Statistical Natural Language Processing Tokenization, normalization, segmentation

Çağrı Çöltekin

University of Tübingen Seminar für Sprachwissenschaft

Summer Semester 2018

Tokenization – a solved problem?

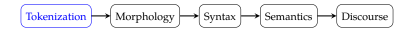
- Typically, we (in NLP/CL/IR/...) process text as a sequence of tokens
- Tokens are word-like units
- A related task is sentence segmentation
- Tokenization is a language dependent task, where it becomes more challenging in some languages
- Tokenization is often regarded as trivial, and a mostly solved task

Classical NLP pipeline

- Tokenization
 Sentences, (normalized) words, stems / lemmas
- Lexical / morphological processing
 POS tags, morphological features, stems / lemmas, named entities
- Parsing
 Constituency / dependency trees
- Semantic processing word-senses, logical forms
- Discourse
 Co-reference resolution, discourse representation

We do not always use a pipeline, not all steps are necessary for all applications

Tokenization in the classical NLP pipeline



- Tokenization is the first in the pipeline
- Even for end-to-end approaches, tokenization is often considered given (needs to be done in advance)
- Errors propagate!

But, can't we just tokenize based on spaces?

...and get rid of the punctuation

Some examples from English:

- \$10 billion
- rock 'n' roll
- he's
- can't
- O'Reilly
- 5-year-old
- B-52
- C++

- C4.5
- 29.05.2017
- 134.2.129.121
- sfs.uni-tuebingen.de
- New York-based
- · wake him up

• Chinese: 猫占领了婴儿床 'The cat occupied the crib'

- Chinese: 猫占领了婴儿床 'The cat occupied the crib'
- German: Lebensversicherungsgesellschaftsangestellter 'life insurance company employee'

- Chinese: 猫占领了婴儿床
 'The cat occupied the crib'
- German: Lebensversicherungsgesellschaftsangestellter 'life insurance company employee'
- Turkish: İstanbullulaştıramayabileceklerimizdenmişsiniz 'You were (evidentially) one of those who we may not be able to convert to an Istanbulite'

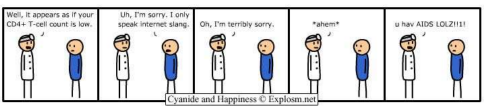
- Chinese: 猫占领了婴儿床 'The cat occupied the crib'
- German: Lebensversicherungsgesellschaftsangestellter 'life insurance company employee'
- Turkish: İstanbullulaştıramayabileceklerimizdenmişsiniz
 'You were (evidentially) one of those who we may not be
 able to convert to an Istanbulite'
- Even more interesting when we need to process 'mixed' text with code-switching

Specialized and non-standard text

- Much more difficult for non-standard text
 - Many specialized terms use a mixture of letters, numbers, punctuation
 - Frequent misspelling, omitting space (e.g., after sentence final punctuation)

Specialized and non-standard text

- Much more difficult for non-standard text
 - Many specialized terms use a mixture of letters, numbers, punctuation
 - Frequent misspelling, omitting space (e.g., after sentence final punctuation)
- Non-standard text can be
 - Spoken language
 - Old(er) samples of text (e.g., historical records)
 - Specialized domains, e.g., bio-medical texts
 - Informal communication, e.g., social media



Normalization

Normalization is a related task that often interacts with tokenization.

- For most applications (e.g., IR) we want to treat the following the same
 - Linguistics linguistics
 - color colour
 - lower case lower-case
 - Tübingen Tuebingen Tubingen
 - seee see
 - flm film
 - Different date/time formats, phone numbers
- Most downstream tasks require the 'normalized' forms of the words

- One token or multiple?
 - John's
 - New York
 - German: im (in + dem)
 - Turkish:

İstanbullulaştıramayabileceklerimizdenmişsiniz

- One token or multiple?
 - John's
 - New York
 - German: im (in + dem)
 - Turkish:
 - İstanbullulaştıramayabileceklerimizdenmişsiniz
- Answer is language and application dependent

- One token or multiple?
 - John's
 - New York
 - German: im (in + dem)
 - Turkish:
 - İstanbullulaştıramayabileceklerimizdenmişsiniz
- Answer is language and application dependent
- Tokenization decisions are often arbitrary

- One token or multiple?
 - John's
 - New York
 - German: im (in + dem)
 - Turkish:
 - İstanbullulaştıramayabileceklerimizdenmişsiniz
- Answer is language and application dependent
- Tokenization decisions are often arbitrary
- Consistency is important

