5th Meeting, Monday 1/6/15 |MINUTES

Meeting Date| time 1/6/15 12:00-14:00 | Meeting location MI “Biergarten”

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | Meeting called by | n/a | | Type of meeting | Working Meeting | | Facilitator | n/a | | Note taker | Stefan | | Timekeeper | n/a | | |  | | --- | | Attendees  Roland, Stan, Jakob, Stefan, Fin | |

# Agenda topics

Time allotted | 30 min | Agenda topic **Update Project Schedule** | Presenter n/a

**Discussion** Looking into our project schedule, we were surprised: We are right were we wanted to be, but more detailed tasks should be made.

**Conclusion** Define “owners” for different algorithms, update schedule in meeting.

| Action items | Person responsible | Deadline |
| --- | --- | --- |
| Implement SQN | Stefan, support: Roland | Wed, Jun 10 |
| Implement Proximal Method | Fin, Jakob | -“- |
| Dictionary Learning | Stan | -“- |

Time allotted | 15 min | Agenda topic **Don’t Call it ‘Hackathon’**  | Presenter n/a

**Discussion** We want to get out of the city for a few days.

**Conclusion** Roland will ask his parents if we can use their house on Jun 20/21 – Jun 22