### EE-559 - Deep learning

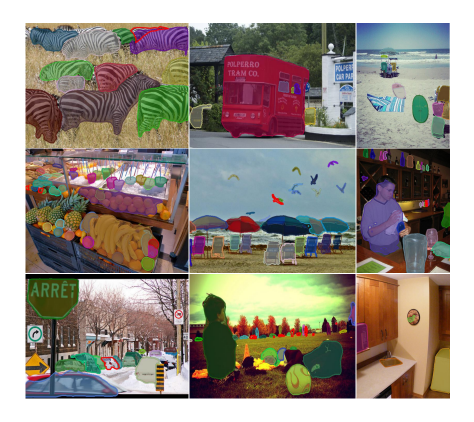
### 1.2. Current applications and success

# François Fleuret https://fleuret.org/ee559/ Fri Nov 16 14:09:22 UTC 2018





### Object detection and segmentation



(Pinheiro et al., 2016)

### Human pose estimation



(Wei et al., 2016)

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### Image generation



(Radford et al., 2015)

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### Reinforcement learning



Self-trained, plays 49 games at human level.

(Mnih et al., 2015)

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### Strategy games



March 2016, 4-1 against a 9-dan professional without handicap.

(Silver et al., 2016)

#### Translation

"The reason Boeing are doing this is to cram more seats in to make their plane more competitive with our products," said Kevin Keniston, head of passenger comfort at Europe's Airbus.

"La raison pour laquelle Boeing fait cela est de créer plus de sièges pour rendre son avion plus compétitif avec nos produits", a déclaré Kevin Keniston, chef du confort des passagers chez Airbus.

When asked about this, an official of the American administration replied: "The United States is not conducting electronic surveillance aimed at offices of the World Bank and IMF in Washington."

Interrogé à ce sujet, un fonctionnaire de l'administration américaine a répondu:

"Les États-Unis n'effectuent pas de surveillance électronique à l'intention des bureaux de la Banque mondiale et du FMI à Washington"

(Wu et al., 2016)

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### Auto-captioning

A person riding a motorcycle on a dirt road.



A group of young people playing a game of frisbee.



Two dogs play in the grass.







(Vinyals et al., 2015)

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### Question answering

- I: Jane went to the hallway.
- I: Mary walked to the bathroom.
- I: Sandra went to the garden.
- I: Daniel went back to the garden.
- I: Sandra took the milk there.
- Q: Where is the milk?
- A: garden
- I: It started boring, but then it got interesting.
- Q: What's the sentiment?
- A: positive

(Kumar et al., 2015)

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## Why does it work now?

### The success of deep learning is multi-factorial:

- Five decades of research in machine learning,
- CPUs/GPUs/storage developed for other purposes,
- lots of data from "the internet",
- tools and culture of collaborative and reproducible science,
- resources and efforts from large corporations. 可再现的

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### Five decades of research in ML provided

- a taxonomy of ML concepts (classification, generative models, clustering, kernels, linear embeddings, etc.),
- a sound statistical formalization (Bayesian estimation, PAC),
- a clear picture of fundamental issues (bias/variance dilemma, VC dimension, generalization bounds, etc.),
- a good understanding of optimization issues,
- efficient large-scale algorithms.

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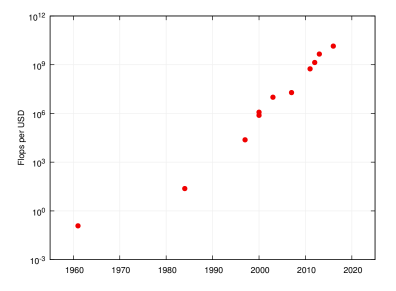
### From a practical perspective, deep learning

- lessens the need for a deep mathematical grasp,
- makes the design of large learning architectures a system/software development task,
- allows to leverage modern hardware (clusters of GPUs),
- does not plateau when using more data,
- makes large trained networks a commodity.

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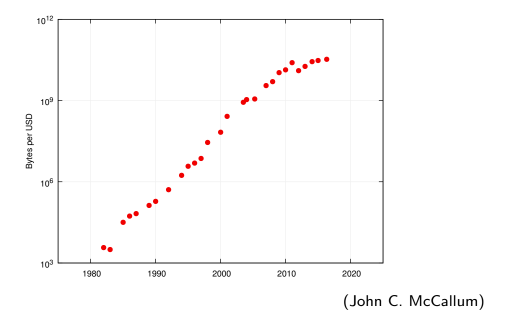
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(Wikipedia "FLOPS")

	TFlops $(10^{12})$	Price	GFlops per \$
Intel i7-6700K	0.2	\$344	0.6
AMD Radeon R-7 240	0.5	\$55	9.1
NVIDIA GTX 750 Ti	1.3	\$105	12.3
AMD RX 480	5.2	\$239	21.6
<b>NVIDIA GTX 1080</b>	8.9	\$699	12.7

