

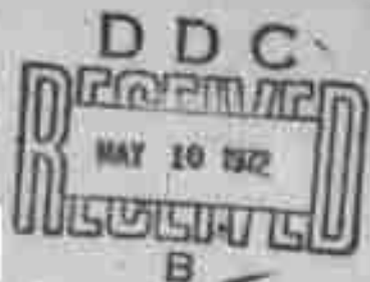
NODAL BLOCKING IN LARGE NETWORKS

Jack F. Zeigler

COMPUTER SYSTEMS
MODELING AND ANALYSIS GROUP

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NODAL BLOCKING IN LARGE NETWORKS

by

Jack F. Zeigler

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PREFACE

The research described in this report, "Nodal Blocking in Large Networks," by Jack Zeigler, is part of a continuing investigation of Computer Network Research, sponsored by the Advanced Research Projects Agency (ARPA), Department of Defense Contract DAHC-15-69-C-0285, under the direction of L. Kleinrock, Principal Investigator, and G. Estrin, M. Melkanoff, and R. Muntz, Co-Principal Investigators, in the Computer Science Department of the School of Engineering and Applied Science, University of California, Los Angeles. This project was also partially sponsored by a National Science Foundation Traineeship.

This report was the basis of a Ph.D. dissertation (June 1971) submitted by the author under the chairmanship of Leonard Kleinrock.

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ABSTRACT

A theoretical study is given for store-and-forward communication networks in which the nodes have finite storage capacity for messages. A node is "blocked" when its storage is filled, otherwise it is "free." A two-state Markov model is proposed for each node, and the fraction of blocked nodes in the network is shown also to have a two-state Markov process representation. The time-dependent probability that any given node in the network is blocked is obtained for some uniform networks of arbitrary dimension, and various results describe the clumping phenomena in these networks.

Through a modification of the basic Markovian network model, the fraction of blocked nodes in a computer-simulated store-and-forward communication network is predicted with reasonable accuracy.

CONTENTS

	<u>Page</u>
FIGURES	xi
CHAPTER 1 - INTRODUCTION.	1
A. Computer Networks.	1
B. Structure of the ARPA Network.	2
C. Nodal Blocking	3
CHAPTER 2 - THE MODEL	5
A. General Description.	5
B. Related Work	7
C. The Mathematical Model	9
CHAPTER 3 - ANALYSIS.	11
A. The Nodal Model.	11
1. Deviation of $\mu^{(k)}$	11
2. Deviation of $\lambda^{(k)}$	14
B. Deviation of the Network Model	17
C. Clumping Analysis.	26
1. Definition of a Clump.	26
2. Markov Chain Model for Clump Growth.	26
3. Average Clump Size for $\sigma > \mu^{(0)}$	32
4. Maximum Clump Size	38
CHAPTER 4 - MARKOV MODEL NETWORK SIMULATION	43
A. Description.	43
B. Comparison of Observations and Predicted Behavior.	43
1. Fraction of Nodes Blocked.	43
2. Distribution of Clump Size for $\sigma = \mu^{(0)}$	56
3. Average Clump Size for $\sigma > \mu^{(0)}$	59
4. Maximum Clump Size	59
C. "Hot Spots" - Analysis and Results	59
CHAPTER 5 - SIMULATION OF A NETWORK WITH MESSAGE TRANSFER	71
A. Description.	71
B. Observations	72

CONTENTS (Continued)

	<u>Page</u>
C. Derivation of Modified Network Model.	72
D. Comparison to Simulation.	78
CHAPTER 6 - CONCLUSIONS.	85
BIBLIOGRAPHY	87
APPENDIX	89
A. Solution of $\dot{P} = AP + C$ for Some Special Cases	89
1. Lattice	89
2. Torus	93
3. Twisted Torus	96
B. Clumping Analysis for Eight-Neighbor Topologies	99
C. Simulation Programs	104
D. Summary of Relevant Queueing Formulae	151

FIGURES

	<u>Page</u>
1. Schematic of a Node.	6
2. Blocking Model for an IMP.	12
3a. Queue State Transitions.	12
3b. Dual Queue State Transitions	12
4. Network Model.	23
5. Eight-Neighbor Lattice	32
6. Clumping Model for $\sigma > \mu^{(0)}$	34
7. Maximum Clump Size Model	39
8. Network Simulation CRT Display	44
9. Fraction of Blocked Nodes I.	45
10. Fraction of Blocked Nodes II	46
11. Fraction of Blocked Nodes III.	47
12. Fraction of Blocked Nodes IV	49
13. Fraction of Blocked Nodes V.	50
14. Fraction of Blocked Nodes VI	51
15. Fraction of Blocked Nodes VII.	53
16. Fraction of Blocked Nodes VIII	54
17. Fraction of Blocked Nodes IX	55
18. Clump Size Distribution.	57
19. Random Clump Size Distribution	58
20. Maximum Clump Size Distribution I.	60
21. Maximum Clump Size Distribution II	61
22. Modified Network Model	73
23. Store-and-Forward Network I.	80
24. Store-and-Forward Network II	81
25. Store-and-Forward Network III.	82

CHAPTER 1

INTRODUCTION

A. Computer Networks

In the early 1960's the first time-sharing facility began operation. Since that time, facilities and systems have grown and developed across the country into quite sophisticated and unique sites each having special features and capabilities in the form of exceptional computer programs, data files, hardware devices, resources, and human talent which, in general, are not easily transferable. A desire to share these resources has led to the development of computer networks which permit the separate computer facilities to communicate with each other.

A computer network is a collection of nodes (computers) connected together by a set of links or lines (communication channels). Messages in the form of commands, inquiries, replies, and file transmissions travel through this network over data transmission lines. At the nodes, the task of relaying messages (with all proper routing, acknowledging, error control, queueing, etc.) and inserting and removing messages which originate and terminate at that node must be carried out.

The Advanced Research Projects Agency (ARPA) Network [1-5] is a store-and-forward computer communication network linking approximately fifteen research centers across the country at the present time with approximately five more scheduled for completion by the end of 1971. In a store-and-forward network, messages are broken up into convenient sized packets that individually make their way through the net, "hopping"

from node to node. If a packet cannot be transmitted immediately out of a node on its way through the net because its designated output line is in use, it forms a queue and awaits its turn to be transmitted.

Western Union has used the store-and-forward concept for years as has the United States Air Force in its Sage Defense System. In November of 1969 DATRAN Corporation proposed to the Federal Communications Commission a network for digital communication linking 35 metropolitan areas from Boston to San Francisco and comprising 240 microwave relay stations. Eventually they propose to make it a store-and-forward network [6]. We see that numerous store-and-forward networks are already in use and others are being planned.

B. Structure of the ARPA Network

Let us examine the structure of the ARPA Network more carefully. At each site in the network there is at least one large digital computer called a HOST, which acts as a source and terminal for messages in the network. These computers are basically incompatible in hardware, software, file structure, etc., and hence there is a need for an intermediate device to interface these HOSTs to the communication net which connects them. This function, and others, is performed in the ARPA Network at each site by a digital computer called an Interface Message Processor (IMP). The IMPs carry out the message handling process in the network, so when we speak of the nodes in the net we are actually referring to the various IMPs.

An IMP in the ARPA net receives messages from two sources:

1. Other IMPs like itself over fully duplex 50 Kbit/sec. leased telephone lines.

2. One or more HOSTs over 100 Kbit/sec. fully duplex lines.

Message bits are sent in series and are protected by error detection schemes. If an error is detected, the message must be retransmitted.

Compared to any HOST computer, the IMP is a small machine with finite storage space for messages. Part of the IMP storage is strictly allocated for messages which are relayed from neighboring IMPs and which must be transmitted to still another IMP before reaching their destination; this is called store-and-forward traffic. Part of the remaining storage in an IMP is strictly allocated for the reassembly of multi-packet messages destined for one of the IMP's HOSTs. (A multi-packet message is one which is too large to be transmitted as a single packet whose maximum size is 1008 bits. Multi-packet messages may be up to 8 packets in length, and each of these packets must be held until all are received in the final node, at which time they are reassembled into the original message and delivered to the HOST. Longer messages must be partitioned in the HOST into many multi-packet messages.) The remaining storage is allocated between these two types of traffic as needed. In all, the IMP contains storage space for about 50 single-packet messages.

C. Nodal Blocking

From time to time, during periods of high utilization, the IMP's storage can become filled, so that arriving messages must be refused. When this occurs we say that the node is "blocked." Blocking in the IMP can occur in any of three ways:

1. There are no more reassembly spaces available for HOST traffic, and packets for a HOST that were sent by other IMPs must be refused.
2. There are no more spaces available for store-and-forward

traffic, and thus non-HOST packets must be refused.

3. There are no more spaces for arriving messages and all traffic must be refused.

Certain high priority messages are never blocked, e.g., space is always saved for positive acknowledgments sent by neighboring IMPs to indicate that a message previously sent by the IMP has been received without error and can thus be discarded by the IMP. On the other hand, a blocked message is ignored by the IMP, and the absence of a positive acknowledgment tells the IMP which sent the message that the message will require retransmission.

Selective blocking, as in points (1) and (2) above, or total blocking, as in (3), can occur in this network if the input rate of messages equals or exceeds the output capacity over a period of time. We would normally expect this to occur only during peak hours of the day. However, it is a potentially dangerous situation because a blocked neighbor reduces a node's message output rate with no corresponding change in its input rate. This causes its storage to fill at a faster rate and increases its chance of becoming blocked. Thus blocking could propagate in both space and time.

The purpose of this research is to gain an understanding of the blocking behavior in a message-switching network.

CHAPTER 2

THE MODEL

A. General Description

Selective blocking is a very difficult problem to analyze. The allocation of storage between store-and-forward traffic and HOST traffic is equivalent to the formation of two distinct queues with finite waiting room, or storage space, in which the maximum size of the waiting room for each queue is dependent on the number of customers (i.e. messages) in the other queue. To make the problem mathematically tractable, the network we analyze will consist of nodes having a single queue for messages. If there is an empty space in the queue, the first arriving message, regardless of its final destination, will take that space. If there are no spaces for arriving messages, then the node is "blocked."

As soon as one message is transmitted by a blocked node, it becomes a "free" node. It remains in this state as long as there is at least one empty space in storage that could be used by an arriving message. When the storage fills again, the node re-enters the blocked state.

Figure 1 shows a simplified model of such a node in the terminology of the ARPA Network. The IMP, when free, accepts messages into its main storage from two sources:

1. Other IMPs.
2. A single HOST which generates and receives messages (as a source and terminal).

A message in a message buffer is queued up for transmission over an

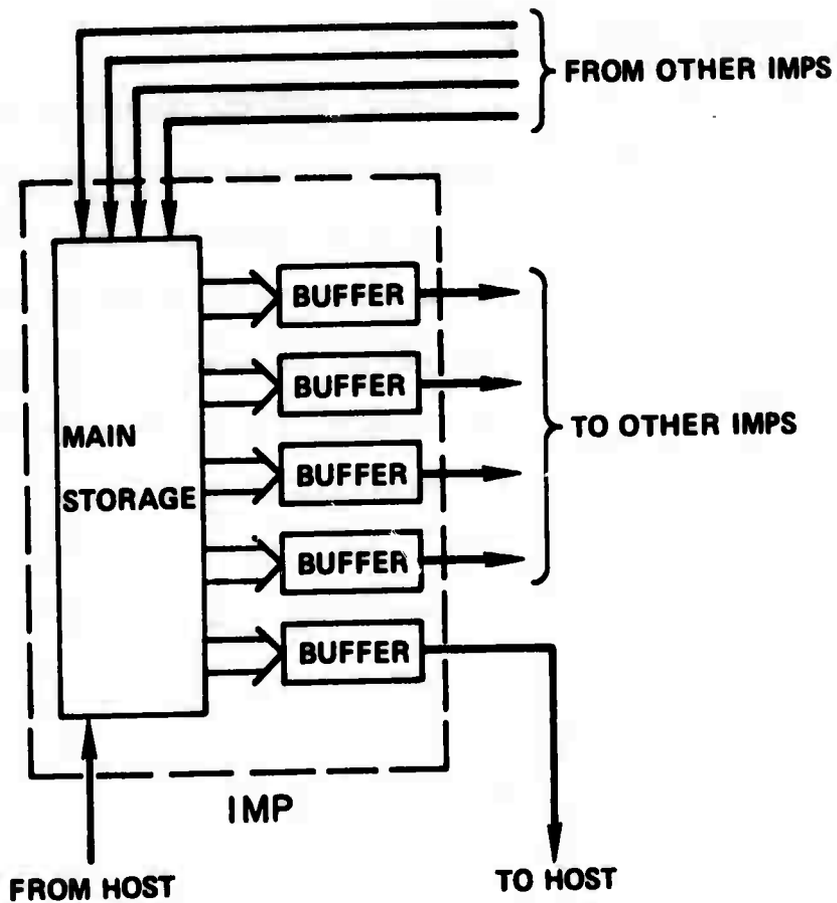


Figure 1. Schematic of a Node

appropriate output line to some neighbor as determined by the final destination of the message, and is then transmitted serially to that neighbor. Any of these neighbors can become blocked, thus preventing the use of the output line feeding such neighbors.

Nodal blocking is caused by the finite storage room for messages in the IMP and the overutilization of the system. By overutilization, we mean that when the node is accepting messages, its average arrival rate equals or exceeds its average service rate (which is the total output channel capacity divided by the average message length). Elementary queueing theory [7] shows that if (1) the system is underutilized, and (2) there is storage space for approximately twenty messages or more, then under fairly general conditions there will be essentially no blocking.

The analysis of the propagation of blocking is difficult for at least three reasons. First, it involves networks of queues for which only stationary results at best can generally be obtained. Second, the pertinent stochastic processes are dependent, for if a node becomes blocked, it cannot accept messages from its neighbors and their storage will tend to fill at a faster rate. Finally, it is a transient queueing problem and even the simplest of these is very difficult to solve. (For example, the queueing system with Markovian arrivals, a single exponential server, and unlimited waiting room has modified Bessel functions in its time dependent solution [7].)

B. Related Work

A number of topics in graph theory are related to this problem. Ignition phenomena as developed by Rapoport [8] and Allanson [9] treats

vertices (nodes) which are "excited" if they receive a certain minimum number of stimuli within a certain amount of time. This excitation is assumed to stimulate d other vertices to which it is randomly connected. Stable states, i.e., constant fractions of vertices being excited, are shown to exist under some conditions. This model has immediate application to neural networks because of their essentially random connectivity and the nearly deterministic behavior of neurons. However, the model cannot be reasonably applied to computer networks because they are not randomly connected and the probabilistic nature of information transfer in the form of variable length and time of arrival of messages makes the excitation process (i.e. the blocking) very much non-deterministic.

Percolation Theory [10] considers lattices in which a branch between any two nodes is present with probability p or deleted with probability $1 - p$. The main concern here is the minimum value of p (i.e. the critical value) for which a connected component of infinite length exists in the lattice with probability one. The relation of this theory to the work of Gilbert [11] on random plane networks is clear.

In the study of probabilistic graphs [12], branches and/or vertices are deleted in some random fashion. The questions raised (and answered) are the following: what are the probabilities corresponding to various kinds of connectivity; what is the distribution of the size of the largest connected component, etc.

An interesting variation on the network vulnerability problem is that which considers a probabilistic repair time for vertices or branches that have been damaged by an attack from some weapon system. In [13] the time varying probability of connectivity is determined for random graphs.

In none of these areas of graph theory is the state of a node (or vertex) ever taken to be a function of the states of its neighbors. Thus such results are not applicable to the study of blocking propagation.

Eden [14] and Morgan and Welsh [15] studied two-dimensional Poisson growth processes. They assumed that "infection" in a cell network spread from cell to neighboring cell in an amount of time taken from some probability distribution. These authors obtained results on the shape of the infected area and the rate of spread of the infection. In their models, once a cell becomes infected it remains in that state forever, thus their work cannot be taken as a solution to the blocking problem.

Roach [16] studied the overlap of objects placed at random in some space and called these overlappings "clumps." He treats the number of clumps, their size, their shape, and the spacing between them for a number of interesting cases, including the square lattice. He assumes the probability that a lattice point is marked (i.e. blocked) is the same for all lattice points. Because of this independence assumption and also because his system is static, we cannot utilize his results; however, we will adopt his terminology.

C. The Mathematical Model

The blocking problem is a difficult one. Since we cannot solve the problem exactly, our goal is to make good approximations that allow us to analyze the system and characterize its blocking behavior in some way. To this end we make the following assumptions:

1. The HOST cannot become blocked (it is an infinite sink).
2. a. Input traffic from the HOST is Poisson.
b. Traffic on all lines (including the HOST-IMP line) has the same average rate so that total traffic into each node is σ messages/sec.
3. a. Message lengths are exponentially distributed.
b. Service (transmission) time on any line is therefore exponentially distributed such that for a node with k blocked neighbors, the rate at which messages exit from that node is $\mu^{(k)}$ messages/sec., dependent on the number of blocked neighbors.
4. The probability of an empty queue in the IMP is approximately zero (since the system is assumed to be overutilized).

CHAPTER 3

ANALYSIS

A. The Nodal Model

Under the assumptions in "The Mathematical Model" (Section 2.C), we arrive at a simplified blocking model for a node in the network as a two-state Markov process (Fig. 2). If the node is blocked, i.e., in state b , it becomes free in the next instant of time Δt with probability $\mu^{(k)} \Delta t$ where k is the number of blocked neighbors it is experiencing at that time. Similarly, if the node is free, i.e., in state f , it becomes blocked in the next instant of time Δt with probability $\lambda^{(k)} \Delta t$ where k is again the number of blocked neighbors. Thus $\lambda^{(k)}$ is the rate at which a free node becomes blocked in the presence of k blocked neighbors, and should increase with k . $\mu^{(k)}$, on the other hand, being the rate at which a blocked node becomes free, should decrease with k .

1. Derivation of $\mu^{(k)}$

Below we show the appropriateness of this model. First, we require the Laplace transform of the message interdeparture time probability density $\equiv D(s)$. For any node let $\rho \equiv P[\text{non-empty node}]$ and let the Laplace transform of the probability density of the message interarrival time process be $A(s)$. Because we have assumed that the service time is exponential with parameter $\mu^{(k)}$, we know that the Laplace transform of the departure process, conditioned on a non-empty system is

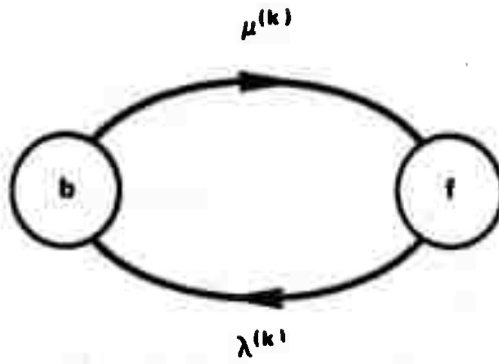
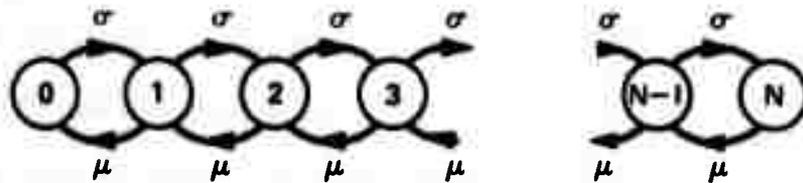
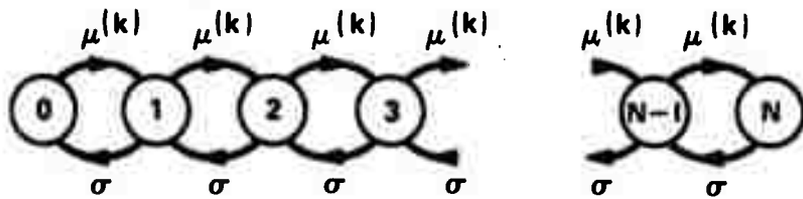


Figure 2. Blocking Model for an Imp



a) QUEUE STATE TRANSITIONS



b) DUAL QUEUE STATE TRANSITIONS

Figure 3

$\mu^{(k)}/(s + \mu^{(k)})$. Therefore,

$$D(s) = \frac{\rho \mu^{(k)}}{s + \mu^{(k)}} + (1 - \rho) A(s) \frac{\mu^{(k)}}{s + \mu^{(k)}} \quad (1)$$

By assumption (4) we have $\rho \approx 1$

$$D(s) \approx \frac{\mu^{(k)}}{s + \mu^{(k)}} \quad (2)$$

which says that the departure process is a Poisson stream. See Burke [17] and Reich [18] for further details on departure processes.

We have assumed that the traffic on all lines has the same average rate. If, for example, every node has exactly four neighbors and one HOST, then there are five output lines from each node. All of these lines are equivalent (except that the HOST cannot become blocked) and, by the assumption of exponential message lengths, the departure process from each output line constitutes a Poisson stream at rate $\mu^{(0)}/5$ when that neighbor is not blocked (and at rate 0 when that neighbor is blocked).

$$\mu^{(k)} = \frac{5 - k}{5} \mu^{(0)} \quad k = 0, 1, \dots, 4 \quad (3)$$

where $\mu^{(0)}$ is a given system parameter and represents the maximum message departure rate from a node. This set of numbers is merely an illustration; any combination can be treated by this model. These results show that we can approximate the time spent in the blocked state as being exponentially distributed with parameter $\mu^{(k)}$. Because of the

memoryless property of the exponential distribution, the expected value of the remaining time to be spent in the blocked state, given that k changes to some new value k_n while in the blocked state, is simply $1/\mu^{(k_n)}$. By Eq. (3) this means that an increase in k should tend to increase the time spent in the blocked state, and a decrease in k should tend to decrease this time. We would expect to see such behavior in a real computer network.

2. Derivation of $\lambda^{(k)}$

The derivation of the parameter $\lambda^{(k)}$ is not nearly as simple. The time that an IMP spends in the free state is distributed as the busy period in a queueing system with finite queueing room for customers, as we now show. We begin by first considering the state transition diagram or Markov chain model for such a single node finite storage queueing system as shown in Figure 3a. The numbers inside the circles represent the number of customers (messages) in the node. We assume that customers arrive in a Poisson fashion with parameter σ , and depart after receiving service (exponentially distributed with an average of $1/\mu$ seconds). A busy period begins when a customer arrives to find an empty system (at which time he immediately enters the service facility). Customers arriving during his service time form a queue behind him. With each arrival the system moves to the right along the state transition diagram because the number in the system is increased by one, and with each service completion (i.e., departure) it moves to the left. Customers arriving when the system contains N customers are lost (i.e., depart without service). The busy period ends the first time the system goes empty after initiation of the busy period.

For the IMP model we now consider a dual queue in which the roles of service and arrival are reversed, and the numbers inside the circles now represent the number of empty places in storage that could be used by arriving messages (Fig. 3b). The free period of the IMP begins with the departure of a message from a previously filled system, i.e., no empty places for arriving messages. With a transmission (departure) the system moves from state 0 to state 1. It continues to move to the right with each transmission and to the left with each arrival. The free period ends the first time the system returns to the 0 state. The correspondence between the primal and dual queues is perfect; thus any results obtained for the busy period in the primal system are applicable to the dual queue free period in the IMP simply by substituting $\mu^{(k)}$ for σ and σ for μ , as in Figs. 3a,b.

The busy period for a finite queueing room system is difficult to obtain, but the result for unlimited queueing room is well known. The probability density of the length t of the busy period in such a system is

$$p(t) = \frac{1}{t\sqrt{\rho}} e^{-(\sigma+\mu)t} I_1(2t\sqrt{\sigma\mu}) \quad (4)$$

where ρ , the utilization factor = $(\sigma/\mu) < 1$ and $I_1(x)$ is the modified Bessel function of the first kind, of order one [19]. If the size of the queueing room is greater than 20, the solution for unlimited queueing room is a good approximate solution to the limited queueing room problem. (This follows since we have assumed $P[\text{empty IMP}] = 0$; but the $P[\text{empty IMP}]$ corresponds to the probability of being in state N (i.e., all N spaces are empty) in Fig. 3b, and thus an increase in N

will not seriously affect our results.) We make the further approximation that Eq. (4) holds when σ varies as $\mu^{(k)}$, i.e., when σ is time varying. Since we have assumed overutilization, we have $(\mu^{(0)}/\sigma) < 1$, and we are justified in substituting this (or $\mu^{(k)}/\sigma$) for ρ . Thus we get the following for the approximate probability density of the length t of the time spent in the free state:

$$\rho(t) = \frac{1}{t} \sqrt{\frac{\sigma}{\mu^{(k)}}} e^{-(\sigma + \mu^{(k)})t} I_1 \left(2t \sqrt{\sigma \mu^{(k)}} \right) \quad (5)$$

As the ratio $\mu^{(k)}/\sigma$ approaches 0, i.e., as the system becomes more overutilized, this density approaches that of the exponential distribution except out on the tail of the distribution where the probability density will be assumed negligible. To arrive at a more tractable model, we therefore approximate the free period distribution by an exponential distribution having the same mean value. The mean value of the busy period in the original system is easy to obtain, and is given by $1/\mu(1 - \rho)$. Therefore, as an approximation to the free period in the IMP, we take an exponential distribution with mean value $1/(\sigma - \mu^{(k)})$,

$$\lambda^{(k)} = \sigma - \mu^{(k)} \quad (6)$$

For the marginal case, $\sigma = \mu^{(0)}$, elementary queuing theory shows that we must take

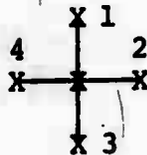
$$\lambda^{(0)} = \sigma/N \quad \text{for } \sigma = \mu^{(0)} \quad (7)$$

where N is the size of the storage capacity of the IMP (in messages).

Our model for the blocking IMP is thus a two-state Markov process or, in the language of renewal theory, an alternating Poisson renewal process [20].

B. Derivation of the Network Model

One way to describe the dynamics of a network of such nodes is to examine the probability that any given node is blocked at some time t . For a network let us employ a two-dimensional integer lattice. In this way we can have a large system and yet minimize the complexity of its description. Consider a node with its four neighbors numbered 1 to 4:



Let

$$p^k(t) = P[k \text{ neighbors blocked at time } t] \quad (8)$$

and let

$$p(t) = P[\text{node blocked at time } t] \quad (9)$$

Then, from elementary considerations, we have (correct to within $o(\Delta t)$)

$$p(t + \Delta t) = (1 - p(t)) \sum_{k=0}^4 p^k(t) \lambda^{(k)} \Delta t + p(t) (1 - \sum_{k=0}^4 p^k(t) \mu^{(k)} \Delta t)$$

where from Eq. (3)

$$\mu^{(k)} = \mu^{(0)} - (k/5) \mu^{(0)}$$

and from Eq. (6)

$$\lambda^{(k)} = \sigma - \mu^{(k)} = \sigma - \mu^{(0)} + (k/5)\mu^{(0)}$$

for $\sigma > \mu^{(0)}$. We will assume that this holds for $\sigma = \mu^{(0)}$ as well.

The usefulness of the results that we will obtain will justify this approximation.

We also note that

$$\lambda^{(k)} + \mu^{(k)} = \sigma \quad (10)$$

Thus,

$$\frac{p(t + \Delta t) - p(t)}{\Delta t} = (1 - p(t)) \sum_{k=0}^4 P^k(t) \lambda^{(k)} - p(t) \sum_{k=0}^4 P^k(t) \mu^{(k)}$$

Letting Δt approach 0, we have

$$\begin{aligned} \frac{dp(t)}{dt} &= -p(t) \sum_{k=0}^4 P^k(t) (\lambda^{(k)} + \mu^{(k)}) + \sum_{k=0}^4 P^k(t) \lambda^{(k)} \\ &= -\sigma p(t) \sum_{k=0}^4 P^k(t) + \sum_{k=0}^4 P^k(t) (\sigma - \mu^{(0)} + (k/5)\mu^{(0)}) \\ &= -\sigma p(t) + \sigma - \mu^{(0)} + \frac{\mu^{(0)}}{5} \sum_{k=0}^4 k P^k(t) \end{aligned} \quad (11)$$

This can be simplified by noting that

$$E[\text{number of blocked neighbors at time } t] = \sum_{k=0}^4 k P^k(t) \quad (12)$$

where E denotes expectation. Define the indicator function

$$f_n(t) = \begin{cases} 1 & \text{if node } n \text{ is blocked at time } t \\ 0 & \text{otherwise} \end{cases}$$

Now let

$$p_n(t) = P[\text{node } n \text{ is blocked at time } t]$$

then

$$E[f_n(t)] = p_n(t) \quad (13)$$

Further, from Eq. (12) we have that

$$\sum_{k=0}^4 kP^k(t) = E\left(\sum_{n \in M} f_n(t)\right) = \sum_{n \in M} E(f_n(t)) \quad (14)$$

where M is the set of neighbors for this node (which we number 1,2,3, 4). From Eqs. (13) and (14) we get

$$\sum_{k=0}^4 kP^k(t) = p_1(t) + p_2(t) + p_3(t) + p_4(t) \quad (15)$$

Finally, from Eqs. (11) and (15) we have the result

$$\frac{dp(t)}{dt} = -\sigma p(t) + \sigma - \mu^{(0)} + \frac{\mu^{(0)}}{5}(p_1(t) + p_2(t) + p_3(t) + p_4(t)) \quad (16)$$

It is interesting that this relation can also be derived from epidemiology. We will adopt the notation from Bartlett [21].

Consider a deterministic epidemic without migration of individuals and with but two types of individuals, infected and susceptible, in which "cured" individuals are returned to the susceptible ranks. Assume

that the number of individuals in an infected group who are cured at time $t + \Delta t$ is equal to the number of infectives in the group at time t multiplied by a constant, μ_0 , diminished by the number of infectives found simultaneously in surrounding areas weighted in some spatial manner. Similarly, we will assume that the number of individuals in a group of susceptibles who become infected at time $t + \Delta t$ is equal to the number of susceptibles in the group at time t multiplied by a constant, λ_0 , increased by a spatial weighting of the infected neighbors. Neighboring infectives will, therefore, always have a detrimental effect. They tend to increase the rate of infection and decrease the rate of cure.

Combining these assumption yields the following equation for the density of infectives at point \underline{r} at time $t + \Delta t$

$$f(\underline{r}, t + \Delta t) = f(\underline{r}, t) [1 - \Delta t(\mu_0 - \int \mu(\underline{r} - \underline{s}) f(\underline{s}, t) d\underline{s})] \\ + (n(\underline{r}) - f(\underline{r}, t)) \Delta t [\lambda_0 + \int \lambda(\underline{r} - \underline{s}) f(\underline{s}, t) d\underline{s}]$$

where $n(\underline{r})$ is the density of individuals of both types at \underline{r} , $\mu(\underline{r} - \underline{s})$ is a scalar function with a vector argument that gives the effect of infectives at \underline{s} on the cure rate of infectives at \underline{r} , and $\lambda(\underline{r} - \underline{s})$ gives the effect of infectives at \underline{s} on the infection rate of susceptibles at \underline{r} . Define $p(\underline{r}, t) = P(\text{an individual at } \underline{r} \text{ is infected at time } t)$, then $p(\underline{r}, t) = \frac{f(\underline{r}, t)}{n(\underline{r})}$, and

$$p(\underline{r}, t + \Delta t) = p(\underline{r}, t) [1 - \Delta t(\mu_0 - \int \mu(\underline{r} - \underline{s}) n(\underline{s}) p(\underline{s}, t) d\underline{s})] \\ + (1 - p(\underline{r}, t)) \Delta t [\lambda_0 + \int \lambda(\underline{r} - \underline{s}) n(\underline{s}) p(\underline{s}, t) d\underline{s}]$$

$$\frac{\partial p(\underline{r}, t)}{\partial t} = -p(\underline{r}, t) [\mu_0 + \lambda_0 + \int (\lambda(\underline{r} - \underline{s}) - \mu(\underline{r} - \underline{s})) n(\underline{s}) p(\underline{s}, t) d\underline{s}]$$

$$+ \lambda_0 + \int \lambda(\underline{r} - \underline{s}) n(\underline{s}) p(\underline{s}, t) d\underline{s}$$

In our example system each individual (node) occupies a point on the integer lattice, and since each node is connected only to its four nearest neighbors, we have

$$\lambda(\underline{r} - \underline{s}) = \begin{cases} \lambda & \text{for } |\underline{r} - \underline{s}| \leq 1 \\ 0 & \text{otherwise} \end{cases}$$

and

$$\mu(\underline{r} - \underline{s}) = \begin{cases} \mu & \text{for } |\underline{r} - \underline{s}| \leq 1 \\ 0 & \text{otherwise} \end{cases}$$

The result is a system of differential equations which relate the probability that any node is bad at time t to the probability that other nodes are bad at time t . The equation for a non-border node at \underline{r} is

$$\frac{\partial p(\underline{r}, t)}{\partial t} = -p(\underline{r}, t) [\mu_0 + \lambda_0 + (\lambda - \mu) (p(\underline{s}_1, t) + p(\underline{s}_2, t)$$

$$+ p(\underline{s}_3, t) + p(\underline{s}_4, t))] + \lambda_0 + \lambda (p(\underline{s}_1, t) + p(\underline{s}_2, t)$$

$$+ p(\underline{s}_3, t) + p(\underline{s}_4, t))$$

where \underline{s}_1 , \underline{s}_2 , and \underline{s}_4 are the four nearest neighbors to the node at \underline{r} . Values for the parameters λ_0 , λ , μ_0 , and μ are obtained in the following way:

$$\lambda(k) = \sigma - \mu^{(0)} + \frac{k}{5} \mu^{(0)} = \lambda_0 + k\lambda$$

$$\mu(k) = \mu^{(0)} - \frac{k}{5} \mu^{(0)} = \mu_0 - k\mu$$

$$\begin{cases} \lambda_0 = \sigma - \mu^{(0)} , & \lambda = \frac{\mu^{(0)}}{5} \\ \mu_0 = \mu^{(0)} , & \mu = \frac{\mu^{(0)}}{5} \end{cases}$$

Substituting these values into the differential equation yields

$$\frac{\partial p(\underline{x}, t)}{\partial t} = -\sigma p(\underline{x}, t) + \sigma - \mu^{(0)} + \frac{\mu^{(0)}}{5} (p(\underline{s}_1, t) + p(\underline{s}_2, t) + p(\underline{s}_3, t) + p(\underline{s}_4, t))$$

which was obtained in Eq. (16) from a strict probabilistic model.

Adjacent nodes have nearly equal probabilities of being blocked.

