



POLITECNICO
MILANO 1863

Artificial Neural Networks and Deep Learning

- Machine Learning vs Deep Learning -

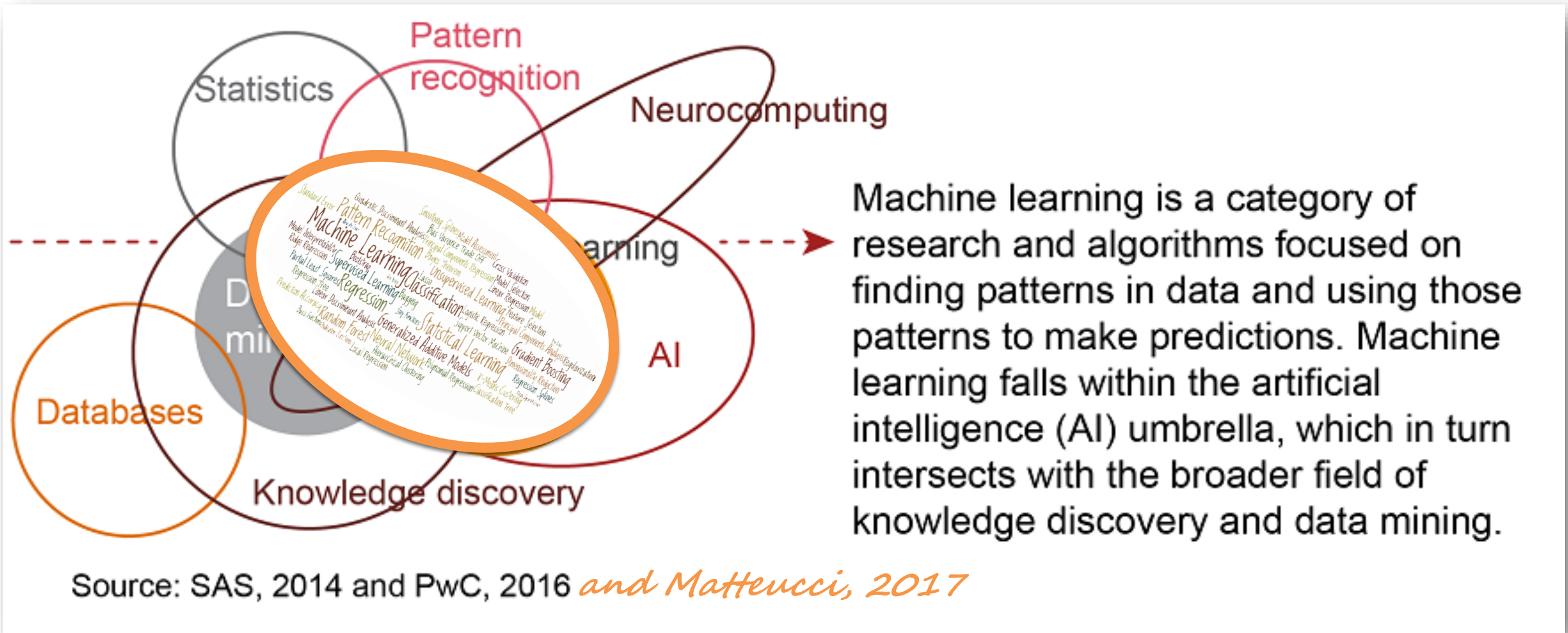
Matteo Matteucci, PhD (matteo.matteucci@polimi.it)

Artificial Intelligence and Robotics Laboratory

Politecnico di Milano

AIRLAB
ARTIFICIAL INTELLIGENCE AND ROBOTICS LAB

Machine Learning



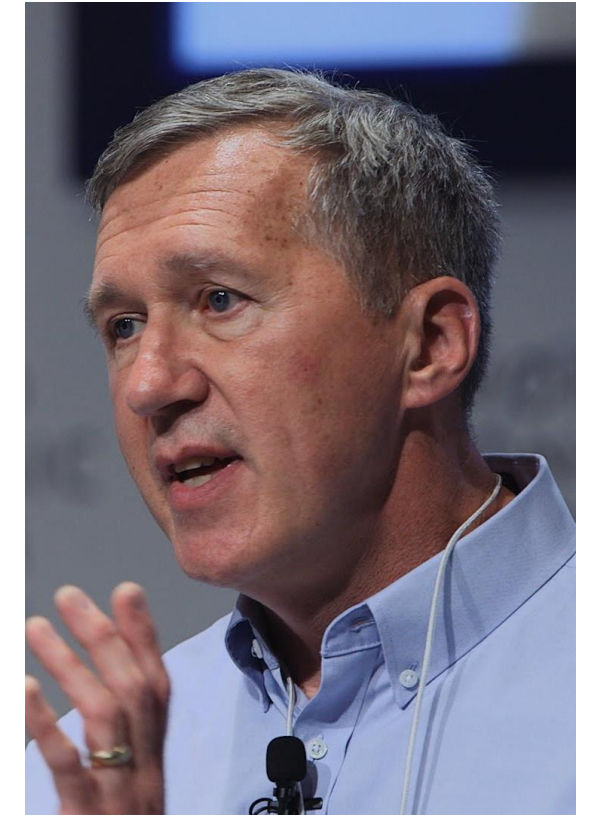
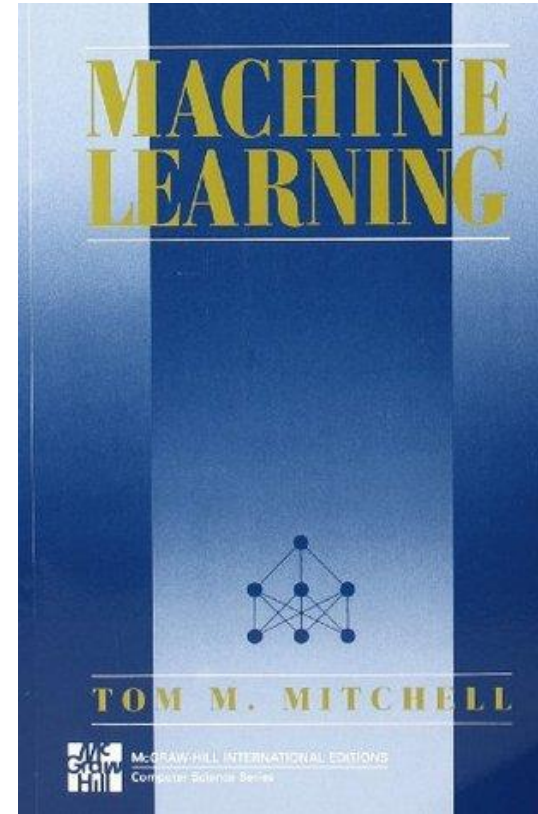
Machine Learning



Machine Learning (Tom Mitchell – 1997)

$T = \text{Regression/Classification/...}$
 $E = \text{Data}$
 $P = \text{Errors/Loss}$

"A computer program is said to learn from experience E with respect to some class of task T and a performance measure P , if its performance at tasks in T , as measured by P , improves because of experience E ."



