Translation Quality Estimation Tutorial
Hands-on QuEst++

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Abstract

In this tutorial we present QuEst++, an open source framework for pipelined Translation Quality Estimation. QuEst++ is the newest version of QuEst, including several improvements into the core code and the support to word and document-level feature extraction and machine learning. This framework has two modules: a Feature Extractor module and a Machine Learning module. With the two modules it is possible to build a full Quality Estimation system, that predicts the quality of unseen data.

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1 Introduction

Quality Estimation (QE) of Machine Translation (MT) have become increasingly popular over the last decade. With the goal of providing a prediction on the quality of a machine translated text, QE systems have the potential to make MT more useful in a number of scenarios, for example, improving post-editing efficiency by filtering out segments which would require more effort or time to correct than to translate from scratch [Specia, 2011], selecting high quality segments [Soricut and Echihabi, 2010], selecting a translation from either an MT system or a translation memory [He et al., 2010], selecting the best translation from multiple MT systems [Shah and Specia, 2014], and highlighting words or phrases that need revision [Bach et al., 2011].
Sentence-level QE is addressed as a supervised machine learning task using a variety of algorithms to induce models from examples of sentence translations annotated with quality labels (e.g., 1-5 likert scores). This level has been covered in shared tasks organised by the Workshop on Statistical Machine Translation (WMT) annually since 2012 [Callison-Burch et al., 2012, Bojar et al., 2013, Bojar et al., 2014, Bojar et al., 2015]. While standard algorithms can be used to build prediction models, key to this task is work of feature engineering. Two open source feature extraction toolkits are available for that: Asiya\(^1\) [Gonález et al., 2012] and QuEst\(^2\) [Specia et al., 2013]. The latter has been used as the official baseline for the WMT shared tasks and extended by a number of participants, leading to improved results over the years.

Word-level QE [Blatz et al., 2004, Ueffing and Ney, 2005, Luong et al., 2014] has recently received more attention. It is seemingly a more challenging task where a quality label is to be produced for each target word. An additional challenge is the acquisition of sizable training sets. Significant efforts have been made (including three years of shared task at WMT), showing an increase on researches in word-level QE from last year. An application that can benefit from word-level QE is spotting errors (wrong words) in a post-editing/revision scenario.

Document-level QE has received much less attention than the other two levels. This task consists in predicting a single label for entire documents, be it an absolute score [Scarton and Specia, 2014] or a relative ranking of translations by one or more MT systems [Soricut and Echihabi, 2010] (being useful for gisting purposes, where post-editing is not an option). The first shared-task on document-level QE was organised last year in WMT15. Although feature engineering is the focus of this tutorial, it is worth mentioning that one important research question in document-level QE is to define ideal quality labels for documents [Scarton et al., 2015].

More recently, phrase-level QE has also been explored [Blain et al., 2016, Logacheva and Specia, 2015]. The idea is to move from word-level and instead of predicting the quality of single words, the quality of segments of words are predicted. This is a very promising level with applications on improving post-editing, building automatic post-editing systems and including information on decoders. Phrase-level QE is being addressed for the first time in WMT16 shared task.\(^3\)

QuEst++\(^4\) is a significantly refactored and expanded version of QuEst. Feature extraction modules for both word and document-level QE were added and sequence-labelling learning algorithms for word-level QE were made available. QuEst++ can be easily extended with new features at any textual level.

In this tutorial we present the two modules of QuEst++: Feature Extractor (implemented in Java) and Machine Learning (implemented in Python) modules. In Section 2 both modules are presented. Section 2.1 contains details of the Feature Extractor module, including how to build and run the system, how to add a new feature and how to extract the results. Section 2.2 presents the Machine Learning module, showing how to use the python scripts and how to include a new scikit-learn [Pedregosa et al., 2011] algorithm
in the code. Sections 3 and 4 contain the licence agreement and how to cite QuEST++, respectively.

