

INFO 802
Master Advanced Mechatronics
Luc Marechal





₩ ROS

Wision - OpenCV







Course 4: Vision - OpencV

Overview

- Interface camera in ROS
- Acquire images from the camera.
- Subscribe to an image camera topic
- Perform simple image processing with OpenCV





Packages Related to USB Camera

- **ibuvc-camera**: interface package for operating cameras with the UVC standard.
- **uvc-camera**: convenient package with relatively detailed camera settings. (ideal for stereo camera configuration).
- usb-cam: very simple camera driver for Bosch.
- **freenect-camera**, **openni-camera**, **openni2-camera**: for depth cameras like Kinect or Xtion. These sensors include a color camera, (also called RGB-D cameras). These packages are required to use their color images.
- camera1394: driver for cameras using IEEE 1394 standard FireWire.
- prosilica-camera: used in AVT's prosilica camera, (widely used for research purposes).
- camera-calibration: camera calibration package that applies OpenCV's calibration feature.
 Many camera-related packages require this package.







Find the video devices present on the system

> ls /dev/ | grep video

Test camera with Cheese, if not installed:

> sudo apt-get install cheese

usb_cam driver package installation

> sudo apt-get install ros-kinetic-usb-cam

uvc_camera driver package installation

> sudo apt-get install ros-kinetic-uvc-camera

Image Related Package Installation

> sudo apt-get install ros-kinetic-image-*
> sudo apt-get install ros-kinetic-rqt-image-view

Found a device numbered 0

| Comparison of the c







Running uvc_camera node

- > roscore
- > rosrun uvc_camera uvc_camera_node

Running usb_cam node

- > roscore
- > rosrun usb_cam usb_cam_node

Verify Topic Message

> Rostopic list

images are published in multiple ways, compressed and uncompressed (useful to send images to other ROS nodes and occupying little space)

```
/camera_info
/usb_cam/image_raw
/usb_cam/image_raw/compressed
/usb_cam/image_raw/compressed/parameter_descriptions
/usb_cam/image_raw/compressed/parameter_updates
/usb_cam/image_raw/compressedDepth
/usb_cam/image_raw/compressedDepth/parameter_descripti
/usb_cam/image_raw/compressedDepth/parameter_updates
/usb_cam/image_raw/theora
/usb_cam/image_raw/theora
/usb_cam/image_raw/theora/parameter_descriptions
/usb_cam/image_raw/theora/parameter_updates
/rosout
/rosout_agg
```

```
/camera_info
/image_raw
/image_raw/compressed
/image_raw/compressed/parameter_descriptions
/image_raw/compressed/parameter_updates
/image_raw/compressedDepth
/image_raw/compressedDepth/parameter_descriptions
/image_raw/compressedDepth/parameter_updates
/image_raw/theora
/image_raw/theora/parameter_descriptions
/image_raw/theora/parameter_updates
/rosout
/rosout_agg
```







The usb_cam-test.launch file can launch the USB cam driver with the necessary parameters

```
> roslaunch usb_cam usb_cam-test.launch
```

you will get this warning message about the camera calibration, '[WARN] [1423194481.257752159]: Camera calibration file /home/xxx/.ros/camera_info/camera. yaml not found.'

because the calibration file is missing. You can ignore this for now.

```
<launch>
  <node name="usb cam" pkg="usb cam" type="usb cam node"</pre>
output="screen" >
    <param name="video device" value="/dev/video0" />
    <param name="image width" value="640" />
    <param name="image height" value="480" />
    <param name="pixel format" value="yuyv" />
    <param name="camera frame id" value="usb cam" />
    <param name="io method" value="mmap"/>
  </node>
  <node name="image_view" pkg="image_view" type="image_view"</pre>
respawn="false" output="screen">
    <remap from="image" to="/usb cam/image raw"/>
    <param name="autosize" value="true" />
  </node>
</launch>
```







Visualize the image in another window with image view node

```
> rosrun image_view image_raw
```

Republish the image in an other format on an other topic

```
> rosrun image_transport republish compressed in:=/usb_cam/image_raw
[output format] out:=/usb_cam/image_raw/republished
```

Visualize with rqt_image_view Node

```
> rqt_image_view image:=/usb_cam/image_raw
```



