Hunter MT: A Course for Young Researchers in WMT17

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Abstract
This paper documents an undergraduate course at Hunter College, in which one
instructor, six undergraduates, and one high school student built 17 machine
translation systems in six months from scratch. The team successfully partici-
pated in the second Conference on Machine Translation (WMT17) evaluation
on the news task in Finnish-English and Latvian-English and on the bio-medical
task in French-English, English-French, English-German, English-Romanian, and
English-Polish.

1 Introduction
Machine learning has advanced the state-of-the-art of artificial intelligence at a rapid speed. There
has been an increasing amount of related courses introduced. However, hands-on experience is of
vital importance to novices (Lopez et al., 2013).

Through conventional education it may take
many years for beginners to find a research direc-
tion in the field of machine translation. Introductory
courses in this field can be either too theoretical or too detailed, leaving students lost in cod-
ing. Therefore, our goals were to make the ma-
terial both detailed and comprehensive and also bring novelty and excitement into this course. We propose teaching methods that are centered around the machine translation competition. With this idea in mind we were able to achieve our goals because of three key factors. First, we were able to focus on the pragmatical aspects of the teaching material; second, the study was comprehensive, since we covered all the components of a machine translation system; and third, student motivation was enhanced, because the results were directly available in the MT community through the WMT
evaluation. These key factors helped us to attain our goals optimally and efficiently.

We will discuss the teaching methods to introduce undergraduates to topics of advanced ma-
chine translation technology. We will describe the outcome, the machine translation systems in 17
languages, in particular the ones that were successfully submitted in the WMT17, as well as the research revised in this course. In conclusion, we will evaluate our course with feedback of students.

2 Backgrounds
At Hunter college, we experimentally designed an applied machine translation course to provide an
opportunity for novice students to learn by competing against the best senior teams around the
world in one of the most significant machine translation competitions, the WMT17. The students’
levels ranged from high school to college senior, and none of them had any prior knowledge of ma-
chine learning or machine translation.

Hunter college offered supportive facilities for
the course. Two students took an introductory
C++ programming class (Software Analysis and
Design I) (Hunter, 2016). Some students took
an one-week “Linux introductory class” (Hunter,
2016) at the beginning of the semester. The open
machine translation resources served as the ba-
sis of this course. “statmt.org” (SMT, 2017) pro-
vides excellent readings and software for the be-
inning student. “SMT Tutorial” (Knight, 1999)
by Kevin Knight et. al. is an essential reading on machine translation, and the book “Statistical
Machine Translation” (Koehn, 2010) by Philipp
Koehn was recommended because it gives a more in-depth explanation.

We view machine translation as a high-
dimensional, multiclass classification task. The reference book used was “Pattern Classification”
by Duda and Hart (Duda and Hart, 1973). With the insight in previous competitions, the instructor introduced basic methods on the blackboard in an interactive way, covering the following topics: Bayes Decision Rule, Maximum Likelihood, Word Alignment Models and Training, Search, Language Modeling, Cross-Validation, Domain Adaptation, Design Bagging, Neural Network, and Neural Machine Translation.

Team meetings took place weekly to discuss problems and solutions. Students set up a Wiki homepage called “Hunter MT” to share their work and post questions internally. A Slack Platform provided a coherent working atmosphere for students connecting with each other in real time. In our Slack board students had posted 13.9K messages and uploaded 131 files during this six-month course. Figure 1 contains screenshots of these homepages of the team.

The software development and machine translation systems were hosted in the High Performance Computing Center (HPCC) at the College of Staten Island (CSI) CUNY, located in New York City. Each student had their own account to conduct their experiments in their respective language pairs. Students shared their experiences within the team to avoid repeating experiments. Jobs were submitted and scheduled via queuing system. At HPCC, we used an infiniband cluster named Penzias and fat node server named Arrow. Penzias, which is a cluster, uses the Sandy Bridge chip and NVIDIA K20m GPU.

3 Core MT engine

We built phrase-based machine translation systems using the open software toolkit Moses (Koehn et al., 2007). We used an EMS script to run the translation pipeline, which includes preprocessing, word alignment training, tuning, testing, and error logs for debugging.

3.1 Pre- and Post-processing

For all language directions, we used the Moses default tokenization and true-casing tool. The pre-processing involved tokenization, truecasing, and cleaning. The experimental results showed that using truecasing produces a better result than not using it for most language directions.

3.2 Word alignment

Word alignments were generated based on GIZA++ (Och and Ney, 2000) and mGIZA (Gao and Vogel, 2008) for all language directions with the grow-diag-final option. We ran five iterations of Model 1 (Brown et al., 1993), five iterations of HMM (Vogel et al., 1996), and four iterations of IBM model-4 (Brown et al., 1993). Training sets included in-domain training data and selected out-of-domain training data that we will outline in detail for individual language pairs in Section 4 and Section 5.

We put a limit of 100 words maximum on the sentence length. For bio-medical tasks, the maximum sentence length was set to 80. The main reason for this was to shorten the time of the training process. Because there is more training data to handle in the bio-medical tasks than in the news tasks, considering both in-domain and out-of-domain corpora, we decided to place a heuristic threshold to shrink the training time to an acceptable one (a couple of days, depending on languages and processors in the HPCC).

