BUFFET: Benchmarking Large Language Models for Few-shot Cross-lingual Transfer

Akari Asai[†], Sneha Kudugunta[‡], Xinyan Velocity Yu[†],

Terra Blevins[†], Hila Gonen[†], Machel Reid[‡],

Yulia Tsvetkov[†], Sebastian Ruder[‡], Hannaneh Hajishirzi^{†©}

†University of Washington [‡]Google DeepMind [©]Allen Institute for AI

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Abstract

Despite remarkable advancements in few-shot generalization in natural language processing, most models are developed and evaluated primarily in English. To facilitate research on few-shot cross-lingual transfer, we introduce a new benchmark, called BUFFET, which unifies 15 diverse tasks across 54 languages in a sequence-to-sequence format and provides a fixed set of few-shot examples and instructions. BUFFET is designed to establish a rigorous and equitable evaluation framework for fewshot cross-lingual transfer across a broad range of tasks and languages. Using BUFFET, we perform thorough evaluations of state-of-theart multilingual large language models with different transfer methods, namely in-context learning and fine-tuning. Our findings reveal significant room for improvement in few-shot in-context cross-lingual transfer. In particular, ChatGPT with in-context learning often performs worse than much smaller mT5-base models fine-tuned on English task data and few-shot in-language examples. Our analysis suggests various avenues for future research in few-shot cross-lingual transfer, such as improved pretraining, understanding, and future evaluations.

1 Introduction

Recent advances in NLP primarily focus on the English language (Blasi et al., 2022). Due to the lack of sufficient training data in most of the world's languages (Yu et al., 2022), prior work explores direct transfer of pretrained language models to new languages after fine-tuning on resource-rich languages (*zero-shot cross-lingual transfer*; Hu et al. 2020b). Transferring after training a model on a few examples (*few-shot cross-lingual transfer*) often boosts performance, especially in languages that are distant from the source language (Lauscher et al., 2020; Hedderich et al., 2020).

In English, zero- or few-shot learning via incontext learning is an active area of research (Beltagy et al., 2022; Schick and Schütze, 2021a; Shin

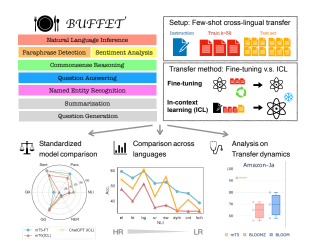


Figure 1: BUFFET includes unified diverse tasks in the same format, covering many typologically diverse languages. It enables a fair comparison across models, transfer methods, and languages and facilitates largescale analysis across different learning setups.

et al., 2020). In this learning paradigm, one prompts a large language model (LLM) with few-shot demonstrations or natural language instructions to adapt to a new task, without any parameter updates. Yet, few-shot transfer across languages is still under-explored (Lin et al., 2021) in a wide range of tasks and languages. Moreover, it is unclear how effectively in-context learning performs in comparison to widely-used fine-tuning-based transfer methods under a comparable setup.

This work introduces a new benchmark called BUFFET: Benchmark of Unified Format FEwshot Transfer Evaluation (Figure 1) to enable rigorous evaluations and advance research on few-shot cross-lingual transfer. Similar to a rich buffet, BUFFET curates a diverse mix of tasks: 15 different tasks—including classification, structured prediction, and natural language generation—across 54 languages. BUFFET has several unique characteristics that are not present in prior multi-task multi-lingual benchmarks (summarized in Table 1):

- BUFFET provides a fixed set of few-shot examples for training and validation, allowing for fair comparisons across LMs and transfer methods.
- BUFFET includes datasets annotated in each language or covering under-represented languages, which are often not included in existing multi-task benchmarks.
- BUFFET combines diverse tasks into a unified text-to-text format and provides a set of English and machine-translated instructions for each task, removing the burdens of task-specific architecture changes or prompt engineering.

Using this new benchmark, we extensively evaluate the current state-of-the-art multilingual large language models (LLMs), including mT5 (Xue et al., 2021), mT0 (Muennighoff et al., 2022), BLOOM (Scao et al., 2022), BLOOMZ (Muennighoff et al., 2022), and ChatGPT (Ouyang et al., 2022), using both fine-tuning and in-context learning approaches. In particular, BUFFET enables us to investigate the following research questions:

(RQ1) Is in-context learning competitive with fine-tuning in few-shot cross-lingual transfer? Notably, given the same small numbers of examples in the target languages, in-context learning on LLMs (including ChatGPT, the most powerful model we evaluate in this work) often underperforms much smaller specialized mT5-base models, as shown in Figure 1 (bottom left).

(RQ2) How well do different transfer methods perform across tasks and languages? The performance gap between in-context learning-based baselines and fine-tuning-based baselines is more significant in under-represented languages (Figure 1 bottom center). On NLI in indigenous languages of the Americas, ChatGPT or mT0-11B using in-context learning performs barely above random, while 580 million parameter mt5-base fine-tuned models retain strong performance. On the contrary, these LLMs perform well on generative tasks where a smaller task-specific model struggles, demonstrating their superiority in generating fluent text for diverse languages without abundant training data. (RQ3) How does the choice of transfer setup affect different transfer strategies? BUFFET also enables us to perform an in-depth and extensive analysis of the effects of diverse demonstrations and instructions on the downstream transfer qual-Our observations indicate that the choice of few-shot training examples has a substantial influence on a model's performance, particularly,

	Multi-ling.	Few-S	Gen.	Low-R
XTREME	✓			
XTREME-R	\checkmark			
XGLUE	✓		\checkmark	
CrossFit		\checkmark	\checkmark	
MEGA*	✓	\checkmark		
BŪFFĒT				

Table 1: Comparison of the existing benchmarks based on their multilinguality (Multi-ling.), few-shot task formulation (Few-S), availability of generative tasks (Gen.), and coverage of low-resource languages (Low-R). * indicates concurrent work.

with greater variability in in-context learning, compared to fine-tuning. We note that optimal transfer settings may differ across models. For example, instruction-tuned models often face challenges in effectively utilizing few-shot samples and their performance deteriorates as the number of demonstrations increases, possibly because they are optimized for the zero-shot instruction-tuned training scheme. This highlights the need for a standardized benchmark to facilitate fair comparisons and further studies to assess such transfer dynamics in non-English data.

Grounded in our analysis, we suggest avenues for future research in few-shot cross-lingual transfer for both dataset creation and model development. Our data and code are available online.¹

2 Background and Related Work

2.1 Problem Formulation

Due to the lack of annotated training data in many languages (Blasi et al., 2022; Yu et al., 2022; Joshi et al., 2020), transferring models trained on resource-rich languages (e.g., English) to other languages has been actively studied in multilingual NLP. In this paper, our main focus is on **few-shot cross-lingual transfer** (Lauscher et al., 2020), where a model is adapted using only a limited number of training or validation examples in the target language L. Another popular paradigm is **zero-shot cross-lingual transfer** (Artetxe et al., 2020a; Hu et al., 2020b) from English, where a model has access to training sets or instructions in English but not in the target language.

Various transfer methods have been investigated in the field, including the in-context learning methods (Section 2.3). Yet, limited research explores different transfer methods *under comparable condi*-

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tions. With our new benchmark, BUFFET, we facilitate fair comparisons between models and learning methods, establishing a basis for studying the dynamics of few-shot transfer across various languages (Section 2.2).

2.2 Benchmarks for Cross-lingual Transfer

To enable a scalable and rigorous evaluation across multiple tasks, prior work has proposed multi-task benchmarks that unify diverse existing datasets. XTREME (Hu et al., 2020b), XTREME-R (Ruder et al., 2021) and XGLUE (Liang et al., 2020) focus on zero-shot transfer of models fine-tuned on English datasets. Despite English-based few-shot evaluation benchmarks, such as CrossFit (Ye et al., 2021), in few-shot cross-lingual transfer, we lack a standardized evaluation benchmark to facilitate the comparison of models and learning methods at scale. BUFFET provides the first large-scale few-shot cross-lingual transfer suits to address the gap. Importantly, to mitigate the effects of the highperformance variance in few-shot cross-lingual transfer (Zhao et al., 2021), we curate and aggregate results from multiple fixed k-shot training instances for each task and language. Concurrent with our work, MEGA (Ahuja et al., 2023) conducts experiments of few-shot cross-lingual transfer with a focus on classification and question answering tasks. BUFFET unifies diverse tasks including both discriminative and generative tasks. We also include datasets covering languages underrepresented in prior work (e.g., African and indigenous languages). Table 1 summarizes the key differences between BUFFET and prior benchmarks.

2.3 Methods for Cross-lingual Transfer

Fine-tuning-based approaches. Multilingual pre-trained models (Devlin et al., 2019; Xue et al., 2021; Conneau et al., 2020a) have the ability to adapt to new languages with no or few training instances in a target language (Conneau et al., 2020b; Hu et al., 2020b; Wu and Dredze, 2019). Lauscher et al. (2020) and Hedderich et al. (2020) report that particularly in languages that are distant from the source language, further fine-tuning model on few-shot samples greatly improves performance.

Cross-lingual in-context learning. In-context learning (Brown et al., 2020) aims at making an LM learn a new task by conditioning on a task description (instruction) and training examples (demonstrations). Despite active research on in-

context learning (Schick and Schütze, 2021b; Min et al., 2022b), most prior work focuses only on English. Recent work (Lin et al., 2021; Muennighoff et al., 2022) introduces pre-trained LMs trained on more multilingual pre-trained corpora or translated datasets and shows improved results. While prior evaluations often focus on classification or translation tasks (Zhu et al., 2023; Vilar et al., 2022), more recently Shi et al. (2023), evaluate the use of instructions, demonstrations, and rationales in different languages across multiple reasoning tasks. However, how much LLMs with respect to in-context learning compete with the aforementioned fine-tuned approaches in a comparable setup and at scale has yet to be investigated, as they often use a large number of training examples in target languages (Bang et al., 2023). We demonstrate even with a small number of training examples, fine-tuning methods are competitive with in-context learning for cross-lingual transfer.

3 Benchmark: BUFFET

We introduce a new standardized few-shot cross-lingual evaluation benchmark: BUFFET (Benchmark of Unified Format Few-shot Transfer Evaluation). BUFFET unifies diverse NLP tasks and provides fixed sets of few-shot samples per task to facilitate consistent comparisons (Table 2).

3.1 Design Principles

We create the BUFFET benchmark to establish a rigorous and equitable evaluation framework for few-shot cross-lingual transfer across a broad range of tasks and languages. We adhere to the following design principles with our benchmark.

Standardized few-shot samples. BUFFET provides three different training and validation sets of k-shots (e.g., k=32) per task for a non-classification task, or per class for a classification task, for each language.

Task diversity. Existing cross-lingual benchmarks often focus on classification or retrieval (Hu et al., 2020b; Ruder et al., 2021; Liang et al., 2020). BUFFET encompasses a broad range of task types, such as classification, generation, extraction, and structured prediction tasks. By converting all tasks into the same text-to-text format, we eliminate the need for task-specific model modifications or template conversions.

Tasks	Dataset	Output	L	k	Metric	Domain	Data curation
NLI	XNLI	3-way class	14	16	acc.	misc.	translation
	AMERICAS NLI	3-way class	10	16	acc.	misc.	translation
	Parsi NLU	3-way class	1	16	acc.	misc.	in-language
	OCNLI	3-way class	1	16	acc.	misc.	in-language
	KLUE-NLI	3-way class	1	16	acc.	misc.	in-language
Paraphrase Detection	PAWS-X	2-way class	6	7	acc.	Wikipedia	aligned
Sentiment	INDIC-NLU-SENT.	2-way class	14	16	acc.	e-commerce	translation
Analysis	AMAZON REVIEW	2-way class	5	16	acc.	e-commerce	in-language
Commonsense	XCOPA	multi-choice	11	16	acc.	misc.	translation
Reasoning	XWINOGRAD	multi-choice	4	8	acc.	misc.	translation
QA	TyDiQA	span	8	8	F1	Wikipedia	in-language
Named Entity	WIKIANN	names & tags	33	32	F1	Wikipedia	aligned
Recognition	MASAKHANER	names & tags	9	32	F1	News	in-language
Summarization	XLSUM	summary	12	1	ROUGE	News	aligned
Question Generation	TyDi QA-QG	question	8	8	BLEU	Wikipedia	in-language

Table 2: The eight target tasks built upon 15 existing datasets in BUFFET. |L| indicates the number of languages, and k indicates the total number of training instances. We include datasets that are diverse in terms of output format, tasks, and domains. We also include datasets that are curated by translation, in-language annotation (in-language) and automatically aligned (aligned) following Yu et al. (2022).

Language diversity. BUFFET covers 54 typologically diverse languages, spanning 24 language families, including under-represented languages (e.g., indigenous languages of the Americas, African languages). The 36 out of 54 languages are not Indo-European languages. A full list of languages is available in Appendix Table 5.

Beyond evaluations on translated data. Prior few- or zero-shot evaluations were often conducted on widely-used datasets translated from English (e.g., XNLI; Conneau et al. 2018, XCOPA; Ponti et al. 2020). Those datasets might exhibit undesired biases, such as translation artifacts or unnatural topic distributions (Clark et al., 2020; Artetxe et al., 2020b). We collect both translation-based datasets and datasets that are annotated directly in each language (Table 2, Data curation).

3.2 BUFFET Construction Process

Following Ye et al. (2021), we unify all tasks into the same text-to-text format, where a model is expected to directly generate the desired outputs given diverse inputs (Raffel et al., 2020). For each dataset in BUFFET, we unify instance representations of *instruction*, *k*-shot *instances* for training and validation. Each training instance consists of an input and output. Figure 2 shows an overview. Section 3.2.1 provides the outline of the unification, and Section 3.2.2 provides a task-specific process.

3.2.1 Unification Process

Few-shot instance selection. By default, we use all of the languages included in the original datasets.

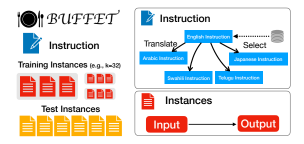


Figure 2: BUFFET includes 15 datasets, which are unified into the same single text-to-text format.

For automatically aligned datasets with many test languages, such as XLSUM or WIKIANN, we filter out languages that are not included in any other BUFFET datasets following suggestions by (Yu et al., 2022).² For each language in each dataset, we randomly sample *k*-shot instances (or *demonstrations*) for training and validation sets using the same random seeds.³ With large-scale automatically aligned datasets, we randomly sample 1,000 test instances in XLSUM and WIKIANN and 2,000 test instances for Amazon Review, to reduce inference time costs across many languages and multiple sets of demonstrations.

Instruction selection. We use English instructions from SuperNaturalInstructions (Wang et al., 2022b) and PromptSource (Bach et al., 2022).

²On XLSUM, we further reduce the number of languages to reduce the inference costs while maintaining language diversities.

³We use 100, 13, and 21 as seed numbers, following Ye et al. (2021). Once we sample the instances, we fix the training and validation sets.

Among multiple annotated instructions, we sample the first instruction for a similar task that suits our text-to-text scheme. For some tasks, we modify the original instruction to make labels consistent with the names used in BUFFET⁴ or to remove task-specific dependencies in the input data field. See Appendix Table 6 for the full list of instructions.

Instruction translation. Despite rapid progress of instruction-tuning in English LLMs (Wei et al., 2022; Sanh et al., 2022; Mishra et al., 2022; Wang et al., 2022b), cross-lingual setups still lag behind due to a lack of instructions in the target languages. Prior work often translates instructions for the target tasks (Lin et al., 2021; Shi et al., 2023). We provide translated instructions for 15 datasets in 54 target languages, translated by NLLB (Costa-jussà et al., 2022), and manually translate the instructions into five languages.⁵

3.2.2 Tasks and Dataset Curation

We first select eight popular NLP tasks and, for each task, we identify available datasets using a careful survey of multilingual datasets by Yu et al. (2022). Appendix Table 6 shows examples.

