# **Inverse Problems** *Do the Impossible – Solve the Impossible*

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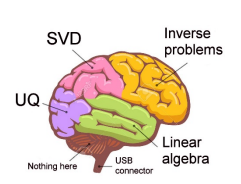
Heian Shrine, Kyoto

**DTU Compute** Department of Applied Mathematics and Computer Science

### About Me ...







CUQI

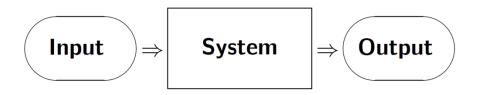
- Numerical analysis & inverse problems regularization algorithms, matrix computations, image deblurring, signal processing, Matlab software, ...
- Head of the Villum Investigator project
   <u>Computational Uncertainty Quantification for Inverse Problems</u>.
- Author of several Matlab software packages.
- Author of four books (one more underway).



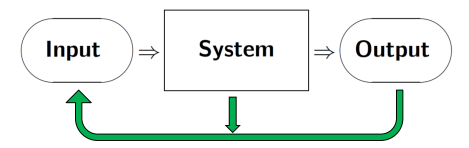
### What is an Inverse Problem?



In a forward problem, we use a mathematical model to compute the output from a "system" given the input.



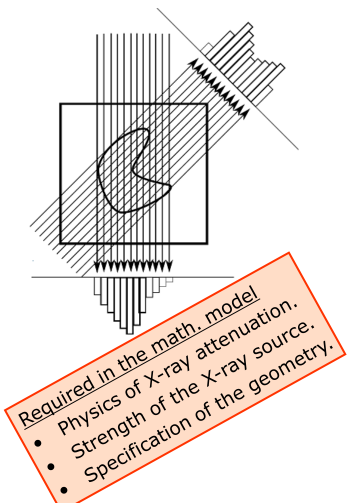
In an inverse problem we estimate a quantity that is not directly observable, using indirect measurements and the forward model.



Some examples on the next pages.

# **Example: Tomography**

Image reconstruction from projections.



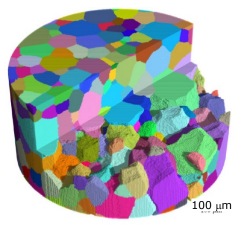
#### Medical imaging





#### Materials science

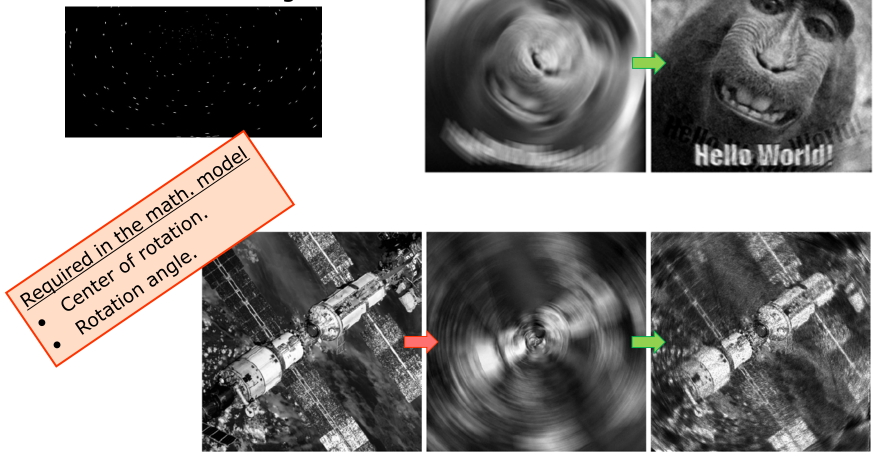




# **Example: Rotational Image Deblurring**



# Application: "star camera" used in satellite navigation.



### **Inverse Problem and Mathematics**

#### **Inverse problems**

- arise when we use a <u>mathematical model</u>  $\mathcal{K}$
- to infer about internal or hidden features f
- from external and/or indirect measurements g.

# $\mathcal{K}f = g$

#### Why mathematics is important

- A solid foundation for formulation of inverse problems.
- A framework for developing computational algorithms.
- A "language" for defining and expressing the properties of the solutions: existence, uniqueness, stability, reliability, ...

### **Some Formulations**

Mathematical formulations of inverse problems take different forms.

Fredholm integral equation of the first kind:

tegral equation of the first kind:  

$$\int_0^1 K(s,t) f(t) dt = g(s) , \quad 0 \le s \le 1 .$$

Calderón problem (PDE with Dirichlet BC):

$$egin{aligned} & \nabla \cdot \pmb{\sigma} \, 
abla u = 0 & u \in \Omega \\ & u = f & u \in \partial \Omega \end{aligned}$$

Fascinating: very different applications of inverse problems lead to the same formulations.

