



GDC

09

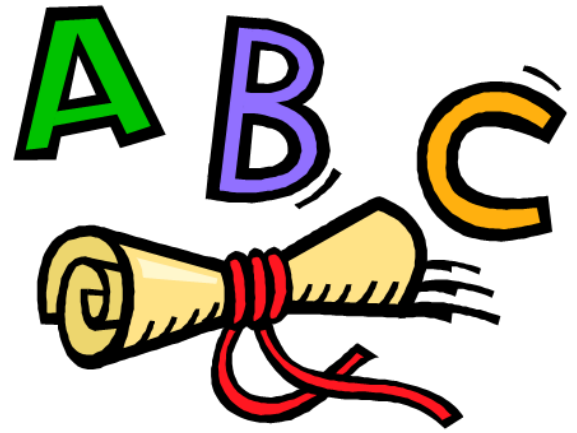
learn
network
inspire

www.GDConf.com

Game Developers Conference®

March 23-27, 2009 | Moscone Center, San Francisco

The A to Z of DX10 Performance



Cem Cebenoyan, NVIDIA

Nick Thibieroz, AMD

Color Coding

ATI

NVIDIA

GDC
09
learn
network
inspire

API Presentation

- » DX10 is designed for performance
 - » No legacy code
 - » No support for fixed function pipeline
- » Most validation moved from runtime to creation time
- » User mode drivers
 - » Less time spent in kernel transitions
- » Memory manager now part of OS
 - » Vista handles memory operations
- » DX10.1 update adds new features
 - » Requires Vista SP1

Benchmark Mode

- » Benchmark mode in game essential tool for performance profiling
 - » Application-side optimizations
 - » IHVs app and driver profiling
- » Ideal benchmark:
 - » Can be run in automated environment
 - » Run from command line or config file
 - » Prints results to log or trace file
 - » Deterministic workload!
 - » Watch out for physics, AI, etc.
 - » Internet access not required!
 - » Benchmarks can be recorded in-game

Constant Buffers

- » Incorrect CB management major cause of slow performance!
- » When a CB is updated its *whole* contents are uploaded to the GPU
 - » But multiple small CBs mean more API overhead!
- » Need a good balance between:
 - » Amount of data to upload
 - » Number of calls required to do it
- » Solution: use a pool of constant buffers *sorted by frequency of updates*

Constant Buffers (2)

- » Don't bind too many CBs to shader stages
 - » No more than 5 is a good target
- » Sharing CBs between different shader types can be done *when it makes sense*
 - » E.g. same constants used in both VS and PS
- » Group constants by access pattern

```
float4 PS_main(PSInput in)
{
    float4 diffuse = tex2D0.Sample(mipmapSampler, in.Tex0);
    float ndotl = dot(in.Normal, vLightVector.xyz);
    return ndotl * vLightColor * diffuse;
}
```

```
cbuffer PerFrameConstants
{
    float4    vLightVector;
    float4    vLightColor;
    float4    vOtherStuff[32];
};
```

GOOD

```
cbuffer PerFrameConstants
{
    float4    vLightVector;
    float4    vOtherStuff[32];
    float4    vLightColor;
};
```

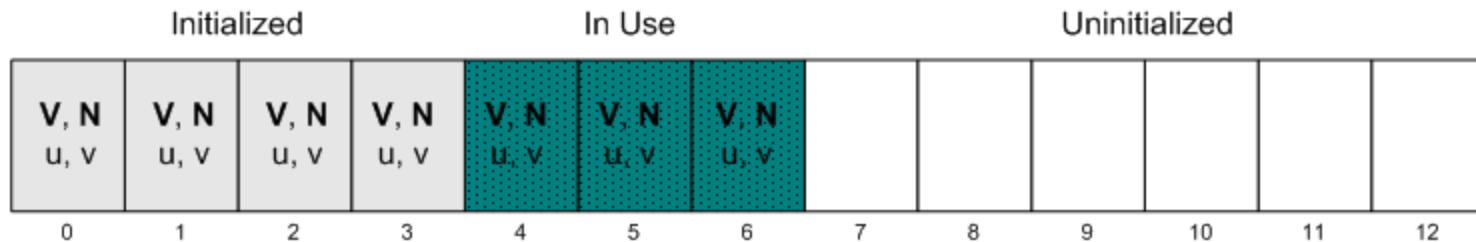
BAD

Constant Buffers (3)

