ADAPTING A PURE DECENTRALIZED PEER-TO-PEER PROTOCOL FOR GRID SERVICES INVOCATION

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ABSTRACT
Several aspects of today’s Grids are based on centralized or hierarchical services. However, as Grids increase their size from tens to thousands of hosts, functionalities should be decentralized to avoid bottlenecks and guarantee scalability. A way to ensure Grid scalability is to adopt Peer-to-Peer (P2P) models and techniques to implement non-hierarchical decentralized Grid services and systems. Pure decentralized P2P protocols based on a pervasive exchange of messages, such as Gnutella, appear to be inadequate for OGSA Grids, where peers communicate among them through Grid Services mechanisms. On the other hand, this class of protocols offers useful properties in dealing with Grid resources heterogeneity and dynamicity. This paper proposes a modified Gnutella discovery protocol, named Gridnut, which makes it suitable for OGSA Grids. In particular, Gridnut uses appropriate message buffering and merging techniques to make Grid Services effective as a way to exchange messages in a P2P fashion. We present the design of Gridnut and compare Gnutella and Gridnut performances under different network and load conditions.

Keywords: Grid Computing; Peer-to-Peer; OGSA; Grid Services; Discovery protocol.

1. Introduction
The Grid computing model offers an effective way to build high-performance computing systems, allowing users to efficiently access and integrate geographically distributed computers, data, and applications. Many aspects of today’s Grids are based on centralized or hierarchical services. However, as Grids used for complex applications increase their size from tens to thousands of nodes, we should decentralize their functionalities to avoid bottlenecks and ensure scalability. As argued in [1] and [2], a way to provide Grid scalability is to adopt Peer-to-Peer (P2P) models and techniques to implement nonhierarchical decentralized Grid systems.

In the latest years the Grid community has undertaken a development effort to integrate key Grid technologies [3] with Web Services [4]. The Open Grid Services
Architecture (OGSA) defines Grid Services as an extension of Web Services and lets developers integrate services and resources across distributed, heterogeneous, dynamic environments and communities [5]. OGSA defines standard mechanisms for creating, naming, and discovering transient Grid Service instances; provides location transparency and multiple protocol bindings for service instances; and supports integration with underlying native platform facilities. OGSA also defines, in terms of the Web Services Description Language (WSDL) [6], mechanisms required for creating and composing sophisticated distributed systems, including lifetime management, change management, and notification.

OGSA adopts a common representation for both real resources, such as processors, processes, disks, file systems, and logical resources. All are treated as services, i.e., network-enabled entities that provide some capabilities though the exchange of messages. This service-oriented view addresses the need for standard interface definition mechanisms, local and remote transparency, adaptation to local OS services, and uniform service semantics [7]. A first specification of the concepts and mechanisms defined in the OGSA is provided by the Open Grid Services Infrastructure (OGSI) [8], of which the open source Globus Toolkit 3 [9] is the reference implementation.

Recently, the WS-Resource Framework (WSRF) was proposed as a refactoring and evolution of OGSI aimed at exploiting new Web Services standards, and at evoking OGSI based on early implementation and application experiences [10]. WSRF provides the means to express state as stateful resources and codifies the relationship between Web Services and stateful resources in terms of the implied resource pattern, which is a set of conventions on Web Services technologies, in particular XML, WSDL, and WS-Addressing [11]. A stateful resource that participates in the implied resource pattern is termed a WS-Resource. The framework describes the WS-Resource definition and association with the description of a Web Service interface, and describes how to make the properties of a WS-Resource accessible through a Web Service interface. Despite OGSI and WSRF model stateful resources differently - as a Grid Service and a WS-Resource, respectively - both provide essentially equivalent functionalities. Both Grid Services and WS-Resources, in fact, can be created, addressed, and destroyed, and in essentially the same ways [12].

The OGSA model provides an opportunity to integrate P2P models in Grid environments since it offers an open cooperation model that allows Grid entities to be composed in a decentralized way. In [13] Fox and colleagues explored the concept of a Peer-to-Peer Grid designed around the integration of Peer-to-Peer and OGSA models. A Peer-to-Peer Grid is built in a service model, where a service is a Web Service that accepts one or more inputs and gives one or more results. These inputs and results are the messages that characterize the system. All the entities in the Grid (i.e., users, computers, resources, and instruments) are linked by messages, whose communication forms a distributed system integrating the component parts. In a Peer-to-Peer Grid, access to services can be mediated by “servers in the core”, or by direct Peer-to-Peer interactions between machines “on the edge”.

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The server approach best scales within pre-existing hierarchical organizations, but P2P approaches best support local dynamic interactions. The Peer-to-Peer Grid architecture is a mix of structured (Grid-like) and unstructured dynamic (P2P-like) services, with peer groups managed locally and arranged into a global system supported by core servers. A key component of a Peer-to-Peer Grid is the messaging subsystem, that manages the communication among resources, Web Services, and clients to achieve the highest possible system performance and reliability.

