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Project MAC

AN ANALYSIS OF TIME-SHARED COMPUTER SYSTEMS

by

Allan Lee Scherr

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AN ANALYSIS OF TIME-SHARED COMPUTER SYSTEMS

by

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S.B., Massachusetts Institute of Technology (1962)
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ABSTRACT

"An Analysis of Time-Shared Computer Systems"

Allan Lee Scherr

Submitted to the Department of Electrical Engineering in partial fulfillment of the requirement for the degree of Doctor of Philosophy.

Some of the aspects of the operation of time-shared, interactive computer systems are analyzed. The emphasis is on the reaction of hardware systems to the demands that its users make upon it. Simply stated, the problem is to characterize both time-shared systems and their users in order to be able to predict the performance of the two operating together. Portions of this problem include the specification and measurement of user characteristics, the development and verification of both simulation and mathematical models for time-shared systems, and the specification and measurement of performance metrics for such systems. The user and some of the performance measurements were made on Project MAC's "Compatible Time-Sharing System" (CTSS).

First, simulation models are used to study the effects of changing small details in the operation of CTSS-like systems. Then, a continuous-time Markov process model is derived to predict the performance of a broad class of systems. Throughout, the CTSS data are used as a basis for comparison with model predictions. In order to be able to take measurements and to build models, many definitions of commonly used time-shared system terminology are made precise.

Thesis Supervisor: Herbert M. Teager
Title: Associate Professor of Electrical Engineering
DEDICATED TO THE SCHERRS, KRATZMARS, AND KAHNS
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I. INTRODUCTION

Computer systems which are able to serve a single user in a conversational or interactive manner have been in existence for relatively many years. Lately, for economic and other reasons, interactive computer systems have been implemented to simultaneously serve many users. At any given time in the operation of such a system, some portion of the interacting users may require particular programs to be executed. The function of the computer system is to execute these programs in such a way as to provide "reasonable" service to each user's requirement. A widely-used technique for providing this type of service is called "time-sharing", and consists of executing each user's program in some order, for some time, not necessarily to completion. Typically, a particular user's program will be allowed to use a processor for a period of time, will be stopped so that another user's program can run, and then at some later time will be continued from the point where it was stopped. In order to be able to continue a program, its status must be saved when it is stopped and restored when it is resumed. At the point in time when one user's program is stopped and another's resumed, the status of the former must be saved and that of the latter restored. This process is called "swapping". In
general, the status of a program consists of the state of the processor as well as a copy of every instruction in the program.

The primary aim of the research reported here is to develop techniques and models for the analysis of a broad class of interactive, time-shared computer systems. The emphasis is on the reaction of a hardware system to the demands made upon it by its users. Segments of the overall problem include: the specification of a model for and the measurement of user behavior, the development and verification of both mathematical and simulation models of time-shared systems, and the specification and measurement of performance metrics for time-shared systems. The user and some of the performance measurements were made on Project MAC's "Compatible Time-Sharing System" (hereafter referred to as "CTSS", see CORBATO, 1962 and SALTZER, 1965).

The model development is divided into two phases. First, simulation models are used to study in detail the effects of small changes in the operation of CTSS-like systems. Then, continuous-time Markov processes are used to model more general classes of time-shared systems. Throughout, the CTSS measurements are used as a basis of comparison with the model predictions.

The primary result obtained is that it is possible
to successfully model users of interactive computer systems and the systems themselves with a good degree of accuracy using relatively simple models. Moreover, many of the results obtained and most of the techniques developed are applicable to the analysis of a broad class of interactive systems. This fact is established and discussed in the Conclusions (Section V).

Since human users are an integral part of any interactive system, no real progress can be made in the analysis of the performance of such systems until the behavior of its users is established. The CTSS user characteristics were measured and modeled and are presented in Section II. The user model is represented as being the composite of the models for users working on a "mix" of different tasks. Thus, to a certain extent, models for a different type of user than those studied can be generated by using a different task mix.

The models for the hardware-software time-shared systems are divided into two classes, (Section III). First, simulation models are used to study three systems: (1) CTSS, (2) CTSS modified by the replacement of its scheduling procedure by a simple round-robin, and (3) a time-shared system using the CTSS hardware but using some multi-programming techniques to improve hardware efficiency. Using the operation of these simulation models, detailed measurements
are made of several performance parameters and hardware usage (Section IV). Where possible, simulation results are also compared to actual CTSS measurements for verification.

A simple continuous-time Markov model for single and multiple processor time-shared systems is derived for the purpose of predicting the mean of one of the performance measures, (Section III). The accuracy of the values predicted by these models is established by comparing them to the CTSS measurements. Then, using the Markov models, several examples of multiple-processor time-shared systems are investigated, (Section IV).

The Conclusions (Section V) discuss the generality of the techniques and models used as well as the specific results obtained. It is shown that a broad class of systems has been covered by the techniques presented, the extension of these techniques to other systems is discussed, and observations are made about the operation of CTSS-like systems.
II. THE CTSS ENVIRONMENT

The CTSS environment consists of approximately 250 users whose individual load on the system varies from nearly zero up to the equivalent of several hours of IBM 7094 time per month. The model of this environment consists of a description of what a single user does during an elementary operation at his console, the interaction. Simply stated, an interaction consists of the user requesting and then receiving service from the system. The usual form of an interaction is the user's thinking, typing input at his remote console, waiting for a response from the system, and finally watching output. From the point of view of the time-shared system, the user may be thought of as being in one of two states: either the user is waiting for the system to respond, or the system is waiting for the user. Since the function of a time-shared system is to execute programs at the request of its users, these states may be rephrased as: either the system does or does not have a program to execute for a particular user. An interaction can now be precisely defined as the events occurring between two successive exits from the state in which the system has a program to execute for the user.
The primary purpose for the development of a user model is its incorporation into models of complete time-shared systems. The most important requirement for these models is that they reproduce the activities of a real system during several hours of operation. These models will be required to faithfully reproduce distributions of service times, hardware usage, etc. Fidelity of the model's minute-to-minute operation is of secondary importance.

In this section, the user interaction model is completely described, next the inherent compromises with reality in the model are discussed, and finally the limitations on this type of model are outlined. It is assumed that the reader has some knowledge of the operation and hardware configuration of CTSS. However, Appendix A describes the operation of this system in detail sufficient to enable understanding of the remainder of this report.

The data presented in this section was taken between December 29, 1964 and February 4, 1965, during 112 hours of weekday 9:00 A.M. to 5:00 P.M. operation. Approximately 80,000 commands were monitored. The day-to-day changes in the data were slight, and there was stability in the system as well as user behavior for the duration of the monitoring. A more detailed discussion of these considerations appears at the end of this section.
A. The Composite Interaction Model

The two states of the user during an interaction have a definite correspondence to the six user states internal to CTSS. The part of the interaction during which the system has a program to execute for the user corresponds exactly to the "Working" state and the "Command Wait" state. This portion of the interaction will be called "the working part of the interaction". The other part of the interaction corresponds to the "Dead", "Dormant", "Input Wait", and "Output Wait" states, and will be called "the console part of the interaction". This name is due to the fact that the time which the user spends in this part of the interaction is primarily determined by console operations. Exit from either the Dead or Dormant states is caused by the user completing a line of input which is interpreted as a command by the CTSS supervisory program. A line of input for the program serving the user terminates the Input Wait period. Output Wait lasts until the console output buffers empty.

The event marking the transition from the working part of one interaction to the console part of the next is the completion of the program serving the user. The nature of this completion determines what happens during the following console portion. The program may require
input from the console, it may have attempted to add to an already full output buffer, or it may terminate. In addition, a program may enter the Dormant state for a program-specified period of time. The subsequent transition from the console part to the working part occurs at the end of this "sleeping" period. A program-generated command will be considered as a new interaction with a zero console portion.

Thus, one transition can be tied to the event of a program's finishing, the other, usually to an event at the console (i.e., end of an input line or output buffers at a certain level). The importance of the other console events, i.e., the beginning and end of output, the beginning of input, etc., to the operation of the system is slight. Moreover, the volume of input-output is negligible. Even fifty consoles transmitting or receiving at fifteen characters per second yield a total rate of only 750 characters per second. This figure is a maximum; the average rate on CTSS is closer to 100 to 150 characters per second. Furthermore, there is no relation of these other console events to anything of importance within the system. For example, output started during the working part of the interaction usually overlaps into the console part. Naturally, higher data rate consoles, based on devices other than key-
boards and typewriters, are possible but will not be considered. Appendix B contains statistics describing console input-output. No further separation of console I/O and the time the user spends thinking, etc. will be made; and, in fact, all of these activities will be lumped under the term "thinking".

The description of the user during the console part of an interaction is simply the elapsed time from start to finish of this portion and the specification of the cause of the last program completion. The time will be specified by a probability distribution. The nature of the program completion marking the beginning of the console portion indicates what the user is doing during this portion. It is necessary to know, for example, whether a new program will be started, i.e., a new command, or the old one continued, etc. The distribution of the time a user requires for the console part of the interaction is shown in Figure 1. The mean value of this time was determined to be 35.2 seconds. The following table shows the relative probabilities for the various reasons that a user is in the console part of an interaction. These probabilities are generally not independent from interaction to interaction, as will be seen.
Figure 1: PROBABILITY DENSITY OF TIME FOR CONSOLE PART OF INTERACTION ("THINK" TIME)
Activity during console part of interaction | Probability
---|---
User typing the next command (Dead or Dormant) | .23
User typing program input (Input Wait) | .58
Program waiting for output buffers to empty (Output Wait) | .05
Program "sleeping" (Dormant) | .01
Program-generated command | .12

The time distribution shown in Figure 1 can be divided into several different phenomena. The impulse of area .12 at time zero represents the zero console time required for program-generated commands. The high probability between zero and two seconds is caused primarily by the easily typed, trivial responses, such as merely a carriage return, in Input Wait. A user is in Dead or Dormant (typing a command) for at least three seconds. This is due to the fact that a user must wait until a "ready" message is typed (ten to fifteen characters taking approximately one second) and then type the several characters constituting the command word.

The line of input for Input Wait, however, may consist of only a carriage return character. The second high-probability area at around seven seconds is due to users making non-trivial responses at their maximum rate. Superimposed onto these maxima is an extensive uniformly dis-
tributed time caused by both the responses which require
the user to stop to think and the time that a user is in
the Output Wait state.

An important statistic about the nature of the user's
activity during the console part of the interaction is
whether or not a new command is coming next. In addition,
it is important to know whether or not the user is in the
Dead or Dormant state (i.e., whether or not a core-image
is being saved on the drum). Figure 2 shows the distri-
bution of the number of interactions per command. Note
that the probability of having another interaction of a
command is not independent of the number of interactions
preceding it. The average number of interactions per
command is 2.8. The ratio of entries to Dead versus
Dormant is .8 to .2.

During the time a user is in the working portion of
the interaction he is loading the system. The amount of
time that the user remains in this state is determined
by how much of a load the system is already carrying (in
the form of other users working) and the amount of work
this user requires. A user's loading during the working
part of an interaction will be described by two parameters:
the amount of processor time required by the user's pro-
gram during the interaction and the size of the program.
The size of the program determines how long it will take
for the system to swap the user's program in and out of core memory and/or how many other user's programs are able to fit simultaneously into a core memory with it. Ordinarily, the size of a user's program remains constant for the duration of the command. The user's program may change size in CTSS, but this will be ignored in the model. The probability distribution of program size, shown in Figure 3, reflects measurements made at the end of a command, i.e., on the program's entry to either the Dead or Dormant state. The average program size was determined to be $6.3 \times 10^3$ words. The parameter of processor time was chosen to reflect the user's processing requirements because of its simplicity. Because there is no significant overlapping of processor and channel operation in CTSS, the processor runs at a nearly constant rate. The time that a user requires the processor for an interaction includes any overhead computation needed by the system and access and transmission times for the user's program to access the disk storage. Swapping time is not included in the processor time since it is a function of the time-shared system and not of the user. System overhead includes scheduling and the continuous processing of console input. These functions are almost uniformly distributed, degrading the processor's execution rate by almost a constant. Disk storage is used by the user's
Figure 3: Probability Density of Program Sizes
programs much in the same way as tapes are used on a conventional batch-processed system. The breakdown between overhead computation, disk usage, and normal computation will be discussed later. The distribution of processor time per interaction is shown in Figure 4 and has a mean of .88 seconds.

There is really no need to know anything more about a user's processing needs than the amount of time required. Typically, a program receives control of the processor for about two to four seconds at a time. During this period, several hundreds of thousands of instructions will be executed. Clearly if the structure of second-to-second operation is not important, no instruction mixes, etc. are required. However, if channel operation overlaps processor operation to the extent that the rate of instruction execution is affected, or if multiple, special-purpose processors are used in a time-shared system, information concerning instruction mixes, command types, etc. is desirable. Such information is discussed next.
Figure 4: PROBABILITY DENSITY OF PROCESSOR TIME PER INTERACTION
B. Limitations and Possible Extensions of the User Model

In order to develop the interaction model, many simplifications of reality have had to be made. The following paragraphs discuss these simplifications and attempt to justify them from CTSS data and other reasoning. Some possible expansions of the interaction model are discussed. In addition, the effects of these simplifications on the behavior of the model are outlined.

The first simplification is to consider all users as equal in the sense that all are representable by the same model. The interaction model tends to average out the differences between individual users. However, since there may be as many as thirty or forty consoles being used simultaneously and since there is a considerable turnover in this user population (approximately 30 per cent per hour), no significant long-term errors should result. The model will also tend to smooth out the effects of users working in bursts. That is, users sometimes have flurries of activity, working at a high rate, followed by periods of comparative inactivity.

The next simplification is that there is no dependence of the model on the total number of users sharing the system. Data shows that user loading, as reflected by the time in the console part of the interaction and the processor time per interaction, is relatively insen-
sitive to the number of users sharing the system. Moreover, there has been very little drift in the means of the user parameters during the two months that the data was taken. Changes in the system tend to effect these user parameters, and such changes will be discussed later.

The choice of the interaction to be the basis for the model can be defended in several ways. First of all, the interaction is an operation which is of great interest to the user. The response time of the system to a line of input from the user is an important parameter of a time-shared system. In fact, it is one of the few, well-defined, measurable performance parameters available. This response time determines the basic rate at which the user can operate. Moreover, data has shown that the count of the number of interactions per hour is a stable, reliable measure of how much the user or the system is accomplishing. Counts of commands per hour are much less reliable and have greater deviations from the mean. The fact remains, however, that users working on different tasks behave differently. A task is defined as the interactions comprising a sequence of commands of the same type from start to finish. The various purposes of the user's operation can be reflected by a modification of the parameters of the basic interaction model. Thus, different interaction models can be used for different types of com-
mand sequences. In addition, information describing the length of command sequences in interactions per task and/or commands per task is required to complete the specification. In this way, users can be modeled by selecting a task type for each, using the corresponding interaction model for the number of commands or interactions specified by the appropriate distribution, and then switching tasks. The concept of a task is useful for returning some of the fine structure to the operation of the interaction model and for deriving a new composite interaction model with a different "mix" of tasks.

The expansion of the interaction model, as outlined above, will first involve the definition of the task types. The approximately 75 CTSS commands will be divided into five types, and then the parameters for the interaction model for each type will be presented and discussed. The first type of task is (disk) File Manipulation. In terms of conventional batch-processed systems, File Manipulation is usually carried out by hand or by tabulating equipment. The CTSS commands which correspond to this type of task print the contents of a file, combine files, split files, list the names of the files in a user's directory, delete files, copy files, etc. A complete listing of these commands is given in Appendix B. File Manipulation commands are characterized by usually consisting of a single inter-
action and requiring little processor time.

The second type of task is that of Program Input and Editing. Commands of this type are used for the generation and modification of disk files which contain the MAD, FAP, FORTRAN, etc. source programs written by the user. These commands are characterized by many interactions and very little processor time per interaction. Commands which generate disk files from console input for purposes such as memoranda, etc. are not included in this category. The third type of task is that of Program Running and Debugging. These commands cause files corresponding to binary decks to be loaded and linked by a conventional BSS loader. Also included are commands to start and stop these programs, to initiate debugging traces of their operation, to examine the registers of a program or the state of the processor, etc. Commands of this type are characterized by a moderate number of interactions and more processor time per interaction than any of the previous types. The fourth type is that of Program Compilation and Assembly. These commands generate binary deck files from the source language files, and are characterized by usually having just one interaction and requiring the most processor time per interaction.

The fifth and final type is "Miscellaneous" and consists of the unclassifiable commands. Included in this
type are the commands which save and resume core-images of programs in the process of running. Also included are commands to generate commands, a command which will cause the commands listed in a disk file to be executed, the memoranda generating commands, etc.

Table I presents the parameters of the various interaction models for each task. In addition, information describing the relative frequency of each type of task is given. This data was gathered concurrently with the composite interaction model statistics.
<table>
<thead>
<tr>
<th></th>
<th>File Manipulation</th>
<th>Program Input and Editing</th>
<th>Program Running and Debug.</th>
<th>Assembly and Compilation</th>
<th>Misc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Probability</td>
<td>.36</td>
<td>.15</td>
<td>.12</td>
<td>.09</td>
<td>.29</td>
</tr>
<tr>
<td>Interaction Probability</td>
<td>.16</td>
<td>.32</td>
<td>.14</td>
<td>.04</td>
<td>.34</td>
</tr>
<tr>
<td>Interactions per Command (Avg.)</td>
<td>1.3</td>
<td>6.3</td>
<td>3.0</td>
<td>1.4</td>
<td>3.4</td>
</tr>
<tr>
<td>Avg. Duration of Console Portion of Interaction (Sec.)</td>
<td>52.0</td>
<td>33.0</td>
<td>38.0</td>
<td>25.0</td>
<td>29.0</td>
</tr>
<tr>
<td>Avg. Processor Time per Interaction (Sec.)</td>
<td>1.1</td>
<td>0.4</td>
<td>1.5</td>
<td>3.4</td>
<td>0.6</td>
</tr>
</tbody>
</table>

Prob. of Activity During Console Portion of Interaction:

<table>
<thead>
<tr>
<th></th>
<th>Typing Command</th>
<th>Program-generated Command</th>
<th>Input Wait</th>
<th>Output Wait</th>
<th>&quot;Sleeping&quot;</th>
<th>Avg. Interactions per Task</th>
<th>Proportion of Processor use</th>
<th>Proportion of user's total time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>.61</td>
<td>.10</td>
<td>.29</td>
<td>.54</td>
<td>.12</td>
<td>2.8</td>
<td>.21</td>
<td>.22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.06</td>
<td>.04</td>
<td>.16</td>
<td>.18</td>
<td>10.7</td>
<td>.15</td>
<td>.27</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>.84</td>
<td>.61</td>
<td>.16</td>
<td>5.8</td>
<td>.25</td>
<td>.18</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.05</td>
<td>.04</td>
<td>1.7</td>
<td>.16</td>
<td>.06</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.02</td>
<td>6.3</td>
<td>.24</td>
<td>.28</td>
</tr>
</tbody>
</table>

**TABLE 1**
The shapes of the individual distributions for the parameters of the different tasks are very similar to those of the composite model.

No data on program sizes was taken to go with Table 1, but it is fairly easy to estimate the program sizes of most of the command types. A breakdown of the usage of individual commands is also given in Appendix B.

Since there are differences between the time a user takes to type a command, the time he takes to type a line of input to a program, etc., the question might be asked if the time in the console part of the interaction can be predicted from the mix of typed commands, Input Waits, Output Waits, etc. The answer is generally that such a prediction cannot be made, although the mix is some indication. For example, it turns out that there are significant differences in the distributions of time in Dead or Dormant for File Manipulation commands and Program Running and Debugging commands. Perhaps the best explanation of these differences is that the user requires different thinking times for different command input lines. Some commands are easy to remember and require no arguments; others require a complicated argument string.

The loss of fine structure in the operation of the model amounts to a smoothing of the peaks in user activity. Of course, using the task model will return some of this
structure, but the model is unlikely to reproduce every detail. The effects of users getting "into phase" with each other is still possible with the interaction models, but not likely. This phenomenon occurs when many users require service at the same time and is self-perpetuating. That is, as more and more users begin waiting, service for the individual user is reduced; and there is time for more users to reach the point where they require service. Thus, users tend to fall into step with each other; many working at the same time, many thinking at the same time. With the composite interaction model, this phenomenon will occur with one basic frequency. If the task model is used, a frequency corresponding to each task type will appear. In reality, there are many sub-frequencies to this rise and fall of the number of users in the working part of the interaction.
C. The Reliability of the Data

During the period that this data was taken, the hardware configuration of CTSS remained nearly constant. The software system was virtually the same throughout. Several commands were added to the system, but their usage did not amount to one per cent of the interactions. The day-to-day user characteristics did not change very much. During the 47 different time periods that the data was taken, there were only one or two instances of really unusual behavior (i.e., unusually short times for the console portion of the interaction and high processor times per interaction). The average of the means obtained during each period for the console part of the interaction time was 34.2, the median was 34, and the standard deviation was 5 seconds. This compares with the mean time for the console portion for all of the data of 35.0. These figures include data taken during the evening and on weekends! In fact, no significant differences were noted between the user parameters for weekend and evening operation and prime-time operation. The mean time for the console portion for prime-time only was 35.2, for evening and weekend operation, 32 seconds. What makes this so surprising is that on non-prime-time the average number of users sharing the system was approximate-
ly 10, whereas for prime-time this average was nearly 28. Moreover, there was no measurable correlation between the variation of the times for the console portion of an interaction with time, time of day, or the number of users interacting with the system.

For processor time per interaction, the average of the 47 means was .92, the median was .93, and the standard deviation was .15 seconds. Here again, this data includes both prime-time and weekend and evening operation. This compares with the overall mean of prime-time operation of .88 seconds of processor time per interaction and the non-prime-time mean of .94. The biggest difference between prime- and non-prime-time operation turned out to be in the standard deviation of the means from separate periods. The evening and weekend user data tended to be much more erratic. With regard to the mix of interaction types, there was no significant correlation of the probability of a particular type of interaction with time, time of day, number of users interacting with the system, level of service, etc. The standard deviation about the mean probabilities for interactions of types one through five were .16, .16, .28, .31, and .19 of the means, respectively.

This data was taken by a program written to run as part of the CTSS Supervisory Program. The data-taking
program was entered each time the Scheduling Algorithm
was entered and thus was able to determine the exact
time of user state changes. The data gathering added
negligibly to the overhead computations of the system
and in no other way affected the operations of the users
being monitored. Typically, the periods monitored amount-
ed to several hours, but several periods were as short
as one hour and some as long as eight hours. Due to the
fact that there was a strict limit on the size of the
data-gathering program, some important parameters could
not be measured. This is the primary reason why the pro-
gram size distribution was gathered during a separate
interval.

