Deep learning

Episode 1

Deep learning whereabouts

A catch-all lecture in philosophy, tricks and frameworks



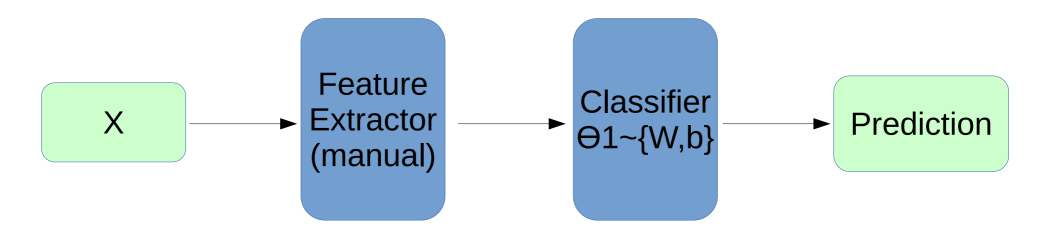






Previously on deep learning...

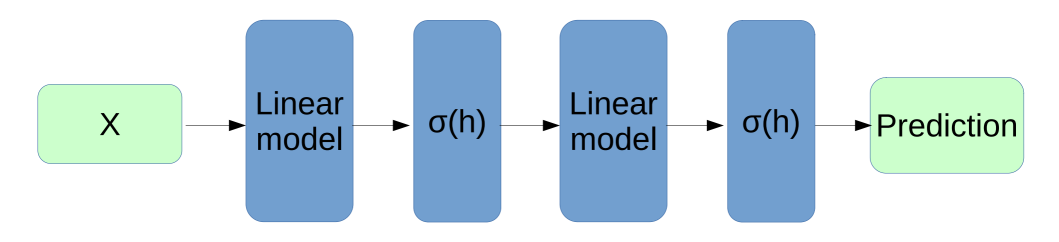
Feature extraction





Features would tune to your problem automatically!

Simple neural network



Trains with stochastic gradient descent! or momentum/rmsprop/adam/...

Connectionist phrasebook

- Layer a building block for NNs :
 - "Dense layer": f(x) = Wx+b
 - "Nonlinearity layer": $f(x) = \sigma(x)$
 - Input layer, output layer
 - A few more we gonna cover later
- Activation layer output
 - i.e. some intermediate signal in the NN
- Backpropagation a fancy word for "chain rule"

TL;DR: backprop = chain rule*

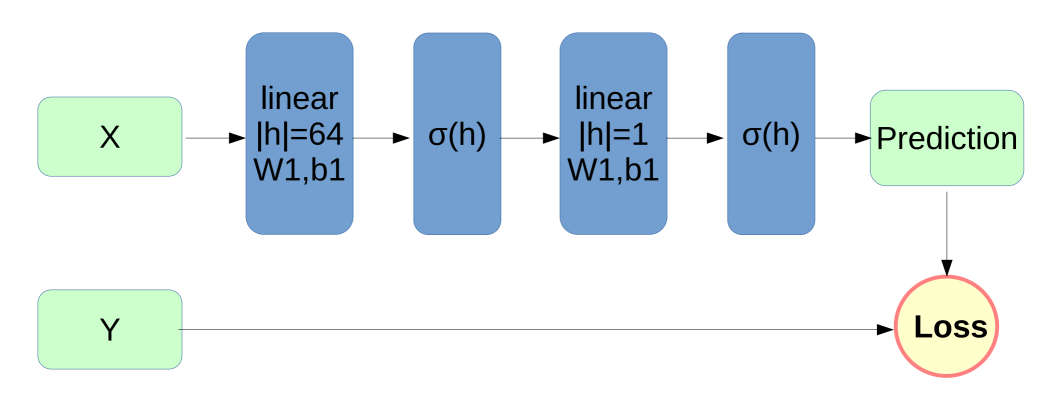
$$\frac{\partial f(g(x))}{\partial x} = \frac{\partial f(g(x))}{\partial g(x)} \cdot \frac{\partial g(x)}{\partial x}$$

TL;DR: backprop = chain rule*

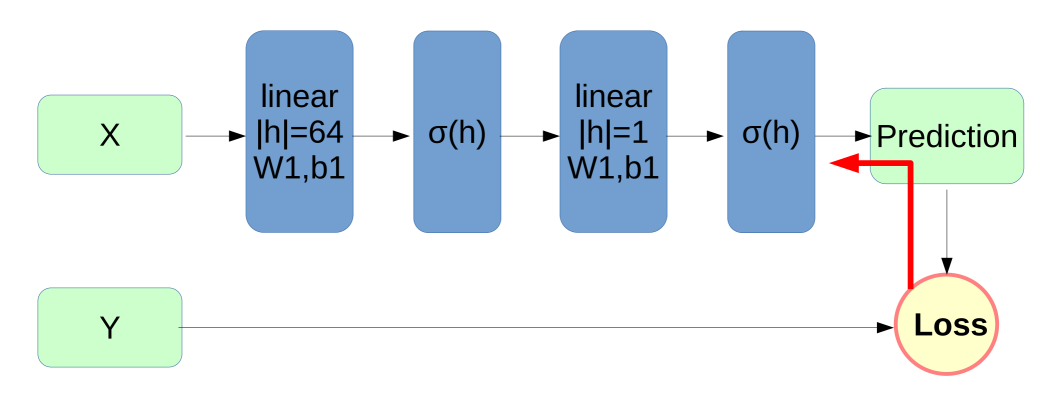
$$\frac{\partial f(g(x))}{\partial x} = \frac{\partial f(g(x))}{\partial g(x)} \cdot \frac{\partial g(x)}{\partial x}$$

