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## Persian Dependency Treebank Version 1.0 Annotation Manual and User Guide

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## Chapter 1

# Persian Dependency Treebank

## 1.1 Preface

Persian is a language with about 100 million speakers all over the world, yet in terms of the availability of teaching materials and annotated data for text processing, it is undoubtedly an under-resourced language. The need for more language teaching materials together with an ever-increasing need for Persian-language data processing has been the incentive for the inception of our project which has defined the development of the first ever syntactic treebank of Persian as its ultimate aim. A major by-product of the project has been the Persian verb valency lexicon [2] available free of charge for noncommercial uses. The present version of the corpus is a preliminary trial one aimed at introducing the project and attracting useful comments from users interested in the field.

In this manual, a brief introduction to the annotation schema of the treebank; i.e. dependency relations between Persian words, part of speech tags and morphosyntactic features, is presented.

## 1.2 Persian Dependency Treebank

This treebank is supplied for free noncommercial use. For commercial uses feel free to contact us. This is only a pre-version of the treebank which will be revised in the future. The number of annotated sentences will be increased to 30,000 sentences including samples from almost all verbs of the Persian valency lexicon.

#### 1.2.1 Data Format

The data follows the format of CoNLL Shared Task on Dependency Parsing [1]. The morphosyntactic features include number, person, Tense/Mood/Aspect (for verbs) and word attachment status (1.4.2). To enable users to report bugs, a non-linguistic feature has also been added to the morphosyntactic ones: sentence id aligned with the treebank local database.

Abbreviation	Description
ACC. CASE MARKER	Accusative case marker
ENC. PR.	Enclitic pronoun
EZAFE	Ezafe marker
PAST	Past tense
PLUR	Plural
PRES	Present tense
SING	Singular
SUBJ	Subjunctive

Table 1.1: Description of abbreviations used in the manual.

## 1.2.2 How to Report Bugs

One of the features used alongside morphosyntactic features is senID. When you face an error in the annotation, please indicate the senID in the bug reporting page.

## 1.3 Dependency Relations

This section provides a brief introduction to the dependency relations. Table 1.1 shows the descriptions of the abbreviations used in this section. In Table 1.2 all dependency relations are listed.

## 1.3.1 Verb Dependents

#### SBJ: Subject

If there is an overt subject in a sentence, its relation with the head verb of the sentence is SBJ.

 $\begin{array}{cccc} & \text{mæn} & \text{ketab} & \text{xandæm} \\ & I & \text{book} & \text{read-past-1st-sing} \end{array} \quad \textbf{SBJ (xandæm, mæn)}^1$  Translation: I read a book.

## **OBJ:** Object

The object of Persian sentences may be identified by an accusative case marker "ra" which follows it. It is also possible for the object not to take it. The relation between the head verb and the object noun/pronoun (when "ra" is absent) or the accusative case marker is called OBJ.

<sup>&</sup>lt;sup>1</sup>Dep(X, Y) means X is the head of Y with the relation of Dep.

```
mæn
           ketab
                   xandæm
                                    OBJ (xandæm, ketab)
    T
            book
                   read-past-1st-sing
Translation: I read a book.
     mæn
           ketab
                                     xandæm
                                                     OBJ (xandæm, ra)
    Ι
            book
                                    read-past-1st-sing
                   ACC. CASE MARKER
Translation: I read a book.
```

#### **NVE: Non-Verbal Element**

Many Persian verbs are *compound verbs* (*complex predicates*). They are composed of at least two parts: one verbal and one non-verbal element. The non-verbal is a word belonging to noun, adjective, etc. class that conveys most of the lexical meaning of the compound verb. The relation between the verbal element and the non-verbal element is *NVE* in which the verbal element is the head.

```
ba to sohbæt kærdæm
with you speaking do-past-ist-sing

NVE (kærdæm, sohbæt)

Translation: I spoke with you.
```

#### **ENC: Enclitic Non-Verbal Element**

In a number of Persian compound verbs, an enclitic pronoun which in person and number agrees with the subject appears after the non-verbal element. The relation between the verbal element and the non-verbal element of such compound verbs is called *ENC*. It should also be noted that the verbal element is always 3rd person singular.

```
\operatorname{am} amæd from meal good \operatorname{st-Sing} enc. pr. come-past-3rd-sing ENC (amæd, xof-æm) Translation: I liked the meal.
```

#### VPP: Prepositional Complement of Verb

Indirect object of verbs appears after a preposition. The relation between the verb and the complement preposition is VPP.

