

Advanced Graphics and Image Processing

High dynamic range and tone mapping Part 1/2 – context, the need for tone-mapping

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Cornell Box: need for tone-mapping in graphics





Rendering

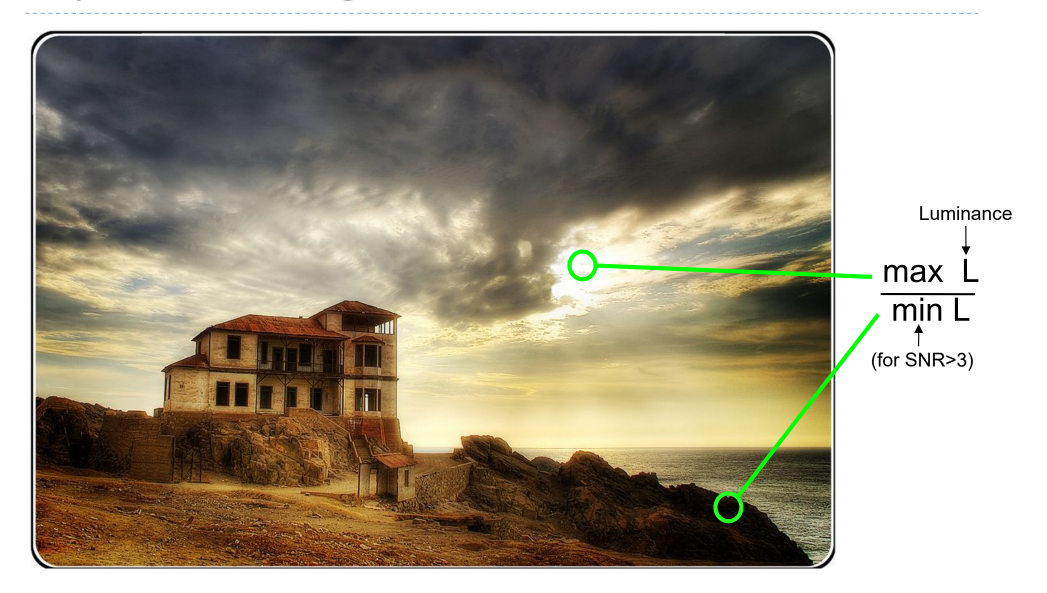
Photograph

Real-world scenes are more challenging



- The match could not be achieved if the light source in the top of the box was visible
- The display could not reproduce the right level of brightness

Dynamic range



Dynamic range (contrast)

As ratio:

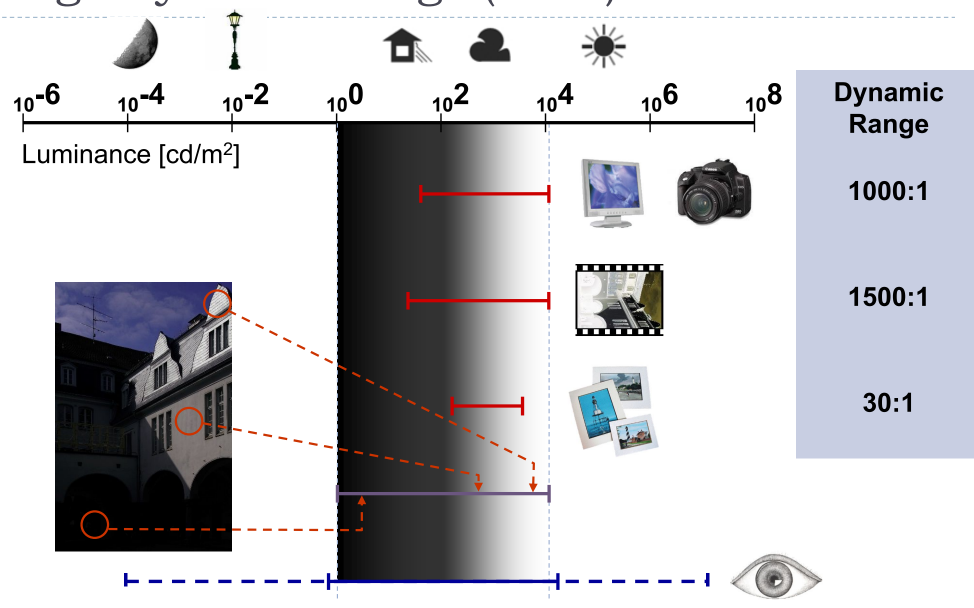
$$C = \frac{L_{\text{max}}}{L_{\text{min}}}$$

- Usually written as C:1, for example 1000:1.
- As "orders of magnitude" or log 10 units:
- As stops:

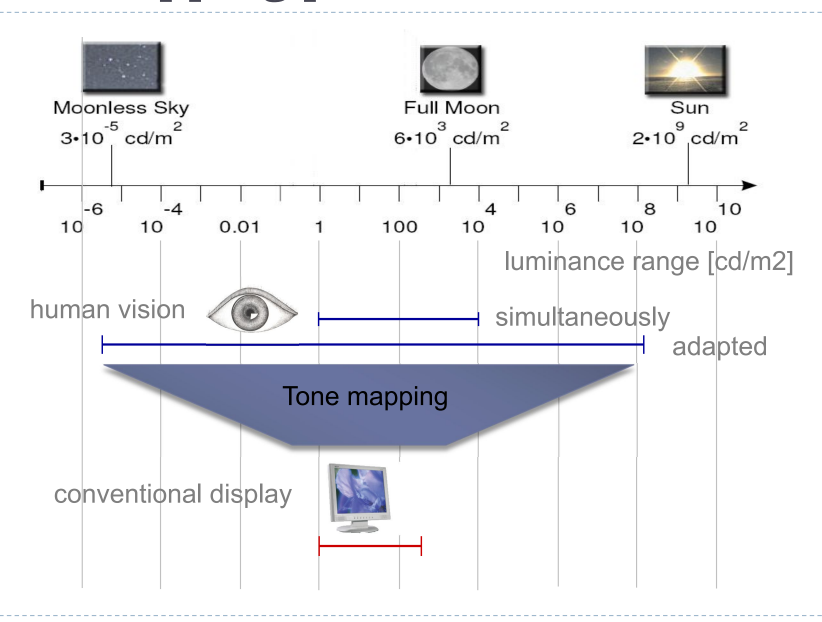
$$C_2 = \log_2 \frac{L_{\text{max}}}{L_{\text{min}}}$$

 $C_2 = \log_2 \frac{L_{\max}}{L}$ One stop is doubling of halving the amount of light

High dynamic range (HDR)

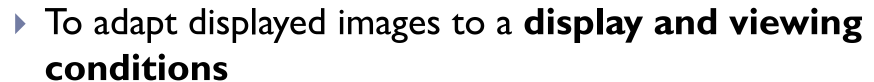


Tone-mapping problem



Why do we need tone mapping?

