Tokenization

Tokenization

- Given input text, split into words or sentences
- Tokens: words, numbers, punctuation
- Example:
 - Input: Sherwood said reaction has been "very positive."
 - Output: Sherwood said reaction has been "very positive."
- Why tokenize?
 - Identify basic units for downstream processing

Tokenization

- Proposal 1: Split on whitespace
- Good enough? No
- Why not?
 - Multi-linguality:
 - Languages without white space delimiters: Chinese, Japanese
 - Agglutinative languages (Hungarian, Korean)
 - meggazdagiithatnok
 - Compounding nouns (German):
 - Lebensversicherungsgesellschaftsangestellter "Life insurance company employee"
 - Even with English, the approach does not handle punctuation properly.

Tokenization - again

- Proposal 2: Split on white space and punctuation
 - For English
- Good enough? No
- Problems: Non-splitting punctuation
 - 1.23 → 1.23 1,234,456 → 1,234,456
 - don't → don't E-mail → E mail
- Problems: no-splitting whitespace
 - Names: New York; Collocations: pick up
- What's a word?

Tokenization in Chinese, Japanese, Thai, etc.

- No whitespace in written languages
- Baseline: maximum match
 - Use a dictionary
 - Cannot handle unknown words or ambiguity
- Current approach: treat it as a sequence labeling task
 - Input: c1c2c3c4c5c6
 - Output: c1c2 c3 c4c5c6
 - Output: c1/B c2/E c3/S c4/B c5/I c6/E

What counts as a word?

- In theory:
 - Phonological word, syntactic words, lexeme, etc.
 - Ex: "On the definition of word" (Di Sciullo and Williams, 1987)
- In practice:
 - \$22
 - Hyphenated words
 - Named entity
 - ...

Sentence Segmentation

- Proposal: Split on period, !, ?
- Problems?
 - Non-boundary periods:
 - 1.23
 - Mr. Sherword
 - U.S.A.
 - Ph.D.
 - Etc.
- Solutions?
 - Rule-based approach: e.g., using heuristics and dictionaries.
 - Labeled data + machine learning
- What if the text is ASR output?

Hw1: tokenization

• Q1: write a tokenizer

• Q2: create a vocabulary from the data

• Q3: compare vocabulary size with or without tokenization

Q1: implementing a rule-based tokenizer for English

- The shell command line that we will run is:
 cat input_file | ./eng_tokenizer.sh abbrev-list > output_file
- Abbrev-list is a list of abbreviations (one abbreviation per line)
- Read from stdin, and write to stdout: each line in stdin will be tokenized and write to stdout, independent of other lines in stdin (i.e., a word will not cross the line boundary).
- Don't merge the tokens in the input:
 - Ex: The string "Hong Kong" is treated as two words

Shell script

- A tool called "eng_tokenizer.sh"
 - Source code: eng_tokenizer.(pl | py | java | cpp | h | ...)
 - Shell script: eng_tokenizer.sh, which could look like

```
#!/bin/sh
eng_tokenizer.pl $@
```

More examples of shell script are under ~/dropbox/18-19/570/code-samples/

Specification of the tokenizer

- An alphanumeric character is [A-Za-z0-9], and often represented as \w in a RegEx (\W for a non-alphanumeric character)
- \W should, in general, be separated from surrounding letters, but there are many exceptions.
- Your tokenizer should not separate:
 - Numbers (e.g., -4, 1.23, 1,245)
 - Email address (e.g., xx@uw.edu)
 - Url (e.g., http://www.Washington.edu/)
 - Path (e.g., C:/dropbox/17-18/570/hw1/)
 - Abbreviation (e.g., Ph.D.)

Specification of the tokenizer (cont)

- Your tokenizer should not separate \W from surrounding chars in the following cases:
 - Period: when it is part of a number, an abbreviation, an url, an email address, the ellipsis (e.g., Ph.D., 1.23, xx@uw.edu)
 - Comma: when it is part of a number (e.g., 1,245,789)
 - Colon: when it is part of an url or a path (e.g., http://washington.edu/)
 - Slash and back slash: when it is part of a fraction, an url or a path (e.g., C:\dropbox\18-19\, 3/14)
 - Hyphen: when it is used as a minus sign (e.g., -4), part of a dash ("--")
 - Tilde: part of an url or a path (e.g., ~/hw1/)
 - %: percentage sign (e.g., -2.3%)

Other special cases

- Apostrophe: isn't → is n't, l'd → l'd, doesn't → does n't fund's → fund 's, funds' → funds'
- Dollar sign (\$) is separated from the following number:
 \$12.5 → \$ 12.5
- For this assignment, an abbreviation either has a form of [\w\.]+ (e.g., N.V.) or appears in a given abbrev-list
 - The tokens in abbrev-list are case-sensitive: e.g., if the list contains Inc., not inc., then
 only the former in the input text is treated as one token by your tokenizer.

Q2: make_voc.sh

• Given the input text:

The teacher bought the bike.

The bike is expensive.

• The output should be

The 2 the 1 teacher

bought 1

bike. 1

bike 1

is 1

expensive. 1

make_voc.sh does NOT lowercase or tokenize the input

Q3: run Q1 and Q2

Files on patas

- All the files are under
 ~/dropbox/18-19/570/ on patas.
- For each hwX subdir (e.g., hw1/):
 - examples/: example input and maybe output files. The output files are NOT gold standard.
 - submit-file-list: the list of files to be submitted
 - check_hwX.sh: the script to check your hw.tar.gz
- The rubric is at Canvas:assignments, not on patas.

Your submission

- Your code must run on patas.
- The submitted files should be produced when running on patas.
- Your code will be tested on new data.
- Remember to run check_hw1.sh before submitting the tar file.
- Remember that we will test your code on our end, without your specific environment setting (e.g., alias, PATH).