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

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- 1) Introduction
 - Aspect Oriented Development (AOSD) and -Programming (AOP)
 - 2) Graph Rewrite Systems (GRS)
- 2) Categories of GRS-based Weaving
- 3) Generation of Aspect Weavers
- 4) Conclusion





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- Uwe Aßmann and Andreas Ludwig. Introducing Connections into Classes with Static Metaprogramming. In Paolo Ciancarini and Alexander Wolf, editors, 3rd Int. Conf. on Coordination, volume 1594 of Lecture Notes in Computer Science, pages 371-383. Springer, Heidelberg, April 1999.
 - google for it.



25.1 Aspect-Oriented Development

- Motivation: Separation of Concerns
 - a new kind of modularization
 - separation of cross-cutting code parts
- Technique: Integration by (Static) Weaving
 - Based on Crosscut Graphs

Examples for Aspects:

- Synchronization
- Communication
- Instrumentalization
- Memory Management





Aspect-Oriented Development



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AOSD/AOP aims at different problem domains...

.. weaving requires different specification languages.

A new weaver for every weave scenario! Weavers are compilers... Weaving can become complicated...

We need a uniform and formal technique to classify and specify AOP weavers.

Idea: Programs and models can be represented as typed graphs (abstract syntax graphs)...

Describe aspect weaving as cross-cut graphs

Produce the cross-cut graphs by declarative graph-rewriting



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- Script-based AOP (e.g. RG, AspectJ, InjectJ)
 - aspects are modification rules
- Language-based AOP (e.g. *D*, *AML*)
 - aspects are specialized languages
- Declarative AOP
 - crosscut graphs are described by a declarative language
 - e.g., logic-based AOP
- Graph-rewriting-based AOP
 - rewriting rules combine aspect fragments









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25.2 AOP as GRS

Join Point: Redex in core graph Aspect Fragment: Redex in Aspect Graph Aspect Composer: Graph Rewrite Rule Weave Operation: Direct Derivation Weaver: Graph Rewrite System with

- a set of aspect composers,
- a component graph, and
- a set of aspect graphs (context-sensitive rules).





Task: prepend statements to method entries













- Handling of all kinds of aspects possible
 - all we need is abstract syntax of programs or models
- Universally for all languages
- Uniform specification allows a classification of aspect weaving systems
- Certain classes of rewrite systems guarantee
 - termination
 - confluence (= deterministic results)





- Edge-addition rewrite system (EARS)
 - always congruent (= terminating + confluent)
 - weaving operation becomes a function
- Ideal for simple property aspects
 - e.g. persistency, synchronization, ...



Category II: Aspect-Additive Rules

- if it is an eXhaustive Graph Rewrite System (XGRS) and does not modify the redex
 - always congruent (= terminating + confluent)
- Ideal for orthogonal aspect code
 - e.g. Adaptive Programming





Category III: Core-Modifying Rules

- Exchange parts of cores.
- Confluence and termination are not guaranteed.
- Indeterminism is acceptable if all normal forms are semantically equivalent.







- 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)





System	terminating	deterministic	aspect graph
Aspect Fragment Matching			
Aspect-relating	yes	yes	yes
Aspect-additive	if exhaustive	yes	yes
Core-modifying	if exhaustive	usually not	yes
Aspects in Rules	depends	depends	no
Intra-Core	depends	depends	no





Aspect Weaving is similar to Program Optimization

- Graph rewriting can express many program optimizations uniformly [Aßm96].
- Optimizations transform programs.
- Weavers transform programs.

So:

Graph rewriting can express many aspect weavings uniformly.







Conclusion

- 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.