Although Grid Services are appropriate for implementing loosely coupled P2P applications, they appear to be inefficient to support an intensive exchange of messages among tightly-coupled peers. In fact, Grid Services operations, as other RPC-like mechanisms, are subject to an invocation overhead that can be significant both in terms of activation time and memory consumption. The number of Grid Service operations that a peer can efficiently manage in a given time interval depends strongly on that overhead. For this reason, pure decentralized P2P protocols based on a pervasive exchange of messages, such as Gnutella [14], are inappropriate on large OGSA Grids where a high number of communications take place among hosts. On the other hand, this class of protocols offers useful properties in dealing with Grid resources heterogeneity and dynamicity.

On a Grid, users and applications need to get information about dynamic resources status such as current CPU load, available disk space, free memory, job queue length, network bandwidth and load, and other similar information. All this information is necessary to efficiently configure and run applications on Grids. As mentioned before, as the Grid size increases, hierarchical approaches to Grid information systems, such as the Globus MDS-3, do not guarantee scalability and fault tolerance. A practical approach towards scalable solutions is offered by P2P models. Recently, some P2P systems for resource discovery in distributed systems and Grid environments have been proposed (see for instance [15] and [16]).

P2P content sharing systems are generally classified in two categories: unstructured networks, in which the placement of data is completely unrelated to the network topology, and structured networks, in which the topology is tightly controlled and pointers to data items are placed at precisely specified locations. Structured P2P networks make use of a distributed hash table (DHT) to perform mappings from keys to locations in an entirely distributed manner. Examples of unstructured networks are Gnutella and Morpheus [17]; examples of structured networks include Chord [18], CAN [19] and Tapestry [20].

P2P systems based on the structured model offer a scalable solution for exact-match queries, but generally they are not well-suited when a key of the requested resource is not known a priori. Recently, a distributed search infrastructure that integrates DHT-based schemes for supporting also keyword searching has been proposed [21]. Although this latest approach enlarges the scope of DHT-based structured systems, it is not suitable to handle decentralized contents about Grid resources whose values change continuously over the time and that need to be computed when requested. Moreover, the scenario is further complicated because those
values are generally numbers ranging in the continuum (i.e., CPU load percentage or free memory MBytes). On the other hand, unstructured P2P networks, like Gnutella, because of pervasive queries use, allow for handling highly dynamic information available on Grid nodes, at the cost of a high bandwidth requirement for searching such a network.

To overcome this limitation, we proposed a modified Gnutella protocol, named Gridnut, which uses appropriate message buffering and merging techniques that make Grid Services effective as a way for exchanging messages among Grid nodes in a P2P fashion. Gnutella defines both a protocol to discover hosts on the network, based on the Ping/Pong mechanism, and a protocol for searching the distributed network, based on the Query/QueryHit mechanism. Here we discuss only the Gridnut discovery protocol, even if we are also designing the Gridnut search protocol.

The main focus of this work is on exploiting P2P decentralized unstructured models for Grid Services invocation for dealing with discovery of up-to-date dynamic information and, at the same time, controlling the bandwidth consumption rate.

The remainder of the paper is organized as follows. Section 2 discusses the performance of Grid Services in supporting the exchange of messages among tightly-coupled applications. Section 3 presents the design of the Gridnut protocol focusing on message routing and buffering rules. Section 4 compares the performance of Gridnut and Gnutella protocols under different network and load conditions. Finally, Section 5 concludes the paper.

2. Grid Services Performances

As mentioned before, Grid Services operations are subject to an invocation overhead that can be significant both in terms of activation time and memory/processing consumption [22].

The goal of this section is to evaluate, in particular, the efficiency of Grid Services in supporting the exchange of messages among tightly-coupled applications. To this end we developed a Grid Service $S$ and a client application $C$:

- $S$ exports one operation, called $\text{deliver}$, which receives in input an array of messages to be delivered to it.
- $C$ invokes the $\text{deliver}$ operation to deliver one or more messages to $S$.

The client $C$ was executed on a node $N_c$, while the service $S$ was executed on a node $N_s$ using the Globus Toolkit 3.

We measured both the network traffic generated and the execution time needed to complete a $\text{deliver}$ operation with a different number of input messages. In particular, tests have been performed with a number of messages per operation ranging from 1 to 1024, where each message has a length of 100 bytes. Each experiment was run 100 times. The traffic and time values reported in the following are computed as an average of the values measured in the replications of each test.
Table 1. Network traffic generated by a deliver operation for different number of messages.

<table>
<thead>
<tr>
<th>Number of messages per deliver operation</th>
<th>Mean traffic per deliver operation (byte)</th>
<th>Mean traffic per message (byte)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2613</td>
<td>2613.0</td>
</tr>
<tr>
<td>2</td>
<td>2740</td>
<td>1370.0</td>
</tr>
<tr>
<td>4</td>
<td>2995</td>
<td>748.75</td>
</tr>
<tr>
<td>8</td>
<td>3635</td>
<td>454.38</td>
</tr>
<tr>
<td>16</td>
<td>4652</td>
<td>290.75</td>
</tr>
<tr>
<td>32</td>
<td>6948</td>
<td>217.13</td>
</tr>
<tr>
<td>64</td>
<td>11408</td>
<td>178.25</td>
</tr>
<tr>
<td>128</td>
<td>20330</td>
<td>158.83</td>
</tr>
<tr>
<td>256</td>
<td>37840</td>
<td>147.81</td>
</tr>
<tr>
<td>512</td>
<td>72134</td>
<td>140.89</td>
</tr>
<tr>
<td>1024</td>
<td>140988</td>
<td>137.68</td>
</tr>
</tbody>
</table>

Table 1 reports the network traffic measured between $N_c$ and $N_s$ when the `deliver` operation of $S$ is invoked by $C$. The second column reports the mean traffic per operation, whereas the third column reports the mean traffic per message delivered. The values in the third column are obtained by dividing the mean traffic per operation by the number of messages per operation.