Overhead computation can be thought of as degrading
the effective operating rate of the processor as seen by
the user. Overhead computation primarily involves sched-
duling and the processing of input characters from the
remote consoles. Every 200 milliseconds, the processor
is stopped and control is transferred to the CTSS Super-
visory Program for these purposes. Therefore, this over-
head can be considered as being uniformly distributed
since users are generally interrupted for these functions
many times. Rough measurements show that CTSS, operating
with 30 users, has an approximate overhead of five per-
cent. That is, a program requiring one second of IBM 7094
processor time under non-time-shared operation, requires approximately 1.05 seconds on CTSS. As previously stated, all processor time measurements include this overhead. Also included is user programs' use of the disk (not to be confused with loading commands from the disk) as a tape-like, input-output device. Data taken over the summer of 1964 by T. Hastings, formerly of the M.I.T. Computation Center Programming Staff, indicates that the average program accesses (i.e., reads or writes) approximately 1500 disk words per interaction.
D. Changes in the System Reflected by User Characteristics

Changes in the time-shared system itself certainly have an effect on the behavior of the users. For example, if a heavy scheduling penalty is placed on the users of large programs, the average program size will decrease. In fact, over the summer of 1964, data taken by Hastings indicated that the average program size dropped from 9,000 to 6,000 words in the space of three months because of just such a scheduling policy. The addition of new commands, which may supplant older ones but operate in a different manner, will obviously affect the users characteristics.
III. MODELING TIME-SHARED SYSTEM HARDWARE AND SOFTWARE

This section describes models which represent time-shared hardware-software systems. The models will range in generality from CTSS-like systems up to idealized, multiple-processor, time-shared systems. Simulation models which represent systems close to CTSS will be used to predict distributions for response times, processor usage, disk usage, saturation, etc., whereas more general, mathematical models will be used for the prediction of the mean values for some of these parameters. The level of detail incorporated into these models will match that of the interaction model. That is, individual instructions, data words, and disk tracks will not be considered. The models will be based on processor time for an interaction, transmission time for a block of words from disk to core-memory, etc.

The first model developed matches CTSS. The very same Scheduling Algorithm and storage allocation scheme will be used. Next, a simple, first-come, first-served, round-robin scheduling procedure will be substituted. Then, a model which incorporates multi-programming techniques with the CTSS hardware configuration will be developed. Finally, a simple continuous-time Markov model will be used to represent both single-processor and multiple-processor time-shared systems.
As was stated in the Introduction, the first three models to be developed are of the simulation type. Simulation models are required because the level of detail necessary to handle some of the features studied is beyond the scope of mathematically tractable models. Markov models cannot, in general, be used to represent processes where other than random queueing is used. Queueing Theory models are not usable for processes where the arrival rates of service requests are a function of the service rate. Furthermore, the addition of pre-emptive scheduling complicates the mathematics beyond the point where models can even be formulated.

In order that efficient simulations can be written using a convenient notation, a special simulation programming language and operating system were designed. The language itself is fairly straightforward and about as readable as any of the algebraic programming languages. A discussion of the problem will be found later in this section, and a complete description of this simulation language and operating system will be found in Appendix C along with listing of the simulation programs for the models presented here.
A. The CTSS Model

The CTSS hardware-software simulation model consists of six interacting sub-programs. These are:

(1) The actual CTSS Scheduling Algorithm (see Appendix A).

(2) The Console element which simulates the users' finishing the console portion of the interaction, waiting for the completion of the working part, etc. This element is based on the data taken in Section II for the composite interaction model.

(3) The Main Control element which informs the Scheduling Algorithm of changes in user status, starts and stops the processor, initiates swapping. It does the former at the direction of the user element, the latter two at the direction of the Scheduling Algorithm.

(4) The Storage Allocation element which directs the detailed operation of swapping. It controls the disk and drum storage elements, causing programs to be loaded and dumped in accordance with the "onion skin algorithm" used in CTSS.

(5) The Processor element which is started and stopped by the Main Control element.
(6) The Bulk Storage element which simulates both drum and disk storage, controlled by the Storage Allocation element.

The user-simulating element is based on the composite interaction model developed in Section II. An array of values indicating the status of each user is kept. When a user first enters the console part of an interaction, the amount of time he will "think" is drawn from a distribution fitting the one in Figure 1. After this time elapses, a signal is sent to the Main Control element placing the user into the Working status. When a "finish" signal is received from the Main Control element, the process is repeated.

The Main Control element has several functions:

(1) to enter the Scheduling Algorithm every 200 milliseconds for the basic timing event, (2) to inform the Scheduling Algorithm of user status changes using the six CTSS user states, (3) to control the starting and stopping of the processor and the swapping process under the direction of the Scheduling Algorithm. An informal flow chart of this element is shown in Figure 5. Using the distributions presented in Section II, the Main Control element selects a program size and internal state for the user in the console portion of an interaction. Likewise, when a user enters the Working portion of an interaction, a program
Figure 5: Operation of the main control element for the CTSS simulation.

- Since "Input Wait" and "Output Wait" are functionally identical, the latter will not be used.
size and processor time are selected.

The Storage Allocation element is activated whenever a swap is to occur. Given the size and identification of the program to be loaded and a "map" of the current contents of the core memory, this element causes the proper disk and drum activity to load this program. Using the CTSS "onion skin algorithm", only as much of the contents of the core memory is dumped as is required to make room for the incoming program. All dumping is done with the drum. Since all programs are loaded from location zero, there can be only one complete program in core at a time. However, there also may be many partial sections of other programs in core. In CTSS, the number of these partially-dumped programs is limited to four. Naturally, whenever a program is loaded which is already partially in core, only the part that is missing is transmitted from the drum. In addition to the transmission of the actual programs, each swap is accompanied by the dumping and loading (with the drum) of the processor status and disk file status of the outgoing and incoming programs. This transmission consists of approximately 500 words in each direction.

The Processor element is started by being given the number of instructions to be executed. If it is stopped, it supplies the number of instructions actually executed. If it finishes, it informs the Main Control element. The
Bulk Storage element simulates the disk and drum systems. The number of words to be transmitted is supplied along with the type of unit (disk or drum), and the element signals when the transmission is completed. For the drum, a rotational delay uniformly distributed between zero and 17.2 milliseconds is used with a transmission time of 8.4 microseconds per word (IBM 7320A drum). The disk is simulated as having a head positioning delay of either 50, 120, or 180 milliseconds with probabilities of .033, .134, and .833 respectively. The rotational delay is distributed uniformly between zero and 34 milliseconds, and the transmission time is 66.6 microseconds per word. Since up to 9320 (20 "tracks") words may be read without repositioning the read/write heads of the disk, some assumption must be made about the organization of the programs on the disk. Data has shown that approximately 80 per cent of the programs loaded from the disk come from files which are arranged optimally on the disk, i.e., on adjacent tracks. The remainder of these files come from the user's file area (i.e., they are RESUME class programs, see Appendix B) and were determined to be arranged less optimally, approximately 650 words being obtained per seek.

The interconnection of these elements is shown in Figure 6. Since CTSS does not overlap the operation of
Figure 6: INTERCONNECTION OF ELEMENTS IN CTSS SIMULATION

(Dotted lines show connections for overlapped use of processor and disk or drum.)
the drum, disk, and processor, there is no interference at the core memory for accesses. Thus, there is no need to represent the core memory in the CTSS simulation.
B. Variations of the CTSS Model

The first variation to be considered is a change in the Scheduling Algorithm. Instead of the multiple-queue arrangement used by CTSS, a simple, first-come, first-served, round-robin procedure will be used. The time interval during which users' programs are given "bursts" of processor time will be a constant and not variable as in CTSS. The length of the burst will also be referred to as the "quantum time". In operation, a list of all of the users in the working state will be kept, and programs will be given bursts of processor time in the order that they are in this list. As users' programs finish, they are removed from the list; users whose programs have just received a burst of processor time are removed from the front and placed at the end of this list. In both cases, the remaining programs are moved toward the front. Programs newly entering the working status are added to the end.

The final model to be simulated will represent a system in which swapping and processor operation are overlapped. While a program is being run by the processor, the program which was running previously is dumped and the next program to run is loaded. Since loading and dumping cannot occur simultaneously, there must be room in the core memory for at least two complete user programs--
the program being executed and the program being dumped or loaded. Should two programs intended to run in sequence not fit together in the core memory, the processor must be stopped to complete the swapping. This procedure is shown in detail in the informal flow chart of Figure 7. While a program is running, all or as much as will fit of the next program to run is loaded. After the quantum time (two seconds) is up, the swap is completed if the next program could not be completely loaded; and then this program is started. A dump of the stopped program is then begun, and the process is repeated. Scheduling is done strictly on the basis of program size, with a simple algorithm used to sort programs in an attempt to maximize the number of adjacent programs fitting together in memory.

A model in which all disk operation (including its use by user programs as an I/O device) is overlapped with processor operation is being undertaken by Mr. Donald Widrig of the staff of Project MAC. His simulation will use the same user model and simulation system developed and used here. A more detailed study of bulk storage device operation in a multi-programmed system is being carried out by Mr. Peter J. Denning, also of the staff of Project MAC, as an S.M. thesis. The results of both these studies will not be available in time to be discussed in this report.
Figure 7: OPERATION OF THE MAIN CONTROL ELEMENT FOR A TIME-SHARED SYSTEM WITH OVERLAPPED SWAPPING AND PROCESSING.
C. The Need for a New Simulation System

There exist dozens of different types of simulation programming systems. Among these are many special-purpose as well as several general-purpose systems. At this time, there exists no special-purpose simulation programming language specifically for use with models of digital computer systems. The general-purpose languages, such as SIMSCRIPT, GPSS, etc., all have faults which render them unsuitable for this type of work. Since SIMSCRIPT (MARKOWITZ, 1963) and GPSS (IBM, 1963) are perhaps the most widely used of the general-purpose languages, they will be discussed in more detail. The basic objections to these languages are that: (1) their notation is not convenient for the description of digital systems, (2) they are inefficient in their use of computer time, and (3) their basic timing structure is not well matched to the structure of the digital systems being simulated.

SIMSCRIPT is an event-based language. That is, the simulation is described, event by event, with small programs, one per event. Each event program (or sub-program) must specify the times for the events following it. Conditional scheduling of an event is extremely difficult. The notation is an augmented version of FORTRAN, which is acceptable; but this organization does not take advantage of the modularity of digital systems. SIMSCRIPT's list
of coming events may grow to an indeterminately large size, but in a computer system there are only as many coming events as there are independent elements. In SIMSCRIPT it is difficult to distinguish the events associated with a particular physical element. Thus, the modification of such an element is frequently not easily accomplished. Finally, SIMSCRIPT is very difficult to learn, there are no real provisions for automatic tracing and other debugging aids, it is inefficient, and it is not available for on-line use with CTSS.

On the other hand, GPSS is organized around the flow of information through a system. A fairly inconvenient block diagram notation is used. Again, it is difficult to express and take advantage of modularity in GPSS. It is also extremely inefficient from the standpoint of computer time because it is executed interpretively, not compiled into machine language. The use of canned, machine language routines is, therefore, difficult. It is available as a command with CTSS, but is rarely used, despite the fact that quite a lot of simulation is being done at Project MAC. Furthermore, GPSS is difficult to learn.

As opposed to the above disadvantages, the simulation programming system used here and described in detail in Appendix C is easy to learn, has great modularity, has
automatic debugging features, is moderately efficient, and, it is felt, is very well suited to the simulation of digital computer systems. This new language is now being used by several people at Project MAC who learned it in approximately two or three hours of instruction. The language is based on MAD, and each physical element in a system to be simulated corresponds to a conventional MAD subroutine. Built-in traces of the activities of a running simulation can be started or stopped at any time by the programmer, special post-mortems are available which print the state of the simulation at any point, and real-time interaction with the simulation from a CTSS remote console is possible.
D. Continuous-Time Markov Model for CTSS-like Systems

A simple continuous-time Markov process will be used to represent the operation of a single processor, time-shared system. The primary reasons for developing such a model are to compare its predictions with those of the simulation models and with the actual CTSS data and to extend its usage to more complex systems. The basis for this model is the interaction model for the CTSS user, described in Section II. The states of the Markov process representing a system with n users will correspond to the number of users in the working part of the interaction. That is, state j being occupied will indicate that j users are in the working portion of an interaction. Thus, the Markov process will have (n+1) states. In order to use a continuous-time Markov process, the distributions of processor time per interaction and the duration of the console portion of the interaction must be exponential. The mean time for the console portion will be T; the mean processor time per interaction, P. In this development, P will include the necessary swap time per interaction since in CTSS swapping is not overlapped with computation, and the processor stands idle while swapping occurs. The time-shared aspect of the operation of CTSS will be idealized in that no overhead will be associated with additional users waiting for service. The processor
will be considered as switching from program to program at an infinite rate with no loss of efficiency. Thus if there are currently \( j \) users waiting for service (i.e., in the working part of an interaction), the rate of exit to the state where \((j+1)\) users are waiting for service is \((\frac{n-1}{m})\); that is, \((n-j)\) users are in the console portion of the interaction. The rate of exit to the state where there are \((j-1)\) users is \((\frac{1}{F})\). This implies that each of the \( j \) users is receiving \((\frac{1}{j})\) of the processor's capacity. That is, each user is finishing at a rate of \((\frac{1}{jF})\) and any one of the \( j \) users is finishing at a rate of \((\frac{1}{F})\). The rate matrix (HOWARD, 1960, p. 92 ff.) \( A \), is shown below. An expression for the steady-state probabilities is found; expressions for the average number of users waiting for service and the mean ratio of waiting time to processor time are derived.
Let $\pi = [\pi_0, \pi_1, \pi_2, \ldots, \pi_n]$ be the vector of the steady-state probabilities of occupancy. Then, $\pi A = 0$. 
The equations for the \( \pi \)'s are:

\[
\frac{n}{T} \pi_0 + \frac{1}{F} \pi_1 = 0
\]

\[
\frac{n}{T} \pi_0 - \frac{1}{F} \pi_1 - \frac{n-1}{T} \pi_1 + \frac{1}{F} \pi_2 = 0
\]

etc.

yielding

\[
\pi_1 = n \frac{P}{T} \pi_0
\]

\[
\pi_2 = n(n-1) \left( \frac{P}{T} \right)^2 \pi_0
\]

etc.

In general,

\[
\pi_i = \frac{n_i}{(n-1)!} \left( \frac{P}{T} \right)^i \pi_0
\]

Making use of the fact that \( \sum_{i=0}^{n} \pi_i = 1 \), the following equation results:

\[
l = \pi_0 \left[ 1 + n \frac{P}{T} + n(n-1) \left( \frac{P}{T} \right)^2 + \ldots + \frac{n_i}{(n-j)!} \left( \frac{P}{T} \right)^j + \ldots + n! \left( \frac{P}{T} \right)^n \right]
\]

Letting \( \frac{P}{T} = r \), and solving for \( \pi_0 \):

\[
\pi_0 = \frac{1}{\sum_{j=0}^{n} \frac{n!}{(n-j)!} r^j}
\]
Thus
\[
\pi_i = \frac{n!}{(n-1)!} \frac{r^i}{\sum_{j=0}^{n} \frac{n!}{(n-j)!} r^j}.
\]

\(\pi_0\) is the steady-state probability that the processor is idle.

Now, let \(W\) be equal to the mean length of time a user spends in the working part of the interaction (i.e., the mean response time). Let \(Q\) be the average number of users waiting for service. Then
\[
Q = n \frac{W}{W+T} = \sum_{i=0}^{n} i \pi_i
\]
and
\[
Q = \frac{\sum_{i=0}^{n} \frac{i n!}{(n-1)!} \frac{r^i}{\sum_{i=0}^{n} \frac{n!}{(n-j)!} r^j}} = n \frac{W}{W+T}.
\]

Solving for \(W\);
\[
W = \frac{n \sum_{i=0}^{n} \frac{r^i}{(n-1)!}} {\sum_{i=0}^{n} \frac{r^i}{(n-1-1)!}} T.
\]
Dividing both sides by \( P \) and using the definition of \( r \):

\[
\frac{W}{P} = \sum_{i=0}^{n} \frac{ir^i}{(n-i)!} \quad \text{(1)}
\]

Expressed in terms of \( \pi_0 \),

\[
\frac{W}{P} = \frac{n}{(1-\pi_0)} - \frac{1}{r} \quad \text{or}
\]

\[
W = \frac{nP}{(1-\pi_0)} - T \quad \text{(2)}
\]

It is interesting to note that the rate matrix and the resulting calculations would be the same if it were assumed that each program were run a finite quantum of time or if all programs were run to completion, i.e., batch processed. This is due to the fact that there is no swapping loss and that the time distributions are exponential. Use of other types of distribution functions would not, in general, yield the same results for any quantum size.
E. Markov Model for Multiple-Processor, Time-Shared Systems

Using the same definitions and assumptions as for the single-processor system, a model for the operation of an \( m \) processor, \( n \) user time-shared system can be derived. From a state where \( j \) users are waiting for service, the exit rate to the state where there are \((j+1)\) users waiting for service is \( \frac{n-j}{m} \), the same as for the single processor model. If \( j \) is less than \( m \), then each user's program is assigned its own processor and the rate of exit to the state where \((j-1)\) users are waiting for service is \( \frac{j}{m} \). If \( j \) is greater than or equal to \( m \), the \( j \) users share the \( m \) processors just as in the case of a single processor, and the rate of exit to the state where \((j-1)\) users are waiting is \( \frac{m}{m} \). The rate matrix for this process is not shown since it is similar to the one for the single processor case. Solving the equation

\[
\prod A = 0 ,
\]

the steady-state probabilities are obtained:

\[
\pi_0 = \frac{1}{\sum_{i=0}^{m-1} \frac{n!}{i!(n-1)!} r^i + \sum_{i=m}^{n} \frac{n!}{i!(n-1)!} \frac{r^i}{m^{1-m}}}
\]
for \( i \leq m \),

\[
\pi_i = \frac{\frac{n!}{i! (n-i)!} r^i}{\sum_{i=0}^{m-1} \frac{n!}{i! (n-i)!} r^i + \sum_{i=m}^{n} \frac{n!}{i! (n-i)!} \frac{r^i}{m^{i-m}}}.
\]

and for \( i \geq m \),

\[
\pi_i = \frac{\frac{n!}{i! (n-i)!} \frac{r^i}{m^{i-m}}}{\sum_{i=0}^{m-1} \frac{n!}{i! (n-i)!} r^i + \sum_{i=m}^{n} \frac{n!}{i! (n-i)!} \frac{r^i}{m^{i-m}}}.
\]

Finding \( \overline{\pi} = \sum_{i=0}^{n} \pi_i \):

\[
\overline{\pi} = \frac{\sum_{i=0}^{m-1} \frac{ir^i}{i! (n-i)!} + \sum_{i=m}^{n} \frac{ir^i}{i! (n-i)! m^{i-m}}}{\sum_{i=0}^{m-1} \frac{ir^i}{i! (n-i)!} + \sum_{i=m}^{n} \frac{ir^i}{i! (n-i)! m^{i-m}}}.
\]

The average number of processors is similar to \( \overline{\pi} \) and is equal to \( \sum_{i=0}^{m} (m-i) \pi_i \). The expression for the ratio
of the average time in the working part of the interaction to the average processor time per interaction is:

\[
\frac{W}{P} = \frac{1}{r} \left( \sum_{i=0}^{m-1} \frac{r_i}{i!(n-i)!} + \sum_{i=m}^{n} \frac{r_i}{m!(n-i)!m^{i-m}} - \sum_{i=0}^{m-1} \frac{r_i}{i!(n-i-1)!} + \sum_{i=m}^{n} \frac{r_i}{m!(n-i-1)!m^{i-m}} \right).
\]

The results obtainable from the models presented in this section will be compared to the measurements made on CTSS in the next section. No closed form expression for \( \frac{W}{P} \) in terms of \( \pi_0 \) was found. However, as \( n \) gets large, \( \pi_0 \) approaches zero, and

\[
\frac{W}{P} = \frac{n}{m} - \frac{1}{r}.
\]
IV. ANALYSIS OF MODEL PREDICTIONS

This section compares the results obtained from the various simulation models, the Markov models, and the CTSS data. In addition, extensions into multiple-processor systems are analyzed. Each system studied is compared on the basis of several metrics. Measures of a system's response time to requests for service, hardware efficiency, scheduling procedure, and the effects of loading will be used to illustrate the differences between time-shared systems. Since the Markov model for the single-processor, time-shared system yields very accurate results, this model and its multiple-processor extension will be used in the discussion of both parallel and series connected multiple systems composed of either equal general-purpose processors or special-purpose processors. This section can be divided into two portions: a detailed study of CTSS and related systems, and a general discussion of multiple-processor, time-shared systems.

Four measures are used to compare the results from the CTSS-like systems. The first of these is the dependence of the mean time for the working portion of the interaction (i.e., response time) on the average number of users interacting with the system, all other parameters being equal. Since during the measurements of CTSS
in operation these other parameters could not be controlled, the variation of processor time per interaction will be removed by including it in the measure of response time. Therefore, the ratio of response time to processor time per interaction will be substituted for response time. It turns out that this ratio is a more stable measure of CTSS performance. The variation of this ratio as a function of the average number of interacting users is a measure of how well the system responds to a change in its load.

Secondly, the relationship between processor time per interaction and response time will be investigated. This will be done with no variation in the number of interacting users, the distribution of processor time per interaction, program size, etc. This relationship is a measure of the scheduling policy of a system. For example, how a system achieves a low mean response time by more favorably scheduling short running jobs can be clearly seen.

Third, the probability densities of the response time for the various systems will be discussed in conjunction with the scheduling policies.

Finally, the percentage usage of the processor, disk memory, and drum memory will be plotted as a function of the number of users interacting with the system. This plot is used in a discussion of the relationships between
hardware usage and scheduling policy, response time, etc.

Throughout the use of the above measures, the results from the simulation of CTSS will be compared with the actual measured data. In some cases, no CTSS data could be measured. Since the primary objective in the CTSS measurements was to characterize the user, and since time and space for the measuring programs was limited, some parameters were not measured.

The results from approximately twenty simulations are used here. Each simulation represents the operation of a time-shared system under a load of between twenty and forty-five users for a period of eight hours. Each such simulation cost between ten and twenty minutes of IBM 7094 computer time. While such a cost is not exorbitant, it certainly put a limit on the total number of simulations which could be run, and thus there were certain simulations which could not be run.