2 QuEst++ : an Open Source Framework for Translation Quality Estimation

In this section the basic functionalities of QuEST++ are shown. QuEST++ encompass a number of improvements and new functionalities over its previous version. The main changes are listed below:

• **Refactoring of the core code of Feature Extractor module** - changes included:
  - Cleaning unused code in the main class.
  - Creating `ProcessorFactory` classes in order to instantiate processors classes that are required by features (now, only processors that are required are instantiated).
  - Creating `MissingResourcesGenerator` classes in order to generate missing resources (such as Language Model (LM) whenever it is possible).

• Implementing word and document-level features.

• Including a Conditional Random Fields (CRF) algorithm (by using CRF-suite) for word-level prediction.

• Changing the `configuration file` format.

Previous developers of QuEST can note the improvements in QuEST++, making the code cleaner and easier to understand. Users are benefited with a more understandable configuration file format, better documentation and elimination of unused dependencies.

In this section, we present how to use QuEST++, how to build it and how to add a new feature.

Download

For developers, QuEST++ can be downloaded from GitHub\(^5\) using the following command:

```
git clone https://github.com/ghpaetzold/questplusplus.git
```

For users, a stable version of QuEST++ is available at:

http://www.quest.dcs.shef.ac.uk

\(^5\)http://github.com
System requirements

- Java 8[^6]
  - Apache Ant (>= 1.9.3)[^8]
- Python 2.7.6[^9] (or above -only 2.7 stable distributions)
  - SciPy and NumPy (SciPy >=0.9 and NumPy >=1.6.1)[^10]
  - scikit-learn (version 0.15.2)[^11]
  - PyYAML[^12]
  - CRFsuite[^13] (for word-level model only)

Please note: For Linux, the Feature Extractor Module should work with both OpenJDK and Oracle versions (java-8-oracle[^14] recommended)

On Ubuntu, it’s easier to install Oracle distribution:

```
sudo apt-get install oracle-java8-installer
```

(Check [http://ubuntuhandbook.org/index.php/2014/02/install-oracle-java-6-7-or-8-ubuntu-14-04/](http://ubuntuhandbook.org/index.php/2014/02/install-oracle-java-6-7-or-8-ubuntu-14-04/) if you don’t find that version)

NetBeans has issues to build on Linux. Get Ant instead to build through command line:

```
sudo apt-get install ant
```

### 2.1 Feature Extractor module

The feature extractor module is implemented in Java, as in the first version of the framework. This module encompass over 150 implemented features for sentence-level, 40 features for word-level and 70 features for document-level. This tutorial will cover baseline features only, although some information about advanced features is provided.

#### Dependencies - tools

The dependencies for sentence and document-level baseline are:

- Perl 5[^15] (or above)

[^7]: https://netbeans.org/downloads/
[^8]: http://ant.apache.org/bindownload.cgi
[^9]: https://www.python.org/downloads/
[^10]: http://www.scipy.org/install.html
[^11]: https://pypi.python.org/pypi/scikit-learn/0.15.2
[^12]: http://pyyaml.org/
[^13]: http://www.chokkan.org/software/crfsuite/
[^15]: https://www.perl.org/get.html
• SRILM\textsuperscript{16}
• Tokenizer (available at \texttt{lang\_resources} folder - from Moses toolkit\textsuperscript{17})
• Truecaser (available at \texttt{lang\_resources} folder - from Moses toolkit)

Word-level features require the following libraries: Some of the libraries required to compile and run the code are included in the \texttt{lib} directory in the root directory of the distribution. The Java libraries should be included there when possible. However, there are two libraries that were not included into the \texttt{lib} directory due their size (used for word-level features only):

• Stanford Core NLP 3.5.1 models\textsuperscript{18} (\texttt{stanford-corenlp-3.5.1-models.jar} only)

• Stanford Core NLP Spanish models\textsuperscript{19}

Advanced features (sentence and document-level) require the following tools:

• TreeTagger\textsuperscript{20}
• Berkeley Parser\textsuperscript{21}

Dependencies - resources

The resources required for sentence and document-level baseline features are:

• corpus for source language
• corpus for target language
• LM for source language
• LM for target language
• ngram counts file for source language
• ngram counts file for target language
• Truecase model for source language
• Truecase model for target language
• Giza lex file

For word-level the resources required are:

• corpus for source language
• corpus for target language

\textsuperscript{16}http://www.speech.sri.com/projects/srilm/manpages/
\textsuperscript{17}http://www.statmt.org/moses/
\textsuperscript{18}http://nlp.stanford.edu/software/stanford-corenlp-full-2015-01-29.zip
\textsuperscript{19}http://nlp.stanford.edu/software/stanford-spanish-corenlp-2015-01-08-models.jar
\textsuperscript{20}http://www.cis.uni-muenchen.de/~schmid/tools/TreeTagger/
\textsuperscript{21}https://github.com/slavpetrov/berkeleyparser
• LM for source language
• LM for target language
• ngram counts file for source language
• ngram counts file for target language
• POS ngram counts file for source language
• POS ngram counts file for target language
• corpus com POS information for source language
• corpus com POS information for target language
• reference translations in the target language
• stop words list of the source language
• translation probabilities of the source language
• Universal WordNet plugin\textsuperscript{22} (unzip this file inside the \texttt{lang\_resources} folder)

Examples of these resources are provided in the \texttt{lang\_resources} folder. Resources for several languages can be downloaded from \url{http://www.statmt.org/wmt15/quality-estimation-task.html}. Advanced features may require specific data (please read the documentation of the specific features).

\textbf{Input files}

For word and sentence levels, the input files contain one sentence per line. For document level, the input files contain paths to documents (one document per line). Both source and target files should have the same number of lines.

An alignment file should also be provided for word-level feature extraction. This file is generated by Fast Align\textsuperscript{23} tool. Alternatively, we can provide the path for the Fast Align tool on the configuration file and QuEst++ will generate the missing resource.

\textbf{Output file}

The output file contain the features extracted separated by tab. Word-level features output are features templates for CRF algorithm. Sentence and document-level features are real values separated by tab.

\textsuperscript{22}\url{http://resources.mpi-inf.mpg.de/yago-naga/uwn/uwn.zip}
\textsuperscript{23}\url{https://github.com/clab/fast_align}
Configuration file

Configuration file is a structured file (extension .properties) that contains information about the language pairs, featureset and paths to resources and tools. An example of information about language pairs, featureset and source resource is showed below:

```plaintext
sourceLang.default = spanish
targetLang.default = english
output = output/test
input = input/test
resourcesPath = ./lang_resources
featureConfig = config/features/features_blackbox_17.xml

! Resources for source:
source.corpus = ./lang_resources/english/europarl-nc.en
source.lm = ./lang_resources/english/english_lm.lm
source.truecase.model = ./lang_resources/english/truecase-model.en
source.postagger = /export/tools/tree-tagger/cmd/tree-tagger-english
source.ngram = ./lang_resources/english/ngram-counts.europarl-nc.en.proc
source.tokenizer.lang = en
```

For running sentence and document-level baseline features, you need to change the path to SRILM folder in your system:

```plaintext
tools.ngram.path = /export/tools/srilm/bin/i686-m64/
```

For word-level features, paths to SRILM, Fast Align and Universal WordNet plugin should be changed accordingly:

```plaintext
tools.fast_align.path = /export/tools/fast-align
tools.ngram.path = /export/tools/srilm/bin/1666-m64/
tools.universalwordnet.path = ./lang_resources/ewn/
```