- » When porting from DX9 make sure to port your shaders too!
 - » By default *all* constants will go into a single CB
- » **\$Globals** CB often cause poor performance
 - » Wasted cycles transferring unused constants
 - » Check if used with
D3D10_SHADER_VARIABLE_DESC.uFlags
 - » Constant buffer contention
 - » Poor CB cache reuse due to suboptimal layout
- » Use conditional compiling to declare CBs when targeting multiple versions of DX
 - » e.g. **#ifdef DX10 cbuffer{ #endif**

Dynamic Buffers Updates

- » Created with `D3D10_USAGE_DYNAMIC` flag
 - » Used on geometry that cannot be prepared on the GPU
 - » E.g. particles, translucent geometry etc.
- » Allocate as a large ring-buffer
- » Write new data into buffer using:
 - » `Map(D3D10_MAP_WRITE_NOOVERWRITE, ...)`
 - » Only write to uninitialized portions of the buffer
 - » `Map(D3D10_MAP_WRITE_DISCARD, ...)`
 - » When buffer full



Early Z Optimizations

- » Hardware early Z optimizations essential to reduce pixel shader workload
- » Coarse Z culling impacted in some cases:
 - » Pixel shader writes to output depth register
 - » High-frequency data in depth buffer
 - » Depth buffer not `Clear()`ed
- » Fine-grain Z culling impacted in some cases:
 - » Pixel shader writes to output depth register
 - » `clip()/discard()` shader with Z/stencil writes
 - » Alpha to coverage with Z/stencil writes
 - » PS writes to coverage mask with Z/stencil writes
- » Z prepass is usually an efficient way to take advantage of early Z optimizations

Formats (1) Textures

- » Lower rate texture read formats:
 - » DXGI_FORMAT_R16G16B16A16_* and up
 - » DXGI_FORMAT_R32_*
 - » **ATI: Unless point sampling is used**
 - » Consider packing to avoid those formats
- » DX10.1 supports resource copies to BC
 - » From RGBA formats with the same bit depth
 - » Useful for real-time compression to BC in PS

Formats (2) Render Targets

- » Slower rate render target formats:
 - » DXGI_FORMAT_R32G32B32A32_*
 - » **ATI: DXGI_FORMAT_R16G16B16A16 and up int format**
 - » **ATI: Any 32-bit per channel formats**
- » Performance cost increase for every additional RT
- » Blending increases output rate cost on higher bit depth formats
- » **DX10.1's** MRT independent blend mode can be used to avoid multipass
 - » E.g. Deferred Shading decals
 - » May increase output cost depending on what formats are used

Geometry Shader

- » GS not designed for large-scale expansion
 - » DX11 tessellation is a better match for this
 - » See DX11 presentation this afternoon
- » “Less is better” concept works well here
 - » Reduce [maxvertexcount]
 - » Reduce size of output/input vertex structure
- » Move some computation from GS to VS
- » **NVIDIA:** Keep GS shaders short
- » **ATI:** Free ALUs in GS because of export rate
 - » Can be used to cull geometry (backface, frustum)

High Batch Counts

- » “Naïve” porting job will not result in better batch performance in DX10
- » Need to use API features to bring gains
- » Geometry Instancing!
 - » Most important feature to improve batch perf.
 - » Really powerful in DX10
 - » System values are here to help
 - » E.g. SV_InstanceID, SV_PrimitiveID
- » Instance data:
 - » **ATI:** Ideally should come from additional streams (up to 32 with **DX10.1**)
 - » **NVIDIA:** Ideally should come from CB indexing

Input Assembly

- » Remember to optimize geometry!
 - » Non-optimized geometry can cause BW issues
- » Optimize IB locality first, then VB access
 - » `D3DXOptimize[Faces][Vertices]()`
- » Input packing/compression is your friend
 - » E.g. 2 pairs of texcoords into one float4
 - » E.g. 2D normals, binormal calculation, etc.
- » Depth-only rendering
 - » Only use the minimum input streams!
 - » Typically one position and one texcoord
 - » This improves re-use in pre-VS cache

