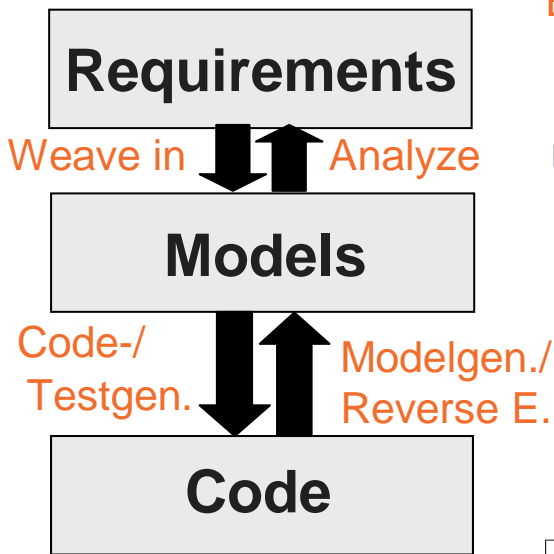


Jan Jürjens: Model-based Security Engineering



Competence Center for IT Security, Software & Systems Engineering, Informatics,
 Technical University Munich, <http://www4.in.tum.de/~juerjens>



→ Tool-supported, theoretically sound, efficient automated security analysis.

Extract models from artefacts in development and use of software and check against security requirements:

UML models, source code, configuration data

