Probing the covariance matrix

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Overview

- Minus-log-probability analogous to a physical potential
- Gaussian approximation near peak of probability density function
- Probing the covariance matrix with an external force
 - deterministic technique to replace stochastic calculations
- Examples
- Potential applications

Physical potential

 Spring produces restoring force proportional to displacement from its equilibrium position

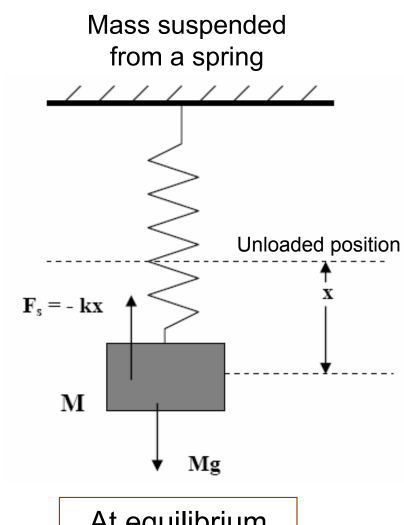
$$F = -kx$$

Potential is integral of force

$$\varphi(x) = \int F dx = \frac{1}{2}kx^2$$

- ► it is often more useful to think about a physical problem in terms of potentials instead of forces
- Derivative of potential is force

$$\frac{d\varphi(x)}{dx} = F$$



At equilibrium kx = Mg

Analogy to physical system

Analogy between minus-log-posterior and a physical potential

$$\varphi(\boldsymbol{a}) = -\log p(\boldsymbol{a} \mid \boldsymbol{d}, I)$$

- a represents parametersd represents data
 - I represents background information, essential for modeling
- Gradient $\partial_a \varphi$ corresponds to forces acting on the parameters
- Maximum *a posteriori* (MAP) estimates parameters â_{MAP}
 - condition is $\partial_{a} \varphi = 0$
 - ► optimized model may be interpreted as mechanical system in equilibrium net force on each parameter is zero
- This analogy is very useful for Bayesian inference
 - conceptualization
 - developing algorithms

Gaussian approximation

- Posterior distribution is very often well approximated by a Gaussian in the parameters
- Then, φ is quadratic in perturbations in the model parameters from the minimum in φ at \hat{a} :

$$\varphi(\boldsymbol{a}) = \frac{1}{2} (\boldsymbol{a} - \hat{\boldsymbol{a}})^{\mathrm{T}} \boldsymbol{K} (\boldsymbol{a} - \hat{\boldsymbol{a}}) + \varphi_{\min}$$

where K is the φ curvature matrix (aka *Hessian*);

• Uncertainties in the estimated parameters are summarized by the covariance matrix:

$$\operatorname{cov}(\boldsymbol{a}) \equiv \left\langle (\boldsymbol{a} - \hat{\boldsymbol{a}})(\boldsymbol{a} - \hat{\boldsymbol{a}})^{\mathrm{T}} \right\rangle \equiv \boldsymbol{C} = \boldsymbol{K}^{-1}$$

• Inference process becomes one of finding \hat{a} and C

Effect of external force

- Consider applying an constant external force to the parameters
- Effect is to add a linearly increasing term to potential

$$\varphi'(\boldsymbol{a}) = \frac{1}{2} (\boldsymbol{a} - \hat{\boldsymbol{a}})^{\mathrm{T}} \boldsymbol{K} (\boldsymbol{a} - \hat{\boldsymbol{a}}) + \varphi_{\min} - \boldsymbol{f}^{\mathrm{T}} \boldsymbol{a}$$

Gradient of perturbed potential is

$$\frac{\partial \varphi'}{\partial a} = K(a - \hat{a}) - f$$

• At the new minimum, gradient is zero, so

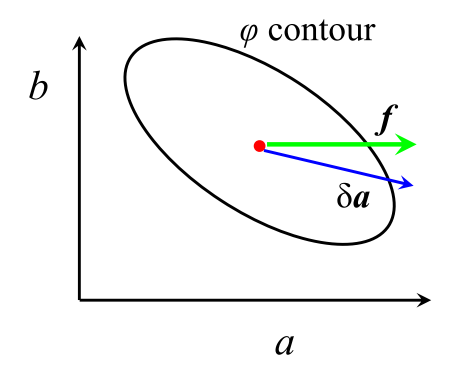
$$\delta a_{\min} = \hat{a}' - \hat{a} = K^{-1} f = C f$$

