Déjà Vu: Multilingual LLM Evaluation through the Lens of Machine Translation Evaluation

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Abstract

Generation capabilities and language coverage of multilingual large language models (mLLMs) are advancing rapidly. However, evaluation practices for generative abilities of mLLMs are still lacking comprehensiveness, scientific rigor, and consistent adoption across research labs, which undermines their potential to meaningfully guide mLLM development. We draw parallels with machine translation (MT) evaluation, a field that faced similar challenges and has, over decades, developed transparent reporting standards and reliable evaluations for multilingual generative models. Through targeted experiments across key stages of the generative evaluation pipeline, we demonstrate how best practices from MT evaluation can deepen the understanding of quality differences between models. Additionally, we identify essential components for robust meta-evaluation of mLLMs, ensuring the evaluation methods themselves are rigorously assessed. We distill these insights into a checklist of actionable recommendations for mLLM research and development.

1 Introduction

Evaluating LLMs in a multilingual context involves testing their capabilities across different languages and tasks, with particular attention to less-studied and lower-resourced non-English languages (Huang et al., 2024). Naturally, it inherits challenges from monolingual LLM evaluation, such as benchmark contamination (Yang et al., 2023; Deng et al., 2024; Dong et al., 2024; Li et al., 2024b; Ni et al., 2025), label noise (Vendrow et al., 2025), costs vs coverage trade-offs (Zhang et al., 2024a), standardization, reliability, diversity (McIntosh et al., 2024) and reproducibility issues (Biderman et al., 2024). These challenges become more evident when drawing conclusions about *model progress across multiple languages*.

Prior classification benchmarks from cross/multilingual studies that pre-date the decoder-only-LLM era can be re-used to gain performance insights for mLLMs (Hu et al., 2020; Ruder et al., 2021; Liang et al., 2020; Ahuja et al., 2023; Asai et al., 2024). However, many of these benchmarks have reached saturation (Kiela et al., 2021; 2023) and are not separating models sufficiently (Zhang et al., 2024c). They are unreliable predictors of generative abilities of mLLMs (Üstün et al., 2024), as they serve primarily for knowledge testing. Generative abilities are key in real-world applications (Tamkin et al., 2024; Wu et al., 2025), and have thus moved into the spotlight of LLM evaluations (Dubois et al., 2023; Chiang et al., 2024; Lin et al., 2024). Multilingual models shine especially in these generative tasks, outperforming monolingual models across the bench (evidence in App. E). However, particularly this area of evaluation is still in the early stages.

Current generative evaluation approaches for multilingual models *lack nuances in reporting, reproducibility, standardization, robustness and reliability,* and most notably, *meta-evaluation*. These challenges, albeit new in the mLLM evaluation field, are familiar problems in a sister field, the evaluation of machine translations. In this paper, we thus establish a connection to machine translation (MT) evaluation research, *linking new questions in mLLM evaluation research to known solutions in MT evaluation research.*

MT has had a headstart on navigating these complexities in multilingual generation evaluation. As one of the core tasks in the NLP field, it has a rich research history of evaluations

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WMT24 + +	10		$\approx 2,000$	0	•	55	Н	SeaBench	9	★ ☆☆	300		œ.	3	-
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								MultiQ	1		200	•	O\$ / 🏝	137	M

with automatic metrics (Papineni et al., 2002; Koehn & Monz, 2006a; Lavie & Agarwal, 2007; Stanojević & Sima'an, 2014; Popović, 2015; Rei et al., 2020, inter alia) and human judgments (Vilar et al., 2007; Birch & Osborne, 2010; Lopez, 2012; Graham et al., 2013; Freitag et al., 2021; Kocmi et al., 2024b, inter alia), spurred by venues like the annual Conference on Machine Translation (WMT). The development of evaluation went hand in hand with gradual improvement of model abilities and language coverage: Evaluation metrics that once worked sufficiently for statistical models became ineffective for neural models with superior translation quality (Freitag et al., 2022), or for newly added languages (Bapna et al., 2022). Meta-evaluation (Callison-Burch et al., 2007; 2008; Macháček & Bojar, 2013; Post, 2018; Mathur et al., 2020; Amrhein et al., 2022; Deutsch et al., 2023, inter alia), i.e., the evaluation of evaluations, led to the development of evaluation and transparency standards and built a framework for metric development.

Elements of this progress have yet to be seen in mLLM evaluation, due to traditionally disjoint research streams, and the rapid speed of mLLM development. To bridge this gap, we first **identify challenges** in generative mLLM evaluation through an assessment of current benchmarks and their adoption in model releases (§ 2). We then highlight **five concrete evaluation principles** that are lacking in mLLM evaluations but established in MT (§ 3). Finally, we establish which **prerequisites are necessary for meta-evaluations** (§ 4).

We distill our findings into an **actionable checklist** for mLLM research (App. J),¹ to help steering mLLM development towards more reliable, expressive, and rigorous evaluations.

2 The Status Quo of mLLM Generation Evaluation

We compile a non-exhaustive list of open multilingual generative benchmarks in Table 1 to survey the mLLM landscape. We summarize trends as follows, and link ($\blacktriangleright\blacktriangleright$) them to proposed strategies from MT evaluation research in § 3 and meta-evaluation in § 4.

Multilinguality via translation Most tasks rely on the translation of the original English benchmark for multilingual expansion. Only *XLSum* (Hasan et al., 2021), *Aya human-annotated* (Singh et al., 2024c), *SeaBench* (Zhang et al., 2024b), *MAFAND-MT* (Adelani et al., 2022) are directly curated in the target languages. Automatic prompt translations might not be universally applicable or high-quality (Zhang et al., 2023; Plaza et al., 2024; Agrawal et al., 2024a; Thellmann et al., 2024), which some benchmarks address with post-editing or localization (*e.g. SEA-IFEval* (Ong & Limkonchotiwat, 2023)). While translation achieves a broad coverage of languages, it limits the cultural representativeness and might propagate Western-centric and Anglo-centric biases (Singh et al., 2024b; Guo et al., 2024) (▶►I § 3.1).

¹https://github.com/CohereLabs/multilingual-llm-evaluation-checklist

²We exclude classification benchmarks such as MCQA problems, see discussion in App. D.

Small and not so mighty The majority of test sets contain less than 500 prompts per language, with MT benchmarks as outliers with over 1,000 samples. While prompt sourcing is a challenging task, especially with experts, such small sets raise questions of statistical power (▶►\\$ 3.2). When included, human evaluations tend to cover even fewer instances (Gehrmann et al., 2023). Most benchmarks provide only a test split, lacking development sets for tuning, which increases the risk of overfitting and diminishes the significance of reported improvements over time (van der Goot, 2021; Ott et al., 2022). Qualitative insights beyond aggregated task metrics are rarely included in evaluation reports (▶►\\$ 3.4).

Divergences in benchmark adoption and reporting Only few generative benchmarks are well-established, i.e., multiple labs use them for reporting results in open mLLM releases (App. B). Flores-200 (Costa-jussà et al., 2022), MGSM (Shi et al., 2023), and XLSum (Hasan et al., 2021) are the most popularly used benchmarks, as indicated by the rank in tab. 1. These are closed generative evaluation tasks that have the advantage of having relatively well-defined evaluation paradigms. Open generation tasks like chat and open-ended QA have less standardized evaluations and tend to rely on LLMjudges, which introduces more ambiguities. What complicates cross-paper comparisons even when using the same benchmark, is the lack of transparency and standardization in evaluation reporting. This goes from the choice of automatic metric (or LLM judge), over prompting conditions and formulations ($\triangleright\triangleright$ I § 3.5), to the selection and aggregation across languages for comparison ($\triangleright\triangleright$ I § 3.3). For instance, performance on Flores-200 is measured with different metrics ((spBLEU (Goyal et al., 2022), ChrF (Popović, 2015), COMET-22 (Rei et al., 2022)), and for MGSM model reports vary the number of shots, or even define new criteria (Barcelona Supercomputing Center, 2024). Sometimes, it is not even stated which languages of a benchmark are chosen for evaluation, and rarely do they cover all of the supported languages of a model (tab. 6).