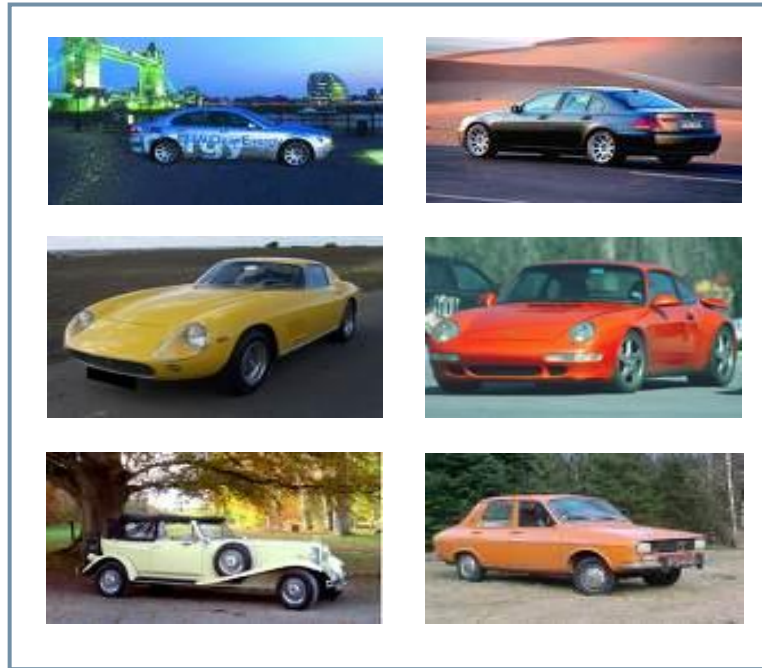
Machine Learning Paradigms

Imagine you have a certain experience D , i.e., data, and let's name it

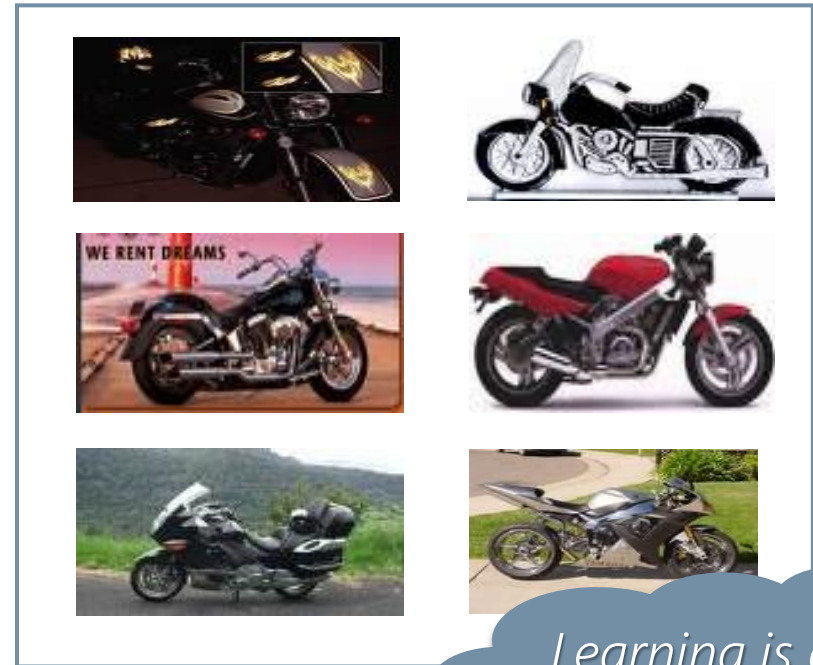
$$D = x_1, x_2, x_3, \dots, x_N$$

- **Supervised learning**: given the desired outputs $t_1, t_2, t_3, \dots, t_N$ learn to produce the correct output given a new set of input
- **Unsupervised learning**: exploit regularities in D to build a representation to be used for reasoning or prediction
- **Reinforcement learning**: producing actions $a_1, a_2, a_3, \dots, a_N$ which affect the environment, and receiving rewards $r_1, r_2, r_3, \dots, r_N$ learn to act in order to maximize rewards in the long term

Supervised learning: Classification



Cars



Motorcycles

Learning is about modeling ...



Hand-crafted Features



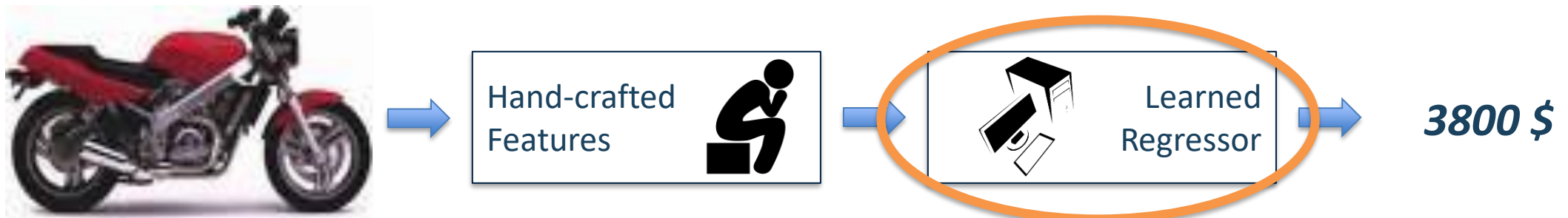
Learned Classifier



Motorcycle

Supervised learning: Regression

				
12000 \$	15000 \$	6000 \$	2000 \$	8000 \$
				
22000 \$	4000 \$	28000 \$	6000 \$	35000 \$



Machine Learning Paradigms

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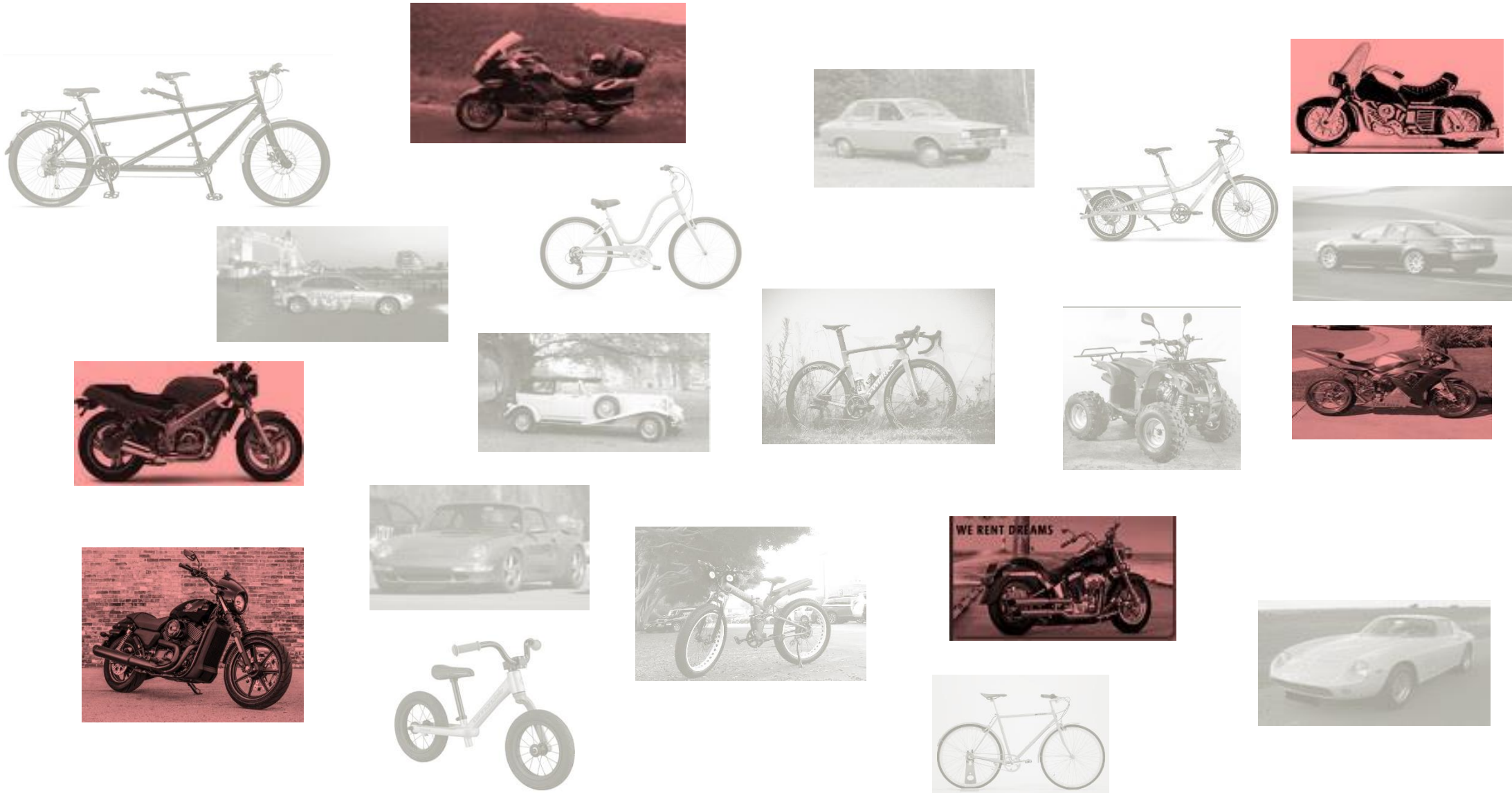
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Unsupervised learning: Clustering



