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# Towards an Ideal Database Server for Office Automation Environments 

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## TOWARDS AN IDEAL DATABASE SERVER FOR OFFICE AUTOMATION ENVIRONMENTS

Steven A. Demurjian, David K. Hsiao, Douglas
S. Kerr, and Paula R. Strawser

October 1984

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10. EUPPLEMEMTARY NOTES


Office automation systems are growing, both in use and in complexity. The development of a database management system for the office automation environment becomes a high priority, in order to provide an efficient and reliable way to manage the information needs of the office. Therefore, the specification of an 'ideal' database server for the offine automation environment becomes a key area of concern. In addition to providing traditional support, the ideal database server must also provide new database support, in order to meet the unique and many needs of office automation environments. In this paper, we focus on the

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# TOMARDS AN IDEAL DATABASE SERVER FUR OFFICE AUTOMATION ENIRONENTS * 

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#### Abstract

Office automation systems are growing, both in use and in complexity. The development of a database management system for the office automation environment becomes a high priority, in order to provide an efficient and reliable way to manage the information needs of the office. Therefore, the specification of an 'ideal' database server for the office autonation environment becomes a key area of concern. In addition to providing traditional database support, the ideal database server must also provide new database support, in order to meet the unique and many needs of office automation environments. In this paper, we focus on the characterization and specification of an ideal database server for the office automation environment. We also consider how such an ideal database server can be effectively integrated into the office automation envirorment. Further, we examine an experimental database system, known as the multi-backend database system (MEDS), as a candidate for the ideal database server in the office automation environment.


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## 1. ENIROOUCTION

As office outomation systems (OAS) become more prevalent in the work place, the need for database support in the office automation environment (OAE) becomes a key issue. In this paper we attempt to provide the charecterization of an ideal database server for ONEs. The databese server is ueed to provide traditional as well as now databese support in the OME. In addition, we study various approaches to the integration of the database server into an OAE. In our characterization and study of an ideal server, we focus on the use of an experimental database system, known ss the multi-beckend databese system (MBDS), as the server. Although MEDS may be far from ideal, it does serve as a benchmark for measuring the other detabese servers for ONEs. In the rest of this paper we examine how and why MEDS may be considered as a database server for the DME.

More specifically, in Section 2 we discuss the architecture and characteristics of an ideal database server for the OAE. In Section 3 we briefly describe the design and implementation of MEDS. In Section 4 we analyze how a database server such as MEDS can be integrated into the OME. The analysis focuses on the multiple backend architecture of MEDS and how it does satisfy the architectural requirements of the ideal OAE detabase server. In Section 5, we analyze whether the unique design characteristics of MEDS meet the needs of the OAE. Finally, in Section 6 we conclude this peper.

## 2. A CHARACTERIZATION OF AN IDEAL DATABASE SERVR

When characterizing an ideal database server for the OAE, we focus our efforts in two directions. First, we consider the architectural requirements of the ideal database server that will facilitate the smooth integration of the ideal database server into the DAE. Second, we consider the necessary database system features or characteristics of the ideal database server for the DAE. In the following two sections, we examine these two considerations for an ideal database server in the OAE.

### 2.1. The Architectural Requirements

The besic structure of the OAE consists of aroup of workstations connected using a local-ares network (LN) (see Figure 1, where a workstation is denoted with the letter $W$ in a square box). To successfully meet the needs of this environment, the ideal databese server must be integrated into the exist-
ing ONE. The integration of the ideal database server into the ONE munt be smocth and have no ill-affect on the existing OAS. If the ideal detrelemee server runs on a single workatation, it must be powerful enouch to meat the detabese menegument neede of the current and future ONE. Thuse, it aseme lapical that the ideal database server should consist of initially a fam morkatetions and later a nuber of worketations. With multiple morketatione, the ideal detabees sorver should reduce and distribute the datrabees menagement load acroes the multiple morkatations.