Feature configuration file

This is an XML file containing the features that should be extracted. The path to this file is provided in the configuration file in the featureConfig parameter. An example of this file is presented below:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<features>
  <feature class="shef.mt.features.impl.bb.Feature1001"
    description="number of tokens in the source sentence" index="1001"/>
  <feature class="shef.mt.features.impl.bb.Feature1002"
    description="number of tokens in the target sentence" index="1002"/>
  <feature class="shef.mt.features.impl.bb.Feature1006"
    description="average source token length" index="1006"/>
</features>
```

If this file is used, three features will be extracted by the Feature Extractor module.
Build

We recommend the use of **NetBeans** (version 8.1)\(^24\). Alternatively, you can use Apache Ant (\(\geq 1.9.3\)):

```shell
ant "-Dplatforms.JDK_1.8.home=/usr/lib/jvm/java-8-<<version>>"
```

The *ant* command will create all classes needed to use QuEst++ and a QuEst++.jar file.

Basic Usage

The following commands run QuEst++ for word, sentence and document-level feature extraction, respectively (including data examples).

Word-level:

```shell
java -cp QuEst++.jar:lib/* shef.mt.WordLevelFeatureExtractor
  -lang english spanish
  -input input/source.word-level.en input/target.word-level.es
  -alignments lang_resources/alignments/alignments.word-level.out
  -config config/config.word-level.properties
```

Sentence-level:

```shell
java -cp QuEst++.jar shef.mt.SentenceLevelFeatureExtractor
  -tok -case true
  -lang english spanish
  -input input/source.sent-level.en input/target.sent-level.es
  -config config/config.sentence-level.properties
```

Document-level:

```shell
java -cp QuEst++.jar shef.mt.DocLevelFeatureExtractor
  -tok -case true
  -lang english spanish
  -input input/source.sent-level.en input/target.sent-level.es
  -config config/config.sentence-level.properties
```

Omitting `-tok` option, the system will not tokenise the input. The option `-case` can be `true`, `lower` or `none`.

2.1.1 Including a feature

The following example provides basic steps to include a new feature at QuEst++. The example includes a feature at the sentence-level feature extractor. Similarly, features for word and document levels can be added.

Let’s include a feature that counts the number of complex words in a source sentence and average it by the number of total words in the sentence. The source language will be English and the target Spanish.

\(^{24}\)https://netbeans.org/downloads/
Resources The first thing required is a resource, a list of simple words in English. Our task will be to count how many words are out of this list. A list of simple words in English can be downloaded from:

https://www.dropbox.com/s/vc2vbzs1w2yptni/list_simple_words?dl=0

Download the list and place it at lang_resources/english folder.

Processors Since our feature requires a resource, the second step is to create a processor that will read and store the data from the resource. Processor classes are placed in the package shef.mt.tools (folder src/shef/mt/tools). These classes are useful because they guarantee the modularity of the code. Features do not contain read and store operations and more than one feature can require the same processor (without the need of implementing the same code twice). Moreover, the processors are instantiated only once for all features that use them. Processors extends the ResourceProcessor class and implements the method processNextSentence (or processNextDocument). This method is responsible to send information from the processor to the sentence being evaluated. In order to read our list of simple words, let’s create a class called ComplexWordsProcessor.java in the package shef.mt.tools (folder src/shef/mt/tools). This class should contain the code:

```java
package shef.mt.tools;
import java.io.BufferedReader;
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.IOException;
import java.util.ArrayList;
import java.util.logging.Level;
import java.util.logging.Logger;
import shef.mt.features.util.Doc;
import shef.mt.features.util.Sentence;
public class ComplexWordsProcessor extends ResourceProcessor {
    private ArrayList<String> simpleWords;

    public ComplexWordsProcessor(String path) {
        //Create hash of words:
        this.simpleWords = new ArrayList<>();

