Great Ideas in Computational Photography HDR Imaging, Tone Mapping, Coded Imaging



CSC2529

David Lindell University of Toronto <u>cs.toronto.edu/~lindell/teaching/2529</u>

*slides adapted from Yannis Gkioulekas, Gordon Wetzstein, Fredo Durand, Marc Levoy, James Hays, Sylvain Paris, Sam Hasinoff

Announcements

- HW3 due Wednesday 5/10
- HW4 is out
- Project proposal due in 1 month!
- See website for all office hours/problem session dates

HYATT . .

wikipedia

-4 stops





wikipedia



wikipedia



HDR contrast reduction (scaling)

wikipedia



HDR local tone mapping

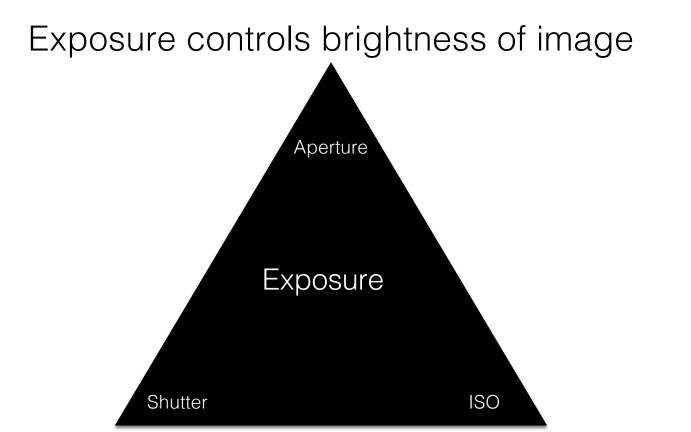
Exposure control

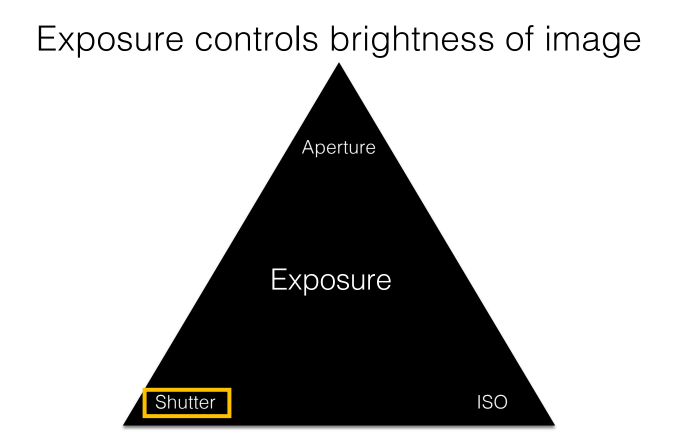
What is exposure?

Roughly speaking, the "brightness" of a captured image given a fixed scene.

Exposure = Gain x Flux x Time

- Flux is controlled by the aperture.
- Time is controlled by the shutter speed.
- Gain is controlled by the ISO.

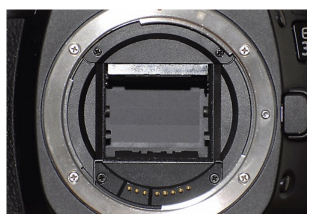




Shutter speed

Controls the length of time that shutter remains open.

incoming light shutter

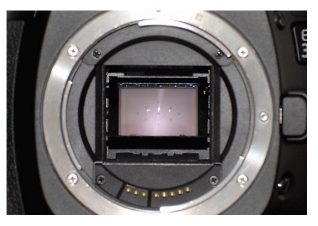


closed shutter

Shutter speed

Controls the length of time that shutter remains open.

incoming light shutter sensor _______



open shutter

Nikon D3s

Shutter speed

Controls the period of time that shutter remains open.

incoming light shutter sensor

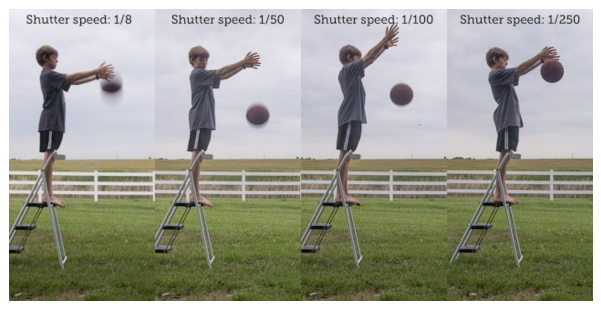


open shutter

What happens to the image as we increase shutter speed?

Side-effects of shutter speed

Moving scene elements appear blurry.

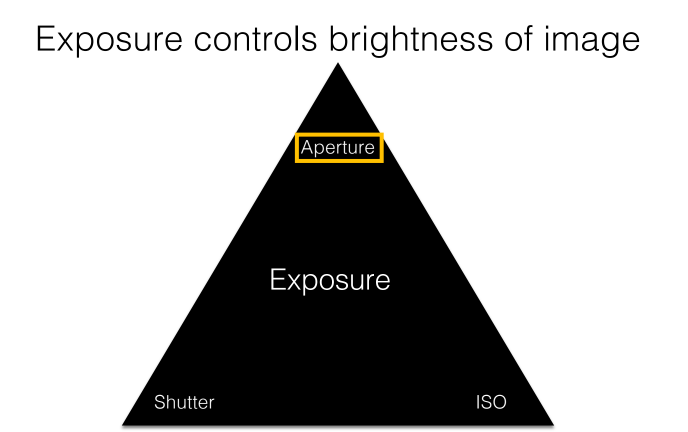


How can we "simulate" decreasing the shutter speed?

Motion deblurring

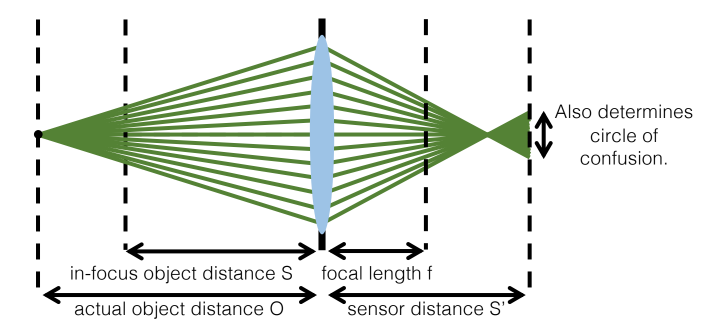


Shah et al. High-quality Motion Deblurring from a Single Image, SIGGRAPH 2008



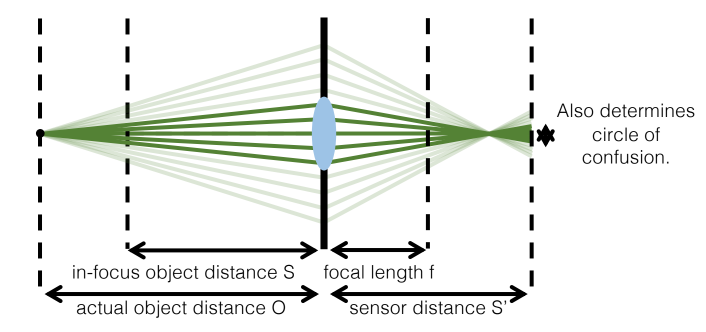
Aperture size

Controls area of lens that lets light pass through.



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Aperture size

Most lenses have apertures of variable size.

• The size of the aperture is expressed as the "f-number": The bigger this number, the smaller the aperture.



You can see the aperture by removing the lens and looking inside it.

Side-effects of aperture size

Depth of field decreases as aperture size increases.

