Leeds Status Report Apr 12 to Apr 18

Scope Schedule Cost Risks Quality

Key Performance Indicators

• Schedule: ON SCHEDULE

Schedule Variance: 0 DaysPercent complete: 100%

• Labor: ON SCHEDULE

• Labor hours: 10 hours/person

• Administration: COMPLETE

Sponsor meeting, TA meeting, attendance, hour log

Summary

On Monday we had class and were given assignments for our final video and a final essay each member in our team has to write. Because of these upcoming assignments, this was our last week of working on the project our sponsor has given us. As this was our last week, we focused on tying up and being able to present our code and results to our sponsor. If we can do this successfully, our code can be used by future teams to continue making progress in the Moodys OCR and the TV Archive project. After this week we are turning our focus to the administrative things that need to be finished before the semester is over. With all of this being said, this will be the last weekly status report.

Work planned for this week

Train data to find information associated with companies- CAP-85

Work completed this week

Produce tensorflow results and examine- CAP-83

After many different analysis methods and fine tuning our edit distance parameter, we have came up with our initial data has an upper bound of accuracy of 89.2 percent. This result is very good and with more training, this method can become even better.

Clean up repos and approve pull requests

This is still in progress, but by Monday we will have repositories that are clean with readme's that allow people to build on work that is already completed.

Plans for next week

No plans

Open Issues

Deliverables and Milestones for sprint (4/5 to 4/19)

Deliverable or Milestone	WBS	Planned	Forecasted	Actual	Status
Produce tensorflow results and examine	CAP-83	4/12/21	4/12/21	4/15/21	complete
Train data to find information associated with companies	CAP-85	4/18/21	4/18/21		blocked

Open Change Requests

Change Request Name	Change Request Number	Requested Date	Current Status