AISIM TRAINING EXAMPLES MANUAL

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1. Introduction

1.1 Purpose

The Automated Interactive Simulation Model (AISIM) System provides the user with the ability to do high level simulation of complex operational and distributed data processing systems. The purpose of this manual is to provide the AISIM user with a set of examples which demonstrate the use of AISIM on problems which are typical of its application area. An AISIM methodology is presented and applied to each problem. Each example in this document is presented in such a way as to provide a standard for documenting an analysis effort using AISIM.

The emphasis of this manual is on how to translate a problem statement into a simulation model. For this reason, the focus of this manual is on model design and construction. Little attention is paid to the results of the simulation exercises. This approach is somewhat different from the one the user will take when developing AISIM models for analysis of systems because the results will be of significant importance.

1.2 Scope

This manual describes the use of the AISIM applied to specific problems. The problems in this document have been selected based on the anticipated use of AISIM for the analysis of command, control and communication systems in the conceptual phase of development. The problems are presented in context to an emerging methodology based on AISIM simulation. Although the problems are specific to embedded computer communication systems, the methodology has a wider scope. AISIM can be used to analyze the dynamics of many types of systems. The techniques and strategies discussed in this document would be beneficial to anyone interested in discrete event simulation analysis.

The reader is expected to be a system's analyst who has experience analyzing conceptual designs of a multi-processing, computer based system. This document does not contain information necessary to operate AISIM nor does it address the hardware and software environments for AISIM. It is anticipated that this document will be read by a user after reading the AISIM Training Manual.

1.3 Organization

This manual is organized to be a teaching document for the AISIM user. Chapter 1 introduces this document, detailing the organization, the document conventions and applicable documents. Chapter 2 is an discussion of the AISIM methodology. Chapter 3 contains a detailed example of the use of AISIM to model a communications network. Chapter 4 contains a description of AISIM applied to another communication network using a loop.
communication protocol. Chapter 5 contains an example of a communication system using a bus.

1.4 Documentation Conventions

The references in this document to specific words which are technical terms with meanings specific to AISIM that differ from generally accepted definitions will appear with an initial capital. This applies specifically to AISIM entities.

EXAMPLE: Process - occurrences of this word refer to the AISIM entity.

1.5 Applicable Documents

The following documents provide supporting information on the use of AISIM:

- AISIM Training Manual
- AISIM Product Specification

The following document provides supporting information on the examples described in this document:

- AISIM Evaluation - Preliminary Report
  - Mitre Working Paper 23671
2. **AISIM Methodology**

Experience in using discrete event simulation for conceptual analysis has resulted in a procedure for simulating systems. This procedure is called "simulation analysis" and has been documented in various forms in simulation literature. Since AISIM is a discrete event simulation tool, all of the steps in the simulation analysis process apply to performing AISIM analysis. This discussion on AISIM methodology calls out the steps in the AISIM simulation process and points out how each of the steps is specifically performed. To put this into context, the background leading to the development of AISIM is described.

![Simulation Context Diagram](image)

**Figure 1. Simulation Context**

2.1 **Background**

Simulation is a powerful analysis technique used to support conceptual analysis in order to specify requirements for a system. The goal is to engineer a system which works, that is, a system which will perform its mission.

The first steps in the system development process involve defining the requirements for a new system and analyzing those requirements. The ultimate objective is to produce the system specification.
The conceptual analysis starts with a conceptual design of a system, which is based on applying a possible solution to the new system requirements. For automated systems the conceptual design often starts with the allocation of functions in a system to computers. This is done in a functional specification which is often an informal document (ROC -- Requirements of Operational Capability).

Many critical questions about the new system surface during conceptual analysis. Requirements are analyzed for consistency and completeness. What-if questions are posed to determine if requirements are attainable. In this phase, the analyst needs a tool which can provide quantitative answers to questions about the conceptual system design.

Simulation modelling is a technique which can provide a tool to give the analyst these answers. Simulation is based on the fact that models can be built which represent a real system. Responses to experiments conducted on the model are indicative of responses to similar conditions in a real system. This provides the performance and cost data that an analyst needs to analyze a conceptual design.

The goal is to define the requirements for the system which are consistent and attainable.

**Figure 2. AISIM Simulation Process**
AISIM is an interactive system which is used by the systems analyst to help define system requirements. It is used by the systems analyst to model a conceptual design. By using an interactive system to build models, exercise models, and analyze results, many questions about a system's functional specifications can be resolved in a timely and cost effective manner.

AISIM has been designed and built to be used by the systems analyst. The profile of this user is much different than that of a programmer. It is assumed that the systems analyst is not a frequent computer user. He does not know about computer system utilities like text editors or compilers nor does he want to learn. This implies that the AISIM user interface has to be a simple, powerful one, which is easily learned. The functions of AISIM support rapid model building, model running and model analysis.

Model building, model running and model analysis are the three key activities in the simulation process. Model building is the mapping of a system into a simulation model. Model running is the exercising of the model under some test conditions. Model analysis is the translation of the simulation results into meaningful statements about the system to support decision making.

2.2 Inputs to the AISIM Simulation Process

The input to a simulation effort comes from the functional specification of a system (ROC). The functional specification is the informal statement of the system requirements which is derived by applying a solution to a mission concept. A mission concept is what needs to be done. This has specific meaning in the context of military operations. A military operation is defined as the functions necessary to respond to threats and provide defense. A solution is the allocation and integration of functions in the operation so that the mission will be accomplished.

AISIM is directed at providing a tool to analyze systems in which computers are used to perform some of the functions. This is in the context of performing a mission.

2.2.1 Mission Concept and Requirements The mission concept is a description of the functionality of the system. The mission concept makes clear who the users of the system are and what the system does for them.

The mission requirements are the performance and loading characteristics of the environment in which the system satisfying the mission concept operates.
2.2.2 Problem Perspective The problem perspective identifies the "expected" areas of concern in the system and refers to the particular viewpoint an analyst takes in looking at a system. The perspective is derived by the analyst and generally focuses on the critical thread of processing for a mission.

2.2.3 System Description The system description is the conceptual system design which is proposed to satisfy the mission requirements. This often includes a system "sketch" identifying the major components of the system. Performance characteristics of the major components are also included in this description.

2.3 Preliminary Analysis

A preliminary analysis of the system is done to determine if discrete event simulation is applicable to the problem and to justify the use of AISIM. This is a screening process and usually is done very quickly. The preliminary analysis identifies the solution approach to analyzing the system. It is important to document the decisions made early in the analysis effort, which is the objective of this step.

2.3.1 Justifying AISIM Simulation The first step in AISIM simulation analysis is to justify the use of a discrete event simulation for the analysis of the problem. This is not too difficult for an AISIM user because discrete event simulation is one of the most powerful analysis techniques available. Using AISIM eliminates much of the risk associated with using this technique because it enables users to build models quickly for systems which have characteristics applicable to AISIM. To determine if AISIM is applicable, one looks at the system description and determines if the system has any of the following characteristics:

1. Procedural Operations - Processing in the system is described by a sequence of steps.

2. Parallel Processing - Any number of processing steps can occur simultaneously.

3. Resource Snaring - Elements of the system are snared. There is a discipline associated with snaring which governs the use of a resource.

4. External Loading - Activity in the system can be initiated by environmental stresses.

5. Interconnected Network Communication - Activities in the system communicate through defined channels.

Systems with these characteristics are easily modelled with AISIM.
The next step in justifying the use of AISIM is to determine if it is the best choice of available tools and techniques.

Considerations for this determination are the following:

**Reasons for using AISIM**

1. The AISIM user is a systems analyst. AISIM can be learned very quickly. Features of AISIM enable the user to build a model in a friendly environment.
2. AISIM enables the user to build models quickly.
3. AISIM provides automatic standard model documentation.
4. AISIM models are easily integrated with other AISIM models. AISIM allows models to be merged together or saved in a library.
5. AISIM has specific features for network modelling.

**Reasons for NOT using AISIM**

1. AISIM requires the use of a HP2647A terminal used in an interactive mode.
2. AISIM models are built from a high level description of a system. In order to model a system at a very low level some of the power of AISIM is neutralized.
3. AISIM models can only be run on computers on which AISIM is hosted.

Deciding whether AISIM is appropriate usually is done based on these types of considerations. Benchmarks conducted on AISIM show that users of AISIM can be trained to be expert users in a matter of days. Models done using AISIM have been shown to be built in substantially less time than doing the same model in a simulation programming language.

**2.3.2 Define the Problem and Objectives**

Having decided that simulation is appropriate to the analysis of a conceptual design and that the input data described in section 2.2 is obtainable, the first activity which an AISIM user performs is to define the problem and state the objectives of the modelling effort. There are three steps in this which produce a statement of the problem with a solution approach. It is important that the statement be written as a document to provide visibility so that both the AISIM analyst and model reviewers know what is to be determined by the AISIM modelling effort.
2.3.2.1 Defining the Problem. An AISIM model is a simplified abstraction of a system. Many elements and components of the system will be ignored in the model. In defining the problem, the AISIM analyst states the "expected" areas of concern found in the problem perspective, including those areas which will be addressed in the model and those which will not. For the omitted areas, justification should be given why they are not to be addressed. In defining the problem, the AISIM user documents any assumptions which are made about the system's mission. The assumptions, of course, should be consistent with the mission concept. Often, the assumptions address "holes" in the mission concept.

The boundaries of a model refer to the level of detail of the AISIM model to represent the elements both within the system and external to the system. In determining the boundaries of the model, the AISIM user makes a preliminary pass at mapping the components of the system into simulation entities. Specifically, it should be determined which components of the system are to be modelled by mathematical functions and which are to be modelled by AISIM entities. Also, the determination of what elements of the system will be modelled as Loads and what elements will be modelled by more detailed structures like Processes should be determined.

2.3.2.2 Defining the Simulation Objectives. A clear statement of the objectives of the AISIM model should be written. This statement includes the questions about the system which the AISIM model will answer. The statement of objective provides visibility for what the simulation will accomplish.

2.4 Design, Plan and Construct the Model

Designing and planning a model are the activities a modeller performs to come up with a scheme for implementing a model of a system. A model design is the "document" which a modeller produces which identifies the mapping of components of a system into or onto components of a modelling tool. A model plan is the time sequence steps performed to implement the model. Constructing the model is the activity the modeller performs to implement the mapping using the modelling tool.

The model design lays out the model structure. The model structure shows the logical allocation of functions in the system in relation to functions in the model. This structure should look similar to the system structure in the system description with one exception. The model structure includes a representation of the system environment as a function. That is, the load generating part of the model is shown.

The first step in designing, planning and constructing a model is to determine the model structure and use that as the initial model design.
Designing, planning and constructing a model are activities which are done iteratively. This is not noticeably different than the plan, design and build steps in developing a system. When developing a system, though, it is very important to have a stable system design before starting to build components of the system. This is because the resources required to build components are usually costly so that it is desirable to use them efficiently. Using AISIM, a model can be constructed very quickly with very little expense. Therefore, it is possible to start the model building process before completing a model design with the knowledge that if part of the model is incorrect, it can easily be modified at some time in the future. The goal is to "get something running" which models some part of the system. This provides early results so that feedback on the modelling approach can be obtained as soon as possible. In conjunction with building an initial model prototype, a plan is developed for implementing the complete model of the system based on the model structure.

With the model structure a model design includes tables and charts which show how the components of a system map to simulation entities and how the simulation entities are related. The model plan describes how models of components of the complete system can be integrated into a complete system model. The model plan is produced as the model structure is determined. The plan is updated when necessary as a result of subsequent model design and construct activities.

The designing and building of AISIM models is an iterative process. First a component of the system is selected. A model is built of that component. This is called a submodel. The submodel is built and verified. Then another component of the system is selected. Each submodel is built and integrated. This continues until the complete model of the system is built which satisfies the problem definition. At each iteration it may be necessary to modify the submodels previously built to effect the integration.

It is expected at this step that an AISIM user will make use of submodels which have already been built and stored in the AISIM library. Since many systems have similar components, it is often possible to extract a submodel from another model and with only slight modifications, include it in a new model.

2.5 Exercise the Model

Exercising the model is the activity a modeller performs to stress the model system in order to obtain performance results. The model is exercised to first verify that it cycles correctly, and second to answer questions directed at the system conceptual design.

Using AISIM, a modeller describes the environment in which the
model system is to operate in terms of a Scenario. A Scenario definition should be carefully chosen. When verifying a model, the Scenario has to be easily understood. That means, it must generate a load on the system which can be traced, if necessary, to debug logic errors which have been included in the model by mistake. When supporting decisions about the system design, the Scenario must represent the actual environment in which the system is expected to operate.

Verifying the model is the activity a modeller performs to insure that the model which is built executes correctly. This corresponds to debugging a program and must be done to each sub-model as it is built. Normally, when one debugs a program, it is sufficient to test the single thread execution of the program through all of its threads of processing. Verifying a model or a sub-model is somewhat more difficult than debugging a program because one has to test the time varying execution of the model in a multi-processing sense. This is done first by running a simulation on the model using simple Scenarios which stress the model in predictable ways. The model is verified by comparing results of the simulation with expected results. When results of the simulation do not match expected results, then there is either a problem with the model or the expected result is incorrect. A model is verified when a resolution between expected results and computed results for all verifying Scenarios is completed.

When verifying a simulation, it is advisable to eliminate all randomness from a model. This way it is possible to compute accurate expected results and define a Scenario which stresses the model in such a way to produce the results. There are two types of Scenarios generally used to verify AISIM models - single thread and multiple thread.

2.5.1 Single Thread Scenarios A single thread Scenario is one which exercises the sequential logic of the model without enabling resource contention or multi-processing logic. A single thread Scenario defines one path through the model logic. Results from running a simulation using a single thread Scenario should verify that all delay times and arithmetic computations are correct.

2.5.2 Multiple Thread Scenarios A multiple thread Scenario is one which exercises the resource contention and multi-processing logic of a model. A multiple thread Scenario defines many paths through the logic with simultaneous Process executions. A multiple thread Scenario should be set up to stress the model system in a very regular way so that expected results can be determined.
2.5.3 **Analysis Scenarios** Once the simulation has been verified so that a reasonable level of confidence exists that it is representative of the problem, analysis Scenarios are defined to determine the performance of the system under representative system loading conditions. The data for defining the system loading conditions is generally derived from the requirements of operational capability or from observation of existing systems performing similar missions. Associated with each analysis Scenario, the analyst should classify the loads so that performance of the system produced by the simulation can be tracked to the Scenario.

