



aCubelIT

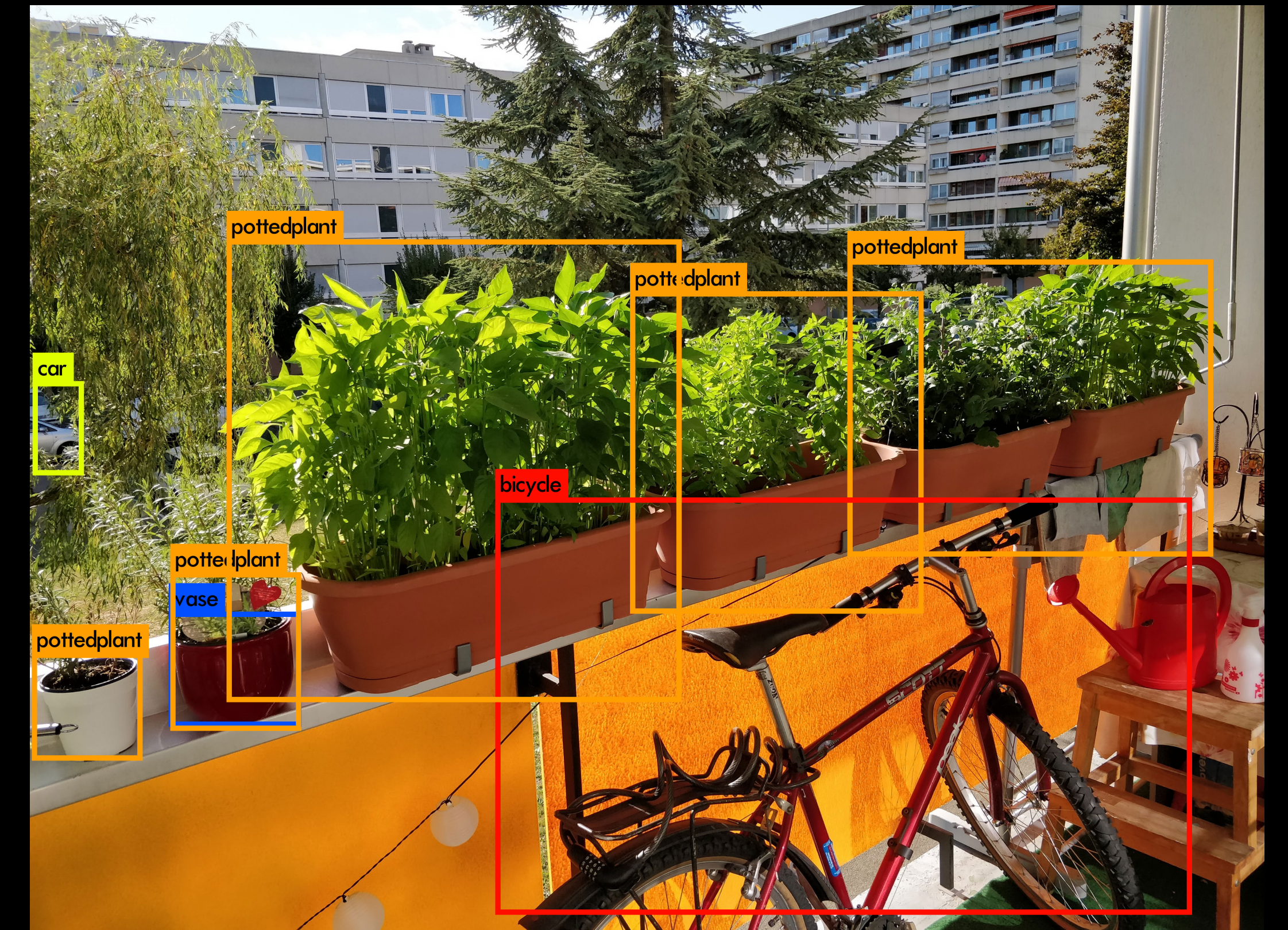
# Convolutional Neural Networks

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L01 - Deep Learning for Life Sciences Course

# Convolutional Neural Networks (CNNs)

## Visual Recognition



Redmon et al., 2016. *You only look once: unified, real-time object detection.*

# Convolutional Neural Networks (CNNs)

## Visual Recognition

- Facial Identification
  - Medical Image Analysis
  - Drug Design
-

# High-Level Feature Extraction

Can you identify key features in each image category ?



# High-Level Feature Extraction

Can you identify key features in each image category ?



- Eyes
- Nose
- Lips

# High-Level Feature Extraction

Can you identify key features in each image category ?



- Eyes
- Nose
- Lips
- Wheels
- Windshields
- Headlights

# High-Level Feature Extraction

Can you identify key features in each image category ?



- Eyes
- Nose
- Lips

- Wheels
- Windshields
- Headlights

- Doors
- Windows
- Roofs

# Manual Feature Extraction

**Traditional Rule-Based Methods:**

# Manual Feature Extraction

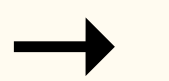
**Traditional Rule-Based Methods:**

Domain Knowledge

# Manual Feature Extraction

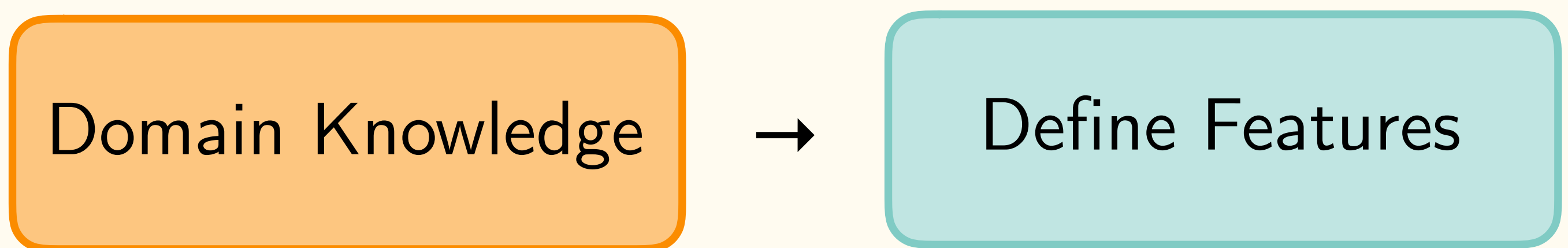
**Traditional Rule-Based Methods:**

Domain Knowledge



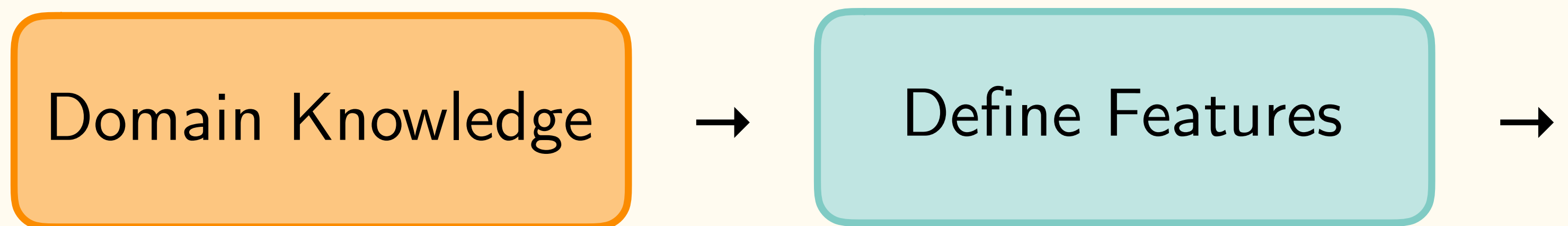
# Manual Feature Extraction

**Traditional Rule-Based Methods:**



# Manual Feature Extraction

**Traditional Rule-Based Methods:**



# Manual Feature Extraction

**Traditional Rule-Based Methods:**



# Manual Feature Extraction

**Traditional Rule-Based Methods:**



**Problems ?**

# Manual Feature Extraction

**Traditional Rule-Based Methods:**



**Problems ?**

- Viewpoint variation
- Scale variation
- Occlusion
- Deformation

# Manual Feature Extraction

## Traditional Rule-Based Methods:



## Problems ?

- Viewpoint variation
- Scale variation
- Occlusion
- Deformation
- Background clutter
- Illumination conditions
- Variation
- Etc

# Convolutional Neural Networks (CNNs)

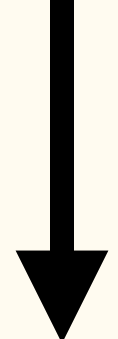
## Solution

- Make the machine learn the features **by itself**
- Take into account the spatial proximity of features

# Convolutional Neural Networks (CNNs)

## Solution

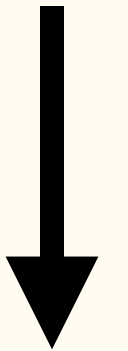
- Make the machine learn the features **by itself**
- Take into account the spatial proximity of features



# Convolutional Neural Networks (CNNs)

## Solution

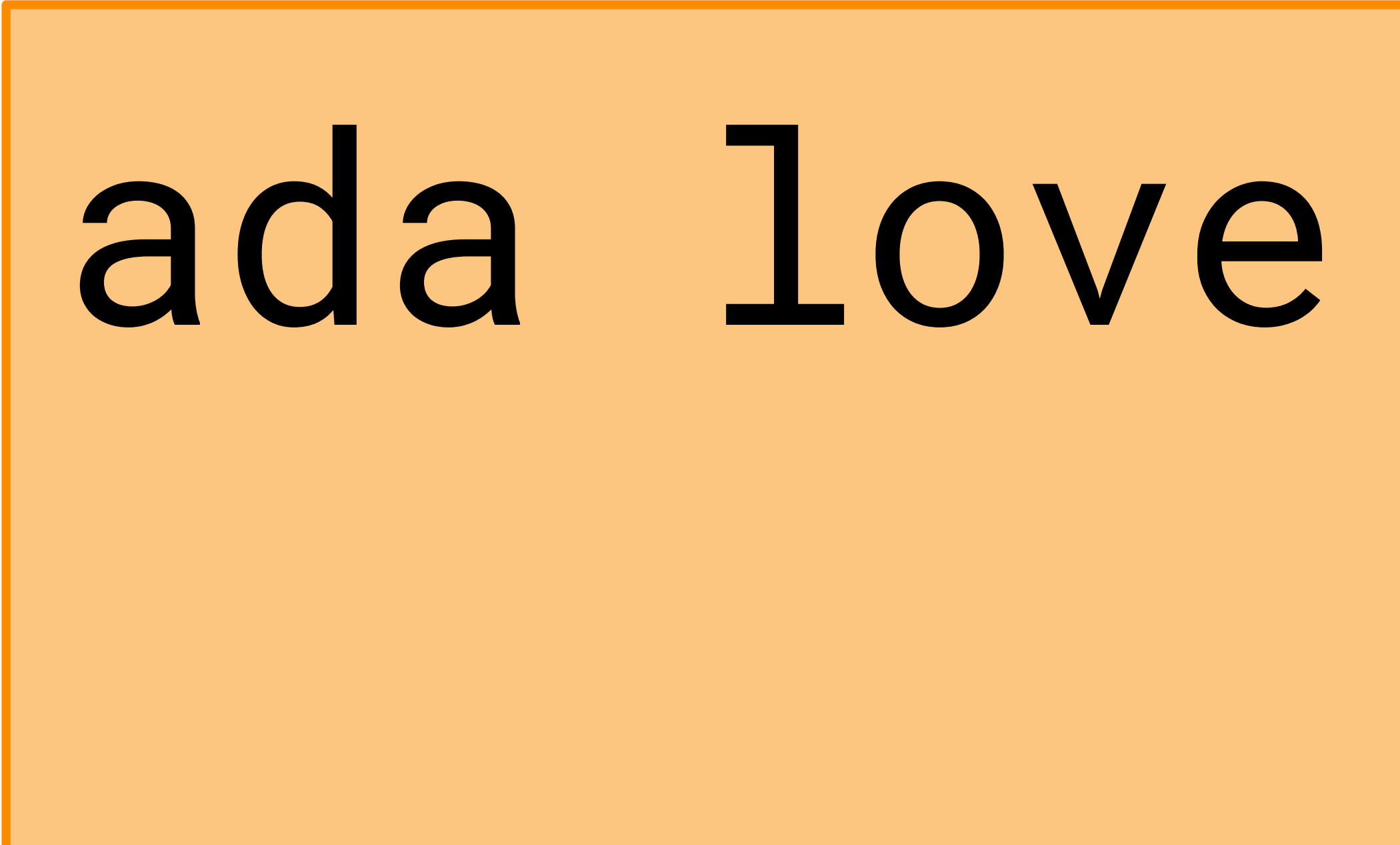
- Make the machine learn the features **by itself**
- Take into account the spatial proximity of features