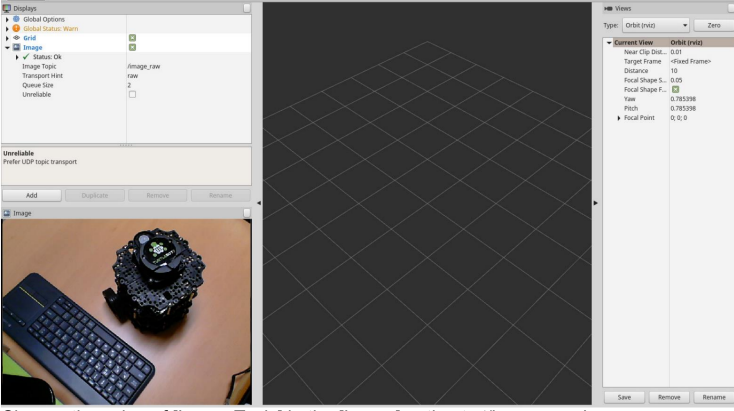




Visualize with rviz

> rqt_image_view image:=/usb_cam/image_raw





Change the value of [Image Topic] in the [Image] option to '/image_raw'







ROS camera calibration

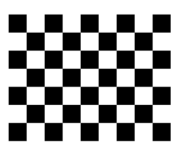
You need a large checkerboard with known dimensions. Calibration uses the interior vertex points of the checkerboard

Getting the dependencies and compiling the driver

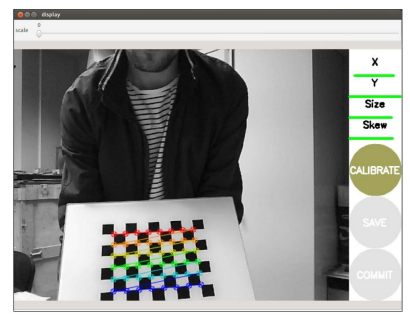
> rosdep install camera_calibration

Running the Calibration Node

> rosrun camera_calibration cameracheck.py --size 8x6
monocular:=/forearm image:=image rect



http://wiki.ros.org/camera_calibration/Tut orials/MonocularCalibration?action=Attac hFile&do=view&target=check-108.pdf



More Info

http://wiki.ros.org/camera_calibration/Tutorials/MonocularCalibration





OpenCV

- OpenCV is a library of programming functions mainly aimed at real-time computer vision.
- Stands for the Open Source Computer Vision Library
- Developed by Intel in 1999.
- Supported by Willow Garage.
- Cross Platform
- Free for use under "Open-Source BSD License".









OpenCV Algorithm Modules Overview







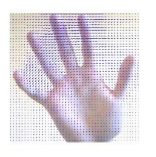




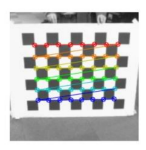
Image Processing

Transforms

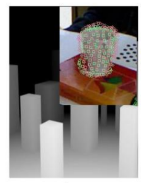
Fitting

Optical Flow Tracking

Segmentation











Calibration

Features VSLAM

Depth, Pose Normals, Planes, 3D Features

Object recognition Machine learning

Computational Photography

G. Bradsky Willow garage





OpenCV Image Processing

Colors

- BGR: The default color. Normal 3 channel color.
- HSV: Hue is color, Saturation is amount, Value is lightness. 3 channels
- GRAYSCALE: Gray values, Single channel

OpenCV requires that images be in BGR or Grayscale in order to be shown







OpenCV Image Processing

Colors

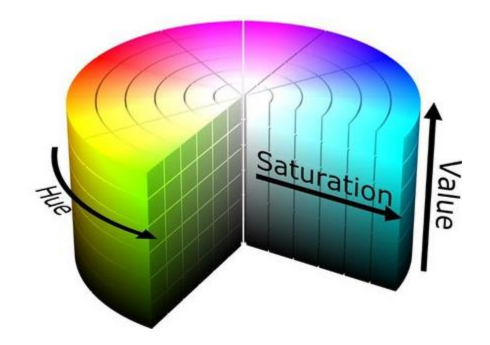
In OpenCv for HSV: Hue range is [0,179] Saturation range is [0,255]

Value range is [0,255]

Find HSV values to track

```
> green = np.uint8([[[0,255,0 ]]])
> hsv_green =
cv.cvtColor(green,cv.COLOR_BGR2HSV)
> print(hsv_green)
[[[ 60 255 255]]]
```

take [H-10, 100,100] and [H+10, 255, 255] as lower bound and upper bound respectively







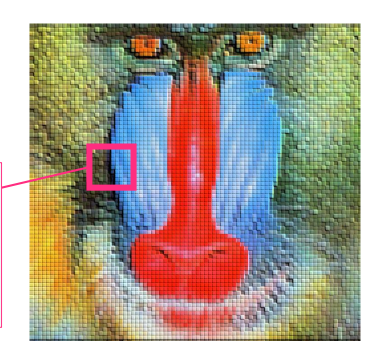


What is an Image?

