Outline of today's lecture

Lecture 2: Morphology and finite state techniques

A brief introduction to morphology
Using morphology in NLP
Aspects of morphological processing
Finite state techniques

Stems and affixes

- morpheme: the minimal information carrying unit
- affix: morpheme which only occurs in conjunction with other morphemes
- words made up of stem (more than one for compounds) and zero or more affixes.
 - e.g., dog+s, book+shop+s
- slither, slide, slip etc have somewhat similar meanings, but sl- not a morpheme.

LA brief introduction to morphology

Affixation

- suffix: dog +s, truth +ful
- prefix: un+ wise (derivational only)
- ▶ infix: Arabic stem k_t_b: kataba (he wrote); kotob (books) In English: sang (stem sing): not productive e.g., (maybe) absobloodylutely
- circumfix: not in English German ge+kauf+t (stem kauf, affix ge-t)

LA brief introduction to morphology

Productivity

productivity: whether affix applies generally, whether it applies to new words sing, sang, sung ring, rang, rung
BUT: ping, pinged, pinged

Lecture 2: Morphology and finite state techniques

LA brief introduction to morphology

Productivity

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BUT: ping, pinged, pinged
So this infixation pattern is not productive: sing, ring are irregular

□ A brief introduction to morphology

Inflectional morphology

- e.g., plural suffix +s, past participle +ed
- sets slots in some paradigm e.g., tense, aspect, number, person, gender, case
- inflectional affixes are not combined in English
- generally fully productive (except irregular forms) e.g., texted

Derivational morphology

- e.g., un-, re-, anti-, -ism, -ist etc
- broad range of semantic possibilities, may change part of speech
- indefinite combinations e.g., antiantidisestablishmentarianism anti-anti-dis-establish-ment-arian-ism
- generally semi-productive: e.g., escapee, textee, ?dropee, ?snoree, *cricketee (* and ?)
- zero-derivation: e.g. tango, waltz

- ruined
- settlement
- inventive
- archive
- unionised

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Internal structure and ambiguity

Morpheme ambiguity: stems and affixes may be individually ambiguous: e.g. *dog* (noun or verb), +s (plural or 3persg-verb) Structural ambiguity: e.g., shorts or short -s unionised could be union -ise -ed or un- ion -ise -ed Bracketing: un- ion -ise -ed

- un- ion is not a possible form, so not ((un- ion) -ise) -ed
- un- is ambiguous:
 - with verbs: means 'reversal' (e.g., untie)
 - with adjectives: means 'not' (e.g., unwise, unsurprised)
- ► therefore (un- ((ion -ise) -ed))

Using morphological processing in NLP

- compiling a full-form lexicon
- stemming for IR (not linguistic stem)
- lemmatization (often inflections only): finding stems and affixes as a precursor to parsing
- generation Morphological processing may be bidirectional: i.e., parsing and generation.

```
party + PLURAL <-> parties
sleep + PAST_VERB <-> slept
```

Using morphological processing in NLP

run runs ran running Using morphology in NLP

Using morphological processing in NLP

run runs ran

running

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Morphological processing

 Surface mapped to stem(s) and affixes (or abstractions of affixes):

```
OPTION 1 pinged / ping-ed
OPTION 2 pinged / ping PAST VERB
           pinged / ping PSP VERB
           sana / sina PAST VERB
           sung / sing PSP VERB
```

- 2. Internal structure / bracketing (e.g., (un- ((ion -ise) -ed)).
- Syntactic and semantic effects parsing can filter results of previous stages. e.g., feed analysed as fee-ed (as well as feed)

Lexical requirements for morphological processing

affixes, plus the associated information conveyed by the affix

```
ed PAST_VERB
ed PSP VERB
s PLURAL NOUN
```

irregular forms, with associated information similar to that for affixes

```
began PAST_VERB begin
begun PSP_VERB begin
```

stems with syntactic categories e.g. to avoid corpus being analysed as corpu -s

Spelling rules

- English morphology is essentially concatenative
- irregular morphology inflectional forms have to be listed
- regular phonological and spelling changes associated with affixation, e.g.
 - -s is pronounced differently with stem ending in s, x or z
 - spelling reflects this with the addition of an e (boxes etc)
- in English, description is independent of particular stems/affixes

e-insertion

e.g. box^s to boxes

$$\varepsilon \to e/\left\{ \begin{array}{c} s \\ x \\ z \end{array} \right\} \hat{\ } _s$$

- map 'underlying' form to surface form
- mapping is left of the slash, context to the right
- notation:
 - $\underline{}$ position of mapping empty string affix boundary stem $\hat{}$ affix
- same rule for plural and 3sg verb
- formalisable/implementable as a finite state transduce

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e-insertion

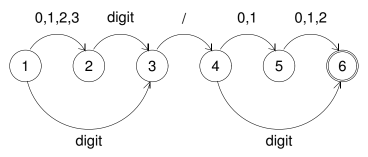
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- formalisable/implementable as a finite state transducer

Finite state automata for recognition

day/month pairs: e.g. 12/2, 1/12 etc.



- non-deterministic after input of '2', in state 2 and state 3.
- double circle indicates accept state
- accepts e.g., 11/3 and 3/12
- also accepts 37/00 overgeneration



e-insertion

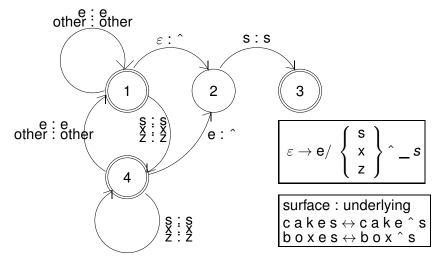
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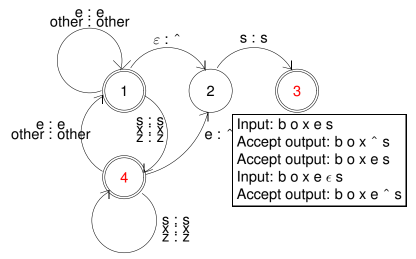
notation:

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Finite state transducer



Analysing b o x e s



Using FSTs

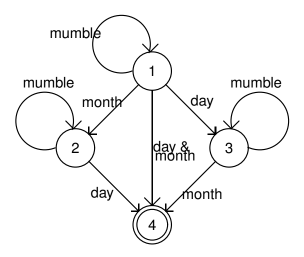
- FSTs assume tokenization (word boundaries) and words split into characters. One character pair per transition!
- Analysis: return character list with affix boundaries, so enabling lexical lookup.
- Generation: input comes from stem and affix lexicons.
- One FST per spelling rule: either compile to big FST or run in parallel.
- FSTs do not allow for internal structure:
 - can't model un- ion -ize -d bracketing.
 - can't condition on prior transitions, so potential redundancy

Some other uses of finite state techniques in NLP

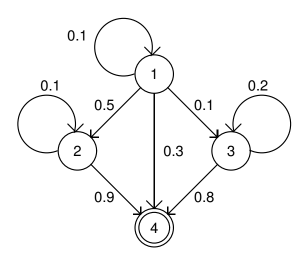
Dialogue models for spoken dialogue systems (SDS) e.g. obtaining a date:

- 1. No information. System prompts for month and day.
- 2. Month only is known. System prompts for day.
- 3. Day only is known. System prompts for month.
- 4. Month and day known.

Example FSA for dialogue



Example of probabilistic FSA for dialogue



How is morphological processing implemented?

- rule-based methods, e.g. the Porter stemmer
 - part of NLTK toolkit
 - used in the practical
- probabilistic models for morphological segmentation (discussed later in the course)