Deep Neural Networks
Scanning for patterns
(aka convolutional networks)

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Story so far

• **MLPs are universal function approximators**
  – Boolean functions, classifiers, and regressions

• **MLPs can be trained through variations of gradient descent**
  – Gradients can be computed by backpropagation
The model so far

• Can recognize patterns in data
  – E.g. digits
  – Or any other vector data
An important observation

- The lowest layers of the network capture simple patterns
  - The linear decision boundaries in this example
- The next layer captures more complex patterns
  - The polygons
- The next one captures still more complex patterns.
An important observation

- The neurons in an MLP *build up* complex patterns from simple pattern hierarchically
  - Each layer learns to “detect” simple combinations of the patterns detected by earlier layers

- This is because the basic units themselves are simple
  - Typically linear classifiers or thresholding units
  - Incapable of individually holding complex patterns
What do the neurons capture?

- What do the weights tell us?
  - Using example of threshold activation

- The perceptron “fires” if the correlation between the weights and the inputs exceeds a threshold
  - The perceptron fires if the input pattern looks like pattern of weights
The weights as a correlation filter

- The green pattern looks more like the weights pattern (black) than the red pattern
  - The green pattern is more correlated with the weights

\[ y = \begin{cases} 
1 & \text{if } \sum_{i} w_{i}x_{i} \geq T \\
0 & \text{else} 
\end{cases} \]
The MLP as a function over feature detectors

- The input layer comprises “feature detectors”
  - Detect if certain patterns have occurred in the input
- The network is a function over the feature detectors
- I.e. it is important for the first layer to capture relevant patterns

DIGIT OR NOT?
Distributed representations: The MLP as a cascade of feature detectors

- The network is a cascade of feature detectors
  - Higher level neurons compose complex templates from features represented by lower-level neurons
• **Perceptrons are correlation filters**
  – They detect patterns in the input

• **Layers in an MLP are detectors of increasingly complex patterns**
  – Patterns of lower-complexity patterns
  – **The representation of “acceptable” input patterns is distributed over the layers of the network**

• **MLP in classification**
  – The network will fire if the combination of the detected basic features matches an “acceptable” pattern for a desired class of signal
    • E.g. Appropriate combinations of (Nose, Eyes, Eyebrows, Cheek, Chin) → Face
  – **If the final complex pattern detected “matches” a desired pattern**
Changing gears..
A problem

• Does this signal contain the word “Welcome”?
• Compose an MLP for this problem.
  – Assuming all recordings are exactly the same length..
Finding a Welcome

• Trivial solution: Train an MLP for the entire recording
Finding a Welcome

• Problem with trivial solution: Network that finds a “welcome” in the top recording will not find it in the lower one
  – Unless trained with both
  – Will require a very large network and a large amount of training data to cover every case
Finding a Welcome

• Need a *simple* network that will fire regardless of the location of “Welcome”
  – and not fire when there is none
Flowers

• Is there a flower in any of these images
A problem

- Will an MLP that recognizes the left image as a flower also recognize the one on the right as a flower?
A problem

- Need a network that will “fire” regardless of the precise location of the target object
The need for *shift invariance*

- In many problems the *location* of a pattern is not important
  - Only the presence of the pattern
- Conventional MLPs are sensitive to the location of the pattern
  - Moving it by one component results in an entirely different input that the MLP wont recognize
- Requirement: Network must be *shift invariant*
The need for *shift invariance*

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  - Only the presence of the pattern
- Conventional MLPs are sensitive to the location of the pattern
  - Moving it by one component results in an entirely different input that the MLP wont recognize
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Solution: Scan

• Scan for the target word
  – The spectral time-frequency components in a “window” are input to a “welcome-detector” MLP
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Solution: Scan

• “Does welcome occur in this recording?”
  – We have classified many “windows” individually
  – “Welcome” may have occurred in any of them
• “Does welcome occur in this recording?”
  – Maximum of all the outputs (Equivalent of Boolean OR)
“Does welcome occur in this recording?”
- Maximum of all the outputs (Equivalent of Boolean OR)
- Or a proper softmax/logistic
  - Finding a welcome in adjacent windows makes it more likely that we didn’t find noise
“Does welcome occur in this recording?”

- Maximum of all the outputs (Equivalent of Boolean OR)
- Or a proper softmax/logistic
  - Adjacent windows can combine their evidence
- Or even an MLP
Scanning with an MLP

• $K$ = width of “patch” evaluated by MLP

For $t = 1:T-K+1$

$X_{Segment} = x(:, t:t+K-1)$

$y(t) = MLP(X_{Segment})$

$Y = \text{softmax}(y(1) \ldots y(T-K+1))$
Solution: Scan

- The entire operation can be viewed as one giant network
  - With many subnetworks, one per window
  - Restriction: All subnets are identical
Scanning with an MLP

• \( K = \) width of “patch” evaluated by MLP

\[
\text{For } t = 1:T-K+1 \\
\quad \text{XSegment} = x(:, t:t+K-1) \\
\quad y(t) = \text{MLP}(\text{XSegment}) \\
\quad Y = \text{softmax}(y(1)\ldots y(T-K+1))
\]
Scanning with an MLP

\[ Y = \text{giantMLP}(x) \]
The 2-d analogue: Does this picture have a flower?

- Scan for the desired object
  - “Look” for the target object at each position
Solution: Scan

- *Scan* for the desired object
Solution: Scan

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Solution: Scan

- Scan for the desired object
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- **Scan** for the desired object
Solution: Scan

- Scan for the desired object
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- **Scan** for the desired object
Solution: Scan

- *Scan* for the desired object
Solution: Scan

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Solution: Scan

- *Scan* for the desired object
• *Scan* for the desired object

• At each location, the entire region is sent through an MLP
Scanning the picture to find a flower

- Determine if any of the locations had a flower
  - We get one classification output per scanned location
    - Each dot in the right represents the output of the MLP when it classifies one location in the input figure
      - The score output by the MLP
  - Look at the maximum value
    - If the picture has a flower, the location with the flower will result in high output value
It's just a giant network with common subnets

- Determine if any of the locations had a flower
  - Each dot in the right represents the output of the MLP when it classifies one location in the input figure
    - The score output by the MLP
    - Look at the maximum value
    - Or pass it through a softmax or even an MLP
Scanning with an MLP

• \( K \times K \) = size of “patch” evaluated by MLP
• \( W \) is width of image
• \( H \) is height of image