- ▶ To reduce dynamic range
- ▶ To customize the look
 - colour grading
- To simulate human vision
 - for example night vision

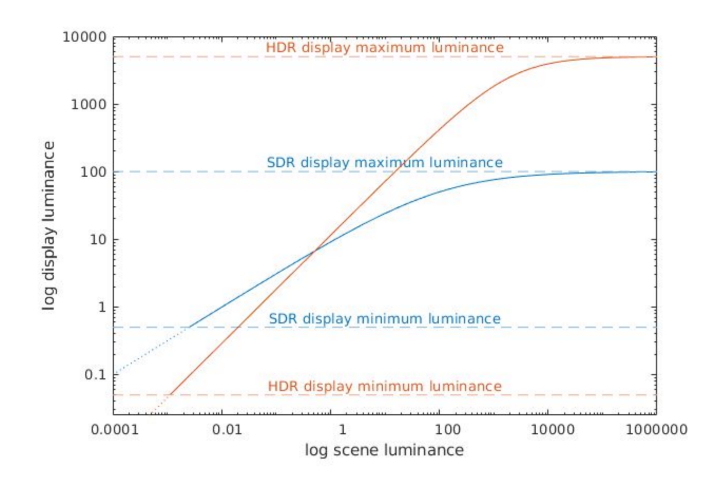


- ▶ To make rendered images look more realistic
- To map from scene- to display-referred colours
- Different tone mapping operators achieve different goals



From scene- to display-referred colours

The primary purpose of tone mapping is to transform an image from scene-referred to display-referred colours



Tone-mapping in rendering

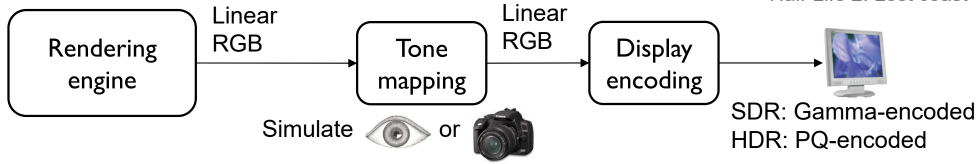
- Any physically-based rendering requires tonemapping
- "HDR rendering" in games is pseudo-physically-based rendering
- Goal: to simulate a camera or the eye
- Greatly enhances realism

LDR illumination
No tone-mapping

HDR illumination Tone-mapping



Half-Life 2: Lost coast



Basic tone-mapping and display coding

The simplest form of tone-mapping is the exposure/brightness adjustment:

Display-referred red value

 $R_d = \frac{R_S}{L_{white}}$

Scene-referred

Scene-referred luminance of white

- R for red, the same for green and blue
- No contrast compression, only for a moderate dynamic range
- ▶ The simplest form of display coding is the "gamma"

Prime (') denotes a gamma-corrected value

$$R' = (R_d)^{\frac{1}{\gamma}}$$

Typically $\gamma = 2.2$

For SDR displays only



Advanced Graphics and Image Processing

High dynamic range and tone mapping Part 2/2 – tone mapping techniques

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Techniques

- Arithmetic of HDR images
- Display model
- ▶ Tone-curve
- Colour transfer
- Base-detail separation
- ▶ Glare

Arithmetic of HDR images

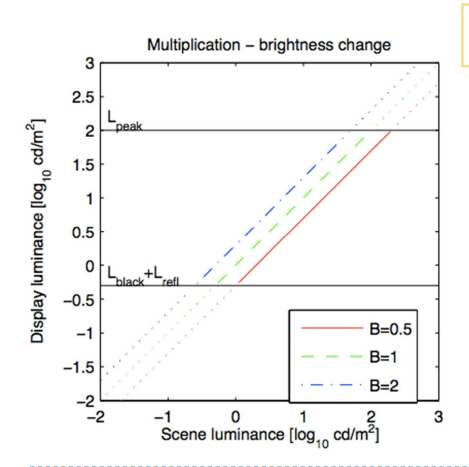
- How do the basic arithmetic operations
 - Addition
 - Multiplication
 - Power function

affect the appearance of an HDR image?

- We work in the luminance space (NOT luma)
- ▶ The same operations can be applied to linear RGB
 - Or only to luminance and the colour can be transferred

Multiplication – brightness change

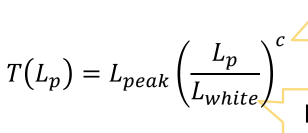
Resulting luminance $T(L_p) = B{\cdot}L_p$



Brightness change parameter

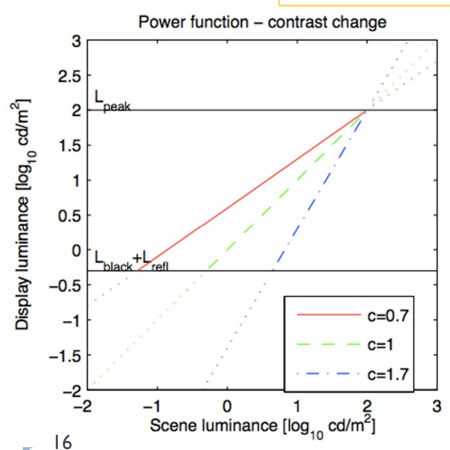
- Multiplication makes the image brighter or darker
- It does not change the dynamic range!

Power function – contrast change



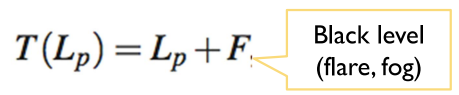
Contrast change (gamma)

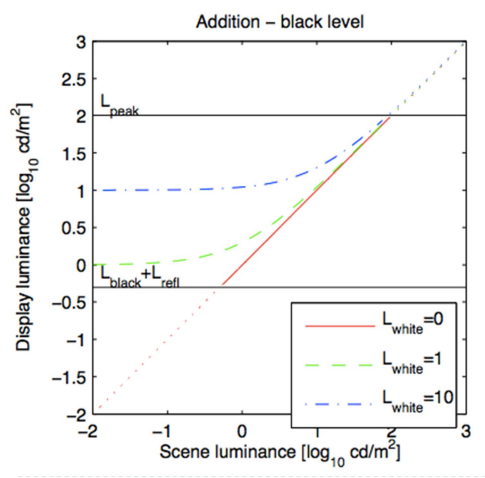
Luminance to be mapped to white



- Power function stretches or shrinks the dynamic range of an image
- It is usually performed relative to a reference white colour (and luminance)
- Side effect: brightness of the dark image part will change
- Slope on a log-log plot explains contrast change

Addition – black level





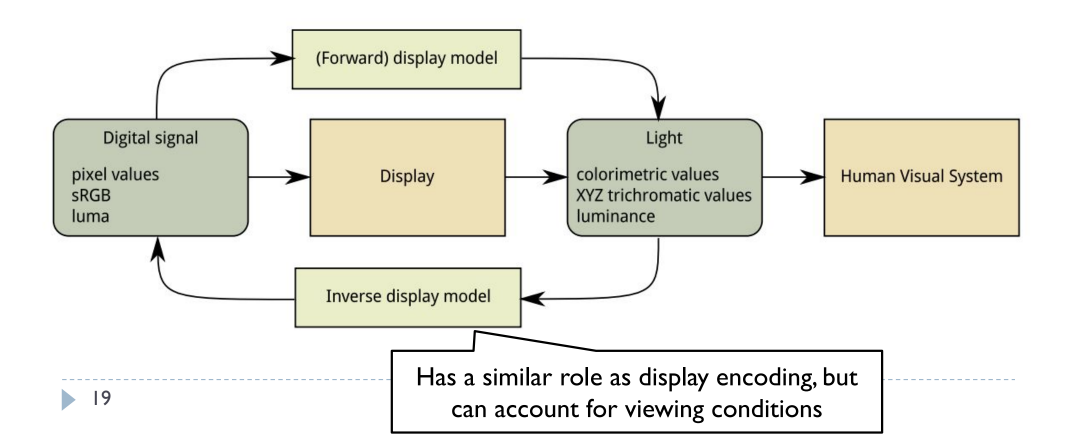
- Addition elevates black level, adds "fog" to an image
- It affects mostly darker tones
- It reduces image dynamic range
- Subtraction can compensate for ambient light (shown next)

Techniques

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Display-adaptive tone mapping

- Tone-mapping can account for the physical model of a display
 - How a display transforms pixel values into emitted light
 - Useful for ambient light compensation



(Forward) Display model

▶ GOG: Gain-Offset-Gamma

Display black level

Luminance

Peak Iuminance

Gamma

Screen reflections

$$L = (L_{peak} - L_{black})V^{\gamma} + L_{black} + L_{refl}$$

Gain

Pixel value 0-1

Offset

Reflectance factor (0.01)

$$L_{refl} = \frac{k}{\pi} E_{amb}$$

Ambient illumination (in lux)