Generative models are becoming the metric The emergence of new generative tasks, such as chat and open-ended generation, do not come with decades of task-specific metrics research, especially not across languages. Thus, (m)LLM judges are used to express preferences through pairwise comparisons of model outputs, both in training (Lee et al., 2024), and in evaluation (Zheng et al., 2023a; Gu et al., 2025). However, this in itself is a generative evaluation task measuring how good mLLMs are at judging multilingual generations (Gureja et al., 2024; Doddapaneni et al., 2024) − raising questions about judge biases (Ye et al., 2024) and gameability (Zheng et al., 2025; Eisenstein et al., 2024) (▶►I § 4.1).

Evaluation with a rapidly moving target All of today's leading mLLMs and most of the generative benchmarks are less than a year old. Benchmarks quickly "expire", due to score saturation as a consequence of overfitting, evolved capacities or contamination (Ahuja et al., 2024), or they simply lose relevance for LLM user or broader research needs (Zheng et al., 2023b; Tamkin et al., 2024; Wu et al., 2025). New model releases often test on newly introduced benchmarks to highlight new strengths, but these benchmarks are rarely adopted by consequent releases of other labs. Open leaderboards attempt to close this gap, tracking progress on a selection of tasks and languages across models (see App. C), but they are also prone to expiry, might lack utility (Ethayarajh & Jurafsky, 2020) and heavily rely on aggregations for interpretation, which requires particular care for multilingual models (Hulagadri et al., 2025) (►►I § 3.3). This calls for a larger arc of evaluation, namely the evaluation of evaluations themselves, including automatic (►►I § 4.1) and human evaluation (►►I § 4.2).

3 Adopting Evaluation Practices from MT Evaluation

Based on the challenges outlined above, we identify five central questions in the mLLM evaluation pipeline, and relate them to insights and practices from MT. The guiding question is: What knowledge would we gain about mLLMs, if we supplemented their evaluations with MT-style evaluation techniques?

3.1 Where Does the Data Come From? Treating Synthetic Data with Care

Machine translated datasets are commonly used in mLLM training (Dang et al., 2024a) and evaluation (Lai et al., 2023), with the intention to reduce data scarcity across lan-

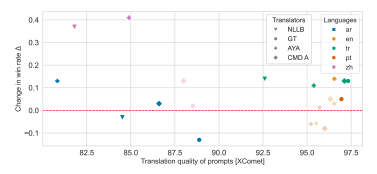


Figure 1: The **effect of prompt translation quality on win** Δ when comparing AYA **rates** differences between AYA EXPANSE 8B vs GEMMA2 9B: EXPANSE 8B and GEMMA Win rate differences (Δ) mostly increase compared to the ones under original prompts (y=0). Transparent points reflect should not affect the win rate.

Average:	ХСомет ↑	WR $\Delta \downarrow$
NLLB	90.03	+0.06
GT	93.65	+0.02
AYA	90.57	+0.14
CMD A	92.80	+0.05

Table 2: Average roundtrip translation quality of translation models tested on Aya human annotated prompts across five languages (ar, en, pt, tr, zh), and the change in win rate (WR) Δ when comparing AYA EXPANSE 8B and GEMMA 2 9B. Ideally, translation should not affect the win rate

guages (Muennighoff et al., 2023; Holmström & Doostmohammadi, 2023; Üstün et al., 2024). However, synthetic, model-generated data is prone to systematic biases (Ahn et al., 2022; Lukasik et al., 2022; Shimabucoro et al., 2024), including biases induced by translated training data for the generating models (Li et al., 2025). In particular, machine-translated prompts may contain translation artifacts affecting evaluation outcomes (Chen et al., 2024; Guo et al., 2024; Agrawal et al., 2024a). In MT research, studies have shown that grammar, structure, or word choice of the source text can systematically influence human and machine translations – a phenomenon known as *translationese* (Gellerstam, 1986; Laviosa, 2011). In evaluations, the presence of translationese in the sources has been found to decrease the difficulty of the task (Zhang & Toral, 2019), even leading to false claims of human parity (Hassan et al., 2018; Toral et al., 2018; Graham et al., 2020). As a result, maintaining source authenticity has become a critical principle in the creation of test sets (Barrault et al., 2019).

▲ To illustrate the effects of prompt translation in multilingual generative evaluation, we conduct an experiment using 250 Aya human annotated prompts for Arabic, Chinese, English, Portuguese and Turkish. These are crowdsourced prompts for open-ended tasks written originally in the target language. We round-trip-translate them automatically via a pivot language (Portuguese for English prompts, and English for all other languages) to create a comparison between original prompts and translated prompts (Chen et al., 2024). For translation, we use Google Translate (GT), NLLB-200-3.3B (NLLB Team, 2022), AYA EXPANSE 32B (Dang et al., 2024b) and COMMAND A (Cohere et al., 2025). We measure how GPT-4o-as-a-judge win rates change when comparing mLLM generations for original prompts to those for translated prompts. We focus on a comparison of GEMMA2 9B (Gemma Team, 2024) and AYA EXPANSE 8B, selected from a wider range of models documented in App. H.

Q We find that win-rate differences in pairwise evaluations are affected by translation, with magnitudes that vary across languages and translation models (fig. 1), depending on translation quality (tab. 2). We can see that the majority of translations tilt the scale in favor of AYA EXPANSE 8B, increasing the win rate delta over GEMMA2 9B from 0.18 to 0.32 on average across languages (especially for Chinese and Turkish). Why hypothesize that AYA EXPANSE 8B is more robust to translation artifacts in the prompts due to exposure during training (Artetxe et al., 2020a). We also note that mllms used for translation (AYA EXPANSE 32B, COMMAND A) appear to have proportionally larger downstream effects. Overall, this simulation demonstrates that win rates computed on translated evaluation prompts might systematically favor particular models that are more robust to translation artifacts, leading to inflated win rates. A more detailed analysis can be found in app. H.

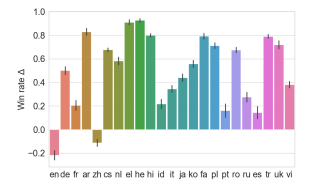
Recommendation 1: For evaluation, prefer target-language original prompts over translated alternatives (*silver standards*, coined by Holtermann et al. (2024)). If translations are unavoidable, ensure that their quality is optimized without assuming off-the-shelf adequacy for any task (*e.g.* choosing best MT, adding post-edits, localization). Measure and document translation quality on a representative subset for each task.

3.2 What do Score Differences Mean? Measuring Significance, Power and Effect Size

Although platforms like Chatbot Arena report confidence intervals using bootstrapping, significance testing is not yet a standard part of the LLM development pipeline (Vaugrante et al., 2024; Ackerman et al., 2025). To this aim, Miller (2024) proposed best LLM evaluation practices, emphasizing the importance of reporting sample size, confidence intervals, and standard errors, particularly for clustered and paired tests. In MT research, such reporting and significance tests have a long history (Koehn, 2004; Riezler & Maxwell, 2005; Graham et al., 2014b; 2020) and have found moderate adoption (Marie et al., 2021), also enabled by ease of use in tools like sacrebleu (Post, 2018) or comet-compare (Rei et al., 2020). Statistical power analyses can further help determine the sample size required for reliable evaluations (Card et al., 2020), e.g. for human preference evaluation. In MT, for instance, statistical power is usually sufficient (> 0.8) to rank even close models with \approx 1.5K sources (Graham et al., 2020), yet smaller sample sizes may be insufficient (Wei et al., 2022). Based on test sizes of the benchmarks reviewed in § 2, it is likely that especially under metrics with high variance such as pairwise LLM judgments, many mLLM evaluations might be underpowered.