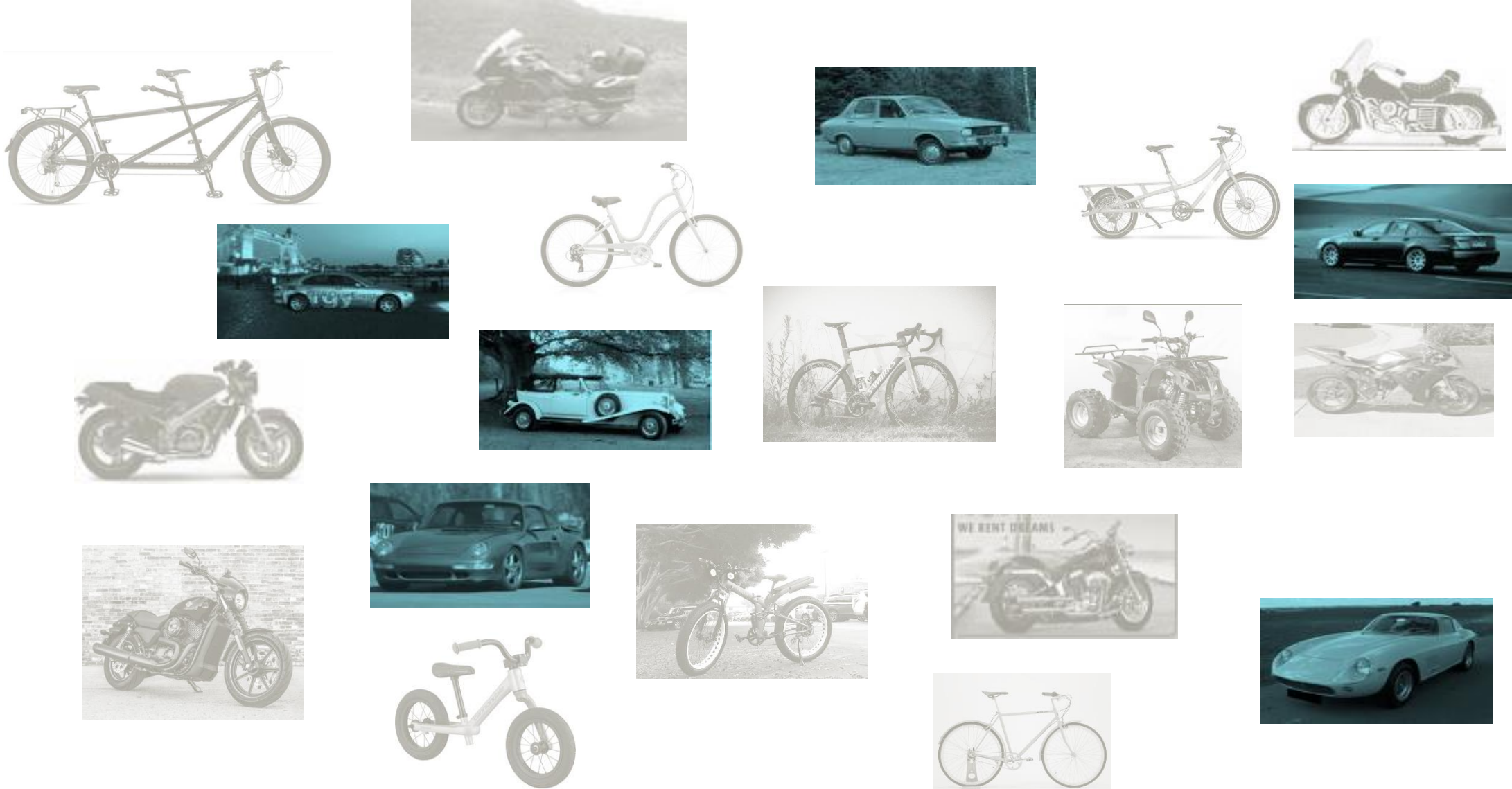
Unsupervised learning: Clustering



Unsupervised learning: Clustering



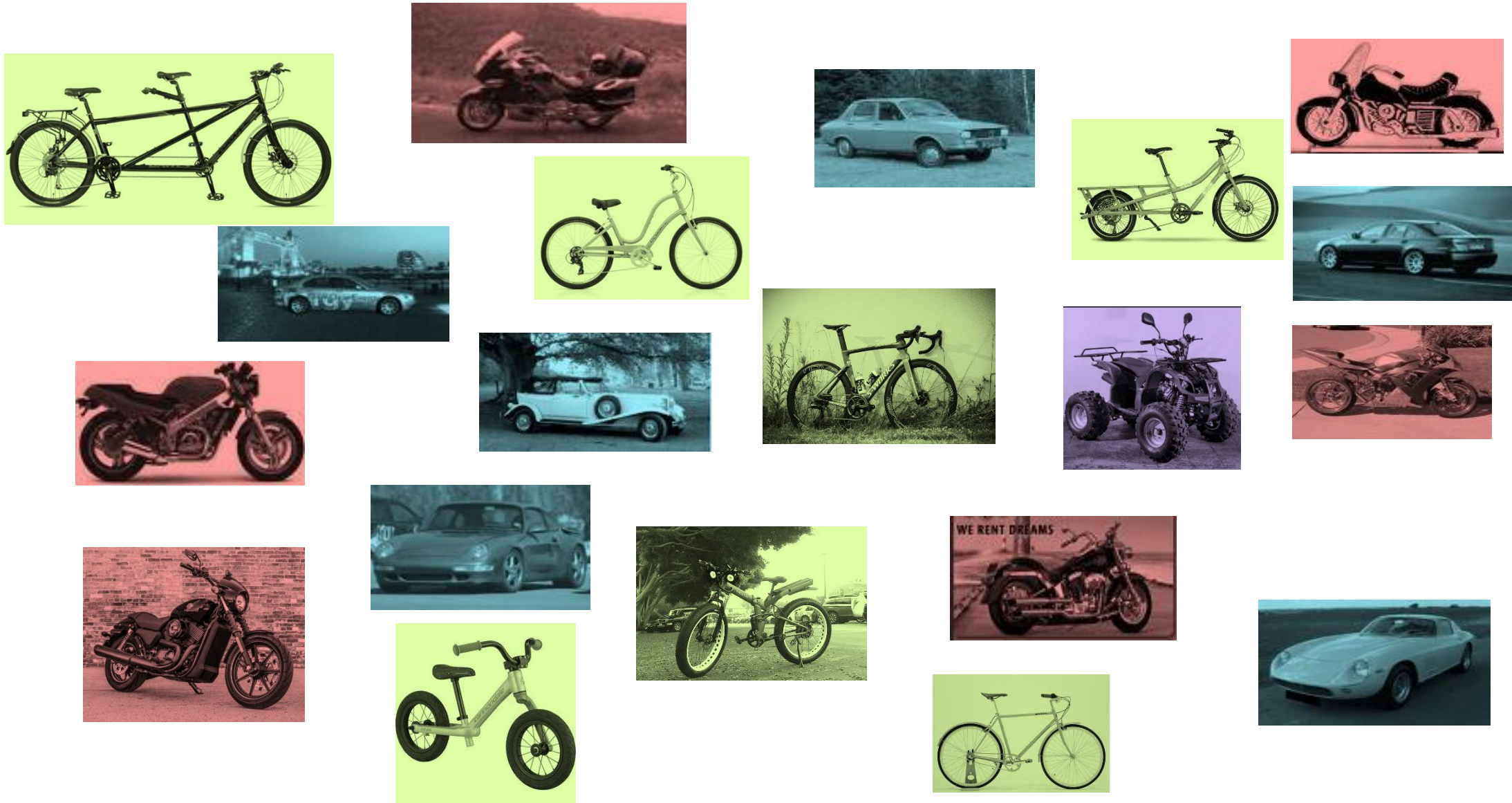
Unsupervised learning: Clustering



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Unsupervised learning: Clustering



Machine Learning Paradigms

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This course focuses most on Supervised Learning (with some unsupervised spots)

What about Deep Learning?

facebook

Microsoft

YAHOO!

Google



IBM



Baidu 百度

vicarious

enlita

Udacity

nervana

OpenMIND

SmallSense

Intel

Intel Sensing

Coriaca

se

Nuienta

OpenMIND

MetaMind



AlchemyAPI
An IBM Company

wit.ai DNNresearch

Acquired



MIT
Technology
Review

10 BREAKTHROUGH
TECHNOLOGIES 2013

[Introduction](#) [The 10 Technologies](#) [Past Years](#)

<p>Deep Learning</p> <p>With massive amounts of computational power, machines can now recognize objects and translate speech in real time. Artificial intelligence is finally getting smart.</p>	<p>Temporary Social Media</p> <p>Messages that quickly self-destruct could enhance the privacy of online communications and make people freer to be spontaneous.</p>	<p>Prenatal DNA Sequencing</p> <p>Reading the DNA of fetuses will be the next frontier of the genomic revolution. But do you really want to know about the genetic problems or musical aptitude of your unborn child?</p>	<p>Additive Manufacturing</p> <p>Skeptical about 3-D printing? GE, the world's largest manufacturer, is on the verge of using the technology to make jet parts.</p>	<p>Baxter: The Blue-Collar Robot</p> <p>Rodney Brooks's newest creation is easy to interact with, but the complex innovations behind the robot show just how hard it is to get along with people.</p>
<p>Memory Implants</p> <p>A maverick neuroscientist believes he has deciphered the code by which the brain forms long-term memories. Next: testing a prosthetic implant for people suffering from long-term memory loss.</p>	<p>Smart Watches</p> <p>The designers of the Pebble watch realized that a mobile phone is more useful if you don't have to take it out of your pocket.</p>	<p>Ultra-Efficient Solar Power</p> <p>Doubling the efficiency of a solar cell would completely change the economics of renewable energy. Nanotechnology just might make it possible.</p>	<p>Big Data from Cheap Phones</p> <p>Collecting and analyzing information from simple cell phones can provide surprising insights into how people move about and behave – and even help us understand the spread of diseases.</p>	<p>Supergrids</p> <p>A new high-power circuit breaker could finally make highly efficient DC power grids practical.</p>

What is Deep Learning after all?

... let's say it with flowers!