Multiple systems are divided into two types: series and parallel. The parallel systems are those in which interactions may be processed by any one of the several processors in the system. The selection of which processor is to service a particular user's interaction depends on the decision process employed. Serial systems are those in which interactions must be processed by more than one processor in some sequence. Both types of systems will be
considered for the two-processor case. The results are easily generalizable to cases with more than two processors and having any arrangement of interconnections.

Two types of parallel two-processor systems are discussed. First, a system in which either processor may serve any portion of any user's interaction requirement is analyzed. This system corresponds exactly to the case for \( m \) equal to two of the multiple-processor Markov model derived in Section III. This system can be thought of as a single queue feeding two processors. The second type of system analyzed is one in which the two processors are able to service mutually exclusive types of interactions. That is, each processor has its own queue. In both cases, the two processors have the same capacity and service the same number of users, on the average. This is an optimal arrangement, and the effect of a non-optimal situation is discussed in another example. A double-speed, single-processor system will be used for a basis of comparison with these parallel two-processor systems. A two-processor serial system is then discussed and analyzed.
A. Response Time vs. the Number of Users

Figure 8 shows the ratio of mean response time (time for the working portion of an interaction) to mean processor time per interaction for various systems. The normalization of response time with respect to average processor time is unnecessary for the simulated systems because the mean processor time per interaction was identical for all. However, the CTSS data was taken under normal operating conditions, and thus the data points represent many different means for processor time per interaction. Even though these means were all close to the overall mean of .88 seconds, using the ratio of response time to processor time gives less variance to the results than just the raw response time. The CTSS data points shown in Figure 8 were measured during all periods of operation—prime-time, weekends, and evenings. Through these points is passed a cubic, least-squared error fit. The RMS deviation from this fit was a surprisingly low 1.2.

The data points resulting from the simulations of CTSS are also shown in Figure 8. All of the simulation data points are well within the envelope of the CTSS points and are close to the cubic fit.

The prediction of the single-processor Markov model is also shown in Figure 8. In order to use this model,
Figure 8: Ratio of mean time for working portion of interaction (response time) to mean processor time per interaction vs. mean number of interacting users.
the mean processor time per interaction must be increased to take into account the mean swapping time per interaction because the processor is idle during swapping in CTSS. The mean swapping time per interaction was measured and found to be 0.56 seconds. Thus, the mean net processor time per interaction is 1.44 seconds. A mean time for the console portion of an interaction of 35.2 seconds was used. These values were substituted into the expression for \( N \) for the single-processor Markov model in the last section.

The results obtained from this expression must be increased by a factor equal to the mean processor time per interaction, including swapping, divided by the mean processor time per interaction without including swapping time. This is done to keep the ratio in terms of the 0.88 second processor time per interaction. The implications of the good fit of the results obtained from the Markov model to the CTSS data will be discussed in the conclusions. No significance should be attached to the way the Markov curve crosses the fit to the CTSS data.

Also shown in Figure 8 is the data obtained from the simulation of CTSS with its scheduling algorithm replaced by a first-come, first-served, round-robin scheduler. Each user's program was allowed to run for at most two seconds. If it had not finished by that time, it was pre-
empted and placed at the end of the queue, and the next user swapped in and run. The slightly worse performance of this system compared to CTSS can be attributed strictly to the difference in scheduling. The difference between this system and that of the Markov model can be attributed to the fact that they have slightly different swapping overheads.

The overlapped swapping and processing simulation model's results are also shown in Figure 8. The reason for the improvement in performance is that the time that the processor is idle because of swapping is down to .33 seconds per interaction, a decrease of approximately 41 per cent from the CTSS value.

The ratio of response time to processor time can be thought of as indicating what part of the system's capacity a user is receiving. For example, a value of ten for this ratio indicates that, on the average, a user receives one tenth the capacity of the system. As expected, this ratio is just over one for only a few interacting users and nearly equal to \( n \), the number of users, as \( n \) gets large. The increase over a unity value for \( n \) equal to one or two is due to swapping time. As \( n \) increases, this ratio increases slowly due to the fact that not all interacting users require service at once. For large \( n \),
nearly all of the users are in the working portion of
the interaction and the ratio approaches $n$. 
B. Scheduling Policy and Response Time Distributions

The average response time to a particular processor time requirement can be a useful parameter. It is used here to show how the CTSS Scheduling Policy differs from the round-robin, first-served system. These measurements, made from simulations and shown for a load of twenty-five interacting users in Figure 9, is highly dependent on the distribution of processor time per interaction, and the one used to obtain these measurements was shown in Figure 4 in Section II. It is clear that CTSS obtains its slightly better mean response time by favoring the short-running interactions at the expense of the long ones. The primary effect is that the swapping overhead is reduced. The reason for this effect is that the longer-running interactions, with low priority, are run for a longer time when they are finally run. This is one of the advantages of a dynamically variable quantum time. The "shortest-operation-first" aspect of CTSS scheduling seems to be slight, and is discussed in the conclusions.

Figure 10 shows the response time versus processor time per interaction for CTSS under varying loads. The shift from an effective quantum time of two seconds to one second can be clearly seen at loads of approximately 28 users. Figure 11 shows the same curves for the round-
Figure 9: MEAN RESPONSE TIME VS. PROCESSOR TIME PER INTERACTION FOR CTSS AND ROUND-ROBIN (QUANTUM = 2 SEC.) SCHEDULING, 25 USERS.
Figure 10: MEAN RESPONSE TIME VS. PROCESSOR TIME PER INTERACTION FOR CTSS.
Figure II: MEAN RESPONSE TIME VS. PROCESSOR TIME PER INTERACTION FOR VARIOUS QUANTA IN ROUND-ROBIN, FIRST-COME, FIRST-SERVED SCHEDULING. (25 USERS)
robin, first-served scheduler for 25 users and values of quantum times from .5 to ten seconds. Using a quantum time of ten seconds is almost equivalent to a policy of running all programs to completion. The variability of the response times about the means plotted can be estimated by the jaggedness of the plots. From this it could be deduced that the CTSS scheduling algorithm yields somewhat less predictable response times than does a round-robin, first-come, first-served scheduler. This is in agreement with the result of job-shop scheduling showing that first-come, first-served scheduling yields higher a mean completion time with a lower variance than shortest-operation-first scheduling, (see CONWAY, 1964, p. 102). This "trade-off" will be discussed in the conclusions.

There are several restrictions on the response time as a function of processor time. If the scheduling procedure does not schedule on the basis of job types or attempt to predict the processor time for an interaction, the slope of the response time versus processor time curve must be greater than or equal to unity at all points. Furthermore, the response time as a function of the processor time, w(p), must satisfy the following relation:
\[ n \int_0^\infty \frac{p \cdot q(p)}{t(p) + w(p)} \, dp \leq 1. \]

where \( n \) is the number of users interacting with the system, \( p \) is the processor time per interaction, \( q(p) \) is the probability density of \( p \), \( t(p) \) is the think time as a function of \( p \), and \( w(p) \) is the scheduling policy function—the response time as a function of \( p \). All that this relationship expresses is that the scheduling policy cannot attempt to provide more than one second of processor time per second to the users.

Figure 12 shows the response time distributions for CTSS (simulation) and round-robin scheduling with quanta of .5 and two seconds. Unfortunately there is not enough room on the graph to show the differences between CTSS and the round-robin schedulers for large response times. The CTSS response time distribution has by far the longest tail. The effects of CTSS favoring the shorter interactions is evident again in the higher probability for shorter response times. The round-robin with a quantum time of two seconds yields almost exactly the same distribution as for longer quanta, except for differences in means. An interesting effect can be seen upon comparing the distributions for the two different round-robin schedulers. With a quantum time of .5 seconds, it would be expected that the probability of extremely short response times
Figure 12: Probability density of response time per interaction.
should increase over the case with a quantum of two seconds. However, the effect is that a .5 second quantum increases swapping overhead sufficiently to overcome most of the advantage of a small quantum time to short running users. The data points from the CTSS measurements are not shown in Figure 12 because they coincide almost exactly with the results of the CTSS simulation.

As a further means of comparison, the mean response times of the various systems simulated are listed below (all figures are for 25 users):

<table>
<thead>
<tr>
<th>System</th>
<th>Mean Response Time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTSS</td>
<td>7.0</td>
</tr>
<tr>
<td>Round-Robin</td>
<td></td>
</tr>
<tr>
<td>Quantum = .5</td>
<td>10.7</td>
</tr>
<tr>
<td>Quantum = 1.0</td>
<td>7.7</td>
</tr>
<tr>
<td>Quantum = 2.0</td>
<td>7.3</td>
</tr>
<tr>
<td>Quantum = 10.0</td>
<td>8.1</td>
</tr>
<tr>
<td>Overlapped Swapping version of CTSS</td>
<td>5.1</td>
</tr>
</tbody>
</table>

The differences in the mean response times for the round-robin schedulers are due to the differences in swapping overhead. Other effects of changing the quantum size are discussed in the conclusions.
C. Hardware Usage

Figure 13 shows the percentage usage of the processor for users' program execution as a function of the number of interacting users. Shown are the CTSS data points as well as the points from the simulations of CTSS, the round-robin system with a quantum time of two seconds, and the system with overlapped swapping. The phenomenon of saturation can be clearly seen. As the number of users increases, the usage of the processor increases until some limit is reached. With completely overlapped swapping, this limit would be 100 per cent. But since there is some swapping overhead, the limit is approximately 60 per cent for CTSS and the round-robin system and 75 per cent for the (imperfectly) overlapped system. It is interesting to note that these curves are equal to the quantity \((1-\pi_o)\) of the Markov models within a multiplicative constant, where \(\pi_o\) is the steady-state probability of zero users waiting for service, and the constant is equal to the asymptote of the usage curves. (The Markov model predictions are not plotted since they are so close to the measured results.)

Since saturation can be identified with the probability of zero users waiting for service, it will be defined as follows: saturation occurs when the probability of zero users waiting for service is lower than some small number, \(\varepsilon\).
Figure 13: PERCENTAGE USAGE OF PROCESSOR FOR USERS' PROGRAMS VS. MEAN NUMBER OF INTERACTING USERS.
The specification of \( \varepsilon \) is arbitrary, but typically might be \( .01 \).

Figure 14 shows the usage of the drum and disk for swapping as percentage of total time. As is expected, the usage of the disk and drum increases with the number of interacting users. The usage of the disk for CTSS is slightly larger than that of the round-robin. This effect is a result of the preference shown by the CTSS Scheduling Algorithm for short-running interaction. This preference extends to interactions which have received no service; and since these interactions very often required loading from the disk, the amount of disk usage is up slightly. The drop in disk usage for CTSS at approximately 30 users is due to the fact that the CTSS scheduler switches to an effective quantum time of one second at that point (see Figure 10). With a smaller quantum time, there is more swapping and thus an increase in the use of the drum. Comparing the CTSS disk and drum usage with that of the round-robin scheduling (quantum time is two seconds), it is apparent that CTSS has a slightly lower swapping overhead. This is due to the fact that the CTSS Scheduling Algorithm uses different quanta depending on the number of users waiting for service at a particular time-- the fewer the users waiting, the longer the effective quantum.

The approximately 10 per cent usage of the drum and
Figure 14: Usage of bulk storage devices for snapping vs. mean no. of interacting users.
and 30 per cent usage of the disk implies that, if inter-
processor interference could be eliminated, a single disk
or drum could service more than one processor. The only
condition on this statement is that the storage capacity
of the disk or drum would have to be increased to take
care of the additional users' disk files or core-images.

In the system with overlapped swapping and processor
use, the total use of the bulk storage devices increases
with the usage of the processor, as is the case with the
unoverlapped systems. At a load of 45 interacting users,
the usage of the drum was 12.7 per cent, of the disk,
33.8 per cent. Unoverlapped usage of the drum amounted
to 8.5 per cent, of the disk, 9.1 per cent. Unfortunately,
runs were not made with more users, and saturation opera-
tion with the overlapped system was not achieved. However,
an extrapolation of the measurements taken indicates a
saturation level of usage for the processor at approximately
75 per cent.
D. Multiple Systems

Parallel multiple-processor systems can be divided into two basic classes depending on the ability of a single processor in the system to serve requests. In a multiple system with general-purpose processors, any processor can service any request. In effect, requests to be serviced (i.e., programs to be executed) are drawn from a single queue. The alternative multiple-system arrangement uses special-purpose processors to the extent that a single processor can serve only certain types of requests. In this case, a processor draws requests to be serviced from the queue containing the proper type of request. In practice, a multiple system may contain both types of operation: a group of processors fed from a single queue, and many queues differentiated by the type of request being serviced by the attached processor group.

The third kind of multiple system is the serial type in which jobs must pass through two or more time-shared processors in sequence. An example of such a system would be one with input and output processors which pre- and post-process all jobs for the main processor.

In general, any multiple system can be analyzed by considering each group of processors individually, as will be discussed. Two parallel multiple systems, each with
two processors, will be analyzed. Their performance will be compared to a single-processor system of the same capacity in total instructions executable per unit time. Next, a study of the effects of augmenting a CTSS-like system with a processor capable of simple character manipulation and channel operations to take care of some of the job types normally executed at the central processor. The augmented system will be compared to CTSS on the basis of performance and additional cost. Finally, serial multiple systems will be analyzed.
1. Equal Capacity, Parallel Multiple Systems

The first multiple system to be considered is one with two general-purpose processors. Assume that each processor has the capacity of the single processor of the CTSS system (IBM 7094-I) and that the same swapping overhead is present. Thus, the average net processor time per interaction is 1.44 seconds, .88 seconds of useful processor time and .56 seconds of processor idle time due to swapping per interaction. With an average "think" time of 35.2 seconds, the parameter \( r \) is .041. The results from the Markov model of a two-processor, time-shared system are plotted in Figure 15. The average waiting time (time in the working portion of an interaction) is shown as a function of the number of users interacting with the system.

A system with two special-purpose processors can be equivalent to two separate time-shared systems if each sub-system is used, on the average, by half of the user population and each is equally loaded (i.e., equal \( P \)'s and \( T \)'s). As will be seen, this is an optimal situation. Any deviation from the ideal results in an increased overall mean response time. For such a system, the mean response time can be calculated as a function of \( n \), the number of interacting users, by using \( \frac{n}{2} \) in the expression for the response time for the single-processor
Figure 15: MEAN RESPONSE TIME VS. NO. OF USERS FOR THREE MULTIPLE SYSTEMS WITH EQUAL CAPACITY.
Markov model. The results of this calculation are also shown in Figure 15.

As a basis for comparison, a single-processor system of exactly the same capacity as the two-processor systems will be used. If the single-processor system is exactly twice as fast for every operation, the \( r \) for this system is \( .02 \), exactly half that of the duplex systems. The mean response time for this system is plotted in Figure 15 as a function of the number of interacting users.

Looking at the three systems from the standpoint of overall mean response time, the double-speed, single-processor system is superior. The two processor, single-queue system is better than the two-processor, two-queue system. The reasons for the differences in the systems can be explained in terms of their degrees of freedom. The single-processor system can turn the entire capacity of its processor to the execution of a single job. Thus, the single-processor system is superior by almost a factor of two to the two-processor systems when the number of users is small.

The only difference between the two-processor, single-queue system and the single-processor system is their performance when only one user is waiting for service. The difference between the two-processor, two-queue system and the two-processor, single-queue system is accountable to the fact that there are times when the queue of one processor of the
double-queue system is idle, and its capacity cannot be used to relieve the other processor. The fact that the plots all join into the same straight line is indicative of the fact that all three systems have identical capacity. The full capacity of all three systems is used because the number of interacting users is sufficient to keep all of the queues non-empty nearly all of the time. Thus, running in complete saturation, the performance of each of these systems is identical.
2. "Polymorphic" Systems

The two-processor, two-queue system is of special interest because it can be used to represent a system with two special-purpose processors. In such a system, the users interact with one processor at a time, and the processor that is used is determined by the type of task the interaction performs. The assumption will be made that the mix of interaction types remains constant regardless of the service a user receives. Thus, the relative probabilities of different types of interactions remains fixed. Reference should be made to the end of Section II for the measurements made of the probabilities of different types of interactions. In order to quantitatively analyze the two-queue, two-processor situation, the following variables are defined:

\[ a_i = \text{the probability that a user's next interaction will require the use of processor } i. \]

The sum of the \( a \)'s is unity.

\[ P_i = \text{the mean processor time per interaction for processor } i. \text{ This time includes any non-overlapped swapping time.} \]

\[ T_i = \text{the mean time for the console portion of interactions using processor } i \text{ (i.e., "think" time).} \]

\[ n = \text{the total number of users interacting with all processors.} \]
All of the above parameters are determined by user behavior and the speeds of the various processors. The following variables are functions of the above:

\[ n_1 = \text{the mean number of users interacting with processor } i. \]

\[ W_i = \text{the mean time for the working portion of interactions using processor } i \text{ (i.e., response time).} \]

\[ W = \text{the overall mean response time.} \]

The analysis of multiple, special-purpose processor systems will be carried out for only two processors, but the extension to any number is straightforward. In order to determine the \( W_i \) and \( W \), the \( n_1 \) must be found. For a two-processor system, \( n_2 = n - n_1 \) and thus only \( n_1 \) need be found. The expression for \( n_1 \)

\[ n_1 = \frac{a_1(W_i + T)}{a_1(W_i + T) + a_2(W_2 + T_2)} \]

was found by equalizing the rate of users starting interactions of type one and the rate of users finishing interactions of type \( l \). This equation can also be interpreted as the total number of users multiplied by the mean proportion of the time that a single user is interacting with processor number \( l \). Since the \( W_i \) are non-linear functions of the \( n_1 \), and since both are unknown, the \( n_1 \) are perhaps best found by a relaxation technique (i.e., a value
is assumed for \( n_1, n_2, W_1, \) and \( W_2 \) are calculated; a new value for \( n_1 \) is calculated, etc., etc.). This being done, the overall mean response time per interaction can be found:

\[
W = \alpha_1 W_1 + \alpha_2 W_2 .
\]

In the two multiple systems previously discussed, the two-processor, two-queue system was "balanced". That is, each processor served the same average number of users, each had the same associated mean think and processor time per interaction. In general, values for the parameters of a system with special-purpose processor will not be so favorable. The parameters under the control of the systems designer are the \( P_i \) and the \( \alpha_i \). Selectively scheduling on the basis of command type by giving certain commands higher scheduling priority, the probabilities for the occurrence of interactions associated with "out-of-favor" commands will decrease as users abandon their use as being too time consuming. The \( P_i \) can be changed by shifting "capacity" around the system; that is, by manipulating processor speeds. Comparisons between two systems without involving economic issues makes sense only if both have the same overall capacity to execute instructions or to process interactions. If capacity is defined in terms of instructions per second or interactions per second, then manipulation of the \( P_i \) which leaves the total capacity unchanged is subject to the following constraint:
\[
\sum_{i=1}^{m} \frac{1}{p_i} = C.
\]

Here \(C\) is the capacity of the entire system in interactions per second, and \(m\) is the total number of processors. A solution to the problem of minimizing \(W\) as a function of the \(a_i\) and \(p_i\) is possible, but is best taken up after a consideration of the two-processor, two-queue system in an unbalanced mode of operation. If the processors are unbalanced, the operation of the total system exhibits an interesting phenomenon as one of the processors saturates before the other.

The following describes a specific example of a two-processor, two-queue system drawn from a real world situation. Nature being what it is, this system is unbalanced. The effects of imbalance, possibly remedies for it, and differences in performance are all discussed. The example described has another merit in that an interesting actual situation is analyzed.

Using the data concerning the mix of task types for the CTSS user (Section II), some predictions will be made on the cost and performance of a CTSS system augmented by an auxiliary special-purpose processor. Of the five types of tasks that CTSS performs, two of these can clearly be accomplished by a processor which is simpler than that of the IBM 7094 with little increase in the mean processor
times per interaction for these tasks. Specifically, the Program Input and Editing commands involve very little data processing. A simple character-oriented processor could probably do the same manipulations as are required of the 7094 processor in much the same time. Fewer instructions would have to be executed since no unpacking and repacking of characters is necessary in the character-oriented processor. Furthermore, such a processor would be considerably cheaper than an equivalent speed (for Input and Editing), general-purpose, parallel arithmetic, floating-point processor. The other type of task which a very simple processor could perform is that of File Manipulation. The operations involved are simply that of controlling a disk channel so as to copy, concatenate, split, merge, etc. disk files. If such a processor were added to the present configuration, it would relieve the load on the central processor of the 7094 to the extent of handling nearly half of all of the interacting users, nearly half of all the interactions, and approximately 35 per cent of all users' processing requirements. First, the performance improvement brought about by the addition of this auxiliary, special-purpose processor will be analyzed; then a few general statements about the additional cost of the system will be made.

Essentially, the auxiliary processor will transform
CTSS into a two-processor, two-queue system. For the sake of simplicity, the assumption will be made that the auxiliary machine is able to process interactions of the File Manipulation and Program Input and Editing types at the same speed as the IBM 7094 processor. Furthermore, assume that the swapping overhead is the same as in the normal version of CTSS (.39 of the total processor time per interaction). These assumptions are reasonable since the auxiliary processor will probably be somewhat slower than the IBM 7094, but its swapping overhead will be lower due to its smaller programs and the possibility of "read-only" routines for common functions which are not swapped. Using the data of Section II and the definitions of the previous pages (processor number 1 will be the auxiliary):

\[ a_1 = .48 \]
\[ a_2 = .52 \]
\[ P_1 = \frac{.63}{.61} = 1.03 \text{ seconds} . \]
\[ P_2 = \frac{1.11}{.61} = 1.82 \text{ seconds} . \]
\[ T_1 = 39.3 \text{ seconds} . \]
\[ T_2 = 31.3 \text{ seconds} . \]

W is found as described before and is plotted in Figure 16 along with the values for normal CTSS as a function of the total number of interacting users. In both
Figure 16: MEAN RESPONSE TIME VS. NO. OF INTERACTING USERS FOR CTSS AND "AUGMENTED" CTSS.
cases, the Markov model was used to obtain the \( W_i \).

