

# Building and Training a Deep Learning Network

## Deep Learning — Unit 3

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Slides available at `jonkrohn.com/talks`

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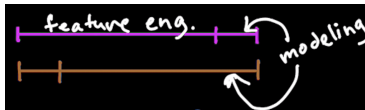
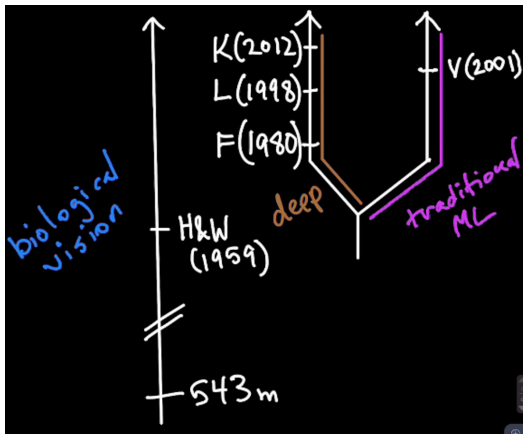
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# MNIST Digits & LeNet-5

LeCun, Boutou, Bengio & Haffner (1998)



PROC. OF THE IEEE, NOVEMBER 1998

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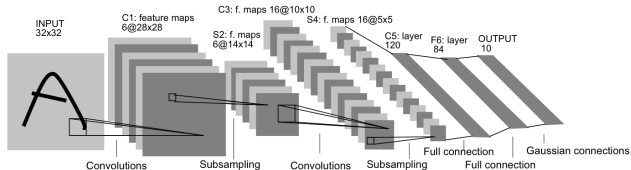


Fig. 2. Architecture of LeNet-5, a Convolutional Neural Network, here for digits recognition. Each plane is a feature map, i.e. a set of units whose weights are constrained to be identical.

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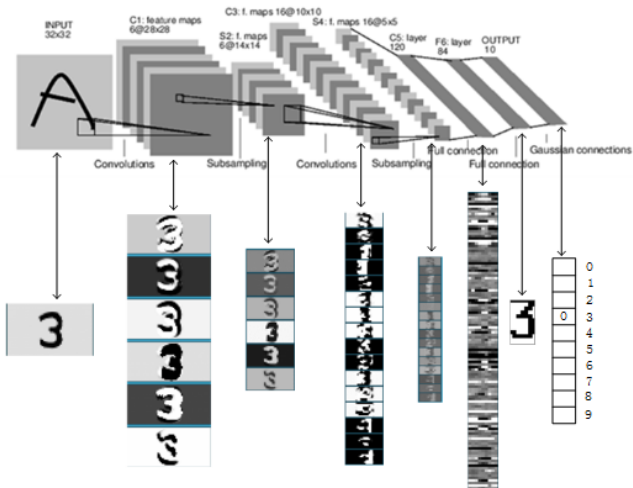
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# LeNet-5

LeCun, Boutou, Bengio & Haffner (1998)



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# ImageNet Classification Error

ILSVRC: 1.4m, 1k object classes

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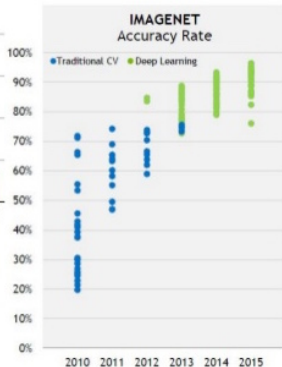
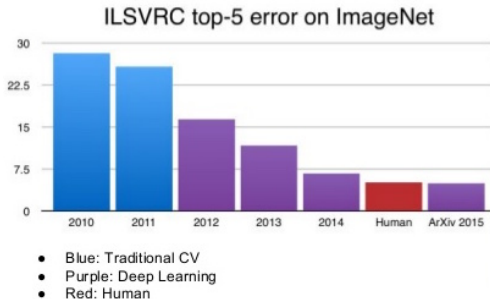
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# AlexNet

Krizhevsky, Sutskever & Hinton (2012)

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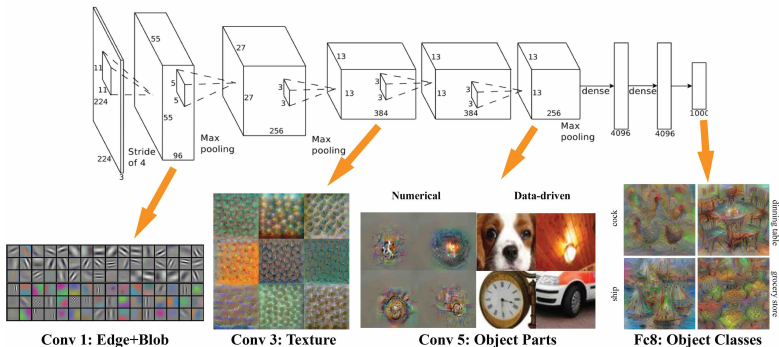
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# A Shallow Neural Network

