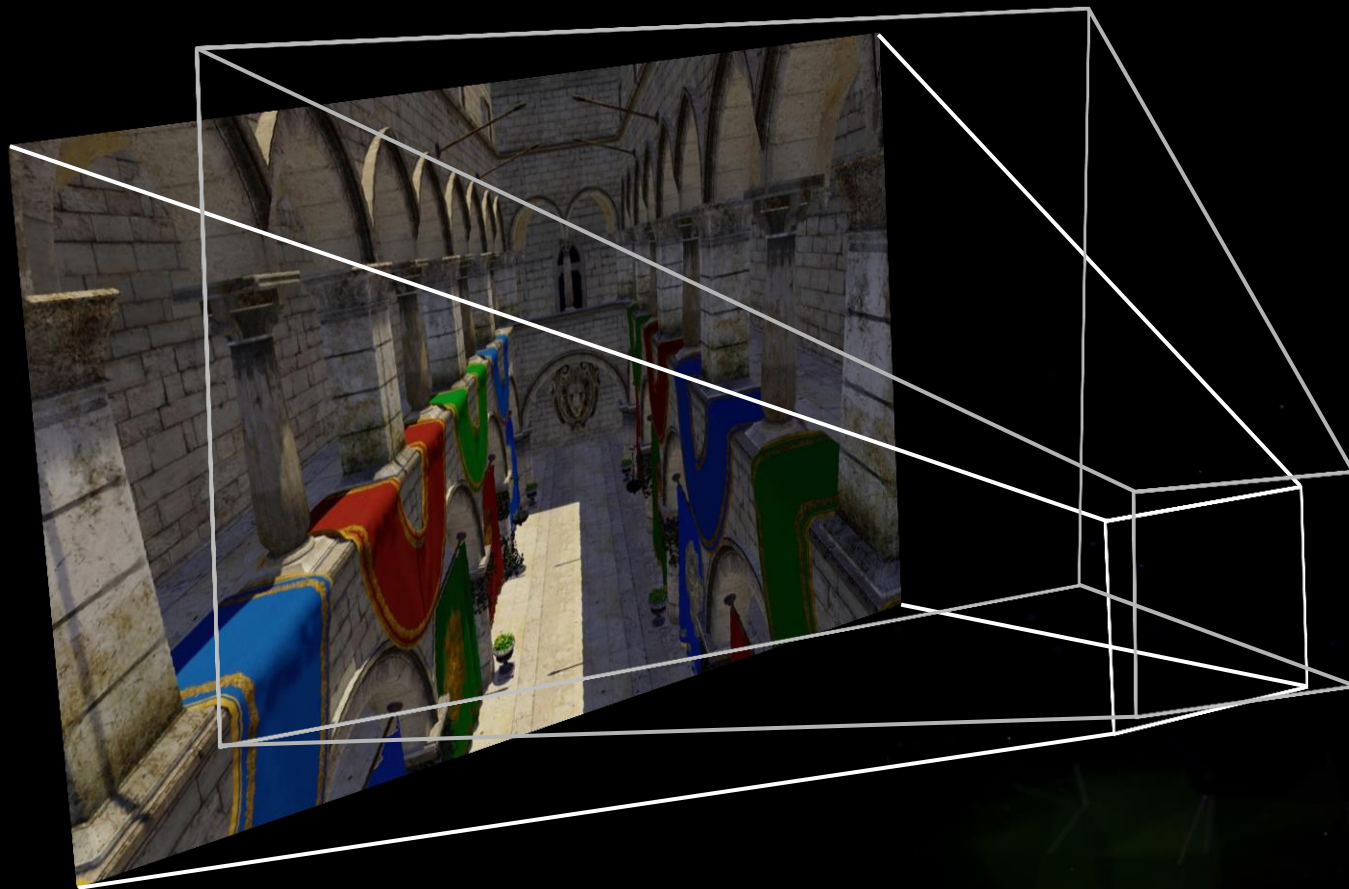


CONTEXT PRIORITY

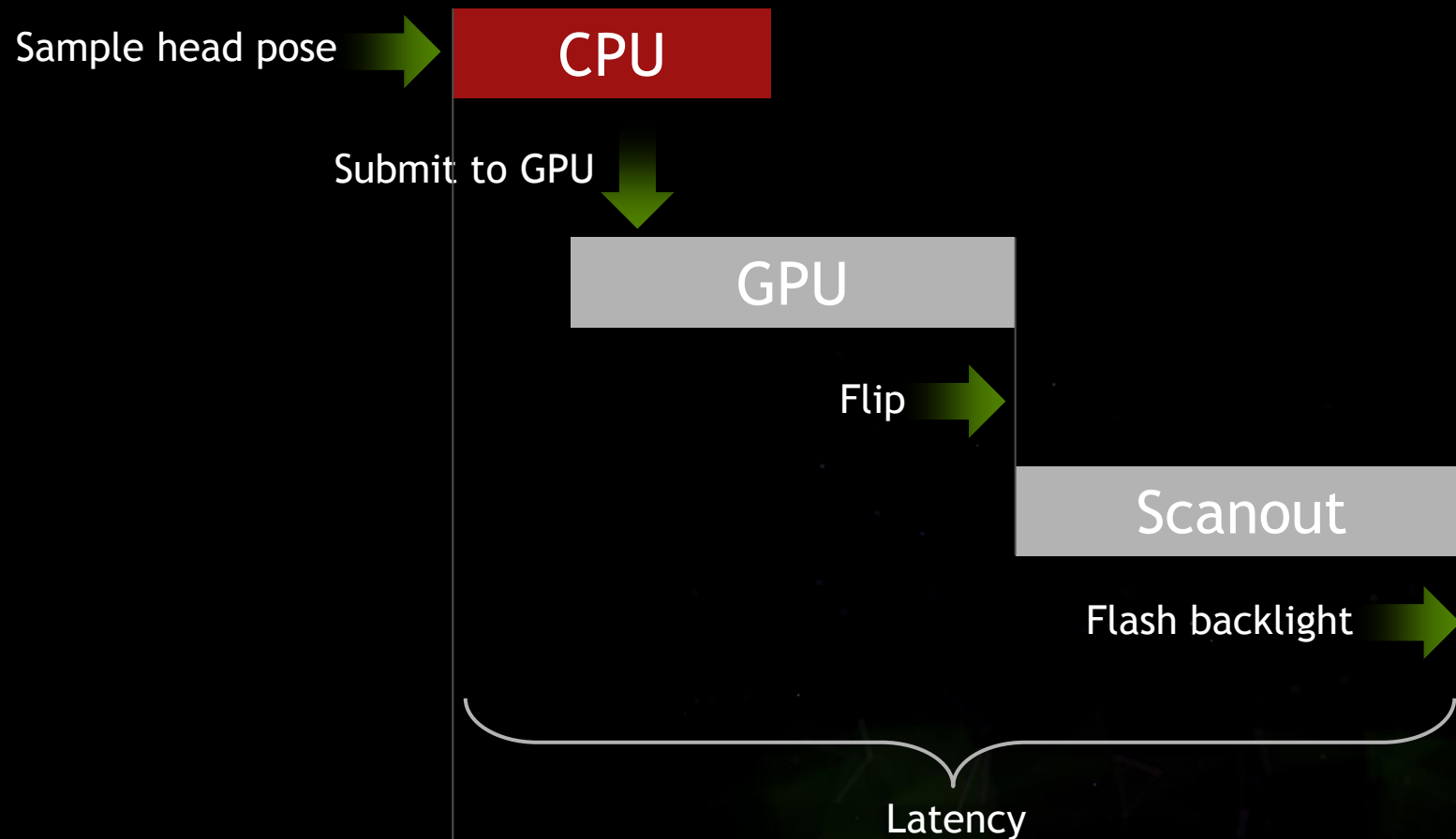
- ▶ Enable VR platform vendors to implement asynchronous timewarp
- ▶ Via GPU preemption