2.6 **Analyze Results**

AISIM produces two standard outputs, interactive plots of the instantaneous simulation data and statistical summaries of all model entities. An AISIM user uses both of these to analyze the dynamics of the modelled system. Interactive plots of the simulation data are used to determine if the simulation reached a steady state, that is, no infinite queueing or other system bottleneck. If the system did not reach a steady state, then much of the data in the statistical summary cannot be taken at face value; e.g., statistics on average performance are not valid. For each simulation run, a modeller should review all results and resolve any question about the system dynamics which is raised in his mind.

Analyzing simulation results is a challenging task. To do this well it is necessary to understand the Scenario stressing the model and how it relates to questions about the system design. Based on the Scenario, the analyst maps the results of the simulation experiment into concrete statements about the system performance in actual operation.

2.6.1 **Identify Measured Performance Statistics** AISIM outputs are standardized. This has the advantage that the AISIM user needn't concern himself with formatting reports or worry about the validity of computations. On the other hand, standardized reports may not provide the user with results in a form directly related to the wording of performance questions about the system. Because of this, it is necessary to identify the statistics in the AISIM statistical summary which are most relevant to the stated question.

2.6.2 **Validate the Model** Validation refers to determining whether a model accurately represents a system. Most AISIM models are validated through a review process, where the design and structure of the model are presented with results to people knowledgeable in the system modelled. The assumptions of the model should be described in detail. The model can be considered to be validated "by face" if no major objections or issues are raised in these reviews.
A simulation can be validated in part by analytic means. Resource utilization is the simplest calculation which can be done by hand and compared to simulation generated results. Resource utilization is a function of the "arrival rate" and the Resource "service time" calculated using queueing theory. The "arrival rate" corresponds closely to the mean time for process triggering in an AISIM Load. The "service time" corresponds to Action delay times during which AISIM Resources are allocated. Resource utilization is reported under Resource # JSS statistics in the AISIM Resource Report.

Comparing analytic results to simulation generated results provides an initial level of confidence of the validity of the model if results match closely. Plots of simulation generated data can support the simulation results reported in the AISIM Report. For this manual, the example problems will be validated by comparing results to analytic ones.
3. Example 1 - Communication Network

Example 1 is representative of a communication system consisting of many nodes which communicate through a subnet of switch processors. It is typical of the type of system addressed during the conceptual phase of command, control and communication system acquisition. The example demonstrates the use of AISIM to analyze a message-driven communication system consisting of many nodes with complicated routing strategies.

3.1 Input

3.1.1 Mission Concept

Many airbases are connected to headquarters through a communication network. The mission of the system is to provide communication between the bases and headquarters. The "users" of this system can be identified as the users wishing to communicate. Communication is implemented by electronic means using message switching processors connected in a subnet.

The message switching processors direct the data flow through the subnet and control the transmission of messages between nodes and across communication channels.

Airbases are the origin and destination of messages. Messages generated at airbases request functions to be performed at headquarters. Headquarters respond to requests by performing the requested function. In some cases data is returned to the airbases generating requests.

A command headquarters is the destination for all messages and is the source of display output messages.

3.1.2 Problem Perspective

A study of the following design elements is basic to the system to be modelled.

1. Network Topology - There are many different configurations of the hardware elements of this system. Depending on the physical distances and equipment used, there may be few or many subnet switch processors.

2. Channel Communications - Channel communications are described in terms of capacity (characters/sec) and protocol (half or full duplex).

3. Nodal Processing - Associated with the airbases and headquarters are processors which perform message generation and processing. Associated with subnet switch nodes are processors which perform message routing.
4. **Message Types and Attributes** - Messages are described by type (data display request, narucopy display request, narucopy data) each of which has the distinguishing attribute of length in characters.

The expected area of concern in this system focuses on the resource sharing of subnet processors and communication channels. The performance measures to be obtained from the model are the following:

1. **Communications Queue Time** - For each channel in the communication network, the time messages wait at subnet processing nodes to gain access to a communication channel.

2. **Communications Channel Queue Length** - For each channel, the number of messages waiting at subnet processing nodes for access to a communication channel.

3. **Processor Queue Time** - For each subnet node processor, the time messages wait to be routed or processed.

4. **Processor Queue Length** - For each subnet node processor, the number of messages waiting to be routed or processed.

5. **Communication Channel Utilization** - The average use of a communications channel for a unit time.

6. **Processor Utilization** - The average use of a processor for a unit time.

The critical thread is the sequence of events for transmitting process requests from source to destination nodes.

3.1.3 **System Description** The following description represents a communication system. The system is described by a proposed network design and a definition of the system traffic load.

3.1.3.1 **Proposed Network Design** The network is described by its topology, channel capacities, and routing tables. The suggested network topologies incorporate 3, 5, and 7 subnet nodes. Figure 3 illustrates these subnet topologies and shows the sources and destinations of message traffic. The three types of messages to be processed by this network are data messages, display request messages, and display output messages. The Ds represent bases where messages may originate and terminate and where narucopy display messages may terminate. The Djs represent headquarters which also originate and terminate message traffic and in addition have a graphic display capability.

The CdQ represents the command headquarters and is a destination for all messages, but it is only the source of display output messages. It is the only source of display output messages. That
is, it is never the source of data messages and it is always the
time of display output messages. The CDQ contains a display
processing capability which accepts a display request message,
generates a display output message (hardcopy or graphic format)
and sends it to the originator of the display request.

The Ss represent subnet nodes and perform only message switching
functions. Ss are never the sources or destinations of any mes-
sage traffic. The determination of the number and location of
these subnet nodes is a major reason for the development of this
model.

3.1.3.1.1 Message Flow Messages are transmitted in maximum size
blocks of 4000 characters and flow from an originating B or DQ to
its associated S, through the S network to the destination S, and
finally to the destination B, DQ, or CDQ. Originating messages
can be either data messages or display request messages. The
data message flow is as just described. A display request mes-
sage can originate at any B or at either DQ and terminate at the
CDQ where the request is processed. A display output message is
generated at the CDQ and the message is transmitted through the S
network back to the originating B or DQ.

3.1.3.1.2 Routing Routing through the network will be in accor-
dance with the tables shown in Table 2 for the three proposed
network topologies. The coordinates in each table are the
current node and the destination node. The intersection of these
ordinates contains the number of the next node to which the mes-
sage is to be transmitted.
Figure 3. Example 1 Suggested Topology
3.1.3.1.3 Channel Capacities. The effect of different channel capacities is to be examined in detail for the case 1 network topology. Figure 5 gives the different channel transmission rates for each analysis run. It is assumed that all channels are full duplex which means that they can transmit information in both directions simultaneously at the specified bit rates.

3.1.3.1.4 Nodal Processing. Each node in the network has a processor associated with it to perform its message switching functions. The network model should incorporate delays for processing (both queueing time and processor time) at the $S$, $M_I$, and $C_M$ nodes. Figure 5 contains character processing rates for the various nodal processors. Storage for each processor can initially be assumed to be 1,000,000 bytes but should be a variable which can be adjusted as necessary.
Routing

Case 1

Case 2

Case 3

Figure 4. Example 1 Routing Tables
Channel Capacities

<table>
<thead>
<tr>
<th>Case</th>
<th>Run</th>
<th>Data Compr.</th>
<th>S - S Channels (kb/s)</th>
<th>S - HQ Channels (kb/s)</th>
<th>S - CHQ Channels (kb/s)</th>
<th>S - B Channels (kb/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>No</td>
<td>19.2(^b)</td>
<td>40.8</td>
<td>230.4</td>
<td>4.8</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>Yes</td>
<td>19.2(^b)</td>
<td>40.8</td>
<td>230.4</td>
<td>4.8</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>Yes</td>
<td>9.6(^c)</td>
<td>9.6</td>
<td>230.4</td>
<td>9.6</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>Yes</td>
<td>9.6</td>
<td>9.6</td>
<td>230.4</td>
<td>9.6</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>Yes</td>
<td>9.6</td>
<td>9.6</td>
<td>230.4</td>
<td>9.6</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Yes</td>
<td>9.6</td>
<td>9.6</td>
<td>230.4</td>
<td>9.6</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>Yes</td>
<td>9.6</td>
<td>9.6</td>
<td>230.4</td>
<td>9.6</td>
</tr>
</tbody>
</table>

\(^a\)Data Compression factor is 50 percent.
\(^b\)All S - S Channels except 4 - 7, which is 40.8 kb/s.
\(^c\)All S - S Channels except 4 - 7, which is 19.2 kb/s.

Figure 5. Example 1 Channel Capacities

Processor Variables

<table>
<thead>
<tr>
<th>Processor</th>
<th>Processing Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>S Processor</td>
<td>80 µs/char</td>
</tr>
<tr>
<td>HQ Processor</td>
<td>80 µs/char</td>
</tr>
<tr>
<td>CHQ Display Processor</td>
<td>100 µs/char (hardcopy)</td>
</tr>
<tr>
<td>CHQ Display Processor</td>
<td>280 µs/char (graphic)</td>
</tr>
</tbody>
</table>

Figure 6. Example 1 Processor Variables

3.1.3.2 Message Traffic  Message input traffic for the network model consists of data messages and display request messages. The characteristics of these messages, i.e., length, input or output rate, and number of destinations are given in the Message

Page 19
Traffic Characteristics Table, Figure 7. Messages are to be statistically generated by the model with exponential inter-arrival times (i.e., a Poisson arrival pattern). The message input rate shown is a total figure from all sources and is distributed randomly by source as shown in Figure 7. Message destinations are selected according to the traffic matrices presented in Figure 8. Data messages each have three destinations which differ according to source node as shown in the data message traffic matrix. An "X" in the matrix indicates a destination for that message source. The two 1/2s indicate that the messages are to be split equally between these two destinations. That is, for all data messages originating from a b connected to S7, one copy will always go to another b connected to S7, one copy will always go to Cdj-l0, and the third copy will alternately be delivered to BQ-8 or BQ-9.

Display request messages may originate from an BQ or a B connected to any S and that they are always addressed to the Cdj (see Figure 3). Messages originating at the Cdj are only output messages generated in response to a display request and are addressed only to the B or BQ that originated the request.

Display output messages vary in length depending upon the type of display request—narcopy or graphic. Messages destined for hardcopy printer output are 6300 characters in length while those being displayed on a graphic device are 10,000 characters in length. The time required for the processing of the request and the generation of the display must be simulated at the Cdj. Figure 6 contains the processing rate variables for both of these functions.

The model routes messages over the pre-defined paths, creates message delays caused by line and node queues, and provides a statistical output of the specified network parameters. Section 2.2 illustrates the queuing and process functions which the model must produce. A message originates at a B, BQ, or Cdj node where an output queue is established and the output queue time (Tqy) is noted for the output channel. The transmission time (Tt) is accounted for to the S node, and a processor queue time (Tp) and processor service time (Tp) are recorded. The message is then put on one or more output queues where the output queue time (Toq) and the transmission time (Tt) to the next node (B, B, BQ, or Cdj) is calculated. No statistics are recorded for the final destination node with the exception of display request messages which go to the Cdj and which cause the generation of a display output message. The time to generate this message must be accounted for in the Cdj processor. The display output message is then treated as a new message which is placed on the output queue at the Cdj destined for S7 and this message is processed through the network in the same manner as any message. However, the total message transit time for a display message will be the time from origin of the display request to delivery of the display output to the originator of the request.
## Message Traffic Characteristics

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Mean Message Length (8-bit Chars.)</th>
<th>Message Rate (Msg./Sec)</th>
<th>Number of Destinations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input Messages</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Message</td>
<td>750</td>
<td>.517&lt;c&gt;</td>
<td>3</td>
</tr>
<tr>
<td>Display Request</td>
<td>200</td>
<td>.583&lt;c&gt;</td>
<td>1</td>
</tr>
<tr>
<td><strong>System Generated Outputs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display Output</td>
<td>6,300</td>
<td>.510&lt;d&gt;</td>
<td>1</td>
</tr>
<tr>
<td>Hardcopy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display Output</td>
<td>10,000</td>
<td>.073&lt;d&gt;</td>
<td>1</td>
</tr>
<tr>
<td>Graphic</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*a Generated in response to Display Requests.

*b Exponential distribution. Length is without data compression. Maximum length per message partial is 4000 characters.

*c Poisson arrival pattern. Sources randomly distributed according to table I-6.

*d Message destination generated according to sources specified in table I-6.

*e Destinations specified in traffic matrix tables.

### Message Traffic Sources

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Distribution of Message Sources by Nodes (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S1-7</td>
</tr>
<tr>
<td>Data Messages</td>
<td>94</td>
</tr>
<tr>
<td>Display Request</td>
<td>82</td>
</tr>
<tr>
<td>Hardcopy Output</td>
<td></td>
</tr>
<tr>
<td>Graphic Output</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 7. Message Traffic Characteristics**
### Data Message Traffic Matrix

<table>
<thead>
<tr>
<th>Source</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>1 2 3 4 5 6 7 8 9 10</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>X</td>
</tr>
<tr>
<td>3</td>
<td>X</td>
</tr>
<tr>
<td>4</td>
<td>X</td>
</tr>
<tr>
<td>5</td>
<td>X</td>
</tr>
<tr>
<td>6</td>
<td>X</td>
</tr>
<tr>
<td>7</td>
<td>X</td>
</tr>
<tr>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>9</td>
<td>X</td>
</tr>
</tbody>
</table>

<sup>a</sup> Subnet node to which Data Message originating node (B) is connected.

<sup>b</sup> Subnet node to which Data Message destination node (B) is connected.

### Display Message Traffic Matrix

<table>
<thead>
<tr>
<th>Source</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>1 2 3 4 5 6 7 8 9 10</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>X</td>
</tr>
<tr>
<td>3</td>
<td>X</td>
</tr>
<tr>
<td>4</td>
<td>X</td>
</tr>
<tr>
<td>5</td>
<td>X</td>
</tr>
<tr>
<td>6</td>
<td>X</td>
</tr>
<tr>
<td>7</td>
<td>X</td>
</tr>
<tr>
<td>8</td>
<td>X</td>
</tr>
<tr>
<td>9</td>
<td>X</td>
</tr>
<tr>
<td>10</td>
<td>X</td>
</tr>
</tbody>
</table>

<sup>a</sup> Subnet node to which Display Request message originating node (B) is connected.