• Having a very sharp depth of field is known as "bokeh".



How can we simulate bokeh?

How can we simulate bokeh?

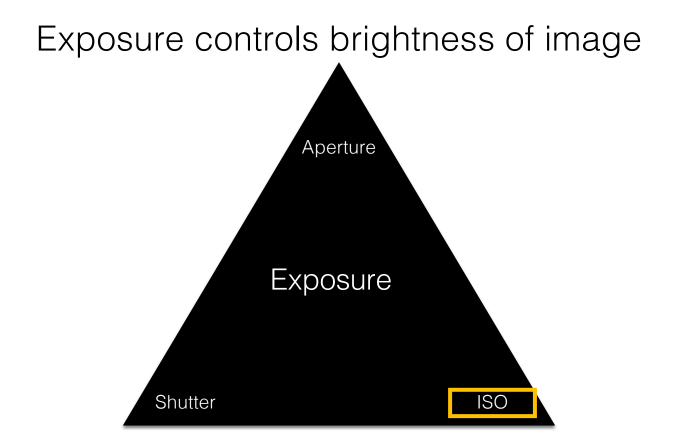
Infer per-pixel depth, then blur with depth-dependent kernel.

• Example: Google camera "lens blur" feature



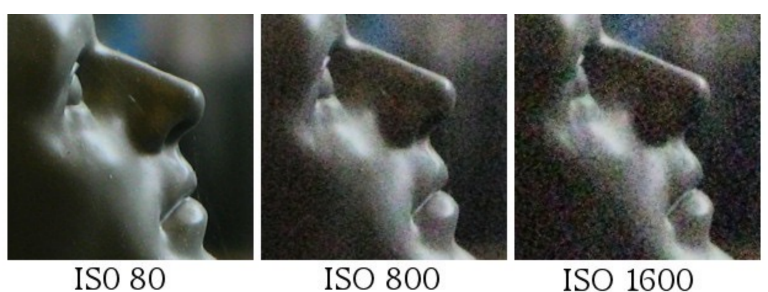


Barron et al., "Fast Bilateral-Space Stereo for Synthetic Defocus," CVPR 2015



Side-effects of increasing ISO

Image becomes very grainy because noise is amplified.



Note about the name ISO

ISO is not an acronym.

- It refers to the International Organization for Standardization.
- ISO comes from the Greek word ίσος, which means equal.
- It is pronounced (roughly) eye-zo, and should not be spelled out.

Our devices do not match the world

The world has a high dynamic range



1



1500



25,000

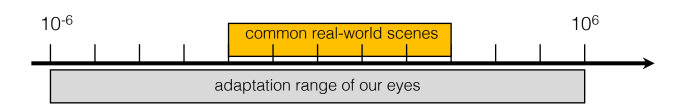


400,000

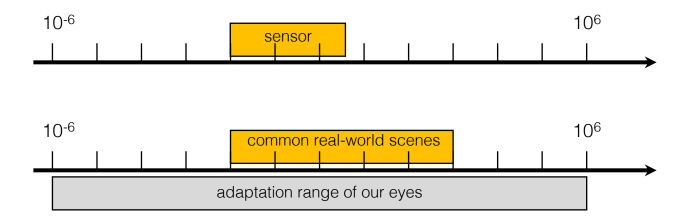
2,000,000,000



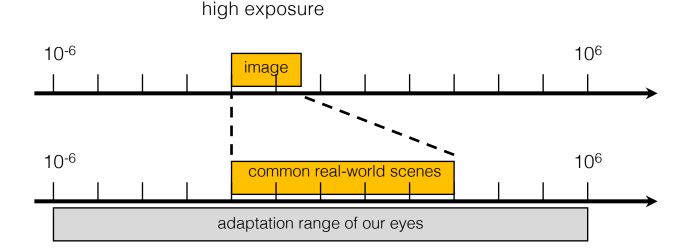
The world has a high dynamic range



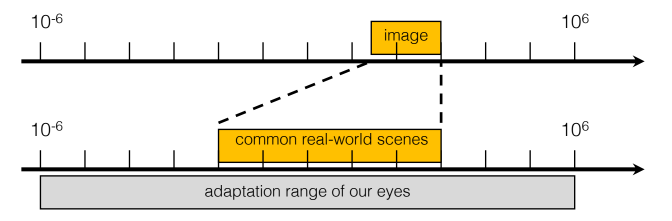
(Digital) sensors also have a low dynamic range



40

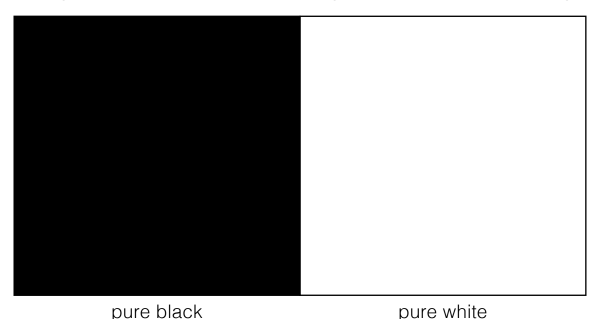




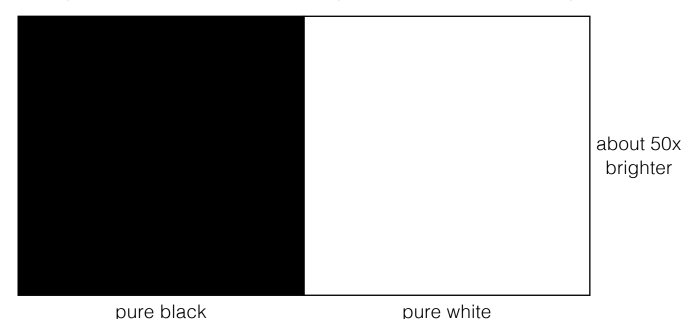


42

Any guesses about the dynamic range of a standard 0-255 image?



Any guesses about the dynamic range of a standard 0-255 image?



43

Our devices do not match the real world

- 10:1 photographic print (higher for glossy paper)
- 20:1 artist's paints
- 200:1 slide film
- 500:1 negative film
- 1000:1 LCD display
- 2000:1 digital SLR (at 12 bits)
- 100000:1 real world

Two challenges:

- 1. HDR imaging which parts of the world do we measure in the 8-14 bits available to our sensor?
- 2. Tonemapping which parts of the world do we show in the 4-10 bits available to our display?

Our devices do not match the real world

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HDR imaging and tonemapping are distinct techniques with different goals

Two challenges:

HDR imaging compensates for sensor limitations

1. HDR imaging – which parts of the world do we measure in the 8-14 bits available to our sensor?

2. Tonemapping – which parts of the world do we show in the 4-10 bits available to our display?

Tonemapping compensates for display limitations

High dynamic range imaging



Key idea

1. Exposure bracketing: Capture multiple LDR images at different exposures

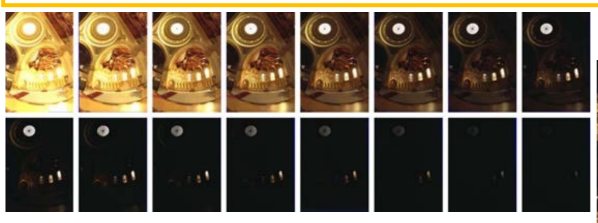


2. Merging: Combine them into a single HDR image



Key idea

1. Exposure bracketing: Capture multiple LDR images at different exposures



2. Merging: Combine them into a single HDR image



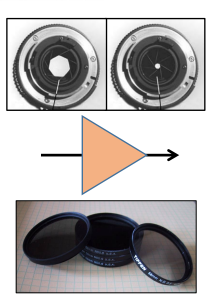
1. Shutter speed



2. F-stop (aperture, iris)

3. ISO

4. Neutral density (ND) filters Pros and cons of each for HDR?



- 1. Shutter speed
 - Range: about 30 sec to 1/4000 sec (6 orders of magnitude)
 - Pros: repeatable, linear
 - Cons: noise and motion blur for long exposure