The traffic per operation is the sum of a fixed part (of about 2500 bytes) and a variable part that depends from the number of messages. For instance, the delivery of a single message (100 bytes) generates 2613 bytes of traffic, while the delivery of two messages ($2 \times 100$ bytes) requires 2740 bytes. The fixed overhead is mainly due to the Grid Service invocation mechanism, which uses SOAP [23] messages for requests to the server and responses to the client. Note that Web Services allow also the use of different transport protocols as an alternative to SOAP (e.g., binary protocols). Here we refer to a standard Grid Service implementation, based on a Globus Toolkit 3 deployment, thus SOAP is assumed as default transport protocol. Obviously, by increasing the number of messages per operation it decreases the traffic per message, since a single SOAP envelope is used to transport more application-level messages. In particular, the mean traffic per message passes from 2613 bytes for one message to 137.68 bytes for 1024 messages, as shown in Table 1.

Table 2 reports the time needed to complete a `deliver` operation, measured in two configurations:

- **LAN**: $N_c$ and $N_s$ are connected by a 100 Mbps direct link, with an average RTT (Round Trip Time) equal to 1.41 msec.

- **WAN**: $N_c$ and $N_s$ are connected by a WAN network, with a number of hops equal to 10, bottleneck bandwidth equal to 1.8 Mbps, and an average RTT equal to 28.3 msec.

For each configuration, execution times are reported in Table 2 both per operation and per message delivered.
In the LAN configuration the execution time of a deliver operation ranges from 5.60 msec for one message to 107.38 msec for an array of 1024 messages, whereas in the WAN configuration the execution time passes from 62.68 msec for one message to 558.86 msec for 1024 messages. As before, the execution time is the sum of a fixed part - that includes the network latency - and a variable part. As the number of messages per operation increases, the mean time per message decreases, ranging from 5.60 msec for one message to 0.105 msec for 1024 messages in the LAN configuration. This is even more evident in the WAN configuration, in which the mean execution time ranges from 62.68 msec for one message to 0.546 msec for 1024 messages.

To better evaluate the performances of Grid Services in supporting the delivery of messages, we can compare two opposite cases: i) \( n \) deliver operations are executed to deliver \( n \) messages (one message per operation); ii) one deliver operation is executed to deliver \( n \) messages (\( n \) messages per operation).

In the following, the term **serial time** indicates the sum of the times needed to execute \( n \) operations in sequence, and **parallel time** indicates the time needed to complete \( n \) operations executed concurrently. All the execution times are referred to the LAN configuration.

For instance, considering \( n = 16 \) messages to be delivered, we have the following performances:

- **one message per operation**: the overall traffic is \( 2613 \times 16 = 41808 \) bytes; the serial time is \( 5.60 \times 16 = 89.6 \) msec; the parallel time is 65.43 msec.

- **\( n \) messages per operation**: the overall network traffic is 4652 bytes (37156 bytes less than the first case, saving the 88.9% of traffic); the overall execution time is 7.12 msec (58.31 msec less than the parallel time of the first case, saving the 89.1% of time).

Moreover, considering \( n = 64 \) we have:

### Table 2. Execution time of a deliver operation for different number of messages.

<table>
<thead>
<tr>
<th>Number of messages per deliver operation</th>
<th>Mean time per deliver operation (msec)</th>
<th>Mean time per message (msec)</th>
<th>Mean time per deliver operation (msec)</th>
<th>Mean time per message (msec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.60</td>
<td>5.60</td>
<td>62.68</td>
<td>62.68</td>
</tr>
<tr>
<td>2</td>
<td>5.71</td>
<td>2.86</td>
<td>65.34</td>
<td>32.67</td>
</tr>
<tr>
<td>4</td>
<td>5.88</td>
<td>1.47</td>
<td>67.44</td>
<td>16.86</td>
</tr>
<tr>
<td>8</td>
<td>6.25</td>
<td>0.781</td>
<td>70.12</td>
<td>8.765</td>
</tr>
<tr>
<td>16</td>
<td>7.12</td>
<td>0.445</td>
<td>75.63</td>
<td>4.727</td>
</tr>
<tr>
<td>32</td>
<td>8.33</td>
<td>0.260</td>
<td>90.05</td>
<td>2.814</td>
</tr>
<tr>
<td>64</td>
<td>11.25</td>
<td>0.176</td>
<td>113.21</td>
<td>1.769</td>
</tr>
<tr>
<td>128</td>
<td>16.71</td>
<td>0.131</td>
<td>144.93</td>
<td>1.132</td>
</tr>
<tr>
<td>256</td>
<td>28.90</td>
<td>0.113</td>
<td>197.14</td>
<td>0.770</td>
</tr>
<tr>
<td>512</td>
<td>55.70</td>
<td>0.109</td>
<td>291.07</td>
<td>0.568</td>
</tr>
<tr>
<td>1024</td>
<td>107.38</td>
<td>0.105</td>
<td>558.86</td>
<td>0.546</td>
</tr>
</tbody>
</table>
• **one message per operation**: the overall traffic is $2613 \times 64 = 167232$ bytes; the serial time is $5.60 \times 64 = 358.4$ msec; the parallel time is 186.6 msec.