3.3 Language model

The language models used were 7-gram SRILM (Stolcke, 2002) with Kneser-Ney smoothing (Kneser and Ney, 1991) and linear interpolation. Having the highest possible n-gram is generally good practice, but due to limited time and the exponential rate of time needed to train the language model, we decided to use 7-gram to train the language model.

The English language model is shared among all foreign-language-to-English translation systems. It is a mixture language model with domain adaptation following (Xu et al., 2007). The language models trained on individual corpora is linearly interpolated on its n-gram probabilities. Their weights are optimized with respect to the perplexity on the development set.
of German-English newstest2016. The individual training corpora are Europarl v7, a fraction of common crawl (due to limited computational resource), news commentary 2007-2016, DCEP, LETA, FAREWELL, RAPID, and news discussion. In addition to those, we also used NYT and XIN from GigaWord (WMT, 2017). Other language models were trained with all available corpora same as in English.

3.4 Tuning

The tuning set is the development set of WMT16 for most language pairs. We used MIRA (Hasler et al., 2011) to tune single systems to find out the optimal feature weights in the log-linear combination. We used 100-best in the tuning, and we also heuristically tuned the Moses parameters, such as maximum phrase length, stack size in search, nbest size, maximum sentence length, and search pruning options. The remaining parameters followed the default values in the EMS (Koehn et al., 2007). To rank the system, we used the BLEU (Papineni et al., 2002) score.

Below we describe our machine translation systems for language directions we submitted in the WMT17 evaluation.

4 Data Sets and Settings for News Task

The translation systems for different language pairs are built with the same methods as in Section 3. However, they are trained on different parallel training set. Table 1 shows the corpus used in the GIZA++ (Och and Ney, 2000) training for machine translation systems for each language direction. For each WMT17 evaluation task we participated in, we computed the number of sentences, the number of running words for the training set, the development set and the test set, respectively as shown in Table 2. We also computed the OOV rate of the running word and the OOV rate of the vocabulary (Voc.) for the source and target test set in each system.

4.1 Finnish-English

The parallel training set included corpora of Europarl version 7, Rapid 2016, and Titles. The translation result was evaluated on the WMT News Test set 2016.

4.2 Latvian-English

The parallel training set included corpora of Europarl version 7, Rapid 2016, LETA, FAREWELL, and DCEP. The translation result was evaluated on the WMT News Test set 2016.

5 Data Sets and Settings for Bio-medical Task

Below I will describe our submission systems in the bio-medical task (Yepes et al., 2017).

5.1 English-German

We used the WMT17 provided corpora for training and tuning, including Europarl v7, News Commentary v12, Rapid Corpus of EU press releases, and parts of the Common Crawl corpus. We added the previous years’ test sets in the training.

Ultimately, we found that for German, increasing the maximum sentence length and phrase length increased the BLEU score by a few points. We also found that setting the language model order to 7 helped the BLEU score by one point. While these optimized parameters slowed down the training of the system as expected.

5.2 English-Polish

Both in-domain and selected out-of-domain corpora were used. The list of in-domain corpora used in this experiment came from the following sources: CESTA, ECDC, EMEA (open subtitle and news crawl), Medical Web Crawl, Medical Web Text from CzEng 1.6, MuchMore, PatTR Medical, and Subtitles. For out-of-domain corpora, the sources were the following: Cordis, EUbookshop, EUROPARL, JRC-Acquis, MultiUN, News Commentary, OpenSubtitles, PatTR, and Rapid. The combined corpora totaled 39,442,076 lines, with a total of 302 million words. To preprocess the corpora, we used default Moses tokenizing tools. The resulting cleaned corpora totaled 39,321,672 lines.

5.3 English-Romanian

Because the Romanian language uses the alphabet system, for the Romanian system, we used a setting similar to that used for the Polish system. The corpora consisted of in-domain sources, such as ECDC, EMEA, and Subtitles. It also included out-of-domain sources, such as: EUROBookShop, EUROPARL, JRC-Acquis, and Open Subtitles. The resulting corpora totaled 62 million lines and 416 million words. After preprocessing, to deal with the unique symbols in the language and to conform to a standard format of the text,
Table 1 shows our system outputs for different language directions in the news and in the biomedical domain. All translation systems were only generated in this course. Each student was responsible for the translation systems of the language direction that interested them. The results are produced based on the training and test corpora listed in the last two columns, respectively.

Machine translation systems are built by students with the guidance and assistance of the course instructor, Jia Xu. Each student worked on different language directions: Yi Zong Kuang (15,16,17), Shondell Bajjoo (1,2,11,12), Hyun Lee (13,14), Uman Shahzad (6,7,9,10), Mir Ahmed (3,4), Meredith Lancaster (5,6), and Chris Carlan (11,12). Yi Zong Kuang and Shondell Bajjoo contributed to the Human evaluation in the News Track. Yi Zong Kuang, Shondell Bajjoo, Hyun Lee worked on system descriptions together with the course instructor. Mixture language models and some translation systems are conducted by the instructor as example experiments.