Juggling with States

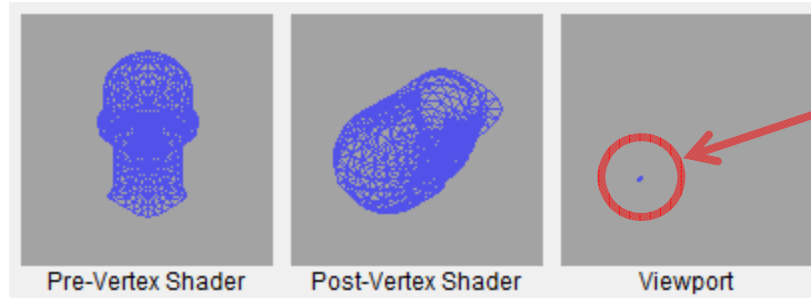
- » DX10 uses immutable state objects
 - » Input Layout Object
 - » Rasterizer Object
 - » DepthStencil Object
 - » Sampler Object
 - » Blend Object
- » Always create states at load time
- » Do not duplicate state objects:
 - » More state switches
 - » More memory used
- » Implement “dirty states” mechanism
- » Sort draw calls by states

Klears (C was already taken)

- » Always clear Z buffer to allow Z culling opt.
 - » Stencil clears are additional cost over depth so only clear if required
- » Different recommendations for NV/ATI HW
 - » Requires conditional coding for best performance
- » **ATI: Color `clear()` is not free**
 - » Only `clear()` color RTs when actually required
 - » Exception: MSAA RTs always need clearing
- » **NVIDIA: Prefer `clear()` to fullscreen quad clears**

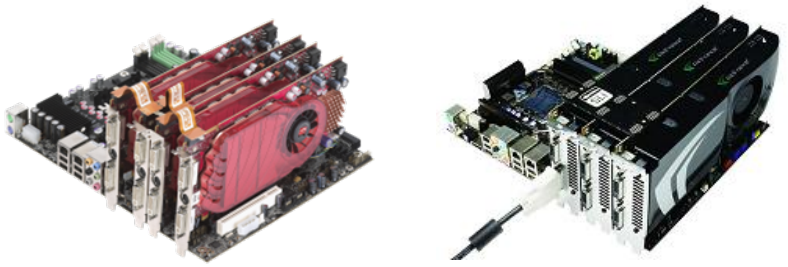
Level of Detail

- » Lack of LOD causes poor quad occupancy
 - » This happens more often than you think!
 - » Check wireframe with PIX/other tools



- » Remember to use MIPMapping
 - » Especially for volume textures!
 - » Those are quick to trash the TEX cache
- » GenerateMips() can improve performance on RT textures
 - » E.g. reflection maps

Multi GPU



- » Multi-GPU configuration are common
 - » Especially single-card solutions
 - » GeForce 9800X2, Radeon 4870X2, etc.
 - » This is **not** a niche market!
- » Must systematically test on MGPU systems before release
- » Golden rule of efficient MGPU performance: avoid inter-frame dependencies
 - » This means no reading of a resource that was last written to in the previous frame
 - » If dependencies must exist then ensure those resources are unique to each GPU
- » Talk to your IHV for more complex cases

No Way Jose

- » Things you really shouldn't do!
- » Members of the "render the skybox first" club
 - » Less and less members in this club – good!
 - » Still a few resisting arrest
- » Lack of or inefficient frustum culling
 - » This results in transformed models not contributing at all to the viewport
 - » Waste of Vertex Shading processing
- » Passing constant values as VS outputs
 - » Should be stored in Constant Buffers instead
 - » Interpolators can cost performance!

