

Machine Learning (CE 40717)

Fall 2024

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January 5, 2025



- 1 Motivation
- 2 CNN vs. FCN
- 3 Convolution
- 4 Backpropagation
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What Is Computer Vision?

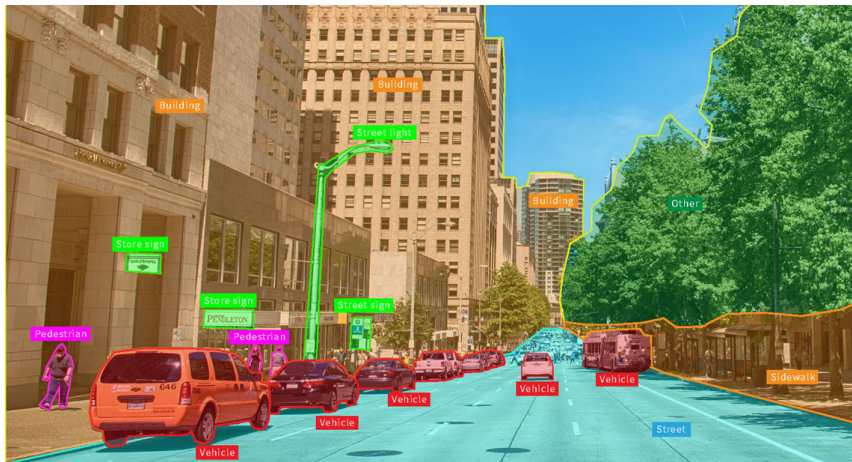


Figure adapted

What Is Computer Vision?



Noisy image



Denoised image

Figure a

What Is Computer Vision?





Comparison between Deep Learning and Traditional Models

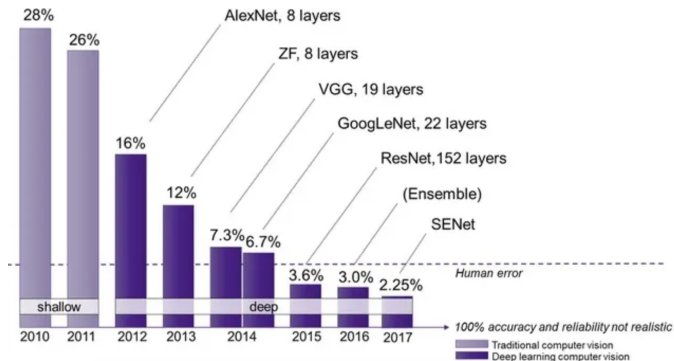
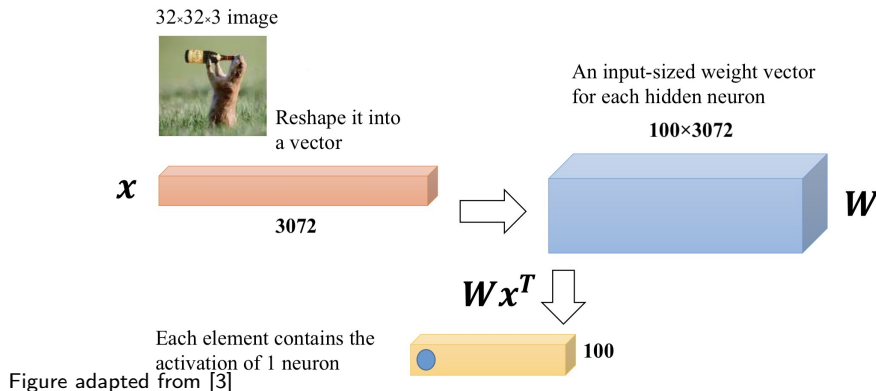


Figure adapted from so

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FCNs On Images

- What we've been using?
 - **Dense** Vector Multiplication



Invariance VS. Equivariance

- **Invariance:** The output **remains the same** when the input undergoes a transformation.
- **Equivariance:** The output **varies predictably** when the input undergoes a transformation.

