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RADC-TR-88-168, Vol II (of two) Final Technical Report August 1988



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A DESIGNERS' GUIDE TO RELIABLE DISTRIBUTED SYSTEMS An Example Design

Honeywell

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Anand R. Tripathi, Jonathan Silverman, William T. Wood, Elaine N. Frankowski, Pong-Sheng Wang, Shiva Azadegan, Shiv Seth, Rita Wu, Helmut K. Berg

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ADA206040

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REPORT	DOCUMENTATIO	N PAGE	Form Approved OMB No. 0704-0188						
12. REPORT SECURITY CLASSIFICATION UNCLASSIFIED		16. RESTRICTIVE MARKINGS N/A							
2a. SECURITY CLASSIFICATION AUTHORITY N/A 2b. DECLASSIFICATION/DOWNGRADING SCHEDU N/A	LE	3. OISTRIBUTION/AVAILABILITY OF REPORT Approved for public release; distribution unlimited.							
4. PERFORMING ORGANIZATION REPORT NUMBE	R(S)	5. MONITORING ORGANIZATION REPORT NUMBER(S) RADC-TR-88-168, Vol II (of two)							
6a. NAME OF PERFORMING ORGANIZATION Honeywell	6b. OFFICE SYMBOL (If applicable)	7a. NAME OF MONITORING ORGANIZATION Rome Air Development Center (COTD)							
6c. ADDRESS (City, State, and ZIP Code) Computer Science Center 10701 Lyndale Ave (South) Bloomington MN 55420	enter (South) Griffiss AFB NY 13441-5700								
8a. NAME OF FUNDING / SPONSORING ORGANIZATION	8b. OFFICE SYMBOL (If applicable)	1	INSTRUMENT IDE	NTIFICATI	ION NUMBER				
Rome Air Development Center	COTD	F30602-82-0	2-0154						
Bc. ADDRESS (City, State, and ZIP Code)			UNDING NUMBER	_					
Griffiss AFB NY 13441-5700		PROGRAM ELEMENT NO	PROJECT NO.	TASK NO	WORK UNIT				
11. TITLE (Include Security Classification)		63728F	2530	01	17				
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	athí, Jonathan								
Elaine N. Frankowski, Pong-Shen 13a. TYPE OF REPORT	g Wang, Shiva A	zadegan, Shiv	v Seth, Rita	Wu, H	elmut K. Berg				
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16. SUPPLEMENTARY NOTATION Subcontra Browne, James Dutton, Vincent Fe	ctors: Informati rnandes, Annette	lon Research Palmer, Raj	Associates Kumar Velp	- Autho	ors: James C.				
The University of Texas at Aust	in - Authors: I	onald I. Goo	d. Michael	K. Smit	th (See Reverse				
17. COSATI CODES FIELD GROUP SUB-GROUP	18. SUBJECT TERMS (C Distributed Sys		e if necessary and Reliable S						
12 07	Performance Ev.		Reliabilit						
	Recovery Mechan		Atomic Act	•	(See Reverse)				
19 ABSTRACT (Continue on reverse if necessary and identify by block number) This report describes an effort to develop a system designers guidebook for designing reliable distributed command and control systems. The guidebook contains a synthesis of reliable system design principles and methods to evaluate distributed system designs for performance, reliability and functional correctness. The approach to developing the system designers guidebook in this effort is example driver. We develop a detailed design of a reliable distributed operating system and evaluate its performance.									
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Thomas F. Lawrence		(315) 330-2158 RADC (COTD)							
DD Form 1473, JUN 86	Previous editions are o	obsolete.		UNCLAS	STETED				

UNCLASSIFIED

Block 16 SUPPLEMENTARY NOTATION (Continued).

Richard M. Cohen, Lawrence Smith, Lawrence Akers, William Bevier, Miren Carranza, Ann Siebert

Block 18 SUBJECT TERMS (Continued).

Fault-Tolerant Systems Verification Commit Protocol Object-Oriented Systems Volidation Replication Design Methods Formal Specification

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CHAPTER 1

ZEUS ARCHITECTURE AND FUNCTIONAL DEFINITION

1.1 INTRODUCTION

Zeus is an object oriented distributed operating system designed to study integration of recovery mechanisms into the designs of distributed command and control systems. The primary goal of the Zeus design is to define reliable object management functions for distributed command and control systems and to evaluate the performance and the correctness of the recovery mechanisms for these functions. Therefore, no implemenation of this design currently exists. The user provided functions support definition of object types, creation of objects, and updating of distributed objects using atomic transactions. the goal of this design is to study the performance characteristics of this design using simulation models and to prove the correctness of the recovery mechanisms using formal methods based on Gypsy language, events and state transition based models, and simulation models. To achieve these goals we have refined the Zeus design to a significantly detailed level. To date we have explored this design only from the viewpoint of these goals. This chapter presents an overview and gives the functional definition of Zeus.

1.2 ZEUS OVERVIEW

Zeus is an example of an object oriented distributed system. Conceptually, therefore, Zeus is a collection of type managers each of which ensures the integrity of some abstract data type. Each type manager is distributed on a number of hosts in the system and the individual instances of the abstract data type (or object instances) may be distributed. A description of Zeus is, therefore, a description of the type managers in the system and a definition of the underlying execution environment for the type managers. The copy of a type manager at a given site enforces part of a global integrity mechanism for that type. The goal of this project is to evaluate integrity mechanisms. Thus, the design of Zeus must be a framework onto which different integrity mechanisms can easily fit. This section provides that framework.

Each type manager has an internal structure that is common to type managers. This includes mechanisms for protection and integrity. There are some types which are necessary to support a user_oriented distributed computing environment in the system. These types are specified in some detail in section 1.2.2. They include symbolic names, principals and authentication, programs, messages, processes and transactions, and unique identifiers. As a distributed operating system Zeus is designed to be implemented on a variety of configurations. Logically Zeus consists of a number of type managers. Each type manager contains one or more objects of its type. The invocation of type functions against these objects is the means by which computation is achieved in the system. Each type manager in Zeus executes on a virtual machine that is defined by some hardware configuration and by a software kernel. The software kernel allocates resources to the type managers. These include the CPU, volatile and non-volatile storage, and access to the interconnection network that supports remote invocations on type managers.

1.3 FUNCTIONAL DEFINITION OF ZEUS

Leus consists essentially of a collection of Type Managers (TMs); typically, many different type managers coexist on a host node. The core of the operating system consists of a set of type managers that support capabilities for defining new types and object instances in the system, for authenticating of users, for creating naming environment for each user, and for reliably managing processes and transactions. These system-defined type managers reside at every node in the system.

The lowest level of operating system at each node is called the kernel; the kernel virtualizes the resources at the host so that each type manager can be viewed as having its own virtual processor. The kernel supports interprocess communication, primary storage management, processor scheduling, interfaces to secondary storage devices, and UID generation. As shown in Figure 1-1, all type managers at a node execute over the abstract machine interface provided by the kernel. The kernel multiplexes the processor between the type managers; it also handles all interrupts due to storage devices and the communication devices.

1.3.1 Zeus Kernel

The Zeus kernel provides low level services to the type managers of the system. These services include interprocess communication, storage management and unique identifier (UID) generation. The UID generation in turn depends on the failure detection and recovery of hosts in the Zeus system. The kernel assumes that it is executing on a host that belongs to a cluster. The cluster is assumed to consist of a number of hosts connected by a CSMA/CD (Carrier Sense Multiple Access/Collision Detection) network with the added property of reliable broadcast.

Interprocess communication is achieved by the mechanism of remote procedure call (RPC) which consists of four messages interchanged between caller and callee. These are call, call acknowledge, response and response acknowledge. For each call that is made from or to a type manager the status of the call parameters and status must be stored. To do this each type manager has a call handler to perform this function. The synchronous nature

of the RPC is achieved by the type managers who will first issue a call and then on getting the response will inform the caller of it.

The storage functions of the kernel are performed at the object level. Thus calls to the kernel can retrieve, store and delete objects. Further stable storage operations can be executed by the kernel, where stable storage is implemented using the Lampson scheme [LAMP81].

UID generation is a function used by the RPC and by the type managers so that calls and objects can be uniquely identified. This function must continue despite failure and recovery of hosts. To achieve this the hosts participate in a distributed computation to keep track of active hosts and to let new or recovered hosts join in the UID generation function.

Since communication over the network occurs via packets there must be a message packetization and re-assembly function underlying the RPC function. Below this packet level protocol there is a driver which interfaces with the network controller.

1.3.1.1 Kernel Functions

The kernel interface consists of three parts; remote procedure calls, object storage management and unique identifier generation. Each part has a set of procedures that can be invoked from the type managers or by user processes.

1.3.1.1.1 The Remote Procedure Call

particular response.

The Remote Procedure Call functions provide the call invoker with the facilities to initiate a call, receive the response to a call and to inquire about a call's status. Similarly, the recipient of a call has the facility to receive a call, make a response to a call, and inquire about a response's status. Functions also exist to cancel a call or retain a call. Each call is identified uniquely in the system by a unique identifier. A request for a call or a response will return to the caller any call or response that is waiting for the caller; it is then the caller's responsibility to deliver the call or response to the correct process. The kernel interface procedures are specified below:

- procedure make_call (type of caller, source of call, destination of call, call contents, call options, call unique identifer, call status) The call contents include the operation to be invoked and the parameters of that operation.
 procedure get_resp (type of caller, call unique identifier, call s response) The call unique identifer and response and output by the kernel. Thus the invoker cannot make a request for a
- 3. procedure c status (type of caller, call identifier,

call status) The call status is returned and will tell the invoker of the current status of the call, i.e., whether it has been delivered, whether the response to the call has been received or whether the call has failed. 4. procedure make resp (type of caller, source of call, destination of call, call identifier, response options, response status) The make resp procedure has very similar parameters to the make call procedure. 5. procedure get call (type of caller, call identifier, call contents) 6. procedure v status (type of caller, call identifier, response status) 7. procedure kill call (type of caller, call identifier, call status) 8. procedure keep call (type of caller, call identifier, call status) The kill call and keep call procedures are used to update the local tables for a call. 1.3.1.1.2 Object Storage Management

The Object Storage Management functions permit type managers to store, retrieve and delete objects. Objects can be stored on simple or stable devices; thus the interface has two sets of calls.

The procedure definitions for the storage management functions are:

 procedure get_obj (type of object to be retrieved, identifier of object to be retrieved, object contents, operation status)
 This is for simple object retrieval.

 procedure put_obj (type of object to be stored, identifier of object to be stored, object contents,

- operation status)
- 3. procedure del_obj (type of object to be deleted, identifier of object to be deleted, operation status)
- procedure stabl_get This has identical parameters to get_obj.
- procedure stabl_put This has identical parameters to put_obj.
 procedure stabl del
 - This has identical parameters to del obj.

1.3.1.1.3 Unique Identifier Generation

This part of the interface permits an invoker to obtain a new unique identifier, construct an extended unique identifier, obtain the host hint of an object and change the host hint of the object.

The functions for UID generation are:

- 1. Function get UID returns UID.
- 2. Function build_xt (host hint, object type UID, object instance UID, object version UID) returns extended UID
- 3. Function give_host_hint (object extended UID) returns object host hint
- 4. Function change hint (object extended UID, new host hint) returns modified object extended UID.

1.3.1.2 Structure of Zeus Kernel

The Zeus kernal consists of five major components which are: Dispatcher. Operation Switch, Network Handler, Storage Handler and Unique Identifier Generation. Section 1.3.1.2.1 briefly explains the kernal_Resource Management which includes Dispatcher, Storage Handler and Kernal initiator. Section 1.3.1.2.2 presents the Operation Switch. Section 1.3.1.2.3 discusses the Unique Identfier Generation and its two components: Small Stepper and Large Stepper and Section 1.3.1.2.4 presents the Network Handler.

1.3.1.2.1 Zeus Kernel Resource Management

The task dispatcher schedules the different type managers and handles their requests for resources. The storage handler manages both volatile and non-volatile memory. Storage management in the kernel is minimal. Storage is available in fixed sized blocks and the type managers request one or more of these blocks at any time. A type manager is solely responsible for the data he writes to the blocks of storage. The kernel keeps track of the ownership of blocks of storage. The kernel initiator has two functions. The first function is to restart a host when it recovers from a failure. The second is to initiate a task. Both tasks require a certain amount of housekeeping. Host recovery implies the setting up of tables for the dispatcher of the kernel, using the log for the Type-Type Manager to create, delete, or modify the type managers on the host, and obtaining a new incarnation number and the Small Stepper sequence number. After the above actions are successfully completed, the initiator can hand control to the task dispatcher.

1.3.1.2.2 Operation Switch

The processing of remote procedure calls is the major function of the kernel. Each call is an operation invoked against an object that is held by some type manager. The Zeus design stipulates that each object in the system has a unique identifier. This unique identifier consists of a host hint to speed up object location, a unique type identifier and a unique identifier for a type instance. The composite identifier specified above is called the extended UID of the object. The type and instance components are unique to Zeus and are generated using a component of the kernel called the smallstepper.

The two functions performed to support the RPC mechanism are the generation of the unique numbers by the smallstepper, and the location of objects by the operation switch.

The function of the Operation Switch is to forward an invocation request to the appropriate type manager at the local or a remote node. These calls may be from a type manager or from the network driver. Each call contains the following information:

- 1. The extended UID of the object against which the call is invoked.
- 2. The extended UID of the process invoking the operation.
- 3. The extended UID of the principal on whose behalf the operation is being invoked.
- 4. The operation and a set of parameters.

The Operation Switch uses the host hint field of the target object's extended UID to determine whether the object is on the host or not. If it is, it uses the type unique number of the object to direct the call to the proper type manager. If the object is on another host, the Operation Switch instructs the Network Handler to send the call to the other host.

1.3.1.2.3 Unique Identifier Generation

Unique identifiers generation in Zeus is an integral part of the system. It is the only information that is generated in a distributed manner. The type, instance and version fields of an extended UID are unique identifiers. Each of these unique identifiers consists of three fields: the host identifier of the host at which they were generated, the incarnation number, and the sequence number within an incarnation.

In a system where no failures can occur, each host will generate a monotonically increasing sequence of unique identifiers. If we permit failures, but stipulate that every host in the system has stable storage, then each host will store the next incarnation number and as soon as it starts it will retrieve this number and write to stable storage the next incarnation number, thus even though some part of a range of sequence numbers may not be generated, the hosts will generate a monotonically increasing sequence of unique numbers.

If we remove the assumption of stable storage on all hosts in the system, then hosts in the system can be divided into two classes: those that possess stable storage and those that do not. Each host in the system has a process called the smallstepper which issues unique identifiers for a given incarnation number. Each host with stable storage in addition to the smallstepper has a process called the largestepper which together with the other largesteppers in the system generates new incarnation numbers. The algorithm used to do this is specified in section 1.4.2.1.

1.3.1.2.4 Network Handler

This component provides a simple datagram level of transport mechanism between different kernels. It interfaces with the Operation Switch. The invocation requests for remote nodes are handed over by the Operation Switch to the Network Handler, which has the responsibility for delivering it to the Operation Switch at the destination host. Similarly the response messages are returned from the server to the invoker by the network handler via the Operation Switch.

1.3.2 User Visible Functions

As mentioned previously, Zeus is a set of type managers whose members may potentially change dynamically as type managers are created, deleted, and modified. There is, however, a subset of type managers called the System type manager which perform the essential services provided by the kernel of a conventional operating system. In this section, the type managers for these system types are defined. The following are the System type managers which exist at each node in the system.

- (1) Type-type manager
- (2) Process/Transaction Manager
- (3) Principal and Authentication Manager
- (4) Symbolic Name Manager
- (5) Program Manager
- (6) Message Manager

The functions provided by these type managers along with their structures are described below. Each of these type managers is considered as an object of distributed type; an instance of each of these type managers resides at every node. The distributed type managers for a given type function cooperatively to provide the abstraction of a single system-wide type manager.

1.3.2.1 Type-Type Manager

The definitions of new type managers are introduced in the system by using the mechanisms supported by a system-wide object called the Type-type manager; thus, the Type-Type manager implements functions to create, alter, delete and replicate Type Managers. The definition of the Type-Type object given here is an adaptation and extension of the Type-Type concepts originating in the HYDRA [WULF81] operating system. The facilities provided by the Type-type manager include an explicit command on where to locate copies of a type manager.

1.3.2.1.1 Organization of Type/Type Manager

The basic operations of create, modify and delete are summarized below:

- 1. Create-type : Creates a new type manager on a set of
- hosts.
- 2. Install-type : Makes a copy of an existing type manager on a set of hosts.

Create-Type

The Create-Type operation creates a new type definition and installs it on a set of hosts. In order to create a type, the creator of the type must supply a set of extended UIDs for program objects. These are the data structure and operation specifications of the new type. In addition, the user may supply extended UIDs of programs that will implement consistency control, concurrency control and other components of the infrastructure of the type manager.

The Create-Type call has the following structure: create-type (numprog : in integer; programs : in template; numhosts : in integer; hostnames : in hostspec; typUID : out extUID; status : out result); where numprog - number of component programs the user has supplied. programs - an array of extended UIDs of the programs. This could be a more sophisticated structure, like a template with slots for special functions. numhosts - number of hosts on which the type manager must be installed. hostnames - the names of the hosts on which the new type manager must be installed. typUID - is the UID of the new type. status - the result of the call.

Install-Type

The install operation is the initiation of a new type manager on one or more hosts in the system, therefore, its invocation should logically follow the create-type operation. The Type/Type manager copy who processes the call will obtain a data base record of the type and then send it to each of the hosts specified. Those hosts will install the type manager provided they do not have it. The call to install-type is

1.3.2.2 Process/Transaction Manager

Processes and transactions are active objects in the system through which a user carries out operations in the system. Transactions are atomic processes, i.e. they have an "all or nothing" property. The transaction facility with its atomic property provides a powerful mechanism for reliable operations. A transaction either commits or aborts on termination, and if it aborts then no trace of its execution is left. On the commitment of a transaction, all updates made by it are permanent.

We require that a process must invoke a transaction in order to modify permanent shared objects in the system. The changes to an object are recorded as new versions of the object. New versions of the object are committed to becoming permanent at the end of a successful completion of the commit protocol among the invoked transaction, the invoking process, and the type managers of the modified objects. Uncommitted versions are discarded on explicit abort commands issued by the transaction process or on timecut due to inactivity.

Processes and transactions can establish recovery points by checkpointing. Such points are used for the purpose of rollback and restart of a process or transaction. Checkpointing is the selective saving of versions of process or transaction objects. Note that with the above scheme for checkpointing, only the state of the process (or transaction) object is saved; the states of objects modified by that process are not saved in the checkpoint. This approach may create problems for error recovery since not all state changes of the process are recorded with the checkpoint. However, one must remember that all updates made within a transaction to permanent objects via their type managers are saved on the stable storage as uncommitted versions.

The Process/Transaction Manager also supports nesting of transactions; such nested transactions can execute concurrently with the parent transactions. The nested transaction facility provides the users mechanisms to introduce concurrency within a transaction. The commitment of a nested transaction is dependent on the commitment of the parent transaction.

1.3.2.2.1 Process Manager Functions

This section describes those functions of the Process/Transaction Manager which are designed from the point of view of recovery. This section is divided into two parts. The first part (numbers 1-7) introduces the allowable operations from this subset of functions on process type objects and the second part (numbers 8-12) introduces those on transaction type objects.

1. Create_Process (Program_UID, [list of Data_UID, host_ID, Expected_Time]): Returns Process UID

The Create_Process operation requires at least a program UID. It creates a process, assigns it a UID of process_UID type and starts running the process. The process will be aborted if it does not terminate within the period of time specified by the Expected_Time Parameter. If this parameter is not given, then unlimited time is assigned to the process. The Receive_msg operation (described in communication management) can be invoked to check whether a DONE message, which indicates the termination of a process or transaction, has been received or not. The purpose of this operation is to wait for the DONE message in the block_wait state. Then the status of the process can be acquired by initiating the Process_Status function (discussed later).

Parameter Description:

Program_UID: The UID of the object which contains the program.

List of Data_UID: None, one or more UID(s) of the object(s) which contains the required Data.

Host_ID: The ID of the host where the new created process is to reside. This parameter is not required if the created process is to be on the same host as its parent process.

Expected Time: The maximum period of time that is expected for the created process to terminate. Unlimited amount of time is assigned to the process if no value is given for this parameter.

1

Value Returned: Process UID --> Indicates the success of the operation. NULL UID --> Indicates the failure of the operation.

2. Delete Process ([Process UID |Transaction_UID]):Returns (0,1)

The Delete Process operation deletes the specified process or transaction object regardless of its current status.

Parameter Description:

Frocess UID |Transaction UID: The UID of a process or transaction, requested to be deleted. This parameter is not required if a process or transaction wants to delete itself.

Value Returned:

1-->Indicates the success of the operation. O-->Indicates the failure of the operation.

3. Process_Status (Process_UID |Transaction_UID): Returns (Non_existent, Running, Aborted, Time Out, Completed, Suspended, Crashed)

The Process_Status operation returns the current state of the process having Process_UID or of the process which executes the transaction having the Transaction UID.

Parameter Description:

(Process |Transaction)_UID: The UID of the process whose current status is requested; OR the UID of the transaction whose executing process current status is requested.

Value Returned: Non_existent --> Indicates a process or transaction UID which does not exist. Running --> Indicates the process is in the Running state. Time_Out --> Indicates the Time_Out occurs before the process terminates. Aborted --> Indicates the process has been aborted. Completed --> Indicates the process is completed. Suspended --> Indicates the process is in the

suspended state. Crashed --> Indicates that the host where the process resides has crashed.

4. Establish_Recovery_Point ([ERP]): Returns (0,1)

The ERP operation saves the current state of the process or transaction object in stable storage. Successive calls to this function increments the RP_Num by one and stores the state of the process or transaction at the time of call in stable storage. The updated RP_Num indicates the latest recovery point number within the context in which it is called. The first recovery point for each process or transaction has the value of zero and it is established automatically when a process or transaction starts its execution.

Value Returned:

1 --> Indicates the success of the operation.

O \rightarrow Indicates the failure of the operation.

5. Discard_Recovery_Point ([Process_UID, RP_NUM1, RP_NUM2]): Returns: (successful, non-existent_RP, access_control_violation, non-existent_UID)

The DRP operation discards all recovery points whose RP_num is equal to and includes specified recovery points between. If just one recovery point is to be discarded the RP_Num2 is not required, and the last recovery point is discarded if none of the RP Nums is specified.

Parameter Description:

- Process_UID: The UID of process whose recovery point(s) are discarded. If a process object wants to discard any of its own recovery points, then this parameter is not required.
- RP_NUM1: The RP_NUM1 specifies the recovery point to be discarded. If more than one recovery point is to be discarded, the RP_NUM1 indicates the starting recovery point number.
- RP_NUM2: This parameter is needed if more than one recovery point is to be discarded. It gives the recovery point number of the last recovery point to be discarded.

Value Returned:

Successful-->Indicates the success of the operation

- Non_existent RP-->Given recovery point(s) is out of range or does not exist.
- Access_violation-->Indicates the process is not authorized to discard the recovery point of the process given by the Process_UID.

Non_existent UID-->The process with the given UID does not exist.

6. Rollback ([RP NUM]): Returns: (0,1)

The Rollback operation within a process restores the state of all the local objects to their values which they possessed at the time the RP_num was established. The changes on global objects, which have been made by transactions within that process, remain permanent if the transactions performing those are committed; otherwise, they are restored to their values that they possessed at the time the RP_num was established.

The Rollback operation within a transaction restores the state of all the local and global objects to their values that they had at the time the RP_num was established.

- Parameter Description:
 - RP_NUM: It specifies the recovery point number to which the transaction or process state is being rolled back. If the parameter is not specified, the process or transaction rolls back to its last recovery point.

Value Returned

1-->Indicates the success of the operation. 0-->Indicates the failure of the operation.

7. Last_Recovery_Point ([Process|Transaction)_UID]): Returns: RP_NUM

The Last Recovery Point operation is invoked to find the recovery point number of the last recovery point of process or transaction identified by the process or transaction UID.

Parameter Description: (Process|Transaction)_UID: The UID of the process whose last recovery point is requested.

Value Returned:

RP_NUM ≥ 0 --> Specifies the last recovery point.
RP_NUM < 0 --> Indicates the failure of the operations,
that can be due to access violation or invalid
Process_UID.

Following is the description of user visible functions for transaction type objects which are designed in detail.

8. Begin Transaction ([T])

The Begin Transaction command creates a new transaction and by executing this statement system establishes the first recovery point (RP_NUM=0) and generates a UID of Transaction_UID type for that transaction. If parameter T is given, then it contains the Transaction_UID, after this statement is executed.

9. End Transaction

The END_Transaction operation is the commit point for the transaction; thus, for an outermost transaction, execution of the End_Transaction statement means permanence of all updates made within this transaction.

10. Create_Transaction (Program_UID, [list of Data_UID], host ID, Expected Time]):

Returns: Transaction_UID

The create Transaction operation requires at least a program UID. It creates a transaction, assigns it a UID of transaction_UID type, and starts running the transaction. The transaction will be aborted if it does not terminate within the period of time specified by the Expected_Time parameter. The user can acquire the status of the transaction by initiating a Transaction_status operation (discussed later).

Parameter Description:

Program UID: The UID of the object contains the program.

- list of Data_UID: None, one or more UID(s) for the objects(s) contains the required Data.
- host_ID: The ID for the host where the new created transaction is to reside. This parameter is not required if created transaction is to be on the same host as its parent transaction.
- Expected_Time: The maximum period of time that is expected for the transaction to terminate. Unlimited time is given to the transaction if this parameter is not specified.

Value Returned: Transaction UID-->Indicates the success of the operation NULL UID-->Indicates the failure of the operation

11. Commit_Transaction ([Transaction_UID, ERP]): Return (Non_existent_UID, Environment_Violation, Successful, Unsuccessful)

The Commit Transaction operation makes all the updates which have been performed by a transaction permanent. This function can be called only by a non-transaction process that has created some concurrent transaction (by executing the Create Transaction function). Therefore, no nested transaction is committed by calling this function; the commitment of a nested transaction occurs when its parent transaction executes its End Transaction command. The execution of this command for a nested transaction is still valid; however, such an invocation of this command will not commit a nested transaction.

Parameter Description:

Transaction UID: The UID of the transaction to be committed.

ERP: If this parameter is true, then the execution of this command establishes a recovery point and stores the state of all local variables and global objects at commit time.

Value Returned:

Successful --> Indicates the success of operation. Non_existent_UID --> Indicates the transaction with given UID does not exist. Environment_violation --> Indicates the transaction has attempted to commit a transaction which is not within its execution context. Unsuccessful --> Indicates the transaction is not in a state that can commit.

12. Abort ([Process_UID |Transaction_UID]): Returns (Non_existent, access control_violation, successful)

The Abort operation terminates the execution of the current block and restores the state of the local variables and global objects to their values before the beginning of transaction and continues execution with the statement immediately following the End_Transaction statement of the aborted transaction. If Abort command is used within a process, it terminates the process.

Parameter Description:

(Process|Transaction) UID: The UID of process or transaction that is to be aborted. If no value is given for this parameter the process or transaction is aborted itself.

Value Returned:

Non_existent --> Indicates an invalid UID which does not exist.

Access_control_violation --> The process (transaction) is not authorized to abort the given process or transaction.

Successful --> Indicates the success of the operation.

Establish_Recovery_Point, Discard_Recovery_Point, Last_Recovery_Point are exactly the same as those for processes. For deleting a transaction, Delete_Process can be used by giving Transaction UID.

1.3.2.3 Principal and Authentication Manager

The object protection system in Zeus depends on the ability of the individual type managers to identify any process which requests an operation be performed. In addition, the Type Managers need to be able to determine the

ultimate initiator of the action which resulted in such an invocation request. We call these initiators of actions principals. Principals are permanent objects in Zeus and they are the only objects which carry the authority to perform computations involving other objects. When a new process is created, it is "owned" by a single principal and it retains this principal association throughout its lifetime.

The two fundamental problems of the protection system, authentication and authorization, both involve principal objects and the association of processes to principals. The problem of authorization, that is determining on whose behalf a given process is currently working, is a fairly simple matter since each process is always working for a single principal only. When a process invokes an operation on a type manager, the information regarding its UID and principal association is transported onto the virtual machine of the target type manager. In this way, the principal which owns a particular process is always known by any type manager on which it makes invocation requests. In addition, since process identifiers are transported to and from type manager machines by system code, a process is unable to forge its own principal association to gain access to objects that the process' real principal is not authorized to access.

During login, a user is first asked to identify himself by giving his unique principal symbolic name. The login process (also called the Authentication Manager) tries to find a principal object containing the same symbolic name. The principal object contains all the pertinent information about that user. The user's password is stored with the principal object, allowing the Authentication Manager to perform necessary authentication checks. Two other pieces of information regarding the user are maintained within the principal data object. One is the unique identifier (UID) of the user's symbolic name context, which is described in the next section. The other is the UID of the command interpreter or shell program of the logged-in principal.

Since the authentication manager must find a principal object given only its symbolic name, it follows that this name must be unique. In order to make it convenient for unique names to be assigned to principals. Zeus has the concept of a working group (WG). Working groups are used to form a strict hierarchy of principal names. This hierarchy of names is similar to that used in the Multics system. They contain members which may be either principals or other working groups. The root working group has a null name and is called the null working group. The unique name of a principal or working group is formed by concatenating the name of the principal or WG with the names of all of its containing working groups. This hierarchical structure also forms the basis for other symbolic names in the system.

1.3.2.3.1 User Visible Authentication Functions

A full definition of the principal object data structure is as follows: TYPE principal IS RECORD

name : principal-name; -- Unique user name
passw : password; -- Login password

cntxt : context; -- User's name context shell : program; -- User's shell program plist : process-list; -- Active process list END RECORD: The principal type manager defines the following functions on principal objects: 1. create (nm : in principal-name; pw : in password; shell : in program; cntxt : in context) --> (return-code) Creates a new instance of a principal object and initializes its data fields with the principal name, password, shell program, and context given as parameters. The possible return codes are (1) new principal UID or (2) error in creating new principal. 2. delete (pid : in principal-UID) --> (return-code) Destroys a principal object given its UID. The possible return codes are (1) operation successful or (2) principal-not-found. 3. get-context (pid : in principal-UID) --> (return-code) Returns the context UID for a principal or principalnot-found error code. 4. lookup (nm : in principal-name) --> (return-code) Finds the UID of a principal given its unique symbolic name. The possible return codes are (1) the principal UID or (2) principal-not-found error code. 5. authenticate (pid : in principal-UID; pw : in password)

--> (return-code) Returns true if the given password matches the one stored in the principal object and returns false otherwise.

- 6. get-pw (pid : in principal-UID) --> (return-code) Returns the password associated with a given principal. The use of this function should, of course, be administratively limited.
- 7. new-pw (pid : in principal-UID; pw : in password) --> (return-code) Replaces the password associated with a given principal. Again, access to this function should be controlled.

- 10. attach (pid : in principal-UID; proc : in process-UID) Adds the UID of a process to the active process list stored in the given principal.
- 11. detach (pid : in principal-UID; proc : in process) Deletes the UID of a process from the active list stored in the given principal.

Since the authentication manager must find a principal object given only its symbolic name, it follows that this name must be unique. However, it is usually convenient for a user to use his own name as his principal name and, obviously, this does not always identify him uniquely (i.e., John Smith). In order to make it somewhat more convenient for unique names to be assigned to principals, Zeus has the concept of a working group. Working group objects are maintained by the working group manager. Working groups are used to form a strict hierarchy of principal names. They contain members which may be either principals or other working groups. The root working group has a null name and is called the null working group. The unique name of a principal or working group is formed by concatenating the name of the principal or WG with the names of all of its containing working groups.

The data structure of a working group object is as follows: TYPE working-group IS RECORD nm : wg-name; -- Symbolic name pid-list : principal-list; -- Member principals wgid-list : wg-list; -- Member WGs END RECORD;

The operations defined for working group objects are the following:

- 1. add-principal (nm : in principal-name; pw : in password; shell: in program; cntxt: in context) --> (return-code) Create a new principal object (by calling the principal type manager) and install this principal as a new member of the working group indicated by part of the given principal symbolic name. Initialize the data fields of the principal object with the given parameters.
- 2. add-working-group (nm : in working-group-name) --> (return-code) Create a new working group object and install it as a new member of the working group indicated by part of the given symbolic name.
- 3. delete (wgid : in working-group-UID) --> (return-code) Delete the given working group object only if it currently contains no members. The possible return

codes are (1) operation successful, (2) working group not found, or (3) working group not empty.

- 4. princ-membs (wgid : in working-group-UID) --> (return-code) Return a list of principal members of the given working group.
- 5. wg-membs (wgid : in working-group-UID) --> (return-code) Return a list of the working members of the given working group.
- 6. lookup (nm : in working-group-name) --> (return-code) Lookup a working group by its symbolic name. The possible return codes are (1) the working group UID or (2) working group not found error.

In some circumstances, it will be desirable to create abritrary, non-hierarchical groups of users. For example, a group of users may agree to share access to some set of objects. To accomplish this, the principal identifier of each of the group members could be added to the access list of each of the shared objects. A more flexible and efficient solution would be to define a group object or "security group" as a list of member principals and to place the single UID of this group on the objects' access lists. This would shorten the access lists in addition to allowing member principals to be added and deleted easily. Security groups are not implemented as separate composite objects in Zeus. Instead, the ATTACH and DETACH operations defined for principals are used to obtain the desired result of allowing arbitrary user associations to be formed. Normally, the only user authorized to perform the ATTACH operation on a given principal is the system principal and the log-in process. However, certain principals, called aggregate principals, may contain many other users on the access list of the ATTACH operation. These users are called "members" of the aggregate principal and they are allowed to create and ATTACH processes to the aggregate. Such an association of users thus functions as a security group but, since aggregates appear as ordinary principals to the individual type managers, the Zeus design is both more uniform and more efficient.

1.3.2.4 Symbolic Name Manager

The symbolic name manager (SNM) is one of the autonomous, distributed processes which comprise the Zeus operating system design. This type manager is solely responsible for the creation, deletion, modification, and management of instances of the symbolic name context type. The structure of these objects are not known outside the symbolic name type manager (SNM), storage is not allocated for them outside the SNM, and their values may not be assigned or checked for equality by any process other than the SNM. In short, all access to symbolic name contexts is completely controlled by the SNM.

1.3.2.4.1 Symbolic Name Contexts

Symbolic name contexts are the only supplied means within Zeus for a user to define and use symbolic (non-numeric) names for other system objects. Fundamentally, a context is a single- valued functional mapping from user-supplied symbolic names to system defined unique identifiers (UIDs). As such, the context plays a very important role for the user/principal since the system itself deals only with the bit string UID which is decidedly non-mnemonic but nonetheless efficient as a system name.

Each principal which has permission to logon to Zeus is associated with at least one context object which contains his own private names for objects with which he may interact. This arrangement allows a relative symbolic name space for principals in the sense that different users will, in general, have different symbolic names for identical system objects (that is, objects with the same UID). Such a relative scheme is very efficient in a distributed environment such as Zeus since names must remain unique only within a single context. This eliminates the need for a central (and therefore vulnerable) naming authority or a complicated hierarchical scheme as in other distributed systems. The primary shortcoming of this relative naming scheme is that it makes it difficult for two or more principals to become aware of a common shared object by passing its symbolic name. The principals are likely to have different names for the shared object and thus will be unable to find "common ground" on which to agree on a single name.

This type of object sharing by different user processes appears to be rather rare so that the overhead and added complexity of a hierarchical system may not be necessary. Instead, Zeus provides the required "common ground" by providing an aboslute symbolic naming scheme for the principals themselves. Each object will then have at least one non-ambiguous name with which principals may refer to it. This name is obtained by concatenating the principal's system unique name with that principal's relative name for the object to be shared.

Context objects may also be used to implement the aboslute naming scheme for principal objects. This is done by providing a single additional context object which contains the name => UID mappings for all the principals currently authorized to use the system. The symbolic name of this context (contexts may have symbolic names just like any other object) should be well known throughout the system. This can be accomplished by initializing each of the principal's contexts with the symbolic name of the unique user name context.

Due to the essential nature of a principal's symbolic name context, it will be desirable to provide the capability to define highly reliable contexts which are likely to survive or perhaps continue to be available in the presence of certain types of errors. The standard mechanism in Zeus for providing such reliable objects is object replication. Context objects are the first significant example of object replication which have been encountered in the detailed design. Despite the requirement to provide distributed, replicated context objects in Zeus, the consistency requirements of the operations which will be defined for contexts are relatively simple. Straightforward read/write consistency control will be used in the SNM since the five operations defined therein appear semantically identical to four write operations and one read operation. In general, of course, some object types may have more complicated semantics for their operations such that two or more update operations turn out to be compatible since they modify mutually exclusive parts of an object instance. This, however, is not the case with symbolic name contexts.

1.3.2.4.2 User's View of the SNM

For user processes in the Zeus system, the SNM (and in fact all other type managers as well) appears as a single autonomous server process which defines an abstract data object type and a set of operations which access and/or modify instances of that type. The actual structure of the defined data type, as previously mentioned, is not known by the user process. In addition, the physical host boundaries (indeed most physical characteristics of the system) are hidden from the user process so that the physical network of hosts appears as a logical network of connected user and type manager processes.

The user-visible features of a type manager are completely defined by the set of operations which it provides. The symbolic name type manager provides five such operations on context objects; CREATE context, DELETE context, ADD name, REMOVE name, and LOOKUP name. The operations have the obvious semantics. CREATE and DELETE operate on whole contexts while ADD, REMOVE, and LOOKUP modify and access the individual name/UID pairs in an existing context object. The LOOKUP operation is the only read- only operation while the others all cause at least part of the context object to be modified in some way. The reason that ADD and REMOVE are considered to be modifying the entire context object rather than only a single entry in it is that the most likely implementation of context is as a hash table. This means that any modification of the pointer structure within a hash container to insert or remove a name/UID pair would cause the pointers to become temporarily inconsistent thus requiring that the entire table be made unavailable.

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1.3.2.4.3 SNM Functions

The Symbolic Name Manager provides functions to create, maintain, and destroy contexts and symbolic name to UID entries within contexts. The following are operations that affect the whole of some context object.

create () --> (context-id, return-code) Creates a context object with the denoted access list. The possible return-codes are (1) true and (2) false. delete (context-id : in out context) --> (return-code) Deletes a context object. The possible returncodes are (1) deleted and (2) non-existent context.

The three operations, ADD, REMOVE, and LOOKUP are provided to maintain the symbolic names to object UID mapping. Of these three, only the LOOKUP operation is read-only while the other two cause a name to UID mapping within the context to be modified.

add (name : in symbolic-name; object-id : in UID; context-id · in context) --> (return-code) Create a symbolic-name / object UID entry in the given context. The possible return codes are (1) successful and (2) non-existent context. lookup (name : in symbolic-name; context-id : in context; name-id : out UID) --> (return-code) Find the symbolic-name in the given context and return the object UID associated with that name. The possible return codes are (1) successful, (2) non-existent context and (3) name is not found. remove (name : in symbolic-name; context-id : in context) --> (return-code) Delete the symbolic-name / object UID entry from the specified context. The possible return-codes are (1) successful and (2) non-existent context.

1.3.2.5 Program Type Manager

The Program Type Manager is the repository of both program text and object code. Program text is defined to be a text object that compiles correctly; thus, the creation of a program object requires the user to supply the Program Manager with a correct program or a separately compilable unit of a program. The Program type manager, in addition to its function as a repository, acts as a builder of programs; thus, a user can call upon the program type manager to build a new program from some specified components. This linking function of the Program Type Manager is useful to the system to build new user types. A program object is defined to be a collection of versions of a single program. The criteria for retaining program versions in the system are defined by the users.

1.3.2.5.1 Program Object Functions

There are four functions that are necessary for program objects. These are create, delete, construct, and gettext. The function construct is the linker that builds a composite program object from a set of components. The other functions are those necessar; to maintain the program repository. Some of the functions may require auxiliary functions which will be described at the end.

1. Create

Create is invoked when a new program object or a new version of a program object is to be installed in the program manager. This function is supplied with the text file for the new program by the user. The function compiles the text file and installs the text file as a program unit provided the compilation was successful. The function installs the program unit with a unique version number which it returns to the caller. It must be noted here that a user cannot create a new program version in place by taking an existing version, modifying it within the Program Type Manager and then creating a new program unit. Instead, the user must first get the program text, modify it using some function and then use the create function to install it as a program unit. A call to the create function is

The function does not return a value in progname if the compilation is not successful.

2. Delete

The delete function is invoked to delete a program object or a specific version of the program object. The deletion of a version of a program implies that its empty slot in the array is filled by moving the other versions (if any) to fill the slot.

delete (progname : in extUID; status : out result);
where
progname - is the extended UID of the program. If the
version unique number is not present then the
delete will delete the program while the presence
of a version unique number deletes a single
version.
status - is the return code from the delete function.

3. Construct

The construct function is used to build a program object from a set of program objects. Like the create function, it can be used to create a new program object or a new program version. This function can be used to build new type managers. The construct function will use the function getcode to obtain the code of each of the components and it will use a linker to build the new program object version. The new version or extended UID will be returned to the caller. The call to construct is:

construct (prog_count : in integer; type_name : in template; status : out result; progname : in out extUID; listing : out text);

This function copies into a user parameter the text of a program unit. The text is for the version specified or for the latest version. This function may be used to copy a program to an editor and then modify it. The call for gettext is

where

progname - extended UID of the program object textobj - text of the program object status - result of the operation

1.3.2.6 Message Type Manager

Within the Zeus Operating System, the Message Type Manager (MTM) provides messages as a means of inter-process communication in either a synchronous or an asynchronous fashion. A message that is transferred from one process to another is viewed as an object upon which operations are performed to effect this inter- process communication. The operations are send_msg, receive_msg and msg_status. The send operation creates a message object and initiates the transfer of the object from the sender to the intended receiver. The receive operation completes the transfer when the object's message content is returned to the receiver. The sender or receiver can determine the status of a message object by performing a msg status operation.

1.3.2.6.1 Reliability of Message Objects

At the time a message is created, the sender can specify the reliability class for that message. The reliability class of a message reflects its availability to the receiver in the face of one or more host failures in the network. At the low end of reliability there are volatile message objects that disappear upon host failure (if the object resides on the failed host). At the high end of reliability stable message objects have a replication factor of n where n is the number of hosts in the network. The four reliability classes are volatile, non-volatile, resilient and stable. 1.3.2.6.2 Scope of Inter-process Communication

Inter-process message communication may occur between processes that are local to a host, or remote. In either case the send and receive operations are performed on the MTM local to the host of the calling process. Any remote communication that might be performed to effect the respective operation is carried out between MTMs and is unseen by the caller. Figures 1-2 and 1-3 depict the flow of information in local and remote inter- process communication respectively.

1.3.2.6.3 Message Operations from the User's Viewpoint

The messages are sent by invoking a send_msg operation with the specification of the message content, the list of receivers, the reliability class of the message, and whether or not the message operation is to be performed synchronously or asynchronously. If the send is a synchronous send, the sender is delayed for the shorter of the sender timeout value or for the time it takes to route all of the copies of the message to any remote hosts. The routing is a function of the reliability class and the receiver list. When a send is asynchronous, the sender is blocked only the time it takes to create the message and notify the receivers of its existence. As a result of the send operation, the message unique identifier is returned. If the message status is determined at a later point by the sender, it is this unique identifier that is passed as a part of the msg_status call.

In order to receive a message, the receiver invokes a receive msg operation and specifies which processes to receive a message from, and whether or not the operation is asynchronous or synchronous. This means no wait if there is no message available in the asynchronous case and a wait in the synchronous case until a message is available or until a timeout occurs. An additional parameter allows the user to further qualify which message is received. The qualification may indicate that either the most recent message be received, or the oldest, or the first since a host failure.

The msg_status operation returns to the caller the current status of the message relative to its receipt by each of the intended receivers of the message. Possible statuses are received, not_received, unavailable and message non existent.

Following the descriptions of the MTM_Interface components Send_Msg, Receive_Msg, Msg_Status, and Message Operations.

1.3.2.6.4 Send_Msg

The user interface to perform message manipulations is a procedural one. Calls are made to routines named send_msg, receive_msg and msg_status that are part of a Message_Interface package within the process space of the user. The following are the procedural interfaces between the user process and the Message_Interface routines.

PROCEDURE send_msg (msg_vars: IN MTM_type.parm_list; send_to_list: IN MTM_type.xid_list; option: IN MTM_type.wait_no_wait; timeout: IN POSITIVE; reliability_class: IN MTM_type.rel_classes; msg_id: OUT kernel.xtnded_uid; return_status: CUT MTM_type.msg_opn_return);

Parm_list is a record that describes the variables that compose a message. Some convention will be made between the compiler(s) of a host machine and the send_msg procedure as to the actual record description of parm_list.

The send_to_list is a linked list of the intended receivers of the message. A broadcast of a message is indicated when the send_to_list is composed of a single star, "*".

The process has the option of waiting for acknowledgements that the message has been sent to every receiver or not waiting for the acknowledgements. This is specified by "wait" or "no_wait" as the value of the option If the option is wait, a timeout value must be specified which is the maximum time that the sender is willing to wait for the acknowledgements.

The reliability class for a message object may be volatile, non-volatile, resilient, or stable. A volatile message object is one with the least likelihood of being available if some failure occurs because it is a single copy object in memory. A stable message object has the greatest likelihood of being available because a copy of the message exists on each host, and is thus a replicated object. Non volatile and resilient message objects are more reliable than volatile objects and less reliable than stable objects. The number of message copies created during a send operation and their storage medium will be varied during performance analysis to determine what combinations provide the maximum amount of reliability and efficiency. One major difference between non volatile and resilient is that non volatile objects have no recovery operations performed for them upon failure, but resilient objects do.

The msg_id is a unique identifier for the message that is returned after the message is sent. This identifier may be used in a msg_status call to determine the state of the message regarding its receipt.

The return_status contains the result of the send operation and may be completed or timed_out. The not_completed status will at a later time be expanded into a group of possible error return values according to the fault that caused the operation to fail.

1.3.2.6.5 Receive Msg

The complement to send_msg operation is the receive_msg operation that a process invoked to receive a message that is available.

PROCEDURE receive_msg (msg_vars: IN MTM_type.parm_list; receive_from_list: IN MTM_type.xid_list; wait_option: IN MTM_type.wait_no_wait; which_msg_option: IN receive_option; timeout: IN POSITIVE; msg_id: OUT kernel.xtnded_uid; sender_id: OUT kernel.xtnded_uid; return_status: OUT MTM_type.msg_opn_return);

Msg_vars are the variables into which a received message is placed.

The receive from list indicates which process the receiver is willing to receive from. It may be a linked list of process extended uids, or a star (*) which indicates a willingness to receive from any process.

The wait_option may have the values of either wait or no_wait where wait will cause the receiver to wait a finite amount of time for a message to arrive, the wait time being indicated by timeout.

The which_msg_option may be either most_recent, oldest, or first_after_failure. This gives the receiver flexibility in receiving messages.

The msg id contains the extended uid of the just received message.

The sender id contains the extended uid of the process that sent the message.

The return status may be completed or timed out.

1.3.2.6.6 Msg Status

The current status of any particular send message operation may be determined with the msg_status operation.

The msg_id is the extended uid of the message for which a status query is being made.

The return_status record is a linked list of process_id/status pairs., That is, one status is returned for each intended receiver process. The possible return statuses are received, not_received, unavailable (i.e., status not known), and non_existent.

In order to receive a message, the receiver invokes a receive msg operation and specifies which processes to receive a message from, and whether or not the operation is asynchronous or synchronous. This means no wait if there is no message available in the asynchronous case and a wait in the synchronous case until a message is available or until a timeout occurs. An additional parameter allows the user to further qualify which message is received. The

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qualification may indicate that either the most recent message be received, or the oldest, or the first since a host failure.

The msg_status operation returns to the caller the current status of the message relative to its receipt by each of the intended receivers of the message. Possible statuses are received, not_received, unavailable and message non existent.

1.4 OVERVIEW OF THE DETAILED DESIGNS

1.4.1 Zeus System Design

The design of the Zeus system is basically the design of the kernel and system type manager functions described in Section 1.3. A detailed design of each system type manager is presented in this part of the guidebook. An important part of the Zeus design is the design of a generic object manager; this design defines the protocols executed by an object manager with the Process/Transaction Manager to ensure reliable operations and recovery in the system. The detailed designs presented here were carried out in CSDL and Ada. It is suggested that an interested reader should refer to the Concurrent System Definition Language (CSDL) manual to understand the CSDL designs. The designs of the Process/Transaction Manager and the generic Type Manager are presented in CSDL. The detailed designs of the Kernel and two system type mangers, namely, the Symbolic Name Manager and the Message Type Manager, are presented in Ada. The following sections of this chapter present an overview of these designs. During this effort we have not designed the Authentication Manager and the Program Type Manager in detail.

1.4.2 Kernel Design

The overall structure of the kernel functions is given in Figures 1-4, 1-5, 1-6. The structure of each function is described next. Each remote procedure can, as was pointed out earlier, be broken up into four messages. Each message must be packetized at its source and re-assembled at its sink. There are four levels in the RPC mechanism. The first is a set of kernel procedures that form the kernel interface for the RPC mechanism. These procedures are invoked to send calls and obtain responses. In addition they differentiate between local and remote objects thus performing the function of the operation switch.

The next level consists of one call handler per object type and is the repository of the state of all outgoing and incoming calls. Each call handler is invoked by the kernel procedures from the level above it and the network handler processes from the level below. The network handler consists of three processes, the send driver, the receive driver and the network tranceiver. Together the send and receive drivers implement the link level protocol. This includes the processing of acknowledgements (positive and negative) at the packet level. The send and receive drivers interact with the network

tranceiver to send and receive data packets to and from the network. The network tranceiver interacts with the UID generation task and the net controller in addition to the send and receive drivers.

Object storage and retrieval has a very simple structure. Each object type has a simple object directory and a stable object directory. Associated with each directory are sets of tasks, one set for each operation to be performed. These tasks are called request handlers. The kernel interface procedures first ask the directory to perform some operation. The directory initiates the task and returns to the kernel procedure a pointer to the request handler assigned to the task. The kernel procedure then asks the request handler for the result. The directories contain pointers to all objects of a given type. The directories always reside in main memory and directory storage and retrieval has not been considered in the design. Storage of the directories would involve setting up a directory structure. Request handlers are allocated to each directory based on the designer's estimate of how often operations on a particular object type will be invoked and how long those operations will take. Secondary device space is allocated on an object basis and simple and stable storage have free storage managers. The two kinds of storage are managed separately since they will be kept on separate devices.

1.4.2.1 UID Generation Protocol

The third major function of the kernel is to generate unique identifiers for objects. A unique identifier consists of a host field, an instance field and a sequence field. The instance field is generated collectively by all the hosts to the system. For each value of the instance field the UID monitor process will generate a range of UIDs whose cardinality equals that of the sequence field. The generation of a new instance number is accomplished by the UID generation process of the kernel. Additionally, the UID generation process participates in a roll call computation to keep track of active hosts, and a host restart computation to permit a new or restarting host to join the set of active hosts.

All the UID generation processes on the active hosts in a cluster participate in the generation of a new instance field. The algorithm for UID generation is based on the principle that all the active hosts in a cluster have a dynamically maintained linear order at all times. When all the active hosts in the cluster have received a new instance number request from one of their members they each set a timer in the process UID timer and wait. If a host's timer expires before that host receives a response to the request it will broadcast a response to the request. This message contains the new instance field value and the responding host's position in the linear order. When a host receives a response to a request (either its own or that of a host with a lower position in the linear order) it accepts the new instance value and subtracts the responding hosts position in the linear order from its own. Thus each active host receives the new instance number. Further, if some host in the linear order has failed, the other hosts ranked lower than it will have their position moved higher in the order. This will over time result in reliable hosts reaching the highest positions in the linear order.

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In Zeus, the system processes for UID generation belong to a set of smallsteppers S or a set of largesteppers L. These processes reside on hosts which are interconnected by a broadcast network that uses a contention protocol. All hosts (i=l..n) must possess an instance si G S. Some hosts (j=l..m), called stable storage hosts, possess an instance 1j G L. The union S U L forms the set of processes.

The object of the system is to generate unique identifiers (UIDs) on request from other processes in the system. Requests for a new UID on host i are directed to si. Each si has a limited range of UIDs it can supply. si obtains ranges of UIDs from a specially denoted 1j which is called the elector (le). Each range is called an incarnation. A single largestepper must respond to a request for a new incarnation. The new incarnation is adopted by all the processes si and 1j active in the system.

The algorithm to obtain new incarnations must be resilient enough to:

- 1) Recover from host failures which result in the le process becoming unavailable.
- 2) Recover from host failures which result in some li process becoming unavailable.
- 3) Insure that the incarnation numbers are generated in a monotonically increasing sequence.

The algorithm assumes the following about the underlying system:

- 1) An errorless, loss-free transmission medium.
- 2) Delivery of messages in a FIFO manner.
- 3) Continuous availability of the broadcast medium.

Among the sets S and L the following assumptions hold:

- 1) An elector holds his position from the instance of his nomination until the host on which he resides fails.
- 2) A smallstepper si is considered to be idle if it has sent out an incarnation request and is awaiting a reply.
- 3) At any time the active largesteppers li G L possess a unique priority number pi from 0...Ll-1. At any time the active largestepper with pi equal to zero is by default the elector.
- 4) There is a global constant t possessed by each largestepper. This constant t is the maximum time taken by any largestepper to receive and broadcast a message.

The algorithm requires the following messages:

- 1) A request message which is sent by some si which requests a new incarnation number.
- 2) A reply message which is sent by the elector le to give the new incarnation numbeb. This message also holds the priority number of the largestepper who generated the message.

