

PROJECT STATUS REPORT 6

NOISE AND ECHO CANCELLATION IN A TELECONFERENCE

DATE: 20TH MAY 2015

PROJECT STATUS SUMMARY

Our goal in this project is to appropriately apply noise cancellation in such a way which enables the system to extract only the voice signal removing as much noise as possible for a great teleconference experience.

To complete the project successfully, our project group and tasks are divided into 3 parts: Android group, Theory group and Management group.

The project schedule is perfectly in line with the schedule and we are confident to complete the project within due date. If required, the members are also planning to accelerate the progress by working weekends and extended hours in the next few weeks.

WORK PLANNED TILL 20TH MAY, 2015

Android Part: As stated in the previous report, we have already completed all the android tasks before our own set deadline, and thus we didn't plan to work much on this part, rather refining our works to implement real time version of the algorithms.

Theory Part: The main goal was be to make research on below points:

- Non-linear algorithms: Make an efficient non-linear model and test them in MATLAB
- Add non-causality to LMS.
- Single-microphone speech enhancement techniques.

Management Part: Following up the progress of the group was set as the core responsibility of the management group.

WORK COMPLETED TILL 20TH MAY, 2015

Android Part: As all the tasks were successfully completed on last week, we worked to refine our outcome on this part while trying to implement a real time version of the algorithms in a more efficient way. We have also made an interface for the android device to look it more vibrant and lively. And we have implemented a new algorithm we call "logMMSE" based on voice detection.

Theory Part: There have been different areas where we worked:

- Log MMSE Algorithm
- Non-causal filters

Management Part: Every members work progress was monitored and followed-up as required to finish everything within the set timeline and integrated to the progress report.

WORK PLANNED FOR NEXT WEEK

The main goal will be to make research on next points:

- Clearly understand all the theory algorithms used during the project, specially the Log MMSE Algorithm

OPEN ISSUES

Solve unstable behavior in non-causal filtering

RISK ANALYSIS

The update of the risk analysis remains as the one in the project plan (see the table below).

Nr	Risk	P	C	R	Action
1	Do not find a good theoretical model	1	4	4	Read more literature
2	Do not pass the mid-term evaluation	1	4	4	Re-schedule the TRP
3	Problems with real time	2	4	8	Help and re-schedule TRP

As per the above table, the risk number 1 & 2 are less likely to affect our project outcome because we have good theoretical model with good performance and we have already completed all the 7 android tasks assigned for the mid-term evaluation.

Currently our main concern is the third risk factor, which might take a lot of time, but we are working hard to eliminate this risk factor as much as we can.

KEY PERFORMANCE INDICATORS (KPI'S)

To have a better understanding of the progress of the project the Gantt chart and the working hours of every individual compared to resource allocation table is attached as annexures below:

EQ2400

Display Week: _____

[illegible]

Annex 2	Cost/hour (SEK)	Day	14/5	15/5	16/5	17/5	18/5	19/5	20/5	Total
Animesh Das	400	Outcome (h)	4	6	0	0	6	5	7	28
		Plan (h)	6	0	0	0	5	5	5	21
Jonas Sedin	400	Outcome (h)	6	5	0	0	5	6	7	29
		Plan (h)	6	6	0	0	6	6	6	30
Mohammad Abdulla	400	Outcome (h)	6	5	0	0	6	5	7	29
		Plan (h)	5	2	0	5	4	4	4	24
Thomas Gaudy	400	Outcome (h)	2	4	0	2	7	7	7	29
		Plan (h)	6	6	1	1	5	5	5	29
Xavier Bush	400	Outcome (h)	4	4	0	0	8		7	23
		Plan (h)	6	6	0	0	5	6	6	29
		Outcome (h)	22	24	0	2	32	23	35	138
		Plan (h)	29	20	1	6	25	26	26	133