Lecture 4: Optimization

Reminder: Assignment 1

Was due yesterday! (But you do have late days...)

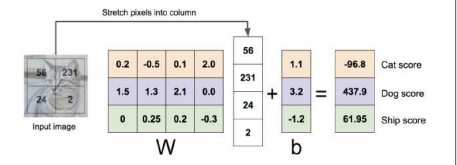
Assignment 2

- Will be released today
- Use SGD to train linear classifiers and fully-connected networks
- After today, can do linear classifiers section
- After Wednesday, can do fully-connected networks
- If you have a hard time computing derivatives, wait for next Monday's lecture on backprop
- Due Monday September 30, 11:59pm (two weeks from today)

Last Time: Linear Classifiers

Algebraic Viewpoint

$$f(x,W) = Wx$$



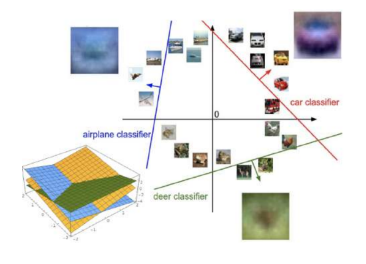
Visual Viewpoint

One template per class



Geometric Viewpoint

Hyperplanes cutting up space



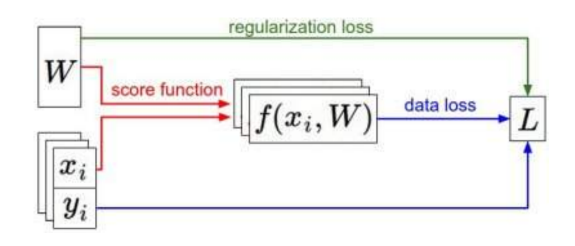
Last Time: Loss Functions quantify preferences

- We have some dataset of (x, y)
- We have a score function:
- We have a loss function:

$$L_i = -\log(rac{e^{sy_i}}{\sum_j e^{s_j}})$$
 Softmax SVM $L_i = \sum_{j
eq y_i} \max(0, s_j - s_{y_i} + 1)$ $L = rac{1}{N} \sum_{i=1}^N L_i + R(W)$ Full loss

$$s = f(x; W) = Wx$$

Linear classifier



Last Time: Loss Functions quantify preferences

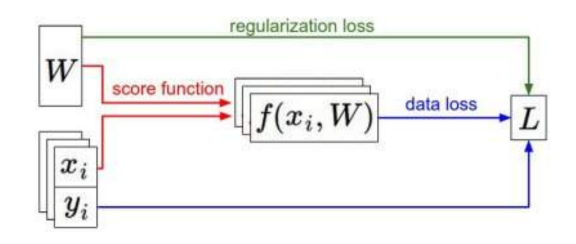
- We have some dataset of (x, y)
- We have a score function:
- We have a loss function:

Q: How do we find the best W?

$$s = f(x; W) = Wx$$

Linear classifier

$$L_i = -\log(rac{e^{sy_i}}{\sum_j e^{s_j}})$$
 Softmax SVM $L_i = \sum_{j
eq y_i} \max(0, s_j - s_{y_i} + 1)$ $L = rac{1}{N} \sum_{i=1}^N L_i + R(W)$ Full loss





This image is CCO 1.0 public domain



This image is CCO 1.0 public domain

Idea #1: Random Search (bad idea!)

```
# assume X train is the data where each column is an example (e.g. 3073 x 50,000)
# assume Y train are the labels (e.g. 1D array of 50,000)
# assume the function L evaluates the loss function
bestloss = float("inf") # Python assigns the highest possible float value
for num in xrange(1000):
  W = np.random.randn(10, 3073) * 0.0001 # generate random parameters
 loss = L(X train, Y train, W) # get the loss over the entire training set
 if loss < bestloss: # keep track of the best solution
    bestloss = loss
    bestW = W
  print 'in attempt %d the loss was %f, best %f' % (num, loss, bestloss)
# prints:
# in attempt 0 the loss was 9.401632, best 9.401632
# in attempt 1 the loss was 8.959668, best 8.959668
# in attempt 2 the loss was 9.044034, best 8.959668
# in attempt 3 the loss was 9.278948, best 8.959668
# in attempt 4 the loss was 8.857370, best 8.857370
# in attempt 5 the loss was 8.943151, best 8.857370
# in attempt 6 the loss was 8.605604, best 8.605604
# ... (trunctated: continues for 1000 lines)
```

Idea #1: Random Search (bad idea!)

```
# Assume X_test is [3073 x 10000], Y_test [10000 x 1]
scores = Wbest.dot(Xte_cols) # 10 x 10000, the class scores for all test examples
# find the index with max score in each column (the predicted class)
Yte_predict = np.argmax(scores, axis = 0)
# and calculate accuracy (fraction of predictions that are correct)
np.mean(Yte_predict == Yte)
# returns 0.1555
```

15.5% accuracy! not bad! (SOTA is ~95%)

Idea #2: Follow the slope



Idea #2: Follow the slope

In 1-dimension, the derivative of a function gives the slope:

$$rac{df(x)}{dx} = \lim_{h o 0} rac{f(x+h) - f(x)}{h}$$

In multiple dimensions, the **gradient** is the vector of (partial derivatives) along each dimension

The slope in any direction is the **dot product** of the direction with the gradient The direction of steepest descent is the **negative gradient**

[0.34,-1.11, 0.78, 0.12, 0.55, 2.81, -3.1, -1.5, 0.33,...]

loss 1.25347

gradient dL/dW:

W + h (first dim):

gradient dL/dW:

```
[0.34,
-1.11,
0.78,
0.12,
0.55,
2.81,
-3.1,
-1.5,
0.33,...]
loss 1.25347
```

```
[0.34 + 0.0001,
-1.11,
0.78,
0.12,
0.55,
2.81,
-3.1,
-1.5,
0.33,...]
loss 1.25322
```

```
?,...]
```

W + h (first dim):

gradient dL/dW:

loss 1.25322

[-2.5,
?,
?,
(1.25322 - 1.25347)/0.0001
= -2.5
$$\frac{df(x)}{dx} = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$
?,

loss 1.25347

?,...]

W + h (second dim):

gradient dL/dW:

```
[0.34,
-1.11,
0.78,
0.12,
0.55,
2.81,
-3.1,
-1.5,
0.33,...]
loss 1.25347
```

```
[-2.5,
?,...]
```

W + h (second dim):

gradient dL/dW:

```
[-2.5,
             0.6,
(1.25353 - 1.25347)/0.0001
= 0.6
         \frac{df(x)}{df(x)} = \lim_{x \to 0} \frac{f(x+h) - f(x)}{f(x+h)}
```

W + h (third dim):

gradient dL/dW:

[0.34,
-1.11,
0.78,
0.12,
0.55,
2.81,
-3.1,
-1.5,
0.33,]
loss 1.25347

[0.34,-1.11, 0.78 + 0.0001, 0.12, 0.55, 2.81, -3.1, -1.5, 0.33,...] loss 1.25347

[-2.5,0.6,

W + h (third dim):

gradient dL/dW:

```
[0.34,
-1.11,
0.78,
0.12,
0.55,
2.81,
-3.1,
-1.5,
0.33,...]
loss 1.25347
```

```
[-2.5,
        0.6,
        0.0,
(1.25347 - 1.25347)/0.0001
= 0.0
```

W + h (third dim):

gradient dL/dW:

[0.34,-1.11, 0.78 + 0.00010.12, 0.55, 2.81, -3.1, -1.5, [0.33,...]loss 1.25347

[-2.5, 0.6, **0.0**, ?, ?,

Numeric Gradient:

- Slow: O(#dimensions)
- Approximate

Loss is a function of W

$$egin{aligned} L &= rac{1}{N} \sum_{i=1}^{N} L_i + \sum_k W_k^2 \ L_i &= \sum_{j
eq y_i} \max(0, s_j - s_{y_i} + 1) \ s &= f(x; W) = Wx \end{aligned}$$

want $\nabla_W L$

Loss is a function of W: Analytic Gradient

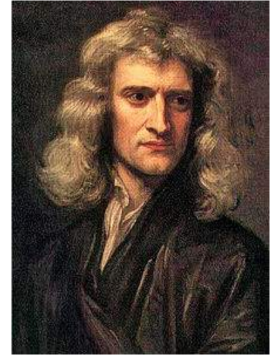
$$L = \frac{1}{N} \sum_{i=1}^{N} L_i + \sum_{k} W_k^2$$

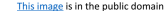
$$L_i = \sum_{j
eq y_i} \max(0, s_j - s_{y_i} + 1)$$

$$s = f(x; W) = Wx$$

want $\nabla_W L$

Use calculus to compute an analytic gradient



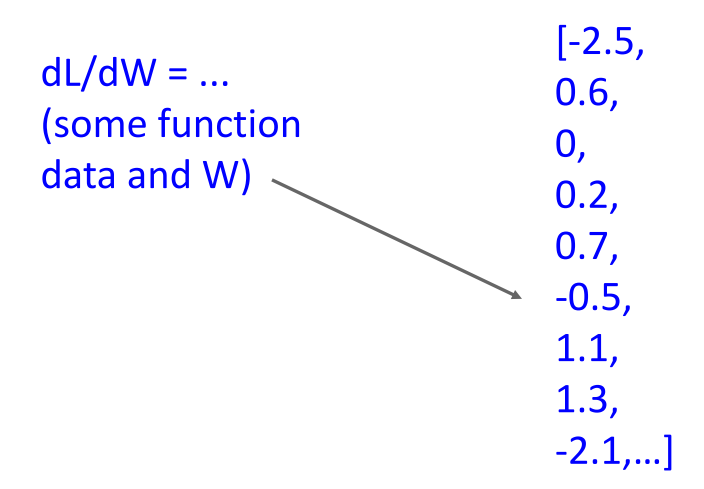




This image is in the public domain

gradient dL/dW:

```
[0.34,
-1.11,
0.78,
0.12,
0.55,
2.81,
-3.1,
-1.5,
0.33,...]
loss 1.25347
```



Computing Gradients

- Numeric gradient: approximate, slow, easy to write
- Analytic gradient: exact, fast, error-prone

<u>In practice</u>: Always use analytic gradient, but check implementation with numerical gradient. This is called a **gradient check**.

Computing Gradients

- **Numeric gradient**: approximate, slow, easy to write
- **Analytic gradient**: exact, fast, error-prone

```
torch.autograd.gradcheck(func, inputs, eps=1e-06, atol=1e-05, rtol=0.001, raise_exception=True, check_sparse_nnz=False, nondet_tol=0.0) [SOU
```

[SOURCE] &

Check gradients computed via small finite differences against analytical gradients w.r.t. tensors in inputs that are of floating point type and with requires_grad=True.

The check between numerical and analytical gradients uses allclose().

Computing Gradients

- Numeric gradient: approximate, slow, easy to write
- **Analytic gradient**: exact, fast, error-prone

```
torch.autograd.gradgradcheck(func, inputs, grad_outputs=None, eps=1e-06, atol=1e-05, rtol=0.001, gen_non_contig_grad_outputs=False, raise_exception=True, [SOURCE] nondet_tol=0.0)
```

Check gradients of gradients computed via small finite differences against analytical gradients w.r.t. tensors in inputs and grad_outputs that are of floating point type and with requires_grad=True.

This function checks that backpropagating through the gradients computed to the given <code>grad_outputs</code> are correct.

Gradient Descent

Iteratively step in the direction of the negative gradient (direction of local steepest descent)

```
# Vanilla gradient descent
w = initialize_weights()
for t in range(num_steps):
   dw = compute_gradient(loss_fn, data, w)
   w -= learning_rate * dw
```

Hyperparameters:

- Weight initialization method
- Number of steps
- Learning rate

Gradient Descent

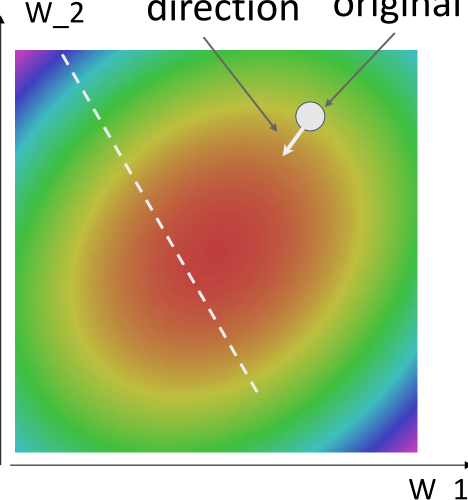
Iteratively step in the direction of the negative gradient (direction of local steepest descent)

```
# Vanilla gradient descent
w = initialize_weights()
for t in range(num_steps):
   dw = compute_gradient(loss_fn, data, w)
   w -= learning_rate * dw
```

Hyperparameters:

- Weight initialization method
- Number of steps
- Learning rate

negative gradient direction original W



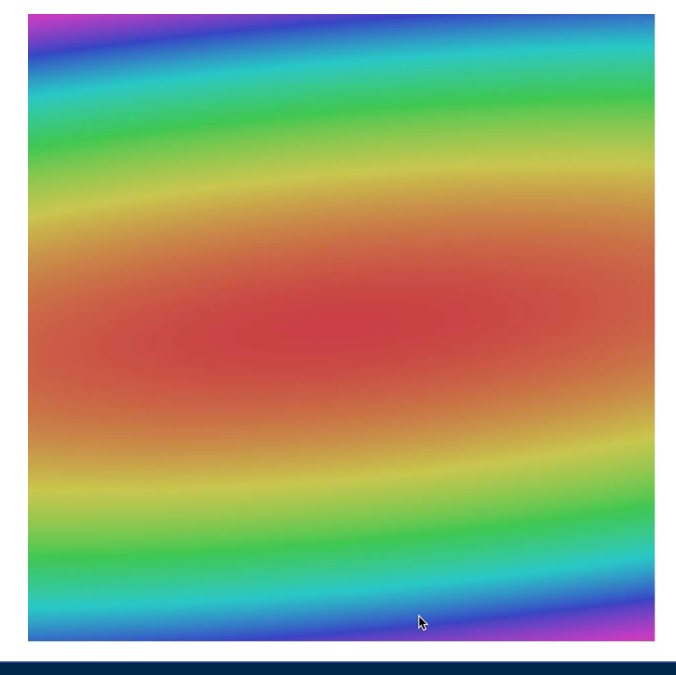
Gradient Descent

Iteratively step in the direction of the negative gradient (direction of local steepest descent)

```
# Vanilla gradient descent
w = initialize_weights()
for t in range(num_steps):
   dw = compute_gradient(loss_fn, data, w)
   w -= learning_rate * dw
```

Hyperparameters:

- Weight initialization method
- Number of steps
- Learning rate



Batch Gradient Descent

$$L(W) = \frac{1}{N} \sum_{i=1}^{N} L_i(x_i, y_i, W) + \lambda R(W)$$

$$\nabla_W L(W) = \frac{1}{N} \sum_{i=1}^N \nabla_W L_i(x_i, y_i, W) + \lambda \nabla_W R(W)$$

Full sum expensive when N is large!

Stochastic Gradient Descent (SGD)

$$L(W) = \frac{1}{N} \sum_{i=1}^{N} L_i(x_i, y_i, W) + \lambda R(W)$$

$$\nabla_W L(W) = \frac{1}{N} \sum_{i=1}^N \nabla_W L_i(x_i, y_i, W) + \lambda \nabla_W R(W)$$

Full sum expensive when N is large!