- Displacement of minimum in parameters, δa_{\min} , is proportional to covariance matrix times the force
- With external force, one may "probe" the covariance
 - each applied force probes one column (or average of several)

Effect of external force

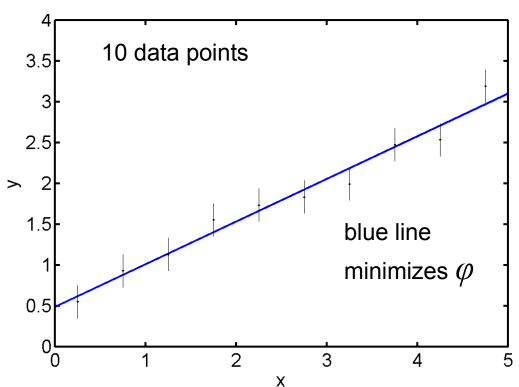
- Displacement of minimizer of φ , δa , may not be in direction of the applied force, f
- Displacement is controlled by the covariance matrix
 - its direction is determined by correlations
 - its magnitude is
 proportional to variance
 (inversely proportional to
 the curvature or stiffness)

2-D parameter space



Simulated data for straight line

- Linear model: y = a + bxa is intercept at x = 0b is slope of line
- Simulate 10 data points, with values: a = 0.5 b = 0.5
- Add random Gaussian noise: $\sigma_v = 0.2$



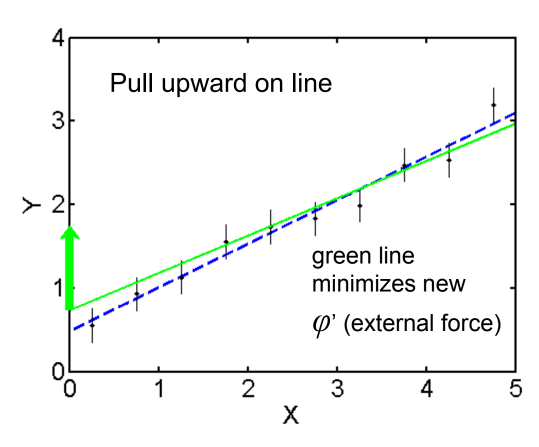
• Find straight line that minimizes

$$\varphi(\mathbf{a}) = \frac{1}{2} \chi^2 = \frac{1}{2} \sum_{i} \frac{\left[d_i - y_i(x_i; \mathbf{a})\right]^2}{\sigma_i^2}$$

• where d_i are the data, y_i are the model values at positions x_i

Apply force to solution

- Apply upward force to solution line at x = 0 and find new minimum in φ
 - ► thus, pull only on parameter *a*
- Effect is to pull line upward at x = 0 and reduce its slope
 - data constrain solution
- New potential is $\varphi' = \varphi f \times a$
- From our physical insight,
 conclude that a (intercept) and
 b (slope) are anti-correlated

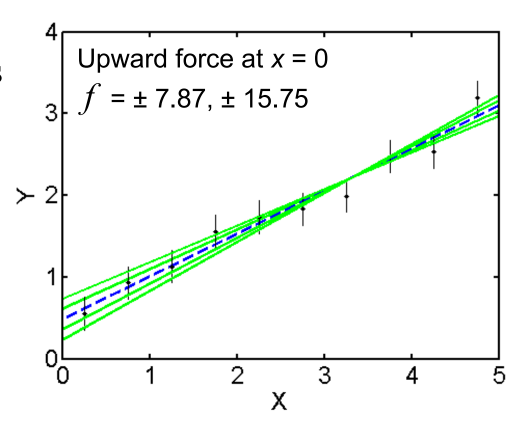


Apply several levels of force to solution

• Family of lines shown for forces applied upward at x = 0:

$$f = \pm 7.87, \pm 15.75$$

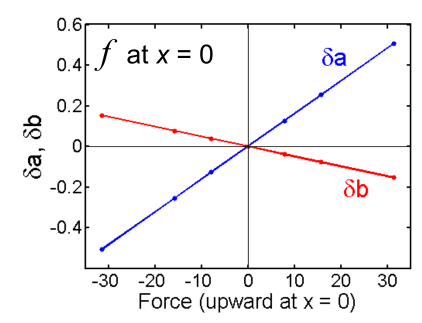
• observe proportional displacement of intercept (x = 0)

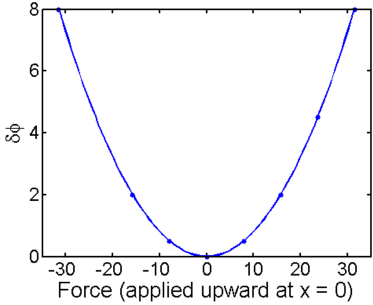


 These results yield quantified estimates of parts of the covariance matrix

Uncertainties in straight line fit

- Plot above shows results for variety of forces applied upward at x = 0
 - perturbations in parameters proportional to force
 - slope of $\delta a = \sigma_a^2 = C_{aa} = (0.127)^2$
 - slope of $\delta b = C_{ab} = -4.84 \times 10^{-3}$
- Plot below shows change in min. φ is quadratic function of force
 - for force $f = \pm \sigma_a^{-1} = (0.127)^{-1}$ min φ increases by 0.5 (min χ^2 increases by 1)
- Either dependence provides a way to quantify (co)variance estimates
- C_{bb} not determined



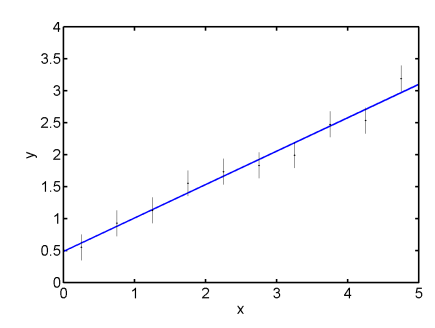


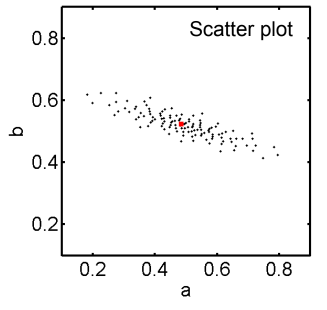
Compare to result from standard minimum- χ^2

- Fit linear model: y = a + bx
- Determine parameters a and b by minimum χ^2 (least-squares) analysis
- Results: $\chi^2_{\min} = 4.04$ p = 0.775 $\hat{a} = 0.484$ $\hat{b} = 0.523$ $\sigma_a = 0.127$ $\sigma_b = 0.044$
 - ightharpoonup correlation: $r_{ab} = -0.867$
- Covariance estimates from these

$$C_{aa} = \sigma_a^2 = (0.127)^2$$

- $C_{ab} = r_{ab} \sigma_a \sigma_b = -4.84 \times 10^{-3}$
- these are identical to estimates
 obtained by applying external force
- $ightharpoonup C_{bb}$ not determined with external force



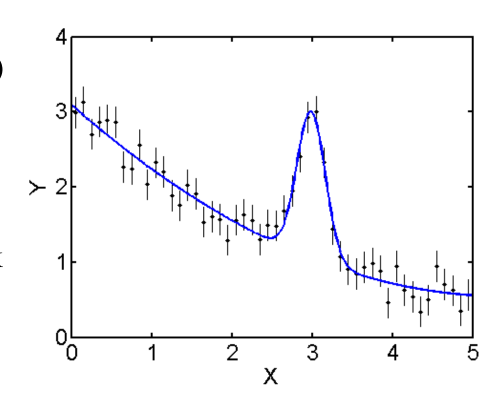


Simple spectrum problem

- Simulate simple spectrum with a single peak:
 - ► Gaussian peak (ampl = 2, w = 0.2)
 - quadratic background
 - \rightarrow add random noise (rmsdev = 0.2)
- Minimize φ wrt 6 parameters
 - amplitude, width, position of peak
 - ▶ 3 coefficients for quadratic background



- Suppose quantity of interest is the area under the peak;
 - what force should be applied to parameters?