The algorithm is based on the notion of a priority ordering. Upon the receipt of a request message broadcast by some smallstepper si each largestepper will wait for a time period equal to pi times t for a reply message.

If it receives no reply message in that time, the largestepper broadcasts the reply message with the new incarnation number and reduces its priority number pi to zero.

If the largestepper receives a reply message before the time period expires, it STOPS its timer, installs the new incarnation number and subtracts the value of the priority number in the message from its own priority number. The smallsteppers si receive the reply message, too; thus their incarnation number is updated.

The largestepper with pi = 0 will, if active, time-out immediately and send out the reply message; thus, the largestepper with pi = 0 is the elector at any time.

If the largestepper with pi = 0 is inactive then the largestepper with pi = 1 will time-out, send the reply message and then become the largestepper with pi = 0.

Thus, the first reply message with priority number k implies that all largesteppers with priority numbers from 0 to k-1 are inactive. The remaining largesteppers on receiving the reply message decreme their priority number by k and reset their timers.

The above statements will insure that the incarnation number will be generated as quickly as possible provided there is an active largestepper. However, if two or more smallsteppers request an incarnation number simultaneously, then multiple incarnation numbers will be generated.

1.3.2.6.6.1 The Time Constant t

A crucial element of this algorithm is the value of the time-out constant t. This constant must be large enough to insure that the largestepper process with priority pi can be scheduled on its host and broadcast its message on the network before the largestepper with priority pi+1 can time-out and broadcast its message.

We are assuming that this time is variable but bounded and that t is the least upper bound. This assumption is trivially true in the case of token passing networks. For CSMA networks (e.g., Ethernet) this time may not be bounded due to network contention and multiple collisions. However, boundedness could be arranged in a CSMA network by giving priority to the largestepper's reply by reducing its retransmission interval below that for other network traffic.

Within the host careful specification of process priorities can help insure an upper bound on the processing time required to handle a incarnation number or priority request.

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1.3.2.6.6.2 Introducing a New Largestepper to the Network

The new largesteppgr must be given the current incarnation number and a priority number. We define active largesteppers to be those that possess the current incarnation number and a priority number. While incarnation numbers will be identical on all the active largesteppers, the priority numbers may not be continuous because of failures in largestepper processes. One of the aims of the algorithm below is to make all the priority numbers continuous, i.e., pi equal to 0..j when j+1 hosts are active. This is important because the values of pi must lie between 0 and m-1.

The algorithm to do this is:

- 1) The new largestepper broadcasts a priority request message (which contains its id) and waits for t times [L].
- 2) Each largestepper that was active on receipt of this message sets some variable newp to zero and sets a timer to t times pi.

3) While waiting for the timer to lapse, each active large stepper will receive priority reply messages whose value to pi is less than its own. For each of these messages, it will increment its value of newp. It will also ignore any other priority requests it receives during this time.

4) On the receipt of a message with a value of pi one less than its own or if the timer expires, the largestepper will broadcast a message with its incarnation number, its current value of pi and the id of the largestepper whose request it is serving. It will then set its value of pi to be the value of its variable newp. This ends the active largesteppers role in the algorithm.

5) If the largestepper that broadcasted a priority request receives priority reply messages that contain a host id other than its own, it will broadcast another priority request message after its time expires. Otherwise, given its large time constant, the new largestepper's time period will expire after all other largestepper time periods. At that timY KQwill simply set pi to be the count of messages it has received.

The above algorithm insures that the introduction of a new largestepper will set the priority numbers of the active largesteppers correctly. Further, multiple largesteppers that request a priority number simultaneously, will be given priority numbers correctly.

1.4.2.1.1 Reliability Issues in UID Generation

The above name generation scheme is not totally immune to failure. For example, let a Host A which contains a largestepper process be the last host to go down. Then this host contains the latest incarnation number. If the

system is now restarted with some other host B, then the incarnation numbers generated may be duplicates of those generated by host A before it crashed.

The above has the following implications:

- 1) For the names generated to be unique, some largestepper host must be active at all times.
- 2) If all the largestepper hosts crash then all of them must be brought up simultaneously.

It appears to us that the first restriction is reasonable enough. If all the largestepper hosts go down, then the new order for largesteppers could be obtained by selecting the largestepper with the largest incarnation number and priority equal to zero to be the new elector.

To periodically check for the active hosts the active hosts execute a roll call protocol. To do this they set the RECALL REMINDER process timer to be equal to some time delay plus a delay proportional to the host's position in the linear order. The first host whose RECALL REMINDER timer expires starts the roll call computation by sending out a start roll call computation message. The roll call computation proceeds with each active host setting two timers, rank timer and full timer, in the process rcall timer. The rank timer is proportional to the host's position in the linear order while the full timer is proportional to the maximum number of hosts in the cluster. When the rank timer expires, the host recalculates its own position in the linear order based on the number of messages it has received from hosts higher in the order. It then broadcasts its own 'I'm here' message on the network. In effect, the roll call computation is a periodic poll of active hosts.

Hosts that fail rejoin the system by initiating a distributed computation among the active hosts UID generation process. This computation is identical to the host roll call computation described earlier. This computation pre-empts the host roll call or UID generation computations. Thus the host restart computation is a poll of active hosts triggered by a new active host.

The messages sent by UID generation process take precedence over the remote procedure call messages. The UID generation monitor process when the latter exhausts the number's in the previous instance field's range. The UID monitor is invoked by the get_UID kernel procedure which in turn is invoked by the kernel users.

1.4.3 Process Manager Design

This section provides an informal overview of the design of the Process/Transaction Manager in the Zeus system. The formal definition of this architecture is given in Chapter 3. The presentation in this section is based on the fundamental notions in CSDL such as machines, sub-machines, and interfaces. In CSDL, a machine can communicate with its environment or with its submachines by using interface objects which are its public objects. Public objects are the objects visible to the outside world. The Process Manager is treated as a machine which has as its components some submachines. This machine contains application processes and some command processors as its submachines. This architecture is shown in Figure 1-7. The Process Manager machine interacts with the external world via some interface objects which are public objects for this machine. These interface objects include interfaces

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to the secondary storage, memory manager, UID generator, and the Operation Switch.

This Process Manager machine has as its components some static as well as dynamic submachines. A machine is dynamically created from a POOL of the desired type of machine. Static submachines are those which are retained throughout the lifetime of Process Manager and dynamic ones are those which are created and destroyed dynamically. The static submachines of Process Manager are Timer, Router, and the PM Database Manager, whereas dynamic submachines are the application processes and the various command processors. The application processes are created from a pool of PROCESS machines. Each of the static and dynamic machines is connected to the parent machine Process Manager. The connections between Process Manager and static submachines are made in the beginning of PM Realization dictionary. PM is connected to Timer a pair of mailboxes PM TO Timer and Timer TO PM. through Similarly UID GENERATOR is connected to PM through mailboxes PM TO UIDgen and The function of the router machine is to multiplex and UIDgen TO PM. de-multiplex the messages to (from) the Operation Switch from (to) various application processes and the command processors. The Router connects to PM via two connection paths. One path is reserved for application commands and responses between the PM and the Router, and the other path is reserved for control commands and responses between the PM and the Router. In addition, the PM connects to each process which are dynamic submachines via two paths. One path is reserved for application commands and responses, and the other is for control commands and responses. In CSDL, the dynamic machines can be declared as a pool of one type of machine and INDEX statement associates a name with each new machine created. This acts similar to the subscript of an array.

In response to application commands or requests from remote Process Managers, command processors are created. A command processor interfaces with the Process Manager's controller, and the PM_Database_Manager. An array of mailboxes called Command Proc_Iface supports communication between the command processors and the PM controller. Interfaces are also provided to the secondary storage and the primary memory manager by connecting the command processors to the shared ports called SS_Port and MM_Port. These shared port abstractions are supported by a machine type called Port_Multiplexer. Each command processor directly interfaces with the Router machine that in turn provides communication path to the Operation Switch.

Besides connecting the PM machine to it submachines, we need to connect it to other independent machines to which it wants to talk to. Figure 1-7 shows three machines namely Stable Storage Manager, Memory Manager and Operation Switch to which the PM may communicate. The function of the Operation Switch is that of communication medium among different type managers. The PM sends or receives remote requests through the Operation Switch. These requests go through the Router machine which formats the messages in a proper way. Since a submachine cannot talk directly to an outside machine, the requests from the Router to the OS go through a pair of mailboxes namely Router TO OS and PM TO OS which are "bound" together to give the effect of just one mailbox. The other independent machines are connected to the PM as shown in Figure 1-7. In addition to connecting PM machines to their submachines and other machines, some of the submachines of PM are connected to each other. The PROCESS submachines are connected to Router through a LIST of mailboxes, one for each PROCESS. This indirectly estblishes connections among each process and to the OS.

One other component of a machine is the CONTROLLER. This component processes the information gathered through public objects, local objects, etc. It acts as a driver for the machine. It generally consists of executable statements and procedures. In the PM, the PM Controller is a program which is inside a non-terminating loop. Similarly, the Router Controller is also a non-terminating loop which controls and executes functions of the Router. It is assumed that there are controllers in other submachines of the PM and independent machines outside PM, but they are not shown explicitly in the picture.

1

To support the dynamic creation/destruction of mailboxes for PROCESS machines in PM and Router, we declare the mailboxes as a LIST of records. Each record in the LIST consists of two fields: one of mailbox_type and the other of process_UID_type. In order to refer to any mailbox for a specific process, we use process_UID as the index. Since the PROCESS machines are dynamic, they are declared as a POOL of PROCESS machines to which a PROCESS machine can be added or deleted. The index to a PROCESS is associated with its PROCESS_UID to refer to that machine. A similar scheme is used to store the index of a command processor in its mailbox interface to the PM controller.

1.4.3.1 Command Processor

A command processor is created in response to either an Application request message or a request from another command processor. The general architecture of a command processor is illustrated in Figure 1-8.

There are eight different types of command processors. A command processor is dynamically created from a POOL of desired type. As shown in Figure 1-8, a command processor contains a static timer machine which generates the time out interrupts, also a command processor interfaces with the following machines:

Process Manager	Through	Command Proc Iface
PM Database Manager	Through	PMDB_Iface
Operation Switch	Through	OS Iface
Stable Storage	Through	SSIface
Memory Manager	Through	MM_Iface
Parent Process	Through	Parent Iface
Child_Process(es)	Through	Descendent_Iface.

Since a command processor is a submachine within the PM it can not communicate directly to the independent machines outside the PM, namely Stable Storage, Memory Manager and Operation Switch. So the connections are provided through the SS_Multiplexer MM_Multiplexer and Router respectively.

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If a command processor is created as a response to an application request the parent Iface is to be bound to the PM TO Process mailbox of the applicant in the PM Controller; otherwise the parent Iface is to be connected to one of the Descendent_Iface mailbox of the requester which itself is a command processor. In Chapter 3 two procedures Create Command Processor and Create Appl Server, are defined for creating the command processors. The procedure Create Appl Server is used for creating a command processor in response to a command invocation by an application process. In this case the PM TO Process mailbox for the caller process is bound to the Parent Iface of the command processor. The second procedure, the Create Command Processor, is used to create a command processor in response to some command invocation by another command processor. In this case the Parent Iface of the new command processor is connected to one of the Descendent Ifaces of the invoker command processor.

1.4.3.2 Process Manager Database:

The PM database is the set of objects in the PM machine which contains necessary information about the ACTIVE processes at a local node. This database is also essential for PM to carry out its functions reliably. In other words, the database of Process Manager is a snapshot of the state of a local node of a particular instance of time. The PM database consists of the following LISTs:

- 1. LIST of Active_Process_Records: An Active_process_record may correspond to a process or a transaction. A transaction_record is the same as a process_record except for an additional field called transaction_status. A process_record contains the information about the UID, the LIST of processes that can access this process, priority of the process, process_state and time_out period. In CSDL, an Active_process_record is defined as discriminated union (variant record) of the process_record and transaction_record. The active_process_LIST is then declared as the LIST of Active process_records.
- 2. LIST of Parent_Child_Info: This list records for each process or transaction the UID of its parent process. The Map_Field indicates its execution mode with respect to the parent process. The execution mode can be either sequential or concurrent. A transaction can be created as either a sequential or a concurrent process with respect to its parent. The Location field in this record indicates whether the parent is remote or local. The field Top_Level in this record is set true if the parent of a transaction process is a non-transaction process. A table called Descendent_Table records the UIDs of all of its children processes or transactions. Associated with each child is the list of the all descendent processes of that child and the UIDs of the objects modified by that child and its descendents. The RP_Child_Map field is used to find all descendents created after establishing a recovery point.
- 3. Directly_Modified_Object_List: This is a LIST of directly (in contrast to the objects modified by its children and grand-children) modified objects for each process and transaction. Each record in the LIST contains process/transaction_UID along with an array of modified objects. This

LIST is used for deleting versions of an object in case of an abort, rollback, or commit.

- 4. Current_Operation_List is maintained in the PMDB for recovery in case of system crash in the middle of some critical operation such as Rollback or Establish_Recovery_Point. This LIST contains records for each critical operation performed. Each record consists of a process_UID, operation name and its parameters.
- 5. PMDB_log_buffer is the LIST of all the modification done to PMDB. Each record of this LIST contains the operation performed which are ADD, DELETE, MODIFY and the information involved in these operations, for example, the record added or the record deleted, etc. This PMDB_log_buffer is periodically appended to a differential file on stable sotrage for recovery.

1.4.4 Type Manager Design

The Zeus system is a collection of object managers. Each manages an object of a specific type. Figure 1-9 depicts the architecture of a generic object manager which will be particularized at its creation time. This design has been developed independently but it can be easily integrated into the PM design presented in the Process/Transaction Management document. In general the function of an object manager is to perform operations on objects in response to operation invocation messages from client processes or teransactions. It enforces locking protocols and participates in commit protocols with PMs to ensure the atomicity of transaction. As shown in Figure 1-9 the object manager communicates with the PM and the Router through the TM TO PM and the TM TO Router interfaces respectively. The object manager contains a timer machine which is created when the object manager comes to existance and it is connected to that through TM TO Timer and Connection TO Timer. It also contains a POOL of servers. A server is a dynamic submachine of the object manager whose function is to perform the requested operation on an object. It is created in response to a request from a process/transaction and it is deleted after the operation is completed. These servers are functionally very similar to the command processors in the PM machine and they can communicate with the PM via the Servers To PM and the Servers To PM_PS.

The object manager database consist of the followings:

- Objects: which is the set of objects and contains neccessary information about all the objects at that node and also the information about the transactions which are performing some operation on those objects. This information is essential for the object manager to carry out the commit protocol reliably and to preserve object consistency.
- 2) Queue : which maintains a list of all the requests that can not be processed immidately due the unavailability of the object (e.g., the object is locked in some incompatible mode.) The object manager must ensure that adding the request to the queue does not cause any deadlock.

2EUS ARCHITECTURE AND FUNCTIONAL DEFINITION

The other component of the object manager machine is the CONTROLLER. This component is a program which is inside a non_terminating loop and processes the information which is gathered through TM_To_Router and the TM_To_Timer. This information can be either the rquests from the processes/transactions, received through TM_To_Router, or the timer interrupts.

1.4.5 Symbolic Name Manager Design

Symbolic name contexts are the only supplied means within Zeus for a user to define and use symbolic (non-numeric) names for other system objects. Fundamentally, a context is a single- valued functional mapping from user-supplied symbolic names to system defined unique identifiers (UIDs). As such, the context plays a very important role for the user/principal since the system itself deals only with the bit string UID which is decidedly non-mnemonic but nonetheless efficient as a system name.

Due to the essential nature of symbolic name contexts, it will be desirable to provide the capability to define highly reliable contexts which are likely to survive or perhaps continue to be available in the presence of certain types of errors. The standard mechanism in Zeus for providing such reliable objects is object replication; thus, the symbolic name manager must support relicated context objects.

The user-visible features of a type manager are completely defined by the set of operations which it provides. The symbolic name type manager provides five such operation on context objects; CREATE context, DELETE context, ADD name, REMOVE name, and LOOKUP name (see Figure 1-10). The operations have the obvious semantics. CREATE and DELETE operate on whole contexts while ADD, REMOVE, and LOOKUP modify and access the individual name/uid pair would cause the pointers to become temporarily inconsistent thus requiring that the entire table be made unavailable.

Internally, the symbolic name type manager consists of four major sections; the interface, the controller process, the operation processes, and the call handler. Figure 1-11 shows these four parts and indicates their relationship to one another.

The SNM interface is a collection of simple procedures, one per SNM operation, which runs as part of a user process and serves to interface it to the SNM proper. The interface is included by a user process which requires the services of the SNM and is found within the code library for the SNM. The interface knows about the parameters and protocols required by the type manager and it serves to hide these by providing the through the operation switch. This allows for a very consistent interface to the SNM in that all requests, local and remote, are handled in exactly the same way.

The remaining three parts of the symbolic name type manager together constitute the type manager proper. The first of these, the SNM controller, is responsible for fielding requests for operations on context instances and then "spawning" operation processes to actually perform these operations. In order to do this, the controller contains within it a set of process queues, one per operation type, from which it schedules the process to be activated. Upon receiving and processing a request for an operation from a user process, the controller returns the identifier of the subordinate process. Subsequent dealings between the user and the operation process performing the work is handled by the user making calls directly to the operation processes thus bypassing the controller for efficiency.

The processes which the controller schedules to actually do the work for the operation requested by the user have a simple uniform structure. Each such process, upon initially awakening, accepts a call from the controller which starts the operation process running and also gives it a number which enables the controller to subsequently identify it. After accepting the intialization call, the operation process enters a loop in which it first accepts a "start" call to get all the required input parameters. The process then does whatever is neccessary to perform the requested operation. After the operation is completed, (or an error is detected), the operation process accepts a "done" call in which all the output parameters for the call are returned directly to the user process (actually his SNM interface). Finally, the operation process calls the controller to notify him that it has completed and that it may once again be added to the available process queue and eventually reassigned .

Since receiving a local or remote procedure call from a user requires a synchronous call to a kernel procedure, it would be undesirable to have the controller of the SNM make this call and thus be blocked until it completed. In addition, it is required that the controller present only a single interface to both local users and remote users. In order to facilitate this and to relieve the controller from having to do periodic calls to the kernel to poll for remote requests, a separate process called handler process is defined.

The call handler process simply calls the kernel to request the next remote procedure call and then blocks until this call is satisfied. Upon receiving a remote request, the call handler then "spawns" another small task which acts as the remote user's surrogate within the present host. The call handler then immediately calls the kernel to request more work. This surrogate user process takes care of packing and unpacking parameters and passing them to the kernel procedures and it uses the local controller interface in exactly the same way, as a local user would.

1.4.6 Message type manager Design

The MTM is replicated on hosts in the network wherever inter-process communication by messages is desired. The instances of the MTM are identical The composition of an MTM and its interface to the user is shown in Figure 1-12. User operation requests are made to the controller of the MTM which takes the appropriate action. A task to perform the requested operation is scheduled by the MTM Controller from a pool of SEND, RECEIVE and MSG_STATUS tasks. (In the subsequent text, all capitalized words will refer to tasks of the MTM).

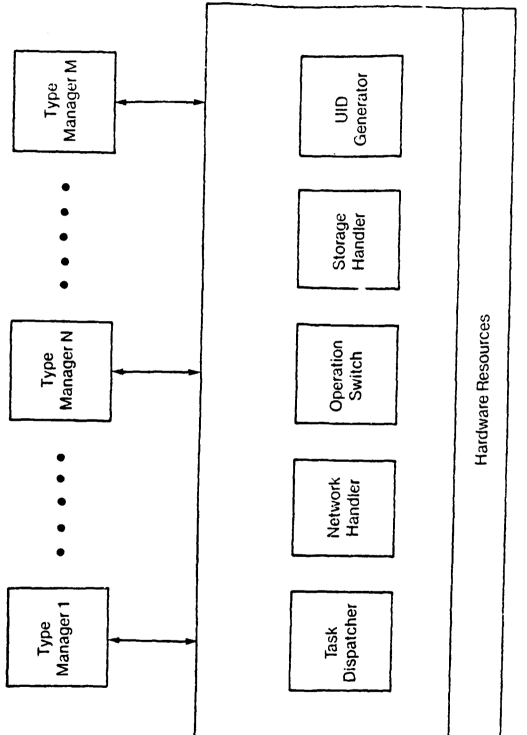
ZEUS ARCHITECTURE AND FUNCTIONAL DEFINITION

In sending a message, SEND calls the creation operation of MESSAGE OBJECT, which returns a message object, routes copies of the message object to remote hosts (as determined by the reliability class), and sends notices of availability to the intended receivers. A notice becomes an entry in the message queue for a receiver process. If the call is asynchronous, the message identifier is then returned to the sender. If the call is synchronous, SEND terminates but the sender remains blocked until SUPPORTER determines that some event has occurred and causes the sender to proceed (i.e., after a timeout or after all acknowledgements of copies sent are returned). When a sender is to be unblocked, the SUPPORTER schedules a WAKER task to bundle and route the appropriate response to the sender.

RECEIVE determines from PROCESS MESSAGE QUEUE (PMQ) whether or not a message is available that meets the specifications of the receiver. The PMQ manages all message queues for the processes of that host. It maintains the queues in stable storage. If there is a message available, it is returned to the receiver and RECEIVE terminates. If there is no message available and the call is asynchronous RECEIVE terminates and the receive continues without having received a message. In a synchronous call the sender remains blocked while SEND terminates and SUPPORTER performs the detection of the event to resume the receiver (either a timeout or an appropriate message arriving for the receiver). A WAKER task bundles a response and routes it to a waiting receiver.

The MSG_STATUS task returns the status of a message that is retrieved from a local copy of the message (if there is one), otherwise the status is returned from a remote copy.

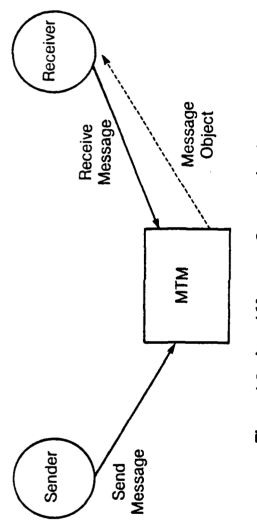
One facet of the MTM not depicted in Figure 1-12 concerns the routine acknowledgement of events between MTMs regarding the routing of message copies. This is MTM_Controller to MTM_Controller communication via Kernel remote calls and responses. Some of the communication: cause interactions with SUPPORTER (i.e. such an acknowledgement for a message copy sent to a remote host). Another interaction occurs when the PMQ is notified by its MTM_Controller of incoming notices of message availability for receivers on that host. When a copy of a message is required on a host where no such copy exists a request is made to a remote host that has a copy which causes a message copy to be routed to the requesting host. Such interactions occur between MTM_Controllers and are necessary for the smooth functioning of the operations of the MTM.



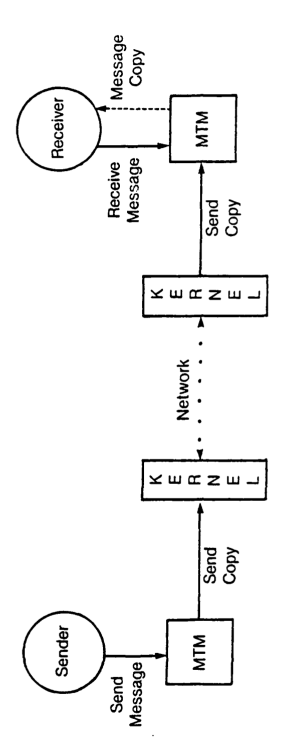
.



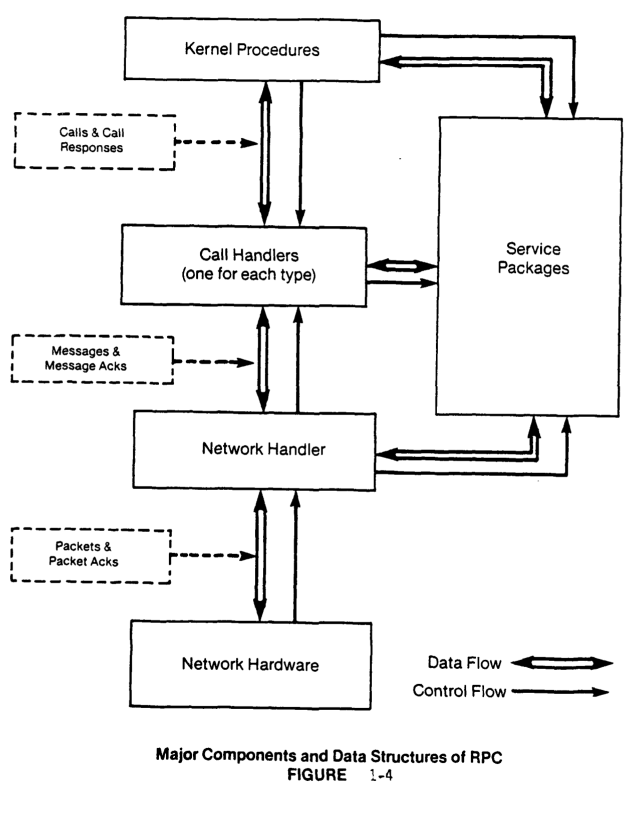












RPC Major Components and Data Structures They Interchange

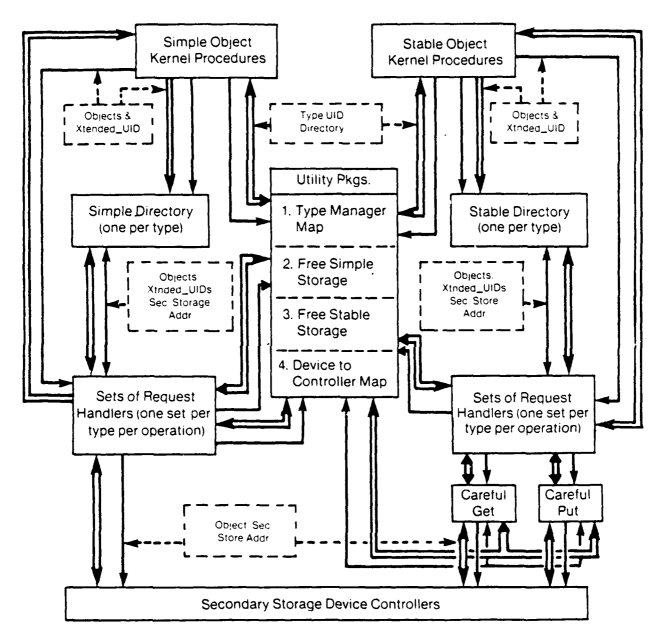
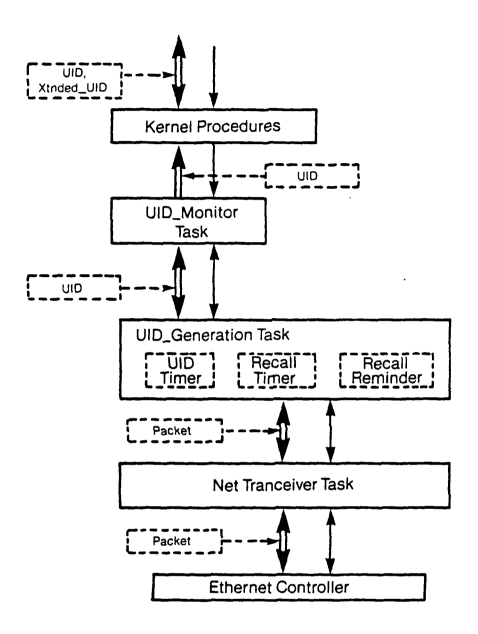
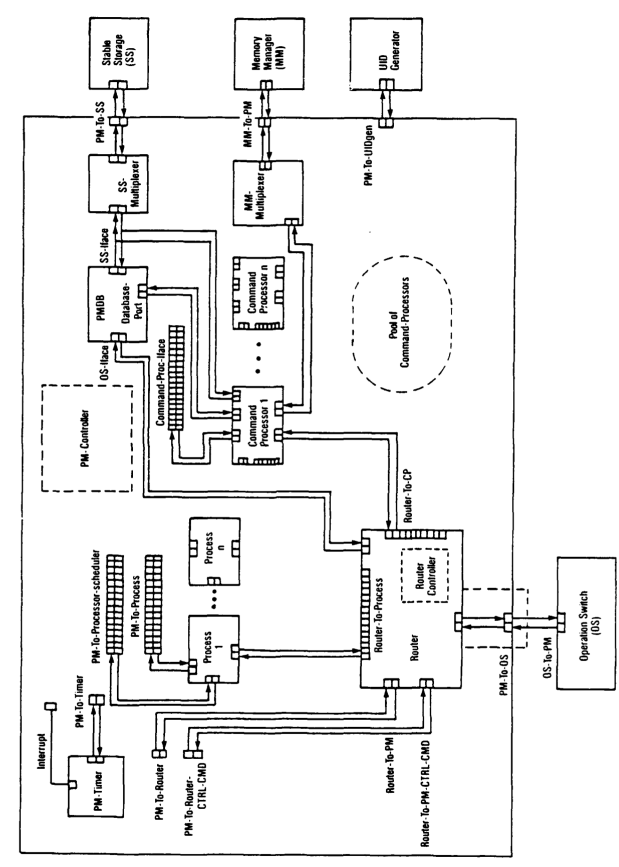


Figure 1-5 Object Storage and Retrieval: Data and Control Flow



UID Generation and Site Recovery Architecture

FIGURE 1-6



PROCESS MANAGER ARCHITECTURE

Figure 1-/

COMMAND PROCESSOR

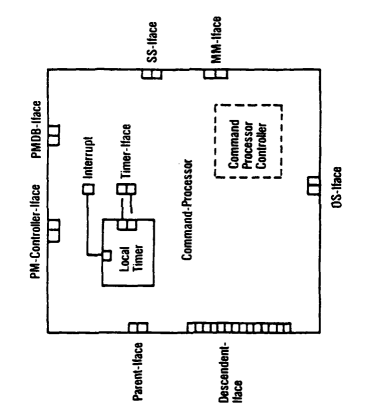
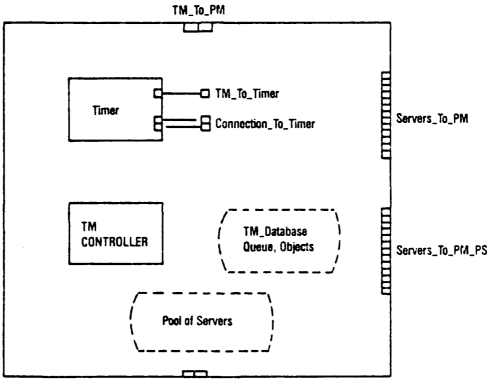


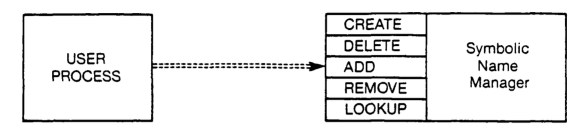
Figure 1-8

Type Manager Architecture



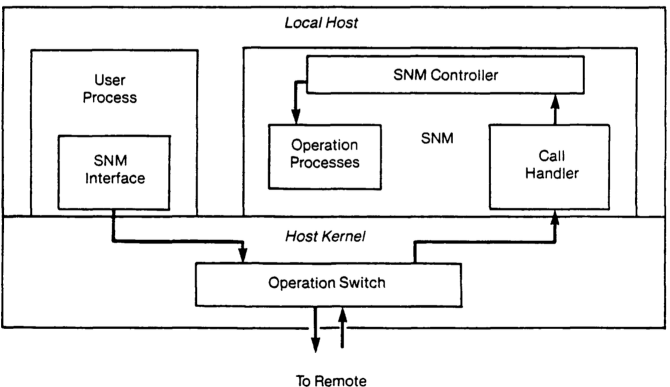
TM_To_Router

Figure 1-9



CREATE — Create a new context object DELETE — Delete an existing context object ADD — Add a new name = > UID mapping REMOVE — Remove an existing name - > UID mapping LOOKUP — Return the UID associated with a name





Hosts

Figure 1-11. SNM Architecture

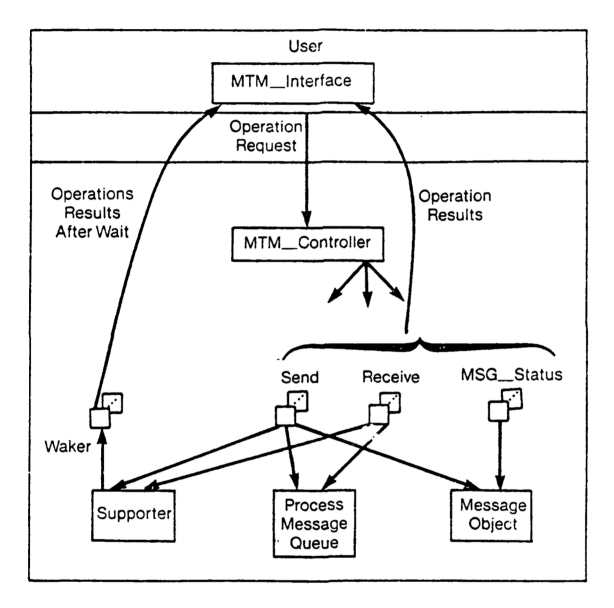


Figure 1-12. Components of Message Management

Chapter 2

KERNEL DESIGN

2.1 INTRODUCTION

This document presents the design of the ZEUS kernel. It describes the mechanisms necessary to implement the kernel interface of section 1.2.1.1 of the guidebook. It also is an elaboration of the system design overview of section 1.3.2 of the guidebook.

The environment consists of a cluster of hosts connected by a CSMA/CD network with reliable broadcast. A host may possess secondary storage.

The kernel is accessed by the type managers on a host. To ensure type transparency, all objects or calls passed as parameters to the kernel are converted to bit strings. It is assumed that the type managers import interface packages that will convert objects into bit strings and vice versa. The kernel has some data types that are accessible to type managers. Chief among these are the unique identifier, the extended unique identifier, and, as mentioned before, the message and object string types.

The goals of the kernel are:

- 1. Quick execution of kernel procedures.
- 2. Transparency to permit easy integration of new type managers.
- 3. Flexibility to permit replacement of storage management strategies and communication protocols.
- 4. Simplicity to permit easy modeling.

2.1.1 Kernel Interface

This section provides the reader of this document an overview of the kernel. The kernel provides three services that are easily separable for reasons of manageability. To ensure that the reader does not lose sight of the big picture, this document presents each one of these three services individually. This section outlines the entire kernel and the reader is encouraged to turn back to this section as often as is necessary.

Each of the three functions (RPC, storage, and UID generation) have a set of procedures in the kernel interface. These procedures are invoked by the

type managers. The kernel functions have a set of utility packages which they may share with each other. The kernel functions are accomplished by a set of ADA tasks.

The kernel interface describes the visible portion of the kernel and consists of kernel visible functions and data types. The kernel interface is separated into the three sets of procedures, one for each of the kernel functions. The kernel interface is described informally in section 1.2.1.1 of the guidebook. The kernel interface is graphically presented in Figure 2-1. The following pseudo ADA code details the sections in this document where descriptions of the interface may be found.

PACKAGE kernel IS

-- RPC functions, section 2.2.1 PROCEDURE make call; PROCEDURE make resp; PROCEDURE kill call; PROCEDURE keep call; PROCEDURE get call; PROCEDURE get resp; PROCEDURE c status; PROCEDURE r status; -- RPC data types, section 2.2.1 --visible types TYPE host id; TYPE xtnded uid; TYPE message; TYPE call status: TYPE resp status; TYPE del option; TYPE kill status; TYPE uid; --private types TYPE incrnge; TYPE seqrnge; TYPE uid: --Object Management functions, section 2.3.1 PROCEDURE get obj; PROCEDURE put obj; PROCEDURE del obj; PROCEDURE stable get; PROCEDURE stable put; PROCEDURE stabl del; --Object Management data types, section 2.3.1 --visible types TYPE simpl status; TYPE stabl status; TYPE obj_string; --UID generation functions, section 2.4.2 FUNCTION get uid; FUNCITON build xt; FUNCTION give host hint; FUNCTION change hint; --UID generation data types, section 2.2.1 --defined were uid, xtnded uid, host id.

END PACKAGE kernel

2.1.2 The Kernel Structure

The kernel consists of a task structure, some of which is shared by the different kernel functions. The kernel body outline presented here points out the major components and indicates the relevant sections of this document where they can be found. An overview of the kernel structure can be found in section ______ of the guidebook.

PACKAGE BODY kernel IS

```
-- the bodies of the RPC, object management and UID
--generation procedures.
-- RPC, section 2.2.5
--Object Management, section 2.3.8
--UID generation, section 2.4.3.1
--internal types within the kernel.
-- RPC, section 2.2.7.2; UID generation, section 2.4.3.3
  TYPE pkt-resp; TYPE pkt class;
  TYPE pkt info; TYPE ballast;
  TYPE packet; TYPE nt state;
--object management, section 2.3.4.1
  TYPE secst addr; TYPE smp_dir_entry;
  TYPE stb dir entry; TYPE d state;
--utility packages in the kernel
  PACKAGE type_mgr_map; --sections 2.2.2.1, 2.3.3.1
  PACKAGE message storage; --section 2.2.2.2
  GENERIC PACKAGE the buffer; --section 2.2.7.3
  PACKAGE packet mgr; --section 2.2.7.4.1
  PACKAGE rec pkt mgr; --section 2.2.7.4.2
  PACKAGE free storage; --section 2.3.3.2
  PACKAGE stabl free; --section 2.3.3.3
  GENERIC PACKAGE the map; --section 2.3.4.2
  GENERIC PACKAGE the set; --section 2.4.3.3
--task types used
--RPC
  TASK BODY call handler, --section 2.2.4
    PACKAGE send_call; --section 2.2.3.2
    PACKAGE receive_call; --section 2.2.3.2
  END
  TYPE ch ptr IS ACCESS call handler;
--storage management
--request handlers, section 2.3.4
  TASK TYPE smp get; TYPE smp get ptr;
  TASK TYPE smp_put; TYPE smp_put_ptr;
  TASK TYPE smp del; TYPE smp del ptr;
  TASK TYPE stb_get; TYPE stb_get_ptr;
  TASK TYPE stb put; TYPE stb_put_ptr;
  TASK TYPE stb_del; TYPE stb_del ptr;
```

--directory, sections 2.3.6.1, 2.3.6.2, 2.3.6.3; TASK TYPE smp_dir; TYPE smd_ptr; TASK TYPE sbd_dir; TYPE sbd_ptr; --device controllers TASK TYPE d ctl; TYPE d ctl ptr;

```
--task definitions

TASK net_tranceiver; --sections 2.2.7.3, 2.4.3.3

TASK send_driver; --section 2.2.7.4.1

TASK receive_driver; --section 2.2.7.4.2

TASK uid_monitor; --section 2.4.3.2

TASK uid_generation; --
```

END PACKAGE BODY kernel;

The above definitions are not syntactically correct ADA, but the purpose is to give the reader a central point from which to connect all the parts of the kernel.

Some of the modules above contain other packages that are defined inside them. Typically, these are the task types whose instances need to manage data separately.

The figures 2-3, 2-4 and 2-5 give a graphic overview of RPC, object storage, and uid generation functions, respectively.

2.2 THE REMOTE PROCEDURE CALL STRUCTURE

Object invocations are made from one type manager to another. The source type manager may or may not be on the same host as the destination type manager. The kernel's responsibility is to deliver the call and the response to the call from the source to the destination and vice versa, respectively. This does not preclude the invocation of a type operation at the same type manager on the same host from passing through that host's kernel. Thus, the definition of Remote Procedure Call (RPC) includes the notion of the information of type operations on the same host.

A remote procedure call is accomplished as follows:

- 1. The source type manager executes a 'make_call' operation at the kernel interface. The kernel returns a unique identifier for the call.
- 2. The kernels of the source and destination machines use their internal structure to deliver the call to the destination machine kernel.
- 3. The kernel of the destination machine returns an ack for the call to the kernel on the source machine after the destination type manager issues a 'get_call' operation at the kernel interface.

- 4. On completion of the type operation, the destination type manager issues a 'make_resp' operation at the kernel interface.
- 5. The kernels of the source and destination machines use their internal structure to deliver the call to the source machine kernel.
- 6. The kernel of the source machine returns an ack for the call to the kernel of the destination machine after the source type manager issues a 'get_resp' operation at the kernel interface.

Figure 2-2 is a graphical picture of the messages exchanged for the RPC.

A design constraint imposed on the kernel is that it must know nothing about the structure or operations of the type managers. To achieve this, one must accomplish control independence and data independence. Control independence is achieved by permitting calls to be made from the type managers to the kernel only. This forces the use of four calls so that the kernels and type managers at the source and destinations are blocked for as little time as possible. Of course, this differs from strict procedure call semantics. To achieve data independence, all callers of a type manager import an interface to pack calls to that type manager into bit strings, and to unpack responses from that type manager from bit strings into proper values. Similarly, a type manager has an interface that converts bit strings into type operation calls and response into bit strings.

2.2.1 The Components of the RPC Function

The RPC function interfaces to the type manager via a set of kernel procedures. Within the kernel these procedures make entry calls to tasks called call handlers. At a given kernel there exists one call handler for each object type manager on that host. Each call handler monitors all the outstanding calls from and to its type manager.

The kernel procedures detect local calls and directly pass information to both the source and destination type manager call handlers. In effect the kernel procedures simulate the network. Thus for local calls;

- 1. The make_call procedure would deliver the call to the source call handler and then deliver the call to the destination call handler.
- 2. The make_resp procedure would deliver the response to the destination call handler and then to the source call handler.
- 3. The give_call procedure would get the call from the destination call handler and then give a call ack to the source call handler.

4. The give resp procedure would get the response from the source call handler and then give a response ack to the destination call handler.

For remote calls, the call handlers are polled by the network handler for calls, call acks, responses, and response acks. The network handler also re-assembles calls, call acks, responses, and response acks, and delivers them to the appropriate call handler. The network handler consists of a send driver and receive driver to handle packetizing and reassembly of messages. The actual network interface is a task called the net_tranceiver which handles packets from and to the ethernet controller. This task also sends and receives packets to and from the uid generation task.

2.2.2 Comparison to Another Effort

Birrell and Nelson have implemented RPC [1] at Xerox PARC. They use a stub in the caller and callee. Thus, a type manager or process would have to import a stub for each type manager it accesses. In addition, the type manager would have a stub to handle calls made to it.

The stubs together comprise the call handler and the send and receive driver in the ZEUS design. The interfaces pass their addresses to each other so that the kernel can directly call them. All this makes for a faster implementation, but it is not as general as ZEUS.

2.2.3 Externally Visible RPC Procedure Calls of the Kernel

The externally visible parts of the kernel that relate to the RPC are declared here. These will include the types visible and the procedures visible to the type manager.

PACKAGE kernel IS --define uids, extended uids which are used by the type --managers to identify objects and remote calls TYPE uid IS LIMITED PRIVATE; TYPE host id IS RANGE 0..1023; TYPE xtnded uid IS RECORD host hint; host id; typeuid, instanceuid, versionuid; uid; END --a message is an array of bits TYPE message IS ARRAY (RANGE < >) OF BOOLEAN; --define the status values that are returned by --calls to the kernel. There is a different status --type for calls and responses to calls. --call status can be --not dlvred - the status of a call that has not -- reached the destination type manager --dlvred - call reached destination type manager --resp here - call's response has arrived

KERNEL DESIGN

--****put in the types for object storage and --****uid generation over here.

--here start the visible functions of the kernel --each function is described along with its parameters --calls to these functions may be delayed because --the kernel may be busy.

--make_call is invoked in order to make a remote --procedure call. Its parameters are: --typ_uid - uid of the type manager making the call --source, destination - xtnded uids of the caller and callee --the_call - a call as a string of bits. This will -- contain encoded in it the process -- xtnded uid, the principal xtnded_uid -- the call and the parameters of the call --call option - the del option for this call

--call uid - the uid assigned to this call -- the status - the status of the call PROCEDURE make call (typ uid : IN uid; source, destination : IN extnded uid; the call : IN message; call option : IN del option; call uid : OUT uid; the status : OUT call_status); --make resp is invoked by the callee in order to --return a response to a call. Responses must be --returned so that a caller knows when the --callee has terminated. The parameters are --type uid - uid of the type manager making the response --the resp - a message that contains in it the response -- to the call --resp option - the del option for the response -- the status - the response status PROCEDURE make resp (type uid : IN uid; the resp : IN message; source, destination : IN xtended uid; call uid : IN uid, resp option : IN del option; the status : OUT resp status); --kill call is invoked by the caller or the callee -- to delete a call. It may be invoked independently --or when the del option is failure inform and -- the type manager is informed of a call failure. --The parameters are: --call uid - is the uid of the call --type uid - is the uid of the type manager -- the status - is the kill status of the call. **PROCEDURE** kill call (call uid; typ uid : in uid; the status : out kill status); --keep call lets the type manager tell the kernel to --preserve the call in spite of failure. The --parameters are: --the uid - call identifier --typ uid - type manager uid -- the status - status of the call **PROCEDURE** keep call (call uid, type uid : IN uid; the status : OUT kill status); --get call and get response get calls directed -- to the type manager and responses to calls --made to the type manager respectively. --The parameters for get call are: -- the uid - call identifier --type uid - type manager uid --the call - call text --source - caller's identity --destination - destination's identity

--The parameters for get resp are: --the uid - call identifier --type uid - type manager uid --the resp - response to call PROCEDURE get call (typ uid : IN uid, the uid : OUT uid; the call : OUT message; source, destination : OUT xtnded uid); PROCEDURE get resp (type uid : IN uid; the uid : OUT uid; the resp : OUT message); --c status and r status return the status --of a call or a response message to the caller --and the callee type managers. The parameters are: --the call - call identifier --typ uid - type manager uid -- the status - call status and resp status for -- c status and r status respectively. PROCEDURE c status (the call, typ uid : IN uid; the status : OUT call status); PROCEDURE r status (the call, typ uid : IN uid, the status : OUT resp status); --***here follow the procedure headers for --***access to object storage and uid --**generation. PRIVATE --here follow the declarations of the limited private --types uid and xtnded uid. TYPE incrnge IS RANGE 0..(2**32-1); TYPE seqrnge IS RANGE 0..(2**22-1); TYPE uid IS RECORD origin host : host id; incarnation : incrnge; sequence : seqrnge; END RECORD: --*** here are declared other private types. END PACKAGE kernel:

2.2.4 The Utility Structures Within the Kernel

2.2.4.1 Mapping to Call Handlers

The next part of the RPC design is to describe the means of transfer of information inside the kernel. The kernel, as was mentioned earlier, consists

of one call handler for each type manager and a network handler. The mapping between type manager and call handler is achieved by a package that maps (type) uids to access variables of the call handler task type. This package is called the type mgr map.

PACKAGE type_mgr_map IS
function get_chlr (typ_uid : IN uid) returns
 ch_ptr;
--This returns a pointer to the call handler task
PROCEDURE instl_chlr (typ_uid : IN uid: th_chlr: IN
 ch_ptr);
--sets up an entry in the map for the call
--handler. The package insures that only one
--insertion is occurring at a time.
PROCEDURE delete_chlr (typ_uid : IN uid);
--deletes an entry from the map. This call
--must exclude other calls.
--The package will internally use a task
--to ensure mutual exclusion between
--the different calls.

--*Insert the calls that give access to storage directory tasks.

END PACKAGE type mgr_map;

2.2.4.2 The Message Storage Manager

The next set of structures that need to be defined are the tables that store calls and responses to calls as well as the state information related to calls. There are a number of options possible. Ideally, storage of calls should be centralized so that storage devoted to calls and software to manipulate them would be minimized.

This design chooses to do the following:

1. Store the messages in a separate structure.

- 2. Store call and response to call state information in the call handlers.
- 3. The message storage structure would provide pointers to the messages that are stored along with the message state information. Externally the pointer is a limited private type, but internally it is an integer subtype. Thus access to a message is rapid.

KERNEL DESIGN

The visible part of message storage is given below:

--the purpose of the above routines is obvious. --the install and delete functions exclude --all other functions.

END PACKAGE message_storage;

2.2.5 The RPC Protocol

The state information of calls to and from a type manager is presented next. A call consists of a number of stages and it is best to break it up into these stages and analyze each stage for its information requirement. Calls from a type manager are considered first.

- 1. The call is delivered to the call handler.
- 2. The network handler sends the message and delivers the callee type manager's acknowledgement to the call handler.
- 3. The network handler receives a response to the call and delivers it to the call handler.
- 4. The type manager accepts the response and the call handler acknowledges the response to the network handler and thus the callee's type manager.

Calls to a type manager have the following sequence.

- 1. The network handler receives a call and passes it to the call handler.
- 2. When the type manager accepts the call, the call handler sends an acknowledgement to the caller.
- 3. The type manager delivers a response to the call, to the call handler.

4. The network handler takes the response, delivers it to the caller, and receives an acknowledgement of the response.

```
2.2.5.1 State Information Required to Support the RPC Protocol
```

For the outgoing calls the information requirements for each state are as follows:

State 1: Call Delivery

i) Call uid.

ii) Call text (the pointer is stored in the call handler).

iii) Source and destination extended uid.

iv) Status of call (initially not delivered or receiver failed; finally delivered or object does not exist).

v) Delete option specified for the call.

Stage 2: Call in progress

i) Call uid.

ii) Source and destination extended uid.

- iii) Status of call (initially delivered, finally either receiver failed or response here).
- iv) Delete option specified for the call.

Stage 3: Call completed

```
i) Call uid.
```

- ii) Response message (pointer).
- iii) Source and destination extended uid.
- iv) Status of call (stays at response here).
- v) Delete option specified for the call.

A status of receive failed or object does not exist, may result in the call being aborted by the caller.

The information requirements for each stage of call handling are as follows:

Stage 1: Call reception

i) Call uid.

ii) Call text (pointer to the text).

iii) Source and destination extended uids.

iv) Status of response (initially as not reached but may change to sndr_failed).

v) Delete option for the call.

Stage 2: Call in progress

i) Call uid.

ii) Source and destination extended uids.

iii) Status of response (not reached, sndr_failed).
iy) Delete option for the call.

Stage 3: Response Dispatch

- i) Call uid.
- ii) Response text.
- iii) Source and destination extended uids.
- v) Delete option of response.

2.2.5.2 Packages to Support Call State Information Management

From the above analysis it is clear that two packages are necessary in each call handler: one for calls sent, the other for calls received. Each package will have a set of specialized functions that install calls, delete calls, and update the status of the call.

PACKAGE send call IS --install sets up a call, its parameters are --1. Call uid --2. Call text pointer --3. Source and destination extended uid --4. Delete option -- The status of an installed call is not delivered. procedure install (the uid : in uid; the call: in msg access; source, dest : in xtnded uid; the opt : delete option): --call divred updates the call table for a --call that has been accepted by the --destination's type manager parameters are: --Call uid -- A side effect is that the msg access --pointer is deleted. PROCEDURE call dlvred (the uid : IN uid); --call answered installs a pointer to a --response for a call. It also updates -- the call status to response here. --Parameters are: --1. Call uid. --2. Response text pointer. PROCEDURE call answered (the uid : IN uid; the_answer : IN msg_access);

```
--select next. selects the next call whose size is
--less than or equal to cr_'nd to be sent. In
--effect this is the dispatcher of calls.
-- The parameters are:
--1. Bound on call size.
--2. Call uid.
--3. Call text pointer.
--4. Call source and destination.
--5. Call delete option.
--Note: this procedure will not select a local call.
PROCEDURE select next (cr bnd : IN INTEGER the uid :
  OUT uid; the call : OUT msg access; source,
  destination : OUT xtnded uid; the opt : OUT
 del option);
--host failed is part of damage containment at
-- the kernel level. It is invoked when a
--host fails. It processes all the calls
--made to the failed host and deletes
--those calls with a delete option
--equal to failure revoke.
PROCEDURE host failed (the host : IN host id);
--remove call. Removes a call entry from the
--call table. This routine is invoked by the
--type manager either to remove a call that
--has been responded to or to remove
--a call whose callee host has failed.
-- The parameters are:
--1. Call uid.
--2. Call text pointer.
--3. Response text pointer.
PROCEDURE remove call (the uid : IN uid;
  c ptr, r_ptr : OUT msg_access);
--give status returns the status of a call
FUNCTION give status (the uid : IN uid)
  RETURNS call status;
--give response returns response to some call
--it selects responses by some algorithm.
PROCEDURE give response (the uid : OUT uid; the call :
 OUT msg access);
-- the package internally requires no
--mutual exclusion on invocations since
--all its routines are invoked in the
--call handler.
```

--give_ack returns the uids of a response that --has been received

PROCEDURE give_ack (the_uid : OUT uid; the_clr, the_cle : OUT xtnded_uid);

END PACKAGE send call;

The second package handles calls received. It has similar functions to the package send_call. The response status in this package for a call will be not_reached until the response is issued and delivered to the caller's type manager.

PACKAGE receive call IS

--put call installs a call in the table.

PROCEDURE put_call (the_uid : IN uid; the_call : IN
msg access; source, destination: in xtnded uid)

--call_dlvred removes the call from the table. --The uid, source and destination are left in and --the status become dlvred.

--response_given puts the response text pointer --into the table.

FUNCTION response given (the uid : IN uid; the answer : IN msg_access; resp_option : IN del option) RETURNS resp status;

--select_next releases a remote response provided it --is less than the value of cr_bnd.

PROCEDURE salect_next (cr_bnd : IN integer; the_uid :
 OUT uid; the_txt : OUT msg_access;
 source, destination : out xtnded_uid;
 the_opt : OUT del_option);

--host_failed has the same function as in --package send call.

PROCEDURE host failed (the host : IN hostid);

--response_acked changes the status of the --call entry to accepted.

PROCEDURE response acked (the call : IN uid);

--response state returns the status of the response.

FUNCTION response_state (the_call : IN uid)
 RETURNS resp status;

--selects next remote call to be acknowledged.

