Dr. Yakov Ben-Haim Professor Yitzhak Moda'i Chair in Technology and Economics



**Technion** Israel Institute of Technology Faculty of Mechanical Engineering Haifa 32000 Israel

yakov@technion.ac.il http://www.technion.ac.il/yakov Tel: +972-4-829-3262 Fax: +972-4-829-5711

# Info-Gap Theory for Engineering Analysis and Design

## $\S$ The problems of uncertainty:

- Design or decide. Robustness to noise and info-gaps. Opportuneness: exploit windfall.
- Satisfice or optimize.

#### $\S$ Information-gap uncertainty:

- Uncertainty is a limitation of knowledge.
- Uncertainty is a gap between what is known and what could be known.
- Surprises and ignorance.

§ Models: • Characterize reality. • Attributes of model correspond to attributes of reality.

§ Model-based decision: adapt decision to attributes of model.

§ Optimal model-based decision: Use best model to choose decision with best outcome.

#### $\S$ Fallacy of optimal model-based decision:

- Severe uncertainty:
  - $\circ$  Best model errs seriously.
  - $\circ$  Some model attributes are correct.
  - $\circ$  Some model attributes  ${\bf err}$  greatly.
- Best-model optimization:
  - $\circ$  Exploits all model attributes to the extreme.
  - $\circ$  Vulnerable to model error.

## $\S$ Resolution: robust-satisficing

- Trade performance for robustness.
- Satisfice performance. Optimize robustness to uncertainty.

## $\S$ Robust-satisficing syllogism:

- Adequate performance must be attained.
- High reliability of adequate performance preferred over Low reliability of optimal performance.
- Max reliability of adequate performance is best.
- § **Trade-off:** Robustness vs. performance. Pareto efficiency.

§ **Preference reversal:** crossing of robustness curves.

#### **References:**

• Yakov Ben-Haim, 2001, Information-gap Decision Theory: Decisions Under Severe Uncertainty, Academic Press, San Diego.

 $\circ$  Yakov Ben-Haim, 2004, Uncertainty, probability and information-gaps, Reliability Engineering and System Safety, 85: 249–266.

• Yakov Ben-Haim, 2005, Info-gap Decision Theory For Engineering Design. Or: Why 'Good' is Preferable to 'Best', chapter 11 in *Engineering Design Reliability Handbook*, Edited by E. Nikolaides, D. Ghiocel and Surendra Singhal, CRC Press.

• Yohay Carmel and Yakov Ben-Haim, Info-gap robust-satisficing model of foraging behavior: Do foragers optimize or satisfice?, *American Naturalist*, to appear.

 Helen M. Regan, Yakov Ben-Haim, Bill Langford, Will G. Wilson, Per Lundberg, Sandy J. Andelman, Mark A. Burgman, Robust decision making under severe uncertainty for conservation management, *Ecological Applications*, vol.15(4): 1471–1477.

 $<sup>0</sup>_{\text{newcastle2005ho.tex}}$  31.7.2005