Stochastic Analysis of Operations Decoupling in a Flexible Manufacturing System

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RESUMEN
En los sistemas de produccion en serie, un almacenamiento se puede puede proveer entre los procesos para evitar la interferencia devida a la perdida de sincronizacion. Para manufacturar un producto, el proceso se divide en tareas individuales, en subprocesos de ensamble, tales tareas son independientes y deben ser coordinadas. Para reducir la interdependencia entre operaciones y para mantener la salida de la línea de produccion es comun introducir almacenamientos intermedios entre las operaciones. Estos almacenamientos desacoplan las operaciones y eliminan tal interdependencia excepto en los casos cuando un almacenamiento se vacia en los procesos previos. En este trabajo se estudia flujos con almacenamiento de material en un sistema flexible de manufactura considerando dos maquinas. Se desarrollan procedimientos para calcular medidas de desemepño de estado estable, incluyendo las perdidas por interferencia y algunas distrucines limite usando procesos de Markov.

Palabras clave: Sistemas flexibles de manufactura, Procesos de Harkov, Sistemas dinámicos.

ABSTRACT
In serial production systems, storage may be provided between processes to avoid interference due to lack of synchronization. In order to manufacture a product, a job is divided into individual tasks, typically manufacturing or assembly processes. These tasks are interdependent and should be coordinated. To reduce the interdependence between downstream and upstream operations and to maintain the output of the production line, it is common to introduce buffers between the operations. These buffers decouple operations and eliminate the interdependency unless the buffer is emptied when a shutdown occurs upstream. In this paper we study the buffered flows of matter in a flexible manufacturing system considering only two machines. We develop procedures to compute some steady state performance measures, including the interference loss and some limiting distributions. We use the Markov processes theory to obtain our results.

Keywords: Flexible Manufacturing Systems, Markov Processes, Performance Evaluation, Dynamic Systems.
1. **INTRODUCTION**

The dynamics of continuous systems are often modeled by a set of differential equations that can express the relationships between rates of changes in the values of system state variables. Given an initial state and boundary conditions, these equations completely specify a model of the system’s dynamic behavior. When this system of differential equations is particularly simple or has some special properties, it can be solved analytically to find the system path of motion (trajectory). However, many interesting models are too complex to solve analytically and must be simulated by numerically integrating the set of differential equations (Schruben, et al., 2000). If the system is modeled using random processes, then the simulations can be used to generate sample paths for statistical analysis.

Flexible manufacturing systems (FMS) are an important class of discrete event dynamic systems. Flexibility means to produce reasonably priced customized products of high quality that can be quickly delivered to customers. Flexible manufacturing systems are computer hanced batch or repetitive processes that facilitate the production of high volumes of customized products on highly automated equipment that is responsive to software instructions. An FMS is a queueing network system where different classes of products are processed contemporaneously. Each product has to perform its own orderly sequence of operations, different for each class, in order to be completed. The same machine can perform operations on different product classes, eventually with different service times; the same operation can be performed on alternative machines. In this sense, flexibility is the capability of the FMS to cope in the time with changing product class blend and production inconveniences such as buffer blockages and machine breakdowns, maintaining optimum production target, machine load balance and, if required, an assigned production mix (Balduzzi, et al., 1998). Although numerous benefits are associated with automated flexible manufacturing processes, such as reduced labor cost, faster throughput times and faster responses to demand volume changes and to product design changes, the decision whether to optimize such a process is difficult.

In practice, there is major uncertainty about implementation costs, date of on-line availability, and performance characteristics once on line. Many of the benefits typically associated with flexibility, such as improved quality control, reduced work-in-process inventories, and reduced lead times, are not yet fully substantiated and may be difficult to measure. In this paper, we develop a set of performance measures to evaluate the dynamic behavior of an FMS considering the simplest form of the system: two machines and a buffer for operations decoupling.

2. **BACKGROUND**

The scheduling problems encountered in an FMS can be separated into several distinct types which encompass a wide range of resources including parts, robots, machines, and AGVs. Stecke (Stecke, et al., 1981), categorize different scheduling problems and apply sets of dispatching rules to each problem in an effort to evaluate the impact of various rules on the system performance. Several researchers have since evaluated different problems under different sets of rules. Dar-El (Dar-El, et al., 1982) evaluated the impact of a “good” schedule for a particular problem and the effect of any one dispatching rule has been found to vary with several factors such as system layout, system state, and the desired performance measure. Other researchers (Cho, et al., 1993, Jones, et al., 1995); have suggested using neural networks to identify candidate rules for multi-pass simulation analysis. This author takes into account multi-criteria performance measures. When a new schedule is desired, a neural net generates good rules for each performance measure and then simulation is used to predict how each rule does against all performance measures simultaneously. In both cases, the neural network is trained off-line by the simulation under a variety of input conditions. They also examine the applications of discrete-event simulation for floor control of a flexible manufacturing systems.
Cho (Cho, 1992) defines five types of scheduling problems in the context of an automated workstation. At each decision, the neural network generates candidate rules for each problem type and these rules are then evaluated through simulation. The analysis of a single line that involves Markov models has been suggested by Hongler (Hongler, 1996), and Barucha-Reid (Barucha-Reid, 1997).

