P2P with JXTA-Java pipes

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ABSTRACT
The peer-to-peer (p2p) paradigm is attracting increasing attention from both the research community and software engineers, due to potential performance, reliability and scalability improvements. This paper emphasizes that JXTA can help teachers to teach p2p with Java. This paper also presents an approach for performance analysis of JXTA pipes - one of the key abstractions in JXTA, which has not yet been fully evaluated. It explains how to assess a pipe and demonstrates performance results of the JXTA-Java implementation. In doing so, this paper assists software developers in estimating the overall performance and scalability of JXTA, and the suitability of choosing JXTA for their specific application.

Categories and Subject Descriptors
D.1.0 [Programming Techniques]: General

General Terms
Performance, Experimentation

1. INTRODUCTION
Despite attracting increasing attention from both the research community and software engineers [6, 17, 11], the p2p paradigm is neither well defined nor well understood at the moment. The term peer-to-peer, or p2p, is applied to a large range of technologies. Such p2p technologies are more likely to adopt a highly distributed network-based computing style without centralized control. In addition to improving the performance of information discovery, content delivery, and information processing, such a p2p manner may also enhance the overall reliability and fault-tolerance of applications. For instance changing the implementation of an existing discussion forum from a client-server system to a p2p system increased the availability and reliability of the system[12]. JXTA [9, 16] aims at providing a network programming and computing platform based on the peer-to-peer paradigm that can be implemented on every smart device, where such devices would communicate and collaborate in a p2p manner. It is a new alternative to existing approaches to implementing distributed systems such as CORBA or Java RMI. Other documents fully describe JXTA [21], however, from a teaching perspective, it is worth detailing some aspects of JXTA. Since the JXTA platform defines a set of protocols designed to address the common functionality required to allow peers on a network to form p2p systems, JXTA provides a useful basis for teaching the p2p paradigm. JXTA encapsulates the mechanisms for a peer to be part of a comprehensive p2p solution, which should provide:

- discovery of other peers and their services
- publishing of the peer’s available services
- exchange of data with another peer
- routing of messages to other peers
- query of other peers for status information
- grouping of peers into peer groups

JXTA encapsulates each of these mechanisms in a specific protocol. Therefore it is possible to focus on one aspect of the p2p paradigm, e.g. peer discovery. Different implementations are available, but the Java implementation is the most complete and thus the most convenient implementation to be used for teaching. This standard p2p platform, where the separation of concerns is respected and the active open source community continues to provide reusable software, should save time since there is no need to build core p2p software for teaching. JXTA defines six core protocols [15]: the peer discovery protocol, the peer resolver protocol, the peer information protocol, the peer membership protocol, the endpoint routing protocol and the pipe binding protocol (PBP).

One of the main abstractions in JXTA is the concept of pipe, which describes a connection between a sending endpoint - encapsulation of the native network interfaces provided by a peer - and one or more receiving endpoints. As it is familiar for users of Unix to use a pipe to connect the output from one command to the input of another command, pipes may be used intensively by JXTA developers. A pipe - a kind of virtual communication channel - is used to conveniently connect peers and to send messages between them because a network transport can be accessed without interacting directly with the endpoint abstraction. Any transport capable of unidirectional asynchronous unreliable communication can be used; indeed JXTA specifications specify that the default service pipe provides unidirectional asynchronous unreliable communication. Different endpoint transport implementations are available, e.g. TCP or HTTP. The JXTA implementation provides that kind
of basic core pipe but other pipes with better quality of service can be built by developers. At present there are other types of pipes implemented: bi-directional pipe, bi-directional/reliable pipe. Other pipes are planned, e.g. streaming pipes providing efficient data transfer over a flow-controlled channel. The PBP dynamically resolves the set of currently listening peers to specific pipes. As for other resources in JXTA, pipes are uniquely identified by a pipe advertisement, which is used to discover which pipes are available and to resolve the input pipe and output pipe endpoints. The pipes support two modes of communication: point-to-point, i.e. connecting exactly two pipe endpoints; propagate pipe, i.e. connecting one output pipe to multiple input pipes. JXTA implements TLS [20] to secure the communication through pipes. The following keywords are used to easily switch between the different types of pipes:

- JxtaUnicast: unicast, unreliable and unsecure pipe
- JxtaUnicastSecure: unicast and secure pipe
- JxtaPropagate: propagated, unreliable and unsecure pipe

Developers often have to make a choice concerning which underlying technology to use. Performance assessment of distributed software technologies is necessary to make a well-founded decision about which technology to use in a given application domain. It is important that different criteria be considered in order to make the right choice of technology[10]. Performance is one of the main criteria. This paper focuses on pipes performance of the Java implementation of JXTA. Developers are most likely to use them to send and receive messages between peers due to their convenience. Knowing their performance therefore helps to estimate the overall performance of JXTA applications. In doing so, this paper assists software developers in estimating the overall performance and scalability of JXTA, and assists them in evaluating JXTA for their specific application. The performance analysis method that we have used is based on the “performance assessment framework for distributed object architectures” [13]. The following section presents our approach for performance analysis of JXTA-Java pipes.

