# **Getting Started**

### Installing the platform

- 1. Install ROS Kinetic according to the instructions kinetic/Installation/Ubuntu
- 2. Install the relevant dependencies
  - Joy <a href="http://wiki.ros.org/joy">http://wiki.ros.org/joy</a>
  - Gtkmm https://www.gtkmm.org/en/download.html
  - natnet\_ros <a href="https://github.com/mje-nz/natnet\_ros">https://github.com/mje-nz/natnet\_ros</a>
  - vrpn\_client\_ros
     https://answers.ros.org/question/285887/ros\_vrpn\_client-installation-help/
- 3. A ROS workspace should be created using the following guide <a href="http://wiki.ros.org/catkin/Tutorials/create">http://wiki.ros.org/catkin/Tutorials/create</a> a workspace
- Navigate to catkin\_ws/src and clone crazyflie\_ros, then building the repository according to the instructions provided - whoenig/crazyflie\_ros: ROS Driver for Bitcraze Crazyflie
- 5. Navigate to *catkin\_ws/src/crazyflie\_ros/crazyflie\_controller/config/crazyflie2.yaml* and change the Z controller values to -

a. kp: 30000.0b. kd: 15000.0c. ki: 200.0

- 6. The multi drone platform should first be cloned from the relevant source using the last stable build into your catkin\_workspace. Using
  - a. GitLab https://gitlab.adelaide.edu.au/a1706141/mdp
  - b. GitHub <a href="https://github.com/jstollznow/multi-drone-platform">https://github.com/jstollznow/multi-drone-platform</a>
- 7. Following, the platform should be built by navigating to *catkin\_ws* and executing the command catkin make
- 8. Finally, navigate to *multi\_drone\_platform* and build the doxygen documentation through the following command doxygen Doxyfile

#### Repository structure

Each subdirectory will briefly be summarised to provide user clarity -

- documentation Contains relevant platform information files, including Doxygen generated documentation. Doxygen generated documentation can be navigated by opening catkin\_ws/src/multi\_drone\_platform/documentation/doxygen/html/index.html
- example Contains a number of bash files to add a given number of virtual drones to the drone server and an example rviz (ros visualisation tool) configuration to visualise the drones on the drone server (up to 10, more can be added)
- include Rigidbody and User API header files
- launch Selection of ros launch files which can be used rather than launching each node individually.
- matlab Contains all MATLAB related files including the API and relevant test scripts.
- msg Contains two custom ros messages used internally.
- Results Includes some results from thesis testing, specifically collision avoidance tests.
- scripts Includes a number of programs and scripts testing and exemplifying platform features
- sessions Includes dated session folders for each historic platform run (triggered through the use of the Live View windows).
- src Contains a number of core features of the platform including
  - collision\_management
    - artificial potential fields drone-obstacle collision avoidance
    - static physical management boundaries, error checking, physical limits etc.
  - debug
    - debug app Live View Window GUI
    - logger Global logging procedure
  - drone server Drone management module
  - icp implementation Iterative closest point methodology
  - teleop\_control Allows remote control of each drone on the drone server through either a PS3 or PS4 remote
  - user\_api Contains the cpp API implementation
- srv Contains the add\_drone service to allow dynamic additions of drones while platform is live
- thirdparty Contains some third party packages.
- wrappers Includes the wrapper implementation files for each drone type. Currently has cflie, object, tello, vflie.

#### Order of execution

Ros nodes should be started in a specific order to ensure integration between different aspects is managed appropriately, the order is as follows -

- 1. Start roscore
- 2. Motion tracking
- 3. If using crazyflie drones, crazyflie server
- 4. MDP drone server
- 5. Add drones to drone server (can write a bash script to automate this process, some have been written in the *multi\_drone\_platform/example* directory)
- 6. Launch debug windows for each drone (optional)
- 7. Launch MATLAB data generation (optional)
- 8. Launch script or program

#### **Useful Commands**

- Launch motion tracking (setting relevant rigidbody defines)
  - natnet rosrun natnet ros server:=129.127.29.166
  - vrpn roslaunch vrpn\_client\_ros sample.launchserver:=129.127.29.166
- Launching crazyflie server rosrun crazyflie driver crazyflie server
- Drone server rosrun multi drone platform drone server
- Adding drones to your drone server
  - Via command line arguments The drones name (motion capture tag)
     followed by the specific arguments for the drone type associated with the tag.
     Examples of adding each of the two main drone types can be seen below
    - - rosrun multi\_drone\_platform add\_drone vflie 00 0.50 1.00
    - - rosrun multi\_drone\_platform add\_drone
        cflie\_E7 radio://0/80/2M E7
      - rosrun multi\_drone\_platform add\_drone cflie E7 d d
        - This will run default settings as the crazyflie drones should be added so their motion capture tag matches their drone address
      - These parameters relate to the crazy radio and the address of the crazyflie drone
  - Via prompts same command as above but with no arguments, prompts will guide the adding process, this is good to learn to arguments associated with each drone type
- Launch debug windows
  - Expanded rosrun multi\_drone\_platform all\_debug\_windows expanded
  - Compressed rosrun multi\_drone\_platform all\_debug\_windows compressed
- Launch MATLAB data recording running the bash script called matlab\_data.sh in the example local directory. This bash file may need to be altered depending on the install location of MATLAB.
- Each script can be run using the same basic template rosrun
   multi\_drone\_platform <script\_name>
   yaw\_control rosrun multi drone platform yaw control

## Useful follow ups

- Contained within this documentation directory is a number of other information files which detail a number of platform components including -
  - Rigidbody object
  - User API
  - Live View Window GUI
  - Teleop Control
  - How to create a custom drone wrapper
  - Doxygen documentation containing a breakdown of rigidbody and the user API header files
  - Both of our thesis contain thorough detail regarding various components of the platform