Transitioning to an Object-Oriented Process

B. Henderson-Sellers and M. Serour

Object technology is an approach increasingly being adopted for the development of quality software and software-intensive systems. It provides a sophisticated environment to support good software engineering practice. However, to gain the most benefit, organizations need to transition their mindset from a traditional one to an Object-Oriented focussed one. This tutorial addresses the process by which this transition can best occur.

Brian Henderson-Sellers is Director of the Centre for Object Technology Applications and Research and Professor of Information Systems at University of Technology, Sydney (UTS). He is author of eight books on object technology and is well-known for his work in Object-Oriented methodologies (MOSES, COMMA and OPEN) and in Object-Oriented metrics.

Brian is also Regional Editor of Object-Oriented Systems, a member of the editorial board of Object Magazine/Component Strategies and Object Expert for many years, Founder of the Object-Oriented Special Interest Group of the Australian Computer Society (NSW Branch) and Chairman of the Computerworld Object Developers’ Awards committee for ObjectWorld 94 and 95 (Sydney). He is a frequent, invited speaker at international OT conferences, and was voted number 3 in the Who´ Who of Object Technology in the Handbook of Object Technology in 1999.

Magdy Serour is the co-founder of SB the Software Group Pty Ltd (1982). SB is a software house that markets its vertical market packages. It specialises in delivering turnkey systems to small and medium size business. Magdy has had 25 years experience in Information Technology, being significantly involved in a number of charitable organisations as IT consultant. He is a full time PhD candidate at UTS, working with Professor Brian Henderson-Sellers in the area of transition to Object-Oriented.