## **OBJ2: Second Object**

Second objects appear in sentences that seem to have two nominals as complements of their verbs. In such sentences, the noun that can potentially take a "ra" is the OBJ and one which can never have it is the OBJ2.

ketab ra be ?æli hedje dadæm book acc. case marker to Ali gift give-past-1st-sing OBJ2 (dadæm, hedje) Translation: I presented Ali with the book.

ketab -i be ?æli hedje dadæm book indefinite morpheme to Ali gift give-past-1st-sing OBJ2 (dadæm, hedje) Translation: I presented Ali with a book.

#### **TAM: Tamiz**

Tamiz is a property of an adjective or a noun ascribed to the subject (when object is absent) or to the object by the subject of a sentence whose main verb is some verbs like namidæn (= to name), xandæn (= to call), danestæn (= to consider), etc. The relation between the verb and tamiz is TAM.

?æliramærdAliacc. case markerman

TAM (mipendarim, mærd)

-i xub mipendarim

INDEFINITE MORPHEME good consider-pres-1st-plur

Translation: We consider Ali a good man.

## **MOS:** Mosnad

Mosnad is a property of a noun, an adjective or a pronoun ascribed to the subject of a sentence whose main verb is a linking verb such as foden (= to become), budæn (= to be), ?æstæn (= to be), etc. The relation between the verb and mosnad is MOS.

?u doktor ?æst he doctor be-pres-3rd-sing MOS (?æst, doktor) Translation: He is a doctor.

## PROG: Progressive Auxiliary

Indicative present progressive and indicative preterite progressive tense-aspect-mood combinations in Persian are composed of two elements: the auxiliary (which is an inflected verb form of the infinitive "daftæn" agreeing with the main verb in person, number and tense) and the main verb. We posit that the auxiliary in such verbs is the dependent of the main verb. The relation is called PROG.

dastæm miræftæm have-past-1st-sing go-past-prog-1st-sing PROG (miræftæm, dastæm) Translation: I was going.

## ADVC: Adverbial Complement of Verb

Sometimes a noun referring to a time, a place, etc. may be the complement of a verb. The relation between the verb and the noun is ADVC.

```
tehran mandæm
Tehran stay-Past-1st-Sing

ADVC (mandæm, tehran)
```

Translation: I stayed in Tehran.

## VCL: Complement Clause of Verb

Some Persian verbs take clausal complements. The relation between such verbs and the head of the complement clause is called *VCL*. The head of the complement clause is usually a subordinating conjunction, but it may also be omitted in which case the head will be the main verb of the subordinate clause.

```
midanæm ke mi?ajæd know-pres-1st-sing that come-pres-3rd-sing VCL (midænæm, ke)
```

Translation: I know that he comes.

midænæm mi?ajæd VCL (midænæm, mi?ajæd)

know- pres-1st-sing come-pres-3rd-sing

Translation: I know he comes.

#### **VPRT:** Verb Particle

Some compound verbs in Persian have more than two parts, one part being the verbal element, the other a preposition and the last part a noun as the complement of the preposition. The relation between the verbal element and the preposition is called *VPRT*.

```
godræt be dæst ?aværd
power to hand bring-PAST-3rd-SING

VPRT (?aværd, be)
```

Translation: He gained power.

#### LVP: Light Verb Particle

Verb forms derived from the compound infinitive "pejda kærdæn" (to find) may be used as a two-word light verb in some Persian compound verbs. In such cases, the relation between the verb forms of "kærdæn" and "pejda" is called LVP.

karxane be tehran entegal pejda kærd factory to Tehran transfer visible do-PAST-3rd-SING Translation: The factory was transferred to Tehran.

