# Testing and analysis

PX4 SITL testing with ROS/Gazebo Andreas Antener, www.uaventure.com

-1.5

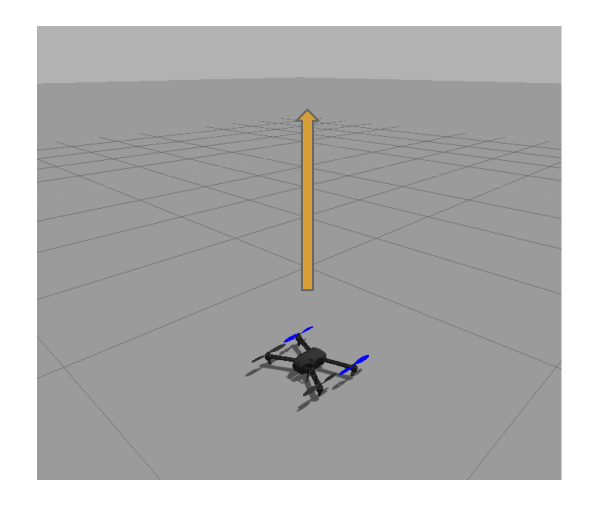
15s

30s

#### Content

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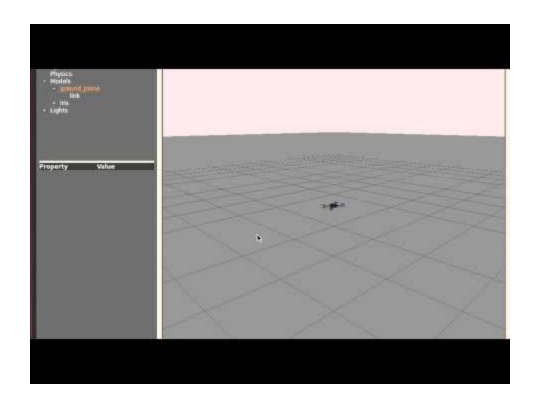
## Story



## Story

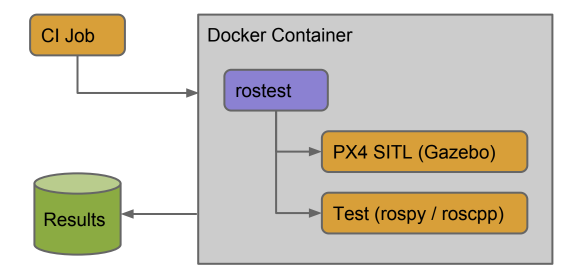
- Offboard control
- Vertical takeoff to 10 meter AGL
- Loiter

## **Test**



### **Continuous Integration**

How it works:



#### **Feedback**

Test Result : \_\_main\_\_

0 failures (±0)

4 tests (±0) Took 1 min 27 sec.

#### **All Tests**

Class	Duration Fail	(diff) Skip	(diff) Pass	(diff) Total	(diff)
<u>DirectOffboardPosctlTest</u>	31 sec	0	0	1	1
<u>ManualInputTest</u>	21 sec	0	0	1	1
MavrosOffboardAttctlTest	4.9 sec	0	0	1	1
<u>MavrosOffboardPosctlTest</u>	29 sec	0	0	1	1

#### **Feedback**

- rosbag
- Exported plots, examples:
  - o Test 1
  - CI test

## **Continuous Integration**

Headless execution:

everything except OpenGL/GLX

## The Real Flight



## The Real Flight



## Reproducibility



### Reproducibility

 Fix for the real flight: use current heading



#### Conclusion

Comparable results for real and simulated flights







#### Conclusion

- Testing high-level functionality
- Regression testing
- Fast prototyping of complex use-cases

#### **More Information**

http://px4.io (search for "sitl")

Presentation content and example code:

https://github.com/UAVenture/px4 sitl ci dronecode talk

#### **Thanks**

- Thomas Gubler
- PX4 community
- ASL ETH Zürich





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