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- 3. ISO
 - Range: about 100 to 1600 (1.5 orders of magnitude)
 - Pros: no movement at all
 - Cons: noise

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 - Pros: fully optical, no noise
 - Cons: changes depth of field
- 3. ISO
 - Range: about 100 to 1600 (1.5 orders of magnitude)
 - Pros: no movement at all
 - Cons: noise
- 4. Neutral density (ND) filters
 - Range: up to 6 densities (6 orders of magnitude)
 - Pros: works with strobe/flash
 - Cons: not perfectly neutral (color shift), extra glass (interreflections, aberrations)

Exposure bracketing with shutter speed

Note: shutter times usually obey a power series – each "stop" is a factor of 2

1/4, 1/8, 1/15, 1/30, 1/60, 1/125, 1/250, 1/500, 1/1000 sec usually really is

1/4, 1/8, 1/16, 1/32, 1/64, 1/128, 1/256, 1/512, 1/1024 sec

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Questions:

- 1. How many exposures?
- 2. What exposures?

Exposure bracketing with shutter speed

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Questions:

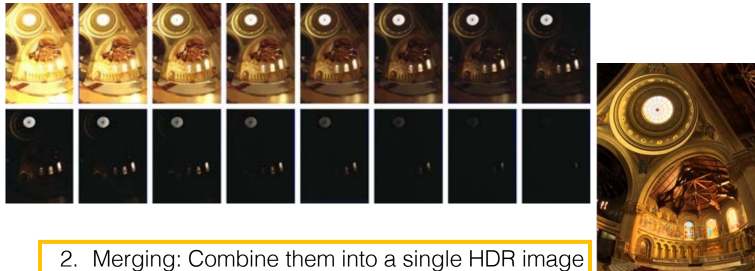
- 1. How many exposures?
- 2. What exposures?

Answer: Depends on the scene, but a good default is 5 exposures, the metered exposure and +/- 2 stops around that.

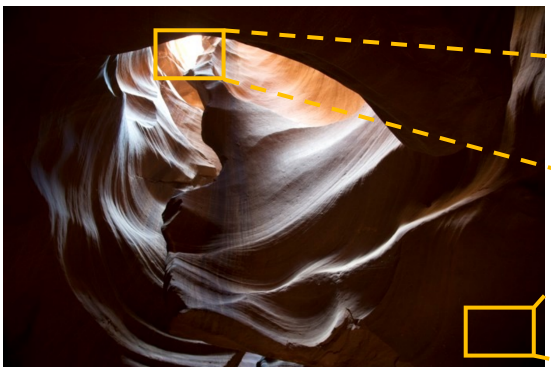
Key idea

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1. Exposure bracketing: Capture multiple LDR images at different exposures



Over/under exposure



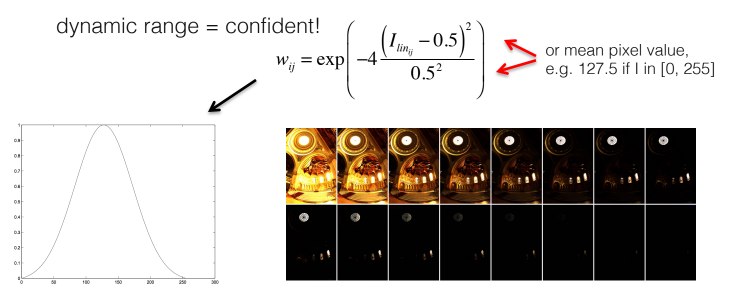
in highlights we are limited by clipping

64



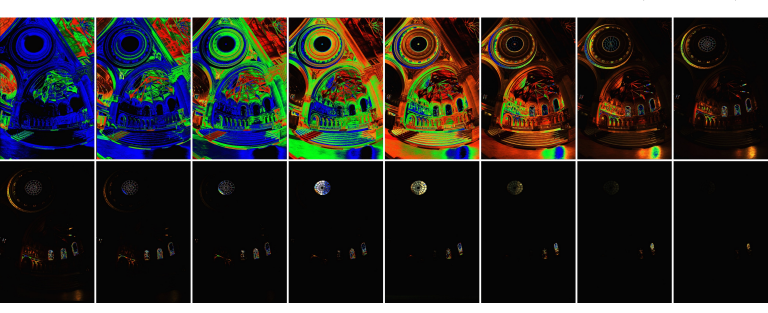
in shadows we are limited by noise

- compute a weight (confidence) that a pixel is well-exposed
 - \rightarrow (close to) saturated pixel = not confident, pixel in center of



 $w_{ij} = \exp\left(-4\frac{\left(I_{lin_{ij}} - 0.5\right)^2}{0.5^2}\right)$

• compute per-color-channel-per-LDR-pixel weights



• define least-squares objective function in log-space \rightarrow perceptually linear: minimize $\Omega = \sum w \left(\log(L_{-}) - \log(t_{-}X) \right)^{2}$

near: minimize
$$O = \sum_{i} w_i (\log(I_{lin_i}) - \log(t_i X))^{-1}$$

• equate gradient to zero:

$$\frac{\partial O}{\partial \log(X)} = -2\sum_{i} w_i \left(\log(I_{lin_i}) - \log(t_i) - \log(X) \right) = 0$$

• gives:
$$\widehat{X} = \exp\left(\frac{\sum_{i} w_i \left(\log(I_{lin_i}) - \log(t_i)\right)}{\sum_{i} w_i}\right)$$

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ves:
$$\widehat{X} = \exp\left(\frac{\sum_{i} w_i \left(\log(I_{lin_i}) - \log(t_i)\right)}{\sum_{i} w_i}\right)$$

gives:

What if I cannot use raw?

Radiometric calibration

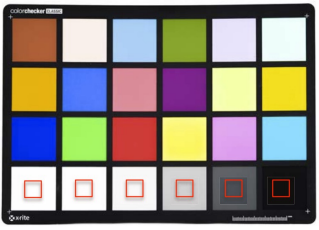
Radiometric calibration

The process of measuring the camera's response curve. Can be done in three ways:

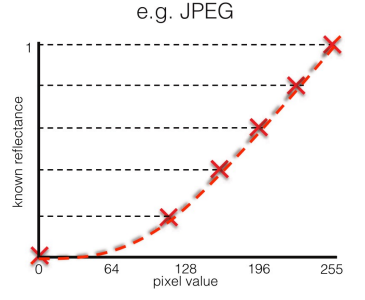
- Take images of scenes with different flux while keeping exposure the same.
- Takes images under different exposures while keeping flux the same.
- Takes images of scenes with different flux and under different exposures.

Same camera exposure, varying scene flux

<u>Colorchecker:</u> Great tool for radiometric and color calibration.



Patches at bottom row have log-reflectance that increases linearly.



Different values correspond to patches of increasing reflected flux.

