







Andalusian
Research Institute in
Data Science and
Computational Intelligence

Practical Deep Learning: A quick glance Image classification and object detection

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Outline

- Image classification
 - A brief summary
 - Galaxy classification
- Object detection
 - Introduction
 - State-of-the-art meta-architectures
 - Practical example of detection
- Practical: Classification of galaxies









Convolution layers are the eyes of a CNN







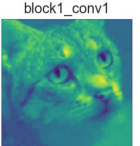




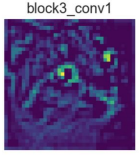
Eyes? How CNNs extract features

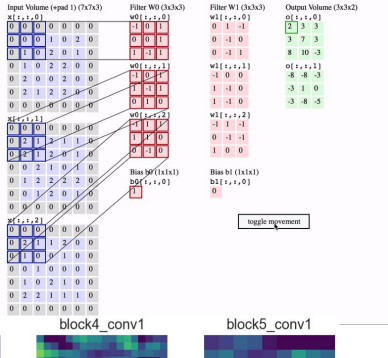
Each kernel extract some features

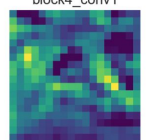
More depth -> more abstraction

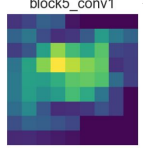


block2_conv1















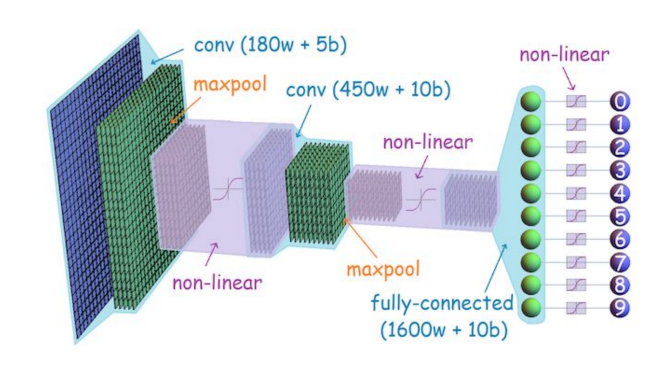


Practical Deep Learning:
A quick glance
Image classification and object detection

Architecture of CNNs:

- Feature extraction
- Dimension reduction

State-of-the-art models



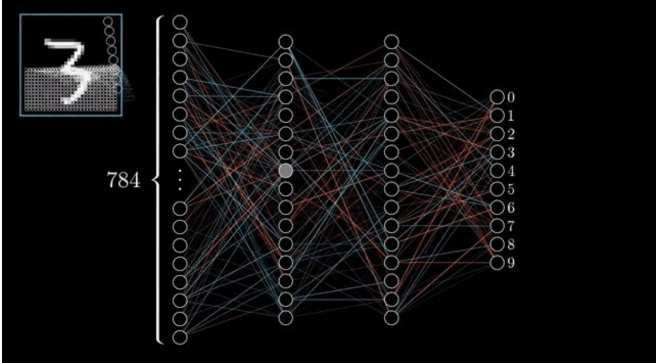








Feature extraction is the input of the dense layer classification stage









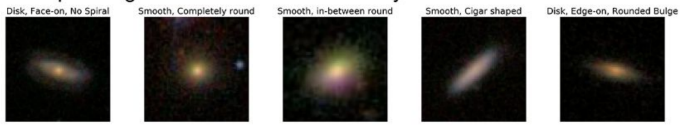


Disk, Edge-on, Boxy Bulge

Class 0 (3461 images): Disk, Face-on, No Spiral Class 1 (6997 images): Smooth, Completely round Class 2 (6292 images): Smooth, in-between round Class 3 (394 images): Smooth, Cigar shaped Galaxy10 toy dataset Class 4 (1534 images): Disk, Edge-on, Rounded Bulge Class 5 (17 images): Disk, Edge-on, Boxy Bulge Class 6 (589 images): Disk, Edge-on, No Bulge (astroNN web) Class 7 (1121 images): Disk, Face-on, Tight Spiral Class 8 (906 images): Disk, Face-on, Medium Spiral Class 9 (519 images): Disk, Face-on, Loose Spiral

Example images of each class from Galaxy10 dataset

Disk, Edge-on, No Bulge



Disk, Face-on, Tight Spiral





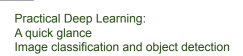


Disk, Face-on, Medium Spiral

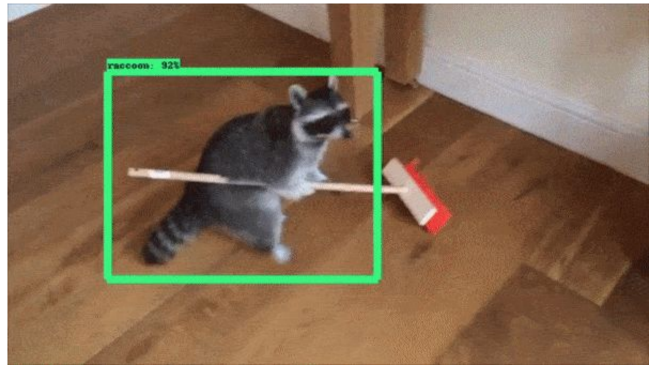


Disk, Face-on, Loose Spiral

Galaxy10 dataset (21785 images)



Provide the object (class) and location (bounding box/region)









