

**LECTURER: Nghia Duong-Trung**

# **ARTIFICIAL INTELLIGENCE**

TOPIC OUTLINE

History of Artificial Intelligence

1

Early Systems in Artificial Intelligence

2

Neuroscience and Cognitive Science

3

Modern Artificial Intelligence Systems

4

Applications of Artificial Intelligence

5

**UNIT 4.3**

# **MODERN ARTIFICIAL INTELLIGENCE SYSTEMS**



On completion of this unit, you will have...

- ... understanding of basic components within Natural Language Processing (NLP) components.
- ... knowledge of main steps within Computer Vision (CV) applications.
- ... a basic idea of common features extracted from images.



1. Describe the concept of stemming within NLP using your own words with the example of change.
2. Explain the relation between AI, ML and Computer Vision.
3. Can you list some of the typical features used within Computer Vision?

## NATURAL LANGUAGE PROCESSING (NLP)



### Speech recognition

identification of words in  
spoken language



### Language understanding

extraction of meaning from  
words and sentences, and  
reading comprehension



### Language generation

ability to express information

## NATURAL LANGUAGE PROCESSING (NLP)



Speech recognition

Virtual  
assistants



Language  
understanding

Spam  
classification

Sentiment  
analysis



Language generation

Summaries

Chatbots

## NLP COMPONENTS

Semantics

**Pen** = writing tool



## NLP COMPONENTS

Semantics

Word  
stemming

{Change, changing, changer, changed} = **chang**

## NLP COMPONENTS

Semantics

Word  
stemming

Part-of-speech-  
recognition

<b>I</b>	<b>like</b>	<b>reading</b>	<b>books</b>
<i>Pronoun</i>	<i>Verb</i>	<i>Verb</i>	<i>Noun</i>

## NLP COMPONENTS

Semantics

Word  
stemming

Part-of-speech-  
recognition

Named entities  
recognition  
(NER)

**Jane Doe is studying at IU since 2020.**

*Person*

*Org*

*Date*

## NLP COMPONENTS

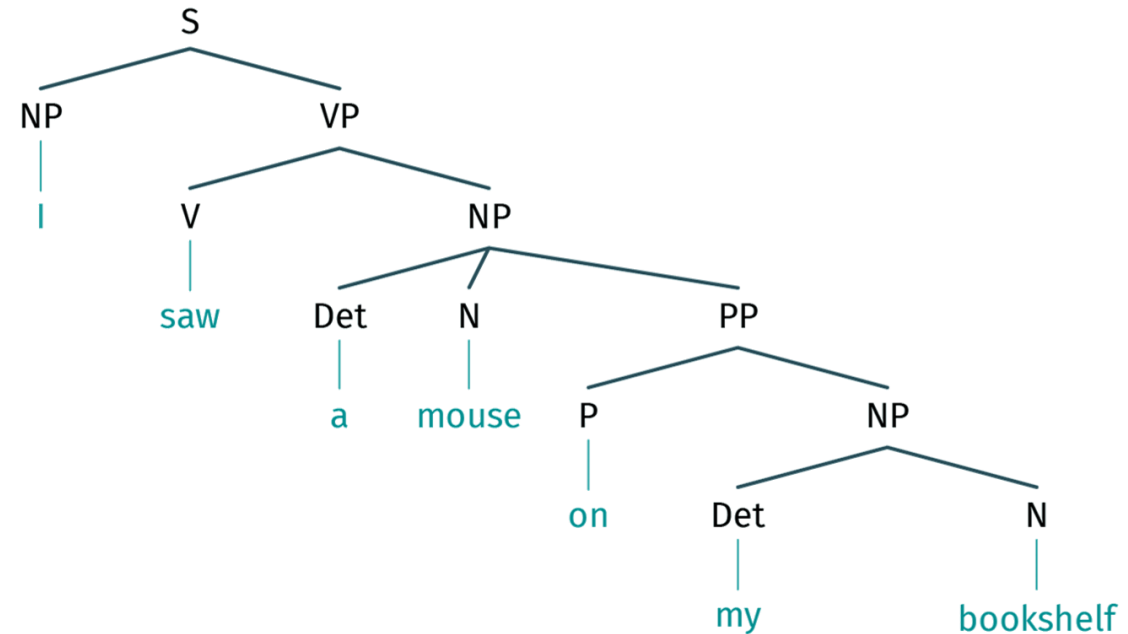
Semantics

Word  
stemming

Part-of-speech-  
recognition

Named entities  
recognition  
(NER)

Parsing



## NLP COMPONENTS

Semantics

Word  
stemming

Part-of-speech-  
recognition

Named entities  
recognition  
(NER)

Parsing

Sentiment  
analysis

The product is good.

The product can be improved.

The product is useless.



## NLP COMPONENTS

Semantics

Word  
stemming

Part-of-speech-  
recognition

Named entities  
recognition  
(NER)