Same scene flux, varying camera exposure White balance card: Great tool for white e.g. JPEG balancing and radiometric calibration. plorebecker man saures exposure ANOWN Avrite 64 128 196 255 pixel value Different values correspond to All points on (the white part of) images taken under increasing the target have the same

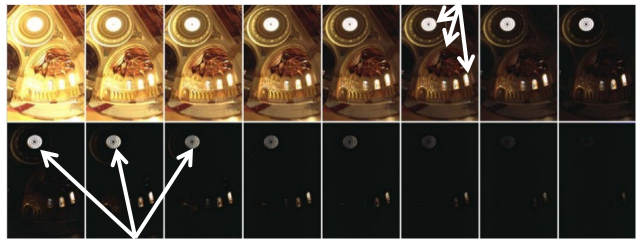
reflectance.

camera exposure.

Varying both scene flux and camera exposure

You can do this using the LDR exposure stack itself.

Different scene flux, same camera exposure

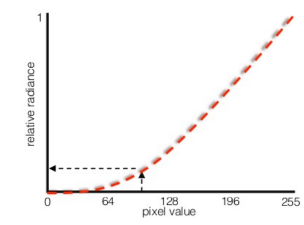


Same scene flux, different camera exposure

Non-linear image formation model

Real scene flux for image pixel (x,y): $\Phi(x, y)$ Exposure time: t_i





$$\begin{split} I_{linear}(x,y) &= clip[t_i \cdot \Phi(x,y) + noise] \\ I_{non-linear}(x,y) &= f[I_{linear}(x,y)] \end{split}$$

How would you merge the non-linear images into an HDR one?

Non-linear image formation model

Real scene flux for image pixel (x,y): $\Phi(x, y)$ Exposure time: t_i



 $I_{linear}(x,y) = clip[t_i \cdot \Phi(x,y) + noise]$ $I_{non-linear}(x,y) = f[I_{linear}(x,y)]$

 $P] I_{est}(x,y) = f^{-1}[I_{non-linear}(x,y)]$

Use inverse transform to estimate linear image, then proceed as before

$$I_{non-linear}(x,y) = f[I_{linear}(x,y)]$$

$$I_{est}(x,y) = f^{-1}[I_{non-linear}(x,y)]$$

Merging non-linear exposure stacks

- 1. Calibrate response curve
- 2. Linearize images

For each pixel:

- 3. Find "valid" images (noise) 0.05 < pixel < 0.95 (clipping)
- 4. Weight valid pixel values appropriately

(pixel value) / t_i

- 5. Form a new pixel value as the weighted average of valid pixel values
 - Same steps as in the RAW case.

What if I cannot measure the response curve?

You may find information in the image itself

If you cannot do calibration, take a look at the image's EXIF data (if available).

Often contains information about tone reproduction curve and color space.

<u>G</u> eneral	Permissions	<u>M</u> eta Info	Preview	
- IPEG Ex	if			
Comme				
Creation Date:		05-01-14		
Creation Time:		12:38:36 am		
Dimensions:		2560 x 1920 pixels		
Exposure Time:		0.100 (1/10)		
JPEG Quality:		Unknown		
Aperture:		f/3.3		
Color Mode:		Color		
Date/Time:		05-01-14 12:38:36 am		
Flash Used:		Off		
Focal Length:		6.3 mm		
ISO Equiv.:		100		
JPEG Process:		Baseline		
Camera Manufacturer:		PENTAX Corporation		
Metering Mode:		Pattern		
Camera Model:		PENTAX Optio WP		
Orienta	Orientation:		1	

OK

Cancel

Tone reproduction curves

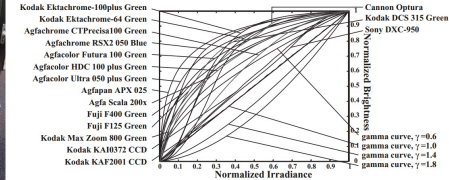
The exact tone reproduction curve depends on the camera.

- Often well approximated as L^{γ} , for different values of the power γ ("gamma").
- A good default is $\gamma = 1 / 2.2$.









If nothing else, take the square of your image to approximately remove effect of tone reproduction curve.

Other aspects of HDR imaging

Relative vs absolute flux

Final fused HDR image gives flux only up to a global scale

 If we know exact flux at one point, we can convert relative HDR image to absolute flux map



HDR image (relative flux) spotmeter (absolute flux at one point)

absolute flux map

Basic HDR approach

- 1. Capture multiple LDR images at different exposures
- 2. Merge them into a single HDR image

Any problems with this approach?

Basic HDR approach

- 1. Capture multiple LDR images at different exposures
- 2. Merge them into a single HDR image

Problem: Very sensitive to movement

- Scene must be completely static
- Camera must not move

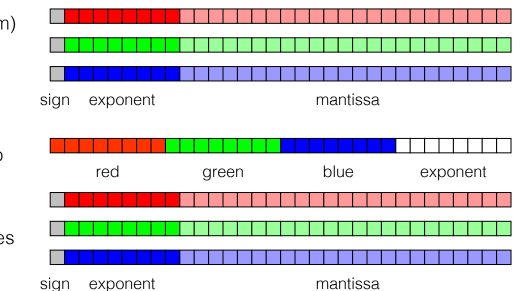
Most modern automatic HDR solutions include an alignment step before merging exposures

How do we store HDR images?

- Most standard image formats store integer 8-bit images
- Some image formats store integer 12-bit or 16-bit images
- HDR images are floating point 32-bit or 64-bit images

How do we store HDR images?

Use specialized image formats for HDR images



32 bits

portable float map (.pfm)

 very simple to implement

Radiance format (.hdr)

supported by Matlab

OpenEXR format (.exr)

multiple extra features

Another type of HDR images

Light probes: place a chrome sphere in the scene and capture an HDR image

• Used to measure real-world illumination environments ("environment maps")







Application: image-based relighting

Another way to create HDR images

Physics-based renderers simulate flux maps (relative or absolute)

• Their outputs are very often HDR images

Matt Pharr, Wenzel Jakob, Greg Humphreys

PHYSICALLY BASED Rendering

From Theory to Implementation

Third Edition



Our devices do not match the real world

- 10:1 photographic print (higher for glossy paper)
- 20:1 artist's paints
- 200:1 slide film
- 500:1 negative film
- 1000:1 LCD display
- 2000:1 digital SLR (at 12 bits)
- 100000:1 real world

HDR imaging and tonemapping are distinct techniques with different goals

Two challenges:

HDR imaging compensates for sensor limitations

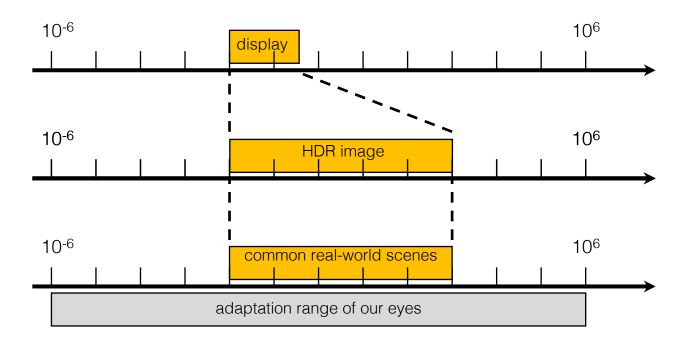
1. HDR imaging – which parts of the world do we measure in the 8-14 bits available to our sensor?

2. Tonemapping – which parts of the world do we show in the 4-10 bits available to our display?

Tonemapping compensates for display limitations

Tonemapping

How do we display our HDR images?

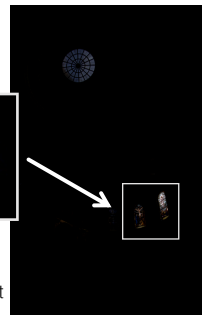


Linear scaling

Scale image so that maximum value equals 1.