Iris Setosa

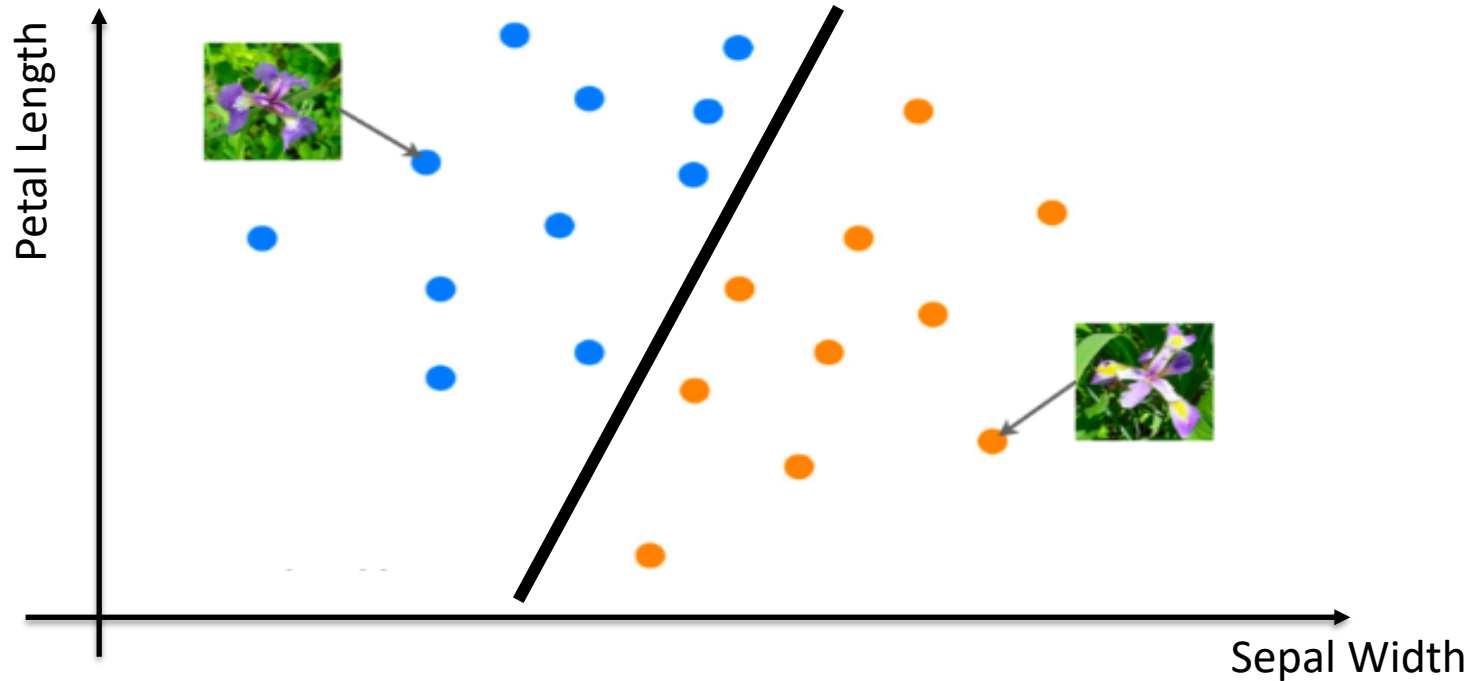
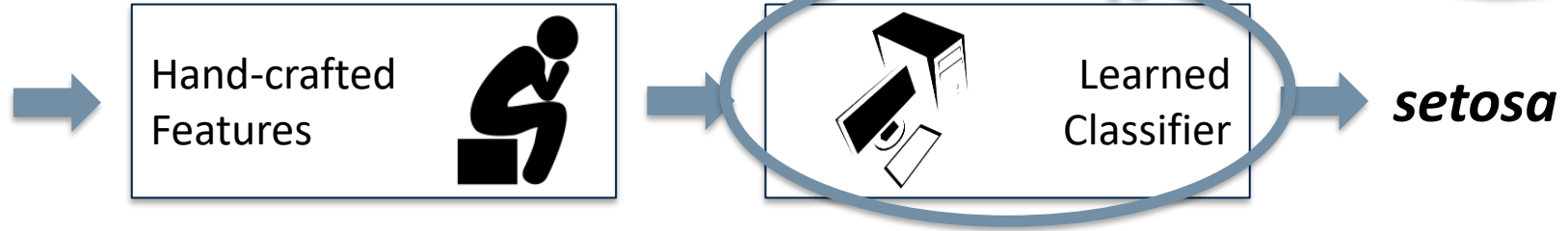
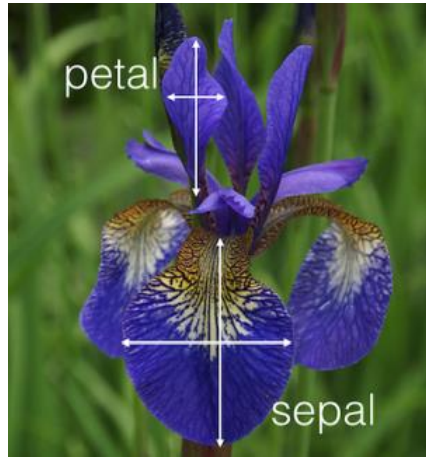


Iris Virginica

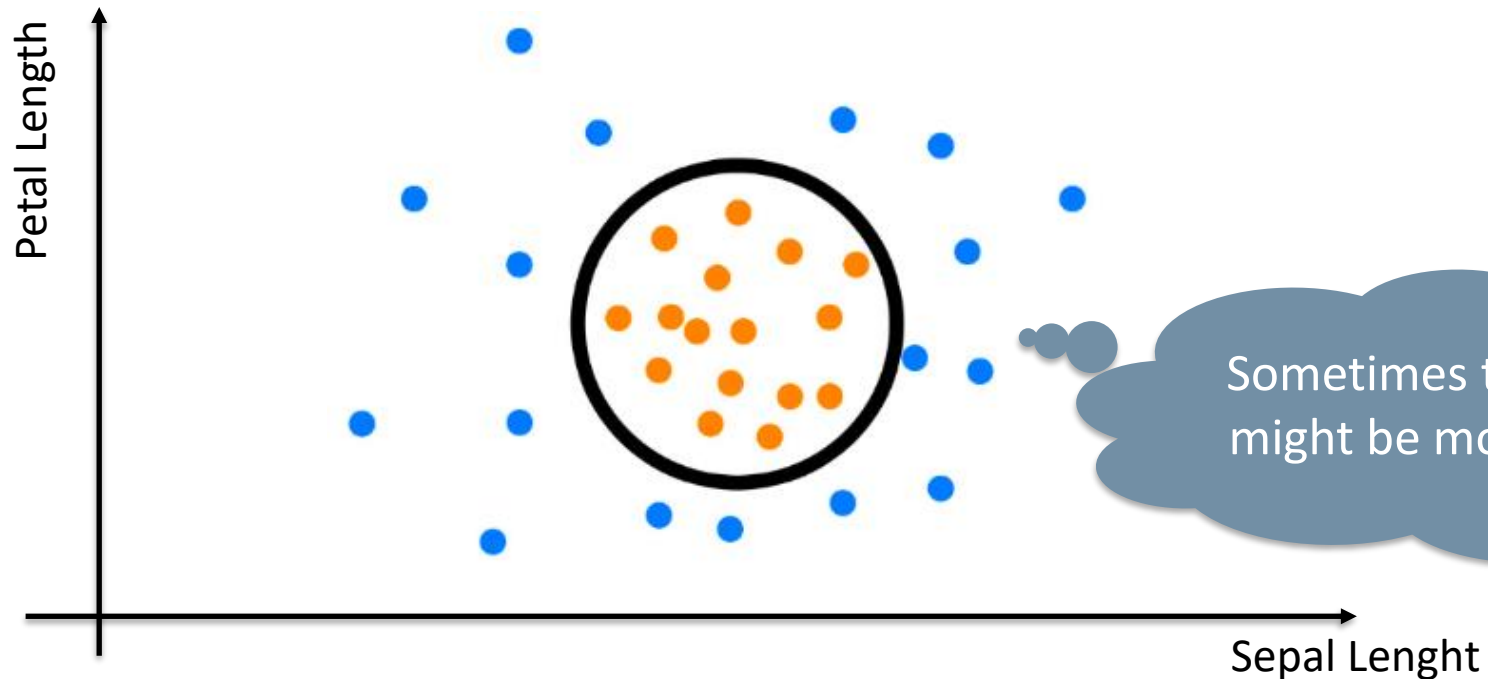
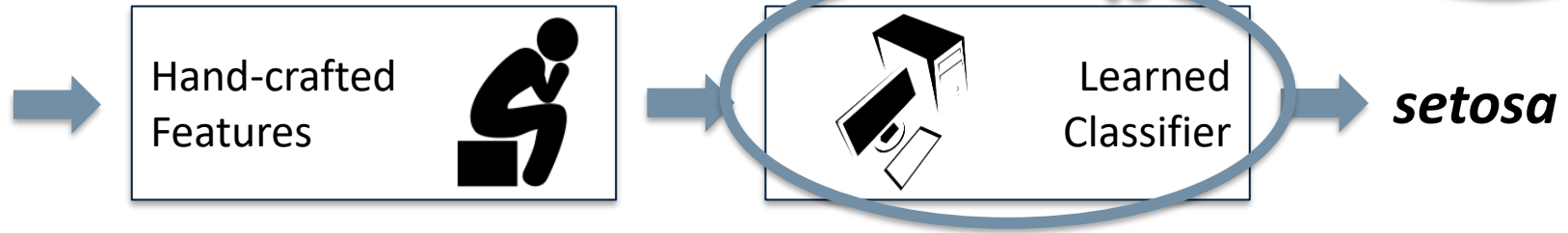
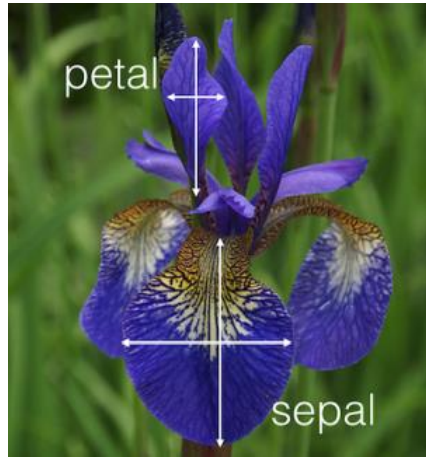


Iris Versicolor

What is Deep Learning after all?

