

Render the Possibilities

SIGGRAPH2016

THE 43RD INTERNATIONAL
CONFERENCE AND EXHIBITION ON

& Computer Graphics
Interactive Techniques

24-28 JULY

ANAHEIM, CALIFORNIA



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SIGGRAPH2016



THE 43RD INTERNATIONAL
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Computer Graphics
Interactive Techniques



Rendering Techniques of Final Fantasy XV

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Authors



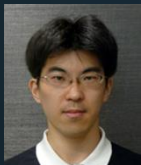
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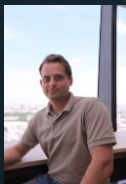
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Business Division 2



Napaporn Metaaphanon

Advanced Technology Division



Remi Driancourt *

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* presenters

Other SESSIONS

ANGRY EFFECTS SALAD

Visual Effects of Final Fantasy XV: Concept, Environment, and Implementation

Monday, 25 July, 2-3:30 pm

BUILDING CHARACTER

Character Workflow of Final Fantasy XV

Tuesday, 26 July, 2-3:30 pm

BRAIN & BRAWN

Final Fantasy XV: Pulse and Traction of Characters

Tuesday, 26 July, 3:45-5:15 pm

PLAYING GOD

Environment Workflow of Final Fantasy XV

Wednesday, 27 July, 3:45-5:15 pm

ELECTRONIC THEATER

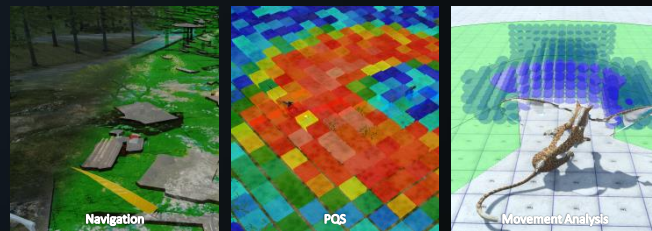
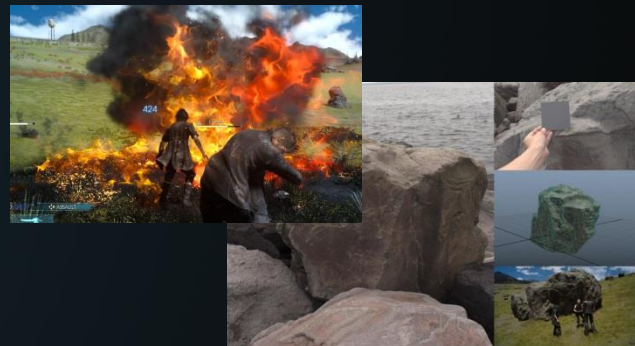
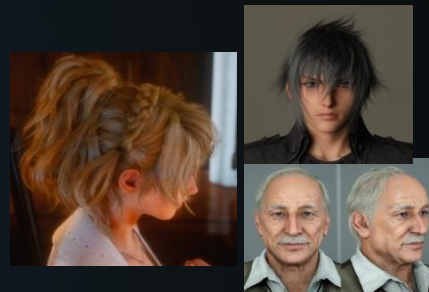
The Universe of Final Fantasy XV

Mon, 25 July, 6-8 pm / Wed, 27 July, 8-10 pm

REAL-TIME LIVE

Real-Time Technologies of FINAL FANTASY XV Battles

Tuesday, 26 July, 5:30-7:15 pm





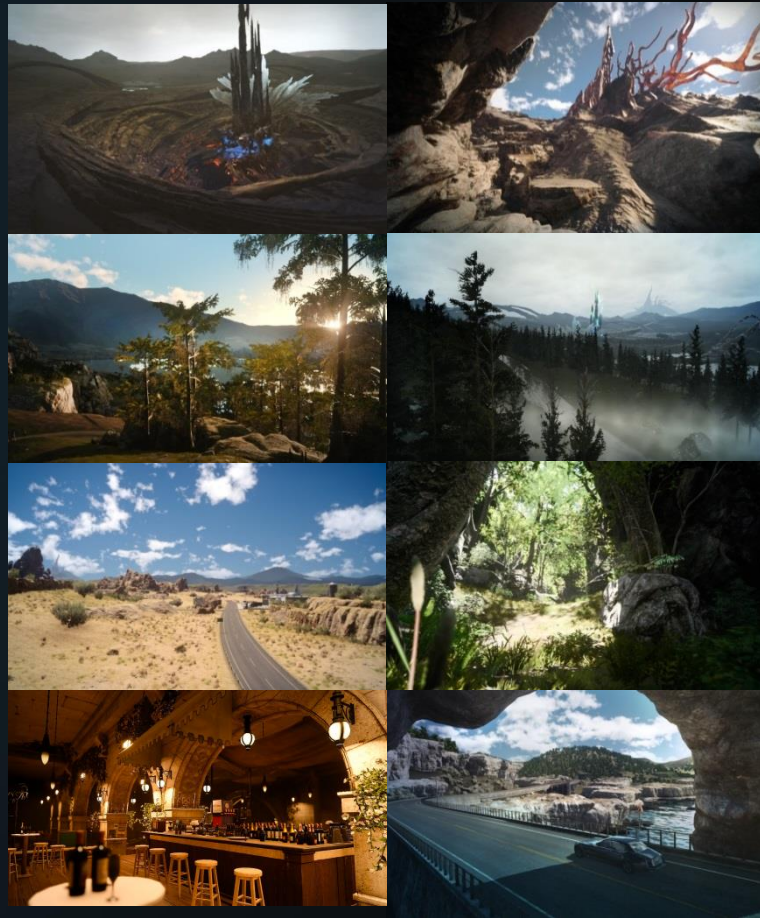
Final Fantasy XV

- Action role-playing game
- PlayStation4, XboxOne
- Release date: Sept 30, 2016
- Demos
 - Episode Duscae
 - Platinum Demo



Final Fantasy XV

- The most “open-world” FF
 - Indoor & outdoor
 - Day/night cycles
 - Dynamic weather
 - Sky and weather are a big part of storytelling





FINAL FANTASY XV

World of Wonder: ENV Footage

Agenda

- Basic Rendering
- Global Illumination
- Sky
- Weather

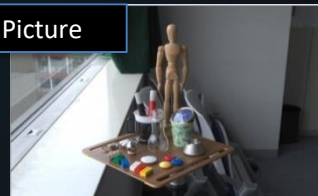


Basic features

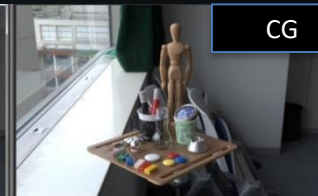
- Modern AAA-class engine
- The usual suspects
 - Physically-Based Shading
 - Linear workflow
 - Deferred & forward
 - Tile-based light culling
 - IES lights
 - Cascaded Shadow maps
 - Temporal Antialiasing
 - Use of Async Compute
 - Node based authoring
 - etc.



