

ACM Digital Library
Acm.org/dl
IEEE

Search for research title and other keywords - / autonomies/adaptive/reconfigure etc etc.

Also review papers.

Look into bibdesk

Q's for paddy

- Student number/ 2nd supr
Simon is 2nd

Modules check:

(Should be doing MSC ones not UG)

Machine learning s2

Dist Systems S2

Natural Comp. S1

Data Mining S1

- Reading

Read about construct and get papers from Steve and Lorcan etc etc.

Paddy will give 2-3 papers, read those then find references etc etc.

*** Read the Abstract, introduction then conclusion to see if paper is worth reading

CREATE a WIKI or similar to keep paddy informed of status/reading/what produced
So he can make sure on the right track, and keep up to date

Observe questions that are being asked, distill them, summarise them

To create a classification Taxonomy to see what has been done and where there are gaps!

- Goals and timeline:

Learn Construct and contribute to SRG community with mini-project 1 – Month

Create website for SRG members – collab. With joe – 1 month

Lit Review – 3 months

After 2-3 months start a meaty programming project that asks/solves questions in area of interest,

- Conferences

- Submission Format

After 1 year create transfer report + research plan which will be discussed by panel to see if to continue

2nd Supr is Simon