PROCEDURE give_call_ack (the_call : OUT uid; the_clr, the cle : OUT xtnded_uid);

END PACKAGE receive call;

2.2.6 The Call Handler

The call handler is a task type that is declared within the kernel. Each call handler contains an instance of send_call and receive_call. An instance of this type is generated for each type manager. Some of the entry points of this task are accessed by the visible procedures of the kernel, others are invoked by the network handler. Each of the entry points of the call handler, when invoked, will call some procedures in the call handler's send_call and receive_call packages to manipulate the state information about the call. This interaction is summarized in Figure 2-3. In addition, Figures 2-4 and 2-5 present this information in more detail.

The entry points in the call handler are similar in function to the entry points of the kernel. The exceptions are the entry calls for the network handler which give and receive calls.

TYPE ch ptr IS ACCESS call handler; TASK TYPE call handler is ENTRY mc (c uid : IN uid; c data : IN msg access; c_from, c_to : IN xtnded uid; c opt : IN del_option; c stat : OUT call_status); --mc receives an entry for the send call --table of this call handler. ENTRY mr (c_uid : IN uid; v_data : IN msg_access; c from, c to : IN xtnded uid; r opt : IN del option; r stat : OUT resp status); --mr enters as response to a call. --it uses the receive call package of --the call handler. ENTRY klc (c uid : IN uid; c stat : OUT kill_status; c_ptr, r_ptr : OUT msg_access); --klc kills a call issued by this type manager. ENTRY kpc (c uid : IN uid; c stat : OUT kill status);

-- kpc instructs the call handler to --keep a call despite failure at the --receiver host. ENTRY rs (c_uid : IN uid; c_stat : OUT resp_status); --response status. ENTRY cs (c uid : IN uid; c stat : OUT call status); --call status ENTRY tr (c uid : OUT uid; r text : OUT msg access); --returns a response to calls to the type mgr. ENTRY tc (c uid : OUT c text : OUT msg access; c_from, c_to: OUT xtnded uid); --returns a call to the type manager ENTRY gtcr (c uid : IN uid; cr text : IN msg access; c from, c to : IN xtnded uid); --gives a call or response to this call handler. ENTRY gtack (cr_ack : IN uid; c from, c to : IN xtnded uid); --gives an acknowledgement for a call or --response message from this call handler. ENTRY lc (c uid : IN uid; cr text : IN msg access; c form, c to : IN xtnded uid); --local call to destination call handler. ENTRY lr (c uid : IN uid; cr text : IN msg access; c from, c to : IN xtnded uid); --local response to source call handler. ENTRY leack (c uid : IN uid; c from, c to : IN xtnded uid); --local call ack to source call handler. ENTRY lrack (c_uid : IN uid; c from, c to : IN xtnded uid); --local response ack to destination call handler. ENTRY gvcr (cr bnd : IN integer; OUT uid; cr text : OUT msg_access; cr_from, cr to : OUT xtnded uid; c_opt : OUT del option);

```
--gives a call or a response to the
  --network handler.
  ENTRY gvack (cr ack : OUT uid; c from, c to : OUT
    xtnded uid);
  --returns an acknowledgement to a host.
  ENTRY host down (the host : IN host id);
  --tells of a failed host. used for damage
  -- containment.
END TASK call handler;
TASK BODY call handler IS
--count of calls and responses to be delivered
-- to the type manager.
ready calls, ready resp : INTEGER := 0;
--calls and responses to be acked.
not acked calls, not acked resp : INTEGER := 0;
--count of calls and responses to be sent out
out calls, out resp;
out who : boolean := true;
failed id : host id := 0;
BEGIN
 LOOP --endless loop
   SELECT
      --calls made by this type manager
     ACCEPT mc(c uid, c data, c from, c to, copt, c_stat) DO
       send call.install (c_uid, c_data, c_from,
         c to, c opt, c stat)
       out calls : out calls + 1;
     END;
   OR
      --accept responses to calls.
     ACCEPT mr (c uid, r data, c from, c to, r opt,
         r stat) DO
       r stat := receive_call.response_given
                    (c uid, r data, r opt);
       IF r stat := not reached THEN
         out_resp := out_resp + 1;
       ENDIF
     END
   OR
      --accept kill call entry.
     ACCEPT klc (c uid, c stat, c ptr, r ptr) do
```

```
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```

```
send call.remove call (c uid, c ptr, r ptr);
    IF (call_ptr = 0 AND resp ptr = 0) THEN
    --message deleted but no response.
      c_stat := not_dead_yet.
    ELSE c_stat := dead_all over;
    ENDIF
  END
OR
  --accept keep call entry.
  ACCEPT kpc (c uid, c stat) DO
    IF send_call.give_status (c_uid) /= does not exist
      THEN c_stat := not_dead_yet
      ELSE c stat := does not exist
    ENDIF
  END
OR
  --response status
  ACCEPT rs (c uid, c stat) DO
    c stat := receive call.response state(c uid);
  END
OR
  --call status
  ACCEPT cs (c_uid, c stat) DO
    c_stat := send_call.give_status (c_uid);
  END
OR
  --accept requests for responses from type mgr.
  WHEN ready resp >0 ==>
    ACCEPT tr (c_uid, r_text) DO
      send_call.give_response (c_uid, r_text);
      ready resp := ready resp - 1;
      not_acked_resp := not_acked_resp + 1;
    END
    send_call.remove call (c uid, r text);
  END
OR
  --accept request for calls from type mgr
    WHEN ready calls >0 ==>
      ACCEPT to (c uid, or text, c from, c to) DO
        receive_call.call dlvred (c uid, cr text,
          c_from, c_to);
        ready_call := ready_call - 1;
        not acked call := not acked call + 1;
      end;
OR
  --accept a new call or response from network handler.
  ACCEPT gtcr (c_uid, cr_text, c_from, c to) DO
    IF c_uid. origin_host = this_host THEN
      --this is a response
      send_call.call answered (c uid, cr text);
      ready_resp := ready_resp + 1;
    ELSE
```

```
--this is a call.
       receive_call.put_call (c_uid, cr text, c from,
                              c to);
      ready calls := ready calls + 1;
    ENDIF;
  END;
OR
  --accept an acknowledgement.
  ACCEPT gtack (cr ack, c from, c to) do
    IF c_ack.origin_host = this host THEN
      --this is a call acknowledgement.
      send call.call dlvred (cr ack);
    ELSE
      --this is a response acknowledgement
      receive call.response acked (cr ack);
    ENDIF:
  END:
OR
  --accept a local call.
  ACCEPT 1c (c_uid, cr text, c_from, c to) DO
    receive call.put call (c uid, cr text, c from, c to);
    ready calls := ready calls + 1;
  END:
OR
  --accept a local response.
  ACCEPT lr (c_uid, cr_text, c_from, c_to) DO
    send call.call answered (c uid, cr text);
    ready resp := ready resp + 1;
  END
OR
  --accept a local call acknowledgement.
  ACCEPT leack (c uid, c from, c to) DO
    receive call dlvred (c uid);
  END
OR
  --accept a local response acknowledgement.
  ACCEPT lrack (c uid, c from, c to) DO
    receive call response acked (c uid);
  END
OR
  --accept a local response acknowledgement.
  ACCEPT lrack (c uid, c from, c to) DO
    receive call.response acked (c uid);
  END;
OR
  --accept a request to give out a call or response.
  --out who decides which of calls or responses it's
  --turn it is.
  WHEN out_calls + out resp >0 ==>
    ACCEPT gvcr (cv_bnd, c_uid, cr_text, cr_from, cr_to,
        c opt) DO
      IF (out who AND out calls > 0) OR
```

(NOT out who AND out resp = 0) THEN send call.select next (cr bnd, c_uid, cr_text, cr from, cr to, c opt); out_calls := out_calls - 1; out who := FALSE; ELSEIF (NOT out who AND out resp > 0) + OR (out who AND out call = 0) THEN receive_call.select_next (cr.bnd, c_uid, cr_text, cr from, cr to, c opt); out resp := out resp - 1; out who := TRUE; ENDIF; END; OR --accept a request to give out an ack. WHEN (not acked calls + not acked resp > 0) ==> ACCEPT gvack (cr ack, c from, c to) DO IF not acked resp >0 THEN send call.give ack (cr ack, c from, c to) not acked resp := not acked resp - 1; ELSE receive_call.give_call_ack (cr_ack, c from, c to) not acked call := not acked call - 1; ENDIF END; OR --host failure ACCEPT host down (the host) DO failed id := the host; END; END select: IF failed id /= 0 THEN send call.host failed (failed id), receive call.host failed (failed id); ENDIF failed id := 0 END LOOP: END; TASK call handler;

The call_handler task is the end_to_end protocol handler for the ZEUS system. Other than gtcr, gtack, gvcr, gvack, and host_down, the call handler entry points are accessed by the kernel interface functions described earlier. In addition to the entry calls, these functions access some of the other packages. It must be mentioned here that more than one activation of a kernel function can exist simultaneously.

2.2.7 The Kernel Functions for the RPC

Code outlines for each kernel function is presented next after which the type manager interface tasks to receive calls and responses are presented. Following that the network handler design and implementation is presented.

```
PROCEDURE make call (typ uid : IN uid; source, destination :
    IN xtnded uid; the call : IN message;
    call option : IN del option; call uid : OUT uid;
    the status : OUT call status);
  the hndlr : ch ptr, --call handler pointer
  the ptr : msg access; --message pointer
begin
--get uid for the call
  call uid := get uid;
--put message into message database
--first check that destination is up.
  IF rec pack.host up (destination.host hint) THEN
    the status := NOT dlvred;
    the ptr := message_storage.put_msg (the_call,
      call uid);
    --put the message into the call handler.
    IF the ptr > 0 THEN
        the_hndler := type_mgr_map.get_chlr (typ_uid);
        the hndler.mc (call uid, the ptr, source,
          destination, call option, the status);
      ELSE the status := wait_buffer_full;
      ENDIF
    --check for local call
    IF source.host hint = destination.host hint THEN
      the hndler := type mgr map.get chlr (destination.typeuid);
      the hndlr.lc (call uid, the ptr, source, destination);
    ENDIF
    ELSE
      the status := rcur failed;
    ENDIF:
END make call;
```

The above routine uses a procedure host_up and a function get_seq. The former is part of a package that the kernel uses to

detect host failures while the latter is part of a package the kernel uses to get sequence numbers. Both these packages are specified later.

```
procedure make_resp (typ_uid : IN uid; the_resp : IN
  message; source, destination : IN xtnded_uid;
  call_uid : IN uid; resp_option : IN del_option;
  the_status : OUT resp_status) IS
  the_ch : ch_ptr; --call handler
  the_ptr : msg_access; --message pointer.
BEGIN
  --put response in database.
  IF rec_pack.host_up (source.host_hint) THEN
    the_status := not_reached;
    the_ptr := message_storage.put_msg (the_resp,
        call_uid);
    IF the_ptr > 0 THEN
        --insert response into call_handler
```

```
the_ch := type_mgr_map.get_chlr (typ_uid);
the_ch.my (call_uid, the_ptr, source,
        destination, resp_option, the_status);
--check for local response
IF source.host_hint = destination.host_hint THEN
        the_ch := type_mgr_map.get_chlr (source.type_uid);
        the_ch.lr (call_uid, the_ptr, source, destination);
        ENDIF
ELSE the_status := wait_buffer_full;
ENDIF;
ELSE
the_status := sndr_failed;
ENDIF
ENDIF
ENDIF
END make resp;
```

The make_resp and make_call routines are very similar and use similar packages. The mapping of type uid to call handler may be bypassed by making the call handler points a limited private type visible from the kernel.

```
PROCEDURE kill call (call uid, typ uid : IN uid;
    the status : OUT kill status) is
  the ch : ch ptr;
  in msg, out msg : msg access;
BEGIN
  ---get call handler and kill call
  the ch := type mgr map.get chlr (typ uid);
  the ch.klc (call uid, the status, in msg, out msg);
  --delete messages from message storage
  IF in msg /= 0 THEN
    message storage.del msg (in msg, call uid);
  ENDIF:
  IF out msg /= 0 THEN
   message_storage.del msg (out msg, call uid);
 ENDIF:
END kill call;
```

In the above procedure it can be ensured that only one message is deleted by removing a call or a response once it is accepted by the type manager.

```
PROCEDURE keep_call (call_uid, typ_uid : IN uid;
    the_status : OUT kill_status);
    the_ch : ch_ptr;
BEGIN
    --get call handler
    the_ch := type_mgr_map.get_chlr (typ_uid);
    the_ch.kpc (call_uid, the_status);
END keep call;
```

The next two kernel interface routines get_call and get_resp are similar. They remove messages directed to the type manager.

```
PROCEDURE get_call (typ_uid : IN uid; the uid : OUT uid;
       the call : OUT message; source, destination : OUT
         xtnded uid) is
       the ch : ch ptr;
       in msg : msg access;
     BEGIN
       the ch := type mgr map.get chlr (typ uid);
       the ch.tc (the uid, in msg, source, destination);
       --get the message.
       the call := message storage.get msg (in msg, the uid);
       --check if local call.
       IF source.host hint = destination.host hint THEN
         the ch := typ mgr map.get chlr (source.typeuid);
         the ch.lcack (the uid, source, destination);
       ENDIF
       --delete the message.
       message storage.del msg (in msg, the_uid);
     END get call;
     PROCEDURE get_resp (typ_uid : IN uid; the_uid : OUT uid;
       the resp : OUT message) is
       the_ch : ch_ptr;
       out msg : msg_access;
     BEGIN
       --get call handler.
       the_ch := type_mgr_map.get_chlr (typ_uid);
       the ch.tr (the uid, out msg);
       --get the response and delete the message.
       the resp := message_storage.get msg (out msg, the uid);
       message storage.del msg (out msg, the uid);
       --check if local call.
       IF source.host hint = destina'ion.host hint THEN
         the ch := type mgr map.get chlr (destination.typeuid);
         the ch.lrack (the uid, source, destination);
       ENDIF
     END get resp;
     The procedure bodies of c status and r status are similar because they
query the call handler about the call or response status.
     PROCEDURE c status (the call, typ uid : IN uid;
       the status : OUT call status) IS
       the ch : ch ptr ; --call handler
    BEGIN
       --get call handler.
         the ch := typ mgr map.get chlr (typ uid);
         the ch.cs (the call, the status);
    END c status;
     PROCEDURE r status (the call, typ uid : IN uid;
       the status : OUT resp status) IS
       the ch : ch ptr; --call handler;
     BEGIN
       --get call handler
```

```
the_ch := typ_mgr_map.get_chlr (typ_uid);
the_ch.rs (the_call, the_status);
END r_status.
```

2.2.8 Tasks Within a Type Manager to Receive Calls and Responses

Asynchronously

As mentioned earlier, the type managers should set up tasks so that they can receive calls and responses in an asynchronous manner instead of waiting for them. These tasks are declared inside the type manager, and will deliver calls and responses to the main task of the type manager.

The get call task, for instance, performs the following loop. It first makes a kernel get_call invocation. When the task receives a call it makes an entry call to the type manager. It waits until the type manager accepts the new call. When the call has been accepted the get_call task repeats the above sequence. The get_response task obtains responses to calls in a similar manner.

TASK gc_tsk IS --no entries TASK BODY gc_tsk IS the_typ, the_uid : uid; the_call : message; svc, dest : xtnded_uid; BEGIN the_typ :- <type uid>; LOOP kernel.get_call (the_type, the_uid, the_call, src, dest); tm.put_call (the_uid, the_call, src, dest); END LOOP; END gc tsk;

2.2.9 The Network Handler

The networ' handler sends and receives calls and packets for the kernel. Its functions are to:

 Poll each handler for calls, responses, or acknowledgements to be sent. On receiving one of these, the network handler packetizes it and sends it off packet by packet over the ethernet controller. For simplicity we assume that one message is being sent at any given time. Timeouts are used to detect failures of packet transmission.

- Receive and assemble packets into calls and responses to calls. Once a call or response is re_assembled the message is delivered to the proper type manager.
- 3. Receive and send packets that are signals to start distributed uid incarnation field generation and host recovery computations.

2.2.9.1 The Network Handler Architecture

The architecture of the network handler is a collection of tasks each of which has a different function. The basic task is one which receives and transmits packets. At any time, it interacts solely with one of the following sets of tasks.

- 1) Send driver for packets.
- 2) Receive driver for packets.
- 3) UID generation task.

The packet tranceiving task has two interrupts from the ethernet controller which are rdy to snd and rdy to rec. The former takes a packet to send on the ether, while the latter delivers a packet that arrived on the ether. The packet tranceiving task waits on the entry points of these two interrupts as well as on its entry points for the sequence generation and recovery protocol tasks that handle outward going packets.

A rendezvous at the rdy_to_rec entry point will result in a rendezvous at the entry point in the packet tranceiving task that accept entry calls to transfer packets to the receive task.

Sequence number generation, restart, and roll call protocols are described in the sequence generation section.

A number of figures describe the interactions among the different network handler components. Figure 2-6 describes the sequence of events to send messages and packets, while Figure 2-7 describes the sequence of events to receive messages and packets. Figure 2-8 allows quick reference to the net_tranceiver tasks' entry points. Finally, Figure 2-9 is a timing diagram of how packets are delivered over the network. The reader should refer to these figures often in order to understand the ADA code.

2.2.9.2 Data Handled by the Network Handler

The first step here is to describe the types of packets that will be sent and received over the network. These will include data packets (dtp), acknowledgements for data packets (adtp), new incarnation packet (nip), host restart packet (hrp), first host answer packet (fhap), start roll call packet (srcp), and response roll call packet (rrcp).

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TYPE pkt_resp IS (no_ack, ack, badata, nobuff, toobig);

TYPE pkt class IS (dtp, adtp, nip, nir, hrp, fhap, srcp, rrcp); --dtp data packet --adtp data acknowledgement packet --nip new incarnation packet --nir new incarnation response --hrp host restart packet -- fhap first host answer packet --srcp start roll call packet --rrcp response roll call packet TYPE pkt info IS RECORD the id : uid; the pos, the tot : integer; the resp: pkt resp; END TYPE ballast IS ARRAY (<range>) OF BOOLEAN; TYPE packet (class : pkt_class) IS

2.2.9.3 Data Handled by the Network Handler

The first step here is to describe the types of packets that will be sent and received over the network. These will include data packets (dtp), acknowledgements for data packets (adtp), new incarnation packet (nip), host restart packet (hrp), first host answer packet (fhap), start roll call packet (srcp), and response roll call packet (rrcp).

TYPE pkt_resp IS (no_ack, ack, badata, nobuff, toobig);

```
TYPE pkt_class IS (dtp, adtp, nip, nir, hrp, fhap, srcp, rrcp);
--dtp data packet
--adtp data acknowledgement packet
--nip new incarnation packet
--nir new incarnation response
--hrp host restart packet
-- fhap first host answer packet
--srcp start roll call packet
--rrcp response roll call packet
TYPE pkt info IS
  RECORD
    the id : uid;
    the pos, the tot : integer;
    the resp: pkt_resp;
  END
TYPE ballast IS ARRAY (<range>) OF BOOLEAN;
```

```
TYPE packet (class : pkt class) IS
RECORD
 host addr : RANGE 0..2047;
  --host address can either be from 1 - to 1023
  -- for point to point or broadcast communication or
 -- from 1024 to 2047 for multipoint communication.
 CASE class IS
   WHEN dtp =>
     pkt info, --packet data
     aknk info : pkt info; --piggback ack/nack
      pkt data : ballast;
   WHEN adtp =>
     aknk_info : pkt_info;
     ack packing : ballast;
     --null
     --put in package definitions for incarnation request,
     --roll calland host restart computations.
```

END CASE END RECORD packet;

2.2.10 The Net Tranceiver Task

Having described the data that will be transferred in the network handler, the next step is to define the interfaces of the tasks that comprise the network handler. The packet tranceiver task is described first. As mentioned before, this task has two entry points that represent ethernet controller interrupts. In addition to these, it has entry points to give or receive packets to the other tasks in the network handler. Each of these is specified below.

TASK net tranceiver IS

ENTRY rdy to snd; FOR rdy to snd USE AT 8#...#: --entry for sending packets ENTRY rdy_to_rec; FOR rdy_to_rec USE AT 8#...#; --entry for receiving packets. ENTRY snd_data (the_pkt : IN packet); --entry to send data and data acknowledge packets ENTRY get data (the pkt : OUT packet); --entry to receive data and data acknowledge packets ENTRY put acks (the aknk : IN pkt info); --acks/naks from receiver task ENTRY get ack (the aknk : OUT pkt info); --pkt info of packets acked ENTRY give ack (the aknk : OUT pkt info); --pkt info of packet received (packets to be acked) --entries for uid generation in section 4.3.3

END TASK net tranceiver;

The tranceiver controls traffic to and from a host. Under normal operation the tranceiver will receive and send data packets and data acknowledgement packets. However, the receiving of a host restart, new incarnation, or start roll call packets will result in the tranceiver entering a special mode to cater especially to the incarnation request, restart, or roll call computations. In this mode, the tranceiver will refuse to send or receive packets other than those for the incarnation request, restart, or roll call computation. This will ensure that timing constraints can be imposed on these computations.

Buffering of packets and acknowledgements is also of a concern here. Buffers are needed for incoming and outgoing packets and incoming and outgoing acks or naks. The handling of packets or the sending side is as follows:

- 1. The net_tranceiver receives a packet from the send_driver task and places it, if possible, in the data_out buffer.
- 2. The net_tranceiver, when it receives a request to send a packet from the ethernet controller, will dispatch the packet.
- 3. Packet information from the acks_in buffer is delivered to the send_driver task. This allows packets that were sent earlier to be acknowledged.

The handling of packets on the receiver side is more complex.

- 1. The net_tranceiver receives a data packet from the ethernet controller. If there is space in the data in buffer it places it there. If there is no space it rejects the packet and places a nack for the packet in the acks_out buffer. If this buffer has no space then the packet can be deemed lost.
- 2. Packets in the data_in buffer are given to the receive driver task when it requests them.
- The receive_driver returns acks or nacks to the net_tranceiver if there is space in the acks_out buffer (condition for the rendezvous).
- 4. The net_tranceiver then gives acks/nacks from the buffer acks_out to the send_driver. The send_driver then sends these acks/nacks either as separate packets or as piggybacked acks/nacks depending on the line control protocol.

The handling of acks/nacks received by the net tranceiver is as follows:

- Acks or nacks are received either separately or piggybacked on a data packet. If there is space in the acks_in buffer they are put into that buffer. Otherwise, they are lost.
- 2. When the send driver requests for acks/nacks of packets sent from this host they are delivered to it from the acks in buffer.

With all these buffers, specifying them explicitly in the net_tranceiver task would be cumbersome. To alleviate this, a generic package called the buffer is declared with the buffer size and buffer element as parameters. Each buffer then is an instantiation of this generic package, thus permitting a simple specification of the system.

GENERIC size : POSITIVE TYPE elem IS PRIVATE; PACKAGE the buffer IS FUNCTION is full RETURNS BOOLEAN; FUNCTION is empty RETURNS BOOLEAN; PROCEDURE add elem (e : IN elem); FUNCTION get_elem RETURNS elem; --add_elem and get_elem must be called only --after NOT is_empty and NOT is_full return --true END PACKAGE the buffer;

This generic package will allow the various buffers in the system to be specified and used easily.

TASK BODY net tranceiver IS out dt size : INTEGER CONSTANT := in dat size : INTEGER CONSTANT := out ack size : INTEGER CONSTANT := int ack size : INTEGER CONSTANT := -- the buffer sizes for outgoing data, incoming data, --outgoing acks/naks and incoming acks/naks --respectively. data out IS NEW the buffer (out dt size, packet); data in IS NEW the buffer (in data size, packet); acks out IS NEW the buffer (out ack size, pkt_info); acks in IS NEW the buffer (int ack size, pkt info); -- the buffers are instantiated. out hard, in hard : packet; FOR out hard USE AT 8#...#; FOR in hard USE AT 8#...#; --hardware buffers. TYPE nt state IS (rpc alg, uid alg, rlc alg, hrp_alg, start up);

```
--state of the net tranceiver task
  the_state: nt_state := start_up;
  the hdr; the aknk : pkt info;
  the buf : packet;
  --temporary storage.
BEGIN
  --put in code for start-up state here
  --specified in section 2.4.3.3
 LOOP -- infinite loop
 WHILE the_state = rpc_alg LOOP
  --normal operation
 SELECT
   WHEN (NOT data out.is empty OR (E'snd seq > 0)) ==>
    --prefer uid generation packets over RPC packets
      ACCEPT rdy_to_snd DO
        SELECT
          ACCEPT snd seq (the pkt : IN packet);
            out_hard := the_pkt;
          END
       ELSE
          out_hard := data_out.get_elem;
        END select;
     END
 OR
   ACCEPT ready to rec DO
      the.buf := in hard;
   END
   CASE the buf.class IS
   --handle data packets
   WHEN dtp =>
     the hdr := the buf.pkt_info;
     the aknk := the buf aknk info;
     IF data_in.is_full then
       the hdr.the resp := no buff;
       IF NOT acks out.is full THEN
         acks out.add elem (the hdr);
       ENDIF:
       --send nak for buffer full
     ELSE
       data_in.add_elem (the_buf);
     ENDIF;
     IF the_aknk.the_resp /= no_ack THEN
       IF NOT acks in.is full THEN
         acks in.add elem (the aknk);
       ENDIF
       --put ack away
     ENDIF;
   WHEN adtp =>
     --handle acks
     IF NOT acks_in.is_full THEN
       acks in.add elem (the buf.aknk info);
     ENDIF;
```

```
--put in handling for the other packet types from
    --section 2.4.3.3.
  END case;
OR
  WHEN NOT data out.is full =>
    ACCEPT snd data (the pkt) DO
      data out.add elem (the pkt)
    END
OR
  WHEN NOT (data in.is empty) =>
    ACCEPT get data (the pkt) DO
      data in.get elem (the pkt);
    END:
OR
  WHEN NOT acks out.is full =>
    ACCEPT put acks (the aknk) DO
      acks out.add elem (the aknk);
    END:
OR
  WHEN NOT acks in.is empty =>
    ACCEPT get ack (the aknk) DO
      the_aknk := acks in.get elem;
    END;
OR
  WHEN NOT acks out.is empty =>
    ACCEPT give ack (the aknk) DO
      the_aknk := acks out.get elem;
    END:
 END select;
END loop;
  -- the specification of the handling of packets to
  --generate incarnation numbers, roll call protocols
  --and host restart is given in section 2.4.3.
END loop:
END net_tranceiver;
```

2.2.10.1 The Network Receive and Send Tasks

The network receive and send tasks are together equivalent to the transport and line control protocol of a traditional computer network. They interface with the call handler tasks on the one hand and the net_tranceiver task on the other.

On the call handler side these tasks deal with two types of data entities: messages (calls, responses) and message acks (call acks, response acks). The send task breaks these data entities into packets and gives them to the net_tranceiver. The receive task obtains packets from the net_tranceiver, re-assembles them into messages or message acks, and then delivers them to the appropriate call handler.

The send and receive tasks handle the send and receive functions of a line control protocol, too. The architecture of the send and receive tasks is of two tasks, the send driver and the receive driver, along with two packages

to manage packets that have been sent and received. These abstractions handle all the line control, packetization, and re-assembly details.

A possible simpler design would be to have a kernel have a single call being broadcasted at any time. This will permit upper bounds to be placed on the storage requirements of calls being sent or received.

2.2.10.1.1 The Send Task

The send task is divided into two parts. The first is a packet manager that handles the packetization of messages (calls, responses to calls) and of acknowledgements for those messages. The packet manager buffers a few calls at a time and this is done by letting the send task only obtain calls that will fit into the currently available buffer space. The send driver is the task that feeds the packet manager with messages, message acknowledgements, and packet acknowledgements.

PACKAGE packet mgr IS TYPE msg type IS (data, msg ack); --allows send driver to force the message size to be --less than some upper bound. PROCEDURE how many free (numpkts, numbits : out integer); --returns how many packet blocks and --message bits (data) are available. PROCEDURE how many used (num pkts, numbits : out integer); --returns how many packet blocks and message --bits (data) are used. PROCEDURE msg acked (the id : IN uid; from, to: IN xtnded uid); --gives an ack for a message PROCEDURE add msg (the len : IN INTEGER; the id : IN uid; from, to : IN xtnded uid); the txt : IN msg access; the type : IN msg type); --gives a new message to the packet --manager to packetize. FUNCTION pkt to send (the pkt : OUT packet); RETURNS BOOLEAN; PROCEDURE packet acked (the uid : IN uid; the pos, the tot : IN INTEGER); --gives the id of a packet that has been ackd. PROCLDURE ack this pkt (the uid : IN uid; the pos, the tot : IN INTEGER); --requests a packet acknowledgement END PACKAGE packet mgr;

The send_driver task has no entry points. It makes conditional entry calls on the call handlers for calls and responses to calls provided the packet_mgr has space. The packet_mgr has a small buffer to store message acknowledgements and these are sent on a priority basis. Thus the packet_mgr imposes no constraints on message acknowledgements. The send_driver, therefore, delivers all message acknowledgements to the packet_mgr. The send driver also makes conditional entry calls to the net tranceiver task. It delivers packets to this task and obtains packet acknowledgements, and packet acknowledgements it must send from this task.

```
TASK BODY send driver IS
  ack flag, msg_flag : BOOLEAN := false;
  --if true implies call handler gave message or ack.
  the hndlr : ch ptr;
  --holds current call handlr.
  the bitbnd : INTEGER; -- upper bound on bits
 the pkbnd : INTEGER; --upper bound on packets
  --call information
 the uid : uid;
 the txt : msg access ; --pointer to message
 the src, the dst : xtnded uid;
 --ack information for messages
 ack uid : uid;
 ack_from; ack_to : xtnded uid;
 --packet information
 pkt there : BOOLEAN := FALSE ; --packet to send
 the pkt : PACKET ; --packet to send
 --packet acknowledgement information
 to ack flag, pkt ack flag : BOOLEAN := FALSE
 packet uid : uid;
 packet pos, packet tot : INTEGER;
BEGIN
 the hndlr := typ mgr map.get first;
 LOOP
 --1. Find space for messages packet mgr
 packet mgr.how many free (the pkbnd, the bitbnd);
 IF NOT msg_flag THEN
   SELECT
      the handlr.gvcr (the bitbnd, the uid, the txt,
       the src, the dst, the opt);
      IF the bitbnd >O THEN msg flag := TRUE ENDIF;
   ELSE
     msg flag := FALSE;
   END select;
 ENDIF;
 --2. Find out if ack exists.
 IF NOT ack flag THEN
   SELECT
      the_hndler.gvack (ack_uid, ack_from, ack to);
     ack flag := true;
   ELSE
     ack_flag := false;
   END SELECT;
 ENDIF;
 --3. Act on messages or acks received.
 IF msg flag THEN
   packet_mgr.add_msg (the_bitbnd, the_uid, the_txt,
     the src, the dst, the opt);
 ENDIF;
```

```
IF ack flag THEN
    packet mgr.msg acked (ack uid, ack from, ack to);
  ENDIF:
  --4. Try to send a packet.
  IF NOT pkt.there THEN
    pkt there := packet mgr.pkt to send (the pkt);
  THEN
  IF pkt there THEN
    SELECT
      net tranceiver.snd data (the pkt);
      pkt there := false;
      ELSE
        null:
    END SELECT:
  ENDIF:
  --5. Find out about packets acked or received.
  SELECT
    net_tranceiver.get_ack (packet_uid, packet_pos,
      packet tot);
    pkt ack.flag := TRUE;
  ELSE
    pkt ack flag := FALSE;
  END select:
  IF pkt ack flag THEN
    packet mgr.packet acked (packet uid, packet pos,
      packet tot);
  ENDIF:
  SELECT
    net tranceiver.give ack (packet uid, packet pos,
      packet tot);
    to_aci flag := TRUE;
  ELSE
    to-ack flag := FALSE;
  END SELECT:
  IF to ack flag THEN
    packet_mgr.ack_this pkt (packet_uid, packet_pos,
      packet tot);
  ENDIF;
END LOOP:
END send driver;
```

2.2.10.1.2 The Receive Task

The receive task has a packet manager that performs re- assembly of packets into messages. It also generates acks or naks for packets based on their correctness and the amount of packets buffer space available. The details of the packet manager are unspecified. The receive driver task polls the entries of the net tranceiver task that give out packets and accepts acks/nacks from the receive_driver. As mentioned earlier, the net tranceiver then forwards these responses to the send task which encapsulates then into outgoing packets. The advantage of leaving the packet manager unspecified is to let the link level protocol decisions be made within it.

PACKAGE rec pkt mgr IS FUNCTION give packet (the pkt : IN packet) RETURNS pkt info; -- the manager receives a packet and returns an --ack or a nak. FUNCTION get msg (the ptr : OUT msg access; the uid : OUT uid; the svc, the dest : OUT xtnded uid; the hndlr : OUT chptr) RETURNS BOOLEAN: --returns a true if message is available FUNCTION get ack (the uid : OUT uid; the-src, the dest : OUT xtnded uid; the hndlr : OUT ch ptr) RETURNS BOOLEAN; --returns a null ack --else returns a uid. END PACKAGE rec pkt mgr.

The receive driver (rec_driver) task is very similar to the send_driver task. The driver will not receive a packet from the net_tranceiver if its buffer pkt_answers is full. This buffer is an instantiation of the_buffer, a generic declaration.

```
TASK receive ariver IS
  -- no entry points here.
END receive driver;
TASK BODY receive driver IS
  num answers : INTEGER CONSTANT :=
  pkt answers IS NEW the buffer (num answers, pkt info);
  the pkt : packet:
  the aknk, to go aknk : pkt_info;
  --packet and packet information buffers.
  rdy aknk : BOOLEAN := false;
 ack flg : BOOLEAN := FALSE;
 ack uid : uid;
 ack_src, ack_dst : xtnded_uid;
 ack hndlr : ch ptr;
 msg uid : uid;
 msg_src, msg_dst : xtnded uid;
  msg hndler : ch ptr;
  msg data : msg access;
  msg flg : BOOLEAN := false;
BEGIN
 LOOP
    IF NOT (pkt answers.is empty OR rdy aknk) THEN
      to go aknk := pkt answers.get_elem;
        rdy_aknk := TRUE
    ENDIF
    IF NOT pkt answers.is full THEN
     SELECT
        net_tranceiver.get_data (the_pkt);
        the aknk := rec pkt mgr.give packet
          (the pkt);
```

This finishes the description of the RPC mechanism. It is not clear yet how call timeouts will be handled. At the present time, the notion of a roli_call computation is attractive. This will be described later in the design.

2.3 OBJECT STORAGE AND RETRIEVAL

There are two classes of object management: simple object management and stable object management (in the Lampson sense). Each class has different requirements and, therefore, must be treated on a different basis. The differences start at the kernel interface. This section first describes the interface for storage and retrieval. Next, the architectures of the simple storage is described, followed by the architecture of stable storage.

2.3.1 The Kernel Interface for Object Management

The kernel interface needs operations to read, write, and delete objects. Each of these operations is needed for simple and stable storage. Each of the operations returns a status to the user. The status for simple storage will differ from that for stable storage; this is the first visible difference to the user.

PACKAGE kernel IS

--*put in all the type definitions and procedure --*specifications for the RPC interface as here.

TYPE simpl_status IS
 (ready, not_available, does_not_exist, no_storage);

--ready ==> operation completed successfully --not available - ==> that the data has become --unavailable due to storage error. --does not exist ==> that there is no record of --the object on storage. --no storage ==> no secondary storage

TYPE stabl_status IS
 (ready, may_be_old, does_not_exist, no_storage);
--ready ==> operation successful.
--may_be_old ==> one copy readable.
--does_not_exist ==> no record of object.
--no_storage ==> no free space.

TYPE obj_string IS ARRAY (RANGE <>) OF BOOLEAN; --a bit string that contains the object's data. --here follows the declarations of the procedures --at the kernel interface. --again the type uid must be supplied --in order to map to the type directory.

```
pkt answers.add_elem (the_aknk);
      ELSE
         NULL;
      END SELECT
    ENDIF
     IF rdy aknk THEN
      SELECT
        net_tranceiver.put_acks (to_go_aknk);
        rdy_aknk := false;
      ELSE
        NULL:
      END SELECT;
    ENDIF:
    IF NOT msg flg THEN
      msg_flg := rec_pkt_mgr.get_msg (msg_data,
        msg_uid, msg_src, msg_dest, msg_hndlr)
    ENDIF
    IF NOT ack_flg THEN
      ack_flg := rec_pkt_mgr.get ack (ack uid,
        ack_src, ack_dest, ack_hndlr);
    ENDIF
    -- try to get the two call handlers
    IF msg flg THEN
      SELECT
        msg_hndlr.gtcr (msg_uid, msg data,
          msg_src, msg dest);
        msg flag := false;
      ELSE
        NULL;
      END SELECT:
    ENDIF;
    IF ack flg THEN
      SELECT
        ack_hndlr.gtack (ack uid, ack svc,
          ack dest);
      ELSE
        NULL;
      END SELECT;
    ENDIF:
  END LOOP;
END receive driver;
```

The packet_mgr and the pkt_rec_mgr handle all the internals of the line control protocols. These include buffer management, data checking, timing out of packets, retransmission of packets, sequencing, etc. This is a good approach because specifications of the line protocol can be done based on the designer's choice.

The number of rendezvous for an ack/nak to be sent to an incoming packet may seem excessive. It has been done this way to ensure that alternating layers in the kernel have either some entry point or no entry points. This technique prevents deadlock. This finishes the description of the RPC mechanism. It is not clear yet how call timeouts will be handled. At the present time, the notion of a roll_call computation is attractive. This will be described later in the design.

2.3 OBJECT STORAGE AND RETRIEVAL

There are two classes of object management: simple object management and stable object management (in the Lampson sense). Each class has different requirements and, therefore, must be treated on a different basis. The differences start at the kernel interface. This section first describes the interface for storage and retrieval. Next, the architectures of the simple storage is described, followed by the architecture of stable storage.

2.3.1 The Kernel Interface for Object Management

The kernel interface needs operations to read, write, and delete objects. Each of these operations is needed for simple and stable storage. Each of the operations returns a status to the user. The status for simple storage will differ from that for stable storage; this is the first visible difference to the user.

PACKAGE kernel IS

--*put in all the type definitions and procedure --*specifications for the RPC interface as here.

TYPE simpl_status IS

(ready, not_available, does_not_exist, no_storage); --ready ==> operation completed successfully --not_available - ==> that the data has become --unavailable due to storage error. --does_not_exist ==> that there is no record of --the object on storage. --no storage ==> no secondary storage

TYPE stabl_status IS
 (ready, may_be_old, does_not_exist, no_storage);
--ready ==> operation successful.
--may_be_old ==> one copy readable.
--does_not_exist ==> no record of object.
--no_storage ==> no free space.

TYPE obj_string IS ARRAY (RANGE <>) OF BOOLEAN; --a bit string that contains the object's data. --here follows the declarations of the procedures --at the kernel interface. --again the type uid must be supplied --in order to map to the type directory. PROCEDURE get_obj (the_type: IN uid; the_id: IN xtnded_uid; the_obj: OUT obj_string; the_status: OUT simpl_status);

PROCEDURE put_obj (the_type: IN uid; the_id: IN xtnded_uid;the_obj: IN obj_string; the_status: OUT simpl_status);

PROCEDURE del_obj (the_typ: IN uid; the_id: IN xtnded_uid; the_status: OUT simpl_status);

--the above procedures define simple --object storage and retrieval.

PROCEDURE stabl_get (the_typ: IN uid; the_id: IN xtnded_uid; the_obj: OUT obj_string; the_status: OUT stabl_status);

PROCEDURE stabl_put (the_typ: IN uid; the_id: IN xtnded_uid; the_obj: IN obj_string; the status: OUT stabl status);

PROCEDURE stabl_del (the_uid: IN uid; the id: xtnded_uid; the_status: OUT stabl_status);

--the above procedures define stable object --storage and retrieval.

END PACKAGE kernel;

2.3.2 The Architecture of Storage

The above kernel calls are synchronous. Thus, a kernel procedure will not return until the operation has been completed. This presents the following problem. An entry call to a task in ADA does not achieve a rendezvous based on its parameters. Rather, the underlying scheduler will choose one of the calls waiting on the entry point in an arbitrary fashion. Thus, there needs to be a bond between the procedure instantiation of a request and the storage manager.

To achieve this, and to increase the parallelism in the kernel, the following architecture for the storage manager is suggested.

- 1. Each type will have two directories: one for simple storage and the other for stable storage. This separation will ensure that simple storage operations do not incur the penalty of performance that stable storage operations suffer.
- 2. Each directory will have associated with it sets of task instances. One each for a different object operation.

Thus, the cardinality of each set imposes a bound on the number of operations of each type for one object type at any given time. The pointer to an element of this set is returned to each call accepted. This element will be the task which asynchronously performs the operation and returns to the caller the result of the operation.

3. Each directory maps the extended uid of an object to one or more disc addresses. It is assumed here that the map is entirely in primary storage because reading in a part of a map from store is an overhead that can be modeled if desired. It must be remembered that stable directories must have two disc addresses per object or object version.

Figure 2-10 describes the sequence of actions in the kernel in response to a get_obj call at the kernel interface.

The next step is to describe the architecture of the simple and stable directories.

2.3.2.1 The Simple Directory

The simple directory is a manager of a set of objects of a given type. At the initiation of a type manager this directory is allocated a space on some disc so that a copy can be maintained on secondary storage.

The simple directory consists of the simple directory task and a mapping function. The latter maps extended uids of existing objects to disc addresses.

Associated with the directory are three sets of request handlers: one each for the read, write and delete functions. The motivation behind a set of request handlers for each operation is to ensure that reads and deletes can go on even if writes are blocked due to a lack of disc space.

2.3.2.1.1 The Request Handlers

The request handler tasks are similar to the operation tasks used by type managers. They are allocated by the directory task and then exist as long as the directory tasks.

The request handlers first get a request from the directory, perform the request, and finally return the result to the kernel operation that made the request. After this they return to the directory for the next request.

2.3.2.1.2 The Mapping Manager

The mapping manager is an ADA package within the directory. Its primary function is to store the mapping of object extended uids to disc addresses. The mapping manager also maintains a table of the mapping from extended uid to disc addresses of new objects stored on secondary storage. Periodically the directory task will call the mapping manager and clear out the table of new entries.

The mapping manager at any time contains the entries for all object instances of a type. Thus, we are not concerning ourselves with the allocation of secondary storage to manage disc storage. However, a periodic writing of new entries to storage can ensure that the load of writing the directory entries is represented.

2.3.2.1.3 The Directory Task

The directory task is the main task in the simple directory. It receives requests, allocates them to request handler tasks, updates the map if needs be, and writes out the map to secondary storage.

2.3.2.2 The Stable Directory

The stable directory is very similar in architecture to the simple directory. The directory implements what Lampson calls a stable set. A stable storage of objects means that the directory that stores such objects must be stable. Thus, the storage of the map also must be to stable storage.

2.3.2.3 Consistency of Objects

The design, as outlined above, does not consider the consistency of objects. For example, if one is not careful, an object could be read and deleted simultaneously. The philosophy of ZEUS required that all access to objects occurs through its type manager. Further, the type uid is used to map to the directory. Thus, the access pointer is available to callers who supply the proper type uid.

In effect, the design leaves the responsibility of ensuring correct concurrency of access to the type manager. Errors in the type manager code may result in damage to the objects.

2.3.3 The Support Packages

There are two major support packages. The first of these is type_mgr_map which was described earlier. The second is the free_storage package which keeps track of free space on secondary storage.

2.3.3.1 The type_mgr_map Package

As in the case of call handlers, the type_mgr_map package must map type uids to simple directories and stable directories. This implies get, install, and put functions for each directory type.

Internally the package will have three tasks so that maximum parallelism can be obtained.

PACKAGE type mgr map IS

--*Insert the calls that give access to call handler tasks.

END PACKAGE type mgr map;

2.3.3.2 The free_storage Package

The free_storage package keeps track of secondary storage for simple objects. The calls to this package free or reserve storage blocks of arbitrary size. The users of this package request or release the starting address on secondary storage and the length of the block.

The package checks to ensure that the storage block being reserved or released is not in use, or in use respectively, at the time of the request.

PACKAGE free storage IS

type_stor_status IS (free_success, reserve_success, free fail, reserve fail);

FUNCTION free_block (the_addr: IN secst_addr; the length: IN INTEGER) RETURNS stor_status;

FUNCTION get_block (the_addr: OUT secst_addr; the_length IN INTEGER) RETURNS stor_status;

PROCEDURE bad_block (the_addr: IN secst_addr; the length: IN INTEGER);

--the secst.addr type is an address on --secondary storage.

END PACKAGE free_storage;

2.3.4 The stable_free Package

The stable_free package keeps track of secondary storage for stable objects. Calls to this package free or reserve storage blocks of arbitrary size. The users of this package free or reserve twin blocks of secondary storage of arbitrary size on different units.

If one of the blocks at which an object is stored decays then both blocks are returned and new ones, if available, are obtained from this package.

PACKAGE stable_free IS

TYPE stbl_avail IS (freed, reserved, freed_fail, reserved failed);

FUNCTION free_block (the_addr1, the_addr2: IN secst_addr; the_length: IN INTEGER) RETURNS stbl_avail; FUNCTION get_block (the_addr1, the_addr2: OUT secst_addr; the length: IN integer) RETURNS stbl_avail;

PROCEDURE bad_block (the_addr1, the_addr2: IN secst_addr; the length: IN integer);

END PACKAGE stable free;

A generic package can be used to specify both types of free storage.

2.3.5 The Request Handler Tasks

The request handler tasks are specified as task types. Each type performs different operations for the directory task. The organization of this section is as follows. In section 2.3.4.1, the specifications of the task types for the simple directory are given. This is followed in section 2.3.4.1.1 by the task body specification of the put simple object function as an example of the interactions between the task and the rest of the system. In section 2.3.4.2, the specifications of the task types for the stable directory are given. Again the specification of the put stable object is specified as an example in section 2.3.4.2.1.

The request handlers make a number of entry calls to the directory. Each handler has two entry points. The first is used by the directory to initialize the request handler. The second is used by the kernel procedure to obtain the result of the operation it requested.

The request handler types are given names whose first phrase specifies the type of directory it works with, and whose second phrase describes the type of function it will perform. Access pointers to these types have type names suffixed by 'ptr'. 2.3.5.1 The Simple Directory Request Handlers

The simple directory request handlers belong to one or more of these task types: smp_get, smp_put and smp_del. Each of these types have the entry points get init and get result for initialization and for function result.

TYPE smp_get; TYPE smp_get_ptr IS ACCESS smp_get; TASK TYPE smp_get IS ENTRY get_init (myself: IN smp_get_ptr; the_dir: IN smd_ptr); --the task contains a self_referential pointer --so that it can pass it to the directory --when it requests a function. The smd_ptr --gives the task instance the pointer to --the directory it is connected to. ENTRY get_result (the_object: OUT obj_string; the_status: OUT simpl_status); --this gives the requesting kernel procedure --the object it requires.

END TASK smp get;

The smp_get task performs the get simple object function. While a self referential pointer may not be exactly kosher, it is useful in that the directory task does not need a mapping from some other identifier to the pointer of the task.

TYPE smp put;

TYPE smp put ptr IS ACCESS smp put;

TASK TYPE smp put IS

ENTRY get_init (myself: IN smp_put_ptr; the_dir: IN smd_ptr);

ENTRY get result (the status: OUT simpl_status);

--the object will be passed when the --task makes its entry call to the --directory.

END TASK smp_put;

The smp_put task performs the put simple object function. Its specification is very similar to the smp get task.

The smp_del task performs the delete simple object function. Its specification follows.

TYPE smp_del; TYPE smp_del_ptr IS ACROSS smp_del; TASK TYPE smp_del IS ENTRY get_init (myself: IN smp_del_ptr; the_dir: IN smd_ptr); ENTRY get_result (the_status: OUT simpl_status); END TASK smp del;

2.3.5.1.1 The Function smp_put

The smp_put task performs the following sequence of actions after initialization. A graphic for the actions can be seen in Figure 2-11.

- 1. Obtains the object to be written along with its secondary storage address, if this is a replacement.
- 2. If the object is not being replaced, the task calls the free_storage package to get a secondary storage address for the object.
- 3. It uses the secondary storage address to obtain the pointer to the disc controller task.
- 4. It initiates a write operation and, on completion of this operation, it calls the directory to pass back the new secondary storage address, if necessary.
- 5. Returns the status of the operation back to the kernel procedure.

TASK BODY smp_put IS

self_ptr: smp_put_ptr; dir_ptr: smd_ptr;

--pointers to self and directory.

the_obj_id: xtnded_uid; the_obj: obj_string;

```
--object string and identifier.
  the addr: secst addr;
  --secondary storage address.
  buf status: free storage.stor status;
  --secondary storage status.
  op status: simpl status;
  --operation status;
  log device: d ctl ptr;
  --pointer to the device controller
BEGIN
  ACCEPT get init (myself IN smp_put_ptr;
      the dir: IN smd ptr) DO
    self ptr:= myself;
    dir ptr:= the dir;
  END
LOOP
  --get operation to be performed.
  dir ptr.heres put (self ptr, the_obj_id, the_obj,
    the addr, the length);
  op status := ready;
  IF the addr.secst dev ptr = nil THEN
    --get a block of storage.
    the length := obj length (the_obj),
    buf_status := free_storage.get block (the addr,
      the length);
    IF buf status = reserve fail THEN
      -- no operation possible, full secondary storage.
      op status := no storage;
    ENDIF;
  ENDIF;
    IF op status = ready THEN
      log device := device map.get dev (the addr.secst dev);
        log device.write (the addr.dev addr,
        the obj, the length, d_state);
      --per\overline{f}orm the \overline{i}/o
      IF d state /= complete THEN
        op_status := not_available;
        free_storage.bad_block (the_addr, the_length);
        --tell free storage about bad sectors.
      ENDIF;
    ENDIF:
```

IF op_status = ready THEN dir_ptr.put_dir (the_obj_id, the_addr, the_length); --set up the directory entry for the object. ENDIF --give result back to the caller. ACCEPT get_result (the_status: OUT simpl_status) DO the_status := op_status; END; END LOOP; END TASK smp put;

This task will return a not_available status to its caller if the actual write to secondary storage did not complete. This is in keeping with the philosophy of the simple put operation.

2.3.5.2 The Stable Directory Request Handlers

The stable directory request handlers belong to one or more of these task types: stb_get, stb_put, and stb_del. Again each of these types have the entry points get_init and get_result for initialization and for function result. The tasks are specified below.

TYPE stb_get; TYPE stb_get_ptr IS ACCESS stb_get; TASK TYPE stb_get IS ENTRY get_init (myself: IN stb_get_ptr: the_dir: IN sbd_ptr); ENTRY get_result (the_object: OUT obj_string; the status: OUT stabl status);

END TASK stb get;

This task type performs the stable get function as defined by Lampson. Again the result returns the object and the status of the object.

TYPE stb_put;

TYPE stb put ptr IS ACCESS stb put;

TASK TYPE stb_put IS

ENTRY get_init (myself: IN stb_put_ptr; the dir: IN sbd ptr);

ENTRY get result (the status: OUT stabl status);

END TASK stb put;

This routine handles the stable put operation for objects.

TYPE stb_del; TYPE stb_del_ptr IS ACCESS stb_del; TASK TYPE stb_del IS ENTRY get_init (myself: IN sbt_del_ptr; the_dir: IN sbd_ptr); ENTRY get_result (the_status: OUT stabl_status); END TASK stb_del;

This routine handles stable delete operations.

2.3.5.2.1 The Stable Put Operation

The stable_put operation is derived from Lampson's stable_put operation. In effect, it is a combination of the insert and replace operations in the stable set of Lampson.

The operation has the following sequence.

- 1. The object, its id, and the two secondary storage address (if the object already exists) are obtained.
- 2. The careful puts to each address must be done one after the other.
- 3. The directory is passed back the secondary storage address.
- 4. The kernel procedure is returned the status of the operation.

The careful_put is specified as a function that attempts to write to an address a fixed number of times. If it fails, it returns a failure mode back to the stable put. This failure of the careful put results in invocations of free storage to return the block and to obtain a new block. If no block is available, the failure mode is returned to the kernel procedure.

TASK BODY stb_put IS

self_ptr: stb_put_ptr; dir_ptr: sbd_ptr; --pointers to self and directory.

the_obj_id: xtnded_uid; the_obj: obj_string; --object string and identifier;

the_addr1, the_addr2: secst_addr;
--secondary storage

KERNEL DESIGN

```
buf status: stable free.stbl avail;
  op status: stabl status;
  --secondary storage and operation status
  care put count: INTEGER CONSTANT := 10:
  cp1, cp2: BOOLEAN;
  --careful put tries to write at most
  -- care put count times
  -- cp1, cp2 are flags to indicate success
  -- of careful put operations.
BEGIN
 ACCEPT get init (myself: IN stb put ptr;
    the dir: IN sbd ptr) DO
    self ptr := myself;
    dir ptr := the dir;
 END:
 LOOP
    --get operation to be done
    dir ptr.heres sput (self ptr, the obj id, the obj,
      the addr1, the addr2, the length);
   op status := ready;
    IF the addr1.secst dev ptr = nil THEN
      --get a block of storage.
      the length := obj length (the obj);
     buf status := stable free.get block (the addr1,
        the addr2, the length);
      IF buf status = reserved failed THEN
       -- no operation possible
       op status := no storage;
     ENDIF;
   ENDIF;
   --try to perform the stable put operation
   cp1 := FALSE; cp2 := false;
   WHILE (NOT (cp1 AND cp2) and op status := ready) LOOP
     cp1 := false; cp2 := false;
     cp1 := careful put (the obj, the length,
             the addr1, care put count);
     cp2 := careful put (the obj, the length,
            the addr2, care put count);
     IF NOT (cp1 and cp2) THEN
       --return the bad blocks
       stable.free bad block (the addr1, the addr2,
         the length);
       --get new blocks
       buf status := stable free.get block (the addr1,
```

```
the addr2, the length);
        IF buf status = reserve failed THEN
          op status := no storage;
        ENDIF:
      ENDIF:
    END LOOP:
    IF op status = ready THEN
      dir ptr put dir (the obj id, the addr1,
        the addr2, the length);
    ENDIF:
    --return status to caller
    ACCEPT get result (the status: OUT stabl status) DO
      the status := op status;
    END:
  END LOOP:
END TASK stb put;
```

One possible flaw in the code is that bad blocks are reported before new blocks are obtained. However, a failure here will occur before a directory change and, thus, the good copy may be recovered. The smp_put routine could be modified to do a repeated put, if so desired. Finally, an upper limit of attempts to write to secondary storage could be used to report bad secondary storage.

2.3.6 The Directory Package

The directory packages store information about the mapping from xtnded_uid to secondary storage address. Thus, they must have operations to enter, access, and delete mappings. In addition, the package should have a function to obtain blocks of map entries from secondary storage. In this design, however, we assume that the full directory mapping is constructed at host start-up time and is updated in memory during the system operation. This approach may not be realistic but it makes the design simpler.

There is one generic package specification and two instances of it. One of them is contained in the simple directory task body and is called smp_map, while the other is contained in the stable directory task body and is called the stb_map. But before this generic package is specified, the types secst_addr, smp_dir_entry, and stb_dir entry are defined.

2.3.6.1 Some Basic Types

The type secst_addr has been used in preceding sections. It specifies a secondary storage address and consists of two parts: a device address and the address on that device.

TYPE secst_addr IS RECORD secst_dev: device_name; dev_addr: device_location; END record;

KERNEL DESIGN

The types device_name and device location are assumed to have been specified.

The types smp_dir_entry and stb_dir_entry differ only in the number of secondary storage addresses that are provided.

TYPE smp_dir_entry IS
 RECORD
 the_addr: secst_addr;
 the_length: INTEGER;
 END;
TYPE stb_dir_entry IS
 RECORD
 the_addr1, the_addr2: secst_addr;
 the_length: INTEGER
 END

2.3.6.2 The package specification

generic

TYPE key IS LIMITED private;

TYPE direntry IS LIMITED private;

package the map IS

FUNCTION get_entry (the_key: IN key) RETURNS
direntry;
--returns null for absent keys.
PROCEDURE put_entry (the_key: IN key; the_entry: IN
direntry);
--replaces new entry.
FUNCTION del_entry (the_key: IN key) returns
direntry;
--access, enter and deletes entries

END PACKAGE the map;

2.3.7 The Directory Task

The directory tasks for both simple and stable directories have the same functions. These functions are:

- 1. To initialize the get, put, and delete request handlers.
- 2. To service kernel procedure requests and to form these requests to the appropriate request handlers.
- 3. To handle requests to the directory map data structures.

To accomplish this, the directory task has a number of entry points. The two major sets of entry points are for the reception of kernel calls and the reception of directory map calls. To link up the kernel procedure that makes a request and a request handler, the directory task has a third set of entries for available directory tasks. The entry points of the directory task and their interactions are graphically illustrated in Figure 2-12.

In effect, the directory acts as a monitor that schedules requests to secondary storage and protects the directory.

2.3.7.1 The Interface of the Simple Directory Task

```
TYPE smp dir;
```

```
TYPE smd_ptr IS ACCESS smp_dir;
TASK TYPE smp_dir IS
```

ENTRY get_obj (the_obj_id: IN xtnded_uid; get_hndlr: OUT smp_get_ptv); ENTRY put_obj (the_obj_id: IN xtnded_uid; out_obj: IN obj_sring; put_hndlr: OUT smp_put_ptr); ENTRY del_obj (the_obj_id: IN xtnded_uid; del_hndlr: OUT smp_del ptr);

```
--the above entries handle kernel procedures.

