

15-463, 15-663, 15-862 Computational Photography Fall 2021, Lecture 12

#### http://graphics.cs.cmu.edu/courses/15-463

#### Course announcements

- Homework assignment 4 due November 1<sup>st</sup>.
  - Generally shorter to accommodate final project proposals.
  - Two bonus parts.
- Updated project logistics on Piazza and the course website.
  - Project ideas due on Piazza by October 25<sup>th</sup> (optional).
  - Project proposals due on Gradescope on October 25<sup>th</sup>.
- Office hour logistics for this week:
  - Yannis will have extra office hours on Friday, 3-5 pm.
- Mid-semester grades posted.
  - Based on homework assignments 1 and 2, no late day penalties applied.



#### Overview of today's lecture

- Sources of blur.
- Deconvolution.
- Blind deconvolution.

#### Slide credits

Most of these slides were adapted from:

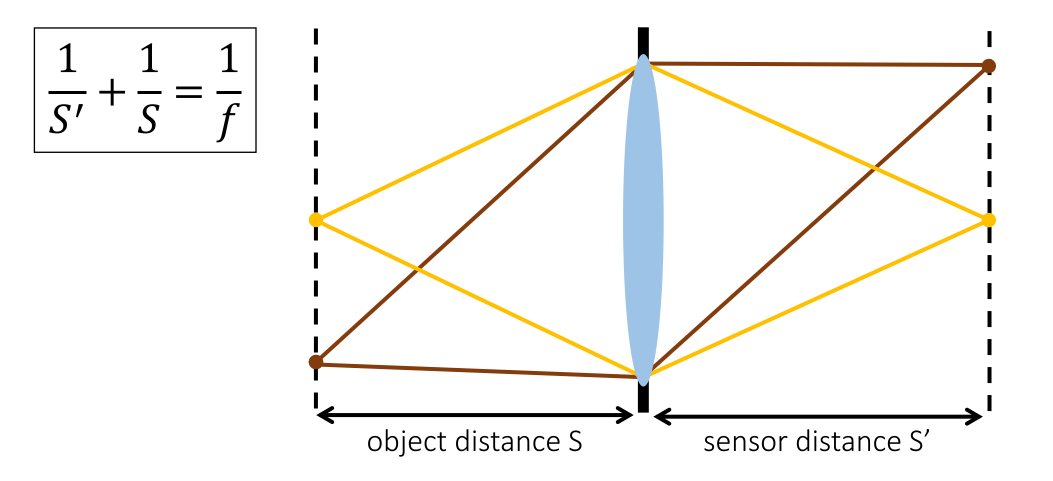
- Fredo Durand (MIT).
- Gordon Wetzstein (Stanford).

#### Why are our images blurry?

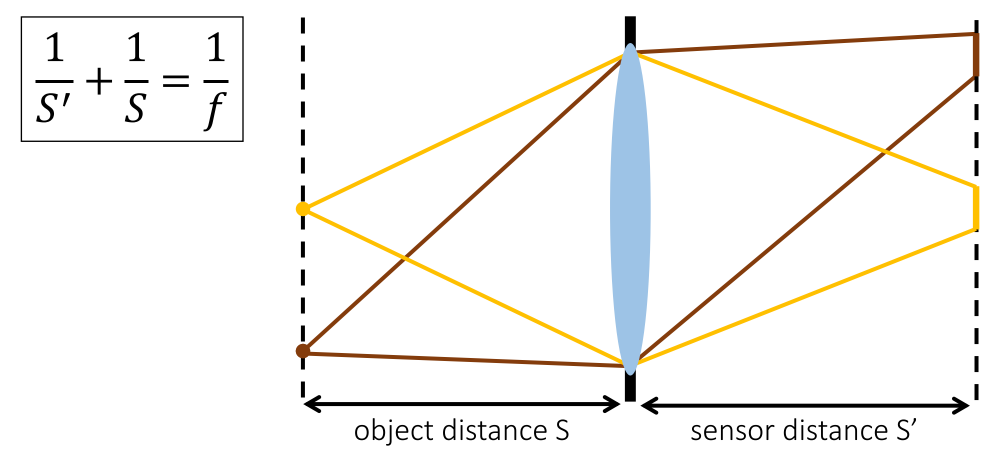
#### Why are our images blurry?

- Lens imperfections.
- Camera shake.
- Scene motion.
- Depth defocus.

• Ideal lens: A point maps to a point at a certain plane.

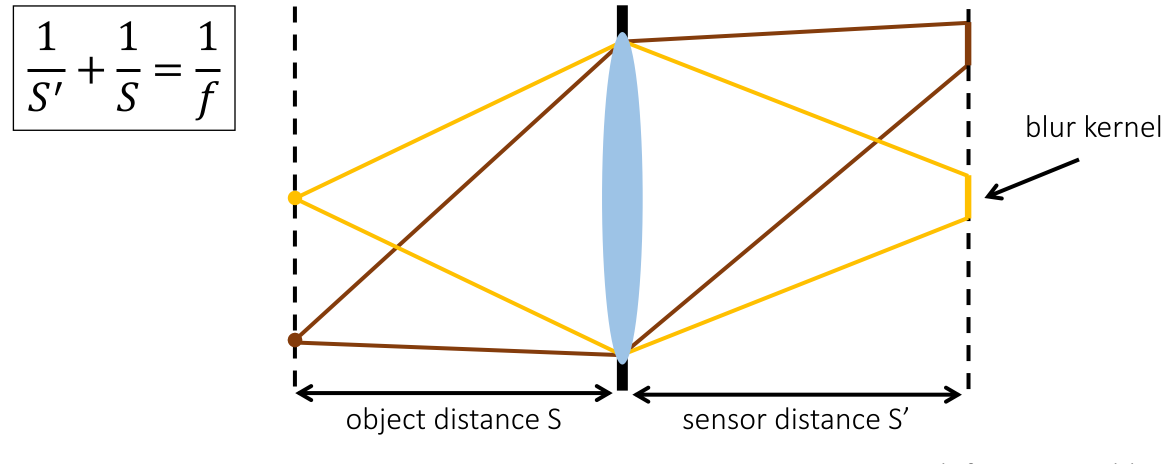


- Ideal lens: A point maps to a point at a certain plane.
- Real lens: A point maps to a circle that has non-zero minimum radius among all planes.



What is the effect of this on the images we capture?

- Ideal lens: A point maps to a point at a certain plane.
- Real lens: A point maps to a circle that has non-zero minimum radius among all planes.

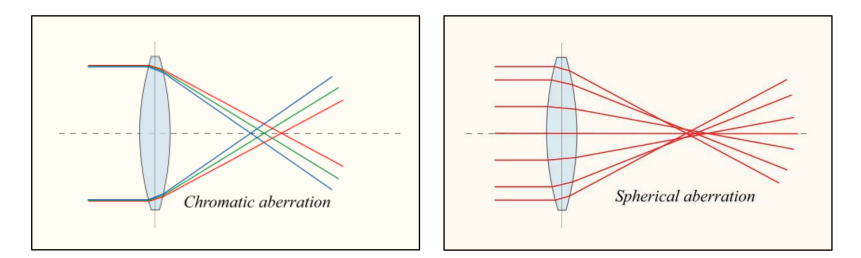


What causes lens imperfections?

What causes lens imperfections?

• Aberrations.

(Important note: Oblique aberrations like coma and distortion <u>are not shift-</u> <u>invariant</u> blur and we do not consider them here!)

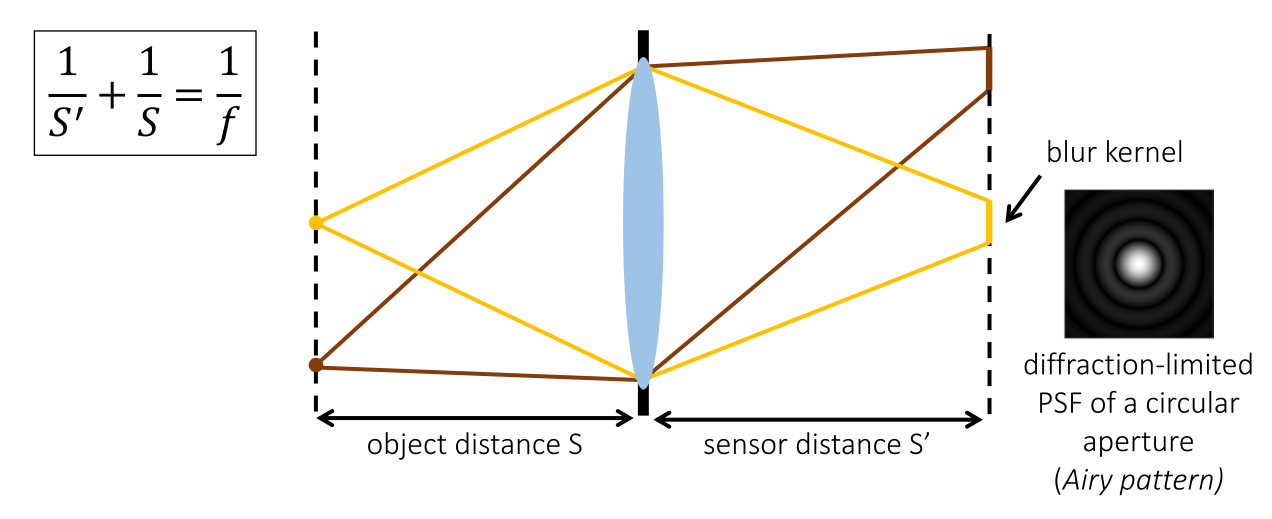


• Diffraction.



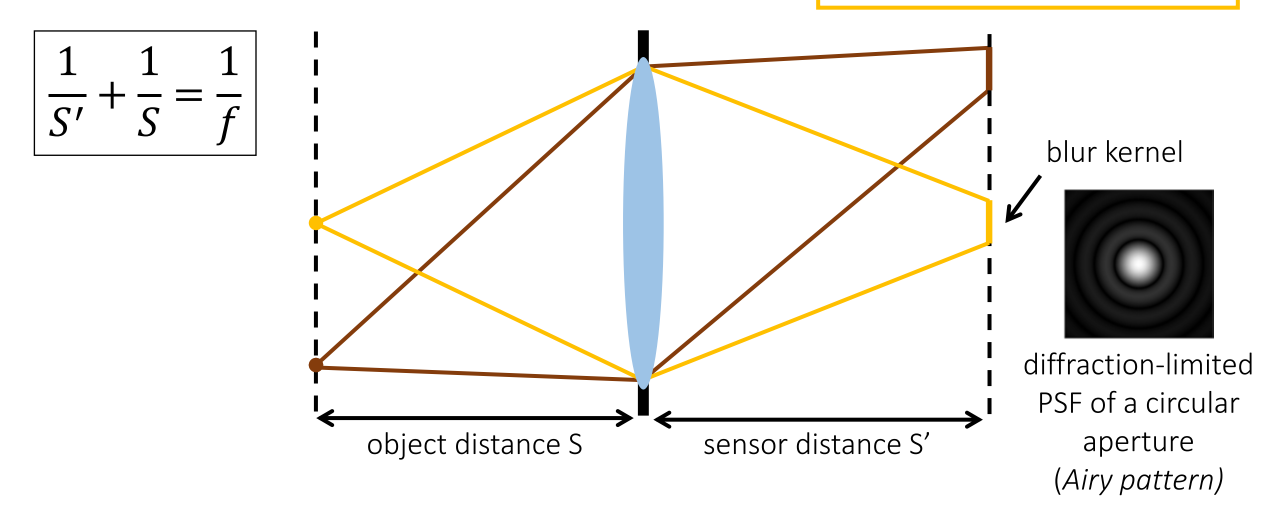
Point spread function (PSF): The blur kernel of a lens.

• "Diffraction-limited" PSF: No aberrations, only diffraction. Determined by aperture shape.