Consider the case when all of these probabilities are exactly equal (as an approximation). Then from Eq. (16)

$$\begin{aligned} \frac{dp(t)}{dt} &= -\sigma p(t) + \sigma - \mu^{(0)} + \frac{4}{5} \mu^{(0)} p(t) \\ &= -(\sigma - \frac{4}{5} \mu^{(0)}) p(t) + \sigma - \mu^{(0)} \end{aligned}$$

which has the solution

$$p(t) = \left[p(0) - \frac{\sigma - \mu^{(0)}}{\sigma - \frac{4}{5} \mu^{(0)}} \right] e^{-(\sigma - \frac{4}{5} \mu^{(0)}) t} + \frac{\sigma - \mu^{(0)}}{\sigma - \frac{4}{5} \mu^{(0)}} \quad (17)$$

which will be assumed to hold for $\sigma \geq \mu^{(0)}$.

Now consider the alternating Poisson renewal process shown in Fig.

4. There are two states, called blocked (B) and free (F). If the

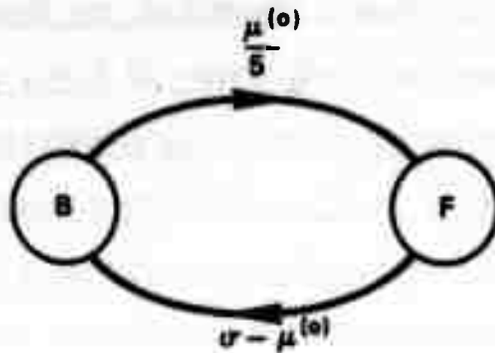


Figure 4. Network Model

system is in state B at time t , it goes to state F in the next instant Δt with probability $(\mu^{(0)}/5)\Delta t$. In similar fashion, the probability that it leaves state F and re-enters state B is $(\sigma - \mu^{(0)})\Delta t$. Therefore, the probability that it is in the blocked state at time $t + \Delta t$ is

$$p_B(t + \Delta t) = p_B(t) \left(1 - \frac{\mu^{(0)}}{5} \Delta t\right) + (1 - p_B(t)) (\sigma - \mu^{(0)}) \Delta t$$

$$\frac{dp_B(t)}{dt} = -p_B(t) \left(\sigma - \frac{4}{5} \mu^{(0)}\right) + (\sigma - \mu^{(0)})$$

or

$$p_B(t) = \left[p_B(0) - \frac{\sigma - \mu^{(0)}}{\sigma - \frac{4}{5} \mu^{(0)}} \right] e^{-(\sigma - \frac{4}{5} \mu^{(0)})t} + \frac{\sigma - \mu^{(0)}}{\sigma - \frac{4}{5} \mu^{(0)}} \quad (18)$$

This is the same as Eq. (17) which was obtained for the probability that a node is blocked at time t ! In a large homogeneous network, the fraction of blocked nodes may be closely approximated by the probability that any one of them is blocked. Therefore, the fraction of blocked nodes at time t in a large uniformly connected (i.e., two-dimensional lattice) network is approximately equal to the probability that the two-state Markov process shown in Fig. 4 is in the blocked state at time t . Thus we may take this two-state Markov process as a model for the network.

So far we have presented only aggregate results. To obtain the probability that any given node in the network is blocked at time t we must consider a system of equations of the form (see Eq. (16))

$$\frac{dp_i(t)}{dt} = -\sigma p_i(t) + \sigma \cdot \mu^{(0)} + \frac{\mu^{(0)}}{5}(p_j(t) + p_k(t) + p_l(t) + p_m(t))$$

for each node i in the network with neighbors $j, k, l,$ and m . These equations are obviously of the form

$$\dot{P}(t) = AP(t) + C \quad (19)$$

If there are M nodes in the net, then $P(t)$ is the $M \times 1$ matrix whose i^{th} component is the probability that node i is blocked at time t . A is an $M \times M$ constant matrix and C is an $M \times 1$ constant matrix. The solution is well known:

$$P(t) = e^{At}P(0) + A^{-1}(e^{At} - I)C \quad (20)$$

For a small net this solution poses no difficulty, but for a large one the required matrix computations rapidly get out of hand. There are some special cases which are solvable, however, and we obtain the solution for one of these below.

storage size in the IMP) this result would be obtained. However, for finite N the equilibrium fraction of blocked nodes is non-zero. To obtain an expression for this equilibrium value we must look at the different topologies of connected blocked nodes, which we call clumps. As a by-product of this analysis we will also get the clump size distribution for the case $\sigma = \mu^{(0)}$.

C. Clumping Analysis

1. Definition of a Clump

For a lattice network in which each node has exactly four neighbors (adjacent nodes) we wish to define a clump of blocked nodes. Two blocked nodes are in the same clump if they are adjacent or are linked to each other through a series of adjacent blocked nodes. A blocked node that is surrounded by four free nodes is a clump of size one.

2. Markov Chain Model for Clump Growth

Suppose $\sigma = \mu^{(0)}$ and that the expected fraction of blocked nodes is very low, say less than .1. Then the probability of the interaction of two clumps is very small, being on the order of .01, and we are justified in looking at the growth of clumps from single nodes (as an approximation). Thus we will neglect the possibility that two clumps combine. The simulation results (described later) indicate that this approximation is good for a storage size $N \geq 50$. Also, we neglect the effect of the HOSTs since, by assumption, they cannot become blocked.

Consider one free node in the midst of many free nodes. It becomes blocked in a Poisson fashion at a rate $\lambda^{(0)}$. Then we have the following situation:

we have for form I (using λ_I to indicate growth rate for form I):

$$\begin{aligned}\lambda_I &= 6\lambda^{(1)} + \lambda^{(2)} = 6(\sigma - \mu^{(0)} + \frac{1}{5}\mu^{(0)}) + \sigma - \mu^{(0)} + \frac{2}{5}\mu^{(0)} \\ &= 7(\sigma - \mu^{(0)}) + \frac{8}{5}\mu^{(0)}\end{aligned}$$

and
$$\lambda_{II} = 8\lambda^{(1)} = 8(\sigma - \mu^{(0)}) + \frac{8}{5}\mu^{(0)}$$

Then, for the case $\sigma = \mu^{(0)}$, we have $\lambda_I = \lambda_{II} = 8\lambda^{(1)}$.

There are five different topologies for a clump of four blocked nodes:

$$\begin{array}{l} \text{I)} \quad \begin{array}{cccc} & 0 & 0 & \\ 0 & X & X & 0 \\ 0 & X & X & 0 \\ & 0 & 0 & \end{array} \quad \begin{array}{l} \lambda_I = 8\lambda^{(1)} \\ \mu_I = 4\mu^{(2)} \end{array} \end{array}$$

$$\begin{array}{l} \text{II)} \quad \begin{array}{cccccc} & 0 & 0 & 0 & 0 & \\ 0 & X & X & X & X & 0 \\ & 0 & 0 & 0 & 0 & \end{array} \quad \begin{array}{l} \lambda_{II} = 10\lambda^{(1)} \\ \mu_{II} = 2\mu^{(2)} + 2\mu^{(1)} \end{array} \end{array}$$

$$\begin{array}{l} \text{III)} \quad \begin{array}{cccc} & 0 & 0 & \\ 0 & X & X & 0 \\ 0 & X & X & 0 \\ & 0 & 0 & \end{array} \quad \begin{array}{l} \lambda_{III} = 6\lambda^{(1)} + 2\lambda^{(2)} = 10\lambda^{(1)} \\ \mu_{III} = 2\mu^{(2)} + 2\mu^{(1)} \end{array} \end{array}$$

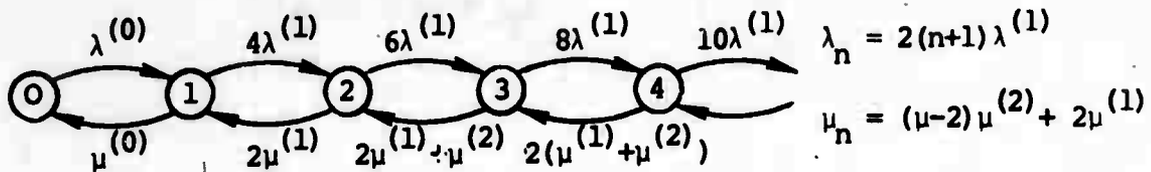
$$\begin{array}{cccc}
 \text{IV)} & & & 0 \\
 & 0 & 0 & X & 0 \\
 & 0 & X & X & X & 0 \\
 & & 0 & 0 & 0 &
 \end{array}
 \quad
 \begin{array}{l}
 \lambda_{\text{IV}} = 8\lambda^{(1)} + \lambda^{(2)} = 10\lambda^{(1)} \\
 \mu_{\text{IV}} = 2\mu^{(2)} + 2\mu^{(1)}
 \end{array}$$

$$\begin{array}{cccc}
 \text{V)} & & & 0 & 0 & 0 \\
 & 0 & X & X & X & 0 \\
 & & 0 & X & 0 & \\
 & & & & & 0
 \end{array}
 \quad
 \begin{array}{l}
 \lambda_{\text{V}} = 6\lambda^{(1)} + 2\lambda^{(2)} = 10\lambda^{(1)} \\
 \mu_{\text{V}} = 3\mu^{(1)} + \mu^{(3)} = 2\mu^{(2)} + \mu^{(1)}
 \end{array}$$

The growth and death rates are, except for the square, form I, the same for the different forms. So, to determine the growth and death rates for a clump of four blocked nodes it is approximately sufficient to look at the straight line form, form II. For larger size clumps, we consider only this straight line form for determining the growth and death rates. Such a simplification is, of course, necessary since the number of distinct topologies prohibits exhaustive treatment. Simulation results support this approximation and show that elongated clumps are more likely to occur in systems of this kind than are square or circular-shaped clumps with their minimum circumference to area ratio. For a clump of length n we therefore have the following:

$$\begin{array}{cccc}
 & 0 & 0 & & 0 & 0 \\
 0 & X & X & \dots & X & X & 0 \\
 & 0 & 0 & & 0 & 0
 \end{array}
 \quad
 \left.
 \begin{array}{l}
 \lambda_n = 2(n+1)\lambda^{(1)} \\
 \mu_n = (n-2)\mu^{(2)} + 2\mu^{(1)}
 \end{array}
 \right\} \quad (25)$$

Thus our approximation leads us to the following birth-death process for clump size:



We will simplify μ_n somewhat.

$$\begin{aligned}
 \mu_n &= (n-2)\mu^{(2)} + 2\mu^{(1)} \\
 &= n\mu^{(2)} - 2\alpha\frac{3}{5}\mu^{(0)} + 2\alpha\frac{4}{5}\mu^{(0)} \\
 &= n\mu^{(2)} + \mu^{(3)} \\
 &\approx (n+1)\mu^{(2)}
 \end{aligned}$$

Therefore, to simplify the solution we use the approximations

$$\left. \begin{aligned}
 \lambda_n &= 2(n+1)\lambda^{(1)} & n \geq 1 \\
 \mu_n &= (n+1)\mu^{(2)} & n \geq 2
 \end{aligned} \right\} \quad (26)$$

Define p_n to be the equilibrium probability of n blocked nodes in the clump and by elementary queueing theory [7]

$$\begin{aligned}
 p_n &= p_0 \prod_{i=0}^{n-1} \frac{\lambda_i}{\mu_{i+1}} & n \geq 0 \\
 p_n &= p_0 \frac{\lambda^{(0)}}{\mu^{(0)}} \prod_{i=1}^{n-1} \frac{2(i+1)\lambda^{(1)}}{(i+2)\mu^{(2)}} & n \geq 1 \\
 &= \frac{2p_0 \lambda^{(0)}}{(n+1)\mu^{(0)}} r^{n-1} & \text{where } r = \frac{2\lambda^{(1)}}{\mu^{(2)}} \quad (27)
 \end{aligned}$$

$$\begin{aligned}
E(\# \text{ in system}) &= \sum_{n=0}^{\infty} n p_n = 2p_0 \frac{\lambda^{(0)}}{\mu^{(0)}} \sum_{n=1}^{\infty} \frac{n}{n+1} r^{n-1} \\
&= 2p_0 \frac{\lambda^{(0)}}{\mu^{(0)}} \left(\sum_{n=1}^{\infty} r^{n-1} - \frac{1}{r^2} \sum_{n=1}^{\infty} \frac{r^{n+1}}{n+1} \right) \\
&= 2p_0 \frac{\lambda^{(0)}}{\mu^{(0)}} \left(\frac{1}{1-r} - \frac{1}{r^2} \int_0^r \sum_{n=1}^{\infty} x^n dx \right) \\
&= 2p_0 \frac{\lambda^{(0)}}{\mu^{(0)}} \left(\frac{1}{1-r} - \frac{1}{r^2} \int_0^r \frac{x}{1-x} dx \right) \\
&= 2p_0 \frac{\lambda^{(0)}}{\mu^{(0)}} \left(\frac{1}{1-r} + \frac{1}{r} - \frac{1}{r^2} \log \left(\frac{1}{1-r} \right) \right) \quad (28)
\end{aligned}$$

p_0 is obtained in the usual way:

$$\begin{aligned}
\sum_{n=0}^{\infty} p_n = 1 &= p_0 \left(1 + \frac{\lambda^{(0)}}{\mu^{(0)}} \frac{2}{r^2} (-r - \log(1-r)) \right) \\
p_0 &= \left[1 + \frac{\lambda^{(0)}}{\mu^{(0)}} \frac{2}{r^2} (-r - \log(1-r)) \right]^{-1} \quad (29)
\end{aligned}$$

and

$$p_n = p_0 \frac{\lambda^{(0)}}{\mu^{(0)}} \frac{2}{n+1} r^{n-1} \quad n \geq 1 \quad \text{where } r = \frac{2\lambda^{(1)}}{\mu^{(2)}} \quad (30)$$

For the case $\sigma = \mu^{(0)}$ we thus have the equilibrium fraction of blocked nodes (Eq. (28)) and the distribution of clump size (Eq. (30)).

In Appendix B we apply the clumping analysis to the 8-neighbor case (shown in Fig. 5) to obtain the equilibrium fraction of blocked nodes for this network configuration when $\sigma = \mu^{(0)}$. The results obtained from the clumping analysis are good for the case $\sigma = \mu^{(0)}$ in both 4- and 8-neighbor configurations. But the results are very poor for $\sigma > \mu^{(0)}$, and this is probably attributed to the interaction of clumps. We treat this case next.

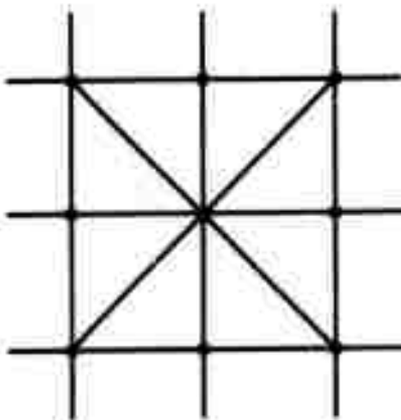


Figure 5. Eight Neighbor Lattice

3. Average Clump Size for $\sigma > \mu^{(0)}$

Although we have not arrived at a method for determining clump size distribution in the more heavily blocked cases (i.e. $\sigma > \mu^{(0)}$), we have a method which gives a crude estimate of the average clump size for these cases. It is based on the idea that any node is potentially the "origin" of a clump. The network model, Eq. (18), gives the equilibrium probability p of a blocked node for $\sigma \geq \mu^{(0)}$ while the clumping

analysis, Eq. (30), gives the distribution of clump size from an isolated node (only for $\sigma = \mu^{(0)}$). To treat the case $\sigma > \mu^{(0)}$ we must combine these ideas.

We assume that clumps occur as overlaps of clumps from origin nodes which are distributed uniformly across the lattice with probability p . It would seem that a problem of conservation of blocked nodes might exist, but for estimating the average clump size this method gives good approximate results.

Let us take the left-hand extremity of a clump as its "origin." We will use a simplified clumping analysis that assumes clumps are always linear with growth or death occurring at the ends. This is generally a poor approximation, but it has the advantage that the length of a clump is then geometrically distributed and analytic results are possible. In particular, we will find the probability that a point is neither an origin nor is "covered" by a clump and call this $P[\text{empty "system"}]$.

The relationship of this system to an infinite server queueing system ($M/M/\infty$) will be shown. Using arguments similar to those used in [7] to get the average length of a busy period in a single server system, we will get the average length of a one-dimensional clump for the case $\sigma > \mu^{(0)}$. Finally, we will employ three different topologies for the average two-dimensional clump and/or different interpretations for the average one-dimensional clump length to get estimates of the average clump size for the two-dimensional case with $\sigma > \mu^{(0)}$.

Let us suppose that nodes are marked (blocked) with probability p , the equilibrium fraction of blocked nodes obtained from Eq. (18) by letting $t \rightarrow \infty$. Associated with each marked point is a length, geometrically distributed, which extends out to the right as in Figure 6.

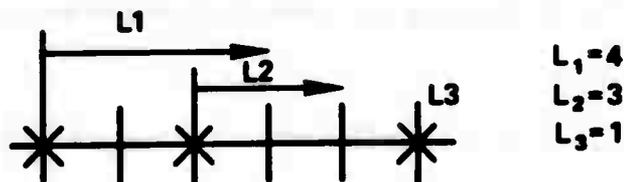


Figure 6. Clumping Model for $\sigma > \mu^{(a)}$

$$p_{\ell}(\ell = k) = (1 - \sigma)\sigma^{k-1} \quad k = 1, 2, \dots$$

where $k = 1$ corresponds to a clump of size one

$$P(\ell \leq k) = 1 - P(\ell > k) = 1 - \sum_{j=k+1}^{\infty} (1 - \sigma)\sigma^{j-1} = 1 - \sigma^k$$

If a point is not covered by a line or a mark, then we say that the system (i.e. point) is "empty."

$$\begin{aligned} P[\text{empty system}] \equiv p_0 &= (1 - p) \prod_{k=1}^{\infty} \left((1 - p) + p(1 - \sigma^k) \right) \\ &= \prod_{k=0}^{\infty} (1 - p\sigma^k) \end{aligned} \quad (31)$$

Using

$$\log(1 - x) = -x - \frac{1}{2}x^2 - \frac{1}{4}x^3 - \frac{1}{4}x^4 - \dots$$

we have

$$\begin{aligned} \log p_0 &= \sum_{k=0}^{\infty} (-\rho\sigma^k - \frac{1}{2}(\rho\sigma^k)^2 - \frac{1}{3}(\rho\sigma^k)^3 - \dots) \\ &= -\frac{p}{1-\sigma} - \frac{1}{2}\frac{p^2}{1-\sigma^2} - \frac{1}{3}\frac{p^3}{1-\sigma^3} \end{aligned}$$

$$p_0 = \sum_{j=1}^{\infty} \exp \frac{-p^j}{j(1-\sigma^j)} \quad (32)$$

We make the restriction $p < 1/2$ since, analogous to the conjectured exact result for the critical probability in percolation theory (see Chapter 2, "Related Work"), the probability of an infinite clump may be non-zero for the case $p \geq 1/2$. Approximating p_0 by the first term only, we have

$$p_0 \approx e - \frac{p}{1-\sigma} \quad (33)$$

Let us compare this model to an infinite server queueing system (M/M/ ∞). The average interarrival time of customers to such a system is $1/\lambda$ seconds and a customer departs after receiving an average of $1/\mu$ seconds of service. For this case we have

$$P[\text{empty system, i.e., no customers}] = e - \frac{\lambda}{\mu} \equiv P_0$$

In our nodal blocking system the "average interarrival distance" between marked points (in nodes) is

$$\begin{aligned} \frac{1}{\lambda} &= p (1 + 2 (1 - p) + 3(1 - p)^2 + \dots) \\ &= p \sum_{k=1}^{\infty} k(1 - p)^{k-1} \end{aligned}$$

Let $x = 1 - p$

then
$$\frac{1}{\lambda} = p \frac{d}{dx} \sum_{n=0}^{\infty} x^n = p \frac{d}{dx} \frac{1}{1-x} = \frac{p}{(1-x)^2} = \frac{1}{p}$$

The "average" service distance" (in nodes) is

$$\frac{1}{\mu} = \sum_{k=1}^{\infty} k(1 - \sigma)\sigma^{k-1} = \frac{1 - \sigma}{(1 - \sigma)^2} = \frac{1}{1 - \sigma}$$

and
$$p_0 = e^{-\frac{\lambda}{\mu}} = e^{-\frac{p}{1-\sigma}} \approx p_0$$

Thus the system we are considering corresponds approximately to an infinite server queueing system.

Our system is "empty" with probability p_0 and "busy" with probability $1 - p_0$. In any line of N nodes or points ($N \gg 1$) Np_0 will, on the average, be empty and $N(1 - p_0)$ will be busy (see Fig. 6). The average length of an empty string is the average interarrival distance for our system = $1/p$ nodes. Therefore, the Np_0 empty nodes will, on the average comprise

$$\frac{Np_0}{1/p} = Np_0 p$$

distinct empty sets or strings. Therefore, the average length of a busy string is

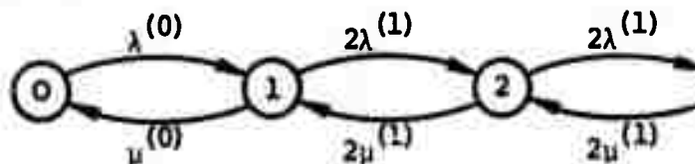
$$\frac{N(1 - p_0)}{Np_0 p} = \frac{1 - p_0}{p_0 p} \text{ nodes} \quad (34)$$

which is analogous to the average length of a busy period in an M/M/1 queueing system [7].

We must still determine σ , the parameter in the geometric length distribution. We do this by considering a line of n blocked nodes and assuming that growth or death can only occur at the ends of the string. Then we have the following:



This implies the following birth-death process for chain length:



Define $q_n = P[\text{chain is of length } n]$, then

$$q_1 = \frac{\lambda(0)}{\mu(0)} q_0$$

$$q_n = \left(\frac{2\lambda(1)}{2\mu(1)} \right)^{n-1} = q_1 \left(\frac{\lambda(1)}{\mu(1)} \right)^{n-1} \quad n \geq 1$$

Clearly, we should take $\sigma = \frac{\lambda(1)}{\mu(1)}$ in our clump model

There are at least three possible approaches to the determination of the average clump size \bar{C} :

I) Assume all of the clumps are circles of radius R , and $\ell = \frac{1 - p_0}{p_0 p}$

is the average length of the intersection of a random line with a circle

of radius R . Kendall and Moran [22] give the average length of the intersection to be $1/2\pi R$. Then we have

$$\bar{l} = \frac{1 - p_0}{p_0 p} = \frac{1}{2} \pi R \implies R = \frac{2(1 - p_0)}{\pi p_0 p}$$

and

$$\bar{C} = \pi R^2 = \frac{1}{\pi} \left(\frac{2(1 - p_0)}{p_0 p} \right)^2 \quad (35)$$

where $p_0 \approx e - p/(1 - \sigma)$ and p is the equilibrium fraction of blocked notes obtained from the network model.

II) Assume \bar{l} is the diameter of an average clump (assumed circular), then

$$\bar{C} = \pi \left(\frac{\bar{l}}{2} \right)^2 \quad (36)$$

III) Assume \bar{l} is the length of the side of an average clump (assumed square), then

$$\bar{C} = \bar{l}^2 \quad (37)$$

For the case which prompted this analysis all three of these methods give an average clump size within .9 of the value observed in simulations (approximately 3.48). Method I overestimates the observed value by .76, method II underestimates it by .86, and method III underestimates it by .16.

4. Maximum Clump Size

A model which predicts the size of the largest clump surprisingly well was suggested to the author by Mr. Tom Leavitt of the UCLA Computer Science Department. In previous sections we assumed that "stringy" clumps are more common than round or square ones because

growth in a probabilistic system occurs by shooting out projections in random directions. These random projections actually "weaken" the clump by exposing it to more free nodes. We expect the largest clumps to show a tendency to minimize their circumference with respect to their area. Therefore, in modelling the largest clumps we will use rectangular clump topologies. We assume that a clump will increase in size until the number of free nodes on the border that are becoming blocked is equal to the number of blocked nodes on the border that are becoming free. This equilibrium point corresponds to the largest clump. In order to perform the analysis we must make the following assumptions:

- 1) all clumps are rectangular
- 2) blocked nodes not on the border will remain blocked
- 3) every blocked node on the border has exactly three blocked neighbors
- 4) every free node on the border has exactly one blocked neighbor

An example of such a clump is that shown in Fig. 7.

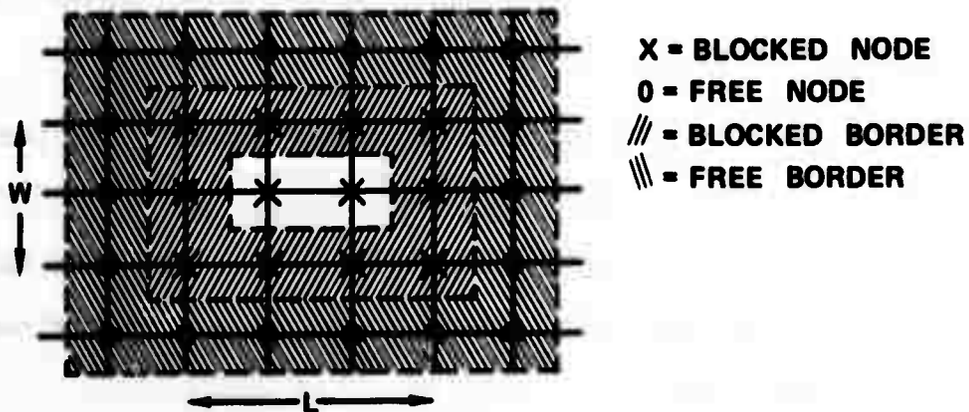


Figure 7. Maximum Clump Size Model

We see that the number of blocked nodes on the border is

$$2l + 2(w - 2) = 2(l + w - 2)$$

and the number of free nodes on the border is

$$2l + 2(w + 2) = 2(l + w + 2)$$

At equilibrium we have

$$2(l + w - 2)\mu^{(3)}\Delta t = 2(l + w + 2)\lambda^{(1)}\Delta t$$

or

$$l + w = \frac{2(\lambda^{(1)} + \mu^{(3)})}{\mu^{(3)} - \lambda^{(1)}}$$

For a fixed border size, the number of nodes in the clump is maximized for $l = w$, or

$$2l = \frac{2(\lambda^{(1)} + \mu^{(3)})}{\mu^{(3)} - \lambda^{(1)}}$$

Therefore, the expected maximum clump size is

$$l^2 = \left[\frac{\mu^{(3)} + \lambda^{(1)}}{\mu^{(3)} - \lambda^{(1)}} \right]^2 \quad (38)$$

There are two reasons why this result estimates the maximum clump size and not the average clump size:

- 1) Clumps do not grow by adding entire borders; they add projections that weaken the clump.
- 2) The model assumes, incorrectly, that blocked nodes within the clump cannot become free; but they do and this further weakens the clump.

A number of models and results have been presented to characterize the behavior of a network of two-stage Markovian nodes. The efficacy

of these methods will be shown in the next section in which we discuss the network simulation.

CHAPTER 4

MARKOV MODEL NETWORK SIMULATION

A. Description

Simulation of a network of 1024 nodes employing the Markovian inter-event time assumption has substantiated the analytical approximations described earlier. The two different programs which simulated this network are listed in Appendix C. These programs run on the UCLA XDS Sigma-7 computer.

The first program simulates a network arranged in a square grid 32 x 32 and simultaneously displays the net activity on a Digital Equipment Corporation 340 Precision Display CRT (Fig. 8). Each node is connected to its four nearest neighbors (a lattice) except in the case of the nodes along the border, which have only three nearest neighbors (or two nearest neighbors in the case of the four corner nodes). When a node changes state, new event times are chosen for it and for all of its nearest neighbors based on the new number of blocked neighbors. The memoryless property of the exponential distribution simplifies the calculations.

The second program simulates a randomly connected graph in which each node is given exactly four neighbors. Due to memory size limitations, this program does not have a graphical display.

B. Comparison of Observations and Predicted Behavior

1. Fraction of Nodes Blocked

Comparison of the network model (Eq. (18)) and the simulation

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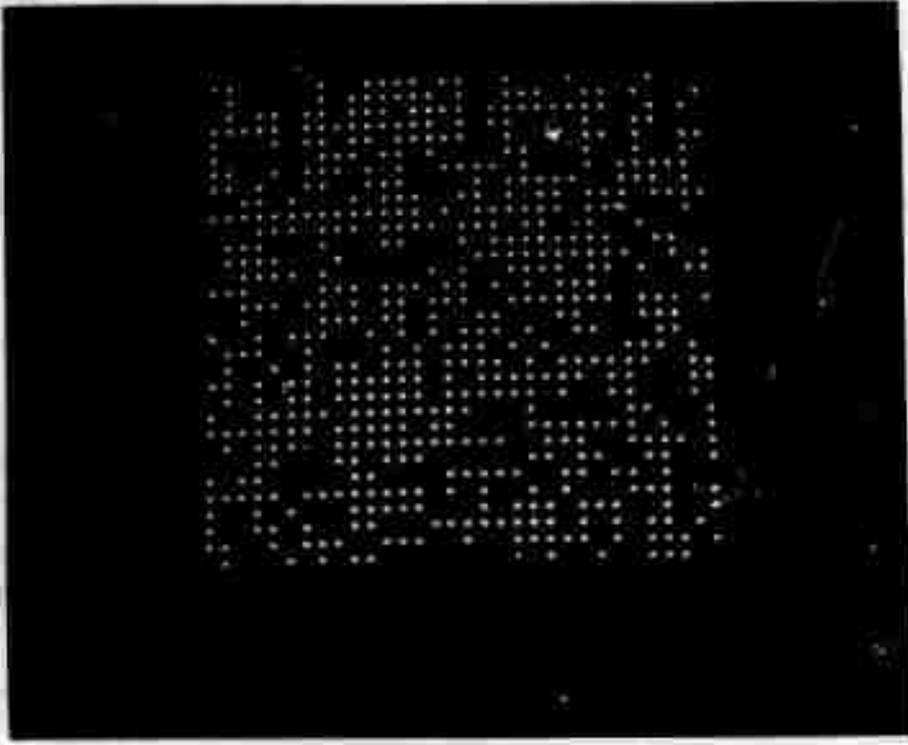