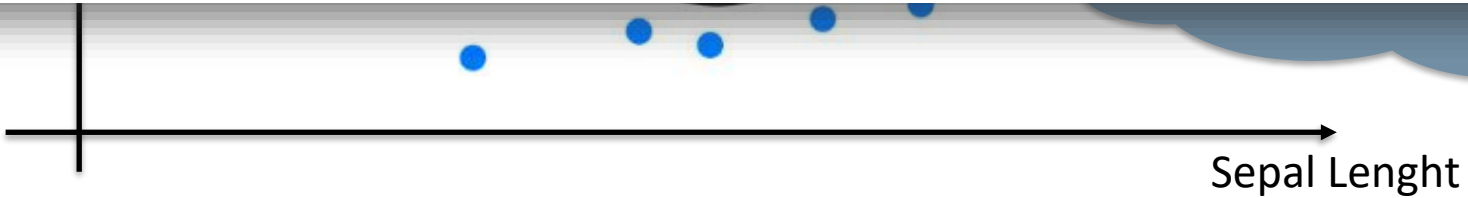
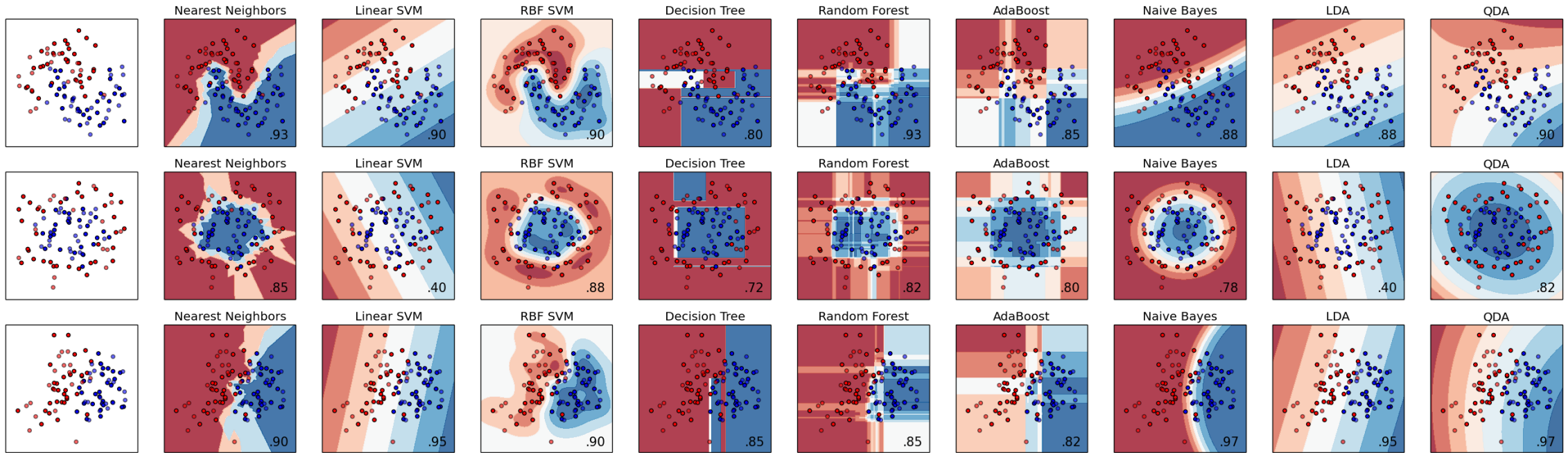


What is Deep Learning after all?

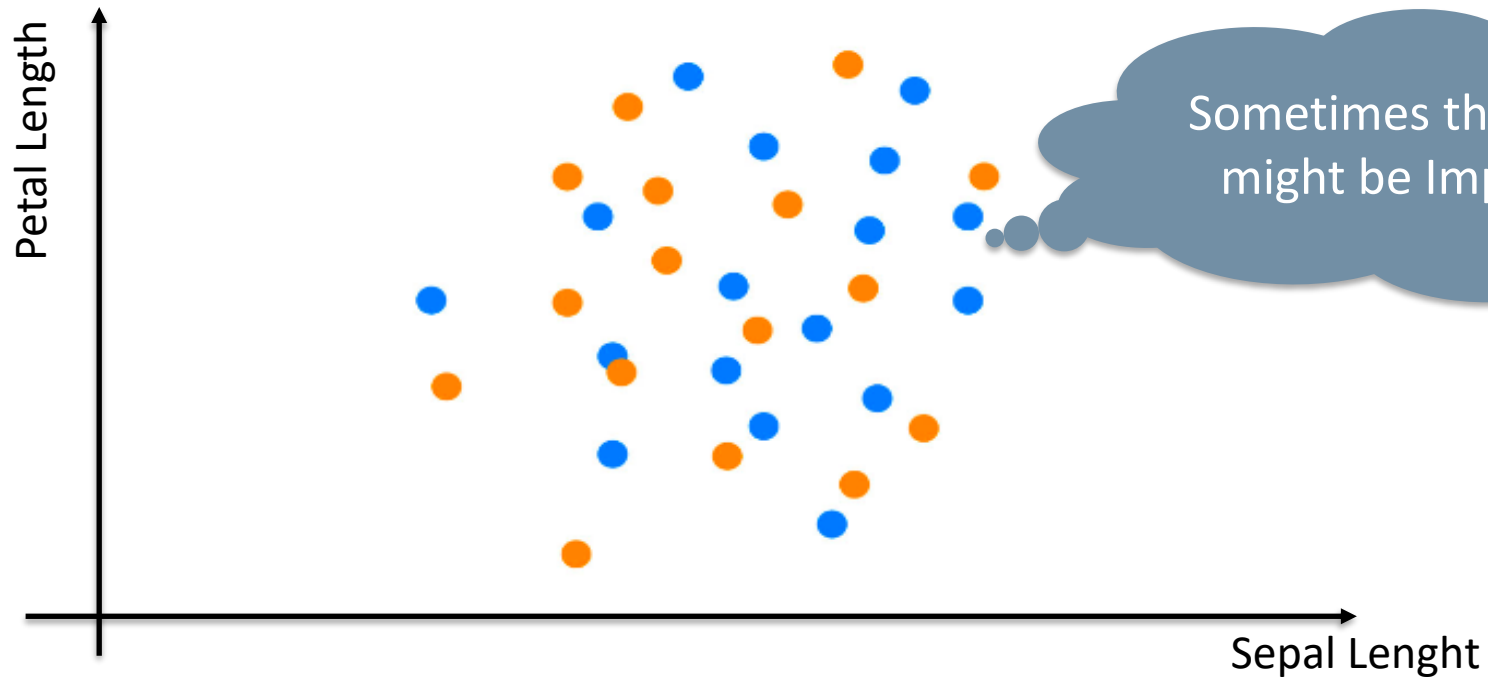
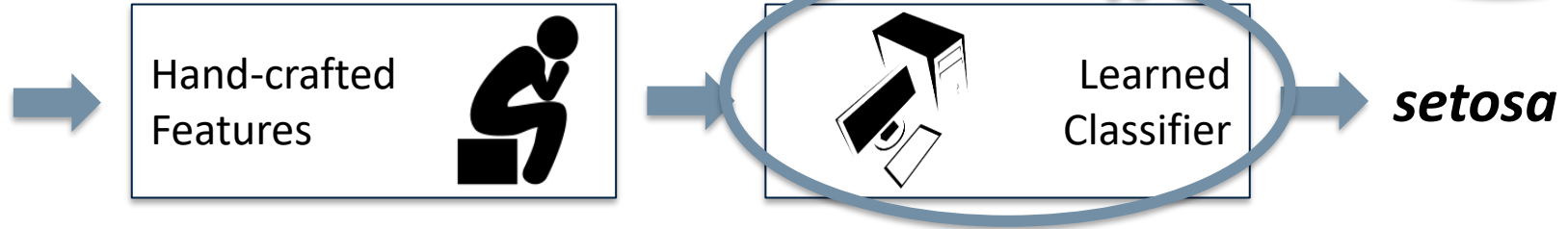
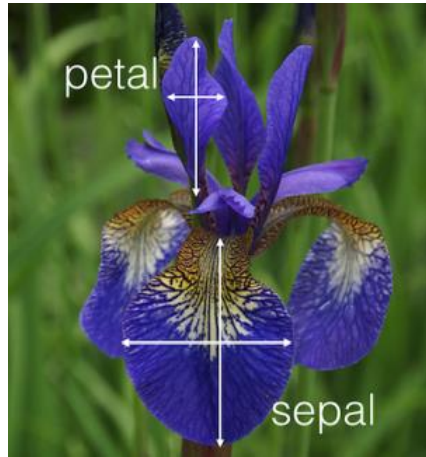


What is Deep Learning after all?

