

A Survey of Domain Engineering

— a half day tutorial*—

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Abstract

The practice of domain engineering as a precursor to requirements engineering in software development is gaining acceptance. In this tutorial we shall argue that before **software**, \mathcal{S} , can be designed, one must understand its **requirements**, \mathcal{R} , and that before **requirements**, can be prescribed, one must understand the application **domain**, \mathcal{D} . Therefore, to us, software engineering consists of three major phases: **domain engineering** in which a **domain description** is developed; **requirements engineering** in which a **requirements prescription** is developed and related to the **domain description**; and **software design** in which a **software specification** is related to the former: the \mathcal{S} oftware is correct with respect to the \mathcal{R} equirements in the context of the \mathcal{D} omain. In this tutorial we shall focus on domain engineering. Domain engineering, to recall, aims at producing a description of the domain: of its enduring (“data”) and perdurant (“action, event and behaviour”) entities. So a main activity of domain engineering is the analysis of enduring and perdurant entities. As for enduring entities we shall outline principles and techniques for describing how a domain is composed from parts, their values and types and how they relate to one another. We refer to this aspects of domain analysis as mereology. We shall, however briefly, also outline principles and techniques for describing perdurant entities: (actions, events and behaviours). The tutorial will start with the presentation of a non-trivial example: the domain description of a class of transport systems (road nets, rail nets, airline nets, shipping nets). And the tutorial will end with a discussion of how one can develop requirements from domain descriptions; how domain descriptions relate to ontology; issues of domain science: laws of domain descriptions; possible calculi of domain discoverers; who should be researching and developing domain descriptions; etcetera.

For tutorial notes see <http://www2.imm.dtu.dk/~dibj/dsae-a.pdf>.

*APSEC 2012 Tutorial, Hong Kong, 4 December 2012: <http://apsec2012.comp.polyu.edu.hk/>