It is interesting to note, for example, that the "augmented" version of CTSS yields the same mean overall response time at 45 users as the normal CTSS does at 30. The distribution of overall response time for each system will, in general, have different shapes. The normal CTSS overall mean response time should have a smaller variance than that for the augmented system. Figure 17 shows a plot of the mean number of users interacting with each portion of the system as a function of the total number of users. Since the capacities of the two systems and the user preferences between them (the \( a_1 \)) are nearly equal, the \( n_1 \) are nearly equal until the total number of users in the system reaches approximately 40. At this point the values of the \( n_1 \) diverge. The mean number of users interacting with the less heavily loaded auxiliary processor remains constant at 21, and any additional users added to the entire system show up in the mean number of users interacting with the 7094 central processor. The reasoning which explains this phenomenon is that because the 7094 processor is more heavily loaded than the auxiliary one, the mean response time for the 7094 processor increases more per user added to the system than that of the auxiliary. As a response time increases, more users are held waiting for the corresponding processor on the average, and the response
Figure 17: Mean number of users interacting with each processor of augmented CTSS vs. total users.
time increases still more. This effect is analogous to a positive feedback situation in an amplifier—saturation occurs. As the total number of users increases, the 709\textsuperscript{4} processor is forced into saturation and holds more and more of the total number of interacting users, leaving the auxiliary processor with a steadily decreasing proportion of the user population.

By manipulating either the $P_1$ or the $a_1$, or both, both processors can be kept out of saturation or at least equally saturated. Taking the expression for $n_1$ presented in the previous discussion substituting for $W_1 + T_1$ the value \( \frac{n_1}{1-\pi_{01}} \) yields an equation in terms of the $P_1$, $\pi_{01}$, and $a_1$ which must be satisfied in the steady-state:

\[
\frac{a_2P_2}{1-\pi_{02}} = \frac{a_1P_1}{1-\pi_{01}}.
\]

Both processors can be kept equally saturated if the $\pi$'s are set equal. This will insure that neither processor saturates leaving the other unsaturated (i.e., $\pi_{01} = 0$, and $\pi_{0j} \neq 0$). Doing this yields the balance condition:

\[
a_1P_1 = a_2P_2.
\]

Looking at the example under consideration and keeping the constant capacity restriction in mind, the only
way to achieve balance would be either to encourage users to shift their interaction mixes toward the File Manipulation and Program Input and Editing, or to speed up the 7094 processor (perhaps by installing a Model II 7094) and allow a slight decrease in the performance of the auxiliary processor.

Returning to the example, the effects of adding the auxiliary processor is to increase the number of users that can be effectively served by 50 per cent. The additional cost of the system is just that of the auxiliary processor and the hardware necessary to simultaneously access a disk file from two different processors. Certainly, this additional cost will be well under 50 per cent of the cost of the IBM 7094 CTSS configuration. Any further discussion of costs at this point would involve going beyond the purposes of this example.
3. Serial Multiple Systems

A serial multiple system is one in which users' interactions are processed by two or more processors in sequence. That is, after a user completes the "think" time, his job requires \( P_1 \) seconds of processor time on the first time-shared processor, \( P_2 \) seconds on the second time-shared processor, etc. For two processors, the think time \( T \) and the response time of the first processor \( W_1 \) appear to the second processor as the actual think time. Therefore, using the results from the single-processor or Markov model:

\[
W_2 = \frac{n P_2}{I - W_{02}} - W_1 - T .
\]

Similarly, for the first processor:

\[
W_1 = \frac{n P_1}{I - W_{01}} - W_2 - T .
\]

The solution to these two equations is simply obtained by adding them and solving for the net response time, \( W_1 + W_2 \):

\[
W = W_1 + W_2 = \frac{n}{2} \left[ \frac{P_1}{I - W_{01}} + \frac{P_2}{I - W_{02}} \right] - T .
\]

A serial system such as this one would be a good
model for a real system in all of the jobs processed by the main computer (processor 1) are then sent to an output computer for post-processing. For non-saturation operation, a relaxation technique such as described previously must be used to find the steady-state values for $W_1$ and $W_2$ separately.
V. CONCLUSIONS

The purpose of this section is to analyze the generality of the techniques and models presented as well as to summarize and discuss the specific results obtained. The use of mean response time as a performance metric is discussed and the generality of the techniques and models for predicting the performance of interactive time-shared systems is evaluated. Furthermore, results concerning the specific systems studied are outlined and analyzed.

The most important performance aspect of any man-machine system is the quantity of results obtained (in terms of "significant" problems solved) per unit time. At this time, such a quantity is unmeasurable. The productivity of a machine user might be represented in simpler, more tractable terms. By excluding an evaluation of the relative merits of the problems solved, productivity can be measured in terms of sub-solutions (or "micro-solutions") obtained per unit of time. In this way the use of time rate of interaction can be defended as being a well-defined, measurable quantity which approximates (however roughly) the ultimate performance metric. Since the number of interactions per unit time can be derived in terms of the response time and the user think time distributions and because the use of the response time allows the machine performance to
be separated from users' performance, the distribution of response times was chosen to be the primary system performance measure. Other parameters of interest, such as the mean number of users queued at a particular processor, can be derived from mean response time.

The problem can also be viewed from the hardware aspect. A system which performs a useful processing function at a certain performance level and cost (measured both in hardware and user time) is clearly "better" than a functionally equivalent one with the same performance level but a higher cost. In a sense, a measure of cost is the complexity and duty factor (percentage of use) of the hardware portion of the system. Moreover, there is an infinite variety of possible information processing services that can be utilized by a user, and an infinite number of possible system organizations to provide him these services. The tasks a system performs, as well as the level of acceptable performance and hardware complexity, are obviously important issues. However, primary attention is paid to system performance as characterized by the distribution of response times which are, in turn, derivable from the characterizations of both the user and the interactive system.

There are many metrics which can be used to describe a distribution of response times. For some purposes the
maximum might be equated with the "worst-case"; the minimum, with the best achievable service. The mode of the distribution indicates the most probable level of service. A simple metric such as the mean (with or without a measure of expected deviation) characterizes most of these aspects, is computed readily, and is extremely useful in modeling. For this reason, it will be used as the principle characterizing feature of interactive performance.

A fairly simple model for a generalized interactive system can be developed in terms of the mean response times. This model can be viewed as an arbitrary network of unilateral delays through which the processes necessitated by user interaction pass. The delays are of two types: those due to the user, and those due to the hardware system. User causes delays represent the time it takes for users to observe console output from previous interactions, to think over their next moves, and finally to produce console input which will request further services from the hardware system. All of these activities are lumped under the single term "thinking". The system induced delays represent the response times of the various sub-systems which comprise the hardware portion of the entire interactive system. Each node in the network may have any number of branches entering or leaving it as long as there is at least one in each direction. Each branch leaving a node has a probability of its being
selected by a user in preference to the others. This probability is a function of the specific service or type of interaction selected by the user. The allocation of hardware resources to various jobs by the system will be taken into account in the processing delays. In general, the delays and probabilities may be any arbitrary function of the state of the entire system or its past history. The user induced delays represent the think times for various types of interactions. The processing delays take into account the capacity of the processors, the distribution of processor time, etc. for the particular type of interactions being delayed.

There may be portions of the system which are inaccessible to a number of its users. After assuming that certain numbers of users are interacting with each portion, the object is to determine the steady-state values of every delay in the network. In general, there may not be a steady-state solution if arbitrary delay functions are allowed. However, if all delays are positive and do not decrease with the addition of users to the corresponding branch, an analogy can be made to passive electrical circuits; and the existence of a steady-state solution can be shown to always exist.

A sub-class of this generalized interactive system model has been analyzed. This sub-class differs from the
general model because of two simplifying constraints. First, the probabilities for choosing an exit branch from a node are assumed to be constants. These probabilities represent the users' choice of interaction types. Since the CTSS data showed that the mix of the five interaction types remained nearly constant from day-to-day over a period of more than two months (see Section II, Part C), this simplification is justifiable. Secondly, there are restrictions on the functional dependence of the delays. In all of the systems discussed, the think times were constants. This was done on the basis of the CTSS data, as was discussed in Section II, Part C. The only restriction on the delays is that they be some known function of the flow of users' interactions through the network.

The processing delays were determined with the use of the single and multiple-processor Markov models, but they may be determined by simulation of the individual sub-systems themselves. Note that it should not be necessary to simulate the entire interactive system—simulation is necessary only for those portions of the system which are not mathematically analyzable. In some cases, it may be necessary to do a few simulations of a sub-system in order to determine the net processor time per interaction. That is, the processor time per interaction required by the user is known, but the effective expansion of this processor time due to
overhead factors such as non-overlapped swapping, etc., may have to be determined by simulation. The Markov models are useful if: (1) the sub-system is time-shared; and (2) the net processor time per interaction is a simple function of the processor time the user originally requires. This second condition can be amplified by the observation that the terms \(\frac{1}{p}\) and \(\frac{1}{q}\) in the original rate matrices for the Markov models (see Section III, Parts D and E) can easily be made into more complicated functions and still be soluble for the steady-state occupancy probabilities. If the system is not time-shared (in the sense used in this report) or the accuracy of the Markov models is not sufficient, some other Markov process or method of analysis can be employed. The delay networks for a few specific examples of interactive systems are shown in Figure 18.

It may be the case that processor time per interaction is not the appropriate parameter because the processor is not the rate-determining factor in a sub-system. In all of the examples studied, the processor speed determined the basic rate of operation. It may well be that there exist, or will someday exist, systems whose rate-determining element is, for example, the bulk storage device. For such a case, it might make more sense to use the term "bulk storage use per interaction" rather than "processor time per interaction". Thus, in all of the discussions of pro-
a. CTSS-type System.

b. A Two-Processor "Polymorphic" System.

c. A CTSS-like System with an Output Computer (for the generation of new displays at consoles with CRT's, for example.)

Figure 18: Delay Networks for Some Interactive Systems.
cessor time, the possibility of substituting the time required for some other device should be kept in mind.

At this point, some observations will be made about the specific systems studied. First, some general remarks concerning the operation of CTSS-like systems will be presented and then some of the implications of the specific results obtained will be analyzed.

Perhaps the most important result of the research in this report is that time-shared systems and their users can be successfully modeled. The consistent, predictable behavior of users interacting with time-shared systems was not a foregone conclusion at the onset of the research--it had to be established. That a simple model is sufficient to represent a time-shared system user did not come as a complete surprise, but neither was it obvious from considering the situation a priori. The same statement can be made of the modeling of CTSS. The accuracy of the single-processor Markov model in predicting the CTSS mean response time function was somewhat more surprising. The implications of this accuracy will be discussed later in this section.

As was seen during the discussion of mean response time as a function of the number of interacting users, (Section IV, Part A), the operation of CTSS can be split into two segments--saturated and unsaturated. The exact
point of crossover between these two regimes of operation is somewhat hazy since saturation can only be defined with reference to a probability. That is, a time-shared system enters saturation when the probability of zero users waiting for service becomes less than some small number. Theoretically, the point where there is zero probability of an empty queue does not exist except for an infinite load on the system. The most important factor in determining when a system enters saturation is the mean net processor time per interaction. In non-saturated operation, the addition of another interacting user has little effect on the mean response time of the system; whereas for saturated operation, an additional user makes a noticeable difference. There is a distinct difference in the way a CTSS-like system responds on the two sides of the saturation point. The difference in mean response time for loads of twenty and thirty users is much more noticeable (to the CTSS user) than the difference between loads of ten and twenty users.

Another interesting phenomenon is the effect that changes in the performance of a time-shared system have on the behavior of the users. All of the data and results presented so far in this report were taken during a period when the operating characteristics of CTSS were stable. However, if a heavily used command is changed so that its average processor time is increased (thus increasing the
mean response time), users are likely to decrease their usage of this command. If a new command is added which accomplishes the same function as an established command in a faster or more elegant manner, changes in the distributions of think time and processor time per interaction should be expected.

There are other factors which can affect user characteristics. If the scheduling procedure gives low priority to a user's program because of one of its characteristics (e.g., program size), users seem to try to eliminate these "objectionable" features from their programs and interaction usage (e.g., attempt to write and use smaller programs). Thus, it seems that scheduling, if properly executed, could be used to "mold" the users to some extent by assigning priority on the basis of job type, program size, program running time, user think time, etc., etc. Then the user, in trying to "beat the system", will tend to conform to the image of what the writers of the scheduling program considered to be the ideal user. Fortunately (or unfortunately) users are generally not so flexible that they can all arrange their usage so as to always be in the highest priority group. If users were this flexible, all would have the same priority; and any scheduling procedure, no matter how complex at the onset of its use, would result with simple round-robin behavior.
The fact that the single-processor Markov model produces accurate predictions of the mean response time as a function of the number of users interacting with the system has several interesting implications. The model (see Section III, Part D) is a highly simplified version of the processes occurring in a highly complex hardware-software system. Many features which would seem essential to the operation of actual time-shared systems are not present in the Markov model: swapping (except as a constant overhead factor), quantum time, priority scheduling, etc. Moreover, the distributions of think time and processor time per interaction are fit in the model by exponentials with the proper means. The fact that all of this detail may be omitted and still leave a model which accurately predicts mean response time is startling. The implication is that only mean think time, mean processor time (including swapping), and the number of users interacting with the system are of first order effect, and that the rest of the details have second or third order effect.

It might be possible to obtain better mean response times than those predicted by the Markov model by the use of a "shortest job first" procedure. The ability to predict accurately the length of a job is essential to such a scheduler. As the accuracy of its prediction mechanism is reduced, performance rapidly approaches the level of a first-
come, first-served or random scheduler.

The chief effect of the quantum size (except in predicting schedulers) is to change the swapping overhead and thereby affect the mean response time. In a system where the quantum time has no effect on the swapping overhead (such as in a system with complete swapping overlap), the quantum size has no effect on the mean response time. The quantum size, however, always has an effect on the shape of the distribution of response times.

There is no reason to believe that the Markov model for a multiple-processor system serving a single-queue of users is not just as accurate as the single-processor model. The results it predicts are completely reasonable: that for equal capacity systems, the performance of the single-processor system will be better than that of the two-processor system. Furthermore, given equal capacity systems with the same number of processors, the system with the fewest number of queues will yield the best performance. Extrapolating these results, the conclusion can be made that for equal capacity systems, the fewer the number of processors and queues, the better the mean response time. The observation should be made that at saturation, all equal capacity systems have the same performance, and a system with fewer processors should require no less main storage or swapping activity than a system with more processors. However, if
traditional computer economics hold, the fastest possible processor will provide the best processing capacity per dollar.

Polymorphic systems, appearing to yield the worst performance from the equal capacity comparison, begin to be very attractive with the introduction of economic considerations. In the example discussed (see Section IV, Part D-2), the performance of CTSS could have been improved to the point of allowing approximately 45 users to be served with the same mean response time as 30 with the addition of hardware representing less than ten per cent of the monthly rental of CTSS (an IBM 14-- and an additional channel and file control for the 1302 disk).

What constitutes acceptable response time is a question that is completely open to discussion. However, there is certainly no relationship between the point at which a system saturates and whether or not the response times at that point are acceptable. Thus, the question of whether or not it is desirable to operate a system in saturation must be settled by other considerations. Given a maximum acceptable mean response time, the maximum number of users to be served, and a specification of user characteristics, the most desirable system meeting these requirements will be the cheapest. The cheapest system is very likely to be the one with the lowest processing capacity consistent
with meeting the specifications. **This system will be run in saturation.**

So far in this discussion, most of the results cited were derivable from considerations of the CTSS data and the Markov models. There are, of course, many factors which the Markov model cannot be made to predict, and a more detailed model must be used. As was seen, the simulation models were able to predict the distribution of response times, hardware usage, response time as a function of processor time required, etc. Most of these parameters were discussed sufficiently when they were presented. Perhaps the most interesting result of the simulations is the fact that good accuracy can be obtained from a fairly simple model (when compared to the actual system). The biggest problem in simulation modeling, as in all model building, is to retain all "essential" detail and remove the non-essential features. It is felt that the efforts in this direction in the case of the simulation models was successful.

Summarizing the overall accomplishments of this research, the proof that time-shared systems and users can be accurately modeled is of first importance. Secondly, if mean response time is of primary interest, simple mathematical models can be constructed having good generality and yielding accurate results. Excellent predictions of
parameters other than mean response time can be obtained from more detailed, but still highly simplified simulation models.
APPENDIX A - DESCRIPTION OF CTSS

1. The CTSS Hardware

Simply stated, the CTSS configuration is an IBM 7094 (Model I) computer, augmented by disk and drum storage, connected through an IBM 7750 transmission controller to users' remote consoles, each consisting of a keyboard and printer. By typing at the console, a user may communicate with either the CTSS Supervisory Program or a program activated by this Supervisor. A line of input interpreted by the Supervisor is called a "command". Commands cause programs to be loaded from disk storage. These programs are queued, and each is executed for a short period of time, not necessarily to completion. The sequence of programs to be run and the duration of each "burst" of processor time is determined by a sub-routine in the Supervisor called the "Scheduling Algorithm". The following is a list of the hardware elements in the system and a brief description of the function of each.

1. Central Processing Unit (CPU) - normal 7094 with the addition of automatic relocation and memory protection. Automatic relocation is not used on the present system as all programs are loaded beginning with location zero. In the protection mode, all memory references are checked against
pre-set "memory bounds"; and if an out-of-bounds reference occurs, the CPU is trapped. Programs are given only enough space as is required. The limits on this space are location zero and the memory bound. In addition, the execution of any channel operating or tape handling instructions causes a protection mode violation and a trap to the Supervisor. In addition, an Interval Timer is also attached. This device can cause a trap after a program-specified time interval. The time unit is 1/60-th of a second.

2. Core Memory - 2 modules of 32,768 36 bit words. The two units are designated "Core A" and "Core B". These units do not operate independently, and only one of them can operate during a given cycle. The access time is 2 microseconds. Core A holds only the CTSS Supervisory Program and Core B is used to hold users' programs as they are being executed.

3. The system configuration during the time the data was taken consisted of up to seven I/O channels:
   a. Conventional tape channel with six tapes, printer, punch, and card reader. Used for batch-processed programs only.
   b. Conventional tape channel with six tapes.
Used for batch-processed programs only.

c. Direct Data Channel - used to connect non-standard I/O devices to system. At present, only the Electronic System Laboratory's Display Console is connected. This unit consists of a CRT, light pen, buttons, etc. Displays are originated and maintained by the 7094, but light pen tracking and coordinate rotation, translation, and expansion are done by local circuitry.

d. Disk and Drum Channel and File Control - A 1301 Model 2 disk file and a 7320 drum were connected. The 1301-2 contains 20,000 tracks of 466 words each. Access time consists of arm positioning, 165 ms. average, and rotational delay, 19 ms. Words are transmitted at a rate of 66.6 microseconds/word. This disk was replaced by a 1302 Model 2 disk on January 12, 1965, but because of the way it was used its characteristics remained practically the same as the 1301-2 for the period of the monitoring. The 1302-2 has a capacity of 40,000 tracks. A 466 word track size was used (half capacity) to maintain system continuity while
new system programs were developed. The drum has a capacity of 186,400 words (400 tracks). Reading heads are switched electronically so that the average access time is just the average rotational delay, 8.6 ms. The transmission rate is approximately 30 microseconds/word.

e. IBM 7750 Transmission Control - a stored program computer used to coordinate input-output through a telephone switchboard to user's consoles, IBM 1050's and Teletype Model 35's. Both of these units type output at approximately 10 characters per second, including the timing for carriage returns.

f. Disk and Drum Channel and File Control - Same as Channel D.

g. High Speed Drum Channel and File Control - A model 7320A drum is used with a capacity of 208,608 words, access time of 8.6 ms. average, and transmission rate of approximately 9 microseconds/word. On the installation of this channel (September 14, 1964), Channel F was removed and its disk and drum files were placed on Channel D. The 1302
Model 2 replaced both 1301-2 disks on
January 12, 1965.

The almost 20 million words (40,000 tracks) of disk
file storage are primarily for the use of the approximate-
ly 300 CTSS users at Project MAC. Each user is allotted
between 50 and about 1000 tracks of space for his own use.
Typically, a user's tracks will contain files of source
decks of programs in MAD, FAP, FORTRAN, etc., binary decks
ready for the conventional BSS loader, data files, core-
images, etc. A core-image is an exact copy of the contents
of the core memory after a program has been loaded, linked,
and possibly run, along with the status of the CPU. The
core-image is only as long as it has to be; unused cells
are not saved. The CTSS Supervisory Program has an area
on the disk which is used to hold the core-images of nearly
80 command programs, a library for the BSS loader, etc.

Drum storage is used to hold core-images of user pro-
grams queued for execution. When a user's program is select-
ed for running, it is transferred from the drum to Core B.
The core-image previously in Core B is dumped to the drum.
However, only the CPU status and enough of the old core-
image to make room for the new one is placed on the drum.
All core-images are always loaded into Core B starting
at the first location, thus there will never be more than
one complete core-image in Core B at a time. Other core-
images, as many as four, may be split between Core B and drum storage. This process of dumping and loading user's programs is called "swapping".
2. The CTSS Software

Users are assigned one of six internal states:

0 **Dead.** User has no core-image on the drum and is not waiting for service.

1 **Dormant.** User has a core-image on the drum, but is not waiting for service.

2 **Working.** User has a core-image and is being served. That is, his program is either being run by the CPU or it is in the queues waiting for service.

3 **Waiting Command.** User has no core-image and is waiting to be given service for the first time. A core-image will be obtained from the disk and when loaded, the user's status will be changed to "Working".

4 **Input Wait.** The user's program required console input. The core-image is on the drum, and the user is no longer in the queues. Upon completion of a line of input, the user is placed back into the Working state.

5 **Output Wait.** The user's program has filled its console output buffers and attempted to add more. After the buffer empties to a certain point, the user is returned to the Working status and further output can occur. While a user's program is in
Output Wait, the core-image is on the drum, and the user is no longer in the queues.

The difference between the Dead and Dormant states is simply whether or not a user is left with a core-image after a command program finishes. Most commands finish in the Dead status. However, commands for the loading, linking, and running of BSS files leave a core-image. This is done so that post-mortems, traces, etc. may be initiated. In addition, any program can be stopped by the user from his console by typing a special character sequence. This action, called a "quit", puts the program into Dormant. It may be restarted at any time by the appropriate command. A core-image may be saved on the disk in a permanent file and then restored at a later time by the appropriate sequence of commands.

Swapping and the use of the CPU are non-overlapped in the version of CTSS studied. During either of these activities, control is returned to the Supervisor via traps for various reasons. Every time a character is received at the 7750 from a console, the 7750 channel traps the 7094 CPU. The input character along with a source identification is immediately transmitted to Core A, with no processing being done. Every 200 milliseconds a clock trap occurs. At this time all input characters received
since the previous clock trap are sorted by user and appended to the corresponding input line. Any user status changes brought about by the completion of an input line are communicated to the Scheduling Algorithm. Output from programs is handled in much the same way except that the buffering is in the 7750.

