Information Gathering for Dynamic Selection of Web Services

Amir Padovitz, Shonali Krishnaswamy, Seng Wai Loke

School of Computer Science and Software Engineering, Monash University, Caulfield East, VIC 3145, Australia {amirp, <u>shonali, swloke}@csse.monash.edu.au</u>

Abstract. Gathering status and QoS information from web services at run time can lead to a more dynamic interaction between clients and web service providers. Such a model provides better reliability for client applications that are dependent on web services for critical data/information. This paper presents three different models based on traditional RPC and mobile agents for gathering information regarding the status and QoS parameters of web services at run time.