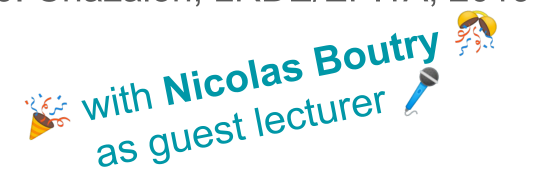
# MLRF Lecture 06

J. Chazalon, LRDE/EPITA, 2019



# Conclusions

Lecture 06 part 05

## Course overview: a very small glimpse of CV/PR/ML

Bayes' Theorem – 1763

**Template matching** – 30+ years

Geometric moments – Hu 62

Many character descriptors – 60s-80s

**Perceptron** – Rosenblatt 62

**Texture Features, GLCM** – Haralick 73

**kD-Trees** – Bentley 75

RANSAC – Fischler Bolles 83

**Canny detector** – Canny 86

Harris detector – Harris Stephens 88

**Color histograms** – Swain 91

Scale space – Lindeberg 90s

**SVMs** – Cortes & Vapnik 95

**SIFT** – Lowe 1999

Random Forests - Breiman 2001

**BoVW** – Sivic Zisserman 2003

MSER – Matas 2004

**LSH** – Lv et al 2007

Fischer vector – Perronnin & Dance 2007

SURF – Bay et al 2008

FLANN – Muja & Lowe 2009

Minibatch k-Means – Sculley 2010

**VLAD** – Jégou, Douze, Schmid, Pérez 2010

**ORB** – Rublee et al 2011

### Welcome to 2012

AlexNet by A. Krizhevsky, I. Sutskever, G. E. Hinton halved error rate on ImageNet competition

#### ImageNet competition: ~30k categories, 1k sample/category



Synset: people has bounding box

**Definition:** (plural) any group of human beings (men or women or children) collectively, "old people", "there were at least 200 people in the audience".



Synset: homo, man, human being, human has bounding box

**Definition:** any living or extinct member of the family Hominidae characterized by superior intelligence, articulate speech, and erect carriage.





Synset: child, kid has bounding box

Definition: a human offspring (son or daughter) of any age; "they had three children"; "they were able to send their kids to college".





Synset: case, display case, showcase, vitrine has bounding box

Definition: a glass container used to store and display items in a shop or museum or home

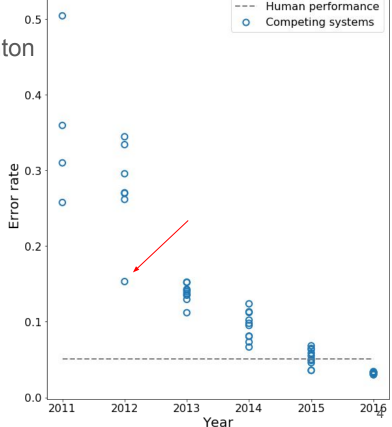




Synset: house has bounding box

**Definition:** a dwelling that serves as living quarters for one or more families; "he has a house on Cape Cod"; "she felt she had to get out of the house".





### Deep learning

Will be there for a few years!

Is a natural extension of what we saw: feature extraction, encoding, pooling, classification in a **single**, **integrated**, **globally optimized**, **pipeline**.

Requires skills you learned: **dev**, **math**, **data preparation**, **evaluation**. *Input data still need to be properly normalized, for instance.* 

Requires **a lot of practice**: read papers, don't be impressed by the math, implement them.

If not applicable, then pick one of the good old technique we talked about.