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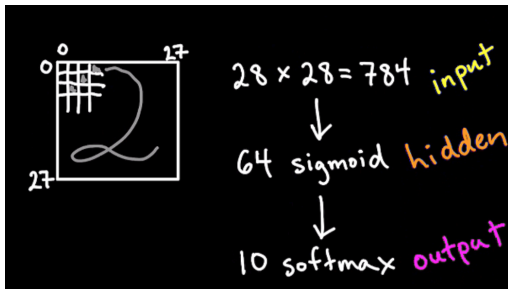
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[shallow notebook]

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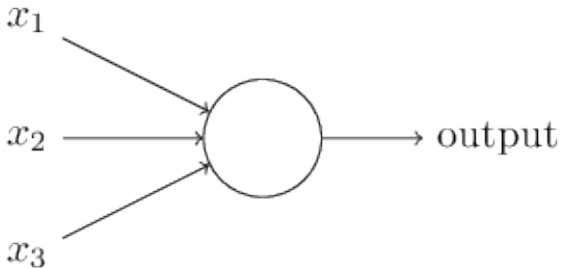
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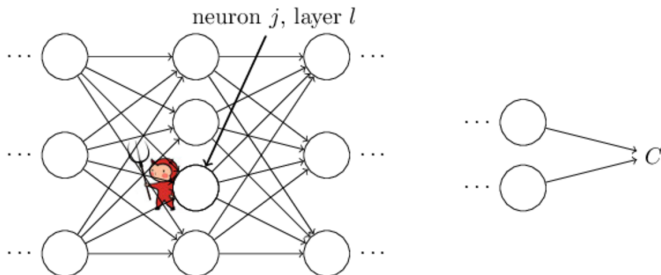
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# Essential Theory II

## Cost Functions, Gradient Descent, and Backpropagation



# An Intermediate Neural Network

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[intermediate notebook]

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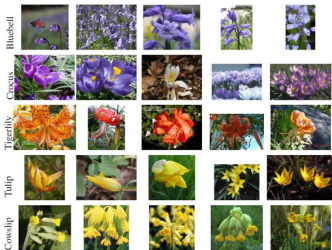
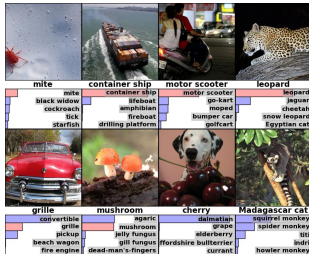
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Dataset	Classes	Train Samples
AG's News	4	120,000
Sogou News	5	450,000
DBpedia	14	560,000
Yelp Review Polarity	2	560,000
Yelp Review Full	5	650,000
Yahoo! Answers	10	1,400,000
Amazon Review Full	5	3,000,000
Amazon Review Polarity	2	3,600,000

# Data Sets for Deep Learning

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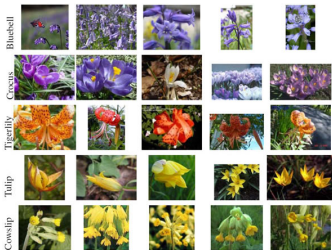
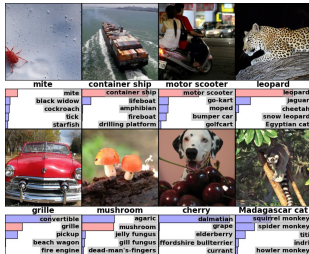
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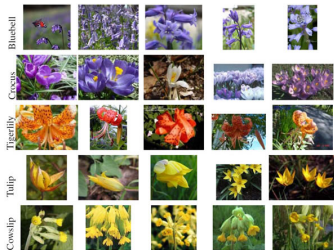
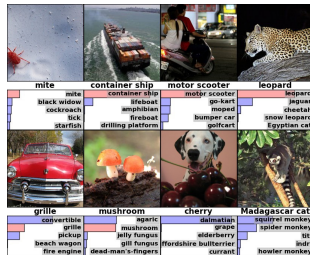
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
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Data Science Resources — Jon x

Secure | <https://www.jonkrohn.com/resources/>



Jon Krohn, Cajoler of Datums

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### Open Data Sources

To train a powerful model, the larger the data set, the better -- if it's well-organised and open, that's ideal. The following repositories are standouts that meet all these criteria:

- [Data.gov](#) (home of >150k US government-related datasets),
- [Govcode](#), a collection of government open source projects,
- the [Open Data Stack Exchange](#), and
- this curated list of 'awesome' [public datasets](#)
- this well-annotated list of [data sets for natural language processing](#)
- for biomedical and health data specifically, check out:
  - this [University of Minnesota](#) resource
  - this [Medical Data for Machine Learning](#) GitHub repo

For machine learning models that require a *lot* of *labelled* data, check out:

- [UC Irvine's repository](#)
- Yahoo's massive 13TB [data set](#) comprised of 100 billion user interactions with news items
- Google's [image](#) and [video](#) data sets
- Luke de Oliveira's [Greatest Public Datasets for AI](#) blog post
- CrowdFlower's [Data for Everyone](#)

Finally, here are extensive pages on importing data from the Web into R, provided by [CRAN](#) and [MRAN](#).

