

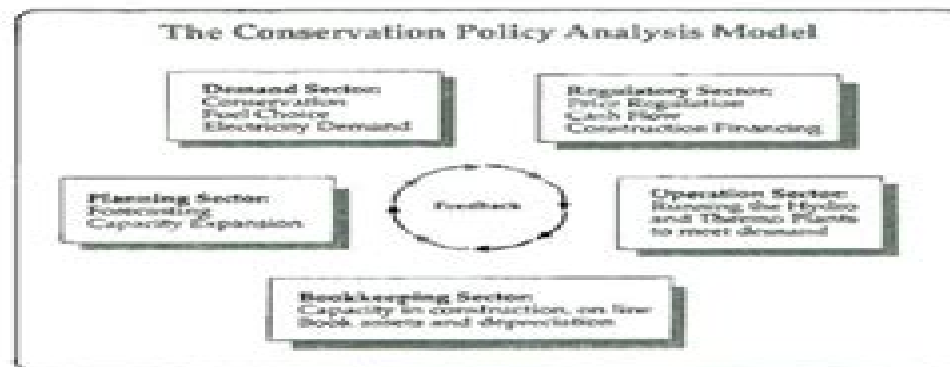


Figure 23.7. Design of the CPAM.

to small-scale resources, Bonneville became a national leader in conservation programs with the creation of a separate Office of Conservation in 1983. This office turned to system dynamics to provide analytical support for policy issues regarding the magnitude, mix, and timing of conservation programs.

Figure 23.7 depicts five separate "sectors" to keep track of electricity demand, capacity expansion planning, bookkeeping, system operations, and the setting of electricity rates. The model was originally constructed in *Dynamo*, and you will appreciate that each sector is simply a group of *Dynamo* equations devoted to a different part of the system. You will also appreciate that the information feedback loops will be automatically closed when the entire collection of equations is simulated on the computer.

The system operation sector is shown in figure 23.8 to give you a taste of some of the details. Figure 23.8 shows a four-step procedure to calculate the annual operating costs for the three groups of utilities in the Northwest. Starting at the top, the model compares loads and resources in the entire region. This comparison reveals the best way to balance the supply and demand for electric energy. (In this illustration, the system would be balanced by the sale of secondary energy to utilities outside the region, as noted by the shaded box at the top of the stack of loads.) The regional comparison yields "operating rules" that all utilities will follow. In this example, utilities will run nuclear and coal plants at full availability, but oil- and gas-fired plants will remain idle. The separate balancing of loads and resources reveals that neither the IOUs nor the public utilities can satisfy their demands unless they place loads on Bonneville. Bonneville's operations are portrayed at the bottom of figure 23.8. Bonneville meets the loads from the direct service industries and the loads from retail utilities and has some extra energy left over to sell on the secondary market.

You should know that the approach in figure 23.8 was implemented in a highly aggregated manner. For example, all of the IOUs' coal-burning units, were combined into a single category. The calculations were also aggregated over the twelve months in a year. The highly aggregated calculations were then checked against the more detailed results available from Bonneville's existing models of system operations. (The detailed models operated on a month-by-month basis and included each and every generating unit in the Northwest.) After benchmarking, the figure 23.8 approach provided a unique portrayal of system operations. The unique feature was not the accuracy of the estimated operating costs. Rather, the unique and important feature was the inclusion of the operating costs within a larger model that automatically closes the feedback loops in the system. This approach may seem natural to you at

Modeling The Environment An Introduction To System Dynamics Modeling

Peter S. Hovmand



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Psychology *Introduction to System Dynamics Modeling* Pratap K. J. Mohapatra, Purnendu Mandal, Madhab C. Bora, 1994
This book deals with system dynamics which blends the art of traditional management with the science of feedback control to conceptualize a problem map it into easily understandable diagrams and develop mathematical models using friendly algebra

Natural Resources Management and Biological Sciences Edward R Rhodes, Humood Naser, 2021-02-17 The natural resources of the Earth are indispensable for the survival of humans plants and animals and for the state of biodiversity The way they are managed determines the extent to which they will be preserved for future generations Climate change underscores the need for the proper use of natural resources This book brings together reviews of literature and the results of research studies on the status and management of soil water plant and wildlife resources especially as they relate to the biological sciences in Africa Asia Europe North America and Latin America It covers work on classification and inventories impacts of anthropogenic activities and exploitation and conservation The book will be of interest to scientists and practitioners of natural resource management worldwide

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