# Status and Planning Seminar Notes

## Using ant colony optimization as pathfinding in a changing environment

Robin Eriksson, Robin Chef

* **More images and charts in presentation**
* Better explanation for ACO in report (perhaps images and illustrations)
* Inconsistent use of abbreviation
* Method is clear but more images would be welcome
* Gantt chart for time planning?
* Good use of math equations
* Good background study

## EVOLUTIONARY COMPUTATION IN CONTINUOUS OPTIMIZATION AND MACHINE LEARNING

Leslie Dahlberg

* Talked alittle too fast, too much information on too little time
* Presentation too much text on slides
* Well structured algorithms
* Used ’needed’ probably only once in method, could be required
* Good images
* Good with many references but can be hard to controll how they are relevant
* Good usage of language

## INTELLIGENT MATCHNING FO ̈R KLINISKT BESLUTSSTO ̈DSSYSTEM FO ̈R CEREBRAL PARES MED ANVA ̈NDNING AV DOMA ̈NKUNSKAP

Filiph Eriksson-Falk, Fredrik Frenning

* General discussion on ethics
* Screenshots and discussion on Anna’s work
  + Explain more about CDSS to reader
* Make it clear that you are not looking for solutions but similar cases
* Presentation was about report not about work
  + Led to confusion and many questions
* Maybee explain more about CBR and give examples and relevance

## A case study in requirements on a clinical decision support system when communicating result to clinical experts

Josefine Helsing

* **Background to short**
  + Subsections
* Related work is missing
* Short presentation
* Formatting should be more professional
  + Page breaks
  + Titelpage
  + Etc.
* Methodology
  + PACT, osv….
* Method could use more text and less bullet points
* Few references, one book, two from MDH
  + Needs more diversity
  + PDF links should be removed
* **Rethink time plan**
* Separate background and introduction and motivation, better structure
* Better formatting
* Too short paragraphs
* More pictures