
python-crfsuite Documentation

Release 0.9

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December 07, 2016

1	Installation	3
2	Usage	5
2.1	API Reference	5
3	See Also	11
4	Indices and tables	13
5	Changes	15
5.1	0.9 (2016-12-08)	15
5.2	0.8.4 (2015-11-25)	15
5.3	0.8.3 (2015-04-24)	15
5.4	0.8.2 (2015-02-04)	15
5.5	0.8.1 (2014-10-10)	15
5.6	0.8 (2014-10-10)	16
5.7	0.7 (2014-08-11)	16
5.8	0.6.1 (2014-06-06)	16
5.9	0.6 (2014-05-29)	16
5.10	0.5 (2014-05-27)	16
5.11	0.4.1 (2014-05-18)	16
5.12	0.4 (2014-05-16)	17
5.13	0.3 (2014-05-14)	17
5.14	0.2 (2014-05-14)	17
5.15	0.1 (2014-04-30)	17
5.16	0.0.1 (2014-04-24)	17
	Python Module Index	19

python-crfsuite is a python binding to [CRFsuite](#).

Installation

```
pip install python-crfsuite
```


Usage

- *API Reference*
- **Example:** building a Named Entity Recognition system with python-crfsuite.

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Development happens at github: <https://github.com/tpeng/python-crfsuite>

2.1 API Reference

`class pycrfsuite.ItemSequence`

A wrapper for crfsuite ItemSequence - a class for storing features for all items in a single sequence.

Using this class is an alternative to passing data to *Trainer* and *Tagger* directly. By using this class it is possible to save some time if the same input sequence is passed to trainers/taggers more than once - features won't be processed multiple times. It also allows to get "processed" features/attributes that are sent to CRFsuite - they could be helpful e.g. to check which attributes (returned by `info()`) are active for a given observation.

Initialize ItemSequence with a list of item features:

```
>>> ItemSequence([{'foo': 1, 'bar': 0}, {'foo': 1.5, 'baz': 2}])
<ItemSequence of size 2>
```

Item features could be in one of the following formats:

- {"string_key": float_weight, ...} dict where keys are observed features and values are their weights;
- {"string_key": bool, ...} dict; True is converted to 1.0 weight, False - to 0.0;
- {"string_key": "string_value", ...} dict; that's the same as {"string_key=string_value": 1.0, ...}
- ["string_key1", "string_key2", ...] list; that's the same as {"string_key1": 1.0, "string_key2": 1.0, ...}
- {"string_prefix": {...}} dicts: nested dict is processed and "string_prefix" s prepended to each key.
- {"string_prefix": [...]} dicts: nested list is processed and "string_prefix" s prepended to each key.
- {"string_prefix": set([...])} dicts: nested list is processed and "string_prefix" s prepended to each key.

Dict-based features can be mixed, i.e. this is allowed:

```
{"key1": float_weight,
 "key2": "string_value",
 "key3": bool_value,
```

```
"key4": {"key5": ["x", "y"], "key6": float_value},
}
```

items (*self*)

Return a list of prepared item features: a list of {unicode_key: float_value} dicts.

```
>>> ItemSequence([["foo"], {"bar": {"baz": 1}}]).items()
[{'foo': 1.0}, {'bar:baz': 1.0}]
```

2.1.1 Training

class `pycrfsuite.Trainer`

Bases: `pycrfsuite._pycrfsuite.BaseTrainer`

The trainer class.

This class maintains a data set for training, and provides an interface to various training algorithms.

Parameters `algorithm` : {'lbfgs', 'l2sgd', 'ap', 'pa', 'arow'}

The name of the training algorithm. See `Trainer.select()`.

params : dict, optional

Training parameters. See `Trainer.set_params()` and `Trainer.set()`.

verbose : boolean

Whether to print debug messages during training. Default is True.

append (*self*, *xseq*, *yseq*, *int group=0*)

Append an instance (item/label sequence) to the data set.