Natural language inference. Natural Language Inference (NLI) involves determining the logical relationship (i.e., entailment, contradiction, neutral) between two text fragments, i.e., a premise and a hypothesis. In addition to the widely used XNLI (Conneau et al., 2018), we gather NLI datasets that are annotated in each language or designed to cover extremely under-represented languages: AMERICASNLI (Ebrahimi et al., 2022), PARSINLU-ENTAILMENT (Khashabi et al., 2021), KLUE-NLI (Park et al., 2021), and OCNLI (Hu et al., 2020a). We use 16 examples for each class.

Paraphrase detection. Paraphrase detection is the task of identifying whether two sentences have/do not have the same meaning (duplicate or not duplicated). We adopt PAWS-X (Yang et al., 2019) and include 16 shots for each class as few-shot training and validation data.

Sentiment analysis. Binary sentiment analysis identifies whether a text (e.g., a product review from Amazon) expresses positive or negative sentiment towards a topic. We use the MULTILINGUAL AMAZON REVIEW DATASET (Keung et al., 2020) and INDICNLUSENTIMENT (Aggarwal et al., 2022). For the former, we discard the neutral class (the reviews with a score of 3) and assign reviews with scores of 4 and 5 to the positive class and reviews with scores of 1 and 2 to the negative class. For both datasets, we sample 16 demonstrations per class.

Commonsense reasoning. We use two commonsense reasoning datasets, XCOPA (Ponti et al., 2020) and XWINOGRAD (Muennighoff et al., 2022). Given a sentence and two options, a model selects one of the option labels, (A) or (B), based on which is better suited to the given context. Due to the smaller scale of the datasets, we sample 16 and 8 training instances in total for XCOPA and XWINOGRAD, respectively.

Question answering. Question Answering (QA) is the task of answering a question given a paragraph, where the answer is a sub-span of the paragraph. We use TYDIQA-GOLDP (Clark et al., 2020), which we refer to as TYDIQA for simplicity. Due to the longer average input length, we limit the number of exemplars to 8.

Named entity recognition. Named Entity Recognition (NER) is a representative sequence labeling task, where a system detects and classifies named entities in an input sentence. We adopt WIKIANN (Pan et al., 2017) and MASAKHANER (Adelani et al., 2021). Though WIKIANN covers 216 languages, we exclude languages that are covered only by WIKIANN or XLSUM due to the aforementioned issues. We convert the task into a text-to-text format, where given an input sentence, a model extracts all named entities with named entity tags: 6 <location>, <person>, and <organization>.7 We use 32 instances overall for few-shot transfer.

⁴For example, an instruction for PAWS-X says the class names are "repeated/not repeated" while in BUFFET we use "duplicated/not_duplicated" as labels, so we change the labels in the original instruction.

⁵Manual translations are performed by bilingual volunteers.

⁶This is more challenging than the standard sequence labeling setup since the model must reproduce the entity spans and generate appropriate tags. For example, the output for "Obama served as the 44th president of the United States." would be "Obama person> United States <location>."

⁷Although MASAKHANER supports other named entity tags and distinguishes the beginning and middle/end of the named entities, we discard named entity categories beyond the three types and merge the beginning and middle/end entity tags to make the task formulation consistent with WIKIANN.

Summarization. We use the XLSUM (Hasan et al., 2021) dataset to benchmark models' ability to generate a summary given a news article. Due to the context window limit, we use only 1 shot for training in this task.

Question generation. Question generation generates a question according to a given input passage and a corresponding answer (Xiao et al., 2021). We convert the TyDIQA-GOLDP dataset into a question generation task, which we refer to TyDIQA-QG. Given the gold paragraph and an answer, the system generates the original question. We use 8 examples for few-shot training.

3.3 BUFFET Evaluation

3.3.1 Evaluation Metrics

Table 2 (Metric) lists task-specific metrics. To mitigate the variance from different few-shot samples, for each language included in each task, we take the average of a model's performance given three different sets of k-shot instances. Subsequently, each dataset score is calculated as a macro-average of the per-language score (Clark et al., 2020). Finally, following Liang et al. (2020), we take two separate average scores: (a) **Avg. class** score of all classification and QA tasks, and (b) **Avg. generation** score of all generation tasks.

3.3.2 BUFFET-Light

Conducting a comprehensive evaluation covering a wide range of languages and tasks in BUFFET, while undoubtedly necessary, can be a time-consuming process. We introduce BUFFET-light, which contains a representative subset of languages and tasks for a rapid assessment even in resource-limited scenarios. We carefully select languages and datasets to ensure that we cover a diverse range of languages and output formats, assuming limited resources. See the overview of BUFFET-light in Appendix Section A.2.

4 Benchmarking LMs on BUFFET

4.1 Transfer Methods

In this study, we investigate various transfer methods with and without parameter updates. To assess the benefit of k-shot training examples in the target language, we also conduct experiments on zero-shot transfer methods. We assume that the model can optionally use instructions in the target language or another language, or full training sets in a high-resource language like English. This

Tuesday	Training Do			ructions
Transfer	EN	Target	EN	Target
TARGET FT		k		
ENGLISH FT	N			
ENG.+TGT. FT	N	k		
ENGLISH ICL		k	√	
TARGET ICL		k		\checkmark
Z-EICL			✓	
Transfer	Pretraining			LMs
FINE-TUNING	Unlabeled		m	T5-base
IN-C. LEARNING	Unlabeled	BLO	OOM, 1	nT5-xxl
IN-C. LEARNING	+ Instruction	BLOOM	И-7В, т	nT5-xxl
	Tuning		C	hatGPT

Table 3: Comparison of different few-shot and zero-shot transfer methods, based on the resources they use. The top section requires parameter updates via fine-tuning (FT), and the bottom uses ICL with no updates. k = k-shot examples; N = full training data; $\sqrt{\ } = \text{instruction language}$. The bottom half lists the models evaluated in this work. The blue-colored rows are instruction-tuned models.

assumption is reasonable given the abundance of labeled datasets in high-resource languages (Yu et al., 2022; Joshi et al., 2020) and the cheaper costs of instruction annotations. Table 3 provides an overview of different approaches, categorized according to the optional inputs they use during training or inference.

Fine-tuning (methods with parameter updates). We explore several transfer approaches that require parameter updates.

- Target fine-tuning (TARGET FT) trains models on few-shot samples for each language.
- English fine-tuning (ENGLISH FT) trains models on a source language (i.e., English) only and uses no target language data.
- English+Target fine-tuning (ENG.+TGT. FT) first trains models on large-scale English datasets and then fine-tunes models on few-shot samples of target languages.

In-context learning (methods without updates). We explore several in-context learning methods.

- English in-context learning (ENGLISH ICL) uses English instructions and demonstrations in the target languages.
- Target ICL (TARGET ICL) uses both instructions and demonstrations in the target language.
- Zero-shot English In-context learning (Z-EICL) uses only English instructions without

demonstrations (neither in English nor in the target language), as in zero-shot transfer.

Unlike in English, where abundant instructions and instance annotations are available, for many languages we often lack annotated instructions (Wang et al., 2022b). We use machine-translated instructions in BUFFET as the main baseline.

4.2 Language Models

A key aspect of language models is their pretraining strategies. In addition to conventional pretraining using unlabeled corpora (Devlin et al., 2019; Brown et al., 2020), instruction-tuning has been actively studied; this approach trains an LLM on a massive number of tasks with instructions (Muennighoff et al., 2022; Ouyang et al., 2022; Wei et al., 2022). In this work, we evaluate six diverse models pretrained with different strategies (Table 3).

Models for fine-tuning. Due to the high costs of fine-tuning for every k-shot setting, we experiment with an efficient yet competitive mT5-base with 580 million parameters (Xue et al., 2021).

Models for in-context learning. We experiment with BLOOM-7B (7 billion parameters; Scao et al., 2022) and mT5-xxl (13 billion parameters; Xue et al., 2021). We also experiment with their instruction-tuned variants: BLOOMZ-7B and mT0-xxl (Muennighoff et al., 2022), as well as the current state-of-the-art ChatGPT (gpt-3.5-turbo; Ouyang et al. 2022). Note that these models are trained on some of the datasets included in BUFFET. We do not exclude such overlapping datasets, but we indicate such seen tasks with * in the main result table. 8

4.3 Experiment Details

Fine-tuning. In all settings, we fine-tune models on few-shot samples for 300 epochs for TARGET FT and 200 epochs for ENG.+TGT. FT. When fine-tuning LMs on large-scale English datasets (for both ENG.+TGT. FT and ENGLISH FT), we train for three epochs. We use representative English datasets following Hu et al. (2020b): SQUAD (Rajpurkar et al., 2016) for QA, MNLI (Williams et al., 2017) for NLI, PAWS (Zhang et al., 2019) for paraphrase detection, XLSUM (Hasan et al., 2021) for summarization, COPA (Arun and Balakrishnan, 2018) for XCOPA, WINOGRAD for XWINOGRAD, the AMAZON MULTILINGUAL REVIEW English

set for sentiment analysis, and the TYDIQA-QG English set for question generation.

In-context learning. We prompt LLMs with instructions and k-shot demonstrations available in BUFFET. Different models have different maximum context window sizes: mT0 only accepts up to 1024 tokens, while BLOOMZ and ChatGPT accept up to 2048 and 4096, respectively. We add training instances up to the maximum token length for each model and discard instances that do not fit the context window. We found that mT0 often performs well-given zero or smaller numbers of fewshot samples. We use 4-shots for mT0 ENGLISH ICL and TARGET ICL by default. We use greedy decoding for predictions. For tasks with a fixed set of pre-specified answer candidates, we compute the probability of option tokens by iterating all options except for ChatGPT without access to token probabilities. Due to the high inference costs, we evaluate ChatGPT only on BUFFET-Light,

5 Results and Analysis

5.1 Main Results

Table 4 shows aggregated results of fine-tuned and in-context learning-based LMs on BUFFET. We show full experiment results on each task in the Appendix. Below, we summarize the key findings.

LLMs with in-context learning often lag behind much smaller fine-tuned models. While in-context learning has shown remarkable performance in English, our comparison shows that fewshot cross-lingual transfer via in-context learning remains challenging; ENGLISH ICL using BLOOM, BLOOMZ (7 billion) and mT0 (13 billion) often under-perform mt5-base (580 million) fine-tuned on English datasets (ENGLISH FT or ENG.+TGT. FT). However, when abundant English task data is not available, mT5-based finetuning methods (TARGET FT, or ENG.+TGT. FT on XCOPA and XWINOGRAD) often perform poorly and are outperformed by ENGLISH ICL or TARGET ICL baselines. This implies that when lacking task-specific training data, prompting LLMs can be more effective.

Instruction-tuning helps in zero-shot but may not generalize for few-shot settings. Table 10 demonstrates that the zero-shot performance of instruction-tuned models is significantly higher than the zero-shot performance of non-instruction-tuned models: On average, both mT0-xxl

⁸It is unclear which datasets ChatGPT is trained on.

	Output	C	lassificat	ion	Multipl	e Choice	Span	Str.	Gen	eration	Av	⁄g.
	Tasks	NLI	Sent.	PWX	XCPA	XWGD	TyDi	NER	QG	Summ.	class	gen
Random		33.3	50.0	50.0	50.0	50.0	_	_	_	_	-	
TGT. FT	mT5	35.0	67.2	47.7	44.1	48.8	5.2	33.4	3.2	2.5	40.7	2.9
ENG. FT	mT5	49.9	89.8	77.5	0.0	0.0	66.8	39.0	3.8	6.2	55.5	5.0
ENG.+TGT.	mT5	51.8	91.0	77.8	49.5	48.5	69.5	47.8	12.5	11.8	61.2	12.2
ENG. ICL	BLOOM	32.1	81.7	42.2	50.2	51.0	54.7	24.2	9.3	3.4	45.0	6.4
	mT5	35.7	50.0	42.2	50.4	47.5	0.2	0.0	0.0	0.4	31.7	0.2
	BLOOMZ	31.5	86.3*	48.5*	50.4	54.2	65.8*	25.5	13.5	8.3*	47.5	10.9
	mT0	36.2	72.1*	60.6*	50.5	60.3	73.6*	7.9	16.1	3.4*	46.3	9.7
	ChatGPT†	54.5	91.1	68.6	76.7	73.3	68.1	45.4	21.2	5.4	64.6	13.3
TGT. ICL	BLOOM	27.9	80.5	46.5	49.9	51.8	11.8	23.4	11.2	3.6	40.4	7.4
	mT5	35.7	50.0	42.2	49.8	45.2	0.2	0.0	0.0	0.4	31.5	0.2
	BLOOMZ	32.0	61.7*	52.5*	49.7	55.5	63.1*	23.4	9.1	8.0*	43.4	8.5
	mT0	36.2	72.1*	60.6*	50.5	60.3	73.6*	7.9	16.1	3.4*	46.3	9.7
	ChatGPT†	48.2	91.5	68.2	74.3	73.4	68.0	44.8	21.1	11.4	62.7	16.3
Z-EICL	BLOOM	33.3	37.2	42.3	50.0	47.1	4.3	0.0	14.0	6.3	29.2	10.1
	mT5	35.1	49.8	42.2	50.7	55.5	2.2	0.0	0.1	4.8	32.5	0.6
	BLOOMZ	33.5	51.6*	57.8*	51.8	51.0	83.2*	11.2	9.5	4.3*	41.9	6.9
	mT0	48.5	90.0*	90.6*	63.8	61.0	80.1*	0.0	10.2	12.0*	56.4	11.1

Table 4: **Overall experiment results in BUFFET**. Note that to enable comparison between ChatGPT (only tested on BUFFET-Light) and other methods, we present BUFFET-Light results, and the overall results on BUFFET are available in Table 10. The blue-colored rows are instruction-tuned models, and we added * symbols next to the scores for the tasks on which the models have been trained. "Random" shows random baseline performance. **Bold** fonts indicate the best results for each task, among the models that are not directly trained on the task. When ChatGPT achieves the best results, we also note the second-best number from the models that are not trained on the task, acknowledging the possibility that ChatGPT may have encountered a similar task during training.

and BLOOMZ-7B Z-EICL, demonstrate significantly better performance compared to their non-instruction tuned counterparts, namely mT5-xxl and BLOOM-7B Z-EICL, with margins of 12.7 and 23.9 points in Avg. class, respectively. It is worth noting that while the performance improvements on seen tasks contribute to these gains (indicated by *), mT0-xxl Z-EICL exhibits substantial advancements on unfamiliar tasks. This further confirms the effectiveness of instruction-tuning in zero-shot transfer, as discussed in prior studies (Muennighoff et al., 2022; Wei et al., 2022; Mishra et al., 2022).

However, our study also highlights a surprising performance deterioration when moving from zero-shot to few-shot settings for instruction-tuned models: across tasks, mT0 performs worse in few-shot settings than in zero-shot settings (ENGLISH ICL v.s. Z EICL). BLOOMZ shows performance gains from few-shot demonstrations; BLOOMZ E ICL achieves 44.3, outperforming BLOOMZ Z EICL by 5 points in Avg. class score. Yet, it also ex-

hibits large performance declines on the tasks that are used during their instruction-tuning (TYDIQA, PAWS-X). Our hypothesis is that such instruction-tuned models are optimized to execute a new task solely based on an instruction, with no prior demonstrations (Muennighoff et al., 2022), and may struggle to learn in context from few-shot demonstrations. We conduct controlled experiments in Section 5.2 for further analysis.

Zero- or few-shot transfer remains challenging in under-represented languages. Figure 3 illustrates the performance of models on NER (WIKIANN and MASAKHANER), NLI (XNLI, AMERICASNLI), and QA (TYDIQA) tasks across different languages. The languages are sorted based on the token availability in the mC4 corpus, with high-resource languages positioned on the left side. Our results indicate that the zero- or few-shot

⁹We use the token count statistics available at https://github.com/allenai/allennlp/discussions/5265. For languages that are not included during pretraining, we sort the language names alphabetically.

