### Lecture 8-1

Deep Neural Nets for Everyone

Sung Kim <hunkim+mr@gmail.com>

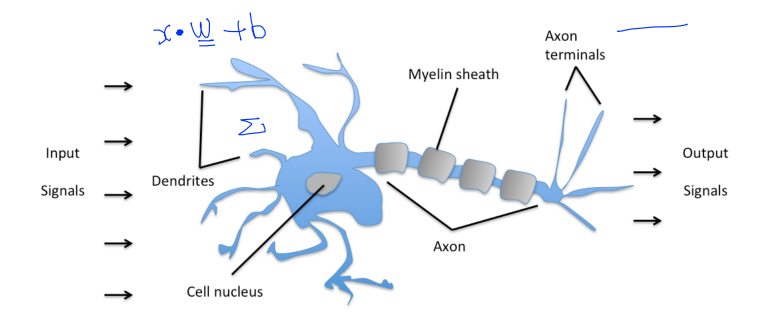
http://www.contagious.com/blogs/news-and-views/14054117-deep-learning-deep-insight-deeper-resonance

### Ultimate dream: thinking machine



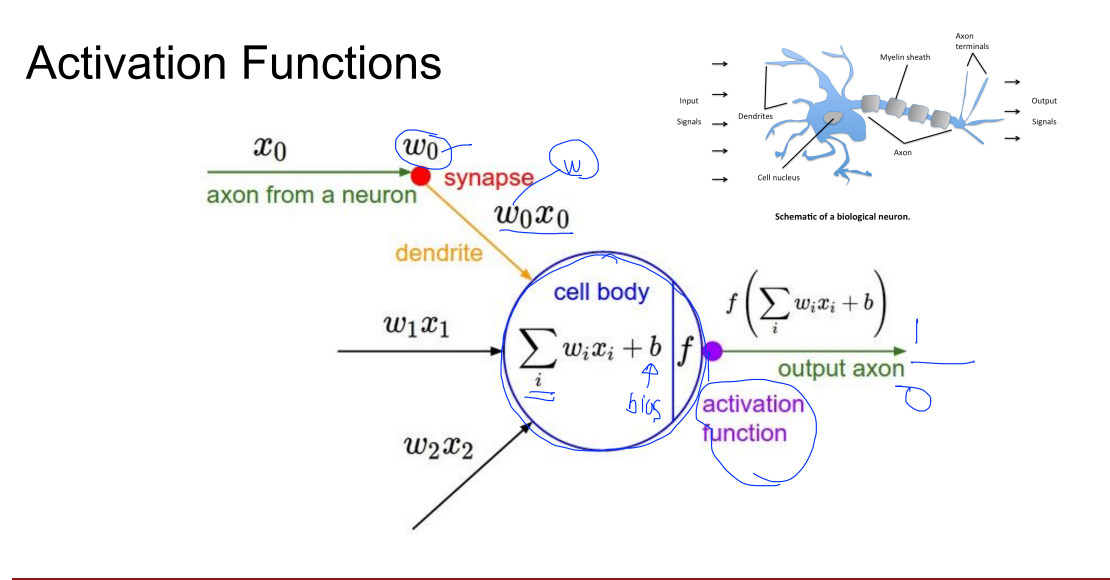
#### Ultimate dream: thinking machine





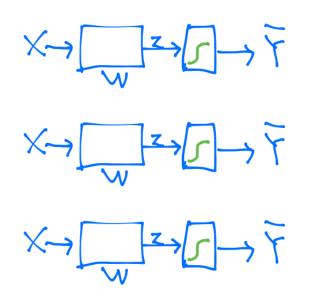
Schematic of a biological neuron.

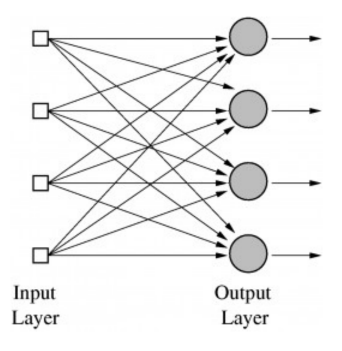
http://sebastianraschka.com/



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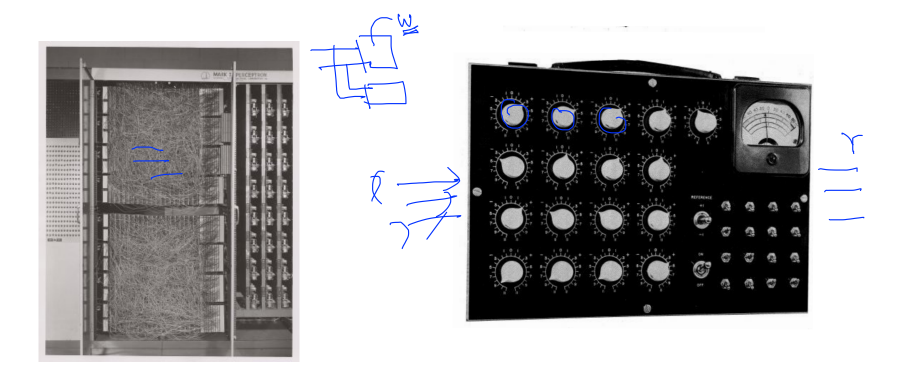
#### Logistic regression units