#### **A Few Simple Examples**

$$\int K(s,t) f(t) dt = \frac{1}{6} \left( s^3 - s \right) \,, \qquad K(s,t) = \begin{cases} s(t-1) \,, & s < t \\ t(s-1) \,, & s \ge t \,. \end{cases}$$

The solution is the second derivative, so f(t) = t.

$$\int_0^{2\pi} K(s-t) f(t) dt = g(s) , \qquad f, g, K \text{ are } 2\pi \text{-periodic.}$$

This is deconvolution; the solution is formally given by

 $f(t) = \mathcal{F}^{-1}(\mathcal{F}(g) / \mathcal{F}(k))$ ,  $\mathcal{F}$  = Fourier transform.

$$\int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \delta(x \cos \theta + y \sin \theta - s) f(x, y) dx dy = g(s, \theta)$$
$$s \in [0, 1], \quad \theta \in [0, 2\pi).$$

This is the Radon transform underlying X-ray CT.

### **Eigenvalue Analysis for Symmetric Kernel**



$$\int_0^1 K(s,t) f(t) dt = g(s) = 1 , \qquad 0 \le s \le 1 .$$

A symmetric kernel K(s,t) = K(t,s) has a real eigensystem,

$$\int_0^1 K(s,t) \, v_i(t) \, dt = \lambda_i \, v_i(s) \, , \qquad i = 1, 2, 3, \dots$$

Then we can write the solution as

$$f(t) = \sum_{i=1}^{\infty} \frac{\langle v_i, g \rangle}{\lambda_i} v_i(t) , \qquad \langle v_i, g \rangle = \int_0^1 v_i(s) g(s) \, ds .$$

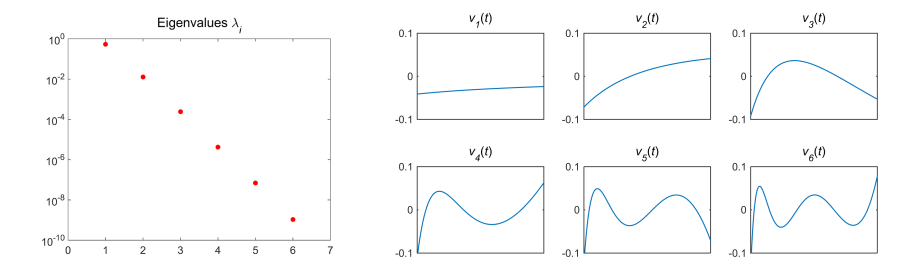
This is very useful for analysis of inverse problems (but no so much for numerical computations).

#### A Tricky Example ...

$$\int_0^1 \frac{1}{s+t+1} f(t) dt = g(s) = 1 , \qquad 0 \le s \le 1 .$$

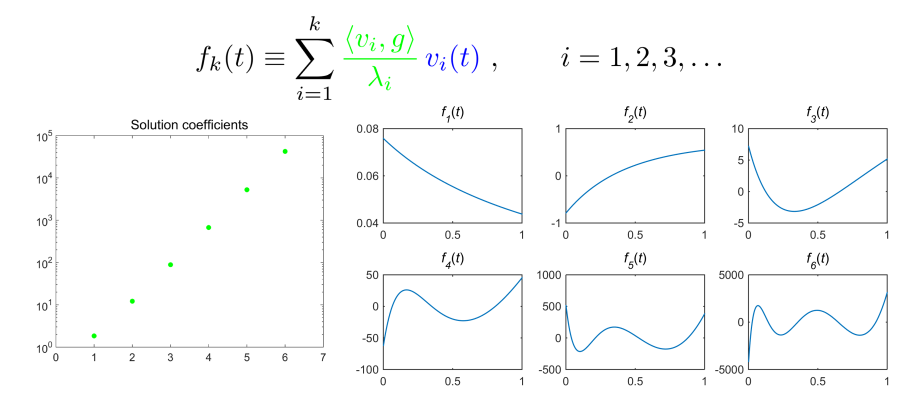
Can you guess a solution?

Eigenvalues and eigenfunctions:



### ... With No Solution

Let us compute finite approximations to the solution:



The amplitude of  $f_k(t)$  becomes disturbingly large as k increases, and the sum does not converge as  $k \to \infty$ .



#### **Inverse Problems Are Ill Posed**



Hadamard's definition of a well-posed problem (early 20th century)

- 1. Existence: the problem must have a solution.
- 2. Uniquness: the solution must be unique.
- 3. Stability: it must depend continuously on data and parameters.

If the problem violates any of these requirements, it is ill posed.

Inverse problems are, by nature, always ill posed.

And yet, we have a strong desire – and a need – to solve them ...

