

# OpenCV a brief introduction (for C++)

# Summary



- OpenCV
- Installation
- Modules
- C pointers
- cv::Mat class + companions
- Few examples and simple.cpp skeleton

# **OpenCV**



- OpenCV (Open Source Computer Vision Library) is an Open Source library for computer vision and machine learning
- BSD License (also commercial use!)
- Thousands of algorithms
- Tenth of thousands of users
- Millions of downloads
- C++, Python, JAVA, MATLAB support

## **OpenCV**



- Main functionalities
  - Read/write images, sequences of images, or videos
  - Process images
    - Many off the shelf libraries
  - Graphic output

#### Installation



- Linux/gcc
- Two possibilities
  - Package manager
  - Download and compile sources
- Remember to install both core and contribs

#### Download & build



- Prerequisites:
  - Development environment (C++, cmake, git)
  - Spefic packages (sudo apt install libgtk2.0-dev vtk7 libvtk7-dev)
- Use git for download
  - git clone https://github.com/opencv/opencv.git opencv
  - git clone https://github.com/opencv/opencv\_contrib.git opencvcontribs

#### Download & build



- Build instructions:
  - mkdir opency/build
  - cd opencv/build
  - cmake -DOPENCV\_EXTRA\_MODULES\_PATH=../../opencv-contribs ..
    - Check errors and whether specific packages are installed (i.e. viz)
  - make -j8 #if memory issues, reduce the 8
  - sudo make install

#### Modules



- OpenCV main modules are:
  - Core, basic data structures:
    - Mat, Scalar, Point, Range...
  - Image processing, we will use some just to match our results
  - Video, motion estimation, tracking, background subraction...
  - Calib3d, camera calibration
  - Features 2d, features extraction and matching
  - ...



- It is an OpenCV slide presentation, isn't it?
- Yes but we need some recap about how to access memory...
- What is a C pointer?
  - Kind of data to store memory addresses
  - 32 bits/64 bits



- Address is simply a number
- Anyway C pointers feature a data type:
  - char \*c  $\rightarrow$  pointer to a char data
  - float \*f  $\rightarrow$  pointer to a float data
  - **-** ...
  - void  $v \rightarrow pointer$  to something to be better specified



- Why we need a data type for pointers?
- Basically for pointer arithmetics
- $f=f+1 \rightarrow$  what is the result?
  - It depends on which kind of data is expected to be found at address f
  - If f is a char\*,  $f=f+1 \rightarrow address f$  is increased by 1 byte
  - If f is a uint32\_t,  $f=f+1 \rightarrow address f$  is increased by 4 bytes



- How to access to the pointed data?
- When f is a pointer we can use \*f
  - Both read/write
- Anyway usually we deal with large chunks of data  $\rightarrow$  arrays
- To access the n<sup>th</sup> element we can use:
  - \*(f+n) → old fashion, please avoid...
  - f[n]



- f[n]
  - It makes sense only when f contains the address of a set of consecutives values
    - Monodimensional arrays  $\rightarrow$  only one index
  - It works when \*f type exactly matches the type of data stored at the f address

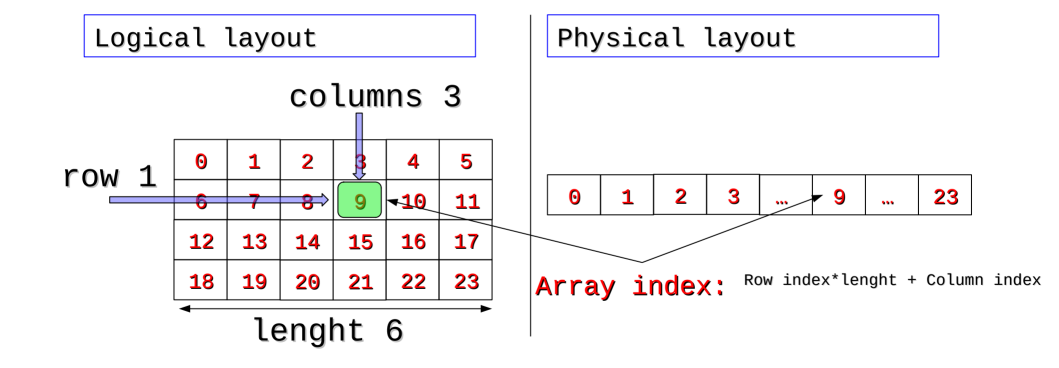


- We already know that images are (at least) 2D structures
  - Two coordinates: column & row
- We can use pointers for that?
- Yes, we can use pointers to other pointers
  - char \*\*c;
- If we consider other dimensions things get even creepier...
- Hint: do not do that!