**Convolutions**

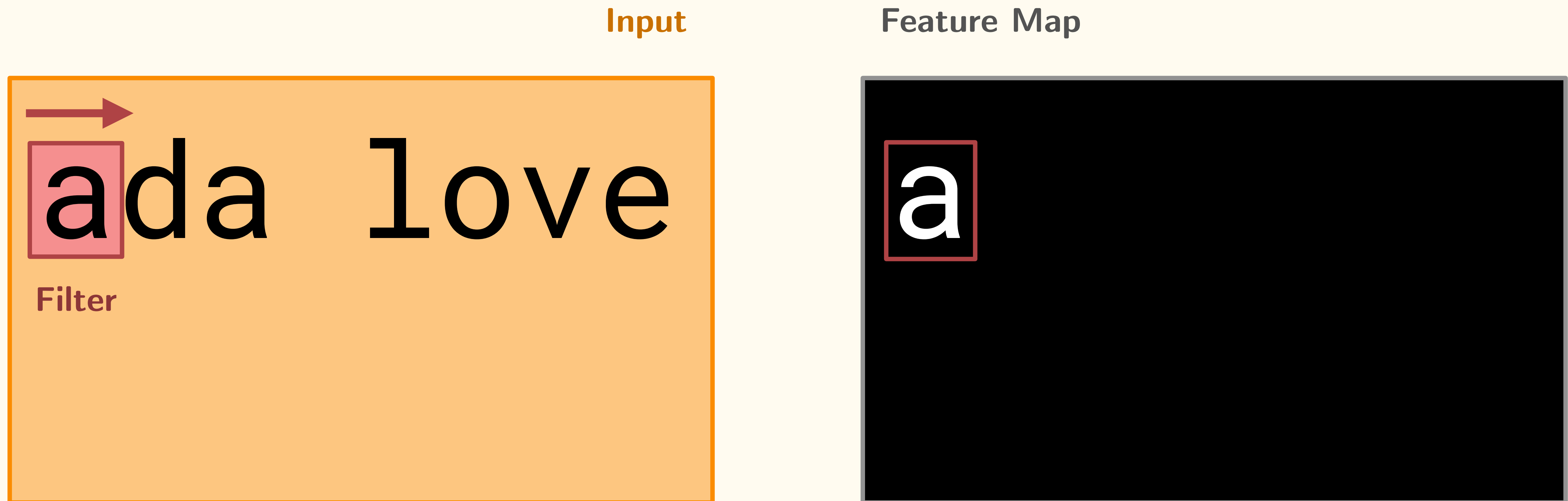
# Sliding Window

Input

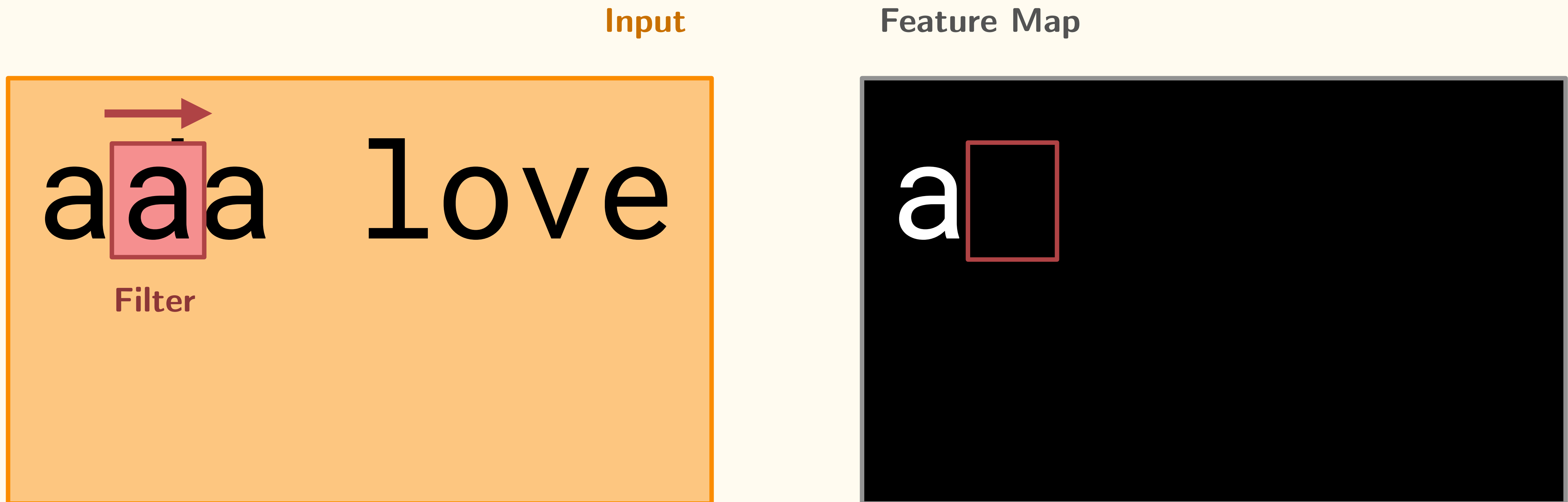


ada love

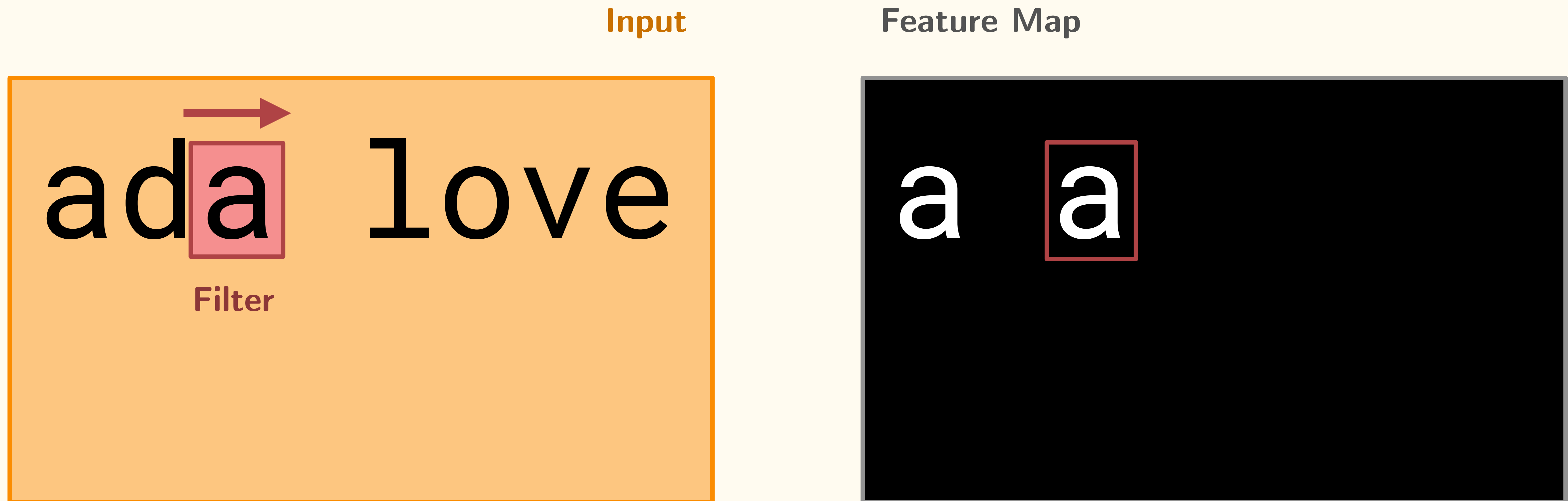
# Sliding Window



# Sliding Window



# Sliding Window



# First-Layer Convolution

We use filters to extract local features.

ada lovelace was a mathematician and writer who lived in the 19th century. lovelace holds the honor of having published the very first algorithm intended to be used by a machine to perform calculations, which make lovelace the first-ever computer programmer.

a

A 5x5 input grid with the letter 'a' repeated across it. A 3x3 kernel with the letter 'a' is applied to the input. The result is shown in the output grid below, where the 'a' is centered in the top-left position of the output unit.

a	a	a	a	a
a				a
	a		a	a
a	a	a		a
a			a	a

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Input

a

a a a a a a a  
a a a a a a a  
a a a a a a a  
a a a a a a a  
a a a a a a a  
a a a a a a a  
a a a a a a a

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Input      Filter

a a a a a a a a a  
a a a a a a a a a  
a a a a a a a a a

# First-Layer Convolution

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**Input**      **Filter**      **Feature Map**

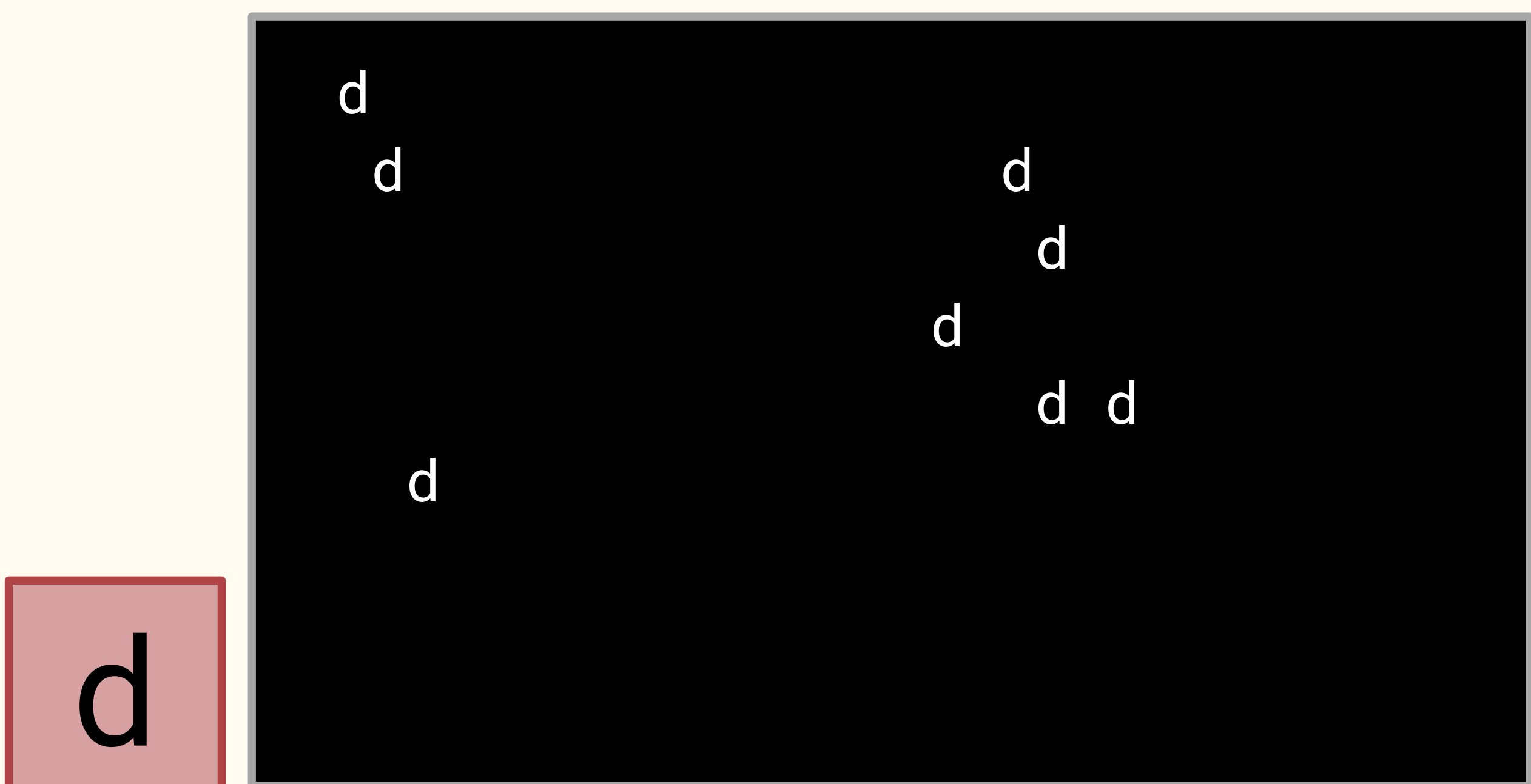
a	a	a	a	a	a	a	a	a
a								
	a							
		a	a	a				
		a	a				a	a
			a					

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**Input**      **Filter**      **Feature Map**



# Second-Layer Convolution

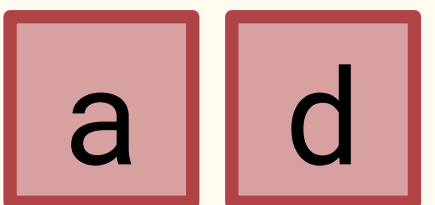
# Second-Layer Convolution

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Input

# Second-Layer Convolution

First-Layer Filters:



ada lovelace was a mathematician and writer who lived in the 19th century. lovelace holds the honor of having published the very first algorithm intended to be used by a machine to perform calculations, which make lovelace the first-ever computer programmer.

Input

# Second-Layer Convolution

First-Layer Filters:

a d

ada lovelace was a mathematician and writer who lived in the 19th century. lovelace holds the honor of having published the very first algorithm intended to be used by a machine to perform calculations, which make lovelace the first-ever computer programmer.

ada

Input

Filter

# Second-Layer Convolution

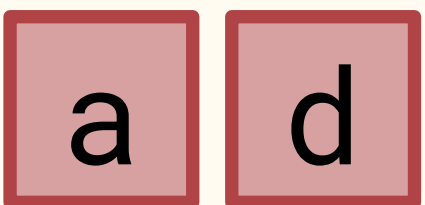
ada lovelace was a mathematician and writer who lived in the 19th century. lovelace holds the honor of having published the very first algorithm intended to be used by a machine to perform calculations, which make lovelace the first-ever computer programmer.

Stacked First-Layer Feature Maps

Input

Filter

First-Layer Filters:



# Second-Layer Convolution

We use **multiple** filters to extract different features.

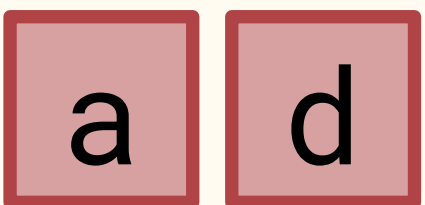
Stacked First-Layer Feature Maps

ada lovelace was a mathematician and writer who lived in the 19th century. lovelace holds the honor of having published the very first algorithm intended to be used by a machine to perform calculations, which make lovelace the first-ever computer programmer.

Input

Filter

First-Layer Filters:

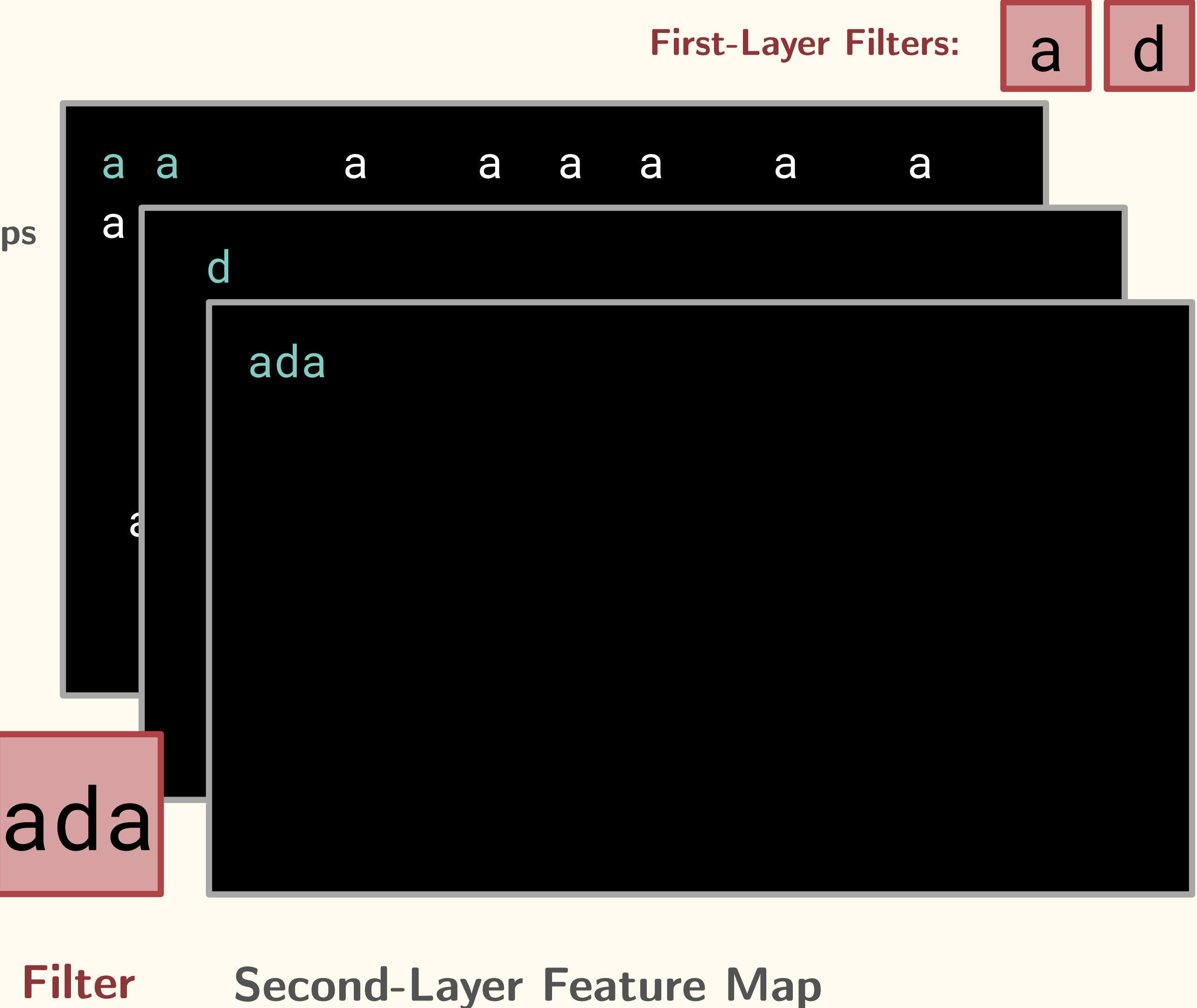


# Second-Layer Convolution

We use **multiple** filters to extract different features.

Stacked First-Layer Feature Maps

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# Third-Layer Convolution

# Third-Layer Convolution

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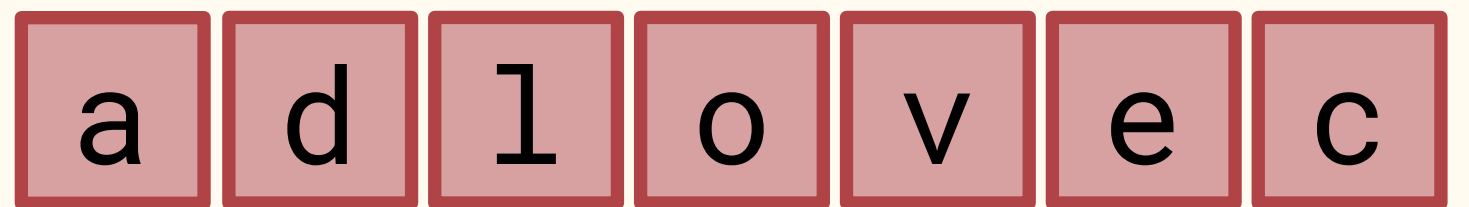
Input

# Third-Layer Convolution

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Input

First-Layer Filters:



# Third-Layer Convolution

ada lovelace was a mathematician and writer who lived in the 19th century. lovelace holds the honor of having published the very first algorithm intended to be used by a machine to perform calculations, which make lovelace the first-ever computer programmer.

