

Unit 5 Optimization

Part 1: Gradient Descent and the Structure of Neural Network Cost Functions

TFIP-AI Artificial Neural Networks and Deep Learning

Given neural network parameters θ , find
the value of θ that minimizes cost function
 $J(\theta)$.

- Exhaustive search
- Random search (genetic algorithms)
 - Analytical solution
- Model-based search (e.g. Bayesian optimization)
- Neural nets usually use **gradient-based search**

In this lecture....

- “Exact Solutions to the Nonlinear Dynamics of Learning in Deep Linear Neural Networks.” Saxe et al, ICLR 2014
- “Identifying and attacking the saddle point problem in high-dimensional non-convex optimization.” Dauphin et al, NIPS 2014
- “The Loss Surfaces of Multilayer Networks.” Choromanska et al, AISTATS 2015
- “Qualitatively characterizing neural network optimization problems.” Goodfellow et al, ICLR 2015

Derivatives and Second Derivatives

Cost function

$$J(\theta)$$

Gradient

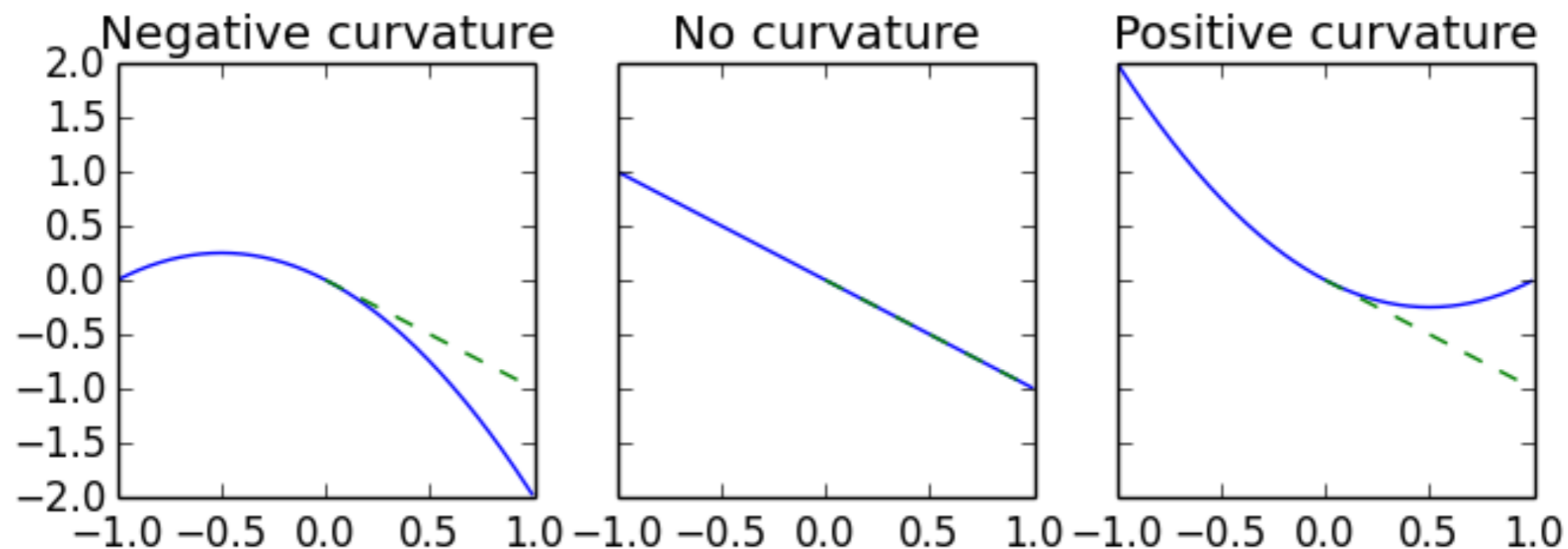
$$\mathbf{g} = \nabla_{\theta} J(\theta)$$

$$g_i = \frac{\partial}{\partial \theta_i} J(\theta)$$

Hessian

$$\mathbf{H}$$

$$H_{i,j} = \frac{\partial}{\partial \theta_j} g_i$$



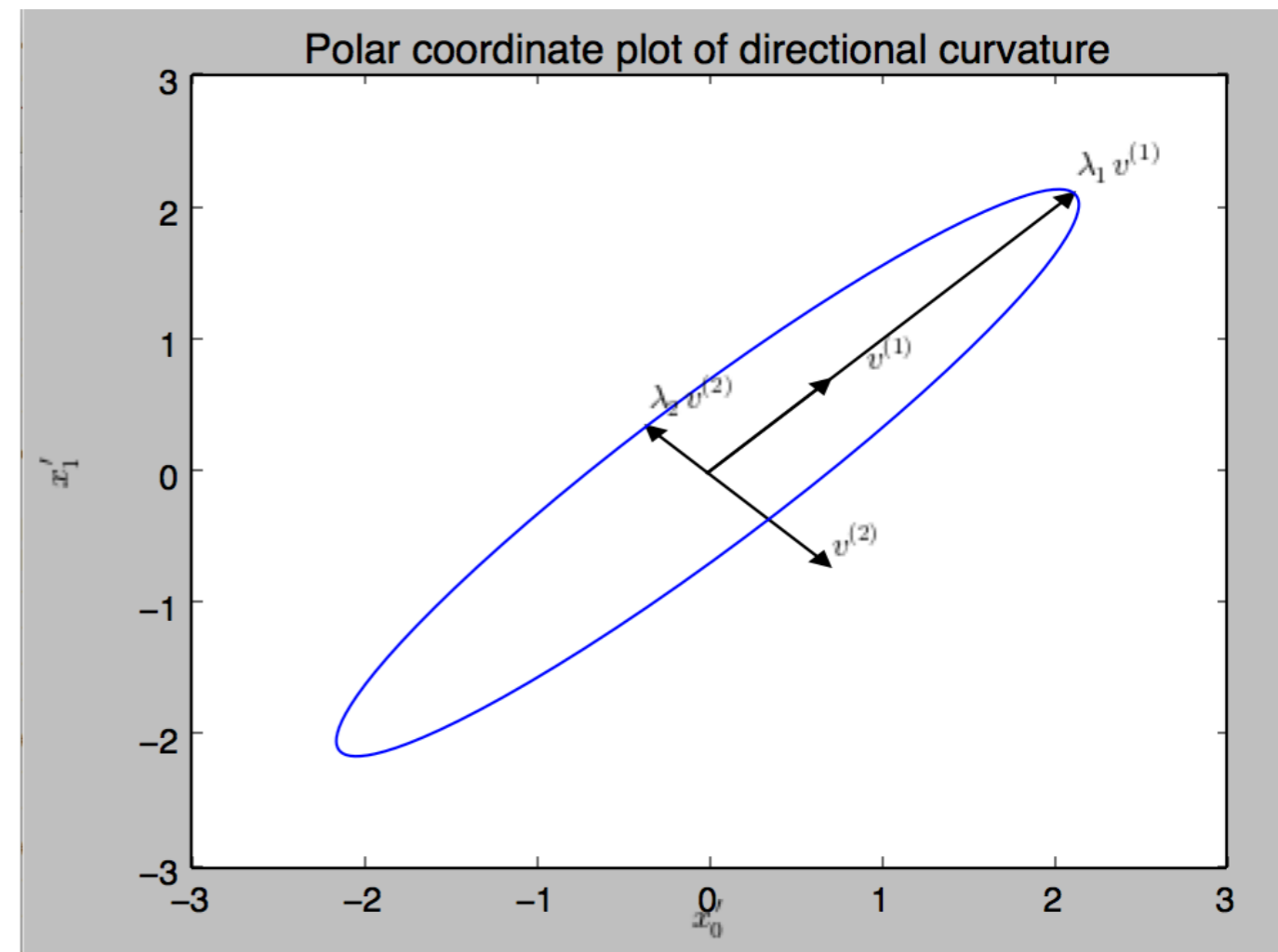
Directional Curvature

$$\mathbf{Q} = [\mathbf{v}_1, \dots, \mathbf{v}_n]$$

$$\mathbf{H} = \mathbf{Q}\Lambda\mathbf{Q}^\top$$

Second derivative in direction d :

$$\mathbf{d}^\top \mathbf{H} \mathbf{d} = \sum_i \lambda_i \cos^2 \angle(\mathbf{v}_i, \mathbf{d})$$



Taylor series approximation

$$f(x) = f(x_0) + (x - x_0)f'(x) + \frac{1}{2}(x - x_0)^2 f''(x) + \dots$$

$$J(\theta) = J(\theta_0) + (\theta - \theta_0)^\top g + \frac{1}{2}(\theta - \theta_0)^\top H(\theta - \theta_0) + \dots$$

Baseline

Linear
change
due to
gradient

Correction
from
directional
curvature

How much does a gradient step reduce the cost?

2nd-order Taylor series prediction:

$$J(\boldsymbol{\theta} - \epsilon \mathbf{g}) \approx J(\boldsymbol{\theta}) - \epsilon \mathbf{g}^\top \mathbf{g} + \frac{1}{2} \epsilon^2 \mathbf{g}^\top \mathbf{H} \mathbf{g}$$

The improvement in the worst case when \mathbf{g} aligns with λ_{\max} :

$$(\epsilon - \frac{1}{2} \epsilon^2 \lambda_{\max}) \mathbf{g}^\top \mathbf{g}$$

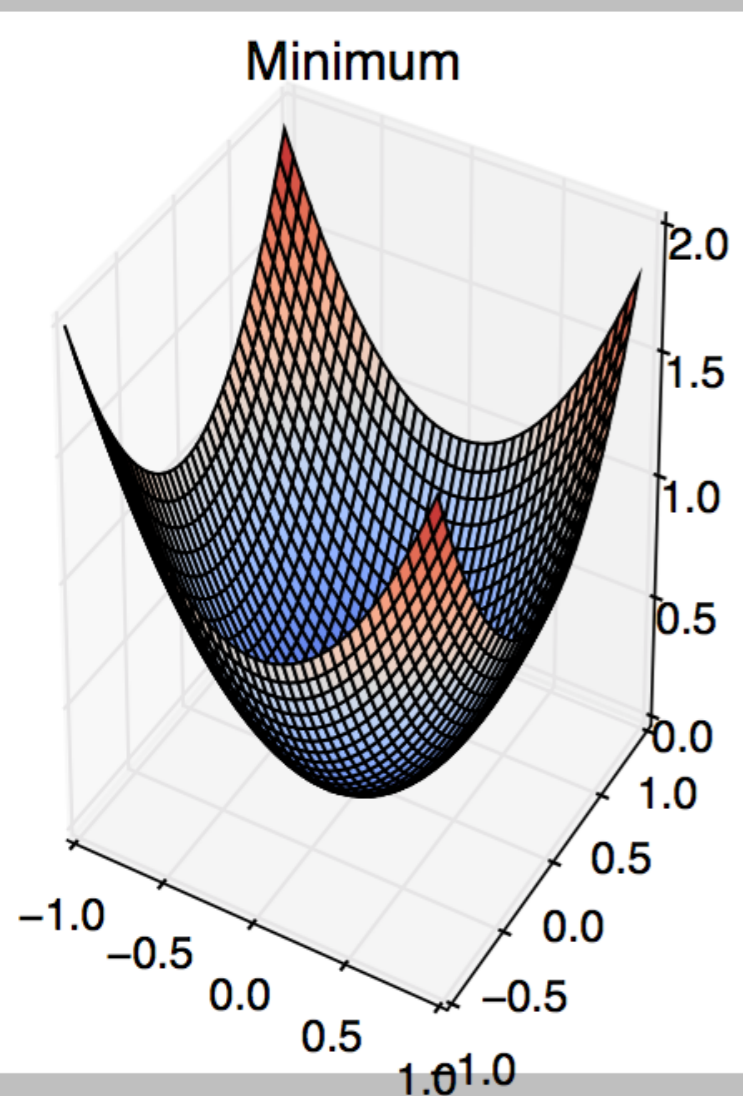
When $\mathbf{g}^\top \mathbf{H} \mathbf{g} \leq 0$, Taylor series predicts that all step sizes improve. Otherwise, optimal step size is

$$\epsilon^* = \frac{\mathbf{g}^\top \mathbf{g}}{\mathbf{g}^\top \mathbf{H} \mathbf{g}}$$

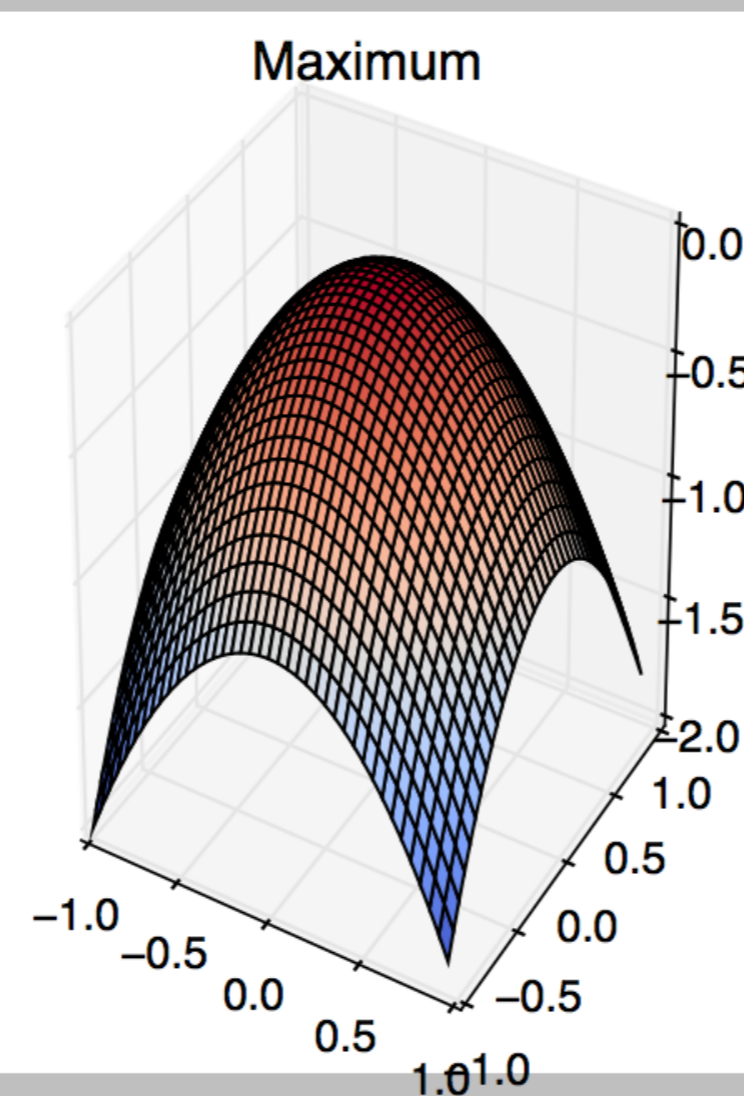
Critical points

Zero gradient, and Hessian with...