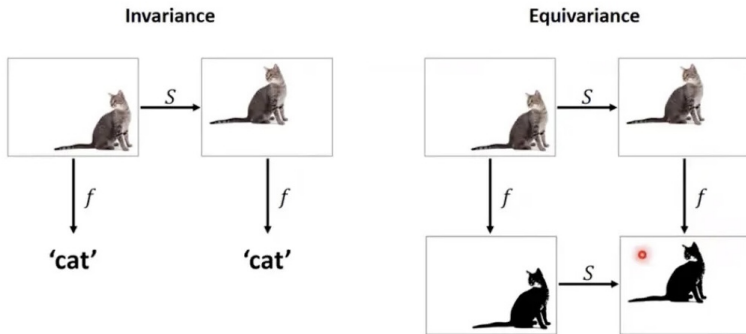
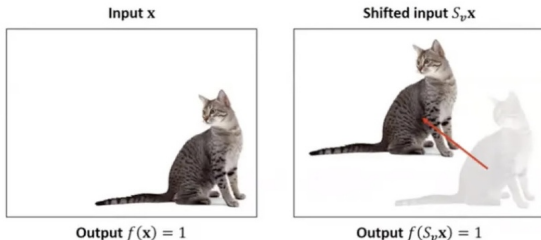


Figure adapted from source



- *Cat detector* $f: \mathbb{R}^d \rightarrow \mathbb{R}$
- *Shift operator* $S_v: \mathbb{R}^d \rightarrow \mathbb{R}^d$ shifting the image by vector v

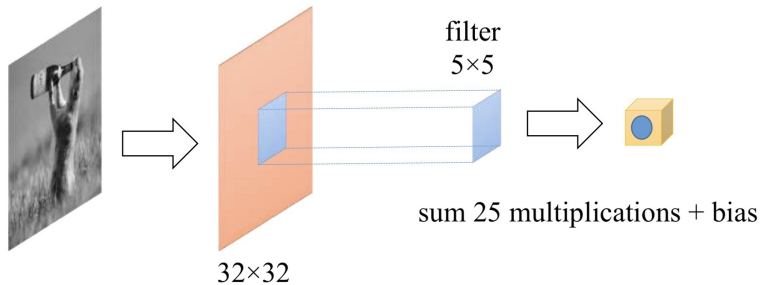
Shift invariance: $f(x) = f(S_v x)$

Question: Will an MLP that recognizes the left image as a cat also recognize the shifted image on the right as a cat?

A Problem

- In many problems the **location** of a pattern is not important.
 - Only the **presence** of the pattern matters.
- Traditional MLPs are **sensitive** to pattern location.
 - Moving it by one component results in an entirely different input that the MLP won't recognize.
- **Requirement:** Network must be **shift invariant**.

Convolution (Refresher)



Matrix input preserving spatial structure

Fully Connected Or Convolution

Question: Can I just do classification on an flatten image (e.g., a 1080x1080x3 image) with fully connected layers?

Fully Connected Or Convolution

Why Use Convolution:

- **Exploit spatial structure:** Convolution sees local patterns by using filters over small patches of the image.
- **Reduce parameters:** By sharing weights across the image, convolution reduce the number of parameters.
- **Build hierarchical features:** Convolution starts with small patterns, then combines them to recognize more complex patters.

Model Architecture	# Params	Test Accuracy
CNN	2M	67.8%
 FCN	9M	50.6%

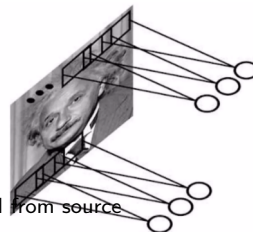
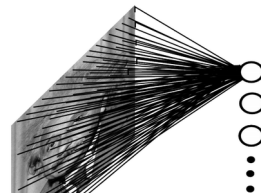
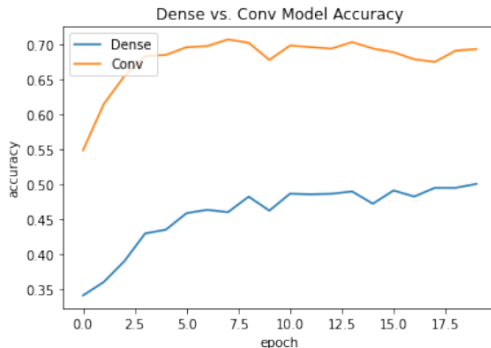


