

RAM-SE'06

3rd ECOOP Workshop on Reflection, AOP and Meta-Data for Software Evolution

Nantes, France, July 2006

<http://homes.dico.unimi.it/RAM-SE06.html>

Call for Contributions

Workshop

Ecoop 2006

20th edition Nantes - France

RAM-SE06

Contact Person

Walter Cazzola
Dept. of Informatics and Communication
University degli Studi di Milano
Via Comelico 39/41,
20135 Milano, Italy
cazzola@dico.unimi.it

Workshop Organizers

| | |
|------------|-------------------------|
| W. Cazzola | Univ. of Milano, I |
| S. Chiba | Tokyo Inst. of Tech., J |
| Y. Coady | Univ. of Victoria, CA |
| G. Saake | Univ. of Magdeburg, D |

Submissions

Position papers (max 5-pages long) must be electronically sent (PS or PDF file) to:

ram-se06@dico.unimi.it

The authors of interesting contributions will be invited to consider the submission of a revised version of their work to a journal special issue on the workshop topic, that we are planning to edit.

Important Dates

| | |
|------------------------|--------------|
| Submission deadline: | 1 April 2006 |
| Notification date: | 1 May 2006 |
| Camera Ready deadline: | 1 June 2006 |
| Workshop date: | 3 July 2006 |

Workshop Description

Software evolution and adaptation is a research area in continuous evolution, and offering stimulating challenges for both academic and industrial researchers.

The evolution of software systems, to face unexpected situations or just for improving their features, relies on software engineering techniques and methodologies. Nowadays a similar approach is not applicable in all situations e.g., for evolving nonstopping systems or systems whose code is not available.

Features of reflection such as transparency, separation of concerns, and extensibility seem to be perfect tools to aid the dynamic evolution of running systems. Aspect-oriented programming can simplify code instrumentation whereas techniques that rely on meta-data can be used to inspect the system and to extract the necessary data for designing the heuristic that the reflective and aspect-oriented mechanism use for managing the evolution.

We feel the necessity to investigate the benefits brought by the use of these techniques on the evolution of object-oriented software systems. In particular we would determine how these techniques can be integrated together with more traditional approaches to evolve a system and the benefits we get from their use.

This workshop can be a good meeting-point for people working in the software evolution area, and an occasion to present reflective and aspect-oriented solutions to evolutionary problems, and new ideas straddling these areas.

Workshop Topics

Particularly interesting for this workshop are works that focus on the application of reflective, and aspect-oriented techniques to the evolution of software systems. In particular, they include but are not limited to:

- aspect-oriented middleware and environments for software evolution;
- adaptative software components and evolution as component composition;
- evolution planning and deployment through aspect-oriented and reflective approaches;
- aspect interference and composition for software evolution;
- feature- and subject-oriented adaptation;
- unanticipated software evolution supported by AOSD or reflective techniques;
- MOF, code annotations and other meta-data facilities for software evolution;
- software evolution tangling concerns;
- metrics and other evaluation mechanisms to evaluate the impact of using reflection and/or AOP to get software evolution;
- AOP and reflection based design patterns to get software evolution;
- early aspect evolution, i.e., to design evolution by evolving the design information or the application in its early stages of development;
- techniques for refactoring into AOSD and to get the separation of concerns.

To ensure lively discussion at the workshop, the organizing committee will choose the contributions on the basis of topic similarity that will permit the beginning of new collaborations. To grant an easy dissemination of the proposed ideas and to favorite an ideas interchange among the participants, accepted contributions will be made available in advance over the Web.

Workshop Format

The workshop is a full day meeting. Part of the workshop will be devoted to contribution of papers, and part will be devoted to panels and (we hope) to interchange of ideas between participants.

The workshop has to provide a discussion forum about the evolution of the sector and has to permit new collaborations to be established with other researchers. The workshop will be particularly useful for young researchers who will be able to compare their ideas with other people working on the field.