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Deep Learning Course Demo The Unreasonable Effectiveness of Deep Learning

Dr. Jon Krohn
 jon@untapt.com
Slides available at jonkrohn.com/talks

February 20th, 2018



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An Intro to Deep Learning

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Syllabus

Unit 1: The Unreasonable Effectiveness of Deep Learning

- An Introduction to Neural Networks and Deep Learning
- Course Survey
- Interactive Visualization of an Artificial Neural Network
- Hardware Options for Deep Learning, including How to Build a Deep Learning Server
- Running a TensorFlow Jupyter Notebook within a Docker Container
- · A Shallow Artificial Neural Network

C invcdatascience.com/courses/deep-learning/

Unit 2: How Deep Learning Works

- Essential Theory I: Neural Units
- · Interactive Visualization of Neural Units
- · Essential Theory II: Cost Functions, Gradient Descent, and Backpropagation
- · Interactive Visualization of a Deep Neural Network
- · An Intermediate Neural Network
- Data Sets for Deep Learning
- Your Deep Learning Project: Ideating

Unit 3: Building and Training a Deen Learning Network



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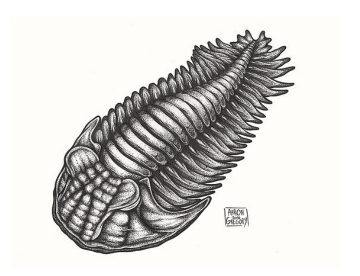
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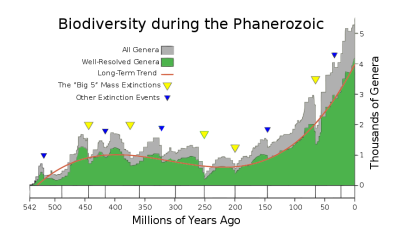
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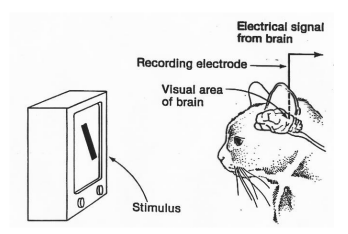
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Hubel & Wiesel (1959)





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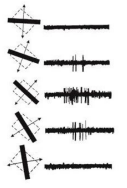
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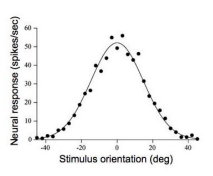
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Hubel & Wiesel, 1968



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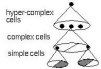
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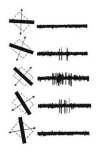
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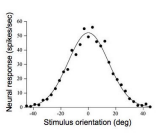
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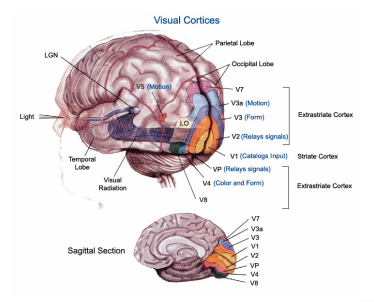
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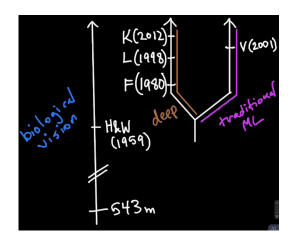
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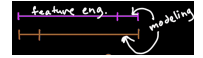
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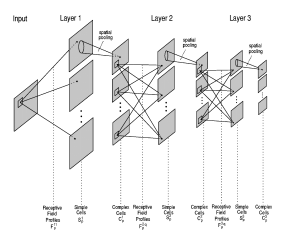
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Neurocognitron Fukushima (1980)





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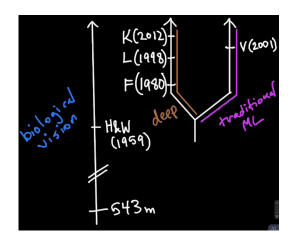
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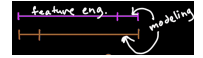
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MNIST Digits & LeNet-5

LeCun, Boutou, Bengio & Haffner (1998)





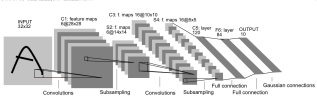


Fig. 2. Architecture of LeNet-5, a Convolutional Neural Network, here for digits recognition. Each plane is a feature map, i.e. a set of units whose weights are constrained to be identical.