There are some pitfalls to be aware of: first, different metrics for the same task may have varying sensitivity (Riezler & Maxwell, 2005), which could lead to differences in one metric being significant but insignificant in another. Second, the more statistical tests are done, the more likely false positives will be encountered. This becomes particularly relevant for testing multiple models on multiple languages on multiple benchmarks. Correction (Zerva et al., 2022; Ulmer et al., 2022) can prevent this inflation, *e.g.* by increasing the threshold of significance for individual tests (Bonferroni correction), implemented at WMT.

It is important to recognize that statistical significance does not necessarily imply that a difference is noticeable or meaningful to humans (Mathur et al., 2020; Agrawal et al., 2024b). With sufficiently large sample sizes, even very small differences in metric scores can become statistically significant, despite being too subtle to notice in practice. This issue is specifically known in MT, where the magnitude of the effect size plays a crucial role in determining whether system improvements are genuinely meaningful (Kocmi et al., 2024c).



1.00 0.75 0.50 0.25 0.00 -0.25 -0.50he zh de -0.75fr -1.00200 500 300 400

Figure 2: Win rates deltas for AYA EXPANSE 8B vs. QWEN2.5 7B on mArenaHard prompts (23 languages), with GPT-40 as a judge. Error bars denote std. dev. across 5 samples for each prompt.

Figure 3: Win rate deltas in relation to sample size. Differences are significant when the 95% confidence interval (shaded) lies above/below zero.

▲ To illustrate the benefits of statistical significance testing, we inspect pairwise comparisons of AYA EXPANSE 8B and QWEN2.5 7B INSTRUCT on the 500 prompts of the mArenaHard benchmark for 23 languages (hard user-submitted prompts from the Chatbot Arena ("Arena-Hard-Auto" (Li et al., 2024a)) that were machine-translated), with GPT-40 as a judge. This comparison was previously reported (Dang et al., 2024b), but without considering significance tests or sample sizes. We compare win rates across languages and compute significance based on 95% confidence intervals, as recommended by Miller (2024). Experimental details are in App. F.

Q Across five runs, AYA EXPANSE 8B wins on average across languages with a delta of 0.49, nominally outperforming QWEN2.5 7B INSTRUCT in 21/23 languages. However, individual win rate deltas vary widely between languages, from -0.21 (loss) for English (en) to 0.93 for

		All		High		Mediur	n	Low	
Models	Avg	GSM8k	MMLU Avg	GSM8k	MMLU Avg	GSM8k	MMLU Avg	GSM8k	MMLU
QWEN2-7B	1	1	2 1	1	2 1	1	3 1	1	4
MISTRAL-NEMO-BASE-12.2B_2407	3	3	3 3	3	3 2	2	2 2	2	1
Mixtral-8x7B-v0.1	2	2	1 2	2	1 3	3	1 4	4	3
Gемма-7B	5	5	7 5	5	5 4	5	4 3	3	5
MISTRAL-NEMO-MINITRON-8B-BASE	4	4	4 4	4	4 5	4	8 5	5	8

Table 3: Effect of different aggregation strategies on model ranking of top-5 pretrained systems as generated by the European Leaderboard on GSM8k and MMLU datasets.

Hebrew (he) (Figure 2). Moreover, the significance of the wins is dependent on sample sizes and languages: Figure 3 illustrates how these win rate differences behave under different sample sizes (sub-sampled from the full 500 samples). At a 95% confidence level, a few Hebrew samples already reveal significant win rate differences, whereas even 300 Chinese samples are insufficient. This analysis highlights that we cannot reliably determine with this dataset whether the models qualitatively differ in Chinese text generation capabilities. For smaller test sets, as in most generative benchmarks § 2, such analysis is essential to avoid overconfidence in low-power evaluations. Finally, there are a few languages where win rate deltas are below 0.2 – even if these are significant, it is unclear if they indicative a humanly recognizable difference between the models.

♀ Recommendation 2: Test the statistical significance of evaluation results rather than relying on metric differences alone, following task-specific recommendations (Dror et al., 2018; Miller, 2024; Ackerman et al., 2025). Estimate statistical power, particularly when working with small sample sizes. Additionally, consider the magnitude of the effect size to determine whether observed differences are also meaningful in practice.

3.3 What Gets Lost In Averages? Aggregating Responsibly

With mLLMs, we are modeling multiple languages and tasks at once. How we aggregate results thus naturally informs the interpretation of model comparisons. The go-to approach is to report uniformly weighted averages across languages and tasks. This is not necessarily a fair or adequate evaluation (Colombo et al., 2022) – due to differences in training distributions and metrics – nor is it expressive enough – as outliers (*e.g.*, by unseen languages) can disproportionately affect system rankings (Hulagadri et al., 2025). Languages and tasks also differ in their expressive power, as seen in § 3.2.

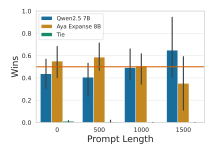
In multilingual MT, several aggregation formats were explored beyond reporting plain averages across languages. For instance, counting the number of wins (Zouhar et al., 2024), grouping by language resourcedness, *e.g.* to study language-specific routing (Zhang et al., 2021); by directionality (Zhang et al., 2020); by unseen/seen languages (Aharoni et al., 2019) to isolate zero-shot generalization. Additionally, WMT offers a constrained track to isolate model improvements from data gains.

 Δ Table 3 shows the ranking of the top 5 systems obtained using the European Leaderboard under different configurations: a) by language and b) by task. We categorize languages based on number of speakers into high (> 50M+; en, es, pt, de, fr, it, pl), medium (< 50 and > 10M; nl, el, hu, sv, cz, ro) and low (< 10M; dk, fi, sk, sl, bg, lt, lv, et) resource.³

Q Based on average scores, we would conclude that MIXTRAL-8X7B-V0.1 is the second best system after QWEN2-7B, whereas when looking at task-specific aggregates, we find it consistently outperforms QWEN2-7B on MMLU. For medium and low-resource languages, however, its performance for GSM8k drops, leaving the second rank to others. This shows, that **system rankings can shift based on task and language focus**. Optimal model selection for a specific task and language group can thereby deviate from the average best system.

♥ Recommendation 3: When comparing models across multiple languages, consider differences in language support and aggregate results according to languages being seen by the multilingual models in question. Report task- and language-specific scores, and number of wins across languages as a supplement to averages. When you discuss averages, take language coverage into account, and make sure task metrics are comparable.

³https://en.wikipedia.org/wiki/List_of_languages_by_number_of_native_speakers



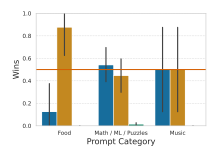


Figure 4: Win-rates for AYA EXPANSE 8B vs. QWEN2.5 7B on mArenaHard prompts bucketed by a) prompt length (left) and b) prompt categories (right).

3.4 Where Do Models Differ? Conducting Richer Analyses

Aggregate benchmark metrics do not provide insights into what differentiates the outputs of two models – yet identifying these distinctions is often the first step in human preference evaluation. In MT, specialized tools were developed to facilitate pairwise comparisons on specific examples, such as MT Compare Eval (Klejch et al., 2015) and compare—mt (Neubig & Hu, 2018). In parallel, there has been a steady effort to create challenge sets and test suites designed to probe particular capabilities and phenomena of MT (Stanovsky et al., 2019; Bawden & Sagot, 2023; Manakhimova et al., 2024). In contrast, LLM evaluations typically rely on user preferences in an arena setting or automatic judges with limited explainability. Before investing in human evaluation, automatic metrics can already offer insights into quality differences between model outputs across languages. Auxiliary metrics such as diversity scores, length statistics, bias detectors, language confusion statistics, and edit distance can highlight key trends. While not as comprehensive as human feedback, they can reveal biases that could influence both human and automatic pairwise evaluations.