## **PARCL: Participle Clause**

In coordination of two sentences with the same subject and different verbs of the same tense-aspect-mood, the first verb can be changed into past participle form. In such a case, we posit that the transformed verb is the dependent of the verb with normal inflection. The relation between the two is PARCL.

```
be xane ræfte xabidæm
to home go-past root+-e sleep-past-1st-sing PARCL (xabidæm, ræfte)
Translation: I went home and slept.
```

#### ADV: Adverb

As dependents of verb, adverbs specify the mode of action of the verb. Adverbs may be nouns, prepositions, adjectives functioning as adverbs, etc. the relation between the verb and the adverb is ADV.

```
bæraje xærid ræftæm
for shopping go-past-1st-sing
Translation: I went for shopping.

Pæmdæn fije fekæstæm
intentionally glass break-past-1st-sing
Translation: I broke the glass intentionally.

ADV (ræftæm, bæraje)

ADV (fekæstæm, ?æmdæn)
```

## AJUCL: Adjunct Clause

Heads of all subordinate clauses enter a dependency relation with the verb of the main clause. In such cases, the relation between the verb in the main clause and the head of its dependent clause is AJUCL. The head of the adjunct clause is usually a subordinating conjunction, but it may also be omitted in which case the head will be the main verb of the subordinate clause.

```
?ægær
             bijaji
                                xo[hal
                                         mi∫ævæm
                                                             AJUCL (mifævæm, ?ægær)
              come-subj-2nd-sing
                                happy
                                         become-pres-1st-sing
Translation: If you come, I will become happy.
                           xo[hal
                                   miſævæm
                                                        AJUCL (miſævæm, bijaji)
                           happy
                                    become\hbox{-pres-1st-sing}
    COMe-pres-subj-2nd-sing
Translation: If you come, I will become happy.
```

### **PART: Interrogative Particle**

The words "?aja" and "mægær" are void of lexical meaning but can turn the sentence into a yes/no question. The relation between the main verb and the interrogative par-

ticle is called PART.

PART (mi∫nævi, ?aja)

Robert (mi∫nævi, ?aja)

Translation: Do you hear?

## VCONJ: Conjunction of Verb

In sentence conjunctions, the main verbs of the sentences are coordinated. By convention we posit that the verb that appears last is the head of all others. The relation between a verb and a coordinating conjunction before it, is *VCONJ*. Conjunction of verb may also be established between two verbs if the coordinating conjunction is absent.

ræftæm væ xabidæm go-past-1st-sing and sleep-past-1st-sing VCONJ (xabidæm, væ)

Translation: I went and slept.

## 1.3.2 Noun Dependents

## NPREMOD: Pre-Modifier of Noun

Adjectives in their superlative form, pre-modifiers, pre-noun numerals and titles precede nouns and are considered pre-modifiers of the noun. The relation between a noun and its pre-modifier is *NPREMOD*.

behtærin dust best friend NPREMOD (dust, behtærin)

Translation: the best friend.

?in ketab this book NPREMOD (ketab, ?in)

Translation: this book.

## NPOSTMOD: Post-Modifier of Noun

Adjectives in their positive and comparative forms together with post-noun numerals are considered post-modifiers of noun. The relation between a noun and its post-modifier is *NPOSTMOD*.

ketab -e xub book ezafe good NPOSTMOD (ketab, xub)

Translation: the good book.

## NPP: Preposition of Noun

Regardless of whether the preposition is an adjunct or a complement, its relation with the head noun is called NPP.

```
jedal
             dar
                  tasuki
                            NPP (battle, in)
                   Tasooki
    battle
            in
Translation: battle in Tasooki.
     ?etteka
                  be
                       valedejn
```

NPP (?etteka, be) dependence to parents

Translation: dependence on parents.

