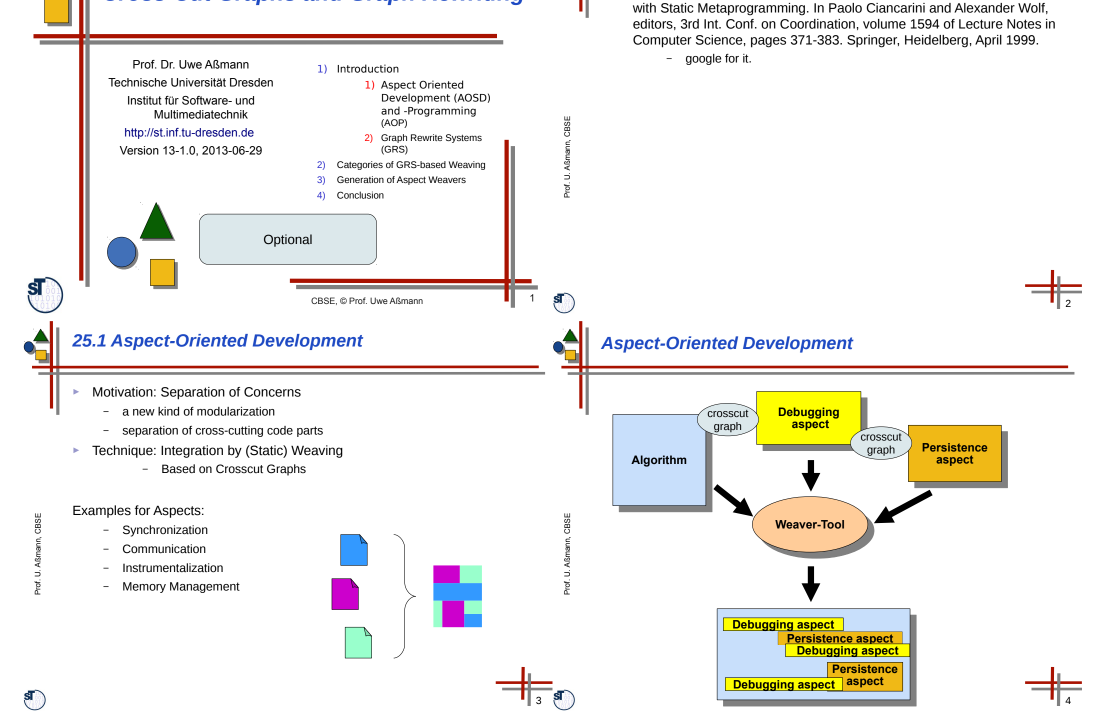
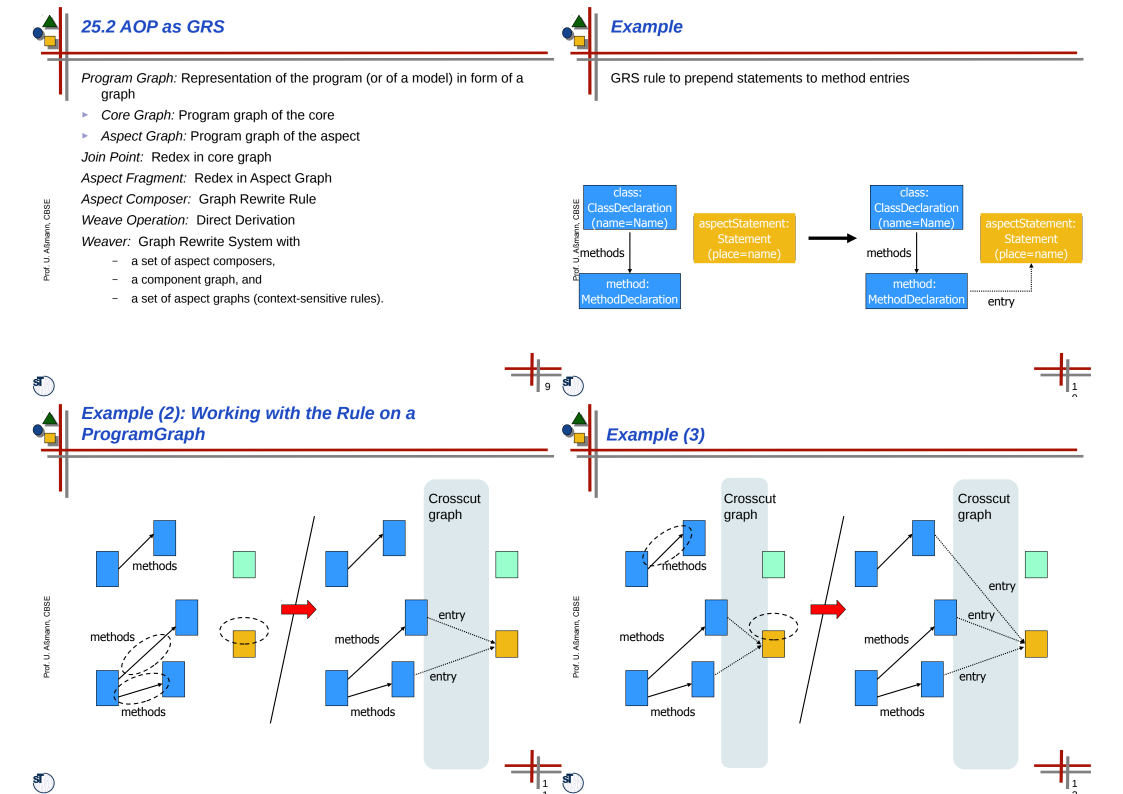
## 25. Declarative Aspect Weaving with Cross-Cut Graphs and Graph Rewriting

