# BIRDS

Deep Learning Image Classification

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# Do you like birds?

- You aren't alone in your love of birds
- Many people appreciate birds, but have trouble recognizing them
- We want to give those people hope...

### What did we do?

- Used 2 datasets:
  - Caltech Birds 2011 containing 11,788 total images of 200 bird categories
  - o Birds 400 (on Kaggle) containing 62,388 total images of 400 bird categories
- This was too many birds
- We cut down the Birds 400 dataset:
  - 6,838 images of the top 34 bird categories

## Our models

- Model 1: Handcrafted
  - o Conv2d
  - Max Pooling 2D
  - o Dense
- Model 2: Pretrained
  - o Inception v3
  - Imagenet

#### The results

- Model 1 (handcrafted)
  - o 5 birds: 76%
  - o 34 birds: 69% accuracy
  - o 200 birds: 0.8% accuracy
- Model 2 (pretrained)
  - o 34 birds: 89% accuracy
  - o 200 birds: 51% accuracy

#### Conclusions

- Pretrained model achieved higher accuracy than handcrafted
- Fewer categories = better
  - More accurate predictions
- There is hope!