ada lovelace

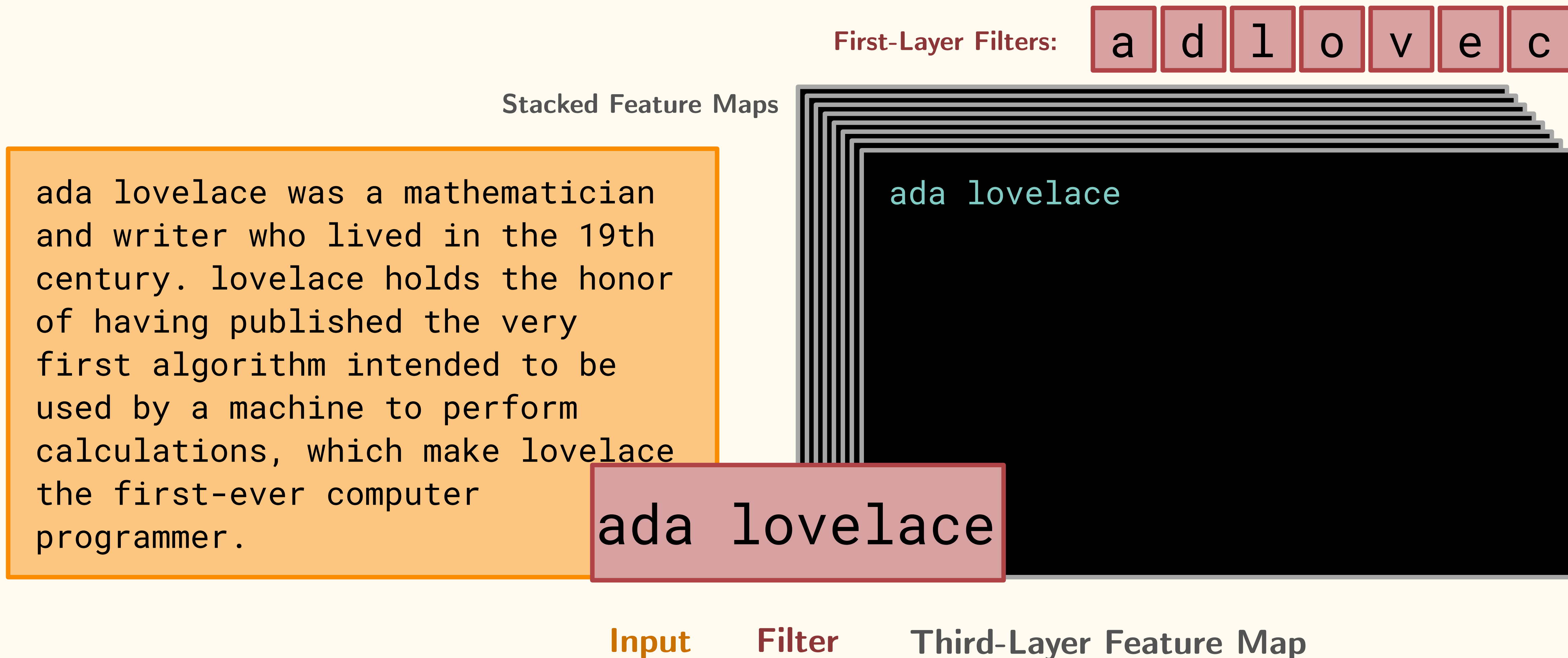
Input

Filter

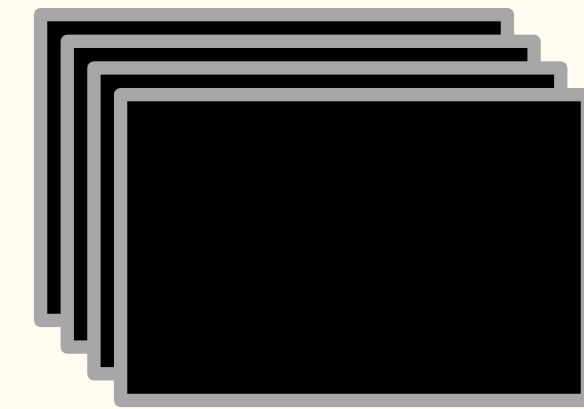
First-Layer Filters:

a d l o v e c

# Third-Layer Convolution



# Convolutional Neural Networks (CNNs)

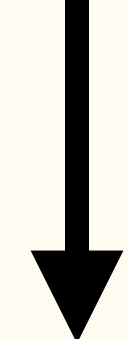


CNNs deal with greater *complexity* by having more **layers**.

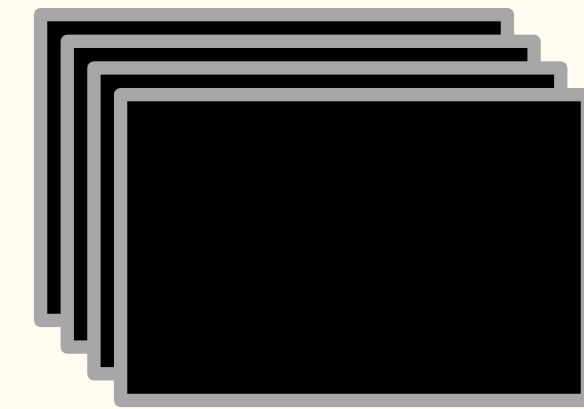
# Convolutional Neural Networks (CNNs)



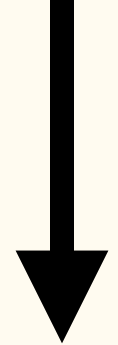
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# Convolutional Neural Networks (CNNs)

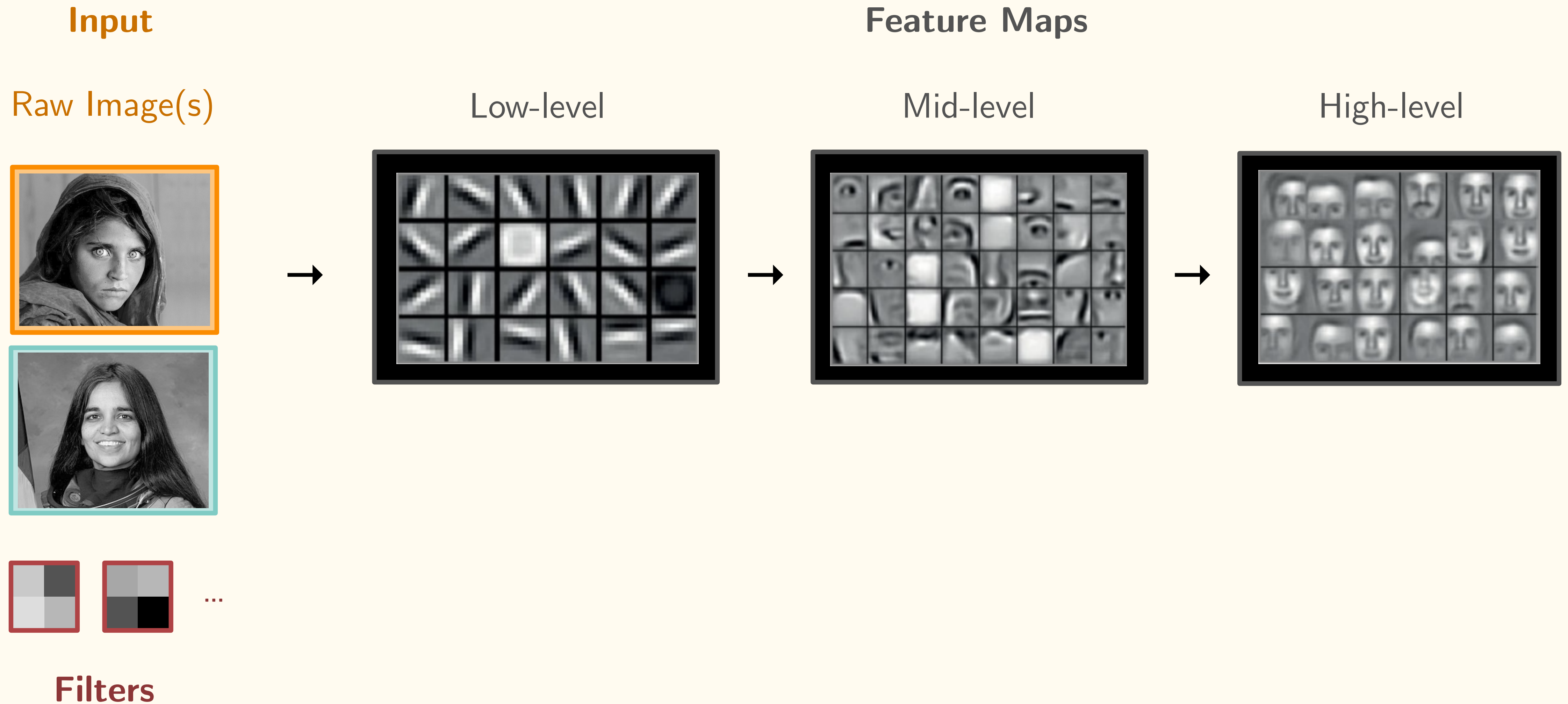


CNNs deal with greater *complexity* by having more **layers**.

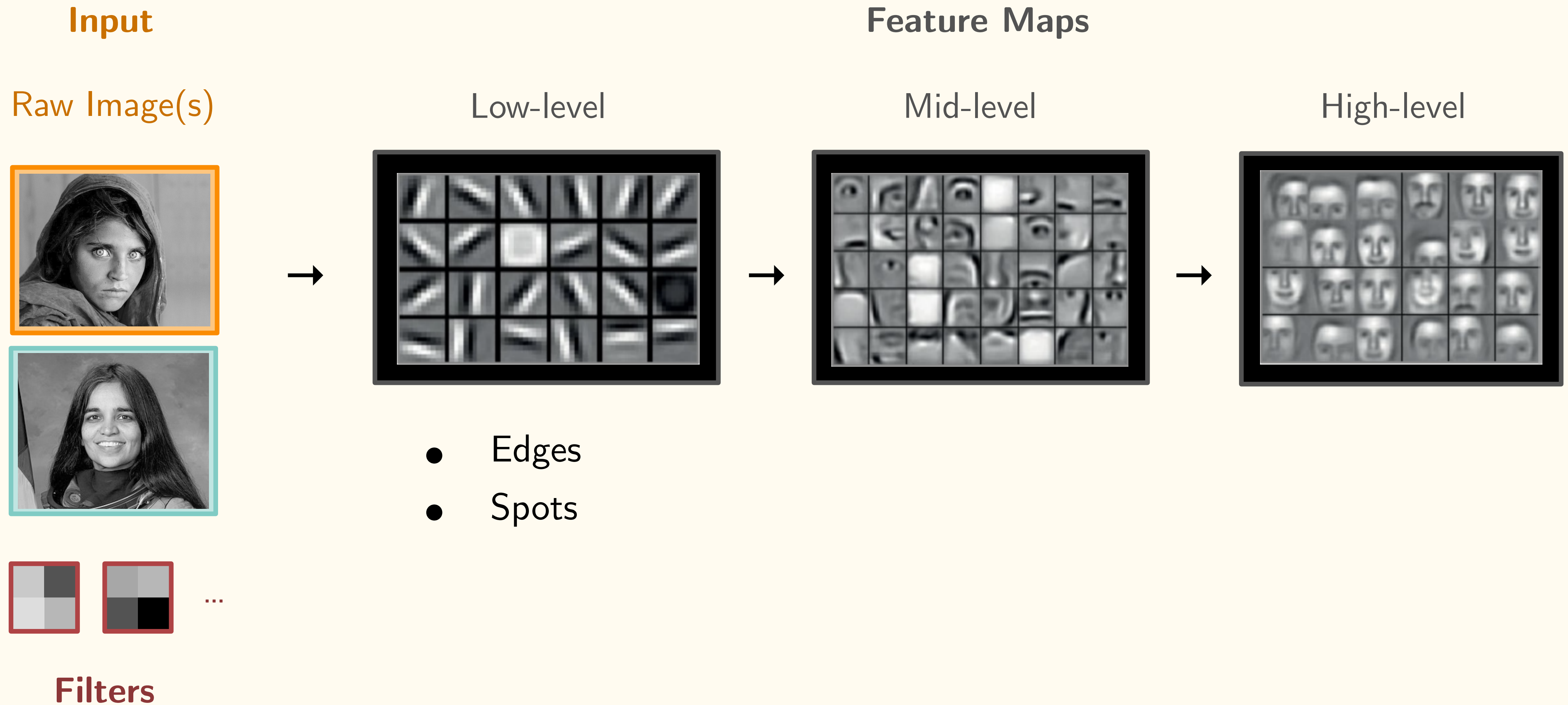


Deep Learning

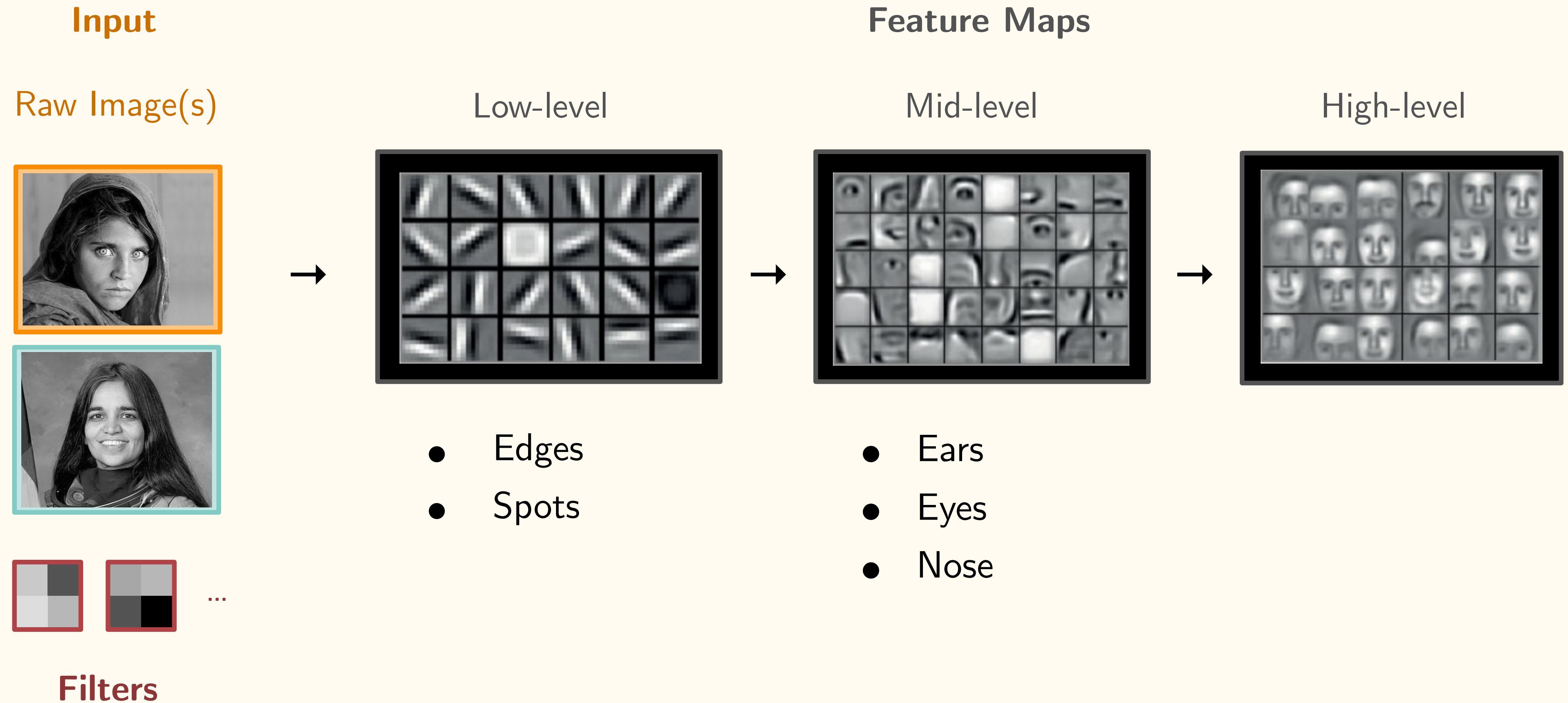
# Convolutional Neural Networks (CNNs)



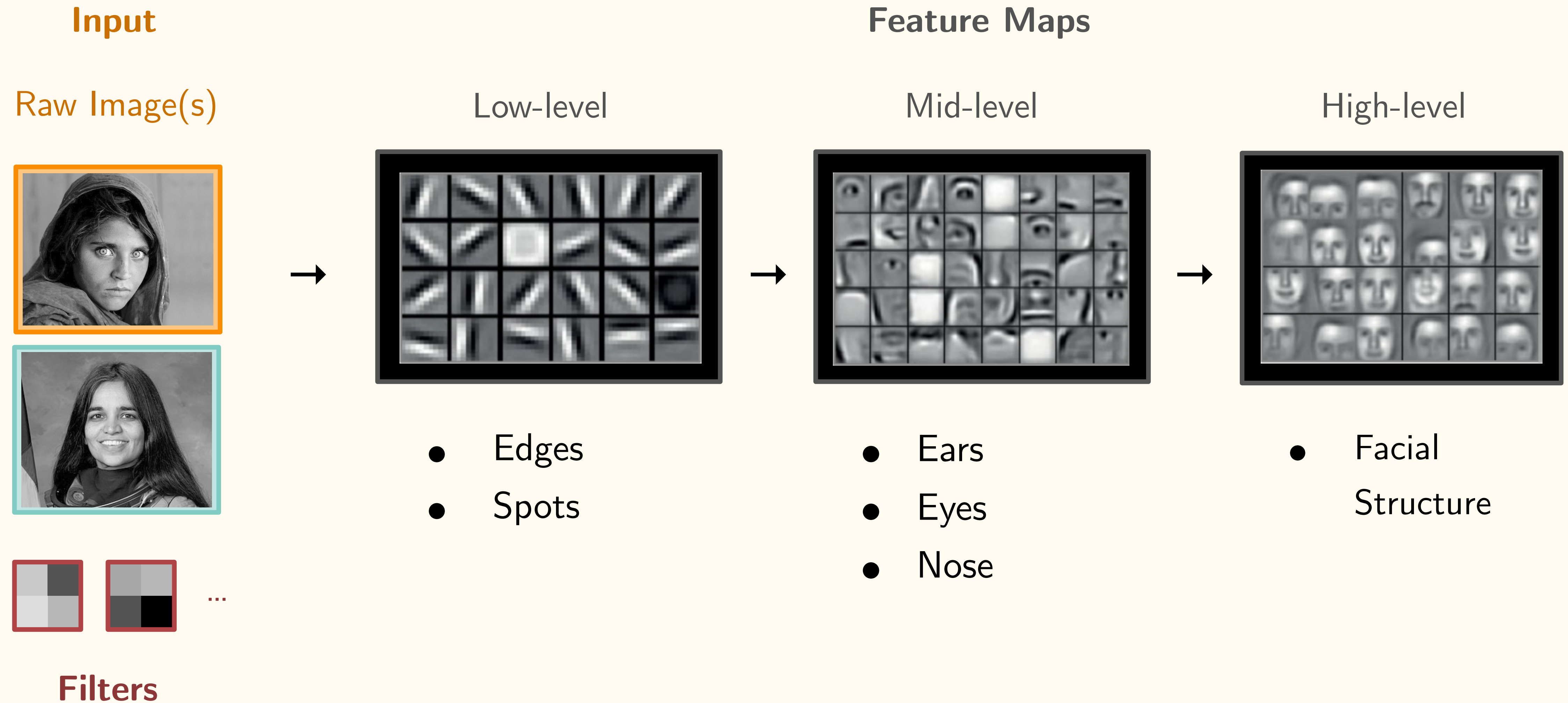
# Convolutional Neural Networks (CNNs)