7 Research Components

We applied two methods to improve over baseline systems. These are course exercises without being included in the final submission.

7.1 Design bagging

We applied the bagging (Breiman, 1996) and its improved version design bagging (Papakonstantinou et al., 2014) to train the systems. As shown in Algorithm 1 and Algorithm 2, the parallel training set is sampled into \( m = 30 \) blocks (subsets or bootstraps), each block contains \( b \) parallel sentences which is 50% of the whole parallel training data. \( x \in \mathbb{R}[0, N - 1] \) means to uniform randomly assign an integer value to \( x \) in the range from 0 to \( N - 1 \), where \( N \) is the size of the training data. Either bagging, see Algorithm 1 or design bagging, see Algorithm 2 is used to construct the blocks. Then each of the 30 blocks was used to train a machine translation system, with the same setting as described in Section 3. We translated the test set with each of these systems and then combined all 30 translation results with a system combination tool (Heafield and Lavie, 2010) whose weights were tuned on the development set.

7.2 Phrase-based language model

We also applied a phrase-based language model. The likelihood of a sentence is based on decomposed phrases instead of single words, given histories. This is achieved by treating phrase segmentation as a hidden variable and developing a complete phrase-based n-gram LM that was tailored for machine translation use. The details of this algorithm are described in (Xu and Chen, 2015).
Algorithm 1 Bagging

1: **Input:** block size $b$, number of blocks $m$, number of elements $N$.
2: Initialize $m$ empty blocks.
3: for $k = 0$ to $m - 1$ do
4: for $i = 0$ to $N - 1$ do
5: $a[i] = i$
6: end for
7: for $i = 0$ to $2N\log_2 N - 1$ do
8: $x \in R[0, N - 1]$
9: $y \in R[0, N - 1]$
10: Swap $a[x]$ and $a[y]$
11: end for
12: for $i = 0$ to $b - 1$ do
13: $b[k][i] = a[i]$
14: end for
15: end for
16: **Output:** $m$ blocks each with $b$ distinct elements.

Algorithm 2 Design Bagging

1: **Input:** block size $b$, number of blocks $m$, number of elements $N$.
2: Initialize $m$ empty blocks.
3: for $i = 1$ to $b \times m$ do
4: select current smallest block (if not unique, choose randomly)
5: $S_1 \leftarrow$ the set of elements not in this block
6: $S_2 \leftarrow$ set of elements that among the elements in $S_1$ appears the minimum of times in other blocks
7: Choose randomly an element from $S_2$ and put it into the current block
8: end for
9: **Output:** $m$ blocks each with $b$ distinct elements.

| Training Set | Dev Set | Test Set | OOV |
|--------------|---------|----------|-----|
| Languages    | Sentences | Words | Sentences | Words | Voc. |
| Latvian      | 4507745  | 56447016 | 2003 | 41245 | 974 | 12.2% | 5.8% |
| English      | 4507745  | 67601629 | 2003 | 49206 | 974 | 25496 | 8.0% | 2.6% |
| Finnish      | 2633183  | 45235670 | 4500 | 72692 | 3002 | 46572 | 19.9% | 8.7% |
| English      | 2633183  | 62847985 | 4500 | 98000 | 3000 | 64813 | 8.9% | 2.3% |
| English      | 2794276  | 67279904 | 1000 | 21932 | 5023 | 140505 | 6.2% | 0.7% |
| French       | 2794276  | 75320850 | 1000 | 27383 | 5023 | 192732 | 6.9% | 0.6% |
| English      | 2061633  | 55855699 | 2495 | 45762 | 1931 | 34833 | 14.0% | 4.9% |
| German       | 2061633  | 53356277 | 2495 | 43150 | 1931 | 35283 | 19.4% | 6.7% |
| English      | 39321672 | 381409086 | 3922 | 69626 | 1931 | 34833 | 3.9% | 0.9% |
| Polish       | 39321672 | 307458011 | 7844 | 137396 | 1931 | 33527 | 3.5% | 1.3% |
| Romanian     | 61943814 | 536905597 | 3922 | 69626 | 1931 | 34833 | 4.0% | 0.9% |
| Romanian     | 61943814 | 508776149 | 7844 | 137400 | 1931 | 37939 | 5.1% | 1.4% |

Table 2: Corpus statistics for various language directions

8 Teaching Outcome

As an outcome of the training, we performed an anonymous questionnaire on SurveyMonkey (surveymonkey, 2017) to evaluate the course and receive feedback. The overall rating of this course is satisfactory, with some comments for example: "The hands-on experience was by far the best." and "Being able to see the work was very important." In response to the question: What is the most valuable thing you learned? Students said "Understanding how research is done." At the same time, we also received such suggestions as "The tutorials and mini lectures were helpful and should be more frequent." and "more on Neural Network Machine Translation".

9 Summary

We described the teaching experience of a supervised study course of six undergraduates and a high school student. One course instructor guided young and fresh machine translation learners.

The teaching feedback is encouraging, and the products generated during this course were a cool surprise: 17 machine translation baseline systems and a successful participation of the WMT17.

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