A modern replacement for spell(1)

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- No library interface for other applications to add spell check support - shells, pkgin, pkg_add, apropos could benefit
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- Levenshtein distance and soundex techniques used for finding possible corrections
- Also support for n-gram models to do context sensitive corrections and grammar checks (experimental WIP)
- A tool to parse any corpus and generate dictionary to do localized or application specific spell check
- The core spell checking and correction functionality available as a reusable library
How spell correction works

• Levenshtein distance - minimum number of edits required to convert one string into another
• Generate all possible words at distance 1 or 2 and see which ones of them are in the dictionary
• Lower weight to corrections involving a change in the 1st character or replacement of a character given
• Higher weight to corrections having the same soundex code
• On no match at distance 1, same process done at distance 2
• If still no match, word having the same soundex code with minimum edit distance selected.
Support for other languages

- Levenshtein distance is language agnostic
- Dictionary for any language can be generated and used for spell checking
- But before that some work needed to add support for wide chars
Comparison with GNU aspell

- Total number of tests: 3945
- Matches at first place: 91.33% (aspell 74%)
- Matches at positions 1-5: 95.26% (aspell 96.6%)
- Matches at positions 1-10: 95.59% (aspell 98.2%)
- Matches at positions 1-25: 95.77% (aspell 99%)
- Matches at positions 1-50: 95.84% (aspell 99.2%)
- Matches at 1-100: 95.92% (aspell 99.2%)
Questions?
Thank you :-}