- Use simple array to deal with multidimensional matrices
- If we need to store  $n \times m$  values:
  - data\_type data[n\*m];
- Access element at coordinates (x,y)
  - Considering that
    - rows are one after the other
    - Each row contains *m* elements
  - data[y\*m + x]
- Logical representation vs Physical one





#### cv::Mat



- Basic Image Container
- Two main elements:
  - Handler
    - Description of data
  - "Shared" pointer for data
    - Actual data pointer
    - Be careful! clone() and copyTo() methods
    - a=b (!)

#### cv::Mat constructors



- cv::Mat()
- cv::Mat(int rows, int cols, int type)
- cv::Mat(int rows, int cols, int type, cv::Scalar s)
- cv::Mat(cv::Size size, int type)
- cv::Mat(cv::Size size, int type, cv::Scalar s)
- cv::Mat(const cv::Mat &m)
- cv::Mat(const cv::Mat &m, cv::Range rowRange)
- cv::Mat(const cv::Mat &m, cv::Range rowRange, cv::Range colRange)
- cv::Mat(const cv::Mat &m, cv::Rect roi)
- ..

# **OpenCV** types



• C1	• C2	• C3	• C4
0	8	16	24
1	9	17	25
2	10	18	26
3	11	19	27
4	12	20	28
5	13	21	29
6	14	22	30
	0 1 2 3 4 5	0 8 1 9 2 10 3 11 4 12 5 13	0       8       16         1       9       17         2       10       18         3       11       19         4       12       20         5       13       21

- Often used
  - CV\_8UC1
    - greylevel images
  - CV\_8UC3
    - RGB images
  - CV\_32SCx or CV32FCx
    - result of different processings

#### Some othe cv:: classes



- cv::Scalar
  - Basically a short vector (up to 4) template
- cv::Rect
  - Template class for 2D rectangles
- cv::Range
  - Template class for a continuous subsequence

### cv::Mat contruction examples



```
    cv::Mat A, B;

                                                // empty images

    cv::Mat C(A);

                                                // copy (!)

    cv::Mat D(1024, 900, CV 8UC3)

                                                // set size/type

    cv::Mat E(A, Rect(10, 10, 100, 100)); // only part of A

    cv::Mat M(2,2, CV 8UC3, Scalar(0,0,255)); // also set pixel

  initial value

    cv::Mat F = A.clone();

    cv::Mat G;

A.copyTo(G);
```

#### cv::Mat M members/methods



- M.rows rows
- M.cols columns
- M.channels() channels
- M.type() image type (OpenCV type!)
- M.elemSize() pixel size (bytes)
- M.elemSize1() single channel size (bytes, <= M.elemSize())
- i.e. RGB8
  - M.channels() == 3
  - M.elemSize() == 3
  - M.elemSize1() == 1
  - M.type() == CV\_8UC3 3 channels, 1 byte/channel

#### cv::Mat M



- Where is my image?
- uchar \*cv::Mat::data can be used
  - Sort of shared pointer
- M.data  $\rightarrow$  address of image buffer
- M.data → points to first image byte
- It does not depend on pixel type
  - Cast can be needed



• Bare image access



Single channel access



Row/Column access



Row/Column/Channel (1 byte) access

```
cv::Mat M;
for(size t v = 0; v < M.rows; ++v)
      for(size_t u = 0; u < M.cols; ++u)
           for(size_t k = 0; k < M.channels(); ++k)
              M.data[(u + v*M.cols)*M.elemSize() + k] = u + k;
```

#### cv::Mat other access methods



- To access specific row:
  - uchar \* cv::Mat::ptr(int i)
  - Allows to access buffer at row i
- Actually a template
  - T \* cv::Mat::ptr<T>(int i)
- Also single pixel can be referenced:
  - T cv::Mat::at<T>(row=0,col=0)[channel]
  - Allows to access to value/address
  - Do not use it before first homework

# simple.cpp



- Skeleton for... everything?
- Prerequisites:

```
- OpenCV
```

```
-g++
```

- cmake + make

#### • Build:

```
mkdir build; cd build
cmake ..
make
```

• Enjoy!

# simple.cpp: troubleshooting



- cmake .. fails
  - In OpenCV build folder you missed to run the "sudo make install"
- Everything compiles fine but execution fails when I try to show the image
  - Please install the gtk2.0-dev package and reconfigure, build and install OpenCV