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Crossing Dependencies in Persian

Jonathan M. Dehdari
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CROSSING DEPENDENCIES IN PERSIAN

by

Jonathan Dehdari

A thesis submitted to the faculty of

Brigham Young University

in partial fulfillment of the requirements for the degree of

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BRIGHAM YOUNG UNIVERSITY

GRADUATE COMMITTEE APPROVAL

of a thesis submitted by

Jonathan Dehdari

This thesis has been read by each member of the following graduate committee and by majority vote has been found to be satisfactory.

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Date ____________________________  
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Date ____________________________  
Mark Davies
As chair of the candidate’s graduate committee, I have read the thesis of Jonathan Dehdari in its final form and have found that (1) its format, citations, and bibliographical style are consistent and acceptable and fulfill university and department style requirements; (2) its illustrative materials including figures, tables, and charts are in place; and (3) the final manuscript is satisfactory to the graduate committee and is ready for submission to the university library.

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Associate Dean, College of Humanities
Languages occasionally have syntactic constructions that are difficult, if not impossible, to describe using a context-free grammar. One such construction is a crossing dependency. Crossing dependencies have been well studied for Dutch and Swiss German (Huybregts, 1976; Shieber, 1985), and recently for Tagalog (Maclachlan and Rambow, 2003). In this paper I propose that Persian exhibits crossing dependencies.

In this SOV language, a light verb construction in the future tense becomes interrupted by a future auxiliary verb, which agrees with its subject in person and number. The future auxiliary also splits passive constructions in a similar manner. These forms present interesting challenges for computational models of language. I will discuss implications of this phenomenon within current formal and linguistic theories.
ACKNOWLEDGEMENTS

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Chapter 1

Introduction

The aim of this thesis is to show crossing dependencies in Persian and possible ways to theoretically and computationally account for them. In a crossing dependency, a language includes a sequence of words like $a_1 \ b_2 \ c_1 \ d_2$. Words $a$ and $c$ exhibit some type of dependency, such as case, $\phi$-feature, or compound lexeme. However, words $b$ and $d$ exhibit another dependency, resulting in crossing dependencies. In Persian a light verb construction becomes interrupted by a future auxiliary verb, which itself agrees with its subject in person and number. For example, in the sentence $\text{ānhā}_1 \ dæst_2 \ xāhænd}_1 \ zæd_2$ ‘they will clap’, the light verb construction $dæst \ zæd$ ‘clap’ becomes split by the future auxiliary $xāh-ænd$ ‘will-3P’, which agrees with the subject $\text{ānhā}$ ‘they’ in person and number.

Crossing dependencies are interesting linguistically and computationally, as they can present challenges for restricted theories of syntax. Since their structures are not context-free, traditional methods of describing the relations between words are not fully adequate. This is because the only way derive such constructions is through incorrect linguistic derivations of their context-free form—if they can be derived at all. Some crossing dependencies are types of scrambling, common in freer-word-order languages like German, Czech, or Warlpiri. Other crossing dependencies are fixed-word-order, required, and bounded as to the number of crossing dependencies. Others are optional, but have no theoretical limit on
their number of crossings. This paper will treat the second and third types. See Karimi (2003) for a thorough treatment of the first type.

The outline of this work is as follows. First I will introduce crossing dependencies and discuss their context within linguistics and computer science. Then I will review how they have been explained in various formal and linguistic theories. After a brief survey of the Persian language and its syntax, I will present structures in Persian that display crossing dependencies. I will show that the same mechanisms used to account for crossing dependencies in previously described languages also aptly account for the Persian structures. A comparison between the Persian forms and those of other languages is also put forward, as well as concluding remarks.
Chapter 2

Background and Literature Review

An overview of formal languages is given in this chapter, and their relation to natural languages. This initial information will serve as a context for the syntactic analyses in Chapter 4. To start, some terms will be initially defined.

2.1 Initial Definitions

**grammar** – a device to generate and recognize all forms and only the forms of a given language.

**language** – either a natural language or a formal language.

**strong generative capacity** (SGC) – the set of structures that can be generated by a grammar.

**Turing machine** – a hypothesized machine that is theoretically equivalent to any computer in what it can and cannot perform.

**weak generative capacity** (WGC) – the set of strings that can be generated by a grammar.

2.2 Review of Literature and Concepts

With the advent of computers, attempts were made to mechanistically describe what natural language is and what it is not. Chomsky (1956) helped lay the foundations for describing languages generatively. A hierarchy, currently known
as the Chomsky hierarchy of languages, classified formal languages in increasing order of restrictiveness, as seen in Table 2.1. The least restricted are recursively enumerable (type 0), which are languages described by a Turing Machine\(^1\). A grammar production for these languages can look like \(aAbB \rightarrow aCb\). The lower-case letters represent primitive symbols known as terminals, capital letters represent variables called non-terminals, and the rightward arrow represents a string rewriting from the left-hand side to the right-hand side (in the case of generation). The left-hand side of recursively enumerable productions must be non-empty. Any algorithm (in the modern sense) has the weak generative capacity to describe any recursively enumerable (RE) language. For example, a RE language can allow for sentences that grow exponentially, rather than incrementally. The computation of RE languages can be extremely difficult.

Context-sensitive languages (type 1) are a proper subset of recursively enumerable languages, being equivalent to linear-bounded non-deterministic automata. Productions, or grammatical rules for a context-sensitive language can look like \(aAbBc \rightarrow aCdDbBc\). The right-hand side of a production must be equal to or larger than the left-hand side (Stabler, 2004), thus the right-hand side of the production must be non-empty. Linguists might be more familiar with another notation for context-sensitive grammars: \(A \rightarrow CdD / a_bBc\). Savitch (1987) discusses

---

\(^1\)or the \(\lambda\)-calculus (Turing, 1937; Barendregt, 1997), Markov algorithms (Markov, 1960), among others

---

<table>
<thead>
<tr>
<th>Type</th>
<th>Language</th>
<th>Grammar</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>recursively enumerable</td>
<td>Turing machine</td>
</tr>
<tr>
<td>1</td>
<td>context-sensitive</td>
<td>context-sensitive</td>
</tr>
<tr>
<td>2</td>
<td>context-free</td>
<td>context-free</td>
</tr>
<tr>
<td>3</td>
<td>regular</td>
<td>finite-state automata</td>
</tr>
</tbody>
</table>

Table 2.1: The Chomsky hierarchy
why context-sensitive grammars are a poor choice for treating natural language. He asserts that “all the recursively enumerable languages can be found among the context-sensitive languages” (pg. 362). Type 1 languages are not as widely studied in mathematical linguistics or computer science as other language types.

Since the original hierarchy in Chomsky (1959), there have been other formal languages found to be proper subsets of context-sensitive languages and proper supersets of context-free languages (Aho, 1968). Indexed languages can be described by a context-free grammar with a stack (Gazdar and Mellish, 1989). A production for such a language could look like $A[i] \rightarrow BaC$, where non-terminals inherit their parent node’s stack and optionally pop one element off. Linguistically, indexed grammars allow features to dynamically appear (push) and get checked-off (pop) without hard-coding them into the grammar. Gazdar and Pullum (1985) assert that all grammatical natural language phenomena can be handled by indexed grammars.

Mildly context-sensitive languages are a proper subset of indexed languages and a proper superset of context-free languages. A production for these languages can look like those for indexed languages, but only one non-terminal may inherit its parent node’s stack (Vijay-Shanker, 1987). Their computational complexity is considerably lower than the languages previously mentioned. Tree adjoining grammars (Joshi et al., 1975), head grammars (Pollard, 1984), and combinatory categorial grammars (Steedman, 1985) generate mildly context-sensitive languages.

Context-free languages (type 2) can be described by a grammar having a production like $A \rightarrow BaC$, where the left-hand side has only one non-terminal node. They are sometimes referred to as PDA languages, since they can be described by pushdown automata, which are finite-state automata with a stack (Kracht, 2003, pg. 117). Categorial grammars have the weak generative capacity of a context-free grammar (CFG). CFGs are widely used in probabilistic and symbolic parsers of natural languages and programming languages.
Deterministic context-free languages, or deterministic PDA languages, are a proper subset of context-free languages and a proper superset of regular languages. A grammar for these languages is unambiguous (Hopcroft and Ullman, 1979, pg. 255). They are rarely studied in linguistics, although they offer potential relevance in the area of sentence processing, since backtracking is not permitted in parsing these languages.

Regular languages (type 3) have grammars which must only have one node on the left-hand side, and either a terminal node or a non-terminal node and a terminal node on the right-hand side (Vogel et al., 1996). A regular grammar can have a production like \( A \rightarrow Ba \). An alternative notation is expressed in the form of regular expressions\(^2\), although the current use of the term extends to non-regular grammars. Regular grammars are also often expressed in the form of finite-state automata. Since regular languages are so restricted, they can be parsed extremely efficiently.

Our knowledge of formal languages has increased considerably since the original descriptions in the 1950’s and 1960’s. Table 2.2 shows an expanded hierarchy of formal languages, adapted from Hopcroft and Ullman (1979); Partee et al. (1990); Sipser (1997).