External force for derived quantities

• Consider a scalar quantity z, which is a function of parameters az = z(a)

• The small perturbation δa results in a perturbation in z

$$\delta z = \mathbf{s}_z^{\mathrm{T}} \delta \mathbf{a}$$

- where s_z is the sensitivity vector for z (derivative of z wrt a)
- The variance in z is

$$C_z = \text{var}(z) \equiv \langle \delta z \, \delta z^{\text{T}} \rangle = \langle s_z^{\text{T}} \, \delta a \, \delta a^{\text{T}} s_z \rangle = s_z^{\text{T}} \, C_a \, s_z$$

- standard result for propagating covariance
- The force on parameters a needed to probe z is

$$f_z = s_z = \partial_a z$$

resulting in $\delta z = C_z f_z$ which is the same relation as for δa

Simple spectrum – apply force to peak area

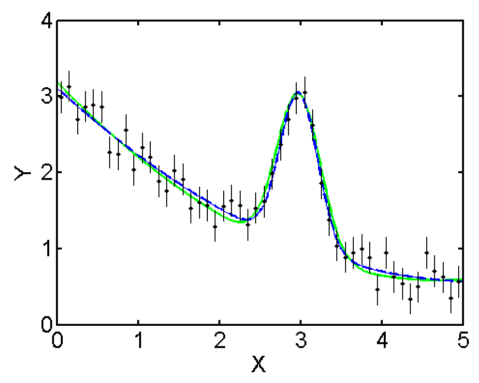
Area under Gaussian peak;
 a = amplitude, w = rms width:

$$A = \sqrt{2\pi} aw$$
$$= 0.86$$

 To examine the area, apply force to parameters proportional to derivatives of area wrt parameters,

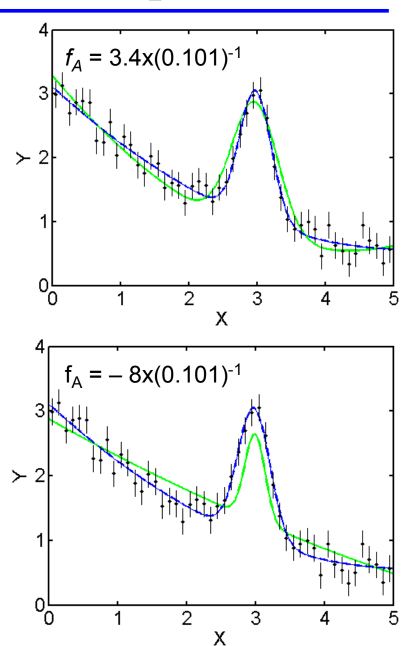
$$\frac{\partial A}{\partial a} = \sqrt{2\pi} w \qquad \frac{\partial A}{\partial w} = \sqrt{2\pi} a$$

- Plot shows result of applying force proportional to these derivatives
 - area of Gaussian increased
 - background altered slightly



Simple spectrum – apply force to peak area

 Examples of sizable +/– forces applied to area

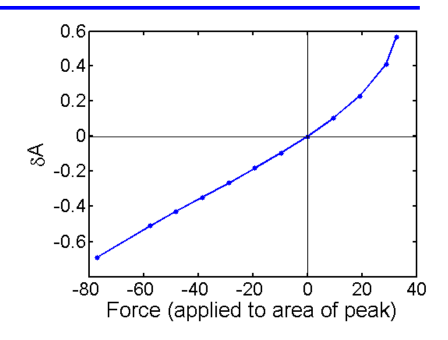


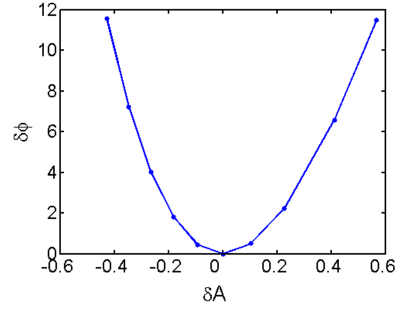
Simple spectrum – apply force to peak area