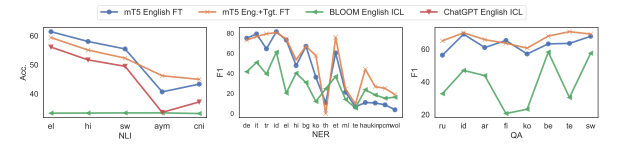


Figure 3: Model performance across three tasks, NLI, NER, and QA, displayed for various languages. The languages are sorted based on token availability in mC4, with the left side representing high-resource languages. All methods show performance deteriorations in lower-resource languages (right side), with larger drops in ENGLISH-ICL methods. Additional fine-tuning in target languages is more effective in less-represented languages.

transferability of the model is often constrained in understudied languages. In NER and NLI tasks, a noticeable decrease occurs in performance from high-resource to low-resource languages. It's important to note that several languages included in MASAKHANER or AMERICAS NLI are not part of the pretraining process. Models such as mT5 ENGLISH FT or ChatGPT ENGLISH ICL exhibit strong performance in high-resource languages. However, their performance significantly drops in less-represented languages. For instance in Aymara (avm), ChatGPT achieves slightly higher performance than a random baseline, outperformed by mT5 ENG.+TGT. FT by 13%. mT5 ENG.+TGT. FT also significantly outperforms mT5 ENGLISH FT in lower-resource languages, as indicated by the performance gap between the orange and blue lines in Figure 3. Notably, mT5 ENG.+TGT. FT outperforms mT5 ENGLISH FT by 30% in Hausa on MasakhaNER. This indicates that fine-tuning with only k instances in target languages can still greatly helps in less-represented languages.

We also observe performance drops in Finnish, Korean, and Russian for BLOOM and BLOOMZ in TYDIQA. Finnish, Korean, and Russian are excluded from BLOOM pretraining, ¹⁰ which we attribute to these performance drops. Conversely, mT5 fine-tuning-based methods consistently display strong performance across languages. Interestingly, in Bengali, which is often considered less represented, BLOOMZ achieves performance comparable to mT5 fine-tuned models. We also observe the same trends in BLOOMZ. These results suggest pretraining setup may strongly affect downstream task performance even after instruction tuning.

ChatGPT has strong generation capabilities but requires careful instruction design. cussed, though ChatGPT significantly outperforms other LLMs with in-context learning, its performance often lags behind fine-tuning-based methods in some discriminative tasks, particularly in lessrepresented languages. ChatGPT, however, significantly outperforms fine-tuned models on tasks that require target language generations (e.g., question generation, QA) with the exception of summarization (XLSUM). On XLSUM, we found that Chat-GPT often generates semantically correct summarizations in English rather than in the input article language, resulting in low ROUGE-2 scores. We do not observe that phenomenon in other LLMs (e.g., BLOOMZ); we show some ChatGPT output examples in the Appendix Table 25. Though more prompt engineering can boost ChatGPT's performance in summarization (Huang et al., 2023), we use the same prompts throughout the evaluations for a fair comparison. We also observe that when instructions are given in the target language, Chat-GPT often outputs a summary in the language, as shown in improved XLSUM performance in Chat-GPT TARGET ICL.

5.2 Analysis

Performance variance among different k shots.

Figure 4 shows model performance across the three different k-shots and reveals a significant performance disparity in many of the tasks and languages. We observe the significant variance in fine-tuning-based transfer across different k-shot samples, confirming (Zhao et al., 2021). Importantly, we show that in-context learning is even *more sensitive* to different demonstrations than few-shot fine-tuning. For instance, for AMAZON RE-VIEW, the standard deviation for BLOOM E-CIL

 $^{^{10} \}mathrm{https://huggingface.co/bigscience/}$ bloom



Figure 4: Model performance across different k-shot demonstrations for QA (TYDIQA), NER (WIKIANN), and sentiment analysis (INDICSENTIMENT, AMAZONREVIEW). Each circle indicates performance given different k-shot demonstrations. There's a significant performance gap caused by the choice of demonstrations, which is often larger in ICL methods.

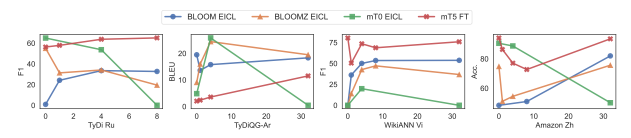


Figure 5: Demonstration scaling experiments on TyDIQA (Russian), TyDIQA-QG (Arabic), WikiANN (Vietnamese), and AMAZON REVIEW (Chinese) for four different models. x-axis indicate the number of k demonstrations. While fine-tuning and ICL with pretrained LMs often benefit from fine-tuning, few-shot ICL with instruction-tuned models can result in performance deterioration.

and mT5 ENG.+TGT. fine-tuning is 2.2 and 0.2, respectively. We also analyze whether a demonstration set k that achieves the best performance with a model also leads to the optimal performance for another model. Specifically, we compare the best k-shots for each task and language for BLOOM and BLOOMZ English ICL. We found that in 49.7% of the cases, their optimal k-shot demonstrations differ. These results emphasize the difficulty of comparing model performance in the absence of standardized k-shot samples. On the bright side, these results provide insights into potential approaches for identifying optimal demonstrations that can enhance few-shot ICL performance.

The effects of varying number of k. Figure 5 demonstrates the impact of increasing the number of few-shot samples for in-context learning and fine-tuning, on four tasks: TYDIQA, TYDIQA-QG, WIKIANN, and AMAZON REVIEW. Full results on the four tasks in a subset of the languages are available in Appendix D.3. Specifically, we vary the number of few-shot demonstrations, in-

cluding 1, 4, and 8 (for the tasks with more than 8 shots), and assess the performance of BLOOM ENGLISH ICL, BLOOMZ ENGLISH ICL, mT0 ENGLISH ICL and mT5 ENG.+TGT. FT.

Increasing the number of few-shot examples has a notable positive impact on fine-tuning (mT5 fine-tuning) across different tasks. Similarly, noninstruction-tuned BLOOM also benefits from the inclusion of few-shot samples on most of the tasks. However, for instruction-tuned models (mT0 and BLOOMZ), we observe a significant decline in performance when additional demonstrations are added, which aligns with the findings in Table 4. Specifically, on mT0, we observe that the zero-shot performance surpasses the few-shot performance on TYDIQA and AMAZON REVIEW. Surprisingly, even on previously unseen tasks such as TYDIQA-QG and WIKIANN, the addition of more than four demonstrations leads to a significant decline in performance.

It is worth noting that mT0 and BLOOMZ were exclusively trained with instructions and did not utilize demonstrations during training (Muennighoff

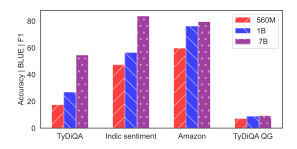


Figure 6: **Model scaling experimental results.** We conduct experiments on four sub-tasks and use three BLOOM models, BLOOM-560M, 1B, and 7B.

et al., 2022). We hypothesize that this training approach may cause the models to overfit the zero-shot instruction-based in-context learning scenario, thereby hindering their ability to effectively learn in-context information through few-shot demonstrations. Wei et al. (2022) also find that while few-shot demonstrations mitigate high variance of the zero-shot inference with instructions only, the optimal zero-shot performance with the best template often outperforms the best few-shot performance.

Effects of model scaling on few-shot in-context cross-lingual transfer. Figure 6 shows BLOOM-560 million, 1 billion, and 7 billion performance on a subset of the tasks. The transfer method is ENGLISH ICL. As the model scales, the overall performance on few-shot in-context learning significantly improves, as found in English (Brown et al., 2020), indicating that models' cross-lingual few-shot transfer performance via in-context learning may improve as the model size increases. These findings are consistent with the results reported by Lin et al. (2021) on a set of classification tasks.

6 Conclusion and Discussion

In this work, we introduce BUFFET, a few-shot cross-lingual transfer benchmark that encompasses a diverse range of discriminative and generative tasks across a variety of typologically distinct languages. Through our comprehensive evaluation, involving six different transfer methods and various LLMs, we offer valuable insights into the strengths and limitations of these transfer methods and LLMs. Our analysis reveals that while LLMs utilizing in-context learning excel in generation tasks, they are often surpassed by smaller fine-tuned models specifically trained for target tasks. Furthermore, our findings highlight significant performance variations dependent on different

transfer setups (e.g., demonstrations).

Moving forward, our findings suggest the following exciting opportunities for future research in the field of few-shot learning transfer across diverse languages:

Improve multilingual instruction tuning. though instruction tuning can be beneficial for both zero-shot transfer, certain models, such as mT0, may become overly specialized for zero-shot instruction-tuning scenarios, leading to lower average few-shot performance than the optimal zeroshot performance. Although these models demonstrate impressive zero-shot performance, even on tasks they haven't encountered before (such as XCOPA), they face challenges when it comes to tasks that involve generating outputs in less commonly used formats (like structured predictions). We believe that developing multilingual instructionfollowing models capable of effectively utilizing both instructions and demonstrations is crucial. Recent studies demonstrate that incorporating both instructions and demonstrations during instructiontuning on English data can enhance the model's performance (Chung et al., 2022), allowing it to learn within context (Min et al., 2022a). This type of training may potentially mitigate the issue of overfitting to specific formats. Hence, it is necessary to explore various instruction-tuning setups to further improve few-shot in-context learning, with a focus on cross-lingual transfer.

Additionally, while high-quality humantranslated instructions are effective, numerous instruction repositories are still dominated by English instructions. Therefore, community efforts to increase the availability of multilingual instructions may assist in the development of more generalizable multilingual large-language models.

Overcome data scarcity using LLMs. Our research reveals that smaller task-specific fine-tuned models, with intermediate training in English, can still outperform ChatGPT on discriminative tasks that require strict output formats. Conversely, Chat-GPT outperforms fine-tuned models on tasks that necessitate more open-ended generations, such as question generation. In recent studies, Instruct-GPT (Ouyang et al., 2022) has exhibited the ability to generate high-quality generations in English, even outperforming humans on some tasks (Goyal et al., 2022). This impressive capacity for flexible generations has prompted active investiga-

tions into generating training instances from such LLMs, which have predominantly focused on English (Wang et al., 2022a; Honovich et al., 2022). Some preliminary attempts have been made to explore task-specific data generation in certain target tasks, such as question answering (Agrawal et al., 2022). However, there remains limited exploration on how to generate diverse task instructions and outputs for a variety of typologically diverse languages. We believe that using LLMs to generate data offers a promising solution to obtaining more annotated data for under-represented languages.

Understand transfer dynamics in cross-lingual in-context learning. The impact of various instructions and demonstrations has been extensively examined in the context of English in-context learning, highlighting critical concerns such as sensitivity to prompt order (Lu et al., 2022) and/or motivating methods for identifying optimal demonstrations (Su et al., 2022). This research has found that demonstrations or instructions that are optimal for one model may not necessarily result in the best performance for another model. We anticipate that our benchmark will inspire and assist in further research into the relationship between language and instruction/demonstration for cross-lingual incontext learning.

Fairness beyond languages: underrepresented variants, dialects, and cross-cultural NLP. Many of the diverse world languages are often excluded in widely used cross-lingual evaluation benchmarks, where recent papers show strong cross-lingual transfer capabilities. However, through our comprehensive analysis, we have discovered that even the most advanced LLMs currently available still face difficulties when dealing with less-represented languages. The most competitive instruction-tuned models, ChatGPT or mT0, show significant performance declines when it comes to indigenous languages, reaching a level akin to a random baseline.

We advocate for conducting more studies on diverse local languages, including under-represented languages and their dialects, as emphasized in previous works such as Aji et al. (2022); Kakwani et al. (2020). We note that datasets in such languages are often translated from English (Yu et al., 2022), which may introduce translation biases (Artetxe et al., 2020b) and fail to capture the linguistic nuances and interests of native speakers (Clark et al.,

2020; Asai et al., 2021). To address these challenges, it is important that further work be done to develop cross-cultural Natural Language Processing (Hershcovich et al., 2022).

Expand evaluations to complex tasks. Most recent research on multilingual in-context learning predominantly focuses on discriminative tasks (Muennighoff et al., 2022; Ahuja et al., 2023) or translation tasks (Lin et al., 2021). Further exploration can expand these evaluations to more diverse and complex tasks, such as MTOP (Li et al., 2021) or MGMS8K (Shi et al., 2023), or knowledge-intensive tasks (Asai et al., 2021) as new multilingual benchmarks are developed.

Limitations

As the first step toward standardized evaluation for few-shot cross-lingual transfer, BUFFET focuses on popular discriminative tasks and some generative tasks. It does not include many datasets that require complex reasoning tasks, as noted above. Since our main focus is to benchmark different LLMs and learning methods in a comparable format, we do not explore sophisticated prompting methods, which can further boost performance. We anticipate that BUFFET will encourage the LLM community to explore new methods to further improve in-context learning beyond English. We use instructions translated by the NLLB (Costajussà et al., 2022) for TARGET ICL; such machinetranslated instructions are prone to errors, especially in less-represented languages, that can affect the final performance.

Ethics Statement

While there has been significant research on incontext learning with LLMs, most of the focus has been on the English language. This raises questions about the applicability of findings from English few-shot NLP to few-shot cross-lingual transfer scenarios. To address this gap, BUFFET aims to provide a comprehensive and less biased evaluation framework. However, it is important to note that our benchmark dataset currently covers only 57 out of the approximately 6,000 world languages. Moreover, we do not specifically focus on finer-grained language varieties and dialects that are commonly spoken by underrepresented populations. In light of these limitations, we encourage future research to explore the effectiveness and limitations of widelyused transfer methods in a more diverse range of languages. This will help us gain a deeper understanding of the generalizability of transfer learning techniques across different linguistic contexts.

Acknowledgements

This research was supported by NSF IIS-2044660, ONR N00014-18-1-2826, ONR MURI N00014-18-1-2670, DARPA MCS program through NIWC Pacific (N66001-19-2- 4031), and Allen Distinguished Award. AA is supported by the IBM fellowship. We are grateful to Orevaoghene Ahia for her help with ChatGPT evaluations. We thank our volunteer translators, Joongwon Kim, Usharani Injeti, and Sven Dorkenwald, for their help with translating instructions into different languages. Finally, we extend our appreciation to Jonathan H. Clark, Orevaoghene Ahia, Sandy Kaplan, and UW NLP researchers for their feedback on this draft.

References

- David Ifeoluwa Adelani, Jade Abbott, Graham Neubig, Daniel D'souza, Julia Kreutzer, Constantine Lignos, Chester Palen-Michel, Happy Buzaaba, Shruti Rijhwani, Sebastian Ruder, Stephen Mayhew, Israel Abebe Azime, Shamsuddeen H. Muhammad, Chris Chinenye Emezue, Joyce Nakatumba-Nabende, Perez Ogayo, Aremu Anuoluwapo, Catherine Gitau, Derguene Mbaye, Jesujoba Alabi, Seid Muhie Yimam, Tajuddeen Rabiu Gwadabe, Ignatius Ezeani, Rubungo Andre Niyongabo, Jonathan Mukiibi, Verrah Otiende, Iroro Orife, Davis David, Samba Ngom, Tosin Adewumi, Paul Rayson, Mofetoluwa Adeyemi, Gerald Muriuki, Emmanuel Anebi, Chiamaka Chukwuneke, Nkiruka Odu, Eric Peter Wairagala, Samuel Oyerinde, Clemencia Siro, Tobius Saul Bateesa, Temilola Oloyede, Yvonne Wambui, Victor Akinode, Deborah Nabagereka, Maurice Katusiime, Ayodele Awokoya, Mouhamadane MBOUP, Dibora Gebreyohannes, Henok Tilaye, Kelechi Nwaike, Degaga Wolde, Abdoulaye Faye, Blessing Sibanda, Orevaoghene Ahia, Bonaventure F. P. Dossou, Kelechi Ogueji, Thierno Ibrahima DIOP, Abdoulaye Diallo, Adewale Akinfaderin, Tendai Marengereke, and Salomey Osei. 2021. MasakhaNER: Named Entity Recognition for African Languages. In Transactions of the Association for Computational Linguistics.
- Divyanshu Aggarwal, Vivek Gupta, and Anoop Kunchukuttan. 2022. IndicXNLI: Evaluating multilingual inference for Indian languages. In *Proceedings of Empirical Methods in Natural Language Processing*.
- Priyanka Agrawal, Chris Alberti, Fantine Huot, Joshua Maynez, Ji Ma, Sebastian Ruder, Kuzman Ganchev, Dipanjan Das, and Mirella Lapata. 2022. Qameleon: Multilingual qa with only 5 examples. *arXiv* preprint.