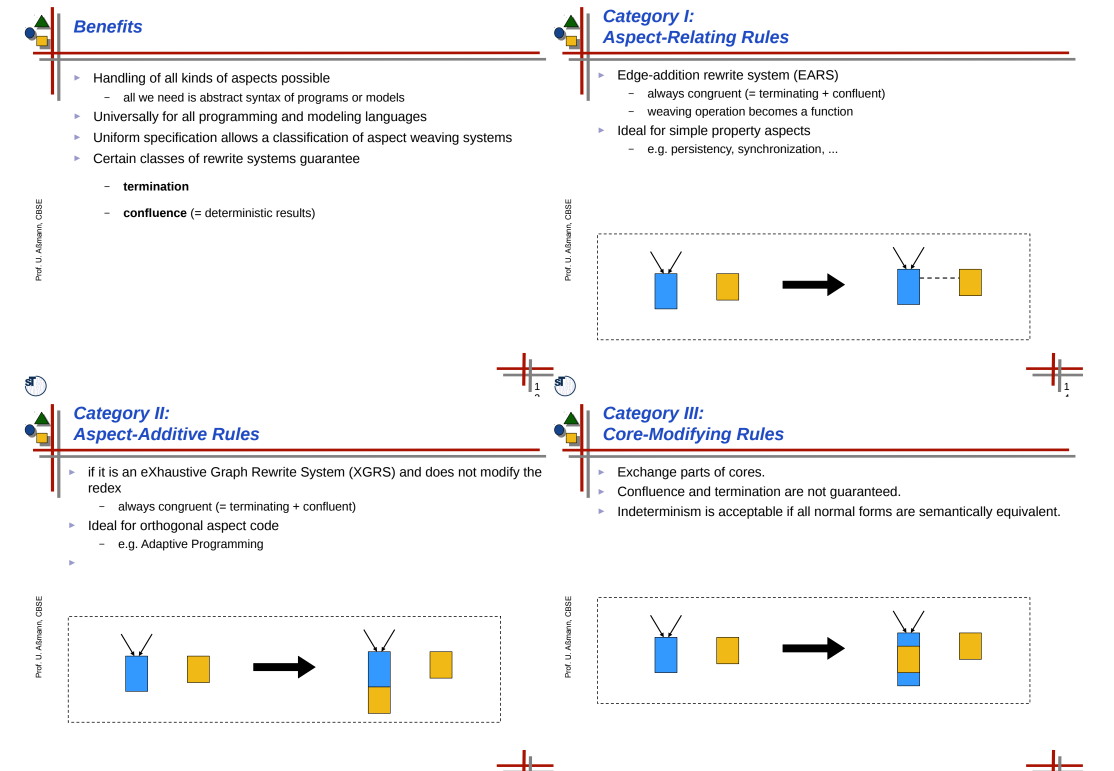


Literature

Uwe Aßmann and Andreas Ludwig. Introducing Connections into Classes

## **Classes of AOP Systems Motivation** AOSD/AOP aims at different problem domains... Script-based AOP (e.g. RG, AspectJ, InjectJ) - aspects are modification rules .. weaving requires different specification languages. Language-based AOP (e.g. D, AML) A new weaver for every weave scenario! - aspects are specialized languages Weavers are compilers... Weaving can become complicated... **Declarative AOP** ► We need a uniform and formal technique to Prof. U. Aßmann, CBSE Prof. U. Aßmann, CBSE crosscut graphs are described by a declarative language \_ classify and specify AOP weavers. e.g., logic-based AOP Idea: Programs and models can be represented as typed graphs (abstract Graph-rewriting-based AOP syntax graphs)... - rewriting rules combine aspect fragments Describe aspect weaving as cross-cut graphs Produce the cross-cut graphs by declarative graph-rewriting Core + Aspect Graphs **GRS - Basics Rewrite Rule** Prof. U. Aßmann, CBSE Prof. U. Aßmann, CBSE Derivation Host Graph Rede





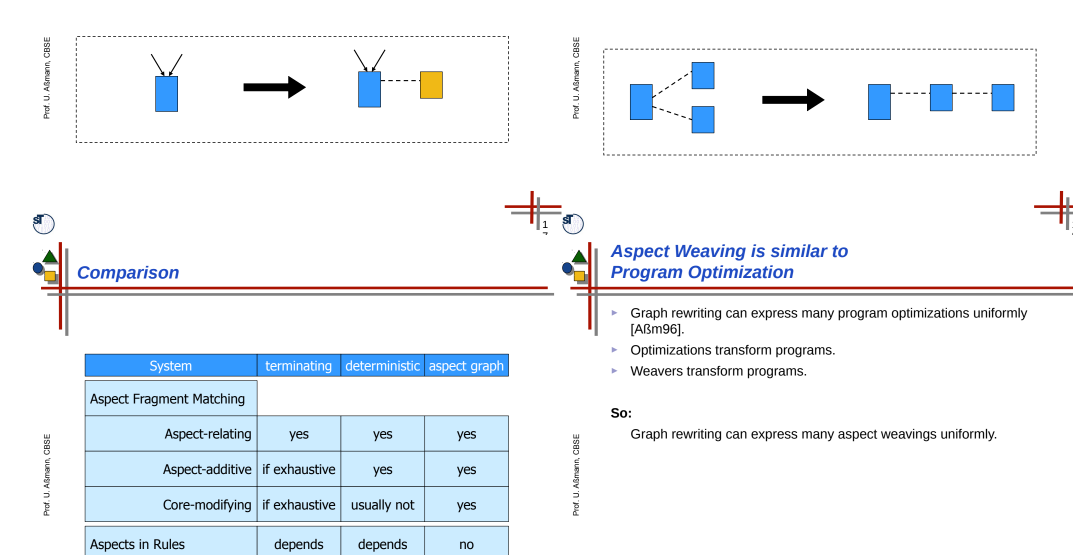