## NCL: Clause of Noun

Clauses which function as dependents of nominal heads can be either their complements or their adjuncts. The relation between a noun and both types of clausal dependents is NCL.

```
ke
                                        didi
     mærd
             -i
                                                         NCL (mærd-i, ke)
             INDEFINITE MORPHEME
                                  that
    man
                                        See-past-2nd-sing
Translation: the man you saw.
```

## MOZ: Ezafe Dependent

Ezafe dependents in Persian are nouns or pronouns which follow a head noun and signify a possessed-possessor, first name-last name, etc. relation with the head noun. The sign for an ezafe construction in Persian is a vowel /e/ which is pronounced right after the head noun, but is usually absent in the Perso-Arabic script. The relation between a noun and its ezafe dependent is MOZ.

```
ketab
           -е
                  hæsæn
                          MOZ (ketab, hæsæn)
    book
            EZAFE
                  Hasan
Translation: Hassans book.
```

## APP: Apposition

An apposition is a noun which follows another noun or a pronoun and has the same reference as the first and they both have the same syntactic function. When a noun comes in apposition with another noun or pronoun, the first is considered the head and the second, the dependent.

```
sæ?di
             ∫a?er
                            ?irani
                    -e
                                     APP (sæ?di, ʃa?er-e)
             poet
                            Iranian
                    EZAFE
Translation: Saadi, the Iranian poet.
```

#### NCONJ: Conjunction of Noun

When two nouns become related by a coordinating conjunction, a relation is established between the first (=head) noun and the coordinating conjunction. This relation is NCONJ. Conjunction of noun may also be established between two nouns if the coordinating conjunction is absent.

```
sæ?di væ hafez
Saadi and Hafez NCONJ (sæ?di, væ)
Translation: Saadi and Hafez.
```

## NADV: Adverb of Noun

The relation between a noun and a modifying adverb: When the verb is a complex predicate, in some cases, the adverbial concept is expressed without using a preposition and the meaning of a preposition plus a complement is understood. In such a case, we assume that the complement of the omitted preposition comes into a relation with the non-verbal element of the complex predicate (whether we should draw a dependency arc between the complement and the non-verbal element or between the complement and the verbal element, depends on the semantics of the sentence).

```
tehran sokunæt daræm
Tehran residence have-PRES-1st-SING
Translation: I reside in Tehran.

NADV (sokunæt, tehran)
```

#### NE: Non-Verbal Element of Infinitive

It is possible for all Persian verbs to be transformed to their corresponding infinitives. Infinitives in Persian show the syntactic behavior of nouns. Given the fact, a complex predicate which is transformed to its corresponding infinitive, retains the relationship between the non-verbal element and the infinitival form of the verbal element. The relation between a noun transformed from a complex verb and its non-verbal element is NE.

```
?exrad3 kærdæn NE (kærdæn, ?exrad3)
Translation: to fire.
```

#### **MESU:** Measure

In some cases, nouns (countable and uncountable) are preceded by another noun which serves as a counting unit. The counting unit itself might be preceded by a pre-noun numeral or followed by an indefinite morpheme /-i/.

```
do dzeld ketab
two volume book

MESU (ketab, dzeld)

Translation: two volumes of book (two books).
```

#### **NPRT:** Particle of Infinitive

As explained earlier, all Persian verbs can be converted to their corresponding infinitives and be used in sentences where they function as nouns. Some Persian compound verbs contain prepositions or prepositional phrases as their non-verbal elements. After being converted to infinitives, they retain their prepositional elements. The dependency relation between an infinitive and its prepositional element is *NPRT*.

```
æz dæst dadæn
from hand to give
Translation: to lose. NPRT (dadæn, æz)
```

## 1.3.3 Adjective Dependents

## **COMPPP:** Comparative Preposition

Comparative forms of adjectives and adverbs in Persian need the preposition "æz" to introduce the second member of an unequal comparison. The relation between the comparative adjective or adverb and "æz" is called *COMPPP*.

```
behtær æz servæt
better than welath COMPPP (behtær, æz)
Translation: better than wealth.
```

## ADJADV: Adverbial Complement of Adjective

In cases where the complement preposition of an adjective is omitted, the relation between the adjective and the complement of the deleted preposition is called ADJADV.

```
taksi sævar ∫odæm
taxi riding become-past-1st-sing ADJADV (sævar, taksi)
Translation: I got in a taxi.
```