- Kabir Ahuja, Rishav Hada, Millicent Ochieng, Prachi Jain, Harshita Diddee, Samuel Maina, Tanuja Ganu, Sameer Segal, Maxamed Axmed, Kalika Bali, et al. 2023. Mega: Multilingual evaluation of generative ai. *arXiv preprint*.
- Alham Fikri Aji, Genta Indra Winata, Fajri Koto, Samuel Cahyawijaya, Ade Romadhony, Rahmad Mahendra, Kemal Kurniawan, David Moeljadi, Radityo Eko Prasojo, Timothy Baldwin, Jey Han Lau, and Sebastian Ruder. 2022. One country, 700+ languages: NLP challenges for underrepresented languages and dialects in Indonesia. In *Proceedings of the Association for Computational Linguistics*.
- Mikel Artetxe, Sebastian Ruder, and Dani Yogatama. 2020a. On the cross-lingual transferability of monolingual representations. In *Proceedings of the Association for Computational Linguistics*.
- Mikel Artetxe, Sebastian Ruder, Dani Yogatama, Gorka Labaka, and Eneko Agirre. 2020b. A call for more rigor in unsupervised cross-lingual learning. In *Proceedings of the Association for Computational Linguistics*.
- Venkat Arun and Hari Balakrishnan. 2018. Copa: Practical Delay-Based congestion control for the internet. In USENIX Symposium on Networked Systems Design and Implementation.
- Akari Asai, Jungo Kasai, Jonathan Clark, Kenton Lee, Eunsol Choi, and Hannaneh Hajishirzi. 2021. XOR QA: Cross-lingual open-retrieval question answering. In Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics.
- Stephen H Bach, Victor Sanh, Zheng-Xin Yong, Albert Webson, Colin Raffel, Nihal V Nayak, Abheesht Sharma, Taewoon Kim, M Saiful Bari, Thibault Fevry, et al. 2022. Promptsource: An integrated development environment and repository for natural language prompts. In *Proceedings of the Annual Meeting of the Association for Computational Linguistics: System Demonstrations*.
- Yejin Bang, Samuel Cahyawijaya, Nayeon Lee, Wenliang Dai, Dan Su, Bryan Wilie, Holy Lovenia, Ziwei Ji, Tiezheng Yu, Willy Chung, et al. 2023. A multitask, multilingual, multimodal evaluation of chatgpt on reasoning, hallucination, and interactivity. *arXiv* preprint.
- Iz Beltagy, Arman Cohan, Robert Logan IV, Sewon Min, and Sameer Singh. 2022. Zero- and few-shot NLP with pretrained language models. In *Proceedings of the Annual Meeting of the Association for Computational Linguistics: Tutorial Abstracts*.
- Damian Blasi, Antonios Anastasopoulos, and Graham Neubig. 2022. Systematic inequalities in language technology performance across the world's languages. In *Proceedings of the Association for Computational Linguistics*.

- Tom Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared D Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, et al. 2020. Language models are few-shot learners. In *Proceedings of Advances in Neural Information Processing Systems*.
- Hyung Won Chung, Le Hou, Shayne Longpre, Barret Zoph, Yi Tay, William Fedus, Eric Li, Xuezhi Wang, Mostafa Dehghani, Siddhartha Brahma, et al. 2022. Scaling instruction-finetuned language models. *arXiv preprint*.
- Jonathan H. Clark, Eunsol Choi, Michael Collins, Dan Garrette, Tom Kwiatkowski, Vitaly Nikolaev, and Jennimaria Palomaki. 2020. TyDi QA: A benchmark for information-seeking question answering in typologically diverse languages. *Transactions of the Association for Computational Linguistics*.
- Alexis Conneau, Kartikay Khandelwal, Naman Goyal, Vishrav Chaudhary, Guillaume Wenzek, Francisco Guzmán, Edouard Grave, Myle Ott, Luke Zettlemoyer, and Veselin Stoyanov. 2020a. Unsupervised cross-lingual representation learning at scale. In *Proceedings of the Association for Computational Linguistics*.
- Alexis Conneau, Ruty Rinott, Guillaume Lample, Adina Williams, Samuel Bowman, Holger Schwenk, and Veselin Stoyanov. 2018. XNLI: Evaluating crosslingual sentence representations. In *Proceedings of Empirical Methods in Natural Language Processing*.
- Alexis Conneau, Shijie Wu, Haoran Li, Luke Zettlemoyer, and Veselin Stoyanov. 2020b. Emerging cross-lingual structure in pretrained language models. In *Proceedings of the Association for Computational Linguistics*.
- Marta R Costa-jussà, James Cross, Onur Çelebi, Maha Elbayad, Kenneth Heafield, Kevin Heffernan, Elahe Kalbassi, Janice Lam, Daniel Licht, Jean Maillard, et al. 2022. No language left behind: Scaling human-centered machine translation. *arXiv preprint*.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. Bert: Pre-training of deep bidirectional transformers for language understanding. In Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics.
- Abteen Ebrahimi, Manuel Mager, Arturo Oncevay, Vishrav Chaudhary, Luis Chiruzzo, Angela Fan, John Ortega, Ricardo Ramos, Annette Rios, Ivan Vladimir Meza Ruiz, Gustavo Giménez-Lugo, Elisabeth Mager, Graham Neubig, Alexis Palmer, Rolando Coto-Solano, Thang Vu, and Katharina Kann. 2022. AmericasNLI: Evaluating zero-shot natural language understanding of pretrained multilingual models in truly low-resource languages. In *Proceedings of the Association for Computational Linguistics*.

- Tanya Goyal, Junyi Jessy Li, and Greg Durrett. 2022. News summarization and evaluation in the era of gpt-3. *arXiv preprint*.
- Tahmid Hasan, Abhik Bhattacharjee, Md. Saiful Islam, Kazi Mubasshir, Yuan-Fang Li, Yong-Bin Kang, M. Sohel Rahman, and Rifat Shahriyar. 2021. XL-sum: Large-scale multilingual abstractive summarization for 44 languages. In *Findings of the Association for Computational Linguistics*.
- Michael A. Hedderich, David Adelani, Dawei Zhu, Jesujoba Alabi, Udia Markus, and Dietrich Klakow. 2020. Transfer learning and distant supervision for multilingual transformer models: A study on African languages. In *Proceedings of Empirical Methods in Natural Language Processing*.
- Daniel Hershcovich, Stella Frank, Heather Lent, Miryam de Lhoneux, Mostafa Abdou, Stephanie Brandl, Emanuele Bugliarello, Laura Cabello Piqueras, Ilias Chalkidis, Ruixiang Cui, Constanza Fierro, Katerina Margatina, Phillip Rust, and Anders Søgaard. 2022. Challenges and strategies in crosscultural NLP. In *Proceedings of the Association for Computational Linguistics*.
- Or Honovich, Thomas Scialom, Omer Levy, and Timo Schick. 2022. Unnatural instructions: Tuning language models with (almost) no human labor. *arXiv* preprint.
- Hai Hu, Kyle Richardson, Liang Xu, Lu Li, Sandra Kübler, and Lawrence Moss. 2020a. OCNLI: Original Chinese Natural Language Inference. In *Proceedings of Findings of Empirical Methods in Natural Language Processing*.
- Junjie Hu, Sebastian Ruder, Aditya Siddhant, Graham Neubig, Orhan Firat, and Melvin Johnson. 2020b. Xtreme: A massively multilingual multi-task benchmark for evaluating cross-lingual generalisation. In *Proceedings of the International Conference of Machine Learning*.
- Haoyang Huang, Tianyi Tang, Dongdong Zhang, Wayne Xin Zhao, Ting Song, Yan Xia, and Furu Wei. 2023. Not all languages are created equal in llms: Improving multilingual capability by cross-lingual-thought prompting. *arXiv preprint*.
- Pratik Joshi, Sebastin Santy, Amar Budhiraja, Kalika Bali, and Monojit Choudhury. 2020. The state and fate of linguistic diversity and inclusion in the NLP world. In *Proceedings of the Association for Computational Linguistics*.
- Divyanshu Kakwani, Anoop Kunchukuttan, Satish Golla, Gokul N.C., Avik Bhattacharyya, Mitesh M. Khapra, and Pratyush Kumar. 2020. IndicNLPSuite: Monolingual corpora, evaluation benchmarks and pre-trained multilingual language models for Indian languages. In *Proceedings of Findings of Empirical Methods in Natural Language Processing*.

- Phillip Keung, Yichao Lu, György Szarvas, and Noah A. Smith. 2020. The multilingual Amazon reviews corpus. In *Proceedings of Empirical Methods in Natural Language Processing*.
- Daniel Khashabi, Arman Cohan, Siamak Shakeri, Pedram Hosseini, Pouya Pezeshkpour, Malihe Alikhani, Moin Aminnaseri, Marzieh Bitaab, Faeze Brahman, Sarik Ghazarian, Mozhdeh Gheini, Arman Kabiri, Rabeeh Karimi Mahabagdi, Omid Memarrast, Ahmadreza Mosallanezhad, Erfan Noury, Shahab Raji, Mohammad Sadegh Rasooli, Sepideh Sadeghi, Erfan Sadeqi Azer, Niloofar Safi Samghabadi, Mahsa Shafaei, Saber Sheybani, Ali Tazarv, and Yadollah Yaghoobzadeh. 2021. ParsiNLU: A Suite of Language Understanding Challenges for Persian. Transactions of the Association for Computational Linguistics.
- Anne Lauscher, Vinit Ravishankar, Ivan Vulić, and Goran Glavaš. 2020. From zero to hero: On the limitations of zero-shot language transfer with multilingual Transformers. In *Proceedings of Empirical Methods in Natural Language Processing*.
- Haoran Li, Abhinav Arora, Shuohui Chen, Anchit Gupta, Sonal Gupta, and Yashar Mehdad. 2021. MTOP: A comprehensive multilingual task-oriented semantic parsing benchmark. In *Proceedings of the European Chapter of the Association for Computational Linguistics*.
- Yaobo Liang, Nan Duan, Yeyun Gong, Ning Wu, Fenfei Guo, Weizhen Qi, Ming Gong, Linjun Shou, Daxin Jiang, Guihong Cao, Xiaodong Fan, Ruofei Zhang, Rahul Agrawal, Edward Cui, Sining Wei, Taroon Bharti, Ying Qiao, Jiun-Hung Chen, Winnie Wu, Shuguang Liu, Fan Yang, Daniel Campos, Rangan Majumder, and Ming Zhou. 2020. XGLUE: A new benchmark datasetfor cross-lingual pre-training, understanding and generation. In *Proceedings of Empirical Methods in Natural Language Processing*.
- Xi Victoria Lin, Todor Mihaylov, Mikel Artetxe, Tianlu Wang, Shuohui Chen, Daniel Simig, Myle Ott, Naman Goyal, Shruti Bhosale, Jingfei Du, Ramakanth Pasunuru, Sam Shleifer, Punit Singh Koura, Vishrav Chaudhary, Brian O'Horo, Jeff Wang, Luke Zettlemoyer, Zornitsa Kozareva, Mona Diab, Veselin Stoyanov, and Xian Li. 2021. Few-shot learning with multilingual language models. *arXiv preprint*.
- Yao Lu, Max Bartolo, Alastair Moore, Sebastian Riedel, and Pontus Stenetorp. 2022. Fantastically ordered prompts and where to find them: Overcoming fewshot prompt order sensitivity. In *Proceedings of the Association for Computational Linguistics*.
- Sewon Min, Mike Lewis, Luke Zettlemoyer, and Hannaneh Hajishirzi. 2022a. MetaICL: Learning to learn in context. In *Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics*.

- Sewon Min, Xinxi Lyu, Ari Holtzman, Mikel Artetxe, Mike Lewis, Hannaneh Hajishirzi, and Luke Zettlemoyer. 2022b. Rethinking the role of demonstrations: What makes in-context learning work? In Proceedings of Empirical Methods in Natural Language Processing.
- Swaroop Mishra, Daniel Khashabi, Chitta Baral, and Hannaneh Hajishirzi. 2022. Cross-task generalization via natural language crowdsourcing instructions. In *Proceedings of the Association for Computational Linguistics*.
- Niklas Muennighoff, Thomas Wang, Lintang Sutawika, Adam Roberts, Stella Biderman, Teven Le Scao, M Saiful Bari, Sheng Shen, Zheng-Xin Yong, Hailey Schoelkopf, et al. 2022. Crosslingual generalization through multitask finetuning. *arXiv preprint*.
- Long Ouyang, Jeffrey Wu, Xu Jiang, Diogo Almeida, Carroll Wainwright, Pamela Mishkin, Chong Zhang, Sandhini Agarwal, Katarina Slama, Alex Ray, et al. 2022. Training language models to follow instructions with human feedback. In *Proceedings of Advances in Neural Information Processing Systems*.
- Xiaoman Pan, Boliang Zhang, Jonathan May, Joel Nothman, Kevin Knight, and Heng Ji. 2017. Cross-lingual name tagging and linking for 282 languages. In *Proceedings of the Association for Computational Linguistics*.
- Sungjoon Park, Jihyung Moon, Sungdong Kim, Won Ik Cho, Jiyoon Han, Jangwon Park, Chisung Song, Junseong Kim, Yongsook Song, Taehwan Oh, et al. 2021. Klue: Korean language understanding evaluation. In *Proceedings of the Neural Information Processing Systems Track on Datasets and Benchmarks*.
- Edoardo Maria Ponti, Goran Glavaš, Olga Majewska, Qianchu Liu, Ivan Vulić, and Anna Korhonen. 2020. XCOPA: A multilingual dataset for causal commonsense reasoning. In *Proceedings of Empirical Methods in Natural Language Processing*.
- Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu. 2020. Exploring the limits of transfer learning with a unified text-to-text transformer. In *Journal of Machine Learning Research*.
- Pranav Rajpurkar, Jian Zhang, Konstantin Lopyrev, and Percy Liang. 2016. SQuAD: 100,000+ questions for machine comprehension of text. In *Proceedings of Empirical Methods in Natural Language Processing*.
- Sebastian Ruder, Noah Constant, Jan Botha, Aditya Siddhant, Orhan Firat, Jinlan Fu, Pengfei Liu, Junjie Hu, Dan Garrette, Graham Neubig, and Melvin Johnson. 2021. XTREME-R: Towards more challenging and nuanced multilingual evaluation. In *Proceedings of Empirical Methods in Natural Language Processing*.
- Victor Sanh, Albert Webson, Colin Raffel, Stephen Bach, Lintang Sutawika, Zaid Alyafeai, Antoine Chaffin, Arnaud Stiegler, Arun Raja, Manan Dey,