Figure adapted from source

After vectorized (vec), the 2D arranged inputs become ID vectors. Then the network is just like a BPNN (Backpropagation neural networks)

The Basic Structure

Three Main Types of Layers

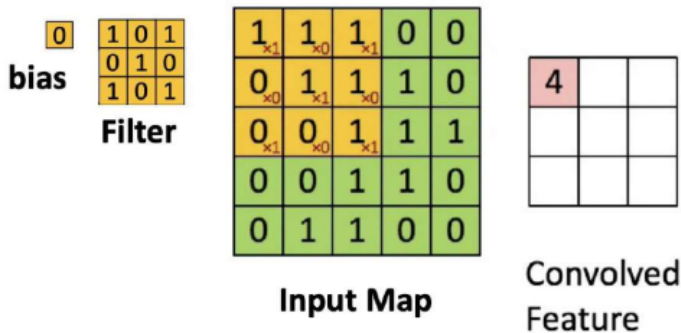
- **Convolutional Layer**
 - Output of neurons are connected to **local regions** in the input.
 - Applying the **same filter** across the entire image.
 - CONV layer's parameters consist of a set of **learnable filters**.
- **Pooling Layer**
 - Performs a **downsampling** operation along the spatial dimensions.
- **Fully-Connected Layer**
 - Typically used in the final stages of the network to combine high-level features and **make predictions**.

CNN VS. FCN

- **Fully Connected Networks (FCNs):**
 - High number of parameters, leading to **overfitting on large inputs** (e.g., images).
 - Lack of spatial awareness, making it **sensitive to the exact positioning** of patterns.
 - Suitable for structured data but **inefficient for image processing**.
- **Convolutional Neural Networks (CNN):**
 - Uses filters to process only small parts of the input at a time (**locality**).
 - Weight sharing and local connectivity **reduce the number of parameters**.
 - Can recognize patterns independent of their location within the image (**shift invariance**).
 - **Efficient** for image, video, and speech data.

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What Is A Convolve

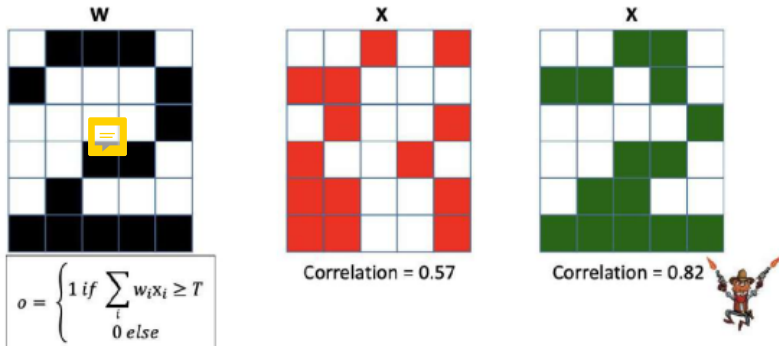


Scanning an image with a "filter"

- A filter is really **just a perceptron**, with weights and a bias.
 - At each location, the filter is **multiplied component-wise** with the underlying map values, and the products are summed along with the bias.
- Figure adapted from [3]

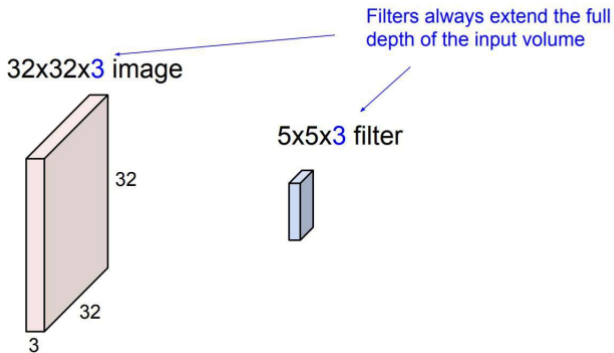
Figure adapted from [3]

