AD-A066 355 UNCLASSIFIED		NAVAL POSTGRADUATE SCHOOL MONTEREY CALIF SIMPLE MODELS FOR POSITIVE-VALUED AND DISCRETE-VALUED TIME SERIETC(U) NOV 78 P A LEWIS NPS55-78-033 NL											
A	OF AD 0 66 355		an ann an Anna an Anna Anna Anna Anna A		E C		A CONTRACTOR OF A CONTRACTOR A C		A second				$\begin{array}{c} & \text{if } g (x) = 0 \\ & $
					$\label{eq:states} \begin{array}{c} \begin{array}{c} \mbox{transmission} \\ transmis$				$\label{eq:starting} \begin{split} & = \frac{1}{2} \frac{\partial (x_{1} - x_{2})}{\partial (x_{2} - x_{2})} & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} \\ & = \frac{\partial (x_{2} - x_{2})}{\partial (x_{2} - x_{2})} $				A second
An and a second				Role and a state		Ballar Ballar Ballar Salatar Salatar Salatar Salatar Balla	Line Billion and Billion and Billion Billion Billion Billion Billion Billion Billion Billion Billion Billion Billion Charles Billion Charles Billion Charles C	Mona parte Balter Balter Balter Balter Balter Balter Balter Balter Balter Balter Balter Balter Balter	ALTER BERGEN BER				Alfonette Berning Bern
	ann Train Althra Blain Blain Blain Blain Blain Blain C		END DATE FILMED 579 DDC										
	,												
1		1							_				/



Approved for public release; distribution unlimited.

79 03 26 068

NAVAL POSTGRADUATE SCHOOL Monterey, California

Rear Admiral T. F. Dedman Superintendent J. R. Borsting Provost

Reproduction of all or part of this report is authorized.

*

This report was prepared by:

P. A. W. Lewis, Professor Department of Operations Research and Statistics

Reviewed by:

Michael G. Sovereign, Chairman Department of Operations Research Released by:

lelle.

William M. Tolles Dean of Research

UNCLASSIFIED SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered) **READ INSTRUCTIONS REPORT DOCUMENTATION PAGE** BEFORE COMPLETING FORM . GOVT ACCESSION NO. 3 RECIPIENT'S CATALOG NUMBER REPORT NUMBE NPS55-78-933 REPIOD COVERED TITLE (and Subtitle) Simple Models for Positive-Valued and Discrete-Technical Pe 13 Valued Time Series with ARMA Correlation 6. PERFORMING ORG. REPORT NUMBER Structure . AUTHORIA 8. CONTRACT OR GRANT NUMBER(*) P. A. W. Lewis 10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS 9. PERFORMING ORGANIZATION NAME AND ADDRESS Naval Postgraduate School 61153N, RR014-05-01 Monterey, Ca. 93940 N6001478WR80035 11. CONTROLLING OFFICE NAME AND ADDRESS November 1978 Office of Naval Research Arlington, VA 22217 4. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office) 15. SECURITY CLASS. (of this report) KR 01405 154. DECLASSIFICATION/DOWNGRADING SCHEDULE 16. DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited. RRØ140501 17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report) 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse side if necessary and identity by block number) Models, Point processes Moving average Discrete-Valued Time, Series Marginal distribution processes Positive-Valued Time Series EARMA-type processes ARMA correlation DARMA-type processes ARMA processes Autoregressive processes 2 ABSTRACT (Continue on reverse elde if necessary and identify by block ma Three models for positive-valued and discrete-valued stationary time series are discussed. All have the property that for a range of specified marginal distributions the time series have the same correlation structure as the usual linear, autoregressive-moving average (ARMA) model. The models differ in the range of marginal distributions which can be accommodated and in the simplicity and flexibility of each model. Specifically the EARMA-type processes can be extended from the exponential distribution to a rather narrow Continued DD 1 JAN 73 1473 EDITION OF I NOV 65 IS OBSOLETE S/N 0102-014-6601 | SECURITY CLASSIFICATION OF THIS PAGE (When Data Entere 251 450

LURITY CLASSIFICATION OF THIS PAGE(When Date Entered)

ELISIN, REALA-05-01

C. QUARTER OF 200

1-5-1-101-104

10 5 50 Buil Section

DESTRICT TORING A SOUTH CODES

SPECIAL

. portudintato implement

sature wait constitute boulev-operate one bosinv-evision of alaboar esti-

0. Abstract continued range of continuous distributions; the DARMA-type processes can be defined usefully for any discrete marginal distribution and are simple and flexible. Finally the marginally controlled semiMarkov generated process can be defined for any continuous or discrete positive-valued distribution and is therefore very flexible. However the model suffers from some complexity and parametric obscurity.

SECURITY CLASSIFICATION OF THIS PAGE(When Date Entered)

SIMPLE MODELS FOR POSITIVE-VALUED AND DISCRETE-VALUED TIME SERIES

WITH ARMA CORRELATION STRUCTURE

P. A. W. Lewis*

Department of Operations Research Naval Postgraduate School Monterey, CA 93940

*Paper presented at the Fifth International Symposium on Multivariate Analysis. To appear in the Proceedings published by North-Holland: Amsterdam.

79 03 26 063

Simple Models for Positive-Valued and Discrete-Valued Time Series with ARMA Correlation Structure

P. A. W. Lewis

Department of Operations Research Naval Postgraduate School Monterey, California 93940

Abstract

Three models for positive-valued and discrete-valued stationary time series are discussed. All have the property that for a range of specified marginal distributions the time series have the same correlation structure as the usual linear, autoregressive-moving average (ARMA) model. The models differ in the range of marginal distributions which can be accommodated and in the simplicity and flexibility of each model. Specifically the EARMA-type processes can be extended from the exponential distribution to a rather narrow range of continuous distributions; the DARMA-type processes can be defined usefully for any discrete marginal distribution and are simple and flexible. Finally the marginally controlled semi-Markov generated process can be defined for any continuous or discrete positive-valued distribution and is therefore very flexible. However the model suffers from some complexity and parametric obscurity.

Research supported by National Science Foundation Grant AF476 and Office of Naval Research Grant NR-42-284 at the Naval Postgraduate School.

1. Introduction and ad stab largon and down tent bacagous need and JI

In much of the current work on the analysis of stationary time series there is an implicit assumption that the marginal distribution of the time series is normal. The assumption is implicit in that the marginal distribution is not considered to be of interest per se in the analysis, and also in that the statistical procedures which are used are very definitely based on normality assumptions. The stationary model on which much of this time series analysis is based is the mixed autoregressive moving average process,

$$a_0 X_i + a_1 X_{i-1} + \dots + a_p X_{i-p} = b_0 \epsilon_i + b_1 \epsilon_i + \dots + b_q \epsilon_{i-q}$$
 (1.1)
 $i=0, \pm 1, \pm 2, \dots,$

sometimes called the ARMA(p,q) or Box-Jenkins process. The process (1.1) is specified quite generally as a linear combination of i.i.d. random variables $\{\epsilon_i\}$ of unspecified distribution, the linear, additive structure determining the correlation structure of the stationary sequence $\{X_i\}$ under well-known restrictions on the parameters. If one wants $\{X_i\}$ to be a time series with normally distributed marginal distribution, this can be accomplished by taking the ϵ_i 's to be normally distributed. The model is then completely specified.

There are, however, many situations in which observations occur serially and in which the marginal distribution is patently non-normal. For example, data on the number of occurrences of all known diseases in each week is kept by the National Center for Health Statistics. The data is not only discrete count data, but for many diseases it is mostly on the order of 0, 1, 2, 3, and very seldom above this.

It has been suggested that such non-normal data be handled by data transformations and this is probably appropriate if the data is only slightly non-normal. In other cases it seems reasonable to start afresh and develop models from scratch. In this paper we summarize attempts to do this for stationary time series which are known to be non-normal because of either positivity or discreteness or both. The essence of the models is that the marginal distribution is specified, as well as the correlation structure. More generally the models are required to be simple and flexible in the following senses:

- a) The models should be specified in terms of easily observed and measured quantifiers. When the models are stationary, these quantifiers would typically be
 - i) the marginal distribution, and
 - ii) second-order moments (correlations).
- b) The models should be parametrically parsimonious and hopefully parametrically meaningful.
- c) The models should be easy to generate on computers, i.e., they should be structurally simple; in fact it might be preferable for the models to have linear structure.
- d) The models should be easy to fit to data, both informally and formally.