<sup>b</sup> Subnet node to which Display Output message destination node (B) is connected.

<sup>c</sup> Source of Display Response messages only.

*Figure 3. Message Traffic Matrices*
3.2 Preliminary Analysis

3.2.1 Justifying AISIA Simulation  AISIA is applicable to this problem. The characteristics of the system map well into AISIA.

1. Procedural Operations - Messages originating at a source and routing through the network follow a sequence. The sequence is described by the following steps:

   Step 1  Message created at a source.

   Step 2  Message routed through network through subnet switch processors over communications channels.

   Step 3  Message received and processed at destination.

   Step 4  Response returned when appropriate.

   This sequential operation is followed for all messages.

2. Parallel Processing - Any of the subnet nodes can be simultaneously handling messages.

3. Resource Sharing - Subnet nodes and communication channels are shared. A node may have many messages to process at any instant. Many messages may be ready to be transmitted over a communication channel.

4. External Loading - The loading on the network is described as message traffic characterized by a message rate in terms of messages per second. This is shown in the Message Traffic Characteristics Table, Figure 7. Messages are distributed by percentages over nodes. Each message is representative of a data processing request submitted by a user to the air base computer processor. The external loading on the communication is subtracted from the expected use of the airbase computer.

5. Interconnected Network - Different network configurations are posed as the key area of interest in this system.

3.2.2 Problem Definition

The problem definition for Example 1 can be stated as "representing the important elements of the described system by modelling entities". The selection of the elements of the system to be represented is made. This is described in the following statements.
1. All processors in the system will be represented. Processors will have characteristic attributes for computing processing delays based on the cycle speed of the processor and the number of characters processed. Processor use is governed by FIRST IN - FIRST OUT queueing logic.

2. All communication links in the system will be represented. Links will have the characteristics of communication channels for computing utilization of channels based on baud rate expressed in characters per second. Links will be governed by FIRST IN - FIRST OUT queueing logic.

3. The connectivity of the network will be represented by a matrix equivalent to the routing tables in the system description.

4. Message routing will be modeled for forwarding messages in the system from a source node to a destination node. The message forwarding will take into account the processing and queuing of messages through the network. Messages will be represented. Each message will have a separate instance for each occurrence.

5. Data compression will be represented by modifying the attributes of the instances of messages. This will be modeled by the AISIM Processes.

6. Different simulation runs will exercise the model according to the different cases of network topology and loading. A simulation will consist of an architecture for the system, a related legal path table for the architecture and a message loading modeled by the introduction of messages into the system at nodes over time.

The AISIM model of the communication network will address all the elements of the system described in the system description, with two noticeable exceptions. Since no airbase has different attributes than any other and the loads are specified according to S nodes, it is not necessary to model the airbase processors as 35 nodes. Rather, the loads can be generated from one airbase node per S node, representing many airbases. There are two ways to do this.

One way is to specify that a number of resource units (seven for case 1) is to be associated with each airbase load node. Also, each link between an airbase and a subnet switch S node can be considered to be seven channels. Using this scheme, the load for each airbase can be generated by increasing the message generation at a base by a factor of seven. This would not affect the loading on the subnet switch nodes and headquarters.

A second way to do this is to increase the processing capacities of the airbase processor and the associated channels, which
prevents queueing at the air base processor from affecting the load on the subnet switch nodes.

For the purposes of this model, the second alternative is sufficient. It is selected because it simplifies the model without invalidating it.

The second exception to the system definition involves the modeling of processor storage. Storage will not be considered because the requirements for storage are not adequately addressed in the system description. Storage could be viewed as the buffer storage requirements at each node for handling many messages. It could also include the processor storage for the programs which must perform the message processing as well as a storage management scheme. Since not enough data is available, it is best not to waste energy by including this in the model. Also, the requirements for buffer storage can be calculated from the queuing statistics of the processors and channels.

3.2.3 Definition of Objective

The objective of modeling the communications network is to produce quantifiable results for the system design for all performance measures stated in the system description. The different Scenarios and designs will be analyzed. Results will be tabulated and compared.

Of the various configurations described in section 3.1.3.1 only the seven subnet node network topology will be specifically addressed. The model will be built to enable rapid reconfiguration of the model to represent all three configurations. This will be done by making the logical Processes representing message routing independent of a specific architecture. The objective of this approach is to produce a general submodel for modeling message communication in any AISIM architecture.

3.3 Model Build

3.3.1 Design, Plan and Construction of the Model

3.3.1.1 Model Design The initial model design consists of a structure diagram showing the operation and interfaces of the model. The sequence of events which initiate activity in the model are described in this structure.
3.3.1.2 Model Implementation Plan. The sequence for constructing the model of the communication network is described in the following steps.

1. Design and construct model for message routing.
2. Select and construct model of subset nodal processing.
3. Define subset loading Scenario.
4. Verify message routing on subset of network.
5. Build complete network architecture.
6. Include all nodal processing functions.
7. Define full loading.
8. Define full Scenario.

Figure 9. Example 1 Model Structure
9. Verify complete network model.

10. Analyze results.

3.3.1.3 Model Construction

3.3.1.3.1 Message Routing
Creating and routing messages though an architecture is the major technical feature of the system to model and so attention is first directed at the logic for the Processes which model this. The initial requirements for these Processes are derived from the formulation of the problem (Section 3.2). The requirements are described below.

1. Messages are created with different attributes corresponding to origin, destination, length, requested processing and response option.

2. A Process exists in every node which can route a message received at a node to its destination. This Process can detect from the attributes of a message received at the node whether it is at its destination of not. If the message is at its destination, the processing requested by the message is initiated. If it is not, a channel transfer is initiated which forwards the message to its destination.

3. Channel transfers interrupt a node when a message has been transferred.

4. When a message reaches its destination and it is received and processed, a response is initiated if one is requested. A response message returns from the destination node to the origin of the message.

In order to meet these requirements for Processes, it is necessary to come up with a data and Process structure for the logic.
The item, MSG, drives the logic of the routing processes. "MSG" is routed through an Architecture by Processes. The Item must contain a number of attributes whose values provide the data which orients the Item in the Architecture at all instances of simulated time. Embedded in the attributes are the values for the source node of the Item, the destination node of the Item, the current node of the Item, the length of the communication message in bytes, the name of the requested Process to be initiated at the destination node and data on whether the Process which initiated the communication is waiting for a response or not.

The data on an Item "MSG" is used by the Processes which perform the message routing function. A key Process will be called ROUTER. The function of ROUTER is to determine if "MSG" is at its destination node or not. If "MSG" is at its destination node, the node responds to it by initiating the Process requested. If "MSG" is not at its destination node, the next node in the Architecture on the path to the destination node for "MSG" is determined and the Item is transmitted to it.

The sequence of the routing Processes is then developed. For each message, a similar sequence takes place. Names are given to the logical functions which correspond to each Process. REQ-I/O is the name of the Process which creates the communication message, "MSG", and assigns its attributes. "MSG" is passed to a
Process called ESR-CALL which determines if there is to be a response associated with the message. If there is to be a response, the initiating process is suspended. If there is no response, the initiating process is resumed. The next process, ROUTER, determines the next node in the path to the destination node and initiates a channel transfer of the message to that node. CHLIO represents the queuing time for the channel and interrupts the next node. IHANDLER models the interrupt handling logic in the next node and continues routing the message through the architecture until it reaches its destination node. When the message arrives at its destination node, the requested process is initiated. If the initiating process wants a response, a response message is created and routed back.

**Figure 11. Message Routing Process Sequence**

3.3.1.3.2 **Process: REQ-I/O**

Process REQ-I/O is the top level process of the Message Routing Submodel. This process causes a process request message to be generated. When this process is called, it is given PROCESS, which is the name of a process to be initiated in the destination node of the message, PRIORITY, which is the priority with which PROCESS is to be initiated, RESP.OPT, which is SWAIT or SNOWAIT and indicates whether the parent will wait until the initiated process completes, MSG.LMTH, which is the length in bytes of the message, TNODE, which is the destination node for the message and the node in which PROCESS is to be initiated. This process does not return any parameters.
A detailed description of the parameters of this process is given below.

**PROCESS NAME**: REQ-I/O - Generate a process request message on initiate I/O.

**LOCATION**: executes in all nodes.

**GIVEN**: PROCESS (DATA TYPE: PROCESS) - This parameter is the name of the process to be initiated in the destination node.

**PRIORITY** (DATA TYPE: REAL) - This parameter is the priority which the initiated process is to have when it is started.

**RESP.JPT** (DATA TYPE: ALPHA) - This parameter is the option for the communication. The only legal values in this parameter are: $WAIT - the parent process will wait until the requested process finishes before it resumes, $NOWAIT - the parent process does not wait on the requested process.

**MSG. LMTA** (DATA TYPE: REAL) - This parameter is the length in bytes of the communication message routed through the network, requesting the process to be invoked.

**TO.NODE** (DATA TYPE: RESOURCE or ALPHA) - This parameter is the destination node of the message which is the node in which to initiate the requested process. If the ALPHA variable $YES is provided for this parameter, the node of the requested process is computed by the $NODE keyword.

**RETURN**: NONE

**CALLS**: ESR-CALL

Following is the graphical representation of Process REQ-I/O.
GENERATE A PROCESS REQUEST MESSAGE AND INITIATE I/O
GIVEN
PROCESS PRIORITY
REQ. OPT MSG. LENGTH
TO. NODE

START

MSG

CREATE

CREATE MESSAGE DATA TO RTE

IF NODE IS ASSIGNED TO MSG FROM NODE
INDICATE CURRENT NODE

INDICATE CURRENT NODE FROM

INDICATE REQUESTED PROCESS

INDICATE RELATIVE PRIORITY

MSG. LENGTH IS ASSIGNED TO MSG LENGTH
INDICATE MESSAGE LENGTH IN BYTES

IF TRUE TO. NODE EQ NO
WHERE DOES PROCESS RECEIVE

IF TRUE TO. NODE EQ YES
DEFAULT TO NODE SELECT

TO. NODE IS ASSIGNED TO MSG NODE
ELSE-- NODE IS GIVEN

END

END
REQ-I/O begins by creating the message and initializing various attributes of it. The attributes CNODE and FNODE are the current node in which this process is executing. The attribute RTASK is set to the Process which will be executed in the destination node of the message. The attribute TASKPRI is set to the priority with which the requested Process will execute. The attribute RESPONSE is set to $WAIT or $NOWAIT; i.e., whether the parent is to wait for the requested Process to finish processing. The attribute length is set to the length in bytes of the message. Next the value of the destination node is checked. If the value of the destination node is $YES, then the FNODE attribute—i.e., the destination of the message—is set to be the node in which the requested Process executes. Otherwise, the name of the
destination node is supplied, and attribute "NJDL" is set to this value. This Process then calls Process ESR-CALL and gives it the created message.

3.3.1.3.3 Process: ESR-CALL

Process ESR-CALL is called by REQ-I/O and either suspends the requesting Process if a response message is requested (WAIT option) or allows it to continue processing if no response is requested (NJWAIT option). When this Process is called, it is passed the Item MSG. This Process does not return any parameters.

PROCESS NAME: ESR-CALL - Executive Service Request (CALL)

LOCATION: executes in all nodes

GIVEN: MSG (DATA TYPE: ITEM) - This parameter is the communication message created in REQ-I/O which contains the data for the Message Routing Submodel.

RETURN: N/A

CALLS: ROUTER

Following is the graphical representation of Process ESR-CALL.
This Process begins by setting the message attribute PTASK to the currently executing instance of this Process. This value is maintained in case this Process is suspended and is to be resumed by another Process. Then the response option of the requesting Process for the requested option is retrieved. Then the Process calls the Process ROUTER to begin routing the message to its destination and waits for ROUTER to complete. Finally a test is made to see if the previously retrieved request option is $WAIT or $NOWAIT. If it is $NOWAIT, ESR-CALL completes. If it is $WAIT, ESR-CALL is suspended, having the effect that the requesting Process waits until the message reaches its destination, the requested Process executes, and a response is routed back before the requesting Process finishes processing.

3.3.1.3.4 Process: ROUTER

Process ROUTER determines whether the message is at its destination node. When this Process is called, it is passed the message. This Process does not return any parameters.

PROCESS NAME: ROUTER - Operating System: Interrupt Handling and Routing

LOCATION: executes in all nodes

GIVEN: MSG (DATA TYPE: ITEM) - This parameter is the communication message created in REQ-I/O which contains the data for the logical process communication protocol.

RETURN: NONE
CALLS: CHLIO, CONTROL

Following is the graphical representation of Process ROUTER.
The first step of this process is to assign to a variable the name of the node which is the message's current position. The message's current position is then compared with its destination node. If at this point the node is at its destination, the destination node is the same node which generated the message. There is no routing overhead delay because the message did not need to be routed anywhere (i.e. M.CS is zero). The process then tests to see if the message is a request message or a response message. If it is a request message, the routine CONTROL is called with a NOWAIT option and a priority equal to the requested priority, and the requested process is initiated in the destination node. If the message is a response message, the routine CONTROL is called with a NOWAIT option and a priority of zero,
and the requesting Process is resumed, implying that the message has reached its destination, the requested Process has been initiated, and the message has been routed back to the node from which it was generated.

If the node is not at its destination, the overhead cost for transfer of the message from its current node to its next node must be calculated. Since this model is assuming that the overhead is a constant value because the messages are all the same length, the mean context switching time (M.CS) is used; the message length (MSG.LNGH) and the route rate per length (RT.RATE) are not used. The Action ROUTE.OH is used to simulate this delay time. The routine CHLIO is then called NOWAIT to forward the message to its next node, and the Process terminates.

3.3.1.3.5 Process: CONTROL

Process CONTROL performs two different functions depending on when it is called. This Process is passed the message. If the message is a response message, then at this point the requesting Process has waited for the message to reach its destination, the requested Process to be initiated, and the message to be routed back. At this point the message has gone full circle and returned to the requesting Process's node. CONTROL then resumes the requesting Process. If the message is a request message, then the message is at its destination and the requested Process is initiated in that node. If the requesting Process is waiting for a response, then the attributes of the message are changed so that the original source node is now the destination node, and the message type is changed to a response type. Then the routine CHLIO is called to route the message back to the requesting Process's node. If the requesting Process is not waiting for a response, the message is destroyed.

