

## Master in **Computer Vision** Barcelona

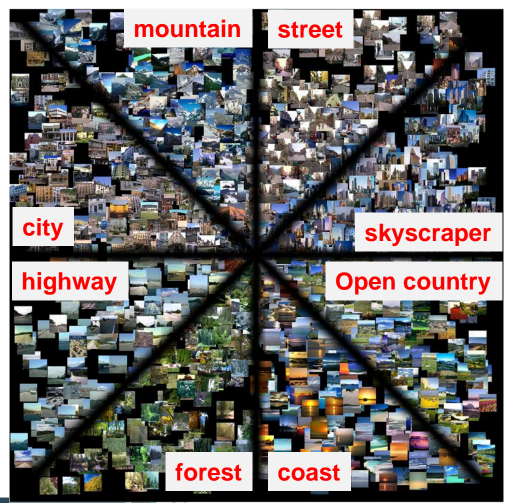
Module 3: Machine Learning for Computer Vision

**Project:** Deep learning classification

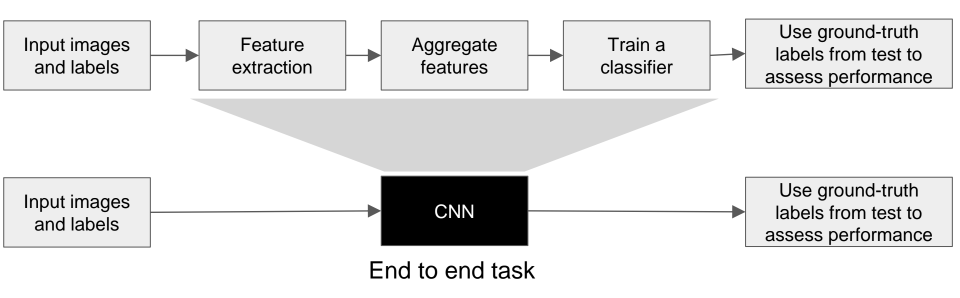
Ramon Baldrich Lecturer:

#### Module Goal

The aim of this module is to learn the techniques for category classification: handcrafted and learned.



### Pipeline of the project W5 and W6



Machine learning for image classification:

Data driven methods: Deep Convolutional Networks: 3 sessions

From hand-crafted to learnt features

Fine tuning of pre-trained CNNs

Training a CNN from scratch

### Keras: first example

```
# create model
model = Sequential()
model.add(Dense(12, input dim=8, init='uniform', activation='relu'))
model.add(Dense(8, init='uniform', activation='relu'))
                                                                                          W3-5
inputs = Input(shape=None))
x = Dense(12, init='uniform', activation='relu', name='fc1')(x)
x = Dense(8, init='uniform', activation='sigmoid', name= 'predictions')(x)
model = Model(inputs, x, name='example')
# Compile model
model.compile(loss='binary crossentropy', optimizer='adam', metrics=['accuracy'])
# Fit the model
                                                                                           W3-4
model.fit(X, Y, nb epoch=150, batch size=10)
# evaluate the model
scores = model.evaluate(X, Y)
print("%s: %.2f%%" % (model.metrics names[1], scores[1]*100))
# predict with the model
                                                                                           W3-4
features = model.predict(X)
```

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Master in Computer Vision Barcelona