Parsing

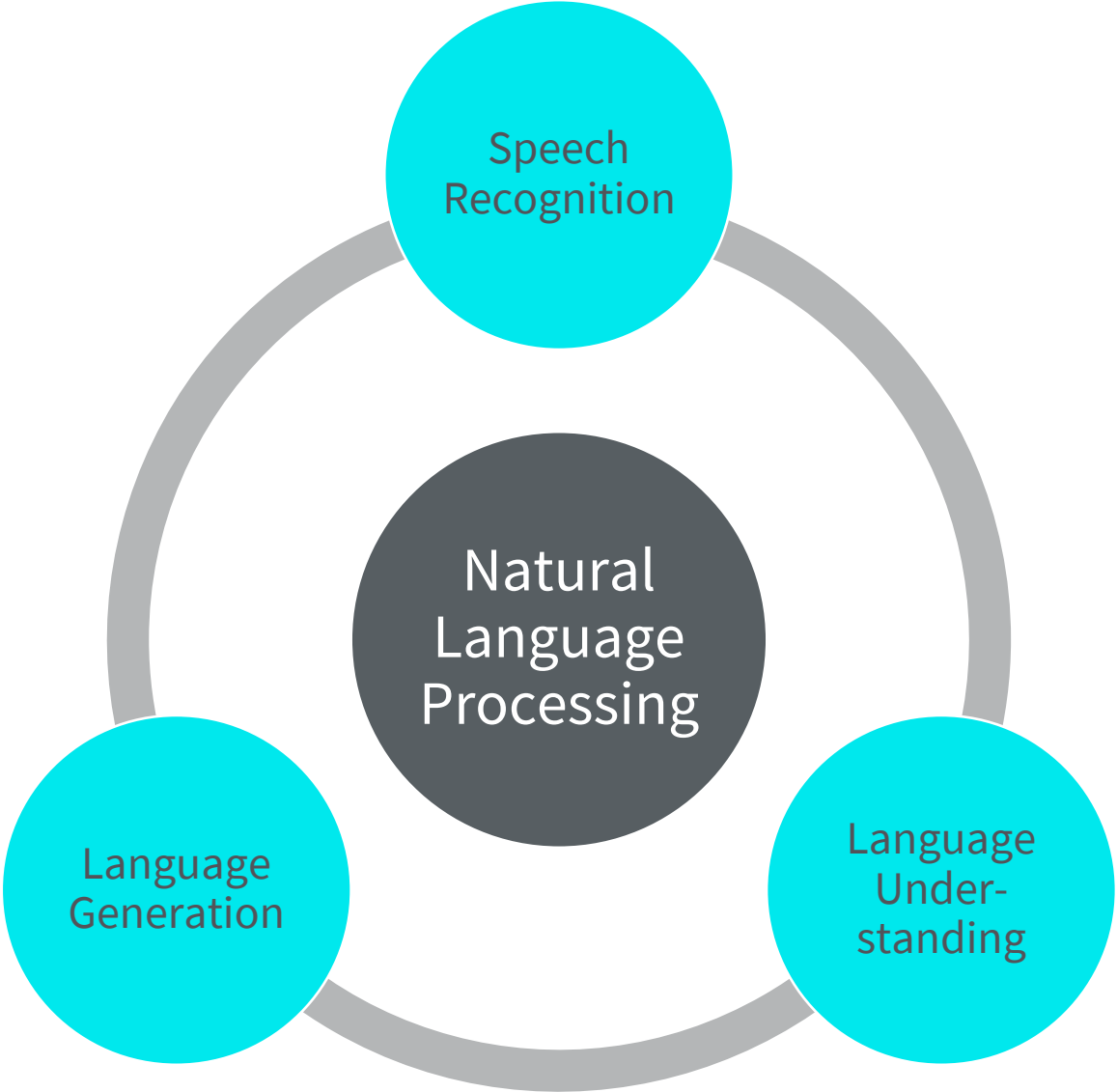
Sentiment  
analysis

Question and  
answering

**Question:** Who was the first president of the United States?

**Answer:** George Washington

SUBDOMAINS OF NLP

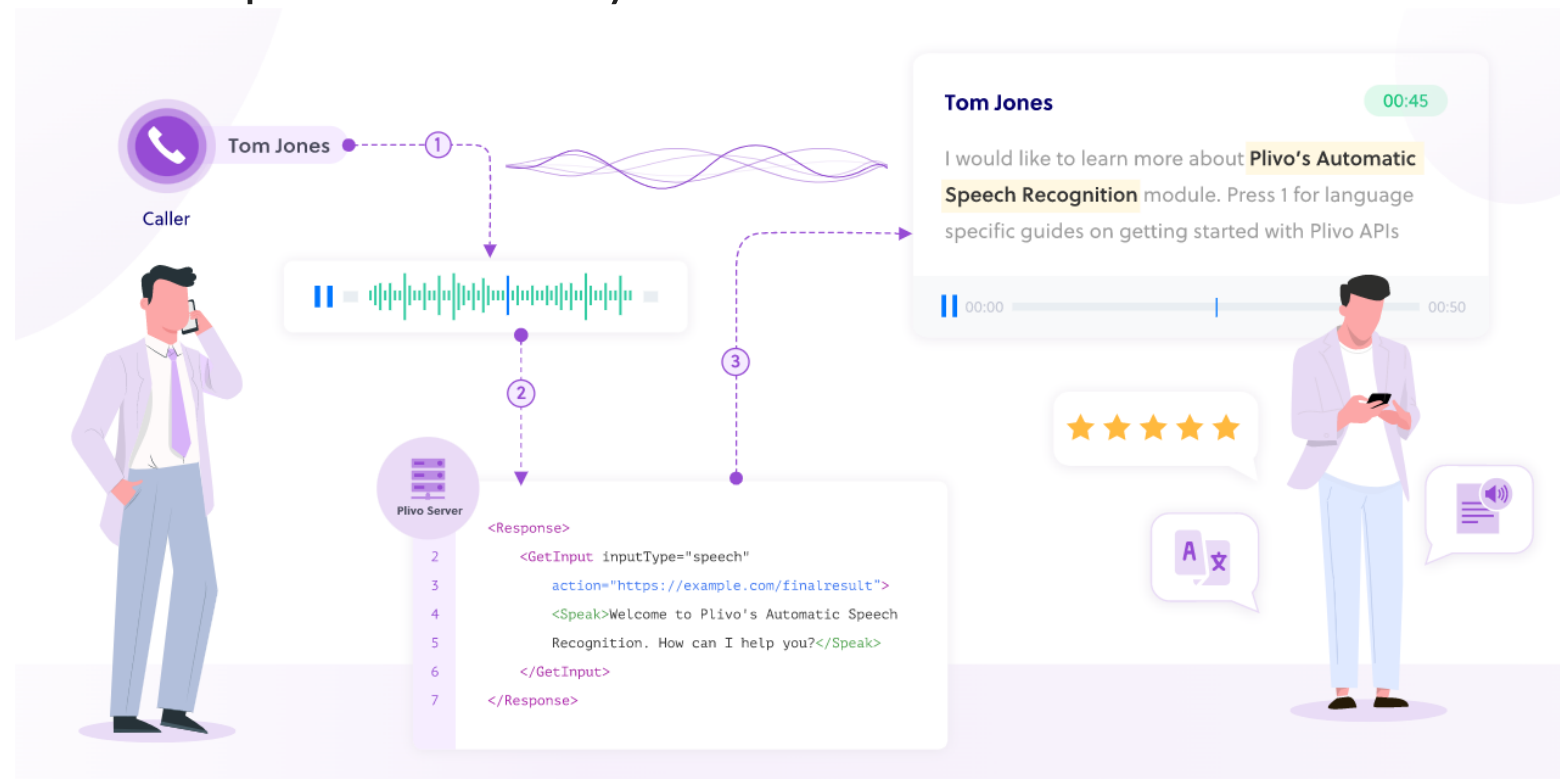


## SPEECH RECOGNITION

- Speech Recognition is a subfield of computational linguistics dealing with the recognition and translation of spoken language into text by computers, a process known as “speech to text” in some cases.
- The phrase “speech recognition” refers to the process of converting spoken words into text in general; however, subfields such as voice recognition and speaker identification specialize in identifying both the spoken content and the speaker’s identity.



Image Source: Medium.com, Plivo.com





There are two types of speech recognition systems, speaker-dependent, and speaker-independent

- Speaker-dependent systems are designed in such a way that training is required. This works by having a speaker read text into the system or a succession of discrete vocabulary. The algorithm will then analyze the vocal recordings and link them to the text collection.
- Speaker independent systems are speech recognition systems that do not rely on vocal training.

## SPEECH RECOGNITION

There are two types of models used in speech recognition systems:

- Acoustic Model: A file containing statistical representations of each of the various sounds that make up a word is known as an acoustic model. A phoneme is a label given to each of these statistical representations. There are approximately 40 distinct sounds in the English language that is suitable for speech recognition, resulting in 40 separate phonemes.
- Language Model: To discriminate between words that sound similar, sounds are matched with word sequences. We presume our audio sample is grammatically and semantically sound, even if it is not grammatically perfect or has skipped words. As a result, incorporating a language model into decoding can enhance ASR accuracy.

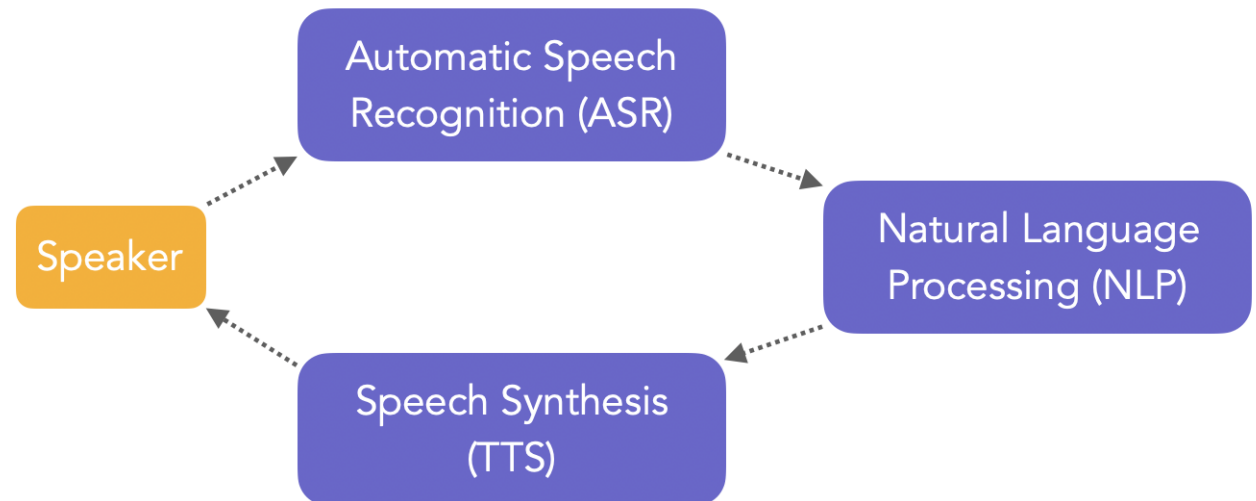
## SPEECH RECOGNITION

Steps involved in the process of speech recognition:

- **Analog-to-Digital Conversion:** In most cases, speech is recorded and available in analog format. To convert analog voice to digital utilizing sampling and quantization techniques, standard sampling techniques or devices are available. A one-dimensional vector of voice samples, each of which is an integer, is typically used to represent digital speech.
- **Speech Pre-processing:** Background noise and long periods of quiet are common in a recorded conversation. Identification and removal of silent frames, as well as signal processing techniques to reduce/eliminate noise, are all part of speech pre-processing. Following pre-processing, the speech is divided into 20-second frames for subsequent feature extraction stages.
- **Feature Extraction:** It is the conversion of speech frames into a feature vector that specifies which phoneme or syllable is being spoken.
- **Word Selection:** The sequence of phonemes/features is translated into the spoken word using a language model/probability model.

## SPEECH RECOGNITION & NATURAL LANGUAGE PROCESSING (NLP)

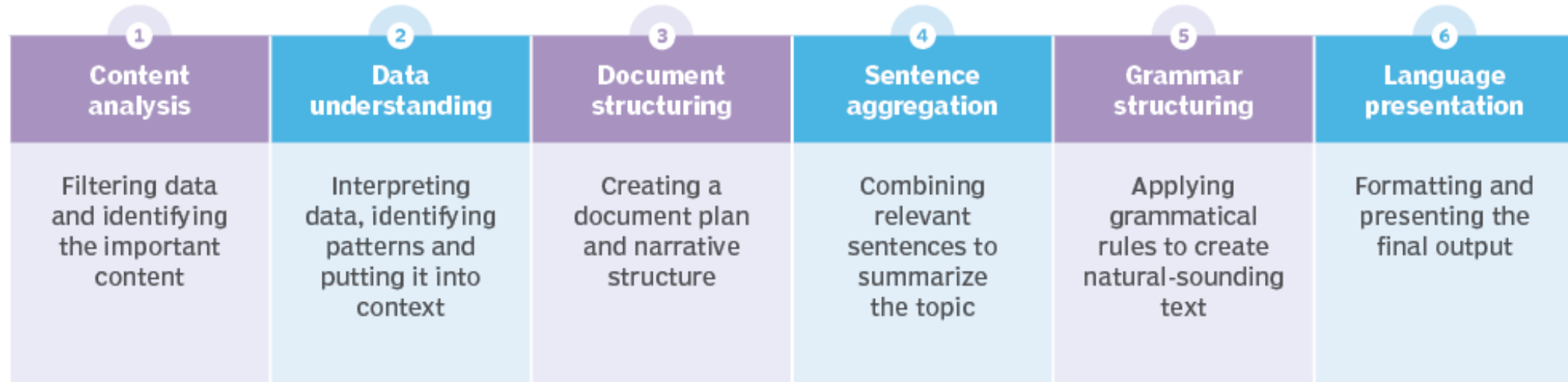
- The combination of linguistics and machine learning (ML) is known as Natural Language Processing (NLP). To produce actionable results, NLP seeks to understand human-human and human-computer interactions in the form of language (voice or text). NLP is an ML application in which machines “learn” to understand the natural language from millions of example datasets.
- Speech recognition is concerned with turning speech input into text, whereas NLP is concerned with “understanding” language in order to feed subsequent activities
- Applications
  - Automatic subtitle with speech recognition
  - Mobile telephony, including mobile email
  - People with disabilities
  - Home automation
  - Virtual assistant
  - Dictation



## (NATURAL) LANGUAGE GENERATION

- Natural language generation (NLG) is a software process that produces **natural language** output.
- NLG is characterized as "the subfield of artificial intelligence and computational linguistics that is concerned with the construction of computer systems that can produce understandable texts in English or other human languages from some underlying non-linguistic representation of information".
- Common applications of NLG methods include the production of various reports, for example weather and patient reports; image captions; and chatbots.

# 6 steps to natural language generation

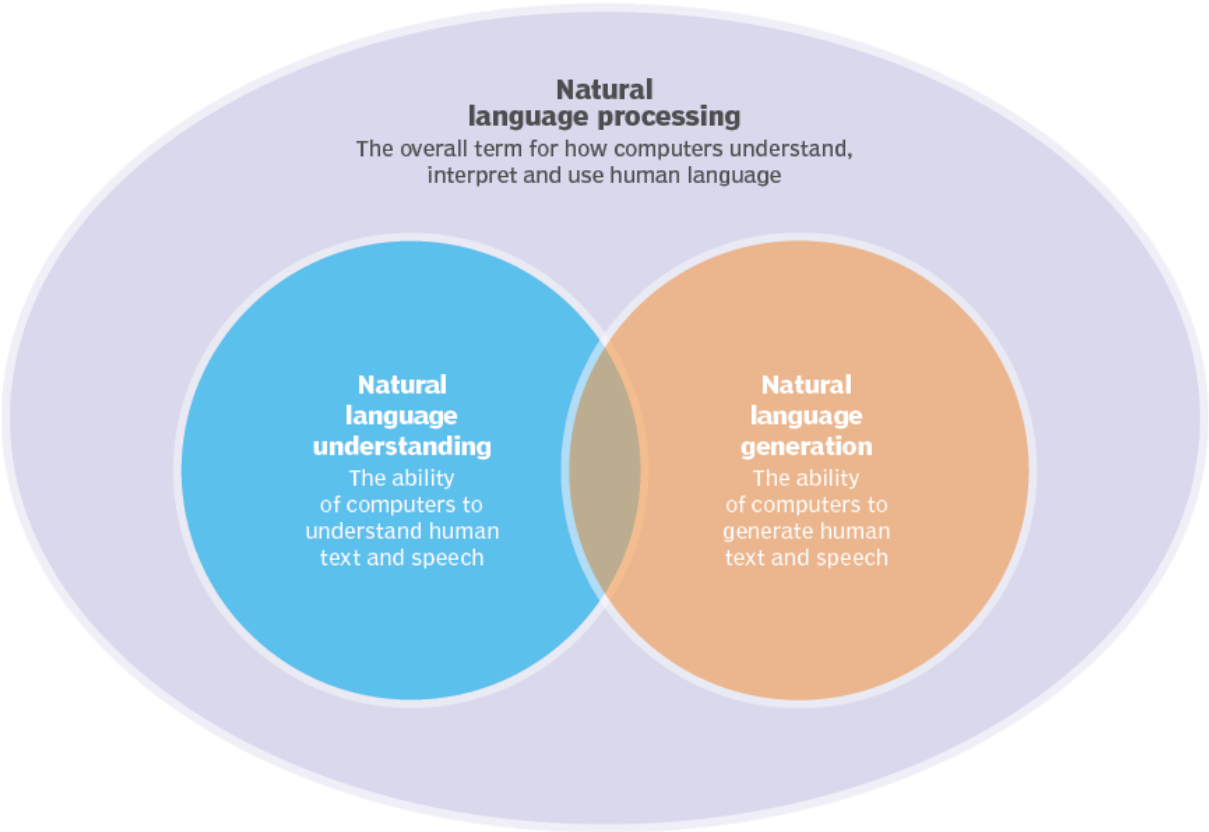


## (NATURAL) LANGUAGE GENERATION

Natural language generation is being used in an array of ways. Some of the many uses include the following:

- generating the responses of chatbots and voice assistants such as Google's Alexa and Apple's Siri;
- converting financial reports and other types of business data into easily understood content for employees and customers;
- automating lead nurturing email, messaging and chat responses;
- personalizing responses to customer emails and messages;
- generating and personalizing scripts used by customer service representatives;
- aggregating and summarizing news reports;
- reporting on the status of internet of things devices; and
- creating product descriptions for e-commerce webpages and customer messaging.

# How NLP, NLU and NLG are related





NLG relies on machine learning algorithms and other approaches to create machine-generated text in response to user inputs. Some of the methodologies used include the following:

- Recurrent neural network
- Long short-term memory
- Transformer
  - Generative pre-trained transformer (GPT)
  - Bidirectional encoder representations from transformers (BERT)
  - XLNet

## (NATURAL) LANGUAGE UNDERSTANDING OR NATURAL-LANGUAGE INTERPRETATION (NLI)

- Natural-language understanding (NLU) or natural-language interpretation (NLI) is a subtopic of natural-language processing in artificial intelligence that deals with machine reading comprehension. Natural-language understanding is considered an AI-hard problem.
  - what human language means, rather than simply what individual words say.
  - comprehend and respond accurately to the sentiments expressed in natural language text.
  - Natural Language Understanding deconstructs human speech using trained algorithms until it forms a structured ontology, or a set of concepts and categories that have established relationships with one another.
  - computational linguistics

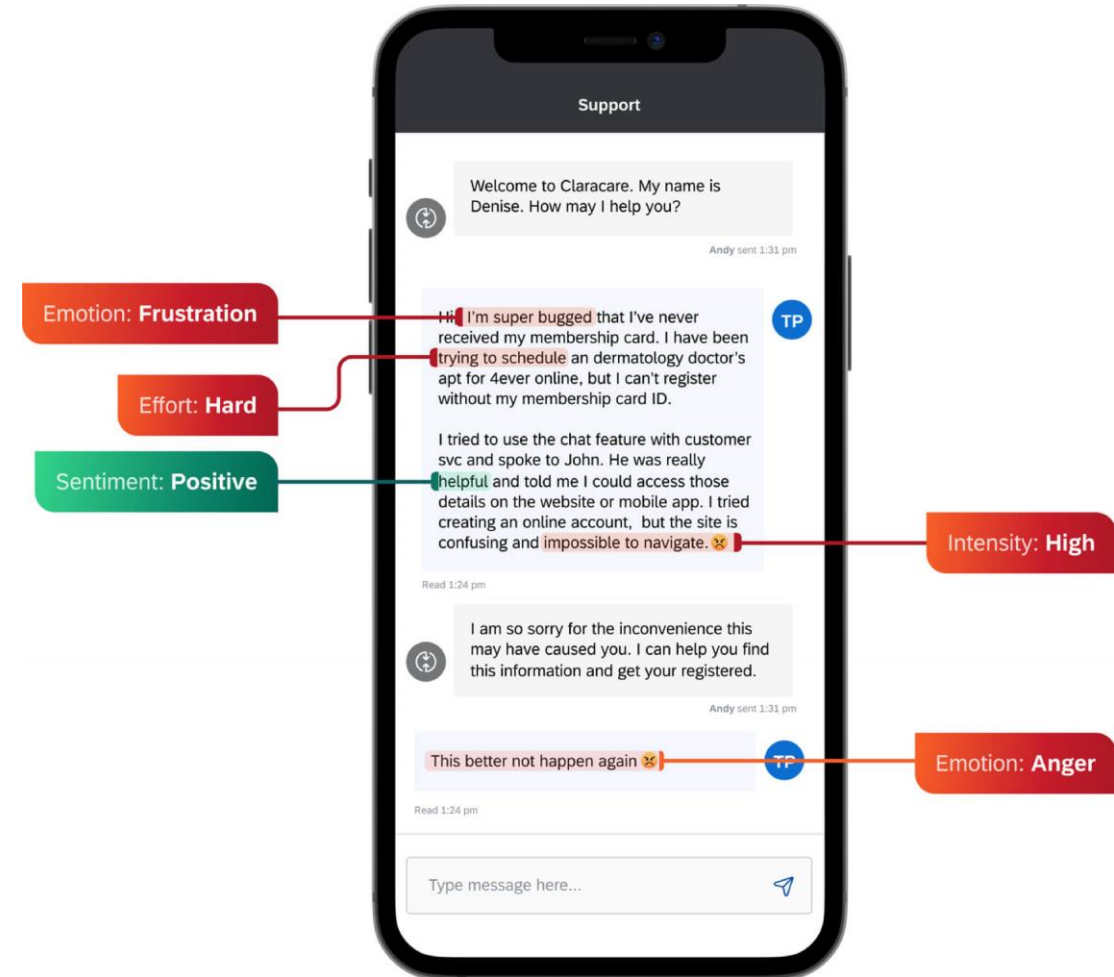
## (NATURAL) LANGUAGE UNDERSTANDING OR NATURAL-LANGUAGE INTERPRETATION (NLI)

Extract information from the data source

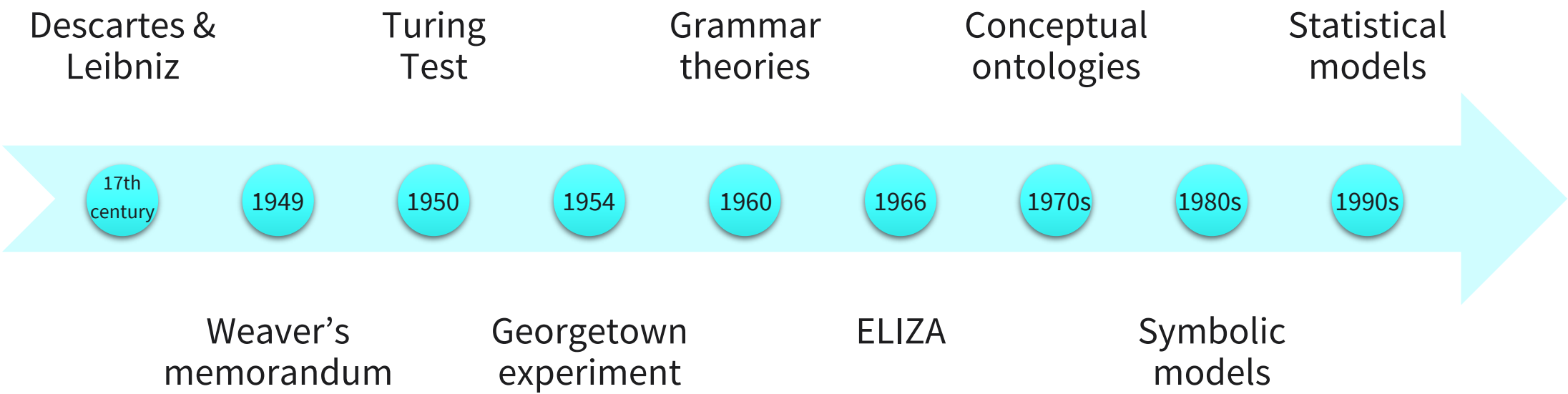
- “ICE ticket Berlin to München” 15.11, 9am”
  - ICE: type of train in Germany
  - Ticket: intent to buy a train ticket
  - Berlin, München: locations
  - 15.11, 9am: date and time

NLU deconstructs human speech/text using trained algorithms until it forms a structured ontology, or a set of concepts and categories that have established relationships with one another.