Approximate sum using a minibatch of examples 32 / 64 / 128 common

```
# Stochastic gradient descent
```

```
w = initialize_weights()
```

minibatch = sample_data(data, batch_size)

dw = compute_gradient(loss_fn, minibatch, w)

w -= learning_rate * dw

Hyperparameters:

- Weight initialization
- Number of steps
- Learning rateBatch size Shuffle
- Data sampling

Stochastic Gradient Descent (SGD)

$$L(W) = \mathbb{E}_{(x,y) \sim p_{data}} \left[L(x,y,W) \right] + \lambda R(W)$$

$$\approx \frac{1}{N} \sum_{i=1}^{N} L(x_i, y_i, W) + \lambda R(W)$$

Think of loss as an expectation over the full data distribution p_{data}

Approximate expectation via sampling

Stochastic Gradient Descent (SGD)

$$L(W) = \mathbb{E}_{(x,y) \sim p_{data}} \left[L(x,y,W) \right] + \lambda R(W)$$

$$\approx \frac{1}{N} \sum_{i=1}^{N} L(x_i, y_i, W) + \lambda R(W)$$

Think of loss as an expectation over the full data distribution p_{data}

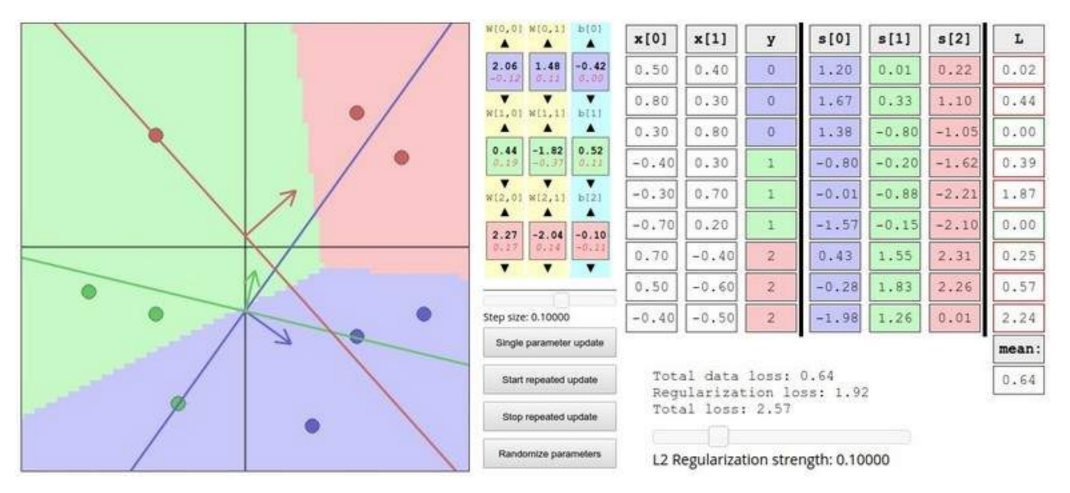
Approximate expectation via sampling

$$\nabla_W L(W) = \nabla_W \mathbb{E}_{(x,y) \sim p_{data}} \left[L(x,y,W) \right] + \lambda \nabla_W R(W)$$

$$\approx \sum_{i=1}^{N} \nabla_W L_W(x_i, y_i, W) + \nabla_W R(W)$$

Interactive Web Demo

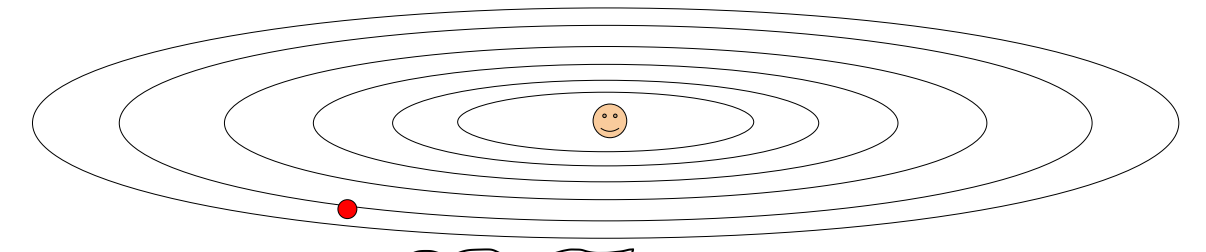




http://vision.stanford.edu/teaching/cs231n-demos/linear-classify/



What if loss changes quickly in one direction and slowly in another? What does gradient descent do?

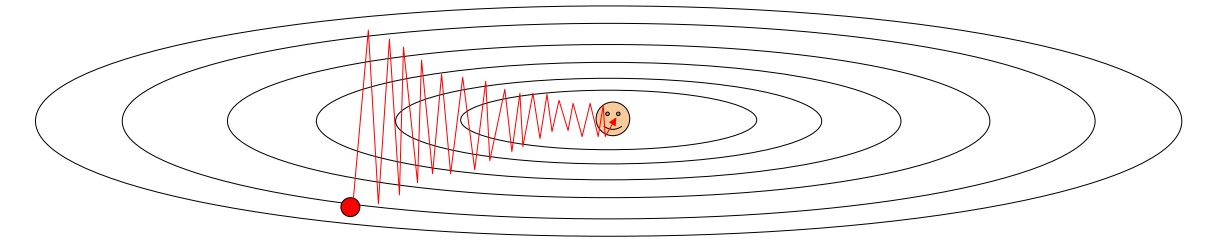


Loss function has high **condition number**: ratio of largest to smallest singular value of the Hessian matrix is large

Problems with SGD

What if loss changes quickly in one direction and slowly in another? What does gradient descent do?

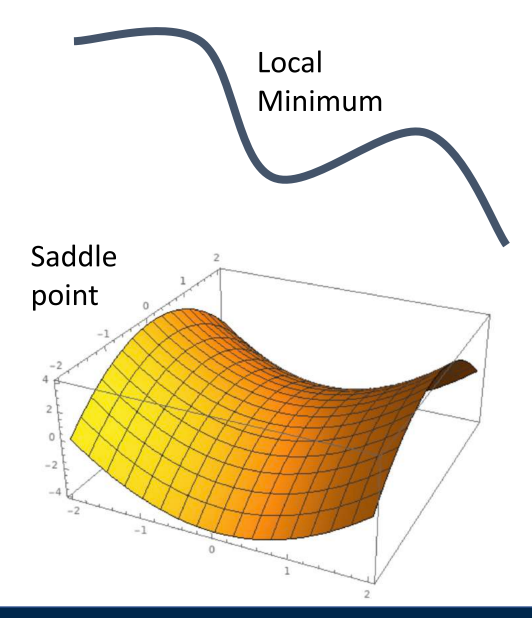
Very slow progress along shallow dimension, jitter along steep direction



Loss function has high **condition number**: ratio of largest to smallest singular value of the Hessian matrix is large

Problems with SGD

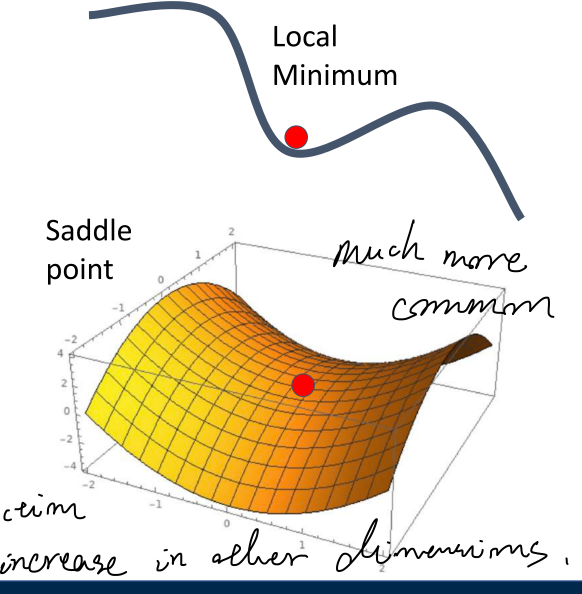
What if the loss function has a **local minimum** or **saddle point**?