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#### Hardware implementations



Frank Rosenblatt, ~1957: Perceptron

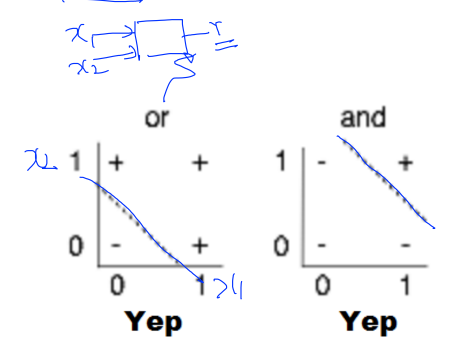
Widrow and Hoff, ~1960: Adaline/Madaline

#### False Promises

"The Navy revealed the embryo of an electronic computer today that <u>it expects will be able to walk, talk, see, write, reproduce itself</u> an be conscious of its existence ... Dr. Frank Rosenblatt, a research psychologist at the Cornell Aeronautical Laboratory, Buffalo, said Perceptrons might be fired to the planets as mechanical space explorers" Che New Hork Cimes July 08, 1958

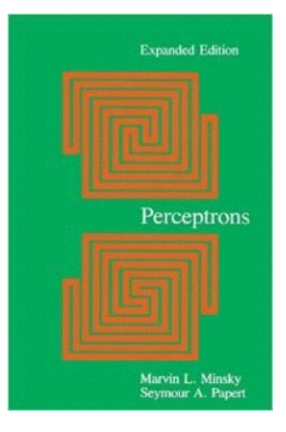
http://query.nytimes.com/gst/abstract.html?res=9D01E4D8173DE53BBC4053DFB1668383649EDE

### (Simple) AND/OR problem: linearly separable?



#### (Simple) XOR problem: linearly separable? $\gg$ $\chi_{1} > 0$ XZ р 6 $\bigcirc$ or and xor $\bigcirc$ 10 + 1 $\bigcirc$ 0 0 0 Ô 0 0 Nope Yep Yep

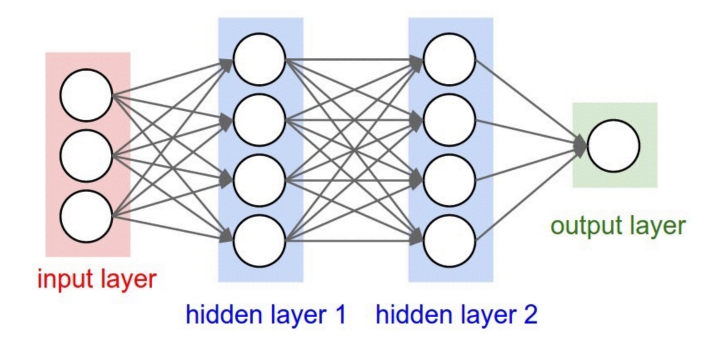
#### Perceptrons (1969) by Marvin Minsky, founder of the MIT AI Lab





- We need to use MLP, multilayer perceptrons (multilayer neural nets)
- No one on earth had found a viable way to train MLPs good enough to learn such simple functions.

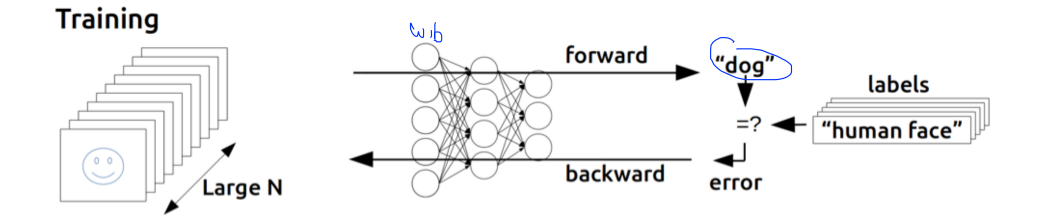
### "No one on earth had found a viable way to train"