Picture



CG



Pre-render



Real-time



Shading

- Physically-based BRDF model
 - Torrance-Sparrow BRDF
 - Normal distribution function = Trowbridge-Reitz (GGX)
 - Masking function = Schlick-Smith
 - Fresnel term = Schlick
 - Roughness/metallic control
 - Lambertian diffuse

$$f(\mathbf{l}, \mathbf{v}) = \frac{D(\mathbf{h})F(\mathbf{v}, \mathbf{h})G(\mathbf{l}, \mathbf{v}, \mathbf{h})}{4(\mathbf{n} \cdot \mathbf{l})(\mathbf{n} \cdot \mathbf{v})}$$

$$D_{GGX}(\mathbf{m}) = \frac{\alpha^2}{\pi((\mathbf{n} \cdot \mathbf{m})^2(\alpha^2 - 1) + 1)^2}$$



Shading

Deferred

- Basic BRDF material

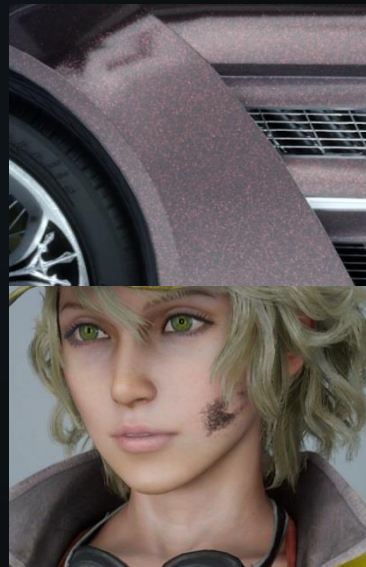


Forward

- Transparent
- Special materials

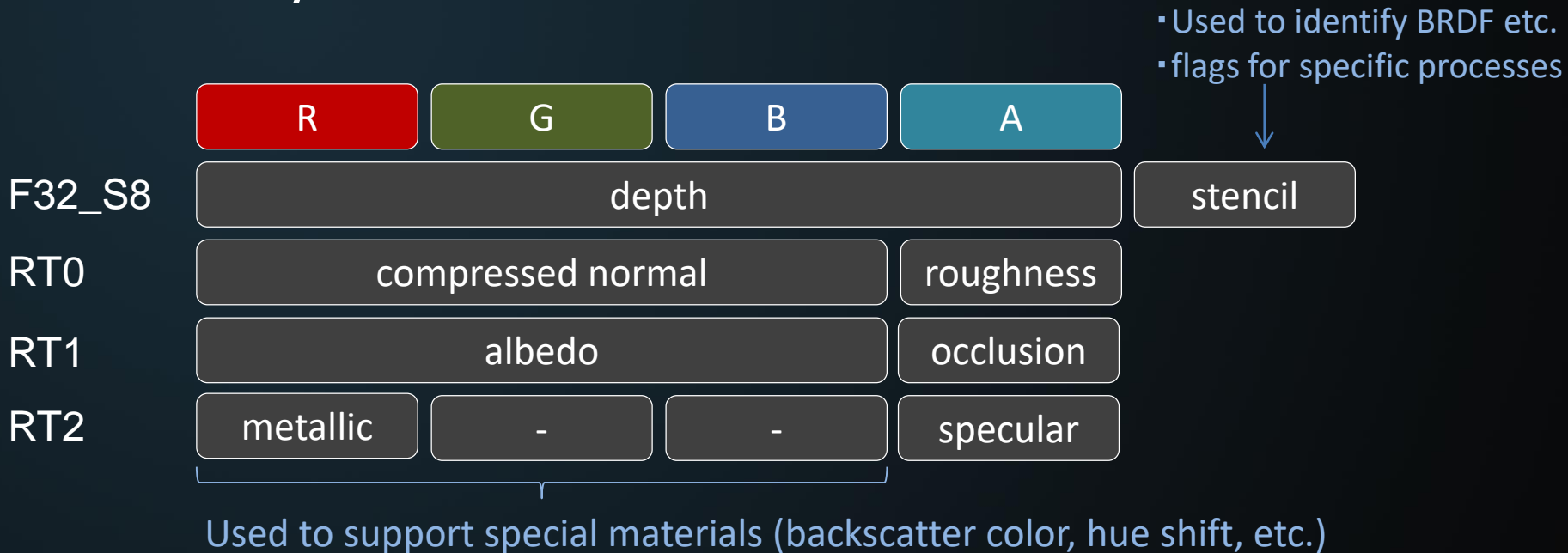
Tricks for special materials

- Eyes: D=diffuse, F=second specular
 - Car paint: D=diffuse, F=extra layers (flake/clear coat)
 - Skin: D=diffuse+spec(2 RTs), blur diffuse, F=combine
 - Hair: D=depth/normal, F=all shading
- etc.



G-buffer

G-buffer layout for basic BRDF material



Agenda

- Basic Rendering
- Global Illumination
 - Indirect Diffuse
 - Specular Reflection
- Sky
- Weather



Lighting: Requirements

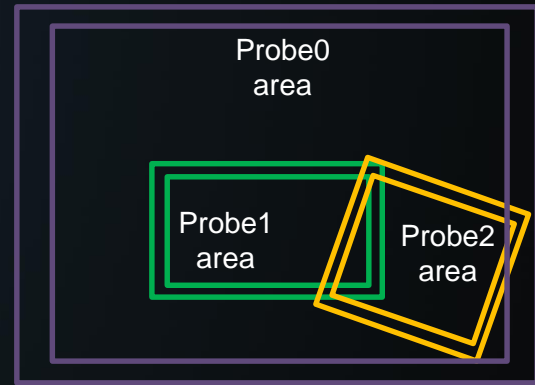
- Seamless indoor/outdoor transitions
- Moving vehicles (e.g. train cars)
- Time of Day
- Dynamic Weather
- Cannot rely only on static baked lighting data
- Data storage requirements



➡ Hybrid GI strategy based on both dynamic/static data.

