#### ECE408/CS483/CSE408 Spring 2023

#### **Applied Parallel Programming**

#### Lecture 11:

# Feed-Forward Networks and Gradient-Based Training

#### Course Reminders

- Lab 2 is graded check your grade in Canvas
- Lab 4 is due this week
- Midterm 1 is on Tuesday, March 7<sup>th</sup>
  - On-line, everybody will be taking it at the same time
    - Tuesday, March 7<sup>th</sup> 7:00pm-8:30pm US Central time
  - Includes materials from Lecture 1 through Lecture 9
- Project Milestone 1: Baseline CPU implementation is due Friday March 10<sup>th</sup>
  - Project details are posted on the wiki

## Objective

- To learn the basic approach to feedforward neural networks:
  - neural model
  - common functions
  - training through gradient descent

## Example: Digit Recognition

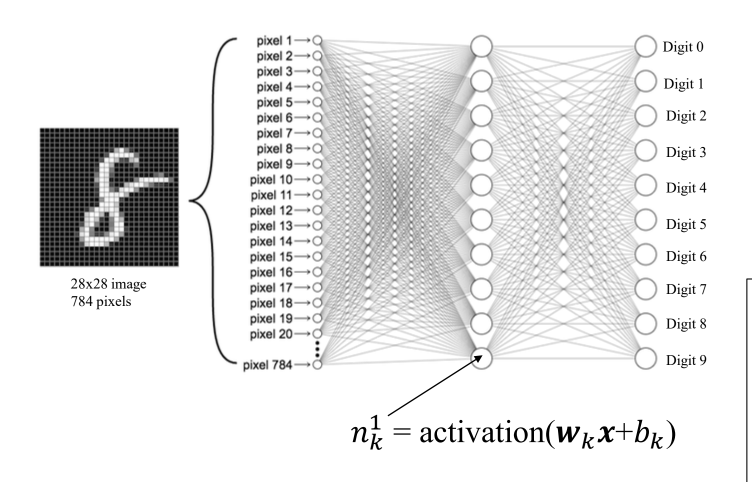
Let's consider an example.

- handwritten digit recognition:
- given a 28 × 28 grayscale image,
- produce a number from 0 to 9.

#### Input dataset

- **60,000** images
- Each labeled by a human with correct answer.

## MultiLayer Perceptron (MLP) for Digit Recognition



This network would has

- 784 nodes on input layer (L0)
- 10 nodes on hidden layer (L1)
- 10 nodes on output layer (L2)

784\*10 weights + 10 biases for L1 10\*10 weights + 10 biases for L2

A total of 7,960 parameters

Each node represents a function, based on a linear combination of inputs + bias

Activation function "repositions" output value.

Sigmoid, sign, ReLU are common... 5

## How Do We Determine the Weights?

#### First layer of perceptrons

- 784 (28<sup>2</sup>) inputs, 1024 outputs, fully connected
- $[1024 \times 784]$  weight matrix W
- [1024 x 1] bias vector **b**

#### Use labeled training data to pick weights.

#### Idea:

- given enough labeled input data,
- we can approximate the input-output function.

## Forward and Backward Propagation

#### Forward (inference):

- given input x (for example, an image),
- use parameters  $\Theta$  (W and b for each layer)
- to compute probabilities k[i] (ex: for each digit i).

#### Backward (training):

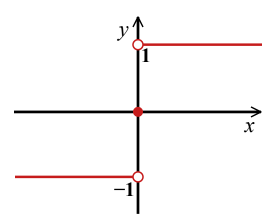
- given input x, parameters  $\theta$ , and outputs k[i],
- **compute error** *E* based on target label *t*,
- then adjust  $\theta$  proportional to E to reduce error.

## Neural Functions Impact Training

Recall perceptron function:  $y = sign (W \cdot x + b)$ 

#### To propagate error backwards,

- use chain rule from calculus.
- Smooth functions are useful.



Sign is not a smooth function.

