Individual project

- Coding or literature review?
- Own data or other data?
 - Replications or improvements to existing papers are a great option!
- Group projects are possible
- Scope: 4 weeks
- Products: 30 min presentation (exam week), submit code or essay/review

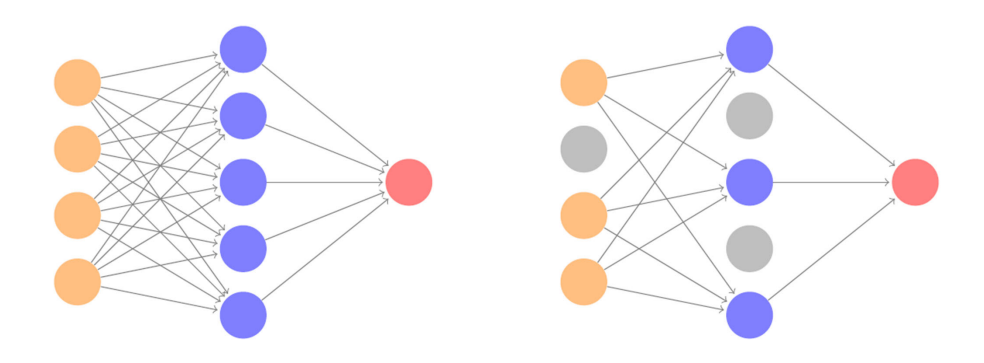
Past individual projects

- Segmenting trees in drone imagery
- Mapping Pika habitat in aerial imagery
- Identifying fireflies by their flash pattern
- Predicting pH preference of microbial species
- Species distribution models of beetles
- Predict carbon cycling from nutrient input
- Did this DNA come from a plasmid?

Today

- train-validate-test
 - 3 way split, validate split is for tuning
- It's all about the data
 - generalization
 - out-of-distribution vs out-of-sample
 - scope of inference (scale, extent)
 - test set leakage
- transfer learning & pre-trained models
 - code

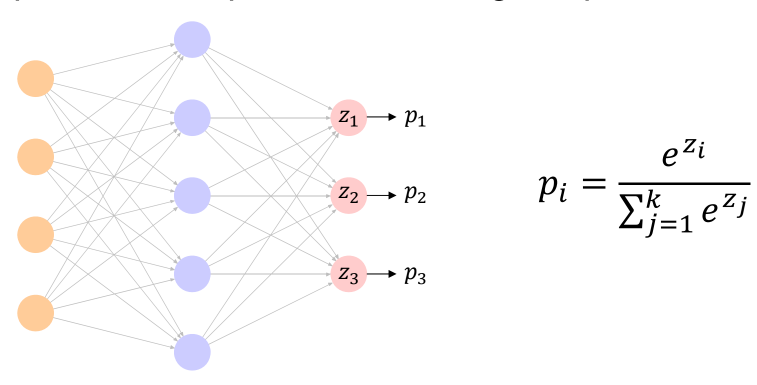
Training algorithm: dropout



Like random forest sample columns

Softmax

Classification with multiple classes Input k numbers $(z_i) \rightarrow$ output k probabilities (p_i) Probabilities sum to 1 Exponential emphasizes the larger inputs



Transfer learning

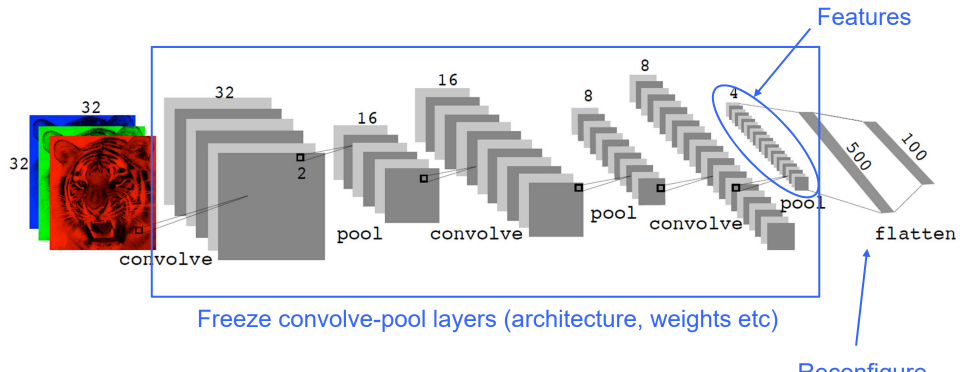
- Generalize some learned components from one task to another
- Kickstart the learning process on the target task

Transfer learning

- Pretrained model
 - different dataset, related task
 - e.g. images from the internet, 1000 categories
 - vehicles, people, buildings, pets, nature, ...
- Fine tune or retrain existing or new layers
 - target data, target task
 - e.g. ecological taxa, 56 categories
 - plants, animals

Transfer learning

Conv-pool learned to extract general features
Train final layers to classify images in new task



Reconfigure and/or retrain dense layers

Imagenet challenge

- Imagenet: Deng et al (2009)
 - massive collection of labelled images
- Imagenet-1K
 - 1000 classes, mean ca 1200 images each
 - multi-resolution
- Alexnet: Krizhevsky, Sutskever, Hinton (2012)
 - CNN, GPU trained
 - top 5 accuracy improved from 70% to 85%
- Current top-5 accuracy: 99%

VGG16