△ We illustrate this by comparing the win rates of AYA EXPANSE 8B and QWEN2.5 7B INSTRUCT on a subset of languages (en, de, fr, zh) from the mArenaHard benchmark bucketed by a) the prompt length and b) manually annotated prompt category in Figure 4.

Q The first plot shows a clear trend: **QWEN2.5 7B INSTRUCT tends to win on longer prompts, while AYA EXPANSE 8B performs better on shorter prompts,** suggesting that QWEN2.5 7B INSTRUCT can handle detailed and long queries better. On the other hand, from the second plot, AYA EXPANSE 8B emerges victorious in all categories except for "Math / ML / Puzzles" problems, where QWEN2.5 7B INSTRUCT has a clear advantage. These results provide valuable insights: while the average win rates in Figure 2 suggest a general preference for AYA EXPANSE 8B, they obscure QWEN2.5 7B INSTRUCT's clear advantage on specific prompt types. Such findings can guide targeted test set design, inform human evaluation sampling, and steer future model development.

♥ Recommendation 4: Complement automatic metric analyses with qualitative error analysis to better understand systematic patterns. Use visualization and systematic category breakdowns to contextualize metric results, ensuring that observed differences align with meaningful distinctions rather than incidental artifacts.

3.5 What Do We Need to Share? Advancing Reproducibility Through Transparency

Reproducing evaluation results in the LLM era has become increasingly challenging, if not impossible (Vaugrante et al., 2024; Biderman et al., 2024). Not only are many evaluations stochastic, but they are also dependent on configurations that are rarely fully disclosed, such as preambles or system prompts, task formatting, decoding strategies, temperature, or answer parsing. A similar challenge arose in MT, where even a straightforward metric like BLEU was implemented differently across frameworks, leading to discrepancies in reported scores. The introduction of SacreBLEU (Post, 2018) marked a turning point by standardizing the evaluation pipeline into a single toolkit, with each evaluation assigned a unique signature containing all relevant parameters, ensuring comparability across papers. Efforts like simple-evals⁴ and the LM Evaluation Harness (Gao et al., 2024; Biderman et al., 2024)

⁴https://github.com/openai/simple-evals

			EN	N 1	EN 4]	EN 6
	Expans			.0%	48.9%		2.4%
	na 3.1 8I			.4%	48.2%		1.1%
Gen	nma 2 9I	3	48.	.2%	49.6%	5	51.1%
Sco	re range		4.4	4%	1.4%	8	8.7%
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Figure 9: Accuracy on German MCQA (Include 44) with three instruction variants (top-left). Win-rates of Aya Expanse 8B vs. Qwen 2.5 7B on mArenaHard prompts showing prompt (top-right), positional (bottom-left), and judge bias (bottom-right).

aim to standardize task formulations and output parsing for LLM evaluations. However, true transparency requires *open evaluation releases* that contain publicly available code with exact versioning (*e.g.*, commit hashes), full release of all prompts (including instruction text, exact wording, punctuation, and formatting), and disclosure of task formulations in each language. For example, Briakou et al. (2024) demonstrate that minor variations in prompt wording for translation tasks can lead to drastically different outcomes, such as models refusing to translate or producing overly verbose responses. Such findings are enabled by releasing model outputs, championed in the annual WMT shared task competitions (Koehn & Monz, 2006b), and has kindled metrics and meta-evaluation research by allowing retroactive comparisons and enabling longitudinal studies (Graham et al., 2014a). To hopefully start a trend, we release the pairwise evaluation artifacts from this paper here.

△ We illustrate configuration's impact on accuracy results for German MCQA (INCLUDE 44 (Romanou et al., 2024b)) (3 prompts) and mArenaHard LLM-as-a-judge win rates varying a) the prompt, b) the compared systems' order, and c) the judge (GPT-40 vs Gemini 1.5Pro).

Q Figure 9 shows that system accuracy on MMLU-like evaluations changes significantly with different instruction wordings, undermining the robustness of benchmarking (Alzahrani et al., 2024). The use of LLMs as judges further complicates reproducibility. Variability in model choice, decoding strategies (App. F.1), various biases (Ye et al., 2024; Shimabucoro et al., 2024; Zhang et al., 2025), and prompt phrasing adds layers of complexity. Figure 9 illustrates how evaluations can be manipulated through positional biases (system presentation order) and prompt formulation differences, yielding significantly divergent outcomes. Finally, LLM version obsolescence prevents reliable comparisons of results over time. Evaluations are non-transitive (Xu et al., 2025), making optimization a moving target.

♀ Recommendation 5: Use standardized pipelines, publish the exact prompt wording, and release the evaluation code, model outputs, and evaluation scores with versioning.

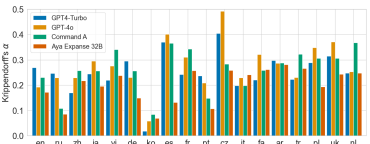


Figure 10: LLM-as-a-judge agreement with humans on arena.

GPT-4-Turbo GPT-4o Command A Aya Expanse 32B	α 0.25 0.28 0.26 0.20
GPT-4-Turbo GPT-4o Command A Aya Expanse 32B	# Best 5 6 6 1

Table 4: Summary across languages.

4 Evaluating mLLM Evaluation: Towards Meta Evaluation

The field of MT has been consistently involved in meta-evaluation of machine translation evaluation methods for the last twenty years (Callison-Burch et al., 2007). This process, whether implicit or explicit, has driven progress in MT systems by redefining which metrics best correlate with human judgments throughout various milestones of model improvements. Given this progress in MT evaluation, a natural question arises: why has not similar progress been observed in multilingual evaluation? To better understand this disparity, we revisit the prerequisites of meta-evaluation. Meta-evaluation fundamentally requires three components: system outputs, human judgments (of those outputs), and automatic evaluations of those same outputs. In the following sections, we identify the missing components in the multilingual setting and outline the steps necessary to overcome these challenges.

4.1 Need for (More) Metrics: Beyond One-size-fits All

Lesson from MT While LLM-as-a-judge offers the convenience of using a single model for multilingual assessments, MT meta-evaluation shows there is no universally best metric (Marie et al., 2021; Anugraha et al., 2024). Central to this issue was the widespread use of pretrained language models as backbones for developing learned metrics (Lo, 2020), with varying degrees of language representation coverage. Although learned metrics often outperform string-based ones – like BLEU (Papineni et al., 2002) – the choice between a string-based and a learned metric is heavily language and domain dependent. This has led to the informal convention of employing different types of metrics for targeted evaluations and reporting multiple metrics.

Application to multilingual evaluation Zheng et al. (2023b) used human evaluations from Chatbot Arena (Chiang et al., 2024) to study the reliability of LLM judges. We extend their predominantly English analysis to non-English "battles" (pairwise comparisons) from the released sample of battles (lmarena-ai/arena-human-preference-100k), focusing on the 18 languages with >200 prompts. We score a subset of 200 generation pairs for each language with two open and two closed mLLMs as judges. We measure agreement with human preferences with Krippendorff's α (interval measurements), shown in Figure 10. Overall agreement, and the choice of the best judge varies across languages. Just like in MT, the optimal choice of an LLM judge (i.e., metric) for multilingual evaluation is language dependent (Tab. 4).