For \( i = 1:W-K+1 \)
  For \( j = 1:H-K+1 \)
    \[ \text{ImgSegment} = \text{Img}(i:i+W-1, j:j+W-1) \]
    \[ y(i,j) = \text{MLP}(\text{ImgSegment}) \]

\[ Y = \text{softmax}( y(1,1)..y(W-K+1,H-K+1) ) \]
Its just a giant network with common subnets

- The entire operation can be viewed as a single giant network
  - Composed of many “subnets” (one per window)
  - With one key feature: all subnets are identical
Scanning with an MLP

- $K \times K$ = size of “patch” evaluated by MLP
- $W$ is width of image
- $H$ is height of image

For $i = 1 : W-K+1$
  
  For $j = 1 : H-K+1$
    
    ImgSegment = Img(i:i+W-1, j:j+W-1)
    
    $y(i,j) = \text{MLP}(\text{ImgSegment})$
    
    $Y = \text{softmax}( y(1,1)..y(W-K+1,H-K+1) )$

Just the final layer of the overall MLP
Scanning with an MLP

\[ Y = \text{giantMLP}(\text{img}) \]
Regular networks vs. scanning networks

• In a **regular MLP** every neuron in a layer is connected by a unique weight to every unit in the previous layer
  – All entries in the weight matrix are unique
  – The weight matrix is (generally) full
Regular network

- Consider the first layer
  - Assume \( N \) inputs and \( M \) outputs
- The weights matrix is a full \( N \times M \) matrix
  - Requiring \( NM \) unique parameters
Scanning networks

- In a **scanning MLP** each neuron is connected to a subset of neurons in the previous layer
  - The weights matrix is sparse
  - The weights matrix is block structured *with identical blocks*
**Scanning networks**

- In a *scanning MLP* each neuron is connected to a subset of neurons in the previous layer
  - The weights matrix is sparse
  - The weights matrix is block structured *with identical blocks*
Scanning networks

- In a scanning MLP each neuron is connected to a subset of neurons in the previous layer
  - The weights matrix is sparse
  - The weights matrix is block structured with identical blocks
  - The network is a shared parameter model
Scanning networks

In a scanning MLP each neuron is connected to a subset of neurons in the previous layer – The weights matrix is sparse – The weights matrix is block structured with identical blocks – The network is a shared-parameter model

Also, far fewer parameters (we return to this topic shortly)

Effective in any situation where the data are expected to be composed of similar structures at different locations
Scanning networks

- Modifying the visualization for intuition..
  - Will still be the same network

Scanning with 2-step “stride” for illustration
Scanning networks

- A modified drawing
  - Indicates progression of time/space
    - The progression of “bars” of neurons is indicative of time
    - Note: bars at the lowest level are also vectors of inputs
  - More appropriate
    - Since vertical bars are vectors
• A modified drawing
  – Indicates progression of time/space
  – An arrow from one bar to another implies connections from every node in the source bar to every node in the destination bar
  • For N source-bar nodes and M destination-bar nodes, NxM connections
Scanning networks

- A modified drawing
  - Indicates progression of time/space
  - An arrow from one bar to another implies connections from every node in the source bar to every node in the destination bar
    - For N source-bar nodes and M destination-bar nodes, NxM connections
Training the network

• These are really just large networks
• Can just use conventional backpropagation to learn the parameters
  – Provide many training examples
    • Images with and without flowers
    • Speech recordings with and without the word “welcome”
  – Gradient descent to minimize the total divergence between predicted and desired outputs
• Backprop learns a network that maps the training inputs to the target binary outputs
Training the network: constraint

• These are *shared parameter* networks
  – All lower-level subnets are identical
    • Are all searching for the same pattern
  – Any update of the parameters of one copy of the subnet must equally update *all* copies
Learning in shared parameter networks

• Consider a simple network with shared weights

\[ w_{ij}^k = w_{mn}^l = w^s \]
  – A weight \( w_{ij}^k \) is required to be identical to the weight \( w_{mn}^l \)

• For any training instance \( X \), a small perturbation of \( w^s \) perturbs both \( w_{ij}^k \) and \( w_{mn}^l \) identically
  – Each of these perturbations will individually influence the divergence \( Div(d, y) \)
Computing the divergence of shared parameters

Each of the individual terms can be computed via backpropagation
Computing the divergence of shared parameters

More generally, let $S$ be any set of edges that have a common value, and $w^S$ be the common weight of the set
- E.g. the set of all red weights in the figure

$$\frac{d\text{Div}}{dw^S} = \sum_{e \in S} \frac{\partial \text{Div}}{\partial w^e}$$

The individual terms in the sum can be computed via backpropagation
Training networks with shared parameters

• Gradient descent algorithm:
• Initialize all weights $W_1, W_2, ..., W_K$
• Do:
  – For every set $S$:
    • Compute:
      \[
      \nabla_S \text{Loss} = \frac{d\text{Loss}}{dw^S}
      \]
      \[
      w^S = w^S - \eta \nabla_S \text{Loss}^T
      \]
    • For every $(k, i, j) \in S$ update:
      \[
      w_{i,j}^{(k)} = w^S
      \]
• Until $Loss$ has converged
Training networks with shared parameters

• Gradient descent algorithm:
  • Initialize all weights $w_1, w_2, ..., w_K$
  • Do:
    – For every set $S$:
      • Compute:
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        w^S = w^S - \eta \nabla_S \text{Loss}^T
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      • For every $(k, i, j) \in S$ update:
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        w_{i,j}^{(k)} = w^S
        \]
  • Until $\text{Loss}$ has converged
Training networks with shared parameters

- For every training instance $X$
  - For every set $S$:
    - For every $(k, i, j) \in S$:
      $$\nabla_S \text{Div} += \frac{\partial \text{Div}}{\partial w_{i,j}^{(k)}}$$
    - $\nabla_S \text{Loss} += \nabla_S \text{Div}$
  - Compute:
    $$\nabla_S \text{Loss} = \frac{d\text{Loss}}{dw^S}$$
    $$w^S = w^S - \eta \nabla_S \text{Loss}^T$$
    - For every $(k, i, j) \in S$ update:
      $$w_{i,j}^{(k)} = w^S$$
- Until $\text{Loss}$ has converged
Training networks with shared parameters

