

### 6.2 Deep Learning

Machine Learning 1: Foundations

Marius Kloft (TUK)

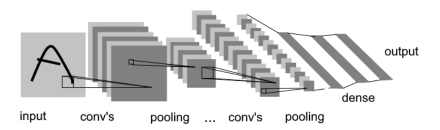
Training Neural Networks

2 Deep Learning

## Recap

#### **CNNs**

 learn a prediction model and an image representation at the same time



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 $\Rightarrow$  We speak of deep learning.

#### Definition

An ANN with many layers (usually eight or more) is called **deep neural network**.

## One of the First Deep-learning Papers: AlexNet

#### ImageNet Classification with Deep Convolutional Neural Networks

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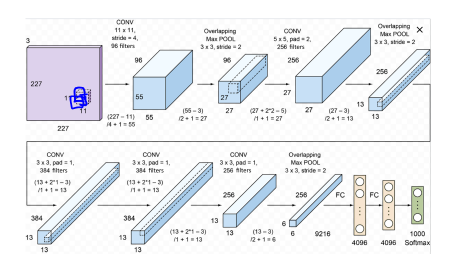
Ilya Sutskever University of Toronto ilva@cs.utoronto.ca Geoffrey E. Hinton University of Toronto hinton@cs.utoronto.ca

#### Abstract

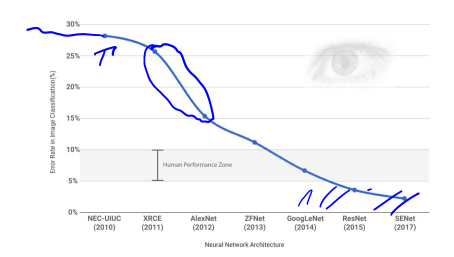
We trained a large, deep convolutional neural network to classify the 1.2 million high-resolution images in the ImageNet LSVRC-2010 contest into the 1000 different classes. On the test data, we achieved top-1 and top-5 error rates of 37.5% and 17.0% which is considerably better than the previous state-of-the-art. The neural network, which has 60 million parameters and 650,000 neurons, consists of five convolutional layers, some of which are followed by max-pooling layers, and three fully-connected layers with a final 1000-way softmax. To make training faster, we used non-saturating neurons and a very efficient GPU implementation of the convolution operation. To reduce overfitting in the fully-connected layers we melhoved a recently-developed regularization method called "dropout" that proved to be very effective. We also entered a variant of this model in the ILSVRC-2012 competition and achieved a winning top-5 test error rate of 15.3%, compared to 26.2% achieved by the second-best entry.

Alex Krizhevsky et al.: Imagenet classification with deep convolutional neural networks, NIPS 2012

#### AlexNet Architecture

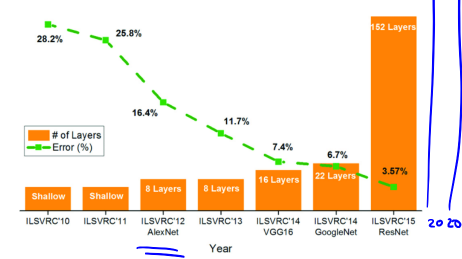


# Super-human Performance of DL in Image Classification

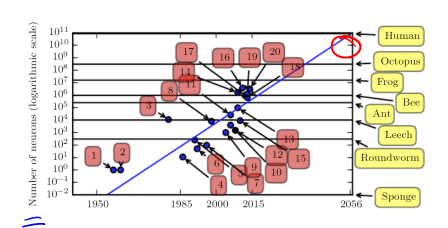


# Number of Layers Increasing





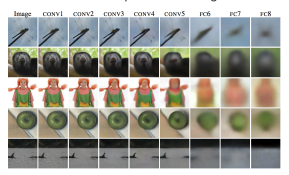
## How Deep Can We Go?





## How Deep Learning Works

- ➤ A central concept of deep learning is that lower layers extract basic features (e.g., edge detectors), while higher layers compose them to complex features (complex cells, invariant object detectors).
  - This is in rough correspondence with our understanding of how the visual cortex processes images.

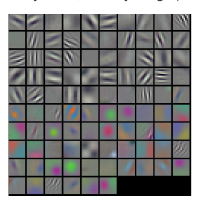


Reconstructions from different layers of AlexNet.

## **Further Reading**

More very interesting aspects of visualization (multiple methods and examples) can be found at

http://cs231n.github.io/understanding-cnn/, where we find also a nice visualization of a typical, well-learned filter by a CNN (1st layer left, 2nd layer right):



## We Stop Here

There is a lot more to know about deep learning (some of it in ML2):

- Autoencoders (later in this course)
- Residual neural networks
- Deep Boltzmann machines
- Deep belief networks
- Recurrent neural networks (see TUK course Very Deep Learning)
- Deep generative models (ML2)
- Applications in computer vision
  - Didier Stricker's Courses at TUK
- Various kinds of other applications:
  - e.g., Al art, speech recognition, and natural language processing (see Very Deep Learning)

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#### Conclusion

#### Deep learning

► ANNs using eight or more layers

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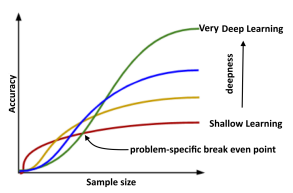
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ANNs using eight or more layers

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Deep vs. shallow learning:



#### References I



A. Krizhevsky, I. Sutskever, and G. E. Hinton, Imagenet classification with deep convolutional neural networks, in *Advances in neural information processing systems*, 2012, pp. 1097–1105.



I. Goodfellow, Y. Bengio, and A. Courville, Deep Learning. The MIT Press, 2016, ISBN: 0262035618.