Natural Language Allomorphy in **mo_lex**

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Abstract

Linguistically, formalizations of natural language allomorphy should meet at least two adequacy criteria: The non-monotonic ("elsewhere") nature of allomorphy has to be captured and there must be a natural way to model phonological aspects of allomorphy. In this paper I present mo_lex, a formalism that meets both criteria by using violable and ranked finite-state constraints operating over strings of typed feature structures. Modifying an approach by Karttunen(1998) it is shown that the formalism is equivalent in generative power to finite-state transducers, and thus inherits the well-known formal properties of these devices, like computational tractability and a straightforward approach to parsing. It is superior in this respect to other approaches to allomorphy which are problematic both with respect to generative capacity and parsing.

1 Introduction

Morphemes in natural languages appear in different forms according to phonological and morphological contexts. Here, only the latter will be understood as allomorphy, a typical example being the past participle morpheme in English:

(1) base form past participle

 $egin{array}{lll} shake & shak-ed \\ prove & prov-en \\ \end{array}$

While it clearly depends on the stem, how past participle is realized, there is an asymmetry between -en and -ed, -en appearing only with a handful of stems, while -ed is the "regular" form occurring with the large majority of stems and with derived verb stems. A convenient formulation of the phenomenon is by ranked constraints, where each constraint has to be fulfilled only if this doesn't lead to the violation of a higher ranked constraint:

- (2) a. With prove,... past participle is realized as -en.
 - b. past participle is realized as -ed.

In section 2 it is shown, how such constraints and hierarchies of them are implemented in **mo_lex**¹ finite-state transducers. Section 3 justifies and illustrates the use of feature structures in transducers. Some remarks on existing implementations of the formalism are given in 4. Finally (section 5) similarities and differences with other computational approaches to allomorphy are discussed.

2 Constraint hierarchies as finite-state transducers

A morphotactical component is assumed in form of a finite-state automaton, which characterizes possible word forms as strings of feature structures.² For example the English past participle form of *prove* would look like (3a). The task **mo_lex** as a allomorphy component is then to supply each such string with a corresponding string of phonemical feature structures, depicted in (3b):

$$(3)^{3}$$

a.
$$\begin{bmatrix} \cot v \\ ind prove \end{bmatrix} \qquad [\cot part]$$
b.
$$\begin{bmatrix} \cos s + \\ \cos r + \end{bmatrix} [\cos s -] \begin{bmatrix} \cos s + \\ \cos r - \end{bmatrix} [\cos s -] \begin{bmatrix} \cos s + \\ \cos s + \end{bmatrix}$$

This is achieved in **mo_lex** by a sequence of allomorphical constraints of the form

$$(4) \quad (Left_Context \setminus) Morph(/Right_Context) \quad \rightarrow \quad Phon$$

Morph stands for the part of the morphological string that has to be realized phonologically by Phon, Left_Context and Right_Context (optional) specify the contexts in which the constraints hold. Morph consists of a single feature structure. All other rule components can consist of arbitrary regular expressions over a finite alphabet of feature structures. (2) in this notation amounts to (5):

¹ mo stands for "morphological", lex refers to UNIX-lex which has inspired the design of mo_lex in many respects.

²cf. section 3 on the use of feature structures in finite-state machines.

³The feature content in the example is only meant as a sketch of a more complete analysis. Thus vowels are characterized only by $[\ cons\ -\]$ ("consonantal") without further differentiation. Consonants are further differentiated in coronals like t ($[\ cor\ +\]$) and non-coronals like k. $[\ nas\ +\]$ characterizes nasals like n. The index-feature (ind) is assumed to distinguish lexical items from each other. part ("participle") is used as a morpheme category ("cat") value as is v ("verb").

(5)

a.
$$[ind prove] \setminus [cat part] \rightarrow [cons -] \begin{bmatrix} cons + \\ nasal + \end{bmatrix}$$

b. $[cat part] \rightarrow [cons -] \begin{bmatrix} cons + \\ cor + \end{bmatrix}$

2.1 Semantics of single constraints

The syntax and semantics of single **mo_lex**-constraints (6a) corresponds quite closely to that of phonological rewrite rules (6b) which are interpreted as finite-state relations by Kaplan & Kay(1994) and Karttunen(1997).