#### \*Marvin Minsky, 1969

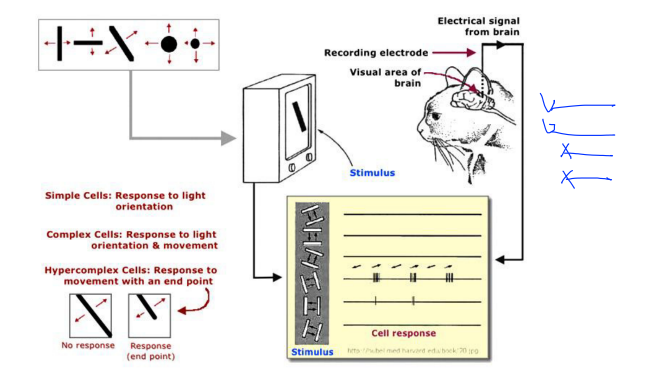
http://cs231n.github.io/convolutional-networks/

# (1974, 1982 by Paul Werbos, 1986 by Hinton)



https://devblogs.nvidia.com/parallelforall/inference-next-step-gpu-accelerated-deep-learning/

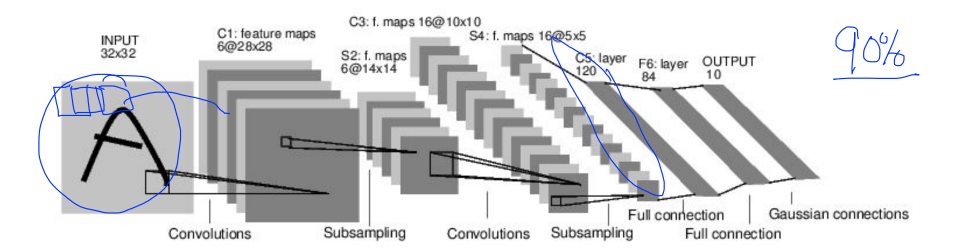
# **Convolutional Neural Networks**



Hubel & Wiesel, 1959

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# **Convolutional Neural Networks**



"At some point in the late 1990s, one of these systems was reading 10 to 20% of all the checks in the US."

[LeNet-5, LeCun 1980]

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#### Terminator 2 (1991)

- JOHN: Can you learn? So you can be... you know. More human. Not such a dork all the time.
- **TERMINATOR:** My CPU is a <u>neural-net</u> processor... a learning computer. But **Skynet** presets the switch to "read-only" when we are sent out alone.

We'll learn how to set the neural net

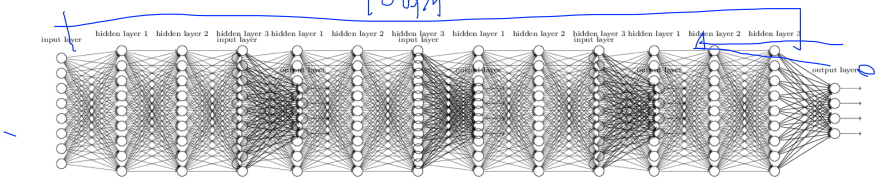
- **TERMINATOR** Basically. (starting the engine, backing out) The **Skynet** funding bill is passed. The system goes on-line August 4th, 1997. Human decisions are removed from strategic defense. **Skynet** begins to learn, at a geometric rate. It becomes **self-aware** at 2:14 a.m. eastern time, August 29. In a panic, they try to pull the plug.
- SARAH: And Skynet fights back.
- **TERMINATOR:** Yes. It launches its ICBMs against their targets in Russia.
- SARAH: Why attack Russia?
- **TERMINATOR:** Because **Skynet** knows the Russian counter-strike will remove its enemies here.

