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# **textblob-de Documentation**

*Release 0.4.4a1*

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Release 0.4.4a1 (*Changelog*)

`TextBlob` is a Python (2 and 3) library for processing textual data. It is being developed by [Steven Loria](#). It provides a simple API for diving into common natural language processing (NLP) tasks such as part-of-speech tagging, noun phrase extraction, sentiment analysis, classification, translation, and more.

`textblob-de` is the **German language extension** for `TextBlob`.

```
from textblob_de import TextBlobDE

text = '''
"Der Blob" macht in seiner unbekümmert-naiven Weise einfach nur Spass.
Er hat eben den gewissen Charme, bei dem auch die eher hölzerne Regie und
das konfuse Drehbuch nicht weiter stören.
'''

blob = TextBlobDE(text)
blob.tags          # [('Der', 'DT'), ('Blob', 'NN'), ('macht', 'VB'),
                    # ('in', 'IN'), ('seiner', 'PRP$'), ...]

blob.noun_phrases # WordList(['Der Blob', 'seiner unbekümmert-naiven Weise',
                              # 'den gewissen Charme', 'hölzerne Regie',
                              # 'konfuse Drehbuch'])

for sentence in blob.sentences:
    print(sentence.sentiment.polarity)
# 1.0
# 0.0

blob.translate(to="es") # '" The Blob " hace a su manera ingenua...'
```

For a complete overview of *TextBlob*'s features, see documentation of the main `TextBlob` library.

The docs of the German language extension focus on additions/differences to `TextBlob` and provide a detailed API reference.



## 1.1 textblob-de README

**build passing**

German language support for `TextBlob` by Steven Loria.

This python package is being developed as a `TextBlob` **Language Extension**. See [Extension Guidelines](#) for details.

### 1.1.1 Features

- **NEW:** Works with Python3.7
- All directly accessible `textblob_de` classes (e.g. `Sentence()` or `Word()`) are initialized with default models for German
- Properties or methods that do not yet work for German raise a `NotImplementedError`
- German sentence boundary detection and tokenization (`NLTKPunktTokenizer`)
- Consistent use of specified tokenizer for all tools (`NLTKPunktTokenizer` or `PatternTokenizer`)
- Part-of-speech tagging (`PatternTagger`) with keyword `include_punc=True` (defaults to `False`)
- Tagset conversion in `PatternTagger` with keyword `tagset='penn'|'universal'|'stts'` (defaults to `penn`)
- Parsing (`PatternParser`) with all pattern keywords, plus `pprint=True` (defaults to `False`)
- Noun Phrase Extraction (`PatternParserNPExtractor`)
- Lemmatization (`PatternParserLemmatizer`)
- Polarity detection (`PatternAnalyzer`) - Still **EXPERIMENTAL**, does not yet have information on subjectivity
- Full `pattern.text.de` API support on Python3
- Supports Python 2 and 3

- See [working features overview](#) for details

## 1.1.2 Installing/Upgrading

```
$ pip install -U textblob-de
$ python -m textblob.download_corpora
```

Or the latest development release (apparently this does not always work on Windows see [issues #1744/5](#) for details):

```
$ pip install -U git+https://github.com/markuskiller/textblob-de.git@dev
$ python -m textblob.download_corpora
```

**Note:** TextBlob will be installed/upgraded automatically when running `pip install`. The second line (`python -m textblob.download_corpora`) downloads/updates nltk corpora and language models used in TextBlob.

## 1.1.3 Usage

```
>>> from textblob_de import TextBlobDE as TextBlob
>>> text = '''Heute ist der 3. Mai 2014 und Dr. Meier feiert seinen 43. Geburtstag.
Ich muss unbedingt daran denken, Mehl, usw. für einen Kuchen einzukaufen. Aber leider
habe ich nur noch EUR 3.50 in meiner Brieftasche.'''
>>> blob = TextBlob(text)
>>> blob.sentences
[Sentence("Heute ist der 3. Mai 2014 und Dr. Meier feiert seinen 43. Geburtstag."),
 Sentence("Ich muss unbedingt daran denken, Mehl, usw. für einen Kuchen einzukaufen.
↪"),
 Sentence("Aber leider habe ich nur noch EUR 3.50 in meiner Brieftasche.")]
>>> blob.tokens
WordList(['Heute', 'ist', 'der', '3.', 'Mai', ...])
>>> blob.tags
[('Heute', 'RB'), ('ist', 'VB'), ('der', 'DT'), ('3.', 'LS'), ('Mai', 'NN'),
 ('2014', 'CD'), ...]
# Default: Only noun_phrases that consist of two or more meaningful parts are_
↪displayed.
# Not perfect, but a start (relies heavily on parser accuracy)
>>> blob.noun_phrases
WordList(['Mai 2014', 'Dr. Meier', 'seinen 43. Geburtstag', 'Kuchen einzukaufen',
'meiner Brieftasche'])
```

```
>>> blob = TextBlob("Das Auto ist sehr schön.")
>>> blob.parse()
'Das/DT/B-NP/O Auto/NN/I-NP/O ist/VB/B-VP/O sehr/RB/B-ADJP/O schön/JJ/I-ADJP/O'
>>> from textblob_de import PatternParser
>>> blob = TextBlobDE("Das ist ein schönes Auto.", parser=PatternParser(pprint=True,
↪lemmata=True))
>>> blob.parse()
      WORD   TAG   CHUNK   ROLE   ID   PNP   LEMMA
      Das    DT     -       -     -   -    das
      ist    VB     VP      -     -   -    sein
      ein    DT     NP      -     -   -    ein
```

(continues on next page)



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```

schönes  JJ      NP ^ - - - schön
      Auto  NN      NP ^ - - - auto
      .      .      - - - - .
>>> from textblob_de import PatternTagger
>>> blob = TextBlob(text, pos_tagger=PatternTagger(include_punc=True))
[('Das', 'DT'), ('Auto', 'NN'), ('ist', 'VB'), ('sehr', 'RB'), ('schön', 'JJ'), ('.',
↪ '.')]

```

```

>>> blob = TextBlob("Das Auto ist sehr schön.")
>>> blob.sentiment
Sentiment(polarity=1.0, subjectivity=0.0)
>>> blob = TextBlob("Das ist ein hässliches Auto.")
>>> blob.sentiment
Sentiment(polarity=-1.0, subjectivity=0.0)

```

**Warning: WORK IN PROGRESS:** The German polarity lexicon contains only uninflected forms and there are no subjectivity scores yet. As of version 0.2.3, lemmatized word forms are submitted to the `PatternAnalyzer`, increasing the accuracy of polarity values. New in version 0.2.7: return type of `.sentiment` is now adapted to the main `TextBlob` library (:rtype: `namedtuple`).

```

>>> blob.words.lemmatize()
WordList(['das', 'sein', 'ein', 'hässlich', 'Auto'])
>>> from textblob_de.lemmatizers import PatternParserLemmatizer
>>> _lemmatizer = PatternParserLemmatizer()
>>> _lemmatizer.lemmatize("Das ist ein hässliches Auto.")
[('das', 'DT'), ('sein', 'VB'), ('ein', 'DT'), ('hässlich', 'JJ'), ('Auto', 'NN')]

```

**Note:** Make sure that you use unicode strings on Python2 if your input contains non-ascii characters (e.g. `word = u"schön"`).

### 1.1.4 Access to pattern API in Python3

```

>>> from textblob_de.packages import pattern_de as pd
>>> print(pd.attributive("neugierig", gender=pd.FEMALE, role=pd.INDIRECT, article="die
↪ "))
neugierigen

```

**Note:** Alternatively, the path to `textblob_de/ext` can be added to the `PYTHONPATH`, which allows the use of `pattern.de` in almost the same way as described in its [Documentation](#). The only difference is that you will have to prepend an underscore: `from _pattern.de import ...`. This is a precautionary measure in case the `pattern` library gets native Python3 support in the future.

### 1.1.5 Documentation and API Reference

- <http://textblob-de.readthedocs.org/en/latest>

## 1.1.6 Requirements

- Python  $\geq$  2.6 or  $\geq$  3.3

## 1.1.7 TODO

- [Planned Extensions](#)
- Additional PoS tagging options, e.g. NLTK tagging (`NLTKTagger`)
- Improve noun phrase extraction (e.g. based on `RFTagger` output)
- Improve sentiment analysis (find suitable subjectivity scores)
- Improve functionality of `Sentence()` and `Word()` objects
- Adapt more tests from the main `TextBlob` library (esp. for `TextBlobDE()` in `test_blob.py`)

## 1.1.8 License

MIT licensed. See the bundled [LICENSE](#) file for more details.

## 1.1.9 Thanks

Coded with Wing IDE (free open source developer license)



## 1.2 Tutorial: Quickstart

Use the following line as your first import ...

```
from textblob_de import TextBlobDE as TextBlob
```

... and follow the [quickstart guide](#) in the documentation of the main package (using German examples and starting with “Let’s create our first **TextBlob**”).

## 1.3 Advanced Usage: Overriding Models and the Blobber Class

Follow the [Advanced Usage guide](#) in the documentation of the main package (using German examples). The following minimal replacements are necessary in order to enable the use of the German default models:

| Instead of:           | Use:                     |
|-----------------------|--------------------------|
| <code>textblob</code> | <code>textblob_de</code> |
| <code>TextBlob</code> | <code>TextBlobDE</code>  |
| <code>Blobber</code>  | <code>BlobberDE</code>   |

## 1.4 Extensions

Table 1: Planned extensions

| Extension               | Purpose                                   | Status (in private repo) |
|-------------------------|---|--------------------------|
| textblob-rftagger       | wrapper class for RFTagger                | 95% completed            |
| textblob-cmd            | command-line wrapper for TextBlob         | 50% completed            |
| textblob-stanfordparser | wrapper class for StanfordParser          | 25% completed            |
| textblob-berkeleyparser | wrapper class for BerkeleyParser          | 0% completed             |
| textblob-sent-align     | sentence alignment for parallel TextBlobs | 40% completed            |
| textblob-converters     | various input and output conversions      | 20% completed            |

See also notes on [Extensions](#) in the documentation of the main package.

## 1.5 API Reference

### 1.5.1 Blob Classes

Wrappers for various units of text.

This includes the main *TextBlobDE*, *Word*, and *WordList* classes.

Whenever possible, classes are inherited from the main `TextBlob` library, but in many cases, the models for German have to be initialised here in `textblob_de.blob`, resulting in a lot of duplicate code. The main reason are the *Word* objects. If they are generated from an inherited class, they will use the English models (e.g. for `pluralize/singularize`) used in the main library.

Example usage:

```
>>> from textblob_de import TextBlobDE
>>> b = TextBlobDE("Einfach ist besser als kompliziert.")
>>> b.tags
[('Einfach', 'RB'), ('ist', 'VB'), ('besser', 'RB'), ('als', 'IN'), ('kompliziert',
↪ 'JJ')]
>>> b.noun_phrases
WordList([])
>>> b.words
WordList(['Einfach', 'ist', 'besser', 'als', 'kompliziert'])
```

```
class textblob_de.blob.BaseBlob(text, tokenizer=None, pos_tagger=None, np_extractor=None,
                               analyzer=None, parser=None, classifier=None,
                               clean_html=False)
```

BaseBlob class initialised with German default models:

An abstract base class that all textblob classes will inherit from. Includes words, POS tag, NP, and word count properties. Also includes basic dunder and string methods for making objects like Python strings.

#### Parameters

- **text** (*str*) – A string.
- **tokenizer** – (optional) A tokenizer instance. If None, defaults to `NLTKPunktTokenizer()`.
- **np\_extractor** – (optional) An NPExtractor instance. If None, defaults to `PatternParserNPExtractor()`.

- **pos\_tagger** – (optional) A Tagger instance. If `None`, defaults to `PatternTagger`.
- **analyzer** – (optional) A sentiment analyzer. If `None`, defaults to `PatternAnalyzer`.
- **classifier** – (optional) A classifier.

Changed in version 0.6.0: `clean_html` parameter deprecated, as it was in NLTK.

**classify** ()

Classify the blob using the blob's `classifier`.

**correct** ()

Attempt to correct the spelling of a blob.

New in version 0.6.0: (textblob)

**Return type** `BaseBlob`

**detect\_language** ()

Detect the blob's language using the Google Translate API.

Requires an internet connection.

Usage:

```
>>> b = TextBlob("bonjour")
>>> b.detect_language()
u'fr'
```

**Language code reference:** [https://developers.google.com/translate/v2/using\\_rest#language-params](https://developers.google.com/translate/v2/using_rest#language-params)

New in version 0.5.0.

**Return type** `str`

**ends\_with** (*suffix*, *start=0*, *end=9223372036854775807*)

Returns True if the blob ends with the given suffix.

**endswith** (*suffix*, *start=0*, *end=9223372036854775807*)

Returns True if the blob ends with the given suffix.

**find** (*sub*, *start=0*, *end=9223372036854775807*)

Behaves like the built-in `str.find()` method. Returns an integer, the index of the first occurrence of the substring argument `sub` in the sub-string given by `[start:end]`.

**format** (*\*args*, *\*\*kwargs*)

Perform a string formatting operation, like the built-in `str.format(*args, **kwargs)`. Returns a blob object.

**index** (*sub*, *start=0*, *end=9223372036854775807*)

Like `blob.find()` but raise `ValueError` when the substring is not found.

**join** (*iterable*)

Behaves like the built-in `str.join(iterable)` method, except returns a blob object.

Returns a blob which is the concatenation of the strings or blobs in the iterable.

**lower** ()

Like `str.lower()`, returns new object with all lower-cased characters.

**ngrams** (*n=3*)

Return a list of n-grams (tuples of n successive words) for this blob.

**Return type** List of `WordLists`

**noun\_phrases**

Returns a list of noun phrases for this blob.

**np\_counts**

Dictionary of noun phrase frequencies in this text.

**parse** (*parser=None*)

Parse the text.

**Parameters** **parser** – (optional) A parser instance. If `None`, defaults to this blob's default parser.

New in version 0.6.0.

**polarity**

Return the polarity score as a float within the range [-1.0, 1.0]

**Return type** float

**pos\_tags**

Returns an list of tuples of the form (word, POS tag).

Example:

```
[('At', 'IN'), ('eight', 'CD'), ("o'clock", 'JJ'), ('on', 'IN'),
 ('Thursday', 'NNP'), ('morning', 'NN')]
```

**Return type** list of tuples

**replace** (*old, new, count=9223372036854775807*)

Return a new blob object with all the occurrence of *old* replaced by *new*.

**rfind** (*sub, start=0, end=9223372036854775807*)

Behaves like the built-in `str.rfind()` method. Returns an integer, the index of the last (right-most) occurrence of the substring argument *sub* in the sub-sequence given by `[start:end]`.

**rindex** (*sub, start=0, end=9223372036854775807*)

Like `blob.rfind()` but raise `ValueError` when substring is not found.

**sentiment**

Return a tuple of form (polarity, subjectivity) where polarity is a float within the range [-1.0, 1.0] and subjectivity is a float within the range [0.0, 1.0] where 0.0 is very objective and 1.0 is very subjective.

**Return type** namedtuple of the form `Sentiment(polarity, subjectivity)`

**sentiment\_assessments**

Return a tuple of form (polarity, subjectivity, assessments) where polarity is a float within the range [-1.0, 1.0], subjectivity is a float within the range [0.0, 1.0] where 0.0 is very objective and 1.0 is very subjective, and assessments is a list of polarity and subjectivity scores for the assessed tokens.

**Return type** namedtuple of the form `Sentiment(polarity, subjectivity, assessments)`

**split** (*sep=None, maxsplit=9223372036854775807*)

Behaves like the built-in `str.split()` except returns a `WordList`.

**Return type** `WordList`

**starts\_with** (*prefix, start=0, end=9223372036854775807*)

Returns True if the blob starts with the given prefix.

**startswith** (*prefix, start=0, end=9223372036854775807*)

Returns True if the blob starts with the given prefix.

**strip** (*chars=None*)

Behaves like the built-in `str.strip([chars])` method. Returns an object with leading and trailing whitespace removed.

**subjectivity**

Return the subjectivity score as a float within the range [0.0, 1.0] where 0.0 is very objective and 1.0 is very subjective.

**Return type** float

**tags**

Returns an list of tuples of the form (word, POS tag).

Example:

```
[('At', 'IN'), ('eight', 'CD'), ("o'clock", 'JJ'), ('on', 'IN'), ('Thursday', 'NNP'), ('morning', 'NN')]
```

**Return type** list of tuples

**title** ()

Returns a blob object with the text in title-case.

**tokenize** (*tokenizer=None*)

Return a list of tokens, using `tokenizer`.

**Parameters** `tokenizer` – (optional) A tokenizer object. If `None`, defaults to this blob's default tokenizer.

**tokens**

Return a list of tokens, using this blob's tokenizer object (defaults to `WordTokenizer`).

**translate** (*from\_lang=None, to='de'*)

Translate the blob to another language.

**upper** ()

Like `str.upper()`, returns new object with all upper-cased characters.

**word\_counts**

Dictionary of word frequencies in this text.

**words**

Return a list of word tokens. This excludes punctuation characters. If you want to include punctuation characters, access the `tokens` property.

**Returns** A `WordList` of word tokens.

**class** `textblob_de.blob.BlobberDE` (*tokenizer=None, pos\_tagger=None, np\_extractor=None, analyzer=None, parser=None, classifier=None*)

A factory for TextBlobs that all share the same tagger, tokenizer, parser, classifier, and `np_extractor`.

Usage:

```
>>> from textblob_de import BlobberDE
>>> from textblob_de.taggers import PatternTagger
>>> from textblob.tokenizers import PatternTokenizer
>>> tb = Blobber(pos_tagger=PatternTagger(), tokenizer=PatternTokenizer())
>>> blob1 = tb("Das ist ein Blob.")
>>> blob2 = tb("Dieser Blob benutzt die selben Tagger und Tokenizer.")
>>> blob1.pos_tagger is blob2.pos_tagger
True
```

**Parameters**

- **text** (*str*) – A string.
- **tokenizer** – (optional) A tokenizer instance. If None, defaults to *NLTKPunktTokenizer()*.
- **np\_extractor** – (optional) An NPExtractor instance. If None, defaults to *PatternParserNPExtractor()*.
- **pos\_tagger** – (optional) A Tagger instance. If None, defaults to *PatternTagger*.
- **analyzer** – (optional) A sentiment analyzer. If None, defaults to *PatternAnalyzer*.
- **classifier** – (optional) A classifier.

New in version 0.4.0: (textblob)

**class** textblob\_de.blob.Sentence (*sentence, start\_index=0, end\_index=None, \*args, \*\*kwargs*)  
A sentence within a TextBlob. Inherits from *BaseBlob*.

**Parameters**

- **sentence** – A string, the raw sentence.
- **start\_index** – An int, the index where this sentence begins in a TextBlob. If not given, defaults to 0.
- **end\_index** – An int, the index where this sentence ends in a TextBlob. If not given, defaults to the length of the sentence - 1.

**classify()**

Classify the blob using the blob's classifier.

**correct()**

Attempt to correct the spelling of a blob.

New in version 0.6.0: (textblob)

**Return type** *BaseBlob*

**detect\_language()**

Detect the blob's language using the Google Translate API.

Requires an internet connection.

Usage:

```
>>> b = TextBlob("bonjour")
>>> b.detect_language()
u'fr'
```

**Language code reference:** [https://developers.google.com/translate/v2/using\\_rest#language-params](https://developers.google.com/translate/v2/using_rest#language-params)

New in version 0.5.0.

**Return type** *str*

**dict**

The dict representation of this sentence.

**end = None**

The end index within a textBlob

**end\_index = None**

The end index within a textBlob

**ends\_with** (*suffix, start=0, end=9223372036854775807*)

Returns True if the blob ends with the given suffix.

**endswith** (*suffix, start=0, end=9223372036854775807*)

Returns True if the blob ends with the given suffix.

**find** (*sub, start=0, end=9223372036854775807*)

Behaves like the built-in `str.find()` method. Returns an integer, the index of the first occurrence of the substring argument `sub` in the sub-string given by `[start:end]`.

**format** (*\*args, \*\*kwargs*)

Perform a string formatting operation, like the built-in `str.format(*args, **kwargs)`. Returns a blob object.

**index** (*sub, start=0, end=9223372036854775807*)

Like `blob.find()` but raise `ValueError` when the substring is not found.

**join** (*iterable*)

Behaves like the built-in `str.join(iterable)` method, except returns a blob object.

Returns a blob which is the concatenation of the strings or blobs in the iterable.

**lower** ()

Like `str.lower()`, returns new object with all lower-cased characters.

**ngrams** (*n=3*)

Return a list of n-grams (tuples of n successive words) for this blob.

**Return type** List of *WordLists*

**noun\_phrases**

Returns a list of noun phrases for this blob.

**np\_counts**

Dictionary of noun phrase frequencies in this text.

**parse** (*parser=None*)

Parse the text.

**Parameters** **parser** – (optional) A parser instance. If `None`, defaults to this blob's default parser.

New in version 0.6.0.

**polarity**

Return the polarity score as a float within the range `[-1.0, 1.0]`

**Return type** float

**pos\_tags**

Returns an list of tuples of the form (word, POS tag).

Example:

```
[('At', 'IN'), ('eight', 'CD'), ("o'clock", 'JJ'), ('on', 'IN'), ('Thursday', 'NNP'), ('morning', 'NN')]
```

**Return type** list of tuples

**replace** (*old, new, count=9223372036854775807*)

Return a new blob object with all the occurrence of `old` replaced by `new`.



**rfind** (*sub*, *start=0*, *end=9223372036854775807*)

Behaves like the built-in `str.rfind()` method. Returns an integer, the index of the last (right-most) occurrence of the substring argument *sub* in the sub-sequence given by [*start*:*end*].

**rindex** (*sub*, *start=0*, *end=9223372036854775807*)

Like `blob.rfind()` but raise `ValueError` when substring is not found.

**sentiment**

Return a tuple of form (polarity, subjectivity) where polarity is a float within the range [-1.0, 1.0] and subjectivity is a float within the range [0.0, 1.0] where 0.0 is very objective and 1.0 is very subjective.

**Return type** namedtuple of the form `Sentiment(polarity, subjectivity)`

**sentiment\_assessments**

Return a tuple of form (polarity, subjectivity, assessments) where polarity is a float within the range [-1.0, 1.0], subjectivity is a float within the range [0.0, 1.0] where 0.0 is very objective and 1.0 is very subjective, and assessments is a list of polarity and subjectivity scores for the assessed tokens.

**Return type** namedtuple of the form `Sentiment(polarity, subjectivity, assessments)`

**split** (*sep=None*, *maxsplit=9223372036854775807*)

Behaves like the built-in `str.split()` except returns a `WordList`.

**Return type** `WordList`

**start = None**

The start index within a `TextBlob`

**start\_index = None**

The start index within a `TextBlob`

**starts\_with** (*prefix*, *start=0*, *end=9223372036854775807*)

Returns True if the blob starts with the given prefix.

**startswith** (*prefix*, *start=0*, *end=9223372036854775807*)

Returns True if the blob starts with the given prefix.

**strip** (*chars=None*)

Behaves like the built-in `str.strip([chars])` method. Returns an object with leading and trailing whitespace removed.

**subjectivity**

Return the subjectivity score as a float within the range [0.0, 1.0] where 0.0 is very objective and 1.0 is very subjective.

**Return type** float

**tags**

Returns an list of tuples of the form (word, POS tag).

Example:

```
[('At', 'IN'), ('eight', 'CD'), ("o'clock", 'JJ'), ('on', 'IN'),
 ('Thursday', 'NNP'), ('morning', 'NN')]
```

**Return type** list of tuples

**title()**

Returns a blob object with the text in title-case.

**tokenize** (*tokenizer=None*)

Return a list of tokens, using `tokenizer`.

**Parameters** `tokenizer` – (optional) A tokenizer object. If `None`, defaults to this blob’s default tokenizer.

**tokens**

Return a list of tokens, using this blob’s tokenizer object (defaults to `WordTokenizer`).

**translate** (*from\_lang=None, to='de'*)

Translate the blob to another language.

**upper** ()

Like `str.upper()`, returns new object with all upper-cased characters.

**word\_counts**

Dictionary of word frequencies in this text.

**words**

Return a list of word tokens. This excludes punctuation characters. If you want to include punctuation characters, access the `tokens` property.

**Returns** A *WordList* of word tokens.

```
class textblob_de.blob.TextBlobDE (text, tokenizer=None, pos_tagger=None,  
np_extractor=None, analyzer=None, parser=None,  
classifier=None, clean_html=False)
```

TextBlob class initialised with German default models:

#### Parameters

- **text** (*str*) – A string.
- **tokenizer** – (optional) A tokenizer instance. If `None`, defaults to *NLTKPunktTokenizer* ().
- **np\_extractor** – (optional) An NPE extractor instance. If `None`, defaults to *PatternParserNPE extractor* ().
- **pos\_tagger** – (optional) A Tagger instance. If `None`, defaults to *PatternTagger*.
- **analyzer** – (optional) A sentiment analyzer. If `None`, defaults to *PatternAnalyzer*.
- **classifier** – (optional) A classifier.

**classify** ()

Classify the blob using the blob’s classifier.

**correct** ()

Attempt to correct the spelling of a blob.

New in version 0.6.0: (`textblob`)

**Return type** *BaseBlob*

**detect\_language** ()

Detect the blob’s language using the Google Translate API.

Requires an internet connection.

Usage:

```
>>> b = TextBlob("bonjour")  
>>> b.detect_language()  
u'fr'
```

**Language code reference:** [https://developers.google.com/translate/v2/using\\_rest#language-params](https://developers.google.com/translate/v2/using_rest#language-params)

New in version 0.5.0.

**Return type** str

**ends\_with** (*suffix, start=0, end=9223372036854775807*)

Returns True if the blob ends with the given suffix.

**endswith** (*suffix, start=0, end=9223372036854775807*)

Returns True if the blob ends with the given suffix.

**find** (*sub, start=0, end=9223372036854775807*)

Behaves like the built-in `str.find()` method. Returns an integer, the index of the first occurrence of the substring argument `sub` in the sub-string given by `[start:end]`.

**format** (*\*args, \*\*kwargs*)

Perform a string formatting operation, like the built-in `str.format(*args, **kwargs)`. Returns a blob object.

**index** (*sub, start=0, end=9223372036854775807*)

Like `blob.find()` but raise `ValueError` when the substring is not found.

**join** (*iterable*)

Behaves like the built-in `str.join(iterable)` method, except returns a blob object.

Returns a blob which is the concatenation of the strings or blobs in the iterable.

**json**

The json representation of this blob.

Changed in version 0.5.1: Made `json` a property instead of a method to restore backwards compatibility that was broken after version 0.4.0.

**lower** ()

Like `str.lower()`, returns new object with all lower-cased characters.

**ngrams** (*n=3*)

Return a list of n-grams (tuples of n successive words) for this blob.

**Return type** List of *WordLists*

**noun\_phrases**

Returns a list of noun phrases for this blob.

**np\_counts**

Dictionary of noun phrase frequencies in this text.

**parse** (*parser=None*)

Parse the text.

**Parameters parser** – (optional) A parser instance. If `None`, defaults to this blob's default parser.

New in version 0.6.0.

**polarity**

Return the polarity score as a float within the range `[-1.0, 1.0]`

**Return type** float

**pos\_tags**

Returns an list of tuples of the form (word, POS tag).

Example:

```
[('At', 'IN'), ('eight', 'CD'), ("o'clock", 'JJ'), ('on', 'IN'), ('Thursday', 'NNP'), ('morning', 'NN')]
```

**Return type** list of tuples

**raw\_sentences**

List of strings, the raw sentences in the blob.

**replace** (*old, new, count=9223372036854775807*)

Return a new blob object with all the occurrence of *old* replaced by *new*.

**rfind** (*sub, start=0, end=9223372036854775807*)

Behaves like the built-in `str.rfind()` method. Returns an integer, the index of the last (right-most) occurrence of the substring argument *sub* in the sub-sequence given by `[start:end]`.

**rindex** (*sub, start=0, end=9223372036854775807*)

Like `blob.rfind()` but raise `ValueError` when substring is not found.

**sentences**

Return list of *Sentence* objects.

**sentiment**

Return a tuple of form (polarity, subjectivity) where polarity is a float within the range [-1.0, 1.0] and subjectivity is a float within the range [0.0, 1.0] where 0.0 is very objective and 1.0 is very subjective.

**Return type** named tuple of the form `Sentiment(polarity=0.0, subjectivity=0.0)`

**sentiment\_assessments**

Return a tuple of form (polarity, subjectivity, assessments) where polarity is a float within the range [-1.0, 1.0], subjectivity is a float within the range [0.0, 1.0] where 0.0 is very objective and 1.0 is very subjective, and assessments is a list of polarity and subjectivity scores for the assessed tokens.

**Return type** namedtuple of the form `Sentiment(polarity, subjectivity, assessments)`

**serialized**

Returns a list of each sentence's dict representation.

**split** (*sep=None, maxsplit=9223372036854775807*)

Behaves like the built-in `str.split()` except returns a `WordList`.

**Return type** *WordList*

**starts\_with** (*prefix, start=0, end=9223372036854775807*)

Returns True if the blob starts with the given prefix.

**startswith** (*prefix, start=0, end=9223372036854775807*)

Returns True if the blob starts with the given prefix.

**strip** (*chars=None*)

Behaves like the built-in `str.strip([chars])` method. Returns an object with leading and trailing whitespace removed.

**subjectivity**

Return the subjectivity score as a float within the range [0.0, 1.0] where 0.0 is very objective and 1.0 is very subjective.

**Return type** float

**tags**

Returns an list of tuples of the form (word, POS tag).

Example:

```
[('At', 'IN'), ('eight', 'CD'), ("o'clock", 'JJ'), ('on', 'IN'),
 ('Thursday', 'NNP'), ('morning', 'NN')]
```

**Return type** list of tuples

**title()**

Returns a blob object with the text in title-case.

**to\_json(\*args, \*\*kwargs)**

Return a json representation (str) of this blob. Takes the same arguments as json.dumps.

New in version 0.5.1: (textblob)

**tokenize(tokenizer=None)**

Return a list of tokens, using `tokenizer`.

**Parameters** `tokenizer` – (optional) A tokenizer object. If None, defaults to this blob’s default tokenizer.

**tokens**

Return a list of tokens, using this blob’s tokenizer object (defaults to `WordTokenizer`).

**translate(from\_lang=None, to='de')**

Translate the blob to another language.

**upper()**

Like `str.upper()`, returns new object with all upper-cased characters.

**word\_counts**

Dictionary of word frequencies in this text.

**words**

Return a list of word tokens. This excludes punctuation characters. If you want to include punctuation characters, access the `tokens` property.

**Returns** A `WordList` of word tokens.

**class** textblob\_de.blob.**Word**(string, pos\_tag=None)

A simple word representation.

Includes methods for inflection, translation, and WordNet integration.

**capitalize()** → unicode

Return a capitalized version of S, i.e. make the first character have upper case and the rest lower case.

**center**(width[, fillchar]) → unicode

Return S centered in a Unicode string of length width. Padding is done using the specified fill character (default is a space)

**correct()**

Correct the spelling of the word. Returns the word with the highest confidence using the spelling corrector.

New in version 0.6.0: (textblob)

**count**(sub[, start[, end]]) → int

Return the number of non-overlapping occurrences of substring sub in Unicode string S[start:end]. Optional arguments start and end are interpreted as in slice notation.

**decode** (*[encoding[, errors]]*) → string or unicode

Decodes S using the codec registered for encoding. encoding defaults to the default encoding. errors may be given to set a different error handling scheme. Default is 'strict' meaning that encoding errors raise a UnicodeDecodeError. Other possible values are 'ignore' and 'replace' as well as any other name registered with codecs.register\_error that is able to handle UnicodeDecodeErrors.

**define** (*pos=None*)

Return a list of definitions for this word. Each definition corresponds to a synset for this word.

**Parameters** *pos* – A part-of-speech tag to filter upon. If None, definitions for all parts of speech will be loaded.

**Return type** List of strings

New in version 0.7.0: (textblob)

**definitions**

The list of definitions for this word. Each definition corresponds to a synset.

New in version 0.7.0: (textblob)

**detect\_language** ()

Detect the word's language using Google's Translate API.

New in version 0.5.0: (textblob)

**encode** (*[encoding[, errors]]*) → string or unicode

Encodes S using the codec registered for encoding. encoding defaults to the default encoding. errors may be given to set a different error handling scheme. Default is 'strict' meaning that encoding errors raise a UnicodeEncodeError. Other possible values are 'ignore', 'replace' and 'xmlcharrefreplace' as well as any other name registered with codecs.register\_error that can handle UnicodeEncodeErrors.

**endswith** (*suffix[, start[, end]]*) → bool

Return True if S ends with the specified suffix, False otherwise. With optional start, test S beginning at that position. With optional end, stop comparing S at that position. suffix can also be a tuple of strings to try.

**expandtabs** (*[tabsize]*) → unicode

Return a copy of S where all tab characters are expanded using spaces. If tabsize is not given, a tab size of 8 characters is assumed.

**find** (*sub[, start[, end]]*) → int

Return the lowest index in S where substring sub is found, such that sub is contained within S[start:end]. Optional arguments start and end are interpreted as in slice notation.

Return -1 on failure.

**format** (*\*args, \*\*kwargs*) → unicode

Return a formatted version of S, using substitutions from args and kwargs. The substitutions are identified by braces ('{' and '}').

**get\_synsets** (*pos=None*)

Return a list of Synset objects for this word.

**Parameters** *pos* – A part-of-speech tag to filter upon. If None, all synsets for all parts of speech will be loaded.

**Return type** list of Synsets

New in version 0.7.0: (textblob)

**index** (*sub[, start[, end]]*) → int

Like S.find() but raise ValueError when the substring is not found.

- isalnum()** → bool  
Return True if all characters in S are alphanumeric and there is at least one character in S, False otherwise.
- isalpha()** → bool  
Return True if all characters in S are alphabetic and there is at least one character in S, False otherwise.
- isdecimal()** → bool  
Return True if there are only decimal characters in S, False otherwise.
- isdigit()** → bool  
Return True if all characters in S are digits and there is at least one character in S, False otherwise.
- islower()** → bool  
Return True if all cased characters in S are lowercase and there is at least one cased character in S, False otherwise.
- isnumeric()** → bool  
Return True if there are only numeric characters in S, False otherwise.
- isspace()** → bool  
Return True if all characters in S are whitespace and there is at least one character in S, False otherwise.
- istitle()** → bool  
Return True if S is a titlecased string and there is at least one character in S, i.e. upper- and titlecase characters may only follow uncased characters and lowercase characters only cased ones. Return False otherwise.
- isupper()** → bool  
Return True if all cased characters in S are uppercase and there is at least one cased character in S, False otherwise.
- join(iterable)** → unicode  
Return a string which is the concatenation of the strings in the iterable. The separator between elements is S.
- lemma**  
Return the lemma of this word using Wordnet's morphy function.
- lemmatize(\*\*kwargs)**  
Return the lemma for a word using WordNet's morphy function.
- Parameters pos** – Part of speech to filter upon. If *None*, defaults to `_wordnet.NOUN`.
- New in version 0.8.1: (textblob)
- ljust(width[, fillchar])** → int  
Return S left-justified in a Unicode string of length width. Padding is done using the specified fill character (default is a space).
- lower()** → unicode  
Return a copy of the string S converted to lowercase.
- lstrip([chars])** → unicode  
Return a copy of the string S with leading whitespace removed. If chars is given and not None, remove characters in chars instead. If chars is a str, it will be converted to unicode before stripping
- partition(sep)** → (head, sep, tail)  
Search for the separator sep in S, and return the part before it, the separator itself, and the part after it. If the separator is not found, return S and two empty strings.
- pluralize()**  
Return the plural version of the word as a string.

**replace** (*old*, *new*[, *count* ]) → unicode

Return a copy of S with all occurrences of substring *old* replaced by *new*. If the optional argument *count* is given, only the first *count* occurrences are replaced.

**rfind** (*sub*[, *start*[, *end* ]]) → int

Return the highest index in S where substring *sub* is found, such that *sub* is contained within S[*start*:*end*]. Optional arguments *start* and *end* are interpreted as in slice notation.

Return -1 on failure.

**rindex** (*sub*[, *start*[, *end* ]]) → int

Like S.rfind() but raise ValueError when the substring is not found.

**rjust** (*width*[, *fillchar* ]) → unicode

Return S right-justified in a Unicode string of length *width*. Padding is done using the specified fill character (default is a space).

**rpartition** (*sep*) → (*head*, *sep*, *tail*)

Search for the separator *sep* in S, starting at the end of S, and return the part before it, the separator itself, and the part after it. If the separator is not found, return two empty strings and S.

**rsplit** ([*sep*[, *maxsplit* ]]) → list of strings

Return a list of the words in S, using *sep* as the delimiter string, starting at the end of the string and working to the front. If *maxsplit* is given, at most *maxsplit* splits are done. If *sep* is not specified, any whitespace string is a separator.

**rstrip** ([*chars* ]) → unicode

Return a copy of the string S with trailing whitespace removed. If *chars* is given and not None, remove characters in *chars* instead. If *chars* is a str, it will be converted to unicode before stripping

**singularize** ()

Return the singular version of the word as a string.

**spellcheck** ()

Return a list of (word, confidence) tuples of spelling corrections.

Based on: Peter Norvig, “How to Write a Spelling Corrector” (<http://norvig.com/spell-correct.html>) as implemented in the pattern library.

New in version 0.6.0: (textblob)

**split** ([*sep*[, *maxsplit* ]]) → list of strings

Return a list of the words in S, using *sep* as the delimiter string. If *maxsplit* is given, at most *maxsplit* splits are done. If *sep* is not specified or is None, any whitespace string is a separator and empty strings are removed from the result.

**splitlines** (*keepends=False*) → list of strings

Return a list of the lines in S, breaking at line boundaries. Line breaks are not included in the resulting list unless *keepends* is given and true.

**startswith** (*prefix*[, *start*[, *end* ]]) → bool

Return True if S starts with the specified prefix, False otherwise. With optional *start*, test S beginning at that position. With optional *end*, stop comparing S at that position. *prefix* can also be a tuple of strings to try.

**strip** ([*chars* ]) → unicode

Return a copy of the string S with leading and trailing whitespace removed. If *chars* is given and not None, remove characters in *chars* instead. If *chars* is a str, it will be converted to unicode before stripping

**swapcase** () → unicode

Return a copy of S with uppercase characters converted to lowercase and vice versa.



**synsets**

The list of Synset objects for this Word.

**Return type** list of Synsets

New in version 0.7.0: (textblob)

**title()** → unicode

Return a titlecased version of S, i.e. words start with title case characters, all remaining cased characters have lower case.

**translate** (*from\_lang=None, to='de'*)

Translate the word to another language using Google's Translate API.

New in version 0.5.0: (textblob)

**upper()** → unicode

Return a copy of S converted to uppercase.

**zfill** (*width*) → unicode

Pad a numeric string S with zeros on the left, to fill a field of the specified width. The string S is never truncated.

**class** textblob\_de.blob.**WordList** (*collection*)

A list-like collection of words.

**append** (*obj*)

Append an object to end. If the object is a string, appends a

*Word* object.

**count** (*strg, case\_sensitive=False, \*args, \*\*kwargs*)

Get the count of a word or phrase *s* within this WordList.

**Parameters**

- **strg** – The string to count.
- **case\_sensitive** – A boolean, whether or not the search is case-sensitive.

**extend** (*iterable*)

Extend WordList by appending elements from *iterable*.

If an element is a string, appends a *Word* object.

**index** (*value* [, *start* [, *stop* ]]) → integer – return first index of value.

Raises ValueError if the value is not present.

**insert** ()

L.insert(index, object) – insert object before index

**lemmatize** ()

Return the lemma of each word in this WordList.

Currently using NLTKPunktTokenizer() for all lemmatization tasks. This might cause slightly different tokenization results compared to the TextBlob.words property.

**lower** ()

Return a new WordList with each word lower-cased.

**pluralize** ()

Return the plural version of each word in this WordList.

**pop** ([*index*]) → item – remove and return item at index (default last).

Raises IndexError if list is empty or index is out of range.

**remove** ()  
L.remove(value) – remove first occurrence of value. Raises ValueError if the value is not present.

**reverse** ()  
L.reverse() – reverse *IN PLACE*

**singularize** ()  
Return the single version of each word in this WordList.

**sort** ()  
L.sort(cmp=None, key=None, reverse=False) – stable sort *IN PLACE*; cmp(x, y) -> -1, 0, 1

**upper** ()  
Return a new WordList with each word upper-cased.

## 1.5.2 Base Classes

Extensions to Abstract base classes in `textblob.base`

**class** `textblob_de.base.BaseLemmatizer`

Abstract base class from which all Lemmatizer classes inherit. Descendant classes must implement a `lemmatize(text)` method that returns a WordList of Word object with updated lemma properties.

New in version 0.2.3: (`textblob_de`)

**lemmatize** (*text*)  
Return a list of (lemma, tag) tuples.

## 1.5.3 Tokenizers

Various tokenizer implementations.

**class** `textblob_de.tokenizers.NLTKPunktTokenizer`

Tokenizer included in `nlk.tokenize.punkt` package.

This is the default tokenizer in `textblob-de`

### PROs:

- trained model available for German
- deals with many abbreviations and common German tokenization problems oob

### CONs:

- not very flexible (model has to be re-trained on your own corpus)

**itokenize** (*text*, *\*args*, *\*\*kwargs*)

Return a generator that generates tokens “on-demand”.

New in version 0.6.0.

**Return type** generator

**sent\_tokenize** (*\*\*kwargs*)

NLTK’s sentence tokenizer (currently PunktSentenceTokenizer).

Uses an unsupervised algorithm to build a model for abbreviation words, collocations, and words that start sentences, then uses that to find sentence boundaries.

**tokenize** (*text*, *include\_punc=True*, *nested=False*)

Return a list of word tokens.

**Parameters**

- **text** – string of text.
- **include\_punc** – (optional) whether to include punctuation as separate tokens. Default to True.
- **nested** – (optional) whether to return tokens as nested lists of sentences. Default to False.

**word\_tokenize** (*text*, *include\_punc=True*)

The Treebank tokenizer uses regular expressions to tokenize text as in Penn Treebank.

It assumes that the text has already been segmented into sentences, e.g. using `self.sent_tokenize()`.

This tokenizer performs the following steps:

- split standard contractions, e.g. `don't -> do n't` and `they'll -> they 'll`
- treat most punctuation characters as separate tokens
- split off commas and single quotes, when followed by whitespace
- separate periods that appear at the end of line

Source: NLTK's docstring of `TreebankWordTokenizer` (accessed: 02/10/2014)

**class** `textblob_de.tokenizers.PatternTokenizer`

Tokenizer included in `pattern.de` package.

**PROs:**

- handling of emoticons
- flexible implementations of abbreviations
- can be adapted very easily

**CONs:**

- ordinal numbers cause sentence breaks
- indices of `Sentence()` objects cannot be computed

**itokenize** (*text*, *\*args*, *\*\*kwargs*)

Return a generator that generates tokens “on-demand”.

New in version 0.6.0.

**Return type** generator

**sent\_tokenize** (*text*, *\*\*kwargs*)

Returns a list of sentences.

Each sentence is a space-separated string of tokens (words). Handles common cases of abbreviations (e.g., etc., ...). Punctuation marks are split from other words. Periods (or ?!) mark the end of a sentence. Headings without an ending period are inferred by line breaks.

**tokenize** (*text*, *include\_punc=True*, *nested=False*)

Return a list of word tokens.

**Parameters**

- **text** – string of text.
- **include\_punc** – (optional) whether to include punctuation as separate tokens. Default to True.

**class** `textblob_de.tokenizers.SentenceTokenizer` (*tokenizer=None, \*args, \*\*kwargs*)

Generic sentence tokenization class, using tokenizer specified in `TextBlobDE()` instance.

Enables `SentenceTokenizer().itokenize` generator that would be lost otherwise.

Aim: Not to break core API of the main `TextBlob` library.

**Parameters** `tokenizer` – (optional) A tokenizer instance. If `None`, defaults to `NLTKPunktTokenizer()`.

**itokenize** (*text, \*args, \*\*kwargs*)

Return a generator that generates tokens “on-demand”.

New in version 0.6.0.

**Return type** generator

**sent\_tokenize** (*text, \*\*kwargs*)

Compatibility method to tokenizers included in `textblob-de`

**tokenize** (*text, \*\*kwargs*)

Return a list of word tokens.

**Parameters**

- **text** – string of text.
- **include\_punc** – (optional) whether to include punctuation as separate tokens. Default to `True`.

**class** `textblob_de.tokenizers.WordTokenizer` (*tokenizer=None, \*args, \*\*kwargs*)

Generic word tokenization class, using tokenizer specified in `TextBlobDE()` instance.

You can also submit the tokenizer as keyword argument: `WordTokenizer(tokenizer=NLTKPunktTokenizer())`

Enables `WordTokenizer().itokenize` generator that would be lost otherwise.

Default: `NLTKPunktTokenizer().word_tokenize(text, include_punc=True)`

Aim: Not to break core API of the main `TextBlob` library.

**Parameters** `tokenizer` – (optional) A tokenizer instance. If `None`, defaults to `NLTKPunktTokenizer()`.

**itokenize** (*text, \*args, \*\*kwargs*)

Return a generator that generates tokens “on-demand”.

New in version 0.6.0.

**Return type** generator

**tokenize** (*text, include\_punc=True, \*\*kwargs*)

Return a list of word tokens.

**Parameters**

- **text** – string of text.
- **include\_punc** – (optional) whether to include punctuation as separate tokens. Default to `True`.

**word\_tokenize** (*text, include\_punc=True*)

Compatibility method to tokenizers included in `textblob-de`

`textblob_de.tokenizers.sent_tokenize` (*text, tokenizer=None*)

Convenience function for tokenizing sentences (not iterable).

If tokenizer is not specified, the default tokenizer `NLTKPunktTokenizer()` is used (same behaviour as in the main `TextBlob` library).

This function returns the sentences as a generator object.