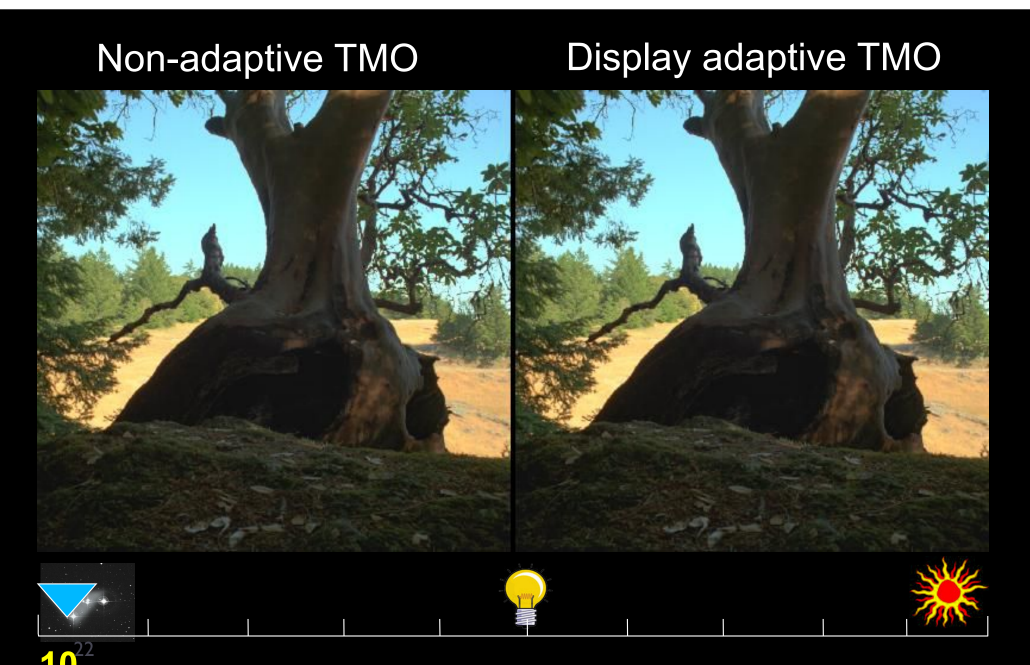
Inverse display model

Symbols are the same as for the forward display model

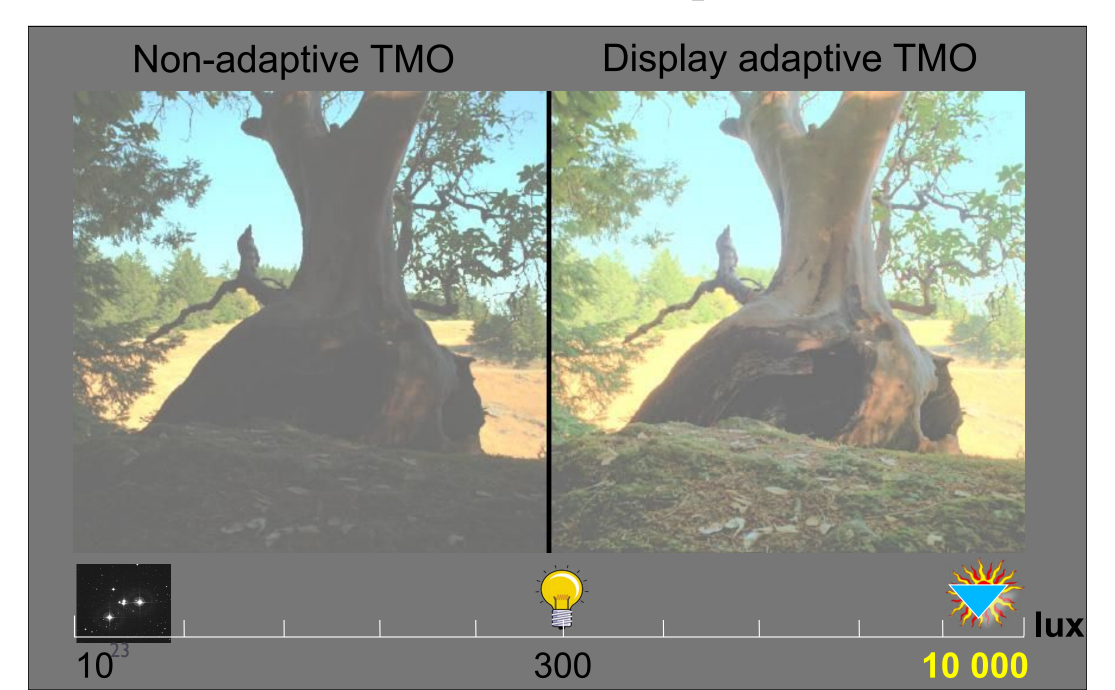
$$V = \left(rac{L - L_{black} - L_{refl}}{L_{peak} - L_{black}}
ight)^{(1/\gamma)}$$

Note: This display model does not address any colour issues. The same equation is applied to red, green and blue color channels. The assumption is that the display primaries are the same as for the sRGB color space.

Ambient illumination compensation



Ambient illumination compensation



Example: Ambient light compensation

We are looking at the screen in bright light

$$L_{peak} = 100 \ [cd \cdot m^{-2}]$$
 $k = 0.005$ Modern screens have reflectivity of around 0.5% $E_{amb} = 2000 \ [lux]$ $L_{refl} = \frac{0.005}{\pi} 2000 = 3.183 \ [cd \cdot m^{-2}]$

▶ We assume that the dynamic of the input is 2.6 (\approx 400:1)

$$r_{in} = 2.6 \qquad r_{out} = \log_{10} \frac{L_{peak}}{L_{black} + L_{refl}} = 1.77$$

First, we need to compress contrast to fit the available dynamic range, then compensate for ambient light

$$L_{out} = \left(\frac{L_{in}}{L_{wp}}\right)^{\frac{r_{out}}{r_{in}}} - L_{refl}$$
Simplest, but not the

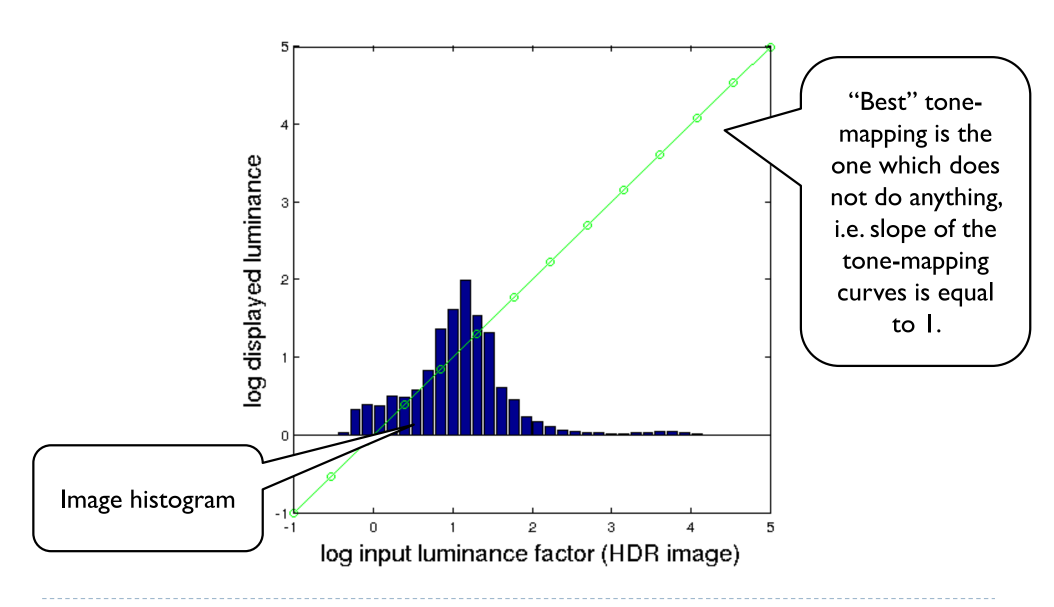
best tone mapping

The resulting value is in luminance, must be mapped to display luma / gamma corrected values (display encoded)