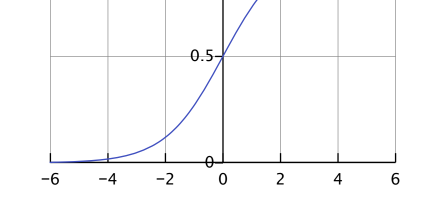
## One Choice: Sigmoid/Logistic Function

Until about 2017,

• sigmoid / logistic function most popular

$$f(x) = \frac{1}{1+e^{-x}}$$
 (f:  $\mathbb{R} \to (0,1)$ )

for replacing sign.



• Once we have f(x), finding df/dx is easy:

$$\frac{df(x)}{dx} = \frac{e^{-x}}{(1+e^{-x})^2} = f(x) \frac{e^{-x}}{(1+e^{-x})} = f(x)(1-f(x))$$

(Our example used this function.)

## Today's Choice: ReLU

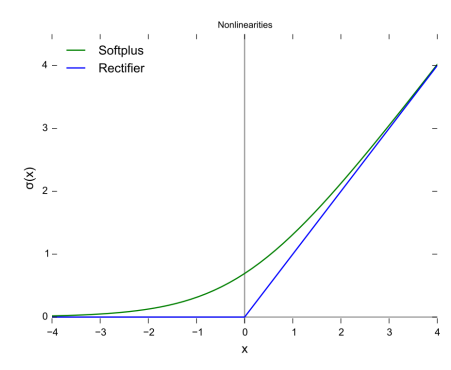
In 2017, most common choice became

- rectified linear unit / ReLU / ramp function  $f(x) = \max(0, x)$  (f:  $\mathbb{R} \rightarrow \mathbb{R}^+$ ) which is much faster (no exponent required).
- A smooth approximation is softplus/SmoothReLU

$$f(x) = \ln (1 + e^x)$$
 (f:  $\mathbb{R} \rightarrow \mathbb{R}^+$ )

which is the integral of the logistic function.

• Lots of variations exist. See Wikipedia for an overview and discussion of tradeoffs.



#### Use Softmax to Produce Probabilities

#### How can sigmoid / ReLU produce probabilities?

They can't.

- Instead, given output vector  $\mathbf{Z} = (\mathbf{z}[0], ..., \mathbf{z}[\mathbf{C}-1])^*$ ,
- we produce a second vector  $\mathbf{K} = (\mathbf{k}[0], ..., \mathbf{k}[\mathbf{C}-1])$
- using the softmax function

$$k[i] = \frac{e^{z[i]}}{\sum_{j=0}^{C-1} e^{z[j]}}$$

Notice that the k[i] sum to 1.

\*Remember that we classify into one of C categories.

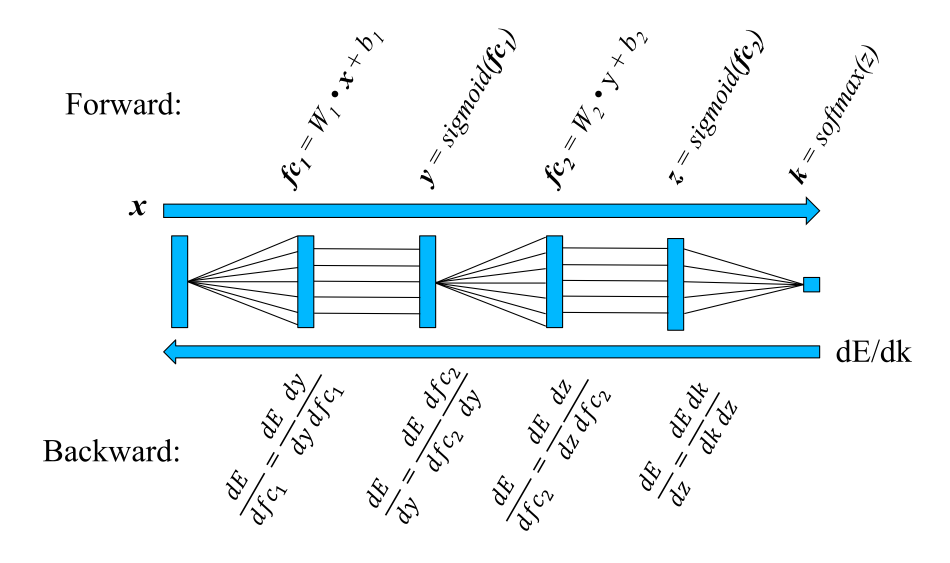
#### Softmax Derivatives Needed to Train

We also need the derivatives of softmax,

$$\frac{dk[i]}{dz[m]} = k[i](\delta_{i,m} - k[m]),$$

where  $\delta_{i,m}$  is the Kronecker delta (1 if i = m, and 0 otherwise).