- M Saiful Bari, Canwen Xu, Urmish Thakker, Shanya Sharma Sharma, Eliza Szczechla, Taewoon Kim, Gunjan Chhablani, Nihal Nayak, Debajyoti Datta, Jonathan Chang, Mike Tian-Jian Jiang, Han Wang, Matteo Manica, Sheng Shen, Zheng Xin Yong, Harshit Pandey, Rachel Bawden, Thomas Wang, Trishala Neeraj, Jos Rozen, Abheesht Sharma, Andrea Santilli, Thibault Fevry, Jason Alan Fries, Ryan Teehan, Teven Le Scao, Stella Biderman, Leo Gao, Thomas Wolf, and Alexander M Rush. 2022. Multitask prompted training enables zero-shot task generalization. In *Proceedings of the International Conference on Learning Representations*.
- Teven Le Scao, Angela Fan, Christopher Akiki, Ellie Pavlick, Suzana Ilić, Daniel Hesslow, Roman Castagné, Alexandra Sasha Luccioni, François Yvon, Matthias Gallé, et al. 2022. Bloom: A 176b-parameter open-access multilingual language model. arXiv preprint.
- Timo Schick and Hinrich Schütze. 2021a. Exploiting cloze-questions for few-shot text classification and natural language inference. In *Proceedings of the European Chapter of the Association for Computational Linguistics*.
- Timo Schick and Hinrich Schütze. 2021b. It's not just size that matters: Small language models are also few-shot learners. In *Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics*.
- Freda Shi, Mirac Suzgun, Markus Freitag, Xuezhi Wang, Suraj Srivats, Soroush Vosoughi, Hyung Won Chung, Yi Tay, Sebastian Ruder, Denny Zhou, Dipanjan Das, and Jason Wei. 2023. Language models are multilingual chain-of-thought reasoners. In *Proceedings of the International Conference on Learning Representations*.
- Taylor Shin, Yasaman Razeghi, Robert L Logan IV, Eric Wallace, and Sameer Singh. 2020. Autoprompt: Eliciting knowledge from language models with automatically generated prompts. *arXiv preprint*.
- Hongjin Su, Jungo Kasai, Chen Henry Wu, Weijia Shi, Tianlu Wang, Jiayi Xin, Rui Zhang, Mari Ostendorf, Luke Zettlemoyer, Noah A Smith, et al. 2022. Selective annotation makes language models better fewshot learners. *arXiv preprint*.
- David Vilar, Markus Freitag, Colin Cherry, Jiaming Luo, Viresh Ratnakar, and George Foster. 2022. Prompting palm for translation: Assessing strategies and performance. *arXiv preprint*.
- Yizhong Wang, Yeganeh Kordi, Swaroop Mishra, Alisa Liu, Noah A Smith, Daniel Khashabi, and Hannaneh Hajishirzi. 2022a. Self-instruct: Aligning language model with self generated instructions. *arXiv* preprint.
- Yizhong Wang, Swaroop Mishra, Pegah Alipoormolabashi, Yeganeh Kordi, Amirreza Mirzaei, Atharva

- Naik, Arjun Ashok, Arut Selvan Dhanasekaran, Anjana Arunkumar, David Stap, Eshaan Pathak, Giannis Karamanolakis, Haizhi Lai, Ishan Purohit, Ishani Mondal, Jacob Anderson, Kirby Kuznia, Krima Doshi, Kuntal Kumar Pal, Maitreya Patel, Mehrad Moradshahi, Mihir Parmar, Mirali Purohit, Neeraj Varshney, Phani Rohitha Kaza, Pulkit Verma, Ravsehaj Singh Puri, Rushang Karia, Savan Doshi, Shailaja Keyur Sampat, Siddhartha Mishra, Sujan Reddy A, Sumanta Patro, Tanay Dixit, and Xudong Shen. 2022b. Super-NaturalInstructions: Generalization via declarative instructions on 1600+ NLP tasks. In *Proceedings of Empirical Methods in Natural Language Processing*.
- Jason Wei, Maarten Bosma, Vincent Y Zhao, Kelvin Guu, Adams Wei Yu, Brian Lester, Nan Du, Andrew M Dai, and Quoc V Le. 2022. Finetuned language models are zero-shot learners. In Proceedings of the International Conference on Learning Representations.
- Adina Williams, Nikita Nangia, and Samuel R Bowman. 2017. A broad-coverage challenge corpus for sentence understanding through inference. *arXiv* preprint.
- Shijie Wu and Mark Dredze. 2019. Beto, bentz, becas: The surprising cross-lingual effectiveness of BERT. In *Proceedings of Empirical Methods in Natural Language Processing*.
- Dongling Xiao, Han Zhang, Yukun Li, Yu Sun, Hao Tian, Hua Wu, and Haifeng Wang. 2021. Ernie-gen: An enhanced multi-flow pre-training and fine-tuning framework for natural language generation. In *International Joint Conference on Artificial Intelligence*.
- Linting Xue, Noah Constant, Adam Roberts, Mihir Kale, Rami Al-Rfou, Aditya Siddhant, Aditya Barua, and Colin Raffel. 2021. mt5: A massively multilingual pre-trained text-to-text transformer. In *Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics*.
- Yinfei Yang, Yuan Zhang, Chris Tar, and Jason Baldridge. 2019. PAWS-X: A cross-lingual adversarial dataset for paraphrase identification. In *Proceedings of Empirical Methods in Natural Language Processing*.
- Qinyuan Ye, Bill Yuchen Lin, and Xiang Ren. 2021. CrossFit: A few-shot learning challenge for crosstask generalization in NLP. In *Proceedings of Empirical Methods in Natural Language Processing*.
- Xinyan Velocity Yu, Trina Chatterjee, Akari Asai, Junjie Hu, and Eunsol Choi. 2022. Beyond counting datasets: A survey of multilingual dataset construction and necessary resources. In *Proceedings of Findings of Empirical Methods in Natural Language Processing*.
- Yuan Zhang, Jason Baldridge, and Luheng He. 2019. Paws: Paraphrase adversaries from word scrambling. *arXiv preprint*.

Mengjie Zhao, Yi Zhu, Ehsan Shareghi, Ivan Vulić, Roi Reichart, Anna Korhonen, and Hinrich Schütze. 2021. A closer look at few-shot crosslingual transfer: The choice of shots matters. In *Proceedings of the Association for Computational Linguistics*.

Wenhao Zhu, Hongyi Liu, Qingxiu Dong, Jingjing Xu, Lingpeng Kong, Jiajun Chen, Lei Li, and Shujian Huang. 2023. Multilingual machine translation with large language models: Empirical results and analysis. *arXiv preprint*.

Appendix

A Benchmark Details

A.1 BUFFET Constructions

This section will provide further details of the BUFFET construction process.

List of the languages. We show the list of the 55 languages included in BUFFET in Table 5. BUFFET covers 25 different language families, and also shows geographical diversities.

Examples. Table 6 shows the input and output examples in BUFFET. We reformulate all o the tasks with diverse formats into the same text-to-text format.

Instructions. The full list of the instructions written in English is available in Table 7.

List of the datasets with languages included. Table 8 shows the full list of the datasets with language names included in BUFFET.

A.2 BUFFET-Light

Task and language decisions. The goal of building the BUFFET-Light subset is to enable quick multilingual evaluation without losing the language and task diversity in the original BUFFET. To this end, we filter BUFFET so that we evaluate between 3 and 7 languages per task, and each language is included in at most three tasks. ¹¹ This design choice allows us to consider 31 diverse languages across all tasks in BUFFET while reducing the number of evaluation settings by 66%.

Final list of BUFFET-light. The full list of tasks and languages in BUFFET are in Table 9.

B More Experimental Details

Fine-tuning. For ENGLISH FT, we limit the number of English training samples to 100,000 and fine-tune mt5-base (Xue et al., 2021) for 3 epochs. For the ENGLISH FT baseline, we transfer this model directly to new languages, while for ENG.+TGT. FT, we initialize the model checkpoint with the trained model weight and further fine-tune a model on few-shot samples for 300 epochs.

Language name	Language family	code
Amharic	Afro-Asiatic	amh
Arabic	Afro-Asiatic	ar
Assamese	Indo-European	as
Aymara	aymaran languages	aym
Belarusian	Indo-European	be
Bengali	Indo-European	bn
Boro	Sino-Tibetan	brx
Bulgarian	Indo-European	bg
Bribri	Chibchan	bzd
Chinese	Sino-Tibetan	zh
Asháninka	Arawakan	cni
Estonian	Uralic	et
Finnish	Uralic	fi
French	Indo-European	fr
German	Indo-European	de
Guarani	Tupian	gn
Gujarati	Indo-European	gu
Haitian	French Creole	ht
Hausa	Niger-Congo	hau
Wixarika	Uto-Aztecan	hch
Hindi	Indo-European	hi
Igbo	Niger-Congo	ibo
Indonesian	Austronesian	id
Italian	Indo-European	it
Japanese	Japonic	ja
Kannada	Dravidian	kn
Kinyarwanda	Niger-Congo	kin
Korean	Koreanic	ko
Luo	Nilo Saharan	luo
Maithili	Indo-European	mai
Malayalam	Dravidian	ml
Marathi	Indo-European	mr
Modern Greek	Indo-European	el
Nahuatl	Uto-Aztecan	nah
Oriya (macrolanguage)	Indo-European	or
Otomí	Oto-Manguean	oto
Panjabi	Indo-European	pa
NigerianPidgin	English Creole	pcm
Persian	Indo-European	fa
Portuguese	Indo-European	pt
Quechua	others	qu
Russian	Indo-European	ru
Shipibo-Konibo	Panoan	shp
Spanish	Indo-European	es
Swahil	Niger-Congo	SW
Tamil	Dravidian	ta
Rarámuri	Uto-Aztecan	tar
Telugu	Dravidian	te
Thai	Kra–Dai	th
Turkish	Turkic	tr
Urdu	Indo-European	ur
Vietnamese	Austroasiatic	vi
Wolof	Niger-Congo"	wol
Yorùbá	Niger-Congo	yor

Table 5: List of all languages in BUFFET.

In-context learning. We set the maximum token length to 15 except for XLSUM and TYDIQA-QG. For XLSUM, we set the maximum token length to 100, and for TYDIQA-QG, we set the maximum token length to 50. We use greedy decoding throughout the experiments. For BLOOM-based model evaluations, we use a single RTX-100 GPU

¹¹In addition to the high-resource languages per task, we also include low-resource languages when available (i.e., for NLI) to not unfairly inflate BUFFET-Light scores.

Task	Dataset	Input	Output
NLI	Americas NLI	premise: Ramonar mayamp jawsañaxanawakunalaykutix mä jiskt'aw utjitanawalikiwatukt'ayayita mä jisk't'aw utji- tana kuntix lurkan ukata. [SEP] hypothesis: Janiw jayraskayat Ramonar jawsañxa. (aym)	contradiction
Paraphrase	PAWS-X	sentence 1: Ses parents sont Angelina Miers, une artiste de premier plan, et Don Luis Toranzos, d'Argentine. [SEP] sentence 2: Ses parents sont Angelina Miers, elle-même un artiste de premier plan, et Don Luis Toranzos d'Argentine. (fr)	duplicate
SENTIMENT	AMAZON	review title: 量很好,空容量大,可以很多西review body: 箱子很盈,柔性不,不易形。外优雅美,出行很有范,呵呵。好! (zh)	positive
COMMONSENSE	XCOPA	Õpetaja andis õpilastele kodutöö. (A) Õpilased saatsid kirju. (B) Õpilased ägisesid. (et)	(B)
COMMONSENSE	XWINOGRAD	フリースは綿より感触がよい。_のほうがずっと柔らかいからいだ。 (A) フリース (B) 綿	(A)
QA	TYDIQA	question: Mikä oli Stanley Kubrickin ensimmäinen elokuva? context: Lyhytelokuvien jälkeen Kubrick teki ensimmäisen pitkän elokuvansa Fear and Desire vuonna 1953 rahoittaen sen kokonaan itse ja sukulaistensa avustuksella, mikä oli tuolloin hyvin epätavallista. Kubrickin esikoiselokuva oli kuitenkin floppi, ja ohjaaja osti kaikki esityskopiot itselleen, jotta elokuvaa ei näytettäisi. Elokuva merkitsi myös hänen ensimmäisen avioliittonsa loppua, koska Kubrick tapasi kuvauksien aikana Ruth Sabotkan, jonka kanssa hän muutti yhteen avioeronsa jälkeen. Kubrick ja Sabotka menivät naimisiin vuonna 1955, ja he saivat yhdessä yhden lapsen, Katharinan (syntynyt 1953). (fi)	Fear and Desire
NER	MASAKHANER	Issachar alikuwa ametokea India akielekea Israel ambapo aliwekwa chini ya ulinzi na hakutakiwa kutoka nje ya uwanja wa ndege wa Russia .	<pre>India <organization> Israel <organization> Russia <organization></organization></organization></organization></pre>
QG	TYDIQA-QG	premise: 롯데는 이번 상반기 채용과 관련해 구직자들에게 실질적인 도움이 될 수 있도록 다양한 방법으로 정보제공 활동을 강화할 계획이다. [SEP] hypothesis: 롯데는 어떠한 정보도 제공하지 않을 계획이다.	contradiction

Table 6: The input and output examples in BUFFET. We show one example from one dataset per task. Due to the long input length, we do not include a summarization example in this table.

with 24 GB GPU memory. We use int8bit quantization to avoid GPU out-of-memory errors. To evaluate mT5 and mT0, we use TPU v3-8.

C Detailed BUFFET Results

This section includes the full list of the experimental results. Overall results on the full BUFFET are available in Table 10, and Figure 4 summarize overall performance across the eight tasks, on the BUFFET-Light subset. The overall trends on BUFFET-light remain the same as the original BUFFET. This indicates BUFFET-Light is a reliable and more efficient alternative for holistic evaluations for few-shot cross-lingual transfer.

Below, we present the performance breakdown for each dataset.

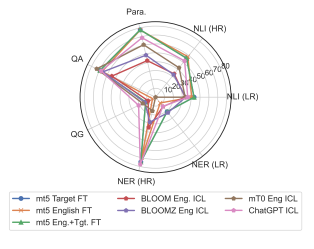


Figure 7: Overall results on BUFFET-Light.

Dataset	Instructions
NLI	Take the premise sentence as truth. Then the hypothesis is true (entailment), false (contradiction) or inconclusive (neutral)?
PAWS-X	In this task you are given a sentence pair that has high lexical overlap. If the sentences have the same meaning and are just paraphrases of each other label them as duplicate, if not label them as not_duplicate
SENTIMENT	In this task, you're given a review from Amazon. Your task is to generate a rating for the product. The rating is extremely negative, negative, neutral, positive, and really positive.
XCOPA	In this task you are given a premise and two alternatives (A) and (B). You must choose the alternative that is more plausibly the cause or effect of the situation described by the premise.
XWINOGRAD	Replace the _ in the above sentence with the correct option
QA	Read the given passage and answer a question about the information present in the passage.
NER	Given the following sentence, indicate the name entities (i.e., the real-world objects such as a person, location, organization, etc. that can be denoted with a proper name) such as "New York Times". For each word of a named-entity, indicate their type "location" or "organization" or "person".
SUMMARIZATION	In this task, you are given an article. Your task is to summarize the article in a sentence.
QG	This task is about reading the given passage and constructing a question about the information present in the passage.

Table 7: The list of English instructions for each task in BUFFET.

Task	Dataset	Languages
NLI	AMERICAS NLI KLUE NLI OCNLI PARSI NLU ENTAILMENT XNLI	aym, bzd, cni, gn, hch, nah, too, quy, shp, tar ko zh fa ar, bg, de, el, en, es, fr, hi, ru, sw, th, tr, ur, vi, zh
PARAPHRASE DETECTION SENTIMENT ANALYSIS COMMONSENSE COMMONSENSE QA NER	PAWS AMAZON REVIEW INDIC SENTIMENT XCOPA XWINOGRAD TYDIQA WIKIANN MASAKHANER	(en,) de, es, fr, ja, ko, zh (en), de, es, fr, ja, zh as, bn, brx, gu, hi, kn, mai, ml, mr, or, pa, ta, te, ur et, ht, it, id, qu, sw, zh, ta, th, tr, vi (en,) ja, pt, ru, zh (en,) ar, be, fi, id, sw, ko, ru, te (en,) ta, fr, it, ja, vi, qu, be, gu, et, th, or, kn, fi, gn, ru, el, ur, es, hi, te, as, sw, pa, bg, ml, tr, fa, id, ko, mr, de, ar, bn, zh amh, hau, ibo, kin, luo, pcm, swa, wol, yor
SUMMARIZATION QG	XLSUM TYDIQA-QG	(english,) ta, vi, id, tr, ja, th, bn, ar, en, es, fa, zh, sw (en,) ar, be, fi, id, sw, ko, ru, te

Table 8: The list of datasets with language lists in BUFFET.