Rule based tokenization

Regular expressions and finite-state automata

- The 'easy' solution to the tokenization is rule-based
- Using regular expressions,
 - we can define regular expressions for allowed tokens
 - split after match, disregard/discard the remaining parts
- For example,
 - All alphabetic characters, word, [a-z]+
 - Capitalization, John, [A-Z]?[a-z]+
 - Abbreviations, *Prof.*, [A-Z]?[a-z]+[.]?
 - Numbers too, 123, [A-Z]?[a-z]+[.]?|[0-9]+
 - Numbers with decimal parts [A-Z]?[a-z]+[.]?[0-9.]+
 - ..
- Result is typically imprecise, difficult to maintain

Splitting sentences

- Another relevant task is sentence tokenization
- For most applications, we need sentence boundaries
- Sentence-final markers, [.!?] are useful
- But the dot '.' is ambiguous: can either be end-of-sentence or abbreviation marker, or both
 - The U.N. is the largest intergovernmental organisation.
 - I had the impression he'll be ambassador to U.N.
- Again, heuristics along with a list of abbreviations is possible

Problems with rule-based approaches

- Rule-based approaches are (still) common in practice, however
 - it is difficult to build a rule set that works well in practice
 - it is difficult to maintain
 - it is not domain or language general: needs re-implementation, re-adjustment for every case

Machine learning for word / sentence tokenization

- Another approach is to use machine learning
- Label each character in the text with
 - I inside a token
 - O outside tokens
 - B beginning of a token, alternatively to combine word/sentence tokenization
 - T beginning of a token
 - S beginning of a sentence
- How do we create the training data?
- What are the features for the ML?

I/O/B tokenization: an example

I/O/B tokenization example

with sentence boundary markers

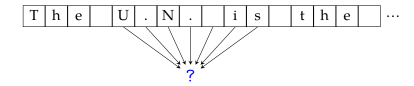
Features for tokenization



?

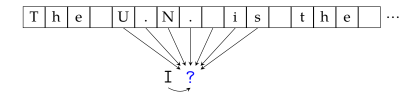
• We predict label of each character

Features for tokenization



- We predict label of each character
- Typical features are the other characters around the target
- Choice of features and the machine learning method vary

Features for tokenization



- We predict label of each character
- Typical features are the other characters around the target
- Choice of features and the machine learning method vary
- Using the previous prediction is also useful

Segmentation

- Segmentation is a related problem in many areas of computational linguistics
 - In some languages, the word boundaries are not marked 猫占领了婴儿床 → 猫 占领 了 婴儿床
 - We often want to split words into their morphemes
 Lebensversicherungsgesellschaftsangestellter →
 Leben+s+versicherung+s+gesellschaft+s+angestellter
 - In spoken language there are no reliable word boundaries

Supervised segmentation

- I/O/B tokenization is applicable to segmentation as well
- Often produces good accuracy
- The main drawback is the need for labeled data
- Some unsupervised with reasonable accuracy also exist
- In some cases, unsupervised methods are useful and favorable

A simple 'unsupervised' approach

- Using a lexicon, segment at maximum matching lexical item
 - Serves as a good baseline, but fails in examples like

theman

- where maximum match suggests segmentation 'them an'
- The out-of-vocabulary words are problematic
- One can use already known boundaries as signal for supervision
 - Known to work especially well for sentence segmentation, (e.g., using cues .?!)

Unsupervised segmentation

- Two main approaches
 - Learn a compact lexicon that maximizes the likelihood of the data

$$P(s) = \prod_{i=1}^{n} P(w_i)$$

$$P(w) = \begin{cases} (1 - \alpha)f(w) & \text{if } w \text{ is known} \\ \alpha \prod_{i=1}^{m} P(\alpha_i) & \text{if } w \text{ is unknown} \end{cases}$$

Segment at points where predictability (entropy) is low
 The general idea: the predictability within words is high, predictability between words is low

Summary

- Tokenization is an important part of an NLP application
- Tokens are word-like units that are
 - linguistically meaningful
 - useful in NLP applications
- Tokenization is often treated as trivial, has many difficulties of its own
- White spaces help, but does not solve the tokenization problem completely
- Segmentation is tokenization of input where there are no boundary markers
- Solutions include rule-based (regex) or machine learning approaches

Next

Wed Work on assignments
Fri N-gram language models

Some extra: modeling segmentation by children

NLP can be 'sciency', too

- An interesting application of unsupervised segmentation methods is modeling child language acquisition
- How children learn languages has been one of the central topics in linguistics and cognitive science
- Computational models allow us to
 - test hypotheses
 - create explicit models
 - make predictions

