A Probabilistic Formulation of Murphy Dynamics as Applied to the Analysis of Operational Research Problems

William R. Simpson

Abstract

The author contends that the formulation of Murphy's Law as presently accepted in the open literature is useful only as a general statement of life patterns, but meaningless to the application of operational research problems. In fact, the direct application may be dangerously wrong.

A more satisfactory statement is that if anything can go wrong, it might. This formulation not only better fits the facts of life, but can lend itself to a mathematical formulation that can be used in the analysis of operational research problems. Such a formulation is presented based on a probabilistic model of operational realizations. Numerous examples of direct applications are cited. THE JOURNAL OF IRREPRODUCIBLE RESULTS

1. Introduction

The classical formulation of Murphy's Law as proposed by Edsall Murphy¹ is as follows:

1 · Murphy, Edsall. *The Physical Universe*. Naples, Italy: Gross-Press, July 1723.