ENTRY get_dir (the_obj_id: IN xtnded_uid; the_addr: OUT

secst_addr; the_length: OUT INTEGER);

ENTRY put_dir (the_obj_id: IN xtnded_uid; the_addr: IN

secst.addr; the_length: IN INTEGER);

ENTRY del dir (the obj_id: IN xtnded_uid);
```

```
--the above entries allow calls to the directory --data structure.
```

```
ENTRY heres.get (the_id: IN smp_get_ptr; obj_uid: OUT
    xtnded_uid; the_addr: OUT serst_addr; the_length: OUT
    INTEGER);
```

```
ENTRY heres_put (the_id: IN smp_put_ptr; obj_uid: OUT
    xtnded_uid; the_obj: OUT obj_string;
    the_addr: OUT secst addr; the length: OUT INTEGER);
```

ENTRY heres_del (the_id: IN smp_del_ptr; obj_uid: OUT xtnded_uid; the_addr: OUT secst_addr; the length: OUT INTEGER);

--the above are entry points by which the --request handlers make themselves --available. the obj id parameters is superflous.

```
ENTRY get_init (the_id: IN smd_ptr;
get_count, put_count, del count: IN INTEGER);
```

KERNEL DESIGN

--thru this entry point the directory is initialized --it obtains its own identity, and the count --of the number of request handlers it can start.

END TASK smp dir

2.3.7.2 The Simple Directory Task Body

The simple directory task schedules requests from the kernel procedures. However, the simple directory task cannot accept a procedure request until a request handler of the corresponding request is available. Thus, for example, a get_obj entry call is accepted only when the number of entry calls at the heres_get entry point is greater than zero.

TASK BODY smp dir IS

the_id: xtnded_uid; the_obj: obj_string; the_addr: secst_addr; the_length: INTEGER; --object being transferred and its attributes

num_gets, num_puts, num_dels: INTEGER; --number of request handlers

this_dir: smd_ptr; --self reference the_get: smp_get_ptr; the_put: smp_put_ptr; the_del: smp_del_ptr; --pointers to the request handlers (temporary)

```
smp_map IS NEW the_map (xtnded_uid, smp_dir_entry);
--instantiate the mapping package
```

blk_data: smp_dir_entry;
--directory map

BEGIN

END

```
--get initialized
ACCEPT get_init (the_id: IN smd_ptr; get_count,
    put_count, del_count: IN INTEGER) DO
    this_dir := the_id;
    num_gets := get_count;
    num_puts := put_count;
    num_dels := del_count;
END;
--start up request handlers
FOR i IN 1..numgets LOOP
    the_get := new smp_get;
```

```
the_get.get_init (the_get, this dir);
```

```
FOR i IN 1..num puts LOOP
    the put := new smp put;
    the put.get init (the put, this dir);
  END
  FOR I IN 1..num_dels LOOP
    the del := new smp del;
    the del.get init (the del, this dir);
  END
LOOP -- loop forever
  SELECT
    --handle kernel entries
    WHEN E'heres get > 0
      ACCEPT get obj (the obj id: IN xtnded uid;
        get hndlr: OUT smp get ptr) DO
        blk data := smp map.get entry (the obj id);
        -- the directory entry may contain a
        --null address and zero length
        ACCEPT heres get (the id: IN smp get ptr;
        obj_uid: IN xtended_uid; the addr: OUT
        secst addr; the length: OUT INTEGER) DO
          get hndlr := the id;
          obj uid := the id;
          the addr := blk data.the addr:
          the length := blk data.the length;
        END:
      END;
   OR
      WHEN E' heres put > 0
        ACCEPT put obj (the obj id: IN xtnded uid;
          out obj: IN obj string; put hndlr: OUT
          smp put ptr) DO
          blk data := smp map.get entry (the obj id);
          ACCEPT heres_put (the id: IN smp put ptr;
          obj uid: OUT xtnded uid; the obj: OUT
          obj string; the addr: OUT secst addr;
          the length: OUT INTEGER) DO
           put hndlr := the id;
            the obj := out obj;
           obj_uid := the_obj_id;
            the addr := blk data.the addr;
            the length := blk data.the length;
          END;
        END;
   OR
     WHEN E' heres.del > 0
        ACCEPT del obj (the obj id: IN xtnded_uid;
         del_hndlr: OUT smp_del_ptr) DO
```

```
blk data := smp map.get entry (the obj id)
               ACCEPT heres del (the id: IN smp del ptr;
                 obj uid: OUT xtnded uid; the addr: OUT
                 secst addr; the length: OUT INTEGER) DO
                 del hndlr := the id;
                 obj uid := the obj id;
                 the addr := blk data.the addr;
                 the length := blk_data.the length;
               END;
             END;
           OR
             ACCEPT get dir (the obj id: IN xtnded uid;
               the addr: OUT secst addr, the length: OUT
               INTEGER) DO
               blk data := smp map.get entry (the obj id);
               the addr := blk data.the addr;
               the length := blk data.the length;
             END;
          OR
             ACCEPT put dir (the obj id: IN xtnded uid;
               the addr: IN secst addr; the length: IN
               INTEGER) DO
               blk data.the addr := the addr;
               blk data.the length := the length;
               smp map.put entry (the obj id; blk data);
             END:
          OR
             ACCEPT del dir (the obj id : IN xtnded uid) DO
               blk data := smp map.dle entry (the obj id);
             END:
          END SELECT:
         END LOOP;
    END TASK smp dir;
2.3.7.3 The Stable Directory Task Interface
    The stable directory task is specified here. The body of the task is
identical in structure and spirit to the simple directory task and, therefore,
is not defined.
    TYPE sbd dir;
    TYPE sbd ptr IS ACCESS sbd dir;
    TASK TYPE sbd dir IS
```

```
ENTRY get_obj (the_obj_id: IN xtnded_uid;
  get_hndlr: OUT stb_get_ptr);
```

ENTRY put obj (the obj id: IN xtnded uid; out obj: IN obj string; out hndlr: OUT stb put ptr); ENTRY del obj (the obj id: IN xtnded uid; del hndlr: OUT stb del ptr); -- the above entries handle kernel procedures. ENTRY get_dir (the obj id: IN xtnded uid; the addr1, the addr2: OUT secst addr; the length: OUT integer); ENTRY put dir (the obj id: IN xtnded uid; the addr1, the addr2: IN secst addr; the length: IN INTEGER); ENTRY del dir (the obj id: IN xtnded uid); --these entries allow calls to the directory. ENTRY heres get (the id: IN stb get ptr; obj uid: OUT xtnded_uid; the_obj: OUT obj_string; the_addr1, the addr: OUT secst addr; the length: OUT INTEGER); ENTRY heres del (the id: IN stb del ptr; obj uid: OUT xtnded uid; the addr1, the addr2: OUT secst addr; the length: OUT INTEGER); --request handler service points. ENTRY get init (the id: IN sbd ptr; get count, put count, del count: IN INTEGER);

END TASK sbd dir;

2.3.8 The Storage Controllers

The storage controllers consist of a set of tasks each of which manages a secondary storage device. To map from device addresses which are device specific to the controllers, there is a controller_map package. This controller_map package is an instance of the generic package, the_map, with the types device_name as the key and d_ctl_ptr (device controller pointer) as the entry.

The specification of the device controller task is as follows:

TYPE d_state IS (complete, failed, bad_surface);

TYPE d_ctl;

TYPE d_ctl_ptr IS ACCESS d ctl;

TYPE d ctl IS

ENTRY read (the_addr: IN device_location; the_length: IN INTEGER; the_obj: OUT obj_string, the_stale: OUT d_state); ENTRY write (the_addr: IN device_location; the_length: IN INTEGER; the_obj: IN obj_string; the_state: OUT d_state); ENTRY done; FOR done USE AT 8#---#; --interrupt

END TASK d_ctl;

2.3.9 Kernel Procedures

The kernel procedures are very simple. They first obtain a pointer to the proper type directory. Then they request the directory to perform the function. The directory returns to them the request handler assigned to their request. Finally, the procedure asks the request handler for the result. On getting the result the procedure terminates.

2.4 SEQUENCE NUMBER GENERATION

Sequence number generation has to do with the generation of unique identifiers and extended unique identifiers for the ZEUS system. The functions provided by this part of the kernel include:

- 1. New uid generation.
- 2. Formation of an extended uid.
- 3. Giving out components of an extended uid.

In an earlier section of this document, the type definitions uid and xtnded uid were specified. Here, we first describe each of these types and the motivation for the fields inside them. Then, the architecture required to service the kernel procedures is specified.

2.4.1 Identifying Objects in ZEUS

The unique identifier is a name for an object in the ZEUS system. The object may be temporary such as a call, it may be semi-permanent such as an instance of a type, or it may be permanent such as a type manager or type/type manager.

Only temporary objects can be identified solely by a unique identifier, all other objects must have an extended unique identifier.

2.4.1.1 The Unique Identifier (uid)

The unique identifier in ZEUS consists of three fields. The first is a host field which identifies the host at which the uid was generated. The second field is an incarnation field, while the third is the sequence field. The incarnation field is generated in a distributed fashion by the set of hosts in the ZEUS system. The algorithms in this section describe the process of generation. The sequence field allows a range of uids to be generated for each value of the incarnation field.

To recapitulate the uid is defined as TYPE incrnge IS RANGE 0..(2**32-1); TYPE seqrnge IS RANGE 0..(2**22-1); TYPE host_id IS RANGE 0..1023; --definitions for the host identifiers, incarnation --and sequence fields of the uid. TYPE uid IS RECORD origin_host: host_id; incarnation: incrnge; sequence: seqrnge;

END RECORD;

2.4.1.2 The Extended Unique Identifier (xtnded uid)

The extended uid allows an object to be placed in its proper perspective. An object in ZEUS has a type associated with it. Thus, it is an instance of a type. A type name must be unique and, therefore, each type name is a uid. The instance of an object type has to be unique within that type. It is simpler, and more efficient, to use the kernel to generate a unique instance name as a uid, rather than to have the type managers generate unique identifiers. Within an instance of an object there may be more than one version. Thus, the extended uid has a version uid field. Again, the same reasoning justifies the usage of a uid instead of a special unique number.

Thus the xtnded_uid type is defined as

TYPE xtnded_uid IS
 RECORD
 host_hint: host_id;
 typeuid, instanceuid, versionuid: uid;
 END RECORD;

The previous discussion did not describe the host hint field. This field is a guess at where an object is currently located. This field is changed when the object moves from one host to another. When an object that references a moved object discovers its new location it updates the host hint in the xtnded_uid. 2.4.1.3 The Visible Types

The uid and xtnded_uid types are already visible. The host_id type must be visible outside the kernel, too. This is to allow the host_hint field in the xtnded uid to be modified.

2.4.2 The Kernel Procedures

There are two types of kernel procedures. The first builds uids and xtnded uids, the second provides access to the components of an extended uid. The procedures are defined as part of the kernel specification which is continued here.

PACKAGE kernel IS

--put in the RPC and storage kernel calls --and type definitions.

TYPE host_id IS limited private;

FUNCTION get_uid RETURNS uid;

FUNCTION build_xt (the_host: IN host_id; the_type, the_instance, the_version) RETURNS xtnded_uid;

FUNCTION give host hint (the in: IN xtnded_uid) RETURNS host id;

FUNCTION change_hint (the_id: IN xtnded_uid; new hint: IN host id) RETURNS xtnded uid;

--get_uid is the unique number generation
--function.

--build_xt constructs an extended uid given --all of its components.

--give_host_hint returns the host hint of the --extended uid.

--change_hint modifies the host_hint --as directed.

END PACKAGE kernel;

2.4.3 The Architecture

The architecture to generate sequence numbers is very simple. Its kernel procedures, other than get_uid, do not need to wait. This is because they are all operations on limited private types that are defined inside the kernel.

Other than the kernel procedures, there are two tasks. The first is a monitor that allocates the incarnation and sequence fields for the current incarnation number value. This task calls the second task when it needs a new incarnation number.

The second task accesses the net tranceiver task to obtain new incarnation numbers, and to handle the starting up of failed hosts in the ZEUS system. These hosts need to be allocated the current incarnation number and a priority number. The priority numbers order the active hosts in the system. This is done to ensure that generation of incarnation numbers is resilient. The interaction between the uid_monitor and the uid_generation tasks is shown in Figure 2-13.

The kernel function, get_uid, is specified first, followed by the two tasks, uid_monitor and uid_generation. The other kernel procedures are not specified. To place the uid generation task in its proper perspective, the portion of the net_tranceiver task that handles the uid generation is described here.

2.4.3.1 The get uid Function

The get_uid function makes available the next uid for the requestor.

```
FUNCTION get_uid RETURN uid IS
   this_uid: uid;
begin
   uid_monitor.get_uid (this_uid);
   RETURN this_uid;
END get uid;
```

2.4.3.2 The uid monitor Task

The uid_monitor task has two loops. The outer loop does not terminate, and first obtains a new incarnation number. It then enters the inner loop. This loop issues uids for the range of the current incarnation number and then exits back to the outer loop to get the next incarnation number. It is possible that the uid_generation task may have passed a new incarnation number to the uid_monitor before the previous range terminated. The uid_monitor has two entry points get uid and get inc.

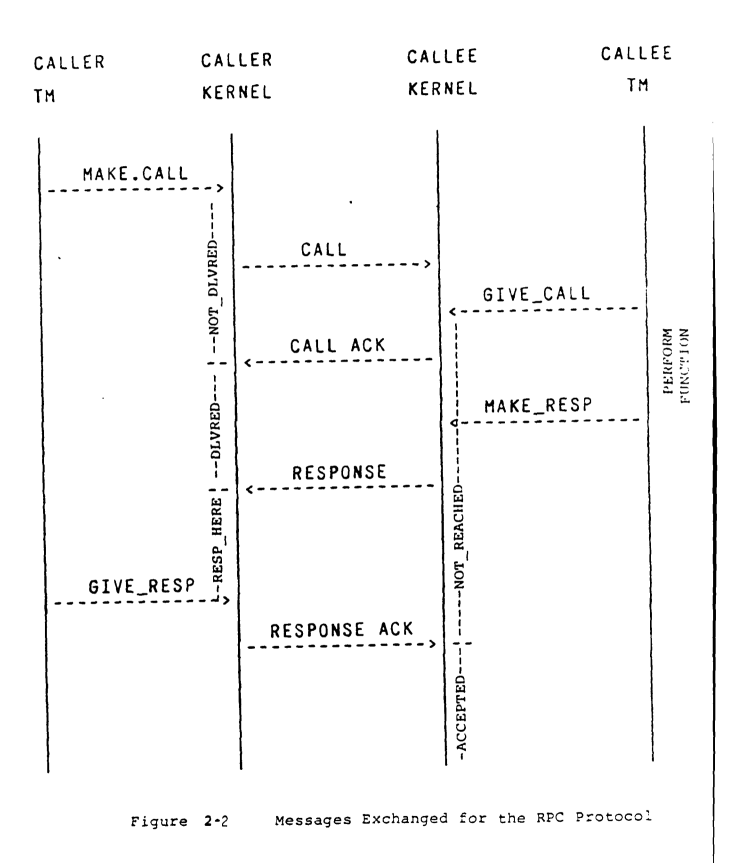
TASK uid_monitor IS
ENTRY get_uid (the_uid: OUT uid);
ENTRY get_inc (the_ind: IN incrnge);
END TASK uid_monitor;
TASK BODY uid monitor IS

KERNEL DESIGN

```
seq_bnd: seqrnge CONSTANT := 2**22 -1;
  cur_seq: seqrnge;
  --sequence number bounds.
  cur inc: incrnge;
  --current incarnation number;
  this_host: host_id CONSTANT := ____;
BEGIN
  LOOP
    --request for a new incarnation number
    uid generation.start uid req (cur inc);
   ACCEPT get_inc (the_Inc: IN incrnge) DO
      cur_ind := the_inc;
    END;
    cur_seq := 0;
    WHILE (cur_seq < seq_bnd) OR (E'get_inc > 0) LOOP
     --new incarnations get priority over uids
     SELECT
       --new incarnation from uid generation task
       ACCEPT get_inc (the_inc: IN incrnge) DO
         cur_inc := the inc;
       END:
       cur_seq := 0;
     OR
       --uid request from kernel procedure.
       WHEN E'get_inc = 0 ==>
       ACCEPT get_uid (the_uid: OUT uid) DO
         the_uid.origin_host := this_host;
         the_uid.incarnation := cur_inc;
         the uid.sequence := cur seq;
```

<u>PACKAGE KERNEL IS</u>				
RPC FUNCTIONS	STORAGE FUNCTIONS	UID GENERATION		
MAKE_CALL	GET_08J	GET_UID		
MAKE_RESP	GET_STABL_OBJ	BUILD_XT		
KILL_CALL	PUT_OBJ GIVE_HOST_HI			
KEEP_CALL	PUT_STABL_OBJ	CHANGE_HINT .		
GET_CALL	DEL_OBJ			
GET_RESP	DEL_STABL_OBJ			
C_STATUS				
R_STATUS				
VISIBLE TYPES	VISIBLE TYPES	VISIBLE TYPES		
UID (P)	XTENDED_UID	UID		
XTENDED_UID	OBJ_STRING	XTENDED_UID		
MESSAGE	OBJ_STATUS	HOST_HINT		
CALL_STATUS				
RESP_STATUS				
DEL_OPTION				
END PACKAGE KERNEL;				

Figure 2-1 Kernel Interface



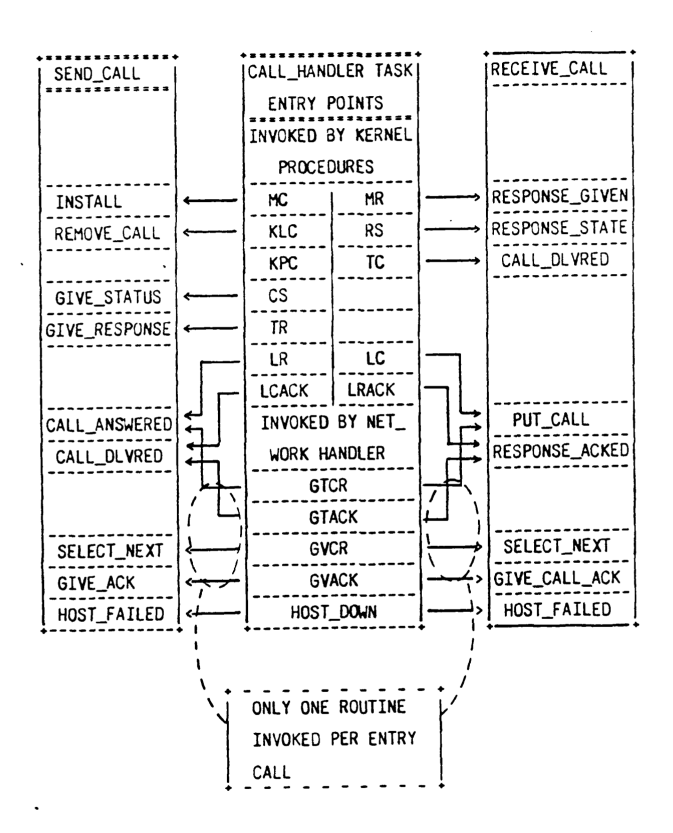


Figure 2-.3 Call Handler Component Interaction

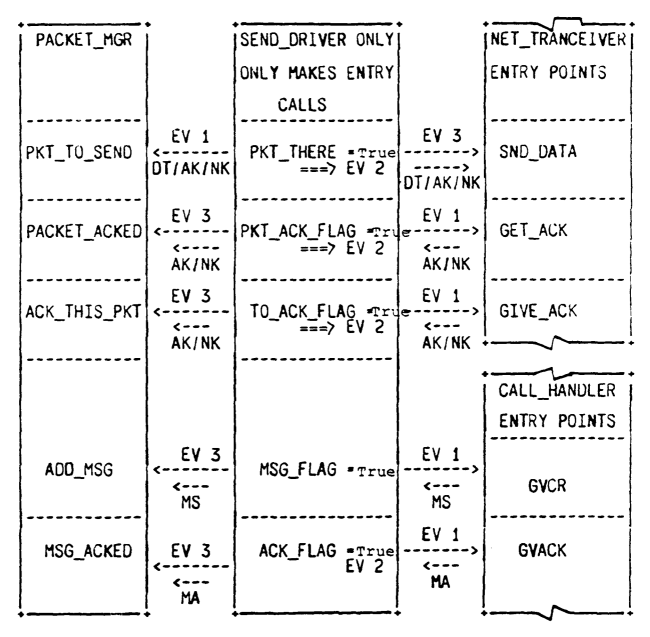
IENTRY	CALLED BY	PURPOSE	IMPACT ON	COMPONENTS
NAME			SEND_CALL	RECEIVE_CALL
MC	MAKE_CALL	SEND CALL	INSTALL	
MR	MAKE_RESP	SEND RESPONSE		RESPONSE_GIVEN
KLC	KILL_CALL	DELETE CALL	REMOVE_CALL	
KPC	KEEP_CALL	RETAIN CALL		
RS	R_STATUS	RESPONSE STATUS		RESPONSE_STATUS
CS	C_STATUS	CALL STATUS	GIVE_STATUS	
TC	GET_CALL	OBTAIN CALL		CALL_DLVRED
TR	GET_RESP	GET RESPONSE	GIVE_RESP	
LC	MAKE_CALL	LOCAL CALL		PUT_CALL
LR	MAKE_RESP	LOCAL RESPONSE	CALL ANSWERED	
LCACK	GET_CALL	LOCAL CALL ACK	CALL DLVRED	
LRACK	GET_RESP	LOCAL RESP ACK		RESPONSE_ACKED

Figure 2-4

Entry Points to the Call Handler Invoked by Kernel Procedures

ENTRY	CALLED BY	PURPOSE	IMPACT ON (COMPONENTS
NAME			SEND_CALL	RECEIVE_CALL
GTCR	RECEIVE_DRIVER	DELIVER MESSAGE	CALL_ANSWERED	PUT_CALL
GTACK	RECEIVE_DRIVER	DELIVER ACK	CALL_DLVRED	RESPONSE_ACKED
GVCR	SEND_DRIVER	DISPATCH MESSAGE	SELECT_NEXT	SELECT_NEXT
GVACK	SEND_DRIVER	DISPATCH ACK	GIVE_ACK	GI VE_ CALL_ACK
HUST_ DOWN		DAMAGE CONTAINMENT	HOST_FAILED	HOST_FAILED

Figure 2-5 Entry Points to the Call Handler Invoked by the Network Handler



NOTES: 1. EV I = EVENT I; EV I MUST PRECEDE EV I+1

- 2. CH INDICATES CALL HANDLER
- 3. NT INDICATES NET TRANCEIVER
- 4. DT. AK. NK = DATA. ACK AND NAK PACKERS
- 5. MS. MA MESSAGE, MESSAGE ACK

Figure 2-6 . Interaction of Network Handler Components to Send Messages and Packets

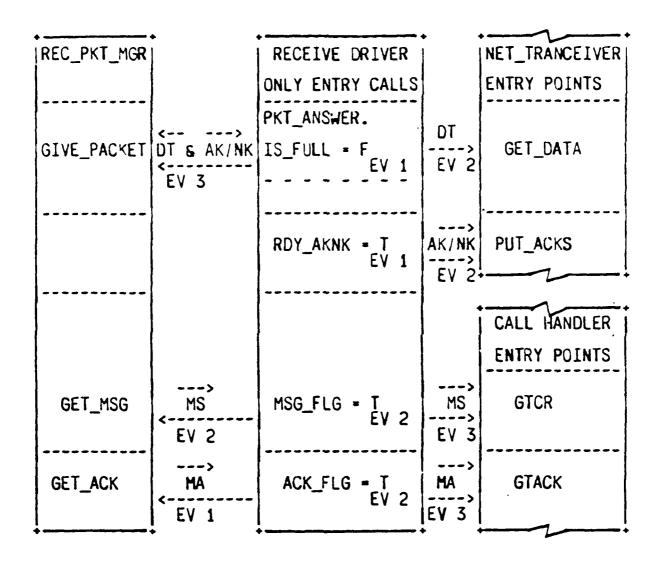


Figure 2-7 Interaction of Network Handler Components to Receive Messages and Packets

ENTRY	CALLER	PURPOSE	PACKET TYPE
			EXCHANGED
RDY_TO_SEND	NETWORK	READY FOR NEXT PACKET	ANY TYPE
RDY_TO_REC	NETWORK	PACKET ARRIVED	ANY TYPE
GET_DATA	RECEIVE DRIVER	DELIVER DATA PACKET	DTP
PUT_ACKS	RECEIVE DRIVER	GET ID OF ACCEPTED/ REJECTED PACKETS	·
SND_DATA	SEND_DRIVER	GET PACKET TO SEND	DTP, ADTP
GET_ACK	SEND_DRIVER	DELIVER ID OF AKED/ NAKED PACKETS	ADTP
GIVE_ACK	SEND_DRIVER	DELIVER ID OF PACKETS TO BE ACKED/NAKED	ADTP

Figure 2-8 Net Tranceiver Entry Points for RPC

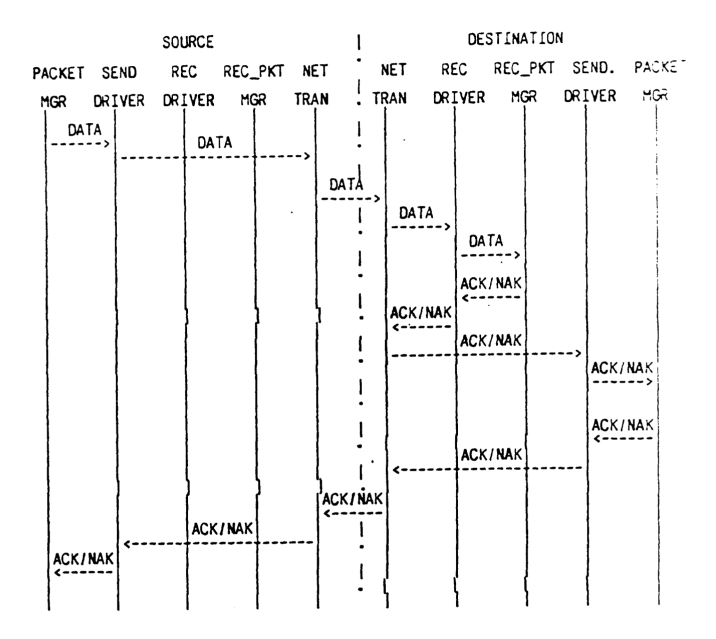


Figure 2-9 Timing Diagram of Data Packet and ACK/NAK Transmission

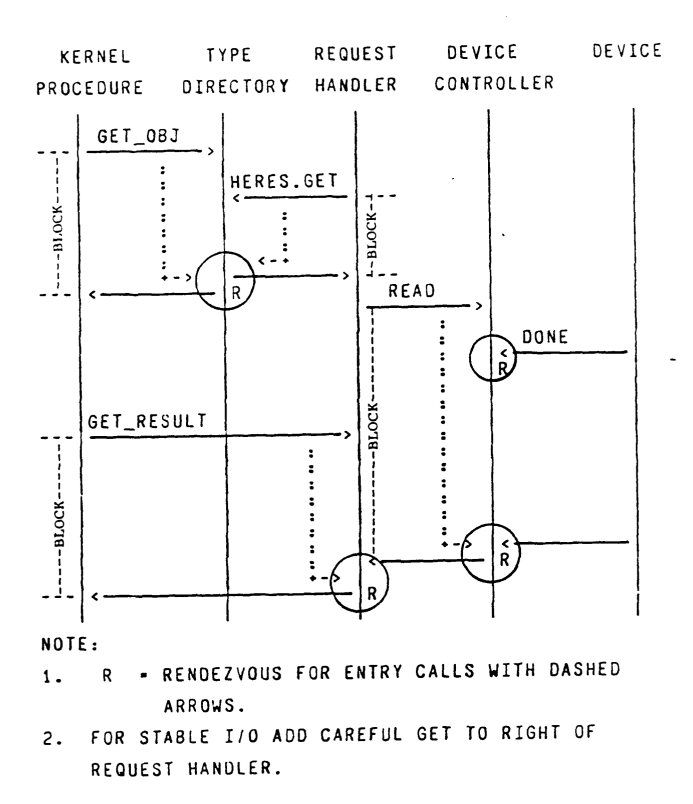
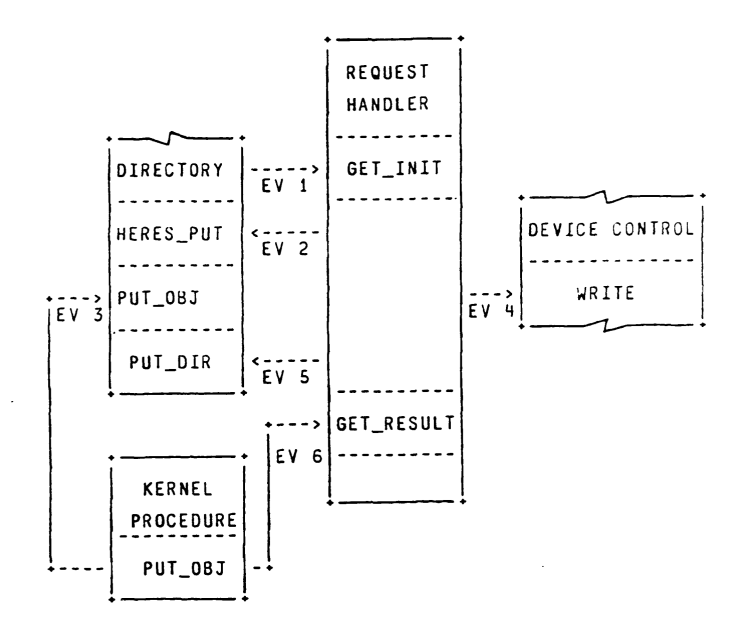


Figure 2-10 Kernel Actions to Perform Object Storage and Retrieval



- 1. THE STRUCTURE AND SEQUENCE OF CALLS FOR ALL REQUEST HANDLERS IS SIMILAR.
- 2. THE REQUEST HANDLER'S SEQUENCE CAN BE EXPRESSED AS EV 1 (EV 2 EV 3 EV 4 EV 5 EV 6)* WHERE * = KLEENE STAR

Figure 2-11 Request Handler Sequence for Put Obj

	• •	************	• •	***********
KERNEL PROC		DIRECTORY		DIRECTORY
GET_OBJ	>	TASK GET_OBJ	>	MA P
PUT_OBJ	>	PUT_08J	+> +>	GET_ENTRY
DEL_OBJ	>	DEL_OBJ	-+	
	•	GET_DIR	-+	
REQUEST	• •>	PUT_DIR	>	PUT_ENTRY
HANDLERS	>	DEL_DIR	>	DEL_ENTRY
SMP_GET	>	HERES_GET		
SMP_PUT	>	HERES_PUT		
*******		HERES_PUT		
SMP_DEL	>	HERES_DEL		
		GET_INIT	•	

Figure 2-12 Directory Entries and Calls

FUNCTION	•	UID_MONITOR	•	SOME UID_GENERATION
GET_UID		ENTRY POINTS		ENTRY POINTS
	>	GET_UID	>	START_UID_REQ
* <u></u> .		GET_INC	<	

INTERACTIONS

- 1. GET_UID CAUSES START_UID_REQ WHEN INCARNATION.
- 2. A START_UID_REQ IS ALWAYS RESPONDED TO BY A GET_INC.
- 3. A GET_INC MAY BE RECEIVED IF SOME OTHER HOST INCREMENTED THE INCARNATION NUMBER.

Figure 2-13 UID Monitor and UID Generation

•	
UID_GENERATION	
ENTRIES STRT_UID_REQ	
UID_DELAY	
RANK_TIMER FULL_TIMER	
START_ROLL COMP_REQEUST	< NET
COMP_RESPONSE	< TRANCEIVER
COMP_ABORT	<
START_HOST	
	ENTRIES STRT_UID_REQ UID_DELAY RANK_TIMER FULL_TIMER START_ROLL COMP_REQEUST COMP_RESPONSE COMP_ABORT

Figure 2-14 · UID Generation Task Interactions

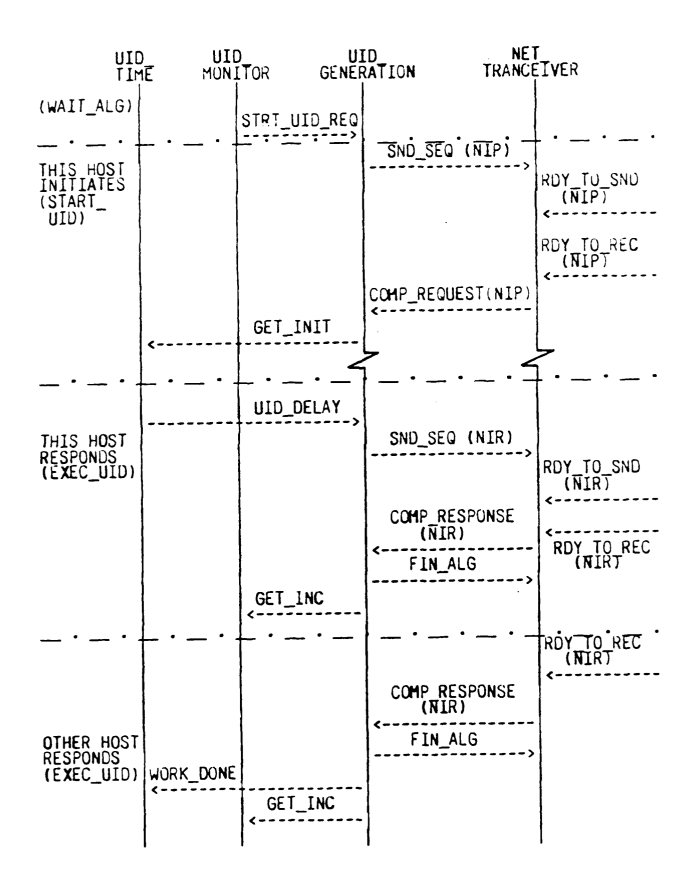
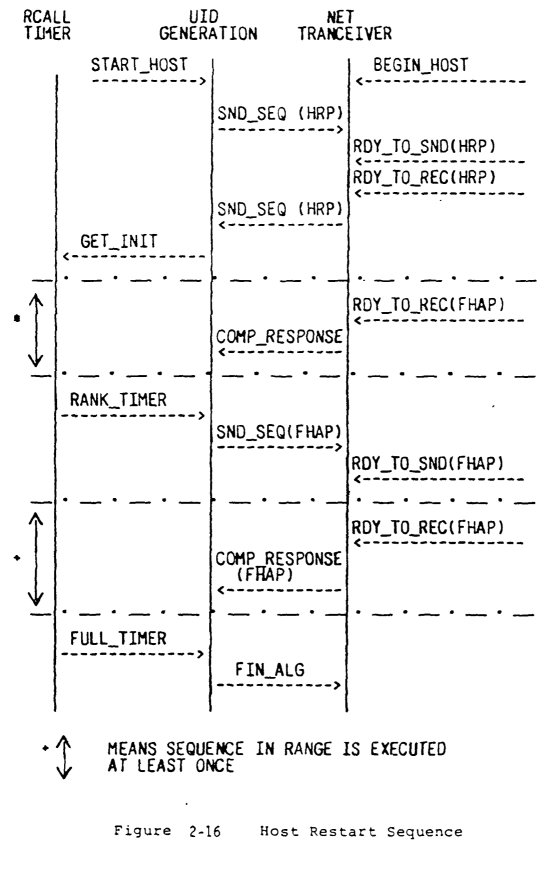
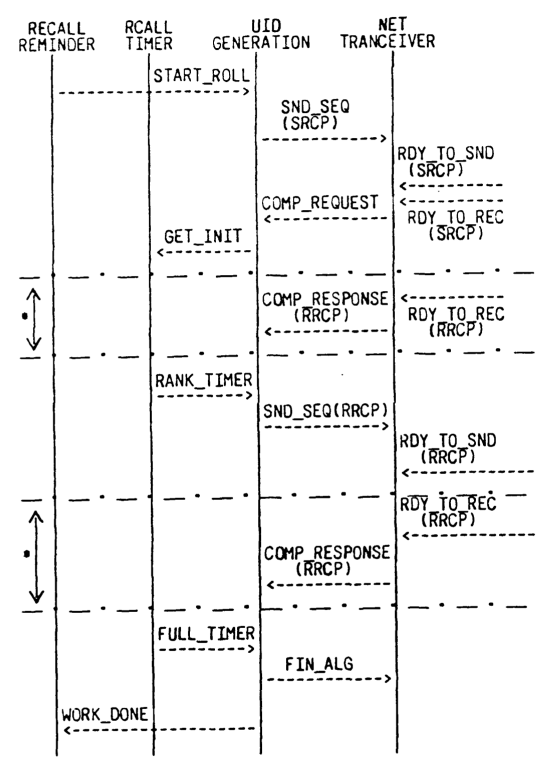


Figure 2-15 UID Generation Sequence 2-76





• MEANS THAT SEQUENCE OF MESSAGE IN THAT RANGE MAY BE REPEATED ZERO OR MORE TIMES

Figure 2-17 Roll Call Sequence 2-78

Chapter 3

PROCESS MANAGER DESIGN

This chapter presents a formal definition of the detailed designs of the Process/Transaction Manager in the Zeus distributed operating system, using CSDL.

Section 3.1, Machines Dictionary, describes the interfaces and behavior of various machines used in the design definiton of the Process Manager system. These machine definitions do not contain the details of the internal structure of the machines. Section 3.2 contains the type definitions for the various object types used in the entire design definition. For the sake of reader convenience this section has been divided into various sections depending on the type definitions related to some specific interfaces or sub-machines such as secondary storage, application processes, Operation Switch, database manager etc. Section 3.3 defines various procedures that are used by several machines in the design definitions. The details of the machine architectures are given in section 3.4 titled Realization Dictionary. These detailed design definitions include the architectures of the command processors used by the Process Manager machine. In each machine descripton, in addition to the CSDL definitions, we have also included informal algorithmic descriptions of the protocols used by that machine. These algorithmic descriptions are given in the BEHAVIOR parts of the machines and the procedures. Section 3.7, SYSTEM Process Manager, defines the architecture of Process/Transaction Manager.

3.1 MACHINES DICTIONARY

3.1.1 Process Manager

SYSTEM Process Manager

PUBLIC

BEHAVIOR

Process_Manager machine contains several static machines as well as dynamic machines.The static machines, which are Router, Timer, MM_Port, SS_Port and PM_Database_Manager, are created at the same time as the PM_Manager whereas the dynamic machines, namely Processes and Command_Processors, are created in response to a request. PM_Manager also interfaces with the Stable Storage, Memory_Manager, Operation Switch, and UID_Generator.

END {Process Manager}

3.1.2 Router

Router IS

PUBLIC

BEHAVIOR

The Router machine is created when Process_Manager comes into existence.This machine provides communication path between submachines inside the PM and operation switch. Since Router is itself a submachine within PM, it can not talk to any machine outside the PM directly; thus at Router's creation time the Router_To_OS mailbox is bound to PM_To_OS (a Public object of PM) through which Router will be able to communicate with OS. END {Router}

3.1.3 Process

Process IS

PUBLIC

Process_To_PM:Small_Mailbox(Response_Msg, Appl_Req_Msg) Process_to_PM_PSCMD:Small_Mailbox(Response_Msg, Processor_Scheduler_Req_Msg) Process_TO_Router:Small_Mailbox(Router_Proc_Msg, Proc_Router_Msg)

BEHAVIOR

PROCESS MANAGER DESIGN

The Process Machine is created from the Process POOL in response to either an application request message or a request from a command processor. A Process at its creation time will be connected to the Router, through the Process To Router mailbox, and to the PM, through both Process To PM and Process To PM PSCMD. Process machine executes the program as per the Process Control Block and also it executes the processor scheduler commands. END {Process}

3.1.4 Timer

Timer IS

PUBLIC

Timer_Command_Iface : Small_Mailbox(Timer_Command, Timer_Response) Interrupt : Event Rec OUTLET

END {Timer}

3.1.5 Delete Processor

Delete_Processor (My_Process_ID:Process_UID_Type, Remote:BOOLEAN, Requester:Process_UID_Type, Work Request:Appl Req_Msg)

PUBLIC

PMDB_Iface:Small_Mailbox(PMDB_Response_Type, PMDB_Request_Type)
Parent_Iface:Large_Mailbox((Appl_Req_Msg, Response_Msg)
PM_Controller_Iface:Small_Mailbox(Controller_to_CP,CP_to_Controller)
OS_Iface:Large_Mailbox(Invoke_Msg_Type, Invoke_Msg_Type)
SS_Iface:Port(SS_PM_Msg,PM_SS_Msg)
MM_Iface:Port(MM_PM_Msg,PM_MM_Msg)
Descendent_Iface:LIST(Large_Mailbox(Response_Msg, Appl_Req_Msg)

BEHAVIOR

The Delete_Processor machine comes into existence in response to either an application request command 'Delete_Process' or a request from another command_processor. PM upon receiving a request for delete process creates this machine and passes the following parameters to the newly created machine:

My_Process_ID: UID for created machine. Remote: Indicates whether the request is from a remote site or not. Requester: UID of the process which invoked the operation. Work_Request: The requested operation and its parameter. For this machine the work request is: OP='Delete_Process' Param=Process_UID_Type. The Delete_Processor Machine to carry out the Delete operation executes one of the following procedures (based on the location of the process to be created).

Delete_Remote_Process (Proc_ID: Process_UID_Type, My_Process_ID: Process_UID_Type) Delete_Local_Process (Proc_UID: Process_UID_Type)

Proc_UID is the UID of the process to be deleted.

END {Delete Processor}

3.1.6 Create Processor

Create_Processor (My_Process_ID:Process_UID_Type, Remote:BOOLEAN, Requester:Process_UID_Type, Work_Request:Appl_Req_Msg)

PUBLIC

PMDB_Iface:Port(PMDB_Response_Type, PMDB_Request_Type)
Parent_Iface:Large_Mailbox((Appl_Req_Msg, Response_Msg)
PM_Controller_Iface:Small_Mailbox(Controller_to_CP,CP_to_Controller)
OS_Iface:Small_Mailbox(Invoke_Msg_Type, Invoke_Msg_Type)
SS_Iface:Port(SS_PM_Msg,PM_SS_Msg)
MM_Iface:Port(MM_PM_Msg,PM_MM_Msg)
Descendent_Iface:LIST(Large_Mailbox((Response_Msg, Appl_Req_Msg))
UID_Gen_Iface:Port(UIDgen_PM_Msg, PM_UIDgen_Msg)

BEHAVIOR

The create_processor machine is created in response to either the application request command 'Create Process' or a request from another Command_Processor.

Following Parameters will be passed to the Create_Processor at the time of creation:

Following procedures are executed on Create Processor machine:

Create_Remote_Process (Param: Create_Param, My_Process_ID: Host_ID_Type) Create_Local_Process (Params: Create_Param) Create_Param is the parameters needed to create the new process. END {Create_Process}

3.1.7 PM Database Manager

PM Database Manager

PUBLIC

BEHAVIOR

The PM_Database_Manager machine comes into existence when Process_Manager is created. This machine contains a set of objects from which information about the active processes can be acquired. Also, this information is essential for PM to carry out its functions reliably.

END {PM Database Manager}

3.1.8 Port Multiplexer

Port Multiplexer(T1 : TYPE , T2 : TYPE)

PUBLIC

Device_Iface : Small_Mailbox(Port_Msg(T1),Port_Msg(T2))
Iface : Small_Mailbox(Port_Msg(T2),Port_Msg(T1))

BEHAVIOR

The Port Multiplexer machines are created when Process Manager comes into existence. These machines provide communication path between submachines inside the PM and independent machines outside the PM namely Stable Storage, Primary_Memory and UID_Generation. The proper message types for the communication ports must be passed to these machines at their creation time.

END {Port Multiplexer}

3.1.9 End_Transaction Processor

End_Trans_Processor(My_Process_ID:Process_UID_Type, ERP : BOOLEAN, Requester:Process_UID_Type, Work_Request:Appl_Req_Msg)

PUBLIC

PMDB_Iface:Small_Mailbox(PMDB_Response_Type, PMDB_Request_Type)
Parent_Iface:Large_Mailbox((Appl_Req_Msg, Response_Msg)
PM_Controller_Iface:Small_Mailbox(Controller_to_CP,CP_to_Controller)
Descendent_Iface:LIST(Large_Mailbox((Response_Msg, Appl_Req_Msg))

BEHAVIOR

The End_Tran_Processor machine is created in response to either an applciation request command 'End_Transaction' or a request from another command processor. Following parameters must be passed to the End_Trans_Processor at the time of creation:

My_Process_ID: UID of created machine. ERP : Indicates whether the requester wants to establish a recovery point or not. Requester: UID of the process which invoked the operation or not. Work_Request: The requested operation and its parameters. For this machine the work request is: OP='End_Transaction' Param=NULL.

The End_Transaction operation is the commit point for the Transaction. Thus, the Commit procedure is executed to carry out this operation. The END_Transaction operation is the commit point for the transaction. Thus, for an outermost transaction, execution of the End_Transaction statement means permanence of all updates made within this transaction.

END {End Trans Processor}

3.1.10 Abort Processor

Abort_Processor(My_Process_ID:Process_UID_Type, Remote:BOOLEAN, Requester:Process_UID_Type, TUID:Transaction_UID_Type)

PUBLIC

PMDB_Iface:Small_Mailbox(PMDB_Response_Type, PMDB_Request_Type)
Parent_Iface:Large_Mailbox((Appl_Req_Msg, Response_Msg)
PM_Controller_Iface:Small_Mailbox(Controller_to_CP,CP_to_Controller)
OS_Iface:Large_Mailbox(Invoke_Msg_Type, Invoke_Msg_Type)
Descendent_Iface:LIST(Large_Mailbox((Response_Msg, Appl_Req_Msg))

BEHAVIOR

The Abort Processor machine comes into existence in response to either the application request command 'Abort' or a request from another command processor. Following param are passed to this machine at its creation time:

My_Process_ID: UID of created machine Remote: Indicates whether the request is from a remote site or not. Requester: UID of process which invoked the operation. Work_Request: The requested operation and its parameter. For this machine the work request is OP = 'Abort' Param = NULL or Process UID.

The Abort operation for Transactions terminates the execution of the current block and restores the state of the local variables and global objects to their values before the beginning of transaction. If Abort command is used within a process it terminates the process. Procedure Abort in this machine perform Abort operation.

END {Abort Processor}

3.1.11 Commit Processor

Commit_Processor(My_Process_ID:Process_UID_Type, Remote:BOOLEAN, Requester:Process_UID_Type, TUID: Transaction UID Type)

PUBLIC

PMDB_Iface:Small_Mailbox(PMDB_Response_Type, PMDB_Request_Type)
Parent_Iface:Large_Mailbox((Appl_Req_Msg, Response_Msg)
PM_Controller_Iface:Small_Mailbox(Controller_to_CP,CP_to_Controller)
OS_Iface:Large_Mailbox(Invoke_Msg_Type, Invoke_Msg_Type)
Descendent_Iface:LIST(Large_Mailbox((Response_Msg, Appl_Req_Msg))

BEHAVIOR The Commit_Processor machine is created in response to either the application request command 'Commit' or a request from another command processor. Following are the parameters which must be passed to this machine at its creation time.

My_Process_ID: UID of created machine. Remote: Indicates whether the request is from a remote site or not. Requester: The UID for the process which invoke the operation. TUID: The UID of transaction to be committed.

The Commit Processor executes the Commit Protocol Terminator to carry out the commit operation. The Commit Transaction operation makes all the updates which have been performed by a transaction permanent. This function can be called only by a non-transaction process that has created some concurrent transaction (by executing the Create Transaction function). Therefore, no nested transaction is committed by calling this function; the commitment of a nested transaction occurs when its parent transaction executes its End Transaction command. The execution of this command for a nested transaction is still valid; however, such an invocation of this command will not commit a nested transaction.

END {Ccmmit Processor}

3.1.12 Rollback Processor

Rollback_Processor(My_Process_ID:Process_UID_Type, TUID: Transaction_UID_Type, RP_Number:INTEGER)

PUBLIC

PMDB_Iface:Small_Mailbox(PMDB_Response_Type, PMDB_Request_Type)
Parent_Iface:Large_Mailbox((Appl_Req_Msg, Response_Msg)
PM_Controller_Iface:Small_Mailbox(Controller_to_CP,CP_to_Controller)
OS_Iface:Large_Mailbox(Invoke_Msg_Type, Invoke_Msg_Type)
Descendent_Iface:LIST(Large_Mailbox((Response_Msg, Appl_Req_Msg))

BEHAVIOR

The Rollback_Processor machine is created in response to either the application request command 'Rollback' or a request from another command processor. Following are the parameters which must be passed to this machine at its creation time.

The Rollback operation within a process restores the state of all the local objects to their values which they possessed at the time the RP_num was established. The changes on global objects, which have been made by transactions within that process, remain permanent if the transactions performing those are committed.

The Rollback operation within a transaction restores the state of all the local and global objects to their values that they had at the time the RP_num was established.

END {Rollback_Processor}

3.1.13 ERP Processor

ERP_Processor (My_Process_ID:Process_UID_Type, Requester : Process_UID_Type, Work_Request:Appl_Req_Msg)

PUBLIC

PMDB_Iface:Small_Mailbox(PMDB_Response_Type, PMDB_Request_Type)
Parent_Iface:Large_Mailbox((Appl_Req_Msg, Response_Msg)
PM_Controller_Iface:Small_Mailbox(Controller_to_CP,CP_to_Controller)

OS_Iface:Large_Mailbox(Invoke_Msg_Type, Invoke_Msg_Type)
SS_Iface:Port(SS_PM_Msg,PM_SS_Msg)
MM_Iface:Port(MM_PM_Msg,PM_MM_Msg)

BEHAVIOR

The ERP_Processor machine is created in response to either the application request command 'Establish_Recovery_Point' or a request from another command processor. Following are the parameters which must be passed to this machine at its creation time.

My_Process_ID: UID of created machine. Requester: The UID for the process which invoke the operation. Work Request : The requested operation & its parameters.

The ERP operation saves the current state of the process or Transaction object in stable storage. Successive calls to this function increments the RP Num by one. The updated RP Num indicates the latest recovery point number within the ontext in which it is called. the first recovery point for each process or transaction has the value of zero and it is established automatically hen a process or transaction starts its execution.

END {ERP_Processor}

3.1.14 DRP Processor

DRP_Processor (My_Process_ID:Process_UID_Type, Remote : BOOLEAN' Requester : Process_UID_Type, Work_Request:Appl_Req_Msg)

PUBLIC

PMDB_Iface:Small_Mailbox(PMDB_Response_Type, PMDB_Request_Type)
Parent_Iface:Large_Mailbox((Appl_Req_Msg, Response_Msg)
SS_Iface:Port(SS_PM_Msg,PM_SS_Msg)

BEHAVIOR

The DRP_Processor machine is created in response to either the application request command 'Discard_Recovery_Point' or a request from another command processor. Following are the parameters which must be passed to this machine at its creation time.

My_Process_ID: UID of created machine. Remote: Indicates whether the request is from a remote site or not. Requester: The UID for the process which invoke the operation. TUID: The UID of transaction to be committed. The DRP operation discards all recovery points the whose RP_num is equal to and includes specified recovery points between.

END {DRP Processor}

END {Machine Dictionary}

3.2 TYPES DICTIONARY

3.2.1 UID_Type Definition

Host ID Type IS (0..((2**10)-1)) Unique_Number_Type IS (Large_step_No:(0..((2**22)-1)), :(0..((2**32)-1)), Seq_No :(0..((2**10)-1)) Host_ID) Type_Name IS Unique_Number_Type UID Type IS (Object ID: Unique Number Type, Type ID: Unique Number Type Extended UID Type IS (UID : UID Type, Host Hint : Host_ID_Type) Type Type Manager UID Type IS MODEL UID Type LET TTM-UID: Type Type Manager UID Type INVARIANT TTM_UID.Object_ID.Large_Step_No := 1 AND TTM UID.Object ID.Seq No := 0 AND TTM UID.Object ID.Host ID := 0 AND TTM_UID.Type_nique_No.Large_Step_No := 0 AND TTM UID.Type nique No.Seq No := 0 END {Type Type Manager UID Type} Process Manager UID Type IS MODEL UID_Type LET PM_UID: Process_Manager_UID_Type INVARIANT PM_UID.Object_ID.Large Step_No := 1 AND $PM_UID.Object_ID.Seq_No := O AND$ PM_UID.Object_ID.Host_ID := 0 AND PM_UID.Type_Unique_No.Large_Step_No := 0 AND PM UID.Type Unique No.Seq No := 1 END {Process Manager UID Type}

Process UID Type IS MODEL Extended UID Type LET Proc UID: Process UID Type INVARIANT Proc UID.UID.Unique Number Type.Large_Step_No=0 AND (Proc_UID.UID.Type_Unique_No.Seq_No=1 OR Proc_UID.UID.Type Unique_No.Seq_No=2) END {Process UID Type} Transaction UID Type IS MODEL Extended UID Type LET TR UID: Transaction UID Type INVARIANT Trans UID.UID.Type Unique No.Large Step No=0 AND Trans UID.UID.Type Unique No.Seq No=2 END {Transaction UID Type} 3.2.2 Type definitions for Process Manager's database Register IS INTEGER Base Bound IS (Base, Bound: Register) Set of Rights IS (Owner, Abort, Suspend, Update Priority, Restart, Start, Terminate, Destroy) Process Status_Type IS (Non-Existent, Running, Aborted, Suspended, Completed, Crashed) Transaction status Type IS (Non Existent, Uncommitted, Commit-Pending, Committed, Completed, Crashed, Aborted) Process Access Record IS (User ID:UID Type, Access_Rights:Set_of_Rights Process Record IS (PUID: Process UID Type, Access Control List: Process Access Record, Priority: INTEGER, Proc State: Process Status Type, Time-Out: INTEGER LRP: INTEGER, Creation Time: INTEGER)

Transaction_Record IS

(PUID:Transaction_UID_Type, Access_Control_List:Process_Access_Record, Priority:INTEGER, Proc_State:Process_Status_Type, Time_Out:INTEGER, Trans_State:Transaction_Status_Type, LRP : INTEGER, Creation_Time:INTEGER

Active Process Record IS

[Transaction:Transaction_Record] Process:Process-Record]UNION

Process_Control_Block IS

(PUID:UID_Type, Process_Status_Registers:Register ARRAY, Process_Base_Bound:Base_bound, Data_Base_Bound:Base_Bound RP_Num:INTEGER

Descendent_Record IS (Child_ID:Process_UID_Type, Grand_Children:Process_UID_Type ARRAY, Indirectly_Modified_Obj:Extended_UID_ARRAY)

RP_Child_Relation IS (RP_Number:INTEGER,

Desendent_Table_Indx:INTEGER
{This index indicates that all transactions
and processes that were created after
the recovery point RP_Number are stored
in the Descendent_Table starting with index
Descendent_Table_Indx+1}
)

Parent Child Info IS

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Directly_Modified_Objects IS (PUID:Process_UID_Type, Modified Objects:Extended_UID_Type ARRAY) {NULL is of Type ARRAY with no element in it} NULL IS INTEGER ARRAY **RP Num IS INTEGER** {RP_Number is an array which may have 0,1 or more element} RP Number IS RP-Num ARRAY Operation_Type IS [ERP , (OP :(Establish_Recovery_Point, End Transaction) Param : NULL) Commit_Transaction , UID_Type [] Rollback , RP Number] UNION Current Operation_Info IS (PUID:Process_UID_Type, OP:Operation_Type) Time_Stamp IS INTEGER RP Data Record IS (local_var:ABSTRACT, PCB:Process_Control_Block, TS:Time_Stamp) Memory_Allocation IS (Starting_Addr:INTEGER,Length: INTEGER) 3.2.3 PM To Process Interface PUID IS UID Type DUID IS UID Type P IS [Program UID, PUID] Data_UID, DUID 🛛 Host_ID, Host_ID_Type Expected Time, INTEGER] UNION Create Param is P ARRAY {Suspend_Param is defined as an array which may contain up to 2 elements} S IS [Process_UID, Process_UID_Type] Delay Time, INTEGER] UNION

{DRP Param is an array which may contain up to 3 elements} DRP IS [Process_UID : Process UID Type] RPnums, RP Number] UNION Appl_Req Operations IS (Create Process, Delete Process, Process Status, Suspend, Resume, Establish Recovery_Point, Discard Recovery Point, Rollback, Last_Recovery Point, Begin Transaction, End Transaction, Create_Transaction, Transaction Status, Commit transaction, Abort) T1 operations are: Create Process, Create Transaction. T1 IS (OP : Appl Req Operations, Param : Create_Param) {T2 operations are: Delete Process, Restart, Last Recovery Point, Abort.} T2 IS (OP : Appl Req Operations,) Param : UID Type ARRAY) [T3 operations are: Process Status, Resume, Transaction Status, Commit Transaction. T3 IS (OP : Appl_Req_Operations, Param : UID Type) {T4 operations are: Establish Recovery Point, Begin Transaction, End_Transaction & all other operations whose responses are NULL.} T4 IS (OP : Appl_Req_Operations, Param : NULL) {T5 operations are: Begin Transaction, Create Transaction.} T5 IS (OP : Appl Req Operations , Param : Transaction UID Type) {T6 operations are: Last Recovery Point, Establish Recovery Point.} T6 IS (OP : Appl_Req_Operations, Param : RP Num) {Message Type for Application functions} Appl_Req_Msg IS [Create , T1] Array_UID_Param , T2 [UID_Param , T3 🚺 NULL_Param , T4 🛛 Suspend , S ARRAY Discard Recovery Point , DRP ARRAY [] Rollback , RP Number] UNION {Application commands response from PM to process} ACK IS (Failure, Success)

[NULL Resp , T4] Appl Resp Msg IS Tr_UID_Resp , T5 (RP Num Resp , T6 [Create Process , Process_UID_Type Process Status, Process Status Type Transaction_Status , Transaction_Status_type] UNION {Message request Type for Processor Scheduler Commands} Processor Scheduler Cmds IS (Get PCB, Load_PCB Run Process, Stop Process) T8 IS (OP : Processor_Scheduler_Cmds, Param : NULL) T9 IS (OP : Processor_Scheduler_Cmds, Param : PCB Type) Processor Scheduler REQ Msg IS [NULL Param, T8] PCB Param , T9] UNION {PS Commands response Type from PM to Process} IS [NULL Resp , T8] Processor Scheduler Resp Msg PCB Resp , T9] UNION (Non Existent Transaction, Error Condition Code IS Access Control Violation, Non Existent Process, Host Inaccessible, Time Out, Undefined Error Illegal Command) PM Proc Resp Msg IS [Appl, Appl Resp Msg] PS, Processor Scheduler Resp Msg] UNION IS [Success, PM Proc Resp Msg] Response Msg Failure, Error Condition Code] UNION Search Rec IS [Success, TYPE] Fail, NULL] UNION Suspended Caller Rec IS (UID : Process UID Type, Operation : Appl Req Msg) Machine_Index_Type IS [Application, Process INDEX] Delete, Delete Processor INDEX[Commit, Commit_Processor INDEX[] Create, Create Processor INDEX[]

Rollback, Rollback_Processor INDEX[] ERP, ERP_Processor INDEX[] Abort, Abort_Processor INDEX[] End , End_Trans_Processor] UNION

3.2.4 PM Database Interface Types

All_Rec_Type IS [APR,Active_Process_Record] PCI,Parent_Child_Info] LMO,List_of_Modified_Object] COI,Current_Operation_Info] UNION

Add_Modify_Param IS (OP : (Add , Modify), Param : All_Rec_Type ARRAY)

PMDB_Modify_Operations IS [Add_Modify , Add_Modify_Param] Delete , UID Type] UNION

Database_Query_Type IS (Process_Status_Record, Modified_Object, Parent_Child_Info, Get_UID)

PMDB_Request_Type IS [Update, PMDB_Modify_Operations] Query, (UID:Process_UID_Type, Request:Database Query Type)] UNION

PMDB_Response_Type IS [Update, ACK] Query, All_Rec_Type] UNION

3.2.5 PM to SS Interface To OS Interface

{Request Message type definition for request message from process Manager to Stable Storage.}

RP_Label_Type IS (UID: UID_Type, RPnum: RP Num)

Address : INTEGER RW_Param IS (Label: RP_Label_Type, Starting_Addr: Address, Len: INTEGER)

PMDB_Log_Buffer: LIST(PMDB_Modify_Operations)

Append_Param IS (List_of_Rec: LIST(TYPE), Stable Storage Filename: CHAR ARRAY)

{The Append operation will append the given list of record to the specified file on stable storage which has to be

the file of same record type. The special case is
appending PMDB_Log_Buffer to the Differential file on
stable storage.}

{Message type definition for Process Manager & Stable Storage Communication.}

{Response Message type definition for Stable Storage to Process Manager}

SS_PM_Msg IS [ACK_Resp , (OP : (Read, Write, Append), Param : ACK) [] Find Length, INTEGER] UNION

3.2.6 PM TO UIDgen Interface

{Message Type definition for PM & UID generator communication.}

PM UIDgen Msg IS Type Name

{Response Message Type definition for PM & UID generator Communication.}

UIDgen_PM Msg IS UID Type

3.2.7 PM TO MM Interface

{Type definition for Process Manager & Main Memory Communication}

PM_MM_Msg:ABSTRACT {Request}
MM_PM_Msg:ABSTRACT {Response}

3.2.8 PM TO OS Interface

{type definition for Process Manager & Operation Switch Communication}

Other_Msg_Type: ABSTRACT General_Msg_Type IS [Appl_Cmds,Appl_Req_Msg] Response,Response_Msg[Other_Msg,Other_Msg_Type] UNION

Invoke_Msg_Type IS (Sender : Extended_UID_Type, Operation : General Msg Type, Reciever : Extended_UID_Type,) PM OS Msg IS Invoke Msg Type OS PM_Msg IS Invoke_Msg_Type 3.2.9 PM TO Router Interface Router PM_Msg IS Invoke_Msg_Type PM_Router_Msg IS Invoke_Msg_Type Router PM CTRL Msg IS ACK PM Router CTRL Msg IS (OP : (Create Mbx, Delete Mbx, Create_CP_Mbx, Delete_CP_Mbx) Param : Process UID Type) 3.2.10 PM TO Timer Interface {Type definition for PM To Timer communication.} Event Rec IS (Caller UID : Process UID Type, Operation : Appl Reg Msg, : [Retry , INTEGER] Action Time Out, Null] UNION Time Delay : INTEGER) Timer_Command IS [Set , Event_Rec] Clear, Process_UID] UNION Timer Response IS ACK 3.2.11 Router TO Process Interface Router Proc Msg IS ABSTRACT Proc Router Msg IS ABSTRACT 3.2.12 Command Processor Interface Types Command Machine Type IS (Delete, Create, Commit, Abort, End_Trans, DRP, Rollback, ERP) Action Type IS (New Process, Delete Process, Run Process,) Action_Param_Type IS [tag1, PCB_Type] tag2, UID Type] UNION

CP To Controller IS [Create, (Machine Type : Command Machine Type, Descendent Mbx Indx : INTEGER, Caller Type:Command Machine Type, Work Request : Appl Reg Msg) destroy, Command Machine Type [] Service_Call, (Action: Action_Type, Param : Action Param Type)] UNION Controller_To_CP IS [t1, ACK] t2, UID Type] UNION 3.2.13 Definition of abstract data type for List manipulation LIST (T:TYPE) IS MODEL [T ARRAY] Let %L:LIST (T)(%L){T must have a field containing UID.} INVARIANT INIT %L.dom = 0OFUN Add(V:T) PRE TRUE POST %L'.Hib = %L.Hib +1 AND %L'.High = v OFUN Delete (V:UID Type) RETURNS BOOLEAN PRE TRUE POST %L.Hib = %L.Hib-1 AND Delete' = TRUE IFF exists IF not (i (v=%L[i].UID)) Then Delete' = FALSE VFUN Search (V:UID type) RETURNS Search Rec PRE TRUE POST IF (There exist i:%L.lob<i<%L.hib AND (v=%L[i].UID)) Then Search Rec.FLag = TRUE Search Rec.x.value = %L[i] Search Rec.x.tag = Success and IF not (There exist i:%L.Lob<i<%L.hib (v=%L[i].UID)) Then Search Rec.FLAG = FALSE Search Rec.x.tag = Fail VFUN IS Empty RETURNS BOOLEAN PRE TRUE

POST %L.dom>o=> Is Empty = TRUE