Weights Showing Correlation



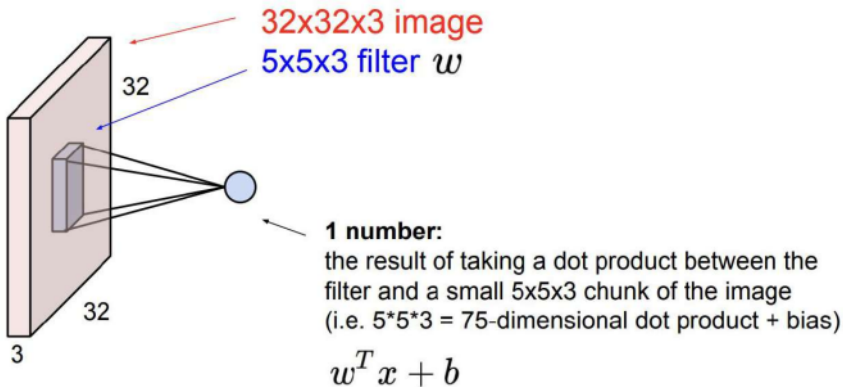
- The **weights** of the filter **represent the appearance** of the number "2".
 - The **green** has a higher correlation with the filter compared to the **red**.
 - The **green pattern** is more likely to represent the number "2".
- Figure adapted from [1]

What Is Convolution



- **Convolve:** Slide over the image spatially, computing dot products.
- This allows us to **preserve the spatial structure** of the input. adapted from [2]

What Is The Output



- It's simply a neuron with local connectivity! Figure adapted from [2]

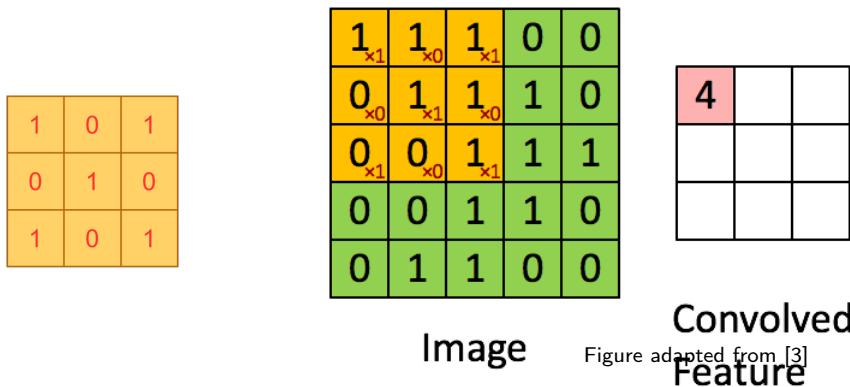
Convolution Process

- Consider this as the filter we are going to use:

1	0	1
0	1	0
1	0	1

Convolution Process

- Convoluting a 5x5x1 image with a 3x3x1 kernel to get a 3x3x1 convolved feature.



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Convolution Process

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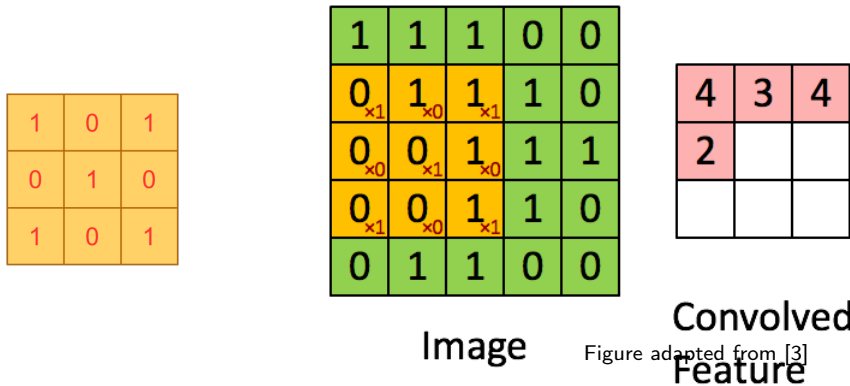


Figure adapted from [3]

Convolution Process

- Convoluting a 5x5x1 image with a 3x3x1 kernel to get a 3x3x1 convolved feature.