- Plot shows nonlinear response, but approximately linear for small *f*
- Plot below shows $\delta \varphi_{min}$ as function of displacement δA
- $\delta \varphi$ has quadratic form for small δA

$$\delta \varphi = \frac{1}{2} \left[\frac{\delta A}{\sigma_A} \right]^2$$

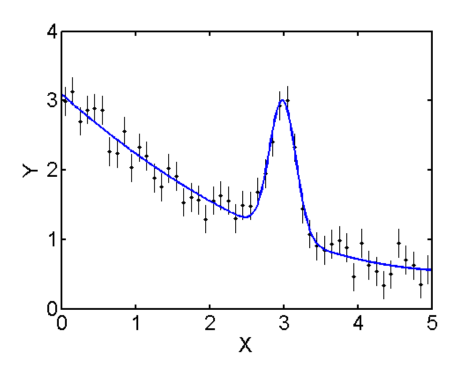
- this relation allows one to estimate σ_A from a displacement produced by single small applied force:
- $\sigma_A = 0.098 \text{ (- side)}; 0.104 \text{ (+ side)}$





Compare to standard χ^2 analysis

- Minimum χ^2 fit
- Fit involves 6 parameters
 - nonlinear problem
 - results: $\chi^2_{min} = 34.32$ p = 0.852 ampl. $\hat{a} = 1.948$ $\sigma_a = 0.149$ width $\hat{w} = 0.1759$ $\sigma_w = 0.0165$
 - ightharpoonup correlation: $r_{aw} = -0.427$



• From these, standard error in area

$$\sigma_{A} = \sqrt{2\pi} \left[w^{2} \sigma_{a}^{2} + a^{2} \sigma_{w}^{2} - r_{aw} aw \sigma_{a} \sigma_{w} \right]^{1/2} = 0.093$$

► this result agrees fairly well with external force estimates (0.098 and 0.104), considering nonlinearity

Summary of steps to estimate variance

- Find values of model parameters a that minimize φ
- Decide on quantity of interest z
- If z is not one of parameters, calculate $s_z = \partial_a z$
- Find parameter values that minimize $\varphi' = \varphi k s_z^T a$, for some scaling factor k (appropriate value is about σ_z^{-1})
- Check that change in φ is around 0.5; if not adjust k and minimize φ' again
- From perturbations in parameters, estimate standard error in z by either formula:

$$\sigma_z^2 = \frac{\delta z}{k} \quad \text{or} \quad \sigma_z = \frac{\delta z}{\sqrt{2 \,\delta \varphi}}$$

• Further diagnostics may be helpful, if more calculations feasible

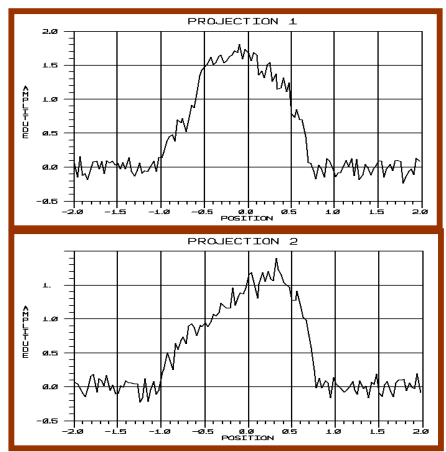
Tomographic reconstruction from two views

- Problem: reconstruct uniform-density object from two projections
 - ▶ 2 orthogonal, parallel projections (128 samples in each)
 - Gaussian noise added
 - assume smooth boundary

