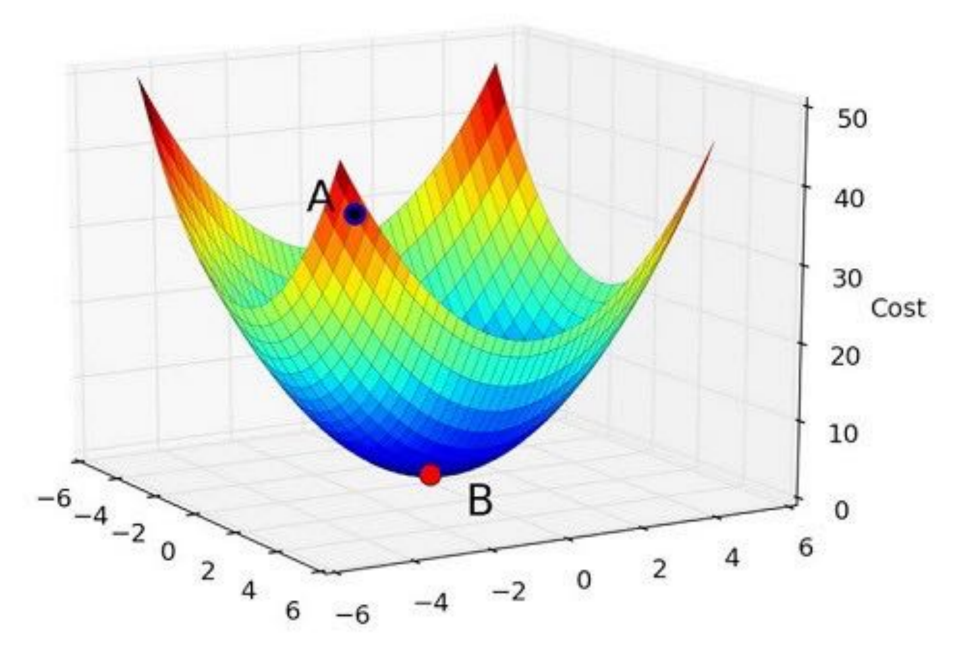
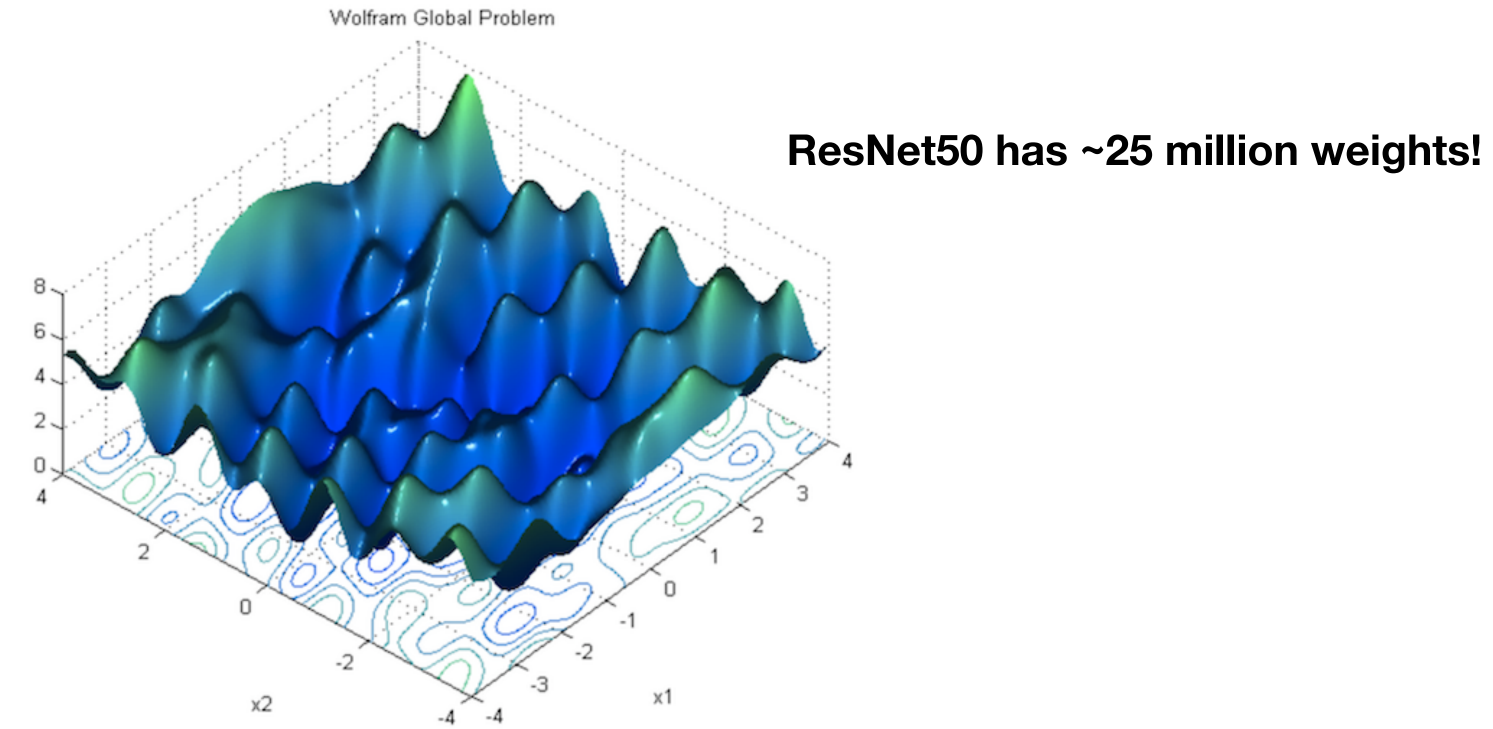
Deep Learning