# Hadamard 1 (existence) and 2 (uniqueness)

$$\mathbf{1} \qquad A x = b \quad \Leftrightarrow \quad \begin{pmatrix} 1 & 1 \\ 1 & 2 \\ 1 & 3 \end{pmatrix} \begin{pmatrix} x_1 \\ x_2 \end{pmatrix} = \begin{pmatrix} 2.1 \\ 3.0 \\ 3.9 \end{pmatrix}$$

There is no x that satisfies this equation, but we can define the least squares solution that minimizes the residual norm

$$x_{\text{LS}} \equiv \operatorname{argmin}_{x} ||A x - b||_{2} = \begin{pmatrix} 1.2\\ 0.9 \end{pmatrix}$$

Case 2

Case

$$A x = b \quad \Leftrightarrow \quad \begin{pmatrix} 1 & 2 \\ 1 & 2 \end{pmatrix} \begin{pmatrix} x_1 \\ x_2 \end{pmatrix} = \begin{pmatrix} 3 \\ 3 \end{pmatrix}$$

There are infinitely many x that satisfy this equation; we can define the unique minimum-norm solution that minimizes the solution's norm

$$x_0 \equiv \operatorname{argmin}_x ||x||_2 \quad \text{s.t.} \quad A \, x = b \qquad \Rightarrow \qquad x_0 = \begin{pmatrix} 0.6\\ 1.2 \end{pmatrix}.$$



# Hadamard 3 (stability)

Unperturbed system:

$$A = \begin{pmatrix} 1.0 & 2.1 & 3.0 \\ 4.0 & 5.0 & 5.9 \\ 7.0 & 8.0 & 9.0 \end{pmatrix}, \quad x = \begin{pmatrix} 1 \\ 1 \\ 1 \end{pmatrix}, \quad b = A \, x = \begin{pmatrix} 6.1 \\ 14.9 \\ 24.0 \end{pmatrix}.$$

Perturbed system:

$$\tilde{b} = b + \begin{pmatrix} 0\\ 0.001\\ 0 \end{pmatrix} \Rightarrow \tilde{x} = A^{-1}\tilde{b} = \begin{pmatrix} 0.927\\ 1.171\\ 0.904 \end{pmatrix}.$$

The matrix A is ill conditioned,  $\operatorname{cond}(A) = 4249$ , and therefore the solution is very sensitive to perturbations of b and A:

$$\frac{\|\Delta x\|}{\|x\|} \le \operatorname{cond}(A) \left(\frac{\|\Delta b\|}{\|b\|} + \frac{\|\Delta A\|}{\|A\|}\right).$$

# **Eigenvalue Analysis for Symmetric Kernel**

Recall that we can write the solution as

$$f(t) = \sum_{i=1}^{\infty} \frac{\langle v_i, g \rangle}{\lambda_i} v_i(t) , \qquad \langle v_i, g \rangle = \int_0^1 v_i(s) g(s) \, ds .$$

**Picard condition** for a square integrable solution:

$$\|f\|_2^2 = \sum_{i=1}^{\infty} \left(\frac{\langle v_i, g \rangle}{\lambda_i}\right)^2 < \infty$$
.

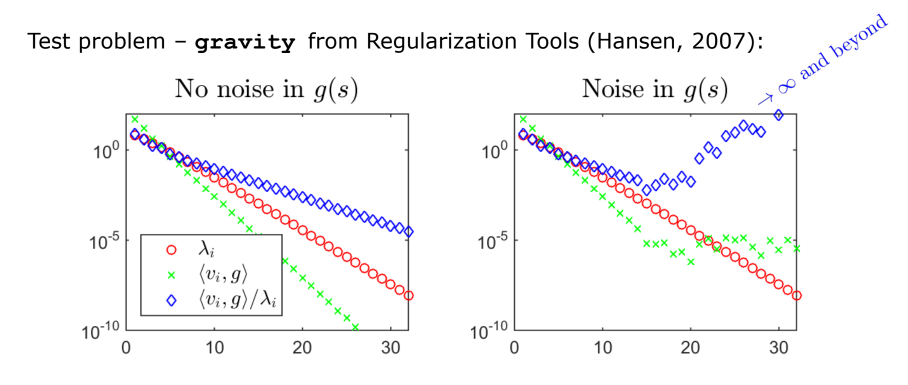
The enumerator must decay sufficiently faster than the denomiator.

Specifically, the coefficients  $\langle v_i, g \rangle$  must decay faster than  $\lambda_i i^{-1/2}$ .

# **Eigenvalue Analysis for Symmetric Kernel**



Recall: the coefficients  $\langle v_i, g \rangle$  must decay faster than  $\lambda_i i^{-1/2}$ .



With no noise in the data, the Picard condition is satisfied.

When noise is present, the Picard condition is not satisfied. The solution coefficients diverge.

# Dealing with the Instability $\rightarrow$ Regularization



The ill conditioning of the problem makes it impossible to compute a "naive" solution to the inverse problem:

$$Kf = g \longrightarrow f_{\text{naive}} = K^{-1}g$$







 $\rightarrow$  Incorporate <u>prior information</u> about the solution via **regularization**:

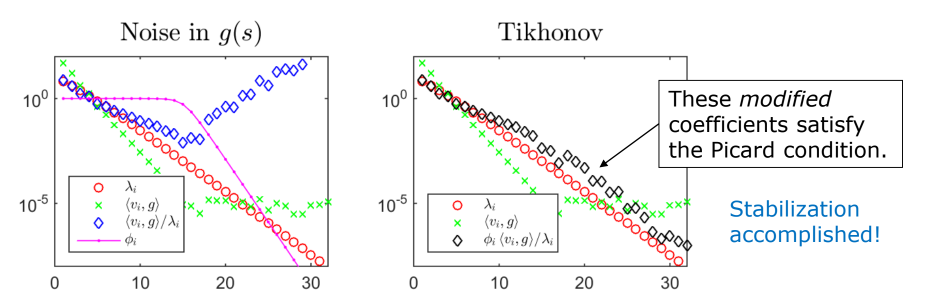
$$\min_{f} \left\{ \|Kf - g\|_{2}^{2} + \alpha R(f) \right\} , \qquad R(f) = \text{regularizer}$$

# Eigenvalue Analysis of Tikhonov Regularizer 💈

The important special case of Tikhonov regularization

$$R(f) = \|f\|_2^2 \qquad \Rightarrow \qquad f(t) = \sum_{i=1}^{\infty} \frac{\lambda^2}{\lambda^2 + \alpha} \frac{\langle v_i, g \rangle}{\lambda_i} v_i(t) \; .$$

Here  $\phi_i = \frac{\lambda^2}{\lambda^2 + \alpha}$  are the filter factors.



# **Case: Total Variation (TV)**

Prior: image consists of regions with constant intensity and sharp edges. How to say this *in mathematical terms*?

Total variation regularization term  $R(f) = \int_{\Omega} \|\nabla f\|_2 d\Omega \rightarrow$ 

$$R(x) = \sum_{\text{pixels}} \|D_i x\|_2$$
,  $D_i x = \text{gradient}$ 





# Case: Directional TV (DTV)

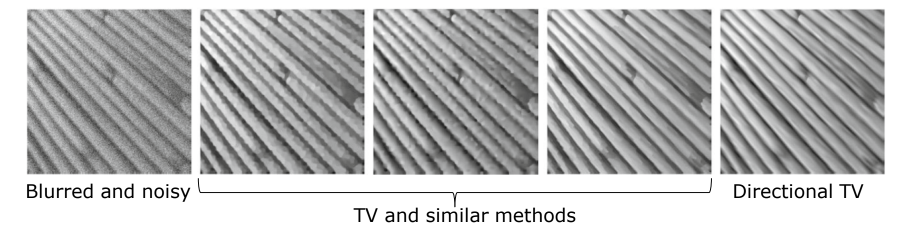
Kongskov, Dong, Knudsen, Directional total generalized variation regularization, 2019.

Prior: the edges in the mage have a dominating direction  $\theta$ . How to say that in mathematical terms?

Directional TV regularization term:

$$R(f) = \int_{\Omega} \left\| \begin{pmatrix} D_{\theta} f \\ \gamma D_{\theta^{\perp}} f \end{pmatrix} \right\|_2 \, d\Omega \, ,$$

where  $D_{\theta}$  is the directional derivative.





# **Case: Regularization with Sparsity Prior**

TV = a "sparsity prior" that produces a solution with a *sparse gradient*. We can also require that the *solution itself is sparse*, i.e., the image has many nonzero pixels. How to say this in mathematical terms?

Use the 1-norm to enforce sparsity:

$$\frac{Candès, Donoho, Romberg, Tao.}{R(x) = \|x\|_1 = \sum_i |x_i| \ .}$$

This is well known from **compressed sensing** where it is succesfully used to reconstruct a sparse signal x from limited data.

THEOREM: we can reconstruct a sparse  $x \in \mathbb{R}^n$  with at most p nonzeroes from a data vector  $b \in \mathbb{R}^m$  with b = Ax if A is random and  $m \approx 2p$ .

In our inverse problems, A is certainly not random – it is a discretization of the forward operator.

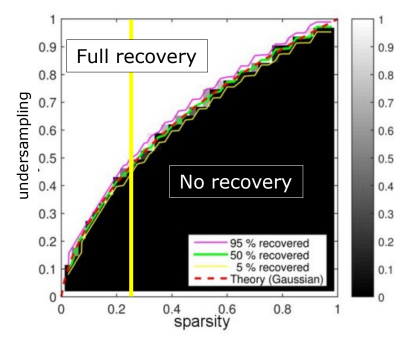
Surprisingly, we can still use a 1-norm regularization term  $R(x) = ||x||_1$ .

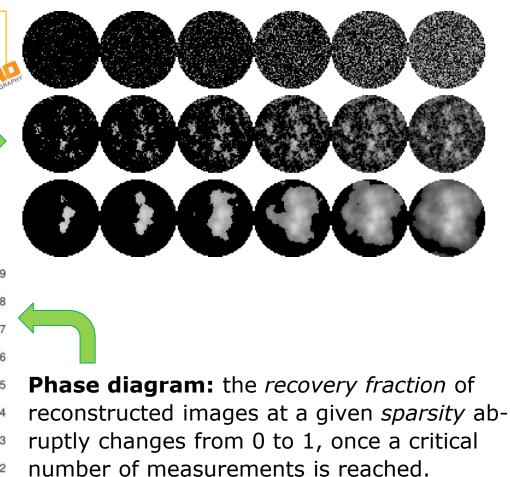
### **Case: Sparse CT Reconstruction**



Jørgensen, Sidky, H, Pan, *Empirical Average-Case Relation Between Undersampling and Sparsity in X-Ray CT*, 2015.