The puzzle to solve

```
ljuuzuibutsjhiuljuuz
ljuuztbzjubhbjompwfljuuz
xibutuibu
1 juuz
epzpvxbounpsfnjmlipofz
ljuuzljuuzephhjf
opnjxibuepftbljuuztbz
xibuepftbljuuztbz
ephhjfeph
ephhjf
opnjxibuepftuifephhjftbz
xibuepftuifephhjftbz
mjuumfcbczcjsejf
cbczcjsejf
zpvepoumjlfuibupof
plbznpnnzublfuijtpvu
dpx
uifdpxtbztnppnpp
xibuepftuifdpxtbzopnj
```

The puzzle to solve

```
ljuuzuibutsjhiuljuuz
ljuuztbzjubhbjompwfljuuz
xibutuibu
1 juuz
epzpvxbounpsfnjmlipofz
ljuuzljuuzephhjf
opnjxibuepftbljuuztbz
xibuepftbljuuztbz
ephhjfeph
ephhjf
opnjxibuepftuifephhjftbz
xibuepftuifephhjftbz
mjuumfcbczcjsejf
cbczcjsejf
zpvepoumjlfuibupof
plbznpnnzublfuijtpvu
dpx
uifdpxtbztnppnpp
xibuepftuifdpxtbzopnj
```

- No clear boundary markers
- No lexical knowledge

How do children segment? – a bit of psycholinguistics

Children very early in life (8-months) seem to be sensitive to statistical regularities between syllables (Saffran, Aslin, and Newport 1996)

How do children segment? – a bit of psycholinguistics

Children very early in life (8-months) seem to be sensitive to statistical regularities between syllables (Saffran, Aslin, and Newport 1996)

Training: bidakupadotigolabubidakugolabupadoti...

How do children segment? – a bit of psycholinguistics

Children very early in life (8-months) seem to be sensitive to statistical regularities between syllables (Saffran, Aslin, and Newport 1996)

```
Training: bidakupadotigolabubidakugolabupadoti... P(da \mid bi) = 1 \qquad \qquad P(pa \mid bu) = \frac{1}{3}
```

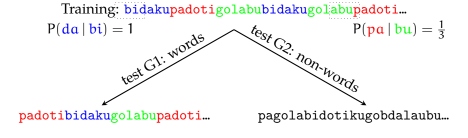
How do children segment? – a bit of psycholinguistics

Children very early in life (8-months) seem to be sensitive to statistical regularities between syllables (Saffran, Aslin, and Newport 1996)

Training: bidakupadotigolabubidakugolabupadoti... $P(da \mid bi) = 1$ $P(pa \mid bu) = \frac{1}{3}$ $P(pa \mid bu) = \frac{1}{3}$ $P(pa \mid bu) = \frac{1}{3}$ $P(pa \mid bu) = \frac{1}{3}$ $P(pa \mid bu) = \frac{1}{3}$

How do children segment? – a bit of psycholinguistics

Children very early in life (8-months) seem to be sensitive to statistical regularities between syllables (Saffran, Aslin, and Newport 1996)



Children showed preference towards the 'words' that are used in the training phase.

Predictability

Predictability within units is high, predictability between units is low.

Predictability

Predictability within units is high, predictability between units is low.

Given a sequence lr, where l and r are sequences of phonemes:

- If 1 help us predict r, 1r is likely to be part of a word
- If observing r after 1 is surprising it is likely that there is a boundary between 1 and r

Predictability

Predictability within units is high, predictability between units is low.

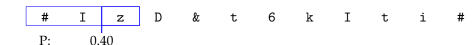
Given a sequence lr, where l and r are sequences of phonemes:

- If 1 help us predict r, 1r is likely to be part of a word
- If observing r after 1 is surprising it is likely that there is a boundary between 1 and r

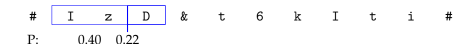
The strategy dates back to 1950s (haris1955), where he used a measure called *successor variety* (SV):

The morpheme boundaries are at the locations where there is a high variety of possible phonemes that follow the initial segment.

I z D & t 6 k I t i



$$P(z|#I) = 0.40$$

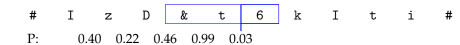


$$P(D|Iz) = 0.22$$



$$P(\&|zD) = 0.46$$

$$P(t|D\&) = 0.99$$



$$P(6|\&t) = 0.03$$

$$P(k|t6) = 0.04$$

$$P(I|6k) = 0.30$$

$$P(t|kI) = 0.48$$

$$P(i|It) = 0.10$$

Calculations are done on a corpus of child-directed English

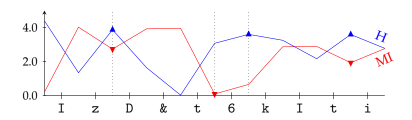
An unsupervised method

 An obvious way to segment the sequence is using a threshold value. However, the choice of threshold is difficult in an unsupervised system.