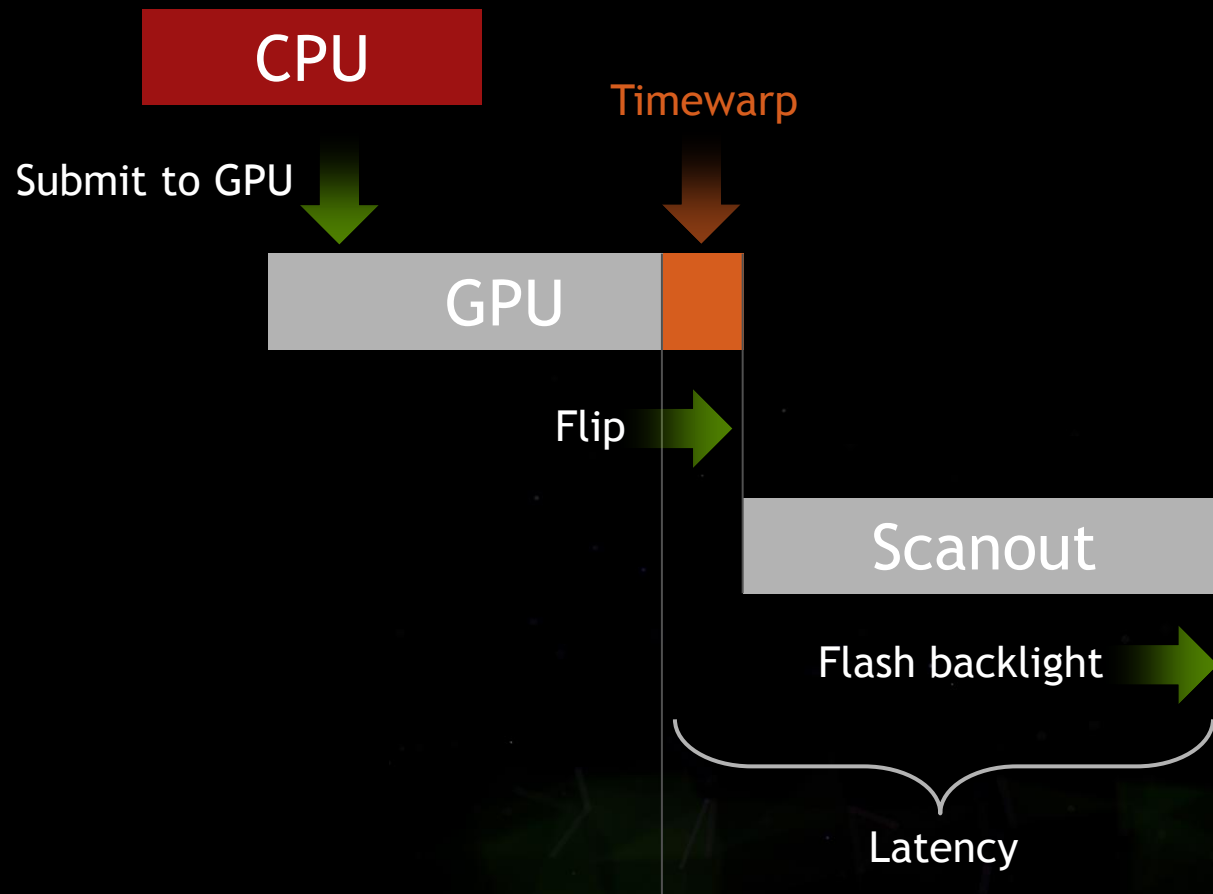
TIMEWARP



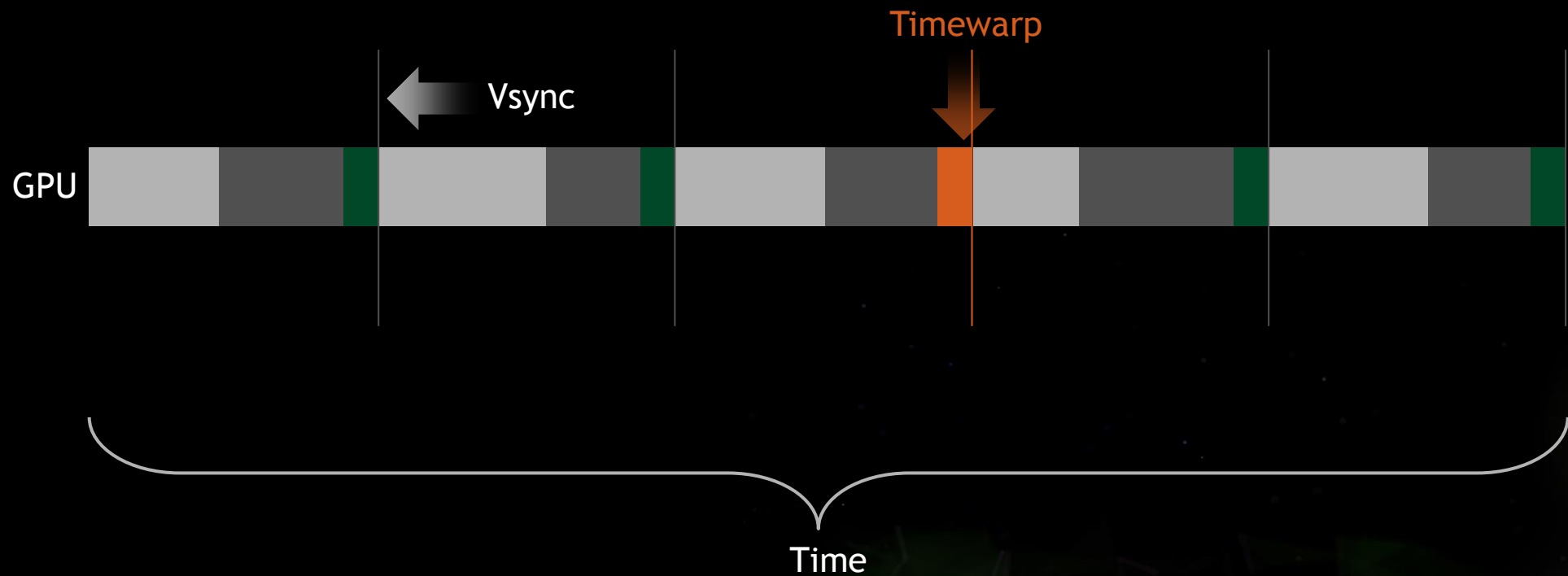
WITHOUT TIMEWARP



WITH TIMEWARP



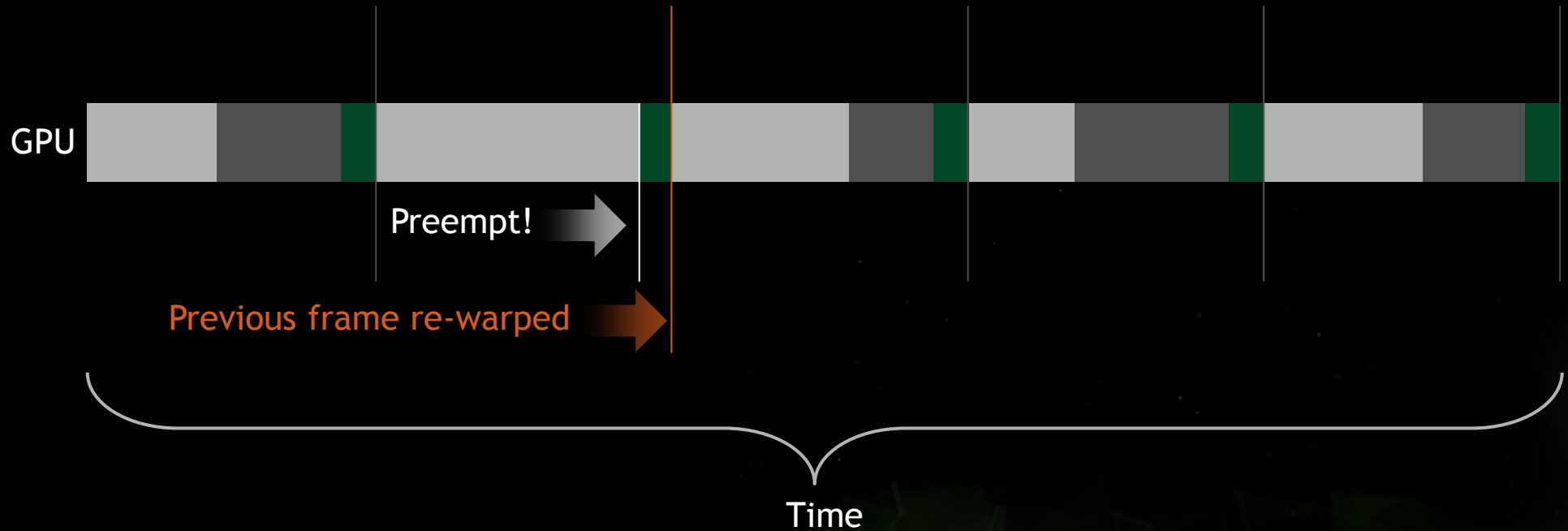
STEADY FRAMERATE



HITCHING



ASYNC TIMEWARP



HIGH-PRIORITY CONTEXT

- ▶ NVIDIA supports high-priority graphics context
 - ▶ Preempts other GPU work
- ▶ Main rendering → normal context
- ▶ Timewarp rendering → high-priority context



PREEMPTION

- ▶ Current GPUs: draw-level preemption
- ▶ Can only switch at draw call boundaries!
- ▶ Long draw can delay context switch



DEVELOPER GUIDANCE

- ▶ Still try to render at native framerate! (90 Hz)
 - ▶ Better experience
 - ▶ Async timewarp is a safety net
- ▶ Long draws could cause hitches
 - ▶ Split up draws that take >1 ms or so
 - ▶ E.g. heavy post processing: split in screen-space tiles



DIRECT MODE

- Prevent desktop from extending onto VR headset
- Hide display from OS, but let VR apps render to it
- Better user experience



FRONT BUFFER RENDERING

- Normally not accessible in D3D11
- Direct Mode enables access to front buffer
- Enables low-level latency optimizations
 - Render during vblank
 - Beam-racing



