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Game Developers Conference[®] March 23-27, 2009 Moscone Center, San Francisco



GSC Game World's S.T.A.L.K.E.R Clear Sky – a show case for Direct3D 10.0/1

Speakers: Igor A. Lobanchikov – Former Lead Gfx Engineer at GSC Holger Gruen - ISV Engineer AMD GPG

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Agenda

- » Introduction
- » The X-Ray rendering architecture
- » Notable special effects
- » MSAA deferred rendering 10.0/10.1
- » G-buffer optimization
- » Direct3D 10.1 accelerated effects
- » Q&A

Introduction



- » Jon Peddie mentions Stalker : Clear Sky as one of his two top games of 08!
 - » JON PEDDIE'S TECH WATCH Volume 9, NUMBER 1
- The first Direct3D 10.0/1 game to be released with a deferred MSAA renderer
- » Contains several Direct3D 10.1 rendering paths
 - » MSAA alpha test, accelerated sunshaft and shadows
 - » Direct3D 10.1 used for quick prototyping of the MSSA renderer
- This talk walks you through the Direct3D 10.0/1 and other optimizations done in a joint effort between GSC and AMD

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The X-Ray rendering architecture

- » Rendering stages list
 - » G-stage
 - » Light stage
 - » Light combine
 - » Transparent objects
 - » Bloom/exposition
 - » Final combine-2
 - » Post-effects

The X-Ray rendering architecture: stages

» G-stage

» Output geometry attributes (albedo, specular, position, normal, ambient occlusion, material).

» Light stage

- Calculate lighting (diffuse light-RGB, specular light – intensity only)
- Interleaved rendering with shadowmap
- » Draw emissive objects

The X-Ray rendering architecture: stages

» Light combine

- » Deferred lighting is applied here
- Hemisphere lighting is calculated here (both using OA light-map and SSAO)
- » Perform tone-mapping here
- » Output Hi and Lo part of tone-mapped image into 2 RTs

The X-Ray rendering architecture: stages

- » Transparent objects
 - » Basic forward rendering
- » Bloom/exposition
 - » Use Hi RT as a source for bloom/luminance estimation
- » Final combine-2
 - » Apply DOF, distortion, bloom here
- » Post-effects
 - » Apply black-outs, film-grain, etc..

Dynamic rain

- » Prepare shadowmap as seen along the direction of rain
 - » Visible pixels are considered wet
- » Apply postrpocess to G-buffer
 - » Make albedo darker and specular higher
 - » Fix-up normal
- » That's all

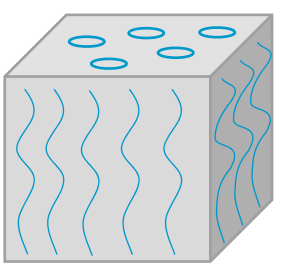
Dynamic rain: normal fix-up

» Horizontal surfaces

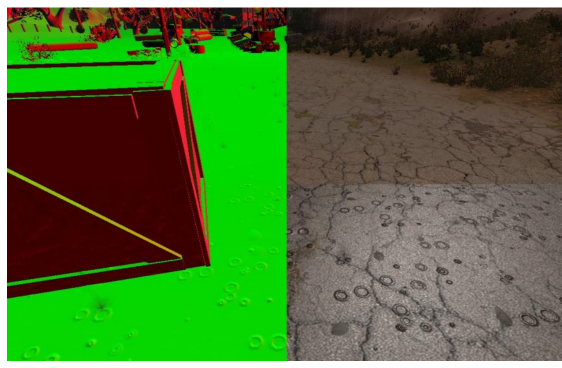
 > Use tiled volume texture to animate puddle rings

» Vertical surfaces

- » Scroll texture with the water stream vertically
- » All normals are treated as worldspace ones



Dynamic rain: G-buffer modification



Dynamic rain disabled

Dynamic rain enabled

Normal visualization

Combined image

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Dynamic rain: shadowmap

- » Use shadowmap to mask pixels invisible to the rain
 - » Draw only static geometry
 - » Snap shadowmap texels to world space
 - » Use jittering to hide shadowmap aliasing and simulate wet/dry area border.