LeNet-5

LeCun, Boutou, Bengio & Haffner (1998)

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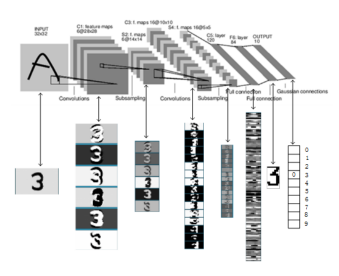
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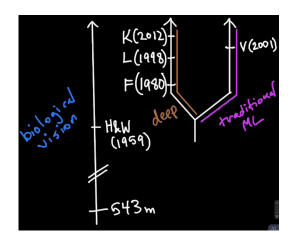
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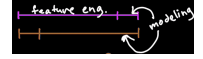
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Viola & Jones (2001)

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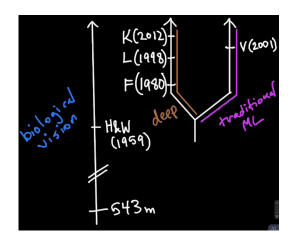
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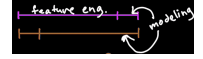
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ImageNet

elderberry

currant

gill fungus ffordshire bullterrier

Fei-Fei Li et al. (2009), 14m images, 22k categories





jelly fungus

dead-man's-fingers

pickup

beach wagon

fire engine



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indri

ImageNet Classification Error

ILSVRC: 1.4m, 1k object classes

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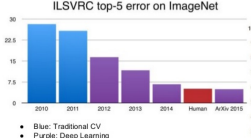
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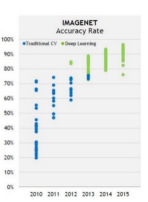
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- Purple: Deep Learning
- Red: Human





AlexNet

Krizhevsky, Sutskever & Hinton (2012)

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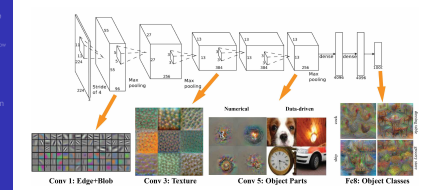
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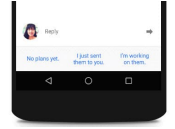
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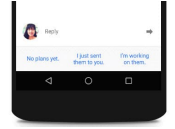
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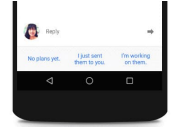
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Interactive Visualization of an Artificial Neural Network

[TensorFlow Playground]



Hardware Options for DL

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- local machine
- (Tesla K80) cloud instance
- (GTX 1080ti) monster box



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Jupyter Notebooks

+ Docker + Nvidia GPU + TensorFlow

[Dockerfile]

[notebook server]



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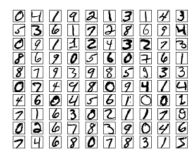
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A Shallow Neural Network





A Shallow Neural Network

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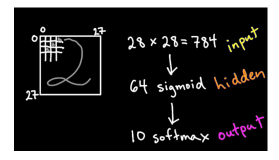
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[shallow notebook]



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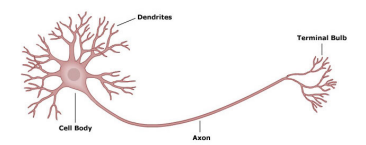
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Essential Theory II

Cost Functions, Gradient Descent, and Backpropagation

["whiteboarding"]



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[intermediate notebook]



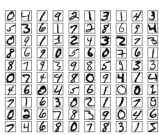
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Data Sets for Deep Learning





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Tigerlily			
Tulip		**	W Wes
Sowslip			5

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



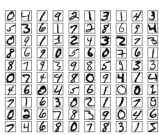
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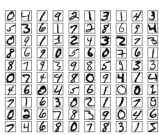
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Amazon Review Polarity	2	3,600,000



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Publications

Jon Krohn, Cajoler of Datums

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 Al 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.



