### b3b33lar: Turtlebot

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2024

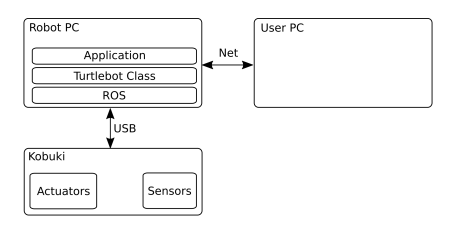
#### Turtlebot 2

- Kobuky base
  - ► Controll
  - Odometry
  - Bumper
- ► NUC PC
  - ► SSH
  - Wifi
  - ROS
- RGBD Sensor
  - ► Intel RealSense





# System overview



# Robot Operating System (ROS)

- Middleware that integrates, sensors, robots and logic into modular system.
- In barebones it prowides communication layer between processing units.
- Suportsu multiple language and multiple machines.
- ► The main building blocks are Nodes, Topics and Services.

- Node buildig block of robotic system. (camera driver, robot controller, image filter ...)
- Topic named stream of data with same type.(rgb camera image, odometry, robot cmd ...)
- Service named function, with specific request and response. (reset odometry, open gripper, compute ik ...)

#### Turtlebot Python Class

- cmd\_velocity(linear=0, angular=0) -> None commands linear and angular velocity to the robot, this command has to be called repeatedli to ensure that the robot is moving.
- get\_odometry() -> [x,y,a]
  get current position, estimated from the encoders and
  gyroscope.
- reset\_odometry() -> None
  sets current position as an origin.

## Turtlebot Python Class continue

- get\_rgb\_image() -> image
  gets RGB image from the RGBD camera.
- get\_depth\_image() -> image
  gets depth image from RGBD camera.
- get\_point\_cloud() -> point\_cloud gets pointcloud from RGBD camera.
- get\_rgb\_K(self) -> K
  gets calibration matrix K for RGB camera.
- get\_depth\_K(self) -> K
  gets calibration matric K for Depth camera.

## Turtlebot Python Class continue

- register\_button\_event\_cb(fun) -> None register button event callback.
- register\_bumper\_event\_cb(fun) -> None register bumper event callback.
- play\_sound(sound\_id=0) -> None
  plays one of the predefined sounds.

#### Examples: What does it do?

```
1 from robolab_turtlebot import Turtlebot, Rate, get_time
2
3 turtle = Turtlebot()
_4 rate = Rate(10)
5
6 t = get_time()
 while get_time() - t < 10:</pre>
      turtle.cmd_velocity(linear=0.1)
9
      rate.sleep()
10
```

#### Resources

- ► Turtlebot
  - https:
    //gitlab.fel.cvut.cz/robolab/robolab\_turtlebot
  - http://www.turtlebot.com/turtlebot2/
  - http://wiki.ros.org/Robots/TurtleBot
  - http://wiki.ros.org/kobuki
- Python
  - https://www.python.org
  - https://docs.python.org
- ROS
  - http://www.ros.org
  - http://wiki.ros.org
  - https://answers.ros.org