Original object

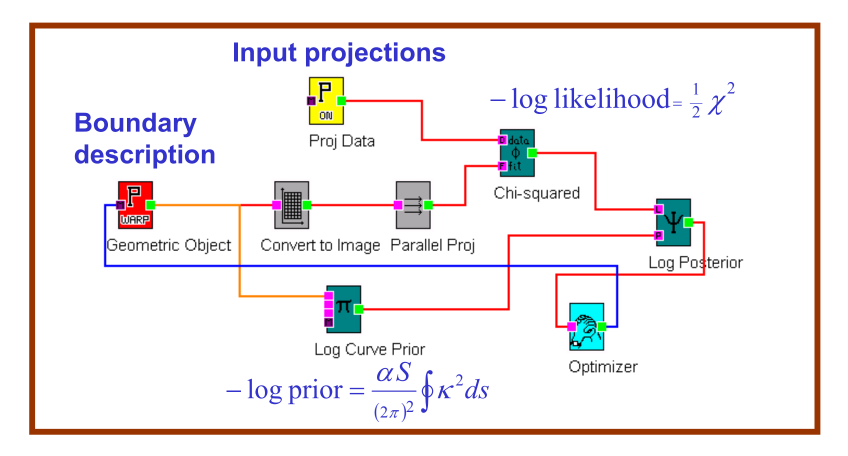


Two orthogonal projections with 5% rms noise



The Bayes Inference Engine

• BIE data-flow diagram to find max. a posteriori (MAP) solution

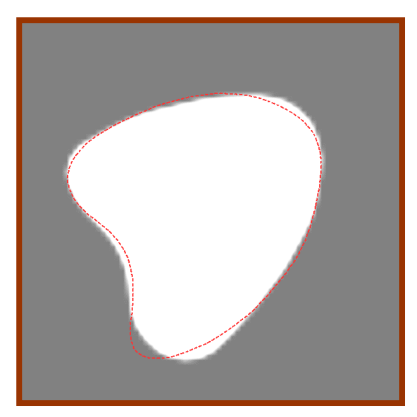


► Optimizer uses gradients that are efficiently calculated by **adjoint differentiation**, a key capability of the BIE

MAP reconstruction – two views

- Model object in terms of:
 - deformable polygonal boundary with 50 vertices
 - boundary smoothness constraint
 - constant interior density
- Determine boundary that maximizes posterior probability
- Reconstruction not perfect, but very good for only two projections
- Question is:
 How do we quantify uncertainty in reconstruction?

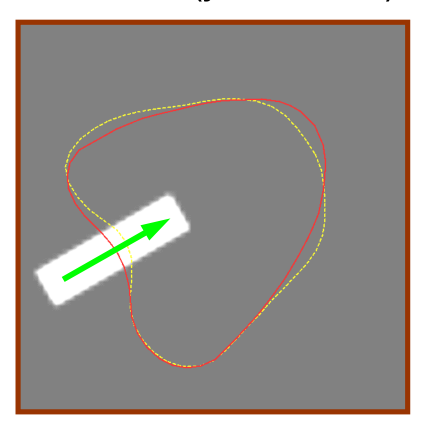
Reconstructed boundary (gray-scale) compared with original object (red line)



Tomographic reconstruction from two views

- Stiffness of model proportional to curvature of φ
- Displacement obtained by applying a force to MAP model and re-minimizing φ is proportional to a (or average of) column(s) of **covariance matrix**
- Displacement divided by force
 - at position of force, it is proportional to variance there
 - elsewhere, it is proportional to covariance
- This approach may be efficient alternative to MCMC

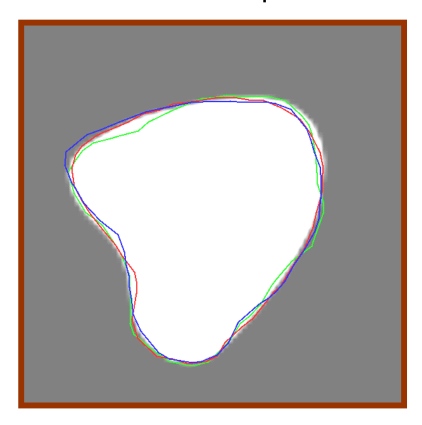
Applying force (white bar) to MAP boundary (red) moves it to new location (yellow-dashed)