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# Your Deep Learning Project I

## Ideating

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Perspectives to approach ideating from:

- Identify a data set  $\Rightarrow$  use it to solve a problem
- Identify a problem that you'd like to solve  $\Rightarrow$  find an appropriate data set

# Your Deep Learning Project I

## Ideating

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## Recommended starting points:

- 1 a machine-vision architecture to classify images, e.g.:
  - [Fashion MNIST]
  - one of the dozens of data sets with the keyword *image* in the title from [CrowdFlower]
  - one of the *Computer Vision* data sets (other than the MNIST data set) in Luke de Oliveira's [blog post]
- 2 an NLP architecture to classify text, e.g.:
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  - the Yelp or Amazon sentiment [data sets] detailed in Section 4 of [Xiang Zhang et al.'s paper]
  - the Yahoo! Answers categories data set also detailed in Xiang Zhang et al.'s paper
  - one of the dozens of data sets with the keywords *sentiment* or *text* in the title from [CrowdFlower]
  - one of the *Natural Language* data sets (other than the MNIST data set) in Luke de Oliveira's [blog post]
- 3 a regression model

## Recommended starting points:

- 1 a machine-vision architecture to classify images, e.g.:
  - [Fashion MNIST]
  - one of the dozens of data sets with the keyword *image* in the title from [CrowdFlower]
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# Weight Initialization

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- uniform
- normal
- Xavier Glorot

[Jupyter demo]

# Weight Initialization

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- uniform
- normal
- Xavier Glorot

[Jupyter demo]



# Weight Initialization

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- uniform
- normal
- Xavier Glorot

[Jupyter demo]

# Stochastic Gradient Descent

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- learning rate
- batch size
- second-order gradient learning
  - momentum
  - Adam

# Stochastic Gradient Descent

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# Unstable Gradients

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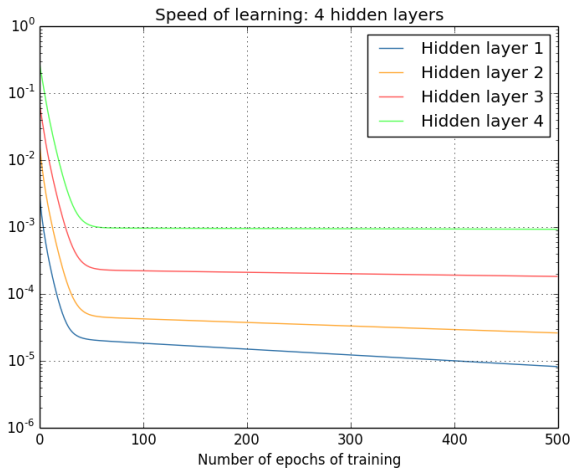
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# Unstable Gradients

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- vanishing
- exploding

# Unstable Gradients

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- vanishing
- exploding

# Avoiding Overfitting

(Or, Model Generalization)

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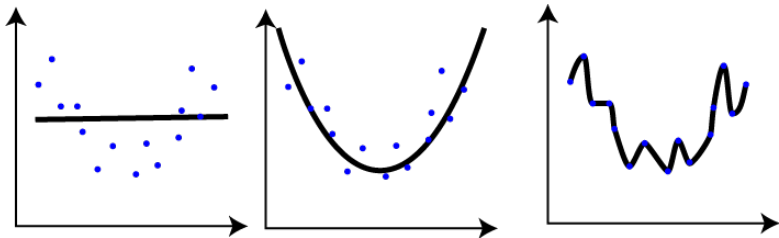
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# Avoiding Overfitting

(Or, Model Generalization)

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- L1/L2 regularization
- dropout
- artificial data set expansion

# Avoiding Overfitting

(Or, Model Generalization)

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# Last, But Not Least

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- more layers
  - max-pooling
  - flatten
- *batch normalization* avoids *covariate shift*; advantages:
  - 1 initialization parameters
  - 2 avoid neuron saturation
  - 3 regularizing effect

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Let's make [intermediate net] *deep*!

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# TensorBoard

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- 1 add callback as in [Deep Net in Keras Jupyter notebook]
- 2 use Terminal to navigate to your `logs` directory
- 3 run `tensorboard --logdir=. --port 6006`
- 4 navigate to `http://localhost:6006/` in a web browser

# TensorBoard

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# TensorBoard

## The Interpretation of Model Outputs

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