Preface

Domain-Specific Modeling (DSM) raises the level of abstraction beyond programming by specifying the solution directly using domain concepts. In many cases, final products can be generated automatically from these high-level specifications. This automation is possible because both the language and generators need fit the requirements of only one company and domain.

Industrial experiences from applying DSM consistently show it to be 5-10 times faster than current practices, including current UML-based implementations of MDA. As Booch et al. have stated, "the full value of MDA is only achieved when the modeling concepts map directly to domain concepts rather than computer technology concepts." For example, DSM for cell phone software would have concepts like "Soft key button", "SMS" and "Ring tone", and generators to create calls to corresponding code components.

More investigation is still needed in order to advance the acceptance and viability of domain-specific modeling. This workshop, which is in its six incarnation at OOPSLA 2006, features research and position papers describing new ideas at either a practical or theoretical level. On the practical side, several papers in these proceedings describe application of modeling techniques within a specific domain. In addition to industrial projects, several authors from academia present research ideas that initiate and forward the technical underpinnings of domain-specific modeling. In particular, the 22 papers included in this proceedings highlight the importance of metamodeling, which significantly eases the implementation of domain-specific languages and provides support for experimenting with the modeling language as it is built (thus, metamodel-based language definition also assists in the task of constructing generators that reduce the burden of tool creation and maintenance). We hope that you will enjoy the workshop and find the information within these proceedings valuable toward your understanding of the current state-of-the-art in domain-specific modeling.

Jeff Gray, Juha-Pekka Tolvanen, Jonathan Sprinkle

October 2006

Grady Booch, Alan Brown, Sridhar Iyengar, Jim Rumbaugh, and Bran Selic, MDA Journal, May 2004
Program committee

Scott Ambler, IBM
Pierre America, Philips
Philip T. Cox, Dalhousie University
Krzysztof Czarnecki, University of Waterloo
Andy Evans, Xactium
Jeff Gray, University of Alabama at Birmingham
Jack Greenfield, Microsoft
Jürgen Jung, University of Duisburg-Essen
Steven Kelly, MetaCase
Jürgen Kerstna, St. Jude Medical
Kalle Lyytinen, Case Western Reserve University
Pentti Marttiin, Nokia
Birger Møller-Pedersen, University of Oslo
Matti Rossi, Helsinki School of Economics
Arturo Sanchez, University of North Florida
Jonathan Sprinkle, University of California, Berkeley
Juha-Pekka Tolvanen, MetaCase
Markus Völter, independent consultant

Organizing committee

Jeff Gray, University of Alabama at Birmingham
Jonathan Sprinkle, University of California, Berkeley
Juha-Pekka Tolvanen, MetaCase
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