Parameters `xseq` : a sequence of item features

The item sequence of the instance. `xseq` should be a list of item features or an `ItemSequence` instance. Allowed item features formats are the same as described in `ItemSequence` docs.

yseq : a sequence of strings

The label sequence of the instance. The number of elements in `yseq` must be identical to that in `xseq`.

group : int, optional

The group number of the instance. Group numbers are used to select subset of data for heldout evaluation.

clear (*self*)

Remove all instances in the data set.

get (*self*, *name*)

Get the value of a training parameter. This function gets a parameter value for the graphical model and training algorithm specified by `Trainer.select()` method.

Parameters `name` : string

The parameter name.

get_params (*self*)

Get training parameters.

Returns dict

A dictionary with {parameter_name: parameter_value} with all trainer parameters.

help (*self*, *name*)

Get the description of a training parameter. This function obtains the help message for the parameter specified by the name. The graphical model and training algorithm must be selected by *Trainer.select()* method before calling this method.

Parameters *name* : string

The parameter name.

Returns string

The description (help message) of the parameter.

logparser = None

message (*self*, *message*)

on_end (*self*, *log*)

on_featgen_end (*self*, *log*)

on_featgen_progress (*self*, *log*, *percent*)

on_iteration (*self*, *log*, *info*)

on_optimization_end (*self*, *log*)

on_prepare_error (*self*, *log*)

on_prepared (*self*, *log*)

on_start (*self*, *log*)

params (*self*)

Obtain the list of parameters.

This function returns the list of parameter names available for the graphical model and training algorithm specified in Trainer constructor or by *Trainer.select()* method.

Returns list of strings

The list of parameters available for the current graphical model and training algorithm.

select (*self*, *algorithm*, *type*='crlf')

Initialize the training algorithm.

Parameters *algorithm* : { 'lbfgs', 'l2sgd', 'ap', 'pa', 'arow' }

The name of the training algorithm.

- 'lbfgs' for Gradient descent using the L-BFGS method,
- 'l2sgd' for Stochastic Gradient Descent with L2 regularization term
- 'ap' for Averaged Perceptron
- 'pa' for Passive Aggressive
- 'arow' for Adaptive Regularization Of Weight Vector

type : string, optional

The name of the graphical model.

set (*self*, *name*, *value*)

Set a training parameter. This function sets a parameter value for the graphical model and training algorithm specified by *Trainer.select()* method.

Parameters *name* : string

The parameter name.

value : string

The value of the parameter.

set_params (*self*, *params*)

Set training parameters.

Parameters *params* : dict

A dict with parameters {*name*: *value*}

train (*self*, *model*, *int holdout=-1*)

Run the training algorithm. This function starts the training algorithm with the data set given by *Trainer.append()* method.

Parameters *model* : string

The filename to which the trained model is stored. If this value is empty, this function does not write out a model file.

holdout : int, optional

The group number of holdout evaluation. The instances with this group number will not be used for training, but for holdout evaluation. Default value is -1, meaning “use all instances for training”.

verbose

verbose: object

2.1.2 Tagging

class `pycrfsuite.Tagger`

The tagger class.

This class provides the functionality for predicting label sequences for input sequences using a model.

close (*self*)

Close the model.

dump (*self*, *filename=None*)

Dump a CRF model in plain-text format.

Parameters *filename* : string, optional

File name to dump the model to. If None, the model is dumped to stdout.

info (*self*)

Return a *ParsedDump* structure with model internal information.

labels (*self*)

Obtain the list of labels.

Returns list of strings

The list of labels in the model.

marginal (*self*, *y*, *pos*)

Compute the marginal probability of the label *y* at position *pos* for the current input sequence (i.e. a sequence set using *Tagger.set()* method or a sequence used in a previous *Tagger.tag()* call).

Parameters *y* : string

The label.

t : int

The position of the label.

Returns float

The marginal probability of the label *y* at position *t*.

open (*self*, *name*)

Open a model file.

Parameters *name* : string

The file name of the model file.

probability (*self*, *yseq*)

Compute the probability of the label sequence for the current input sequence (a sequence set using *Tagger.set()* method or a sequence used in a previous *Tagger.tag()* call).

Parameters *yseq* : list of strings

The label sequence.

