

# Computer Vision Systems Programming VO Programming Languages and Libraries

Christopher Pramerdorfer
Computer Vision Lab, Vienna University of Technology

### **Topics**

Characteristics of Computer Vision (CV) programming

► Implications on language choice

Which language is the best?

Overview of popular languages and libraries

- Matlab
- Python
- ► C++

Suggestions on language selection



# Characteristics of CV Programming Image Processing

We often start with Image Processing (IP)

- Resampling, normalization, color conversion
- Feature extraction

Involves operations on arrays / matrices

Many IP operations are local and sequential

► Favors languages with fast random access to pixels



## Characteristics of CV Programming Many IP Operations are Local and Sequential

Resampling is independent for each pixel Involves some form of local interpolation



## Characteristics of CV Programming Many IP Operations are Local and Sequential

Local neighborhood operators such as linear filtering:

$$f'(x,y) = \sum_{i,j} f(x+i,y+j) h(i,j)$$



Image from Prince 2012

## Characteristics of CV Programming Numerical Computing

More generally, CV programming is all about numbers

Often, there are many of them

- ▶ BD stream:  $\sim$  50 million/sec
- Large optimization problems (e.g. bundle adjustment) https://www.youtube.com/watch?v=HrgHFDPJHXo

Some languages are better at crunching numbers than others

► Faster, more memory-efficient



### Characteristics of CV Programming

Does efficiency matter?

#### But does efficiency matter?

- ► Researchers often don't care
- Companies usually do
- Sometimes there are hard constraints (cars, space missions)









Image by Ryuzo Okada, Toshiba

## Characteristics of CV Programming Does efficiency matter?

#### It depends

Design choices can have a bigger impact than language

- ► Use appropriate data structures
- ▶ Utilize multiple CPU cores, GPUs

Language bottlenecks can be avoided by switching language

▶ Implement parts in C, call from Matlab, Python



### Choosing a Programming Language

In summary, efficiency is often of little concern in research

There are other factors

- ► Ease of development (language features, libraries, IDEs)
- OS and platform support
- License fees



mage from pixhawk.org

### Choosing a Programming Language

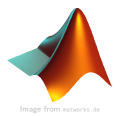
#### There is no "best" language, it depends

- On the task at hand
- ► On the operating conditions

Let's take a look at some popular languages and libraries ...



### Popular CV Programming Languages









## Popular CV Programming Languages Matlab

Numerical computing environment
Commercial software (student licenses)
Widely used in academics
Used in many courses at TU Wien



# Popular CV Programming Languages Matlab

#### Pros

- ► Easy to learn and use
- Many high-quality toolboxes

#### Cons

- ▶ Not as fast/efficient from scratch as C++
- Commercial licenses are expensive
- Less suitable for general-purpose programming



### Popular CV Programming Languages Python

General-purpose programming language

Free and open source

No IP/CV functionality by default

But great open-source libraries



Image from python.org



## Popular CV Programming Languages Python

#### Pros

- Easy to learn and use
- Extensive standard library
- ► Free and open source

#### Cons

- Not as integrated as Matlab
- ▶ Not as fast/efficient from scratch as C++



# Popular CV Programming Languages Python – NumPy

Fundamental numerical computing library

Arrays and matrices

Linear algebra

Matrix decompositions

Fourier analysis



# Popular CV Programming Languages Python – SciPy

Family of scientific computing packages

Optimization

Image processing

Statistics & density estimation



### Popular CV Programming Languages

Python - scikit-image

Image processing library

Image transforms

Image filtering

Feature extraction

Segmentation



Image from scikit-image.org

### Popular CV Programming Languages

Python - scikit-learn

Comprehensive machine learning library

Classification

Regression

Clustering

Dimensionality reduction



### Popular CV Programming Languages Python – matplotlib

Graph plotting library

Surface, wireframe, scatter, bar plots

Matlab-like syntax

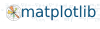


Image from matplotlib.org



## Popular CV Programming Languages C++

General-purpose programming language Focus on performance and efficiency No IP/CV functionality by default But great open-source libraries



## Popular CV Programming Languages C++

#### Pros

- ► Fast and memory-efficient
- ► Free and open source

#### Cons

- ► Harder to learn and master
- Slower and less convenient to code



### Popular CV Programming Languages C++ - OpenCV

Comprehensive IP/CV library

Designed for real-time applications

Matrices and linear algebra
Image transforms and filtering
Feature extraction and matching
Stereo, structure from motion
Machine learning



### Popular CV Programming Languages

C++ - Shark, Caffe

Machine learning libraries

Optimization

Regression

Classification

Dimensionality reduction

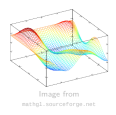
Deep learning



## Popular CV Programming Languages C++ - MathGL

Graph plotting library

Surface, wireframe, scatter, bar plots



### Popular CV Programming Languages Remarks

#### Comparable functionality

- ▶ There are libraries for most CV tasks in all these languages
- ▶ This applies to other languages as well

#### Many libraries have language bindings

Python and Matlab bindings for OpenCV



Task is to load, blur, show, and save an image



```
img = imread('image.png'); % read
kernel = fspecial('gaussian', [5 5]); % blur
blur = imfilter(img, kernel); % blur
imshow(blur); % show
imwrite(blur, 'blur.png'); % save
```

Python with scikit-image

```
img = skimage.io.imread('image.png') # read
blur = skimage.filter.gaussian_filter(img, sigma=1.7) # blur
skimage.io.imshow(blur) # show
skimage.io.show() # show
skimage.io.imsave('blur.png', blur) # save
```

## Code Comparison C++ with OpenCV

```
cv::Mat img = cv::imread("image.png"); // read
cv::Mat blur; // blur
cv::GaussianBlur(img, blur, cv::Size(5, 5), 0); // blur
cv::imshow("blur", blur); // show
cv::waitKey(0); // show
cv::imwrite("blur.png", blur); // save
```

Similar programming effort in the example case

For many larger CV tasks

- ► Matlab requires least effort
- Closely followed by Python
- ▶ Not so closely followed by C++

#### Language Comparison

#### In summary, the discussed languages

- ▶ Differ in terms of execution speed and memory-efficiency
- ▶ Provide comparable CV programming functionality via libraries
- ▶ Differ in ease of development, licensing fees

#### So, to conclude

- ► There is **no best CV language**
- Different tasks favor different languages



### Suggestions on Language Selection

Know the strengths and weaknesses of different languages

Be proficient in more than one language

▶ Allows you to select appropriate language for task at hand

#### Learn C++

- ▶ Modern C++ is not a bad language if used correctly
- Some real-time applications require its speed and efficiency
- Many companies use it



### Bibliography

Prince, S.J.D. (2012). **Computer Vision: Models Learning and Inference**. Cambridge University Press.

