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AN INQUIRY SERVICE ORIENTED SUPERVISOR

by

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(C)

A THESIS

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DEPARTMENT OF COMPUTING SCIENCE

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UNIVERSITY OF ALBERTA
FACULTY OF GRADUATE STUDIES AND RESEARCH

The undersigned certify that they have read, and recommend to the Faculty of Graduate Studies and Research for acceptance, a thesis entitled An Inquiry Service Oriented Supervisor submitted by Arthur R. Stanley-Jones in partial fulfillment of the requirements for the degree of Master of Science.

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ABSTRACT

Interactive computer access to be of maximum utility must be available for the major part of the normal work day. A problem encountered when attempting to maximize availability is a shortage of execution memory. This problem is particularly acute for systems servicing only a small number of users at a given time. Large interactive graphics services frequently service only one user at a time. Due to user reaction time the memory utilization for such specialized services is very low. As a result such services are not offered for usefully long periods of the work day.

This research analyses the problem of increasing availability by swapping interactive services in and out of the same area of execution memory. A working operating system to achieve this goal was designed and tested.

To aid in the design queuing theory and simulation were used. When a choice of simulation language was to be made it was decided to design a new interactive simulation technique based on the APL language. The new technique, CONSIM, was used to develop a working model of the operating system.

This thesis contains details on both the operating system and the simulation technique.

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CHAPTER 1

INTRODUCTION

'If any design goal is common to all computer system organization schemes it is that of providing effective service both externally to the user of the computational facility and internally with respect to the utilization of system resources' (Sherman and Heying, 1969)

Such a goal describes a compromise demanded of a computer system designer or computing centre manager as he attempts to satisfy the usually diverse service requests of the computer user community in a resource limited environment. A request for a service with interactive response characteristics in a predominately batch processing oriented environment magnifies this conflict.

1.1 What characterizes interactive service?

After a user of a computing facility requests some service from the facility he must wait for a period of time before having his request satisfied. The delay between the request and its fulfillment constitutes response time. For terminal based requests Stimler and Bruns (1968) more precisely define response time as

'the time in seconds between the transmission of the last character of a message and the receipt of the first character of the reply'.

In a time-sharing system in which each user receives a time-slice or quantum of computing power according to some scheduling algorithm some authors, including Sherman and Heying (1969) define response time as the elapsed time from the end of input until the end of that request's first quantum of computing.

In an interactive environment the user of the facility attempts to utilize intermediate results from his calculations or program to modify or correct the approach for solving his problem. Frequently such a user is described as 'conversing' with his program or the computer. For an efficient 'conversation' the responses from the computer must be on a time-scale comparable to the time scale of the programmer's thoughts. The response times must, therefore, be in the order of seconds and frequently less than one second. Robert B. Miller (1968) made a number of measurements of human reactions to response times in man-computer conversational transactions. He measured seventeen types of response categories. The necessary response times ranged from 0.1 second for control activation tasks such as turning a switch on or a light pen usage, through two to four seconds for queries regarding system status, such as, 'was the last message valid' to fifteen seconds for requests to load a program in preparation for useful work.

User response time tolerance is a function of his expectation and the state of his thoughts. If he regards a request as complex he will tolerate a longer delay before receiving an answer. The state of his thoughts, the second factor, refers to his degree of mental closure. Closure describes plateaus or completions in a group of thoughts or actions. Citing Miller's example: when telephoning another person a small closure occurs when the number is located in the directory and a second and stronger closure occurs after dialing the number. Miller (1968) stated that:

'The rule is that more extensive delays may be made in a conversation or transaction after a closure than in the process of obtaining closure...the greater the closure the longer the acceptable delay in preparation and receiving the next response following that closure'

He concluded:

'response delays of approximately 15 seconds, and certainly any delays longer than this, rule out conversational interaction between human and information systems'

Van de Goor et al (1969) in their description of TSS/8 for a PDP-8 computer consider as upper bounds on response times the interval that contains the response time to 90% of the transactions under consideration. Using these guidelines this author defines response time as the elapsed time between the transmission of the last character of the input message and the receipt of the first character of the reply and an interactive or conversational facility as one in

which the response times for 90% of the interactions does not exceed fifteen seconds.

1.2 Why would an interactive service be requested?

In the interactive or conversational mode of computing, the programmer or user may critically evaluate intermediate results and subsequently modify succeeding steps in the problem solving procedure. Conversely in the batch processing environment the user must design larger steps in his procedure, attempt the execution of the complete step, evaluate output received, usually after a significant delay (typically 2 to 30 minutes at best) and then proceed with the next step or redesign the first step if it contained errors.

Sackman (1968) summarized five studies designed to measure the relative merits of problem solving by interactive methods versus problem solving by batch procedures. A total of 212 subjects were required to solve problems covering a broad range of topics. His summary indicates that compared to batch techniques the interactive approach results in: (a) 25% less human time being used to solve the problem, (b) the elapsed time to completion of the problem is less, and (c) slightly more computer time is used. One can therefore see that for some classes of

problems the interactive approach to computing has advantages compared to batch methods. A second observation, generally true for interactive systems, is that computer processor time is spent to reduce human time and effort.

1.3 How can an interactive service be supplied?

The problem of supplying an interactive service has been resolved by a variety of means ranging from 'the service cannot be offered at this installation' to the design of total system time-sharing systems such as the Michigan Terminal System (MTS), the Xerox Batch Time-Sharing Monitor or, the Hewlett Packard Time-Sharing System.

A number of intermediate solutions in the form of sub-system monitors have also been proposed and implemented. Several specific instances of sub-system monitors are discussed in chapter two. A submonitor may be a special purpose system designed to solve a restricted class of precisely defined problems. Examples of such special purpose monitors include automated library loan services and airline reservation systems. Alternatively the submonitor may be a general purpose time-sharing supervisor. Such a supervisor allows the user to utilize several different computer languages or pre-written programs to solve many different types of problems, for example: FORTRAN could be used to solve a set of equations in engineering, a report

generator could be used for a business application, and a data base management language could be used to access a bibliography. For general purpose systems the use of the total computing system is frequently indicated. The Michigan Terminal System (MTS) represents a general purpose system. Castleman (1967) proposes a third variation, an 'evolving special purpose' time-sharing system as a combination of the above two categories. This form of submonitor allows a wide range of problem definition but only for a restricted class of applications. The common implementation of Iverson language, APL, by IBM, York University, Xerox, etc. are excellent examples of an evolving special purpose monitor. It is general purpose in that the user defines his own problems but it is restricted in that, until recently, only APL files could be accessed. Access to common system files is now possible using YORK APL file I/O or the TSI0 feature of IBM's APLSV (IBM 1974). Most sub-system monitors are either special purpose or evolving special purpose supervisors.

Why are not all computing systems of the general purpose interactive variety? As mentioned earlier interactive computing trades computer time for human time. This is exactly the conflict mentioned in the opening lines of this thesis. A program in the production stage likely does not require the support of an interactive facility and

can actually execute more efficiently in the batch mode. But there are several limitations on offering both batch and interactive services. The main limitation is the lack of sufficient main memory. The on-line user separates his demands for processor time by quite long 'think periods', but the interactive program must be continually in the main memory to service the asynchronous demands for service. An amount of memory is therefore devoted to the on-line service and unavailable to batch service. This memory must be efficiently managed to be justifiable. G.H. Mealy (1966), in his description of the IBM System/360 states:

'no single consideration is more compelling than the need for efficient utilization of main storage'.

This thesis discusses the design of an evolving special purpose monitor which provides an interactive service for a particular class of applications. The monitor exists in a batch processing environment with a sparse resource: 'main memory'.

1.4 The origin of the Inquiry Service Oriented Supervisor.

The services offered by the Computing Centre at the University of Alberta include an interactive graphics system and a fast turnaround student oriented batch processing facility. The graphics system, a Control Data Corporation Graphical Remote Interactive Display (GRID) system

essentially comprises a cathode ray tube controlled by a modified CDC-160A processor. The processor performs message generation, picture refreshing, and some limited calculations. Most applications require that extensive calculations and picture definition be performed by a FORTRAN program which resides in the main memory of the central computer, an IBM 360/67. The S/360 resident service routines transmit the picture definitions to the GRID system where the 160A actually controls the displaying of the required images. (Fig 1.1)

The FORTRAN programs and graphics control routines require approximately 118K bytes of high speed memory. From an examination of some typical application programs utilizing the GRID system the following characteristics emerged. Based on the elapsed time of the terminal session; (a) the FORTRAN program was idle for 97-1/2% of the time and active for 2% of the time, and (b) the control routines were handling messages for about 1/2% of the time.

Parameter	Mean (secs)	Std. Dev. (secs)
Interarrival time of requests to S/360	10.5	11.0
Message Receive Time	0.020	0.4
Service Time by FORTRAN	0.21	0.8
Message Transmit Time	0.17	0.5

Table 1.1 Usage Times of S/360 Routines for GRID Service

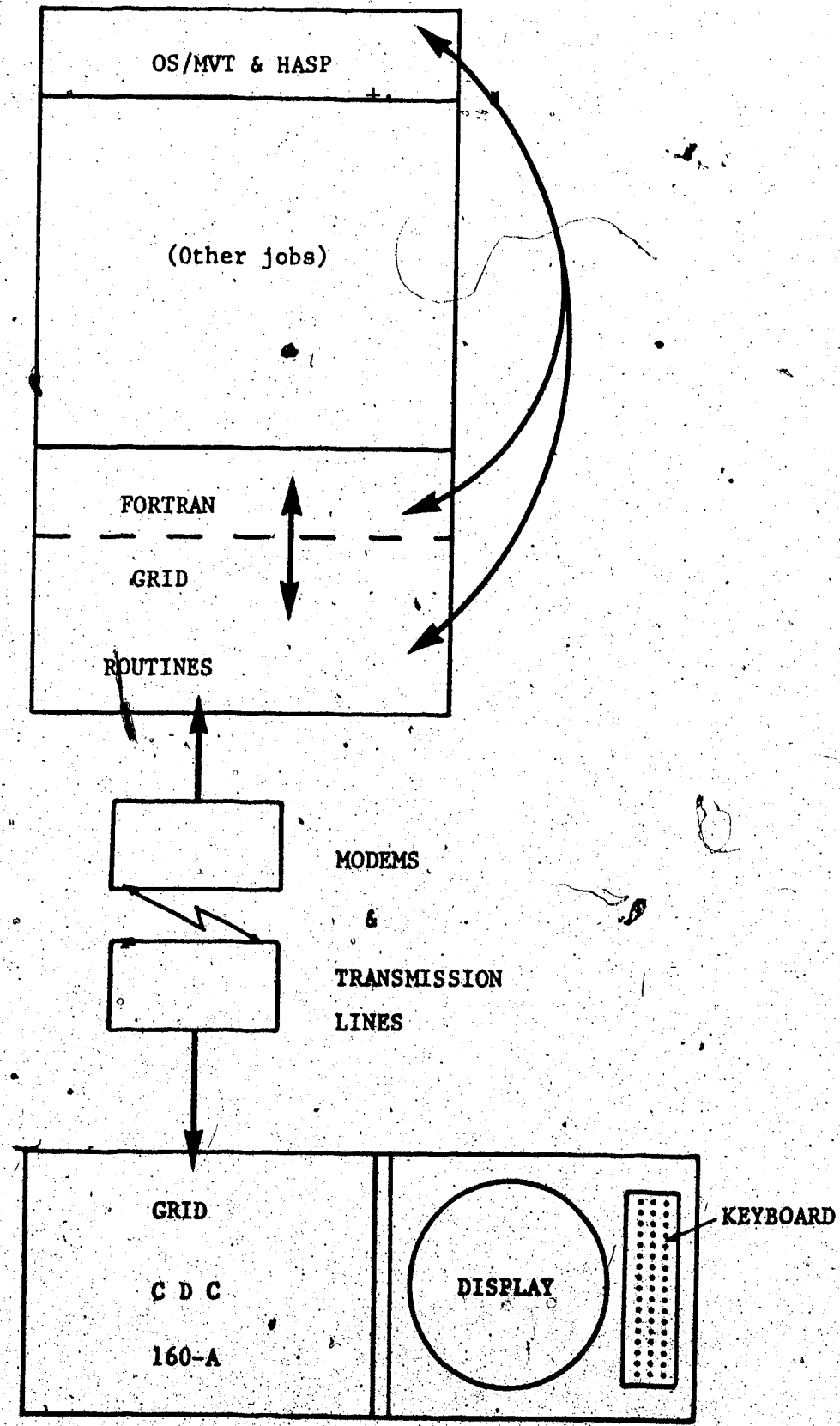


FIG. 1.1 GRID SYSTEM

These values illustrate that from the point of view of efficient memory utilization the interactive graphics application is very expensive. This example of a dedicated region is analogous to that of a dedicated machine described by Thomas (1967) when he stated

'with a dedicated computer the time between actions is wasted and on a large computer this is rather costly.'

The graphics application statistics show that 118K bytes of high speed memory was idle for nearly 59 minutes during each hour of graphics service.

The Student Oriented Batch Facility (SOBF) also requires 118K bytes of memory. This facility offers 'compile and go' services such as WATFOR, ALGOLW, assembler and some utility functions to enable students to solve course assignments. The programs tend to have small elapsed times in core. An examination of 46 WATFOR jobs from the 1970 Summer Session show that they have a mean elapsed time in core of 1.9 seconds with a standard deviation of 4.78 seconds. Similarly 14 student assembly language programs had a mean and standard deviation of 0.9 seconds and 0.4 seconds respectively. Assuming a normal distribution of job execution times it can be expected that 90% of WATFOR jobs will complete in less than 8.1 seconds. The SALT jobs will reduce this execution time. Therefore it would not be unreasonable to expect more than 90% of the programs

executed under control of SOBF to have an elapsed time in core of less than 8 seconds.

For further study of the characteristics of interactive applications one may consider the statistics collected by Bryan (1967) in his examination of the Rand Corporation's Johnniac Open Shop System (JOSS).

	Mean (secs)	Median (secs)
(a) Task Turnaround	10	1.7
(b) Compute	2	.022
(c) Output typing	7	***
(d) Think time	24	9.3
(e) Interaction time	34	11

Table 1.2 JOSS statistics

From these values he produced the figure 1.2.

Bryan calculated both mean and median values because they are so different. He states that we rarely see the average case but we often see the typical or median user.

Computed on the basis of the interaction cycle time the JOSS applications had a mean and median compute time of 6% and 0.2% and an idle time of 71% and 85% respectively.

These statistics and the less extensive ones this author had for graphics applications indicate that JOSS and graphics jobs have similar features.

'The requests that users make of the JOSS system are substantially different from those made on general purpose, on-line, time-shared system. In JOSS, there are a relatively large number of requests for short amounts of computing and a relatively small number of requests for a large amount of computing.' (Bryan 1967)

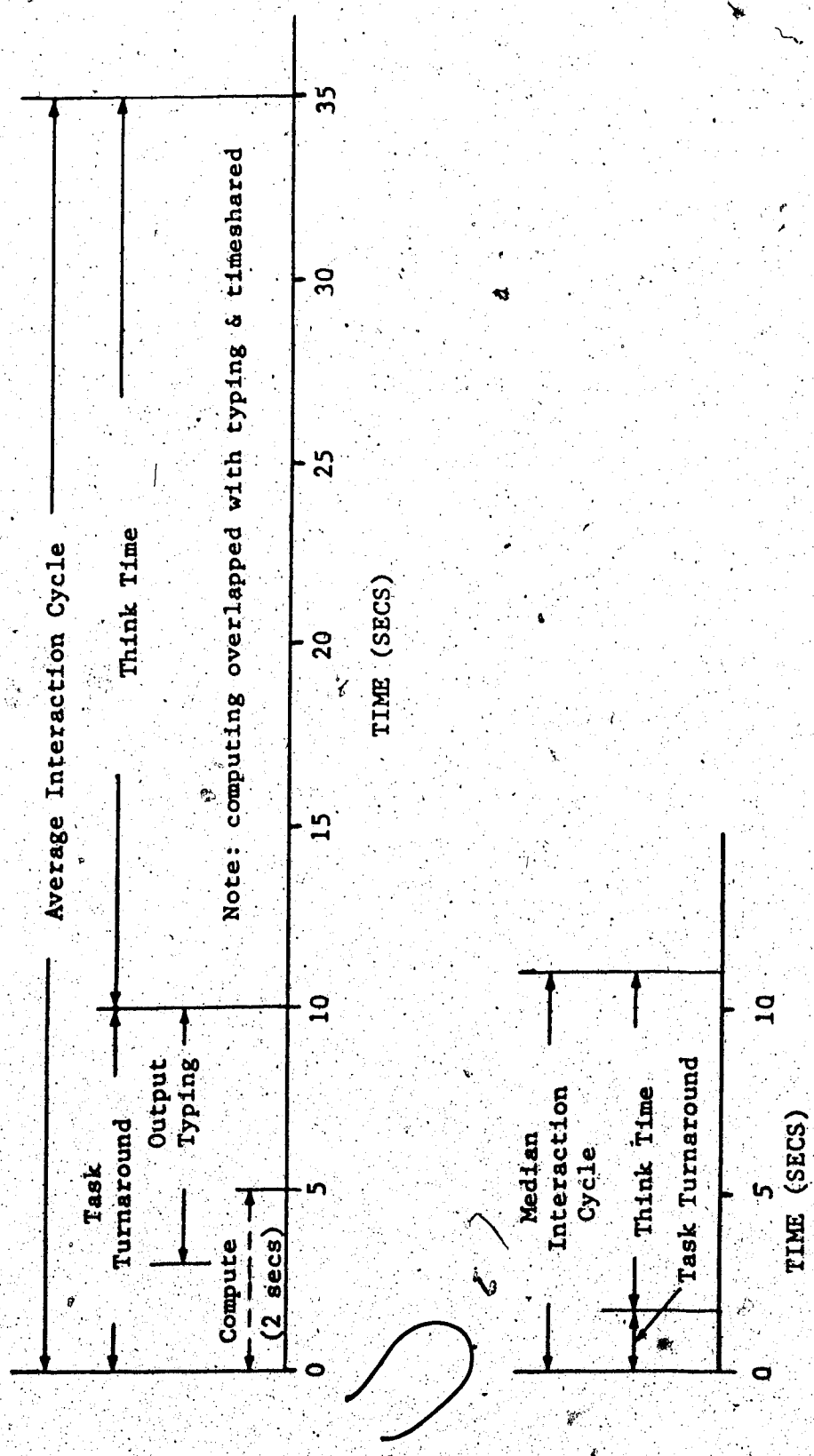


FIG. 1.2 JOSS AVERAGE & MEDIAN USER INTERACTION CYCLES

But this is exactly the case with the graphics application on the University of Alberta GRID system. With these job characteristics this author defines a class of jobs called "inquiry programs".

1.5 An IP and Inquiry defined. The Inquiry Service Oriented Supervisor proposed.

An inquiry program, hereafter called an IP, is defined as a computer application program whose requests for central processor time have the characteristics of an inquiry. An inquiry has two essential characteristics. Firstly the amount of processor time per request is small and secondly, the interarrival time of the service requests is large. An IP is therefore a computer job with small, well spaced, requests for processor attention. IP's are very inefficient in their memory utilization. The definition of an IP encompasses programs such as library loan services, transportation reservation systems and programs servicing requests from a satellite computer to a central computing facility. The GRID system represents an instance of the last example.

To possess real utility the services provided by an IP must be offered for extended periods of each day. However, the cost of memory to support such low utilization functions frequently precludes their being offered. For example, the

competing, demands for SOBF and GRID service resulted in the low utilization graphics IP only be permitted for a few hours each day. To make IP's, such as GRID, feasible this author designed the Inquiry Service Oriented Supervisor (ISOS). This is an evolving special purpose submonitor, with capability of supporting a number of inquiry programs as foreground applications while executing batch jobs in the background. Considering the characteristics of the GRID interactions, the general response time demands of interactive services, and the execution characteristics of the SOBF programs a specific instance of ISOS was configured to support GRID as the only inquiry program and SOBF as the background application. The essential operation of ISOS comprises: (a) initiate background applications until an inquiry arrives (b) wait a period of time to allow for the possible normal termination of the background job, (c) interrupt and save the background job if necessary, (d) bring the inquiry service routines into memory (e) service the inquiry (f) save the inquiry service routines (g) restore any interrupted background jobs and (h) repeat this cycle continuously. Later chapters in this thesis will describe and evaluate ISOS in detail, particularly as it was designed to support GRID and SOBF.

CHAPTER 2

OTHER IMPLEMENTATIONS

Frequently computing bureau policy requires that batch processing utilizing a supervisor such as the IBM OS/360 or CDC SCOPE system shall be the predominant mode of operation.

In such an environment, any on-line interactive services must be supported by submonitors. As the University of Alberta was predominantly a batch processing computing service the Inquiry Service Oriented Supervisor was designed. I shall dispense with any further discussions of overall time-sharing systems and concentrate on existent submonitors. Three particular subsystems, for servicing inquiry programs, IP's, as defined in Chapter 1, will be described in this chapter.

2.1 INQUIRY function on the IBM System/360 Model 20

(Darga, 1970)

The IBM System/360 Model 20 Disc Programming System (DPS) supports an INQUIRY function as an option. The option was designed to permit the interruption of the currently executing program and the execution of retrievals from data files. Such retrieval requests have the characteristics of an inquiry. On the Model 20, DPS provides a single partition environment that does not support

multi-programming and therefore would normally require that the current program be aborted in order to service an inquiry. A roll-in/roll-out function which temporarily frees the main memory can be an adequate alternative to this restriction. The principle of interruption and swapping in this case developed for a one partition machine also applies to a single partition or region in a larger machine which, though it multi-programs among the partitions does not do so within them.

The INQUIRY function was initially designed as a method of permitting users of an IBM 360/20 computer to place urgent inquiries to their disc resident data files without having to cancel the currently executing program. As finally implemented the DPS INQUIRY function offers the possibility of starting any program, not just inquiry programs, without requiring that the job currently in execution be aborted. The only limitation or requirement placed on the inquiry program to be initiated is that it must have been precompiled and stored in the core image library which resides on auxiliary storage, usually a disc device. Typically inquiries processed by DPS inquiry programs request the display of one or two records from an indexed sequential data set. The keys to these records and program name are typed in by the operator. The entering of program name, file keys, and the output of results may be

overlapped with the main-line execution of the regular batch program. The actual CPU overhead for swapping, etc., to initiate an IP in a 16K byte 360/20 computer is about one second.

2.1.1 Details of the INQUIRY function

The service discipline applied by DPS to inquiries is a first-in-first-out (FIFO) regime. The operator might modify this externally by submitting a higher priority inquiry before he submits a lower priority one. The operator submits an inquiry by pressing the REQUEST key to cause an interrupt. The system verifies that the mainline program has not prohibited inquiries. If no restriction for inquiries exists the system issues a printer-keyboard read instruction and the operator types in the IP name. The status of the mainline program is preserved, the IP is fetched from the core image library and the inquiry receives its needed service. After the inquiry has been completed the mainline program is retrieved and its execution resumes. When programs are executed in a computer the initiator routines allocate the physical resources required by the program. In the DPS - INQUIRY function the overall operating system, DPS, is not involved in the swapping and initiation of the IP's. Therefore DPS cannot allocate the physical resources needed by the IP at the time it is

initiated. The INQUIRY function also cannot allocate resources that DPS did not allocate to it when it was initiated. To get around this problem all the resources required by permitted IP's must be allocated to the INQUIRY function submonitor. Such allocations could be made when the INQUIRY function is initiated or by any DPS controlled program that executes previously to the first IP. For example, if a particular data set, on disc, will be required by an IP, a batch run, DPS controlled, job may be executed. The batch job will define the data set in its job control statements and the DPS initiator will allocate it to that job. This job is then suspended to service the inquiries and the allocation remains effective.

Seriously reusable resources, such as data files, control program routines, input/output devices, etc. pose a problem. A serious conflict might result from an inquiry attempting to use a resource, such as a printer, currently allocated to the main line program. Consider another example. The main line program attempting to update a file retrieves a record from a data set but an inquiry arrives before the updated record can be replaced. The IP updates the same record. This update is destroyed when the main line program resumes operation and completes its update function. To prevent this the monitor routines and some system data file operations are not interruptable by IP's.

Other system files and user files have a control parameter which causes the IP to abort if a conflict would result from allowing it to access the particular file.

The IBM System 360/20 has several features which distinguish it from the larger models in the 360 series.

These features include (a) no supervisor/problem state differentiation and hence no supervisor call option (b) no hardware protection feature, (c) no wait state, (d) machine and program checks stop the machine and (e) no channel address word for input/output operations. To allow multiprogramming requires that the operating system schedule all requests for the use of physical devices and that one program be prevented from destroying a co-resident program. To achieve the first requirement will require that all problem programs request that the operating system schedule their requests. Such requests are made by supervisor calls. To prevent inter program destruction requires a protection scheme. As a minimum all store instructions must be checked to guarantee that they are directed to the users own memory area. Due to the large number of checks required this must be done by hardware as the overhead from software checking would be prohibitive. As neither of these requirements was met by the 360/20 the disc programming system DPS was designed as a single partition operating system.

