Site Update: Sussex

John Carroll

Unrelated to DELPH-IN:

- sentiment analysis, domain adaptation, semi-supervised machine learning
- unsupervised acquisition of Arabic morphology
- information extraction from primary care clinical notes
- processing cooking recipe text

Related to DELPH-IN:

• creating a new, open source version of the LKB with native graphics

Prompted / enabled by:

- a decrease in my workload
- re-invigorated development of McCLIM
- a vague intention to work on robust generation
- nagging doubts about claimed speed differences between LKB / PET / ACE