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A Four-Day Workshop on  
**Info-Gap Theory and Its Applications in Design and Strategic Planning**

Department of Mathematical Sciences, Durham University, Durham, U.K.  
17–20 May 2010

### Course Rationale

Decisions under uncertainty arise in many disciplines, including engineering, economics, public policy, medicine, biological conservation, homeland security and so on. In these disciplines one uses data and models to formulate and evaluate designs and plans.

*Info-gap theory* is a method for analysis, planning, decision and design under uncertainty. The future may differ from the past, so our models may err in ways we cannot know. Our data may lack evidence about surprises: catastrophes or windfalls. Our scientific and technical understanding may be incomplete. These are info-gaps: incomplete understanding of the system being managed. Info-gap theory provides decision-support tools for modelling and managing severe uncertainty. Info-gap theory has been applied by scholars around the world to engineering, biological conservation, financial and monetary economics, project management, medicine and homeland security, and more.

This workshop is devoted to learning the methodology of info-gap analysis and its integration with other decision tools. The GapZapper computer program—a free software for info-gap applications—will be demonstrated and made available to participants.

### Course Structure

This course has three components. *Lectures* present new material and *exercises* allow the participants to master this material. The first two days are devoted to lectures and exercises. The last two days are devoted to *mini-projects* which are formulated and implemented by the participants, in small groups. This facilitates the thorough internalization of the concepts and methods learned, their integration with other methods familiar to the participants, and their application to problems of interest.

### Sources

- Yakov Ben-Haim, 2006, *Info-gap Decision Theory: Decisions Under Severe Uncertainty*, 2nd edition, Academic Press, London.
- Yakov Ben-Haim, 2005, Info-gap Decision Theory For Engineering Design. Or: Why ‘Good’ is Preferable to ‘Best’, appearing as chapter 11 in *Engineering Design Reliability Handbook*, Edited by Efstratios Nikolaidis, Dan M.Ghiocel and Surendra Singhal, CRC Press, Boca Raton.
- Yakov Ben-Haim, 2010, *Info-Gap Economics: An Operational Introduction*, Palgrave.
- Yakov Ben-Haim, 2009, Info-gap forecasting and the advantage of sub-optimal models, *European Journal of Operational Research*, 197: 203–213.
- Helen M. Regan, Yakov Ben-Haim, Bill Langford, Will G. Wilson, Per Lundberg, Sandy J. Andelman, Mark A. Burgman, 2005, Robust decision making under severe uncertainty for conservation management, *Ecological Applications*, vol.15(4): 1471–1477.
- Yohay Carmel and Yakov Ben-Haim, 2005, Info-gap robust-satisficing model of foraging behavior: Do foragers optimize or satisfice?, *American Naturalist*, 166: 633–641.
- Yakov Ben-Haim, Clifford C. Dacso, Jonathon Carrasco and Nithin Rajan, 2009, Heterogeneous Uncertainties in Cholesterol Management, *International Journal of Approximate Reasoning*, 50: 1046–1065.
- <http://info-gap.com>

## Brief Outline

### Day 1 Monday 17 May 2010

#### MORNING

09:00–09:50 *Lecture. Info-Gap Theory: Overview and Examples.*

10:00–10:50 *Lecture. Probabilistic reliability with info-gap uncertainty.*

10:50–11:10 Coffee break.

11:10–12:00 *Lecture. Info-Gap Statistics.*

LUNCH 12:00–13:00

#### AFTERNOON

13:00–13:50 *Exercise. Robustness of significance level with info-gap-uncertain pdf.*

14:00–14:50 *Exercise. Choosing between two nature reserves.*

14:50–15:10 Coffee break.

15:10–16:00 *Exercise.*

◦ Standard: *Investment for bio-diversity.*

◦ Challenge: *Estimate spring stiffness with model uncertainty.*

### Day 2 Tuesday 18 May 2010

#### MORNING

09:00–09:50 *Lecture. Optimizer's Curve: An Info-Gap Response.*

10:00–10:50 *Lecture: Climate change and environmental regulation.*

10:50–11:10 Coffee break.