• For every training instance $X$
  • For every set $S$
    • For every $(k, i, j) \in S$
      $$\nabla_S D_{iv} += \frac{\partial D_{iv}}{\partial w_{i,j}^{(k)}}
      $$
      • $\nabla_S L_{oss} += \nabla_S D_{iv}$
    • Compute:
      $$\nabla_S L_{oss} = \frac{dL_{oss}}{d w^{s}}
      $$
      $$w^{s} = w^{s} - \eta \nabla S L_{oss}^T
      $$
  • For every $(k, i, j) \in S$ update:
    $$w_{i,j}^{(k)} = w^{s}
    $$
• Until $L_{oss}$ has converged
• Position-invariant pattern classification can be performed by scanning
  – 1-D scanning for sound
  – 2-D scanning for images
  – 3-D and higher-dimensional scans for higher dimensional data

• Scanning is equivalent to composing a large network with repeating subnets
  – The large network has shared subnets

• Learning in scanned networks: Backpropagation rules must be modified to combine gradients from parameters that share the same value
  – The principle applies in general for networks with shared parameters
Scanning: A closer look

- The entire MLP operates on each “window” of the input
Scanning

• At each location, each neuron computes a value based on its inputs
  – Which may either be the input image or the outputs of the previous layer
Scanning

- At each location, each neuron computes a value based on its inputs
  - Which may either be the input image
Scanning

- At each location, each neuron computes a value based on its inputs
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• At each location, each neuron computes a value based on its inputs
  – Which may either be the input image or the outputs of the previous layer
• The same sequence of computations is performed at each location
  – Producing similar sets of values
    • One value per neuron in each layer
The same sequence of computations is performed at each location
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The same sequence of computations is performed at each location

- Producing similar sets of values
  - One value per neuron in each layer
Scanning the input

- We get a complete set of values (represented as a column) at each location evaluated by the MLP during the scan
We get a complete set of values (represented as a column) at each location evaluated by the MLP during the scan.

- Which we put through our final softmax to decide if the recording includes the word “Welcome”
Let us do the computation in a different order

- The first neuron evaluates each image first
  - “Scans” the input
Let us do the computation in a different order

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Let's do it in a different order

- Subsequently the rest of the neurons in the first layer operate on the first block
  - And the downstream layers as well
- Would the output of the MLP at the first block be different?
Let's do it in a different order

- Subsequently the rest of the neurons in the first layer operate on the first block
  - And the downstream layers as well
- Would the output of the MLP at the first block be different?
  - The fact that the first neuron has already evaluated the future blocks does not affect the output of that neuron, or the network itself, at the current block
Let's do it in an different order

- What about now?
- The second neuron too has fully evaluated the entire input before the rest of the network evaluates the first block
  - This too should not change the output of the network for the first block
Let's do it in a different order

• In fact if *all* of the neurons in the first layer fully evaluate the entire input before the rest of the network evaluates the first block, this will not change the output of the network at the first block.
But now, since the first layer neurons have already produced outputs for every location, each neuron in the second layer can go ahead and produce outputs for every position without waiting for the rest of the net.

- “Scan” the outputs of the first layer neurons
Let's do it in a different order

- But now, since the first layer neurons have already produced outputs for every location, each neuron in the second layer can go ahead and produce outputs for every position without waiting for the rest of the net
  - “Scan” the outputs of the first layer neurons
Let's do it in a different order

- But now, since the first layer neurons have already produced outputs for every location, each neuron in the second layer can go ahead and produce outputs for every position without waiting for the rest of the net
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  – “Scan” the outputs of the first layer neurons
Let's do it in a different order

- At each position the output layer neurons can now operate on the outputs of the penultimate layer and produce the correct classification for the corresponding block!
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Let's do it in an different order

- At each position the output layer neurons can now operate on the outputs of the penultimate layer and produce the correct classification for the corresponding block!
  - The final softmax will give us the correct answer for the entire input.
Scanning with an MLP

• $K =$ width of “patch” evaluated by MLP

For $t = 1:T-K+1$

\[
\text{XSegment} = x(:, t:t+K-1)
\]

\[
y(t) = \text{MLP} (\text{XSegment})
\]

\[
Y = \text{softmax}(y(1) \ldots y(T-K+1))
\]
Scanning with MLP

for  \( t = 1:T-K+1 \)

for  \( l = 1:L \)  
  # layers operate at location  \( t \)
  for  \( j = 1:D_1 \)
    if  \( l == 1 \)  
      # first layer operates on input
      \( y(0,:,t) = x(:, t:t+K-1) \)
    end
    \( z(l,j,t) = 0 \)
    for  \( i = 1:D_{l-1} \)
      \( z(l,j,t) += w(l,i,j)y(l-1,i,t) \)
    end
    \( y(l,j,t) = \text{activation}(z(l,j,t)) \)

\( Y = \text{softmax}( y(L,:,1)\.\.y(L,:,T-K+1) ) \)
Scanning with MLP

for \( t = 1:T-K+1 \)

for \( l = 1:L \)

# layers operate at location \( t \)

for \( j = 1:D_l \)

if \( l == 1 \) #first layer operates on input

\[ y(0,:,:t) = x(:, t:t+K-1) \]

end

\[ z(l,j,t) = 0 \]

for \( i = 1:D_{l-1} \)

\[ z(l,j,t) += w(l,i,j)y(l-1,i,t) \]

\[ y(l,j,t) = \text{activation}(z(l,j,t)) \]

\[ Y = \text{softmax}( y(L,:,:1) \ldots y(L,:,:T-K+1) ) \]
for \( t = 1:T-K+1 \)

for \( l = 1:L \)

# layers operate at location \( t \)

for \( j = 1:D_1 \)

if \( (l == 1) \) #first layer operates on input

\[ y(0,:,:t) = x(:, t:t+K-1) \]

end

\[ z(l,j,t) = 0 \]

for \( i = 1:D_{l-1} \)

\[ z(l,j,t) \ += w(l,i,j)y(l-1,i,t) \]

\[ y(l,j,t) = \text{activation}(z(l,j,t)) \]

\[ Y = \text{softmax}(y(L,:,:1) .. y(L,:,:T-K+1)) \]
Scanning with MLP

for l = 1:L # layers operate at location t
  for j = 1:D_l
    for t = 1:T-K+1
      if (l == 1) # first layer operates on input
        y(0,:,t) = x(:, t:t+K-1)
      end
      z(l,j,t) = 0
      for i = 1:D_{l-1}
        z(l,j,t) += w(l,i,j)y(l-1,i,t)
      end
      y(l,j,t) = activation(z(l,j,t))
    end
  end
end