Artificial sparse test images. ■ Left to right: 5%, 10%, 20%, 40%, 60%, 80% nonzeroes.





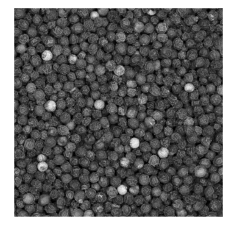
Agrees with the theoretical phase transition for random matrices (Donoho, Tanner 2009).

# **Case: Training Images as Regularizer**

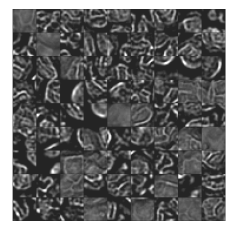
Soltani, Kilmer, H, A tensor-based dictionary learning approach to tomographic image <sup>4</sup> reconstruction, 2016.

Soltani, Andersen, H, Tomographic image reconstruction using training images, 2017.

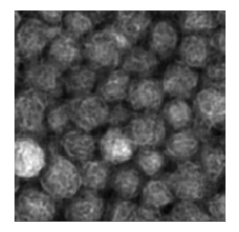
<u>Training images</u> are *patches* from high-res image.

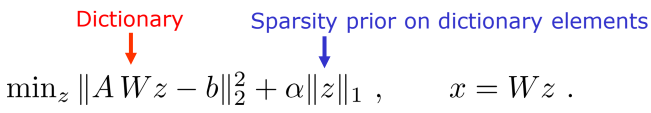


<u>Dictionary patches</u> *learned* via nonneg. matrix factorization.



Reconstruction computed from highly *underdet*. problem.



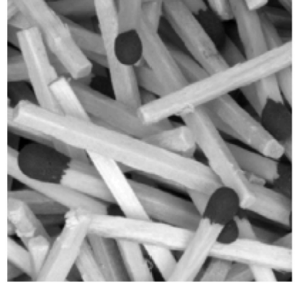


# **Case: When the Training Images are Wrong**

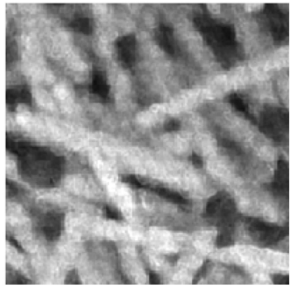
Soltani, Andersen, H, *Tomographic image reconstruction using training images*, 2017.



 $\Xi$ 



Exact image

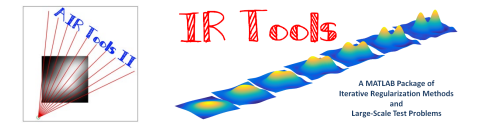


Peppermatches?

The "best" reconstruction based on a wrong dictionary created from the peppers training image.

# Algorithm Development – Iterative Methods

Large-scale problems A x = b. How to solve them efficiently? → Iterative methods!



Gradient (steepest descent) method for computing CT solutions:

$$x^k \leftarrow x^{k-1} + \omega \operatorname{\mathbf{B}}(b - \operatorname{\mathbf{A}} x^{k-1})$$
.

Here A = Radon transform = forward projector, and B = backprojector.

By definition,  $B = A^T$  and  $x^k$  converges to the least squares solution.

So who in their right mind would write software where  $B \neq A^T$ ?

All good HPC-programmers! Efficient use of GPUs etc.

Need to study the implications of this fact.

### **Convergence Explained**



Convergence of an iterative method means that the sequence of iteration vectors

$$x^0 \to x^1 \to x^2 \to x^3 \to \cdots$$

approaches a limit vector as  $k \to \infty$ .

For the steepest descent method (with  $B = A^T$ ) we have

$$x^k \to x_{\text{LS}}$$
 for  $k \to \infty$ ,

where  $x_{LS}$  is the least squares solution.

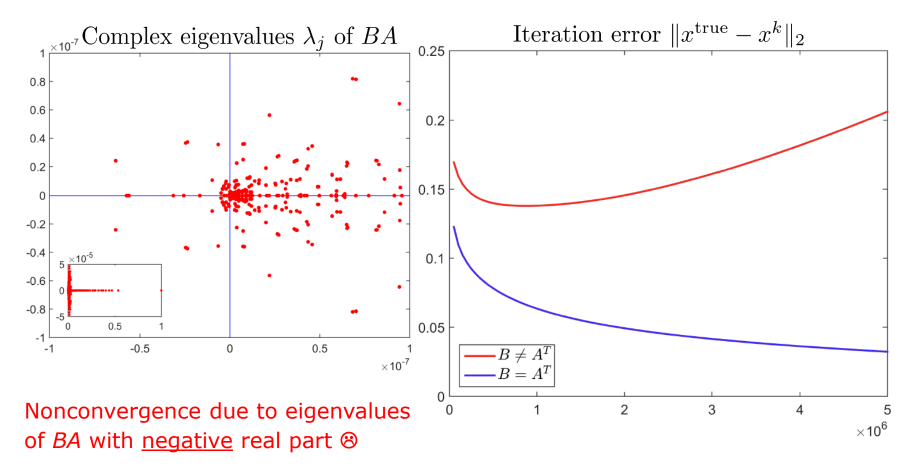
The *conditions* for convergence are:

$$0 < \omega < 2 \frac{\operatorname{Re} \lambda_j}{|\lambda_j|^2}$$
 and  $\operatorname{Re} \lambda_j > 0$ ,

where  $\lambda_j$  are the eigenvalues of BA.

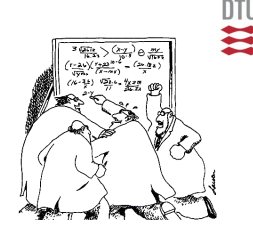
#### Nonconvergence!

Parallel-beam CT, unmatched pair from ASTRA, 64 × 64 Shepp-Logan phantom, 90 projection angles, 60 detector pixels, min  $\operatorname{Re} \lambda_j = -6.4 \cdot 10^{-8}$ .



### The Fix

- 1. Ask the software developers to change their implementation of B and/or A?  $\rightarrow$  Significant loss of comput. efficiency.
- 2. Use mathematics to fix the nonconvergence.



We define the **shifted** version of the iterative algorithm:

$$x^{k+1} = (1 - \sigma \omega) x^k + \omega \mathbf{B} (b - \mathbf{A} x^k) , \qquad \alpha > 0$$

with just one extra factor  $(1 - \sigma \omega)$ ; simple to implement.

Condition for convergence:

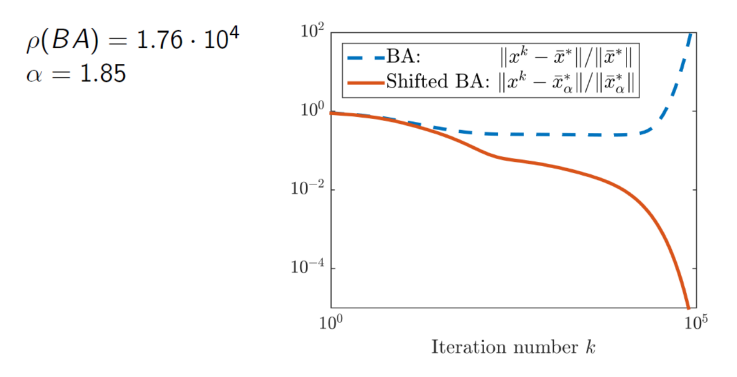
$$0 < \omega < 2 \frac{\operatorname{Re} \lambda_j + \sigma}{|\lambda_j|^2 + \sigma \left(\sigma + 2 \operatorname{Re} \lambda_j\right)} \quad \text{and} \quad \begin{array}{l} \operatorname{Re} \lambda_j + \sigma > 0 \ . \\ Choose \text{ the shift } \sigma \\ just \ large \ enough! \end{array}$$

🤆 I am really proud of this paper.

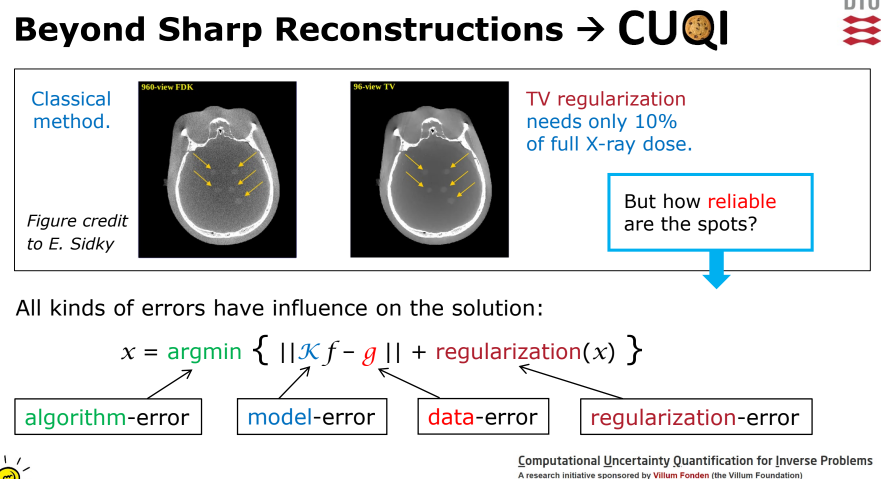
### Nonconvergende $\rightarrow$ Convergence



Parallel-beam CT, 90 projections in the range  $0^{\circ}-180^{\circ}$ , 80 detector pixels;  $128 \times 128$  Shepp-Logan phantom; m = 7200 and n = 16384. Both A and B are generated with the GPU-version of the ASTRA toolbox.