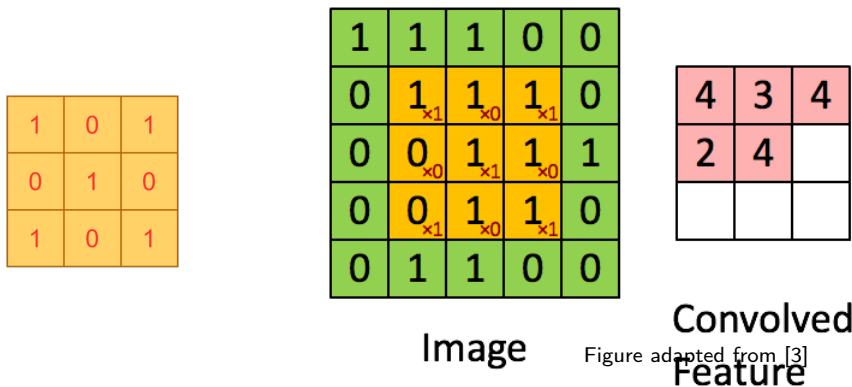
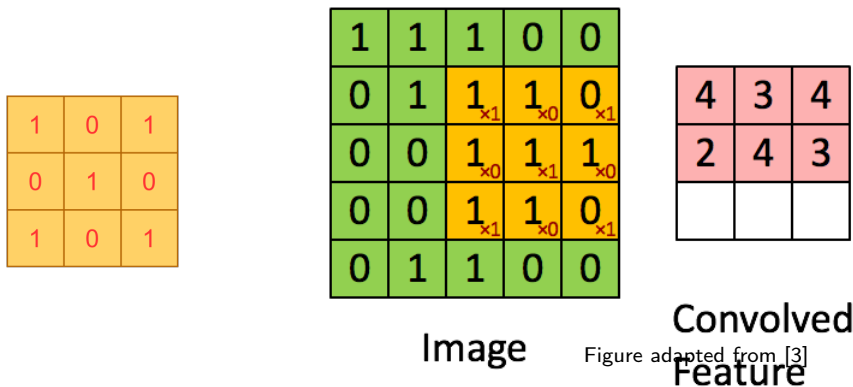


Figure adapted from [3]

Convolution Process

- Convoluting a 5x5x1 image with a 3x3x1 kernel to get a 3x3x1 convolved feature.



- Convoluting a 5x5x1 image with a 3x3x1 kernel to get a 3x3x1 convolved feature.

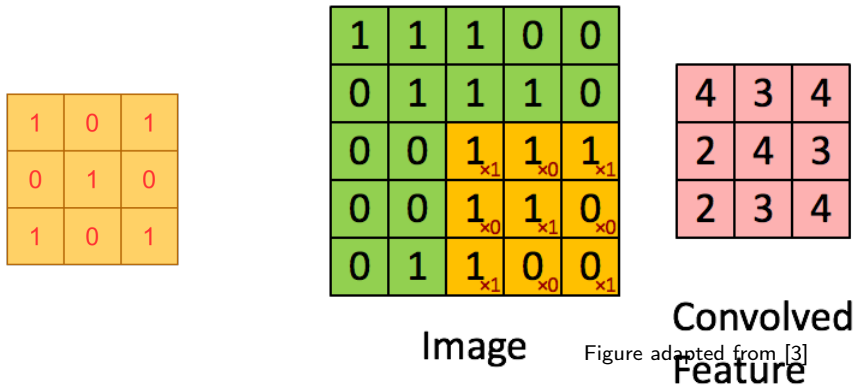


- Convoluting a 5x5x1 image with a 3x3x1 kernel to get a 3x3x1 convolved feature.



Convolution Process

- Convoluting a 5x5x1 image with a 3x3x1 kernel to get a 3x3x1 convolved feature.

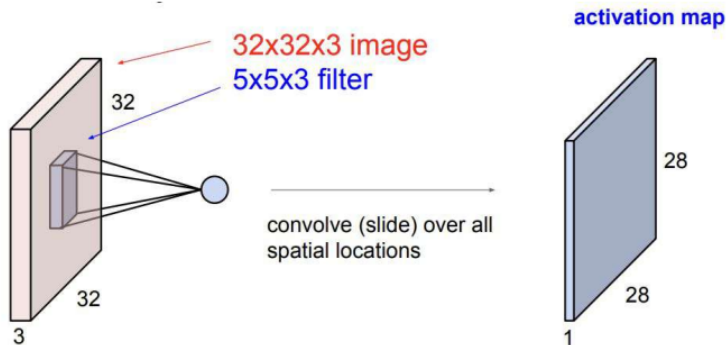


To Summarize

- We apply the same filter on different regions of the input.
- Convolutional filters learn to make **decisions based on local spatial input**, which is an important attribute when working with images.
- Uses a lot **fewer parameters** compared to Fully Connected Layers.