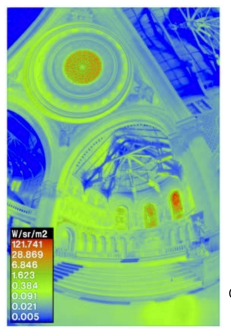


HDR image looks underexposed because of the display's limited dynamic range, but is not actually underexposed.



Linear scaling

Scale image so that 10% value equals 1.



HDR image looks saturated because of the display's limited dynamic range, but is not actually saturated.

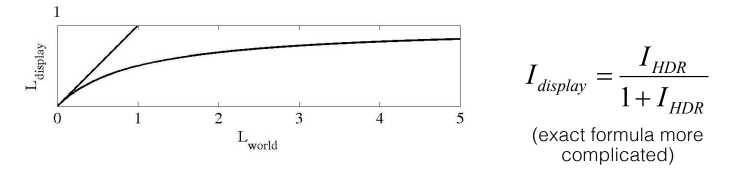


Can you think of something better?

Photographic tonemapping

Apply the same non-linear scaling to all pixels in the image so that:

- Bring everything within range \rightarrow asymptote to 1
- Leave dark areas alone \rightarrow slope = 1 near 0



Perceptually motivated, as it approximates our eye's response curve.

Examples



photographic tonemapping

linear scaling (map 10% to 1) linear scaling (map 100% to 1)

Compare with LDR images



photographic tonemapping

high exposure

low exposure

Dealing with color

If we tonemap all channels the same, colors are washed out

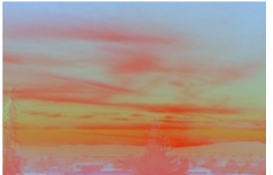


Can you think of a way to deal with this?

Intensity-only tonemapping

tonemap intensity (e.g., luminance Y in xyY)







How would you implement this?

Comparison

Color now OK, but some details are washed out due to loss of contrast



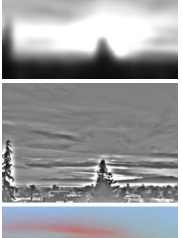
Can you think of a way to deal with this?

Low-frequency intensity-only tonemapping

tonemap lowfrequency intensity component

leave high-frequency intensity component the same

leave color the same





How would you implement this?

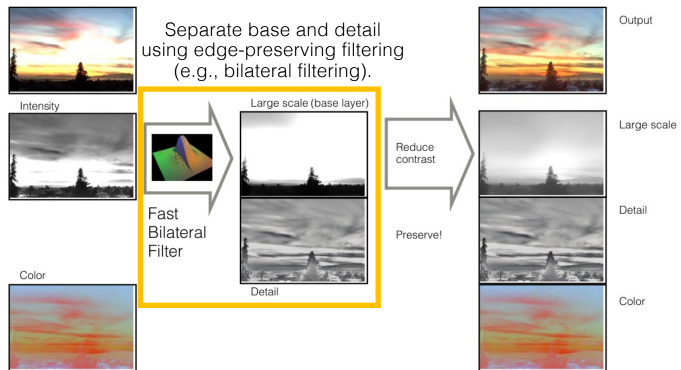
Comparison

We got nice color and contrast, but now we've run into the halo plague



Can you think of a way to deal with this?

Edge-aware filtering and tonemapping



Comparison

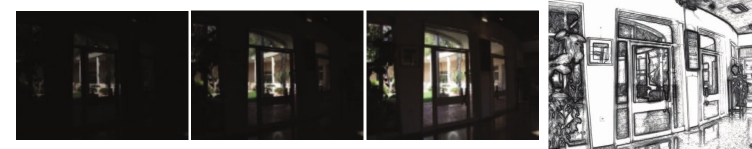
We fixed the halos without losing contrast





Gradient-domain processing and tonemapping

Compute gradients, scale and merge them, then integrate (solve Poisson problem).







Tone Mapping w/ Local Laplacian Filters

- Many many more and more complicated tone mapping algorithms out there (too many to discuss here)
- Local Laplacian Filters is one of the state-of-the-art approaches



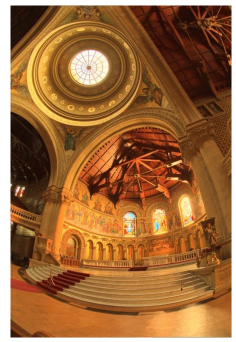
(a) input HDR image tone-mapped with a simple gamma curve (details are compressed)

(b) our pyramid-based tone mapping, set to preserve details without increasing them

(c) our pyramid-based tone mapping, set to strongly enhance the contrast of details

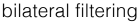
[Paris et al., 2011]

Comparison (which one do you like better?)



photographic







gradient-domain

Comparison (which one do you like better?)



photographic



bilateral filtering



gradient-domain

Comparison (which one do you like better?)



There is no ground-truth: which one looks better is entirely subjective



photographic



bilateral filtering



gradient-domain

Some notes about HDR imaging and tonemapping

A note about terminology

"High-dynamic-range imaging" is used to refer to a lot of different things:

- 1. Using single RAW images.
- 2. Performing radiometric calibration.
- 3. Merging an exposure stack.
- 4. Tonemapping an image (linear or non-linear, HDR or LDR).
- 5. Some or all of the above.

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Technically, HDR imaging and tonemapping are distinct processes:

- HDR imaging is the process of creating a radiometrically linear image, free of overexposure and underexposure artifacts. This is achieved using some combination of 1-3, depending on the imaging scenario.
- Tonemapping (step 4) process of mapping the intensity values in an image (linear or non-linear, HDR or LDR) to the range of tones available in a display.

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- 4. Tonemapping an image (linear or non-linear, HDR or LDR).
- 5. Some or all of the above.

Technically, HDR imaging and tonemapping are distinct processes:

- HDR imaging is the process of creating a radiometrically linear image, free of overexposure and underexposure artifacts. This is achieved using some combination of 1-3, depending on the imaging scenario.
- Tonemapping (step 4) process of mapping the intensity values in an image (linear or non-linear, HDR or LDR) to the range of tones available in a display.

But:

• In consumer photography, "HDR photography" is often used to refer to both HDR imaging (steps 1-3) and tonemapping (step 4).

A note of caution

• HDR photography can produce very visually compelling results.







A note of caution

- HDR photography can produce very visually compelling results.
- It is also a very routinely abused technique, resulting in awful results.









A note of caution

- HDR photography can produce very visually compelling results.
- It is also a very routinely abused technique, resulting in awful results.
- The problem typically is tonemapping, not HDR imaging itself.

A note about HDR today

- Most cameras (even phone cameras) have automatic HDR modes/apps.
- Popular-enough feature that phone manufacturers are actively competing about which one has the best HDR.
- The technology behind some of those apps (e.g., Google's HDR+) is published in SIGGRAPH and SIGGRAPH Asia conferences.

Burst photography for high dynamic range and low-light imaging on mobile cameras

Ryan Geiss

Jiawen Chen

Samuel W. Hasinoff Jonathan T. Barron Dillon Sharlet Florian Kainz Google Research Andrew Adams Marc Levoy



Figure 1: A comparison of a conventional cancers pipeline (left, middle) and car heart photoprophy pipeline (right) numing on the same collphone cancern. In this low-light activity (down 0.0 has), the conventional cancer applient underresponse (eff). Brightening the image (middle) reveals heavy spatial denoising, which results in loss of detail and an unpleasantly blocks agreemence. Fusing a hour of images (middle) reveals heavy spatial denoising, which results in loss of detail and an unpleasantly blocks agreemence. Fusing a hour of images (middle) reveals heavy spatial denoising, which results in loss of detail and an unpleasantly blocks agreemence. Fusing a hour of images antipion-free, in it can be deployed on a mobile camera and and at a substitute for the conventional pipeline in almost all elevanstances. For activity is a sub-town made unpleasing which results in the original photographic.