```
textblob_de.tokenizers.word_tokenize(text, tokenizer=None, include_punc=True, *args,
                                     **kwargs)
```

Convenience function for tokenizing text into words.

NOTE: NLTK's word tokenizer expects sentences as input, so the text will be tokenized to sentences before being tokenized to words.

This function returns an `itertools` chain object (generator).

## 1.5.4 POS Taggers

Default taggers for German.

```
>>> from textblob_de.taggers import PatternTagger
```

or

```
>>> from textblob_de import PatternTagger
```

```
class textblob_de.taggers.PatternTagger(tokenizer=None, include_punc=False,
                                       encoding='utf-8', tagset=None)
```

Tagger that uses the implementation in Tom de Smedt's pattern library (<http://www.clips.ua.ac.be/pattern>).

### Parameters

- **tokenizer** – (optional) A tokenizer instance. If `None`, defaults to `PatternTokenizer()`.
- **include\_punc** – (optional) whether to include punctuation as separate tokens. Default to `False`.
- **encoding** – (optional) Input string encoding. (Default `utf-8`)
- **tagset** – (optional) Penn Treebank II (default) or ('penn'/'universal'/'stts').

```
tag(sentence, tokenize=True)
```

Tag a string *sentence*.

### Parameters

- **or list sentence** (*str*) – A string or a list of sentence strings.
- **tokenize** – (optional) If `False` string has to be tokenized before (space separated string).

## 1.5.5 Noun Phrase Extractors

Various noun phrase extractor implementations.

```
# PatternParserNPExtractor()
```

```
class textblob_de.np_extractors.PatternParserNPExtractor(tokenizer=None)
```

Extract noun phrases (NP) from `PatternParser()` output.

Very naïve and resource hungry approach:

- get parser output

- try to correct as many obvious parser errors as you can (e.g. eliminate wrongly tagged verbs)
- filter insignificant words

**Parameters** `tokenizer` – (optional) A tokenizer instance. If `None`, defaults to `PatternTokenizer()`.

**extract** (`text`)

Return a list of noun phrases (strings) for a body of text.

**Parameters** `text` (`str`) – A string.

## 1.5.6 Sentiment Analyzers

German sentiment analysis implementations.

Main resource for `de-sentiment.xml`:

- [German Polarity Lexicon](#)
- See xml comment section in `de-sentiment.xml` for details

**class** `textblob_de.sentiments.PatternAnalyzer` (`tokenizer=None`, `lemmatizer=None`, `lemmatize=True`)

Sentiment analyzer that uses the same implementation as the pattern library. Returns results as a tuple of the form:

(`polarity`, `subjectivity`)

**RETURN\_TYPE**

Return type declaration

alias of `Sentiment`

**analyze** (`text`)

Return the sentiment as a tuple of the form: (`polarity`, `subjectivity`)

**Parameters** `text` (`str`) – A string.

**kind** = 'co'

Enhancement Issue #2 adapted from 'textblob.en.sentiments.py'

**class** `textblob_de.sentiments.Sentiment` (`path="u"`, `language=None`, `synset=None`, `confidence=None`, `**kwargs`)

**annotate** (`word`, `pos=None`, `polarity=0.0`, `subjectivity=0.0`, `intensity=1.0`, `label=None`)

Annotates the given word with polarity, subjectivity and intensity scores, and optionally a semantic label (e.g., MOOD for emoticons, IRONY for “(!”).

**assessments** (`words=[]`, `negation=True`)

Returns a list of (chunk, polarity, subjectivity, label)-tuples for the given list of words: where chunk is a list of successive words: a known word optionally preceded by a modifier (“very good”) or a negation (“not good”).

**clear** () → `None`. Remove all items from D.

**copy** () → a shallow copy of D

**fromkeys** (`S`, `v`) → New dict with keys from S and values equal to v. v defaults to `None`.

**get** (`k`, `d`) → `D[k]` if k in D, else d. d defaults to `None`.

**has\_key** (*k*) → True if D has a key *k*, else False

**items** () → list of D's (key, value) pairs, as 2-tuples

**iteritems** () → an iterator over the (key, value) items of D

**iterkeys** () → an iterator over the keys of D

**itervalues** () → an iterator over the values of D

**keys** () → list of D's keys

**pop** (*k*, [*d*]) → *v*, remove specified key and return the corresponding value.  
If key is not found, *d* is returned if given, otherwise `KeyError` is raised

**popitem** () → (*k*, *v*), remove and return some (key, value) pair as a 2-tuple; but raise `KeyError` if D is empty.

**setdefault** (*k*, [*d*]) → *D.get(k,d)*, also set *D[k]=d* if *k* not in D

**synset** (*id*, *pos=u'JJ'*)  
Returns a (polarity, subjectivity)-tuple for the given synset id. For example, the adjective “horrible” has id 193480 in WordNet: `Sentiment.synset(193480, pos="JJ") => (-0.6, 1.0, 1.0)`.

**update** (*[E]*, *\*\*F*) → None. Update D from dict/iterable E and F.  
If E present and has a `.keys()` method, does: for *k* in E: *D[k] = E[k]* If E present and lacks `.keys()` method, does: for (*k*, *v*) in E: *D[k] = v* In either case, this is followed by: for *k* in F: *D[k] = F[k]*

**values** () → list of D's values

**viewitems** () → a set-like object providing a view on D's items

**viewkeys** () → a set-like object providing a view on D's keys

**viewvalues** () → an object providing a view on D's values

## 1.5.7 Parsers

Default parsers for German.

