

Aula 17 – Redes Neurais Convolucionais

Prof. João Fernando Mari

<u>joaofmari.github.io</u>

joaof.mari@ufv.br

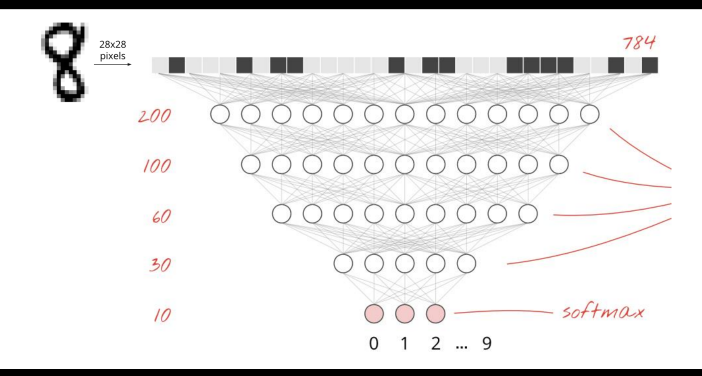
Roteiro



- Perceptron de multiplas camadas (MLP)
- Redes Neurais Convolucionais (CNNs)
- Camada convolucional
- Camada de pooling
- Modelos
- Bibliotecas e ambientes de desenvolvimento
- Conjuntos de imagens

Perceptron de multiplas camadas (MLP)

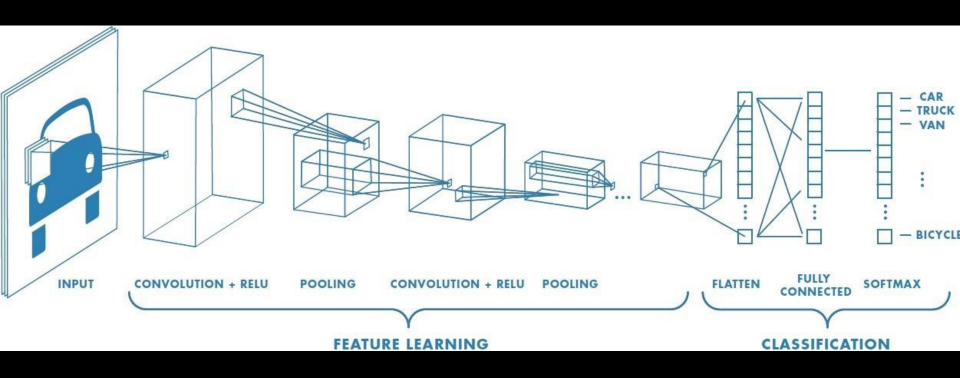




Learn TensorFlow and deep learning, without a Ph.D.

Redes Neurais Convolucionais (CNNs)

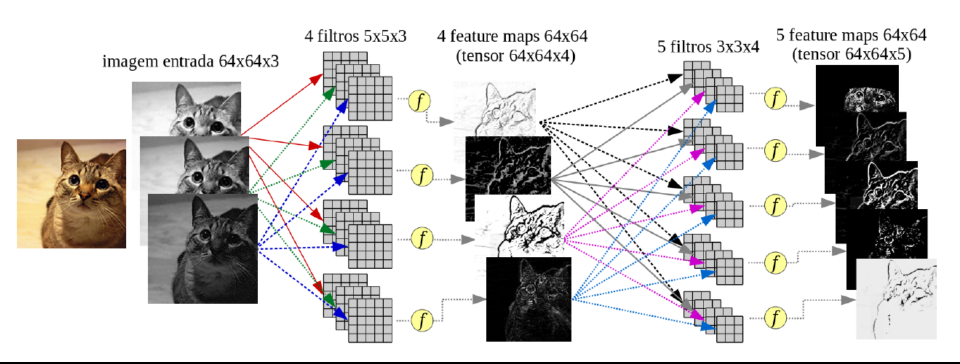




MathWorks, Inc. https://www.mathworks.com/discovery/convolutional-neural-network-matlab.html

Redes Neurais Convolucionais (CNNs)