Therefore, only a single program resides in memory at

one time. The different segments of DPS which, at a given instant, reside in core constitute the monitor. The monitor routines (a) fetch load modules from the core image library, a data set containing program segments with assigned absolute addresses, (b) perform initiation/termination procedures (c) start or queue input and output requests and (d) handle interrupts. DPS is considered to be batch oriented because any memory not utilized by the monitor is used by an application program with which the user does not converse. The monitor size i.e. the area devoted to resident control program routines, is usually about 4600 bytes with an additional 300 for the INQUIRY function. This small addition results from specifying the roll-in/roll-out routines as transient, that is, they are loaded into main memory only when needed and erased when they have served their purpose.

2.2 An inquiry service implementation on a CDC-3200

(Harrop, 1970)

At the Defence Research Telecommunications Establishment, DRTE, in Ottawa a need arose for usage of a Control Data Corporation 3200 computer by remote applications. When operating under the control of the Mass Storage Operating System the CDC 3200 does not support remote service requests. An alternative operating system

and a roll-in/roll-out procedure were developed to fulfill the requirements.

At the DRTE two groups of scientists utilized PDP-9 computers and the CDC-3200 for their data analysis. The PDP-9 was used for initial data manipulation while the CDC machine was used to complete the detailed analysis. One group of scientists, carrying out ionospheric studies, punched intermediate results onto cards which were then input to the large machine. A direct link to the 3200 was desired. The second group's aim was to develop a graphics system and this demanded a direct PDP-CDC connection. The method decided upon to connect the PDP's to the CDC was to make each one look like a piece of equipment on the CDC-3200's fourth data channel. As this channel can only support eight devices the final implementation permitted up to eight remote users i.e. 8 PDP-9's to gain access to the CDC-3200.

Each user could execute precompiled stored programs without forcing the cancellation of the currently executing program. The user programs have all memory addresses assigned and are stored in a library as core images. The precompiling of the service program reduces the complexity of servicing the request and hence the response time. The elapsed time to service a remote request depends on the user application program which is invoked. The usual elapsed

time is in the order of ten seconds of which about six seconds are consumed by system overhead tasks. The ionospheric group issues requests over a period of an hour or two with an interarrival time for those requests of approximately a minute. This level of activity did not appear to seriously degrade the usual system performance. The input/output for the IP's was restricted to a dedicated disc storage area or to the PDP-9's. Therefore the high speed printers were not directly available. The severity of this restriction was reduced by making the output to the disc available to subsequent batch jobs which could process the results further or print them for the user.

2.2.1 Details of the CDC-3200/PDP-9 system

Each of the eight remote users was assigned one of the eight available equipment interrupt codes on channel four. The equipment codes on a channel are normally used to signal to the central computer that the sending device has finished servicing a request or may be used to signal a device malfunction. At the DRTE these lines were used to indicate that the particular PDP-9 wanted service. For a remote user to gain access to the CDC-3200 he sent an interrupt down his assigned line. The CDC operating system detected this as an equipment interrupt so transfers control to the 'fix-up' routine which in reality is the inquiry service submonitor.

The submonitor, called the Roll-In Operating System, (RIOS), determined which line caused the interrupt and loaded the appropriate 'error routines' which were, in fact, the stored user application programs, ie. IP's.

When a request from a remote application arrived it was initiated on a priority basis. This priority resulted from the inherent priority of the equipment codes. Upon arrival the request was held until all main program input/output activities except tape rewinds ceased. The service for the inquiry or remote request then proceeded. Other inquiries may not interrupt inquiry programs currently executing. When the remote user was serviced the interrupted program was reloaded and execution resumed.

The CDC-3200 had one of its four channels free to service input from the PDP-9 computers which acted as remote units. A communication link and the necessary interfaces were specially constructed. The PDP-9 computers each had 8K words of memory while the CDC-3200 had 32K words. The 3200 was controlled by the Mass Storage Operating System while executing batch programs but the special Roll-In Operating System had responsibility for the remote requests.

2.3 LACONIQ - Laboratory computer on-line inquiry monitor (Briges, 1967)

The LACONIQ monitor was developed at the Lockheed Palo Alto Research Laboratory as a submonitor to allow several users to time-share a small computer for information retrieval work. A test version not supporting any background processing was implemented on an IBM System 360 Model 30 running under the Basic Operating System (BOS). Initial results were satisfactory enough to permit an expansion of the number of terminals to be considered for the future. As for the previous two systems a roll-in procedure was used to load prestored, ready to execute application programs, IP's, as a result of a terminal request.

LACONIQ was designed to permit the apparently simultaneous use of a small computer by several programmers. The projected applications included information processing tasks such as document retrieval, update, deletion and creation. Unfortunately the files had no standard format so the monitor had to be general in design. The users of the system would not necessarily be experienced computer personnel. Bridges (1967) stated 'the basic requirement in the design of the LACONIQ monitor was that it should facilitate the programming and operation of on-line "dialogues". These dialogues typically consisted of'

inquiries directed to a large data file. Early applications included text editing of engineering drawings, file searching, and the processing of missile component failure data.

2.3.1 Details of the LACONIQ monitor

To reduce overhead the LACONIQ dispatcher routine is event driven rather than clock driven. In a clock driven scheme the central processor is shared amongst the applications on a predetermined basis. Each application receives up to one time quantum of service then returns to the queue to await its next share of the resources. Most time-shared systems are clock driven. In an event driven regime an application program receives service until it has fulfilled its current continuous requirement. The basic timing therefore becomes a function of the completion of a quantum of work rather than a quantum of time. To guarantee satisfactory response time the designers of the LACONIQ event driven dispatcher set an upper limit on the amount of work a program could attempt at one step. If a program needed to exceed the maximum it was subdivided into program segments such that each segment was within the prescribed maximum. An event driven scheme reduces overhead in two ways. Firstly no resources are wasted in interrupting the current job when it is possible no other job is

dispatchable. Secondly, because each segment receives service to completion it need not be stored on auxiliary storage when it loses control of the processor. Therefore the monitor need only load new work i.e. roll-in but never roll-out. The LACONIQ text version on the IBM 360/30 has system overhead of less than 25%.

Bridges (1967) states:

'LACONIQ is programmable on any small computer that has moderate capabilities for programmed and I/O interrupts, storage protection, base registers, at least one storage disc, etc., such as an IBM 360'.

The 360/30 for the test version had 32K bytes of memory, two IBM 2311 disc drives, a data cell and a tape unit. Because the dispatcher was event driven the terminals could not expect to send data to the computer at random times but could only do so when polled by the computer. The terminals must therefore have local buffers to store input generated by the user between each polling action. The test version supported IBM 2260 and Sanders 720 cathode ray tube consoles.

2.4 Comparison of the systems

All three systems were designed to permit better than average response times for particular classes of jobs in generally 'hostile' environments. While both LACONIQ and the CDC-3200/PDP-9 system supported multiple simultaneous

users the program segmentation procedures of LACONIQ guaranteed better response time. Once an inquiry was initiated on the 360/20 Inquiry function or the CDC-3200 it might conceivably execute for minutes and effectively lock out all other inquiries. The LACONIQ designers attempted to provide two-second response times whereas the other systems were designed to reduce response time from hours or even days to minutes.

The overheads each system generated as they serviced the inquiries exhibited quite a range of values. The 360/20 Inquiry had almost no serious overhead, LACONIQ had an overhead of 25% and the CDC-3200 system had a 60% overhead. The low value for the 360/20 accrues from the fact that there was only one user and the real overhead could be overlapped with the execution of a batch program. The LACONIQ-CDC differences possibly reflect different design methods as LACONIQ supported - 3 CRT terminals and the CDC supported only 2 PDP-9's but could expand to 8. The increase in overhead with capability may not be a direct cause and effect relationship but certainly seems to be the trend in modern systems. Rosin (1967) has noted this relationship when he stated:

'there has been a tendency in the past few years to implement systems which are so elaborate that the amount of computer time used for solving user problems or processing commercial data can be matched or exceeded by the amount of time required by the supervisor.'

A limitation of all the systems was the requirement that all user programs be prestored in core image form. This requirement demands that the programs be developed at some other time and can not be modified or developed using one of these systems. However this author sees no reason why these systems could not be modified to allow them to be useful for program development functions. All that is required is that the service routine be a compiler and the input data be a source program. To guarantee response time, particularly on a LACONIQ type system one would want to restrict the size of the program to be compiled.

From the three systems this author particularly studied and utilized the following ideas: the problem of resource allocation and memory protection in the 360/20 INQUIRY function, the swapping techniques of the CDC-PDP 10, plus the detailed state indicators, the event driver schedule and the problem state operation of the LACONIQ monitor. Hopefully some of the errors and some of the enlightenment provided by these designers helped improve ISOS.

CHAPTER 3

ISOS DESIGN

This chapter will contain a theoretical overview of operating systems and a detailed description of the author's system, the Inquiry Service Oriented Supervisor (ISOS).

3.1 Operating system structure

When the design of ISOS was begun the approach tended to be completely heuristic. Certain immediate goals were known and their achievement was couched in assembly language coding. This approach contained, hopefully, much practicality but it lacked the solid theoretical foundation required to weld the individual segments into a coherent scheme. As Needham and Hartley (1969) stated:

'In designing an operating system one needs both theoretical insight and horse sense. Without the former one designs an ad hoc mess; without the latter one designs an elephant in best Carrara marble (white, perfect and immobile)'.

As I acquired a greater understanding of my problem the development of the theoretical structure became paramount.

Development of the theory included decisions on queue structures, service discipline, interrupt structure and even such matters as control card formats. A purely practical approach would solve, or attempt to solve, these same problems but the solutions would tend to be woven into the

very fabric of the system and would most likely lead to duplication. A better approach recognizes the problems in advance and also acknowledges that they may change in the future. The design need not attempt to solve directly all anticipated requirements but must facilitate easy modification in response to a change in the requirements.

By using a modular approach sections of the system designed to solve specific tasks are clearly delineated. Each module is self contained, accepts certain forms of input and provides a result. Modules may request services from other modules. Such a structure reduces redundant coding and a given module can be modified without affecting the rest of the system. When considering overall design one must not ignore detail either -

... off of operating system design is correct attention to detail. It could almost be said that to say a system is wrong in detail is a stronger criticism than to say it is wrong in principle... that what distinguishes good working systems from bad ones is correct attention to detail combined with a sound underlying structure (Needham & Hartley, 1969).

- In other words the best coding cannot make a badly designed system function well but a well designed system will founder if the details and coding are poor. As I became increasingly aware of the need for an underlying structure the design of each module, which then had a specific function, became clearer.

Earl and Bugely (1969) and Wood (1967) have published papers treating operating system structure. Earl and Bugely consider the operating system on two levels; as a concept (level one) and as an instance of that concept (level two).

3.1.1 Operating Systems at Level One

As a concept, or at level one, an operating system is that which offers the services to the end user. At level one an operating system is considered for its interrelationships with other components of the computing process rather than with specific functions or design philosophy. As a concept the operating system exists as the interface between the programmer and the hardware (Fig 3.1). In reality what many people consider to be the computer is in fact the operating system. At such a level the operating system comprises assemblers, compilers, utility routines and all those routines required to produce the environment within which programs execute. Programs comprise collections of computer instructions which perform logically complete functions. Programs can neither communicate directly nor can they invoke one and other.

The operating system divides a program into tasks, adds tasks of its own to provide the user requested service and, applies this assemblage of tasks to the hardware. From the resulting execution of these tasks the operating system

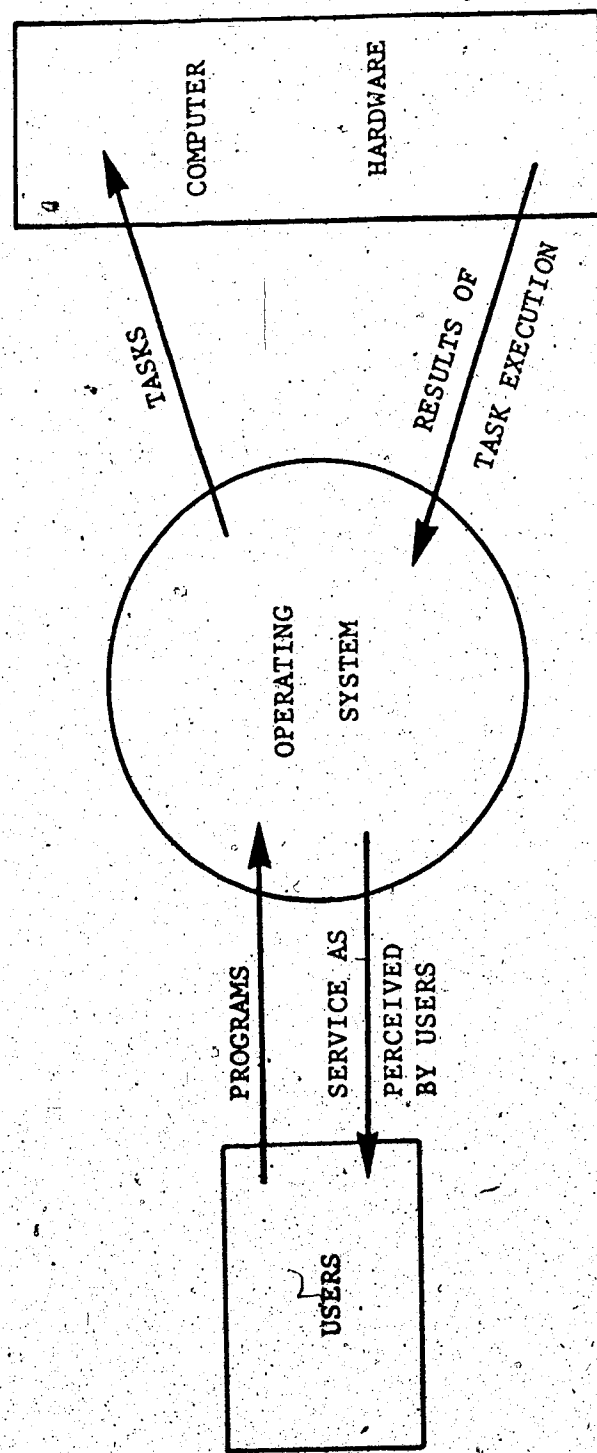


FIG 3.1 USERS, THE OPERATING SYSTEM & THE HARDWARE

presents the user with an impression and concept of the service and the computer. This level one conceptualization constitutes the main focus of Earl and Bugely. Wood extends the level one conceptualization from the operating system's relationships with the rest of the system to include the operating system's internal interrelationships. Wood (1967) identifies the supervisor as the major component of the operating system. He states: 'The supervisor exists for one purpose only; to provide service to entities known as programs'. But this is what the operating system does for users. The supervisor is that segment of the operating system which assembled the tasks, requested compilers, etc. as described above; truly the supervisor is the heart of the operating system. Wood identifies six major components within the supervisor: (a) interrupt processor, (b) input/output processor, (c) timer administrator, (d) storage administrator, (e) facilities administrator and (f) program administrator. Figure 3.2 illustrates the supervisor operating system relationships and the internal component-component relationships within the supervisor.

The interrupt processor must recognize and respond to all interrupts. As mentioned in chapter two the interrupts that occur as a result of processor sharing can be generated as a function of the expiration of a quantum of time or work i.e. time driven or event driven schemes. In either case

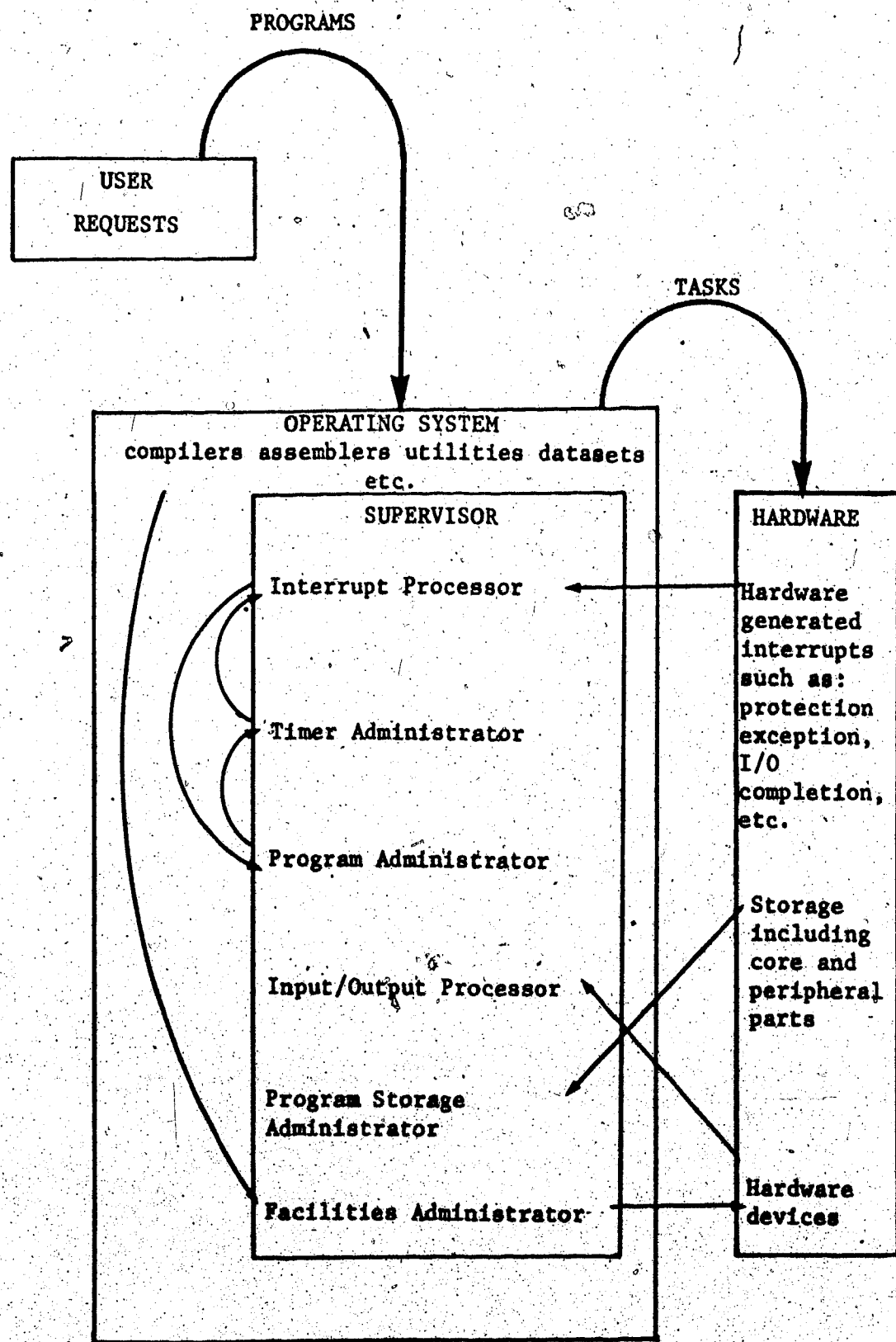


FIG. 3.2 OPERATING SYSTEM & SUPERVISOR

interrupts are generated and both schemes can be classed as interrupt driven operations. The recognition and processing of these interrupts is central to the total operation.

The input/output processor enables the operating system to communicate with hardware devices such as printers, disk storage, etc. This processor must coordinate I/O requests.

Status information regarding the success or failure of an I/O request is processed by this module. Retrying of failed requests, parity checking, and error correction are all handled in this segment.

The time administrator generates interrupts to activate asynchronous tasks within the operating system or processing units. Asynchronous tasks are tasks having little or no fixed order of execution with respect to one and other. Within the operating system an asynchronous task might be a request to the input/output processor to supply the next card image from the input stream to the executing program. Another example of an asynchronous event there might be the generation of a 'twitch' of a typeball on a communications terminal to indicate that the cpu is currently servicing the last request from that terminal. In a time-sharing system which is time driven the timer is essential to indicate when time-slices expire and swapping might be necessary. The timer administrator generates interrupts which are processed by the interrupt processor. The occurrence of swapping

makes a storage administrator necessary. The storage administrator assigns execution storage (main memory) and extended storage (on peripheral devices such as disk or drum) to the programs as needed. Tables showing which programs or program segments occupy what storage are maintained as part of this storage management. Besides storage space a program will require access to data sets, teleprocessing ports, etc. The facilities administrator handles these requirements. In an IBM OS/360 system the facility administration is largely carried out by the allocation/deallocation routines in the initiator/terminator segment of the operating system.

The final segment of the supervisor, the program administrator controls the transition of the operating system between various system states and controls program priority. The available system states are supervisor state, program state and wait state. In supervisor state all interrupts are serviced and input/output is initiated. An interrupt for the supervisor might result from a program supervisor request to have an operation requiring privileged instructions carried out. A program requests input or output but the actual data transfer is initiated and carried out in supervisor state. When a program receives control of the central processor and the instructions within the program are executed the operating

system exists in program state. Program state starts when the program administrator directs the processor to select its next instruction from the program area and it ends when the operating system reverts to supervisor state due to a supervisor call by the program or the occurrence of an interrupt. An interrupt might be caused by the expiry of a time quantum, the completion of a write operation, the receipt of an inquiry from a teleprocessing terminal, etc. When there are no outstanding requests to the supervisor and no program requires service then the operating system enters the wait state. An interrupt will occur at a future time causing a transition from wait state to supervisor state. This then is the supervisor and its functions within the operating system. The clear delineation of these operating system functions and components makes system design less ambiguous. Wood concludes his paper by stating:

'As systems become increasingly complex, it is increasingly important to be able to isolate the logical functions that comprise the system. -- By defining a reasonably formal structure for each function, a generalized machine - independent design emerges'. (Wood, 1967)

3.1.2 Operating Systems at Level Two

The second level of conceptualization focuses on an instance or particular implementation of an operating system. At this level we consider what services to offer

and the design philosophy as it treats topics such as queue structure, service discipline, interrupt processing, etc. Despite the fact that neither Earl and Bugely nor Wood delve deeply into level two this author feels that while level one is vital to a sound system design the general usefulness and acceptance of the system will depend on level two efforts. The user expects two things from a system (a) it works and (b) it does what he wants. Level one concepts largely guide item (a) but level two assures item (b). Level two can in some ways be equated to Needham and Hartley's 'horse sense'. For example, a beautifully implemented dedicated Algol computer would likely delight a European user but leave many North American programmers rather unimpressed. Only common sense and not theory could predict such an attitude. Therefore service selection must correspond to current and predicted requests. The queue structure and service discipline must be designed to give equitable service but also must consider machine costs and efficiency. For example, servicing all cpu requests to completion before servicing another request, i.e. no time-slicing, will reduce swapping overhead but may give unacceptable response time to subsequent requests. On the other hand the preemptive shortest job first (PSJF) discipline will give the smallest mean waiting time and the best possible service for short jobs (Coffman and Kleinrock, 1968). Unfortunately

PSJF discriminates heavily against long service requests. The design of the various queuing disciplines will be a level one task but the decision as to which to select will be a level two decision. Common sense and judgement must be used to decide on what level of service to offer each class of request.

In concluding the definition of the two levels of operating system, I define level one as - the functional design of an operating system, i.e. the purpose of its constituent parts and their interactions, and level two as - how level one is implemented in a given situation. Alternatively levels one and two can be summarized as - what the system does in general and how its done in a particular case.

3.2 ISOS Level One Conceptualization

So let us consider the Inquiry Service Oriented Supervisor (ISOS) at both levels of conceptualization. Firstly level one or what the system does in general. ISOS services two classes of users namely persons making inquiries via inquiry programs (I.P.'s) and a second group who do background batch processing when the system is not servicing an IP. There can be one or more IP's simultaneously under the control of ISOS. Only one IP will be receiving service at a given instant while the other IP's

will be either awaiting service or awaiting further input from the inquirer. ISOS only has one background batch job under its control at any given time. Such a background program will only receive service when no IP requires the cpu. Second and subsequent batch jobs are queued by the host computer operating system until ISOS completes the service requests of the current background job. The background jobs are batch jobs submitted by the usual batch input devices such as card readers and the output is on the usual batch output devices such as a line printer. The user has no interaction with the program between the time it is submitted and results are returned.

An IP is established by a batch job as just described but once it has been initiated the programmer interacts with it by providing further inputs, inquiries, and receives output on a conversational time-scale as discussed in an earlier chapter. The IP usually services a number of inquiries before being terminated. The inquirer uses an interactive device to supply inquiries and receive the responses. Typical devices include teletypes, IBM communication terminals, e.g. IBM-2741, and cathode ray tube devices such as Tektronix 4013. To the host computer operating system ISOS is only one of a number of programs under its control. To the IP and background programs ISOS appears as part of the operating system.