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Dynamic rain: shadowmap



4-tap shadowmap

Jittered shadowmap

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Dyna useWhat</

Dynamic rain: what's next?

- » Use material ID
- » Use more directions for gradient detection

» Puddle map

» Project additional puddle textures on the ground for artist-defined behavior

» Use reprojection cache?

 Storing rain shadowmap history from the previous frame could allow us to use dynamic objects as rain occluders

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Sun Shafts

- » Just do ray-marching
 - » Shadowmap test needs to be carried out on every step
- » Jitter ray length and use PCF to hide banding artifacts
- >> Use lower single sample intensity to hide noise

Sun Shafts performance considerations

- » High sampling shadowmap coherency due to the high coherency of positions in G-buffer (breaks for A-tested geometry)
- » Even higher sampling coherency for dueling frustum case
- » Fixed number of steps eliminates dynamic branching which helps in low coherency edge cases

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Sun Shafts: Cascaded Shadow Map case

- » Just use single cascade for the whole ray
 - » Simpler algorithm
 - » Lower resolution shadowmap reduces banding for longer rays
 - » Visible border between cascades



MSAA deferred rendering 10.0/10.1

- » Deferred MSAA Rendering under dx10
 - » main concept
 - » stages affected by MSAA rendering
 - » Easy prototyping with Direct3D 10.1
 - » dx10 A2C



MSAA deferred rendering 10.0/10.1 main concept

- » Render to MSAA G-buffer.
- » Mask edge pixels.
- » Process only subsample #0 for plain pixels. Output to all subsamples.
- » Process each subsample for edge pixels independently.



MSAA deferred rendering: MSAA output

- » G-stage (subsample geometry data)
- » Light stage (subsample lighting)
- » Light combine (subsample data combination)
- » Transparent objects
- » Bloom/exposition
- » Final combine-2
- » Post-effects

MSAA deferred rendering: read from MSAA source

- » G-stage
- » Light stage (uses G-stage data)
- » Light combine (uses G-stage and light stage data)
- » Transparent objects
- » Bloom/exposition
- » Final combine-2
- » Post-effects

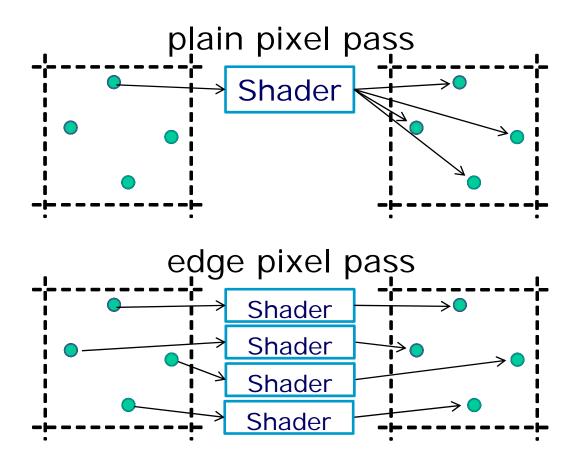
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MSAA deferred rendering: MSAA in/out stages

- » For each shader
 - » Plain pixel run shader at pixel frequency
 - » Edge pixel run at subpixel frequency
- » Early stencil hardware minimizes PS overhead





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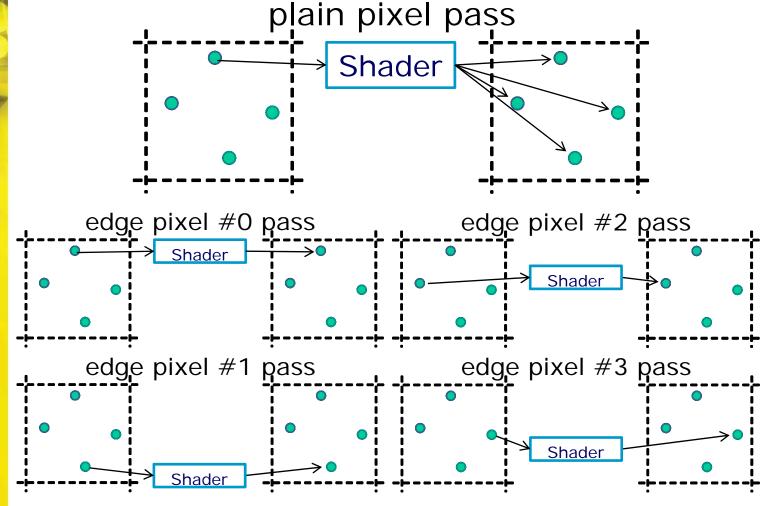
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MSAA deferred rendering

