### 10707 Deep Learning

**Russ Salakhutdinov** 

Machine Learning Department rsalakhu@cs.cmu.edu

#### **Convolutional Networks I**

### **Used Resources**

• **Disclaimer**: Much of the material in this lecture was borrowed from Hugo Larochelle's class on Neural Networks: https://sites.google.com/site/deeplearningsummerschool2016/

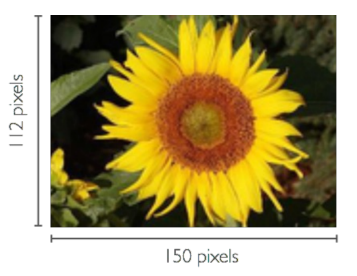
 Some tutorial slides were borrowed from Rob Fergus' CIFAR tutorial on ConvNets:

https://sites.google.com/site/deeplearningsummerschool2016/speakers

 Some slides were borrowed from Marc'Aurelio Ranzato's CVPR 2014 tutorial on Convolutional Nets https://sites.google.com/site/lsvrtutorialcvpr14/home/deeplearning

### **Computer Vision**

- Design algorithms that can process visual data to accomplish a given task:
  - For example, object recognition: Given an input image, identify which object it contains



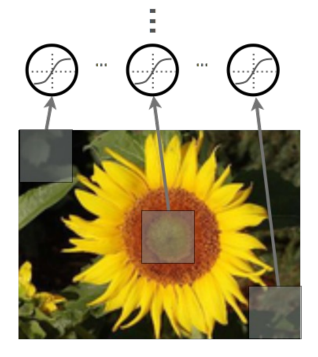


### **Computer Vision**

• Our goal is to design neural networks that are specifically adapted for such problems

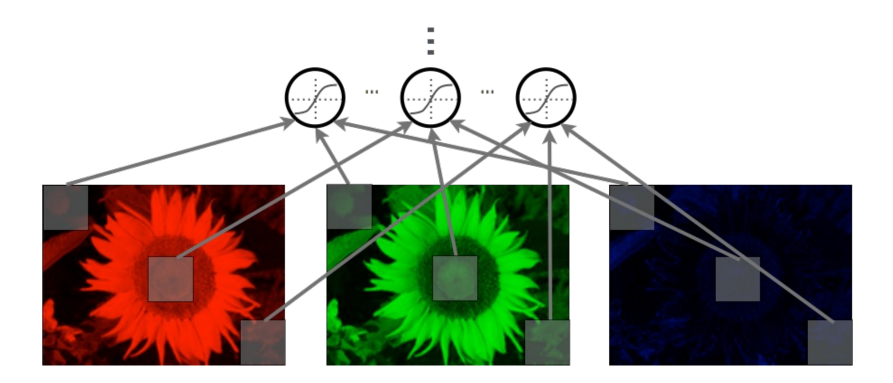
- Must deal with very high-dimensional inputs: 150 x 150 pixels =
  22500 inputs, or 3 x 22500 if RGB pixels
- Can exploit the 2D topology of pixels (or 3D for video data)
- Can build in invariance to certain variations: translation, illumination, etc.
- Convolutional networks leverage these ideas
  - Local connectivity
  - Parameter sharing
  - Convolution
  - Pooling / subsampling hidden units

- Use a local connectivity of hidden units
  - Each hidden unit is connected only to a sub-region (patch) of the input image
  - It is connected to all channels: 1 if grayscale, 3 (R, G, B) if color image
- Why local connectivity?
  - Fully connected layer has a lot of parameters to fit, requires a lot of data
  - Spatial correlation is local

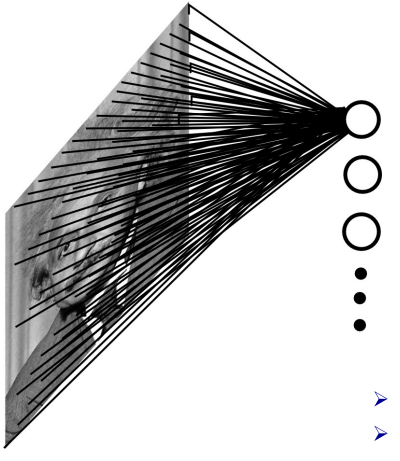




- Units are connected to all channels:
  - > 1 channel if grayscale image,
  - > 3 channels (R, G, B) if color image