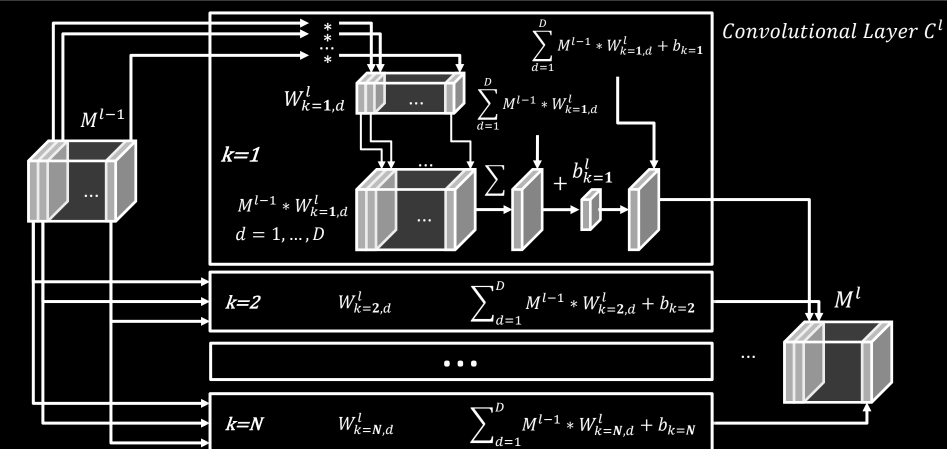




Moacir Ponti. http://conteudo.icmc.usp.br/pessoas/moacir/p17sibgrapi-tutorial/

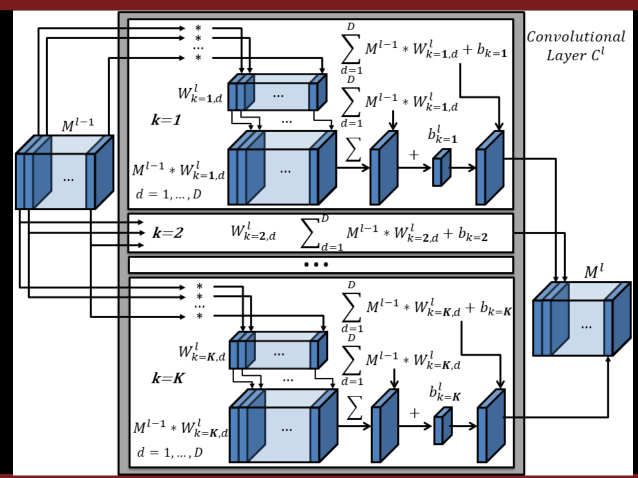
Camada convolucional





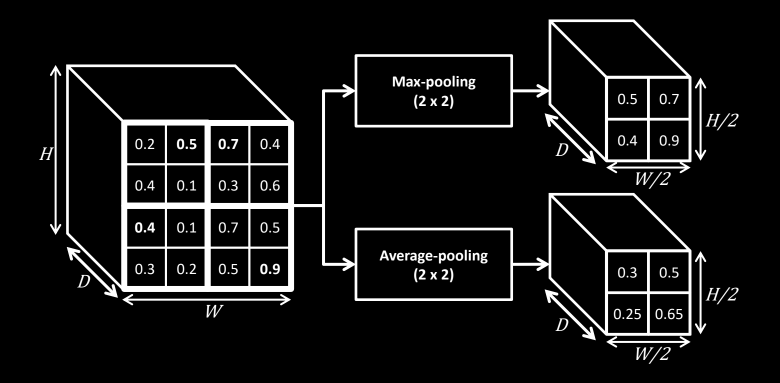
Camada convolucional





Camada de pooling



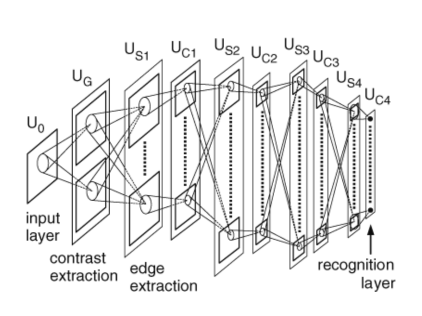


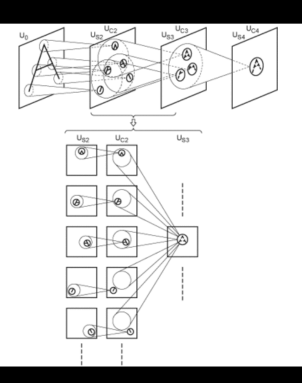


MODELOS

Neocognitron (1980)









Kunihiko Fukushima

LeNet-5 (1998)