The model (1.1) certainly has most of the above features, but it is not known in general how to specify the distribution of ϵ_i so as to produce a given, continuous marginal distribution for the X_i 's. Moreover, it is clearly not possible to do this at all if the X_i 's are discrete random variables.

The work described in this paper on non-normal time series is joint work with D. P. Gaver, P. A. Jacobs and A. J. Lawrance. Although the work has much broader connotation, it will be described in the context in which it arose, that of the description of stochastic point processes, or series of events occurring in time. One way in which these point processes can be described is as a sequence of intervals between events $\{X_i\}$, which are of course positive-valued random variables. In the common case of a Poisson point process the X_i 's have an exponential distribution. However, as in the case of epidemics, point processes are generally observed as counts of events in successive fixed intervals and these are non-negative discrete valued random variables. For the Poisson process these counts are independent and Poisson distributed and this serves as the null model in the analysis of count data from point processes.

Three distinct models are discussed in the context of the analysis and description of point processes. All of them satisfy the requirements discussed above to some degree. The EARMA-type process described first has recently been extended to have a complete ARMA-type correlation structure, but the process cannot be extended to all continuous marginal distributions. Marginally controlled semi-Markov generated processes, on the other hand, give a complete analog to (1.1), but they do not have linear structure. They can also be extended to give processes with discrete marginal distributions. A simpler, random linear structure has been derived, however, which gives discrete processes with ARMA structure. These are DARMA-type processes and come closer than the other processes to fulfilling the requirements of simplicity and flexibility.

Further details on the processes are to be found in the references.

2. <u>Interval Models: Sequences of continuous positive-valued random</u> <u>variables</u>

Univariate point processes in continuous time can be described equally well through the structure of the intervals between events $\{X_i\}$, where the X_i 's are continuous and positive-valued random variables, or the counting process $\{N(t)\}$, where N(t) gives the number of events in (0,t] and is discrete and non-negative. We discuss the modelling of the intervals $\{X_i\}$ first. Of course the applications of the models are much broader; the X_i 's might for instance be the magnitudes of successive shocks in a sequence of earthquakes or the successive response times of a computer to messages sent via a terminal.

2.1. The first-order autoregressive exponential model (EAR(1))

In a Poisson process the intervals $\{X_i\}$ are independent and identically distributed (i.i.d.) random variables with exponential distribution

$$F_{v}(x) = 1 - e^{-\lambda x}, \quad \lambda > 0; \quad x \ge 0.$$
 (2.1)

Several attempts have been made to generalize the Poisson process by making the X₁ dependent, but with exponential or conditionally exponential marginal distributions (Cox, 1955). The simplest and only really successful attempt in the sense of broad applicability (Gaver and Lewis, 1978) gives a process called the EAR(1) model, derived from the following consideration.

A first-order autoregressive stochastic sequence is defined by the stochastic difference equation (a special case of (1.1))

$$X_{i} = \rho X_{i-1} + \epsilon_{i}, \quad i=0, \pm 1, \pm 2, \dots; |\rho| < 1, \quad (2.2)$$

where the ϵ_i are assumed to be an i.i.d. stationary random sequence. If the ϵ_i are normally distributed, so are the X_i . What must the distribution of the ϵ_i be in order for the X_i sequence to be stationary with an exponential(λ) distribution? The answer is surprisingly easy (Gaver and Lewis, 1978).

Let $0 \le \rho < 1$, and let $\{E_i\}$ be an i.i.d. exponential(λ) sequence. Now let ϵ_i be equal to zero with probability ρ and equal to E_i with probability $1-\rho$. Then we have

 $x_{i} = \begin{cases} \rho X_{i-1} & \text{probability } \rho , \\ \rho X_{i-1} + E_{i} & \text{probability } (1-\rho) , \end{cases}$ (2.3)

$$= \rho X_{i-1} + V_i E_i$$
, (2.4)

where $\{V_i\}$ is an i.i.d. binary sequence and $P\{V_i=0\} = 1 - P\{V_i=1\} = \rho$. Moreover if we let $X_0 = E_0$, and define X_i as in (2.3), the resulting sequence is stationary for i=0,1,

The point process with the interval structure (4.3) is called the EAR(1) point process. It is a tractable model, and most of its important properties are given in Gaver and Lewis (1978). In particular we have that $\rho(\mathbf{k}) = \rho^{\mathbf{k}}$. This model is in a sense degenerate because it contains runs of X_1 in which values are exactly ρ times the previous value; it could, however, be a reasonable model for point processes observed in computer systems (e.g., inter-arrival times of requests to a storage subsystem) in which the intervals have exponential marginal distributions but are dependent. Note that as defined the model can only

provide sequences {X_i} with positive serial correlations. We can, however, define the process to include negative correlations (Gaver and Lewis, 1978); there is also a way to obviate the degeneracy (Lawrance, 1978).

Simple generalizations of this first-order, autoregressive, Markovian exponential process are the following.

2.2. The moving average exponential model (EMA(q)).

We define another stationary sequence $\{x_i\}$, using the $\{E_i\}$ sequence above, according to

$$X_0 = E_0$$
, (2.5)

$$X_{i} = \beta E_{i} + U_{i}E_{i-1}, \quad i=1, ...; \quad 0 \le \beta \le 1,$$
 (2.6)

where $\{U_i\}$ is an i.i.d. binary sequence in which $U_i = 1$ with probability $(1-\beta)$. This is a first order exponential moving average process (EMA(1)) (Lawrance and Lewis, 1977) which is one-dependent; in particular

$$\rho(1) = \beta(1-\beta)$$
(2.7)

 $\rho(k) = 0, \quad k=2, 3, \dots$
(2.8)

al nevig are antiredoug

Properties of the EMA(1) process are given by Lawrance and Lewis (1977).

It is easy to see that we can make E_{i-1} in (2.6) a random linear combination of E_{i-1} and E_{i-2} to get an EMA(2) process, and can continue the process back q steps to obtain an EMA(q) process. The general EMA(q) model takes the form

$$X_{i} = \begin{cases} \beta_{q}E_{i} & w.p. b_{q+1}, \\ \beta_{q}E_{i} + \beta_{q-1}E_{i-1} & w.p. b_{q}, \\ \dots & \dots & \dots & \dots & \dots \\ \beta_{q}E_{i} + \beta_{q-1}E_{i-1} + \dots + \beta_{1}E_{i-q+1} & w.p. b_{2}, \\ \beta_{q}E_{i} + \beta_{q-1}E_{i-1} + \dots + \beta_{1}E_{i-q+1} + E_{i-q} & w.p. b_{1}, \end{cases}$$
(2.9)

for $0 \leq \beta_1, \beta_2, \ldots, \beta_q \leq 1$; i=0, +1, +2, ... and

$$b_{i} = \begin{cases} \beta_{q} & i = q+1, \\ (1-\beta_{q}) \dots & (1-\beta_{i})\beta_{i-1} & q \ge i \ge 2, \\ (1-\beta_{q}) \dots & (1-\beta_{i}) & i = 1. \end{cases}$$
(2.10)

Note that the β_i 's can be obtained uniquely from the b_i 's; there are q+1 b_i 's but only q β 's, since the sum of the b_i 's is equal to one. This model is clearly only q dependent; in particular the correlations for the EMA(q) process are

$$\substack{(q)\\ \rho(k) = \operatorname{corr}(X_{i}, X_{i-k}) = \begin{cases} \frac{q-k+1}{\sum_{v=1}^{j} b_{v} b_{v+k}} & 1 \leq k \leq q \\ v=1 & 0 & 0 \end{cases}$$
(2.11)
0 $q+1 \leq k < \infty$.

Thus the serial correlations are just lagged products of the b_1 sequence and the formula (2.11) is completely analogous to the formula for the serial correlations of the standard MA(q) process; see Box and Jenkins (1970, p. 68). It can be seem from (2.11) that all the correlations are nonnegative and it may be further shown that they are bounded above by 1/4.

2.3. The EARMA(1,1) model.

By making E_{i-q} in (2.9) autoregressive over the previous E_i 's, we obtain a mixed qth order moving-average, first order autoregressive process which we denote by EARMA(1,q). Consider explicitly the case q=1. The first order moving-average and first order autoregressive process EARMA(1,1) is given by

$$X_{i} = \beta E_{i} + U_{i}A_{i-1}$$
, (2.12)

with

$$A_{i-1} = \rho A_{i-2} + V_{i} E_{i-1} , \qquad (2.13)$$

for i=1, 2, 3, ... and $A_{-1} = E_{-1}$ with U_i and V_i as defined above. This sequence of random variables is not Markovian.