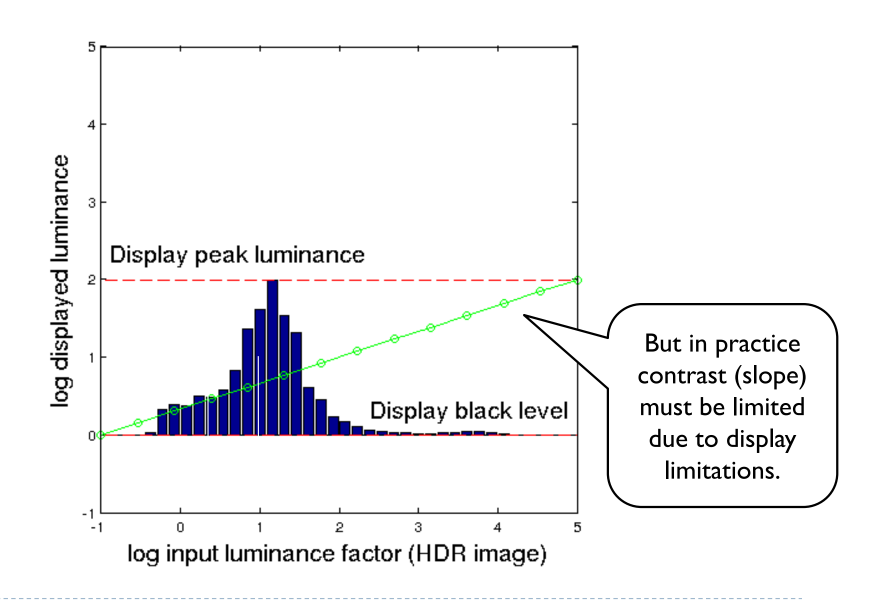
Techniques

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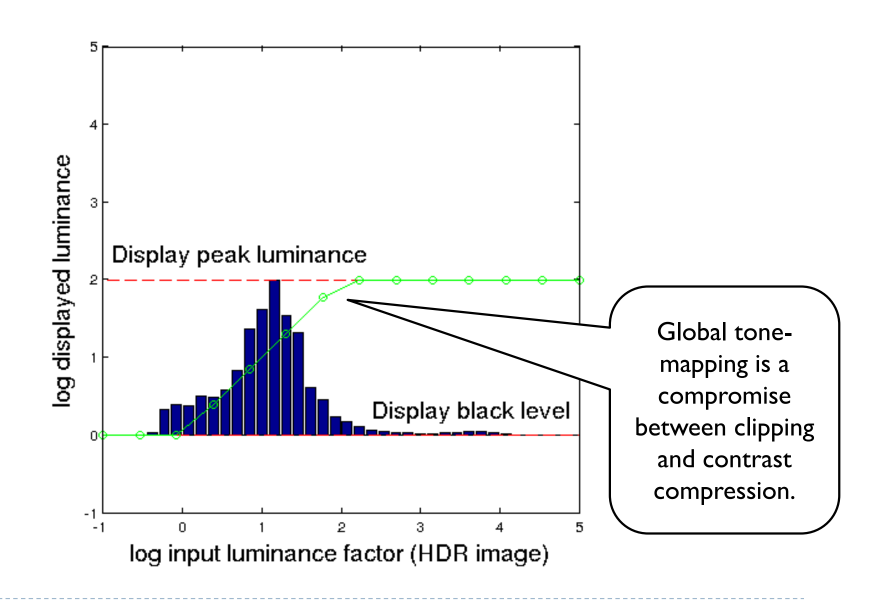
Tone-curve



Tone-curve

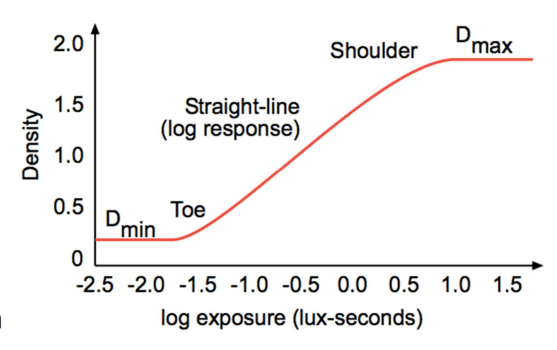


Tone-curve



Sigmoidal tone-curves

- Very common in digital cameras
 - Mimic the response of analog film
 - Analog film has been engineered over many years to produce good tone-reproduction
- Fast to compute



Sigmoidal tone mapping

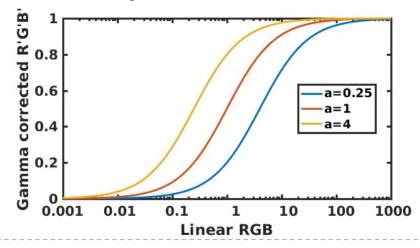
Simple formula for a sigmoidal tone-curve:

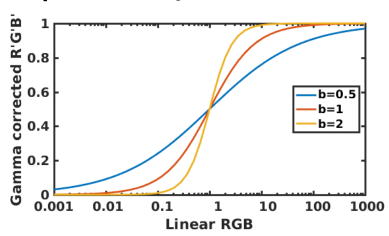
$$R'(x,y) = \frac{R(x,y)^b}{\left(\frac{L_m}{a}\right)^b + R(x,y)^b}$$

where L_m is the geometric mean (or mean of logarithms):

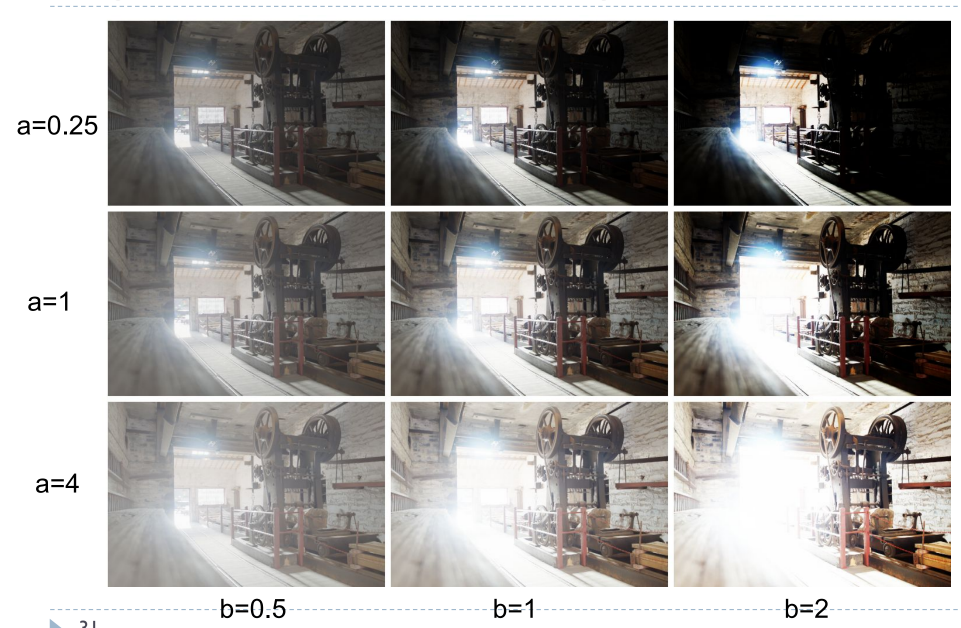
$$L_m = exp\left(\frac{1}{N}\sum_{(x,y)}\ln(L(x,y))\right)$$

and L(x, y) is the luminance of the pixel (x, y).