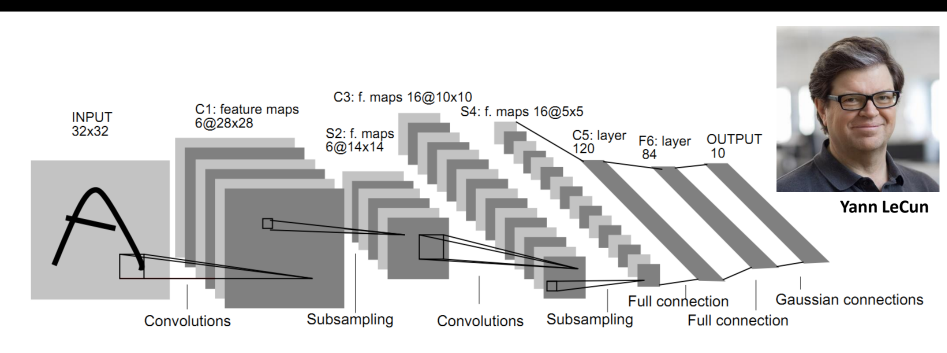
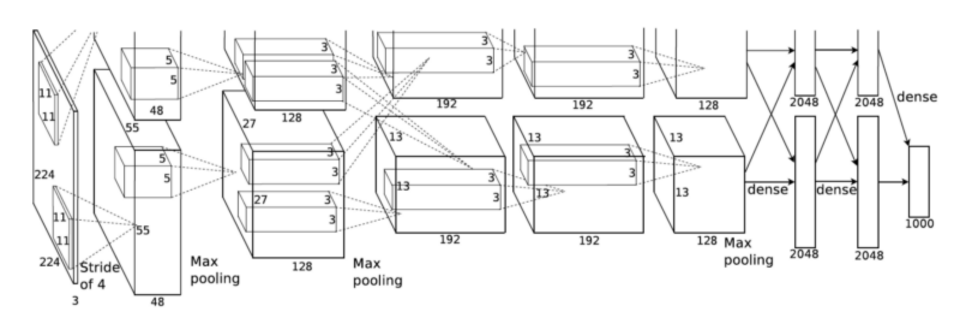


Fig. 2. Architecture of LeNet-5, a Convolutional Neural Network, here for digits recognition. Each plane is a feature map, i.e. a set of units whose weights are constrained to be identical.

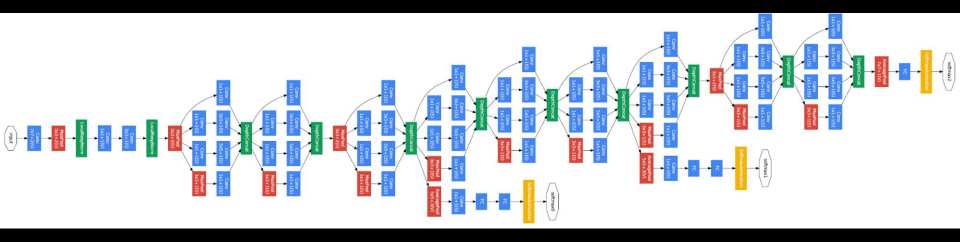
AlexNet (2012)





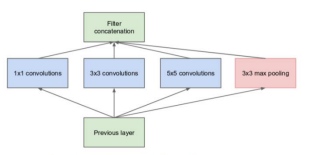
Inception (GoogLeNet) (2014)



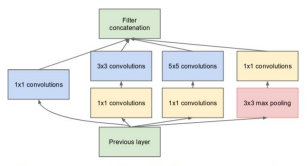


Módulos Inception

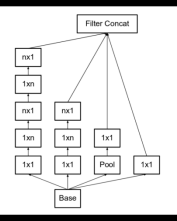


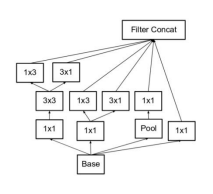


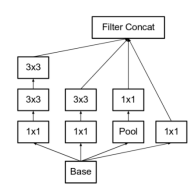
(a) Inception module, naïve version



(b) Inception module with dimension reductions

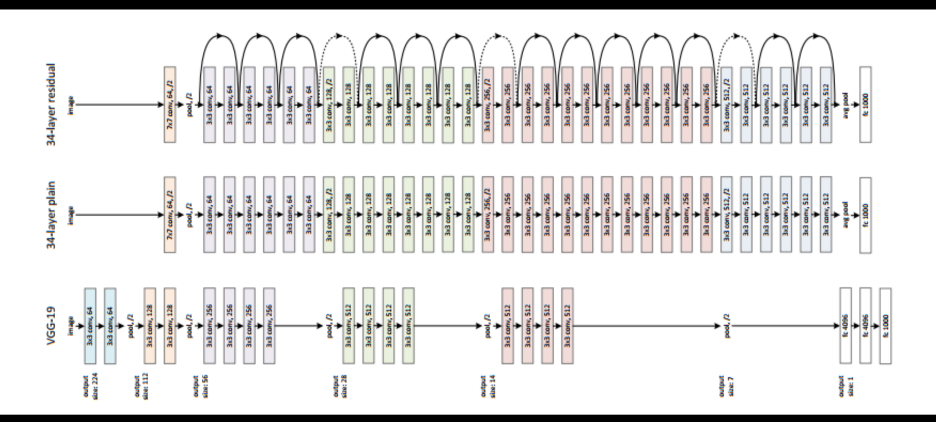






VGG (2014) e ResNet (2015)







BIBLIOTECAS E AMBIENTES DE DESENVOLVIMENTO

Bibliotecas e ambientes de desenvolvimento



- O treinamento de CNNs possui alto custo computacional.
 - Recomenda-se que sejam treinados usando GPUs.
 - O Google Colab fornece acesso à GPUs (com algumas restrições).