Abstract

Cell phone cameras have small apertures, which limits the number of photons they can gather, leading to noisy images in low light. They also have small sensor pixels, which limits the number of electrons each pixel can store, leading to limited dynamic range. We describe a computational photography pipeline that captures, aligns, and merges a burst of frames to reduce noise and increase dynamic range. Our system has several key features that help make it robust and efficient. First, we do not use bracketed exposures. Instead, we capture frames of constant exposure, which makes alignment more robust, and we set this exposure low enough to avoid blowing out highlights. The resulting merged image has clean shadows and high bit depth, allowing us to apply standard HDR tone mapping methods. Second, we begin from Bayer raw frames rather than the demosaicked RGB (or YUV) frames produced by hardware Image Signal Processors (ISPs) common on mobile platforms. This gives us more bits per pixel and allows us to circumvent the ISP's unwanted tone mapping and spatial denoising. Third, we use a novel FFT-based alignment algorithm and a hybrid 2D/3D Wiener filter to denoise and merge the frames in a burst. Our implementation is built atop Android's Camera2 API, which provides per-frame camera control and access to raw imagery, and is written in the Halide domain-specific language (DSL). It runs in 4 seconds on device (for a 12 Mpix image), requires no user intervention, and ships on several mass-produced cell phones

Keywords: computational photography, high dynamic range

Concepts: *Computing methodologies \rightarrow Computational photography; Image processing;

1 Introduction

The main technical impediment to better photographic is lack of light. In indexor or night-time shots, the scene as a whole may provide insufficient light. The standard solution is either to apply analog or digital gain, which amplifies noise, or to lengthen exposure time, which causes mution blur due to camera shake or subject motion. Sampsingly, daytime shots with high dynamic range may also suffer from lack of light. In particular, if exposure time is reduced to avoid

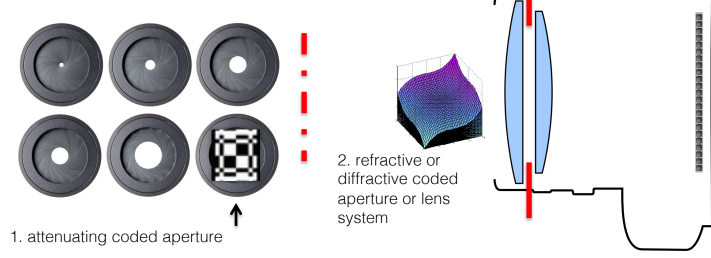
Paramission to make digital or hand opsise of all or part of this week for present or elassionsmitted in a primal without for primals of a coopen sear time of enhancement is primal without for projectific for composing the structure and the fill and the structure of primal primal field in the structure of the structure of the structure of the with most is a permitted. To copy observing, or explainly, is provided to a moderative transmitter of the structure of the structure with most is a permitted. To copy observing, or explainly, is provided to a moderative transmission from premission and/or a fast Request permission from premission difficult structure. A CMM to structure the structure of the structure of the structure transmission of the structure of the structure of the structure SIMN VFA = 4003-451-4674017 LONE heprof.edu anaryle 1145/SIMN 72 SUZDE14

Coded (Aperture) Computational Imaging

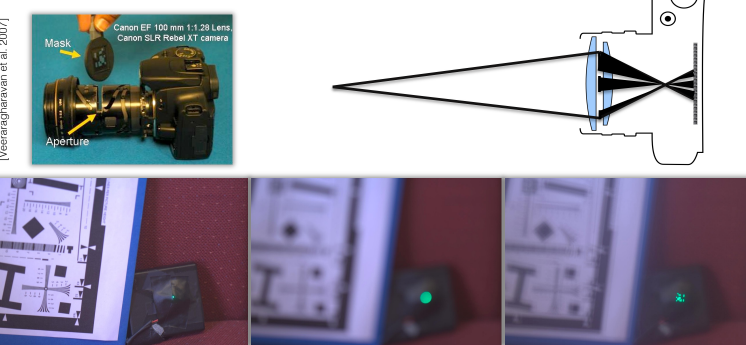
Camera Aperture Revisited

A camera aperture has (at least) two parts that can be "coded":

- 1. aperture stop attenuating pattern
- 2. refractive elements (lens or compound lens system)



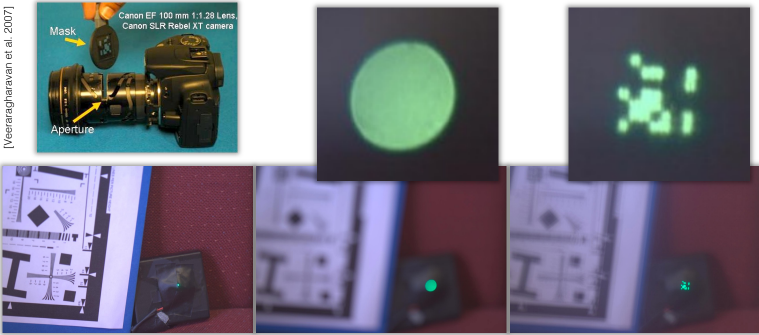
Coded Aperture Changes PSF



in-focus photo

out-of-focus, coded aperture

Coded Aperture Changes PSF



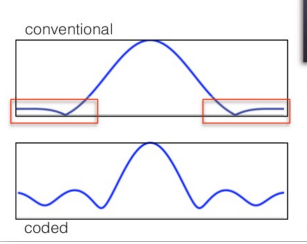
in-focus photo

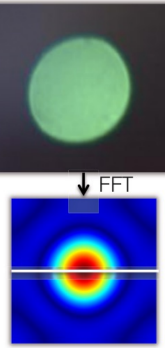
out-of-focus, coded aperture

Coded aperture changes shape of PSF

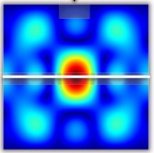
New PSF preserves high frequencies

• More content available to help us determine correct depth









Coded (Aperture) Imaging

Applications of *Coded Aperture Imaging*.

- Extended depth of field
- Monocular depth estimation

Applications of *Coded Imaging* in General:

- Motion deblurring
- High-speed, hyperspectral, light field, single-pixel imaging ...

Coded (Aperture) Imaging

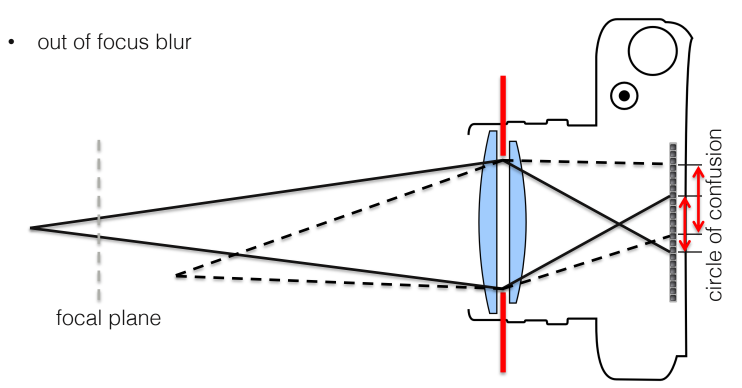
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What makes Defocus Deblurring Hard?



What makes Defocus Deblurring Hard?

Depth-dependent PSF scale (depth unknown) 1. 2. PSF is usually not invertible Sion circle focal plane

Extended Depth of Field

- 1. Problem: depth-dependent PSF scale (depth unknown)
 - engineer PSF to be depth invariant
 - resulting shift-invariant deconvolution is much easier!

