# Workshop "Robotics & AI"

# Pasteur Paris University

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# Welcome to the "Robotic & Al with Python" workshop



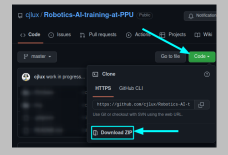
### A three days workshop to get familiarised with...

- Scientific Python programming
- Robotics programming with Python
- Machine learning with Python
  - Images Classification
  - Objects Detection in images (possibly)

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# Welcome to the "Robotic & Al with Python" workshop

Get the zip file on github.com/cjlux/Robotics-Al-training-at-PPU:



Extract the Robotics-AI-training-at-PPU-master directory in a convenient place...

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# Wake up your Python skills...



### A programming language

- Proposed in the 90s by Guido van Rossum who chose the name Python in tribute to the Monty Python serie...
- Powerful, compact, visual, interpreted
- Full object oriented
- Multi plateforms: GNU/Linux, Mac OS X, Windows... and more!
- Free: distributed under the PSF(Python Software Foundation) licence

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# Wake up your Python skills...

We will use two types of IDE (Integrated Development Environment):

## for editing native Python files <\*.py>

- idlex: the simplest IDE in the world! one editor window & one interpreter window
- Visual Studio Code (a.k.a VSCode or simply "code"): a complete & powerfull free IDE by MicroSoft
- ..

### for editing notebook files <\*.ipynb>

- Jupyter notebook: Python cells within a web browser
- Jupyter lab: the same, plus some goodies (disk tree navigator panel...)

• ..

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# Wake up your Python skills...

We will use a **Python Virtual Environment** (PVE) for this workshop:

### Benefits of a Python Virtual Environment

- Encapsulation in a dedicated and persistent environment.
- Specific versions of Python and all the needed modules.
- Independence from other Python installation(s) likely to coexist on the same machine.
- Independence from computer updates.
- Can be created, deleted, re-created... easily without impacting other Python installations.
- Simply based on a dedicated disk tree.

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### Main themes of the Python training session

- Install a Python Virtual Environment for the workshop (possibly prepared in advance...)
- IDE installation & configuration: idlex, jupyter notebook, jupyter lab...
- Get familiar with the main Python object types, key words, useful modules...
- Make some calculus with the numpy module.
- Plot data with the matplotlib module.

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# Start the Python training session with idlex...

→ All the course material is in the directory 1-Python\_training...

Begin with Create a Python Virtual Environnement.pdf

### Laptop under Windows

- 1 Install miniconda3 and the (pyml) PVE.
- 2 Create the short-cut (pyml)-idlex on your desktop.
- 3 Doucle-clic on the icon (pyml)-idlex to start idlex

### Laptop under Mac or Ubuntu

- 1 Install miniconda3 and the (pyml) PVE.
- Open a terminal, activate the (pyml) PVE and type idlex

you are ready to start the interactive Python training session with me!

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# Start the Python training session with jupyter lab...

→ All the course material is in the directory 1-Python\_training...

#### Work to start

- [Windows] → Open an Anaconda prompt window [Mac/Linux] → Open a terminal
- Use the command cd (change directory) to go into the Robotics-AI-training-at-PPU-master directory.
- 3 Activate the (pyml) PVE.
- Type the command jupyter lab to get Jupyter in a tab of your web browser...

you are ready to start the the jupyter lab self\_training session : see notebooks BasicPythonTraining-1.ipynb and BasicPythonTraining-2.ipynb...

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- Poppy Ergo Jr: a small and low cost 6-degree-of-freedom robot arm, easy to build and modify.
- One of the creature of the Poppy Projet
- The robot is Open Source software and hardware
- The documentation is here: docs.poppy-project.org
- Supports multiple programming modes:
  - Visual programming: with snap and scratch for programming initiation in schools
  - textual (object oriented) programming with Python.

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- Poppy Ergo Jr is controlled by a Raspberry Pi 3 micro-computer that uses a SD card as a disk to boot a Linux-based operating system.
- The robot software is build upon the Pypot Python module.
- The robot is made of 6 XL-320 servomotors from Robotis.



- Each servomotor embeds an electronic board that receives commands (position, speed, torque...) and communicate with other servos.
- You can chain up several servomotors and command them all from one end of the chain: each motor will pass the orders to the next one.
- By default the RPi3 of the Robot emits a WiFi acces point: you can connect your computer to this WiFi to communicate with the robot.

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[Windows] → to reach the robot on the WiFi with the name poppy.local install the *Bonjour/ZeroConf* service with this guide.

Work to do for the Robotics session:

- Locate the number n (1 to 6) written on the base of the robot
- Power the RPi3: the green LED will blink for a while...
- Wait for the WiFi SSID Poppy-Hotspot-n to appear...
- Select the Poppy-Hotspot-n and connect your laptop with the key poppyproject
- Launch a web browser (preferably Chrome or Chromium) and open the URL poppy.local: you get the Poppy home page



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#### Work to do for the Robotics session:

- Clic on My Document: you get the jupyter notebook main page
- Open the directory Python notebooks
- Open the notebook PPU\_2022June.ipynb...follow the guide...