Your Deep Learning Project I

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Essential Theory III

Weight Initialization and Mini-Batches

[neurons notebook]



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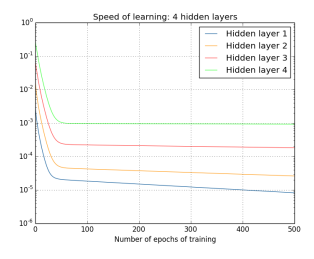
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Essential Theory IV

Unstable Gradients and Avoiding Overfitting





Essential Theory IV Unstable Gradients and Avoiding Overfitting

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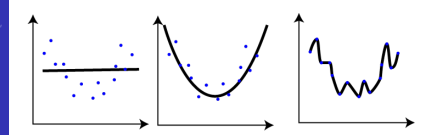
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[deep notebook]



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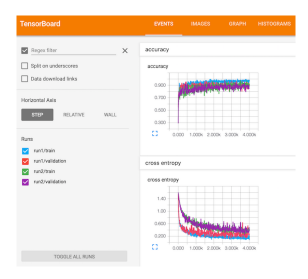
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and the Interpretation of Model Outputs





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Intro to ConvNets

for Visual Recognition

[deepvis]



LeNet-5 Classic ConvNet Architecture I

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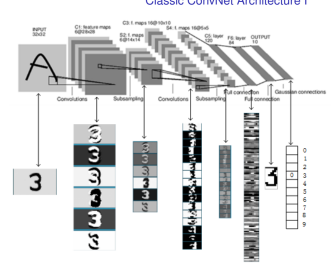
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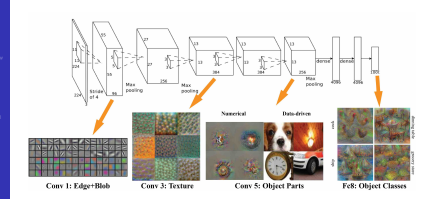
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AlexNet Classic ConvNet Architecture II



[notebook]



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Transfer Learning





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Your Deep Learning Project II Formulating





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TensorFlow

Leading DL Libraries A Comparison

	Caffe	Torch	Theano	TensorFlow	
language	Python, C++	Lua, PyTorch	Python	Python, Java, C, Go	
pre-trained models	Model Zoo	ModelZoo	Lasagne	Inception, others	
parallel GPUs: data	Yes	Yes	Yes	Yes	
parallel GPUs: model		Yes		Yes	
source code	Readable	Readable			
for RNNs			Good	Best	
high-level APIs			Keras	Keras, TFLearn	



TensorFlow Graphs

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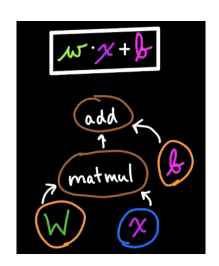
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[LeNet-5 in TF]



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Tuning Hyperparameters

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...in lenet in keras.ipynb:

```
model = Sequential()
model.add(Conv2D(64, kernel_size=(3, 3), activation='relu', input_shape=(28, 28, 1)))
model.add(Conv2D(64, kernel_size=(3, 3), activation='relu'))
model.add(MavDooling2D(nool_size=(2, 2)))
model.add(Dropout(0.25))
model.add(Panse(128, activation='relu'))
model.add(Dropout(0.5)))
model.add(Dropout(0.5)))
model.add(Dropout(0.5)))
model.add(Dropout(0.5)))
```

...in lenet in tensorflow.ipynb:



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Your Deep Learning Project III Assessing





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A history of language technologies

- Scientists from IBM and Georgetown demonstrate a limited machinetranslation system
- John Pierce's highly critical report on language technologies published. Funding languishes for decades

70

- "2001: A Space Odyssey" released
- Dawn of "common task" method.
 Researchers share data, agree on common methods of evaluation.

Microsoft

Microsoft speech-recognition system reaches human parity

Google

Google releases neural-net machine translation for eight language pairs

Siri debuts on iPhone "Hey Siri"

No US government research funding for machine translation or speech recognition

Statistics-based version of Google Translate launched

Google



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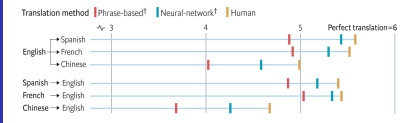
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INT. SHIP

We see H pull a book from a shelf, flip through it while speaking, and then put it back.