PROCESS NAME: CONTROL - Operating System: Context Switching

LOCATION: executes in all nodes

GIVEN: MSG (DATA TYPE: ITEM) - This parameter is the communication message created in REQ-I/O which contains the data for the logical process communication.

RETURN: NONE

CALLS: CHLIO

Following is the graphical representation of the Process CONTROL.
REQUEST

ELIE-> CALL REQUESTED PROC

MSG TASK IS ASSIGNED TO PROCESS

EXECUTE THE CALLED PROCESS

RETURN

MSG GIVEN

CALL PROCESS

WAIT @

MSG RESPONSE EQ

IF WAIT -> END MSG BACK

$RECP IS ASSIGNED TO MSG TYPE

CHANGE MSG RESPONSE TYPE

MSG FNODE IS ASSIGNED TO MSG FNODE

SWITCH FROM AND TO NODES

MSG CNODE IS ASSIGNED TO MSG CNODE

CURRENT NODE IS FROM NODE

MSG GIVEN

CALL CM10

RETURN

MSG

WAIT @

END

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The first step is to allocate the node where the message is currently located. This is the node where the requested process will be initiated or the node in which the requesting process executes (which is currently suspended). The action CS.04 simulates the delay time involved in the context switching. The value for this time is an attribute of the node. Next the process determines if the message is a request or response message. If it is a response message, this process resumes the suspended instance of the requesting process, destroys the message, deallocates the current node, and terminates. If the message is a request message, the name of the requested process is retrieved from the PIASK attribute of the message and the process is initiated. CONTROL waits until the requested process completes.
Next CONTROL checks the message attribute RESPONSE to see if the requesting process is waiting for a response. If a response is not desired, the message is destroyed and CONTROL terminates. If a response is requested, the message type is changed to response, the destination node is changed to the from node and the from node is changed to the current node. Then the Process ROUTER is called to route the message back to its origin. ROUTER is called with a WAIT option. CONTROL then terminates.

3.3.1.3.6 Process: CHLIO

Process CHLIO determines the current node and the destination node for the message which is passed to it. It then accesses the Legal Path Table to determine the next node along the route and the channel to get there. The channel is allocated to simulate its use, and the routine INANDLER is called to interrupt the next node.

PROCESS NAME: CHLIO - full and half duplex channel logic

LOCATION: executes in all nodes

GIVEN: MSG (DATA TYPE: ITEM) - This parameter is the communication message created in REQ-I/O which contains the data for the logical process communication.

RETURN: NINE

CALLS: INANDLER

Following is the graphical representation of the Process CHLIO.
FULL AND HALF DUPLEX CHANNEL LOGIC

START

MSG

1. MSG NODE IS ASSIGNED TO SRC NODE
   SET INTERNAL NODE CURRENT

2. MSG NODE IS ASSIGNED TO DEST NODE
   SET DESTINATION NODE (MSG)

3. SRC NODE TO DEST NODE IS ASSIGNED TO NEXT NODE
   SET NEXT NODE TO DEST

4. CHANNEL TO DEST NODE IS ASSIGNED TO CHANNEL
   GET CHANNEL TO NEXT NODE

ALLOC CHANNEL

5. OBTAIN CHANNEL FOR XFER

6. CHANNEL RATE IS ASSIGNED TO VSPEED
   WHAT IS RATE IN BYTE/SEC?

7. MSG LENGTH IS ASSIGNED TO LENG
   MESSAGE LENGTH IN BYTES

8. 4MV0MV0 = MULTIPLY VSPEED
    VLENGTH
   CALCULATE TRANSFER TIME

9. XFER ON
    DELAY DUE TO TRANSFER TIME

10. NXT NODE IS ASSIGNED TO SRC NODE
    MESSAGE RESIDES IN NEXT

11. NXT NODE IS ASSIGNED TO SRC NODE
    SET INTERNAL NODE REGISTER

12. MSG

RETURN
The first step of this Process is to assign the current node of
the message to $CNODE and to get the destination node for the
message. Then the next node and link are determined based on
$CNODE and the destination node. Then the link is allocated.
The transfer time for the message to cross the channel is always
a constant rate (the EVAL calculation using the channel rate and
the message length is ignored). The Action XFER.Od simulates the
time used to traverse the channel. Then the current node attribute
of the message is changed to the next node to update the
message's position, and the current node ($CNODE) is set to the
next node. The link is then deallocated and the routine IHANDLER
is called to interrupt the next node Processor.

3.3.1.3.7 Process: IHANDLER

Process IHANDLER is similar to the Process ROUTER. IHANDLER is
passed the message. The Process then interrupts a processor node
by allocating the node. If the message is not at its destination
node, then IHANDLER computes the next node in the route to the
destination node and calls the routine CALLIO to perform the rout-
ing. If the message is at its destination node, then IHANDLER
calls CONTROL to initiate the requested Process in the destina-
tion node.

PROCESS NAME: IHANDLER - Operating System: Interrupt handling and
Routing

LOCATION: executes in all nodes

GIVEN: MSG (DATA TYPE: ITEM) - This parameter is the communica-
tion message created in REQ-I/O which contains the data
for the logical process communication protocol.
CALLS: CLILI, CONTROL

Following is the graphical representation of process IHANDLER.

```
OPERATING SYSTEM : INTERRUPT HANDLING AND ROUTING

START IHANDLER

MSG NODE IS ASSIGNED TO CP

MSG NODE EQ NODE

IS MSG AT DESTINATION?

CP ROUTE IS ASSIGNED TO RT.OVHD

CP ROUTE RATE LENGTH

MSG LENGTH IS ASSIGNED TO MSG.LNTH

CALCULATE ROUTE OVERHEAD

M.OVHD = MULTIPLY RT.OVHD MSG.LNTH

COMPUTATION OF OVERHEAD

M.OVHD IS ASSIGNED TO V. ROUTER

MONITOR OVERHEAD FOR PLOT

ALLOC

CP

OBTAIN CP HANDLE INTERRUPT

ROUTE.CH CONSTANT

DELAY FOR ROUTING

DEALLOC

CP

RELEASE CPY TO OTHERS

RETURN: NONE

RETURN: ALL

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```
This process first determines whether the message is at its destination node. If it is, IHANDLER calls routine CONTROL to initiate the requested Process. If a response message is to be sent, then CONTROL is called with a zero priority; otherwise, it is called with the priority of the requested Process. Either way, CONTROL is called with a NOWAIT option. If the message is not at its destination, the current node is allocated. The Action ROUTE.JA is used to simulate the delay time for processing the routing. Then the node is deallocated and routine CALLJ is called NOWAIT to perform the routing. IHANDLER then completes.

3.3.1.4 Subset of System A single thread Scenario exercising the Message Routing Submodel for a subset of the communication network is used to verify the logic of the submodel. The single thread Scenario uses three nodes and models a hardcopy request transmitted from airbase A7 to the command headquarters C4 through subnet switch processor S7. The simple architecture is shown below.
Figure 12. Example 1 Subset Architecture

The operation of this test case initiates with a Scenario TEST1 defined in the following way. TESTLOAD initiates the Process H(COPYCHQ) at node B7 at the start of the simulation. This is accomplished with the following Scenario and Load definitions.
SCENARIO NAME: TEST1 PERIOD LENGTH: 600000

DESCRIPTION: SINGLE THREAD TEST CASE

PERIODS: 1

<table>
<thead>
<tr>
<th>TRIGGER</th>
<th>SCH TIME</th>
<th>PRIORITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>TESTLOAD</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

LOAD NAME: TESTLOAD

MODEL B7

DESCRIPTION:

INITIATE PROCESS HCOPYCH1

PROCESS MAX # SCH MTD MEAN DELTA PRIORITY

HCPYCH1 1 START 0

Figure 13. Example 1 Single Thread Test Load and Scenario

3.3.1.4.1 Process: HCPYCH1

The Process HCPYCH1 represents the request for hardcopy from an airbase to the command headquarters. It has the effect of triggering through a CALL to REQ-I/O which creates a message, MSG, with LENGTH attribute equal to HCLNTH (200 characters). The TRACE primitive enables the TRACE output which the AISIM simulator automatically generates.
Figure 14. Process CdjPiCd

3.3.1.4.2 Process: CHQHD

The Process CHQHD is initiated in node Cd after the communication message is routed through the network. Hardcopy graphic response messages are 6300 characters. The Process CHQHD represents the reception and processing of hardcopy requests from the two secondary headquarters Hj1 and Hj2. It is initiated by the Processes Hj1HGEN and Hj2HGEN through a CALL to REQ-I/O. The Process is given a reference to the Item MSG as a parameter. The first primitive, ASSIGN, sets the value of the attribute of MSG called dCALNTH to the local variable L4SG.LNTH representing the length of the hardcopy data message. In the EVAL primitive that follows, the local variable A.OVHD is set to the product of MSG-LNTH and Cd4OVD, which is a global variable representing the overhead for hardcopy requests in bytes/second. The variable A.OVHD is thus equal to the time overhead of the response to the hardcopy request from Hj1 and Hj2. An appropriate amount of time is then taken up in an ACTION primitive and the Process then returns the reference to the Item MSG to the calling Process. The graphic representation of CHQHD is shown in Figure 15.
Figure 15. Process CHQHD
3.3.1.4.3 Single Thread Trace

The Single Thread Trace is shown below.

