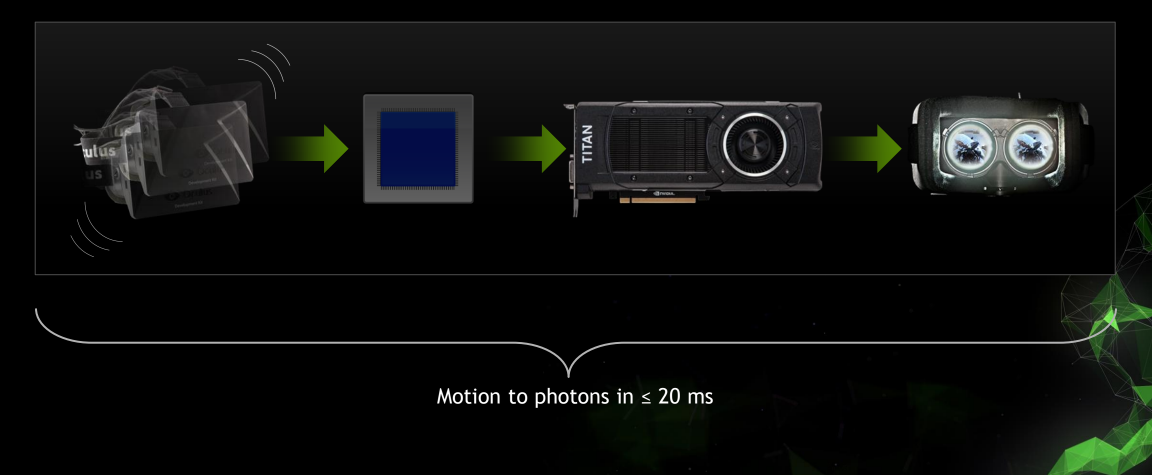
VRWORKS SDK

MARCH 2016

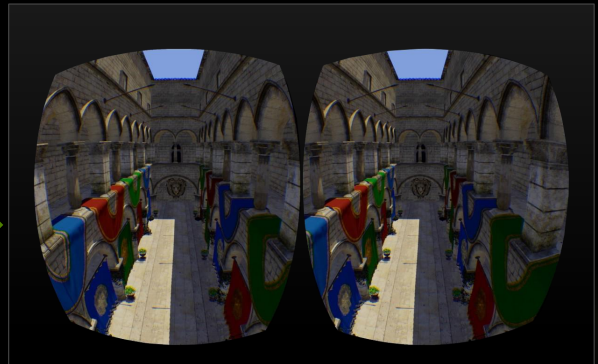






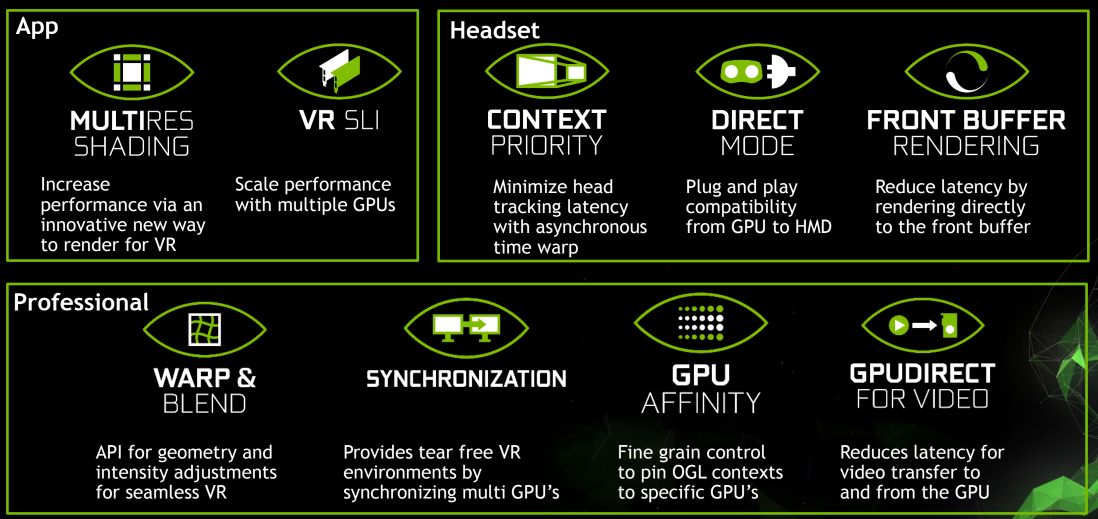
STEREO RENDERING