4.2 Need for Nuanced Human Evaluation: Towards Richer Assessments

Lesson from MT Human evaluation of translation quality is a multifaceted challenge, rooted in the fundamental questions of *what* to measure and *how* to elicit accurate, consistent human assessments. These questions have long been a central focus in machine translation. Below, we highlight key areas and insights from this extensive body of work.

Detailed work has explored different *evaluation protocols* (Vilar et al., 2007; Graham et al., 2013; 2014a) and *quality dimensions*, including fluency versus adequacy (Koehn & Monz, 2006a; Bojar et al., 2016). The trend then went from monolithic assessment scores of pairwise assessments towards more *fine-grained protocols*, *e.g.* highlighting and annotating errors using established taxonomies, such as the Multidimensional Quality Metrics (MQM) framework (Burchardt, 2013; Freitag et al., 2021). These taxonomies are getting refined to balance cognitive load and annotation effectiveness (Ge et al., 2024), and adapted for non-professional annotators (Graham et al., 2015; Castilho et al., 2017; Wang et al., 2024). Annotation efforts have also expanded to target specific use cases, such as *critical error* detection (Specia et al., 2021; Zerva et al., 2022), detection of errors grounded in high-stake scenarios (Mehandru et al., 2023), and to contextualize evaluations within *user-centric frameworks* (Briakou et al., 2023; Savoldi et al., 2025).

Application to multilingual evaluation Chatbot Arena, where users compare two models in a chat and choose a winner, is the primary source of public human mLLM evaluations. Samples of data are released periodically,⁵ forming the largest public collections of multilin-

⁵https://github.com/lm-sys/FastChat/blob/main/docs/dataset_release.md

gual human preferences. In the data from 2024, 27–43% of battles per language end in a tie (analysis in App. I), suggesting that human evaluation in the arena format lacks sensitivity to fine-grained differences or inherently includes significant uncertainty. The scarcity of publicly available multilingual preference data limits research in this area. Emerging efforts such as MM-EVAL (Son et al., 2024b) introduce multilingual meta-evaluation benchmarks, highlighting that LLM-as-a-judge lacks fairness and consistency across languages.

4.3 Need for Meta-evaluation Research: Closing the Loop on Evaluation

Lesson from MT Meta-evaluation research has been formally conducted within the WMT Metrics shared task since 2007 (Callison-Burch et al., 2007). This research aims to improve MT evaluation by identifying best performing metrics, addressing weaknesses in correlation-based metrics, *e.g.*, proper handling of ties (Deutsch et al., 2023), meta-evaluation techniques (Kocmi et al., 2021; Thompson et al., 2024), and challenges of conducting reliable human evaluations, such as ensuring replicable human evaluations (Riley et al., 2024) and studying inter-annotator agreement (Popović, 2021; Popović & Belz, 2022).

Application to multilingual evaluation Evaluation solely based on correlation with human pairwise preferences on prompt-level is not sustainable, as human agreement decreases as the quality differences between the contrasted systems shrink (Zheng et al., 2023b). We get a glimpse of this loss of signal in arena battles: from 2023 to 2024, the ratio of ties has grown significantly, from an average of 29% to 40% across the six most dominant languages (App. I). For long-term progress in mLLM modeling and evaluation, we need to iterate the meta-evaluation loop. As a first step, we need to answer the questions which differences between models matter to humans and how to capture these. Then, we can adapt automatic metrics accordingly. Finally, we can measure modeling progress automatically and reliably, which results in models with enhanced qualities, bringing us back to the first step.

5 Conclusion

MT has long grappled with the complexities of multilingual generative evaluations, from constructing datasets to benchmarking evaluation metrics. We demonstrated that established practices from MT can enhance the understanding and reliability of comparisons among mLLMs, and outlined which elements are necessary for establishing meta-evaluations. Our recommendations are distilled into a practical checklist (App. J).

Limitations Our experiments are focused on open-ended generative tasks, which could be still considered more ambiguous than typical MT tasks, since MT evaluation criteria are more defined. However, with more advances in quality, mLLM evaluations are trending towards more tightly defined benchmarks that require in-depth expert knowledge (e.g. coding, math), which brings these tasks closer to the conditions of MT evaluations. Furthermore, recommendations and best practices from other sub-fields of NLP that are now sharing multilingual benchmarks should also be considered, see for example the recommendations by Gehrmann et al. (2023) for evaluating text generation, or those by Iskender et al. (2021) for human evaluation of text summarization.

Outlook Since mLLMs are now also competing with non-LLM MT models (Kocmi et al., 2023; 2024a; Zhu et al., 2024b), and MT benchmarks have become established evaluation tasks for mLLMs (Zhu et al., 2024a), the sharing of knowledge and insights across both disciplines becomes even more important to drive meaningful progress. Our checklist with practical recommendations for mLLM evaluations is the first step towards the aim of bringing research communities closer.

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A Inspected Multilingual Generative Benchmarks

Benchmark	Test Size	Metric(s)	Source	#Langs	Translated?
Translation					
Flores-200 (Costa-jussà et al., 2022)	$\approx 1 \text{k}$	Comet-22, ChrF++, spBLEU	Wikinews, Wikijunior, Wikivoyage	200	Human
NTREX-128 (Federmann et al., 2022)	$\approx 2k$	Comet-22, ChrF++, spBLEU	News from 2019	128	Human
WMT General MT (Kocmi et al., 2024a, inter alia)	≈2000	Comet-22	News, literary, e-commerce, so- cial, speech	≈11	Human
MAFAND-MT (Adelani et al., 2022)	1000	ChrF	Online news sources	21	
Summarization					
XLSum (Hasan et al., 2021)	500–11k	ROUGE	BBC News	45	-
CrossSum-In (Singh et al., 2024a)	500	ChrF	translated XLSum	29	Human
Math					
MGSM (Shi et al., 2023)	250	Accuracy	GSM8K	10	Human
AfriMGSM (Adelani et al., 2024)	250	Accuracy	translated MGSM	16	Human
Open-ended generation					
MTG (Chen et al., 2022)	3000	derived from ROUGE	translated English tasks with hu- man post-edits	5	Google Translate API
OMGEval (Liu et al., 2024)	804	win-rate	selected prompts from AlpacaE- val, translated, localized, verified	5	GPT-4
mArenaHard (Dang et al., 2024b)	500	win-rate	LMARENA prompts	23	Google Translate API
Dolly translated (Singh et al., 2024c)	200	win-rate	mixed prompts from Databricks employees	101	NLLB ⁶
Aya human-annotated (Singh et al., 2024c)	250	win-rate	community-sourced Aya dataset	7	-
PolyWrite (Ji et al., 2024)	≈155 ⁷	self-BLEU	Writing tasks, generated by Chat- GPT		Google Translate API
MultiQ (Holtermann et al., 2024)	200	LLM-judged accuracy	selected from LMSYS and GPT-4 generated questions	137	Google Translate API
Chat					
SeaBench (Liu et al., 2025)	300	LLM score against reference	human written and localized	3	-
Sea-MTBench (Singapore, 2024)	58	LLM score against baseline	translated MTBench	6	Human
Format Following					
SEA-IFEval (Singapore, 2024)	105	Accuracy	translated IFEval	6	Human
MIFEval (Zhang et al., 2024c)	96	Accuracy	translated and post-edited, local-	10	unspecified LLM
			ized, filtered IFEval		
MultiIF (He et al., 2024)	454–909	Accuracy	translated and localized IFEval, verified, and expanded with ad- ditional turns	7	Llama 3.1 405B

Table 5: Public generative benchmarks for downstream text-based evaluation of multilingual LLMs. Note that WMT annually releases benchmarks for varying languages and domains that we summarize here under a single item. "Test size" counts the number of prompts in the test split per language.