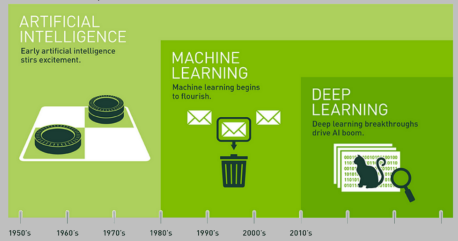
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# Machine learning with Pythor

#### Historical aspects...



(crédit : developer.nvidia.com/deep-learning)

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# Artificial Intelligence?

**Artificial Intelligence** <sup>1</sup>: remains an ambiguous term with multiple definitions

- "...the science of making computers do things that require intelligence when done by humans." Alan Turing, 1940
- "the field of study that gives computers the ability to learn without being explicitly programmed." Arthur Samuel, 1960
- "A computer program is said to learn from experience E with respect to some class of tasks T and performance measure P, if its performance at tasks in T, as measured by P, improves with experience E." Tom Mitchell, 1997
- Notion of intelligent agent or rational agent "...agent that acts in such a way as to reach the best solution or, in an uncertain environment, the best predictable solution."

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<sup>1</sup> first used in 1956 by John McCarthy, researcher at Stanford during the Dartmouth conference

# **Artfificial Intelligences?**

### Strong Al

- Aims to design systems that think exactly like humans.
- May help explain how humans think...
- We're still far away... do we really want to go that far?

#### Weak Al

- Aims to design systems that can "behave" like humans.
- Tells us nothing about how humans think.
- We're already there... We use it every day!
  facial recognition, voice recognition, anti-spam, translation...

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Conv. NN

# Machine Learning and Al

Page from medium.com/machine-learning-for-humans/...

# Machine learning ⊆ artificial intelligence

### ARTIFICIAL INTELLIGENCE

Design an intelligent agent that perceives its environment and makes decisions to maximize chances of achieving its goal. Subfields: vision, robotics, machine learning, natural language processing, planning, ...

#### MACHINE LEARNING

Gives "computers the ability to learn without being explicitly programmed" (Arthur Samuel, 1959)

Classification, regression

# **LEARNING**

Clustering, dimensionality reduction, recommendation

# REINFORCEMENT

Reward maximization

Machine Learning for Humans in ...

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# Machine Learning and Al

Several approaches can be used to design *Machine Learning* algorithms:

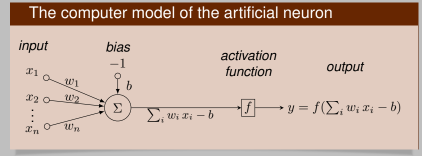
- Genetic programming
- Bayesian inference
- Fuzzy logic
- Neural Networks
- ..

The following deals only with Artificial Neural Network.

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# Artificial neuron



#### A artificial neuron:

- receives the input data  $(x_i)_{i=1..n}$  affected by the **weights**  $(w_i)_{i=1..n}$  (weights)
- calculates the **weighted sum** of its entries minus the bias  $\sum_i w_i x_i b$

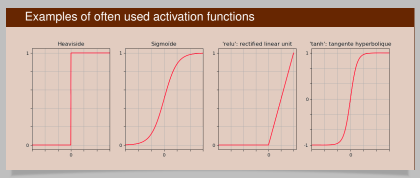
• outputs a **activation**  $f(\sum_i w_i x_i - b)$ , computed with an activation function f (generally non-linear).

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## Artificial neuron

The activation function of a neuron:

- introduces a non-linear behavior,
- sets the range of the neuron output, for example [-1,1], [0,1] or even  $[0,\infty[$ .

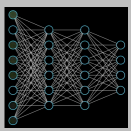


The bias b sets the activation threshold of the neuron.

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### Neural networks studied

 Neural networks are more or less complex assemblies of artificial neurons.

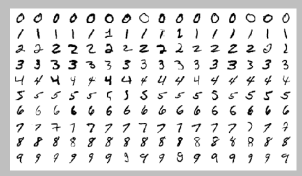


- Two architectures are studied for image classification:
  - The Dense Neura Network (DNN), simple, generalist, can provide fairly good score.
  - The more complex Convolutional Neural Network (CNN), specialized in image processing, up to a score of 99%.

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### Data used to train networks

MNIST: bank of 70000 labeled images



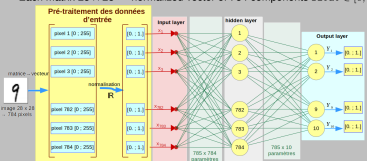
- grayscale images 28 × 28 pixels.
- 60000 training images and 10000 test images.

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### 1 - Dense Neural Network

Each matrix  $28 \times 28 \sim$  normalized vector of 784 components float  $\in [0;1]$ .



#### Structure of the network:

- An Input layer sets the size of network inputs to 784 values.
  It has no neurons.
- A Hidden layer of 784 neurons (we could have more, or less...), receives the input data. It is connected to the next layer.
- An Output layer of 10 neurons (1 neuron for each digit to be recognized).