Figure 1. The Besic OAS
Whether the morkatations, which make up the ideal dutabeas server act ss
 needs of the ONE, is also an isaue. It may not be feasible in a given ONE to distribute the datebace menagment functionality and load among different databese servers on the same network, since the OAS is not a distributed detebaee system. The ONE may require a central repository of date and programe, that is meintained and acceseed via a single systam, so that the data and programs can be successfully shared throughout the ONE. Overall, the neede of the OAE become a crucial concern when specifying the architactural requirements of the ideal databese server. In this corsideration, an ideal database server for OAEs should be configured as a centralized database systam running on multiple workstations.

### 2.2. The Six Characteristics

There are six major characteristics of an ideal databese server. They are software portability, software independence, auto-configurability, survivability, versatility, and performence. Software portability provides the ideal databese server with the sbility to be acceasible on a wide range of hardware systems. Specifically, the ideal datebeee server should not be restricted to a particular class of hardwere and a apecific type of aperating aystam. Ineteed, it should be portable acroes a wide renge of morkstations and operating systemes of the ONE. If the ideal databese driver is implemented on
multiple workstations, the softwere components of the driver running on the saperate workstations should be sufficiently independent, so that the ideal detabeee server will not become inoperative when a node (i.e., either one of the software components on a workstation or a workstation) becomes disabled. Software independence among system components rumning on seperate workstations may eliminate softwere and hardware interdependencies and the complexity of the ideal datebese server.

When running on multiple workstations, the ideal database server should be auto-configurable and reconfigurable. When the OME grows, i.e., the number of workstations in the QAS increases, or a workstation becomes disabled, the ideal databese server should be able to adjust iteslf for the addition or loes of workstations. Such adjustment should require no new programing and no modification to the existing softwere drivers. Further, it should incur no disruption of the OME or OAS. The ideal detebese server should also maintain - consistent and up-to-date copy of the database. When a node in the OME is disabled, it is imperative that the ideal database server still be functional, providing continuous, albeit limited, access to the remaining databese. This is also the survivability of the ideal databese server.

The ideal datebese sarver should also be versatile, providing the user with more than one way of acceasing the databese. In an ONE where there is a large group of individuals from diverse beckgrounds and with different experiences in using databeee facilities, the ideal databese server should provide different detabace language interfaces in order to facilitate the databese user with various mays of acceasing the detabese. Finally, the ideal databese server should be a detabeee system that is oriented towarde providing a substantial level of performence. As time goes by, both the use of the ideal databese server will incrasee and the dete and programe being stored in the database will increase. To meet the growing neeck of the ONE the ideal datebese server must be able to expend ss the OME expende, and either meintain or increase its performence.

## 3. THE NEED OF A DATABASE DRIVER WITH MLTIPLE BMOGD CONFICRATIONS

### 3.1. The Propoeed Architecture for an Ideal Datebese Driver

We advocate that the architecture of an ideal databeee driver is configured with one controller and multiple beckencle. Ae shomn in Figure 2, the controller and the beckends are conmected by a broedcast bus. When a
transaction is received from the host computer, the controller broadcasts the transaction to all the backends. Each backend has a number of dedicated disk drives. Since the databese is distributed across the backends, a transaction can be executed by all backends concurrently. Each backend maintains a queve of transactions and schedules queries for execution independent of the other backends, in order to maximize its access operations and to minimize its idle time. On the other hand, the controller does very little work. It is responsiblefor receiving and broadcasting transactions, routing results, and assisting the backends in the insertion of new data. The backends do all the database operations. Just how this architecture may have the six characteristics of an ideal database server will be expounded in the following sections by way of an experimental database system which also has a similar architectural configuration.

### 3.2. The Multi-Backend Database System (NEDS) as a Database Driver

To provide a centralized database system, MEDS uses one or more identical minicomputers and their disk systems as database backends and a minicomputer as the database controller to interface with multiple, dissimilar workstations or mainframes. We shall refer to these workstations and mainframes as hosts or host computers. User access to the centralized databese is therefore accomplished through a host computer which in turn communicates with the controller. Multiple backends are configured in parallel. The original design and analysis of MEDS are due to J. Menon [Hsis81a, Hsis81b]. An overview of NEDS can be found in [He83], with an analysis of the message-passing structure in [Boyn83a]. The implementation and new design efforts are documented in [Boyn83b, Demu84, Kerr82]. The database is distributed across all of the backends. The database management functions are replicated in each backend, i.e., all backends have identical software and hardware. They of course heve different portions of the database.