Given this hierarchy of language types, attempts were made to determine where the syntax of natural language fits. Chomsky stated “we should like to accept the least ‘powerful’ theory that is empirically adequate” (1965, pg. 62). He asserted that natural language could not completely be described using a regular grammar (1956, pg. 115). Essentially, recursive center clausal embedding is not regular:

(1)  
   a.  If \( S_1 \), then \( S_2 \).
   b.  Either \( S_3 \), or \( S_4 \).
   c.  The man who said that \( S_5 \), is arriving today.

He then addressed context-free grammars, stating that they have “no place for discontinuous elements” (pg. 120). He argued that English constructions like the one found in (2) were not context-free (1956, pg. 120):

(2) the man had be-en tak-ing the book.

The past perfect had requires a past participle to follow it. This is usually manifest as the suffix -ed/-en. Also, the progressive be requires a present participle afterward, which is indicated by the suffix -ing. These morphemic dependencies cross each other. Chomsky viewed the above example as a discontinuous morphophonemic derivation from originally continuous morphemes. Accordingly he adopted a more powerful mechanism of transformations, based on the work of Zellig Harris (1952). Crossing dependencies like the one above have been observed for other languages as well, although there is no treatment of crossing dependencies for Persian to the author’s knowledge.

Over the next 25 years many others presented arguments in favor of the non-context-freeness of natural language, including: Bar-Hillel and Shamir (1960)
who based their assertion on an English construction involving respectively, Postal (1964) on Mohawk incorporation, Bach (1974) on English number agreement, Huybregts (1976) on Dutch cross-serial dependencies, and Bresnan (1978) on wh-extraction and number agreement.

Of interest to this paper is the case of Dutch cross-serial dependencies (CSDs). Cross-serial dependencies are a type of crossing dependency where any number of crossings are chained together. In Dutch complement clauses, complementizing finite verbs allow their complement clause to circumscribe them, with noun phrases preceding the complementizing verb and non-finite verbs following it:

(3) . . . dat Jan de kinderen zag zwemmen
     . . . that Jan the children saw swim
     [_______][_______]

‘…that Jan saw the children swim’

Subsequent complement clauses may follow this same pattern around each complementizing verb with no upper bound on the number of times this may occur. Bresnan et al. (1982) offered an LFG account for these structures, making use of non-endocentric c-structures.

The notion of natural language not being context-free was fairly untested until Pullum and Gazdar (1982) showed that the string sets of each of these phenomena could in fact be explained with a CFG, and some even with a regular grammar. Their claim was not that natural language was necessarily context-free, but rather that “every published argument purporting to demonstrate the non-context-freeness of some natural language is invalid, either formally or empirically or both” (§ 7).

A prominent argument came soon after when Huybregts (1984) and Shieber (1985) declared that Swiss German cross-serial dependencies could not be weakly generated by a CFG. Their form was very similar to the Dutch counterpart, but
with one crucial difference: overt case agreement between each verb and its corresponding noun. That is, the noun must either be inflected for the accusative or the dative case, depending on which verb is used:

(4) …das mer d’chind em Hans es huus lônd hälfe aastriiche
…that we the children-ACC Hans-DAT house-ACC let help paint

‘…that we let the children help Hans paint the house’

The renowned finding was not without criticism, however. Manaster Ramer (1988) argued that Shieber (1985) contains a flaw in mathematical reasoning, stating that the paper assumes that “the number of verbs that govern the dative must equal the number of actual NPs in the dative case in the sentence, and likewise for the accusative” (pg. 101). Instead he offers an alternative where the number of dative (or accusative) NPs are no greater than the number of dative-governing verbs. At any rate Gazdar and Pullum (1985) emphasize that regardless of whether natural language (NL) as a whole is context-free or not, “the overwhelming majority of the structures of any NL can be elegantly and efficiently parsed using context-free parsing technologies.”

Since the work on Dutch and Swiss German—both West Germanic languages—little research has been conducted on cross-serial dependencies in other languages. A notable exception is Maclachlan and Rambow (2003) on Tagalog, an Austronesian language. Unlike the Dutch and Swiss German CSDs, the verbs precede the NPs in Tagalog CSDs:

(5) Nagisip na bumili si Pedro ng bulaklak
AT-thought LK AT-buy NOM-Pedro flower

‘Pedro thought to buy (of buying) a flower.’

While such orderings are optional, they nevertheless are grammatical and thus need to be accounted for in some way. Certainly the Dutch (3), Swiss German (4),
and Tagalog (5) examples exceed the strong generative capacity of a context-free grammar, as well as the English example (2) from a morphemic perspective.

Having reviewed crossing dependencies in English, Dutch, Swiss German, and Tagalog, I will discuss the Persian language in the next chapter. Specifically, two constructions of the language are analyzed—the light verb construction and the passive construction.
Chapter 3

Persian

The Persian language, or Farsi, is an Indo-European language natively spoken by about 60 million people in Iran, Afghanistan, Tajikistan, and surrounding areas. The language has remained remarkably stable since the eighth century. It has a subject-object-verb word order, but has some head-initial structures. This paper will focus on the written form of modern Iranian Persian. An explanation of the orthographic conventions used in this work is found in Appendix C.

3.1 Persian Light Verb Constructions

In addition to normal verbal forms, Persian makes extensive and highly productive use of Light Verb Constructions (LVC). Such formations are composed of a light verb (LV) and a non-verbal element (NV). The non-verbal element can be a noun, adjective, preposition, prepositional phrase, or idiomatic structure, as seen in (1) from Megerdoomian (2002).

\[
\begin{align*}
\text{(1)} & \quad \text{a. } \text{fæks kærdæn} \\
& \quad \text{fax do} \\
& \quad \text{‘to fax’} \\
& \quad \text{b. } \text{delxor kærdæn} \\
& \quad \text{annoyed do} \\
& \quad \text{‘to annoy’}
\end{align*}
\]

\footnote{Other works also refer to Persian LVCs as Complex Predicates, Complex Verbs, and Compound Verbs.}
These constructions can range from highly compositional, like (1a), to highly non-compositional, like (1c). The more compositional LVCs tend to contain non-verbal elements that are nouns or adjectives\(^2\), and light verbs that are frequently occurring. Conversely, the more non-compositional LVCs tend to contain non-verbal elements that are native, concrete, or more complex than a simple noun, and light verbs that are less frequent. To illustrate the number of LVs in Persian, I have compiled a sorted listing of 35 light verbs in Table 3.1. It was produced using pattern matching tools on Dr. Amir Shakib-Manesh’s digital Persian-English dictionary. Each entry was verified in multiple corpora and other dictionaries\(^3\).

Most nouns and many adjectives combine with a light verb to form an LVC. The number of non-verbal elements has no upper bound, as the number of loanwords and neologisms continues to grow. Some examples include:

(2)  
\begin{align*}
\text {a. } & \text{ček kærđæn} \\
& \text{check do} \\
& \text{‘to check’}^4 \\
\text {b. } & \text{imæyl zædæn} \\
& \text{email hit} \\
& \text{‘to email’}
\end{align*}