(6)

- a. (Left_Context\)Replaced(/Right_Context) → Replaces
- b. Replaced \rightarrow Replaces (Left_Context\) \longrightarrow (/Right_Context)

In both cases parts of strings on a certain level have to correspond to ("to be replaced by") different strings in specified contexts. There is one substantial difference however: In rewrite rules those parts of input strings, that aren't replaced, correspond to identical segments in the output strings. In constraints on the morphology-phonology mapping this clearly is the wrong result. It should be simply left open to what phonemes morphemes not specified by a constraint correspond since this will be specified by other constraints. I'll thus take as a starting point Karttunens definition of his Replace Operator⁴ and discuss only the modifications which have to be done to get the correct semantics for mo_lexconstraints. Karttunen implements his operator by the composition of 6 component relations 5 of which are necessary only for handling left and right contexts. For our purposes only the 6th one ("Replace"), which carries out the actual replacement has to be substantially modified. It's defined as

$$(7)^5$$
 $(Id(ELSE) (REPLACED .x. REPLACES))^* Id(ELSE)$

Id(X) is an operator that yields the (again regular) identity relation for a regular language X, i.e. the set of string pairs (S_1, S_2) from X, such that $S_1 = S_2$, while X.x.Y is the Cartesian product of the regular languages X and Y, i.e.

⁴ Actually the *Replace Operator* is parameterized w.r.t. the domain of context restrictions. In **mo_lex** Karttunens "Upward-Oriented Replacement" (1997:P. 129) is used, which matches closely the semantics rewrite rules in simultaneous rule application (Kaplan & Kay, 1994:347).

 $^{^5}$ The syntax for regular expressions used follows mainly the one of the UNIX-tool lex. Parentheses are used for grouping expressions. (X|Y) denotes the union of X and Y. Some operators not available in lex are adopted from Karttunen(1997) and explained below.

the set of string pairs (S_1, S_2) , such that $S_1 \in X$ and $S_2 \in Y$. ELSE abbreviates the set of strings not containing REPLACED, namely $\sim \$(REPLACED - ())$ ⁶. To get the desired result for $\mathbf{mo_lex}$ -constraints (7) has to be replaced by:

(7')

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(Any(ELSE) (REPLACED .x. REPLACES))^* Any(ELSE)
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Any(X) is a regular relation which maps each string S from the regular language X to a string S_2 out of $[\]^*$ where $|\ S_1\ |=|\ S_2\ |$.

Two further modifications of Karttunens algorithm are in order to guarantee that rules denote same-length regular relations⁸ which is crucial for the the interpretation of constraint hierarchies in the next section. First, the *inner relation*, i.e. $(REPLACED\ .x.\ REPLACES)$ in Karttunens formalization is allowed to consist of any regular relation. In **mo_lex** the *Morph* part of constraints (4) as the source of $REPLACED\ in(7)$ is restricted to single feature structures and the *inner relation* is extracted from the relation $Morph\ .x.\ Phon$ in the following way: An equivalent finite-state transducer is constructed, and all ϵs in transitions of the form ϵ/F and F/ϵ are replaced by a feature structure of a special type ("null") not used elsewhere in the constraints. The resulting transducer gives the needed *inner relation*.

Secondly each Context expression C has to be replaced by C/Null where Null is the designated null feature structure, and X/Y denotes X possibly interspersed with strings from Y. This has the effect that context specifications "ignore" the null symbols. ⁹

2.2 Semantics of constraint hierarchies

For the implementation of constraint hierarchies a slightly modified version of an algorithm developed by Karttunen (1998) for the formalization of optimality theory (Prince & Smolensky, 1993) is used. ¹⁰ Assuming that there is no conflict between the single constraints the effect of the hierarchy could be implemented by the intersection of all constraints. ¹¹

⁶Where " \sim " is the complement operator, X denotes the string set containing at least one X, and "()" is the set containing only the empty string. For details see Karttunen (1997).

