ASSIGNMENT OF STOCHASTIC MODELS FOR THE DOMAIN OF PORT TERMINAL OPERATIONS

Mirano Hess¹, Svjetlana Hess²

Dept of Maritime Transportation, University of Rijeka, Studentska 2, Rijeka, Croatia
E-mails: ¹hess@pfri.hr (corresponding author); ²shess@pfri.hr

Received 17 October 2010; accepted 20 April 2011

Abstract. The paper presents the optimization possibilities of port terminal operations in order to generate maximum gain. Planning these processes is a demanding daily task taken on before dealing with port management, since transhipment operations, cargo loading and dispatching, maintenance and control of transhipment and transportation means are subject to hardly predictable and unpredictable stochastic conditions under which planning optimal terminal operations will include the examination of stochastic processes on the terminal. A model of states and transitions with gain and a model of optimal strategies in terminal management are set up. Furthermore, a model for determining the structure of transhipment equipment is developed. The devised models were adapted to the specifics of a port terminal and tested using the sample of a general cargo terminal.

Keywords: stochastic processes, state and transition probabilities, optimal management strategies, port terminal.

1. Introduction

Sea ports are links in the chain of transporting goods from manufacturers to consumers. Paulauskas and Bentzen (2008) emphasize sea motorways as a part of the logistics chain. Considering the constant growth of transporting goods worldwide as well as ever more distinct competition between ports in a specific region, it is exceptionally important that port management develops an optimal business strategy and congruent operating plans to draw cargo and achieve maximum efficiency in the existing facilities. Furthermore, this strategy should also involve development guidelines on port facilities for achieving maximum gain.

Considering short-term, seasonal and long-term oscillations of the quantity and type of goods, transport is a characteristically stochastic, i.e. random process, which complicates the engagement of port facilities considerably. Also, uncertain factors, such as vessel delay, weather conditions and mechanical equipment faults additionally complicate balancing operational processes and defined plans. For example, Baublys (2007) considers problems such as the development of a probability model to determine the malfunction of the terminal, the determination of emergency situations in the terminal based on statistical data, the optimization of the effect of failures on the operation of the terminal, the identification of conflicting situations when making managerial decisions in the terminal. The aim of this paper is to examine the possibilities of the successful management of a port as a transport system through the application of methods and procedures for the stochastic process theory. The key feature of stochastic models adapted to port operations is to contribute to planning, organization, management (Liu et al. 2009) and control of processes in ports (Jaržemskis, Vasilis Vasiliauskas 2007). Although various stochastic models have been taught, developed and successfully applied in the production and service provision processes over the last decades (Česnauskis 2007; Chen, Zeng 2010; Hess, Hess 2010), the possibilities of sea port management using stochastic models are still insufficiently researched in scientific literature.

Baublys (2009) evaluates a technological process as a random process and assesses respective models. The author suggests a methodology for formalizing technological processes in the terminal and criteria for the optimal control and quality of the technological process. Machuca et al. (2007) explore the management of service operations. Kia et al. (2002) study port capacity by computer simulation. Cullinane et al. (2005) apply a mathematical programming approach to estimate the efficiency of container port production. Cullinane (2002) investigates possible methods and their applications for productivity and efficiency modelling of ports and terminals. Even though the wide range of planning problems within shipping industry received significant atten-
tion from researchers so far, there are still problems that have to be addressed, i.e. planning port operations under uncertainty. Port and ship operations contain considerable uncertainty due to weather conditions, mechanical problems and strikes, and thus optimization under uncertainty is an important field within operation research, see the survey by Gendreau et al. (1996). Wentzel and Ovcharov (1986) elaborate Markov stochastic processes and the theory of queues providing numerous examples of solutions that incorporate Markov stochastic processes. Radmilovic (1989) describes the operation of port transhipment and transportation means involving Markov discrete processes at the constant time and suggests the application of models that describe a technological process of direct and indirect cargo transshipment using a differential equation system.

The basic aim of the paper is the examination of stochastic processes in the port terminal defined by Markov chains for the purposes of modelling. Three basic terminal states and a matrix of transition probabilities between states have been determined, on the basis of which the probabilities of certain states after n transitions are obtained. Each transitional state causes a certain gain/loss and the aim is to determine the overall gain/loss after n transitions. Furthermore, this work suggests and settles possible strategies for terminal management and comes up with a model that brings the optimal strategy that can serve as a good basis for port management while bringing tactical decisions. The article also helps with determining the best structure of transhipment means that assists in achieving maximum gain. For the purpose of testing the suggested models, daily work charts of the general cargo terminal were analyzed. The obtained results provided initial data on forming a matrix of transition probabilities, state vectors and a gain matrix. On the following pages, there is a short description of the problem followed by the models for finding a solution to the problem and results of the test made for a general cargo terminal case in the port of Rijeka. Finally, the benefits and shortfalls of the given models along with practical applications are highlighted as well as the possibilities of the further development of the suggested models are displayed.