* g and x can be vectors/vectors/tensors

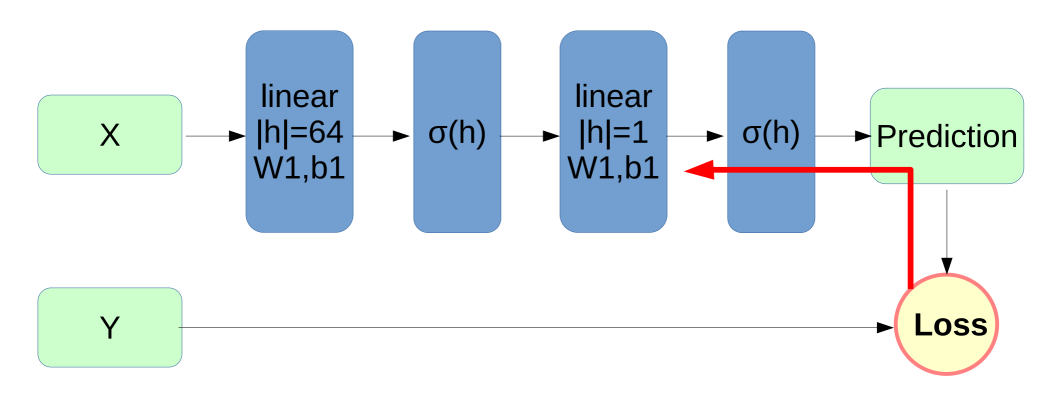




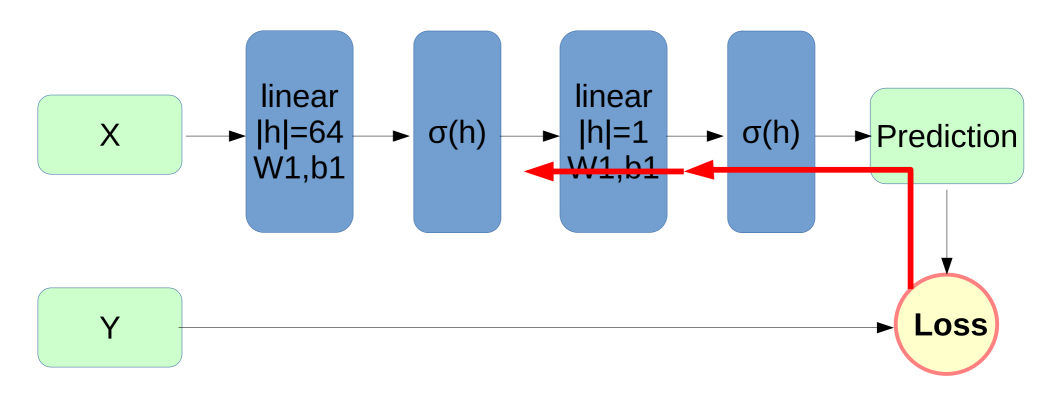
$$\frac{\partial L(\sigma(linear_{w2,b2}(\sigma(linear_{w1,b1}(x)))))}{\partial w1} = \dots$$



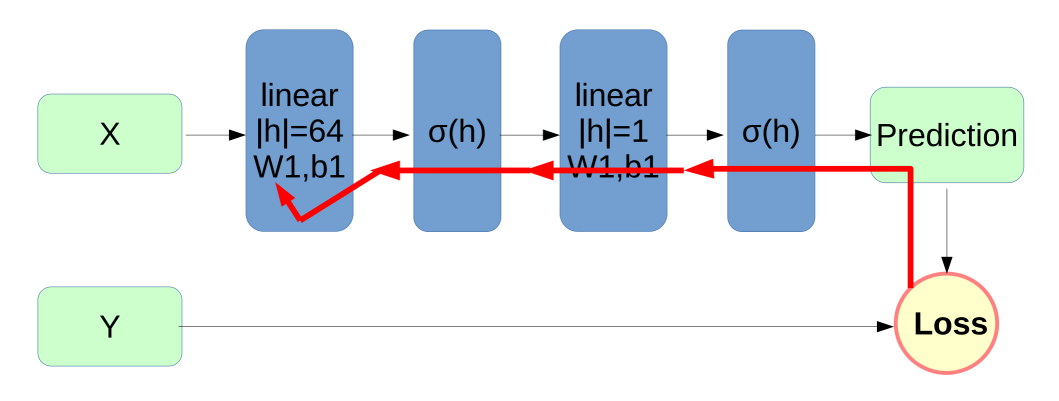
$$\frac{\partial L}{\partial w 1} = \frac{\partial L}{\partial \sigma}$$
.



$$\frac{\partial L}{\partial w1} = \frac{\partial L}{\partial \sigma} \cdot \frac{\partial \sigma}{\partial linear_{w2,b2}}.$$



$$\frac{\partial L}{\partial w1} = \frac{\partial L}{\partial \sigma} \cdot \frac{\partial \sigma}{\partial linear_{w2,b2}} \cdot \frac{\partial linear_{w2,b2}}{\partial \sigma}.$$



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13

Matrix derivatives we used

sigmoid:
$$\frac{\partial L}{\partial \sigma(x)} \cdot [\sigma(x) \cdot (1 - \sigma(x))]$$

Works for any kind of x (scalar, vector, matrix, tensor)

linear over X :
$$\frac{\partial L}{\partial W \times X + b} \times W^T$$

linear over W :
$$\frac{1}{\|X\|} \cdot X^T \times \frac{\partial L}{\partial [X \times W + b]}$$

Matrix derivatives we used

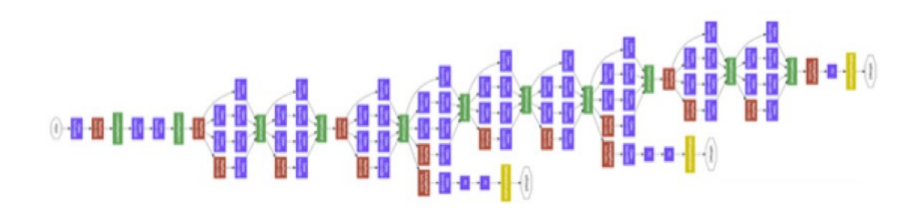
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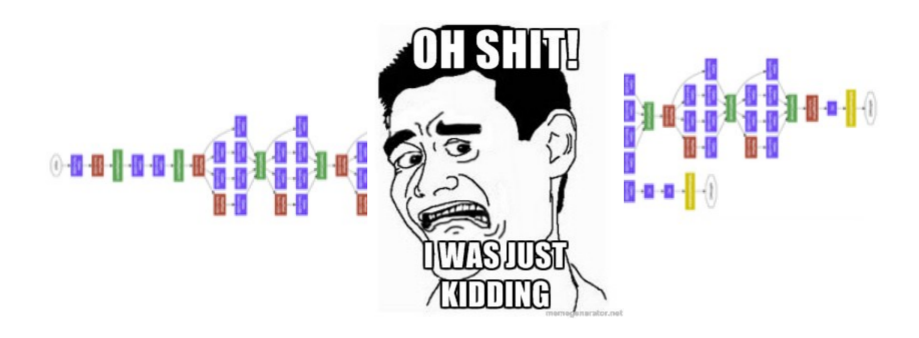
linear over W :
$$\frac{1}{\|X\|} \cdot X^T \times \frac{\partial L}{\partial [X \times W + b]}$$