⁷This is technically obtained by taking DFA(X) (i.e. the minimal deterministic finite-state automaton equivalent to X) and creating a finite-state transducer FST with the same states as DFA(X) and a transition $Z_1 - S/[\] \to Z_2$ whenever DFA(X) has a transition $Z_1 - S \to Z_2$.

 $Z_1-S\to Z_2.$ *Same-length regular relations contain only string pairs $(S_1,S_2),$ such that $\mid S_1\mid=\mid S_2\mid$ Cf. Kaplan & Kay,(1994:342)

⁹Similar techniques are used in Two-Level-Morphology, cf. Kaplan & Kay,l 1994:367

 $^{^{10}}$ The basic departure from Karttunen is the use of FST-intersection instead of composition. This is necessary since optimization in **mo_lex** is done according to "input-output"-constraints, which are equivalent to FSTs, while the original approach is restricted to "output"-constraints in form of FSAs.

¹¹Note that finite-state transducers are not closed under intersection, but those of the samelength type are (Kaplan & Kay, 1994:342). This is the reason for introducing null symbols in the definition of molex-constraints in the last section.

The basic idea is now to make intersection "violable". The highest constraint in the hierarchy C_0 is intersected with the constraint that comes next in the hierarchy C_1 . There will be morphological strings in $Left_Language(C_0)^{12}$, that have a phonological realization in the resulting transducer namely $M_{in} = Left_Language(C_0 \cap C_1)$, and others that do not, i.e. $M_{out} = Left_Language(C_0) - Left_Language(C_0 \cap C_1)$, where X - Y stands for the complement of X with respect to Y. $Violable_Intersection$ of C_0 and C_1 is now defined as the union $Left_Restriction(M_{out}, C_0) \cup Left_Restriction(M_{in}, (C_0 \cap C_1))^{13}$. The resulting transducer is again submitted to $Violable_Intersection$ with the constraint coming next in the hierarchy and so on.

As an example take again our example of English past participle allomorphy. For the sake of simplicity the phonemes are replaced by strings, and the relation corresponding to (5a) is *left_restricted* to the simple morphotactics (8) in (9):¹⁴

(8)
$$\left(\left[\begin{array}{cc} cat & v \\ ind & prove \end{array} \right] \left[\begin{array}{cc} cat & v \\ ind & shake \end{array} \right] \right) \left[\begin{array}{cc} cat & part \end{array} \right]$$

(9)
$$\left(\begin{bmatrix} cat & v \\ ind & prove \end{bmatrix} \quad \begin{bmatrix} cat & part \end{bmatrix} \quad \begin{bmatrix} cat & v \\ ind & shake \end{bmatrix} \quad \begin{bmatrix} cat & part \end{bmatrix} \right)$$

Straightforward intersection with the transducer corresponding to (5b) gives

$$\begin{bmatrix}
cat & v \\
ind & shake
\end{bmatrix} \quad \begin{bmatrix}
cat & part
\end{bmatrix}$$

$$ed$$

Thus M_{in} is identical to the upper string of (10), while M_{out} is the upper string of

$$\begin{bmatrix}
cat & v \\
ind & prove
\end{bmatrix} \quad \begin{bmatrix}
cat & part
\end{bmatrix}$$

(10) is $Left_Restriction(M_{in}, M)$ and (11) is $Left_Restriction(M_{out}, M)$, thus $Violable_Intersection(5a, 5b)$ is their union:

 $^{^{12}}Left_{\perp}Language(X)$ is the range of X

 $^{^{13}}Left_Restriction(X,Y)$ is the set of string pairs (S_1,S_2) , such that S_1 is in the regular language X and (S_1,S_2) is in the regular relation Y. It's defined as the composition $Id(X) \circ Y$. 14 Null feature structures are omitted.

