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Qualitative: Python Tool for MT Quality Estimation Supporting Server Mode and Hybrid MT

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Abstract

We are presenting the development contributions of the last two years to our Python open-source Quality Estimation tool, a tool that can function in both experiment-mode and online web-service mode. The latest version provides a new MT interface, which communicates with SMT and rule-based translation engines and supports on-the-fly sentence selection. Additionally, we present an improved Machine Learning interface allowing more efficient communication with several state-of-the-art toolkits. Additions also include a more informative training process, a Python re-implementation of QuEst baseline features, a new LM toolkit integration, an additional PCFG parser and alignments of syntactic nodes.

1. Introduction

After almost a decade of research, evaluating Machine Translation (MT) remains an active topic. Through the years, a multitude of methods have been researched, in a continuous effort to assess whether the MT output adheres to the users expectations. For a significant amount of time, ranking has been the dominant approach for MT equality, since it seems a relatively robust way to circumvent the subjectivity of perceiving quality (Callison-Burch et al., 2007, 2008; Bojar et al., 2015, etc.).

Many automatic metrics have been developed in order to measure MT quality by comparing it to the reference translations (e.g. Papineni et al., 2002), facing the limitation that the reference represents usually only one of the possible translations. As a more recent development, Quality Estimation (QE) has shifted the focus from the reference translations towards the translations themselves, by identifying qualitative features that can be indications of a good translation.

The work presented here is a programming effort to ease research in both aspects sketched above. We present the latest version of Qualitative (Avramidis et al., 2014), a QE tool that processes translations as a ranking, in an attempt to learn better the human preferences. At the same time, extensive engineering takes place to devise new features by enabling various natural language processing (NLP) methods.

The version of the toolkit presented here is a result of more than two years of development and offers a data processing unit, a powerful feature generation engine with feature selection, a machine learning interface and a collection of evaluation metrics. Additionally, it can perform hybrid machine translation by communicating with several MT engines and combining their output on a sentence level. The development takes place in GitHub¹ and further contributions are welcome.

2. Related work

Few pieces of software on QE have been released with an open source. QuEst (Specia et al., 2013), previously also known as HARVEST, is the most established one, as it has been used as a baseline for the yearly WMT Shared Tasks on QE (e.g. Callison-Burch et al., 2012). The main difference with our approach is that it uses two different pieces of software for feature generation and machine learning, where the former is written in Java and the latter in Python. Additionally, many parts of it operate only in batch mode. For these two reasons, in contrast to our software, operating in a real-usage scenario (e.g. server mode) with sentence-level requests is non-trivial. Its latest version, QuEst++ (Specia et al., 2015), additionally supports word-level and document-level QE.

Some most recent software focuses on an another level of granularity, namely word-level QE. WCELiG (Servan et al., 2015) is a tool which introduces support for various target languages, handles glass-box, lexical, syntactic and semantic features for estimating confidence at word-level. MARMOT (Logacheva et al., 2016), focuses on word-level and phrase-level QE and is written in Python. It offers a modular architecture, users can easily add or implement new parsers, data representations and features that fit their particular use cases, whereas it can be easily plugged into a standard experiment workflow.

In contrast to most of the above software, the approach of the software presented here focuses on a double-usage scenario for both scientific experimentation and real-usage. Feature generators and machine learning support both batch mode and sentence-level mode, whereas the functionality can be easily plugged into web-services and other software that requires QE functionality. Furthermore, it offers a dynamic pipeline architecture, including wrappers for NLP tools written in several programming languages.

¹The source code, along with basic documentation for installation, execution and further development can be found at <https://github.com/lefterav/qualitative>

3. Design

The software has been developed based on a multilateral design that serves the operational requirements sketched above. This section includes the main architecture of the pipeline and the interoperability features with embedded software.