\(^2\)They are also usually borrowed or abstract.  
\(^3\)The corpora primarily consist of a 20 million word Kayhan online news text and a 10 million word BBC Persian online news text.  
\(^4\)Interestingly the English word *check* ultimately derives from the Persian word *šah* ‘shah, king’.
<table>
<thead>
<tr>
<th>Light verb</th>
<th>Gloss</th>
<th>Example</th>
<th>Literal Trans.</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>kærdæn</td>
<td>'do'</td>
<td>peydā kærdæn</td>
<td>visible do</td>
<td>'find'</td>
</tr>
<tr>
<td>şodæn</td>
<td>'become'</td>
<td>væred şodæn</td>
<td>arriving become</td>
<td>'enter'</td>
</tr>
<tr>
<td>dâdæn</td>
<td>'give'</td>
<td>post dâdæn</td>
<td>back give</td>
<td>'lean'</td>
</tr>
<tr>
<td>zædæn</td>
<td>'hit'</td>
<td>dast zædæn</td>
<td>hand hit</td>
<td>'clap'</td>
</tr>
<tr>
<td>budæn</td>
<td>'be'</td>
<td>sâmel budæn</td>
<td>containing be</td>
<td>'include'</td>
</tr>
<tr>
<td>dâståæn</td>
<td>'have'</td>
<td>dust dâståæn</td>
<td>friend have</td>
<td>'like'</td>
</tr>
<tr>
<td>gereftæn</td>
<td>'take'</td>
<td>tâ'alloq gereftæn</td>
<td>attachment take</td>
<td>'accrue'</td>
</tr>
<tr>
<td>raftæn</td>
<td>'go'</td>
<td>gærâvol raftæn</td>
<td>sentinel go</td>
<td>'aim'</td>
</tr>
<tr>
<td>kešdæn</td>
<td>'pull'</td>
<td>dast kešdæn</td>
<td>hand pull</td>
<td>'desist'</td>
</tr>
<tr>
<td>ændâxtæn</td>
<td>'throw'</td>
<td>dast ændâxtæn</td>
<td>hand throw</td>
<td>'spoo'</td>
</tr>
<tr>
<td>xordæn</td>
<td>'eat'</td>
<td>sekæst xordæn</td>
<td>break eat</td>
<td>'lose'</td>
</tr>
<tr>
<td>gozâståæn</td>
<td>'put'</td>
<td>gâl gozâståæn</td>
<td>melting put</td>
<td>'leave waiting'</td>
</tr>
<tr>
<td>åævardæn</td>
<td>'bring'</td>
<td>'æml åævardæn</td>
<td>act bringing</td>
<td>'manufacture'</td>
</tr>
<tr>
<td>sâxtæn</td>
<td>'build'</td>
<td>marbut sâxtæn</td>
<td>related build</td>
<td>'affiliate'</td>
</tr>
<tr>
<td>goftæn</td>
<td>'say'</td>
<td>maheævæne goftæn</td>
<td>confidential say</td>
<td>'confide'</td>
</tr>
<tr>
<td>yâftæn</td>
<td>'find'</td>
<td>dast yâftæn</td>
<td>hand find</td>
<td>'attain'</td>
</tr>
<tr>
<td>bæståæn</td>
<td>'close'</td>
<td>cešm bæståæn</td>
<td>eye close</td>
<td>'blindfold'</td>
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<td>bordæn</td>
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<td>nâm bordæn</td>
<td>name carry</td>
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<td>æmâdæn</td>
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<td>'æml æmâdæn</td>
<td>act come</td>
<td>'ripen'</td>
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<td>rixtæn</td>
<td>'pour'</td>
<td>etefiq rixtæn</td>
<td>downward pour</td>
<td>'collapse'</td>
</tr>
<tr>
<td>oftâdæn</td>
<td>'fall'</td>
<td>eteffiq oftâdæn</td>
<td>event fall</td>
<td>'happen'</td>
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<tr>
<td>næmüdæn</td>
<td>'appear'</td>
<td>xonst næmüdæn</td>
<td>neutral appear</td>
<td>'annihilate'</td>
</tr>
<tr>
<td>resâståæn</td>
<td>'extend'</td>
<td>zîan resâståæn</td>
<td>loss extend</td>
<td>'injure'</td>
</tr>
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<td>bardståæn</td>
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<td>dast bardståæn</td>
<td>hand pick up</td>
<td>'desist'</td>
</tr>
<tr>
<td>jostæn</td>
<td>'search'</td>
<td>del jostæn</td>
<td>heart search</td>
<td>'be agreeable'</td>
</tr>
<tr>
<td>bæxståæn</td>
<td>'forgive/bestow'</td>
<td>rühiye bæxståæn</td>
<td>morale bestow</td>
<td>'uplift'</td>
</tr>
<tr>
<td>xâdæn</td>
<td>'read/sing'</td>
<td>færâ xâdæn</td>
<td>back read</td>
<td>'summon'</td>
</tr>
<tr>
<td>peydâ kærdæn</td>
<td>'find'</td>
<td>sîb peydâ kærdæn</td>
<td>slope find</td>
<td>'decline'</td>
</tr>
<tr>
<td>resâståæn</td>
<td>'arrive'</td>
<td>xemæt resâståæn</td>
<td>service arrive</td>
<td>'wait upon'</td>
</tr>
<tr>
<td>didæn</td>
<td>'see'</td>
<td>æsib didæn</td>
<td>injury see</td>
<td>'sustain an injury'</td>
</tr>
<tr>
<td>bûtæn</td>
<td>'lose/play'</td>
<td>jân bûtæn</td>
<td>soul lose</td>
<td>'self-sacrifice'</td>
</tr>
<tr>
<td>kubæn</td>
<td>'pound'</td>
<td>xal kubæn</td>
<td>spot pound</td>
<td>'tattoo'</td>
</tr>
<tr>
<td>gerdidæn</td>
<td>'turn'</td>
<td>montej gerdidæn</td>
<td>result turn</td>
<td>'accrue'</td>
</tr>
<tr>
<td>ñidæn</td>
<td>'clip/pluck'</td>
<td>ñešm ñidæn</td>
<td>eye pluck</td>
<td>'counteract'</td>
</tr>
<tr>
<td>bordæn</td>
<td>'cut'</td>
<td>ñenj bordæn</td>
<td>hope cut</td>
<td>'despair'</td>
</tr>
</tbody>
</table>

Table 3.1: Some Persian light verbs in decreasing frequency
c. čæt kærdæn
cæt do
‘to chat (online)’

Nouns may also appear in prepositional phrases that serve as a non-verbal element. Nominal compounding also indicates their non-finiteness.

Non-verbal elements combine with light verbs in idiosyncratic distributions. A common way of encoding their combinatory possibilities in current dictionaries is to store possible light verb usage in the lexicon entry of each non-verbal element.

3.2 Split Light Verb Constructions

Unlike most other languages with light verb constructions, Persian LVCs may become split, by accusative pronominal clitics, noun/determiner phrases, prepositional phrases, or certain auxiliary verbs:

(3)

a. ānhā dæst=æˇ s zæd-ænd
they hand=3S.ACC hit-3P
‘They touched it.’

b. xæb-e bæcˇce ræ did-æm
dream-GEN child ACC saw-1S
‘I dreamt of the kid.’ (adapted from Megerdoomian (2002))

c. ānhā dæst be tæzæhor-åt zæd-ænd
they hand to demonstration-PL hit-3P
‘They embarked on demonstrations.’

d. ānhā dæst xæh-ænd zæd
they hand will-3P hit
‘They will clap.’

e. ānhā dæst be tæzæhor-åt xæh-ænd zæd
they hand to demonstration-PL will-3P hit
‘They will embark on demonstrations.’

In (3d) not only is the LVC interrupted by the future auxiliary xæhænd, but this interrupting word contains information, or features, that must agree with the
subject: number and person. Failure to achieve agreement in both pairs results in either full or partial ungrammaticality.

(4) a. *ānhā peydā xāh-æm kærd
    they visible FUT-1S did
    ‘They/I will find.’

   b. *ānhā ketāb xāh-ænd ræft
    they book FUT-3P went
    ‘* They will book-go.’

Lack of $\phi$-feature agreement in (4a) clearly indicates ungrammaticality, rather than semantic unacceptability. Sentences which have intransitive (light) verbs are always ungrammatical unless the NV lexically corresponds to the LV. What’s more, it is apparent that (4b) is a syntactic issue since the semantic class of word(s) occupying the NV/bare noun slot generally gives no indication as to whether the sentence will be felicitous or not.\footnote{This is particularly the case for sentences using (light) verbs like kærdæn ‘do’ or ræftæn ‘go’, for example. Other sentences can be more dependent on the semantic class of the NV/bare noun, such as those using transitive (light) verbs like xordæn ‘eat’ or zædæn ‘hit’. Like many questions involving the nature of Persian LVCs, they exhibit dualistic properties that greatly vary depending on the specific light verb involved, and to a lesser extent, the non-verbal element.}

3.3 Split Passive Constructions

The future auxiliary also interrupts passive constructions. Normal passive sentences are formed by suffixing the past participle morpheme $e$ to the past-tense verb stem, then using a normally inflected form of the verb šodæn ‘to become’. Light verb constructions are passivized in a similar way, attaching the past participle morpheme to the light verb:

(5) a. ānhā gošud-e šod-ænd
    they open-PSPT became-3P
    ‘They were opened.’

   b. ānhā be zæmin zæd-e šod-ænd
    they to earth hit-PSPT became-3P
    ‘They were overthrown.’
If the sentence is in the future tense, however, the future auxiliary separates these two words. The subject and the future auxiliary share person and number information, or features, while the past participle verb and the passive verb share a passive feature. This results in crossing dependencies:

(6) a. ānhā gošud-e xāh-ænd šod
    they open-PSPT FUT-3P became
    ‘They will be opened.’

b. ānhā be zæmin zæd-e xāh-ænd šod
    they to earth hit-PSPT FUT-3P became
    ‘They will be overthrown.’

Failure of either the past participle verb in the passive construction to have proper passivization markers (i.e. verb-e + šodæn) results in ungrammaticality, as does failure of the subject and future auxiliary to agree in person and number features:

(7) a. *ānhā gošud xāh-ænd šod
    they open FUT-3P became
    ‘They will be open.’

b. *ānhā gošud-e xāh-ænd ræft
    they open-PSPT FUT-3P went
    ‘* They will went opened.’

c. *ānhā gošud-e xāh-æm šod
    they open-PSPT FUT-1S became
    ‘They will be opened.’

Like (4), these examples represent a crossing of information at a syntactic level. Thus substituting other words and/or morphemes that fail to meet the requirements mentioned above will predictably result in ungrammaticality.
3.4 Comparison

Crossing dependencies in Persian split light verb constructions and split passives exhibit some similarities, although split LVCs are more complex overall. Whether they are split or not, both constructions maintain their compositionality or lack thereof. Passivization can syntactically involve any verb, as long as the verb is in the form of a past participle. On the other hand, light verb constructions occur idiosyncratically.

Both constructions are split by the future auxiliary xāstan. As Persian is SOV, we would normally expect to find this word at the end of the sentence. But this is not the case: the future auxiliary almost always occurs as the second-to-last word in a complement clause. This could indicate a split headedness in Persian, which will be discussed further in section 4.2.

