L98: Introduction to Computational Semantics
Pre-Lecture 7 Exercise: Adjective Ordering

Simone Teufel and Weiwei Sun

Natural Language and Information Processing Research Group
Department of Computer Science and Technology
University of Cambridge

Lent 2021/22
• Imagine you want to assert many properties of an object (and use adjectives).
• The object is boxes, and the properties are (in alphabetical order):
  • American
  • brand-new
  • cheap-looking
  • heart-shaped
  • striped
  • tiny
  • yellow
  • 17 of them
• How do you order these descriptors?
• How about an algorithm for any subset of these?
• (and how does this work in your own language)?