There are some key issues to explore when considering MEDS for OAEs. The current implementation of MEDS uses minicomputers for both the controller and the backends. The original intent of the design was to implement a system which utilizes microprocessor-based computer systems, winchester-type disks and an Ethernet-like broadcast bus. Unfortunately, these were not available when the implementation of NEDS began in 1980. There are a number of reasons for preferring microprocessor-based computer systems or workstations over the traditional minicomputers. First, the 32-bit microprocesser is quickly


Figure 2. The MDBS Hardware Organization
attaining a reputation as a dependable, versatile and fast computer system, approaching the speed and performance of the minicomputers of five years ago.

Second, the microprocessor-based system is a cost-effective computer system. This is important when considering that NEDS requires a minimum of two computer systens. It also implies that NBDS can be expanded with relative ease and minimal cost by the addition of backend microprocessor-based computer systems.

The placement of the user interface is also affected by the use of microprocessor-based computer systems. The user interface provides access to MBDS and is run from either a separate host computer system, or as part of the system on the backend controller. When the user interface is on a separate host computer, the interface interacts with the controller via a bus. In either case, the use of a similar (with respect to the controller and backend hardware) microprocessor-based computer system for the user interface increases the compatibility and the maintainability (with respect to the hardware maintenance complexities and costs) of the database system.

The final major issue involves the ability of MBDS to support multiple data model/language interfaces to the multi-backend database system (see Appendix A). These multiple model/language interfaces allow the user to access NBDS using the relational model/SQ language, the hierarchical model/D/1 language, the entity relationship model/Daplex language, or the network model/CODASK language. These interfaces are also running on either a separate host computer or the backend controller; and, as such, the issues concerning the user interface also apply here.

One final note, in Appendix A, we provide a more detailed discussion of the attribute-based data model, the attribute-based data language (ABCL), the MEDS process structure, the system configurations (present and future), and the multi-lingual capabilities of NEDS.

## 4. FIVE APPROACHES TO THE INIEGRATION OF MBDS INTO THE DAE

In this section, we examine how NBDS can be integrated into the office automation environment. Our main focus is on ways to integrate MBDS into the QAE, and the relative advantages/disadvantages of the integration configurations. Recall that the basic OAS, consists of a group of workstations, connected by a local-area network (LAN) such as an Ethernet [Metc76]. Such a
design was shown in Figure 1. We now consider the integration of MEDS into the OAS. We approech the integration in five distinct ways.

In the first approach, NEDS is added on as a separate group of workstations in the DAS, with its own LAN. We characterize this approach as the non-integrated dual-LAN design. In this approach, the additional workstations are dedicated to the database management operations. As such, they are inaccessible for non-database activities. We provide the interface process, (which may include one or more language interfaces) as part of the useraccessible workstation. The resulting OAS is shown in Figure 3. In this and the remaining four approaches, the placement of the interface software (i.e., the number of workstations and which workstations have the interface software) is left to the discretion of the database administrator.


Figure 3. The Non-Integrated Dual-LAN Design

The second approach is the non-integrated single-LAN design. In this approach, as shown in Figure 4, MEDS and the OAS share a common LAN. However, the MEDS controller and backend processors still remain as separate computer systems in the OAE.


Figure 4. The Non-Integrated Single-LAN Design

The third approach, the partially-integrated design, integrates the beckend processes as permanent background processes into some of the OAS workstations. The remainder of the NEDS backends are implemented as userinaccessible workstations. The mix of the distribution of the beckend processes within the user workstations is controlled by the database adninistrator in the OAE. The controller is the key component in MBDS, and should be devoted to overseeing the management of the database system. Therefore, the controller software is placed in a separate workstation, that is not directly utilized in the OAS. The partially-integrated design is shown in Figure 5.