## Forward and Backward Propagation



## Choosing an Error Function

Many error functions are possible.

For example, given label T (digit T),

• E = 1 - k[T], the probability of not classifying as t.

Alternatively, since our categories are numeric, we can penalize quadratically:

$$E = \sum_{j=0}^{C-1} k[j](j-T)^2$$

Let's go with the latter.

#### Stochastic Gradient Descent

#### How do we calculate the weights?

One common answer: stochastic gradient descent.

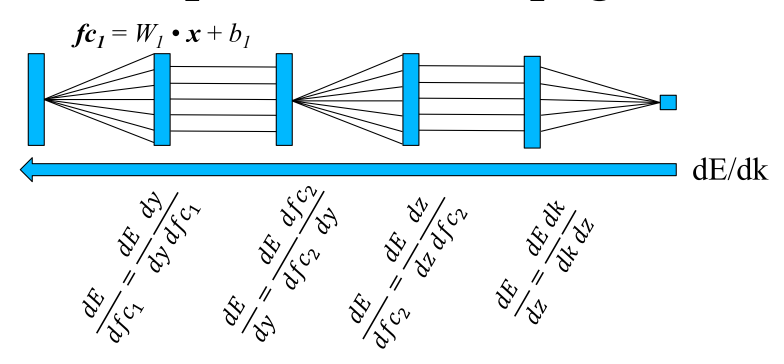
- 1. Calculate
  - derivative of sum of error E
  - over all training inputs
  - for all network parameters  $\theta$ .
- 2. Change  $\theta$  slightly in the opposite direction (to decrease error).
- 3. Repeat.

#### Stochastic Gradient Descent

#### More precisely,

- 1. For every input X,
- 2. evaluate network to **compute** *k[i]* (forward),
- 3. then use *k[i]* and label *T* (target digit) to compute error *E*.
- 4. Backpropagate error derivative to find derivatives for each parameter.
- 5. Adjust  $\theta$  to reduce total E:  $\theta_{i+1} = \theta_i \varepsilon \Delta \theta$  (Update  $\varepsilon$  uses most accurate minima estimation.)

## Parameter Updates and Propagation



Need propagated error gradient (from backward pass)

Weight update 
$$\frac{dE}{dW_1} = \frac{dE}{dfc_1} \frac{dfc_1}{dW_1} = \frac{dE}{dfc_1} x$$
Need input (from forward pass)

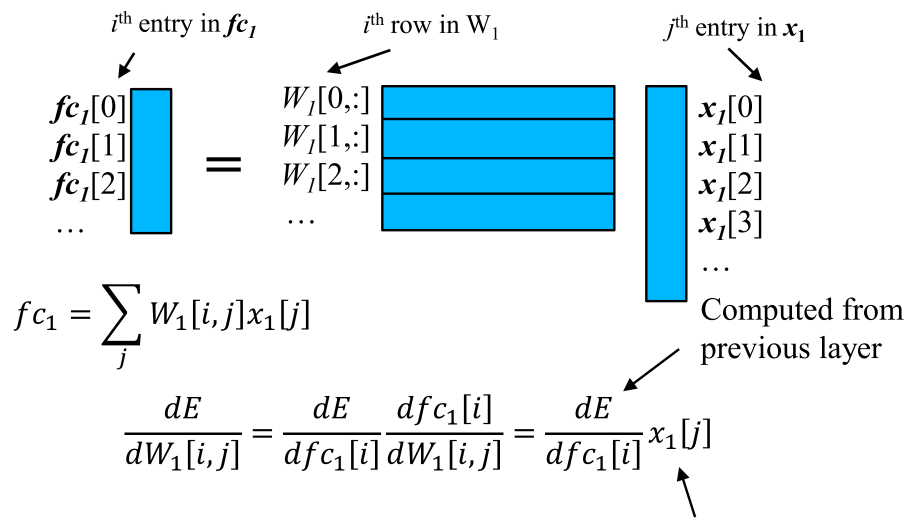
## Example: Gradient Update with One Layer