The second-order correlation structure of the process is given by

$$\rho(k) = \rho^{k-1} c(\beta, \rho)$$
, (2.14)

where the clearly only a dependent; in particular the contraction

$$c(\beta, \rho) = \beta(1-\beta) + \rho(1-\beta)(1-2\beta) . \qquad (2.15)$$

The point process whose intervals have the EARMA(1,1) structure is discussed in detail in Jacobs and Lewis (1977). In particular, for $\beta=1$ it is a Poisson process. The process is very simple to generate on a computer and is very useful for modelling dependent sequences in queueing systems (Jacobs, 1978; Lewis and Shedler, 1978).

2.4. The pth-order autoregressive model EAR(p).

Quite recently ways have been found to obtain exponential sequences $\{X_i\}$ which have autoregressive structure of order p, and to combine these with the moving average process to get a mixed autoregressive-moving

average process EARMA(p,q); see Lewis and Lawrance (1978). Another method of defining pth-order autoregressive exponential sequences, which is closely related to the DARMA(p,q) process discussed later, and which we have only just begun to explore, is described here.

This pth-order exponential autoregressive model can be written as

$$X_{i} = \alpha_{S_{i}} X_{i-S_{i}} + \epsilon_{i,S_{i}},$$
 (2.16)

where the S_i 's are i.i.d. discrete random variables taking values 1, 2, ..., p, and ϵ_{i,S_i} is defined to be 0 w.p. α_j , and E_i w.p. α_j if $S_i = j$. If one assume stationarity and that X_{i-1}, X_{i-2} , are marginally exponential(λ), then X_i is a random mixture of E_i and X_{i-1}, \ldots, X_{i-p} and is exponential(λ). The correlation equations from this process are variants of the familiar Yule-Walker equations. The model is more tractable than the pth-order autoregressive process given in Lewis and Lawrance (1978) and is probably simpler to extend to other distributions than the exponential.

A drawback of these EARMA-type processes is that the serial correlations are all positive, although the scheme given in Gaver and Lewis (1978) for a negatively correlated EARMA1 process can probably be extended to the complete EARMA(p,q) process.

2.5. <u>The semi-Markov generated point process with fixed marginal dis</u>tribution.

The question arises as to whether there are interval processes $\{X_i\}$ with exponential marginal distributions and, for example, ARMA(1,1) secondorder correlation structure and which cover a broader range of correlation than the EARMA(1,1) process (though perhaps at a cost of more complicated structure). We discuss briefly one such process. It is a special case of the semi-Markov generated point process introduced by Cox (1962) and extended by Haskell and Lewis (1978). We first describe the two-state semi-Markov generated model. In this model there are two types of intervals with distributions $F_1(x)$ and $F_2(x)$, sampled in accordance with a two-state Markov chain for which the one-step transition matrix is

$$\underline{\mathbf{P}} = \begin{pmatrix} \alpha_1 & 1 - \alpha_1 \\ \\ 1 - \alpha_2 & \alpha_2 \end{pmatrix}$$
(2.18)

and the stationary vector is

$$\underline{\Pi} = \underline{\Pi} \underline{P} = \left(\frac{1 - \alpha_2}{2 - \alpha_1 - \alpha_2}, \frac{1 - \alpha_1}{2 - \alpha_1 - \alpha_1} \right).$$
(2.19)

When we form the point process we assume that no information is available about the type of interval, i.e., that in the actual bivariate point process of transitions we suppress knowledge of the type of transition. Then the distribution of an interval between transitions (events) X_{i} in the stationary point process is

$$F_{X}(x) = \pi_{1}F_{1}(x) + \pi_{2}F_{2}(x)$$
 (2.30)

and the correlation between X_i and X_{i+k} is

 $\rho(k) = M^k$, k=1, 2, ..., (2.21)

where M is a positive constant and $\beta = \alpha_1 + \alpha_2 - 1 = \alpha_1 (1 - \alpha_2)$. Thus the correlation structure is that of an ARMA(1,1) process. For a derivation of this result see Cox and Lewis (1966, Ch. 7, 194-196). Lewis and Shedler (1973) used this process to model the page exception process in a multiprogrammed computer system. The problem is to deal with the mixture distribution (2.20) for the marginal distribution of intervals; this seams to limit the utility of the model. However, there is a way around it which produces a marginally controlled semi-Markov generated process.

To obtain an exponential marginal distribution, consider the following device (Jacobs and Lewis, 1977). Fix x_0 , where $0 < x_0 < \infty$, and let

$$F_{1}(x) = \begin{cases} \frac{\int_{0}^{x} e^{-\lambda u} du}{1 - e} & 0 \le x \le x_{0} \\ 1 - e & 1 \end{cases}$$

$$F_{2}(x) = \begin{cases} 0 & x \leq x_{0}; \\ \frac{\int_{0}^{x} e^{-\lambda u} du}{-\lambda x_{0}} & x > x_{0}; \\ e & \end{cases}$$

then F(x), the marginal distribution of an interval, is exponential(λ) if we set $\pi_1 = 1 - \exp(-\lambda x_0)$. There is one degree of freedom left in the matrix <u>P</u>; in addition to λ , we have free parameters π_1 (or x_0) and α_1 although the range of α_1 is restricted. What then is the range of β , and can it be negative?

Straightforward manipulation shows that

$$\beta = \frac{\pi_1 - \alpha_1}{\pi_1 - 1} , \qquad (2.23)$$

(2.22)

which lies in absolute value between zero and one but can be negative; therefore the serial correlations can be negative. Thus the model appears to be broader than the EARMA(1,1) model. The question of comparing the two models when β is positive has not yet been explored; it requires higher order interval correlations, as discussed by Brillinger (1972).

2.6. Generalizations

(2.22)

The marginally controlled semi-Markov generated sequence $\{X_i\}$ discussed above can be extended in such a way that X_i will have any distribution, say F(x). Thus we let

$$F_{1}(x) = \begin{cases} \frac{F(x)}{F(x_{0})} & 0 \leq x \leq x_{0} \\ 1 & x > x_{0} \\ 1 & x > x_{0} \\ \end{cases},$$

$$F_{2}(x) = \begin{cases} 0 & x \leq x_{0} \\ \frac{F(x) - F(x_{0})}{1 - F(x_{0})} & x > x_{0} \\ \end{cases},$$

(2.24)

then the marginal distribution of an interval is equal to F(x), from (2.30), if we set $\pi_1 = F(x_0)$. Note that the model is very non-linear and the correlation structure is a complicated function of the functional form of F(x).

The much simpler EARMA structure can be extended to some extent. Random variables for which the equation (2.2) has a proper solution are called self-decomposable random variables on random variables of type L. This class includes random variables with Gamma, Cauchy, Pareto, double exponential and perhaps many other distributions. For these random variables, a pth-order-autoregressive process can be defined as at (2.16). The unique feature of the exponential process is that the ϵ_i which makes X_i exponential(λ) in (2.2) is again an exponential(λ) random variable, albeit mixed with an atom at zero. This property, shared with the double exponential and normal random variables, is what makes it simple to define a moving-average type process, as at (2.9).

3. Count Models: Sequences of discrete-valued random variables.

As remarked earlier, most data on point processes is recorded as numbers of events in successive fixed-length intervals. Despite this fact, most point process models assume that exact times of events are known and it is not simple to derive from these models the statistics of the counts in fixed intervals. Thus in this area in particular flexible models for discrete-valued random variables are needed.

Another application might be to modelling of air pollution data in which concentrations of various chemicals in the air is indicated on a scale of zero to ten. In general this situation requires multivariate time series, but space prohibits discussion of multivariate versions of the DARMA-type processes discussed in this section.