Figure 5. The Partially-Integrated Design

In the fourth approach, the isolated-controller design, the MEDS backend software is integrated into the existing workstations. As in the partiallyintegrated design, the controller processes are implemented in aserinaccessible workstation. The backend processes are installed as permanent background processes in one or more workstations. The isolated-controller design is shown in Figure 6.


Figure 6. The Isolated-Control ler Design

In the fifth approach, the fully-integrated design, the MEDS software is completely integrated into the OAS. The controller processes are instalied as permanent background processes on one workstation. The backend processes are installed as permanent background processes on one or more workstations. The fully-integrated design is given in Figure 7.


Figure 7. The Fully-Integrated Design

In the non-integrated dual-LAN design, we are using the OAS LNN as a logical two-way communications device for MEDS. Messages are passed from the interface process of a particular workstation to the controller and from the controller back to the interface process. In the remeining four designs, we are using the local area network as a logical five-way communications device. Messages are passed from the interface process to the controller, from the controller to the backends, between the beckends, from the beckends to the controller, and from the controller back to the interface process.

The trade-offs from one approech to the next depend on various performance and cost considerations. The non-integrated approeches differ only by the cost of an LAN, but the corresponding performance gains of the dual-LWN approach probably outweighs the cost of the extra LNN. In particular, the burden on the LAN for the OAS is significantly lower in the dual-LAN design. However, in both these approeches, a high price is paid as the databese and transactions of MEDS grow in size and intensity. The integration of more backends into MEDS is costly, since the new workstations are only accessible
to the database management system.

In such a situation, either the partially-integrated design or the isolated-controller design are feasible alternatives. In both cases, keeping the controller on a non-accessible workstation is a big performance plus. In the partially-integrated design, as the database size grows, more user workstations can be configured into the database system. Further, in both cases when all backends are being used as backends for MEDS, additional workstations can be added to either system. In the partially-integrated design, those workstations can be added as either dedicated database processors or user morkstations. Again, in both cases, the addition of more backencls into MEDS is more cost-effective, if the backends are added as user workstations. We feel that the fully-integrated design is the least desirable. The controller as part of aser-accessible workstation would substantially degrade the performance of MEDS as the non-database use of the workstation at which the controller resides increases.

Overall, the non-integrated dual-LAN design may yield the highest performence (see Figure 3 agin). The performance of the non-integrated single-LAN s-t pertially-integrated designs are about the same. However, the partially-
zrated desion is more versatile and cost-effective. The isolatedcontroller design exhibits a moderate performance capability, but excels as a cost-affective alternative. Finally, while the fully-integrated design is cost-effective, its performance may leave a lot to be desired.

## 5. SDX OMPACTERISIICS OF MEDS FOR AN EFECTIVE ROLE IN THE QAE

Regerdless of the integration approech chosen, NEDS exhibits certain characteristics that are desirable in the DAE. These characteristics include the software portability of the MEDS code, the softwere independence of the backend code, the auto-configurability and reconfigurability of NEDS on account of its use of identical workstations and replicated software, the survivability of the system resulting from the use of duplicated directory dete, the versatility of system due to the ability of MEDS to support multiple language interfaces, and the performance capebilities of the system as a result of its parallel configuration and round-robin date placement. Each of these topics is examined in the following sections.
5.1. Software Portability

The MEDS processes, i.e., the controller processes, the beckend processes, and the interface process, are all written using the C programing language. C was chosen as the programming language for MEDS because of its portability, and its reputation as a good systems programming language. We estimate that the code of MBDS is about ninety-five percent portable, consisting of 13,000 lines of $C$ code. The five percent of system-dependent code involves the inter-process message-passing code on both the VAX and the PDP11/44s, the inter-computer message passing code for the GET and PUT processes, and the disk I/O routines for the record processing process. Thus, the great majority of the code is portable. In fact, some of the implementation development for MBDS takes place on the a VAX-11/780 running the Unix operating system, where we are able to take advantage of the C-tools provided by Unix. Thus, we feel that we have designed a relatively portable database system, that can be implemented on a wide range of the 32-bit micro-computers on the market today, e.g., the DEC MicroVAX, the Sun Workstation, etc.
5.2. Software Independence

