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Application of the Optimal Control Problem in New Product Launching Process

Corina Adriana Dobocan^{a*}, Ioan Blebea^b

^aTechnical University of Cluj-Napoca, 7 Fabricii street, apt. 52, Cluj-Napoca, 400620, Romania

^bTechnical University of Cluj-Napoca, 103-105 Muncii Blvd, Cluj-Napoca, 400641, Romania

Abstract

The optimal control modeling of the economic problems of new product launching has the advantage of giving interpretation the best results and their use in finding the most appropriate choices of four constants that appear in the equations of state. The equations of state have been used and proposed by other researchers in the field, but they have avoided the optimal control theory, considering it too laborious and addressing the issue of the release of a new product on the other mathematical ways. The aim of the study is to propose an optimal control problem specifically to the product launch process which can be used in product promotion process. We suppose that the company has three objectives: the first is to maximize the product image (the goodwill) at launching time T for minimize the advertising cost. The second objective is to actuate the launch – the launching time T, and the third objective is to plan the launch and the advertising campaign on the $[0, T]$ interval.

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1. Introduction

Mathematical modeling of the new products launching process can be made through several mathematical theories. Such models are: optimal control theory, nonlinear mathematical programming and stochastic theory. [1]

We will limit the given model approach "optimal control" that the theoretically is more laborious but provide efficient numerical methods and easier to interpret in terms of applicants.

* Corresponding author. Tel.: +040723520259 ; fax:-.
E-mail address: corina2dobocan@yahoo.com

2. Economical model description

The life cycle of a product from its development and the perceived need to eliminate from the market, comprises a succession of phases taking place in three main stages: creation, production / distribution, product removal.

During the product creation phase exists only in imagination. After growing market study product design stage, through different phases: feasibility study, concept, design, prototyping, industrialization.

Launching. Product release phase begins when the product is placed on the market when sales are low and negligible profits. The main objective of the company is the consumer information about the appearance of new product for it to gain a place in the market. The company ensures that both buyer and vendor to know the product and its benefits.[2], [3]

Due to the difficulties faced by companies during the launch - only some of them have the resources, technological capacity and market information needed to successfully launch new product - many new products can fail, failing to go beyond this stage.

Growth. Once successfully launched, the new product will begin to record rapid growth in sales which, together with the relative lack of competition, this stage can be the most profitable in the entire product life cycle. In the stage of growth, marketing expenses begin to decline, although they continue to be maintained at a relatively high level.

Growth stage's goal is to maximize product market share and create a strong brand. Achieving this goal requires:

- To maximize the market demand;
- Quantifying consumer demand depending on orientation similar products launched by competitors;
- Range of products, expanding distribution and boost brand preference;
- Identification of new market segments that product, once modified and differentiated to be sold.

As a result of competitive pressures that begin to appear in the stage of growth, the company will begin to cut prices higher launch.

Maturity. Maturity stage sales volume stabilizes at consumer customers, who find the appropriate product needs, preferences and their motivations. The company seeks to maintain competitive advantage by improving product characteristics, extending warranty and after-sales services, discounts etc.

Competition reaches the highest level by focusing on the market share and involve higher costs and promotional discounts for intermediaries etc. Actions taken by the company are designed to ensure efficient distribution to maintain customer loyalty for the brand and product. Extending the maturity stage of the product can be achieved by identifying new ways to use the product, thus maintaining its utility and allowing access to new market segments.

Decline. Physical wear and / or moral, changing consumer attitudes toward the product, familiarity with the product, the emergence of substitute products or the emergence of a more powerful product on the market are causes that can cause a decrease in profitability, which is reflected in the decline of the product - perhaps irreversibly.

In order to eliminate the drawbacks of each stage of the product life cycle, the company must realize a balanced product portfolio, consisting of products at different stages of the life cycle to compensate for any losses caused by "aging" simultaneous multiple components products mix. Therefore, the company should have a range of products with a complex product so as to include "young" and "mature", dealing products "aging" in a manner that will not affect the company's future projects.

3. The formulation of control optimal problem for new product launching

In this mathematical model will use the following basic concepts:[4]

► A function $x(t)$, $t \in [0, T]$, called „goodwill function”, impression of new products launched on the market. The value $x(t) \in \mathfrak{R}$, is measured in percentage (%).

► A function $y(t)$, $t \in [0, T]$, called “the cost function until $t \in [0, T]$ ”, costs made by the beneficiary to launch

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