11:10–12:00 *Lecture: Forecasting.*

LUNCH 12:00–13:00

#### AFTERNOON

13:00–13:50 *Exercise: Accelerated lifetime testing.*

14:00–14:50 *Exercise: Spatial monitoring.*

14:50–15:10 Coffee break.

15:10–16:00 *Exercise: Estimation.*

◦ Standard: *Non-linear force-deflection relation.*

◦ Challenge: *Extrapolating an S-N curve.*

16:00–16:30 *GapZapper: A shell for info-gap computation.*

### Day 3 Wednesday 19 May 2010

#### MORNING

09:00–12:00 *Brain-storm and initiate mini-projects.*

LUNCH 12:00–13:00

#### AFTERNOON

13:00–16:00 *Guided work on mini-projects.*

### Day 4 Thursday 20 May 2010

#### MORNING

09:00–11:00 *Guided work on mini-projects.*

11:00–12:00 *Preliminary reports on mini-projects.*

LUNCH 12:00–13:00

## Detailed Outline

**Day 1** Monday 17 May 2010

MORNING

09:00–09:50 *Lecture. Info-Gap Theory: Overview and Examples.*<sup>1</sup>

- Principle of indifference.<sup>2</sup> Probability is powerful but not applicable in all situations.

We illustrate this and discuss several paradoxes of probability.

- Conservation management, or: Save the Sumatran rhinoceros.<sup>3</sup>
- Estimating an uncertain pdf.<sup>4</sup>

10:00–10:50 *Lecture. Probabilistic reliability with info-gap uncertainty.*<sup>5</sup>

- Discrete system with 2 sub-units: reliability, redundancy, uncertain correlations.<sup>6</sup>
- Origin of fat tails.
- Value at risk. Quantile uncertainty.<sup>7</sup>
- Quantile risk.<sup>8</sup>

10:50–11:10 Coffee break.

11:10–12:00 *Lecture. Info-Gap Statistics.*<sup>9</sup>

Embedding a statistical test in an info-gap robustness analysis.

- Distributional uncertainty.
- Statistical test of the mean with distributional uncertainty.<sup>10</sup>
- Test of false nulls with uncertain sampling distribution.<sup>11</sup>

LUNCH 12:00–13:00

AFTERNOON

13:00–13:50 *Exercise. Robustness of significance level with info-gap-uncertain pdf.*<sup>12</sup>

14:00–14:50 *Exercise. Choosing between two nature reserves.*<sup>13</sup>

14:50–15:10 Coffee break.

15:10–16:00 *Exercise.*

- Standard: *Investment for bio-diversity.*<sup>14</sup>
- Challenge: *Estimate spring stiffness with model uncertainty.*<sup>15</sup>

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<sup>1</sup>durham2010Lec01.pdf

<sup>2</sup>(1) Lecture Notes on Info-Gap Uncertainty (igunc.tex), sections 1 and 2. (2) Yakov Ben-Haim, *Info-Gap Decision Theory*, 2nd ed., 2006, (henceforth “IGDT”), sections 2.2 and 2.3.

<sup>3</sup>Lecture Notes on Conservation Management, or: Robustness, Expected Utility and the Sumatran Rhinoceros (rhino.tex).

<sup>4</sup>(1) Lecture Notes on Info-Gap Estimation and Forecasting (estim.tex), section 4, (2) *IGDT*, section 3.2.13.

<sup>5</sup>durham2010Lec02.pdf

<sup>6</sup>Yakov Ben-Haim, 2010, *Info-Gap Economics: An Operational Introduction*, (henceforth “IGE”), Palgrave-MacMillan, section 4.1.

<sup>7</sup>(1) *IGE*, sec. 4.2. (2) Lecture Notes on Probabilistic Failure Models (pfm.tex), sec. 13. (3) *IGDT*, section 10.2.