From a global point of view there is a three leveled hierarchy. At the lowest level is an IP or background program. At the middle level one finds ISOS which controls and services the programs at the lowest level but which itself is only one of many programs under the direction of the highest level, the host computer operating system. Diagrammatically this is illustrated in figure 3.3. By designing ISOS as a program to the host system it is sometimes referred to as a problem state supervisor. As such it supervises other actions and therefore has its own supervisor, problem and wait states but when it is in command of the cpu or has passed command of the cpu to one of its programs then the host operating system is in problem state. By designing the system this way the reliability is improved by using host facilities where possible, the principles of system design are more easily appreciated as the very troublesome details are handled by the host and thirdly the system is more or less portable between all computers with the same host operating system. A disadvantage is that some control functions are carried out via the host and are therefore more difficult. Therefore, when I designed ISOS as a problem state submonitor I had to follow a path similar to that which the designer of any operating system would need to follow. The host has a number of programs to control, resources to manage and tasks

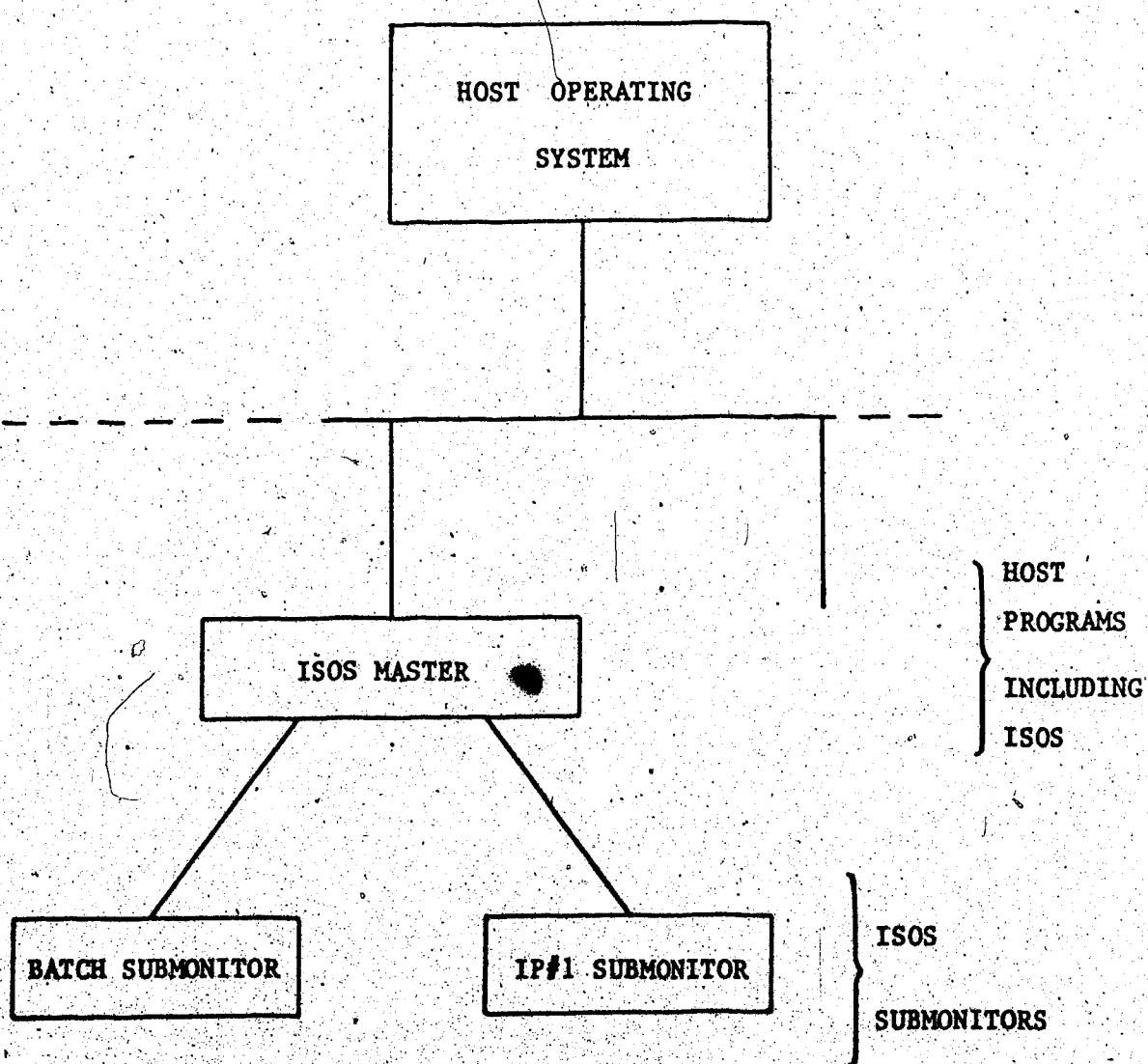


FIG. 3.3 ISOS/HOST RELATIONSHIPS

to invoke to fulfil service requests. ISOS has similar classes of resources and responsibilities. Essentially once ISOS has been initiated within the host machine a section of the host is dedicated to ISOS e.g. some execution memory is reserved exclusively for ISOS. Other sections of the host are made available on a share basis e.g. a shared data set or a utility routine. ISOS can utilize these resources as required to satisfy the demands made upon it by its programs. A conceptual difference between a host and a problem state submonitor is that to the host there are only two execution states; host state and problem state while to a submonitor there are three execution states, namely host, submonitor and program states. This difference is not severe and a submonitor designer can just consider actions by the host to be the result of 'super' instructions available to the submonitor.

3.2.1 Level 1 Details of ISOS Structure

ISOS comprises a master and two or more slave submonitors. There is a slave submonitor for the background batch jobs and a slave monitor for each class of inquiry programs. The IP slaves have a priority of i , the highest within ISOS. The master has a priority of $i-1$ and the batch slave submonitor has the lowest priority, $i-2$, (Fig 3.4).

This priority structure guarantees that an IP slave can

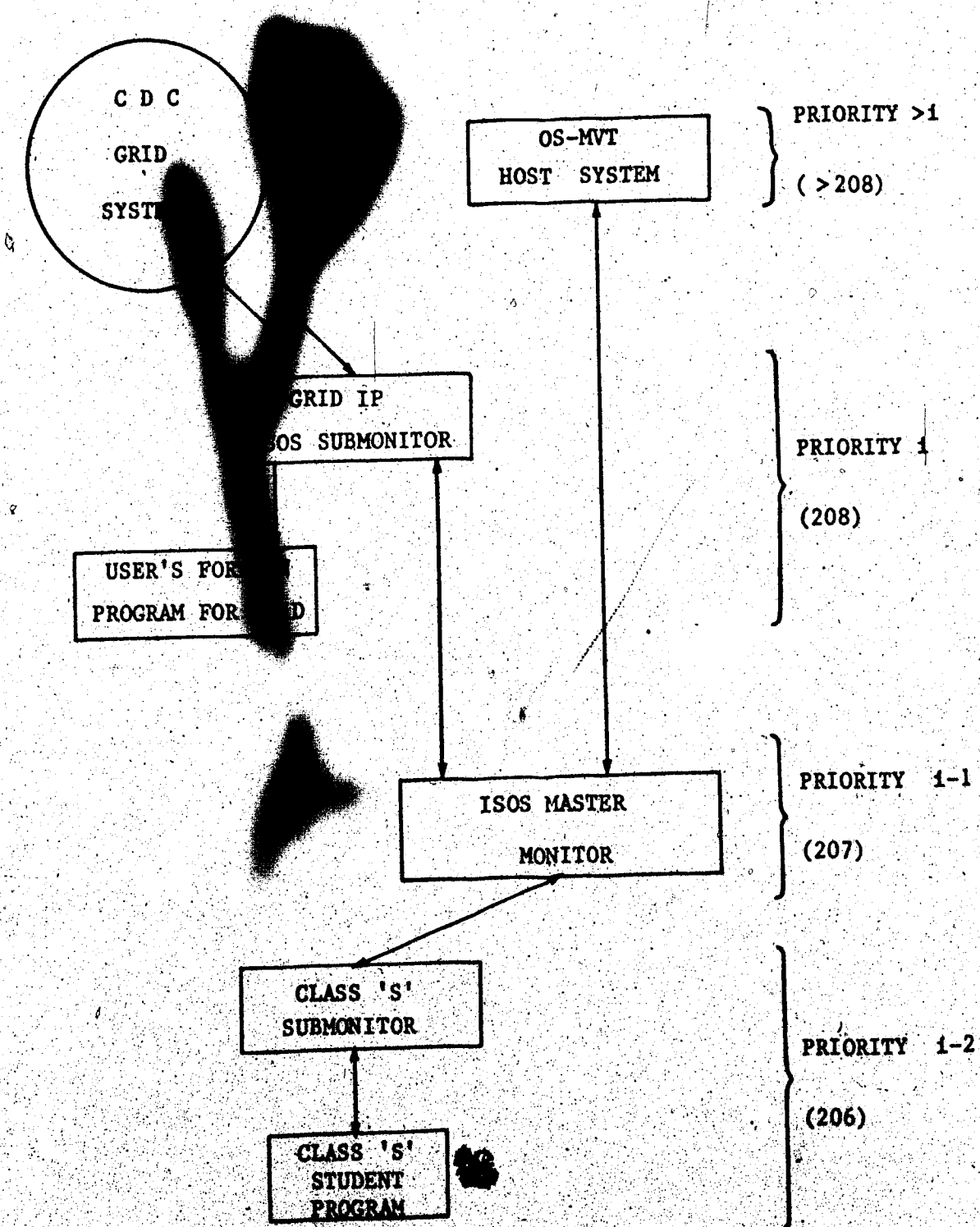


FIG. 3.4 ISOS PRIORITY STRUCTURE

preempt the cpu from the master or batch submonitors. This is necessary to permit the IP slave to briefly analyse the inquiry and notify the master that the IP needs to service an inquiry.

Wood (1967), as discussed earlier, described the interrupt processor, program administrator, storage administrator, timer administrator, facility administrator and I/O processor as the six major modules of the supervisor which itself is the key module of the operating system. ISOS has explicit coded segments for each of these modules. The program listings for ISOS (Appendix A) have been labelled to indicate the major module that the particular code implements.

In ISOS the interrupt processor module is split between the master and IP slave submonitors. There are three major sources of interrupts within ISOS that must be processed by the interrupt processor in the master : (a) an IP or IP submonitor changes state, (b) the batch program or its submonitor changes state and (c) the host system supplies the next input card as a result of an ISOS read request. Firstly there are four IP related interrupts in group (a). These interrupts include (i) a new inquiry for an IP, (ii) the completion of service of an inquiry, (iii) the IP normally completes and (iv) the IP or IP submonitor abnormally ends. Secondly, from group (b) there are two

batch related interrupts, either the batch program has normally completed or the batch program and batch submonitor have abnormally completed. The third source of interrupt occurs when a batch program has ended and the batch submonitor has become idle. If there are no pending inquiries input from the host is requested by ISOS issuing a READ request. When the READ is complete the interrupt processor receives an interrupt from the host. In all the above cases the interrupt handler must analyse the interrupt to decide to which of the 7 types of interrupts the new one belongs. Note that for each class of IP there are 4 types of interrupts. Therefore if ISOS were configured for three classes of inquiry programs there would be 15 different sources of interrupts. After identifying the source of the interrupt the interrupt processor passes control to the appropriate program administrator section to service the event.

Within the IP submonitor there is interrupt processor code that waits on a single event - the arrival of an inquiry. When an inquiry arrives this module with priority 1 becomes active and notifies the master that the IP needs the cpu. The submonitor then waits until the master submonitor lets it proceed.

The main function of an I/O processor is the physical input and output and the queuing of logical input/output

requests. In ISOS this is accomplished as the sole responsibility of the host. The only concern of ISOS with I/O is the verification that nothing is outstanding before a memory swap occurs and spooling IP input if a common reader is used by the master and slave submonitors. By letting the host manage almost everything relating to I/O processing the reliability of ISOS is increased while the complexity is reduced.

The timer administrator of ISOS is located partially in the batch slave submonitor and partially in the batch interrupt effector module of the master. This is the timer routine mentioned earlier. The length of the time slice, TS, is set within the time-slices. The batch interrupt effector dictates whether or not the time-slice routine of the batch slave subroutine can assign another time-slice. The size of TS will be discussed when ISOS at level 2 is discussed later in this chapter.

The program storage administrator manages both execution memory and auxiliary storage allocation. Execution memory can only be assigned to one submonitor at a time so programs of other submonitors must be removed and saved on auxiliary storage. To achieve this the storage administrator has two subsections, a core management routine to allocate execution storage and control its usage and a swap routine that manages the extended storage and directs

the actual program swapping. The storage administrator utilizes system macro instructions to manipulate memory protection keys, to determine auxiliary storage addresses and carry out the read and write requests needed for the swapping. These instructions are sufficient to indicate the validity of ISOS. For the highest efficiency these system instructions should be replaced by lower level instructions. For example in an IBM computer the execute channel program, EXCP, instructions should be used to carry out the swapping.

The facility administration involves the verification of requested batch service and the requesting from the host system needed compilers, assemblers, linkers, etc. The allocation of data sets is accomplished with job control requests to the host when ISOS is started as in the INQUIRY function in the 360/20 discussed in Chapter 2. The actual loading of the needed routines is the responsibility of the respective slave submonitor. Specifically each submonitor loads the routines requested by the current program under its control. The actual data set is allocated to ISOS by the host when ISOS is started but the routines from these data sets are loaded as directed by the submonitors.

The ISOS program administrator contains four modules: the master scheduler, the batch scheduler, the inquiry scheduler and the batch interrupt effector. The master scheduler decides the order of service to outstanding

requests for the cpu. These requests include: unserviced inquiries, interrupted batch programs, and new programs being held by the host. The batch scheduler duties are: enable the batch submonitor when a new batch job arrives, tell the batch submonitor what service the job requires, request that interrupted batch jobs be reloaded to core for continued processing, and record the end of the job status when the batch job completes. Inquiry schedulers exist for each class of inquiry that is supported by ISOS. Each inquiry scheduler performs a similar set of services for its inquiry programs. These services include (a) for new IP's any associated input is spooled to auxiliary storage for processing. (b) for new IP's and new inquiries any necessary core swaps are arranged. (c) for new inquiries the cpu is requested and if need be, interruption of the current batch job is requested, (d) enable the inquiry submonitor when the IP is in core and ready to run, and (e) processes inquiry end and/or the end of the IP.

In order to provide satisfactory response times for the inquiries it must be possible to interrupt the batch program, save its status, service the inquiry, then resume batch processing. This task was the most difficult to solve when designing ISOS. For the greatest ISOS stability the slave submonitors that control the batch jobs and IP's are subtasks attached to the master submonitor. The master is

checked out to the greatest possible degree. If the master abnormally ends then the host must restart it and all the inquiry and batch programs are lost and also need to be restarted by the user. Such a situation is not very desirable. By making each submonitor a subtask there is little chance of inquiry or batch program causing ISOS to abnormally end. At worst an IP or batch program can cause its own submonitor to also abend. But this does not affect any other program. When a submonitor, which is a subtask, abends the host transfers control to the master submonitor which has a fix up routine to automatically re-create the subtask and the submonitor is ready to process more programs. The subtask approach adds to system stability but makes interrupting the batch program more difficult. It is not just sufficient to create the batch submonitor with a lower priority because while this allows the IP's and master to gain control of the cpu it does not prevent the batch program from regaining the cpu as soon as the IP or master enter a wait state due to an event such as an I/O request. The kernel of the problem is that while the host transfers control from the lower priority subtask to the higher priority one the lower subtask remains dispatchable. What needs to be done is find a way to make the lower priority subtask non-dispatchable. This cannot be done directly within host problem state.

I solved the problem as follows. Recall that the priorities of the master, IP slave, and batch submonitors are i-1, i, and i-2 respectively and the highest priority dispatchable task gets the cpu. The main feature of my solution is time-slicing by the batch submonitor. After the expiry of each time-slice, the time-slice routine within the batch submonitor checks a flag, if it is set then the submonitor notifies the master that batch has stopped then the batch submonitor enters a wait state and is no longer dispatchable. I'll now describe the servicing of an inquiry that arrived while a batch job was executing. The batch job is executing and the interrupt handler is waiting for either the batch job to end or for an inquiry to arrive. An inquiry arrives. The appropriate inquiry submonitor with priority i compared to the batch's i-2 temporarily seizes the cpu. At this time the host system saves the needed status of the batch job which remains dispatchable and both the batch job and the inquiry submonitor are in core. The IP submonitor notifies the interrupt handler in the master that the IP needs the cpu. The IP submonitor then waits to be notified by the master that it can proceed. The master is now dispatchable and has priority i-1 compared to the batch submonitors i-2. The interrupt handler within the master decides which inquiry submonitor needs service and passes control to the appropriate inquiry scheduler. The

inquiry scheduler finds that a batch job is active. Based on a knowledge of the response time requirements of the inquiry the scheduler notifies the batch interrupt effector of the possible need to interrupt the batch job. The interrupt effector by using the response time requirements of the IP delays setting the interrupt flag for a time called IH, the interrupt hold time. During the time IH the master enters the wait state and the still dispatchable batch job continues executing. If the batch job ends within IH the interrupt effector then becomes active and signals the inquiry scheduler that it can proceed. If within time IH the batch job does not end then the interrupt effector reseizes the cpu, sets the batch 'need-to-stop' flag and releases the cpu to resume batch processing. Within the batch submonitor the time-slice size is TS seconds. Therefore every TS seconds that the submonitor is active its time-slice expires and the time-slice routine becomes active. Before the next time-slice is allocated the need to stop flag is checked. If it is set then the submonitor notifies the interrupt effector that the batch has stopped, otherwise another time-slice is allocated. Therefore within an average of $TS/2$ seconds of setting the 'need-to-stop' flag the interrupt effector is notified that the batch job is stopped and the 'inquiry scheduler is signalled that it can proceed. When the inquiry scheduler receives

confirmation that the batch submonitor is idle it requests the storage administrator to bring the IP into core from the auxiliary storage. The administrator will also save the batch program if it is only interrupted. When the IP has been loaded into execution memory the inquiry scheduler notifies the inquiry submonitor that it can proceed to process the inquiry. The delay from inquiry arrival until processing starts is discussed later in this chapter.

The inquiry service requires 1S seconds. After this time the inquiry submonitor notifies the interrupt handler which passes control to the appropriate inquiry scheduler to process inquiry end status. Inquiry end may also be IP end in which case the inquiry scheduler processes end of job status to permit another IP in the same class to receive service. To complete the inquiry service sequence the inquiry scheduler passes control to the master scheduler. If no inquiries are outstanding but there is an interrupted batch program the batch scheduler is passed control. The scheduler requests that the storage administrator restore the batch job. The administrator routines also save any IP. Once the batch program is reloaded the scheduler notifies the batch submonitor that it can proceed. Another quantum, TS, is assigned to the batch program and the interrupt handler awaits either batch job end or a new inquiry; the situation at the start of the sequence described.

Wood stated earlier that the supervisor was the major component of an operating system. In an evolving special purpose monitor such as ISOS the importance of the supervisor is abundantly clear; roughly three quarters of the code is used to implement supervisor functions.

In addition to the formal supervisor sections there are (a) miscellaneous routines within ISOS to initialize and maintain itself, (b) routines to read and analyse input cards, (c) error diagnosis routines and (d) routines to list and scan cards. These utility functions don't belong to the supervisor as described by Wood but they do form part of an operating system including the ISOS operating system.

This is the ISOS concept or level one description. In essence a program state monitor to permit inquiry programs with fairly stringent response characteristics and background batch programs to be processed in the same area of execution storage.

3.3 An instance of ISOS (ISOS at Level 2)

The author generated a test instance of ISOS at the University of Alberta. The host computer was an IBM 360 Model 67 using IBM's operating system OS/MVT release 17 with HASP as the spooling package. The test case was designed to support interactive graphics and student batch processing. The interactive graphics inquiry programs, IP's, were

simulated with the characteristics of 'GRID' jobs, as described in chapter 1. These graphics IP's are characterized by cpu requests of less than one second with a mean interarrival time of almost 11 seconds. The inquiries were user requests to change the picture on the display screen. The inquiry caused the IP, the user written FORTRAN GRID program, to resume computations. The computations might involve analyzing input from the GRID or card reader and, in most cases, using this information to generate a revised display picture. The revised picture was transmitted to the graphics scope for viewing then the IP enters an idle state until the next inquiry. The student batch jobs were all submitted for processing under (SOBF). As discussed in chapter 1, 90% of these student jobs had an expected elapsed processing time of less than 8 seconds. This characteristic was used to gain considerable efficiency within ISOS.

In the first part of this chapter the ISOS concept and organization were described. This section's description will parallel the earlier discussion but focus on the actual test instance. A GRID - IP is established by starting the GRID hardware including the CDC-160A processor and telecommunications equipment, submitting a class G FORTRAN program, and then when the bootstrap is completed in the GRID have OS initiate the FORTRAN program. Subsequent GRID

- IP's are not passed to OS until the GRID hardware is idle. This is accomplished by coding HOLD on the JOB statement. If the user should forget to code HOLD and the ISOS would flush the job if a GRID - IP was already established. The programmer would need to resubmit the FORTRAN job. The student programs are submitted via a card reader as jobs in class S. They are processed on a first-in-first-out sequential basis. Each 'S' job is processed to completion before the next one is read for processing.

This ISOS configuration therefore has two slave submonitors one for GRID - IP's and one for class S student jobs. This structure and its associated priorities gives a good response time for inquiries as the usual programs under OS control had a priority of only 80 to 112 compared to the ISOS values of 206 and 208. Only OS gets the processor before ISOS. The coding for ISOS was all done in IBM's Assembler P language. As the test case was constructed to verify the concept and feasibility system macros such as GET/PUT or READ/WRITE were used for I/O rather the writing EXCP commands and GETMAIN/FREEMAIN were used to manipulate storage protection keys rather than using a special SVC. The ISOS master monitor size approaches 3600 bytes while each submonitor requires less than 1000 bytes. ISOS does not require a lot of main storage, the resources it is designed to save, or at least use efficiently.

3.3.1 Level 2 Details of an ISOS System

The resources needed by ISOS, or an operating system, are supplied by the facilities administrator. ISOS requires 19 data sets to support GRID jobs using FORTRAN (G), and level F linkage editor and student jobs using WATFOR, SALT, list, punch and list/punch. JCL statements processed by OS at ISOS initiation cause the allocation of these needed data sets to ISOS. As ISOS processes jobs the GRID submonitor loads, invokes and deletes the FORTRAN compiler and the linkage editor while the SOBF submonitor manages WATFOR, SALT and the utilities. The facility administrator code segments in the master monitor and the GRID and SOBF submonitors are labelled in the code listings (Appendix A).

The I/O processor, as mentioned earlier, is quite limited. ISOS has routines for only two aspects of I/O: The SOBF submonitor purges all outstanding I/O requests before posting the 'have-stopped' flag and these purged requests are reissued when the batch processing resumes. Without this purge/restore cycle an outstanding I/O request at the time the batch job was swapped out due to an inquiry would most likely complete while the batch job was still on the auxiliary storage. When OS/MVT posted the I/O complete event control block it would destroy some IP code that could then cause an IP abnormal end. Secondly if the IP did not

abort the completion posting would not be available for the batch job so it could not resume. The second ISOS I/O concern involves the main input reader to the system. HASP spools this input to a pseudo-device from which the ISOS master and both submonitors might read in sequential first-in-first-out order. To avoid conflicts from open and closing the reader and in order that the correct record is read next when requested two procedures were developed.

Firstly the ISOS master opens the reader before using it and closes it before control is passed to either submonitor. In this way a SOBF routine can open the reader without a conflict and error condition. Secondly when a GRID job is encountered ISOS reads all its input then stores these card images on three data sets exclusively for the GRID submonitor. These three data sets contain FORTRAN source code, object modules, and data respectively. This re-spooling of the GRID input to secondary data sets correctly positions the reader so that subsequent batch jobs can be processed despite the fact that the GRID job may not, as yet, have completely processed all its input.