Two eyes, same scene

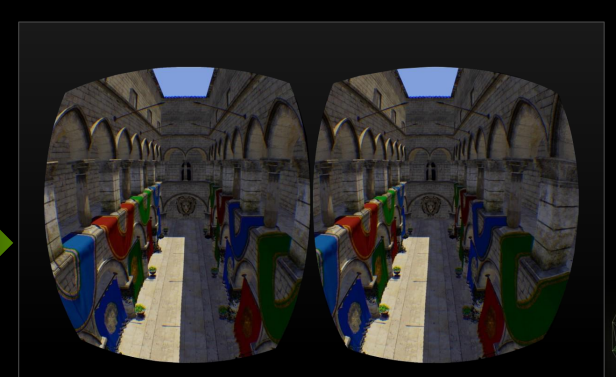
VRWORKS SDK



VR SLI

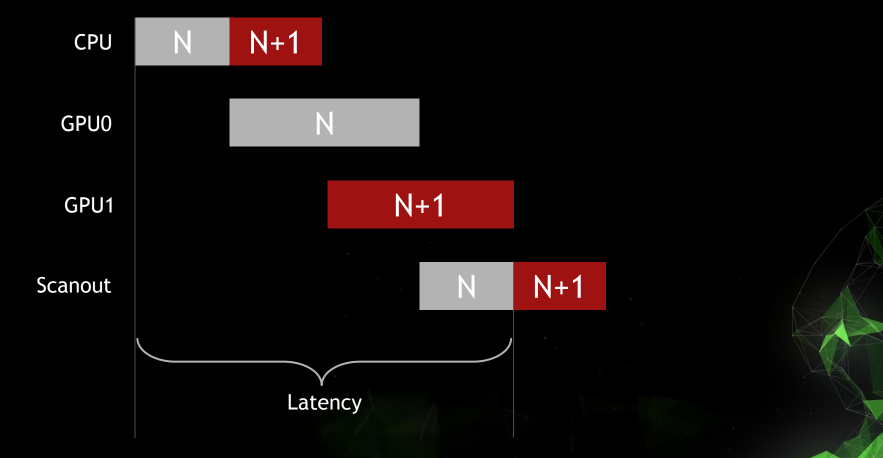




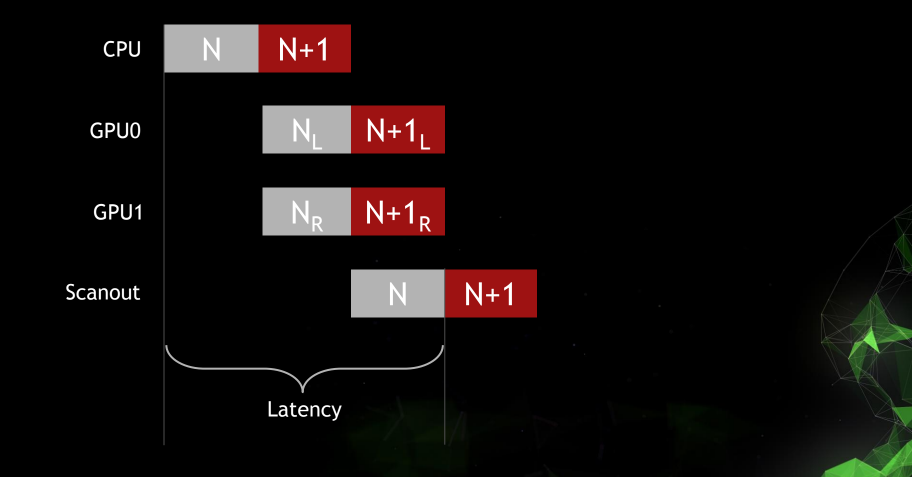


Two eyes...two GPUs!