```plaintext
P = TRACE
T = TRACE END
P = ROUTER CALL CHLIO
P = ROUTER END
P = CHLIO START
P = CHLIO ALLOCATE B757 A
P = FIN-CALL SUSPEND
P = CHLIO DEALLOC B757 A
P = CHLIO CALL IHANDLER
P = CHLIO END
P = IHANDLER START
P = IHANDLER ALLOCATE S7
P = IHANDLER DEALLOC S7
P = IHANDLER CALL CHLIO
P = IHANDLER END
P = IHANDLER START
P = IHANDLER CALL CONTROL
P = IHANDLER END
P = CONTROL START
P = CONTROL ALLOCATE CH
P = CONTROL CALL CHQHD
P = CHQHD START
P = CHQHD END
P = CONTROL CALL CHLIO
P = CHLIO START
P = CHLIO ALLOCATE S7CH A
P = CHLIO DEALLOC S7CH A
P = CHLIO CALL IHANDLER
P = CHLIO END
P = IHANDLER START
P = IHANDLER ALLOCATE S7
P = IHANDLER DEALLOC S7
P = IHANDLER CALL CHLIO
P = IHANDLER END
P = CHLIO START
P = CHLIO ALLOCATE B757 B
P = CHLIO DEALLOC B757 B
P = CHLIO CALL IHANDLER
P = CHLIO END
P = IHANDLER START
P = IHANDLER CALL CONTROL
P = IHANDLER END
P = CONTROL START
P = CONTROL ALLOCATE B7
P = CONTROL RESUME ESR-CALL
P = CONTROL DEALLOC B7
P = ESR-CALL ALLOCATE B7
P = CONTROL END
P = FS-CALL END
P = NEQ-I/O END
P = HCOPYCHQ DEALLOC B7
P = HCOPYCHQ END
```

Figure 16. Example 1 Single Thread Trace
3.3.1.5 Complete Network Architecture. The specification requires a system of many airbases, two headquarters, a single command headquarters and switches to route messages between any of the other physical elements in the system. A number of architectural topologies would accommodate this description. The purpose of the model is to test switching capacity. Statistically speaking, each of the airbases imposes the same load on the system. A simplification to replace the collection of airbases around each switch by a single airbase, compensating for the reduced number by increasing the load from the single base by an appropriate factor, can be done. Adapting the 7 subnet architecture by this simplification produces an architecture for the system shown in Figure 17.

**Figure 17. The Complete Network Architecture**

Here the six nodes labeled "a" represent airbases; the nodes labeled "d" are headquarters and the node "CDQ" represents a command headquarters; the squares labeled "S" are the switches through which any messages between airbases, headquarters or command headquarters must be routed. The Legal Path Table is in the main determined by the topology of the network itself, in conjunction with the routine tables (Figure 4). Leaf-nodes representing airbases, headquarters and command headquarters communicate with any other nodes in the system through its contiguous switch. The architecture, through the presence of the the link between the switches S4 and S7 (together with the question of direction), allows for several alternative paths between
switches, amongst which the user must choose explicitly.

3.3.1.6 Node Process Definitions In order to represent node processing functions, twenty-two distinct Processes representing the various operations of the communication system had to be defined. Figure 18 contains a table showing the system of Processes in the model. The left hand column indicates the name of each Process as it appears in the model. The middle column indicates which of the three activities modeled in the Process are represented by the named Process and the third column shows the Process that is triggered by the one named to the left and what activity it represents. The AISIM representation of each of the Processes is described with rationale for its design.

<table>
<thead>
<tr>
<th>MSG GENERATION FUNCTION</th>
<th>PROCESS CALLED AT DESTINATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSG GENERATION PROCESS</td>
<td>(MSG TYPE: TRANSMISSION)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATAAB01...7</th>
<th>Data: % node to local R node</th>
<th>BECOM - Send data message to origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATAABCHQ</td>
<td>Data: % node to CHQ</td>
<td>HQ - Process data message</td>
</tr>
<tr>
<td>DATAABQ1</td>
<td>Data: % node to HQ1</td>
<td>HQ - Process data message</td>
</tr>
<tr>
<td>DATAABQ2</td>
<td>Data: % node to HQ2</td>
<td>HQ - Process data message</td>
</tr>
<tr>
<td>HCOPTQCHQ</td>
<td>Hardcopy request: % node to CHQ</td>
<td>CHORD - Process hardcopy request message and send response to origin</td>
</tr>
<tr>
<td>HQ1QGEN</td>
<td>Data: HQ1 to B node</td>
<td>B-ORIGIN - B node stub process</td>
</tr>
<tr>
<td></td>
<td>Data: HQ1 to HQ2</td>
<td>HQ - Process data message</td>
</tr>
<tr>
<td></td>
<td>Data: HQ1 to CHQ</td>
<td>HQ - Process data message</td>
</tr>
<tr>
<td>HQ1QGEN</td>
<td>Graphics request: HQ1 to CHQ</td>
<td>CHORD - Process graphics request message and send response to origin</td>
</tr>
<tr>
<td>HQ2QGEN</td>
<td>Hardcopy request: HQ1 to CHQ</td>
<td>CHORD - Process hardcopy request message and send response to origin</td>
</tr>
<tr>
<td></td>
<td>Data: HQ2 to B node</td>
<td>B-ORIGIN - B node stub process</td>
</tr>
<tr>
<td></td>
<td>Data: HQ2 to HQ1</td>
<td>HQ - Process data message</td>
</tr>
<tr>
<td></td>
<td>Data: HQ2 to CHQ</td>
<td>HQ - Process data message</td>
</tr>
<tr>
<td>HQ2QGEN</td>
<td>Graphics request: HQ2 to CHQ</td>
<td>CHORD - Process graphics request message and send response to origin</td>
</tr>
<tr>
<td>HQ2QGEN</td>
<td>Hardcopy request: HQ2 to CHQ</td>
<td>CHORD - Process hardcopy request message and send response to origin</td>
</tr>
</tbody>
</table>

Figure 18. Example 1 Processes

3.3.1.6.1 Processes DATAAB01 through DATAAB07 The seven Processes DATAAB01 through DATAAB07 represent the transmitting of data messages from one airbase to another. Each of the Processes consists of a simple call to REQ-I/O which initiates an instance of the Process BECO (discussed below). BECO generates and transmits a return message. Each of these seven processes
differs in but one parameter, namely, the node to which the data is transmitted. Below is the graphic representation of DATAdBUL:

![Diagram of B-NODE TO B-NODE COMMUNICATION IN J81]

3.3.1.6.2 Process: BECO The Process BECO sends a message back to the node from which it was triggered. It does this by triggering the stub Process B-ORIGIN through the Message Routing Submodel, which is initiated by REQ-I/O. The graphic representation of BECO is shown in Figure 20.
3.3.1.6.3 Process: B-ORIGIN

The Process B-ORIGIN, which is triggered by HQ1DG and HQ2DG (discussed below), consists merely of a START symbol and an END symbol. Its purpose is to allow the computation of overhead accrued in the transmission of messages from the two secondary headquarters (HQ1 and HQ2) to the airbases (the B nodes). The graphic picture of B-ORIGIN is shown in Figure 21.
3.3.1.7 Processes: DATABCHQ, DATABHJ1 and DATABHJ2 The Processes DATABCHQ, DATABHJ1 and DATABHJ2 all represent the sending of messages from airbases to, respectively, the command headquarters (Cdj) and the two subsidiary headquarters HJ1 and HJ2. Each of these Processes is triggered in all of the B nodes. The effect of these three Processes is to trigger the Process HJ in each of the three destinations, which is done by calling the Process HJ in the Cdj, HJ1 and HJ2. Thus, these three Processes differ only in the destination node that given as a parameter in the CALL to REJ-I/O—the top-level Process in the Message Routing Submodel—of the Process HJ. The Process HJ (discussed below) represents the reception and processing of a message in the destination. The flow-chart representation of DATABCHQ is shown in Figure 22; that of DATABHJ1 in Figure 23 and that of DATABHJ in Figure 24.
Figure 22. Process DATA\textsc{bchq}
Figure 23. Process DATAddQ1
3.3.1.7.1 Processes: HQ1DGEN and HQ2DGEN

The Processes HQ1DGEN and HQ2DGEN represent the generation and transmission of a message at the HQ1 and HQ2 nodes. The generated messages are conceived to be sent to airbases, the command headquarters and the opposite secondary headquarters. Therefore, HQ1DGEN and HQ2DGEN each initiate three processes: the Process HQ is triggered in the opposite headquarters (HQ1 or HQ2) node and in the Cd2 node. The Process B-ORIGIN, discussed above, is triggered in B3. These three initiations are affected through calls to REQ-I/O. The graphic version of HQ1DGEN—which is identical to HQ2DGEN except in locus of execution and in the destination of its messages—is given in Figure 25.
Figure 25. Process dq1DGEN

3.3.1.7.2 Processes: dq1GGEN and dq2GGEN  The processes dq1GGEN and dq2GGEN represent the transmission of a graphics request from each of the two secondary headquarters to the command headquarters. These processes both have the effect of initiating a process in the CH node, namely CHGJG, to represent the reception and processing of the graphics request. dq1GGEN is represented in flow-chart form in Figure 26. dq1GGEN and dq2GGEN are identical except for the the nodes in which they execute.
3.3.1.3 Processes: HQ1HGEN and HQ2HGEN

The Processes HQ1HGEN and HQ2HGEN represent the generation of a request for hardcopy from the secondary headquarters to the command headquarters. They are triggered in the nodes AQ1 and AQ2 and in turn call a Process C@QHD in the CQ node. HQ1HGEN is identical to HQ2HGEN except in node of execution.
3.3.1.9 Process: CHQGD

The Process CHQGD is much like CHQHD. It represents the processing of a graphics request from the two secondary headquarters. It is called by the Processes HQLGGEN and H2GG2EN. In it, a reference to the item MSG is passed from the calling Process. An attribute of MSG is accessed by the ASSIGN primitive and its value is assigned to a local variable. That value is then used to evaluate (with the EVAL primitive) the overhead time entailed in the response to the request. An ACTION primitive then takes up the calculated amount of time and the reference to MSG is returned to the calling Process. The flowchart rendering of CHQGD is shown in Figure 28.
3.3.2 Load: LOADSU1 Load LOADSU1 describes the load placed on the communication system from hosts connected to 801. Remembering the assumption made that all hosts connected to a switch node can be represented by one node with the channel transfer constraint relaxed, LOADSU1 specifies the processes which initiate at node 801.

There are two types of messages which originate at 81, data request messages with a mean message length of 750 characters, and hardcopy display request messages with a mean message length of 200 characters. Display request messages from node 801 request data be sent to node HQ1, the CHQ node and echoed back to 81.

In order to specify the load to AISIM, the message rates given in Figures 7 and 8 in msg/sec, poisson distributed need to be expressed by an interarrival rate given in sec/msg. The exponential distribution represents a poisson arrival pattern for interarrival times.

The computation of mean interarrival rate for message generation at node 801 is computed in the following way. Data messages have a message rate of .517 msg/sec (Figure 7 -- Message Traffic)
Characteristics). This is distributed 94% to all 5 nodes (Figure 7 -- Message Traffic Sources). That is, the message rate for the system originating at 5 nodes is .517 msg/sec x .94 = .496 msg/sec. Distributing this to seven nodes equally means that any one S node host has a message generation rate of (.496 msg/sec)/7 5-nodes = .072 msg/sec per S node host. Inverting this for interarrival time gives 14.43039 sec/msg per S node host. This is the interarrival rate for data request Process triggering which applies to Processes DATAA01, DATABCQ, and DATADQ1 which originate at source node A01 (Figure 3). The computation for hardcopy display request generation from node A01 uses a similar method to compute the mean interarrival time for ACOP/QDA Processes originating at A01. The time for this is 14.6743 sec/msg.

The definition of LOADS01 is shown in the following figure. Loads originating at other nodes A02 through A07, A01 and A02, are calculated in a similar manner from the data in Figures 7 and 3.

<table>
<thead>
<tr>
<th>LOAD: LOADS01</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESC: S1 LOAD ORIGINATING AT BASE A01</td>
</tr>
<tr>
<td>NODE1 NODE2 NODE3 NODE4</td>
</tr>
<tr>
<td>NODE5 NODE6 NODE7 NODE8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROCESS</th>
<th>MAX</th>
<th>SCH MTD</th>
<th>MEAN</th>
<th>DELTA</th>
<th>PRIORITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATABA01 1000</td>
<td>EXPONENT 14403</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATABCQ 1000</td>
<td>EXPONENT 14403</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATADQ1 1000</td>
<td>EXPONENT 14403</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACOP/QDA 1000</td>
<td>EXPONENT 14643</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 29. Example 1 Load Originating at Node S01

3.4 Analysis of Results

3.4.1 Performance Measures Each node and channel on the AISIM architecture represents a resource in the system. The statistics for the performance of the resources described in section 3.1.1 are found in the AISIM Resource Report.

3.4.1.1 Communications Queue Time Each channel is represented by one or two resources depending on whether the channel is half or full duplex. Communications queue time is expressed as the RESOURCE WAIT TIME. The Mean, STD DEV, MINIMUM and MAXIMUM figures refer to the mean wait time, standard deviation about the mean, minimum wait time and maximum wait time for messages. These figures are based on the TOTAL NUMBER which is the number of samples collected for the statistic. Each sample represents the wait time of a message for the channel. These values are given for each channel.
A "collective" statistic for communication queue time can be found in the Process Report under RESOURCE WAIT for the Process CHLILO. This heading lists the SUM, MEAN, STANDARD DEVIATION, MINIMUM and MAXIMUM wait times accumulated for the Process waiting on the ALLJC Primitive. Each instance of CHLILO corresponds to a separate instance of a message. Since there is only one ALLJC Primitive, the RESOURCE WAIT statistic collects the time for all messages in CHLILO.