#### ACL: Complement Clause of Adjective

Adjectives may have clausal complements. The relation between the adjective and the head of the clause is called ACL.

```
?agah hæstæm ke mi?aji
aware be-pres-1st-SING that come-pres-3rd-SING ACL (?agah, ke)
Translation: I am aware that you will come.
```

## AJPP: Prepositional Complement of Adjective

Adjectives may have prepositional complements. The relation between the adjective and the preposition is called AJPP.

```
7a∫na ba 7ækkasi
familiar with photography AJPP (?a∫na, ba)
```

Translation: familiar with photography.

## NEZ: Ezafe Complement of Adjective

Adjectives and their nominal complements may enter an Ezafe construction in which the adjective is the head and the noun is the dependent. In Persian a vowel /e/ is pronounced right after the adjective.

```
negæran -e ?u negæran-e, ?u) anxious ezafeh him
```

Translation: anxious about him.

## AJCONJ: Conjunction of Adjective

The relation between an adjective and a coordinating conjunction is called AJCONJ. Conjunction of adjective may also be established between two adjectives if the coordinating conjunction is absent.

```
fad væ særzende
happy and lively AJCONJ (∫ad, væ)
```

Translation: happy and lively.

## APREMOD: Adjective Pre-Modifier

Adjectives may be modified by adverbs. In such cases, the relation between the adjective and the modifying adverb is called APREMOD.

```
besjar fad
very happy

APREMOD (fad, besjar)

Translation: very happy.
```

## APOSTMOD: Adjective Post-Modifier

Adjectives may be modified by adjectives. In such cases, the relation between the modified adjective and the modifier is called APOSTMOD.

```
pirahæn -e ?abi -je ?asemani
shirt ezafe blue ezafe skiey APOSTMOD (?abi-je, ?asemani)
Translation: a sky blue shirt.
```

## 1.3.4 Other Dependents

## PREDEP: Pre-Dependent

Here we introduce some of the commonest uses of this dependency label but it has to be noted that in cases where defining a unique dependency label does not seem economical, we use PREDEP for all dependents that come before their heads.

The most common pre-dependent is the relation between the only Persian postposition "ra" and the direct object of the verb. In most cases in Persian sentences where there is a direct object the free morpheme "ra" follows the direct object. In the present corpus we posit that "ra" is the head of the direct object.

```
æli ra didæm
Ali acc. case marker see-past-1st-sing PREDEP (ra, æli)
Translation: I saw Ali.
```

Another common use of *PREDEP* refers to the relation between a coordinating conjunction and the verb preceding it. By convention we posit that in sentences bearing verb coordination the last verb is the head.

```
xandæm væ neve∫tæm read-past-ist-sing and write-past-ist-sing PREDEP (væ, xandæm) Translation: I read and wrote.
```

In cases of infinitives used as nouns in Persian sentences, we consider all their preceding dependents, other than NPRTs and NEs to be their pre-dependents.

```
fad kærdæn happy to do

Translation: to make happy.

PREDEP (kærdæn, ∫ad)
```

There are words like "hætta", "hæm", and "næ" which modify the words they precede. If their following words belong to lexical classes other than verb, they are considered to be their PREDEPs.

```
hætta ?æli fæhmid
even Ali learn-past-3rd-Sing PREDEP (?æli, hætta)
Translation: Even Ali learnt.
```

#### **POSDEP:** Post-Dependent

Again, if defining a new dependency label is not economical we use *POSDEP* for all dependents that come after their heads. We introduce two of the most common uses of the label.