http://pages.cs.wisc.edu/~jerryzhu/cs540/handouts/neural.pdf

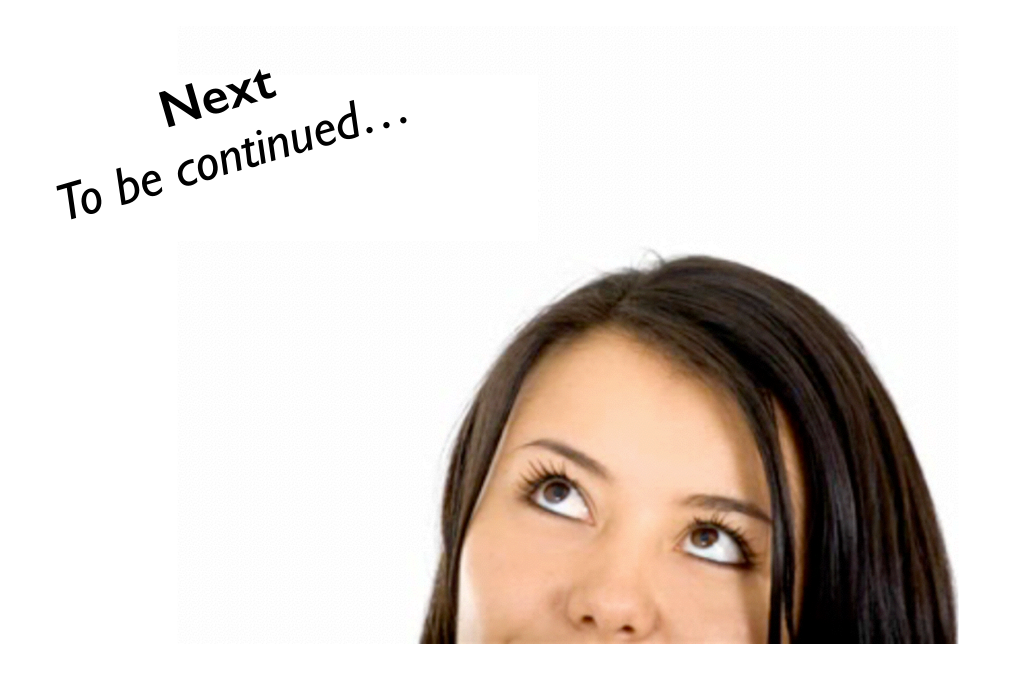


## A BIG problem

- Backpropagation just did not work well for normal neural nets with many layers
- Other rising machine learning algorithms: SVM, RandomForest, etc.
- 1995 "Comparison of Learning Algorithms For Handwritten Digit Recognition" by LeCun et al. found that this new approach worked better



http://neuralnetworksanddeeplearning.com/chap6.html



### CIFAR

- Canadian Institute for Advanced Research (CIFAR)
- CIFAR encourages basic research <u>without direct application</u>, was what motivated **Hinton** to move to Canada in 1987, and funded his work afterward.



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### "Everyone else was doing something different"

- "It was the <u>worst possible time</u>," says Bengio, a professor at the Université de Montréal and co-director of the CIFAR program since it was renewed last year. "Everyone else was doing something different. Somehow, Geoff convinced them."
- "We should give (CIFAR) a lot of credit for *making that gamble*."
- CIFAR "had a huge impact in forming a community around deep learning," adds LeCun

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 In 2006, Hinton, Simon Osindero, and Yee-Whye Teh published, "A fast learning algorithm for deep belief nets"

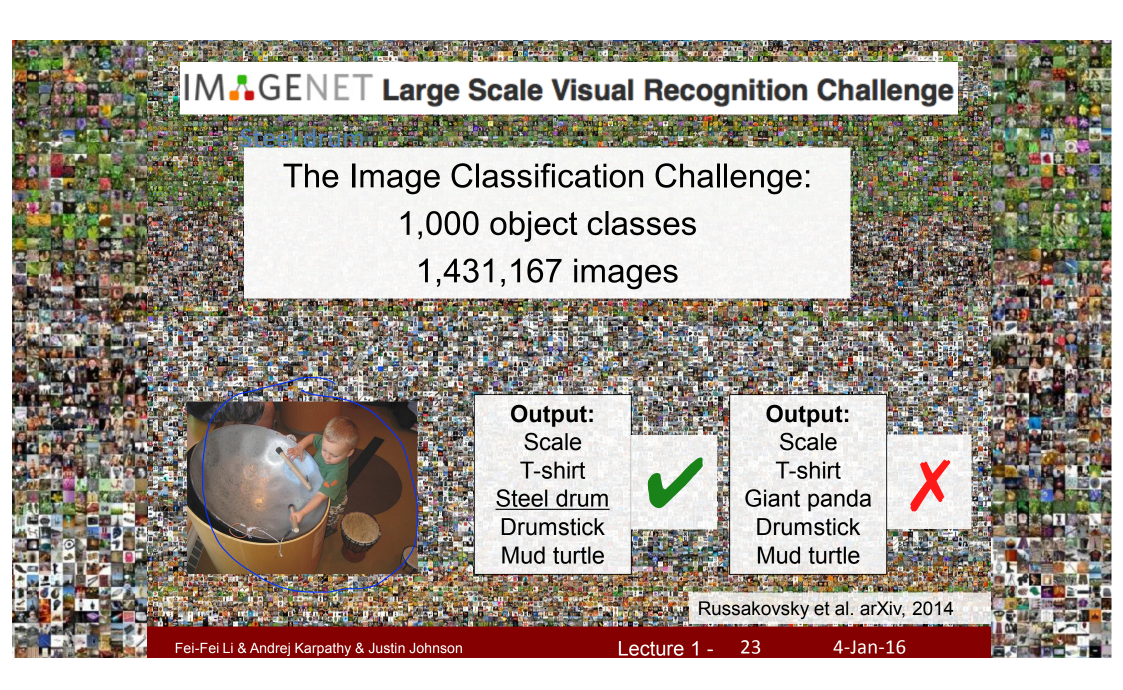
 Yoshua Bengio et al. in 2007 with "Greedy Layer-Wise Training of Deep Networks"