#### Understanding CNN topology: filtering

A guide to convolution arithmetic for deep learning

Vincent Dumoulin<sup>1★</sup> and Francesco Visin<sup>2★†</sup>

⋆MILA, Université de Montréal <sup>†</sup>AIRLab, Politecnico di Milano

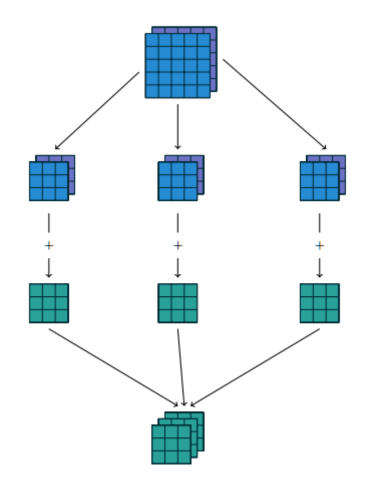
March 24, 2016

https://arxiv.org/pdf/1603.07285v1.pdf

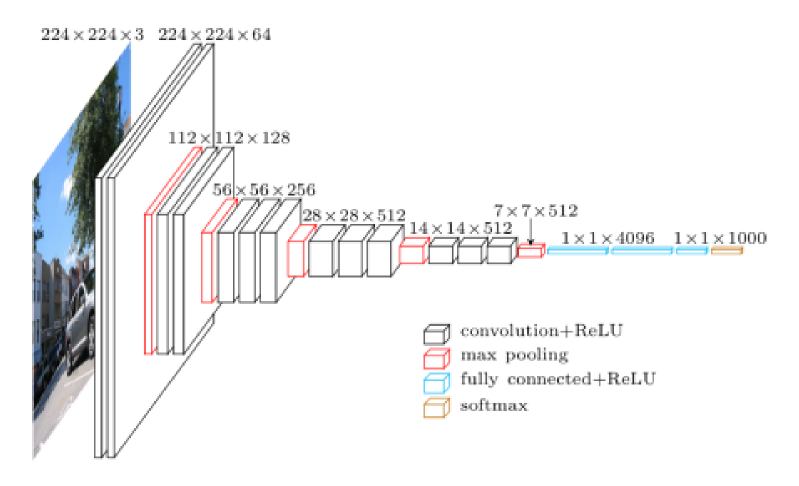
Input: 5x5x2

Filter:  $3x3x3 \rightarrow 3x3x2x3$ 

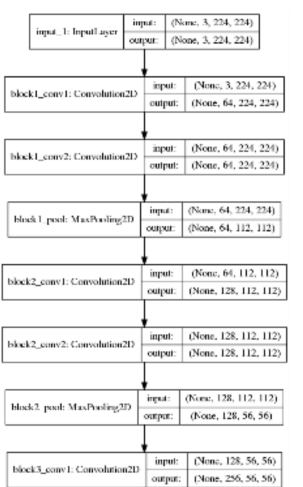
Oputput: 3x3x3 or 5x5x3

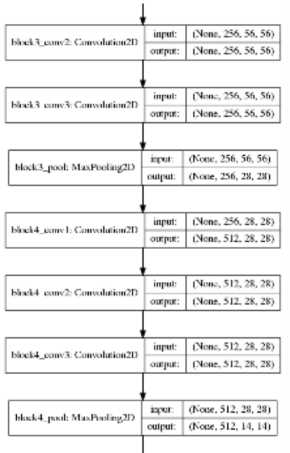


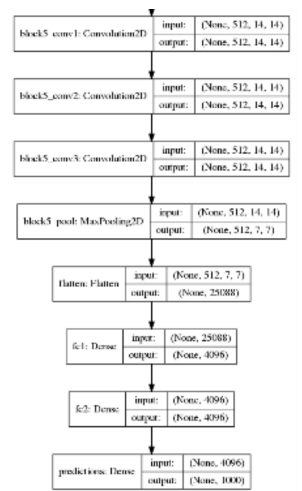
# Very deep convolutional networks for large-scale image recognition

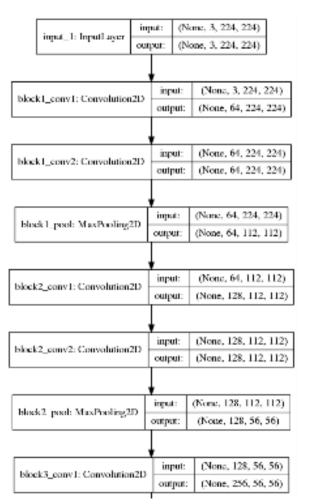


Credit Davi Frossard









img input = Input(shape=(3,224,224))

x = Convolution 2D(64, 3, 3, activation = 'relu',border mode='same', name='block1 conv1')(img input)

x = Convolution 2D(64, 3, 3, activation = 'relu',border\_mode='same', name='block1\_conv2')(x)

x = MaxPooling2D((2, 2), strides=(2, 2),name='block1 pool')(x)