And now let's differentiate

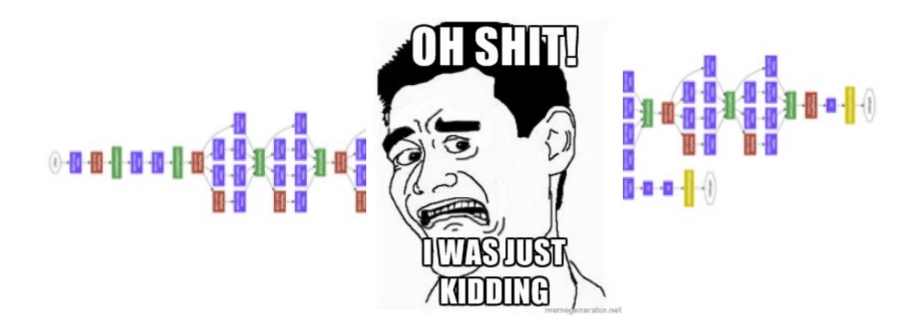


- 5+ types of layers
- each with different dimensions
- parallel branches with independent losses
- several nonlinearities

And now let's differentiate

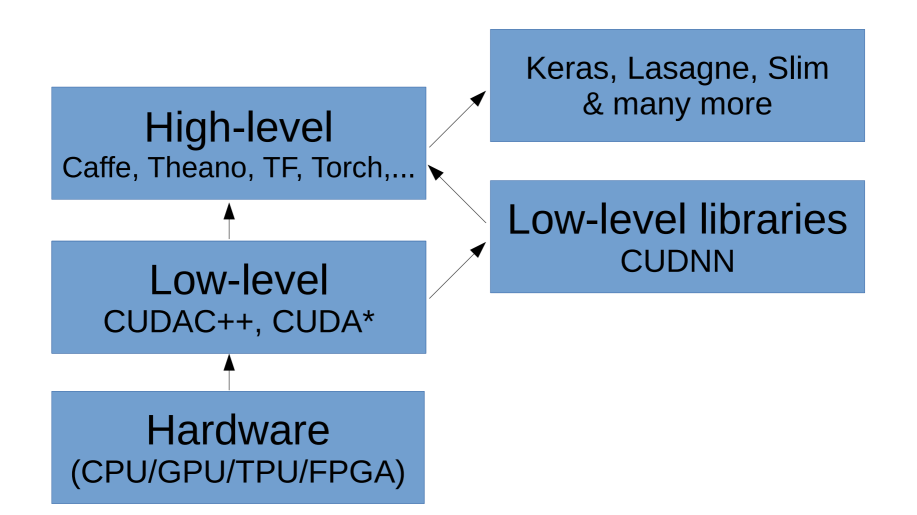


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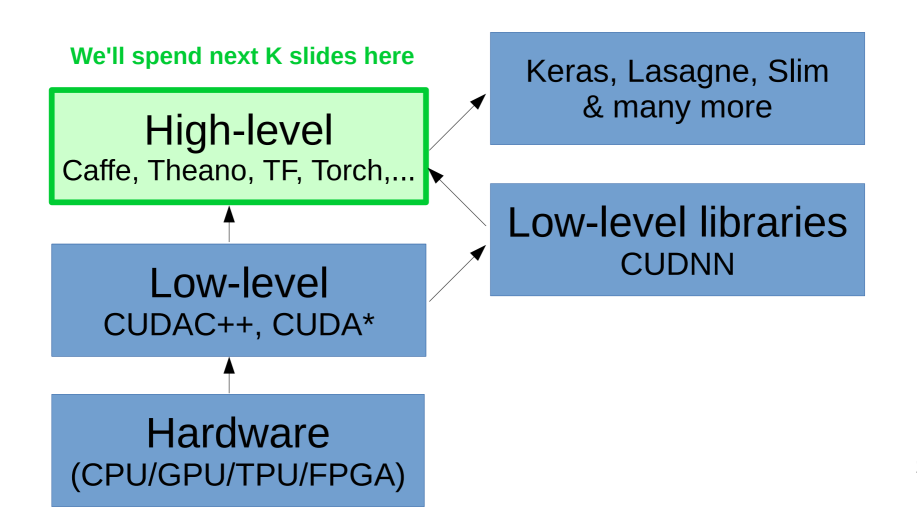


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Core idea: helps you define and train neural nets



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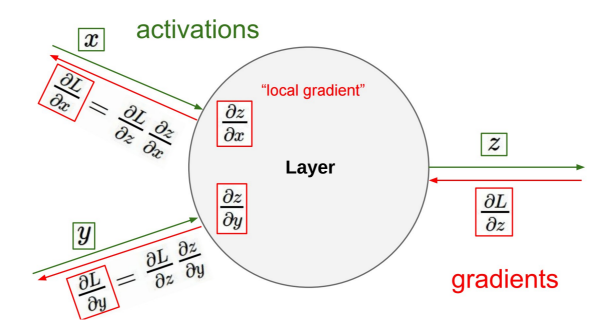


Layer-based frameworks:

Same idea as in our hand-made neural net

Layer-based frameworks:

Same idea as in our hand-made neural net this one - http://bit.ly/2w9kAHm



Caffe

```
name: "LeNet"
layer {
 name: "conv1"
 type: "Convolution"
 hottom: "data"
 top: "conv1"
 param {lr_mult: 1}
 param {lr_mult: 2}
 convolution_param {
  num_output: 20
  kernel size: 5
  stride: 1
  weight_filler {
   type: "xavier"
  }}}
```

You define model in config file by stacking layers.

Then train like this:

```
caffe train -solver
examples/mnist/lenet_solve
r.prototxt
```

... 130 lines

Caffe

```
name: "LeNet"
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```

- + Easy to deploy (C++)
- + A lot of pre-trained models (model zoo)
- Model as protobuf
- Hard to build new layers
- Hard to debug

Industry standard for computer vision

• • •

Symbolic graphs

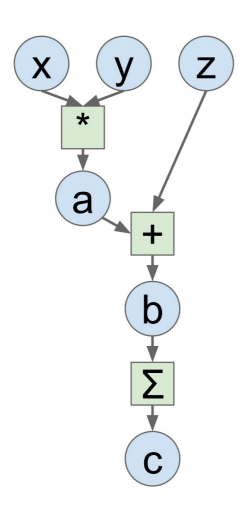
What will your CPU do when you write this?

