

The Human Side of Systems Architecting

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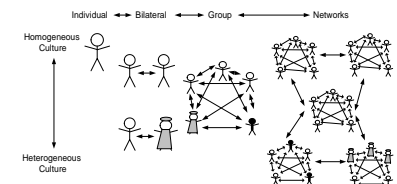
Abstract

Systems architects interact quite often with many humans, and create products that must satisfy human needs. Insight in human aspects is crucial. However, human aspects span a very broad field, the human sciences, that differs quite significantly from the technical background of most architects.

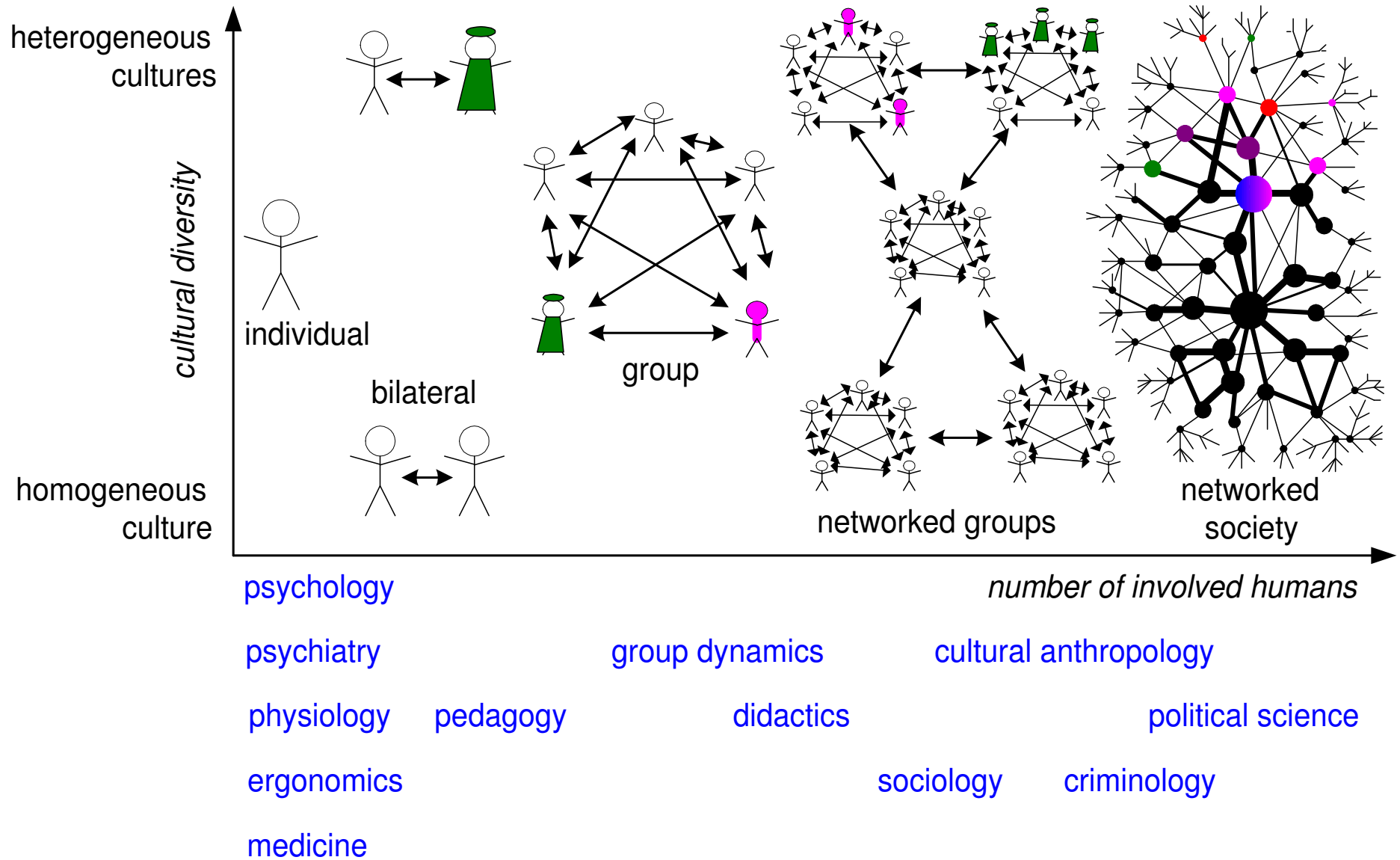
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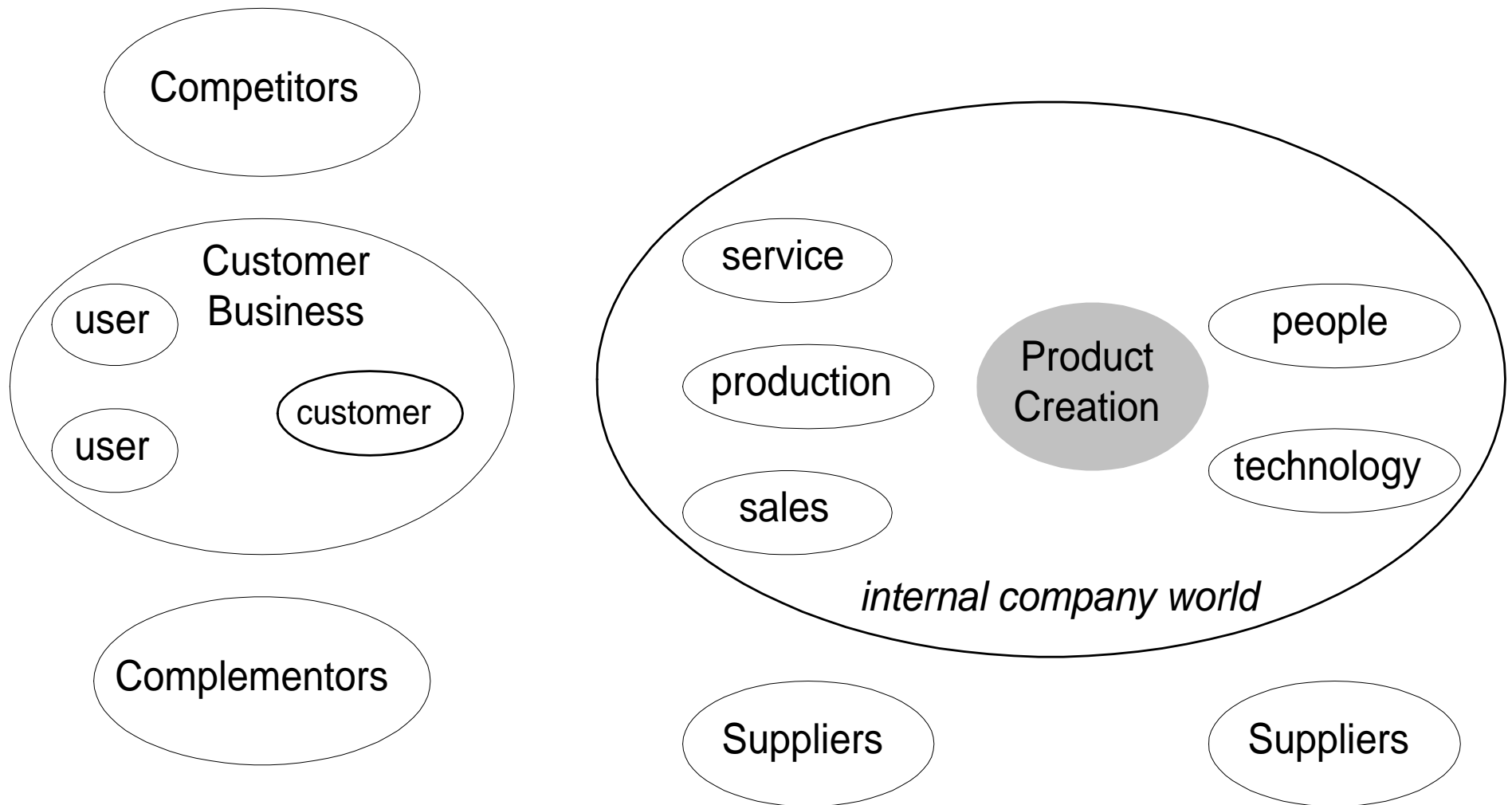
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Overview of Human Aspects



Context and Stakeholders of Product Creation



Human Measure and Information Technology

A working group, consisting of

- Dieter Hammer (Technical University Eindhoven),
- Jaap van Rees (Van Rees adviesbureau),
- Jeroen van Hoven (Erasmus University Rotterdam),
- Kees van Overveld (Philips Research/TUE),
- Daan Rijsenbrij (Cap Gemini),
- Nathalie Masseur (Cap Gemini),
- and Gerrit Muller (Philips Research)

wants to increase the awareness in the ICT-architecture community of the human aspects.