# Day 1: RGB and Synesthesia

Python Activity

Day 1

# RGB and Synesthesia

- Learning Objectives
  - Sensorial
    - Be able to identify the color of a pixel based on its "sound".
  - Technical
    - Getting familiar with Python and IPython notebooks.
    - Image manipulation

#### **Activities**

- Ownload the required files:
  - https://github.com/clpetrie/cdec
- Intro to Python and RGB:
  - Open Anaconda program and open Jupyter
  - Open and work through the notebook Computation\_with\_IPython\_notebooks.ipynb
    - If you don't have all the needed packages try pip install <package\_name>
- Intro to Synesthesia:
  - Open and work through the notebook RGB\_and\_Synesthesia.ipynb in Jupyter
- Create your own function:
  - Open RGB\_Synesthesia\_EMPTY.py and fill in functions (in spyder?).
  - Change the image and try to guess the color of a region.
  - You can also change the sounds to different instruments if you would like.

### Install libraries on your own computer

If you want to try the scripts and notebooks in your own computer you can follow these instructions in Mac:

- Get python and some modules
  - Go to https://www.continuum.io/downloads#osx
  - Download graphical installer python 2.7 version.
  - Open a terminal and type
    - pip install pygame
    - pip install imageio
    - pip install pydub
    - pip install jupyter
- Run jupyter notebook:
  - In a terminal type jupyter notebook
  - Find and select the desired .ipynb

# Some notes on iPython notebooks

Every time you open a notebook the kernel should be Python 2, or Python or Python[default] (it would depend on how many python installation you have and your jupyter config file). If you want to select a kernel go to kernel  $\rightarrow$  change kernel  $\rightarrow$  and select the correct python version.

If are not familiar with IPython notebooks a couple of minutes of the following video could be useful (after the minute 4:00, before 5:30):

It is about the basics: how to run, stop, change kernels, and have a tour of the interface.

# Areglar la problema con "import"

- cd ..\..\ProgramData\Anaconda2\Scripts
- pip install pygame
- pip install imageio
- pip install pydub
- pip install jupyter