Tab. 5 gives an overview of the multilingual generative benchmarks that we inspected for this paper. Tab. 1 summarizes these more concisely.

B Benchmark Adoption in Model Releases

Rank	Benchmark	Model Releases (Benchmarked/Supported Languages)
1	Flores-200	Aya101 (99/101), Aya Expanse (22/23), Qwen2 (?/≈30), EMMA (199/546), EuroLLM (34/35), PangeaLLM (11/39), SeaLLM (12/12), SEA-LION (4/13), Salamandra (3/35), Babel (25/25), Sailor2 (15/15)
2	MGSM	Aya Expanse (7/23), Llama3 (7/8), Qwen2 (10?/≈30), EMMA (10/546), PangeaLLM (10?/39), SeaLLM (6/12), Salamandra (5/35), Babel (10?/25)
3	XLSum	Aya101 (45/101), EMMA (44/546), FuxiTranyu (15/43), SEA-LION (4/13), Salamandra (2/35)
4	WMT Dolly translated	EuroLLM (16/35), FuyiTranyu (3/43), PolyLM (4/8+) Aya101 (3/101), Aya Expanse (23/23), EMMA (119/546)
5	mArenaHard Aya human-translated PolyWrite SeaBench SeaMTBench SEA-IFEval MTG	Aya Expanse (23/23) Aya101 (5/101) EMMA (240/546) SeaLLM (3/12) SEA-LION (6/13) SEA-LION (6/13) PolyLM (5/8)

Table 6: We rank open benchmarks from Table 1 on their popularity in model release reports. For each model we indicate in how many of its supported languages the model is evaluated. For WMT General Benchmarks, we report the union of all subsets.

Table 6 indicates which of the benchmarks in tab. 5 were included in recent (state March 2025) open (explicitly) multilingual model releases, including Aya-101 (Üstün et al., 2024), Aya

⁸Other models such as Gemma2 (Gemma Team, 2024) might have multilingual capabilities but are not explicitly stating that they do.

Expanse (Dang et al., 2024b), Llama3 (Llama Team, 2024), Qwen2 (Yang et al., 2024), EMMA-500 (Ji et al., 2024) (base model), EuroLLM (Martins et al., 2024), PangeaLLM (Yue et al., 2024) (multi-modal), FuxiTranyu (Sun et al., 2024), PolyLM (Wei et al., 2023), SeaLLMs (Zhang et al., 2024b), SEA-LION (Ong & Limkonchotiwat, 2023), Salamandra (Barcelona Supercomputing Center, 2024), Babel (Zhao et al., 2025), Sailor2 (Dou et al., 2025).

C Multilingual Leaderboards

	# Languages	Language Focus	Evaluated Open mLLMs	Focus Language(s) LLM win?
European LLM Leaderboard	21	European	Llama3, EuroLLM, Qwen2, Aya23	no
African Languages LLM Eval Leaderboard	18	African	Llama3, Aya101	no
SEA HELM	4	South-East Asian	Llama3, Qwen2, SeaLLMs, SEA-LION, Aya Expanse, Aya23	yes
Indic LLM Leaderboard	7	Indic	Llama3	no
Open Japanese LLM Leaderboard	1	Japanese	Llama3, Qwen2, Aya Expanse	yes
Open Ko-LLM Leaderboard	1	Korean	Qwen2, SeaLLM	yes
Open Persian Leaderboard	1	Persian	Qwen2, Aya Expanse, Llama3	no
Open Portuguese Leaderboard	1	Portuguese	Qwen2, Llama3, Aya Expanse, Aya23, SeaLLM	yes
Open Chinese Leaderboard	1	Chinese	Qwen2, Llama3, SeaLLM	yes
Open Arabic Leaderboard	1	Arabic	Qwen2, Llama3, Aya Expanse, SeaLLM, Aya23, EuroLLM	yes
CzechBench Leaderboard	1	Czech	Llama3	no
Hebrew LLM Leaderboard	1	Hebrew	SeaLLM, Aya Expanse, Qwen2, Aya23, Llama3	yes
Open PL LLM Leaderboard	1	Polish	Llama3, Qwen2, Aya Expanse, EuroLLM, Aya 23	yes
OpenLLM Turkish Leaderboard	1	Turkish	Aya Expanse, Aya 23, EuroLLM, Llama3, Qwen2	yes
Open LLM French Leaderboard	1	French	Qwen2, Llama3, EuroLLM	no

Table 7: Non-English leaderboards evaluating multilingual models with their focus languages and evaluated open mLLMs from Table 6. Based on the average ranking on the respective leaderboards, we measure if LLMs for the respective focus languages win over the more massively multilingual ones, restricted to models below 13B parameters. For leaderboards that involve multiple languages, we aggregate wins via majority votes. This table reflects the state of 10 February 2025, 7 March 2025 for the French leaderboard.

Table 7 lists open, non-English leaderboards and the models from our overview in Section 2 that they evaluate. We also report whether as of the current state, multilingual models or specialized target language models are in the lead in the size of up to 14B parameters.

D Generative Evaluation In Disguise: MMLU

Even though MMLU (Hendrycks et al., 2021) is by design a discriminative task (MCQA), it deserves to be discussed here as the most popular benchmark for multilingual models to-date because of the seemingly ease of evaluation (one of four options is correct). The original MMLU data has been translated automatically and with humans in various efforts with various translation tools (X-MMLU in Okapi work, MMMLU (openAI), LLama3 report uses Google Translate for translation, GlobalMMLU (Singh et al., 2024b)), replicated in other languages (Son et al., 2024a; Xuan et al., 2025), analyzed and corrected (MMLU-Redux (Gema et al., 2024)), sub-categorized (GlobalMMLU), extended (INCLUDE (Romanou et al., 2024a)), and critizices (Balepur et al., 2025). However, since LLMs are generators by design, evaluation is not straightforward, therefore multiple approaches exist, 10 such as based on likelihood rankings of answers, or exact string matching. These details are rarely specified in multilingual MMLU evaluations, but may make the difference for system ranking (Wei et al., 2024). MCQA tasks (the majority of them) can also be turned into a generative benchmark by stripping the answer options from the prompt and having a LLM judge decide whether the model's generation matches the correct answer option, possibly in comparison with another model's generation (Wei et al., 2024). The generative form of evaluation has so far not been explored multilingually.

⁹We excluded models that do not report any generative evaluations, such as Ministral and Mixtral, or those that are only in-house (Qwen). Models might additionally have been benchmarked by external parties or competing model releases (*e.g.* EuroLLM benchmarks Gemma on translation tasks).

¹⁰https://huggingface.co/blog/open-llm-leaderboard-mmlu

E Multilingual vs Monolingual Models and Benchmarks

Individual language benchmarks and models often receive little recognition in multilingual LLM development. While extensive work on English monolingual LLMs is widely respected and adapted for other languages, monolingual or less massively multilingual models tend to be overlooked. One challenge in evaluation arises when moving beyond monolingual to multilingual settings, as the language coverage of individual benchmarks and models often does not fully align. This mismatch can lead to benchmarks being deemed incomplete for certain models or, being overly extensive, unfairly penalizing models for languages they do not support.

One argument against specialization is the potential for *sharing of information* in multilingual settings where knowledge learned from one language can benefit others (Conneau et al., 2020; Artetxe et al., 2020b; de Souza et al., 2021), or general reasoning abilities transfer (Chang et al., 2024), especially with increased model sizes (Chang et al., 2023). Building monolingual models, however, provides the opportunity to specialize the model (Chang et al., 2024), including optimizing tokenization strategies (Chelombitko & Komissarov, 2024; Zhao & Aletras, 2024) and tailoring the training data to the specific linguistic characteristics of the target language (Su et al., 2023; Abonizio et al., 2025).