Parameter Update 
$$y = W \cdot x + b \qquad \text{Network function}$$
 
$$\frac{dy}{dW} = x \qquad \text{Network weight gradient}$$
 
$$E = \frac{1}{2} (y - t)^2 \qquad \text{Error function}$$
 
$$\frac{dE}{dy} = y - t = Wx + b - t \qquad \text{Error function gradient}$$
 
$$\Delta W = \frac{dE}{dW} = \frac{dE}{dy} \frac{dy}{dW} \qquad \text{Full weight update expression}$$

Full weight update term

 $W_{i+1} = W_i - \varepsilon (Wx + b - t)x$ 

## Fully-Connected Gradient Detail



Need input to this layer

#### Batched Stochastic Gradient Descent

- A training *epoch* (a pass through whole training set)
  - Set  $\Delta \Theta = 0$
  - For each labeled image:
    - Read data to initialize input layer
    - Evaluate network to get y (forward)
    - Compare with target label t to get error E
    - Backpropagate error derivative to get parameter updates
    - Accumulate parameter updates into  $\Delta\theta$

$$-\Theta_{i+1} = \Theta_i - \varepsilon \Delta \Theta$$

Aggregate gradient update most accurately reflects true gradient

#### Mini-batch Stochastic Gradient

- For each batch in training set
  - For each labeled image in batch:
    - Read data to initialize input layer
    - Evaluate network to get y (forward)
    - Compare with target label t to get error E
    - Backpropagate error derivative to get parameter updates
    - Accumulate parameter updates into  $\Delta\theta$

$$-\Theta_{i+1} = \Theta_i - \varepsilon \Delta \Theta$$

Balance between accuracy of gradient estimation and parallelism

## When is Training Done?

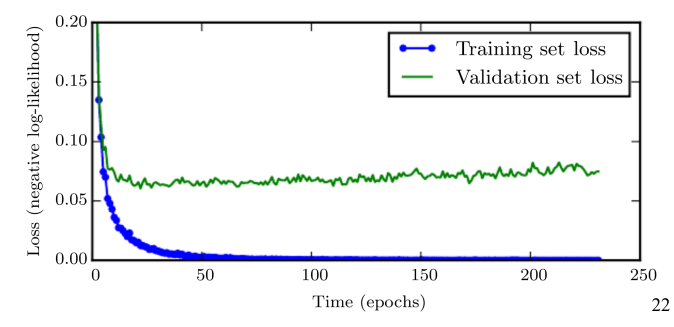
Split labeled data into training and test sets.

Training data to compute parameter updates.

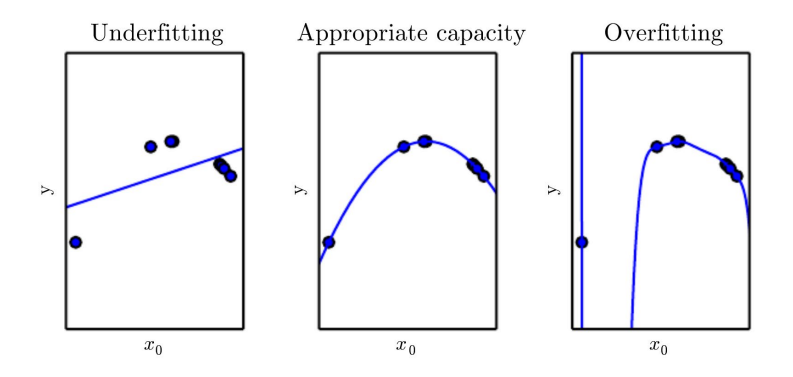
• Test data to check how model generalizes to new inputs (the ultimate goal!)