The interrupt processor is quite complex. When designing it one must be careful to avoid both deadlock situations where all of ISOS stops and nothing can run and race conditions in which incorrect actions are taken due to testing of state indicators that are not truly indicative of

the system state. Often the incorrect action of a race condition will lead directly to a deadlock situation. There are numerous examples of potential deadlock and race conditions within ISOS. Care must be taken to guard against these as errors are easily made. The test ISOS with only two submonitors and the master still required careful coding to co-ordinate these segments. Frequently during development the analysis of a memory dump from a failed test would reveal how a race condition had produced a deadlocked system. Consider this example. The interrupt handler may be entered from the master scheduler section of the program administrator. In the master scheduler a check is made for any outstanding inquiries or incomplete batch jobs. If none exist then a READ request is issued to OS/HASP for the next job. After issuing the READ, ISOS branches to the interrupt handler to await completion of the READ. The potential race condition exists because after the check for inquiries was made in the master scheduler a new inquiry might arrive. If the interrupt handler waited for the next job to arrive before ISOS resumed activity the inquiry service could conceivably be delayed for a long time. To avoid this the interrupt handler when it is entered always checks for outstanding inquiries and if there are none waits for either of the two events: READ complete or a new inquiry arrives. The interrupt handler also analyses a batch job normal or

abnormal end, an IP abnormal end and if there was an inquiry the handler must decode the post codes to determine which IP is required. The post codes are in the event control blocks (ecb's) which in ISOS are called Program Status words or PS's. Those associated with the first submonitor, in this case SOBF are called PSA's while those for the second are, PSB's and general ones are PSG's. They are all numbered from one so ISOS code contains many references to PSA4, PSG1 or PSB2, etc. New inquiries processed by the interrupt handler are indicated by posting the INQINT ecb within handler or the INQINT2 ecb within the master scheduler. The two ecb's are needed to prevent the race condition discussed above. Both these ecb's are in the master monitor. They are posted as a result of the execution of a second segment of the interrupt processor located in the GRID submonitor. The GRID submonitor waits on the arrival of a new inquiry from the GRID user. This is indicated by OS posting an ecb against which the GRID submonitor has issued a wait. When the inquiry arrives the GRID submonitor becomes active, recall that it has the highest priority within ISOS. The GRID submonitor then posts both INQINT and INQINT2. A post code of zero indicates GRID, any subsequent inquiry submonitors would use post codes that are multiples of 4. A branch table can be used in the interrupt handler to cause the activation of the correct IP.

The program administrator section comprising the master scheduler, the inquiry and batch schedulers, and the interrupt effector directs which routine to load. The master scheduler is small and easily modified. In the test system it services requests in the order: new inquiries, interrupted batch jobs, and new jobs either batch or IP (if there is not an IP of this class already being serviced.) Before scheduling any new jobs the scheduler must assure that the main memory is free. It calls the core management routine to free memory if necessary.

The batch scheduler scans the EXEC card to find the requested service. An error message results if no request is found. When a service request exists, the usual occurrence, the batch submonitor becomes active and processes the job. For interrupted batch jobs the batch scheduler requests the needed memory swap then re-enables the batch submonitor. Throughout ISOS there are global status indicators such as STATE and specific general registers such as register number 4. (R4). STATE is a set of status words for each submonitor. STATE+4 is for batch, STATE+8 for the first IP (GRID in the test case), STATE+12 for the second class of IP, etc. STATE values of 0, 4, or 8 indicate idle, interrupted or active respectively. General register 4 contain 0, 4 or 8 to indicate a memory status of idle, batch in the memory, or first IP (GRID) in the memory. The batch

scheduler or any routine which changes a submonitor state or the memory status must update the appropriate global status indicators.

The inquiry scheduler verifies that ISOS is not processing an IP of the given class when a new IP arrives at the reader. If there is such an IP the new one is flushed from the system. At the U of A this would rarely happen as the computer operator releases GRID jobs only after the user has initialized the graphics equipment. For new IP's the input is spooled and the appropriate IP .submonitor enabled by posting PSx5, in the case of GRID this is PSB5. For new inquiries to existing IP's the scheduler first determines if the memory contains any active batch jobs. Such active batch jobs are halted by a call to the batch interrupt effector, (described below). If batch is idle or after it halts the IP is loaded and inquiry processing begun by re-enabling the IP submonitor. PSx2, or in the case of GRID, PSB2 controls the re-enabling of the needed inquiry submonitor. If the completion of an inquiry also signifies the completion of the IP then the inquiry scheduler resets the submonitor status to permit initiation of other IP's of the appropriate class.

The interrupt effector is quite tricky and permits an infinite variety of service response to inquiries. Given that inquiries are to receive better response time than

background jobs there are three important service disciplines available, namely: immediate preemption of the background batch job, head-of-the-line inquiry scheduling and due-date scheduling of the preemption. Immediate preemption implies that upon receipt of an inquiry the batch job is suspended and inquiry service begun. With an efficient swapping routine preemption provides the best response time to inquiries. Such good response time though, has its price; increased system overhead because the batch job requires swapping out and in each time an inquiry arrives. Head-of-the-line scheduling provides service to the inquiry when the current batch job ends and before any other batch jobs in the queue are initiated. This discipline gives low swapping overhead as only the IP needs to be swapped in or out. Because the batch job executes to completion it requires no swapping. However, because the inquiry needs to wait until the batch job ends the response time may not be satisfactory. Restrictions on the maximum processor request permitted batch jobs may make the head-of-the-line response time tolerable and the discipline worth considering.

Due-date scheduling has some of the advantages of both preemption and head-of-the-line disciplines. In the due-date situation estimates of how long it will take to service the inquiry and the required response time are used

to schedule the inquiry service at the latest possible time. In particular, the interruption of the batch job is delayed as long as possible. During this delay time the batch job may normally complete and then the IP is re-enabled and a swap of the batch job is eliminated. If the batch job does not normally complete by the required deadline then preemption is invoked to halt the batch program. Due-date scheduling reduces swapping overhead compared to immediate preemption and given response time at least equal to the design specification which the head-of-the-line method could not do.

The actual selection of which inquiry to service would most likely be made on a FIFO (first in first out) basis. All inquiries are serviced to completion. Preemption of IP's is not necessary because by definition inquiries require little cpu time and will not, therefore, seriously impact the response time of inquiries for other IP's. In the test version with only one IP class inter-inquiry interference poses no problem. In a larger system the master scheduler and interrupt handler would be modified to reflect the order of inquiry selection. Within ISOS two parameters, TS, the time-slice size in the batch submonitor, and IH, the interrupt hold time for each IP class, enable the implementor to utilize either of the three service disciplines mentioned above. As TS approaches zero all

three disciplines are possible while only head-of-the-line can exist if TS is very large. As IH becomes very small then the discipline is immediate preemption or head-of-the-line for TS small and large respectively. If IH is greater than zero then for small and large TS the disciplines are due date and head-of-the-line.

	TS very small	TS very large
IH very small (Maybe 0)	Immediate Preemption	Head-of-the-line
IH greater than 0	Due-date	Head-of-the-line

In the ISOS test case a due date scheme appears as the best choice. Recall the design goal of 90% of GRID response times less than 15 seconds. The mean GRID service time is 0.21 seconds and 90% of SOBF jobs complete in less than 8 seconds. From actual tests a total memory swap requires 2.5 seconds using the READ/WRITE/NOTE macros.

What GRID response time can be expected? There are 4 cases:

1. When an inquiry arrives no batch job exists:
Response time = R1 = Swap In + Service Time with an average $2.5 + .21$ or 2.71 seconds.
2. A batch job is executing upon arrival of an inquiry but the batch ends within IH. the response time R2 is : $R1 < R2 \leq R1 + IH$.

3. The executing batch job does not end within IH but does end in the time-slice remaining after IH expires and the 'need-to-stop' flag is set. For the response time R3: $R1 + IH \leq R3 \leq R1 + IH + TS$

4. And in the worst case the batch job needs to be interrupted and swapped to disk storage. In this case the response time is $R3 < R4 \leq IH + TS + \text{Swap out of batch} + \text{Swap In of IP} + \text{Service Time}$.

Diagrammatically the worst case response is represented in figure 3.5

Using the measured values and design goal in the worst case we get

$$\begin{aligned} R4 &\leq 15 \\ R4 &\leq IH + TS + 2.5 + 2.5 + 0.21 \\ \text{or } IH + TS &= 9.79 \text{ seconds.} \end{aligned}$$

But what about system overhead besides that caused by swapping? From actual measurements the ISOS overhead is well below one second. Therefore, if IH + TS are less than 9.79 seconds then in the worst case response time should meet the required goal and swapping is kept to a minimum. Large TS values reduce time-slice overhead but require small IH values which cause more overhead from setting the need to stop flag.

As the mean SALT and WATFOR execution times are 0.9 and 1.9 seconds respectively a choice of TS of 2 seconds will permit more than 1/2 the programs to complete during their initial time-slice. With TS = 2 then IH will be 7 seconds. In the worst case with a WATFOR job just starting when an inquiry arrives the designed response will only require

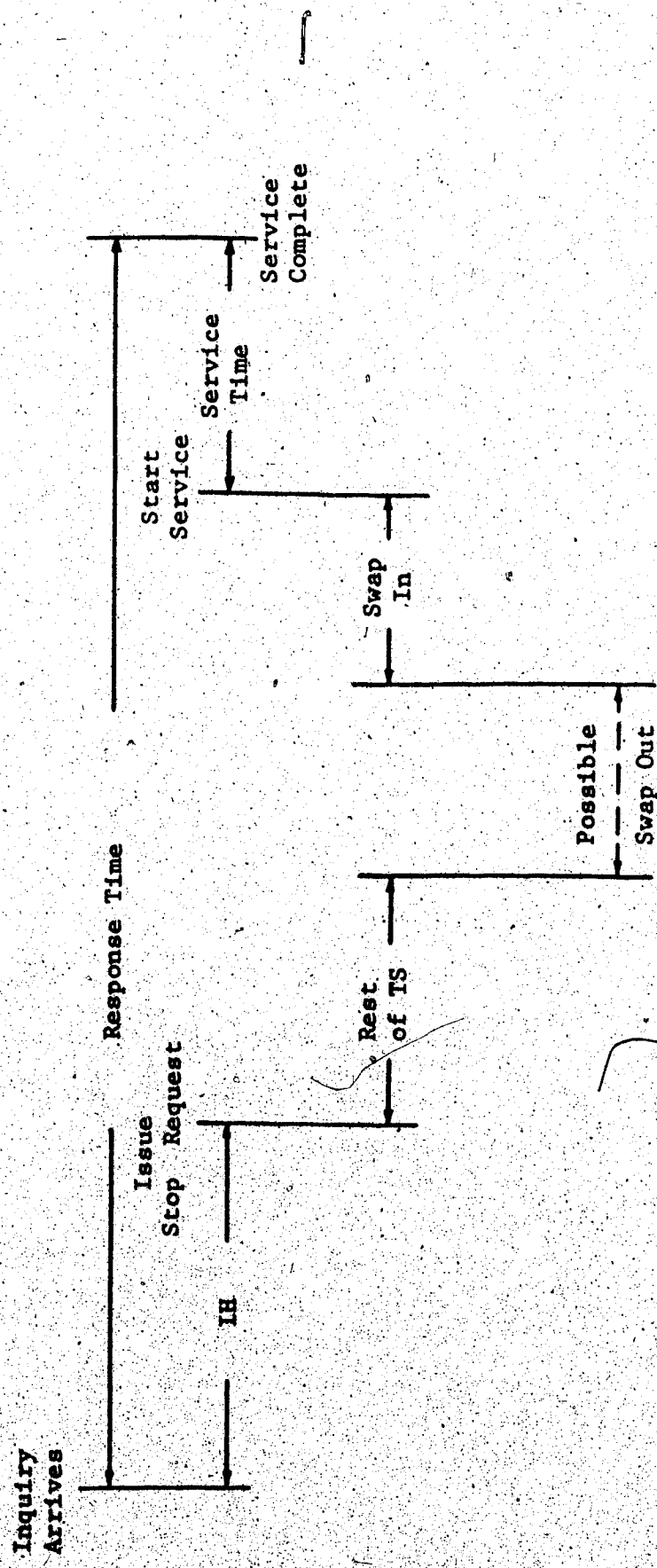


FIG. 3.5 WORST CASE RESPONSE

setting the 'need-to-stop' flag for 14% of the jobs and actually only interrupting 10% of them.

The interrupt effector exemplifies the modular coding approach. On entry to this routine general register, R1, contains the IH time for the IP class. Therefore the interrupt effector functions for all IP classes despite their differing IH values. The interrupt effector was another source of a possible race condition. The effector is activated by the inquiry scheduler if batch is busy. The effector on entry sets the IH delay by using a real time TIMER. On expiry of the delay the 'need-to-stop' flag is set. But during the delay the batch job may normally end and if the effector did not test this condition then the 'need-to-stop' would never be satisfied as the batch submonitor would be idle. ISOS deadlock results. To overcome the problem and provide the least delay to the inquiry the wait on the TIMER is actually a dual wait for either IH expiry or batch end. PSB4 indicates batch end.

The storage administrator has two large routines: the swap routine and the core management routine. The swap routine manages the swap disc or extended storage. As mentioned earlier general register R4 contains values of 0, 4 or 8 etc. to indicate main memory contents of nothing, SOBF or GRID respectively. When a scheduler needs to activate a submonitor it sets general register 7 to indicate

which routine to bring into memory; 4 for SOBF and 8 for GRID, then calls the swap routine. The swap manager compares R4 and R7 then executes any needed swaps to fulfil the request. The actual swapping utilizes BSAM READ and WRITE macros with POINT commands to locate the required code on the swapping disk. The routine determines that part of memory that the program actually uses then swaps this 'active' memory in 2048 byte blocks. By not swapping the total 118K byte work area the 2.5 second swap time can be reduced.

The core management routines allocate the main or execution memory. GETMAIN and FREEMAIN macros are used to allocate and free the required areas. As the memory is already allocated to ISOS by the host operating system the GETMAIN and FREEMAIN macros are actually used to set or reset storage protection keys so the swaps, loads, etc. will not cause storage protection exceptions. When a routine is loaded the host, OS/MVT, allocates it an area of memory. An area can only be allocated to one routine, therefore if ISOS swaps the routine out then that area needs to be freed in case a future load is needed. Then when the swapped out module is returned to memory the area needs to be reallocated so that the situation is just as OS originally created it. This is especially important so that READ commands will not fail.

The final section of the ISOS supervisor, the timer administrator, is a small section that controls the time slicing in the batch submonitor. The interrupt effector decides if the batch can continue while the time-slicer allocates the time-slices of length TS. The slicer is a STIMER loop that allocates TS seconds between interrupts. At the expiry of TS seconds OS interrupts processing and transfers control to the STIMER exit routine. In the exit routine the 'need-to-stop' flag (PSA3) must be checked. If it is set then the 'have-stopped' flag (PSA4) with a code of 4 to indicate interrupted status (c.f. a 0 for job completion) is posted.

The batch submonitor then waits on the resume flag (PSA2), to continue processing. If the 'need-to-stop' was not set then the timer is reset for another TS seconds and control is returned to OS which then continues to process the batch job.

The main non-supervisor sections of ISOS perform system initialization, analyse JCL, scan input cards, list input if so required and diagnose errors issuing appropriate messages as required. The initialization routines attach each submonitor as subtasks with the correct priority. As the service programs are loaded they become part of the appropriate submonitor. Therefore, if a service program abnormally ends then the submonitor will also abend. The

service programs include SALT, WATFOR, linkage-editor and the GRID users load modules, etc. All of these routines except the GRID users load modules are quite stable. However, to prevent a subtask abend from crippling ISOS the initialization routines are designed to automatically restart any subtask that does abend. This is done by using the subtask end of task, ETX, exit facility. Within the restart routines the interrupt handler, the inquiry and batch schedulers and the interrupt effector are notified about the submonitor failure. Such notification enables ISOS to reorganize itself and reset status flags. Care must be taken in the restart routines to make sure that the subtask failure did not occur while the submonitor was being re-attached. Such an occurrence could lead to infinite loops. A control flag prevents such a loop. This is an example of the detail referred to by Needham and Hartley.

The JCL analyser uses a SCAN and LIST routine to find the ISOS JOB and EXEC statements, then lists them in the output file. The statement formats are \$\$ followed by an optional name, then JOB or EXEC preceded and followed by at least one blank. On the EXEC statement the facility and service request each preceded and followed by at least one blank are coded, eg. \$\$TEST EXEC SOBF SALT The cards are free format in that the number of blanks is optional provided a maximum of 80 columns are used. The aim is to

prevent cancelling jobs, particularly small student jobs, due to slight errors such as those caused by fixed column formats. Any errors are clearly diagnosed by an associated error routine. The error routines are part of a general error segment that also diagnoses ISOS errors. If an ISOS error is non-recoverable then ISOS abends with a user completion code of 2000 and a SYSUDUMP.

In this section I have attempted to describe the level 2 details of ISOS, that is, how an actual system was built. The problems and pitfalls have hopefully been indicated. Appendix A contains the actual coding with the supervisor sections clearly labelled. In the next chapter a simulator is developed and used to investigate the effects of varying IH and TS.

One might ask - 'if the system is so complex is it worth producing?' James Martin provided a good answer.

'The advantage of time-sharing operations are proved largely with the mass of engineers, scientists and other computer users who have neither the time nor skill of a professional programmer. To these people time-sharing techniques are making computers a more practical tool for solving their problems. It has become easily accessible...' (Martin, 1967)

The main aim of ISOS was to make interactive graphics more accessible to fulfil the above prophecy.

CHAPTER 4

SIMULATION OF ISOS

4.1 Why simulate?

Simulation models are constructed despite their cost and complexity because frequently they offer the only alternative to intuition and experience. A quote from Teichroew and Lubin (1966) summarizes the situation:

'Mathematical analysis of complex systems is very often impossible; experimentation with actual or pilot systems is costly and time consuming, and the relevant variables are not always subject to control. Intuition and experience are often the only alternatives to computer simulation available but can be very inadequate... Simulation problems are characterized by being mathematically intractable and having resisted solution by analytic methods. The problems usually involve many variables, many parameters, functions which are not well behaved mathematically, and random variables. Thus simulation is a technique of last resort. Yet, much effort is now devoted to computer simulation because it is a technique that gives answers in spite of its difficulties, costs and time required'.

John McLeod (1970) gave some good definitions of simulation and modelling:

'Simulation is the use of a model (not necessarily a computer model) to carry out experiments designed to reveal certain characteristics of the model and by implication of the idea, system, or situation modeled. Simuland is a term of convenience used to stand for that which is to be simulated, to avoid having to specify whether it is an idea, a real-world system, or something else.'

McLeod draws special attention to the specification of 'certain characteristics' in the definition of simulation. This distinction is vital. A model to exhibit all the characteristics of the simuland would approach the complexity of the simuland itself. It is the very fact that the pertinent characteristics can be selected that makes simulation useful. In the ISOS case I wished to investigate the effect of varying TS and IH, the time-slice and interrupt hold times, on the inquiry response time, the system overhead, and queue sizes. Other aspects, for example, the queuing of I/O requests, within the host, for swap file activity are not going to be investigated. In the ISOS simulation model swapping activity delays are simply represented by suitable random variables. To investigate the effect of more rapid swapping one need only change the appropriate random variable. McLeod draws attention to his statement in the simulation definition that the simulation experiment must be 'designed' to yield answers to the required questions. A simulator is a tool for investigating answers to specific questions it does not tell you what to do. Do not attempt to mirror the simuland in your simulator then change parameters at random to see what happens. Instead build the simplest valid model and vary the parameters in question according to a plan and measure the results on specified indicator variables. For example, one

might vary service time and measure queue length as an indicator. A second advantage of a simple model is that the simulation designer does not need an intimate detailed knowledge of all aspects of the system but rather only of his specific area. Other areas of the system are treated as appropriate random variables as mentioned above for swap time. Nielsen (1967) developed a successful model of an IBM 360/67 when other early attempts to model third generation time-shared computers were failing due to their excessive complexity. Nielsen reduced the complexity of his model by deciding to simulate the software rather than the hardware. He found that focusing on a single homogenous level simplified his model and reduced its execution time. Non software effects, e.g. hardware, user behaviour etc., were simply model parameters. The deviation of those parameters might have been from another simulator but not from the one under discussion. These more simple models as well as clearly focusing on one subject are more easily modified and changed. Nielsen suggests that a designer sacrifice execution efficiency for ease of modification.

Besides investigating TS and IH I wished to investigate why many computer system programmers rarely simulate but rather trust intuition and luck. From discussions I conclude that several reasons exist: (1) They do not know a common simulation language, (2) if they know one it is

inappropriate to the task at hand, (3) if they try to use their familiar languages, FORTRAN, PL/I, etc., they get immersed in timing routines and simulation language design, (4) they find that it takes too long to build the simulator and (5) they find it hard to build a model that behaves as desired. As a means to overcome or at least reducing these problems I developed CONSIM, a conversational simulation technique.

4.2 CONSIM - A Conversational Simulation Technique.

The CONSIM technique is based on APL. In fact it is a series of APL functions that comprise a timer routine, a set of system matrices and routines to create, move, destroy, etc., entities. CONSIM has a minimum of functions but does provide the heart of a simulation language, namely, a clock for the model and a way of creating and moving entities through their simulated existence. By its very open endness a user can freely add functions for manipulating entities as he wishes without getting bogged down in the morass of timers, event chains, etc. As examples of user routines to extend the technique I have included examples of routines for adding and removing entities on FIFO and priority queues. Both of these queue types as I designed them only contain the entity ID and priority in the second case. If another user wished to place other information on the queue

he might, with a conventional language, find it to be extremely difficult to modify the queue building code and any subsequent service code. With CONSIM the user just writes the new queue routines and as the event service routines are user written they are designed for the new queue structure. For example, a queue might be modified to contain the ID plus the time the entity entered the queue. Such an addition should only be made if in the designed experiment one wished to measure the time spent in the queue.

APL is becoming increasingly widely used and even if one needs to learn it in order to use CONSIM the APL knowledge is generally useful to the user in other areas. By using APL the model can be constructed and executed interactively. The interactive construction should reduce development and modification times. The interactive execution adds a possible new feature to a model. Rather than coding all decisions within the logic of the model the person at the terminal can make the decision and indicate what action to take. This feature could prove useful in models of a system involving human input and judgment, e.g. store management situations. Using the interactive execution feature an experimenter could investigate the effect of certain decisions. With these features of CONSIM I hope to reduce the reluctance of system programmers to

simulate their problems and solutions. Appendices B and C contains a listing of the CONSIM basic functions, and the CONSIM model of ISOS.

4.2.1 CONSIM Function Descriptions

In CONSIM the active elements are called entities. The names of all entity types, for example, SHIP, TRUCK, etc. are stored as rows in a literal matrix called 'ENTNAMES'. The actual entities themselves are columns in a numeric matrix named the same as the entity type. For example, if we are simulating a computing environment a type of entity might be PL/I programs. The name used could be 'PL1JOBS'. This name would be stored as a row in ENTNAMES and each program would exist as a column within the matrix 'PL1JOBS'. When an entity is processed through the simulation a vector called 'CURRENT' is created as a copy of the appropriate column of the entity matrix. The first 6 elements of CURRENT and the first rows of the entity matrix are defined as:

Element No.	Definition
1	entity number (a sequential number for all entities created in the current simulation)
2	entity type (the row number of this entity name in ENTNAME)

- 3 the next or current event service routine (the row number of the ESR name in ESRNAMES, see below)
- 4 status (see below)
- 5 time the entity was created
- 6 the next or current event time for this entity, i.e. the time at which it will be passed to the esr specified in element 3.

An entity may have any number of elements but those from 7 onwards are user specified and used. The system requires only the first six.

The entities move through the model by being processed by user written event service routines, esr's. An esr is an APL function with no explicit inputs or outputs. This function when called will need to process the entity CURRENT and before the function is exited the future disposition of CURRENT (i.e. its next esr and event time or its new status) must be specified otherwise CURRENT and the column in the appropriate entity matrix will be erased. The names of all esr's are stored as rows in the literal matrix, 'ESRNAMES'. Most of the functions in the ISOS simulation, Appendix C, are event service routines.

The main driving command in CONSIM is 'SIMULATE maxtime' - where maxtime is the value of the simuland clock at which time the simulation will halt. One required user routine is 'GENERATE'. This routine sets any variables that

the simulation needs and uses the SIGNAL command to activate the creation of initial entities for the simulation. The esr's that create entities in the model may also create signals to themselves to activate the create process at a subsequent time. Alternatively, as an entity moves through the simuland a subsequent esr may SIGNAL the necessary esr to create a new entity of the necessary type. In the ISOS simulation, 'NEWSOBF' and 'NEWGRID' create new SOBF and GRID jobs respectively and also SIGNAL themselves for future action to create another job of the appropriate type.

An event is defined as the creation of 'CURRENT' and the activation of the needed esr. The times of these events, called event times, are stored in a matrix called TIMELINE. In TIMELINE, row one is the event time, row two the sequential number of the entity and row three the entity type. The number pair, (entity number , type number), constitute the entity's ID and uniquely identify an entity. Therefore, TIMELINE actually contains the event time in row 1 and the ID in rows 2 and 3.

There are 27 functions currently contained in basic CONSIM. Of these 17 constitute basic CONSIM user commands as listed below (the actual command is in upper case and the command arguments are in lower case, the definition follows the colon).

BRANCH 'toesr': a logical branch to another esr whose literal name is the toesr. CURRENT is not passed. The command takes effect when the current esr is exited. See PASS and TRANSFER.

CONSIMLD: used to load the CONSIM system to the user workspace.