2. JXTA-JAVA PIPES PERFORMANCE

This section first describes the testing method. Then the results and their interpretations are presented.

2.1 Testing Method

As said above, the performance analysis method is based on a specific assessment framework [13]. Nevertheless, some changes have been made to get results more appropriate for the JXTA pipe paradigm.

The JXTA model is not a distributed object model as such. There is a JXTA community project [2] that allows the use of JXTA pipes as the underlying communication technology for remote method invocation rather than Java RMI. Nevertheless, it is worth quantifying the performance of JXTA pipes, especially to estimate how the type of pipe impacts performance, e.g. whether the type is JxtaUnicastSecure or not. It can also be used to check whether new builds of JXTA improve pipe performance. A pipe may span relay peer and HTTP between the peers, which may be mandatory in presence of firewalls. Many other practical configurations are possible but it was beyond the scope of this paper to present all practical cases. The same testing method may be applied for other configurations though.

It is not really possible to accurately compare the results of this paper with the ones in Juric, et al. [4] even if the performance analysis method is the same and all is Java-based: JXTA/Java, CORBA/Java and Java RMI. For instance, the hardware parts of the testing environment are not strictly the same. If one thinks at a job level, in this paper the job is a string of text which has to be sent to a client and returned. This is due to the fact that the aim of this work was to assess the Round Trip Time (RTT) of a message sent from one peer to another. Juric, et al. [4] focused on method invocation and the goal was to measure the overhead of the distributed architectures, by invoking methods without parameters returning different types. Their job could be seen in JXTA as sending an empty message to a peer which would return a message with a string of text. To get a true RTT, the message should contain the string on both trips, as it is done in this paper. By reading these papers, software developers can only get a rough idea of performance comparison between JXTA/Java, CORBA/Java and Java RMI. Nevertheless, developers have to assess performance at the end-user level, where the underlying technology is transparent as long as the function is achieved. For instance, next generation appliances may be CORBA-based or JXTA-based but end-users will be more concerned by the time taken to switch on their appliance through their smart home system than by knowing which underlying technology is used, e.g. remote method-based or message parsing-based.

In contrast, we have respected the fact that the target peer should not carry out any other processing than required for sending back the message after reception. Among the different criteria for quantitative evaluation of performance, four criteria are relevant for evaluating JXTA pipes: RTT, throughput, data throughput and scalability. The definition of each criteria had to be adapted though:

- RTT — measures the time needed from the point when the Initiator peer sends a message to the Target peer to the point when the Initiator receives the message back. Any other processing than needed for sending and receiving the message on both peers is minimized as much as it is possible.

- Throughput — measures the number of message round trips in a given time interval. Throughput and round trip time are inversely proportional. This is the reason that this paper presents only RTT results.

- Data throughput — measures the efficiency of data transfer. The data is transferred as elements in the message sent and returned. This paper gives results for data as string of text.

- Scalability: In distributed object technologies, scalability is the evaluation of the performance degradation when multiple clients simultaneously interact with a single server object. For this criteria, it would be more relevant to use JxtaPropagate type of pipes and design another test with multiple target peers.

The same hardware was used for all tests. Listed below are the different pieces of hardware referred to in this document:

- “LocalOrInitiatorPC”: PentiumIV 1.7GHz with 256MB RAM
- “LANTargetPC”: PentiumII 450MHz with 128MB RAM