The BA Iteration diverges from  $\bar{x}^* = (BA)^{-1}Bb$ . The Shifted BA Iteration converges to fixed point  $\bar{x}^*_{\alpha} = (BA + \alpha I)^{-1}Bb$ .

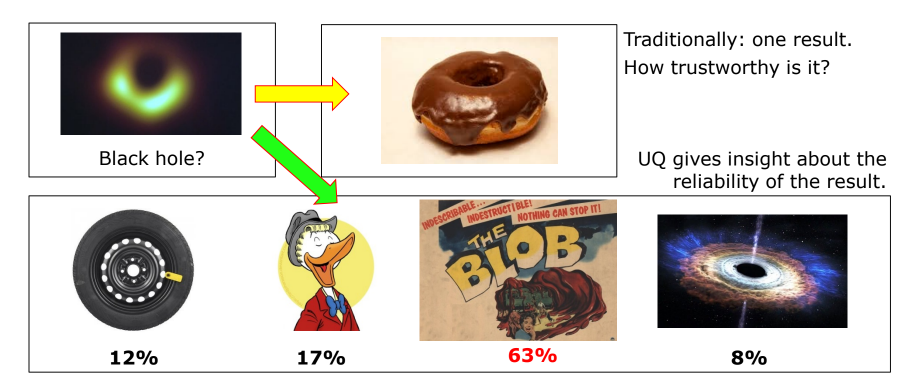




is the end-to-end study of the impact of all forms of error and uncertainty in the data and models. A research initiative sponsored by Villum Fonden (the Villum Foundation)



### **Applied UQ**







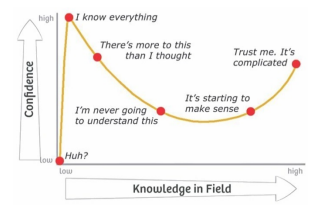


# **Computational Uncertainty Quantification** for Inverse Problems

- Develop the mathematical, statistical and computational framework.
- Create a modeling framework and a computational platform for non-experts.

#### Vision

Computational UQ becomes an essential part of solving inverse problems in science and engineering.



# UQ: Gaussian Data Errors and Gaussian Prior 🧮

Model:  $b = A \bar{x} + e$  with  $A \in \mathbb{R}^{m \times n}$  fixed and  $e = \mathcal{N}(0, \sigma^2 I)$ .

The pdf for b, given x and  $\sigma$  (known as the *likelihood*):

$$p(b|x,\sigma) = \left(\frac{1}{2\pi\sigma^2}\right)^{m/2} \exp\left(-\frac{1}{2\sigma^2} \|Ax - b\|_2^2\right).$$

The unknown x is a random vector. Assume a Gaussian prior  $x \sim \mathcal{N}(0, \delta^{-1}I)$  this yields the prior

$$p(x|\delta) = \left(\frac{\delta}{2\pi}\right)^{n/2} \exp\left(-\frac{\delta}{2} \|x\|_2^2\right).$$

Bayes rule/law/theorem defines the *posterior* for x:

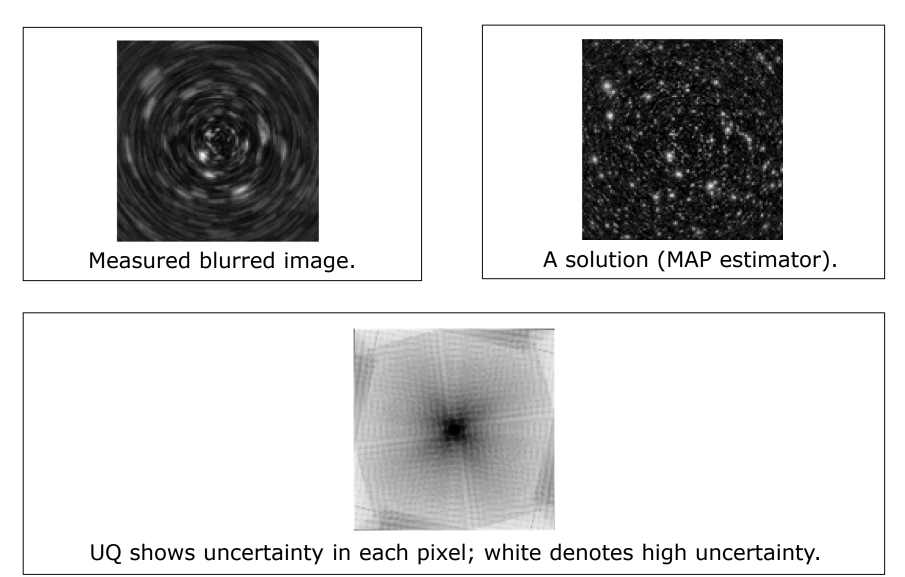
$$p(x|b,\sigma,\delta) = \frac{p(b|x,\sigma) p(x|\delta)}{p(b|\sigma,\delta)} \propto p(b|x,\sigma) p(x|\delta)$$
  

$$\propto \text{ const} \cdot \exp\left(-\frac{1}{2\sigma^2} \|Ax - b\|_2^2\right) \cdot \exp\left(-\frac{\delta}{2} \|x\|_2^2\right)$$
  

$$\propto \exp\left(-\|Ax - b\|_2^2 - \alpha \|x\|_2^2\right) , \quad \alpha = \delta \sigma^2 .$$

