Multilingual Neural Machine Translation

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Abstract

The advent of neural machine translation (NMT) has opened up exciting research in building multilingual translation systems i.e. translation models that can handle more than one language pair. Many advances have been made which have enabled (1) improving translation for low-resource languages via transfer learning from high resource languages; and (2) building compact translation models spanning multiple languages. In this tutorial, we will cover the latest advances in NMT approaches that leverage multilingualism, especially to enhance low-resource translation. In particular, we will focus on the following topics: modeling parameter sharing for multi-way models, massively multilingual models, training protocols, language divergence, transfer learning, zero-shot/zero-resource learning, pivoting, multilingual pre-training and multi-source translation.

1 Relevance to CL community

Machine translation (MT) is one of the most challenging problems in CL and AI, and MT research has been at the forefront of many advances in the field. Since its advent in 2014, neural machine translation (NMT) (Sutskever et al., 2014; Bahdanau et al., 2015) has become the dominant paradigm and has shown the benefits of deep learning for NLP. While initial research on NMT started with building translation systems between two languages, researchers discovered that the NMT framework can naturally incorporate multiple languages. We refer to NMT systems handling translation between more than one language pair as multilingual NMT (MNMT) systems.

There are multiple use cases and benefits for MNMT systems: (1) improving translation for low-resource languages via transfer learning from high-resource languages; (2) better generalization from exposure to diverse languages; (3) building compact translation models spanning multiple languages; (4) rapidly building MT systems by adapting existing multilingual models. In the past few years, there has been a lot of research addressing these themes and the area continues to be actively researched. Hence, it would be timely to have a tutorial which systematically presents the cutting-edge work in the area of MNMT. This would be of interest to researchers and practitioners of MT.

More broadly, multilingual NLP has received a lot of interest in recent times driven by two important questions:

Q1. How do we build distributed representations such that similar text across languages have similar representations?

Q2. Is it possible to have a one-model-for-all-languages solution to NLP applications despite lacking data for certain languages?

We believe that MNMT is a natural starting point to investigate these two important questions for NLP research. Hence, the tutorial would also be of interest to researchers and practitioners who work on multilingual NLP.
2 Tutorial Overview

The tutorial will draw material from a survey paper on multilingual NMT that we have authored (Dabre et al., 2020). This paper has been published in ACM Computing Surveys. We also intend to cover some latest advances that are not mentioned in the survey paper. We will divide the tutorial in two parts, the first focusing on general purpose multilingual modeling and the second focusing on multiple usecases for multilingual NMT.

In the first part, we will first present an overview of the basics of NMT and cross-lingual embeddings. We will establish the fundamentals of MNMT and focus on various design choices. Design choices will involve network architecture, training protocols, data processing, hyper-parameter tuning so that they can successfully incorporate multilingualism. We will discuss specific changes to be made for translation between related languages as well as unrelated languages. We will also talk about the limits of massively MNMT models and provide a cost-benefit analysis from the perspective of deploying such models.

In the latter half of the tutorial, we will first focus on the challenging scenario of translation between language pairs for which there are few or no parallel corpora. We will introduce various ways to leverage pivot languages and on transfer learning approaches. We will show how transfer learning approaches such as fine-tuning and teacher-student learning can be optimally done when language relatedness and syntax are explicitly addressed. We will also touch upon unsupervised NMT which addresses low-resource MT using just monolingual corpora and is complimentary to NMT. We will see how multilingualism and unsupervised approaches can be combined. We will see how MT models for new languages can be rapidly adapted from pre-trained MNMT models. Additionally, we will spend some time on multi-source NMT which leverages multilingual redundancy in terms of input in order to yield high quality translations. We will end the tutorial with a discussion on possible future directions that we believe that MNMT research should take.

3 Tutorial Outline

Some representative papers are mentioned against tutorial sections.