Problems with SGD

What if the loss function has a **local minimum** or **saddle point**?

Zero gradient, gradient descent gets stuck

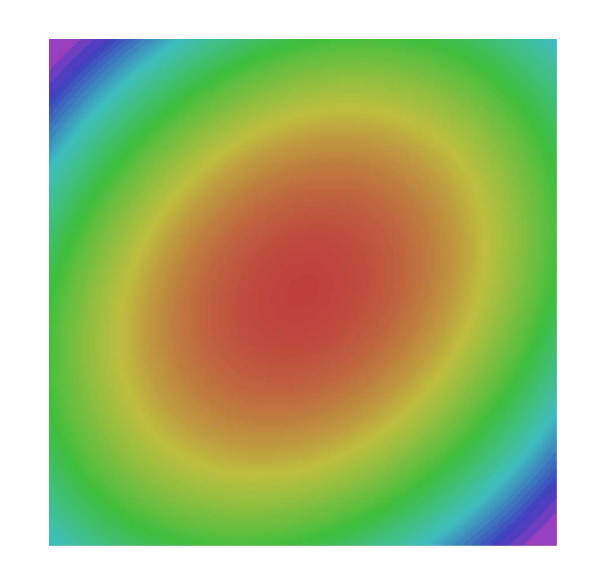


Problems with SGD

Our gradients come from minibatches so they can be noisy!

$$L(W) = \frac{1}{N} \sum_{i=1}^{N} L_i(x_i, y_i, W)$$

$$\nabla_W L(W) = \frac{1}{N} \sum_{i=1}^N \nabla_W L_i(x_i, y_i, W)$$



SGD

$$x_{t+1} = x_t - \alpha \nabla f(x_t)$$

```
for t in range(num_steps):
 dw = compute_gradient(w)
 w -= learning_rate * dw
     track vt & xt both.
```

accumulate gradieres.

SGD+Momentum

$$v_{t+1} = \rho v_t + \nabla f(x_t)$$
$$x_{t+1} = x_t - \alpha v_{t+1}$$

```
V = 0
for t in range(num_steps):
  dw = compute_gradient(w)
  v = rho * v + dw
 w -= learning_rate * v
```

- Build up "velocity" as a running mean of gradients
- Rho gives "friction"; typically rho=0.9 or 0.99

SGD+Momentum

$$v_{t+1} = \rho v_t - \alpha \nabla f(x_t)$$
$$x_{t+1} = x_t + v_{t+1}$$

```
v = 0
for t in range(num_steps):
   dw = compute_gradient(w)
   v = rho * v - learning_rate * dw
   w += v
```

SGD+Momentum

$$v_{t+1} = \rho v_t + \nabla f(x_t)$$
$$x_{t+1} = x_t - \alpha v_{t+1}$$

```
v = 0
for t in range(num_steps):
   dw = compute_gradient(w)
   v = rho * v + dw
   w -= learning_rate * v
```

You may see SGD+Momentum formulated different ways, but they are equivalent - give same sequence of x

Sutskever et al, "On the importance of initialization and momentum in deep learning", ICML 2013

Local Minima Saddle points

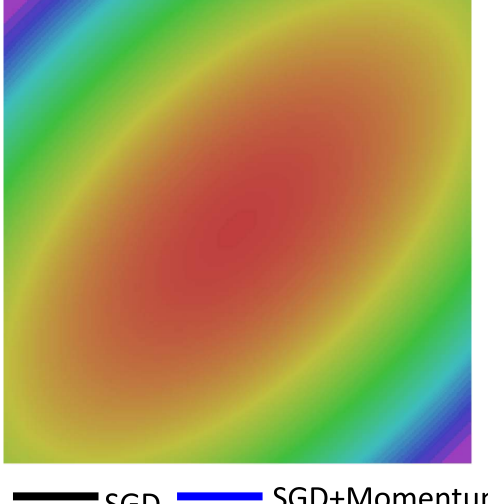


Poor Conditioning

smooth the gradient.

Sutskever et al, "On the importance of initialization and momentum in deep learning", ICML 2013

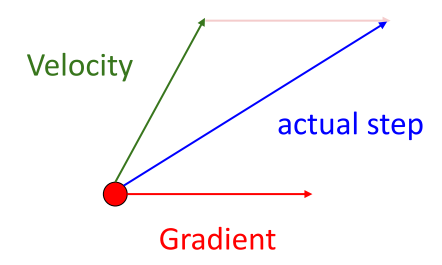
Gradient Noise



SGD+Momentum Smooth we noise.

Justin Johnson Lecture 4 - 42 September 16, 2019

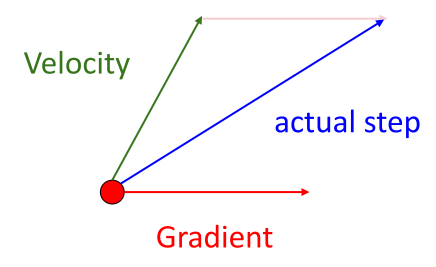
Momentum update:



Combine gradient at current point with velocity to get step used to update weights

Nesterov, "A method of solving a convex programming problem with convergence rate O(1/k^2)", 1983 Nesterov, "Introductory lectures on convex optimization: a basic course", 2004 Sutskever et al, "On the importance of initialization and momentum in deep learning", ICML 2013

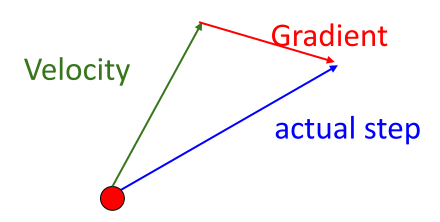
Momentum update:



Combine gradient at current point with velocity to get step used to update weights

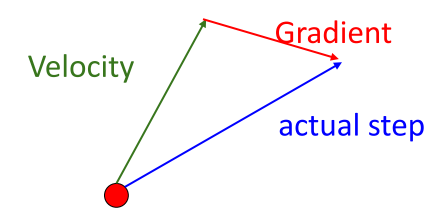
Nesterov, "A method of solving a convex programming problem with convergence rate $O(1/k^2)$ ", 1983 Nesterov, "Introductory lectures on convex optimization: a basic course", 2004 Sutskever et al, "On the importance of initialization and momentum in deep learning", ICML 2013

Nesterov Momentum



"Look ahead" to the point where updating using velocity would take us; compute gradient there and mix it with velocity to get actual update direction

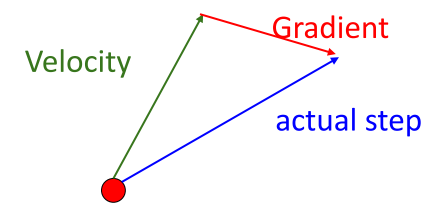
$$v_{t+1} = \rho v_t - \alpha \nabla f(x_t + \rho v_t)$$
$$x_{t+1} = x_t + v_{t+1}$$



"Look ahead" to the point where updating using velocity would take us; compute gradient there and mix it with velocity to get actual update direction

$$v_{t+1} = \rho v_t - \alpha \nabla f(x_t + \rho v_t)$$
$$x_{t+1} = x_t + v_{t+1}$$

Annoying, usually we want update in terms of $x_t, \nabla f(x_t)$



"Look ahead" to the point where updating using velocity would take us; compute gradient there and mix it with velocity to get actual update direction

$$v_{t+1} = \rho v_t - \alpha \nabla f(x_t + \rho v_t)$$
$$x_{t+1} = x_t + v_{t+1}$$