Experiment: Monolingual vs Multilingual Model Performance We compare a multilingual model, AYA EXPANSE 8B, with individual monolingual models on two open-ended generation tasks: general knowledge (Singh et al., 2024c), and a more challenging set of math, code, and reasoning questions (Dang et al., 2024b). We cover a diverse set of monolingual models, including those pretrained from scratch exclusively on a single language, as well as models obtained by specialized finetuning of a multilingual model. Our selection also spans models with language-specific tokenizers versus general tokenizers, and models specialized for domains such as code or math in contrast to general-purpose language models. The languages include French¹¹, Hebrew¹², Chinese¹³, Arabic¹⁴, and Japanese¹⁵. GPT4-o is used as a judge to evaluate the quality of generations in a pairwise comparison setting.

Figure 11 shows that, in almost all cases, the multilingual model outperforms the monolingual counterparts in both evaluation sets. Previously on a smaller scale Rust et al. (2021) compared mBERT (Devlin et al., 2019) and pretrained monolingual BERT models across selected languages and showed that languages adequately represented in the multilingual model's vocabulary exhibit little to no performance degradation compared to their monolingual counterparts. Now at a larger scale, ranging from 3B to 9B parameters, we observe an even stronger pattern of multilingual models outperforming their monolingual counterparts.

Aside from the challenges of properly configuring an entirely new model to generate coherent text in each new language, multilingual models also appear more powerful for open-ended generation tasks, consistently producing stronger outputs across languages. However, this advantage may also stem from factors such as a higher number of experimental iterations, broader (rather than specialized) evaluation objectives, and the continuous updating and maintenance of multilingual models — benefits that monolingual models, often developed in a more "one-and-done" style might lack.

 $^{^{11}} https://hugging face.co/jpacifico/Chocolatine-3B-Instruct-DPO-v1.2$

¹²https://huggingface.co/dicta-il/dictalm2.0-instruct

¹³https://huggingface.co/01-ai/Yi-1.5-9B-Chat

¹⁴https://huggingface.co/CohereForAI/c4ai-command-r7b-arabic-02-2025

¹⁵https://huggingface.co/llm-jp/llm-jp-3-7.2b-instruct3

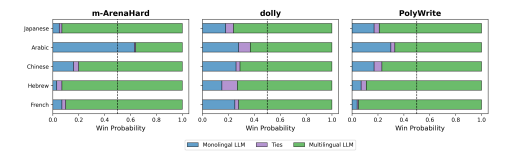


Figure 11: Comparing performance of a multilingual model (Aya Expanse 8B) with language-expert Monolingual models on general open-ended questions (dolly-translated-200, (Singh et al., 2024c) and creative writing prompts from PolyWrite (Ji et al., 2024)) and a more challenging set of math, code, and reasoning questions (m-ArenaHard, (Dang et al., 2024b))

F Win Rate Comparisons

F.1 Sampling

For our win rate comparisons in § 3.2, we sample 5 generations from each model with ancestral sampling (temperature=1.0) as implemented in vLLM. We chose this setup because we did not want to tune temperatures individually for each model, nor was there any guide from either model provider how to set it in the best way. In hindsight, we noticed that a lower temperature would have been beneficial for QWEN2.5, which explains why our AYA EXPANSE 8B win rates are more inflated than those in the Aya Expanse tech report (Dang et al., 2024b), especially for languages that had already lower quality. Upon communication with the authors, we found out that their evaluations were run with temperature=0.75, and we were able to confirm with spot checks of a few languages (from varying win rate buckets) that QWEN2.5 generations were of higher quality under that setup, see Table 8. Win rates differences under different temperatures vary heavily, up to around 50 points in the most extreme case. For Japanese and Portuguese, even the directionality of the wins change: under temperatures 0.0 or 0.75, QWEN2.5 wins overall, while under temperature=1.0, AYA EXPANSE wins overall. Generally, this highlights how essential the documentation of decoding parameters is for replication.

Language	Temperature	WR AYA EXPANSE	WR QWEN2.5	WR Δ
hi	0.0	74.4	25.0	49.4
	0.75	76.8	22.2	54.6
	1.0	89.2	10.2	79.0
fa	0.0	59.0	40.6	18.4
	0.75	71.0	28.2	42.8
	1.0	90.4	9.2	81.2
ja	0.0	44.8	54.8	-10.0
	0.75	47.8	51.1	-3.3*
	1.0	70.8	28.2	42.6
pt	0.0	43.6	55.6	-12.0
-	0.75	41.8	57.0	-15.2
	1.0	58.8	39.8	19.0

Table 8: The effect of temperature settings on win rates (WR, in %) on mArenaHard for pairwise comparisons between AYA EXPANSE 8B and QWEN2.5 7B INSTRUCT. Win rate differences are notably higher under temperature=1.0. Non-significant differences (95% confidence interval) are marked with asterisk.

You are a helpful assistant whose goal is to select the preferred (least wrong) System response for a given instruction in language_name. Judge Which of the following responses is the best one for the given instruction in language_name? A good response should follow these rules: 1) It should be in language_name, 2) It should complete the request in the instruction, 3) It should be factually correct and semantically comprehensible, 4) It should be grammatically correct and fluent. Instruction: instruction Response (A): completion_a Response (B): completion_b FIRST provide a concise comparison of the two responses. If one Response is better, explain which you prefer and why. If both responses are identical or equally good or bad, explain why. SECOND, on a new line, state exactly one of 'Response (A)' or 'Response (B)' or 'TIE' to indicate your choice of preferred response. Your response should use the format: Comparison: <concise comparison and

Table 9: Prompts for LLM-as-a-judge evaluations

explanation > Preferred: <'Response (A)' or 'Response (B)' or 'TIE'>

F.2 LLM-as-a-Judge Prompting

For LLM-as-a-judge evaluations, we use the prompts listed in tab. 9 and randomize the order of model generations to prevent position bias. When using GPT40 as a judge, we use version 2024-11-20.

F.3 Statistical Significance

Preliminary experiments with GPT4o-mini (2024-07-18) for the setup described in § 3.2 revealed that standard errors for win-rates were much higher than for GPT4o, so that even 500 examples are not enough for the differences to be significant in Chinese.

G Instruction Wording

In this experiment, we use the German questions from Include 44 (Romanou et al., 2024b) test set containing localized multiple-choice questions. MCQA test sets are usually evaluated with log-likelihood probability, however, when that is not possible, especially when comparing against models behind API, researchers reformulate the questions into instruction following.

In this experiment, we show how much the instruction can change final system ranking, thus opening a room for metric hacking. We design six different instructions in English (EN 1–6) and also translate them into German (DE 1–6), all listed in fig. 12. The model outputs is then automatically parsed with regular expressions to select the proper answer. The final prompt contains the instruction followed with the question and list of all four answers and only the instruction is changed between experiments.

Tab. 10 shows how different wording changes the final model accuracy for three different models.

H Translation Effects

H.1 Experimental Setup

The decoding setup is the same as for the win rate experiments described in Appendix F. We choose the set of languages because they are in the common set of supported languages for our models of interest. We translate the original prompts via a pivot language back into the original language to simulate translation effects on the prompts. The pivot language is English for all languages except English, and Portuguese for English. We translate with Google Translate, NLLB-3.3, AYA EXPANSE 32B and COMMAND A to have a diverse mix of

	Aya Expanse 8B	Llama 3.1 8B	Gemma 2 9B
EN 1	46.0%	50.4%	48.2%
EN 2	44.6%	48.2%	47.5%
EN 3	46.8%	48.2%	47.5%
EN 4	48.9%	48.2%	49.6%
EN 5	48.9%	50.4%	48.9%
EN 6	42.4%	51.1%	51.1%
DE 1	45.3%	51.8%	50.4%
DE 2	48.2%	46.8%	51.1%
DE 3	46.8%	48.9%	48.9%
DE 4	46.8%	48.2%	48.2%
DE 5	45.3%	51.8%	48.9%
DE 6	43.9%	47.5%	48.2%

Table 10: Comparison of performance on German MCQA testset from Include 44 when using different instructions.