1. Introduction (15 min)
   - Why MNMT?
   - Motivating multilingual NLP
   - Cross-lingual embeddings (Conneau et al., 2018; Jawanpuria et al., 2019)
   - Tutorial roadmap

2. Basics of NMT (20 min) (Sutskever et al., 2014; Bahdanau et al., 2015; Sennrich et al., 2016b; Sennrich et al., 2016a; Vaswani et al., 2017)
   - Architectures (RNN/Transformer)
   - Pre-processing and training
   - Decoding (beam-search, reranking)

3. Multi-way translation (45min) (Firat et al., 2016a; Johnson et al., 2017)
   - Prototypical architectures
   - Controlling parameter sharing (Suchan and Neubig, 2018; Platanios et al., 2018; Wang et al., 2018)
   - Addressing language divergence (Vázquez et al., 2018; Gu et al., 2018)
   - Training protocols (Tan et al., 2019; Lakew et al., 2018)
   - Massively multilingual models (Aharoni et al., 2019; Bapna et al., 2019)

4. – Coffee Break –
5. Transfer learning (30min)
   • Fine-tuning approaches (Zoph et al., 2016; Firat et al., 2016b)
   • Utilizing language relatedness (Dabre et al., 2017b; Kocmi and Bojar, 2018)
   • Lexical and syntactic transfer (Nguyen and Chiang, 2017; Murthy et al., 2019)
   • Rapid adaption of MT models (Neubig and Hu, 2018; Gheini and May, 2019)

6. Zero-shot/zero-resource learning (30 min) (Johnson et al., 2017; Firat et al., 2016b; Cheng et al., 2017)
   • Pivoting strategies
   • Modified training objectives (Al-Shedivat and Parikh, 2019)
   • Teacher-student learning (Chen et al., 2017)
   • Unsupervised learning (Lample et al., 2018; Xia et al., 2019; Sen et al., 2019)

7. Multi-source translation (15 min) (Zoph and Knight, 2016; Dabre et al., 2017a)
   • Missing sentences (Nishimura et al., 2018)
   • Hybrid multi-source systems
   • Post-editing (Chatterjee et al., 2017)

8. Future directions (15 min)

9. Summary and conclusion (10 min)

**Total Time:** 180 minutes (excluding break).

**Type of the Tutorial:** Cutting-edge.

**Pre-requisites:** Familiarity with sequence to sequence learning.

### 4 Tutorial Instructors

**Dr. Raj Dabre**

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Raj Dabre received his M.Tech. from IIT Bombay, India and his Ph.D. from Kyoto University, Japan. He is a post-doctoral researcher at NICT which is Japan's national research institution for communication technologies. His research interests center on natural language processing, particularly neural machine translation for low resource languages and on model compression and computing efficiency. He has MT-related publications in ACL, EMNLP, AAAI, NAACL, COLING, INTERSPEECH and WMT. He was a member of the organizing committee of COLING 2012, is a current member of the organizing committee of the Workshop on Asian Translation and has coordinated joint research between Kyoto University (Japan) and IIT Bombay (India).

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Chenhui Chu received his B.S. in Software Engineering from Chongqing University in 2008, and M.S., and Ph.D. in Informatics from Kyoto University in 2012 and 2015, respectively. He is currently a program-specific associate professor at Kyoto University. His research won the MSRA collaborative research 2019 grant award, 2018 AAMT Nagao award, and CICLing 2014 best student paper award. He is on the editorial board of the Journal of Natural Language Processing, Journal of Information
Processing, and a steering committee member of Young Researcher Association for NLP Studies. His research interests center on natural language processing, particularly machine translation and language and vision understanding.

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Anoop Kunchukuttan is a Senior Applied Researcher in the MT team at Microsoft India, where he is involved in building MT systems for multiple Indian languages. His research interests span in different aspects of machine translation, particularly: multilingual models, low-resource translation and translation involving related languages. More broadly, he is interested in different multilingual, cross-lingual and multi-task NLP approaches. He is passionate about building software and resources for NLP in Indian languages. He is the developer of the Indic NLP Library (Kunchukuttan, 2020), co-developer of the IndicNLP-Suite (Kakwani et al., 2020) and a co-founder of the AI4Bharat-NLP Initiative, a community initiative to build Indian language NLP technologies. He has published papers on MT and multilingual learning at ACL, NAACL, EMNLP, TACL and IJCNLP. He has been a member of the organizing committees for COLING 2012 and Workshop on Asian Translation. He received his Ph.D from the Indian Institute of Technology Bombay.

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