Annoying, usually we want update in terms of $x_t, \nabla f(x_t)$

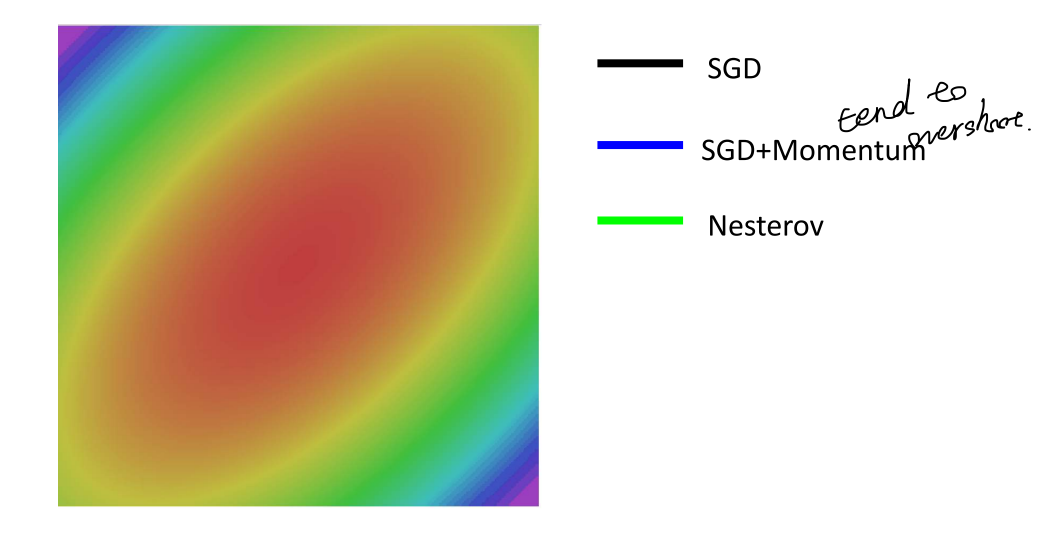
Change of variables $\ \tilde{x}_t = x_t + \rho v_t$ and rearrange:

$$v_{t+1} = \rho v_t - \alpha \nabla f(\tilde{x}_t)$$

$$\tilde{x}_{t+1} = \tilde{x}_t - \rho v_t + (1 + \rho)v_{t+1}$$

$$= \tilde{x}_t + v_{t+1} + \rho(v_{t+1} - v_t)$$

```
v = 0
for t in range(num_steps):
   dw = compute_gradient(w)
   old_v = v
   v = rho * v - learning_rate * dw
   w -= rho * old_v - (1 + rho) * v
```



```
grad_squared = 0
for t in range(num_steps):
   dw = compute_gradient(w)
   grad_squared += dw * dw
w -= learning_rate * dw / (grad_squared.sqrt() + 1e-7)
```

Added element-wise scaling of the gradient based on the historical sum of squares in each dimension

```
"Per-parameter learning rates" or "adaptive learning rates"
```

Duchi et al, "Adaptive subgradient methods for online learning and stochastic optimization", JMLR 2011

```
grad_squared = 0
for t in range(num_steps):
  dw = compute_gradient(w)
  grad_squared += dw * dw
  w -= learning_rate * dw / (grad_squared.sqrt() + 1e-7)
```

Duchi et al, "Adaptive subgradient methods for online learning and stochastic optimization", JMLR 2011

```
grad_squared = 0
for t in range(num_steps):
  dw = compute_gradient(w)
 grad_squared += dw * dw
  w -= learning_rate * dw / (grad_squared.sqrt() + 1e-7)
```

Q: What happens with AdaGrad?

```
grad_squared = 0
for t in range(num_steps):
  dw = compute_gradient(w)
 grad_squared += dw * dw
  w -= learning_rate * dw / (grad_squared.sqrt() + 1e-7)
```

Q: What happens with AdaGrad?

Progress along "steep" directions is damped; progress along "flat" directions is accelerated

RMSProp: "Leak Adagrad"

```
grad_squared = 0
for t in range(num_steps):
   dw = compute_gradient(w)
   grad_squared += dw * dw
w -= learning_rate * dw / (grad_squared.sqrt() + 1e-7)
```

AdaGrad

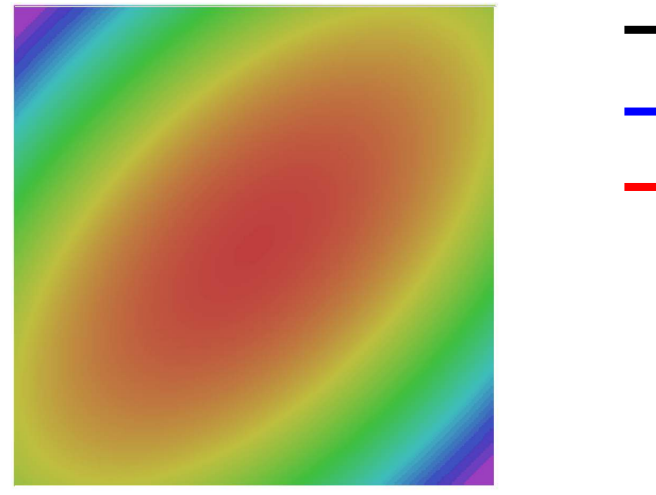
```
grad_squared = 0
for t in range(num_steps):
    dw = compute_gradient(w)

grad_squared = decay_rate * grad_squared + (1 - decay_rate) * dw * dw
w -= learning_rate * dw / (grad_squared.sqrt() + 1e-7)
```

RMSProp

Tieleman and Hinton, 2012

RMSProp





RMSProp

```
moment1 = 0
moment2 = 0
for t in range(num_steps):
   dw = compute_gradient(w)
   moment1 = beta1 * moment1 + (1 - beta1) * dw
   moment2 = beta2 * moment2 + (1 - beta2) * dw * dw
   w -= learning_rate * moment1 / (moment2.sqrt() + 1e-7)
```

```
moment1 = 0
moment2 = 0
for t in range(num_steps):
    dw = compute_gradient(w)
    moment1 = beta1 * moment1 + (1 - beta1) * dw
    moment2 = beta2 * moment2 + (1 - beta2) * dw * dw
    w -= learning_rate * moment1 / (moment2.sqrt() + 1e-7)
Adam

Momentum
```

```
v = 0
for t in range(num_steps):
   dw = compute_gradient(w)
   v = rho * v + dw
   w -= learning_rate * v
```

SGD+Momentum

Kingma and Ba, "Adam: A method for stochastic optimization", ICLR 2015

```
moment1 = 0
moment2 = 0
for t in range(num_steps):
   dw = compute_gradient(w)
   moment1 = beta1 * moment1 + (1 - beta1) * dw
   moment2 = beta2 * moment2 + (1 - beta2) * dw * dw
   w -= learning_rate * moment1 / (moment2.sqrt() + 1e-7)
```

```
Adam
```

Momentum

AdaGrad / RMSProp

```
grad_squared = 0
for t in range(num_steps):
    dw = compute_gradient(w)
    grad_squared = decay_rate * grad_squared + (1 - decay_rate) * dw * dw
    w -= learning_rate * dw / (grad_squared.sqrt() + 1e-7)
RMSProp
```

Kingma and Ba, "Adam: A method for stochastic optimization", ICLR 2015

```
moment1 = 0
moment2 = 0
for t in range(num_steps):
   dw = compute_gradient(w)
   moment1 = beta1 * moment1 + (1 - beta1) * dw
   moment2 = beta2 * moment2 + (1 - beta2) * dw * dw
   w -= learning_rate * moment1 / (moment2.sqrt() + 1e-7)
```

Adam

Momentum

AdaGrad / RMSProp

Bias correction

Q: What happens at t=0? (Assume beta2 = 0.999)