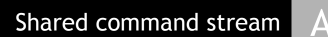
INTERLUDE: AFR SLI



VR SLI



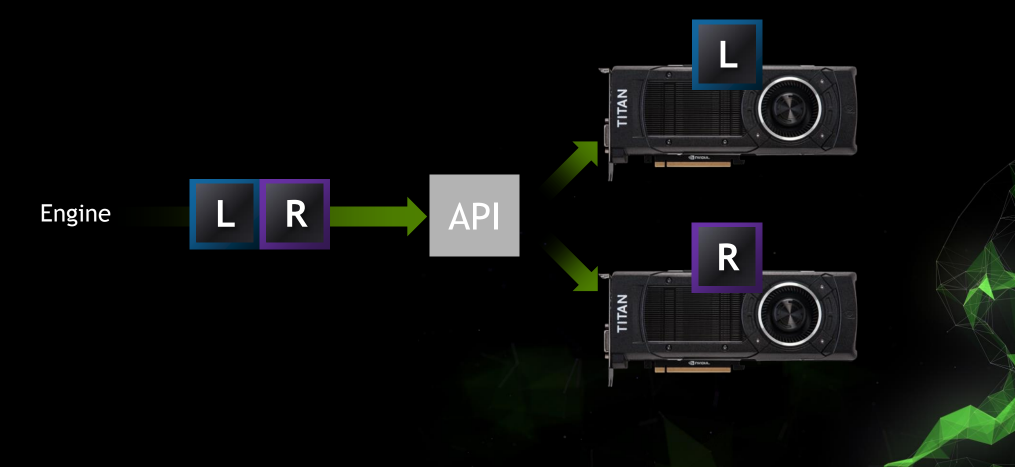
VR SLI





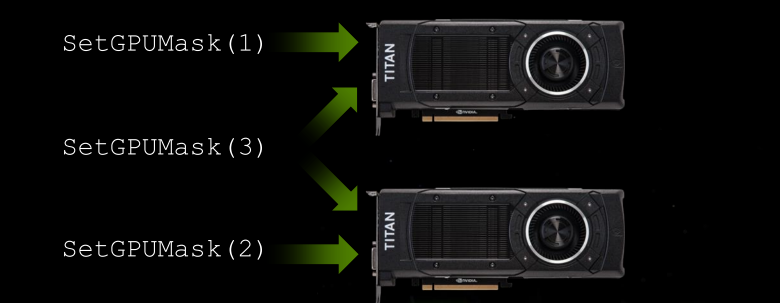


Per-GPU state | Constant buffers | Viewports/scissors



VR SLI

GPU affinity masking



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 \rightarrow less scaling

Shadow maps

GPU particles, physics sims

DEVELOPER GUIDANCE

>Teach your engine to render both views at once

Currently:

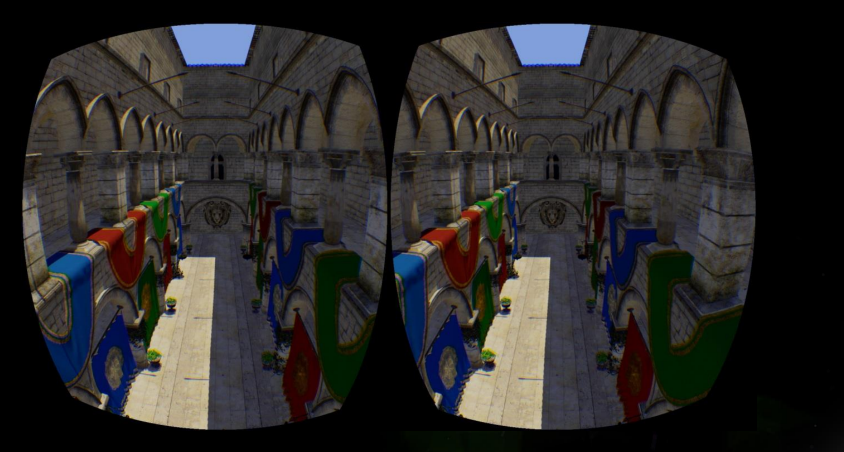
for (each view)
find_objects();
for (each object)
 update_constants();
 render();

DEVELOPER GUIDANCE

Where you want to end up:

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

MULTI-RESOLUTION SHADING



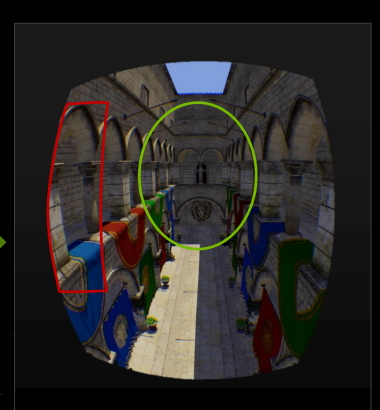
LENS DISTORTION





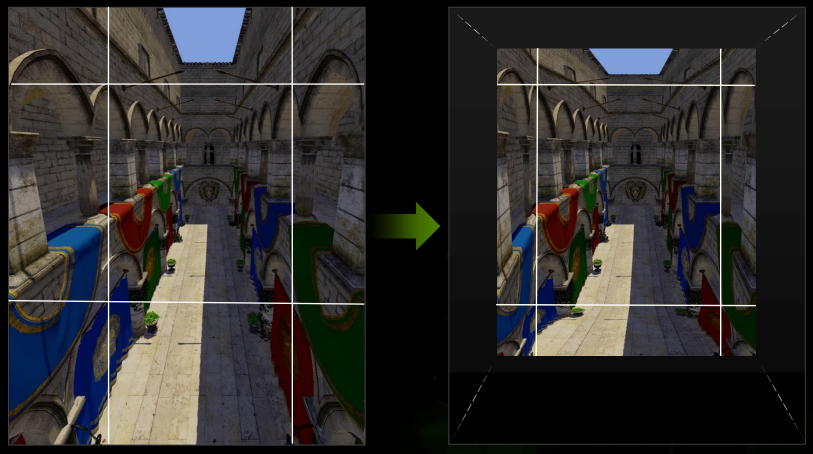
LENS DISTORTION





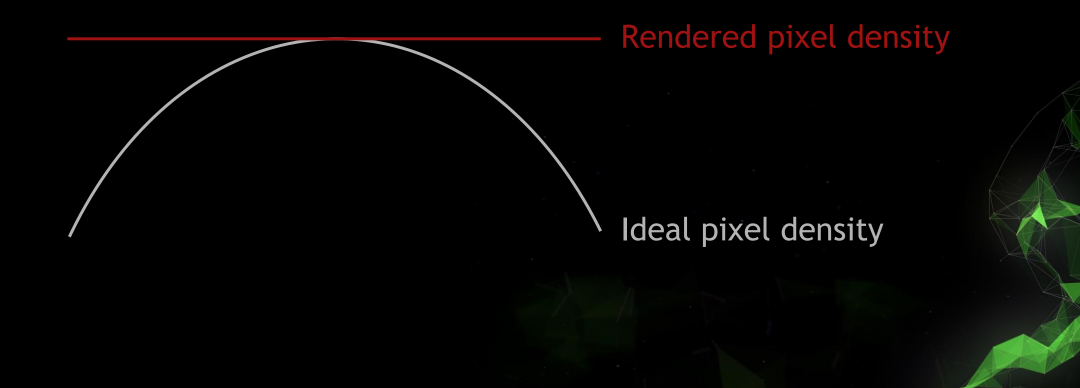
Warped Image

MULTI-RESOLUTION SHADING



