CAPE Web Services: The COGents way†

Bertrand Braunschweig², Eric Fraga⁶, Zahia Guessoum³, Wolfgang Marquardt⁴, Othmane Nadjemi²³, Didier Paen⁴, Daniel Piñol¹, Pascal Roux², Sergi Sama¹, Manel Serra¹, Iain Stalker⁶, Aidong Yang⁵

¹ Aspen Technology, Barcelona, Spain
² IFP, Technology, Computer Science and Applied Mathematics Department
³ OASIS team, Laboratoire d'Informatique de Paris 6, Paris, France
⁴ RSI - Réalisation en Systémique Industrielle, Meylan, France
⁵ RWTH Lehrstuhl für ProzessTechnik, Aachen, Germany
⁶ Dept. of Chemical Engineering, University College London, London UK

Abstract
The COGents approach to dynamic CAPE service composition uses the paradigm of multi-agent systems, where a number of software agents collaborate to configure a process model, according to a user's requirements defines using the OntoCAPE ontology. Our agents are "CAPE web service choreographers", building and running suites of CAPE-OPEN compliant process modelling components.

Keywords: Agent-Based Simulation, CAPE-OPEN, ontologies

† Work funded by COGENTS, Agent-Based Architecture For Numerical Simulation, funded by the EC under the Information Society Technologies Programme, contract IST-2001-34431.