1- Jeen 2 is small

```
moment1 = 0
moment2 = 0
for t in range(num_steps):
    dw = compute_gradient(w)
    moment1 = beta1 * moment1 + (1 - beta1) * dw
    moment2 = beta2 * moment2 + (1 - beta2) * dw * dw
    moment1_unbias = moment1 / (1 - beta1 ** t)
    moment2_unbias = moment2 / (1 - beta2 ** t)
    w -= learning_rate * moment1_unbias / (moment2_unbias.sqrt() + 1e-7)
Momentum
AdaGrad / RMSProp
Bias correction
```

Bias correction for the fact that first and second moment estimates start at zero

Kingma and Ba, "Adam: A method for stochastic optimization", ICLR 2015

```
moment1 = 0
moment2 = 0
for t in range(num_steps):
    dw = compute_gradient(w)
    moment1 = beta1 * moment1 + (1 - beta1) * dw
    moment2 = beta2 * moment2 + (1 - beta2) * dw * dw
    moment1_unbias = moment1 / (1 - beta1 ** t)
    moment2_unbias = moment2 / (1 - beta2 ** t)
    w -= learning_rate * moment1_unbias / (moment2_unbias.sqrt() + 1e-7)
```

Bias correction for the fact that first and second moment estimates start at zero

Adam with beta1 = 0.9, beta2 = 0.999, and learning_rate = 1e-3, 5e-4, 1e-4 is a great starting point for many models!

Kingma and Ba, "Adam: A method for stochastic optimization", ICLR 2015

Adam: Very Common in Practice!

for input to the CNN; each colored pixel in the image yields a 7D one-hot vector. Following common practice, the network is trained end-to-end using stochastic gradient descent with the Adam optimizer [22]. We anneal the learning rate to 0 using a half cosine schedule without restarts [28].

Bakhtin, van der Maaten, Johnson, Gustafson, and Girshick, NeurIPS 2019

We train all models using Adam [23] with learning rate 10^{-4} and batch size 32 for 1 million iterations; training takes about 3 days on a single Tesla P100. For each minibatch we first update f, then update D_{img} and D_{obj} .

Johnson, Gupta, and Fei-Fei, CVPR 2018

ganized into three residual blocks. We train for 25 epochs using Adam [27] with learning rate 10^{-4} and 32 images per batch on 8 Tesla V100 GPUs. We set the cubify thresh-

Gkioxari, Malik, and Johnson, ICCV 2019

sampled with each bit drawn uniformly at random. For gradient descent, we use Adam [29] with a learning rate of 10^{-3} and default hyperparameters. All models are trained with batch size 12. Models are trained for 200 epochs, or 400 epochs if being trained on multiple noise layers.

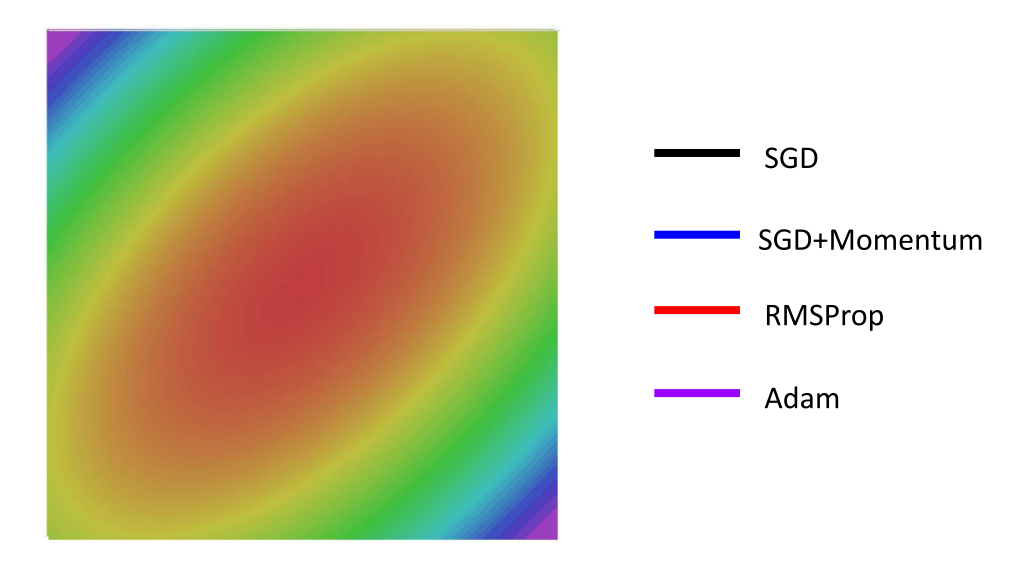
Zhu, Kaplan, Johnson, and Fei-Fei, ECCV 2018

16 dimensional vectors. We iteratively train the Generator and Discriminator with a batch size of 64 for 200 epochs using Adam [22] with an initial learning rate of 0.001.

Gupta, Johnson, et al, CVPR 2018

Adam with beta1 = 0.9, beta2 = 0.999, and learning_rate = 1e-3, 5e-4, 1e-4 is a great starting point for many models!