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# Convolutional Neural Networks (CNNs)



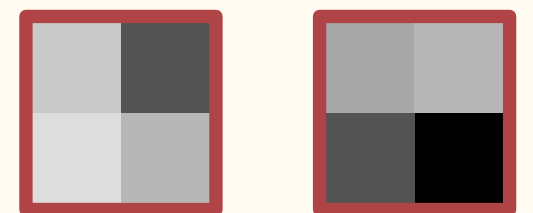
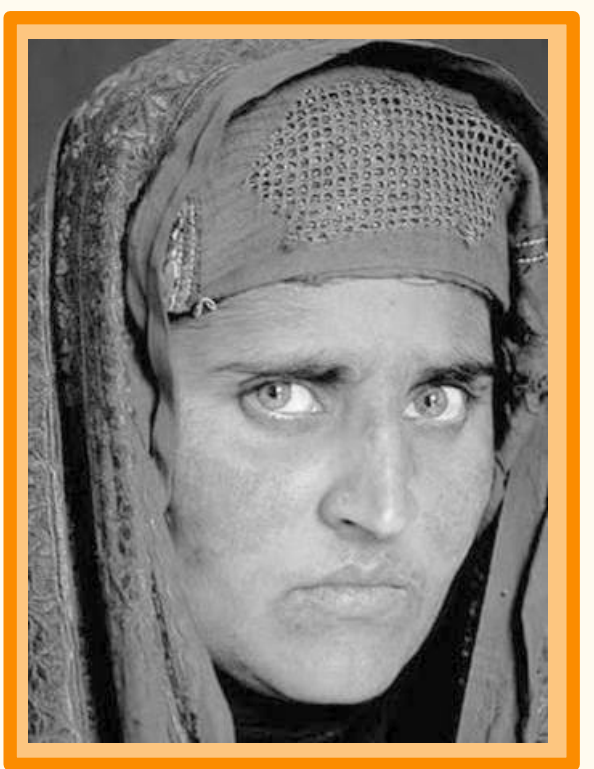
# Convolutional Neural Networks (CNNs)

Input



# Convolutional Neural Networks (CNNs)

Input

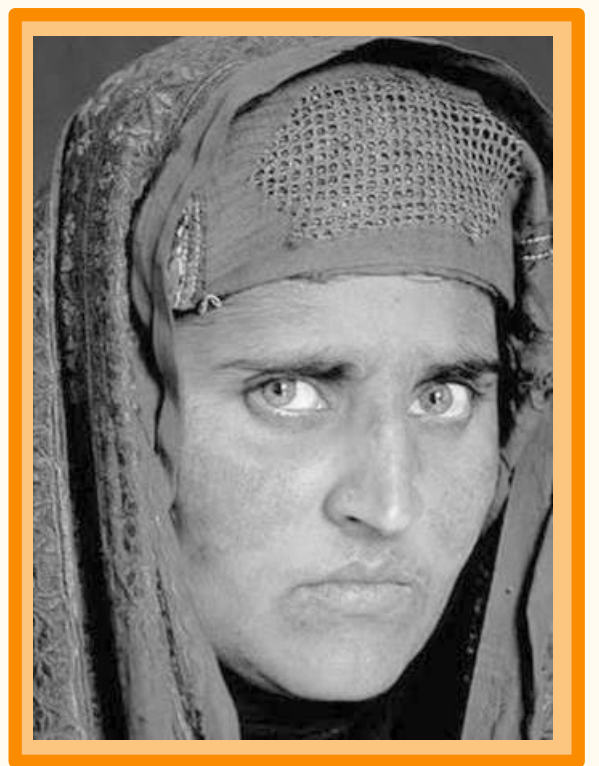


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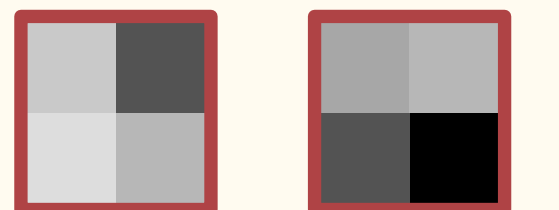
Filters

# Convolutional Neural Networks (CNNs)

Input



Feature Maps

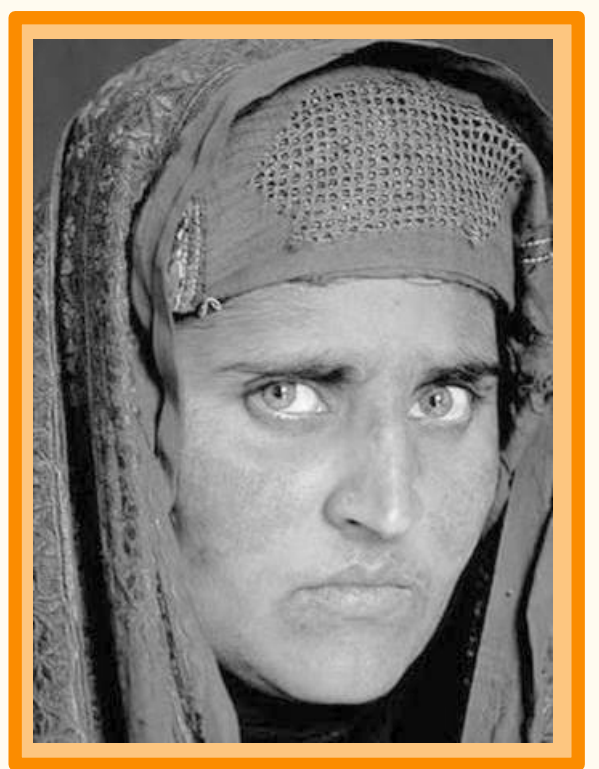


...

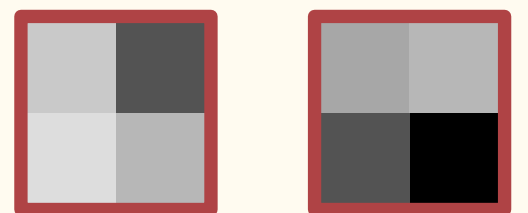
Filters

# Convolutional Neural Networks (CNNs)

Input



Feature Maps



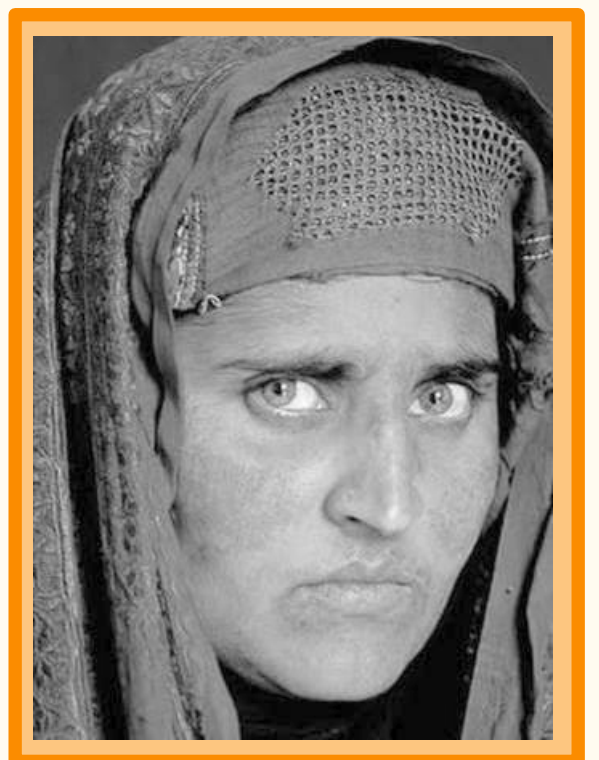
...

A small ellipsis indicating more filters.

Filters

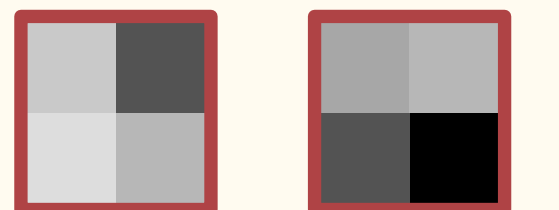
# Convolutional Neural Networks (CNNs)

Input



→ Low-level

Feature Maps

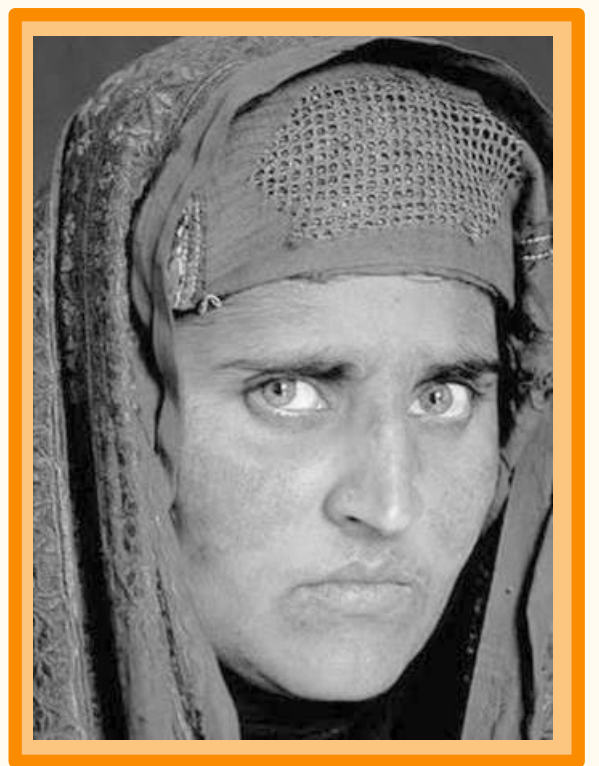


...

Filters

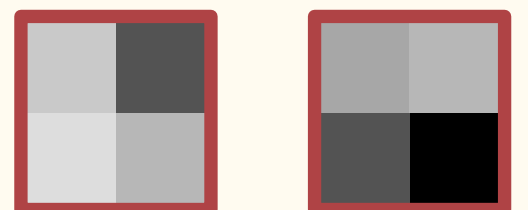
# Convolutional Neural Networks (CNNs)

Input



Feature Maps

→ Low-level →

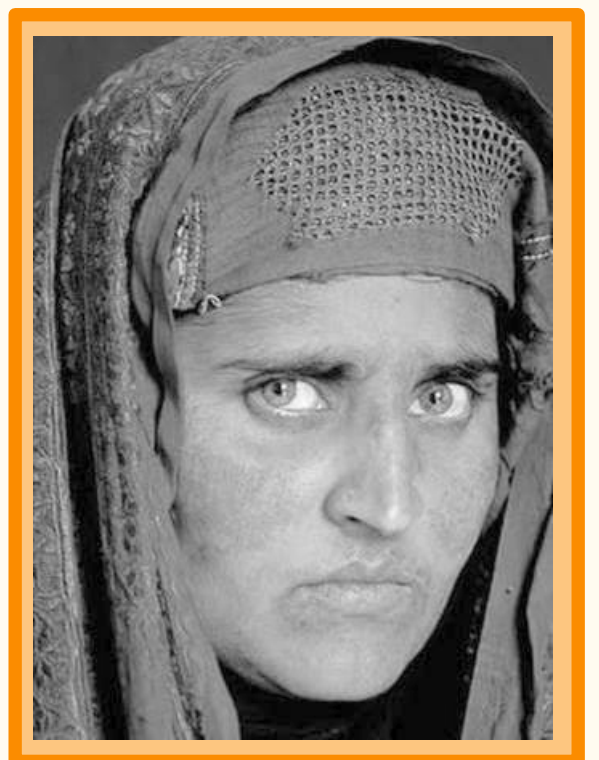


...

Filters

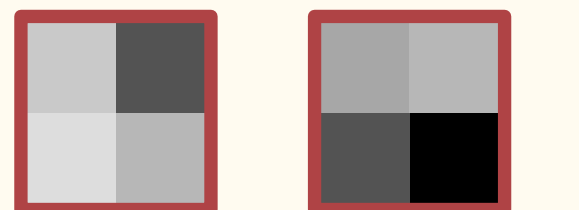
# Convolutional Neural Networks (CNNs)

Input



Feature Maps

→ Low-level → Mid-level

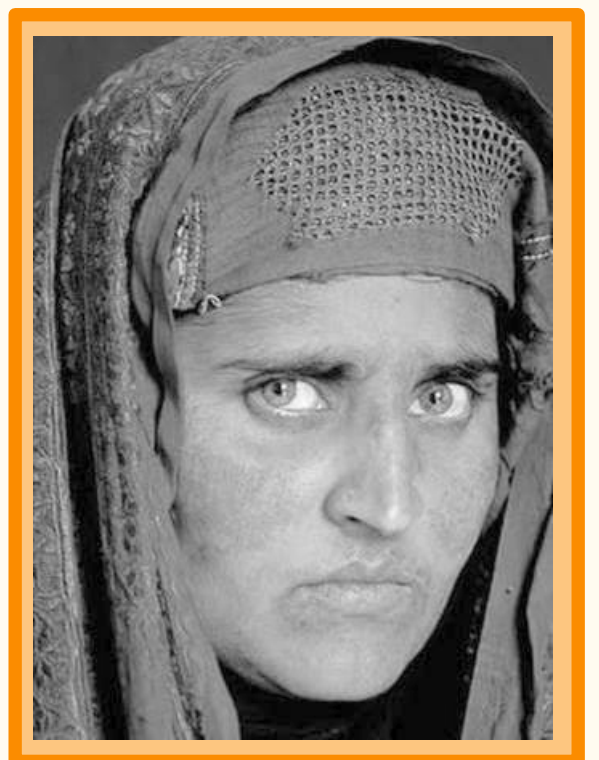


...

Filters

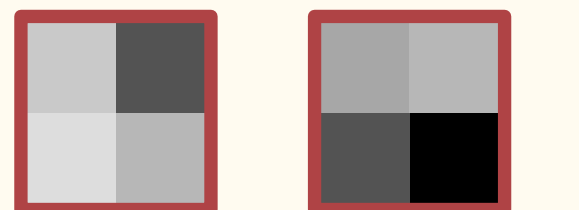
# Convolutional Neural Networks (CNNs)

Input



Feature Maps

→ Low-level → Mid-level →



...