```
a = x * y

b = a + z

c = np.sum(b)
```

Symbolic graphs

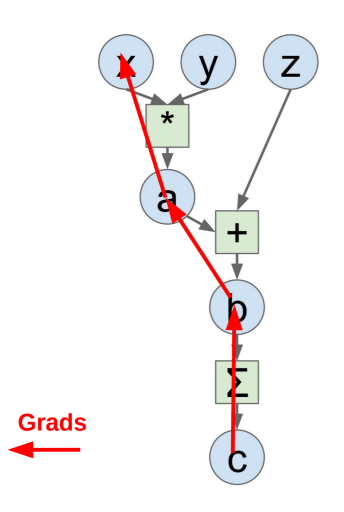


$$a = x * y$$

 $b = a + z$
 $c = np.sum(b)$

Idea: let's define this graph explicitly!

Symbolic graphs



$$a = x * y$$

 $b = a + z$
 $c = np.sum(b)$

- + Automatic gradients!
- + Easy to build new layers
- + We can optimize the Graph
- Graph is static during training
- Need time to compile/optimize
- Hard to debug

60 seconds of holywar



- Graph optimization
- Numpy-like interface
- Great for RNNs

Inconvenient randomness

- Worse multi-gpu support
- Yet another argument

- Easier to deploy
- Graph visualization
- Google! (and hype)
- Worse optimization
- Sessions, graphs
- Yet another argument

Chainer, DyNet, Pytorch

 W_x

A graph is created on the fly