2. The Problem

A port terminal is one of port subsystems where the operations of vessel transhipment and unloading, cargo loading and dispatching, transhipment and transportation equipment (TTE) control and maintenance take place (Hess et al. 2008). Daily running of the above mentioned operations are affected by stochastic factors that are hard or impossible to predict and which disturb normal running of operations according to the operating business plan (Hess, Hess 2010; Vukadinović, Popović 1989). These factors are caused by weather conditions, vessel delays, cargo delays in land, market fluctuations, worker strikes, breakdowns due to port equipment faults, etc.

In case the terminal is equipped with new and reliable equipment that is rarely damaged, the probability of the intermission state due to maintenance would be relatively low. Likewise, if a terminal is extremely busy with respect to cargo unloading and loading, then the probability that this terminal would be in the standby state will be insignificantly low in relation to the operating state (Hess et al. 2007).

When beginning with the initial state, the main problem is to determine the probabilities of certain states after a certain number of phases in order to undertake necessary actions that would influence the change of states at a certain moment in the future or actions that influence the adjustment in the state to come in advance. Along with the probabilities of certain states, it is extremely important to determine the overall gain of terminal operation. For that purpose, a model of gain was developed in this work. Furthermore, by setting possible business strategies, the goal is to determine an optimal strategy that yields maximum gain (Vasilis Vasiliauskas, Barysiene 2008). Therefore, a model for optimal strategies was developed. Another problem was how to determine optimal structures of TTE on a terminal accomplishing maximum operating and economic results. The problem was solved around the existing terminal resource structure and a suggestion was given for model modification to encompass changing conditions in the market of TTE.

3. Model Setup

Considering operating processes in the port terminal (Hess, Hess 2009), three basic states when a terminal can be found at a given moment can be distinguished:

- \( S_1 \) – standby state (no working operation on the wharf, but the collection and analysis of data regarding cargo, vessel and weather);
- \( S_2 \) – operating state (cargo loading and unloading, cargo dispatching from the operating wharf to warehouses or inland means of transport; this is the most favourable state economically);
- \( S_3 \) – intermission state (regular maintenance of TTE, repairs in case of a sudden fault, break in case of bad weather which prevents from safe transshipment actions, break due to possible workers' strikes, postponement of work due to vessel or cargo delay from the inland).

The following possible transitions between states were determined from the above mentioned ones:

- \( I_{12} \) – from the standby state to the operating state after vessel arrival, cessation;
- \( I_{13} \) – from the standby state to the intermission state;
- \( I_{21} \) – from the operating state to the standby state;
- \( I_{23} \) – from the operating state to the intermission state;
- \( I_{31} \) – from the intermission state to the standby state;
- \( I_{32} \) – from the intermission state to the operating state after eliminating causes for breakdown.

Port terminals act stochastically if states and transitions between individual states do not follow the course of operations due to various internal and external unpredictable effects on regular operations. Therefore, a terminal will be represented as homogenous Markov chain...
with the following matrix of transitional probabilities:

\[
P = \begin{bmatrix}
P_{11} & P_{12} & \cdots & P_{1k} \\
P_{21} & P_{22} & \cdots & P_{2k} \\
\vdots & \vdots & \ddots & \vdots \\
P_{k1} & P_{k2} & \cdots & P_{kk}
\end{bmatrix}
\] (1)

and initial state vector \( P_0 \):

\[
P_0 = \begin{bmatrix}
P_1(0) \\
P_2(0) \\
\vdots \\
P_k(0)
\end{bmatrix}.
\] (2)

These formulae will be implemented in the experiment presented in Part 4.

3.1. States and Transitions with Gain

Terminal processes, defined by states and transitions, have economic effects since all transitions between states cause certain gain or loss. Let us assume that \( r_{ij} \) is the gain caused by system transition from state \( x_i \) to state \( x_j \) and interpreted as:

- gain for direct transition;
- gain for being in state \( x_i \) (or \( x_j \)) throughout a single time unit.

The interpretation of gain for direct transition can be applied to shipping where individual ports make for system states, transition between states makes for goods or passenger transportation between ports and \( r_{ij} \) is the ship owner’s gain for the carried transport.

The second interpretation of gain discussed in this paper contributes to practical application; thus, terminal states are defined by terminal standby, operating and intermission states (including transshipping and transportation means and workers), so that \( r_{ij} \) is relevant profit gained while the terminal is in state \( x_i \) before transition to state \( x_j \). If \( r_{ij} > 0 \), the terminal is exploited and gains profit; if \( r_{ij} < 0 \), the terminal is in the standby or intermission state and negative gain which is loss is achieved.

The task given in this paper is to come up with a model to find overall gain after \( n \) terminal transitions between states.