'type esr' CREATE parameters: this command creates an entity of the type named as 'type'. If this type has never existed a pattern is created and the name added to ENTNAMES. Parameter #1 must be the event time for this entity. The first esr name is passed as part of the left argument separated from type by a single blank. All other parameters are user defined. If the entity type already exists the number of parameters must match the number initially used, otherwise an error stop occurs.

DESTROY: CURRENT is replaced by 6 zeros. The appropriate column of the entity matrix is erased.

DQ 'name': provides as an output the first column of the queue specified by 'name'. See FIFOQ and PRTYQ for queue creation.

EXPON mean: provides as output a series of exponentially distributed random variables whose means were specified in the vector 'mean'.

id FIFOQ 'name': the id is placed on the end of the queue specified by 'name'. The id is concatenated as a column to the end of the queue. FIFOQ and PRTYQ are just two example of queuing that could be used. The user could write others as his own commands. Any queuing command must use the command 'QOK' to see if this queue type exists and if it does not then 'QADD' must be used to create this queue type.

MAXFREE: returns the elapsed time until the next event.

PASS 'toesr': CURRENT is passed to the esr specified by 'toesr'. The logical flow is to the end of the current esr. There is no logical branch. See BRANCH and TRANSFER.

idp PRTYQ 'name': the left argument is the entity ID and a parameter number. The ID is used to find the entity and the parameter number specifies which value is used to determine the correct position in the queue. This queue is a 3 rowed matrix with the ID in rows 1 and 2 and the actual value used to determine location in row 3. The items added to the queue are columns located such that the priority values, row 3, are in descending order. Uses both QOK and QADD. DQ returns the 3 values when used against a priority queue.

size QADD 'name': a queue called 'name' is created, its name is placed as a row in the literal matrix, 'ONAMES'. The number of rows in the queue matrix is determined by size. Usually the ID, at least, would be placed on a queue.

QOK 'name': returns a 1 if the queue called 'name' exists, otherwise a 0 is returned.

id SETSTAT s: sets the status parameter, parameter #4, of the entity identified by ID, to the value S. The status values are: 0 being processed by an esr 1 on a queue 2 destroyed (applies to current only) 3 stored (an esr has saved a copy) 4 stored (same as 3 at present) 5 on the time-line 6 user defined, in the example it was used to indicate preemption

SETTRACE ON/OFF: if tracing is set to ON the ID for current and the time is printed before each esr is called. Useful for development.

delay SIGNAL 'esr': creates a DUMMY entity with an event time of current time plus delay. This dummy will be processed by the routine specified as 'esr'. Used to cause future events and with a delay of zero can act like a Supervisor call or a POST macro.

STOP 'name': used to stop the simulation. Usually due to an error. The simulator prints the 'name' of the routine causing the halt. The simulation can be resumed, usually after error correction, by typing
-> 2.

TRANSFER 'toesr': like a combined BRANCH and PASS. Both CURRENT and the logical path are diverted to the 'toesr'. Takes effect when the function is exited, therefore, is either the last line of an esr or is followed by a $\sim\rightarrow 0$ statement.

These are the basic CONSIM commands. As a person develops a simulation other commands particular to the subject matter being simulated always prove to be useful. The user can write as many of these as is needed to tailor CONSIM to the particular problem at hand. In the case of ISOS, commands related to the CPU proved useful and the following were added.

CPUEND: as an esr to receive control after an EXECCPU command and schedule any queued CPU requests. Creates a new CURRENT from a copy stored by EXECCPU.

esr EXECCPU request: CURRENT is stored with parameter 3 set to point to esr, the CPU is set busy if it was idle or else the request is queued. The request can be either a single value for an amount of CPU time or a number pair in which the first element is the total request and the second element is the quantum size for requests. At the expiry of the utilization, CPUEND is activated.

PREEMPT id: the entity specified by ID is preempted from the CPU. The remaining request is saved.

RETURN id: the entity preempted is returned to control of the CPU for the time remaining when it was preempted.

These are the commands for CONSIM and the technique for adding new commands. The other functions in the CONSIM listing are simply those used to implement these commands.

4.3 ISOS Simulation Results

The ISOS simulator comprises 27 functions to model the segments of ISOS. In addition, there were the new commands mentioned earlier and a few miscellaneous housekeeping functions. GENERATE was designed to ask for inputs of such values as time-slice size, interrupt hold time, number of SOBF jobs per hour, etc. The simulator was run long enough to test all functions and illustrate its use. A sample run with TRACE is reproduced in Appendix C.

To make any simulation useful one must design experiments and make measurements. In the ISOS case, IH and TS were to be varied then response and batch job delay could be analysed. To do this several variables, e.g. RESPONSE, BREQ(batch request) and BTIME (batch elapsed time) were created and updated by the appropriate esr. At the end of the simulation a statistical analysis routine can be used to examine these values. Included with the sample run is the use of DSTAT from STATPACK II (Smillie, 1966) to analyse the above mentioned variables.

The simulation was very useful and given a needed ISOS application it could be run to provide a good guide to ISOS operation in a particular environment. In this thesis it was used to verify the validity of CONSIM.

CHAPTER 5

QUEUEING THEORY

5.1 Queueing and system design

Because there are queues in systems such as ISOS queueing theory finds application in the design of computer systems. In systems, including computer operating systems, new requests may not be served immediately because all the servers are busy. Such waiting requests form queues until the server is available after serving the deserving previous requests. Usually, the request arrival pattern follows a random distribution, often approximately exponential in nature. A system designer attempting to maximize customer satisfaction while minimizing cost would like to know the average value and distribution of parameters such as: queue length, time spent in the queue, server utilization, expectation of preemption and the like. With this information a system can be designed so that response time is satisfactory while the system utilization is sufficiently high.

In this thesis I do not intend to reproduce the common sketches of queueing systems with the many arrangements of servers and multiple different queue structures; rather I would like to point out the values and shortcomings of queueing procedures. There are many good texts and articles

on the application of queuing theory to computer systems. A. K. Erlang carried out the first systematic study of queues during the early twentieth century while studying the Danish telephone network. Since that time a wealth of articles and texts on the subject, as applied to computer systems, has been published. This author feels that competent system designers and analysts should be aware of queuing techniques, what they do and do not do, how to use them, when to use them and how to interpret the results.

For a very accurate rendition of the system, simulation is capable of superior results as compared to queuing theory but these good results require a carefully built model and accurate input data. At the early stages of design the input data is not so rigorously defined and frequently the errors are such that simulation is no better than queuing theory.

James Martin (1967) in 'Design of Real-Time Computer Systems' has an excellent chapter on Probability and Queuing Theory presented as a 'cookbook' approach for a systems designer having basic algebra. Formulas, tables and curves are presented. Martin advocates the use of simple queuing theory early in system design and always before carrying out simulation. Martin's book leads a reader and designer through exponential and Poisson distributions onwards to single and multiserver queues. He considers queue sizes,

priority and preemptive queues and the probability of queues exceeding different sizes.

A basic application to ISOS would be to answer the question 'what is the probability of needing to interrupt a batch job in order to service an inquiry?' Assume that the batch jobs are all WATFOR and that their execution times are exponentially distributed. As there is equal probability of an inquiry arriving at any time we can assume that, on average, one half of the WATFOR execution remains when the inquiry arrives. Let TR equal the time remaining then we rephrase the question as 'With an exponential service time having mean of M/2 seconds what is the probability of $TR \leq IH + TS/2$ ' where IH and TS are the interrupt hold and time-slice times respectively. Again due to the random arrival of inquiries we can assume that, on average, there will be 1/2 a time-slice remaining when the 'need-to-stop' flag is set. Define the question as:

$$P(TR \leq (IH + TS/2)) = 1 - EXP(-2(IH + TS/2)/M).$$

If we wish to know what value of IH will require that only 5% of the WATFOR jobs be interrupted then we get:

$$\begin{aligned} .95 &= 1 - EXP(-2(IH + TS/2)/M) \\ \text{or } 0.5 &= EXP(-2(IH + TS/2)/M) \end{aligned}$$

this leads to

$$.692 = 2(IH + TS/2)/M$$

If we use a $TS = 0.5$ seconds to provide maximum service

discipline flexibility as discussed in chapter 3 we get

$$\begin{aligned} .692 &= 2(IH + .25)/1.9 \\ \text{or } .349 &= 2IH \end{aligned}$$

Hence from simple queuing theory we see that a first test value of IH of approximately 1/2 second indicates that no more than 5% of the batch jobs need to be interrupted.

As models and systems become more complex or the questions become more detailed then the development of a queuing model will likely require the services of a person whose main interest and education are in the field of queuing theory. On the other hand the literature contains many complex models and there is a chance that an approximation to a given system can be found. Chang (1966) produced a detailed paper on a simple time-sharing system with a feedback queue. In a system with a feedback queue a service request which is not completed at the end of an assigned quantum of processing is returned to the queue to await the assignment of another quantum. It is important to note that the service requests are not serviced to completion in one contiguous amount of processing but rather in a series of separate small amounts. A second article by Chang (1970) reviewed a number of single server queuing models especially applicable to terminal oriented systems. Chang discussed many aspects of computer systems and tabulated their respective queue type, analysis needed, and

number of servers. This paper is quite complex but is a good example of what to expect in the literature. Other examples of the practical application of queuing techniques are texts by Saul Stimler, 'Real Time Data Processing Systems' (1969) and 'Operating System Principles' by Per Brinch Hansen (1973). A.O. Allen (1975) wrote an extensive paper on the application of queuing theory to computing systems. The paper includes the fundamentals of queuing theory and a number of worked out examples.

Hillier and Lieberman (1967) in their book on operations research have a chapter on queuing theory. They include the formulas and analysis for a number of single and multiple server models with various inputs and service distributions. They feel that the emphasis has been on the mathematical descriptive theory and what is needed is research into the proper procedures for using queuing theory. They devote a chapter to applying the techniques and work up to cost models where cost of service is graphed against level of service. They feel that such models help a designer answer important questions regarding the system size and structure.

Martin stressed the use of queuing techniques early in the design phase. Using his approach a reasonable estimate of the system parameters is possible. Unfortunately as the design progresses the system becomes more complex and from

my experience many systems designers are not able to apply queuing theory at this later stage. To apply queuing theory to a complex system may require simplifying assumptions that invalidate the results. Chang (1970) draws attention to this fact when he states,

'Although one may calculate second moments in each model - the procedure may not yield sufficiently accurate results because the variance is sensitive to the assumptions made for the simplified model...For a more detailed analysis, simulation techniques should be used.'

Even the complex models require a set of assumptions that do not always reflect the real world. A paper by Kleinrock (1968) on time-shared processors starts with the phrase that indicates the extent of simplifying assumptions:

'Assume both that the think time for each console and that the size of each request are exponentially distributed... all quanta are assumed to be infinitesimal, and the swap-time (the time lost in changing jobs) is assumed to be zero.'

Most models assume the exponential interarrival patterns but Walter and Wallace (1967) studied over 10,000 jobs from the University of Michigan Computing Centre and found that the exponential while approximately fitting the observed data was not as good as the hyperexponential curve. The exponential underestimates the long jobs. Coffman and Wood (1966) in their analysis of interarrival statistics in time sharing systems were very critical of the exponential assumption claiming that except as the roughest

approximation it was not justified. They found the biphasic hyperexponential to be more satisfactory. The other assumption common in models is the negligible system overhead and swap time. It is well known that such assumptions are not tenable in the real world. Despite the necessary assumptions needed to develop a queuing model the technique is the best way to get an initial feel or estimate for the system. Then as the system form becomes more defined and complex the techniques may need to be abandoned in favour of simulation. Only if accurate answers are needed and warrant the required effort should simulation be attempted.

James Martin states that simulation is useful for heavily used communications lines, especially if polling is used and for assessing the relative merits of supervisor mechanisms, eg. paging schemes, and complex file systems. He feels that it is not worth simulating terminal systems in most cases. He feels that simulation becomes worthwhile if accurate results are required for complex systems with facility utilization of over 70%.

In conclusion then, queuing theory is extremely useful early in the design stage and any analyst working in the systems design area should make queuing theory one of his everyday working tools.

CHAPTER 6

CONCLUSIONS

The conclusions drawn from my thesis research are several, due to the varied aspects and areas into which I delved. The success or failure of the research depends on which point of view is taken and what expectations my supervisor and I had for the work.

6.1 ISOS Summary

The initial aim of my work was to provide an interactive graphics service for more than two hours during the main day shift. The goal was to be achieved without requiring more main execution memory to be dedicated to one service for an extended period of the day. The techniques developed and described in Chapter 3 were capable of fulfilling this goal. Hence one can conclude that the major purpose of this thesis was satisfactorily concluded. However, ISOS was conceived to operate in a particular environment, namely the University of Alberta Computing Centre with the main computer under the control of OS/MVT. Just when the feasibility of ISOS was proven the Computing Centre decided to replace OS/MVT by MTS (the Michigan Terminal System). As MTS is an overall time-sharing

operating system a special purpose evolving system such as ISOS was redundant and obsolete. From this point of view the thesis research produced useless results.

On the more positive side one must consider the overall concept of ISOS especially as it evolved from a system to service graphics to a system to service inquiries. In its final form the instance of ISOS was designed to support SOBF and GRID applications but the ISOS idea and design were capable of serving any inquiry programs. A particular feature of inquiry processing was the use of due-date-scheduling of service rather than immediate preemption of the background job. The longer the permissible response time of the IP the lower the ISOS system overhead becomes. The aim of acceptable rather than best possible response time together with good execution memory utilization was achieved in ISOS. From the point of view of the generality of ISOS it can be seen that there was general success and the work was worthwhile.

Despite the lack of a continuing need for ISOS at this university, I feel that the work on the simulation techniques, the queuing theory discussion and the detail on systems design have greatly extended the original aims and the final work might prove useful as a reference for an operating systems design course. The simulation section in particular has explored and tested new techniques. The

actual ISOS model constructed using CONSIM illustrates the validity of the CONSIM approach. From the overall view point then I feel that the thesis research was worthwhile and the final document illustrates the phases of systems design from concept through theory and history onto analysis and evaluation leading to the final fruition of a useful working operating system. The side work on simulation illustrates the development of new techniques to solve a system designer's needs.

6.2 What next?

An instance of ISOS exists, it works and the techniques are correct, but the system has no current direct use. The design techniques are transferrable to other situations by other designers. The simulation of ISOS illustrated the value of the CONSIM approach. CONSIM provides a most fertile area for future research and development. This author intends to convert all the CONSIM functions to IBM's newest APL system, APL/SV. On APL/SV, the new features such as interlocked communicating terminals may prove useful for simulating person to person interactions.

Therefore, as a final summary it must be concluded the ISOS successfully served an educational purpose, explored and developed some operating system design ideas, and opened the door to new techniques for simulation.

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APPENDIX A

INQUIRY SERVICE ORIENTED SUPERVISOR
Master Routine, Submonitor A, and Submonitor B
Source Code Listings

```

MACRO
CNAME INITIAL CRB,ESA
* THIS MACRO SAVES REGISTERS IN SAVE AREA ESA AND SETS
* UP REGISTER Y CRB AS THE BASE REGISTER
CNAME STM 14,12,12(13)
BALR CRB,0
USING *,ERB
LR 10,13
LA 13,ESA
ST 10,4(13)
ST 13,8(10)
MEND
TITLE 'INQUIRY SERVICE ORIENTED SUPERVISOR'

ASJSUPER CSECT
INITIAL 12,SAVE1
BC 15,INITRM
TITLE 'INTERRUPT HANDLER'
***** INTERRUPT PROCESSOR *****
INTERRUPT HANDLER CODE
RETURN TO THIS CODE FOLLOWS AN INITIATION OF A BATCH JOB
A READ FROM INREADER OR REINITIATION OF AN IP
EXIT OCCURS WHEN AN INQUIRY INTERRUPT IS RECEIVED
A BATCH JOB ENDS OR A READ IS COMPLETED
INTHAND1 WAIT ECBLIST=INTLIST . WAIT FOR ONE OF THE EVENTS
AFTER THE WAIT IS SATISFIED BOTH THE WAIT AND POST BITS
OF THE NON POSTED ECBS ARE SET TO 0 WHILE THE POSTED
ECB HAS ITS POST BIT SET TO 1
DECIDE WHICH EVENT WAS POSTED
THERE ARE 3 MAJOR EVENTS 1: READ COMPLETE, 2: BATCH END,
3: INQUIRY, INTERRUPT
TH PSG1,X'40' WAS PSG1 POSTED?
BC 8,INTHAND2 NO, BRANCH
DECIDE WHO ABENDED/ENDED
SR B7,B7
IC B7,PSG1+3
ST B9,PSG1 ZERO PSG1
ST B9,PSA4 PSA4 IS POSTED IF PSG1 IS
ST R9,PSB4 PSB4 IS POSTED IF PSG1 IS
LA B14,SCHED1 FOR BRANCH IF BATCH ENDED/ABENDED
BC 15,*+4(B7) BATCH NORMAL END CODE=0
B BATCH13 BATCH ABEND CODE=4
B INQ1BY14 INQUIRY #1 ABEND CODE=8
INTHAND2 TH PSB4,X'40' WAS PSB4 POSTED (INQ OR IP ENDED)
BC 1,INQ1BY13
TH INDECB,X'40' WAS A READ COMPLETE
BC 1,INREAD4 READ COMPLETE
NEW INTERRUPT WAS AN INQUIRY FOR AN IP
SR B7,R7
IC B7,INQINT+3 GET POST CODE FOR DECODING
B INTHAND4
SR B7,B7
IC B7,INQINT2+3 EXTRACT POST CODE
INTHAND4 ST B9,INQINT ZERO THE TWO INTERRUPT ECBS
ST B9,INQINT2
BC 15,*+4(R7)
B INQ1BY14
INTLIST DC A(PSG1) FOLLOWING THE ABOVE WOULD A BRANCH FOR EACH INQUIRY JOB
DC A(INDECB) SET UP THE ECB LIST FOR THE WAIT
DC A(PSB4)
DC B'10000000'
DC AL3(INQINT)
END OF THE INTERRUPT HANDLER CODE

```

TITLE 'MASTER SCHEDULER'
***** PROGRAM ADMINISTRATOR *****
MASTER SCHEDULER
THE SCHEDULING OF NEW JOBS, INTERRUPTED JOBS, AND NEW
INQUIRY INTERRUPTS IS DECIDED BY THE USER AND CODED IN
THIS ROUTINE
THIS VERSION SERVICES PENDING INTERRUPTS, INTERRUPTED
BATCH JOBS, AND THEN NEW JOBS (EITHER BATCH OR INQUIRY)
ANY PENDING INQUIRY INTERRUPTS

SCHED1 TM INQINT2,X'40'
BC 1,INTHAND3
ANY INTERRUPTED BATCH JOBS
TM STATE+7,X'04'
BC 1,BATCH12 RESTART THE BATCH JOB
NOTHING PENDING GET NEXT JOB
CORE MUST BE FREE BEFORE GETTING THE JOB
TM CORSTATE,DTLCORE TEST THE CORE STATE
BC 14,INREAD1 CORE IS FREE GET THE NEXT JOB
BAL R14,CORE1 BRANCH TO THE ROUTINE TO FREE CORE
B INREAD1 GET THE NEXT JOB
END OF MASTER SCHEDULER

TITLE 'BATCH SCHEDULER'
***** PROGRAM ADMINISTRATOR *****
SCHEDULER OF THE BATCH JOB
NEW BATCH JOB

BATCH10 LA R7,4(B7) PLACE REQUEST NAME IN PSAS
BAL R14,SCAN2 SCAN FOR REQUESTED SERVICE
LTR R15,R15 WAS A REQUEST FOUND
BNZ INERROR5 NO, BRANCH TO ERROR ROUTINE
ST R7,REQADDR
LTR R4,R4 TEST MEMORY STATE
BZ BATCH11 SYSTEM IS IDLE THEREFORE NO NEED TO SWAP
NOT IDLE SWAP OUT NEEDED BUT NO SWAP IN NEEDED
SR R7,R7 SET NO SWAP IN NEEDED
BAL R14,SWAP10 SET THE MEMORY TO BATCH ACTIVE
BATCH11 LA R4,4(0) SET THE MEMORY TO BATCH ACTIVE
L B1,=F'8'
ST R1,STATE+4 SET BATCH INDICATOR TO ACTIVE

***** I/O PROCESSOR *****
CLOSE READER INPUT DATA SET MUST BE CLOSED BEFORE A
BATCH JOB STARTS
MVI INPUT,CLOSEFLG SET OPEN FLAG=CLOSE
POST PSA5 ENABLE BATCH SUBMONITOR (COMPLETION CODE
IS THE ADDRESS OF THE REQUEST)
LA 1,PSA5
L 0,REQADDR LOAD R0 WITH ADDRESS OF REQUEST
SVC 2 ISSUE POST SVC
B INTHAND1 WAIT FOR AN INTERRUPT
INTERRUPTED BATCH JOB

BATCH12 EQU *
***** PROGRAM ADMINISTRATOR *****
LA 27,4(0) SET UP BATCH SWAP REQUEST
BAL R14,SWAP10 EXECUTE NEEDED SWAP
L R1,=F'8'
ST R1,STATE+4 UPDATE BATCH STATE
POST PSA2 RE-ENABLE BATCH SUB MONITOR
B INTHAND1
JOB END

BATCH13 ST R9,STATE+4 SET BATCH MONITOR IDLE
ST R9,PSA4 CLEAR PSA4 FOR NEXT USE
ST R9,PSG1 CLEAR PSG1 FOR NEXT USE
SR R4,R4 SET MEMORY STATE = IDLE
BR R14 RETURN
REQADDR DC 1F'0' ADDRESS OF BATCH REQUEST
END OF BATCH SCHEDULER

TITLE 'INQUIRY #1 SCHEDULER'
***** PROGRAM ADMINISTRATOR *****

INQUIRY10 TM INQUIRY SCHEDULER FCW INQUIRY JCB #1
STATE+11,X'FF' CAN NOT HAVE 2 INQUIRY #1 JOBS IN THE
SYSTEM AT ONCE AS NO QUEUING FACILITY IS
INCLUDED IN THE PRESENT VERSION
BM EBBQB2 SYSTEM CONTAINS AN INQUIRY #1 REJECT.
LA R7,0(0) SET UP INDICATORS FOR SPOOLING ROUTINE
R7=0 INDICATES INQUIRY #1
LA H8,3(0)
BAL B14,SPOOLER BRANCH TO THE ROUTINE TO SPOOL THE JOB
L R1,+F'8'
ST B1,STATE+8 UPDATE SUEMONITOR#1 STATE
LA R4,8(0) UPDATE MEMORY STATE
POST PSB5 ENABLE THE SUB MONITOR
B INTHAND1 BRANCH TO INTERRUPT HANDLER
ENTER HERE TO TEST THE MEMORY STATE, IF BATCH ACTIVE
INITIATE INTERRUPTION, IF NOT START SERVICE
INQUIRY11 TM STATE+7,X'08' TEST BATCH STATE
BC 8,INQUIRY12
L 1,INQ1HOLD LOAD REG-1 WITH THE DELAY TIME FOR SERVICE
BAL B5,INTRPT1
INQUIRY12 LA R7,8(0) SET UP REQUEST FOR SWAP ROUTINE
BAL B14,SWAP10 GET THE INQUIRY JOB IN CORE
POST PSB2 RE-ENABLE THE SUBMONITOR
L R1,+F'8'
ST B1,STATE+8 UPDATE SUBMONITOR#1 STATE
B INTHAND1
INTERRUPT. 3 CAUSES: JCB COMPLETE CODE 4, JOB ABEND
CODE 4, OR ONLY CURRENT INQUIRY COMPLETE CODE 0
INQ1HOLD PSB4+3,X'04' JOB ENDED
ST R9,PSG1 ZERO THE TWO ECBS
ST R9,PSB4
B2 SCHED1 ONLY THE CURRENT INTERRUPT COMPLETE
SET MEMORY STATE IDLE
INQ1HOLD SR R4, R4 SET SUBMONITOR#1 =IDLE
ST R9,STATE+8
B SCHED1
DS OF
INQ1HOLD DC X'00000064' A HOLD TIME OF ONE SEC
END OF INQUIRY #1 SCHEDULER CODE

