

Bitext Linguistic Services

Bitext offers a multilingual platform to analyze & tag text at two levels:

- lexical – word-level
- syntactic and semantic – sentence-level

The platform has been designed for enterprise use: one single API for any language, platform independent (runs on Linux, Windows, Android, iOS), maximum performance/throughput, minimum footprint and easy scalability. As for deployment, customized solutions are available both for cloud or on-premise.

Lexical Level and Lemmatization

At the lexical level, the main component is the lemmatizer, integrated with tools for compounding or word segmentation (required by some languages to perform proper lemmatization).

The lemmatizer can be additionally packaged to cover a language analysis full pipeline, from sentence segmentation to full parsing, including tools like spell checking.

Both components of the lemmatizer, data and software, can be distributed integrated or separately. All these tools are available in 77 languages and 20 language variants.

Syntactic Level and Parsing

At the syntactic level, the parser is the main component. The parser analyzes the structure of the sentences in the text and is used for tasks like POS Tagging and Phrase Extraction. Additionally, it is used as the base component for semantic-level tasks like Entity Extraction. We have developed parsers for 21 languages and are always adding new languages.

Linguistic Services Overview

Lexical Services (No Grammar)

Language identification	Detect the language(s) used in each sentence of a longer input text Applicable to all languages Example: Oui! I love Paris → “Oui!” – French, “I love Paris” – English
Sentence segmentation	Splits text into sentences, according to language-specific punctuation rules. Applicable to all languages. Example: Hello! How are you doing? → Hello! How are you doing?
Tokenization	Splits a sentence into words, according to language-specific space and punctuation rules. Applicable to most languages (except Chinese, Japanese, Vietnamese, Thai...) Example: How are you doing? → How are you doing ?
Word segmentation (no-space tokenization)	Split text into words for languages that do not use spaces to separate them. Applicable to Chinese, Japanese, Vietnamese, Thai... Example: 把音量调低一点 → 把 音量 调低 一点
Lemmatization	Return the possible roots for a word form Applicable to most languages (except Chinese, Vietnamese, Thai...) Example: running → run
Decompounding	Split compound words/tokens into its individual component words. Applicable to German, Dutch, Norwegian, Swedish, Korean... Example: Rindfleischetikettierung → Rind Fleisch Etikettierung
Spelling	Check if a word is spelled correctly Applicable to all languages Example: excelent → incorrect

Syntactic and Semantic Services (Grammar and Meaning)

POS Tagging	Disambiguate and return the part of speech for each word in a sentence Applicable to all languages Example: He runs back home → “He” – pronoun, “runs” – verb, “back” – preposition, “home” - noun
Entity Extraction	Detect proper names (people, places...) and other special text (phones, URLs...) Applicable to all languages Example: John lives in New York → “John” – person name, “New York” – place
Phrase Extraction	Returns the constituents (noun phrases, verb phrases...) of a sentence Applicable to all languages Example: John’s sister was performing in the theatre → “John’s sister” – NP, “was performing” – VP, “in the theatre” – PP
Parsing	Produce a tree with the hierarchical constituent parts of a sentence (words, phrases, clauses...) Applicable to all languages

Along with customization and consulting services, we also offer additional semantic services like Topic-Based Sentiment Analysis, Categorization and Chatbot training data.

Linguistic Services Matrix - Languages

LANGUAGE	ISO	TIER	LANGID	SENTENCE SEG	TOKENIZATION	WORD SEG	LEMMATIZATION	DECOMPOUNDING	SPELLING	POS TAGGING	ENTITIES	PHRASE	PARSING
Afrikaans	AF	2	x	x	x		x		x				
Albanian	SQ	2	x	x	x		x		x				
Amharic	AM	3	x	x	x		x		x				
Arabic	AR	3	x	x	x		x		x	x	x		
Armenian	HY	3	x	x	x		x		x				
Assamese	AS	3	x	x	x		x		x				
Azeri	AZ	3	x	x	x		x		x				
Basque	EU	3	x	x	x		x		x				
Belarusian	BE	2	x	x	x		x		x				
Bengali	BN	3	x	x	x		x		x				
Bulgarian	BG	2	x	x	x		x		x				
Burmese	MY	3	x	x	x		x		x				
Catalan	CA	1	x	x	x		x		x	x		x	x
Chinese	ZH	3	x	x		x	x	x	x	x	x		x
Croatian	HR	2	x	x	x		x		x	x			x
Czech	CS	2	x	x	x		x		x	x			x
Danish	DA	1	x	x	x		x	x	x	x			x
Dutch	NL	1	x	x	x		x	x	x	x	x	x	x
English	EN	1	x	x	x		x		x	x	x	x	x
Esperanto	EO	2	x	x	x		x		x				
Estonian	ET	3	x	x	x		x	x	x				