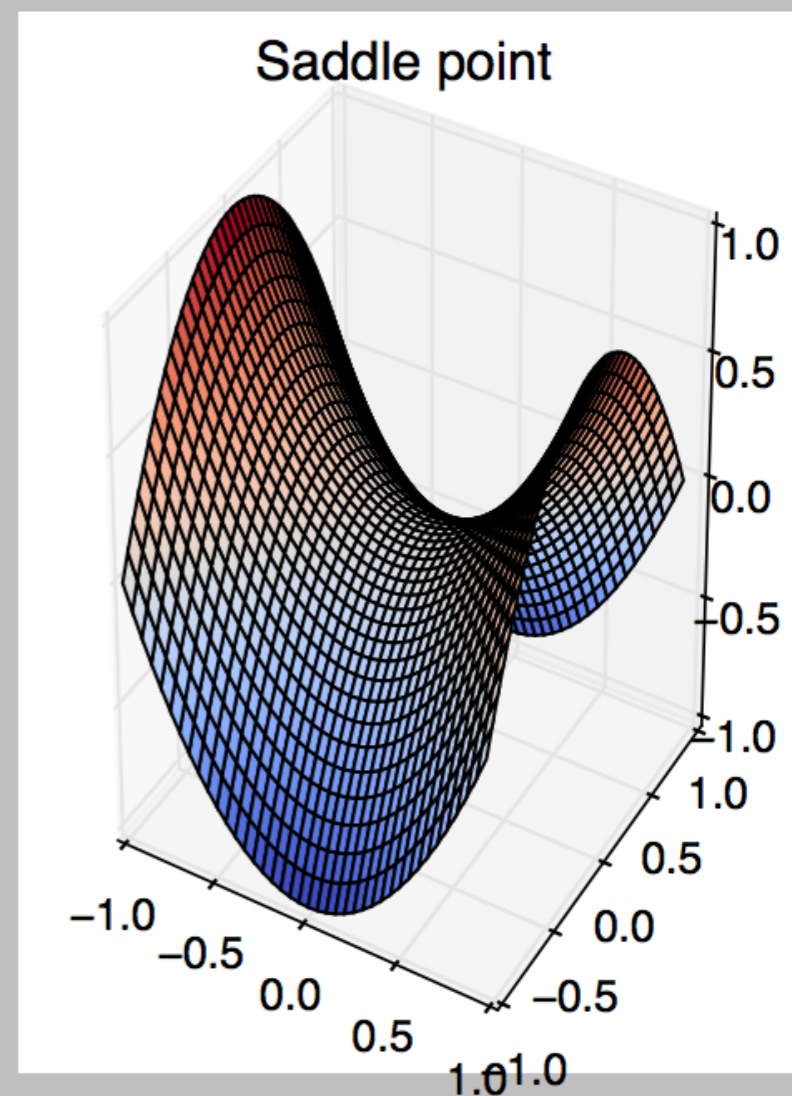
Minimum



Maximum



Saddle point



All positive eigenvalues All negative eigenvalues

Some positive
and some negative

Newton's method

Assume $\lambda_{\min} > 0$.

Then all critical points are minima.

Solve $g(\theta) = 0$ for θ .

Too hard?

Use 1st-order Taylor approximation of g :

Solve

$$g + H(\theta - \theta_0) = 0$$

$$\Rightarrow \theta = \theta_0 - H^{-1}g.$$

Newton's method's failure mode

When both signs of eigenvalues occur,
solving $\mathbf{g}(\theta) = 0$ for θ
can yield...
a minimum...
a maximum...
or a saddle point.

The old view of SGD as difficult

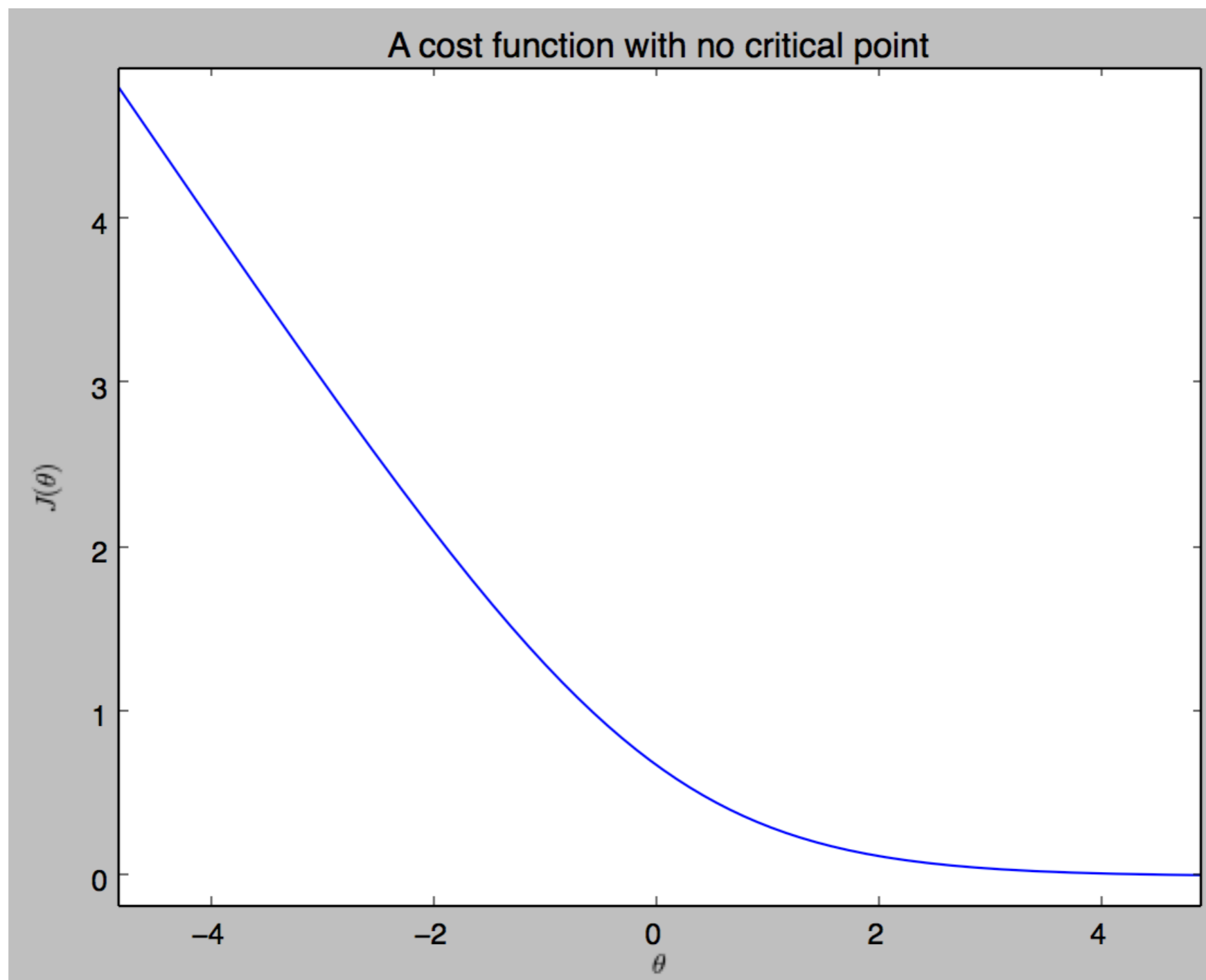
- SGD usually moves downhill
- SGD eventually encounters a critical point
 - Usually this is a minimum
 - However, it is a *local minimum*
- J has a high value at this critical point
- Some *global minimum* is the real target, and has a much lower value of J

The new view: does SGD get stuck on saddle points?

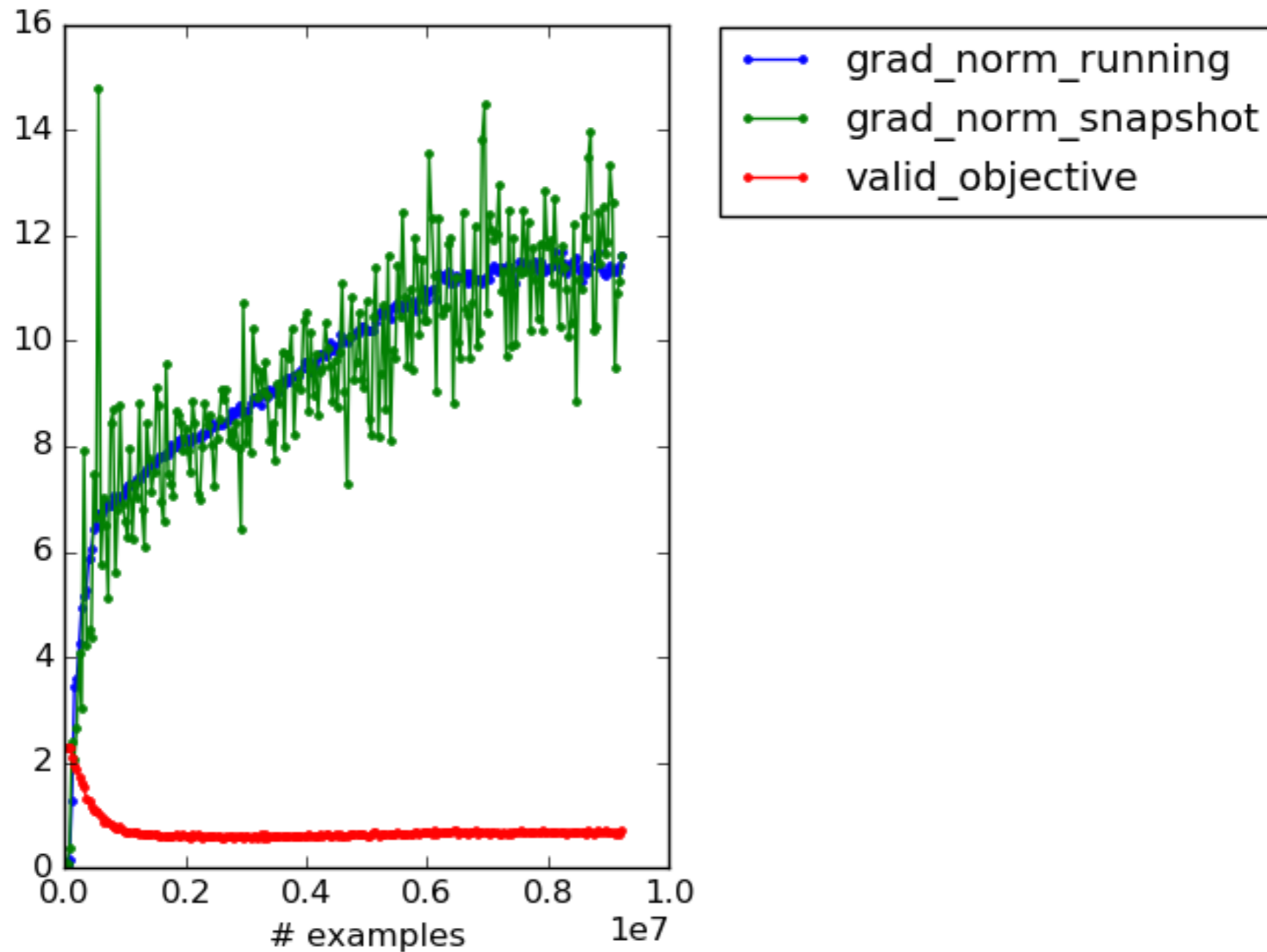
- SGD usually moves downhill
- SGD eventually encounters a critical point
- Usually this is a saddle point
- SGD is stuck, and the main reason it is stuck is that it fails to exploit negative curvature

(as we will see, this happens to Newton's method,
but not very much to SGD)