Objects of all prepositions are post-dependents.

```
ketab ra be ?æli dadæm
book acc case-marker to ali give-past-1st-sing POSDEP (be, ?æli)
Translation: I gave the book to Ali.
```

Another common use of *POSDEP* refers to the relation between a coordinating conjunction and coordinated word after it (it may be a noun, an adjective an adverb, a preposition but not a verb).

```
xub væ mofid
good and useful POSDEP (væ, mofid)
Translation: good and useful .
```

## **PCONJ: Conjunction of Preposition**

Two or more prepositions may be coordinated using coordinating conjunctions. The relation between a preposition and a coordinating conjunction following it is called *PCONJ*.

```
dær tehran væ ba ma bud
in Tehran and with us be-past-3rd-sing POSDEP (dær, væ)
Translation: He was in Tehran and with us.
```

## **AVCONJ:** Conjunction of Adverb

The relation between an adverb and a coordinating conjunction in sentences where two or more adverbs are conjoined is called *AVCONJ*. Conjunction of adverb may also be established between two adverbs if the coordinating conjunction is absent.

```
?æmdæn ya sæhvæn minevisæd intentionaly and inadvertently write-PRES-3rd-SING (maherane, væ)
Translation: He writes either intentionaly or inadvertently.
```

## PRD: Predicate

The head in subordinate or relative clauses is the subordinating conjunction and its relation with the main verb of the clause is PRD.

```
?amædæm ta bebinæm
come-past-1st-sing to see-pres-1st-sing PRD (ta, bebinæm)
Translation: I came to see.
```

#### **ROOT: Sentence Root**

The head of the whole sentence (usually a verb) is itself headed by an abstract element. This relation is called ROOT.

#### **PUNC: Punctuation Mark**

Full stops indicating the end of a sentence are dependents of the head of the whole sentence. Punctuation marks like ",", ";", etc. are dependents of words immediately preceding them. Punctuation marks that appear in pairs like "()" are dependents of the head word within them.

## 1.4 Part of Speech Tags and Morphosyntactic Features

Parts of Speech (henceforth POSs) are classifications of words based on their functions in sentences for purposes of grammatical analysis. In this manual, 17 [coarse-grained] POSs have been recognized for Persian words. Each [coarse-grained] POS is divided into a number of fine-grained POSs. In cases where no fine-grained POS has been recognized, the fine-grained POS is the same as the coarse grained one. Moreover, there are a number of properties that might be active for each POS and if active, they have a number of values. Table 1.3 shows how the above-mentioned classification works.

## 1.4.1 Coarse-grained and Fine-grained POS tags

## **ADJ:** Adjective

An adjective is a word that modifies or qualifies a noun.

- AJP (Positive): The positive form of an adjective is used when the adjective is not meant to accomplish any comparison.
- AJCM (Comparative): The comparative form of an adjective is used for a comparison between two entities.
- AJSUP (Superlative): The superlative form of an adjective is used for a comparison among more than two entities.

#### ADR: Address Term

Morphemes that accompany a noun to make it the address of the speaker are called address terms.

- PRADR (Pre-noun): Pre-noun address terms precede nouns as single words.
- Post-noun (POSADR): Post-noun address terms follow nouns as bound.

#### ADV: Adverb

Adverbs typically specify the mode of action of the verb.

• **SADV** (**Genuine**): Genuine adverbs are single word-forms that can only function as adverbs.

## **CONJ:** Coordinating Conjunction

Coordinating conjunctions are a class of words that connect words. Words connected via coordination are usually of equivalent syntactic status.

## IDEN: Title

Titles are respectful words used together with peoples first or last names. Depending on what title is being used, they may precede or follow the name.

#### N: Noun

A noun is usually defined as a word denoting a thing, place, person, quality, or action and functioning in a sentence as the subject or object of a verb or as the object of a preposition.

- ANM (Animate): A class of nouns whose reference is to persons, animals and plants.
- IANM (Inanimate): A class of nouns whose reference is to anything other persons, animals and plants.

#### **PART: Particle**

Persian particles reflect the mood or attitude of the speaker and highlight the sentence focus

#### POSNUM: Post-noun Numeral

Ordinal numbers ending in *-om* follow the nouns they modify.

## **POSTP:** Postposition

Postpositions are a class of words that are used after nouns or pronouns. In Persian the only postposition is "ra".

#### PR: Pronoun

Pronouns are a class of words that refer to the closed set of items which can be used to substitute for nouns.