#### Breakthrough in 2006 and 2007 by Hinton and Bengio

### 

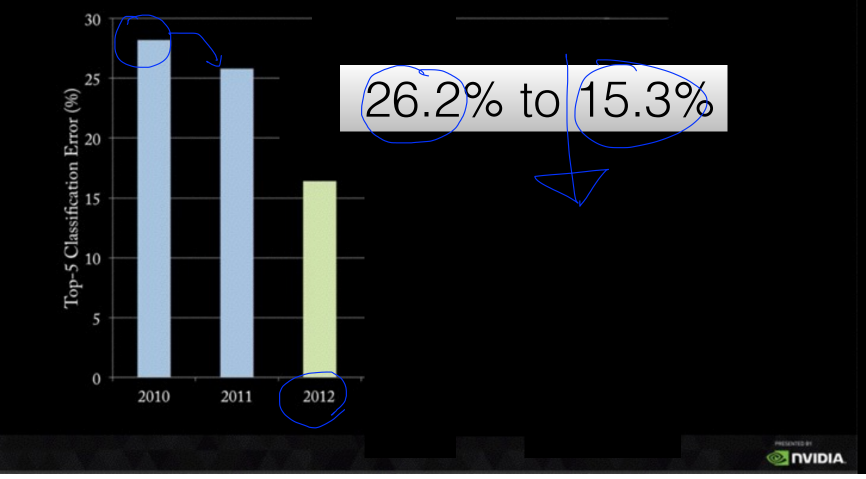
- Neural networks with many layers really could be trained well, if the weights are initialized in a clever way rather than randomly.
- Deep machine learning methods are more efficient for difficult problems than shallow methods.
- Rebranding to <u>Deep Nets</u>, <u>Deep Learning</u>

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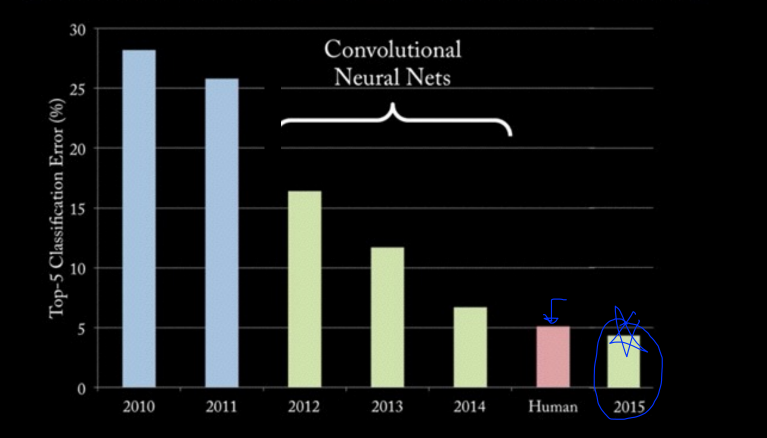


GPL



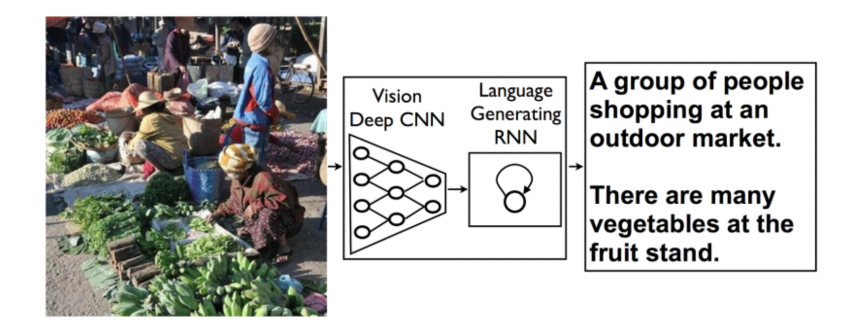
#### ImageNet Classification (2010 - 2015)

GPU



.....