Filters

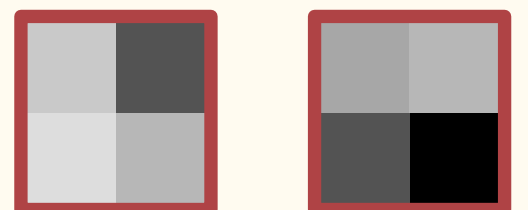
# Convolutional Neural Networks (CNNs)

Input



Feature Maps

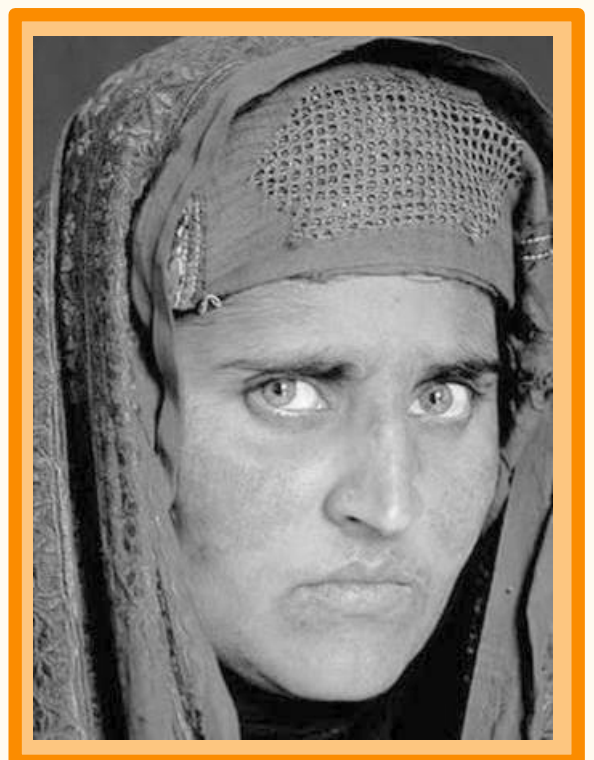
→ Low-level → Mid-level → High-level



Filters

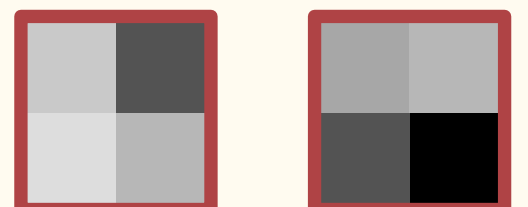
# Convolutional Neural Networks (CNNs)

Input



Feature Maps

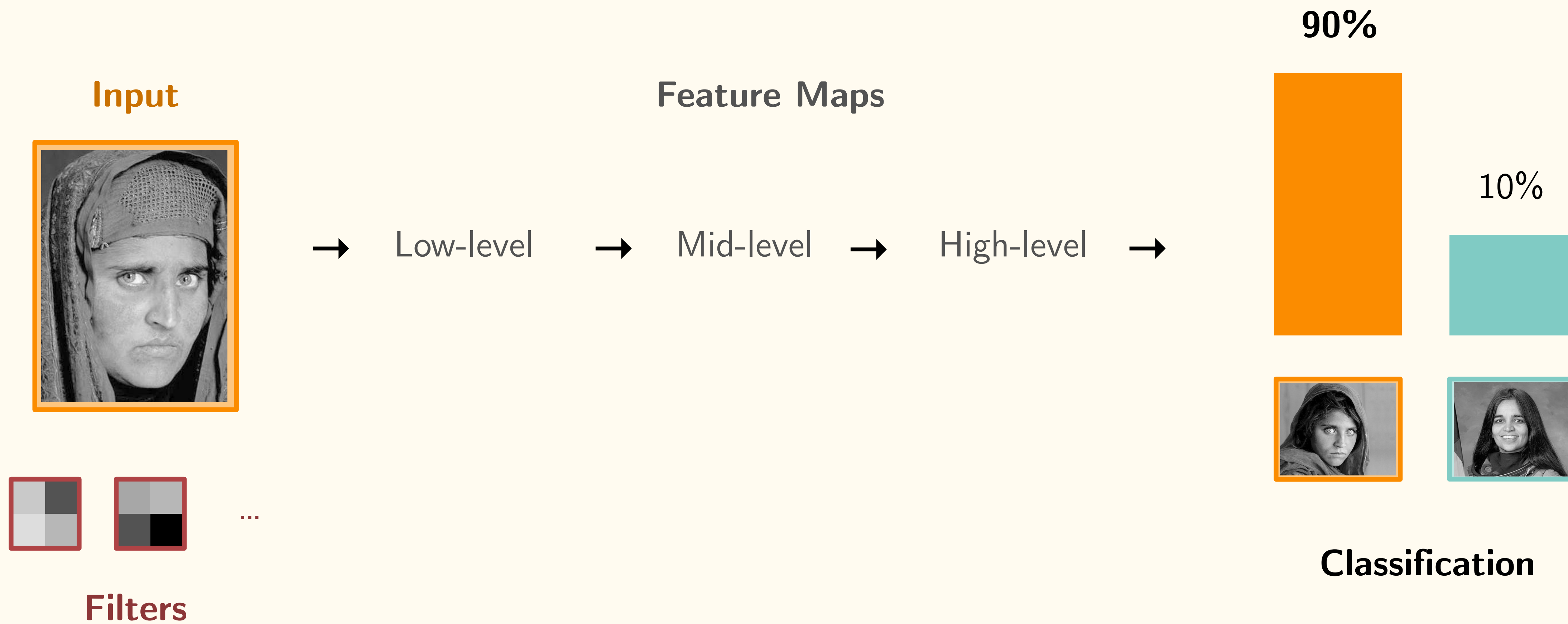
→ Low-level → Mid-level → High-level →



...

Filters

# Convolutional Neural Networks (CNNs)



# Convolutional Neural Networks (CNNs)

# Convolutional Neural Networks (CNNs)

- Works well on data with spatial relationship

# Convolutional Neural Networks (CNNs)

- Works well on data with spatial relationship
- Translation invariant

# Convolutional Neural Networks (CNNs)

- Works well on data with spatial relationship
- Translation invariant
- Scale invariant

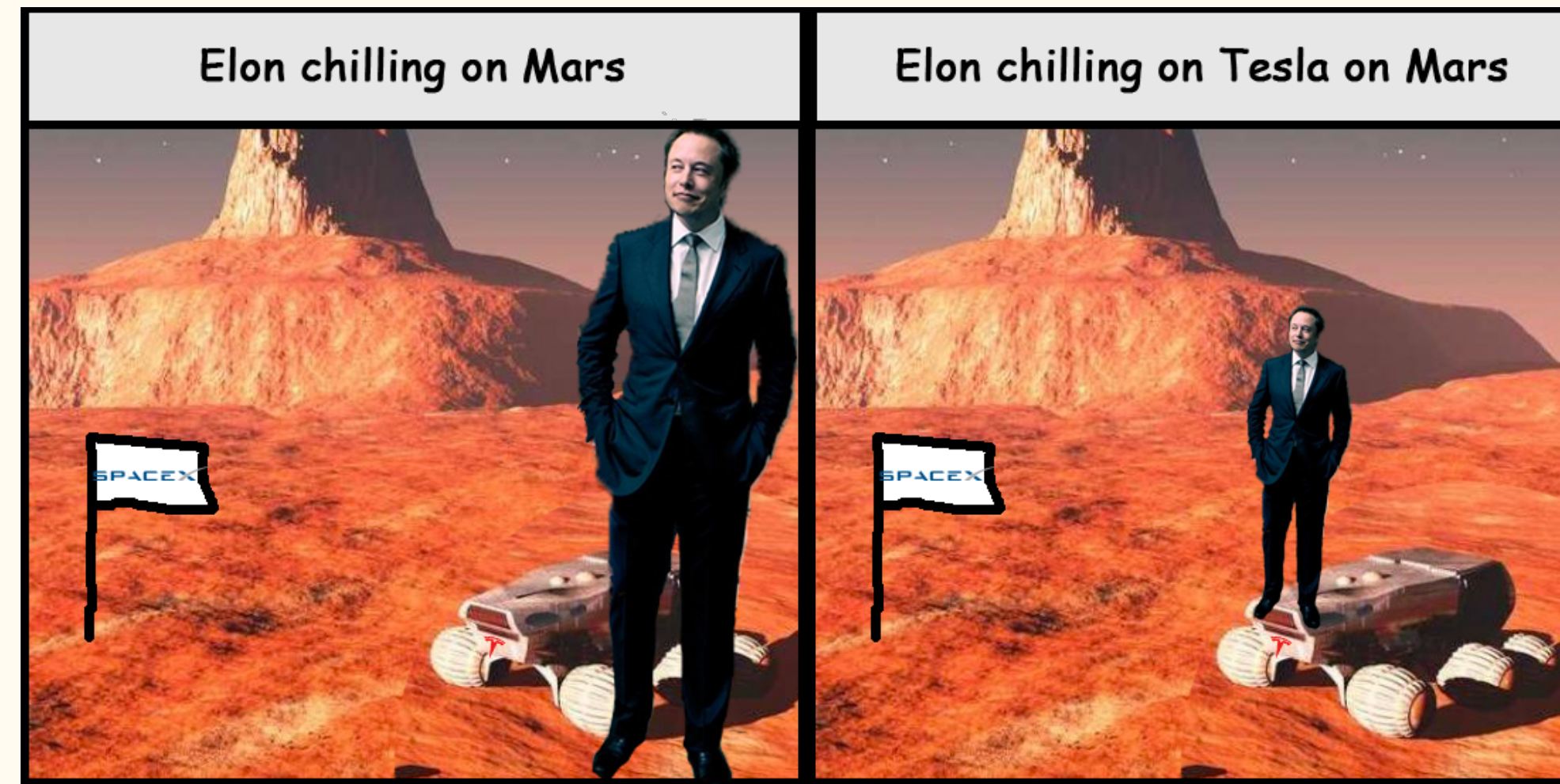
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- Scale invariant



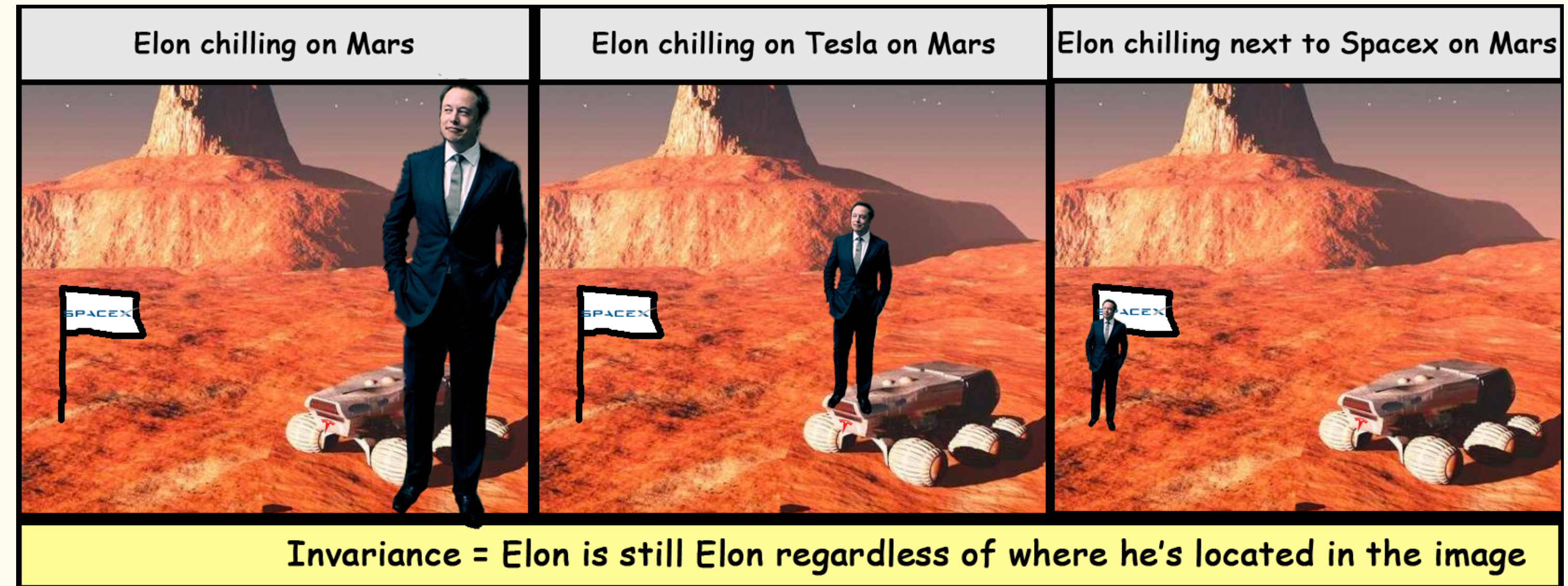
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- Translation invariant
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# Convolutional Neural Networks (CNNs)

- Works well on data with spatial relationship
- Translation invariant
- Scale invariant