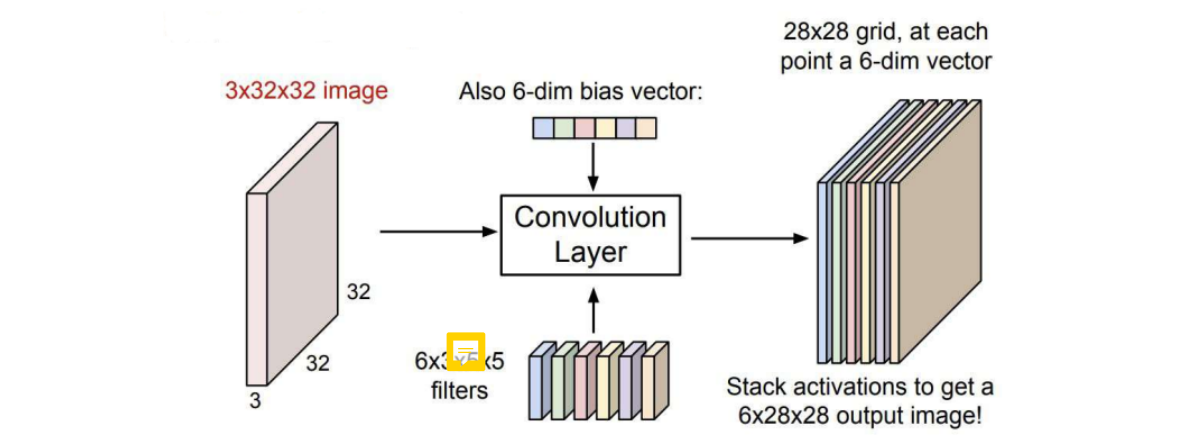
Convolution Outlook



- If we consider the **image** to be of size $n \times m \times b$ and the **filter** to be of size $n' \times m' \times b$, we will have an **activation map** of size $(n - n' + 1) \times (m - m' + 1) \times 1$ for each filter.

Figure adapted from [2]

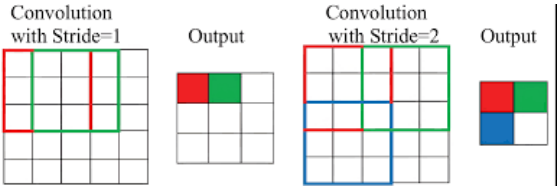
Convolution Outlook



- Multiple filters can be applied, each with its own bias, to extract different features from the input.

Figure adapted from [2]

What Is Stride



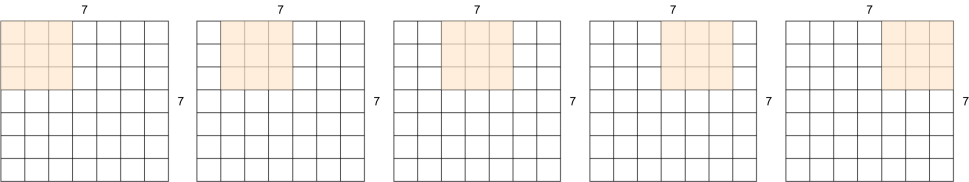
- The scans of the individual filters may **advance by more than one pixel** at a time.
 - The **stride** can be greater than 1.
 - Effectively increasing the granularity of the scan.
 - **Saves computation**, sometimes at the risk of **losing information**.
- This results in a **reduction** in the size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

Figure adapted from [3]

Stride-1

Closer look

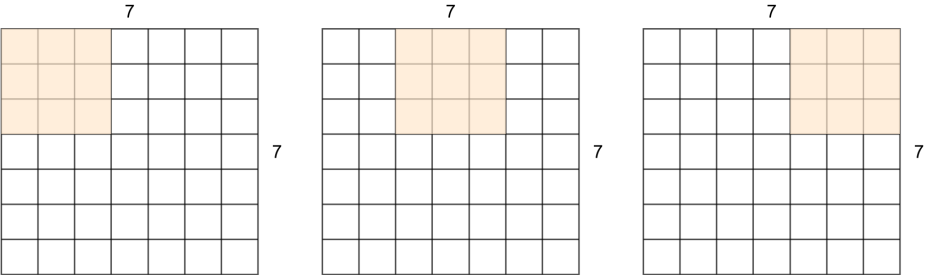
- 7x7 input with 3x3 filter
- This was a Stride 1 filter
- => Outputs 5x5