```
NOT (%L.DOM>O => Is Empty = FALSE
        BEHAVIOR
             {This function indicates whether the list is
              empty or not.}
        VFUN HI Bound RETURNS INTEGER
        PRE TRUE
        POST Hi Bound' = %L.hib
        BEHAVIOR
             {This function returns the largest index of
              the list.
        VFUN Element(i:INTEGER) RETURNS T
        PRE TRUE
        POST Element:=%L(i)
        BEHAVIOR
          This function RETURNS the element of LIST
           LIST referenced by index i.}
        VFUN Get List Indx}i(Proc UID:Process UID Type) RETURNS INTEGER
             PRE TRUE
             POST %L[Get List Indx(Proc UID)].UID=Proc UID
             BEHAVIOR
                  {This function returns the index of element
                   whose id number is Proc UID.}
        OFUN Hi Extend RETURNS INTEGER
             PRE TRUE
             POST %L'.hib = %L.hib + 1
END {LIST}
3.2.14 Definition of abstract data type for Small_Mailbox.
        ACTIVE Small Mailbox (T1:TYPE, T2:TYPE) IS
        MODEL [Request:T1 INLET, Response: T2 OUTLET]
        LET %M1, %M2: Small Mailbox
                %M3: Large Mailbox
                %P : Port
        COMPLEMENTS %M1.Request, %M2.Response;
                    %M2.Request,%M1.Response;
                    %M1.Request,%M3.Response;
                    %M3.Request,%M1.Response;
                    %M1.Request,%P.Out;
                    %M1.Response,%P.In
```

OFUN Get RETURNS T1 PRE TRUE POST Get' = %M1.Request.Window & %M1.Request.Flag = TRUE OFUN Put (x:T2) PRE TRUE POST %M1.Response.Window = x & %M1.Response.Flag = FALSE VFUN Went RETURNS BOOLEAN PRE TRUE POST Went' = %M1.Response.Flag VFUN Came RETURNS BOOLEAN PRE TRUE POST Came' = %M1.Request.Flag VFUN Send (Msg:T2)RETURNS BOOLEAN PRE 1M1.Response.Flag=TRUE {to make sure previous message has been read.} POST Send=TRUE IFF %M1.Response.Window=Msg & %M1.Response.Flag=TRUE BEHAVIOR %M1.Response.Window:=Msg %M1.Response.Flag:=FALSE WHEN %M1.Response.Flag --> Send:=TRUE END END {Small Mailbox} 3.2.15 Definition of abstract data type for Large_Mailbox ACTIVE Large Mailbox (T1:Type, T2:Type) IS MODEL [Request:T1 INLET, Response:T2 OUTLET, UID: Process_UID_type, Indx: Machine_Index_Type] LET %M1,%M2: Large_Mailbox, %M3: Small Mailbox, %P : Port

COMPLEMENTS: %M1.Request,%M2.Response; %M2.Request,%M1.Response; %M1.Request,%M3.Response; %M3.Request,%M1.Response; %M1.Request,%P.Out; %M1.Response,%P.In OFUN Get RETURNS T1 PRE TRUE POST Get = %M1. Request.Window & %M1.Request.Flag = TRUE OFUN Put(%Msg:T2) PRE TRUE POST %M1.Response.Window = Msg & **%M1.Response.Flag = FALSE** VFUN Went RETURNS BOOLEAN PRE TRUE POST Went = %M1.Response.Flag VFUN Came RETURNS BOOLEAN PRE TRUE POST Came' = %M1.Request.Flag OFUN Assign UID (PUID: Process UID type) PRE TRUE POST %M1.UID = PUID OFUN Assign Index (Process name: Machine Index Type) PRE TRUE POST %M1.Indx = Process name VFUN Send (Msg:T2)RETURNS BOOLEAN PRE %M1.Response.Flag=TRUE {to make sure previous message has been read.} POST Send=TRUE IFF %M1.Response.Window=Msg & % 1. Response.Flag=TRUE BEHAVIOR %M1.Response.Window:=Msg %M1.Response.Flag:=FALSE WHEN **%M1.Response.Flag** --> Send:=TRUE END

VFUN Get UID RETURNS Process UID Type PRE TRUE POST Get UID'=%M1.UID BEHAVIOR This function rturns the UID stored in the given mailbox} VFUN Get_Index RETURNS Machine_Index_Type PRETRUE POST Get Index' = %M1.Indx BEHAVIOR {This function RETURNS the process name stored the given mailbox.} END {Large Mailbox} 3.2.16 Definition of abstract data type for Port_Msg Port_Msg(S : TYPE) IS Model [ID : UID Type, Msg : s] LET %Pm : Port Msg (s) VFUN Get Msg RETURNS S PRE TRUE POST Get_Msg' := %PM.Msg BEHAVIOR {This function returns the msg part of the given Port_Msg.} VFUN Get UID RETURNS UID Type PRE TRUE POST Get UID' := %PM.ID BEHAVIOR {This function returns the ID part of the given Port_Msg.} END Port Msg 3.2.17 Definition of abstract data type for Outport ACTIVE Outport(T : TYPE) IS MODEL [window : Port_Msg(T) , flag : BOOLEAN] LET %OP : Outport(\overline{T}) (%OP)

END Outport 3.2.18 Definition of abstract data type for Inport ACTIVE Inport(T : TYPE) IS MODEL [window : Port Msg(T), flag : BOOLEAN] LET %IP : Inport(T)(%IP) END Inport 3.2.19 Definition of abstract data type for Port ACTIVE Port(T1 : Port Msg, T2 : Port Msg) IS MODEL [In : Inport(T1), Out : Outport(T2)] LET %P : Port **%SM** : Small Mailbox %LM : Large Mailbox COMPLEMENTS %P.In, %SM.Response; %P.Out, %SM.Request; %P.In, %LM.Response; %P.Out, %LM.Request OFUN Send(x : T2) PRE TRUE POST %P'.Out.window := x & %P'.Out.flag := FALSE {We want flag = FALSE to indicate that information has been sent but not picked up yet by the matching INLET} BEHAVIOR 1- A call to send blocks until the flag indicate that a 'get' has been done on its complements inlet. 2- Then the send may proceed. Note that this send may proceed or another send may proceed. 3- while the send is blocked it has no effect on the window or the flag. END Send OFUN Receive(ID : UID_typc) RETURNS T1 PRE TRUE POST Receive'.ID = %P.In.window.Msg & %P.In.flag = TRUE {flag = FALSE indicates that information has been received from the inport.} BEHAVIOR

A call to receive blocks until a message with window.ID = ID arrives. Then receive proceeds to read that message. END Receive END Port END {TYPES DICTIONARY} 3.3 PROCEDURES DICTIONARY 3.3.1 Procedure Get_Modified_Objects Get Directly Modified Objects(Proc UID : Process UID Type) **RETURNS PMDB Response Type** BEHAVIOR { This procedure sends a request to PMDB_Manager on PMDB_Iface to get the uid of all the objects which were modified by the given process or transaction .} VARIABLES To_PMDB : PMDB_Request_Type TEXT To PMDB.UID := Proc UID To PMDB.Request := Modified Object WHEN PMDB Iface.Send(To PMDB) --> WHEN PMDB Iface.Came --> Get Modified Object:= PMDB Iface.Get END END END Get Modified_Object 3.3.2 Procedure Get Children Get Children(Proc UID : Process UID Type) RETURNS PMDB_Response_Type BEHAIVIOR {This procedure sends a request to PMDB Manager to get the UIDs of all the children for given Proc UID.} VARIABLES To_PMDB : PMDB_Request_Type

```
TEXT
{Get UIDs of the children transactions and processes}
To PMDB.Request := Parent Children Info
WHEN
    PMDB Iface.Send(To PMDB) -->
    WHEN
        PMDB Iface.Came -->
        Get Children := PMDB Iface.Get
    END
END
END Get Children
3.3.3 Procedure Delete_From_PMDB
Delete From PMDB(Proc UID : Process UID Type) RETURNS PMDB-Response Type
BEHAIVOR
    {This procedure sends a request on PMDB Iface to PMDB
     Manager to remove all the information about the given
     Proc UID from the database.}
VARIABLE
     To PMDB : PMDB Request Type
TEXT
To PMDB.val.val := Proc UID
WHEN
     PMDB Iface.Send(To PMDB) -->
     WHEN
         PMDB Iface.Came -->
         Delete From PMDB := PMDB Iface.Get
     END
END
END Delete From PMDB
3.3.4 Procedure Add To PMDB
Add To PMDB(Rec : All Rec Type ARRAY) RETURNS PMDB Response_Type
BEHAVIOR
     {This procedure sends a request to PMDB Manager
      to add the given record(s) to the database.
      Upon receiving of this request, PMDB Manager
      updates the database and Force it on the stable
      storage.}
VARIABLES
```

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```
To PMDB : PMDB Request Type
TEXT
     To PMDB.val.val.Op := Add
    To PMDB.val.val.Param := Rec
    WHEN
        PMDB Iface.Send(To PMDB) -->
        WHEN
             PMDB Iface.Came -->
             Add To PMDB := PMDB Iface.Get
        END
    END
END Add To PMDB
3.3.5 Procedure Get LRP
Get_LRP(PUID : Process_UID_Type) RETURNS RP_Num
BEHAVIOR
     This procedure sends a request to the PMDB Manager
      on PMDB Iface to get the last recovery point for
      the given UID.}
VARIABLES
     To_PMDB : PMDB_Request Type
TEXT
     To PMDB.val.UID := PUID
     To PMDB.val.Request := Get LRP
     WHEN
         PMDB Iface.Send (To PMDB) -->
         WHEN
             PMDB Iface.Came -->
             Get_LRP := PMDB_Iface.Get
         END
     END
END
    Get LRP
3.3.6 Discard RP
Discard RP(PUID : Process UID Type,
           RP1, RP2 : RP Num)
RETURNS ACK
BEHAVIOR
       This procedure sends a request on SS Iface to
        Stable Storage Manager to discards all recovery
```

```
points between and including RP1 & RP2 for the
        given procees.}
END Discard_RP
3.3.7 Procedure Request New Process
Request New Process RETURNS Controller To CP
TEXT
    WHEN
        PM Controller Iface.Send(Action := New Process) -->
        WHEN
            PM Controller Iface.Came -->
            Request New Process := PM_Controller_Iface.Get
        END
    END
END Request New Process
3.3.8 Procedure Request New CP
Request_New_CP ( CP : Command_Machine_Type,
                 Index : INTEGER,
                 Work Request : Appl Req Msg)
                 RETURNS Controller To CP
VARIABLES
     To Controller : CP To Controller
TEXT
    To_Controller.Machine_Type := CP
    To_Controller.Descendent_Mbx_Indx := Index
    To Controller.Caller Type := My Machine Type
    To Controller.Work Request := Work Request
    WHEN
        PM Controller Iface.Send(To Controller)
        WHEN
            PM Controller Iface.Came -->
            Request New Process := Pm Controller_Iface.Get
        END
    END
```

END Request_New_CP

3.3.9 Procedure Create Process Record Create Process Record(PUID : Process UID Type) **RETURNS** Active Process Record BEHAVIOR This procedure creates an active process record for the process with the given UID.} END 3.3.10 Procedure Create Pc Rec Create Pc Rec(Parameter_list) RETURNS Parent_Child_Info BEHAVIOR {This procedure creates the parent child info record for the given process. The parameter list must contain all the required information.} END 3.3.11 Procedure Create PCB Create_PCB(Params : Create_Param) RETURNS PCB Type BEHAVIOR {This procedure loads the program & data (if any) into the main memory and create the process control block for the given process.} END 3.3.12 Procedure Set Timer Set Timer(Time:INTEGER, TimerPort:Timer Iface Type) TEXT WHEN TimerPort.Send([My Process ID, [], NULL, Time]) --> END END {of Set_Timer}

3.3.13 Procedure Broadcast

Broadcast(M:General Msg Type, Destination: Extended UID_Array, OutPort:OS_Iface_Type, My_ID:Process_UID_Type) This procedure broadcasts the message M to the object mangers of the objects given by the parameter Destination.} VARIABLES i: INTEGER TEXT i:=Destination.lob DO (j:Destination.lob..Destination.hib) and (i=j) --> WHEN Outport.Send(<val:=[My ID, Obj Manager(Destination(j),M>] --> SKIP {The function Obj Manager returns the UID of the object manager of the object specified by the parameter UID} END i:=i+1 OD END {of Broadcast} 3.3.14 Procedure Create RP_Data_Record Create RP Data Record(Proc UID : Process UID Type, LRP: RP Num) RETURNS CHAR ARRAY

BEHAVIOR

{This Procedure Creates the recovery point data Record (it contains the PCB and state of all the local variables of the process) and returns the name of the segment under which the record is stored.}}

END

3.3.15 Procedure Assign_Label

Assign_Label(Proc_UID : Process_UID_Type, LRP : RP_Num) RETURNS_Label_Type

BEHAVIOR

{this procedure concatinates the given uid and lrp and returns a label under which the RP_Data_Record is to be stored.}

END

3.3.16 Procedure Get_Memory_Addr

Get_Memory_Addr (RP_Data : CHAR ARRAY) RETURNS Memory Allocation

BEHAVIOR

{This procedure returns the memory address & the length of the segment for the given name.}

END

3.3.17 Procedure Remove_Proc_Machine

Remove Proc_Machine(UID : Process_UID_Type)

3.3.18 Procedure Get All Modified Objects

BEHAVIOR

{This procedure send a request on PM_Controller_Iface, to remove the process machine identified by Proc_UID from the Process POOL.} END Remove_Proc_Machine Get_All_Modified_Objects(UID : Transaction_UID_Type) RETURNS_PMDB_Response_Type

BEHAVIOR

{This procedure send a request on PMDB_Iface to get the UID of all objects which were modified either directly or indirectly by given Transaction.}

END Get All Modified Objects

3.3.19 Procedure Get_PM_UID

Get PM_UID (Host_ID : Host_ID_Type) RETURNS Process Manager UID_Type

BEHAVIOR

{This procedure returns the UID of Process_Manager
 of given host.}

END Get_PM_UID

3.3.20 Procedure Terminate Command_Processor

```
Terminate Command Processor
BEHAVIOR
     {This procedure sends a request on PM Controller Iface
      to terminate the command processor on which it is
      running.}
END Terminate Command Processor
3.3.21 Procedure Check Children Status
Check Children Status(Children UID : Process_UID ARRAY
RETURNS ACK
VARIABLES
        Children_Status : Transaction_Status Type ARRAY
        i : INTEGER
TEXT
    Children Status := Find Children Status(Children UID)
    IF All Complete(Children_UID) --> SKIP
     OTHERWISE -->
      Set Timer(Timeout Period, Timer Iface)
      WHEN
          Interrupt.Came -->
          Check Children Status(Children UID)
      END
    FI
END Check Children Status
3.3.22 Procedure All Complete
All Complete(Children Stat : Transaction status Type ARRAY)
RETURNS BOOLEAN
VARIABLES
       i : INTEGER
       Flag : BOOLEAN
TEXT
   Flag := TRUE
    i := 1
    DO (i..Children Stat(dom))
      Children Stat(i) <> completed AND Flag -->
```

```
Flag := FALSE
      All Completed := FALSE
    OD
END All Completed
3.3.23 Procedure Write To SS
Write To SS( L : Label Type, Mem info : Memory Allocation)
RETURNS SS PM Msg
VARIABLES
      To SS : PM SS Msg
TEXT
   To SS.OP := Write
   To SS.Param.Label := L
   To SS.Param.Starting Addr := Mem Info.Starting Addr
   To SS.Param.Len := Mem Info.Length
   WHEN
       SS Iface.Send(To SS) -->
       WHEN
           SS Iface.Came -->
           Write To SS := SS Iface.Get
       END
   END
3.3.24 Procedure Receive Acks
END Write To SS
Receive Acks(UIDs : Process UID Type ARRAY,
             Timeout : INTEGER) RETURNS BOOLEAN
BEHAVIOR
     {This procedure receives either READY or ABORT messages from the object
      managers of the objects of given UIDs. This procedure either times out
      or returns when all object managers have responded.
      IF any of the messages is ABORT or Timeout then it returns TRUE,
      otherwise it returns FALSE.
END Receive Acks
3.3.25 Procedure Get Parent Child Info
Cet Parent Child Record(UID : Process UID Type)
RETURNS Parent Child Info
```

BEHAVIOR {This procedure searchs the Parent Child Info List for the given UID and returns the record for that process. END Get Parent Child Record 3.3.26 Get_All_Descendent Get All Descendents(UID : Process UID Type) **RETURNS** Process UID Type ARRAY BEHAVIOR {This procedure returns the UID of the descendents for given process/transaction. END Get_All_Descendents 3.3.27 Procedure Update Transaction Status Update Transaction Status(UID : Transaction UID Type, Status : Transaction Status Type, Force : BOOLEAN) RETURNS ACK BEHAVIOR {This procedure sends a update request on PMDB Iface to update the status of the given transaction and the updated database is forced on the stable storage if Force is TRUE. END Update Transaction Status 3.3.28 Procedure Clear Database Clear Database(UID : Process_UID_Type) RETURNS ACK 3.3.29 Procedure Signal BEHAVIOR {This procedure sends a clear request on PMDB Iface to remove all the information about the given UID from the database. } END Clear Database Signal(Parent : Process UID Type, Msg : General Msg Type) BEHAVIOR This procedure sends a status message on the PMDB Iface if the parent process is local then the status change is recorded locally in the parent's Parent Child Record otherwise a status update message is sent by the database

manager to the remote database manager where the parent is residing.

END Signal

3.4 REALIZATION DICTIONARY

3.4.1 Router_Machine

PUBLIC

Router_TO_PM_Control_CMD: Small_Mailbox(PM_Router_CTRL_ Msg,Router_PM_CTRL_Msg); Router_TO_PM: Small_Mailbox(PM_Router_Msg, Router_PM_Msg); Router_TO_Process: LIST(Large_Mailbox(Proc_Router_Msg ,Router_Proc_Msg) Router_TO_OS : Small_Mailbox(OS_PM_Msg , PM_OS_Msg) Router_TO_PMDB : Small_Mailbox(OS_PM_Msg, PM_OS_Msg)

OBJECTS

{ ---- }

END {Router_Machine}

3.4.2 Process

PUBLIC

Process_To_PM: Small_Mailbox(Response_Msg, Appl_Req_Msg) Process_TO_PM_PSCMD: Small_Mailbox(Response_Msg, Processor_Scheduler_Req_Msg) Process_TO_Router: Small_Mailbox(Router_Proc_Msg, Proc_Router_Msg)

OBJECTS

PCB : PCB_Type

CONTROLLER

{Executes the program code as per the Process Control Block and also executes the processor scheduler commands}

END {Process}

3.4.3 Timer

PUBLIC

Timer_Command_Iface: Small_Mailbox(Timer_Command, Timer_Response) Interrupt : Event_Rec_OUTLET

OBJECTS

{ --- }

END {Timer}

3.4.4 Machine Delete_Processor

Delete_Processor(My_Process_ID:Process_UID_Type, Remote:BOOLEAN, Requester:Process_UID_Type, Work Request:Appl_Req_Msg)

PUBLIC

PMDB_Iface:Port(PMDB_Response_Type, PMDB_Request_Type)
Parent_Iface:Large_Mailbox((Appl_Req_Msg, Response_Msg)
PM_Controller_Iface:Small_Mailbox(Controller_to_CP,CP_to_Controller)
OS_Iface:Large_Mailbox(Invoke_Msg_Type, Invoke_Msg_Type)
SS_Iface:Port(Port_Msg(SS_PM_Msg),Port_Msg(PM_SS_Msg))
MM_Iface:Port(Port_Msg(MM_PM_Msg),(Port_Msg(PM_MM_Msg))
Descendent_Iface:LIST(Large_Mailbox((Response_Msg, Appl_Req_Msg))

OBJECTS

Timer_Interrupt : Event_Rec INLET Timer_Iface:Small_Mailbox(Timer_Response, Timer_Command) Local_Timer:Timer:=(Timer_Iface TO Timer_Command_Iface, Timer_Interrupt TO Interrupt)

Response : Response_Msg

3.4.4.1 Procedure Delete_Remote_Process

Delete_Remote_Process (Work_Request : Appl_Req_Msg, My_Process_ID : Process_UID_Type) RETURNS Response Msg

BEHAVIOR

{This Procedure invokes a remote operation by sending

```
a request to Operation Switch, to delete a remote
      process. It waits until either it times out or gets
      a response back from remote host regarding to the result
      of the operation.
VARIABLES
        To Router: General Msg Type
        Resp : Response Msg
        Timeout Period : INTEGER
        Receiver : Process Manager UID Type
TEXT
   Set the parameters for Invoke operation & send a message to
    Operation Switch thru Router to invoke this operation on the
    requested host.}
    TO Router.val := Work Request
    Receiver :=Get PM UID(Work Request.val.Param.Host ID)
    Resp:=Invoke(My Process ID, Receiver, To Router, OS Iface)
    Set Timer(Timeout Period, Timer Iface)
    IF Resp.tag = Success -->
       WHEN
           Timer Interrupt.Came -->
           Delete Remote Process.val:=Time-Out
        1
           OS Iface.came -->
           Delete Remote Process:=(OS_Iface.Get).Operation.val
       END
     Resp.tag = Failure -->
       Delete_Remote Process.val := Undefined Error
    FI
  END {Delete Remote Process}
3.4.4.2 Procedure Delete Local Process
Delete Local Process(Proc UId: Process UID Type) RETURNS Response Msg
Algorithmic Description:
1. Suspend(PUID).
2. Get list Of Modified Objects(PUID) ---> Set Of Object UIDS
3. For Set Of Object_UIDS Do
       Delete Object Versions(UID)---> {Successful,Unsuccessful}
3.1
4. Get_List Of_Children(PUID)---> Set Of Children_UIDS
5. For Set Of Children UIDS do
5.1
      Delete Process(UID)
```

```
6. Discard Recovery Points On SS(PUID)
```

```
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```

BEHAVIOR

{This procedure deletes the specified process or transaction and all its descendents regardless of thier status. It also broadcasts a message to all modified objects to discard all the changes which were made by this process.}

VARIABLES

To_Controller : CP_TO_Controller k,i : INTEGER Resp : ACK Response : Response_Msg Modified_Obj : PMDB_Response_Type Children : PMDB_Response_Type

TEXT

```
{Destroys the Process}
WHEN
    PM Controller Iface.Send(Process UID Type) -->
   {The PM Controller removes all connections to the above process}
    WHEN
        PM Controller Iface.Came -->
        Resp:=PM Controller Iface.Get
    END
END
{Get the UIDs of all modified objects}
Modified Obj := Get All Modified Object(Proc UID)
IF
  Modified Obj.val.Modified Objects(dom) > 0 -->
  Broadcast(<Other Msg,['Delete Version',0]>,Modified Obj.Objects,
             OS Iface, My Process ID)
 This procedure broadcasts to all modified objects request to
 delete the object versions created by the process Pr name}
 OTHERWISE --> SKIP
FI
Children List := Get Children(Proc UID)
IF
 Children List.val.Children(dom) > 0 -->
  No of Children := Children List.val.Children(dom)
  i:=1
  DO (i <= No of Children) -->
    PUID := Children List.Children(i)
    k := Extend Mbx(Descendent Iface)
    To Controller.Machine Type := Delete
```

```
To Controller.Descendent Mbx Indx := k
    To Controller.Work Request.OP := Delete Process
    To Controller.Work Request.Param := Proc_UID
    WHEN
        PM_Controller_Iface.Send(To_Controller)-->
        WHEN
            PM Controller Iface.Came -->
            Response := PM Controller Iface.Get
        END
    END
    i := i + 1
  OD
{Update PM database.}
PMDB Response := Delete From DB(Proc_UID)
{Discard all recover points on stable storage for
deleted process}
Last RP:=Get LRP(Proc UID)
Discard_RPs(Proc_UID, 0, Last_RP)
       {Delete_Local_Process}
END -
CONTROLLER
  IF Work Request.tag / Delete Process -->
     Response.val:=Illegal Command
   OTHERWISE -->
     IF Work Request.val.Param.Host ID + My Host ID -->
        Response := Delete Remote Process(Work Request, My_Process_ID)
      OTHERWISE -->
        Response := Delete_Local_Process(Work_Request.val.Param)
    FI
 FI
  IF Remote -->
    OS Iface.Send(Response)
   OTHERWISE -->
    Parent_Iface.Send(Response)
 FI
 Terminate Command Processor {this procedure destroys the cp.}
```

```
END Delete Processor Machine
```

3.4.5 Machine Create Processor

Create_Processor(My_Process_ID:Process_UID_Type, Remote:BOOLEAN, Requester:Process_UID_Type, Work_Request:App1_Req_Msg)

PUBLIC

PMDB_Iface:Port(PMDB_Response_Type, PMDB_Rc__est_Type)
Parent_Iface:Large_Mailbox((Appl_Req_Msg, Response_Msg)
PM_Controller_Iface:Small_Mailbox(Controller_to_CP,CP_to_Controller)
OS_Iface:Small_Mailbox(Invoke_Msg_Type, Invoke_Msg_Type)
SS_Iface:Port(Port_Msg(SS_PM_Msg),Port_Msg(PM_SS_Msg))
MM_Iface:Port(Port_Msg(MM_PM_Msg),(Port_Msg(PM_MM_Msg))
Descendent_Iface:LIST(Large_Mailbox((Response_Msg, Appl_Req_Msg))

OBJECTS

Timer_Interrupt : Event_Rec INLET Timer_Iface:Small_Mailbox(Timer_Response, Timer_Command) Local_Timer:Timer:=(Timer_Iface TO Timer_Command_Iface, Timer_Interrupt TO Interrupt)

3.4.5.1 Procedure Create_Remote_Process

Create_Remote_Process (Work_Request : Appl_Msg_Type, My_Process_ID : Process_UID_T;ge) RETURNS Response Msg

BEHAVIOR

{This procedure invokes a remote operation by sending a request to the Operation Switch to create a process on a remote host. Then it waits until it either times out or gets the result of operation back from the remote host.}

VARIABLES

To_Router:General_Msg_Type Response:Response_Msg Resp : ACK Receiver : Process_Manager_UID_Type

TEXT

{Set the parameters for Invoke operation & send a message to Operation Switch thru Router to invoke this operation on the requested host.} TO Router.val := Work Request

```
Receiver := Get PM UID(Work Request.val.Param.Host_ID)
    Resp:=Invoke(My Process ID, Receiver, To Router, OS Iface)
    Set Timer(Timeout Period, Timer Iface)
    IF Resp.tag = Success -->
       WHEN
           Timer Interrupt.came -->
           Create Remote Process.val:=Time-Out
        1
          OS Iface.came -->
           Create Remote Process:=(OS Iface.Get).Operation.val
                                  {Create Remote Process Msg type}
       END
     Resp.tag = Failure -->
       Create Remote Process.val := Undefined Error
    FI
  END {Create Remote Process}
3.4.5.2 Procedure Create Local Process
Create Local Process(Work Request : Appl Req Msg)
RETURNS Response Msg
Algorithmic Description:
1. Assign UID ---> TUID
2. Create PCR (TUID) ---> PCR record
3. Insert PCR (PCR record) ---> {successful, unsuccessful}
4. Create PCB (TUID, Prog, [Data]) ---> PCB record
5. Insert to Parent child table (TUID) ---> {successful, unsuccessful;
6. Set_Map_field (TUID, 0) ---> {successful, unsuccessful}
7. Establish Recovery Point (TUID) ---> RP Num
8. Run PCB (PCB record) ---> {successful, unsuccessful}
9. Return (status).
BEHAVIOR
      This procedure creates either a new process in response to
       'Create Process' or a new transaction in response to
       'Create Transaction' or 'Begin Transaction'.
       It also creates all the records which are needed to be kept
       in PM Database for the newly created process or transaction.
       And after it establishes the first recovery point, it sends
       a request to PM controller to start running the process.}
 VARIABLES
         Pr Rec:Active Process Record
          PC Rec: Parent Child Info
          Proc UID : Process UID Type
          PCB : PCB_Type
```

```
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```

```
Controller_Resp : Controller_To_CP

PMDB_Resp : PMDB_Response_Type

Temp_Rec : All_Rec_Type ARRAY

Response : Response_Msg

To_Controller : CP_To_Controller

To_Farent : Response_Msg
```

TEXT

```
(Send request to the controller to create a new process, connect it to the
appropriate mailboxes, and then return its UID}
 Controller Resp := Request New Process
 IF Controler Resp.tag = t2 -->
     Proc_UID :=Controller_Resp.val
     IF Work Request.val.OP = Create Process -->
       {Create active Process record}
       Pr Rec:=Create Process Record (Proc UID)
      OTHERWISE -->
       {Create active transaction record}
       Pr Rec := Create Transactin_Record(Proc_UID)
    FI
    {Create parent child info record
    Pc_Rec:=Create_Pc_Rec(Params)
   IF Work Request.val.OP = Create Process OR
      Work_Request.val.OP = Create Transaction -->
      {Create process control block}
      PCB := Create PCB(Params)
    [] OTHERWISE --> SKIP
   FI
   {Establish the 1st recovery point for the new process}
    Work Request.OP:=Establish Recovery Point
    Work Request.Param := Proc UID
    J:=Descendent Iface.Hi Extend
    Controller Resp:=Request New CP(ERP, J, Work Request)
    WHEN
      Descendent Iface.Element(J).came -->
      Response:=Descendent Iface.Element(J).Get
    END
    IF Response.tag = Success -->
       {Send request message to the Database Iface; wait for the response}
```

```
Temp Rec(1).val := Pr Rec
         Temp Rec(2).val := Pc Rec
         PMDB Resp := Add To PMDB(Temp_Rec)
         IF PMDB Resp.val = Success -->
            {start running the process}
            To Controller.Action := Run Process
            To Controller.Param := PCB
            WHEN
                PM_Controller_Iface.Send(To_Controller)-->
                WHEN
                    PM Controller Iface.Came -->
                    Controller Resp := PM Controller Iface.Get
                END
            END
            IF Controller Resp.val = Failure -->
               Remove Proc Machine(Proc UID)
               Create Local Process.val := Undifined Error
             OTHERWISE -->
               To Parent.val := Work Request
               WHEN
                   Parent Iface.Send(To Parent) --> SKIP
               END
            FI
    OTHERWISE -->
      Create_Local_Process.val := Undefined_Error
      Discard RP(proc UID,0,0)
      Remove Rroc Machine(Proc UID)
 FI
 ◎ OTHERWISE -->
 Create Local Process.val := Undefined Error
FI
END {Create Local Process}
CONTROLLER
  IF Work Request.tag / Create Process -->
     Response.val:=Illegal Command
   OTHERWISE -->
     IF Work Request.val.Param.Host Hint My Host ID -->
        Response:=Create Remote Process(Work Request, My Process ID)
      OTHERWISE -->
        Response:=Create_Local_Process(Work_Request)
    FI
 FI
```

IF Remote -->
 OS_Iface.Send(Response)

[] OTHERWISE -->
 Parent_Iface.Send(Response)
FI

Terminate Command_Processor

END Create Processor Machine

3.4.6 Machine PM_Database_Manager

PUBLIC

OBJECTS

{PM Database:}

Active_Process_List: LIST (Active_Process_Record) Parent_Child_Info_List: LIST (Parent_Child_Info) Directly_Modified_Object_List: LIST (Directly_Modified_Objects) Current_Operation_List: LIST (Current_Operation_Info) PMDB_Log_Buffer:LIST (PMDB_Modify_Operations)

CONTROLLER

{Receives request messages from the Database_Port. The request messages are either querries or updates. The request messages also bear the Process UID of the caller. The controller sends the responses to the Database_Port, which are then received by the process that originated the request. This machine also interfaces with both the secondary memory port, in order to periodically save the database on the stable storage, and the Operation Switch, in order to inform the remote hosts of the changes that affect thier databases.}

END PM_Database_Manager Machine

3.4.7 Machine Port_Multiplexer

Port Multiplexer(T1 : TYPE , T2 : TYPE)

```
PUBLIC
      Device Iface : Small Mailbox(Port Msg(T1),Port Msg(T2))
      Iface : Small Mailbox(Port Msg(T2), Port Msg(T1))
OBJECTS
       UID : Process UID Type
       Response : Port Msg(T1)
Procedure Attach UID(UID : Process UID Type,
                      Msg : T1) RETURNS Port Msg
BEHAVIOR
     {This procedure attachs the UID of the requester
      to the recieved msg.}
END Attach UID
CONTROLLER
      WHENEVER
         Iface.Came -->
         UID := Iface.Get.Get UID
         Device Iface.Send(Iface.Get.Get Msg)
       Device Iface.Came -->
         Response := Attach UID(UID, Device_Iface.Get)
         Iface.Send(Response)
      END
END Port Multiplexer
3.4.8 Machine End Trans Processor
End Trans Processor(My Process ID: Process UID Type,
                    ERP: BOOLEAN,
                    Requestor: Process UID Type,
                    Work Request: Appl Req Msg)
PUBLIC
      PMDB_Iface:Small_Mailbox(PMDB_Response_Type, PMDB_Request_Type)
      Parent Iface:Large Mailbox((Appl_Req_Msg, Response_Msg)
      PM_Controller_Iface:Small_Mailbox(Controller to CP,CP_to_Controller)
      OS_Iface:Large_Mailbox(Invoke Msg Type, Invoke Msg Type)
```

Descendent Iface:LIST(Large Mailbox((Response Msg, Appl_Req_Msg))

OBJECTS

Timer_Interrupt IS Event_Rec INLET Timer_Iface:Small_Mailbox(Timer_Response,

Timer_Command) Local_Timer:Timer:=(Timer_Iface TO Timer_Command_Iface, Timer Interrupt TO Interrupt)

3.4.8.1 Procedure Commit

Commit(TUID :Transaction_UID_Type)

BEHAVIOR

The execution of the End_Transaction command is the commit point for the transaction. For an outermost transaction, execution of the End_Transaction command means permanence of all updates made within this transaction and releasing of the locks on the updated objects. For a nested transaction, execution of the End_Transaction command means only a conditional commitment that is dependent upon the commitment of its enclosing transaction.

Description of the End_Transaction Protocol:

In this design we will make the following assumptions:

1) All update operations on remote or local objects follow the two-phase commit protocol.

2) All nested transactions follow the one-phase commit protocol.

3) Every transaction maintains a list of all object that have been directly or indirectly modified by it. An object is said to be indirectly modified by a transaction when it is modified only within one of its nested transactions. Any object that is updated within a transaction by invoking a local or remote procedure call is said to be directly modified by the transaction.

4) We use the presumed-abort protocol if no information is present about the transaction status in the Process Manager's database.

End Transaction protocol:

{abort}.

