

Morphological modelling

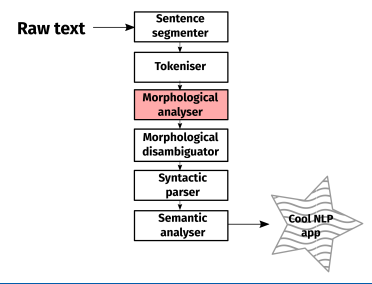
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29 октября 2018 г.





The story so far



В 1942—1945 годах профессором Г. С. Петровым и сотрудниками была разработана серия клеев БФ^[1]. Советский учёный-химик Петров знаменит также «контактом Петрова» и работами в области химии и технологии карболита (бакелита, фенолформальдегидных пластмасс)^[2].



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Overview



- Morphology: What is it? Why should we care?
- Modelling morphology: With finite-state machines
- Development: Some development tips

Morphology

What is morphology?



Morphology is:

« the branch of linguistics that studies patterns of word formation within and across languages, and attempts to formulate rules that model the knowledge of the speakers of those languages. »

This is a big field, here we are interested in practical models.

Why produce models?



English or Chinese:

- A full form list is a possibility
- Few or no inflectional forms
 - e.g. 5 forms per English verb {see, sees, saw, seen, seeing}

Other languages:

- Difficult or impossible to enumerate all forms
- Very productive inflection and derivation
 - Russian verbs: over 150 forms (maximally)
 - Turkish verbs: thousands of forms



```
PÝCNO, a, g. pl. annel; pýcno, a, g. pl. annel; river. Triver) bed, channel; course of a river. Change the course of a river. Change the course of the cours
```

A morphological lexicon consists of entries:

- Lemma: The citation form of a word (cf. headword)
- Stem: The part of a word affixes attach to
- Paradigm: A description of how the word inflects:



Add additional meaning or change the meaning of a lexical stem:

- **Suffixes:** hus 'house' huset 'the house'
- Prefixes: kjent 'known' ukjent 'unknown'
- Infixes: ktieb 'book' kotba 'books'
- Circumfixes: nagy 'big' legnagyobb 'biggest'

Morphological processes



- Inflection: Inflectional morphemes carry grammatical information, such as number, case, tense, etc., but do not change the word category
- Derivation: Derivational morphemes change the basic semantic meaning of a word, and can also change word category.
- Compounding: A process where two or more words are joined together to form one, typically of the same category or supertype.
- Clitics: Syntactically independent word that functions phonologically as an affix of another word.
- Incorporation: Where a nominal (e.g. direct object) or adverbial is included into a verb form.

Inflection



Examples of inflection categories:

- Case: дом·у 'house-LOC', ev·de 'house-LOC', talo·ssa 'house-INE'
- Possession: ev-im 'house-1sg', talo-ni 'house-1sg'
- Number: дом·a 'house-PL, ev·ler 'house-PL', talo·t 'house-PL'
- Tense, aspect, mood: говори·ла 'say-PAST.F, söyle·di 'say-PAST', puhu·i 'say-PAST'
- Comparison: больше 'big-comp', пысак рах 'big-comp', iso mpi 'big-comp'

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In general: Change in meaning is regular.

Derivation



Examples of derivational affixes:

- Actor: diş·çi /tooth-er/ 'dentist'
- State: boş·luk 'emptiness', nycm·oma 'emptiness'
- Diminutive: dog·gie, kedi·cik /cat-DIM/ 'kitten'

Can often be stacked:

- temizlikçi /temiz-lik-çi/ clean-ness-er = cleaner
- поверхностный /по-верх-ность-ный/ on-surface-ness-ly = superficial

Change in meaning may be irregular, compare:

- cooker /cook-er/ 'machine that cooks'
- cleaner /clean-er/ 'person who cleans'
- looker /look-er/ 'person that looks good'

May be limited to particular stems.

Compounding



New words are formed from morphologically/syntactically independent words:

- This may be indicated in the writing system or not.
 - infrastruktuurontwikkelingsplan, or
 - infrastructure development plan
- tri-noun compounds, but different orthographical treatment

Note: a given compound word may be split different ways, or a given word may appear as a compound, but not be one:

- Freitag = Friday (not "Frei" + "tag" = free day)
- kulturforskeren = the ethnographer, and not
 - kultur+forskeren = "culture researcher"
 - kultur+forske+ren = "culture research clean"



Clitics are syntactically separate words that are phonologically conditioned by another unit (word, phrase).

Pronominal:

- Spanish: me lo das me it you.give 'You give it to me'
- Spanish: dámelo! give-me-it 'Give it to me!'

• Verb forms:

- Serbo-Croatian: govorit ću vs. govoriću 'I will speak'
- English: I'm 'I am', gonna 'going to'

Other:

- Question words (e.g. Finnish onko? is-QST? 'Is there?')
- Tense markers (e.g. Kurdish -ê)

Should these be tokenised prior to analysis?