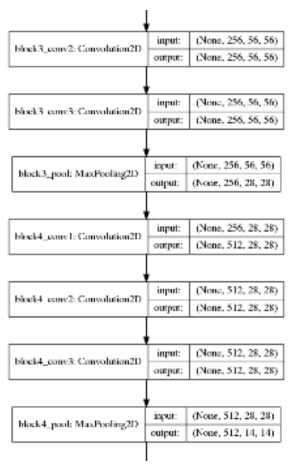
x = Convolution 2D(128, 3, 3, activation = 'relu',border mode='same', name='block2 conv1')(x)

x = Convolution 2D(128, 3, 3, activation = 'relu',border\_mode='same', name='block2\_conv2')(x)

x = MaxPooling2D((2, 2), strides=(2, 2),name='block2\_pool')(x)

x = Convolution 2D(256, 3, 3, activation = 'relu',border\_mode='same', name='block3\_conv1')(x)





x = Convolution 2D(256, 3, 3, activation = 'relu',border mode='same', name='block3 conv2')(x)

x = Convolution 2D(256, 3, 3, activation = 'relu',border\_mode='same', name='block3\_conv3')(x)

x = MaxPooling2D((2, 2), strides=(2, 2),name='block3\_pool')(x)

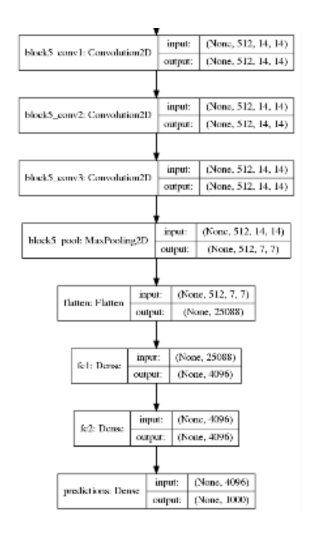
x = Convolution 2D(512, 3, 3, activation = 'relu',border mode='same', name='block4 conv1')(x)

x = Convolution 2D(512, 3, 3, activation = 'relu',border\_mode='same', name='block4\_conv2')(x)

x = Convolution 2D(512, 3, 3, activation = 'relu',border\_mode='same', name='block4\_conv3')(x)

x = MaxPooling2D((2, 2), strides=(2, 2),name='block4 pool')(x)





- x = Convolution 2D(512, 3, 3, activation = 'relu',border mode='same', name='block5 conv1')(x)
- x = Convolution 2D(512, 3, 3, activation = 'relu',border mode='same', name='block5 conv2')(x)
- x = Convolution 2D(512, 3, 3, activation = 'relu',border\_mode='same', name='block5\_conv3')(x)
- x = MaxPooling2D((2, 2), strides=(2, 2),name='block5 pool')(x)
- x = Flatten(name='flatten')(x)
- x = Dense(4096, activation='relu', name='fc1')(x)
- x = Dense(4096, activation='relu', name='fc2')(x)
- x = Dense(1000, activation='softmax', name='predictions')(x)



#### Extract features maps

img\_path = '/data/MIT/test/coast/art1130.jpg'
img = image.load\_img(img\_path, target\_size=(224, 224))

x = image.img\_to\_array(img)