Bibliotecas e ambientes de desenvolvimento







Bibliotecas e ambientes de desenvolvimento









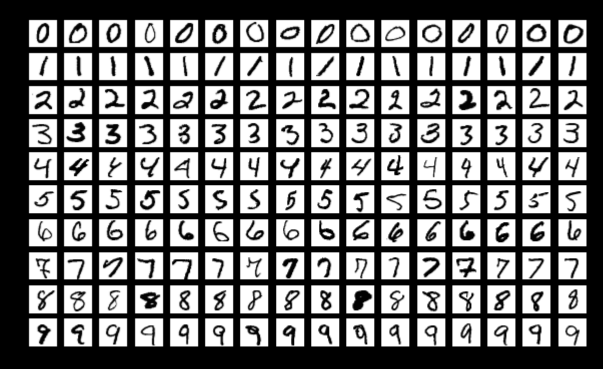




CONJUNTOS DE IMAGENS

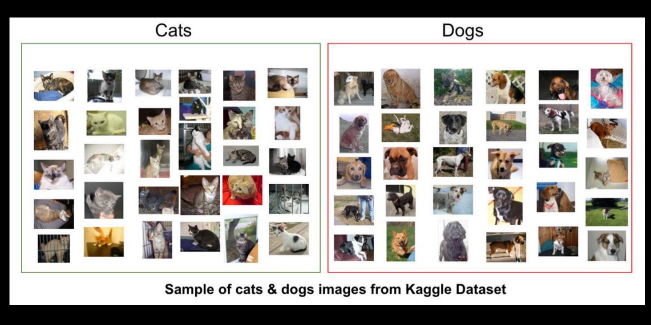


- MNIST
 - http://yann.lecun.com/exdb/mnist/
 - 60,000 training images
 - 10,000 testing images
 - 28 x 28 pixels
 - Níveis de cinza



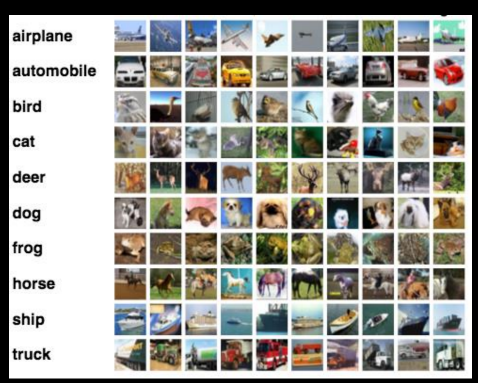


- Cats vs. Dogs
 - https://www.kaggle.com/c/dogs-vs-cats
 - 25,000 images de treinamento
 - 12,500 imagens de teste
 - 2 classes
 - Diversos tamanhos
 - RGB





- CIFAR10
 - https://www.cs.toronto.edu/~kriz/cifar.html
 - 50,000 training images
 - 10,000 testing images
 - 10 classes
 - 32 x 32 pixels
 - RGB





- ImageNet
 - https://www.image-net.org/
 - ~1,000,000 imagens
 - 1,000 classes
 - RGB





Bibliografia



- Prof. Moacir Ponti (ICMC-USP). Material para o minicurso Deep Learning
 - https://github.com/maponti/deeplearning intro datascience
- Learn TensorFlow and deep learning, without a Ph.D.
 - https://cloud.google.com/blog/products/gcp/learn-tensorflow-and-deep-learningwithout-a-phd
- CS231n: Convolutional Neural Networks for Visual Recognition
 - http://cs231n.github.io/
- Goodfellow, Bengio e Courville. Deep Learning. MIT Press, 2016
 - https://www.deeplearningbook.org/
- The MathWorks, Inc. What is a Convolutional Neural Network? 3 things you need to know.
 - https://www.mathworks.com/discovery/convolutional-neural-network-matlab.html

Bibliografia



- Rodrigues, L. F.; Naldi M. C., **Mari, J. F.** Comparing convolutional neural networks and preprocessing techniques for HEp-2 cell classification in immunofluorescence images. **Computers in Biology and Medicine**, 2019.
 - https://doi.org/10.1016/j.compbiomed.2019.103542



FIM DA DISCIPLINA!