3.1. Architecture

The software consists of:

- a **data processing unit** able to read XML and text-based input,
- a **pre-processing stage** that performs the necessary string normalisation process for the languages at hand,
- a **machine translation** module, which communicates with external MT systems and handles sentence-level system combination,
- a **feature generation engine** that produces hundreds of dynamic black-box and glass-box features, by harvesting the output of embedded open-source NLP tools,
- a **machine learning** interface that embeds widely-used ML libraries, including data conversion to their internal structures. Additionally there are pairwise wrappers that allow the usage of binary classifiers for ranking and
- an **evaluation package** that includes several metrics for measuring ranking and translation performance.

3.2. Interoperability

A detailed diagram of the architecture can be seen in Figure 1. Additionally to the core architecture which is seen in the horizontal axis, the system integrates external components developed in various programming languages. These 25 components are integrated using 9 different approaches, including native Python libraries, sockets to the Java Virtual Machine (JVM), wrappers, system pipes and remote service APIs (e.g. JSON, REST).

The majority of these tools are seamlessly integrated and available as callable Python objects throughout the entire pipeline. For instance, Truecasing (Wang, Wei and Knight, Kevin and Marcu, 2006) is done with the original Moses scripts via Perl pipes, features from PCFG parsing are collected through a JVM socket from Berkeley Parser (Petrov et al., 2006), whereas Machine Translation is fetched from Moses (Koehn et al., 2006) via XML-RPC. More details on the interoperability interfaces can be found in Avramidis (2016).