Let us assume that a system, in which a discrete Markov process is taking place within discrete time (Markov chain), has \( k \) states, and the matrix of transitional probabilities \( P \) and the corresponding matrix of gain \( R \) are (Vukadinović, Popović 1989):

\[
P = \begin{bmatrix}
P_{11} & P_{12} & \cdots & P_{1k} \\
P_{21} & P_{22} & \cdots & P_{2k} \\
\vdots & \vdots & \ddots & \vdots \\
P_{k1} & P_{k2} & \cdots & P_{kk}
\end{bmatrix}
\]

\[
R = \begin{bmatrix}
r_{11} & r_{12} & \cdots & r_{1k} \\
r_{21} & r_{22} & \cdots & r_{2k} \\
\vdots & \vdots & \ddots & \vdots \\
r_{k1} & r_{k2} & \cdots & r_{kk}
\end{bmatrix}
\] (3)

Let us assume that matrix \( R \) is symmetrical, i.e. \( r_{ij} = r_{ji} \). The following assumptions are given:

- the system begins to function from state \( x_1 \);
- overall gain after \( n \) phases (transitions) is equal to \( v(n) \);
- gain for one phase from state \( x_i \) to state \( x_j \) equals \( r_{ij} \);
- gain for \( n \) phases can be represented as the sum of \( r_{ij} + v(n-1) \), where \( v(n-1) \) is gain for \( n-1 \) transitions starting with state \( x_j \).

System transition from state \( x_i \) to state \( x_j \) is accomplished by probability \( p_{ij} \), so the expected overall gain for \( n \) phases of the system starting with functioning from state \( x_0 \) equals:

\[
v_i(n) = \sum_{j=1}^{k} p_{ij} \left[ r_{ij} + v_j(n-1) \right] = \sum_{j=1}^{k} p_{ij} \cdot r_{ij} + \sum_{j=1}^{k} p_{ij} \cdot v_j(n-1), \ i = 1, \ldots, k.
\] (4)

If we introduce symbol \( q_i \) for the expected gain for one phase from state \( x_i \) to \( x_j \) state \( q_i = \sum_{j=1}^{k} p_{ij} \cdot r_{ij} \), \( i = 1, \ldots, k \), formula (4) can be written in the following form:

\[
v_i(n) = q_i + \sum_{j=1}^{k} p_{ij} \cdot v_j(n-1), \ i = 1, \ldots, k.
\] (5)

Gain measures \( v_1(n), v_2(n), \ldots, v_k(n) \) are the components of the gain vector for \( n \) phases, \( v(n) = (v_1(n), v_2(n), \ldots, v_k(n)) \), whereas gain measures \( q_1, q_2, \ldots, q_k \) form the gain vector for one phase: \( q = (q_1, q_2, \ldots, q_k) \). The components of vector \( q \) can be noted in matrix products \( P \) and \( R \), i.e. in matrix \( G \):

\[
G = P \cdot R = \begin{bmatrix}
\sum_{j=1}^{k} P_{1j} f_{j1} & \cdots & \sum_{j=1}^{k} P_{1j} f_{jk} \\
\vdots & \ddots & \vdots \\
\sum_{j=1}^{k} P_{kj} f_{j1} & \cdots & \sum_{j=1}^{k} P_{kj} f_{jk}
\end{bmatrix}.
\] (6)

Considering the condition that \( r_{ij} = r_{ji} \), it is clear that the components of vector \( q \) form the main diagonal of matrix \( G \). Equation (4) can be written in the following form of the vector:

\[
v(n) = q + P \cdot v(n-1).
\] (7)

If there are stationary possibilities for Markov chain, i.e. if Markov chain is ergodic, than for \( n \to \infty \):

\[
P(n) = \lim_{n \to \infty} P^n \implies T = \begin{bmatrix}
t_1 & \cdots & t_k \\
\vdots & \ddots & \vdots \\
t_1 & \cdots & t_k
\end{bmatrix},
\] (8)

where: \( t = (t_1, t_2, \ldots, t_k) \) is the final probability vector \( \sum_{i=1}^{k} t_i = 1 \) resulting from equation \( t \cdot P = t \).

