

COMPLEX Eclipse Framework



<http://complex.offis.de>



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- ✓ Based on Standards
- ✓ Graphical (UML/MARTE)
- ✓ Separation of functional and non-functional concerns
- ✓ Model-Driven Engineering approach
- ✓ Component-Based approach
- ✓ Allows system specification
 - Application SW
 - HW&SW Platform
- ✓ Support to Verification act.
- ✓ Support to DSE
 - Specification of Design Space (DSE parameters and set of architectural mappings)
 - DSE constraints and Rules
 - Objective functions
- ✓ Fully integrated with Eclipse
- ✓ Model Checkers:
 - Verification of compliance with component model
 - Designer support
- ✓ Transformation engines:
 - Automatic model-to-text transformation
- ✓ Scalable and configurable
 - Extension features for new analysis/generators
- ✓ Text-based representations in standard formats
- ✓ SystemC Executable model for functional verification
- ✓ Performance model for DSE
 - Fast (Native) simulation
 - Output: software and system performance metrics
 - No recompilation required for DSE iterations
- ✓ XML interface for design exploration Tools