Strides-2

Now let's use Stride 2

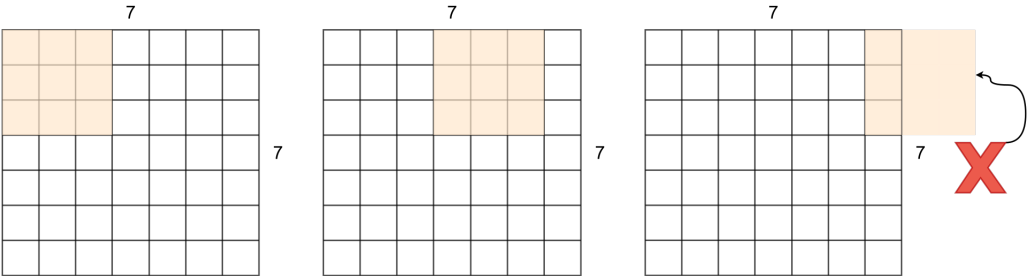
- 7x7 input with 3x3 filter
- This was a Stride 2 filter
- => Outputs 3x3



Strides-3

What about Stride 3?

- 7x7 input with 3x3 filter



Strides Formula

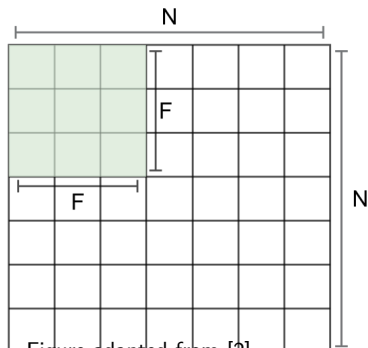


Figure adapted from [2]

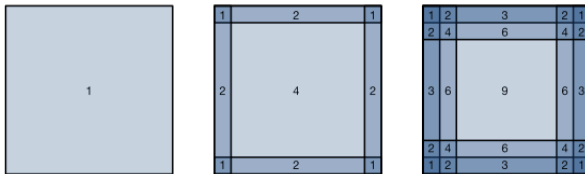
$$OutputSize = \frac{(N-F)}{Stride} + 1$$

$$N = 7, F = 3 \Rightarrow$$

- Stride 1: $(7-3)/1+1=5$
- Stride 2: $(7-3)/2+1=3$
- **Stride 3: $(7-3)/3+1=2.33$!!!**

Problem-1

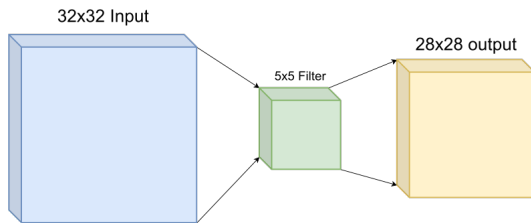
- The borders don't get enough attention.
- Outputs shrink!



Pixel utilization for convolutions of size 1×1 , 2×2 , and 3×3 respectively.

Problem-2

- Borders don't get enough attention.
- **Outputs shrink!**



32x32 input shrinks to 28x28 output.
(information loss occurs)

Padding

Padding: the secret ingredient to keep strides in line!

Padding

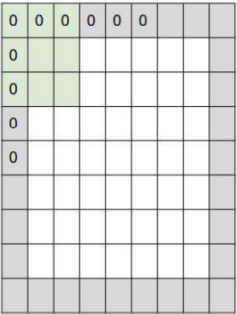


Figure adapted from [2]