3. **Mathematical Model**

A stochastic process $X(t); \ t \geq 0$ is regenerative if there exist a sequence $\beta_0, \beta_1$ of stopping (regenerative) times such that:

1. $T = \{T_i ; i = 0, 1, \ldots \}$ is a renewal process
2. For any $l, m \in \{0, 1, \ldots \}, t_1, \ldots, t_l > 0$, and any bounded measurable function $f : I^l \rightarrow R$

$$E[f(X_{\beta_{l-1}}, \ldots, X_{\beta_{m-1}} | X_k, K = \beta_m)]$$

$$E[f(X_{\beta_{l}}, X_{\beta_{m}})]$$

(1)

A stochastic processes $[M(n)]_{n=0,1, \ldots}$ with finite state space $Z = \{z_1, z_2, \ldots, z_s \}$ is called a Markov chain (with discrete time), if for all $n \in N$ and all $w_0, \ldots, w_n \in Z$

$$P[M(0) = w_0, M(1) = w_1, \ldots, M(n) = w_n]$$

$$= P[M(0) = w_0] \prod_{i=1}^{n} P(M(i) = w_i | M(i-1) = w_{i-1})$$

(2)

The process is called a homogeneous Markov chain if there is a $[s \times s]$-matrix $Q = p_{ij}$ such that

$$P[M(n) = z_j | M(n-1) = z_i] = p_{ij}, \forall n.$$ 

(3)

Our general model is defined following the ideas developed by Hongler (Hongler, 1996). We suppose that the dynamics of the system is given by the simple production line schematically represented in figure 1.

![Figure 1: Two machine production line.](image)

Two failure prone machines $M_1$ and $M_2$ are partly decoupled by the introduction of a buffer $B_{12}$ which has a maximum capacity equals to $\varphi$ [parts]. The mean time to failure and the mean time to repair will be denoted respectively by $\lambda_j^{-1}$ and $\mu_j^{-1}$ for the machine $M_j, \ j = 1, 2$. In this model,
$\rho_j = \lambda_j \mu_j^{-1}$ represents the indisposability factor of $M_j$. The production rate of $M_j$ is $\rho_j$ [parts/unit time]. The time dependent content of the buffer $B_{12}$, $M(t)$, $t \geq 0$ can be considered as a random variable in the interval $\left(-\varphi'/2, \varphi'/2\right)$. We define the derivated stochastic process:

$$M(t) = \rho_1 \pi_1(t) - \rho_2 \pi_2(t), \quad (4)$$

where for $j = 1, 2$,

$$\pi_j(t) = \begin{cases} 1, & \text{if } M_j \text{ produces in } t \\ 0, & \text{in other case} \end{cases} \quad (5)$$

The waiting time intervals between transitions from states $\{0\}$ to $\{1\}$ and vice versa are characterized respectively by probability distributions $\psi_j(z)$ and $\phi_j(z)$ on positive random variables. Thus we have that

$$\int_0^\infty zd\phi(z) = \lambda_j^{-1}, \ \text{and} \ \int_0^\infty zd\psi(z) = \mu_j^{-1},$$

In this model we are interested in the case where $\psi(z)$ and $\phi(z)$ are exponentially functions distributed.

Theorem 1: Let $\{\pi(t), t \geq 0\}$ be the stochastic process defined in (5). Since $\phi(z)$ and $\psi(z)$ have finite means, and $\phi(z) + \psi(z)$ has a continuous distribution, then

$$\lim_{t \to \infty} P[\pi(t) = 1] = \frac{\mu}{\mu + \lambda},$$

$$\lim_{t \to \infty} P[\pi(t) = 0] = \frac{\mu}{\mu + \lambda},$$

Proof: See (Pérez-Lechuga et al., 2004), see also (Parzen, 1999) for a more widespread proof.

Theorem 2: Let the stochastic process defined in (5), then for any $s, t \geq 0$, the transition probability functions, $P_{jk}(t) = P[\pi(t+s) = k | \pi(s) = j]$ are given by
Proof: The transition probabilities of process (5) can be obtained using the forward Kolmogorov differential equations

\[
\frac{\partial}{\partial t} p_{jk}(t) = -q_k p_{jk}(t) + \sum_{i k} p_{ji}(t) q_{ik},
\]

Where \( q_j(t) \) and \( q_{jk}(t) \) are the homogeneous intensity of passage and the homogeneous intensity of transition respectively, and \( p_{jk}(t) \) is the transition probability function.