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\(^6\)Elliptical forms are naturally an exception.
Chapter 4

Structural Analyses

This chapter will synthesize the findings of the previous two chapters to offer multiple explanations of the phenomena mentioned in Chapter 3. The split light verb constructions and split passive constructions both result in crossing dependencies when a future auxiliary separates their two parts\(^1\). These phenomena can be represented visually as a line connecting the subject and the future auxiliary, and another line connecting either the non-verbal element with the light verb (1a) to (1b), or the past participle with the passive verb (1c):

\begin{align*}
(1) \quad & a. \quad \text{ânhā dæst xāh-ænd zæd} \\
& \quad \text{they hand FUT-3P hit} \\
& \quad \text{‘They will clap.’} \\
& b. \quad \text{ânhā dæst be tæzəh-or-ât xāh-ænd zæd} \\
& \quad \text{they hand to demonstration-PL FUT-3P hit} \\
& \quad \text{‘They will embark on demonstrations.’} \\
& c. \quad \text{ânhā gošud-e xāh-ænd šod} \\
& \quad \text{they open-PSPT FUT-3P became} \\
& \quad \text{‘They will be opened.’}
\end{align*}

\(^1\)I first observed these crossing dependencies while implementing a syntactic parser for Persian (Dehdari and Lonsdale, 2007, forthcoming).
4.1 Context-free Grammar

As the crossing dependencies in both the Persian LVC and passive types seem to have an upper bound in length, they can be weakly described by a context-free grammar. Clearly a CFG would fail to appropriately capture the structural relations of both types, hence these forms are not strongly context-free. A basic context-free grammar to capture strings of Persian crossing dependencies could look like the left-hand side of Figure 4.1. This grammar is mostly written in Chomsky normal form, omitting terminal productions. The resulting derivation would look like the right-hand side of Figure 4.1. The node labels may be renamed to suit one’s theoretical persuasion.

The important point to note with this particular grammar is that it recognizes many ungrammatical strings. For example, subjects which do not agree with the future auxiliary are accepted. Also, non-verbal element/light verb pairings for which no lexical entry exists are likewise accepted as grammatical. This situation normally would not be problematic for a grammar acting only as a string acceptor,
were it not for the intransitive verbs which function as light verbs. That is, even if an NV/LV pairing was not found in the lexicon, it would still be grammatical—it would be interpreted as an bare indefinite/non-specific object and a normal transitive verb, in the case of a noun in the NV position. On the other hand, light verbs which also serve as normal intransitive verbs, such as ræftæn ‘go’,  âmædæn ‘come’, residaen ‘arrive’, would render non-lexical pairings as ungrammatical, as was shown in (7b) of the previous chapter and repeated here:

(2) a. *ânhâ gošud-e xāh-ænd ræft
    they open-PSPT FUT-3P went
    ‘* They will went opened.’

Feature requirements can overcome the problem of overgeneration in the grammar found in Figure 4.1. An easy way to implement featural restrictions in a context-free grammar is to simply create different nodes for all possible combinations of features. For a grammar with relatively few features, this is a trivial task. However, when the number of feature combinations is large, this approach becomes increasingly impractical. The number of possible different non-terminal nodes at a given position is the Cartesian product of all feature sets underneath it that have not been yet resolved locally:

\[
X_1 \times X_2 \times \ldots \times X_n = \{ (x_1, x_2, \ldots, x_n) \mid x_1 \in X_1 \land x_2 \in X_2 \land \ldots \land x_n \in X_n \}
\]

An abbreviated example of a grammar which makes use of such featural alternations is seen in Figure 4.2. Given the crossing feature sets, this grammar swells to 210 alternations at the V node, in order to accurately accept a string of just four words. A complete implementation of this grammar in Perl 6 was written for this thesis and is found in Appendix A. As an acceptor, the program will output “Grammatical” if the input sentence is a well-formed Persian split light verb

---

2Since Perl 6 is currently under development, the code may need minor modifications in the future. Productions in Perl 6 grammars are written as, for example:  

\[
\text{rule S} \{ \langle \text{NP} \rangle \langle \text{VP} \rangle \}
\]
construction. Appendix B shows a similar acceptor for the split passive constructions. Both programs use a transliteration scheme defined in the second column of Appendix C.

The resulting derivation of a context-free grammar that includes feature restrictions is found in the first tree of Figure 4.3. An alternative way to express this is to place the features below the non-terminal’s general part-of-speech, as is common in GPSG. The lower tree in Figure 4.3 displays this modified, but equivalent, derivation.

An important assumption that context-free grammars make (and indeed string-rewriting grammars of any expressive power) is that the number of terminals is finite. In grammars for natural languages the terminals are normally words or morphemes. Hopcroft and Ullman (1979, pg. 79) define a CFG as a 4-tuple “\( G = (V, T, P, S) \), where \( V \) and \( T \) are finite sets of variables and terminals” (italics original). To complete the definition, \( P \) is the finite set of productions, or rules, and \( S \) is the start symbol, or topmost non-terminal node. However, Gazdar and Pullum (1985, § 2.1.1) note the implausibility of a finite lexicon:
Figure 4.3: Equivalent derived trees from a non-overgenerating CFG grammar
Do all [natural] languages have a finite lexicon? The common sense answer is “yes”; after all, dictionaries contain all the words in a language, and while dictionaries may be very long [...], they are not infinitely long. But the common sense answer is incorrect: there are few if any languages whose dictionaries contain all the words of the language. No Finnish dictionary contains all the possible forms of Finnish verbs [...] Most languages employ word-formation processes that can apply iteratively to each other’s output, and, in so doing, trivially induce an infinite language [...].

Such is the case with Persian nominal compounds and with light verbs, which occasionally apply word-formation processes from light verb constructions. Thus what were originally two terminal nodes become a single terminal. Iterative nominal compounding is quite common in many languages, and is found in Persian as well:

(3) a. rāh-row
    path-go
    ‘corridor’

b. sær-puṣid-e
    head-cover-PSPT
    ‘porch’

c. rāh-row sær-puṣid-e
    path-go head-cover-PSPT
    ‘cloister’

Perhaps more interesting is the iterative process for developing new light verbs from light verb constructions. While they are not as productive as the nominal counterpart, they offer challenges to clearly distinguishing terminals from non-terminals:

(4) a. peydā kærdæn
    visible do
    ‘to find’
b. šib peyda-kærdæn  
slope visible-do  
‘to decline’

c. loknæt-e zæbæn peyda-kærdæn  
stutter-GEN tongue visible-do  
‘to falter’

(5) a. kær kærdæn  
work do  
‘to work’

b. sæxt kær-kærdæn  
hard work-do  
‘to grind’

One method of parsing a context-free language that contains non-finite terminals is to write a CFG for individual words/morphemes and another for the entire sentence (Sadock, 1985). The finite number of word-level root nodes would serve as terminals in the sentential CFG. A given sentence would be grammatical if both CFGs accepted their respective inputs as grammatical. The appeal of using a context-free grammar is the formal weakness and computational efficiency. These grammars are fairly high in the Chomsky hierarchy, and the most time a CFG requires to parse a sentence is proportional to the cubed length of the sentence (Earley, 1970). One drawback is that CFGs do not correspond semantically related sentences. Productions would be completely different for crossing dependencies and their related counterparts not in the future tense.

4.2 Minimalist Syntax

The Minimalist Program (Chomsky, 1995) can provide an alternative explanation for crossing dependencies in Persian. The vP shell gives a suitable locus for analyzing passive constructions and LVCs, as Megerdoomian (2002) discussed. Hence, the light verbs and the passive verb sodæn are found at the v node:
As LVCs themselves may passivize, the light verb must originate as V, then move to v if unoccupied. Once reaching this node, the v does not overtly move anywhere else.

### 4.2.1 Split Headedness

At this point I depart from the traditionally-held notion that Persian is head-final. I propose that there is a split-headedness in Persian, where the vP node and lower phrases are head-final, and the CP node and lower phrases until vP are head-initial. Such an analysis allows us to economically account for the crossing dependencies, as well as many other seemingly-contradictory phenomena in this language.

The general structure of the two phrase types is as follows:

These two phrase types (CP and vP) correspond to the two phases mentioned in Chomsky (2000). He describes phases as self-contained components of derivation, and asserts that internal elements of a given phase must be on its phase’s edge.
before moving out to another phase. As such, we could say that in this analysis the specifier of vP, on the left edge of this phase, moves to the specifier of AgrSP. With this movement, subject agreement features can then be covertly checked at AgrS. This also has the effect of placing the VP on the edge of its phase and allowing it to move outside to the specifier of TP, as can be seen in the split passivization of Figure 4.4 and the split light verb construction of Figure 4.5.

Another benefit of describing CP as head-initial is that this can economically account for four facts about CPs in Persian: 1) complement clauses follow matrix clauses; 2) relative clauses follow matrix clauses; 3) the interrogative particles āyā/mægær begin interrogative sentences; and 4) although wh-words do not always move, when they do they move to the beginning of a sentence. These phenomena are respectively shown below:
Figure 4.5: A Minimalist tree for Persian split LVCs

(8) a. ne-mi-dun-e \([CP \text{ ke fārdā } \text{ mi-yām}]\)
   NEG-DUR-know-3S that tomorrow DUR-come-1S
   ‘She doesn’t know I’m coming tomorrow.’ (from Mahootian (1997, pg. 90))

b. un mārd-o \([CP \text{ ke rūznāme } \text{ mi-xund}]\) peyda kārd
   that man-OM that newspaper DUR-read visible did
   ‘He found the man who was reading the newspaper.’ (Ibid, pg. 34)

c. āyā in gorbe-ye šomā-st?
   INTER this cat-GEN you-is
   ‘Is this your cat?’ (Ibid, pg. 9)

d. čerā mā sāket be-mān-im?
   why we quiet SBJN-remain-1P
   ‘Why do we remain quiet?’