3) If all responses are ACKs then execute the following protocol:

3.1) Pecord this operation in the Current_Operation List;

3.2) If ERP option then establish recovery point for the parent process;

4) if the transaction is top-level and sequential -->
(a) Force write the COMMIT status record in the database;

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```
(b) Send COMMIT messages to all Object Managers of modified objects;
   (c) Resume the parent process;
   (d) Receive ACKs for the commit messages from the Object Managers;
   (e) When all ACKs are received, delete all information about
       the transaction from the database: }
top-level and concurrent -->
   (a) Force write COMPLETED status for the transaction;
   (b) Send COMPLETED messages to all Object Managers of modified objects;
   (c) Send DONE signal to the parent transaction;
   { Background activity executed by the Commit/Abort command processor:
        Wait for the COMMIT/ABORT from the parent process;
        If
        COMMIT command -->
           Force write COMMIT record in the database:
           Send COMMIT messages to all Object Managers of the
           modified objects;
        ABORT command -->
           Send ABORT messages to all Object Managers;
           Delete all information for the transaction from
           the database:
        fi;
        Wait for the ACKs for the COMMIT messages;
        if
        all ACKs received -->
            Delete all information for the transaction from
            the database:
        fi: }
Nested and Sequential -->
   (a) Send COMPLETED message to all modified objects:
   (b) Force write COMPLETED record in the database;
   (c) Append the list of the modified objects to the parent transaction;
   (d) Append the list of the descendent transactions to the parent's
   list:
   (e) Resume the parent process;
   { Background activity executed by the Commit/Abort command processor:
        Wait for the COMMIT/ABORT command from the parent;
        When such a command is received, delete all
        information about the transaction from the database;
        Send an ACK for the COMMIT command; }
nested and concurrent -->
   (a) Force write COMPLETED record in the database:
   (b) Send COMPLETED message to all Object Managers of the modified
  objects:
   (c) Append the list of the modified objects to the parent transaction;
```

(d) Append the list of the descendent transactions to the parent's list;

(e) Send DONE signal to the parent transaction;

{ Background activity executed by the Commit/Abort command processor: Wait for the COMMIT/ABORT command from the parent; Delete all information for the transaction from the database; Send ACK for the COMMIT command; }

```
fi
```

5) EXIT

6) Invoke the ABORT command;

VARIABLES

Current Op Rec: Current Operation Info Modified Obj UIDS : PMDB Response Msg msg:Invoke Msg Type Parent:Process UID Type PC Rec:Parent Child Info Response : Response Msg Abort Signal : BOOLEAN All Modified Obj : PMDB Response Msg Descendant Transaction : PMDB Response Msg

TEXT

{Delete the transaction process. The information about this transaction in the PM database, and its recovery points are still intact}

{add (TUID, END TRANSACTION) to current_operation_table}

Current_Op_Rec.PUID :=TUID Current_Op_Rec.op:=End_Transaction

```
{Get list of objects directly modified by TUID}
Modified_Obj_UIDS:=Get_Directly_Modified_Objects(TUID)
{Get list of all objects (directly or indirectly) by TUID }
All Modified_Obj:=Get_All_Modified_Obj(TUID)
Descendent Transactions:=Get_All Descendent(TUID)
{Send PREPARE message to the object managers of directly modified objects}
Broadcast('PREPARE', Modified_Obj_UIDS.Modified_Object,
           OS_Iface, My_Process_ID)
{wait to receive READY/ABORT messages}
Abort_Signal:=Receive_Acks(Modified_Obj_UIDS.Modified_Object, Timeout_Period)
IF Abort Signal -->
   K:=Extend(Descendent Iface)
   WHEN
     PM Controller Iface.Send(<Create,
                                [Machine Type:=Abort,
                                 Descendent Iface Indx:=K,
                                Caller Type:=End Trans,
                                Work Request:=<UID param,
                                                 [OP:=Abort, Param:=TUID]>
                                                 ]>)
      -->
      WHEN
          PM Controller-Iface.Came -->
          WHEN
              Descendent_Iface.Element(K).Receive(Response) -->
              WHEN
                  Parent Iface.Send(Response)
              END
          END
      END
  END
  ] OTHERWISE {Abort_Signal is set to false} -->
{Search parent child info LIST to get Map-field}
PC_Rec:=Get_Parent_Child_Record(TUID)
Parent:=PC Rec.Parent UID
IF (PC Rec.Top Level) AND (PC Rec.Map Field=Sequential) -->
   {Top-level and Sequential Transaction}
   Force := TRUE
   Update Transaction Status(TUID, Committed, Force)
```

```
Resume the parent process by sending the command message to the controlle
  PM Controller Iface.Send(<Service Call, [Action:=Run Process,
                             Param:= <tag2, Parent>]
                            >)
   Broadcast('COMMITTED',All_Modified_Obj.Modified_Object,
              OS Iface, My Process ID)
   Broadcast('COMMITTED', Descendent Transactions.Children,
              OS Iface, My Process I\overline{D})
   Set Timer(timeout period, Timer Iface)
  {Wait to receive ACKs from all modified objects when all ACKs have
   been received delete all information about this transaction
   from the database.
   DO (All Modified Obj.Modified Object.dom <>0) OR
      (Descendent Transactions.Children.dom<>0) -->
     WHEN OS Iface.Came --> msg:=OS Iface.Get
                IF msg.Operation.val.response='ACK' -->
                    IF It Is Transaction(msg.Operation.val.Obj) -->
                         Delete(msg.Operation.val.Obj, Descendent Transaction
                   OTERHWISE -->
                        Delete(msg.Operation.val.Obj,
                                All Modified Obj.Modified Object)
                FI
         J Timer Interrupt.Came -->
                Broadcast('COMMITTED',All Modified Obj.Modified Object,
                          OS_Iface, My Process ID)
                Broadcast('COMMITTED', Descendent Transaction,
                           OS Iface, My Process ID)
                Set Timer(timeout period, Timer Iface)
     END
  OD
  Clear Database(TUID)
[ (PC Rec.Top Level) and (PC Rec.Map Field=Concurrent) -->
   {Top-level and Concurrent}
    Force := TRUE
    Update_Transaction_Status(TUID, Completed, Force)
   Signal(Parent, DONE)
   {A Commit Processor will be created in response to a COMMIT command
    from the parent process}
[] (not PC Rec.Top Level) and (PC Rec.Map Field=Sequential) -->
   {Nested and Sequential transaction}
```

Force := TRUE Update Transaction Status(TUID, Completed, Force) {Send COMPLETED message to all modified objects} Broadcast('COMPLETED', All Modified Obj.Modified Object, OS Iface, My Process ID) Append the list of modified objects to the parent transaction, and append the list of the descendent transactions to the parent's database; Append Modified Obj List(All Modified Obj.Modified Object, Parent) Append Descendent List(Descendent Transactions.Children, Parent) Resume the parent process by sending the command message to the controlle PM Controller Iface.Send(<Service Call, [Action:=Run Process, Param:= <tag2, Parent>] >) [] (not PC Rec.Top Level) and (PC Rec.Map Field=Concurrent) --> {it is a nested concurrent transaction} Force := TRUE Update_Transaction_Status(TUID, Completed, Force) {Send COMPLETED message to all object managers} Broadcast('COMPLETED', All Modified Obj.Modified_Object, OS Iface, My Process ID) {Append the list of modified objects to the parent transaction, and append the list of the descendent transactions to the parent's list} Append Modified Obj List(All Modified Obj.Modified Object, Parent) Append Descendent List(Descendent Transactions.Children, Farent) FT Clear Current Op Table(TUID) END {of Commit procedure} CONTROLLER TUID :=Work Request.val.Param Commit(TUID) Terminate Command Processor END {of END TRANSACTION}

3.4.9 Machine Abort_Processor

Abort_Processor(My_Process_ID:Process_UID_Type, Remote:BOOLEAN, Requester:Process_UID_Type, Work Request : Appl_Req_Msg

PUBLIC

PMDB_Iface:Small_Mailbox(PMDB_Response_Type, PMDB_Request_Type)
Parent_Iface:Large_Mailbox((Appl_Req_Msg, Response_Msg)
PM_Controller_Iface:Small_Mailbox(Controller_to_CP,CP_to_Controller)
OS_Iface:Large_Mailbox(Invoke_Msg_Type, Invoke_Msg_Type)
Descendent_Iface:LIST(Large_Mailbox((Response_Msg, Appl_Req_Msg))

OEJECTS

Timer_Interrupt IS Event_Rec INLET Timer_Iface:Small_Mailbox(Timer_Response, Timer_Command) Local_Timer:Timer:=(Timer_Iface TO Timer_Command_Iface, Timer_Interrupt TO Interrupt) Request:Process_UID_Type

3.4.9.1 Procedure Abort

Abort

BEHAVIOR

The Abort operation terminates the execution of the current block and restores the state of the local variables and global objects to their values before the beginning of Transaction and continues execution with the statement immediately following the End Transaction statement of the aborted transaction. If Abort command is used within a process, it terminates the process.

This procedure executes the following steps to carry out the Abort operation:

- I) Transaction wants to abort itself
 - 1 Delete the process.
 - 2 Restore the parent.
 - 3 Change the status of the transaction or process to be aborted.
 - 4 Send an Abort message to all the modified objects and its descendents.
- II) Transaction wants to abort another transaction 1 Delete the process.

VARIABLES

```
Current Op Rec: current operation Info
           Modified Obj UIDS : PMDB Response Msg
           msg:Invoke Msg Type
           Parent: Process UID Type
           PC Rec:Parent Child Record
           Transaction Descendents : PMDB Response Msg
TEXT
Search parent child info LIST to get Map-field}
PC Rec:=Get Parent Child Record(TUID)
Modified Obj List:=Get All Modified Obj(TUID)
Descendent Transactions := Get All Descendent(TUID)
Parent:=PC_Rec.Parent_UID
IF Requester=TUID -->
   {A transaction wants to abort itself}
   PM Controller Iface.Send(<Service Call, [Action:=Delete_Process,</pre>
                                              Param:=<tag2,TUID>]
                            >)
   Restore(Parent) {This procedure will restore the status of all
                      local state varriables of the parent process}
   {Restart the parent process}
   PM Controller_Iface.Send(<Service_Call, [Action:=Run_Process,</pre>
                                              Param:=<tag2,Parent>]
                            >)
[ OTHERWISE {requestor wants to abort some transaction} -->
   IF Status(TUID)<>COMPLETED -->
      PM Controller Iface.Send(<Service Call, [Action:=Delete Process,
                         Param::<<tag2.TUID>]
                            >)
   FI
FI
Update_Transaction_Status(TUID, 'ABORTED')
Broadcast('ABORTED', All Modified Obj.Modified Object,
           OS Iface, My \overline{Process ID})
Broadcast('ABORTED', Descendent_Transaction,
           OS Iface, My Process ID)
Clear Database(TUID)
END Abort
```

Broadcast('ABORTED',Descendent_Transactions, OS_Iface,My_Process_ID) Clear_Database(TUID)

END Remote_Abort

3.4.10 Machine Commit_Processor

Commit_Processor(My_Process_ID:Process_UID_Type, Remote:BOOLEAN, Requester :Process_UID_Type, Work_Request : Appl_Req_Msg

PUBLIC

PMDB_Iface:Small_Mailbox(PMDB_Response_Type, PMDB_Request_Type)
Parent_Iface:Large_Mailbox((Appl_Req_Msg, Response_Msg)
PM_Controller_Iface:Small_Mailbox(Controller_to_CP,CP_to_Controller)
OS_Iface:Large_Mailbox(Invoke_Msg_Type, Invoke_Msg_Type)
Descendent_Iface:LIST(Large_Mailbox((Response_Msg, Appl_Req_Msg))

OBJECTS

Timer_Interrupt IS Event_Rec INLET Timer_Iface:Small_Mailbox(Timer_Response, Timer_Command) Local_Timer:Timer:=(Timer_Iface TO Timer_Command_Iface, Timer_Interrupt TO Interrupt) Request:Process_UID_Type

3.4.11 Procedure Commit_Protocol Terminator

Commit_Protocol_Terminator(TUID :Transaction_UID_Type)

BEHAVIOR

The Commit operation makes all the updates which have been performed by a transaction permanent.

The followings are the steps which are executed by Commit_ Protocol_Terminator :

I) Top level concurrent transaction AND command=Commit:

- 1_ Change the transaction status to Committed and Force the updated database on stable storage.
- 2 Broadcast Commit message to all the modified objects and transaction's descendents.
- 3_ Wait to receive ACK back from all the descendents and modified objects.
- 4 Clear the database.

```
CONTROLLER
   TUID := Work_Request.val.Param
   IF TUID <> My Host ID --->
      Response:= Remote Abort( Work Request, My_Process_ID)
   [] OTHERWISE
      Abort
   FI
   Terminate_Command_Processor
END {of Abort Processor}
3.4.9.2 Procedure Remote Abort
  Remote Abort
Algorithmic Description:
     Remote Abort follows following steps:
1. Signal completion to the parent process/transaction.
2. Send ABORT messages to type managers of all modified objects.
3. Send ABORT messages to Process Managers of the nested transactions.
4. Clear from PMDB all info related to the transaction UID.
BEHAVIOR
  The Remote Abort terminates the execution of the transaction given
by TUID. It sends abort messages to the type managers of all
modified objects and to the Process Managers of the nested
transactions. It signals completion to the parent process/transaction.
It clears from PMDB all info related to TUID.
VARIABLES
```

Modified_Obj_List: PMDB_Response_Msg Parent: Process_UID_Type PC_Rec: Parent_Child_Record Transaction_Descendents: PMDB_Response_Msg

TEXT

```
PC_Rec:= Get_Parent_Child_Record(TUID)
Modified_Obj_List:= Get_All_Modified_Obj(TUID)
Descendent_Transactions:= Get_All_Descendent(TUID)
Parent:= PC_Rec.Parent_UID
Update_Transaction_Status(TUID,'COMPLETED')
Broadcast('ABORTED',Modified_Obj_List,
OS_Iface,My_Process_ID)
```

II) Nested sequential or concurrent transaction AND command=Commit: 1_Send ACK message to the parent. 2_Clear the database.

VARIABLES

Current_Op_Rec: current_operation_Info Modified_Obj_UIDS: UID_type ARRAY msg:Invoke_Msg_Type Parent:Process_UID_Type PC Rec:Parent Child Record

TEXT

{add (TUID,Commit) to Current Operation Table} Current Op Rec.PUID :=TUID: Current Op Rec.op:=Commit; PMDB Iface.Send(<Update, <Add Modify, [OP:=Add, Param:=(COI,Current Op Rec)] > >) Search parent child info LIST to get Map-field} PC Rec:=Get Parent Child Record(TUID) Modified Obj List:=Get All Modified Obj(TUID) Descendent_Transaction(TUID) Parent:=PC_Rec.Parent_UID IF (PC Rec.Top Level) AND (PC Rec.Map Field=Concurrent) --> [Top-level and Concurrent Transaction] IF Command=COMMIT --> Force := TRUE Update Transaction Status(TUID, Committed, Force) OS Iface.Send([Sender:=My Process ID, Receiver:=Requester Operation:=<Other Msg, [Response:='ACK', Obj:=TUID] > 1)

Broadcast('COMMITTED',All_Modified_Obj.Modified_Object ,OS_Iface,My_Process_ID) Broadcast('COMMITTED',Descendent_Transactions.Children, OS_Iface,My_Process_ID) Set_Timer(timeout period, Timer Iface)

Wait to receive ACKs from all modified objects when all ACKs have been received delete all information about this transaction from the database. DO (All Modified Obj.Modified Object.dom <>0) OR (Descendent Transactions.Children.dom<>0) --> WHEN OS Iface.Came --> msg:=OS Iface.Get IF msg.Operation.val.response='ACK' --> IF It Is Transaction(msg.Operation.val.Obj) --> Delete(msg.Operation.val.Obj, Descendent Transaction) OTERHWISE --> Delete(msg.Operation.val.Obj, All_Modified_Obj.Modified Object) FI [] Timer Interrupt.Came --> Broadcast('COMMITTED', All Modified Obj.Modified Object, OS Iface ,My Process ID) Broadcast('COMMITTED', Descendent Transaction ,OS Iface, My Process ID) Set Timer(timeout period, Timer Iface) END OD Clear Database(TUID) {Clear all information about TUID from the

FI

```
[] (not PC Rec.Top Level) -->
      {Nested and sequential/concurrent transaction}
      IF Command=COMMIT -->
         {Send ACK and clear the database}
         OS_Iface.Send([Sender:=My Process ID,
                   Receiver:=Requester
                   Operation:=<Other_Msg, [Response:='ACK',
                                            Obj:=TUID]
                               >
                        1)
       FI
       Clear Database(TUID) {Clear all information about TUID from the
                                    database }
 Clear_Database(TUID)
FI
END
      Commit Protocol Terminator
```

database }

CONTROLLER TUID := Work_Request.val.Param Commit_Protocol_Termainator(TUID) Terminate Command_Processor;

END Commit Processor

3.4.12 Machine Rollback Processor

Rollback_Processor(My_Process_ID:Process_UID_Type, TUID : Process_UID_Type, RP_Number:INTEGER)

PUBLIC

PMDB_Iface:Small_Mailbox(PMDB_Response_Type, PMDB_Request_Type)
Parent_Iface:Large_Mailbox((Appl_Req_Msg, Response_Msg)
PM_Controller_Iface:Small_Mailbox(Controller_to_CP,CP_to_Controller)
OS_Iface:Large_Mailbox(Invoke_Msg_Type, Invoke_Msg_Type)
Descendent_Iface:LIST(Large_Mailbox((Response_Msg, Appl_Req_Msg))

OBJECTS

Timer_Interrupt IS Event_Rec INLET Timer_Iface:Small_Mailbox(Timer_Response, Timer_Command) Local_Timer:Timer:=(Timer_Iface TO Timer_Command_Iface, Timer_Interrupt TO Interrupt)

3.4.12.1 Procedure Rollback

Rollback

BEHAVIOR

The Rollback operation within a process restores the state of all the local objects to their values which they possessed at the time the RP_num was established. The changes on global objects, which have been made by transactions within that process, remain permanent if the transactions performing those are committed; otherwise, they are resotred to their values that they possessed at the time the RP_num was established.

The Rollback operation within a transaction restores the state of all the local and global objects to their values that they had at the time the RP_num was established.

The following outlines the steps which must be taken to perform the Rollback operation:

I) Transaction Type:

1 Add the operation to the current operation info.

2 Get the Time_stamp for the time the recovery point was established.

3 Broadcast a message to all the modefied objects to delete all the versions which were created after the that time. 4 Broadcast an Abort message to the all the children which were created after that time. 5_ Wait to recieve ACK from all modified objects and children. 6 Restore the recovery point data . 7 Update the the last recovery point number. II) Process Type: 1 Add the operation to the current operation info. 2 Restore the recovery point data. VARIABLES Current Op Rec : Current_Operation_Info Ts : INTEGER Modified Obj : PMDB Response Msg New Children : PMDB Response Msg Timeout Period : INTEGER PCB Rec : PCB Type LRP : RP Number TEXT Current Op Rec.PUID := Proc UID Current Op Rec.op:=Rollback PMDB_Iface.Send(<Update, <Add_Modify,</pre> [OP:=Add, Param:=(1,Current Op Rec)] > >) TS:=Time_stamp(RP_Number, Proc_UID) {This procedure returns the time-stamp of the recovery point number RP_Number for Proc UID} IF It_Is_Transaction(Proc_UID) --> Modified_Obj:=Get Modified Obj(Proc UID) {All directly modified objects} New Children:=Get New_Children(RP_Number, Proc_UID) This procedure returns the children transactions created by Proc_UID after establishing the recovery point} IF Modified Obj.dom<>0 --> Broadcast(<Other Msg, ['Delete Version', TS]>, Modified_Obj, OS_Iface, My_Process_ID) FI IF New Children.dom<>0 --> Broadcast('ABORT', New_Children, OS_Iface, My_Process_ID) FI Set_Timer(timeout_period, Timer Iface)

{Wait to receive ACKs from all modified objects, and the children transactions that are to be aborted. DO (Modified Obj.dom <>0) OR (New Children.dom<>0) --> WHEN OS Iface.Came --> msg:=OS Iface.Get IF msg.Operation.val.response='ACK' --> IF It Is Transaction(msg.Operation.val.Obj) --> Delete(msg.Operation.val.Obj, New Children) (This procedure removes the UID of the object that sent this ACK } OTHERWISE --> Delete(msg.Operation.val.Obj,Modified Obj) This procedure removes the UID of the object that sent this ACK FT [] Timer Interrupt.Came --> Broadcast(< Other Msg, ['Delete Version', TS]>, Modified_Obj, OS_Iface, My Process_ID) Broadcast('ABORT', New Children, OS Iface, My Process ID) Set Timer(timeout period, Timer Iface) END OD OTHERWISE {non-transaction process} --> SKIP FI PCB Rec:= Restore Recovery Point(Proc UID, RP Number) This procedure loads the recovery point data in the primary memory, prepares the process control block and returns this as the result } LRP:=Last Recovery Point(Proc UID) IF RP Number <> LRP --> Discard_Recovery Point(Proc UID, RP Number, LRP) FI PM_Controller_Iface.Send(<Service Call, [Action=Run Process,, Param:=PCB Rec] >) Clear_Current Op_Table(Proc UID) END {of Rollback } CONTROLLER Rollback Terminate Command Processor

END { Abort Processor }

3.4.13 Machine ERP_Processor

ERP (My_Process_ID:Process_UID_Type, Requester : Process_UID_Type Work_Request:Appl_Req_Msg)

PUBLIC

PMDB_Iface:Small_Mailbox(PMDB_Response_Type, PMDB_Request_Type)
Parent_Iface:Large_Mailbox((Appl_Req_Msg, Response_Msg)
PM_Controller_Iface:Small_Mailbox(Controller_to_CP,CP_to_Controller)
OS_Iface:Large_Mailbox(Invoke_Msg_Type, Invoke_Msg_Type)
SS_Iface:Port(SS_PM_Msg,PM_SS_Msg)
MM_Iface:Port(MM_PM_Msg,PM_MM_Msg)

OBJECTS

Timer_Interrupt IS Event_Rec INLET Timer_Iface:Small_Mailbox(Timer_Response, Timer_Command) PM_Timer:Timer:=(Timer_Iface TO Timer_Command_Iface, Timer_Interrupt TO Interrupt)

Response : Response Msg

3.4.13.1 Procedure_Establish_RP

Establish_RP(Proc_UID :Process_UID_Type) RETURNS Response Msg

Algorithmic Description:

1.0 UID <----- Get_Invoker_UID; 2.0 PCB <---- Get_PCB (UID); 3.0 LRP <---- Get_LRP (UID); 4.0 LRP <---- LRP + 1;</pre>

{The value for the LRP in the Process Manager Database will be changed after the operation is done successfully. The above LRP is just a temporary variable.}

5.0 Label <----- Assign Label (UID, LRP);

- 6.0 (Starting addr, Len) <---- Create_RP_Data_Rec (Data, PCB);
- 7.0 Write (Label, Starting_addr, len);
- 8.0 LRP <---- Update_LRP (UID) -Log;

{'Log' indicates that the changes to the Process_Manager_Database are to be recorded on the PMDB_Log_Buffer (maintained in PM_database).} 9.0 Append (PMDB_Log_Buffer, Differential File);

```
10.0 Resume the invoker
VARIABLES
          PCB:PCB Type
          LRP:RP Num
          L:Label Type
          RP Data: CHAR ARRAY
          MM Info:Memory Allocation
          Param:RW Param
          Controller Resp : Controller To CP
          SS Resp : SS PM Msg
          Children List : PMDB Resp Msg
TEXT
{Chck the status of children to make sure all are in completed state.}
Children List := Get Children(Proc UID)
IF Children List.Children(dom) <> 0 -->
   Check Children Status(Children List.Children)
 	◎ OTHERWISE --> SKIP
FI
{Get a copy of PCB from the PRocess}
WHEN
    CP To Controller.Send(Action := Get PCB) -->
    WHEN
        CP To Controller.Came -->
        Controller_Resp := CP_To_Controller.Get
    END
END
IF Controller Resp.tag = t3 -->
   PCB := Controller Resp.val
   {Get last Recovery point in order to generate lable for new
   RR }
  LRP:=Get LRP(Proc UID)
   LRP:=LRP+1
  L:=Assign Label(Proc UID,LRP)
   {CreateRP Data Record}
   RP Data:=Create RP Data Record(Proc UID,PCB)
   {Get memory address & length of the segment for created RP Data.}
   MM_Info:=Get_memory_addr(RP_Data)
   {Write the record on Stable Storage}
    SS Resp := Write To SS(L , MM Info)
   IF SS Resp = ACK Resp -->
      {update PM Data base}
      PMDB Resp:= Modify DB(Proc UID, LRP)
```

```
Establish Recovery Point.val.OP:=ERP
      Establish Recovery Point.val.Param := LRP
    OTHERWISE -->
      Establish_Recovery Point.val := Undifined Error
   FI
 ] OTHERWISE -->
   Establish Recovery Point.val := Undefined Error
 FI
END Establish_Recovery_Point
CONTROLLER
  IF Work Request.tag #Establish Recovery_Point -->
     Response.val:=Illegal Command
   OTHERWISE -->
        Response:=Establish Recovery Point(Work Request.val.Param)
  FI
 Parent Iface.Send(Response)
 Terminate Command Processor
END Establish_Recovery_Point
3.4.14 Machine DRP Processor
DRP (My Process ID: Process UID Type,
     Work Request: Appl Req Msg)
PUBLIC
      PMDB Iface:Small Mailbox(PMDB Response Type, PMDB Request Type)
      Parent Iface:Large Mailbox((Appl_Req_Msg, Response_Msg)
      SS_Iface:Port(SS_PM_Msg,PM_SS_Msg)
OBJECTS
      Timer Interrupt IS Event Rec INLET
      Timer_Iface:Small_Mailbox(Timer_Response,
                                Timer Command)
      PM Timer:Timer:=(Timer Iface TO Timer Command_Iface,
                       Timer Interrupt TO Interrupt)
      Response : Response Msg
```

3.4.14.1 Discard_RP

VARIABLES

```
Discard_RP(Proc_UID : Process_UID_Type,RPnum1, RPnum2 : RP_Num)
RETURNS ACK
```

```
i : RP Num
      L : Label Type ARRAY
      j : INTEGER
      Resp : SS PM Msg
TEXT
    i := RPnum1
    j:= 1
    DO i <= RPnum2 -->
       L(j) := Assign_Label(Proc_UID , i)
       i := i+1
       j := j+1
    OD
    WHEN
       SS Iface.Send(<DRP, [Labels := s := L]>) -->
       WHEN
            SS Iface.Came -->
             Resp := SS Iface.Get
       END
    END
    IF Resp.val.Param = Success -->
       Discard RP.OP := Discard Recovery Point
       Discard RP.Param := NULL
END Discard RP
CONTROLLER
```

```
IF Work_Request.tag≠DRP -->
    Response.val:=Illegal_Command
    OTHERWISE -->
        Response:=Discard_RP(Work_Request.val.Param)
    FI
Parent_Iface.Send(Response)
Terminate_Command_Processor
```

```
END
```

END {Realization Dictionary}

PUBLIC PM_TO_OS: Small_Mailbox (OS_PM_Msg,PM_OS_Msg) PM_TO_MM: Small_Mailbox (MM_PM_Msg,PM_MM_Msg) PM_TO_SS: Small_Mailbox (SS_PM_Msg,PM_SS_Msg) PM_TO_UIDgen: Small_Mailbox (UIDgen_PM_Msg, PM_UIDgen_Msg) PM_TO_SS: Large_Mailbox(SS_PM_Msg,PM_SS_Msg) PM_TO_MM: Large_Mailbox(MM_PM_Msg,PM_MM_Msg)

OBJECTS

PM TO Timer IS Event Rec INLET Connection to Timer: Small Mailbox(Timer Response, Timer Command) PM Timer:Timer:=(Connection to Timer TO Timer Command Iface, PM TO Timer TO Interrupt) SS Port:Port Multiplexer(SS PM Msg, PM SS Msg) MM Port:Port Multiplexer(MM PM Msg, PM MM Msg) PMDB:PM Database_Manager:=(SS Iface TO SS Port.Iface, OS Iface TO Router To PMDB) PM TO Process: LIST(Large Mailbox (Appl Req Msg,Response_Msg)) PM TO Processor Scheduler: LIST(Large Mailbox(Processor Scheduler Req Msg, Response Msg)) PM TO Router: Small Mailbox (Router PM Msg, PM Router Msg) PM TO Router Control CMD: Small Mailbox (Router PM CTRL Msg, PM Router, CTRL Msg) Router: Router Machine: = (Router To PM Control CMD TO PM TO Router Control CMD, Router TO PM TO PM TO Router, Router TO OS:= PM TO OS) Database Iface: LIST (Large Mailbox(PMDB Request Type, PMDB Response Type)) Command Proc Iface: LIST(Large Mailbox(CP to Controller, Controller to CP) Appl Process Pool: Process POOL New Proc Indx: Process INDEX {Command Processors Pool} Delete Command Proc:Delete Processor POOL Delete CP: Delete Processor INDEX Commit Command Proc:Commit Processor POOL Commit CP:Commit Processor INDEX

```
Abort Command Proc: Abort Processor POOL
        Abort CP: Abort Processor INDEX
        Rollback Command Proc:Rollback Processor POOL
        Rollback_CP:Rollback Processor INDEX
        ERP Command Proc: ERP Processor POOL
        ERF_CP:ERP_Processor INDEX
        Create Command Proc: Create Processor POOL
        Create CP:Create Processor INDEX
        DRP Command Proc:DRP Processor POOL
        DRP CP:DRP Processor INDEX
        End Trans Command Proc:End Trans Processor POOL
        End Trans CP:End Trans Processor INDEX
3.5.1 Procedure Extend Router Mbx
 Extend_Router_Mbx(kind:(Appl,Cmnd)) RETURNS INTEGER
VARIABLES
   To_Router: PM_Router_CTRL_CMD_Msg
TEXT
 Send a request to router to create a new mailbox.
IF kind=Appl --> To Router.tag:=Create Appl Mailbox
   kind=Cmnd --> To Router.tag:=Create PM Mbx
FI
 To Router.val:=Proc UID
 WHEN
     PM_TO Router CTRL CMD.Send(To Router) -->
     WHEN
         PM TO Router CTRL CMD.Came -->
         Extend Router Mbx := PM TO Router CTRL CMD.Get
     END
 END
{end of Extend Router Mbx)
3.5.2 Delete Router Mbx
 Delete_Router_Mbx(kind:(Appl, Cmnd),
                         Proc ID: Process UID Type)
 RETURNS ACK
VARIABLES
   To_Router:PM_Router_CTRL_CMD_Msg
TEXT
```

```
[Send a request to router to create a new mailbox.]
IF kind=Appl --> To Router.tag:=Delete Appl Mailbox
   kind=Cmnd --> To Router.tag:=Delete PM Mbx
FI
 To Router.val:=Proc UID
 WHEN
     PM TO Router CTRL CMD.Send(To Router) -->
     WHEN
         PM TO Router CTRL CMD.Came -->
         Extend_Router_Mbx := PM TO_Router CTRL CMD.Get
     END
 END
{end of Extend Router Mbx)
3.5.3 Procedure Invoke
 Invoke(Invoker, Receiver: Process UID Type,
                 Request:General Msg Type
                 MBX: Invoke Iface) RETURNS ACK
VARIABLE
     To Router: Invoke Msg Type
TEXT
To Router.Object UID :=Receiver
To Router.Caller UID := Invoker
To Router.Operation:=Request
    {Send the message to Router}
 WHEN
   MBX.Send(To Router) -->
   WHEN
     MBX.came --> Invoke:=MBX.Get
   END
END
{end of Invoke}
3.5.4 Procedure Extend Mbx
```

Extend Mbx(Mbx Array:LIST(T)) RETURNS INTEGER

{This procedure extends the array representation of the LIST parameter and returns the hi-bound of the array}

i:=Extend_Mbx(Command_Proc Iface) {Extends the mailbox array and return the high bound of the array; k:=Extend Router Mbx(Cmnd) {Extends Router TO PM mailbox list} Proc ID:=Get UID(process) Remote := FALSE IF CP=Delete --> Delete CP:=Delete Command Proc.create((Proc ID, Remote, Caller UID, Work Request), Parent Iface TO Invoker_Iface, PM_Controller_Iface TO Command Proc Iface(i), PMDB Iface TO PMDB.Database Port, OS Iface TO Router TO PM(k), SS Iface TO SS Port. Iface, MM Iface TO MM Port. Iface) {store the index Delete CP with the following mailboxes: Command Proc Iface, Router TO PM, CP TO SS, CP TO MM} CP=Abort --> Abort CF:=Abort Command Proc.create((Proc ID, Remote, Caller UID, Work Request), Parent Iface TO Invoker Iface, PM_Controller_Iface TO Command Proc Iface(i), PMDB Iface TO PMDB.Database Port, OS Iface TO Router TO PM(k), SS Iface TO SS Port. Iface, MM Iface TO MM Port.Iface) {store the index Abort CP with the following mailboxes: Command_Proc Iface, Router TO PM, CP TO SS, CP TO MM} CP=Commit --> Commit CP:=Commit_Command Proc.create((Proc ID, Remote, Caller UID, Work Request), Parent Iface TO Invoker_Iface, PM_Controller_Iface TO Command Proc Iface(i),

TEXT

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PMDB Iface TO PMDB.Database_Port, OS Iface TO Router TO PM(k), SS Iface TO SS Port. Iface. MM Iface TO MM Port.Iface) {store the index Commit CP with the following mailboxes: Command Proc Iface, Router TO PM, CP_TO_SS, CP_TO_MM} CP=Create --> Create CP:=Create Command Proc.create((Proc ID, Remote, Caller UID, Work Request), Parent Iface TO Invoker Iface, PM Controller Iface TO Command Proc Iface(i), PMDB Iface TO PMDB.Database Port, OS Iface TO Router TO PM(k), SS Iface TO SS Port.Iface. MM_Iface TO MM_Port.Iface) {store the index Create CP with the following mailboxes: Command_Proc_Iface, Router_TO_PM, CP_TO_SS, CP_TO_MM} CP=ERP --> ERP CP:=ERP Command Proc.create(Proc ID(, Remote, Caller UID, Work Request), Parent Iface TO Invoker Iface, PM_Controller_Iface TO Command Proc Iface(i), PMDB Iface TO PMDB.Database Port, OS Iface TO Router TO PM(k), SS Iface TO SS Port. Iface. MM_Iface TO MM Port.Iface) {store the index ERP_CP with the following mailboxes: Command Proc Iface, Router TO PM, CP TO SS, CP TO MM} CP=Rollback --> Rollback CP:=Rollback Command Proc.create((Proc ID, Remote, Caller UID, Work Request). Parent Iface TO Invoker Iface, PM Controller Iface TO Command Proc Iface(i), PMDB Iface TO PMDB.Database Port, OS Iface TO Router TO PM(k), SS Iface TO SS Port. Iface, MM Iface TO MM Port.Iface) {store the index Rollback CP with the following mailboxes: Command_Proc_Iface, Router_TO_PM, CP_TO_SS, CP_TO_MM} CP=End Trans --> End_Trans C.':=End Trans Command Proc.create((Proc ID, Remote, Caller UID, Work Request), Parent_Iface TO Invoker Iface, PM_Controller_Iface TO Command_Proc Iface(i), PMDB Iface TO PMDB.Database Port

OS_Iface TO Router_TO_PM(k), SS_Iface TO SS_Port.Iface, MM_Iface TO MM_Port.Iface)

{store the index End_Trans_CP with the following mailboxes: Command_Proc_Iface, Router_TO_PM, CP_TO_SS, CP_TO_MM}

CP=DRP Command Proc --> DRP_CP:=DRP_Command_Proc.create((Proc_ID, Remote, Caller_UID, Work_Request), Parent_Iface TO Invoker_Iface, PM_Controller_Iface TO Command_Proc_Iface(i), PMDB_Iface TO PMDB.Database_Port, OS_Iface TO Router_TO_PM(k), SS_Iface TC SS_Port.Iface, MM_Iface TO MM_Port.Iface)

{store the index DRP_CP with the following mailboxes: Command_Proc_Iface, Router_TO_PM, CP_TO_SS, CP_TO_MM}

END {of Create_New_Machine}

3.5.6 Procedure Create Command Processor

Create_Command_Processor(New_Machine_Type:Command_Machine_Type, Work_Request:Appl_Req_Msg, New_Slot:Integer, Invoker_Machine_Type:Command_Machine_Type, Indx:Machine_Index_Type {for the Invoker machine})

TEXT

```
Invoker_Machine_Type=Create -->
Create_New_Machine(New_Machine_Type,
Create_Processor(Indx).Descendent_Iface(New_Slot),
Work_Request)
```

Invoker Machine Type=Rollback --> Create New Machine(New Machine Type, Rollback Processor(Indx).Descendent Iface(New Sidd), Work Request) Invoker Machine Type=Commit --> Create New Machine(New Machine Type, Commit Processor(Indx).Descendent_Iface(New_Slot), Work Request) Invoker Machine Type=ERP --> Create New Machine(New Machine Type, ERP Processor(Indx).Descendent Iface(New Slot), Work Request) Invoker Machine Type=DRP --> Create_New_Machine(New Machine Type, DRP Processor(Indx).Descendent Iface(New Slot), Work Request) Invoker Machine Type=End Trans --> Create New Machine(New Machine Type, End Trans Processor(Indx).Descendent Iface(New Slot), Work_Request) FI

END {of Create_Command_Processor}

3.5.7 Procedure Create_Appl_Server

Create_Appl_Server(CP:Command_Machine_Type, OBJ Invoker_Iface:Large_Mailbox(Response_Msg, Appl_Req_Msg), Work Request:Appl Req Msg)

VARIABLES i, j, k, l, m: INTEGER Proc_ID: Process_UID_Type

TEXT

i:=Extend_Mbx(Command_Proc_Iface) {Extends the mailbox array and return the high bound of the array} k:=Extend_Router_Mbx(Cmnd) {Extends Router_TO_PM mailbox list} Proc_ID:=Get_UID(process)

IF CP=Delete --> Delete CP:=Delete Command Proc.create(Proc_ID, Work_Request, Parent_Iface := Invoker_Iface, PM_Controller_Iface TO Command_Proc_Iface(i), PMDB_Iface TO PMDB.Database_Port, OS_Iface TO Router_TO_PM(k), SS_Iface TO SS_Port.Iface, MM_Iface TO MM_Port.Iface)

{store the index Delete_CP with the following mailboxes: Command_Proc_Iface, Router_TO_PM, CP_TO_SS, CP_TO_MM}

CP=Abort --> Abort_CP:=Abort_Command_Proc.create(Proc_ID, Work_Request, Parent_Iface := Invoker_Iface, PM_Controller_Iface TO Command_Proc_Iface(i), PMDB_Iface TO PMDB.Database_Port, OS_Iface TO Router_TO_PM(k), SS_Iface TO SS_Port.Iface, MM_Iface TO MM_Port.Iface)

{store the index Abort CP with the following mailboxes: Command_Proc_Iface, Router_TO_PM, CP_TO_SS, CP_TO_MM}

CP=Commit -->

Commit_CP:=Commit_Command_Proc.create(Proc_ID, Work_Request, Parent_Iface := Invoker_Iface, PM_Controller_Iface TO_Command_Proc_Iface(i), PMDB_Iface TO_PMDB.Database_Port, OS_Iface TO_Router_TO_PM(k), SS_Iface TO_SS_Port.Iface, MM_Iface TO_MM_Port.Iface)

{store the index Commit_CP with the following mailboxes: Command_Proc_Iface, Router_TO_PM, CP_TO_SS, CP_TO_MM}

CP=Create -->

Create_CP:=Create_Command_Proc.create(Proc_ID, Work_Request, Parent_Iface := Invoker_Iface, PM_Controller_Iface TO Command_Proc_Iface(i), PMDB_Iface TO PMDB.Database_Port, OS_Iface TO Router_TO_PM(k), SS_Iface TO SS_Port.Iface, MM_Iface TO MM_Port.Iface)

{store the index Create_CP with the following mailboxes: Command_Proc_Iface, Router_TO_PM, CP_TO_SS, CP_TO_MM}

CP=ERP -->

ERP_CP:=ERP_Command_Proc.create(Proc_ID, Work_Request, Parent_Iface := Invoker_Iface, PM_Controller_Iface TO Command_Proc_Iface(i), PMDB_Iface TO PMDB.Database_Port, OS_Iface TO Router_TO_PM(k),

SS Iface TO SS Port.Iface, MM Iface TO MM Port.Iface) {store the index ERP_CP with the following mailboxes: Command Proc Iface, Router TO PM, CP_TO_SS, CP_TO_MM} CP=Rollback --> Rollback CP:=Rollback Command Proc.create(Proc ID, Work Request Parent Iface := Invoker Iface. PM Controller Iface TO Command Proc Iface(i), PMDB Iface TO PMDB.Database Port, OS Iface TO Router TO PM(k), SS Iface TO SS Port. Iface, MM Iface TO MM Port.Iface) {store the index Rollback CP with the following mailboxes: Command_Proc_Iface, Router TO PM, CP TO SS, CP TO MM} CP=End Trans --> End Trans CP:=End Trans Command Proc.create(Proc ID, Work Reques Parent Iface := Invoker Iface, PM Controller Iface TO Command Proc Iface(i). PMDB Iface TO PMDB.Database_Port OS Iface TO Router TO PM(k), SS Iface TO SS Port.Iface, MM Iface TO MM Port.Iface) {store the index End Trans CP with the following mailboxes: Command Proc Iface, Router TO PM, CP TO SS, CP TO MM} CP=End Trans --> DRP CP:=DRP Command Proc.create(Proc_ID, Work_Request, Parent_Iface := Invoker_Iface, PM Controller Iface TO Command Proc Iface(i), PMDB Iface TO PMDB.Database Port, OS_IFace TO Router_TO_PM(k), SS Iface TO SS Port. Iface. MM Iface TO MM Port.Iface) {store the index DRP CP with the following mailboxes: Command_Proc_Iface, Router_TO_PM, CP_TO_SS, CP_TO_MM} END {of Create Appl Server} 3.5.8 Procedure Create_Remote Appl Server Create_Remote_Appl_Server(CP:Command_Machine_Type, Work Request: Appl Req Msg) VARIABLES i, j, k, l, m: INTEGER Proc_ID:Process_UID_Type

TEXT i:=Extend Mbx(Command Proc Iface) {Extends the mailbox array and return the high bound of the array k:=Extend Router Mbx(Cmnd) {Extends Router TO PM mailbox list} Proc ID:=Get UID(process) IF CP=Delete --> Delete CP:=Delete Command Proc.create(Proc ID, Work Request, PM Controller Iface TO Command Proc Iface(i), PMDB Iface TO PMDB.Database Port, OS Iface TO Router TO PM(k), SS Iface TO SS Port.Iface, MM Iface TO MM Port.Iface) {store the index Delete CP with the following mailboxes: Command Proc Iface, Router TO PM, CP TO SS, CP TO MM} CP=Abort --> Abort CP:=Abort Command Proc.create(Proc_ID, Work_Request, PM Controller Iface TO Command Proc Iface(i), PMDB Iface TO PMDB.Database Port, OS Iface TO Router TO PM(k), SS Iface TO SS Port. Iface, MM Iface TO MM Port.Iface) {store the index Abort CP with the following mailboxes: Command Proc Iface, Router TO PM, CP TO SS, CP TO MM} CP=Commit --> Commit CP:=Commit Command Proc.create(Proc ID, Work Request, PM Controller Iface TO Command Proc Iface(i), PMDB Iface TO PMDB.Database Port, OS Iface TO Router TO PM(k), SS Iface TO SS Port.Iface, MM Iface TO MM Port.Iface) {store the index Commit CP with the following mailboxes: Command Proc Iface, Router TO PM, CP TO SS, CP TO MM} CP=Create --> Create CP:=Create Command Proc.create(Proc ID, Work Request, PM_Controller_Iface TO Command_Proc_Iface(i), PMDB Iface TO PMDB.Database Port, OS Iface TO Router TO PM(k), SS Iface TO SS Port. Iface, MM Iface TO MM Port.Iface) {store the index Create CP with the following mailboxes: Command Proc Iface, Router TO PM, CP TO SS, CP TO MM}

CP=ERP --> ERP CP:=ERP Command Proc.create(Proc ID, Work Request, PM Controller Iface TO Command Proc Iface(i), PMDB Iface TO PMDB.Database Port, OS Iface TO Router TO PM(k), SS Iface TO SS Port. Iface, MM Iface TO MM Port.Iface) {store the index ERP CP with the following mailboxes: Command Proc Iface, Router TO PM, CP TO SS, CP TO MM} CP=Rollback --> Rollback CP:=Rollback Command Proc.create(Proc ID, Work Request PM Controller Iface TO Command Proc Iface(i), PMDB Iface TO PMDB.Database Port, OS Iface TO Router TO PM(k), SS Iface TO SS Port.Iface. MM Iface TO MM Port.Iface) {store the index Rollback CP with the following mailboxes: Command Proc Iface, Router TO PM, CP TO SS, CP TO MM} CP=End Trans --> End Trans CP:=End Trans Command Proc.create(Proc_ID, Work_Reques PM Controller Iface TO Command Proc Iface(i), PMDB Iface TO PMDB.Database Port OS Iface TO Router TO PM(k), SS_Iface TO SS_Port.Iface, MM Iface TO MM Port.Iface) {store the index End_Trans_CP with the following mailboxes: Command Proc Iface, Router TO PM, CP TO SS, CP TO MM} CP=End Trans --> DRP CP:=DRP Command Proc.create(Proc ID, Work Request, PM Controller Iface TO Command Proc Iface(i), PMDB Iface TO PMDB.Database Port, OS Iface TO Router TO PM(k), SS Iface TO SS Port. Iface, MM Iface TO MM Port. Iface) {store the index DRP CP with the following mailboxes: Command Proc Iface, Router TO PM, CP TO SS, CP TO MM} END {of Create Appl Server} 3.5.9 Procedure Destroy Command Processor Destroy Command_Proc(Command_Proc:Command_Machine_Type, Indx:Machine Index Type, Proc UID : Process UID Type)

TEXT

{This procedure destroys the designated command processor machine. All of its mailbox connections are destroyed and the storage space occupied by these mailboxes is released}

3.5.10 CONTROLLER

VARIABLES

Msg : Appl_Req_Msg
Caller_UID : Process_UID_Type
Response : Response_Msg
TO_Process : Response_Msg
Resp : ACK
i,j : INTEGER

WHENEVER

{check the application command mailboxes to see if there is any message; (i:0..PM_To_Process.Hi_Bound) PM_TO_Process.Element(i).came -->

Msg:=PM_TO_Process.Element(i).Get Caller_UID :=PM_TO_Process.Element(i).Get_UID {check the msg type} IF (Msg.val.OP=Create_Process) OR (Msg.val.OP=Create_Transaction) OR (Msg.val.OP=Begin_Transaction) --> Create_Appl_Server(Create, PM_TO_Process.Element(i), Msg)

Msg.val.OP=Delete_Process -->
Create_Appl_Server(Delete, PM_TO_Process.Element(i), Msg)

- [] Msg.val.OP = Establish_Recovery_Point OR ERP --> Create Appl Server(ERP, PM TO Process.Element(i), Msg)
- Msg.val.OP = Rollback -->
 Create_Appl_Server(Rollback, PM_TO_Process.Element(i), Msg)
- [Msg.val.OP=Discard_Recovery_Point --> Create Appl Server(DRP, PM TO Process.Element(i), Msg)
- Msg.val.OP = End_Transaction -->
 Create Appl_Server(End_Trans, PM_TO_Process.Element(i), Msg)
- [] Msg.val.OP = Commit --> Create Appl Server(Commit, PM TO Process.Element(i), Msg)
- [] Msg.val.OP = Status_Query -->
 PM_TO_Database.Send(OS_Msg)
 WHEN
 PM_TO_Database.Came --> Response:=PM_TO_Database.Get

PM_TO_Process.Element(i).Send(Response)

END

FI

{Check the Command Processor Interfaces for any request message} [(i:Command Proc Iface.lob..Command Proc Iface.hib) Command_Proc_Iface.Element(i).Came --> Rqt:=Command_Proc_Iface.Element(i).Get Caller_Machine_Indx:=Command Proc_Iface.Element(i).Get Index IF Rqt.tag=Create --> Create Command Processor(Rqt.val.Machine Type, Rqt.val.Work_Request, Rqt.val.Descendent Mbx Indx, Rqt.val.Caller_Machine_Type, Caller_Machine_Indx) Rqt.tag=Destroy --> Destroy_Command_Processor(Caller_Machine_Type, Caller_Machine_Index, Proc UID) Rqt.tag=Service_Call --> IF Rqt.val.Action=New Process --> {Create a new process and return its UID to the caller} J:=Extend Router Mbx(Appl) K:=Extend(PM TO_Process) {Returns the index of the new element L:=Extend(PM_TO_Process Scheduler) Proc UID :=Get UID(Process) New Proc Indx:=Appl Process Pool.Create (Process TO PM TO PM TO Process(K), **Process TO Scheduler TO PM TO Process Scheduler(L)**, Process_TO_Router TO Router_TO Process(J)) Store this index and the Process UID in appropriate Large Mailboxes} Command_Proc_Iface.Element(i).Send(Proc UID) Rqt.val.Action=Destroy Process --> Process_Indx:=Find_Process_indx(Rqt.val.UID)) Appl_Process_Pool.Destroy(Process Indx) This will also release all connections to the destroyed proces Command_Proc_Iface.Element(i).Send(Success) Rqt.val.Action=Run Process --> PCB:=Rqt.val.Param, K:=PM_TO_Proc_Scheduler.Get_Index(PCB.PUID)

PROCESS MANAGER DESIGN

```
WHEN
                  PM TO Proc Scheduler.Element(K).Send(OP:=Run Process,
                      Param:=PCB) --> SKIP
                END
                Command_Proc_Iface.Element(i).Send(Success)
           [] Rqt.val.Action=Stop_Process -->
                Proc UID :=Rqt.val.Param
                K:=PM_TO Proc Scheduler.Get Index(Proc UID)
                WHEN
                  PM TO Proc Scheduler.Element(K).Send(OP:=Stop Process)
                  ---> WHEN
                         PM TO Proc Scheduler.Element(K).Came -->
                         PCB:=PM TO Proc Scheduler.Element(K).Get.Param
                       END
                END
                  Command_Proc_Iface(i).Send(PCB)
         FI
{Check the Operation Switch interface for request/response messages}
] PM TO OS.Came -->
   OS Msg:=PM TO OS.Get
   Caller_UID := OS_Msg.Sender
   Remote := TRUE
   IF OS Msg.Operation.tag=Appl Req Msg -->
     IF (OS_Msg.Operation.val.OP=Create Process) OR
        (OS_Msg.Operation.val.OP=Create Transaction) OR
        (OS Msg.Operation.val.OP=Begin Transaction) -->
          Create_Remote_Appl_Server(Create, Remote, Caller UID, Msg)
     OS_Msg.Operation.val.OP=Delete Process -->
       Create_Remote_Appl_Server(Delete, Remote, Caller_UID, Msg)
    | OS Msg.Operation.val.OP = Establish Recovery Point OR ERP -->
       Create Remote Appl Server(ERP, Remote, Caller UID, Msg)
    OS Msg.Operation.val.OP = Rollback -->
       Create_Remote_Appl_Server(Rollback, Remote, Caller UID, Msg)
    OS Msg.Operation.val.OP=Discard Recovery Point -->
       Create_Remote_Appl_Server(DRP, Remote, Caller_UID, Msg)
    0 OS_Msg.Operation.val.OP = Commit -->
       Create_Remote_Appl_Server(Commit, Remote, Caller_UID, Msg)
    OS Msg.Operation.val.OP = Status Query -->
       PM_TO_Database.Send(OS_Msg)
```

CHAPTER 4

TYPE MANAGER DESIGN

This chapter presents the design of the generic object manager in the Ze system in CSDL.

Section 4.1, Machines Dictionary, describes the interfaces and behavior various machines used in the design definiton of the Type Manager syste These machine definitions do not contain the details of the internal structu of the machines.Section 4.2 contains the type definitions for the vario object types used in the entire design definition. Section 4.3 defin various procedures that are used by several machines in the desi definitions. The details of the SYSTEM Type_Manager architectures is given section 4.4 titled Realization Dictionary.

4.1 MACHINE DICTIONARY

SYSTEM Type Manager(T:TYPE)

PUBLIC

TM_To_PM:Small_Mailbox(PM_TM_Msg_TM_PM_Msg) TM_To_Router:Small_Mailbox(Router_TM_Msg,TM_Router_Msg) Servers_To_PM:List(small_Mailbox(PM_Server_Msg, Server_TM_Msg)) Servers_To_PM_PS:List(Small_Mailbox(PM_Server_PS_Msg, Server_PM_PS_Msg))

BEHAVIOR

{ This machine accepts operation request from the TM_To_Router; Participate in commit protocols with PMs through TM_To_Router.}

END Type_Manager

Timer

{The machine is imported from Proc/Trans management (Page 4-17)}

4.2 TYPES DICTIONARY

Imported from Process/Transaction manager: 1) Small Mailbox 2) List 3) NULL 4) Transaction Status_Type 5) UID Type Lock Mode Type IS (Read, Update, Unlock) Object Status IS (Uncommitted, Commit Pending, Committed, Aborted) Transaction Context List IS Transaction UID Type ARRAY Object Version Type(T:TYPE) IS MODEL [Obj Version No:INTEGER, Version Status:Object Status, Creator ID: Transaction Context List, Time Stamp: INTEGER, Previous Version:Object Version Type, Object:T] Let %Obj Version:Object Version_Type End Object Version Type **Operation Name IS ABSTRACT** {Each Type has specific operation set. A typical operation set could be defined as follow.} Operation Type IS [Op1, [op:operation name, Ty: (Read, Update), Param:Parameters] [Op2,] UNION { This type is the union of several types.} TM_To_Router_Msg_Type IS ABSTRACT Invoke Param Type IS [Object UID:UID Type, Client UID: Transaction Context List, Initial Access: BOOLEAN, Time_Stamp:INTEGER, Operation Info:Operation Type] Msg Type IS (PREPARE, COMMIT, ABORT, COMPLETED) Msg_Param_Type IS [Obj ID : UID Type, Client ID : Transaction Context List] Rollback Param Type IS [Obj ID : UID Type, Transaction : Transaction_Context_List,

Children : UID Type ARRAY, Time Stamp : INTEGER] Abort_Param_Type IS [Obj_ID : UID Type, Transaction : Transaction Context List, Children : UID Type ARRAY] Request Type IS [Invoke, Invoke Param Type] T1, $[Op : Msg \overline{T}ype]$, Params : Msg Param Type] [Rollback, Rollback Param Type [Abort , Abort_Param_Type] UNION Invoke Response Msg IS (Done, Abort, Queued) De Q Msg IS [Exist, Invoke Param Type] Not Exist, NULL] UNION Info Rec IS [Flag : BOOLEAN, UID : Transaction Context List] Object Header(T : TYPE) IS [object UID:UID Type, IS Waiting: BOOLEAN, Current Version:Object Version Type(T), Obj Status:Object Status, Lock Mode:Lock Mode Type. Current Client ID: Complete TCL ARRAY] 4.2.1 Definition of abstract data type for Complete TCL Complete TCL IS MODEL [ID : Transactin Context List, Mode : Lock Mode Type, Converted : BOOLEAN, Let %TCL:Complete TCL OFUN Remove Leaf Transaction PRE TRUE POST %TCL'.dom = %TCL.dom - 1 BEHAVIOR {This function removes the leaf transaction from the transaction context list on which this function is applied.} END Complete_TCL