#### Neural networks that can explain photos



https://gigaom.com/2014/11/18/google-stanford-build-hybrid-neural-networks-that-can-explain-photos/

#### Deep API Learning\*

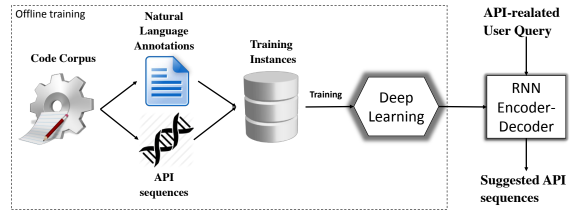


Figure 3: The Overall Workflow of DEEPAPI

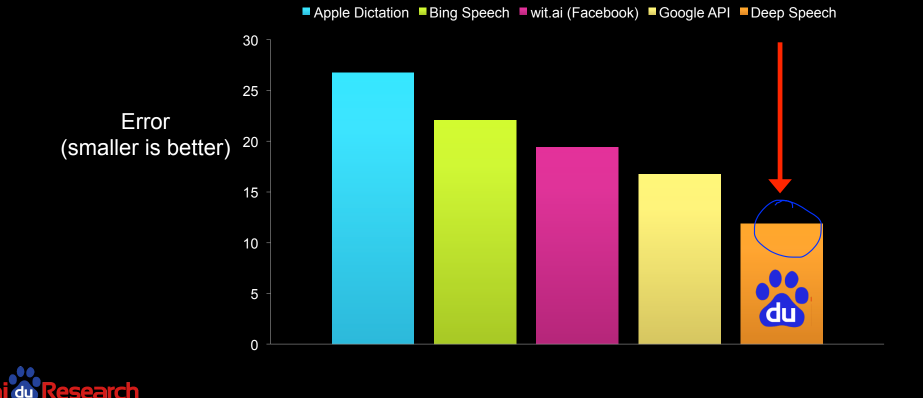
copy a file and save it to -your destination path



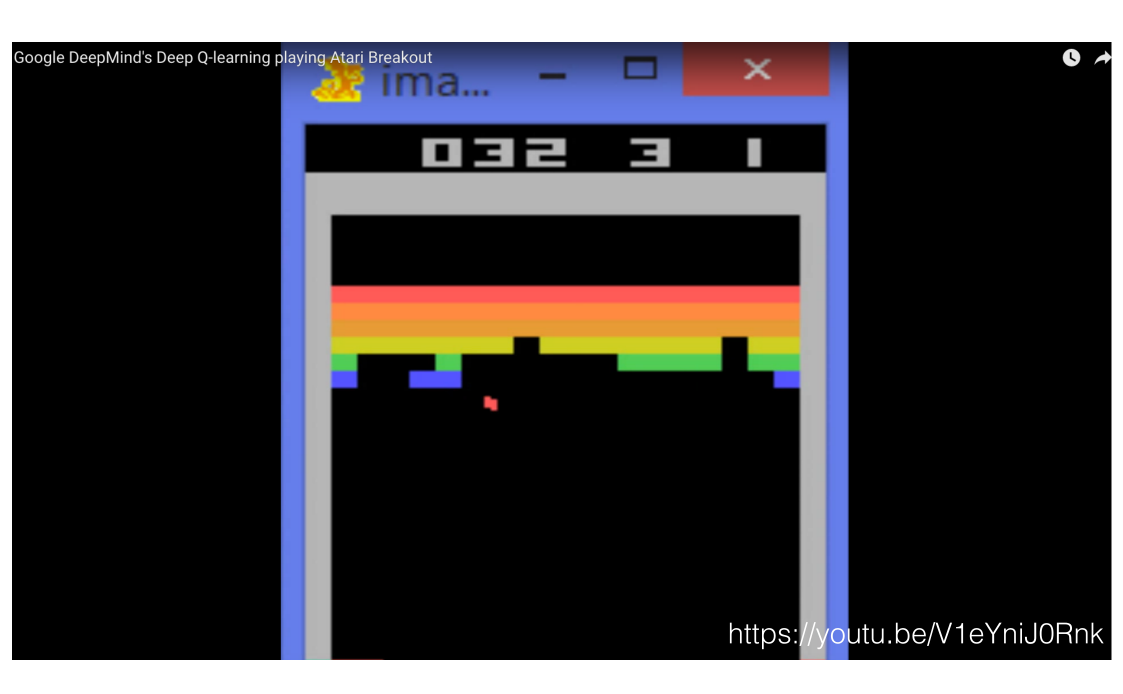
FileInputStream.new FileOutputStream.new FileInputStream.getChannel File-OutputStream.getChannel FileChannel.size FileChannel.transferTo FileInput-Stream.close FileOutputStream.close FileChannel.close

