

# UNIVERSITÀ DEGLI STUDI DI PADOVA

Pointers, references, callbacks

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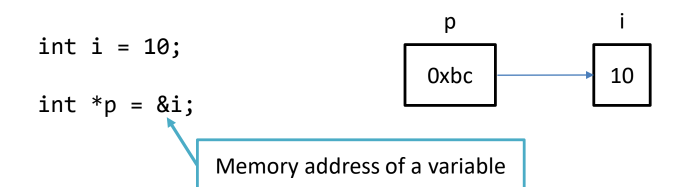




# Agenda

- Pointers
- References
- Cast
- Callbacks

- Variables that store memory addresses
- C/C++: pointers to a type
  - Needed to properly deal with the memory at destination
  - Provide direct access to the memory location
    - Write access!



- Pointers need to be dereferenced to access their content
  - How to write to the destination pointed by p?
  - Dereference operator (\*)

- References are an alternative method
  - Create aliases
  - Different syntax, similar concept

```
int i = 10;
int &r = i;
r = 15;
```



### Functions with pointers and references

IAS-LAB

Int

Pointer

Reference

```
void f(int i);
int main(void)
  int i = 0;
  f(i);
  return 0;
void f(int i)
  i += 2;
```

```
void f(int *p);
int main(void)
  int i = 0;
  f(&i);
  return 0;
void f(int *p)
  *p += 2;
```

```
void f(int &r);
int main(void)
  int i = 0;
  f(i);
  return 0;
void f(int &r)
  r += 2;
```

## Functions with pointers and references

IAS-LAB

Int

Pointer

Reference

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void f(int i);
int main(void)
  int i = 0;
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void f(int *p);
int main(void)
  int i = 0;
  f(&i);
  return 0;
void f(int *p)
  *p += 2;
```

```
void f(int &r);
int main(void)
  int i = 0;
  f(i);
  return 0;
void f(int &r)
 r += 2;
```

A cast is a method for changing the type of a variable

C version

C++ version

```
int i = 10;
float f;
float f;
f = (float) i; f = static_cast<float> (i);
```

- Void\* is a generic pointer
- Used to pass a generic object
  - C-style generic argument
- Needs a double cast
  - Object\* -> void\* and void\* -> object\*
- This might be requeste by OpenCV

- "A callback is any executable code that is passed as an argument to other code that is expected to call back (execute) the argument at a given time" (Wikipedia)
- Used to handle events in GUIs
  - E.g.: mouse events (like click)
- OpenCV GUI can handle callbacks



### Mouse callback

```
#include <iostream>
// use this directly to include all modules instead of the single headers
//#include <opencv2/opencv.hpp>
#include <opencv2/core.hpp>
#include <opencv2/highgui.hpp>
#include <opencv2/imgproc.hpp>
#define NEIGHBORHOOD Y 9
#define NEIGHBORHOOD X 9
#define MAX B CHANNEL 70
#define MAX G CHANNEL 100
#define MAX R CHANNEL 70
int main(int argc, char** argv)
 cv::Mat input img = cv::imread("../data/robocup.jpg");
 cv::resize(input img, input img, cv::Size(input img.cols / 2.0, input img.rows / 2.0));
 cv::imshow("img", input img);
 cv::setMouseCallback("img", onMouse, (void*)&input img);
 cv::waitKey(0);
 return 0;
                                                                                        11
```

#### Mouse callback

```
void onMouse( int event, int x, int y, int f, void* userdata) {
  // If the left button is pressed
  if (event == cv::EVENT LBUTTONDOWN)
    // Retrieving the image from the main
    cv::Mat image = *(cv::Mat*) userdata;
    cv::Mat image out = image.clone();
    // Preventing segfaults for looking over the image boundaries
    if (y + NEIGHBORHOOD Y > image out.rows
        || x + NEIGHBORHOOD X > image out.cols)
      return;
    // Mean on the neighborhood
    cv::Rect rect(x, y, NEIGHBORHOOD X, NEIGHBORHOOD Y);
    cv::Scalar mean = cv::mean(image out(rect));
    std::cout << "Mean: " << mean << std::endl;
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```



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