

Natural Language Understanding, Generation, and Machine Translation

Lecture 20: Machine Translation and Multilingual data

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with content from Barry Haddow

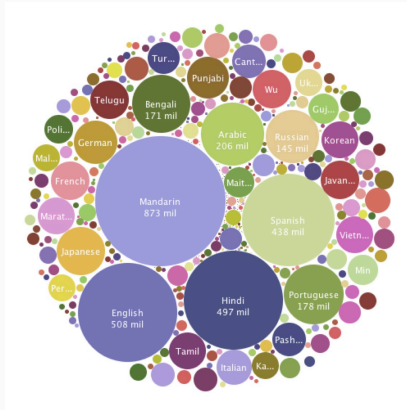
Multilingual MT

Why Multilingual MT?

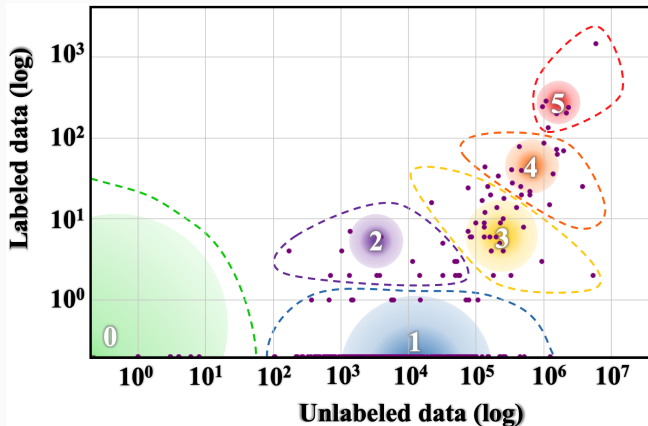
- Google 133 languages: Avoid deployment/maintenance 1000's of bilingual models
- Positive transfer between languages:
 - Low-resource languages benefit from related language, also from unrelated high quality corpora
 - Zero-shot language pairs - one model Korean-English and English-German: Korean-German

Low-Resource MT

Diversity of Languages



What is low-resource?



The State and Fate of

Linguistic Diversity and Inclusion in the NLP World [Joshi et al., 2020]

What is low-resource?

Class	5 Example Languages	#Langs	#Speakers	% of Total Langs
0	Dahalo, Warlpiri, Popoloca, Wallisian, Bora	2191	1.2B	88.38%
1	Cherokee, Fijian, Greenlandic, Bhojpuri, Navajo	222	30M	5.49%
2	Zulu, Konkani, Lao, Maltese, Irish	19	5.7M	0.36%
3	Indonesian, Ukranian, Cebuano, Afrikaans, Hebrew	28	1.8B	4.42%
4	Russian, Hungarian, Vietnamese, Dutch, Korean	18	2.2B	1.07%
5	English, Spanish, German, Japanese, French	7	2.5B	0.28%

The State and Fate of Linguistic Diversity and Inclusion in the NLP World [Joshi et al., 2020]

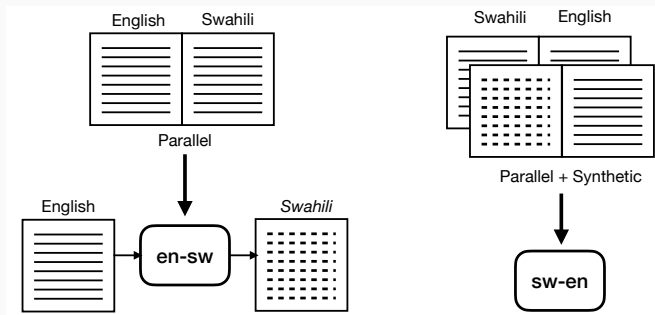
What is low-resource?

“Low-resourced”-ness is a complex problem going beyond data availability and reflects systemic problems in society.

Masakhane [Nekoto et al., 2020]

Using Monolingual Data

Synthetic Parallel Data

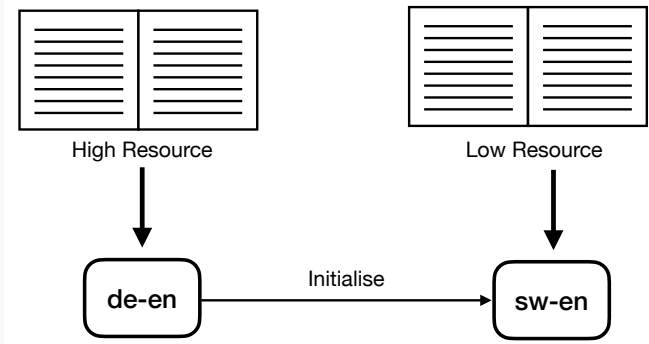


Improving Neural Machine Translation Models with Monolingual Data [Sennrich et al., 2016]

- Back translation still most popular and effective method
- Iterated back translation: 2-3 iterations sufficient
- Can fail if the initial system is too weak

Using Multilingual Data

Transfer Learning Using Parallel Data



- Initial work showed this working for Turkic languages

[Zoph et al., 2016]

- Parent and Child do not need to be related [Kocmi and Bojar, 2018]
- Extensive investigation of choice of parents [Lin et al., 2019]
 - Data set size and lexical overlap important

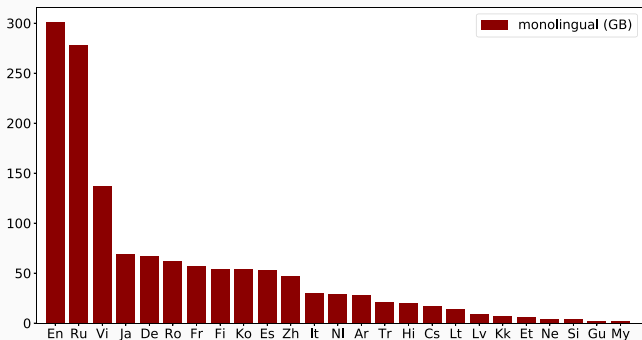
Transfer learning from Many Monolingual Corpora

Early 2020: Large pretrained models had little influence of machine translation - why?

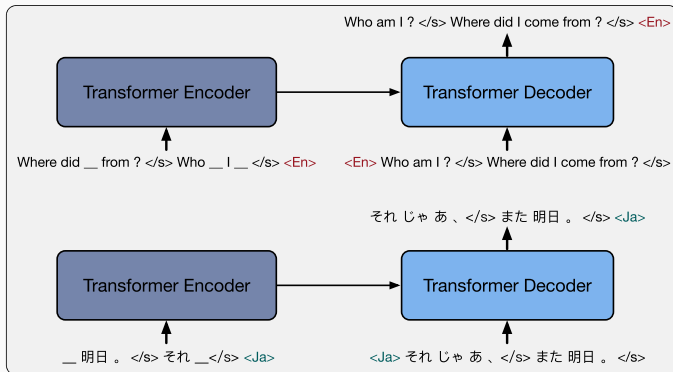
- MT is a very highly-resourced task for the most-studied language pairs
- MT models are encoder-decoders while most pretrained models at the time consists of only an encoder
- These models are very large and their computation time during inference can be prohibitive

This all changed with mBART

- Multilingual Denoising Pre-Training for NMT (mBART) [Liu et al., 2020]
- Pre-train massive monolingual corpus: 25 languages from Common Crawl
- Then fine-tune parallel data separately for each translation direction

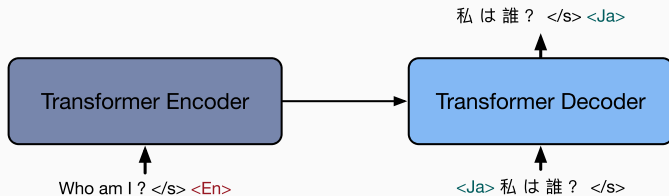


Pretrain on multiple monolingual data



Multilingual Denoising **Pre-Training** (mBART)

Fine-tune on parallel data



from [Liu et al., 2020]

- Encoder-Decoder architecture
- Objective: loss over full text reconstruction (not just over masked spans)
- Two kinds of noise:
 - mask spans of text: 35% of words
 - permute the order of sentences
- Language token for both source and target language
- Massive computational cost: trained for 2.5 weeks on 256 Nvidia V100 GPUs

Languages	En-Gu		En-Kk		En-Vi		En-Tr		En-Ja		En-Ko	
Data Source	WMT19		WMT19		IWSLT15		WMT17		IWSLT17		IWSLT17	
Size	10K		91K		133K		207K		223K		230K	
Direction	←	→	←	→	←	→	←	→	←	→	←	→
Random	0.0	0.0	0.8	0.2	23.6	24.8	12.2	9.5	10.4	12.3	15.3	16.3
mBART25	0.3	0.1	7.4	2.5	36.1	35.4	22.5	17.8	19.1	19.4	24.6	22.6

Consistent improvement over low- and medium resourced language pairs

Languages	Cs	Es	Zh	De	Ru	Fr
Size	11M	15M	25M	28M	29M	41M
RANDOM	16.5	33.2	35.0	30.9	31.5	41.4
mBART25	18.0	34.0	33.3	30.5	31.3	41.0

Does not improve over random baseline for language pairs with large number of translated sentences

- mBART50 [Tang et al., 2021] offers two main extensions:
 - Extension to 50 languages
 - Fine-tuning on parallel data to give many-to-many translation

Data size	Languages
10M+	German, Czech, French, Japanese, Spanish, Russian, Polish, Chinese
1M - 10M	Finnish, Latvian, Lithuanian, Hindi, Estonian
100k to 1M	Tamil, Romanian, Pashto, Sinhala, Malayalam, Dutch, Nepali, Italian, Arabic, Korean, Hebrew, Turkish, Khmer, Farsi, Vietnamese, Croatian, Ukrainian
10K to 100K	Thai, Indonesian, Swedish, Portuguese, Xhosa, Afrikaans, Kazakh, Urdu, Macedonian, Telugu, Slovenian, Burmese, Georgia
10K-	Marathi, Gujarati, Mongolian, Azerbaijani, Bengali

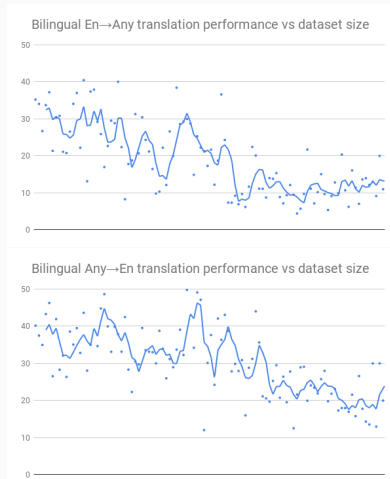
- Both mBART and mBART50 available in HuggingFace
- Basis of much practical work on low-resource MT

Multilingual Models

Idea: Handle all N by N translation directions with a single model (instead of $O(N^2)$)

- Usually 1-n or n-1
- Use a small number of related languages [Mueller et al., 2020]
- Or go big: 103 languages [Massively Multilingual Neural Machine Translation in the Wild, Arivazhagan et al., 2019]
- There is a trade-off:
 - Transfer: benefit from addition of other languages
 - Interference: performance is degraded due to having to also learn to translate other languages
- Benefits are more noticeable for the many-to-English and low-resource pairs
- High-resource pairs tend to be harmed
- Massive systems require capacity

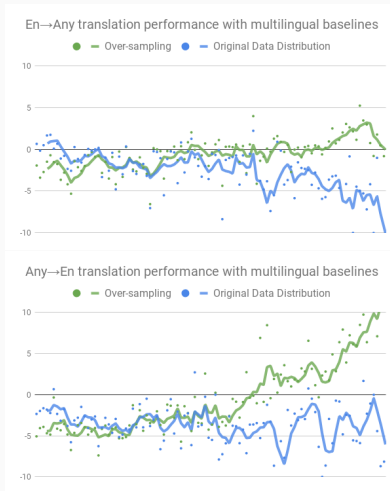
Multilingual Models



Massively Multilingual Neural Machine Translation in the Wild [Arivazhagan et al., 2019]

BLEU score for language pairs ordered from most training data on left to least on the right

Multilingual Models



Massively Multilingual Neural Machine Translation in the Wild [Arivazhagan et al., 2019]

Difference in BLEU score from bilingual baseline. Blue: original data distribution, Green: equal sampling from all languages

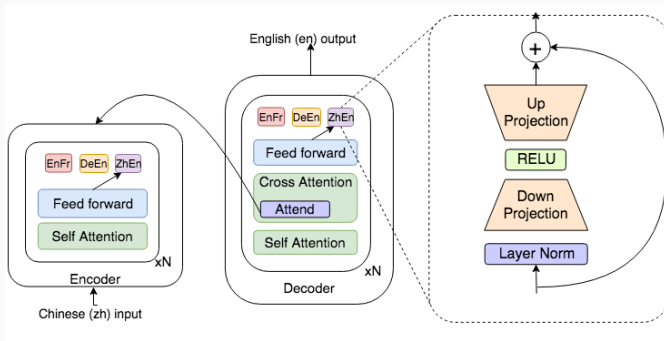
Multilingual Models WMT2021

MMT	Model	cs-en	de-en	ha-en	is-en	ja-en	ru-en	zh-en	Avg	Incremental Δ
✗	Bilingual	28.9	41.5	15.9	30.3	19.7	40.2	34.8	30.2	—
✗	+ Backtranslation	28.3	38.0	28.3	34.5	21.1	38.0	30.8	31.3	+1.1
✗	+ Finetuning	30.4	42.8	30.3	35.5	24.6	39.5	36.2	34.2	+2.9
✓	+ Multilingual	32.1	43.8	36.1	39.4	26.7	40.6	36.9	36.5	+2.3
✓	+ Ensemble	32.3	44.5	37.2	39.9	27.2	40.9	37.8	37.1	+0.6
✓	+ Reranking	32.7	44.4	38.2	40.5	27.8	41.4	38.0	37.6	+0.5

Facebook AI's WMT21 News Translation Task Submission [Tran et al., 2021]

- First place: cs, ha, is

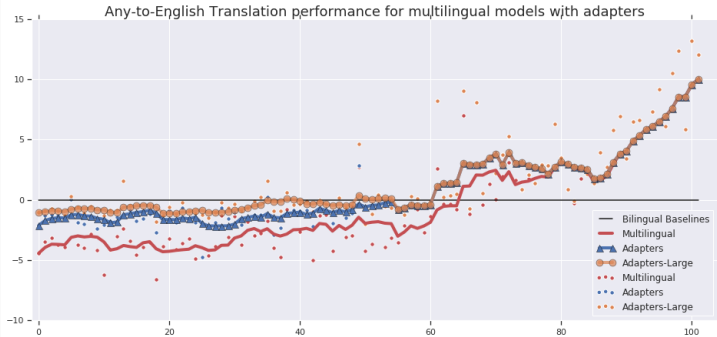
Reducing Negative Interference



Simple, Scalable Adaptation for Neural Machine Translation [Bapna and Firat, 2019]

- Inject tiny task specific adapter layers
- Bridges the gap between individual bilingual models and one massively multilingual model

Reducing Negative Interference



Simple, Scalable Adaptation for Neural Machine Translation [Bapna and Firat, 2019]

- Can be parameter inefficient if very many language pairs
- No sharing between related languages eg. Hindi - Nepali
- More in Lecture 27!

Evaluation

Evaluation of Low-resource MT

- Evaluation of MT is hard anyway
- Is automatic evaluation of low-resource languages harder?
 - Metrics are designed with high-resource languages in mind
 - Metrics are less reliable on poor systems
 - Lack of good test sets and human evaluations for training metrics
- Human evaluation is preferable
 - Researchers need to connect to language communities

Summary

Where are we now?


- Much progress on low-resource MT
- Much more data for some languages e.g. English–Hindi now has 10M sentence pairs

However:

- NMT models are very data-inefficient
- Lack good techniques for incorporating knowledge
- Vast majority of world's languages not supported
- Need to work with language communities: Masekhane, AmericasNLP

- Collect more data
- Monolingual Data
- Multilingual Data

How to use LLMs for Machine Translation?

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