# CNNs in Technology

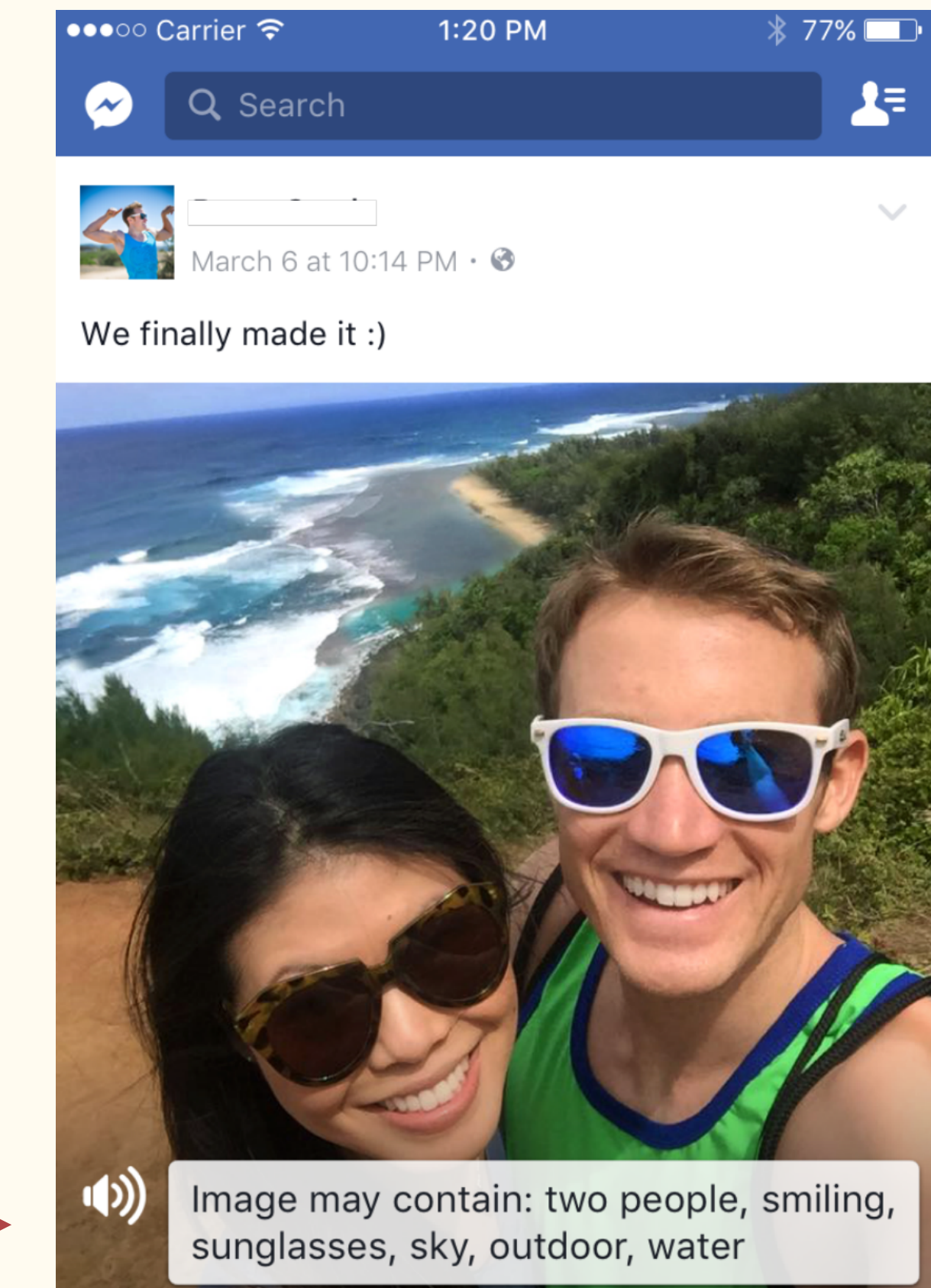


# CNNs in Technology



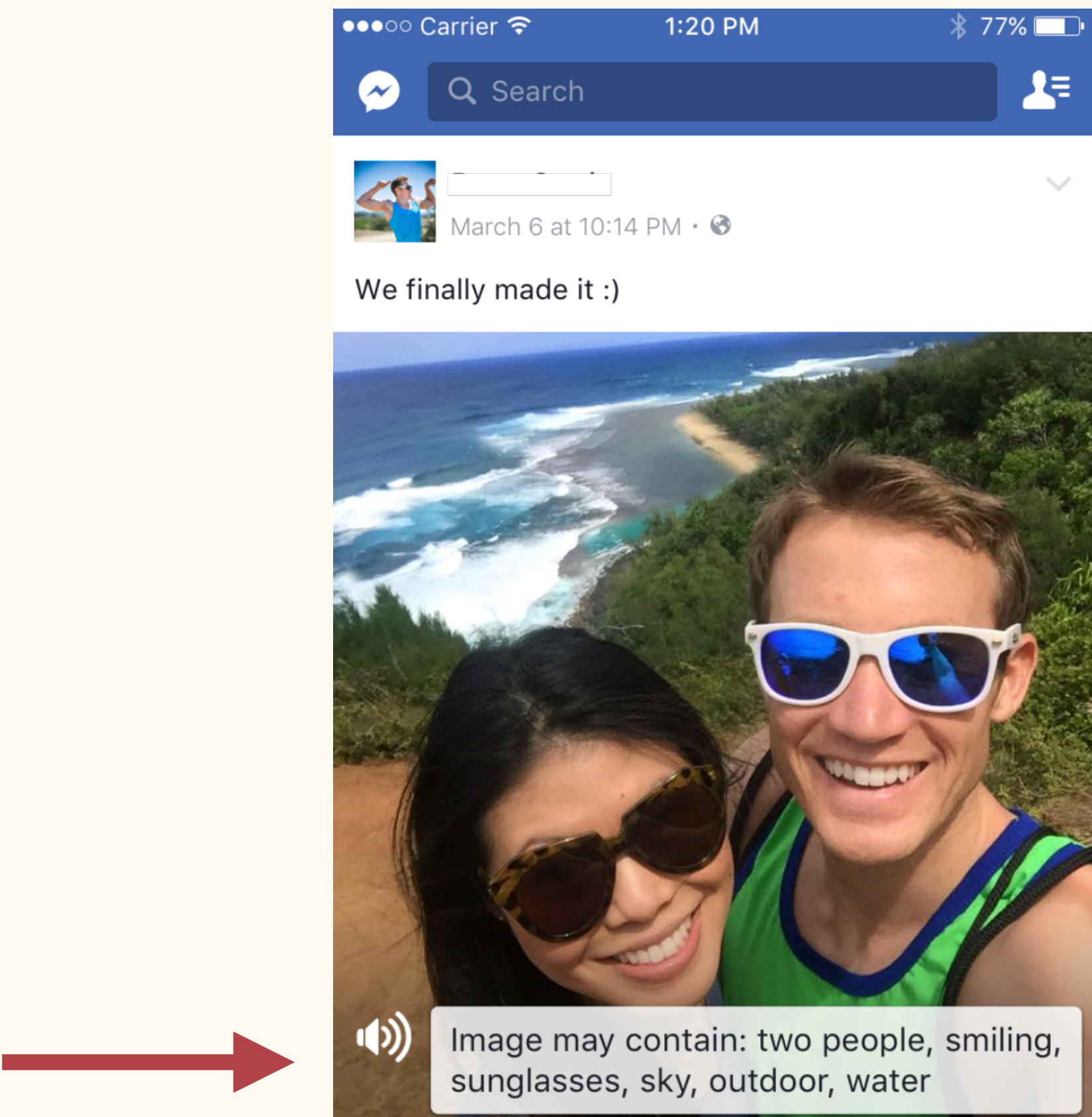
# CNNs in Technology

- Automatic image recognition and captioning

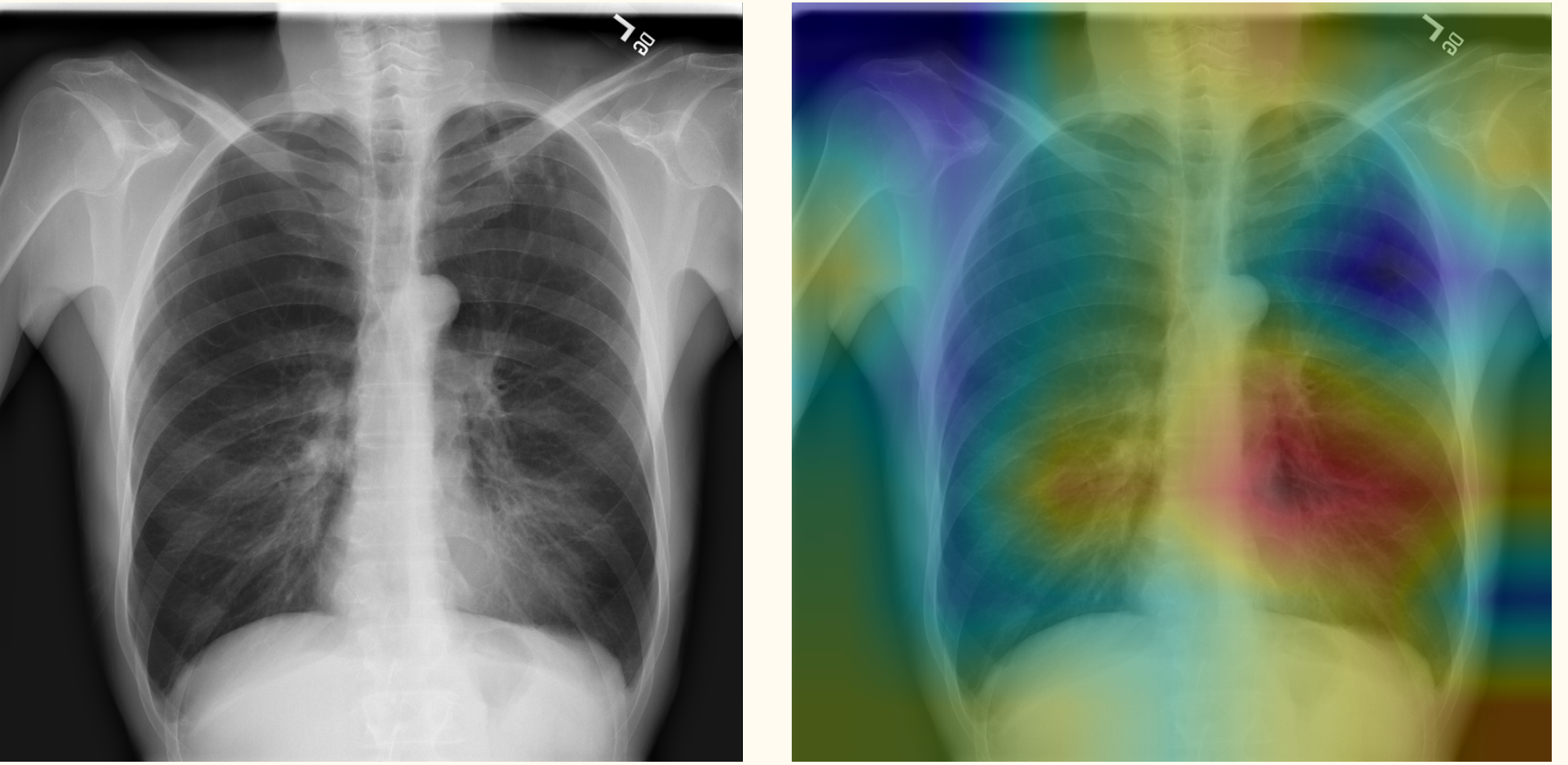


# CNNs in Technology

- Automatic image recognition and captioning
- Used for visually impaired people



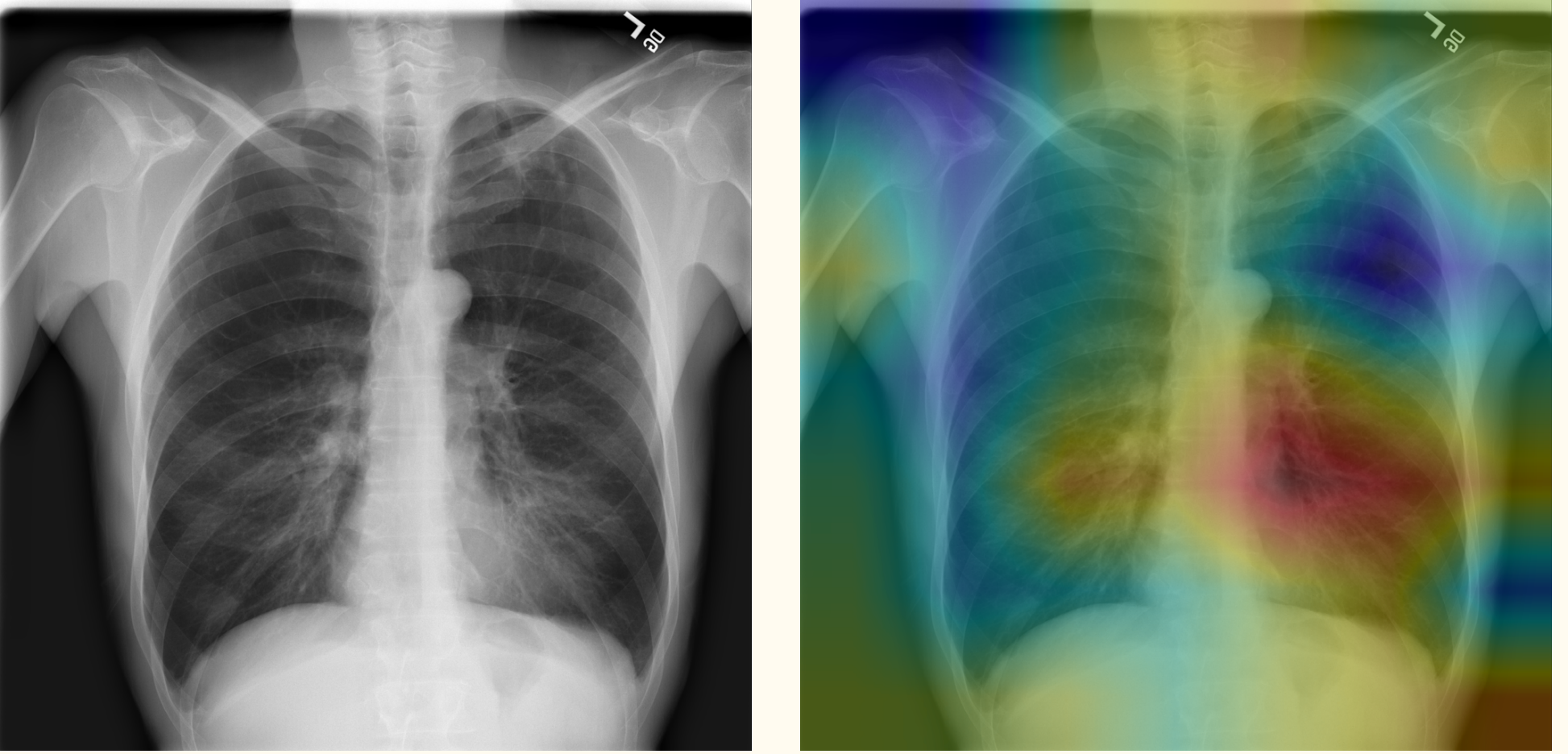
# CNNs in Life Sciences



Rajpurkar et al., 2017. *Chexnet: Radiologist-level pneumonia detection on chest x-rays with deep learning.*

# CNNs in Life Sciences

## Medical Diagnosis

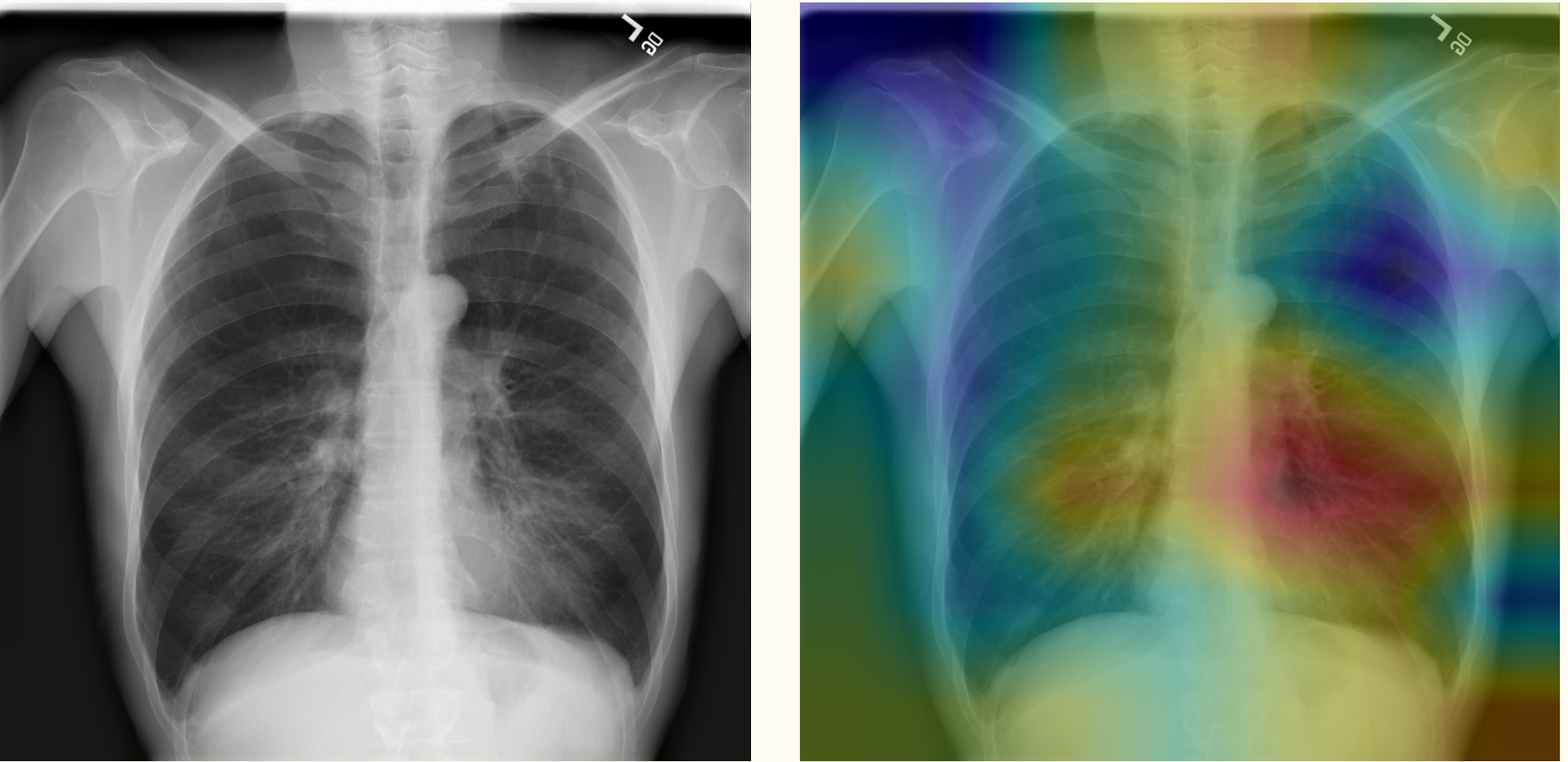


Rajpurkar et al., 2017. *Chexnet: Radiologist-level pneumonia detection on chest x-rays with deep learning.*

# CNNs in Life Sciences

## Medical Diagnosis

- CheXNet:

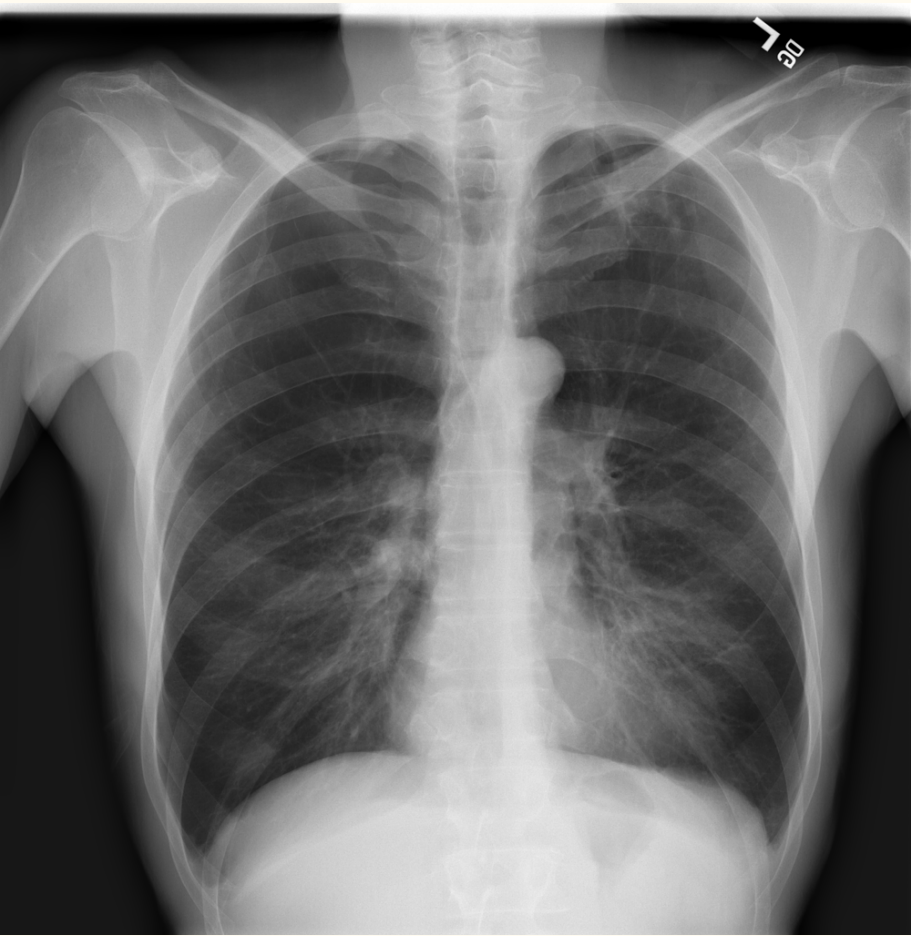


Rajpurkar et al., 2017. *CheXnet: Radiologist-level pneumonia detection on chest x-rays with deep learning.*