3.1. The first-order autoregressive discrete model (DAR(1)).

Again we denote the sequence of discrete-valued random variables by $\{X_i\}$. If the X_i are counts in a Poisson process then the X_i 's are i.i.d. Poisson-distributed random variables. Once dependence is observed in data it is useful to assume, as a first cut, that the dependence is Markovian and use a Markov chain model in which the distribution of X_{i+1} depends only on the value of X_i and is specified by the transition matrix <u>P</u> with elements

$$P(k,j) = P\{X_{i+1} = j | X_i = k\}$$
, (3.1)

with j and k taking values in the space E, a discrete subset of the real line. Under suitable conditions there is a stationary distribution $\underline{\pi}$ for $\{X_i\}$ given by the equation

$$\underline{\pi} = \underline{\pi} \underline{P} . \tag{3.2}$$

The Markov chain model (3.2) is by virtue of its place in the statistician's toolbox the discrete counterpart of the ARl process. However the ARl process has one dependency parameter ρ , plus any parameters which specify the distribution of the ϵ_i 's. The Markov chain on the other hand can have an infinite number of parameters and in many cases $\underline{\pi}$ cannot be obtained explicitly from (3.2). This is awkward for statistical analysis. A solution is given by constructing the DAR(1) model (discrete autoregressive model of under one) which is an analog of the EAR(1) model, as follows.

Let Y_i be an i.i.d. sequence of random variables taking values in the space E, and let V_i be an i.i.d. binomial sequence for which $P\{V_i = 1\} = \rho$. Then

 $X_{i} = V_{i} X_{i-1} + (1 - V_{i})Y_{i}$ $i=0, \pm 1, \pm 2, ...; 0 \le \rho < 1.$ (3.3) $= \begin{cases} X_{i-1} & \text{w.p. } \rho, \\ Y_{i} & \text{w.p. } (1-\rho). \end{cases}$ (3.4)

If X_0 has distribution π , then so does X_1 since it is a mixture of two random variables, X_0 and Y_1 , with distribution π . Consequently all the X_1 , i=1, 2, ... have marginal distribution π . Note that $\{X_i\}$ is a Markov chain with transition probabilities

$$P(k,j) = P\{X_{i+1} = j | X_i = k\} = \begin{cases} (1-\rho) \pi(j) & k \neq j, \\ \rho + (1-\rho) \pi(j) & k = j; \end{cases}$$
(3.5)

in fact it is a Markov chain in which the correlation structure is specified by one parameter ρ , and with specified marginal (stationary) distribution $\underline{\pi}$. Thus π may be a Poisson distribution and then the DAR1 model is a 2-parameter (λ, ρ) Markov chain. The analogy with the AR(1) model is clear

As with the EAR(1) model the serial correlations are $\rho(\mathbf{k}) = \rho^{\mathbf{k}} \ge 0$. Extensions to negatively correlated sequences are given in Jacobs and Lewis (1978).

3.2. The pth-order autoregressive discrete model (DAR(p)).

First order Markov dependence is a special kind of dependence which is attractive because of analytical tractability considerations, but it is not necessarily met with in practice. One immediate consequence of the Markovian property is that runs of distinct values, say $X_i = j$, have a length which is geometrically distributed (Jacobs and Lewis, 1978a) and this is easily checked in data. If the data fails to have this property, what other types of dependency can be utilized?

A first direction might be to go to higher order (say pth-order) autoregression, which is an explicit pth-order Markov structure, and the DAR(1) model can be extended in this direction. Thus in addition to the assumptions at (3.3) let A_i be an i.i.d. sequence of random variables taking values in $\{1, 2, ..., p\}$, with $P\{A_i = j\} = \alpha_j$. Then the DAR(p) process is defined as

$$X_{i} = V_{i} X_{i-A_{i}} + (1 - V_{i})Y_{i}, \quad i=0, \pm 1, \pm 2, \dots$$
 (3.6)

so that X_i is (exclusively) either one of the previous p values X_{i-1} , ..., X_{i-p} , or the error term Y_i . Properties of this model are developed extensively in Jacobs and Lewis (1978c). When $\alpha_1 = 1$, and all other α_j 's are zero it is the DAR(1) model.

Yule-Walker equations for the correlations in the stationary DAR(p) process are given in Jacobs and Lewis (1973c) as well as stationarity conditions. In particular for p=2 we have the limiting result

$$\nu(\mathbf{k},\mathbf{j}) = \lim_{\mathbf{i}\to\infty} P\{\mathbf{X}_{\mathbf{i}+\mathbf{1}}=\mathbf{k}, \mathbf{X}_{\mathbf{i}+2}=\mathbf{j}\} = \begin{cases} \{1-\rho(1)\}\pi(\mathbf{k})\pi(\mathbf{j}) & \mathbf{k}\neq\mathbf{j}, \\ \rho(1)\pi(\mathbf{j}) + \{1-\rho(1)\}\pi(\mathbf{j})^2 & \mathbf{k}=\mathbf{j}, \end{cases}$$
(3.7)

where $\rho(1) = \operatorname{corr}(X_1, X_{1+1})$ in the stationary process. Thus, if we let X_0 and X_{-1} have the joint distribution $\nu(k,j)$, a stationary, secondorder autoregressive process with any marginal distribution can be generated. A scheme for obtaining sequences which are possibly negatively correlated is given in Jacobs and Lewis (1978c).

3.3. The q-th order moving average discrete model (DMA(q)).

The other alternative to Markovian dependence (of any order) which is usually considered in time series analysis is the finite-length dependence produced by the moving-average part of the ARMA(p,q) process (1.1). This type of behavior is easily produced for discrete random variables by a random index model of the type

$$X_{i} = Y_{i-S_{i}}$$
, (3.8)

where S_i are i.i.d. random variables with $P\{S_i \le k\} = b_k$. Thus we may write

$$X_i = Y_{i-k}$$
 w.p. $b_k - b_{k-1}$, $k=0, ..., q; b_{-1} = 0$. (3.9)

The autoregressive process DAR(p) is also a random index model, but the random indices are not independent. The correlation structure of this DMA(q) process is easily found to be

$$\substack{(q)\\ \rho(k) = \operatorname{corr}(X_{i}X_{i-k}) = \sum_{v=0}^{q-k} b_{v}b_{v+k} \qquad 1 \le k \le q ,$$
(3.10)

This is the exact analog of (2.11) for the EMA(q) process and the corresponding formula for the MA(q) process. Note that the DMA(q) process is not Markovian. Runs properties of the process are given in Jacobs and Lewis (1978a); the runs are not geometrically distributed.

The model works $\mathbf{p} \leq \mathbf{k}$ a protoco of $\mathbf{0}_1^{-1}$ along tender vertables, all

3.4. Mixed autoregressive-moving average discrete models.

As in the case of the ARMA(p,q) model (1.1), it is useful to have both autoregressive, Markovian dependence and moving average dependence combined into one model. In Jacobs and Lewis (1978a) this was done by replacing the Y_{i-q} term in (3.8) by a discrete autoregression (3.3) over Y_{i-q} , Y_{i-q-1} , ... Clearly this can be extended by replacing Y_{i-q} by a p-th order autoregression (3.6) over Y_{i-q} , Y_{i-q-1} , ... to obtain a DARMA(p,q) model which is the analog of the EARMA(p,q) model of Lawrance and Lewis (1978). This is not a complete analog of the ARMA(p,q) model in that there is no cross-over of the autoregression and

the moving average, but it is in fact possible to do this to obtain a model called NDARMA(p,q) as follows:

$$X_{i} = V_{i} X_{i-A_{i}} + (1 - V_{i}) Y_{i-S_{i}}$$
 $i=0, \pm 1, \pm 2, \dots, (3.11)$

where the A_i are i.i.d. random variables taking values in $\{1, 2, ..., p\}$ with $P\{A_i=j\} = \alpha_j$; the S_i are i.i.d. random variables taking values in $\{0, ..., q\}$ with $P\{S_i \le k\} = F(k)$ and the V_i 's are i.i.d. Bernoulli random variables with $P\{V_i=1\} = \rho$.

The model works because a mixture of <u>dependent</u> random variables, all with marginal distribution π , has distribution π ; thus if X_{i-1} , ..., X_{i-p} have marginal distribution π , then so will X_i since it is a mixture of the dependent random variables X_{i-1} , ..., X_{i-p} and Y_i , ..., Y_{i-q} . Note that when $\rho=0$ we have the DMA(q) process; if in addition F(0) = 1the sequence is i.i.d. since $X_i = Y_i$. When $1 > \rho \neq 0$, F(0) = 1 we have the DAR(p) process. Thus the parameters are such that interesting special cases fall out easily. Moreover the ρ parameter measures the degree of mixture of Markovian and moving average dependence, and the distributions of the A_i 's and S_i 's give a picture of where the dependence is lagged over previous X_i or Y_i values.

