Chapter NLP:IV

IV. Words

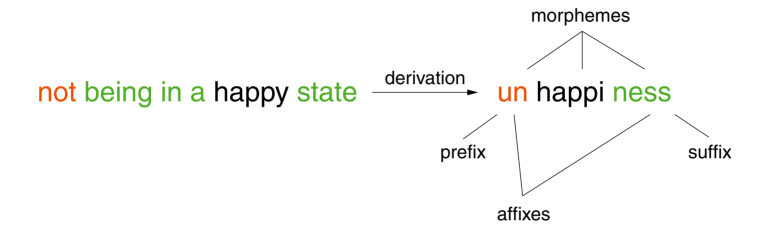
- Morphology
- □ Word Classes
- Named Entities

Overview [Hancox 1996]

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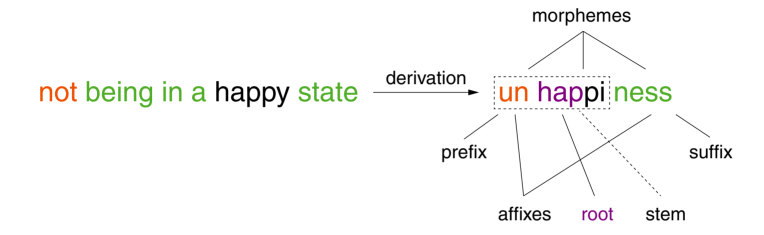
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Free morphemes can also be used as words.

Bounded morphemes appear only as affixes (prefix, suffix, infix, and more) to words.

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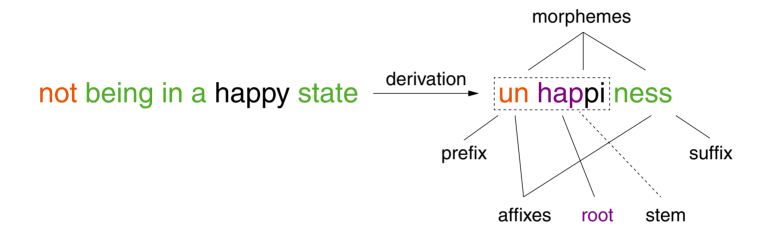
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- □ A root is a single morpheme, a stem one or more.
 A root is the derivational base, or type, of a word, a stem its inflectional base.
- → Morphological analysis: identification of a word's morphemes and their role.

Stemming

Mapping of a word token to its word stem by removal of inflection (e.g., affixes).

Inflections:

- noun declination (grammatical case, numerus, gender)
- verb conjugation (grammatical person, numerus, tense, mode, . . .)
- adjective and adverb comparison

Example:

connect connects
connected
connecting

connection

Stemming: Principles [Frakes 1992]

1. Table lookup:

Given a word stem, store its inflections in a hash table. Problem: completeness.

2. Affix elimination:

Rule-based algorithms to identify prefixes and suffixes. Given their efficiency and intuitive workings, these are most commonly used.

3. Character *n*-grams:

Usage of 4-grams or 5-grams from tokens as stems. Basic heuristic for English: use the first 4 characters as stem.

4. Successor variety:

Exploits knowledge about structural linguistics to identify morpheme boundaries. The character sequences of tokens are added to a trie data structure; the outdegrees of inner nodes are analyzed to find suitable stems. Problem: difficult to operationalize.

Stemming: Affix Elimination

Idea: If the word ends in a known suffix, remove the suffix (iteratively).

- 1. Remove the longest possible match based on a set of rules.
- 2. Repeat Step 1 until no rule can be applied anymore.
- 3. Re-code to address irregularities captured by the rules.

Stemming: Porter Stemmer

The Porter Stemmer is an implementation of affix elimination with rules.

- 9 rule sets, each consisting of 1-20 rules.
- Rules of each group are sorted, to be applied top to bottom.
- Move through the rule sets and apply the first match (or none).
- \square Rules are defined as follows: <Premise> S1 \longrightarrow S2.