The expected gain in the stationary regimes of system operation equals:

\[
q = tq = \sum_{i=1}^{k} t_i \cdot q_i.
\] (9)
3.2. Optimal Strategies for Terminal Operations

A general approach to solving problems of operating process management that can be defined by Markov chains is comprised of examining k of different rules (strategies) leading to appropriate solutions. Alternative solutions are obtained by changing the elements of matrices P or R. For the h-th rule, let us mark matrices P, R and G with h and their elements as follows:

\[ P^{(h)} = \left\{ p_{ij}^{(h)} \right\}, \quad R^{(h)} = \left\{ r_{ij}^{(h)} \right\}, \quad G^{(h)} = \left\{ q_{ij}^{(h)} \right\}. \]  

Maximum expected gain for n phases, if the system is initially in state \( x_i \), and takes on optimal value in each of the following transitions, equals:

\[ v_i(n) = \max_{h=1}^{k} \left\{ \sum_{j=1}^{k} p_{ij}^{(h)} [r_{ij}^{(h)} + v_j(n-1)] \right\}; \]

\[ i = 1, k; \quad n = 1, 2, \ldots, \]  

where: \( v_j(n-1) \) is the maximum expected gain for \( n-1 \) phases if the system started functioning from state \( x_j \).

In the matrix form, (11) is:

\[ v(n) = \max_{h} \left\{ q^{(h)} + P^{(h)} \cdot v(n-1) \right\}. \]  

For a sufficiently high n number of transitions between states, it is suitable to introduce multiplier \( \beta \) (0 ≤ \( \beta \) ≤ 1) that multiplies expression \( P^{(h)} \cdot v(n-1) \) in Formula (12). Since this proves to be suitable practically, this multiplier allows maximum gain to always be final. The selection of an optimal solution is done as follows. In order to determine the optimal solution at the first stage, i.e. for \( n = 1 \), the initial state of gain is defined: \( v(0) = 0 \) and matrices \( G^{(h)} = P^{(h)}R^{(h)} \) for each value \( h = 1, 2, \ldots \) are calculated:

\[ G^{(1)} = \begin{bmatrix} q_{11}^{(1)} & \cdots & q_{1k}^{(1)} \\ \vdots & \ddots & \vdots \\ q_{k1}^{(1)} & \cdots & q_{kk}^{(1)} \end{bmatrix}, \]

\[ G^{(2)} = \begin{bmatrix} q_{11}^{(2)} & \cdots & q_{1k}^{(2)} \\ \vdots & \ddots & \vdots \\ q_{k1}^{(2)} & \cdots & q_{kk}^{(2)} \end{bmatrix}. \]  

By selecting elements on the main diagonal from each \( G^{(h)} \) matrix, the result of h vector-columns is obtained:

\[ q^{(1)} = \begin{bmatrix} q_{11}^{(1)} \\ \vdots \end{bmatrix}; \quad q^{(2)} = \begin{bmatrix} q_{12}^{(2)} \\ \vdots \end{bmatrix}; \quad \ldots \quad q^{(h)} = \begin{bmatrix} q_{1h}^{(h)} \\ \vdots \end{bmatrix}. \]  

All these vectors can be collected in one rectangular matrix (generally \( h \neq k \)):

\[ q_k^{(h)} = \begin{bmatrix} q_{11}^{(h)} & \cdots & q_{1h}^{(h)} \\ \vdots & \ddots & \vdots \\ q_{k1}^{(h)} & \cdots & q_{kk}^{(h)} \end{bmatrix}. \]

Product \( P^{(h)} \cdot v(n-1) \) is calculated and, since the expected gain for the initial state is \( v(0) = 0 \) and represents the null vector, \( P^{(h)} \cdot v(0) = 0 \). In order to determine maximum gain at the first stage, it is necessary to select a maximum element of vector-row from matrix (15) and to determine it:

\[ v(1) = \max_{h=1}^{k} \left\{ q^{(h)} + P^{(h)} \cdot v(0) \right\} = \max_{h=1}^{k} \left\{ q^{(h)} \right\}. \]  

This way, a procedure for determining an optimal variant at the first stage is reduced to an overview of the vector-row element values of matrix \( q_k^{(h)} \) and maximum selection. Then, a vector is formed from the symbols of maximum element points:

\[ d(n) = \left( d_1(n), d_2(n), \ldots, d_k(n) \right), \]

where: the i-th element \( d_i(n) \) is the whole number between 1 and \( h \), which shows the ordinal number of a rule and maximizes the expected gain for one transition if the system starts functioning from state \( x_i \).

Determining optimal solutions at the second stage \( n=2 \) is as follows. The calculation procedure is analogue to that at the first stage. The initial data is comprised of matrix \( q_k^{(h)} \) and the vector-column of calculated gains \( v(1) \). The procedure is similar to that at stages \( n = 3, 4, \ldots \) At the same time, a set of vectors of optimal rules for operational decisions is obtained.