The model (3.11) has not yet been fully explored. At first sight it seems preferable to the DARMA(p,q) model, possibly because of the compactness of (3.11) and its close analogy to ARMA(p,q) models. The DARMA(p,q) and NDARMA(p,q) models are, however, distinct and in fact preliminary investigation of the (1.1) case shows that the DARMA(1,1) model (Jacobs and Lewis, 1978a) has a broader correlation structure than does the

NDARMA(1,1). On the other hand the autoregression is not explicit in the DARMA(1,1) model. Both models, therefore, will probably be useful in modelling discrete data such as occur in sampled point processes.

3.5. The marginally controlled semi-Markov generated process.

In the structure of the 2-state marginally controlled semi-Markov generated process detailed at (2.24) no assumption was made about continuity of F(x). Thus F(x) could be discrete, giving a sequence $\{X_i\}$ with known discrete marginal distribution F(x) and ARMA(1,1) correlation structure. By going to an n-state semi-Markov model, a process with ARMA(p,q) correlation structure can be generated (Haskell and Lewis, 1978) with n a function of p and q, and the procedure to obtain a given marginal distribution is just an extension of (2.24). Thus we have, in terms of the quantification of the process by marginal distribution and correlation structure, a direct competitor to the DARMA-type processes.

Comparison of the two types of discrete processes is interesting and points up the simplicity of the DARMA-type processes. In particular the correlation structure of the DARMA(p,q) process is explicit in form if not in detail and the process is a simple, random linear combination of random variables generated from an i.i.d. sequence Y_i . This is clearly not true for the marginally controlled semi-Markov generated process; the recognition that its correlation structure is ARMA-type is accidental and not intuitive. Deeper comparison of these processes in terms, say, of the range of correlation the model will encompass will be instructive. Here again the DARMA-type processes have an advantage; their correlation structure is independent of the marginal distribution π .

4. Summary and Conclusions

We have outlined in this paper three models for discrete-valued and positive-valued time series, all of which to some degree satisfy the criteria of flexibility or simplicity or both set forth in the introduction. Perhaps the main point about the models is that they are designed to accomodate situations in which the marginal distributions in the stationary processes are given and are non-normal.

Properties of these models such as mixing and asymptotic results, higher-order moments, distributions of runs for the discrete models and sums of random variables and point spectra are considered in the references.

There are many other properties of the processes which are still to be explored. Statistical estimation, except in an ad hoc manner and for the Markovian cases, is difficult and has yet to be examined. Extensions to multivariate cases is of great interest for real applications and has been done to some degree in the context of queues with correlated service and arrival times (Jacobs, 1978, and Lewis and Shedler, 1978). The DARMA-type processes, in particular, can be easily extended to coupled equations in the same way as linear processes are extended in econometric models. They might therefore find use in modelling multivariate situations such as the number of cars passing different points in a road evaluated in successive fixed time intervals.

Finally an important problem is to extend the models so as to include inhomogeneity, particularly of the seasonal type, and the effects of concomittant or auxilliary variables. Several schemes are under consideration for these extensions of the models.

References

- Box, G. E. P. and Jenkins, G. (1970). <u>Time Series Analysis</u>, Forecasting and Control. San Francisco: Holden Day.
- Brillinger, D. R. (1972). The spectral analysis of stationary interval functions. <u>Proc. 6th Berkeley Symp. Math. Stat. and Prob.</u>, Berkeley: University of California Press, 483-514.
- Cox, D. R. (1955). Some statistical methods connected with series of events. J. R. Statist. Soc. B, 17, 129-164.

Cox, D. R. (1962). Renewal Theory. London: Methuen.

- Cox, D. R. and Lewis, P. A. W. (1966). <u>The Statistical Analysis of Series</u> of Events. London: Methuen and New York: Wiley.
- Gaver, D. P. and Lewis, P. A. W. (1978). First order autoregressive Gamma sequences. Naval Postgraduate School Report NPS5-78-016.
- Haskell, R. and Lewis, P. A. W. (1978). Interval spectra of semi-Markov generated point processes. To appear.
- Jacobs, P. A. (1978). A closed cyclic queueing network with dependent exponential service times. J. Appl. Prob., to appear.
- Jacobs, P. A. and Lewis, P. A. W. (1977). A mixed autoregressive-moving average exponential sequence and point process (EARMA(1,1)). <u>Adv. Appl.</u> <u>Prob.</u>, 9, 87-104.
- Jacobs, P. A. and Lewis, P. A. W. (1978a). Discrete time series generated by mixtures. I: Correlational and runs properties. <u>J. R. Statist</u>. Soc. B, 40, 1, 94-105.
- Jacobs, P. A. and Lewis, P. A. W. (1978b). Discrete time series generated by mixtures. II: Asymptotic properties. J. R. Statist. Soc. B, 40, to appear.
- Jacobs, P. A. and Lewis, P. A. W. (1978c). Discrete time series generated by mixtures. III: Autoregressive processes (DAR(p)). To appear.
- Lawrance, A. J. (1978). Some autoregressive models for point processes. <u>Proc. Bolyai Janos Math. Soc. Colloquium on Point Processes and</u> <u>Queueing Theory</u>, to appear.
- Lawrance, A. J. and Lewis, P. A. W. (1977). A moving average exponential point process (EMA1). J. Appl. Prob., 14, 98-113.
- Lawrance, A. J. and Lewis, P. A. W. (1978). An exponential autoregressivemoving average process EARMA(p,q): Definition and correlational properties. Naval Postgraduate School Report NPS55-78-1.

Lewis, P. A. W. and Shedler, G. S. (1973). Empirically derived micro-models for sequences of page exceptions. IBM J. Res. Dev., 17, 86-100.

Lewis, P. A. W. and Shedler, G. S. (1978). Analysis and modelling of point processes in computer systems. Bull. Int. Statist. Inst., to appear.

fullinger, D. R. (1942). The spectral analysic of Stationary Interval functions. From. 5th Berkeley Swap, Meth. Stat. and "rub., Berkeley Bulverstry of fullfornia Frass. 531-514.

events. <u>J. R. Statut. Soc. B.</u> 17, 129-164.

Cox, D. R. and Lewis, P. A. W. (1966). Whe sectionical insiveir of Series

aver, D. F. and Lasta. P. A. M. (1973). Fites order autoregregative Cammocalmentes. Neval Fostarednate School Report NPSD-78-016.

Associa, 2. and Lawis, F. A. M. (1978). Inserval spectra of semi-Markov semerated point processes. To appear.

Jacobs, F. A. (1978). A closed cyclic quanting network with (cpendent exponential service times. J. Appl. Trob., to appear.

- kacobs, P. A. und Levis, P. A. W. (1977), A mixed muchrogressive-rowing average sagemential acquescessed point process (EARMA(1,1)). <u>Afr. App1</u>. Prob., 9, 87-104.
- Lafobs, P. A. and Liwin, C. A. W. (1978a). Discription time series contrared by mintures. 1: Correlational and runs proprietes. <u>J. F. Statist</u>. <u>106. 8</u>, 40, 1: 34-105.
- Jacobs, P. A. und Lewie, P. A. W. (1976)1. JHacrote Line serius generices by mixtures. II: Asymptotic properties. J. R. Statist. Spr. H. 49. IV super.
- leads. P.A. and hewis. P. A. V. (huide). Diact to Time series generated by mixinges. III: Autometressive processes (DAR(p)). To appear.
 - Lawrance, A. J. (1978). Some autoregranatue models for point processes. <u>Proc. Bolyst Jack Sack Soc Colloquium on Dolet are rears and</u> Domeing The**Gy**, to appear

Lawrance, A. S. and buwis, P. A. H. (1977). A noving average exponential yount process (AMA1). So Appl. Prob., 14, 93-115.

Havrance, A., I. and Lowis, F. A. N. (978). In exconential out regenerative merids, andrage process EAMA(n,n). Definition and correlational promeries. Nevel Vortereduate School femore 17553-78-1.

