Crazyflie Adventures: 2.0 Edition Analysis and setup

Michael Saybolt, Joe Fabbo

Michigan State University

5/4/2017

Outline

Introduction

Motivation

Development Background

Setup
Software Package Requirements

Procedure for Basic Development
Setting up Python Virtual Environment
Install dependencies

I Broke It

To Do

Software Challenges

Introduction. Motivation

- ► Why Crazyflie?
 - ► Modular, open source development platform
 - Very accurate sensors
 - Active development community
 - Scattered documentation, but this presentation and report aim to fix that

Introduction. Development Background

- ► Crazyflie works on Linux, Windows, and Mac
- ► Most developers use Linux
- VM available for quick setup but native environment works better
 - Virtualbox USB driver issues
 - ► VM software introduces variables CF devs can't control
- ► This was tested on Ubuntu 16.04 LTS AMD64
- Crazyflie Client 2016.4 (though new versions should work)

Software Package Requirments

- ▶ Git
 - ► To download and maintain Crazyflie programs
- ► Python virtual environment
 - ▶ Dependency management
 - ► Anaconda virtual environment
 - ▶ virtualenv
- Docker
 - Vitual environment outside of Python
 - Used for installation and use of Bitcraze toolbelt
 - Ensures same compilers are used for compiling Windows binaries, potentially Android/iOS, or firmware
 - ► Shouldn't be needed for development of CF Client
 - ► For more information see:
 - ► https://github.com/bitcraze/toolbelt

Procedure for Basic Development

- ► (Optional) Install Docker/toolbelt
- ► Fork/clone crazyflie-clients-python from GitHub git clone https://github.com/bitcraze/crazyflie-clients
- ► Set up Python virtual environment
- Install necessary dependencies
- Set udev permissions
- ► Run Crazyflie client, you can modify the source code

Setting up Python Virtual Environment

- Most of the documentation states to use virtualenv
 - ► Contains dependencies installed with pip, a Python package manager in an isolated environment
 - Pip struggles to install some dependencies needed to run the CF client
- ► Solution: use Anaconda/Miniconda
 - Anaconda is a Python suite including Python, conda, a python package manager, and many useful Python packages
 - Conda package manager handles finnicky package installs better than pip
 - ► Conda also has an implementation of virtual environments that can handle packages installed with conda as well as pip
 - ► Some preconfigured packages in Anaconda don't play nice with the required ones for cfclient
 - Miniconda contains just Python and conda
 - Miniconda can be used to setup 'naked' conda virtual environments and install only what is needed and works

Setting up Python Virtual environment (cont.)

- Download and install latest Miniconda setup
 - ► It should add an alias to the 'conda' command in your .bashrc
 - ► This lets you run conda from any folder by typing 'conda'
- Create a conda virtual environment for the CF Client install and development
 - ► Name it something useful, like 'crazyfliedev'

conda create -n crazyfliedev

 Your conda empty virtual environment is now ready for dependency installation

Installing Dependencies

- ► Hard work of solving proper dependencies can be summed up
- .. Into a conda virtual environment configuration file!
- ► Simply clone (or view/search) this github repository: git clone https://github.com/sayboltm/ECE813.git
 - ► Locate File:
 - ► ECE813/environments/crazyflie.yml
 - Create a new conda virtual environment from file!
 conda env create -f crazyflie.yml
 - ► Activate it:
 - source activate crazyflie

Installing Dependencies (cont.)

- ► Else, (say, in case of failure to run CF client with those dependencies included in crazyflie.yml)
 - ► Activate previously created 'naked' environment source activate crazyfliedev
 - Run setup file cd /path/to/crazyflie-clients-python/ python setup.py
- ► Install any dependencies inside your conda virtual environment
- Deactivate the virtual environment when not needed source deactivate
- ► Any modification or use of the CFC will require the environment to be active

Setting USB Device (udev) permissions

- Setting udev permissions allows access to usb devices without root permissions
- ▶ It is bad practice to use root unless absolutely necessary
- Crazyflie development is not a good reason
- Add yourUsername to group plugdev if it is not already
 - Check to see what groups you are in groups yourUsername
 - Add yourself or create and add if needed sudo groupadd plugdev
 - sudo usermod -a -G plugdev yourUsername

I broke it

- Adding or upgrading dependencies can break others
- ► Importance in using virtual Python environments
- ► Easy to save, recreate old environment
- Recommended that you create a new virtual environment when upgrading
- ► Pull the latest Crazyflie client, then use pip to install any new dependencies

```
cd /path/to/crazyflie-clients-python/
git pull
pip install -e ./
```

To Do

- Fix Toolbelt setup
- Do some development with the CF Client
 - ZMQ backend allows for external input to the CF Client without needing to understand much of the CF Client source code
 - Source code is Python so easy to read anyways
 - ► Implement supplemental reactive learning
 - ► Implement local positioning project

Challenges: Sounds easy right?

- Python wrapped C libraries are finnicky
 - ► E.g. QT
 - Updating QT for latest CFClient causes your Python-based IDE to segfault (underlying C implementation issue)
- ► Different versions of Python can also create issues
 - ▶ py2exe not supported on Python > 3.4
 - ▶ QT5 requires Python > 3.4
 - Latest CFClient requires QT5
 - ► Conflict breaks environment used for other projects/classes
 - ► Must fix Crazyflie dev environment and tools for other coursework, find way for them to coexist
- ► Hence need for easy to use virtual environments
 - ► conda virtual environments > virtualenv
- ▶ Documentation is scattered, lots of trial and error
 - ► Still recommends virtualenv
 - ► Conda virtual environments are superior
 - ► Conda > pip for package management
 - Conda env handles conda and pip managed packages