Figure 8. Network Simulation CRT Display

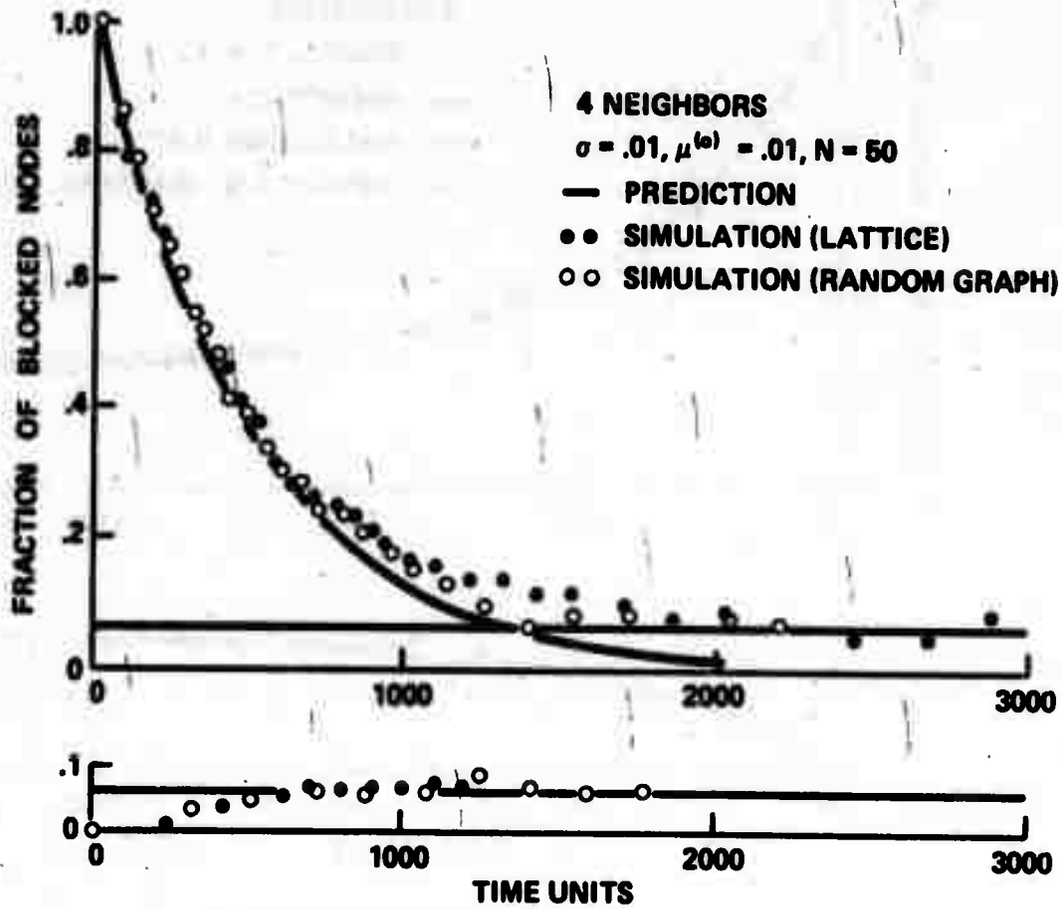


Figure 9. Fraction of Blocked Nodes I

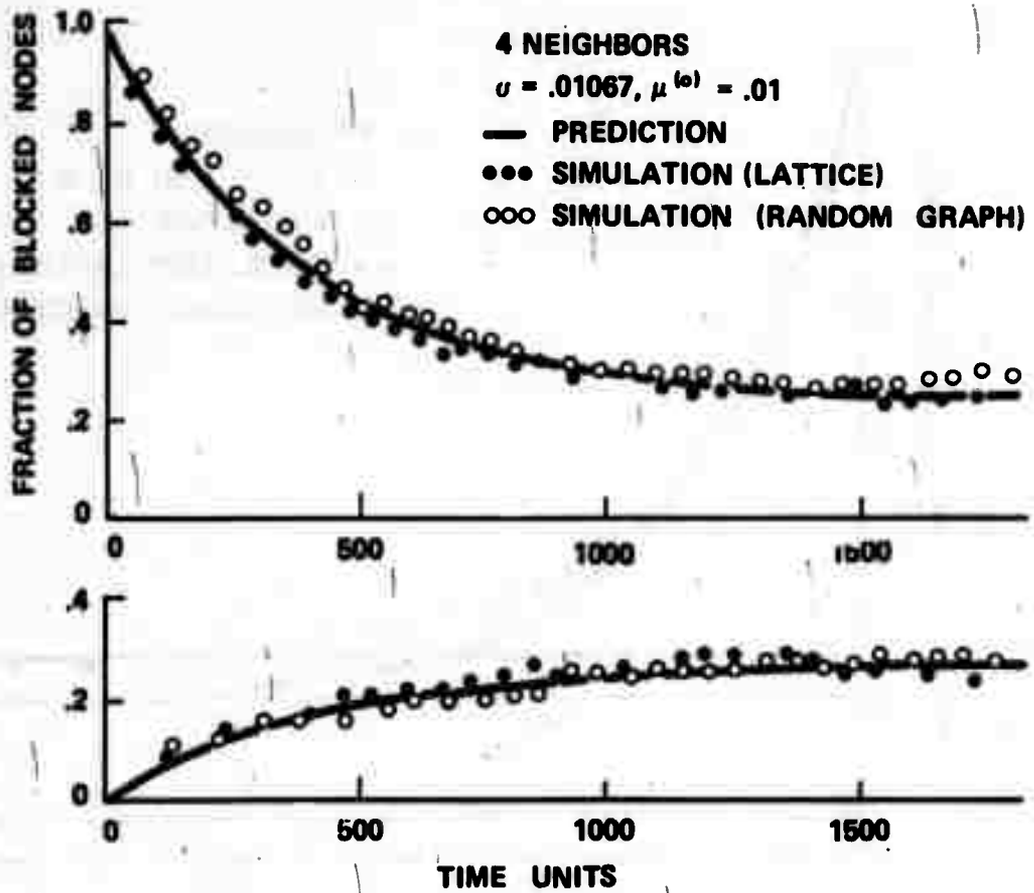


Figure 10. Fraction of Blocked Nodes II

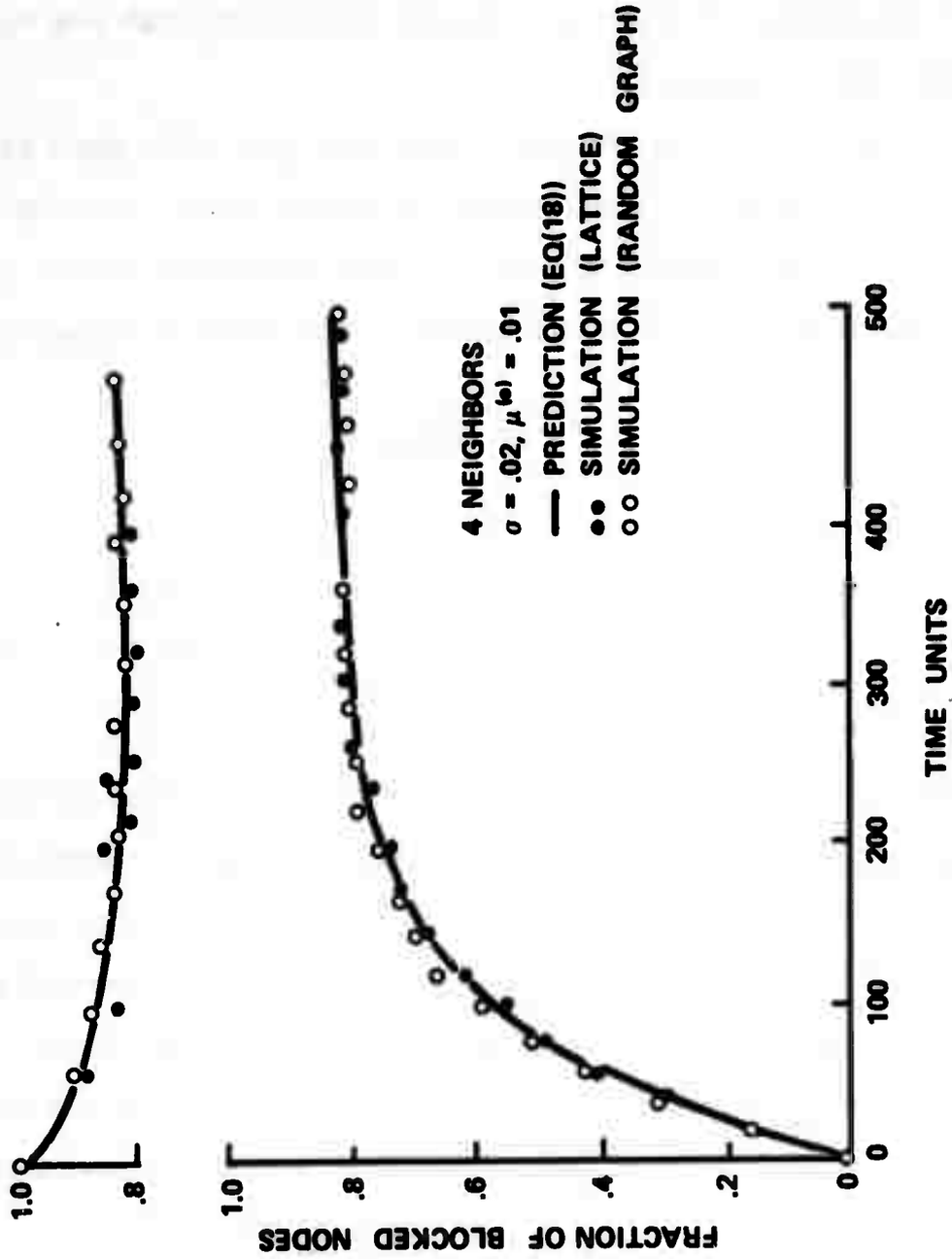


Figure 11. Fraction of Blocked Nodes III

results for the lattice and the random graph are shown in Figs. 9, 10, and 11 for three different sets of system parameters σ and $\mu^{(0)}$ each starting both from completely blocked and completely free nets. In Fig. 9 the equilibrium fraction of blocked notes is obtained from Eq. (28) of the clumping analysis.

At any point in time the network model (Eq. (18)) predicts some value f as the expected fraction of blocked notes. Assuming no correlation between nodal states and a network having 1024 nodes, β , the standard deviation of the measurement of the fraction blocked is [23]

$$\beta = \frac{\sqrt{f(1-f)}}{32}$$

At equilibrium we have in

Figure 9:	$f = .07$	$\beta = .00796$
Figure 10:	$f = .25$	$\beta = .0135$
Figure 11:	$f = .833$	$\beta = .01165$

With a 95% confidence limit of 1.96β and a 99.7% confidence limit of 3β , we see that in Fig. 9 the assumption of independence is completely unacceptable. Recalling that the equilibrium value for this case was predicted from the clumping analysis which shows a high degree of correlation, the deviations observed in the equilibrium value in Fig. 9 are not surprising. The behavior observed in Figs. 10 and 11 is generally within the 99.7% confidence limit. Occasional excursions outside this range show the effect of clump formation and dissolution.

Figures 12, 13, and 14 give simulation results for the two-dimensional integer lattice in which each node is assumed to have eight neighbors. This was accomplished by extending the nearest neighbor defi-

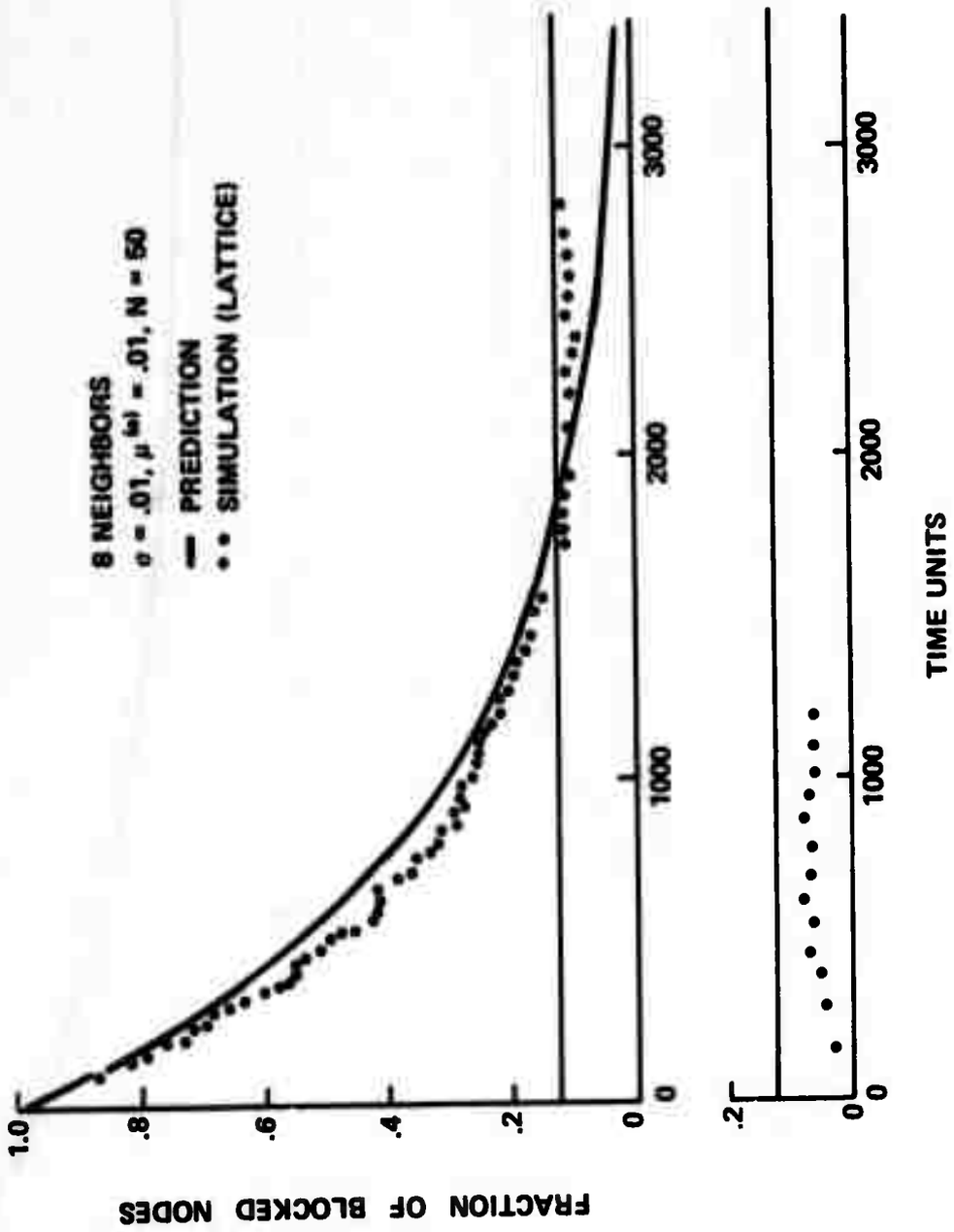


Figure 12. Fraction of Blocked Nodes IV

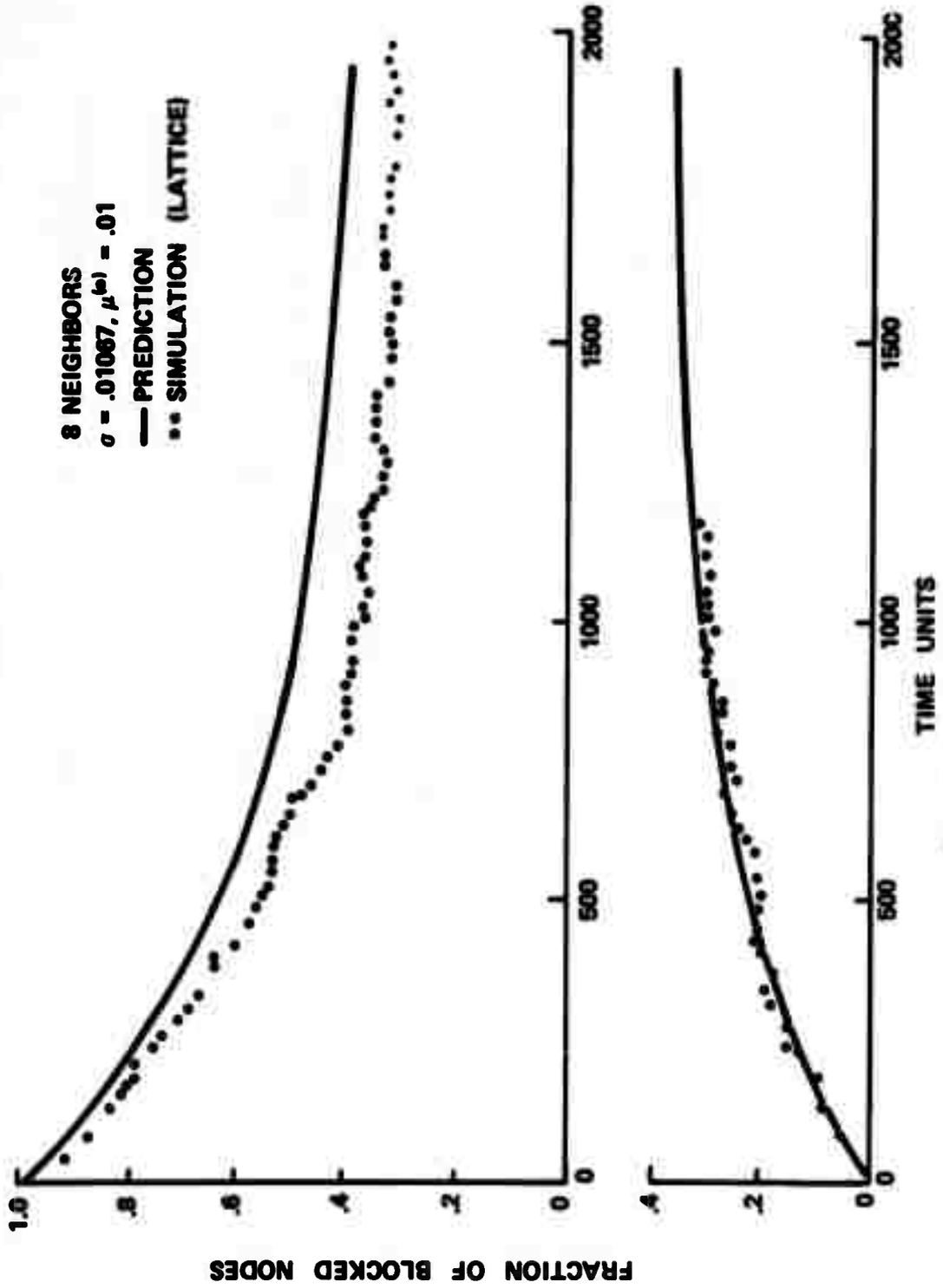


Figure 12. Fraction of Blocked Nodes V

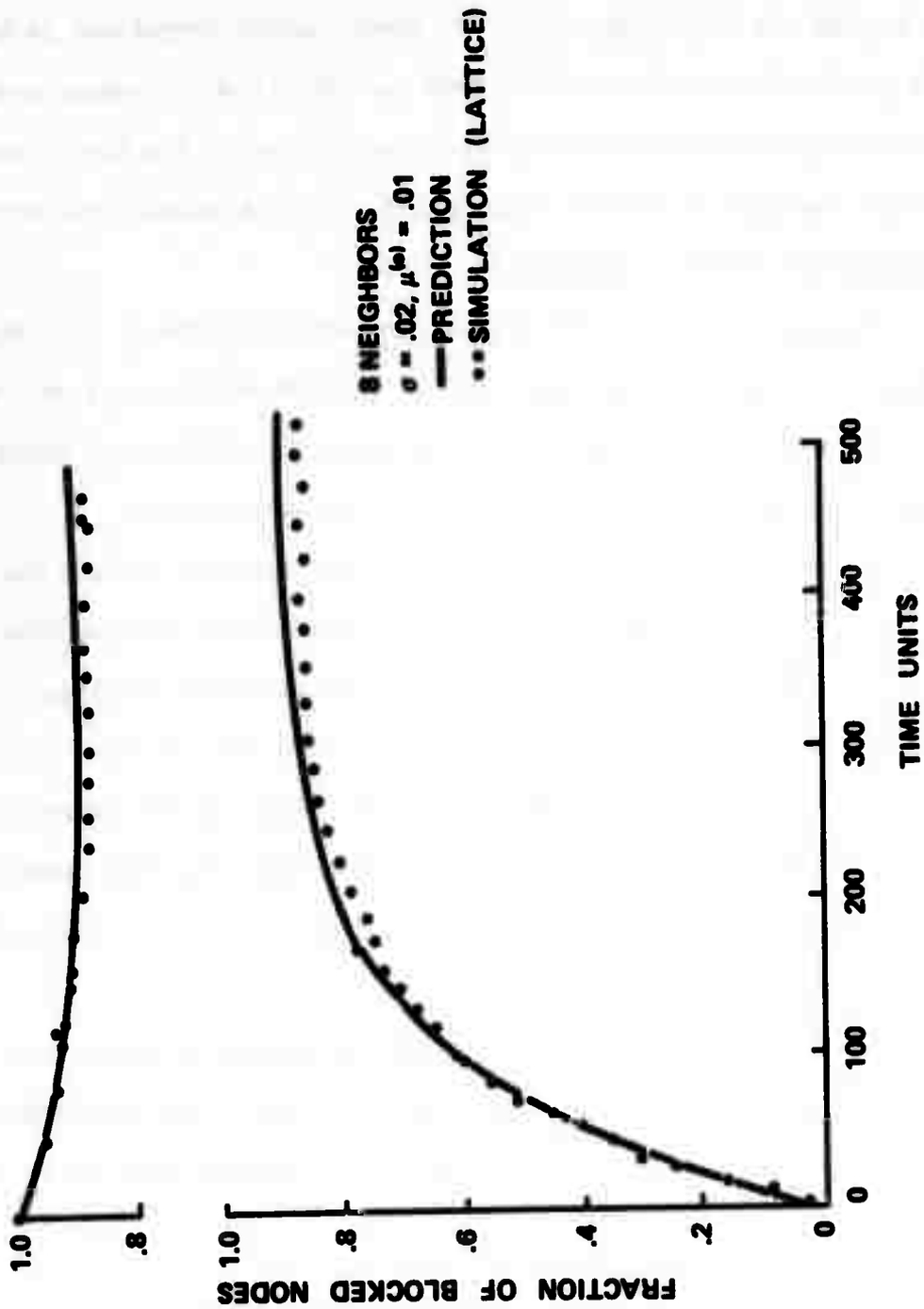


Figure 14. Fraction of Blocked Nodes VI

nition to include nodes which are diagonally adjacent. The random graph program, because of computer memory limitations, could not be modified to include the 8-neighbor case. In these figures comparison is made to the predicted behavior obtained from the network model assuming every IMP has exactly nine output lines, one of which goes to the HOST. The equilibrium fraction of blocked nodes in Fig. 12 is obtained from the clumping analysis given in Appendix B.

Figures 15, 16, and 17 compare simulation results on the lattice of degree four, when a free node with k blocked neighbors is considered k -fourths blocked, to the predicted behavior based on a non-linear "partial blocking" model. This model makes two assumptions:

1. The disturbance (i.e., blocking propagation) spreads out in a wave-like manner from blocked nodes and can be characterized as a Poisson growth process of the type studied by Morgan and Welsh [15]. In particular, we assume that the blocking starts with a single blocked node in the center of the network and that blocking is limited to what we call the "disturbed area"-- those nodes which are within a distance $r(t)$ of the center node.
2. If the number of blocked nodes within the disturbed area (comprising a total of $N(t)$ nodes) is $n(t)$, then the number of blocked neighbors $k(t)$ seen by an average node within the disturbed area is

$$k(t) = 4 \frac{n(t)}{N(t)} + 4 \left(1 - \frac{n(t)}{N(t)}\right) \frac{n(t)}{N(t)}$$

where

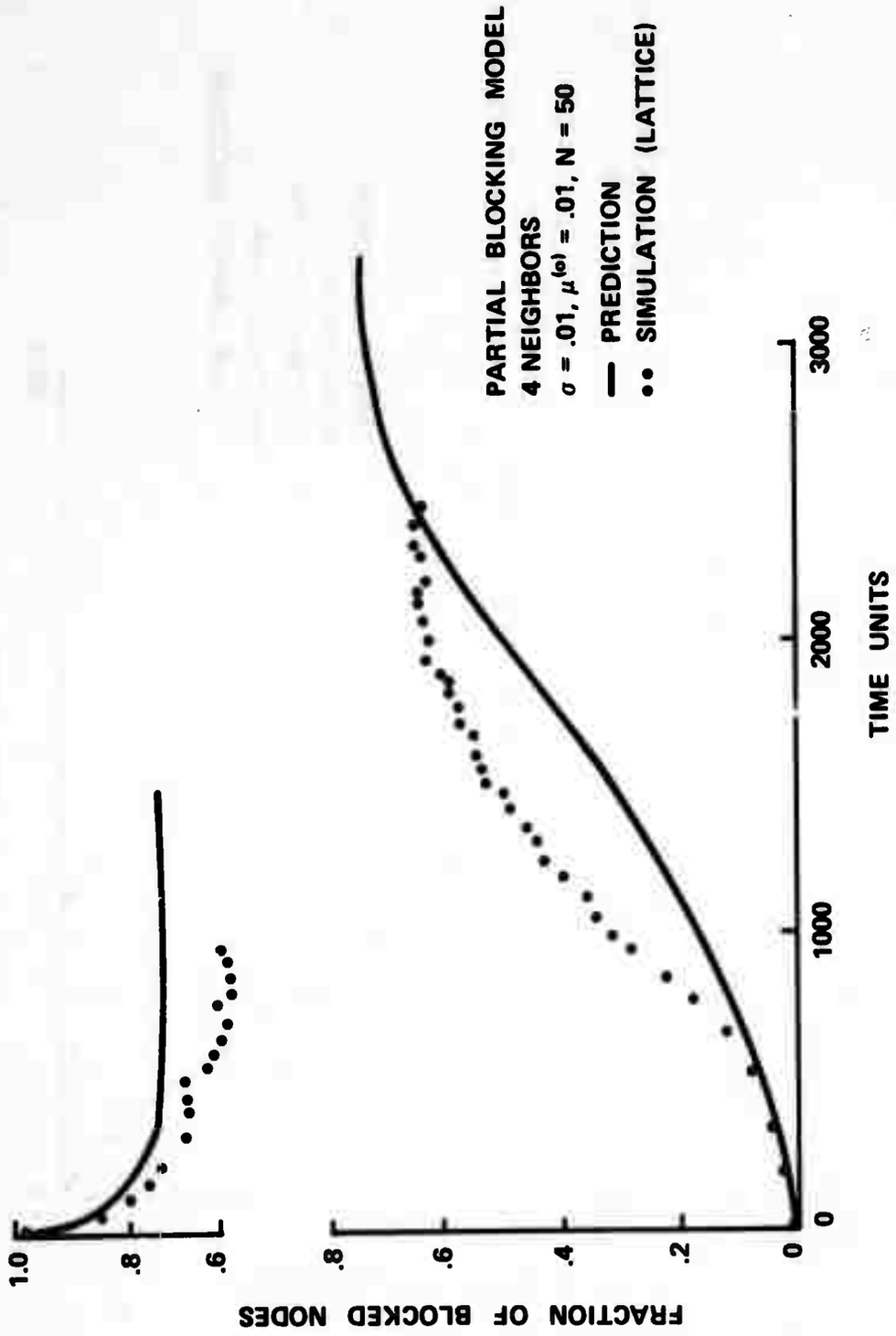


Figure 15. Fraction of Blocked Nodes VII

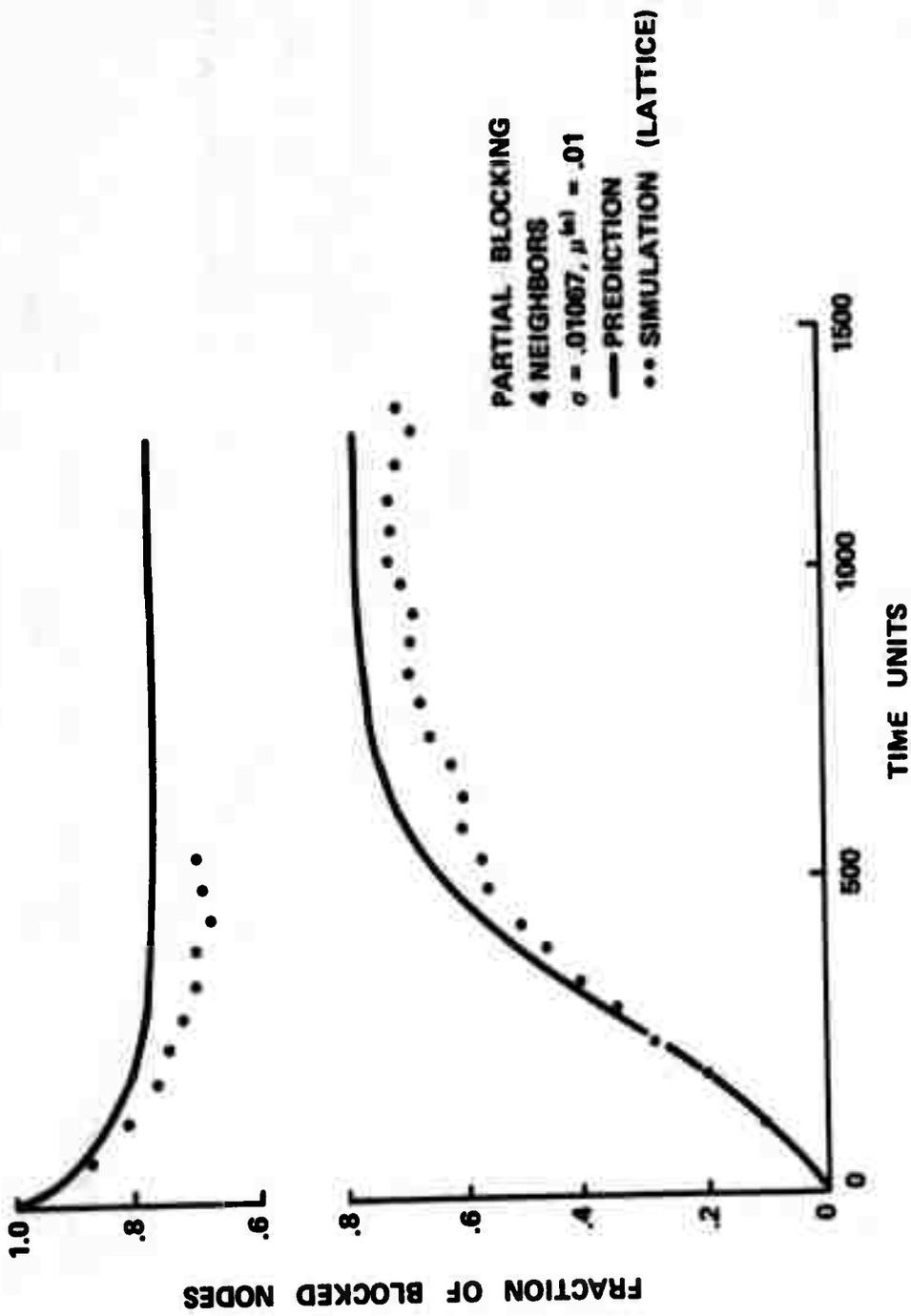


Figure 16. Fraction of Blocked Nodes VIII

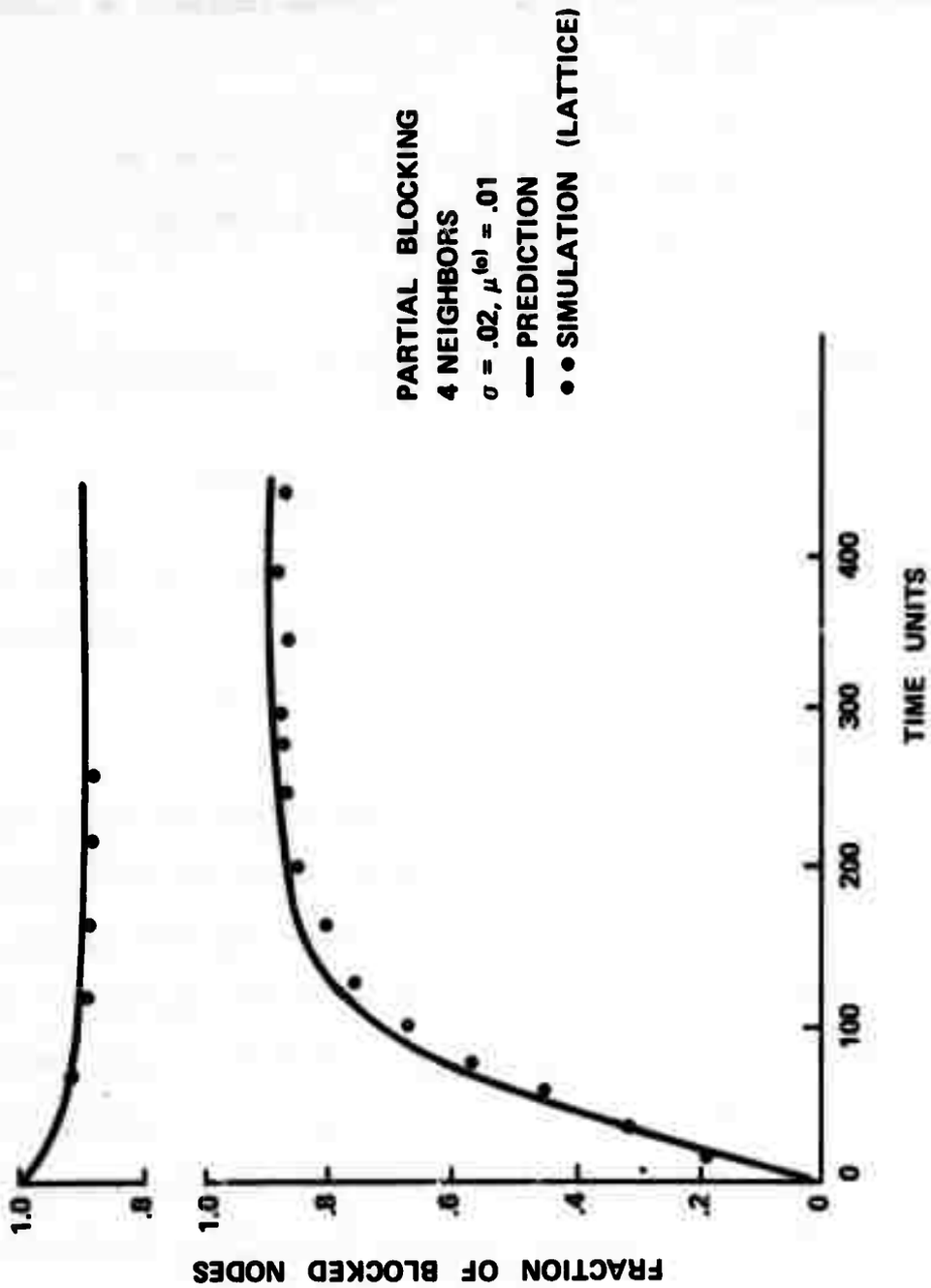
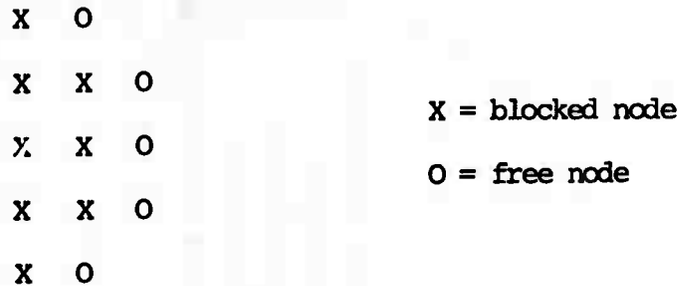


Figure 17. Fraction of Blocked Nodes IX

$$n(t + \Delta t) = n(t) - n(t)\mu^{(k(t))}\Delta t + (N(t) - n(t))\lambda^{(k(t))}\Delta t$$

$N(t)$ is found by assuming that a free node on the edge of the "disturbance wave" sees on the average 1-1/2 blocked neighbors as pictured below:



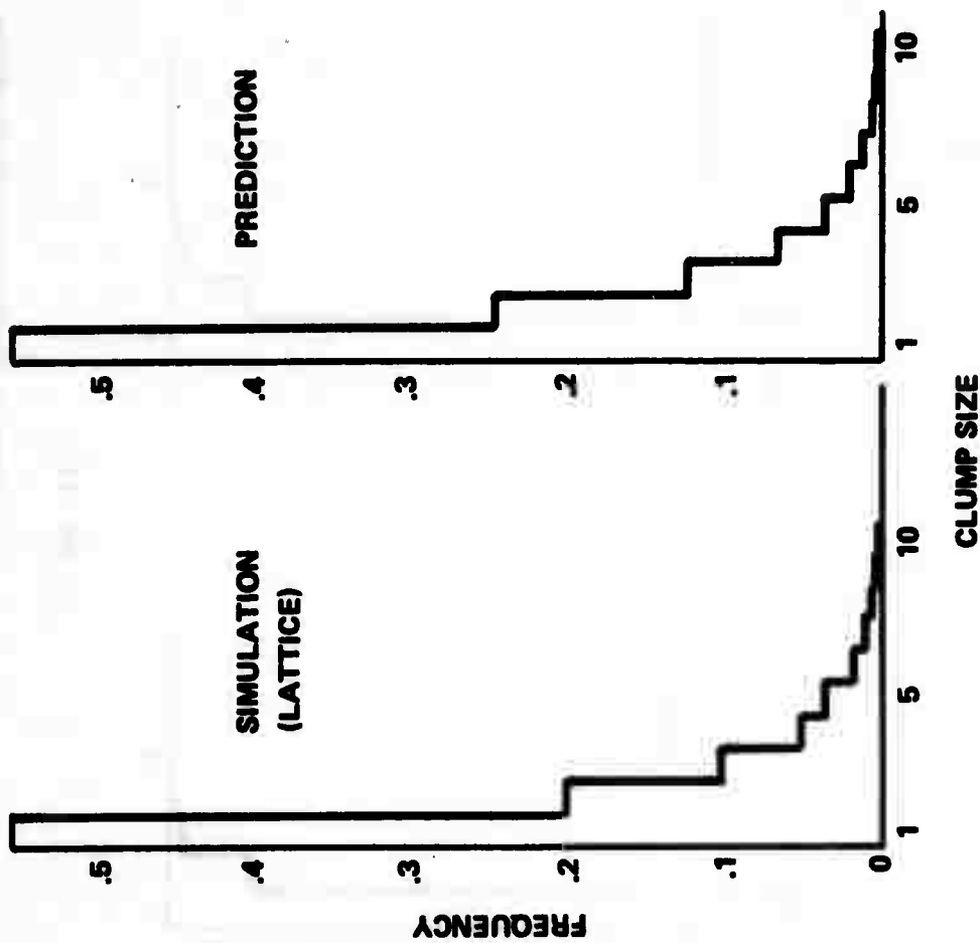
Then the radius of the disturbed area, $r(t)$ is given by [15] as approximately $2\lambda t$ where

$$\lambda = \lambda^{1.5} = \sigma - \mu^{(0)} + \frac{1.5}{5} \mu^{(0)}$$

These equations must be integrated step by step. The results are generally poor except in the case $\sigma = .02$, which is relatively insensitive to changes from the basic 4-neighbor network model.