```
>>> from textblob_de.parsers import PatternParser
```

or

```
>>> from textblob_de import PatternParser
```

```
class textblob_de.parsers.PatternParser (tokenizer=None, tokenize=True, pprint=False,
tags=True, chunks=True, relations=False, lem-
mata=False, encoding='utf-8', tagset=None)
```

Parser that uses the implementation in Tom de Smedt's pattern library. <http://www.clips.ua.ac.be/pages/pattern-de#parser>

### Parameters

- **tokenizer** – (optional) A tokenizer instance. If None, defaults to `PatternTokenizer()`.
- **tokenize** – (optional) Split punctuation marks from words? (Default True)
- **pprint** – (optional) Use pattern's pprint function to display parse trees (Default False)
- **tags** – (optional) Parse part-of-speech tags? (NN, JJ, ...) (Default True)

- **chunks** – (optional) Parse chunks? (NP, VP, PNP, ...) (Default `True`)
- **relations** – (optional) Parse chunk relations? (-SBJ, -OBJ, ...) (Default `False`)
- **lemmata** – (optional) Parse lemmata? (schönes => schön) (Default `False`)
- **encoding** – (optional) Input string encoding. (Default `utf-8`)
- **tagset** – (optional) Penn Treebank II (default) or ('penn'/'universal'/'stts').

**parse** (*text*)

Parses the text.

`pattern.de.parse(**kwargs)` can be passed to the parser instance and are documented in the main docstring of `PatternParser()`.

**Parameters** **text** (*str*) – A string.

**parsetree** (*text*)

Returns a parsed `pattern` Text object from the given string.

## 1.5.8 Classifiers (from TextBlob main package)

Various classifier implementations. Also includes basic feature extractor methods.

Example Usage:

```
>>> from textblob import TextBlob
>>> from textblob.classifiers import NaiveBayesClassifier
>>> train = [
...     ('I love this sandwich.', 'pos'),
...     ('This is an amazing place!', 'pos'),
...     ('I feel very good about these beers.', 'pos'),
...     ('I do not like this restaurant', 'neg'),
...     ('I am tired of this stuff.', 'neg'),
...     ("I can't deal with this", 'neg'),
...     ("My boss is horrible.", "neg")
... ]
>>> cl = NaiveBayesClassifier(train)
>>> cl.classify("I feel amazing!")
'pos'
>>> blob = TextBlob("The beer is good. But the hangover is horrible.", classifier=cl)
>>> for s in blob.sentences:
...     print(s)
...     print(s.classify())
...
The beer is good.
pos
But the hangover is horrible.
neg
```

New in version 0.6.0.

**class** `textblob.classifiers.BaseClassifier` (*train\_set*, *feature\_extractor*=<function *basic\_extractor*>, *format*=None, *\*\*kwargs*)

Abstract classifier class from which all classifiers inherit. At a minimum, descendant classes must implement a `classify` method and have a `classifier` property.

**Parameters**



- **train\_set** – The training set, either a list of tuples of the form (text, classification) or a file-like object. text may be either a string or an iterable.
- **feature\_extractor** (*callable*) – A feature extractor function that takes one or two arguments: document and train\_set.
- **format** (*str*) – If train\_set is a filename, the file format, e.g. "csv" or "json". If None, will attempt to detect the file format.
- **kwargs** – Additional keyword arguments are passed to the constructor of the *Format* class used to read the data. Only applies when a file-like object is passed as train\_set.

New in version 0.6.0.

#### **classifier**

The classifier object.

#### **classify** (*text*)

Classifies a string of text.

#### **extract\_features** (*text*)

Extracts features from a body of text.

**Return type** dictionary of features

#### **labels** ()

Returns an iterable containing the possible labels.

#### **train** (*labeled\_featureset*)

Trains the classifier.

```
class textblob.classifiers.DecisionTreeClassifier (train_set, feature_extractor=<function basic_extractor>, format=None,
**kwargs)
```

A classifier based on the decision tree algorithm, as implemented in NLTK.

#### **Parameters**

- **train\_set** – The training set, either a list of tuples of the form (text, classification) or a filename. text may be either a string or an iterable.
- **feature\_extractor** – A feature extractor function that takes one or two arguments: document and train\_set.
- **format** – If train\_set is a filename, the file format, e.g. "csv" or "json". If None, will attempt to detect the file format.

New in version 0.6.2.

#### **accuracy** (*test\_set*, *format*=None)

Compute the accuracy on a test set.

#### **Parameters**

- **test\_set** – A list of tuples of the form (text, label), or a file pointer.
- **format** – If test\_set is a filename, the file format, e.g. "csv" or "json". If None, will attempt to detect the file format.

#### **classifier**

The classifier.

#### **classify** (*text*)

Classifies the text.

**Parameters** `text` (*str*) – A string of text.

**extract\_features** (*text*)

Extracts features from a body of text.

**Return type** dictionary of features

**labels** ()

Return an iterable of possible labels.

**nltk\_class**

alias of `nltk.classify.decisiontree.DecisionTreeClassifier`

**pprint** (*\*args, \*\*kwargs*)

Return a string containing a pretty-printed version of this decision tree. Each line in the string corresponds to a single decision tree node or leaf, and indentation is used to display the structure of the tree.

**Return type** `str`

**pretty\_format** (*\*args, \*\*kwargs*)

Return a string containing a pretty-printed version of this decision tree. Each line in the string corresponds to a single decision tree node or leaf, and indentation is used to display the structure of the tree.

**Return type** `str`

**pseudocode** (*\*args, \*\*kwargs*)

Return a string representation of this decision tree that expresses the decisions it makes as a nested set of pseudocode if statements.

**Return type** `str`

**train** (*\*args, \*\*kwargs*)

Train the classifier with a labeled feature set and return the classifier. Takes the same arguments as the wrapped NLTK class. This method is implicitly called when calling `classify` or `accuracy` methods and is included only to allow passing in arguments to the `train` method of the wrapped NLTK class.

New in version 0.6.2.

**Return type** A classifier

**update** (*new\_data, \*args, \*\*kwargs*)

Update the classifier with new training data and re-trains the classifier.

**Parameters** `new_data` – New data as a list of tuples of the form (`text`, `label`).

**class** `textblob.classifiers.MaxEntClassifier` (*train\_set, feature\_extractor=<function basic\_extractor>, format=None, \*\*kwargs*)

A maximum entropy classifier (also known as a “conditional exponential classifier”). This classifier is parameterized by a set of “weights”, which are used to combine the joint-features that are generated from a featureset by an “encoding”. In particular, the encoding maps each (`featureset`, `label`) pair to a vector. The probability of each label is then computed using the following equation:

$$\text{prob}(fs|label) = \frac{\text{dotprod}(\text{weights}, \text{encode}(fs, label))}{\sum(\text{dotprod}(\text{weights}, \text{encode}(fs, l)) \text{ for } l \text{ in labels})}$$

Where `dotprod` is the dot product:

$$\text{dotprod}(a, b) = \sum(x*y \text{ for } (x, y) \text{ in zip}(a, b))$$

**accuracy** (*test\_set, format=None*)

Compute the accuracy on a test set.

**Parameters**

- **test\_set** – A list of tuples of the form (text, label), or a file pointer.
- **format** – If test\_set is a filename, the file format, e.g. "csv" or "json". If None, will attempt to detect the file format.

**classifier**

The classifier.

**classify** (text)

Classifies the text.

**Parameters** **text** (str) – A string of text.

**extract\_features** (text)

Extracts features from a body of text.

**Return type** dictionary of features

**labels** ()

Return an iterable of possible labels.

**nltk\_class**

alias of nltk.classify.maxent.MaxentClassifier

**prob\_classify** (text)

Return the label probability distribution for classifying a string of text.

Example:

```
>>> classifier = MaxEntClassifier(train_data)
>>> prob_dist = classifier.prob_classify("I feel happy this morning.")
>>> prob_dist.max()
'positive'
>>> prob_dist.prob("positive")
0.7
```

**Return type** nltk.probability.DictionaryProbDist

**train** (\*args, \*\*kwargs)

Train the classifier with a labeled feature set and return the classifier. Takes the same arguments as the wrapped NLTK class. This method is implicitly called when calling classify or accuracy methods and is included only to allow passing in arguments to the train method of the wrapped NLTK class.

New in version 0.6.2.

**Return type** A classifier

**update** (new\_data, \*args, \*\*kwargs)

Update the classifier with new training data and re-trains the classifier.

**Parameters** **new\_data** – New data as a list of tuples of the form (text, label).

**class** textblob.classifiers.**NLTKClassifier** (train\_set, feature\_extractor=<function basic\_extractor>, format=None, \*\*kwargs)

An abstract class that wraps around the nltk.classify module.

Expects that descendant classes include a class variable nltk\_class which is the class in the nltk.classify module to be wrapped.

Example:

```
class MyClassifier(NLTKClassifier):
    nltk_class = nltk.classify.svm.SvmClassifier
```

**accuracy** (*test\_set*, *format=None*)  
Compute the accuracy on a test set.

**Parameters**

- **test\_set** – A list of tuples of the form (*text*, *label*), or a file pointer.
- **format** – If *test\_set* is a filename, the file format, e.g. "csv" or "json". If None, will attempt to detect the file format.

**classifier**  
The classifier.

**classify** (*text*)  
Classifies the text.

**Parameters** **text** (*str*) – A string of text.

**extract\_features** (*text*)  
Extracts features from a body of text.

**Return type** dictionary of features

**labels** ()  
Return an iterable of possible labels.

**nltk\_class = None**  
The NLTK class to be wrapped. Must be a class within nltk.classify

**train** (*\*args*, *\*\*kwargs*)  
Train the classifier with a labeled feature set and return the classifier. Takes the same arguments as the wrapped NLTK class. This method is implicitly called when calling `classify` or `accuracy` methods and is included only to allow passing in arguments to the `train` method of the wrapped NLTK class.

New in version 0.6.2.

**Return type** A classifier

**update** (*new\_data*, *\*args*, *\*\*kwargs*)  
Update the classifier with new training data and re-trains the classifier.

**Parameters** **new\_data** – New data as a list of tuples of the form (*text*, *label*).