Some functions lack critical points



SGD may not encounter critical points



Gradient descent flees saddle points

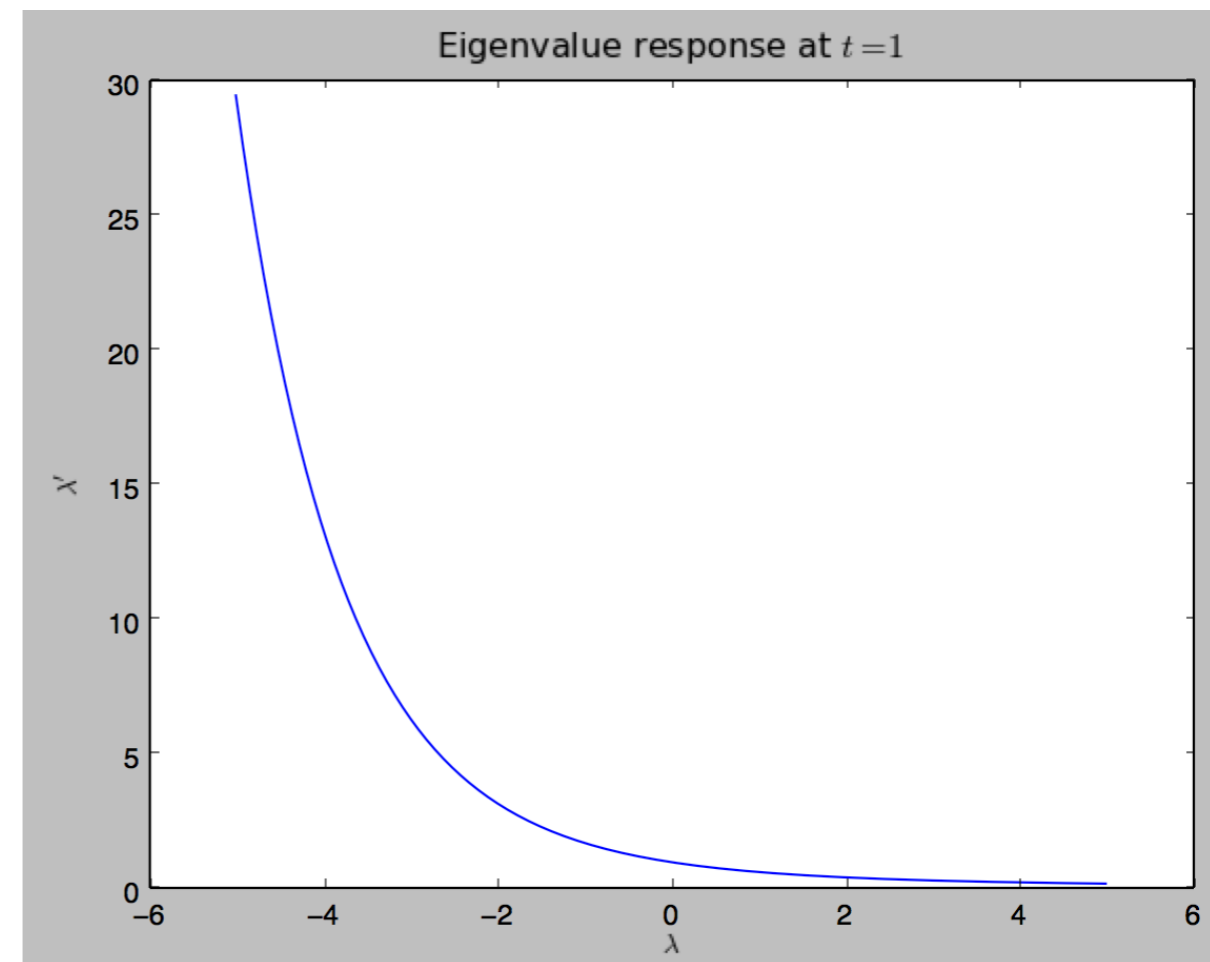
$$\frac{d}{dt} \boldsymbol{\theta}(t) = -\mathbf{g} - \mathbf{H} (\boldsymbol{\theta}(t) - \boldsymbol{\theta}(0))$$

\Rightarrow

$$\boldsymbol{\theta}(t) = \boldsymbol{\theta}(0) - \mathbf{Q} \Lambda'(t) \mathbf{Q}^T \mathbf{g}$$

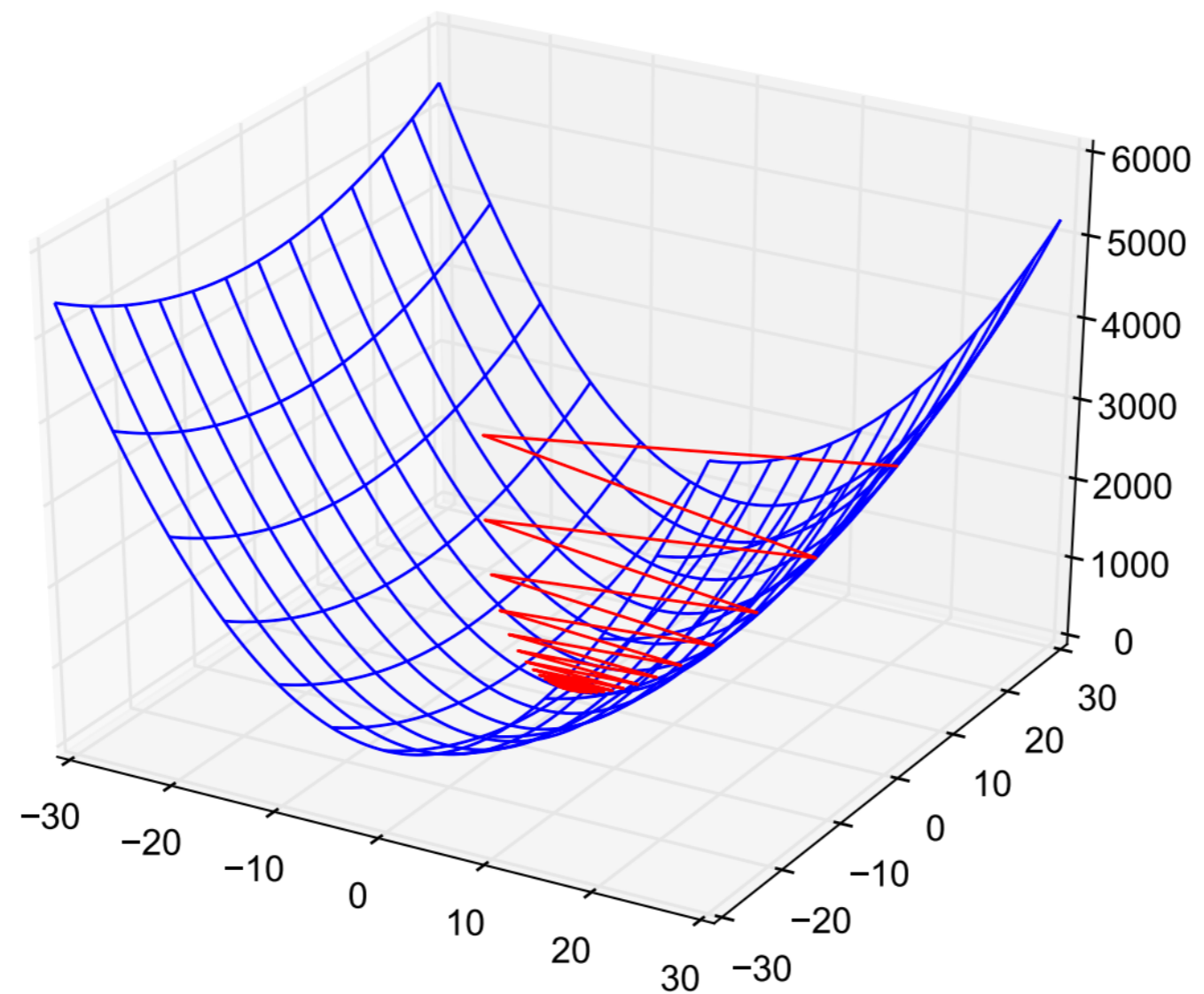
where

$$\lambda'(t) = \frac{1 - \exp(-\lambda t)}{\lambda}.$$



(Goodfellow 2015)

Poor conditioning



Poor conditioning

Optimal step size is:

$$\epsilon^* = \frac{\mathbf{g}^\top \mathbf{g}}{\mathbf{g}^\top \mathbf{H} \mathbf{g}}$$

If \mathbf{g} aligns with a large eigenvalue, ϵ^* is very small.

If ϵ is chosen without computing $\mathbf{g}^\top \mathbf{H} \mathbf{g}$, the step might go uphill.

Usually we choose ϵ from a schedule fixed in advance, and $\mathbf{g}^\top \mathbf{H} \mathbf{g}$ can fluctuate rapidly, especially if \mathbf{H} has many distinct eigenvalues.

Why convergence may not happen

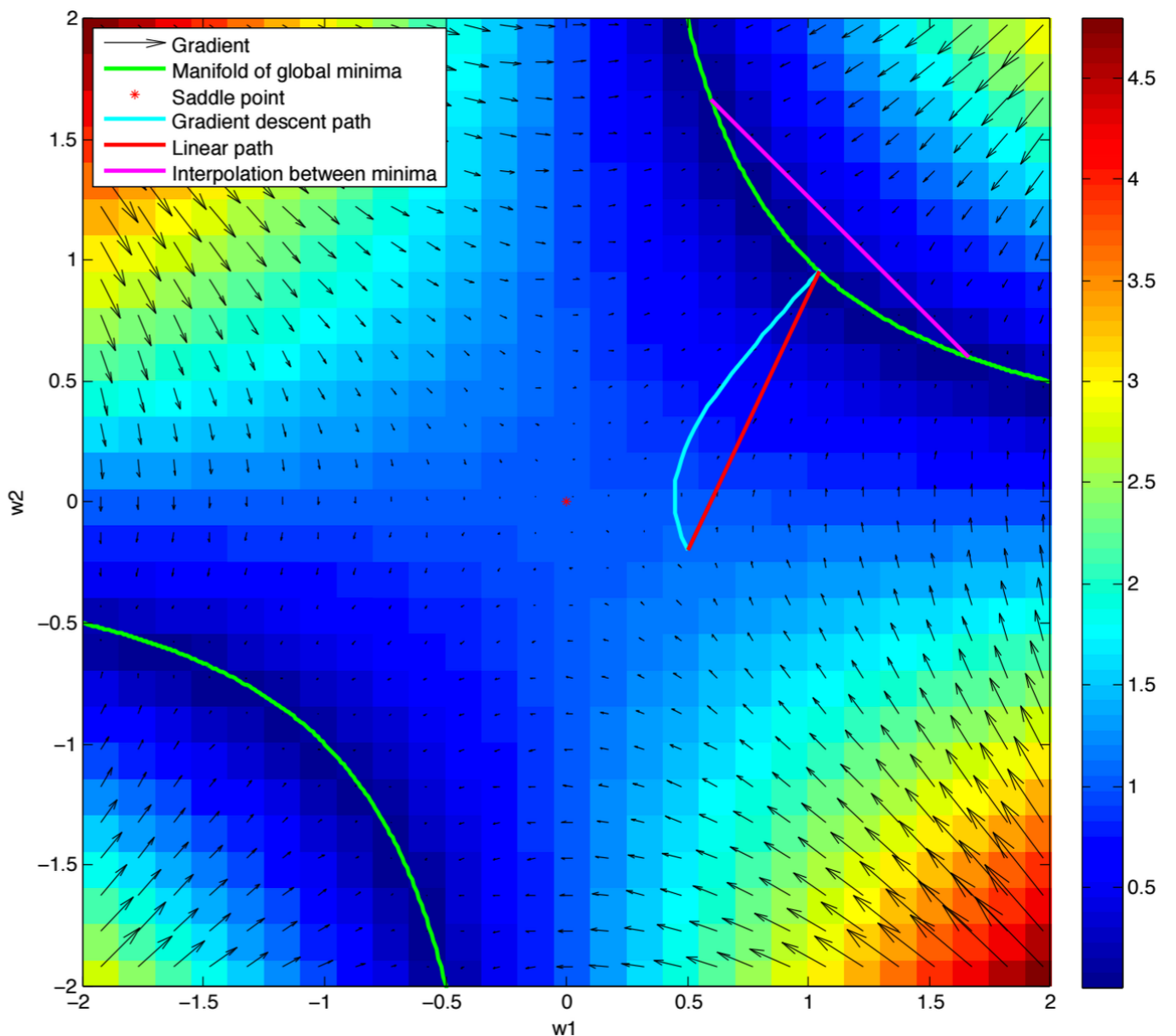
- Never stop if function doesn't have a local minimum
- Get “stuck,” possibly still moving but not improving
 - Too bad of conditioning
 - Too much gradient noise
 - Overfitting
 - Other?
- Usually we get “stuck” before finding a critical point
- Only Newton's method and related techniques are attracted to saddle points

Are saddle points or local minima more common?

- Imagine for each eigenvalue, you flip a coin
- If heads, the eigenvalue is positive, if tails, negative
- Need to get all heads to have a minimum
- Higher dimensions -> exponentially less likely to get all heads
 - Random matrix theory:
- The coin is weighted; the lower J is, the more likely to be heads
 - So most local minima have low J !
 - Most critical points with high J are saddle points!

Do neural nets have saddle points?

- Saxe et al, 2013:
 - neural nets without non-linearities have many saddle points
 - all the minima are global
 - all the minima form a connected manifold



Do neural nets have saddle points?

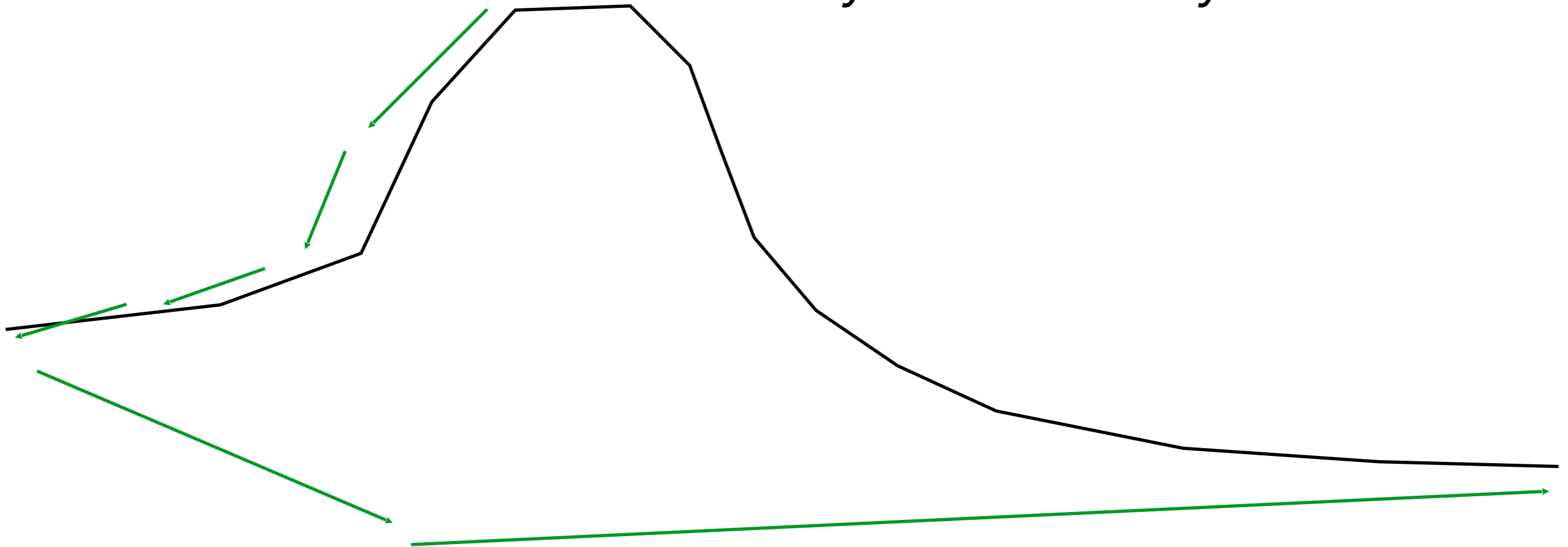
- Dauphin et al 2014: Experiments show neural nets do have as many saddle points as random matrix theory predicts
- Choromanska et al 2015: Theoretical argument for why this should happen
- Major implication: **most minima are good, and this is more true for big models.**
- Minor implication: the reason that *Newton's method* works poorly for neural nets is its attraction to the ubiquitous saddle points.