Covariance using MCMC

- Use MCMC to draw samples from posterior
- Parameters consist of 50 vertices defining object boundary
- MCMC (Metropolis) 150,000 steps; display shows three selected boundaries
- Advantage: obtain full covariance matrix
- Disadvantage: calculation takes over 2000 times longer than technique of probing posterior

3 boundaries from 150,000 MCMC steps



compared uncertainties to MAP estimated object

Summary

- Technique has been presented that
 - ▶ is based on interpreting minus-log-posterior as physical potential energy
 - ► allows one to directly probe a specified component of covariance matrix by applying force to estimated model
 - ► replaces a stochastic calculation (e.g., MCMC) by a deterministic one
 - may efficiently provide uncertainty estimates in computational situations

Situations where probing covariance useful

- Technique will be most useful when
 - ► interest is in uncertainty in one or a few parameters or derived quantities out of many parameters
 - full covariance matrix is not known (nor desired)
 - posterior can be well approximated by Gaussian pdf in parameters
 - optimization easy to do
 - gradient calculation (for optimization) can be done efficiently,
 e.g. by adjoint differentiation of the forward simulation code
- Technique may also be useful for exploring and quantifying
 - ► non-Gaussian posterior pdfs, including situations with inequality constraints, e.g., non-negativity
 - general pdfs; in contexts other than probabilistic inference
 - pdfs of self-optimizing natural systems (populations, bacteria, traffic)

Research topics

- Need to explore behavior of probing technique for
 - non-Gaussian posterior pdfs
 - ► inequality constraints, e.g., non-negativity
 - derived quantities with nonlinear dependence on parameters

Bibliography

- ► "The hard truth," K. M. Hanson and G. S. Cunningham, *Maximum Entropy and Bayesian Methods*, J. Skilling and S. Sibisi, eds., pp. 157-164 (Kluwer Academic, Dordrecht, 1996)
- ► Uncertainty assessment for reconstructions based on deformable models," K. M. Hanson et al., *Int. J. Imaging Syst. Technol.* **8**, pp. 506-512 (1997)
- ► "Operation of the Bayes Inference Engine," K. M. Hanson and G. S. Cunningham, *Maximum Entropy and Bayesian Methods*, W. von der Linden et al., eds., pp. 309-318 (Kluwer Academic, Dordrecht, 1999)
- ► Evaluating Derivatives: Principles and Techniques of Algorithmic Differentiation, A. Griewank (SIAM, 2000)

This presentation available at http://kmh-lanl.hansonhub.com/

Other relevant topics

- ► "Kinky tomographic reconstruction," K. M. Hanson, R. L. Bilisoly, and G. S. Cunningham, *Proc. SPIE* **2710**, pp. 156-166 (1996); visualizing adjoint of reconstruction shows where data require change in model/prior
- ► "Posterior sampling with improved efficiency," K. M. Hanson and G. S. Cunningham, *Proc. SPIE* **3338**, pp. 371-382 (1998); ways to improve MC efficiency, e.g., by using estimate of inverse Hessian from BFGS
- ► "Markov Chain Monte Carlo posterior sampling with the Hamiltonian method," K. M. Hanson, *Proc. SPIE* **4322**, pp. 456-467 (2001); dynamical method to do MCMC (courtesy of physical analogy); also, an efficiency test for MCMC
- ► "Improved predictive sampling using quasi-Monte Carlo with applications to neutron-cross-section evaluation," K. M. Hanson, presented at *French CEA*, Bruyeres-le-Chatel, France, July, 2006; quasi-uniform random sampling may improve accuracy over MC sampling (N⁻¹ vs. N^{-1/2})
- ► "Lessons about likelihood functions from nuclear physics," K. M. Hanson, in *Bayesian Inf. and Max. Ent. Methods in Sci. and Eng., AIP Conf. Proc.* **954**, pp. 458-467 (AIP, Melville, 2007); some measurement-error distributions have long tails

These papers and corresponding talks available at http://kmh-lanl.hansonhub.com/