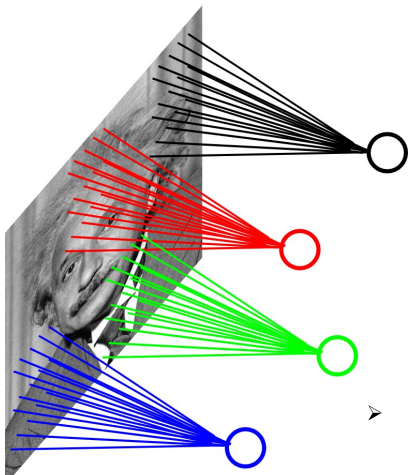


• Example: 200x200 image, 40K hidden units, ~2B parameters!



- Spatial correlation is local
- Too many parameters, will require a lot of training data!

• Example: 200x200 image, 40K hidden units, filter size 10x10, 4M parameters!



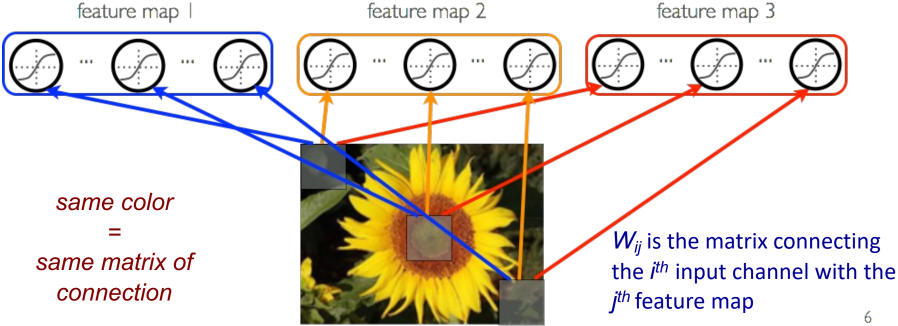
This parameterization is good when input image is registered

### **Computer Vision**

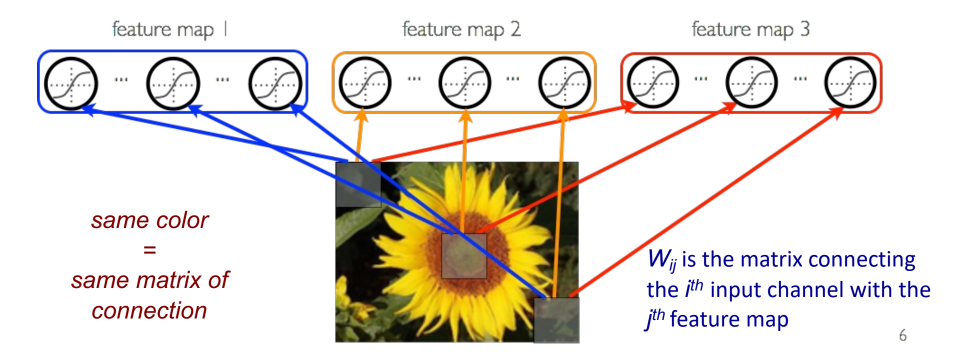
• Our goal is to design neural networks that are specifically adapted for such problems

- Must deal with very high-dimensional inputs: 150 x 150 pixels =
  22500 inputs, or 3 x 22500 if RGB pixels
- Can exploit the 2D topology of pixels (or 3D for video data)
- Can build in invariance to certain variations: translation, illumination, etc.
- Convolutional networks leverage these ideas
  - Local connectivity
  - Parameter sharing
  - Convolution
  - Pooling / subsampling hidden units

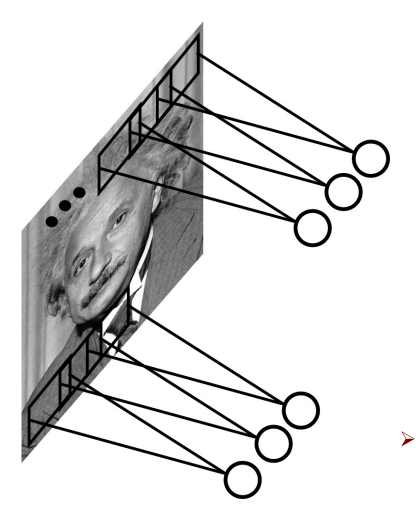
- Share matrix of parameters across some units
  - Units that are organized into the 'feature map' share parameters'  $\triangleright$
  - Hidden units within a feature map cover different positions in the  $\triangleright$ image