### **UQ in Image Deblurring**





# **Case: UQ with Non-Negative Prior**

Nonneg. Gauss

0.6

0.4

0.2

-5

If the prior or likelihood is non-Gaussian, we must **sample** the posterior: we generate <u>many</u> random instances of the regularized solution with the specified likelihood and prior. CLIC

Bardsley, Hansen, MCMC Algorithms for Non-negativity Constrained Inverse Problems, 2019.

20

30

40

50

60

70

80

90

100

30

25

20

15

10

2 65 27

20

We have an analytical expression for the prior, but no analytical expression for the posterior.

0.6

0.4

0.2

-5

5

Gauss

0.6

0.4

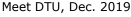
0.2

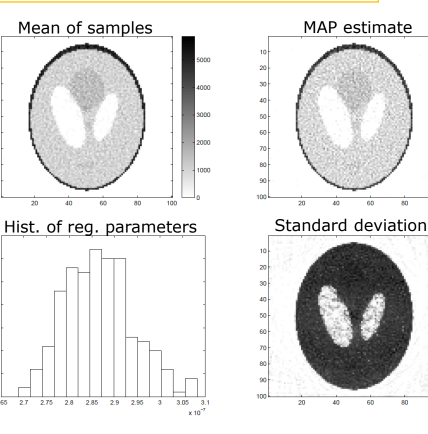
-5

Positron Emission Tomography. Solutions sampled by a new Poisson Hierarchical Gibbs Sampler.

Trunc. Gauss

0







6000

5000

4000

3000

2000

1000

400

350

300

250

200

150

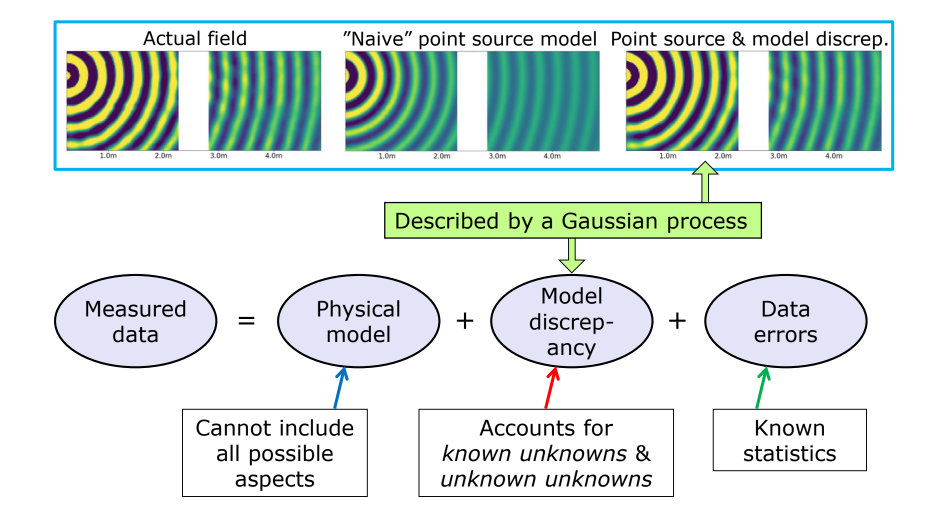
100

150

100

# **Case: UQ for Model Discrepancies**

Dong, Riis, Hansen, *Modeling of sound fields*, joint with DTU Elektro, 2019.





#### 37/31 P. C. Hansen – Inverse Problems

### HD-Tomo: High-Definition Tomography

The following examples are from the project **HD-Tomo**, which was funded by an ERC Advanced Research Grant, 2012–17.

#### **Objective:** Optimal Use Prior Information

Tomographic imaging allows us to see inside objects. Doctors look for cancer, physicists study microscopic details of materials, security personnel inspect luggage, engineers identify defects in pipes, concrete, etc.

To achieve **high-definition tomography**, sharp images with reliable details, we must use *prior information* = accumulated knowledge about the object. This project: how to do this in an optimal way.

#### Outcome: Insight, Framework and Algorithms

We developed *new theory* that provides insight and understanding of the challenges and possibilities of using advanced priors. This insight allowed us to develop a framework for precisely formulated tomographic algorithms that produce well-defined results. We laid the groundwork for the next generation of algorithms that will further optimize the use of prior information. The project produced 47 journal papers, 6 proceeding papers, 7 software packages, 25 bachelor/master projects and 3 workshops.

















Hoffmann

Kongskov







Quinto

Romanov





Jørgensen Harhanen



### **Example: Fault Inspection**

Use X-ray scanning to compute crosssectional images of oil pipes on the seabed. Detect *defects*, *cracks*, etc. in the pipe.