DISTRIBUTION LIST

NO. OF COPIES

1

1

1

1

T

STATISTICS AND FREBABILITY PROGRAM CFFICE OF NAVAL RESEARCH CODE 436 ARLING TON VA 22217 CFFICE OF NAVAL RESEARCH NEW YORK AFEA CFFICE 715 BROACWAY - 5TH FLOOR ATTN: DR. RJEER GRAFTON NEW YORK, NY 10003 CIRECTCR OFFICE OF NAVAL RESEARCH BRANCH OFF 536 SCUTH CLARK STREET ATTN: DEPUTY AND CHIEF SCIENTIST CHICAGO, IL 60605 LIBRARY NAVAL OCEAN SYSTEMS CENTER SAN DIEGC 92152 MAVY LIBPARY NATIONAL SPACE TECHNOLCGY LAB ATTN: NAVY LIBRARIAN BAY ST. LCUIS MS 39522 NAVAL ELECTRONIC SYSTEMS COMMAND NAVELEX 320 NATIONAL CENTER NO. 1 ARL INGTON 20360 1 CIPECTOR NAVAL REAEARCH LABORATORY ATTN: LIBRARY (ONRL) CODE 2029 WASHINGTON, C.C. 1 20375 DEFENSE COCUMENTATION CENTER 1 ALEXANDRIA VIFGINIA 22314 TECHNICAL INFORMATION DIVISION 1 WASHINGTON, C. C. 20375

ANTIGRASTA

NO. OF COPIES

· TELI MOITOBISTEIO CFFICE OF NAVAL RESEARCH SAN FRANCISCC AREA OFFICE 760 MARKET STREET SAN FRANCISCC CALIFORNIA 94102 1 TECHNICAL LIBRARY NAVAL OPENANCE STATICN NEW YORK AREA CHERE INDIAN HEAD MARYLAND 23640 NAVAL SHIP ENGINEERING CENTER PHILADELFHIA DIVISION TECHNICAL LIBRARY PHILADELPHIA PENNSYLVANIA 19112 CIRCICE DIFICE OF N SAA SCUTH OF N AFTWO OF N TEITGEISE SERVICE BUREAU CF NAVAL PRESONNEL DEPARTMENT OF THE NAVY TECHNICAL LIERARY MASHINGTON C. C. 20370 ATABO ENETEYE MARDO TAA LIJ LIBRARY CODE 2212 NAVAL POSTGRACLATE SCHOOL FENTEREY CALIFORNIA 53940 1 SAJ YAJJOHDET EDATE JAKOTTAK SAJ YAJJOHDET EDATE JAKOTTAK SAJ YAJJOHDET EDATE JAKOTTAK PROF. M. AEDEL-HAMEED DEFARTMENT OF MATHEMATICS UNIVERSITY OF NORTH CARCLINA CHARLOTTE NC 28223 1 CENTER NO. 1 PROF. T. W. ANCERSON DEFARTMENT OF STATISTICS STANFORD UNIVERSITY 1 STANFORD , CALIFCRNIA 94305 CLERCTCR NAVAL REACA ATTM: LLERPART (DMRL) COGE 2729 FROF. F. J. ANSCOMBE CEFARTMENT CF STATISTICS YALE UNIVERSITY NEW HAVEN CCNNECTICUT 06520 DEFENSE COCUMENTATION GENTER • . PROF. L. A. AFCIAN INSITILTE CF INCUSTRIAL AD MINIST FATION UNION COLLEGE SCHENECTADY NEW YORK 12208 PROF. C. R. BAKER DEFARTMENT OF STATISTICS UN IVERSITY OF NOTRH CAPOLINA CHAPEL FILL, NORTH CARCLINA 27514 HASHINGTON: C. C. 1

1

1

NO. OF COPIES PROF. R. E. BECHOFER DEFARTMENT OF OPERATIONS RESEARCH CCRNELL UNIVERSITY ITHACA NEW YORK 1485C FRCF. N. J. BERSHAD SCHOOL CF ENGINEERING UNIVERSITY OF CALIFORNIA IRVINE , CALIFORNIA 52664 DR. J. LINY HESSANCH P. J. EICKEL CEPARTMENT OF STATISTICS UNIVERSITY OF CALIFORNIA BEFKELEY , CALIFORNIA 94720 PROF. F. W. BLCCK DEFARTMENT OF MATHEMATICS UNIVERSITY CF FITTSBURGH PITTSBURGH PA 201 TAN HTAN 10 - 1090 10 - 10 - 10 - 10 - 1090 10 - 10 - 10 - 10 - 100 15260 FROF. JOSEPH BLUM
DE FT. OF MATHEMATICS, STATISTICS1AND COMPUTER SCIENCE
THE AMERICAN UNIVERSITY
HASHINGTON20016 20016 PFOF. R. A. BRADLEY DEPARTMENT OF STATISTICS FLORIDA STATE UNIVERSITY TALLAHASSEE , FLORIDA 32306 PROF. R. E. BARLOW CFERATIONS RESEARCH CENTER CCLLEGE OF ENGINEERING UNIVERSITY OF CALIFORNIA BEFKLEY CALIFORNIA \$4720 SHT ER MR. C. N BENNETT Naval coastal systems labcfatory Code p761 Panama City, Florida 32401 PROF. U. N. BEAT COMPUTER SCIENCE / OPERATIONS RESEARCH CENTER SOUTHERN METHODIST UNIVERSITY CALLAS 75275

PRCF. W. R. BLISCHKE DEPT. OF QUANTITATIVE BUSINESS ANALYSIS UNIVERSITY OF SOUTHERN CALIFOFNIA LOS ANGELES, CALIFORNIA 25 \$0007

NO. OF COPIES

101

1

1

1

1

1

DR. DERRILL J. BORDELGN AAVAL UNCERWATER SYSTEMS CENTER COCE 21 NEWPORT RI

C2 84 0

J. E. BOYER JR DEPT. OF STATISTICS SCUTHERN METHODIST UNIVERSITY DALLAS TX

75275

CERACINE CALIFORNIA

CODE PTG PARAMA CITY,

at: VETSTER

DR. J. CHANCRA U. S. ARMY RESEARCH P. G. BCX 12211 RESEARCH TRIANGLE PARK, ACFTH CAROLINA 27706

PROF. F. CHERNOFF J DEPT. OF MATHEMATICS MASS INSTITUTE OF TECHNOLOGY CAMBRICGE, MASSACHUSETTS 02139

PROF. C. DERMAN DEFARTMENT OF CIVIL ENGINEERING AND ENGINEERING MECHANICS COLUMBIA UNIVERSITY NEW YORK NEW YORK 10027 10027

FRCF. R. L. CISNEY VIRGINIA PCLYTECHNIC INSTITUTE AND STATE UNIVERSITY DEPT. CF INDUSTRIAL ENGINEERING AND OPERATIONS RESEARCH BLACKSBUFG, VA 24061

PR. J. DOWLING DEFENSE LOGISTICS STUDIES INFORMATION EXCHANGE ARMY LOGISTICS MANAGEMENT CENTER FORT LEE VIRGINIA 20390

PRCF J. D. ESARY CEPT. CF OPERATIONS RESEARCH AND ADMINISTRATIVE SCIENCES NAVAL POSTGRADUATE SCHOOL MONTEREY CALIFORNIA \$3540

DR. M. J. FISCHER DEFENSE COMMUNICATIONS AGENCY 1860 WIEHLE AVENUE RESTON VIRGINIA 22070 26

1

1

1

1

1

1

UNIVERSITY

PROF. C. P. GAVER DEFT. OF OPERATIONS RESEARCH NAVAL FOSTGRADUATE SCHOOL MONTEREY CA \$3940 MR. GENE F. GLEISSNER APPLIED MATHEMATICS LAPORATORY CAVID TAYLOF NAVAL SHIP RESEARCH AND DEVELOPMENT CENTER BETHESCA MD 20084 DAJ 1984H059 PROF. S. S. GUPTA DEPARTMENT OF STATISTICS FURDUE UNIVERSITY LAFAYETTE INCIANA 47907 PROF. D. L. HANSON DEFT OF MATH. SCIENCES STATE UNIVERSITY OF NEW YORK, EINGHAMTON BINGHAMTON NY 13901 PROF. F. J. HARRIS DEFT. OF ELECTRICAL ENGINEERING SAN CIEGC STATE UNIVERSITY SAN DIEGC CA \$2182 FRCF. L. H. HERBACH DEFT. CF CFERATIONS RESEARCH AND SYSTEMS ANALYSIS POLYTECHNIC INSTITUTE CF NEW YORK BRCOKLYN NY 11201 11201 PRCF. M. J. HINICH DEPARTMENT OF ECONOMICS VIRGINIA POLYTECHNIC INSTITUTE ANC STATE UNIVERSITY BLACKSEURG VIRGINIA 24C61 LEVENWERTH AND SYSTEMS PROF. W. M. HÌRSCH INSTITUTE CF MATHEMATICAL SCIENCES New York University New York New York New York 10453 PROF. C. L. IGLEHART DEFARTMENT OF OPERATIONS RESEARCH STANFORD UNIVERSITY STANFORD, CALIFORNIA 94350 CALIFORNIA 94305