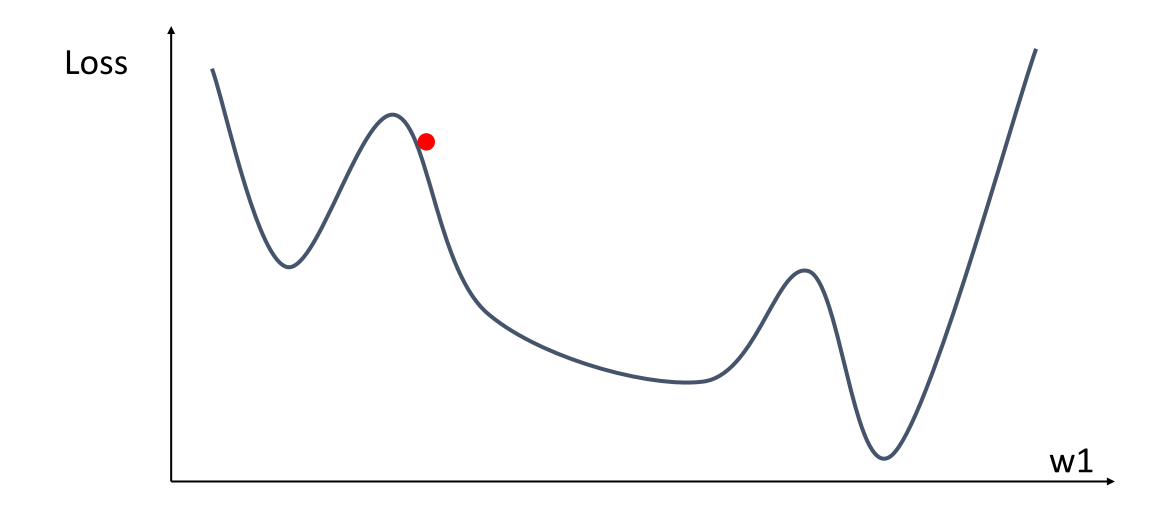
Adam



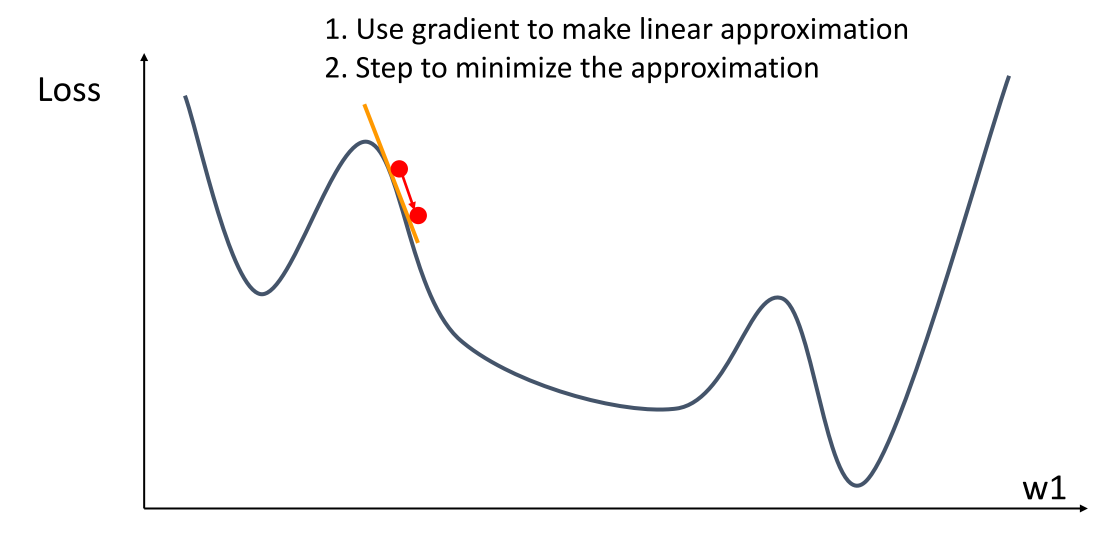
Optimization Algorithm Comparison

Algorithm	Tracks first moments (Momentum)	Tracks second moments (Adaptive learning rates)	Leaky second moments	Bias correction for moment estimates
SGD	X	X	X	X
SGD+Momentum	✓	X	X	X
Nesterov	✓	X	X	X
AdaGrad	✓	✓	X	X
RMSProp	✓	✓	✓	X
Adam	✓	✓	✓	✓

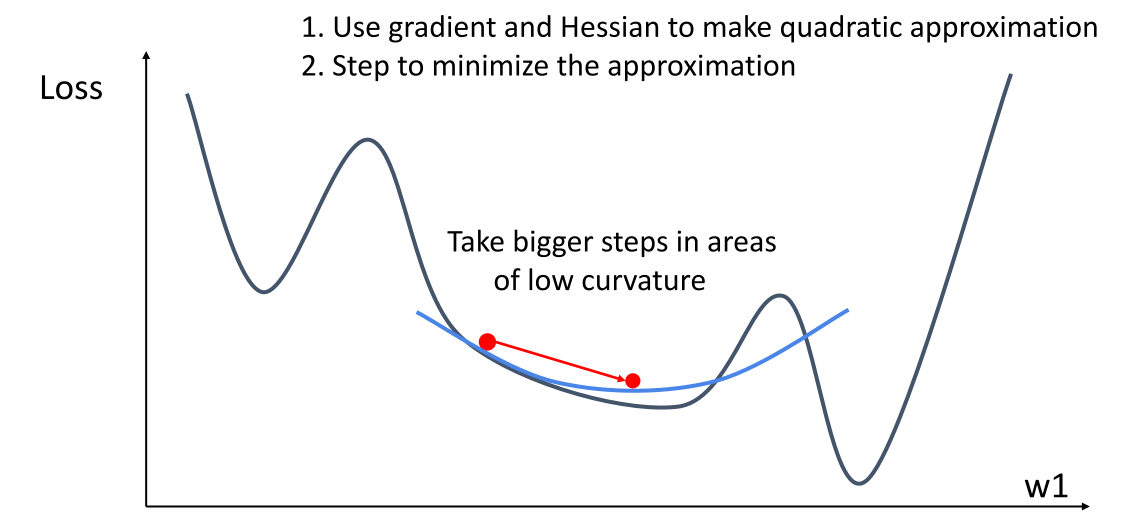
So far: First-Order Optimization



So far: First-Order Optimization



1. Use gradient and Hessian to make quadratic approximation 2. Step to minimize the approximation Loss w1



Second-Order Taylor Expansion:

$$L(w) \approx L(w_0) + (w - w_0)^{\mathsf{T}} \nabla_w L(w_0) + \frac{1}{2} (w - w_0)^{\mathsf{T}} \mathbf{H}_w L(w_0) (w - w_0)$$

Solving for the critical point we obtain the Newton parameter update:

$$w^* = w_0 - \mathbf{H}_w L(w_0)^{-1} \nabla_w L(w_0)$$

Second-Order Taylor Expansion:

$$L(w) \approx L(w_0) + (w - w_0)^{\mathsf{T}} \nabla_w L(w_0) + \frac{1}{2} (w - w_0)^{\mathsf{T}} \mathbf{H}_w L(w_0) (w - w_0)$$

Solving for the critical point we obtain the Newton parameter update:

$$w^* = w_0 - \mathbf{H}_w L(w_0)^{-1} \nabla_w L(w_0)$$

Q: Why is this impractical?

Second-Order Taylor Expansion:

$$L(w) \approx L(w_0) + (w - w_0)^{\mathsf{T}} \nabla_w L(w_0) + \frac{1}{2} (w - w_0)^{\mathsf{T}} \mathbf{H}_w L(w_0) (w - w_0)$$

Solving for the critical point we obtain the Newton parameter update:

$$w^* = w_0 - \mathbf{H}_w L(w_0)^{-1} \nabla_w L(w_0)$$

Q: Why is this impractical?

Hessian has O(N^2) elements
Inverting takes O(N^3)
N = (Tens or Hundreds of) Millions

$$w^* = w_0 - \mathbf{H}_w L(w_0)^{-1} \nabla_w L(w_0)$$

Quasi-Newton methods (BGFS most popular):
 instead of inverting the Hessian (O(n^3)), approximate inverse
 Hessian with rank 1 updates over time (O(n^2) each).

- **L-BFGS** (Limited memory BFGS):

Does not form/store the full inverse Hessian.

Second-Order Optimization: L-BFGS

- Usually works very well in full batch, deterministic mode
 i.e. if you have a single, deterministic f(x) then L-BFGS will
 probably work very nicely
- Does not transfer very well to mini-batch setting. Gives bad results. Adapting second-order methods to large-scale, stochastic setting is an active area of research.

Le et al, "On optimization methods for deep learning, ICML 2011"

Ba et al, "Distributed second-order optimization using Kronecker-factored approximations", ICLR 2017

In practice:

- Adam is a good default choice in many cases
 SGD+Momentum can outperform Adam but may require more tuning
- If you can afford to do full batch updates then try out **L-BFGS** (and don't forget to disable all sources of noise)

In practice:

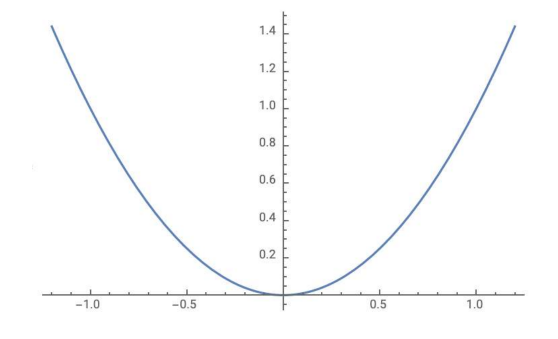
Q: How do we know when optimization will converge?