Indirect Diffuse: Local probe

- We use **grids of local light probes**
 - Can be placed to fit navigation meshes or heightmaps automatically
- Organized into **hierarchies of grids**
 - overlapping light probe grids
 - $w_1 C_1 + \dots + w_N C_N + (1 - (w_1 + \dots + w_N))K$
 - w_i : weights, C_i : diffuse by probe, K : diffuse by sky
 - Controls of fade-out regions
 - Controls of blending priorities



Indirect Diffuse: Local probe

A given probe grid can have either:

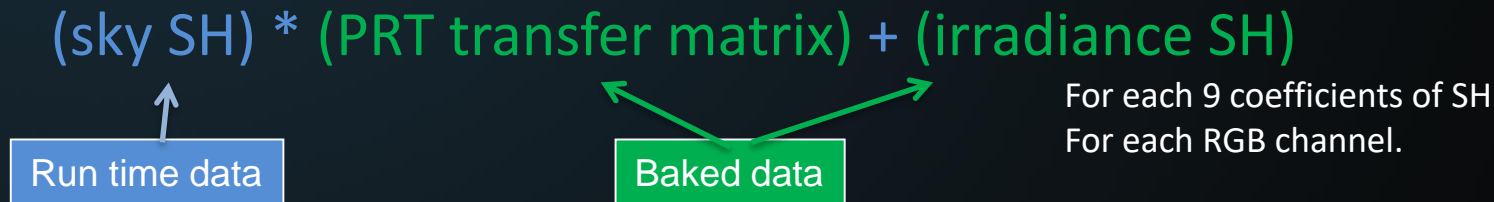
- Precomputed Radiance Transfer (PRT)
 - Sky occlusion
 - fully outdoor scenarios
- Irradiance Volumes (IV)
 - Diffuse lighting from static local lights
 - fully indoor scenarios
- Both
 - outdoor towns, rooms with windows, etc...



Indirect Diffuse: Local probe

- PRT transfer matrices calculated by **in-house path tracer**
 - Matrix of SH coefficients (order 3 SH)
- Both **IV and PRT data stored together**
 - IV (order 3 SH) is just an additional row to the PRT transfer matrix

At runtime, we light the probes:



Indirect Diffuse: Moving probe

- Handling **moving environments**
 - Trains and airships have probes inside.
 - The environment itself can move and rotate relative to the outside

Solution:

Bake probes with local environment
Rotate SH data at run time based on
relative orientation to the sky.



Probes can be attached
to train wagons

Indirect Diffuse: Local occlusion

- Screenspace Ambient Occlusion

- Custom algorithm created in collaboration with the LABS group [Michels et al. 2015]
- Half-res AO/blur with upsampling
- 8 samples
- Use temporal reprojection

- Analytical AO

- “AO spheres” attached to foliage & heroes
- Apply analytical AO in tiled fashion
 - less than 1ms



Indirect Diffuse: Local occlusion

- **Screenspace Ambient Occlusion**
 - Custom algorithm created in collaboration with the LABS group [Michels et al. 2015]
 - Half-res AO/blur with upsampling
 - 8 samples
 - Use temporal reprojection
- **Analytical AO**
 - “AO spheres” attached to foliage & heroes
 - Apply analytical AO in tiled fashion
 - less than 1ms



Indirect Diffuse: **Dynamic light bounce** ?

- We disabled RSM(Reflective Shadow Map)-based dynamic GI.
 - Light Propagation Volumes [Kaplanyan 2010]
 - Virtual Spherical Gaussian Lights [Tokuyoshi 2015]
- Completely dynamic, but RSMs were expensive for our game.
 - Lots of high-poly scenes in our game.
- Instead, we use computational resources for rendering dynamic natural environment like sky/clouds.

Agenda

- Basic Rendering
- Global Illumination
 - Indirect Diffuse
 - Specular Reflection
- Sky
- Weather



Specular Reflection

Tiered system

- **Global cubemap** (sky box)
 - Updated by time of day and weather
 - Filtering is spread over multiple frames
- **Local cubemaps** with parallax correction
 - We want to support time-of-day change
- **Screenspace reflection** [Wronski 2014, Valient 2014]
 - Classic ray march
 - Roughness-based bilateral blur (half-res)& upsample



Specular Reflection

- **Problems** with classic local cubemaps
 - Static. How to handle time-of-day / weather changes?
 - Baking probes at runtime is too expensive.
- Typical **workaround**:
 - 1. Re-light cubemap at runtime using a mini G-buffer [McAuley 2015]
 - Still expensive
 - 2. Blend between probes baked in different time/weathers
 - Blending artifacts

Specular Reflection

Our solution

- Split into 3 components:
 - 1. Sky pixel
 - 2. Pixel not affected by time of day (local lights / emissive)
 - 3. Pixel affected by time of day (e.g. sun and sky)
- Fast to evaluate
- Less memory footprint.



Specular Reflection

- **1st component:** Sky Mask
 - At bake time
 - Generate mask that identifies “sky” pixels
 - At runtime
 - shaders fall back to the dynamic skybox based on this mask
 - reflection vectors that hit the sky see moving clouds!

Specular Reflection

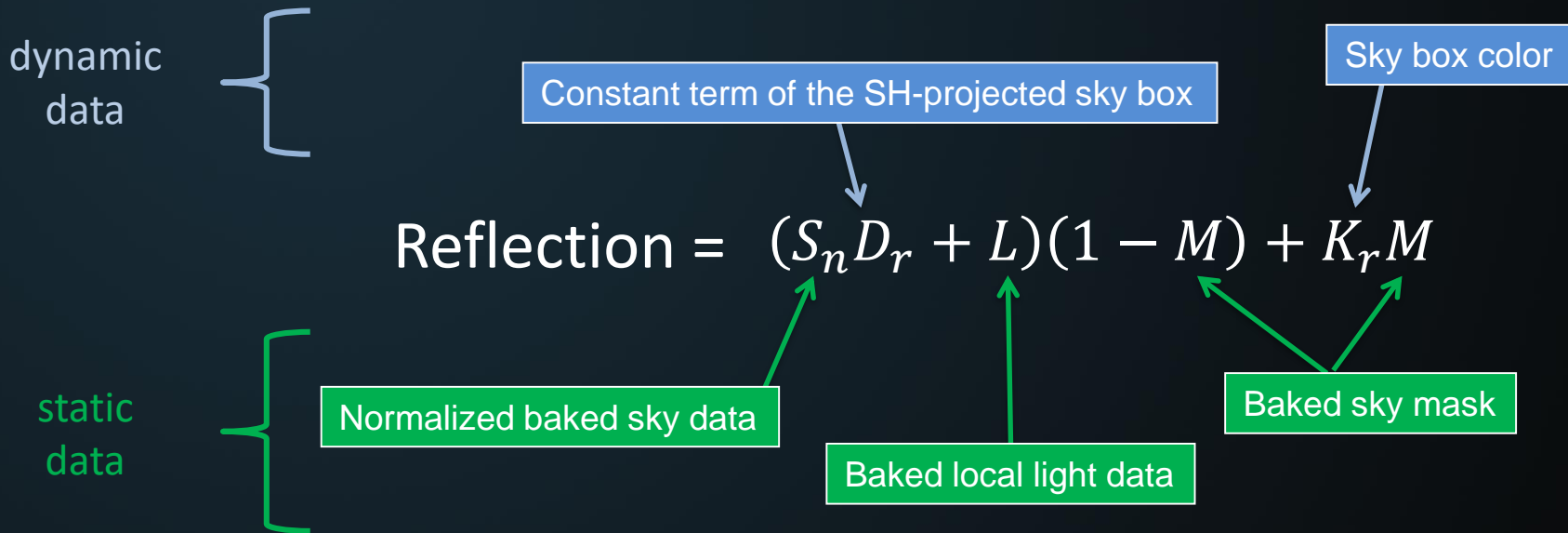
- **2nd component**: Baked static lighting
 - At bake time
 - Turn off : sun, skylight, fog, atmospheric scattering, etc..
 - Do a cubemap capture & filter
 - At runtime
 - Use the map as-is, with a roughness-based lookup
 - same as in [Valient 2014]