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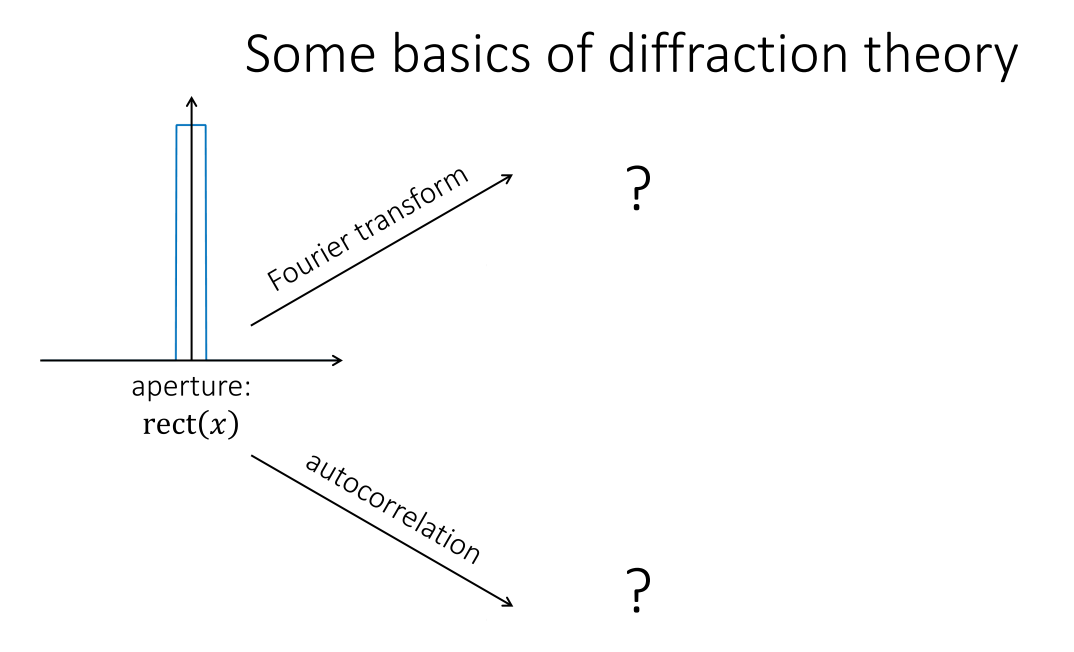


We will assume that we can use:

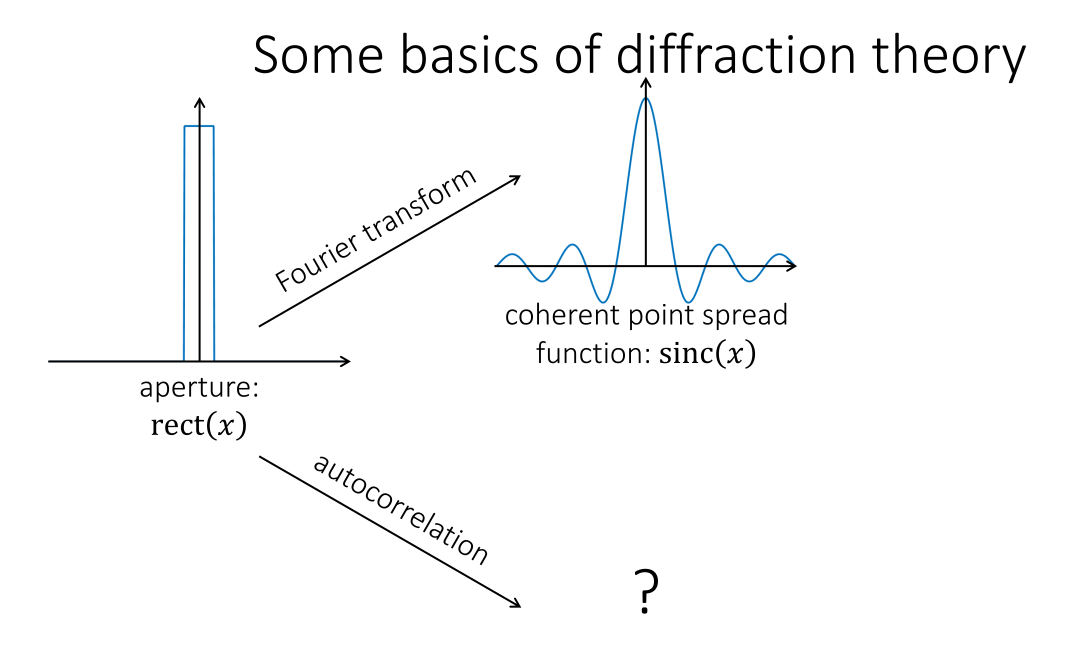
- *Fraunhofer diffraction* (i.e., distance of sensor and aperture is large relative to wavelength).
- *incoherent illumination* (i.e., the light we are measuring is not laser light).

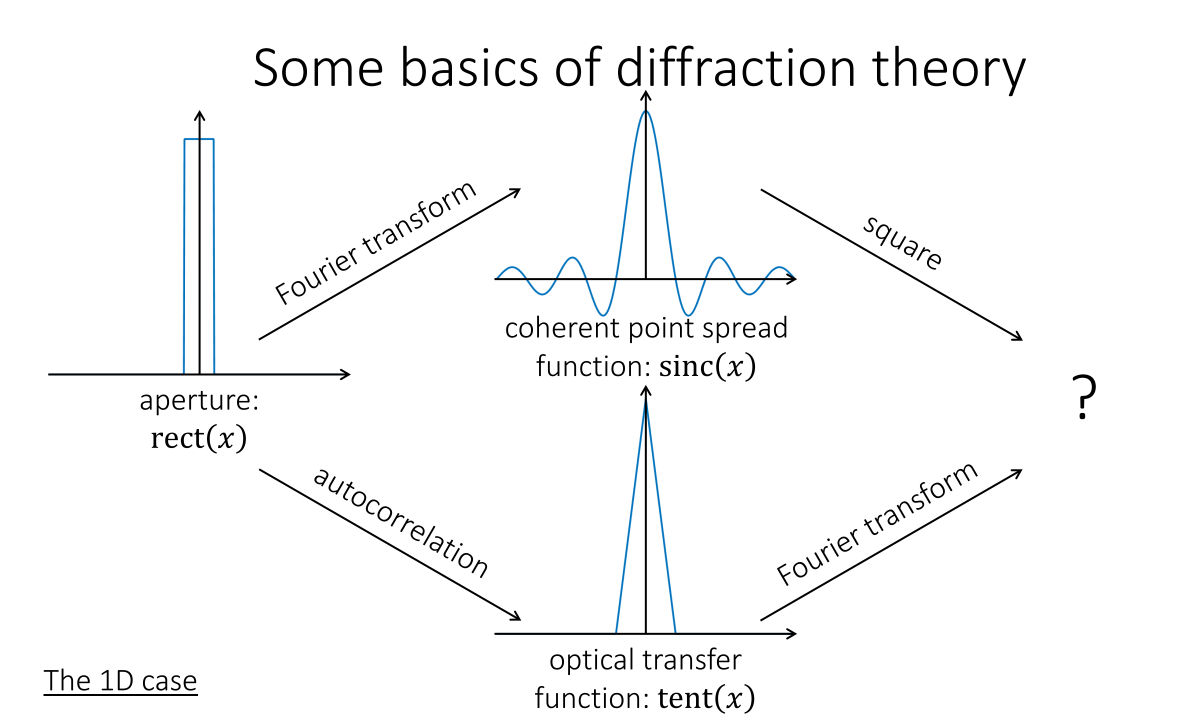
We will also be ignoring various scale factors. Different functions are <u>not</u> drawn to scale.

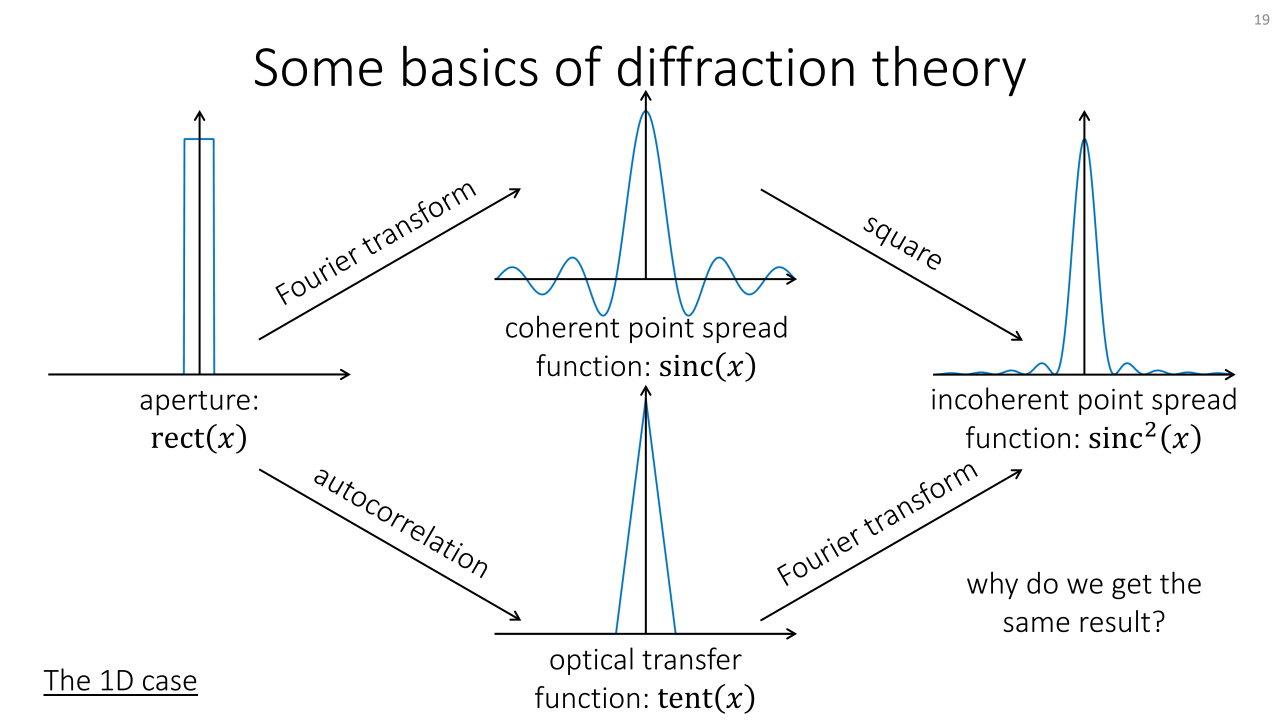
What we discuss here will make more sense when we cover Fourier optics later in this course.