2. Distribution of Clump Size for $\sigma = \mu^{(0)}$

Figure 18 compares the equilibrium distribution of clump size observed in the 4-neighbor lattice simulation to the prediction based on Eq. (30). Figure 19 gives the expected clump size distribution in a lattice when the blocked nodes are placed randomly on the lattice with an average fraction blocked of .07 as given by Roach [16]. We compare this to the clump size distribution observed in the random graph for the case $\sigma = \mu^{(0)}$, $N = 50$ by formally assuming that the nodes are in a lattice. The result of this assumption is a mapping that randomly disperses the clumps. The agreement is excellent, and by comparing Figs. 18 and 19 we see that the clumping in the Markov network is not at all random (i.e., uncorrelated).



4 NEIGHBORS
 $\sigma = .01, \mu^{(b)} = .01, N = 50$
 AT EQUILIBRIUM

Figure 18. Clump Size Distribution

4 NEIGHBORS

$\sigma = .01, \mu^{(k)} = .01, N = 50$
AT EQUILIBRIUM

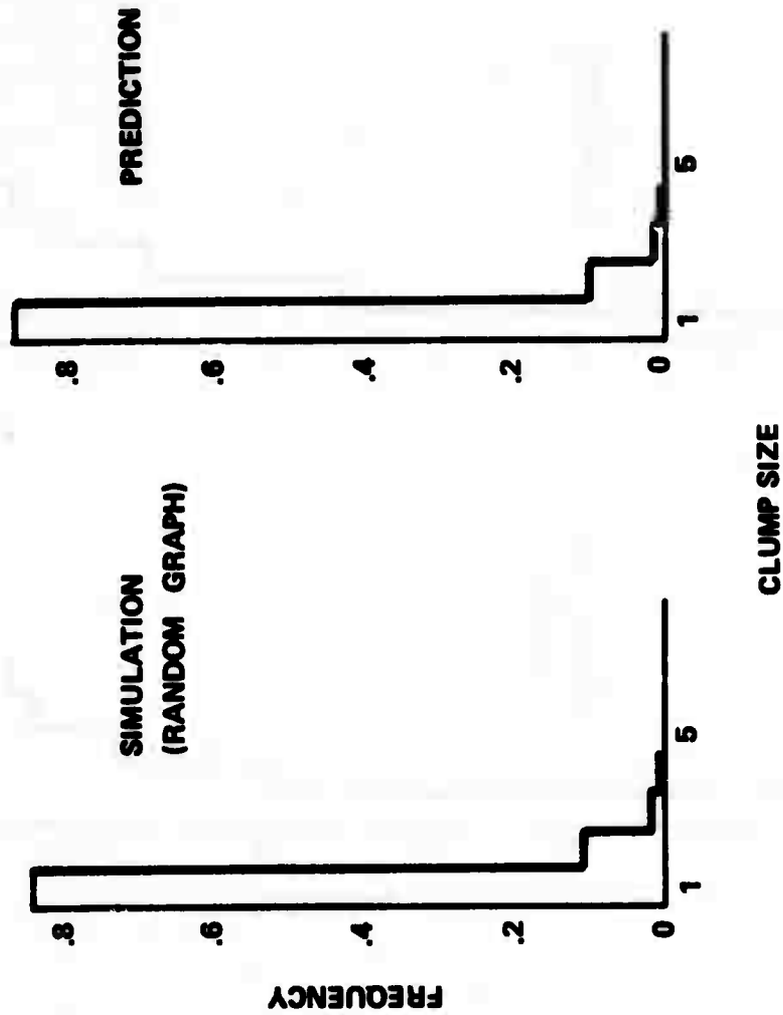


Figure 19. Random Clump Size Distribution

3. Average Clump Size for $\sigma > \mu^{(0)}$

For the case $\sigma = .01067$, $\mu^{(0)} = .01$ an average clump size of 3.48 was observed in the simulation after equilibrium was attained. The three different methods for predicting this value give estimates of 4.24, 2.62, and 3.32, respectively. Straightforward application of the clumping analysis (Eq. (28)), which is valid for $\sigma = \mu^{(0)}$, yields a value greater than 6. Hence these new methods offer some improvement.

4. Maximum Clump Size

Figures 20 and 21 show the distribution of the maximum clump size observed in the simulation for two different sets of parameters after equilibrium is reached. Figure 21 shows the effect of "harmonics" of the expected maximum clump size as large clumps combined for short times. The results are remarkably good, especially considering the dispersion in the distribution in Fig. 21.

C. "Hot Spots" - Analysis and Results

In this section we analyze the effect of placing a small number of high rate of blocking (i.e. $\sigma \gg \mu^{(0)}$) nodes into networks of predominantly low rate of blocking nodes ($\sigma < \mu^{(0)}$). We call these high rate of blocking nodes "hot spots". The simulation of a single hot spot (with $\sigma = 2\mu^{(0)}$) placed centrally in a 32 x 32 network of nodes with $\sigma = \mu^{(0)}/2$ revealed that such low rate of blocking nodes effectively prevent blocking propagation. The high rate of blocking node was the only node in the network that was ever observed to block. Hence in the analysis to follow, the low rate of blocking nodes will be assumed to have $\sigma = \mu^{(0)}$, $N = 50$, and we will approximate the hot spots as being permanently blocked.

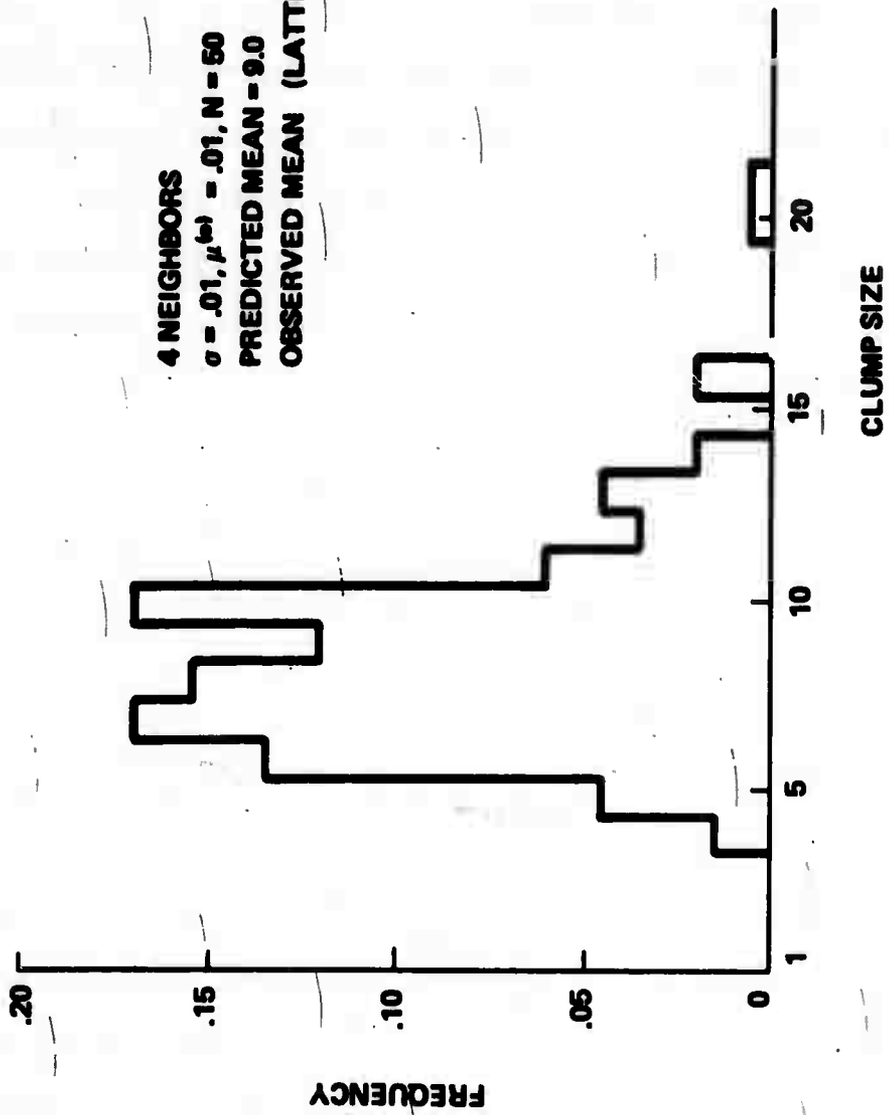


Figure 20. Maximum Clump Size Distribution I

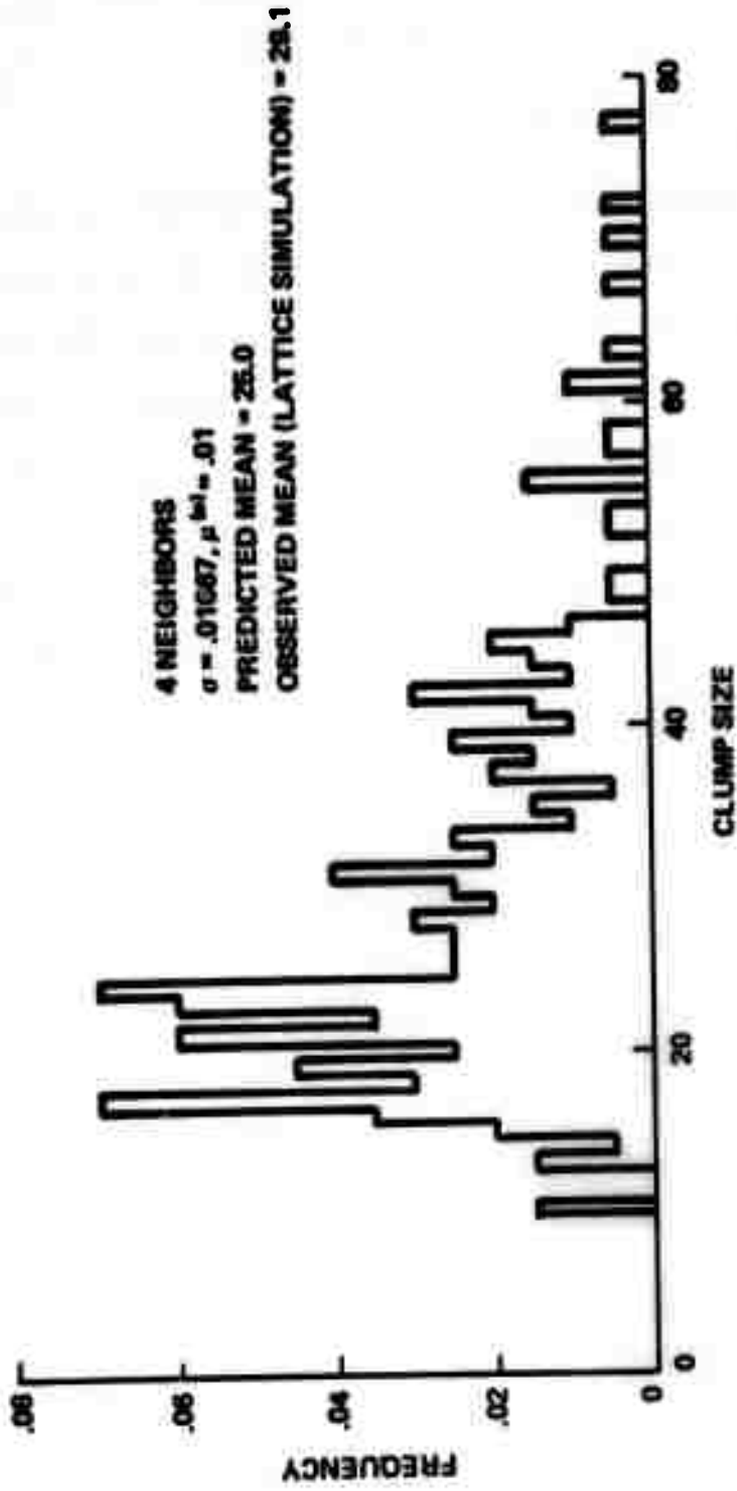


Figure 21. Maximum Clump Size Distribution II

Line of N Permanently Blocked Nodes

X X ... X X

← N →

Suppose a line of permanently blocked nodes is put into an environment of nodes with $\sigma = \mu^{(0)}$ and $N = 50$. For a network consisting entirely of this latter kind of node, we know that the expected maximum clump size is 9 nodes. This leads us to expect a triple row of N blocked nodes, including those permanently blocked. Therefore in a net of 1024 nodes, recalling that .07 is the expected fraction of blocked nodes in the absence of permanently blocked nodes, we should have, with our blocked line,

$$\begin{aligned} E[\text{fraction blocked}] &= (3N + .07(1024 - 3N))/1024 \\ &\approx .07 \text{ for } N \text{ small} \end{aligned} \quad (39)$$

For $N = 32$, i.e., the line of permanently blocked nodes spanning the network, we should get

$$\begin{aligned} E[\text{fraction blocked}] &= (32 * 3 + .07(1024 - 32 * 3))/1024 \\ &= .157 \end{aligned} \quad (40)$$

For isolated permanently blocked nodes we must again consider the growth topologies and the Markov chain structures.

Let \otimes indicate a permanently blocked node

X indicate a temporarily blocked node

\otimes

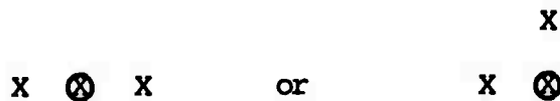
$$\lambda_1 = 4\lambda^{(1)}$$

We see that from a single permanently blocked node growth occurs at a rate of $4\lambda^{(1)}$. Let us look at a clump of two and form the corresponding Markov chain:

$$\begin{array}{r}
 \lambda_2 = 6\lambda^{(1)} \\
 \mu_2 = \mu^{(1)} \\
 \mu_3 = 3\mu^{(1)}
 \end{array}$$

X ⊗

The death rate out of state 3 (i.e., a clump of 3) assumes that either of the following topologies



is much more likely than



Already we have been forced to make approximations. The topological problems which we face in this analysis are even more difficult than those faced before in analyzing the system to obtain the average number blocked for the case $\sigma = \mu^{(0)}$. At that time we found it useful to make the approximation

$$\begin{array}{ll}
 \lambda_n = 2(n+1) & (1) \quad n \geq 1 \\
 \mu_n = (n+1) & (2) \quad n \geq 2
 \end{array}$$

In the system with permanently blocked nodes the growth rate at

different clump sizes should be the same as those above. However, the permanently blocked node cannot, by definition, become free. Assume that it is well within the clump at larger clump sizes. Then we should use the μ_n given above diminished by $\mu^{(km)}$ where km is the highest number appearing and the expression for μ_n . Hence we will assume the following growth and death rates:

$$\mu_n = 2(n+1)\lambda^{(1)} \quad n \geq 1$$

$$\mu_n = n\mu^{(2)} \quad n \geq 2$$

Then

$$p_n = p_1 \prod_{i=1}^{n-1} \frac{\lambda_i}{\mu_{i+1}} \quad n \geq 1$$

$$= p_1 \prod_{i=1}^{n-1} \frac{2(i+1)\lambda^{(1)}}{(i+1)\mu^{(2)}} = p_1 r^{n-1} \quad n \geq 1$$

$$\text{where } r = \frac{2\lambda^{(1)}}{\mu^{(2)}}$$

$$\sum_{n=1}^{\infty} p_n = 1 = p_1 \sum_{n=0}^{\infty} r^n = \frac{p_1}{1-r}$$

Therefore

$$p_1 = 1 - r$$

and

$$p_n = (1-r)r^n \quad n \geq 1$$

$$\begin{aligned} E[\# \text{ in system}] &= \sum_{n=1}^{\infty} np_n = (1-r) \sum_{n=1}^{\infty} nr^{n-1} \\ &= \frac{1}{1-r} \text{ where } r = \frac{2\lambda^{(1)}}{\mu^{(2)}} \end{aligned}$$

For

$$\sigma = .01 = \mu^{(0)}, N = 50$$

$$\lambda^{(1)} = \sigma - \mu^{(1)} = \sigma - \mu^{(0)} + \frac{\mu^{(1)}}{5} = .002$$

$$\mu^{(2)} = \mu^{(0)} - \frac{2}{5}\mu^{(0)} = .006$$

Therefore

$$r = \frac{2\lambda^{(1)}}{\mu^{(2)}} = \frac{2}{3}$$

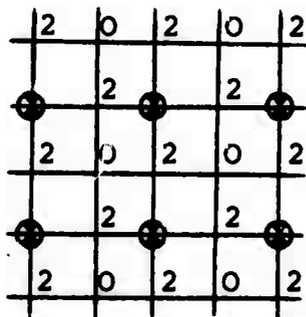
Therefore

$$E[\# \text{ in system}] = \frac{1}{1 - \frac{2}{3}} = 3$$

Thus an isolated permanently blocked node should, on the average, cause a clump of size 3 to be produced, i.e., itself plus two temporarily blocked nodes. If there are N isolated permanently blocked nodes and N is less than, say, 100 we should have

$$E[\text{fraction blocked}] = (3N + .07(1024 - 3N))/1024 \quad (41)$$

If N is large, i.e., greater than 100, we must iterate to a solution as in the following example. Consider a lattice of 256 permanently blocked nodes superimposed on the 1024 node network:



The numbers beside a node indicate how many permanently blocked nodes

that node has as neighbors. It is easy to see that one-third of the non-permanently blocked nodes are of the 0 type, and the other two-thirds are of the 2 type.

From the amount of time spent in the blocked state and the free state, we know that a node with X blocked neighbors is blocked with probability

$$f_x = \frac{\frac{1}{\mu(x)}}{\frac{1}{\lambda(x)} + \frac{1}{\mu(x)}} = \frac{\lambda(x)}{\lambda(x) + \mu(x)} = \frac{\lambda(x)}{\sigma}$$

Therefore, we have as a first step in the solution

$$E[\# \text{ blocked}] = 256 + 512 f_2 + 256 f_0$$

with

$$f_2 = \frac{\lambda(2)}{\sigma} = \frac{\sigma - \mu(0) + \frac{2}{5}\mu(0)}{\sigma} = \frac{2}{5} \text{ and } f_0 = \frac{\sigma/50}{\sigma} = .02$$

Let k_2 = average # of blocked neighbors for a type 2 node

k_0 = average # of blocked neighbors for a type 0 node

then our iteration proceeds as follows:

$$\begin{cases} k_2 = 2 + 2 * f_0 = 2 + 2(.02) = 2.04 \approx 2 \\ k_0 = 0 + 4 * f_2 = 4(.4) = 1.6 \end{cases}$$

$$\begin{cases} f_2 = \frac{\lambda(k_2)}{\sigma} = \frac{k_2}{5} = .4 \\ f_0 = \frac{\lambda(k_0)}{\sigma} = \frac{k_0}{5} = .32 \end{cases}$$

$$\begin{cases} k_2 = 2 + 2 * f_0 = 2 + 2(.32) = 2.64 \\ k_0 = 0 + 4 * f_2 = 4(.4) = 1.6 \end{cases}$$

$$\begin{cases} f_2 = \frac{k_2}{5} = .528 \\ f_0 = \frac{k_0}{5} = .32 \end{cases}$$

$$\begin{cases} k_2 = 2 + 2 * f_0 = 2 + 2(.32) = 2.64 \\ k_0 = 0 + 4 * f_2 = 4(.528) = 2.112 \end{cases}$$

$$\begin{cases} f_2 = \frac{k_2}{5} = .528 \\ f_0 = \frac{k_0}{5} = .422 \end{cases}$$

$$\begin{cases} k_2 = 2 + 2 * f_0 = 2 + 2(.422) = 2.84 \\ k_0 = 0 + 4 * f_2 = 4(.528) = 2.112 \end{cases}$$

$$\begin{cases} f_2 = \frac{k_2}{5} = .569 \\ f_0 = \frac{k_0}{5} = .422 \end{cases}$$

We will end the iteration at this point and get as an approximate solution

$$\begin{aligned} E[\text{fraction blocked}] &= (256 + 512 f_2 + 256 f_0)/1024 \\ &= .639 \end{aligned}$$

In the limit the $E[\text{fraction blocked}] = .66176$. (42)

The last case which we will consider is that of an $R \times R$ clump of permanently blocked nodes, with $R \geq 2$. Modelling the border of this clump as a line of permanently blocked nodes formed into a square, we should expect the clump to increase to $(R + 1) \times (R + 1)$.

Therefore,

$$E[\text{fraction blocked}] = ((R + 1)^2 + .07(1024 - (R + 1)^2))/1024 \quad (43)$$

Table 1 lists the results observed in the simulation of hot spots on the 32 x 32 grid for the following cases:

1. Two hot spots side by side
2. Two hot spots separated by one low rate of blocking node
3. Three hot spots in a connected straight line
4. 32 hot spots in a line (one whole row of the network)
5. A lattice of 64 hot spots spread evenly over the 32 x 32 grid
6. A lattice of 256 hot spots spread evenly over the grid
7. Four hot spots in a 2 x 2 clump
8. Nine hot spots in a 3 x 3 clump
9. 25 hot spots in a 5 x 5 clump

Case	% Blocked High	Time of High	% Blocked Average	Total Observation Time	% Blocked (Prediction)	Pertinent Equation
1	10.0	1327	7.5	1636	7	39
2	8.4	953	7	1331	7	39
3	8.6	1901	7	1985	7	39
4	16.8	2412	13.5	3581	15.7	40
5	25.4	838	24	1265	24.4	41
6	64.3	632	63	758	66.2	42
7	9.6	1897	7	2060	7	43
8	10.7*	2237	8.4*	2380	7	43
9	10.7	1731	9.2	2098	10.2	43

HOT SPOTS RESULTS

TABLE 1

*The high value and the overall greater average were due to the formation of a large clump that was not connected to the 3 x 3 clump.

These models have clearly proven their applicability. This completes our analysis of hot spots.

So far we have permitted ourselves the strong assumption of two-state Markovian nodes. In the next section we treat the application of these results to a simulated computer-communication network of 64 nodes which has many real world properties.

CHAPTER 5

SIMULATION OF A NETWORK WITH MESSAGE TRANSFER

A. Description

A program which simulates a store-and-forward communication network of 64 nodes was run on the UCLA XDS Sigma-7 computer (see Appendix C for a listing of this program). In this network messages are sent from origin to destination nodes under nearly fixed routing strategies. The essential characteristics of this simulation network are the following:

1. Nodes are arranged in an 8×8 grid and are numbered consecutively from 1 to 64 by rows. Any node i is connected to nodes $i \pm 1$, $i \pm 8$ modulo 64. The result is a "twisted torus," which shows complete symmetry for each node. (A torus network prevents the center of the net from becoming a bottleneck, and a "twisted torus" is conveniently programmed.)
2. Message lengths are exponentially distributed with an average of $5/\mu^{(0)}$ units.
3. Every node has storage for exactly N messages ($1 \leq N \leq 50$).
4. The arrival rate of requests for inputs to the IMP from the HOST is $(\sigma - 4\mu^{(0)})/5$.
5. When a blocked node becomes free, each of its neighbors who has a message for it makes a request to send that message to it at a rate of σ RETRY (or just σ RE).
6. Routing is fixed. The routing algorithm, after being queried by a node, relays to that node the "best" next node and the "second best"

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next node for that message based on its final destination. However, every queue within a node for an output line from that node is limited in length to $N/4 + 1$. This avoids the "deadly embrace" that could result if two adjacent nodes should fill up with messages for the other and thus both become permanently blocked.

7. Messages are sent to and from the HOST on lines equal in capacity to an IMP-IMP line.

8. Message destinations are chosen within a node from a uniform distribution on the remaining 63 nodes.

With these assumptions the network was simulated with $\mu^{(0)} = .01$, $N = 50$, and various values of σ and σRE .

B. Observations

The surprising result of these simulations was that eventually, the network blocked completely in every case observed for $\sigma \geq \mu^{(0)}$. The network in the case $\sigma = \mu^{(0)}$, did show a degree of stability, however, requiring an extremely long time to block completely. After the network had blocked completely, an inspection of the contents of the nodes showed that each was filled with messages destined for the other IMPs, i.e., they contained no HOST messages. An explanation and model for this behavior and the complete blocking of the network is given in the next section.

C. Derivation of the Modified Network Model

The basic reason that the IMPs become completely filled with messages for the other IMPs can be stated very simply. In a non-blocking network an equilibrium exists between the input-output rates (and the average storage required) for both HOST and non-HOST traffic. Blocking

causes a decrease in the output rate of non-HOST messages while the input of such messages remains constant. On the other hand, blocking has no effect on either the input or the output rate of HOST traffic. The loss of equilibrium between the input and output rates for non-HOST traffic causes a gradual increase in the storage required for such traffic. Eventually, the storage is completely taken over by non-HOST traffic, and thus the rate at which the network delivers messages to destinations (HOSTS) goes to zero.

We now present a mathematical model for this phenomenon. Consider once more the simplified network model shown in Fig. 4.

The rate at which the system becomes free is $\mu^{(0)}/5$, which is equal to the average rate of message transmission into the HOST. Similarly, the rate at which the system becomes blocked is $\sigma - \mu^{(0)}$ which is the excess of the arrival rate over the total service rate. This model assumes that there is always a message in the IMP that is destined for the HOST. In real networks such may not be the case.

Let $P(t) = P[\text{there is a message in the IMP destined for the HOST at time } t]$. Then the average rate of transmission into the HOST is $p(t)\mu^{(0)}/5$ and a better network model would be that shown in Fig. 22.

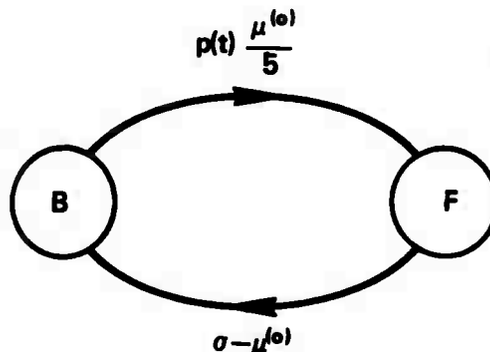


Figure 22. Modified Network Model

This model yields the following system equation:

$$\frac{dp_B(t)}{dt} = p_B(t) (\sigma - \mu^{(0)} + \frac{\mu^{(0)}}{5} p(t)) + \sigma - \mu^{(0)}$$

where $p_B(t) = P[\text{system is in state B (blocked)}]$.

Before solving this equation we must derive an expression for $p(t)$, which we do by employing the Ehrenfest model of diffusion [24]. We will make the optimistic assumption that the IMP is completely filled with messages (optimistic because it increases the chance of finding a message in the IMP that is destined for the HOST) and neglect the fact that this means it is blocked. We will use the modified network model (Fig. 22) to get the fraction of blocked nodes given $p(t)$, and $p(t)$ will be determined at the same time by means of the blocking history. We will then solve this system of equations.

Suppose that we have two barrels labeled HOST (H) and Store-and-Forward (SF). Distributed between these two barrels are N marbles (messages). At random times* one or the other of these barrels is chosen according to some probability law, and a marble is taken from that barrel (if it has a marble). With some probability the marble is put into the SF barrel and with the complementary probability it is put in the H barrel.

The state of the system is the number of marbles in the SF barrel at time t , or equivalently, the number of storage cells required for store-and-forward traffic. In particular, we want to know

$$p_N(t) = P[\text{barrel SF contains all } N \text{ marbles}]$$

*The interval between these times is presumed to have an average value equal to the average time required for a transmission plus an arrival given the condition of the network, i.e., the fraction of blocked nodes.

which corresponds to the case of a node with no traffic deliverable to its HOST. Then it follows that

$$p(t) = 1 - p_N(t)$$

Choosing barrel H and withdrawing a marble from it represents the transmission of a message to the HOST. If there is a message to be transmitted, the transmission rate is $\mu^{(0)}/5$ (more generally it is $M_1\mu^{(0)}/M$, if there are M output lines of which M_1 go to the HOST). Choosing barrel SF and taking a marble from it represents the transmission of a store-and-forward message. If a fraction $f(t)$ of the nodes are blocked at time t , then the average output rate for store-and-forward traffic is $4/5\mu^{(0)}(1 - f(t))$ assuming that there are at least four store-and-forward messages in the IMP and all of the output lines to other IMPs are being utilized. The total output rate from the IMP is thus

$$\frac{\mu^{(0)}}{5} + \frac{4}{5}\mu^{(0)}(1 - f(t)) = \mu^{(0)} - \frac{4}{5}\mu^{(0)}f(t)$$

The probability of choosing barrel H given that there is a marble in H and at least four marbles in SF is thus

$$\frac{\mu^{(0)}/5}{\mu^{(0)} - \frac{4}{5}\mu^{(0)}f(t)}$$

and the probability of choosing barrel SF under the same conditions is

$$\frac{\frac{4}{5}\mu^{(0)}(1 - f(t))}{\mu^{(0)} - \frac{4}{5}\mu^{(0)}f(t)}$$

For the case of j SF messages in the IMP with $j < 4$, the output

rate for SF traffic is $j/4$ times the output rate for $j = 4$. The total output rate and the probability of choosing a barrel must then be adjusted.

Assume that the average path length in the network is L . Then, on the average, a message visits $L + 1$ IMPs in making its way through the network. If the time spent in any segment of the path is approximately the same for all segments, then the probability of a message being in any particular segment of its path is $1/(L + 1)$. In particular, the probability that a message is in its final path segment is $1/(L + 1)$.

Placing a marble into barrel H represents the arrival of an IMP of a message that is destined for the HOST, which occurs with probability $1/(L + 1)$. Similarly, placing a marble into barrel SF represents the arrival of a store-and-forward type message, and this event occurs with probability $L/(L + 1)$.

Let us define

$$P_{HA}(t) = P[\text{HOST type message arrival}] = P[\text{placing a marble in barrel H}]$$

$$P_{SA}(t) = P[\text{store-and-forward type message arrival}] \\ = P[\text{placing a marble in barrel SF}]$$

$$P_{HT}(t) = P[\text{message transmission to HOST}] = P[\text{taking a marble from barrel H}]$$

$$P_{ST}(t) = P[\text{message transmission to another IMP}] \\ = P[\text{taking a marble from barrel SF}]$$

E_j = event that there are j marbles in barrel SF

$$a_{ij}(t) = P[\text{going from } E_i \text{ to } E_j \text{ in one step, i.e., one message transmission plus one message arrival}]$$

If there are no store-and-forward messages in the IMP, then the probability of a transmission to the HOST is one, and if the IMP is completely filled with store-and-forward messages, the probability of a store-and-forward transmission is one. Analogously, we are not allowed to choose an empty barrel from which to withdraw a marble. As a result we get the following:

$$a_{01}(t) = p_{SA}(t)$$

$$a_{00}(t) = p_{HA}(t)$$

$$a_{jj}(t) = p_{HA}(t)p_{HT}(t) + p_{SA}(t)p_{ST}(t)$$

$$a_{jj-1}(t) = p_{ST}(t)p_{HA}(t)$$

$$a_{jj+1}(t) = p_{HT}(t)p_{SA}(t)$$

$$a_{NN-1}(t) = p_{HA}(t)$$

$$a_{NN}(t) = p_{SA}(t)$$

where, for simplicity, we have not listed all of the cases a_{ij} for i or $j < 4$.

Let

$$\Lambda(t) = [a_{ij}(t)]$$

$$p_j(t) = P[E_j \text{ at time } t]$$

and

$$P(t) = [p_0(t), p_1(t), p_2(t) \dots p_N(t)]$$

then

$$P(t + \Delta t) = P(t)A(t)$$

We have assumed that the IMP is completely filled with messages; therefore, we must have a message departure before we can allow a message arrival. Thus, given the fraction of blocked nodes in the network

$f(t)$, and a message arrival rate to the IMP of σ message/sec., we have that the average time required for one step (1 departure + 1 arrival) is

$$\Delta t = \frac{1}{\mu^{(0)} - \frac{4}{5}\mu^{(0)} f(t)} + \frac{1}{\sigma} \quad (44)$$

The other equations comprising the system of equations that must be solved to get $p(t)$ are the following:

$$\frac{df(t)}{dt} = -f(t)(\sigma - \mu^{(0)} + \frac{\mu^{(0)}}{5} p(t)) + \sigma - \mu^{(0)} \quad (45)$$

$$P(t + \Delta t) = P(t)A(t)$$

$$p(t + \Delta t) = 1 - p_N(t + \Delta t) \quad (46)$$

To actually calculate the solution to this system of equations we must be given the initial values $p_i(0)$ and $f(0)$. Equation (45) is integrated step by step using a value of $p(t)$ that remains constant for a length of time Δt given by Eq. (44) whereupon it is recalculated using Eq. (46) with the new values of $a_{ij}(t)$.

The solution of this set of equations shows that the fraction of blocked nodes changes very slowly and the final value is higher than that predicted by the unmodified network model (Fig. 4). If state N is made an absorbing state, i.e., once the IMP becomes filled with store-and-forward messages it remains in that state, the model predicts that the network blocks completely for the case $\sigma > \mu^{(0)}$ with probability one.

D. Comparison to Simulation

The modified network model predicts that the case $\sigma = \mu^{(0)}$ should

be stable, i.e. should not block completely. This is a weakness in the model. By the clumping analysis we know that the equilibrium fraction of blocked nodes in a network with these parameters and $N = 50$ should be about .07. Any amount of blocking will result in a loss of equilibrium between the input and output rates of store-and-forward traffic and thus we expect complete network blocking to be the final result.

In one simulation run with $\sigma = \mu^{(0)}$ and $N = 50$ the network stayed in the range 3.1% to 12.5% blocked for 98,000 time units. This may be compared with a time of 2,000 units which was the time required to reach equilibrium in the unmodified network model (Eq. (18)) for this set of parameters. This message transfer simulation required a net time of 250,000 time units to block completely, the net time being the amount of time from first observed blocking until the entire net is blocked. A subsequent run required 190,000 time units to block completely. Both of these runs used a value of 1,000 for σ_{RE} . The effect of this value was almost to insure that when an IMP becomes free its empty spot gets filled with a message from another IMP, which may be a HOST message. This tends to free the net. When σ_{RE} was decreased to a value of .002, a rate comparable to that at which messages are arriving from the HOST, the net time to total blocking dropped to 91,000 time units. A further decrease of σ_{RE} to 10^{-6} caused this net time to drop to 66,000 time units.