Output Streaming

- » Stream output allows the writing of GS output to a video memory buffer
 - » Useful for multi-pass when VS/GS are complex
 - » Store transformed data and re-circulate it
 - » E.g. complex skinning, multi-pass displacement mapped triangles, non-NULL GS etc.
- » GS not required if just processing vertices
 - » Use `ConstructGSWithSO()` on VS in FX file
- » Rasterization can be used at the same time
- » Try to minimize output structure size
 - » Similar recommendations as GS

Parallelism

- » Good parallelism between CPU and GPU essential to best performance

- » Direct access to DEFAULT resources
 - » This will stall the CPU
 - » If required, use CopyResource() to STAGING
 - » Then Map() STAGING resource with D3D10_MAP_FLAG_DO_NOT_WAIT flag and only retrieve contents when available

- » Use PIX to check CPU/GPU overlap

Queries

- » Occlusion queries used for some effects
 - » Light halos
 - » Occlusion culling
 - » Conditional rendering
 - » 2D collision detection
- » Ideally only retrieve results when available
 - » Or at least after a set number of frames
 - » Especially important for MGPU!
 - » Otherwise stalling will occur
- » GetData() returns S_FALSE if no results yet
- » Occlusion culling: make bounding boxes larger to account for delayed results

Resolving MSAA Buffers

- » Resolve operations are **not** free
- » Need good planning of post-process chain in order to reduce MSAA resolves
 - » If no depth buffer is required then apply post-process effects on resolved buffer
- » Do not create the back buffer with MSAA
 - » All rendering occurs on external MSAA RTs



Shadow Mapping

- » Shadow mapping DST formats
 - » **ATI:** `DXGI_FORMAT_D16_UNORM`
 - » **NVIDIA:** `DXGI_FORMAT_D24_UNORM_S8_UINT`
 - » `DXGI_FORMAT_D32_FLOAT` (**NVIDIA:** lower Zcull eff.)
- » Remember to disable color writes
 - » Depth-only rendering is **much** faster
- » Shadow map filtering
 - » High number of taps can be a bottleneck
 - » Probably don't need aniso
 - » Optimizations:
 - » **DX10.1's** `Gather()`
 - » Dynamic branching

Transparency

- » Alpha test deprecated in DX10
 - » Use `discard()` or `clip()` in PS
- » This requires two versions of your shaders!
 - » One with `clip()/discard()` for transparency
 - » One without `clip()/discard()` for opacity
- » Resist the urge of using a single shader with `clip()/discard()` for all object types
 - » This will impact early Z optimizations!
- » Put `clip()/discard()` as early as possible in pixel shaders
 - » Compiler may be able to skip remaining code

Updating Textures

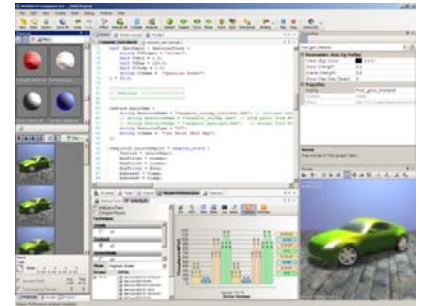
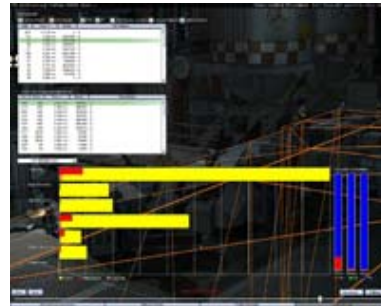
- » Avoid creating/destroying textures at run-time
 - » Significant overhead in these operations!
 - » Will often lead to stuttering
- » Create all resources up-front if possible
 - » Level load, cut-scenes or other non-performance critical situations
- » Perform updates by *replacing* contents of *existing* textures
 - » Can be a problem if textures vary a lot in size
 - » Texture atlases are a good way to avoid this

Updating Textures (2)

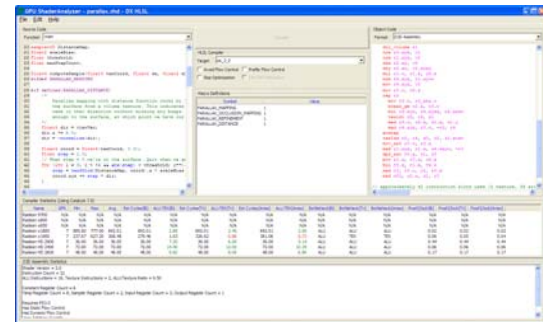
- » Avoid **UpdateSubresource()** path for updating textures
 - » Slow path in DX10
 - » Especially bad with large textures
- » Use ring buffer of intermediate **D3D10_USAGE_STAGING** textures
 - » Call **Map(D3D10_MAP_WRITE,...)** with **D3D10_MAP_FLAG_DO_NOT_WAIT** to avoid stalls
 - » If Map fails in all buffers: either stall waiting for Map or allocate another resource (cache warmup)
 - » Copy to textures in video memory
 - » **CopyResource()** or **CopySubresourceRegion()**