4. Experiment and Results of Analysis

4.1. Model for States and Transitions with Gain for the General Cargo Terminal

The set model is tested on the system of the general cargo terminal in the port of Rijeka where operating processes throughout the year are defined by homogeneous Markov chain with the following transition probability matrix:

\[ P = \begin{bmatrix} 0.55 & 0.40 & 0.05 \\ 0.40 & 0.40 & 0.20 \\ 0.05 & 0.75 & 0.20 \end{bmatrix}. \]  

The elements of the transition probability matrix are obtained by a statistical analysis of processes from daily work charts on the examined terminal in the port of Rijeka within one year (2009) and are interpreted through running daily operations. In the observed period, the terminal is found in the standby state with the probability of 0.55 due to considerable capacity unemployment. Transitions from the standby to intermission state occur with the probability of 0.05 because of regular equipment maintenance. Since the existing operating means on the operating wharf of the general cargo terminal are outdated, the probability of transition from the intermission state to the operating state is 0.2. From the intermission mode, the terminal returns to the operating state with the probability of 0.75, since the intermission mode most often occurs in the event of fault for mechanical equipment during transhipment/transportation. Due to the specific organization of work and semi-mechanized work, inadequate equipment for machine
maintenance and probability that the terminal will again
return to the intermission state in the next phase is 0.2.

From financial reports based on daily work charts
on the examined terminal, gain matrix \( R \) was extracted
and expressed as a coefficient:

\[
R = \begin{pmatrix}
-1.0 & 1.0 & -1.5 \\
1.0 & 2.0 & 0.0 \\
-1.5 & 0.0 & -2.5
\end{pmatrix}
\] \hspace{1cm} (19)

If the terminal remains in the standby mode, it does
not gain but loses due to the inefficiency of facilities with
a coefficient of –1. By transition from the standby state
to the operating state, the terminal gains the profit of
+1. By transition from the standby state to intermission
state, the terminal will lose more than in the standby
state because of maintenance expenses (–1.5). Gain is
the highest in the operating state and totals 2. In case
it is necessary to switch from the operating to intermis-
sion state, the terminal will neither lose nor gain. The
terminal returns from the intermission to operating state
and then neither gains nor loses. Remaining in the
intermission state is obviously the most unfavourable (loss
–2.5) because the terminal does not earn any money but
spends on recovering from intermission.

For each individual case in practice, values from
gain matrix \( R \) can be turned into certain money units.
It is important to understand relations between states
that are the nature of transition between states (whether
transition is positive, negative, higher or lower in rela-
tion to another regarding profit gain). Then, these values
can easily be turned into money units for the specific
case (for example, USD 1 000 or HRK 1 000). From (6),
we obtain matrix \( G \):

\[
G = \begin{pmatrix}
-0.025 & 1.350 & -0.950 \\
-0.300 & 1.200 & -1.100 \\
0.400 & 1.550 & -0.575
\end{pmatrix}
\] \hspace{1cm} (20)

The elements of the main diagonal of matrix \( G \) con-
stitute the expected gain vector for one stage:

\[
q = \begin{pmatrix}
-0.225 \\
1.200 \\
-0.575
\end{pmatrix}
\] \hspace{1cm} (21)

From (7), we then obtain gain vector for one stage
starting from the first, second and third state:

\[
v(1) = \begin{pmatrix}
-0.225 \\
1.200 \\
-0.575
\end{pmatrix}
\] \hspace{1cm} (22)

The obtained results have the following meaning:
if the terminal was initially in the standby state, follow-
ing one transition, there would be a loss of 0.225 money
units (m.u.). The reason for this is the fact that the next
transition will have a relatively high probability of 55%
to return to the standby state where the terminal gener-
ates profit. If it was in the operating state, the generated
profit would make 1.12 m.u., which is even higher if the
probability of transition back to the operating state is
higher than 40%. Starting with the intermission state
which \emph{per se} generates loss for the terminal, any fur-
ther transition will generate yet another loss; only this
loss will be lower if transition is to the operating state.
Considering the probability of transition to the operat-
ing state of 75% and the probability of remaining in the
same intermission state of 20%, the generated loss after
one transition is 0.575 m.u. The expected gain following
two and three stages is:

\[
v(2) = \begin{pmatrix}
0.1025 \\
1.4750
\end{pmatrix};
v(3) = \begin{pmatrix}
0.43 \\
1.87
\end{pmatrix}
\] \hspace{1cm} (23)

If at the beginning of examination the terminal was
in the standby state, a gain of 0.43 m.u. was generated
following three stages, which can be explained by the
fact that transition to the operating state, in which the
terminal generates profit, was achieved in three transi-
tions with the probability of 40%. The profit of 1.87 m.u.
generated within three transitions in case the terminal
was initially in the operating state, is not much higher
than that generated following the first stage (1.2 m.u.)
precisely because of similar probabilities of transition
(40%) to the unfavourable standby state and operating
state. Furthermore, a gain in case of transition from the
intermission state is 0.58 m.u. and is not that negative as
it was following the first stage. This is due to high prob-
ability that the terminal will move from the intermission
state to the operating state at three stages.