- » DX10 doesn't support running shader at subsample frequency (DX10.1 does).
- » Use DX10.1 for fast prototyping.
- » For DX10 use separate pass for each subsample: shaders specifies subsample to read at compile time, use output mask to allow writing to a single subsample.

MSAA deferred rendering: DX10



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MSAA deferred rendering: DX10 A2C

- » A-tested geometry can't be MSAA'd using common technique.
- » Use A2C to approximate anti-aliasing.
- » Alpha-channel of all g-buffers store geometry attributes: need 2-pass algorythm:
 - » Write only depth using A2C
 - » Write geometry data using Zequal.

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G-buffer optimization - 1

- » Stalker originally used a 3-RT G-buffer
 - » 3d Pos + materialID => RGBA16F RT0
 - » Normal + Ambient occl. => RGBA16F RT1
 - » Color + Gloss => RGBA8 RT2
- » At high resolutions/msaa-settings the size of the G-buffer becomes the bottleneck
- » Joint effort optimization effort lead to a 2-RT Gbuffer
 - » Normal+Depth+matID+AO => RGBA16F RT0
 - » Color + Gloss => RGBA8 RT1
 - » Trade packing math vs. less g-buffer texture ops
 - » Reduces G-buffer size from 160 to 96 bits pp

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G-buffer optimization - 2

Reconstruct 3d position from depth **>>**

// input SV_POSITION as pos2d New_pos2d = ((pos2d.xy) * (2/screenres.xy)) - float2(1,1);viewSpacePos.x = gbuffer_depth * tan(90-HORZFOV/2) * New_pos2d.x; viewSpacePos.y = -gbuffer_depth * tan(90-VERTFOV/2) * New_pos2d.y; viewSpacePos.z = gbuffer_depth;

Normals get un-/packed from 2d <-> 3d **》**

Packing float2 pack_normal(float3 norm) float2 res: res = 0.5 * (norm.xy +float2(1,1)); res.x * = (norm.z < 0? - 1.0:1.0);return res;

Unpacking **>>**

{

```
float3 unpack_normal(float2 norm)
   float3 res;
   res.xy= ( 2.0 * abs( norm ) ) -
             float2(1,1);
   res.z = (norm.x < 0? - 1.0: 1.0)^*
            sqrt(abs(1 -
                      res.x*res.x-
                      res.y*res.y));
   return res:
}
```

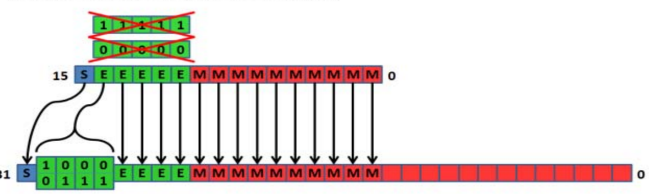
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G-buffer optimization - 2

- » pack AO and matID into the usable bits of the last 16bit fp channel of RTO
 - Pack data into a 32bit uint as a bit pattern that is a valid 16bit fp number
 - » Cast the uint to float using asfloat()
 - » Cast back for unpacking using asuint()
 - » Extract bits

16-bit floating-point bit representation



32-bit IEEE 754 floating-point bit representation

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Direct3D 10.1 accelerated effects - Agenda

- » MSAA Alpha test
 - » A brief recap
- » Shader based A2C
 - Why would you want to do this in a shader?
- » Non-hierarchical min-max shadow maps
 - » Hybrid plane based/min-max solution
- » Direct3D 10.1 accelerated shadows
 - » A teaser for the upcoming talk from Jon and I

