

Visualization Support for Managing Large Business Process Specifications

Alexander Streit, Binh Pham, and Ross Brown

{a.streit,b.pham,r.brown}@qut.edu.au
Faculty of Information Technology
Queensland University of Technology
2 George St, Brisbane Australia

Abstract. This paper proposes a visualization technique to support the modelling and management of large business process specifications. The technique uses a set of criteria to produce views of the specification that exclude less relevant features. The proposed approach consists of three steps: assessing the relevance of nodes, reducing the specification, and presenting the results. Algorithms and methods are presented for these steps along with examples.