- Adam is a good default choice in many cases
 SGD+Momentum can outperform Adam but may require more tuning
- If you can afford to do full batch updates then try out **L-BFGS** (and don't forget to disable all sources of noise)

A function
$$f:X\subseteq\mathbb{R}^N\to\mathbb{R}$$
 is **convex** if for all $x_1,x_2\in X,t\in[0,1]$,
$$f(tx_1+(1-t)x_2)\leq tf(x_1)+(1-t)f(x_2)$$

A function
$$f:X\subseteq\mathbb{R}^N\to\mathbb{R}$$
 is **convex** if for all $x_1,x_2\in X,t\in[0,1]$,
$$f(tx_1+(1-t)x_2)\leq tf(x_1)+(1-t)f(x_2)$$

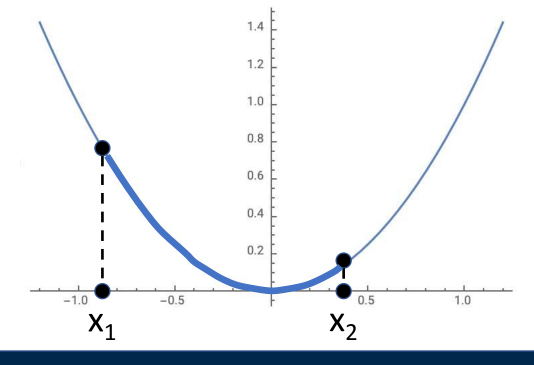
Example: $f(x) = x^2$ is convex:



A function $f:X\subseteq\mathbb{R}^N\to\mathbb{R}$ is **convex** if for all $x_1,x_2\in X,t\in[0,1]$,

$$f(tx_1 + (1-t)x_2) \le tf(x_1) + (1-t)f(x_2)$$

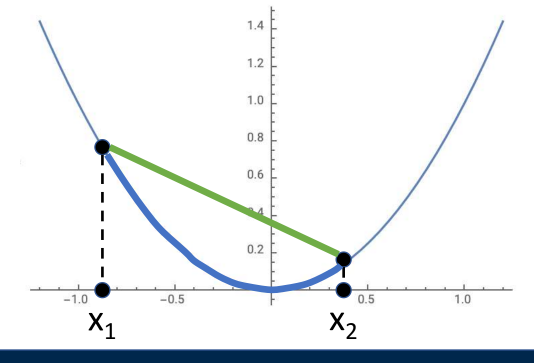
Example: $f(x) = x^2$ is convex:



A function $f:X\subseteq\mathbb{R}^N\to\mathbb{R}$ is **convex** if for all $x_1,x_2\in X,t\in[0,1]$,

$$f(tx_1 + (1-t)x_2) \le tf(x_1) + (1-t)f(x_2)$$

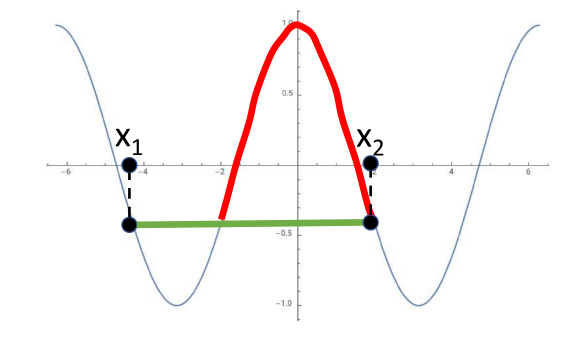
Example: $f(x) = x^2$ is convex:



A function $f:X\subseteq\mathbb{R}^N\to\mathbb{R}$ is **convex** if for all $x_1,x_2\in X,t\in[0,1]$,

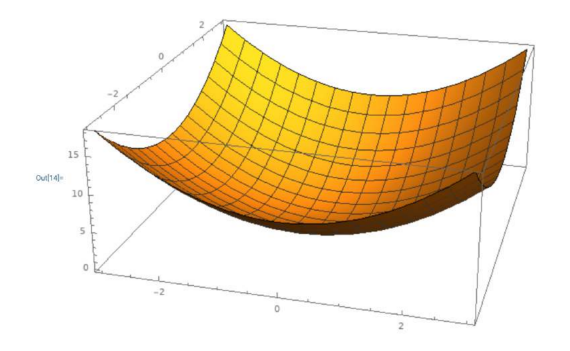
$$f(tx_1 + (1-t)x_2) \le tf(x_1) + (1-t)f(x_2)$$

Example: $f(x) = \cos(x)$ is not convex:



A function $f:X\subseteq\mathbb{R}^N\to\mathbb{R}$ is **convex** if for all $x_1,x_2\in X,t\in[0,1]$, $f(tx_1+(1-t)x_2)\leq tf(x_1)+(1-t)f(x_2)$

Intuition: A convex function is a (multidimensional) bowl

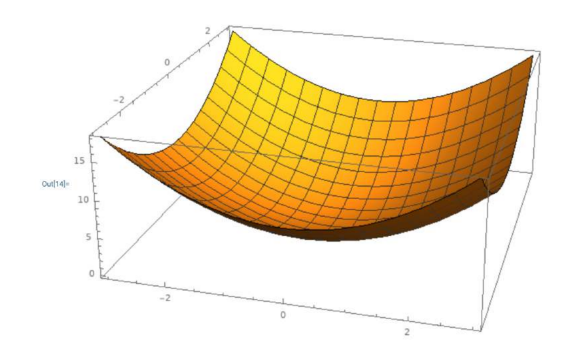


^{*}Many technical details! See e.g. IOE 661 / MATH 663

A function
$$f:X\subseteq\mathbb{R}^N\to\mathbb{R}$$
 is **convex** if for all $x_1,x_2\in X,t\in[0,1]$,
$$f(tx_1+(1-t)x_2)\leq tf(x_1)+(1-t)f(x_2)$$

Intuition: A convex function is a (multidimensional) bowl

Generally speaking, convex functions are **easy to optimize**: can derive theoretical guarantees about **converging to global minimum***



^{*}Many technical details! See e.g. IOE 661 / MATH 663

A function $f:X\subseteq\mathbb{R}^N\to\mathbb{R}$ is **convex** if for all $x_1,x_2\in X,t\in[0,1]$, $f(tx_1+(1-t)x_2)\leq tf(x_1)+(1-t)f(x_2)$

Intuition: A convex function is a (multidimensional) bowl

Generally speaking, convex functions are **easy to optimize**: can derive theoretical guarantees about **converging to global minimum***

Linear classifiers optimize a convex function!

$$s = f(x; W) = Wx$$

$$L_i = -\log(rac{e^{sy_i}}{\sum_i e^{s_j}})$$
 Softmax

$$L_i = \sum_{j
eq y_i} \max(0, s_j - s_{y_i} + 1)$$
 SVM

$$L = rac{1}{N} \sum_{i=1}^N L_i + R(W)$$

R(W) = L2 or L1 regularization

^{*}Many technical details! See e.g. IOE 661 / MATH 663

A function
$$f:X\subseteq\mathbb{R}^N\to\mathbb{R}$$
 is **convex** if for all $x_1,x_2\in X,t\in[0,1]$,
$$f(tx_1+(1-t)x_2)\leq tf(x_1)+(1-t)f(x_2)$$

Intuition: A convex function is a (multidimensional) bowl

Generally speaking, convex functions are easy to optimize: can derive theoretical guarantees about converging to global minimum*

Most neural networks need nonconvex optimization

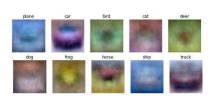
- Few or no guarantees about convergence
- Empirically it seems to work anyway
- Active area of research

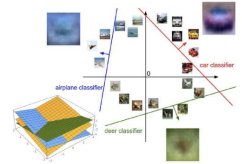
^{*}Many technical details! See e.g. IOE 661 / MATH 663

Summary

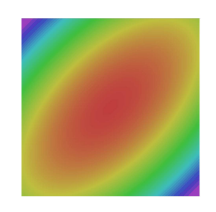
- 1. Use **Linear Models** for image classification problems
- 2. Use **Loss Functions** to express preferences over different choices of weights
- Use Stochastic Gradient
 Descent to minimize our loss functions and train the model

$$s = f(x; W) = Wx$$





$$L_i = -\log(rac{e^{sy_i}}{\sum_j e^{s_j}})$$
 Softmax $L_i = \sum_{j
eq y_i} \max(0, s_j - s_{y_i} + 1)$ $L = rac{1}{N} \sum_{i=1}^N L_i + R(W)$



Next time: Neural Networks