If a word to be stemmed ends with S1 and if the subsequence before S1 (= word stem) fulfills the <Premise>, replace S1 by S2

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Premises:

| (m>x) | Number of vowel-consonant-sequences is larger than x . |
|-----------|---|
| (*S) | Word stem ends with S. |
| (* ∨ *) | Word stem contains a vowel. |
| (*0) | Word stem ends with cvc , where the second consonant $c \notin \{W, X, Y\}$. |
| (*d) | Word stem ends with two identical consonants |

Remarks:

Notation:

- □ c denotes a consonant, c a non-empty sequence of consonants.
 - ${\scriptscriptstyle \rm V}$ denotes a vowel, ${\scriptscriptstyle \rm V}$ a non-empty sequence of vowels.
 - \rightarrow Every word is defined by $[C](VC)^m[V]$
- □ Vowel: Letters A, E, I, O, and U as well as Y after a consonant.

Example: In toy the y is a consonant, in lovely a vowel.

Stemming: Porter Stemmer

Selection of rules:

| Rule set | Premise | Suffix | Replacement | Example |
|----------|---------|--------|-------------|---|
| 1a | Null | sses | SS | caresses → caress |
| 1a | Null | ies | i | ponies $	o$ poni |
| 1b | (m>0) | eed | ee | agreed \rightarrow agree feed \rightarrow feed |
| 1b | (*∀*) | ed | arepsilon | plastered \rightarrow plaster bled \rightarrow bled |
| 1b | (*∀*) | ing | arepsilon | motoring \rightarrow motor sing \rightarrow sing |
| 1c | (*∀*) | У | i | happy $ ightarrow$ happi sky $ ightarrow$ sky |
| 2 | (m>0) | biliti | ble | sensibiliti $ ightarrow$ sensible |

Stemming: Porter Stemmer

Example:

Alan Mathison Turing was an English mathematician, computer scientist, logician, cryptanalyst, philosopher, and theoretical biologist. Turing was highly influential in the development of theoretical computer science, providing a formalisation of the concepts of algorithm and computation with the Turing machine, which can be considered a model of a general-purpose computer. Turing is widely considered to be the father of theoretical computer science and artificial intelligence.

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Weaknesses of the algorithm:

- Difficult to modify. The effects of changes are hardly predictable.
- □ Tends to overgeneralize:

```
university/universe, organization/organ
```

Does not capture clear generalizations:

```
European/Europe, matrices/matrix, machine/machineri
```

Stemming: Krovetz Stemmer

The Krovetz stemmer combines a dictionary-based approach with rules:

- Word looked up in dictionary
- If present, replaced with word stem
- 3. If not present, word is checked for removable inflection suffixes
- 4. After removal, dictionary is checked again
- 5. If still not present, different suffixes are tried

Observations:

- □ Captures irregular cases such as is, be, was.
- Produces words not stems (more readable, similar to lemmatization)
- Comparable effectiveness to Porter stemmer
- Lower false positive rate, somewhat higher false negative rate

Stemming: Stemmer Comparison

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Stemming: Character n-grams [McNamee et al. 2004] [McNamee et al. 2008]

A substring of length n from a longer string is called a character n-gram. A string of length $m \ge n$ has at most (m-n)+1 character n-grams.

Example: Alan Mathison Turing ...

- □ 1-grams: A, l, a, n, M, a, t, h, i, s, o, n, T, u, r, i, n, g
- □ 2-grams: Al, la, an, Ma, at, th, hi, is, so, on, Tu, ur, ri, in, ng
- □ 3-grams: Ala, lan, Mat, ath, thi, his, iso, son, Tur, uri, rin, ing
- □ 4-grams: Alan, Math, athi, this, hiso, ison, Turi, urin, ring
- □ 5-grams: Alan, Mathi, athis, thiso, hison, Turin, uring

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Use the first (or all) character n-grams for n=4 or n=5 as pseudo-stems of a word.

Observations:

- □ Language-independent; good performance for many languages.
- □ Well-developed stemmers yield better performance (e.g., for English).
- □ Large overhead in terms of vocabulary size.

Lemmatization

Problems with stemming:

overstemming: artificial ambiguity

```
\{organization, organ\} \rightarrow organ
```

understemming: unification fails

```
European \rightarrow european, Europe \rightarrow europ
```

Idea: Look up canonical form of a word (lemmatization) from a dictionary:

inflected_typelemma_typeEuropeanEuropeEuropeEuropeOrganizationsOrganization

Problems with lookup approaches:

- Creating a good resoruces is labour intensive and error prone.
- □ Lookup lists will be incomplete / outdated quickly. consider spelling mistakes
- Lookup from long lists needs a lot of compute.