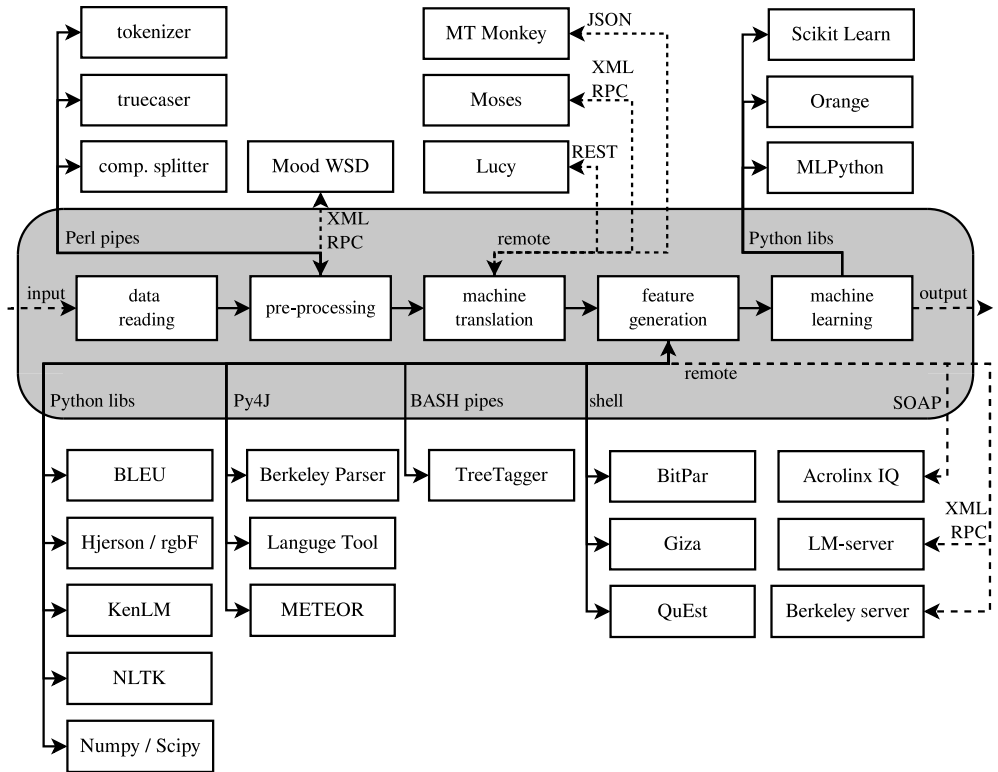


Figure 1. Full diagram of the components that have been integrated into the application.
 Source: (Avramidis, 2016)

```

<?xml version="1.0" encoding="utf-8"?> <jcml>
  <judgedsentence langsrc="en" id="11" langtgt="de">
    <src>Go to System Preferences</src>
    <tgt system="pilot_0" berkley-loglikelihood="-84.9089431054"
      berkeley-n="19" rank="2">Gehen Sie zu Systemeinstellungen</tgt>
    <tgt system="pilot_2" berkley-loglikelihood="-74.6569913407"
      berkeley-n="5" rank="3">Sprung zu Systemeinstellungen</tgt>
    <ref berkley-loglikelihood="-83.3551531463"
      berkeley-n="18" >Gehen Sie zu Systemeinstellungen</ref>
  </judgedsentence>
</jcml>

```

Figure 2. Sample JCML file, containing a source sentence, the reference and two translations with Berkeley Parser scores and human ranks

4. New functionality

For the generic functionality, including instructions on how to run the tool, the reader is referred to (Avramidis et al., 2014) and for the underlying methodology to Avramidis (2012a). Here, we outline the functionality introduced in the latest version.

4.1. Data Processing

The majority for the read/write processing of the software is done in a special XML format, the JCML format, which stands for *Judged Corpus Markup Language*. It is a simple XML format that has been devised so that it allows dynamic feature lists but at the same time it can be inspected manually. The latest improvements include incremental reading and writing, a feature which solved many memory-related issues, given the big volume of some data sets. There are also several scripts that allow the conversion from and to other common formats. A sample of such a file can be seen in Figure 2.

4.2. Machine translation

One of the basic applications of the automatic ranking is the possibility to combine different systems on the sentence level. Such a method is often referred to as a case of *hybrid* MT when it combines different types of systems (e.g. statistical and rule-based). This version offers a new package that handles the communication with translation engines by connecting to remote APIs. It currently supports Moses (Koehn et al., 2006), Lucy (Alonso and Thurmair, 2003), as well as MT-Monkey (Tamchyna et

al., 2013) for accessing deployed server installations. The communication with the engines allows fetching translations and glass-box features (translation probability, unknown words etc.), when these are made available by the engine.

Additionally, some techniques of hybridisation are included, such as serial post-editing of a rule-based system with a statistical system (SMT) (as implemented for Avramidis et al., 2015), partial translation of terminology from the rule-based system with SMT, and SMT including an alternative decoding path from WSD disambiguation (Avramidis et al., 2016).

The machine translation interface, apart from being a step of the QE pipeline, it can also act as a standalone application, or as a web-service pluggable via XML-RPC.

4.3. Feature Generation

The modular interface of the feature generation pipeline allows easy plugging of new Feature Generators. These are classes which process the text of the sentences and return numerical values that describe some aspects of quality. The existing functionality, presented in the past, includes usage of language models, PCFG parsing, cross-target BLEU and METEOR (Banerjee and Lavie, 2005), language correction, IBM-1 probabilities, as well as token counts.

The new version offers additionally:

- **word alignment** based on the IBM-1 model (Brown et al., 1993), allowing to derive the count of aligned PCFG tree spans, nodes and leaves between the source and the target sentence. Whereas this generates hundreds of sparse features, the most prominent of them are expected to help isolate systems that fail to translate grammatically important chunks of the source,
- relative and absolute **position** of every PCFG tag within the sentence, with the goal to capture wrong positioning of grammatical chunks in languages where this is important (e.g. German),
- a re-implementation of the **WMT baseline features** (Callison-Burch et al., 2012) in Python, including the average number of translations per source word in the segment as given by IBM-1 model with probabilities thresholded in different ways, and the average number of occurrences of the target word within the target segment,
- integration of **KenLM** (Heafield, 2011) via its Python library, which allows efficient of loading compiled language models, removing the previous requirement for an external LM server,
- a wrapper for the PCFG parser **BitPar** (Schmid, 2004), as an alternative for Berkeley Parser (integration based on van Cranenburgh, 2010; van Cranenburgh et al., 2010),
- a wrapper for the **TreeTagger** (Schmid, 1994), which acquires the necessary POS tags for Hjerson (Popović, 2011)