A simulation run with $\sigma = .01067$, $\mu^{(0)} = .01$, and $\sigma_{RE} = 1,000$ (Fig. 23) again showed some stability. The net time to complete blocking was observed to be 118,000 time units. Reduction of σ_{RE} to .002 (Fig. 24) and then to 10^{-6} (Fig. 25) caused the net time to drop to

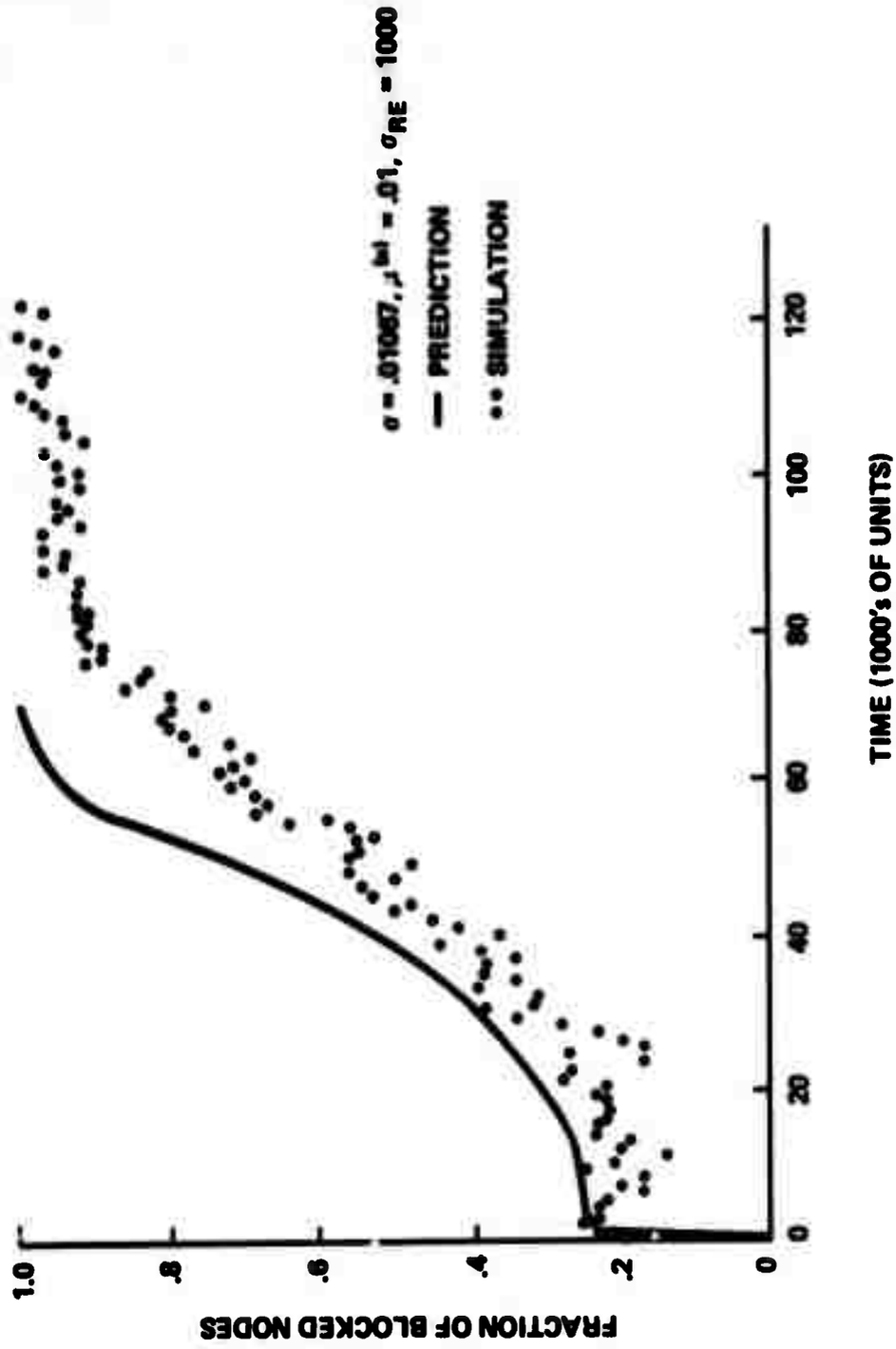


Figure 23. Store-and-Forward Network I

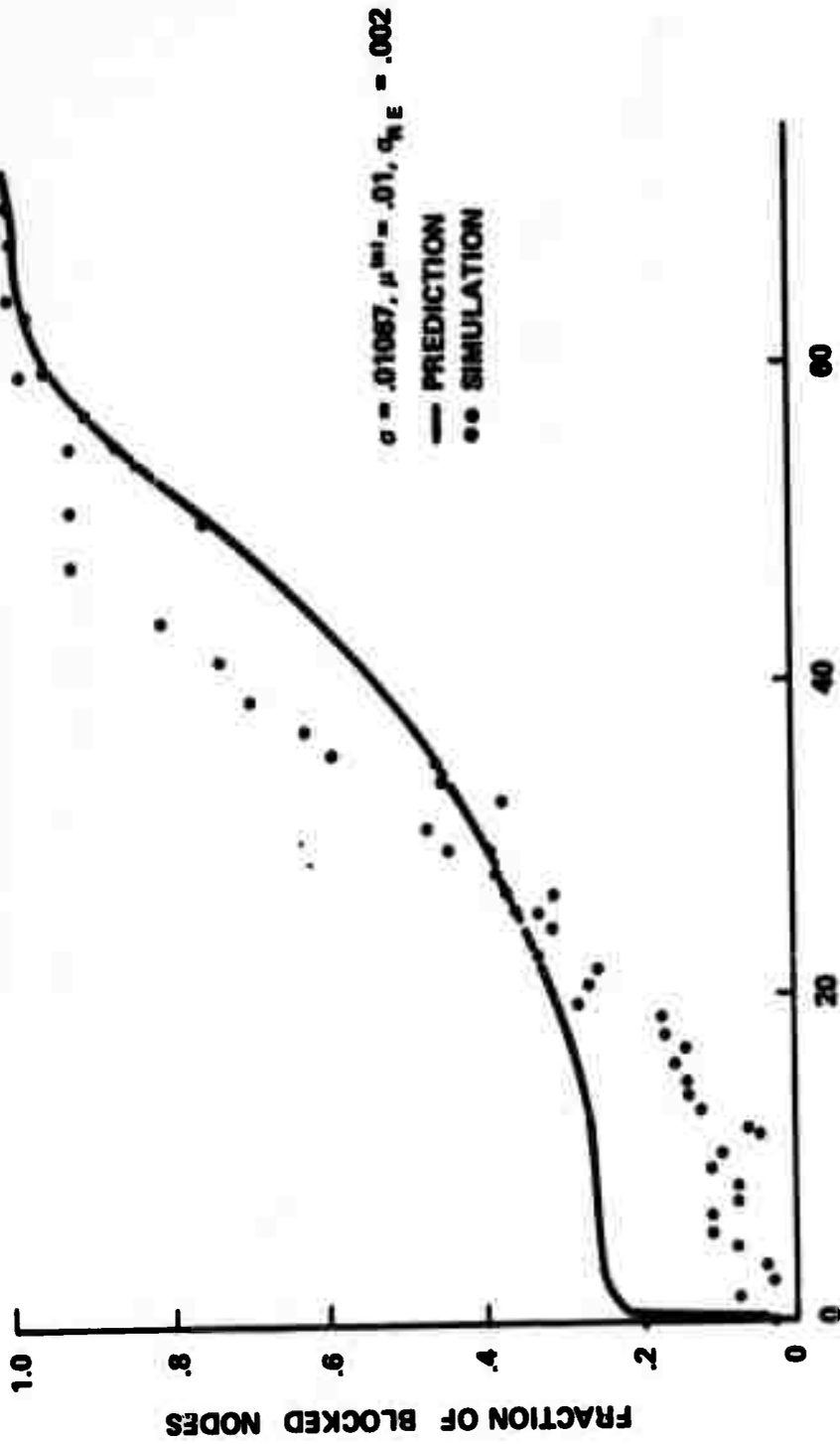


Figure 24. Short-and-Forward Network II

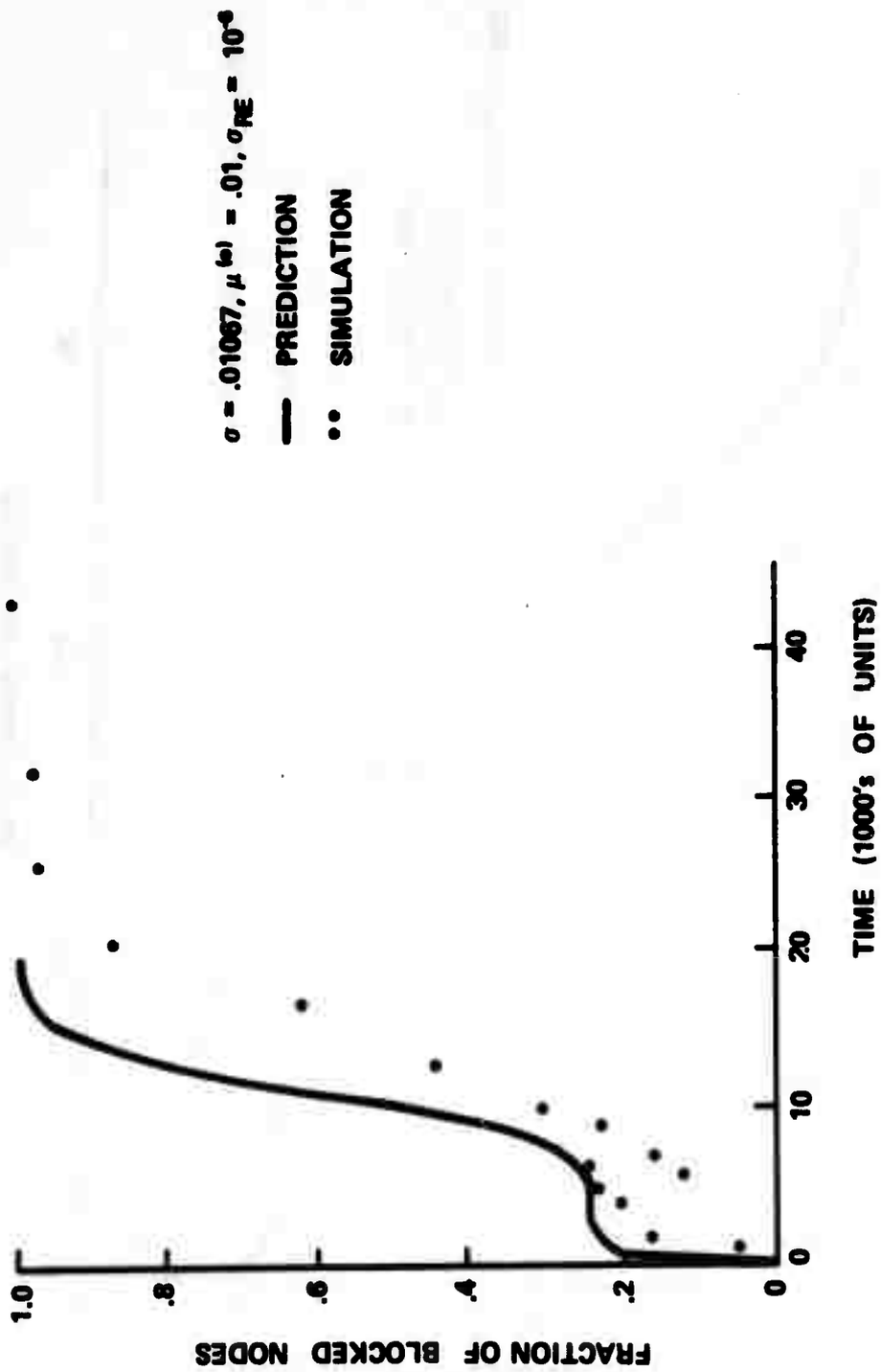


Figure 25. Store-and-Forward Network III

64,000 and 52,000 time units respectively. The predicted time to complete blocking from the modified network model with initial conditions $p_{40}(0) = 1$ and $f(0) = 0$ is 77,000 time units. In Fig. 25 the prediction from the modified network model assumes $P[\text{store-and-forward message arrival}] = 1$, and $P[\text{HOST arrival}] = 0$ and the same initial conditions as before. One of the reasons that the fit between the simulations and the predicted trajectories is not better is the difficulty of achieving uniform initial conditions for the simulated network, which are assumed in the modified network model.

Simulation results for the network with $\sigma = .02$, $\mu^{(0)} = .01$, and σ_{RE} equal successively to 1,000, .002, and 10^{-6} yielded net times to total blocking of 46,000; 22,000; and 24,000 time units respectively. The prediction from the modified network model is 18,000 time units.

We see that this model is far from being perfect, but it does provide nearly quantitative and certainly qualitative understanding of the behavior of these simulated networks.

CHAPTER 6

CONCLUSIONS

A number of new models that have application to store-and-forward communication networks have been presented.

First, we have the probabilistic model for nodal blocking due to finite storage space (Fig. 2 and Eqs. (3-7)). The model is applicable when the average message arrival rate σ equals or exceeds the average message service rate $\mu^{(0)}$. The model shows that the blocking behavior of an IMP is approximately a two-state Markov process.

Our second model is for the fraction of blocked nodes in a network of such nodes and also has a two-state Markov process representation (Fig. 4 and Eq. (18)). The result appears valid for both randomly connected and lattice networks and for a variety of system parameters (Figs. 9-14). However, the model for the fraction of blocked nodes in a "partial blocking" network (Figs. 15-17) needs to be greatly improved.

Various clumping models have been presented and shown useful for such a network. The clump size distribution for the case $\sigma = \mu^{(0)}$ (Eq. (30) and Fig. 18) and the maximum clump size model (Eq. (38) and Figs. 20 and 21) appear adequate to describe these cases. The average clump size for the case $\sigma > \mu^{(0)}$ (Eqs. (35-37)) is a fair approximation and needs further work.

The modified network model (Fig. 22) provides a clue to the fundamental behavior of store-and-forward communication networks that are subject to overutilization. The model treats the case $\sigma > \mu^{(0)}$ fairly

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well (Figs. 23-25) but does not appear applicable in the marginal case: $\sigma = \mu^{(0)}$.

Further work on models of this type appears justified. An effort should be made to improve the modified network model for the case $\sigma = \mu^{(0)}$, and investigations should be made into the transient clumping behavior in completely blocking networks. Also, the variance of the measurement of the fraction blocked in such networks, and the time dependent connectivity requires investigation.

Questions regarding the behavior of networks with selective blocking, as in the ARPA network, remain unanswered; nor have we introduced the effect of multi-packet messages. These would be important (and difficult) areas for research.

The whole subject of blocking in networks of this type appears to be absent from the literature. We believe that this field contains many additional challenging research areas.

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$$a - 2b \cos \frac{v\pi}{n+1} \quad v = 1, 2, \dots, n$$

which are all distinct. The eigenvectors are the solutions of

$$\begin{bmatrix} a & b & & & \\ b & a & b & & \\ & b & a & b & \\ & & & \dots & \\ \text{O} & & & & b & a \end{bmatrix} \begin{bmatrix} X_{v1} \\ X_{v2} \\ X_{v3} \\ \dots \\ X_{vn} \end{bmatrix} = \gamma_v \begin{bmatrix} X_{v1} \\ X_{v2} \\ X_{v3} \\ \dots \\ X_{vn} \end{bmatrix}$$

It is easy to verify that the normalized solutions are

$$X_{vk} = \frac{(-1)^{n-k}}{\sqrt{\frac{n+1}{2}}} \sin \frac{kv\pi}{n+1}$$

so that the (i,j) element of e^D

$$e_{i,j}^D = \sum_{v=1}^n e^{\gamma_v} X_{vi} X_{vj}$$

and

$$D_{i,j}^{-1} = \sum_{v=1}^n (\gamma_v)^{-1} X_{vi} X_{vj}$$

where

$$\gamma_v = a - 2b \cos \frac{v\pi}{n+1}$$

and

$$X_{vk} = \frac{(-1)^{n-k}}{\sqrt{\frac{n+1}{2}}} \sin \frac{kv\pi}{n+1}$$

Similarly, it is easy to show that the transformation R^*AR (where R^* is the transpose of R) where

$$R \equiv \begin{bmatrix} X_{11} I_n & \dots & X_{v1} I_n & \dots & X_{n1} I_n \\ X_{12} I_n & \dots & X_{v2} I_n & \dots & X_{n2} I_n \\ \dots & \dots & \dots & \dots & \dots \\ X_{1n} I_n & \dots & X_{vn} I_n & \dots & X_{nn} I_n \end{bmatrix} \quad \text{with } X_{vk} \text{ as given}$$

above reduces A to the quasi-diagonal form

$$\begin{bmatrix} M_1 & & & & \\ & \bigcirc & & & \\ & & M_2 & & \\ & & & \dots & \\ \bigcirc & & & & M_n \end{bmatrix}$$

where

$$M_v = D - 2b \cos \frac{v\pi}{n+1} I_n$$

Since M_v is equal to D with a change of the diagonal element, we have that the (k,l) element of the (i,j) block of e^A is

$$e^A_{i,j;k,l} = \sum_{v=1}^n X_{vi} X_{vj} \sum_{p=1}^n \exp(a - 2b \cos \frac{v\pi}{n+1} - 2b \cos \frac{p\pi}{n+1}) X_{pk} X_{pl}$$

and

$$e^{A^{-1}}_{i,j;k,l} = \sum_{v=1}^n X_{vi} X_{vj} \sum_{p=1}^n (a - 2b \cos \frac{v\pi}{n+1} - 2b \cos \frac{p\pi}{n+1})^{-1} X_{pk} X_{pl}$$

where

$$X_{vk} = \frac{(-1)^{n-k}}{\sqrt{\frac{n+1}{2}}} \sin \frac{kv\pi}{n+1}$$

In our system $a = -\sigma$ and $b = \mu^{(0)}/5$ so the time constants, i.e., the arguments in each of the exponentials appearing in the solution for e^{At} are of the form

$$-\sigma t - \frac{2\mu^{(0)}}{5} t \left[\cos \frac{v_i \pi}{n+1} + \cos \frac{v_j \pi}{n+1} \right]$$

which takes on its smallest absolute value for $v_i = v_j = n$. Thus the motion of the system is bounded by

$$\exp - \left(\sigma - \frac{4}{5} \mu^{(0)} \cos \frac{\pi}{n+1} \right) t$$

The number n is the square root of the number of nodes in the square lattice. This result shows that as $n \rightarrow \infty$ the system attains its steady state at a rate

$$\exp - \left(\sigma - \frac{4}{5} \mu^{(0)} \right) t$$

which agrees with simulation results for $n = 32$ (see Eq. (18) and Figs. 9-11).

2. Torus

Again we consider a network of $m = n^2$ nodes arranged in an $n \times n$ grid with 4-neighbor connections, but this time we assume that opposite sides of the grid are connected together. The result is a torus, and for this case the matrix A , again $n^2 \times n^2$, takes the following form:

$$A = \begin{bmatrix} D & \Lambda & & & \Lambda \\ \Lambda & D & \Lambda & & \bigcirc \\ & & \dots & & \\ & \bigcirc & & \Lambda & D & \Lambda \\ \Lambda & & & & \Lambda & D \end{bmatrix}$$

where

$$m_1 = a + 2b$$

$$m_v = m_{v+1} = a + 2b \cos \frac{v\pi}{n} \quad v \text{ even, } \neq 0, < n$$

$$m_n = a - 2b \quad \text{if } n \text{ even}$$

Since $\Lambda = bI_n$, each of the matrices M_s is equal to D with a change of the diagonal element. Hence the (k,l) element of the (i,j) block of e^A is

$$e^A_{i,j;k,l} = \sum_{s=1}^n x_{si} x_{sj} \sum_{p=1}^n x_{pk} x_{pl} e^{m_{ps}}$$

and

$$A^{-1}_{i,j;k,l} = \sum_{s=1}^n x_{si} x_{sj} \sum_{p=1}^n x_{pk} x_{pl} (m_{ps})^{-1}$$

where

$$m_{1s} = a_s + 2b$$

$$m_{vs} = m_{v+1s} = a_s + 2b \cos \frac{v\pi}{n} \quad v \text{ even, } \neq 0, < n$$

$$m_{ns} = a_s - 2b \quad \text{if } n \text{ even}$$

and

$$a_1 = a + 2b$$

$$a_r = a_{r+1} = a + 2b \cos \frac{r\pi}{n} \quad r \text{ even, } \neq 0, < n$$

$$a_n = a - 2b \quad \text{if } n \text{ even}$$

and with x_{ij} as given before.

3. Twisted Torus

Once more we consider a network of $m = n^2$ nodes arranged in an

$n \times n$ grid with 4-neighbor connections. We assume that nodes are numbered from 1 to n^2 by rows and that node i is connected to nodes $i \pm 1, i \pm n$ modulo n^2 . A "twisted torus" results for which the connection matrix A is as follows:

$$A = \begin{bmatrix} D & \Lambda & & & \Lambda^* \\ \Lambda^* & D & \Lambda & & \bigcirc \\ & & \dots & & \\ & \bigcirc & & & \Lambda^* D \Lambda \\ \Lambda & & & & \Lambda^* D \end{bmatrix}$$

where $D = \begin{bmatrix} a & b & & & \bigcirc \\ b & a & b & & \bigcirc \\ & & \dots & & \\ \bigcirc & & & & b & a & b \\ & & & & b & a \end{bmatrix} \quad n \times n$

and $\Lambda = \begin{bmatrix} b & & & & \bigcirc \\ & b & & & \\ & & \dots & & \\ \bigcirc & & & & b \\ b & & & & b \end{bmatrix}$

The matrix is a circulant, i.e., any row is a cyclic shift of the previous row. Following Bellman [26] we find that the eigenvalues are

$$\begin{aligned} \gamma_k &= a + b \left(e^{\frac{2\pi k i}{n^2}} + e^{\frac{2\pi k n i}{n^2}} + e^{\frac{2\pi k (n^2-n) i}{n^2}} + e^{\frac{2\pi k (n^2-1) i}{n^2}} \right) \\ &= a + 2b \left(\cos \frac{2\pi k}{n^2} + \cos \frac{2\pi k}{n} \right) \quad k = 0, 1, \dots, n^2-1 \end{aligned}$$

where $i = \sqrt{-1}$, and with associated eigenvectors

$$\begin{bmatrix} 1 \\ e^{\frac{2\pi k}{n^2} i} \\ \vdots \\ e^{\frac{2\pi k}{n^2}(n^2-1) i} \end{bmatrix}$$

The eigenvalues occur in pairs in all but the extreme cases. This can be shown easily:

$$\begin{aligned} \gamma_{n^2-k} &= a + 2b(\cos \frac{2\pi(n^2-k)}{n^2} + \cos \frac{2\pi(n^2-k)}{n}) \\ &= a + 2b(\cos \frac{2\pi k}{n^2} + \cos \frac{2\pi k}{n}) \\ &= \gamma_k \end{aligned}$$

Thus the eigenvalues are

$$\gamma_1 = a + 4b$$

$$x_{1k} = 1/n$$

$$\left. \begin{aligned} x_{vk} &= \frac{\sqrt{2}}{n} \sin \frac{kv\pi}{n^2} \\ x_{v+1k} &= \frac{\sqrt{2}}{n} \cos \frac{kv\pi}{n^2} \end{aligned} \right\} \begin{aligned} &v \text{ even, } \neq 0, < n^2 \\ &k = 0, 1, \dots, n^2-1 \end{aligned}$$

$$x_{n^2 k} = \frac{(-1)^k}{n} \quad n \text{ even; } k = 0, 1, \dots, n^2-1$$

Therefore, for the twisted torus

$$f(A)_{i,j} = \sum_{s=1}^{n^2} X_{si} X_{sj} f(\gamma_s)$$

where $f(y)_{i,j}$ is the i,j component of any power of y or its inverse, and X_{sk} and γ_s are as given above.

B. Clumping Analysis for 8-Neighbor Topologies (Assumed valid for

$$\sigma = \mu^{(0)}, N \geq 50)$$

The different topologies for clumps of up to four blocked nodes with their corresponding birth and death rates are as follows:

1)	0	0	0		$\lambda_0 = \lambda^{(0)}$
	0	X	0	X = blocked node	$\lambda_1 = 8\lambda^{(1)}$
	0	0	0	O = free node	$\mu_1 = \mu^{(0)}$
2-1)	0	0	0		$\lambda_2 = 4\lambda^{(2)} + 6\lambda^{(1)}$
	0	X	X		$\mu_2 = 2\mu^{(1)}$
	0	0	0		
2-2)		0	0		
	0	0	X		$\lambda_2 = 2\lambda^{(2)} + 10\lambda^{(1)}$
	0	X	0		$\mu_2 = 2\mu^{(1)}$
	0	0	0		
3-1)	0	0	0		
	0	X	X		$\lambda_3 = \lambda^{(3)} + 4\lambda^{(2)} + 7\lambda^{(1)}$
	0	0	X		$\mu_3 = 3\mu^{(2)}$
	0	0	0		

$$\begin{array}{l}
 3-2) \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \\
 \quad \quad 0 \quad x \quad x \quad x \quad 0 \\
 \quad \quad 0 \quad 0 \quad 0 \quad 0 \quad 0
 \end{array}
 \quad
 \begin{array}{l}
 \lambda_3 = 2\lambda^{(3)} + 4\lambda^{(2)} + 6\lambda^{(1)} \\
 \mu_3 = \mu^{(2)} + 2\mu^{(1)}
 \end{array}$$

$$\begin{array}{l}
 3-3) \quad \quad \quad 0 \quad 0 \quad 0 \\
 \quad \quad 0 \quad 0 \quad 0 \quad x \quad 0 \\
 \quad \quad 0 \quad x \quad x \quad 0 \quad 0 \\
 \quad \quad 0 \quad 0 \quad 0 \quad 0
 \end{array}
 \quad
 \begin{array}{l}
 \lambda_3 = \lambda^{(3)} + 4\lambda^{(2)} + 9\lambda^{(1)} \\
 \mu_3 = \mu^{(2)} + 2\mu^{(1)}
 \end{array}$$

$$\begin{array}{l}
 3-4) \quad \quad \quad 0 \quad 0 \quad 0 \\
 \quad \quad \quad 0 \quad 0 \quad x \quad 0 \\
 \quad \quad 0 \quad 0 \quad x \quad 0 \quad 0 \\
 \quad \quad 0 \quad x \quad 0 \quad 0 \\
 \quad \quad 0 \quad 0 \quad 0
 \end{array}
 \quad
 \begin{array}{l}
 \lambda_3 = 4\lambda^{(2)} + 12\lambda^{(1)} \\
 \mu_3 = \mu^{(2)} + 2\mu^{(1)}
 \end{array}$$

$$\begin{array}{l}
 3-5) \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \\
 \quad \quad 0 \quad x \quad 0 \quad x \quad 0 \\
 \quad \quad 0 \quad 0 \quad x \quad 0 \quad 0 \\
 \quad \quad \quad 0 \quad 0 \quad 0
 \end{array}
 \quad
 \begin{array}{l}
 \lambda_3 = \lambda^{(3)} + 3\lambda^{(2)} + 12\lambda^{(1)} \\
 \mu_3 = \mu^{(2)} + 2\mu^{(1)}
 \end{array}$$

$$\begin{array}{l}
 4-1) \quad 0 \quad 0 \quad 0 \quad 0 \\
 \quad \quad 0 \quad x \quad x \quad 0 \\
 \quad \quad 0 \quad x \quad x \quad 0 \\
 \quad \quad 0 \quad 0 \quad 0 \quad 0
 \end{array}
 \quad
 \begin{array}{l}
 \lambda_4 = 8\lambda^{(2)} + 4\lambda^{(1)} \\
 \mu_4 = 4\mu^{(3)}
 \end{array}$$

$$\begin{array}{l}
 4-2) \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \\
 \quad \quad 0 \quad x \quad x \quad x \quad x \quad 0 \\
 \quad \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0
 \end{array}
 \quad
 \begin{array}{l}
 \lambda_4 = 4\lambda^{(3)} + 4\lambda^{(2)} + 6\lambda^{(1)} \\
 \mu_4 = 2\mu^{(2)} + 2\mu^{(1)}
 \end{array}$$

4-3) o o o o
 o o x x o
 o x x o o
 o o o o

$$\lambda_4 = 2\lambda^{(3)} + 4\lambda^{(2)} + 8\lambda^{(1)}$$

$$\mu_4 = 2\mu^{(3)} + 2\mu^{(2)}$$

4-4) o o o
 o o o x o
 c x x x o
 o o o o o

$$\lambda_4 = \lambda^{(4)} + \lambda^{(3)} + 5\lambda^{(2)} + 7\lambda^{(1)}$$

$$\mu_4 = \mu^{(3)} + 2\mu^{(2)} + \mu^{(1)}$$

4-5) o o o
 o o x o o
 o x x x o
 o o o o o

$$\lambda_4 = 3\lambda^{(3)} + 2\lambda^{(2)} + 9\lambda^{(1)}$$

$$\mu_4 = 2\mu^{(3)} + 2\mu^{(2)}$$

4-6) o o o o o
 o x o x o
 o x x o o
 o o o o

$$\lambda_4 = \lambda^{(4)} + 6\lambda^{(2)} + 8\lambda^{(1)}$$

$$\mu_4 = \mu^{(3)} + 2\mu^{(2)} + \mu^{(1)}$$

4-7) o o o
 o o x o
 o o x o o
 o x x o
 o o o o

$$\lambda_4 = 2\lambda^{(3)} + 4\lambda^{(2)} + 10\lambda^{(1)}$$

$$\mu_4 = \mu^{(3)} + 2\mu^{(2)} + \mu^{(1)}$$

$$\begin{array}{cccccc}
 4-8) & 0 & 0 & 0 & 0 & 0 \\
 & 0 & X & 0 & 0 & X & 0 \\
 & 0 & 0 & X & X & 0 & 0 \\
 & & 0 & 0 & 0 & 0 &
 \end{array}
 \begin{array}{l}
 \lambda_4 = 2\lambda^{(3)} + 4\lambda^{(2)} + 12\lambda^{(1)} \\
 \mu_4 = 2\mu^{(2)} + 2\mu^{(1)}
 \end{array}$$

$$\begin{array}{cccccc}
 4-9) & 0 & 0 & 0 & 0 & 0 \\
 & 0 & X & 0 & X & 0 & 0 \\
 & 0 & 0 & X & 0 & X & 0 \\
 & & 0 & 0 & 0 & 0 & 0
 \end{array}
 \begin{array}{l}
 \lambda_4 = 2\lambda^{(3)} + 4\lambda^{(2)} + 12\lambda^{(1)} \\
 \mu_4 = 2\mu^{(2)} + 2\mu^{(1)}
 \end{array}$$

$$\begin{array}{cccccc}
 4-10) & 0 & 0 & 0 & & & \\
 & & 0 & X & 0 & & \\
 & 0 & 0 & X & 0 & 0 & \\
 & 0 & X & 0 & X & 0 & \\
 & 0 & 0 & 0 & 0 & 0 &
 \end{array}
 \begin{array}{l}
 \lambda_4 = 3\lambda^{(3)} + 3\lambda^{(2)} + 11\lambda^{(1)} \\
 \mu_4 = \mu^{(3)} + 3\mu^{(1)}
 \end{array}$$

$$\begin{array}{cccccc}
 4-11) & 0 & 0 & 0 & & & \\
 & 0 & X & 0 & 0 & 0 & \\
 & 0 & 0 & X & X & 0 & \\
 & & 0 & X & 0 & 0 & \\
 & & 0 & 0 & 0 & &
 \end{array}
 \begin{array}{l}
 \lambda_4 = 3\lambda^{(3)} + 2\lambda^{(2)} + 11\lambda^{(1)} \\
 \mu_4 = \mu^{(3)} + 2\mu^{(2)} + \mu^{(1)}
 \end{array}$$

The approximation for large n is again a straight line topology. In simulations on an 8-neighbor lattice round clumps are observed more frequently than stringy ones, but for clump topologies up to 4, the straight line clump yields better approximate growth and death rates than does, say, a square clump. The approximation gives

$$\lambda_n = 2(n-2)\lambda^{(3)} + 4\lambda^{(2)} + 6\lambda^{(1)} = (6n+2)\lambda^{(1)}$$

$$\begin{aligned}\mu_n &= (n-2)\mu^{(2)} + 2\mu^{(1)} = n\mu^{(0)} - \frac{(2n-2)}{9}\mu^{(0)} \\ &= \frac{7n+2}{9}\mu^{(0)}\end{aligned}$$

We find that a better approximation for $n = 4$ (and thus we will assume for larger clumps as well) is

$$\lambda_n = 6n\lambda^{(1)}$$

$$\mu_n = \frac{7n}{9}\mu^{(0)}$$

For the stationary probability of a clump of size n we then get

$$p_n = p_0 \frac{\lambda^{(0)}}{\mu^{(0)}} \frac{r^{n-1}}{n} \quad n \geq 1$$

and

$$p_0 = \left[1 - \frac{\lambda^{(0)}}{\mu^{(0)}} \frac{2n(1-r)}{r} \right]^{-1}$$

where

$$r = \frac{54}{7} \frac{\lambda^{(1)}}{\mu^{(0)}}$$

$$E[\# \text{ in system}] = \frac{\lambda^{(0)}}{\mu^{(0)}} \frac{p_0}{(1-r)}$$

For the case $\sigma = \mu^{(0)}$, $N = 50$ this yields

$$E[\# \text{ in system}] = .1338$$

The result observed in simulations is about .10.

C. Simulation Programs

The following programs performed the simulations described earlier. They are written in Fortran IVH and run on the XDS Sigma-7 computer at U.C.L.A.