In examining the software independence issue, we focus on the backend processes. The elegance of MEDS is that the backend software of one backend is identical to the backend software of another backend. For logical reasons, the directory data, used by each backend when processing requests, is nevertheless duplicated at every backend. However, the directory data is usually a small percentage of the non-directory data. Furthermore, the only sharing of information by the backends occurs in one phase of the directory search. Otherwise, the directory management, the concurrency control, and the record processing processes are independent of each other. So, when a new backend is configured into the system, the software present on one backend is simply replicated on the new backend. Additionally, the directory data, duplicated at an existing backend, is loaded into the new backend. When bringing a new backend into MEDS, we must also decide on whether to rearrange the non-directory date. On the one hand, we can redistribute all of the nondirectory data across the disk systems of every backend. This involves reloading the data. On the other hand, we can simply leave the data undisturbed, loading only new data on the new backend. The choice is left to the discretion of the databese administrator.

### 5.3. Auto-Configurability

One of the most convenient features of MEDS is the ability to automatically configure and reconfigure the system with ease. When starting the system for the first time, the databose administrator simply specifies, using the interface, the number of backends in the system. MBDS then configures itself by notifying the controller and backend processes the number of backends on the system. Using this unique feature, NEDS can be reconfigured when a backend becomes inoperable. In such a situation, NEDS is configured with one less backend. Conversely, when a new backend is added to the system, the system can be configured with one more backend easily.

### 5.4. Survivability

MEOS contains only one copy of the non-directory database. When the database is loaded, it is distributed evenly across all backends' disk systems. However, the directory data, which contains index and cluster information on all data in the database, is duplicated in every backend. The distributed directory data, coupled with the software independence and reconfigurability of MEDS, offers an increased survivability of the database system in the OAE. If a backend or beckends become inoperable, the system is still usable. While a backend is inoperable, a log of transactions that modified both the directory and the non-directory data is kept. When the backend is reconfigured into MEDS, the log is run for the purpose of updating the directory and other data. Although portions of the non-directory data become inaccessible with the inoperable backends, MEDS can still access and retrieve the rest of the data. Incomplete data is better than no data, provided that the user is informed of the situation.

### 5.5. Versatility

One of the bigoest advantages of having MEDS as pert of an OAS is the ability of MEDS to provide support for multiple data models (and therefore deta languages) through the use multiple language-besed interfaces. In the OAE, where users are from a varied range of beckgrounds, such a utility is a unique feature in a datebese management system. In fact, the language interfaces can be tailored by the workstation. One workstation could have SPL interface, another a D/II interface, a third a Daplex interface, and perhaps atill another have a CDASM interface. By tailoring the language interfaces by workstation, the software required for each interface process could be
reduced. Conversely, with a wide range of language interfaces available at every workstation, the workstation becomes more accessible to a wide range of users.

### 5.6. Performance

The performance capabilities of any DENS are important in an ONE, since the DBMS tends to serve as a repository of all the permenent date and programs of the OAE. As the repository becomes large and the databese activities increase, the DRNS as a database server may become the performance bottleneck. However, MEDS is specifically designed to provide for capacity growth and performance enhancement. The performance metric of major concern is the response time of a request. The response time of a request is the time between the initial issuance of the request and the receipt of the final results for the request. MEDS has two original design goals. First, if the database capecity is fixed and the number of backends is increased, then the response time per request reduces proportionately. For example, if a request had a response time of 60 seconds when there is one backend, the same request would have a response time of nearly $\mathbf{3 0}$ seconds when there are two backends, and of nearly 15 seconds when there are four backends, provided that the database size has remained constant.