TITLE 'BATCH INTERRUPT EFFECTOR'
***** PROGRAM ADMINISTRATOR *****

INTERRUPT CODE
FOR EFFECTING THE INTERRUPTION OF BATCH JOBS
ON ENTRY R1 CONTAINS THE DELAY TIME FOR
INTERRUPTION INITIATION
INTRPT1 STM R1,TIMERBLIST,INTRPT4,BINTVL=1 SET UP AN INTERRUPT = HOLD TIME
WAIT 1,ECBLIST=INTRPT1, WAIT FOR TIMER TO EXPIRE OR BATCH END
TTIMER CANCEL CANCEL ANY REMAINING TIMER
ST R9,INTRPTEC ZERO THE TIMER ECB
TM PSA4,X'40' DID THE BATCH JOB END
BC 3,INTRPT2 BATCH ENDED
STC R10,PSA3+3 SET THE NEED TO STOP FLAG=4
WAIT 1,ECB=PSA4 WAIT FOR SUEMONITOR TO STOP
MVI PSA4,X'00' ZERO THE ECB
INTRPT2 TM PSA4+3,X'04' WAS IT JOB END OR INTERRUPT
BC 1,INTRPT3 BRANCH IF INTERRUPT
BAL B14,BATCH13 JOBEND
INTRPT3 BR 25 RETURN
USING INTRPT4,R15
INTRPT4 STM R14,R1,TIMERSAV SAVE THE REGISTERS CHANGED BY EXIT
POST INTRPTEC INDICATE TIMER EXPIRED
LM R14,R1,TIMERSAV
BR R14
DROP R15
INTRPTEC DC 1F'0' ECB FOR STIMER EXPIRATION
INTRPTLI DC A(PSA4) START OF ECB LIST OF THE WAIT
DC X'80'
DC AL3(INTRPTEC)
DC END OF THE INTERRUPT EFFECTOR

TITLE 'CORE MANAGEMENT ROUTINES'
***** STORAGE ADMINISTRATOR *****
* CORE MANAGEMENT ROUTINES
* THE ONLY SUPERVISOR MANAGEMENT IS GETMAIN AND FREEMAIN -
* THESE ARE NEEDED FOR SWAPPING
* CORE1 ISSUES A FREEMAIN IF GETMAINS ISSUED
* CORE1 ISSUES A GETMAIN IF GETMAINS BEEN ISSUED
* CORE1 TM CORSTATE,GOTCORE HAVE ANY GETMAINS BEEN ISSUED
* BCB 14,R14 NO,RETURN
* FREEMAIN V,A=DYNAMIC
* MWI CORSTATE,FREECORE UPDATE CORE STATE
* BCR 15,R14 RETURN AFTER FREEING THE CORE
* CORE2 ISSUES A GETMAIN FOR ALL FREE CORE
* CORE2 GETMAIN VC,LA=COREASK,A=COREGOT
* MWI CORSTATE,GOTCORE
* LTR 15,R15 DID GETMAIN WORK
* DUE TO SUBPOOLS ALLOCATING FROM THE TOP OF THE
* DYNAMIC AREA THE LENGTH NEEDS TO BE CALCULATED
* AFTER EACH GETMAIN
* L R1,COREGOT ADDRESS FROM GETMAIN
* A R1,COREGOT+4 ADDRESS OF TCP OF CORE
* S R1,DYNAMIC ADDRESS OF BOTTOM OF DYNAMIC
* ST R1,DYNAMIC+4 BOTTOM DYNAMIC TO TOP OF CODE
* BCR 8,R14
* B ERROR4 FAILURE ON GETMAIN
* CORE3 RESETS PROTECTION KEYS FOR FREE
* SPACE AT TCP OF DYNAMIC AREA
* CORE3 C R9,FREELENG(R4) ANY FREE CORE
* BCR 8,R14 NO,RETURN
* L R1,PREADDH(R4)
* L R2,FREELENG(R4)
* STM R1,R2,CORECHG
* FREEMAIN V,A=CORECHG
* BCR 15,R14
* COREASK DC 1F'0' MINIMUM REQUEST
* DC 1F'150000' TAKE ALL THE CORE THAT IS FREE
* COREGOT DC 1F'0' ADDRESS OF ASSIGNED CORE
* DC 1F'0' LENGTH OF ASSIGNED CORE
* CORECHG DC 2F'0' ADDR AND LENGTH OF CORE TO BE FREEED
* FREELENG EQU *-4
* DC 1F'0' LENGTH OF FREE CORE FOR BATCH
* DC 1F'0' LENGTH OF FREE CORE FOR INQUIRY#1
* PREADDR EQU *-4
* DC 1F'0' ADDRESS OF FREE CORE FOR BATCH
* DC 1F'0' ADDRESS OF FREE CORE FOR INQUIRY#1
* CODELENG EQU *-4
* DC 1F'0' BATCH LENGTH IN BLOCKS
* DC 1F'0' INQUIRY#1 LENGTH IN BLOCKS
* DYNAMIC DC 2F'0' ADDRESS AND LENGTH OF DYNAMIC AREA
* CORSTATE DC X'00' CORE STATE INDICATOR (INITIALLY = FREE)
* GOTCORE EQU X'FF' FLAG FOR A GET MAIN ISSUED
* FREECORE EQU X'00' FLAG FOR A FREEMAIN ISSUED
* END OF CORE MANAGEMENT

TITLE 'SWAP ROUTINES'
***** STORAGE ADMINISTRATOR *****
* ANY SUBMONITOR THAT IS GOING TO DELETE
* A LOAD MODULE MUST FIRST FIND THE ADDRESS
* AND LENGTH OF ANY FREE AREA ABOVE
* THE MODULE.
* SWAEEP1 STM 14,12,12(13) SAVE REGS
* LR B11,R15 EST R11 AS BASE REG
* USING SWAEEP1,R11 LOAD A SUBTASK TCB ADDRESS
* PINDFBQE L R7,TCBSA LOAD ADDRESS OF PARENT TCB
* L R7,132(0,R7)
* L R8,152(0,R7)
* LA R8,8(0,R8) R8 POINTS TO DUMMY PQE
* L R8,0(0,R8) R8 POINTS TO THE REAL PQE
* L R7,0(0,R8) R7 POINTS TO FIRST PQE
* CR R7,R8 WAS THERE A FREE AREA
* BE SWAEEP1B NO FREE AREA ; BRANCH
* ST R7,FBQE SAVE ADDRESS OF FREE AREA
* L R1,8(0,R7) GET THE LENGTH OF FREE AREA
* ST R1,FBQE+4 SAVE LENGTH
* SWAEEP1A LM R14,R12,12(813)
* BCB 15,R14

SWAPEP1B SR R1,R1
 ST R1,FBQE ZERO IN ADDR IF NONE FREE
 ST R1,FBQE+4 ZERO IF NONE FREE
 BC 15,SWAPEP1A
 DROP R11

* SWAPINIT IS CALLED FROM INITIALIZATION/
 TERMINATION CODE TO SET UP SWAP ADDRESSES
 AND DISC ADDRESSES OF THE CORE IMAGES
 SWAPINT1 BAL R14,CORE2 SET PROTECTION KEYS FOR SWAP INITIALIZE
 OPEN (SWAPDISC,(OUTPUT))
 LM R14,R15,COREGOT
 STM R14,R15,DYNAMIC SAVE ADDR AND LENGTH OF DYNAMIC AREA
 LA R8,4(0,0)
 L R7,NUMSUBS LOAD R7 WITH NUMBER OF SUBMONITORS
 * LOOP INITIALIZES DISC FOR EACH SUBMONITOR
 SWAPINT2 LA R3,1(0,0) INDICATE ONE BLOCK OUT
 BAL R5,SWAPOUT1
 NOTE SWAPDISC
 ST R1,DISCADDR(R8) DISC ADDRESS OF START OF CORE IMAGES
 L R3,DYNAMIC+4 LENGTH OF DYNAMIC AREA
 SR R2,R2
 D R2,=F'2048' DETERMINE NUMBER OF BLOCKS IN DYNAMIC
 L R2,DYNAMIC ADDRESS OF DYNAMIC AREA
 BAL R5,SWAPOUT3
 LA R8,4(0,R8) INCREMENT R8 BY 4
 BCT R7,SWAPINT2
 CLOSE SWAPDISC
 BAL R14,CORE1 RELEASE THE CORE USED FOR DISC INITIALIZE
 BR R6
 NUNSUBS DC 1F'2' NUMBER OF SUBMONITORS IN CURRENT VERSION

* ON ENTRY TO THE SWAP ROUTINES R7 CONTAINS A CODE WHICH
 INDICATES WHICH SUBMONITOR NEEDS TO BE BROUGHT IN
 THE REQUIRED JOB MAY BE :IN CORE,OR ON THE DISC;
 THE CORE MAY CONTAIN: NOTHING OF VALUE,AN INTERRUPTED
 BATCH JOB,OR AN INQUIRY JOB

* DECIDE CORE CONTENTS AND IF SWAP OUT REQUIRED
 SWAP10 ST R14,SWAPRET SAVE RETURN ADDRESS
 LTH B4,R4 IS CORE EMPTY ?
 BZ SWAP20 CORE IS EMPTY BRING NEXT JOB IN
 CR R4,R7 DOES CORE CONTENTS=REQUEST
 BCR B,R14 YES,RETURN
 * SWAP OUT AND POSSIBLY SWAPIN NEEDED.
 OPEN (SWAPDISC,(OUTIN))
 C B9,NEW(R4) IS THE NEW FLAG = NEW I.E. =0
 BC 7,SWAP11 NO,OLD CCDE THEREFORE CALC'S NOT NEEDED
 L B3,FBQE ADDRESS OF TOP OF CODE
 S B3,DYNAMIC ADDRESS OF BOTTOM OF CODE
 SR R2,R2
 D R2,=F'2048' R3 CONTAINS THE NUMBER OF 2K BLOCKS
 ST R3,CODELENG(R4)
 ST R10,NEW(R4) SET NEW FLAG TO OLD I.E. TO 4
 LM R1,R2,FBQE
 ST R1,FREEADDR(R4)
 ST R2,FREELENG(R4)

SWAP11 POINT SWAPDISC,DISCADDR(R4) POINT TO NEEDED DISC SAVE AREA
 BAL R14,CORE2 SET DYNAMIC AREA PROTECTION KEYS
 L R3,CODELENG(R4) LOAD THE NUMBER OF BLOCKS TO BE SWAPPED
 BAL R5,SWAPOUT1 EXECUTE SWAPOUT
 L R1,=F'4'
 ST R1,STATE(R4) INDICATE INTERRUPTED STATUS
 SR R4,R4 INDICATE EMPTY CORE
 B SWAP30

SWAP20 OPEN (SWAPDISC,(INPUT)) SWAPIN ONLY
 BAL R14,CORE2 SET DYNAMIC AREA PROTECTION KEYS
 SWAP30 LTR R7,R7 IS A SWAP IN NEEDED
 BC 8,SWAP40 NO,RETURN
 LR B4,B7 UP DATE CORE CONTENTS
 POINT SWAPDISC,DISCADDR(R4) POINT DISC FOR NEEDED CORE IMAGES
 L B3,CODELENG(R4)
 BAL R5,SWAPIN1 EXECUTE SWAP IN
 L R1,=F'8'
 ST R1,STATE(R4) INDICATE ACTIVE STATUS
 BAL R14,CORE3 RESET PROTECTION KEYS OF FREE HIGH CORE

SWAP40 BC 15,SWAP50
 SWAP40 BAL R14, CORE1 RESET PROTECTION KEYS FOR ALL DYNAMIC AREA
 SWAP50 CLOSE SWAPDISC CLOSE THE DATA SET AND RETURN
 L R14,SWAPRET RETRIEVE RETURN ADDRESS
 BR R14 RETURN
 DS OP
 NEW EQU *-4 NEW FLAGS =0 IF NEW CODE, =4 IF OLD
 DC 1F'0' NEW FLAG FOR FIRST SUBMONITOR
 DC 1F'0' NEW FLAG FOR SECOND SUBMONITOR
 SWAPOUT1 L R2,DYNAMIC ON ENTRY TO SWAPOUT1 R3 CONTAINS THE
 SWAPOUT1 WRITE SWAPDECB,SP,,(2),MF=E NUMBER OF BLOCKS TO BE WRITTEN OUT
 CHECK SWAPDECB
 ST R9,SWAPDECB ZREQ THE DECB FOR HEAD/WHITE
 SWAPOUT3 IA R2,2048(R2) INCREMENT AREA ADDRESS
 BCT R3,SWAPOUT2
 BR R5 RETURN
 SWAPIN1 L R2,DYNAMIC ADDRESS OF BOTTOM OF CODE
 SWAPIN2 READ SWAPDECB,SP,,(2),MF=E
 CHECK SWAPDECB
 ST R9,SWAPDECB ZREQ THE DECB FOR READ/WHITE
 LA R2,2048(R2) INCREMENT AREA ADDRESS
 BCT R3,SWAPIN2 IF MORE BLOCKS TO COME IN GOTO SWAPIN1
 BR R5 RETURN
 SWAPRET DC 1F'Q' RETURN ADDRESS FROM SWAP ROUTINES
 DISCADDR EQU *-4
 DC 1F'0' DISC ADDRESS OF BATCH CORE IMAGES
 DC 1F'0' DISC ADDRESS OF INQUIRY #1 CORE IMAGES
 READ SWAPDECB,SP,SWAPDISC,,2048,MF=L
 SWAPDISC DCB DDNAME=STORSWAP,BLKSIZE=2048,DEV=DA,DSORG=PSU,BUFNO=0,C
 KEYLEN=0,LRECL=2048,MACRF=(RP,WK),RECFM=F,EODAD=ERRORS
 END OF SWAP ROUTINES

***** TITLE 'ISOS INITIALIZATION/TERMINATION CODE'
 ***** FACILITIES AND PROGRAM ADMINISTRATOR *****
 * R4=CORE CONTENTS
 * R4=0 EMPTY
 * R4=4 BATCH
 * R4=8 INQ#1

SUBMONITOR STATES 0=IDLE 4=INTERUPTED 8=ACTIVE
 SET THE INTERRUPT EXITS TO OFF
 BLANK SPIE CLEARS ANY INTERRUPT EXITS
 INITRM SPIE
 SET COMMON CONSTANTS IN REGISTERS
 SR R9,A ZERO
 L R10,*F'4' A FOUR
 SET THE CORE CONTENTS REGISTER TO EMPTY(0)
 SR R4,R4 R4 IS A RESERVED REG FOR CORE CONTENTS
 CHANGE MASTERS DISPATCH PRIORITY
 CHAP -1,'S' REDUCE DP BY 1
 TASK PRIORITY
 LP=I,DP=I: INQUIRY SUBMONITORS
 LP=I,DP=I-1: MASTER MONITOR
 LP=I-2,DP=I-2: BATSH SUBMONITOR
 SET SUBMONITOR STATES TO IDLE I.E. TO ZREQ
 ST R9,STATE+4 BATCH SUBMONITOR STATE
 ST R9,STATE+8 B SUBMONITOR STATE
 CREATE THE SUBMONITORS. EACH IS ATTACHED AS A SUB TASK
 LA R11,ABENDSA SET UP R11 FOR ADDRESSING IN AGO
 BAL R14,AGO
 LA R11,ABENDSB SET UP R11 FOR ADDRESSING IN BGO
 BAL R14,BGO
 THERE WOULD BE A SIMILAR BAL FOR EACH SUB
 MONITOR CREATED
 ALL SUB MONITORS ARE CREATED AND READY
 INITALIZE THE SWAP ROUTINE
 INITALIZE THE SWAP ROUTINES

GOTO TO INPUT READER TO RETRIEVE FIRST JOB

B INREAD1 TERMINATION OF ISOS

NOJOBS TM STATE=X'11,X'FF' IS INQUIRY #1 IDLE

ST R9,INUEDC ZERO THE READ DECB

BC 7,INTHAND1 INQUIRY #1 NOT IDLE AWAIT AN INTERRUPT

ABEND 1112 ALL SUB MONITORS IDLE AND INPUT EMPTY

TITLE 'ABEND/ATTACH ROUTINES FOR SUBMONITORS'

SUBMONITOR ABEND AND ATTACH ROUTINES

THIS CODE IS ENTERED TO INITIALLY CREATE THE SUBMONITORS
AND TO DETACH AND RE-ATTACH THEM WHEN THEY ABEND

ABENDSA STM 14,12,12(13) START CODE FOR SUB MONITOR A (BATCH)

LR R11,R15 EST BASE REGISTER

USING ABENDSA,R11

LR R10,R13 SET UP SAVE AREAS AND CHAIN THEM

LA R13,ETXRSAV

ST R10,4(R13)

ST R13,8(R10)

CLI ATTACHA,X'FF' DID ABEND CCCUR DURING AN ATTACH

BNE ABENDSA1 NO, THEREFORE CONTINUE

ABEND 1115,DUMP ABEND AND FIND CAUSE

ON ABEND OF SUBTASK A ENTER HERE FROM S/360

ABENDSA1 DETACH TCBSA DETACH THE TCB THAT ABENDED

BAL R14,AGO RE-ATTACH

L R1,ADDRPSA4

POST (1),4 NOTIFICATION OF SUBMONITOR A ABEND

L R1,ADDAPSG1 NOTIFY INTERRUPT HANDLER OF ABEND

POST (1),4

L R13,4(R13)

RETURN (14,12)

ATTACH SUBMONITOR A

AGO MVI ATTACHA,X'FF' SET THE ATTACH FLAG ON

L R7,ADDRPSA1

SR R1,R1 A ZERO FOR NEXT INST. AND FOR TCB ADDR

ST R1,0(0,R7) ZERO THE ECE AT PSA1

ATTACH EP=SUBA,LPMOD=2,DFMOD=-1,ETXR=ABENDSA,PARAM=(PSA1,PSA2,C,PSA3,PSA4,PSA5,PSG1,SWAPEP1)

ST R1,TCBSA

WAIT 1,ECB=PSA1 WAIT FOR NOTIFICATION THAT SUB A IS READY

MVI ATTACHA,X'00' SET ATTACH FLAG OFF

BR R14

ADDRPSA1 DC A(PSA1)

ADDRPSA4 DC A(PSA4)

ADDAPSG1 DC A(PSG1)

ATTACHA DC X'00' ATTACH FLAG

DROP R11

ABENDSB STM 14,12,12(13) START CODE FOR SUB MONITOR B (INQUIRY #1)

LR R11,R15 EST BASE REGISTER

USING ABENDSB,R11

LR R10,R13 SET UP SAVE AREAS AND CHAIN THEM

LA R13,ETXRSAV

ST R10,4(R13)

ST R13,8(R10)

CLI ATTACHB,X'FF' DID ABEND CCCUR DURING AN ATTACH

BNE ABENDSB1 NO, THEREFORE CONTINUE

ABEND 1115,DUMP ABEND AND FIND CAUSE

ON ABEND OF SUBTASK B ENTER HERE FROM S/360

ABENDSB1 DETACH TCBSB DETACH THE TCB THAT ABENDED

BAL R14,BGO RE-ATTACH

L R1,ADDRPSB4

POST (1),4 NOTIFICATION OF SUBMONITOR B ABEND

L R1,ADDBBPSG1 NOTIFY INTERRUPT HANDLER OF ABEND

POST (1),8

L R13,4(R13)

RETURN (14,12)

ATTACH SUBMONITOR B

BGO MVI ATTACHB,X'FF' SET THE ATTACH FLAG ON

L R7,ADDRPSB1

SR R1,R1 A ZERO FOR NEXT INST. AND FOR TCB ADDR

ST R1,0(0,R7) ZERO THE ECE AT PSB1

ATTACH EP=SUBB,LPMOD=0,DFMOD=-1,ETXR=ABENDSB,PARAM=(PSB1,PSB2,C,PSB3,PSB4,PSB5,PSG1,INQIST,INQINT2,SWAPEP1)

ST R1,TCBSB

```

WAIT 1,ECB=PSB1    WAIT FOR NOTIFICATION THAT SUB B IS READY
MVI ATTACHB,X'00' SET ATTACH FLAG OFF
BR R14
ADDLPSB1 DC A(PSB1)
ADDLPSB4 DC A(PSD4)
ADDLPSG1 DC A(PSG1)
ATTACHB DC X'00' * ATTACH FLAG
DROP R11
* THERE WOULD BE A SIMILAR ROUTINE FOR EACH SUB MONITOR
* END OF ABEND/ATTACH ROUTINES
TITLE 'INPUT READER'
***** I/O PROCESSOR *****
INPUT READER CODE
THE FIRST CARD IS RETRIEVED USING A 'READ' IN CASE
THERE IS A WAIT FOR THE NEXT JOB...
IS THE INPUT DATA SET OPEN? IF NOT THEN OPEN IT
INREAD1 CLI INPUT,OPENFLAG
BE INREAD3 DATA SET IS OPEN
OPEN (READER,(INPUT)) OPEN THE INPUT DATA SET
LA B3,READER ADDR TO CHECK THE OPEN
USING IHADCB,R3
TM DCBOPLGS,X'10' TEST BIT 3 FOR SUCCESSFUL OPEN
DROP R3
BZ ERROR1 OPEN FAILED
MVI INPUT,OPENFLAG SET THE OPEN FLAG=OPEN
INREAD3 READ INDEC,B,SF,MF=E
B INTHAND1 AFTER ISSUING THE READ GO TO THE
INTERRUPT HANDLER TO 'WAIT' EITHER THE END OF THE
READ OR AN INQUIRY INTERRUPT
* READ COMPLETE TEST ITS SUCCESS
INREAD4 TM INDEC,B,X'0F' DID READ COMPLETE NORMALLY
BC 14,ERROR3 NO, BRANCH TO ERROR ROUTINES
ST B9,INDEC B ZERO THE ECE FOR NEXT USE
* DECODE THE 'JOB' AND 'EXEC' CARDS
INREAD2 LA B11,MSGAREA ADDR FOR INPUT,COMMON AREA WITH LIST
CLC 0(2,R11),=CL2'$S' IS IT A '$S' CARD
BNE INREAD3 IF NOT IGNORE AND GET NEXT CARD
* TO ALLOW FOR SOME ERROR IN 'JOB' AND 'EXEC' CARDS A
* SCAN ROUTINE LOOKS FOR THE NEEDED DATA, BLANKS ARE USED
* AS DELIMITERS. HOPEFULLY THIS REDUCES THE NUMBER OF
* REJECTED JOBS DUE TO SLIGHT 'JCL TYPE' ERRORS
LA B7,2(R11) START OF CARD SCAN
LA B8,70(R11) END OF CARD SCAN
BAL R14,SCAN2 BRANCH TO SCAN FIND NONBLANK AFTER BLANK
LTR R15,R15 IS RETURN CODE =0, I.E. SUCCESS
BNZ INREAD3 NO, GET THE NEXT CARD
* JOB CARD FORMAT: ***** JOB *****
CLC 0(3,R7),=CL3'JOB' IS IT A 'JOB' CARD
BNE INREAD3 NOT A 'JOB' CARD GET NEXT CARD
* 'JOB' CARD FOUND LIST IT IF DESIRED
LA B1,84(0) SET UP MESSAGE LENGTH
BAL B14,LIST LOG THE MESSAGE
* LOOK FOR 'EXEC' CARD AND REQUESTED FACILITY
READ INDEC,B,SF,MF=E
CHECK INDEC,B
ST B9,INDEC B
CLC 0(2,R11),=CL2'$S' IS IT A '$S' CARD
BNE INERR0B1
LA B7,2(R11)
LA B8,70(R11)
BAL R14,SCAN2 SCAN FOR THE WORD EXEC
LTR R15,R15 IS RETURN CODE =0, I.E. SUCCESS
BNZ INERR0R2 NO NON-BLANK ON THE CARD
CLC 0(4,R7),=CL4'EXEC' IS THE NON-BLANK 'EXEC'
BNE INERR0R3
LA B7,4(R7)
***** FACILITIES ADMINISTRATOR *****
BAL R14,SCAN2 LOOK FOR THE REQUESTED FACILITY
LTR R15,R15 IS RETURN CODE =0, I.E. SUCCESS
BNZ INERR0R4 NO FACILITY REQUESTED
CLC 0(4,R7),=CL4'SOBF' IS SCBF THE REQUESTED FACILITY
BE 'BATCH10'
* THE INQUIRY CODE BLOCKS ARE NUMBERED 10,20,30... ETC
* THE SEQUENCE OF CLC/BE 'WOULD' BE REPEATED FOR EACH
* FACILITY OFFERED

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CLC  0(4,R7),=CL4'GRID' IS GRID THE REQUESTED FACILITY
BE  INQINRY10
B  INERROR4      THE REQUESTED FACILITY IS NOT SUPPORTED
* INPUT READER ERROR ROUTINES
* SECOND CARD HAS NO $$
INERROR1 LA  R7,ERRNOTE1
B  INERROR
* ON A SEARCH FOR NON-BLANKS ONLY BLANKS FOUND
INERROR2 LA  R7,ERRNOTE2
B  INERROR
* 'EXEC' NOT FOUND ON SECOND CARD.
INERROR3 LA  R7,ERRNOTE3
B  INERROR
* NON SUPPORTED FACILITY REQUESTED
INERROR4 LA  R7,ERRNOTE4
B  INERROR
INERROR5 LA  R7,ZBBNOTES
B  INERROR
INEREOR MVC MSGAREA+80(18),0(R7) MOVE IN MESSAGE
LA  R1,102(0)   SET UP MESSAGE LENGTH
BAL R14,LIST    LOG THE TOTAL MESSAGE
B  INREAD1     LOOK FCB THE NEXT JOB
ERRNOTE1 DC  CL18'NO $$ ON 2ND CARD'
ERRNOTE2 DC  CL18'NON-BLANKS MISSING'
ERRNOTE3 DC  CL18'EXEC NOT 2ND WORD'
ERRNOTE4 DC  CL18'NO/INVALID FACILITY'
ERRNOTE5 DC  CL18'NO SERVICE REQUEST'
INPUT  DC  X'00'      STATE OF INPUT DATA SET (INITIALLY CLOSED)
OPENFLAG EQU X'FF'
CLOSEPLG EQU X'00'
READ   DCB INDECB,SF,READER,MSGAREA,80,MF=L
       DDNAME=FT05F001,DSORG=PS,LRECL=80,BLKSIZE=80,RECFM=F,
       EODAD=NOJOBS,MACRF=(5),LEVD=CA,BUFNO=1
* END OF INPUT READER ROUTINE

TITLE 'SCAN ROUTINE'
* SCAN ROUTINE
* ON ENTRY R7 CONTAINS THE STARTING ADDRESS FOR SCAN
* AND R8 THE LIMIT ADDRESS. SCAN LOOKS FOR THE
* 1ST NONBLANK AFTER A BLANK AND RETURNS THE ADDRESS IN R7
* BYTES AT SCAN1 IF AN INCREMENT NEEDED BEFORE SCAN START
* ENTER AT SCAN2 IF LOOKING FOR A BLANK THEN A NONBLANK
* ENTER AT SCAN3 IF INITIAL INCREMENT NEEDED AND LOOKING
* FOR NONBLANK. R15=0 IF SUCCESS AND=4 IF FAILURE.
SCAN1  LA  R7,1(R7)  START OF BLANK SEARCH
CR  R7,R8  CAN SCAN CONTINUE
BH  SCAN4  LIMIT ADDRESS OF SCAN REACHED STOP SCAN
SCAN2  CLI  0(R7),X'40'  LOOK FOR A BLANK
BNE SCAN1  NOT A BLANK THEREFORE LOOK AGAIN
SCAN3  LA  R7,1(R7)  START NON BLANK SEARCH
CR  R7,R8  CHECK LIMIT
BH  SCAN4  STOP LIMIT REACHED
CLI  0(R7),X'40'  IS IT A BLANK
BE  SCAN3  YES LOOK AGAIN
LA  R15,0  SET RETURN CODE FOR NON BLANK FOUND
BR  R14
SCAN4  LA  R15,4  SET RETURN FOR LIMIT REACHED DURING SCAN
BR  R14
* END OF SCAN ROUTINE

TITLE 'LIST ROUTINE'
* LIST ROUTINE
* THIS ROUTINE UTILIZES AN EXECUTE FORM OF A WTL
LIST   STH R1,MESSAGE  R1 CONTAINS THE LENGTH+4
WTL   SF=(E,MESSAGE)
BR   R14  RETURN
MESSAGE WTL  ' ',MF=L
MSGAREA EQU  *-1
DS   CL100  SET UP THE ACTUAL MESSAGE AREA
* END OF LIST ROUTINE