1. Lattice (with graphical display)
2. Random Graph
3. Message Transfer Network

Lattice

```
1 C MAIN PROGRAM
2 COMMON NSET(22,32,K), PARAM(10,10), JRATE(10), TFIN(10), ATRIB(8),
3 1 KRITE, JRUN, KRUNT(10), ISFED, TNBW, NBDN, NRSEC(16), PRSEC(16),
4 2 NRAND(12R), LRAND, MRAND, KRAND, KGBDD, KBAD, PARAM2(10,10)
5 COMMON GCODE(5000), JAR(32,32), INT1(2), INT2(2)
6 DIMENSION JINT1(2), JINT2(2)
7 INTEGER ATRIB, TNBW, TFIN
8 INTEGER GCODE
9 DATA IGRND, IBAD/' 1,8'/
10 KGBDD=IGRND
11 KHAD=IBAD
12 CALL DSOPEN(GCODE,5000)
13 DATA JINT1(1),JINT1(2)/'0X00','10JA'/
14 DATA JINT2(1),JINT2(2)/'0B00','10UF'/
15 INT1(1)=JINT1(1)
16 INT1(2)=JINT1(2)
17 INT2(1)=JINT2(1)
18 INT2(2)=JINT2(2)
19 CALL ERGPI('PICTURF')
20 C BEGIN PICTURE DEFINITION
21 1X=153
22 1Y=950
23 DB 300 I=1,32
24 J=1
25 K=INTENS(2)
26 CALL DDSTP(IPT)
27 C IPT IS THE CURRENT STACK POINTER
28 C INTENSITY = 2 IS INTENSITY OF GOOD NODES
29 C INTENSITY = 7 IS INTENSITY OF BAD NODES
30 JAR(I,J)=IPT
31 C JAR(I,J)=ABS ADDRESS OF INTENSITY INSTR. FOR POINT (I,J)
32 K=POINT(IX,IY)
33 DB 200 J=2,32
34 K=INTENS(2)
35 CALL DDSTP(IPT)
36 JAR(I,J)=IPT
37 K=HPPOINT(24,D)
38 200 CONTINUE
39 1X=153
40 1Y=1Y-24
41 300 CONTINUE
42 CALL ENDPIC
43 CALL DDPAD('PICTURF',IBP)
44 DB 31 I=1,32
45 OR 31 J=1,32
46 31 JAR(I,J)=JAR(I,J)-THP+1
47 C JAR(I,J)=REL ADDRESS OF INTENSITY INSTR. FOR POINT (I,J)
48 CALL DIRPIC
49 C DISPLAY PICTURE
50 READ(105,143) LRAND,MRAND,KRAND,NRAND(1)
```

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```

51      143 FHMAT(419)
52      DA 144 J=2,128
53      144 NRAND(J)=NRAND(J-1)+2*J
54      JRUN=1
55      5  CALL DATAN
56      CALL GASP
57      DA 3 I=1,32
58      DA 3 J=1,32
59      3  CALL DDREP(PICTURE1,JAR(I,J),INT1)
60      IF (JRUN .GE. 10) GO TO 57
61      C  LAST RUN IS NO 10. THIS CARD CAN BE ALTERED TO ALLOW ANY NUMBER
62      C  OF RUNS UP TO 10 WITH DIFFERENT PARAMETERS FOR EACH RUN.
63      JRUN=JRUN+1
64      GO TO 5
65      57 STOP
66      END
67      C
68      C
69      SUBROUTINE DRAND (RNUM)
70      COMMON NSET(32,32,R), PARAM(10,10),JRATE(10), TFIN(10), ATRIB(8),
71      1 KRITE, JRUN, KRUNT(10), ISFED, TNOW, NRDN, NRSEC(16), PCSEC(16),
72      2 NRAND(128), LRAND, MRAND, KRAND
73      LRAND=LRAND+65579
74      MRAND=MRAND+33554437
75      J=1+IABS(LRAND)/16777216
76      RNUM= .5+FLOAT(NRAND(J)+LRAND+MRAND)* .23283064E-9
77      KRAND=KRAND+362436069
78      NRAND(J)=KRAND
79      RETURN
80      END
81      C
82      C
83      SUBROUTINE ORDER (M,N)
84      COMMON NSET(32,32,R), PARAM(10,10),JRATE(10), TFIN(10), ATRIB(8),
85      1 KRITE, JRUN, KRUNT(10), ISFED, TNOW, NRDN, NRSEC(16), PCSEC(16)
86      INTEGER AT5, AT6, AT7, AT8
87      INTEGER ATRIB, TNOW, TFIN
88      C  ORDER ADDS NODE (M,N) TO ORDERED LIST OF EVENT TIMES FOR DATAN
89      M5=0
90      M7=0
91      C  M5 AND M7 ARE FLAGS. WHEN BOTH=1 WE'VE FOUND RIGHT SPOT FOR (M,N)
92      I=1
93      J=1
94      C  KNOW THAT NODE (1,1) HAS BEEN ORDERED
95      IF (KRITE .EQ. R) GO TO 14
96      I=ATRIB(5)
97      J=ATRIB(6)
98      IF (J .NF. 7777) GO TO 14
99      I=ATRIB(7)
100     J=ATRIB(8)

```

```

101      14 IF (ATTRIB(1)=NSET(I,J,1)) 5,6,7
102 C .LT. 0 MEANS GO TO PREDECESSOR, .GT. 0 GO TO SUCCESSOR
103      5 IA=NSET(I,J,7)
104      IF (M7 .EQ. 1) GO TO 9
105      IF (IA .EQ. 9999) GO TO 9
106 C SEE IF IT HAS A PREDECFSSOR
107      J=NSET(I,J,R)
108      I=IA
109      M5=1
110      GO TO 14
111      7 IA=NSET(I,J,5)
112      IF (M5 .EQ. 1) GO TO 6
113      IF (IA .EQ. 7777) GO TO 6
114 C SEE IF IT HAS A SUCCESSOR
115      J=NSET(I,J,6)
116      I=IA
117      M7=1
118      GO TO 14
119      6 ATTRIB(5)=NSET(I,J,5)
120 C (M,N) SUCCEEDS (I,J) (BY CONVENTION IF THEY HAVE 0 TIMES)
121      ATTRIB(6)=NSET(I,J,6)
122      ATTRIB(7)=I
123      ATTRIB(8)=J
124      NSET(I,J,5)=M
125      NSET(I,J,6)=N
126      AT5=ATTRIB(5)
127      IF (AT5 .EQ. 7777) GO TO 9R
128 C TEST FAILS IF (I,J) HAS A SUCCESSOR, AND THUS MUST UPDATE HIM
129      AT6=ATTRIB(6)
130      NSET(AT5,AT6,7)=M
131      NSET(AT5,AT6,8)=N
132      GO TO 5A
133      9 ATTRIB(5)=I
134 C (M,N) PRECEDES (I,J)
135      ATTRIB(6)=J
136      ATTRIB(7)=NSET(I,J,7)
137      ATTRIB(8)=NSET(I,J,R)
138      NSET(I,J,7)=M
139      NSET(I,J,8)=N
140      AT7=ATTRIB(7)
141      IF (AT7 .EQ. 9999) GO TO 9R
142 C TEST FAILS IF (I,J) HAS A PREDECESSOR (WHICH MUST BE UPDATED)
143      AT8=ATTRIB(8)
144      NSET(AT7,AT8,5)=M
145      NSET(AT7,AT8,6)=N
146      9b DR 99 K=5,R
147      99 NSET(M,N,K)=ATTRIB(K)
148      RETURN
149      END
150 C

```

```

151 C
152 SUBROUTINE RACK(J,K)
153 COMMON NSET(32,32,K), PARAM(10,10),JRATE(10), TFIN(10), ATRIB(8),
154 1 KRITE, JKUN, KRUNT(10), ISEED, TNBW, NBDV, NBSEC(16), PCSEC(16),
155 2 NRAND(128), LRAND, MRAND, KRAND, KGOOD, KBAD, PARAMP(10,10)
156 COMMON GCODE(5000), JAR(32,32), INT1(2), INT2(2)
157 INTEGER ATRIB, TNBW, TFIN
158 INTEGER GCODE
159 C (J,K) IS AN INITIALLY BAD NODE
160 NSET(J,K,2)=1
161 CALL DDREP('PICTURE',JAR(J,K),INT2)
162 C WILL UPDATE NO OF BAD NODES IN SFCTOR, AND PCT BAD IN SECTAK
163 NSECT=NSET(J,K,3)
164 NBSEC(NSECT)=NBSEC(NSECT)+1
165 NBSEC(NSECT)
166 PCSEC(NSECT)=NBSEC/66.0
167 IF (J-32) 2,3,2
168 2 NSET(J+1,K,4)=NSET(J+1,K,4)+1
169 3 IF (J-1) 4,5,4
170 4 NSET(J-1,K,4)=NSET(J-1,K,4)+1
171 5 IF (K-32) 6,7,6
172 6 NSET(J,K+1,4)=NSET(J,K+1,4)+1
173 7 IF (K-1) 8,9,8
174 8 NSET(J,K-1,4)=NSET(J,K-1,4)+1
175 9 RFTURN
176 END
177 C
178 C
179 SUBROUTINE FIND (NRW,NCOL,NCODE)
180 COMMON NSET(32,32,K), PARAM(10,10),JRATE(10), TFIN(10), ATRIB(8),
181 1 KRITE, JKUN, KRUNT(10), ISEED, TNBW, NBDV, NBSEC(16), PCSEC(16)
182 INTEGER ATRIB, TNBW, TFIN, ALT
183 IF ((NRW*LT.1.0R.NRW*GT.32).OR.(NCOL*LT.1.0R.NCOL*GT.32))
184 1 GO TO 4
185 JROW=NRW
186 JCOL=NCOL
187 ATRIB(1)=NSET(JROW,JCOL,1)
188 ATRIB(2)=NSET(JROW,JCOL,2)
189 ATRIB(4)=NSET(JROW,JCOL,4)
190 JTIME=ATRIB(1)
191 JNEHB=ATRIB(4)+1
192 IF (NCOEF *EG. 0) ATRIB(4)=ATRIB(4)+1
193 IF (NCOEF *EG. 1) ATRIB(4)=ATRIB(4)-1
194 NSET(JROW,JCOL,4)=ATRIB(4)
195 KNEHB=ATRIB(4)+1
196 JSUB=5+ATRIB(2)+JNEHB
197 KSUB=5+ATRIB(2)+KNEHB
198 CALL CAX(JROW,JCOL,ALAMD)
199 CALL URAND(RNUM)
200 ALT=TARB=INT(ALAMD*ALOG(RNUM)-0.5)

```



```

201      3  ATRIB(1)=ALT
202      GO TO 6
203      4  IF(ATRIR(1)=ALT) 5,6,7
204      5  IF (NCODE.NE.ATRIB(2)) ATRIP(1)=ALT
205      GO TO 6
206      7  IF (NCODE.EQ.ATRIB(2)) ATRIP(1)=ALT
207      6  CONTINUE
208      NSET(JRW,JCOL,1)=ATRIB(1)
209      IF (JTIME.EQ.ATRIB(1)) GO TO 10
210      CALL RMVFE(JRW,JCOL)
211      CALL BRDCH(JRW,JCOL)
212      10  CONTINUE
213      8  RETURN
214      END
215
216  C
217  C
218      SUBROUTINE RMVFE (JRW, JCOL)
219      COMMON NSET(32,32,8), PARAM(10,10),JRATE(10), TFIN(10), ATRIB(8),
220      1  KRITE, JKUN, KAUNT(10), ISFEI, TNOW, NBDN, NMSEC(16), PCSEC(16)
221      INTEGER ATRIB, TNOW, TFIN
222      DO 10 K=1,8
223      10  ATRIB(K)= NSET(JRW,JCOL,K)
224      ISUCR=ATRIB(5)
225      ISUCC=ATRIB(6)
226      IPREC=ATRIB(7)
227      IPREC=ATRIB(8)
228      IF (IPREC .EQ. 9999) GO TO 15
229      NSET(IPREC,IPREC,5)=ISUCR
230      NSET(IPREC,IPREC,6)=ISUCC
231      IF (ISUCR .EQ. 7777) GO TO 25
232      15  NSET(ISUCR,ISUCC,7)=IPREC
233      NSET(ISUCR,ISUCC,8)=IPREC
234      25  RETURN
235      END
236
237  C
238  C
239      SUBROUTINE GASP
240      COMMON NSET(32,32,8), PARAM(10,10),JRATE(10), TFIN(10), ATRIB(8),
241      1  KRITE, JKUN, KAUNT(10), ISFEI, TNOW, NBDN, NMSEC(16), PCSEC(16)
242      INTEGER ATRIB, TNOW, TFIN, SUCC, SUCC
243      NEXTR=1
244      NEXTC=1
245      JWRITE=0
246      4  IF (NSET(NEXTR,NEXTC,7) .EQ. 9999) GO TO 5
247      C  TEST ABOVE FAILS IF (NEXTR,NEXTC) IS NOT THE HEAD OF THE LIST
248      NEX=NSET(NEXTR,NEXTC,7)
249      NEXTC=NSET(NEXTR,NEXTC,8)
250      NEXTR=NEX
251      C  SEE IF HIS PREDECESSOR IS HEAD OF LIST
252      GO TO 4

```

```

251      5  CALL RMVBE(NEXTR,NFXTC)
252         ITEST=ISITON(M)
253         IF(ITEST.NE.8) GO TO 598
254      597 ITEST=ISITON(A)
255         IF(ITEST.EQ.0) RETURN
256         GO TO 597
257      598 CONTINUE
258         TNDW=ATRIB(1)
259         IF (TNDW .GE. TFIN(JRUN)) GO TO 17
260         SUCC=ATRIB(5)
261         SUCC=ATRIB(6)
262         JWRITE=JWRITE+1
263         KWRITE=0
264         IF (JWRITE .LT. JRATE(JRUN)) GO TO 7
265      C   IF ABOVE TEST IS MET, WILL NOT PRINT RESULTS AT THIS EVENT TIME
266         JWRITE=0
267         KWRITE=1
268      C   WILL PRINT RESULTS AT THIS EVENT TIME
269      7  CALL EVNTS(NEXTR,NFXTC)
270         NEXTR=SUCC
271         NFXTC=SUCC
272         GO TO 4
273      17  KWRITE=1
274         WRITE (105,21)
275      21  FORMAT (1H0,52X,26H** FINAL REPORT FOLLOWS ** )
276         CALL EVNTS (NEXTR,NFXTC)
277         RETURN
278         END
279
280      C
281      SUBROUTINE DATAN
282      COMMON /SET(32,32,8), PARAM(10,10), JRATE(10), TFIN(10), ATRIB(8),
283      1  KRITE, JRUN, KOUNT(10), ISEED, TNDW, NBDW, NHSEC(16), PCSEC(16),
284      2  NKANC(128), IRAND, MRAND, KRAND, KGOOD, KHAD, PARAM2(1,10)
285      DIMENSION MAP(64), BAD(20)
286      INTEGER ATRIB, TNDW, TFIN, RAD
287      REAL LAMBDA, MU
288      IF ( JRUN .NE. 1 ) GO TO 29
289      READ (105,31) KRITE
290      31  FORMAT (I1)
291      IF (KRITE) 32,32,33
292      32  DO 19 J=1,10
293         READ (105,21) LAMBDA, MU, N
294         WRITE (104,10) LAMBDA, MU, N
295         IF (LAMBDA=MU) 6,7,R
296      6  WRITE (104,9)
297      9  FORMAT (50HDEERRR= LAMBDA MUST BE GREATER THAN OR EQUAL TO MU)
298      JRUN=20
299      RETURN
300      /  PAH

```

```

301      PARAM(I,J)=P/MU
302      GN TB 11
303      * PARAM(I,J)=1.0C/(1.0MMDA-MU)
304      11 PARAM(6,J)=1.0C/MU
305      DELTA=MU/5.0
306      DR 19 I=2,5
307      MU=MU-DELTA
308      PARAM(I,J)=1.0C/(1.0MMDA-MU)
309      19 PARAM(I+5,J)=1.0C/MU
310      10 F0RMAT (M0LAMBDA=F7.4,5,3MMU=F7.4,5X,
311      1 22MSIZE OF QUEUING ROOM=,15)
312      21 F0RMAT (P(F7.0),15)
313      30 DR 34 I=1,10
314      34 READ (105,55) (PARAM2(J,I),J=1,10)
315      55 F0RMAT (10E7.2)
316      DR 37 I=1,10
317      DR 37 J=1,10
318      37 PARAM2(I,J)=1.0/PARAM2(I,J)
319      35 F0RMAT(10F7.0)
320      36 READ (105,22) (JRATE(I),I=1,10)
321      22 F0RMAT (1J17)
322      READ (105,23) (TFIN(I),I=1,10)
323      23 F0RMAT (10I7)
324      DR 4 J=1,10
325      WRITE (108,3) J, JRATE(J), TFIN(J)
326      4 WRITE (108,5) (PARAM(I,J),I=1,10)
327      5 F0RMAT (1M,11HPARAMETERS=,10(F7.4,5X))
328      3 F0RMAT (140,7HRUN N0,,12,10X,12HREPORT RATE=,17,10X,
329      1 12HFINISH TIME=,17)
330      29 READ (105,25) NIBN
331      TSEED=0
332      KNITE=R
333      25 F0RMAT (14)
334      C NIBN IS N0 OF INITIALLY BAD N0DES
335      NIBN=NIBN
336      READ (105,38) KOUNT(1)
337      38 F0RMAT(11)
338      WRITE (108,26) JRUN, NIBN, KOUNT(1), JRATE(JRUN), TFIN(JRUN),
339      1 LRAND,MRAND,KRAND,NRAND(1)
340      26 F0RMAT (1M1,3CX,7HRUN N0,,12,10X,27HNS OF INITIALLY BAD N0DES=,
341      1 14,10X,12HFIN DPT19N=,11/1M0,4X,12HREPORT RATE=,17,10X,
342      2 12HFINISH TIME=,17,10X,13MRAND0M SEEDS=,4(19,1X))
343      WRITE (108,5) (PARAM(I,JRUN),I=1,10)
344      C WILL N0W SET SECTION N05 AND RESET 0THER ELEMENTS OF NSET
345      LN=0
346      DR 14 ML=1,25,R
347      ML7=ML+7
348      DR 14 I=1,25,R
349      17=I+7
350      LN=LN+1

```



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```

351 C LN WILL BE THE SECTION NO
352   DB 14 N=ML,ML7
353   DB 14 J=1,17
354   DB 13 K=1,2
355   13 NSET(N=1,K)=0
356   NSET(N=1,3)=L\
357   DB 14 M=4,8
358   14 NSET(N=J,M)=0
359   DB 17 I=1,16
360   NSECC(I)=0
361   17 PCSEC(I)=0
362   READ (105,47) IDATA
363   47 FORMAT (11)
364   IF (IDATA .EQ. 1) GO TO 99
365 C IDATA=1 IF USING ALTERNATE FORM OF INPUT OF INITIALLY BAD NODES
366   IF (NEDA .EQ. 0) GO TO 44
367   WRITE (108,53)
368   53 FORMAT (140,19X,33HLIST OF INITIAL BAD NODES FOLLOWS)
369   DB 43 I=1,NHDA,10
370   READ (105,45) (RAD(J),J=1,20)
371   45 FORMAT (20(12))
372   WRITE (108,54) (BAD(J),J=1,20)
373   54 FORMAT(140,10(2H (,12,1H,,12,2H) ))
374   DB 43 M=1,10
375   J=BAD(2*M-1)
376   K=BAD(2*M)
377 C BAD NODE IS (J,K)
378   IF (J .EQ. 44) GO TO 44
379 C J=44 MARKS END OF LIST OF INITIAL BAD NODES
380   CALL RACK (J,K)
381   43 CONTINUE
382   44 DB 77 M=1,32
383   DB 77 N=1,32
384   JEVNT=NSET(M,N,2)
385   NEHDC=NSET(M,N,4)
386   JSUB=5-JEVNT+NEHDC+1
387   CALL CAP(M,N,ALAND)
388   CALL DRAND(RNUM)
389   NSET(M,N,1)=INT(ALAND*ALOG(RNUM)+0.5)
390   77 CONTINUE
391   IF (NSET(1,1,1)-NSET(1,2,1)) 7A,7B,79
392   7A NSET(1,1,5)=1
393   NSET(1,1,6)=2
394   NSET(1,1,7)=9999
395   NSET(1,1,8)=9999
396   NSET(1,2,5)=7777
397   NSET(1,2,6)=7777
398   NSET(1,2,7)=1
399   NSET(1,2,8)=1
400   GO TO 83

```

```

401      79  NSET(1,1,5)=7777
402      NSET(1,1,6)=7777
403      NSET(1,1,7)=1
404      NSET(1,1,4)=2
405      NSET(1,2,5)=1
406      NSET(1,2,6)=1
407      NSET(1,2,7)=9999
408      NSET(1,2,8)=9999
409      83  ML=0
410      DO 80 I=1,3P
411      II=I
412      DO 80 J=1,3P
413      JJ=J
414      ML=ML+1
415      IF (ML .LE. 2) GO TO 80
416      ATTRIB(1)=NSET(II,JJ,1)
417      CALL ORDER(II,JJ)
418      80  CONTINUE
419      KWRITE=0
420      RETURN
421      99  WRITE (108,101)
422      101  FORMAT(1H0/1HC,1AX,33HINITIAL GRID (A'S MARK HAD NODES)/1H0/1H0)
423      DO 127 I=1,32,2
424      READ (105,121) (MAP(J),J=1,64)
425      121  FORMAT (64I1)
426      C   TWO ROWS OF THE GRID COMPRISE ONE LINE OF DATA
427      WRITE (104,122) (MAP(J),J=1,32)
428      122  FORMAT (1H ,32(1I,1X))
429      C   BAD NODES = 8, GOOD NODES = 1
430      WRITE(108,122) (MAP(J),J=33,64)
431      DO 123 M=1,32
432      IF (MAP(M) .EQ. 1) GO TO 123
433      J=1
434      K=M
435      CALL HACK (J,K)
436      123  CONTINUE
437      DO 127 M=33,64
438      IF (MAP(M) .EQ. 1) GO TO 127
439      J=I+1
440      K=M-32
441      CALL HACK (J,K)
442      127  CONTINUE
443      GO TO 84
444      C   JOINS PROGRAM WHERE REGULAR FORM OF INPUT ENDED
445      ENL
446      C
447      C
448      SUBROUTINE CNVRT(N,IRSW,ICBL)
449      DO 10 I=1,32
450      IF (N-3P) 5,5,10

```



```

451      10  N=32
452      5   INC=N
453      ICC=1
454      RETURN
455      END
456
457      C
458      C
459      SUBROUTINE EVNTS (I,J)
460      COMMON NSET(32,32,A), PARAM(10,10),JRATE(10), TFIN(10), ATRIB(8),
461      1  KRITE, JRUN, KRUNT(10), ISFED, TNEW, NRDN, NSECT(16), PCSEC(16),
462      2  NFRAND(12), IRAND, MRAND, KHAND, KGOOD, KHAD, PARAM2(10,10)
463      COMMON GCODE(5000), JAR(32,32), INT1(2), INT2(2)
464      DIMENSION MAP(32)
465      INTEGER ATRIB, TNEW, TFIN
466      INTEGER GCODE
467      II=1
468      JJ=J
469      JEVNT=ATRIB(2)
470      I7=JEVNT
471      IF (JEVNT.EQ. 0) ATRIB(2)=1
472      IF (JEVNT.EQ. 1) ATRIB(2)=0
473      NSET(II,JJ,2)=ATRIB(2)
474      KEVNT=ATRIB(2)
475      NMBRW=I+1
476      NMBCL=J
477      CALL FIND (NMBRW,NMBCL,I2)
478      NMBRW=I-1
479      CALL FIND (NMBRW,NMBCL,I2)
480      NMBRW=I
481      NMBCL=J+1
482      CALL FIND (NMBRW,NMBCL,I2)
483      NMBCL=J-1
484      CALL FIND (NMBRW,NMBCL,I2)
485      DO 1 L1=1,A
486      1  ATRIB(L1)=NSET(II,JJ,L1)
487      NEMBD=ATRIB(4)+1
488      NSECT=ATRIB(3)
489      JSUB=5*JEVNT+NEMBD
490      KSUB=5*KEVNT+NEMBD
491      CALL CAP(II,JJ,ALAMD)
492      C  ALAMD IS THE MEAN INTERARRIVAL TIME I.E. 1/LAMBDA OR 1/MU
493      CALL CHAND(RNUM)
494      ATRIB(1)=TNEW=INT(ALAMD*ALOG(RNUM)+0.5)
495      C  JEVNT=0, KEVNT=1 IF NODE CHANGED FROM GOOD TO BAD, AND VICE VERSA
496      ATRIB(3)=NSECT
497      ATRIB(4)=NEMBD-1
498      IF (JEVNT.EQ. 1) GO TO 10
499      CALL UDREP('PICTURE',JAR(II,JJ),INT2)
500      C  UPDATES INTENSITY OF PRINT(I,J) IN DISPLAY
501      C  JAR(II,JJ)=REL ADDRESS OF INTENSITY INSTR. FOR PRINT (I,J)

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501      NBDN=NBDN+1
502 C     NBDN IS NO OF BAD NODS IN GRID
503      NNSFC(NSECT)=NNSFC(NSECT)+1
504 C     NNSFC IS NO OF BAD NODS IN SECTION
505      RR TO 12
506      10 NBDN=NBDN-1
507      NNSFC(NSECT)=NNSFC(NSECT)-1
508      CALL DDREP('PICTURE',JAR(11,JJ),INT1)
509      12 NNSFC=NNSFC(NSECT)
510      PCSEC(NSECT)=NSFC/64.0
511      DO 99 I=1,9
512      99 NSET(11,JJ,1)=ATTRIB(1)
513      IF (KRITE .EQ. 0) GO TO 57
514      RSLC=NBDN
515      PCTNB=NNSFC/1024.0
516      WRITE(10A,52) TNW, NBDN, PCTNB
517      52 FMAT (1H/1H,5X,5HTIME=,15,5X,17HNO. OF BAD NODS=,
518      1 14,5X,9MPCT. RAD=,F6.4)
519      DO 18 MR=1,32
520      DO 11 MC=1,32
521      IF (NSET(MR,MC,2)) 14,15,14
522      14 MAP(MC)=KBAD
523      GO TO 11
524      15 MAP(MC)=KGOOD
525      11 CONTINUE
526      WRITE (10A,21) (MAP(MX),MX=1,32)
527      18 CONTINUE
528      21 FMAT (1H,32(A1,1X))
529      57 CALL ORDER(11,J,1)
530      19 RETURN
531      FND
532 C
533 C
534      SUBROUTINE CAP(1,J,ALAND)
535      COMMON NSET(32,32,8), PARAM(10,10),JRATE(10), TFIN(10), ATTRIB(8),
536      1 KRITE, JRUN, KOUNT(10), ISFED, TNW, NBDN, NNSFC(16), PCSEC(16),
537      2 NRAND(128), IRAND, MRAND, KRAND, KGOOD, KBAD, PARAM2(10,10)
538      INTEGER ATTRIB, TNW, TFIN
539      NCODE=5*NSET(1,1,2)+NSET(1,J,4)+1
540      IF (I.EQ.16.AND.J.EQ.16) GO TO 30
541      IF (I.EQ.15.AND.J.EQ.16) GO TO 30
542      IF (I.EQ.14.AND.J.EQ.16) GO TO 30
543      ALAND=PARAM(NCODE,IRUN)
544      RETURN
545      30 CONTINUE
546      ALAND=PARAM(NCODE,IRUN)
547      RETURN
548      FNC
549 SYMBOL DEF ISITON
550

```

551	TSITON	CAL2,1	C
552		ND,0	C
553		STCF	3
554		CAL2,1	1
555		SCS,3	4
556		LW,4	13
557		LW,13	104
558		AND,3	013
559		D	204
56C		END	