```
class textblob.classifiers.NaiveBayesClassifier(train_set, feature_extractor=<function
                                             basic_extractor>, format=None,
                                             **kwargs)
```

A classifier based on the Naive Bayes algorithm, as implemented in NLTK.

**Parameters**

- **train\_set** – The training set, either a list of tuples of the form (*text*, *classification*) or a filename. *text* may be either a string or an iterable.
- **feature\_extractor** – A feature extractor function that takes one or two arguments: *document* and *train\_set*.
- **format** – If *train\_set* is a filename, the file format, e.g. "csv" or "json". If None, will attempt to detect the file format.

New in version 0.6.0.

**accuracy** (*test\_set*, *format=None*)  
 Compute the accuracy on a test set.

**Parameters**

- **test\_set** – A list of tuples of the form (*text*, *label*), or a file pointer.
- **format** – If *test\_set* is a filename, the file format, e.g. "csv" or "json". If None, will attempt to detect the file format.

**classifier**  
 The classifier.

**classify** (*text*)  
 Classifies the text.

**Parameters** *text* (*str*) – A string of text.

**extract\_features** (*text*)  
 Extracts features from a body of text.

**Return type** dictionary of features

**informative\_features** (*\*args*, *\*\*kwargs*)  
 Return the most informative features as a list of tuples of the form (*feature\_name*, *feature\_value*).

**Return type** list

**labels** ()  
 Return an iterable of possible labels.

**nltk\_class**  
 alias of `nltk.classify.naivebayes.NaiveBayesClassifier`

**prob\_classify** (*text*)  
 Return the label probability distribution for classifying a string of text.

Example:

```
>>> classifier = NaiveBayesClassifier(train_data)
>>> prob_dist = classifier.prob_classify("I feel happy this morning.")
>>> prob_dist.max()
'positive'
>>> prob_dist.prob("positive")
0.7
```

**Return type** `nltk.probability.DictionaryProbDist`

**show\_informative\_features** (*\*args*, *\*\*kwargs*)  
 Displays a listing of the most informative features for this classifier.

**Return type** None

**train** (*\*args*, *\*\*kwargs*)  
 Train the classifier with a labeled feature set and return the classifier. Takes the same arguments as the wrapped NLTK class. This method is implicitly called when calling `classify` or `accuracy` methods and is included only to allow passing in arguments to the `train` method of the wrapped NLTK class.

New in version 0.6.2.

**Return type** A classifier

**update** (*new\_data*, \**args*, \*\**kwargs*)

Update the classifier with new training data and re-trains the classifier.

**Parameters** *new\_data* – New data as a list of tuples of the form (*text*, *label*).

**class** textblob.classifiers.**PositiveNaiveBayesClassifier** (*positive\_set*, *unlabeled\_set*, *feature\_extractor*=<function *contains\_extractor*>, *positive\_prob\_prior*=0.5, \*\**kwargs*)

A variant of the Naive Bayes Classifier that performs binary classification with partially-labeled training sets, i.e. when only one class is labeled and the other is not. Assuming a prior distribution on the two labels, uses the unlabeled set to estimate the frequencies of the features.

Example usage:

```
>>> from text.classifiers import PositiveNaiveBayesClassifier
>>> sports_sentences = ['The team dominated the game',
...                    'They lost the ball',
...                    'The game was intense',
...                    'The goalkeeper caught the ball',
...                    'The other team controlled the ball']
>>> various_sentences = ['The President did not comment',
...                      'I lost the keys',
...                      'The team won the game',
...                      'Sara has two kids',
...                      'The ball went off the court',
...                      'They had the ball for the whole game',
...                      'The show is over']
>>> classifier = PositiveNaiveBayesClassifier(positive_set=sports_sentences,
...                                          unlabeled_set=various_sentences)
>>> classifier.classify("My team lost the game")
True
>>> classifier.classify("And now for something completely different.")
False
```

### Parameters

- **positive\_set** – A collection of strings that have the positive label.
- **unlabeled\_set** – A collection of unlabeled strings.
- **feature\_extractor** – A feature extractor function.
- **positive\_prob\_prior** – A prior estimate of the probability of the label True.

New in version 0.7.0.

**accuracy** (*test\_set*, *format*=None)

Compute the accuracy on a test set.

### Parameters

- **test\_set** – A list of tuples of the form (*text*, *label*), or a file pointer.
- **format** – If *test\_set* is a filename, the file format, e.g. "csv" or "json". If None, will attempt to detect the file format.

**classifier**

The classifier.

**classify** (*text*)

Classifies the text.

**Parameters** **text** (*str*) – A string of text.

**extract\_features** (*text*)

Extracts features from a body of text.

**Return type** dictionary of features

**labels** ()

Return an iterable of possible labels.

**train** (*\*args, \*\*kwargs*)

Train the classifier with a labeled and unlabeled feature sets and return the classifier. Takes the same arguments as the wrapped NLTK class. This method is implicitly called when calling `classify` or `accuracy` methods and is included only to allow passing in arguments to the `train` method of the wrapped NLTK class.

**Return type** A classifier

**update** (*new\_positive\_data=None, new\_unlabeled\_data=None, positive\_prob\_prior=0.5, \*args, \*\*kwargs*)

Update the classifier with new data and re-trains the classifier.

**Parameters**

- **new\_positive\_data** – List of new, labeled strings.
- **new\_unlabeled\_data** – List of new, unlabeled strings.

`textblob.classifiers.basic_extractor` (*document, train\_set*)

A basic document feature extractor that returns a dict indicating what words in `train_set` are contained in `document`.

**Parameters**

- **document** – The text to extract features from. Can be a string or an iterable.
- **train\_set** (*list*) – Training data set, a list of tuples of the form (`words, label`) OR an iterable of strings.

`textblob.classifiers.contains_extractor` (*document*)

A basic document feature extractor that returns a dict of words that the document contains.

## 1.5.9 Blobber

**class** `textblob_de.blob.BlobberDE` (*tokenizer=None, pos\_tagger=None, np\_extractor=None, analyzer=None, parser=None, classifier=None*)

A factory for TextBlobs that all share the same tagger, tokenizer, parser, classifier, and `np_extractor`.

Usage:

```
>>> from textblob_de import BlobberDE
>>> from textblob_de.taggers import PatternTagger
>>> from textblob.tokenizers import PatternTokenizer
>>> tb = Blobber(pos_tagger=PatternTagger(), tokenizer=PatternTokenizer())
>>> blob1 = tb("Das ist ein Blob.")
>>> blob2 = tb("Dieser Blob benutzt die selben Tagger und Tokenizer.")
>>> blob1.pos_tagger is blob2.pos_tagger
True
```

**Parameters**

- **text** (*str*) – A string.
- **tokenizer** – (optional) A tokenizer instance. If None, defaults to `NLTKPunktTokenizer()`.
- **np\_extractor** – (optional) An NPExtractor instance. If None, defaults to `PatternParserNPExtractor()`.
- **pos\_tagger** – (optional) A Tagger instance. If None, defaults to `PatternTagger`.
- **analyzer** – (optional) A sentiment analyzer. If None, defaults to `PatternAnalyzer`.
- **classifier** – (optional) A classifier.

New in version 0.4.0: (`textblob`)

**\_\_call\_\_** (*text*)

Return a new `TextBlob` object with this `Blobber`'s `np_extractor`, `pos_tagger`, `tokenizer`, `analyzer`, and `classifier`.

**Returns** A new `TextBlob`.

**\_\_init\_\_** (*tokenizer=None, pos\_tagger=None, np\_extractor=None, analyzer=None, parser=None, classifier=None*)

`x.__init__(...)` initializes `x`; see `help(type(x))` for signature

**\_\_repr\_\_** ()  $\Leftrightarrow$  `repr(x)`

**\_\_str\_\_** ()

`x.__repr__()`  $\Leftrightarrow$  `repr(x)`

## 1.5.10 File Formats (from `TextBlob` main package)

File formats for training and testing data.

Includes a registry of valid file formats. New file formats can be added to the registry like so:

```
from textblob import formats

class PipeDelimitedFormat(formats.DelimitedFormat):
    delimiter = '|'

formats.register('psv', PipeDelimitedFormat)
```

Once a format has been registered, classifiers will be able to read data files with that format.

```
from textblob.classifiers import NaiveBayesAnalyzer

with open('training_data.psv', 'r') as fp:
    cl = NaiveBayesAnalyzer(fp, format='psv')
```

**class** `textblob.formats.BaseFormat` (*fp, \*\*kwargs*)

Interface for format classes. Individual formats can decide on the composition and meaning of `**kwargs`.

**Parameters** `fp` (*File*) – A file-like object.

Changed in version 0.9.0: Constructor receives a file pointer rather than a file path.



**classmethod detect** (*stream*)

Detect the file format given a filename. Return True if a stream is this file format.

Changed in version 0.9.0: Changed from a static method to a class method.

**to\_iterable** ()

Return an iterable object from the data.

**class** textblob.formats.**CSV** (*fp*, *\*\*kwargs*)

CSV format. Assumes each row is of the form `text, label`.

```
Today is a good day, pos
I hate this car., pos
```

**classmethod detect** (*stream*)

Return True if stream is valid.

**to\_iterable** ()

Return an iterable object from the data.

**class** textblob.formats.**DelimitedFormat** (*fp*, *\*\*kwargs*)

A general character-delimited format.

**classmethod detect** (*stream*)

Return True if stream is valid.

**to\_iterable** ()

Return an iterable object from the data.

**class** textblob.formats.**JSON** (*fp*, *\*\*kwargs*)

JSON format.

Assumes that JSON is formatted as an array of objects with `text` and `label` properties.