Sigmoidal tone mapping example



Histogram equalization

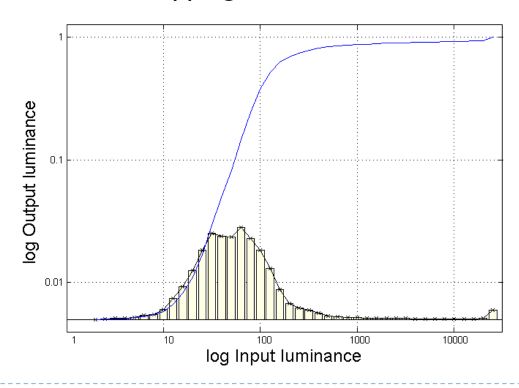
▶ I. Compute normalized cummulative image histogram

$$c(I) = \frac{1}{N} \sum_{i=0}^{I} h(i) = c(I-1) + \frac{1}{N} h(I)$$

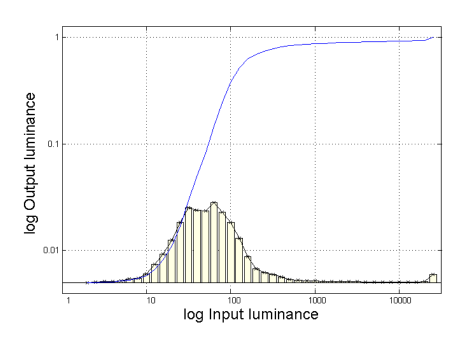
- For HDR, operate in the log domain
- ▶ 2. Use the cummulative histogram as a tone-mapping function

$$Y_{out} = c(Y_{in})$$

- For HDR, map the log-10 values to the $[-dr_{out}; 0]$ range
 - where dr_{out} is the target dynamic range (of a display)



Histogram equalization



- Steepest slope for strongly represented bins
 - If many pixels have the same value - enhance contrast
 - Reduce contrast, if few pixels
- Histogram Equalization distributes contrast distortions relative to the "importance" of a brightness level

CLAHE: Contrast-Limited Adaptive Histogram Equalization

• [Pizer et al. Adaptive histogram equalization and its variations. Comput Vision, Graph Image Process 1987], [Larson et al. 1997, IEEE TVCG]

Linear mapping



Histogram equalization

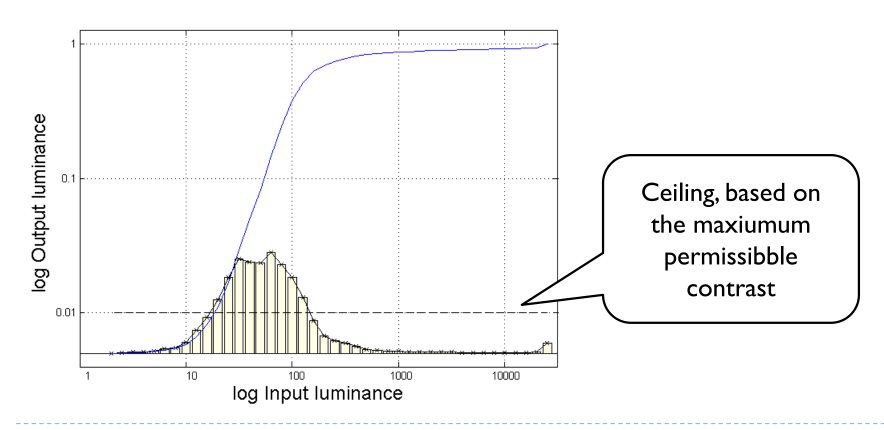


CLAHE



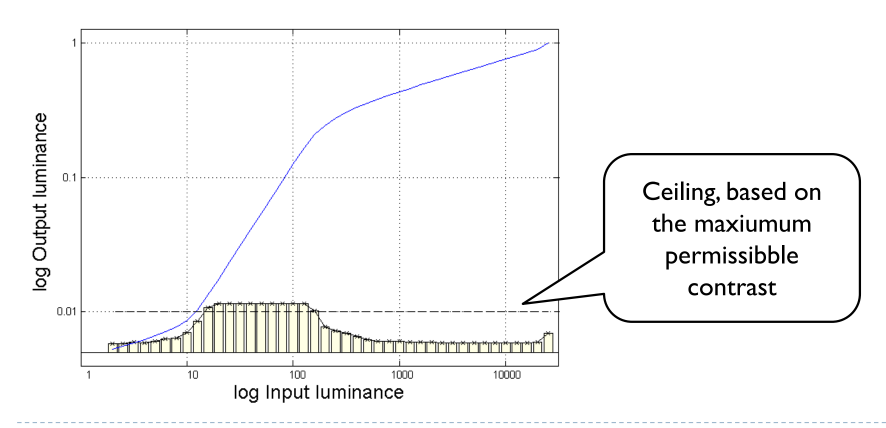
CLAHE: Contrast-Limited Adaptive Histogram Equalization

- Truncate the bins that exceed the ceiling;
- Distribute the removed counts to all bins;
- Repeat until converges



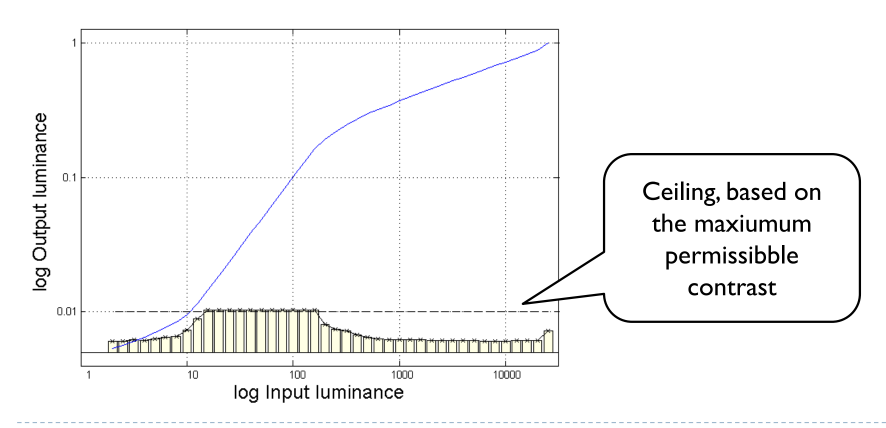
CLAHE: Contrast-Limited Adaptive Histogram Equalization

- Truncate the bins that exceed the ceiling;
- Distribute the removed counts to all bins;
- Repeat until converges



CLAHE: Contrast-Limited Adaptive Histogram Equalization

- Truncate the bins that exceed the ceiling;
- Distribute the removed counts to all bins;
- Repeat until converges



Techniques

- Arithmetic of HDR images
- Display model
- ▶ Tone-curve
- Colour transfer
- Base-detail separation
- ▶ Glare

Colour transfer in tone-mapping

- Many tone-mapping operators work on luminance, mean or maximum colour channel value
 - For speed
 - To avoid colour artefacts
- Colours must be transferred later form the original image
- Colour transfer in the linear RGB colour space:

Output color channel (red)
$$R_{out} = \left(\frac{R_{in}}{L_{in}}\right)^s \cdot L_{out}$$
 Saturation parameter
$$Resulting luminance$$

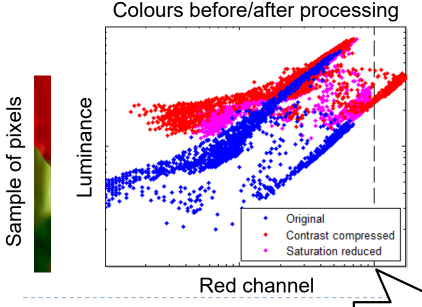
The same formula applies to green (G) and blue (B) linear colour values

Colour transfer: out-of-gamut problem

 Colours often fall outside the colour gamut when contrast is compressed



Original image



Reduction in saturation is needed to bring the colors into gamut



Contrast reduced (s=1)



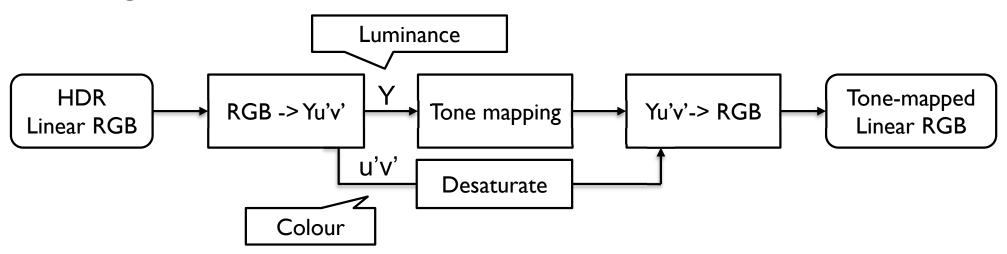
Saturation reduced (s=0.6)