# CNNs in Life Sciences

## Medical Diagnosis

- CheXNet:
  - 21-layer CNN

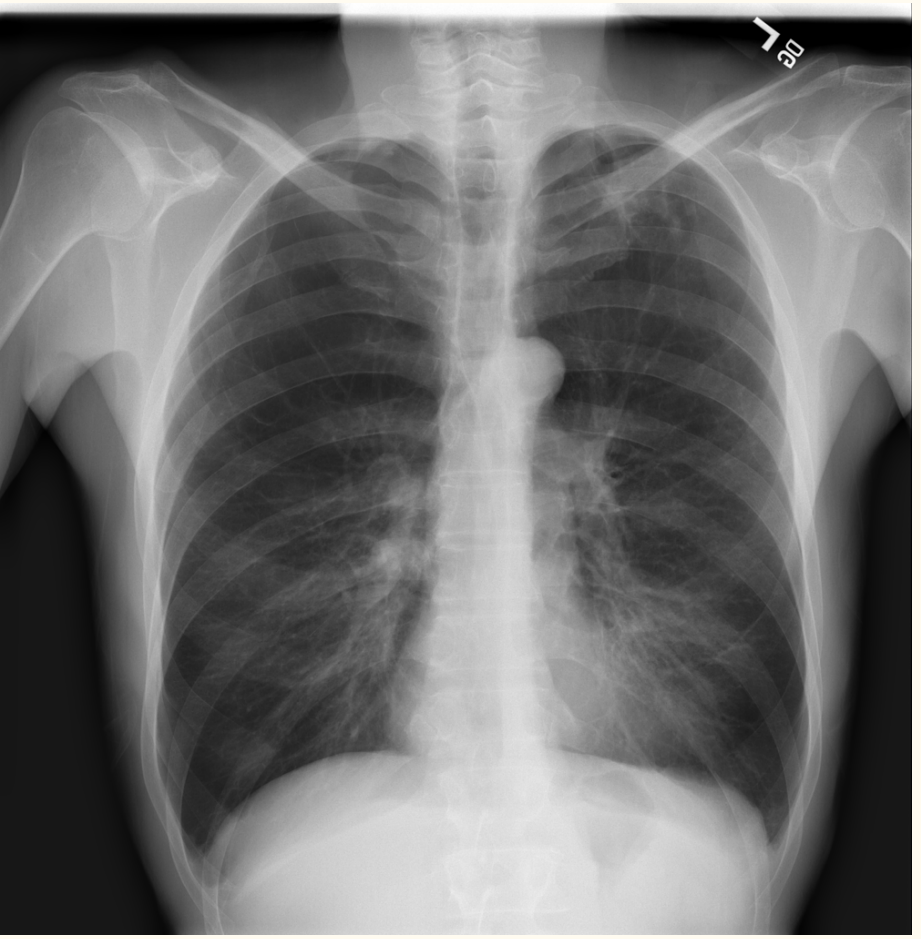


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# CNNs in Life Sciences

## Medical Diagnosis

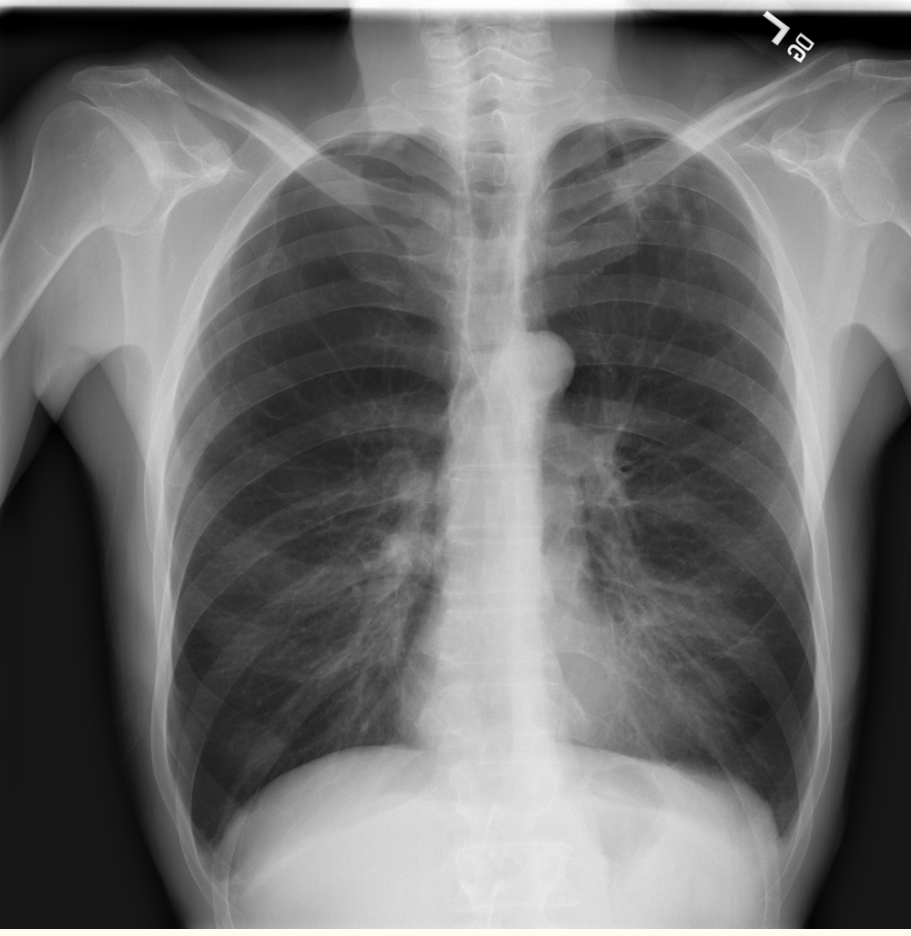
- CheXNet:
  - 21-layer CNN
  - Input: chest X-ray image



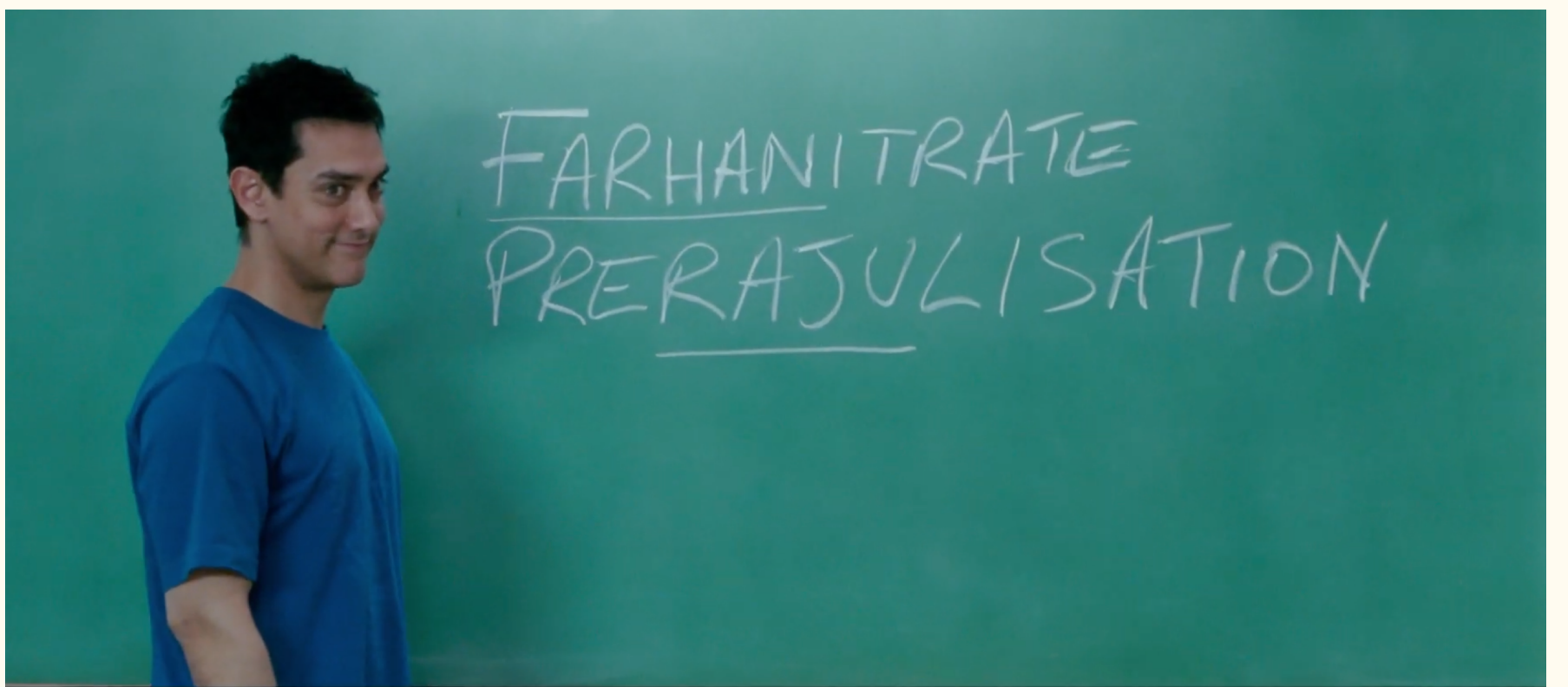
# CNNs in Life Sciences

## Medical Diagnosis

- CheXNet:
  - 21-layer CNN
  - Input: chest X-ray image
  - Outputs: probability of a pathology