The notion of split headedness was independently noted for Pashto, a closely related language, by Roberts (2000, pgs. 54–63). His division for Pashto headedness loosely approximates to the one for Persian suggested in this paper, although he separates the phrases by functional vs. lexical category, rather than structural categories as is suggested here.
By separating the phrases by functional vs. lexical, we are able to see a general division between the head-initial functional categories and the head-final lexical categories. On the other hand, by separating the phrases by structure, we can see a general division between the upper head-initial CP-phase and the lower head-final vP-phase. It should be noted, however, that both divisions have their exceptions—aspect, for example, proves problematic for both types of divisions (and in both Persian and Pashto).

The Minimalist Program allows us to overcome some of the inherent inadequacies of context-free grammars, such as being able to relate present-tense and future-tense light verb constructions, but at a price. It is not clear at the present time exactly what formal language a grammar for Chomsky (1995)’s Minimalist Program could generate, but it would necessarily be more formally powerful than a context-free language.

4.3 Tree Adjoining Grammar

Maclachlan and Rambow (2003) present a TAG analysis of Tagalog CSDs, arguing that adjunction is ideally suited for crossing dependencies. Adjunction allows for an unbounded number of localized crossing dependencies, giving a formally restricted account of CSDs.

A general format for adjunction in CSDs may be seen in Figure 4.6, adapted from Maclachlan and Rambow (2003, pg. 102). This would be used for verb-final CSDs, while a mirrored counterpart would be suitable for verb-initial CSDs. A tree may adjoin if it has a leaf node that matches its root node, as in tree ($\beta$). It may adjoin to another tree that has a node labeled the same as the adjoining tree’s root node. A tree resulting from adjunction may be seen in ($\gamma$). The initial and

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3But see Michaelis (1998) for a characterization of Stabler (1997)’s Minimalist Grammars as mildly context-sensitive.

4See Abeillé and Rambow (2000) for an introduction to Tree Adjoining Grammar.
auxiliary trees in Figure 4.6 generate a language $L = \{xx \mid x \in \{a, b\}^+\}$, which is a reduplicating language.

Figure 4.7 shows a specific format for initial and auxiliary trees in Persian crossing dependencies. Using auxiliary trees in this format allows us to define individual light verb constructions in the lexicon as paired units of a single lexeme. This corresponds with our intuitive notion of pairing them together lexically, while also allowing them to separate in a formally restricted manner.

Adjoining the initial tree with the auxiliary tree gives the derived tree in Figure 4.8. One shortcoming of this approach, however, is that it fails to show proper relations between words. On the other hand, TAG is well understood formally and is known to be mildly context-sensitive. The most time a TAG requires to parse a sentence is proportional to the length of the sentence raised to the sixth power (Vijay-Shanker, 1987).
Figure 4.7: A TAG initial tree (α) and auxiliary tree (β)

Figure 4.8: A TAG derived tree
4.4 Comparison of Different Crossing Dependencies

The Persian crossing dependencies described in this thesis have properties that are similar to the cross-serial dependencies of Dutch, Swiss German, and Tagalog. Their crossing is not a result of stylistic extraction. Rather, these crossings occur in a highly controlled and predictable manner. We also see similarities with the English example of (2), where both the Persian and English structures have an upper bound on the number of dependencies which can cross. This upper bound distinguishes them from their serial counterparts. The number of dependencies which can cross appears to be limited to one pair in Persian. In contrast to the languages with CSDs, the English and Persian crossing dependencies are required to be in their respective word orders; a non-crossing variant is not an option.

While Swiss German and Dutch CSDs are unbounded in the number of crossing dependencies, Persian LVC crossing dependencies appear unbounded in individual crossing dependency complexity—there is no upper bound on the number of possible light verbs and possible non-verbal elements. In practice, though, both have practical limits. Performance limitations place Swiss German CSDs at a maximum length of about four or five (Shieber, 1985, pg. 341), while the actual number of Persian light verbs in common use is less than 40. Thus five Swiss German cross-serial dependencies results in $2^5 = 32$ possibilities, which can be generalized to

(9) \( \{\text{DAT,ACC}\}^n \)

where \( n \) = number of CSDs in a given complement phrase. A single Persian LVC crossing dependency gives \( 3 \times 2 \times 35 = 210 \) possibilities, or

(10) \( [\{1,2,3\} \text{ Person}] \times [\{SG,PL\} \text{ Number}] \times [n \text{ Light Verb}] \)

where \( n \) = number of light verbs. With each additional light verb, the possibilities grow \( 6n \). Thus in theory, the Swiss German CSDs seem more challenging since
they have exponential growth. However, the practical limitations of both language constructions means that the Persian crossing dependencies almost always have more combinatorial possibilities in practice, which is shown in Figure 4.9.

Unlike Persian LVC crossing dependencies, the combination possibilities of Dutch and Swiss German CSDs represent a complete bipartite graph. That is, any noun can grammatically combine with any complementizing verb to form a dependency in a CSD, with Swiss German adding the requirement of overt case agreement, either dative or accusative, between a (sometimes optional) noun and its governing verb. This can be represented as a graph which connects every vertex or node from one set or column to every vertex in another set, as seen in the Dutch and Swiss German parts of Figure 4.10. The combination possibilities in Persian light verb constructions are arbitrary, as represented in the Persian part of Figure 4.10. At least with intransitive verbs, not any noun can grammatically combine with any light verb.

Figure 4.9: Growth of Swiss German and Persian crossing dependencies
<table>
<thead>
<tr>
<th>Dutch</th>
<th>Swiss German</th>
<th>Persian</th>
</tr>
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<tbody>
<tr>
<td>N</td>
<td>V</td>
<td>X</td>
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<td>[ + comp ]</td>
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Figure 4.10: Differences among various crossing dependencies
This knowledge would have an impact on the implementation of a system that parses or recognizes these constructions. For example, any noun phrase and any complementizing verb found in their respective positions results in the Dutch construction being grammatical. Less information is required, so the implementation is simpler. Swiss German also allows any noun phrase and any complementizing verb, but requires the two parts to agree in case, as specified lexically with the verb. This means that the implementation of parsing these Swiss German forms is more involved, and each additional crossing dependency doubles the information needed to determine whether the construction is grammatical or not. On the other hand, not any Persian non-verbal element (noun, adjective, etc.) may combine with any light verb. These arbitrary relations require much more information in the grammar, as each pairing must be explicitly specified. This makes the parsing or recognition of these structures particularly complex.
Chapter 5

Conclusion

This thesis has described two varieties of crossing dependencies in the Persian language, namely light verb constructions split by a future auxiliary and passive constructions split by a future auxiliary. These structures are interesting linguistically and computationally because they are not strongly context-free and feature split-headedness. This paper has also shown ways to account for these structures in a context-free grammar, the Minimalist Program, and Tree Adjoining Grammar.

Since both structures are bounded in length, a context-free grammar can recognize both varieties, although the LVC implementation is quite lengthy. A Minimalist explanation would involve overt movement of the specifier of \( v \)P to the specifier of AgrSP, overt movement of the VP to the specifier of TP, and feature checking of T with AgrS. The same manner which the TAG formalism has been able to locally handle other languages’ cross-serial dependencies can nicely account for Persian crossing dependencies.

Persian crossing dependencies resemble Dutch, Swiss German, and Tagalog cross-serial dependencies with two notable differences. First, Persian seems to have an upper bound on the number of crossing dependencies. Second, the amount of crossing information in Persian can be much greater than the CSDs of
the other languages. Thus, Persian crossing dependencies are a unique and interesting departure from other types of crossing dependencies that have been previously studied.

Moreover, additional questions arise from the inquiries of this paper. For example, corpus analyses indicate that the modal auxiliary verb tāvānestēn ‘can’ may also split light verb constructions, in a different manner than the future auxiliary does. Many other Indo-Iranian languages have light verb constructions, so it would be interesting to see if similar crossing dependencies are found among them. Further investigations could affirm the split-headedness hypothesis proposed in this paper, or could explore more orthodox solutions to the phenomena. Future work in this area could include implementing split-headedness within a Minimalist parser. This thesis will hopefully prompt further research into these areas.
Bibliography


Appendix A

A Perl 6 Grammar for Persian LVC Crossing Dependencies

#!/usr/bin/pugs

### Jon Dehdari, 2006
### A Perl 6 context-free grammar to recognize Persian LVC crossing dependencies

use v6;

$_ = shift || "AnhA dst xuAhnd zd";

grammar Persian {
    # Grammatical stuff
    rule sentence {
        <NP_1S> <VP_1S> | <NP_2S> <VP_2S> | <NP_3S> <VP_3S> | <NP_1P> <VP_1P> | <NP_2P> <VP_2P> | <NP_3P> <VP_3P>
    }

    rule VP_1S:w {
        <NV_krd> <Vbar_1S_krd> | <NV_Cd> <Vbar_1S_Cd> | <NV_dAd> <Vbar_1S_dAd> | <NV_zd> <Vbar_1S_zd> |
        <NV_bud> <Vbar_1S_bud> | <NV_dAct> <Vbar_1S_dAct> | <NV_grft> <Vbar_1S_grft> |
        <NV_rft> <Vbar_1S_rft> | <NV_kCid> <Vbar_1S_kCid> | <NV_andAxt> <Vbar_1S_andAxt> |
        <NV_xurd> <Vbar_1S_xurd> | <NV_gLACt> <Vbar_1S_gLACt> | <NV_Aurd> <Vbar_1S_Aurd> |
        <NV_sAxt> <Vbar_1S_sAxt> | <NV_gft> <Vbar_1S_gft> | <NV_iAft> <Vbar_1S_iAft> |
        <NV_bst> <Vbar_1S_bst> | <NV_brd> <Vbar_1S_brd> | <NV_And> <Vbar_1S_And> |
        <NV_rixt> <Vbar_1S_rixt> | <NV_mudd> <Vbar_1S_mudd> | <NV_rst> <Vbar_1S_rst> |
        <NV_kid> <Vbar_1S_kid> | <NV_rixt> <Vbar_1S_rixt> | <NV_gLAct> <Vbar_1S_gLAct> |
        <NV_rsid> <Vbar_1S_rsid> | <NV_did> <Vbar_1S_did> | <NV_Axt> <Vbar_1S_Axt> |
        <NV_lkid> <Vbar_1S_lkid> | <NV_grdid> <Vbar_1S_grdid> | <NV_cid> <Vbar_1S_cid> |
        <NV_brid> <Vbar_1S_brid> | ...
    }

    rule VP_2S:w {
        <NV_krd> <Vbar_2S_krd> | <NV_Cd> <Vbar_2S_Cd> | <NV_dAd> <Vbar_2S_dAd> | <NV_zd> <Vbar_2S_zd> |
        <NV_bud> <Vbar_2S_bud> | <NV_dAct> <Vbar_2S_dAct> | <NV_grft> <Vbar_2S_grft> |
        <NV_rft> <Vbar_2S_rft> | <NV_kCid> <Vbar_2S_kCid> | <NV_andAxt> <Vbar_2S_andAxt> |
        <NV_xurd> <Vbar_2S_xurd> | <NV_gLACt> <Vbar_2S_gLACt> | <NV_Aurd> <Vbar_2S_Aurd> |
        <NV_sAxt> <Vbar_2S_sAxt> | <NV_gft> <Vbar_2S_gft> | <NV_iAft> <Vbar_2S_iAft> |
        <NV_bst> <Vbar_2S_bst> | <NV_brd> <Vbar_2S_brd> | <NV_And> <Vbar_2S_And> |
        <NV_rixt> <Vbar_2S_rixt> | <NV_mudd> <Vbar_2S_mudd> | <NV_rst> <Vbar_2S_rst> |
        <NV_kid> <Vbar_2S_kid> | <NV_rixt> <Vbar_2S_rixt> | <NV_gLAct> <Vbar_2S_gLAct> |
        <NV_rsid> <Vbar_2S_rsid> | <NV_did> <Vbar_2S_did> | <NV_Axt> <Vbar_2S_Axt> |
        <NV_lkid> <Vbar_2S_lkid> | <NV_grdid> <Vbar_2S_grdid> | <NV_cid> <Vbar_2S_cid> |
        <NV_brid> <Vbar_2S_brid> | ...
    }
}

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rule VP_3S:w {
  <NV_krd> <Vbar_3S_krd> | <NV_Cd> <Vbar_3S_Cd> | <NV_dAd> <Vbar_3S_dAd> | <NV_zd> <Vbar_3S_zd> | <NV_bud> <Vbar_3S_bud> | <NV_dACt> <Vbar_3S_dACt> | <NV_grft> <Vbar_3S_grft> | <NV_rft> <Vbar_3S_rft> | <NV_kCid> <Vbar_3S_kCid> | <NV_andAxt> <Vbar_3S_andAxt> | <NV_xurd> <Vbar_3S_xurd> | <NV_gLAct> <Vbar_3S_gLAct> | <NV_Aurd> <Vbar_3S_Aurd> | <NV_sAxt> <Vbar_3S_sAxt> | <NV_gft> <Vbar_3S_gft> | <NV_iAft> <Vbar_3S_iAft> | <NV_bst> <Vbar_3S_bst> | <NV_br> <Vbar_3S_br> | <NV_Amd> <Vbar_3S_Amd> | <NV_rixt> <Vbar_3S_rixt> | <NV_oftAd> <Vbar_3S_oftAd> | <NV_nmud> <Vbar_3S_nmud> | <NV_rsAnd> <Vbar_3S_rsAnd> | <NV_brAnd> <Vbar_3S_brAnd> | <NV_isr> <Vbar_3S_isr> | <NV_fid> <Vbar_3S_fid> | <NV_bxt> <Vbar_3S_bxt> | <NV_kubid> <Vbar_3S_kubid> | <NV_grdid> <Vbar_3S_grdid> | <NV_cid> <Vbar_3S_cid> | <NV_brid> <Vbar_3S_brid> | ...
}

rule VP_1P:w {
  <NV_krd> <Vbar_1P_krd> | <NV_Cd> <Vbar_1P_Cd> | <NV_dAd> <Vbar_1P_dAd> | <NV_zd> <Vbar_1P_zd> | <NV_bud> <Vbar_1P_bud> | <NV_dACT> <Vbar_1P_dACT> | <NV_grft> <Vbar_1P_grft> | <NV_rft> <Vbar_1P_rft> | <NV_kCid> <Vbar_1P_kCid> | <NV_andAxt> <Vbar_1P_andAxt> | <NV_xurd> <Vbar_1P_xurd> | <NV_gLACT> <Vbar_1P_gLACT> | <NV_Aurd> <Vbar_1P_Aurd> | <NV_sAxt> <Vbar_1P_sAxt> | <NV_gft> <Vbar_1P_gft> | <NV_iAft> <Vbar_1P_iAft> | <NV_bst> <Vbar_1P_bst> | <NV_br> <Vbar_1P_br> | <NV_Amd> <Vbar_1P_Amd> | <NV_rixt> <Vbar_1P_rixt> | <NV_oftAd> <Vbar_1P_oftAd> | <NV_nmud> <Vbar_1P_nmud> | <NV_rsAnd> <Vbar_1P_rsAnd> | <NV_brAnd> <Vbar_1P_brAnd> | <NV_isr> <Vbar_1P_isr> | <NV_fid> <Vbar_1P_fid> | <NV_bxt> <Vbar_1P_bxt> | <NV_kubid> <Vbar_1P_kubid> | <NV_grdid> <Vbar_1P_grdid> | <NV_cid> <Vbar_1P_cid> | <NV_brid> <Vbar_1P_brid> | ...
}

rule VP_2P:w {
  <NV_krd> <Vbar_2P_krd> | <NV_Cd> <Vbar_2P_Cd> | <NV_dAd> <Vbar_2P_dAd> | <NV_zd> <Vbar_2P_zd> | <NV_bud> <Vbar_2P_bud> | <NV_dACt> <Vbar_2P_dACt> | <NV_grft> <Vbar_2P_grft> | <NV_rft> <Vbar_2P_rft> | <NV_kCid> <Vbar_2P_kCid> | <NV_andAxt> <Vbar_2P_andAxt> | <NV_xurd> <Vbar_2P_xurd> | <NV_gLACT> <Vbar_2P_gLACT> | <NV_Aurd> <Vbar_2P_Aurd> | <NV_sAxt> <Vbar_2P_sAxt> | <NV_gft> <Vbar_2P_gft> | <NV_iAft> <Vbar_2P_iAft> | <NV_bst> <Vbar_2P_bst> | <NV_br> <Vbar_2P_br> | <NV_Amd> <Vbar_2P_Amd> | <NV_rixt> <Vbar_2P_rixt> | <NV_oftAd> <Vbar_2P_oftAd> | <NV_nmud> <Vbar_2P_nmud> | <NV_rsAnd> <Vbar_2P_rsAnd> | <NV_brAnd> <Vbar_2P_brAnd> | <NV_isr> <Vbar_2P_isr> | <NV_fid> <Vbar_2P_fid> | <NV_bxt> <Vbar_2P_bxt> | <NV_kubid> <Vbar_2P_kubid> | <NV_grdid> <Vbar_2P_grdid> | <NV_cid> <Vbar_2P_cid> | <NV_brid> <Vbar_2P_brid> | ...
}