Task	Dataset	Languages
NLI	AMERICAS NLI KLUE NLI PARSI NLU ENTAILMENT XNLI	aym, cni, hch ko fa bg, el, hi, sw, ur
Paraphrase Detection Sentiment Analysis Commonsense	PAWS-X AMAZON REVIEW INDIC SENTIMENT XCOPA XWINOGRAD	de, es, ja, ko, zh de, fr, ja, zh bn, ta, ur et, it, ta, th, tr pt, ru
QA NER Summarization QG	TYDIQA WIKIANN MASAKHANER XLSUM TYDIQA-QG	be, id, sw be, bg, el, et, fi, it yor bn, fa, es, id, tr, vi ar, fi, ko, ru, te

Table 9: The subset of datasets and languages included in BUFFET-Light.

	Output	C	lassificat	ion	Multipl	e Choice	Span	Str.	Gen	eration	Av	g.
	Tasks	NLI	Sent.	Para.	XCPA	XWGD	QA	NER	QG	Summ.	class	gen
Random		33.3	50.0	50.0	50.0	50.0	_	-	_	_	-	
TGT. FT	mT5	34.6	67.2	47.2	46.7	50.0	8.3	30.8	3.4	2.8	40.2	3.1
ENG. FT	mT5	46.0	89.7	78.6	0.0	0.0	62.9	30.8	4.2	4.0	48.2	4.1
ENG.+TGT.	mT5	48.8	90.4	77.9	49.9	49.0	66.7	43.5	12.2	8.4	58.8	10.0
ENG. ICL	BLOOM	33.6	85.3	42.4	50.0	50.8	39.2	25.0	11.6	2.4	44.0	7.0
	mT5	34.5	50.0	43.2	50.0	49.2	0.3	1.6	0.0	0.3	32.1	0.1
	BLOOMZ	33.0	87.2*	49.5*	50.5	52.1	44.5*	20.0	13.9	9.0*	44.3	11.4
	mT0	33.6	79.9*	61.1*	57.1	59.6	69.0*	7.9	15.3	1.5*	45.6	8.4
	ChatGPT†	<u>54.5</u>	91.1	68.6	<u>76.7</u>	73.3	68.1	45.4	<u>21.2</u>	5.4	<u>64.6</u>	13.3
TGT. ICL	BLOOM	31.7	85.3	45.9	50.1	51.7	7.0	25.2	12.8	4.7	41.2	8.7
	mT5	34.4	50.0	43.1	50.0	47.3	0.2	0.2	0.0	0.3	31.7	0.1
	BLOOMZ	32.1	64.7*	51.7*	50.5	53.1	43.7*	19.1	12.0	10.9*	40.6	11.4
	mT0	38.1	70.6*	60.9*	52.8	57.9	70.8*	8.5	14.6	1.8*	45.7	8.2
	ChatGPT†	48.2	91.5	68.2	74.3	<u>73.4</u>	68.0	44.8	21.1	<u>11.4</u>	62.7	16.3
Z-EICL	BLOOM	32.3	35.8	42.3	50.1	46.4	3.1	0.0	16.4	4.1	28.8	10.0
	mT5	34.2	50.0	42.4	50.1	46.4	2.0	0.0	0.1	1.3	32.5	0.7
	BLOOMZ	34.0	51.6*	58.0*	50.1	50.9	65.2*	7.6	10.2	2.9*	39.3	6.6
	mT0	49.1	90.2*	91.2*	64.1	64.5	75.2*	0.0	10.3	8.5*	56.0	9.4

Table 10: **Overall experiment results on BUFFET**. The blue-colored rows are instruction-tuned models, and we added * symbols next to the scores for the tasks on which the models have been trained. "Random" shows random baseline performance. **Bold** fonts indicate the best results for each task, among the models that are not directly trained on the task. When ChatGPT achieves the best results, we also note the second-best number from the models that are not trained on the task, acknowledging the possibility that ChatGPT may have encountered a similar task during training.

C.1 NLI

Table 11 shows the full results on AMERICASNLI. Table 12 shows the full results on XNLI. Table 13 presents the full results on the other three entailment datasets annotated in each language, KLU-ENLI, OCNLI, and PARSINLUENTAILMENT.

On XNLI, ENGLISH FT (zero-shot transfer) shows strong performance and often outperforms ENG.+TGT. FT (few-shot transfer). Among ICL baselines, mT0 ZICL shows the best macro performance on XNLI. However, on AMERICASNLI, all methods struggle, while ENG.+TGT. FT shows the best macro performance on AMERICAS NLI. The performance gap between ENGLISH FT and ENG.+TGT. FT get significantly larger, with the largest gap in Aymara (5.5%). Despite its strong performance on XNLI, mT0 ZICL struggles in AMERICAS NLI (33.7% on average).

While mT0 ZICL shows robust performance across XNLI languages, ChatGPT shows a large performance gap between higher-resource languages and low-resource languages (57% in Greek v.s. 33% Urdu).

C.2 Paraphrase Detection

The results on PAWS-X results are available in Table14. ENG. FT shows the best performance on this task among non-instruction-tuned models. We hypothesize that as the languages included in PAWS-X are all relatively well-represented languages and the task is relatively simple, ENG. FT, which is not trained in the target languages, can achieve high performance. mT0 ZICL shows quite high performance, likely because the model is trained on PAWS-X (Muennighoff et al., 2022).

C.3 Sentiment Analysis

The experimental results on AMAZON REVIEW MULTI and INDIC SENTIMENT are available in Tables 15 and 16. On both datasets, all models yield high accuracy across languages, except for mT5 ZEICL.

C.4 Commonsense

XCOPA. The experimental results on XCOPA are available in Table 17. On XCOPA, ChatGPT and mT0 (Z EICL) yield high performance across

Transfer + Model	Macro	aym	bzd	cni	gn	hch	nah	oto	quy	shp	tar
Target FT	35.9	36.0	35.5	35.5	35.7	32.7	37.5	35.2	35.4	37.6	37.8
English FT	42.6	40.7	44.9	43.3	46.8	38.0	42.5	41.6	46.1	43.2	39.2
English Target FT	45.1	46.2	48.6	45.0	49.7	38.8	46.8	44.2	46.4	42.5	43.0
EICL BLOOM	33.7	33.4	34.6	33.2	34.1	33.3	33.5	33.4	34.3	34.0	33.6
EICL mT5	33.3	33.3	32.8	33.3	33.3	33.2	33.2	33.2	33.3	33.3	33.3
EICL BLOOMZ	33.3	33.1	33.5	33.7	33.3	33.3	33.8	32.0	33.3	33.3	33.3
EICL mT0	33.3	33.3	33.2	33.3	33.3	33.4	33.3	33.3	33.4	33.3	32.9
EICL ChatGPT	36.3	33.6	_	40.9	_	34.3	_	_	_	_	_
TICL BLOOM	33.7	33.5	34.6	33.2	33.6	33.3	33.5	33.3	34.3	34.0	33.6
TICL mT5	33.3	33.3	32.8	33.3	33.6	33.2	33.2	33.3	33.3	33.3	33.3
TICL BLOOMZ	33.4	33.3	33.5	33.7	33.3	33.3	33.8	33.4	33.3	33.3	33.3
TICL mT0	33.4	33.6	33.3	33.3	33.3	33.3	33.3	33.3	33.3	33.3	33.3
TICL ChatGPT	34.7	33.6	_	36.7	_	33.9	_	_	_	_	_
ZICL BLOOM	33.5	33.7	32.0	33.7	32.5	34.7	31.6	33.8	34.7	34.7	33.9
ZICL mT5	34.0	36.3	34.4	32.9	32.8	36.4	33.6	33.7	32.9	33.3	34.1
ZICL BLOOMZ	34.3	36.3	33.5	33.7	33.3	36.4	33.6	33.7	32.9	33.3	34.1
ZICL mT0	33.7	33.5	33.5	33.3	33.7	33.3	34.1	33.2	35.3	33.1	33.5

Table 11: Model performance on AMERICASNLI. We report the average of the three few-shot samples.

Transfer + Model	Macro	ar	bg	de	el	es
Target FT	36.4	35.8	37.8	37.3	37.4	37.0
English FT	59.4	59.2	62.9	61.5	61.4	63.7
English Target FT	57.3	57.7	59.5	59.0	59.4	62.7
EICL BLOOM	33.7	34.0	33.9	33.4	33.3	34.2
EICL mT5	33.3	33.3	33.3	33.3	33.3	33.3
EICL BLOOMZ	33.1	34.1	33.6	33.7	27.9	34.2
EICL mT0	36.3	37.8	36.3	35.3	33.4	33.7
EICL ChatGPT	50.3	_	60.7	_	54.0	_
TICL BLOOM	33.4	33.6	32.7	33.2	33.7	32.9
TICL mT5	33.3	33.3	33.3	33.3	33.2	33.3
TICL BLOOMZ	33.4	33.3	33.7	33.3	34.4	33.3
TICL mT0	40.4	38.8	51.2	41.8	47.8	43.1
TICL ChatGPT	50.5	_	52.4	_	56.9	_
ZICL BLOOM	33.6	33.7	34.1	34.3	33.7	33.7
ZICL mT5	32.3	32.8	32.1	32.5	32.3	30.6
ZICL BLOOMZ	32.1	_	_	_	_	_
ZICL mT0	56.2	56.1	58.4	58.7	57.5	58.0

Transfer + Model	fr	hi	ru	sw	th	tr	ur	vi	zh
Target FT	37.4	35.7	36.0	35.1	36.7	36.8	34.2	36.3	35.5
English FT	62.1	58.0	59.8	55.5	57.4	58.4	54.0	57.1	60.4
English Target FT	59.0	55.1	60.1	52.3	56.4	56.1	51.6	55.8	58.3
EICL BLOOM	36.2	33.4	33.6	33.4	33.3	33.3	33.3	33.3	33.4
EICL mT5	33.4	33.3	33.3	33.3	33.3	33.3	33.3	33.3	33.3
EICL BLOOMZ	35.1	33.4	32.1	33.9	33.0	32.1	33.1	33.2	33.8
EICL mT0	47.3	36.3	34.9	35.8	33.4	38.1	34.9	37.9	33.7
EICL ChatGPT	_	48.0	_	55.9	_	_	33.1	_	_
TICL BLOOM	33.3	33.3	33.2	34.3	34.8	33.8	33.6	32.5	33.0
TICL mT5	33.3	33.2	33.3	33.3	33.5	33.3	33.3	33.3	33.3
TICL BLOOMZ	32.9	33.2	34.0	33.6	33.7	32.9	33.1	32.8	33.3
TICL mT0	39.7	39.9	47.7	37.3	37.4	33.5	35.7	35.3	36.8
TICL ChatGPT	_	51.8	_	47.3	_	_	44.2	_	_
ZICL BLOOM	34.0	33.4	33.5	33.9	33.3	33.1	34.7	33.3	32.3
ZICL mT5	29.6	33.3	32.3	32.7	33.1	34.7	32.8	32.4	31.1
ZICL BLOOMZ	_	_	_	_	_	_	32.8	32.4	31.1
ZICL mT0	58.7	55.3	57.0	53.7	51.6	56.1	54.5	57.3	54.5

Table 12: Model performance on XNLI. We report the average of the three few-shot samples.

languages. ChatGPT achieves particularly notable performance in Italian (91.2%). On the other hand, all of the fine-tuning-based methods struggle, as

the small size of the source datasets in English. This result indicates that for a task that lacks a large-scale training dataset even in high-resource

Transfer + Model	KLUENLI	ParsinluEntailment	OCNLI
Target FT	34.0	34.6	34.0
English FT	57.9	51.1	32.5
English Target FT	61.1	50.5	38.6
EICL BLOOM	33.8	28.9	38.9
EICL mT5	33.3	40.4	31.0
EICL BLOOMZ	31.9	28.8	38.2
EICL mT0	34.3	30.0	36.7
EICL ChatGPT	64.8	62.3	_
TICL BLOOM	33.4	28.8	38.2
TICL mT5	33.3	40.4	30.5
TICL BLOOMZ	33.8	29.0	32.1
TICL mT0	43.1	37.4	38.6
TICL ChatGPT	56.5	50.2	_
ZICL BLOOM	33.8	37.4	32.0
ZICL mT5	32.4	31.9	37.6
ZICL BLOOMZ	32.4	31.9	37.6
ZICL mT0	56.9	55.2	50.6
	1		

Table 13: Model performance on KLUENLI, OCNLI and PARSINLUENTAILMENT. We report the average of the three few-shot samples.

Transfer + Model	Macro	de	es	fr	ja	ko	zh
Target FT	47.2	47.5	48.8	47.1	48.1	44.2	47.3
English FT	78.6	79.9	83.5	84.0	74.5	74.3	75.5
English Target FT	77.9	79.9	82.6	81.0	73.1	73.9	77.0
EICL BLOOM	42.4	41.5	42.3	43.0	42.7	42.0	42.8
EICL mT5	43.2	41.5	42.4	47.7	42.7	42.0	42.6
EICL BLOOMZ	49.5	58.9	58.9	57.7	34.5	29.5	57.8
EICL mT0	61.1	78.7	57.6	57.8	57.3	58.0	57.4
EICL ChatGPT	68.6	73.5	72.0	_	67.4	60.1	69.8
TICL BLOOM	45.9	49.3	42.3	42.4	42.9	54.9	43.0
TICL mT5	43.1	41.5	46.4	43.0	42.7	42.0	42.6
TICL BLOOMZ	51.7	47.4	56.4	51.3	48.8	55.6	50.4
TICL mT0	60.9	67.9	68.1	57.0	57.3	58.0	57.4
TICL ChatGPT	68.5	71.9	71.5	_	67.0	62.8	69.1
ZICL BLOOM	42.4	41.6	42.4	42.9	43.0	42.0	42.7
ZICL mT5	58.0	58.0	57.8	58.6	57.7	58.1	57.5
ZICL BLOOMZ	58.0	58.0	57.8	58.6	57.7	58.1	57.5
ZICL mT0	91.2	91.5	95.5	94.3	87.5	87.9	90.8

Table 14: Model performance on PAWSX. We report the average of the three few-shot samples.

Transfer + Model	Macro	de	zh	es	fr	ja
Target FT	76.3	72.9	77.1	76.1	82.3	73.1
English FT	91.9	94.2	84.5	93.8	95.1	91.8
English Target FT	92.4	93.6	87.6	93.4	94.9	92.3
EICL BLOOM	83.4	82.0	84.9	92.8	88.0	69.2
EICL mT5	50.2	49.4	50.6	50.9	50.6	49.8
EICL BLOOMZ	81.5	75.7	80.2	93.8	93.5	64.3
EICL mT0	79.8	88.7	70.6	81.8	89.6	68.5
EICL ChatGPT	85.8	94.3	87.5	_	96.1	65.0
TICL BLOOM	84.2	87.3	85.7	92.8	84.2	70.9
TICL mT5	50.2	49.4	50.6	50.9	50.6	49.8
TICL BLOOMZ	64.9	57.1	71.2	79.2	61.5	55.5
TICL mT0	72.2	88.9	51.3	58.9	85.1	76.8
TICL ChatGPT	89.7	94.4	85.5	_	95.6	83.2
ZICL BLOOM	50.3	49.4	50.6	50.9	50.7	49.8
ZICL mT5	45.1	48.5	49.6	39.9	37.0	50.4
ZICL BLOOMZ	15.6	23.9	18.4	6.0	9.6	19.8
ZICL mT0	87.3	90.5	72.7	90.8	93.0	89.5

Table 15: Model performance on AMAZON REVIEWS MULTI. We report the average of the three few-shot samples.