NO. OF COPTES

NO. OF COPIES

1

1

1

1

1

1

1

FRCF. J. E. KACANE DEPARTMENT CF STATISTICS CARNEGIE-MELLCN FITTSBURGH FENNSYLVANIA 15213

DR. RICHARE LAU DIRECTOR CFFICE OF NAVAL RESEARCH BRANCH OFF 1020 EAST GREEN STREET FASADENA CA 91101

DR. A. R. LAUFER DIRECTOR OFFICE OF NAVAL RESEARCH ERANCH OFF 1030 EAST GREEN STREET PASADENA CA S1101

FROF. M. LEACEETTER DE PARTMENT OF STATISTICS UNIVERSITY OF NORTH CAFOLINA CHAPEL HILL NORTH CAROLINA 27514

CR. J. S. LEE J. S. LEE ASSECIATES, INC. 2001 JEFFERSON DAVIS HIGHWAY SUITE EC2 ARLINGTON VA 22202

PROF. L. C. LEE DEPARTMENT OF STATISTICS VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY BLACK SEURG VA 24061

PROF. R. S. LEVENWCRTH DEPT. OF INCUSTRIAL AND SYSTEMS ENGINEERING UNIVERSITY OF FLORIDA GAINSVILLE FLORIDA 32611

PRCF G. LIEPERPAN STANFORD INIVERSITY DEPARTMENT OF CPERATIONS RESEARCH STANFORD CALIFORNIA 94305

DR. JAMES F. MAAR National Security Agency Fort Meace, Maryland 20755 1 132 JAV 44 150 A821 PROF. R. W. MACSEN DEFARTMENT OF STATISTICS UNIVERSITY OF MISSOURI COLUMBIA MC **652 01** DR. N. R. MANN SCIENCE CENTER RCCKWELL INTERNATIONAL CORPORATION F.C. BCX 1CE5 THCUSAND CAKS, CALIFORNIA 91360 1 DR. W. H. MARLOW PREGRAM IN LOGISTICS THE GECRGE HASHINGTON UNIVERSITY 707 22ND STREET . N. W. WASHINGTON . C. C. 20037 PROF. E. MASRY DEFT. APPLIEC PHYSICS AND INFERMATION SERVICE UNIVERSITY OF CALIFORNIA LA JOLLA CALIFORNIA 1 \$2093 DF. BRUCE J. MCCONALD SCIENTIFIC CIRECTOR SCIENTIFIC LIAISON GROUF CFFICE OF NAVAL RESEARCH AMERICAN EMEASSY - TOK YO AFC SAN FRANCISCO 1 96503 11401 3: FRCF. J. A. MUCKSTADT CEPT. CF CFERATIONS RESEARCH CCRNELL UNIVERSITY ITHACA, NEW YORK 19850 1 A CE MATHERATICS DF. JANET M. MYHRE THE INSTITUTE OF DECISION SCIENCE FOR BLSINESS AND PUBLIC FOLICY CLAREMONT MEN'S COLLEGE CLAREMONT CA 91711 91711 MR. H. NISSELSCN BLREAU OF THE CENSUS RCCM 2C25 FRCERAL FUILCING 3 WASHINGTON . C. C. 2C33 KINGOOT REGORD

NO. OF COFIES

NO. OF COPIES

FISS B. S. ORLEANS NAVAL SEA SYSTEMS COMMAND (SEA 03F) RM 10508 ARLINGTON VIRGINIA 20360 1 20360 FRGF. C. B OWEN CEPARTMENT OF STATISTICS SCUTHERN METHODIST UNIVERSITY 1 DALLAS TEXAS 75222 DR. A. PETRASOVITS ROOM 2078 , FOCD AND DRUG ELDG. TUNNEY'S PASTURE OTTOWA , CNTARIC KIA-GL2 , CANADA 1 TTERSVING NOTO THE PROF. S. L. PHCENIX SIELEY SCHOOL OF MECHANICAL AND AEROSPACE ENGINEERING CCFNELL UNIVERSITY ITHACA NY 14850 1 14850 DR. A. L. POWELL CIRECTOR CFFICE OF NAVAL RESEARCH BRANCH OFF 495 SLMMER STREET BOSTON MA A: 8451 MR. F. R. PRIORI COLE 224 CPERATIONSL TEST AND ONRS EVALLATION FORCE (OPTEVFOR) NORFOLK , VIFGINIA 20360 1 LE CLEARTICHS RESEARCH PROF. P. L. PUFI DEFT. CF MATHEMATICS F.C. BOX F INCIANA UNIVERSITY FOUNCATION BLOOMING TON IN 1 47401 PROF. H RCBBINS DEPARTMENT OF MATHEMATICS COLUMBIA UNIVERSITY NEW YORK, NEW YORK, 10027 1

Daese

1

1

1

1

1

SAL THE

FROF. M ROSENBLATT DEPARTMENT OF MATHEMATICS UNIVERSITY OF CALIFORNIA SAN DIEGO LA JOLLA CALIFORNIA

\$2093

FROF. S. M. ROSS 1 COLLEGE CF ENGINEERING UNIVERSITY CF CALIFORNIA BEFKELEY CA 64720

94720

PRCF. I RUBIN SCHOOL OF ENGINEERING AND APPLIED SCIENCE LNIVERSITY OF CALIFCRNIA LCS ANGELES CALIFCRNIA SCO24

PROF. 1. R. SAVAGE 1 DEFARTMENT OF STATISTICS 1 YALE UNIVERSITY NEL HAVEN, CONNECTICUT (6520

PROF. L. L. , JR. SCHARF DEFARTMENT OF ELECRICAL ENGINEERING COLORACO STATE UNIVERSITY FT. COLLINS , COLORADO 80521

FRCF. R. SERFLING DEPARTMENT CF STATISTICS FLORIDA STATE UNIVERSITY TALLAHASSEE FLORIDA 32306

PROF. N. R. SCHUCANY DEPARTMENT OF STATISTICS SCUTHEEN METHOLIST UNIVERSITY DALLAS, TEXAS 75222

FRCF. D. D. SIEGMUND DEFT. CF STATISTICS STANFORD UNIVERSITY STANFCRC CA

94305

FRCF. M. L. SFOOMAN DEFT. CF ELECTRICAL ENGINEERING FOLYTECHNIC INSTITUTE OF NEW YORK BROOKLYN, NEW YORK 11201

PRCF. N. SINGPURWALLA DEPT. CF CFERATIONS RESEARCH THE GEORGE WASHINGTON UNIVERSITY 707 22ND ST . N. W. WASHINGTON, C. C.

DR. A. L. SLAFKOSKY SCIENTIFIC ADVISOR COMMANCANT OF THE MARINE CORPS WASHINGTON , C. C. 20380 MR. CHARLES S. SMITH MASD (IGL), FENT AGON MASHINGTIN DC 20301 DR. D. E. SMITH DESMATICS INC. P.C. BCX 618 STATE COLLEGE PENNSYLVANIA J6801 FRCF. h. L. SMITH
CEPARTMENT OF STATISTICS1UNIVERSITY OF NORTH CARCLINA
CHAPEL HILL
NOFTH CAROLINA27514 115943389 FRCF. H SOLOMON DEFARTMENT OF STATISTICS STANFORD UNIVERSITY STANFORC ; CALIFERNIA 94305 MR. GLENN F. STAHLY NATIONAL SECURITY AGENCY FORT MEADE MARYLANC 20755 MR. CAVIC A. SWICK ACVANCED FRCJECTS GROUP 1 MAVAL FESEARCH LAB. MAVAL FESEARCH LAB. MASHINGTON 20375 1 LECT. D. STANDERS TANEDAL CMIVERSITY STANDERS CMIVERSITY PR. WENDELL G. SYKES ARTHUR D. LITTLE, INC. ACCRN PARK CAMBRIEGE MA 94305 C2140 FROF. J. F. THOMPSON DEPARTMENT OF MATHEMATICAL SCIENCE 1 RICE LNIVERSITY HCUSTON, TEXAS 77C01