Specular Reflection

- 3rd component = Sun and Sky
 - At bake time
 - Keep all lights ON and render
 - Subtract previous “local lighting” to get a cubemap of the scene as lit by only the sun and sky
 - Sky color (constant term of sky SH) divided out before saved
 - At runtime
 - Sky color for the current frame is multiplied back in

Specular Reflection

- Summary



Specular Reflection


- Data storage
 - If we implement naïvely, we would need 7 channels
 - S_n : sun and sky lighting, RGB (HDR)
 - L : baked local light data, RGB (HDR)
 - M : sky mask, float $\{0, 1\}$
 - Of course, we will compress

Specular Reflection

Key idea

- Assume that S_n and L have roughly similar color.

$$\text{Reflection} = (S_n D_r + L)(1 - M) + K_r M$$


$$S_n(D_r + R) \quad \text{with } R = L/S_n$$

We approximate the ratio R with a single channel.

Note that S_n can be zero indoor, and L can be zero outdoor.

Specular Reflection

Solution

1. Pick S or L as the key color

```
if( $S = 0$  and  $L = 0$ )     $key = 0, 0, 0$   
                         $R = 0$   
    else if( $S \geq L$ )     $key = S$   
                         $R = lum(L)/lum(S)$   
    else                 $key = L$   
                         $R = lum(S)/lum(L)$ 
```

Specular Reflection

Solution

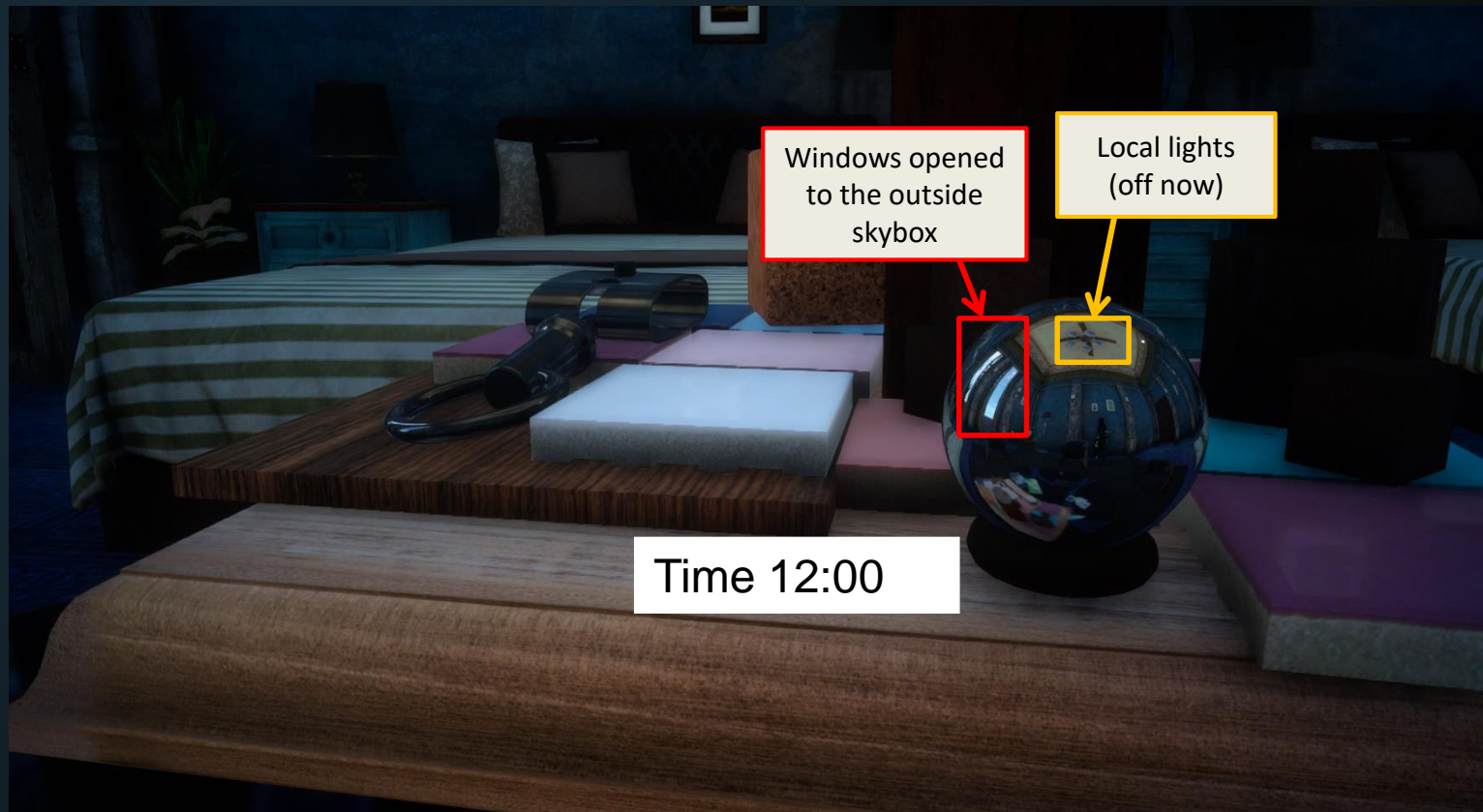
1. Pick S or L as the key color
2. Disambiguate at runtime using $[0-2]$ range

```
if( $S = 0$  and  $L = 0$ )     $key = 0, 0, 0$   
                         $R' = 0$   
    else if( $S \geq L$ )     $key = S$   
                         $R' = lum(L)/lum(S)$   
    else                $key = L$   
                         $R' = 2 - lum(S)/lum(L)$ 
```

If $R' \in [0, 1]$ then the *key* is S and $R = R'$.

If $R' \in [1, 2]$ then the *key* is L and $R = 2 - R'$.

