

80 SEW - Conclusion

1

Prof. Dr. rer. nat. Uwe Aßmann
Institut für Software- und
Multimediatechnik
Lehrstuhl Softwaretechnologie
Fakultät für Informatik
TU Dresden
<http://st.inf.tu-dresden.de>
Version 12-1.0, 26.01.13



Central Theses of the Course

2

Technical Space Bridges are important for heterogeneous software development

Technical Spaces do have the same components and tools

Model mappings for Quality Management

Generic Tools (Abstract Interpretation, logics for analysis, GRS for transformation)

Tool Construction and -Generation

Metamodels

Engineering of Technical Spaces

3

- ▶ Engineering of Technical Spaces is one of the most important topics of the future of software development
- ▶ Dresden has modern technologies and tools
 - Description logics
 - Invasive composition
 - Metacomposition tools (Reuseware)
 - Round-Trip Engineering and Role-based tools

Join us