- Intent recognition, entity recognition

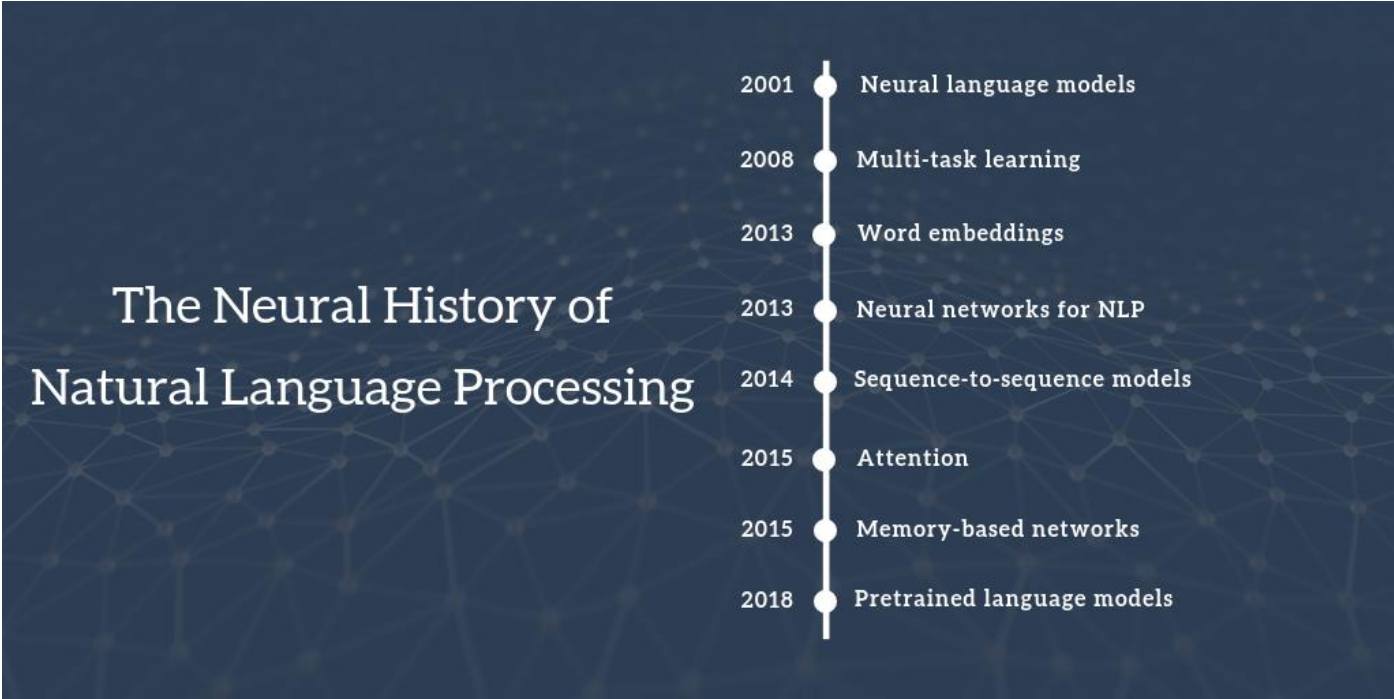


HISTORICAL BACKGROUND

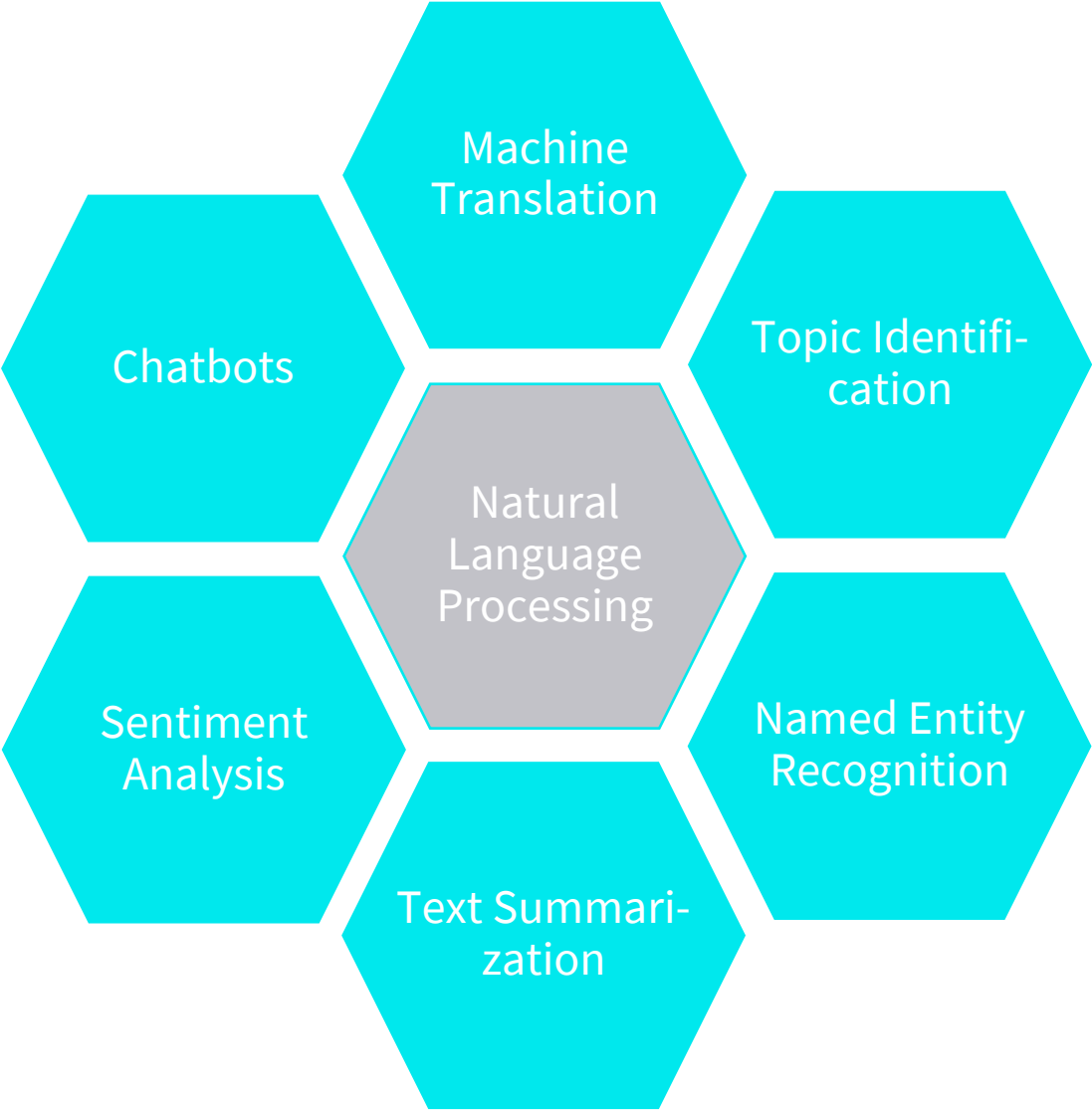
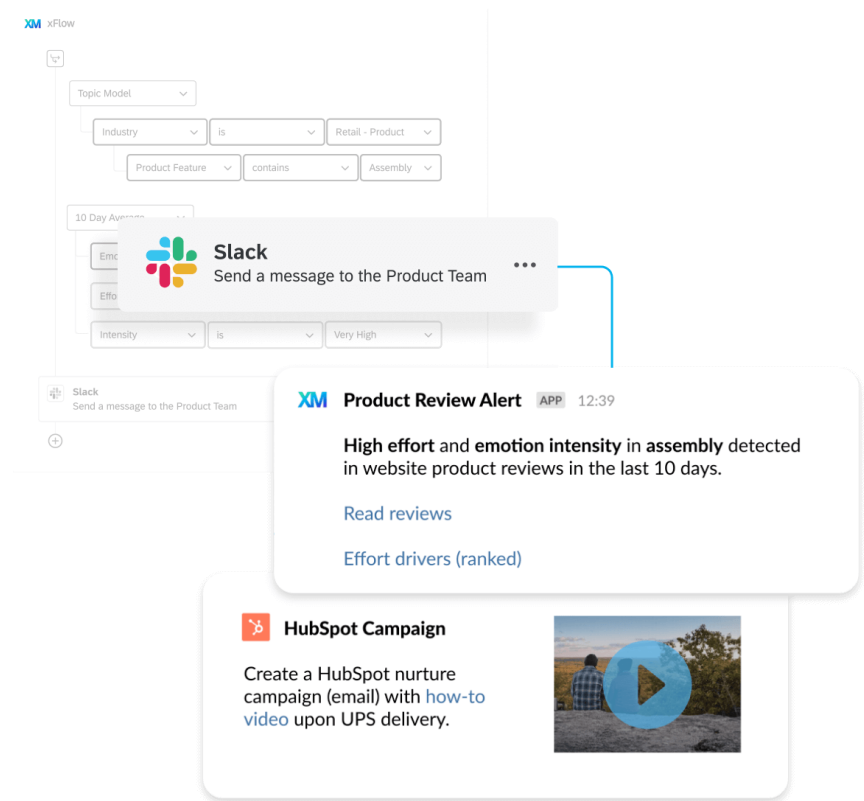


<https://aylien.com/blog/a-review-of-the-recent-history-of-natural-language-processing>

Image Source: Custom Depiction

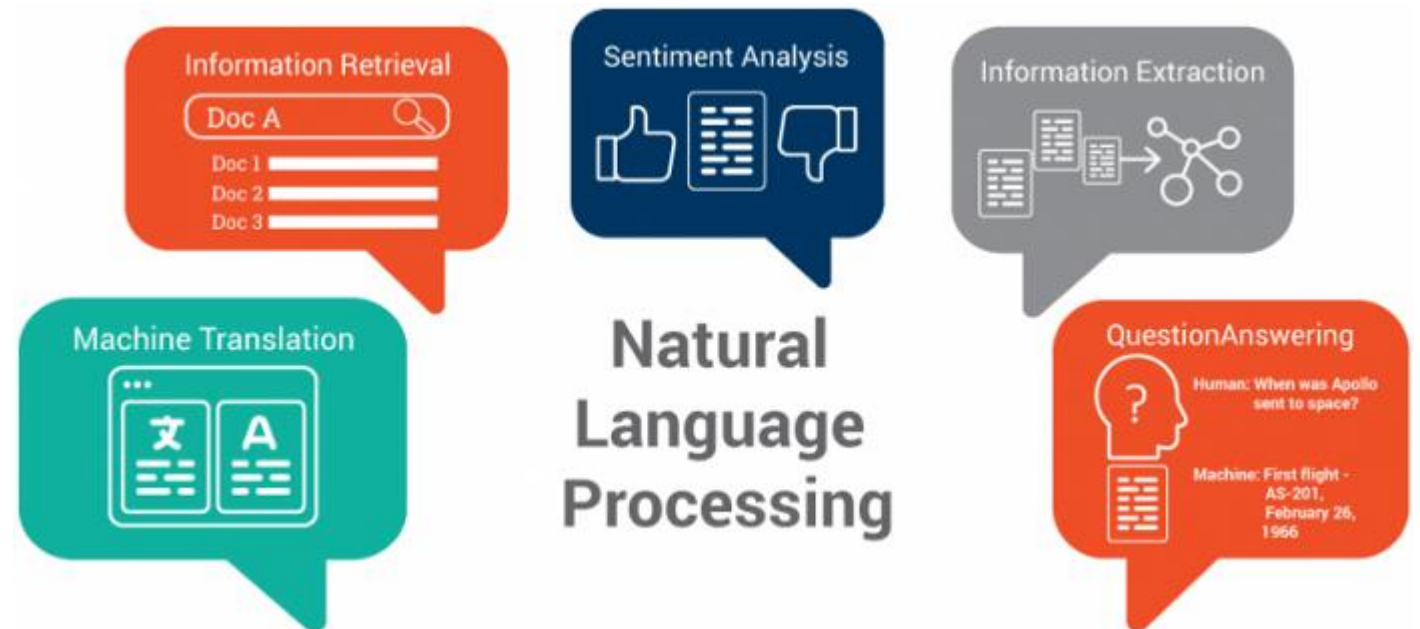


TYPICAL AREAS OF APPLICATION FOR NLP

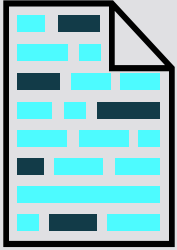


## STATISTICS

Worldwide revenue from the natural language processing (NLP) market is forecast to increase rapidly in the next few years. The NLP market is predicted be almost 14 times larger in 2025 than it was in 2017, increasing from around three billion U.S. dollars in 2017 to **over 43 billion in 2025**. Natural language processing (NLP) is a branch of artificial intelligence (AI) that helps computers understand, interpret and manipulate human language. (<https://www.statista.com/statistics/607891/worldwide-natural-language-processing-market-revenues/#:~:text=The%20NLP%20market%20is%20predicted,interpret%20and%20manipulate%20human%20language.>)

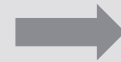


## TOPIC IDENTIFICATION



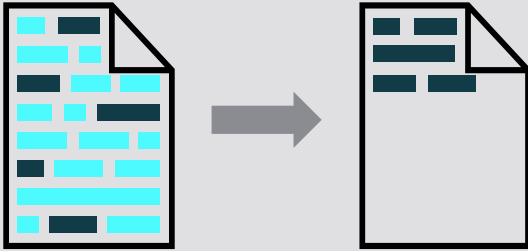
<topic>

“One quick way to summarize the milestones in AI history is to list the Turing Award winners: Marvin Minsky (1969) and John McCarthy (1971) for defining the foundations of the field based on representation and reasoning; Allen Newell and Herbert Simon (1975) for symbolic models of problem solving and human cognition” (Russell & Norvig, 2021, p. 35).

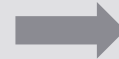


history

## TEXT SUMMARIZATION



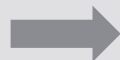
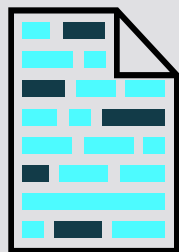
“Mr and Mrs Dursley, of number four, Privet Drive, were proud to say that they were perfectly normal, thank you very much. They were the last people you’d expect to be involved in anything strange or mysterious, because they just didn’t hold with such nonsense” (Rowling, 1998, p. 1).



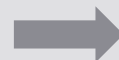
Mr and Mrs Dursley were perfectly normal. They were the last people to be involved in anything mysterious.



# SENTIMENT ANALYSIS



“Exactly what I thought it would be. Perfect early Father's Day gift for my husband – we had so much fun playing ping pong at a resort recently I just had to get it for him.”

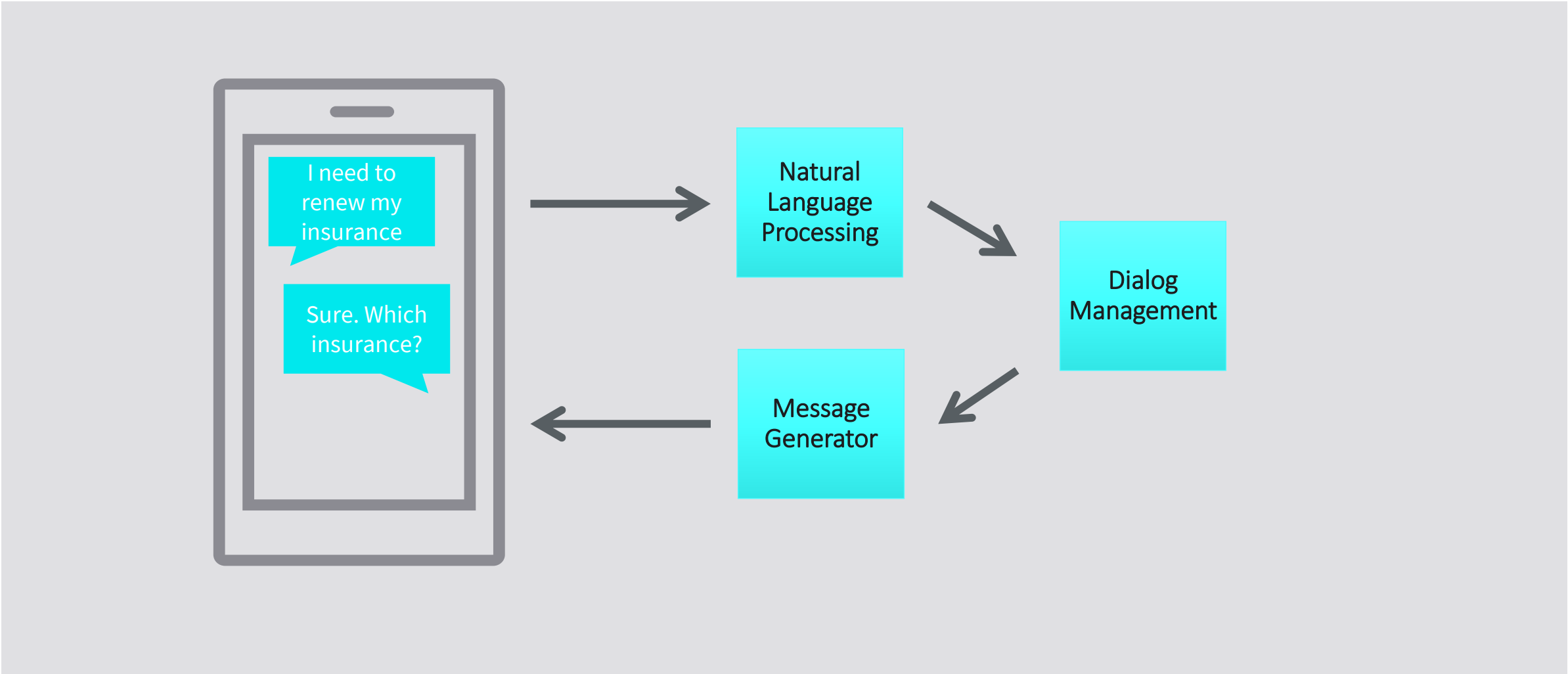


NAMED ENTITY RECOGNITION

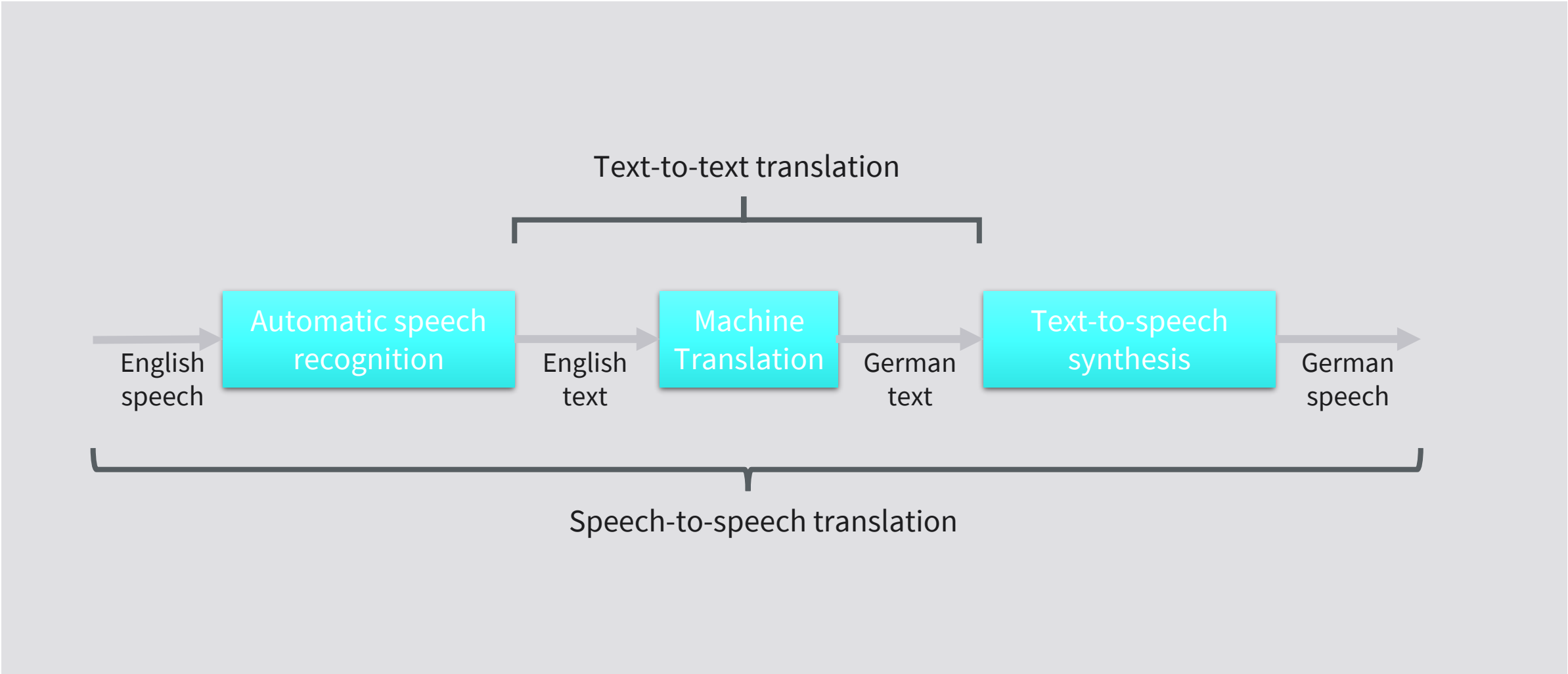
DATE PERSON  
Tomorrow Bill Gates will meet

CARDINAL NORP GPE  
two German friends in Berlin.