40

Gamut boundary

Colour transfer: alternative method

- Colour transfer in linear RGB will alter resulting luminance
- Colours can be also transferred, and saturation adjusted using CIE u'v' chromatic coordinates



Chroma of the white

▶ To correct saturation:

$$u'_{out} = (u'_{in} - u'_{w}) \cdot s + u'_{w}$$
 $u'_{w} = 0.1978$

$$u_w' = 0.1978$$

$$v'_{out} = (v'_{in} - v'_w) \cdot s + v'_w$$

$$v_w' = 0.4683$$

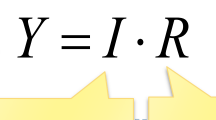
Techniques

- Arithmetic of HDR images
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Illumination & reflectance separation



Input





Illumination



Reflectance

Image

Illumination and reflectance

Reflectance

- White ≈ 90%
- ▶ Black ≈ 3%
- Dynamic range < 100:1</p>
- Reflectance critical for object & shape detection

Illumination

- ► Sun $\approx 10^9$ cd/m²
- Lowest perceivable luminance ≈ 10⁻⁶ cd/m²
- Dynamic range 10,000:1 or more
- Visual system partially discounts illumination

Reflectance & Illumination TMO

- ▶ Hypothesis: Distortions in reflectance are more apparent than the distortions in illumination
- Tone mapping could preserve reflectance but compress illumination

Illumination

Tone-mapped image

$$L_d = R \cdot T(I)$$

Reflectance

Tone-mapping

for example:

$$L_d = R \cdot (I/L_{white})^c \cdot L_{white}$$

How to separate the two?

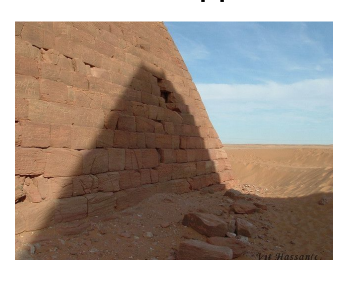
- ▶ (Incoming) illumination slowly changing
 - except very abrupt transitions on shadow boundaries
- Reflectance low contrast and high frequency variations



Gaussian filter

First order approximation

$$f(x) = \frac{1}{2\pi\sigma_s}e^{\frac{-x^2}{2\sigma_s^2}}$$







- Blurs sharp boundaries
- Causes halos

Tone mapping result



Bilateral filter

$$I_p \approx \frac{1}{k_s} \sum_{t \in \Omega} f(p-t) g(L_p - L_t) L_p$$

Better preserves sharp edges

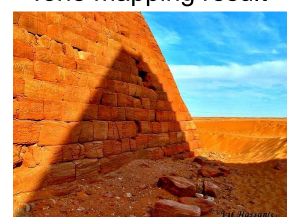






Tone mapping result

- Still some blurring on the edges
 Reflectance is not perfect
- Reflectance is not perfectly separated from illumination near edges



Weighted-least-squares (WLS) filter

Stronger smoothing and still distinct edges







 Can produce stronger effects with fewer artifacts

See "Advanced image processing" lecture



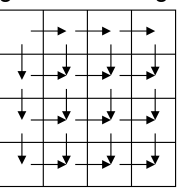


[Farbman et al., SIGGRAPH 2008]

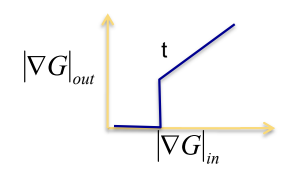
Retinex

- Retinex algorithm was initially intended to separate reflectance from illumination [Land 1964]
 - There are many variations of Retinex, but the general principle is to eliminate small gradients from an image. Small gradients are attributed to the illumination

1 step: compute gradients in log domain



2nd step: set to 0 gradients less than the threshold



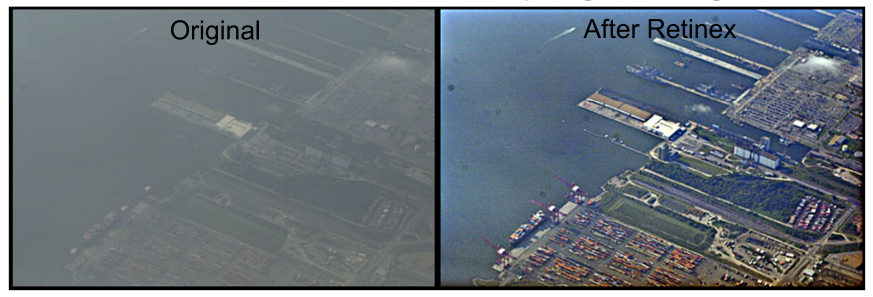
3rd step: reconstruct an image from the vector field

$$\nabla^2 I = \operatorname{div} G$$

For example by solving the Poisson equation

Retinex examples

From:-http://dragon.larc.nasa.gov/retinex/757/---



From:http://www.ipol.im/pub/algo/lmps_retinex_poisson_equation/#ref_1

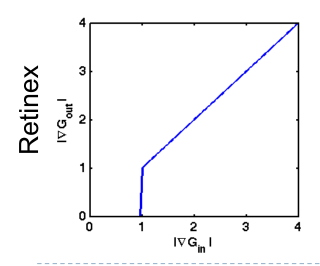


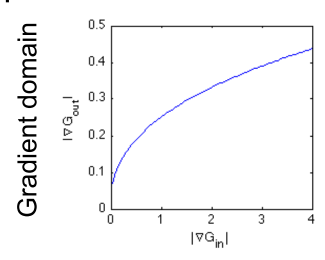
Gradient domain HDR compression



[Fattal et al., SIGGRAPH 2002]

- Similarly to Retinex, it operates on log-gradients
- ▶ But the function amplifies small contrast instead of removing it



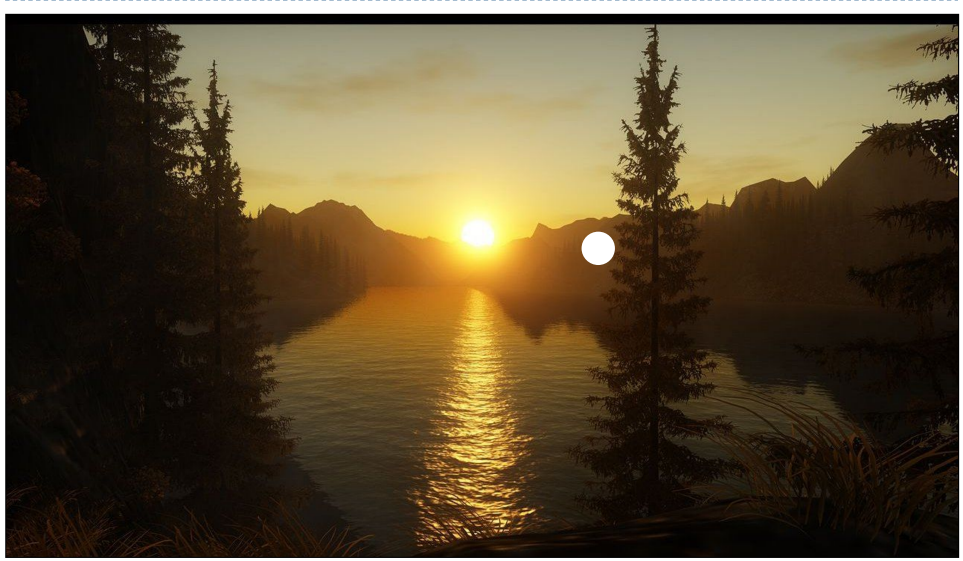


- Contrast
 compression
 achieved by global
 contrast reduction
 - Enhance reflectance, then compress everything

Techniques

- Arithmetic of HDR images
- Display model
- ▶ Tone-curve
- Colour transfer
- Base-detail separation
- ▶ Glare