#### \*GU et al. at HKUST with MSRA

#### Speech recognition errors



Andrew Ng





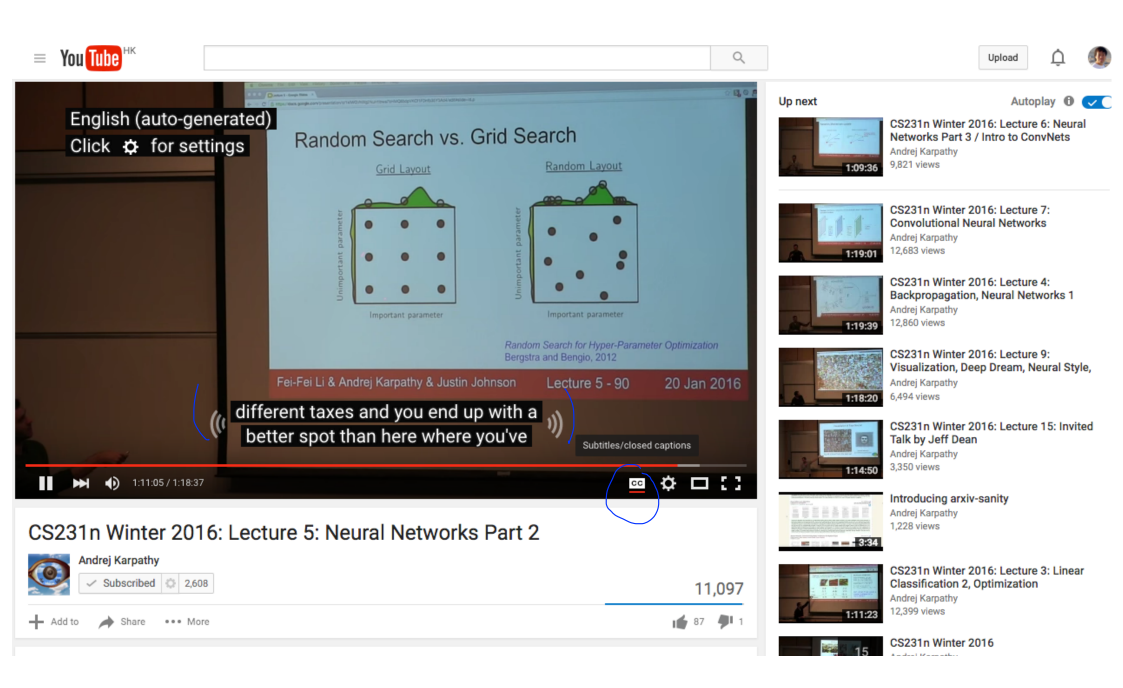
### Geoffrey Hinton's summary of findings up to today

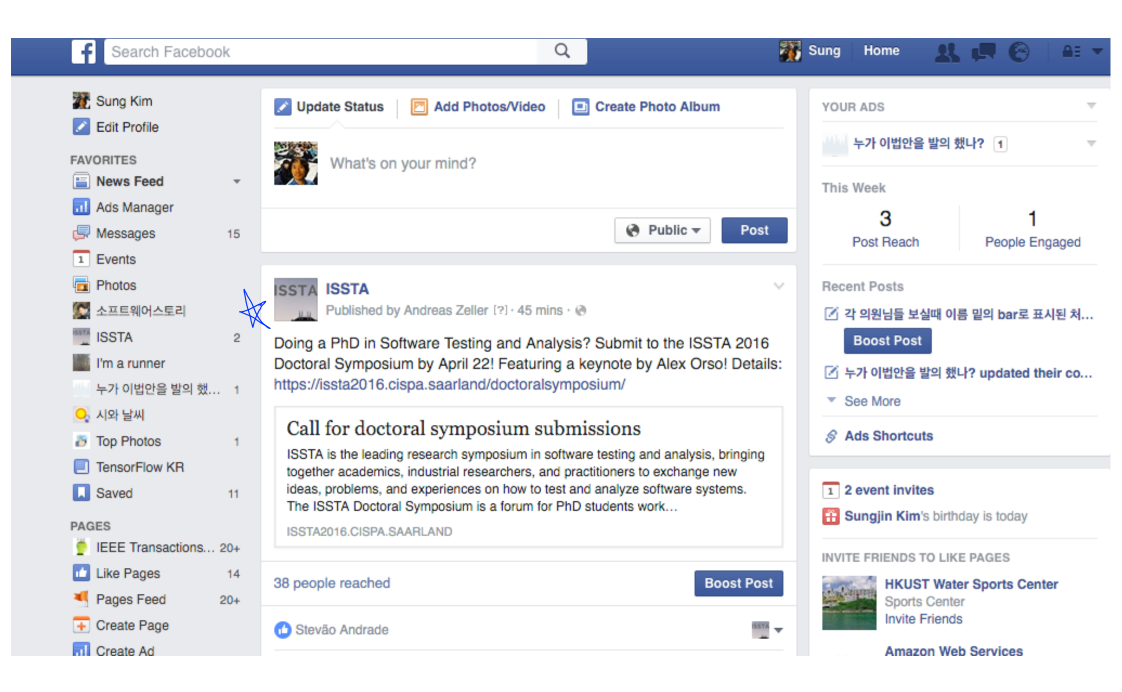
- $\lor$  Our labeled datasets were thousands of times too small.
- $\vee \bullet$  Our computers were millions of times too slow.
- $V \bullet$  We initialized the weights in a stupid way.
- $\bigvee$  We used the wrong type of non-linearity.