In order to determine the ultimate expected gain,
first, it is necessary to find the final vector of state prob-
ability (vector or ergodic state probabilities) \( t = (t_1, t_2, t_3) \) from the condition of \( t \times P = t \):

\[
\begin{pmatrix}
0.55 & 0.40 & 0.05 \\
0.40 & 0.40 & 0.20 \\
0.05 & 0.75 & 0.20
\end{pmatrix} \begin{pmatrix}
t_1 \\
t_2 \\
t_3
\end{pmatrix} = \begin{pmatrix}
t_1 \\
t_2 \\
t_3
\end{pmatrix}
\] \hspace{1cm} (24)

Applying computing program MATLAB R2009A, a
stable state was achieved following 8 stages: \( t = (0.4138
0.4483 0.1379) \).

Fig. 1. Probability distribution of terminal states
With (9), the expected profit was generated in the stationary operation regime \( q = 0.3656 \), which means that the expected gain, when examining the terminal during a larger number of stages with the known current state, equals 0.3656 m.u. This is valid regardless of the current terminal state and the state at which the terminal will move to the next transition.

4.2. Optimal Strategy Model for General Cargo Terminal Management

The previous section shows it is necessary to improve the efficiency of business in the general cargo terminal in the port of Rijeka. The question raised is which measures should be taken and the optimal strategy selected out of the possible ones devised for that purpose:

I. to draw cargo, i.e. increase throughput without any investments in new equipment supply, enhance or renovate the existing facilities (throughput \( \uparrow \); investments \( \rightarrow \)),

II. to increase throughput and invest financial means in order to provide faster and better service on the terminal (throughput \( \uparrow \); investments \( \uparrow \)),

III. throughput remains the same and means are invested in more efficient service providing (throughput \( \rightarrow \); investments \( \uparrow \)).

Starting with transition probabilities, matrix \( P \) and gain matrix \( R \) set up in the previous section of the experiment, each of the mentioned strategies, considering its content, draw associated probability and gain matrices. Therefore, for strategy I, the matrices are the following:

\[
P^{(I)} = \begin{pmatrix}
0.35 & 0.60 & 0.05 \\
0.10 & 0.60 & 0.30 \\
0.05 & 0.65 & 0.30 \\
\end{pmatrix};
\]

\[
R^{(I)} = \begin{pmatrix}
-1.0 & 1.5 & -1.5 \\
1.5 & 3.0 & -0.5 \\
-1.5 & -0.5 & -3.0 \\
\end{pmatrix}; \quad (25)
\]

for strategy II:

\[
P^{(II)} = \begin{pmatrix}
0.35 & 0.60 & 0.05 \\
0.10 & 0.80 & 0.10 \\
0.05 & 0.85 & 0.10 \\
\end{pmatrix};
\]

\[
R^{(II)} = \begin{pmatrix}
-1.0 & 1.5 & -1.5 \\
1.5 & 3.5 & 0.5 \\
-1.5 & 0.5 & -2.0 \\
\end{pmatrix}; \quad (26)
\]

and for strategy III:

\[
P^{(III)} = \begin{pmatrix}
0.55 & 0.40 & 0.05 \\
0.50 & 0.40 & 0.10 \\
0.05 & 0.85 & 0.10 \\
\end{pmatrix};
\]

\[
R^{(III)} = \begin{pmatrix}
-2.0 & 2.0 & -2.5 \\
2.0 & 2.5 & 0.0 \\
-2.5 & 0.0 & -3.0 \\
\end{pmatrix}. \quad (27)
\]

Having the known matrices \( P^{(h)} \) and \( R^{(h)} \), after a short calculation of (13) and (14), \( q^{(h)} \) is determined, and considering that \( v(0) = 0 \), equation (12) for \( n=1 \) becomes:

\[
v(1) = \max_h \begin{pmatrix}
0.475 & 0.475 & -0.425 \\
1.800 & 3.000 & 2.000 \\
-1.300 & 0.150 & -0.425 \\
\end{pmatrix}, \quad (28)
\]

where maximization for three elements of the first, second and third line is done. Accordingly, the associated vector of the expected maximum gains:

\[
v(1) = \begin{pmatrix}
0.475 \\
3.000 \\
0.150 \\
\end{pmatrix}. \quad (29)
\]

Finally, the vector of optimal rules is:

\[
d(1) = (d_1(1), d_2(1), d_3(1)) = (1 \text{ or } 2, 2, 2). \quad (30)
\]

The results show that in practice, if the terminal is in the standby state, rule \( h = 1 \) or \( h = 2 \) should be used (in all respects, to increase throughput by investing or not investing in modernization). In that case, the maximum expected gain is 0.475 money units. If the terminal is in the operating state, rule \( h = 2 \) should be used (to draw cargo, but through investments in port facilities) and then the expected maximum gain is 3 m.u. The second rule \( h = 2 \) should also be applied to the intermission state where the maximum profit generated is 0.15 m.u. According to (12) for \( n = 2 \):

\[
v(2) = \max_h \begin{pmatrix}
2.45 & 2.45 & 1.04 \\
0.72 & 2.74 & 2.16 \\
\end{pmatrix} = \begin{pmatrix}
2.45 \\
5.46 \\
\end{pmatrix}. \quad (31)
\]

