Community OSCAR: A Community Effort for Multilingual Web Data

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Abstract

The development of large language models (LLMs) relies heavily on extensive, highquality datasets. Publicly available datasets focus predominantly on English, leaving other language communities behind. To address this issue, we introduce Community OSCAR, a multilingual dataset initiative designed to address the gap between English and non-English data availability. Through a collective effort, Community OSCAR covers over 150 languages with 45 billion documents, totaling over 345 TiB of data. Initial results indicate that Community OSCAR provides valuable raw data for training LLMs and enhancing the performance of multilingual models. This work aims to contribute to the ongoing advancements in multilingual NLP and to support a more inclusive AI ecosystem by making highquality, multilingual data more accessible to those working with low-resource languages.

1 Introduction

The success of large language models (LLMs) hinges on access to vast amounts of high-quality data. The exact composition, procurement, and curation of this data has been one of the more closely guarded secrets of commercial LLMs. Recently, academic and open-source efforts have made significant strides in curating and refining large-scale corpora for English [10, 9, 11, 8]. These data-driven efforts are central to advancing open-source and transparent LLM initiatives.

Nonetheless, a strong disparity remains between the availability of English-language datasets and those for other languages. We argue that access to high-quality data is imperative for ensuring linguistic diversity, academic and economic competitiveness, and AI sovereignty for non-English countries and speakers. However, clean, multilingual datasets like CulturaX [7], for example, can only provide 100B+ tokens for less than ten lan-

 Languages
 151

 Documents
 45B

 Data size
 346 TiB

 Crawls
 41 (Oct. 2014 - May 2024)

Table 1: Community OSCAR dataset statistics. All statistics were calculated on a random subset of 10 releases and extrapolated to the entire dataset.

guages. To bridge this gap, we introduce Community OSCAR, a publicly available multilingual dataset that covers over 150 languages and includes over four times as much data as previous corpora. The creation of Community OSCAR is a collective, community-driven effort, highlighting the importance of collaboration in addressing the challenges of data scarcity for non-English languages¹. By expanding the availability of non-English data, Community OSCAR seeks to democratize access to resources essential for building inclusive, multilingual AI systems. Our initial results indicate that Community OSCAR provides valuable raw data for downstream LLM training.

2 Community OSCAR

As the name suggests, Community OSCAR builds on prior work of the OSCAR corpus [1]. We went ahead and extended these efforts.

OSCAR. The OSCAR project (Open Super-large Crawled Aggregated coRpus) aims to provide open-source, web-based multilingual resources. Community OSCAR utilizes the high-performance *Ungoliant* data pipeline to process, filter, and annotate data at scale [2]. Most importantly, Ungoliant identifies and splits all documents based on their language [3, 6]. Similar to prior releases of OSCAR, we source our web-crawled data from Common Crawl's (CC) WET files.

¹Dataset available at https://huggingface.co/datasets/oscar-corpus/community-oscar

	German				English			
Model	T-QA↑	ARC↑	HellaSwag↑	$MMLU\uparrow$	T-QA↑	ARC↑	HellaSwag↑	$MMLU\uparrow$
LLama-3-8B	0.476	0.476	0.599	0.537	0.439	0.594	0.821	0.667
LLama-3-8B + DE pre-train	0.491 °	0.507 °	0.654	0.540•	0.449	0.573	0.804	0.627
LLama-3.1-8B	0.504•	0.470	0.608	0.535	0.451	0.577	0.817	0.661
LLama-3.1-8B + DE pre-train	0.483	0.517•	0.650 0	0.540•	0.464	0.581	0.802	0.635

Table 2: Multilingual pre-training with Community OSCAR. We report benchmark scores in German and English of Llama-3 models before and after continual pre-training with 80B German tokens from a filtered version of our data.

Dataset Collection & Statistics. Community OSCAR follows the annotation schema established in the OSCAR 23.01 release², ensuring consistency and reliability in data quality. Consequently, Community OSCAR contains the raw CC text but includes quality annotations for filtering. In contrast to prior work, we incorporate 41 monthly CC dumps from May 2024 to October 2014. We prioritized more recent data, covering all CC releases from the last four years in addition to hand-selected earlier data. Computation was split over multiple super-computers and high-performance clusters across Europe. Community OSCAR covers 151 different languages and contains over 45B documents for a total of over 345TiB of data.

By offering this extensive corpus, we hope to contribute to the ongoing efforts to improve multilingual NLP. Further, Community OSCAR aims to ensure these advancements are accessible to a broader audience, including researchers and developers working with low-resource languages.

3 Outlook

The release of Community OSCAR now enables further progress in multilingual language modeling. We are actively working on extending the dataset to at least all available CC dumps, curating a high-quality subset from the raw data, and training LLMs on that data. All three steps yield good initial results, which we will discuss in the following section. Specifically, we conducted initial experiments with subsets of the data and plan to extend our insights to the rest of the dataset.

Extending Community OSCAR. Despite its size, this initial release of Community OSCAR still leaves room for more data to be included. We aim to provide continuous support for the dataset, processing and adding any upcoming CC dumps whenever they become available. Further, out of 100 current CC releases, we only cover 41%. We

are continuing the Community OSCAR effort to incorporate every existing CC dump since 2014. We globally deduplicated a subset of Community OSCAR for over ten languages and found that consecutive crawls contain significant numbers of unique documents. Especially for very low-resource languages, that additional data can be crucial in enabling LLM training at scale.

Data Curation. The raw Community OSCAR data should be processed further before being used for LLM training. To begin with, different crawls contain large amounts of duplicate documents. Additionally, the raw data from CC consists of different quality levels concerning syntactical and grammatical correctness, factual accuracy, quality of HTML parsing, unsafe content, etc. We want to identify the high-quality subset of all documents for training and remove duplicates. Community OSCAR has already been annotated with important information to enable curation efforts. Additionally, we have begun implementing a more sophisticated curation pipeline building on fineweb [8]. We identified several steps in the fineweb filtering that must be adjusted for the specific target language. We have already made an initial cleaned and deduplicated subset of the data available online for 10 languages³.

LLM Training. Lastly, we filtered and deduplicated the German data from 20 Community OSCAR dumps to assess its potential for LLM training. We follow existing approaches for the multilingual extension of pre-trained LLMs [5] and performed continual pre-training on LLama-3.x-8B checkpoints [4]. Specifically, we further trained the Llama-3 and LLama-3.1 checkpoints on roughly 80B German tokens interleaved with 5% English replay from fineweb-edu.

The evaluation results are depicted in Tab. 2. We can clearly see that continual pre-training on our German data significantly improves the model's

²Annotation scheme documented at: https://oscar-project.github.io/documentation/versions/oscar-2301/

³fineweb dataset at: https://huggingface.co/datasets/occiglot/occiglot-fineweb-v0.5

German performance. Crucially, that observation also holds for Llama-3.1 which is already a multi-lingual model with German capabilities.

Community OSCAR's ongoing work contributes to multilingual NLP and aims to make advancements accessible to a broader audience.

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