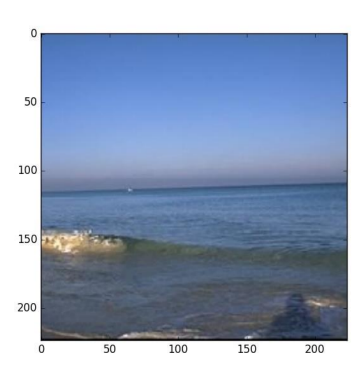
 $x = np.expand_dims(x, axis=0)$ 

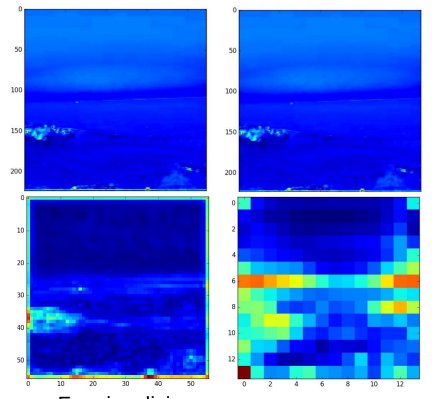
 $x = preprocess_input(x)$ 

base\_model = VGG16(weights='imagenet')

model = Model(inputs=base\_model.input, outputs=base\_model.get\_layer('block1\_conv1').output)

features = model.predict(x)





For visualizing purposes: How to get rid of 3rd dimensión?





#### Week 5: Fine tune end to end classification

#### Return of the Devil in the Details: Delving Deep into Convolutional Nets

Ken Chatfield, Karen Simonyan, Andrea Vedaldi, and Andrew Zisserman Visual Geometry Group, Department of Engineering Science, University of Oxford {ken,karen,vedaldi,az}@robots.ox.ac.uk

Abstract—The latest generation of Convolutional Neural Networks (CNN) have achieved impressive results in chalenging benchmarks on image recognition and object detection, significantly raising the interest of the community in these methods. Nevertheless, it is still unclear how different CNN methods compare with each other and with previous state-of-the-art shallow representations such as the Bag-of-Visual-Words and the Improved Fisher Vector. This paper conducts a rigorous evaluation of these new techniques, exploring different deep architectures and comparing them on a common ground, identifying and disclosing important implementation details. We identify several useful properties of CNN-based representations, including the fact that the dimensionality of the CNN output layer can be reduced significantly without having an adverse effect on performance. We also identify spects of deep and shallow methods that can be successfully shared. In particular, we show that the data augmentation techniques commonly applied to CNN-based methods can also be applied to shallow methods, and result in an analogous performance boost. Source code and models to reproduce the experiments in the paper is made publicly available.

#### INTRODUCTION

Perhaps the single most important design choice in current state-of-the-art image classification and object recognition systems is the choice of visual features, or image representation. In fact, most of the quantitative improvements to image

is handcrafted, they contain a very large number of parameters learnt from data. When applied to standard image classification and object detection benchmark datasets such as ImageNet ILSVRC [5] and PASCAL VOC [6] such networks have demonstrated excellent performance [7], [8], [9], [10], [11], significantly better than standard image encod-

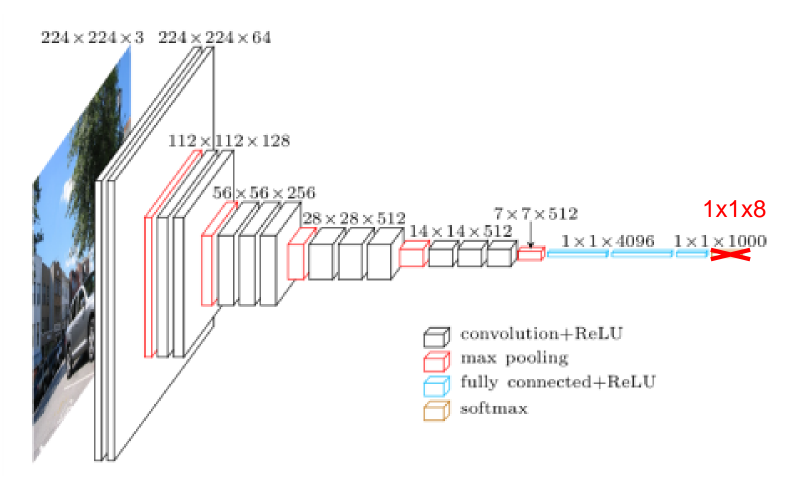
#### Goals:

- Understand layer manipulation
- Deal with dataset loading
- Hyperparameter optimization

Chatfield, Ken, et al. "Return of the devil in the details: Delving deep into convolutional nets." *arXiv preprint arXiv:1405.3531* (2014).