```
from torch.autograd import Variable

x = Variable(torch.randn(1, 10))
prev_h = Variable(torch.randn(1, 20))
W_h = Variable(torch.randn(20, 20))
W x = Variable(torch.randn(20, 10))
```

Chainer, DyNet, Pytorch





- + Can change graph on the fly
- + Can get value of any tensor at any time (easy debugging)
- Hard to optimize graphs (especially large graphs)
- Still early development





I've been using PyTorch a few months now and I've never felt better. I have more energy. My skin is clearer. My eye sight has improved.

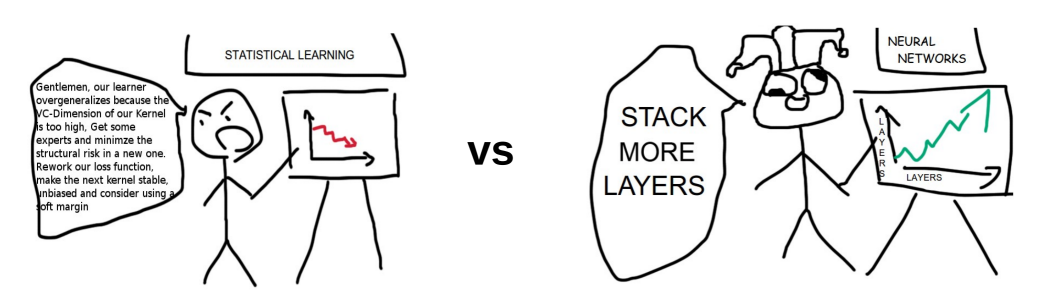




I've been using PyTorch a few months now and I've never felt better. I have more energy. My skin is clearer. My eye sight has improved.

Not magic!

Don't expect deep learning to solve all your problems for free. For it won't.



https://i.warosu.org/data/sci/img/0073/62/1435656449422.png

Not magic

Book of grudges

- No core theory
 - Relies on intuitive reasoning

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- Needs tons of data
 - You need either large dataset or heavy wizardry

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Book of grudges

- No core theory
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 - You need either large dataset or heavy wizardry
- Computationally heavy
 - Running on mobiles/embedded is a challenge
- Pathologically overhyped
 - People expect of it to make wonders

in which you can hint your model on what you want it to learn

Say, you train classifier on two sets of features

Raw features

High-level features

Target

Say, you train classifier on two sets of features

Raw features

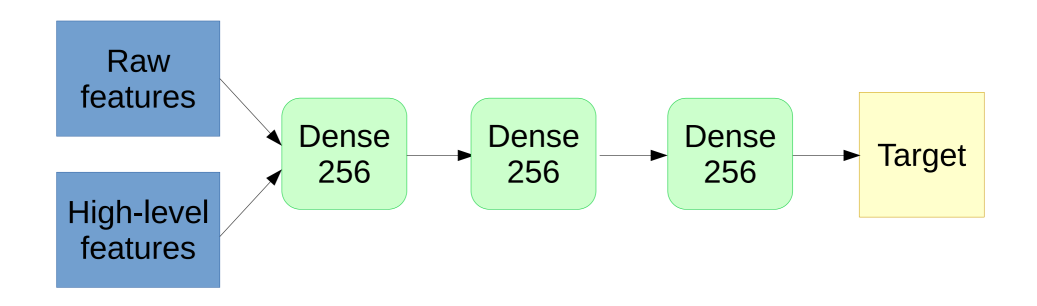
Car photo (image pixels)

High-level features

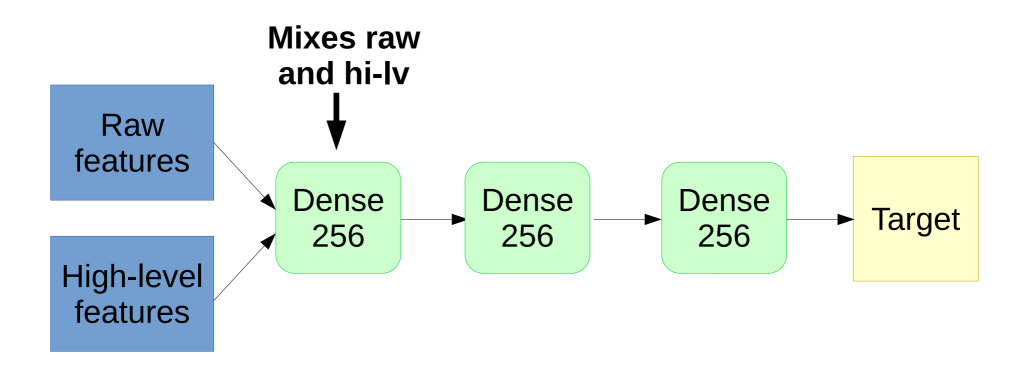
Car brand, model, age, blemishes Car price

Target

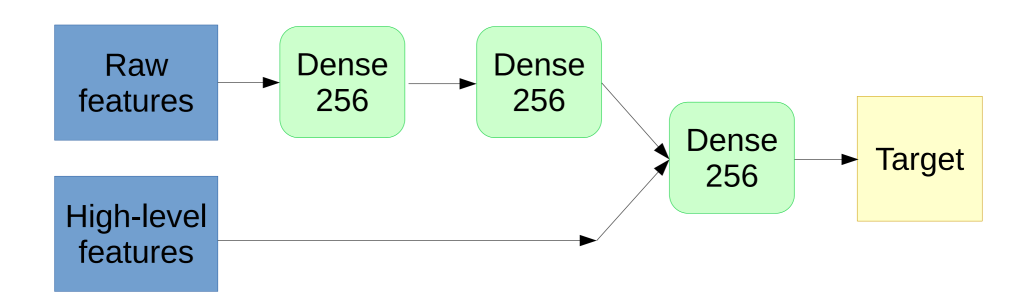
Naive approach



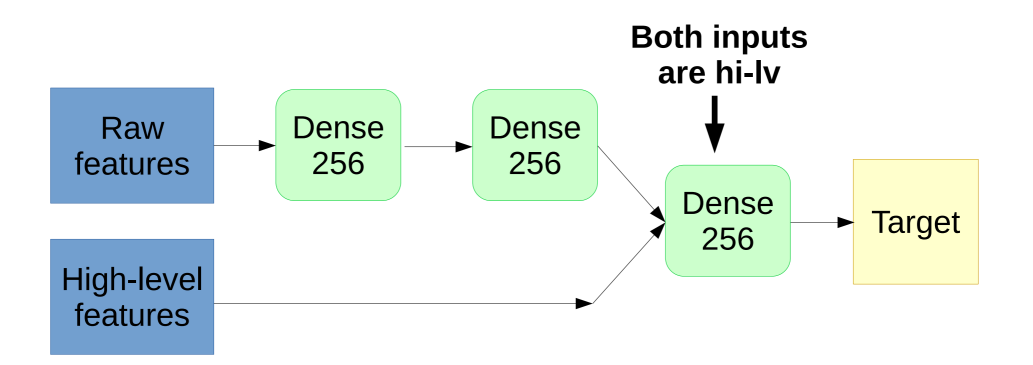
Naive approach



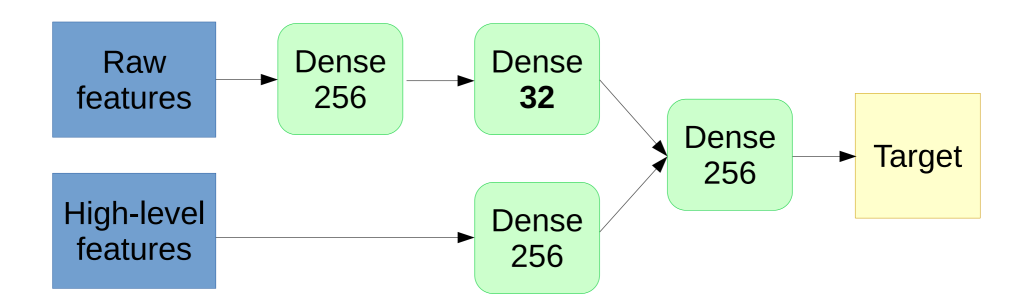
Less naïve approach



Less naïve approach



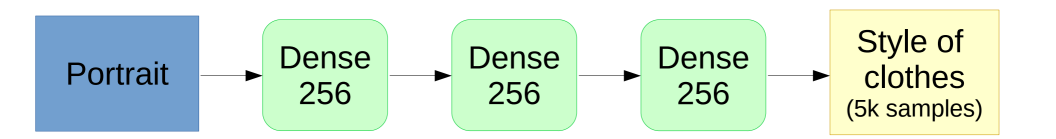
"Image features should be less important" if that's what you want to say



You have a small dataset

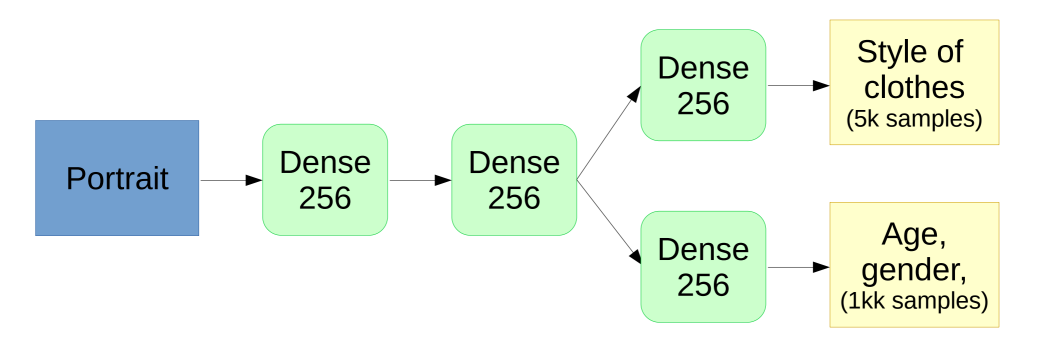


You have a small dataset and a larger dataset with similar task

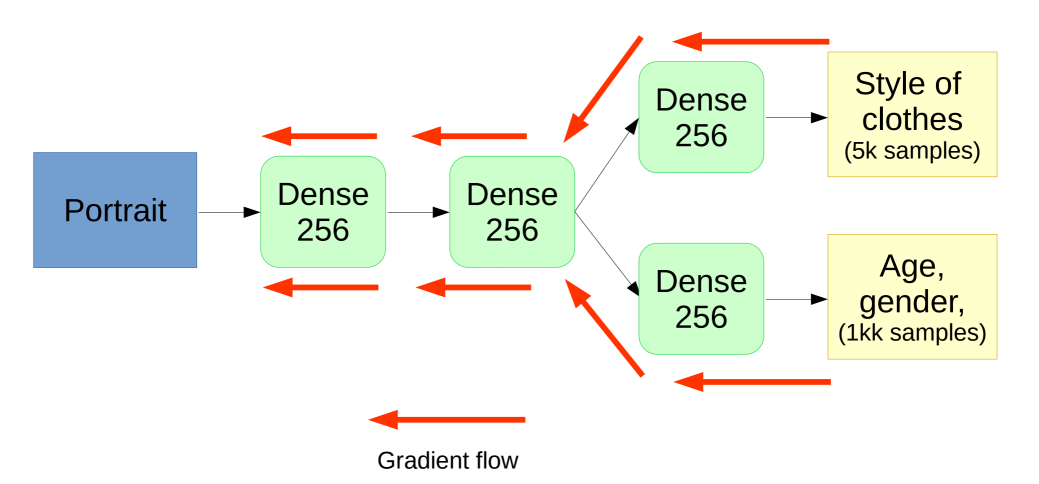


Age, gender, (1kk samples)

You have a small dataset and a larger dataset with similar task



I want to learn features for style classification that also help determine age & gender



For images:

- "I want to classify cats regardless where they are"
- "A cat shifted by 3 pixels is still a cat"

For texts:

"People read and write texts left to right"

In general:

- "I don't want model to trust single feature too much"
- "I want my features to be sparse"

Let's see a few more "words"

Regularization

Neural networks overfit like nothing else.

Gotta regularize!

• We can use L1/L2 like usual, but there's more!

Regularization

Dropout:

"I don't my network to trust any single neuron too much"

• Idea:

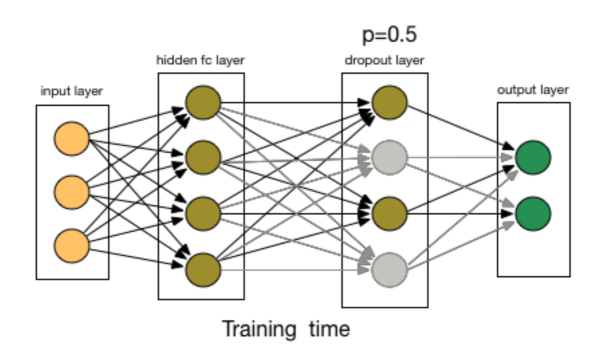
At training time, with probability **p** multiply neurons by zero!

 Scale up the remaining neurons to keep average the same

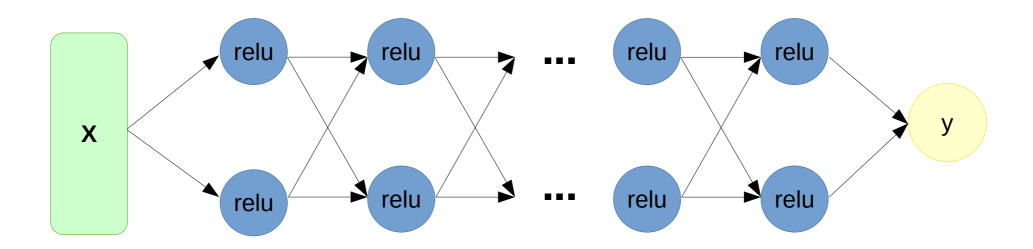
Regularization

Dropout:

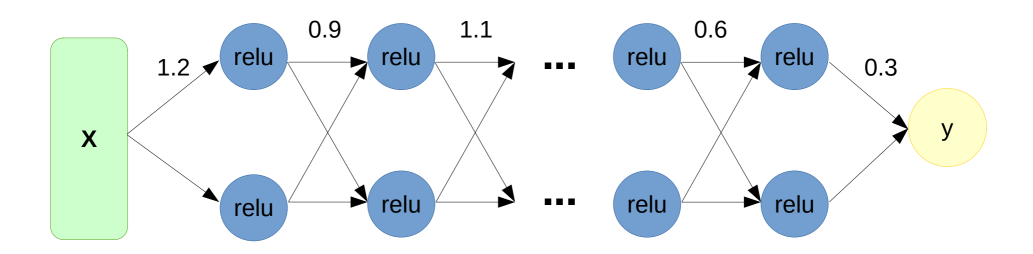
"I don't my network to trust any single neuron too much"



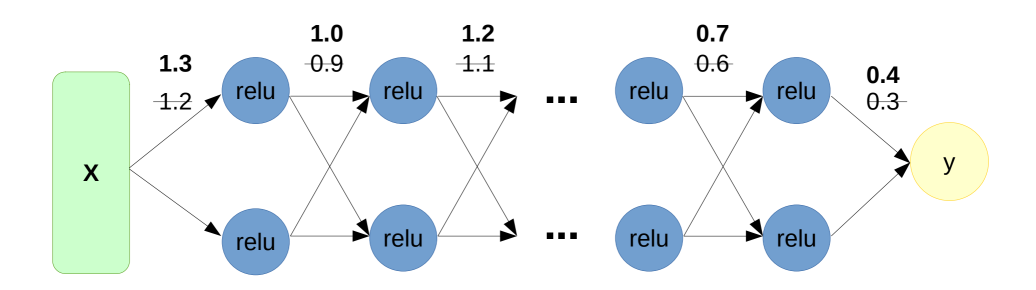
Imagine a 100-layer network with ReLU



Imagine a 100-layer network with ReLU

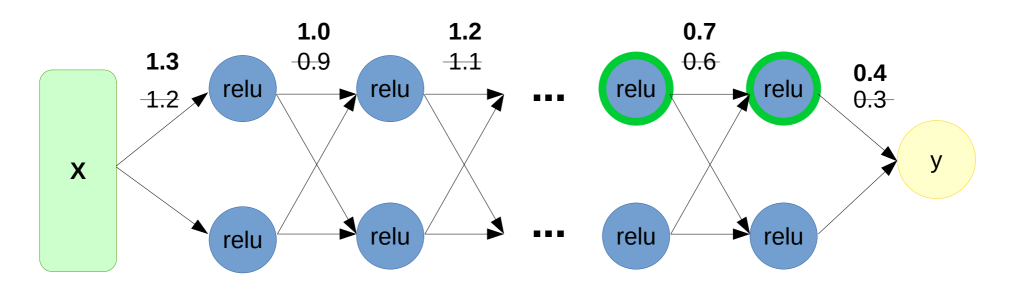


- Imagine a 100-layer network with ReLU
- Single gradient step...



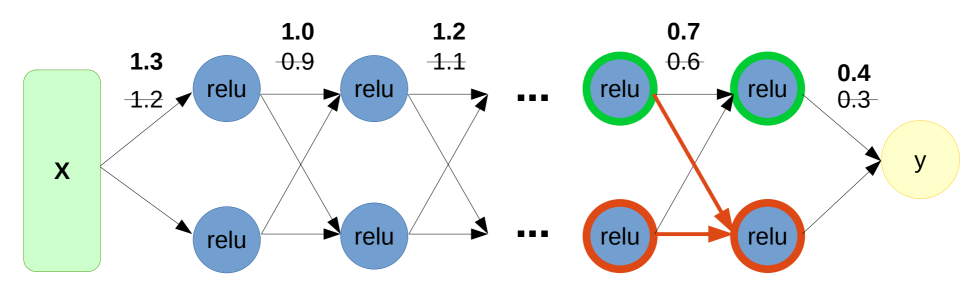
- Imagine a 100-layer network with ReLU
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These guys explode



- Imagine a 100-layer network with ReLU
- Single gradient step...

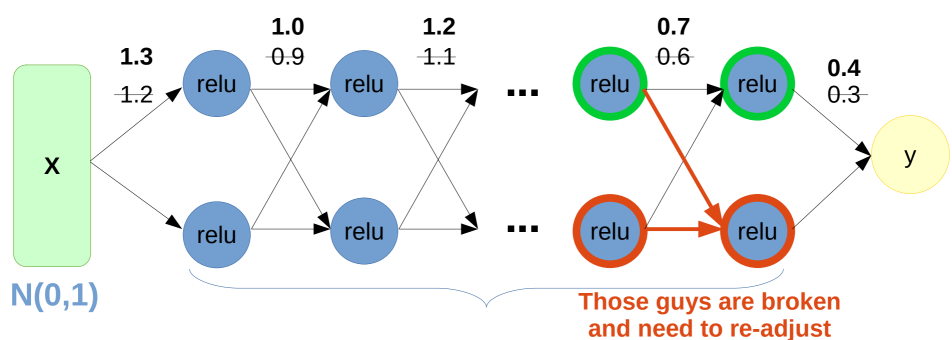
These guys explode



Those guys are broken and need to re-adjust

- Imagine a 100-layer network with ReLU
- Single gradient step...

These guys explode



TL;DR:

- It's usually a good idea to normalize linear model inputs
 - (c) Every machine learning lecturer, ever

Idea:

 We normalize activation of a hidden layer (zero mean unit variance)

$$h_i = \frac{h_i - \mu_i}{\sqrt{\sigma_i^2}}$$

- Update μ_i , σ_i^2 with moving average while training

$$\mu_{i} := \alpha \cdot mean_{batch} + (1 - \alpha) \cdot \mu_{i}$$

$$\sigma_{i}^{2} := \alpha \cdot variance_{batch} + (1 - \alpha) \cdot \sigma_{i}^{2}$$

Idea:

 We normalize activation of a hidden layer (zero mean unit variance)

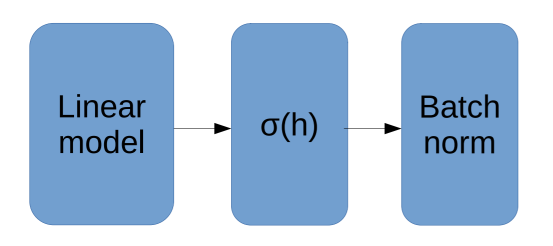
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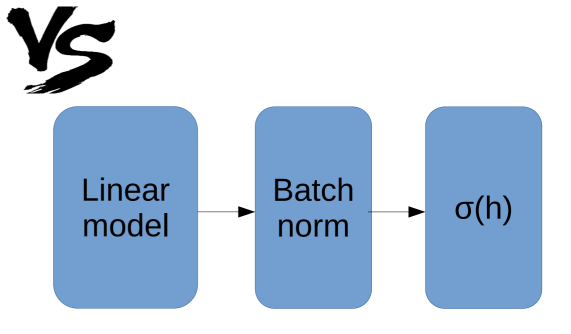
i stands for i-th neuron

– Update μ_i , σ_i^2 with moving average while training

$$\mu_{i} := \alpha \cdot mean_{batch} + (1 - \alpha) \cdot \mu_{i}$$

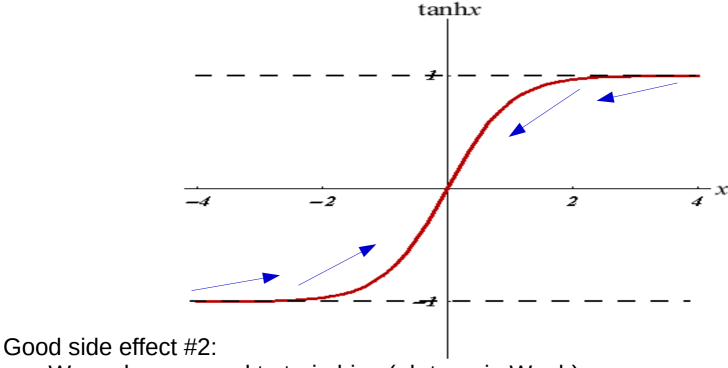
$$\sigma_{i}^{2} := \alpha \cdot variance_{batch} + (1 - \alpha) \cdot \sigma_{i}^{2}$$





Good side effect #1:

Vanishing gradient less a problem for sigmoid-like nonlinearities



We no longer need to train bias (+b term in Wx+b)

Weight normalization

Same problem, different solution

- Learn separate "direction" w and "length" I

$$\hat{\mathbf{w}} \stackrel{\text{def}}{=} \frac{\mathbf{w}}{||\mathbf{w}||} \cdot l$$

Much simpler, but requires good init

More normalization

Layer/Instance normalization

Like batchnorm, but normalizes over different axes

Normprop

A special training algorithm

Self-normalizing neural networks (SELU)

More normalization

Layer/Instance normalization

Like batchnorm, but normalizes over different axes

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A special training algorithm

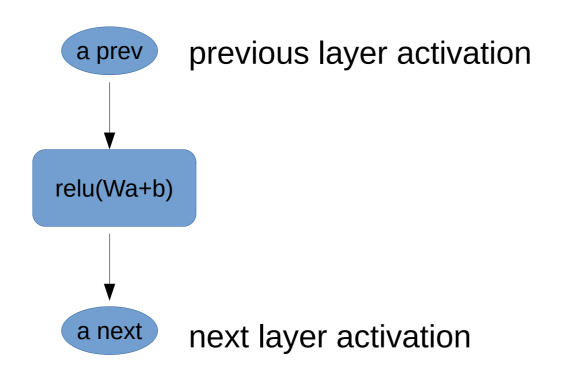