Glare



"Alan Wake" © Remedy Entertainment

Glare Illusion





Photography

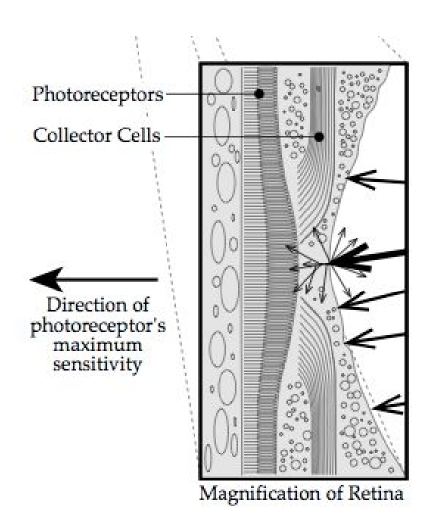
Painting

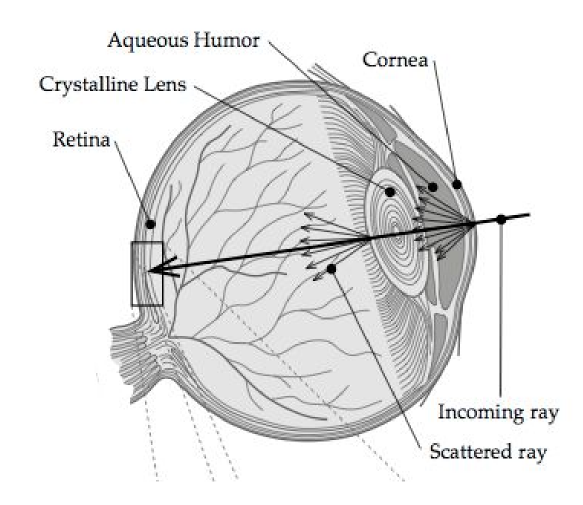




Computer Graphics
HDR rendering in games

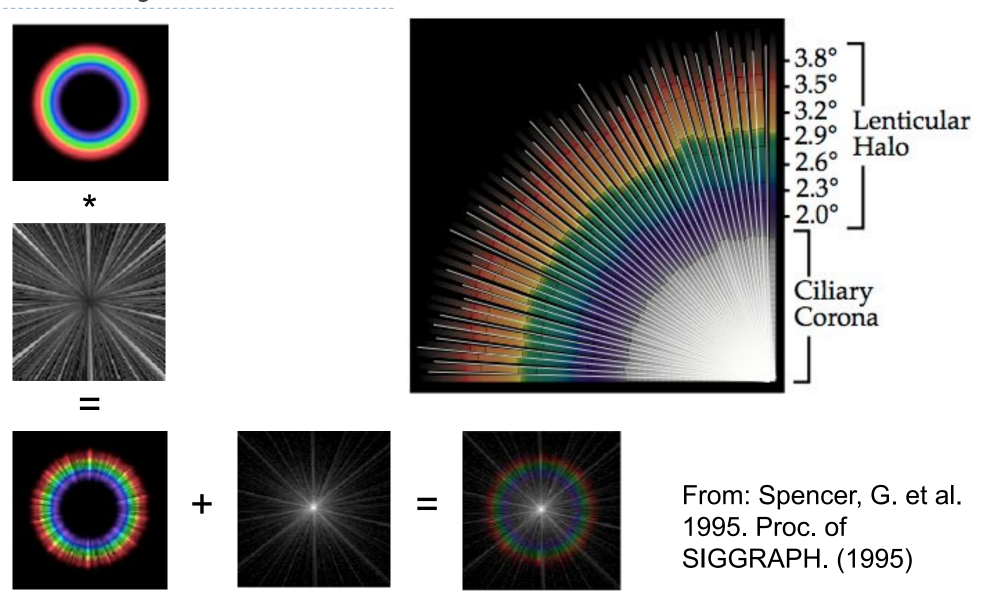
Scattering of the light in the eye



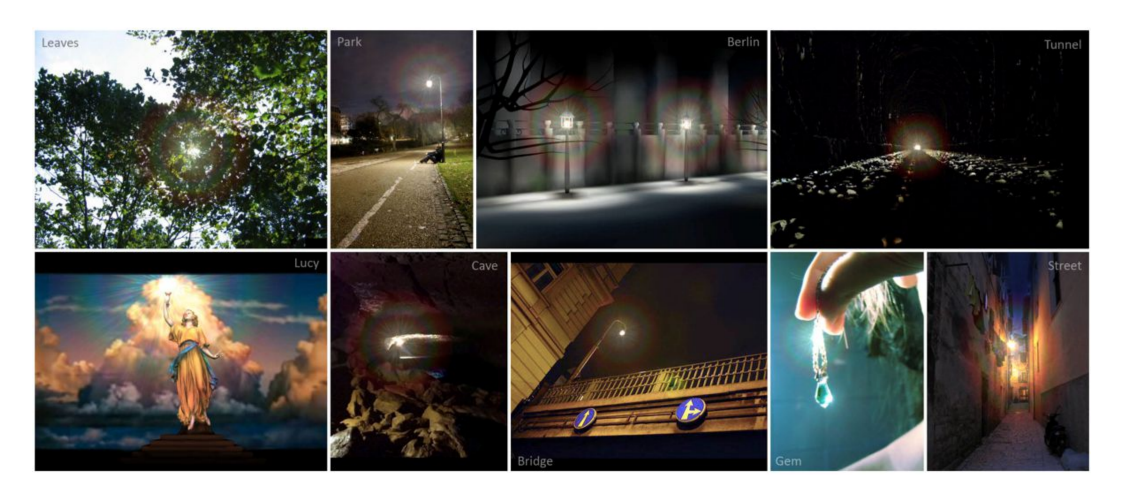


From: Sekuler, R., and Blake, R. Perception, second ed. McGraw- Hill, New York, 1990

Ciliary corona and lenticular halo

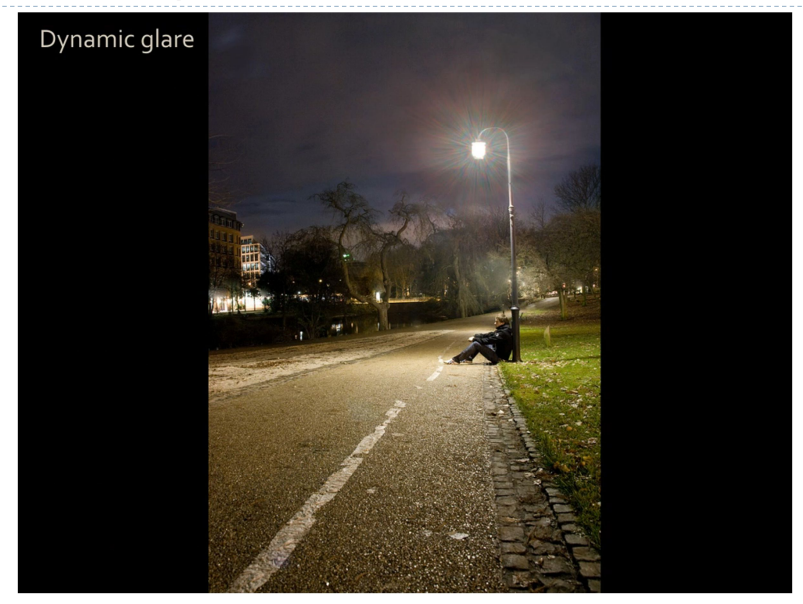


Examples of simulated glare

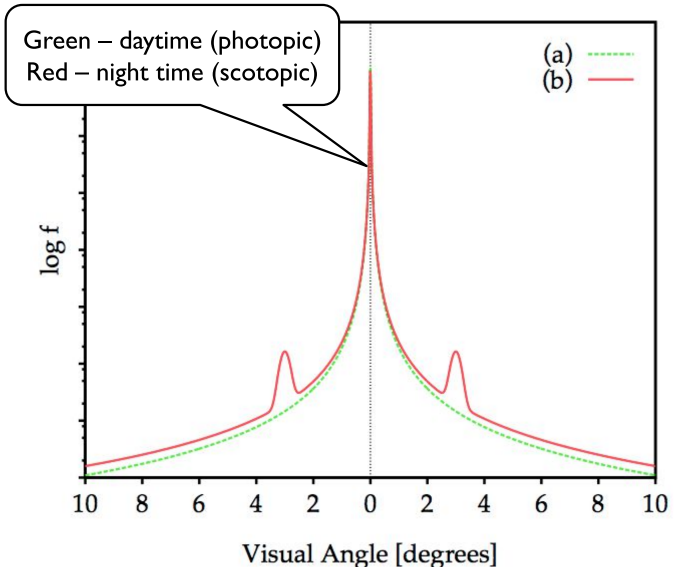


[From Ritschel et al, Eurographics 2009]

