
Using Economics as Basis for Modelling and Evaluating Software Quality

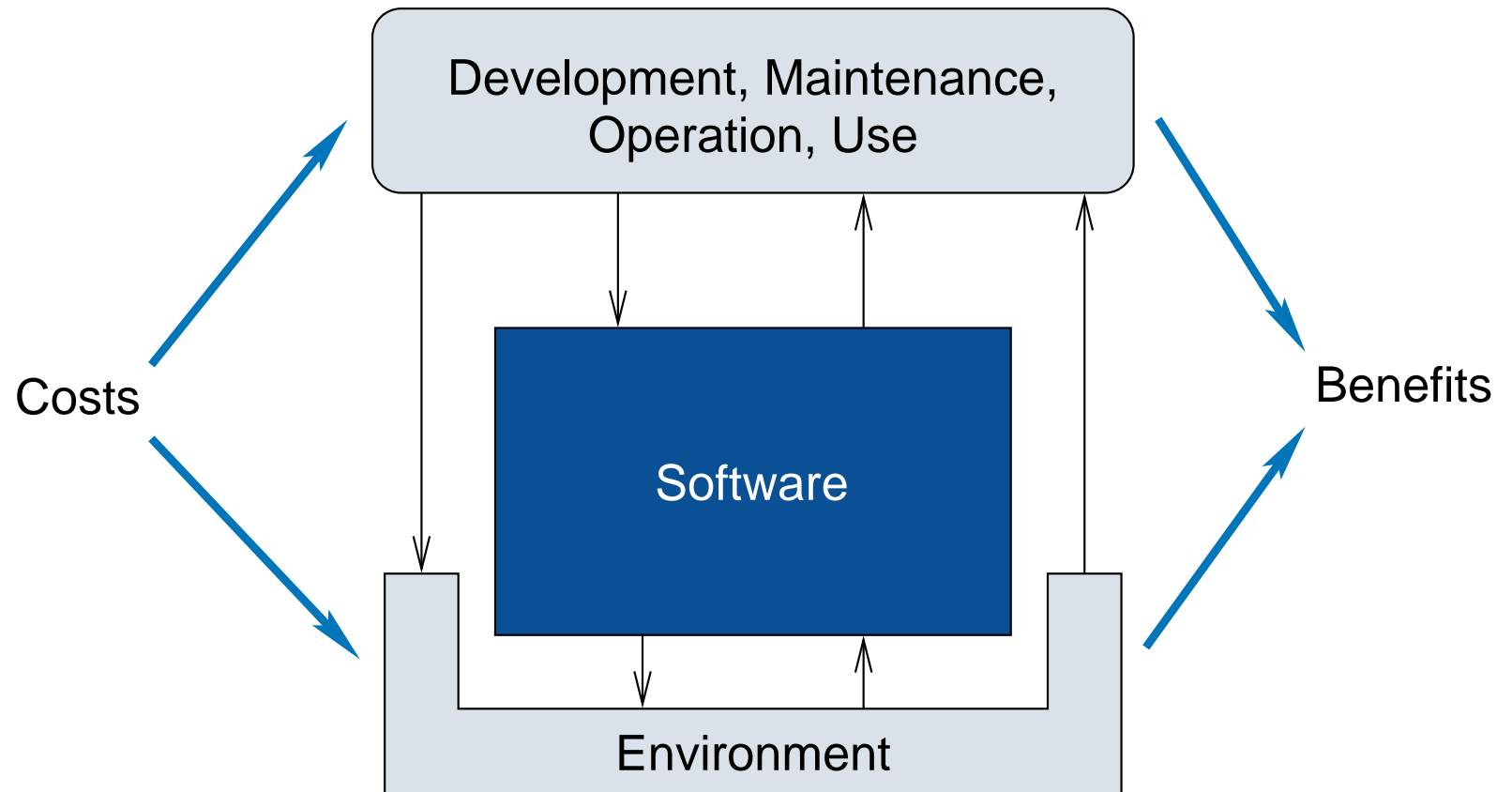
Stefan Wagner
Software & Systems Engineering
Technische Universität München
Germany
wagnerst@in.tum.de