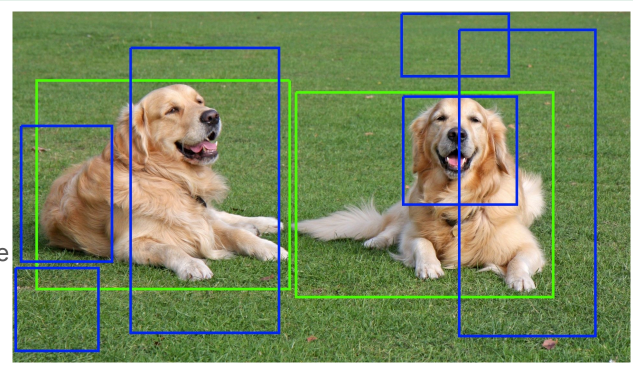


Object detection models:

Simultaneously learn

- Region proposal
- Object classification

Output a set of candidates regions-class and confidence







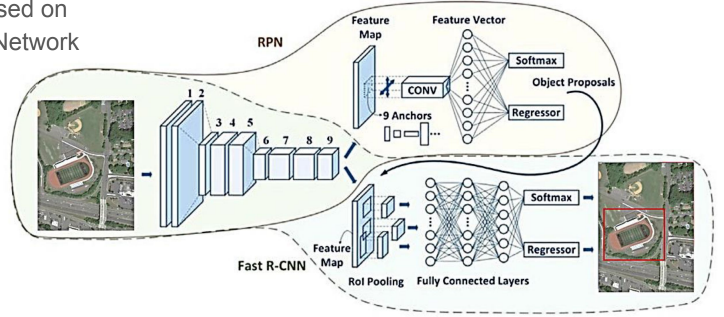




Faster R-CNN architecture:

Region proposal based on a Region Proposal Network

- Slower
- More accurate
- Small objects









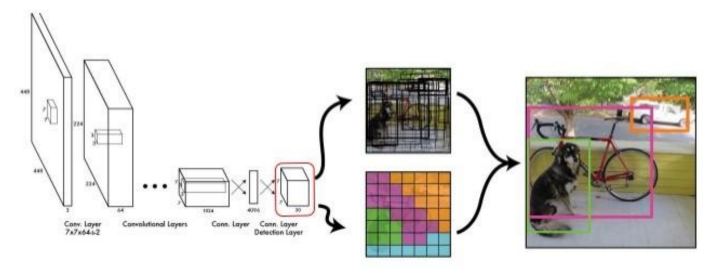


SSD or YOLO

Region proposal based on grid

YOLO: You Only Look Once

- Faster
- Less accurate
- Common objects











Detect fiery looping rain on the Sun

<u>Video</u>

A recurrent pattern in a structured signal can be learned

- RGB images
- Texture, color, shape

Experiment configuration

Download





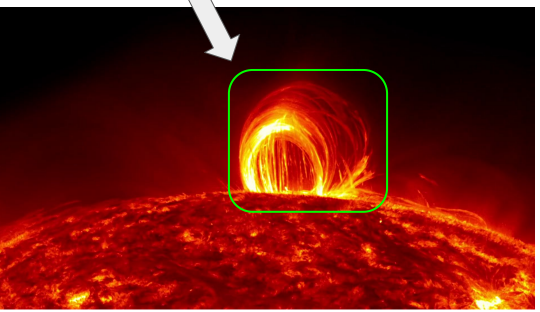




(X, Y, W, H)

Location
Color properties
Dimension
Movement

...



Detection annotation

- Image information
- Objects
 - Class
 - Region

```
<folder>train</folder>
<filename>FieryLoopingRainSun-187.jpg</filename>
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    <height>720</height>
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    <name>fiery loopw</name>
    <pose>Unspecified</pose>
    <truncated>0</truncated>
    <difficult>0</difficult>
        <xmin>699</xmin>
        <ymin>376
        <xmax>820</xmax>
        <ymax>471</ymax>
```









Labellmg

Repository

github.com/tzutalin/labellmg

Installer file

tzutalin.github.io/labellmg/

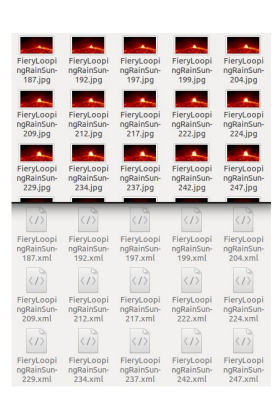


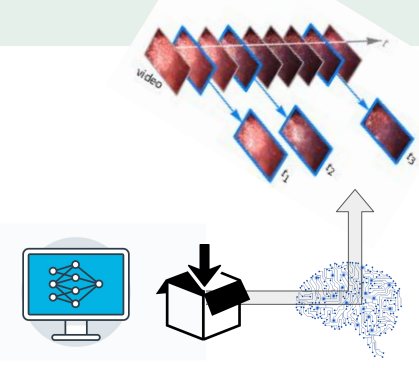












[Configuration [Packing] and training]

[Packing] [Inference]







Data

preparation



Object detection framework

<u>github.com/tensorflow/models/tree/master/research/object_detection</u>

Software configuration

github.com/spsrc/somachine2020

Build conda environment using .yml file

Model Zoo

We provide a large collection of models that are trained on several datasets in the Model Zoo.

Guides

- · Configuring an object detection pipeline
- Preparing inputs
- · Defining your own model architecture
- Bringing in your own dataset
- · Supported object detection evaluation protocols
- · TPU compatible detection pipelines
- Training and evaluation guide (CPU, GPU, or TPU)

Extras:

- · Exporting a trained model for inference
- · Exporting a trained model for TPU inference
- · Inference and evaluation on the Open Images dataset
- · Run an instance segmentation model
- Run the evaluation for the Open Images Challenge 2018/2019
- · Running object detection on mobile devices with TensorFlow Lite
- Context R-CNN documentation for data preparation, training, and export