Verifying Performance

- » Remember to use IHV tools to help with performance analysis!
- » NVPerfHUD / FXComposer / ShaderPerf



- » GPUPerfStudio / GPUShaderAnalyzer



Writing Fast Shaders

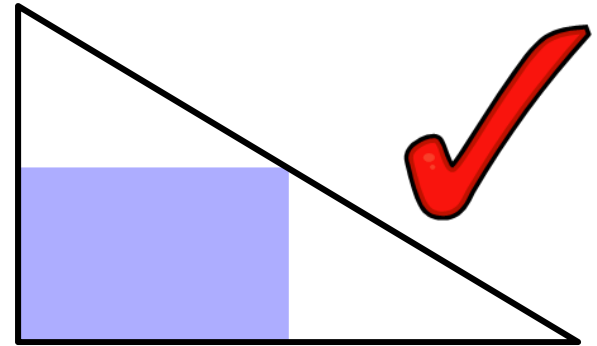
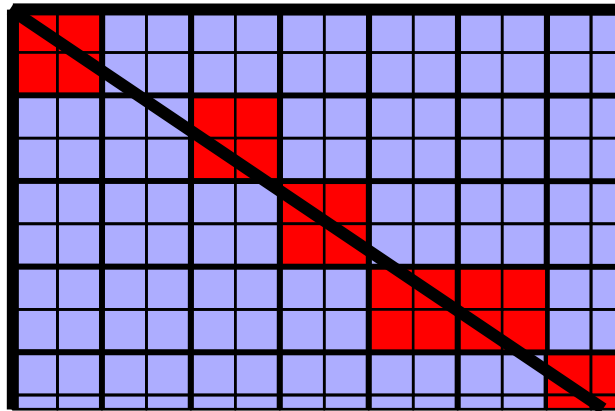
- » Shader code has a direct impact on perf.
 - » Writing quality code is essential
- » Be aware of ALU:TEX HW ratios
 - » **ATI:** 4 5D ALU per TEX on ATI HW
 - » **NVIDIA:** 12 scalar ALUs per TEX on NV HW
- » Can also be interpolators-limited!
 - » Reduce total number of floats interpolated
 - » **ATI:** Use packing to reduce PS inputs
- » Write parallel code to maximize efficiency
- » Check for excessive register usage
 - » **NVIDIA:** >10 GPRs is high on GeForce
- » Use dynamic branching to skip instructions
 - » Make sure branching has high coherency though

Writing Fast Shaders (2)

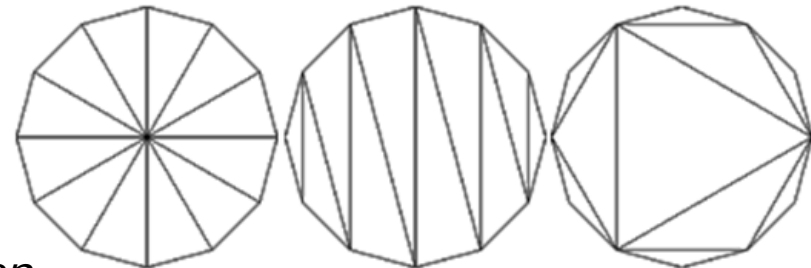
- » Not all ALU instructions are equal
 - » Integer multiplication and division
 - » Type conversion (float to int, int to float)
 - » Check with your IHV for list of slower instructions
- » Same goes for TEX instructions
 - » `Sample >> SampleLevel >> SampleGrad`
 - » Texture type and filter mode impacts cost too!
 - » E.g. Volume textures, 128 bits formats, aniso
- » Temp registers indexing likely to be slow
 - » Dynamic CB indexing in PS can be costly too
- » Too many static branches may limit the scope for optimizations
 - » Implement conditional compilation from the app