Direct3D 10.1 accelerated effects – MSAA Alpha Test

- Sample texture once for each MSAA sub-sample
 - » ddx/ddy used to find UV coordinates at sub-samples
 - Sample locations standardized in Direct3D 10.1
- » Set SV_COVERAGE for samples passing the AT
- » Higher image quality than Direct3D 10.0 A2C!
- » One rendering pass only in Stalker
 - » A2C need two passes in Stalker under Direct3D 10.0
 - » => good for CPU limited situations in Stalker
- » More texture-heavy than Direct3D 10.0 A2C especially at 8xmsaa



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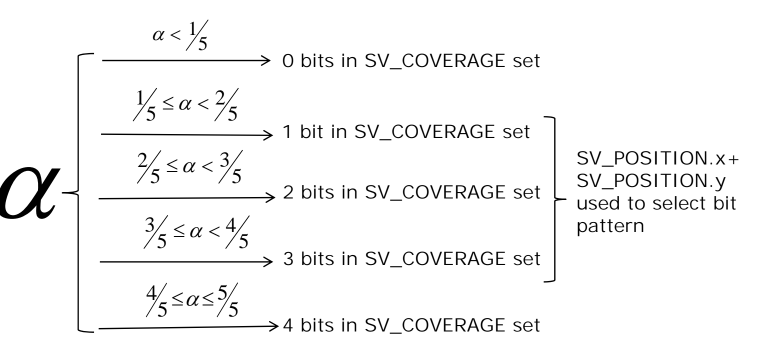
Direct3D 10.1 accelerated effects – Shader A2C

- » Why would you want to do this?
 - MSAA Alpha test slower than A2C at high (msaa) settings
 - » Control over SV_COVERAGE allows one-passshader based A2C in Stalker
 - » Direct3D 10.0 A2C needs two passes in Stalker
 - » Shader based A2C only needs to look at one texture sample
 - » Admittedly lower quality than MSAA AT but sometimes speed is all you care about

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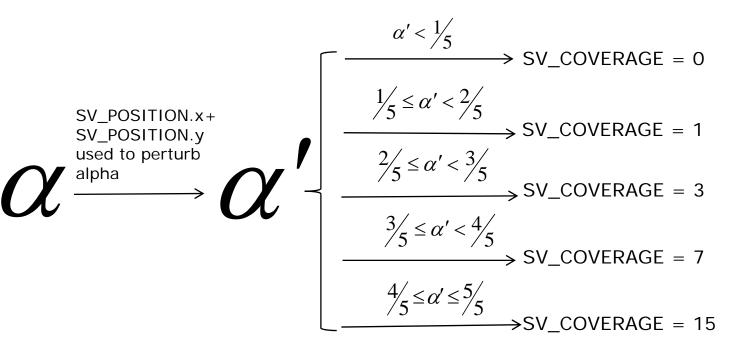
Direct3D 10.1 accelerated effects – Shader A2C cont.

Tried two methods to implement this. <u>Method 1 at 4xMSAA</u>





Method 2 at 4xMSAA



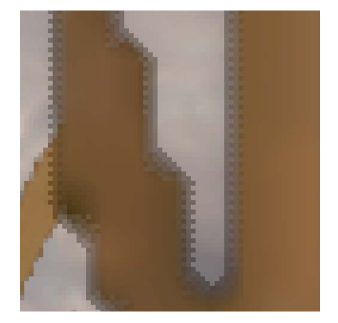
This method got used in Stalker – it is simply cheaper!

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Direct3D 10.1 accelerated effects – Shader A2C cont.