Let the intensities of passage from 0 to 1 be given respectively by \( q_0 = \mu \) and \( q_1 = \lambda \). It then follows that the transition intensities are given by \( q_{01} = \mu \) and \( q_{10} = \lambda \).

The Kolmogorov differential equations (9) then become

\[
\begin{align*}
\frac{\partial}{\partial t} p_{00}(t) &= -\mu p_{00}(t) + \lambda p_{10}(t) \\
\frac{\partial}{\partial t} p_{01}(t) &= -\lambda p_{01}(t) + \mu p_{00}(t) \\
\frac{\partial}{\partial t} p_{11}(t) &= -\lambda p_{11}(t) + \mu p_{10}(t) \\
\frac{\partial}{\partial t} p_{10}(t) &= -\mu p_{10}(t) + \lambda p_{11}(t)
\end{align*}
\]

Since \( p_{01}(t) = 1 - p_{00}(t) \) then, the first of these equations can be rewritten (Parzen\textsuperscript{[11]})

\[
\frac{\partial}{\partial t} p_{00}(t) = -(\mu + \lambda) p_{00}(t) + \lambda,
\]

Equation (11) is an ordinary differential equation of the form (with \( g(t) = p_{00}(t) \), \( v = \mu + \lambda \),

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whose general solution is

\[ g(t) = \int_a^t e^{-r(s-t)} h(s) ds + e^{-r(t-a)} g(a) \]

Then using the boundary condition \( p_{00}(0) = 1 \) we obtain

\[ p_{00}(t) = \lambda \int_0^t e^{-(\mu+\lambda)(t-s)} ds + e^{-(\mu+\lambda)t}, \quad (12) \]

Using equation (12) it follows the proposed results.

**Corollary 1:** Let \( p_0 = P[\pi(0) = 0] \) then

\[ E[\pi(t)] = \frac{\mu}{\mu + \lambda} - \left( p_0 - \frac{\lambda}{\mu + \lambda} \right) e^{-(\mu+\lambda)t} \]

**Corollary 2:** For the Markov chain defined in (4) we have:

\[ \lim_{t \to \infty} E[\mathcal{M}(t)] = \frac{\varphi_1 \mu_1}{\mu_1 + \lambda_1} - \frac{\varphi_2 \mu_2}{\mu_2 + \lambda_2} \quad (13) \]

Let us define the loss of production due to the period the machines have to wait for service as the *machine interference*.

Let the random variable \( W(t) \) denote the number of machines *not* working at time \( t \) and let

\[ \prod_{w} \lim_{t \to \infty} P[W(t) = w], \quad w = 0, 1, \ldots, m \]

where \( m \) is the number of machines in the system (2 in this case). Using (6) and (7)
as estimators of the limiting distribution, and by the independence hypothesis between machines we have

\[ \Pi_0 = \lim_{t \to \infty} P[(\pi_1(t) = 1) \cap (\pi_2(t) = 1)] = \frac{\mu^2}{(\mu + \lambda)^2} \]

and

\[ \Pi_1 = \lim_{t \to \infty} P[(\pi_1(t) = 0) \cap (\pi_2(t) = 1) + (\pi_1(t) = 1) \cap (\pi_2(t) = 0)] = \frac{2\mu\lambda}{(\mu + \lambda)^2} \]

Let \( \alpha, \beta, \) and \( \gamma \) denote the average number of machines working, being serviced, and waiting to be serviced, respectively. We have the following identities (Barucha-Reid, 1997):

\[ \alpha + \beta + \gamma = m \quad (14) \]

\[ \frac{\alpha}{\beta} = \frac{\mu}{\lambda} \quad (15) \]

\[ \beta = r - \sum_{w=0}^{r-1} (r - w)\pi_w \quad (16) \]

where \( r \) denotes the number of repairmen assigned to the system.

Equation (16) relates to the equality of the number of engaged repairmen and the number of machines being serviced. From (14) note that

\[ \gamma = m - \left( \frac{\mu + \lambda}{\lambda} \right) \left[ r - \sum_{w=0}^{r-1} (r - w)\pi_w \right] \quad (17) \]

Thus, for \( m = r = 2 \)

\[ \gamma = m - \left( \frac{\mu + \lambda}{\lambda} \right) \left[ r - r \cdot \Pi_0 + (r - 1)\Pi_1 \right] = 0 \]

Similarly, for the case of one repairman and \( m = 2 \),

\[ \gamma = 2 - \left( \frac{\mu + \lambda}{\lambda} \right)(1 - \pi_0) = 2 - \left( \frac{\mu + \lambda}{\lambda} \right) \]
REFERENCIAS


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