- Why parameter sharing?
  - Reduces even more the number of parameters
  - Will extract the same features at every position (features are "equivariant")



• Share matrix of parameters across certain units



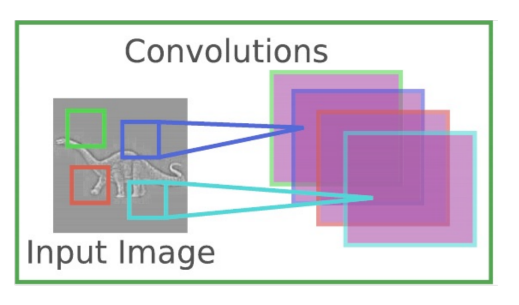
Convolutions with certain kernels

### **Computer Vision**

• Our goal is to design neural networks that are specifically adapted for such problems

- Must deal with very high-dimensional inputs: 150 x 150 pixels =
  22500 inputs, or 3 x 22500 if RGB pixels
- Can exploit the 2D topology of pixels (or 3D for video data)
- Can build in invariance to certain variations: translation, illumination, etc.
- Convolutional networks leverage these ideas
  - Local connectivity
  - Parameter sharing
  - Convolution
  - Pooling / subsampling hidden units

- Each feature map forms a 2D grid of features
  - can be computed with a discrete convolution (\*) of a kernel matrix k<sub>ij</sub> which is the hidden weights matrix W<sub>ij</sub> with its rows and columns flipped



$$y_j = g_j \tanh(\sum_i k_{ij} * x_i)$$

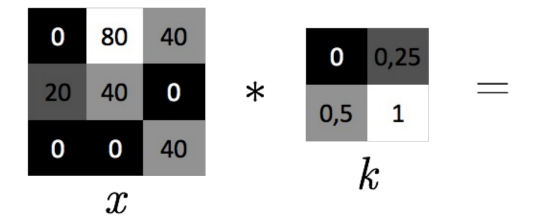
- $x_i$  is the i<sup>th</sup> channel of input
- $k_{ij}$  is the convolution kernel
- $g_i$  is a learned scaling factor
- $g_j$  is the hidden layer

can add bias

Jarret et al. 2009

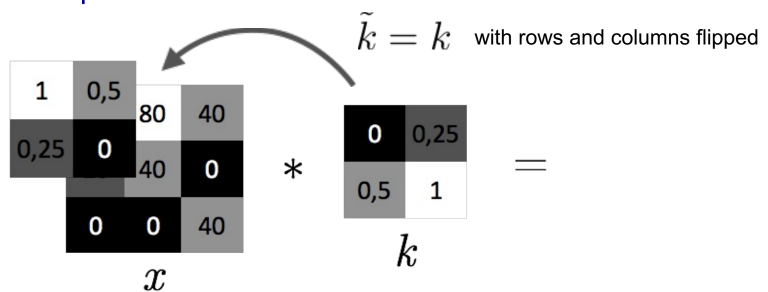
$$(x * k)_{ij} = \sum_{pq} x_{i+p,j+q} k_{r-p,r-q}$$

• Example:



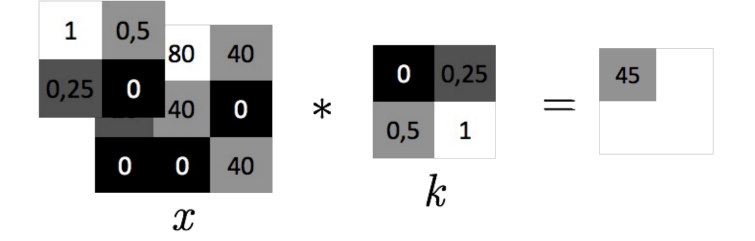
$$(x * k)_{ij} = \sum_{pq} x_{i+p,j+q} k_{r-p,r-q}$$

• Example:



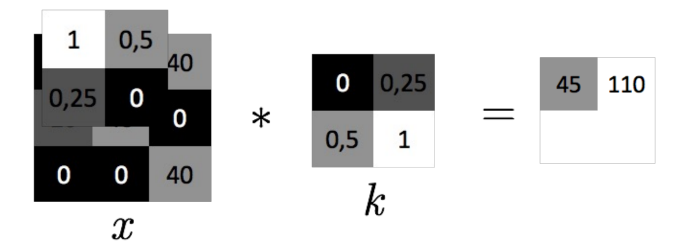
$$(x * k)_{ij} = \sum_{pq} x_{i+p,j+q} k_{r-p,r-q}$$

• Example:  $1 \times 0 + 0.5 \times 80 + 0.25 \times 20 + 0 \times 40 = 45$ 



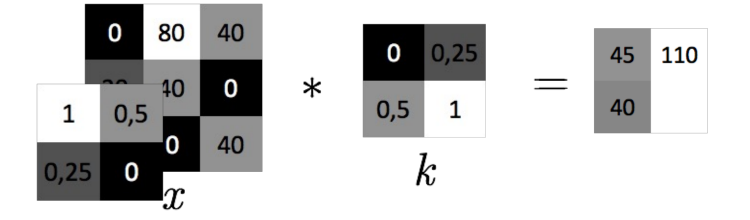
$$(x * k)_{ij} = \sum_{pq} x_{i+p,j+q} k_{r-p,r-q}$$

• Example: 1 x 80 + 0.5 x 40 + 0.25 x 40 + 0 x 0 = 110



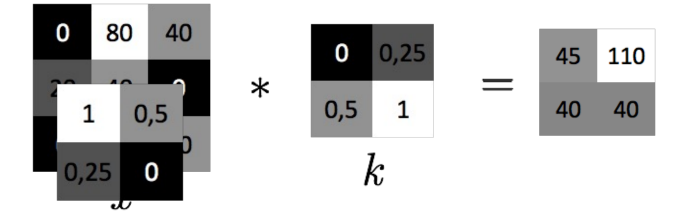
$$(x * k)_{ij} = \sum_{pq} x_{i+p,j+q} k_{r-p,r-q}$$

• Example:  $1 \times 20 + 0.5 \times 40 + 0.25 \times 0 + 0 \times 0 = 40$ 



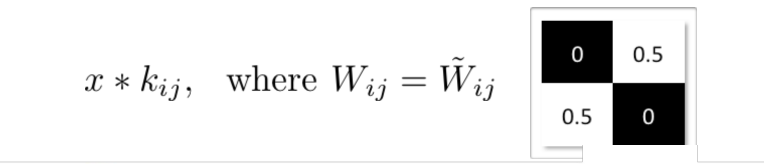
$$(x * k)_{ij} = \sum_{pq} x_{i+p,j+q} k_{r-p,r-q}$$

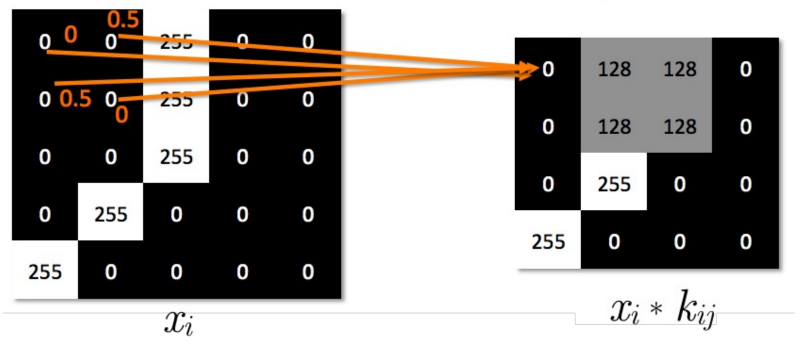
• Example:  $1 \times 40 + 0.5 \times 0 + 0.25 \times 0 + 0 \times 40 = 40$ 



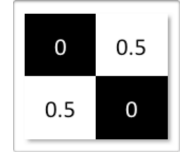
- **Pre-activations** from channel  $x_i$  into feature map  $y_j$  can be computed by:
  - > getting the convolution kernel where  $k_{ij} = \widetilde{W}_{ij}$  from the connection matrix  $W_{ij}$
  - > applying the convolution  $x_{i*} k_{ij}$
- $\bullet$  This is equivalent to computing the discrete correlation of  $x_i$  with  $W_{ij}$

• Illustration:





• With a non-linearity, we get a detector of a feature at any position in the image:



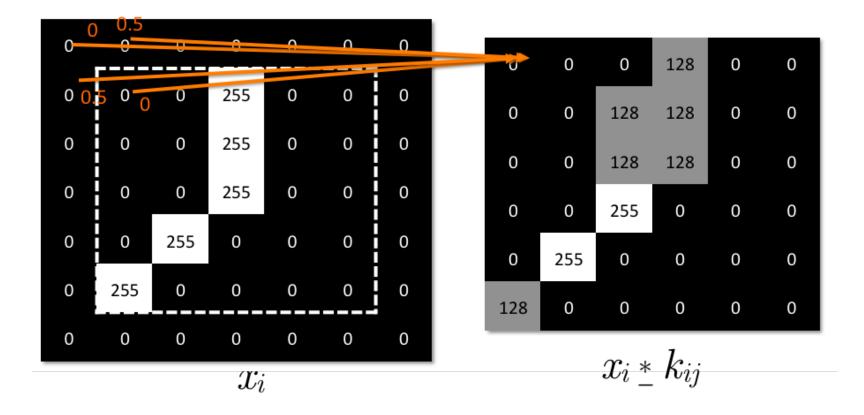
$$x * k_{ij}$$
, where  $W_{ij} = \tilde{W}_{ij}$ 

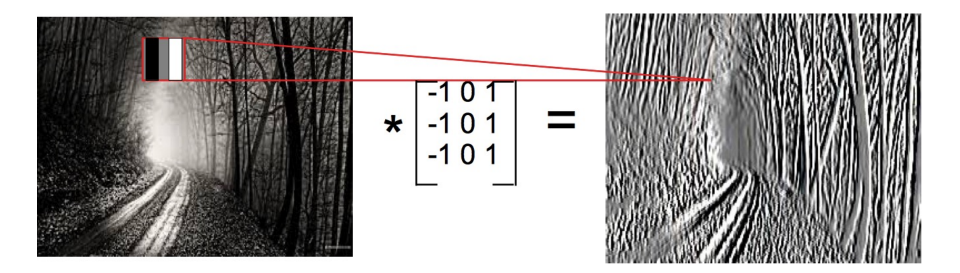
$x_i$						
255	0	0	0	0		
0	255	0	0	0		
0	0	255	0	0		
0	0	255	0	0		
0	0	255	0	0		

0.02	0.19	0.19	0.02
0.02	0.19	0.19	0.02
0.02	0.75	0.02	0.02
0.75	0.02	0.02	0.02

 $sigm(0.02 \ x_i * k_{ij} - 4)$ 

• Can use "zero padding" to allow going over the borders (\*)





### **Multiple Feature Maps**

• Example: 200x200 image, 100 filters, filter size 10x10, 10K parameters

### **Computer Vision**

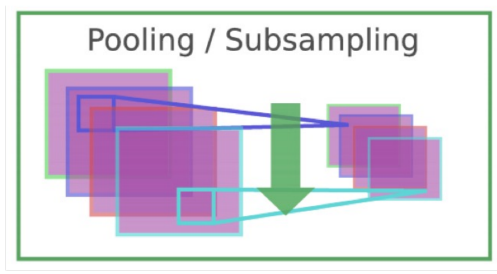
• Our goal is to design neural networks that are specifically adapted for such problems

- Must deal with very high-dimensional inputs: 150 x 150 pixels =
  22500 inputs, or 3 x 22500 if RGB pixels
- Can exploit the 2D topology of pixels (or 3D for video data)
- Can build in invariance to certain variations: translation, illumination, etc.
- Convolutional networks leverage these ideas
  - Local connectivity
  - Parameter sharing
  - Convolution
  - Pooling / subsampling hidden units

# Pooling

- Pool hidden units in same neighborhood
  - pooling is performed in non-overlapping neighborhoods (subsampling)

$$y_{ijk} = \max_{p,q} x_{i,j+p,k+q}$$



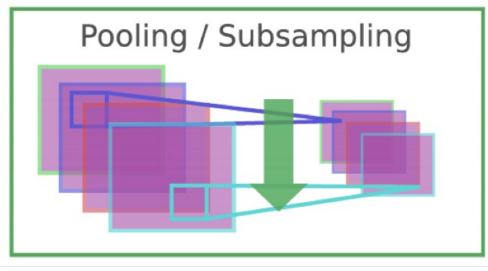
- x<sub>i</sub> is the i<sup>th</sup> channel of input
- x<sub>i,j,k</sub> is value of the i<sup>th</sup> feature map at position j,k
- p is vertical index in local neighborhood
- q is horizontal index in local neighborhood
- y<sub>ijk</sub> is pooled / subsampled layer