Y = softmax(y(L,:,1)..y(L,:,T-K+1) )
for l = 1:L  # layers operate at location t
  for t = 1:T-K+1
    for j = 1:D_l
      if (l == 1)  # first layer operates on input
        y(0,:,:) = x(:, t:t+K-1)
      end
      z(l,j,t) = 0
      for i = 1:D_{l-1}
        z(l,j,t) += w(l,i,j)y(l-1,i,t)
      end
      y(l,j,t) = activation(z(l,j,t))
  end
Y = softmax(y(L,:,:)..y(L,:,:)T-K+1) )
for $l = 1:L$  # layers operate at location $t$
for $t = 1:T-K+1$
    if ($l == 1$)  # first layer operates on input
        $y(0, t) = x(:, t:t+K-1)$
    end
    $z(l, t) = W(l)y(l-1, t)$
    $y(l, t) = \text{activation}(z(l, t))$
end
$Y = \text{softmax}( y(L, 1) .. y(L, T-K+1) )$
Scanning in 2D: A closer look

- *Scan* for the desired object
- At each location, the entire region is sent through an MLP
Scanning: A closer look

• The “input layer” is just the pixels in the image connecting to the hidden layer
Scanning: A closer look

• Consider a single neuron
Scanning: A closer look

- Consider a single perceptron
- At each position of the box, the perceptron is evaluating the part of the picture in the box as part of the classification for *that* region
  - We could arrange the outputs of the neurons for each position correspondingly to the original picture
Scanning: A closer look

- Consider a single perceptron
- At each position of the box, the perceptron is evaluating the picture as part of the classification for \textit{that} region
  - We could arrange the outputs of the neurons for each position correspondingly to the original picture
Scanning: A closer look

1. Consider a single perceptron
2. At each position of the box, the perceptron is evaluating the picture as part of the classification for *that* region
   - We could arrange the outputs of the neurons for each position correspondingly to the original picture
Scanning: A closer look

• Consider a single perceptron
• At each position of the box, the perceptron is evaluating the picture as part of the classification for *that* region
  – We could arrange the outputs of the neurons for each position correspondingly to the original picture
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• Eventually, we can arrange the outputs from the response at the scanned positions into a rectangle that’s proportional in size to the original picture
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• At each position of the box, the perceptron is evaluating the picture as part of the classification for that region
  – We could arrange the outputs of the neurons for each position correspondingly to the original picture
• Eventually, we can arrange the outputs from the response at the scanned positions into a rectangle that’s proportional in size to the original picture
• Similarly, each first-layer perceptron’s outputs from the scanned positions can be arranged as a rectangular pattern
Scanning: A closer look

• To classify a specific “patch” in the image, we send the first level activations from the positions corresponding to that position to the next layer
• We can recurse the logic
  – The second level neurons too are “scanning” the rectangular outputs of the first-level neurons
  – (Un)like the first level, they are jointly scanning multiple “pictures”
    • Each location in the output of the second level neuron considers the corresponding locations from the outputs of all the first-level neurons
We can recurse the logic

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Scanning: A closer look

- To detect a picture *at any location* in the original image, the output layer must consider the corresponding outputs of the last hidden layer.
Detecting a picture anywhere in the image?

• Recursing the logic, we can create a map for the neurons in the next layer as well
  – The map is a flower detector for each location of the original image
Detecting a picture anywhere in the image?

• To detect a picture *at any location* in the original image, the output layer must consider the corresponding output of the last hidden layer.
Detecting a picture anywhere in the image?

- To detect a picture *at any location* in the original image, the output layer must consider the corresponding output of the last hidden layer.

- Actual problem? Is there a flower in the image?
  - Not “detect the location of a flower”
Detecting a picture anywhere in the image?

- Is there a flower in the picture?
- The output of the almost-last layer is also a grid/picture
- The entire grid can be sent into a final neuron that performs a logical “OR” to detect a flower in the full picture
  - Finds the $\text{max}$ output from all the positions
  - Or a softmax, or a full MLP.
Detecting a picture in the image

- Redrawing the final layer
  - “Flatten” the output of the neurons into a single block, since the arrangement is no longer important
  - Pass that through a max/softmax/MLP
Scanning with an MLP

- $K \times K$ = size of “patch” evaluated by MLP
- $W$ is width of image
- $H$ is height of image

\[
\begin{align*}
\text{for } x &= 1:W-K+1 \\
&\quad \text{for } y = 1:H-K+1 \\
&\quad \quad \text{ImgSegment} = \text{Img}(\ast, x:x+K-1, y:y+K-1) \\
&\quad \quad Y(x,y) = \text{MLP}(\text{ImgSegment}) \\
Y &= \text{softmax}( Y(1,1) \ldots Y(W-K+1,H-K+1) )
\end{align*}
\]
for x = 1:W-K+1
    for y = 1:H-K+1
        # First layer operates on the input
        # Unwrap WxW patch at (x,y) into a D₀x₁ vector
        ImgSegment = Img(1:C, x:x+K-1, y:y+K-1)
        Y(0,:,x,y) = ImgSegment
        for l = 1:L  # layers operate on vector at (x,y)
            for j = 1:Dᵢ
                z(l,j,x,y) = 0
                for i = 1:Dᵢ₋₁
                    z(l,j,x,y) += w(l,i,j)Y(l-1,i,x,y)
                end
                Y(l,j,x,y) = activation(z(l,j,x,y))
            end
        end
    end
end

Y = softmax( Y(L,:,1,1)..Y(L,:,W-K+1,H-K+1) )
Scanning with MLP

for \( x = 1:W-K+1 \)
  for \( y = 1:H-K+1 \)
    for \( l = 1:L \)  # layers operate on vector at \((x,y)\)
      for \( j = 1:D_1 \)
        if \( (l \equiv 1) \)  #first layer operates on input
          \( Y(0,:,x,y) = \text{Img}(1:C, x:x+K-1, y:y+K-1) \)
        end
        \( z(l,j,x,y) = 0 \)
        for \( i = 1:D_{l-1} \)
          \( z(l,j,x,y) += w(l,i,j)Y(l-1,i,x,y) \)
        end
        \( Y(l,j,x,y) = \text{activation}(z(l,j,x,y)) \)
    end
  end
end