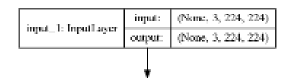
# Very deep convolutional networks for large-scale image recognition



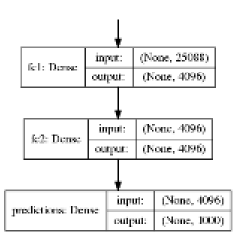
Credit Davi Frossard



#### Understand layer manipulation



 $img_input = Input(shape=(3,224,224))$ 



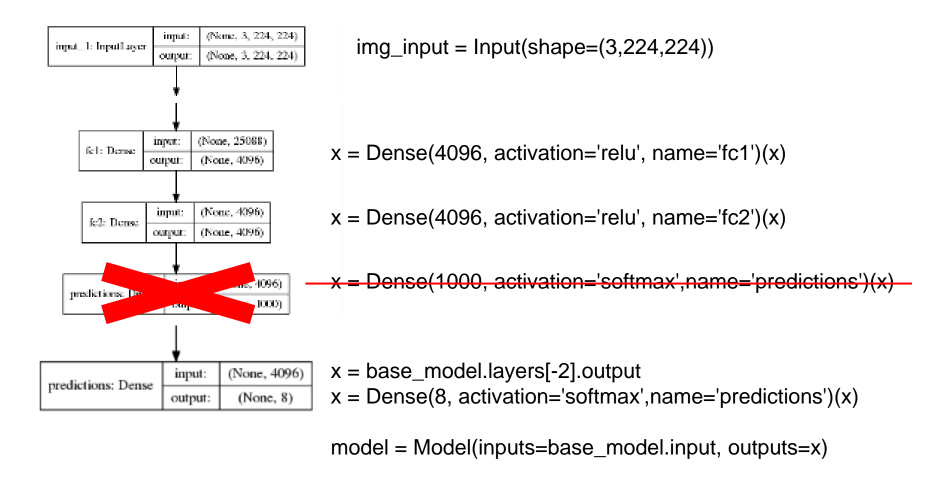
x = Dense(4096, activation='relu', name='fc1')(x)

x = Dense(4096, activation='relu', name='fc2')(x)

x = Dense(1000, activation='softmax', name='predictions')(x)

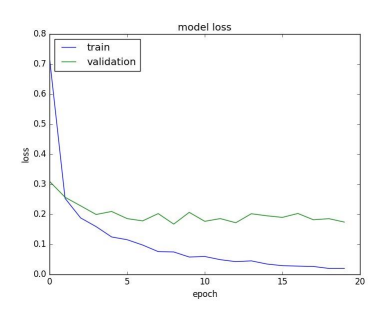
base\_model = Model(img\_input, x, name='vgg16')

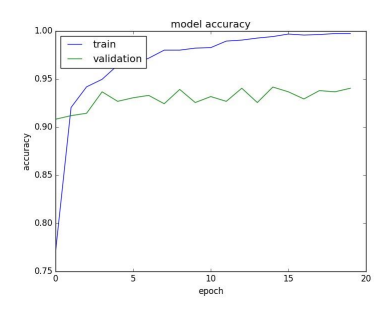
#### Understand layer manipulation



#### Minimum results

## Full training dataset No hyperparameter optimization





Let's do things more interesting:

- cut the architecture in a lower layer
- use less training data (no more than 400)

#### Preparing the model

Set goal function and process model

```
model.compile(loss='categorical_crossentropy',
    optimizer='adadelta', metrics=['accuracy'])
```

Do not train on full network at starting point

```
for layer in base_model.layers:
    layer.trainable = False
```

