# 1 Parts-of-speech

The parts-of-speech in use are described in more detail here.<sup>1</sup> Open class words: ADJ «Германские войска быстро продвигались вперёд ADV и к 1942 году вышли к Северному Кавказу.» INTJ NOUN PROPN ADV VERB Closed class words: • ADP • CONJ • DET • NUM • PART • PRON • sconj Other: • PUNCT

# 2 Morphological categories

• X

Morphological categories should be written in titlecase.

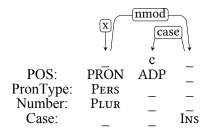
<sup>1</sup>http://universaldependencies.org/ru/pos/all.html

Number Sg Singular Pl Plural Case Nom Nominative Genitive Gen Acc Accusative Dat Dative Instrumental Ins Prp Prepositional Verbs Inf Infinitive Prs Present Pst Past Fut Future Impf Imperfective Perf Perfective

When there is more than one feature, they should be punctuated with '.', e.g. -Pl.Nom.

### 3 Phrasal categories

Noun phrase NP Мать за дочь сделала [NP домашнее задание] Verb phrase VP Иван Иванович едва не [VP умер после такого розыгрыша] Adjectival phrase AP Adverbial phrase AdvP Prepositional phrase PP А мы всё [РР без молока] и [РР без молока] Numeral phrase NumP Any phrasal unit XP Будь то [ХР врач] или [ХР учитель] Clause Cl Как будто [Cl появилась молния] Sentence S



# 4 Dependency relations

The dependency relations in the construction are based on Universal Dependencies.<sup>2</sup>

### 5 Semantic roles

Definitions of semantic roles have been taken from various sources.

Actant		
Action		
Activity		
Agent	Refers to the initiator of an event. $[Bacя]_{Agent}$ ловит рыбу. $P$ ыба ловится $[Baceй]_{Agent}$	
Associated		
BaseOfPredication		
Beneficiary	Refers to a referent which is advantaged or disadvantaged by an event.  Когда Саше было девять лет, мать купила [ему] Beneficiary кроссовки.	
Cause		
Causer	Refers to the referent which instigates an event rather than actually doing it.	

<sup>&</sup>lt;sup>2</sup>http://universaldependencies.org/ru/dep/all.html

Circumstance	
Class	
Concerning	
Condition	
Context	
Corresponding	
Direction	
Distance	
Entity	
Evaluation	
Event	
Experiencer	Refers to an entity that receives a sensory impression, or in some other way is the locus of some event or activity that involves neither volition nor a change of state.
Function	
Goal	Refers to the place to which something moves, or the thing towards which an action is directed.
Instrument	Refers to an inanimate thing that an agent uses to implement an event. It is the stimulus or immediate physical cause of an event. Он написал пиьсмо [карандашом] <i>Instrument</i> .
Landmark	

# Location Refers to the location or spatial orientation of a state or action. It Locative does not imply any motion. Иван нашел лягушку [в лесу] $_{Locative}.$ Notes how the action, experience, or process of an event is carried Manner out. Material Notes the quantification of an event. Measure Object Part Participant Path Refers to the surface object of the verb in a sentence. Patient Phenomenon Property Purpose Quantitative Refers to a referent that is conscious of being affected by the state Recipient or action identified by the verb. Requirement Result

# Source Refers to the (a) the place of origin, (b) the entity from which a physical sensation comes, (c) the original owner in a transfer. State Theme Trajector Undergoer

Table 1: List of semantic roles

### 6 Naming constructions

If the construction forms a complete utterance, such as 'как бы не VP-Inf!' then the name of the construction should be in sentence case, e.g. 'Как бы не VP-Inf!'

If the construction is an for exclamation or question, then it should include the relevant punctuation mark: !, ?

When there is a construction that has two possibilities, then the name should include the most frequent. For example: instead of 'NP-Nom говорить выступать перед NP-Dat', the construction should be named 'NP-Nom говорить перед NP-Dat' and 'выступать' should be added to the Common words field, possibly with a note in the description.

If you need to number a constituent, the numeral should come straight after the phrasal category in superscript, e.g. 'То ли NP¹, то ли NP²'. This allows us to distinguish indexing from morphological features.

### 7 The structure of the construction

Name This is the name of the construction (see §6).

**Illustration** This is a short/minimal example of the construction.

**Berkeley ID** 

**Type** 

**Category** This is the resulting syntactic category of the construction.

FrameNet The FrameNet frame invoked by the construction (if applicable).

**Definition** A free text definition in Russian. The parts of the definition corresponding to construction elements are tagged with the appropriate semantic role (see §5)

**Structure** A structure sketch