## Special Category: Aspects in Rules

- Aspect fragments are part of the right-hand sides.
- Similar to script-based AOP.
- Ideal for aspects with finite variability (because of finite set of rules).

Special Category: Core-Modifying Rules

- Intra-core rules
  - rewrite the component graph only
  - resemble standard code motion optimizations
- Ideal for optimizing aspect weavers.
  - e.g. RG (Reverse Graphics of Xerox)



depends

no

depends

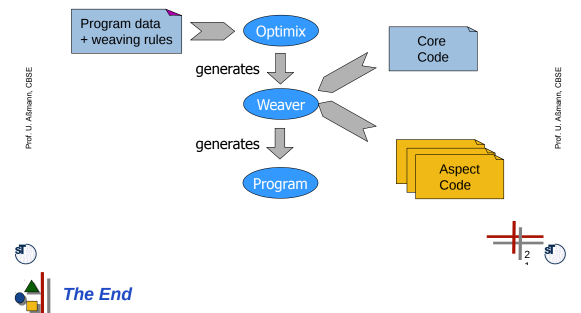
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Intra-Core



## Generating Tools from Rewrite Specification

[Alexander Christoph, PhD 2004, University of Karlsruhe]



- GRS provide a uniform and formal way to specify and classify aspect weavings.
- Tool support for weavers.
- Open question:
  - How much of AOP can be covered by this approach?
  - Alternative approaches:
    - Prolog based pointcut specifications
    - Query-based pointcut specifications

Several slides are courtesy to Dr. Andreas Ludwig.