Random Graph

```

1  C   MAIN PROGRAM
2      CIPMBN//NSET(32,32,12),PARAM(10,10),JRATE(10),TFIN(10),ATRI(8),
3      1 WRITE, JKUN, KRUNT(10), ISFED, TNSW, NBDN, NHSEC(16), PCSEC(16),
4      2  NRAND(128), LHAND, MRAND, KRAND, NRAND
5      DIMENSION NR0W(A), NC9L(8)
6      INTEGER ATRIB, TNSW, TFIN
7      READ(105,143) LHAND,MRAND,KRAND,NRAND(1)
8      143 FHMAT(419)
9      DO 144 J=2,128
10     144 MRAND(J)=NRAND(1-1)+2*J
11     CALL GRAPH
12     READ(105,21) IGRAF
13     21 FHMAT(11)
14     IF (IGRAF.EQ.0) GO TO 95
15     WRITE(104,37)
16     37 FHMAT(11),2(4X,4MN9DE,15X,9MNF1GH68RS,23X)
17     DO 94 I=1,32
18     DO 94 J=1,32*2
19     JFA=J+1
20     DO 4 K=9,12
21     MF=NSET(1,J,K)
22     CALL (NVRT(ME,JRN,JCOL)
23     NR0W(K-A)=JRB*
24     NC9L(K-A)=JCOL
25     ME=NSET(1,JFA,K)
26     CALL (NVRT(ME,JRN,JCOL)
27     NR0W(K-4)=JRB*
28     4  NC9L(K-4)=JCOL
29     M=JEX
30     WRITE(104,17) I,J,NR0W(1),NC9L(1),NR0W(2),NC9L(2),NR0W(3),NC9L(3),
31     1  NR0W(4),NC9L(4),
32     2  I,M,NR0W(5),NC9L(5),NR0W(6),NC9L(6),NR0W(7),NC9L(7),
33     3  NR0W(A),NC9L(A)
34     17 FORMAT(1H,2(D(3H,12,1H,12,1H),10X))
35     94 CONTINUE
36     95 CONTINUE
37     JRUN=1
38     5  CALL DATAN
39     CALL GASP
40     IF (JRUN.GE.10) GO TO 57
41  C   LAST RUN IS NO 10. THIS CARD CAN BE ALTERED TO ALLOW ANY NUMBER
42  C   OF RUNS UP TO 10 WITH DIFFERENT PARAMETERS FOR EACH RUN.
43     JRUN=JRUN+1
44     GO TO 5
45     57 STOP
46     END
47  C.
48  C
49     SUBROUTINE DRAND (RNUM)
50     CIPMBN//NSET(32,32,12),PARAM(10,10),JRATE(10),TFIN(10),ATRI(8),

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51      1 KRITE, JRUN, KRUNT(10), ISEED, TNOW, NBDN, NHSEC(16), PCSEC(16),
52      2   NRAND(12R), LRAND, MRAND, KRAND
53      LHAND=LRAND*65539
54      MHAND=MRAND*33554433
55      J=1+IABS(LRAND)/16777216
56      RNUM= .5+FLBAT(NRAND(J)+LHAND+MRAND)* .232A3064E-9
57      KHAND=KHAND+362436069
58      NRAND(J)=KRAND
59      RETURN
60      FND
61      C
62      C
63      SUBROUTINE ORDER (M,N)
64      COMMON//NSET(32,32,12),PARAM(10,10),JRATE(10),TFIN(10),ATRI(8),
65      1 KRITE, JRUN, KRUNT(10), ISEED, TNOW, NBDN, NHSEC(16), PCSEC(16)
66      INTEGER AT5, AT6, AT7, AT8
67      INTEGER ATRIB, TNOW, TFIN
68      C ORDER ADDS NODE (M,N) TO ORDERED LIST OF EVENT TIMES FOR DATAN
69      M5=0
70      M7=0
71      C M5 AND M7 ARE FLAGS. WHEN BOTH=1 WE'VE FOUND RIGHT SPOT FOR (M,N)
72      I=1
73      J=1
74      C KNOW THAT NODE (1,1) HAS BEEN ORDERED
75      IF (KRITE .EQ. A) GO TO 14
76      I=ATRI(5)
77      J=ATRI(6)
78      IF (J .NE. 7777) GO TO 14
79      I=ATRI(7)
80      J=ATRI(8)
81      14 IF (ATRI(1)=NSET(I,J,1)) 5,6,7
82      C .LT. 0 MEANS GO TO PREDECESSOR, .GT. 0 GO TO SUCCESSOR
83      5 IA=NSET(I,J,7)
84      IF (M7 .EQ. 1) GO TO 9
85      IF (IA .EQ. 9999) GO TO 9
86      C SEE IF IT HAS A PREDECESSOR
87      J=NSET(I,J,8)
88      I=IA
89      M5=1
90      GO TO 14
91      7 IA=NSET(I,J,5)
92      IF (M5 .EQ. 1) GO TO 4
93      IF (IA .EQ. 7777) GO TO 6
94      C SEE IF IT HAS A SUCCESSOR
95      J=NSET(I,J,6)
96      I=IA
97      M7=1
98      GO TO 14
99      6 ATRIB(5)=NSET(I,J,5)
100     C (M,N) SUCCEEDS (I,J) (BY CONVENTION IF THEY HAVE 0 TIMES)

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```
101      ATRIB(6)=NSET(I,J,K)
102      ATRIB(7)=I
103      ATRIB(K)=J
104      NSET(I,J,K)=M
105      NSET(I,J,K)=N
106      AT5=ATRIB(5)
107      IF (AT5 .EQ. 7777) GO TO 9K
108 C     TEST FAILS IF (I,J) HAS A SUCCESSOR, AND THUS MUST UPDATE HIM
109      ATRIB(6)=I
110      NSET(AT5,AT6,I)=M
111      NSET(AT5,AT6,K)=N
112      GO TO 9A
113 9     ATRIB(5)=I
114 C     (M,N) PRECEDES (I,J)
115      ATRIB(6)=J
116      ATRIB(7)=NSET(I,J,K)
117      ATRIB(K)=NSET(I,J,K)
118      NSET(I,J,K)=M
119      NSET(I,J,K)=N
120      AT7=ATRIB(7)
121      IF (AT7 .EQ. 9999) GO TO 9K
122 C     TEST FAILS IF (I,J) HAS A PREDECESSOR (WHICH MUST BE UPDATED)
123      ATRIB(8)=I
124      NSET(AT7,ATR,5)=M
125      NSET(AT7,ATR,6)=N
126 9K   DO 99 K=5,8
127 99   NSET(M,K,K)=ATRIB(K)
128      RETURN
129      END
130
131 C
132      SUBROUTINE EVNTS (I,J)
133      COMMON/7/NSET(32,32,12),PARAM(10,10),JRATE(10),TFIN(10),ATRIB(8),
134 1  KRITE, JKUN, KOUNT(10), ISFED, TNSW, NBDN, NBSEC(16), PCSEC(16),
135 2  MRAND(128), IRAND, MRAND, KRAND
136      DIMENSION ISTM(1024), IOIST(1024), IMAX(1024), ISTK(1024)
137      INTEGER ATRIB, TNSW, TFIN
138      II=I
139      JJ=J
140      JEVNT=ATRIB(2)
141      I7=JEVNT
142      CALL ALTER(II,JJ,I7)
143      DO 1 L1=1,8
144 1     ATRIB(L1)=NSET(II,JJ,L1)
145      NFWBD=ATRIB(4)+1
146      NSECT=ATRIB(3)
147      JSUM=5*.JEVNT+NEHBD
148      IF (JEVNT .EQ. 0) ATRIB(7)=1
149      IF (JEVNT .EQ. 1) ATRIB(7)=0
150      KEVNT=ATRIB(2)
```

```

151      KSUB=5*KFVNT+NEHND
152      ALAMD=PARAM(KSUB, JRUN)
153      C  ALAMD IS THE MEAN INTERARRIVAL TIME I.E. 1/LAMBDA OR 1/MU
154      CALL GRAND(RNUM)
155      ATRIB(1)=TNOB-INT(ALAMD*ALBG(RNUM)-0.5)
156      C  JEVNT=0, KEVNT=1 IF NODE CHANGED FROM GOOD TO BAD, AND VICE VERSA
157      ATRIB(3)=NSELT
158      ATRIB(4)=NEHND-1
159      KHSUNT(KSUB)=KSUNT(KSUB)+1
160      KHSUNT(JSUB)=KSUNT(JSUB)+1
161      IF (JEVNT.EG. 1) GO TO 10
162      NBDN=NBDN+1
163      C  NBDN IS NR OF BAD NODES IN GRID
164      NNSFC(INSECT)=NBSFC(INSECT)+1
165      C  NNSFC IS NR OF BAD NODES IN SECTION
166      GO TO 12
167      1C  NNSCN=NBSCN-1
168      NNSFC(INSECT)=NBSFC(INSECT)-1
169      1c  RNSFC=NBSFC(INSECT)
170      PMSFC(INSECT)=RNSFC/400
171      DM 99 1=1,2
172      99  NSET(11, J, 1)=ATRIB(1)
173      IF (KWRITE.EG. 0) GO TO 37
174      IF (TNOB.LT.1400) GO TO 305
175      R  LVL1=C
176      DM 214 M1=1,1024
177      214  ISTM(M1)=0
178      DM 110 1H=1,32
179      DM 110 1C=1,32
180      IF (NSET(1H, 1C, 1).EQ.0) GO TO 110
181      NX=(M+32*(1C-1))
182      LVL1=LVL1+1
183      ISTR(LVL1)=NX
184      110  CONTINUE
185      MP=LVL1+1
186      DM 111 J1=MP,1024
187      111  ISTR(J1)=0
188      SUM=LVL1
189      NIBTS=0
190      NNODES=0
191      IF (LVL1) 33,33,30
192      29  IF (LVL1) 32,32,30
193      3C  CALL CNVRT(ISTR(LVL1), NR, NC)
194      ISTR(LVL1)=0
195      LVL1=LVL1-1
196      LHT=1
197      LVL2=1024
198      GO TO 37
199      114  IF (LVL2.EQ.1024) GO TO 10
200      LVL2=LVL2+1

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201      CALL CNVRT(ISTK(LVI2),NR,NC)
202      IF (NSET(NR,NC,*)=LT,4) JKNT=JKNT+1
203      ISTK(LVI2)=0
204      LBT=LBT+1
205      67  IF (NR=32) 1,2,2
206      61  NR1=NR+1
207      NC1=NC
208      LINE=1
209      77  NY=NR1+32*(NC1-1)
210      IF (LVL1.NE.0) GO TO 117
211      IF (LVL2.EQ.1024) GO TO 16
212      LBT=LBT+1024-LVI2
213      LVL2=LVI2+1
214      DR 302 15=LVL3,1024
215      CALL CNVRT(ISTK(LV1),NR,NC)
216      IF (NSET(NR,NC,*)=LT,4) JKNT=JKNT+1
217      302 CONTINUE
218      GO TO 14
219      117 DB 20 1M=1,LVL1
220      IF (ISTK(1M)=NY) 20,119,20
221      119  ISTK(LVL2)=NY
222      LVL2=LVI2-1
223      C  LVL2 IS AN OPEN SPOT
224      ISTK(1M)=ISTK(LVL1)
225      ISTK(LVL1)=0
226      LVL1=LVL1-1
227      GO TO 121
228      20  CONTINUE
229      121 GO TO (2,4,6,114),LINE
230      2   IF (NR=1) 4,4,3
231      3   NR1=NR-1
232      NC1=NC
233      LINE=2
234      GO TO 77
235      4   IF (NC=32) 5,6,6
236      5   NR1=NR
237      NC1=NC+1
238      LINE=3
239      GO TO 77
240      6   IF (NC=1) 114,114,7
241      7   NR1=NR
242      NC1=NC-1
243      LINE=4
244      GO TO 77
245      C  HAVE PULLED OUT ALL OF BAD NUMS OF (NR,NC) AND PLACED THEM
246      C  AT BOTTOM OF STACK
247      GO TO 114
248      16  CONTINUE
249      ISTK(LBT)=ISTK(LBT)+1
250      NIBTS=NIBTS+1

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```

251      GO TO 29
252      32 PLOTS=NLMTS
253      33 CONTINUE
254      IF (ISEED.GT.C) GO TO 308
255      DO 311 J=1,1024
256      IDIST(J)=0
257      311 IMAX(J)=0
258      302 CONTINUE
259      ISEED=ISEED+1
260      DO 301 J=1,1024
261      IF (ISTM(J).EQ.0) GO TO 301
262      IDIST(J)=IDIST(J)+ISTM(J)
263      MAX=J
264      301 CONTINUE
265      IMAX(MAX)=IMAX(MAX)+1
266      IF (ISEED.LT.200) GO TO 305
267      WRITE(10,312) TNOW
268      KRUM=0
269      KSUM=0
270      DO 303 J=1,1024
271      KSUM=KSUM+IDIST(J)
272      303 KRUM=KRUM+IMAX(J)
273      DO 304 J=1,1024
274      IF (IDIST(J).EQ.0) GO TO 304
275      STEM=FLOAT(IDIST(J))/FLOAT(KSUM)
276      WRITE(10,306) J, STEM
277      304 CONTINUE
278      WRITE(10,309)
279      DO 307 J=1,1024
280      IF (IMAX(J).EQ.0) GO TO 307
281      STEM=FLOAT(IMAX(J))/FLOAT(KRUM)
282      WRITE(10,310) J, STEM
283      307 CONTINUE
284      RETURN
285      305 CONTINUE
286      306 FORMAT(1H ,11HCLUMP SIZE,,14,5X,10HFREQUENCY,,F7.5)
287      310 FORMAT(1H ,11HCLUMP SIZE,,14,5X,13HFREQ. AS MAX,,F7.5)
288      309 FORMAT(1H0)
289      312 FORMAT(1H0,5X,5HTIME,,16)
290      57 CALL ORDER(11,JJ)
291      19 RETURN
292      END
293
294
295      C
296      C
297      SUBROUTINE RACK(J,K)
298      COMMON/7/NSET(32,32,12),PARAM(10,10),JRATE(10),TFIN(10),ATRI(8),
299      1 KRITE, JNUN, KRUT(10), ISEED, TNOW, NBDN, NBSEC(16), PCSEC(16),
300      2 NHAND(128), IRAND, MRAND, KRAND
301      INTEGER ATRIB, TNOW, TFIN
302      C (J,K) IS AN INITIALLY BAD NODE

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```

301 NSET(J,K,2)=1
302 C WILL UPDATE NB IF HAD NJDES IN SECTM, AND PCT HAD IN RECTM
303 NSECT=NSET(J,K,3)
304 NHSEC(NSECT)=NHSEC(NSECT)+1
305 NSFC=NSFC(NSECT)
306 PCSEC(NSFCT)=NSFC/64.0
307 DR 10 1=9,12
308 IT=1
309 ME=NSET(J,K,11)
310 IF (ME.FG.O) RETURN
311 CALL CNVNT(ME,JRW,JCAL)
312 NRW=JRW
313 NCL=JCAL
314 10 NSET(NRW,NCL,4)=NSET(NRW,NCL,4)+1
315 9 RETURN
316 FNC
317 C
318 C
319 SUBROUTINE ALTER(J,K,NCDF)
320 C ALTH UPDATES NEWS OF (J,K), WHICH HAS JUST CHANGED STATE
321 C THIS CORRESPONDS TO THE WORK OF FIND IN THE NON-RANDOM GRAPH
322 C OF: NSN/7/NSET(32,32,12),PARAM(10,10),JHATE(10),TFIN(10),ATRIB(8),
323 1 KITE, JRUN, KOUNT(10), ISFD, TNW, NBD, NHSEC(16), PCSEC(16)
324 INTEGER ATRIB, TNW, TFIN, ALT
325 NRW=J
326 NCL=K
327 DR 10 1=9,12
328 IT=1
329 ME=NSET(NRW,NCL,11)
330 IF (ME.FG.O) RETURN
331 CALL CNVNT(ME,JRW,JCAL)
332 JRW=JRW
333 JCAL=JCAL
334 ATRIB(1)=NSET(JRW,JCAL,1)
335 ATRIB(2)=NSET(JRW,JCAL,2)
336 ATRIB(4)=NSET(JRW,JCAL,4)
337 JTIME=ATRIB(1)
338 JNEHB=ATRIB(4)+1
339 IF (NCDF.EG.0) ATRIB(4)=ATRIB(4)+1
340 IF (NCDF.EG.1) ATRIB(4)=ATRIB(4)-1
341 KNEHB=ATRIB(4)+1
342 JSUB=ATRIB(2)+JNEHB
343 KSUB=ATRIB(2)+KNEHB
344 KOUNT(KSUM)=KOUNT(KSUB)+1
345 KOUNT(JSUM)=KOUNT(JSUB)-1
346 ALAMD=PARAM(KSUM,JRUN)
347 CALL GRAND(RNUM)
348 ALT=TNW=INT(ALAMD*AL9G(RNUM)-0.5)
349 3 ATRIB(1)=ALT
350 GO TO 6

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351      4  IF(ATRIB(1)=ALT) 5,6,7
352      5  IF (NCODE.EQ.ATHIB(2)) ATRIB(1)=ALT
353      GO TO 4
354      7  IF (NCODE.EQ.ATHIB(2)) ATRIB(1)=ALT
355      6  CONTINUE
356      NSET(JROW,JCOL,1)=ATRIB(1)
357      NSET(JROW,JCOL,4)=ATRIB(4)
358      IF (JTIME.EQ.ATHIB(1)) GO TO 10
359      CALL MOVE(JROW,JCOL)
360      CALL ORDER(JROW,JCOL)
361      1L  CONTINUE
362      8  RETURN
363      END
364
365  C
366  C
367      SUBROUTINE MOVE (JROW, JCOL)
368      COMMON/7/NSET(32,32,12),PARAM(10,10),JRATE(10),TFIN(10),ATRIB(8),
369      1  KRITE, JKUN, KROUT(10), ISFEC, TNBW, NBDV, NBSEC(16), PCSEC(16)
370      INTEGER ATRIB, TNBW, TFIN
371      DO 10 K=1,8
372      ATRIB(K)=NSET(JROW,JCOL,K)
373      ISUCK=ATRIB(5)
374      ISUC=ATRIB(6)
375      IPRE=ATRIB(7)
376      IPREC=ATRIB(8)
377      IF (IPRE.EQ.9999) GO TO 15
378      NSET(IPRE,IPREC,5)=ISUCK
379      NSET(IPRE,IPREC,6)=ISUC
380      IF (ISUC.EQ.7777) GO TO 25
381      15  NSET(ISUCK,ISUC,7)=IPRE
382      NSET(ISUCK,ISUC,8)=IPREC
383      25  RETURN
384      END
385
386  C
387  C
388      SUBROUTINE GASE
389      COMMON/7/NSET(32,32,12),PARAM(10,10),JRATE(10),TFIN(10),ATRIB(8),
390      1  KRITE, JKUN, KROUT(10), ISFEC, TNBW, NBDV, NBSEC(16), PCSEC(16)
391      INTEGER ATRIB, TNBW, TFIN, SUCC, SUCC
392      NEXTN=1
393      NEXTC=1
394      JRITE=0
395      ISEED=0
396      4  IF (NSET(NEXTN,NEXTC,7) .EQ. 9999) GO TO 5
397      C  TEST ABOVE FAILS IF (NEXTN,NEXTC) IS NOT THE HEAD OF THE LIST
398      NEXTN=NSET(NEXTN,NEXTC,1)
399      NEXTC=NSET(NEXTN,NEXTC,8)
400      C  SEE IF HIS PREDECESSOR IS HEAD OF LIST
401      GO TO 4

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401      5  CALL NMOVE(NEXTR,NEXTC)
402      ITEST=ISITON(N)
403      IF(ITEST.NE.0) GO TO 597
404      597 ITEST=ISITON(N)
405      IF(ITEST.EQ.0) RETURN
406      GO TO 597
407      598 CONTINUE
408      TNOW=ATRI(1)
409      IF (TNOW.GE. TFIN(JRUN)) GO TO 17
410      SUCH=ATRI(5)
411      SUCC=ATRI(6)
412      JWRITE=JWRITE+1
413      KWRITE=0
414      IF (JWRITE.LT. JRATE(JRUN)) GO TO 7
415      C  IF ABOVE TEST IS MET, WILL NOT PRINT RESULTS AT THIS EVENT TIME
416      KWRITE=0
417      KWRITE=1
418      C  WILL PRINT RESULTS AT THIS EVENT TIME
419      7  CALL EVNTS(NEXTR,NEXTC)
420      NEXTR=SUCH
421      NEXTC=SUCC
422      GO TO 4
423      17  KWRITE=1
424      WRITE (108,21)
425      21  FORMAT (1H0,52X,26H** FINAL REPORT FOLLOWS **
426      CALL EVNTS (NEXTR,NEXTC)
427      RETURN
428      ENL
429      C
430      C
431      SUBROUTINE DATAN
432      COMMON/77/NS(32,32,12),PARAM(10,10),JRATE(10),TFIN(10),ATRI(8),
433      1  KWRITE, JRUN, KAUNT(10), ISEED, TNOW, NRDN, NBSEC(16), PCSEC(16),
434      2  NRAND(128), IRAND, MRAND, KRAND
435      DIMENSION MAP(64), BAD(20)
436      INTEGER ATRI, TNOW, TFIN, BAD
437      REAL LAMDA, MU
438      IF ( JRUN.NE. 1) GO TO 29
439      READ (105,31) KWRITE
440      31  FORMAT (I1)
441      IF (KWRITE) 32,32,33
442      32  DO 19 J=1,10
443      READ (105,21) LAMDA, MU, N
444      WRITE (108,10) LAMDA, MU, N
445      IF (LAMDA=0) 6,7,8
446      6  WRITE (108,9)
447      9  FORMAT (50H***** LAMBDA MUST BE GREATER THAN OR EQUAL TO MU)
448      JRUN=20
449      RETURN
450      7  P=N

```

```

451      PARAM(I,J)=P/MU
452      GN 18 11
453      8  PARAM(I,J)=1.0/(1.0+LAMBDA*MU)
454      11 PARAM(I,J)=1.0/MU
455      DELTA=MU/5.0
456      DN 19 I=2,5
457      MU=MU-DELTA
458      PARAM(I,J)=1.0/(1.0+LAMBDA*MU)
459      19 PARAM(I+5,J)=1.0/MU
460      10 FORMAT (A40LAMBDA=,F7.4,5X,3MMU=,F7.4,5X,
461      1 22MSIZE OF QUEUEING ROOM=,I5)
462      21 FORMAT (2(F7.0),I5)
463      GN 18 36
464      33 DN 34 I=1,10
465      34 READ (105,35) (PARAM(J,I),J=1,10)
466      35 FORMAT(10F7.0)
467      36 READ (105,29) (JRATE(I),I=1,10)
468      22 FORMAT (10I7)
469      READ (105,23) (TFIN(I),I=1,10)
470      23 FORMAT (10I7)
471      DN 4 J=1,10
472      WRITE (108,3) J, JRATE(J), TFIN(J)
473      4  WRITE (108,5) (PARAM(I,J),I=1,10)
474      3  FORMAT (1H0,7HRUN NO=,I2,10X,1PHREPORT RATE=,I7,10X,
475      1 1PHFINISH TIME=,I7)
476      5  FORMAT (1H,11HPARAMETERS=,10(F7.2,5X))
477      29 READ (105,25) NIBN
478      WRITE *
479      25 FORMAT (I4)
480      C  NIBN IS NO OF INITIALLY BAD NODES
481      N=LN=NIBN
482      READ (105,38) ISEED
483      38  FORMAT(I1)
484      WRITE (108,26) JRUN, NIBN, ISEED, JRATE(JRUN), TFIN(JRUN),
485      1  LRAND,MRAND,KRAND,NRAND,I)
486      25  FORMAT (1M1,22X,13HRANDOM GRAPH ,
487      1 7HRUN NO=,I2,10X,27HNO. OF INITIALLY BAD NODES=,
488      2  I4,10X,12HFINISH TIME=,I7,10X,11H1/1H0,4X,1PHREPORT RATE=,I7,10X,
489      3  1PHFINISH TIME=,I7,10X,13HRANDOM SEEDS=,4(I9,1X))
490      WRITE (108,30) (PARAM(I,JRUN),I=1,10)
491      30  FORMAT (1H0,9HPARAM(1)=,F7.2,10X,9HPARAM(2)=,F7.2,10X,9HPARAM(3)=,
492      1  F7.2,10X,9HPARAM(4)=,F7.2,10X,9HPARAM(5)=,F7.2,10X,9HPARAM(6)=,
493      2  F7.2,10X,9HPARAM(7)=,F7.2,10X,9HPARAM(8)=,F7.2,10X,9HPARAM(9)=,
494      3  F7.2,10X,10HPARAM(10)=,F7.2)
495      C  WILL NOW SET SECTION NOS AND RESET OTHER ELEMENTS OF NSFT
496      LN=0
497      DN 14 ML=1,25,8
498      ML7=ML+7
499      DN 14 I=1,25,8
500      I7=I+7

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501      L=LN+1
502      C  LN WILL BE THE SECTION NO
503          DN 14 N=ML,ML7
504          DN 14 J=1,17
505          DN 13 K=1,2
506      13  NSET(N,J,K)=0
507          NSET(N,J,3)=LN
508          DN 14 M=4,8
509      14  NSET(N,J,1)=0
510          DN 37 I=1,10
511      37  KOUNT(I)=0
512          DN 17 J=1,16
513          NNSC(I)=0
514      17  PCSEC(I)=0
515          READ (105,47) IDATA
516      47  FHMAT (I)
517          IF (IDATA .EQ. 1) GO TO 94
518      C  IDATA=1 IF USING ALTERNATE FORM OF INPUT OF INITIALLY BAD NODES
519          IF (NBDN .EQ. 0) GO TO 44
520          WRITE (105,53)
521      53  FHMAT (1M,19X,3JHLIST OF INITIAL BAD NODES FOLLOWS)
522          DN 43 I=1,NBDN,10
523          READ (105,45) (RAD(J),J=1,20)
524      45  FHMAT (20(I))
525          WRITE (108,54) (BAI(J),J=1,20)
526      54  FHMAT(1M,10(2M (,1P,1M,,1P,2H) ))
527          DN 43 M=1,10
528          J=BAD(2*M-1)
529          K=BAD(2*M)
530      C  BAD NODE IS (J,K)
531          IF (J .EQ. 44) GO TO 44
532      C  J=44 MARKS END OF LIST OF INITIALLY BAD NODES
533          CALL HACK (J,K)
534      43  CONTINUE
535      44  DN 77 M=1,32
536          DN 77 N=1,32
537          JFVNT=NSET(M,N,2)
538          NEHED=NSET(M,N,4)
539          JSUB=5+JFVNT+NEHED*1
540          ALAMD=PARAM(JSUB,JRUN)
541          CALL DRAND(RNUM)
542          NSET(M,N,1)=INT(ALAMD*ALAG(RNUM)-0.5)
543      77  KOUNT(JSUB)=KOUNT(JSUB)+1
544          WRITE (108,64) (KOUNT(I),I=1,10)
545      64  FHMAT (1M,7HKNT(1),,14,2X,7HKNT(2),,14,2X,7HKNT(3),,14,2X,
546          1 7HKNT(4),,14,2X,7HKNT(5),,14,2X,7HKNT(6),,14,2X,7HKNT(7),,14,
547          2 2X,7HKNT(8),,14,2X,7HKNT(9),,14,2X,7HKNT(10),,14,2X)
548          IF (NSET(1,1,1)-NSFT(1,2,1)) 7A,7B,79
549      78  NSET(1,1,5)=1
550          NSET(1,1,6)=2

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```

551      NSET(1,1,7)=9999
552      NSET(1,1,8)=9999
553      NSET(1,2,5)=7777
554      NSET(1,2,6)=7777
555      NSET(1,2,7)=1
556      NSET(1,2,8)=1
557      GO TO 83
558      79 NSET(1,1,5)=7777
559      NSET(1,1,6)=7777
560      NSET(1,1,7)=1
561      NSET(1,1,8)=2
562      NSET(1,2,5)=1
563      NSET(1,2,6)=1
564      NSET(1,2,7)=9999
565      NSET(1,2,8)=9999
566      83 ML=0
567      DO 80 I=1,32
568      II=I
569      DO 80 J=1,32
570      JJ=J
571      ML=ML+1
572      IF (ML .LE. 2) GO TO 80
573      ATNIB(1)=NSET(1,1,II)
574      CALL ORDER(11,11)
575      80 CONTINUE
576      KRITE=0
577      RETURN
578      99 WRITE (108,101)
579      101 FORMAT(1H0/1HC,14X,33HINITIAL GRID (A'S MARK HAD NODES)/1H0/1H0)
580      DO 127 I=1,32,2
581      READ (105,121) (MAP(J),J=1,64)
582      121 FORMAT (64I1)
583      C TWO ROWS OF THE GRID COMPRISE ONE LINE OF DATA
584      WRITE (108,122) (MAP(J),J=1,32)
585      122 FORMAT (1H ,32(I1,1X))
586      C BAD NODES = 8, GOOD NODES = 1
587      WRITE(108,122) (MAP(J),J=33,64)
588      DO 123 M=1,32
589      IF (MAP(M) .EQ. 1) GO TO 123
590      J=1
591      K=M
592      CALL HACK (J,K)
593      123 CONTINUE
594      DO 127 M=33,64
595      IF (MAP(M) .EQ. 1) GO TO 127
596      J=1+1
597      K=M-32
598      CALL HACK (J,K)
599      127 CONTINUE
600      GO TO 44

```



```

601 C JHNS PROGRAM WHERE REGULAR FORM OF INPUT ENDED
602 FNC
603 C
604 C
605 SUBROUTINE XBRAN (N,K,NDS*)
606 COMMON/7/NSET(37,37,12),PARAM(10,10),JHATE(10),TFIN(10),ATRIB(8),
607 1 KRITE, JHUN, KOUNT(10), ISFED, TNGW, NBDN, NBSEC(16), PSECC(16)
608 C N IS HUNGUP, K HAS * NBRS NONE OF WHICH IS N
609 NDS=N
610 NN=N
611 CALL CNVRT(NN,NR,NC)
612 3 KK=K
613 CALL CNVRT(KK,KR,KC)
614 C HANGUP HAS OCCURRED BECAUSE ONLY AVAILABLE NODFS ARE ALREADY
615 C NBRS OF (NR,NC), OR ELSE THERE ARE NO AVAILABLE NODFS
616 WRITE(10H,2) N, K
617 2 FORMAT(1H0,2H1,14,2HJ,14)
618 DR 10 IP=9,12
619 L=NSET(NR,NC,IP)
620 IF (L .EQ. 0) GO TO 10
621 CALL CNVRT(L,LR,LC)
622 IF (NSET(LR,LC,3) .LT. 4) GO TO 14
623 10 CONTINUE
624 C ALL OF HIS NBRS ARE FULL
625 GO TO 74
626 C L IS A NBR OF N WHR H FEWER THAN 4 NBRS (IF AT STATEMENT 14)
627 14 KX=12
628 19 I=NSET(KR,KC,KX)
629 IF (I .EQ. 0) GO TO 27
630 IF (I .EQ. L) GO TO 27
631 CALL CNVRT (I,IR,IC)
632 DR 20 KR=9,12
633 IF (NSET(IR,IC,KG) .EQ. L) GO TO 27
634 20 CONTINUE
635 GO TO 25
636 27 KX=KX-1
637 IF (KX .GE. 9) GO TO 19
638 46 IF (K-(N-1)) 47,48,48
639 47 K=K+1
640 GO TO 47
641 48 K=K-1
642 49 CALL CNVRT(K,KR,KC)
643 DR 30 KM=9,12
644 IF (NSET(KR,KC,KM) .EQ. N) GO TO 46
645 30 CONTINUE
646 GO TO 3
647 C CAN EXCHANGE BRANCHES IF AT STATEMENT 25
648 25 IF (NSET(NR,NC,3) .EQ. 3) NDS=NDS+1
649 IF (NSET(LR,LC,3) .EQ. 3) NDS=NDS+1
650 CALL REHND(KR,KC,IR,IC)
651

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651      NSET(KR,KC,3)=NSET(KR,KC,3)-1
652      NSET(IR,IC,3)=NSET(IR,IC,3)-1
653      CALL PLACE(NR,NC,KR,KC)
654      CALL PLACE(IR,IC,LR,LC)
655      RETURN
656      75  KX=12
657      76  I=NSET(KR,KC,KX)
658      WRITE(10A,4)
659      4   FORMAT(5H0ST76)
660      IF (I .EQ. 0) GO TO 78
661      CALL CNVRT(I,IR,IC)
662      DO 77 KQ=9,12
663      IF (NSET(IR,IC,KQ) .EQ. NN) GO TO 78
664      77  CONTINUE
665      CALL REORD(KR,KC,IR,IC)
666      NSET(KR,KC,3)=NSET(KR,KC,3)+1
667      NSET(IR,IC,3)=NSET(IR,IC,3)+1
668      CALL PLACE(NR,NC,KR,KC)
669      CALL PLACE(NR,NC,IR,IC)
670      IF (NSET(NR,NC,3) .EQ. 4) NDS4=NUS4+1
671      GO TO 79
672      78  KX=KX-1
673      IF (KX .GE. 9) GO TO 76
674      GO TO 46
675      79  RETURN
676      END
677
C
678
C
679      SUBROUTINE REORD(NR,NC,KR,KC)
680      COMMON/7/NSET(32,32,12)
681      WRITE(10A,1)
682      1   FORMAT(13HREORD CALLED)
683      WRITE(10A,5) NR, NC
684      5   FORMAT(4HNODE=,12,2X,12)
685      WRITE(10A,6) (NSET(NR,NC,I),I=3,12)
686      6   FORMAT(11H0ATHI3=12,,10(3X,16))
687      WRITE(10A,5) KR, KC
688      WRITE(10A,6) (NSET(KR,KC,I),I=3,12)
689      N=NR+32*(NC-1)
690      K=KR+32*(KC-1)
C REORD PUTS N AND K AT THE END OF THE OTHER'S LIST OF NBRS
691      27  NL=NSET(NR,NC,3)
692      GO TO (A,2,3,4), NL
693      2   IF (NSET(NR,NC,10) .EQ. K) GO TO 4
694      NSET(NR,NC,9)=NSET(NR,NC,10)
695      GO TO 8
696      3   IF (NSET(NR,NC,11) .EQ. K) GO TO 8
697      IF (NSET(NR,NC,10)-K) 9,10,9
698      10  NSET(NR,NC,10)=NSET(NR,NC,11)
699      GO TO 4
700

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701      9  NSET(NR,NC,9)=NSET(NR,NC,11)
702      GO TO 8
703      4  IF (NSET(NR,NC,12) .EQ. K) GO TO 8
704      IF (NSET(NR,NC,11)=K) 12,13,12
705      13  NSET(NR,NC,11)=NSET(NR,NC,12)
706      GO TO 8
707      12  IF (NSET(NR,NC,10)=K) 15,16,15
708      16  NSET(NR,NC,10)=NSET(NR,NC,12)
709      GO TO 8
710      15  NSET(NR,NC,9)=NSET(NR,NC,12)
711      8  IF (K .EQ. N) GO TO 19
712      K=K
713      NR=NR
714      NC=NC
715      NR=NR
716      NC=NC
717      GO TO 27
718      19  NR=NR
719      NC=NC
720      RETURN
721      END
722      C
723      C
724      SUBROUTINE CNVRT(N,IRW,ICL)
725      DO 10 I=1,32
726      IF (N=32) 5,5,10
727      10  N=N-32
728      5  IRW=N
729      ICL=1
730      RETURN
731      END
732      C
733      C
734      SUBROUTINE PLACE(NR,NC,KR,KC)
735      COMMON/7/NSET(32,32,12),PARAM(10,10),JRATE(10),TFIN(10),ATRI(8),
736      1 KRITE, JRUN, KAUNT(10), ISEED, TNOW, NBDN, N9SEC(16), PCSEC(16)
737      LR=NR
738      LC=NC
739      IR=KR
740      IC=KC
741      IF ((LR.EQ.IR) .AND. (LC.EQ.IC)) GO TO 24
742      IF ((NSET(LR,LC,3).GE.4).OR.(NSET(IR,IC,3).GE.4)) GO TO 24
743      27  LEVEL=NSET(LR,LC,3)+1
744      C  LEVFL IS NO OF BRANCHES + 1
745      K=IR+32*(IC-1)
746      GO TO (1,2,3,4),LEVFL
747      1  NSET(LR,LC,9)=K
748      GO TO 19
749      2  NSET(LR,LC,10)=K
750      GO TO 19

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```

751      3  NSET(LR,LC,11)=K
752      GO TO 19
753      4  NSET(LR,LC,12)=K
754      19  NSET(LR,LC,3)=LEVEL
755      IF (LR.EQ.KR.AND.LC.EQ.KC) GO TO 24
756      LR=KR
757      LC=KC
758      IR=NR
759      IC=NC
760      GO TO 27
761      24  RETURN
762      END
763
764      C
765      C
766      SUBROUTINE GRAPH
767      COMMON/Z/NSET(32,32,12),PARAM(10,10),JRATE(10),TFIN(10),ATTR(8),
768      1 KRITE, JRUN, KOUNT(10), ISEED, INOW, NBDN, NBSEC(16), PCSEC(16)
769      NDS4=0
770      C  NDS4=NO OF NODES THAT HAVE 4 NBRS
771      DO 1 I=1,32
772      DO 1 J=1,32
773      NSET(I,J,3)=0
774      DO 1 K=9,12
775      1  NSET(I,J,K)=0
776      DO 15 NC=1,32
777      DO 15 NR=1,32
778      C  NC IS COL NO, NR IS ROW NO
779      N=NR+32*(NC-1)
780      IF (NSET(NR,NC,3)=3) 5,5,15
781      C  NSET(NR,NC,3) TELLS HOW MANY NBRS NODE (NR,NC) HAS AT THIS TIME
782      C  AT END OF SUBROUTINE NSET(I,J,3)=4 FOR EVERY NODE (I,J)
783      5  NREP=4-NSET(NR,NC,3)
784      DO 12 K=1,NREP
785      6  CALL DRAND(RNUM)
786      NUM=INT((FLOAT(1023-NDS4)+RNUM+0.5)
787      C  PICK UP NUM-TH AVAILABLE NODE IN NSET AND BEGIN SEARCH
788      MA=0
789      DO 14 KC=NC,32
790      DO 14 KR=1,32
791      IF((KC.EQ.NC ) .AND. (KR.EQ.NR )) GO TO 14
792      C  ABOVE TEST PREVENTS IT FROM PLACING BRANCH ON ITSELF
793      IF (NSET(KR,KC,3)=3) 7,7,14
794      7  MA=MA+1
795      IF (MA=NUM) 14,9,9
796      9  DO 13 LN=9,12
797      IF (NSET(KR,KC,LN).EQ.N) GO TO 14
798      C  TEST IS MFT IF THERE IS ALREADY A BRANCH CONNECTING THEM
799      13  CONTINUE
800      NNR=NR
801      NNC=NC

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```

R01      KKR=KR
R02      KKC=KC
R03      CALL PLACE(NNR,NNC,KKR,KKC)
R04      C  PLACE UPDATES NSET WITH THE NEW BRANCH
R05      IF (NSET(NNR,NNC,3).EQ.4) NDS4=NDS4+1
R06      IF (NSET(KKR,KKC,3).EQ.4) NDS4=NDS4+1
R07      GO TO 12
R08      14 CONTINUE
R09      IF (MA .GT. 1500) GO TO 100
R10      MA=1600
R11      GO TO 27
R12      C  ABOVE, FAILED TO ADD A BRANCH, MUST TRY AGAIN AMONG FIRST NUM
R13      C  AVAILBLE NDOES
R14      12 CONTINUE
R15      43 CONTINUE
R16      GO TO 15
R17      C  MUST PERFORM BRANCH EXCHANGE IF AT STATEMENT 100
R18      100 KRITE=NSET(NR,NC,3)
R19      IF (NSET(NR,NC,3) .EQ. 4) GO TO 15
R20      CALL DRAND(RNUM)
R21      J=INT(FLOAT(N)*RNUM)
R22      IF (J .EQ. 0) GO TO 100
R23      IF (J .EQ. N) GO TO 100
R24      DO 101 K=9,12
R25      IF (NSET(NR,NC,K) .EQ. J) GO TO 100
R26      C  I.F., IF THEY ARE ALREADY NBR, TRY AGAIN
R27      101 CONTINUE
R28      C  ANY HANGUPS INVOLVE 4 OR FEWER NDOES (2 IS MOST LIKELY NO.)
R29      WRITE(10R,2) N, J
R30      2  FORMAT(1H0,2HN,,14,2MJ=,14)
R31      CALL XBRAN (N,J,INCR)
R32      NOS4=NDS4+INCR
R33      IF (NSET(NR,NC,3) .EQ. 4) GO TO 15
R34      IF (KRITE=NSET(NR,NC,3)) 100,16,16
R35      16 WRITE(10R,25)
R36      25 FORMAT(8H08 NOPE)
R37      15 CONTINUE
R38      WRITE(10R,37) NDR4
R39      37 FORMAT (1H ,26HNO OF NDOES WITH DEGREE 4,,14)
R40      2  DO 8 I=1,32
R41      DO 8 J=1,32
R42      IF (NSET(I,J,3).NE.4) WRITE(10R,10) I,J,NSET(I,J,3)
R43      DO 8 K=9,12
R44      IF(NSET(I,J,K).EQ.0) WRITE(10R,10) I,J,K
R45      8  CONTINUE
R46      10 FORMAT(7HONODE (,12,14,,12,11H) HAS ONLY ,11,5H NBR8)
R47      4  RETURN
R48      END
R49      SYMBOL
R50      DEF          ISITON

```

R51	1810N	CAL2,1	C
R52		RD,0	C
R53		STCF	3
R54		CAL2,1	1
R55		SCS,3	4
R56		LW,4	13
R57		LW,13	1,4
R58		AND,3	013
R59		B	2,4
R60		END	