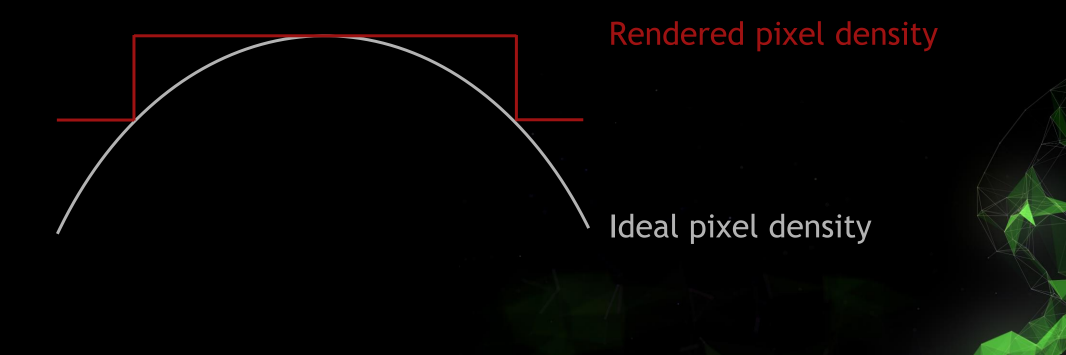
STANDARD RENDERING

Maximum density everywhere



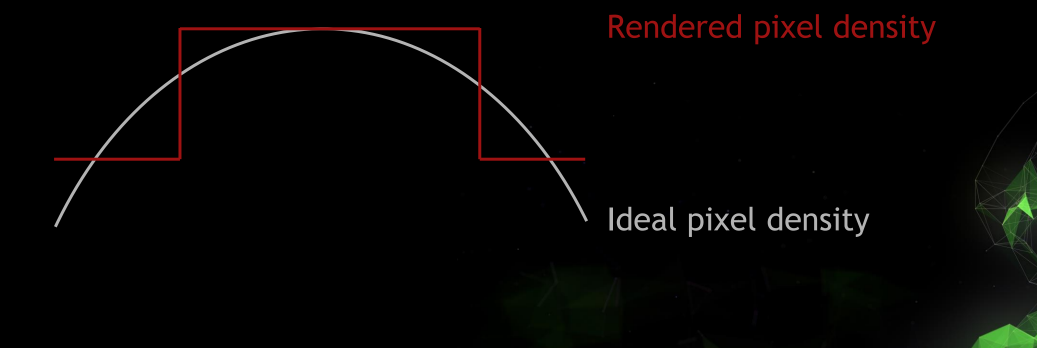
CONSERVATIVE MULTI-RES

25% pixels saved = 1.3x pixel shading speedup



AGGRESSIVE MULTI-RES

50% pixels saved = 2x pixel shading speedup



FAST VIEWPORT BROADCAST

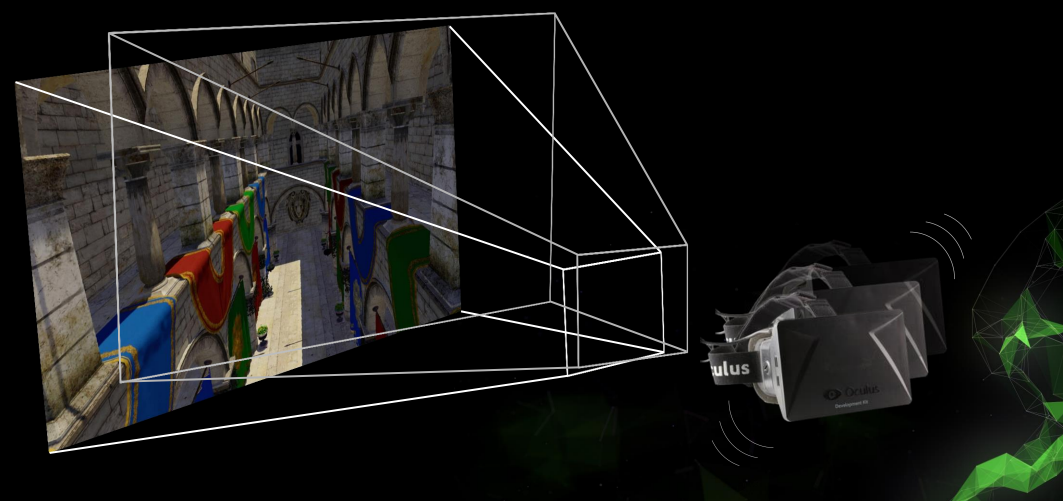