- **SEPER** (Separate Personal): Separate personal pronouns are a subclass of pronouns that are separate (not connected to other words orthographically) and personal (refer to 1st, 2nd or 3rd persons).
- **JOPER** (Enclitic Personal): Enclitic personal pronouns are personal pronouns that are connected to the end of a verb and function as its object.
- **DEMON** (**Demonstrative**): A subclass of pronouns that point to an entity in the situation or elsewhere in a sentence is called demonstrative pronoun.
- INTG (Interrogative): An interrogative pronoun is a pronoun used in order to ask a question. Some of them refer to people others refer to people and objects, etc.
- CREFX (Common Reflexive): Three reflexive pronouns are used in Persian: "xod", "xif" and "xiftæn", all meaning "self". The three forms are used for all persons and numbers.
- UCREFX (Noncommon Reflexive): Another type of reflexive pronoun is UCREFX that inflects for person and number. There are six UCREFXs in Persian.
- **RECPR** (**Reciprocal**): Reciprocal pronouns express the meaning of mutual relationship.

#### PREM: Pre-modifier

Pre-modifiers are a class of noun modifiers that precede nouns and are in complementary distribution with other members of the class.

- **EXAJ** (**Exclamatory**): Exclamatory pre-modifiers express the speakers surprise or other emotional attitudes toward the noun being modified.
- QUAJ (Interrogative): Interrogative pre-modifiers question the noun being modified.
- **DEMAJ** (**Demonstrative**): Demonstrative pre-modifiers point to the noun being modified as something or someone in proximity or in distance.
- Ambiguous (AMBAJ): Ambiguous pre-modifiers modify their following nouns without specification or identification.

#### PRENUM: Pre-noun Numeral

In Persian, cardinal numbers and ordinal numbers ending in -omin suffix precede the nouns they modify.

## PREP: Preposition

Prepositions are a class of words that are used before nouns or pronouns functioning as modifiers of verbs, nouns, or adjectives, and that typically express a spatial, temporal, or other relationships.

#### **PSUS: Pseudo-Sentence**

Persian pseudo-sentences are a class of words that when used, do not let the sentence have a verb. In fact, they compensate for the lack of verb.

#### **PUNC: Punctuation Mark**

All punctuation marks are assigned the *PUNC* part of speech tag.

#### V: Verb

Defined formally, a verb is an element capable of showing morphological contrasts of tense, aspect, voice, mood, person and number. The verbs of Persian have been subdivided into three fine grained parts of speech.

- ACT (Active): The form of the verb in which the subject is the actor of the verb is called the active voice form of the verb. Active verbs constitute the majority of verbs in Persian.
- PASS (Passive): The form of the verb in which the subject is the undergoer of the action of the verb and where an inflected form of the auxiliary "fodæn" is present is known as the passive voice form of the verb.
- MOD (Modal): Modals in Persian are a class of verbs which denote notions of uncertainty, definiteness, vagueness, possibility, etc. The most important grammatical behavior of Persian modals is that they do not inflect for all persons and/or tense-aspect-mood combinations.

#### **SUBR: Subordinating Conjunction**

Subordinating conjunctions are a class of words that connect words. Words connected via subordination are of different syntactic status.

## 1.4.2 What is Word Attachment?

In some special cases, we are obliged to break a word into smaller parts in order to capture the syntactic relations between the sentence elements. For example, the word didæmæf should be broken into two parts: 1) didæm, and 2) æf, because æf plays the role of the object of the verb didæm. As another example, the orthographic word mæra should be broken into two parts: 1) mæ (contracted form of the personal pronoun mæn), and 2) ra, because ra is a postposition in the sentence and may play the role

of the object or the complement adposition of the verb. Table 1.5 shows more details about word attachment.