Finnish	FI	3	x	x	x		x	x	x				
French	FR	1	x	x	x		x		x	x	x	x	x
Galician	GL	1	x	x	x		x		x				
Georgian	KA	3	x	x	x		x		x				
German	DE	1	x	x	x		x	x	x	x	x	x	x
Greek	EL	2	x	x	x		x		x	x			
Gujarati	GU	3	x	x	x		x		x				
Hebrew	HE	3	x	x	x		x		x	x			
Hindi	HI	3	x	x	x		x		x				
Hungarian	HU	3	x	x	x		x	x	x	x			x
Icelandic	IS	2	x	x	x		x		x				
Indonesian	ID	2	x	x	x		x		x				
Irish Gaelic	GA	2	x	x	x		x		x				
Italian	IT	1	x	x	x		x		x	x	x	x	x
Japanese	JP	3	x	x		x	x	x	x	x	x		
Kannada	KN	3	x	x	x		x		x				
Kazakh	KK	3	x	x	x		x		x				
Khmer	KM	3	x	x	x		x		x				
Korean	KO	2	x	x	x		x	x	x	x	x		
Kyrgyz	KY	3	x	x	x		x		x				
Laos	LO	3	x	x	x		x		x				
Latvian	LV	2	x	x	x		x		x				
Lithuanian	LT	2	x	x	x		x		x				
Macedonian	MK	2	x	x	x		x		x				
Malay	MS	2	x	x	x		x		x				
Malayalam	ML	3	x	x	x		x		x				
Marathi	MR	3	x	x	x		x		x				
Mongolian	MN	3	x	x	x		x		x				
Nepali	NE	3	x	x	x		x		x				
Norwegian	NO	1	x	x	x		x	x	x	x	x		
Oriya	OR	3	x	x	x		x		x				

Persian / Farsi	FA	3	x	x	x		x		x	x	x		
Polish	PL	2	x	x	x		x		x	x			x
Portuguese	PT	1	x	x	x		x		x	x	x	x	x
Punjabi	PA	3	x	x	x		x		x				
Romanian	RO	2	x	x	x		x		x	x			x
Russian	RU	2	x	x	x		x		x	x	x		x
Serbian	SR	2	x	x	x		x		x	x			x
Sindhi	SD	3	x	x	x		x		x				
Sinhala	SI	3	x	x	x		x		x				
Slovak	SK	2	x	x	x		x		x	x			x
Slovenian	SL	2	x	x	x		x		x	x			x
Spanish	ES	1	x	x	x		x		x	x	x	x	x
Swahili	SW	3	x	x	x		x		x				
Swedish	SV	1	x	x	x		x	x	x	x	x		x
Tagalog / Filipino	TL	3	x	x	x		x		x				
Tamil	TA	3	x	x	x		x		x				
Telugu	TE	3	x	x	x		x		x				
Thai	TH	3	x	x		x	x	x	x				
Turkish	TR	3	x	x	x		x	x	x	x			
Ukrainian	UK	2	x	x	x		x		x	x			x
Urdu	UR	3	x	x	x		x		x				
Uzbek	UZ	3	x	x	x		x		x				
Vietnamese	VI	3	x	x		x	x		x	x			
Welsh	CY	3	x	x	x		x		x				
Zulu	ZU	3	x	x	x		x		x				
TOTAL LANGUAGES	77		77	77	73	4	77	13	77	30	14	8	21

Linguistic Services Matrix – Language Variants

LANGUAGE VARIANT	ISO	TIER	LANGID	SENTENCE SEG	TOKENIZATION	WORD SEG	LEMMATIZATION	DECOMPOUNDING	SPELLING	POS TAGGING	ENTITIES	PHRASE	PARSE
Arabic (MSA)	AR	3	x	x	x		x		x	x	x		
Arabic (Egypt)	AR	3	x	x	x		x		x		x		
Arabic (Gulf)	AR	3	x	x	x		x		x		x		
Arabic (Najdi)	AR	3	x	x	x		x		x		x		
Chinese (Simplified)	ZH	3	x	x		x	x	x	x	x	x		x
Chinese (Traditional)	ZH	3	x	x		x	x	x	x	x	x		x
Dutch (Netherlands)	NL	1	x	x	x		x	x	x	x	x	x	x
Dutch (Belgium)	NL	1	x	x	x		x	x	x	x	x	x	x
English (USA)	EN	1	x	x	x		x		x	x	x	x	x
English (UK)	EN	1	x	x	x		x		x	x	x	x	x
English (India)	EN	1	x	x	x		x		x	x	x	x	x
Finnish (Standard)	FI	3	x	x	x		x	x	x				
Finnish (Colloquial)	FI	3	x	x	x		x	x	x				
French (France)	FR	1	x	x	x		x		x	x	x	x	x
French (Canada)	FR	1	x	x	x		x		x	x	x	x	x
French (Switzerland)	FR	1	x	x	x		x		x	x	x	x	x
German (Germany)	DE	1	x	x	x		x	x	x	x	x	x	x
German (Switzerland)	DE	1	x	x	x		x	x	x	x	x	x	x
Italian (Italy)	IT	1	x	x	x		x		x	x	x	x	x
Italian (Switzerland)	IT	1	x	x	x		x		x	x	x	x	x
Korean (South)	KO	2	x	x	x		x	x	x	x	x		

Korean (North)	KO	2	x	x	x		x	x	x	x	x		
Norwegian (Bokmal)	NB	1	x	x	x		x	x	x	x	x		
Norwegian (Nynorsk)	NN	1	x	x	x		x	x	x	x	x		
Persian / Farsi (Iran)	FA	3	x	x	x		x		x	x	x		
Persian / Farsi (Afghanistan)	FA	3	x	x	x		x		x	x	x		
Portuguese (Portugal)	PT	1	x	x	x		x		x	x	x	x	x
Portuguese (Brazil)	PT	1	x	x	x		x		x	x	x	x	x
Spanish (Spain)	ES	1	x	x	x		x		x	x	x	x	x
Spanish (North America)	ES	1	x	x	x		x		x	x	x	x	x
Spanish (Central America)	ES	1	x	x	x		x		x	x	x	x	x
Spanish (Andes)	ES	1	x	x	x		x		x	x	x	x	x
Spanish (Southern Cone)	ES	1	x	x	x		x		x	x	x	x	x
TOTAL VARIANTS	20		20	20	19	2	20	6	20	15	19	12	13
TOTAL LANGUAGES AND VARIANTS	97		97	97	92	6	97	19	97	45	33	20	34