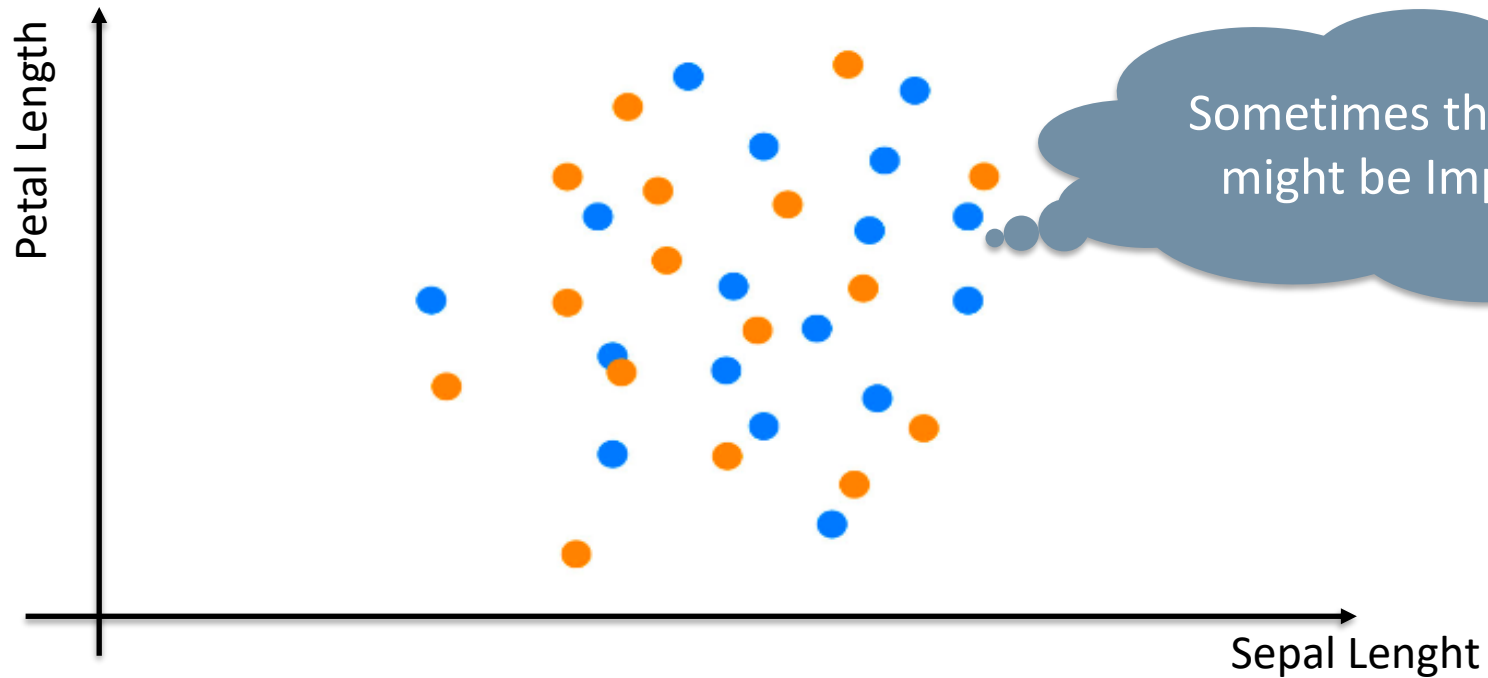
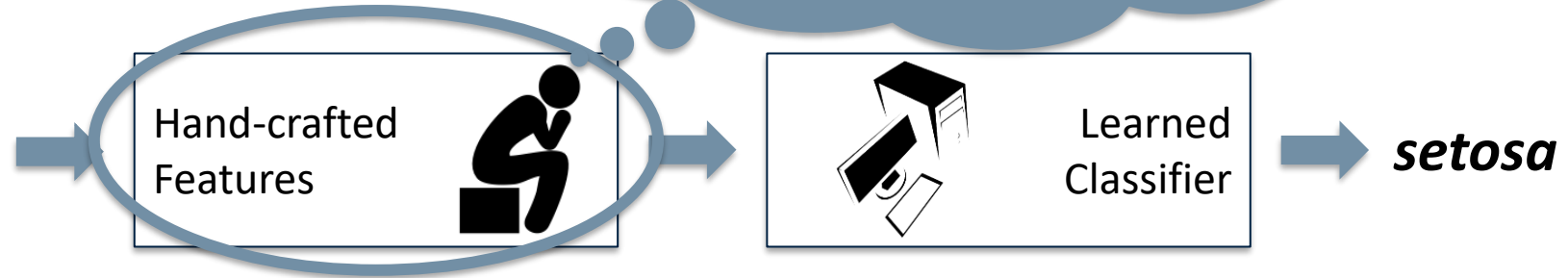
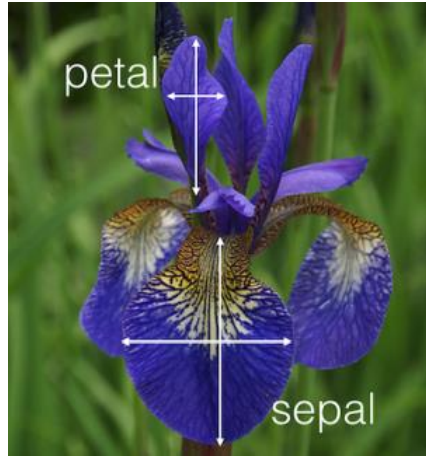
Machine learns how to take the Iris apart



What is Deep Learning after all?

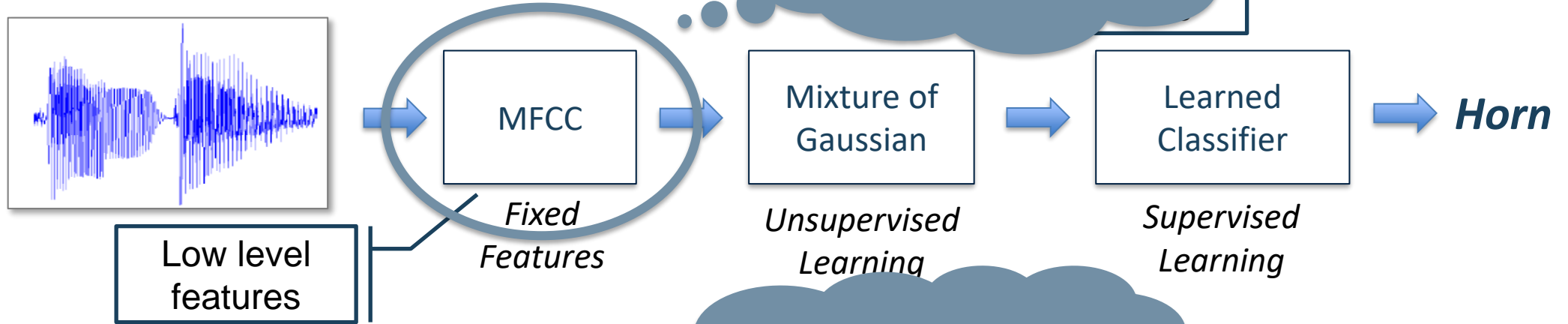


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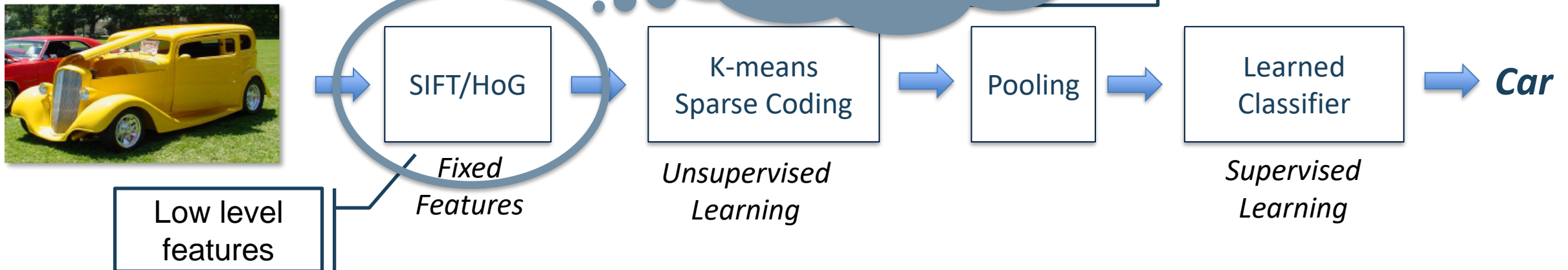