Calculations are done until the desirable number of transition is achieved. At the same time, a vector set of optimal rules is noted until this vector is stabilized. This means that the calculation procedure should proceed until state vector stops changing so that at stages \( n \) it equals state vector following stages \( n - 1 \), which in the case of the examined terminal was achieved for \( n = 8 \) (see 4.1). Thus, the obtained solution denotes that there is a single determined rule of making a decision on all states, and that this rule should be followed in the course of time.

4.3. Model for an Optimal Structure of TTE on the General Cargo Terminal

Following a decision to apply a strategy for increasing capacities regarding the modernization and supply of new TTE, a question is raised as to which type of resources to obtain should be the most cost-effective. This issue should be addressed with regard to the current state of equipment on the terminal the structure of which consists of diesel forklifts and makes 31%, trailer tugs – 23% and mobile cranes – 46%. The vector of the initial state probability is:
Herefore, the gain matrix is:

\[
P_0 = \begin{bmatrix}
0.31 & 0.23 & 0.46 \\
0.7 & 0.1 & 0.2 \\
0.1 & 0.6 & 0.3 \\
0.1 & 0.1 & 0.8
\end{bmatrix}
\]  
(32)

and the matrix of transition from state \(i\) to state \(j\), that is transition from one type of resource to another obtained from the comparative analysis of operating effects of the existing equipment and professional opinion, is:

\[
P = \begin{bmatrix}
0.7 & 0.1 & 0.2 \\
0.1 & 0.6 & 0.3 \\
0.1 & 0.1 & 0.8
\end{bmatrix}.
\]
(33)

Let us assume that the supply cycle (phase duration), following which the changes of the state are recorded, is 5 years. State probabilities after \(r\) phases are obtained by \(P^{(r)} = P_0 \cdot P^r\), which means that \(P^{(1)} = [0.29 \ 0.21 \ 0.50]\), \(P^{(2)} = [0.272 \ 0.207 \ 0.521]\) and \(P^{(3)} = [0.263 \ 0.204 \ 0.533]\).

This means that following 3 stages (15 years), the structure of TTE on the operating wharf of the general cargo terminal in the port of Rijeka would make 26.3% of diesel forklifts, 20.4% of trailer tugs and 53.3% of mobile cranes.

In order to apply to value indicators in the previous example that bring us to the optimal resource structure, the gain matrix is constructed, which is, considering the overall expenses of supply and maintenance, is obtained so that the overall expenses of supply and maintenance for three above mentioned types of means were put in the following relation: \(D: T: M = 4.99: 4.85: 2.44\), where \(D\), \(T\) and \(M\) are symbols for the quantity of diesel forklifts, tugs and mobile cranes respectively. The values of relation are associated money units. If the initial assumption is that the effect of remaining with mobile cranes makes 8.0 m.u., other effects are computed referring to the obtained ratio and percentages of increasing/lower- ing expenses generated by transitions to other types. Therefore, the gain matrix is:

\[
R = \begin{bmatrix}
3.912 & 4.022 & 5.911 \\
3.908 & 4.024 & 6.024 \\
-0.360 & 0.098 & 8.000
\end{bmatrix}.
\]
(34)

The expected gain vectors for stages 1, 2 and 3 are:

\[
v(1) = \begin{bmatrix}
4.32 \\
4.61 \\
6.37
\end{bmatrix};
v(2) = \begin{bmatrix}
9.08 \\
9.72 \\
12.36
\end{bmatrix};
v(3) = \begin{bmatrix}
14.12 \\
15.06 \\
18.14
\end{bmatrix}.
\]
(35)

which means that the best effect is achieved using mobile cranes, that is transition or remaining with that type of means in order to perform the greatest part of operations in the terminal. This was well expected since the overall supply and maintenance expenses, with regard to the operating effects of mobile cranes, are the lowest ones.

The presented model was also extended to the modified content of the TTE supply problem. For example, a new type of equipment along with the existing ones may appear on the market. It is assumed that this type would be given priority over the other ones. Complete production cancellation of some existing equipment becoming technologically outdated might also take place. Therefore, the existing structure can change by introducing a new type of equipment and/or by eliminating the existing one.