In practice, it is common to zero-pad the border.
Recall:The original formula for convolution without padding:

$$\frac{N - F}{\text{stride}} + 1$$

Now, we should adjust the formula considering padding P :

$$\frac{N + 2P - F}{\text{stride}} + 1$$

Padding

- Zero-padding is used not only for stride > 1 , but also **to prevent a reduction** in output size even when $S = 1$.
- For stride > 1 , zero padding is adjusted to ensure that the size of the convolved output is: $\lceil \frac{N}{S} \rceil$
This is achieved by zero padding the image with: $P = S \lceil \frac{N}{S} \rceil - N$
- For an F width filter:
 - **Odd** F : Pad on both left and right with $\frac{F-1}{2}$ columns of zeros.
 - **Even** F : Pad one side with $\frac{F}{2}$ columns of zeros, and the other with $\frac{F}{2} - 1$ columns of zeros.
 - The resulting image is width: $N + F - 1$
- The top & bottom zero padding follows the same rules to maintain map height after convolution.

Example

Question: Given an input volume of $32 \times 32 \times 3$, we apply 10 filters, each of size 5×5 , with a stride of 1 and padding of 2.

- What is the output volume size of this convolutional layer?
- How many parameters are required for this convolutional layer?

Example

Output Volume Size:

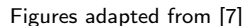
$$\left(\frac{32 + 2 \times 2 - 5}{1} \right) + 1 = 32 \quad (\text{spatial dimensions}), \quad 32 \times 32 \times 10$$

Number of Parameters:

Each filter parameters: $5 \times 5 \times 3 + 1 = 76$ *(+1 for bias)*.

Therefore, total parameters: $76 \times 10 = \mathbf{760}$.

- we will tackle this problem with an example using $\text{stride} = 2$ and $\text{padding} = 0$.

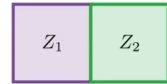


Convolution

a_1	a_2	a_3	a_4	a_5
a_6	a_7	a_8	a_9	a_{10}
a_{11}	a_{12}	a_{13}	a_{14}	a_{15}
a_{16}	a_{17}	a_{18}	a_{19}	a_{20}
a_{21}	a_{22}	a_{23}	a_{24}	a_{25}



w_1	w_2	w_3
w_4	w_5	w_6
w_7	w_8	w_9



Convolution

a_1	a_2	a_3	a_4	a_5
a_6	a_7	a_8	a_9	a_{10}
a_{11}	a_{12}	a_{13}	a_{14}	a_{15}
a_{16}	a_{17}	a_{18}	a_{19}	a_{20}
a_{21}	a_{22}	a_{23}	a_{24}	a_{25}

w_1	w_2	w_3
w_4	w_5	w_6
w_7	w_8	w_9

Z_1	Z_2
Z_3	Z_4

Another view

$$Z_1 = w_1 \times a_1 + w_2 \times a_2 + w_3 \times a_3 + w_4 \times a_4 + + \dots + w_9 \times a_{13}$$

$$Z_2 = w_1 \times a_3 + w_2 \times a_4 + w_3 \times a_5 + w_4 \times a_8 + \dots + w_9 \times a_{15}$$

$$Z_3 = w_1 \times a_{11} + w_2 \times a_{12} + w_3 \times a_{13} + w_4 \times a_{16} + \dots + w_9 \times a_{23}$$

$$Z_4 = w_1 \times a_{13} + w_2 \times a_{14} + w_3 \times a_{15} + w_4 \times a_{18} + \dots + w_9 \times a_{25}$$



...

Result

$$\begin{bmatrix} w_1^* & w_2^* & w_3^* \\ w_4^* & w_5^* & w_6^* \\ w_7^* & w_8^* & w_9^* \end{bmatrix} = \begin{bmatrix} w_1 & w_2 & w_3 \\ w_4 & w_5 & w_6 \\ w_7 & w_8 & w_9 \end{bmatrix} - \alpha \times \begin{bmatrix} \frac{\partial L}{\partial w_1} & \frac{\partial L}{\partial w_2} & \frac{\partial L}{\partial w_3} \\ \frac{\partial L}{\partial w_4} & \frac{\partial L}{\partial w_5} & \frac{\partial L}{\partial w_6} \\ \frac{\partial L}{\partial w_7} & \frac{\partial L}{\partial w_8} & \frac{\partial L}{\partial w_9} \end{bmatrix}$$

$$w_i^* = w_i - \alpha \times \frac{\partial L}{\partial w_i}$$

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Contributions

- This slide has been prepared thanks to:
 - Ali Aghayari