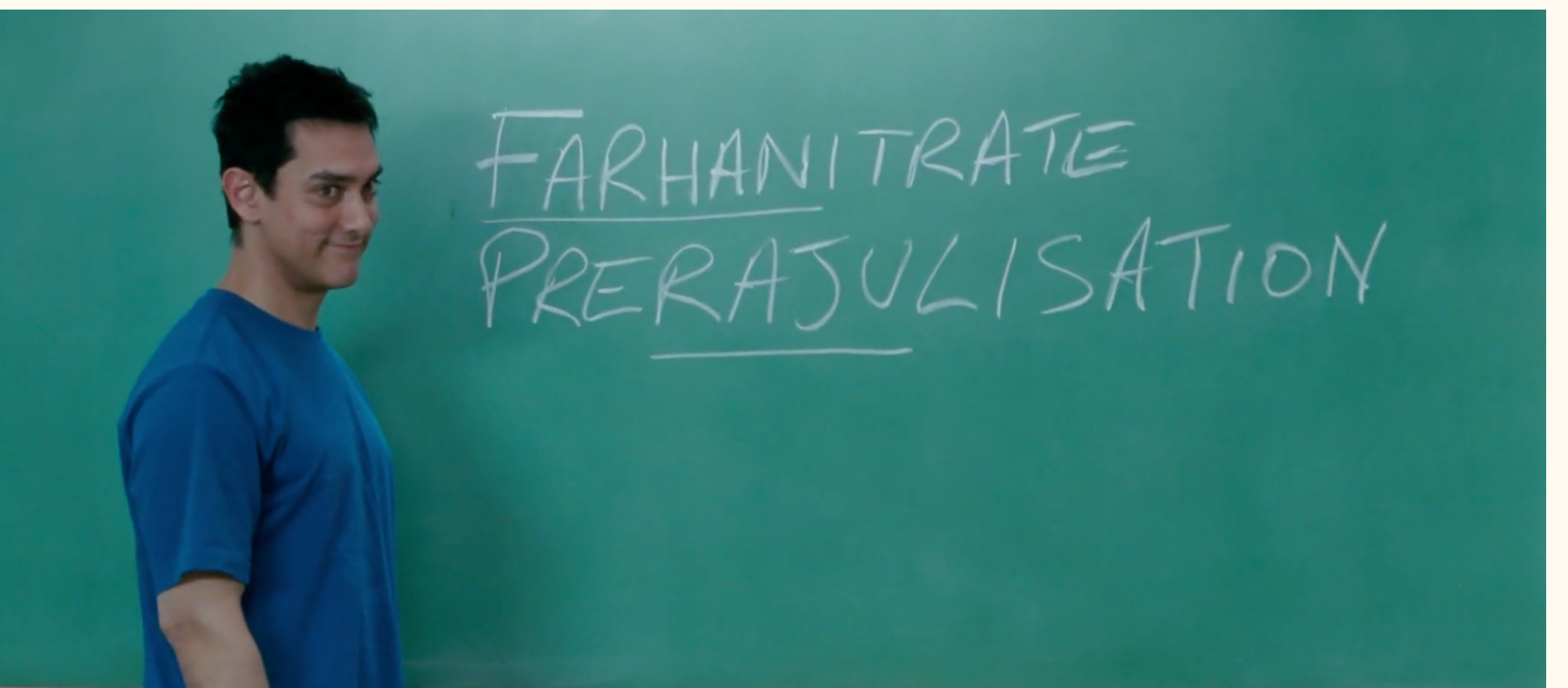


# Summary



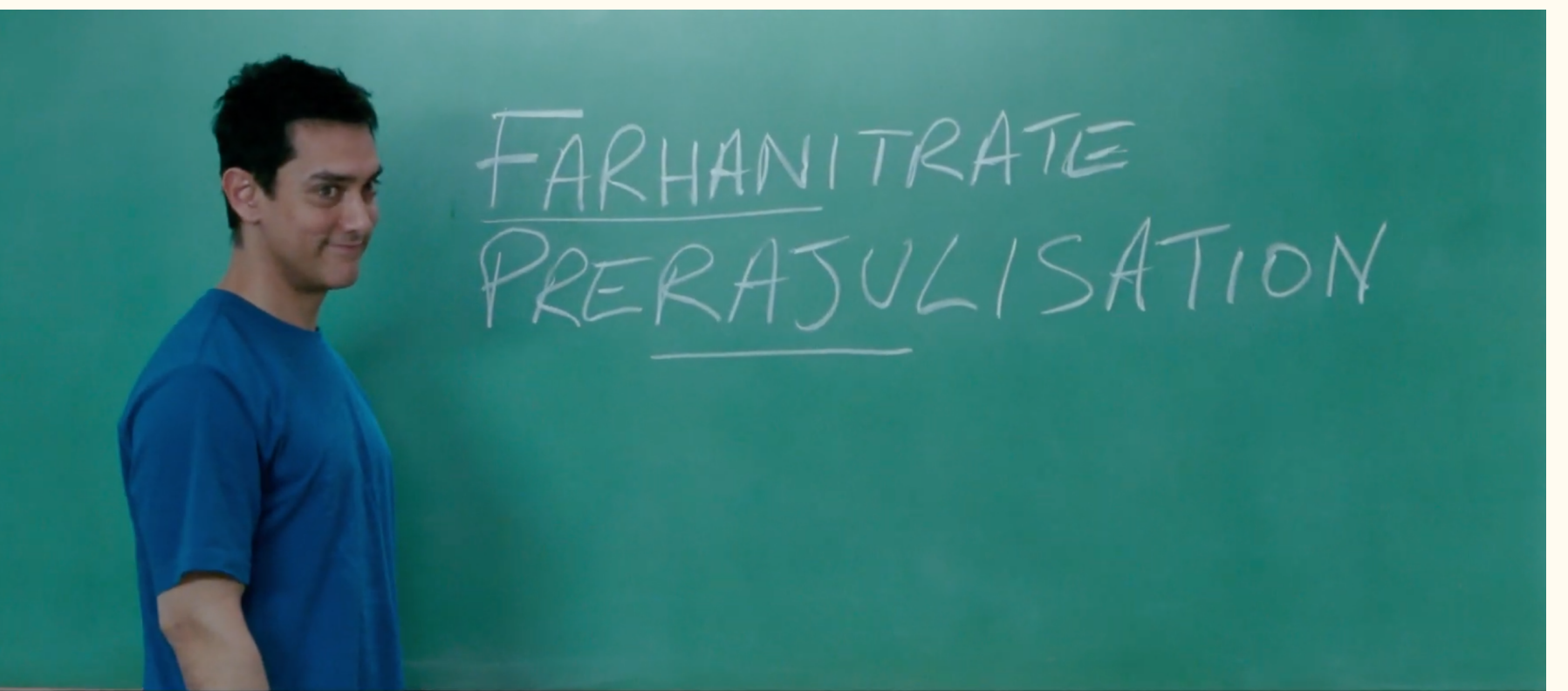
# Summary

- Visual recognition



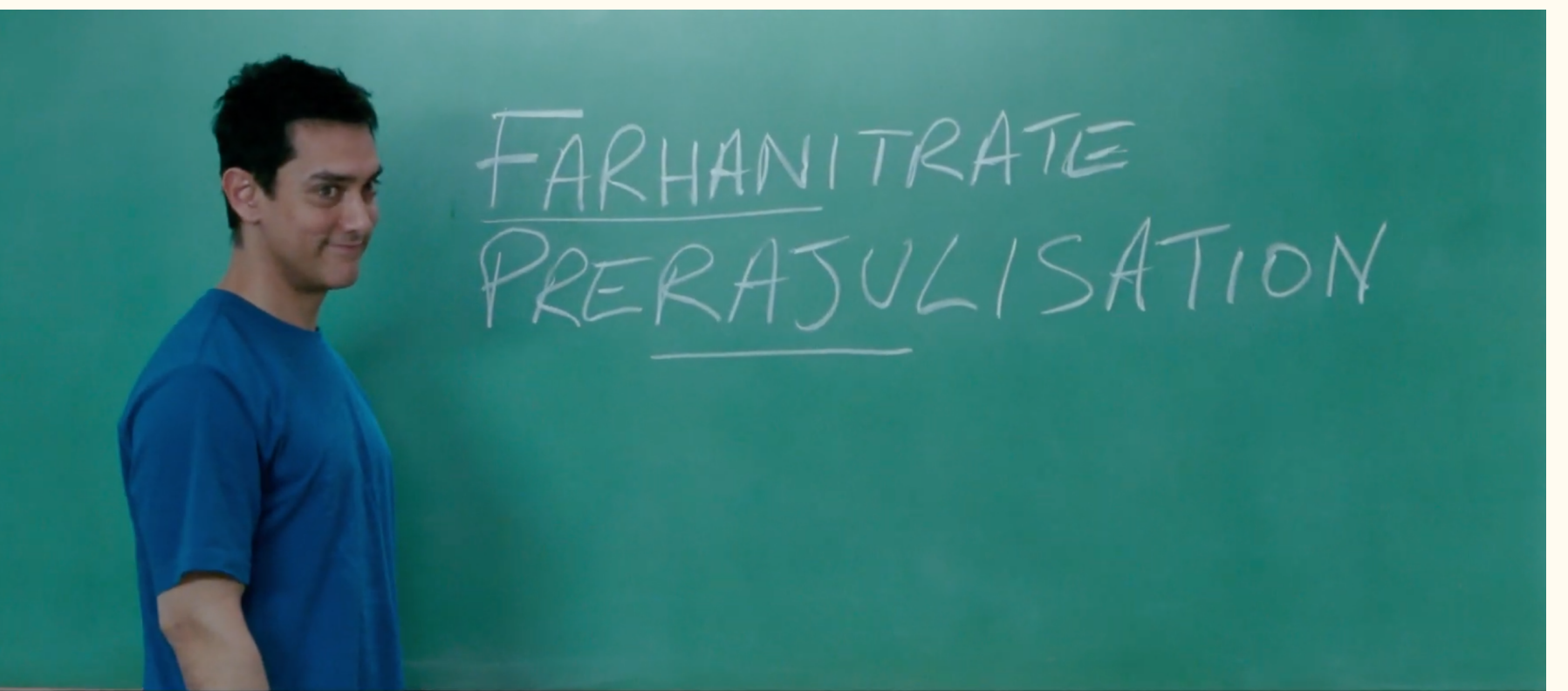
# Summary

- Visual recognition
- Convolutions



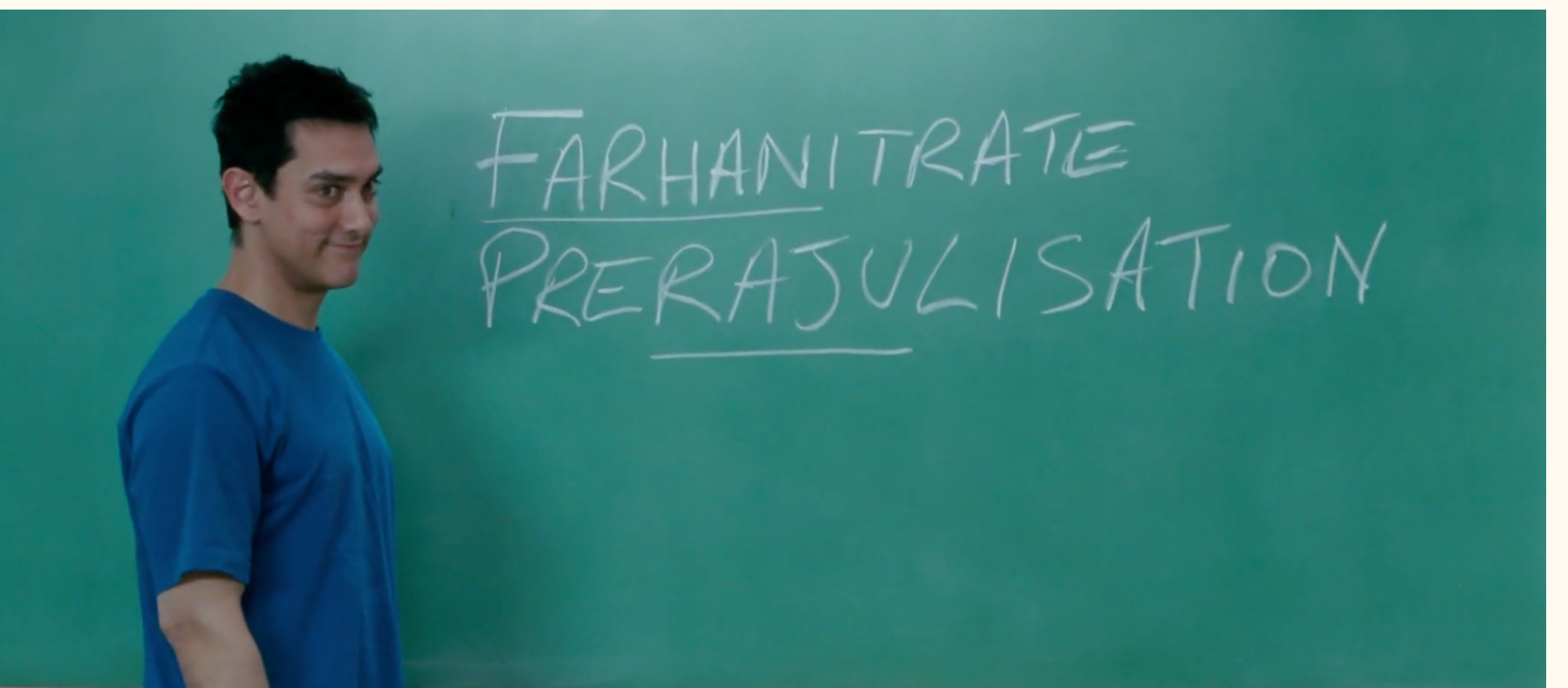
# Summary

- Visual recognition
- Convolutions
  - Filters



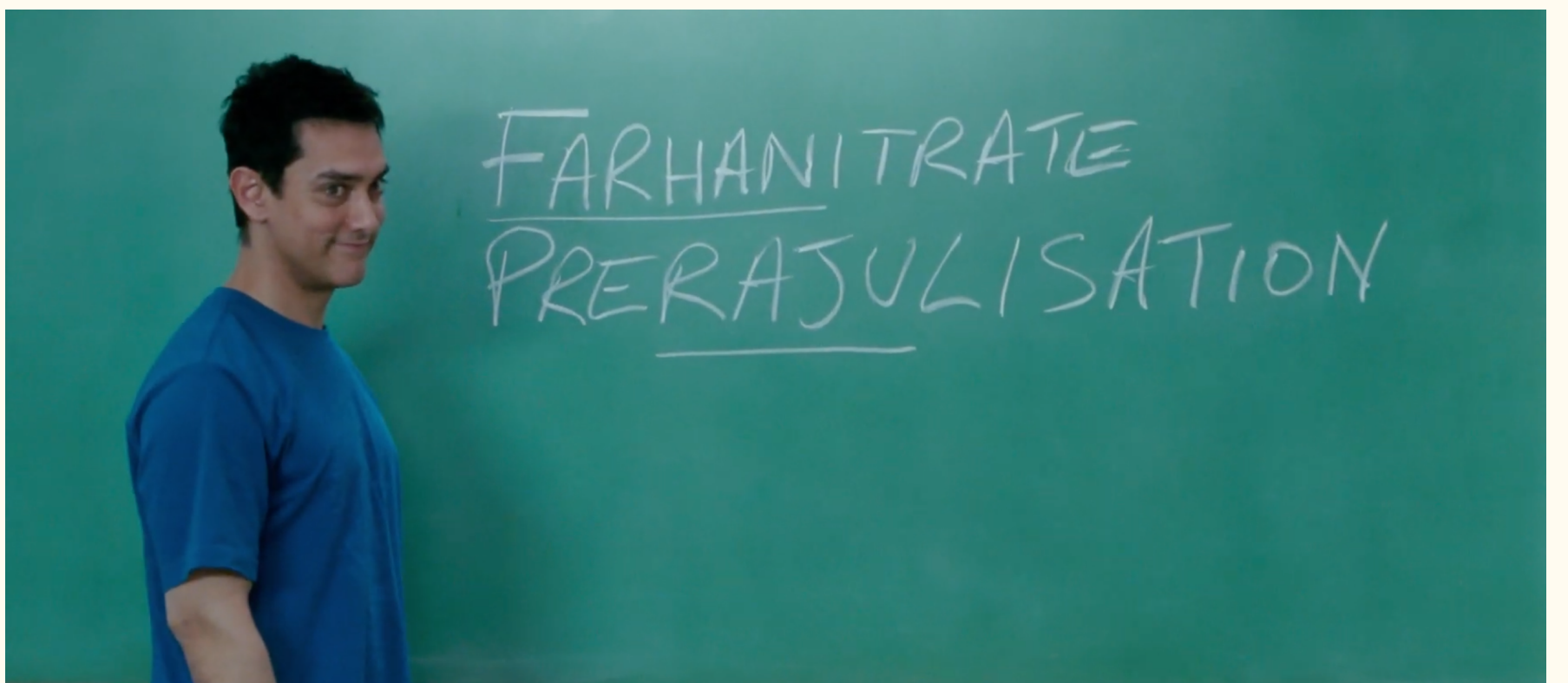
# Summary

- Visual recognition
- Convolutions
  - Filters
  - Feature Maps



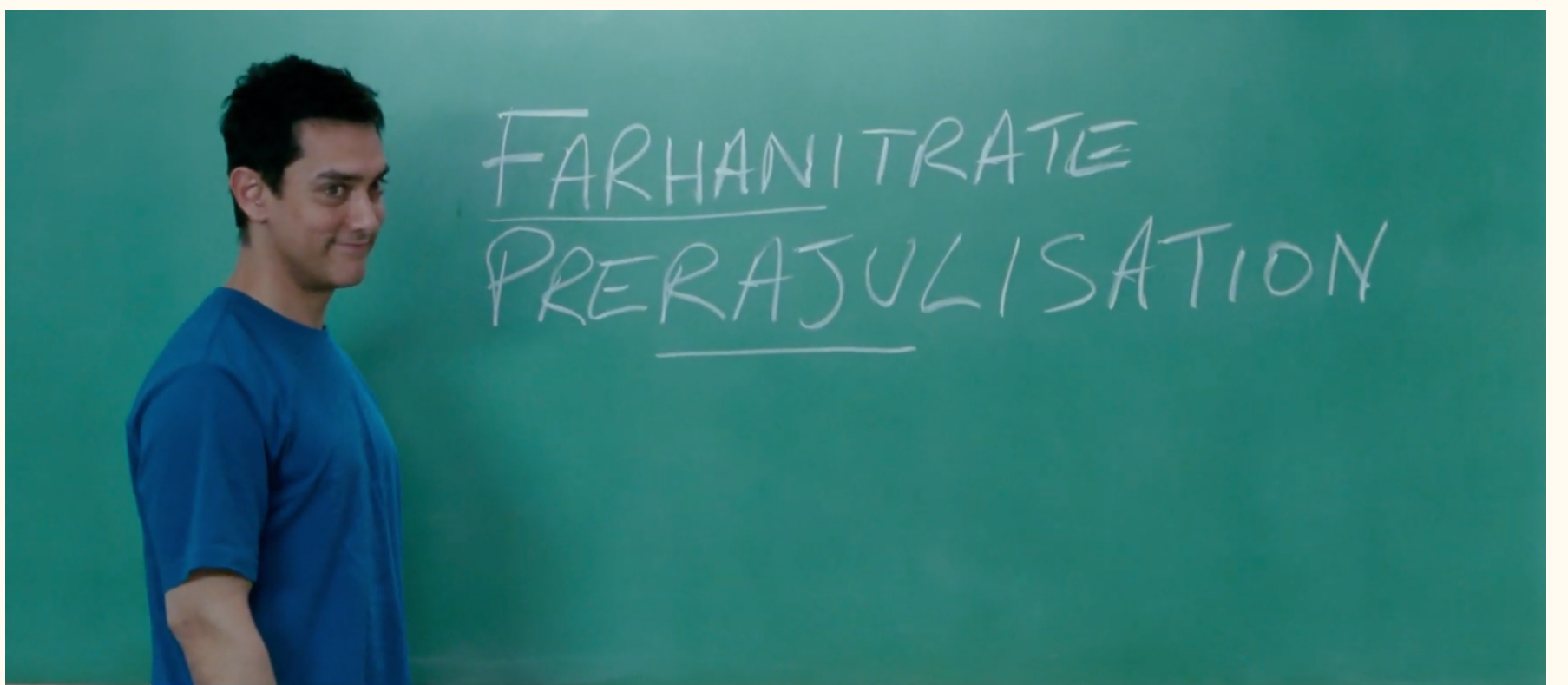
# Summary

- Visual recognition
- Convolutions
  - Filters
  - Feature Maps
  - Architectures



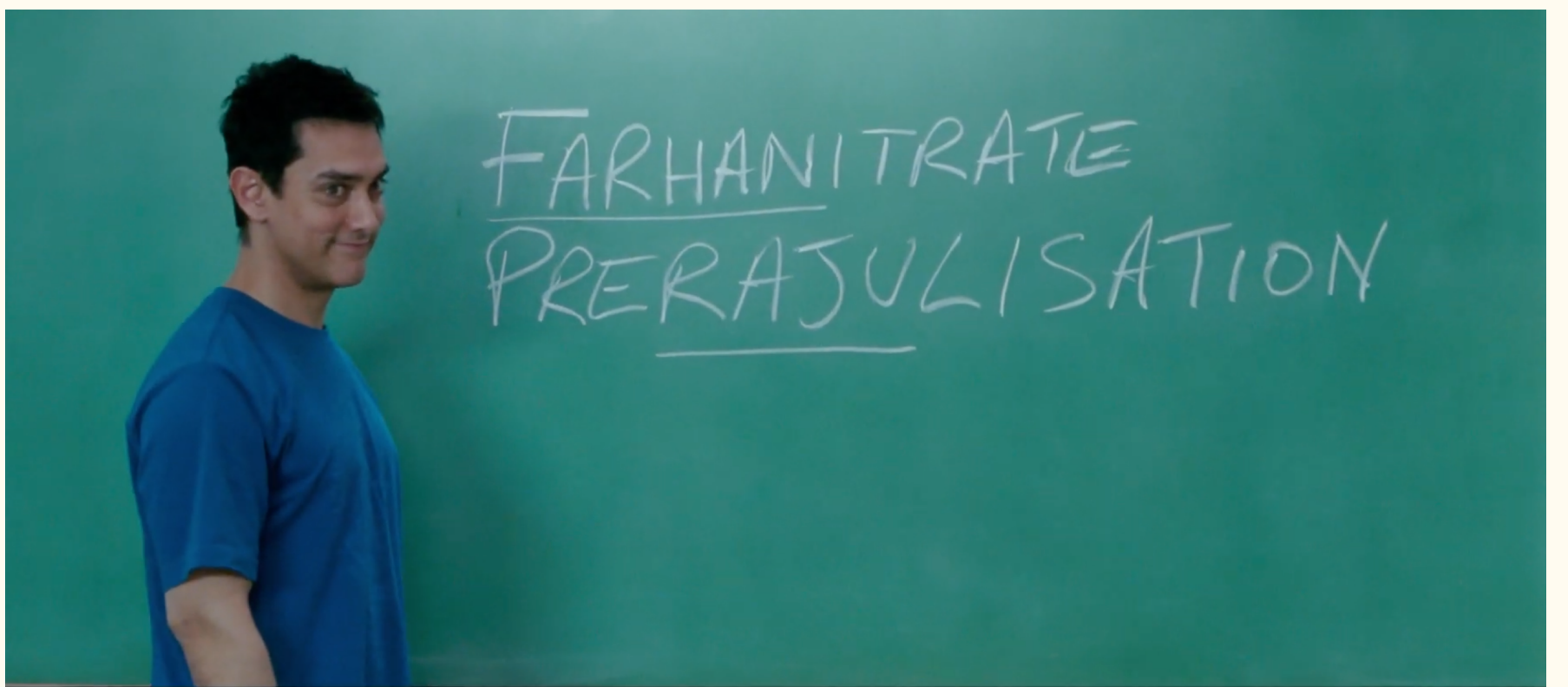
# Summary

- Visual recognition
- Convolutions
  - Filters
  - Feature Maps
  - Architectures
  - Strides



# Summary

- Visual recognition
- Convolutions
  - Filters
  - Feature Maps
  - Architectures
  - Strides
  - Layers



# Summary

- Visual recognition
- Convolutions
  - Filters
  - Feature Maps
  - Architectures
  - Strides
  - Layers
- Handling complexity