• The network can become *too good* at

classifying training inputs!

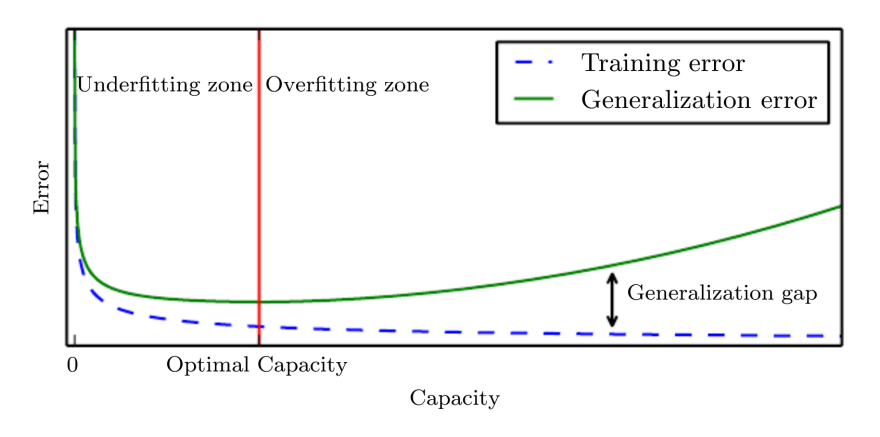


## How Complicated Should a Network Be?



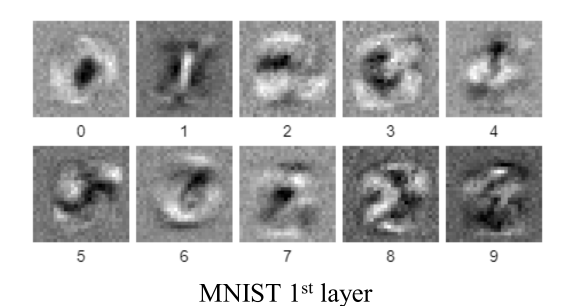
Intuition: like a polynomial fit. High-order terms improve fit, but add unpredictable swings for inputs outside the training set.

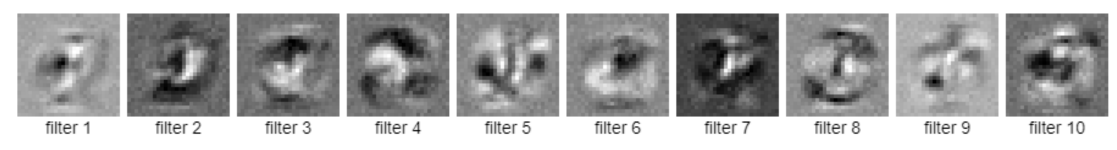
## Overtraining Decreases Accuracy



If network works too well for training data, new inputs cause big unpredictable output changes.

## Visualizing Neural Network Weights





MNIST 2<sup>nd</sup> layer

#### No Free Lunch Theorem

• Every classification algorithm has the same error rate when classifying previously unobserved inputs when averaged over all possible input-generating distributions.

Neural networks must be tuned for specific tasks

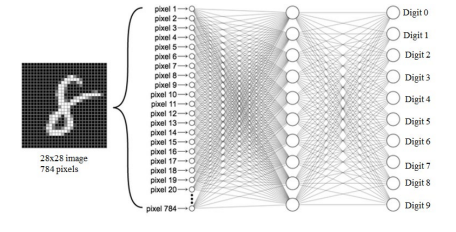
## Multi-Layer Perceptron (MLP) for an Image

#### Consider a 250 x 250 image...

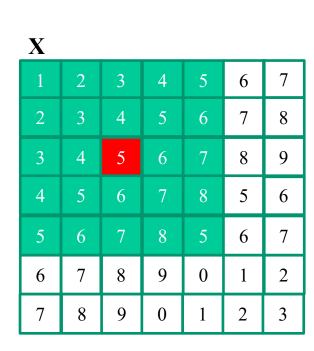
- input: 2D image treated as 1D vector
- Fully connected layer is huge:
  - 62,500 (250<sup>2</sup>) weights per node!
  - Comparable number of nodes gives ~4B weights total!
- Need >1 hidden layer? Bigger images?
- Too much computation, and too much memory.