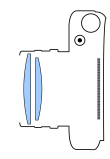
- 2. Problem: circular / Airy PSF is usually not invertible: ill-posed problem
 - engineer PSF to be broadband (flat Fourier magnitudes)
 - resulting inverse problem becomes well-posed

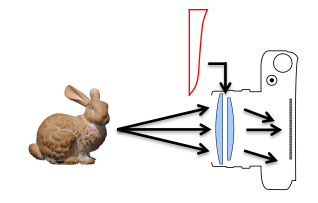
Extended Depth of Field

• Two general approaches for engineering depth-invariant PSFs:

1. <u>move sensor / object</u> (known as focal sweep) 2. <u>change optics</u> (e.g., wavefront coding)







[Nagahara et al. 2008]

conventional photo (small DOF)

captured focal sweep always blurry!



EDOF image

Extended Depth of Field – Focal Sweep

Extended Depth of Field – Focal Sweep

 noise characteristics are main benefit of EDOF

 may change for different sensor noise characteristics

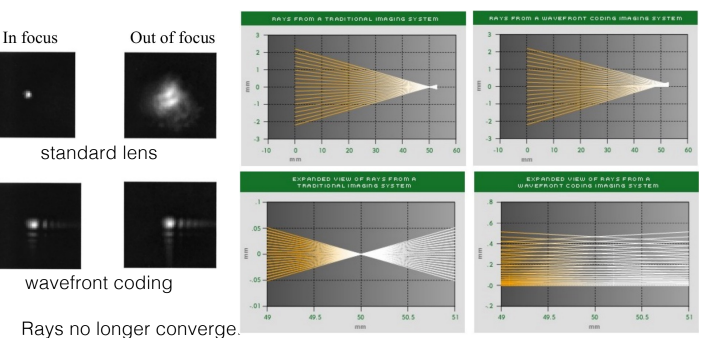


EDOF image

conventional photo (large DOF, noisy)

SNR should be evaluation metric!

Wavefront coding



• Approximately depth-invariant PSF for certain range of depths.

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Monocular Depth Estimation

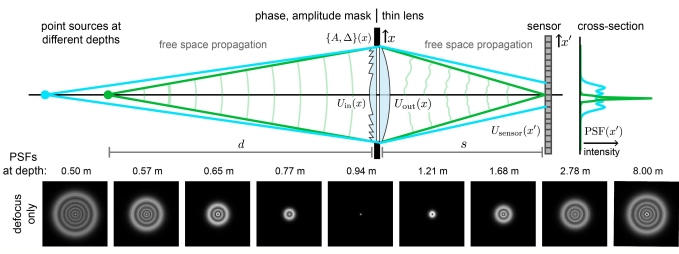


• Problem: 3D/depth

cameras are hard

Solution: a single image contains a lot of depth cues – learn to use them for depth estimation (like humans)

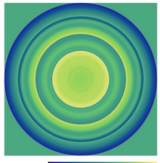
Coded Apertures for Depth Estimation



Coded Apertures for Depth Estimation





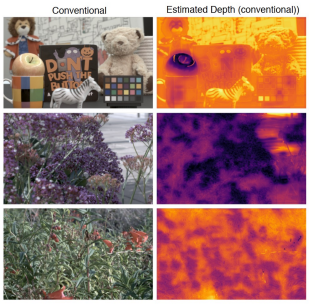




[lkoma et al., 2021]

Coded Apertures for Depth Estimation

• PSF engineering can make depth estimation more robust by encoding low-level depth information in the PSF (rather than just pictorial cues)



[lkoma et al., 2021]

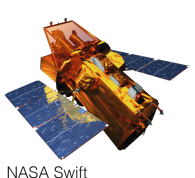
Coded Apertures in Astronomy

- some wavelengths are difficult to focus
- \rightarrow no "lenses" available
- coded apertures for x-rays and gamma rays



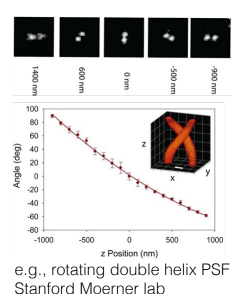
ESA SPI / INTEGRAL





Coded Apertures in Microscopy

• for low-light, coding of refraction is better (less light loss)



Coded (Aperture) Imaging

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Motion Blur and Deblurring

- Problem: objects that move throughout exposure time will be blurred
- Motion deblurring is hard because:
 - 1. Motion PSF may be unknown and different for different object
 - 2. Motion PSF is difficult to invert



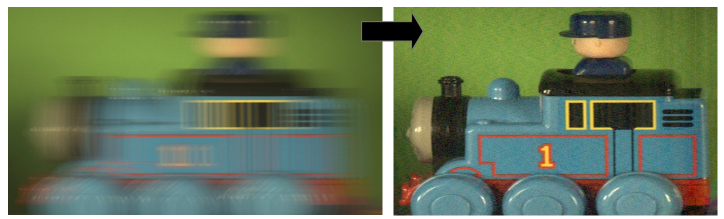


Blurred input image

Deblurred image

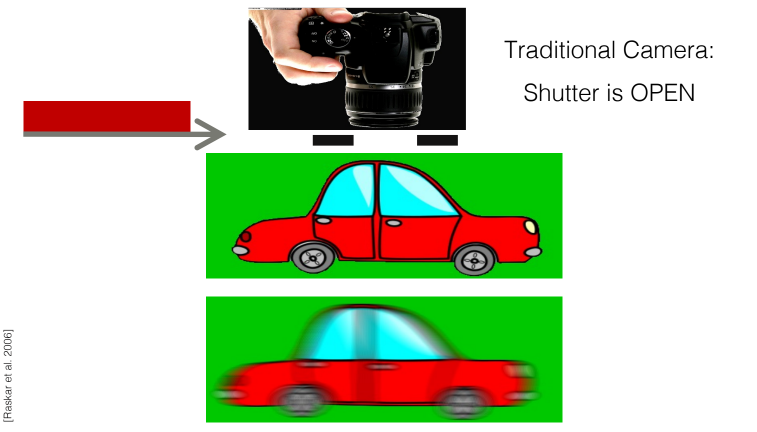
Motion Deblurring w/ Flutter Shutter

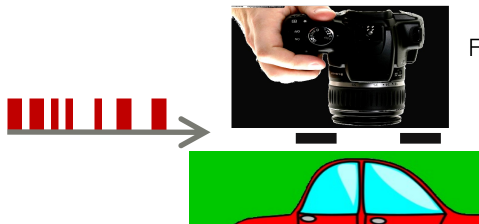
• engineer motion PSF (coding exposure time) so it becomes invertible!



