## CS159 - Assignment 4a

Due: Tuesday, October 7, 2:45pm

(AN UNNATCHED LEFT PARENTHESIS OREATES AN UNRESOLVED TENSION THAT WILL STAY WITH YOU ALL DAY.

http://xkcd.com/859/

Below are a few things to get you started on the parsing assignment. Note, in parallel with this assignment, you should also start working on 4b, coding up a CKY parser.

*Optional:* If you have a few minutes, please let me know how the course is going and if there are things you'd like to see changed/improved:

https://docs.google.com/forms/d/1Ashi21UN31gB-CBrEKtrBbb4A0WoTzhbpFJdfGDdNAU/viewform

Put your answers to the following questions in a single file and submit through the normal course submission mechanism.

- 1. Read through the entire handout for 4b.
- 2. Parse the following sentence using the grammar in example.pcfg:

Mary likes giant programs .

- (a) Provide the full chart with intermediary constituents and weights (like we did in class).
- (b) What is the final parse found? You may either draw the tree or write it out in parenthetical format.
- 3. Describe what data you will be storing in each entry in your CKY table for your program. You should include enough detail that a competent programmer could translate your description directly into a class/data structure (e.g. include types where appropriate). You will be graded based on how closely this solution matches your final solution (i.e. I want you to think hard about this now!).
- 4. In the handout for 4b, I suggest two different algorithmic approaches for how to search over the rules (Section 3, third hint). Which is more efficient for a large set of rules (e.g. full.pcfg)? Why?