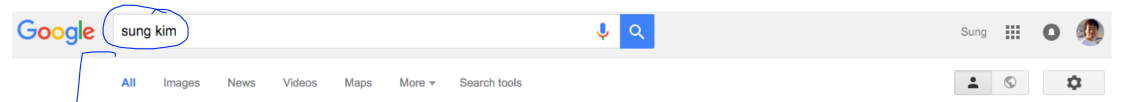
http://www.andreykurenkov.com/writing/a-brief-history-of-neural-nets-and-deep-learning-part-4/

#### Why should I care?

- I am not a researcher, not a computer scientist!
- Do you have data?
- Do you sell something?
- Are doing any business?







About 113,000,000 results (0.66 seconds)

#### Sung Kim's CSE Homepage

#### www.cse.ust.hk/~hunkim/ -

Æ

Sung is an associate professor at the Hong Kong University of Science and Technology. He was a post-doc at the Program Analysis Group at MIT. He received ... Publications - Research - Software - Teaching

#### Sung's Publications

#### www.cse.ust.hk/~hunkim/Publications.html ▼

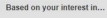
**Sung's** Publications. 2015. Jaechang Nam and Sunghun Kim, "Heterogeneous Defect Prediction", In Proceedings of the 10th European Software Engineering ...

#### Sung Kim - Wikipedia, the free encyclopedia https://en.wikipedia.org/wiki/Sung Kim -

Sung Y. Kim (born 1960) is a Korean-born U.S. diplomat and the current United States Special Representative for North Korea Policy. He previously served as ... Early life and education - Professional career - Ambassador to South Korea



#### Family Adventures from the 1980s



HONEY





Based on your interest in...









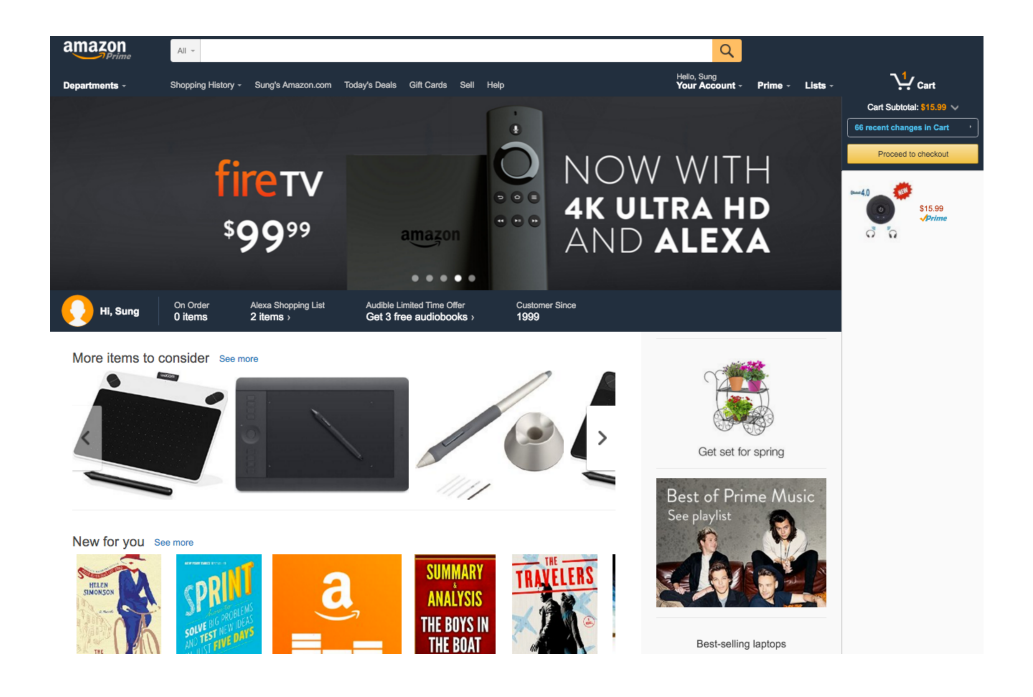




S.



MARK TWAIN





### Why Now?

- Students/Researchers
  - Not too late to be a world expert
  - Not too complicated (mathematically)
- Practitioner
  - Accurate enough to be used in practice
  - many ready-to-use tools such as TensorFlow
  - Many easy/simple programming languages such as Python
- After all, it is fun!

