### Introduction to Machine Learning

Prof. Alessandro Lucantonio

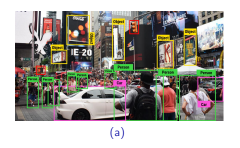
Aarhus University - Department of Mechanical and Production Engineering

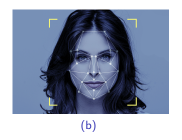
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# What is Machine Learning?

- ► Arthur Samuel (1959). Machine learning is a "Field of study that gives computers the ability to learn without being explicitly programmed".
- ➤ Tom Mitchell (1998). "A computer program is said to learn from experience E with respect to some class of tasks T and performance measure P, if its performance at tasks in T, as measured by P, improves with experience E".

## Some applications - Image recognition

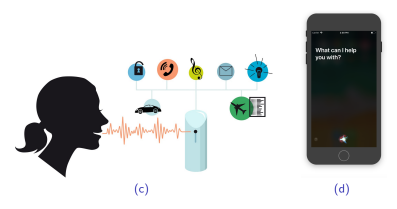




Two examples of image recognition.

- (a) Labelling different entities in a given image.
- (b) Face recognition (as in our smartphones).

## Some applications - Speech and voice recognition



Two examples of speech and voice recognition.

- (c) A general idea of speech recognition.
- (d) Apple Siri.



# Some applications - Self driving cars



Using e.g. image recognition, companies are building self-driving cars increasingly efficient.

## Some applications - Email spam filtering

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Determine if a given email is spam or not.

## Some applications - Learning how to play games



"AlphaGo is the first computer program to defeat a professional human Go player, the first to defeat a Go world champion, and is arguably the strongest Go player in history."

More info: https://www.deepmind.com/research/highlighted-research/alphago

## Supervised Learning

In **supervised learning**, a dataset of input-output relations is provided. The learning is supervised because we already know how the current looks like.

Two type of supervised learning problems:

- ▶ **Regression**. Predict results within a continuous output. Example: Predict the price of an house given its size.
- Classification. Predict results within a discrete output (categorical data).
  Example: Given an email, predict if it is spam or not (bina)
  - Example: Given an email, predict if it is spam or not (binary classification)

## Unsupervised Learning

In **unsupervised learning**, we have no idea how the output looks like (unlabeled data). We have to derive structure and different relationships from data.

#### Examples:

- Take a collection of essays and find a way to automatically group them based on word frequency, sequence length, page counts etc.
- ▶ Recommender systems. Automatically provide suggestions for an item that is most pertinent to a particular user.