The state of modern optimization

- We can optimize most classifiers, autoencoders, or recurrent nets if they are based on linear layers
- Especially true of LSTM, ReLU, maxout
- It may be *much slower than we want*
- Even depth does not prevent success, Sussillo 14 reached 1,000 layers
- We may not be able to optimize more exotic models
- Optimization benchmarks are usually not done on the exotic models

Why is optimization so slow?

We can fail to compute good local updates (get “stuck”).
Or local information can disagree with global information,
even when there are not any non-global minima,
even when there are not any minima of any kind



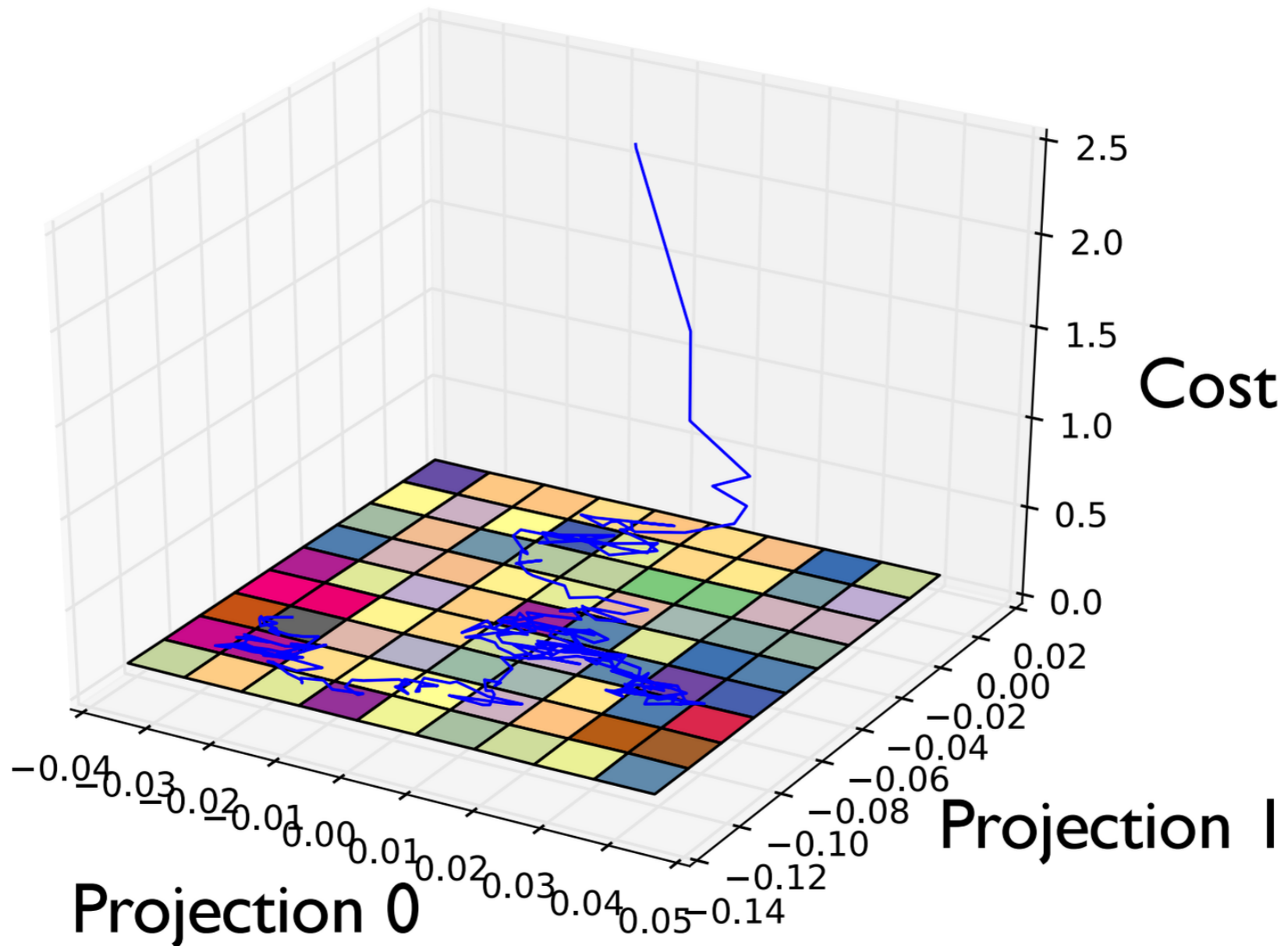
Questions for visualization

- Does SGD get stuck in local minima?
- Does SGD get stuck on saddle points?
- Does SGD waste time navigating around global obstacles despite properly exploiting local information?
- Does SGD wind between multiple local bumpy obstacles?
- Does SGD thread a twisting canyon?

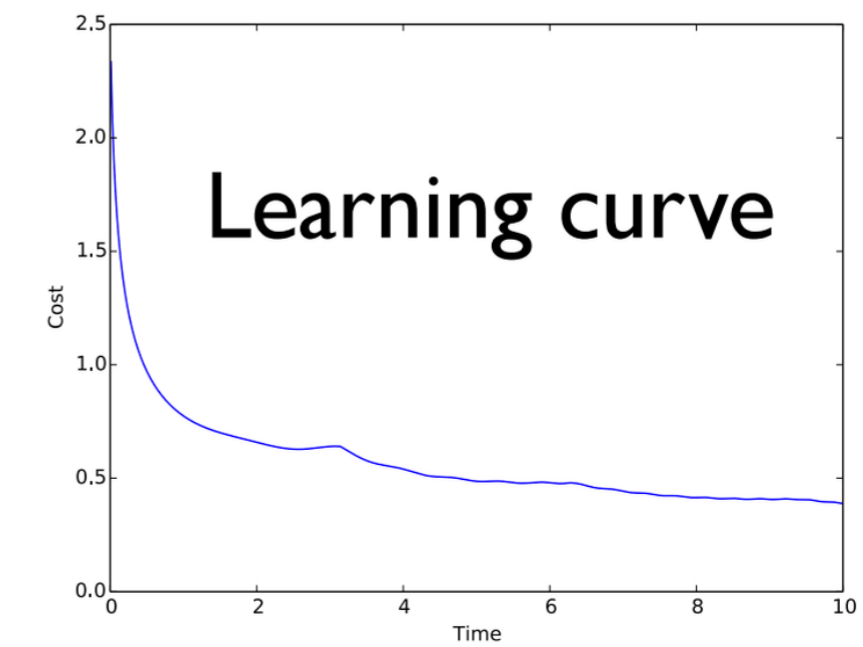
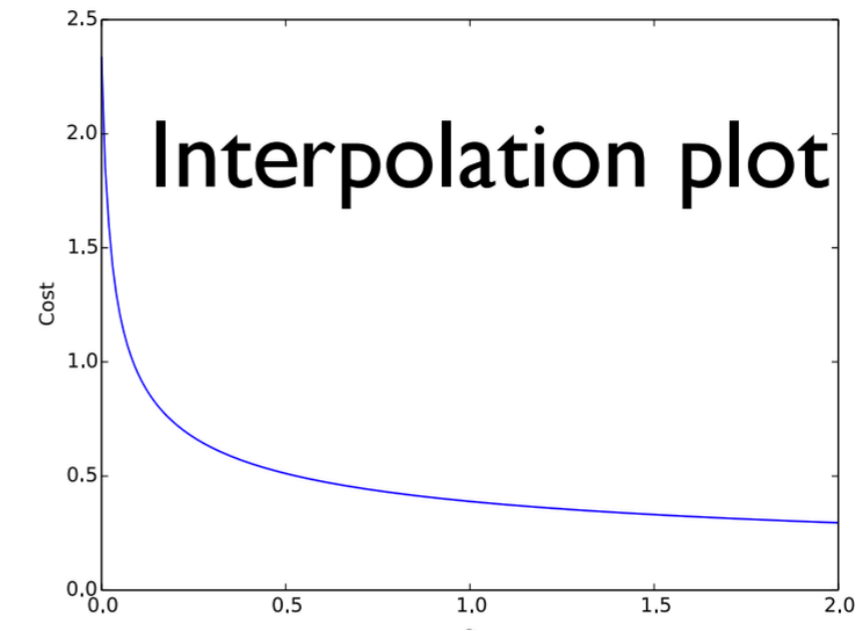
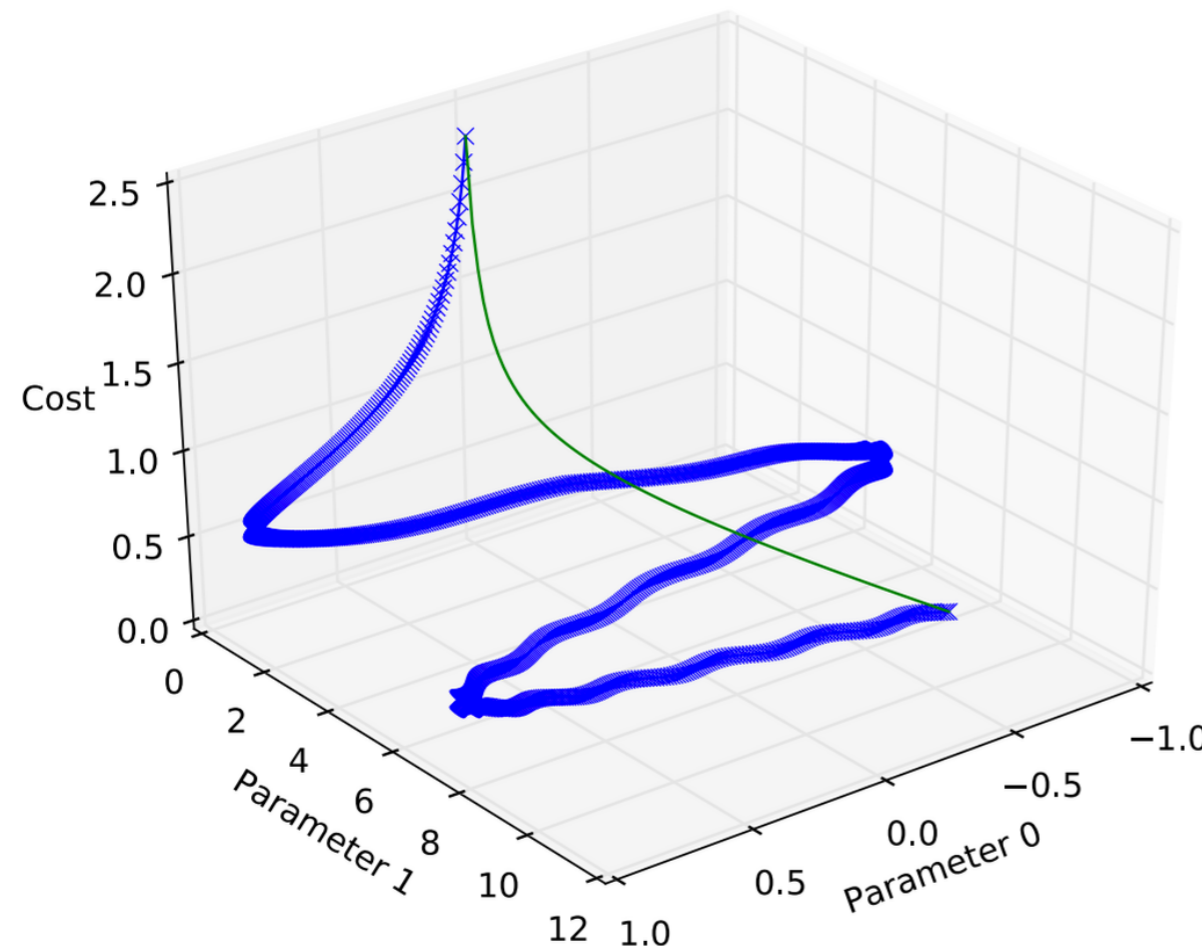
History written by the winners

- Visualize trajectories of (near) SOTA results
- Selection bias: looking at success
- Failure is interesting, but hard to attribute to optimization
- Careful with interpretation: SGD never encounters X,
or SGD fails if it encounters X?