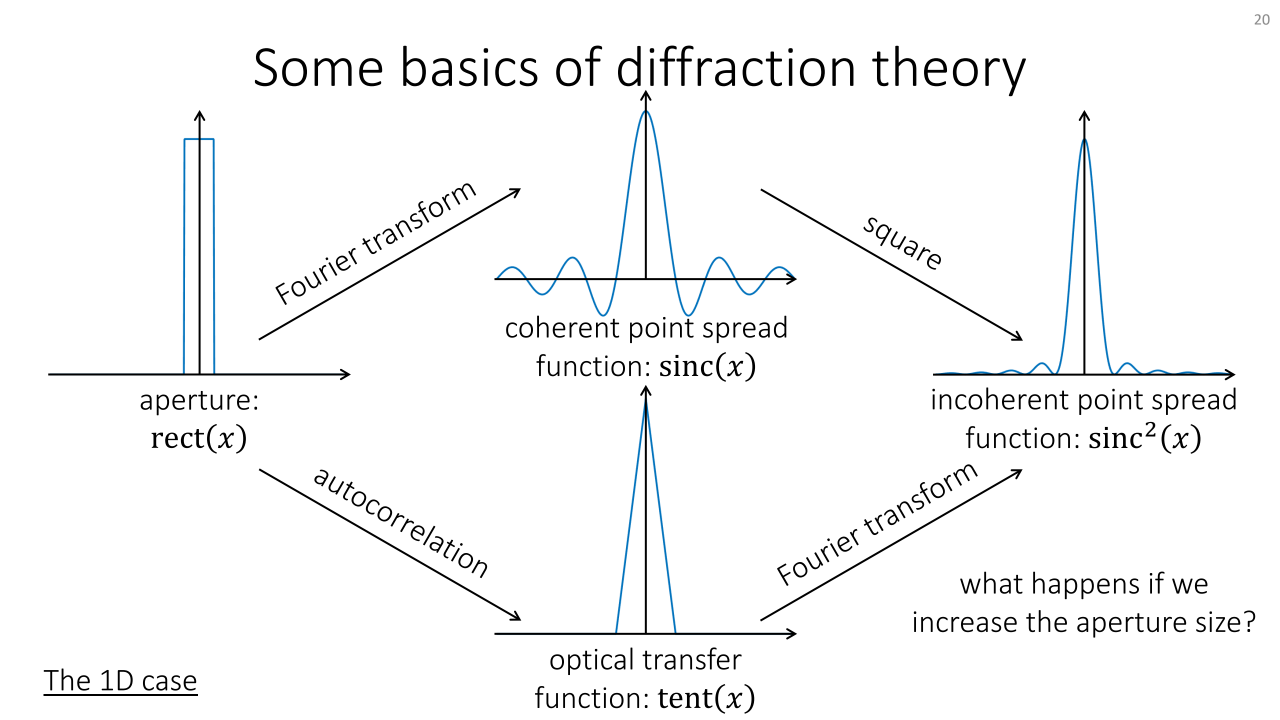


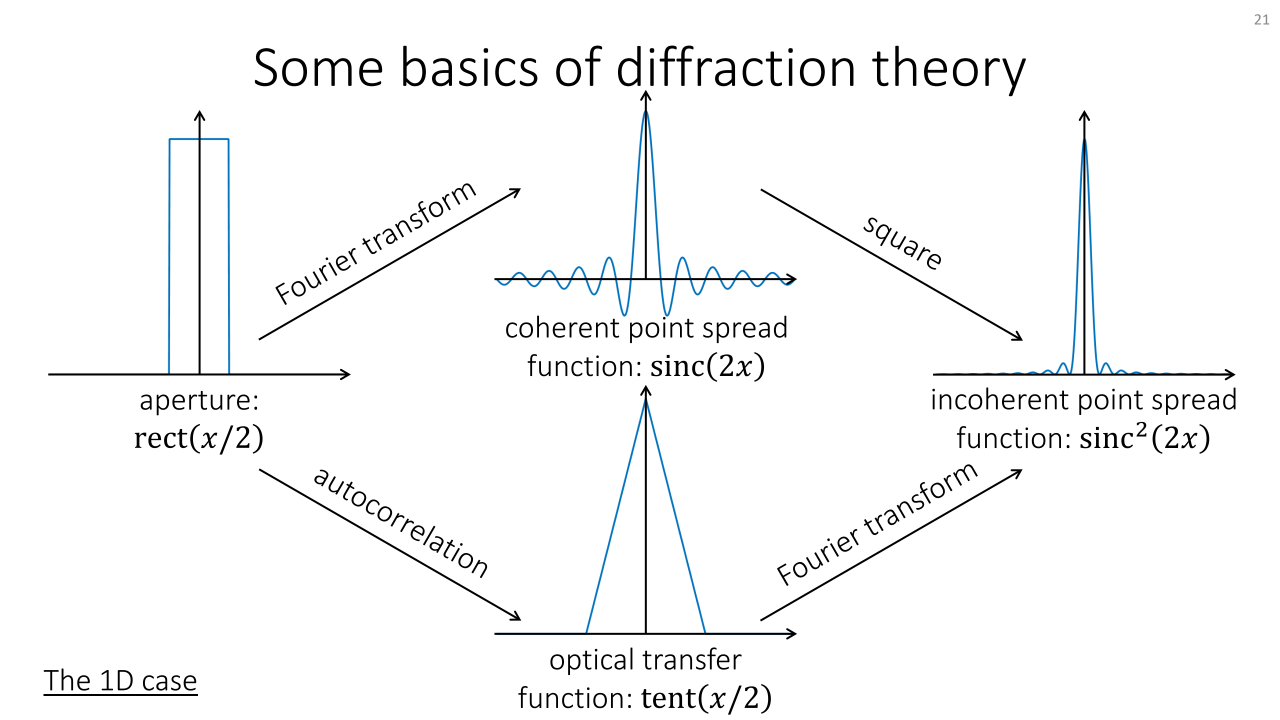


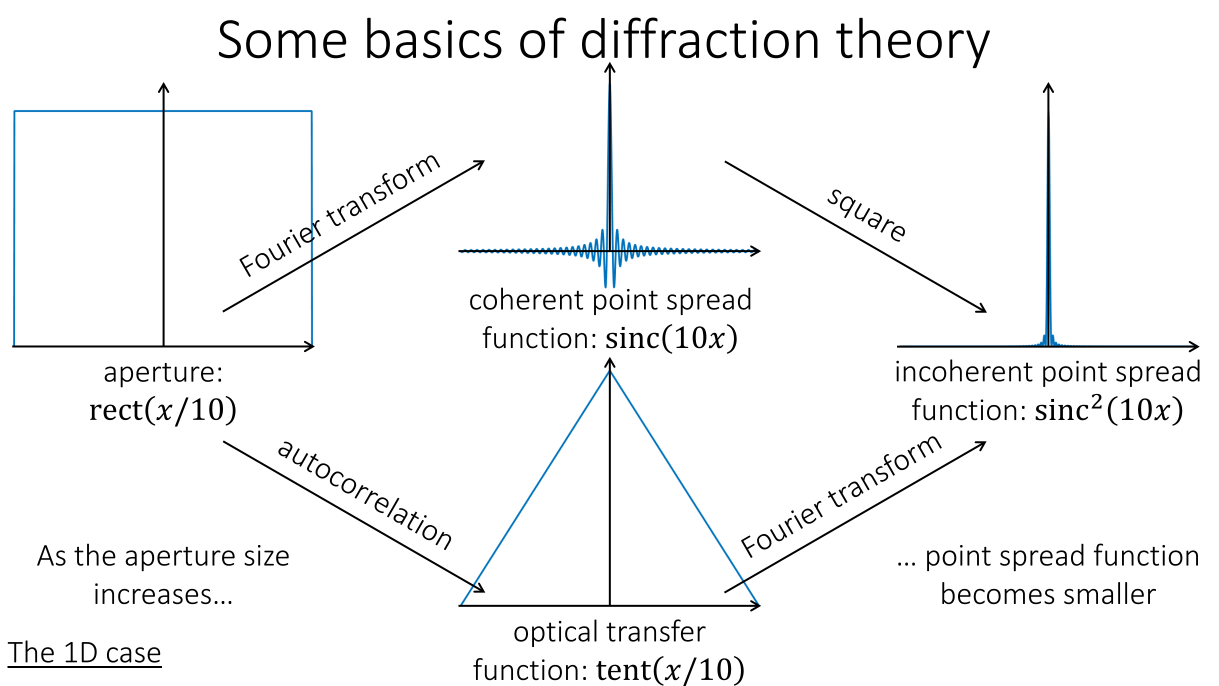


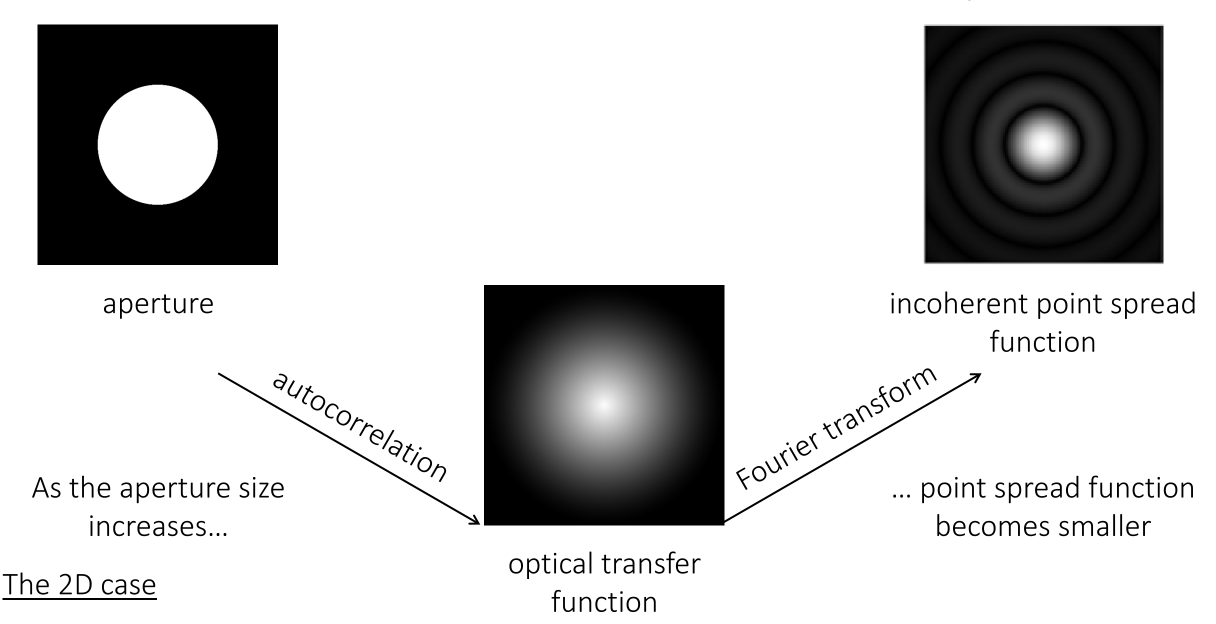


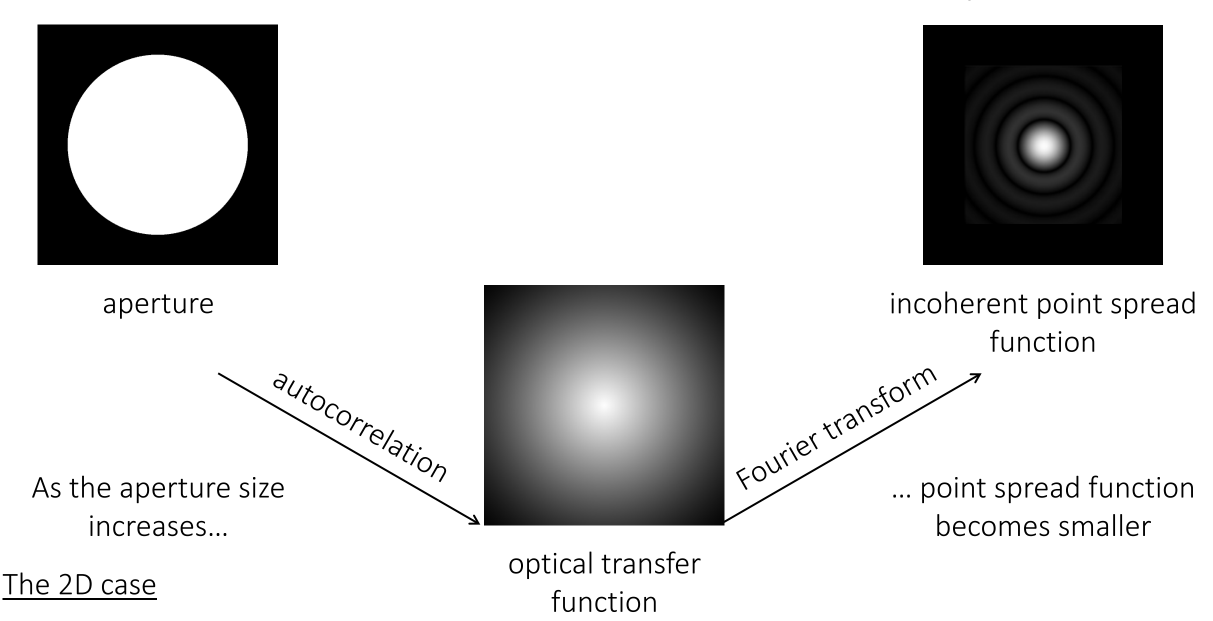


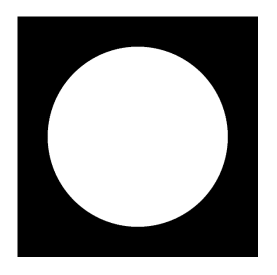




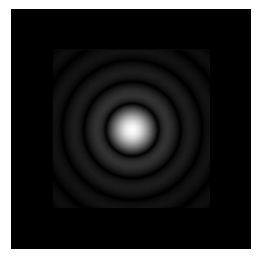


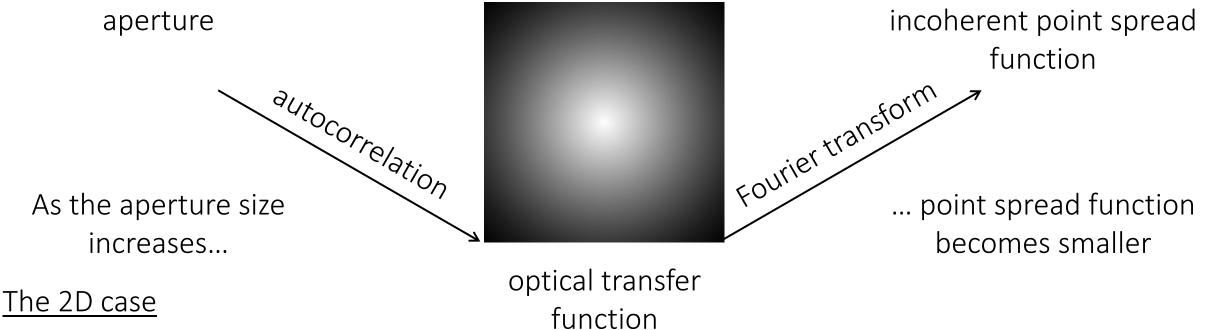


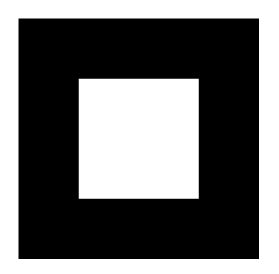




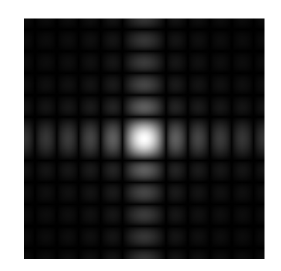
#### Why do we prefer circular apertures?