• **$n$ messages per operation**: the overall network traffic is 11408 bytes (saving the 93.2% of traffic); the overall execution time is 11.25 msec (saving the 94.0% of time).

Tests results show that by decreasing the number of processed Grid Service operations (for a given number of messages to be delivered), both the overall traffic generated and the delivery time are substantially reduced. The Gridnut protocol, described in the next section, makes use of message buffering and merging techniques that produce significant performance improvements, both in terms of number and distribution of Grid Service operations processed, as discussed in Section 4.

### 3. Gridnut Design

The two basic principles of the Gridnut protocol that make it different from Gnutella are

(i) **Message buffering**: to reduce communication overhead, messages to be delivered to the same peer are buffered and sent in a single packet at regular time intervals.

(ii) **Collective Pong**: when a peer $B$ must respond to a Ping message received from $A$, it waits to receive all the Pong messages from its neighbors, then merge them with its Pong response and send back the Pong collection as a single message to $A$.

Since the Gridnut protocol is derived from the Gnutella discovery protocol, we adopt here the Gnutella terminology. Each Grid node executes a Gridnut servant, i.e., an application that performs both client and server Gridnut tasks. A Gridnut servant is composed of three logical components (see Figure 1):

- **Peer Service**: a Grid Service through which remote Gridnut servants can connect and deliver messages to this servant.

- **Client Interface**: an interface through which local users and applications can issue Grid nodes discovery requests and get results.

- **Network Module**: a component that interacts with remote Gridnut servants on the basis of the Peer Service and Client Interface input.

#### 3.1. Peer Service

The Peer Service is a persistent Grid Service, activated at the Gridnut servant’s startup and terminated when the servant leaves the network. Each Peer Service is assigned a globally unique name, the *Grid Service Handle (GSH)*, that distinguishes
a specific Grid Service instance from all other Grid Service instances. This handle is used within a Gridnut network to uniquely identify both the Peer Service and the associated Gridnut servent. For instance, a valid handle could be:

http://p1.deis.unical.it:8080/ogsaservices/p2p/PeerService

The Peer Service supports three main operations:

- **connect**: used by a remote servent to connect this servent. The operation receives the *handle* of the requesting servent and returns a *reject* response if the connection is not accepted (for instance, when the maximum number of connections has been reached).

- **disconnect**: used by a remote servent to disconnect this servent. The operation receives the *handle* of the requesting servent.

- **deliver**: used by a connected servent to deliver messages to this servent. The operation receives the *handle* of the requesting servent and an *array of messages* to be delivered to this servent.

3.2. Messages

A servent connects itself to the Gridnut network by establishing a connection with one or more servents currently in the network (a discussion of the connection and disconnection phases can be found in [24]). Once a servent joined successfully the Gridnut network, it communicates with other servents by sending and receiving Ping and Pong messages:

- A Ping is used to discover available nodes on the Grid; a servent receiving a Ping message is expected to respond with a Pong message.

- A Pong is a response to a Ping; it includes the URL of a set of reachable Gridnut servents, each one representing an available Grid node.

The logical structure of Ping and Pong messages is shown in Figure 2. The meaning of fields in Figure 2 is the following:
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Fig. 2. Structure of Gridnut messages.

- **GUID** (*Global Unique Identifier*): a string identifying the message on the network.
- **TTL** (*Time To Live*): the number of times the message will be forwarded by servents before it is removed from the network.
- **Hops**: the number of times the message has been forwarded by servents.
- **Handles**: an array of zero, one or more reachable Gridnut servents’ URLs.

For the purposes of this paper, Pong messages do not include further information because here we use the discovery protocol to locate all the active nodes on the Grid. The search protocol we are designing (not discussed in the paper) will be used for host characterization, discovery of needed services, etc.

### 3.3. Data Structures

Each Gridnut servent uses a set of data structures to perform its functions.

A *connection list* (CL) is used to maintain a reference to all directly connected servents (i.e., references to the connected servents’ Peer Services). Entries into the CL are updated by the `connect` and `disconnect` operations.

A *routing table* (RT) is used to properly route messages through the network. The RT contains a set of records having a structure `[GUID, Handle]`, used to route messages with a given GUID to a servent with a given Handle.

The results of the discovery tasks are stored into a *result set* (RS), that users and applications can access for their purposes.

Finally, each Gridnut servent uses a set of internal *transmission buffers*, in which messages are stored and processed before to deliver them to the proper servent. In particular, a servent $S_0$ uses two separated transmission buffers for each of its neighbors:

- A *pong buffer* ($B_p$), in which Pong messages with the same GUID are merged before the delivery. The notation $B_p(S_k)$ indicates the pong buffer in which $S_0$ inserts Pong messages directed to a servent $S_k$.