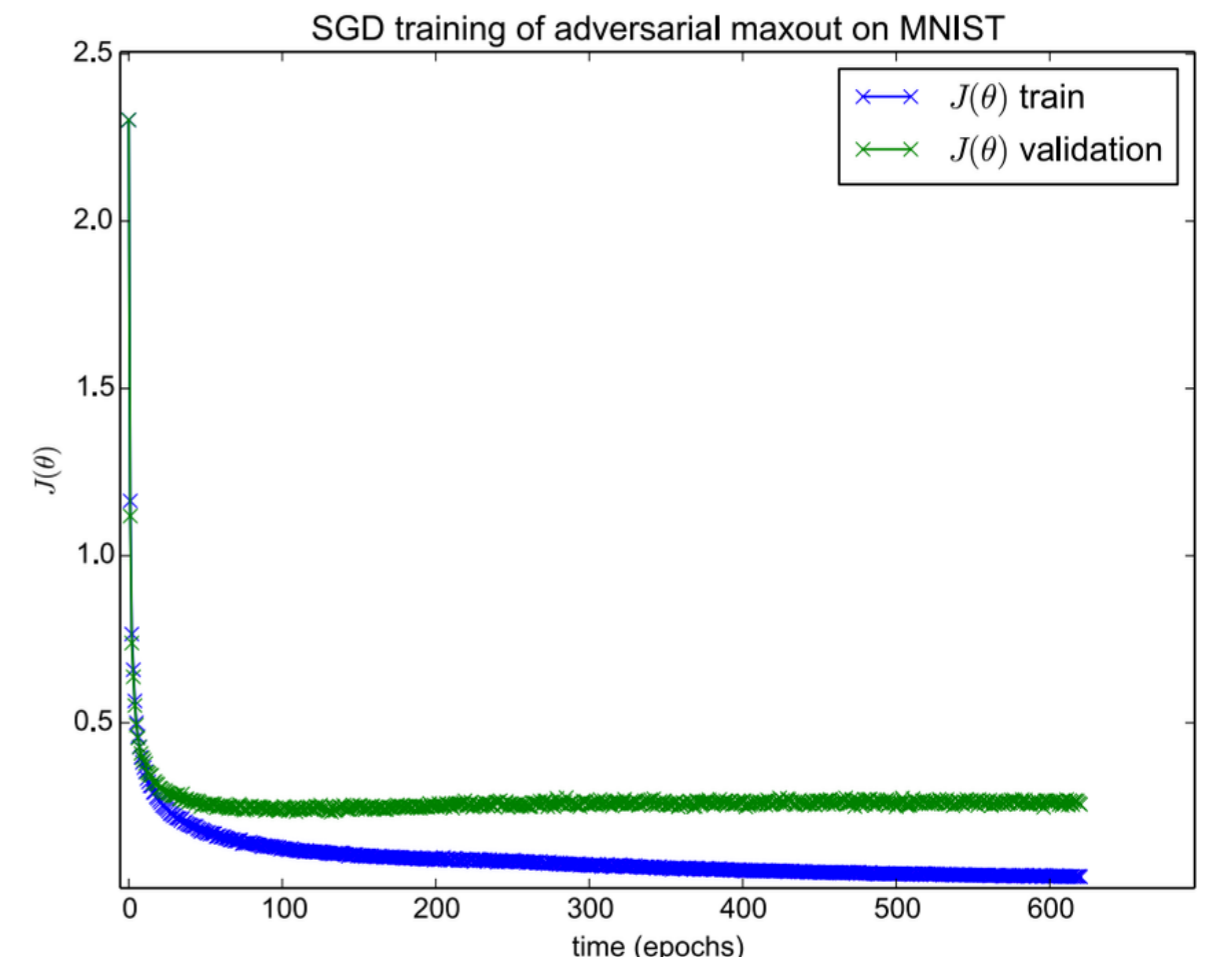
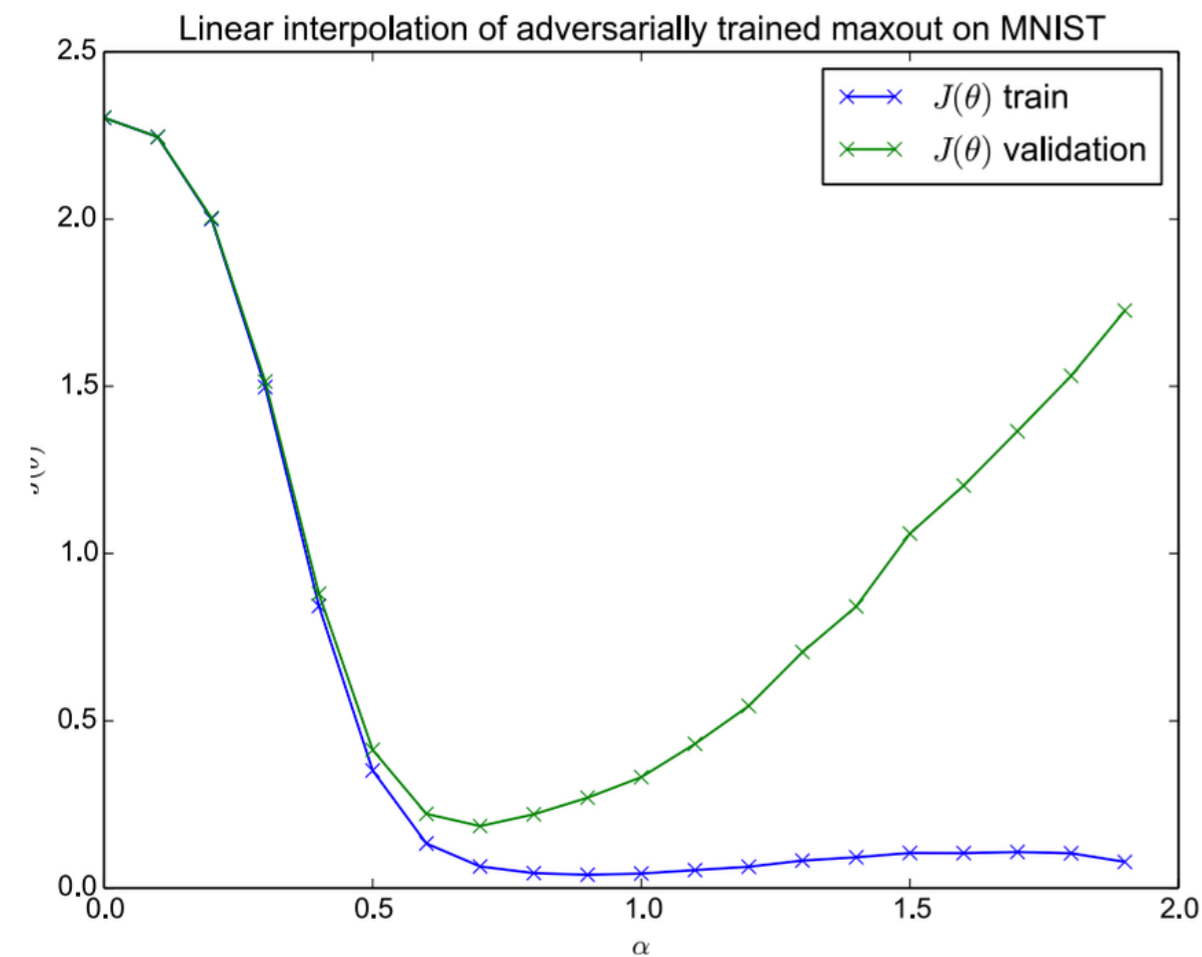
2D Subspace Visualization



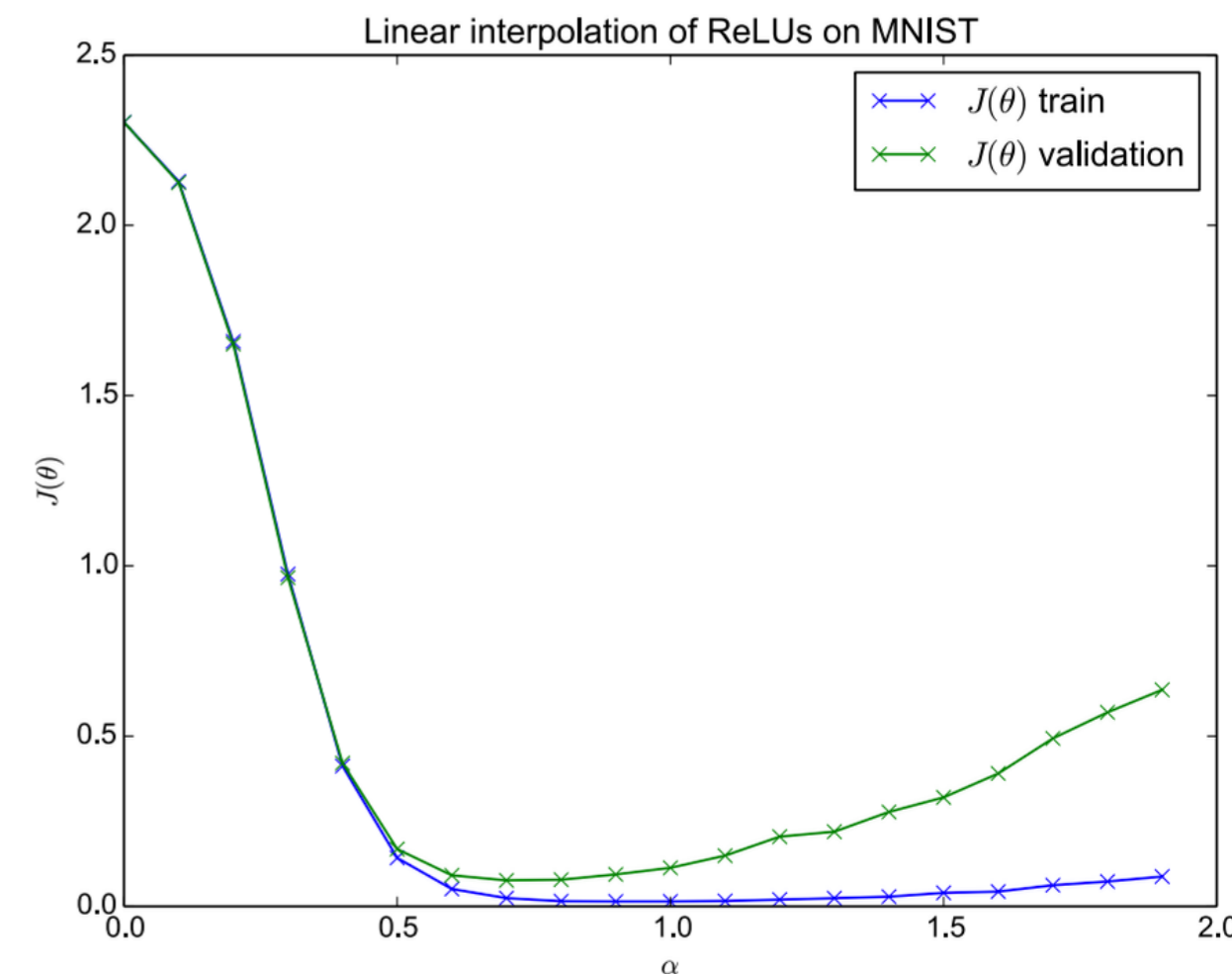
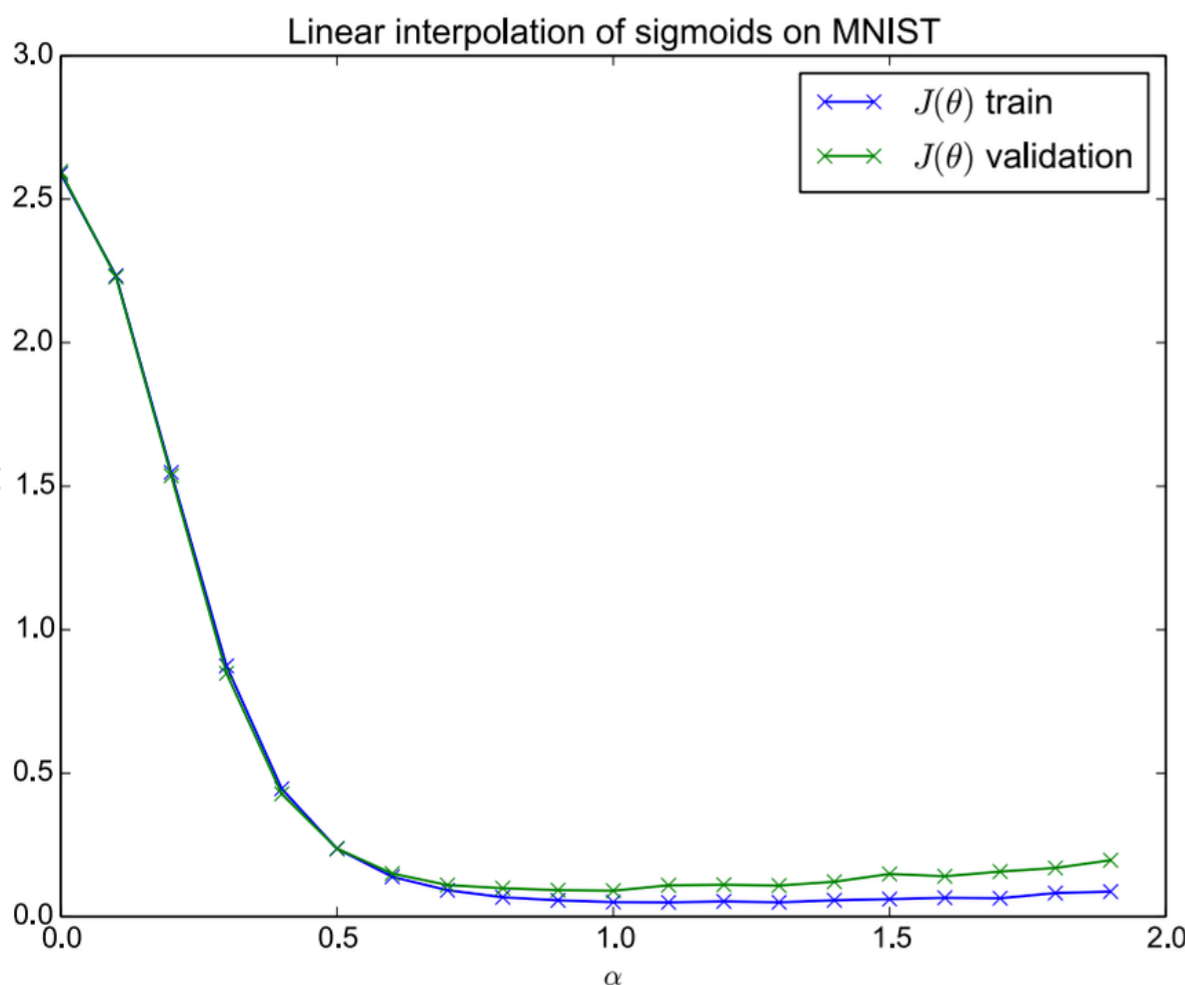
A Special 1-D Subspace