Message Transfer Network

```

1  C  MAIN PROGRAM
2      COMMON N, INEXT, MULT(6), SIGMA, SIGR, RMU, NS(64), LR(64,5),
3          1  NEX(65,2), NXND(65), MESS(4), LSM(64), NRAND(128), LRAND,
4          2  MRAND, KRAND, N0, JRATE, ND(64,51,3), MERG(64,64)
5      COMMON IG1, IG2, IG3, NSIDE, NSQ, ISEED
6      RFAD (105,8) LRAND, MRAND, KRAND, NRAND(1)
7      DR 20 I=2,128
8      2D NRAND(1)=NRAND(1-1)+2*I
9      1  RFAD (105,2) SIGMA, RMU, SIGR, N, (MULT(K),K=1,6), JRATE, NSIDE,
10     1  ISEED
11     2  FORMAT (3F7.0,7I2,15,12,11)
12     NSQ=NSIDE*NSIDE
13     DR 3 I=1,64
14     NS(I)=N
15     LSM(I)=0
16     NXND(I)=0
17     DR 4 J=1,64
18     4  MERG(I,J)=0
19     DR 5 J=1,5
20     5  LS(I,J)=0
21     NEX(I,1)=0
22     NEX(I,2)=0
23     DR 6 J=1,51
24     DR 6 K=1,3
25     6  ND(I,J,K)=0
26     3  CONTINUE
27     NXND(65)=0
28     DR 7 I=1,4
29     7  MESS(I)=0
30     NEX(65,1)=0
31     NEX(65,2)=0
32     N0=0
33     8  FORMAT (4I9)
34     WRITE (108,10) SIGMA, RMU, SIGR, N, (MULT(K),K=1,6), JRATE,LRAND,
35     1  NSQ, ISEED
36     SIGMA=1./SIGMA
37     SIGR=1./SIGR
38     RMU=1./RMU
39     CALL GASP
40     GR TO 1
41     10  FORMAT (1H1, 4MSIGMA=F7.5,3X,3MRMU=F7.5,3X,6MSIGRE=F7.5,3X,
42     1  2MN=,12,3X,8MMUI T(1)=,6(12,2X),5HRATE=,15,3X,5MRAND=,19,
43     2  3X,4MNSQ=,12,3X,5MPREF=,11)
44     STOP
45     END
46  C
47  C
48  SUBROUTINE DRAND(RNUM)
49  COMMON N, INEXT, MULT(6), SIGMA, SIGR, RMU, NS(64), LS(64,5),
50  1  NEX(65,2), NXND(65), MESS(4), LSM(64), NRAND(128), LRAND,

```

```

51      2  MRAND, KRAND, NRW, JRATE, ND(64,51,3), MESS(64,64)
52      COMMON IG1, IG2, IG3, NSIDE, NSQ
53      LRAND=LRAND*68827
54      MRAND=MRAND*33554433
55      J=1+IABS(LRAND)/16777216
56      RNUM=-.5+FLSAT(MRAND(J)+LRAND+MRAND)*.23283064E-9
57      KRAND=KRAND*362436069
58      MRAND(J)=KRAND
59      RETURN
60      END
61      C
62      C
63      SUBROUTINE CNVRT(J,IRW,ICL)
64      COMMON N, INEXT, MULT(6), SIGMA, SIGR, RMU, NS(64), LS(64,5),
65      1  NEX(65,2), NXND(65), MESS(4), LSM(64), NRAND(128), LRAND,
66      2  MRAND, KRAND, NRW, JRATE, ND(64,51,3), MESS(64,64)
67      COMMON IG1, IG2, IG3, NSIDE, NSQ
68      M=J
69      DO 10 I=1,NSIDE
70      IF (J=NSIDE) 5,5,10
71      10  J=J-NSIDE
72      8  ICL=J
73      IRW=I
74      J=M
75      RETURN
76      END
77      C
78      C
79      SUBROUTINE ROUTE (I,IDEST,IC)
80      COMMON N, INEXT, MULT(6), SIGMA, SIGR, RMU, NS(64), LS(64,5),
81      1  NEX(65,2), NXND(65), MESS(4), LSM(64), NRAND(128), LRAND,
82      2  MRAND, KRAND, NRW, JRATE, ND(64,51,3), MESS(64,64)
83      COMMON IG1, IG2, IG3, NSIDE, NSQ
84      IG1=0
85      CALL CNVRT(I,IRW,ICL)
86      CALL CNVRT(IDEST,JROW,JCOL)
87      IF (JROW=IRW) 1,3,2
88      1  IF (IRW=JROW-NSIDE/2) 4,4,5
89      4  IC=I-NSIDE
90      GO TO 6
91      5  IC=I+NSIDE
92      GO TO 6
93      2  IF (JROW=IRW-NSIDE/2) 5,5,4
94      3  IF (JCOL=ICL) 7,5,9
95      7  IF (ICL=JCOL-NSIDE/2) 10,10,11
96      10 IC=I-1
97      GO TO 6
98      11 IC=I+1
99      GO TO 6
100     9  IF (JCOL=ICL-NSIDE/2) 11,11,10

```

```

101      8  WRITE (104,12) I, IDFST
102      12 FORMAT (1W1,10X,11HERROR=ROUTE,P(3X,12))
103      RETURN
104      6  IF (IC.GT.NSQ) IC=IC-NSQ
105      IF (IC.LT.1) IC=IC+NSQ
106      IF (IG1) 15,16,15
107      16  IG1=IC
108      IF (JROW.EQ.IROW) RETURN
109      IF (JCOL=ICOL) 3,1A,3
110      15  CALL DRAND (RNUM)
111      IF (RNUM.GT.0.5) RETURN
112      K=IC
113      IC=IG1
114      IG1=K
115      18  RETURN
116      END
117
118      C
119      C
120      SUBROUTINE INVERT
121      COMMON N, INEXT, MULT(6), SIGMA, SIGR, RMU, NS(64), LS(64,5),
122      1  NEX(45,2), NXND(45), MESS(4), LSM(64), NRAND(128), LRAND,
123      2  MRAND, KRAND, NRW, JRATE, ND(64,51,3), MERG(64,64)
124      COMMON IG1, IG2, IG3, NSIDE, NSQ, ISEED
125      I=IG1
126      K=IG2
127      IF (K.EQ.1) IC=I+1
128      IF (K.EQ.2) IC=I-1
129      IF (K.EQ.3) IC=I+NSIDE
130      IF (K.EQ.4) IC=I-NSIDE
131      IF (IC.GT.NSQ) IC=IC-NSQ
132      IF (IC.LT.1) IC=IC+NSQ
133      IG1=IC
134      RETURN
135      END
136
137      C
138      C
139      SUBROUTINE GASP
140      COMMON N, INEXT, MULT(6), SIGMA, SIGR, RMU, NS(64), LS(64,5),
141      1  NEX(45,2), NXND(45), MESS(4), LSM(64), NRAND(128), LRAND,
142      2  MRAND, KRAND, NRW, JRATE, ND(64,51,3), MERG(64,64)
143      COMMON IG1, IG2, IG3, NSIDE, NSQ
144      INEXT=0
145      DO 5 I=1,NSQ
146      CALL DRAND(RNUM)
147      ND(I,51,1)=-INT(SIGMA*ALOG(RNUM))+1
148      NEX(I,1)=ND(I,51,1)
149      NEX(I,2)=51
150      IG1=I
151      CALL ORDERN
152      5  CONTINUE

```

```

151      JTIME=0
152      1  CALL EVNTS
153      4  JTIME=JTIME+1
154      IF (JTIME.LT.JRATE) GO TO 10
155      3  NBDN=0
156      DO 30 I=1,NSQ
157      IF (NS(I).EQ.0) NBDN=NBDN+1
158      30  CONTINUE
159      PCT=FLOAT(NBDN)/FLOAT(NSQ)
160      WRITE (108,14) NRW, NBDN, PCT
161      14  FORMAT (1H0///4X,5HTIME=,16,3X,5HNBDN=,12,3X,4HPCT=,F5.3//)
162      IF (NSIDE.EQ.2) WRITE(108,32) (NS(I),I=1,4)
163      IF (NSIDE.EQ.3) WRITE(108,33) (NS(I),I=1,9)
164      IF (NSIDE.EQ.4) WRITE(108,34) (NS(I),I=1,16)
165      IF (NSIDE.EQ.5) WRITE(108,35) (NS(I),I=1,25)
166      IF (NSIDE.EQ.6) WRITE(108,36) (NS(I),I=1,36)
167      IF (NSIDE.EQ.7) WRITE(108,37) (NS(I),I=1,49)
168      IF (NSIDE.EQ.8) WRITE(108,38) (NS(I),I=1,64)
169      32  FORMAT (2(2(4X,12)/))
170      33  FORMAT (3(3(4X,12)/))
171      34  FORMAT (4(4(4X,12)/))
172      35  FORMAT (5(5(4X,12)/))
173      36  FORMAT (6(6(4X,12)/))
174      37  FORMAT (7(7(4X,12)/))
175      38  FORMAT (8(8(4X,12)/))
176      JTIME=0
177      10  CONTINUE
178      ITEST=ISITON(1)
179      IF (ITEST.NE.1) GO TO 22
180      23  ITEST=ISITON(1)
181      IF (ITEST.NE.0) GO TO 23
182      IF (MULT(1)-1) 24,25,24
183      24  DO 26 I=1,5
184      26  MULT(I)=1
185      GO TO 2A
186      25  DO 27 I=1,5
187      27  MULT(I)=10
188      28  WRITE (108,29) MULT(1)
189      29  FORMAT (1H0,15X,10HMULT(1=5)=,14)
190      22  CONTINUE
191      ITEST=ISITON(4)
192      IF (ITEST.NE.4) GO TO 803
193      READ (101,6) I
194      6  FORMAT (12)
195      WRITE (108,7) I
196      7  FORMAT (1H0,17HCNTENTS OF NODE ,12)
197      DO 800 I1=1,51
198      WRITE (108,A01) I1, ND(I,I1,1)
199      NZ=ND(I,I1,2)
200      8  LHM,4      NZ

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P01      S      STW,4      ILENTW
P02      S      LI,1       2
P03      S      LB,4       NZ,1
P04      S      STW,4      IDEFT
P05      S      LI,1       3
P06      S      LB,4       NZ,1
P07      S      STW,4      IC
P08      WRITE (108,802) ILFNTH, IDEST, IC
P09      NZ=ND(1,11,3)
P10      S      LM,4       NZ
P11      S      STW,4      ISUCC
P12      S      LI,1       1
P13      S      LM,4       NZ,1
P14      S      STW,4      IQUEUE
P15      WRITE (108,702) ISUCC, IQUEUE
P16      800 CONTINUE
P17      801 FORMAT (140,2X,12,3X,19)
P18      802 FORMAT (14,7X,219)
P19      803 CONTINUE
P20      ITEST=ISITON(2)
P21      IF (ITEST.NE.2) GO TO 11
P22      12 ITEST=ISITON(2)
P23      IF (ITEST.NE.0) GO TO 12
P24      RETURN
P25      11 CONTINUE
P26      ITEST=ISITON(8)
P27      IF (ITEST.NE.8) GO TO 1
P28      2 ITEST=ISITON(8)
P29      IF (ITEST.NE.C) GO TO 2
P30      WRITE (108,20)
P31      WRITE (108,21) ((MFRG(I,J),J=1,64),I=1,64)
P32      RETURN
P33      20 FORMAT (141,56X,22HMESS GEN (ORIGIN,DEST))
P34      18 FORMAT (141,56X,22HLINE BLOCKING DISCARDS)
P35      21 FORMAT ( 4(3P(1X,13))//)
P36      16 FORMAT ( 8(16(3X,15))//)
P37      15 FORMAT (141,56X,23HNOAL BLOCKING DISCARDS)
P38      END
P39      C
P40      C
P41      SUBROUTINE EVNTR
P42      COMMON N, INEXT, MULT(6), SIGMA, SIGR, RMU, NS(64), LS(64,5),
P43      1 NEX(64,2), NXND(64), MESS(4), LSM(64), NRAND(128), LRAND,
P44      2 MRAND, KRAND, NQW, JRATE, ND(64,51,3), MERG(64,64)
P45      COMMON IG1, IG2, IG3, NSIDE, NRG
P46      I=INEXT
P47      NQW=NEX(I,1)
P48      INEXT=NXND(I)
P49      NXND(I)=0
P50      J=NEX(I,2)

```

```

251 C THIS IS MESSAGE NO IN QUEUE(I) WHICH HAS NEXT COMPLETION TIME
252 IF (J.EQ.0) WRITE (108,999)
253 999 FORMAT (I41, 7HERREVNT)
254 C TIE UP LIST
255 NZ=ND(I,J,3)
256 S LM,4 NZ
257 S STW,4 ISUCC
258 S LI,1 1
259 S LM,4 NZ,1
260 S STW,4 IQUEUE
261 NEX(I,2)=ISUCC
262 ND(I,J,3)=IQUEUE
263 IF (ISUCC.NE.0) GO TO 5
264 NEX(I,1)=0
265 GO TO 1
266 S NEX(I,1)=ND(I,ISUCC,1)
267 1 CONTINUE
268 IF (J.NE.51) GO TO 12
269 IG1=I
270 CALL MESSAG
271 IG2=51
272 CALL ORDERG
273 IF ((NS(I).EQ.0).OR.(LSM(I).NE.0)) GO TO 300
274 GO TO 265
275 12 CONTINUE
276 NZ=ND(I,J,2)
277 S LM,4 NZ
278 S STW,4 ILENTH
279 S LI,1 2
280 S LB,4 NZ,1
281 S STW,4 IDEST
282 S LI,1 3
283 S LB,4 NZ,1
284 S STW,4 IC
285 C IC IS NEXT NODE TO WHICH MESSAGE MUST BE SENT
286 C IDFST IS ITS FINAL DFRINATION
287 ICS=IC
288 IF (ILENTH.EQ.0) GO TO 400
289 C ILENTH=0 MEANS DEPARTURE
290 IF (LSM(I).EQ.J) LSM(I)=0
291 IF (IDEST.EQ.I) GO TO 105
292 C NOW WILL SEE IF THIS IS A RETRY
293 GO 2 K=1,4
294 IF (LS(I,K).EQ..J) GO TO 3
295 2 CONTINUE
296 GO TO 4
297 3 IF (NS(IC).EQ.0) GO TO 150
298 C NS(IC)=0 IF NODE IC IS BLOCKED
299 GO TO 200
300 4 CALL ROUTE(1,IDFST,IC)

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```

301      KCH=0
302      6 ND(I,J,2)=ND(I,J,1)-ICB+IC
303      JZ=IC-1
304      IF ((JZ.EQ. 1).OR.(JZ.EQ.(-NSG+1))) K=1
305      IF ((JZ.EQ.-1).OR.(JZ.EQ.( NSG-1))) K=2
306      IF ((JZ.EQ. NSIDE).OR.(JZ.EQ.(-NSG+NSIDE))) K=3
307      IF ((JZ.EQ.-NSIDE).OR.(JZ.EQ.( NSG-NSIDE))) K=4
308      IF (K.LT.1.OR.K.GT.4) GO TO 197
309      ND(I,J,3)=0
310      GO TO 199
311      197 WRITE (10,198) K
312      198 FORMAT (1H1,7HEXERR=X,3X,2HK=,15)
313      RETURN
314      199 CONTINUE
315      IF (NS(IC).NE.0) GO TO 7
316      IF (KCH.EQ.1) GO TO 8
317      IF (KCH.EQ.2) GO TO 7
318      KCH=1
319      ICS=IC
320      IC=IG1
321      GO TO 6
322      8 K=I+1
323      IF (K.GT.NSG) K=K+NSG
324      IF (NS(K).EQ.0) GO TO 9
325      17 ICS=IC
326      IC=K
327      GO TO 6
328      9 K=I-1
329      IF (K.LT.1) K=K+NSG
330      IF (NS(K).EQ.0) GO TO 10
331      GO TO 17
332      10 K=I+NSIDE
333      IF (K.GT.NSG) K=K+NSG
334      IF (NS(K).EQ.0) GO TO 11
335      GO TO 17
336      11 K=I-NSIDE
337      IF (K.LT.1) K=K+NSG
338      IF (NS(K).NE.0) GO TO 17
339      KCH=2
340      GO TO 17
341      7 CONTINUE
342      IF (LS(I,K).NE.0) GO TO 100
343      IF (NS(IC).NE.0) GO TO 200
344      LS(I,K)=J
345      ND(I,J,3)=0
346      GO TO 150
347      200 LR(I,K)=J
348      15 ITIME=NSG*ILENGTH*MULT(K)
349      14 ND(I,J,1)=ITIME
350      210 IF (K.EQ.5) GO TO 250

```

```

351      DO 211 JZ=1,N
352      IF (ND(IC,JZ,2).EQ.0) GO TO 212
353      211 CONTINUE
354      WRITE (100,213)
355      213 FORMAT (1H1,14HERROR IN EVNTS)
356      RETURN
357      C   JZ IS THE NUMBER OF A FREE SPACE IN THE QUEUE
358      212 NB (IC)=NB(IC)-1
359      ND(IC,JZ,1)=ITIME+1
360      ND(IC,JZ,2)=ND(I,JZ,2)+IC
361      ND (IC,JZ,3)=0
362      MSTR=NEX(IC,1)
363      I01=IC
364      I02=JZ
365      CALL ORDER0
366      IF (MSTR.EQ.NEX(IC,1)) GO TO 215
367      C   REMOVE IC FROM LINKED LIST AMONG NODES
368      IF (INEXT.EQ.0) GO TO 219
369      IF (IC.EQ.INEXT) GO TO 219
370      MSTR=INEXT
371      DO 214 M1=1,65
372      IF (MSTR.EQ.0) GO TO 215
373      IF (MSTR.EQ.IC) GO TO 217
374      MSTR1=MSTR
375      214 MSTR=NKND(MSTR)
376      GO TO 218
377      219 INEXT=NKNO(IC)
378      NKND(IC)=0
379      GO TO 218
380      217 NKNO(MSTR1)=NKND(IC)
381      NKND(IC)=0
382      218 I01=IC
383      CALL ORDERN
384      215 CONTINUE
385      250 NZ=ND(I,J,2)
386      S      LI=1      1
387      S      LM=4      NZ+1
388      S      ST=4      NZ
389      ND(I,J,2)=NZ
390      NZ=ND(I,J,3)
391      S      LI=1      1
392      S      LM=4      NZ+1
393      S      ST=4      IQUEUE
394      ND(I,J,3)=IQUEUE
395      I01=I
396      I02=J
397      CALL ORDER0
398      300 I01=I
399      CALL ORDERN
400      RETURN

```

```

401      865 CONTINUE
402          IDEST=MFRS(2)
403          ILENTM=MFRS(3)
404          MMSG(1,IDEST)=MFRG(1,IDEST)*1
405      C      2=16*65,536
406          ITIME=NSM*ILENTM*MULT(6)
407          68 JZ=1,N
408          IF (NO(1,JZ,2).EQ.0) GO TO 70
409          68 CONTINUE
410          WRITE (108,71) I
411          71 FORMAT (1H1,7HEXERR=A,2X,13)
412          RETURN
413          70 ND(1,JZ,1)=ITIME
414      S          LW,5      ILENTM
415      S          STW,5      4
416      S          LW,5      IDEST
417      S          LI,1      2
418      S          STW,5      4,1
419      S          STW,4      NZ
420          ND(1,JZ,2)=NZ
421          ND (1,JZ,3)=0
422          NS(1)=NS(1)-1
423          LSM(1)=JZ
424          IG1=1
425          IG2=JZ
426          CALL ORDERG
427          GO TO 300
428          105 K=5
429          ND(1,J,3)=0
430          IF (LS(1,K).EQ.0) GO TO 200
431          100 LSREP=LS(1,K)
432          IF (LS(1,K).LT.0) LSREP=-LS(1,K)
433          KC=0
434          106 NZ=ND(1,LSREP,3)
435          KC=KC+1
436          IF (KC.GT.(N/4+1).AND.K.NE.5) GO TO 110
437      S          LI,1      1
438      S          LH,4      N7,1
439      S          STW,4      IQUEUE
440          IF (IGUFUE.EQ.0) GO TO 107
441          LSREP=IQUEUE
442          GO TO 106
443          107 ND(1,LSREP,3)=ND(1,LSREP,3)+J
444          ND (1,J,3)=0
445          150 ND(1,J,1)=0
446          GO TO 300
447          110 K=K+1
448          IF (K.GT.4) K=1
449          IG1=1
450          IG2=K

```

```

451      CALL INVERT
452      ICS=IC
453      IC=IG1
454      NO(I,J,P)=NO(I,J,2)-ICS+IC
455      GO TO 7
456 400 NWAIT=IQUEUE
457      GO 401 K=5
458      IF (LS(I,K).EQ.0) GO TO 403
459 401 CONTINUE
460      WRITE (108,402)
461 402 FORMAT (1H1,6HERROR2)
462      RETURN
463 403 NO(I,J,1)=0
464      NO(I,J,P)=0
465      ND(I,J,3)=0
466      LS (I,K)=0
467      NS(I)=NS(I)+1
468      IF (NS(I).NE.1) GO TO 440
469      IG1=I
470      CALL RETRY
471 440 IF (NWAIT.NE.0) GO TO 450
472      GO TO 300
473 450 J=NWAIT
474      IF (K.EQ.5) GO TO 460
475      IF (NS(IC).GT.0) GO TO 460
476      LS(I,K)=J
477      GO TO 300
478 460 NZ=ND(I,J,2)
479      S      LH,4      NZ
480      S      ST,4      ILENTH
481      GO TO 200
482      END
483      C
484      C
485      SUBROUTINE RETRY
486      COMMON N, INEXT, MULT(6), SIGMA, SIGR, RMU, NS(64), LS(64,5),
487 1      NEX(65,2), NXNO(45), MESR(4), LSM(64), NRANO(128), LRANO,
488 2      MRAND, KRAND, NRW, JRATE, NO(64,51,3), MESS(64,64)
489      COMMON IG1, IG2, IG3, NSIOE, NSQ, ISEEO
490      DIMENSION J1(4), K1(4), JF(4), KF(4)
491      I=IG1
492      OR 10 L=1,4
493      JF(L)=0
494      KF(L)=0
495      J1(L)=0
496 10 K1(L)=0
497      J=I-1
498      IF (J.EQ.0) J=NRQ
499      K=1
500      M=0

```

```

501      MF=0
502      IF (LS(J,K).GE.0) GO TO 1
503      M=1
504      J1(M)=J
505      K1(M)=K
506      IS=1
507      GO TO 20
508      1  J=I+1
509      IF (J.EQ.(NSQ+1)) J=1
510      K=2
511      IF (LS(J,K).GE.0) GO TO 2
512      M=M+1
513      J1(M)=J
514      K1(M)=K
515      IS=2
516      GO TO 20
517      2  J=I+NSIDE
518      IF (J.LT.1) J=J+NSQ
519      K=3
520      IF (LS(J,K).GE.0) GO TO 3
521      M=M+1
522      J1(M)=J
523      K1(M)=K
524      IS=3
525      GO TO 20
526      3  J=I+NSIDE
527      IF (J.GT.NSQ) J=J-NSQ
528      K=4
529      IF (LS(J,K).GE.0) GO TO 4
530      M=M+1
531      J1(M)=J
532      K1(M)=K
533      IS=4
534      GO TO 20
535      4  IF (M.EQ.0) RETURN
536      CALL DRAND(RNUM)
537      IF (MF.GT.0) GO TO 5
538      M3=INT(RNUM*FLOAT(M))+1
539      J=J1(M3)
540      K=K1(M3)
541      CALL DRAND(RNUM)
542      SIGR1=SIGR/FLOAT(M)
543      GO TO 6
544      5  M3=INT(RNUM*FLOAT(MF))+1
545      J=JF(M3)
546      K=KF(M3)
547      CALL DRAND(RNUM)
548      SIGR1=SIGR/FLOAT(MF)
549      6  IRETRY=INT(SIGR1*ALOG(RNUM))+1+NSQ
550      M=LS(J,K)

```

```

551 NSAVE=ND(J,M4,1)
552 ND(J,M4,1)=IRETRY
553 IF (NSAVE.EQ.C) GO TO 218
554 NZ=ND(J,M4,3)
555 S LM,4 NZ
556 S STW,4 IDSUC
557 S LI,1 1
558 S LH,4 NZ,1
559 S STW,4 IQT
560 IF (NEX(J,2).EQ.0) GO TO 219
561 IF (M4.EQ.NEX(J,2)) GO TO 219
562 MSTAR=NEX(J,2)
563 DO 214 M1=1,M
564 IF (MSTAR.EQ.0) GO TO 21A
565 IF (MSTAR.EQ.M4) GO TO 217
566 MSTAR1=MSTAR
567 NZ=ND(J,MSTAR,3)
568 S LM,4 NZ
569 S STW,4 MSTAR
570 214 CONTINUE
571 GO TO 21A
572 219 NEX(J,2)=IDSUC
573 IF (IDSUC.EQ.0) GO TO 220
574 NEX(J,1)=ND(J,IDSUC,1)
575 GO TO 221
576 220 NEX(J,1)=0
577 221 ND(J,M4,3)=IQT
578 GO TO 21A
579 217 NZ=ND(J,MSTAR1,3)
580 S LI,1 1
581 S LM,4 N7,1
582 S LH,5 IIDSUC
583 S STW,5 4
584 S STW,4 NZ
585 ND(J,MSTAR1,3)=N7
586 ND(J,M4,3)=IQT
587 218 MEX=NCX(J,1)
588 IG1=J
589 IG2=M4
590 CALL ORDERO
591 IF (MEX.EQ.NEX(J,1)) GO TO 230
592 IF (J.EQ.INEXT) GO TO 719
593 IF (INEXT.EQ.C) GO TO 719
594 MSTAR=INEXT
595 DO 714 M1=1,65
596 IF (MSTAR.EQ.0) GO TO 71A
597 IF (MSTAR.EQ.J) GO TO 717
598 MSTAR1=MSTAR
599 714 MSTAR=NXND(MSTAR)
600 GO TO 71A

```

```

601      719 INEXT=NXND(J)
602      NXND(J)=0
603      GO TO 718
604      717 NXND(MSTOR1)=NXND(J)
605      NXND(J)=0
606      718 IG1=J
607      CALL ORDERN
608      230 CONTINUE
609      RETURN
610      20  IT=LS(J,K)
611      IF (ISEQ.EQ.C) GO TO (1,2,3,4),IS
612      NZ=ND(J,IT,2)
613      S      LI,1      2
614      S      LH,4      NZ,1
615      S      STW,4     IDFST
616      IF (IOEST.EQ.I) GO TO 21
617      GO TO (1,2,3,4), IS
618      21  MF=MF+1
619      JF(MF)=J
620      KF(MF)=K
621      GO TO (1,2,3,4), IS
622      ENO
623      C
624      C
625      SUBROUTINE ORDERO
626      COMMON N, INEXT, MULT(6), SIGMA, SGR, RMU, NS(64), LS(64,5),
627      1  NEX(65,2), NXND(65), MESS(4), LSM(64), NRAND(128), LRAND,
628      2  MRAND, KRAND, NGW, JRATE, NO(64,51,3), MESS(64,64)
629      COMMON IG1, IG2, IG3, NSIOE, NSO
630      I=IG1
631      J=IG2
632      IF (ND(I,J,1).EQ.0) RETURN
633      NZ=ND(I,J,3)
634      S      LI,1      1
635      S      LH,4      NZ,1
636      S      STW,4     IOUFUF
637      MSTOR=NEX(I,2)
638      IF (MSTOR.EQ.0) GO TO 12
639      IF (ND(I,MSTOR,1).GE.ND(I,J,1)) GO TO 14
640      DO 9 M=1,51
641      IF (MSTOR.EQ.C) GO TO 11
642      IF (ND(I,MSTOR,1).GE.ND(I,J,1)) GO TO 10
643      MSTOR1=MSTOR
644      NZ=ND(I,MSTOR,3)
645      S      LH,4      NZ
646      S      STW,4     MSTOR
647      9  CONTINUE
648      WRITE (108,21)
649      21  FORMAT (1H1,12HERRR-9ROERO)
650      WRITE (108,100) I,J,NEX(I,2)

```

```

651      GO 101 MF,1,51
652      WRITE (108,102) MF,ND(I,MF,1)
653      NZ=ND(I,MF,2)
654      S      LM,5      NZ
655      S      ST,5      ILF
656      S      LI,1      2
657      S      LB,5      NZ,1
658      S      ST,5      IDE
659      S      LI,1      3
660      S      LB,5      NZ,1
661      S      ST,5      ICE
662      WRITE (108,103) ILF, IDE, ICE
663      NZ=ND(I,MF,3)
664      S      LM,5      NZ
665      S      ST,5      ISS
666      S      LI,1      1
667      S      LM,5      NZ,1
668      S      ST,5      IQQ
669      101 WRITE (108,104) ISS,IQQ
670      100 FORMAT (2X,3(13,3X))
671      102 FORMAT (5X,12,3X,19)
672      103 FORMAT (10X,3(15,2X))
673      104 FORMAT (10X,2(13,2X))
674      RETURN
675      12 NEX(I,1)=ND(I,J,1)
676      NEX(I,2)=J
677      ND(I,J,3)=IQUEUF
678      RETURN
679      11 ND(I,J,3)=IQUEUE
680      GO TO 15
681      10 CONTINUE
682      S      LW,4      IQUEUF
683      S      LM,5      MSTR
684      S      ST,5      4
685      S      ST,4      NZ
686      ND(I,J,3)=NZ
687      15 NZ=ND(I,MSTR,3)
688      S      LI,1      1
689      S      LW,4      NZ,1
690      S      LM,5      J
691      S      ST,5      4
692      S      ST,4      NZ
693      ND(I,MSTR,3)=NZ
694      RETURN
695      14 NFX(I,1)=ND(I,J,1)
696      NFX(I,2)=J
697      S      LW,4      IQUEUF
698      S      LM,5      MSTR
699      S      ST,5      4
700      S      ST,4      NZ

```

```

701      ND(I,J,3)=N7
702      RETURN
703      END
704      C
705      C
706      SUBROUTINE ORDERN
707      COMMON A, INEXT, MULT(6), SIGMA, SIGR, RMU, NS(64), LS(64,5),
708      1 NEX(65,2), NXND(65), MESS(4), LSM(64), NRAND(128), LRAND,
709      2 HRAND, KRAND, NOW, JRATE, ND(64,51,3), MERG(64,64)
710      COMMON IG1, IG2, IG3, NSIDE, NSQ
711      I=IG1
712      IF (NEX(I,1).EQ.0) RETURN
713      MSTOR=INEXT
714      IF (INEXT.EQ.C) GO TO 12
715      IF (NEX(MSTOR,1).GE.NEX(I,1)) GO TO 14
716      DO 9 M=1,65
717      IF (MSTOR.EQ.0) GO TO 11
718      IF (NEX(MSTOR,1).GE.NEX(I,1)) GO TO 10
719      MSTOR1=MSTOR
720      9 MSTOR=NXND(MSTOR)
721      WRITE (108,21)
722      21 FORMAT (1M1,12HERRR=ORDERN)
723      RETURN
724      12 INEXT=IG1
725      NXND(I)=0
726      RETURN
727      11 NXND(MSTOR1)=IG1
728      NXND(I)=0
729      RETURN
730      10 NXND(MSTOR1)=IG1
731      NXND(I)=MSTOR
732      RETURN
733      14 INEXT=IG1
734      NXND(I)=MSTOR
735      RETURN
736      END
737      C
738      C
739      SUBROUTINE MESSAG
740      COMMON A, INEXT, MULT(6), SIGMA, SIGR, RMU, NS(64), LS(64,5),
741      1 NEX(65,2), NXND(65), MESS(4), LSM(64), NRAND(128), LRAND,
742      2 HRAND, KRAND, NOW, JRATE, ND(64,51,3), MERG(64,64)
743      COMMON IG1, IG2, IG3, NSIDE, NSQ
744      I=IG1
745      CALL DRAND(RNUM)
746      ND(I,51,1)=NOW=INT(SIGMA*ALG(RNUM))+1
747      IF ((NS(I).EQ.0).OR.(LSM(I).NE.0)) RETURN
748      1 CALL DRAND(RNUM)
749      J=INT(RNUM*FLOAT(NSQ))+1
750      IF (I.EQ.J) GO TO 1

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```

751      2  CALL DRAND(RNUM)
752      ILENTN=INT(RMU*ALAG(RNUM))+1
753      MESS(2)=J
754      MESS(3)=ILENTN
755      RETURN
756      END
757
758      SYMBOL      DEF      ISITON
759      ISITON      CAL2,1      0
760      RD,0         0
761      STCF         3
762      CAL2,1      1
763      SCS,3       4
764      LW,4        13
765      LW,13       1,4
766      AND,3       0,13
767      B           2,4
768      END

```

D. Summary of Relevant Queueing Formulae

In the main body of this work we consider M/M/k queueing systems, i.e., stochastic service systems which experience Markovian arrivals and in which customers depart after receiving an amount of service time that is exponentially distributed and is given by one of k servers. If there are n customers presently in the system, then a customer will arrive in the next instant of time Δt with probability $\lambda_n \Delta t + o(\Delta t)$ and a customer will depart in the next instant of time with probability $\mu_n \Delta t + o(\Delta t)$.

The stationary probability of finding n customers in the system is related to $p_0 = P[\text{empty system}]$ in the following way:

$$p_n = p_0 \prod_{i=0}^{n-1} \frac{\lambda_i}{\mu_{i+1}}$$

which is valid for all $n \geq 0$ if we define $\prod_{i=0}^{-1} = 1$. Then p_0 is found from the fact that if this is to be a valid probability distribution

$$\sum_{n=0}^{\infty} p_n = 1$$

If $\lambda_n = \lambda$ and $\mu_n = \mu$ for all n, then

$$p_n = p_0 \prod_{i=0}^{n-1} \frac{\lambda}{\mu} = p_0 \left(\frac{\lambda}{\mu}\right)^n$$

therefore

$$p_n = (1 - \rho) \rho^n \text{ for } \rho < 1 \quad \text{where } \rho = \frac{\lambda}{\mu}$$

is called the "utilization factor"

$$\rho = 1 - p_0 = P[\text{system is busy}]$$

For an infinite server system every customer has his own server.

We take $\lambda_n = \lambda$, $\mu_n = n\mu$, then

$$p_n = p_0 \prod_{i=0}^{n-1} \frac{\lambda}{(i+1)\mu} = \frac{p_0}{n!} \left(\frac{\lambda}{\mu}\right)^n$$

therefore

$$p_n = \frac{e^{-\lambda/\mu}}{n!} \left(\frac{\lambda}{\mu}\right)^n$$

and

$$\rho = 1 - p_0 = 1 - e^{-\lambda/\mu}$$

A busy period in a queueing system begins when a customer arrives to an empty system. The busy period continues as long as there is at least one customer in the system, and the busy period ends the first time that a customer departs leaving behind him an empty system. For the M/M/1 system with $\lambda_n = \lambda$, $\mu_n = \mu$ the probability density of the length t of a busy period is

$$p(t) = \lambda/t\sqrt{\rho} e^{-(\sigma + \mu)t} I_1(2t\sqrt{\sigma\mu})$$

where again $\rho = \frac{\lambda}{\mu}$ and $I_1(x)$ is the modified Bessel function of the first kind, of order one [19]. The average length of the busy period is simply

$$\frac{1}{\mu(1 - \rho)}$$

For an excellent treatment of queueing theory the reader is directed to the book by Cox and Smith [7].