Whenever the Scheduling Algorithm determines that a user's program is to be stopped or pre-empted, the swapping procedure is started. Priorities are assigned user's programs on the basis of length and previous running time. In order to keep efficiency up, longer programs are given slightly less priority because they require longer swapping time. Longer programs, when they finally are to run, are usually allowed a longer period of CPU time. In more detail, the Scheduling Algorithm has nine queues in which users wait. These queues are ordered; the zeroth queue has the highest priority, the eighth, the lowest. When users enter the Command Wait status from Dormant via a command, a queue assignment is made based on the size of the command core-image. If the memory bound is greater than 4096, queue number three is assigned, otherwise queue number two. The next user to run is always selected from the highest priority, non-empty queue. If a user remains in the same queue for more than 60 seconds without being run, he is moved to the end of the next higher priority
queue.

A user is normally allowed a burst of CPU time equal to .5 seconds multiplied by 2 to the power of the user's queue number. Thus, a user of level 3 would normally run for (.5)(2)(2)(2) = 4 seconds. If a user exceeds this time while running, he is removed from his present queue and placed at the end of the next lower priority one. A user is pre-empted, that is, another user will be swapped in, if the current user is no longer the first user in the queues, and he has run as long as the new first user will run, computing the burst as above. When a user returns to the Working status from Input or Output Wait, his queue number is re-computed by size as above, but it remains the same if it is already as good as or better than queue 2. If a user goes from Dormant to Working via a program generated "sleeping period", the old priority level is used. If a program generated command is encountered, the new queue is either the old one or is computed by size, whichever yields the lower priority. A listing of the Scheduling Algorithm appears below.
SCDA

********** TIME SHARING SCHEDULING ALGORITHM **********

THE SCHEDULING ALGORITHM PERFORMS THE FOLLOWING FUNCTIONS

1. Determines which user is to run next
2. Determines when next user is to run
3. Determines how long next user is to run
4. Charges users for swapping and running time
5. Keeps track of the status of each user

THE SCHEDULING ALGORITHM IS CALLED FROM THE SUPERVISOR BY
execute sched(event, user, arg)

after all traps have been disabled
'user' is between 0 and the max. no. of users, 'mxusr'
the significance of 'user' and 'arg' depend on 'event'
or are meaningless as described below
'event' description
0 initialization of sched.
1 clock interrupt
2 'user' has changed to state 'arg'
3 beginning of saving 'user' core image
4 beginning of restoring 'user' core image
5 'user' begins running, after swap
6 'user' core image now has length 'arg'
7 operator set background keys to 'arg'
8 'user' logged in, 'arg' is line multiplier
9 'user' logged out
10 is 'newusr' still runnable
11 'user' dialed up computer

to clarify the order in which events happen, blocks
of coding bracketed by comments have been placed in

the typical order of execution for a command
all time is kept in sixtieths of a second and variables
ending with 'tim' are times since system was
loaded with the exception of 'tsystim'
sched. has sole responsibility for setting and changing
the following common arrays and variables

the following common arrays are used
'status' - the status of each user
where status(j) may be
0 dead - not waiting to run and no core image
1 dormnt - not waiting to run
2 working - waiting in queues or running
3 waiting command - waiting in queues for com.
4 input wait - program waiting for input
5 output wait - output buffers filled
'length' - length of user core image in words
'level' - user's priority level(0, ..., 'maxvl')
'timelev' - elapsed time run at current level
'wattim' - the last time that a user began to wait
'linmul' - user line multiplier
'PLIST' - THE POSITION LIST SPECIFIES THE POSITIONS
OF THE USERS WHICH ARE IN THE WORKING QUEUE
'ULIST' - THE USER LIST INDICATES THE USER NUMBERS
WHICH CORRESPOND TO THESE QUEUE POSITIONS
'ENDPTR' - ENDPTR(J) IS END OF QUEUE J IN PLIST
'NOTIME' - NOTIME(J) IS SET TO 2 IF USER INACTIVE
AND USER J WILL SUBSEQUENTLY BE LOGGED OUT

THE FOLLOWING COMMON VARIABLES ARE USED
'MXUSR5' - MAX. NO. OF FOREGROUND USERS
'CUSRUSR' - CURRENT USER, RUNNING OR SWAPPING
'OLDUSR5' - LAST USER TO BE RUN, WHEN 'SWAP',NE. 0
'NEWUSR5' = NEXT USER TO BE RUN, WHEN 'SWAP',NE. 0
'PAYUSR5' = THE USER CURRENTLY PAYING FOR TIME
'SYSTIM' = TIME SYSTEM WAS INITIALIZED
'BEGTIN' = THE LAST TIME 'CUSRUSR' BEGAN TO RUN
'QANTM' = MAXIMUM RUNNING TIME AT LEVEL 0
'MAXTIM' = USER RUNS AT SAME LEVEL UNTIL 'MAXTIM'
'TBASE' = BASE TIME FOR COMPUTING 'MAXTIM'
'PAYTIN' = LAST TIME A USER WAS CHARGED FOR TIME
'LEVNTIN' = LAST TIME 'CUSRUSR' WAS RUNNING AT CURRENT LEVEL
'SWAP' = NON-ZERO REQUESTS SUPERVISOR TO RUN
'NEWUSR5' AS SOON AS IT CAN
'MAXLVL' = THE MAXIMUM PRIORITY LEVEL(0 ... 'MAXLVL')
'MINLVL' = THE MINIMUM PRIORITY LEVEL ALLOWED
'FULLY7' = INIT. LEVEL FOR 'FULLEN' TO FULL CORE USER
'EMPTYL' = INITIAL LEVEL FOR EMPTY CORE USER
'FLEN' = LENGTH FOR ENTRY AT LEVEL 'FULLY7'
'PB' = GUARANTEED PERCENTAGE FOR BACKGROUND
'QNTM' = QUANTM WAITING TIME BEFORE LEVEL CHANGE
'TO NEXT HIGHEST PRIORITY LEVEL
'LEVINC' = AMOUNT PRIORITY LEVEL IS INCREASED WHEN
USER RETURNS TO WORKING FROM INPUT OR OUTPUT WAIT
'INACTIN' = MAX. TIME INACTIVE BEFORE LOGOUT
'HANGUP' = MAX. TIME BEFORE INACTIVE LINE IS HUNGUP

COMMON VARIABLES REFERRED TO BY SCHED. BUT
NOT SET OR CHANGED BY SCHED.
'BKGNTIM' = TOTAL TIME BACKGROUND HAS RUN
'SWPSW' = NON-ZERO WHEN SUPERVISOR IS SWAPPING AND
COMMAND LOADING
'PROBN(J)' = NON-ZERO WHEN USER J IS LOGGED IN
ADOPT(J) = PROBN(J) .AND. ADOPT(J) .EQ. 18, THEN
USER J IS ADOPTED
R
R SCHED. CALLS THE FOLLOWING SUBROUTINES
R INITQ. - Initializes queues
R HEDUSR. - Returns the head of queue user
R AT HIGHEST NON-EMPTY PRIORITY LEVEL OR 0
R DELQUE.(J) - Deletes user J from queues
R ENQUE.(J) - Places user J at end of queue level(J)
R BEGQUE(J) - Places user J at beg of queue level(J)
R ILOG2.(N) - Returns integer part of log to base 2 N
R 1.(J) - Converts forward index 'J' to backward
R INDEX FOR REFERING TO MAD ARRAYS
INITSIM - INITIALIZE TIME ACCOUNTING
INITIM - USER 'U' LOGGED IN
OUTIM - USER 'U' LOGGED OUT
CHARGE.(U,T) - CHARGE USER 'U' FOR TIME 'T'
GETOTL.(T) - RETURNS THE TOTAL TIME SYSTEM HAS RUN
DELTIM.(T) - RETURNS DELTA 'T' - THE DIFFERENCE
BEET "GETOTL.(T)" AND TIME 'T'
TIME 'T' IS ALSO SET TO GETOTL.(0)
CURTIM.(0) - RETURNS THE CURRENT TIME SINCE MIDNIGHT
OF DAY SYSTEM WAS INITIALIZED
MONSCI.(EVENT, USER, ARG) MONITORS SCHED,
MONSC2, IS CALLED WHEN SCHED, CHANGES COMMON
PLOT1.(EVENT, USER, ARG) PLOTS SYSTEM ON ESL SCOPE
PLOT2, IS CALLED WHEN SCHED, CHANGED COMMON

EXTERNAL FUNCTION(A, B, C)
ENTRY TO SCHED,
NORMAL MODE IS INTEGER

R.. SHORTEN LINKAGE, SETUP USER INDEX, CALL MONITORING SUB.,
R.. CALL PLOTTING ROUTINE
R.. ASSUME COMMON WILL BE CHANGED, AND DISPATCH ON 'EVENT'

EVENT = A
USR = B
USER = C
EXECUTE MONSCI.(EVENT, USR, ARG)
EXECUTE PLOT1.(EVENT, USR, ARG)
MONITR = CHANGE
STATEMENT LABEL MONITR, RETURN, CHANGE
TRANSFER TO EVNT(EVENT)

R.. 'EVENT' = 0, INITIALIZE SCHEDULING ALGORITHM FOR N USERS
R.. INITIALIZE INDEPENDENT COMMON VARIABLES

EVNT(0)
MXUSRS = 51
MXLVL = 8
MINLVL = 0
FULLLVL = 3
EMPLVL = 2
FULLEN = 4096
PB = 0
QNTWAT = 3600
LEVIN = 0
QUANTM = 50
TBASE = 0
INACTV = 216000
HANGUP = 7200

R.. INITIALIZE QUEUES AND TIME ACCOUNTING
EXECUTE INITQ,
EXECUTE INITIM.

R.. INITIALIZE TABLES
THROUGH JLOOP, FOR J = 0, 1, J.G. UMAX
JUSER = I,(J)
JLOOP  LINMUL(JUSER) = 1
R
R.. SET BACKGROUND(USER 0) TO RUN
R.. USER 0 IS ALWAYS IMPLICITLY AT END OF QUEUES
SYSTIM = CURTIM,(0)
STATUS(1,(0)) = 2
SWAP = 18
FIRST3 = 18
BGMAX = 180
TRANSFER TO CHANGE
R
R.. 'EVENT', E, 1, CLOCK INTERRUPT
R.. ASSUME COMMON WILL NOT BE CHANGED
EVNT(1)
MONITR = RETURN
ICUR = I,(CURUSR)
T = GETOTL,(0)
R.. DO THE FOLLOWING CHECKING EVERY 10 SECONDS
R.. CHARGE PAYING USER FOR TIME
R.. MOVE LONG WAITING USERS UP IN PRIORITY
R.. ALSO LOGOUT INACTIVE USERS
R.. AND HANGUP INACTIVE LINES
Whenever T.G. CHECKT
CHECKT = T + 600
EXECUTE CHARG.(PAYUSR, DELTIM.(PAYTIM))
Through KLOOP, for K = 1, I, K.G. UMAX
Whenever K.E. CURUSR, TRANSFER TO KLOOP
KUSER = I,(K)
DELT = T - WATTIM(KUSER)
Whenever STATUS(KUSER).E. 3 OR, STATUS(KUSER).E. 2
Whenever DELT.G. QNTHAT .AND. LEVEL(KUSER).G. MINLVL
MONITR = CHANGE
EXECUTE DELQUE.(K)
LEVEL(KUSER) = LEVEL(KUSER) - 1
EXECUTE ENQUE.(K)
WATTIM(KUSER) = T
TIMLEV(KUSER) = 0
End of conditional
Or whenever PROB(KUSER).NE. 0
Whenever DELT.G. INACTV .AND. LINENO(KUSER).E. 0
MONITR = CHANGE
NOTIME(KUSER) = 2
WATTIM(KUSER) = T
End of conditional
Otherwise
Whenever DELT.G. HANGUP .AND. ADOPT(KUSER).E. 0
MONITR = CHANGE
NOTIME(KUSER) = 4
WATTIM(KUSER) = T
End of conditional
End of conditional
KLOOP   CONTINUE
End of conditional
R
R.. MOVE LONG RUNNING 'CURUSR' DOWN IN PRIORITY
Whenever CURUSR .NE. 0 .AND. T .GE. MAXTIM
1 .AND. .NOT. SWAP
  MONITOR = CHANGE
  EXECUTE DELQUE.(CURUSR)
  WHENEVER LEVEL(ICUR) .LE. MAXVL,
  1 LEVEL(ICUR) = LEVEL(ICUR) + 1
  EXECUTE ENQUE.(CURUSR)
  LEVTIM = T
  TIMLEV(ICUR) = 0
  MAXTIM = T + TRUN.(CURUSR, LEVEL(ICUR))
END OF CONDITIONAL
TRANSFER TO DECIDE
R
R.. 'EVENT' .E. 6, 'USR'('IUSER') CORE IS OF LENGTH 'ARG'
R.. JUST BEFORE ENTERING WAITING COMMAND
R.. OR LENGTH CHANGED WHILE RUNNING
EVNT(6) LENGTH(IUSER) = ARG
WHENEVER USR .E. CURUSR
  LEV = LEVELF.(LENGTH(IUSER))
WHENEVER LEV .G. LEVEL(IUSER),
  1 MAXTIM = BESTIM + TRUN.(CURUSR, LEV) - TIMLEV(IUSER)
END OF CONDITIONAL
TRANSFER TO CHANGE
R
R.. 'EVENT' .E. 2, 'USR'('IUSER') CHANGED STATE
R.. DISPATCH ON NEW STATE, IGNORE REDUNDANT TRANSITIONS
EVNT(2) WHENEVER USR .NE. 0, TRANSFER TO STAT(ARG)
TRANSFER TO RETURN
R
R.. 'USR'('IUSER') BEGAN WAITING FOR A COMMAND
STAT(3) LEV = LEVELF.(LENGTH(IUSER))
WHENEVER STATUS(IUSER) .E. 2 .OR. STATUS(IUSER) .E. 3
  WHENEVER LEV .G. LEVEL(IUSER)
  EXECUTE DELQUE.(USR)
  TRANSFER TO COMMAND
END OF CONDITIONAL
OTHERWISE
COMAND LEVEL(IUSER) = LEV
EXECUTE ENQUE.(USR)
TIMLEV(IUSER) = 0
WATTIM(IUSER) = GETOTL.(0)
END OF CONDITIONAL
STATUS(IUSER) = 3
TRANSFER TO DECIDE
R
R.. 'EVENT' .E. 10, IS 'NEWUSR' STILL RUNABLE
EVNT(10) WHENEVER STATUS(I,(NEWUSR)) .E. 2
  1 .OR. STATUS(I,(NEWUSR)) .E. 3, TRANSFER TO RETURN
SWAP = 0B
TRANSFER TO DECIDE
R
R.. THE NEXT THREE EVENTS ALWAYS OCCUR IN SEQUENCE
R.. WHEN CONTROL IS TRANSFERRED FROM 'OLDUSR' TO 'NEWUSR'
R.. AS A RESULT OF 'SWAP' BEING SET NON-ZERO.
R.. 'OLDUSR' DOES NOT PAY FOR HIS DUMP, UNLESS
R.. 'NEWUSR' IS OF EQUAL OR LOWER PRIORITY.
R.. 'NEWUSR' ALWAYS PAYS FOR BEING RESTORED EXCEPT
R.. BACKGROUND NEVER PAYS FOR DUMP OR RESTORE.
R.
R.. 'EVENT' .E. 3, SAVING OF 'USR'('IUSER') IS BEGINNING
R.. EVENT 3 MAY BE CALLED FOR ANY OF THE FOLLOWING:
R 1. FREEING UP CORE 9 BECAUSE 'CURUSR' EXTENDED SIZE
R 2. FREEING UP CORE A DRUM BUFFERS FOR SWAPPING
R 3. DUMPING 'OLDUSR'
R 4. DUMPING OTHER USERS TO MAKE ROOM FOR 'NEWUSR'
EVNT(3) WHENEVER SWPSW
  WHENEVER FIRST3
    FIRST3 = 0B
    EXECUTE CHARGE.(PAYUSR, DELTIM,(PAYTIM))
    WHENEVER LEVEL(1,(NEWUSR)) .GE. LEVEL(1,(OLDUSR))
    .AND. OLDUSR .NE. 0 .OR. NEWUSR .NE. 0
      PAYUSR = OLDUSR
    OTHERWISE
      PAYUSR = NEWUSR
    END OF CONDITIONAL
    TIMLEV(1,(OLDUSR)) = TIMLEV(1,(OLDUSR)) + DELTIM,(LEVTIM)
    OTHERWISE
      EXECUTE CHRGSW.
    WHENEVER USR .E. OLDUSR
      DMPOLD = 1B
    OR WHENEVER DMPOLD .AND. USR .NE. OLDUSR
    .AND. NEWUSR .NE. 0
      PAYUSR = NEWUSR
    END OF CONDITIONAL
    END OF CONDITIONAL
    TRANSFER TO CHANGE
R.
R.. 'EVENT' .E. 4, RESTORING OF 'NEWUSR' IS BEGINNING
EVNT(4) EXECUTE CHRGSW.
  WHENEVER NEWUSR .E. 0
    PAYUSR = OLDUSR
  OTHERWISE
    PAYUSR = NEWUSR
  END OF CONDITIONAL
  WHENEVER STATUS(1,(OLDUSR)) .E. 2,
  .AND. OLDUSR .NE. 0
    WATTIM(1,(OLDUSR)) = GETOTL,(0)
    CURUSR = NEWUSR
    TRANSFER TO CHANGE
R.
R.. 'EVENT' .E. 5, 'NEWUSR' BEGINS RUNNING AFTER RESTORE
EVNT(5) EXECUTE CHARGE.(PAYUSR, DELTIM,(PAYTIM))
  PAYUSR = NEWUSR
  WHENEVER STATUS(1,(NEWUSR)) .E. 3, STATUS(1,(NEWUSR)) = 2
  .AND. OLDUSR .NE. 0
    BEGTIM = GETOTL,(0)
    LEVTIM = BEGTIM
    MAXTIM = BEGTIM + TRUN.(NEWUSR, LEVEL(1,(NEWUSR)))
    TIM = TIMLEV(1,(NEWUSR))
    SWAP = 0B
FIRST3 = 18
DMPOLD = 08
TRANSFER TO DECIDE
R
R.. 'USR'('USER') ENTERED INPUT WAIT
STAT(4) WHENEVER STATUS('USER') .E. 2
  EXECUTE DELQUE('USR')
  STATUS('USER') = 4
  TRANSFER TO DECIDE
  END OF CONDITIONAL
  TRANSFER TO RETURN
R
R.. 'USR'('USER') TO BEGIN WORKING AFTER I/O WAITING
R.. OR ALARM CLOCK RETURN FROM DORMANT TO WORKING
STAT(2) WHENEVER STATUS('USER') .GE. 4 .OR. STATUS('USER') .E. 1
  WHENEVER STATUS('USER') .NE. 1
  WHENEVER LEVEL('USER') = LEVINC .GE. MINLVL,
  LEVEL('USER') = LEVEL('USER') - LEVINC
  LEV = LEVELF((LENGTH('USER'))
  WHENEVER LEVEL .L. LEVEL('USER'), LEVEL('USER') = LEV
  TIMLEV('USER') = 0
  END OF CONDITIONAL
  EXECUTE ENQDE('USR')
  WATTIM('USER') = GETOTL(0)
  STATUS('USER') = 2
  TRANSFER TO DECIDE
  END OF CONDITIONAL
  TRANSFER TO RETURN
R
R.. 'USR'('USER') ENTERED OUTPUT WAIT
STAT(5) WHENEVER STATUS('USER') .E. 2
  EXECUTE DELQUE('USR')
  STATUS('USER') = 5
  TRANSFER TO DECIDE
  END OF CONDITIONAL
  TRANSFER TO RETURN
R
R.. 'USR'('USER') WENT DORMANT WHILE RUNNING
R.. OR PUSHED QUIT BUTTON
STAT(1) EXECUTE DELQUE('USR')
  STATUS('USER') = 1
  WHENEVER USR .E. CURUSR, TRANSFER TO DECIDE
  TRANSFER TO CHANGE
R
R.. 'USR'('USER') WENT DEAD, EVENT 6 WILL NOT OCCUR
STAT(0) EXECUTE DELQUE('USR')
  STATUS('USER') = 0
  TRANSFER TO DECIDE
R
R.. 'EVENT'.E.7, OPERATOR SET KEYS TO 'ARG'
EVNT(7)
  KEYS = ARG
  BACKGR = ARG
  TRANSFER TO DECIDE
R
R.. 'EVENT'.E.8, 'USR'('USER') LOGGED IN PROPERLY
EVNT(8) LINMUL(IUSER) = ARG
EXECUTE INTIM.(USR)
TRANSFER TO CHANGE
R
R., 'EVENT'.E. 9, 'USR'('IUSER') LOGGED OUT
EVNT(9) EXECUTE OUTTIM.(USR)
TRANSFER TO CHANGE
R
R., 'EVENT'.E. 11, 'USR'('IUSER') DIALED UP COMPUTER
EVNT(11) WATTIM(IUSER) = GETOTL.(0)
NOTIME(IUSER) = 0
TRANSFER TO CHANGE
R
R., COMMON EXIT FROM SCHED.
R., DECIDE IF IT IS TIME TO RUN A NEW USER
R
R., NO DECISION WHILE SWAPPING
DECIDE
WHENEVER SNAP, TRANSFER TO MONITR
R
R., CHECK IF BACKGROUND NOT MEETING GUARANTEED PERCENTAGE
WHENEVER BKTIM.L.(PB/100.) * GETOTL.(0)
1 .AND. CURUSR.NE. 0, BACKGR = 1
U = HEDUSR.(0)
WHENEVER BACKGR.NE. 0 .OR. KEYS.NE. 0 , U = 0
R
R., RUN USER 'U' IF 'CURUSR' HAS RUN AS LONG AS 'U' WOULD
WHENEVER U.NE. CURUSR .AND.
1 (PREMPT.(TRUN.(U, LEVEL(1,(U)))) .OR. CURUSR .E. 0)
2 .OR. STATUS(1,(CURUSR)) .NE. 2 .OR. BACKGR .NE. 0
MONITR = CHANGE
SWAP = 1B
NEWUSR = U
OLDUSR = CURUSR
BACKGR = 0
END OF CONDITIONAL
R
R., CALL MONSC2, IF COMMON CHANGED, ELSE JUST RETURN
TRANSFER TO MONITR
CHANGE EXECUTE MONSC2.
EXECUTE PLOT2.
RETURN FUNCTION RETURN
R
R.
R., INTERNAL FUNCTIONS
R., 'TRUN' = COMPUTES RUN TIME FOR USER 'DU' AT LEVEL 'DL'
INTERNAL FUNCTION TRUN.(DU, DL) =
1 TBASE + LINMUL(1,(DU)) * QUANTM .2 .P, DL
R
R., 'LEVELF' = COMPUTE PRIORITY LEVEL BASED ON LENGTH 'LEN'
INTERNAL FUNCTION(LEN)
ENTRY TO LEVELF.
WHENEVER LEN .GE. FULLEN
L = FULLVL
OTHERWISE
L = EMPLVL + ILOG2.(LEN/(FULLLEN/(2 .P. (FULLVL-EMPLVL))))
END OF CONDITIONAL
FUNCTION RETURN L
END OF FUNCTION
R
R.. 'PREMPT' - IS TRUE IF PREMPTION IS PERMITTED
R.. BASED ON TIME INTERRUPTER WILL RUN 'INTRUN'
BOOLEAN PREMPT.
INTERNAL FUNCTION PREMPT,(INTRUN) =
1 INTRUN .L. GETOTL,(0) - BEGTM
R
R.. SUBROUTINE TO CHARGE SWAPPING TIME
R.. FOREGROUND PAYS FOR BACKGROUND SWAP UP TO 3 SECONDS
INTERNAL FUNCTION
ENTRY TO CHRG SW.
TDEL = DELTIM,(PAYTIM)
WHENEVER OLDUSR .E. 0 .AND. TDEL .G. BMAX
EXECUTE CHARGE,(PAYUSR, BMAX)
EXECUTE CHARGE,(0, TDEL-BMAX)
OTHERWISE
EXECUTE CHARGE,(PAYUSR, TDEL)
END OF CONDITIONAL
FUNCTION RETURN
END OF FUNCTION
R
R
INSERT FILE COMN1A
END OF FUNCTION
APPENDIX B - ADDITIONAL CTSS DATA

This appendix contains statistics describing console input-output and the internal states of users as well as the relative usage of the CTSS Commands.

