# Lesson 6 HDR: Tone Mapping, Bloom effect PV227 – GPU Rendering

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05. 11. 2019

#### HDR - Theory Basics

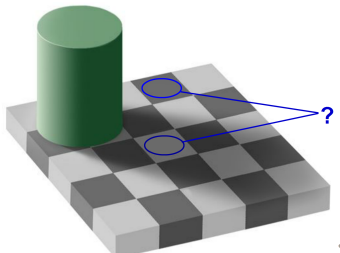
- High Dynamic Range
  - ► HDRI ("high dynamic range imaging")
  - ► HDRR ("high dynamic range rendering")
- Developed to make on-screeen rendering more natural (human-eye like)
- Range of intensities:
  - Software: often only 8 bits ⇒ only 256 steps
  - hardware: quite limited (black is not black, bright white is much less brighter than sun light)
  - human eye...

## Human Eye – Range of perceptible intensities

illumination condition	illuminance (lux)
Full moon	1
Street lighting	10
Home lighting	30 to 300
Office desk lighting	100 to 1 000
Surgery lighting	10 000
Direct sunlight	100 000

Vast range of perceptible intensities. But not concurrently!

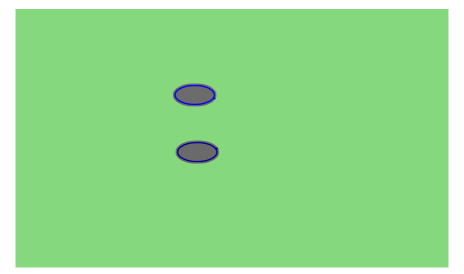
## Human Eye Perception Imperfection



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What are the colors of marked fields?

## Human Eye Perception Imperfection



What are the colors of marked fields? The SAME!

#### Capturing, Rendering

 We can capture (or model) and "realistically" render both the dark scenes and the bright scenes without HDR.





The problem is with scenes with high dynamic range...

#### Capturing HDR Content

To capture HDR content with LDR camera:

- capture more shots with different exposure settings
- Compose final image with "tone mapping" technique



Source: https://en.wikipedia.org/wiki/High-dynamic-range\_imaging

#### Rendering HDR Content

Various methods to convert HDR content into LDR image exists:



Contrast reduction



Local tone mapping

#### **HDR Effects**

- Bloom (blooming, glow) "overflowing" of light to surrounding objects
- Other buffers, techniques:
  - ► light maps,
  - ► skybox,
  - ▶ ...
- Advanced technique: "Temporally Coherent Local Tone Mapping": https://youtu.be/6yltM8UB7k4

#### Implementation of HDR Rendering

- Common color buffer format: R8G8B8
  - ▶ Don't forget: values are clamped to range < 0.0, 1.0 >
- We need high dynamic range buffer
  - ► We can simply switch to R16G16B16A16F
  - No clamping of values

```
glTexImage2D(GL_TEXTURE_2D, 0, GL_RGBA16F, win_win_height, 0, GL_RGBA, GL_FLOAT, nullptr);
```

#### HDR Tone Mapping - Overview

- Set-up HDR buffer (TASK 1)
- First pass: compute lighting of scene into HDR buffer
  - ▶ The SAME computations, just no clamping of values
- Second pass: use one of algorithms to tone map HDR buffer to (LDR) frame-buffer (TASK 2)
- Following passes: reuse existing HDR buffer to other effects...

#### Tone Mapping – "Reinhard" technique

Among the simplest tone mapping techniques – simple remapping of HDR values to range < 0.0, 1.0 > by division.

```
// read color from HDR texture
vec3 hdrColor = texture(hdrBuffer, TexCoords).rgb;
// simple reinhard mapping
vec3 result = hdrColor / (hdrColor + vec3(1.0));
```

#### Tone Mapping – "Adjustable Exposure" technique

Allow us to render scene with different exposures:

$$rgb = 1 - 2^{-hdr*exposure}$$

```
// read color from HDR texture
vec3 hdrColor = texture(hdrBuffer, TexCoords).rgb;

// Exposure tone mapping
vec3 mapped = vec3(1.0) - exp2(-hdrColor * exposure);
```

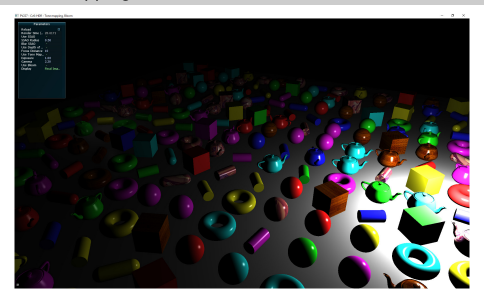
## Tone Mapping – Gamma Correction

Could be combined with all tone mapping techniques.

```
// read from texture
// Do a tone mapping
vec3 mapped = ...

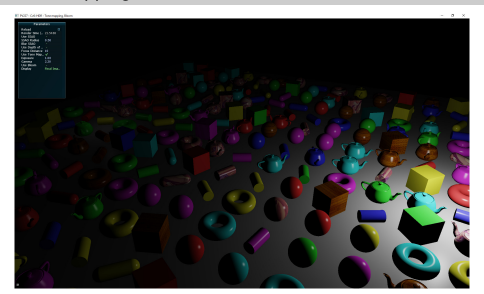
// Gamma correction
mapped = pow(mapped, vec3(1.0 / gamma));
```