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for(int j=0; j < 50 ; j++)
    long startTime, endTime;
    message.setString(``TextMessage'',
    message = pipe.createMessage();
    Initiator peer side:
    the reply from the Target peer. Below is the simplified code on the
    message is sent to the Target peer and the Initiator peer wait s for
    10000, 20000 or 30000 characters. Then the loop is started: o ne
    different size of text strings: 1, 100, 1000, 2000, 3000, 4000, 5 000,
    repetitions of such observation gave a strong level of confid ence in
    the results. The end of this subsection details how we proces sed to
    Windows. We repeated the message round trip one thousand tim es,
    The precision of this method is 1ms under Linux and 10ms under
    computers used for testing were kept minimal and were the same
    for all tests. In addition, the network was free of other traffic by us-
    ing an isolated LAN and the network configuration was the same
    for all tests.
    All Java sources were compiled and run with the Sun Microsys-
    tems JDK1.4.0 and the JVM under Hotspot mixed mode. Two sta-
    ble builds of the JXTA platform were studied: the build 49b of
    February 2002 and the build 65e of July 2002. Two types of op-
    erating systems were studied separately: Windows and Linux. For
    the Windows configuration, LocalOrInitiatorPC and LANRelayPC
    were running WindowsXP and LANTargetPC was running Win-
    dowsNT4. For the Linux configuration, Red Hat Linux 7.3 was
    used.
    The same Java source code was used for the different tests. Time
    was measured with the System.currentTimeMillis() method.
    The precision of this method is 1ms under Linux and 10ms under
    Windows. We repeated the message round trip one thousand times,
    though, to get the necessary level of accuracy. We found that 50
    repetitions of such observation gave a strong level of confidence in
    the results. The end of this subsection details how we processed to
    confident in our results. Figure 1 depicts a simplified view of
    the basic unit of work.
    We measured the elapsed time for 1000 round trips of one mes-
    sage between two peers1. On the Initiator peer side, before start-
    ing that loop of round trips, the message is created and a string of text
    of a specified size is embedded into that message. In doing so, data
    throughput can be studied by measuring the impact of sending dif-
    ferent size of text strings: 1, 100, 1000, 2000, 3000, 4000, 5000,
    10000, 20000 or 30000 characters. Then the loop is started: one
    message is sent to the Target peer and the Initiator peer waits for
    the reply from the Target peer. Below is the simplified code on the
    Initiator peer side:
    Message message, receivedMessage;
    message = pipe.createMessage();
    message.setString(``TextMessage'',
        textStringOfXXCharacters);
    long startTime, endTime;
    for(int i=0; i<1000; i++)
        {
            outputPipe.send(message);
            receivedMessage =
                inputPipe.waitForMessage();
        }
    endTime = System.currentTimeMillis();
    System.out.println(j + " "+
        (endTime-startTime));
    }
    
    On the Target peer side, the message to send back is created and
    a string of text of the same size as for the Initiator peer is created
    and embedded into that message. Then, it starts to continuously
    listen for a message and sends back a message in response. The
    processing is kept to a minimum to only measure the round trip
    time. Following is a simplified version of the code achieving that
    on the Target peer:
    Message message, receivedMessage;
    message = pipe.createMessage();
    message.setString(``TextMessage'',
        textStringOfXXCharacters);
    while(true)
        {
            receivedMessage =
                inputPipe.waitForMessage();
            outputPipe.send(message);
        }
    }
    
    The tests were executed in two scenarios:
    1. local: The Initiator and Target peers ran on the same host.
    2. LAN: The Initiator and Target peers ran on two separate
    hosts connected to a 10Mb Ethernet hub.
    A variant of the second scenario has been used in order to use a
    JXTA relay peer and HTTP-only on the Initiator and Target peers.
    A third computer, where the relay peer ran, was connected to the
    hub in that case. “TCP-only” means that the JXTA platform is con-
    figured with TCP-only settings on each peer. Neither rendez-vous
    peer nor relay peer is specified in that configuration. “HTTP-only”
    means that the JXTA platform is configured with HTTP-only set-
    tings on each peer, and that they use a third peer as a relay, which
    is listed as a HTTP rendez-vous peer. This third peer is run on
    LANRelayPC and is set to be a HTTP rendez-vous peer and a relay
    peer as well. All local tests were done on LocalOrInitiatorPC. Con-
    cerning tests over LAN, for all tests, the Initiator peer was run on
    LocalOrInitiatorPC and the Target peer was run on LANTargetPC.
    The secure option of the pipes was also studied to see the over head
    of securing the communication thanks to TLS [20]. Thus, tests
    were done with two types of JXTA pipes: JxtaUnicast and JxtaU-
    nicastSecure. The default shipped options for the cipher su ite used
    for TLS were used because the only change was to use the keyword
    JxtaUnicastSecure instead of JxtaUnicast in the pipe advertisement.
    Two issues arose when we assessed the accuracy of our results.
    The first issue concerned the calculation of the necessary number of
    observations. The second issue involved the analysis of the steady
    state. We had to define how many observations were needed to
    get an appropriate level of confidence. There are two requirements
    on Xi, one occurrence of what is observed, to allow reliable data
    analysis [14]:

    \[\begin{align*}
    \text{start}&=System.currentTimeMillis(); \\
    \text{for}&(\text{i}=0; \text{i}<1000; \text{i}++) \\
    \{ \\
        \text{output}&Pipe.send(\text{message}); \\
        \text{received}&Message= \text{inputPipe.waitForMessage();} \\
    \} \\
    \text{endTime}&=System.currentTimeMillis(); \\
    \text{System}&.out.println(\text{j} + " "+ \\
        (\text{endTime}-\text{startTime})); \\
    \}
    \end{align*}\]
1. Each Xi should be normally distributed. To satisfy this first requirement we invoked the CLT (Central Limit Theorem): if we obtain Xi as the arithmetic mean of a sufficient large batch of individual observations, we can expect its distribution to be close to normal. This is the reason that we measure the time of one thousand round trips.

2. All Xi should be independent. This requirement introduces the second concern, the analysis of the steady state. We assume that each round trip of message is independent, though. Since the two requirements are fulfilled, we can now calculate n the number of observations necessary to obtain an accuracy of +/-r=1% on loops of one thousand round trips of message with a confidence level of 100(1-a)=99%. We ran 400 repetitions of one thousand round trips of message in order to be able to apply the following formula:

\[
\bar{X} = \frac{1}{n} \sum_{i=1}^{n} X_i
\]

where \( \bar{X} \) is the mean, s is the standard deviation and z is the inverse of the standard normal cumulative distribution with a probability of (1-a). Hence, we validated that fifty repetitions of one thousand round trips is enough to get this level of confidence in our results for the whole range of string sizes. Concerning the steady state, ideally, any data obtained from the transient period must be discarded, but practically it is not easy to detect [14]. Nevertheless, in the case of JXTA pipes, it looks like the first one thousand round trips of messages are processed slightly more slowly than the rest of the round trips. The standard deviation is also higher, showing that it is not a steady state. The slow start may be due to the initial creation of objects needed for processing the requests. However, by following the same approach as for the necessary number of observations, we found out that it is not really significant. In fact, we validated that fifty repetitions of one thousand round trips is enough to get an accuracy of +/-1% on the time spent for a loop of 1000 round trips of messages with a confidence level of 99% for the whole range of string sizes. That is the reason that most of the tests were tripled.

### 2.2 Results and Interpretations

The first set of results in Table 1 lists RTT for TCP-only local configurations. The second and third sets of results in Table 1 list RTT for TCP-only LAN configurations. In all the tables, n/a means that the result is not available, i.e. it was not considered essential to carry out the specific test in question.

As expected, to communicate over a LAN introduces an overhead. If we focus on the results for the JXTA build 49b, the overhead of the network grows with the string size from 62% for a string of 1 character to 331% for a string of 30000 characters. In all cases, the RTT looks linearly dependent on the string size, as it presented in Figure 2. It can be approximated with a linear function in the form:

\[
y = ax + b
\]

In all cases, to use secure communication via JXTA unicast pipes implies an overhead as expected. Of course, secure communication is more useful under a LAN configuration, hence we did not carry out tests for all string sizes. Roughly speaking, the secure overhead grows from 125% for a string of 1 character to 300% for a string of 30000 characters. It is worth mentioning that k for secure communication is approximately 4.6 times bigger than without security. For LAN scenarios, the RTT also looks linearly dependent on the string size. Nevertheless, there are more fluctuations than without the use of TLS.

In Table 2, there is an estimation of the RTT function for each configuration calculated by linear regression analysis by using the “least squares” method to fit a line through the set of observations.

It underlined that newer stable JXTA builds do not automatically improve performance since the older JXTA build used in this paper outperforms the newer build for all TCP-only configurations.

Concerning the results of this testing method for HTTP-only configurations, they show that this test cannot successfully be run for such configurations. JxtaUnicast pipes are unreliable and under such configurations messages were easily dropped. Thus, a new test should be designed to cope with dropped messages. No test at all could be run successfully for HTTP-only under local tests, i.e. Initiator, Relay and Target peers running on the same machine.

Some results for LAN tests follow in Table 3 even though their level of confidence is not statistically guaranteed as for TCP-only configurations. In fact, less than 50 repetitions were carried out for the following results. Moreover, only messages with a string of 1 character were tested due to the lower level of confidence in the results. Again, another testing method should be designed to get the same level of confidence as for TCP-only results. For this new test, it would make sense to carry out test for all string sizes.

