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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.

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