May 20, 2007

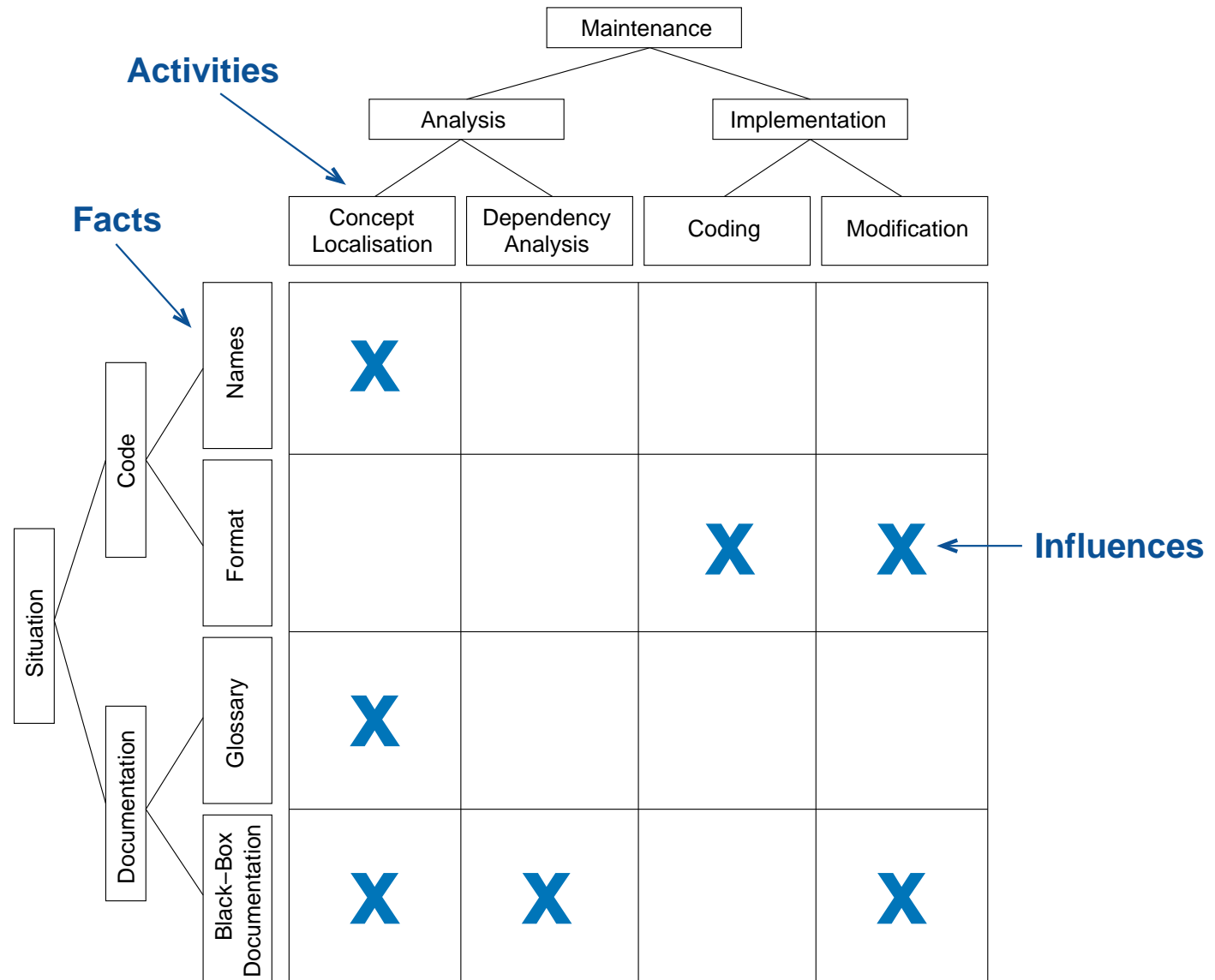
- **Quality costs** and **quality economics** established research areas
 - Companies aim for economic success
 - Monetary units are the only universal unit
- ⇒ Economics and quality need to be discussed together

- **Quality costs** and **quality economics** established research areas
 - Companies aim for economic success
 - Monetary units are the only universal unit
- ⇒ Economics and quality need to be discussed together

However, this is rarely done in practice



- Consideration of economics in quality models
- Empirical knowledge in research
- Data in industry
- Monetary units
- Education



- Consideration of economics in quality models
- Empirical knowledge in research
- Data in industry
- Monetary units
- Education

- Consideration of economics in quality models
- Empirical knowledge in research
- Data in industry
- Monetary units
- Education

Nevertheless, we need to use economics to manage quality