- a connector to the XML-RPC of MoodWSD (Weissenborn et al., 2015), an external word sense disambiguator

4.4. Machine Learning

A new more transparent and modular internal interface allows for integration of several external machine learning (ML) toolkits. The integration of every ML toolkit should extend an abstract class named Ranker. This should implement some basic functions, such as training on a batch of sentences, or producing the ranking given one source sentence and its translations. The implementation of every ML toolkit is also responsible of converting the given sentence data and its features to the data structures understood by the toolkit. Binary classifiers, where available, are wrapped to provide a ranker's functionality.

Currently the following toolkits and learning methods are supported:

- ORANGE (Demšar et al., 2004) with k-Nearest Neighbours, Logistic Regression with Stepwise Feature Set Selection or L2-regularisation and C45 trees,
- SciKIT LEARN (Pedregosa et al., 2011) with Support Vector Machines with Grid parameter optimisation over cross-validation, Decision Trees, Gaussian Naïve Bayes, Linear and Quadratic Discriminant Analysis, Bagging, Adaptive Boosting and Gradient Boosting and feature selection methods such as Recursive Feature Elimination with Cross-Validation
- MLPYTHON² with listwise ranking methods, such as ListNet (Cao et al., 2007).

4.5. Evaluation

The evaluation phase is the last part of the experiment process, as the trained models are tested against gold-sets and need to be evaluated accordingly. The evaluation phase offers a wide range of ranking metrics, with latest additions the inverse-weighted Kendall's τ and its theoretical p-values and confidence intervals. Finally, the evaluation phase includes automatic metric scores (BLEU, METEOR, TER, WER, Hjerson) for the performance of the system combination and its components against the reference translation.

4.6. Experimental management

Similarly to the previous version, experimenting over the training of new models is organised by using the ExpSUITE (Rückstieß and Schmidhuber, 2011). This allows the exhaustive exploration of several experimental settings in parallel. We have extended the functionality to provide out-of-the-box parallelised **cross-validation** for any given dataset. Additionally, the split training and test-sets of the cross-validation are **cached**

²MLPYTHON is described at <http://www.dmi.usherb.ca/~larochel/mlpython/>

in a common directory, so that they can be re-used for different experimental settings which require the same original dataset. The experiments can be resumed from the step they were left, in case of any unexpected interruption.

The experiment pipeline keeps a structured log of every step of the experiment, which may include the results of the evaluation, but also details about the machine learning process (e.g. the beta coefficients of a log-linear model, or weights of a linear model). The trained models are also dumped in external files, so that they can be re-used later. After all iterations and cross-validation folds of the experiment are concluded, a script allows for creating a comma-separated table that compares all experimental settings against a desired set of metrics.

5. Further work

There are often upgrades to the integrated external software that fix issues or provide additional functionality. Although sticking to older tested versions usually suffices, further work may include adaptations for newer versions of this software. In this direction, adjusting the current Python 2.7 code to support Python 3 would be useful.

Whereas the interface for machine learning over ranking has been re-developed as outlined above, most parts of the pipeline have been used for other types of quality estimation, such as quality score prediction for single outputs (Avramidis, 2012b) and error prediction (Avramidis and Popovic, 2014). Small extensions to provide abstract classification and regression interfaces for all ML toolkits would be desirable.

We are also aware that the glass-box feature integration requires extensions to support most MT-engines, although this faces the barrier that not all glass-box features are easily available.

Finally, big-amounts of data, despite the huge potential for machine learning, create bottlenecks in case they must be analyzed or processed selectively. We plan to support more effective data types (e.g. JSON). A possible solution would include the implementation of smart databases and other data-effective techniques.

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