#### Deal with dataset loading

```
from keras.applications.inception v3 import preprocess input
datagen = ImageDataGenerator(featurewise center=False,
          samplewise center=False,
          featurewise std normalization=False,
          samplewise std normalization=False,
          preprocessing function=preprocess input, IMPORTANT
          rotation range=0.,
          width shift range=0.,
          height shift range=0.,
          shear range=0.,
          zoom range=0.,
          fill mode='nearest',
          horizontal flip=False,
          vertical flip=False,
          rescale=None)
```

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#### Deal with dataset loading

```
train generator = datagen.flow from directory(train_data_dir,
                      target size=(img width, img height),
                      batch size=batch size,
                      class mode='categorical')
test generator = datagen.flow from directory(test data dir,
                       target size=(img width, img height),
                       batch size=batch size,
                       class mode='categorical')
validation generator = datagen.flow from directory(val data dir,
                       target size=(img width, img height),
                       batch size=batch size,
                       class mode='categorical')
```

#### Deal with dataset loading

Afterwards, retrain in full model





#### Hyperparamter optimization

```
Per model
  batch size = [10, 20, 40, 60, 80, 100]
  epochs = [10, 50, 100]
  optimizer = ['SGD', 'RMSprop', 'Adagrad', 'Adadelta', 'Adam', 'Adamax', 'Nadam']
  learn rate = [0.0001 0.001, 0.01, 0.1, 0.2, 0.3]
  momentum = [0.0, 0.2, 0.4, 0.6, 0.8, 0.9]
  data augmentation: flip, zoom, rescale, ...
Per layer:
  activation = ['softmax', 'softplus', 'softsign', 'relu', 'tanh', 'sigmoid', 'hard sigmoid', 'linear']
  init mode = ['uniform', 'lecun uniform', 'normal', 'zero', 'glorot normal', 'glorot uniform',
                'he normal', 'he uniform'] (Not useful in our case)
Topology:
  drop-out layers: p % of inactive weights
  batchnormalization
  regularizers
```





#### Tasks

Understanding layer manipulation

- O. Fine tune an existing architeture https://keras.io/applications/
- 1. Set a new model from an existing architecutre.
- 2. Apply the model to a small set of data (no more than 400) /ghome/mcv/m3/datasets/MIT small train X

Deal with dataset loading

3. Introduce and evaluate the usage of data augmentation

Hyperparameter optimization

- 4. Introduce and evaluate the usage of any suitable methodology to improve learning curve (dropout layer, batch norm, ...)
- 5. Apply random search / optuna on per model hyperparameters

	Size (MB)	Top-1 Accuracy	Top-5 Accuracy	Parameters	Depth
<u>Xception</u>	88	79.0%	94.5%	22.9M	81
VGG16	528	71.3%	90.1%	138.4M	16
ResNet50	98	74.9%	92.1%	25.6M	107
InceptionV3	92	77.9%	93.7%	23.9M	189
InceptionResNetV2	215	80.3%	95.3%	55.9M	449
<u>MobileNet</u>	16	70.4%	89.5%	4.3M	55
DenseNet121	33	75.0%	92.3%	8.1M	242
<u>NASNetMobile</u>	23	74.4%	91.9%	5.3M	389
EfficientNetB0	29	77.1%	93.3%	5.3M	132
<u>ConvNeXtTiny</u>	109.42	81.3%	-	28.6M	-

#### Grades, deliverables and deadline

- Deliver source code and a short slide presentation of the work done
  - For each task, all the tests with their associated results
  - 1 slide summarizing the best yielded result and configuration for each task
- Delivered by Monday 30th at 10:30AM

#### Control pipeline: Callbacks

- ModelCheckpoint
- EarlyStopping
- ReduceLROnPlateau
- CSVLogger
- LambdaCallback
- ...

```
Usage:
```

```
callbacks = [ModelCheckpoint(....), EarlyStopping(...),...]
model.fit(..., callbacks)
```



#### Control pipeline: Callbacks

#### Example: