INTROTO MACHINE LEARNING

Girl Develop It Boise Marianna Budnikova



HI! I AM MARIANNA

- B.S., M.S., Computer Science, Boise State University
- Software Engineer at Microsoft Tools for Software Engineers Team



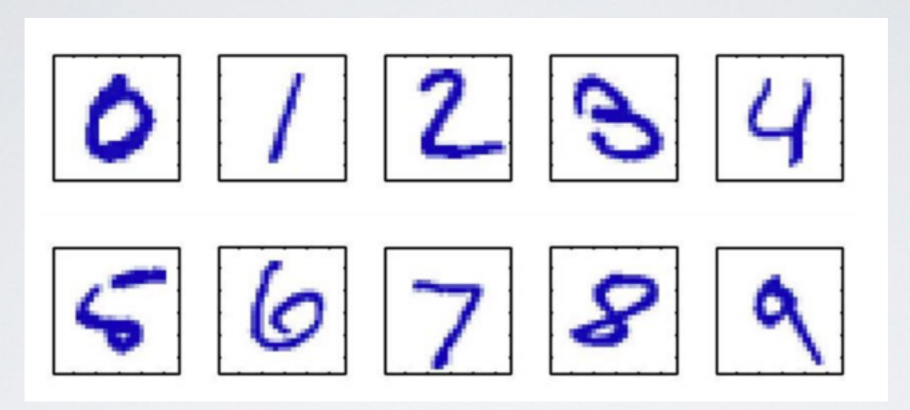


WHAT IS MACHINE LEARNING?

- Algorithms that can improve their performance using training data
- Typically the algorithm has a (large) number of parameters whose values are learnt from the data
- Can be applied in situations where it is very challenging (= impossible) to define rules by hand, e.g.:
 - Face detection
 - Speech recognition
 - Stock prediction



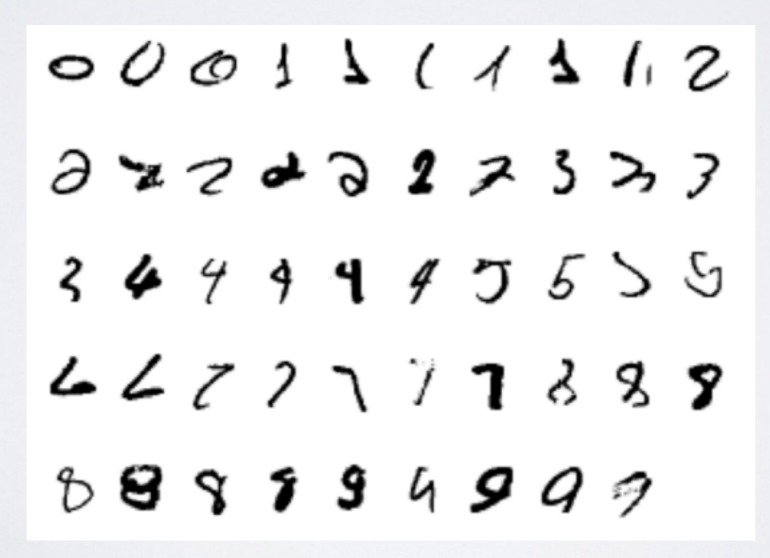
HAND-WRITTEN DIGIT RECOGNITION



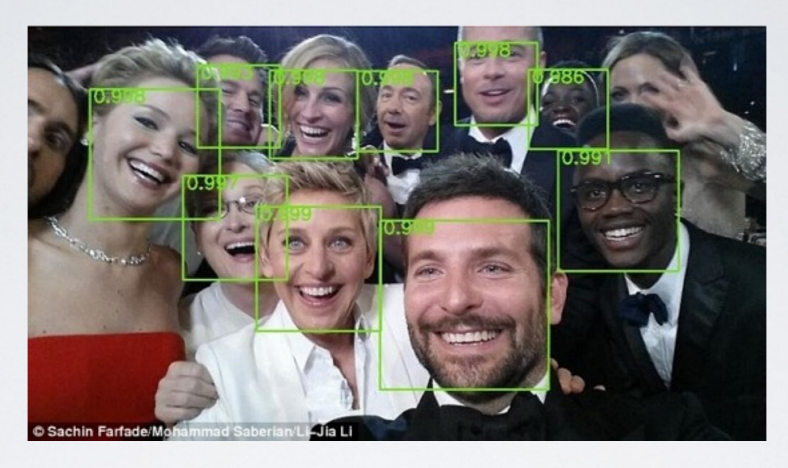
- Images are 28 x 28 pixels
- Learn a classifier f(x) such that,
- $f: x \rightarrow \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$

HOW MANY IMAGES TO TRAIN?

- As a supervised classification problem
- Start with training data, e.g. 6000 examples of each digit



FACE DETECTION

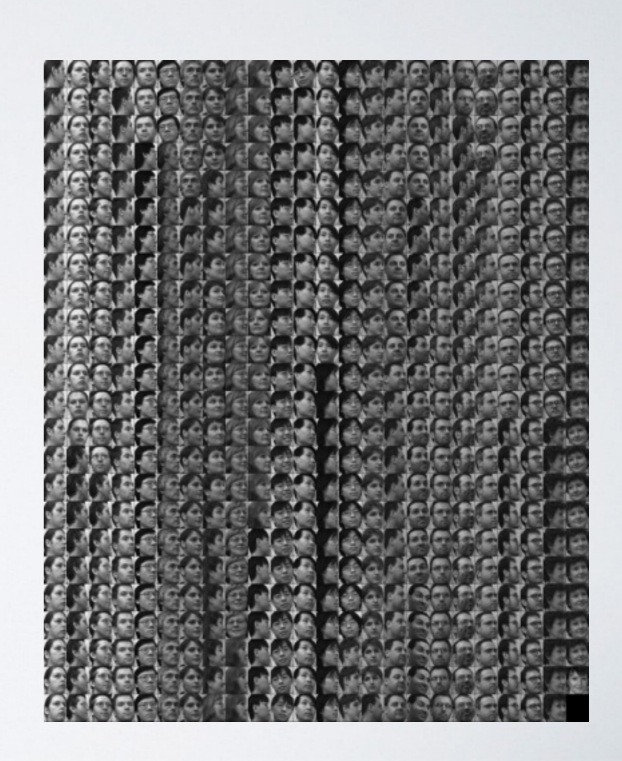


Need to classify an image window into three classes:

- non-face
- frontal-face
- profile-face

CLASSIFIER IS LEARNT FROM LABELLED DATA

- Training data for frontal faces
 - 5000 faces
 - All near frontal
 - · Age, race, gender, lighting
 - 10⁸ non faces



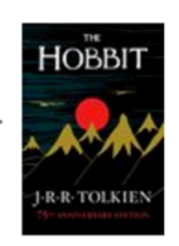
SPAM DETECTION

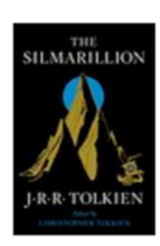
- · This is a classification problem
- Task is to classify email into spam/non-spam
- Data is word count, e.g. of viagra, outperform, "you may be surprised to be contacted" ...
- Requires a learning system as "enemy" keeps innovating