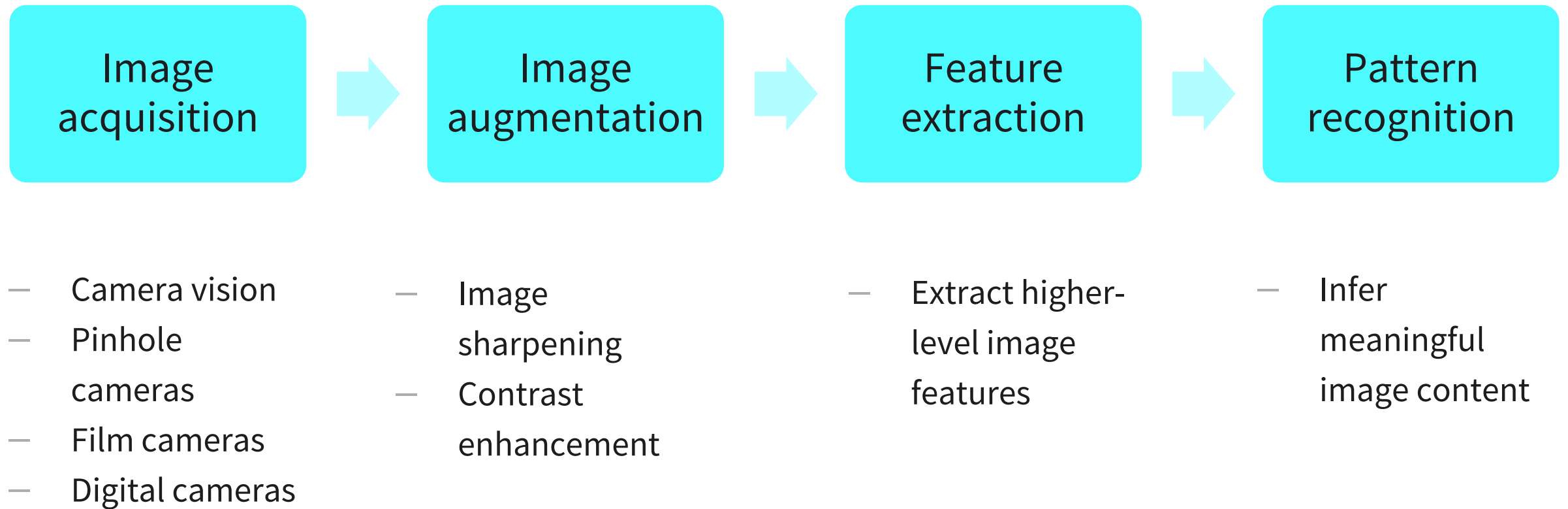
CHATBOTS



MACHINE TRANSLATION

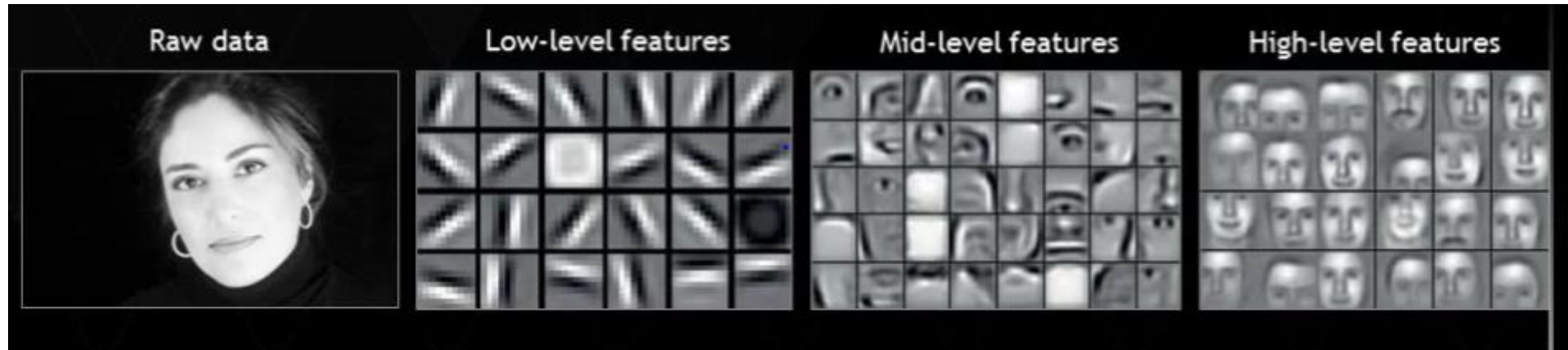


Computer Vision = understand the content of images and videos



## IMAGE FEATURES

Extract salient features from images such as edges, colors, blobs and ridges:



## COMPUTER VISION DEMO



Source of the video: YouTube, 2018, <https://www.youtube.com/watch?v=G2VaJvNNp4k>.

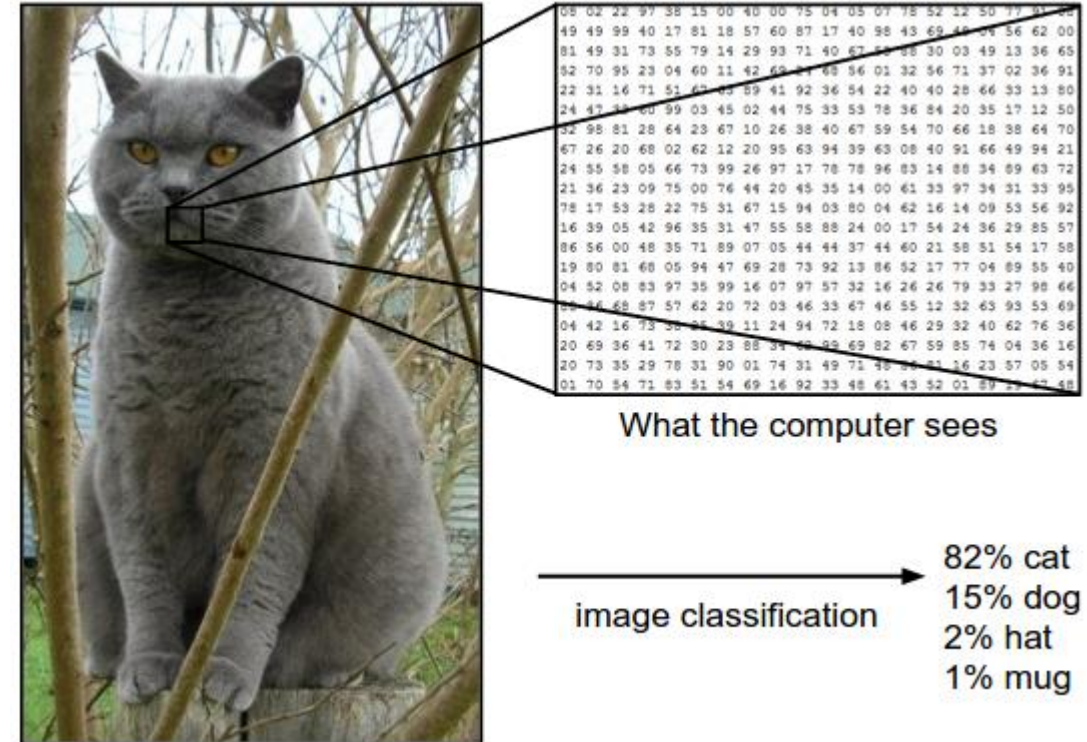
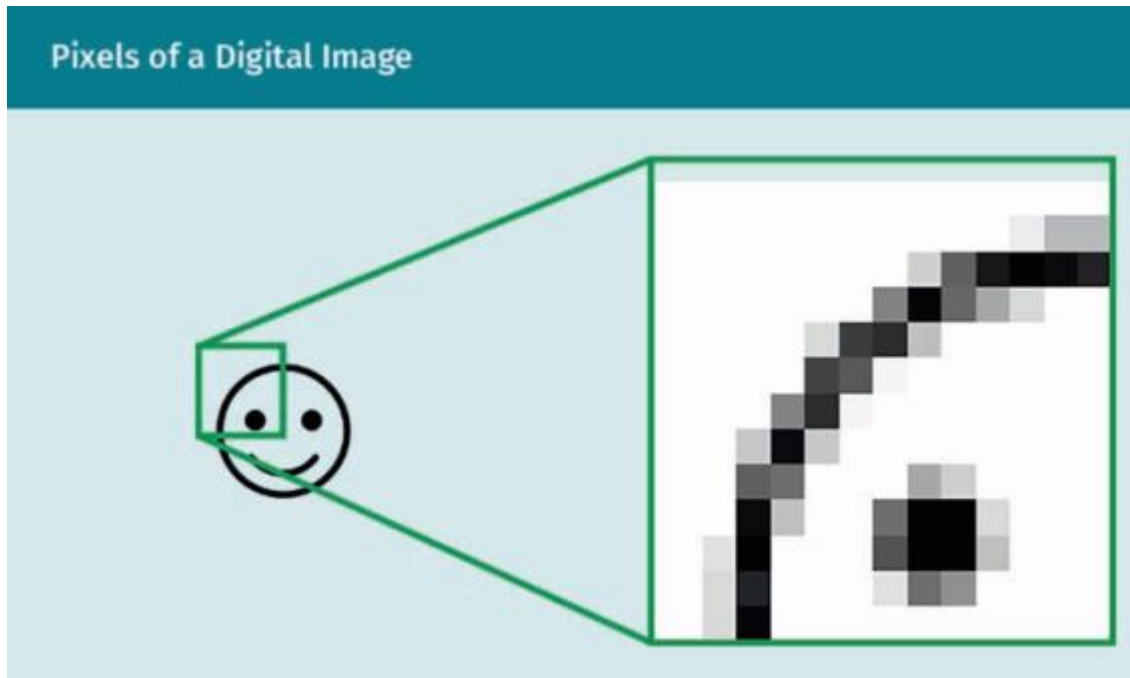
## HUMAN VS MACHINE

