Technical documentation

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#### **Dockerfile**

- Base image: ros:melodic
- Instalations:
  - o vim
  - o mc
  - o ros-melodic-turtlesim
  - o ros-melodic-rosbridge-server
  - o ros-melodic-tf2-web-republisher
- RUN commands
  - o create and build catkin workspace
  - create and build a package 'turtle\_line\_cleaner' with dependencies:
    - geometry\_msgs
    - std\_msgs
    - std\_srvs
    - rospy
  - append lines to CmakeList.txt in 'turle\_line\_cleaner' to python scrips install and run properly
  - make directory in 'turtle\_line\_cleaner' package 'scripts'
- COPYcommands
  - o clearService.py to 'scripts' directory in 'turtle\_line\_cleaner' package
  - container\_entrypoint.sh to /
    - after copy command both files are set as executable
- Entrypoint
  - *container\_entrypoint.sh* is used as entrypoint Entrypoint

#### Launcher

All processes can be run via file *launcher.sh*. This file consists of:

- bild image with name 'turle-app'
- container use gui application (turtlesim), so display of host computer has to be shared to container: *xhost local:root* gives permission to X sever host necessary to use host display
- docker run command is consist of:
  - ∘ is run on background flag -id
  - with name 'turtle-app\_container'
  - enviroment variables:
    - "DISPLAY"
    - "QT\_X11\_NO\_MITSHM=1"
  - volume
    - "/tmp/.X11-unix:/tmp/.X11-unix:rw"
  - image 'turtle-app'
- print to console
- sleep for 20 sec ensure to all process in container run properly. Then a python application Python application is called
- call simpleApp.py Python application
- after exit simpleApp.py the process of container will be killed and removed from container list
- clear console

### **Entrypoint**

Entrypoint is bash file *container\_entrypoint.sh*. This file consists of:

- source /ros\_entrypoint.sh which consist of source /opt/ros/melodic/setup.bash to allow use ros commands
- source /home/catkin\_ws/devel/setup.bash source new package ('turtle\_line\_cleaner')
- run roscore on background
- run turlesim turtlesim\_node on background
- run rosbridge\_server on background
- run tf2\_web\_republisher on background
- run turtle\_line\_cleaner clearServise.py
- run bin/bash

• after each command is sleep from 3 to 5 second. It is because each command need some time to start properly.

## Service turtle\_line\_cleaner

File *clearService.py* is copied in Dockerfile to container. It connect to *clear* service with type *std\_srvs.srv.Empty*. In script is while loop which runs till condition *rospy.is\_shutdown()* is *False*. In while loop is called service *clear* 10 times pre second (*rate=rospy.Rate(10)*). Commands are executed in try and except. When command has an error then an error message is printed to console.

### Python application

Name od file is *simpleApp.py* and it is copied in dockerfile to container. Applicatin uses library **roslibpy** to communicate with ros in container and provides user to control turtle via arrows keys. Application is consists of:

- class KeyListener whole functionality is in this class
  - constructor:
    - get ip address of container with name 'turtle\_app\_container'
    - connection to container
    - create a publisher to topic: /turtle1/cmd\_vel with message type geometry\_msgs/Twist
    - quick instruction how to use application
    - create listener on events: on\_press, on\_release (keys)
  - moveXpositive(self)
    - print information of moving direction
    - publish on topic /turtle1/cmd\_vel and move turtle in X axis
    - *sefl* all objects in class can be used in the function
  - moveXnegative(self), rotateZclockwise(self), rotateZxounterclockwise(self)
    - similar to *moveXpositive*(*self*) in function *rotation...*(*self*) turtle rotating in Z axis
  - on\_press(sefl, key) call when some key is pressed
    - clear console
    - set variable pressedFlag to value 1 only for testing
    - call function corresponding to pressed arrow key in a thread when client is ready
    - self all object in class, key objeckt from library 'pynput' where pressed or released key is stored
  - on\_release(self, key) call when some key is released
    - when ESC key is released the application will close

released key is stored

■ *self* – all object in class, *key* – objeckt from library 'pynput' where pressed or