CS1110 lec 12: Analysis of lies using recursion 07 Oct 2010

Today: recursion in an interdisciplinary application: computer science/computational linguistics, psychology, history/politics

Have your iClickers out.

Reading for next lecture (casting about): Secs 4.2 & 4.3

• Prelim, 7:30-9pm today

• Last name A-K: go to Olin 155 · Last name L-Z: go to Olin 255

A4 due Saturday Oct. 16

 No labs next week (Tue-Wed Oct 11-12), due to fall break • No office/consulting hours Friday through Tuesday inclusive (Oct 8-12), due to fall break

Lies, damned lies, and statistics

James Pennebaker et al., "Lying words: predicting deception from linguistic styles", 2003:

Claim: deceptive communication is characterized by (among others): • fewer 1st-person singular and 3rd-person pronouns ("I", "they") • more negative emotion words ("hate", "enemy")

· fewer "complex/exclusive" words ("but", "except", "without")

Research question (1): What really are the best cues? (or models)

More realistic, convenient source of "lies"?

The "Iraq War Card False Statements Database" http://projects.publicintegrity.org/WarCard/Search/Default.aspx

Where we are, and why [besides automatic lie detection being inherently cool]

Research question 1: What are the best linguistic lie cues? (or models)

Research question 2: given statements regarding Iraq by top Bush administration officials, are the "true" and "false" ones distinguishable? This would imply something about their beliefs.

· Demonstration of interdisciplinary research involving computer science, psychology/linguistics, politics and history

• Demonstration of methodology in approaching a programming problem

· stepwise refinement, writing and reading specs carefully, String manipulation, recursion, testing, etc.

(Lecture loosely based on joint work with CS grad student Cristian Danescu-Niculescu-Mizil and CS undergrad Haden Lee, in consultation with Comm. Prof. Jeff Hancock.)

Formulating the task: might something be a lie cue?

Given

• a target word w (e.g., "they") •a file containing "lie span mark-up":

... with respect to iraq, the problem is quite simple. we suspect they are developing weapons of mass destruction. we more than suspect it; we know it. they could... spanStart spanEnd

Consider these two statistics for w: •number of *hits*: occurrences of *w* in a "lie" span •number of misses: occurrences of w not in a "lie" span

Write a class LieData with method counts(w,...) that will tell us the number of hits and the number of misses for w in a text (file). 4

To write: a class LieData with method counts(w). We need to track the source file's text, spanEnd, and the target word w. Q: How should we declare the relevant entities? (A) text and the span delimiters are stored in individual objects private String text; private String spanStart; private String spanEnd; public String counts(String w) {...} (B) everything is a parameter to static method counts public static String counts(String textFileName, String spanStart, String spanEnd, String w) {...} (C) this mixture of objects and static: private String text; private String spanStart; private String spanEnd public static counts(String w) { ... }

1. Get data from source file into Java-manageable format create new object via "new LieData(<file>)" with String field text Get target word w 2. parameter for method counts(w) 3. Process each occurrence of w in the source file's text • Is it in or not in a span? 4. Report relevant statistics output of counts(w): "hits <h>; misses <m>"