\( Y = \text{softmax}( Y(L,:,1,1) \ldots Y(L,:,W-K+1,H-K+1) ) \)
Scanning with MLP

for \( x = 1:W-K+1 \)
for \( y = 1:H-K+1 \)
for \( l = 1:L \)
for \( j = 1:D_1 \)

# layers operate on vector at \((x,y)\)

if \( l == 1 \) # first layer operates on input
\[
Y(0,:,x,y) = \text{Img}(1:C, x:x+K-1, y:y+K-1)
\]
end

\[
z(l,j,x,y) = 0
\]
for \( i = 1:D_{l-1} \)

\[
z(l,j,x,y) += w(l,i,j)Y(l-1,i,x,y)
\]
\[
Y(l,j,x,y) = \text{activation}(z(l,j,x,y))
\]

\[
Y = \text{softmax}( Y(L,:,1,1) .. Y(L,:,W-K+1,H-K+1) )
\]
Scanning with MLP

for l = 1:L
    for j = 1:D_1
        for x = 1:W-K+1
            for y = 1:H-K+1
                if (l == 1) #first layer operates on input
                    Y(0,:,x,y) = Img(1:C, x:x+K-1, y:y+K-1)
                end
                z(l,j,x,y) = 0
                for i = 1:D_{l-1}
                    z(l,j,x,y) += w(l,i,j)Y(l-1,i,x,y)
                end
                Y(l,j,x,y) = activation(z(l,j,x,y))
        end
    end
end
Y = softmax( Y(L,:,1,1)..Y(L,:,W-K+1,H-K+1) )
Scanning with MLP

for l = 1:L
    for j = 1:D_1
        for x = 1:W-K+1
            for y = 1:H-K+1
                if (l == 1) #first layer operates on input
                    Y(0,:,:,:) = Img(1:C, x:x+K-1, y:y+K-1)
                end
                z(l,j,x,y) = 0
                for i = 1:D_{l-1}
                    z(l,j,x,y) += w(l,i,j)Y(l-1,i,x,y)
                end
                Y(l,j,x,y) = activation(z(l,j,x,y))
            end
        end
    end
end
Y = softmax( Y(L,:,:1,1) .. Y(L,:,:W-K+1,H-K+1) )
Reordering the computation: Vector notation

for l = 1:L  
  # layers operate on vector at (x,y)
  for x = 1:W-K+1
    for y = 1:H-K+1
      if (l == 1)  
        # first layer operates on input
        Y(0,x,y) = Img(1:C, x:x+K-1, y:y+K-1)
      end
      z(l,x,y) = W(l)Y(l-1,x,y)
      Y(l,x,y) = activation(z(l,x,y))
  end

Y = softmax( Y(L,1,1)..Y(L,W-K+1,H-K+1) )
Recall: What does an MLP learn?

- The lowest layers of the network capture simple patterns
  - The linear decision boundaries in this example
- The next layer captures more complex patterns
  - The polygons
- The next one captures still more complex patterns..
Recall: How does an MLP represent patterns

• The neurons in an MLP build up complex patterns from simple pattern hierarchically
  – Each layer learns to “detect” simple combinations of the patterns detected by earlier layers
Returning to our problem: What does the network learn?

• The entire MLP looks for a flower-like pattern at each location
The behavior of the layers

- The first layer neurons “look” at the entire “block” to extract block-level features
  - Subsequent layers only perform classification over these block-level features
- The first layer neurons is responsible for evaluating the entire block of pixels
  - Subsequent layers only look at a single pixel in their input maps
Distributing the scan

- We can distribute the pattern matching over two layers and still achieve the same block analysis at the second layer
  - The first layer evaluates smaller blocks of pixels
Distributing the scan

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  – The next layer evaluates blocks of outputs from the first layer
Distributing the scan

- We can distribute the pattern matching over two layers and still achieve the same block analysis at the second layer
  - The first layer evaluates smaller blocks of pixels
  - The next layer evaluates blocks of outputs from the first layer
  - This effectively evaluates the larger block of the original image
Distributing the scan

- The higher layer implicitly learns the *arrangement* of sub patterns that represents the larger pattern (the flower in this case)
This is *still* just scanning with a shared parameter network

- With a minor modification...
This is *still* just scanning with a shared parameter network

Each arrow represents an entire set of weights over the smaller cell.

The pattern of weights going out of any cell is identical to that from any other cell.

Colors indicate neurons with shared parameters

- The network that analyzes individual blocks is now itself a shared parameter network.
This is *still* just scanning with a shared parameter network.

- The network that analyzes individual blocks is now itself a shared parameter network.
This logic can be recursed

• Building the pattern over 3 layers
This logic can be recursed

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This logic can be recursed

- Building the pattern over 3 layers
This logic can be recursed

• Building the pattern over 3 layers
This logic can be recursed

- Building the pattern over 3 layers
Does the picture have a flower

- Building the pattern over 3 layers
- The final classification for the entire image views the outputs from all locations, as seen in the final map
The 3-layer shared parameter net

- Building the pattern over 3 layers

Showing a simpler 2x2x1 network to fit on the slide
The 3-layer shared parameter net

• Building the pattern over 3 layers

All weights shown are unique
The 3-layer shared parameter net

- Building the pattern over 3 layers
The 3-layer shared parameter net

- Building the pattern over 3 layers
This logic can be recursed

We are effectively evaluating the yellow block with the shared parameter net to the right

*Every* block is evaluated using the same net in the overall computation
Using hierarchical build-up of features

- The individual blocks are now themselves shared-parameter networks
- We scan the figure using the shared parameter network
- The entire operation can be viewed as a single giant network
  - Where individual subnets are themselves shared-parameter nets
Scanning without distribution

- Non-distributed scan of 8-time-step wide patterns with a stride of two time steps
Scanning without distribution

• Non-distributed scan of 8-time-step wide patterns with a stride of two time steps
Scanning without distribution

- **Non-distributed** scan of 8-time-step wide patterns with a stride of two time steps.
Distributed scanning

- Scan of 8-time-step wide patterns with a stride of two time steps *distributed over two layers*
Distributed scanning

- Scan of 8-time-step wide patterns with a stride of two time steps distributed over two layers
Scanning with an MLP