3.4.1.2 Communication Channel Queue Length The channel queue length statistics are found in the Resource Report for each channel in the architecture. The statistic is listed under the $\text{WAITING}$ heading, which is the collection of samples taken by the AISIM simulator each time the Resource wait queue is changed. The $\text{WAITING}$ statistics are time weighted, which means that the MEAN $\text{WAITING}$ statistic takes into account how long the Resource wait queue was a given length.

3.4.1.3 Processor Queue Time The queue time for processors is shown in the AISIM Resource Report for each processor node identified on the system architecture. As for channels, processor queue time is listed as the Resource $\text{WAIT}$ time in the report.

3.4.1.4 Processor Queue Length The queue length for processors is shown in the AISIM Resource Report for each processor node identified on the system architecture. As for channels, processor queue length is listed as the Resource # WAITING in the report.

3.4.1.5 Communications Channel Utilization The communication channel utilization for each channel in the architecture is listed in the Resource Report under the $\text{BUSY}$ heading. The MEAN $\text{BUSY}$ statistic gives the percent utilization of the channel. The MEAN $\text{BUSY}$ is a time weighted statistic which is updated by the AISIM simulator each time a channel is made idle by a DEALLOC Primitive. The time the channel was busy is added to the total busy time. At the end of the simulation this is divided by the total simulation clock time.

3.4.1.6 Processor Utilization The processor utilization for each processor in the architecture is listed in the Resource Report under the $\text{BUSY}$ heading. The MEAN $\text{BUSY}$ statistic gives the percent utilization of the channel. This statistic is time weighted, which is updated by the AISIM simulator each time a processor is made idle by a DEALLOC Primitive. The time the processor was busy is added to the total busy time. At the end of the simulation this is divided by the total simulation clock time.

3.4.1.7 Other Performance Measures based on the way the model has been built, it is not possible to get message response times by source and destination nodes. For those processes which call REQ-I/O with the WAIT option, message response time can be
obtained by function from the output listing under the Process Report. This appears under the TOTAL heading. This heading lists the TOTAL SAMPLES, SUM, MEAN, STANDARD DEVIATION, MINIMUM and MAXIMUM completion times of the Process. For processes HARD-COPY, dCOPYCdQ, dQ1GEN, dQ1GEN, dQ2GEN and dQ2GEN, the response time is accumulated under this statistic.

3.4.2 Validating the Model. The node and channel utilizations for all resources in the architecture can be calculated analytically. Utilization is a function of the Load (message generation rate) and the processing times. For channels, the processing time is dependent on message lengths and channels transmission speeds. For processors, the processing time is dependent on message lengths and processor cycle speeds. These figures are available and can be calculated. Comparing expected utilization of resources to simulation generated results provides a first level of validity.

Node Utilizations (in s)

<table>
<thead>
<tr>
<th>Node</th>
<th>Predicted</th>
<th>Simulation Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>5.22</td>
<td>4.8</td>
</tr>
<tr>
<td>S2</td>
<td>8.77</td>
<td>8.8</td>
</tr>
<tr>
<td>S3</td>
<td>9.77</td>
<td>9.9</td>
</tr>
<tr>
<td>S4</td>
<td>21.23</td>
<td>20.8</td>
</tr>
<tr>
<td>S5</td>
<td>4.80</td>
<td>5.0</td>
</tr>
<tr>
<td>S6</td>
<td>9.97</td>
<td>3.3</td>
</tr>
<tr>
<td>S7</td>
<td>36.37</td>
<td>37.1</td>
</tr>
<tr>
<td>d1</td>
<td>1.91</td>
<td>1.7</td>
</tr>
<tr>
<td>d2</td>
<td>1.91</td>
<td>1.3</td>
</tr>
<tr>
<td>C1</td>
<td>56.60</td>
<td>69.8</td>
</tr>
</tbody>
</table>

Figure 30. Example 1 Node Utilization Results
Channel Utilization (in %)

<table>
<thead>
<tr>
<th>Channel</th>
<th>Connecting</th>
<th>Predicted</th>
<th>Simulation Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2S1.A</td>
<td>S1 to S2</td>
<td>2.74</td>
<td>2.7</td>
</tr>
<tr>
<td>S3S1.A</td>
<td>S1 to S3</td>
<td>4.34</td>
<td>4.7</td>
</tr>
<tr>
<td>S2S1.A</td>
<td>S2 to S1</td>
<td>20.09</td>
<td>19.8</td>
</tr>
<tr>
<td>S2S7.A</td>
<td>S2 to S7</td>
<td>8.43</td>
<td>5.9</td>
</tr>
<tr>
<td>S4S3.B</td>
<td>S3 to S4</td>
<td>4.15</td>
<td>4.4</td>
</tr>
<tr>
<td>S3d1.A</td>
<td>S3 to d1</td>
<td>12.53</td>
<td>12.6</td>
</tr>
<tr>
<td>S4S3.A</td>
<td>S4 to S3</td>
<td>38.46</td>
<td>40.1</td>
</tr>
<tr>
<td>S6S4.B</td>
<td>S4 to S6</td>
<td>38.46</td>
<td>35.6</td>
</tr>
<tr>
<td>S4S7.A</td>
<td>S4 to S7</td>
<td>5.05</td>
<td>4.7</td>
</tr>
<tr>
<td>S5S6.A</td>
<td>S5 to S6</td>
<td>2.17</td>
<td>2.5</td>
</tr>
<tr>
<td>S5S7.A</td>
<td>S5 to S7</td>
<td>2.74</td>
<td>2.7</td>
</tr>
<tr>
<td>S6S4.A</td>
<td>S6 to S4</td>
<td>4.15</td>
<td>3.5</td>
</tr>
<tr>
<td>H2S6.B</td>
<td>S6 to H2</td>
<td>12.53</td>
<td>11.3</td>
</tr>
<tr>
<td>S2S7.B</td>
<td>S7 to S2</td>
<td>35.85</td>
<td>37.6</td>
</tr>
<tr>
<td>S4S7.B</td>
<td>S7 to S4</td>
<td>43.97</td>
<td>44.8</td>
</tr>
<tr>
<td>S5S7.B</td>
<td>S7 to S5</td>
<td>17.93</td>
<td>20.7</td>
</tr>
<tr>
<td>CdS7.B</td>
<td>S7 to S3</td>
<td>1.75</td>
<td>1.8</td>
</tr>
<tr>
<td>S3d1.B</td>
<td>H1 to S3</td>
<td>.89</td>
<td>1.0</td>
</tr>
<tr>
<td>H2S6.A</td>
<td>d2 to S6</td>
<td>.89</td>
<td>.7</td>
</tr>
<tr>
<td>CdS7.A</td>
<td>Cd to S7</td>
<td>13.69</td>
<td>14.3</td>
</tr>
</tbody>
</table>

Figure 31. Example 1 Channel Utilization Results

3.3 Conclusions

The AISIM model of the communication network is very representative of the system description. The approach taken for this model demonstrates a technique which can be used very successfully in simulation modelling. That is, building a general sub-model to represent a specific function in the system. The advantage of eliminating dependence of model components is that the fewer dependencies in a model, the more easily adapted it is to other applications.

Example 1 is certainly not a simple problem. For that reason the solution approach shown is not trivial. Still, the model implementation plan consists of a manageable set of discrete steps towards model implementation.
Example 2 demonstrates the application of AISIM to another communication system utilizing a loop protocol. Unlike example 1 where low-level protocols of the subnet node communication were not described, modelling a loop involves addressing some basic elements of the communications, like buffers and slots.

A loop is described most basically as single direction, circular communication. This example concentrates on a loop system using a Pierce protocol.

This example shows how it is possible to use parts of previously developed models to quickly generate a new model of a totally different system.

4.1 Input

4.1.1 Mission Concept Nodes in a network communicate through a Pierce loop architecture. A Pierce loop is described by a circular linked architecture. Messages communicate between nodes by circulating around the architecture via message slots. The nodes are the "users" of the communication loop. Each node represents a processor servicing its own class of users. Processing and data is distributed to the nodes, necessitating the inter-node communication.

4.1.2 Problem Perspective Several messages may be in the network simultaneously. The performance of the communication system using a varying mix of messages will indicate whether messages are efficiently handled. The following are definitions of performance criteria for this example.

1. Queueing Time - Time elapsed from message generation until start of placement on the loop by the transmitter.

2. Transmission Time - Time elapsed from the start of message placement on the loop until it is received at its destination and removed from the loop.

3. Total Message Transmission Time - Sum of queueing and transmission times.

4.1.3 System Description The following characteristics apply to the network:

1. The network consists of six nodes.

2. Messages are generated randomly at each node and uniformly addressed to the other five nodes.

3. A message consists of 1 packet. Each packet consists of 36 characters.
4. In the Pierce loop, fixed length slots "circulate" around the loop. A lead field of the slot indicates whether or not the following frame is occupied. In the absence of a message, a host may insert a message (or portion thereof) into the available slot.

Figure 32. Pierce Loop Diagram

4.2 Preliminary Analysis

AISIM is applicable to this problem. Message communication in a loop network can be described by discrete events. The discrete events of interest in the loop communication are the following:

1. Message created at a node.
2. Message queued at origin for slot.
3. Start slot transmission on loop.
4. Slot received at loop interface unit.
5. Slot routed to next loop interface unit.
6. Message received at destination, processed and eliminated.

Each of these events can be modeled by procedural operations.
Many slots circulate on the loop simultaneously. Slots are processed in parallel at nodes.

Resources in the system consist of node processors, node storage buffers, and channel connectors between nodes.

The incidence of messages introduced into the system describes the external loading.

A loop is a subset of an interconnected network architecture. Each node has exactly 2 connectors, each to adjacent nodes in the architecture. Communication is implemented in only one direction.

4.2.1 Problem Definition The elements to be analyzed in the loop communication system can be grouped into two categories. The first addresses unidirectional message communication from any source node to any destination node around the loop through the loop interfaces. Here the model will represent random occurrences of messages in the system at source nodes, to be sent arbitrarily to nodes in the loop. This high level approach will generate throughput statistics on messages based on the inter-arrival rates of messages. Processing and queueing for processors and channels will be represented.

The lower elements of this system -- slot synchronization, slot processing, and message buffering will be represented in the extended model.

Although basic to loop communications, varying message lengths will not be addressed. It is assumed that the loads representing the external environment of the system take into account the software which assembles and disassembles messages.

4.2.2 Definition of Objective

The objective of modeling the loop communication network is to produce quantifiable results for the performance measures in the system description. The model will be built first to satisfy the high level elements of the system described in the problem definition (unidirectional loop architecture, random message load). The model will be extended to include the lower level elements (slots and message buffering).

4.3 Model Build

4.3.1 Design, Plan and Construction of the Model

4.3.1.1 Model Design A two-step approach is used to design the model based on the two categories of modeling problems identified in the problem definition. The preliminary design makes use of the message routing submodel described in Example 1. The choice of this submodel at this time is based on experience that it is
easier to start from some known model than it is to start from scratch if it looks like the elements addressed are similar enough. Unidirectional flow and random origin and destination nodes fit the message routing submodel assumptions.

----------
| SCENARIO |
----------
| triggers |
----------
| LOAD     | Select source node
----------
| triggers |
----------
| GEN-MSG  | Select destination node
        | calls
| route message |
| REQ-I/O   | from source to destination |

4.3.1.2 Model Implementation Plan The sequence for constructing the model of the Pierce loop communication network is described below:

1. Define Pierce loop architecture.
2. Interface message routing submodel (from Example 1) to loop model.
4. Verify message routing submodel on loop architecture.
5. Define system parameters and full loading.
6. Analyze high level loop model.
7. Design lower level elements into model (slots and buffers).
8. Build models of lower level elements.
9. Verify new network model.
10. Analyze results.
4.3.2 Define Pierce Loop Architecture  
Defining the Pierce loop architecture for a six host network is a straightforward task. Each host and loop interface unit can be represented by a node. This assumes that loop interface units are embedded in hosts and not a separate hardware element which needs to be addressed as a network element. This is reasonable based on the information in the system description. Each node has two links representing communications channels to adjacent nodes. The legal path table for this network describes the directional flow of messages.

![Figure 33. Example 2 Loop Architecture](image-url)
4.3.3 Interfacing Message Routing Submode to Loop Model

Including the message routing submodel in the loop model is done by merging the entities developed in Example 1 for message routing, the Item MSG, the six Processes, the Actions, and global variables, into a loop model. This is done with the AISIM Library User Interface. The message routing submodel is interfaced to the loop model by defining the Resources to have the attributes addressed in the Processes and defining the Processes which invoke Req-I/O.

4.3.4 Process: GEN-MSG A Process which controls the generation of messages determines source and destination nodes for each message and indicates a Process to be initiated at the destination node to handle the message. Processes can be oriented in a network through the NODE fields of a Load entity. This is a natural mechanism for determining source nodes for messages. The source node is the node which executes the message generation Process.

There are many strategies which can be considered for the logic to determine destination nodes for messages generated at a source node. For economy in effort, a good approach would be to define a single Process which would execute in all nodes and distribute messages to all other nodes uniformly. This can be done by defining an AISIM Table, indexed by a random integer, which evaluates to the name of a node in the Architecture. The definition of this Table is shown below:

```
<table>
<thead>
<tr>
<th>FROM</th>
<th>TO</th>
<th>NEXT</th>
<th>LINK</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>A2</td>
<td>B2</td>
<td>B1A2</td>
</tr>
<tr>
<td>A1</td>
<td>A5</td>
<td>B2</td>
<td>B1A2</td>
</tr>
<tr>
<td>A1</td>
<td>A3</td>
<td>B2</td>
<td>B1A2</td>
</tr>
<tr>
<td>A1</td>
<td>A4</td>
<td>B2</td>
<td>B1A2</td>
</tr>
<tr>
<td>A1</td>
<td>A6</td>
<td>B2</td>
<td>B1A2</td>
</tr>
<tr>
<td>B2</td>
<td>A3</td>
<td>B3</td>
<td>B2A3</td>
</tr>
<tr>
<td>A1</td>
<td>A3</td>
<td>B3</td>
<td>B2A3</td>
</tr>
<tr>
<td>B2</td>
<td>A3</td>
<td>B3</td>
<td>B2A3</td>
</tr>
<tr>
<td>B2</td>
<td>A4</td>
<td>B3</td>
<td>B2A3</td>
</tr>
<tr>
<td>B2</td>
<td>A5</td>
<td>B3</td>
<td>B2A3</td>
</tr>
</tbody>
</table>
```

**Figure 34. Example 2 Legal Path Table**
**Figure 35. Example 2 NODE-TBL**

To use this table, a process selects a random fraction, scales the fraction to the number of entries in the table by multiplying and truncates the product to match an X-VALUE in the table. These three transformations are done using the **EVAL** primitive.

Since the message generation process can execute in all nodes, it is necessary to check if the randomly selected node is the source node. If so, another node must be generated. This technique for generating uniformly distributed selections from a range of values is standard practice in simulation.

The message generation process, **GEN-MSG**, triggers the initial process in the message routing submodel, **REQ-I/O**, with the parameters to generate a message and route it to a destination.

```
<table>
<thead>
<tr>
<th>X-VALUE</th>
<th>Y-VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>31</td>
</tr>
<tr>
<td>1</td>
<td>32</td>
</tr>
<tr>
<td>2</td>
<td>33</td>
</tr>
<tr>
<td>3</td>
<td>34</td>
</tr>
<tr>
<td>4</td>
<td>35</td>
</tr>
<tr>
<td>5</td>
<td>36</td>
</tr>
</tbody>
</table>
```

Process initiating all messages from a host to all:

1. **START**
2. **GEN-MSG**
3. **INDICATE AND SAVE NODE**
4. **CREATE**
5. **INTRODUCE NEW MESSAGE**
6. **INDICATE MESSAGE LENGTH**
7. **GENERATE DESTINATION NODE**
8. **SELECT A RANDOM FRACTION**
4.3.5 Verifying the Message Routing Submodel and Loop Model

4.3.5.1 Single Thread Scenario and Load  A single thread Scenario, TEST1, initiates one instance of GEN-MSG at node 31. A trace is generated to follow the sequence of transactions for the message to determine if the message is properly routed to its destination.
SCENARIO NAME: TEST1 PERIOD LENGTH: 60
DESCRIPTION: SINGLE THREAD TEST CASE FOR PIECE LOOP

PERIODS
1

<table>
<thead>
<tr>
<th>TRIGGER</th>
<th>SCH TIME</th>
<th>PRIORITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOAD1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TRACE</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

LOAD NAME: LOAD1
DESCRIPTION: GENERATE 1 MESSAGE AT NODE 1 AFTER 1 SECOND

NODE 1

PROCESS MAX # SCH MTD MEAN DELTA PRIORITY
GEN-MSG 1 INTERVAL 1 0 0

Figure 37. Example 2 Single Thread Scenario and Load

4.3.5.2 Single Thread Trace  The single thread trace of process
execution shows the sequence of Processes routing one message
from node 1 to its destination. The Process, REC-MSG, is ex-
ecuted at the destination. The trace verifies that the correct
sequence of Processes occurs.

T= 0. N = NONE P = TRACE TRACE: ON
T= 0. N = NONE P = TRACE END
T= 1.00000 N = B1 P = GEN-MSG START
T= 1.00000 N = B1 P = GEN-MSG CALL REQ-1/O
T= 1.00000 N = B1 P = GEN-MSG END
T= 1.00000 N = B1 P = REQ-1/O START
T= 1.00000 N = B1 P = REQ-1/O CALL ESR-CALL
T= 1.00000 N = B1 P = ESR-CALL START
T= 1.00000 N = B1 P = ESR-CALL CALL ROUTER
T= 1.00000 N = B1 P = ROUTER START
T= 1.00000 N = B1 P = ROUTER CALL CHLIO
T= 3.00000 N = B1 P = ROUTER END
T= 3.00000 N = B1 P = CHLIO START
T= 3.00000 N = B1 P = CHLIO ALLOCATE B1B2
T= 3.00000 N = B1 P = ESR-CALL END
T= 3.00000 N = B1 P = REQ-1/O END

Page 76
Figure 38. Example 2 Single Thread Trace
4.3.5.3 Multiple Thread Scenario and Loads: A reasonable multiple thread scenario for verifying the model initiates six messages, simultaneously, one at each host node. As the messages circulate around the loop, it is possible to trace the sequence of events and detect queuing. The simulation results produced should be verifiable by the trace output. The selection of this Scenario is based on the objective of defining a small experiment which can be hand verified if necessary in order to prove the model is executing correctly.

**SCENARIO:** TEST2 **PERIOD LENGTH:** 60  
**DESCRIPTION:** MULTIPLE THREAD SCENARIO TEST  
**PERIODS:** 1

<table>
<thead>
<tr>
<th>CALLS</th>
<th>TRIGGER</th>
<th>SCH TIME</th>
<th>PRIORITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>STARTB1</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>STARTB2</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>STARTB3</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>STARTB4</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>STARTB5</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>STARTB6</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>TRACE</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**LOAD:** STARTB1  
**DESCR:** SINGLE OCCURRENCE OF GEN-MSG AT B1

<table>
<thead>
<tr>
<th>NODE1</th>
<th>NODE2</th>
<th>NODE3</th>
<th>NODE4</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NODE5</th>
<th>NODE6</th>
<th>NODE7</th>
<th>NODE8</th>
</tr>
</thead>
</table>

**PROCESS** | MAX # | SCH MD | MEAN | DELTA | PRIORITY |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>GEN-MSG</td>
<td>1</td>
<td>START</td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 39. Example 2 Multiple Thread Test Case

Loads STARTB2, STARTB3, STARTB4, STARTB5, and STARTB6 are similar to STARTB1 except in the name in the NODE1 field.

4.3.6 Full Loading Scenario: Simulation runs of the Pierce loop network are required to generate response data for varying mean inter-arrival times of messages at nodes. A full loading scenario specifies for each node a load which initiates the generation of messages, distributed over time by an exponential mean inter-arrival rate. This models Poisson arrivals, i.e. random message generation.

An example of a full loading Scenario, generating messages exponentially distributed with a mean inter-arrival time of 240 seconds at each node is shown in the accompanying figure.
**Scenario**: RUN 240 PERIOD LENGTH: 240
**Description**: SIX NODE PIERCE LOOP WITH MESSAGES EVERY 240 SECS.

**Periods**: 1 2 3 4 5 6 7 8 9 10

<table>
<thead>
<tr>
<th>Calls</th>
<th>Trigger</th>
<th>Sch Time</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOADB1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>LOADB2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>LOADB3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>LOADB4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>LOADB5</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>LOADB6</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Load**: LOADB1
**Descr**: MESSAGES AT SOURCE B1 EXPONENTIALLY DISTRIBUTED BY C.ARRIVE

**Process**
<table>
<thead>
<tr>
<th>Gen-MSG</th>
<th>Max #</th>
<th>Sch Mtd</th>
<th>Mean</th>
<th>Delta</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>10000000</td>
<td>EXPONENT</td>
<td>C.ARRIVE</td>
<td>240</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Constant**: C.ARRIVE
**Value**: 240
**Descr**: MEAN INTER-ARRIVAL RATE OF MESSAGES IN SECONDS

**Figure 40. Example 2 Full Loading Scenario and Entity Definitions**

Loads LOADB2 through LOADB6 are defined similar to LOADB1. The Constant C.ARRIVE is used to specify the inter-arrival time in order to make changing this value easier.

4.3.7 Extending the Model to Include Slots and Buffers. The model described so far represents the Pierce loop architecture and functional processing. It is easily built. Using AISIM, the Pierce loop model can be built and running with just a few hours of work. This is made possible by making use of the message routing model developed in Example 1, which performs much of the logic for the loop model. As yet, the model does not include one-to-one representations of some of the lower level elements in the Pierce loop communication. These include the message slots, node buffers and slot synchronizing which are important parts of this communication protocol. To include these elements in the model, the model built so far can be modified.

The first problem with modelling slots and buffers is to decide what AISIM entities have dynamic characteristics which map to these elements. This is not as straightforward as with the loop

Page 79
interface units and channels which clearly can be identified as Resources.

Slots are a type of resource in that a slot is either occupied or empty. Messages wait for empty slots, but slots also have a physical location in the network which changes over time. They can be viewed as transient elements which are normally represented in AISIM by Items. The circulation of slots is the most fundamental characteristic of this element so it is best to consider slots as Items and handle utilization of the slots (normally associated with AISIM Resources) with some other mechanism.

There is a similar problem with modelling buffers. Buffers are implemented using a Resource which is storage. Buffers are ordered holding areas for messages, though, so they can be viewed as AISIM user-defined queues. The second view is the more natural one so it is selected.

The two decisions for modelling slots and buffers have the following implications on the model of the Pierce loop.

1. Slots circulate around the loop. Slots contain an attribute which identifies the current node a slot is at. Initially slots must be given a current node and started circulating.

2. Slots contain messages when occupied.

3. When slots are empty, a message can be removed from a host buffer and placed in the slot.

4. Slots are received at nodes and forwarded to the next node on the loop.

5. All messages generated at a host are placed in the host's buffer.

From this use of functions of the Pierce loop system, it is possible to identify four AISIM Processes to define.

STARTUP - This Process is executed once in every node at the start of the simulation. STARTUP models creating a slot and initiating its circulation around the architecture.

GEN-MSG - This Process executes in every node and models generation of a message, determining the destination node for the message, and filing the message in the buffer associated with the node.

FORWARD - This Process models moving a slot from one node to the next node in the loop and interrupting the receiving node.
REC-SLOT - This Process models the logic of the node loop interface unit when a slot is received. If the slot is occupied and the message is destined for the receiving node, the message is processed. If the message is for another node, the slot is forwarded. If the slot is empty, a message is placed in the slot if one is waiting and the slot is forwarded.

The Process FORWARD performs the logic done by the message routing Processes. It would be possible to modify the message routing Processes to route slots and this would be one approach. Another approach which could be considered is to redo the message routing making use of some characteristics of loop architectures. This second approach is shown for comparison purposes.

The structure of the loop model using slots and buffers is shown.

