Introduction

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What is Distributed System

A distributed system is:

A collection of independent computers that appears to its users as a single coherent system.

More About Distributed System



A distributed system organized as middleware. Note that the middleware layer extends over multiple machines.

Goals of Distributed System

- Connecting Users and Resources
- Transparency
- Openness
- Scalability

Transparency in a Distributed

<u> </u>	
Transparency	Description
Access	Hide differences in data representation and how a resource is accessed
Location	Hide where a resource is located
Migration	Hide that a resource may move to another location
Relocation	Hide that a resource may be moved to another location while in use
Replication	Hide that a resource may be shared by several competitive users
Concurrency	Hide that a resource may be shared by several competitive users
Failure	Hide the failure and recovery of a resource
Persistence	Hide whether a (software) resource is in memory or on disk

Different forms of transparency in a distributed system.



Scalability Problems

Concept	Example
Centralized services	A single server for all users
Centralized data	A single on-line telephone book
Centralized algorithms	Doing routing based on complete information

Examples of scalability limitations.

Scaling Techniques (1)



(b)

The difference between letting:

a) a server or

b) a client check forms as they are being filled

Scaling Techniques (2)



An example of dividing the DNS name space into zones.

Hardware Concepts



Different basic organizations and memories in distributed computer systems



Multiprocessors (1)



Bus



Multiprocessors (2)



(a)



(b)

- a) A crossbar switch
- b) An omega switching network



Homogeneous Multicomputer Systems







(b)

a) Gridb) Hypercube



Software Concepts

System	Description	Main Goal
DOS	Tightly-coupled operating system for multi- processors and homogeneous multicomputers	Hide and manage hardware resources
NOS	Loosely-coupled operating system for heterogeneous multicomputers (LAN and WAN)	Offer local services to remote clients
Middleware	Additional layer atop of NOS implementing general-purpose services	Provide distribution transparency

An overview of

- DOS (Distributed Operating Systems)
- NOS (Network Operating Systems)
- Middleware

Uniprocessor Operating Systems No direct data exchange between modules OS interface User Memory Process File module User mode application module module Kernel mode System call Microkernel Hardware

Separating applications from operating system code through

a microkernel.

Multiprocessor Operating Systems (1)

A monitor to protect an integer against concurrent access.

```
monitor Counter {
```

private:

```
int count = 0;
```

public:

}

```
int value() { return count; }
void incr () { count = count + 1; }
void decr() { count = count - 1; }
```

Multiprocessor Operating Systems (2)

```
monitor Counter {
                                                   void decr() {
private:
 int count = 0;
                                                   if (count ==0) {
 int blocked_procs = 0;
                                                    blocked_procs = blocked_procs + 1;
 condition unblocked;
                                                    wait (unblocked);
public:
                                                    blocked_procs = blocked_procs - 1;
 int value () { return count; }
                                                     }
 void incr () {
                                                    else
    if (blocked_procs == 0)
                                                     count = count - 1;
      count = count + 1;
                                                    }
    else
                                                   }
      signal (unblocked);
```

A monitor to protect an integer against concurrent access, but blocking a process.

Multicomputer Operating Systems (1)

General structure of a multicomputer operating system



Multicomputer Operating Systems (2)

Alternatives for blocking and buffering in message passing.



Multicomputer Operating Systems (3)

Synchronization point	Send buffer	Reliable comm. guaranteed?
Block sender until buffer not full	Yes	Not necessary
Block sender until message sent	No	Not necessary
Block sender until message received	No	Necessary
Block sender until message delivered	No	Necessary

Relation between blocking, buffering, and reliable communications.



Distributed Shared Memory Systems (1)

Pages of address space distributed among four machines



- Situation after CPU 1 references page 10
- Situation if page 10 is read only and replication is used





Distributed Shared Memory Systems (2)

False sharing of a page between two independent processes.



Network Operating System (1)



General structure of a network operating system.



Network Operating System (2) Two clients and a server in a network operating system.



Network Operating System (3) Different clients may mount the servers in different places.



pacchild

(c)

research

(b)

research

pacchild

Positioning Middleware

General structure of a distributed system as middleware.



Middleware and Openness



In an open middleware-based distributed system, the protocols used by each middleware layer should be the same, as well as the interfaces they offer to applications.