Abbreviation	Description		
ACL	Complement Clause of Adjective		
ADV	Adverb		
ADVC	Adverbial Complement of Verb		
AJCONJ	Conjunction of Adjective		
AJPP	Prepositional Complement of Adjective		
AJUCL	Adjunct Clause		
APOSTMOD	Adjective Post-Modifer		
APP	Apposition		
APREMOD	Adjective Pre-Modifier		
AVCONJ	Conjunction of Adverb		
COMPPP	Comparative Preposition		
ENC	Enclitic Non-Verbal Element		
LVP	Light Verb Particle		
MESU	Measure		
MOS	Mosnad		
MOZ	Ezafe Dependent		
NADV	Adverb of Noun		
NCL	Clause of Noun		
NCONJ	Conjunction of Noun		
NE	Non-Verbal Element of Infinitive		
NEZ	Ezafe Complement of Adjective		
NPOSTMOD	Post-Modifer of Noun		
NPP	Preposition of Noun		
NPREMOD	Pre-Modifier of Noun		
NPRT	Particle of Infinitive		
NVE	Non-Verbal Element		
OBJ	Object		
OBJ2	Second Object		
PARCL	Participle Clause		
PART	Interrogative Particle		
PCONJ	Conjunction of Preposition		
POSDEP	Post-Dependent		
PRD	Predicate		
PREDEP	Pre-Dependent		
PROG	Progressive Auxiliary		
PUNC	Punctuation Mark		
ROOT	Root		
SBJ	Subject		
TAM	Tamiz		
VCL	Complement Clause of Verb		
VCONJ	Conjunction of Verb		
VPP	Prepositional Complement of Verb		
VPRT	Verb Particle		

Table 1.2: Dependency relations in the Persian dependency treebank

Morphosyntactic features in the Persian dependency treebank					
CPOS	FPOS	Person	Number	$\mathbf{TMA}$	
	AJP				
ADJ	AJCM				
	AJSUP				
ADR	PRADR				
	POSADR				
ADV	SADV				
CONJ	CONJ				
IDEN	IDEN				
N	ANM		SING		
IN IN	IANM		PLUR		
PART	PART				
POSNUM	POSNUM				
POSTP	POSTP				
	SEPER				
	JOPER				
	DEMON	1	SING		
PR	INTG	2	PLUR		
	CREFX	3			
	UCREFX				
	RECPR				
	EXAJ				
PREM	QUAJ				
FREM	DEMAJ				
	AMBAJ				
PRENUM	PRENUM				
PREP	PREP				
PSUS	PSUS				
PUNC	PUNC				
	ACT	1	SING	See Table 1.4	
V	PAS	2	PLUR		
	MOD	3			
SUBR	SUBR				

Table 1.3: Morphosyntactic features in the Persian dependency treebank. Empty cells indicate that the mentioned feature is not present for the POS. *TMA* stands for *Tense/Mood/Aspect*; *CPOS* for *Coarse grained POS* and *FPOS* for *Fine grained POS*.

Tense/Aspect/Mood	Abbreviation	Examples xordæn: to eat
Imperative	HA	boxor
Indicative Future	AY	xahæm xord
Indicative Imperfective Perfect	GNES	mixordeæm
Indicative Imperfective Pluperfect	GBES	mixorde budæm
Indicative Imperfective Preterite	GES	mixordæm
Indicative Perfect	GN	xordeæm
Indicative Pluperfect	GB	xorde budæm
Indicative Present	Н	mixoræm
Indicative Preterite	GS	xordæm
Subjunctive Imperfective Pluperfect	GBESE	mixorde bude ba∫æm
Subjunctive Imperfective Preterite	GESEL	mixorde ba∫æm
Subjunctive Pluperfect	GBEL	xorde bude ba∫æm
Subjunctive Present	HEL	boxoræm
Subjunctive Preterite	GEL	xorde ba∫æm

Table 1.4: Tense/Mood/Aspect types in Persian verbs

Attachment State	Abbreviation
Isolated word	ISO
Attached to the word on the right	PRV
Attached to the word on the left	NXT

Table 1.5: Attachment states in Persian words in the dependency treebank

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## Appendix A

# Dadegan Research Group

## A.1 About Dadegan Research Group

Dadegan research group is funded by Supreme Council of Information and Communication Technology (SCICT) in order to fulfill the needs of feasible annotated data for the Persian language. The main concern of this group is to promote Persian language in the computational processing environments.

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