        //Read and store words from file:
        try {
            BufferedReader reader =
                new BufferedReader(new FileReader(path));
            while(reader.ready()){
                String word = reader.readLine().trim();
                this.simpleWords.add(word);
            }
        } catch (FileNotFoundException ex) {
            //Handle exception
        }
    }
```

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This code assumes it will receive a valid path for a file with a word per line. This class will be instantiated by the class SentenceLevelProcessoFactory.java.

**Feature** Once we have create all processors required for the feature, the next step is to implement the feature itself. **Features** classes are placed in the shef.mt.features.impl package (src/shef/mt/features/impl folder) and they are named following a numerical order to group features (e.g. Feature1001 and Feature1002 are from the same group). These classes implements each feature, by using the resources provided by the processors. It extends the Feature class and implement the method run that extracts the feature and set the feature value for the sentence.\(^\text{25}\) Let’s create a class called Feature7001.java in the shef.mt.features.impl.bb package (src/shef/mt/features/impl/bb folder). This class should contain a code similar to:

```java
package shef.mt.features.impl.bb;

import java.util.ArrayList;
import shef.mt.features.impl.Feature;
import shef.mt.features.util.Sentence;

public class Feature7001 extends Feature {
    public Feature7001() {
        this.setIndex(7001);
        this.setDescription("Complex word count of source sentence");
        this.addResource("source.simplewords");
    }

    @Override
    public void processNextSentence(Sentence s) {
        s.setValue("simplewords", this.simpleWords);
    }

    @Override
    public void processNextDocument(Doc source) {
        throw new UnsupportedOperationException("Not supported yet.");
    }
}
```

\(^{25}\)For word and document levels, the classes are WordLevelFeature and DocLevelFeature, respectively.
public void run(Sentence source, Sentence target) {
    ArrayList<String> simpleWords =
        (ArrayList<String>) source.getValue("simplewords");
    String[] tokens = source.getTokens();
    int complexWords = 0;
    for (String token: tokens){
        if (!simpleWords.contains(token)){
            complexWords+=1;
        }
    }
    // defining value for the feature
    this.setValue(((float) complexWords)/tokens.length);
}

This class is assuming that the resource source.simplewords was provide
in the configuration file.

Feature configuration file A feature configuration file is a XML con-
taining the featureset that will be extracted. These files are saved at the
config/features folder. In order to run our new feature, let's create a fea-
ture configuration file called features_complex_words.xml. This file should
contain:

    <feature class="shef.mt.features.impl.bb.Feature7001"
        description="number of complex words in the source sentence"
        index="7001"/>

Configuration file The configuration file contains paths to the resources and
tools that are used by QUEST++. These files are in the config folder and have
the extension .properties. In order to provide the path of the list of complex
words, we can include a line in the configuration file. This line should contain the
name of the resource (that we gave in the feature file - source.simplewords).
Also, the featureConfig parameter should be changed to point to the new
feature configuration file.

    featureConfig = config/features/features_complex_words.xml
    source.simplewords = ./lang_resources/english/list_simple_words

SentenceLevelProcessorFactory This class is responsible for linking instantiated all required processors. It will search in the feature set provide for the
dependencies (resource or tools) required and it will instantiated the processors accordingly. This class is the link between the features requirements, the
resource and tools paths in the configuration file and the processors. In its con-
structor there are if blocks checking for feature requirements. If a constructor
is required it is instantiated in a get method and added to the list of processors
that will run for each sentence. The structure of this class is as follow:

    //constructor
    public SentenceLevelProcessorFactory(FeatureExtractor fe) {
        // Setup initial instance of ResourceProcessor matrix:
        //...
this.resourceProcessors = null;

//Setup feature extractor:
this.fe = fe;

//Get required resources:
HashSet<String> requirements =
    fe.getFeatureManager().getRequiredResources();

//Allocate source and target processor vectors:
ArrayList<ResourceProcessor> sourceProcessors =
    new ArrayList<ResourceProcessor>();
ArrayList<ResourceProcessor> targetProcessors =
    new ArrayList<ResourceProcessor>();

[IF BLOCKS checking for feature requirements]

//Transform array lists in vectors:
ResourceProcessor[] sourceProcessorVector =
    new ResourceProcessor[sourceProcessors.size()];
ResourceProcessor[] targetProcessorVector =
    new ResourceProcessor[targetProcessors.size()];
sourceProcessorVector =
    (ResourceProcessor[]) sourceProcessors.toArray(sourceProcessorVector);
targetProcessorVector =
    (ResourceProcessor[]) targetProcessors.toArray(targetProcessorVector);

//Return vectors:
this.resourceProcessors =
    new ResourceProcessor[][]{sourceProcessorVector, targetProcessorVector};
}

[GET Processor methods]

In order to implement our new feature, the following if block should be added to the code.

if (requirements.contains("source.simplewords")){
    ComplexWordsProcessor complexWordsProcessor =
        this.getComplexWordsProcessor();
    sourceProcessors.add(complexWordsProcessor);
}

The method getComplexWordsProcessor() should also be implemented:

private ComplexWordsProcessor getComplexWordsProcessor() {
    //Register resource:
    ResourceManager.registerResource("source.simplewords");

    //Get paths to stop word lists:
    String path = this.fe.getResourceManager().getProperty("source.simplewords");
//Generate processors:
    ComplexWordsProcessor processor = new ComplexWordsProcessor(path);

    //Return processors:
    return processor;
}

**Build and Run**  Either build the system again using NetBeans or using Apache Ant. Just run using the sentence-level basic usage line.

### 2.2 Machine Learning module

The machine learning module is implemented in Python and is located in the folder **learning** of QUEST++ distribution. This module has support to several algorithms from the scikit-learn toolkit and an implementation of CRF from CRFsuite. Support to Gaussian Process (using GPy toolkit) needs update. This tutorial presents how to run and how to add a new algorithm from scikit-learn to the module.

#### Dependencies and Installation

The program itself does not require any installation step, it is just a matter of running it provided that all the system requirements for Python are installed.

#### Running

Note: Following commands are based on the assumption that all files are under **learning** directory. The program takes only one input parameter, the configuration file. For example:

```
python src/learn_model.py config/svr.cfg
```

Please note that the file svr.cfg can be replaced by any other configuration file for different algorithms.

For building CRF models for word-level QE, use:

```
python src/learn_model_CRF.py config/crf.cfg
```

#### Configuration file

The configuration uses the YAML format. Its layout is quite straightforward. It is formed by key and value pairs that map directly to dictionaries (in Python) or hash tables with string keys. One example is as follows:

```
learning:
    method: LassoLars
    parameters:
        alpha: 1.0
        max_iter: 500
        normalize: True
```
fit_intercept: True
fit_path: True
verbose: False

Each keyword followed by a : represents an entry in a hash. In this example, the dictionary contains an entry learning that points to another dictionary with two entries method and parameters. The values of each entry can be lists, dictionaries or primitive values like floats, integers, booleans or strings. Please note that each level in the example above is indented with 4 spaces.

For more information about the YAML format please refer to http://www.yaml.org/.

The configuration file is composed of three main parts: input and generic options, feature selection, and learning.

Input comprises the following four parameters:

```
x_train: data/features/wmt2012_qe_baseline/training.qe.baseline.tsv
y_train: data/features/wmt2012_qe_baseline/training.effort
x_test: data/features/wmt2012_qe_baseline/test.qe.baseline.tsv
y_test: data/features/wmt2012_qe_baseline/test.effort
```

The first two are the paths to the files containing the features for the training set and the responses for the training set, respectively. The last two options refer to the test dataset features and response values, respectively.

The format of the feature files is any format that uses a character to separate the columns. The default is the tabulator char (\tab) as this is the default format generated by the features extractor module.

Two other options are available:

```
scale: true
separator: '\t'
```

scale applies scikit-learn’s scale() function to remove the mean and divide by the unit standard deviation for each feature. This function is applied to the concatenation of the training and test sets. More information about the scale function implemented by scikit-learn can be found at http://scikit-learn.org/dev/modules/generated/sklearn.preprocessing.scale.html.

separator sets the character used to delimit the columns in the input files.

For CRF algorithm a parameter related to the folder or the CRFsuite also need to be set:

```
crfsuite: <<path-to-crfsuite>>
```

Configuration files for some of the implemented algorithms are available in the config directory.

### 2.2.1 Adding a new algorithm

Let’s add a new algorithm from scikit-learn toolkit. In order to do this, we need to change the file learn_model.py (in the folder src). This file instantiates and run all scikit-learn algorithms already implemented in the module. Not only regression and classification is supported, but also different algorithms for feature selection and several evaluation scores are already implemented.
The method that we need to change is called `set_learning_method`. In this method the scikit-learn algorithm is defined and all the parameters are passed. Part of this method is presented below:

```python
def set_learning_method(config, X_train, y_train):
    estimator = None

    learning_cfg = config.get("learning", None)
    if learning_cfg:
        p = learning_cfg.get("parameters", None)
        o = learning_cfg.get("optimize", None)
        scorers = \
        set_scorer_functions(learning_cfg.get("scorer", ['mae', 'rmse']))

        method_name = learning_cfg.get("method", None)
        if method_name == "SVR":
            if o:
                tune_params = set_optimization_params(o)
                estimator = optimize_model(SVR(), X_train, y_train,
                                             tune_params,
                                             scorers,
                                             o.get("cv", 5),
                                             o.get("verbose", True),
                                             o.get("n_jobs", 1))
            elif p:
                estimator = SVR(C=p.get("C", 10),
                                 epsilon=p.get('epsilon', 0.01),
                                 kernel=p.get('kernel', 'rbf'),
                                 degree=p.get('degree', 3),
                                 gamma=p.get('gamma', 0.0034),
                                 tol=p.get('tol', 1e-3),
                                 verbose=False)
            else:
                estimator = SVR()

        elif method_name == "Ridge":
            if o:
                tune_params = set_optimization_params(o)
                estimator = optimize_model(linear_model.Ridge(), X_train, y_train,
                                             tune_params,
                                             scorers,
                                             o.get("cv", 5),
                                             o.get("verbose", True),
                                             o.get("n_jobs", 1))
```

It is possible to observe in the code that according to the `o` (optimise) and `p` (fixed parameters) options, the algorithm SVR is called differently. This parameters come from the configuration file.

To include the Linear Ridge algorithm from scikit-learn we need to add the following code:

```python
if method_name == "Ridge":
    if o:
        tune_params = set_optimization_params(o)
        estimator = optimize_model(linear_model.Ridge(), X_train, y_train,
                                    tune_params,
                                    scorers,
                                    o.get("cv", 5),
                                    o.get("verbose", True),
                                    o.get("n_jobs", 1))
```

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elif p:
    estimator = linear_model.Ridge(alpha =0.5)
else:
    estimator = linear_model.Ridge()

Also the following line should be add to the top of the learn_model.py file:

from sklearn import linear_model

The next step is to create a configuration file for the new algorithm. Let’s create a file called ridge.cfg inside the config folder. This file should follow the YAML format, containing:

```
x_train: data/features/wmt2012_qe_baseline/training.qe.baseline.tsv
y_train: data/features/wmt2012_qe_baseline/training.effort
x_test: data/features/wmt2012_qe_baseline/test.qe.baseline.tsv
y_test: data/features/wmt2012_qe_baseline/test.effort
scale: true
separator: "\t"

learning:
    method: Ridge
    optimize:
        alpha: [0.1, 0.2, 0.3, 0.4, 0.5]

    scorer: [mae, rmse]
    parameters:
        alpha: 0.5
```

Note that the parameter that should be optimised is `alpha`.
Run the system with the command line:

```
python src/learn_model.py config/ridge.cfg
```

### 3 License

The license for the Java code and any python and shell scripts developed here is the very permissive BSD License\(^26\). For pre-existing code and resources, e.g., scikit-learn, SRILM and Stanford parser, please check their websites.

### 4 Citation


\(^{26}\)http://en.wikipedia.org/wiki/BSD_licenses
\(^{27}\)http://aclweb.org/anthology/N/N15/N15-2016.pdf
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