Incorporation



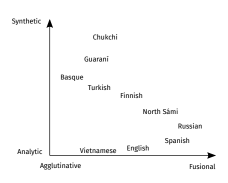
Гақорапэнратлэн Сыкванақай рэмкык "Cıkwaŋaqaj chased after the reindeer in the other encampment."

```
га-қора-пэнр-ат-лэн Сыкванақай рэмк-ык 
PERF-reindeer-chase-s3sg Cıkwaŋaqaj folk-Loc
```

- Syntactically/pragmatically determined (not lexically!)
- Can be valency changing, e.g.
 - DOBJ + V.TR \rightarrow V.INTR

Morphological typology





- Analytic—Synthetic:
 - Morphemes per word
- Agglutinative—Fusional:
 - Meanings per morpheme

Modelling

Analysis and generation



Analysis:

студента
$$\rightarrow$$
 {cтудент, cтудент}

Generation:

студент<n><m><aa><sg><gen> \rightarrow студента

Morphotactics



How morphemes can be combined:

- студентом, играющийся, played, evlerde
- *омстудент, *ющийсяигра, *edplay, *deevler

Morphophonology



The changes that happen when morphemes are combined:

- работа + ы \rightarrow работы
- $fox + s \rightarrow foxes$
- огонёк + и \rightarrow огоньки

Running example



Let's take the Turkish words ev 'house', kız 'girl':

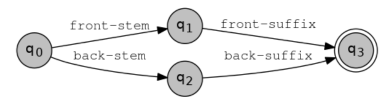
| | Singular | Plural |
|------------|--------------------------------|-------------------------|
| Nominative | ev, kız | ev-ler, kız-lar |
| Accusative | ev-i, kız-ı | ev-ler-i, kız-lar-ı |
| Genitive | ev-in, kız-ın | ev-ler-in, kız-lar-ın |
| Dative | ev-e, kız-a | ev-ler-e, kız-lar-a |
| Locative | ev-de, kız-da | ev-ler-de, kız-lar-da |
| Ablative | ev-den, kız-d <mark>a</mark> n | ev-ler-den, kız-lar-dan |

Suffixes are different according to front and back vowels.

Finite-state morphology



We can represent these as a finite-state automaton:



Where the labels would mean:

- front-stem: the front stems (e.g. ev)
- back-stem: the back stems (e.g. kiz)
- front-suffix: the front suffixes (e.g. -de)
- back-suffix: the back suffixes (e.g. -da)

Lexicon format: lexc



```
Multichar Symbols
%<n%> %<nom%> %<loc%>
LEXICON Root.
front-stem :
back-stem :
LEXICON front-suffix
%<n%>%<nom%>: # :
%<n%>%<loc%>:de # ;
LEXICON back-suffix
%<n%>%<nom%>: # ;
%<n%>%<loc%>:da # :
LEXICON front-stem
ev:ev front-suffix ; ! "house"
LEXICON back-stem
kız:kız back-suffix ; ! "girl"
```

- Tags: Symbols that show grammatical information
- Continuation class: Sets of morphemes
- Next continuation: Shows where to go next
- #: End of string
- Comment string: Indicated with!

Representing the lexicon





- $Q = Set of N states = \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$
- Σ = Input alphabet = {a, d, e, k, ı, v, z, @0@}
- $\Delta = \text{Output alphabet} = \{e, k, i, v, z, < n >, < \text{nom} >, < \text{loc} > \}$
- $q_0 \in Q = A$ single start state = 0
- $F \subseteq Q = A$ set of final states = $\{9\}$
- $\delta(q, w) = A$ transition function from a state $q \in Q$ and a string $w \in \Sigma^*$ to a set of states in Q

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24/39

Archiphonemes



We can simplify the morphotactics by using **archiphonemes**:

- Archiphonemes stand in for underspecified surface symbols
- e.g. underlying %{A%} can be surface a or e

Example:

```
Multichar_Symbols
%<n%> %<nom%> %<loc%> %{A%}

LEXICON Root

stems;

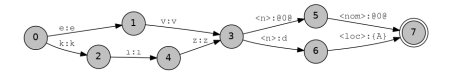
LEXICON suffix
%<n%>%<nom%>: #;
%<n%>%<loc%>:d%{A%} #;

LEXICON stems

ev:ev suffix; ! "house"
k1:k1z suffix; ! "girl"
```

Archiphonemes/2





- 50% reduction in code length (15 lines \rightarrow 10 lines)
- 20% reduction in number of states (9 states \rightarrow 7 states)

Two-level rules



```
\begin{array}{lll} & \text{evd}\{A\}: \text{evde} \\ & \text{evd}\{A\}: \text{evda} & \text{[apply rules]} & \text{evd}\{A\}: \text{evde} \\ & \text{kızd}\{A\}: \text{kızde} & \rightarrow & \text{kızd}\{A\}: \text{kızda} \\ & \text{kızd}\{A\}: \text{kızda} \end{array}
```

- First expand all possible forms
- Rules are constraints on possible symbol pairs
- Each rule is an automaton which accepts or rejects a string

Schema of a rule file



```
Alphabet
a b c d e f g h i j k l m n o p q r s t u v
w x y z ü ö ş ç ı %{A%}:a %{A%}:e;

Sets
Back = a ı o u;
Cns = b c d f g h j k l m n p q r s t v w x y z ş ç;

Rules
```