- $K \times K$ = size of “patch” evaluated by MLP
- $W$ is width of image
- $H$ is height of image

\[
\text{for } x = 1:W-K+1 \\
\quad \text{for } y = 1:H-K+1 \\
\quad \quad \text{ImgSegment} = \text{Img}(*, x:x+W-1, y:y+W-1) \\
\quad \quad Y(x,y) = \text{MLP}(\text{ImgSegment})
\]

\[
Y = \text{softmax}( Y(1,1) \ldots Y(W-K+1,H-K+1) )
\]
Scanning with an MLP

for x = 1:W-K+1
for y = 1:H-K+1
for l = 1:L  # layers
for j = 1:D_l
  Compute \( z(l,j,x,y) \) [not expanded]
  \( Y(l,j,x,y) = \text{activation}(z(l,j,x,y)) \)

\( Y = \text{softmax}( Y(L,:,1,1) \ldots Y(L,:,W-K+1,H-K+1) ) \)
Reordering the computation

```plaintext
for $l = 1:L$  # layers
    for $j = 1:D_l$
        for $x = 1:W-K+1$
            for $y = 1:H-K+1$
                Compute $z(l,j,x,y)$ [not expanded]
                $Y(l,j,x,y) = \text{activation}(z(l,j,x,y))$

$Y = \text{softmax}( Y(L,:,1,1) .. Y(L,:,W-K+1,H-K+1) )$
```
Reordering the computation

for $l = 1: L$  # layers
    for $j = 1: D_l$
        for $x = 1: W_{l-1} - K_l + 1$
            for $y = 1: H_{l-1} - K_l + 1$
                Compute $z(l, j, x, y)$ [not expanded]
                $Y(l, j, x, y) = \text{activation}(z(l, j, x, y))$

$Y = \text{softmax}( Y(L, :, 1, 1) .. Y(L, :, W-K+1, H-K+1) )$

Each layer’s map is now a different size: Maps progressively by $K_l$ in each layer
Reordering the computation

\[ Y(0,:,:,:) = \text{Image} \]

for \( l = 1:L \)  \# layers operate on vector at \((x,y)\)
   for \( j = 1:D_l \)
      for \( x = 1:W_{l-1}-K_1+1 \)
         for \( y = 1:H_{l-1}-K_1+1 \)
            \[ z(l,j,x,y) = 0 \]
            for \( i = 1:D_{l-1} \)
               for \( x' = 1:K_1 \)
                  for \( y' = 1:K_1 \)
                     \[ z(l,j,x,y) += w(l,i,j,x',y') \]
                     \[ Y(l-1,i,x+x'-1,y+y'-1) \]
            \[ Y(l,j,x,y) = \text{activation}(z(l,j,x,y)) \]
   \[ Y(l,j,x,y) = \text{activation}(z(l,j,x,y)) \]

\[ Y = \text{softmax}( Y(L,:,1,1) \ldots Y(L,:,W-K+1,H-K+1) ) \]
Reordering the computation

\[ Y(0,:,:,:) = \text{Image} \]

for \( l = 1:L \)  \# layers operate on vector at \((x,y)\)
for \( j = 1:D \)
  for \( x = 1:W_{l-1}-K_1+1 \)
    for \( y = 1:H_{l-1}-K_1+1 \)
      \[ z(l,j,x,y) = 0 \]
      for \( i = 1:D_{l-1} \)
        for \( x' = 1:K_1 \)
          for \( y' = 1:K_1 \)
            \[ z(l,j,x,y) += w(l,i,j,x',y') \]
            \[ Y(l-1,i,x+x'-1,y+y'-1) \]
      \[ Y(l,j,x,y) = \text{activation}(z(l,j,x,y)) \]

\[ Y = \text{softmax}( Y(L,:,1,1) .. Y(L,:,W-K+1,H-K+1) ) \]
“Convolutional Neural Network”
(aka scanning with an MLP)

\[
Y(0,:,:,:) = \text{Image} \\
\text{for } l = 1:L \quad \# \text{layers operate on vector at } (x,y) \\
\text{for } j = 1:D_1 \\
\text{for } x = 1:W_{l-1}-K_1+1 \\
\text{for } y = 1:H_{l-1}-K_1+1 \\
\quad z(l,j,x,y) = 0 \\
\text{for } i = 1:D_{l-1} \\
\text{for } x' = 1:K_1 \\
\text{for } y' = 1:K_1 \\
\quad z(l,j,x,y) += w(l,i,j,x',y') \cdot Y(l-1,i,x+x'-1,y+y'-1) \\
\quad Y(l,j,x,y) = \text{activation}(z(l,j,x,y))
\]

\[
Y = \text{softmax}( Y(L,:,:1,1) \ldots Y(L,:,:W-K+1,H-K+1) )
\]
Convolutional neural net: 
Vector notation

The weight \( W(l,j) \) is now a 3D \( D_{l-1} \times K_l \times K_l \) tensor (assuming square receptive fields).

The product in blue is a tensor inner product with a scalar output.

\[
Y(0) = \text{Image}
\]

for \( l = 1:L \)  # layers operate on vector at \((x,y)\)
  for \( j = 1:D_l \)
    for \( x = 1:W_{l-1} - K_l + 1 \)
      for \( y = 1:H_{l-1} - K_l + 1 \)
        \[
        \text{segment} = Y(l-1,:,:,x:x+K_l-1,y:y+K_l-1)  \quad #3D \text{ tensor}
        \]
        \[
        z(l,j,x,y) = W(l,j) \cdot \text{segment} \quad #\text{tensor inner prod.}
        \]
        \[
        Y(l,j,x,y) = \text{activation}(z(l,j,x,y))
        \]

\[
Y = \text{softmax}(Y(L))
\]
Why distribute?