Maxwell multi-projection

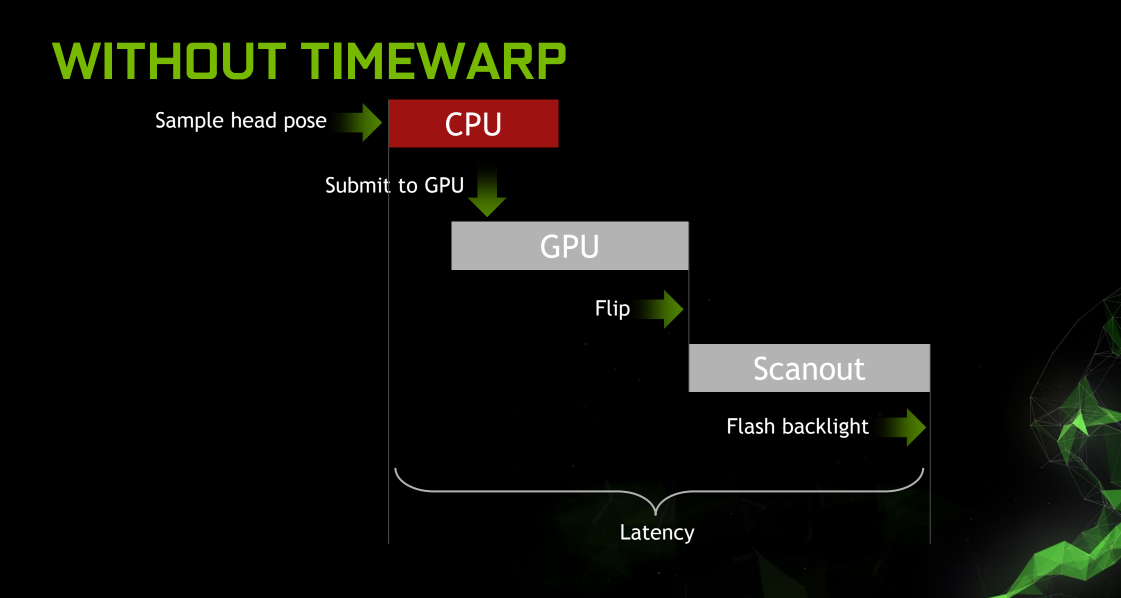
Viewport 1 Geometry Viewport 2 Pipeline $\bullet \bullet \bullet$ Viewport N

CONTEXT PRIORITY

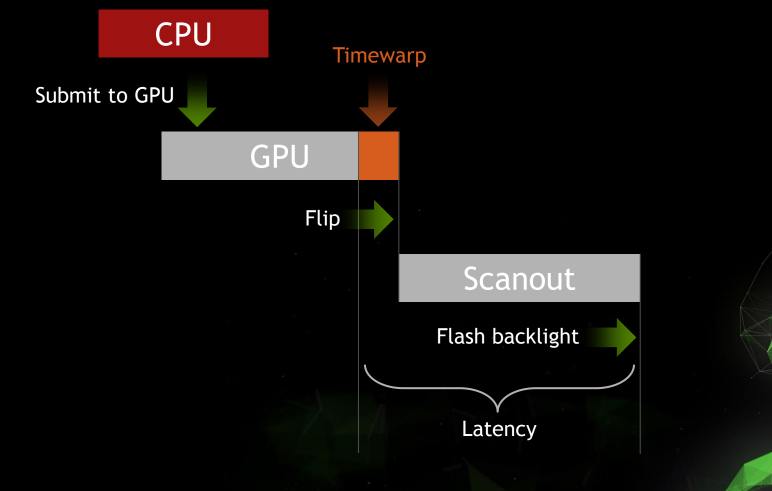
- Enable VR platform vendors to implement asynchronous timewarp
- >Via GPU preemption