Term: pixel

color representations

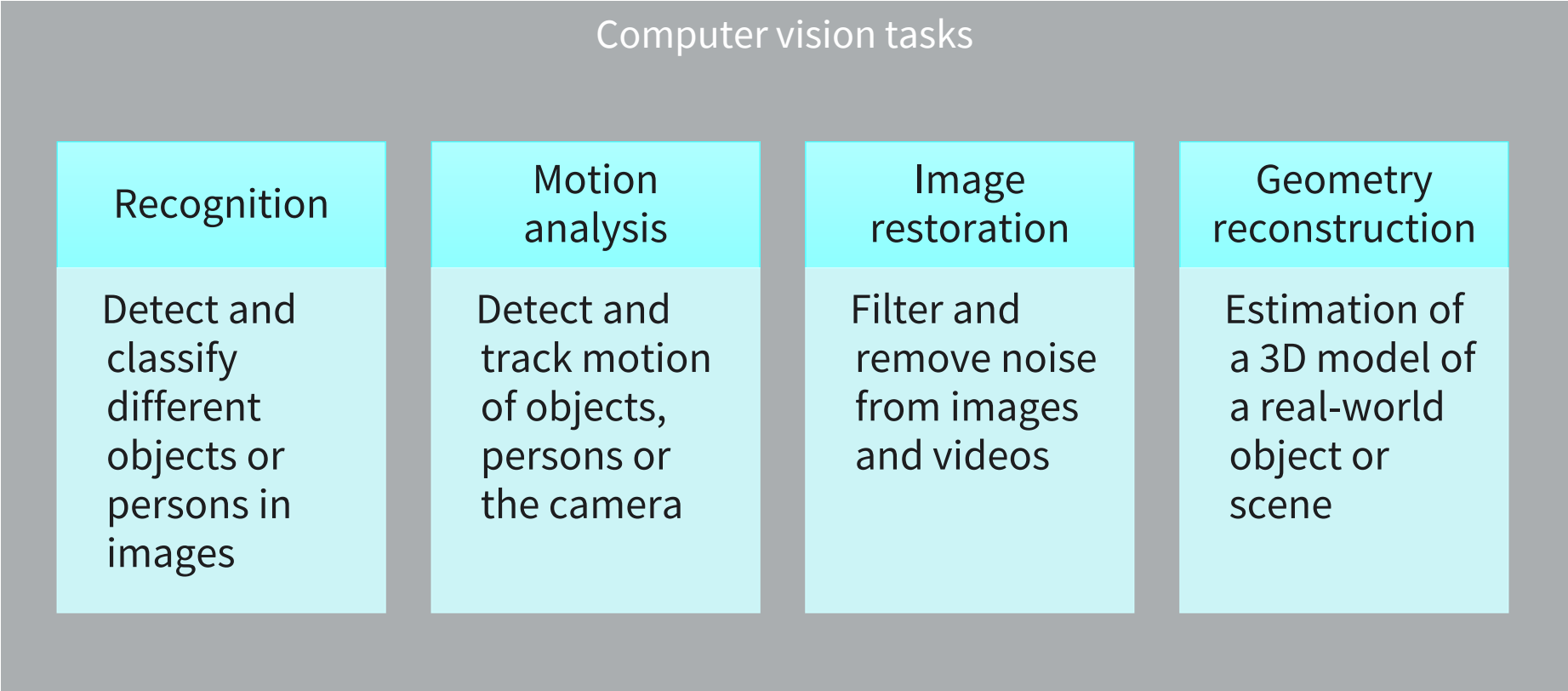
monochrome

real, high, true, deep color



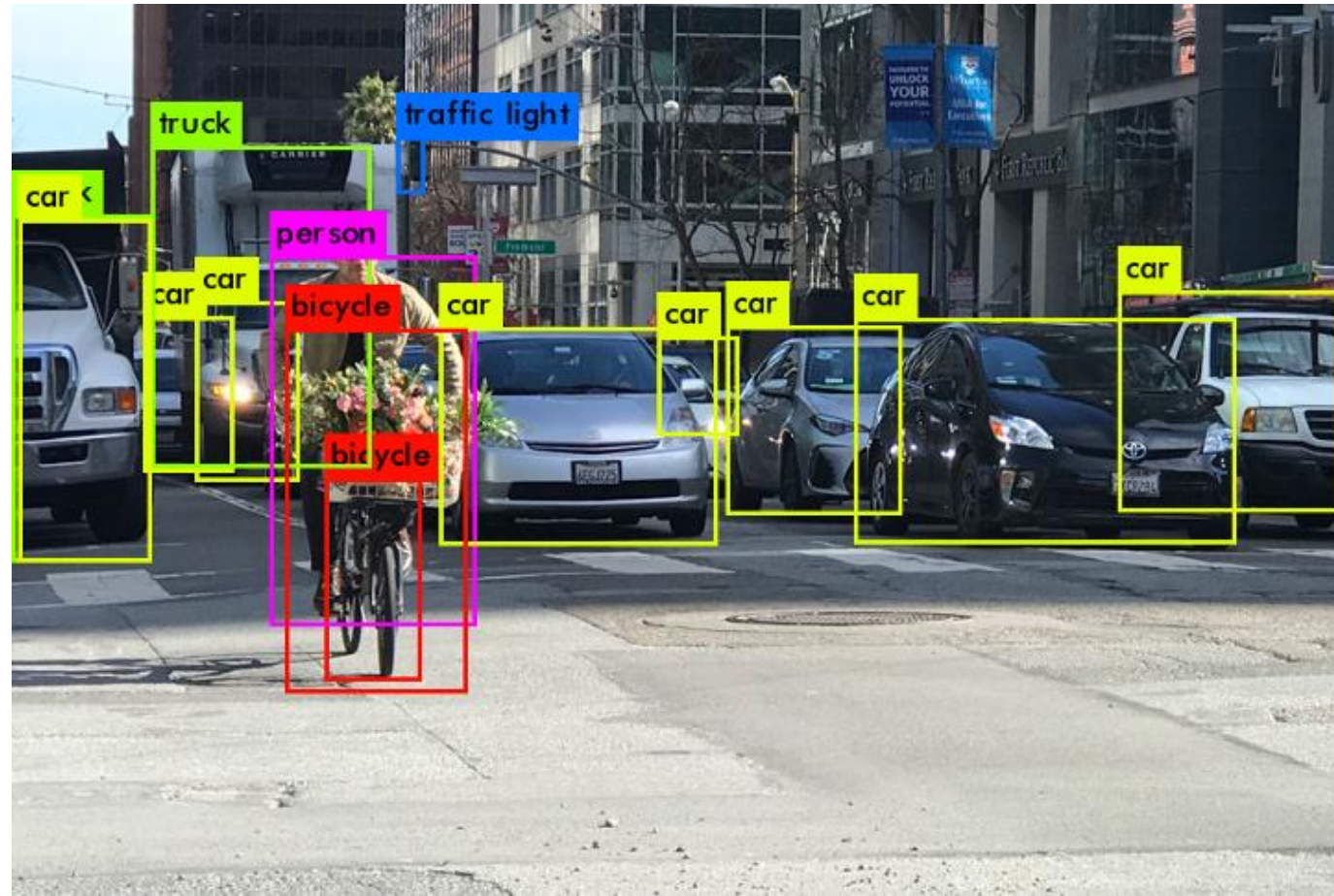


TYPICAL COMPUTER VISION TASKS



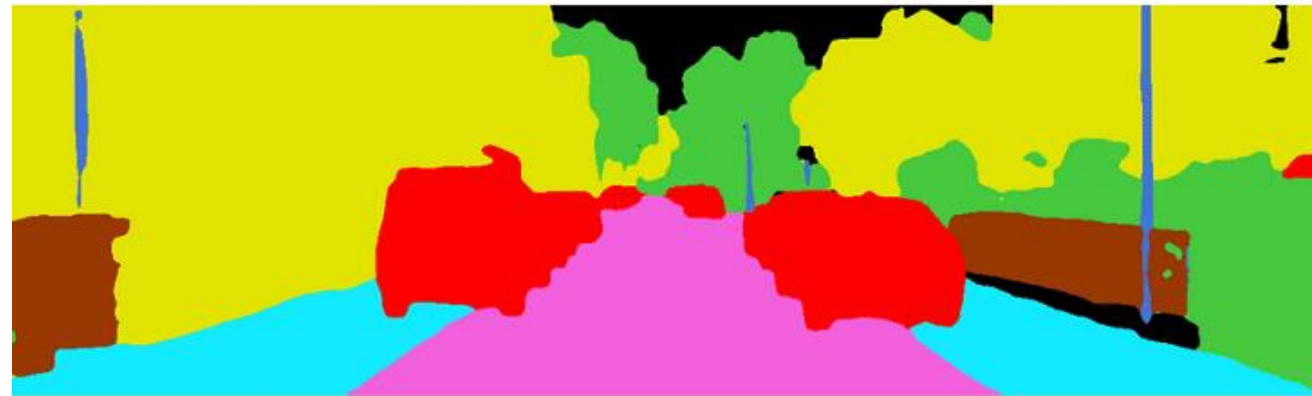
## 10 INTERESTING COMPUTER VISION TASKS: OBJECT DETECTION

- identify and locate an object of particular interest from still image or video data.



## 10 INTERESTING COMPUTER VISION TASKS: IMAGE SEGMENTATION

- The process of partitioning an image into multiple segments. the aim is to transform the image in a representation that is easier to analyze, there are many flavors of image segmentation



 Road	 Sidewalk	 Building	 Fence
 Pole	 Vegetation	 Vehicle	 Unlabel



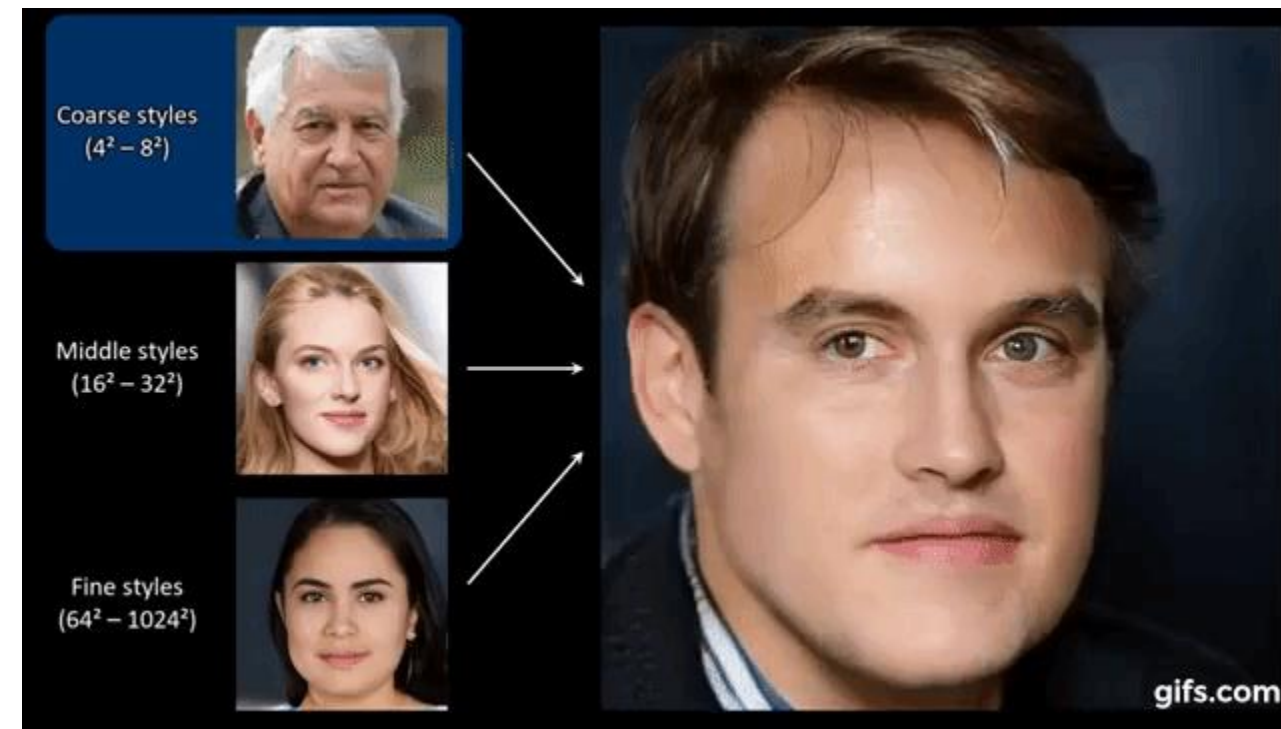
## 10 INTERESTING COMPUTER VISION TASKS: POSE ESTIMATION

Estimating the position and the orientation of the joints of a human body. this has a wide range of applications in AR/VR (augmented and virtual reality)



## 10 INTERESTING COMPUTER VISION TASKS: IMAGE GENERATION

Generating new images from an existing data set, this task has been made popular by the use Generative adversarial networks (GANs) to generate seemingly real images or videos which were actually fake.