- A *fast buffer* ($B_f$), used for Ping and Pong messages that are to be fast delivered to a given servent. We use the notation $B_f(S_k)$ to indicate the fast buffer in which $S_0$ inserts messages directed to a servent $S_k$. 

A thread $T_k$ is associated to each couple of buffers $B_p(S_k)$ and $B_f(S_k)$. $T_k$ periodically delivers the buffered messages to $S_k$, on the basis of the rules described below.

### 3.4. Routing Rules

In Gridnut, like in Gnutella, Ping messages are forwarded to all directly connected servents, whereas Pong messages are sent along the same path that carried the incoming Ping message. The Hops value is increased each time a Ping is forwarded, and whenever a Pong is sent in response to a Ping, the Hops value is assigned to the TTL field, so that the TTL will hold the number of hops to reach the source of the Ping. Hence, the TTL will be 0 when the result reaches the source of the discovery message.

However, there are two main differences between Gnutella and Gridnut message routing and transmission modalities:

(i) In Gnutella implementations, messages are sent as a byte stream over TCP sockets, whereas Gridnut messages are sent through a Grid Service invocation (by means of the `deliver` operation).

(ii) In standard Gnutella implementations (based on version 0.4 of the protocol [14]), each message is forwarded whenever it is received, whereas Gridnut messages, as mentioned before, are buffered and merged to reduce the number of Grid Service invocations and routing operations executed by each servent.

Consider a servent $S_0$ having a set of neighbors $S_1...S_n$. When a neighbor delivers an array of messages to $S_0$, each message is processed separately by $S_0$ as specified below. Let us suppose that $S_0$ received from $S_k$ the message $Ping[GUID=g, TTL=t, Hops=h]$ (this notation means that $g$, $t$, and $h$ are the actual values of GUID, TTL and Hops of this Ping); $S_0$ performs the following operations:

$$t = t - 1; \ h = h + 1;$$

if (RT contains a record with $GUID=g$)
  insert a Pong [$GUID=g$, $TTL=h$, $Hops=0$, $Handles=0$] into $B_f(S_k)$;
else if ($t == 0$)
  insert a Pong [$GUID=g$, $TTL=h$, $Hops=0$, $Handles=S_0$] into $B_f(S_k)$;
else {
  insert a record [$GUID=g$, $Handle=S_k$] into RT;
  insert a Pong[$GUID=g$, $TTL=h$, $Hops=0$, $Handles=S_0$] into $B_p(S_k)$;
  for (i=1..n; i ≠ k)
    insert a Ping [$GUID=g$, $TTL=t$, $Hops=h$] into $B_f(S_i)$;
}

First of all - as shown above - the TTL and Hops values of this message are updated. Then, if the message is a duplicated Ping (since the routing table already contains
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its GUID), a “dummy Pong” (i.e., having Handles=Ø) is fast delivered to S_k. Else, if this Ping terminated its TTL, it is not further forwarded, and a Pong response is fast delivered to S_k. In the last case, first the routing table is updated, then a Pong response is inserted into the pong buffer, and finally the Ping is forwarded to all the neighbors, except the one from which it was received.

Let us suppose that S_0 received from S_k the message Pong[GUID=g, TTL=t, Hops=h, Handles=H] (where H is a set of servants’ handles); the following operations are performed by S_0:

\[ t = t - 1; \quad h = h + 1; \]
\[ \text{if} \ (t == 0) \]
\[ \quad \text{insert } H \text{ into RS}; \]
\[ \text{else if} \ (\text{RT contains a record } R \text{ with GUID=g}) \]
\[ \quad S_r = \text{value of the Handle field of } R; \]
\[ \quad \text{insert a Pong } [\text{GUID=g, TTL=t, Hops=h, Handles=H}] \text{ into } B_p(S_r); \]

As before, the TTL and Hops fields are updated. Then, if this Pong terminated its TTL (and so this servant is the final recipient), its handles are inserted into the result set. Else, the Pong is forwarded, through the corresponding pong buffer, to the proper servant, as specified by the routing table.

Finally, to start a new discovery task, S_0 must perform the following operations:

clear RS;
\[ g = \text{globally unique string}; \]
\[ t = \text{initial TTL}; \]
\[ \text{insert the record } [\text{GUID=g, Handle=S_0}] \text{ into RT}; \]
\[ \text{for } (i:1..n) \]
\[ \quad \text{insert a Ping } [\text{GUID=g, TTL=t, Hops=0}] \text{ into } B_f(S_i); \]

As described above, the result set is reset before anything else. Then, a Ping message is created (with a new GUID and a proper TTL) and forwarded to all the neighbors through the corresponding fast buffers. The discovery task is completed when the result set contains the handles of all the reachable servants in the network.

3.5. Buffering Rules

Consider again a servant S_0 connected to a set of N servants S_1...S_n. Within a pong buffer \( B_p(S_k) \), a set of counters are used. A counter \( C_g \) counts the number of Pong messages with GUID=g till now inserted in \( B_p(S_k) \).