Jarret et al. 2009

# Pooling

- Pool hidden units in same neighborhood
  - > an alternative to "max" pooling is "average" pooling

$$y_{ijk} = \frac{1}{m^2} \sum_{p,q} x_{i,j+p,k+q}$$

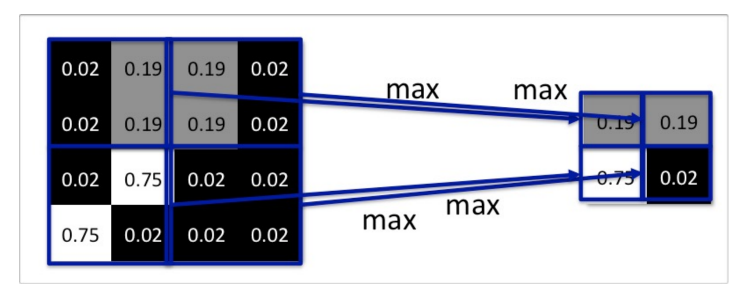


Jarret et al. 2009

- $x_i$  is the i<sup>th</sup> channel of input
- $x_{i,j,k}$  is value of the i<sup>th</sup> feature map at position j,k
- p is vertical index in local neighborhood
- q is horizontal index in local neighborhood
- y<sub>ijk</sub> is pooled / subsampled layer
- m is the neighborhood height/width

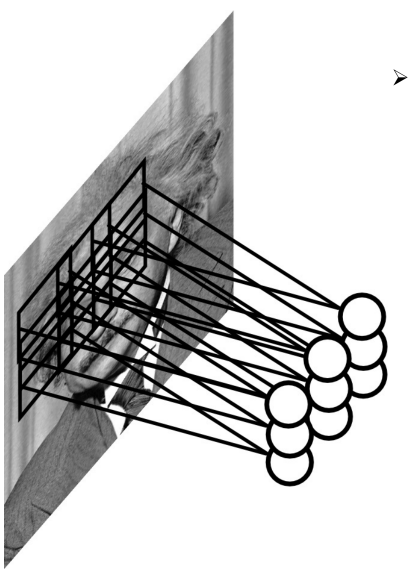
## **Example:** Pooling

• Illustration of pooling/subsampling operation



- Why pooling?
  - Introduces invariance to local translations
  - Reduces the number of hidden units in hidden layer

### **Example:** Pooling



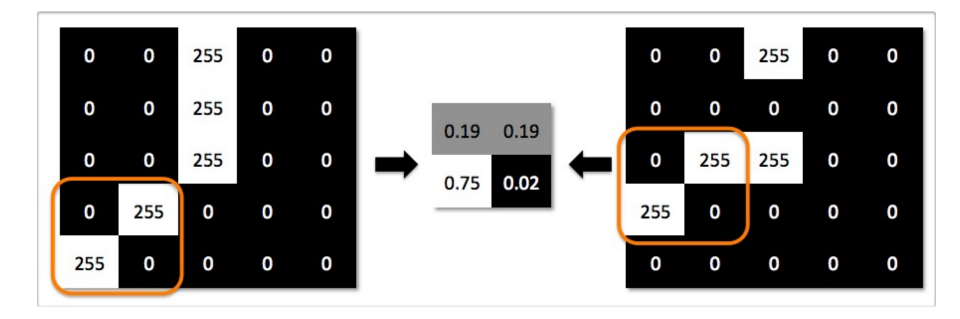
can we make the detection robust to the exact location of the eye?

### **Example:** Pooling

By "pooling" (e.g., taking max) filter responses at different locations we gain robustness to the exact spatial location of features.