RECOMMENDATION SYSTEMS

Frequently Bought Together







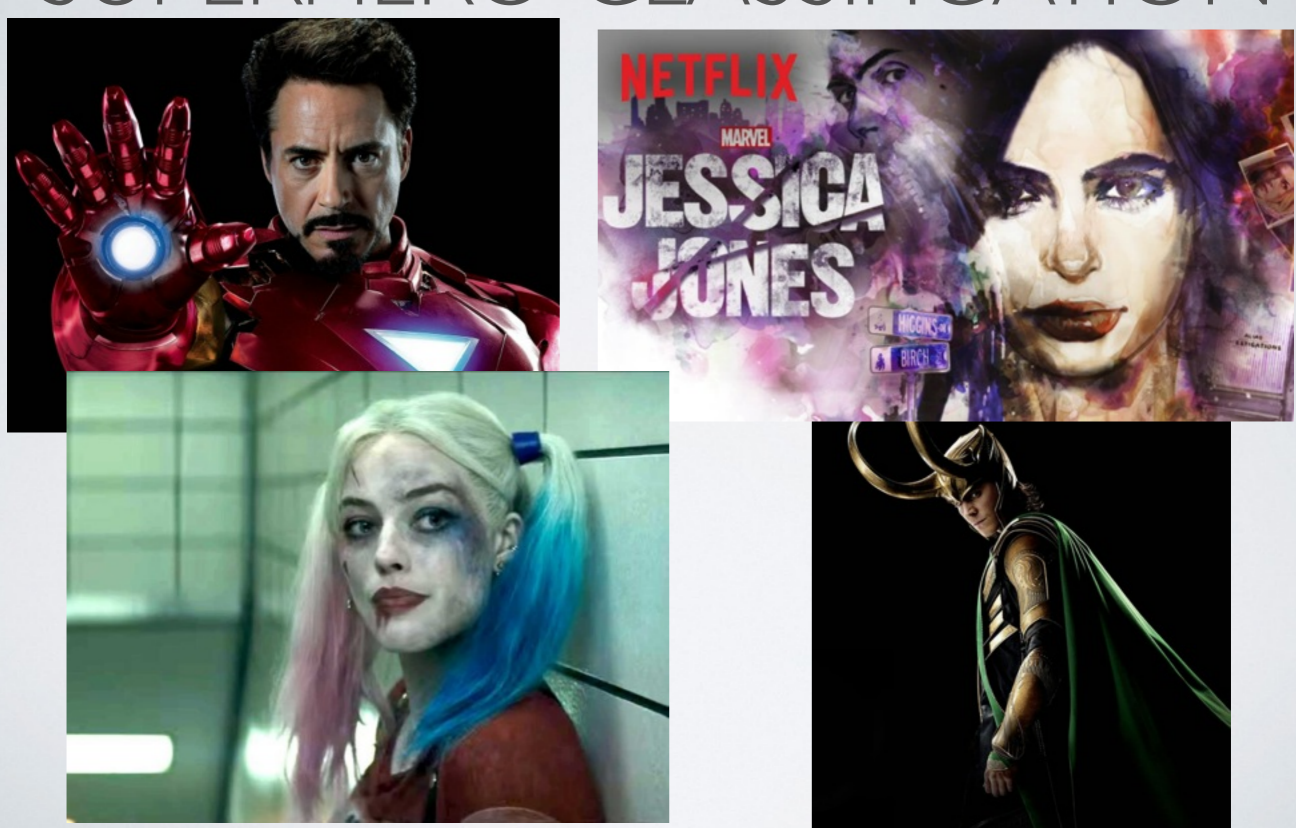
Total price: **\$27.88**

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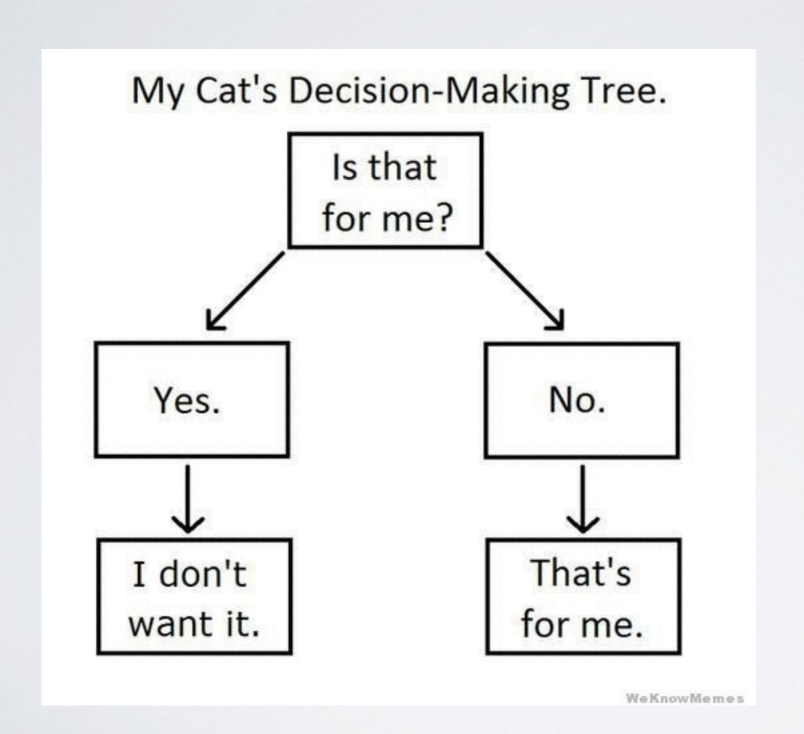
SUPERHERO CLASSIFICATION



WHAT FEATURES DO WE NEED?



DECISIONTREES





SUPERHERO GOOD VS EVIL DATASET

| | sex | mask | cape | tie | ears | smokes | class |
|----------|----------------------|------|------|-----|------|--------|-----------|
| | <u>training data</u> | | | | | | |
| batman | male | yes | yes | no | yes | no | Good |
| robin | male | yes | yes | no | no | no | Good |
| alfred | male | no | no | yes | no | no | Good |
| penguin | male | no | no | yes | no | yes | Bad |
| catwoman | female | yes | no | no | yes | no | Bad |
| joker | male | no | no | no | no | no | Bad |
| | test data | | | | | | |
| batgirl | female | yes | yes | no | yes | no | ?? |
| riddler | male | yes | no | no | no | no | ?? |
| | ' | - | | | | | |

LET'S DEVELOP IT!



THANKYOU!