```
| SCENARIO |
create slot triggers
at node START-UP
  given call slot
  triggers
move slot FORWARD
from current LIU to next LIU
  given calls slot
  triggers
receive REC-SLOT
  given calls slot
  triggers
  FORWARD

Figure 41. Example 2 Structure with SLOTS And BUFFERS
```

4.3.7.1 Entity Attributes To support the flow of the Processes, it is necessary to define attributes for the slots and loop interface units. The attributes are referenced in the Process. Each slot item has three attributes described below.
### ENTITY NAME VALUE DESCRIPTION

<table>
<thead>
<tr>
<th>ENTITY</th>
<th>ENTITY NAME</th>
<th>ATTR NAME</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITEM</td>
<td>SLOT</td>
<td></td>
<td></td>
<td>Item representing slot.</td>
</tr>
<tr>
<td>CNODE</td>
<td>$CNODE</td>
<td></td>
<td></td>
<td>The node name where each slot is located at any time.</td>
</tr>
<tr>
<td>LENGTH</td>
<td>36</td>
<td></td>
<td></td>
<td>The size in characters of each slot.</td>
</tr>
<tr>
<td>MSG</td>
<td>0 or MSG</td>
<td></td>
<td></td>
<td>If the slot is occupied, this attribute contains an Item, MSG. If the slot is empty, this attribute is 0.</td>
</tr>
</tbody>
</table>

An alternate mechanism for routing slots around the loop utilizes the NEXT attribute defined for loop interface units, nodes 31 through 36. This approach simplifies the model by taking advantage of the uni-directional flow of slots. This approach means that the Architecture and Processes can not be made independent. Changes to the Architecture to model more or less nodes on the loop will need to be accompanied by the definition of loop interface unit node attributes. In the example below, the attribute definitions for node 31 are shown. BUFFER1 is the Queue associated with 31 for holding messages prior to putting them in slots on the loop. B2 in the NEXT attribute indicates the next node to forward slots from 31.

<table>
<thead>
<tr>
<th>ENTITY</th>
<th>ENTITY NAME</th>
<th>ATTR NAME</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>NODE</td>
<td>RESOURCE 31</td>
<td></td>
<td></td>
<td>Resource for node represent- ing loop interface unit 1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BUFFER</td>
<td>BUFFER1</td>
<td>This attribute is the name of the buffer associated with Node 31.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NEXT</td>
<td>B2</td>
<td>This attribute is the name of the next node in the network to circulate the slot to.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A.ROUTE</td>
<td>0</td>
<td>Delay time to route a slot. Assumed to be zero.</td>
</tr>
</tbody>
</table>
4.3.7.2 Process: STARTUP The function of the process STARTUP is to create slots at an origin node and initiate the circulation of them around a loop. Since each slot contains an attribute, $\text{CNODE}$, which contains the name of the node at which the slot is resident, the attribute is initialized to the current node with the $\text{SCNODE}$ keyword.

The Process STARTUP is initiated at the beginning of simulation and represents the system generation function.

![Diagram](image)

Figure 42. Example 2 Process STARTUP

4.3.7.3 Process: FORWARD Process FORWARD is a simplification of the logic for routing over the processes used in example 1. This process is simplified by taking advantage of the loop constraints, which are that flow from any node to another only goes in one direction to adjacent nodes. Similar logic in FORWARD is used as in CHLIO. The current node of the SLOT is determined from the $\text{SLJT}$ attributes. The next node on the loop is determined from the $\text{NEXT}$ attribute of the current node. The connecting channel is determined by the $\text{SLINK}$ keyword and the SLOT is transmitted across the channel. At the next node, the current node attribute of the SLOT is updated and the interrupt Process,
REC-SLOT, is called.

Figure 43. Example 2 Process FORWARD
4.3.7.4 Process: GEN-MSG
Process GEN-MSG represents the activity at a host loop interface unit for message handling. Messages are introduced at the host loop interface unit and a destination node is selected by random sampling from the NODE-TBL. The buffer at the host is determined and the message is filed onto it by a first in-first out discipline. The logic of this Process is somewhat more complicated than in the instance of the Process used in the high level structure.
Figure 44. Example 2 Process GEN-MSG (cont'd)
4.3.7.5 Process REC-SLOT

Process REC-SLOT is the most complicated of the loop system processes because it must represent the loop interface unit logic for message handling. There are two functions which must be performed—message sending and message receiving. The logic for both functions is described in the following cases.

Case 1. SLOT Occupied - If the message is destined for the host associated with the current node, the message is removed from the SLOT and processed. The SLOT is available for inserting a message if the buffer has one. If the message is not destined for the host of the current node,
the SLOT is forwarded to the next node on the loop.

Case 2. SLOT Not Occupied - If the SLOT does not have a message, one can be inserted from the buffer associated with the current node loop interface unit. In either case, the SLOT is forwarded on the loop.

Figure 45. Example 2 Process REC-SLOT
Figure 45. Example 2 Process REC-SLOT (cont'd)
Figure 45. Example 2 Process RSC-SLOT (cont'd)
4.3.7.6 Scenario and Loads

4.3.7.6.1 Load: INITLOAD Load INITLOAD initiates the Process STARTUP at all nodes in the architecture at the start of the simulation. This introduces the SLOTS into the system and starts them circulating.

LOAD: INITLOAD
DESCRIPTION: START SLOTS CIRCULATING AT ALL NODES

<table>
<thead>
<tr>
<th>NODE1</th>
<th>NODE2</th>
<th>NODE3</th>
<th>NODE4</th>
</tr>
</thead>
<tbody>
<tr>
<td>b1</td>
<td>b2</td>
<td>b3</td>
<td>b4</td>
</tr>
<tr>
<td>NODE5</td>
<td>NODE6</td>
<td>NODE7</td>
<td>NODE8</td>
</tr>
<tr>
<td>b5</td>
<td>b6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PROCESS MAX SCH MTD MEAN DELTA PRIORITY
STARTUP 1 START 0

Figure 46. Example 2 Load INITLOAD

4.3.7.6.2 Load: LOADB1 Load LOADB1 represents the initiation of GEN-MS processes at node B1. Instances of the Process are activated exponentially distributed over time around a mean time of 275 seconds. This models random generation of messages. Similar Loads are defined for all the host processors on the loop.

LOAD: LOADB1 DESCRIPTION: THIS IS THE LOAD TO GENERATE AT B1

<table>
<thead>
<tr>
<th>NODE1</th>
<th>NODE2</th>
<th>NODE3</th>
<th>NODE4</th>
</tr>
</thead>
<tbody>
<tr>
<td>b1</td>
<td>b2</td>
<td>b3</td>
<td>b4</td>
</tr>
<tr>
<td>NODE5</td>
<td>NODE6</td>
<td>NODE7</td>
<td>NODE8</td>
</tr>
<tr>
<td>b5</td>
<td>b6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PROCESS MAX SCH MTD MEAN DELTA PRIORITY
GEN-MS 100 EXPONENT 275 0

Figure 47. Example 2 Load LOADB1

4.4 Analysis of Results

4.4.1 Performance Measures The 6 nodes in the architecture represent loop interface unit processors. The 4 nodes represent host processors. The channels are modeled by resources such as b1b2 which represents the channel between the loop interface unit for host 1 and the loop interface unit for host 2. All other channels are similarly named. The performance statistics for these entities are found in the AISIM Resource Report.
4.4.1 Queueing Time

Queueing time, described in section 4.1.2 as the elapsed time from message generation until placement on the loop can not be obtained from the model using the initial approach without slots and buffers. The motivation for extending the model was to obtain this statistic. In the extended model with slots and buffers, the simulation results for queueing time are found in the Queue Report. BUFFER1 through BUFFER6 represent the loop interface unit buffers for units 1 through 6 respectively. The TIME IN QUEUE heading lists the MEAN, STANDARD DEVIATION, MINIMUM and MAXIMUM times for the number of samples taken under TOTAL NUMBER REMOVED.

4.4.1.2 Transmission Time

The total message transmission time, which includes queueing delays and transmit times, is found in the Item Report. The Item Report lists the MINIMUM, MAXIMUM, MEAN and STANDARD DEVIATION for the TIME IN SYSTEM for messages. This is accumulated under the Item name MSG. The number of samples in the statistics are based on the NUMBER DESTROYED. Messages which have not been destroyed at the end of the simulation are not counted. Both the initial model and the extended model produce this statistic. Because the extended model with slots and buffers represented is at a more detailed level, the transmission time statistic is more accurate.

The loop transmission time, defined in section 4.1.2 as the time elapsed from the start of message placement on the loop until the last character is received and removed from the loop, is not computed directly by the model. No structure corresponding to this has been built into the model. In order to get this result, it is necessary to eliminate queueing and processing delays from the total time in system for each message. This can be done by hand calculation if this statistic is required although total transmission time appears to be a more important result.

4.4.2 Validating the Model

Some validity for the model can be obtained by comparing analytic expected utilizations of nodes and channels with simulation produced results. Since the Load was defined equally for all source nodes of messages, and destination nodes were selected by a uniform distribution, results for all channels on the loop and loop interface units are very close. Analytically derived utilization for the loop interface units is 2.91%. This is correlated closely by the AISM MEAN BUSY statistic for Resources AL through B6 which vary from 0.029 to 0.033. Utilization of channels is computed analytically as 30.54%. The MEAN BUSY statistic for Resources B1B2, B2B3, B3B4, B4B5, B5B6 and B6B1 average 0.30.

4.5 Conclusions

The loop communication system shown in this example is very effective in demonstrating some Key concepts of AISM simulation analysis. Using much of the logic from the previous example, it was shown how a model of a totally different system could be
constructed very rapidly. The high level model could easily be built in one interactive session. Simulation results for the system could be obtained within a matter of hours. The high level model represented the architecture, connectivity and Load on the system.

In order to gain data on the lower level elements of the system, the logic of the model was extended to model SLOTS and BUFFERS. This also could be accomplished rapidly once the structure of the model is laid out.

Techniques used in this example for random sampling from a number of different nodes using a table and using the attributes of Resources and Items to hold data on relationships are applicable to many modelling problems.
5. **bus Communication System Example**

This example uses bus technology as the communications medium. It is representative of a class of systems that deal with multiple hosts communicating over a network. This example is intended to study the design characteristics which are basic to this type of communication system.

5.1 **Input**

5.1.1 **Mission Concept** Data is distributed among many hosts in a network. There is a frequent need for a host to access data resident in another host's files. Rapid communication between hosts is effected by a digital communication network which controls communication and transmits data between the hosts on demand. Full disk track transfers are typical of the internode communication traffic.

5.1.2 **Problem Perspective** A study of the following characteristics of bus communications is basic to this system:

1. bus capacity
2. Processor capabilities
3. bus Protocols
4. buffer Requirements

The load on this system can be viewed as message traffic which is the incidence of data requests generated at the hosts. Random requests would represent a worst case study for a specific inter-generation rate. Data request destinations from each host can be distributed among the hosts.

The following measures assess the performance of the communications system.

1. **Response Time.** Response time is the time from the end of sending the message to the start of receiving the response. It is the user's wait time after sending a message and before receiving a reply. Included in response time are: 1) the communication time between the end of the input message and its receipt by the destination processor, 2) the processing time before transmission of a reply, and 3) the communication time between the initiation of the reply message and its receipt by the user.

2. **Communication Time.** Communication time refers to the time required to transmit the message on the bus. Specifically, it is the time between end of sending the message by the originating host to end of receipt of message by the destination processor, plus the time between start of reply from
the processor to start of receipt at the originating BIU. Communication time is the same as the response time with the processing time removed.

3. Round Trip Time. Round trip time measures the total duration of message transmission and processing from start of sending the input message to end of receiving the reply message. It is the user's total cycle time from the time he first starts sending until he has received the entire reply.

5.1.3 System Description The internode communications network consists of two time division, multiple access (TDMA) buses. A control bus contains the necessary information to control the internode traffic. Data transfers utilize the other bus, the data bus.

The basic elements of the TDMA bus system are

1. the transmission medium, i.e. the buses;
2. the bus interface units (BIUS) which are the elements which interface each device with the bus;
3. the element which provides central control of bus operations, i.e. the network control element.

Each bus consists of a serial data stream. Information is time division multiplexed onto the bus by arranging it in intervals called time slots. The total capacity of the control bus is shared simultaneously by the hosts and the network control element by allocating sets of time slots dynamically. The time slots are sequentially accessed. Each host plus the network control element is assigned a time slot. A complete cycle of slots is called a frame. A portion of the control bus is allocated to each host and the network control element for message transmission.

The data bus is divided into fixed slots of 512 bits. The slots on the data bus are not preallocated. The entire data bus is allocated for a given transmission between hosts.

The message communication protocol for communications between hosts is described by the following sequence.

1. Host1 places a "Data Request" message in a queue for a control message output buffer in the Host1 BIU.

2. When a buffer is available, the request message is queued for the channel and then transmitted to the BIU.

3. The BIU places the request message in a preassigned slot on the control bus and the message is transmitted to the Host2 BIU.
4. The host BIU queues the request message for transfer to the host2 processor.

5. The host2 BIU sends a message acknowledgment to the host1 BIU on the control bus.

6. Host2 processes the request message (50 ms processing time).

7. The host2 readies the data message and queues it for the BIU data output buffers (2).

8. When the buffers are available, the first portion of the message is queued and transferred to the BIU.

9. The BIU sends a "Bus Request" message to the NCE over the control bus requesting use of the data bus.

10. The request is queued and processed by the NCE, which assigns the data input buffers of the host1 BIU to the reply BIU when they become available.

11. When step 10 is completed and the data bus becomes available, the NCE sends a "Bus Grant" message on the data bus to the host2 BIU.

12. Upon receipt of the grant, the host2 BIU begins sending the message (448 data bits per slot) to the host1 BIU over the data bus. The BIU buffers are toggled at both the sending and receiving BIUs.

13. When the data message transfer has been completed, the host1 BIU sends an "Acknowledgment" message to the host2 BIU and a "Bus Release" message to the NCE. Both messages are sent over the data bus. The host2 then releases its BIU data output buffers.

14. The NCE queues and processes the "Bus Release" message and releases the data bus for other users.

15. Parallel with step 12, the host1 BIU queues and transfers each buffer of the message to its host.

16. When the last host1 BIU input buffer has been transferred to its host, the BIU sends a message on the control bus to the NCE telling it to release its data input buffers.

17. The NCE queues and processes this message and releases the host1 data input buffers.
5.2 Preliminary Analysis

5.2.1 Justifying AISIM Simulation The characteristics of the bus system map into AISIM entities.

1. Procedural Operations - The sequence for transmitting messages and data between hosts is described in the system description. This is a structured, well defined sequence which is easily modelled by procedural logic.

2. Parallel Processing - The host processors, bus interface units, data bus and network control element function in parallel.

3. Resource Sharing - The data bus and network control element are shared between all hosts through bus interface units. The sharing of these elements are governed by multiple access control.

4. External Loading - The loading on the network is described by message traffic characterized by a message generation rate at each host. Messages are distributed to all hosts.

5.2.2 Problem Definition The most important aspects of the bus communication system to model is the interface between the hosts, the bus interface units, the data bus and the network control element. All these elements in the system will be represented. The logic of each device is defined by the bus protocol. This protocol will be represented as accurately as it is described in the problem statement. This includes data requests, acknowledge and control messages.

Modelling the architecture of the network is of less importance because the network control element and data bus effect direct connections between all devices through the bus interface units.

The physical characteristics of the devices will be parameterized by variables. This applies specifically to the band width of the buses, the processing rate of the hosts and the processing times for messages at the network control element.

Queuing and utilization statistics will be generated on the host processors, channels between hosts and interface units, control bus, data bus and the network control element.

Simulation runs define a distribution of messages to be loaded into the system. Messages are distributed by source. This is described by matrices in the accompanying figure.
Figure 49. Distribution of message destinations by source and 6
5.2.3 Definition of Objective

The objective of modelling the bus communication network is to represent the logic of the bus protocol accurately and quantify the performance of the communication based on varying load mixes.

5.3 Model Build

5.3.1 Design, Plan and Construction of the Model

The seven most case will be represented as the system for the purposes of demonstrating this example.

5.3.1.1 Model Design

All Processes in the model represent message handling functions. For this reason, Item MSG will represent all message types. The first step in the design is to determine the characteristic attributes of the Item MSG. The attributes of MSG will play a big part in the definition of the model Processes.

Every message is described by the following set of attributes:

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNODE</td>
<td>The current node in the bus network which is processing the message.</td>
</tr>
<tr>
<td>DEST</td>
<td>The destination node of the message.</td>
</tr>
<tr>
<td>LENGTH</td>
<td>The number of characters in the message.</td>
</tr>
<tr>
<td>ORIGIN</td>
<td>The source node of the message in the bus network.</td>
</tr>
<tr>
<td>TYPE</td>
<td>The type of the message, one of the following: data request, data message, acknowledge message, bus request, or bus release.</td>
</tr>
</tbody>
</table>

The top level structure of the model makes up the initial model design. The high level functions of the bus system are assigned to AISIM entities Scenario, Loads, and Processes.
5.3.1.2 Model Implementation Plan Since the Architecture of the bus system is fairly simple, it is not a good idea to use the message routing submodel developed in example 1 which is designed for complicated networks. The bus communication system is considerably different from the loop system described in example 2 so it is not probable that any of the component models from example 1 and example 2 can be used for example. In this case it is

Figure 50. Example 3 align Level Structure
necessary to build the bus system model from scratch.

The most critical element of the bus system is the protocol between the devices, the bus interface units, the network control element and the data bus. Priority is placed on building the Processes modeling the control logic of these devices first in the plan.

The sequence for constructing the model of the bus communication network is described in the following steps.

1. Design and construct Processes to model the bus interface units.
2. Design and construct Processes to model the network control bus. Integrate Processes to the bus interface units.
3. Design and construct Processes to model the data bus. Integrate Process into the network control bus model.
5. Build complete network architecture.
6. Define full loading and Scenario.
7. Verify complete network model.
8. Run simulations and analyze results.

5.3.1.3 Process: BIU The Process BIU models the logic of the bus interface units for all devices connected to the bus. The Process BIU handles all message types and performs a different sequence of logic for each type. There are five different message types handled at the bus interface unit.

1. Outgoing data request messages.
2. Incoming data request messages.
3. Bus grant messages.
4. Data messages.
5. Acknowledge messages.

5.1.1.3.1 Outgoing Data Request Message Handling For outgoing data request messages, the bus interface unit queues the message for the network control bus by placing the message in an assigned slot of the bus. This logic can be represented by passing the message to the Process representing the control bus after a delay for slot access. The AISIM primitives to do this are shown in
Figure 51. Example 3 Bus Interface Unit Logic For Outgoing Data Request Message

5.3.1.3.2 **Incoming Data Request Message Handling** For incoming data request messages, an acknowledge message is sent to the requesting host via the control bus. This is modelled by creating a second message, originating at the bus interface unit and destined for the host requesting data. A Process SENDACK is called which will assign attributes for acknowledge messages and transmit the message back by calling the Process representing the control bus logic. The data request message is transmitted from the bus interface unit to the host over the channel between these elements. A new message is created by the bus interface unit in order to request the bus. This message is placed in the slot for the control bus. The AISIM primitives for this logic are shown in the accompanying figure.
Figure 52. Example 3 Bus Interface Logic For Incoming Data Request Messages
Figure 52. Example 3 Bus Interface Logic For Incoming Data Request Messages (cont'd)
5.3.1.3.3 Bus Grant Message Handling: A message from the network control bus to the bus interface unit indicating a bus grant enables a data message to be sent over the data bus. The attributes of the message are assigned to indicate the origin and destination of the data message. It is reasonable to determine the message length at this time since it is randomly generated. The length is assigned to the data message and it is passed to the process representing the data bus logic.

![Diagram](image-url)

Figure 53. Example 3 bus interface logic for bus grant messages.
5.3.1.3.4 Data Message Handling When a data message is received at a bus interface unit, an acknowledge message is created and sent via the control bus back to the host which sent the data. Another message is sent to the control bus to indicate that the data message is received and the data bus can be released. The data is transmitted from the bus interface unit to the host over the connecting channel. A message is then generated to cause the data message origin host to release buffers.
Figure 54. Example 3 Bus Interface Logic For Data Message Handling
Figure 54. Example 3 Bus Interface Logic For Data Message Handling (cont'd)
Figure 54. Example 3 Bus Interface Logic For Data Message Handling (cont'd)

5.3.1.4 Process: CONTBUS The Process CONTBUS models the control bus logic which is initiated by a receipt of a message. If the message is a control message to be processed by the control bus, then the Process NCBPROC is called given the message. NCBPROC models the logic of the network control. If the message is to another device, then the message is passed to the bus interface unit handler, Process BIU, after setting the current node of the message attribute to that device bus interface unit.
Figure 55. Example 3 Control Bus Message Handling Logic
5.3.1.5 Process: NCEPROC The network control element handles two types of messages:

1. Bus request messages

2. Bus release messages

For bus request messages, buffer space at the destination buffer interface unit is reserved, the data bus is allocated and a buffer grant message is given to the data bus. The data bus and buffers remain allocated until a bus release is received at the control bus from the receiving bus interface unit. This is implemented by the SUSPEND.

For bus release messages, the previous instance of NCEPROC for the bus request is resumed so that the bus and buffer space is released. The message is then destroyed.
Figure 56. Example 3 Network Control Logic
Figure 56. Example 3 Network Control Logic (cont'd)
Figure 56. Example 3 Network Control Logic (cont'd)
5.3.1.6 Process: DATABASE The Process DATABASE represents the transmission of data from one bus interface unit's output data buffers to another bus interface unit's input data buffers. The delay time for this transfer is computed based on the length of the data message and the speed of the bus. When the data is transferred, the message is given to the destination host's bus interface unit if the destination is a host, or to the network control element.
5.3.1.7 Process: SENDACK  The process SENDACK is initiated at a bus interface unit to transmit an acknowledgement of a receipt of a data message from a receiving interface unit to the transmitting host. The acknowledge message is transmitted on the data bus.
5.3.1.8 Process: SENDREL. The Process SENDREL is initiated at a bus interface unit to transmit a bus release message to the network control element so that the data bus can be freed.
5.3.1.9 Process: HOST  The Process HOST represents the processing upon receipt at a host node of a data request message. The Host processor formats a data message and sends the data to the bus interface unit over the channel between the two devices. This Process is called from the Process DIF which waits after passing a data request message for the data to return.
Figure 60. Example 3 HOST Data Message Handling
Figure 60. Example 3 HOST Data Message Handling (cont'd)
Figure 60. Example 3 HOST Data Message Handling (cont'd)

5.3.1.10 Process: DRHOST All activity in the bus model initiates with a data request at a host. The Process which performs the logic for this operation is called DRHOST. The Process DRHOST creates a data request message and is initiated with two parameters, ORIGIN which is the source of the data request, and DEST which is the destination node. The data request message is transmitted across the channel between the host and the bus interface unit and given to the Process BIU to be handled. The buffer resource name of the originating node host is embedded in message so that the network control element can allocate the buffers to receive data when the requested data message is received.
Figure 61. Example 3 Data Request Message Generation
5.3.2 Load Drivers: Processes HOST1 through HOST6. Simple processes are used in this model to initiate data requests. These processes are initiated by the Load, which assigns a current node attribute to the Process. The Process then initiates a data request from the current node to a specific host by calling the Process DRHOST providing a source node and a destination node. All Load Processes, HOST1, HOST2, HOST3, HOST4, HOST5, and HOST6, execute in nodes A1, A2, A3, A4,

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This provides a mechanism for implementing a Load on the system described by a matrix of host nodes. The Process diagram for Process TOHOST1 is shown in an accompanying figure. All other Processes are similar with the exception that the destination node parameter in the call to DRHOST is different.

Figure 62. Example 3 Load Process TOHOST1

5.4 Analysis of Results

5.4.1 Performance Measure The model as build does not explicitly produce all the performance measures stated in section 5.1.2, but produces many statistics from which to compute those measures. Each host is represented by a Resource so it is possible to determine the utilization and queueing for each host under the Resource Report. Response time is tracked by the Item MSG, so the TIME IN SYSTEM statistics in the Item Report refer to this. The data bus and control bus are represented on the system architecture so they too are found in the Resource Report along with the simulation generated statistics.

5.4.2 Validation The easiest method for validating the bus model is by visual analysis of the Processes compared to the step by step description of the bus protocol given in Section 5.1.3. This indicates that the sequence of events represented in the
model matches the sequence of events indicated in the description of the protocol.