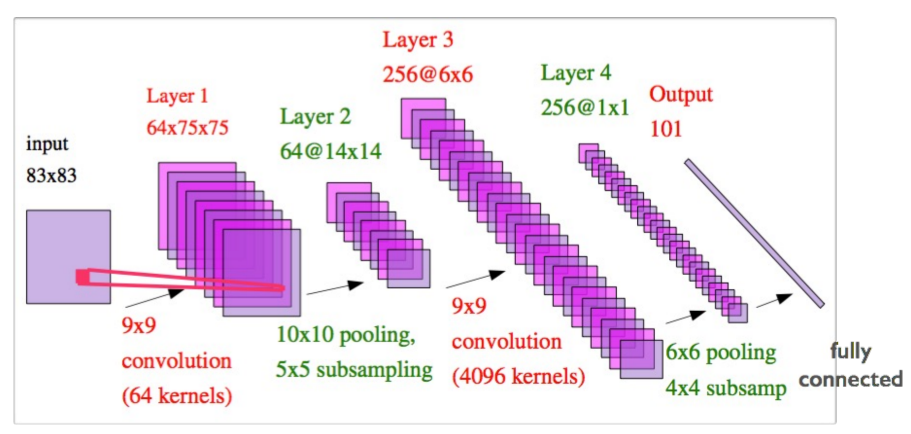
### **Translation Invariance**

- Illustration of local translation invariance
  - both images result in the same feature map after pooling/subsampling



### **Convolutional Network**

 Convolutional neural network alternates between the convolutional and pooling layers



From Yann LeCun's slides

### **Convolutional Network**

- For classification: Output layer is a regular, fully connected layer with softmax non-linearity
  - Output provides an estimate of the conditional probability of each class
- The network is trained by stochastic gradient descent
  - Backpropagation is used similarly as in a fully connected network
  - We have seen how to pass gradients through element-wise activation function
  - We also need to pass gradients through the convolution operation and the pooling operation

### Gradient of Convolutional Layer

- Let l be the loss function
  - > For max pooling operation  $y_{ijk} = \max_{p,q} x_{i,j+p,k+q}$  , the gradient for  $\mathbf{x}_{ijk}$  is

 $\underset{\text{where}_{i} \not p^{k}}{\nabla} l = 0, \underset{\text{argmax} x_{i,j+p,k+q}}{\text{max } x_{i,j+p,k+q}} \nabla_{x_{i,j+p',k+q'}} l = \nabla_{y_{ijk}} l$ 

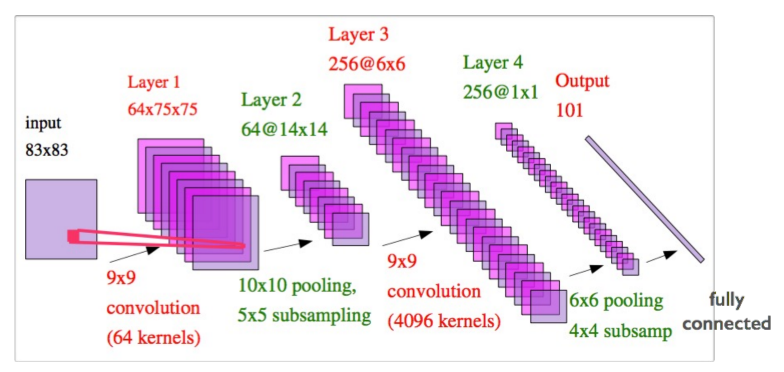
In other words, only the "winning" units in layer x get the gradient from the pooled layer

> For the average operation  $y_{ijk} = \frac{1}{m^2} \sum_{p,q} x_{i,j+p,k+q}$ , the gradient for  $x_{ijk}$  is  $\nabla_x l = \frac{1}{m^2} \text{upsample}(\nabla_y l)$ 

where upsample inverts subsampling

### **Convolutional Network**

 Convolutional neural network alternates between the convolutional and pooling layers



• Need to introduce other operations that can improve object recognition.