When a Pong \( P_1 = \text{Pong[GUID=g, TTL=t, Hops=h, Handles=H_1]} \) is inserted into \( B_p(S_k) \), the following operations are performed:
\[ C_g = C_g + 1; \]

if \((B_p(S_k))\) contains a Pong \(P_0\) with GUID\(g\) \{
\begin{align*}
& \text{add } H_1 \text{ to the current Handles set of } P_0; \\
& \text{if } (C_g \geq N) \text{ mark Pong } P_0 \text{ as ready;}
\end{align*}
\}

else \{
\begin{align*}
& \text{insert Pong } P_1 \text{ into } B_p(S_k); \\
& \text{if } (C_g \geq N) \text{ mark Pong } P_1 \text{ as ready;}
\end{align*}
\}

Whenever a Pong message is marked as \textit{ready}, it can be delivered to the servent \(S_k\). To avoid blocking situations due to missed Pong messages, a Pong could be marked as ready also if a \textit{timeout} has been reached. In the following we do not consider failure situations, therefore no timeouts are used.

Differently from a pong buffer, messages inserted into a fast buffer \(B_f(S_k)\) are immediately marked as ready to be delivered to \(S_k\).

As mentioned before, a thread \(T_k\) is used to periodically deliver the buffered messages to \(S_k\). In particular, the following operations are performed by \(T_k\) every time it is activated:

\begin{itemize}
\item get the set of ready messages \(M\) from \(B_p(S_k)\) and \(B_f(S_k)\);
\item deliver \(M\) to \(S_k\) through a single deliver operation;
\end{itemize}

The time interval \(I_a\) between two consecutive activations of \(T_k\) is a system parameter. In the worst case, exactly a \textit{deliver} operation can be invoked by \(S_0\) for each of its \(N\) neighbors. Therefore, the maximum number of \textit{deliver} operations invoked by \(S_0\) during an interval of time \(I\) is equal to \((I + I_a) \times N\). Obviously, increasing the value of \(I_a\) the number of \textit{deliver} operations can be reduced, but this could produce a delay in the delivery of messages. In our prototype we use \(I_a = 5\) msec.

4. Performance Evaluation

In this section we compare some experimental performance results of Gridnut and Gnutella protocols. To perform our experiments we developed a Java prototype of a Gridnut servent, which can also work as a standard Gnutella servent for comparison purposes. In our prototype the Peer Service is an object accessed through Remote Method Invocation (RMI). The goal of our tests is to verify how significantly Gridnut reduces the workload - number of Grid Service operations - of each peer. In doing this, we compared Gridnut and Gnutella by evaluating two parameters:
Adapting a Pure Decentralized Peer-to-Peer Protocol for Grid Services Invocation

(i) $ND$, the average number of \textit{deliver} operations processed by a servent to complete a discovery task. In particular, $ND = P \div (N \times T)$, where: $P$ is the total number of \textit{deliver} operations processed in the network, $N$ is the number of servents in the network, and $T$ is the overall number of discovery tasks completed.

(ii) $ND(d)$, the average number of \textit{deliver} operations processed by servents that are at distance $d$ from the servent $S_0$ that started the discovery task. For instance: $ND(0)$ represents the number of \textit{deliver} operations processed by $S_0$; $ND(1)$ represents the number of \textit{deliver} operations processed by a servent distant one hop from $S_0$.

Both $ND$ and $ND(d)$ have been evaluated considering seven different network topologies. We distinguish the network topologies using a couple of numbers $\{N, C\}$, where $N$ is the number of servents in the network, and $C$ is the number of servents directly connected to each servent (i.e., each servent has exactly $C$ neighbors). The network topologies we experimented are characterized by $\{N, C\}$ respectively equal to $\{10,2\}$, $\{10,4\}$, $\{30,3\}$, $\{30,4\}$, $\{50,4\}$, $\{70,4\}$ and $\{90,4\}$. Notwithstanding the limited number of used servents, the number of exchanged messages among servents was extremely high and performance trends are evident.

Resulting networks were connected graphs, that is each servent can reach any other servent in the network in a number of steps lower or equal than TTL.

4.1. Number of Deliver Operations

For each network topology, we measured $ND$ under four load conditions. We use $R$ to indicate the number of discovery tasks that are initiated in the network at each given time interval. The following values for $R$ have been used: 1, 3, 5 and 10. In particular,

- $R = 1$ indicates that, at each time interval, only one discovery task is initiated, therefore only messages with a given GUID are simultaneously present in the network;
- $R = 10$ indicates that, at each time interval, ten discovery tasks are initiated, therefore messages with up to ten different GUID are simultaneously present in the network.

Table 3 and Table 4 report the $ND$ measured in Gnutella and Gridnut networks, respectively. $ND$ values are measured for network topologies ranging from $\{10,2\}$ to $\{90,4\}$, under load conditions ranging from $R = 1$ to $R = 10$.

In Gnutella (see Table 3), $ND$ is not influenced by the $R$ factor, apart from little variations due to measurements errors. This is because in Gnutella no buffering strategies are adopted, and one \textit{deliver} operation is executed to move exactly one message in the network. Obviously, the value of $ND$ increases with the size of the
Table 3. ND in Gnutella networks.

