Research Issues in the Next Generation Group Communication Services.

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**Abstract:**
The main objective of the proposed research was to investigate five important practical issues in the design of high performance, heterogeneous group communication services for constructing the next generation defense applications. These issues are: (1) **Fail Awareness:** providing fail awareness property in group communication services under a timed asynchronous distributed system model, (2) **Heterogeneity:** handling heterogeneity in computing components and communication networks in the design and implementation of group communication services, (3) **High Speed Communication:** exploiting high-speed communication networks such as ATM, Myrinet, and Internet2 in the design and implementation of group communication services, (4) **Versatility:** improving the versatility of group communication services, and (5) **High Performance:** providing high performance under several different operating conditions.
OBJECTIVES

The main objective of the proposed research was to investigate the following five important practical issues in the design of high performance, heterogeneous group communication services for constructing the next generation defense applications.

1. **Fail Awareness**: Providing fail awareness property in group communication services under a *timed asynchronous distributed system model*.

2. **Heterogeneity**: Handling heterogeneity in computing components and communication networks in the design and implementation of group communication services.

3. **High Speed Communication**: Exploiting high-speed communication networks such as ATM, Myrinet, and Internet2 in the design and implementation of group communication services.

4. **Versatility**: Improving the versatility of group communication services.

5. **High Performance**: Providing high performance under several different operating conditions.
STATUS OF EFFORT

All five issues have been investigated as a part of this research and some significant results were obtained. This was done through the continuation of one project, the timewheel group communication service, funded by an earlier AFOSR grant and the initiation of two new projects, CORBA group communication service and DaAgent.

CORBA Group Communication Service

This project investigated the design, implementation, and performance of a group communication service implemented using the Common Object Request Broker Architecture (CORBA). In the process, this project addressed two important issues in the design and implementation of group communication services: heterogeneity and high performance. The key questions addressed are: (1) how practical is it to implement a group communication service using CORBA?, (2) what is the performance overhead of such an implementation?, (3) what are the sources of this performance overhead?, and (4) are the current CORBA specifications sufficient for implementing group communication services using the service approach? The timewheel atomic broadcast protocol and a three-round, majority agreement group membership protocol were implemented in three ways: (1) using UDP socket interface, (2) using CORBA, and (3) using CORBA and UDP socket interface. The main conclusion of this project is that the current CORBA technology can be used to provide heterogeneity properties to group communication services at some performance cost. A naive implementation of a group communication service in CORBA incurs substantial performance overhead. So, it is very important to tune various group communication protocol implementations in CORBA to reduce this performance overhead. In particular, the lengths of various temporary buffers and the timers used by the group communication service must be tuned very carefully.

DaAgent

The DaAgent system provides an agent-based computing paradigm for dependable computing over the Internet. This system is written in Java, allows creation and migration of Java agents, and runs in a heterogeneous, distributed computing environment such as the Internet. This project addressed three important issues in the design and implementation of dependable distributed system: fail awareness, heterogeneity, and performance. There are four unique features of DaAgent. First, it has been designed specifically for experimenting with dependability protocols (security and fault-tolerance) in an agent-based computing system. The main focus in the design of DaAgent has been on modularizing various implementation modules to
facilitate experimentation. It is possible to redesign and reimplement a single module within DaAgent without affecting any other module. Second, DaAgent is the first agent-based computing system that addresses fault-tolerance issues such as node and communication failures. Third, the DaAgent system is the first system that has focussed at the two dependability issues, namely security and fault tolerance, together. Finally, the DaAgent system provides extensive support for interagent communication and synchronization. In particular, it provide eight different models of interagent communication and synchronization.

Timewheel Group Communication Service

A new group communication service called the *timewheel group communication service* has been designed and implemented. An extensive performance measurement has shown that this service provides one of the best overall performance under several different operating conditions. This service provides four unique characteristics:

1. this is the first group communication service designed specifically for a *timed* asynchronous distributed system model. This system allows the construction of dependable protocols that specify what outputs and state transitions should occur in response to inputs as well as a real-time interval in which these outputs and state transition will occur.