An unsupervised method

 An obvious way to segment the sequence is using a threshold value. However, the choice of threshold is difficult in an unsupervised system.

A simple unsupervised method: segment at peaks/valleys.



Segmentation puzzle: a solution

```
ljuuz uibut sjhiu ljuuz
ljuuz tbz ju bhbjo mpwf ljuuz
xibut uibu
ljuuz
ep zpv xbou npsf njml ipofz
ljuuz ljuuz ephhjf
opnj xibu epft b ljuuz tbz
xibu epft b ljuuz tbz
ephhjf eph
ephhjf
opnj xibu epft uif ephhjf tbz
xibu epft uif ephhjf tbz
mjuumf cbcz cjsejf
cbcz cjsejf
zpv epou mjlf uibu pof
plbz npnnz ublf uijt pvu
dpx
uif dpx tbzt npp npp
xibu epft uif dpx tbz opnj
```

Segmentation puzzle: a solution

ljuuz uibut sjhiu ljuuz ljuuz tbz ju bhbjo mpwf ljuuz xibut uibu ljuuz ep zpv xbou npsf njml ipofz ljuuz ljuuz ephhjf opnj xibu epft b ljuuz tbz xibu epft b ljuuz tbz ephhjf eph ephhjf opnj xibu epft uif ephhjf tbz xibu epft uif ephhjf tbz mjuumf cbcz cjsejf cbcz cjsejf zpv epou mjlf uibu pof plbz npnnz ublf uijt pvu dpx uif dpx tbzt npp npp xibu epft uif dpx tbz opnj

ljuuz uibu tsjhiuljuuz ljuuz tbz jubhbjompwfljuuz xibu tuibu ljuuz ep zpvxbounpsfnjmli pof z ljuuz ljuuz ephhjf opnj xibu ep ftb ljuuz tbz xibu ep ftb ljuuz tbz ephhjf eph ephhjf opnj xibu epft uif ephhjf tbz xibu ep ft uif ephhjf tbz mjuumfcbczcjsejf cbczcjsejf zpv epoumj lf uibu pof plbznpnnzublfui jtpvu dpx uif dpx tbz tnppnpp xibu epft uif dpx tbz opnj

Segmentation puzzle: a solution

kitty thats right kitty kitty say it again love kitty whats that kitty do you want more milk honey kitty kitty doggie nomi what does a kitty say what does a kitty say doggie dog doggie nomi what does the doggie say what does the doggie say little baby birdie baby birdie you dont like that one okay mommy take this out COW the cow says moo moo what does the cow say nomi

kitty that srightkitty kitty say itagainlovekitty what sthat kitty do youwantmoremilkh one y kitty kitty doggie nomi what do esa kitty say what do esa kitty say doggie dog doggie nomi what does the doggie say what do es the doggie say littlebabybirdie babybirdie you dontli ke that one okaymommytaketh isout COW the cow say smoomoo what does the cow say nomi

Additional reading, references, credits

- Textbook reference: Jurafsky and Martin (2009, chapter 2 of the 3rd edition draft) sections 2.1–2.3 (inclusive)
- The Chinese word segmentation example is from Ma and Hinrichs (2015)
- Other segmentation examples are from Çöltekin (2011), where there is also a good amount of introductory information on segmentation

Additional reading, references, credits (cont.)



Çöltekin, Çağrı (2011). "Catching Words in a Stream of Speech: Computational simulations of segmenting transcribed child-directed speech". PhD thesis. University of Groningen. URL: http://irs.ub.rug.nl/ppn/33913190X.



Jurafsky, Daniel and James H. Martin (2009). Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition. second. Pearson Prentice Hall. ISBN: 978-0-13-504196-3.



Ma, Jianqiang and Erhard Hinrichs (2015). "Accurate Linear-Time Chinese Word Segmentation via Embedding Matching". In: Proceedings of the 53rd Annual Meeting of the Association for Computational Linguistics and the 7th International Joint Conference on Natural Language Processing (Volume 1: Long Papers). Beijing, China: Association for Computational Linguistics, pp. 1733–1743. URL: http://www.aclueb.org/anthology/P15-1167.



Saffran, Jenny R., Richard N. Aslin, and Elissa L. Newport (1996). "Statistical learning by 8-month old infants". In: Science 274.5294, pp. 1926–1928. DOI: 10.1126/science.274.5294.1926.