In all cases, to use HTTP-only configurations implies an overhead as shown in Figure 3. Secure communication does not really
Table 1: TCP-only results (Average RTT in ms)

<table>
<thead>
<tr>
<th>Number of characters in message</th>
<th>1</th>
<th>100</th>
<th>1000</th>
<th>2000</th>
<th>3000</th>
<th>4000</th>
<th>5000</th>
<th>10000</th>
<th>20000</th>
<th>30000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux JxtaUnicast pipe</td>
<td>8.48</td>
<td>8.52</td>
<td>8.59</td>
<td>8.74</td>
<td>8.89</td>
<td>9.06</td>
<td>9.33</td>
<td>10.68</td>
<td>13.93</td>
<td>17.21</td>
</tr>
<tr>
<td>Linux JxtaUnicastSecurePipe</td>
<td>24.40</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>LAN (JXTA build 49b)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windows JxtaUnicast pipe</td>
<td>12.78</td>
<td>12.91</td>
<td>14.96</td>
<td>16.71</td>
<td>18.62</td>
<td>20.48</td>
<td>22.21</td>
<td>31.72</td>
<td>54.03</td>
<td>75.68</td>
</tr>
<tr>
<td>Windows JxtaUnicastSecurePipe</td>
<td>31.42</td>
<td>33.10</td>
<td>38.39</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>71.06</td>
<td>117.95</td>
<td>230.65</td>
</tr>
<tr>
<td>LAN (JXTA build 65e)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windows JxtaUnicast pipe</td>
<td>18.13</td>
<td>18.46</td>
<td>20.31</td>
<td>21.81</td>
<td>23.75</td>
<td>26.01</td>
<td>28.32</td>
<td>36.80</td>
<td>56.87</td>
<td>80.53</td>
</tr>
<tr>
<td>Windows JxtaUnicastSecure pipe</td>
<td>38.7</td>
<td>39.99</td>
<td>64.14</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>79.53</td>
<td>128.12</td>
<td>252.03</td>
<td>311.43</td>
</tr>
</tbody>
</table>

Figure 3: HTTP-only vs. TCP-only

Figure 4: Secure communication overhead

increase the percentage of this overhead - roughly speaking, it takes 15 times more time with the old build and 3.7 times with the new build. For both JxtaUnicast and JxtaUnicastSecure, the overhead has been decreased by approximately 80% between the old JXTA build and the new one. That time, the newer stable JXTA build is up to 200% faster than the old build. The introduction of a faster Web server in the relay implementation and other performance work between the two JXTA releases successfully improved the RTT.

Finally, Figure 4 summarizes the different secure overheads that were obtained for a string of 1 character.

3. CONCLUSION

In this paper, we have described how we assessed the performance of JXTA pipes - one of the key abstractions in JXTA - and presented results for its Java implementation under different configurations. In doing so, this paper assists software developers in estimating the overall performance and scalability of JXTA, assists them in choosing JXTA for their specific application. By reading this and other related papers [7, 8, 4, 13, 3], software developers can get a rough idea of performance comparison between JXTA/Java, CORBA/Java and Java RMI. Our results for “TCP-only” have an accuracy of +/-1% on the time spent for a loop of 1000 round trips of messages with a confidence level of 99% for the whole range of string sizes. The interpretation of our results has shown that the RTT of “TCP-only” configurations evolves linearly with the size of the text string embedded into the message. If we take into account that 0.1 second is about the limit for having the user feel that the system is reacting instantaneously and 1.0 second is about the limit for the user’s flow of thought to stay uninterrupted [18], we can say that building applications considered as responsive by humans may be an issue with the actual Java implementation of JXTA. If a message has to go through different chained pipes to carry out an action initiated by a user, the time to process may reach the limits above.

The introduction underlined that JXTA is handy for teaching the p2p paradigm, especially when the Java implementation of JXTA is used since it is the most complete. Indeed, JXTA provides a comprehensive p2p platform where separation of concerns is respected, each key p2p mechanism is encapsulated in a specific protocol, and the JXTA open-source developers community continuously makes available more reusable software. However, if performance is key, especially for some specific software engineering projects, the Java implementation of JXTA may not be the best choice.

As far as we know there are no in-depth analysis of the performance of JXTA pipes. This paper contributes to the JXTA Benchmark project [5]. A lot of work has been done in distributed objects models performance using Java/RMI, Java/CORBA, or C++/CORBA [7, 8, 4, 13, 3]. Obviously, the same tests should be done with the next builds of the Java implementation of JXTA to check whether performance improves or not. A test coping with dropped messages should be designed to assess HTTP-only configurations. Other scenarios where pipes span different peers would be interesting as well as for JxtaPropagate pipes. Finally, JXTA pipes of other implementation should be studied. Indeed, the implementation of JXTA [19] and the J2ME implementation [1] are under scrutiny.

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6. REFERENCES