Comparison between

Syste	MS Distributed OS		Network	Middleware-	
Item	Multiproc.	Multicomp.	OS	based OS	
Degree of transparency	Very High	High	Low	High	
Same OS on all nodes	Yes	Yes	No	No	
Number of copies of OS	1	Ν	Ν	Ν	
Basis for communication	Shared memory	Messages	Files	Model specific	
Resource management	Global, central	Global, distributed	Per node	Per node	
Scalability	No	Moderately	Yes	Varies	
Openness	Closed	Closed	Open	Open	

A comparison between multiprocessor operating systems, multicomputer operating systems, network operating systems, and middleware based distributed systems.



Clients and Servers

General interaction between a client and a server.





An Example Client and Server (1)

/ / Definitions needed by clients and servers. #define TRUE 1 /* maximum length of file name */ #define MAX_PATH 255 1024 /* how much data to transfer at once */ #define BUF_SIZE /* file server's network address */ #define FILE_SERVER 243 /* Definitions of the allowed operations */ */ 1 /* create a new file #define CREATE /* read data from a file and return it */ #define READ 2 3 /* write data to a file */ #define WRITE */ #define DELETE 4 /* delete an existing file /* Error codes. */ /* operation performed correctly */ #define OK 0 */ #define E_BAD_OPCODE -1 /* unknown operation requested */ /* error in a parameter #define E_BAD_PARAM -2 */ -3 /* disk error or other I/O error #define E IO /* Definition of the message format. */ struct message { */ /* sender's identity long source; */ /* receiver's identity long dest: */ long opcode; /* requested operation */ /* number of bytes to transfer long count; /* position in file to start I/O */ long offset; */ /* result of the operation long result: */ /* name of file being operated on char name[MAX_PATH]; */ /* data to be read-or written char data[BUF_SIZE]; };

The header.h file used by the client and server.

An Example Client and Server (2)

#include void mai stru int r	<header.h> n(void) { ct message ml, m2; ;</header.h>		/* incoming and outgoing messages /* result code	*/ */
whil	e(TRUE) { receive(FILE_SERVEF switch(ml.opcode) { case CREATE: case READ: case WRITE: case DELETE: default:	R, &ml); r = do_crea r = do_read r = do_write r = do_dele r = E_BAD_	/* server runs forever /* block waiting for a message /* dispatch on type of request te(&ml, &m2); break; (&ml, &m2); break; (&ml, &m2); break; te(&ml, &m2); break; _OPCODE;	*/ */ */
}	} m2.result = r; send(ml.source, &m2);	1	/* return result to client /* send reply	*/ */

A sample server.

An Example Client and Server

(a) #include <header.h> /* procedure to copy file using the server */ int copy(char *src, char *dst){ */ /* message buffer struct message ml; /* current file position */ long position; /* client's address */ long client = 110;*/ /* prepare for execution initialize(); position = 0;do { ml.opcode = READ; /* operation is a read /* current position in the file */ ml.offset = position; /* how many bytes to read*/ $ml.count = BUF_SIZE;$ /* copy name of file to be read to message strcpy(&ml.name, src); /* send the message to the file server */ send(FILESERVER, &ml); /* block waiting for the reply receive(client, &ml); /* Write the data just received to the destination file. */ ml.opcode = WRITE; /* operation is a write */ ml.offset = position; /* current position in the file */ ml.count = ml.result/* how many bytes to write /* copy name of file to be written to buf */ strcpy(&ml.name, dst); */ send(FILE_SERVER, &ml); /* send the message to the file server */ /* block waiting for the reply receive(client, &ml); position += ml.result; /* ml.result is number of bytes written */ */ /* iterate until done } while(ml.result > 0); */ return(ml.result >= 0 ? OK : ml result); /* return OK or error code

A client using the server to copy a file.



Processing Level



The general organization of an Internet search engine into three different layers

Multitiered Architectures (1)

Alternative client-server organizations (a) - (e).



Multitiered Architectures (2)

An example of a server acting as a client.



Modern Architectures

An example of horizontal distribution of a Web service.





Application

- Simplify the complex application
- Transparency in System



Scope of Research

- On ATM Support for Distributed Real-Time Applications
- An ATM distributed simulator for network management research