rule VP_3P:w {
  <NV_krd> <Vbar_3P_krd> | <NV_Cd> <Vbar_3P_Cd> | <NV_dAd> <Vbar_3P_dAd> | <NV_zd> <Vbar_3P_zd> | 
}
rule Vbar_1S_krd:w { <AUX_1S> <LV_krd> }
rule Vbar_2S_krd:w { <AUX_2S> <LV_krd> }
rule Vbar_3S_krd:w { <AUX_3S> <LV_krd> }
rule Vbar_1P_krd:w { <AUX_1P> <LV_krd> }
rule Vbar_2P_krd:w { <AUX_2P> <LV_krd> }
rule Vbar_3P_krd:w { <AUX_3P> <LV_krd> }
rule Vbar_1S_Cd:w { <AUX_1S> <LV_Cd> }
rule Vbar_2S_Cd:w { <AUX_2S> <LV_Cd> }
rule Vbar_3S_Cd:w { <AUX_3S> <LV_Cd> }
rule Vbar_1P_Cd:w { <AUX_1P> <LV_Cd> }
rule Vbar_2P_Cd:w { <AUX_2P> <LV_Cd> }
rule Vbar_3P_Cd:w { <AUX_3P> <LV_Cd> }
rule Vbar_1S_dAd:w { <AUX_1S> <LV_dAd> }
rule Vbar_2S_dAd:w { <AUX_2S> <LV_dAd> }
rule Vbar_3S_dAd:w { <AUX_3S> <LV_dAd> }
rule Vbar_1P_dAd:w { <AUX_1P> <LV_dAd> }
rule Vbar_2P_dAd:w { <AUX_2P> <LV_dAd> }
rule Vbar_3P_dAd:w { <AUX_3P> <LV_dAd> }
rule Vbar_1S_zd:w { <AUX_1S> <LV_zd> }
rule Vbar_2S_zd:w { <AUX_2S> <LV_zd> }
rule Vbar_3S_zd:w { <AUX_3S> <LV_zd> }
rule Vbar_1P_zd:w { <AUX_1P> <LV_zd> }
rule Vbar_2P_zd:w { <AUX_2P> <LV_zd> }
rule Vbar_3P_zd:w { <AUX_3P> <LV_zd> }
rule Vbar_1S_bud:w { <AUX_1S> <LV_bud> }
rule Vbar_2S_bud:w { <AUX_2S> <LV_bud> }
rule Vbar_3S_bud:w { <AUX_3S> <LV_bud> }
rule Vbar_1P_bud:w { <AUX_1P> <LV_bud> }
rule Vbar_2P_bud:w { <AUX_2P> <LV_bud> }
rule Vbar_3P_bud:w { <AUX_3P> <LV_bud> }
rule Vbar_1S_dACT:w { <AUX_1S> <LV_dACT> }
rule Vbar_2S_dACT:w { <AUX_2S> <LV_dACT> }
rule Vbar_3S_dACT:w { <AUX_3S> <LV_dACT> }
rule Vbar_1P_dACT:w { <AUX_1P> <LV_dACT> }
rule Vbar_2P_dACT:w { <AUX_2P> <LV_dACT> }
rule Vbar_3P_dACT:w { <AUX_3P> <LV_dACT> }
rule Vbar_1S_grft:w { <AUX_1S> <LV_grft> }
rule Vbar_2S_grft:w { <AUX_2S> <LV_grft> }
rule Vbar_3S_grft:w { <AUX_3S> <LV_grft> }
rule Vbar_1P_grft:w { <AUX_1P> <LV_grft> }

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rule Vbar_2P_grft:w { <AUX_2P> <LV_grft> }
rule Vbar_3P_grft:w { <AUX_3P> <LV_grft> }
rule Vbar_1S_rft:w { <AUX_1S> <LV_rft> }
rule Vbar_2S_rft:w { <AUX_2S> <LV_rft> }
rule Vbar_3S_rft:w { <AUX_3S> <LV_rft> }
rule Vbar_1P_rft:w { <AUX_1P> <LV_rft> }
rule Vbar_2P_rft:w { <AUX_2P> <LV_rft> }
rule Vbar_3P_rft:w { <AUX_3P> <LV_rft> }
rule Vbar_1S_kCid:w { <AUX_1S> <LV_kCid> }
rule Vbar_2S_kCid:w { <AUX_2S> <LV_kCid> }
rule Vbar_3S_kCid:w { <AUX_3S> <LV_kCid> }
rule Vbar_1P_kCid:w { <AUX_1P> <LV_kCid> }
rule Vbar_2P_kCid:w { <AUX_2P> <LV_kCid> }
rule Vbar_3P_kCid:w { <AUX_3P> <LV_kCid> }
rule Vbar_1S_andAxt:w { <AUX_1S> <LV_andAxt> }
rule Vbar_2S_andAxt:w { <AUX_2S> <LV_andAxt> }
rule Vbar_3S_andAxt:w { <AUX_3S> <LV_andAxt> }
rule Vbar_1P_andAxt:w { <AUX_1P> <LV_andAxt> }
rule Vbar_2P_andAxt:w { <AUX_2P> <LV_andAxt> }
rule Vbar_3P_andAxt:w { <AUX_3P> <LV_andAxt> }
rule Vbar_1S_xurd:w { <AUX_1S> <LV_xurd> }
rule Vbar_2S_xurd:w { <AUX_2S> <LV_xurd> }
rule Vbar_3S_xurd:w { <AUX_3S> <LV_xurd> }
rule Vbar_1P_xurd:w { <AUX_1P> <LV_xurd> }
rule Vbar_2P_xurd:w { <AUX_2P> <LV_xurd> }
rule Vbar_3P_xurd:w { <AUX_3P> <LV_xurd> }
rule Vbar_1S_gLACt:w { <AUX_1S> <LV_gLACt> }
rule Vbar_2S_gLACt:w { <AUX_2S> <LV_gLACt> }
rule Vbar_3S_gLACt:w { <AUX_3S> <LV_gLACt> }
rule Vbar_1P_gLACt:w { <AUX_1P> <LV_gLACt> }
rule Vbar_2P_gLACt:w { <AUX_2P> <LV_gLACt> }
rule Vbar_3P_gLACt:w { <AUX_3P> <LV_gLACt> }
rule Vbar_1S_Aurd:w { <AUX_1S> <LV_Aurd> }
rule Vbar_2S_Aurd:w { <AUX_2S> <LV_Aurd> }
rule Vbar_3S_Aurd:w { <AUX_3S> <LV_Aurd> }
rule Vbar_1P_Aurd:w { <AUX_1P> <LV_Aurd> }
rule Vbar_2P_Aurd:w { <AUX_2P> <LV_Aurd> }
rule Vbar_3P_Aurd:w { <AUX_3P> <LV_Aurd> }
rule Vbar_1S_sAxt:w { <AUX_1S> <LV_sAxt> }
rule Vbar_2S_sAxt:w { <AUX_2S> <LV_sAxt> }
rule Vbar_3S_sAxt:w { <AUX_3S> <LV_sAxt> }
rule Vbar_1P_sAxt:w { <AUX_1P> <LV_sAxt> }
rule Vbar_2P_sAxt:w { <AUX_2P> <LV_sAxt> }
rule Vbar_3P_sAxt:w { <AUX_3P> <LV_sAxt> }
rule Vbar_1S_gft:w { <AUX_1S> <LV_gft> }
rule Vbar_2S_gft:w { <AUX_2S> <LV_gft> }
rule Vbar_3S_gft:w { <AUX_3S> <LV_gft> }
rule Vbar_1P_gft:w { <AUX_1P> <LV_gft> }
rule Vbar_2P_gft:w { <AUX_2P> <LV_gft> }
rule Vbar_3P_gft:w { <AUX_3P> <LV_gft> }
rule Vbar_1S_lAft:w { <AUX_1S> <LV_lAft> }
rule Vbar_2S_lAft:w { <AUX_2S> <LV_lAft> }
rule Vbar_3S_lAft:w { <AUX_3S> <LV_lAft> }