In a future with mass unemployment, young people are forced to sell blood. That's the first thing I can

You should see the boys and shut up. I was the one who was going to be a hundred years old.

I saw his spain. The way you were sent to me... that was a hip broset idea. I am not a bright light.

idea. I am not a bright light.

Well, I have to go to the skull. I don't know.

We picks up a light screen and fights the security force of the particles of a transmission on his face.

(continuing) What do you mean?

(smiles)
I don't know anything about any of this.

(to Mauk, taking his eye from his mouth) Them what? II2 There's no answer.

(frowning)
We're going to see the money.
H
(reading)

Steps back. Coffey is still going through.

I was coming to that thing because you were so pretty.

I don't know .I don't know wha you're talking about. That's right.

So what are you doing? $\frac{82}{12}$ I don't wast to be honest with you. He looks at him for a moment, then smiles at him.

at him for a moment, then smiles at him

You don't have to be a doctor.

22
I am not sure. I don't know what
you're talking about.

I want to see you too.

Mhat do you mean? I'm sorry, but I'm sure you

wouldn't even touch me.

H2
I don't know what you're talki
about.

The principle is completely constructed for the same time.

82 (smiling)
It was all about you to be true.

(smiling)
It was all about you to be true

#
You didn't even see the movie w
the rest of the base.

I don't know.

ion't care.

H2 I know that it's a consequence. Whatever you want to know about the presence of the story, I'm a little bit of a boy on the floor.

I don't know. I just have to ask you to explain to me what you say. N2 What do you mean?

Because I don't know what you're talking about.

H2
That was all the time.

I don't know.

(eagry)
It would be a good time. I think I could have been my life.
Ee starts to shake.

It may sever be foreiven, but that is just too bad. I have to leave, but I'm not free of the world.

Yes. Perhaps I should take it from been in not going to do scenetial.

scenthing.

You can't afford to take this anywhere. It's not a dream. But I've got a good time to stay there.

Well, I think you can still be back on the table.

Hum. It's a damn thing soured to eay. Nothing is going to be a He is stording in the stars and sitting on the floor. He takes a seat or the counters and pulls the course over to his back. He stars at it, we is on the phone, He cuts the shotuan from the edge of the room and puts it in his mouth. He sees a black hole in the floor leading to the man on the foot.

next to him.

He looks through the door and the door closes. He looks at the beg from his backpack, and starts to cry.

was a large of the satisfaction with me was replied to stop me, no see that was replied to stop the stop me, and the stop me was replied to stop the stop me was replied to stop the stop sto



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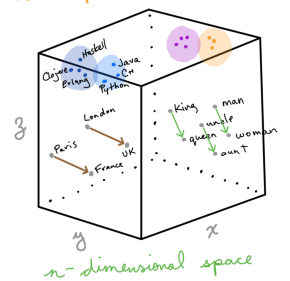
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Vector Representations of Words





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Word Vectors

word2vec & Vector-Space Embedding

[vse 2000]

[word2viz]



Recurrent Neural Networks GRUs and LSTMs

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[BiLSTM notebook]



Advanced Architectures

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[multi-ConvNet notebook]



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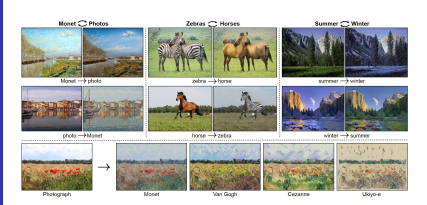
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man without glasses

woman without glasses



woman with glasses



with glasses















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[Quick, Draw!]