<sup>8</sup>Lecture Notes on Probabilistic Failure Models (pfm.tex), section 13.

<sup>9</sup>durham2010Lec03.pdf

<sup>10</sup>Tanya Mirer and Yakov Ben-Haim, 2010, Reliability Assessment of Explosive Material Based on Penalty Tests: An Info-Gap Approach, working paper.

<sup>11</sup>(1) Yakov Ben-Haim, 2010, Interpreting Null Results from Measurements with Uncertain Correlations: An Info-Gap Approach, working paper. (2) L.J. Moffitt and Yakov Ben-Haim, 2010, Robustness Analysis of Expert Dispute About Incubation Time, working paper.

<sup>12</sup>Problem Set on Acceptance Tests (hwacc.tex), #8.

<sup>13</sup>Problem Set on Robustness and Opportuneness (ps2\_rk-h01.tex) #40 (a)–(c).

<sup>14</sup>Problem Set on Robustness and Opportuneness (ps2\_rk-h01.tex) #35.

<sup>15</sup>Problem Set on Robustness and Opportuneness (ps2\_rk-h01.tex) #38.

## Day 2 Tuesday 18 May 2010

### MORNING

09:00–09:50 *Lecture. Optimizer’s Curve: An Info-Gap Response.*<sup>16</sup>

Why best-model optimization is not a good bet if the best model is highly uncertain.

10:00–10:50 *Lecture: Climate change and environmental regulation.*<sup>17</sup>

- Managing climate change: Abatement or research?<sup>18</sup>
- Pollution control: Emission or emission limits?<sup>19</sup>

10:50–11:10 Coffee break.

11:10–12:00 *Lecture: Estimation and Forecasting.*<sup>20</sup>

- Use regression to predict with preliminary data from an unstable process.

LUNCH 12:00–13:00

### AFTERNOON

13:00–13:50 *Exercise: Accelerated lifetime testing.*

- Background.<sup>21</sup>
- Exercise.<sup>22</sup>

14:00–14:50 *Exercise: Spatial monitoring.*<sup>23</sup>

14:50–15:10 Coffee break.

15:10–16:00 *Exercise: Estimation.*

- Standard: *Non-linear force-deflection relation.*<sup>24</sup>
- Challenge: *Extrapolating an S-N curve.*<sup>25</sup>

16:00–16:30 *GapZapper: A shell for info-gap computation.*

## Day 3 Wednesday 19 May 2010

### MORNING

09:00–09:30 *Brainstorming on mini-projects.*

09:30–12:00 *Guided work on mini-projects.*

LUNCH 12:00–13:00

### AFTERNOON

13:00–16:00 *Guided work on mini-projects.*

## Day 4 Thursday 20 May 2010

### MORNING

09:00–11:00 *Guided work on mini-projects.*

11:00–12:00 *Preliminary reports on mini-projects.*

LUNCH 12:00–13:00

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<sup>16</sup>(1) Lecture Notes on the Optimizer’s Curse (optimizers-curse03.tex). (2) *IGDT*, section 11.4.

<sup>17</sup>durham2010Lec05.pdf

<sup>18</sup>*IGE*, section 5.3.

<sup>19</sup>*IGE*, sections 5.1, 5.2.

<sup>20</sup>(1) durham2010Lec06.pdf. (2) *IGE*, sections 6.1, 6.2.

<sup>21</sup>Lecture Notes on Acceptance Testing (acctes.tex), section 10.

<sup>22</sup>Problem Set on Acceptance Tests (hwacc.tex), #11.

<sup>23</sup>Problem Set on Robustness and Opportuneness (ps2\_rk-h01.tex) #33.

<sup>24</sup>Problem Set on Robustness and Opportuneness (ps2\_rk-h01.tex) #31.

<sup>25</sup>Problem Set on Robustness and Opportuneness (ps2\_rk-h01.tex) #47.