Self-normalizing neural networks (SELU)

Problem: very deep networks are hard to train

Gradients w.r.t. first layers are volative

Idea: let's create a shortcut for gradients

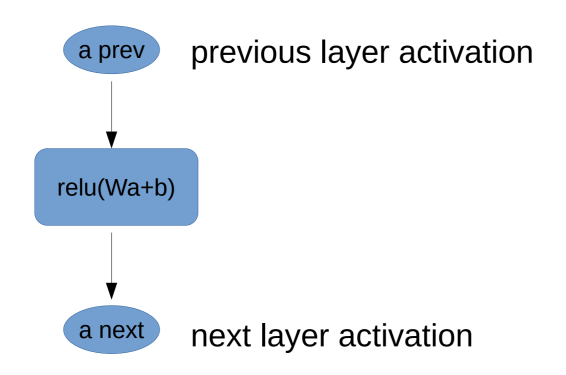
Normal layer



$$f_{w,b}(x) = relu(W \cdot a + b)$$

Idea: let's create a shortcut for gradients

Normal layer



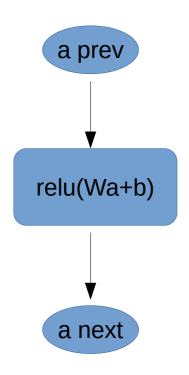
$$f_{w,b}(x) = relu(W \cdot a + b)$$

$$\nabla f_{w,b}(x) = \nabla relu(W \cdot a + b)$$
 Gradients can vanish if relu < 0

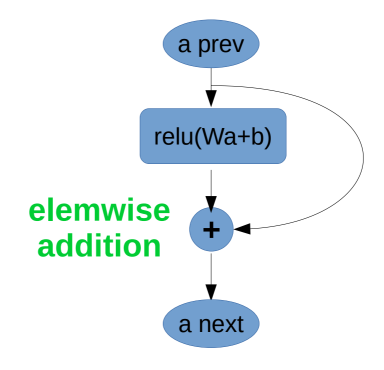
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Normal layer

Residual layer



$$f_{w,b}(x) = relu(W \cdot a + b)$$

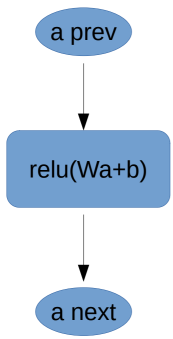


$$f_{w,b}(x) = relu(W \cdot a + b) + X$$

Idea: let's create a shortcut for gradients

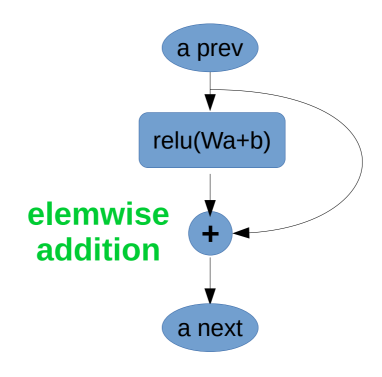
Normal layer

Residual layer



$$f_{w,b}(x) = relu(W \cdot a + b)$$

$$\nabla f_{w,b}(x) = \nabla relu(W \cdot a + b)$$

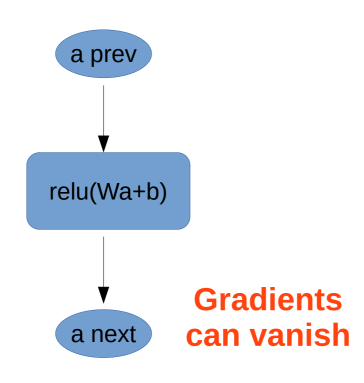


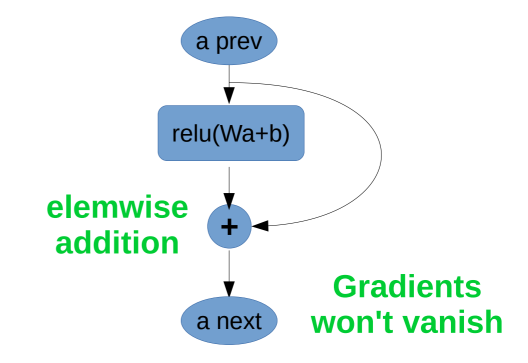
$$f_{w,b}(x) = relu(W \cdot a + b) + X$$

Idea: let's create a shortcut for gradients

Normal layer

Residual layer





$$f_{w,b}(x) = relu(W \cdot a + b)$$

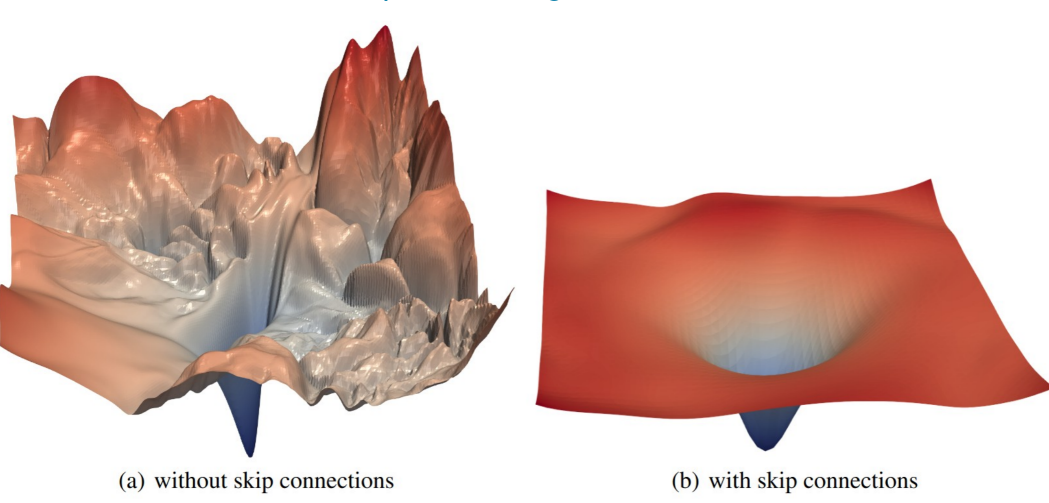
$$\nabla f_{w,b}(x) = \nabla relu(W \cdot a + b)$$

$$f_{w,b}(x) = relu(W \cdot a + b) + X$$

$$\nabla f_{w,b}(x) = \nabla relu(W \cdot a + b) + \vec{1}$$

Loss Surfaces

Idea: https://arxiv.org/abs/1712.09913



Didn't like writing backward code?

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Autograd (pytorch, jax, tf, etc)

Multiple types of input data? e.g. image + tabular

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Concat / add branches

Model overfits too quickly?

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Many layers hard to train?

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BatchNorm, Residual connections

Nuff

Coding time!