## Tone Mapping – Results



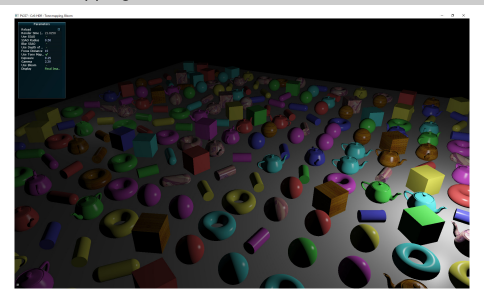
Tone mapping: none

## Tone Mapping – Results



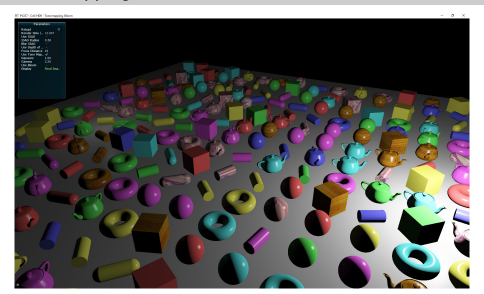
Tone mapping: "Reinhard" technique

## Tone Mapping - Results



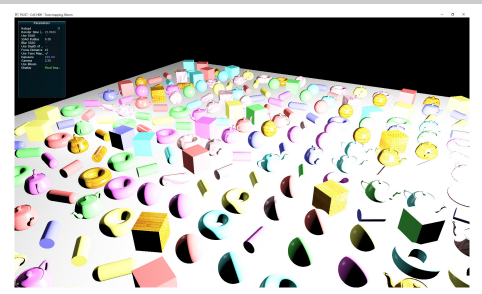
Tone mapping with exposure: 0.25

## Tone Mapping – Results



Tone mapping with exposure: 1.0

## Tone Mapping – Results



Tone mapping with exposure: 100

## Bloom Effect (Blooming, Glow)

- Imperfection of human eye (or camera sensor) which is overwhelmed by bright light. Light is "overflowing" to surrounding cells (pixels).
- In CG added artificially to increase realism.
- Bloom can be used also in LDR, but with HDR make more sense.



#### Bloom Effect – CG example



Source: http://learnopengl.com/#!Advanced-Lighting/Bloom

#### Bloom Effect – Implementation Overview

- 1 Lit the scene (as always)
- Fill buffer of pixels with high brightness (highlights) (TASK 3)
- 3 Blur the highlights buffer to simulate glow effect (TASK 4)
- Compose original rendering with blurred highlights (TASK 5)

- How many passes we need?
- Do we need deffered shading? Can we exploit it? How?
- Where is HDR in this?

## Bloom – Highlights Filtering (TASK3)

- In what shader?
- Compare fragment brightness to some threshold
  - ▶ We are working with HDR buffers, treshold could be simply 1.0f
  - ► Hint: brightness of pixel...vec3 (0.299f, 0.587f, 0.114f)

## Bloom – Blurring (TASK4)

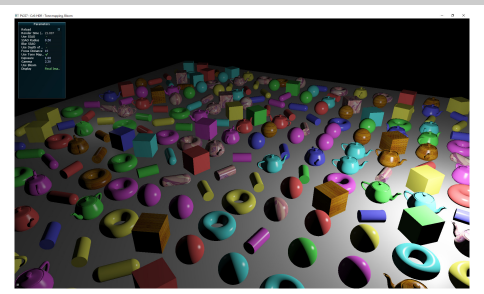
#### Blurring shader

- What is difference from blur\_SSAO shader?
- Blur possibilities:
  - Simple average
  - ▶ Gaussian
  - ► Repeated blurring later
  - ► Separable kernels
  - **>** ...
- Think about effectiveness

#### Bloom – Composition (TASK5)

Could be complicated in LDR, pretty easy with HDR buffers:

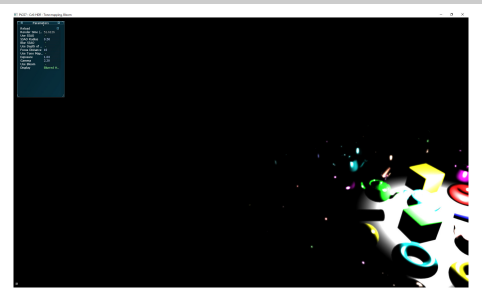
- Simply add values of lit scene and blurred highlights
- 2 Use tone mapping as before



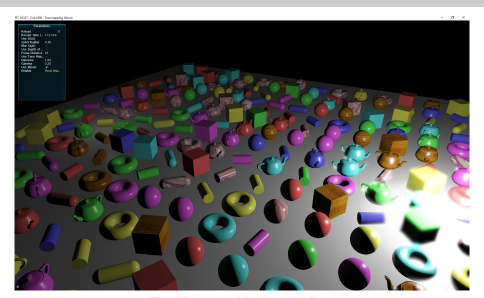
Rendering without bloom



Debug: highlights buffer



Debug: blurred buffer



Final image with bloom effect

#### What Next?

- How to combine effects?
  - We can have: SSAO, HDR (Tone mapping + Bloom), DoF, Grain, Flares, etc.
  - Lots of buffers needed lots of memory needed
  - ▶ Lots of "logic" needed to do it effectively
- Post-effect double buffering trick:
  - ► For combining various post-process effects
  - "Double buffer" for blurring bonus task (TASK4b)
    - ★ Is it faster than separable kernels blurring?

#### **Assignment 1**

#### **Further Reading**

- John Hable: Uncharted 2: HDR lighting
  - ► Extensive desciption of HDR in context of AAA game:
    - ★ gamma,
    - ★ linear space,
    - ★ filmic tone mapping,
    - ★ A lot more
  - http://www.slideshare.net/ozlael/hable-john-uncharted2-hdr-lighting
- About convolution computing https://cg.ivd.kit.edu/downloads/GPUComputing\_assignment\_3.pdf