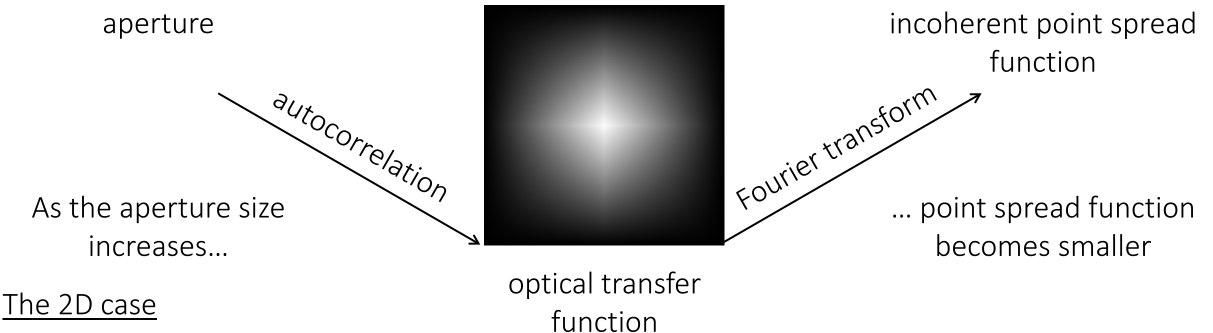






Other shapes produce very anisotropic blur.





Point spread function (PSF): The blur kernel of a lens.

• "Diffraction-limited" PSF: No aberrations, only diffraction. Determined by aperture shape.

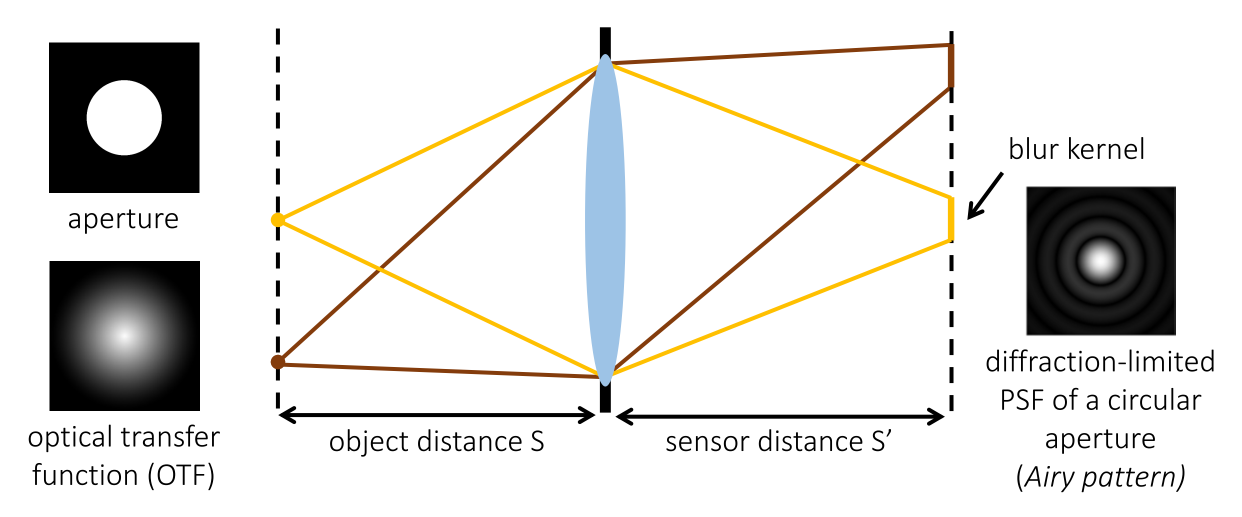
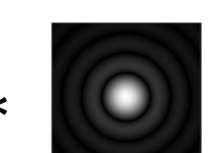




image from a perfect lens



imperfect lens PSF

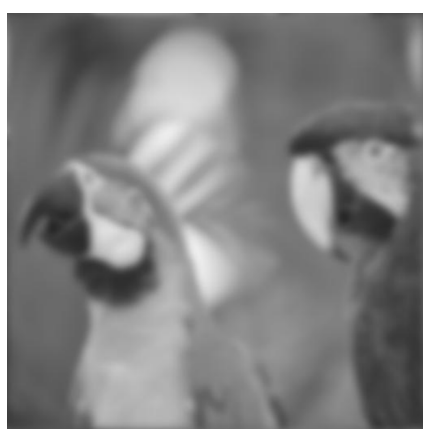
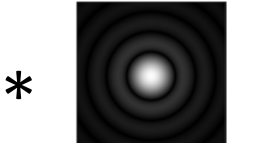


image from imperfect lens

If we know b and k, can we recover i?





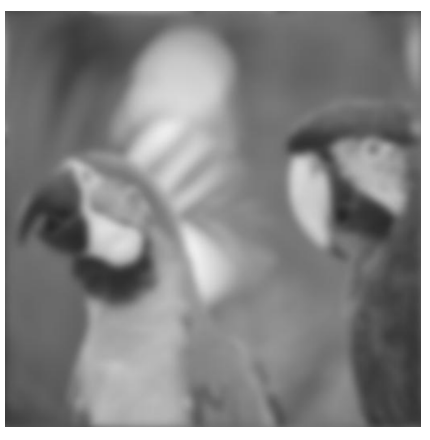


image from imperfect lens

image from a perfect lens

imperfect lens PSF

# $\begin{array}{ccc} Deconvolution \\ i & * & k & = & b \end{array}$

If we know k and b, can we recover i?

## Deconvolution i \* k = b

Reminder: convolution is multiplication in Fourier domain:

# $F(i) \cdot F(k) = F(b)$

If we know k and b, can we recover i?

# Deconvolution \* k = b

Reminder: convolution is multiplication in Fourier domain:

I

$$F(i) \cdot F(k) = F(b)$$

Deconvolution is division in Fourier domain:

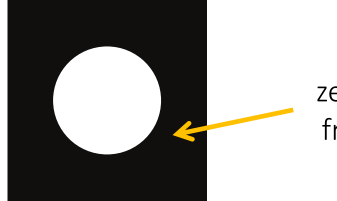
$$F(i_{est}) = F(b) \setminus F(k)$$

After division, just do inverse Fourier transform:

$$i_{est} = F^{-1} (F(b) \setminus F(k))$$

Any problems with this approach?

• The OTF (Fourier of PSF) is a low-pass filter

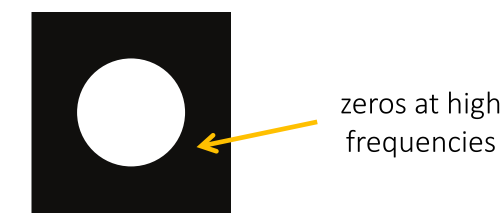


zeros at high frequencies

• The measured signal includes noise

$$b = k * i + n$$
 --- noise term

• The OTF (Fourier of PSF) is a low-pass filter



• The measured signal includes noise

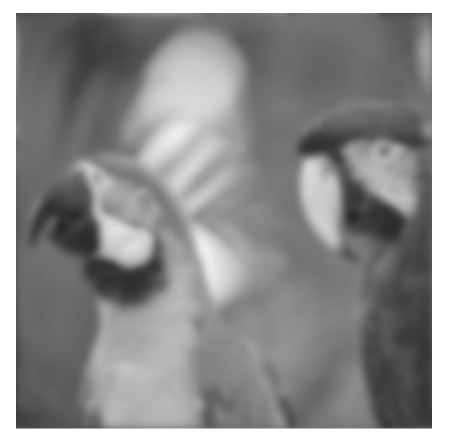
$$b = k * i + n$$
 --- noise term

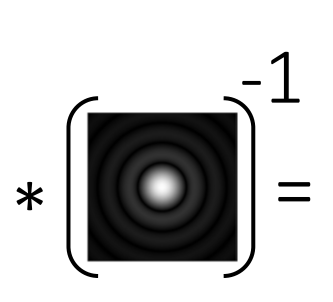
• When we divide by zero, we amplify the high frequency noise

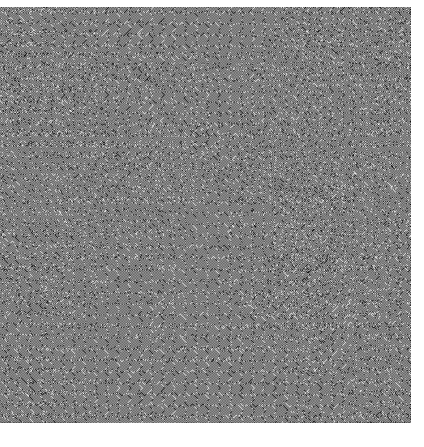
#### Naïve deconvolution

Even tiny noise can make the results awful.

• Example for Gaussian of  $\sigma = 0.05$ 



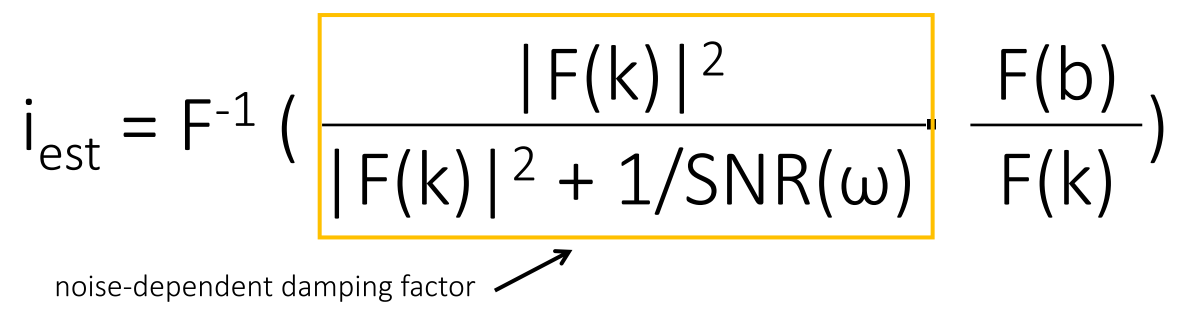




\* k<sup>-1</sup> =

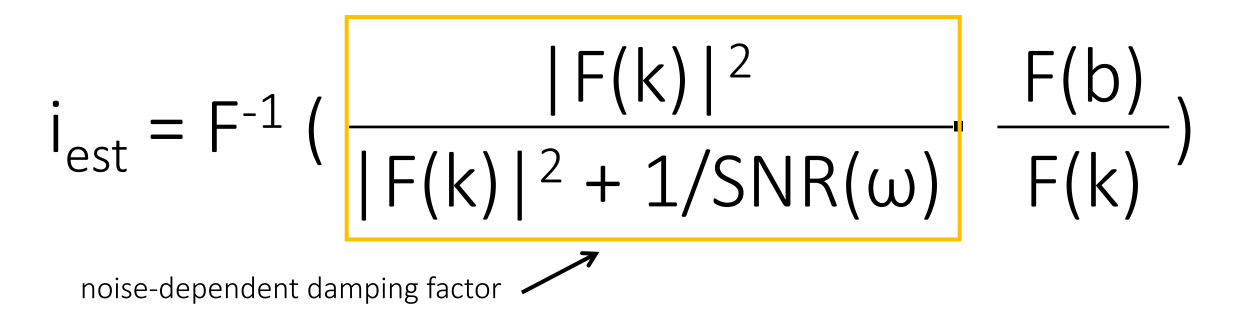
lest

Apply inverse kernel and do not divide by zero:



- Derived as solution to maximum-likelihood problem under Gaussian noise assumption
- Requires noise of signal-to-noise ratio at each frequency

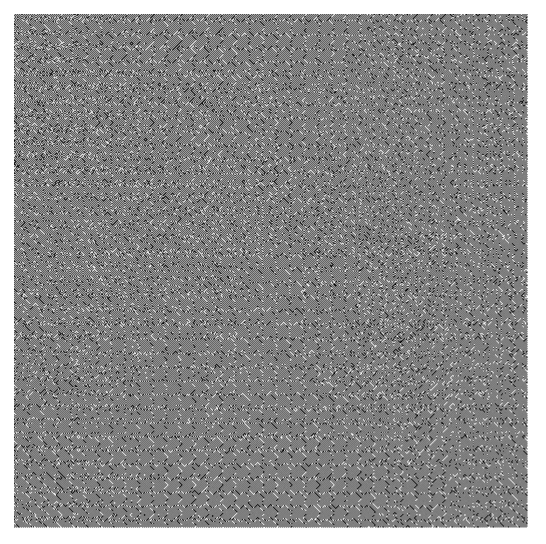
Apply inverse kernel and do not divide by zero:



Intuitively:

- When SNR is high (low or no noise), just divide by kernel.
- When SNR is low (high noise), just set to zero.

#### Deconvolution comparisons





#### naïve deconvolution

#### Wiener deconvolution

## Deconvolution comparisons



 $\sigma = 0.01$ 

σ = 0.05

 $\sigma = 0.01$ 

Sensing model:

$$b = k * i + n$$

Noise n is assumed to be zeromean and independent of signal i.

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Fourier transform:

$$B = K \cdot I + N$$

$$Mhy multiplication?$$

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Noise n is assumed to be zeromean and independent of signal i.

Fourier transform:

$$B = K \cdot I + N$$

Convolution becomes multiplication.