Specular Reflection: results



Specular Reflection: results



Specular Reflection: results



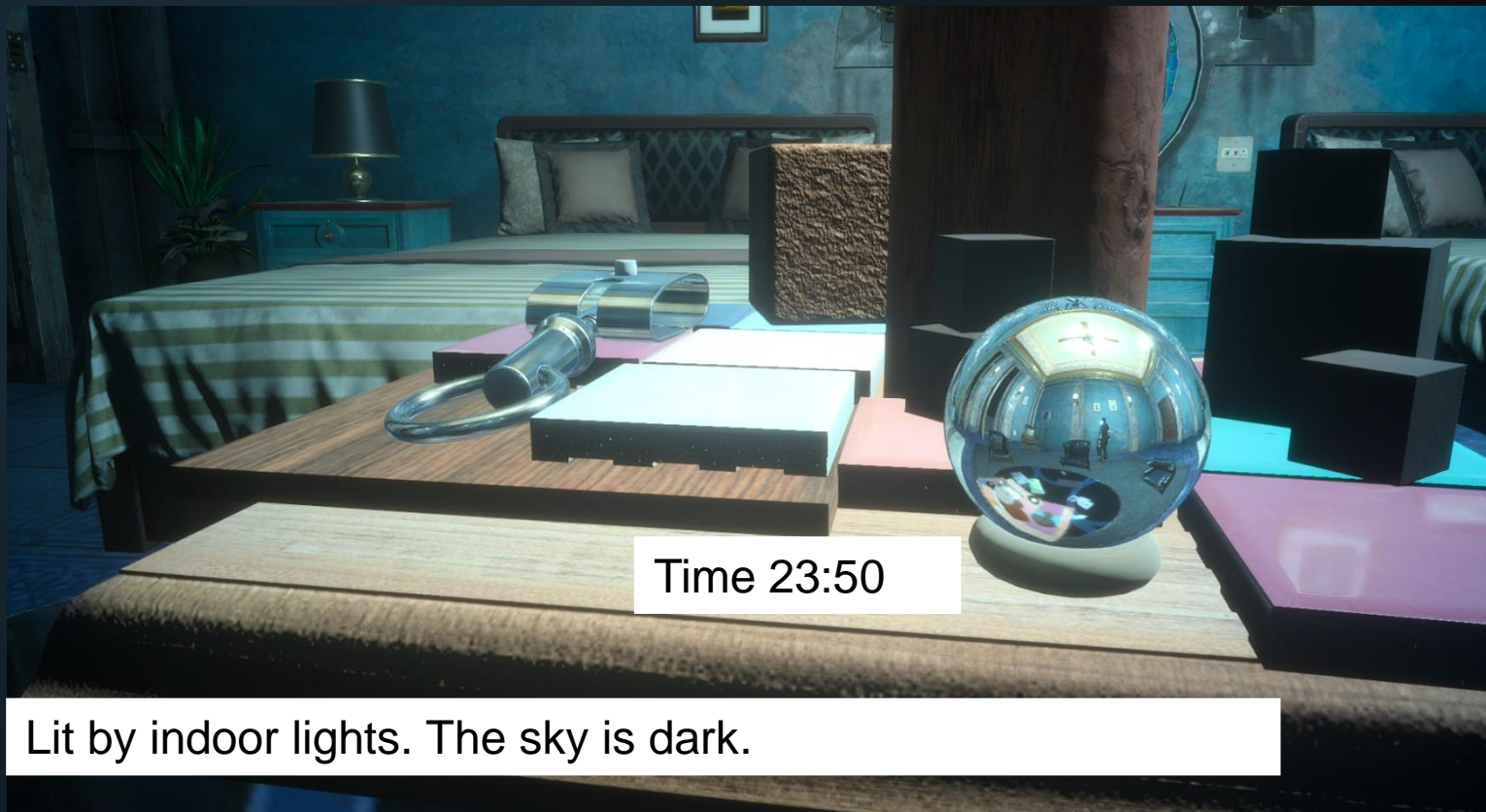
The sun is getting lower. Sky color is changing.

Specular Reflection: results

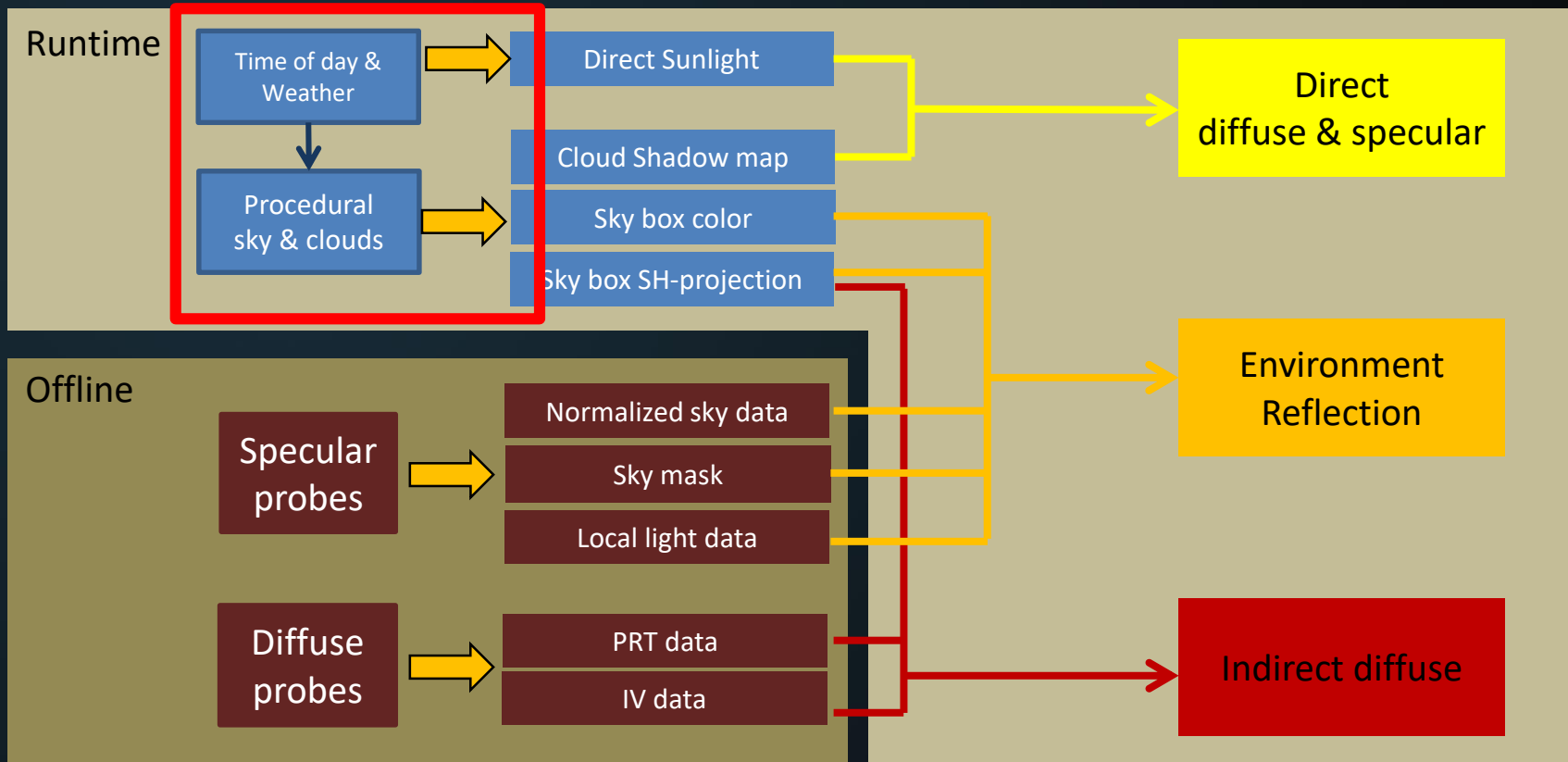


Sunset. The scene is still lit by sky. Indoor lights switched on.

Specular Reflection: results



Summary



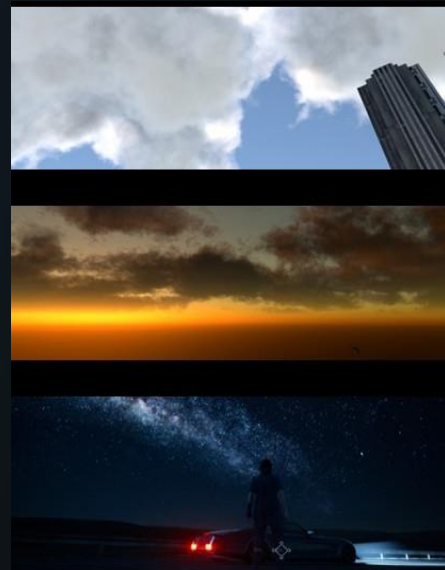
Agenda

- Basic Rendering
- Global Illumination
- Sky
 - Sky
 - Atmospheric Scattering
 - Clouds
 - Sky Cubemap
- Weather



Sky: Requirements

- Dramatic changes in atmosphere
- Linked with lighting and weather
- Quick but smooth transitions
 - from a cloudy afternoon to a rainy evening
 - from a clear starry sky to a red dawn
- Artist-Directable



Approach

- Generate the whole sky procedurally
 - Sun
 - Stars
 - Moon
 - Clouds
 - Atmospheric scattering



Sky Rendering

- Layers of sky:
 - Celestial objects
 - Milky way: on a cylindrical surface
 - Small stars: repeated textures
 - Large stars: billboards, instanced
 - Moon
 - Sun
 - Clouds + Atmospheric scattering (sky)
 - Atmospheric scattering (aerial perspective, fog to objects)



Atmospheric Scattering

- Standard models in games:
 - Single scattering model [Hoffman, Preetham, 2002]
 - + Fog can be rendered with the sky
 - - No twilight. Completely dark after sunset.
 - - Unintuitive artistic controls.
 - Precomputation/Analytical model [Bruneton, 2008], [Preetham, 1999], [Hosek, 2012]
 - Better artistic controls.
 - Didn't match our reference photo well enough.
 - we chose this model, but made static data on our own.

Atmospheric Scattering (Sky)

- Strategy: precomputed approach
 - Combine of LUTs (Lookup tables) and Rayleigh/Mie scattering function
 - $Sky = LutR(\theta, \gamma) * phaseR(\mu) + LutM(\theta, \gamma) * phaseM(\mu, g)$
 - θ : sun-zenith angle, γ : view-zenith angle, μ : angle from the sun
 - $phaseR = 1 + \cos^2 \mu$, (constants omitted for simplicity)
 - $phaseM = \frac{1-g^2}{2+g^2} * phaseR * (1 + g^2 - 2g \cos \mu)^{-1.5}$, g : "haziness" in $[0,1]$



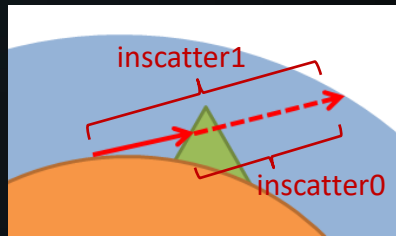
Atmospheric Scattering (Sky)

- **Generate LUTs offline**
 - A least squares fitting
 - Ray-trace sky (inscatter) based on real sky database.
- We dropped: High level view of sky, Earth' shadow, etc.
 - Instead, we use the simple sky formula/LUTs.
 - but it was enough for our game.
- Special case: Overcast sky
 - It uses different model [ISO 2004]
 - So we ended up mixing two models.

$$\frac{1+2 \sin \gamma}{3} * L_{ZOC}, L_{ZOC}: \text{zenith luminance}$$

Atmospheric Scattering (Aerial perspective)

- **Aerial perspective**
 - $(\text{inscatter color}) + (\text{transmittance}) * (\text{object color})$
- Transmittance: Beer's law
 - $(\text{transmittance}) = \exp(-a * \text{distance})$
- Inscatter color
 - (above pic) Bluish color addition in the distance.
 - In theory, inscatter is diff of sky colors at two points
$$\text{inscatter1} - \text{inscatter0}$$
 - We cannot get inscatter0 from our sky LUTs.
 - We made different LUTs.



Atmospheric Scattering (Aerial perspective)

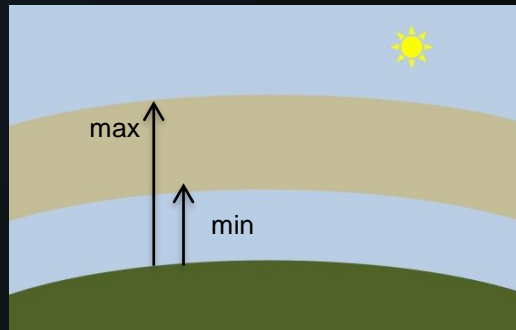
- Inscatter for aerial perspective
 - Inscatter only in horizontal direction.
 - Incatter is a combination of:
 - Mid-ground LUTs and a background LUT , for each Rayleigh/Mie component.
 - LUTs are combined with B-spline basis functions.
 - Background LUT is horizon part of sky LUT.
 - Designers can tint mid-ground color.

Clouds



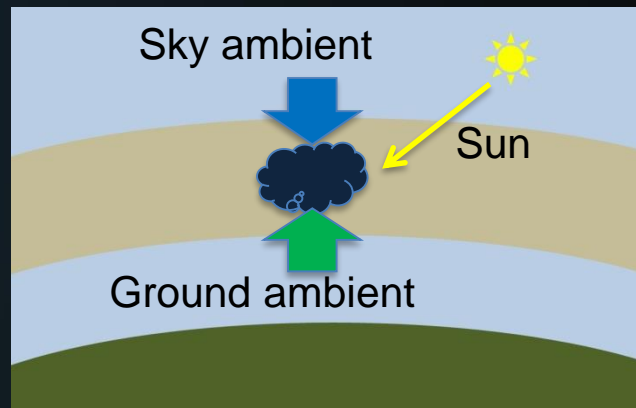
Clouds: Modeling

- Range
 - Above the camera position
 - Within user-defined range (altitude min/max, horizontal radius)
- Density Function
 - Combination of noise with 7 octaves
 - Different amplitude/animation speed for each.
 - Lowest octave -> rough cloud shape.
 - 2 lowest octaves -> rough shape animation
 - Higher octaves -> details.
 - Noise is obtained by sampling a small 3d texture.
 - Lots of parameters exposed to designers to make variation.



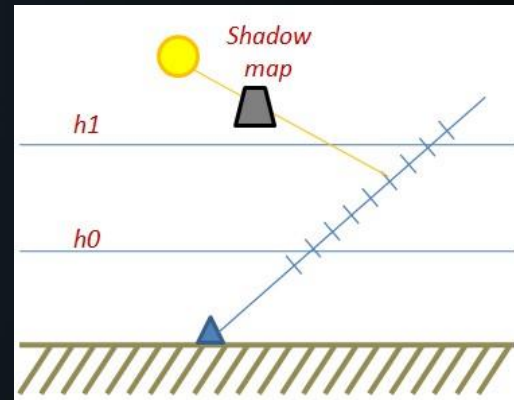
Clouds: Lighting

- Light clouds by raymarching
 - Three light sources:
 - Direct light from sun/moon
 - ambient from above (sky)
 - ambient from below (ground).
- Cloud opacity
 - is also calculated along with raymarching.
 - in order to blend the clouds with the sky dome.
- 4 results are packed into a RGBA8 texture.



Clouds: Lighting

- Direct light from sun/moon
 - Ray march with single scattering model.
 - We don't use the 2nd ray march to the sun
 - Instead, we use *extinction transmittance map*
 - how much the light reaches the sample [Gautron, et al. 2011]
- Ambient is analytically computed
 - Integral over hemisphere assuming that the density is constant.



Clouds: Lighting

- Mie Scattering
 - Scattering phase function is factored out from the ray march.
 - Phase function gives directionality to the lighting.
 - Clouds close to the sun are brighter



Clouds: Shadow

- **ETM (Extinction Transmittance Maps)**

[Gautron, et al. 2011]

- Clouds' self shadow
 - Shadow on the surface
- Transmittance curve along sun ray.
- A curve is encoded into:
 - 4 values using DCT (Discrete Cosine Transformation)
 - 2 values for start/end point of the curve
- These values are packed into 2 textures.

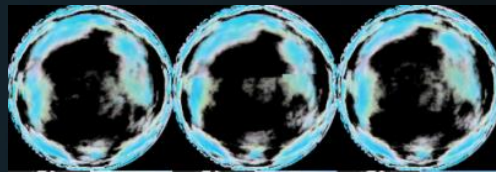


Clouds: Implementation

- Data storage

- Raymarching results

- 1536x1536, RGBA8 texture x3



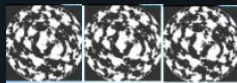
- ETM

- 512x512, RGBA8 texture
 - 512x512, RG16 texture



- Shadow map for ground

- 512x512, R8 texture x3



Clouds: Implementation

- We amortize the cost across several frames.
 - Raymarching : sky dome is split into 64 slices. 1 slice update/ frame.
 - ETMs for 4 frames.
 - Shadow map for ground.
- Async compute



Clouds: Sky dome

- Project clouds onto sky dome:
 - Cross-fade two cloud raymarch results over time
 - While the other one is being updated.
 - Wind Animation

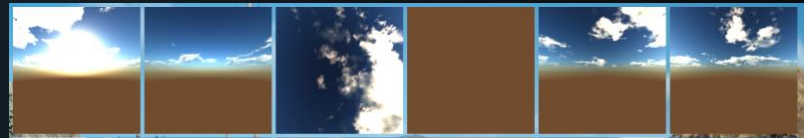


Clouds: Wind

- Wind animation
 - 7 different animation speed in density function.
 - Choose dominant speed.
 - Assume clouds travel at a given fixed height.
 - Take into account perspective
 - Far clouds travels at a slower pace
 - Aerial perspective
- Animate cloud shadow in the same way

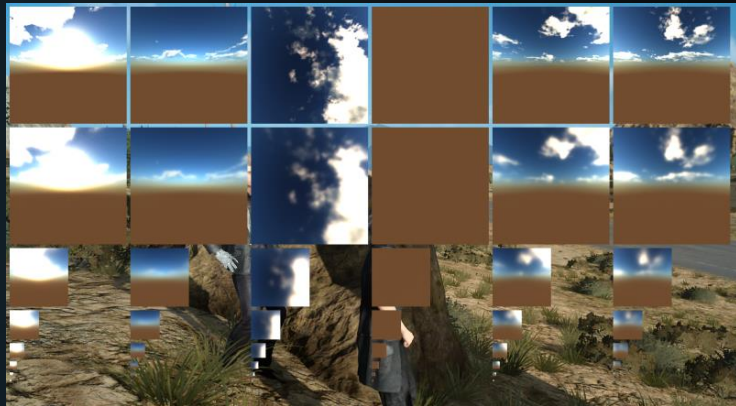
Sky Cubemap

- **Dynamic sky cubemap**
 - Render only sky & clouds into cubemap
 - Lower hemisphere is user-defined “ground”
 - Lit by sky/sun as diffuse material
- SH Projection of Cubemap
 - For diffuse lighting by skylight.
 - Can be combined with PRT.



Sky Cubemap

- **BRDF Filtering of cubemap**
 - 1 face/1 mip updated per frame
 - total cycle: 48 frames (6 faces x 8 mips)
- **Frame rate stability**
 - Smaller mip levels require more filter kernel samples
 - Hence the filtering cost per frame stays roughly constant.
- **Problem: fast change of sky (e.g. around sunset)**
 - Sky cubemap's intensity is divided by total sky luminance.