- 2D array of pixels
- Binary image (bitmap)
 - Pixels are bits
- Grayscale image
 - Pixels are scalars
 - Typically 8 bits (0..255)
- Color images
 - Pixels are vectors
 - Order can vary: RGB, BGR
 - Sometimes includes Alpha

but the camera sees this

186	203	127	127	139
185	206	136	136	150
255	30	101	133	170
256	200	139	138	40
257	179	122	179	30
129	165	123	167	36



Content source

Rahul Sukthankar - The Robotics Institute, Carnegie Mellon

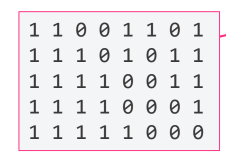






What is an Image?

- 2D array of pixels
- Binary image (bitmap)
 - Pixels are bits (black=0, white=1)
- Grayscale image
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Content source

Rahul Sukthankar - The Robotics Institute, Carnegie Mellon

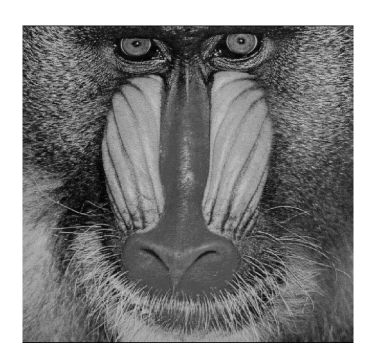






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 - Pixels are vectors
 - Order can vary: RGB, BGR !!!
 - Sometimes includes Alpha



Content source Rahul Sukthankar - The Robotics

Institute, Carnegie Mellon



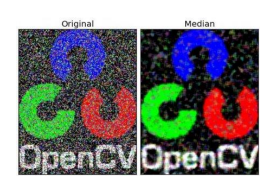




OpenCV Image Processing

Basic Computer Vision Techniques

- Filtering
 - Remove noise from image
- Segmentation
 - Partition image into groups of pixels
 - Similarity can be decided based on intensity, color, pattern
- Feature detection
 - Extract interesting parts from the image
 - Edge detection, corner detection
 - For example in navigation systems it may prove useful to extract only floor lines from an image



Roi Yehoshua
- Bar Ilan University





OpenCV in ROS

Step-by-step procedures:

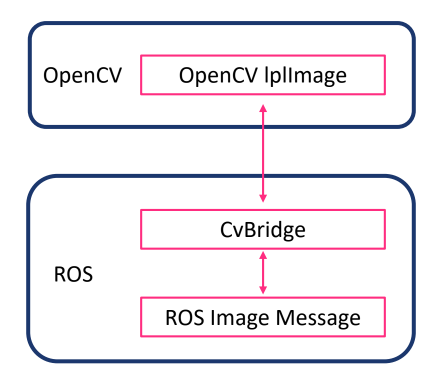
- 1. Subscribe the images from the camera driver from the topic /usb cam/image raw (or different topic depending on the driver used)
- 2. Convert the ROS images to the OpenCV image type using CvBridge
- 3. Process the OpenCV image using its APIs and find the edges on the image
- 4. Convert the OpenCV image type of the edge detection to the ROS image messages and publish into the topic /edge detector/processed image





OpenCV in ROS

- ROS passes images in its own sensor msgs/lmage message
- cv bridge is a ROS package that provides functions to convert between ROS sensor msgs/lmage messages and the objects used by OpenCV







OpenCV in ROS

Installation

> sudo apt-get install libopencv-dev

Alternatively

> sudo apt-get install ros-kinetic-opencv3







Creating a Simple Image Subscriber Node (Python)

Writing the Node

Create package

```
> cd ~/catkin_ws/src/
> catkin_create_pkg vision_tutorials rospy roscpp
cv_bridge
Edit script
```

```
> cd ~/catkin_ws/src/vision_tutorials
> mkdir scripts
> gedit simple_camera_view_node.py
```

Make script executable

```
> cd ~/catkin_ws/src/script
> chmod +x simple_camera_view_node.py
```

Make package and source environment

```
> cd ~/catkin_ws
> catkin_make
> source ./devel/setup.bash
```

```
#! /usr/bin/python
import rospy
from sensor msgs.msg import Image
from cv bridge import CvBridge
import cv2
bridge = CvBridge()
def image callback(msg):
   cv2 img = bridge.imgmsg to cv2(msg, "bgr8")
   cv2.imshow("Usb camera video", cv2 img)
   cv2.waitKey(3)
def simple camera view node():
    rospy.init node('image subscriber')
   image topic = "/usb cam/image raw"
   rospy.Subscriber(image topic, Image, image callback)
    rospy.spin()
if name == ' main ':
   simple camera view node()
```







Creating a Simple Image Subscriber Node (Python)

Examining the Node

```
#! /usr/bin/python
                                                                        import rospy
                                             ROS Image message
                                                                        from sensor msgs.msg import Image
                                                                        from cv bridge import CvBridge
                    ROS Image message -> OpenCV Image converter
                                                                        import cv2
                                     Instantiates a cvBridge object
                                                                        bridge = CvBridge()
                                                                        def image callback(msg):
                          Converts ROS Image message to OpenCV2
                                                                            cv2 img = bridge.imgmsg to cv2(msg, "bgr8")
                                                                            cv2.imshow("Usb camera video", cv2 img)
                           Creates a window and display the image
                                                                            cv2.waitKey(3)
Introduces a delay of n milliseconds while rendering images to windows
                                                                        def simple camera view node():
                                                                             rospy.init node('image subscriber')
                                                                            image topic = "/usb cam/image raw"
                                        Defines the image topic
                                                                            rospy.Subscriber(image topic, Image, image callback)
                          Setup subscriber and define its callback*
                                                                            rospy.spin()
                                              Spin until ctrl + C
                                                                        if name == ' main ':
                                                                             simple camera view node()
```

^{*}Recall: callback = function passed as an argument to an other function







Creating a Simple Image Subscriber Node (Python)

Running the Node

Launch the webcam driver

```
> roslaunch usb cam usb cam-test.launch
```

Run the simple_camera_view_node node

```
> rosrun vision_tutorials simple_camera_view_node
```







Creating a Simple Image Processing Node (Python)

Writing the Node

Edit script

- > cd ~/catkin_ws/src/ vision_tutorials/scripts
- > gedit simple_image_processing_node.py

Make script executable

- > cd ~/catkin_ws/src/script
- > chmod x+ simple_image_processing_node.py

Make package and source environment

- > cd ~/catkin ws
- > catkin_make
- > source ./devel/setup.bash

This node detects a specific color in the image and remove the others

https://github.com/LucMarechal/ROS_Lectures/blob/765e41aacd 5c6428909f0e17e0e41b728617a580/vision_tutorials/simple_ima ge_processing.py







Creating a Simple Image Processing Node (Python)

Writing the Node

```
#! /usr/bin/python
import rospy
from sensor_msgs.msg import Image
from cv bridge import CvBridge
import cv2
bridge = CvBridge()
def image callback(msg):
    cv2 img = bridge.imgmsg to cv2(msg, "bgr8")
    frame = np.array(cv2 img, dtype=np.uint8)
    color image = color detection(frame)
    cv2.waitKey(3)
def color detection(frame):
    hsv = cv2.cvtColor(frame, cv2.COLOR BGR2HSV)
    blue lower = np.array([90,50,50],np.uint8)
    blue_upper = np.array([120,255,255],np.uint8)
    mask = cv2.inRange(hsv, blue lower, blue_upper)
    cv2.imshow("image mask",mask)
```

```
res = cv2.bitwise_and(frame, frame, mask= mask)
    cv2.imshow("color",res)
    return res
def simple_image_processing():
    rospy.init node('image subscriber')
    image topic = "/usb cam/image raw"
    rospy.Subscriber(image topic, Image, image callback)
    rospy.spin()
if __name__ == '__main__':
    simple image processing()
```

code snippet



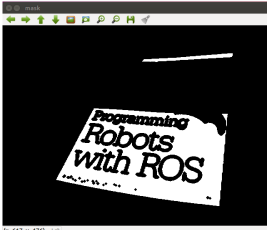




Creating a Simple Image Processing Node (Python)

Examining the Node





Color detection

Converts images from BGR to HSV

Defining the range of Blue color

Finding the range blue colour in the image

The bitwise and of the frame and mask is done so that only the blue coloured objects are highlighted and stored in res

```
def image callback(msg):
    cv2 img = bridge.imgmsg_to_cv2(msg, "bgr8")
    frame = np.array(cv2 img, dtype=np.uint8)
    color image = color detection(frame)
    cv2.waitKey(3)
def color detection(frame):
    hsv = cv2.cvtColor(frame, cv2.COLOR BGR2HSV)
    blue_lower = np.array([90,50,50],np.uint8)
    blue_upper = np.array([120,255,255],np.uint8)
    mask = cv2.inRange(hsv, blue lower, blue upper)
    cv2.imshow("image mask",mask)
    res = cv2.bitwise and(frame, frame, mask= mask)
    cv2.imshow("color",res)
    return res
```

code snippet

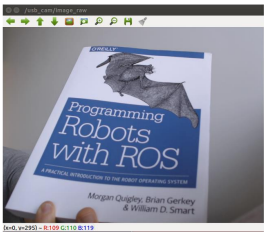


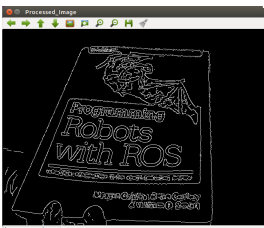




Creating a Simple Image Processing Node (Python)

Examining the Node





Edges detection

Converts images from BGR to GREYscale

Computes edges using Canny edges filter

```
def image_callback(msg):
    cv2_img = bridge.imgmsg_to_cv2(msg, "bgr8")
    frame = np.array(cv2_img, dtype=np.uint8)
    color_image = edges_detection(frame)
    cv2.waitKey(3)

def edges_detection(frame):
    grey = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
    grey = cv2.blur(grey, (7,7))
    edges = cv2,Canny(grey, 15.0, 30.0)

return edges
```







Assignement

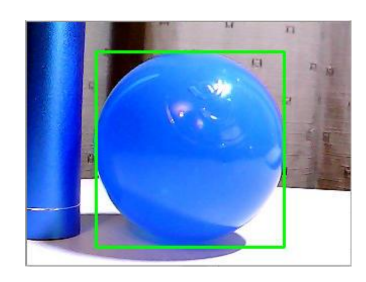
Object Detection and Tracking

Ball tracking

https://www.pyimagesearch.com/2015/09/14/ball-tracking-with-opency/

http://www.booppey.com/booppey/opencv-ball-detection-color-based/

https://docs.opencv.org/master/d2/d96/tutorial_py_table_of_contents_imgproc.html









Further References

OpenCV Image processing

https://docs.opencv.org/master/d2/d96/tutorial_py_table_of_contents_imgp roc.html

ROS Cheat Sheet

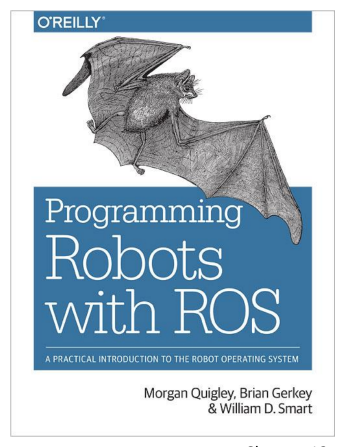
- https://www.clearpathrobotics.com/ros-robotoperating-system-cheat-sheet/
- https://kapeli.com/cheat_sheets/ROS.docset/

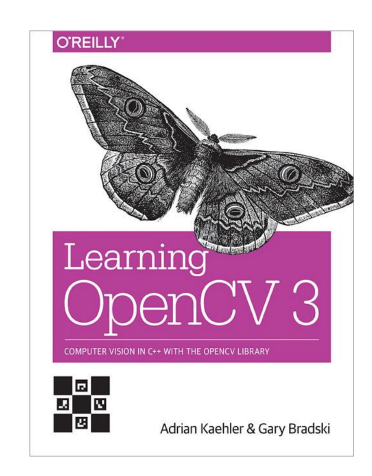


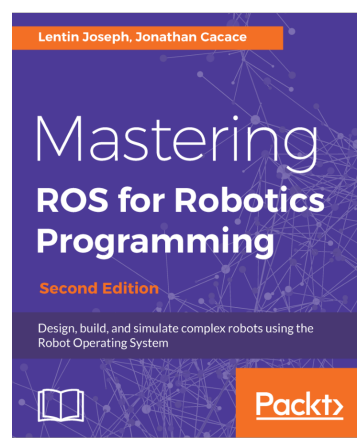




Relevant books







Chapter 12

Chapter 10







Contact Information

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