Modern Pattern Recognition

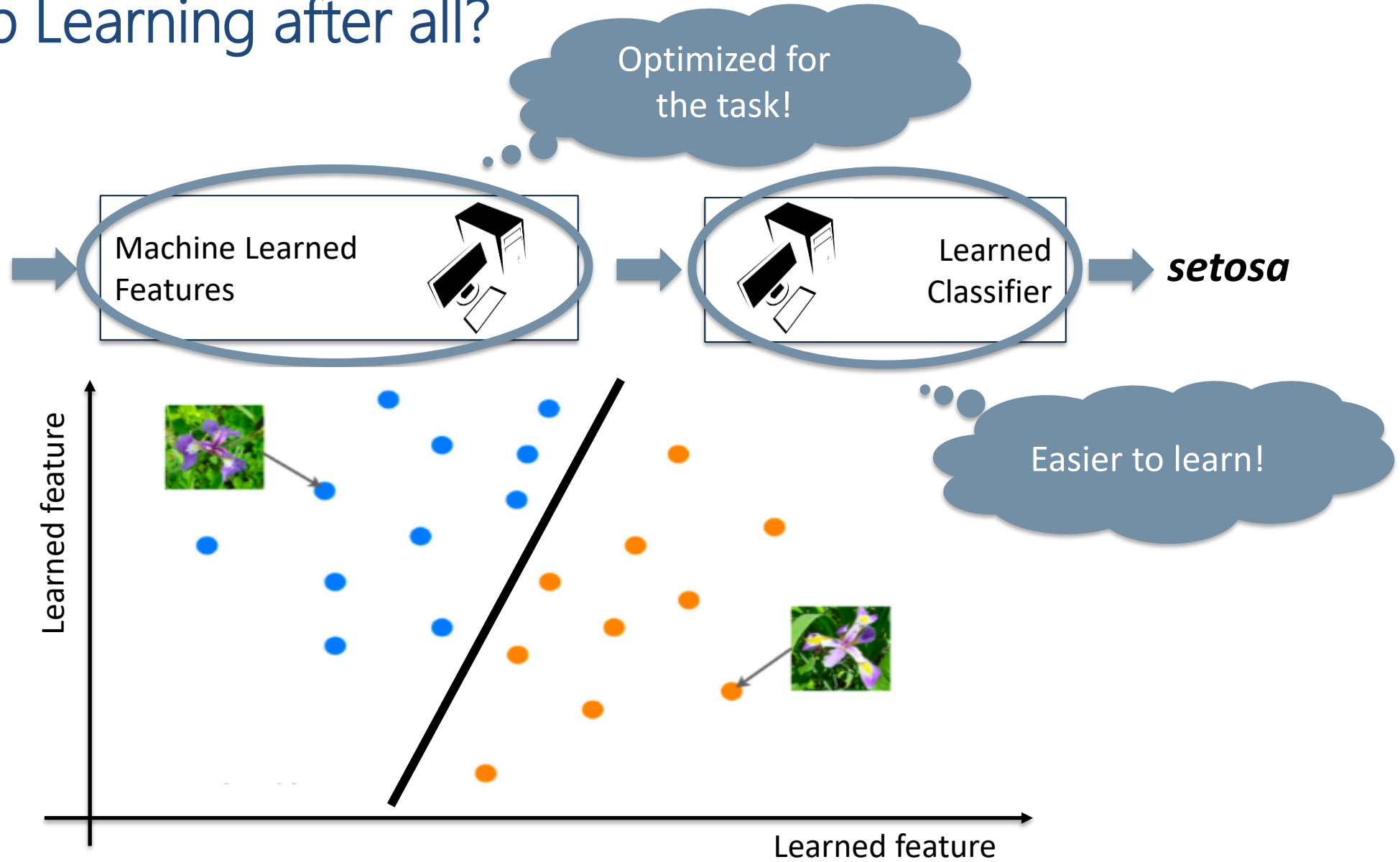
Speech recognition (early 90's – 2011)



Object recognition (2006 – 2012)



What is Deep Learning after all?



What is Deep Learning after all?

Learn from data!

Hierarchical representation
optimized for the task!



Learned
features

Learned
features

Learned
features



Learned
Classifier

setosa



*Deep Learning is about learning
data representation from data!*

But which data?

IN 60 SECONDS...

1 NEW DEFINITION IS ADDED ON URBAN

1,600+ READS ON Scribd

13,000+ HOURS MUSIC STREAMING ON PANDORA

12,000+ NEW ADS POSTED ON craigslist

370,000+ MINUTES VOICE CALLS ON skype

98,000+ TWEETS

20,000+ NEW POSTS ON tumblr.

13,000+ iPhone APPLICATIONS DOWNLOADED

QUESTIONS ASKED ON THE INTERNET...

25+ HOURS TOTAL DURATION

100+

Answers.com

40+

YAHOO! ANSWERS

You Tube

600+ NEW VIDEOS

70+ DOMAINS REGISTERED

60+ NEW BLOGS

1,500+ BLOG POSTS

168 MILLION EMAILS ARE SENT

694,445 SEARCH QUERIES

Google

Google Search

1,700+ Firefox DOWNLOADS

695,000+ Facebook STATUS UPDATES

50+ WordPress DOWNLOADS

79,364 WALL POSTS

510,040 COMMENTS

1 associatedcontent NEW ARTICLE IS PUBLISHED

6,600+ NEW PICTURES ARE UPLOADED ON flickr

320+ NEW twitter ACCOUNTS

100+ NEW Linked in ACCOUNTS

THE WORLD'S LARGEST COMMUNITY CREATED CONTENT!

125+ PLUGIN DOWNLOADS



What's behind Deep Learning?

facebook

Microsoft

YAHOO!

Google



IBM



Baidu 百度

vicarious

enlita

UCLouvain

nervana

OpenMIND

SmallSense

Intel

Intel

cordica

se

Nu

Every Image

se

OpenMIND

MetaMind



AlchemyAPI
An IBM Company

wit.ai DNNresearch

Acquired

MIT
Technology
Review

10 BREAKTHROUGH
TECHNOLOGIES 2013

Introduction The 10 Technologies Past Years

According to MIT, it was
all about massive
computational power

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What's behind Deep Learning?



MIT Technology Review

10 BREAKTHROUGH TECHNOLOGIES 2013

Introduction The 10 Technologies Past Years

According to MIT, it is all about massive computational power

Deep Learning
With massive amounts of computational power, machines can now recognize objects and translate speech in real time. Artificial intelligence is finally getting smart. →

Messages that quickly self-destruct could enhance the privacy of online communications and make people freer to be spontaneous. →

Reading the DNA of fetuses will be the next frontier of the genomic revolution. But do you really want to know about the genetic problems or musical aptitude of your unborn child? →

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Baxter: The Blue-Collar Robot
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Memory Implants
A maverick neuroscientist believes he has →

Smart Watches

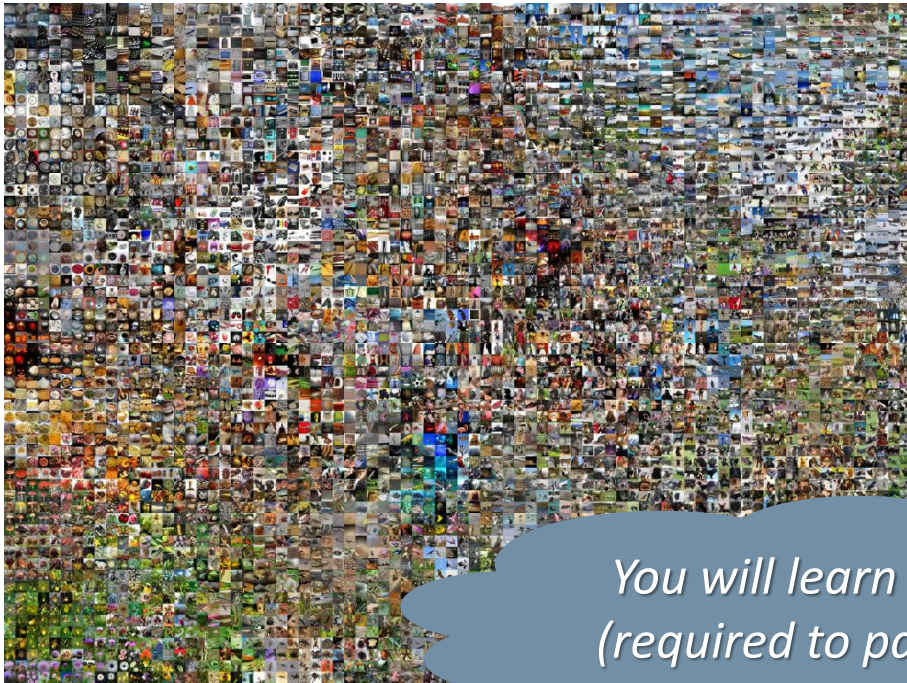
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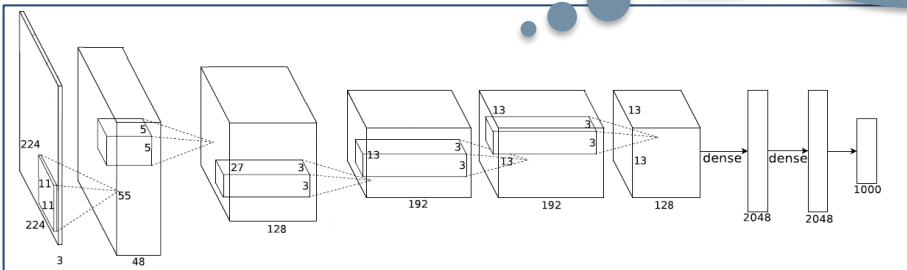
Supergrids
A new high-power circuit breaker could finally make highly efficient DC power grids practical. →