### Rectification

- Rectification layer:  $y_{ijk} = |x_{ijk}|$ 
  - introduces invariance to the sign of the unit in the previous layer
  - for instance, loss of information of whether an edge is black-to-white or white-to-black



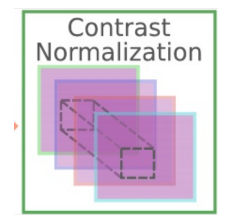
### Local Contrast Normalization

Perform local contrast normalization

Local average

$$v_{ijk} = x_{ijk} - \sum_{ipq} w_{pq} x_{i,j+p,k+q}$$

$$y_{ijk} = v_{ijk} / \max(c, \sigma_{jk})$$
  
Local stdev  
$$\sigma_{jk} = \left(\sum_{ipq} w_{pq} v_{i,j+p,k+q}^2\right)^{1/2} \qquad \sum_{pq} w_{pq} = 1$$



where c is a small constant to prevent division by 0

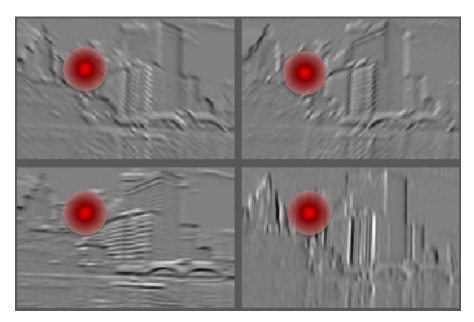
- reduces unit's activation if neighbors are also active
- creates competition between feature maps
- scales activations at each layer better for learning

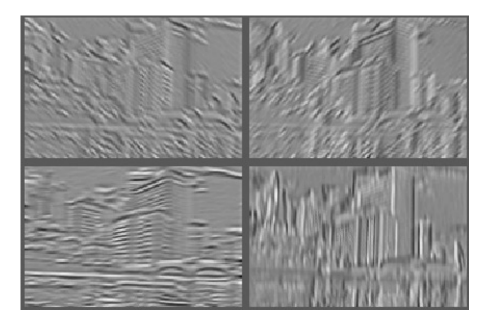
### Local Contrast Normalization

- Perform local contrast normalization
  - Local mean=0, Local std. = 1, "Local" is 7x7 Gaussian

Feature Maps

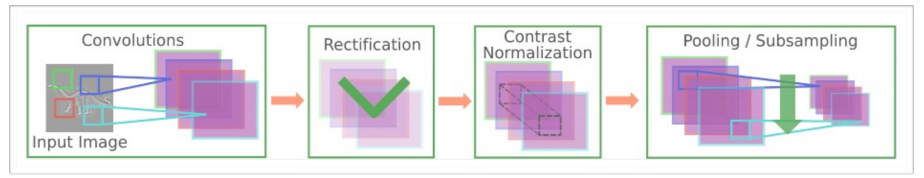
#### Feature Maps after Contrast Normalization



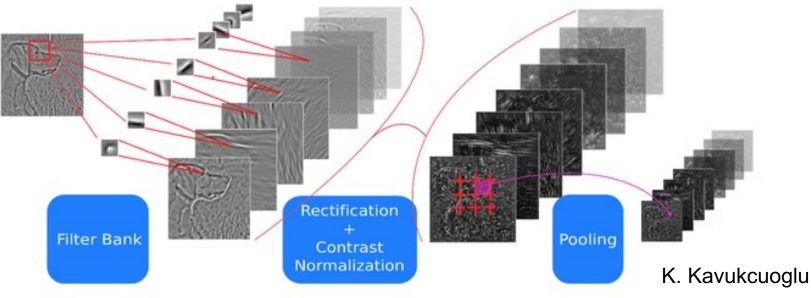


### **Convolutional Network**

• These operations are inserted after the convolutions and before the pooling



Jarret et al. 2009



### **Remember Batch Normalization**

**Input:** Values of x over a mini-batch:  $\mathcal{B} = \{x_{1...m}\}$ ; Parameters to be learned:  $\gamma, \beta$ **Output:**  $\{y_i = BN_{\gamma,\beta}(x_i)\}$  $\mu_{\mathcal{B}} \leftarrow \frac{1}{m} \sum_{i=1}^{m} x_i$ // mini-batch mean  $\sigma_{\mathcal{B}}^2 \leftarrow \frac{1}{m} \sum_{i=1}^m (x_i - \mu_{\mathcal{B}})^2$ // mini-batch variance  $\widehat{x}_i \leftarrow \frac{x_i - \mu_{\mathcal{B}}}{\sqrt{\sigma_{\mathcal{B}}^2 + \epsilon}}$ // normalize  $y_i \leftarrow \gamma \widehat{x}_i + \beta \equiv \mathrm{BN}_{\gamma, \beta}(x_i)$ // scale and shift Learned linear transformation to adapt to non-linear

activation function ( $\gamma$  and  $\beta$  are trained)