```

TITLE 'SPOOLING ROUTINE'
***** I/O PROCESSOR *****

START OF GENERAL SPOOLING ROUTINE.
ON ENTRY R7 INDICATES WHO TO SPCOL AND
R8 CONTAINS THE MAXIMUM NUMBER OF FILES
TO BE SPOOLED.
AN R7 = 0 INDICATES INQUIRY

```

SPOOLER STM 14,13,SUBSAVE
    LA R3,SPPOOL
    USING IHADCB,R3
    L R7,FILENAMS(R7)
    BAL B14,SETDCB   SET UP THE DCB TO HANDLE TEXT DATA SET
    READ1 READ INDEC8,SP,MF=E
    CHECK INDEC8
    ST R9,INDEC8
    CLC 0(1,R11),=CL2'$$' IS IT A $ CARD
    BNE READ1   GARBAGE OR $ CARD MISSING TRY NEXT
    NEXTFILE CLC 1(4,R11),0(R7) DECIDE FILE NAME
    BNE EMPTY   THE EXPECTED DATA SET NOT NAMED
    *      THERE IS POSSIBLY DATA FOR THE NEXT DATA SET
    *      REWIND THE DATA SET AND WRITE OUT THE CARD IMAGES
    BAL R14,CLOSER
    BAL R14,OPENFILE
    AGAIN READ INDEC8,SP,MF=E
    CHECK INDEC8
    ST R9,INDEC8
    CLC 0(1,R11),=CL2'$$' IS IT A $ CARD
    BE ENDFILE   NEXT DATA SET STARTING OR END OF LAST ONE
    PUT SPOOL,(R11) CARD WRITTEN TO APPROPRIATE DATA SET
    B AGAIN
    CLOSEB (SPOOL,BEREAD) CLOSE THE DATA SET WITH BEREAD
    BR
    ENDFILE BAL R14,CLOSEB   CLOSE DATA SET WITH A BEREAD
    B EMPTY2
    EMPTY2 CLOSE (SPOOL,LEAVE) EMPTY DATA SET CLOSE WITH A LEAVE
    LA R7,8(R7) INCREMENT POINTER FOR DATA SET NAMES
    BCT R8,**+8 ANY MORE DATA SETS TO CHECK
    B SPOOLEND ALL DATA SETS PROCESSED
    BAL R14,SETDCB MORE DATA SETS RESET THE DCB
    B NEXTFILE
    SPOOLEND LM 14,13,SUBSAVE
    BR
    SETDCB LM B0,R1,0(R7) GET NAME OF NEXT FILE
    STM RO,R1,DCBDDNAME INSERT NAME IN DDNAME FIELD OF DCB
    OPENFILE OPEN (SPOOL,(OUTPUT))
    BR
    FILES1 DC CL8'PORTRAN' INQUIRY #1 (GRAPHICS) FILE NAMES
    DC CL8'OBJECT'
    DC CL8'FTO3FO01'
    FILENAMS EQU *
    INQ1FILE DC A(FILES1)
    *      THERE WOULD BE AN ADDRESS DC FOR EACH JOB
    *      REQUIRING SPOOLING AND A DD CARD FOR EACH
    *      FILE NAME LISTED
    SUBSAVE DC 16P'0'
    SPOOL DCB BLKSIZE=80,DDNAME=FORTRAN,DEV=D,DSORG=PS,LRECL=80, C
    MACHP=FM,RECPM=F,BUFNO=1
    *      END OF SPOOLING ROUTINE
    *
```

TITLE 'GENERAL ERROR ROUTINES'
GENERAL ERROR ROUTINES
ALL ERROR MESSAGES (ERRMSG) ARE OF LENGTH 30

```

ERROR1 LA R7,ERRMSG1
B
ERROR2 LA R7,ERRMSG2
LA R8,INREAD1 SET UP THE RETURN ADDR FOR THIS ERROR
B
ERRORPT1
B
ERROR3 TM INDEC8,X'01' DID THE DATA SET END?
BC 1,NOJOBS YES, GO TO END OF DATA SET ROUTINE
LA R7,ERRMSG3 INPUT READ FAIL
B
ERRORPT1
B
ERROR4 LA R7,ERRMSG4
B
ERRORPT1
B
ERROR5 LA R7,ERRMSG5
```

	B	ERRORPT1
ERRMSG1	DC	CL30*OPEN FAILED ON INPUT*
ERRMSG2	DC	CL30*INQUIRY#1 ALREADY IN SYSTEM*
ERRMSG3	DC	CL30*INPUT READ FAILED*
ERRMSG4	DC	CL30*GET MAIN IN CORE MGMT FAILED*
ERRMSG5	DC	CL30*END OF DATA DURING A SWAP*
ERRORPT1	SR	R8,R8 INDICATE NO RETURN AFTER ERROR PROCESSED
ERRORPT2	MVC	ERRORPT3+25(30),0(R7) MOVE IN THE ERROR MESSAGE
ERRORPT3	WTL	'GENERAL ERROR'
	LTR	R8,R8 DECIDE NEXT ACTION (ABEND OR RETURN)
	BCR	7,R8 NON ZERO THEREFORE RETURN
ERRORPT4	ABEND	2000,DUMP NONRECOVERABLE ERROR ABEND SUPERVISOR

*
*
* END OF ERROR ROUTINES
*

TITLE *MISCELLANEOUS DEFINITIONS*		
TCBSA	DC	1F'0' TCB ADDRESS SAVE AREA
TGBSB	DC	1F'0' TCB ADDRESS SAVE AREA
SAVE1	DC	18F'0'
ETXRSBV	DC	18F'0' A SAVE AREA FOR ABEND ROUTINES
INQINT	DC	1F'0' PRIMARY INQUIRY INTERRUPT ECB
INQINT2	DC	1F'0' SECONDARY INQUIRY INTERRUPT ECB
PSA1	DC	1F'0'
PSA2	DC	1F'0'
PSA3	DC	1F'0'
PSA4	DC	1F'0'
PSA5	DC	1F'0'
PSB1	DC	1F'0'
PSB2	DC	1F'0'
PSB3	DC	1F'0'
PSB4	DC	1F'0'
PSB5	DC	1F'0'
PSG1	DC	1F'0'
TIMERSAV	DC	4F'0' A SAVE AREA FOR TIMER EXITS
FBQE	DC	2F'0' FREECORE PARAMETER SAVE AREA
STATE	EQU	4-4
	DC	1F'0' BATCH STATE WORD
	DC	1F'0' INQUIRY#1 STATE WORD
R0	EQU	0
R1	EQU	1
R2	EQU	2
R3	EQU	3
R4	EQU	4
R5	EQU	5
R6	EQU	6
R7	EQU	7
R8	EQU	8
R9	EQU	9
R10	EQU	10
R11	EQU	11
R12	EQU	12
R13	EQU	13
R14	EQU	14
R15	EQU	15
DCBD	DSORG=PS,DEVD=DA	SET UP DUMMY DCB FOR SPOOL
	END	

SUBMONITOR A

```

MACRO
ENAME PURGE &LIST      LIST ADDR
ENAME IHQINNRA &LIST   LOAD REG 1
SVC 16 ISSUE SVC FOR PURGE
MEND

MACRO
ENAME RESTORE &LIST    LOAD REG 1
ENAME IHBINNRA &LIST   ISSUE SVC FOR RESTORE
SVC 17
MEND

MACRO
ENAME INITIAL &RB,&SA
THIS MACRO SAVES REGISTERS IN SAVE AREA &SA AND SETS
UP REGISTER & RB AS THE BASE REGISTER
ENAME STM 14,12,12(13)
BALR &RB,0
USING &,ERB
LRB 10,13
LA 13,&SA
ST 10,4(13)
ST 13,8(10)
KEND

MONA CSECT
TITLE 'SUBMONITOR A (BATCH) CODE'

SUBA INITIAL 12,SAVESA1
LM 3,9,0(1)          LOAD REGS WITH ADDRS OF THE PARMs
PSA# 1 2 3 4 5 G
REG # 3 4 5 6 7 8
R9 CONTAINS THE ADDR OF SHAPEP1
R2 CONTAINS COMPILER STATE
0=LOADED 4=NCT LOADED

ST R9,SWAPADA
STH 4,7,PSAS          PASS PSA 2,3,4,5 ADDRESSES TO TIR
SR B10,B10             A ZERO
POST (3),0            POST ECB AT PSA1
                      BATCH SUBMONITOR READY TO ACCEPT JOBS
WAIT ON ECB AT PSA5 (NEW JOB)

***** FACILITIES ADMINISTRATOR *****
NEXTJOBA WAIT 1,ECB={7}
PSAS
DECODE THE SERVICE
SET COMPILER STATE TO NOT LOADED

LA B2,4
LA R9,SERVICES-8
L R1,NUMOPTS
L R11,0(0,R7)          THE PSA5 COMPLETION CODE WAS REQUEST ADDR
ST R10,0(0,R7)          ZERO THE ECB FOR NEXT USE
CHECK LA R9,8(R9)        INCREMENT THE PCOUNTER TO THE SERVICES
CLC 0(4,R11),0(R9)      COMPARE REQUEST TO OFFERINGS
BE LOADCOMP
BCT R1,CHECK           IF MORE OPTIONS LEFT CHECK THEM
B JOBENDA2

LOADCOMP LM R0,B1,0(R9)
STM R0,R1,COMPILER
LOAD EPLOC=COMPILER
ST R0,ENTRY
LA R2,0                SET THE COMPILER STATE TO LOAD EXECUTED
LA R11,TIR             FOR ADDRESSING
BAL 14,RESET
B JOBSTART

***** TIMER ADMINISTRATOR *****
TIR STM 14,12,12(13)   START OF STIMER EXIT ROUTINE
LB R11,R15              EST R11 AS A BASE REGISTER
USING TXR,R11
LR 10,13
LA 13,SAVESA2
ST 10,4(13)
ST 13,8(10)
LN 4,7,PSAS             LOAD PSA ADDRESSES (2 3 4 5)
SR B10,B10
IC B10,3(0,R5)          EXTRACT THE NEED TO STOP FLAG
BC 15,4(R10)             IF =0 CONTINUE ; IF =4 STOP
BC 15,CONTINUE

```

```

ST 9,0(0,5) CLEAR OUT THE SUBA NEED TO STOP FLAG
PURGE UPPLIST
LTR R2,R2
BC 7,TXR2
L 215,SWAPADA
BALR R14,R15
BAL R14,COMPDEL
TXR2 SPIE
ST R1,OLDPICAA SAVE CLD PICA ADDRESS
POST (6),4 POST HAVE STOPPED ECB I.E. PSA4
* WAIT FCR RESTART
PSA 2 ZERO THE ECB
WAIT 1,ECB=(4)
ST #B9,0(0,4)
RESTORE INITLINK
L R1,OLDPICAA LOAD CLD PICA ADDRESS
LTR R1,R1 WAS THERE AN OLD PICA
BC 8,CONTINUE NO,SKIP RESTORE
SPIE MF=(E,(1)) RESTORE OLD PICA
CONTINUE BAL 14,RESET
L 13,4(13)
RETURN (14,12)
RESET STM 14,1,12(13)
STIMER TASK,TXR,BINTVL=SUEAONE
RETURN (14,1)
DROP R11
PSAS DC 4F'0! ADDRESSES OF PSA 2 3 4 5
JOBSTART L 15,ENTRY
BALR 14,15
***** FACILITIES ADMINISTRATOR *****
JOBENDA1 TTIMER CANCEL CANCEL THE TIME SLICER
* CLEAR OUT ANY INTERRUPT EXIT ADDRESSES
SPIE
LTR R2,R2 IF COMPILER LOADED DELETE ELSE JOBEND
BC 7,JOBENDA2
BAL R14,COMPDEL
JOBENDA2 POST (6),0 POST HAVE STOPPED IN CASE WE MAD REQUEST
POST (8),0 POST JOB COMPLETE ECB (PSG1) 0=FINISHED
B NEXTJOBA DELETE A COMPILER IF IT HAS BEEN LOADED
* COMPDEL DELETE EPLOC=COMPILER
LA R2,4(0,0) SET R2 TO NO LOAD
BR R14
SAVESA2 DC 18F'0'
SAVESA1 DC 18F'0'
ENTRY DC MF'0' MAIN STORAGE ADDR OF LOAD MODULE ENTRY POINT
DS OF
SUBAONE DC X'00000032' ONE HALF SECOND SUBMONITOR 'A' TIME SLICE
SWAPADA DC 1F'0' ADDR OF SWAPEP1 ROUTINE FINDS CORE BOUNDS
NUMOPTS DC 1F'5' NUMBER OF SERVICES OFFERED
COMPILER DC 2F'Q' NEEDED MODULE NAME
SERVICES DC CL8'WATFOR
DC CL8'SALT
DC CL8'PUNCH
DC CL8'PRINT
DC CL8'PRTPCH
INITLINK DC 1F'0' POINTER TO INITIAL IOB FOR RESTORE
OLDPICAA DC 1F'0' SAVE OF ADDRESS OF CLD PICA
UPPLIST DS OF ALIGN UPPLIST ON FULLWORD
DC BL1'000000110' OPTIONS FOR PURGE
DC AL3(0) DEB ADDR (OMITTED)
PCCODE DC AL1(0) COMPLETION CODE
TCBADDR DC AL3(0) TCB ADDR
DC AL1(0) QUIECES INDICATOR
DC AL3(INITLINK) ADDRESS OF INITIAL IOB LINK
R0 EQU 0
R1 EQU 1
R2 EQU 2
R3 EQU 3
R4 EQU 4
R5 EQU 5
R6 EQU 6
R7 EQU 7

```

```
R8 EQU 8  
R9 EQU 9  
R10 EQU 10  
R11 EQU 11  
R12 EQU 12  
R13 EQU 13  
R14 EQU 14  
R15 EQU 15  
END
```

SUBMONITOR B

```

MACRO
GNAME INITIAL E80,CSA
* THIS MACRO SAVES REGISTERS IN SAVE AREA CSA AND SETS
* UP REGISTER # E8B AS THE BASE REGISTER
GNAME STM 14,12,12(13)
BALR E8B,0
USING *,E8B
LR 10,13
LA 13,CSA
ST 10,4(13)
ST 13,8(10)
MEND
MONB CSECT

```

TITLE 'SUBMONITOR B (INQUIRY #1)'

```

* SUBMONITOR 'B', INQUIRY #1, CURRENTLY
* DESIGN TO SERVICE A SIMULATED GRAPHICS
* TERMINAL.
* INPUT CAN INCLUDE FORTRAN IV(G) SOURCE
* CODE, OBJECT CODE, AND DATA SETS.
SUBB INITIAL 12,SAVESB1
LM 3,11,0(1) LOAD BEGS WITH ECB ADDRESSES
PSB# 1 2 3 4 5 G IN IN2
REG# 3 4 5 6 7 8 9 10
R11 CONTAINS ADDR OF SWAPEP1
ST R11,SWAPADB
IDENTIFY EP=TIQREAD,ENTRY=TIQBREAD1
C R15,=F'0' DID IDENTIFY WORK
BNE IDError DID NOT WORK ABEND
LA 15,LOAD STORE ECB ADDRESSES NEEDED IN INQUIRY EXIT
ST R4,4(0,R15) PSB2
ST R6,8(0,R15) PSB4
ST R9,12(0,R15) IN
ST R10,16(0,R15) IN2
POST (3),0 POST PSB1
***** FACILITIES ADMINISTRATOR *****
NEXTJOB: LR R1,R7 PSB5
WAIT 1,ECB=(7) WAIT FOR PCSTING OF PSB5
NVI 0(R7),X'00' ZERO PSB5
COMPILE THE SOURCE CODE
LINK EP=IEPORT,PARAM=(OPADDR,NEWDD),VL=1
C 15,=F'4' TEST FOR SUCCESSFUL COMPILE
BC 11,JOBENDB1
INVOK THE LINKAGE EDITOR
LINK EP=IEVL,PARAM=(PARMADD,DCADDDB),VL=1
C 15,=F'4' TEST FOR SUCCESSFUL LINK-EDIT
BC 11,JOBENDB1
LOAD EP=INQUIRY LOAD THE EXECUTABLE LOAD MODULE
NVI LOAD,X'FF' SET THE LCAD FLAG
LR R15,RO
BALR R14,R15
JOB END ROUTINE
CLEAR OUT ANY INTERRUPT EXITS.
JOBENDB1 SPIE
CLI LOAD,X'FF' WAS LOAD ISSUED
BNS JOBENDB2 NO JOBEND
BAL R14,DELETLD YES DELETE
JOBENDB2 POST (6),4 INDICATE NORMAL COMPLETION OF SUBB JOB
B NEXTJOB GO WAIT FOR NEXT JOB
IDError ABEND 1113,DUMP
DS OF
OPADDR DC X'0000'
DS OF
NEWDD DC AL2(LENc)
CNAMES DC CL8'FORTCOMP'
DC BL24'0'
DC CL8'FORTRAN'
LENc EQU **CNAMES

```

```

        DS    OF
PARMAODN DC   AL2(LENL)
OPTIONS  DC   C'IREF,LET,LIST'
LENL    EQU   *-OPTIONS
        DS    OF'
DDADDR  DC   AL2(LEND)
LNAMES   DC   CL8'PSYSLIN'
        DC   BL8'0'
        DC   CL8'STEPLIB
        DC   CL8'PSYSLIB
        DC   BL8'0'
        DC   CL8'LKDPRNT
        DC   BL8'0'
        DC   CL8'PSYSUT1
LEND    EQU   *-LNAMES

*           EXIT FOR THE STIMER USED TO SIMULATE
*           INTERRUPTS. WOULD NOT BE IN FINAL VERSION.

*           USING INIEXIT,R15
INIEXIT POST  INTECB
BCR    15,B14
DROP   B15

*           INQUIRY INTERRUPT ENDED ROUTINE
*           IN TIQREAD R4=PSB2,R5=PSB4,R6=INQINT,AND
*           R7=INCINT2
*           EST R11 AS BASE REGISTER

TIQREAD1 STM   14,12,12(13)
        LR   R11,B15
        USING TIQREAD1,R11
        LR   10,13
        LA   13,SAVEB2
        ST   10,4(13)
        ST   13,8(10)
        CLI  LOAD,X'FF'
        BNE  TIQREAD2
        L    B15,SWAPAD8
        BALR B14,B15

DELETELD DELETE EP-INQUIRY
MVI   LOAD,X'00'

*           SET LOAD FLAG OFF
*           CLEAR OUT ANY INTERRUPT EXITS

TIQREAD2 SPIE **** INTERRUPT PROCESSOR *****
        ST   R1,OLDPICAB  SAVE OLD PICA ADDRESS
        POST (5),0  INTERRUPT SERVICED
        *           GENERATE A DUMMY INTERRUPT DELAY
        STIMER REAL,INTEXIT,BINTVL=INTTIME
TIQREAD4 WAIT  1,ECB=INTECB  WAIT FOR INQUIRY INTERRUPT
        MVI  INTECB,X'00'
        POST (7)
        POST (6)
        WAIT  1,ECB=(4)  WAIT FOR ISOS TO SAY GET GOING (PSB2)
        MVI  0(B4),X'00'
        L    R1,OLDPICAB
        LTR  R1,R1
        BC   8,TIQREAD3
        SPIE MF=(E,(1))
        RESTORE OLD PICA

TIQREAD3 L    13,SAVEB2+4
        LH   14,12,12(13)
        BCR  15,14
        DROP R11

INTECB  DC   1F'0'  INQUIRY ECB
INTTIME DC   1F'0'  DELAY FOR NEXT DUMMY INTERRUPT
OLDPICAB DC   1F'0'  SAVE OF ADDRESS OF OLD PICA
LOAD    DC   1F'0'  CARD #1 OF A CONTIGUOUS SET
SPSB2   DC   1F'0'  #2
SPSB4   DC   1F'0'  #3
SINQINT DC   1F'0'  #4
SINQINT2 DC   1F'0'  #5 (LAST OF SET)
SWAPAD8 DC   1F'0'  ADDRS OF SWAPEP1 ROUTINE FINDS CORE BOUNDS
SAVEB2  DC   18F'0'
SAVESB1 DC   18F'0'
R0     EQU   0
R1     EQU   1
R2     EQU   2
R3     EQU   3
R4     EQU   4
R5     EQU   5

```

R6 EQU 6
R7 EQU 7
R8 EQU 8
R9 EQU 9
R10 EQU 10
R11 EQU 11
R12 EQU 12
R13 EQU 13
R14 EQU 14
R15 EQU 15
END.