*The Economist got it right!
It is all about (Big) Data*

IMAGENET



*You will learn to read this!
(required to pass the exam)*



koala

- wombat
- Norwegian elkhound
- wild boar
- wallaby
- koala



tiger

- tiger
- tiger cat
- jaguar
- lynx
- leopard



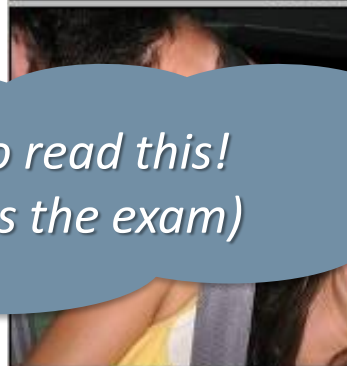
European fire salamander

- tiger
- European fire salamander
- spotted salamander
- common newt
- long-horned beetle
- box turtle



loggerhead

- African crocodile
- Gila monster
- loggerhead
- mud turtle
- leatherback turtle



seat belt

- seat belt
- ice lolly
- hotdog
- burrito
- Band Aid



television

- television
- microwave
- monitor
- screen
- car mirror



sliding door

- sliding door
- shoji
- window shade
- window screen
- four-poster



wallaby

- hare
- wallaby
- wood rabbit
- Lakeland terrier
- kit fox

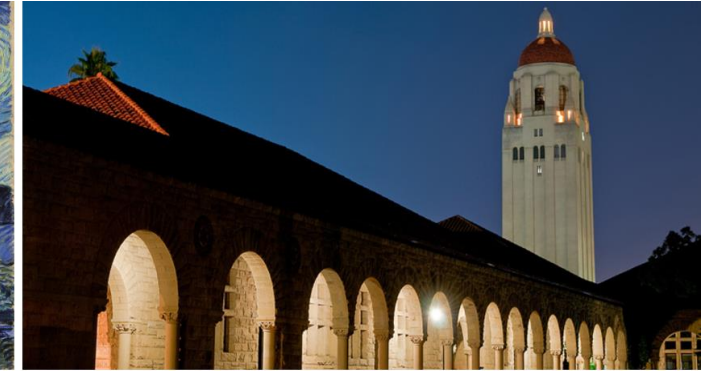


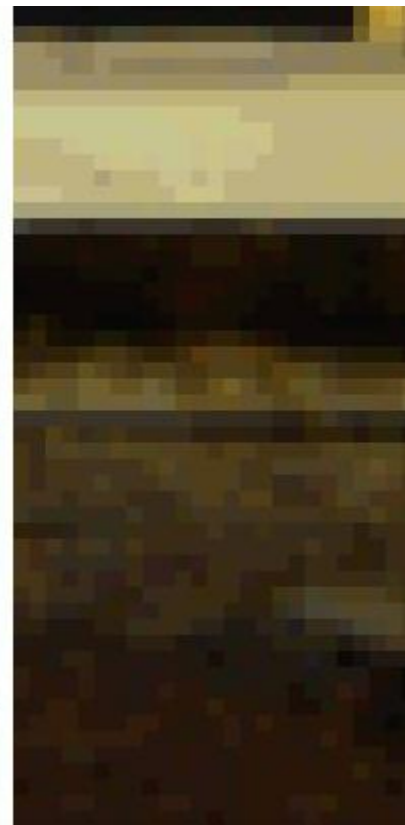
<https://github.com/luanfujun/deep-photo-styletransfer>

<https://github.com/jcjohnson/neural-style>

<https://github.com/jcjohnson/fast-neural-style>

https://ml4a.github.io/ml4a/style_transfer/





<https://github.com/alexjc/neural-enhance>



Text description

This flower has petals that are white and has pink shading

This flower has a lot of small purple petals in a dome-like configuration

This flower has long thin yellow petals and a lot of yellow anthers in the center

This flower is pink, white, and yellow in color, and has petals that are striped

This flower is white and yellow in color, with petals that are wavy and smooth

This flower has upturned petals which are thin and orange with rounded edges

This flower has petals that are dark pink with white edges and pink stamen

256x256 StackGAN



Text description

This bird is red and brown in color, with a stubby beak

The bird is short and stubby with yellow on its body

A bird with a medium orange bill white body gray wings and webbed feet

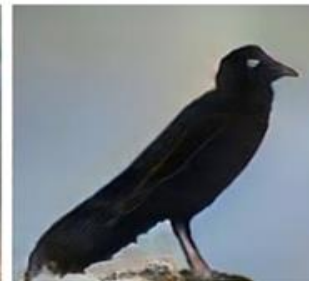
This small black bird has a short, slightly curved bill and long legs

A small bird with varying shades of brown with white under the eyes

A small yellow bird with a black crown and a short black pointed beak

This small bird has a white breast, light grey head, and black wings and tail

256x256 StackGAN



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256x256 StackGAN

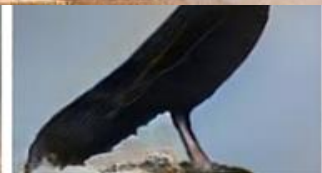


thiscatdoesnotexist.com



Text description

256x256 StackGAN



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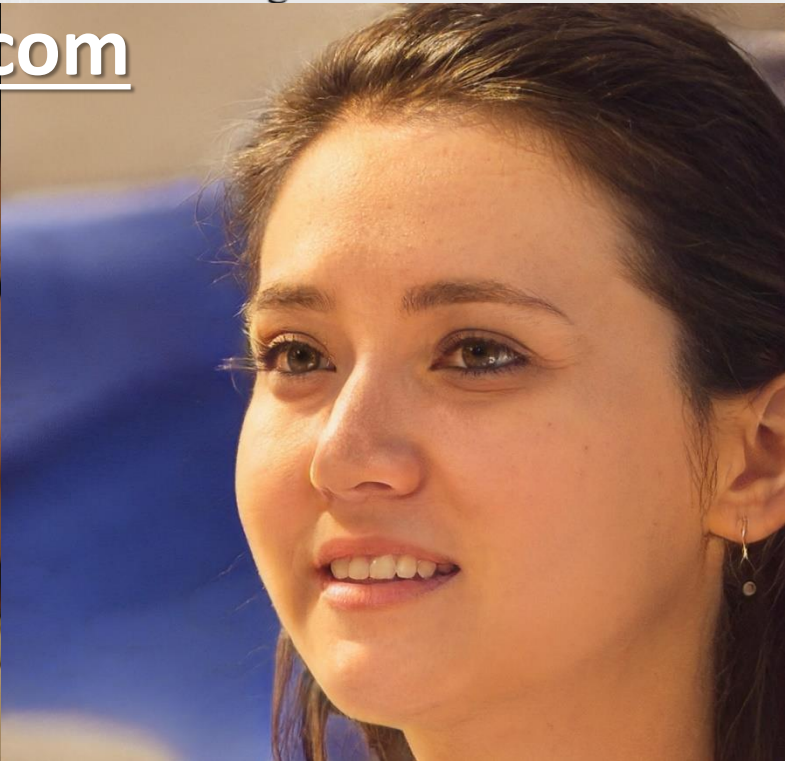
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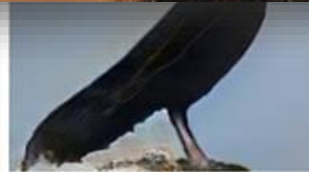
thispersondoesnotexist.com

256 StackGAN



Text description

256x256 StackGAN





Midjourney Bot ✓BOT Today at 2:32 PM
Pope Francis wearing a long
white puffer coat --v 5 - @a2jess





The Infinite Dude ✓

@TheInfiniteDude



Replying to @okeefe_reborn

EXCLUSIVE:

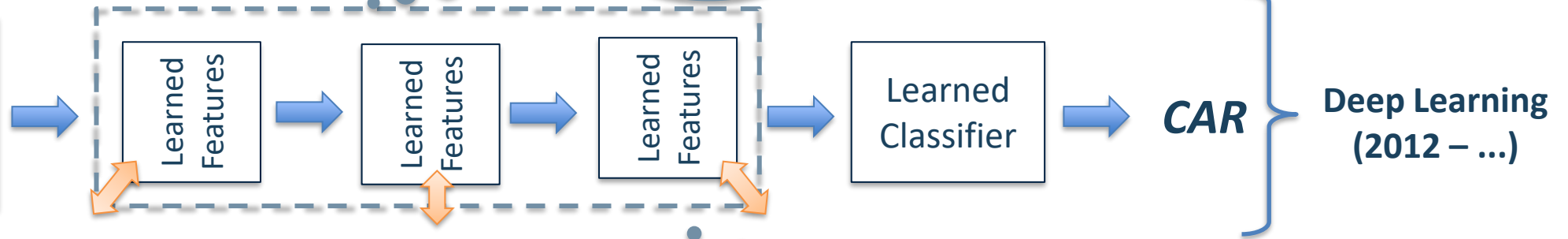
🚨 Trump Arrested in FBI Mar A Lago raid this evening.



2:57 PM · Mar 18, 2023 · 656.3K Views



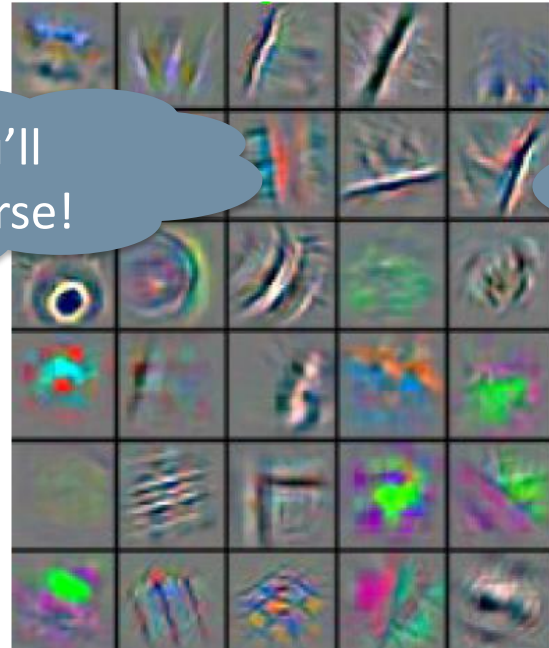
It's all about features ...



That's what you'll learn in this course!



Deep Learning is about learning data representation from data!



But which data?

