Natural Language Generation for a Smart Biology Textbook

Eva Banik¹, Eric Kow¹
Vinay Chaudhri², Nikhil Dinesh² and Umangi Oza³

(1) Computational Linguistics Ltd, London, UK
(2) SRI International, Menlo Park, CA (3) Evaluserve, New Delhi, India

May 31 2012, INLG 2012
In the demo

➤ You can play with:
  ➤ the knowledge authoring environment
  ➤ the electronic textbook application

➤ We’ll also illustrate
  ➤ the lexicon editor
  ➤ the input conversion