Use Case Study: Journey - Effects and Terrain

Presented by Madis Janno
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Journey

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Looks really pretty
This seminar based on:

Really short talk (22 min) by John Edwards

Overview of how their sand rendering system works

Mentions a lot of things

I will try to explain in more detail, make some observations, point out stuff that might have other uses
Why talk about Journey?

Stylized graphics means more “weirdness”

```
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saturate( 4 * dot( N, L ) );
```
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“To be a graphics programmer, you need neither intelligence nor competence.”

-John Edwards
Some things I will talk about in Journey

Making a desert without using reference photos

Mipmaps: “sharp” mipmaps

Specular shader that ignores light source location (is it technically still a specular?)

Anisotropic filtering: when it still isn’t good enough

Having two specular shaders at the same time

Weird diffuse shader

Terrain geometry
Making a desert without using reference photos

(they did use them at the end and added more detail because of it)

Started making the game by having an actual trip to a desert
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Not something you could do with more realistic graphics

Were more concerned with making it feel like a desert than actually looking like one
Graininess and sharp mipmaps
Mipmaps

What are mipmaps?
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What are mipmaps? Why are mipmaps?

If the texture is bigger than the polygon being drawn, you end up with aliasing and flickering, because it keeps switching between different parts of the texture that correspond to the pixel

(https://www.shadertoy.com/view/3dVSDR)
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(https://www.shadertoy.com/view/3dVSDR)

Solution is multisampling. If several texels of the texture are in a pixel, just sample and average them all. This is very slow.
Mipmaps

This is very slow. Instead we precalculate this as a mipmap by averaging groups of 4 at a time.
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This is in essence a box blur. Which means each step is slightly more towards the mean (pure white + pure black -> gray)
Graininess and sharp mipmap maps

Journey uses noisy bump/normal maps on sand to add graininess.

Essentially normals will be pointing in fairly random directions causing it look like it’s composed of individual particles.
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Effect breaks down with terrain further from the camera because of mipmaps, removing details and causing areas where each pixel has a similar normal.
Aliasing, mipmaps and blur

Can’t just disable mipmaps, because of aliasing and flickering.
Aliasing, mipmaps and blur

Can’t just disable mipmaps, because of aliasing and flickering.

Solution is a less uniform mipmap. Just multiply the mipmap by 2 to exaggerate differences and break up blobs.
Glittery sand -> glitter specular

Sand has a glittery quality in sunlight, some sand particles reflect light at just the right angle and seem to shine.
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Weird solution, use a slightly different formula
Glittery sand -> glitter specular

\[ N \cdot H \rightarrow N \cdot V \]

(H is the half-way vector between light source and viewer, V is the viewer)

Was kinda confused by this, until I realized, yeah, they completely removed the light source portion from the calculation
Glittery sand -> glitter specular conclusions

Apparently the normals are noisy enough that this works

Apparently this causes less flashing

Really confused why they even tried that
Glittery sand -> glitter specular conclusions

Apparently the normals are noisy enough that this works

Apparently this causes less flashing

Really confused why they even tried that

Guy giving talk does not know why this works better. Image on right might or might not explain it.
Glitter specular

Tried out a bit with shadertoy. Flat surface with normals pointing up but should be okay for testing. Green channel is $N^*H$, red is $N^*V$. Just random (3d) locations for light source and viewer. Green quite regularly dominated red, and also responded a lot more to changes in relative locations.
Too much glittery goop AKA failure of texture filtering

Problem now: mipmaps not giving good enough results
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Worse problem: Anisotropic filtering also does not help
Too much glittery goop AKA failure of texture filtering

Essentially graininess breaks down in particular spots, causing large patches of pixels which glitter and look more like goop than individual particles.
Too much glittery goop AKA failure of texture filtering

Essentially graininess breaks down in particular spots, causing large patches of pixels which glitter and look more like goop than individual particles.

Simple solution: Just turn the glitter off where it breaks.
Too little glitter

New problem: Have to turn glitter off on most of the screen.
Too little glitter

New solution: More glitter
Too little glitter

New solution: More glitter

New specular highlights taken from shaders generally used for water
Diffuse

Regular Lambert:

\[ \text{sat} \text{ur} \text{ate}( \text{dot}(N,L)) ; \]
Diffuse

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Their Lambert:

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Diffuse

Regular Lambert:

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Their Lambert:

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```

Essentially: 4 times as bright, vertical component 3.33 times less important. Apparently higher contrast.
Terrain geometry

Actually a low resolution 512x256 texture
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Turned to actual geometry through b-splines, really really smooth. 2nd derivative continuous.
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Turned to actual geometry through b-splines, really really smooth. 2nd derivative continuous.

Interestingly 2nd derivative can be used to estimate ambient occlusion.
Not all places get exactly as much ambient light. For example corners and small spaces
Ambient occlusion

Not all spots get exactly as much ambient light. For example corners and small spaces

This depends on how much the surface is “occluded”, meaning how much stuff is in the way of light reaching the spots
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Can also be estimated if you know the second derivative of a surface.
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![Graph with arrows indicating brighter and darker areas.](image)
Ambient occlusion

Can also be estimated if you know the second derivative of a surface.

“Simple” way is that you have an imaginary half-sphere where light is coming from, and based on the second derivative you can calculate how much of that sphere is covered up by the curve.
Back to geometry

Journey makes heavy use of tessellation and height-maps.
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The detailed heights are based on tiling textures applied depending on the angle of the surface.
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Lots of triangles to make it look good.
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Task well suited to the PS3 SPU’s.
Sand flow

There is actually a particle system in the game for the sand which the grain texture is based on.
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~10000 32x32 particles with a sand texture. With a physics simulation run on the SPU’s
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∼10000 32x32 particles with a sand texture. With a physics simulation run on the SPU’s.

Does not elaborate on this further.
That’s it for now. Any questions/thoughts?
Thanks for listening!