Problem statement: Find function  $H(\omega)$  that minimizes *expected* error *in Fourier domain*.

$$\min_{H} E[\|I - HB\|^2]$$

Replace B and re-arrange loss:

$$\min_{H} E[\|(1 + HK)I - HN\|^2]$$

Expand the squares:

$$\min_{H} \|1 - HK\|^2 E[\|I\|^2] - 2(1 - HK)E[IN] + \|H\|^2 E[\|N\|^2]$$

When handling the cross terms:

• Can I write the following?

E[IN] = E[I]E[N]

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Yes, because I and N are assumed independent.

• What is this expectation product equal to?

Zero, because N has zero mean.

Replace B and re-arrange loss:

$$\min_{H} E[\|(1 + HK)I - HN\|^2]$$

Expand the squares:

$$\min_{H} \|1 - HK\|^{2} E[\|I\|^{2}] - 2(1 - HK)E[IN] + \|H\|^{2} E[\|N\|^{2}]$$
  
  $\swarrow$  cross-term is zero

Simplify:

$$\min_{H} \|1 - HK\|^2 E[\|I\|^2] + \|H\|^2 E[\|N\|^2]$$

How do we solve this optimization problem?

Differentiate loss with respect to H, set to zero, and solve for H:

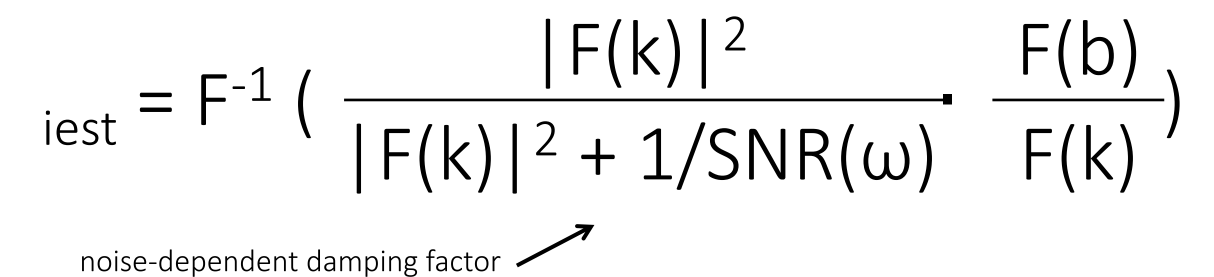
$$\frac{\partial \text{loss}}{\partial H} = 0$$

$$\Rightarrow -2(1 - HK)E[||I||^2] + 2HE[||N||^2] = 0$$

$$\Rightarrow H = \frac{KE[||I||^2]}{K^2 E[||I||^2] + E[||N||^2]}$$

Divide both numerator and denominator with  $E[||I||^2]$ , extract factor 1/K, and done!

Apply inverse kernel and do not divide by zero:



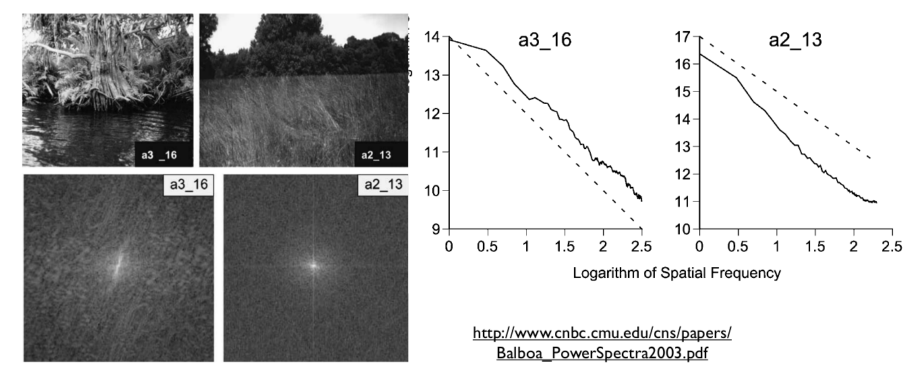
- Derived as solution to maximum-likelihood problem under Gaussian noise assumption
- Requires estimate of signal-to-noise ratio at each frequency

SNR(
$$\omega$$
) =  $\frac{1}{1000}$  signal variance at  $\omega$   
noise variance at  $\omega$ 

# Natural image and noise spectra

Natural images tend to have spectrum that scales as 1 /  $\omega^2$ 

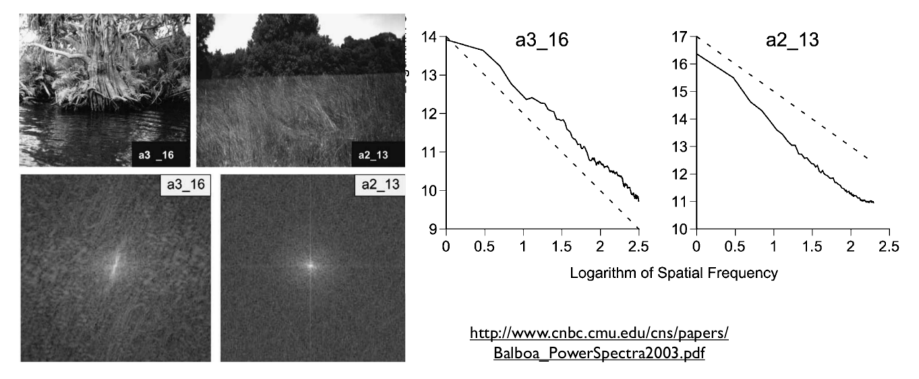
• This is a *natural image statistic* 



# Natural image and noise spectra

Natural images tend to have spectrum that scales as 1 /  $\omega^2$ 

• This is a *natural image statistic* 



Noise tends to have flat spectrum,  $\sigma(\omega) = constant$ 

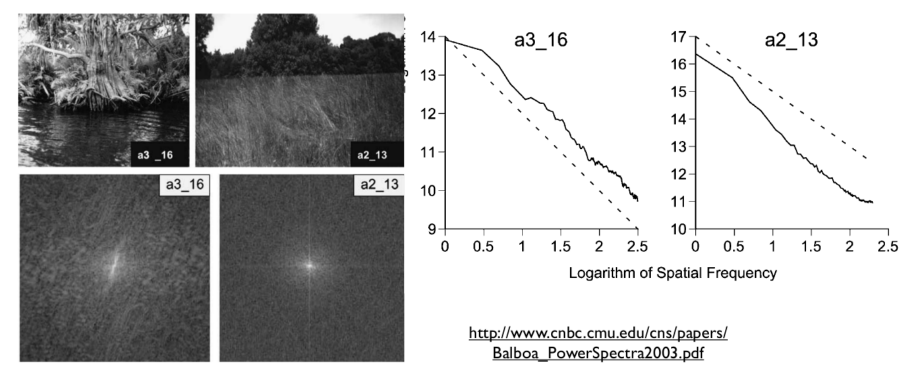
• We call this white noise

What is the SNR?

# Natural image and noise spectra

Natural images tend to have spectrum that scales as 1 /  $\omega^2$ 

• This is a *natural image statistic* 

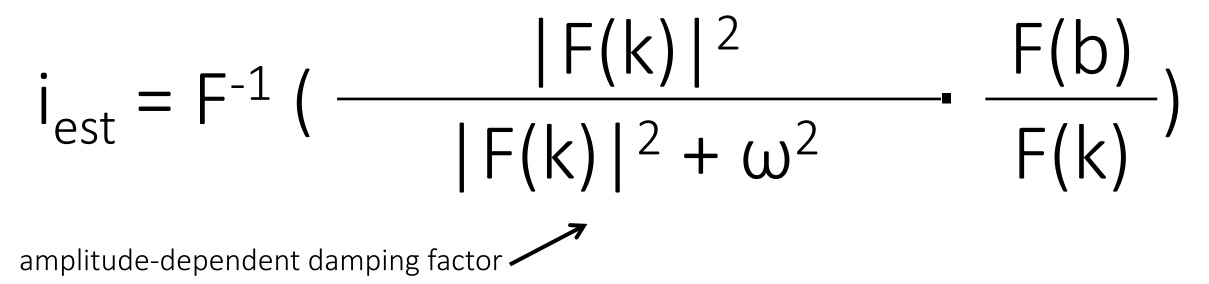


Noise tends to have flat spectrum,  $\sigma(\omega) = constant$ 

• We call this white noise

Therefore, we have that:  $SNR(\omega) = 1 / \omega^2$ 

Apply inverse kernel and do not divide by zero:



- Derived as solution to maximum-likelihood problem under Gaussian noise assumption
- Requires noise of signal-to-noise ratio at each frequency

$$SNR(\omega) = \frac{1}{\omega^2}$$

For natural images and white noise, equivalent to the minimization problem:

 $\min_{i} ||b - k * i||^{2} + ||\nabla i||^{2}$ 

gradient regularization

How can you prove this equivalence?

For natural images and white noise, it can be re-written as the minimization problem

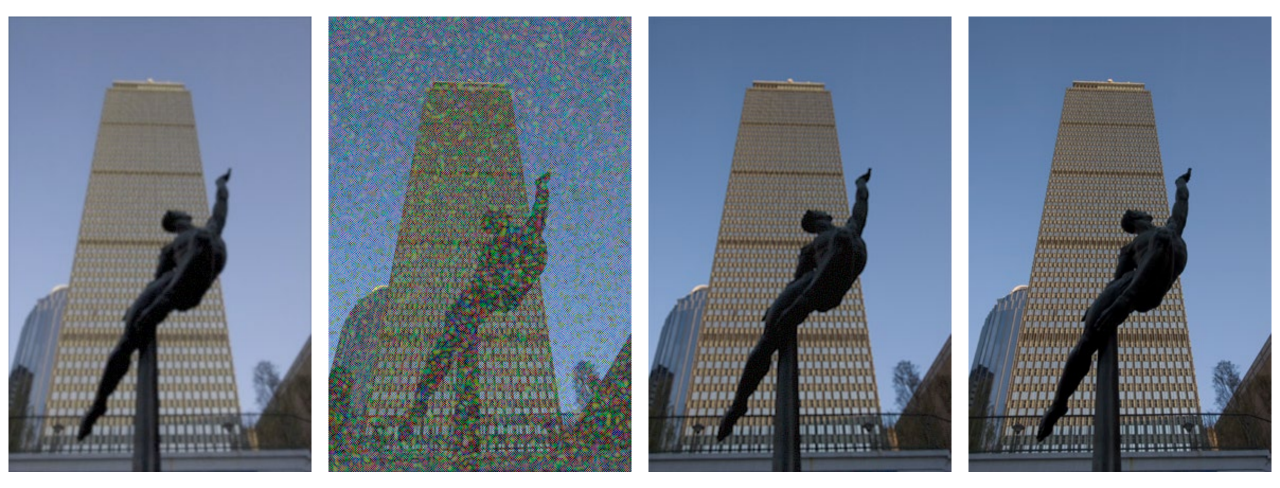
$$\min_{i} ||b - k * i||^{2} + ||\nabla i||^{2}$$

gradient regularization

How can you prove this equivalence?

- Convert to Fourier domain and repeat the proof for Wiener deconvolution.
- Intuitively: The  $\omega^2$  term in the denominator of the special Wiener filter is the square of the Fourier transform of  $\nabla i$ , which is  $\mathbf{j} \cdot \boldsymbol{\omega}$ .

