* Progress report
  + Preprocessing
    - Improved robustness through some more computationally intensive image processing techniques
    - Hosting on a Python web server, calls c++ interface from there
    - Working on integration between server and interface
    - Blocked on testing this integration with UIMA
  + UIMA Pipeline
    - Decoupled build process from ROS
    - Working on some runtime errors
    - Blocker for cross-component integration
  + Hand Processing
    - Updated with v2 changes over course of one day
    - MAJOR improvement in performance
    - Still needs some refactoring for UIMA integration
  + Status of Goals
    - Shooting for complete gesture processing unit with UIMA integration by end of quarter
    - Will integrate NLP in interim and early next quarter
    - Wollowski OK’d these plans, is happy to see whatever we get soon
* Questions/Concerns
  + Should have a document repo for his review soon (i.e. by time of this meeting or shortly thereafter). Can let us know if there are things he thinks are missing
    - Will include presentation materials in addition to research and journals