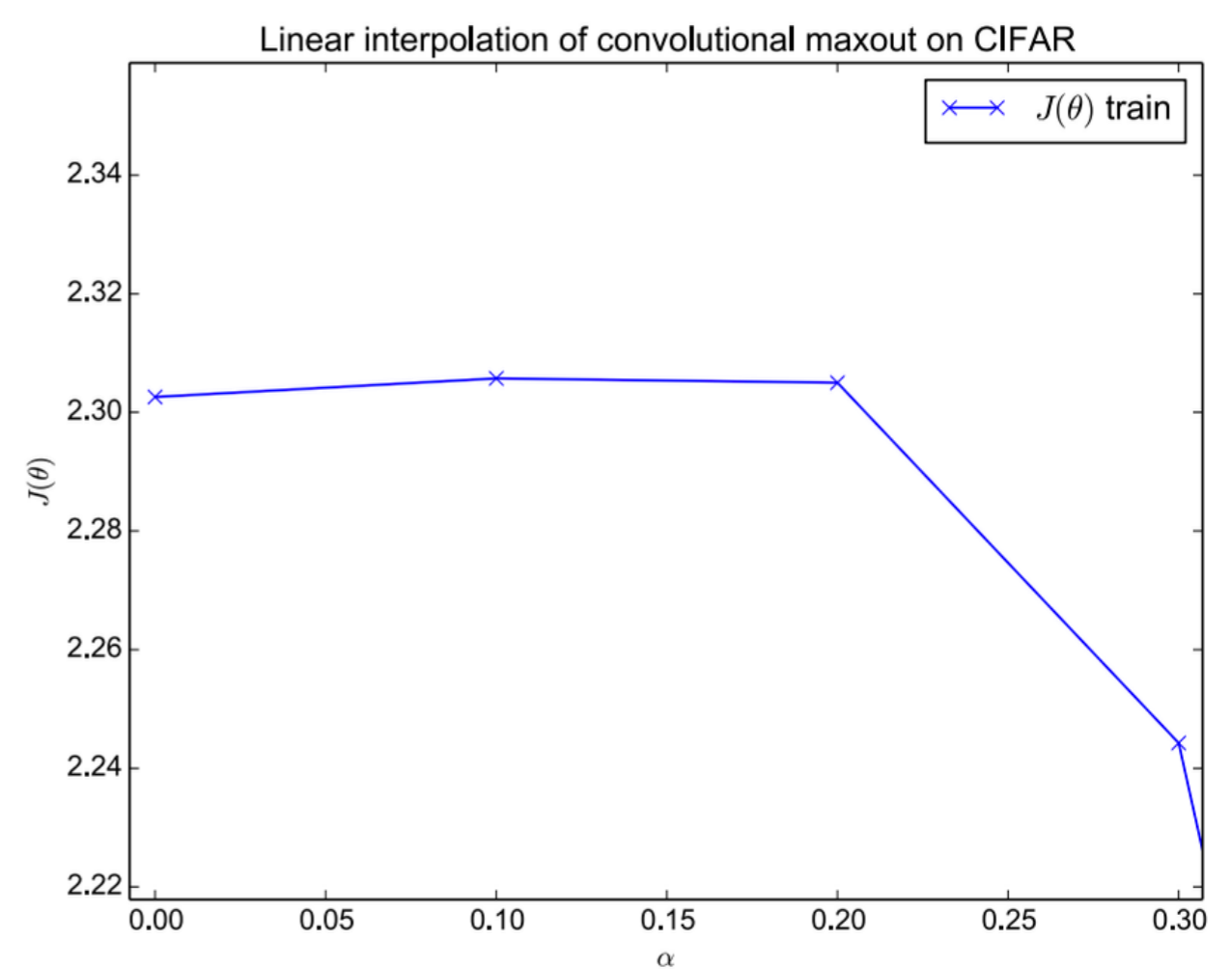
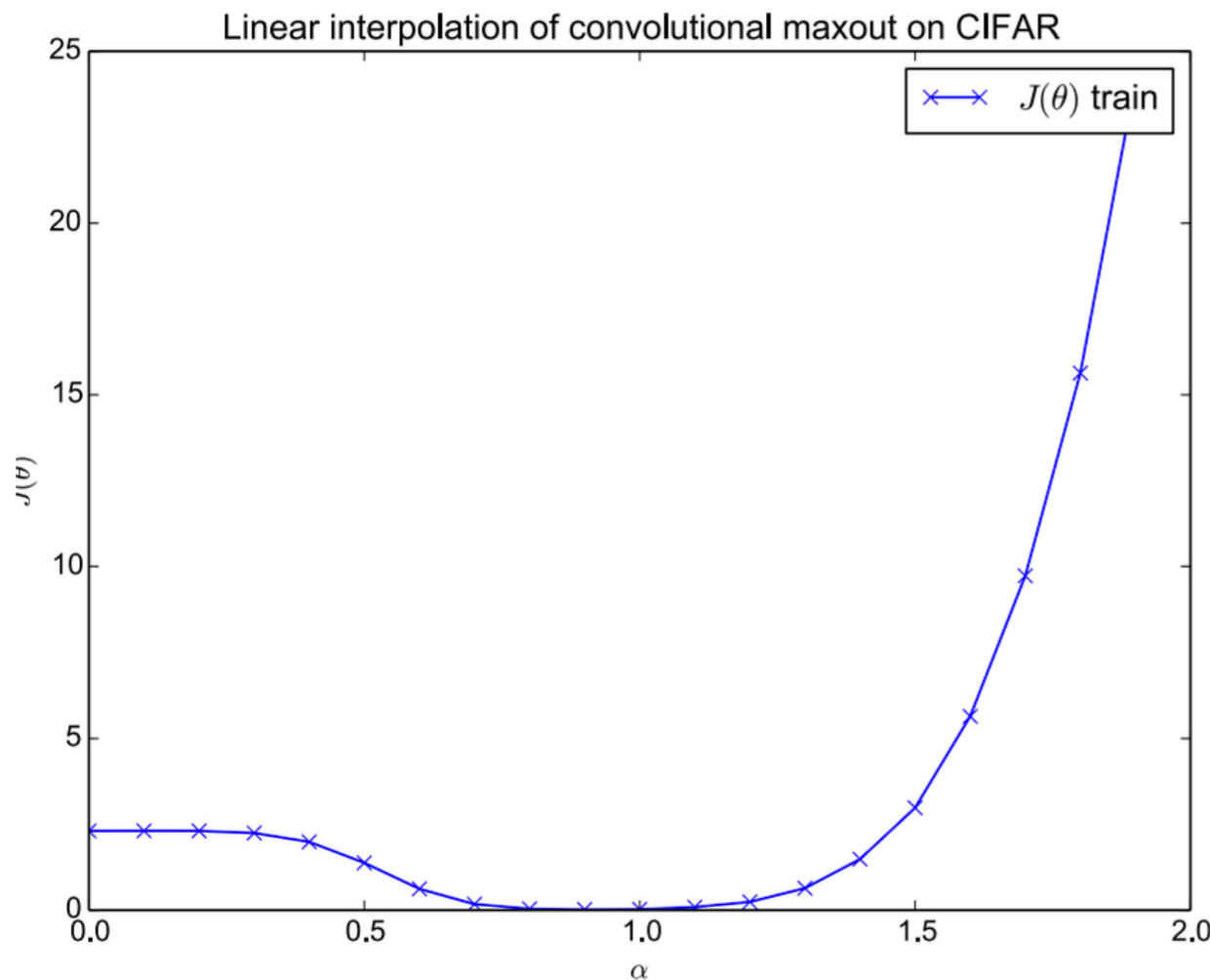
Maxout / MNIST experiment