(12)

$$\left(\begin{array}{cc|c} cat & v \\ ind & prove \end{array}\right] \quad [\begin{array}{cc|c} cat & part \end{array}] \quad \left[\begin{array}{cc|c} cat & v \\ ind & shake \end{array}\right] \quad [\begin{array}{cc|c} cat & part \end{array}]$$

3 Feature structures in finite-state machines

While it is a commonplace in the literature on finite-state machines to note that alphabets of finite-state machines can consist of finite feature structure sets (Johnson, 1972; Kaplan & Kay, 1994) without changing their generative capacities this possibility normally isn't used in practical applications. ¹⁵¹⁶

3.1 Formal treatment of feature structures

In fact it is possible to treat finite sets of fully specified feature structures simply as sets of atomic units. Under-specified structures are then abbreviations for sets. Thus in an alphabet with the features cons and back (each binary-valued) [cons +] denotes the set { $\begin{bmatrix} cons + \\ back + \end{bmatrix}$, $\begin{bmatrix} cons + \\ back - \end{bmatrix}$ }. This carries over trivially to regular expressions, while in finite-state automata transitions over a feature structures F abbreviate sets of transitions for all fully specified feature structures subsumed by F. While thus feature structures can be treated mathematically as simple symbols in practical applications it's convenient to define certain notions and operations directly on feature structures. Some examples follow:

- A feature automaton accepts a string $S = F_{a_1} \dots F_{a_n}$ of feature structures iff there is a transition from the start state to an end state $T = F_{b_1} \dots F_{b_n}$ and F_{a_i} subsumes F_{b_i} for $1 \le i \le n$.
- In intersection of standard automata A_1, A_2 , a transition from $(Z_{1_{A_1}}, Z_{1_{A_2}})$ to $(Z_{2_{A_1}}, Z_{2_{A_2}})$ over Symbol is added for every pair of transitions (T_1, T_2) , where $T_1 = Z_{1_{A_1}} Symbol \rightarrow Z_{2_{A_1}}$ in A_1 and $T_2 = Z_{1_{A_2}} Symbol \rightarrow Z_{2_{A_2}}$ in A_1 . In feature automata $(Z_{1_{A_1}}, Z_{1_{A_2}}) F \rightarrow (Z_{2_{A_1}}, Z_{2_{A_2}})$ is added to the intersection automaton for every (T_1, T_2) , where $T_1 = Z_{1_{A_1}} F_1 \rightarrow Z_{2_{A_1}}$ in A_1 and $T_2 = Z_{1_{A_2}} F_2 \rightarrow Z_{2_{A_2}}$ in A_1 , and $F = Unify(F_1, F_2)$.
- For several purposes it's necessary to convert nondeterministic feature automata in deterministic ones, which requires determining a set of successor states (possibly empty) for each state and each fully specified feature structure. Treating each such feature structure separately is avoided in the following way: For a state S and all types T such that there are no

¹⁵See section 5 for some exceptions.

¹⁶Additionally to the apparatus developed by Kaplan & Kay mo_lex incorporates types, which restrict possible features and values.

transitions of type T feature structures from S the successor set is empty. For all feature structures F of type T labeling transitions starting from S such that there's no other type T transition from S there are transitions for all type T feature structures specified for a single feature specified otherwise in F whose successor set is empty. All other transitions are split up in transitions of the fully specified feature structures subsumed by them. A similar approach is used in constructing the complement for sets of feature structures in computing the complement of automata.

3.2 Morphemes as feature structures

It's standard in the theoretical morphological literature (e.g. Halle & Marantz,1993 and the references cited there) to formalize (abstract) morphemes as feature structures and to account in this way for natural syncretisms like in our somewhat extended example from English verbal inflection.