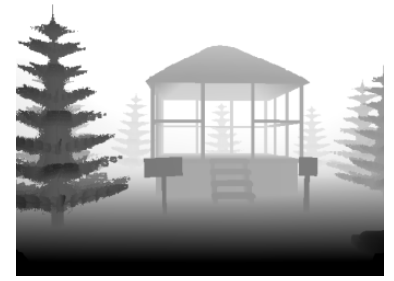
Xtra Performance

- » Fullscreen Quad vs Fullscreen Triangle
 - » Triangle = maximal quad occupancy!



- » No BC2/BC3 for fully opaque textures!
- » Efficient triangulation
 - » Max area is best





Z-Buffer Access

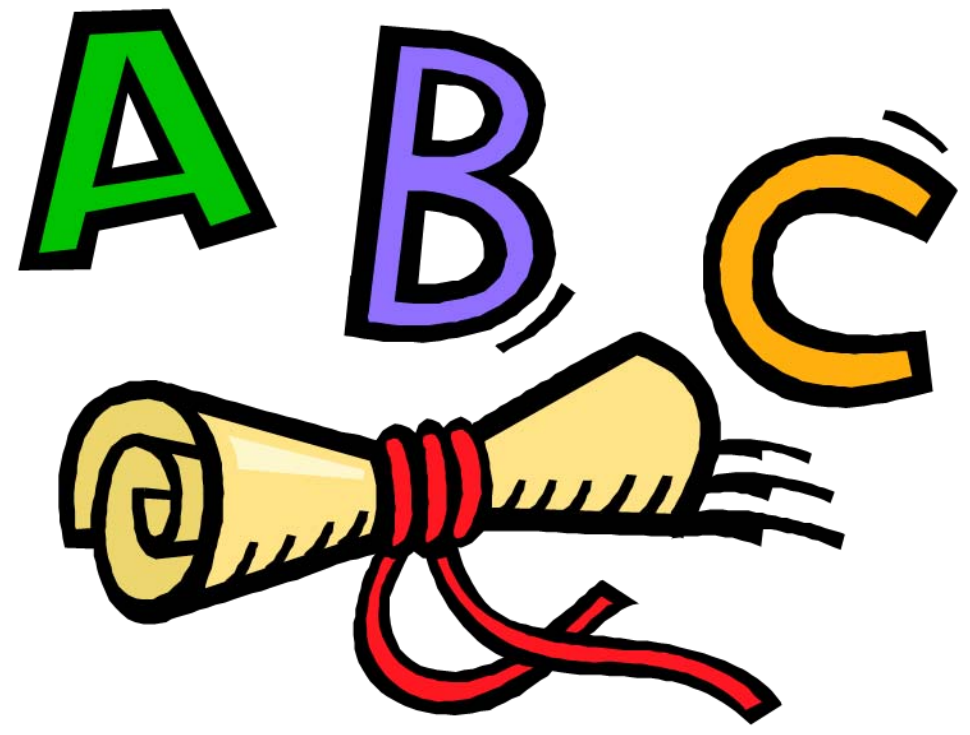
- » Accessing the depth buffer as a texture
- » Useful for a number of effects requiring Z
 - » No need to write Z separately in RT or extra pass
- » DX10.1 vs DX10.0 differences
 - » DX10.0: SRV only allowed for single-sample DB
 - » DX10.1: SRV allowed for multi-sampled DB too
- » Accessing multisampled DB:
 - » No need to fetch all samples and average them
 - » Just use the first sample and output to RT
 - » No visual issue will ensue on low-freq operations
 - » E.g. DOF, SSAO, soft particles, etc.
 - » Can also be done to produce a single-sample DB
 - » Disable color writes and writes 1st sample to oDepth



Your Call To Action

- » Proper managing of resources is key to good DX10/DX10.1 performance
 - » Constant Buffers
 - » Texture/Buffers updates
- » Geometry instancing to improve batch performance
- » Shader balancing
 - » Use the right tools for the job
- » Keep multi-GPU in mind when testing *and* developing

Questions?



cem@nvidia.com

nicolas.thibieroz@amd.com