Spelling Corrector

Eric Normand

https://github.com/ericnormand/spelling-jam

Schedule

- Quick introduction
- Implementation in groups
- Presentation of results

Monday, July 8, 13

_

An outline of how the three hours will be. We should not tell them that the problem will be permuted after an hour.

Norvig Spelling Corrector

- Implemented on your handout
- Uses Bayes' Theorem
- Development + evaluation sets

Assignment

- Implement a function correct that returns the most likely spelling for a given word
- Details:
 - Should be fast (as you type)
 - Should be accurate

Plan

- Break into groups of 3-4
- Choose a language
- Get hacking
- Evaluate the speed and accuracy
- Present your work (last hour)

Presentation

- Implementation
- Speed & accuracy
- Advantages & disadvantages
 - type safety
 - parallelism
 - etc

Multiple corrections

 Modify correct to return a list of corrections, most likely first

Monday, July 8, 13

-

Around one hour in, I will ask for attention and modify the problem somewhat. This should be a very easy change. Depending on how I feel about the progress (based on roaming around the room), I may choose among the different permutations.

Add to dictionary

 Provide an interface for adding a new word to the training set.

Monday, July 8, 13

This permutation is more about the real-world aspect of mutability. It is easy in functional programming languages to forget that interactions with the user develop a context--which may require mutable state. This is also an interesting challenge to the original probabilistic model of spelling correctness.

Mistyped space

• Solve the "mistyped space" problem.

Monday, July 8, 13

In the original problem statement, space characters are considered absolutely correct. But this is often not the case, especially when typing on a touchscreen keyboard. It is common to accidentally hit space when trying to touch one of the letters on the bottom row. This will be difficult for some.

Touchscreen correction

 Touchscreens imperfectly detect which letter you intended to type. Modify the spelling corrector to account for this problem.