```
Queue Type IS
   MODEL [Invoke_Param_Type ARRAY]
   LET %Q: Queue Type
   OFUN Enqueue (Req:Invoke Param Type)
   PRE TRUE
   POST %Q.high = Req
   BEHAVIOR
          {It adds the request to the queue}
   OFUN Dequeue (Object_UID : UID_Type,
                  Mode : Lock Mode) RETURNS De Q Msg
   BEHAVIOR
          {It removes the request, which is waiting for the
           object with the given uid and mode, from the queue.}
   END Queue Type
4.2.3 Definition of abstract data type for Set of Objects
   Set of Objects (T:TYPE) IS
   MODEL [[Header:Object Header(T),
            Version:Object Version Type (T) ARRAY ] ARRAY ]
   LET %Objects:Set of Objects
   OFUN Assign Header (H:Object Header)
   PRE TRUE
   POST %Objects.high.Header = H
   BEHAVIOR
       {It adds the Header of new created objects to the object
       list.
   OFUN Attach New Version(Obj ID:UID Type,
                            V:Object Version Type)
   PRE TRUE
    POST %Objects' (i).Version.high=V
         Where i: %Objects.lob < i < %Objects.hib
               AND %Objects (i).Header.Object UID=Obj ID)
   BEHAVIOR
        {This function adds the new version of the object
        with given obj-ID to the end of the version list.}
   OFUN Force Header (Obj ID:UID Type)RETURNS BOOLEAN
   PRE TRUE
   POST
   BEHAVIOR
```

This function sends a request to Stable Storage manager to write out the header of the object with given obj ID on stable storage.} OFUN Force Version (Obj ID:UID Type) RETURNS BOOLEAN PRE TRUE POST **BEHAVIOR** This function sends a request to stable storage manager to write out the latest version of the object with given obj ID on stable storage.} VFUN Get Lock Mode (Obj ID:UID-Type) RETURNS Lock Mode Type PRE TRUE POST Get Lock Mode =%Objects (i).Header.Lock Mode Where i: 70bjects.lob< i < 70bject ID = Obj.ID BEHAVIOR It returns the lock mode for the requested object.} OFUN Add_Client(Obj_ID:UID_Type, Client TCL:Complete TCL) PRE TRUE POST %Objects (i).Header.Current Client ID(hib) = Client Tch Where i :%Objects.lob<i<%Objects.hib AND %Objects (i).Header.object ID=Obj ID BEHAVIOR {It adds a new client to the set of current clients of given object.} VFUN Obj Status (Obj ID:UID Type) **RETURNS** Object Status BEHAVIOR {It returns the object status of the specified object.} OFUN Converted(Obj_ID : UID_Type, Client ID : Transaction Context List) **RETURNS BOOLEAN** BEHAVIOR {This function returns TRUE if the lock held by given client was converted from the update lock of its ancestor.}

OFUN Change Status (Obj ID:UID Type, Obj Status:Object Status) PRE TRUE POST **#Objects(i).Header.Obj Status = Obj Status** Where i: %Objects.lob<i<%Objects.hib AND %Objects(i).Header.Object ID=Obj ID BEHAVIOR {This function modifies the Status of Given function. } OFUN Change Lock Mode (Obj ID:UID Type, LM:Lock Mode:Type) PRE TRUE POST %Objects (i).Header.Lock Mode= LM Where i: %Objects.lob<i<%Objects.Hib AND %Objects(i).Header.Object ID=Obj ID BEHAVIOR {This function changes the lock mode of specified object to given mode. In order to release the lock, we should change the mode to unloc} VFUN Is Locked By Ancestor(Obj ID : UID Type, Client ID : Transaction Context List) **RETURNS** Info Rec BEHAVIOR { This function checks to see whether any ancestor of the given client's holds a lock on the specified object or not. } VFUN Is Lock Holder(Obj ID : UID Type, Client UID : Transaction Context List) **RETURNS BOOLEAN** BEHAVIOR { This function checks whether the specified client is currently holding a lock on the given object or not.} VFUN More Readers(Obj ID : UID Type, Client ID : Transaction Context List) **RETURNS BOOLEAN** BEHAVIOR { This function returns true if there is more than one transaction holding a read lock on the given object.}

VFUN Deadlock Prev Alg(Obj ID : UID Type, Param : Transaction Context List) RETURNS BOOLEAN **BEHAVIOR** { This function performs a deadlock prevention algorithm, namely "Wound Wait" algorithm. in order to determine whether the transactin to be aborted or queued. OFUN Delete Version (Obj ID : UID Type, IDs : Transaction UID_Type ARRAY, Time Stamp : INTEGER) BEHAVIOR { This function deletes all the object versions created after specified Time Stamp by the given transaction(s). Also it modifies the current version field in object header to point to the correct copy.} OFUN Create New Version (Obj ID : UID Type, Creator : Transaction Context List, Status : Object Status) **RETURNS** Object Version Type BEHAVIOR { This function creates a new version of the given object and adds it to its object version list. The given status is the status of newly created version. OFUN Change_Waiting(Obj_ID : UID Type) PRE TRUE POST %Objects'(i).Header.Is_Waiting := NOT (%Objects(i).Header.Is_Waitin Where i: #Objects.lob<i<#Objects.Hib AND #Objects(i).Header.Object ID=Obj ID BEHAVIOR {This function negates the value of the Is Waiting field (which indicates whether any transaction is waiting to acquire a lock on that object or not) in object header. } OFUN Is Waiting (Obj ID : UID Type) RETURNS BOOLEAN TRUE PRE POST Is_Waiting := %Objects(i).Header. Waiting BEHAVIOR {This function returns the value of the Is_Waiting field of the object header.} OFUN Change Client Mode(Obj ID : UID Type, Mode : Lock Mode Type)

PRE TRUE POST %Objects(i).Header.Current_Client ID.high.Mode = Mode OFUN Release Lock(Obj ID : UID Type, Client ID : Transaction Context List) BEHAVIOR { This function releases the lock which is held by the leaf transaction of given client and returns the lock to its parent. This function consist of the following steps: - Lock for the client ID in the current client list of the object header. - Check whether the TCL of the client transaction's parent exists in the Current Client List - If it does, determine what mode the parent inherits the object in and modify the parent's mode if neccessary and remove the client ID from the current client list. - If the parent TCL does not exist, simply remove the leaf transaction from the client's TCL and leave the new TCL in current client list. The locking Mode which the parent inherits the object in is determined by the following table: Lock currently Lock released Lock previously by child held by parent held by parent -------_______ Read Read Read Update Read Update None Read Read Read Update Update Update Update Update Update None Update OFUN Check Path(Obj ID : UID Type, Client ID : Transaction Context List) **RETURNS BOOLEAN** BEHAVIOR {This function returns True if no transaction on the path from the current lock holder to the successor of the least common upper bound of the holder and given client has inherited an update lock.} OFUN Check Dependency(Obj ID : UID Type, UIDs : Transaction UID Type ARRAY) **RETURNS BOOLEAN**

BEHAVIOR

{This function returns True if there exist a version of the given object in commit_Pending state, created

after the object was modified by any of the transactions in the given UID list and the creator of the version is not among those in the list.} OFUN Convert Lock(Obj ID : UID Type, Client ID : Transaction Context List) BEHAVIOR This function changes the lock mode of the object header and the given Client to update mode. This function is used whenever a transaction which already holds a read lock requests for an update lock.} OFUN Commit Prev Version(Obj ID : UID Type, Client ID : Transasction Context List) BEHAVIOR { This function commits the previous Commit Pending version of given object which was created either by the transaction itself or by any of its children. This function is usually applied to those objects which are in uncommitted or aborted state and a Commit message is addressed to them. OFUN Restore Prev Version(Obj ID : UID Type) BEHAVIOR { This function restore the previous Committed version of the given object.} OFUN Apply (Obj ID:UID Type, OP name: Operation Type) BEHAVIOR {For the time being, it is assummed that this function performs the requested operation on the latest version of the object with given Obj ID. A possible implementation is a pool of servers.} END Set of Objects END TYPES DICTIONARY

4.3 PROCEDURE DICTIONARY

4.2.3.1 PROCEDURE Invoke_Proc

PROCEDURE Invoke Proc (Params: Invoke Param Type)

BEHAVIOR

{ This procedure will invoke Lock Grant procedure to perform lock granting algorithm before it performs the requested operation. Then, depends on the result of the lock granting algorithm it will do the corresponding actions.}

VARIABLES

Resp:Invoke_Response_Msg Response:TM_To_Router_Msg_type

TEXT

Resp:=Lock_Grant (Params)

- IF Resp=Grant-->
 Objects.Apply (Params.Obj_ID,Params.Op.name)
 Response.val.Msg:=Done
 Response.val.Param:=Params.
 TM_To_Router.Send (Response)
- [] Resp=Abort -->
 Response.val.Msg:=Abort
 Response.val.Param:=Params
 TM_To_Router.Send (Response)
- [] OTHERWISE --> SKIP {when a request has been queued}

FI

END {Invoke_Proc}

4.2.3.2 PROCEDURE Lock Grant

PROCEDURE Lock_Grant (Params:Invoke_Params_Type) RETURNS Invoke_Response_Msg

BEHAVIOR

{ This procedure is executed whenever an object is accessed to carry out the lock granting algorithm. The following is the list of all possible lock modes which an object can be in and thier corresponding actions.}

CONDITION	Reque	ested lock	ACTION	
Initial Access:		,	co 4a co co 4a co 4a a	
1)Object unlock	Rea	d/Update	Grant	
2)Read lock by T granted		Read	No action	
by OM		Update	Grant if no more	readers
•		•	Queue otherwise	
3)Read lock by ancestor of	T 3	Read	Grant if Rule1	
converted from Update lo	ock	Update	Grant if Rule2	
of its ancestor			Queue otherwise	
4)Read lock by ancestor of	T 3	Read	Grant	
granted by OM		Update	Grant if no more	readers
_			Grant otherwise	
5)Update lock by ancestor of T 6)Read lock by non_ancestor of T granted by OM 7)Read lock by non_ancestor of		Read/Update	Grant	
		Read	Grant	
		Update	Queue	
			-	
T converted from update	lock	Read/Update	Queue	
of its ancestor			•	
8)Update lock by non_ancestor		Read/Update	Queue	
of T				
Subsequent request				
Subsequent request: 1)Object unlock		Pood /lindata	Abort	
2)Object not locked by T		Read/Update Read/Update	Abort	
3)Read lock by T granted t		Read	No action	
Sineau lock by I granted by OM		Update	Grant if no more	reader
		ahrane	Queue otherwise	I CAUCI
4)Read lock by T converted	d from	Read	No action	
update lock of its ances		Update	Grant	
5)Update lock by T		Read/Update		

Rule1 : No transaction on the path from the current lock holder to the successor of the least common upper bound of the holder and requester has inherited an update lock

Rule2 : Rule1 and no other transaction is currently holding a read lock

VARIABLES

Lock_Mode:Lock_Mode_Type Ancestor : Info_Rec OK:BOOLEAN Lock_Holder:BOOLEAN More_Readers:BOOLEAN Requested_Lock : Lock_Mode_Type CTCL : Complete_TCL

TEXT

```
{check the Lock Mode of the object.}
Lock Mode:=Objects.Get Lock Mode (Params.Obj ID)
Requested Lock := Params.Operation Info.val.Ty
Ancestor := Objects.Is Locked by Ancestor(Params.Obj ID,
                                          Params.Client ID)
IF Params.Initial Access -->
   IF Lock Mode = Unlock -->
       {grant the requested lock & update the object.}
       CTCL := Generate Complete_TCL(Params.Client ID,
                                     Requested Lock FFALSE)
       Objects.Update Object(Params.Obj ID, CTCL)
       Lock Grant:=Grant
     [] IF (Lock Holder) AND (Lock Mode = Read) -->
          IF Requested Mode = Update -->
             IF NOT Objects.More Readers -->
                Objects.Convert Lock(Params.Obj ID)
                Lock Grant := Grant
              [] OTHERWISE --> {More readers }
                Queue Request (Param)
             FI
           ■ OTHERWISE --> SKIP
          FI
     Ancestor.Flag -->
      IF Requested_Lock = Read -->
         IF Objects.Converted(Params.Obj ID,
                              Ancestor.UID) -->
            IF Objects.Check Path -->
               CTCL := Generate_Complete_TCL(Params.Client_ID,
                                             Requested Lock, TRUE)
               Objects.Update Object(Param.Obj ID, CTCL)
               Lock Grant := Grant
              [] OTHERWISE --> Queue Request(Params)
            FI
          OTHERWISE -->
            IF (Requested_Lock = Read) OR
               ((Requested Lock=Update) AND
                (NOT Objects.More Readers)) -->
                CTCL := Generate Complete_TCL(Params.Client_ID,
                                             Requested Lock, TRUE)
                Objects.Update Object(Param.Obj ID, CTCL)
                Lock Grant := Grant
              OTHERWISE --> Queue Request(Params)
            FI
        [] OTHERWISE --> { lock mode = update }
            CTCL := Generate_Complete_TCL(Params.Client ID,
                                          Requested Lock, TRUE)
            Objects.Update Object(Param.Obj ID, CTCL)
            Lock Grant := Grant
       FI
    [] OTHERWISE --> { locked by non ancestor }
```

```
4-12
```

```
IF (NOT Objects.Converted(Param.Obj ID)
              AND Requested Mode = Read) -->
              CTCL := Generate_Complete_TCL(Params.Client ID,
                                             Requested Lock, TRUE)
              Objects.Update_Object(Param.Obj_ID, CTCL)
              Lock Grant := Grant
           [] OTHERWISE --> Queue Request(Params)
          FI
      FI
        OTHERWISE --> {It is not an initial access.}
      1
              Lock holder := IS Lock holder (Params.Obj_ID,
                                              Params.Client UID)
              IF (Lock_Holder) AND (Lock Mode = Read) AND
                  (Params.Operation_Info.val.Ty=Update) -->
                  More_Reads:= Objects.More_Readers (Params.Obj_ID,
                                                     Params.Client ID)
                   IF More Readers -->
                     {There are other Transactions which are holding Read
                      lock on this object}
                     OK:=Deadlock_Prev Alg (Params.Obj ID, Params.Client ID
                      IF OK --> {enqueue the request}
                         IF Objects.Is Waiting(Param.Obj_ID) --> SKIP
                          OTHERWISE -->
                            Objects.Change_Waiting(Param.Obj_ID)
                         FI
                         queue.Enqueue (Params)
                      OTHERWISE -->
                         Lock Grant:=Abort
                      FI
                    [] OTHERWISE --> {convert the Lock_Mode}
                        Convert Lock (Params)
                        Lock Grant:=Grant
                    FI
                  (NOT (lock_Holder) OR Lock_Mode = Unlock) -->
                Π
                       Lock Grant := Abort
                   OTHERWISE --> SKIP
                Π
           FI
    FI
END Lock Grant
```

4.2.3.3 PROCEDURE Prepare_Proc

PROCEDURE Prepare Proc (Param:Msg_Param_Type)

BEHAVIOR

{ Upon recieving a PREPARE message, Object Manager will invoke this procedure to perform the corresponding actions according to the following table.

CONDITION

2) Update lock by T and a) Status = Uncommitted

1) Read lock by T and status is Committed

Send READY msg Unlock the object

ACTION -----

Change status to Commit Pending Force object on SS Send READY msg Send READY msg No action 3) All other conditions Send ABORT msg

- c) Status = Committed

b) Status = Commi Pending

VARIABLES

Lock Holder: BOOLEAN Mode:Object Mode Type Status:Object Status

TEXT

```
Mode:=Object.Get Object Mode (Param.Obj ID)
Lock Holder:=Objects.Is Lock Holder (Param.Obj ID, Param.Client ID)
Status:=Objects.Obj Status (Param.Obj ID)
Response.val.Param := Param
   IF Lock Holder --> {The transaction is currently holding a lock}
     IF Mode = READ -->
        IF Status = Committed -->
           Objects.Release Lock (Param.Obj ID, Param.Client ID
          Response.val.Msg := READY
         TM To Router.Send (Response)
        OTHERWISE -->
          Response.val.Msg:= ABORT
          TM To Router.Send (Response)
        FI
    Mode = Update -->
        IF Status = Uncommitted -->
           Objects.Change_Status (Param.Obj_ID, Commit_Pending)
          Objects.Force_Version (Param.Obj_ID)
          Response.val. Msg := READY
          TM To Router.Send (Response)
        Status = Commit Pending -->
          Response.val.Msg := READY
          TM To Router.Send (Response)
        [ Status = Abort -->
           Objects.Restore Prev Version (Param.Obj ID)
          Objects.Release Lock (Param.Obj ID, Param.Client ID)
```

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Response.val.Msg := ABORT TM To Router.Send (Response) [] OTHERWISE --> Skip {Status = Committed} FI FI [] OTHERWISE --> {does not hold any lock} Response.val.Msg := ABORT TM To Router.Send (Response) END Prepare Proc 4.2.3.4 PROCEDURE Completed Proc PROCEDURE Completed Proc (Param:Msg Param Type) BEHAVIOR { This procedure is invoked when a COMPLETED message is received from PM. Depends on the status of the object, proper actions will be taken. In the following table all the possible conditions are listed.} CONDITIONS ACTIONS _____ ______ 1) object is locked by T or a descendents of T in Read mode & status=Committed Unlock the object & send an ACK message 2) object is locked by T or a descendents of T in Update mode & a) status = Committed Unlock the object & send an ACK message b) status = Commit Pending same as condition 2a plus change status to Committed & force the object on SS c) status = Aborted or Restore previos version & Uncommitted unlock the object & send an ACK message 3) object is locked by a stranger send an ACK message * The conditions which are not listed in the above table are those which should never arise in a reliable system.

VARIABLES

Lock_Holder: BOOLEAN Mode:Object_Mode_Type Status:Object_Status Response:TM_To_Router_Msg_Type Descendent: BOOLEAN

TEXT

```
Mode:=Objects.Get Object Mode(Param.Obj ID)
Lock Holder:-Objects.Is Lock Holder(Param.Obj ID,
                                    Param.Client ID)
Status:=Objects.Obj Status (Param.Obj ID)
Response.val.Msg:=ACK
Response.val.Param:=Param
Descendent:=Objects.Is Lock by Descendent (Param.Obj ID,
                                           Param.Client ID)
    Mode = Unlock -->
IF
     TM To Router.Send (Response)
     Mode = Read -->
        IF (Lock Holder OR Descendent) AND Status = Committed -->
            Objects.Release Lock (Param.Obj ID, Param.Client ID)
            TM To Router.Send (Response)
     ◎ OTHERWISE -->
            TM To Router.Send (Response)
    FI
1
   Mode = Update -->
     IF (lock Holder OR Descendent) -->
        IF Status = Committed
           Objects.Release Lock (Param.Obj ID, Param.Client ID)
           TM To Router.Send (Response)
     Status = Commit Pending -->
        Objects.Change Status (Param.Obj ID,
                               Param.Client ID)
        Object.Force Version (Param.Obj ID)
        TM_To_Router.Send (Response)
     [] (Status = Uncommitted OR Status = Aborted)-->
        Objects.Restore_Prev_Version (Param.Obj_ID)
        Objects.Force Header (Param.Obj ID)
        Objects.Release Lock (Param.Obj ID, Param.Client ID)
        TM To Router.Send (Response)
    FI
 OTHERWISE -->
       TM To_Router.Send (Response)
FI
```

FI

END Completed_Proc

4.2.3.5 PROCEDURE Time_Out_Proc

PROCEDURE Time_Cut_Proc (Param: Time_Out Param_Type)

BEHAVIOR

{ This procedure is executed whenever a timeout interrupt is received from Timer. In the following table all the possible conditions and the actions needed to be taken are listed.

CONDITIONS	ACTIONS
1)Object is locked in Read mode 2)Object is locked in	unlock the object
Update mode &	
a)status = Uncommitted/ Aborted	Restore the previous Committed version unlock the object
b)status = Commit_Pending	Force the object on SS Send a query to the PM regarding the status of Client transaction, if transaction is non existant then abort the version and restore the previous committed version of the object otherwise set the timer again.

VARIABLES

Mode:Object_Mode_Type Status: Object_Status Response:TM_To_Router_Msg_Type Resp:Transaction_Status_Type

TEXT

Mode:=Objects.Get_Object_Mode(Param.Obj_ID, Param.Client_ID)
Status:=Objects.Obj_Status (Param.Obj_ID)

```
Mode = Update -->
           IF (Status = Uncommitted OR Status = Aborted ) -->
              Objects.Restore Prev Version (Param.Obj ID)
              Objects.Force Header (Param.Obj ID)
              Objects.Release Lock (Param.Obj ID, Param.Client ID)
            [] Status = Commit Pending -->
                 {send status query for client-Transaction
                 and wait until you get a response back
                 IF Resp = Non Existent
                THEN
                   Objects.Release Lock (Param.Obj ID, Param.Client ID)
                   Objects.Restore Prev Version (Param.Obj ID)
                ELSE
                   set the timer.
                 }
            ◎ OTHERWISE --> SKIP
          FI
    FI
END Time Out Proc
4.2.3.6 PROCEDURE Commit Proc
PROCEDURE Commit Proc (Param:Msg_Param_Type)
BEHAVIOR
     {Upon recieving a Commit message from PM
     Object manager performs the corresponding
     actions according to the lock mode and
      status of the object.
      The following is the list of all possible
      conditions and thier corresponding actions.}
            CONDITIONS
                                    ACTIONS
                                   _____
1) Object is locked by T
                                  Unlock the object
   in Read mode &
                                  Force the object header
    Status = Committed
                                  Send an ACK message
2) Object is locked by T in
                                  Unlock the object
                                  Change status to committed
  Update mode &
    Status=Commit Pending
                                  Force Object header
                                  Send an ACK message
3) Object is locked by some
   descendent of T &
   a) Status = Commit Pending/
                                  The same as condition 2
              Committed
```

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b) Status = Uncommitted/	Commit the previous
Aborted	Commit_Pending version
	Unlock the object
	Send an ACK message

4) Object is unlocked or locked by some stranger

Send ACK message

* The conditions which are not listed in the above table are those which should never arise in a reliable system.

VARIABLES

Lock_Holder: BOOLEAN Mode:Object_Mode_Type Status:Object_Status Response:TM_To_Router_Msg_Type Ancestor : BOOLEAN

TEXT

```
Mode:=Objects.Get_Object_Mode (Param.Obj_ID)
Lock Holder:=Object.Is Lock Holder (Param.Obj ID,
                                     Param.Client ID)
Status:=Objects.Obj Status(Param.Obj_ID)
Ancestor:=Objects.Is Lock by Ancestor (Param.Obj ID,
                                        Param.Client ID)
Response.val.Msg:=ACK
Response.val.Param:=Param
IF Lock Holder -->
   IF (Mode = Read AND Status = Committed) -->
      Objects.Release Lock (Param.Obj ID, Param.Client ID)
      TM_To_Router.Send (Response)
   [] (Mode = Update AND Status = Commit Pending) -->
      Objects.Change_Status (Param.Object ID,
                              Committed)
      Object.Force Version (Param.Object ID)
      Objects.Release_Lock (Param.Obj_ID, Param. Client ID)
      TM_To_Router.Send (Response)
   OTHERWISE --> SKIP
   FI
OTHERWISE --> {the transaction does not hold any lock
                   itself }
```

```
IF Objects.Is Lock by Descendent (Param.Obj ID,
                                                 Param.Client ID) -->
                 IF (Mode = Read AND Status = Committed) -->
                    Objects.Release Lock (Param.Obj ID, Param.Client ID)
                    TM To Router.Send (Response)
                 ① OTHERWISE --> SKIP
             FI
        0
          Mode = Update -->
             IF STATUS = Commit Pending -->
                Objects.Change Status (Param.Obj ID,
                                       Committed)
                Objects.Force Version (Param.Obj ID)
                Objects.Release Lock (Param.Obj ID, Param.Client ID)
                TM_To_Router.Send (Response)
             [ (Status = Uncommitted OR
                 Status = Aborted) -->
                 Objects.Commit Prev_Version(Param.Obj_ID, Param.Client_ID)
                 Objects.Release Lock(Param.Obj ID, Param.Client ID)
                 Objects.Force Version(Param.Obj ID)
                 Objects.Force Header(Param.Obj ID)
                 TM To Router.Send(Response)
             [ (Status = Committed) -->
                 Objects.Release Lock (Param.Obj ID, Param.Client ID)
                 Objects.Force Header(Param.Obj ID)
                 TM To Router.Send (Response)
          FI
     0
       OTHERWISE --> {Since there is no info about this transaction in
                        OM database. Just send an ACK back.}
         TM To Router.Send (Response)
     FI
END Commit Proc.
4.2.3.7 PROCEDURE Rollback_Proc
PROCEDURE Rollback Proc( Param : Rollback Param Type)
```

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FI

BEHAVIOR

{ This procedure checks whether the given transaction is currently holding an update lock on the object, if it does then this procedure discards all the versions created by that transaction with time stamp larger than the time stamp of the recovery point. Also, if any of the transaction children have updated the object, then it discards all the versions created by those transactions. The following is the list of all possible conditions and thier corresponding actions:

CONDITIONS	ACTIONS
1) Object is unlock	Send an Abort message.
2) Object is locked by	Send an Abort message.
a stranger.	
 Object is locked by T in Read mode 	Send an ACK message
4) Object is locked by T in Update mode	Delete all versions created by the transaction children. Delete all versions created by the transaction with TS > recovery point TS. Force modified object header on stable storage. Send an ACK message

* The conditions which are not listed in the above table are those which should never arise in a reliable system.

VARIABLES

Mode : Lock_Mode_Type Descendent : BOOLEAN Lock_Holder : BOOLEAN Response : TM_To_Router_Msg_Type

TEXT

```
IF Mode = Unlock -->
           Response.val.Msg := Abort
           TM To Router.Send(Response)
         [] OTHERWISE --> {The object is lock }
           IF (NOT Lock Holder) AND (NOT Descendent) -->
              Response.val.Msg := Abort
              TM To Router.Send(Response)
            OTHERWISE --> { The object is lock either by the
                                   client or one of its children.}
              IF Mode = Read -->
                 Objects.Release Lock(Param.Obj ID, Param.Transaction)
                 {Return the lock to its parent.}
                 Objects.Force Header(Param.Obj ID)
                 Response.val.Msg := ACK
                 TM To Router.Send(Response)
              Mode = Update -->
                 Objects.Delete_Version(Param.Obj_ID, Param.Children, -1)
                 Objects.Delete Version(Param.Obj ID, Param.Transaction,
                                        Param.Time Stamp)
                 Objects.Release_Lock(Param.Obj_ID, Param.Transaction)
                 {Return to the parent.}
                 Objects.Force Header(Param.Obj ID)
              FI
        FI
   FI
END Rollback Proc
4.2.3.8 PROCEDURE Abort Proc
PROCEDURE Abort Proc (Param : Abort Param Type)
BEHAVIOR
     {This procedure is executed whenever an Abort message
      is received from PM .
      In the following table all the possible conditions
      and the actions needed to be taken are listed .}
            CONDITIONS
                                       ACTIONS
           ----------
                                      _____
     1)Object is unlocked
                                      Send an ACK message
     2)Object is locked by T in
       Read mode &
       Object_Status=Committed
                                      Unlock the object &
                                      give it to its parent
                                      Force the object header
                                      Send an ACK message
    3)Object is locked by T in
```

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Update mode & a)Object_Status=Committed Send an ACK message IF Rule1 then Send an NACK message b)Object Status=Uncommitted/ Commit Pending OTHERWISE: Delete all the versions created by this transaction and its children Unlock the object & give it to its parent Force object header Send an ACK message 4)Object is locked by some other Send an ACK message transaction except T Rule1: If there exist a version of the given object in commit Pending state, created after the object was modified by either the client transaction or any of the transactions in its attached list, and the creator of the version is not among those. * conditions which are not listed in the above table are those which should never arise in a reliable system. VARIABLES Lock Holder : BOOLEAN Mode : Object Mode Type Status : Object Status Response : TM_To_Router Msg_Type TEXT Mode := Objects.Get Object Mode(Param.Obj ID) Lock Holder := objects.Is Lock Holder(Param.Obj ID, Param.Transaction) Status := Objects.Obj Status(Param.Obj ID) Response.val.Msg := ACK Response.val.Param := Param IF (Mode = Unlock) OR (NOT Lock Holder) --> TM_To_Router.Send (Response) OTHERWISE --> {object is locked by T} IF Mode=Read --> IF Status = Committed --> Objects.Release Lock(Param.Obj_ID, Param.Transaction) Objects.Force Header(Param.Obj ID) TM To Router.Send(Response) OTHERWISE --> SKIP {This condition must never arise.} FI [] OTHERWISE --> {Object is locked in Update mode}

```
IF ((Status = Uncommitted) OR
                  (Status = Commit Pending)) -->
                  IF (NOT Objects. Check Dependency (Param. Obj ID,
                                                   Param.Children)) -->
                    Objects.Delete_Version(Param.Obj_ID,Param.Transaction)
                    Objects.Delete Version(Param.Obj ID, Param.Children)
                    Objects.Release Lock(Param.Obj ID, Param.Transaction)
                    Objects.Change_Status(Param.Obj ID,Committed)
                    Objects.Force Header(Param.Obj ID)
                    TM To Router.Send(Response)
                   [] OTHERWISE --> {Because of dependency the abort
                                          request should be refused.}
                    Response.val.Msg := NACK
                    TM To Router.Send(Response)
                 FI
                OTHERWISE --> { Status = Committed}
                    TM To Router.Send(Response)
              FI
END Abort Proc
4.2.3.9 PROCEDURE Generate Complete TCL
PROCEDURE Generate Complete_TCL(TCL : Transaction Context_List,
                                LM : Lock Mode Type,
                                Converted: BOOLEAN)
RETURNS Complete TCL
BEHAVIOR
     {This procedure receives a transaction context list
      , the lock mode in which the object is to be locked
     and a boolean variable which indicates whether the
      lock was converted from an update lock of its ancestor
      or not, and returns a complete TCL which contains all
      these information.}
END Generate Complete TCL
4.2.3.10 PROCEDURE Queue Reaguest
PROCEDURE Queue Request(Params : Invoke_Param_Type)
VARIABLES
     OK : BOOLEAN
```

END Queue_Request

4.4 REALIZATION DICTIONARY

4.4.1 SYSTEM Type_Manager

```
SYSTEM Type_Manager(T:Type)

PUBLIC

TM_To_PM:Small_Mailbox(PM_TM_Msg,TM_PM_Msg)

TM_To_Router:Small_Mailbox(Router_TM_Msg,Tm_Router_Msg)

Servers_To_PM:List(Small_Mailbox(PM_To_Servers,

Servers_To_PM))

Servers_To_PM_PS:List(Small_Mailbox(PM_Servers_PS_Msg,

Servers_PM_PS_Msg))
```

BEHAVIOR

{The Type_Manager communicates with PM and Router thru TM_To_PM and TM_To_Router interfaces respectively. It accepts operation requests through TM_To_Router interface and participates in commit protocols with PMs through TM_To_Router.}

OBJECTS

Objects:Set_Of_Objects(T) Queue:Queue_Type TM_To_Timer IS Event_Rec INLET Connection_To_Timer:Small-Mailbox(Timer_Response, Timer_Command) Local_Timer:Timer:=(Connection_To_Timer_TO Timer_Command_Iface, TM_To_Timer TO Interrupt) Server_Process:Process POOL Server_Index:Process INDEX Req : Request_Type

4.4.2 CONTROLLER

CONTROLLER

```
WHENEVER
   TM_To_Router.Came -->
      Req:=TM To Router.Get
      IF Req.tag = Invoke --> Invoke Proc(Req.val)
       Req.tag = T1 -->
         IF Req.val.Op = Prepare --> Prepare Proc(Req.val.Param)
          [] Req.val.Op = Commit --> Commit Proc(Req.val.Param)
          [] Req.val.Op = Completed --> Completed Proc(Req.val.Param)
          [] OTHERWISE --> Error
         FI
       [] Req.tag = Abort --> Abort Proc(Req.val)
       [] Req.tag = Rollback --> Rollback proc(Req.val)
       ◎ OTHERWISE --> Error
      FI
   [TM To Timer.Came -->
      Req := TM To Timer.Get
      IF Req.tag = Time_Out --> Time_Out_Proc(Req.val)
       ◎ OTHERWISE --> SKIP
      FI
END
```

END Type_Manager.

Chapter 5

SYMBOLIC NAME MANAGER DESIGN

This chapter presents a formal definition of the detailed design of Symbolic Name Manager written in the Department of Defense' ADA language.

5.1 SNTM_Interface Packge Specification

PACKAGE SNTM interface IS

-- Create a brand new context object and return its uid in -- context id. The rel class is a pre-defined set which -- determines on which host or hosts copies of the object are -- to be created. PROCEDURE create context (rel class: IN reliability class; status: OUT ret stat); -- Delete a context object PROCEDURE delete context (context id: IN kernel.xtnded uid; status: OUT ret status); -- Add a name-uid pair to an existing context object PROCEDURE add name (context id: IN kernel.xtnded uid; name: IN symb name; name id: IN kernel.xtnded uid; status: OUT ret stat); -- Remove a symbolic name from a context object PROCEDURE remove name (context_id: IN kernel.xtnded_uid; name: IN symb name; status: OUT ret stat); -- Find a symbolic name in a context and return its associated -- uid in name id. PROCEDURE lookup (context id: IN kernel.xtnded uid; name: IN symb name; name_id: OUT kernel.xtnded uid; status: OUT ret stat);

END SNTM interface;

```
5.2 SNTM Interface Package Body
```

PACKAGE BODY SNTM interface IS

-- Create a brand new context object and return its uid in -- context id. The rel class is a pre-defined set which -- determines on which host or hosts copies of the object are -- to be created. PROCEDURE create context (rel class: IN reliability_class; status: OUT ret stat) IS packed parms : bit string; BEGIN -- Pack the IN parameters for the kernel support.pack.create(rel class, packed_parms); -- Call the kernel to transmit the request kernel.make_call(packed_parms); -- Call the kernel again to wait for the response kernel.get response(packed parms); -- Now unpack the result parameter(s) support.unpack.create(packed parms, status); END create context; ----------- Delete a context object PROCEDURE delete_context (context_id: IN kernel.xtnded_uid; status: OUT ret stat) IS packed parms : bit string; BEGIN -- Pack the IN parameters for the kernel support.pack.delete(context id, packed_parms); -- Call the kernel to transmit the request kernel.make call(packed parms); -- Call the kernel again to wait for the response kernel.get_response(packed_parms); -- Now unpack the result parameter(s) support.unpack.delete(packed parms, status); END delete_context;

-- Add a name-uid pair to an existing context object

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```
PROCEDURE add name (context id: IN kernel.xtnded uid;
                          name: IN symb name;
                       name id: IN kernel.xtnded_uid;
                        status: OUT ret stat) IS
  packed parms : bit string;
  BEGIN
  -- Pack the IN parameters for the kernel
  support.pack.add(context id, name, name_id, packed_parms);
  -- Call the kernel to transmit the request
 kernel.make call(packed parms);
  -- Call the kernel again to wait for the response
 kernel.get response(packed parms);
  -- Now unpack the result parameter(s)
  support.unpack.add(packed parms, status);
  END add name;
 -----
-- Remove a symbolic name from a context object
PROCEDURE remove name (context id: IN kernel.xtnded_uid;
                             name: IN symb name;
                           status: OUT ret stat) IS
 packed_parms : bit_string;
 BEGIN
 -- Pack the IN parameters for the kernel
 support.pack.remove(context id, name, packed_parms);
 -- Call the kernel to transmit the request
 kernel.make call(packed parms);
 -- Call the kernel again to wait for the response
 kernel.get response(packed parms);
  -- Now unpack the result parameter(s)
 support.unpack.remove(packed parms, status);
 END remove name;
-- Find a symbolic name in a context and return its associated
-- uid in name id.
PROCEDURE lookup (context id: IN kernel.xtnded uid;
                       name: IN symb_name;
                    name id: OUT kernel.xtnded uid;
                     status: OUT ret stat) IS
 packed_parms : bit_string;
 BEGIN
 -- Pack the IN parameters for the kernel
```

support.pack.lookup(context_id, name, packed_parms); -- Call the kernel to transmit the request kernel.make_call(packed_parms); -- Call the kernel again to wait for the response kernel.get_response(packed_parms); -- Now unpack the result parameter(s) support.unpack.lookup(packed_parms, name_id, status);

END lookup;

END SNTM interface;

5.3 STNM Specification

PACKAGE SNTM IS

WITH kernel; WITH TRANMGR;

-- Declare the access pointer types to the operation tasks TYPE create_task IS LIMITED PRIVATE; TYPE delete_task IS LIMITED PRIVATE; TYPE add_task IS LIMITED PRIVATE; TYPE remove_task IS LIMITED PRIVATE; TYPE lookup_task IS LIMITED PRIVATE;

-- Declare the reliability class type TYPE reliability class IS PRIVATE;

-- Declare the return status type TYPE ret stat IS (OK, LOCKED, NOT FOUND, ERROR);

-- Declare a symbolic name type TYPE symb_name IS STRING (1..max_name_len);

-- Declare the operation type and task number used for -- identifying the operation tasks TYPE op_type IS (CREATE, DELETE, ADD, REMOVE, LOOKUP); TYPE op_task_num IS PRIVATE;

SYMBOLIC NAME MANAGER DESIGN

5.4 Controller Task Specification

-- Declare the type manager controller task. This task accepts -- all incoming calls and allocates an operation task to -- perform the actual operation. TASK controller IS ENTRY create (rel class: IN reliability class; context id: IN kernel.xtnded uid; orig: IN BOOLEAN; task id: OUT create task); ENTRY delete (context id: IN kernel.xtnded_uid; orig: IN BOOLEAN; task_id: OUT delete_task); ENTRY add (context id: IN kernel.xtnded uid; name: IN symb name; name id: IN kernel.xtnded uid; orig: IN BOOLEAN; task id: OUT add task); ENTRY remove (context id: IN kernel.xtnded uid; name: IN symb name; orig: IN BOOLEAN; task id: OUT remove task); ENTRY lookup (context id: IN kernel.xtnded uid; name: IN symb name; orig: IN BOOLEAN; task id: OUT lookup task); -- This entry is used by the operation tasks to notify the -- controller that the operation is complete ENTRY op done (operation: op_type; op num: op task_num); END controller: PRIVATE -- Private declarations for the SNTM package SUBTYPE reliability class IS INTEGER RANGE 1..num_rel_class;

SUBTYPE op task num IS INTEGER RANGE 1..num tasks;

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-- controller can actually create an array of each from which -- he will allocate tasks to actually perform the operations ----------------TASK TYPE create cntxt IS -- This entry is used by the controller to initialize the -- operation task and to pass it its unique task number ENTRY init (my_num: IN op_task_num); -- This entry is called by the controller to startup the -- operation task and pass it the required parameters ENTRY start (rel_class: IN reliability_class; context_id: IN kernel.xtnded_uid; orig: IN BOOLEAN); -- This entry is called by the user's interface package to -- obtain the return values of the operation or the error -- status if it was unsuccessful ENTRY done (context id: OUT kernel.xtnded uid; status: OUT ret stat); END create_cntxt; -----TASK TYPE delete_cntxt IS ENTRY init (my num: IN op task num); ENTRY start (context id: IN kernel.xtnded uid; orig: IN BOOLEAN); ENTRY done (status: OUT ret_stat); END delete cntxt; -----TASK TYPE add name IS ENTRY init (my_num: IN op_task_num); ENTRY start (context id: IN kernel.xtnded uid; name: IN symb name; name id: IN kernel.xtnded uid; orig: IN BOOLEAN); ENTRY done (status: OUT ret stat); END add name; -----TASK TYPE remove name IS ENTRY init (my_num: IN op task num); ENTRY start (context id: IN kernel.xtnded uid; name: IN symb name; orig: IN BOOLEAN); ENTRY done (status: OUT ret_stat); END remove name; ----------TASK TYPE lookup name IS ENTRY init (my_num: IN op_task_num); ENTRY start (context id: IN kernel.xtnded uid; name: IN symb name; orig: IN BOOLEAN); ENTRY done (name id: OUT kernel.xtnded uid; status: OUT ret_stat); END lookup_name;

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```
----- ACCESS VARIABLES TO OPERATION TASKS ------
  -- Declare access pointers to each of the operation tasks
  TYPE create task IS ACCESS create cntxt;
  TYPE delete task IS ACCESS delete cntxt;
  TYPE add task IS ACCESS add name;
  TYPE remove task IS ACCESS remove name;
  TYPE lookup task IS ACCESS lookup name;
  ----- REPLICATION DATA RECORD ------
  -- Declare a replication data record which contains all the
  -- data necessary to distribute the copies or representatives
  -- of a new context object
  TYPE rep data IS
     RECORD
        n: NATURAL; -- Number of votes for this copy
w: NATURAL; -- Write quorum
r: NATURAL; -- Read quorum
v: NATURAL; -- Version (not used in rel. classes)
        h: ARRAY (POSITIVE RANGE <>) OF -- Host list
              RECORD
                    id: kernel.xtnded uid; -- Host uid
                 votes: NATURAL;
                                               -- # of votes
              END RECORD;
     END RECORD:
  ----- CONTEXT OBJECT TYPE DECLARATION ------
  -- Define the types of locks on a context object
  TYPE lock type IS (READ, WRITE, NONE);
  -- Define the internal structure of a context type object
  TYPE context IS
     RECORD
        header: rep_data; -- Object's replication data
lock: lock_type; -- Type of lock pending
          data: big_hash_table; -- Name->UID mappings
     END RECORD;
END SNTM; -- End of type manager package specification
5.5 SNTM Package Body
PACKAGE BODY SNTM IS
   ----- CONTROLLER TASK BODY -----
  TASK BODY controller IS
```

```
-- Declare the allocation list for each of the operation
-- task types.
create pool: ARRAY (1...num tasks) OF
   RECORD
      free: BOOLEAN; -- Is this task available?
      task: create_task; -- Access pointer to the task
   END RECORD;
delete pool: ARRAY (1...num tasks) OF
   RECORD
      free: BOOLEAN:
     task: delete task;
   END RECORD;
add pool: ARRAY (1...num tasks) OF
   RECORD
      free: BOOLEAN;
     task: add task;
   END RECORD:
remove pool: ARRAY (1..num tasks) OF
   RECORD
     free: BOOLEAN:
     task: remove task;
   END RECORD;
lookup pool: ARRAY (1..num_tasks) OF
  RECORD
     free: BOOLEAN;
     task: lookup task;
   END RECORD;
----- ALLOCATION LIST FUNCTIONS ------
-- These functions handle the allocation lists defined above
-- They are used only within the controller and thus are
-- defined within its body and are totally private
FUNCTION get_task(op: IN op_type) RETURN op_task_num IS
BEGIN
  -- Find a free task for the given operation
  -- Mark its allocation list to show it is now busy
  -- Return the number of the task used
END get_task;
PROCEDURE free task(op: IN op type;
                 num: IN op task num) IS
BEGIN
  -- Mark the task numbered num in the given allocation
  -- list as being free again
END free task;
```

SYMBOLIC NAME MANAGER DESIGN

```
BEGIN
              -- Controller body code
  -- Create the new operation tasks and initialize the
   -- allocation lists with their access pointers. Then
  -- mark the appropriate entry in the list to show the
  -- new task is free and call its initialization entry
  FOR i IN 1...num tasks LOOP
     create pool(i).task := NEW create_cntxt; -- Create task
     create pool(i).free := TRUE;
                                        -- Show it is free
     create pool(i).task.init(i);
                                          -- Its number is i
     delete pool(i).task := NEW delete cntxt;
     delete pool(i).free := TRUE:
     delete pool(i).task.init(i);
     add pool(i).task := NEW add name:
     add pool(i).free := TRUE;
     add pool(i).task.init(i);
     remove pool(i).task := NEW remove name;
     remove pool(i).free := TRUE;
     remove pool(i).task.init(i):
     lookup pool(i).task := NEW lookup name;
     lookup pool(i).free := TRUE;
     lookup pool(i).task.init(i);
  END LOOP;
  -- Now loop waiting for operation requests and done calls
  -- from the completed operation tasks
  LOOP SELECT
     ACCEPT create (rel class: IN reliability class;
                   context id: IN kernel.xtnded uid;
                         orig: IN BOOLEAN;
                      task id: OUT create task) DO
        task id := get task(CREATE); -- Allocate a task
        task_id.start(rel_class, orig); -- Start it up
     END create:
  OR
     ACCEPT delete (context id: IN kernel.xtnded uid;
                          orig: IN BOOLEAN;
                       task id: OUT delete task) DO
        task id := get task(DELETE);
        task id.start(context id, orig);
     END delete:
  OR
     ACCEPT add (context_id: IN kernel.xtnded uid;
                       name: IN symb name;
                    name id: IN kernel.xtnded_uid;
                       orig: IN BOOLEAN;
                    task id: OUT add task) DO
        task id := get task(ADD);
        task id.start(context_id, name, name_id, orig);
     END add:
  OR
     ACCEPT remove (context id: IN kernel.xtnded uid;
                          name: IN symb name;
```

```
orig: IN BOOLEAN
                       task id: OUT remove_task) DO
         task id := get task(REMOVE);
         task id.start(context id, name, orig);
      END remove;
   OR
      ACCEPT lookup (context id: IN kernel.xtnded uid;
                          name: IN symb name;
                          orig: IN BOOLEAN;
                       task id: OUT lookup task) DO
         task id := get task(LOOKUP);
         task id.start(context id, name, orig);
     END lookup;
  OR
     ACCEPT op done (operation: IN op type;
                        op num: IN op task num) DO
         free task(operation, op num); -- Free the task
     END op_done;
  END SELECT;
  END LOOP;
END controller; -- End of controller body
  ----- CREATE CNTXT TASK BODY ------
TASK BODY create cntxt IS
  my num: op task num; -- Our task # in the controller
  host: kernel.xtnded uid; -- Storage for host id
  new context: kernel.xtnded uid; -- New context UID
```

```
-- The reliability classes in this array are presumed to
-- be pre-defined when the type manager is installed so
-- that a user creating a new context need only select one
-- of the available choices of configuration of copies
-- for the object
rep class: ARRAY (reliability class) OF rep data;
-----
-- Define a local function to create a context instance
-- on the local host
FUNCTION local_create RETURN ret_stat IS
BEGIN
  -- Call the kernel to allocate storage for a local
  -- copy of a context object instance
  -- Return status of OK if successful or ERROR if not
END local create;
-- Define a local function to send a create request to a
```

-- Operation status

status: ret stat;

SYMBOLIC NAME MANAGER DESIGN

FUNCTION remote create(which host: IN kernel.xtnded uid) RETURN ret stat; BEGIN -- Call a support package to pack the new context UID and the other parameters ---- Call the kernel to send the call to the host ident--ified in the which host parameter -- Wait for the response from the remote host -- Return the status received from the remote call END remote create; END remote create; BEGIN -- Create operation task body -- Accept the initialization call from the controller -- and remember our task number in my num ACCEPT init (my num: IN op task num) DO END init; LOOP -- One operation at a time forever -- Accept the startup call from the controller and get -- the input parameters for the call ACCEPT start (rel class: IN reliability class; context id: IN kernel.xtnded uid; orig: IN BOOLEAN) DO END Start: -- Release the controller from the rendevouz -- If this is the original call, we must act as -- collector for the replication algorithm IF orig THEN -- Get a fresh UID from the kernel for this context kernel.get uid(context, new context); -- Start a transaction so we can be sure that ALL of -- the copies get created or NONE of them do TRANMGR.begin transaction; -- Loop through the host list of the given reliability -- class and do a remote call to each of those hosts host := support.next host(rep class(rel_class)); LOOP IF host = my host THEN -- If our host is on list status := local create; -- Create a local copy -- For each remote host ELSE status := remote_create(host); -- Send it out END IF: host := support.next host(rel class); -- Next host -- Exit loop when list is exhausted or the local -- or a remote invocation fails for some reason

EXIT WHEN (host = NULL UID) OR (status /= OK); END LOOP: -- The create operation is a special one because it -- requires that ALL the requested copies be success--- fully created (not just a write quorum). Therefore -- the transaction is aborted if any of the subordi--- nates failed. IF status /= OK THEN TRANMGR.Abort transaction; -- End the transaction (either commit or abort) TRANMGR.end_transaction; ELSE -- If this is a subordinate call, just do it new context := context id; status := local create; END IF; -- Accept the done call from the user task and give -- him the output parameters he wants ACCEPT done (new context: OUT kernel.xtnded uid; status: OUT ret status) DO END done; -- Release the user from the rendevouz -- Notify the controller that we are finished so he -- can put us back on his free list of available tasks controller.op done(CREATE, my num); END LOOP; END create cntxt; -- End create operation task body ----- DELETE CNTXT TASK BODY -----TASK BODY delete cntxt IS my_num: op_task num; -- Our task # in the controller status: ret stat; -- Operation status tally: NATURAL; -- Vote accumulator host: kernel.xtnded_uid; -- Storage for host ids loc_copy: context; -- Local storage for our context
ret_header: rep_data; -- Headers returned from remotes ------- Define a local function to delete a context -- on the local host FUNCTION local delete RETURN ret stat IS BEGIN -- Copy the local context's header into ret header -- Call the kernel to return the object's storage -- Return status of ERROR if the kernel balks

SYMBOLIC NAME MANAGER DESIGN

-- Else return OK END local delete: -- Define a local function to send a delete request to -- a remote host and get his response FUNCTION remote delete(context id: IN kernel.xtnded_uid; orig: IN BOOLEAN; which host: IN kernel.xtnded uid) IS BEGIN -- Call the support package to pack the context id and -- other parameters -- Call the kernel to send the request to the host -- identified in the which host parameter -- Wait for the response from the remote host -- Unpack the return data and put into ret header -- Return the status received from the remote call END remote delete; BEGIN -- Delete operation task body -- Accept the initialization call from the controller -- and remember our task number in my num ACCEPT init (my num: IN op task num) DO END init: LOOP -- One operation at a time forever -- Accept the startup call from the controller and get -- the input parameters for the call ACCEPT start (context id: IN kernel.xtnded uid; orig: IN BOOLEAN) DO END start: -- If this is the original call, we must act as -- collector for the replication algorithm IF orig THEN -- Start a transaction so we can be sure that a -- write quorum of the object copies get deleted TRANMGR.begin transaction; -- Get the local copy into our memory space support.get_object(context_id, loc_copy); -- Perform the operation on each copy and tally the -- votes returned in the headers tally := 0;LOOP -- Get the next host from the list in the -- local copy's header. Exit when no more hosts host := support.next host(loc copy.header);

```
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```

EXIT WHEN host = NULL UID;

```
-- Perform a local or remote delete depending
          -- upon the next host id
          IF host = my host THEN
            status := local delete;
         ELSE
            status :=
               remote_delete(context_id, FALSE, host);
         END IF:
         -- If the operation was successful, the votes
         -- for this copy are counted ONLY if it has the
         -- the most recent version number
         IF status = OK THEN
            IF ret_header.v = loc_copy.header.v THEN
                tally := tally + ret header.n;
            ELSEIF ret header.v > loc copy.header.v THEN
               loc_copy.header.v := ret header.v;
               tally := ret_header.n;
            END IF;
         END IF:
      END LOOP:
      -- If the total number of votes accumulated from
      -- up-to-date copies is not at least equal to the
      -- write quorum for the object, abort the xaction
      IF tally < loc copy.header.w THEN
         TRANMGR.abort transaction;
         status := ERROR;
      ELSE
         status := OK;
      END IF;
      -- End the transaction and either abort or commit
      TRANMGR.end transaction;
   END IF:
-- If this is a subordinate call, just do it
ELSE
   status := local delete;
END IF;
-- Accept the done call from the user task and give
-- him the output parameters he wants
ACCEPT done (status: OUT ret_status) DO
END done:
-- Notify the controller that we are finished
controller.op_done(DELETE, my_num);
```

END LOOP;

END init;

END delete_cntxt; -- End delete operation task body

----- ADD NAME TASK BODY -----TASK BODY add name IS my_num: op_task_num; -- Our task # in the controller status: ret stat; -- Operation status tally: NATURAL; -- Vote accumulator host: kernel.xtnded uid: -- Storage for host ids loc_copy: context; -- Local storage for our context ret header: rep data; -- Headers returned from remotes -- Define a local function to add a name/uid pair to -- a context on the local host FUNCTION local add RETURN ret stat IS BEGIN -- Copy the local context's header into ret header -- Call the hash package to add the name/uid pair -- to the context -- Return status of ERROR if the name is already in the -- context or if the hash package returns error -- Else return OK END local add; ------- Define a local function to send a add request to -- a remote host and get his response FUNCTION remote add(context id: IN kernel.xtnded uid; name: IN symb name; name id: IN kernel.xtnded uid; orig: IN BOOLEAN; which host: IN kernel.xtnded uid) IS BEGIN -- Call the support package to pack the context id and -- other parameters -- Call the kernel to send the request to the host -- identified in the which host parameter -- Wait for the response from the remote host -- Unpack the return data and put into ret header -- Return the status received from the remote call END remote add; BEGIN -- Add operation task body -- Accept the initialization call from the controller -- and remember our task number in my num ACCEPT init (my num: IN op task num) DO

```
LOOP
        -- One operation at a time forever
  -- Accept the startup call from the controller and get
   -- the input parameters for the call
  ACCEPT start (context id: IN kernel.xtnded uid;
                       name: IN symb name;
                    name id: IN kernel.xtnded uid;
                       orig: IN BOOLEAN) DO
  END start:
  -- If this is the original call, we must act as
  -- collector for the replication algorithm
  IF orig THEN
        -- Start a transaction so we can be sure that a
         -- write quorum of the object copies get updated
        TRANMGR.begin transaction;
        -- Get the local copy into our memory space
        support.get object(context id, loc_copy);
         -- Perform the operation on each copy and tally the
        -- votes returned in the headers
         tally := 0;
        LOOP
           -- Get the next host from the list in the
           -- local copy's header. Exit when no more hosts
           host := support.next host(loc copy.header);
           EXIT WHEN host = NULL UID;
           -- Perform a local or remote add depending
            -- upon the next host id
            IF host = my host THEN
              status := local add;
           ELSE
                   .
              status :=
                 remote add(context id,
                                   name,
                                name id,
                                 FALSE,
                                   host);
           END IF:
           -- If the operation was successful, the votes
           -- for this copy are counted ONLY if it has the
           -- the most recent version number
           IF status = OK THEN
               IF ret header.v = loc copy.header.v THEN
                  tally := tally + ret header.n;
              ELSEIF ret_header.v > loc_copy.header.v THEN
                  loc copy.header.v := ret header.v;
                  tally := ret header.n;
              END IF:
           END IF;
```

```
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```

SYMBOLIC NAME MANAGER DESIGN

```
END LOOP;
           -- If the total number of votes accumulated from
            -- up-to-date copies is not at least equal to the
            -- write quorum for the object, abort the xaction
            IF tally < loc copy.header.w THEN
               TRANMGR.abort transaction;
               status := ERROR:
            ELSE
               status := OK;
            END IF:
            -- End the transaction and either abort or commit
            TRANMGR.end transaction;
         END IF:
     -- If this is a subordinate call, just do it
     ELSE
         status := local add;
     END IF;
     -- Accept the done call from the user task and give
     -- him the output parameters he wants
     ACCEPT done (status: OUT ret_status) DO
     END done;
     -- Notify the controller that we are finished
     controller.op_done(ADD, my_num);
  END LOOP;
END add name; -- End add operation task body
----- REMOVE NAME TASK BODY -----
TASK BODY remove name IS
  my_num: op_task_num; -- Our task # in the controller
status: ret_stat; -- Operation status
tally: NATURAL; -- Vote accumulator
   host: kernel.xtnded uid; -- Storage for host ids
  loc_copy: context; -- Local storage for our context
   ret_header: rep_data; -- Headers returned from remotes
   -- Define a local function to remove a name/uid pair
   -- from a context on the local host
   FUNCTION local remove RETURN ret stat IS
```

BEGIN -- Copy the local context's header into ret header -- Call the hash package to remove the pair from -- the context -- Return status of ERROR if the name is not found -- Else return OK END local remove; _____ -- Define a local function to send a remove request to -- a remote host and get his response FUNCTION remote_delete(context_id: IN kernel.xtnded uid; name: IN symb name; orig: IN BOOLEAN; which host: IN kernel.xtnded uid) IS BEGIN -- Call the support package to pack the context id and -- other parameters -- Call the kernel to send the request to the host -- identified in the which host parameter -- Wait for the response from the remote host -- Unpack the return data and put into ret header -- Return the status received from the remote call END remote remove; -- Remove operation task body BEGIN -- Accept the initialization call from the controller -- and remember our task number in my num ACCEPT init (my num: IN op task num) DO END init; -- One operation at a time forever LOOP -- Accept the startup call from the controller and get -- the input parameters for the call ACCEPT start (context id: IN kernel.xtnded_uid; name: IN symb name; orig: IN BOOLEAN) DO END start: -- If this is the original call, we must act as -- collector for the replication algorithm IF orig THEN -- Start a transaction so we can be sure that a -- write quorum of the object copies get updated TRANMGR.begin transaction; -- Get the local copy into our memory space support.get_object(context_id, loc_copy); -- Perform the operation on each copy and tally the -- votes returned in the headers tally := 0;