#### Deconvolution comparisons



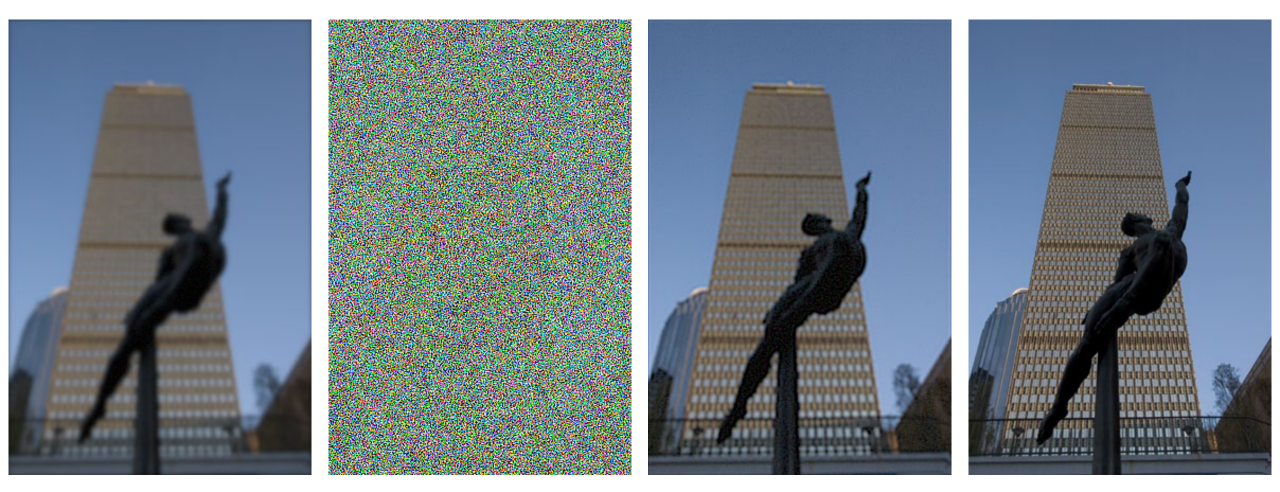
blurry input

naive deconvolution

gradient regularization

original

#### Deconvolution comparisons



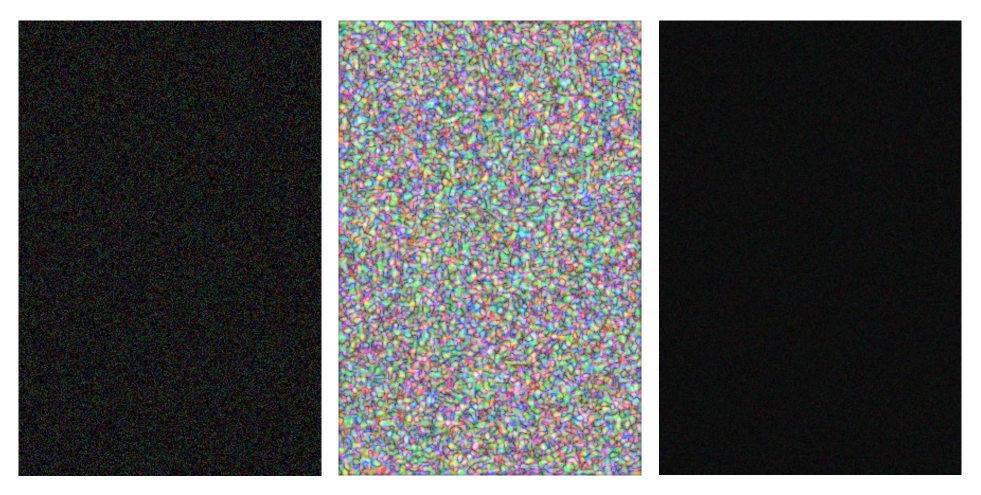
blurry input

naive deconvolution

gradient regularization

original

#### ... and a proof-of-concept demonstration



noisy input

naive deconvolution

gradient regularization

## Question

Can we undo lens blur by deconvolving a PNG or JPEG image without any preprocessing?

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Can we undo lens blur by deconvolving a PNG or JPEG image without any preprocessing?

- All the blur processes we discuss today happen *optically* (before capture by the sensor).
- Blur model is accurate only if our images are *linear*.

Are PNG or JPEG images linear?

# Question

Can we undo lens blur by deconvolving a PNG or JPEG image without any preprocessing?

- All the blur processes we discuss today happen *optically* (before capture by the sensor).
- Blur model is accurate only if our images are *linear*.

Are PNG or JPEG images linear?

- No, because of gamma encoding.
- Before deblurring, you must linearize your images.

How do we linearize PNG or JPEG images?

# The importance of linearity



blurry input

deconvolution without linearization

deconvolution after linearization

original

#### Can we do better than that?

# Can we do better than that?

Use different gradient regularizations:

• L<sub>2</sub> gradient regularization (Tikhonov regularization, same as Wiener deconvolution)

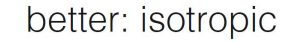
# $\min_{i} ||b - k * i||^{2} + ||\nabla i||_{2}^{2}$

- L<sub>1</sub> gradient regularization (sparsity regularization, *isotropic total variation*)  $\min_{i} ||b - k * i||^{2} + ||\nabla i||_{1}^{1}$
- Anisotropic total variation  $\min_{i} \|b k * i\|^{2} + \|\nabla i\|_{2} \leftarrow$

All of these are motivated by natural image statistics. Active research area.

How are these two different?

# **Total Variation**



 $\sqrt{\left(\nabla_x x\right)^2 + \left(\nabla_y x\right)^2}$ 

X

easier: anisotropic

 $\sqrt{\left(\nabla_{x} x\right)^{2}} + \sqrt{\left(\nabla_{y} x\right)^{2}}$ 



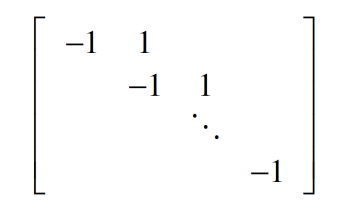
# **Total Variation**

$$\underset{x}{\text{minimize}} \|Cx - b\|_{2}^{2} + \lambda TV(x) = \underset{x}{\text{minimize}} \|Cx - b\|_{2}^{2} + \lambda \|\nabla x\|_{1}$$

 $||x||_1 = \sum_i |x_i|$ 

• idea: promote sparse gradients (edges)

•  $\nabla$  is finite differences operator, i.e. matrix



# **Total Variation**

• for simplicity, this lecture only discusses anisotropic TV:

$$TV(x) = \left\| \nabla_{x} x \right\|_{1} + \left\| \nabla_{y} x \right\|_{1} = \left\| \begin{bmatrix} \nabla_{x} \\ \nabla_{y} \end{bmatrix} x \right\|_{1}$$

٦ II

• problem: I1-norm is not differentiable, can't use inverse filtering

• however: simple solution for data fitting along and simple solution for TV alone  $\rightarrow$  split problem!

# Deconvolution with ADMM

• split deconvolution with TV prior:

minimize 
$$||Cx - b||_2^2 + \lambda ||z||_1$$
  
subject to  $\nabla x = z$ 

• general form of ADMM (alternating direction method of multiplies):

minimize f(x) + g(z)subject to Ax + Bz = c

$$f(x) = ||Cx - b||_{2}^{2}$$
$$g(z) = \lambda ||z||_{1}$$
$$A = \nabla, B = -I, c = 0$$

minimize f(x)+g(z) ADMM subject to Ax+Bz=c

• Lagrangian (bring constraints into objective = penalty method):

$$L(x,y,z) = f(x) + g(z) + y^{T}(Ax + Bz - c)$$

$$\uparrow$$
dual variable or Lagrange multiplier

minimize f(x) + g(z) ADMM subject to Ax + Bz = c

 augmented Lagrangian is differentiable under mild conditions (usually better convergence etc.)

$$L_{\rho}(x, y, z) = f(x) + g(z) + y^{T} (Ax + Bz - c) + (\rho / 2) ||Ax + Bz - c||_{2}^{2}$$

minimize f(x) + g(z) ADMM subject to Ax + Bz = c

• ADMM consists of 3 steps per iteration k:

$$x^{k+1} \coloneqq \arg\min_{x} L_{\rho}(x, z^{k}, y^{k})$$

$$z^{k+1} \coloneqq \arg\min_{z} L_{\rho}(x^{k+1}, z, y^{k})$$

$$y^{k+1} \coloneqq y^{k} + \rho(Ax^{k+1} + Bz^{k+1} - c)$$

minimize f(x) + g(z) ADMM subject to Ax + Bz = c

• ADMM consists of 3 steps per iteration k:

$$x^{k+1} \coloneqq \arg\min_{x} \left( f(x) + (\rho/2) ||Ax + Bz^{k} - c + u^{k}|| \right)$$

$$z^{k+1} \coloneqq \arg\min_{z} \left( g(z) + (\rho/2) ||Ax^{k+1} + Bz - c + u^{k}|| \right)$$

$$u^{k+1} \coloneqq u^{k} + Ax^{k+1} + Bz^{k+1} - c$$

scaled dual variable:  $u = (1 / \rho)y$ 

minimize f(x) + g(z) ADMM subject to Ax + Bz = c

• ADMM consists of 3 steps per iteration k:

split f(x) and g(x) into independent problems!

$$x^{k+1} \coloneqq \arg\min_{x} \left( f(x) + (\rho/2) ||Ax + Bz^{k} - c + u^{k}||_{2}^{2} \right)^{(\text{u connects them})}$$

$$z^{k+1} \coloneqq \arg\min_{z} \left( g(z) + (\rho/2) ||Ax^{k+1} + Bz - c + u^{k}||_{2}^{2} \right)$$

$$u^{k+1} \coloneqq u^{k} + Ax^{k+1} + Bz^{k+1} - c$$

scaled dual variable:  $u = (1 / \rho)y$ 

minimize 
$$\frac{1}{2} ||Cx - b||_2^2 + \lambda ||z||_1$$
 Deconvolution with ADMM

subject to  $\nabla x - z = 0$ 

• ADMM consists of 3 steps per iteration k:

$$x^{k+1} \coloneqq \arg\min_{x} \left( \frac{1}{2} ||Cx - b||_{2}^{2} + (\rho/2) ||\nabla x - z^{k} + u^{k}||_{2}^{2} \right)$$
$$z^{k+1} \coloneqq \arg\min_{z} \left( \lambda ||z||_{1} + (\rho/2) ||\nabla x^{k+1} - z + u^{k}||_{2}^{2} \right)$$
$$u^{k+1} \coloneqq u^{k} + \nabla x^{k+1} - z^{k+1}$$

minimize 
$$\frac{1}{2} ||Cx-b||_2^2 + \lambda ||z||_1$$
 Deconvolution with ADMM  
subject to  $\nabla x - z = 0$  constant, say  $v = z^k - u^k$   
1. x-update:  $x^{k+1} \coloneqq \operatorname*{arg\,min}_x \left( \frac{1}{2} ||Cx-b||_2^2 + (\rho/2) ||\nabla x + z^k + u^k||_2^2 \right)$ 

solve normal equations 
$$(C^T C + \rho \nabla^T \nabla) x = (C^T b + \rho \nabla^T v)$$
  
 $\nabla^T v = \begin{bmatrix} \nabla_x \\ \nabla_y \end{bmatrix}^T v = \nabla_x^T v_1 + \nabla_y^T v_2$ 

minimize 
$$\frac{1}{2} ||Cx - b||_2^2 + \lambda ||z||_1$$
 Deconvolution with ADMM  
subject to  $\nabla x - z = 0$  constant, say  $v = z^k - u^k$   
1. x-update:  $x^{k+1} \coloneqq \operatorname*{arg\,min}_x \left( \frac{1}{2} ||Cx - b||_2^2 + (\rho/2) ||\nabla x - z^k + u^k||_2^2 \right)$ 

$$x = \left(C^T C + \rho \nabla^T \nabla\right)^{-1} \left(C^T b + \rho \nabla^T v\right)$$

• inverse filtering: 
$$x^{k+1} = F^{-1} \begin{cases} F\{c\}^* \cdot F\{b\} + \rho \left[F\{\nabla_x\}^* \cdot F\{v_1\} + F\{\nabla_y\}^* \cdot F\{v_2\}\right] \\ F\{c\}^* \cdot F\{c\} + \rho \left[F\{\nabla_x\}^* \cdot F\{\nabla_y\} + F\{\nabla_y\}^* \cdot F\{\nabla_y\}\right] \end{cases}$$

precompute!

minimize 
$$\frac{1}{2} ||Cx - b||_2^2 + \lambda ||z||_1$$
 Deconvolution with ADMM  
subject to  $\nabla x - z = 0$  constant, say  $a = \nabla x^{k+1} + u^k$   
2. z-update:  $z^{k+1} \coloneqq \arg\min_{z} \left(\lambda ||z||_1 + (\rho/2) ||\nabla x^{k+1} - z + u^k||_2^2\right)$ 

minimize 
$$\frac{1}{2} ||Cx - b||_2^2 + \lambda ||z||_1$$
 Deconvolution with ADMM  
subject to  $\nabla x - z = 0$ 

for k=1:max\_iters

$$x^{k+1} \coloneqq \arg\min_{x} \left( \frac{1}{2} \left\| \begin{bmatrix} C \\ \rho \nabla \end{bmatrix} x - \begin{bmatrix} b \\ \rho \nu \end{bmatrix} \right\|_{2}^{2} \right) \text{ inverse filtering}$$

$$z^{k+1} \coloneqq S_{\lambda/\rho} (\nabla x^{k+1} + u^{k}) \qquad \text{element-wise threshold}$$

$$u^{k+1} \coloneqq u^{k} + \nabla x^{k+1} - z^{k+1} \qquad \text{trivial}$$

#### Deconvolution comparisons



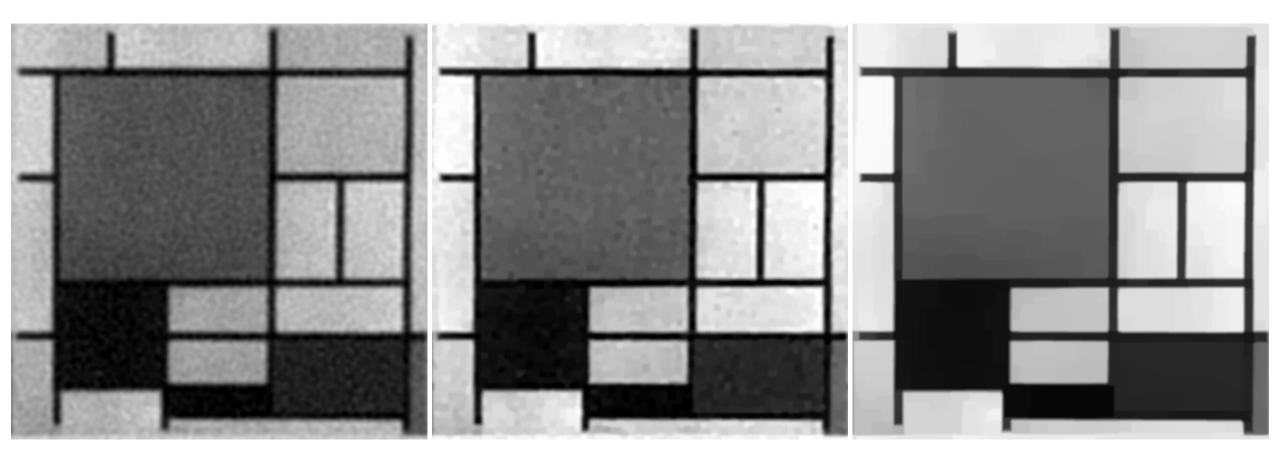
#### Wiener deconvolution

#### ADMM + TV, $\lambda = 0.01$

#### ADMM + TV, $\lambda = 0.1$

- image becomes too flat as we increase weight of TV prior
- Image becomes too noisy as we decrease weight of TV prior

