Members Present

Professor Watkins, Professor Thompson,, CTDI team, Griffin Dunn, Colin Madigan, Phil Stahlfeld

15:00 to 15:05 Review

Reviewed Documentation and Technical Specifications

15:05 to 15:15 Discussed Completed Work

Image Processing

- Showed progress with Python filters
- Discussed ideal image quality
 Used CamScanner as ideal to strive for
- Showed progress with ImageJ filters

Sourcecode

- Showed that ImageJ could be useful because it is open source.
- Discussed attempts at obtaining CamScanner source code. Concluded that it would be too difficult to find useable code through java decompiling.
- Prof. Thompson suggested that if Microsoft does not respond to our email soon we should talk to both him and Prof. Watkins so that they can try their contacts within Microsoft.

15:15 to 15:25 Discussed Future Plans

Discussed Gantt Chart

- Prof Thompson suggested that we allocate more time for tasks that could be more difficult.
- ProPANE was asked if they had looked into OpenCV along side Python and Java filters.
 No, but it is scheduled into our workflow
- Discussed how we planned to come up with a final plan

 By trying many approaches and choosing those that show that they can effectively meet our goals

15:25 to 15:30 Wrap Up Questions

ProPANE showed that they could 'speak in full sentences' and that they were on the right track.