TIMEWARP

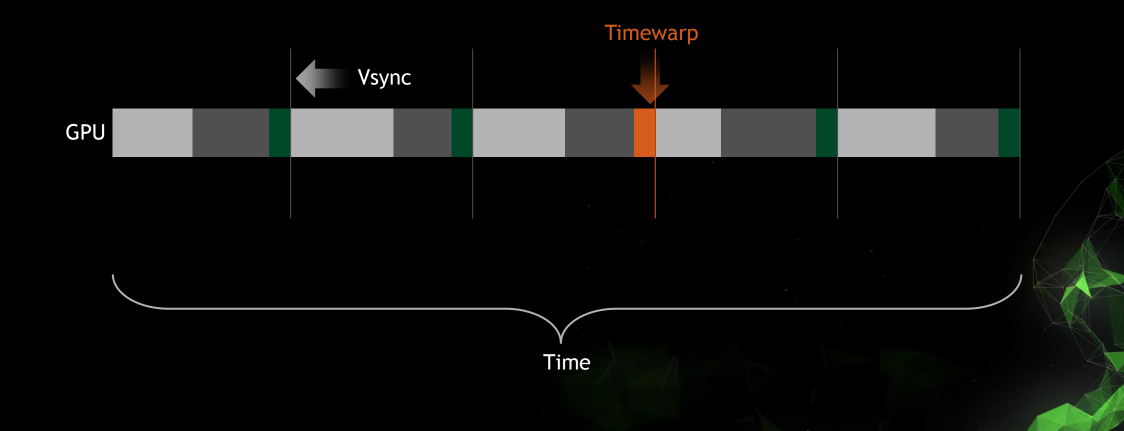




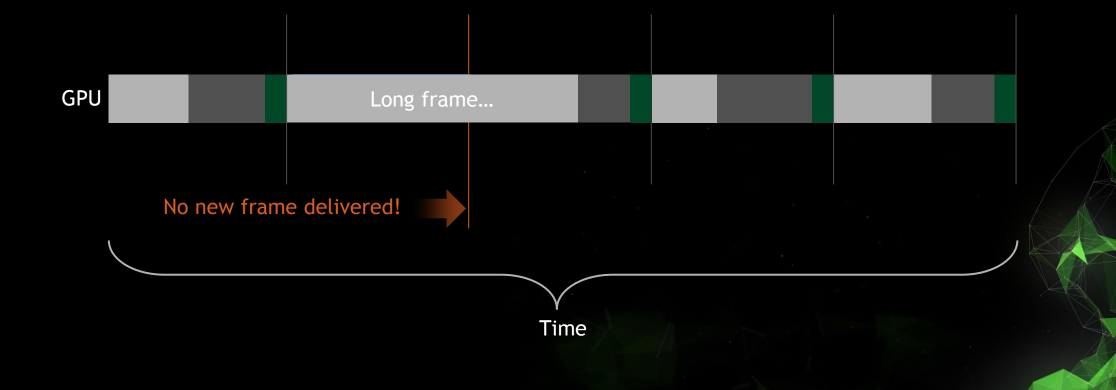
WITH TIMEWARP



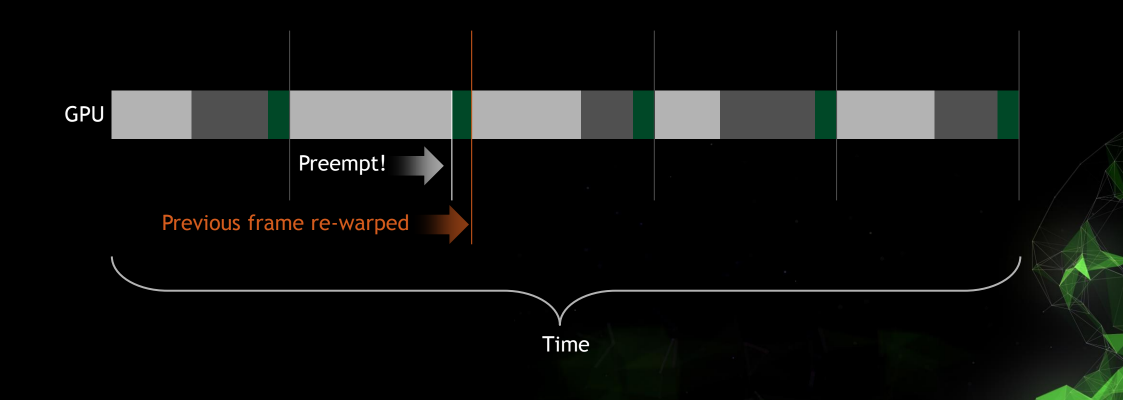
STEADY FRAMERATE



HITCHING



ASYNC TIMEWARP



HIGH-PRIORITY CONTEXT

NVIDIA supports high-priority graphics context

Preempts other GPU work

>Main rendering \rightarrow normal context

>Timewarp rendering \rightarrow 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