Exposure

- Problem
 - Wide range of luminance
 - Sun luminance = Moon luminance * 400,000
 - We use real sky values by default.
 - Floating point precision issue.
 - Brightest pixels can be clamped.
- Solution
 - Exposure value is multiplied to all light sources, sky, etc.
 - Not apply to screen at the post-processing stage.

Results



4:30

Results



5:10

Results



Results



Results



Calibration by artists

- Photo shooting
 - Actual cubemap reference
 - 24-hours straight in HDRI
- Lighting for game
 - Calibrated each parameter based on the photo data



IBL

Procedural sky

Agenda

- Basic Rendering
- Global Illumination
- Sky
- Weather
 - Volumetrics
 - Rain
 - Wind
 - Weather System



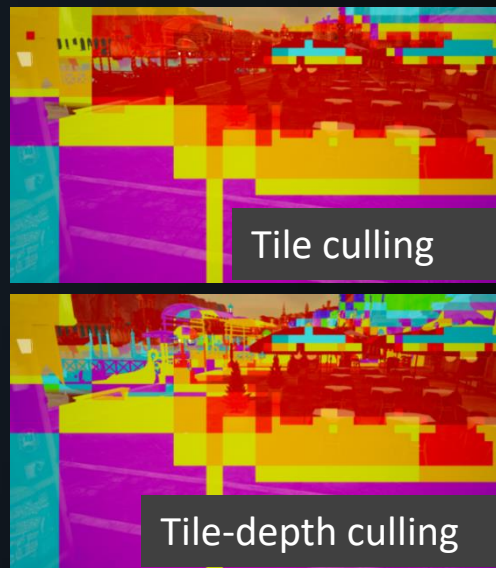
Volumetrics (fog, light shafts)

- 3d grid (160x90x64)
 - System like [Wronski, 2014]
 - Range: normally ~100m
 - Use different system for distant fog
- Lighting (optional per light)
 - Directional light
 - Local lights
 - Light probes
- Sample blurred shadow that makes light shafts
- Noise, wind animation, etc.



Local Lights

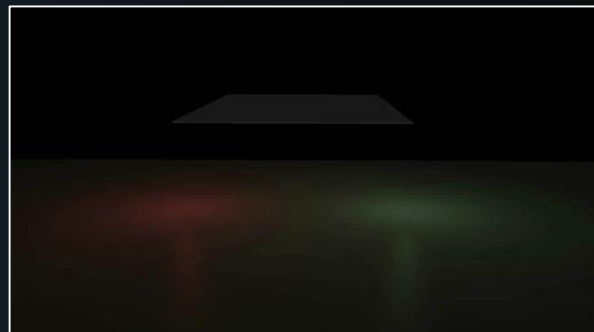
- Tile/Depth culling
 - 32 depth slices, logarithmical
 - Low-res depth min/max texture
 - Each tile has a light list, and each cell has min/max of light list.
 - Light probes use tile culling.
- Local shadow map
 - Dynamic resizing of local shadow map.
 - Texture atlas



Color shows the number of lights in tile

Rain

- Rain drops
 - GPU particle system
 - Falling particles centered on camera
 - Depth map collision
 - Render depth map from top view
 - Splash particles emitted from the surface
- Character Interaction



Wet Materials

- **Wet shader permutation**
 - Almost everything can get wet.
 - **Wetness** [Lagarde 2012]
 - Increases specular
 - Decreases roughness
 - Darkens diffuse
 - Distortion of normal



Wet Materials

- With in-house shaders, we made:
 - Puddles
 - Ripples
 - Trickling water
 - etc.

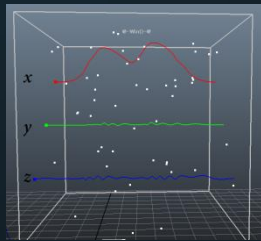


Rain: Problems

- Camera sometimes moves too fast.
 - e.g. Player character (Noctis) can warp
 - Solution: We shift particle positions during simulation when that happens.
- Wetness to dynamic objects
 - Characters/vehicles can get dry instantly when moving under a roof.
 - Because we use depth map from top view.
 - Solution: designers can place “Non wet” box.
 - Wetness decreases smoothly when they moved into a box.

Wind

- Wind system
 - Affects bone-based simulation
 - e.g. cloth, hair, fur
 - Affects vertex-based procedural motion
 - e.g. vegetation, fur
 - Wave functions can be “drawn” by designers



Weather System

- Links “weather” (set of parameters) with game entities
 - Parameters: sky, rain, wind, etc.
 - Affect shading, vfx, animation, etc.
 - Entity: area box, sequence node
- Animates parameters and changes weather.

TIME_OF_DAY	0	1	2	3	4	5	6	7	8	9	10	11	12	1
VOLLIGHT_FARFOG_THICKNESS	2000		2000	0.5									0.5	
VOLLIGHT_FARFOG_ZNEAR	200													
VOLLIGHT_FARFOG_ZFAR	8000													
VOLLIGHT_FARFOG_HEIGHT_DECAY	0.3													
VOLLIGHT_FARFOG_DISTANCE_DECAY	0.02													
VOLLIGHT_FARFOG_DEPTH_DECAY	0.3													
VOLLIGHT_FARFOG_EXTINCTION	0.001		0.001				5						5	
VOLLIGHT_FARFOG_TINT_R	0.5			0.5	0.23								0.23	
VOLLIGHT_FARFOG_TINT_G	0.5			0.5	0.5								0.5	
VOLLIGHT_FARFOG_TINT_B	0.5			0.5	0.82								0.82	
VOLLIGHT_FARFOG_STANDARD_HEIGHT	0													
VOLLIGHT_FARFOG_BOTTOM_HEIGHT	-100													
VOLLIGHT_FARFOG_PLAYER_RELATIVE	0													
RAIN_PARTICLE_EMIT_RATE	0													
RAIN_DEPTH_MAP_RADIUS	100													
RAIN_EMIT_RADIUS	30													
RAIN_EMIT_HEIGHT	50													
RAIN_EMIT_SPEED	40													
RAIN_EMIT_SPEEDRANDOM	10													
RAIN_EMIT_SPREAD	0.003													
RAIN_LIFE_SPAN	3													
RAIN_GRAVITY	10													

a weather file



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Thank You

Questions ?



Extra slides for Q&A

Specular Reflection

Another solution: lerp between indoor/outdoor case

$$(S_n D_r + L)(1 - M) + K_r M$$

$$\begin{aligned} S_n D_r + L &\approx (S_n + L) * \frac{lum(S_n) * D_r + lum(L).xxx}{lum(S_n + L)} \\ &= keycolor * (ratio * D_r + 1 - ratio) \end{aligned}$$

where $keycolor = S_n + L$

$$ratio = lum(S_n) / lum(S_n + L)$$

Rendering pipeline

- Use of **Async pipes**

