**3 September 2015**

**11h00-11h50**

Present:

* Rosy
* Chantal
* Josiah
* Hussein (for 30 mins)

Excused:

* Rob (in Joburg)

Concerns brought up:

* When interface doesn’t work then we need to know where idea/motivation came from
* Don’t focus on survey part - we’ve basically skipped requirements phase
* with focus group being later - we’re sort of skipping design phase too
* get a demo up!

Rosy’s section

* efficiency
  + optimisations; overlapping paths; redundant paths etc
* accuracy/reliability
  + repeatability
  + visualisation checking against existing database?
  + triangulation type of study
    - 3/more approaches (protocols; paris)
    - integration of routes to improve accuracy
* probe selection & destination selection
  + so that if more probes appear, they’d automatically be added
  + separate data for NRENS → NRENS & NRENS → other external destinations (from netflow)

Chantal’s section:

* make sure you know which elements you will portray
  + animation
  + network structure
    - hops
    - nodes
    - links
    - direction
  + etc

Storing of data

* Database vs JSON vs CSV
  + Josiah prefers database (supports historical data to see how things are changing)
  + Rosy prefers JSON :P
  + Chantal prefers CSV

To do:

* CODE!!
  + visualisations
  + python scripts
* Make sure you have motivations for designs

Next meetings:

* 4 September @ 10am: Rosy to meet with Josiah
* 10 September @ 11am: Weekly meeting