<table>
<thead>
<tr>
<th>R=1</th>
<th>3.60</th>
<th>4.53</th>
<th>4.91</th>
<th>5.49</th>
<th>6.00</th>
<th>6.27</th>
<th>6.52</th>
</tr>
</thead>
<tbody>
<tr>
<td>R=3</td>
<td>3.61</td>
<td>4.54</td>
<td>4.95</td>
<td>5.48</td>
<td>6.01</td>
<td>6.32</td>
<td>6.53</td>
</tr>
<tr>
<td>R=5</td>
<td>3.61</td>
<td>4.55</td>
<td>4.96</td>
<td>5.47</td>
<td>6.01</td>
<td>6.35</td>
<td>6.54</td>
</tr>
<tr>
<td>R=10</td>
<td>3.60</td>
<td>4.54</td>
<td>4.99</td>
<td>5.49</td>
<td>6.02</td>
<td>6.35</td>
<td>6.53</td>
</tr>
</tbody>
</table>

Table 4. ND in Gridnut networks.

<table>
<thead>
<tr>
<th>R=1</th>
<th>2.12</th>
<th>5.91</th>
<th>3.86</th>
<th>5.74</th>
<th>5.75</th>
<th>5.72</th>
<th>5.73</th>
</tr>
</thead>
<tbody>
<tr>
<td>R=3</td>
<td>1.96</td>
<td>4.54</td>
<td>3.48</td>
<td>4.81</td>
<td>4.76</td>
<td>4.70</td>
<td>4.89</td>
</tr>
<tr>
<td>R=5</td>
<td>1.85</td>
<td>3.98</td>
<td>3.11</td>
<td>4.28</td>
<td>4.22</td>
<td>4.16</td>
<td>4.03</td>
</tr>
<tr>
<td>R=10</td>
<td>1.70</td>
<td>2.93</td>
<td>2.52</td>
<td>3.19</td>
<td>3.22</td>
<td>3.10</td>
<td>2.91</td>
</tr>
</tbody>
</table>

network, ranging from an average value of 3.61 in a \{10,2\} network, to an average value of 6.53 in a \{90,4\} network.

In Gridnut (see Table 4), ND depends from both network topology and load condition. For a given value of R, ND mainly depends from the value of C (number of connections per servant), whereas it varies a little with the value of N (number of servents). For instance, if we consider the value of ND for R = 1, we see that it varies in a small range (from 5.72 to 5.91) for all the networks with C = 4.

If we consider networks with the same value of N, we see that ND decreases when the value of C is lower. For instance, the ND for a network \{10,2\} is lower than the ND for a network \{10,4\}, with any value of R. Moreover, because a single deliver operation is performed to deliver more buffered messages, for a given topology the value of ND decreases when R increases.

Fig. 3. ND versus the network topology.
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Figure 3 compares the values of $ND$ in Gridnut and Gnutella in five network topologies: $\{10,2\}$, $\{30,3\}$, $\{50,4\}$, $\{70,4\}$ and $\{90,4\}$. For Gridnut networks the values of $ND$ when $R = 1$, 3, 5, and 10 are represented, whereas for Gnutella networks the average of the $ND$ values measured when $R = 1$, 3, 5, and 10 is represented.

We can see that the number of deliver operations is lower with Gridnut in all the considered configurations. In particular, when the number of discovery tasks increases, the Gridnut strategy maintains the values of $ND$ significantly low in comparison with Gnutella.

4.2. Distribution of Deliver Operations

Table 5 and Table 6 report the value of $ND(d)$ measured in Gnutella and Gridnut networks, respectively. Notice that in the $\{10,4\}$ network the maximum distance between any couple of servants is 2, therefore no values have been measured for $d > 2$. For analogous reasons, there are no values for $d > 4$ in $\{30,3\}$, $\{30,4\}$ and $\{50,4\}$ networks.

Table 5. ND(d) in Gnutella networks.

<table>
<thead>
<tr>
<th></th>
<th>${10,2}$</th>
<th>${10,4}$</th>
<th>${30,3}$</th>
<th>${30,4}$</th>
<th>${50,4}$</th>
<th>${70,4}$</th>
<th>${90,4}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d=0$</td>
<td>9.00</td>
<td>9.00</td>
<td>29.00</td>
<td>29.00</td>
<td>49.00</td>
<td>69.00</td>
<td>89.00</td>
</tr>
<tr>
<td>$d=1$</td>
<td>4.50</td>
<td>4.08</td>
<td>9.67</td>
<td>7.82</td>
<td>12.44</td>
<td>17.28</td>
<td>22.50</td>
</tr>
<tr>
<td>$d=2$</td>
<td>3.50</td>
<td>4.00</td>
<td>4.39</td>
<td>4.32</td>
<td>5.53</td>
<td>6.72</td>
<td>8.20</td>
</tr>
<tr>
<td>$d=3$</td>
<td>2.50</td>
<td>-</td>
<td>3.04</td>
<td>4.00</td>
<td>4.11</td>
<td>4.41</td>
<td>4.46</td>
</tr>
<tr>
<td>$d=4$</td>
<td>2.00</td>
<td>-</td>
<td>3.00</td>
<td>4.00</td>
<td>4.00</td>
<td>4.01</td>
<td>4.02</td>
</tr>
<tr>
<td>$d=5$</td>
<td>2.00</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>4.00</td>
<td>4.00</td>
</tr>
</tbody>
</table>

In Gnutella (see Table 5) the value of $ND(0)$ is always equal to $N - 1$. This is because $S_0$ receives, through its neighbors, a Pong message from each of other servants in the network, and each of those messages are delivered to $S_0$ by means of a separated deliver operation. $ND(1)$ is always greater or equal than $ND(0)$ divided by $C$. The equality is obtained only for networks in which $C$ is sufficiently little compared to $N$, as in $\{10,2\}$ and $\{30,3\}$ networks. In general, the value of $ND(d)$ decreases when $d$ increases, and it reaches the minimum value, equal to $C$, on the servants more distant from $S_0$.

Table 6. ND(d) in Gridnut networks.

<table>
<thead>
<tr>
<th></th>
<th>${10,2}$</th>
<th>${10,4}$</th>
<th>${30,3}$</th>
<th>${30,4}$</th>
<th>${50,4}$</th>
<th>${70,4}$</th>
<th>${90,4}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d=0$</td>
<td>2.00</td>
<td>4.00</td>
<td>3.00</td>
<td>4.00</td>
<td>4.00</td>
<td>4.00</td>
<td>4.00</td>
</tr>
<tr>
<td>$d=1$</td>
<td>2.00</td>
<td>5.35</td>
<td>3.00</td>
<td>4.51</td>
<td>4.07</td>
<td>4.04</td>
<td>4.22</td>
</tr>
<tr>
<td>$d=2$</td>
<td>2.00</td>
<td>6.76</td>
<td>3.07</td>
<td>5.40</td>
<td>5.20</td>
<td>4.89</td>
<td>4.52</td>
</tr>
<tr>
<td>$d=3$</td>
<td>2.01</td>
<td>-</td>
<td>4.05</td>
<td>6.40</td>
<td>5.84</td>
<td>5.61</td>
<td>5.50</td>
</tr>
<tr>
<td>$d=4$</td>
<td>2.34</td>
<td>-</td>
<td>4.80</td>
<td>6.82</td>
<td>6.65</td>
<td>6.32</td>
<td>6.26</td>
</tr>
<tr>
<td>$d=5$</td>
<td>2.82</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>6.78</td>
<td>6.67</td>
</tr>
</tbody>
</table>

In Gridnut (see Table 6) the value of $ND(0)$ is always equal to $C$, because $S_0$
must process exactly a **deliver** operation for each servent directly connected to it. The value of $ND(d)$ increases slightly with $d$, reaching its maximum on the servents more distant from $S_0$. $ND(d)$ increases with $d$ because the number of “dummy Pong” messages increase moving away from $S_0$. Anyway, the value of $ND(d)$ remains always of the order of $C$, even for $d$ equal to TTL.

Figure 4 compares the values of $ND(d)$ in Gridnut and Gnutella in five network topologies, with $d$ ranging from 0 to 2.

![Graph](image)

**Fig. 4.** $ND(d)$ versus the network topology.

We can see that Gridnut implies a much better distribution of **deliver** operations among servents in comparison with Gnutella. In Gnutella, the servent that started the discovery task and its closest neighbors must process a number of Grid Service operations that becomes unsustainable when the size of the network increases to thousands of nodes. In Gridnut, conversely, the number of Grid Service operations processed by each servent remains always in the order of the number of connections per peer. This Gridnut behavior results in significantly lower discovery times since communication and computation overhead due to Grid Services invocations are considerably reduced as shown in Figure 4. For example, considering a \{90,4\} network with $R$ ranging from 1 to 10, Gnutella discovery experimental times vary from 2431 to 26785 msec, whereas Gridnut times vary from 2129 to 8286 msec.
5. Conclusions

Peer-to-Peer systems and Grids are two distributed computing methods that share significant features useful in the implementation of geographically distributed applications. Although P2P computing and Grid computing are still considered two different research areas, an integrated approach based on the merging of these two models will be profitable for the development of distributed systems and applications. As Grids become very large and pervasive, the use of P2P approaches can permit to achieve scalability. As an example of this approach, we designed Gridnut by adapting a pure decentralized P2P protocol to make it suitable for OGSA Grids.

The Gridnut protocol modifies the Gnutella discovery protocol by using appropriate message buffering and merging techniques that make Grid Services effective as a way for exchanging messages among Grid nodes in a P2P fashion. We compared Gridnut and Gnutella performance considering different network topologies and load conditions. Experimental results show that appropriate message buffering and merging strategies produce significant performance improvements, both in terms of number and distribution of Grid Service operations processed.

As a future work, we are extending Gridnut to support also distributed search by modifying the original Query/QueryHit Gnutella mechanism. In doing this, the buffering mechanism is maintained, whereas the collection mechanism is modified since the number of responding nodes will be limited by the query constraints.

The Gridnut approach can be an effective way to discover active nodes and support resource discovery in OGSA Grids. Currently we are developing a framework for resource discovery that adopts a P2P approach to extend the model of the Globus Toolkit 3 information service [24]. In particular, a P2P Layer of specialized Grid Services, working as Gridnut servents, is defined to support discovery queries on multiple virtual organizations, allowing users and schedulers to efficiently locate resources and support the execution of distributed applications in dynamic Grid environments.

Acknowledgements

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References