Table 2 shows the measured steady-state probabilities of a user console state (idle, input, or output) and of the internal states (Dead or Dormant, Working or Command, Wait, Input Wait, and Output Wait). For example, the probability of finding a user's console idle with an internal state of Dead or Dormant is .276. The probability of an idle console (regardless of internal state) is .502, etc. Table 3 shows the mean occupancy times for these states.

Table 4 gives a list of each of the CTSS console commands, separated by task type with the relative usage in a sample of 110,050 commands.
<table>
<thead>
<tr>
<th>Console State</th>
<th>Internal State</th>
<th>Dead or Dormant</th>
<th>Working or Command Wait</th>
<th>Input Wait</th>
<th>Output Wait</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle</td>
<td>.276</td>
<td>.136</td>
<td>.090</td>
<td>0</td>
<td>.502</td>
<td></td>
</tr>
<tr>
<td>Input</td>
<td>.057</td>
<td>.005</td>
<td>.119</td>
<td>0</td>
<td>.182</td>
<td></td>
</tr>
<tr>
<td>Output</td>
<td>.114</td>
<td>.038</td>
<td>.059</td>
<td>.105</td>
<td>.316</td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>.448</td>
<td>.179</td>
<td>.268</td>
<td>.105</td>
<td>1.000</td>
<td></td>
</tr>
</tbody>
</table>

**TABLE 2 - Steady-State Probabilities**
<table>
<thead>
<tr>
<th>Console State</th>
<th>Internal State</th>
<th>Dead or Dormant</th>
<th>Working or Command Wait</th>
<th>Input Wait</th>
<th>Output Wait</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle</td>
<td></td>
<td>36.8</td>
<td>8.6</td>
<td>11.7</td>
<td>--</td>
</tr>
<tr>
<td>Input</td>
<td></td>
<td>7.6</td>
<td>0.3</td>
<td>15.5</td>
<td>--</td>
</tr>
<tr>
<td>Output</td>
<td></td>
<td>15.2</td>
<td>2.4</td>
<td>7.6</td>
<td>77.8</td>
</tr>
</tbody>
</table>

**TABLE 3 - Mean Occupancy Times (seconds)**
<table>
<thead>
<tr>
<th>Commands of Type 1 (File Manipulation)</th>
<th>Commands of Type 2 (Program Input and Editing)</th>
<th>Commands of Type 3 (Program Running and Debugging)</th>
<th>Commands of Type 4 (Compilation and Assembly)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCHIV .017</td>
<td>CTEST9 .001</td>
<td>CTEST1 .001</td>
<td>CTEST2 .011</td>
</tr>
<tr>
<td>CHMODE .018</td>
<td>REVI$.000</td>
<td>CTEST3 .006</td>
<td>CTEST4 .001</td>
</tr>
<tr>
<td>COMBIN .011</td>
<td>INPUT .010</td>
<td>CTEST5 .002</td>
<td>CTEST6 .000</td>
</tr>
<tr>
<td>COMPILE .018</td>
<td>EDIT .040</td>
<td>PAPDBG .005</td>
<td>DYNAMO .001</td>
</tr>
<tr>
<td>CRUNCH .016</td>
<td>FILE .045</td>
<td>LOADCC .031</td>
<td>MAIDTN .010</td>
</tr>
<tr>
<td>CTEST7 .000</td>
<td>ED .045</td>
<td>MAIDBU .001</td>
<td>REPA .000</td>
</tr>
<tr>
<td>DELETE .050</td>
<td>TFILE .002</td>
<td>NCLOAD .003</td>
<td>BLODI .000</td>
</tr>
<tr>
<td>EXTBASS .001</td>
<td>Total .142</td>
<td>OCTPAC .001</td>
<td>COMIT .000</td>
</tr>
<tr>
<td>PRINTP .060</td>
<td></td>
<td>OCTTRA .000</td>
<td>GESS .000</td>
</tr>
<tr>
<td>REMARK .000</td>
<td></td>
<td>RESTOR .003</td>
<td>LISP .002</td>
</tr>
<tr>
<td>RENAME .014</td>
<td></td>
<td>LDABS .000</td>
<td>AED .002</td>
</tr>
<tr>
<td>RQUST .017</td>
<td></td>
<td>OCTLX .008</td>
<td>PAP .013</td>
</tr>
<tr>
<td>LISTP .058</td>
<td></td>
<td>PATCH .000</td>
<td>MAD .037</td>
</tr>
<tr>
<td>PRBIN .002</td>
<td></td>
<td>PM .006</td>
<td>SNOBOL .001</td>
</tr>
<tr>
<td>PRBSS .005</td>
<td></td>
<td>TRA .000</td>
<td>Total .086</td>
</tr>
<tr>
<td>PRINT .014</td>
<td></td>
<td>USE .003</td>
<td></td>
</tr>
<tr>
<td>COPY .021</td>
<td></td>
<td>START .029</td>
<td></td>
</tr>
<tr>
<td>LOG .000</td>
<td></td>
<td>VLOAD .005</td>
<td>Commands of Type 5 (Miscellaneous)</td>
</tr>
<tr>
<td>SPLIT .002</td>
<td></td>
<td>STOPAT .000</td>
<td></td>
</tr>
<tr>
<td>UPDATE .010</td>
<td></td>
<td>STRACE .001</td>
<td></td>
</tr>
<tr>
<td>UDPSS .004</td>
<td></td>
<td>Total .114</td>
<td></td>
</tr>
<tr>
<td><strong>Total .349</strong></td>
<td></td>
<td><strong>Total .114</strong></td>
<td></td>
</tr>
</tbody>
</table>

Note: LOGIN, LOGOUT, etc., were not included in these counts and account for .030 of the usage.
APPENDIX C - THE SIMULATION PROGRAMMING SYSTEM

This section describes a means for preparing and running programs to simulate digital computer systems. A language, based on the Michigan Algorithm Decoder (MAD, see ARDEN, 1963) and scheme for organizing such programs is presented. The simulation language is based both on the way digital systems are organized and on the methods a designer uses to specify such a system. The organization of the operating system for a simulation is explained and the specific implementations are discussed. Finally, this simulation programming system is compared to several other widely used ones. Examples and information required to use the system are also presented.
1. **Organization of a Simulation**

The design of a large digital computer system is generally divided into several parts. For example, the memory system is usually not designed by the same people who design the instruction processing unit or the input/output channels and devices. Moreover, the software and environment aspects fall into completely different provinces. Therefore, it is felt that this same modularity should be preserved in the specification of a simulation of such a system. Such an organization would have several advantages: (1) different people could independently specify the simulation programs for their modules, needing to work together only to the extent that the original designers did (ideally, the designer of the module could also write the simulation program); (2) a change in the internal operation of one of the modules or elements in the simulation would not disturb the rest; (3) the traditional, well-known organization of a digital computer system can be maintained thereby increasing the understandability of the simulation program; etc.

The place of the software parts of the system is clear in simulations with great detail: the programs are simply loaded into the memory simulation element and executed. However, in a less detailed simulation, the software functions can either be distributed among the various hardware
elements or, more naturally, be lumped into the control section of the simulated system.

The specification of a program to simulate a large system is now reduced to the specification of the elements which comprise the system. Two factors must be defined in this specification: the series of events occurring within the element and the timing of these events with respect to events occurring in the remainder of the system. Note that this problem is identical to the one faced by the original system designer.

The implementation of this element specification as a module in a simulation program should involve nothing more than expressing the series of events and their timing in some convenient notation. Since most events within elements of a computer system require some computation, an algebraic programming language such as FORTRAN, MAD, etc. is sufficiently well-known and convenient to provide this capability. Communications with other elements within an event could be accomplished by "sending" outputs from one element to another. Timing, then, depends on the occurrence of inputs, fixed time increments, variable increments and combinations of these. The element specification language to be developed incorporates communications with other elements and the definition of timing with a conventional algebraic language in a natural way.
Translation in this language from the timing charts and flow diagrams of the hardware designer should then be as natural as that from software flow diagrams to an algebraic language.

Looking at the simulation structure from an overall view, a digital system will be represented by a number of programs, one for each element of the system. Since the real elements operate simultaneously, their programs should at least appear to run simultaneously. Thus, element specifications can be written as if they will be operating in parallel with the rest of the system, thereby preserving the organizational relationships of the original system.

The element specification language itself is an augmented version of MAD. It includes all of the MAD declarations and statements plus additional statements for defining timing and communication. The translation to machine language is accomplished by a pre-processor and the normal MAD compiler. Element specifications become relocatable subroutines (in the usual sense). The system is implemented for use on both CTSS and normally batch-processed IBM 7090's.
2. **System Variables**

One of the factors of an element specification is the definition of its interconnection with other elements. For this purpose a special type of variable is introduced, the "system variable". As in real digital systems, elements may have inputs and outputs, an output originating from a single element and fanning out to one or more others. System variables must be referred to by the same name wherever they are used and must be declared as either input or output system variables by each element specification in which they appear. Two statements are provided for the declaration of system variables:

\[
\begin{align*}
\text{OUTPUT VARIABLES} & \quad \text{'list'} \quad (1) \\
\text{INPUT VARIABLES} & \quad \text{'list'} \quad (2)
\end{align*}
\]

where 'list' is a list of MAD variable names separated by commas. The mode (i.e., floating-point, integer, etc.) of a system variable may be declared at the programmer's option; however, it should be the same mode in all elements. A system variable may be an array; but if it is multidimensional, it must have the same dimension vector in every element in which it occurs.

There are no restrictions on the naming of system variables other than those of the MAD compiler. Input system variables must not appear on the left side of a
substitution statement. Moreover, no system variable can be declared as an output of more than one element. In operation, whenever a MAD substitution statement having an output variable on the left side is executed, the new value is instantaneously transmitted to the elements where this system variable is an input.
3. Timing of Events

As was previously stated, an event consists of communication, next event selection, and normal computation. By use of the system variable declarations and the statement repertoire of MAD these functions can be accomplished.

Timing may be specified in two different types of statement. In every case, the last statement of one event and the first statement of the next are separated by a timing statement. First, the time between events may depend on the state of the element at the beginning of this delay. Such delays can be specified by either:

\[
\text{DELAY OF } \text{'expression'} \quad (3)
\]
\[
\text{WAIT UNTIL } \text{'expression'} \quad (4)
\]

where 'expression' may be any legal MAD arithmetic expression. A statement of type (3) causes a delay between events equal to the value of 'expression'. The type (4) statement causes a delay between events such that the event occurs when the value of simulation "time" reaches the value of 'expression'. Thus, simulation time is incremented by the value of the delay as the delay statement is executed. Moreover, the state of the remainder of the elements in the simulation is brought "up to date" during
this execution.

Alternately, the delay between events can depend on the time of the arrival of inputs from other elements. Such delays are specified by the following statement:

\[
\text{WAIT FOR INPUT} \quad (5)
\]

where the delay is equal to the increment necessary to bring the simulation time up to the point of the next input from another element. In dealing with elements which have many inputs from various sources, the following statements are useful:

\[
\text{WAIT FOR INPUT} \quad (6) \\
\text{WAIT FOR INPUT FROM} \quad (7)
\]

Statement type (6) causes a delay until the specified input variable is sent, type (7), until an input originates from the specified element. Neither (6) nor (7) have been implemented in the present system, but experience has indicated that they would be useful if available.

Timing can be specified by combinations of the two basic types of delay statements. For example,

\[
\text{WAIT FOR INPUT OR UNTIL 'expression'} \quad (8)
\]

causes a delay until the time of the next input or until the point where simulation time reaches the value of 'expression', whichever occurs first. The statement

\[
\text{WAIT FOR INPUT AND UNTIL 'expression'} \quad (9)
\]
causes a delay until the time of the next input or until the point where time equals 'expression', whichever occurs last. Similarly, the following statements are also allowed:

\[
\text{WAIT FOR INPUT OR DELAY OF 'expression'} \quad (10) \\
\text{WAIT FOR INPUT AND DELAY OF 'expression'} \quad (11)
\]

and their use is similar to that of (8) and (9).
4. **Element Specification—Form and Restrictions**

The first line (exclusive of comments) of an element specification defines the name of the element:

\[
\text{ELEMENT 'name'}
\]

(12)

where 'name' is any legal MAD variable name. At the start of the simulation, time zero, control passes to the statement just after the element name defining statement (type 12). Any desired initialization should be placed between this point and either the execution of the first delay statement or the first appearance of an output variable on the left side of a substitution statement. Also, all system variable declaration statements (types 1 and 2) must occur in this initialization segment and must not be placed in such a way as to cause them to be executed more than once. The last line of an element specification is:

\[
\text{END OF SPECIFICATION}
\]

(13)

All lines following this statement will be ignored.

In addition, there are two other items of importance. Any element specification may refer to a variable named "TIME" whose value is always the current value of simulation time. The mode of TIME must be declared by the programmer (or left as normal mode). In any case, this mode
(integer or floating-point) must be the same in every
element in a simulation. Furthermore, care must be
taken that if the mode of TIME is integer, all expres-
sions in the delay statements (types 3 - 11) must be
integer expressions and not of mixed mode. This restric-
tion is due to a foible of the MAD compiler. Care should
be taken that the smallest non-zero time increment used
in a delay statement with floating-point TIME is never
so small that it will be truncated when added to TIME.
For integer time, TIME may go up to a 35 bit number if
care is taken and up to a 27 bit number in any case. A
second variable named "INPUT" is available. It is of
the Boolean mode and its value is "1B" if and only if
an input was received during the previous delay. That
is, INPUT is reset to "0B" at the beginning of any de-
lay and set to "1B" on the arrival of any input.

Element specifications are compiled in the form of
MAD external functions. Internal functions containing
delays, etc. may be used; but outside of an internal
function definition, no use should be made of the follow-
ing MAD statements:

FUNCTION RETURN
ENTRY TO 'name'.
END OF FUNCTION
END OF PROGRAM
Furthermore, should control pass to the 'END OF SPECIFICATION' statement or to a FUNCTION RETURN, the simulation will immediately stop.

Diagnostic printouts from either the MAD pre-processing program, the MAD compiler, or the simulation operating system will occur in the event that an error occurs. Most of the restrictions are covered in this way.

A final area of trouble is the use of output variable setting substitution statements as the last statement in a "THROUGH" loop. The exact reason for this problem is easily solved by making the last statement in such loops "CONTINUE".
5. **Examples of Element Specification**

The following are three examples of element specification. They are fairly simple but serve to illustrate some of the features of the simulation language.

1. **Oscillator**

   This element will have no inputs and a Boolean output named "TRIG" which oscillates with a period of 10.

   ```
   ELEMENT OSC
   OUTPUT VARIABLES TRIG
   TRIG = OB
   L    DELAY OF 5.
   TRIG = .NOT.TRIG
   TRANSFER TO L
   BOOLEAN TRIG
   END OF SPECIFICATION
   ```

   TIME, in the above element, is floating-point.

2. **Gated Oscillator**

   This element is the same as in Example 1, except that it has a Boolean input, GATE, which, when 1B causes the oscillator to start. When GATE is reset to 0B, the oscillator will immediately stop and its output return to zero.

   ```
   ELEMENT GATOSC
   INPUT VARIABLES GATE
   OUTPUT VARIABLES TRIG
   TRIG = OB
   L1  WAIT FOR INPUT
   L2  WHENEVER .NOT.GATE, TRANSFER TO L2
   L3  WAIT FOR INPUT OR DELAY OF 5.
   WHENEVER INPUT, TRANSFER TO L1
   TRIG = .NOT.TRIG
   TRANSFER TO L3
   BOOLEAN TRIG, GATE
   END OF SPECIFICATION
   ```

   initialization

   wait for GATE to come up

   wait half period or for GATE to come down.

   change output.

   continue.
The simplifying assumption is made that after GATE comes up the only input arriving will be GATE coming down. Notice that if the "OR" of the compound delay at L3 were made an "AND" the current output pulse would always be finished completely before the oscillator turned off.

3. Memory

The following element specification will simulate a 1000 word memory with an access time of 2 units.

Assuming three inputs:

ADDR - the memory address being referred to.
MEMIN - the word to be stored by the memory.
MEMGO - the "go" signal. Its value is zero for no action, positive to write and negative to read. When it changes to non-zero, the other inputs are assumed to be set up.

and two outputs:

MEMOUT - the word being read out by the memory.
MEMRdy - the ready signal from the memory. It is non-zero when ready.

The element specification is:
 output variables ADDR, MEMIN, MEMGO
MEMRDY = 1B
L1 WAIT FOR INPUT
WHENEVER MEMGO.E.O, TRANSFER TO L1
MEMRDY = 0B
DELAY OF 2
WHENEVER MEMGO.G.0
CONT(ADDR) = MEMIN
OTHERWISE
MEMOUT = CONT(ADDR)
END OF CONDITIONAL
MEMRDY = 1B
L2 WAIT FOR INPUT
WHENEVER MEMGO.NE.O, TRANSFER TO L2
TRANSFER TO L1
R R
NORMAL MODE IS INTEGER
BOOLEAN MEMRDY
DIMENSION CONT(1000)
END OF SPECIFICATION

Notice that if the "go" signal were to come up again immediately after the interlock, continuous memory operation would result. In this case the ready signal will stay up for zero time. This is sufficient because of the interlock. TIME is used as an integer variable in this element.

The problem of interlocking signals is sometimes complex both in real and simulated systems. To insure that an output is received at more than one place it is usually most convenient to have this output hold its value for a finite length of time (perhaps 1 unit). Interlock techniques are usually a matter of taste and several different schemes are used in the element specifications shown.
6. The Simulation Operating System

The simulation operating system is a group of programs which cause the element specification programs to appear as if they are being simultaneously executed. Since events occur in instants of time, the only real problem is with simultaneous events. Events not occurring at the same time are simply queued in the order of their occurrence and sequentially executed. Events set to occur simultaneously are executed in an arbitrary, but not random, order.

Basically the operation of the system is as follows (let n be the number of elements in the system):

1. Let \( j = 1 \), let \( \text{TIME} = 0 \).

2. Enter the \( j \)th element at its entry point (just after the "ELEMENT 'name!'" statement.

3. Control returns to the operating system via
   a. a system variable declaration statement.
      The name and location of the variable is added to the proper list and control is returned to the element at the point from which it came.
   b. a delay statement. The time for the next event, for this element, as specified by the delay statement, is placed in a list
of next-event times. If the element is waiting for an input, a notation is made. The location of the delay statement is recorded. The next operation is step 4.

c. an output being sent error, the simulation is stopped. (At least one delay must precede the first "send". This is taken care of by the translator.)

4. Let \( j = j+1 \), if \( j \) is less than \( n \), go to step 2.

5. The list of next-event times is scanned for the lowest time. In case of duplicates, the first is used. If all elements are waiting for inputs, the simulation is stopped. TIME is incremented to the value of this nearest event. In case TIME is greater than this value, no change is made; i.e., a negative delay is made a zero delay. Control is now transferred to the point of the last delay in the element corresponding to this nearest event.

6. Control is returned to the operating system via
   a. a system variable declaration statement
      or a FUNCTION RETURN--error, simulation is stopped.
b. a delay statement. The time for the
next event for this element, as specified
by the delay statement, is placed in a
list of next-event times. Notations are
made of the location of the delay state-
ment, the type of delay, etc. The next
operation is step 5.

c. an output being sent. Checks are made to
determine that this is a valid "send". A
linear subscript is computed by taking
the difference between the location origin-
ally declared and the location being sent.
If the variable is not subscripted, the
linear subscript will be zero. The new
value for the variable is sent to all ele-
ments where it is an input using the linear
subscript. The status of any waiting ele-
ment receiving an input is appropriately
changed. Control returns to the element
at the point from which it came.

The simulation operating program has the following entry
points:
MAIN99 - original entry to begin simulation.
IN9999 - entry to declare input variables.
OUT999 - entry to declare input variable.
DELAY9 - simple delay entry.
WAIT99 - simple "wait for input" entry.
WVD999 - "wait or delay" entry.
WAD999 - "wait and delay" entry.
TIME99 - entry to return the value of TIME in the accumulator (for routines other than element specifications).