No obvious difference in IQ expected – only a zoom-in shows a difference



Direct3D 10.0 A2C



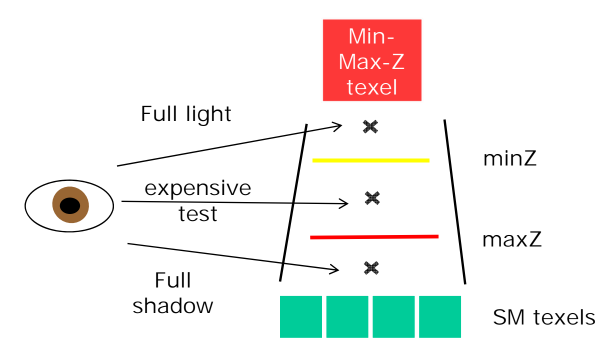
Direct3D 10.1 shader based A2C

Direct3D 10.1 accelerated effects – min-max SM Recap

- » Min-Max Shadows Maps introduced at GDC 05 by K. Dmitriev & Y. Uralsky
- » Key idea: Build mip-chain from a shadow map
 - » Store min/max depth of 4 texels in next mip down
- » Allows hierarchical rejection of sub-blocks of a shadow filter kernel
 - Traverse mips and check for overlap of shadow filter kernel quad with current min-max SM quad
 - » If center.z >= max Z => full shadow
 - » Else if center.z < min Z => full light
 - » Can accelerate large filter kernels

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» Reduce NxN block of SM texels to one minmax texel

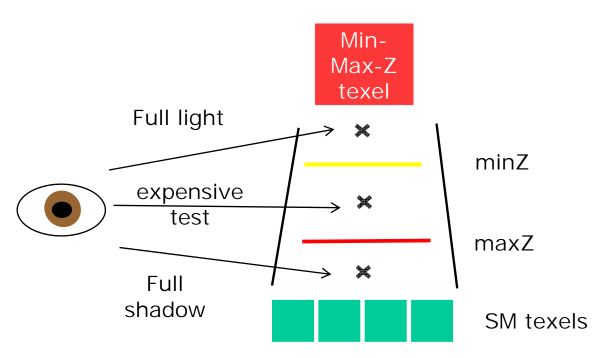


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» Can still be used to reject sub-blocks of a shadow filter kernel

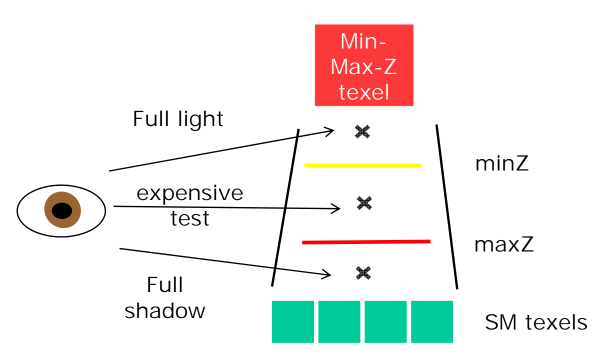


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Same test logic as hierachical min-max SMs

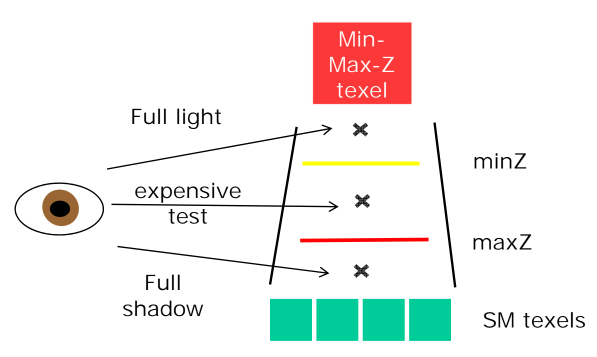


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» Higher chance for one-sample quick rejection test than hierachical min-max SM



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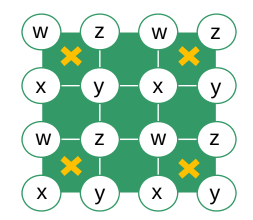
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Direct3D 10.1 acc. effects – min-max SM construction

Direct3D 10.1 accelerates min-max SM construction – e.g. for a 4x4 to 1 reduction

Direct3D 10.0

Direct3D 10.1



NxN (4x4) = 16 point samples if one wants to find min-max depth

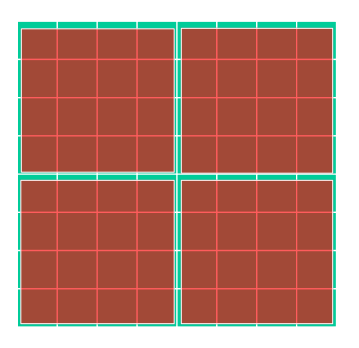
(N/2)x(N/2) = 4 Gather() samples get all data

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Things to consider when using the min-max SM ..