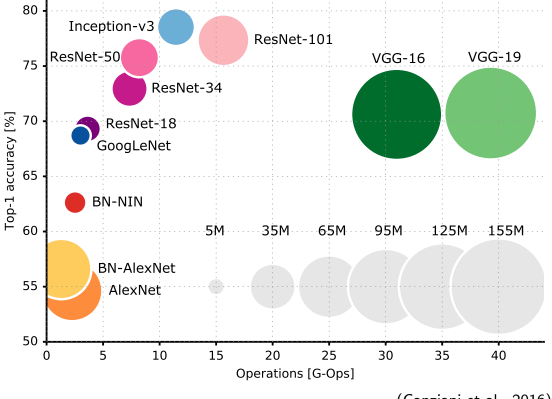


The typical cost of a 4Tb hard disk is \$120 (Dec 2016).

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(Canziani et al., 2016)

Data-set	Year	Nb. images	Resolution	Nb. classes
MNIST	1998	$6.0 \times 10^{4}$	28 × 28	10
NORB	2004	$4.8 \times 10^4$	$96 \times 96$	5
Caltech 101	2003	$9.1 \times 10^3$	$\simeq 300 \times 200$	101
Caltech 256	2007	$3.0  imes 10^4$	$\simeq 640  imes 480$	256
LFW	2007	$1.3  imes 10^4$	$250 \times 250$	_
CIFAR10	2009	$6.0  imes 10^4$	$32 \times 32$	10
PASCAL VOC	2012	$2.1  imes 10^4$	$\simeq 500  imes 400$	20
MS-COCO	2015	$2.0  imes 10^5$	$\simeq 640  imes 480$	91
ImageNet	2016	$14.2 \times 10^{6}$	$\simeq 500  imes 400$	21,841
Cityscape	2016	$25 \times 10^3$	$2,000 \times 1000$	30

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"Quantity has a Quality All Its Own."

(Thomas A. Callaghan Jr.)

### Implementing a deep network, PyTorch

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### Deep-learning development is usually done in a framework:

	Language(s)	License	Main backer
PyTorch	Python	BSD	Facebook
Caffe2	C++, Python	Apache	Facebook
TensorFlow	Python, $C++$	Apache	Google
MXNet	Python, C++, R, Scala	Apache	Amazon
CNTK	Python, $C++$	MIT	Microsoft
Torch	Lua	BSD	Facebook
Theano	Python	BSD	U. of Montreal
Caffe	C++	BSD 2 clauses	U. of CA, Berkeley

A fast, low-level, compiled backend to access computation devices, combined with a slow, high-level, interpreted language.

### We will use the PyTorch framework for our experiments.



http://pytorch.org

"PyTorch is a python package that provides two high-level features:

- Tensor computation (like numpy) with strong GPU acceleration
- Deep Neural Networks built on a tape-based autograd system

You can reuse your favorite python packages such as numpy, scipy and Cython to extend PyTorch when needed."

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#### MNIST data-set

```
1/836/03/00/12730465
26471899307102035465
8637580
       9103122336475
06279859211445641253
93905965741340480436
7609757211689415229
3967203543458954742
348919287918741
23949216841744928724
42197287692238165110
  9/1243273869056076
2645831519274448158
  799370906623901548
094128712610:30118203
9405061778(920512273
54971839603/12635768
२१585741131755525870
9775090089248/6/6518
3405583623921/521328
73724697242811384065
```

 $28 \times 28$  grayscale images, 60k train samples, 10k test samples.

(leCun et al., 1998)

```
model = nn.Sequential(
    nn.Conv2d(1, 32, 5), nn.MaxPool2d(3), nn.ReLU(),
    nn.Conv2d(32, 64, 5), nn.MaxPool2d(2), nn.ReLU(),
    Flattener(),
    nn.Linear(256, 200), nn.ReLU(),
    nn.Linear(200, 10)
)
nb_epochs, batch_size = 10, 100
criterion = nn.CrossEntropyLoss()
optimizer = torch.optim.SGD(model.parameters(), lr = 0.1)
model.cuda()
criterion.cuda()
train_input, train_target = train_input.cuda(), train_target.cuda()
mu, std = train_input.mean(), train_input.std()
train_input.sub_(mu).div_(std)
for e in range(nb_epochs):
    for input, target in zip(train_input.split(batch_size),
                             train_target.split(batch_size)):
        output = model(input)
        loss = criterion(output, target)
        optimizer.zero_grad()
        loss.backward()
        optimizer.step()
```

 $\simeq$ 7s on a GTX1080,  $\simeq$ 1% test error

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