The second goal is stated that for the same requests, if the response sets are increased due to an increase of the database size and the number of backends is increased in proportion to the increase of response set, then the response time per request remains the same. For example, if a request had a response time of 60 seconds when there is one backend with 1000 records in the response set, then the same request would have a response time of close to $\mathbf{6 0}$ seconds when there are two backends and 2000 records in the response set. The underlying concept in each goal is that MEDS in the OAE would supply a database system that would grow as the OAS grows, and would either increase or maintain a constant response time per request by 'growing' its backends or half a given response time per request by 'doubling' its backends. On the basis of our preliminary analysis, the operational MEDS can indeed meet the two goals. The analysis is also documented in [Teka84].

## 6. CONOLUSIONS

We have shown how MEDS can play an important role in the ONE as an Specifically, we have shown how NEDS can provide both traditional and new
database support. We have also shown why and how MEDS should be integrated into an OAS, i.e., what MEBS has to offor to an OAE. In particular, MEDS can be integrated into an OAS in a number of ways, depending upon the needs of the affice automation enviromment. Dnce MEDS is configured in an OAS, the reconfigurability feature, coupled with the replicated backend softmare structura, permits the database system to grow as the needs of the office information grow. Additionally, when MEDS expands, the response time per request for the system decreases proportionately, as long as the database aize remains constant. As the databese growe in size so grow the responses, MEDS cen meintein the response time for the same type of database servicee by expending ite backends.

As a multi-lingual database system, MEDS offars the ability to acceas the database using a variety of languge interfaces. From the basic data language, AEDL, to sophisticated date languages such as SA, Daplex, COMASM and D/II, the user can select a language to query the databese. The high degree of software portability exhibited by MEDS, allaws the system to be implemented on a wide range of micro-computers, offering databeee support for a wide range of office automation systems. Overall, we feel that MESS is an ideal databese system for the office automation environment.
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## aPPEDDX A: THE MLTI-BMCGOD DATMENSE SYSTEM

In this appendix we examine the structure of the mutti-buchend drentrext system, focusing on the dete model, i.e., the attribute-based deta model, the data language, i.c., the attribute-based deta languege (APCL), the procens structure, the system configurations, and the ability of MEDS to support muttiple deta models and dintabese languages.

## A. 1 The Attribute-Besed Dute

In the attribute-besed dete model, date is modeled with the conatructe: database, file, record, attribute-value peir, directory kaymord, dirwetory, record body, keyword predicate, and query. Informally, atebaee consists of a collection of files. Each file contains agroup of records which are characterized by a unique set of directory kaymores. A resord is campeead of two parts. The first pert is a collection of attribute-value peire or here words. An attribute-value pair is a member of the Cartasian product of the attribute name and the value domain of the attribute. An an example, SOPL LATION, 25000> is an attribute-value pair having 25000 as the velue for the population attribute. A record contains at moet one attribute-velue peir for each attribute defined in the detebese. Certain attribute-value pairs of a record (or a file) are called the directory keyworde of the record (file), because either the attribute-value peirs or their attribute-value range are kept in a directory for addressing the record (file). Thoee attribute-value peirs which are not kept in the directory for addreasing the record (file) are called non-directory keywords. The rest of the record is textual information, which is referred to the record body. An example of a record is shown below.

## ( <FILE, Cenems), 〈CITY, Monterey> \{ Pupuation 25000$\}$,

The angle brackete, $\langle$,$\rangle , enclose attribute-value pair, i.e., keyword. The$ curly brackete, $\{$,$\} , include the record body. The first attribute-value pair$ of all recorde of a file is the same. In perticular, the attribute is FILE and the value is the file name. A recond is enclosed in the parenthesis. For example, the sbove sample record is from the Census file.

The databeee is accesead by indexing on directory keywords using keyword predicates. A keyword predicate is atuple consisting of an attribute, a relational operator ( $x,!x,\rangle,\langle\rangle=,, \ll$, and an attribute value, e.g., POPULATION $>=20000$ is a keyword predicate. More specifically, it is a greater-than-or-aqual-to predicate. Cambining keyword predicates in disjunctive normel form characterizes a query of the database. The quary

$$
\{\text { EIIE }=\text { Consus and CITY }=\text { Monterey }\} \text { or }
$$

will be satisfied by all records of the Census file with the CITY of either Monterey or San Jose. For clarity, we also employ parentheses for bracketing predicates in a query.