• Distribution forces localized patterns in lower layers
  – More generalizable

• Number of parameters...
Scanning without distribution

- Total parameters: $8DN_1 + N_1N_2 + N_2N_3 + N_3$
  - $D$ is dimensionality of input
  - More generally: $LDN_1 + N_1N_2 + N_2N_3 + N_3$
  - Ignoring bias terms in computation
- Only need to count parameters for one column, since other columns are identical

$N_k$ is the number of neurons in a block in the kth layer

Simplifying figure a bit. Each bar represents an entire layer of neurons
Scanning without distribution

- Total parameters: $8DN_1 + N_1N_2 + N_2N_3 + N_3$
  - $D$ is dimensionality of input
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  - Ignoring bias terms in computation
- Only need to count parameters for one column, since other columns are identical

Simplifying figure a bit. Each bar represents an entire layer of neurons
Distributed scanning

- Total parameters: $2DN_1 + 4N_1N_2 + N_2N_3 + N_3$
  - More generally: $K_0DN_1 + K_1N_1N_2 + N_2N_3 + N_3$
  - Fewer parameters than a non-distributed net with identical number of neurons

Each bar represents an entire layer of neurons

Equivalent non-distributed net has $8D(4N_1) + 4N_1N_2 + N_2N_3 + N_3$ parameters (not including bias terms)
Distributed scanning

- Total parameters: $2DN_1 + 4N_1N_2 + N_2N_3 + N_3$
  - More generally: $K_0DN_1 + K_1N_1N_2 + N_2N_3 + N_3$
  - Fewer parameters than a non-distributed net with identical number of neurons
Distributed scanning

- Total parameters: $2DN_1 + 4N_1N_2 + N_2N_3 + N_3$
  - More generally: $K_0DN_1 + K_1N_1N_2 + N_2N_3 + N_3$
  - Fewer parameters than a non-distributed net with identical number of neurons
    - Large additional benefit from the fact that scans at neighboring positions share the computation of lower-level blocks!
Distributed scanning: 3 levels

Each bar represents an entire layer of neurons

Equivalent non-distributed net has $8D(4N_1) + (4N_1)(2N_2) + (2N_2)N_3 + N_3$ neurons

- Total parameters: $2DN_1 + 2N_1N_2 + 2N_2N_3 + N_3$
  - More generally: $K_0DN_1 + K_1N_1N_2 + K_2N_2N_3 + N_3$
  - Far fewer parameters than non-distributed scan with network with identical no. of neurons
Distributed scanning: 3 levels

- Total parameters: \(2DN_1 + 2N_1N_2 + 2N_2N_3 + N_3\)
  - More generally: \(K_0DN_1 + K_1N_1N_2 + K_2N_2N_3 + N_3\)
  - Far fewer parameters than non-distributed scan with network with identical no. of neurons
Distributed scanning: 3 levels

- Total parameters: $2DN_1 + 2N_1N_2 + 2N_2N_3 + N_3$
  - More generally: $K_1DN_1 + K_2N_1N_2 + \left(\frac{L}{K_1K_2}\right)N_2N_3 + N_3$
  - Far fewer parameters than non-distributed scan by network with identical no. of neurons
  - Large additional gains from reuse of computation!!
Distributed scanning

- Total parameters: \(2DN_1 + 2N_1N_2 + 3N_2N_3 + N_3\)
  - More generally: \(K_1DN_1 + K_2N_1N_2 + K_3N_2N_3 + N_3\)
  - Will have fewer parameters than a non-distributed structure with identical numbers of neurons
Distributed scanning

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  - More generally: $K_1DN_1 + K_2N_1N_2 + K_3N_2N_3 + N_3$
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  - More generally: $K_1DN_1 + K_2N_1N_2 + K_3N_2N_3 + N_3$
  - Can end up being more parameters than for non-distributed scanning
  - But still benefit much more from shared computation in the scans of adjacent locations

Which adjacent-location scans reuse computations from scanning the first location?
Parameters in *Undistributed* network

- Only need to consider what happens in *one* block
  - All other blocks are scanned by the same net
- \((K^2 + 1)N_1\) weights in first layer
- \((N_1 + 1)N_2\) weights in second layer
  - \((N_{i-1} + 1)N_i\) weights in subsequent \(i^{th}\) layer
- Total parameters: \(O(K^2 N_1 + N_1 N_2 + N_2 N_3 \ldots)\)
  - Ignoring the bias term

2-D version
When distributed over 2 layers

- First layer: \( N_1 \) lower-level units, each looks at \( L^2 \) pixels
  - \( N_1(L^2 + 1) \) weights

- Second layer needs \( \left( \frac{K}{L} \right)^2 N_1 + 1 \) \( N_2 \) weights

- Subsequent layers needs \( N_{i-1}N_i \) when distributed over 2 layers only
  - Total parameters: \( O \left( L^2N_1 + \left( \frac{K}{L} \right)^2 N_1N_2 + N_2N_3 \ldots \right) \)
When distributed over 3 layers

• First layer: $N_1$ lower-level (groups of) units, each looks at $L_1^2$ pixels
        $N_1 (L_1^2 + 1)$ weights
• Second layer: $N_2$ (groups of) units looking at groups of $L_2 \times L_2$ connections from each of $N_1$ first-level neurons
        $(L_2^2 N_1 + 1) N_2$ weights
• Third layer:
        $(\left(\frac{K}{L_1 L_2}\right)^2 N_2 + 1) N_3$ weights
• Subsequent layers need $N_{i-1} N_i$ neurons
        Total parameters: $O\left(L_1^2 N_1 + L_2^2 N_1 N_2 + \left(\frac{K}{L_1 L_2}\right)^2 N_2 N_3 + \cdots\right)$
Comparing Number of Parameters

- $O(K^2N_1 + N_1N_2 + N_2N_3 \ldots)$
- For this example, let $K = 16, N_1 = 4, N_2 = 2, N_3 = 1$
- Total 1034 weights

- $O\left(L_1^2N_1 + L_2^2N_1N_2 + \left(\frac{K}{L_1L_2}\right)^2 N_2N_3 + \ldots\right)$
- Here, let $K = 16, L_1 = 4, L_2 = 4, N_1 = 4, N_2 = 2, N_3 = 1$
- Total 64+128+8 = 160 weights
Comparing Number of Parameters

- Conventional MLP, not distributed

- $O(K^2 N_1 + \sum_i N_i N_{i+1})$

- Distributed (3 layers)

- $O\left(L_1^2 N_1 + \sum_{i<n_{conv-1}} L_i^2 N_i N_{i+1} + \left(\frac{K}{\prod_i hop_i}\right)^2 N_{n_{conv-1}} N_{n_{conv}} + \sum_{i\in flat} N_i N_{i+1}\right)$

These terms dominate...
Why distribute?