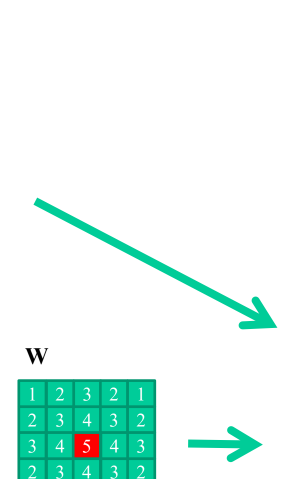
#### Traditional feature detection in image processing uses

- Filters → Convolution kernels
- Can we use them in neural networks?



#### 2-D Convolution

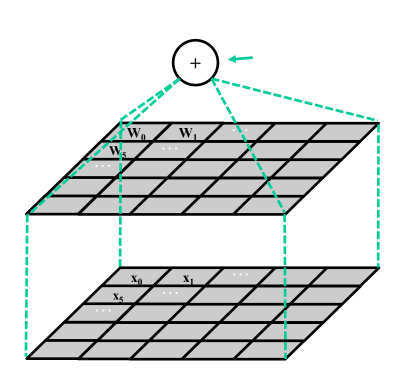


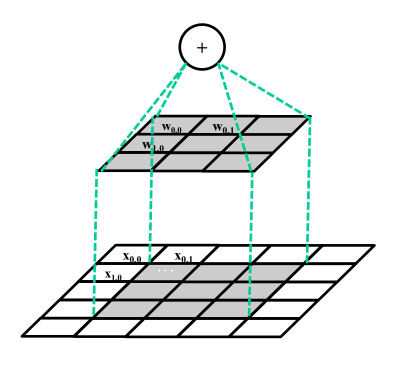


Y			
	321		

1	4	9	8	5
4	9	16	15	12
9	16	25	24	21
8	15	24	21	16
5	12	21	16	5

# Convolution vs Fully-Connected (Weight Sharing)





## Convolution Naturally Supports Varying Input Sizes

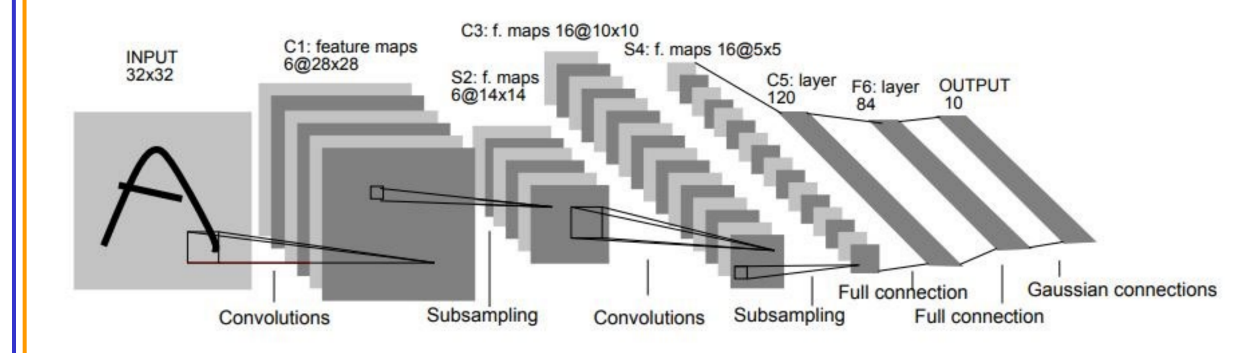
- As discussed so far,
  - perceptron layers have fixed structure, so
  - number of inputs / outputs is fixed.