## A. 2 The Attribute-Based Data Language (ABCL)

The ABDL supports the four primary database operations, INSERT, DEETE, UPDATE, and REIRIEVE. A request in the ABD is a primary operation with a qualification. A qualification is used to specify the information of the database that is to be operated on. Two or more requests grouped together characterize a transaction. Now, let us briefly examine the four types of requests.

The INSERT request is used to insert a new record into the database. The qualification of an INSERT request is a list of keywords which describe the record being inserted. Example 2.1 contains an INSERT request that

## Example 2.1: INSERT (〈FIWE, Computer Sciance Department>,

that will insert a record into the Computer Science Department file for the employee Hsizo with a salary of $\$ 50,000$.

A DEEIE request is used to remove record(s) from the database. The qualification of a DEFIE request is a query. Example 2.2 is a request that

## Eximple 2.2: DELETE ( (EAFARY Computor Science Department) \&

would delete all records whose salary is greater than $\$ 100,000$ in the Computer Science Department file.

An UPDATE request is used to modify records of the databese. The qualification of an UPDATE request consists of two parts, the query and the modifier. The query specifies which records of the database are to be modified. The modifier specifies how the records being modified are to be updated. Example 2.3 is an UPDANE request that

## 

will modify all records of the Computer Science Depertment file by increasing all salaries by $\$ 5,000$. In this example, ( (FILE = Computer Science Depertment) ) is the query and (SALARY $=$ SALARY $+\$ 5,000$ ) is the modifier.

Lastly, the REIRIEVE request is used to retrieve records of the databeee. The qualification of a retrieve request consists of a query, a terget-list, and a BY_clause. The query specifies which records are to be retrieved. The target-list is a list of output attributes. An agaregate operntion, i.e., AVG, CONNT, SUM, MIN, MAX, may be applied to one or more attributes in the target-list. The optional BY_clause may be used to group records when an agoregate operation is specified. The REIRIEVE request in Example 2.4 will retrieve

## Example 2.4: PEIRIEVE ( (FILE (C̄Computer Science Dapartument) \&

the employee names of all records in the Computer Science Depertment file with city being Monterey. ( (FILE = Computer Science Department) \& (CITY = Monterey) ) is the query and (NWE) is the Targat-List.

Ooviously, AECL is considerably more complete than the aforementioned examples have shown. For our purpose, these examples will suffice.

## A. 3 The Process Structure

Currently, MuIBac/DBS does not communicate with host mechine. The absence of this communication requires that the test interface process, the process used to interact with MulBac/DBS, be placed in the MulBac/DBS controller. In this section we describe the process structure of MulBac/DBS. First we present the test interface process, which is used to access the system. Next, we review the processes of the controller. Finally, we describe the processes of each backend.

## A.3.1 The Test Interface Process

The test interface process is a menu-driven interface to the MulBac/DBS. The main actions of the test interface are, loading a database, generating a database, and executing the request interface. When executing the request interface, the user has the option to choose a new database to work with, create a now list of traffic units, modify an existing list of traffic units, select traffic units from an existing list for execution, select an existing list so that all traffic units on the list may be executed, or specify the display mode of the results.

## A.3.2 The Processes of the Controller

The controller is composed of three processes: request preparation, insert information generation, and post processing. Request preparation receives, parses and formats a request (transaction) before sending the formattod request (transaction) to the directory management process in each backend. Insert information generation is used to provide additional information to the backends when an insert request is received. Since the data is distributed, the insert only occurs at one of the backends. Thus it must determine the backend at which the insert will occur, along with certain directory information. Post processing is used to collect all the results of a request (transaction) and forward the information back to the host computer.