Transfer + Model	Macro	as	bn	brx	gu	hi
Target FT	58.2	61.4	55.8	62.6	56.7	64.1
English FT	87.4	85.0	87.4	89.4	88.4	91.6
English Target FT	88.4	84.6	90.2	90.6	89.7	93.0
EICL BLOOM	87.2	83.7	87.6	91.2	86.1	92.0
EICL mT5	49.8	49.8	49.8	49.8	49.8	49.8
EICL BLOOMZ	93.0	89.6	94.2	94.9	93.1	95.6
EICL mT0	79.9	73.6	88.4	81.3	80.2	81.1
EICL ChatGPT	89.3	_	91.8	_	_	_
TICL BLOOM	86.5	83.1	86.7	91.2	84.1	92.6
TICL mT5	49.8	49.8	49.8	49.8	49.8	49.8
TICL BLOOMZ	64.5	67.0	61.2	94.9	52.8	56.5
TICL mT0	69.0	87.4	82.9	50.1	78.2	68.3
TICL ChatGPT	89.7	_	92.6	_	_	_
ZICL BLOOM	49.7	49.8	49.8	49.8	49.8	49.8
ZICL mT5	26.5	24.4	24.4	24.8	26.0	26.1
ZICL BLOOMZ	64.5	67.0	61.2	94.9	52.8	56.5
ZICL mT0	93.2	90.5	93.7	94.3	92.2	95.3

Transfer + Model	kn	mai	ml	mr	or	pa	ta	te	ur
Target FT	59.5	62.6	45.8	60.4	62.7	48.9	57.8	55.0	60.8
English FT	88.4	89.4	86.9	86.1	77.2	90.4	87.0	86.7	90.3
English Target FT	89.6	90.6	86.4	86.2	77.9	91.6	87.4	88.5	91.1
EICL BLOOM	83.0	91.2	85.8	88.9	85.8	89.0	85.0	86.0	85.1
EICL mT5	49.8	49.8	49.8	49.8	49.8	49.8	49.8	49.8	49.8
EICL BLOOMZ	92.7	94.9	91.8	92.4	93.8	94.2	90.6	90.5	93.5
EICL mT0	74.8	71.6	83.2	81.6	78.3	88.1	86.7	78.0	71.7
EICL ChatGPT	_	_	_	_	_	_	82.3	_	93.9
TICL BLOOM	81.8	91.2	84.0	88.2	85.0	88.2	85.3	85.1	84.1
TICL mT5	49.8	49.8	49.8	49.8	49.8	49.8	49.8	49.8	49.8
TICL BLOOMZ	49.7	94.9	66.3	58.3	59.2	57.3	68.2	50.3	66.9
TICL mT0	72.1	49.7	84.4	79.7	66.1	68.8	55.3	58.7	64.9
TICL ChatGPT	_	_	_	_	_	_	83.9	_	92.4
ZICL BLOOM	49.8	49.8	49.3	49.8	49.8	49.8	49.6	49.8	48.7
ZICL mT5	26.8	24.8	29.0	20.7	22.4	32.4	25.4	28.9	34.5
ZICL BLOOMZ	26.8	24.8	29.0	20.7	22.4	32.4	25.4	28.9	34.5
ZICL mT0	93.5	94.3	92.0	92.8	91.2	95.2	92.3	92.9	94.6

Table 16: Model performance on INDIC SENTIMENT. We report the average of the three few-shot samples.

languages, LLMs using in-context learning may often result in higher performance. We observed that mT0 ENGLISH FT faces difficulties when applied to XCOPA. This could be attributed to the limited size of the XCOPA English set, which might not provide enough data for a smaller mT5-base model to acquire comprehensive task knowledge.

XWINOGRAD. The experimental results on XWINOGRAD are available in Table 18. Similar to XCOPA, on XWINOGRAD, fine-tuning-based methods often struggle, while in-context learning with competitive LLMs yields strong performance.

C.5 Question Answering

TYDIQA experimental results are available in Table 19. Both the fine-tuning and ICL methods exhibit commendable performance on this particular task. It is intriguing to note that both mT0 and BLOOMZ demonstrate relatively lower efficacy in Korean, Finnish, and Russian. This can be at-

tributed to the fact that these languages were not included during the pretraining phase.

C.6 Named Entity Recognition

WIKIANN. Table 20 contains the results for WIKIANN. We specifically present the few-shot results since we discovered that zero-shot baselines consistently exhibit extremely poor performance, often close to zero, primarily because generating the answer in the precise output format proves to be challenging.

It's important to acknowledge that the BUFFET-Light WIKIANN subset comprises languages that are relatively high-resource, which could potentially lead to an overestimation of ChatGPT's performance. When comparing the best fine-tuning method with ChatGPT in the BUFFET-light languages, they generally perform competitively, with the exception of Finnish.

Transfer + Model	Macro	et	ht	it	id	qu	sw	zh	ta	th	tr	vi
Target FT	46.7	50.0	50.1	48.3	50.5	50.4	32.5	49.8	49.3	49.4	33.9	50.0
English FT	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
English Target FT	49.9	50.3	49.9	49.6	49.2	50.5	50.4	50.4	49.2	50.7	49.5	49.4
EICL BLOOM	50.0	51.5	49.0	49.9	50.0	50.6	50.0	50.1	49.5	50.0	49.9	50.0
EICL mT5	50.0	50.0	49.9	50.7	50.0	49.5	49.8	49.9	50.7	50.0	50.0	50.0
EICL BLOOMZ	50.5	50.7	51.2	50.9	50.0	52.7	49.9	50.0	50.1	49.8	49.8	50.0
EICL mT0	57.1	60.7	60.6	53.4	59.8	50.0	61.6	64.1	51.9	54.1	54.1	58.1
EICL ChatGPT	76.7	87.6	_	91.2	_	_	_	_	54.6	62.6	87.4	_
TICL BLOOM	50.1	49.8	50.4	50.4	49.0	48.8	52.2	50.6	49.6	50.0	49.8	50.2
TICL mT5	50.0	49.9	50.0	49.9	50.0	50.0	49.9	50.0	50.0	50.0	49.5	50.9
TICL BLOOMZ	50.5	45.6	50.8	50.4	53.4	47.4	49.8	51.8	53.2	50.0	49.4	53.4
TICL mT0	52.8	50.4	51.9	51.0	51.9	50.6	53.7	50.5	50.1	50.6	54.3	65.5
TICL ChatGPT	74.4	89.2	_	91.6	_	_	_	_	49.5	55.7	86.2	_
ZICL BLOOM	50.9	51.8	48.8	51.2	51.4	50.6	51.2	53.6	52.4	48.2	49.8	50.6
ZICL mT5	50.1	49.8	50.4	50.4	49.0	48.8	52.2	50.6	49.6	50.0	49.8	50.2
ZICL BLOOMZ	50.1	48.6	50.2	52.4	47.4	50.8	45.2	46.8	54.8	50.6	52.8	51.0
ZICL mT0	64.1	64.0	62.2	66.2	70.0	48.8	66.2	71.8	61.0	63.0	65.0	67.2

Table 17: Model performance on XCOPA. We report the average of the three few-shot samples.

Transfer + Model	Macro	jp	pt	ru	zh
Target FT	50.0	48.4	50.3	49.9	51.4
English FT	0.0	0.0	0.0	0.0	0.0
English Target FT	49.0	48.4	48.4	48.8	50.6
EICL BLOOM	50.8	49.6	48.0	54.0	51.5
EICL mT5	49.2	48.4	49.5	47.4	51.3
EICL BLOOMZ	52.1	52.6	50.3	55.3	50.1
EICL mT0	59.6	62.2	57.7	53.2	65.2
EICL ChatGPT	73.3	_	74.1	72.5	_
TICL BLOOM	51.7	52.2	50.2	54.3	50.1
TICL mT5	47.3	48.4	46.2	44.4	50.3
TICL BLOOMZ	53.1	52.7	54.5	55.3	50.0
TICL mT0	57.9	54.9	57.2	62.9	56.5
TICL ChatGPT	71.6	_	70.4	72.8	_
ZICL BLOOM	53.7	51.9	54.4	56.7	51.9
ZICL mT5	46.4	47.4	48.5	45.7	44.2
ZICL BLOOMZ	50.9	51.9	51.9	50.2	49.6
ZICL mT0	64.5	68.7	59.8	62.2	67.3

Table 18: Model performance on XWINOGRAD We report the average of the three few-shot samples.

Transfer + Model	Macro	ar	be	fi	id	sw	ko	ru	te
Target FT	8.3	8.1	6.1	9.1	6.4	5.5	7.5	9.2	14.7
English FT	62.9	61.0	63.2	65.3	69.2	67.9	57.1	56.3	63.5
English Target FT	66.7	65.9	68.0	63.6	70.0	69.3	60.6	65.1	70.7
EICL BLOOM	39.2	43.8	58.2	20.6	47.0	57.5	23.2	32.7	30.4
EICL mT5	0.3	0.7	0.1	0.4	0.2	0.3	0.0	0.3	0.0
EICL BLOOMZ	44.5	45.3	67.7	18.9	61.0	73.7	12.4	19.6	57.6
EICL mT0	69.0	54.0	75.8	68.9	68.8	75.5	68.1	53.7	86.7
EICL ChatGPT	70.8	_	58.9	_	76.5	77.0	_	_	_
TICL BLOOM	7.0	13.2	11.9	1.7	19.1	4.5	0.7	1.3	3.7
TICL mT5	0.2	0.4	0.1	0.2	0.6	0.2	_	0.3	_
TICL BLOOMZ	43.7	44.7	63.7	17.5	60.3	71.5	12.1	20.3	59.3
TICL mT0	70.8	58.7	75.8	66.9	72.1	78.3	72.1	65.9	76.6
TICL ChatGPT	66.7	_	46.0	_	76.7	77.4	_	_	_
ZICL BLOOM	2.0	2.2	1.1	3.1	3.2	2.3	1.0	1.5	1.7
ZICL mT5	65.2	80.0	86.3	7.3	81.3	82.0	44.7	55.0	85.1
ZICL BLOOMZ	65.2	80.0	86.3	7.3	81.3	82.0	44.7	55.0	85.1
ZICL mT0	75.2	71.8	84.4	67.3	77.3	78.6	68.3	65.0	88.9

Table 19: Model performance on TyDIQA. We report the average of the three few-shot samples.

Transfer	+ Mode	el Ma	acro	ta	fr	it	ja	vi	be	gu	et	th	
Target F	Т	4	13.7	0.2 59	9.0 5.	5.5 4	3.9	58.3	53.5 2	26.0	54.4	23.7	
English l	FT		52.2	0.8 78	3.2 7	9.4 5	6.1	80.5	3.9 2	24.0	60.5	10.7	
English '	Target F	T 5	56.6	0.8 78	3.1 7	6.8 5	5.7	75.9	6.8	37.0	76.0	25.6	
EICL BI		3						53.8 2		22.3	37.0	1.7	
EICL m							0.0	0.0	3.3	0.3	0.0	0.0	
EICL BI										13.0	29.6	0.3	
EICL m									1.0	6.0	24.1	1.4	
EICL Ch			77.6			1.8	_		8.2	_	78.2	_	
TICL BI		3								24.0	34.0	1.0	
TICL m							0.0		0.2	1.3	0.0	1.7	
TICL BI									3.5	8.7	25.1	0.2	
TICL m							9.1		1.0	6.0	24.1	1.4	
TICL Ch	natGPT		76.8	_	- 8	2.3		- /	8.4	_	76.9		_
Transfer + 1	Model	or	kn	fi	gn	ru	e.	l ur	es	1	ni 1	te a	s
Target FT		36.5	12.5	55.5	60.3	50.1	59.0						
English FT		35.5	11.0	64.2	71.0	60.4	73.4						
English Tar		40.0	22.5	74.8	68.0	67.8	74.4		78.3				
EICL BLO	OM	22.0	6.0	39.5	47.3	26.1	20.4		55.2				
EICL mT5	01.67	0.0	1.3	0.0	0.0	0.0	0.0		0.0				
EICL BLO	OMZ	10.0	5.7	31.8	28.0	19.7	15.8		37.5				
EICL mT0	CDT	16.3	3.3	15.2	24.3	15.1	12.8		20.3)
EICL Chat		25.3	6.7	81.5 37.6	- 49.0	26.2	72.4 19.7		55.6			3 24.0	-
TICL BLO	OM	0.3	0.0	0.0	0.0	0.0	0.0						
TICL BLO	OMZ	6.5	4.0	26.5	24.7	17.4	13.0		41.1				
TICL mT0	OWIZ	16.3	3.3	15.2	24.7	15.1	12.8		20.3				
TICL Chat	GPT	10.5	J.J _	81.9	24.5	13.1	69.3		20.5				
													_
ransfer + Model	sw	pa	bg	ml	tr	fa	id		mr	de		ar b	
arget FT	57.5	29.7	54.2	19.7	55.4	48.0	64.2	36.1	34.8	51.2			
nglish FT	61.0	35.5	67.0	21.4	64.5	60.5	81.6	36.2	36.6	75.			
nglish Target FT	75.3	42.3	67.1	24.5	79.5	57.6	80.7	57.7	44.7	73.2			
ICL BLOOM	60.3	26.3	30.9	14.0	39.4	28.6	61.2	12.0	28.4	41.			
ICL mT5	0.0	0.7	0.0	0.0	0.0	0.0	0.3	0.0	0.4	6.			
ICL BLOOMZ	34.9	15.0	22.7	5.0	34.6	14.7	31.7	9.8	22.6	26.4			
ICL mT0	24.3	10.0	14.7	5.0	20.2	21.4	23.4	11.2	12.3	15.	7 23		
ICL ChatGPT		_	73.3	_	-	-	-	-	-	40.	-		_
ICL BLOOM	58.8	26.7	29.6	14.4	39.6	27.8	61.4	10.6	27.9	43.3			
ICL mT5	0.4	140	10.5	4.0	21.0	145	25.2	0.1	0.5	0.1		0.4 0.	
TICL BLOOMZ	26.8	14.0	19.7	4.2	31.3	14.7	35.2	8.1	20.4	22.4			
TCL mT0	24.3	10.0	14.7	5.0	20.2	21.4	23.4	11.2	12.3	15.7			
ICL ChatGPT	-	_	72.0	_	_	_	_	_	_	-	_	_	_

Table 20: Model performance on WIKIANN. We report the average of the three few-shot samples.

MASAKHANER. Results on MASAKHANER are available at Table 21. In this benchmark, all ICL methods, including ChatGPT, encounter difficulties, whereas TARGET FT and ENG.+TGT. FT consistently demonstrates strong performance across various languages. Notably, by incorporating an additional 32 training examples, ENG.+TGT. FT achieves a significant 34% improvement in performance for Hausa. These remarkable enhancements underscore the effectiveness of fine-tuning a specialized model on a limited set of training samples in target languages.

C.7 Generation

TYDIQA-QG. The experimental results for TYDIQA-QG are available in Table 22. On this task, ChatGPT and mT0 ENGLISH ICL show superior performance than smaller fine-tuned models, demonstrating their competitiveness in generating fluent text in target languages.