Other activation functions

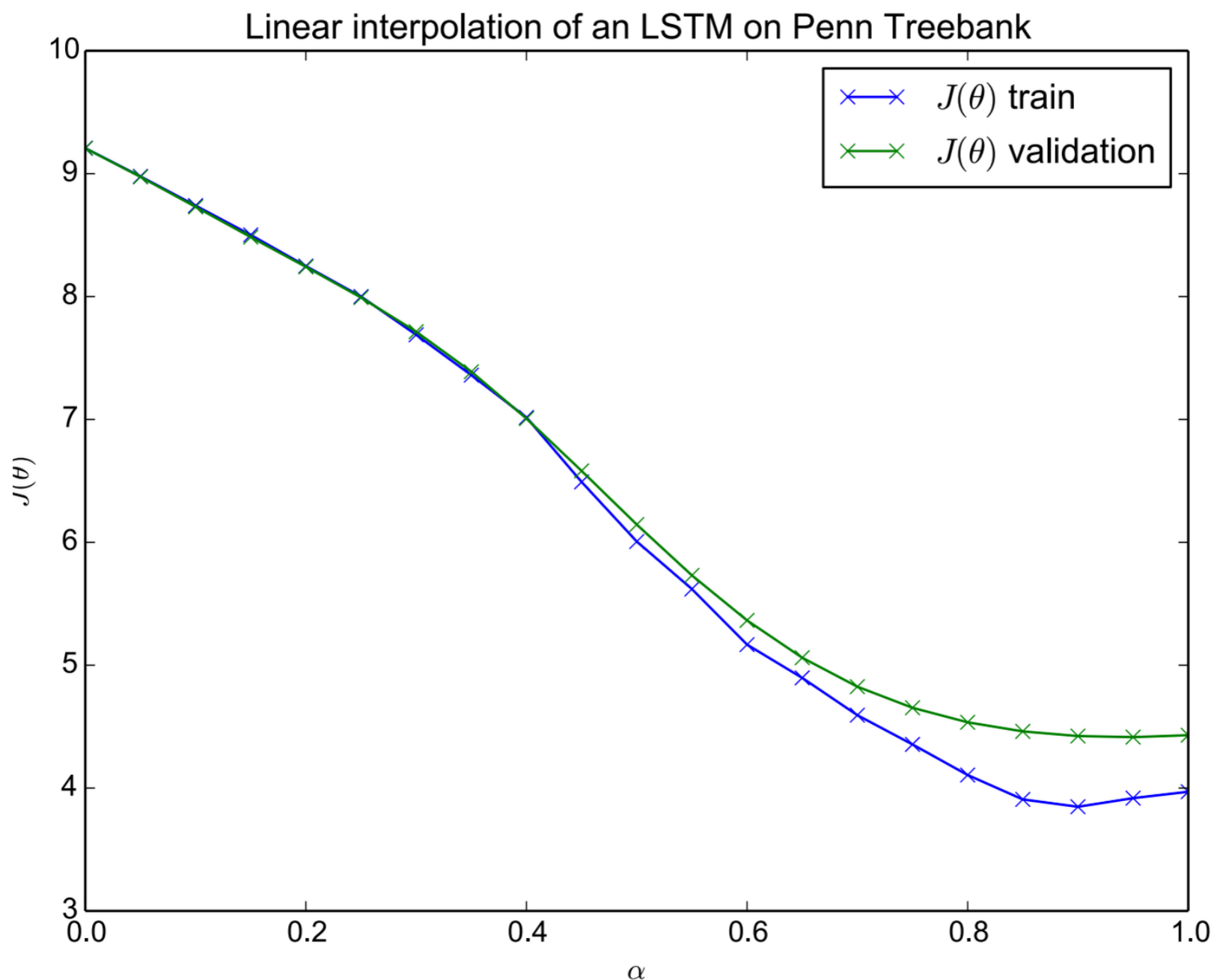


Convolutional network

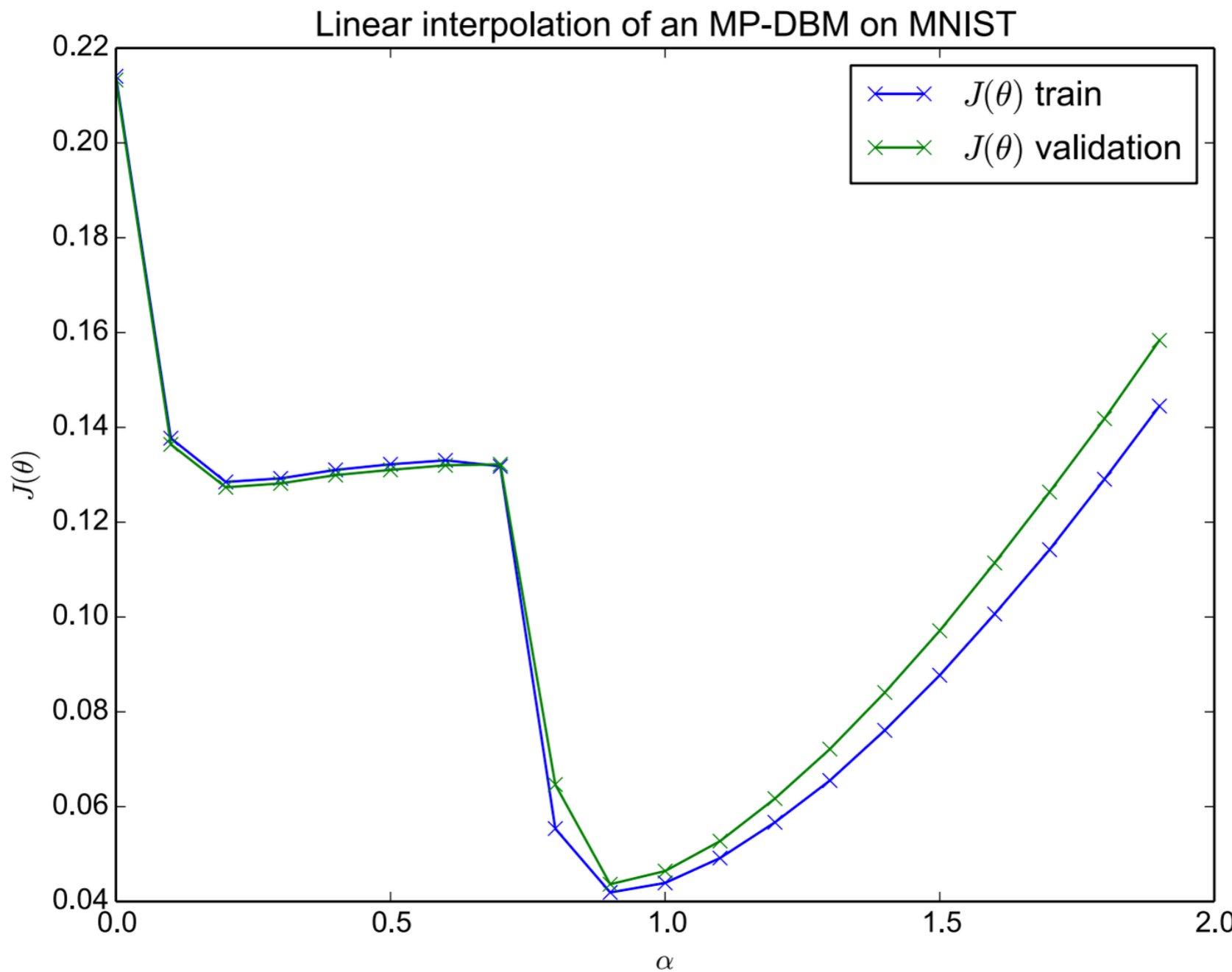


The “wrong side of the mountain” effect

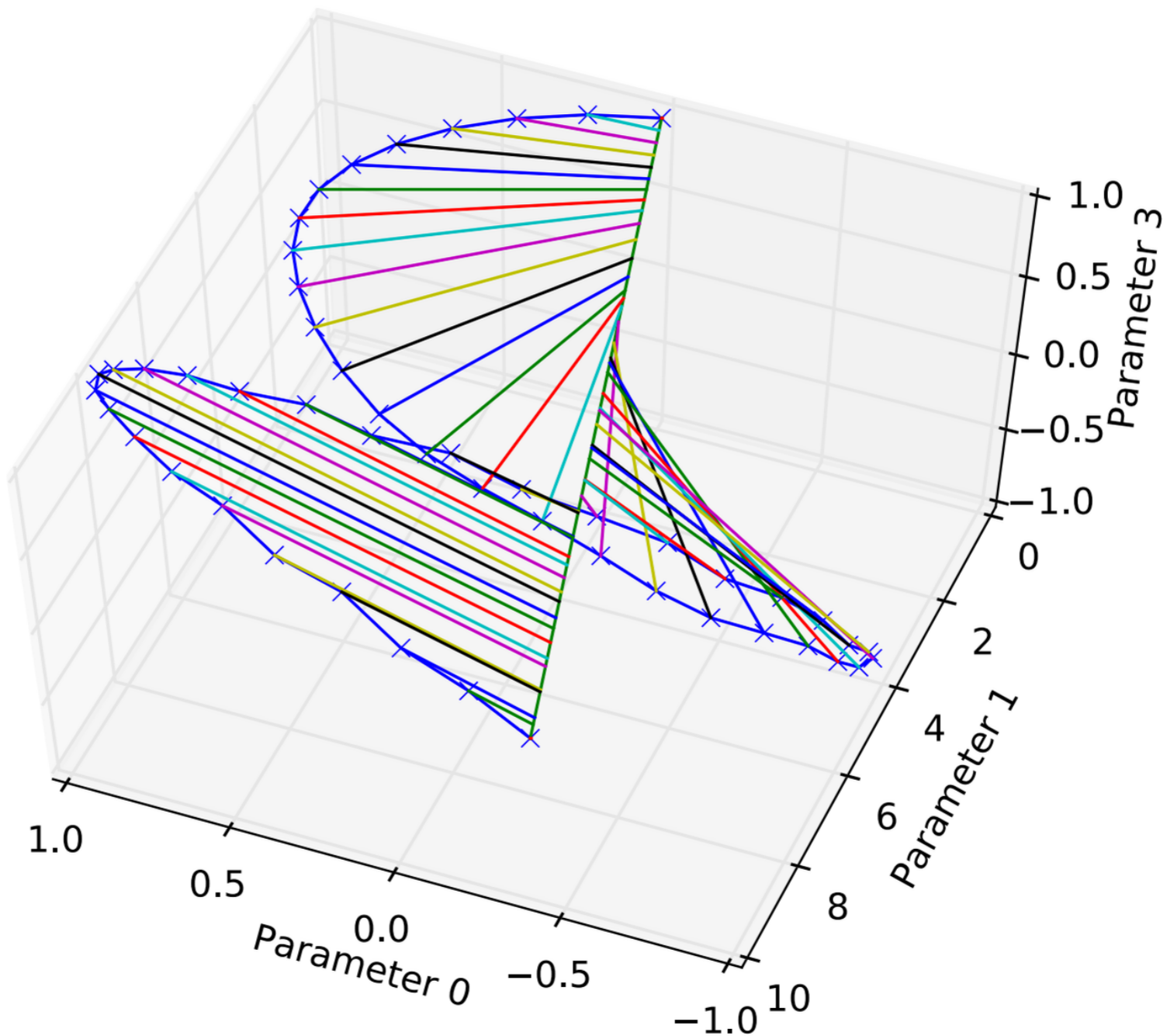
Sequence model (LSTM)



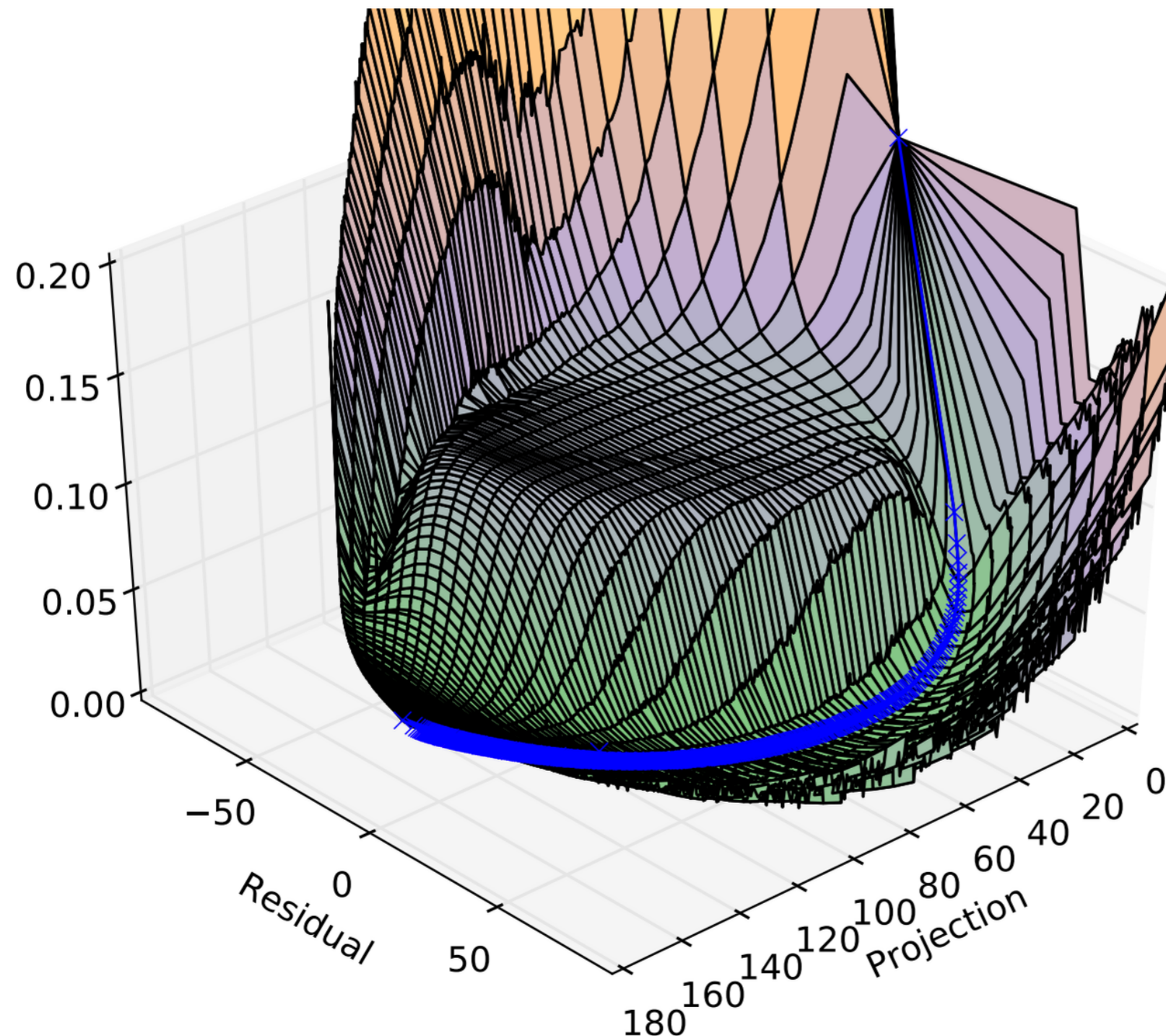
Generative model (MP-DBM)



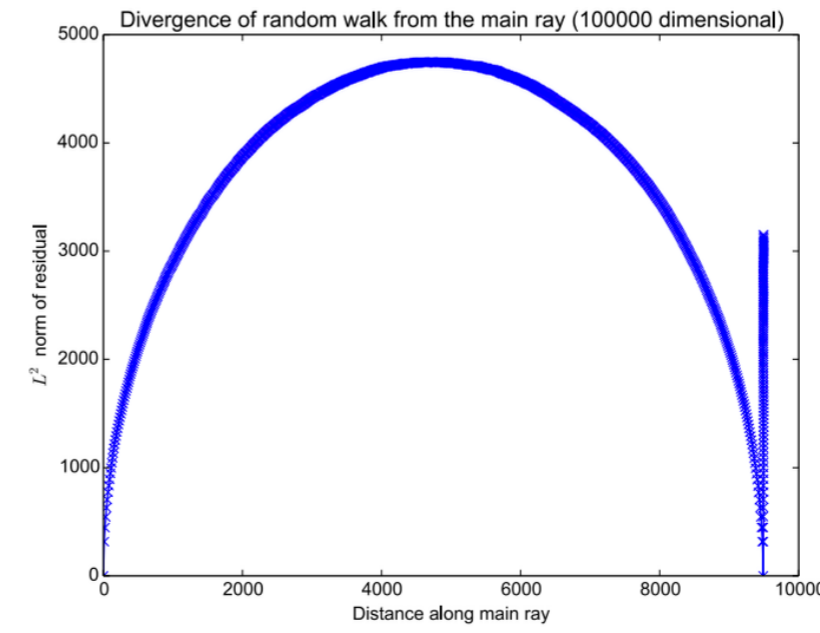
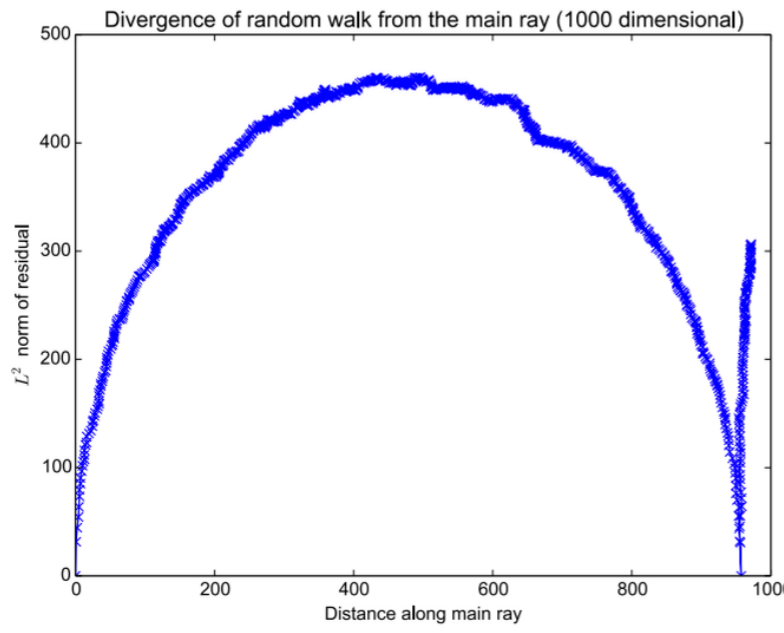
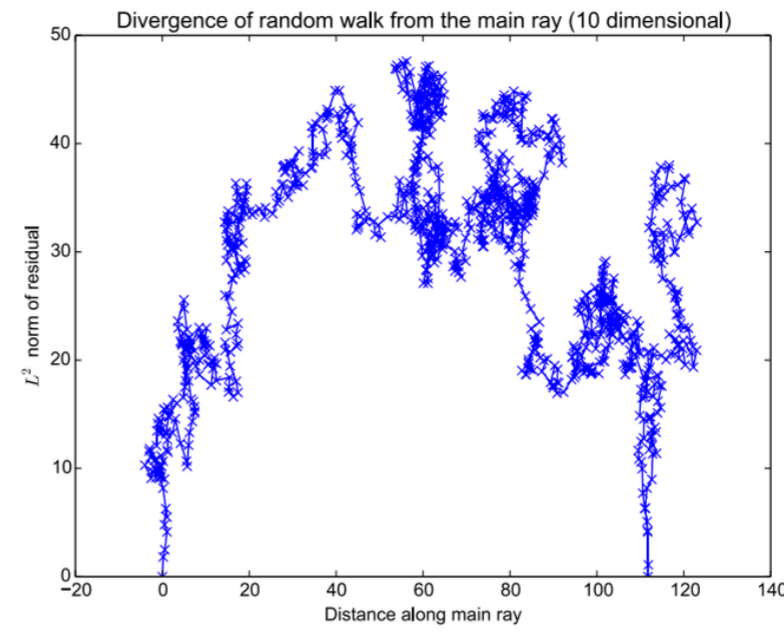
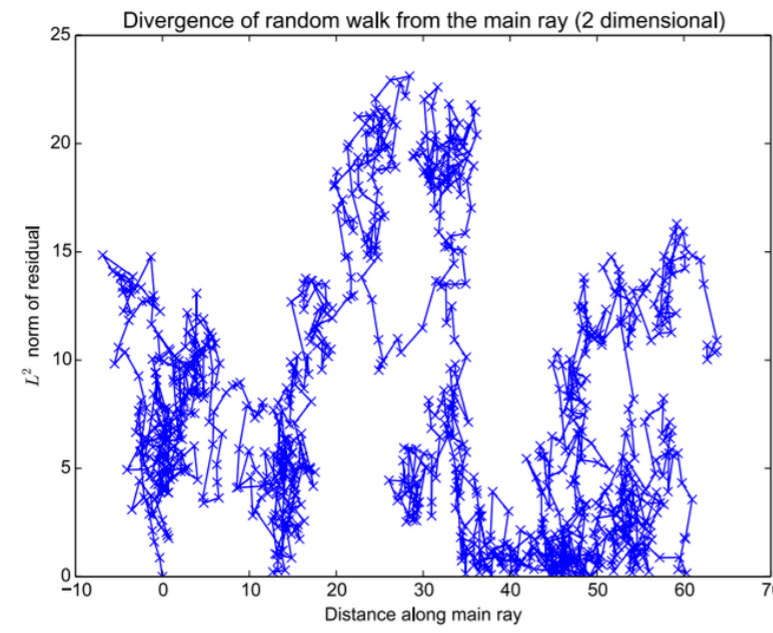
3-D Visualization