RESTRRT - entry to restart the simulation at time zero.
TRACER - entry to start the diagnostic trace. (see below)
STOPTR - entry to stop the diagnostic trace. (see below)
PRSTAT - entry to print out the status of the simulation.
(see below)

Two features are added as an aid to debugging. First, there is an entry which prints the status of the simulation. This information includes the name, location, value, source, and destinations for every system variable as well as the name, and status of every element. The status of an element is described by the location of the last delay, its type, and the time associated with it. This time is the value at which the delay is to end or, in the case of a simple wait, the value of TIME when it began. This status
can be printed by a call to "PRSTAT" at any point in the simulation except during the initialization period. The other debugging feature is the trace routine. The execution of every delay statement and the sending of every output variable (except those which have no destination) is noted by: the name of the element in which the statement occurs, the location of this statement, the current value of TIME, and either the type of delay or the name, subscript, and value of the system variable being set. A trace may be started at any time after initialization and then stopped, restarted, etc.

This simulation programming system has been in almost continuous use by the author and some others for approximately eighteen months and is free of errors. Aside from simulating time-shared systems, use has been made of this system for the simulation of a storage system, sequential logic circuits, etc.
The following pages contain listings of the element specifications used in the simulations.
.ELEMENT MAIN
R..MAIN CONTROL ELEMENT FOR CTSS SIMULATION.
R THIS ELEMENT SUPERVISES THE ENTRY OF PROGRAMS INTO ACTIVE
R STATUS, CALLS THE SCHEDULING ALGORITHM FOR CLODED ENTRIES,
R PROGRAM STATUS CHANGES, ETC., SUPERVISES DUMPING AND LOADING
R AND SIGNALS THE CONSOLES. THE VARIABLES USED ARE--
R STATUS..STATUS OF PROGRAM (SAME AS IN SCHED.)
R LENGTH..LENGTH OF PROGRAMS
R INTCYC..NO. OF CYCLES TO END CURRENT INTERACTION.
R SWAPGO..SIGNAL TO STORAGE ALGORITHM TO BEGIN SWAP. VALUE
R IS THE SIZE OF THE PROGRAM TO BE SWAPPED. SIGN IS
R POSITIVE IF PRG ON DRUM, NEG. IF ON DISK.
R OLDSTA..STATUS OF PROGRAM BEING DUMPED
R NXTUSR..NEXT USER TO BE RUN (NEWUSR)
R NEWUSR..NEXT USER TO BE RUN
R CURUSR..CURRENT USER
R OLDUSR..USER BEING DUMPED
R GO........SIGNAL FROM CONSOLE INDICATING INPUT FINISH.
R RDY........SIGNAL TO CONSOLE INDICATING INPUT WAIT (IF
R NEGATIVE) OR PROGRAM FINISH (IF POSITIVE).
R SWPDON..SIGNAL FROM STO. ALG. INDICATING SWAP FINISH
R CPUGO..START SIGNAL FOR CPU.
R CPUBSY..BUSY SIGNAL FROM CPU
R CYCDON..SIGNAL FROM CPU INDICATING NO. OF INSTRUCTIONS
R EXECUTED.
R
R..I/O VARIABLES.
OUTPUT VARIABLES CPUGO, SWAPGO, OLDSTA, NXTUSR, LSTUSR, RDY
INPUT VARIABLES SWPDON, CPUBSY, GO, CYCDON
R
R..INITIALIZE SCHEDULING ALGORITHM.
NC=NCONS.(0)
EXECUTE SCHED.(0)
EXECUTE SCHED.(6,0,32767)
NXTIME=TIME
SWPFW=0
THROUGH LO, FOR J=1,1,J,G,NC
RDY(J)=1
L0
LINMUL(1,J)=1
L0
R
R..MAIN TIMING LOOP.
LOOP
WAIT FOR INPUT OR UNTIL NXTIME
R
R SEE IF TIME FOR A CLODED ENTRY TO SCHED.
WHENEVER TIME, GE, NXTIME
EXECUTE SCHED.(1)
NXTIME=TIME+CLKINT
WHENEVER .NOT. INPUT .AND. SWAP.E,0, TRANSFER TO LOOP
END OF CONDITIONAL
R
R..CHECK INPUT STATUS OF EACH CONSOLE.
    THROUGH L1, FOR J=1,1,JGO.NC
R
    WHENEVER GO(J),NE.0
    WHENEVER STATUS(1,J),E.4
    USER IS COMING OUT OF INPUT WAIT.
    INTCYC(J)=CYCINT.(J)
    RDY(J)=0
    EXECUTE SCHED.(2,J,2)
    OR WHENEVER STATUS(1,J),LE.1
    USER JUST FINISHED COMMAND.
    INTCYC(J)=CYCINT.(J)
    EXECUTE SCHED.(6,J,PROGSIZE(J))
    RDY(J)=0
    EXECUTE SCHED.(2,J,3)
END OF CONDITIONAL
L1
END OF CONDITIONAL
R
R..CHECK STATUS OF SWAP, IF GOING ON.
    WHENEVER .NOT.SWPDOWN, TRANSFER TO L2
R..SWAP FINISHED, SET SWITCHES, RESTART CPU.
    SWPSW=0
    SWPGO=0
LW1
WAIT FOR INPUT
    WHENEVER SWPDOWN, TRANSFER TO LW1
    WHENEVER CURUSR.E.0, TRANSFER TO L2
    CPUGO=INTCYC(CURUSR)
LW2
WAIT FOR INPUT
    WHENEVER .NOT.CPUBSY, TRANSFER TO LW2
    TRANSFER TO LOOP
R
R..SEE IF SWAP IN PROGRESS.
L2
    WHENEVER SWAP.E.0, TRANSFER TO L5
    WHENEVER SWAPGO.NE.0, TRANSFER TO LOOP
    SWPSW=1
    WHENEVER OLDUSR.E.0, TRANSFER TO L3
R..STOP CPU SO SWAP CAN BEGIN.
    CPUGO=0
LW3
WAIT FOR INPUT
    WHENEVER CPUBSY, TRANSFER TO LW3
    INTCYC(OLDUSR)=INTCYC(OLDUSR)-CYCDON
    WHENEVER INTCYC(OLDUSR),LE.0, INTCYC(OLDUSR)=1
L3
    WHENEVER STATUS(1,NEWUSR),E.3
    SWAPGO=LENGTH(1,NEWUSR)
    OTHERWISE
    SWAPGO=LENGTH(1,NEWUSR)
    END OF CONDITIONAL
    NXTUSR=NEWUSR
    LSTUSR=OLDUSR
    OLDSTA=STATUS(1,OLDUSR)
    TRANSFER TO LOOP
R
R..NOT SWAPPING, CHECK CPU.
L5
    WHENEVER CURUSR.E.0 .OR. CPUBSY, TRANSFER TO LOOP
    CPUGO=0
PUBSY=18
EQUIVALENCE (CPUBSY,PUBSY)
WAIT FOR INPUT
WHenever CPUBSY, TRANSFER TO LW4
INTCYC(CURUSR)=0
R
R..SEE IF PROGRAM GOES DEAD, DORMANT, OR INTO I/O WAIT.
TEM=CONsta.(0)
WHenever TEM,E.3
INTCYC(CURUSR)=CYCINT.(0)
EXECUTE SCHED.(6,CURUSR,PRGSIZ.(0))
OTHERWISE
RDY(CURUSR)=TIME
END OF CONDITIONAL
EXECUTE SCHED.(2,CURUSR,TEM)
R.."SWAP" MUST BE SET, BEGIN SWAPPING.
WHenever SWAP,E.0, FUNCTION RETURN
SWPSH=1
TRANSFER TO L3
R
R
BOOLEAN CPUBSY,KILL,PUBSY,SWPDON
DIMENSION GO(50),RDY(50),INTCYC(50)
NORMAL MODE IS INTEGER
VECTOR VALUES CLKINT=200000
INSERT FILE COMM1A
END OF SPECIFICATION
ELEMENT STOALG
R.,THIS ROUTINE TAKES CARE OF SWAPPING PROGRAMS.
R.,THE VARIABLES USED ARE--
R. CORUSR,...LIST OF USER NOS., FOR CORE USERS.
R. COREUB,...UPPER BOUND LIST FOR CORE USERS.
R. CORELB,...LOWER BOUND LIST FOR CORE USERS.
R. NINCOR,...NUMBER OF USERS IN CORE.
R. MXCORE,...MAXIMUM NUMBER OF USERS ALLOWED IN CORE.
R. SWAPGO,...GO SIGNAL TO BEGIN SWAP. VALUE IS
R. +SIZE OF NXTUSR WHEN NXTUSR ON DRUM.
R. 0 FOR NO ACTION.
R. SIZE OF NXTUSR WHEN NXTUSR ON DISK.
R. NXTUSR,...NO. OF NEXT USER (NEWUSR).
R. XMIT,...GO SIGNAL TO BULK STORAGE TO XMIT A PROGRAM
R. BETWEEN CORE AND DRUM OR DISK, DEPENDING
R. ON SIGN OF 'XMIT'.
R. XMTRDY,...READY SIGNAL FROM BULK STORAGE.
R. SWPDON,...READY SIGNAL TO MAIN CONTROL.
R. CONDS,...NO. OF WORDS FOR MACHINE CONDITIONS AND DISK
R. STATUS OF A USER. ALWAYS DUMPED AND LOADED.
R.
R.,I/O VARIABLES.
R. INPUT VARIABLES SWAPGO,OLDSTA,NXTUSR,XMTRDY,LSTUSR
R. OUTPUT VARIABLES XMIT,SWPDON
R.
R.,INITIALIZATION.
R. XMIT=0
R. NINCOR=0
R. SWPDON=0B
R.
R.,WAIT HERE FOR SWAP GO SIGNAL FROM MAIN CONTROL.
WAIT
R. WAIT FOR E.PUT
R. WHENEVER SWAPGO.E.0, TRANSFER TO WAIT
R.
R.,DUMP OLD USER, TELL SCHED. ALG.
R. EXECUTE SCHED.(3)
R. IF LAST USER NOT 0, DUMP MACHINE CONDITIONS TO DRUM.
R. XMIT=CONDS
R.
LW00
R. WAIT FOR INPUT
R. WHENEVER NOT.XMTRDY, TRANSFER TO LW00
R. XMIT=0
R.
LW01
R. WAIT FOR INPUT
R. WHENEVER XMTRDY, TRANSFER TO LW01
R. WHENEVER OLDSTA.NE.2, TRANSFER TO BIGNMP
R. WHENEVER NINCOR.GT.NBUFF, TRANSFER TO DMPONE
R.
R.,MAKE ENOUGH ROOM IN CORE FOR NEW USER.
FREEUP
R. WHENEVER NINCOR.E.0
R. XMIT=SWAPGO
R. TRANSFER TO DMPDON
R. OR WHENEVER NXTUSR.E.CORUSR(1)
R. XMIT=CORELB(1)
R. TRANSFER TO DMPDON
OR WHENEVER .ABS.SWAPGO.LE.CORELB(1)
  XMIT=SWAPGO
  TRANSFER TO DMPDON
OR WHENEVER .ABS.SWAPGO.L.COREUB(1)
  XMIT=.ABS.SWAPGO-CORELB(1)
  LW1
  WAIT FOR INPUT
  WHENEVER .NOT.XMTRDY, TRANSFER TO LW1
  XMIT=0
  LW2
  WAIT FOR INPUT
  WHENEVER XMTRDY, TRANSFER TO LW2
  XMIT=SWAPGO
  CORELB(1)=.ABS.SWAPGO
  TRANSFER TO DMPDON
OTHERWISE
  XMIT=COREUB(1)-CORELB(1)
  LW3
  WAIT FOR INPUT
  WHENEVER .NOT.XMTRDY, TRANSFER TO LW3
  XMIT=0
  LW4
  WAIT FOR INPUT
  WHENEVER XMTRDY, TRANSFER TO LW4
  THROUGH L2, FOR J=1,1,J.GE.NINCOR
  CORUSR(J)=CORUSR(J+1)
  COREUB(J)=COREUB(J+1)
  L2
  CORELB(J)=CORELB(J+1)
  NINCOR=NINCOR-1
END OF CONDITIONAL
TRANSFER TO FREQUP
R
R..ALL DUMPING DONE, LOAD HAS JUST STARTED. INFORM
R..SCHEDULING ALGORITHM AND WAIT FOR COMPLETION.
DMPDON
EXECUTE SCHED.(4)
  LW5
  WAIT FOR INPUT
  WHENEVER .NOT.XMTRDY, TRANSFER TO LW5
  XMIT=0
  LW6
  WAIT FOR INPUT
  WHENEVER XMTRDY, TRANSFER TO LW6
R
R..PROG. LOADED, LOAD MACHINE CONDITIONS, ETC. FROM DRUM,
R..ALG. GIVE FINISH SIGNAL TO MAIN CONTROL ELEMENT.
  XMIT=CONDS
  LW100
  WAIT FOR INPUT
  WHENEVER .NOT.XMTRDY, TRANSFER TO LW100
  XMIT=0
  LW101
  WAIT FOR INPUT
  WHENEVER XMTRDY, TRANSFER TO LW101
  EXECUTE SCHED.(5)
  SWPDON=18
  WHENEVER NINCOR.G.0 .AND. NxTUSR.E.CORUSR(1)
  CORELB(1)=0
  TRANSFER TO LW7
END OF CONDITIONAL
  CORELB(0)=0
  COREUB(0)=ABS.SWAPGO
  CORUSR(0)=NxTUSR
  NINCOR=NINCOR+1
THROUGH L3, FOR J=NINCOR,-1,J.LE.0
CORELB(J)=CORELB(J-1)
COREUB(J)=COREUB(J-1)
L3
CORUSR(J)=CORUSR(J-1)
LW7
WAIT FOR INPUT
WHENEVER SWAPGO.NE.0, TRANSFER TO LW7
SWPDON=08
TRANSFER TO WAIT
R
R
R..NO MORE WRITE BUFFERS, COMPLETE DUMP OF USER
R..CLOSEST TO BEING COMPLETELY DUMPED.

DMPONE
JJ=2
SIZE=COREUB(2)-CORELB(2)
THROUGH L4, FOR J=3,1,J.G.NINCOR
WHENEVER SIZE.G.COREUB(J)-CORELB(J)
JJ=J
SIZE=COREUB(J)-CORELB(J)
L4
END OF CONDITIONAL
XMIT=SIZE
LW8
WAIT FOR INPUT
WHENEVER XNOT.XMTRDY, TRANSFER TO LW8
XMIT=0
LW9
WAIT FOR INPUT
WHENEVER XMTRDY, TRANSFER TO LW9
THROUGH L5, FOR J=JJ,1,J.GE.NINCOR
CORELB(J)=CORELB(J+1)
COREUB(J)=COREUB(J+1)
L5
CORUSR(J)=CORUSR(J+1)
NINCOR=NINCOR-1
TRANSFER TO FREEUP
R
R
R..OLD USER NOT IN WORKING STATUS, DUMP ENTIRELY.

BIGDMP
WHENEVER OLDSTAB.EQ.0, TRANSFER TO DELETE
XMIT=COREUB(1)
LW10
WAIT FOR INPUT
WHENEVER XNOT.XMTRDY, TRANSFER TO LW10
XMIT=0
LW11
WAIT FOR INPUT
WHENEVER XMTRDY, TRANSFER TO LW11
DELETE
THROUGH L6, FOR J=1,1,J.GE.NINCOR
CORELB(J)=CORELB(J+1)
COREUB(J)=COREUB(J+1)
L6
CORUSR(J)=CORUSR(J+1)
NINCOR=NINCOR-1
TRANSFER TO FREEUP
R
R
NORMAL MODE IS INTEGER
BOOLEAN SWPRDY,XMTRDY,SWPDON
DIMENSION CORELB(5),COREUB(5),CORUSR(5)
VECTOR VALUES NBUFF=4
END OF SPECIFICATION
ELEMENT BULK
R..THIS ELEMENT SIMULATES BOTH THE DISK AND DRUM.
R
R..I/O VARIABLES.
INPUT VARIABLES XMIT
OUTPUT VARIABLES XMTRDY,DSKUSE,DRMUSE
R

DSKUSE=0
DRMUSE=0
XMTRDY=0B

LOOP WAIT1
WAIT FOR INPUT
WHENEVER XMIT.EQ.0, TRANSFER TO WAIT1
WHENEVER XMIT.G.0
   TEM=DRMDEL(XMIT)
   DRMUSE=DRMUSE+TEM
   OTHERWISE
   TEM=DSKDEL(.ABS,XMIT)
   DSKUSE=DSKUSE+TEM
END OF CONDITIONAL
DELAY OF TEM
XMTRDY=1B

WAIT2
WAIT FOR INPUT
WHENEVER XMIT.NE.0, TRANSFER TO WAIT2
TRANSFER TO LOOP
R
NORMAL MODE IS INTEGER
BOOLEAN XMTRDY
END OF SPECIFICATION
ELEMENT CPU
R..THIS ELEMENT SIMULATES A CPU WITH NO SIGNIFICANT
R..CHANNEL OPERATION GOING ON WHILE IT IS OPERATING.
R
R..I/O VARIABLES,
INPUT VARIABLES CPUGO, CYCDOX, CPUUSE
OUTPUT VARIABLES CPUSBY, CYCDOX, CPUUSE
R
LOOP
   CPUUSE=0
   CPUSBY=0B
WAIT1
   WAIT FOR INPUT
   WHENEVER CPUGO.E.0, TRANSFER TO WAIT1
   CPUSBY=1B
   STARTT=TIME
   TEM=FTDI.(ITOF.(CPUGO)/INRATE.(0))
   FINTIM=TIME + TEM
   TEM=CPUGO
WAIT2
   WAIT FOR INPUT OR UNTIL FINTIM
   WHENEVER CPUGO.E.0
   CYCDOX=(TIME-STARTT)*INRATE.(0)
   WHENEVER CYCDOX.GE.TEM, CYCDOX=TEM-1
   CPUSBY=0B
   TRANSFER TO STOP
   OR WHENEVER TIME.GE.FINTIM
   CYCDOX=TEM
   CPUUSE=0B
WAIT3
   WAIT FOR INPUT
   WHENEVER CPUGO.NE.0, TRANSFER TO WAIT3
   TRANSFER TO STOP
   END OF CONDITIONAL
   TRANSFER TO WAIT2
R
STOP
   CPUUSE=CPUUSE+TIME-STARTT
   TRANSFER TO LOOP
R
NORMAL MODE IS INTEGER
FLOATING POINT INRATE., ITOF.
BOOLEAN CPUSBY
END OF SPECIFICATION
ELEMENT CONS
R..THIS ELEMENT SIMulates ALL OF THE CONSOLES.
R..THE VARIABLES ARE--
R  GO........SIGNAL TO MAIN CONTROL INDICATING CONSOLE'S
R  COMpletion OF INPUT.
R  RDY........SIGNAL FROM MAIN CONTROL INDICATING EITHER
R  USER'S PROGRAM IS IN INPUT WAIT (IF NEG.) OR
R  FINISHED (IF POSITIVE).
R  NXTACT....LIST OF TIMES FOR CONSOLES TO FINISH INPUT,
R  IF ZERO, CONSOLE IS WAITING FOR PROGRAM.
R  NXTIME....TIME OF NEXT EVENT (CONSOLE FINISHING INPUT).
R  NCONS.....NUMBER OF CONSOLES.
R  
R..I/O VARIABLES.
R  INPUT VARIABLES RDY
R  OUTPUT VARIABLES GO
R  NC=NCONS.(0)
R
R..INITIALIZATION.
R  DELAY OF 1
R  THROUGH L0, FOR I=1,1,1,G,NC
R  GO(I)=0
R  NXTACT(I)=0
R
R  L0
R  CONTINUE
R
R..MAIN LOOP.
R  NXTIME=0
R  LOOP
R  THROUGH L1, FOR I=1,1,1,G,NC
R  WHENEVER NXTACT(I).NE.0
R  WHENEVER NXTACT(I).GT.TIME, TRANSFER TO JOINT
R  GO(I)=TIME
R  LW1
R  WAIT FOR INPUT
R  WHENEVER GO(I).NE.TIME
R  PRINT FORMAT ERR,TIME
R  EXIT.
R  Y'S ERR=$1OHCONS ERR. K12*$
R  END OF CONDITIONAL
R  WHENEVER RDY(I).NE.0, TRANSFER TO LW1
R  NXTACT(I)=0
R  GO(I)=0
R  TRANSFER TO L1
R  OTHERWISE
R  WHENEVER RDY(I).EQ.0, TRANSFER TO L1
R  NXTACT(I)=TIME+INTDEL.(I)
R  END OF CONDITIONAL
R
R  JOINT
R  L1
R  WHENEVER NXTIME.G.NXTACT(I), OR NXTIME.E.0, NXTIME=NXTACT(I)
R  CONTINUE
R  WHENEVER NXTIME.E.0
R  WAIT FOR INPUT
R  OTHERWISE
R  WAIT FOR INPUT OR UNTIL NXTIME
R  END OF CONDITIONAL
R  TRANSFER TO LOOP
R
NORMAL MODE IS INTEGER
DIMENSION RDY(50),GO(50),NXTACT(50)
END OF SPECIFICATION
R.. ELEMENT TO CONTROL CPU AND SWAPPING FOR OVERLAPPED
R.. OPERATION OF DISK, DRUM, AND PROCESSOR.

R

ELEMENT CPUCIL
INPUT VARIABLES STARTU, GO, CPUBSY, CYCDON
OUTPUT VARIABLES NEEDU, RDY, CPUGO, NEWUSR
OUTPUT VARIABLES NQ, Q
NORMAL MODE IS INTEGER

R

CPUGO=O
NUSERS=NCONS.(0)
THROUGH LO, FOR J=1,1,J.G.NUSERS
RDY(J)=1

LO
CONTINUE
NQ=O
NEWUSR=O
NEEDU=18

R

R.. HERE WHEN IDLE, WAIT FOR NEW USER TO COME ALONG.
WAIT FOR INPUT
CHECKU.
WHENEVER NEWUSR.E.0, TRANSFER TO IDLE

R

R.. WAIT FOR LOAD OF NEW USER.
WAIT FOR INPUT
CHECKU.
WHENEVER STARTU.NE.NEWUSR, TRANSFER TO LOADWT

R

R.. LOAD DONE, INTERLOCK.
NEEDU=08
CPUGO=INTCYC(NEWUSR)
SWPSW=O
EXECUTE MONSCI(S, NEWUSR, O)
$STATUS(I.(NEWUSR))=2
GETNXT.

LW1
WAIT FOR INPUT
WHENEVER STARTU.NE.0, TRANSFER TO LW1
WHENEVER .NOT.CPUBSY, TRANSFER TO LW1
CHECKU.

R

R.. HERE WHEN USER STARTED.
FINTIM=TIME + BURSTT.(O)

HOLD
WAIT FOR INPUT OR UNTIL FINTIM
WHENEVER .NOT.CPUBSY
R.. CPU STOPPED. FINISH OFF USER.

