Chapter 1.11
Peer-to-Peer Service Discovery for Grid Computing

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ABSTRACT

Within distributed computing platforms, some computing abilities (or services) are offered to clients. To build dynamic applications using such services as basic blocks, a critical prerequisite is to discover those services. Traditional approaches to the service discovery problem have historically relied upon centralized solutions, unable to scale well in large unreliable platforms. In this chapter, we will first give an overview of the state of the art of service discovery solutions based on peer-to-peer (P2P) technologies that allow such a functionality to remain efficient at large scale. We then focus on one of these approaches: the Distributed Lexicographic Placement Table (DLPT) architecture, that provide particular mechanisms for load balancing and fault-tolerance. This solution centers around three key points. First, it calls upon an indexing system structured as a prefix tree, allowing multi-attribute range queries. Second, it allows the mapping of such structures onto heterogeneous and dynamic networks and proposes some load balancing heuristics for it. Third, as our target platform is dynamic and unreliable, we describe its powerful fault-tolerance mechanisms, based on self-stabilization. Finally, we present the software prototype of this architecture and its early experiments.

DOI: 10.4018/978-1-4666-0879-5.ch1.11
1. INTRODUCTION

Any device in a computational grid provides some computing abilities (software components, scientific computing libraries, binaries ...). They are for instance able to multiply matrices. Offered to the community, these abilities may be called services. Users around the world, may need to multiply some matrices while being unable to make it locally, for instance because the multiplication program is missing. It is then required for the user to use such a service in a remote mode. A critical prerequisite is the discovery of such a service. In other words, the user needs information about how to logon to a device providing the sought service (e.g., protocol, address, ports), and how to use it (encoding of the matrices, location of the result ...). The notion of service was generalized by the SOA reference model (Newcomer & Lomow, 2004), which is an attempt to define a standard architecture for using business computing entities. SOA is introduced as a paradigm for organizing and exploiting distributed capabilities that may be under the control of different ownership domains. The SOA standard describes a service as a mechanism to enable access to one or more capabilities, where the service is accessed using a prescribed interface and exercised consistent with constraints and policies as specified by the service description. This description is what the users are looking for. What is missing is a directory of services the user could consult to find what it needs.

The actual implementation and integration of a P2P service discovery system into computational grids require a set of protocols allowing servers, clients and the service discovery system to communicate. Figure 1 illustrates the whole architecture: servers declare their services (the BLAS library (Dongarra et al., 1990), complex simulations ...). A client needs a service running under a Linux system and requiring 1 Gb of memory.

One important problem is to make such a service discovery possible within platforms emerging today, which are large (gathering a high number of geographically distributed nodes), heterogeneous (in terms of hardware, operating systems, and network performance), and dynamic (processors are constantly joining and leaving the system). Moreover, in such large environments, the number of services and requests

Figure 1. Integration of a P2P service discovery service to a computational grid: servers declare their services through a registration (application-level) protocol, clients express their needs through queries and the system sends a response (for instance, the address of a server satisfying criteria given inside the query) through a discovery (application level) protocol.