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- In the intermediate layers the activation function relu often favors the learning of the network <sup>2</sup> algorithm.
- Classification (last layer) uses the softmax function:

### Activation function softmax

- The activation of neuron k is  $Y_k = e^{y_k}/\sum_i e^{y_i}$  with  $y_k = \sum_i \omega_i x_i b$  calculated by the neuron k.
- The outputs of the neurons are interpreted as probabilities in the interval [0,1].

The neuron with the greatest probability (activation) gives the response of the network by its associated label.

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<sup>2</sup> avoids the *vanishing gradient* that appears in the *back propagation* 

### One-hot encoding of labels

Purpose: to put the image labels in the format of the network output

- Image labels: integers from 0 to 9.
- Network output: vector of 10 float in the interval [0,1] calculated by the softmax functions of the 10 output neurons.
- one-hot coding of an ordered collection of N unique elements:

chiffre	$Y_i^\prime$ : vecteur one-hot
0	[1000000000]
1	[0 1 0 0 0 0 0 0 0 0]
2	[0 0 1 0 0 0 0 0 0 0]
3	[0 0 0 1 0 0 0 0 0 0]
4	[0 0 0 0 1 0 0 0 0 0]
5	[0 0 0 0 0 1 0 0 0 0]
6	[0 0 0 0 0 0 1 0 0 0]
7	[0 0 0 0 0 0 0 1 0 0]
8	[0 0 0 0 0 0 0 0 1 0]
9	[0000000001]

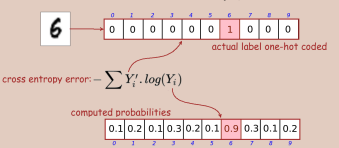
- each element is coded by a vector of N null components except one.
- the *ith* element ~ vector with a 1 for *ith* component.

The *one-hot* encoding of labels '0' to '9' results in a 10-component vector, like the one computed by the neural network.

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## Error function: *Cross entropy error*

- An image processed by the network  $\sim$  vector Y of 10 float to compare to the *hot-one* encoding Y' of the label of the image.
- We use the error (or loss) function *cross entropy* adapted to the coding *one-hot*:  $e(Y, Y') = -\sum_{i} Y_{i}^{'} log(Y_{i})$



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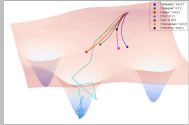
### Optimization and Back Propagation

- During the learning phase an optimization algorithm calculates the gradient of the loss function relative to the network weights.
- The Back Propagation algorithm modifies the weights of the network layer by layer thanks to the gradient of the loss function, iterating from the last layer to the first layer.
- Examples of optimization algorithm used:
  - Gradient Descent (GD)
  - Stochastic Gradient Descent (SGD)
  - Adam (enhanced version of gradient descent)...

The module tf.keras.optimizers offers Python implementation of several optimization algorithms.

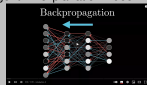
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Visualization of gradient descent algorithm iterations for an ultra-simple loss function with only 2 variables:



(source: github.com/Jaewan-Yun/optimizer-visualization)

back propagation algorithm explanation video:



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### Implementation for the workshop

- The three notebooks ML1\_MNIST.ipynb, ML2\_DNN.ipynb and ML3\_DNNipynb target the skill:
  - load and pre-process MNIST images,
  - build a dense neural network.
  - train the network to recognize MNIST images,
  - evaluate and operate the trained network.
- The Python modules used to create and train the neural networks are tensorflow and keras.
- Scores obtained with dense networks can reach 98% success in the most favorable cases.

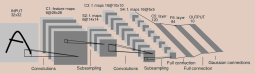
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## 2 - Convolutional Neural Network

To significantly improve the success score, it is necessary to switch to networks specialized in image processing: **convolutional neural networks** (RNC), or *Convolutional Neural Network (CNN)*.

### Implementation for the workshop

- The notebook ML4\_CNN.ipynb targets the skills:
  - build a convolutional neural network inspired by the LeNet5 network (one of the first RNCs proposed by Yann LeCun et al. in the 90s),



Yann Lecun et al., 1998, "Gradient-based learning applied to document recognition", Proceedings of the IEEE. 86 (11)

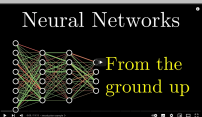
- train the network to recognize MNIST images,
- evaluate and operate the trained network.

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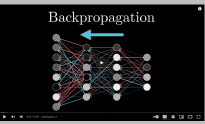
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# Vidéographie





How machines learn



8/ Local: "Gradient descent how neural networks learn web

4/ Local: "What is backpropagation really doing .webm

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# Biliographie

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- [3] Stanford Encyclopedia of Philosophy, plato.stanford.edu/entries/artificial-intelligence
- [4] Deep Learning., Goodfellow, Ian; Bengio, Yoshua; Courville, Aaron (2016), MIT Pres, ISBN 9780262035613

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