· · NO. OF COPIES

NO. OF COPIES

1

1

1

1

1

1

1

1

1

FRCF. L. A. THOMPSON DEPARTMENT CF STATISTICS UNIVERSITY OF MISSCURI COLUMBIA . MISSOLRI 65201 FRCF. F. A. TILLMAN DEPT. OF INCUSTRIAL ENGINEERING KANSAS STATE UNIVERSITY MANHATTAN KS 66506 PRCF J. W. TUKEY DEFAFIMENT OF STATISTICS PRINCETON UNIVERSITY PRINCETON , N. J. C854C FROF. A . F . VEINOTT CEFARTMENT OF OPERATIONS RESEARCH STANFORD UNIVERSTITY STANFORD CALIFORNIA 54305 NATES, 14C. CANIEL H. WAGNER STATION SCLARE CNE FAOLI, PENNSYLVANIA 19301 PROF. GRACE WAFBA DEPT. OF STATISTICS UNIVERSITY OF WISCONSIN MADISON 53706 FRCF. K. T. WALLENIUS DEPARTMENT OF MATHEMATICAL SCIENCES CLEMSON UNIVERSITY CLEMSON, SOLTH CAROLINA 25631 PROF. G. S. MATSON CEPARTMENT OF STATISTICS FRINCETON , N. J. 08540 ALCHART AL CRANE ALCHART AL CORPORATIO FRCF. EERNARC WICROW STANFCRD ELECTRONICS LAB STANFORD UNIVERSITY STANF ORD \$43 05 FRCF. G. E. WHITEHOUSE DEPT. OF INDUSTRIAL ENGINEERING LEFIGH UNIVERSITY BETHLEHEP FA 18015

ş

100

33

. 12

NO. OF COPIES

NO. OF COPIES

1

1

1

1

1

1

1

1

1

PROF. S. ZACKS CEFT. OF MATHEMATICS AND STATISTICS CASE WESTERN FESERVE UNIVERSITY CLEVELAND., CHIC 44106

PRCF. N. ZIA-FASSAN DEFARTMENT OF INDUSTRIAL AND SYSTEMS ENGINEERING ILLINCIS INSTITUTE OF TECHNOLOGY CFICAGO 60616

CR. DAVID BRILLINGER STATISTICS CEPT. UNIVERSITY OF CALIFORNIA BEFKELEY. CALIFORNIA \$4720

CR. CHIN CHEN COMMONWEAL TH ASSOCIATES, INC. 205 E. WASHINGTON JACKSON, MI 49201

FRCFESSOR PETER CHEN ALFRED P. SLCAN SHCOOL CF MGNT MASS INSTITUTE CF TCHNCLOGY 50 MEMOFIAL DRIVE CAMBRIEGE MASSACHUSETTS 02139

DR. E. CINLAR O.R. DEPT. MCFTHWESTERN UNIVERSITY EVANSTEN , ILLINDIS 60201

DR. GUY C CORYNEN L. 156 UNIV OF CALIFORNIA LAWRENCE LIVERMORE LABORATORY F. D. EOX 808 LIVEFMCRE, CALIFORNIA 94550

DR. MICHAEL A. CRANE CENTROL ANALYSIS CORPORATION E00 WELCH PEAC FALO ALTE , CALIFORNIA 94304

CR. D. F. CALEY STATISTICS DEPT. (I A S) AUSTRALIAN NATIONAL UNIVERSITY CANBERRA . A. C. T. 2606 AUSTRALIA

1

1

1

1

HSU DER-ANN SCH OF ENGF./APPLIED SCI. DEFT. CF CIVIL & GEOLOGICAL ENGR. THE ENGINEERING QUACRANGLE FRINCETON NEN JERSEY C854J ASSISTANT CEAN CAV ELDREDGE 1 SCHOOL OF EUSINESS ADMINISTRATION UNIVERSITY OF EVANSVILLE EVANSVILLE INDIANA 47752 CR. G. W. FISHMAN CIFRICULUM IN O. R. UNIVERSITY CF NORTH CARCLINA FHILLIPS ANNEX , CHAPPEL HILL NORTH CAROLINA 27514 CR. A. V. FOLCEN DEPARTMENT CF PHYSIOLOGY THE UNIVERSITY LEEDS LS2 SJT ENGLANC

DP. EUGENE C. FOMER MANAGEMENT SCI. & ENGINEERING DEPT. C.W. POST COLLEGE CF LONG ISLAND UNIVERSITY GREENVALE, NEW YORK 11548

DR. D. VERE JONES DEPT. OF MATHEMATICS VICTORIA UNIVERSITY OF WELLINGTON , P. D. BCX 196 WELLINGTON , NEW ZEALAND

J. M. LIITTSCHWAGER 1 SYSTEMS CIVISICN CCLLEGE CF ENGINEERING THE LNIVERSITY OF IOWA 10WA CITY, ICWA 52242

Y. W. CE KWAADSTENIET 1 DEFATRMENT OF EIULOGY FREE UNIVERSITY CE BOELELAAN 1087 AMSTERCAM-BUITENVELDER THE NETHERLANCS

JACK P. LANFOLT DEFENCE & CI VIL INST. OF ENVIR. MED 1133 SFEPART AVE. WEST PO BUX 2000 DOWNSVIEW ONTARIO, CANADA RAIDIN REIGHTS. NEW YCRK . NO. OF COPIES

MF. FRANK MCNOLTY 1142 PEME AVE. SUNNYVALE, CA 94087 444-930 UCH1 4045 90 402 CR. P. A. F. CRAN STATISTICS CEPT. (I A S) AUSTRALIAN NATIONAL UNIVERSITY CANBERRE, A. C. T 2606 AUSTRALIA 1 G. W. MCRPISON OAK RIDGE NATICNAL LABORATORY CAK RICGE, TENNESSE 3783C 1 MR. BRADLEY NICKEY LSCA FCREST SERVICE P. O. BOX 5007 FIVERSICE CALIFCRNIA 92507 1 CR. DAVID CAKES DEFT. OF STATISTICS HARVARE UNIVERSITY SCIENCE CENTER, 1 OXFORD ST. COMBRIDGE, MA. 02132 1 Professor Emanuel Parzen, Director Institute of Statistics 1 Texas A&M University College Station, TX 77843 MR ART PETERSCN DEFT. OF EIDSTATISTICS SC-32 UNOVERSITY CF WASHINGTON SEATTLE, WASHINGTON 58195 1 CAVID L. RCBINSON CONTROL ANALYSIS CCRPORATION 800 WELCH RCAL PALO ALTO CALIFORNIA 54204 1 C. H. SAUER(21-129) THEMAS J. WATSCN RESEARCH CENTER F.C. BCX 218 YERKTOWN HEIGHTS, NEW YERK 10598 1

1

1

1

1

1

1

1

1

50

1

MR. C. A. STEELE JR F.C. BCX 45 MAGNCLIA, MA C1530 FREF P. SLLLO SCHOOL OF MANAGEMENT FENSSELAER FOLYTECHNIC INSTITUTE TROY, N.Y. 12181 DR. FOREFT TR APPL INSITIUT FUR ALLGEMEINE UNC VERGLEICHENDE PHYSIOLOGIE DER UNIVERSITAT WIEN SCHWARZSFANIEFSTRASSE 17 A-1090 WIEN OSTERREICH (ALSTRIA) PALL A. WILLIS PELY TECHNICA 2824 W. GECRGE MASON FALLS CHURF , VA. 22042 TUNCEL M. YEGULALP KRLMB SCHCLL CF MINES 918 S.H. MUDD CCLUMBIA UNIVERSITY 520 H. 12CTF ST. NEW YROK, N.Y. 10027 SHIEGKI YOKOYAMA RESEARCH CENTER OF APPLIED INFORMATION SCIENCES TOHOKU UNIVERSITY KATAHIRA-CFO 2-1, SENDAI 980 JAPAN Dean of Research Code 012 Naval Postgraduate School Monterey, Ca. 93940 Library (Code 55) Naval Postgraduate School Monterey, CA 93940 **Professor Peter Lewis** Code 55Lw Naval Postgraduate School Monterey, Ca. 93940

R. J. Stampfel Code 55 Naval Postgraduate School Monterey, Ca. 93940