## 10 INTERESTING COMPUTER VISION TASKS: IMAGE CLASSIFICATION

Identifying classes of objects within the image

### Classification



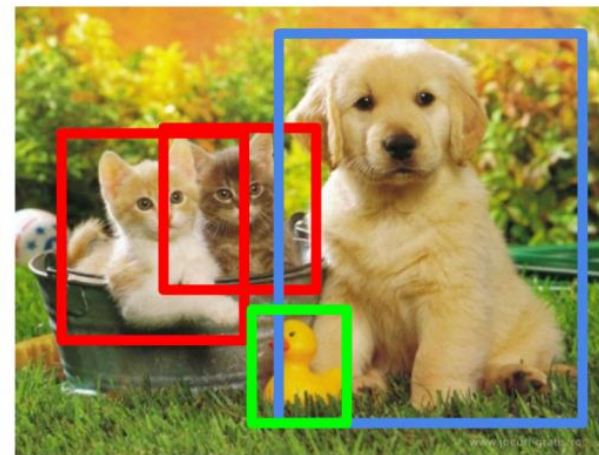
CAT

### Classification + Localization



CAT

### Object Detection



CAT, DOG, DUCK

### Instance Segmentation



CAT, DOG, DUCK

Single object

Multiple objects



## 10 INTERESTING COMPUTER VISION TASKS: DOMAIN ADAPTATION

maintaining a predictive model performance even if the data distribution the model was trained on has changed. domain adaptation uses labeled data in one or more data distribution and tries to solve a new task with data belonging to a different distribution



## 10 INTERESTING COMPUTER VISION TASKS: DE-NOISING

predicting the original image by removing noise from a noise-contaminated image





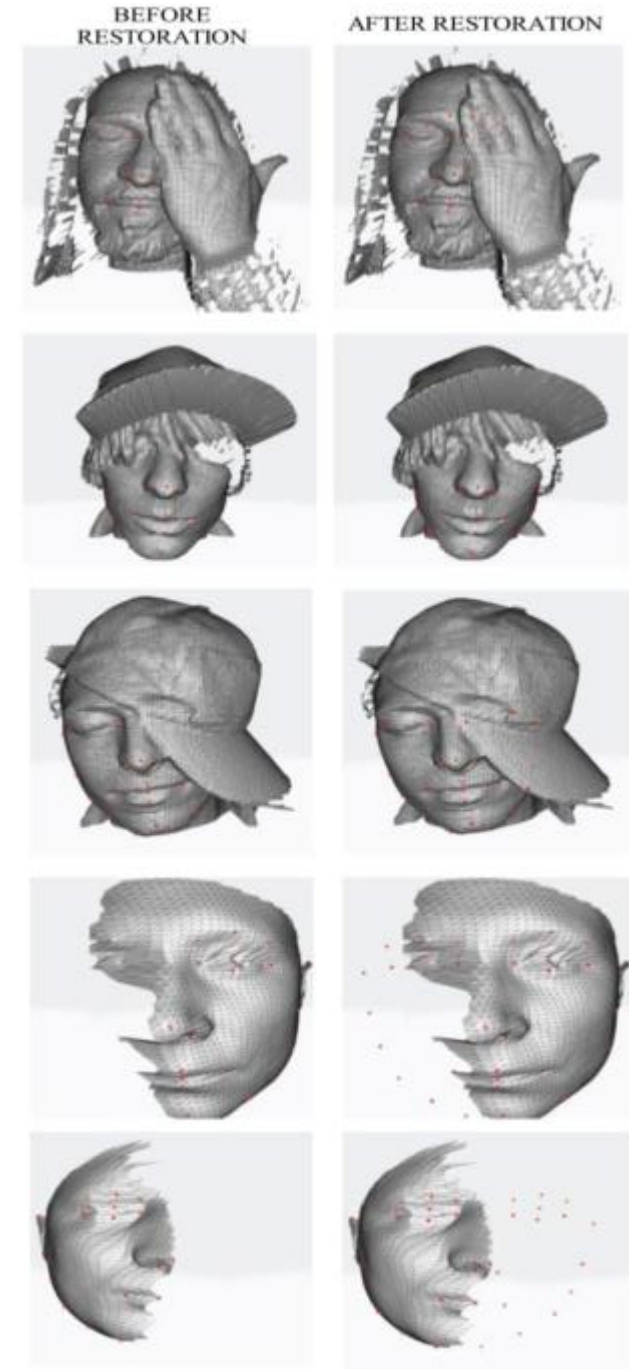
## 10 INTERESTING COMPUTER VISION TASKS: SUPER-RESOLUTION

taking an input from a low resolution image and up-scaling it to a higher resolution



## 10 INTERESTING COMPUTER VISION TASKS: 3D FACE ANIMATION

reconstructing an animated 3D human face from a still image



10 INTERESTING COMPUTER VISION TASKS: ACTION CLASSIFICATION IN VIDEO

predicting the movement of an object from observations made in a video stream



## IMAGES AS FUNCTIONS

A function that can map a two-dimensional coordinate  $(x,y)$  to a specific color value.

On the x-axis we begin on the left with a value of 0 and continue to the right until the maximum width of an image is reached.

On the y-axis, we begin with 0 at the top and reach the height of an image at the bottom.

$f(42,100)$



## FILTERS

Filter:

Function which receives an image as an input, applies modifications, and returns the filtered image as an output.

## Example: 2D image convolution

Convolution of an image  $I$  with a kernel  $k$  with a size of  $n$  and a center coordinate  $a$ :

$$I \cdot (x, y) = \sum_{i=1}^n \sum_{j=1}^n I(x - 1 + a, y - j + a)k(i, j)$$

$I \cdot (x, y)$ : value of the resulting image  $I \cdot$  at position  $(x, y)$ ,  
 $I$  is the original image.

# FILTERS

## 2D Image Convolution

Step 1

82	63	80	90	62
73	41	26	86	41
89	27	42	47	93
55	44	88	41	24
86	71	58	80	4

x

0	0	0
0	0	1
0	0	0

=

		47		

Step 2

82	63	80	90	62
73	41	26	86	41
89	27	42	47	93
55	44	88	41	24
86	71	58	80	4

x

0	0	0
0	0	1
0	0	0

=

		47	93	

Final result

63	80	90	62	0
41	26	86	41	0
27	42	47	93	0
44	88	41	24	0
71	58	80	4	0

PADDING TECHNIQUES

Different Padding Techniques

	82	63	80	90	62	
	73	41	26	86	41	
	89	27	42	47	93	
	55	44	88	41	24	0
	86	71	58	80	4	0
				0	0	0

Constant padding

	82	63	80	90	62	
	73	41	26	86	41	
	89	27	42	47	93	
	55	44	88	41	24	24
	86	71	58	80	4	4
				80	4	4

Replication padding

	82	63	80	90	62	
	73	41	26	86	41	
	89	27	42	47	93	
	55	44	88	41	24	41
	86	71	58	80	4	80
				41	24	41

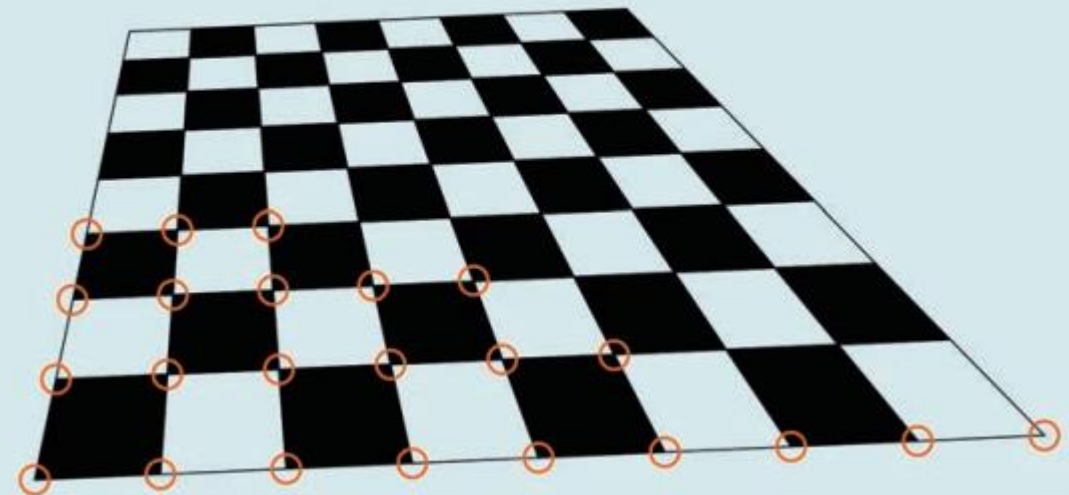
Reflection padding

## CAMERA CALIBRATION

The calibration makes it possible to extract distortion from the images



Camera Calibration Using a Checkerboard Pattern





## Feature Detection



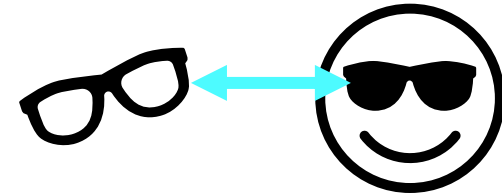
- Blobs (blue)
- Edges (red)
- Corners (yellow)

## Feature Description

Semantic information

- Common algorithms:
  - BRIEF
  - ORB
  - SIFT
  - SURF

## Feature Matching



- Identification of similar features in different images

<https://medium.com/data-breach/introduction-to-surf-speeded-up-robust-features-c7396d6e7c4e>  
[https://docs.opencv.org/3.4/df/dd2/tutorial\\_py\\_surf\\_intro.html](https://docs.opencv.org/3.4/df/dd2/tutorial_py_surf_intro.html)

IMPORTANT CHARACTERISTICS OF FEATURE DETECTION ALGORITHMS



SEMANTIC SEGMENTATION

Original image



Segmentation map



Segmentation overlay



Background Chair Coffee table



You now have...

- ... understanding of basic components within Natural Language Processing (NLP) components.
- ... knowledge of main steps within Computer Vision (CV) applications.
- ... a basic idea of common features extracted from images.

**SESSION 5**

# **TRANSFER TASK**

## TRANSFER TASK

Brainstorm about factors of images that make Computer Vision difficult. While doing so, reflect on Human Vision throughout daily life and what information the human brain needs to translate.

## TRANSFER TASK

Yolov8

<https://docs.ultralytics.com/>

TRANSFER TASK  
PRESENTATION OF THE RESULTS

Please present your  
results.

The results will be  
discussed in plenary.







# 1. Speech-to-Text

- a) has no relation to natural language processing.
- b) is one of many sub-fields of natural language processing.
- c) is what natural language processing is all about.
- d) has no practical application.



## 2. Artificial General Intelligence

- a) is a natural extension of weak artificial intelligence.
- b) is provably impossible.
- c) will require a considerably more variegated set of abilities than what weak artificial intelligence approaches can currently provide.
- d) is guaranteed to come about in the near future.



### 3. Computer vision refers to

- a) image acquisition by computers.
- b) computer graphics.
- c) the semantic understanding of visual scenes.
- d) filter operations such as smoothing or de-noising.

## LEARNING CONTROL QUESTIONS

1. b

2. c

3. c



# LIST OF SOURCES

**Tomodan, E.R. & Căleanu, C. (2018).** *Bag of Features vs Deep Neural Networks for Face Recognition*. 2018 International Symposium on Electronics and Telecommunications (ISETC). DOI: 10.1109/ISETC.2018.8583846.

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