Returns float

The probability $P(yseq | xseq)$.

set (*self*, *xseq*)

Set an instance (item sequence) for future calls of *Tagger.tag()*, *Tagger.probability()* and *Tagger.marginal()* methods.

Parameters *xseq* : item sequence

The item sequence of the instance. *xseq* should be a list of item features or an *ItemSequence* instance. Allowed item features formats are the same as described in *ItemSequence* docs.

tag (*self*, *xseq=None*)

Predict the label sequence for the item sequence.

Parameters *xseq* : item sequence, optional

The item sequence. If omitted, the current sequence is used (a sequence set using *Tagger.set()* method or a sequence used in a previous *Tagger.tag()* call).

xseq should be a list of item features or an *ItemSequence* instance. Allowed item features formats are the same as described in *ItemSequence* docs.

Returns list of strings

The label sequence predicted.

2.1.3 Debugging

class `pycrfsuite._dumpparser.ParsedDump`

CRFsuite model parameters. Objects of this type are returned by *pycrfsuite.Tagger.info()* method.

Attributes

transitions	(dict) {(from_label, to_label): weight} dict with learned transition weights
state_features	(dict) {(attribute, label): weight} dict with learned (attribute, label) weights
header	(dict) Metadata from the file header
labels	(dict) {name: internal_id} dict with model labels
attributes	(dict) {name: internal_id} dict with known attributes

See Also

`sklearn-crfsuite` is a `python-crfsuite` wrapper which provides API similar to `scikit-learn`.

Indices and tables

- `genindex`
- `modindex`
- `search`

Changes

5.1 0.9 (2016-12-08)

- Python 2.6 support is dropped;
- CRFSuite C++ library is updated to a more recent commit;
- improved Windows support (thanks @fgregg);
- fixed building with gcc < 5.0.0 (thanks @kantan2015);
- extension is rebuilt with Cython 0.25.1; this improves PyPy compatibility (but we're not quite there yet).
- docs: trainer.logparser example is added to the notebook (thanks @samgalen).

5.2 0.8.4 (2015-11-25)

- the wrapper is rebuilt with Cython 0.23.4;
- declared Python 3.5 compatibility;
- fixed an issue with feature names ending with white spaces.

5.3 0.8.3 (2015-04-24)

- fix build on Windows. (thanks @fgregg)

5.4 0.8.2 (2015-02-04)

- memory leak is fixed by updating the bundled CRFSuite C++ library;
- the wrapper is rebuilt with Cython 0.21.2.

5.5 0.8.1 (2014-10-10)

- fix packaging issues with 0.8 release.

5.6 0.8 (2014-10-10)

- ItemSequence wrapper is added;
- tox tests are fixed.

5.7 0.7 (2014-08-11)

- More data formats for xseq: {"prefix": {feature_dict}} and {"key": set(["key1", ...])} feature dicts are now accepted by *pycrfsuite.Trainer* and *pycrfsuite.Tagger*;
- feature separator changed from "=" to ":" (it looks better in case of multi-level features);
- small doc and README fixes.

5.8 0.6.1 (2014-06-06)

- Switch to setuptools;
- wheels are uploaded to pypi for faster installation.

5.9 0.6 (2014-05-29)

- More data formats for xseq: {"key": "value"} and {"key": bool_value} feature dicts are now accepted by *pycrfsuite.Trainer* and *pycrfsuite.Tagger*.

5.10 0.5 (2014-05-27)

- Exceptions in logging message handlers are now propagated and raised. This allows, for example, to stop training earlier by pressing Ctrl-C.
- It is now possible to customize *pycrfsuite.Trainer* logging more easily by overriding the following methods: *pycrfsuite.Trainer.on_start()*, *pycrfsuite.Trainer.on_featgen_progress()*, *pycrfsuite.Trainer.on_featgen_end()*, *pycrfsuite.Trainer.on_prepared()*, *pycrfsuite.Trainer.on_prepare_error()*, *pycrfsuite.Trainer.on_iteration()*, *pycrfsuite.Trainer.on_optimization_end()*, *pycrfsuite.Trainer.on_end()*. The feature is implemented by parsing CRFsuite log. There is *pycrfsuite.BaseTrainer* that is not doing this.

