Abstract

A simulation model is based on explicit statements of policies (or rules) that govern decision making in accordance with conditions that may arise within the system being modeled. The decision-making process consists of three parts: the formulation of a set of concepts indicating the conditions that are desired, the observation of what appear to be the actual conditions, and the generation of corrective action to bring apparent conditions toward desired conditions. The model should generate true conditions of underlying variables but, in general, these true conditions are not available to people in real systems and should likewise not be used directly for decision making in a model. Distorted and delayed information about actual conditions forms the basis for creating the values of desired and also of apparent conditions. Corrective action will in turn be delayed and distorted by the system before influencing actual and then apparent conditions. In modeling business and economic behavior, and in representing policies and decision making, all kinds of information should be used, not merely numerical data. Rich stores of information about governing policies and economic structure are available from
Stores of information about governing policies and economic structure are available from mental data bases built up from experience and observation.

**Keywords**
Modeling; system dynamics; information; decision making; policy

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This paper is based on chapter 10 of *Industrial Dynamics* (Forrester 1961). The text of the original chapter has been revised, and new sections of text have been adapted from two previously published articles: Forrester (1980), “Information Sources for Modeling the National Economy,” and Forrester (1980), “System Dynamics — Future Opportunities.” I am indebted to Professors John Morecroft and John Sterman for assistance in developing this paper.
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