Let's consider a shadow map

And its min-max SM



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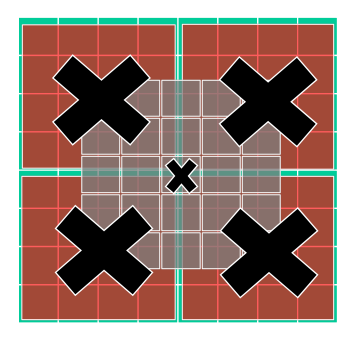
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Things to consider when using the min-max SM ..

A shadow mapping filter kernel can overlap four min-max SM texels

It is necessary to sample all min-max texels that are touched by the kernel

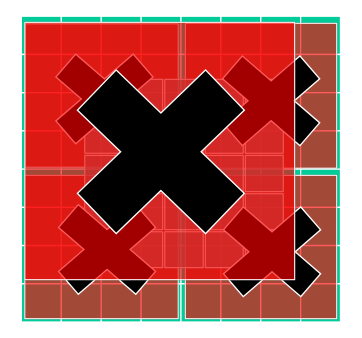


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Things to consider when using the min-max SM ..

Instead one can just have overlapping minmax construction kernels

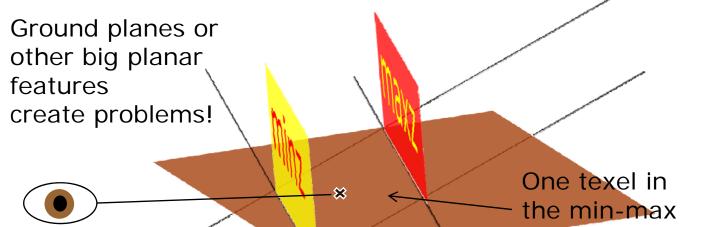
And use only one sample !



Stalker uses an overlapping filter kernel big enough to allow quick rejection of sunshaft shadow map probes and uses Gather() to accelerate min-max SM lookups for big shadow filter kernels

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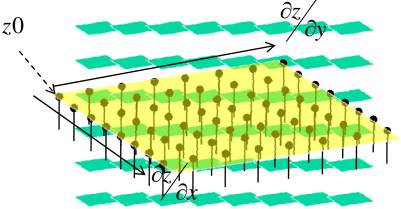
- » All pixels within the projected area are between minZ/maxZ
 - All go down the expensive path
- » Only way around this is a high depth bias with all its problems

SM

- Too low depth bias => bad DFC coherency
 - » Also an issue for hierachical min-max SMs

 Try to fit a plane through all depth samples in the filter kernel

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- » Store plane equation as RT0: -z0, RT1: (dz/dx,dz/dy) instead of RT0: maxZ, RT1: minZ, 0)
- » shadow shader uses sub-texel offsets to compute depth D using stored plane equation
 - » D used as minZ and maxZ
- » This solves the issues with planar features!
 - » Save to assume that the whole filter kernel is in front of or behind the plane

» Why use min-max SMs in Stalker ?

- » Allows for a higher shadow quality at high FPS
 - » Rejects most pixels as fully lit or fully shadowed
 - » Expensive 8x8 shadow filter only for pixels that need them

» Min-Max SMs accelerate sunshaft rendering

- » Each step needs to do up to 4 PCF lookups into the shadow map per step on the ray
- » Uses min-max SM to skip these lookups if possible

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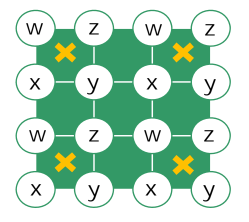




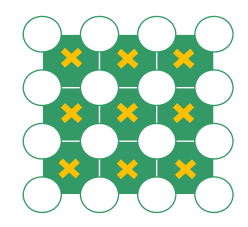
Direct3D 10.1 accelerated shadows - teaser

Let's filter a 4x4 visibility sample block for smooth shadows

Direct3D 10.1



Direct3D 10.0



4 Gather() samples plus some ALU => (N/2)x(N/2) Gather() samples for NxN

9 PCF samples plus some ALU right?







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