Lecture 4

Basic optimization

Loss functions => Loss surfaces





Strategy #1: A first very bad idea solution: Random search

```
# 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)
```

Lets see how well this works on the test set...

```
# 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%)

Strategy #2: Follow the slope



Strategy #2: Follow the slope

In 1-dimension, the derivative of a function:

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

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**

Used with permission from Justin Johnson

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

gradient dW:

W + h (first dim):

gradient 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

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

W + h (first dim):

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

gradient dW:

```
[-2.5,
(1.25322 - 1.25347)/0.0001
= -2.5
       rac{df(x)}{dx} = \lim_{h 	o 0} rac{f(x+h) - f(x)}{h}
```

W + h (second dim):

gradient 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 + 0.00010.78, 0.12, 0.55, 2.81, -3.1, -1.5, 0.33,...] loss 1.25353

[-2.5,

W + h (second dim):

gradient 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 + 0.00010.78, 0.12, 0.55, 2.81, -3.1, -1.5, 0.33,...loss 1.25353

```
[-2.5,
       0.6,
(1.25353 - 1.25347)/0.0001
= 0.6
```

W + h (third dim):

gradient 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 + 0.00010.12, 0.55, 2.81, -3.1, -1.5, 0.33,...] loss 1.25347

[-2.5, 0.6,

W + h (third dim):

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

gradient dW:

[-2.5, 0.6, 0, ?,

(1.25347 - 1.25347)/0.0001= 0

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

,

This is silly. The loss is just 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 $\nabla_{W}L$

This is silly. The loss is just a function of W:

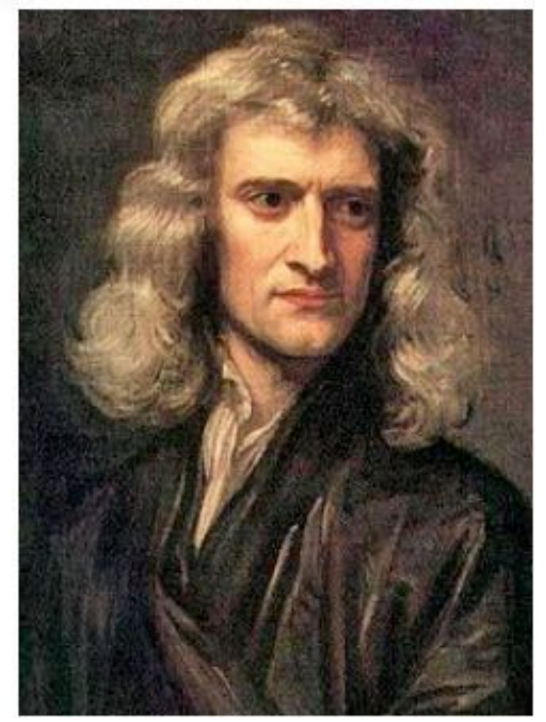
$$L = \frac{1}{N} \sum_{i=1}^{N} L_i + \sum_{k} W_k^2$$

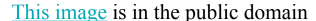
$$L_i = \sum_{j
eq y_i} \max(0, s_j - s_{y_i} + 1)$$

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

want $\nabla_{W}L$

Use calculus to compute an analytic gradient







This image is in the public domain

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

gradient dW:

```
[-2.5,
dW = \dots
                                0.6,
(some function
data and W)
                                 0.2,
                                0.7,
                                 -0.5,
                                 1.1,
                                 1.3,
                                -2.1,...]
```

In summary:

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

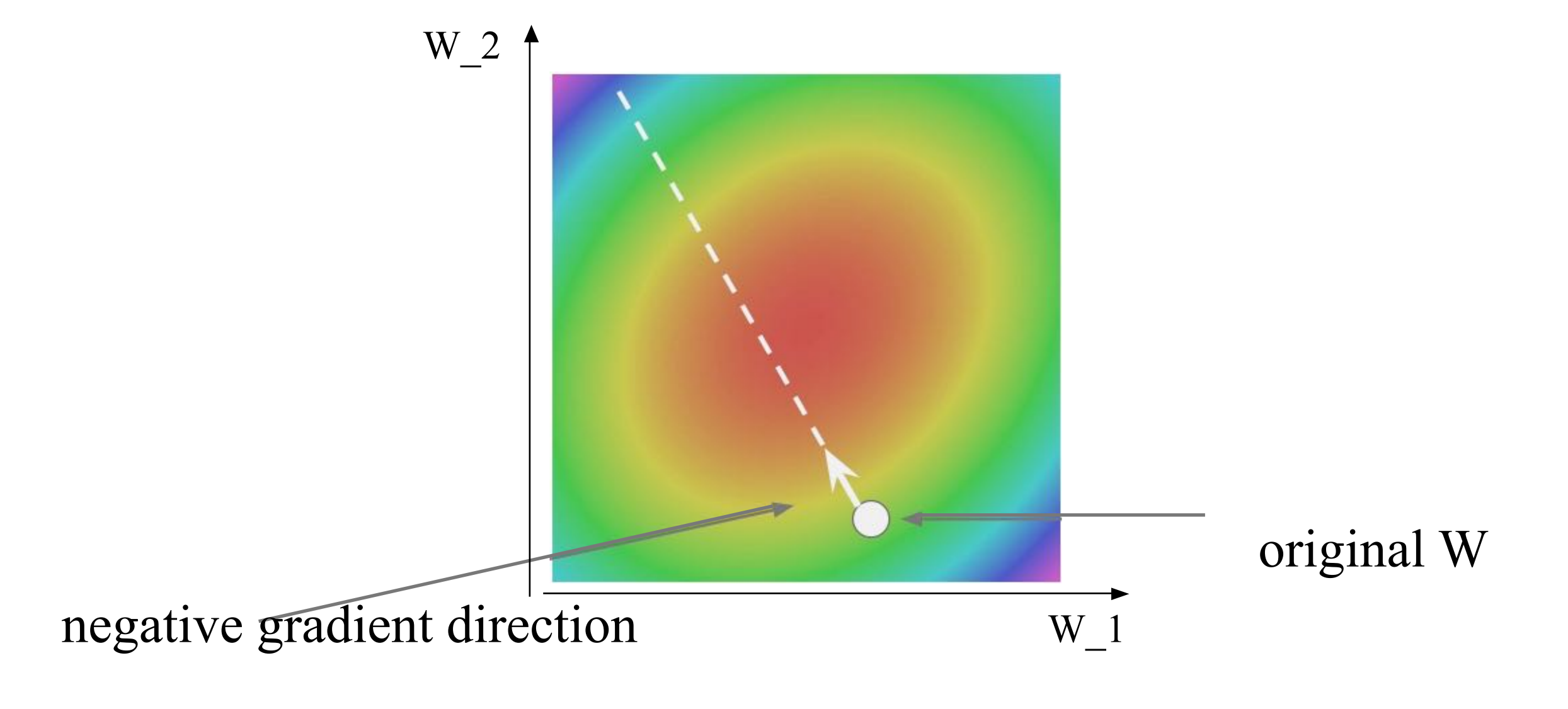
=>

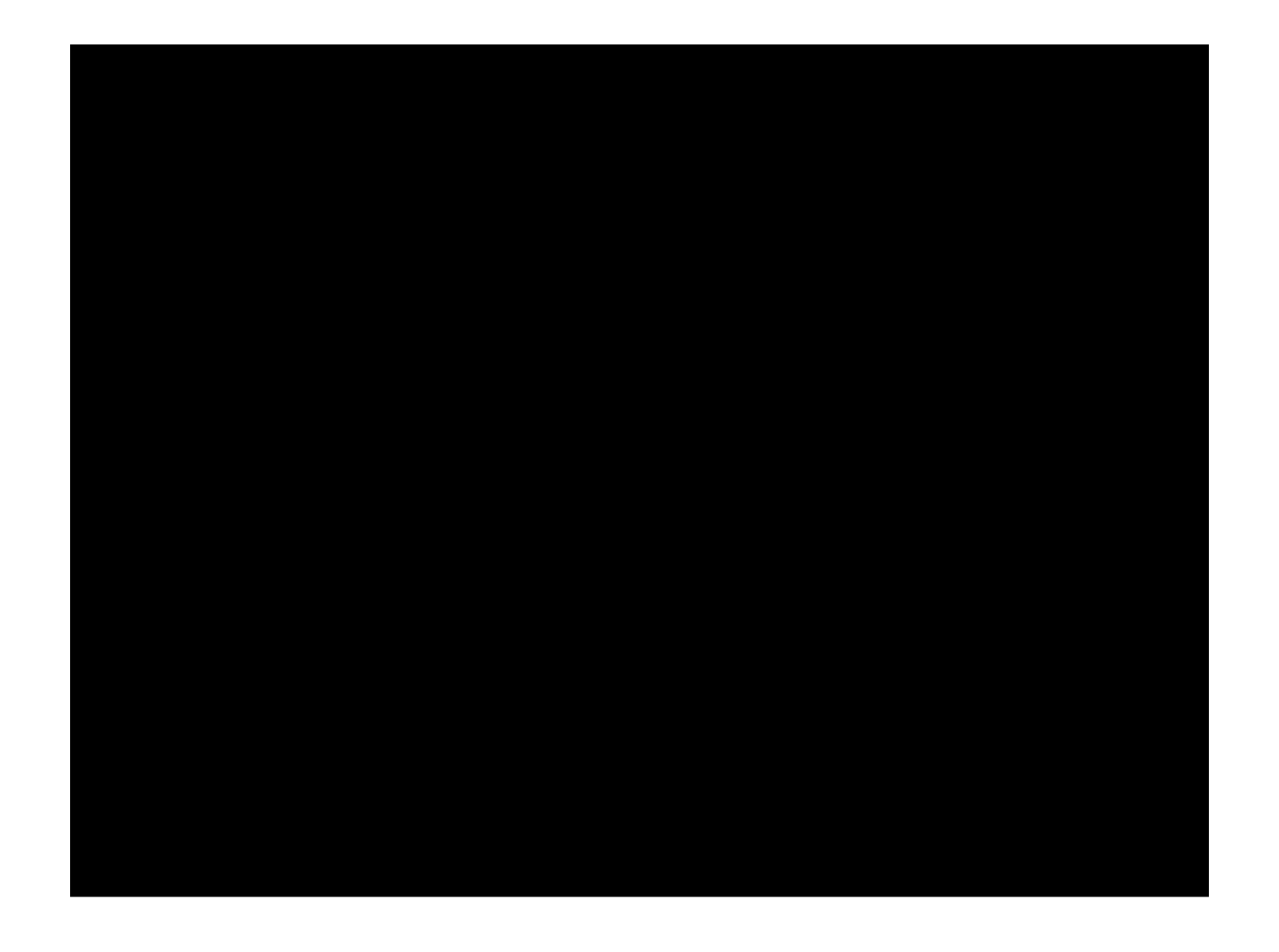
<u>In practice</u>: Always use analytic gradient, but check implementation with numerical gradient. This is called a **gradient check**.

Gradient Descent