Three main sections:

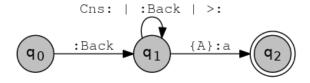
- Alphabet: Valid symbol pairs, n.b. a = a:a, etc.
- Sets: Groups of symbols to be used in rules
- Rules: Constraints

Rule example: Vowel harmony



```
"Vowel harmony for archiphoneme {A}"
%{A%}:a <=> :Back [ Cns: | :Back | %>: ]* _ ;
```

- Symbol pair: The symbol pair to constraint
- Rule operator: The type of constraint
- Rule context: The context where the rule should apply
- Rule centre: Where the symbol pair is found in the context



Rule operators



| | Positive Reading | Negative Reading | |
|---|---|--|--|
| a:b <=> 1 _ r ; | If the symbol pair a:b appears, it must be in the context l_r. | If the symbol pair a:b appears outside the context l_r, FAIL. | |
| | If lexical a appears in the context l r, then it must be be realized on the surface as b. | 2. If lexical a appears in the context l _ r and is realized as anything other than b, FAIL. | |
| a:b => 1 _ r; | If the symbol pair a:b appears, it must be in the context l_r. | If the symbol pair a:b appears outside the context l_r, FAIL. | |
| a:b <= 1 _ r; | If lexical a appears in the context 1_r, it must be realized on the surface as b. | If lexical a appears in the context l_r and is realized as anything other than b, FAIL. | |
| a:b /<= 1 _ r ; | Lexical a is never realized as b in the context $l = r$. | If lexical a is realized as b in the context l_r , FAIL. | |
| Table 1.1: twoic Rule Operator Semantics | | | |

From twolc.pdf page 22



Sometimes several rules can apply to the same form:

| | Singular | Plural |
|------------|-----------------------|--------------------------------|
| Nominative | ev, kız, baş | evler, kızlar, başlar |
| Accusative | evi, kızı, başı | evleri, kızları, başları |
| Genitive | evin, kızın, başın | evlerin, kızların, başların |
| Dative | eve, kıza, başa | evlere, kızlara, başlara |
| Locative | evde, kızda, başta | evlerde, kızlarda, başlarda |
| Ablative | evden, kızdan, baştan | evlerden, kızlardan, başlardan |

The suffix -da can be -ta/-te, e.g. başta not *başda.

• This calls for another archiphoneme! $% \{D\%\} \rightarrow \{d, t\}$

```
Multichar Symbols
%<n%> %<nom%> %<loc%> %{A%} %{D%}
LEXICON Root.
stems:
LEXICON suffix
%<n%>%<nom%>: # :
%<n%>%<loc%>:%{D%}%{A%} # ;
LEXICON stems
ev:ev suffix ; ! "house"
kız:kız suffix ; ! "girl"
baş:baş suffix ; ! "head"
```

Rule application process



Expand \rightarrow

Apply rules \rightarrow

```
ev{D}{A}
kız{D}{A}
baş{D}{A}
```

```
ev{D}{A}:evda
ev{D}{A}:evde
ev{D}{A}:evta
ev{D}{A}:evte
kız{D}{A}:kızda
kız{D}{A}:kızde
kız{D}{A}:kızta
kız{D}{A}:kızte
bas{D}{A}:basda
baş{D}{A}:başde
baş{D}{A}:başta
bas{D}{A}:baste
```

```
ev{D}{A}:evde
kız{D}{A}:kızda
baş{D}{A}:başta
```

Rule application



```
"Vowel harmony for archiphoneme {A}"
%{A%}:a <=> :Back [ Cns: | :Back | %>: ]* ;
```

```
"Devoicing of {D}"
%{D%}:t <=> :Unvoiced %>: ;
```

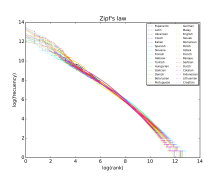
- Rules are applied in parallel
- Every pair must be accepted by all rules

Development

35/39

Development guidelines





Take frequency into account, of:

- Stems
- Morphemes
- Phonological rules

Applications



- **Spellcheckers:** For morphologically-rich languages that have little data, FSTs are the only choice.
- Online dictionaries: For languages where it is non-trivial to determine the headword from a surface form, an FST can be a real aid
 - for learners and for newly literate speakers
- Improve parsing: For languages with limited data for training a parser, an FST can significantly improve performance.



Templatic morphology:

- Semitic languages like Maltese, Hebrew and Arabic use templates to form surface forms, e.g. Maltese k-t-b could be ktieb 'book' or kotba 'books'
- The FSMBook¹ has examples of how to treat these

Machine learning approaches:

- Recent advances in morphological generation (SIGMORPHON)²
- Morphological analysis way behind

Rewrite rules:

- Some prefer to write phonological rules as a cascade of rules
- Computationally equivalent
- See FSMBook for further details

¹Beesley and Karttunen (2003) Finite-State Morphology (Chicago: CLSI)

²https://sigmorphon.github.io/sharedtasks/



Go through the following practical:

https://ftyers.github.io/2017-КЛ_МКЛ/hfst.html

This will take you through all of the main steps to build a transducer.