- Convolution enables variably-sized inputs (observations of the same kind of thing)
  - Audio recording of different lengths
  - Image with more/fewer pixels

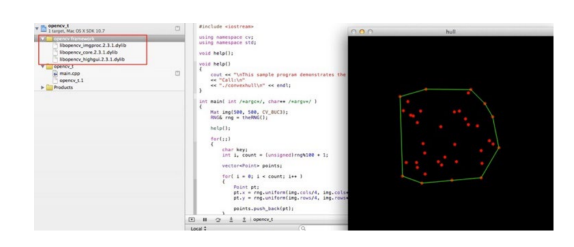
## **Example Convolution Inputs**

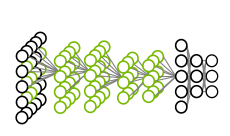
	Single-channel	Multi-channel
1D	audio waveform	Skeleton animation data: 1-D joint angles for each joint
2D	Fourier-transformed audio data Convolve over frequency axis: invariant to frequency shifts Convolve over time axis: invariant to shifts in time	Color image data: 2D data for R,G,B channels
3D	Volumetric data (example: medical imaging)	Color video: 2D data across 1D time for R,G,B channels

## LeNet-5:CNN for hand-written digit recognition



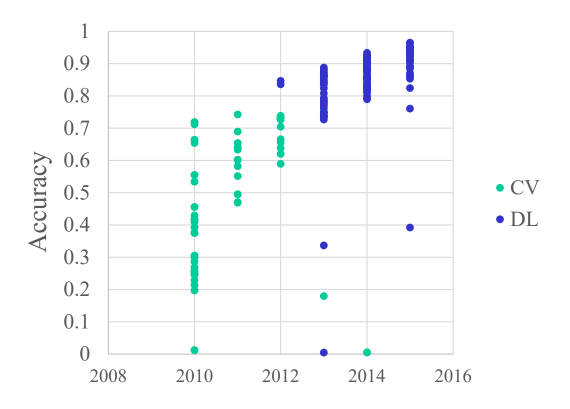
## Deep Learning Impact in Computer Vision







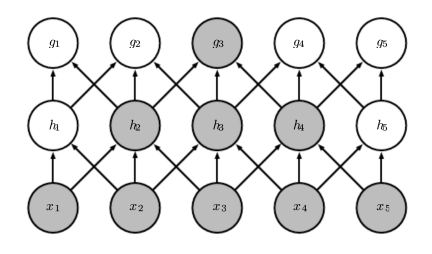
The Toronto team used GPUs and trained on 1.2M images in their 2012 winning entry at the Large Scale Visual Recognition Challenge



## Why Convolution

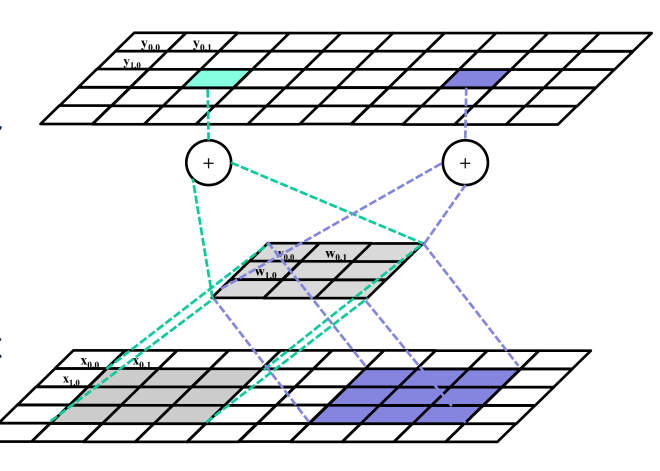
#### Sparse interactions

- Meaningful features in small spatial regions
- Need fewer parameters (less storage, better statistical characteristics, faster training)
- Need multiple layers for wide receptive field



## Why Convolution

- Parameter sharing
  - Kernel mask is applied repeatedly computing layer output
- Equivariant Representations
  - If input is translated, output is similarly translated
  - Output is a map of where features appear in input



## Convolution

- 2-D Matrix
- $Y = W \otimes X$
- Kernel smaller than input: smaller receptive field
- Fewer Weights

## <u>MLP</u>

- Vector
- Y = w x + b
- Maximum receptive field
- More weights

## **ANY MORE QUESTIONS?**