#### Deconvolution comparisons



Wiener deconvolution

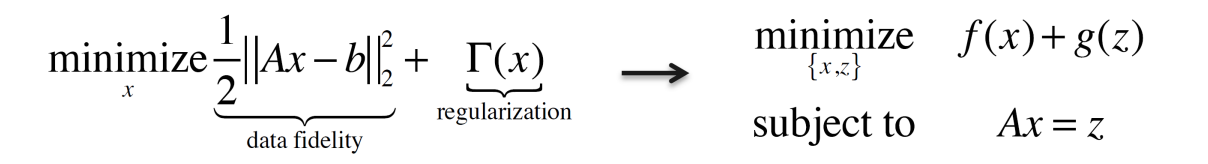
#### ADMM + TV, $\lambda = 0.01$

#### ADMM + TV, $\lambda = 0.1$

- image becomes too flat as we increase weight of TV prior
- Image becomes too noisy as we decrease weight of TV prior

## Outlook ADMM

- powerful tool for many computational imaging problems
- include generic prior in g(z), just need to derive proximal operator



- example priors: noise statistics, sparse gradient, smoothness, ...
- weighted sum of different priors also possible
- anisotropic TV is one of the easiest priors

## Can we do better than that?

Use different gradient regularizations:

• L<sub>2</sub> gradient regularization (Tikhonov regularization, same as Wiener deconvolution)

## $\min_{i} ||b - k * i||^{2} + ||\nabla i||_{2}^{2}$

- L<sub>1</sub> gradient regularization (sparsity regularization, same as *total variation*)  $\min_{i} ||b - k * i||^{2} + ||\nabla i||_{1}^{1}$
- L<sub>n<1</sub> gradient regularization (fractional regularization)

# $\min_{i} ||b - k * i||^{2} + ||\nabla i||_{0.8}^{0.8}$

All of these are motivated by natural image statistics. Active research area.

#### Comparison of gradient regularizations



input

squared gradient regularization

fractional gradient regularization

#### Derivation

Sensing model:

$$b = k * i + n$$

Noise **n** is assumed to be zeromean and independent of signal **i**.

Is this a reasonable noise model?

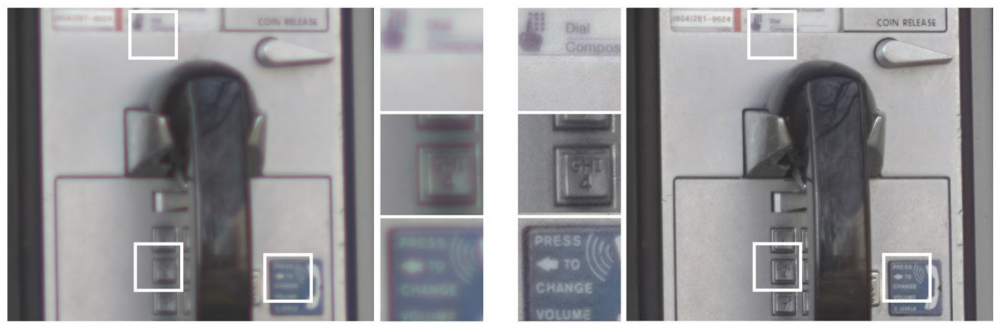
# $\begin{aligned} & \text{Richardson-Lucy Algorithm + TV} \\ & \cdot \quad \text{log-likelihood function:} \\ & \log\left(L_{TV}\left(\mathbf{x}\right)\right) = \log\left(p\left(\mathbf{b}|\mathbf{x}\right)\right) + \log\left(p\left(\mathbf{x}\right)\right) = \log\left(\mathbf{A}\mathbf{x}\right)^{T}\mathbf{b} - (\mathbf{A}\mathbf{x})^{T}\mathbf{1} - \sum_{i=1}^{M}\log\left(\mathbf{b}_{i}!\right) - \lambda \|\mathbf{D}\mathbf{x}\|_{1} \end{aligned}$

• gradient:

$$\nabla \log \left( L_{TV} \left( \mathbf{x} \right) \right) = \mathbf{A}^{T} \operatorname{diag} \left( \mathbf{A} \mathbf{x} \right)^{-1} \mathbf{b} - \mathbf{A}^{T} \mathbf{1} + \nabla \lambda \left\| \nabla \mathbf{x} \right\|_{1} = \mathbf{A}^{T} \left( \frac{\mathbf{b}}{\mathbf{A} \mathbf{x}} \right) - \mathbf{A}^{T} \mathbf{1} - \nabla \lambda \left\| \mathbf{D} \mathbf{x} \right\|_{1}$$

- recover signal by setting gradient to zero
- generally challenging

#### High quality images using cheap lenses



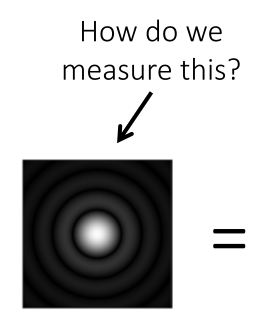


[Heide et al., "High-Quality Computational Imaging Through Simple Lenses," TOG 2013]

## Deconvolution

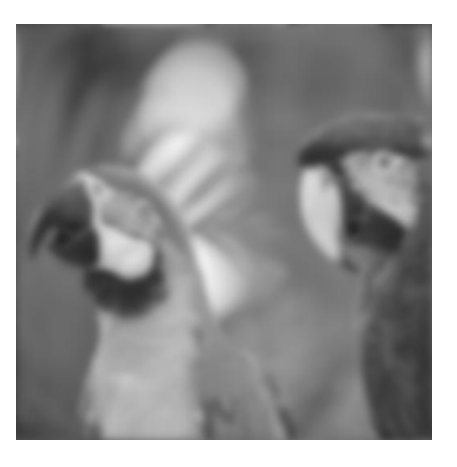
If we know b and k, can we recover i?





\*

\*



#### PSF calibration

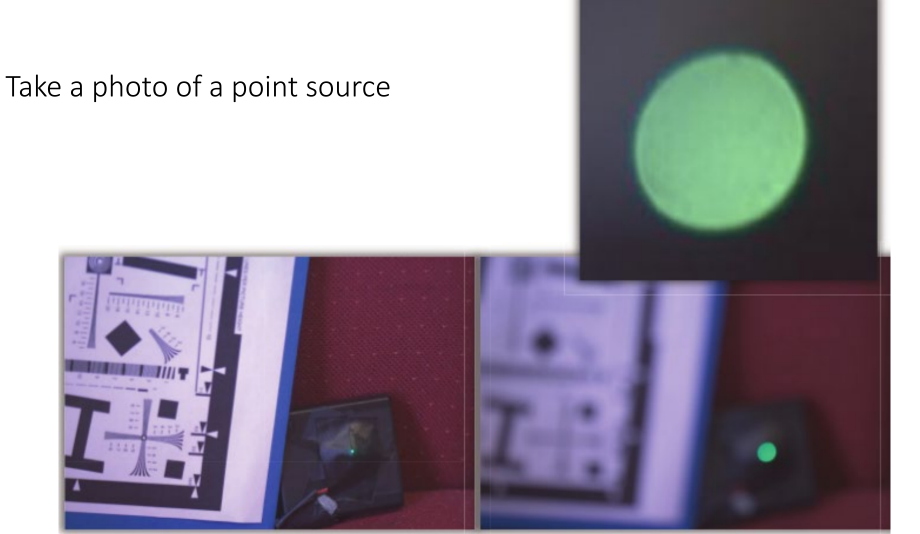


Image of PSF

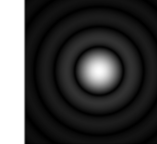
Image with sharp lens

Image with cheap lens

#### Deconvolution

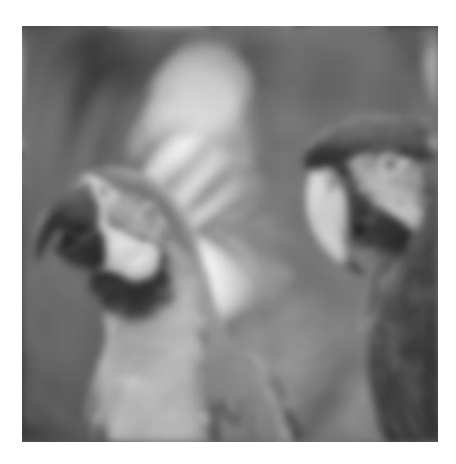
#### If we know b and k, can we recover i?





\*

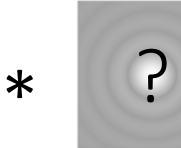
\*



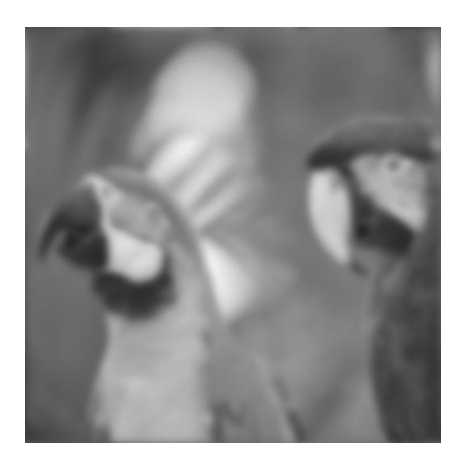
## Blind deconvolution

#### If we know b, can we recover i and k?





\*



#### Camera shake

#### Removing Camera Shake from a Single Photograph

Rob Fergus<sup>1</sup> Barun Singh<sup>1</sup> Aaron Hertzmann<sup>2</sup> Sam T. Roweis<sup>2</sup> William T. Freeman<sup>1</sup> <sup>1</sup>MIT CSAIL <sup>2</sup>University of Toronto



Figure 1: Left: An image spoiled by camera shake. Middle: result from Photoshop "unsharp mask". Right: result from our algorithm.

#### Camera shake as a filter

If we know b, can we recover i and k?

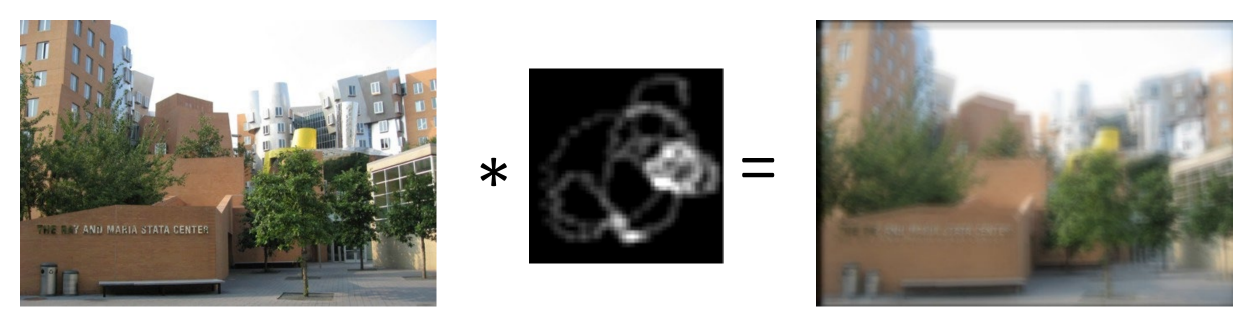
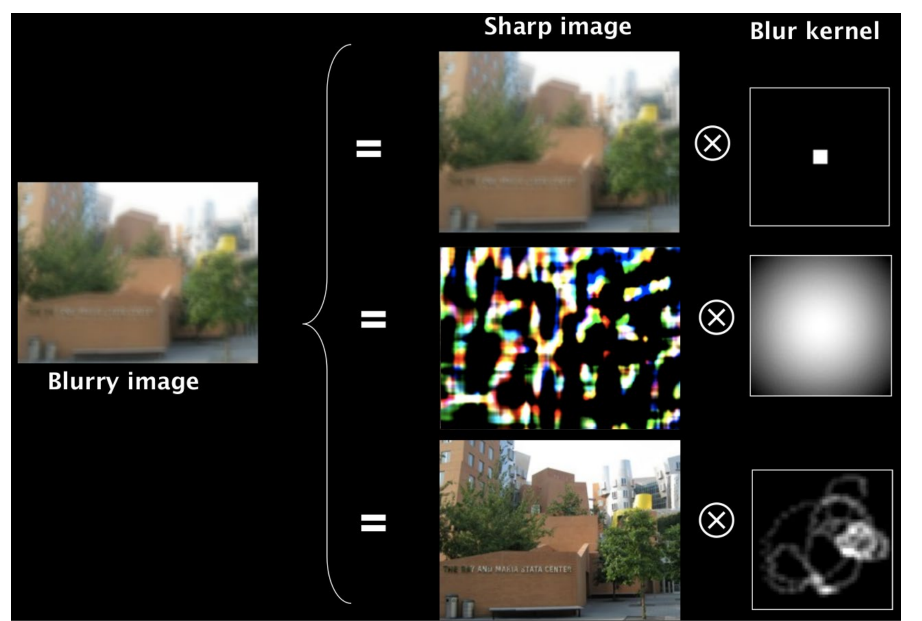


image from static camera

PSF from camera motion

image from shaky camera

#### Multiple possible solutions



How do we detect this one?