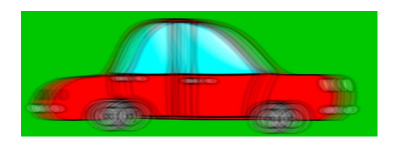
Input Photo

Deblurred Result





Flutter Shutter Camera: Shutter is OPEN & CLOSED

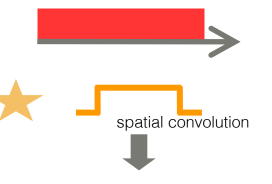


[Raskar et al. 2006]

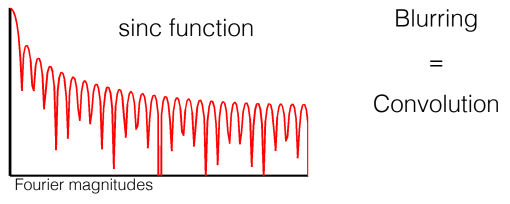


[Raskar et al. 2006]









Traditional Camera: Box Filter

[Raskar et al. 2006]





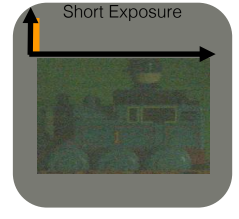


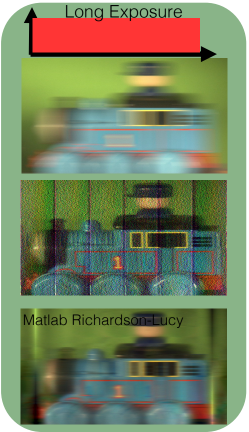
hard

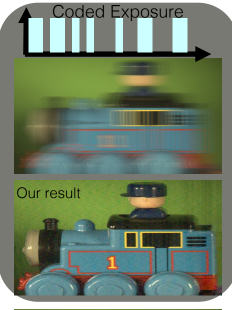
Preserves High Frequencies!!!

Fourier magnitudes

Flutter Shutter: Coded Filter







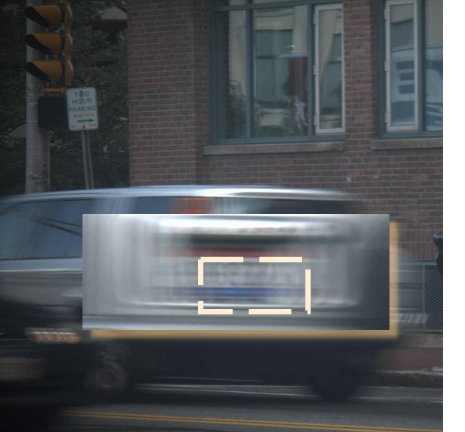






License Plate Retrieval

[Raskar et al. 2006]





License Plate Retrieval

[Raskar et al. 2006]

parabolic sweep

Motion-invariant photography

Introduce extra motion so that:

- Everything is blurry; and
- The blur kernel is motion invariant (same for all objects).

How would you achieve this?

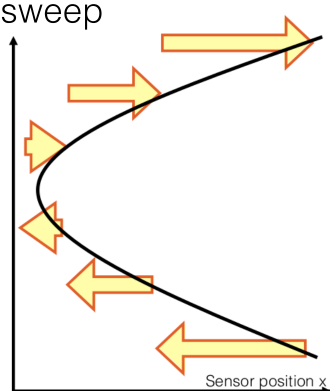
Parabolic sweep

Time t

Sensor position $x(t)=a t^2$

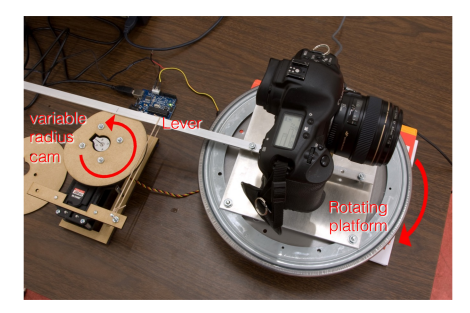
- start by moving very fast to the right
- continuously slow down until stop
- continuously accelerate to the left

- Intuition:
 - for any velocity, there is one instant where we track perfectly
 - all velocities captured same amount of time



Hardware implementation

Approximate small translation by small rotation





static camera input unknown and variable blur parabolic input - blur is invariant to velocity



static camera input unknown and variable blur

output after deconvolution



static camera input



parabolic camera input



deconvolution output



static camera input

output after deconvolution Why does it fail in this case?

Coded (Aperture) Imaging

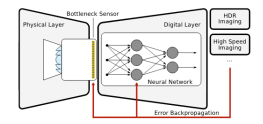
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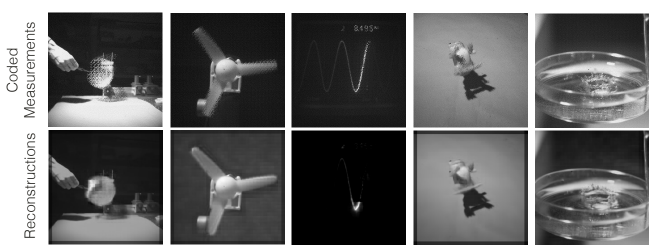
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Coded Imaging with Neural Sensors







Next time: image processing with neural networks

References and Further Reading

- Mann, Picard "On Being 'Undigital' with Digital Cameras: Extending Dynamic Range by Combining Differently Exposed Pictures", IS&T 1995
- Debevec, Malik, "Recovering High Dynamic Range Radiance Maps from Photographs", SIGGRAPH 1997
- · Reinhard, Ward, Pattanaik, Debevec (2005). High dynamic range imaging: acquisition, display, and image-based lighting. Elsevier/Morgan Kaufmann

Tone Mapping

HDR

- Durand, Dorsey, "Fast Bilateral Filtering for the Display of High Dynamic Range Images", ACM SIGGRAPH 2002
- Paris, Hasinoff, Kautz, "Local Laplacian Filters: Edge-aware Image Processing with a Laplacian Pyramid", ACM SIGGRAPH 2011

Burst Photography/Denoising

- Hasinoff, Sharlet, Geiss, Adams, Barron, Kainz, Chen, Levoy "Burst photography for high dynamic range and low-light imaging on mobile cameras", SIGGRAPH Asia 2016
- Liba et al., "Handheld Mobile Photography in Very Low Light", ACM SIGGRAPH Asia 2019

Extended Depth of Field

- E. Dowski, W. Cathey, "Extended depth of field through wave-front coding", Appl. Opt. 34, 11, 1995
- H. Nagahara, S. Kuthirummal, C. Zhou, S. Nayar, "Flexible Depth of Field Photography", ECCV 2008
- Levin, Hasinoff, Green, Durand, Freeman, "4D Frequency Analysis of Computational Cameras for Depth of Field Extension", ACM SIGGRAPH 2009
- O. Cossairt, S. Nayar "Spectral Focal Sweep for Extending Depth of Field", ICCP 2010
- O. Cossairt, C. Zhou, S. Nayar, "Diffusion-Coded Photography", ACM SIGGRAPH 2012

Depth Estimation

- C. Godard, O. Aodha, G. Bostrow, "Unsupervised Monocular Depth Estimation with Left-Right Consistency", CVPR 2017
- J. Chang, G. Wetzstein, "Deep optics for monocular depth estimation and 3d object detection", ICCV 2019
- H. Ikoma, C. Nguyen, C. Metzler, Y. Peng, G. Wetzstein, "Depth from Defocus with Learned Optics for Imaging and Occlusion-aware Depth Estimation", ICCP 2021

Motion Deblurring

- Q. Shan, J. Jia, A. Agrawal, "High-quality Motion Deblurring from a Single Image", ACM SIGGRAPH 2008
- R. Raskar, A. Agrawal, J. Tumblin "Coded Exposure Photography: Motion Deblurring using Fluttered Shutter", ACM SIGGRAPH 2006
- Levin, Sand, Cho, Durand, Freeman, "Motion-Invariant Photography", ACM SIGGRAPH 2008
- Bando, Holtzman, Raskar, "Near-Invariant Blur for Depth and 2D Motion via Time-Varying Light Field Analysis", ACM Trans. Graph. 2013

Other

• J. Martel, L. Mueller, S. Carey, P. Dudek, G. Wetzstein, "Neural Sensors: Learning Pixel Exposures with Programmable Sensors", IEEE T. PAMI 2020