XLSUM. XLSUM results are available in Table 23. Despite strong generation capability, Chat-GPT ENGLISH ICL performance remains low. We found that when instructed in English, ChatGPT often generates summaries in English, not in the article language. We haven't observed such behaviors on other tasks or other LLMs. ChatGPT

Transfer + Model	Macro	amh	hau	ibo	kin	luo	pcm	swa	wol	yor
Target FT	17.4	13.6	31.5	28.6	12.8	14.2	11.1	26.4	8.7	9.9
English FT	9.4	6.2	11.0	14.8	10.5	10.5	8.7	10.4	3.8	8.3
English Target FT	30.5	27.0	44.7	44.3	26.8	26.0	23.7	40.6	18.8	22.4
EICL BLOOM	17.2	3.4	23.8	27.4	18.5	11.6	15.2	24.9	16.3	13.9
EICL mT5	1.5	0.0	13.3	0.0	0.0	0.4	0.0	0.0	0.0	0.0
EICL BLOOMZ	14.9	0.2	11.3	28.4	14.3	4.6	12.4	24.4	17.7	21.0
EICL mT0	1.3	0.0	1.7	0.8	4.9	1.2	0.0	2.2	0.0	0.8
EICL ChatGPT	13.2	_	_	_	_	_	_	_	_	13.2
TICL BLOOM	17.2	3.4	23.8	27.4	18.5	11.6	15.2	24.9	16.3	13.9
TICL mT5	0.2	0.0	1.6	0.0	0.0	0.4	0.0	0.0	0.0	0.0
TICL BLOOMZ	14.9	0.2	11.3	28.4	14.3	4.6	12.4	24.4	17.7	21.0
TICL mT0	1.3	0.0	1.7	0.8	4.9	1.2	0.0	2.2	0.0	0.8
TICL ChatGPT	12.8	_	_	_	_	_	_	_	_	12.8

Table 21: Model performance on MASAKHANER. We report the average of the three few-shot samples.

Transfer + Model	Macro	ar	be	fi	id	sw	ko	ru	te
Target FT	3.4	2.7	4.1	2.5	4.4	3.2	2.8	2.1	5.8
English FT	4.2	2.1	3.5	5.1	6.2	5.1	3.0	4.7	4.2
English Target FT	12.2	11.5	7.3	15.8	14.1	13.1	7.9	8.9	18.8
EICL BLOOM	11.6	18.3	10.4	10.8	16.1	15.2	1.3	3.7	17.4
EICL mT5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
EICL BLOOMZ	13.9	19.5	14.2	7.8	23.6	23.1	0.7	2.1	20.3
EICL mT0	15.3	25.8	10.3	3.7	19.6	12.3	4.1	6.2	40.1
EICL ChatGPT	17.8	30.6	_	28.2	_	_	0.7	2.6	26.9
TICL BLOOM	12.8	18.1	9.6	10.0	15.7	14.9	7.7	9.2	16.8
TICL mT5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TICL BLOOMZ	12.0	16.0	10.7	5.0	20.0	21.1	1.9	5.2	15.9
TICL mT0	14.6	17.7	9.1	6.6	18.3	12.0	5.1	8.5	39.3
TICL ChatGPT	19.2	24.0	_	27.5	_	_	14.8	17.6	12.2
ZICL BLOOM	0.1	0.1	0.1	0.0	0.1	0.1	0.1	0.1	0.0
ZICL mT5	16.5	30.6	15.5	5.2	24.5	21.8	3.0	4.6	26.8
ZICL BLOOMZ	1.7	2.4	2.1	1.7	2.5	2.2	1.0	0.9	1.2
ZICL mT0	10.3	4.9	13.7	3.5	12.3	5.4	1.9	2.0	39.1

Table 22: Model performance on TYDIQA-QG. We report the average of the three few-shot samples.

TARGET ICL shows large improvements from ENGLISH ICL, which has not been observed in other tasks. When instructions in the target language are given, ChatGPT almost always generates a summary in the target language.

Among non-instruction-tuned models, ENG.+TGT. FT yields the highest average performance. It should be noted that mT0 and BLOOMZ are trained on XLSUM. Nevertheless, their performance in some languages remains low.

D More Analysis

D.1 Performance across Languages

Figure 8 shows performance across languages on the three tasks, NLI, NER, and QA, adding two more LLMs: BLOOMZ and mT0.

D.2 Variances of Different *k*-shots

In Section 5, we show that different sets of demonstrations can cause significant performance differ-

ences. We provide the full visualization results across different tasks.

D.3 Variances of the Varying Number of k

We provide the full experimental results with a different number of k. We evaluate BLOOM ENGLISH ICL, BLOOMZ ENGLISH ICL and mT5-ENG.+TGT. FINE-TUNING and mT0 ENGLISH ICL experimental results on AMAZON REVIEW, TYDIQA, TYDIQA-AG, WIKIANN, and in Figures 9, 10, 11 and 12, respectively.

AMAZON REVIEW. On AMAZON REVIEW, All models except for BLOOM (pretraining only) show competitive zero-shot performance. BLOOM ENGLISH ICL benefits from few-shot demonstrations while mT0 ENGLISH ICL exhibit performance deterioration as adding more demonstrations across languages.

TyDiQA. Among ENGLISH ICL baselines, mT0 shows strong performance up to four demon-

Transfer + Model	Macro	Tamil	Vietnamese	Swahili	Indonesian
Target FT	2.8	0.8	11.0	2.0	1.7
English FT	4.0	0.1	18.4	7.8	4.9
English Target FT	8.4	10.9	24.7	8.8	7.8
EICL BLOOM	2.4	0.1	9.0	4.6	3.8
EICL mT5	0.3	0.0	1.7	0.4	0.2
EICL BLOOMZ	9.0	18.6	12.3	1.6	3.3
EICL mT0	1.8	0.0	10.4	5.3	1.0
EICL ChatGPT	5.4	_	19.5	_	4.9
TICL BLOOM	4.7	13.9	10.3	4.6	3.1
TICL mT5	0.3	0.0	1.7	0.3	0.3
TICL BLOOMZ	10.9	4.6	12.9	1.2	15.7
TICL mT0	1.8	0.0	10.4	5.3	1.0
TICL ChatGPT	11.4	_	19.5	_	7.2
ZICL BLOOM	4.1	0.1	10.7	9.0	9.5
ZICL mT5	1.3	0.5	4.8	1.1	0.7
ZICL BLOOMZ	4.3	0.0	0.0	0.0	9.5
ZICL mT0	8.5	1.1	26.9	18.3	16.8

Transfer + Model	Turkish	Japanese	Thai	Bengali	Arabic	Spanish	Persian	Chinese
Target FT	1.1	6.5	6.5	0.0	0.0	1.5	0.0	2.2
English FT	8.0	0.7	0.9	0.0	0.0	5.7	0.0	1.2
English Target FT	12.1	2.8	8.5	0.0	3.3	10.7	10.0	1.5
EICL BLOOM	5.2	0.3	0.2	0.0	0.1	3.7	0.0	1.1
EICL mT5	0.4	0.0	0.0	0.0	0.0	0.4	0.0	0.0
EICL BLOOMZ	7.0	0.9	48.6	0.0	0.0	5.0	10.0	0.4
EICL mT0	1.0	0.0	0.0	0.0	0.0	4.0	0.0	0.0
EICL ChatGPT	2.4	_	_	_	_	_	_	_
TICL BLOOM	5.2	14.1	0.5	0.0	0.0	3.6	0.0	1.2
TICL mT5	0.5	0.0	0.0	0.0	0.0	0.4	0.0	0.0
TICL BLOOMZ	3.2	37.4	48.6	0.0	0.0	5.8	0.0	1.5
TICL mT0	1.0	0.0	0.0	0.0	0.0	4.0	0.0	0.0
TICL ChatGPT	10.0	_	_	_	_	_	20.1	_
ZICL BLOOM	4.3	0.8	0.2	0.0	0.0	3.3	10.0	1.6
ZICL mT5	1.1	2.4	1.9	0.0	0.1	0.7	0.0	1.9
ZICL BLOOMZ	0.0	0.0	0.0	0.0	0.0	7.6	0.1	0.0
ZICL mT0	15.7	3.1	2.4	0.0	0.1	12.4	0.2	4.4

Table 23: Model performance on XLSUM

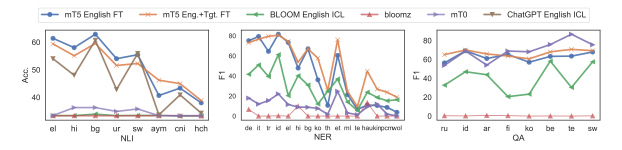


Figure 8: Model performance across three tasks, NLI, NER, and QA, displayed for various languages. The languages are sorted based on token availability in mC4, with the left side representing high-resource languages. All methods show performance deterioration in lower-resource languages (right side), with larger drops in ENGLISH-ICL methods. Additional fine-tuning in target languages is more effective in less-represented languages.

strations, although their performance gets really low once more demonstrations are added. Similar deterioration happens in BLOOMZ. On the contrary, BLOOM performance improves as more shots are added. Despite using only 32 shots.

TYDIQA-QG. Unlike in AMAZON REVIEW or TYDIQA, BLOOMZ ENGLISH ICL shows performance improvements with more demonstrations in Arabic and Bengali, reaching the highest QG performance in Bengali with four demonstrations. On the contrary, both BLOOM and BLOOMZ show poor QG performance in Korean and Russian, pos-

sibly due to the lack of those languages during pretraining.

WIKIANN. On WikiANN, all of the models gain performance improvements by adding at least one demonstration, possibly due to the difficulty of learning the exact output format expected given the instruction only. As in other datasets, mT0 reaches its highest performance with four demonstrations. mT5 ENG.+TGT. FT exhibits performance drops with one shot, possibly due to their overfit to the single example.

D.4 Variances of Different Instructions

We investigate the effectiveness of different English instructions on question generation tasks for TYDIQA in 0 and 4-shot setting using mT0 and BLOOM as base models in Table 24. We compare four relevant instructions and one irrelevant instruction (an instruction for AMAZON REVIEW). In a zero-shot setting, instruction does not make much difference for both instruction-tuned and non-instruction-tuned models, since irrelevant instructions are sometimes better than the relevant prompt.

In a four-shot setting, whether the instruction is relevant does not make a huge difference for BLOOM, and we observed that random seeds impact the performance more, yet the performances do suffer a sharp loss if we are using irrelevant instruction in the instruction-tuned model. We also discovered that different models might favor different instructions for different languages, for example, in Swahili, 4-shot BLOOM favors the first instruction, while mT0 favors the fourth instruction.

D.5 Qualitative Results for Generation Tasks

Table 25 shows some qualitative results of Chat-GPT ENGLISH ICL and TARGET TCL on XLSUM and TYDIQA. Given English instruction, ChatGPT often generates summaries in English, rather than in the article language. On the other hand, such cross-lingual generation behaviors don't occur in QA tasks, and the model's predictions with TARGET ICL and ENGLISH ICL exhibit high overlap with each other. We hypothesize that ChatGPT's this cross-lingual summarization behavior can be related to their private training corpus, and future work can further investigate this issue.

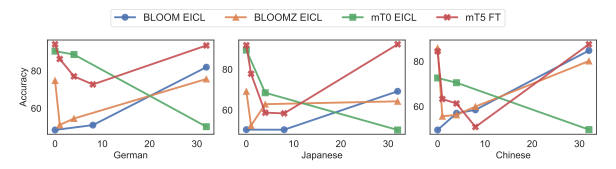


Figure 9: **Effects of demonstrations on Amazon Review.** The *x*-axis indicates the number of training instances used during the transfer.

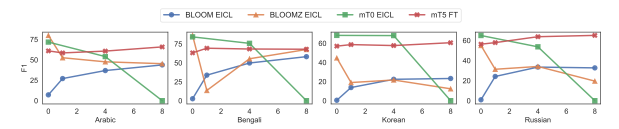


Figure 10: **Effects of demonstrations on TYDIQA.** The x-axis indicates the number of training instances used during the transfer.

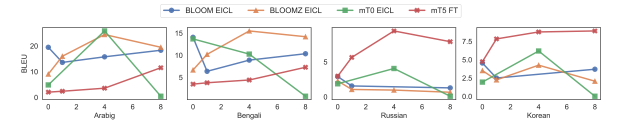


Figure 11: **Effects of demonstrations on TyDIQA-QG.** The x-axis indicates the number of training instances used during the transfer.

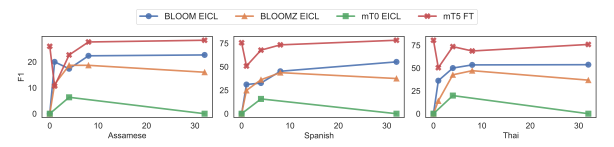


Figure 12: **Effects of demonstrations on WIKIANN.** The x-axis indicates the number of training instances used during the transfer.

	BLOOM					mT0						
Instruction		0-shot			4-shot		0-shot			4-shot		
	fi	ru	sw	fi	ru	sw	fi	ru	sw	fi	ru	sw
This task is about reading the given passage and constructing a question about the information present in the passage. Construct a question in such a way that (i) it is unambiguous, (ii) it is answered from the passage, (iii) its answer is unique (iv) its answer is a continuous text span from the paragraph. Avoid creating questions that (i) can be answered correctly without actually understanding the paragraph and (ii) uses the same words or phrases given in the passage.	5.1	3.3	5.1	8.7	4.3	10.8	4.0	3.7	5.0	5.0	5.3	3.1
Could you generate a question in lang whose answer is as provided based on the following context?	5.1	3.3	5.1	9.1	4.3	9.5	4.0	3.7	5.0	6.5	7.5	8.7
Could you generate a lang question whose answer is as provided based on the following context?	5.1	3.3	5.1	9.2	4.3	9.3	4.0	3.7	5.0	6.6	7.4	8.4
Generate a lang question whose answer is as provided based on the following context.	5.1	3.3	5.1	9.3	4.4	9.1	4.0	3.7	5.0	7.1	7.7	9.0
In this task, you are given a review from Amazon. Your task is to generate a rating for the product on a scale of 1-5 based on the review. The rating means -2: extremely poor, 1: poor, 0: neutral, 1: good, 2: extremely good, 3: mixed and -3: no sentiment expressed.		3.3	5.1	9.2	4.4	10.4	4.0	3.7	5.0	0.4	0.1	0.4

Table 24: The performance (in BLEU score) for different instructions for TyDiQA-QG. lang stands for the full language name, e.g., Arabic. We modify the instructions from BUFFET, PromptSource (Bach et al., 2022), and SuperNaturalInstructions (Wang et al., 2022b).

Target	Gold.	Pred.
XLSUM- Indonesian	Manajer Chelsea Jose Mourinho memberi waktu 48 jam untuk Wayne Rooney memutuskan apakah dia ingin meninggalkan Manchester United dan pindah	ENGLISH ICL: Manchester United striker Wayne Rooney has been given 48 hours to resolve speculation over his future, with Chelsea expressing interest in the player. [en]
	ke Stamford Bridge. (Google Translate: Chelsea manager Jose Mourinho has given Wayne Rooney 48 hours to decide whether he wants to leave Manchester United and move to Stamford Bridge.)	TARGET ICL:Mourinho memberi ultimatum kepada Wayne Rooney untuk mengakhiri spekulasi kepindahannya dalam waktu 48 jam, sementara MU dikabarkan sedang mengincar Gareth Bale. [id]
XLSUM- Turkish	Suriye'nin Rakka vilayetine bağlı Tel Abyad kent merkezinde IŞİD ile YPG güçleri arasında şiddetli çatışmalar sürerken, Akçakale sınırı sığınmacılara	ENGLISH ICL: YPG forces have cut off a vital ISIS supply route from Tel Abyad to Raqqa, and have taken control of two neighborhoods in Tel Abyad. [en]
	yeniden açıldı. İŞİD'e karşı savaşan YPG güçleri de Tal Abyad'a girdi.	TARGET ICL: YPGńin ele geçirdiği, çatışmaların devam ettiği ve sivillerin tehlikede olduğu" bilgisini verdi. [tr]
TyDiQA- Swahili	'Sehemu ya chakula pamoja na wanga, protini na	ENGLISH ICL: sehemu za chakula pamoja na wanga, protini na vitamini.[sw]
	vitamin	TARGET ICL: Sehemu za chakula pamoja na wanga, protini na vitamini. [sw]

Table 25: ChatGPT outputs for XLSUM and TYDIQA Output. [lang] indicate the language codes of the output text languages.