Yakov Ben-Haim, Info-gap analysis and design of structures: A tutorial, invited lecture, IMAC-XXX Conference & Exposition on Structural Dynamics, Jacksonville, Florida, January 30, 2012.

## Abstract

The analysis and design of structures is often accompanied by severe uncertainty in material properties, geometry, loads, and operational conditions. In this tutorial we explore several aspects of this problem from the perspective of info-gap decision theory.

We begin with an example of updating a dynamic model from measurements, when the structure of the model is uncertain. We formulate the info-gap robustness and discuss its two basic properties: zeroing and trade-off. Zeroing is the property that the estimated fidelity between model and measurement has no robustness to uncertainty in the model structure. The trade off property is that poorer fidelity has greater robustness to model uncertainty.

We then consider the probabilistic design of a structure when the relevant probability distributions are imperfectly known. We are particularly interested in severe uncertainty in the pdf's such as uncertain fat tails or uncertain mixtures of populations. In addition to the zeroing and trade off properties we also illustrate the potential for reversal of preference between design alternatives, depending on the designer's performance requirements.

Finally, we discuss the relation between optimizing and satisficing, and demonstrate how the robustness function is used in determining the degree of performance-sub-optimality that is required in order to manage the ambient uncertainty.