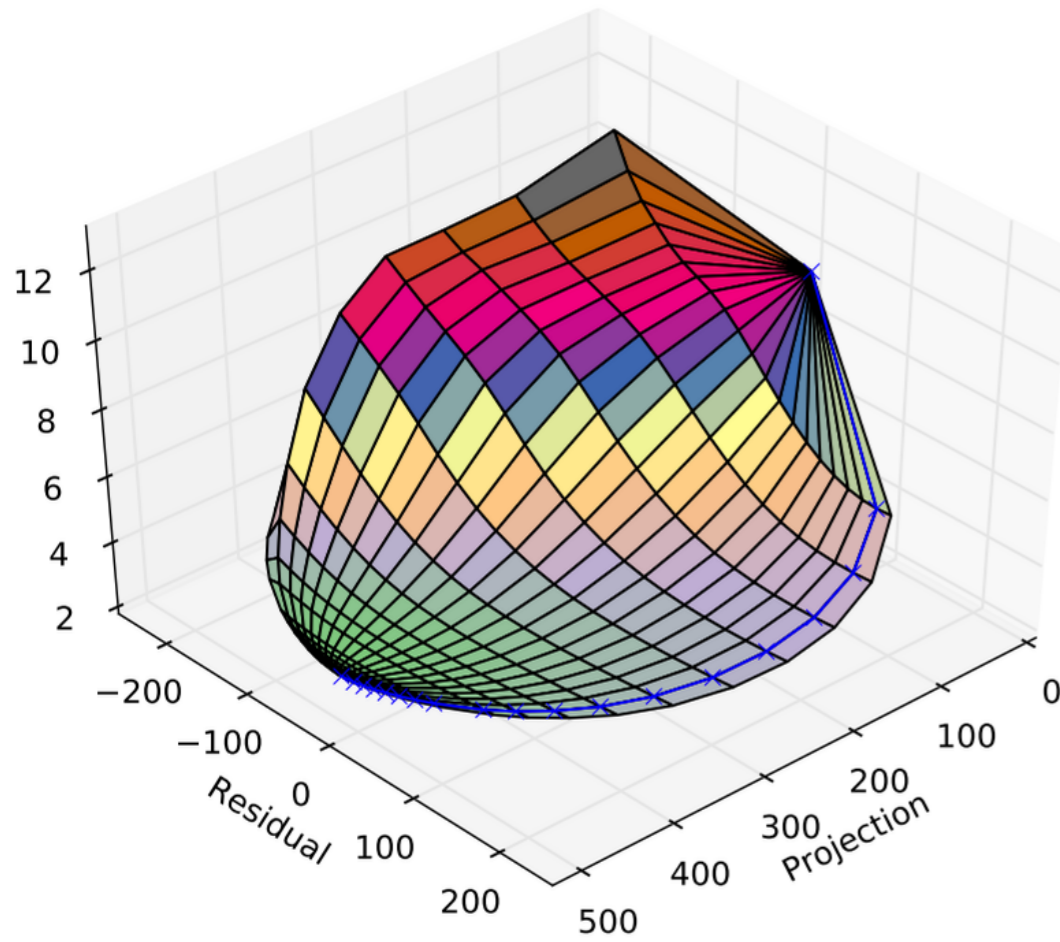
3-D Visualization of MP-DBM



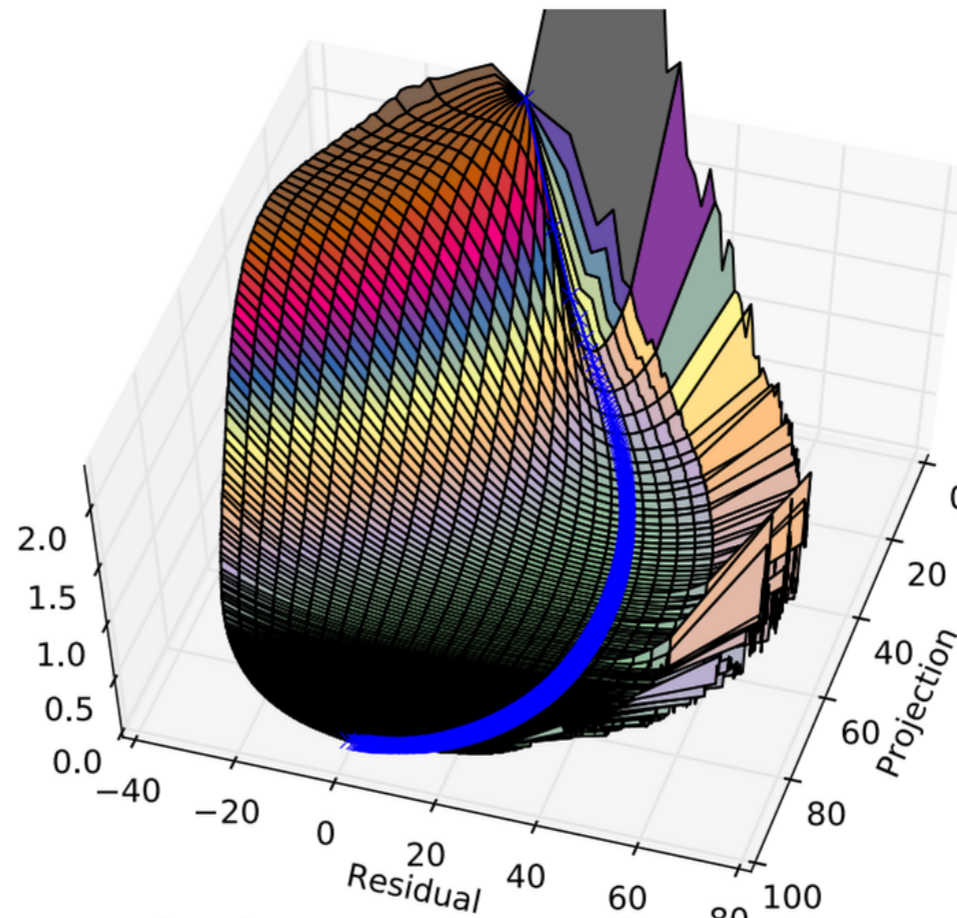
Random walk control experiment



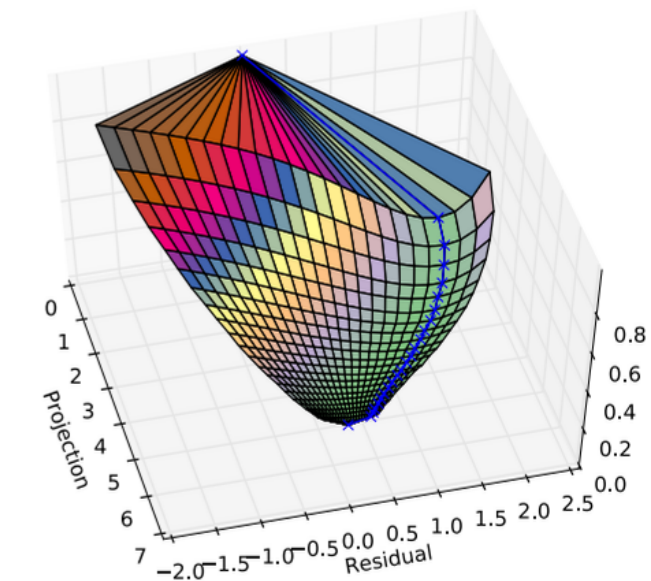
3-D plots without obstacles



LSTM

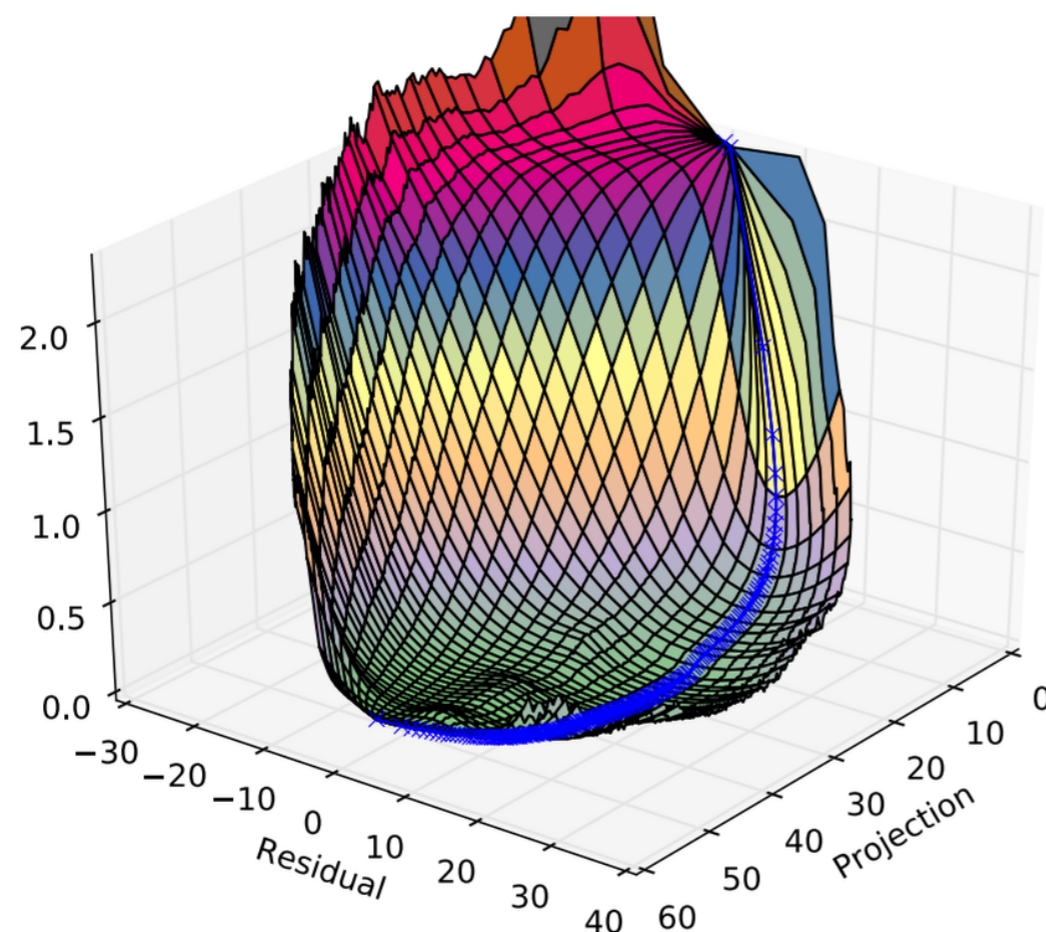


Adversarial
ReLUs

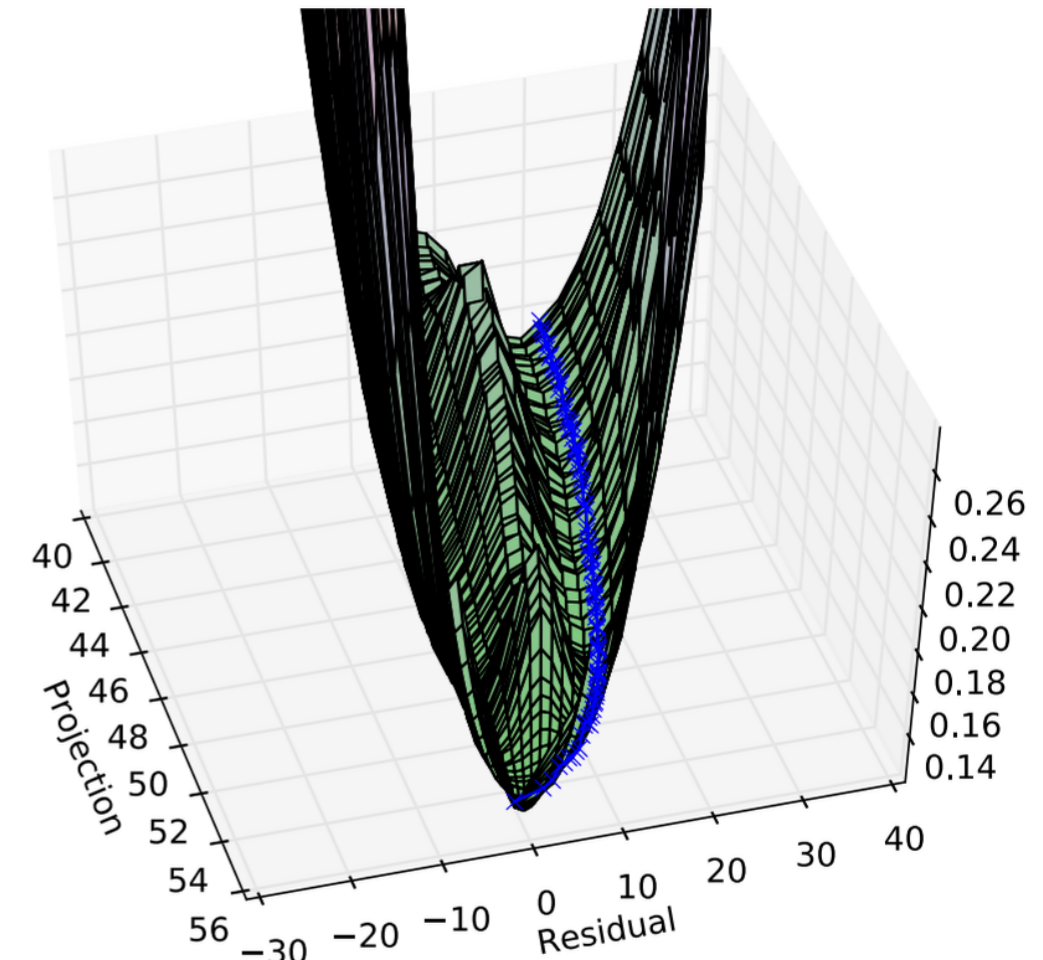


Factored Linear

3-D plot of adversarial maxout



SGD naturally exploits
negative curvature!



Obstacles!

Lessons from visualizations

- For most problems, there exists a linear subspace of monotonically decreasing values
- For some problems, there are obstacles between this subspace the SGD path
- Factored linear models capture many qualitative aspects of deep network training