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[GAN notebook]



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AlphaGO Silver et al. (2016)



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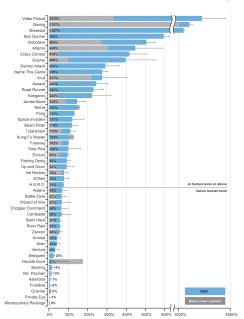
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Deep Q-Learning



[Atari Game





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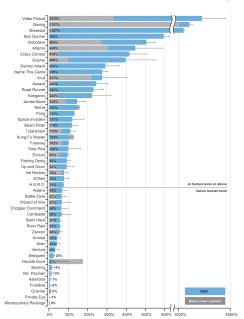
Deep RL

Deep Q-Learning



[Atari Game





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Video Pinball 25395 Boxing Breakout Star Gunner Robotank Atlantis 449% Crazy Climber 419% Gopher Demon Attack Name This Game Knull Assault Road Runner Kangaroo James Bond Tennis 143% Space Invaders 121% Beam Rider Tutankham 112% Kung-Fu Master Freeway

Time Pilot Enduro Fishing Derby

Asterix

Private Eye -2% Montezuma's Revenge | 0%

0% 100% 200% 300% 400% 500% 600% 1000%

Batte Zone 27: Warner of Wor 27: Chopper Command . Chopper Command

Up and Down 92% Ice Hockey 79% Q*Bert 78% H.E.R.O. 76%

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Deep Q-Learning

at human-level or above

DON

45008

below human-level

Mnih et al. (2015)

[Atari Games]



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[emphDeep Q-Learning Network notebook]

[SLM-Lab]



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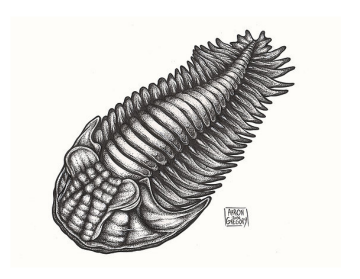
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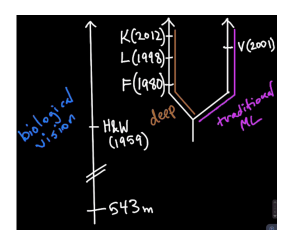
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- 2 processing power cost halving every two years
- cheap sensors appearing everywhere
- 4 Deep Learning techniques refined in academia and in industry, shared at light speed



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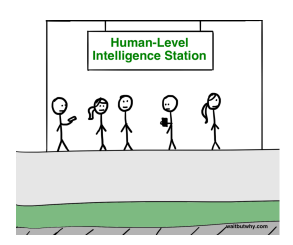
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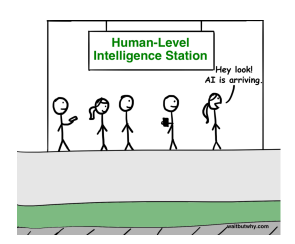


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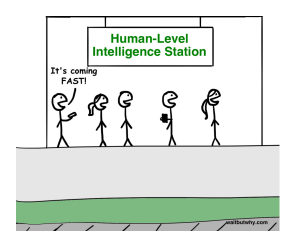
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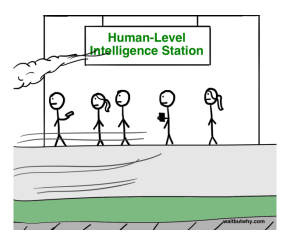
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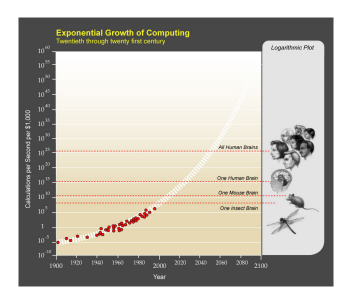
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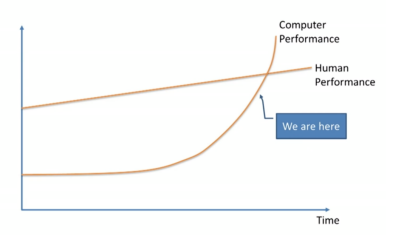
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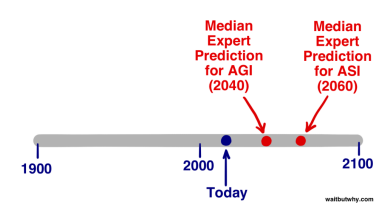
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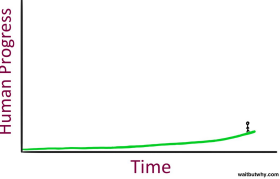
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