R

R

PUSSTOP
CPUGO=O
PUBSY=18
EQUIVALENCE (CPUBSY, PUBSY)

LW2
WAIT FOR INPUT
WHENEVER CPUBSY, TRANSFER TO LW2
TEMSTA=CONSTA.(O)
WHENEVER TEMSTA.NE.3
RDY(CURUSR)=TIME
DELQ(CURUSR)

END OF CONDITIONAL
EXECUTE MONSCI.(2,CURUSR,TEMSTA)
SWPSW=1
EXECUTE MONSCI.(3,CURUSR,0)
STATUS(1,(CURUSR))=TEMSTA
NEEDU=18
CHECKU.
WHenever NEWUSR.E.0, TRANSFER TO IDLE
WHenever STARTU.E.NEWUSR, TRANSFER TO LOOP
CHECKU.
WAIT FOR INPUT
TRANSFER TO LW3
OR WHenever TIME.GE.FINTIM
WHenever NEWUSR.NE.0, NEEDU=1B
LW4
WHenever .NOT.CPUBSY, TRANSFER TO PUSTOP
CHECKU.
WHenever NEWUSR.NE.0  .AND.  .NOT.NEEDU
NEEDU=1B
END OF CONDITIONAL
WHenever STARTU.NE.0, TRANSFER TO STOPPA
WAIT FOR INPUT
TRANSFER TO LW4
STOPPU
CPUGO=0
SWPSW=1
EXECUTE MONSCI.(3,OLDUSR,0)
LW5
WAIT FOR INPUT
WHenever CPUBSY, TRANSFER TO LW5
INTCYC(OLDUSR)=INTCYC(OLDUSR)-CYCDON
WHenever INTCYC(OLDUSR).LE.0, INTCYC(OLDUSR)=1
NEEDU=1B
LW6
CHECKU.
WHenever NEWUSR.E.STARTU, TRANSFER TO LOOP
WAIT FOR INPUT
TRANSFER TO LW6
END OF CONDITIONAL
CHECKU.
TRANSFER TO HOLD
R
BOOLEAN CPUBSY,PUBSY,NEEDU,CHANGE
DIMENSION GO(50),RDY(50),INTCYC(50),Q(50)
R
INTERNAL FUNCTION
ENTRY TO GETNXT.
CHECKU.
WHenever NO.E.0  .OR.  (NO.E.1  .AND.  CURUSR.NE.0)
NEWUSR=0
FUNCTION RETURN
OR WHenever CURUSR.E.0
NEWUSR=Q(1)
FUNCTION RETURN
END OF CONDITIONAL
THROUGH GETN1, FOR J=1,1,J.G.NQ
GETN1
WHenever Q(J).E.CURUSR, TRANSFER TO GETN2
PRINT COMMENT "CURRENT USER NOT IN QUEUE.$
EXIT.
GETN2
J=J+1
WHENEVER J.G.NQ, J=1
NEWUSR=Q(J)
FUNCTION RETURN
END OF FUNCTION

R
INTERNAL FUNCTION
ENTRY TO CHECKU.
CHANGE=0B
THROUGH CHECK1, FOR J=1,1,J.G.NQUSERS
WHENEVER RDY(J).E.O.OR.GO(J).E.O, TRANSFER TO CHECK1
WHENEVER STATUS(I.(J)).LE.1
EXECUTE MONSCI(I.(J),3)
   STATUS(I.(J))=3
   LENGTH(I.(J))=PROGSIZ(0)
   MONSCI(6,J,LENGTH(I.(J)))
   OTHERWISE
   EXECUTE MONSCI(I.(J),2)
   STATUS(I.(J))=2
END OF CONDITIONAL
INTCYC(J)=CYCINT(0)
RDY(J)=0
WHENEVER NEWUSR.E.O
   NEWUSR=J
END OF CONDITIONAL
NQ=NQ+1
Q(NQ)=J
CHANGE=1B

CHECK1
CONTINUE
WHENEVER CHANGE, SORTQ.
FUNCTION RETURN
END OF FUNCTION

R
INTERNAL FUNCTION
ENTRY TO SORTQ.
CHANGE=0B
THROUGH SORT2, FOR J=1,1,J.G.NQ
THROUGH SORT1, FOR J=J+1,1,JQ.G.NQ
WHENEVER LENGTH(I.(Q(J))).LE.LENGTH(I.(Q(J)))
   1.AND. CHANGE, TRANSFER TO SORTQ
   1.AND. NOT.CHANGE, TRANSFER TO SORT0
TRANSFER TO SORT1

SORT0
TEM=Q(J)
Q(J)=Q(JJ)
Q(JJ)=TEM

SORT1
CONTINUE

SORT2
CHANGE=.NOT.CHANGE
FUNCTION RETURN
END OF FUNCTION

R
INTERNAL FUNCTION (A)
ENTRY TO DELQ.
THROUGH DEL1, FOR J=1,1,J.G.NQ
DEL1
WHENEVER Q(J).E.A, TRANSFER TO DEL2
PRINT COMMENT "$USER TO BE DELETED NOT IN QUEUE.$
Note that MONSCI is a data taking routine called with the same arguments that the CTSS Scheduling Algorithm used.
R.. SWAP CONTROL FOR OVERLAPPED SWAPPING.
   ELEMENT BLKCTL
R
R.. I/O VARIABLES.
   OUTPUT VARIABLES OLDUSR, CURUSR
   INPUT VARIABLES NEEDU, NEWUSR, XMTRY
   OUTPUT VARIABLES STARTU, XMIT
   NORMAL MODE IS INTEGER
   BOOLEAN NEEDU, XMTRY
R
R.. INITIALIZATION.
   STARTU=0
   CURUSR=0
   OLDUSR=0
   XMIT=0
   LSIZE=0
   DSIZE=0
   LENGTH(0)=77776K
   STATUS(0)=2
   VECTOR VALUES STASIZ=714
R
R.. HERE WHEN CURRENT USER RUNNING AND NO NEW USER.
IDLE
   WAIT FOR INPUT
R
LOOP
   WHENEVER NEWUSR.NE.0, TRANSFER TO LOAD
   WHENEVER NOT.NEEDU .OR. CURUSR.E.0, TRANSFER TO IDLE
R
R.. DUMP CURRENT USER, NO NEW USER YET.
   OLDUSR=CURUSR
   CURUSR=0
   WHENEVER STATUS(1.(OLDUSR)).E.0
     DSIZE=0
   OTHERWISE
     DSIZE=LENGTH(1.(OLDUSR))
   END OF CONDITIONAL
   BULKGO.(DSIZE+STASIZ)
   DSIZE=0
   WHENEVER NEWUSR.NE.0
     CURUSR=0
   TRANSFER TO LOAD1
   END OF CONDITIONAL
   BULKGO.(STASIZ+LENGTH(0))
   CURUSR=0
   TRANSFER TO LOOP
R
R.. LOAD NEW USER WHILE OLD USER RUNNING.
LOAD
   CURSIZ=LENGTH(1.(CURUSR))
LOAD1
   LSIZE=LENGTH(1.(NEWUSR))
   WHENEVER LSIZE.G.(77776K-CURSIZ), TRANSFER TO HARDFT
R
R.. NEW USER FITS INTO CORE WITH CURRENT USER.
   WHENEVER STATUS(1.(NEWUSR)).E.3
      BULKGO.(STASIZ)
      BULKGO.(-LSIZE)
   OTHERWISE
BULKGO,(STASIZ+LSIZE)
END OF CONDITIONAL
LSIZE=0
WHENEVER NEEDU, TRANSFER TO L1
WAIT FOR INPUT
TRANSFER TO LW1
L1
OLDUSR=CURUSR
STARTU=NEWUSR
CURUSR=NEWUSR
LW2
WAIT FOR INPUT
WHENEVER NEEDU, TRANSFER TO LW2
TARTU=0
WHENEVER STATUS(1,(OLDUSR)),E.0
DSIZE=0
OTHERWISE
DSIZE=CURSIZ
END OF CONDITIONAL
BULKGO,(DSIZE+STASIZ)
DSIZE=0
TRANSFER TO LOOP
R
R.. NEW USER WILL NOT FIT INTO CORE WITH CURRENT USER.
HARDFT
LSIZE=CURSIZ+LSIZE-7777K
WHENEVER STATUS(1,(NEWUSR)),E.3
BULKGO,(STASIZ)
BULKGO,(CURSIZ-7777K)
OTHERWISE
BULKGO,(STASIZ+7777K-CURSIZ)
END OF CONDITIONAL
WHENEVER NEEDU, TRANSFER TO L2
WAIT FOR INPUT
TRANSFER TO LW3
LW3
STARTU=NEWUSR
OLDUSR=CURUSR
WHENEVER STATUS(1,(OLDUSR)),E.0
DSIZE=0
BULKGO,(STASIZ)
OTHERWISE
BULKGO,(STASIZ+LSIZE)
DSIZE=CURSIZ-LSIZE
END OF CONDITIONAL
WHENEVER STATUS(1,(NEWUSR)),E.3
NOSEEK,(1)
BULKGO,(-LSIZE)
NOSEEK,(0)
OTHERWISE
BULKGO,(LSIZE)
END OF CONDITIONAL
LSIZE=0
STARTU=NEWUSR
CURUSR=NEWUSR
LW4
WAIT FOR INPUT
WHENEVER NEEDU, TRANSFER TO LW4
STARTU=0
WHENEVER DSIZE,G.0, BULKGO,(DSIZE)
DSIZE=0
TRANSFER TO LOOP

R.
INTERNAL FUNCTION TO WORK DISK AND DRUM.
ENTRY TO BULKGO.
XMIT=ARG

WAIT FOR INPUT WHENEVER NEWUSR.NE.0 .AND. CURUSR.E.0
CURUSR=NEWUSR
END OF CONDITIONAL WHENEVER .NOT.XMTRDY, TRANSFER TO B1
XMIT=0

WAIT FOR INPUT WHENEVER XMTRDY, TRANSFER TO B2
FUNCTION RETURN
END OF FUNCTION

R
INSERT FILE COMN1A
END OF SPECIFICATION
R. THIS ELEMENT SIMULATES BOTH THE DRUM AND THE DISK.
R. IT PROVIDES A FACTOR, 'IOFACT', TO THE CPU ELEMENT GIVING
R. THE AVERAGE FACTOR OF DEGRADATION BETWEEN 0 AND 1.
R
ELEMENT BULK
INPUT VARIABLES XMIT, CPUBSY
OUTPUT VARIABLES XMTRDY, IOFACT, DKOUSE, DSKUSE, DMOUSE, DRMUSE

LOOP
DKUSE = 0
DMOUSE = 0
DKOUSE = 0
DMouse = 0
XMTRDY = 0B
IOFACT = 1.

WAIT1
WAIT FOR INPUT
WHENEVER XMIT.EQ.0, TRANSFER TO WAIT1
WHENEVER XMIT.G.0
  TEM = DRMDEL(XMIT)
  IOFACT = .7
  DRMUSE = DRMUSE + TEM
WHENEVER CPUBSY, DMOUSE = DMOUSE + TEM
OTHERWISE
  TEM = DSKDEL(.ABS.XRMIT)
  DSKUSE = DSKUSE + TEM
  IOFACT = .988
END OF CONDITIONAL
DELAY OF TEM
XMTRDY = IB

WAIT2
WAIT FOR INPUT
WHENEVER XMIT.NE.0, TRANSFER TO WAIT2
TRANSFER TO LOOP
R
FLOATING POINT IOFACT
NORMAL MODE IS INTEGER
BOOLEAN XMTRDY, CPUBSY
END OF SPECIFICATION
R.. CPU FOR OVERLAPPED CPU AND BULK MEMORY OPERATION.
R.. SAME AS OLD CPU ELEMENT, EXCEPT THAT 'IVALID' GIVES
R.. FACTOR OF SLOWDOWN BECAUSE OF OVERLAP.
R
E:LE:MENT CPU
INPUT VARIABLES CPUGO, IFACT
OUTPUT VARIABLES CPUBSY, CYCCOND, PUUSE, NPUUSE
GPUS:SE=0
NPUUSE=0
R
LOOP
CPUBSY=0B
WAIT1
WAIT FOR INPUT
WHENEVER CPUGO.E, 0, TRANSFER TO WAIT1
CPUBSY=1B
CYCCOND=0
PUGO=CPUGO
R
AGAIN
FIN:TI:M =TIME*FT0I,(ITOF,(CPUGO-CYCCOND)/(INRATE,(0)*IFACT))
FACT=I:FACT
STARTT=TIME
WAIT2
WAIT FOR INPUT OR UNTIL FIN:TI:M
WHENEVER CPUGO.E, 0 . OR. IFACT, NE . FACT
CYCCOND+CYCCOND+FT0I,(ITOF.(TIME-STARTT)*INRATE,(0)*FACT)
GPUS:SE*GPUS:SE+TIME-STARTT
NPUUSE-NPUUSE-FTOI,(FACT*ITOF.(TIME-STARTT))
WHENEVER CYCCOND.GE.PUGO
CYCCOND=PUGO
STARTT=TIME
WHENEVER CPUGO.LT.E, 0, TRANSFER TO STOP
END OF CONDITIONAL
WHENEVER CPUGO, NE, 0, TRANSFER TO AGAIN
CPUBSY=0B
TRANSFER TO LOOP
OR WHENEVER TIME, GE, FIN:TI:M
CYCCOND=PUGO
GPUS:SE*GPUS:SE+TIME-STARTT
NPUUSE-NPUUSE+FT0I,(FACT*ITOF.(TIME-STARTT))
CPUBSY=0B
STOP
WAIT3
WAIT FOR INPUT
WHENEVER CPUGO.LE, E, 0, TRANSFER TO WAIT3
TRANSFER TO LOOP
END OF CONDITIONAL
TRANSFER TO WAIT2
R
NORMAL MODE IS INTEGER
FLOATING POINT ITOF., INRATE., IFACT, FACT
BOOLEAN CPUBSY
END OF SPECIFICATION
This program provides random numbers of various types, etc.

EXTERNAL FUNCTION (ARG)
INTEGER ARG
ENTRY TO BURST,
R ENTRY TO GIVE BURST TIME IN 1/60THS.
FUNCTION RETURN 120
R
R
ENTRY TO BURSTT,
R GIVES QUANTUM TIME.
FUNCTION RETURN 2 000 000
ENTRY TO NCONS.
R GIVES NUMBER OF CONSOLES...
FUNCTION RETURN 35
ENTRY TO PRGSIZ.
R RETURNS PROGRAM SIZES ACCORDING TO FOLLOWING DISTRIBUTION.
VECTOR VALUES SIZDIS = .155,
1 .045, .27, .03, .05, .02, .0725, .015, .01, .035,
2 .025, .015, .005, .0025, .01, .01, .005, .0025, .005,
3 .005, .01, .005, .00, .0025, .00, .005, .00, .005,
4 .005, .005, .005, .00, .00, .00, .00, .0025, .00, .005,
5 .005, .0075, .00, .00, .00, .00, .00, .00, .005,
6 .005, .005, .005, .00, .00, .00, .00, .00, .00, .015,
7 .0025, .00, .005, .0125, .04501
R LAST ENTRY IS .00001 TOO HIGH TO INSURE WORKING.
X=RANNO.(0)
L1

TOT=0.
THROUGH L1, FOR I=0,.1,TOT.LE.X
TOT=TOT+SIZDIS(I)
INT=(I+TOT-X)*500.
WHENEVER INT.G.32766.,INT=32766.
TRANSFER TO RETURN R
ENTRY TO CONSTA.
R RETURNS THE NEW STATE FOR A PROGRAM. VALUE IS
R EITHER 0,1,3, OR 4.
TOT=RANNO.(0)
WHENEVER TOT.LE..631, FUNCTION RETURN 4
WHENEVER TOT.LE..812, FUNCTION RETURN 0
WHENEVER TOT.LE..88, FUNCTION RETURN 1
FUNCTION RETURN 3
R
ENTRY TO INRATE.
R ARBITRARY RATE OF INSTRUCTION EXECUTION.
FUNCTION RETURN .2
R NO. OF INSTRUCTIONS EXECUTED FOR AN INTERACTION.
R.. VALUES FOR CPU TIME DISTRIBUTION.
VECTOR VALUES CPU=
1 .5072, .0449, .0099, .0393, .0363,
2 .0304, .0248, .0250, .0217, .0186,
3 .0148, .0119, .0100, .0090, .0085,
4 .0076, .0070, .0065, .0058, .0053, .0052
ENTRY TO INTCYC.
ENTRY TO CYCINT.
X=RANNO.(0)
WHENEVER X.G..99
  CPU1=5. + 24.7*(-LOG.(1.-RANNO.(0)))
  OR WHENEVER X.G..97
  CPU1=4. + RANNO.(0)
  OR WHENEVER X.G..94
  CPU1=3. + RANNO.(0)
  OR WHENEVER X.G..85
  CPU1=2. + RANNO.(0)
  OTHERWISE
  TOT=0.
  THROUGH LL, FOR I=0..1..08
  TOT= TOT + CPU(I)
  WHENEVER TOT.G.X, TRANSFER TO LLL
  CPU1=1/10. + .1*RANNO.(0)
  END OF CONDITIONAL
  INT=CPU1/SE-6
  TRANSFER TO RETURN
R
ENTRY TO INTDEL.
R DELAY BEFORE AN INTERACTION. 12 PERCENT OF THE TIME
R AN INTERACTION HAS A ZERO CONSOLE PART (BECAUSE
R OF A PROGRAM GENERATED COMM.), THIS IS TAKEN CARE
R OF BY THE 'RING' ELEMENT. THE FOLLOWING DISTRIBUTION
R YIELDS A TIME BETWEEN 0 AND 2
R SECONDS WITH A PROBABILITY OF .0784 AND A TIME
R DISTRIBUTED WITH A MAX OF .0510 AT 6. (8.)
R AND A MEAN OF 4.34, ADDED TO 2.
WHENEVER RANNO.(0).LE..0784
  INT=2E6+RANNO.(0)
  OTHERWISE
  INT=1E6*(2.*SPRAN(.167,.8244,358.26))
  END OF CONDITIONAL
  TRANSFER TO RETURN
R
ENTRY TO DRMDEL.
R DELAY FOR 'ARG' WORDS FROM DRUM.
  INT=ARG*8.4 + RANNO.(0)*17200.
  TRANSFER TO RETURN
R
ENTRY TO DSKDEL.
R DELAY FOR 'ARG' WORDS FROM DISK.
WHENEVER RANNO.(0).GE.2
  BASIS=20.*466.
  OTHERWISE
  BASIS=1.4*466.
  END OF CONDITIONAL
  TOT=0.
  THROUGH L2, FOR INT=ARG*BASIS*RANNO.(0),=-BASIS,INT.L.F*BASIS
  X=RANNO.(0)
  WHENEVER X.L..033
  X=50000.
  OR WHENEVER X.L..167
  X=120000.
  OTHERWISE
  X=180000.
  END OF CONDITIONAL
L2  
TOT=TOT*X*RANNO.(0)*34000.
CONTINUE
INT=TOT*66.5927*ARG
WHENEVER INT.LE.1., INT=1.
FUNCTION RETURN FTO1.(INT)
INTEGER FTO1.,F
R
ENTRY TO NOSEEK,
R ENTRY TO SAY IF NO INITIAL DISK SEEK REQUIRED.
F=ARG
FUNCTION RETURN
R
INTERNAL FUNCTION
R THIS ROUTINE GENERATES RANDOM NUMBERS OF TWO KINDS.
R 'EXPRAN.' RETURNS A NUMBER EXPONENTIALLY DISTRIBUTED
R FROM 0 (E.P.(-X)) WITH A MEAN OF 1.0
R 'DMPRAN.' RETURNS A NUMBER WHICH IS DISTRIBUTED
R ACCORDING TO A DAMPED EXPONENTIAL FROM 0 (X=E.P.(-X)) WITH A
R MEAN OF 1.0.
R
ENTRY TO EXPRAN.
FUNCTION RETURN (-LOG(1.-RANNO.(0)))
R
ENTRY TO DMPRAN.
FUNCTION RETURN (-LOG(RANNO.(0)*RANNO.(0)))/2.
END OF FUNCTION
R
R SUBROUTINE TO RETURN RANDOM NUMBER FROM DISTRIBUTION==
R P(A,P,2)(T)(EXP(-AT)) + Q(T/TAU) FOR T.LE.TAU AND
R (A,P,2)(T)(EXP(-AT)) OTHERWISE.
R
R PROGRAM WORKS BY PICKING UNIFORM DISTRIBUTION WITH
R PROBABILITY Q = 1-P, EXPONENTIAL WITH PROB. P.
R
INTERNAL FUNCTION (A,P,TAU)
ENTRY TO SPRAN.
WHENEVER RANNO.(0),G,P
FUNCTION RETURN RANNO.(0)*TAU
OTHERWISE
FUNCTION RETURN 2.*DMPRAN.(0)/A
END OF CONDITIONAL
END OF FUNCTION
END OF FUNCTION
BIBLIOGRAPHY


BIOGRAPHY

Allan L. Scherr was born on November 18, 1940 in Baltimore, Maryland. He attended high school at the Baltimore Polytechnic Institute, from which he was graduated in June, 1958. Since 1958 he has been a student at the Massachusetts Institute of Technology, where he received the degrees of Bachelor of Science and Master of Science from the Department of Electrical Engineering in September, 1962. As an undergraduate, Mr. Scherr was a co-operative student with the International Business Machines Corporation. Mr. Scherr is a member of Tau Beta Pi, Eta Kappa Nu, and Sigma Xi. Since 1962 he has been a member of the staff of the Electrical Engineering Department, first as a teaching assistant and then as a research assistant with Project MAC. He is married to the former Marsha H. Kahn, also of Baltimore.
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An Analysis of Time-Shared Computer Systems


McCallum, Allan L.

June 1965

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MAC-TR-18 (THESIS)

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Some of the aspects of the operation of time-shared, interactive computer systems are analyzed. The emphasis is on the reaction of hardware systems to the demands that its users make upon it. Simply stated, the problem is to characterize both time-shared systems and their users in order to be able to predict the performance of the two operating together. Portions of this problem include the specification and measurement of user characteristics, the development and verification of both simulation and mathematical models for time-shared systems, and the specification and measurement of performance metrics for such systems. The user and some of the performance measurements were made on Project MAC's "Compatible Time-Sharing System" (CTSS).

Computer
Machine-aided cognition
Multiple-access computers
On-line computer systems
Real-time computer systems
Time-sharing
Time-shared computer systems
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