```
# Vanilla Gradient Descent

while True:
    weights_grad = evaluate_gradient(loss_fun, data, weights)
    weights += - step_size * weights_grad # perform parameter update
```





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 batch size 32 / 64 / 128 common

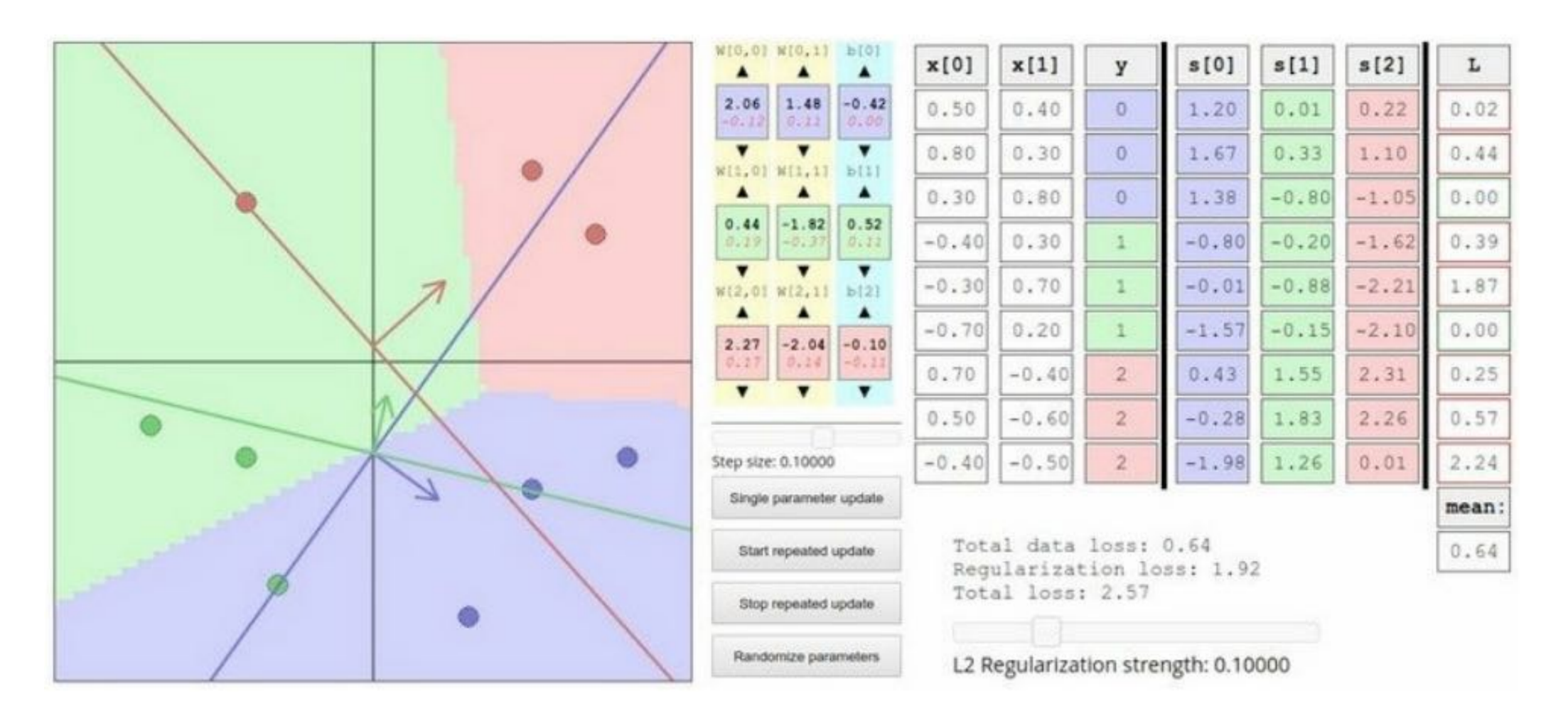
Approximate sum using a random
$$\nabla_W L(W) = \frac{1}{|B|} \sum_{(x,y) \in B} \nabla_W L(x,y,W) + \lambda \nabla_W R(W)$$
 minibatch B of examples!

Vanilla Minibatch Gradient Descent

while True:

```
data batch = sample training data(data, 256) # sample 256 examples
weights grad = evaluate gradient(loss fun, data batch, weights)
weights += - step size * weights grad # perform parameter update
```

Interactive Web Demo time....



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