#### Use prior information

Among all the possible pairs of images and blur kernels, select the ones where:

• The image "looks like" a natural image.

• The kernel "looks like" a motion PSF.

#### Use prior information

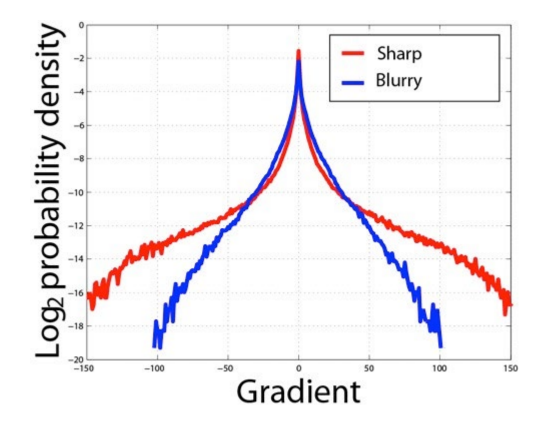
Among all the possible pairs of images and blur kernels, select the ones where:

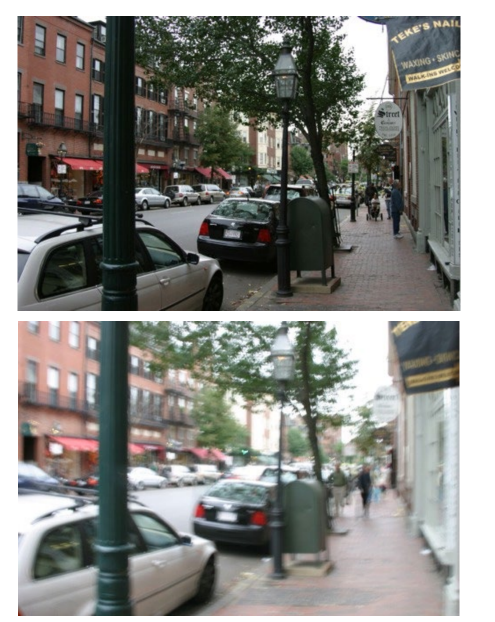
• The image "looks like" a natural image.

• The kernel "looks like" a motion PSF.

## Shake kernel statistics

Gradients in natural images follow a characteristic "heavy-tail" distribution.



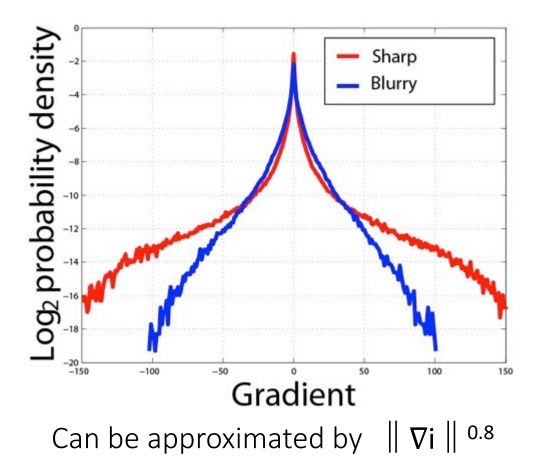


sharp natural image

blurry natural image

## Shake kernel statistics

Gradients in natural images follow a characteristic "heavy-tail" distribution.





sharp natural image

blurry natural image

## Use prior information

Among all the possible pairs of images and blur kernels, select the ones where:

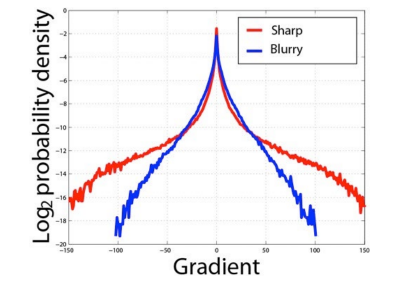
• The image "looks like" a natural image.

Gradients in natural images follow a characteristic "heavy-tail" distribution.

• The kernel "looks like" a motion PSF.

Shake kernels are very sparse, have continuous contours, and are always positive

How do we use this information for blind deconvolution?





Solve regularized least-squares optimization

$$\min_{i,k} ||b - k * i||^2 + ||\nabla i||^{0.8} + ||k||_1$$

What does each term in this summation correspond to?

Solve regularized least-squares optimization

Note: Solving such optimization problems is complicated (no longer *linear* least squares).

Gradient

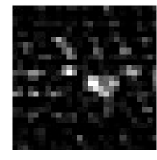
#### A demonstration

input



#### deconvolved image and kernel





#### A demonstration

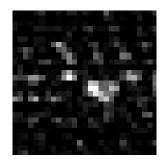
input



#### deconvolved image and kernel



This image looks worse than the original...



This doesn't look like a plausible shake kernel...

Solve regularized least-squares optimization

$$\min_{i,k} ||b - k * i||^2 + ||\nabla i||^{0.8} + ||k||_1$$

loss function

Solve regularized least-squares optimization

$$\min_{i,k} \underbrace{\|b - k * i\|^2 + \|\nabla i\|^{0.8} + \|k\|_1}_{\text{loss function}}$$
where in this graph is the solution we find?

Solve regularized least-squares optimization

$$\min_{i,k} \underbrace{\|b - k * i\|^2 + \|\nabla i\|^{0.8} + \|k\|_1}_{\text{loss function}}$$

$$\underset{optimal solution}{\text{many plausible solutions here}}$$

$$\underset{maximum, do a weighted average of all solutions}{\text{maximum, do a weighted average of all solutions}}$$

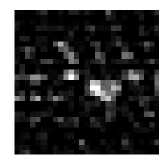
#### A demonstration

input

#### maximum-only

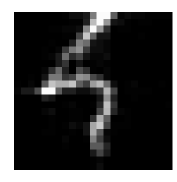


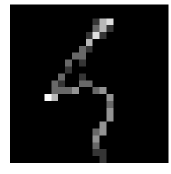






## More examples







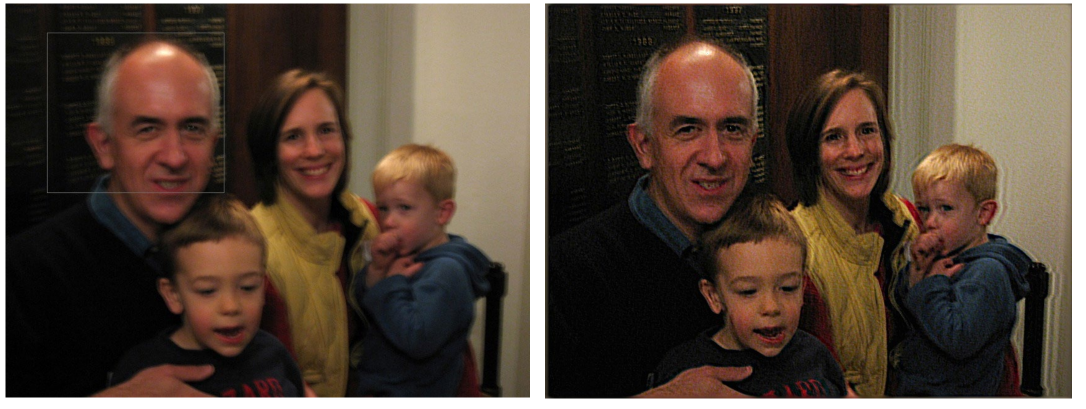


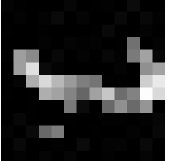


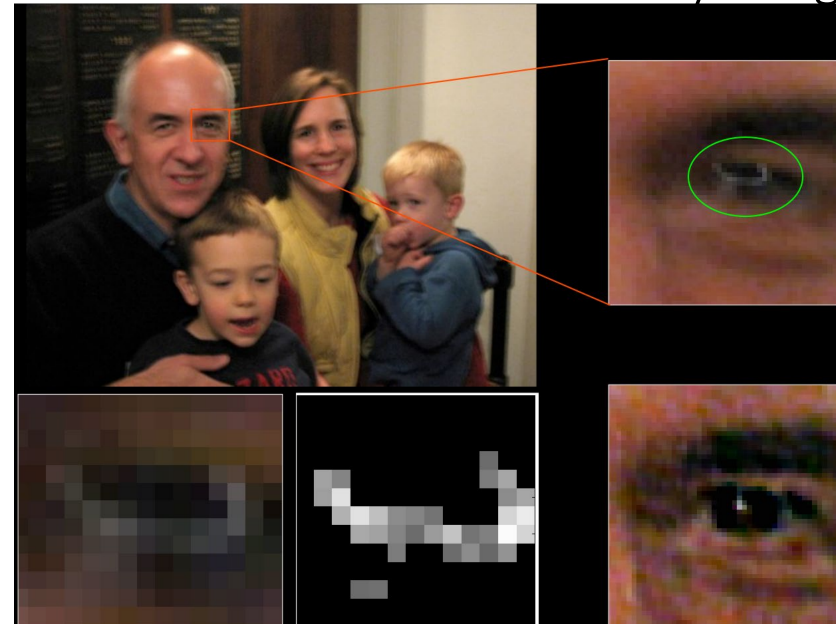


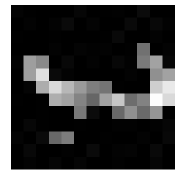












#### More advanced motion deblurring



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

## Why are our images blurry?

- Lens imperfections. Can we solve all of these problems using (blind) deconvolution?
- Camera shake.
- Scene motion.
- Depth defocus.

## Why are our images blurry?

- Lens imperfections.
- Camera shake.
- Scene motion.
- Depth defocus.

Can we solve all of these problems using (blind) deconvolution?

- We can deal with (some) lens imperfections and camera shake, because their blur is shift invariant.
- We cannot deal with scene motion and depth defocus, because their blur is not shift invariant.
- See coded photography lecture.

## References

Basic reading:

- Szeliski textbook, Sections 3.4.3, 3.4.4, 10.1.4, 10.3.
- Fergus et al., "Removing camera shake from a single image," SIGGRAPH 2006. the main motion deblurring and blind deconvolution paper we covered in this lecture.

Additional reading:

- Heide et al., "High-Quality Computational Imaging Through Simple Lenses," TOG 2013. the paper on high-quality imaging using cheap lenses, which also has a great discussion of all matters relating to blurring from lens aberrations and modern deconvolution algorithms.
- Levin, "Blind Motion Deblurring Using Image Statistics," NIPS 2006.
- Levin et al., "Image and depth from a conventional camera with a coded aperture," SIGGRAPH 2007.
- Levin et al., "Understanding and evaluating blind deconvolution algorithms," CVPR 2009 and PAMI 2011.
- Krishnan and Fergus, "Fast Image Deconvolution using Hyper-Laplacian Priors," NIPS 2009.
- Levin et al., "Efficient Marginal Likelihood Optimization in Blind Deconvolution," CVPR 2011.

   a sequence of papers developing the state of the art in blind deconvolution of natural images, including the use Laplacian (sparsity) and hyper-Laplacian priors on gradients, analysis of different loss functions and maximum a-posteriori versus Bayesian estimates, the use of variational inference, and efficient optimization algorithms.
- Minskin and MacKay, "Ensemble Learning for Blind Image Separation and Deconvolution," AICA 2000. the paper explaining the mathematics of how to compute Bayesian estimators using variational inference.
- Shah et al., "High-quality Motion Deblurring from a Single Image," SIGGRAPH 2008. a more recent paper on motion deblurring.