```
LOOP
         -- Get the next host from the list in the
         -- local copy's header. Exit when no more hosts
         host := support.next host(loc copy.header);
         EXIT WHEN host = NULL UID;
         -- Perform a local or remote remove depending
         -- upon the next host id
         IF host = my host THEN
            status := local remove;
         ELSE
            status :=
               remote remove(context id,
                                    name.
                                   FALSE.
                                    host):
         END IF;
         -- If the operation was successful, the votes
         -- for this copy are counted ONLY if it has the
         -- the most recent version number
         IF status = OK THEN
            IF ret header.v = loc copy.header.v THEN
               tally := tally + ret header.n;
            ELSEIF ret header.v > loc copy.header.v THEN
               loc copy.header.v := ret header.v;
               tally := ret header.n;
            END IF;
         END IF:
      END LOOP;
      -- If the total number of votes accumulated from
      -- up-to-date copies is not at least equal to the
      -- write quorum for the object, abort the xaction
      IF tally < loc copy.header.w THEN
         TRANMGR.abort transaction:
         status := ERROR;
      ELSE
         status := OK;
      END IF;
      -- End the transaction and either abort or commit
      TRANMGR.end transaction;
   END IF:
-- If this is a subordinate call, just do it
ELSE
   status := local remove;
END IF;
```

-- Accept the done call from the user task and give -- him the output parameters he wants ACCEPT done (status: OUT ret stat) DO END done: -- Notify the controller that we are finished controller.op done(REMOVE, my num); END LOOP; END remove name; -- End remove operation task body ----- LOOKUP NAME TASK BODY ------TASK BODY lookup name IS my num: op task num; -- Our task # in the controller status: ret stat; -- Operation status tally: NATURAL; -- Vote accumulator -- Operation status host: kernel.xtnded_uid; -- Storage for host ids loc_copy: context; -- Local storage for our context
ret_header: rep_data; -- Headers returned from remotes name uid: kernel.xtnded uid; -- UID associated with name ret uid: kernel.xtnded uid; -- UID returned by remotes -- Define a local function to lookup a name/uid pair -- in a context on the local host FUNCTION local lookup RETURN ret stat IS BEGIN -- Copy the local context's header into ret header -- Call the hash package to find the name in context -- Put the associated UID in ret uid -- Return status of ERROR if name was not found -- Else return OK END local lookup; ------- Define a local function to send a lookup request to -- a remote host and get his response FUNCTION remote lookup(context id: IN kernel.xtnded uid; name: IN symb name; orig: IN BOOLEAN; which host: IN kernel.xtnded uid) IS BEGIN -- Call the support package to pack the context id and -- other parameters -- Call the kernel to send the request to the host -- identified in the which host parameter -- Wait for the response from the remote host -- Unpack the return header and put into ret header -- Put the returned UID in ret uid

SYMBOLIC NAME MANAGER DESIGN

-- Return the status received from the remote call END remote_lookup;

```
BEGIN
         -- Lookup operation task body
  -- Accept the initialization call from the controller
  -- and remember our task number in my num
  ACCEPT init (my num: IN op task num) DO
  END init;
  LOOP
            -- One operation at a time forever
      -- Accept the startup call from the controller and get
     -- the input parameters for the call
     ACCEPT start (context id: IN kernel.xtnded uid;
                          name: IN symb name;
                          orig: IN BOOLEAN) DO
     END start;
     -- If this is the original call, we must act as
     -- collector for the replication algorithm
     IF orig THEN
           -- Start a transaction so we can be sure that a
           -- read quorum of the object copies get examined
           TRANMGR.begin transaction;
           -- Get the local copy into our memory space
           support.get object(context id, loc copy);
           -- Perform the operation on each copy and tally the
           -- votes returned in the headers
           tally := 0;
           LOOP
              -- Get the next host from the list in the
              -- local copy's header. Exit when no more hosts
              host := support.next host(loc copy.header);
              EXIT WHEN host = NULL UID;
              -- Perform a local or remote lookup depending
              -- upon the next host id
              IF host = my host THEN
                 status := local lookup;
              ELSE
                 status :=
                    remote_lookup(context_id,
                                        name.
                                        FALSE.
                                        host);
              END IF;
              -- If the operation was successful, the votes
              -- for this copy are counted
```

```
-- The returned UID of the copy with the highest
               -- version number is retained
               IF status = OK THEN
                  tally := tally + ret_header.n;
                  IF ret header.v >= loc copy.header.v THEN
                     loc copy.header.v := ret header.v;
                     name uid := ret uid;
                  END IF;
               END IF:
            END LOOP;
            -- If the total number of votes accumulated from
            -- up-to-date copies is not at least equal to the
            -- read quorum for the object, abort the xaction
            IF tally < loc copy.header.r THEN
               TRANMGR.abort transaction;
               status := ERROR;
            ELSE
               status := OK;
            END IF;
            -- End the transaction and either abort or commit
            TRANMCR.end transaction;
         END IF:
      -- If this is a subordinate call, just do it
      ELSE
         status := local lookup;
      END IF;
      -- Accept the done call from the user task and give
      -- him the output parameters he wants
      ACCEPT done (name uid: OUT kernel.xtnded_uid;
                     status: OUT ret stat) DO
     END done;
      -- Notify the controller that we are finished
      controller.op_done(LOOKUP, my_num);
  END LOOP;
END lookup name; -- End lookup operation task body
```

TASK BODY rem_call IS

SYMBOLIC NAME MANAGER DESIGN

TASK TYPE wait create IS -- Example wait task definition ENTRY init (my num); ENTRY start (...); END wait task; TASK BODY wait create IS BEGIN ACCEPT init(my num) DO -- Remember our task number END init; LOOP ACCEPT start (...) DO -- Fire up and get parameters END start; -- Call controller to do the operation controller.create_cntxt(..., create_task); -- Wait for the create task to complete create task.done(...); -- Call the kernel to send the response over the RPC -- Call remote call handler to tell him we're done END LOOP: END wait create; -- Define arrays of wait tasks BEGIN -- Remote call handler body LOOP -- Call the kernel to get a remote call -- Schedule a wait task and call its start entry passing the parameters from the RPC -- Return the wait task to the queue when its finished END LOOP; END rem_call; -- End of remote call handler body

END SNTM; -- End of type manager package body

Chapter 6

MESSAGE TYPE MANAGER DESIGN

6.1 INTRODUCTION

The Message Type Manager (MTM) is replicated on hosts in the network wherever inter-process communication by messages is desired. The instances of the MTM are identical. The composition of a MTM and its interface to the user is shown in Figure 6-1. User operation requests are made to the controller of the MTM which takes the appropriate action. A task to perform the requested operation is scheduled by the MTM Controller from a pool of SEND, RECEIVE and MSG STATUS tasks. (In the subsequent text, all capitalized words will refer to tasks of the MTM).

In sending a message, SEND calls the creation operation of MESSAGE OBJECT, which returns a message object, routes copies of the message object to remote hosts (as determined by the reliability class), and sends notices of availability to the intended receivers. A notice becomes an entry in the message queue for a receiver process. If the call is asynchronous, the message identifier is then returned to the sender. If the call is synchronous, SEND terminates but the sender remains blocked until SUPPORTER determines that some event has occurred and causes the sender to proceed (i.e. after a timeout or after all acknowledgements of copies sent are returned). When a sender is to be unblocked, the SUPPORTER schedules a WAKER task to bundle and route the appropriate response to the sender.

RECEIVE determines from PROCESS MESSAGE QUEUE (PMQ) whether or not a message is available that meets the specifications of the receiver. The PMQ manages all message queues for the processes of that host. It maintains the queues in stable storage. If there is a message available, it is returned to the receiver and RECEIVE terminates. If there is no message available and the call is asynchronous RECEIVE terminates and the receive continues without having received a message. In a synchronous call the sender remains blocked while SEND terminates and SUPPORTER performs the detection of the event to resume the receiver (either a timeout or an appropriate message arriving for the receiver). A WAKER task bundles a response and routes it to a waiting receiver.

The MSC_STATUS task returns the status of a message that is retrieved from a local copy of the message (if there is one), otherwise the status is returned from a remote copy.

One facet of the MTM not depicted in Figure 6-1 concerns the routine acknowledgement of events between MTMs regarding the routing of message copies. This is MTM_Controller to MTM_Controller communication via Kernel remote calls and responses. Some of the communications cause interactions with SUPPORTER (i.e. such an acknowledgement for a message copy sent to a remote host). Another interaction occurs when the PMQ is notified by its MTM_Controller of incoming notices of message availability for receivers on that host. When a copy of a message is required on a host where no such copy exists a request is made to a remote host that has a copy which causes a message copy to be routed to the requesting host. Such interactions occur between MTM_Controllers and are necessary for the smooth functioning of the operations of the MTM.

6.2 CONSISTENCY AND RELIABILITY MECHANISMS FOR MESSAGES

Messages provide reliable inter-process communication in either a synchronous or an asynchronous fashion within the ZEUS Operating System. To increase both the reliability and the accessibility of a message object, the message object may be a multiple copy object with copies existing on different hosts (preferably on hosts where it will be received). Since the message is basically an immutable object, there is no "primary" copy - any copy of the object may be received by an authorized process (one on the message receive list). A reliable underlying communication system is assumed.

It is desirable that the state of a message object remain consistent for as much of the time as is possible. This is because the state of the entire network is reflected in the messages that exist in the system at any given moment. The consistency of a message object is reflected in how it appears to the intended receivers of the message. At the highest degree of consistency, the state of the object appears the same at any instant. The state of the object (i.e., each of its copies) is either available for receipt to all intended receivers or not available for receipt. It is impossible to achieve this highest level of consistency since the simultaneous message creation and availability to all intended receivers in the network is not possible. The next best thing is to make as small as possible the period in which the state of the message object is inconsistent, and to have the means to render a message object consistent from an inconsistent state due to failure.

Message object consistency is maintained in an error free environment by protocols or conventions that are obeyed by each MTM with regard to the maintenance of multiple copy message objects. These conventions will be discussed in the context of the message operations. In an environment in which a failure has occurred, such as the crash of a host, efforts on behalf of alive hosts can render an inconsistent message object consistent.

This chapter discusses (1) how message object consistency is ensured by the message operations of an MTM in an error free environment and (2) how consistency is maintained in the event of host failure(s).

Looking at each operation in turn, the send operation invoked by a process causes a message object to be created and one or more copies of the object are distributed on hosts in the network. A copy consists of a count of the number of copies and the receiver list for the message. Obviously, the more copies that are made of a message, the more reliable the message since more copies increase the likelihood that it will be available if a failure occurs. The least reliable is a one copy message since a host failure of the copy host results in the unavailability of the message until the host rejoins the network (which is not a problem if all intended receivers also exist on that host).

The message copies may be maintained on either volatile or non-volatile storage, the determination of which is made depending on the reliability class of the message object. The four reliability classes for an object as defined in Chapter 2 of Volume 1 of the guidebook are (1) volatile, (2) non-volatile, (3) resilient and (4) stable. Resilient objects require recovery mechanisms and are described below. Message creation can include "object reliability class" as a parameter. The characteristics of the message objects relative to the four classes is discussed.

Volatile objects are guaranteed to be consistent only in the absence of failures. In the context of message objects, this is analogous to single-copied message objects that are stored on volatile storage. The failure of the host will render the object inconsistent - in fact, it will no longer exist. These objects have the "non-guaranteed delivery" property.

A non-volatile object is one that has multiple volatile copies or a single non-volatile copy of the message object. If the object was consistent before a failure then it is guaranteed to be consistent after that failure. No recovery actions are taken for non-volatile objects.

Resilient objects have recovery operations performed to change any object rendered inconsistent due to failure to a consistent state after recovery. The object is returned to the most previous consistent state which for messages means the message object will be backed out when the object state is inconsistent due to a failure during the send operation. In this case, the send operation is considered to be incomplete. The send operation is the only inconsistent state producing message operation.

Stable message objects continue to be "accessible and consistent even while the failure is being repaired." This is supported by requiring that one copy of the message be put on every host so that a copy of the message is always available even in the event of failures that result in the availability of only one host in the network. Consistency of stable objects is maintained in the same fashion as for resilient objects.

The send operation causes a message object to be created and one or more copies of the object to be distributed across the network. The number of copies to be distributed is determined by a parameter at the message interface level between the calling process and the MTM. The message queue of each intended receiver is updated to include the message id of the available message and the message copies are distributed to various hosts depending on the reliability class of the message object.

It is possible for the state of a message object to be rendered inconsistent when the send operation is not completed due to failure. In this case, the send operation is incomplete. The inconsistent state might be that not all copies of the message are distributed, or that only some but not all of the process message queues have been updated to reflect the availability of

the message. Some recovery action must be taken by the alive hosts to make such a message state is consistent, or to back out the message.

Given the types of inconsistencies that can occur due to the interruption of a send operation, the failure and recovery process will be viewed in light of (1) error detection, (2) damage retention, (3) error recovery, and (4) error correction. In its simplest form, error detection occurs when some kernel detects a host failure and broadcasts this information to the network.

When a failure occurs, these are the possible states characterizing a message being sent:

o The message queues of the receiver processes reflect the message id and all copies of the message have been distributed.

This is a consistent state. No recovery action is necessary.

- o Not all message queues of the receiver processes reflect the message id of the last message sent: This is an inconsistent state and the message will be backed out, i.e. the message queues with the message id will have that message id removed.
- o The message id of the last message sent is in the message queue of each available process, and one or more copies of the message are distributed.

Any remaining copies to be distributed will not be distributed. But as long as one copy is available it can be received by any receiver.

o If there is no copy available because the only copy is on the downed host, then the message is unavailable to any receivers on the remaining hosts.

No recovery action can be taken and the message cannot be received because no copy is available. It cannot be backed out because it is possible that the message has been received on the downed host.

Each message operation is performed as a transaction. Because of this, the operation either executes to completion or is backed out by the Transaction Manager so that no inconsistent state is produced.

The receive operation is most sensitive at the point of receipt since it is desirable that te recipt of he message be made apparent on the message copy which is received at the moment it is received. When the receive process has received the message and returned it to the process invoking the receive, the message copy that was received is updated to reflect the receipt of the message.

The message status operation is a read only operation and does not require any type of recovery operation since it never causes an inconsistency in a message object.

6.3 HIGH-LEVEL DESCRIPTION OF MTM MODULES

The Zeus Operating System is being designed with the purpose of using and analyzing reliability and recovery mechanisms for distributed systems as the basis for the preparation of a guidebook oriented towards the designer's of reliable distributed systems. As an object-oriented system, Zeus allows the specification of reliability on an object by object basis, so that some objects may have a high reliability and others a lower reliability by option. The Message Type Manager (MTM) manages objects of type message and is responsible for performing the operations send, receive, and message_status for a message object. Messages are a means of communicating between processes. For a particular message object, the MTM ensures that its reliability class is maintained according to the specifications of its creator.

The MTM is a replicated object because there are multiple MTMs existing in the network with at most one MTM on any given host. There may be fewer MTMs than there are hosts in the sys- tem, in which case it is proposed that a "stub" MTM exists on any host that does not have a MTM. A stub MTM would route the message operation invocations from the processes on that host to other MTMs to perform the operations, and to transfer the results of the operation to the process that invoked the operation. Currently, only a MTM is designed. A stub MTM would be a subset of the MTM. The complete MTM is discussed in this chapter.

As seen by a user process, the operations on a message object are send, receive, and get the message status. The send operation causes a message to be created and sent to another process. Like other objects in the Zeus system, a message object is given a unique identifier when it is created. The receive operation is the means by which a process reads a message which it has been sent. It can only read a message once. The msg_status operation returns the status of a particular message, which may be received, not received, unavailable, or non- existent.

The components of message management are depicted in Figure 6-1. The user process shown at top contains a MTM interface for operation invocation and for the receipt of the results. The large box below the user encloses the components of the Message Type Manager. Invocations are made from the MTM_Interface to the MTM_Controller which hands off the request to one of the send, receive, or the msg_status processes. When the operation is being performed, the services of the Process_Message_Queue and the Message_Object, respectively, provide information about the messages outstanding for a process and also the location and characteristics of a message object. When the operation is completed a result is returned to the MTM_Interface.

Functionally, the synchronous and asynchronous send and receive message operations are quite similar. A synchronous send means "send and wait until received" and a receive means "wait until there is a message to be received." An asynchronous call has neither of these waits. The Supporter and Waker processes are key in the achievement of synchronicity. The Supporter is notified of events and determines when synchronization has occurred or, alternatively, a timeout. A Waker task returns a result to a waiting process. The three directed arrows in Figure 6-1 between the MTM_Interface and the Message Type Manager are expanded in Figure 6-2 into a series of routines and pathways that express at a greater level of detail the interface between the user and the MTM. In this chapter, each of these components is described beginning with the user interface routines and the task of the MTM_Interface shown in Figure 6-2 and followed by the components of the Message Type Manager shown in Figure 6-1.

When a user invokes a message operation, a procedure call is made to one of the send, receive, or msg_status procedures within the MTM_Interface. Figure 6-2 shows these routines. From these procedures an entry call [labeled (1)] is made to the Message Operations task which is responsible for the protocol between the MTM_Interface and the MTM. From this task, an entry call at (2) is made to the MTM_Controller that causes one of the send, receive, or msg_status processes of Figure 6-1 to become active. When the operation completes, a result is sent from one of the send, receive, msg_status, or waker processes to the Message_Operations task where its receipt causes the user to become unblocked with the results of the operation.

The following sections numbered 6.3.1 through 6.3.4 are (respectively) the descriptions of the MTM_Interface components Send_Msg, Receive_Msg, Msg_Status, and Message_Operations.

6.3.1 Send_Msg Procedure

The user interface to perform message manipulations is a procedural one. Calls are made to routines named send_msg, receive_msg and msg_status that are part of a Message_Interface package within the process space of the user. The following are the procedural interfaces between the user process and the Message_Interface routines.

Parm_list is a record that describes the variables that compose a message. Some convention will be made between the compiler(s) of a host machine and the send_msg procedure as to the actual record description of parm_list.

The send_to_list is a linked list of the intended receivers of the message. A broadcast of a message is indicated when the send_to_list is composed of a single star, "*".

The process has the option of waiting for acknowledgements that the message has been sent to every receiver or not waiting for the acknowledgements. This is specified by "wait" or "no_wait" as the value of the option.

If the option is wait, a timeout value must be specified which is the maximum time that the sender is willing to wait for the acknowledgements.

The reliability_class for a message object may be volatile, non-volatile, resilient, or stable. A volatile message object is one with the least likelihood of being available if some failure occurs because it is a single copy object in memory. A stable message object has the greatest likelihood of being available because a copy of the message exists on each host, and is thus a replicated object. Non_volatile and resilient message objects are more reliable than volatile objects and less reliable than stable objects. The number of message copies created during a send operation and their storage medium will be varied during performance analysis to determine what combinations provide the maximum amount of reliability and efficiency. One major difference between non_volatile and resilient is that non_volatile objects have no recovery operations performed for them upon failure, but resilient objects do.

The msg_id is a unique identifier for the message that is returned after the message is sent. This identifier may be used in a msg_status call to determine the state of the message regarding its receipt.

The return status contains the result of the send operation and may be completed or timed out. The not completed status will at a later time be expanded into a group of possible error return values according to the fault that caused the operation to fail.

6.3.2 Receive Msg Procedure

The complement to send_msg operation is the receive_msg operation that a process invoked to receive a message that is available.

PROCEDURE receive_msg (msg_vars: IN MTM_type.parm_list; receive_from_list: IN MTM_type.xid_list; wait_option: IN MTM_type.wait_no_wait; which_msg_option: IN receive_option; timeout: IN POSITIVE; msg_id: OUT kernel.xtnded_uid; sender_id: OUT kernel.xtnded_uid; return_status: OUT MTM_type.msg_opn_return);

Msg vars are the variables into which a received message is placed.

The receive from list indicates which process the receiver is willing to receive from. It may be a linked list of process extended uids, or a star (*) which indicates a willingness to receive from any process.

The wait_option may have the values of either wait or no_wait where wait will cause the receiver to wait a finite amount of time for a message to arrive, the wait time being indicated by timeout. The which_msg_option may be either most_recent, oldest, or first_after_failure. This gives the receiver flexibility in receiving messages.

The msg id contains the extended uid of the just received message.

The sender_id contains the extended uid of the process that sent the message.

The return status may be completed or timed out.

6.3.3 Msg Status Procedure

The current status of any particular send message operation may be determined with the msg status operation.

The msg_id is the extended uid of the message for which a status query is being made.

The return_status record is a linked list of process_id/status pairs. That is, one status is returned for each intended receiver process. The possible return statuses are received, not_received, unavailable (i.e., status not known), and non existent.

This completes the discussion of the procedural interface to the message operations.

6.3.4 Message Operations Task

The three procedures (send_msg, receive_msg, and msg_status) make entry calls: to a Message_Operations task that is the Message_Interface of the calling process to the Message Type Manager of that host. There is one Message_Operations task for each user process that is part of the Message_Interface.

The Message_Operations task is very simple and accepts one of the entry calls route_send_msg, route_receive_msg, or route_msg_status. Once the entry_call is accepted, the Message Operations task makes an entry call to the MTM_controller that effectively requests that the message operation be performed. After making the request, the Message_Operations task waits to accept an entry call containing the result.

TASK message operations IS

ENTRY route_send_msg (text: IN kernel.message; process_list: IN MTM_type.xid_list; reliability_class: IN MTM_type.rel_classes; option: IN MTM_type.wait_no_wait; timeout: IN POSITIVE;

msg id: OUT kernel.xtnded uid; return status: OUT MTM type.msg_opn_return); ENTRY send return (msg id: IN kernel.xtnded uid: return status: IN MTM type.msg opn return); ENTRY route receive msg (process list: IN MTM type.xid list; wait option: IN MTM type.wait no wait; which_msg_option: IN MTM_type.receive_option; timeout: IN POSITIVE; msg id: OUT kernel.xtnded uid; sender_id: OUT kernel.xtnded_uid; text: OUT kernel.message; return status: OUT MTM type.msg opn_return); ENTRY receive return (msg id: IN kernel.xtnded_uid; sender id: IN kernel.xtnded uid; text: IN kernel.message; return status: IN MTM type.msg opn return); ENTRY route msg status (msg id: IN kernel.xtnded uid return status: OUT MTM type.msg opn return list); ENTRY msg_status_return (return_statuses: IN MTM type.msg_opn_return_ list):

END message_operations;

One might ask whether or not it would be simpler and/or more efficient to make the entry call to the MTM_Controller directly from the Message_Interface procedures and avoid having the Message_Operations task altogether. However, a call to perform a message operation is a synchronous call such that the calling process is blocked until some result is returned (the semantics are the same as for a procedural call). So if the calling process makes an entry call into the MTM_Controller, the MTM_Controller would effectively have to wait for the operation to be completed to keep the calling procedure blocked and to return a result via the initial entry call. This effectively causes all message operations for that host to be performed in a sequential fashion which is not a viable alternative.

Additionally, and perhaps most importantly, the result to an operation may be returned from either one of the operation tasks (send, receive, or msg_status) or the waker task (which may return the result when an operation is performed with the wait option). A diagram containing these tasks and the entry calls they make in Message_Operations is given in Figure 6-3. When the initial operation invocation is made, it is not known from what task the result will come, so the interface task performs an ACCEPT for the result which allows the result to come from any task. An ACCEPT can only be performed from a task which is a main motivation for making Message_Operations a task, rather than limiting the interface to the three previously described proce-dures.

6.3.5 MTM_Controller Task

The MTM_Controller accepts requests for the message opera- tions to be performed and also handles MTM intercommunication. The body of the MTM_Controller is a loop in which it accepts entry calls to perform some action. Figure 6-4 groups the entries by class and associates with each entry the task scheduled by a rendezvous at that entry. The Message Operations Class are those entries associated with the invocation of opera- tions. The Acks Class of entries are acknowledgements of opera- tion completion. Routing Copies are used in message object movement between hosts. Finally, the Message Queue Class of entries is related to the management for processes of the message queue of message object identifiers.

```
TASK MTM controller IS
  ENTRY failure notice ( );
  ENTRY send msg (sender: IN kernel.xtnded uid;
                     text: IN kernel.message;
            process list: IN MTM type.xid list;
       reliability class: IN MTM type.rel classes;
                   option: IN MTM_type.wait_no_wait;
        which msg option: IN MTM type.receive option;
                    timeout: IN POSITIVE;
                 call uid: IN kernel.uid);
  ENTRY receive msg (receiver: IN kernel.xtnded uid;
                 process_list: IN MTM_type.xid_list;
                          text: IN kernel.message;
                   wait option: IN MTM type.wait no wait;
             which_msg_option: IN MTM_type.receive_option;
        timeout: IN POSITIVE;
                      call uid: IN kernel.uid);
  ENTRY msg status (requestor: IN kernel.xtnded uid;
                        msg id: IN kernel.xtnded_uid;
                      call uid: IN kernel.uid);
  ENTRY get send parms (sender: IN kernel.xtnded uid;
                    text: IN kernel.message;
sender_list: IN MTM_type.xid_list;
             reliability class: IN MTM type.rel classes;
                        option: IN MTM_type.wait_no_wait;
timeout: IN POSITIVE;
                       call uid: IN kernel.uid);
  ENTRY get receive parms (receiver: IN kernel.xtnded_uid;
                                text: IN kernel.message;
                        receive list: IN MTM type.xid list;
                         wait_option: IN MTM_type.wait_no_wait;
                   which msg option: IN receive option;
                             timeout: OUT POSITIVE;
                            call_uid: IN kernel.uid);
```

MESSAGE TYPE MANAGER DESIGN

ENTRY get msg status parms (requester: IN kernel.xtnded uid; msg id: IN kernel.xtnded_uid; call uid: IN kernel.uid); ENTRY message copy for receiver (msg id: IN Fernel.xtnded uid; msg object: IN MTM type.object); ENTRY msg received (msg id: IN kernel.xtnded uid; receiver: IN kernel.xtnded uid); ENTRY request copy (msg id: IN kernel.xtnded uid; MTM requestor id: IN kernel.xtnded uid; call uid: IN kernel.uid); ENTRY send copy (msg object: IN MTM type.object; ENTRY send copy ack (msg id: IN kernel.xtnded uid; sender: IN kernel.xtnded uid); ENTRY send notice (msg id: IN kernel.xtnded uid; notice group: IN MTM_type.xid_list; call_uid: IN kernel.uid); END MTM_controller;

The relationship between entries of the MTM_Controller and tasks which call those entries is given in Figure 6-5.

The failure_notice is the means by which the MTM_Controller is informed of restart after a failure. Because the operations of the MTM are performed as transactions, the recovery actions required for operations is managed by the Transaction Manager. The process message queues of the MTM must be "recovered" however, so the failure_notice causes the process_message_queue task to be appropriately notified.

Operations are invoked by entry calls from Message_Operations (the MTM interface task to the user) to the MTM_Controller in the form of send_msg, receive_msg, and msg_status. The MTM_Controller schedules the appropriate process to perform the operation and passes the parameters to the process by get_send_parms, get_receive_parms, or get_msg_status_parms, respectively.

The message_copy_for_receiver is the entry by which a message instance is passed to this host as the result of a request from this host for the message instance. This is an instance that is sent "on demand", and occurs only when a message available for receipt is not on the same host as one of its intended receivers.

The msg_received entry is an acknowledgement that a particular message instance was received by a receiver on a remote host.

When a message instance 's "demanded", the request_copy entry is made which causes a message instance to be routed to the "message_copy_for_receiver" entry of the demanding host.

A send process may route instances of a message object for storage on other hosts in the network. A copy is sent to the send_copy entry of a remote host.

The send copy ack is the acknowledgement that a message instance sent by a SEND process has been stored on the remote host.

One or more process message queues on a host are updated as a result of send notices from a send process.

The code is designed with efficiency in mind so that message operations may be scheduled and executed in parallel.

The following sections, 6.3.6 through 6.3.13, are descrip- tions of the tasks that are the component tasks of Figure 6-1. These tasks are also listed in the table of Figure 6-6. The tasks Remote_Receive_Call and Remote Receive Response listed in

Figure 6-6 are the interface tasks to the kernel network interface.

6.3.6 Send Task

A send task begins executing by getting the parameters from the MTM_Controller for that particular instance of the operation. A kernel call is made to get a unique identifier for the message that is to be created. Given the reliability class of the message being created, and also the send to_list, a determination is made of the hosts to be sent a copy of the message, as well as the storage medium for the message. During performance analysis, the determination of copy_hosts will vary in order to study the effects of message copy distribution and availability.

The message object is created, and a notice of message availability is sent to each MTM, so that the appropriate process message queues may be updated to reflect the message availability. Following this is the sending of the message copy to the "copy_hosts" previously mentioned. At this point, if the option on the call is no_wait, a return status is routed to the sender by an entry call into the Message Operations task of the sender.

If the option is wait, then an entry call is made to the supporter task that requests the sender be awakened when either the timeout on the call occurs, or each message copy sent to other hosts have arrived at their targeted hosts. Acknowledgements are sent to the supporter task from the MTM_Controllers that receive a message copy.

6.3.7 Receive Task

Like the send task, a receive task begins execution by getting the parameters for that receive operation from the MTM Controller. The receiver's message queue is checked to determine if a message is available for that

MESSAGE TYPE MANAGER DESIGN

process. If a message is not available, and the option on the call specifies that a wait should be made, then the supporter task is notified that the receiver process is waiting for a message. The supporter task will awaken the receiver when either the timeout occurs or a message is received (whichever occurs first). If the option is no_wait, and there is no message, then that status is returned to the receiver.

When a message is available and a copy of the message is on the same host as the receiver, it is routed to the receiver through an entry call to the Message Operations task of the receiver process. The term "directed receive" is used to describe the receipt of a message object that is on the same host as the receiver. A message object may not be on the same host as each intended receiver since the reliability class of a message object might not require that each receiving host have a copy of the message. Figure 6-7 shows the entry calls made to achieve a directed receive.

If the message is not available on that host, the host hint in the message id from the receiver's available message id queue is used to determine where to get a copy of the message. The action of getting a copy of a message object from another host is termed "receive on demand" in this chapter, and the sequence of actions between the sender, the receiver, and their respective MTM Controllers is shown in Figure 6-8. If that host is down, or for some reason that host's message copy is destroyed, a broadcast is made to the MTM Controllers on all hosts requesting a copy. A copy, if it exists, will be sent to that host.

An important factor in the efficiency of the receive operations is message copy distribution. For the resilient class of message object, it is planned initially to have a volatile copy of the message object on each host of the receiver. This concurs with the most traditional view of messages. This will be varied during performance modeling.

6.3.8 Msg_Status Task

The msg_status task determines the status of a particular message by getting the statuses from each of the respective message copies and merging the statuses so that there is one status for each receiver which may be received, not received, or unavailable.

TASK TYPE msg status IS

ENTRY msg_status_request_.eturn (return_statuses: IN MTM_type.msg_opn __return_list);

END msg_status_task;

This task is the means by which remote statuses are returned to this task.

In the event that not all message copies are available, the msg_task will return to the invoker an "unavailable" status for any receivers whose status

is not known. It is important to note that the msg_status task will not wait forever if one or more copy statuses are not available.

6.3.9 Supporter Task

The supporter task detects the occurrence of a finite set of events, and causes any process that is blocked and waiting on the occurrence of this event to be "awakened". This task performs event detection for senders that are waiting for message copies to be routed to particular hosts, and causes the sender to become unblocked when either the sender times out on that call or when all acknowledgements are received for a message copy being routed to other hosts.

For a receiver, this task detects when a message is available or when his time out has occurred. In the case where a message is available (where available means the message queue of the receiver has a msg_id from a sender), but a copy is not on the host, a copy will be routed to the receiver's host and the receiver will receive it if it is routed before his time out occurs.

There is one supporter task active for a given MTM. It handles event detection for all senders and receivers on that host that specify the wait option on their call with the exception of receivers who specify the wait option but do not wait because a message is available on that host for receipt. Figure 6.11 is a diagram of the tasks that interact with the Supporter task along with the reason for the communication.

TASK supporter

6.3.10 Waker Task

The supporter task does not directly cause a sender or receiver to be "awakened". When the supporter detects the occurrence of an event to awaken a particular process a waker task is scheduled that returns the result to the Message Operations task of the sender or receiver which causes the respective sender or receiver to be "awakened" (unblocked) with the results of the original call. This is the end of the synchronous call for that process. 6.3.11 Remote_Receive_Call and Remote_Receive Response Tasks

They are part of the interface to the kernel, and as indi- cated by their names, they are responsible for accepting incoming remote calls to the MTM and the incoming responses to remote calls made by the MTM. The word "accepting" in the previous sentence is used loosely because there are no entries into these tasks, rather the tasks invoke procedures in the kernel (get_call and get_resp) that return a call invoked on this MTM or a response to a call made by the MTM, respectively. Figures 6-10 and 6-11 are diagrams of the calls from the Message Type Manager to the kernel routines that interface with the network.

The call or response is unpacked (because it is passed as a bit string from the kernel) and an entry call is made from the respective Remote_Receive_Call (or Response) task to the appropriate task of the MTM, namely the task for which the call or response is intended.

TASK remote receive call IS

--This task makes entry calls into various other tasks, but --it contains no ACCEPTs.

END remote receive call;

and,

TASK remote receive response IS

--This task makes entry calls into various other tasks, but --contains no ACCEPTs.

END remote receive response;

6.3.12 Process Message Queue Task

This task manages a set of message queues for processes that reside on this host. There is one message queue for each process that performs message operations. The message queue (hereafter called pmq) is manipulated through entry calls to insert and delete msg_ids. (These operations are invoked by the send, receive and waker tasks as shown in Figure 6-12).

ENTRY delete_msg_id (msg_id: IN kernel.xtnded_uid; receiver: IN kernel.xtnded_uid); ENTRY insert_msg_id (msg_id: IN kernel.xtnded_uid; sender: IN kernel.xtnded_uid; receiver: IN kernel.xtnded_uid);

Additionally, there is a "read only" call that returns a msg_id that meets the parameter specifications in the call.

The receive and waker tasks use this entry to get a msg_id for a message that is available for a receiver. The message indicated by the msg_id will (ultimately) be received by the receiver.

After recovery from a failure, the MTM_Controller notifies this task causing several actions.

ENTRY restart after failure ();

A database that maintains the pmqs for processes on this host is opened. Once message activity begins, pmqs are moved to memory and accessed. They are moved into memory as they are needed. Maintaining a data base of pmqs is for the integrity and the reliability of the message system. When a pmq in memory is updated, its copy in the data base is updated as well, so that a failure will not render any pmq inconsistent relative to the messages received and the messages waiting to be received.

6.3.13 Message_Object Task

This task performs manipulations of a message object, including creation of the message and accessing parts of the object. These entries are called by the send, receive, waker, and msg_status tasks and the MTM_Controller as is shown in Figure 6-13. As can be shown from Figure 6-13, the Message_Object task manages the volatile message instances on a host, and modifies any incoming message objects to reflect their new residency.

ENTRY create (msg_id:	<pre>IN kernel.xtnded_uid;</pre>
send_to_list:	IN MTM_type.xid_list;
reliability_class:	IN MTM_type.rel_classes;
number_of_copies:	IN POSITIVE;
text:	IN kernel.message;
<pre>message_instance:</pre>	OUT MTM_type.object);

The task is passed the information that will compose a message object and assignments are made to the fields of the message object and the object is returned.

ENTRY get_msg_status (msg_id: IN kernel.xtnded_uid; number_of_copies: OUT POSITIVE; return_statuses: OUT MTM_type.msg_opn_return list; done: OUT BOOLEAN);

The message object is retrieved from storage if it is on this host, and the number of copies and the return statuses are assigned the return statuses that exist in the message object. Done r turns the boolean value true if the operation completes successfully; otherwise, false is returned. ENTRY get_instance (msg_id: IN kernel.xtnded_uid; message_instance: OUT MTM_type.object; done: OUT BOOLEAN);

This entry gets a message object from memory through calls to the kernel.

ENTRY put_instance (msg_id: IN kernel.xtnded_uid; message_instance: IN kernel.xtnded_uid; medium: IN MTM_type.storage done: OUT BOOLEAN);

This entry causes a message object to be put into memory through calls to the kernel.

ENTRY update_receipt (msg_id: IN kernel.xtnded_uid; receiver: IN kernel.xtnded_uid);

This causes a message object with msg_id to be updated to reflect that the indicated receiver has received the message. If the message copy is local, a change is made locally to reflect the status of the receiver. If the message copy is remote, a call is broadcast to remote MTM_controllers (to the msg received entry) which causes any existing copies to be updated.

This concludes the discussion of the user interface to the MTM, the tasks of the MTM and the means by which incoming remote calls and responses are received from the kernel. One point of importance, with regard to the operations, is that the operations of the send, receive, and msg_status processes are performed as transactions. Because of this, message operations have well- defined properties and the consistency of message objects is maintained. To the user, the operations will be perceived as having a particular effect if they succeed and no effect if they do not succeed.

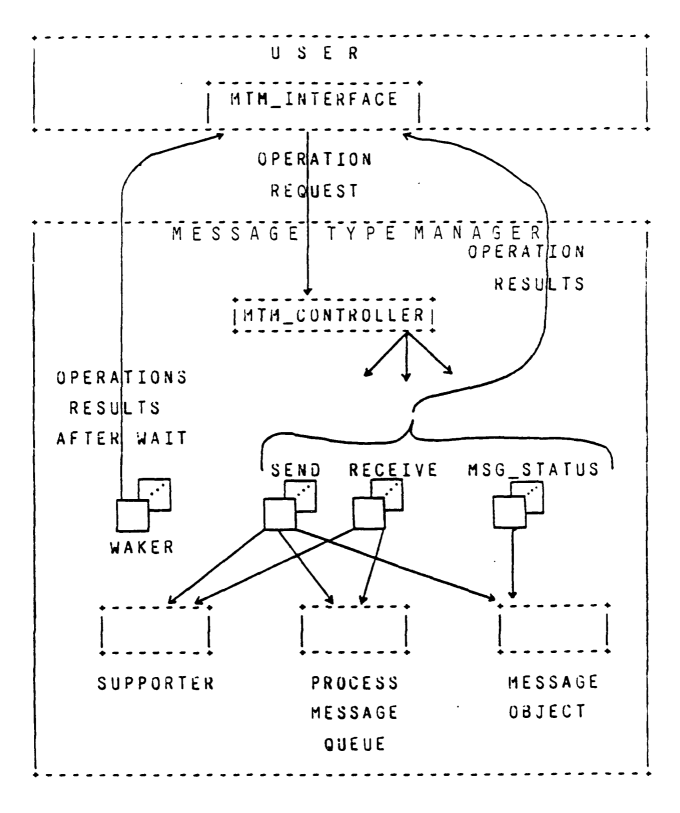
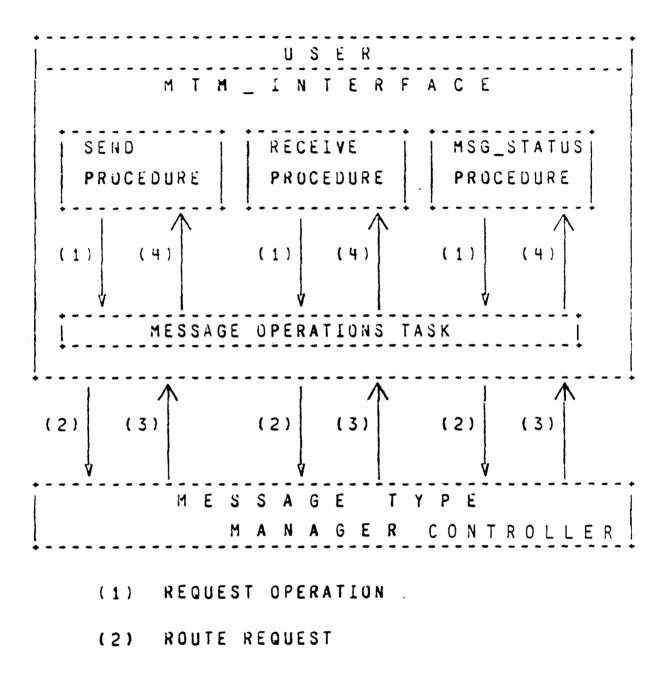
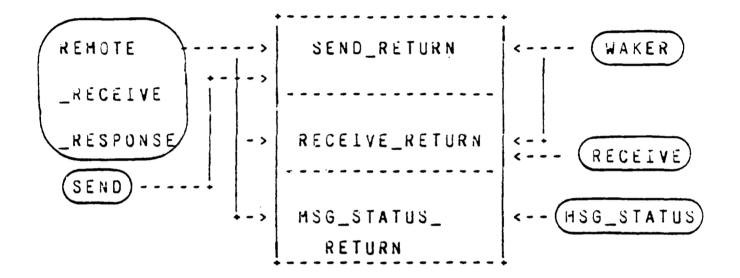


Figure 6-1 Components of Message Management



(3). (4) RETURN RESULT

Figure 6-2 The Sequence of Events Between the User's MTM_Interface and the MTM Controller



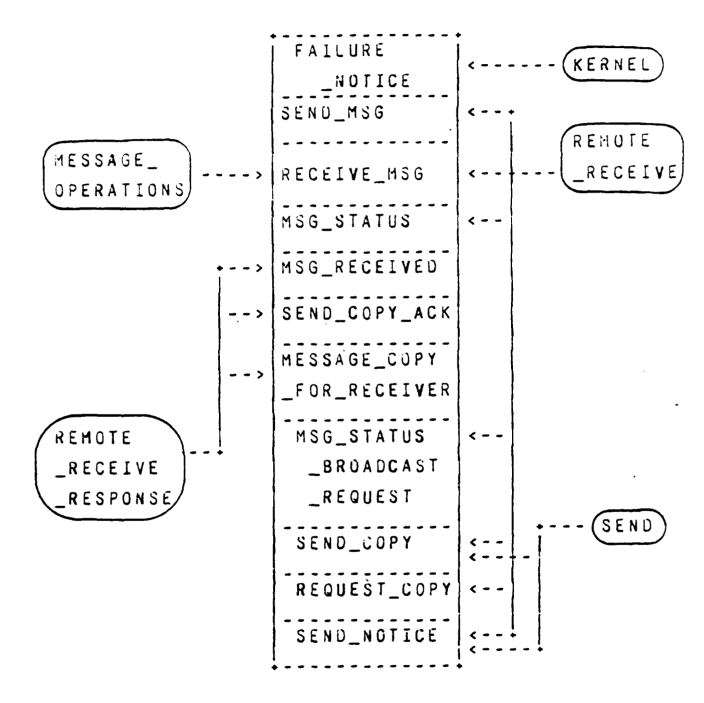
ENTRIES OF THE . MESSAGE OPERATIONS TASK

. CONTAINED WITHIN THE MTM_INTERFACE

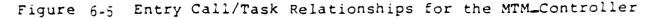
TO THE USER

Figure 6-3

Entry Call/Task Relationships for the Message_Operations Task



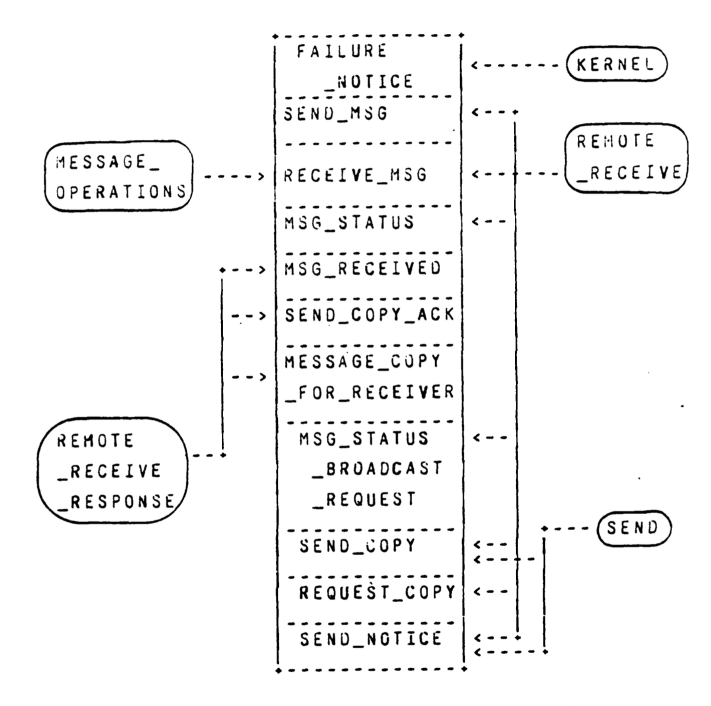
ENTRIES UF THE MIM CONTROLLER



ENTR	CLASS	ENTRIES	TASKS SCHEDULED
HESSA GE	U P E R A T I O N S	SEND_MSG RECEIVE_MSG MSG_STATUS	SEND RECEIVE MSG_STATUS
A C K S		MSG_RECEIVED SEND_COPY_ACK	MESSAGE_OBJECT WAIT_QUEUE
R U U T S G	C O P I E S	MESSAGE_COPY_ FOR_RECEIVER SEND_COPY REQUEST_COPY	M E S S A G E _ O B J E C T
M E S S S A G E	Q U E U E	SEND_NOTICE FAILURE _NOTICE	PROCESS_MESSAGE_ QUEUE

Figure 6-4 MTM_Controller Entries and the Tasks Effected by the Entry

.



ENTRIES OF THE MIM CONTROLLER

Figure 6-5 Entry Call/Task Relationships for the MTM_Controller

MESSAGE OBJECT OPERATIONS	KERNEL INTERFACE	TASK SCHEDULING
MSG_STATUS	REMOTE_RECEIVE _CALL	HTH_ CUNTROLLER
RECEIVE	REMOTE_RECEIVE _RESPONSE	
SEND SUPPORTER		
WAKER MESSAGE_OBJECT		
PROCESS_MESSAGE		

Figure 6-6 Tasks of the Message Type Manager

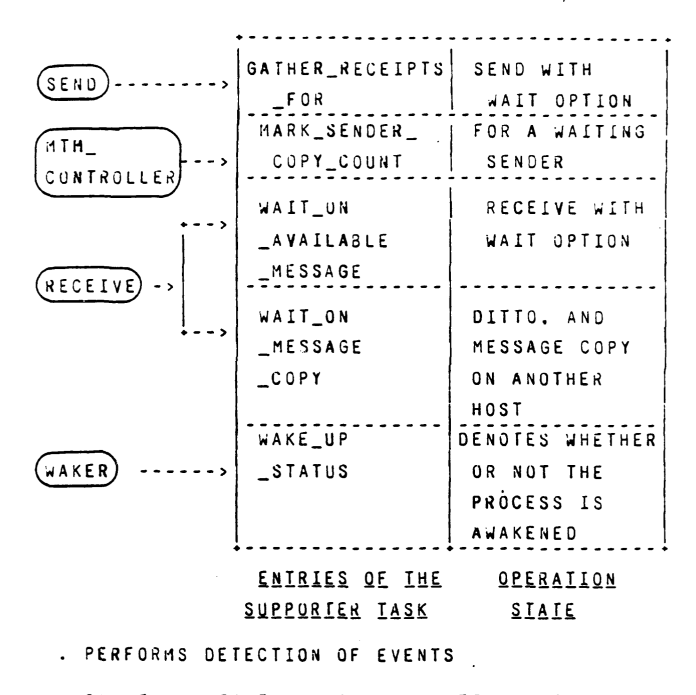
SEI	NDER		ONTROLLER OF NDER		DNTRULLER DF EIVER	RECEIVER
		SEND	MSG			.
				SEND	COPY	
	SEND	COPY	A C K <			
			R	ECEIVE	M S G <	

Figure 6-7 Directed Receive

HTH_C	ONTROLLER MTH_C	DNTROLLER	
SENDER SE	NDER REC	DF EIVER	RECEIVER
SEND	MSG		
	SEND	NOTICE	
	RECEIVE	MSG	
		<	
REQUEST	COPY		
	MSG COPY FOR	RECEIVER	
MSG	RECEIVED		

Figure 6-8 Receive on Demand

.



. CAUSES WAKER TO UN_BLOCK WAITING USER PROCESSES

Figure 6-9 Entry Call/Task Relationships for the Supporter Task

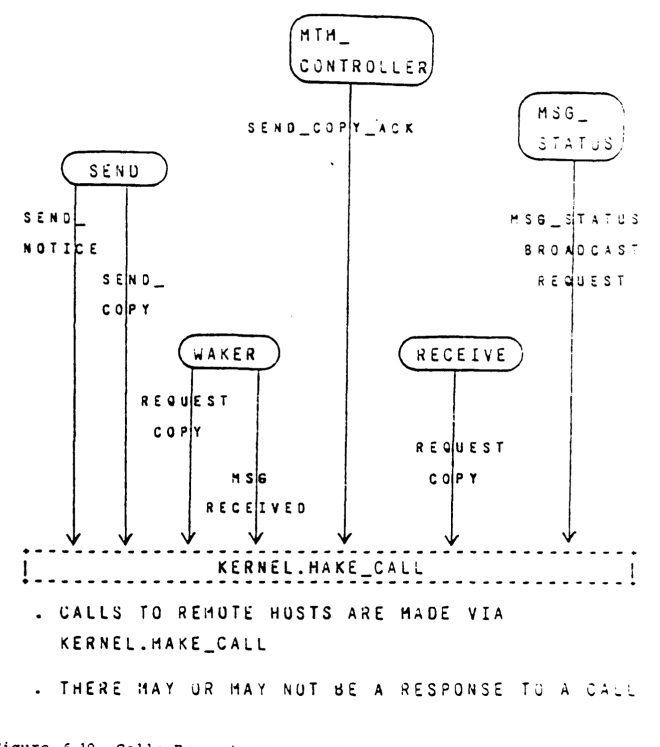
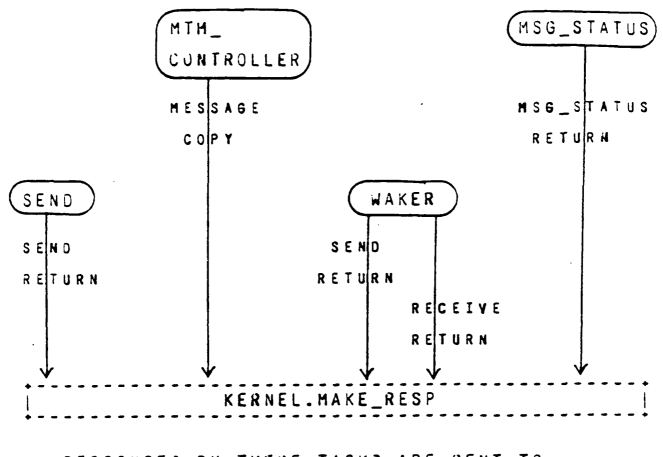
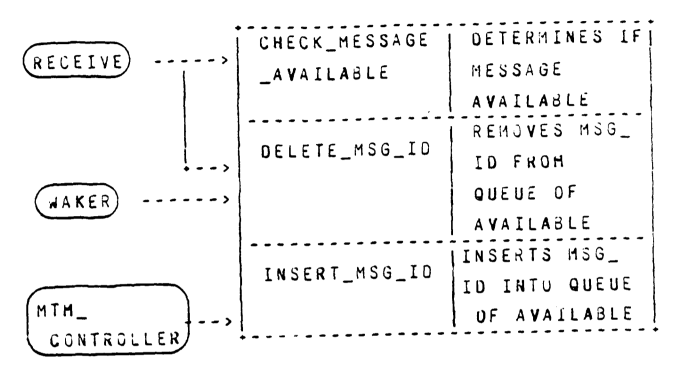


Figure 6-10 Calls From the Message Type Manager to Kernel.Make_Call





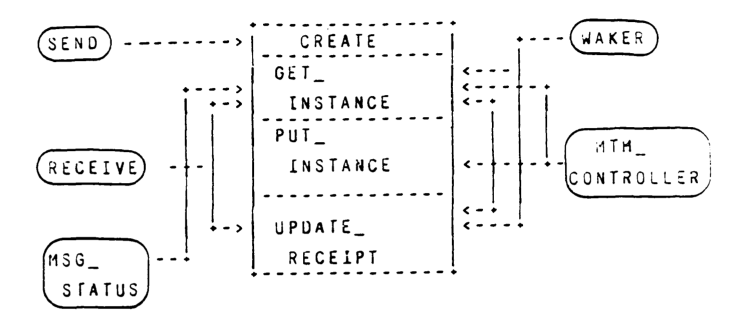


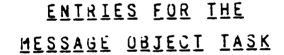


ENIRIES OF THE PROCESS_MESSAGE_QUEUE TASK

- . HAINTAINS MSG_ID QUEUES. ONE FOR EACH PROCESS ON THE HOST
- . THE MSG_ID IS IN A QUEUE WHEN THAT MESSAGE IS AVAILABLE FOR A PROCESS

Figure 6-12 Entry Call/Task Relationships for the Process_Message_Queue Task





- . MANAGES INSTANCES OF VOLATILE MESSAGES ON A HOST
- . MODIFIES A MESSAGE OBJECT WHEN IT IS RECEIVED

Figure 6-13 Entry Call/Task Relationships for the Message_Object Task

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