As is clear from these data -d isn't restricted to participle forms, but spells out any $\begin{bmatrix} past + \end{bmatrix}$ morpheme, i.e. $\begin{bmatrix} cat & fin \\ past + \end{bmatrix}$ and $\begin{bmatrix} cat & part \\ past + \end{bmatrix}$. (5) can thus be reformulated as (5'):

a.
$$\begin{bmatrix} ind & prove \end{bmatrix} \setminus \begin{bmatrix} cat & part \\ past & + \end{bmatrix} \rightarrow \begin{bmatrix} cons & - \end{bmatrix} \begin{bmatrix} cons & + \\ nasal & + \end{bmatrix}$$
b. $\begin{bmatrix} past & + \end{bmatrix} \rightarrow \begin{bmatrix} cons & - \end{bmatrix} \begin{bmatrix} cons & + \\ cor & + \end{bmatrix}$

3.3 Partial allomorphy

Most allomorphy in natural language is partial in the sense that only single segments or features of single segments alternate: Nonproductive cases are the vowel alternations of English verbs as in *write*, *wrote*, *written*, a more regular variant of this can be found in Albanian:

(8)

(5')

	Prs 3rd sg	Pass 3rd sg	Past $3rd sg$
shkruaj, "write"	shkrua- n	shkru-het	$shkro ext{-}va$
lyej, "wash"	lye-n	lyhet	le- va

The crucial point here is that the basic allomorphical pattern for the stems of lyej and shkruaj is identical. Both end in a $\begin{bmatrix} high & + \\ round & + \end{bmatrix} \begin{bmatrix} high & - \\ round & - \end{bmatrix}$ vowel sequence in the 3rd person present active, in a single $\begin{bmatrix} high & + \\ round & + \end{bmatrix}$ segment in the corresponding passive and in a single $\begin{bmatrix} high & - \\ low & - \end{bmatrix}$ vowel in the past form. The difference between the verbs reduces to the fact that the stem of shkruaj ends in all cases with a sequence of $\begin{bmatrix} back & + \end{bmatrix}$ that of lyej with $\begin{bmatrix} back & - \end{bmatrix}$ vowels. Surely a description not using phonological features can't capture adequately this pattern. In our formalism the following constraint hierarchy naturally accounts for the facts. 17

$$[ind \ shkruaj] \rightarrow shkr [back +]^*$$

$$[ind \ lyej] \rightarrow l [back -]^*$$

$$[cat \ v] / [tns \ past] \rightarrow []^* C \begin{bmatrix} high \ -\\ low \ - \end{bmatrix}$$

$$[cat \ v] / [voic \ pass] \rightarrow []^* C \begin{bmatrix} high \ +\\ round \ + \end{bmatrix}$$

$$[cat \ v] \rightarrow []^* C \begin{bmatrix} high \ +\\ round \ + \end{bmatrix} \begin{bmatrix} high \ -\\ round \ - \end{bmatrix}$$

4 Implementation

The formalism has been implemented in a simplified form using the UNIX-tool flex which contains default applications of rules that are interpreted as finite-state automata. This implementation has been applied in a nearly complete formalization of the complex verbal inflection of Albanian, containing approximately 100 different conjugation patterns. However this implementation didn't use real feature structures, which means that partial allomorphy can be formulated only with the use of diacritics. No parsing procedure is available. A more recent implementation is based on a literal realization of feature structures and the algorithms described here in ANSI-C. It has been applied to small fragments of Amharic, English and Albanian.

5 Related work

Beesley (1998) shares the basic conception advanced here of allomorphy as the mapping of morpheme to phoneme strings, but he doesn't use feature structures

The sake of readability the starting feature structures of shkruaj and lyej are written as the corresponding segments. C abbreviates [cons +].

or violable constraints. Work on finite-state phonology like Bird & Ellison(1994) formalizes phonological features in the form of auto-segmental tiers, but the implementation isn't directly comparable to the one presented here. DATR (Evans & Gazdar, 1996) allows analyses in much the same way as **mo_lex**, i.e. integrating non-monotonic reasoning and linguistically adequate representations (see especially Cahill, 1993), but DATR is formally equivalent to a Turing machine (Moser, 1992) and problematic w.r.t parsing. *mo_lex* thus offers a more restricted and efficient alternative.

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