## A.3.3 The Processes of Each Backend

Each backend is also composed of three processes. They are of course different from the controller processes. They are: directory management, concurrency control, and record processing. Directory management performs the
search of the directory structure to determine the secondery etorage adtreasese necessary to access the cluetered roconds. Concurrency control determines when the request can be executed. Record proceasing performe the operation specified by the request.

## A. 4 The Current and Future Configurations

The current hardvare configuration of NEBS consiste of: VAX-11/7es ruo ning as the controller and two PDP-11/44s ruming as beckends. Communication between computers in NEDS is achieved by using a time-division-multiplexed bus called the parallel communication link (PQ-11B) [DEC79]. There are totel of three Pals in the configuration, two from the VAX-11/780 to the PDP-11/413, and one betmeen the two PCP-11/44s. When the implementation of MEBS begen in 1980, the required broadeast bus was not available. Even though we required: broadcast bus for our deaign, the PCL was chosen. The VAX-11/780 runs the WG operating system, with the PDP-11/44* running the RSX-11M operating systam.

The vax-11/780 servee a deal purpoee in the current configurntion, as both the hoot computer and the controller. In addition to the contral ler processes described in Section 2.3; we have also implenented the interfece process on the VAX. Given the large virtual and primery memory capacities of the VAX, we folt that the additional overhead of rumning the interface: procees in the controller would not be substential. The PDP-11/44s contain only the backend processes. Plans are being mede to replace the PQ-11Bs with an Ethernot-like broedcast bus and the VAX-11/780 and PPP-11/44s with mi rcroprocessor-based CPU and winchester-type disk systems, and increase the number of beckends and their disk systeme to six.

## A. 5 Supporting Multiple Language-Besed Interfaces

Typically, the deaign and implamentation of conventional databeem systam begine with the choice of a date mockl, the apecification of a model-baeed deta language, and the deaign and implamentation of a database system which controls and executes the transactions written in the date language. Thus, we have the relational model, the Sal language and the SM-pate Systam. Similarly, we have the hierarchical model, the DL/I language and the INS systam. We may also have the case of the CODASK model, language and system. The conventional approech to the design and implementation of asystem is limited to a single dete model, a specific date languege and a homogeneous databaee
system. However, the attributed-based model and the attribute-based data language of the multi-backend database system (MEDS) are sufficiently powerful and high-level and can support multiple data models and several model-based languages as if the system were a heterogeneous collection of database systems.

This unconventional design and implementation approach reveals two important database concepts. First, that the attribute-based model is an exceedingly simple yet powerful data model, such that many other data models may be realized easily by using this data model. Second, the data language of MBDS, i.e., the attribute-based data language ABD, consists of high-level and primary operations, such that most of the other model-based language constructs can be mapped into ABDL in a straightforward fashion. There could be an Sa interface so that the transactions written in SQL can be carried out by NEDS. The execution of the transactions requires the SQ constructs to be transformed into the primary operations of ABDL through the interface. Similarly, there could be a DL/I interface so that the transactions written in DL/I can also be carried out by the interface. In this way, the single database system and multiple interfaces allow the system to support multiple data models and data languages as if it were a heterogeneous collection of database systems. In practice, we can construct a number of interfaces to support relational, hierarchical, and network operations with a minimal effort. Such an approach is clearly an attractive alternative to the approach where separate, stand-alone systems must be developed for specific models.

The procedure to construct a relational, hierarchical, or network interface to MBDS is done at both the database and data language levels. At the database level, the series of papers [Bane78a, Bane786, Bane80] demonstrated that a relational, hierarchical, or network database can be converted into an attribute-based database. At the data language level, we focus on the development of language interfaces to the attribute-based system consistent with the user's chosen language. At this level, we address three issues. The first issue is to determine how the operations of the chosen language can be implemented using the operations of MBDS. The second issue is the translation of the language of the interface to the attribute-based data language. The third issue is the placement of the language interface within NEDS.

Our current work on language interfaces to MEDS is at the design level. The two interfaces we have designed are for SQL [Mecy84, Roll84] and for D./I


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