Meeting Minutes

Focused Technical Project: CAD to ROS Milestone 1

Meeting Time: Monday, March 30, 2016

Meeting Venue: Teleconference

Attendees: Nicole Williams and Shubang Sridhar (Boeing), Gijs van der Hoorn (TU Delft), Paul Hvass (SwRI), Patrick Beeson and Stephen Hart (TRACLabs), Shawn Schaerer (ModBot), Andrew Zelenak (UT NRG)

Agenda:

- Intro to TRACLabs Patrick and Stephen
- Intro to UT Austin Andy
- Review meeting minutes from last week
- Review issue assignments for TRACLabs/UT Austin
- Discuss pull review schedule
- Discuss recruitment
- Open Discussion request for proposed enhancement outlines

Review Assignments for TRACLabs/UT Austin: We reviewed the three issues that are assigned to Andy at UT Austin: #30, #44, #50. All of the issues were understood, and one of the issues already had a pull request against it.

We reviewed the

Discuss Pull Request Schedule: We inquired with Gijs regarding his availability to review the numerous pull requests planned for April, to finish the first Milestone. He explained that he had time set aside for us. He also mentioned that he would rebase the project quickly to support near-future pull requests.

Recruitment: Paul Hvass and Mirko Bordignon have responsibility to recruit programmers to help with the CAD to ROS project. Mirko was in the process of recruiting help from the ROS-I team at IPA (no update). Paul Hvass had leads at CAT, NIST, and at the upcoming ROS-I Training Class.

Action Items [closed]: Invite CAT and NIST to the next CAT to ROS teleconference.

Action Item [open]: Receive an update from Mirko about interested RIC-EU members.

Discussion: Gijs requested that contributors provide an outline of their planned approach to each issue using the comments field of the issue tracker.



Nicole received feedback from Boeing's contract officer, Travis, who indicated that Boeing desires to

keep the project limited to Consortium members only.