Concurrency from an Empirical Modelling perspective

Sources and background

- Seven lectures on concurrency under the Concurrency tab on CS405 webpage
- Originally based on lectures on "EM for Concurrent Systems" (MSc 1992-7)

The ODA framework is best understood, and motivated, by its use in the context of concurrency ...

Varieties of Concurrent System

formal approaches (concurrent processes) and informal experience ("everyday concurrency") compare computer science and natural science compare the contrast of *program* and *model* challenge of modern computing applications why such a gulf between behaviour as experienced and behaviour as abstracted?

Commonsense concurrency

- What counts as 'concurrent' depends on who is observing, and how they observe
- what is concurrent depends on what the observer can distinguish and conjoin
- what is concurrent also depends on the observer's viewpoint and faculties
- role of the 'external observer' who perceives ("creates") a concurrent system

Agency in commonsense concurrency

- 1. hearing a waterfall and birds singing
- 2. listening to a string quartet being played
- 3. observing the participants in a meeting
- 4. interacting with a word-processor
- ... as raising a range of different issues concerning the attribution of agency

EM analysis of commonsense concurrency

- external observer develops insight through building and interacting with an artefact
- observables constitute 'state' and must have identity through change as perceived by agent
- three views of agency help to locate focus of EM
- fundamental role of 'do-and-see' in identifying dependencies and agency