5.11 0.4.1 (2014-05-18)

- *pycrfsuite.Tagger.info()* is fixed.

5.12 0.4 (2014-05-16)

- (backwards-incompatible) training parameters are now passed using `params` argument of `pycrfsuite.Trainer` constructor instead of `**kwargs`;
- (backwards-incompatible) logging support is dropped;
- `verbose` argument for `pycrfsuite.Trainer` constructor;
- `pycrfsuite.Trainer.get_params()` and `pycrfsuite.Trainer.set_params()` for getting/setting multiple training parameters at once;
- string handling in Python 3.x is fixed by rebuilding the wrapper with Cython 0.21dev;
- algorithm names are normalized to support names used by crfsuite console utility and documented in crfsuite manual;
- type conversion for training parameters is fixed: `feature.minfreq` now works, and boolean arguments become boolean.

5.13 0.3 (2014-05-14)

python-crfsuite now detects the feature format (dict vs list of strings) automatically - it turns out the performance overhead is negligible.

- `Trainer.append_stringlists` and `Trainer.append_dicts` methods are replaced with a single `pycrfsuite.Trainer.append()` method;
- `Tagger.set_stringlists` and `Tagger.set_dicts` methods are removed in favor of `pycrfsuite.Tagger.set()` method;
- `feature_format` arguments in `pycrfsuite.Tagger` methods and constructor are dropped.

5.14 0.2 (2014-05-14)

- `pycrfsuite.Tagger.dump()` and `pycrfsuite.Tagger.info()` methods for model debugging;
- a memory leak in `Trainer` is fixed (trainer instances were never garbage collected);
- documentation and testing improvements.

5.15 0.1 (2014-04-30)

Many changes; python-crfsuite is almost rewritten.

5.16 0.0.1 (2014-04-24)

Initial release.

p

`pycrfsuite`, 5

`pycrfsuite._dumpparser`, 9

A

`append()` (pycrfsuite.Trainer method), 6

C

`clear()` (pycrfsuite.Trainer method), 6

`close()` (pycrfsuite.Tagger method), 8

D

`dump()` (pycrfsuite.Tagger method), 8

G

`get()` (pycrfsuite.Trainer method), 6

`get_params()` (pycrfsuite.Trainer method), 6

H

`help()` (pycrfsuite.Trainer method), 7

I

`info()` (pycrfsuite.Tagger method), 8

`items()` (pycrfsuite.ItemSequence method), 6

`ItemSequence` (class in pycrfsuite), 5

L

`labels()` (pycrfsuite.Tagger method), 8

`logparser` (pycrfsuite.Trainer attribute), 7

M

`marginal()` (pycrfsuite.Tagger method), 8

`message()` (pycrfsuite.Trainer method), 7

O

`on_end()` (pycrfsuite.Trainer method), 7

`on_featgen_end()` (pycrfsuite.Trainer method), 7

`on_featgen_progress()` (pycrfsuite.Trainer method), 7

`on_iteration()` (pycrfsuite.Trainer method), 7

`on_optimization_end()` (pycrfsuite.Trainer method), 7

`on_prepare_error()` (pycrfsuite.Trainer method), 7

`on_prepared()` (pycrfsuite.Trainer method), 7

`on_start()` (pycrfsuite.Trainer method), 7

`open()` (pycrfsuite.Tagger method), 9

P

`params()` (pycrfsuite.Trainer method), 7

`ParsedDump` (class in pycrfsuite._dumpparser), 9

`probability()` (pycrfsuite.Tagger method), 9

`pycrfsuite` (module), 5

`pycrfsuite._dumpparser` (module), 9

S

`select()` (pycrfsuite.Trainer method), 7

`set()` (pycrfsuite.Tagger method), 9

`set()` (pycrfsuite.Trainer method), 7

`set_params()` (pycrfsuite.Trainer method), 8

T

`tag()` (pycrfsuite.Tagger method), 9

`Tagger` (class in pycrfsuite), 8

`train()` (pycrfsuite.Trainer method), 8

`Trainer` (class in pycrfsuite), 6

V

`verbose` (pycrfsuite.Trainer attribute), 8