```
[
  {"text": "Today is a good day.", "label": "pos"},
  {"text": "I hate this car.", "label": "neg"}
]
```

**classmethod detect** (*stream*)

Return True if stream is valid JSON.

**to\_iterable** ()

Return an iterable object from the JSON data.

**class** textblob.formats.**TSV** (*fp*, *\*\*kwargs*)

TSV format. Assumes each row is of the form `text label`.

**classmethod detect** (*stream*)

Return True if stream is valid.

**to\_iterable** ()

Return an iterable object from the data.

textblob.formats.**detect** (*fp*, *max\_read=1024*)

Attempt to detect a file's format, trying each of the supported formats. Return the format class that was detected. If no format is detected, return None.

textblob.formats.**get\_registry** ()

Return a dictionary of registered formats.

textblob.formats.**register** (*name*, *format\_class*)

Register a new format.

### Parameters

- **name** (*str*) – The name that will be used to refer to the format, e.g. 'csv'
- **format\_class** (*type*) – The format class to register.

## 1.5.11 Exceptions (from TextBlob main package)

`textblob.exceptions.MissingCorpusException`  
alias of `textblob.exceptions.MissingCorpusError`

## 2.1 Changelog

### 2.1.1 0.4.4 (unreleased)

- 

### 2.1.2 0.4.3 (03/01/2019)

- Added support for Python3.7 (`StopIteration --> return`) [Pull Request #18](#) (thanks @andrewmforillo)
- Fixed tests for Google translation examples
- Updated tox/Travis-CI config files to include latest Python & pypy versions
- Updated sphinx\_rtd\_theme to version 0.4.2 to fix rendering problems on RTD
- Updated `setup.py` publish commands, `Makefile` & `Manifest.in` to new PyPI (using twine)

### 2.1.3 0.4.2 (02/05/2015)

- Removed dependency on NLTK, as it already is a `TextBlob` dependency
- Temporary workaround for [NLTK Issue #824](#) for tox/Travis-CI
- (update 13/01/2015) [NLTK Issue #824](#) fixed, workaround removed
- Enabled `pattern` tagset conversion (`'penn' | 'universal' | 'stts'`) for `PatternTagger`
- Added tests for tagset conversion
- Fixed test for Arabic translation example (Google translation has changed)
- Added tests for lemmatizer

- Bugfix: `PatternAnalyzer` no longer breaks on subsequent occurrences of the same (word, tag) pairs on Python3 see comments to [Pull Request #11](#)
- Bugfix/performance enhancement: Sentiment dictionary in `PatternAnalyzer` no longer reloaded for every sentence [Pull Request #11](#) (thanks @Artii)

### 2.1.4 0.4.1 (03/10/2014)

- Docs hosted on [RTD](#)
- Removed dependency on nltk's deprecated `PunktWordTokenizer` and replaced it with `TrebankWordTokenizer` see [nltk/nltk#746 \(comment\)](#) for details

### 2.1.5 0.4.0 (17/09/2014)

- Fixed [Issue #7](#) (restore `textblob>=0.9.0` compatibility)
- Depend on `nltk3`. Vendorized `nltk` was removed in `textblob>=0.9.0`
- Fixed `ImportError` on Python2 (`unicodcsv`)

### 2.1.6 0.3.1 (29/08/2014)

- Improved `PatternParserNPExtractor` (less false positives in verb filter)
- Made sure that all keyword arguments with default `None` are checked with `is not None`
- Fixed shortcut to `_pattern.de` in vendorized library
- Added `Makefile` to facilitate development process
- Added docs and API reference

### 2.1.7 0.3.0 (14/08/2014)

- Fixed [Issue #5](#) (text + space + period)

### 2.1.8 0.2.9 (14/08/2014)

- Fixed tokenization in `PatternParser` (if initialized manually, punctuation was not always separated from words)
- Improved handling of empty strings ([Issue #3](#)) and of strings containing single punctuation marks ([Issue #4](#)) in `PatternTagger` and `PatternParser`
- Added tests for empty strings and for strings containing single punctuation marks

### 2.1.9 0.2.8 (14/08/2014)

- Fixed [Issue #3](#) (empty string)
- Fixed [Issue #4](#) (space + punctuation)

### 2.1.10 0.2.7 (13/08/2014)

- Fixed [Issue #1](#) lemmatization of strings containing a forward slash (/)
- Enhancement [Issue #2](#) use the same rtype as textblob for sentiment detection.
- Fixed tokenization in `PatternParserLemmatizer`

### 2.1.11 0.2.6 (04/08/2014)

- Fixed `MANIFEST.in` for package data in `sdist`

### 2.1.12 0.2.5 (04/08/2014)

- `sdist` is non-functional as important files are missing due to a misconfiguration in `MANIFEST.in` - does not affect wheels
- Major internal refactoring (but no backwards-incompatible API changes) with the aim of restoring complete compatibility to original `pattern>=2.6` library on Python2
- Separation of `textblob` and `pattern` code
- On Python2 the vendored version of `pattern.text.de` is only used if original is not installed (same as `nltk`)
- Made `pattern.de.pprint` function and all parser keywords accessible to customise parser output
- Access to complete `pattern.text.de` API on Python2 and Python3 from `textblob_de.packages`  
`import pattern_de as pd`
- `tox` passed on all major platforms (Win/Linux/OSX)

### 2.1.13 0.2.3 (26/07/2014)

- Lemmatizer: `PatternParserLemmatizer()` extracts lemmata from Parser output
- Improved polarity analysis through look-up of lemmatised word forms

### 2.1.14 0.2.2 (22/07/2014)

- Option: Include punctuation in `tags/pos_tags` properties (`b = TextBlobDE(text, tagger=PatternTagger(include_punc=True))`)
- Added `BlobberDE()` class initialized with German models
- `TextBlobDE()`, `Sentence()`, `WordList()` and `Word()` classes are now all initialized with German models
- Restored complete API compatibility with `textblob.tokenizers` module of the main `TextBlob` library

### 2.1.15 0.2.1 (20/07/2014)

- Noun Phrase Extraction: `PatternParserNPExtractor()` extracts NPs from Parser output
- Refactored the way `TextBlobDE()` passes on arguments and keyword arguments to individual tools

- *Backwards-incompatible*: Deprecate `parser_show_lemmata=True` keyword in `TextBlob()`. Use `parser=PatternParser(lemmata=True)` instead.

### 2.1.16 0.2.0 (18/07/2014)

- vastly improved tokenization (NLTKPunktTokenizer and PatternTokenizer with tests)
- consistent use of specified tokenizer for all tools
- TextBlobDE with initialized default models for German
- Parsing (PatternParser) plus `test_parsers.py`
- **EXPERIMENTAL** implementation of Polarity detection (PatternAnalyzer)
- first attempt at extracting German Polarity clues into `de-sentiment.xml`
- tox tests passing for py26, py27, py33 and py34

### 2.1.17 0.1.3 (09/07/2014)

- First release on PyPI

### 2.1.18 0.1.0 - 0.1.2 (09/07/2014)

- First release on github
- A number of experimental releases for testing purposes
- Adapted version badges, tests & travis-ci config
- Code adapted from sample extension `textblob-fr`
- Language specific linguistic resources copied from `pattern-de`

## 2.2 Credits

### 2.2.1 TextBlob Development Lead

- Steven Loria <[sloria1@gmail.com](mailto:sloria1@gmail.com)>

### 2.2.2 textblob-de Author/Maintainer

- Markus Killer <[m.killer@langui.ch](mailto:m.killer@langui.ch)>

### 2.2.3 Contributors

- Hocdoc (Issues #1 - #5)
- ups1974 (Issue #7)
- caspar2d (Issue #8)
- CJAnti (Issue #9)

- retresco (Feature Request: enable tagset conversion in PatternTagger)
- Artii (Pull Request #11)
- andrewmfiorillo (Pull Request #18, Support for Python 3.7)

## 2.3 LICENSE

### Human readable generic MIT License

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```

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## 2.4 Contributing guidelines

### 2.4.1 In General

- PEP 8, when sensible.
- Test ruthlessly. Write docs for new features.
- Even more important than Test-Driven Development–*Human-Driven Development*.

### 2.4.2 In Particular

#### Questions, Feature Requests, Bug Reports, and Feedback...

... should all be reported on the [Github Issue Tracker](#).

#### Setting Up for Local Development

1. Fork textblob-de on Github.

```
$ git clone https://github.com/markuskiller/textblob-de.git
$ cd textblob-de
```

- 
2. (recommended) Create and activate virtual python environment.

```
$ pip install -U virtualenv
$ virtualenv tb-de
$ <activate virtual environment>
```

- 
- 
3. Install development requirements and run `setup.py develop`. (see [Makefile help](#) for overview of available make targets):

```
$ make develop
```

## 2.5 make command

This project adopts the `Makefile` approach, proposed by Jeff Knupp in his blog post [Open Sourcing a Python Project the Right Way](#).

On Linux/OSX the `make` command should work out-of-the-box:

```
$ make help
```

Shows all available tasks.

### 2.5.1 Using make on Windows

The two `Makefile`s in this project should work on all three major platforms. On Windows, `make.exe` included in the `MinGW/msys` distribution has been successfully tested. Once `msys` is installed on a Windows system, the `path/to/msys/1.0/bin` needs to be added to the `PATH` environment variable.

A good place to update the `PATH` variable are the `Activate.ps1` or `activate.bat` scripts of a virtual python build environment, created using `virtualenv` (`pip install virtualenv`) or `pyenv` (added to Python3.3's standard library).

#### Windows PowerShell

Add the following line at the end of `path\to\virtual\python\env\Scripts\Activate.ps1`:

```
# Add msys binaries to PATH
$env:PATH = "path\to\MinGW\msys\1.0\bin;$env:PATH"
```

#### Windows cmd.exe

Add the following line at the end of `path\to\virtual\python\env\Scripts\activate.bat`:

```
# Add msys binaries to PATH
set "PATH=path\to\MinGW\msys\1.0\bin;%PATH%"
```

Now the `make` command should work as documented in `$ make help`.



## 2.6 Project Makefile

```

generated: 03 January 2019 - 23:17

Please use 'make <target>' where where <target> is one of

SETUP & CLEAN
-----

install          run 'python setup.py install'
uninstall        run 'pip uninstall <package>'
develop          install links to source files in current Python_

↪environment
reset-dev        uninstall all links and console scripts and make clean
clean            remove all artifacts
clean-build      remove build artifacts
clean-docs       remove documentation build artifacts
clean-pyc        remove Python file artifacts (except in 'ext')
clean-test       remove test artifacts (e.g. 'htmlcov')
clean-logs       remove log artifacts and place empty file in 'log_dir'

TESTING
-----

autopep8         automatically correct 'pep8' violations
lint             check style with 'flake8'
test             run tests quickly with the default Python
test-all        run tests on every Python version with tox
coverage        check code coverage quickly with the default Python

PUBLISHING
-----

docs             generate Sphinx HTML documentation, including API docs
docs-pdf        generate Sphinx HTML and PDF documentation, including_
↪API docs
sdist           package
publish         package and upload sdist and universal wheel to PyPI
publish-test    package and upload sdist and universal wheel to_
↪TestPyPI
register        update README.rst on PyPI
push-github     push all changes to git repository on github.com
push-bitbucket push all changes to git repository on bitbucket.org
                --> include commit message as M='your message'

VARIABLES ACCESSIBLE FROM COMMAND-LINE
-----

M='your message' mandatory git commit message
N='package name' specify python package name (optional)
O='open|xdg-open|start'
                --> specify platform specific 'open' cmd_
↪(optional)
P='path/to/python' specify python executable (optional)

```

## 2.7 Documentation Makefile

```
generated: 03 January 2019 - 23:17
```

```
Please use `make <target>' where <target> is one of
```

```
html          to make standalone HTML files
dirhtml       to make HTML files named index.html in directories
singlehtml    to make a single large HTML file
pickle        to make pickle files
json          to make JSON files
htmlhelp      to make HTML files and a HTML help project
qthelp        to make HTML files and a qthelp project
devhelp       to make HTML files and a Devhelp project
epub          to make an epub
latex         to make LaTeX files, you can set PAPER=a4 or PAPER=letter
latexpdf      to make LaTeX files and run them through pdflatex
latexpdfja    to make LaTeX files and run them through platex/dvipdfmx
text          to make text files
man           to make manual pages
texinfo       to make Texinfo files
info          to make Texinfo files and run them through makeinfo
gettext       to make PO message catalogs
changes       to make an overview of all changed/added/deprecated items
xml           to make Docutils-native XML files
pseudoxml    to make pseudoxml-XML files for display purposes
linkcheck     to check all external links for integrity
doctest       to run all doctests embedded in the documentation (if enabled)
```

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