Morals of the heapsort modelling exercise

About EM

- It is possible through modelling with artefacts to make highly sensitive and discriminating semantic distinctions contrast with promiscuous modelling [Cantwell-Smith] using abstract mathematical models
- It is possible to construct computer models without predetermined goals, formal IO behaviours and use-cases: uncertain interaction in the world is conceptually prior to formalisation
- We are just at the beginning of understanding how to organise and manage EM model development: need better tools, but also need unorthodox strategies for dealing with issues such as versioning and documenting.

About classical computing

- Much of classical computer science is motivated by optimisation to specific goals (as was
 historically expedient); clearly specification of function is a prerequisite for optimisation, but it is a
 mistake to imagine that such specification is an essential prerequisite for constructing computer
 models.
- Functional specification is not very prescriptive where program development is concerned
- Abstract data types do not really capture the analogue characteristics of data types as pseudophysical artefacts that embody understanding, and underpin mental models to aid the imagination

About 'computers for learning'

- How we construct models is highly relevant to how useful they can be in supporting learning cf. Logo as a vision for constructionism
- Interaction that is creative in character has to accommodate situation, ignorance and nonsense (the SIN principle) essence of learning is the capacity not to know, to be suspicious of perfect knowledge, and to be able to make mistakes; these require support from modelling approaches that negotiate meaning through interactive development rather than prescribe the interpretation of interaction in advance

About the relationship between EM and classical programming / software development

- The distinction between EM and rapid prototyping and iterative development as in XP is ontological rather than being simply a matter of degree: the basis for EM is in the notion of construal, and continuity in EM development is in the 'stream of thought' (cf. car maintenance analogy)
- The 'experimental paradox' is central to the distinction between EM and the classical theory of computation
- It is more appropriate to seek a foundation for specification and logic in EM than to seek a foundation for EM in specification and logic

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