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rule Vbar_1P_iAft:w { <AUX_1P> <LV_iAft> }
rule Vbar_2P_iAft:w { <AUX_2P> <LV_iAft> }
rule Vbar_3P_iAft:w { <AUX_3P> <LV_iAft> }
rule Vbar_1S_bst:w { <AUX_1S> <LV_bst> }
rule Vbar_2S_bst:w { <AUX_2S> <LV_bst> }
rule Vbar_3S_bst:w { <AUX_3S> <LV_bst> }
rule Vbar_1P_bst:w { <AUX_1P> <LV_bst> }
rule Vbar_2P_bst:w { <AUX_2P> <LV_bst> }
rule Vbar_3P_bst:w { <AUX_3P> <LV_bst> }
rule Vbar_1S_brd:w { <AUX_1S> <LV_brd> }
rule Vbar_2S_brd:w { <AUX_2S> <LV_brd> }
rule Vbar_3S_brd:w { <AUX_3S> <LV_brd> }
rule Vbar_1P_brd:w { <AUX_1P> <LV_brd> }
rule Vbar_2P_brd:w { <AUX_2P> <LV_brd> }
rule Vbar_3P_brd:w { <AUX_3P> <LV_brd> }
rule Vbar_1S_Amd:w { <AUX_1S> <LV_Amd> }
rule Vbar_2S_Amd:w { <AUX_2S> <LV_Amd> }
rule Vbar_3S_Amd:w { <AUX_3S> <LV_Amd> }
rule Vbar_1P_Amd:w { <AUX_1P> <LV_Amd> }
rule Vbar_2P_Amd:w { <AUX_2P> <LV_Amd> }
rule Vbar_3P_Amd:w { <AUX_3P> <LV_Amd> }
rule Vbar_1S_rixt:w { <AUX_1S> <LV_rixt> }
rule Vbar_2S_rixt:w { <AUX_2S> <LV_rixt> }
rule Vbar_3S_rixt:w { <AUX_3S> <LV_rixt> }
rule Vbar_1P_rixt:w { <AUX_1P> <LV_rixt> }
rule Vbar_2P_rixt:w { <AUX_2P> <LV_rixt> }
rule Vbar_3P_rixt:w { <AUX_3P> <LV_rixt> }
rule Vbar_1S_oftAd:w { <AUX_1S> <LV_oftAd> }
rule Vbar_2S_oftAd:w { <AUX_2S> <LV_oftAd> }
rule Vbar_3S_oftAd:w { <AUX_3S> <LV_oftAd> }
rule Vbar_1P_oftAd:w { <AUX_1P> <LV_oftAd> }
rule Vbar_2P_oftAd:w { <AUX_2P> <LV_oftAd> }
rule Vbar_3P_oftAd:w { <AUX_3P> <LV_oftAd> }
rule Vbar_1S_nmud:w { <AUX_1S> <LV_nmud> }
rule Vbar_2S_nmud:w { <AUX_2S> <LV_nmud> }
rule Vbar_3S_nmud:w { <AUX_3S> <LV_nmud> }
rule Vbar_1P_nmud:w { <AUX_1P> <LV_nmud> }
rule Vbar_2P_nmud:w { <AUX_2P> <LV_nmud> }
rule Vbar_3P_nmud:w { <AUX_3P> <LV_nmud> }
rule Vbar_1S_rsAnd:w { <AUX_1S> <LV_rsAnd> }
rule Vbar_2S_rsAnd:w { <AUX_2S> <LV_rsAnd> }
rule Vbar_3S_rsAnd:w { <AUX_3S> <LV_rsAnd> }
rule Vbar_1P_rsAnd:w { <AUX_1P> <LV_rsAnd> }
rule Vbar_2P_rsAnd:w { <AUX_2P> <LV_rsAnd> }
rule Vbar_3P_rsAnd:w { <AUX_3P> <LV_rsAnd> }
rule Vbar_1S_brdAct:w { <AUX_1S> <LV_brdAct> }
rule Vbar_2S_brdAct:w { <AUX_2S> <LV_brdAct> }
rule Vbar_3S_brdAct:w { <AUX_3S> <LV_brdAct> }
rule Vbar_1P_brdAct:w { <AUX_1P> <LV_brdAct> }
rule Vbar_2P_brdAct:w { <AUX_2P> <LV_brdAct> }
rule Vbar_3P_brdAct:w { <AUX_3P> <LV_brdAct> }
rule Vbar_1S_jst:w { <AUX_1S> <LV_jst> }
rule Vbar_2S_jst:w { <AUX_2S> <LV_jst> }
rule Vbar_2S_cid:w { <AUX_2S> <LV_cid> }
rule Vbar_3S_cid:w { <AUX_3S> <LV_cid> }
rule Vbar_1P_cid:w { <AUX_1P> <LV_cid> }
rule Vbar_2P_cid:w { <AUX_2P> <LV_cid> }
rule Vbar_3P_cid:w { <AUX_3P> <LV_cid> }
rule Vbar_1S_brid:w { <AUX_1S> <LV_brid> }
rule Vbar_2S_brid:w { <AUX_2S> <LV_brid> }
rule Vbar_3S_brid:w { <AUX_3S> <LV_brid> }
rule Vbar_1P_brid:w { <AUX_1P> <LV_brid> }
rule Vbar_2P_brid:w { <AUX_2P> <LV_brid> }
rule Vbar_3P_brid:w { <AUX_3P> <LV_brid> }

# Lexicon
rule NP_1S { mn }
rule NP_2S { tu }
rule NP_3S { u | mACin | uqt | mrd | CxCin | ... }
rule NP_1P { mA }
rule NP_2P { CmA }
rule NP_3P { AnhA }

rule NV_krd { kmk | ElAm | pidA | kAr | sfr | ... }
rule NV_Cd { uAr | Ab | ... }
rule NV_dAd { pCt | qrAr | dst | ... }
rule NV_zd { dst | rnm | Drbh | tup | Hrf | ... }
rule NV_bud { CAnl | ... }
rule NV_dACt { dust | HDur | dbnA | pi | qrAr | ... }
rule NV_grf { tElq | ... }
rule NV_rft { qrAul | ... }
rule NV_kCid { dst | ... }
rule NV_rMxt { dst | ... }
rule NV_xuMxt { Ckst | ... }
rule NV_gLAAt { qAl | ... }
rule NV_Aaurd { Eml | ... }
rule NV_sAxt { mrbuT | ... }
rule NV_gft { mhrmAnh | ... }
rule NV_iAft { dst | ... }
rule NV_bst { cCm | ... }
rule NV_brd { nAm | ... }
rule NV_And { Eml | ... }
rule NV_rinx { fru | ... }
rule NV_oftAd { etfAq | ... }
rule NV_nsmud { xnVA | ... }
rule NV_rsAnd { ziAn | ... }
rule NV_brdACt { dst | ... }
rule NV_jst { dI | ... }
rule NV_bxCid { ruHih | ... }
rule NV_xuAnd { frA | ... }
rule NV_pidAkrd { Cib | ... }
rule NV_rsid { xdm | ... }
rule NV_did { Asib | ... }
rule NV_bAxt { jAn | ... }
rule NV_kubid { xA1 | ... }

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rule NV_grdid { mntj | ... }
rule NV_cid { cCm | ... }
rule NV_brid { omid | ... }
...
rule AUX_1S { xuAhm }
rule AUX_2S { xuAhi }
rule AUX_3S { xuAhd }
rule AUX_1P { xuAhim }
rule AUX_2P { xuAhid }
rule AUX_3P { xuAhnd }
rule LV_krd { krd }
rule LV_Cd { Cd }
rule LV_dAd { dAd }
rule LV_zd { zd }
rule LV_bud { bud }
rule LV_dACt { dACt }
rule LV_grft { grft }
rule LV_rft { rft }
rule LV_kCid { kCid }
rule LV_andAxt { andAxt }
rule LV_xurd { xurd }
rule LV_gLACt { gLACt }
rule LV_Aurd { Aurd }
rule LV_sAxt { sAxt }
rule LV_gft { gft }
rule LV_iAft { iAft }
rule LV_bst { bst }
rule LV_brd { brd }
rule LV_And { And }
rule LV_rixt { rixt }
rule LV_oftAd { oftAd }
rule LV_nmud { nmud }
rule LV_rsAnd { rsAnd }
rule LV_brdACt { brdACt }
rule LV_jst { jst }
rule LV_bxCid { bxCid }
rule LV_xuAnd { xuAnd }
rule LV_pidAkrd { pidAkrd }
rule LV_rsid { rsid }
rule LV_did { did }
rule LV_bAxt { bAxt }
rule LV_kubid { kubid }
rule LV_grdid { grdid }
rule LV_cid { cid }
rule LV_brid { brid }
...

say "Grammatical" if m:w/^ <Persian.sentence> $/;
Appendix B

A Perl 6 Grammar for Persian Passive Crossing Dependencies

#!/usr/bin/pugs

### Jon Dehdari, 2006
### A Perl 6 context-free grammar to recognize Persian crossing dependencies in passive constructions

use v6;

$_ = shift || "AnhA gCudh xuAhnd Cd";

grammar Persian {
    # Grammatical stuff
    rule sentence {
        <NP_1S> <vP_1S> | <NP_2S> <vP_2S> | <NP_3S> <vP_3S> |
        <NP_1P> <vP_1P> | <NP_2P> <vP_2P> | <NP_3P> <vP_3P>
    }

    rule vP_1S:w { <VP_PAS> <vbar_1S_PAS> }
    rule vP_2S:w { <VP_PAS> <vbar_2S_PAS> }
    rule vP_3S:w { <VP_PAS> <vbar_3S_PAS> }
    rule vP_1P:w { <VP_PAS> <vbar_1P_PAS> }
    rule vP_2P:w { <VP_PAS> <vbar_2P_PAS> }
    rule vP_3P:w { <VP_PAS> <vbar_3P_PAS> }

    rule vbar_1S_PAS:w { <AUX_1S> Cd }
    rule vbar_2S_PAS:w { <AUX_2S> Cd }
    rule vbar_3S_PAS:w { <AUX_3S> Cd }
    rule vbar_1P_PAS:w { <AUX_1P> Cd }
    rule vbar_2P_PAS:w { <AUX_2P> Cd }
    rule vbar_3P_PAS:w { <AUX_3P> Cd }

    # Lexicon
    rule NP_1S { mn }
    rule NP_2S { tu }

}
rule NP_3S { u | mACin | uqt | mrd | CxS | ... }
rule NP_1P { mA }
rule NP_2P { CmA }
rule NP_3P { AnhA }

rule AUX_1S { xuAhm }
rule AUX_2S { xuAhi }
rule AUX_3S { xuAhd }
rule AUX_1P { xuAhim }
rule AUX_2P { xuAhid }
rule AUX_3P { xuAhnd }

rule VP_PAS { gCudh | dAdh | gLACth | grfth | sAxth | xCiSh | brdACth | zdh | ... }

say "Grammatical" if m:w/^ <Persian.sentence> $/;
Appendix C

Romanization and Transliteration

Persian is normally written in the Perso-Arabic script, an extension of the Arabic script. It is written from right-to-left, and omits three vowels: /æ e o/ . All of the Persian words and sentences in this thesis are written using the homomorphic romanization scheme listed in the third column of the following table. The Perl scripts in Appendices A and B use the monomorphic transliteration found in the second column. Most modern digital texts in the Perso-Arabic script are encoded in UTF-8, CP-1256, ISIRI 3342, or HTML numeric character references.