APPENDIX B

CONSIM COMMANDS

BRANCH NEXTESR
[1]ESR->NEXTESR
[2]BR+1

CONSIMLD
[1]LIB->'1491'
[2]&'')LOAD ENTINDEX',LIB
[3]&'')LOAD ENTADD',LIB
[4]&'')LOAD INITIAL',LIB
[5]&'')LOAD STOP',LIB
[6]&'')LOAD SETTRACE',LIB
[7]&'')LOAD INSERT',LIB
[8]&'')LOAD ESRADD',LIB
[9]&'')LOAD NXTEVENT',LIB
[10]&'')LOAD SETSTAT',LIB
[11]&'')LOAD EXTRACT',LIB
[12]&'')LOAD FUTURE',LIB
[13]&'')LOAD ESRINDEX',LIB
[14]&'')LOAD DESTROY',LIB
[15]&'')LOAD BRANCH',LIB
[16]&'')LOAD CREATE',LIB
[17]&'')LOAD SIMULATE',LIB
[18]&'')LOAD DQ',LIB
[19]&'')LOAD FIFOQ',LIB
[20]&'')LOAD PRTYQ',LIB
[21]&'')LOAD TRANSFER',LIB
[22]&'')LOAD SIGNAL',LIB
[23]&'')LOAD PREEMPT',LIB
[24]&'')LOAD RETURN',LIB
[25]&'')LOAD PASS',LIB
[26]&'')LOAD EXPON',LIB
[27]&'')LOAD QOK',LIB
[28]&'')LOAD QADD',LIB
[29]&'')LOAD EXECCPU',LIB

```

    TYPE_ESR CREATE PARMs;B;TYPE;CESR;WHEN;N;S
[1]B+TYPE_ESR1 ''
[2]TYPE+(B-1)+TYPE_ESR
[3]CESR+B+TYPE_ESR
[4]WHEN+TIME+1+PARMS
[5]PARMS+(6p0),1+PARMS
[6]PARMS[1]+ENTNUM+ENTNUM+1
[7]N+ESRINDEX CESR
[8]PARMS[3]+N
[9]FIX1:N+ENTINDEX TYPE
[10]→EXISTS2×10≠pN
[11](~6+pPARMS) ENTADD TYPE
[12]TYPE,' ADDED TO ENTITY NAMES'
[13]N+ENTINDEX TYPE
[14]EXISTS2:PARMS[2]+N[1]
[15]→ERR1×1N[2]≠pPARMS
[16]→ERR2×1WHEN<TIME
[17]FIX2:PARMS[5,6]+TIME,WHEN
[18]S+CURRENT
[19]CURRENT+PARMS
[20]FUTURE
[21]→TYPE,'+',TYPE,',CURRENT'
[22]CURRENT+S
[23]+0
[24]ERR1:'FOR EXISTING TYPE ',TYPE,' NUMBER OF PARMs IS
[25]STOP 'CREATE'                               WRONG'
[26]→FIX1
[27]ERR2:'EVENT TIME < CLOCK TIME'
[28]STOP 'CREATE'
[29]→FIX2

```

```

DESTROY;ID;ENT;C;R
[1]→0×1CURRENT[1]=0
[2]ID+CURRENT[1,2]
[3]ENT+ENTNAMES[ID[2];]
[4]→'C+',ENT,'[1;],ID[1]'
[5]→'R+p',ENT
[6]OK:ENT,'+((R[1],C-1)+',ENT,',').(0,C)+',ENT
[7]CURRENT[4]→DEST

```

```

Z+DQ NAME;R
[1]→'R+(p',NAME,',')[1]{
[2]→'Z+, (R,1)+',NAME
[2.5]+6×10=+/Z
[3]→NAME,'+(0,1)+',NAME
[4]Z SETSTAT PROCESS
[5]+0
[6]'ATTEMPT TO DQ FROM AN EMPTY QUEUE ',NAME
[7]STOP 'DQ'

```

Z+EXPON M

[1]Z+-Mx•?(pM)p0

ID FIFOQ NAME

[1]→OK×;QOK NAME
 [2]2 QADD NAME
 [3]OK:UNAME,'+',NAME,/,ID
 [4]→NOT×;ID[1]≠CURRENT[1]
 [5]CURRENT[4]+QUED
 [6]INSERT
 [7]→0
 [8]NOT:ID SETSTAT QUED

Z←MAXFREE

[1]Z←(└/TIMELINE[1;])-TIME

PASS TOESR

[1]CURRENT[6]←TIME
 [2]CURRENT[3]←ESRINDEX TOESR
 [3]FUTURE
 [4]INSERT

IDP PRTYQ NAME

[1]→OK×;QOK NAME
 [2]3 QADD NAME
 [3]OK:6'Q+';NAME
 [4]→NOT×;IDP[1]≠CURRENT[1]
 [5]I←+/Q[3;]>CURRENT[IDP[3]]
 [6]Q←((3,I)↑Q),((3,1)pCURRENT[1,2, IDP[3]]),(0,I)↑Q
 [7]CURRENT[4]+QUED
 [8]INSERT
 [9]6NAME,'+Q'
 [10]→0
 [11]NOT:P←EXTRACT IDP[1 2]
 [12]P←P[IDP[3]]
 [13]I←+/Q[3;]>P
 [14]Q←((3,I)↑Q),((3,1)pIDP[1,2],P),(0,I)↑Q
 [15]IDP[1,2].SETSTAT QUED
 [16]6NAME,'+Q'

S QADD NAME

[1]QNAMES+QNAMES,[1]8↑NAME
 [2]6NAME,'+(S,0)p0'

Z+QOK NAME
[1]NAME+8↑NAME
[2]R+(pQ NAMES)[1]
[3]Z+R≥(+/Q NAMES=(R,8)pNAME)i8

ID SETSTAT S
[1]ENT+ENTNAMES[ID[2];]
[2]C+'ENT,'[1;]ID[1]
[3]ENT,'[4;C]S'

SETTRACE F
[1]TRACE+F

DELAY SIGNAL ESRN
[1]('DUMMY ',ESRN) CREATE DELAY

STOP NAME
[1]'SIMULATION HALTED BY CALL TO STOP FROM ';NAME
[2]'SIMULATION RESUMED'

TRANSFER TOESR
[1]ESR+TOESR
[2]BR+2

CPUEND

- [1] *DESTROY*
- [2] *CPU* \leftarrow *IDLE*
- [3] *CURRENT* \leftarrow *NCPU*
- [4] *CURRENT*[4] \leftarrow *PROCESS*
- [5] *NEXTESR* \leftarrow *ESRNAME*[*CURRENT*[3];]
- [6] \rightarrow *OK* \times $1_2 \neq +$ / *CURRENT*[1,2] = 0
- [7] *NEXTESR* \leftarrow 0
- [8] 0. *SIGNAL ESRNAME*[*CURRENT*[3];]
- [9] *OK* : *NEXTTIME* \leftarrow *TIME*
- [10] \rightarrow $0 \times 1_0 = (\rho CPUREQ)$ [2]
- [11] *NCPU* \leftarrow *EXTRACT DQ*'*CPUQ*
- [12] *CPU* \leftarrow *BUSY*
- [13] (*EXECUTIME CPUREQ*[;1]) *SIGNAL* 'CPUEND'
- [14] *CPUREQ* \leftarrow (0,1) + *CPUREQ*

ESRN EXECCPU INT

- [1] *CURRENT*[3] \leftarrow *ESRINDEX ESRN*
- [2] *CURRENT*[4] \leftarrow 4
- [3] \rightarrow *NO* \times *CPU* = *BUSY*
- [4] *CPU* \leftarrow *BUSY*
- [5] *NCPU* \leftarrow *CURRENT*
- [6] (*EXECUTIME INT*) *SIGNAL* 'CPUEND'
- [7] \rightarrow 0
- [8] *NO* : *CURRENT*[1,2] *FIFOQ* 'CPUQ'
- [9] *CPUREQ* \leftarrow *CPUREQ*, (2,1) ρ *INT*, 0

PREEMPT ID;P

- [1] *P* \leftarrow *TIMELINE*[2;], *ID*[1]
- [2] *TIMELINE*[2,3;P] *SETSTAT* 6
- [3] *TIMELINE*[1;P] \leftarrow $1E7 + TIME - TIMELINE[1;P]$

RETURN ID;P

- [1] *P* \leftarrow *TIMELINE*[2;], *ID*[1]
- [2] *TIMELINE*[2,3;P] *SETSTAT* 5
- [3] *TIMELINE*[1;P] \leftarrow $1E7 + TIME - TIMELINE[1;P]$

R ENTADD NAME

[1]ENTNAMES+ENTNAMES,[1]NAME+8+NAME
 [2]&NAME,'←((R+6),0)p0'

Z+ENTINDEX NAME;R;EM

[1]NAME+8+NAME
 [2]R+(pENTNAMES)[1]
 [3]EM+(R,8)pNAME
 [4]Z+(+/ENTNAMES=EM)18
 [5]+0×Z+10,→OK×1Z≤R
 [6]OK:0'R+(p',NAME,')[1]
 [7]Z+Z,R

ESRADD NAME

[1]ESRNAMES+ESRNAMES,[1]8+NAME

Z+ESRINDEX NAME;R;EM
 [1]NAME+8+NAME
 [2]R+(pESRNAMES)[1]
 [3]EM+(R,8)pNAME
 [4]Z+(+/ESRNAMES=EM)18
 [5]+0×10=pZ+(Z≤R)/Z
 [6]ESRNAMES+ESRNAMES,[1]8+NAME
 [7]+EXIT×1~TRACE
 [8]NAME,' ADDED TO ESRNAME LIST'
 [9]EXIT:Z+R+1

Z+EXTRACT ID;C

[1]ENT+ENTNAMES[ID[2];]
 [2]&'C+',ENT,['1:'],ID[1]
 [3]S1:0'Z+',ENT,[';C']

FUTURE

[1]TIMELINE+TIMELINE,(3,1)pCURRENT[6,1,2]
 [2]CURRENT[4]←5

INSERT

[1]ENT+ENTNAMES[(CURRENT[2]);]
 [2]&'C+',ENT,['1:'],CURRENT[1]
 [3]S1:0ENT,[';C']+CURRENT

```

NEXT←NXTEVENT;N;P;T
[1]→MORE×10≠(ρTIMELINE)[2]
[2]'TIMELINE EMPTY'
[3]STOP 'NXTEVENT'
[4]MORE:TIME←[ /TIMELINE[1;]
[5]P←TIMELINE[1;];TIME
[6]N←TIMELINE[2;P]
[7]T←TIMELINE[3;P]
[8]TIMELINE←((3,P-1)↑TIMELINE),(0,P)↓TIMELINE
[9](N,T) SETSTAT 0
[10]NEXT←EXTRACT N,T
[11]ESR←ESRNAME[ (NEXT[3]) ; ]

```

```

SIMULATE MAXTIME
[1]INITIAL
[2]GENERATE
[3]NEXT:CURRENT←NXTEVENT
[4]→STOPT×1MAXTIME<TIME
[5]RECALL:◊'VSIMULATE[11]CALL:',ESR,'◊'
[6]→NT×1~TRACE
[7]' TRACE: ':ESR;' ID ':CURRENT[1,2];' TIME ';TIME
[8]NT:NEXTESR←ESR←10
[9]NEXTSTAT←BR←0
[10]NEXTTIME←[ /10
[11]CALL:SCHED
[12]→B1×11=BR
[13]→RECALL×12=BR
[14]→NEXT×10≠CURRENT[4]
[15]→DES×10=ρNEXTESR
[16]CURRENT[3,6]←(ESRINDEX NEXTESR),NEXTTIME
[17]FUTURE
[18]INSERT
[19]→NEXT
[20]STOPT:'SIMULATION STOPPED AS MAXIMUM TIME REACHED'
[21]→0
[22]B1:→B2×1CURRENT[4]≠0
[23]DES:DESTROY
[24]→NEXT×11≠BR
[25]B2:CURRENT←6ρ0
[26]→RECALL

```

APPENDIX C
ISO\$ MODEL

```

Z←EXECETIME INT
[1]SL←(INT,0)[2]
[2]+((SL=0),(INT[1]<SL),(INT[1]≥SL))/S1,S1,S2
[3]S1:RUN←INT[1]
[3.5]Z←RUN
[4]→0
[5]S2:RUN←└/INT[1],SL×└(└/MAXFREE,SL)+SL
[5.5]Z←RUN

```

GENERATE

```

[1]NEEDCPU←0
[2]READER←CORE←CPU←0
[3]STATE←0,0
[4]READ←NINQ←SOBEND←SOBABEND←IPABEND←IPEND←INQSERV←0
[5]CPUREQ←2 0p0
[6]READQ←(2,0)p0
[7]GI←□•□←'INQUIRY INTERARRIVAL TIME'
[8]GCL←□•□←'GRID COMPILE/LKED TIME'
[9]GS←□•□←'INQ SERVICE TIME'
[10]SJH←□•□←'SOBF JOBS PER HOUR'
[11]GIR←□•□←'INQUIRY JOB INTERARRIVAL TIME'
[12]SJT←□•□←'SOBF JOB TIME'
[13]TRACE←'Y'=□•□←'SET TRACE ON (Y OR N)'
[14]SWAPTIME←□•□←'SWAPTIME'
[15]TS←□•□←'TIME SLICE'
[16]IH←□•□←'IH'
[17]NEEDCPU←0
[18]NEEDSTOP←0
[19]RESPONSE←BREQ←BTIME←BINT←10
[20]0 SIGNAL 'ISSUERD'
[21]0 SIGNAL 'NEWSOBF'
[22]0 SIGNAL 'NEWGRID'
[23]'INITIALIZATION COMPLETE'

```

GRID

```

[2]+OK×1STATE[2]=0
[3]'GRID BUSY',TIME
[4]BRANCH 'ISSUERD'
[5]→0
[6]OK:'SPOOLEND' EXECCPU □←?6

```

GRIDGO

- [2] DESTROY
- [3] CURRENT+IPC
- [4] CURRENT[4]+PROCESS
- [4.5] RESPONSE+RESPONSE, TIME-INQTIME
- [5] 'INQDONE' EXEC CPU 0+EXPON GS

INITIAL

- [1] SASTOP+2
- [2] TIMELINE+3 0p10
- [3] ENTPNUM+0
- [4] TIME+0
- [5] ESRNAMES+0 8p'
- [6] NON:ENTNAMES+0 8p'
- [7] PROCESS+0
- [8] QUED+1
- [9] DEST+2
- [10] STORED+3
- [11] NONE+10
- [12] YES+1
- [13] NO+0
- [14] CURRENT+6p0
- [15] OFF+0
- [16] ON+1
- [17] BUSY+1
- [18] IDLE+0
- [19] QNAMES+0 8p'

INQAGAIN

- [2] NINQ+1
- [3] CURRENT[4]+4
- [4] IPC+CURRENT
- [5] 0 SIGNAL 'INTHAND'

INQDONE

- [1] CURRENT[13]+CURRENT[13]+1
- [2] +DONE×1 CURRENT[13]=CURRENT[11]
- [3] INQSERV+1
- [4] 0+NEXTTIME+TIME+EXPON GI
- [5] NEXTESR+'INQAGAIN'
- [6] 0 SIGNAL 'INTHAND'
- [7] +0
- [8] DONE:IPEND+1
- [9] 0 SIGNAL 'INTHAND'

INQWAIT

- [1] NEEDCPU \leftarrow OFF
- [2] \rightarrow BEND \times_1 1 = SOBEND \vee SOBABEND
- [3] \rightarrow 0 \times_1 IHSET = NO
- [4] IHSET \leftarrow OFF
- [5] NEEDSTOP \leftarrow ON
- [6] \rightarrow 0
- [7] BEND : IHSET \leftarrow NO
- [7.5] SOBEND \leftarrow SOBABEND \leftarrow 0
- [8] BRANCH 'INQ3'

INQ1

- [1] \rightarrow NO \times_1 STATE[1] \neq 8
- [2] IHSET \leftarrow YES
- [3] NEEDCPU \leftarrow ON
- [4] IH SIGNAL 'INQWAIT'
- [5] \rightarrow 0
- [6] NO : BRANCH 'INQ2'

INQ2

- [1] 2 SWAP 'INQ2B'

INQ2B

- [1] 0 SIGNAL 'GRIDGO'
- [2] STATE[2] \leftarrow 8
- [3] BRANCH 'INTHAND'

INQ3

- [1] NEEDSTOP \leftarrow NO
- [2] \rightarrow STOP \times_1 (STATE[1]=8) \wedge SOBEND=0
- [3] SOBEND \leftarrow STATE[1] \leftarrow CORE \leftarrow 0
- [4] STOP : BRANCH 'INQ2'

INTHAND }
 [1]→(SOBEND, SOBABEND, IPABEND, READ, NINQ, INQSERV, IPEND) /

[2]ANOTHER COMPLETE R3, R4, R5, R1, R2, R7, R6

[3]→0

[4]R1:READ←0

[5]'READ COMPLETE'

[6]CURRENT+EXTRACT DQ, 'READQ'

[7]NEXTESR←'JOBCD'

[8]NEXTTIME←TIME+.1

[9]→0

[10]R2:NINQ←0

[11]'NEW INQUIRY'

[11.5]INQTIME←TIME

[12]NEXTESR←'INQ1'

[13]NEXTTIME←TIME+.1

[14]→0

[15]R3:SOBEND←0

[16]'SOBF END'

[17]STATE[1]←CORE←0

[18]BRANCH'SCHED'

[19]→0

[20]R4:'SOBABENDED AT ':TIME

[21]SOBABEND←0

[22]→R8

[23]R5:'IPABENDED AT ':TIME

[24]IPABEND←0

[25]R6:IPEND←0

[26]'IP END'

[27]STATE[2]←CORE←0

[28]BRANCH'SCHED'

[29]→0

[30]R7:INQSERV←0

[31]'INQUIRY SERVED'

[32]BRANCH'SCHED'

ISSUERD
 [2]READ←READ\(\rho\)READQ)[2]>0

[3]READER←~READ

[4]BRANCH'INTHAND'

JOBCD

- [2]→OK×₁CURRENT[8]=YES
- [3]'BAD JOB CARD';TIME
- [4]BRANCH'ISSUERD'
- [5]→0
- [6]OK:→OK2×₁CURRENT[9]=YES
- [7]'BAD EXEC CARD';TIME
- [8]BRANCH'ISSUERD'
- [9]→0
- [10]OK2:→S×₁CURRENT[10]=1
- [11]→G×₁CURRENT[10]=2
- [12]'INVALID FACILITY REQUEST';TIME
- [13]BRANCH'ISSUERD'
- [14]→0
- [15]S:NEXTESR←'SOBF'
- [16]NEXTTIME+TIME+.2
- [17]→0
- [18]G:NEXTESR←'GRID'
- [19]NEXTTIME+TIME+.2

NEWBAT

- [1]'TSEND' EXECCPU [/TS,CURRENT[11]

NEWGRID

- [1]P+0,0,(1≠?50),(1≠?50),2,(LGIR+GI),(1≠?10),0
- [2]'GRIDJ READCOMP' CREATE P.
- [3](EXPON GIR) SIGNAL 'NEWGRID'
- [4]'NEW GRID JOB PARMS';P

NEWIP

- [2]'NEWIP2' EXECCPU □←EXPON GCL

NEWIP2

- [2]→FAIL×₁CURRENT[12]=0
- [3]COMPILE LKED OK
- [4]'INQDONE' EXECCPU □←EXPON GS
- [5]→0
- [6]FAIL: 'GRID COMPILE/LKED FAIL'
- [6.5]IPABEND+1
- [7]0 SIGNAL 'INTHAND'

NEWSOBF

- [1]P+0,0,(1?20),(1?20),1,(EXPON SJT),(1?10)
- [2]'SOBJ READCOMP' CREATE P
- [3]BREQ+BREQ,P[6]
- [4](EXPON 3600+SJH) SIGNAL 'NEWSOBF'
- [5]'NEW SOB JOB PARMS ':P

READCOMP

- [1]CURRENT[1,2] FIFOQ 'READQ'
- [2]→0×1 READER=OFF
- [3]READ+1
- [4]READER=OFF
- [5]BRANCH 'INTHAND'

RESUME

- [1]DESTROY
- [2]CURRENT←BCUR
- [3]CURRENT[4]→0
- [4]'TSEND' EXECCPU ←CURRENT[11],TS

SCHED

- [2]→NON×1 NINQ=0
- [3]NINQ+0
- [4]CURRENT←EXTRACT DQ 'INQQ'
- [5]TRANSFER 'INQ1'
- [6]→0
- [7]NON:→0×1 (SIGNAL 'SCHED') ∧ NEEDSTOP=YES
- [7.5]→MORE
- [8]BRANCH 'TS'
- [9]→0
- [10]MORE:1 SWAP 'SCHED2'

SCHED2.

- [1]CORE+4
- [2]STATE[1]+8
- [3]0 SIGNAL 'RESE'
- [4]BRANCH 'INTHA'

SOBF

- [2]→NOSERV×10=CURRENT[12]
- [2.5]STATE[1]+8
- [3]0 SWAP 'SOBF2'
- [4]→0
- [5]NOSERV:'SOBF ABEND OR NO REQUEST ':TIME
- [6]BRANCH 'ISSUERD'

SOBF2

- [1] $S1: CORE \leftarrow 4$
- [3] $PASS 'NEWBAT'$
- [4] $BRANCH 'INTHAND'$

SPOOLEND

- [1] $STATE[2] \leftarrow CORE + 8$
- [2] $PASS 'NEWIP'$
- [3] $BRANCH 'INTHAND'$

N SWAP NESR

- [1] $P \leftarrow 2, 1$
- [2] $\rightarrow CALC \times_1 0 = N$
- [3] $STATE[N] \leftarrow 8$
- [4] $\rightarrow CALC \times_1 STATE[P[N]] \leftarrow 8$
- [5] $STATE[P[N]] \leftarrow 4$
- [6] $CALC: \rightarrow Z \times_1 CORE = N$
- [7] $\rightarrow Z2 \times_1 (CORE \leq 0) \vee N = 0$
- [8] $T \leftarrow 2$
- [9] $\rightarrow SET$
- [10] $Z: T \leftarrow 0$
- [11] $\rightarrow SET$
- [12] $Z2: T \leftarrow 1$
- [13] $SET: CORE \leftarrow N$
- [14] $NESR EXEC CPU . 1 + T \times SWAPTIME$

TSEND

- [1] $CURRENT[11] \leftarrow CURRENT[11] - RUN$
- [2] $\rightarrow DONE \times_1 CURRENT[11] \leq 0$
- [3] $\rightarrow S1 \times_1 NEEDSTOP = ON$
- [4] $OK: 'TSEND' EXEC CPU \square \leftarrow CURRENT[11], TS$
- [5] $\rightarrow 0$
- [6] $DONE: SOBEND \leftarrow 1$
- [7] $BTIME \leftarrow BTIME, TIME - CURRENT[5]$
- [8] $BINT \leftarrow BINT, CURRENT[7]$
- [9] $\rightarrow S1 \times_1 NEEDSTOP = YES$
- [10] $\rightarrow S2 \times_1 NEEDCPU = YES$
- [11] $0 SIGNAL 'INTHAND'$
- [12] $\rightarrow 0$
- [13] $S2: 0 SIGNAL 'INQWAIT'$
- [14] $\rightarrow 0$
- [15] $S1: 0 SIGNAL 'INQ3'$
- [16] $CURRENT[7] \leftarrow CURRENT[7] + 1$
- [17] $CURRENT[4] \leftarrow 4$
- [18] $BCUR \leftarrow CURRENT$

SIMULATE 1000
INQUIRY INTERARRIVAL TIME

15

GRID COMPILE/LKED TIME

5

INQ SERVICE TIME

2

SOBF JOBS PER HOUR

200

INQUIRY JOB INTERARRIVAL TIME

300

SOBF JOB TIME

10

SET TRACE ON (Y OR N)

Y

SWAPTIME

2.5

TIME SLICE

.5

IH

1

ISSUERD ADDED TO ESRNAME LIST

DUMMY ADDED TO ENTITY NAMES

NEWSOBF ADDED TO ESRNAME LIST

NEWGRID ADDED TO ESRNAME LIST

INITIALIZATION COMPLETE

TRACE: ISSUERD ID 1 1 TIME 0

TRACE: INTHAND ID 0 0 TIME 0

TRACE: NEWSOBF ID 2 1 TIME 0

NEW SOB JOB PARM 0 0 1 1 1 8.130704191 1

TRACE: READCOMP ID 75 2 TIME 72.69418895

TRACE: CPUEND ID 74 1 TIME 73.41535505

TRACE: INQ2B ID 77 1 TIME 73.41535505

TRACE: INTHAND ID 0 0 TIME 73.41535505

TRACE: GRIDGO ID 78 1 TIME 73.41535505

1.229395288

TRACE: CRUEND ID 79 1 TIME 74.64475033

TRACE: INQDONE ID 6 3 TIME 74.64475033

82.29326455

)SI

SIMULATE [11]

*INQDONE [5]

S INQDONE + 10

+5

TRACE: INTHAND ID 80 1 TIME 74.64475033

INQUIRY SERVED

TRACE: SCHED ID 0 0 TIME 74.64475033

TRACE: NEWSOBF ID 76 1 TIME 78.1061428

NEW SOB JOB PARM 0 0 1 1 1 3.931302041 0

TRACE: READCOMP ID 82 2 TIME 78.1061428

TRACE: CPUEND ID 81 1 TIME 79.74475033

DSTAT RESPONSE

SAMPLE SIZE	7
MAXIMUM	10.07605081
MINIMUM	5.867687184
RANGE	4.208363623
MEAN	7.416275818
VARIANCE	2.930301502
STANDARD DEVIATION	1.711812344
MEAN DEVIATION	1.412428335
MEDIAN	6.556191142
MODE	

DSTAT BREQ

SAMPLE SIZE	11
MAXIMUM	18.61670137
MINIMUM	1.281136935
RANGE	17.33556443
MEAN	8.836912956
VARIANCE	44.52769082
STANDARD DEVIATION	6.672907224
MEAN DEVIATION	5.375520324
MEDIAN	8.130704191
MODE	

DSTAT BTIME

SAMPLE SIZE	6
MAXIMUM	95.63509354
MINIMUM	3.283757932
RANGE	92.3513356
MEAN	65.12247353
VARIANCE	1067.321365
STANDARD DEVIATION	32.66988468
MEAN DEVIATION	22.53231906
MEDIAN	75.25135741
MODE	