Temporal glare



Point Spread Function of the eye

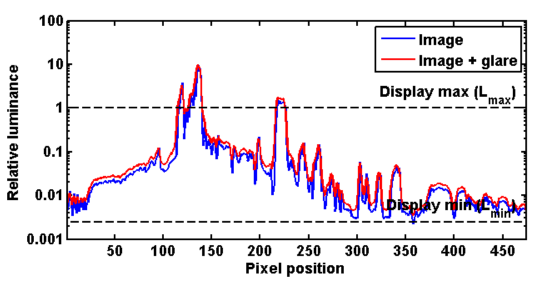


- What portion of the light is scattered towards a certain visual angle
- ▶ To simulate:
 - construct a digital filter
 - convolve the image with that filter

From: Spencer, G. et al. 1995.

Proc. of SIGGRAPH. (1995)

Selective application of glare



- A) Glare applied to the entire image $I_a = I * G$ Glare kernel (PSF)
- Reduces image contrast and sharpness
- 100 **Image** Image + glare 10 Relative luminance Display max (L_{max}) 0.1 0.01 0.001 50 150 200 300 100 250 350 450 **Pixel position**
- B) Glare applied only to the clipped pixels

$$I_g = I + I_{cliped} * G - I_{cliped}$$

where
$$I_{cliped} = \begin{cases} I & for I > 1 \\ 0 & otherwise \end{cases}$$

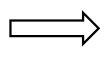
Better image quality

Selective application of glare

A) Glare applied to the entire image



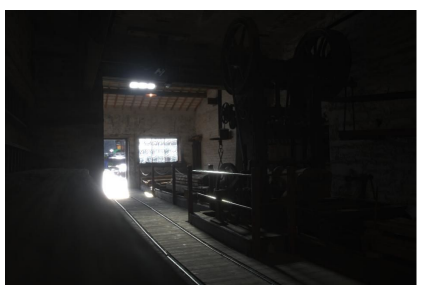






B) Glare applied to clipped pixels only





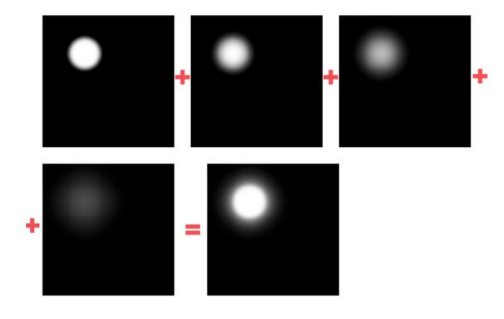
Glare (or bloom) in games

- Convolution with large, non-separable filters is too slow
- The effect is approximated by a combination of Gaussian filters
 - Each filter with different "sigma"

The effect is meant to look good, not be accurate

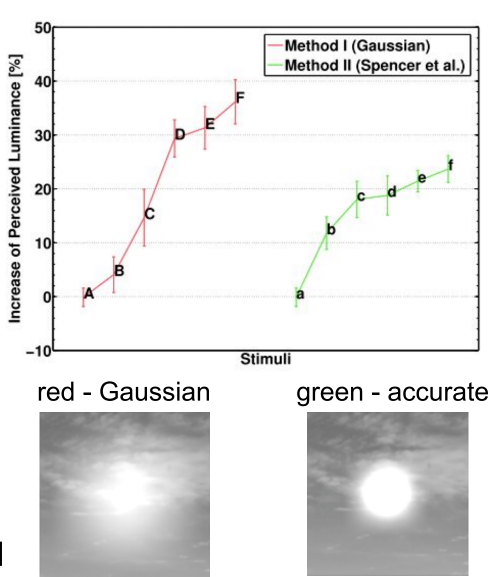
model of light scattering

 Some games simulate camera rather than the eye



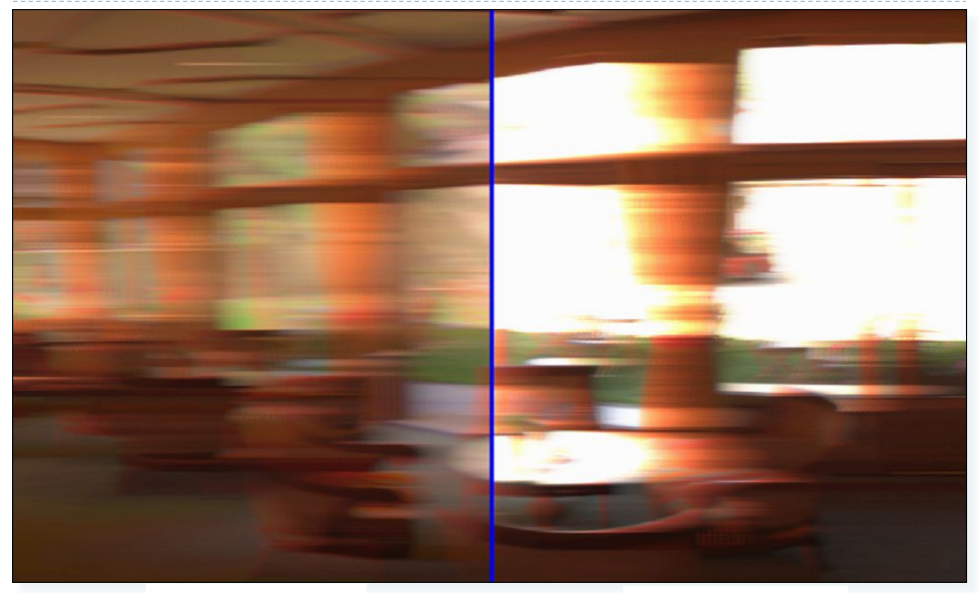
Does the exact shape of the PSF matter?

The illusion of increased brightness works even if the PSF is very different from the PSF of the eye



[Yoshida et al., APGV 2008]

HDR rendering – motion blur



From LDR pixels

From HDR pixels

References

Comprehensive book on HDR Imaging

E. Reinhard, W. Heidrich, P. Debevec, S. Pattanaik, G. Ward, and K. Myszkowski, High Dynamic Range Imaging: Acquisition, Display, and Image-Based Lighting, 2nd editio. Morgan Kaufmann, 2010.

Overview of HDR imaging & tone-mapping

http://www.cl.cam.ac.uk/~rkm38/hdri_book.html

Review of recent video tone-mapping

A comparative review of tone-mapping algorithms for high dynamic range video Gabriel Eilertsen, Rafal K. Mantiuk, Jonas Unger, Eurographics State-of-The-Art Report 2017.

Selected papers on tone-mapping:

- G.W. Larson, H. Rushmeier, and C. Piatko, "A visibility matching tone reproduction operator for high dynamic range scenes," *IEEE Trans. Vis. Comput. Graph.*, vol. 3, no. 4, pp. 291–306, 1997.
- R. Wanat and R. K. Mantiuk, "Simulating and compensating changes in appearance between day and night vision," ACM *Trans. Graph. (Proc. SIGGRAPH)*, vol. 33, no. 4, p. 147, 2014.
- > Spencer, G. et al. 1995. Physically-Based Glare Effects for Digital Images. Proceedings of SIGGRAPH. (1995), 325–334
- Ritschel, T. et al. 2009. Temporal Glare: Real-Time Dynamic Simulation of the Scattering in the Human Eye. Computer Graphics Forum. 28, 2 (Apr. 2009), 183–192
- **...**