In the case of introducing a new type of equipment, the vector of the initial state probability would be \(P_0 = [0.31 \ 0.23 \ 0.46 \ 0.00]\), where element \(p_4 = 0\), since at the beginning of testing the structure, there was no Type 4 of equipment, which appeared in the following 5 years. Then, the probability matrix of transition with the introduced Type 4 or equipment is:

\[
P = \begin{bmatrix}
0.3 & 0.1 & 0.2 & 0.4 \\
0.2 & 0.1 & 0.3 & 0.4 \\
0.1 & 0.0 & 0.6 & 0.3 \\
0.0 & 0.0 & 0.0 & 1.0
\end{bmatrix}.
\]
(36)

The matrix shows that transitions from all types of equipment to the new ones are the most probable, along with the probabilities of remaining on the same type due to established practices and a lack of justification for transition to another type of equipment or obtaining a new type if the old one meets demands. Following stage 1 (5 years), vector \(P^{(1)}\) (state probabilities) is \(P^{(1)} = [0.185 \ 0.054 \ 0.407 \ 0.354]\) and state probabilities following the second, that is stage 3, make \(P^{(2)} = [0.107 \ 0.024 \ 0.297 \ 0.572]\) and \(P^{(3)} = [0.067 \ 0.013 \ 0.207 \ 0.713]\).

Even following stage 1, the introduced new type of equipment in the overall structure represents 35%, following 10 years – 57%, and following –15 years, i.e. 3 steps, the ratio of a new type of equipment will make 71%, whereas the ratio of other types is insignificant, with the exception of the mobile crane making approximately 21%. Such a high ration of the new type of equipment can be explained by constant advances in technology and new solutions to higher effects and lower maintenance expenses.

In the case of eliminating the existing type of TTE, the vector of the initial state probability is the same as in the case of introducing a new type since this existing equipment constitute only 23% of the structure in the beginning. Therefore, \(P_0 = [0.31 \ 0.23 \ 0.46 \ 0.00]\).
However, the transition probability matrix, which is now:

\[
P = \begin{bmatrix}
0.4 & 0.0 & 0.2 & 0.4 \\
0.2 & 0.0 & 0.3 & 0.5 \\
0.1 & 0.0 & 0.6 & 0.3 \\
0.0 & 0.0 & 0.0 & 1.0 \\
\end{bmatrix}
\]

shows that all elements, i.e. probabilities of transition to another type of equipment for which elimination was presupposed, equal zero.

State probabilities following 5 years are \( P^{(1)} = [0.216 \ 0.000 \ 0.407 \ 0.377] \) and associated state probabilities for stages 2 and 3 are \( P^{(2)} = [0.13 \ 0.00 \ 0.29 \ 0.58] \) and \( P^{(3)} = [0.080 \ 0.000 \ 0.198 \ 0.722] \).

In transition probability matrix \( P \), all probabilities in the second column equal zero, which means that transition to the second type of TTE is impossible. For this reason, this type of TTE is not present in the TTE structure following stages 1, 2, 3, etc.

The structure of TTE following stage 2, i.e. 10 years, during which the elimination of the existing and introduction of a new type of equipment took place, makes 13% of the first, 0% of the second, 29% of the third, and 58% of the new type, and following 3 stages (15 years), there is 8% of the first, 20% of the third, and 72% of the new type of TTE.

5. Conclusions

1. The main aim of this paper was to examine the possibilities of successful management of a port as a transport system through applying the methods and procedures of the stochastic process theory.

2. The advantage of the model set with gain is in the quantification of transition probabilities which can be expressed in any measurable units. The coefficients from gain matrices calculated considering financial reports have a direct influence on the final results; thus, the selection and quality of data obtained from work datasheets are of particular significance and may represent the object of another research. This paper examines transitions generating loss and profit for the terminal. The practical use of the model for port management lies in the simplicity of procedure applications in order to determine and plan measures to increase the probabilities of the most favourable transitions with regard to generating the greatest profit.

3. The set up model of Rijeka general cargo terminal provides an answer to the question regarding the most optimal business strategy under the given conditions. The results of the examined terminal showed that the first and second strategies with an increase in throughput and investing, i.e. no investments in facilities, were equally good. If examination starts with the operating state, it is necessary to use the second strategy, i.e. drawing cargo and investing in facilities. The same strategy should be applied if the terminal was initially in the intermission state.

4. After making a decision on how to apply the strategy for increasing capacities regarding the modernization and supply of new TTE, a question as to which type of equipment to obtain would be the most cost-effective is raised. It was identified that when following each stage, the best effect was achieved using mobile cranes, i.e. transition to or remaining with this type of equipment to perform the greatest part of operations on the terminal. This was well expected since the overall supply and maintenance expenses, with regard to the operating effects of mobile cranes, are the lowest ones. Also, the possibilities of model expansion considering possible changes in the long term on the TTE market were examined.

5. Further research should be directed to the development of models within the meaning of educating an additional operating process in a wider port area. The expansion of gain models would be classifying gain with regard to various types of cargo in transhipment, or various types of vessels. When dealing with the model of optimal strategies in terminal business, it is possible to develop additional strategies with more detailed content.

References