2. the three protocols that comprise the timewheel group communication service, namely clock synchronization, atomic broadcast, and group membership, are fail aware. This means that they provide mechanisms by which a user is informed of the failures when these protocols may not be able to provide real-time guarantees

3. the timewheel group communication service supports multiple semantics simultaneously: three order semantics—*unordered*, *total ordered* and *time ordered*, three atomicity semantics—*weak atomicity*, *strong atomicity* and *strict atomicity*, and one termination semantic. These result in a total of nine group communication semantics. A user can dynamically choose one of these nine semantics while broadcasting an update.

4. the strict atomicity together with the time order semantics provided by the timewheel group communication system preserves causal order between updates that may arise due to "hidden" channels. This is a first attempt in preserving causal order arising due to "hidden" channels in an asynchronous system.
ACCOMPLISHMENTS/NEW FINDINGS

The research addressed five important practical issues in the design and implementation of group communication services. This has resulted in several significant findings:

1. CORBA can be used to build high performance group communication services that operate in a heterogeneous distributed computing environment. A naive implementation incurs substantial performance overhead due to CORBA. However, this performance overhead can be reduced to some extent by choosing appropriate implementation techniques, and carefully tuning various group communication parameters such as buffer sizes and timer lengths.

2. Security and fault-tolerance protocols interact with one another extensively in an agent-based computing system. As a result, these protocols must be designed together to ensure a high degree of dependability.

3. A new synchronization mechanism called location synchronization has been proposed. This synchronization mechanism allows two or more agents to meet at a specific location in the Internet.

4. It is possible to provide multiple group communication semantics ranging from very weak to very strong in a group communication service and still preserve good overall performance of such a service.

5. Real time guarantees can be provided in a group communication service even when it is implemented in a non-synchronous distributed computing environment.
PERSONNEL SUPPORTED

Faculty: Shivakant Mishra
Post-Docs: None
Graduate Students: Bozheng Yang, Xuyang Jiang, Guming Xing, Lan Fei, Yanjun Huang, Harshavardhan Kuntur, Xiao Lin, and Peng Xie.
Other (Undergraduate Students): William Kirkwood and Nija Shi.
PUBLICATIONS

Journal Publications


Refereed Conference Publications


INTERACTIONS/TRANSITIONS

Participation/Presentations At Meetings, Conferences, Seminars, Etc.

1. The 7th IEEE International Conference on High Performance Computing, Banglore, India (December 2000).

2. The 12th IASTED International Conference Parallel and Distributed Computing and Systems, Las Vegas, NV (November 2000).

3. The 13th ISCA International Conference on Parallel and Distributed Computing Systems, Las Vegas, NV (August 2000), (Session Chair).


5. The 1st Goddard Workshop on Formal Approaches to Agent-Based Systems, Greenbelt, MD (April 2000).

6. The 11th IASTED International Conference on Parallel and Distributed Computing and Systems, Cambridge, MA (November 1999), (Session Chair).


8. The IEEE International Conference on Distributed Computing Systems, Austin, TX (May 1999).


10. The 1998 International Conference on Parallel and Distributed Processing Techniques and Applications, Las Vegas, NV (July 1998), (Session Chair).


Consultative And Advisory Functions To Other Laboratories And Agencies None.

Transitions None.
NEW DISCOVERIES, INVENTIONS, OR PATENT DISCLOSURES

1. CORBA can be used to build high performance group communication services.

2. To ensure overall dependability of agent-based computing systems, security and fault-tolerance protocols must be designed together.

3. Location synchronization is a very useful synchronization technique in mobile computing applications.

4. It is possible to provide some real-time guarantees in an asynchronous distributed computing environment.
HONORS/AWARDS