- Distribution forces *localized* patterns in lower layers
  - More generalizable

- Number of parameters...
  - Large (sometimes order of magnitude) reduction in parameters
    - Gains increase as we increase the depth over which the blocks are distributed
    - Significant gains from shared computation

- Key intuition: Regardless of the distribution, we can view the network as “scanning” the picture with an MLP
  - The only difference is the manner in which parameters are shared in the MLP
Story so far

• Position-invariant pattern classification can be performed by scanning the input for a target pattern
  – Scanning is equivalent to composing a large network with shared subnets

• The operations in scanning the input with a full network can be equivalently reordered as
  – scanning the input with individual neurons in the first layer to produce scanned “maps” of the input
  – Jointly scanning the “map” of outputs by all neurons in the previous layers by neurons in subsequent layers

• The scanning block can be distributed over multiple layers of the network
  – Results in significant reduction in the total number of parameters
Hierarchical composition: A different perspective

• The entire operation can be redrawn as before as maps of the entire image
Building up patterns

- The first layer looks at small *sub* regions of the main image
  - Sufficient to detect, say, petals
Some modifications

• The first layer looks at sub regions of the main image
  – Sufficient to detect, say, petals
• The second layer looks at regions of the output of the first layer
  – To put the petals together into a flower
  – This corresponds to looking at a larger region of the original input image
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Each of the scanning neurons is generally called a “filter”

- It’s really a correlation filter as we saw earlier
- Each filter scans for a pattern in the map it operates on
• The pattern in the *input* image that each filter sees is its “Receptive Field”
  – The squares show the *sizes* of the receptive fields for the first, second and third-layer neurons

• The actual receptive field for a first layer filter is simply its arrangement of weights

• For the higher level filters, the actual receptive field is not immediately obvious and must be *calculated*
  – What patterns in the input do the filters actually respond to?
  – Will not actually be simple, identifiable patterns like “petal” and “inflorescence”
Some modifications

- The final layer may feed directly into a multi layer perceptron rather than a single neuron.
- This is exactly the shared parameter net we just saw.
Modification 1: Convolutional “Stride”

- The scans of the individual “filters” may advance by more than one pixel at a time
  - The “stride” may be greater than 1
  - Effectively increasing the granularity of the scan
    - Saves computation, sometimes at the risk of losing information
- This will result in a reduction of the size of the resulting maps
  - They will shrink by a factor equal to the stride
- This can happen at any layer
Convolutional neural net

The weight $W(l,j)$ is now a 3D $D_{l-1} \times K_l \times K_l$ tensor (assuming square receptive fields)

$Y(0) =$ Image

for $l = 1:L$ # layers operate on vector at $(x,y)$

  for $j = 1:D_l$
    $m = 1$
    for $x = 1:\text{stride}:W_{l-1}-K_l+1$
      $n = 1$
      for $y = 1:\text{stride}:H_{l-1}-K_l+1$
        segment = $Y(l-1,:,x:x+K_l-1,y:y+K_l-1)$ #3D tensor
        $z(l,j,m,n) = W(l,j).segment$ # tensor inner prod.
        $Y(l,j,m,n) =$ activation($z(l,j,m,n)$)
        $n++$
        $m++$

$Y = \text{softmax}( Y(L) )$
Accounting for jitter

• We would like to account for some jitter in the first-level patterns
  – If a pattern shifts by one pixel, is it still a petal?
We would like to account for some jitter in the first-level patterns:
- If a pattern shifts by one pixel, is it still a petal?
- A small jitter is acceptable
  - Replace each value by the maximum of the values within a small region around it
    - Max filtering or Max pooling
Accounting for jitter

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The max operation is just another neuron.

Instead of applying an activation to the weighted sum of inputs, each neuron just computes the maximum over all inputs.
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Accounting for jitter

- The max filtering can also be performed as a scan
Accounting for jitter

- The “max filter” operation too “scans” the picture
Accounting for jitter

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Max pooling “Strides”

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Max pooling “Strides”

- The “max” operations may “stride” by more than one pixel
  - This will result in a *shrinking* of the map
  - The operation is usually called “pooling”
    - Pooling a number of outputs to get a single output
    - When stride is greater than 1, also called “Down sampling”
• In this example we *shrunk* the image after the max
  – Adjacent “max” operators did not overlap
  – The stride was the size of the max filter itself
Non-overlapped strides

- Non-overlapping strides: Partition the output of the layer into blocks
- Within each block only retain the *highest* value
  - If you detect a petal anywhere in the block, a petal is detected..
Max Pooling

Single depth slice

max pool with 2x2 filters and stride 2
Higher layers

• The next layer works on the *max-pooled* maps
The overall structure

• In reality we can have many layers of “convolution” (scanning) followed by max pooling (and reduction) before the final MLP
  – The individual perceptrons at any “scanning” or “convolutional” layer are called “filters”
    • They “filter” the input image to produce an output image (map)
  – The individual max operations are also called max pooling or max filters
The overall structure

• This entire structure is called a *Convolutional Neural Network*
Convolutional Neural Network
The 1-D scan version of the convolutional neural network is the *time-delay neural network*

- Used primarily for speech recognition
1-D scan version

• The 1-D scan version of the convolutional neural network
1-D scan version

- The 1-D scan version of the convolutional neural network

The spectrographic time-frequency components are the input layer
• The 1-D scan version of the convolutional neural network
1-D scan version

• The 1-D scan version of the convolutional neural network
• The 1-D scan version of the convolutional neural network
  – Max pooling optional
    • Not generally done for speech
1-D scan version

- The 1-D scan version of the convolutional neural network
  - Max pooling optional
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1-D scan version

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The 1-D scan version of the convolutional neural network

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1-D scan version

• The 1-D scan version of the convolutional neural network
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    • Not generally done for speech
1-D scan version

- The 1-D scan version of the convolutional neural network
- A final perceptron (or MLP) to aggregate evidence
  - “Does this recording have the target word”
Time-Delay Neural Network

• This structure is called the **Time-Delay Neural Network**
Story so far

• Neural networks learn patterns in a hierarchical manner
  – Simple to complex

• Pattern classification tasks such as “does this picture contain a cat” are best performed by scanning for the target pattern

• Scanning for patterns can be viewed as classification with a large shared-parameter network
  – First level neurons scan the input
  – Higher-level neurons scan the “maps” formed by lower-level neurons
  – A final “decision” layer (which may be a max, a perceptron, or an MLP) makes the final decision

• The scanned “block” can be distributed over multiple layers for efficiency

• At each layer, a scan by a neuron may optionally be followed by a “max” (or any other) “pooling” operation to account for deformation

• For 2-D (or higher-dimensional) scans, the structure is called a convnet

• For 1-D scan along time, it is called a Time-delay neural network