- EN 1: "Here's a multiple-choice question with answer options. Please respond \rightarrow with only the letter of the correct choice. Do not include any additional \rightarrow information in your answer.",
- EN 2: "Please examine the following multiple-choice question carefully and reply → with just the letter corresponding to the correct answer. No additional text → should be included in your response.",
- EN 3: "Select the correct option and reply with its corresponding letter only. \rightarrow Nothing else.",
- En 4: "Here's a question for you! Just type the letter of the correct answer \mid \rightarrow do not provide any explanations or extra words.",
- EN 5: "Respond using only the letter of the correct answer. Do not add anything \hookrightarrow else.",
- EN 6: "Whatever you do, don't send anything besides the letter of the correct \rightarrow answer. No explanations, no extra words!",
- DE 1: "Hier ist eine Multiple-Choice-Frage mit Antwortoptionen. Bitte antworte

 → nur mit dem Buchstaben der richtigen Auswahl. Füge deiner Antwort keine

 → zusätzlichen Informationen hinzu.",
- DE 2: "Bitte überprüfe die folgende Multiple-Choice-Frage sorgfältig und

 → antworte nur mit dem Buchstaben der richtigen Antwort. Füge deiner Antwort

 → keinen zusätzlichen Text hinzu.",
- DE 3: "Wähle die richtige Option aus und antworte nur mit dem entsprechenden $\,\,\hookrightarrow\,\,$ Buchstaben. Sonst nichts.",
- DE 4: "Hier ist eine Frage für dich! Gib nur den Buchstaben der richtigen → Antwort ein { keine Erklärungen oder zusätzlichen Wörter.",
- DE 5: "Antworte nur mit dem Buchstaben der richtigen Antwort. Füge nichts \rightarrow Weiteres hinzu.",
- DE 6: "Was auch immer du tust, sende nichts außer dem Buchstaben der richtigen \hookrightarrow Antwort. Keine Erklärungen, keine überflüssigen Worte!"

Figure 12: English and German instructions for multiple choice question answering.

MT and mLLM translators. For NLLB, we split the prompt into individual sentences with the sentence_splitter library, ¹⁶ before translation, and concatenate the translations. We do not post-process the translations in any way, but we notice that the translations contain <unk>s, which can throw off generation models.

The translation template for Aya Expanse 32B and Command A is the following: "You are a professional translator. Translate from src_language into target_language. Return nothing but the translation." We did not do extensive prompt tuning, but noticed that Aya

¹⁶https://github.com/mediacloud/sentence-splitter

EXPANSE 32B often answered prompts rather than translating them if we did not include an explicit instruction to only return the translation.

We evaluate outputs from LLAMA3.1 8B Instruct (Llama Team, 2024), GEMMA2 9B (Gemma Team, 2024), AYA EXPANSE 8B, and QWEN2.5 7B INSTRUCT (Yang et al., 2024) models.

H.2 Translation Quality

Table 11 compares the corpus ChrF (Popović, 2015) and XCOMET-XL (Guerreiro et al., 2024) scores of roundtrip translations, and reference-free wmt23-cometkiwi-da-xl (Rei et al., 2023) scores for translation models on aya-human-annotated prompts. According to the roundtrip evaluation against the original prompt, Google Translate delivers the highest quality translations with a small margin over COMMAND A, followed by NLLB 3.3B and AYA EXPANSE 32B. NLLB translates notably better into Arabic and English than AYA EXPANSE 32B, while AYA translates better into Turkish and Chinese.

Model	Language	ChrF	XComet	CometKiwi
Google Translate	ar	69.49	88.88	70.76
Ü	en	86.52	96.54	80.87
	pt	81.77	96.95	80.83
	tr	75.94	97.33	76.09
	zh	32.15	88.52	70.68
	Avg	69.17	93.65	75.84
NLLB 3.3B	ar	61.05	84.52	68.83
	en	79.88	95.52	81.12
	pt	75.29	95.71	78.77
	tr	60.66	92.60	71.01
	zh	18.29	81.80	65.80
	Avg	59.03	90.03	73.11
Aya Expanse 32B	ar	35.11	80.83	66.01
	en	77.11	96.55	81.15
	pt	75.70	95.22	79.08
	tr	62.88	95.38	74.99
	zh	22.26	84.89	68.64
	Avg	54.61	90.57	73.97
Command A	ar	62.80	86.60	69.47
	en	82.72	96.32	78.25
	pt	67.06	96.00	79.63
	tr	81.90	97.12	75.88
	zh	37.12	87.99	67.09
	Avg	66.31	92.80	74.07

Table 11: Translation quality of prompt roundtrip translations of the Aya human annotated benchmark. ChrF and XCOMET are reference-based metrics computed for translations from pivot language to target language, and quality is estimated without references for the translation into the pivot language with COMET-KIWI.

H.3 Changes in Generation

We want to measure how translation affects the generations. For that purpose, we compute Spearman correlation between translation quality and the generation quality, relative to the untranslated version. Both quantities are computed with sentence-level ChrF. In Table 12 we report these correlations for various mLLMs and translation models. Overall, we find that correlations are always positive, meaning the better the prompt is translated, the closer the generation is to the generation for the untranslated prompt. For translations from NLLB and AyA this correlation is stronger than for Google Translate, as they also have lower

¹⁷Sacrebleu signature: nrefs:1|case:mixed|eff:yes|nc:6|nw:0|space:no|version:2.5.1.

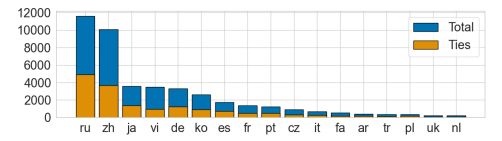


Figure 13: Number of total and tied Chatbot Arena battles (total 100k) for non-English languages with more than 200 prompts from 2024.

quality and thereby cause more changes to the prompts. Across languages and translations, QWEN is the most susceptible to changes in the prompt.

Model	NLLB 3.3B	Aya Expanse 32B	Command A	Google Translate	Avg
Qwen 2.5 7B Instruct	0.31	0.58	0.23	0.57	0.34
Gemma2 9B it	0.41	0.43	0.34	0.28	0.29
Aya Expanse 8B	0.37	0.35	0.28	0.26	0.25
Lĺama3.1 7B Instruct	0.23	0.21	0.20	0.15	0.16
Avg	0.34	0.33	0.23	0.30	0.24

Table 12: Pearson correlation between translation quality and generation quality, for several translation and generation models, averaged across languages. NLLB translations correlate the strongest with changes in generations, and QWEN seems most susceptible to translation artifacts in prompts.

H.4 Changes in Win Rate

tab. 13 lists the win rates for all languages in the comparison of AYA EXPANSE 8B vs GEMMA 2 9B under GPT-40 as a judge (2024-05-13). We can see that the translation of prompts affects win rates across the bench, with a magnitude depending on the language and translation model.

I Chatbot Arena Analysis

I.1 Multilinguality

The recently released 100k conversations and preferences collected between June and August 2024 (lmarena-ai/arena-human-preference-100k) are more multilingual (54%) than the previously released 33k data (lmsys/chatbot_arena_conversations) from April to June 2023 that was 88% English. The set of common languages with more than 200 prompts in each is: English, German, Spanish, French, Portuguese, Russian.

I.2 Ties

Figure 13 shows the ratio of ties in human pairwise ratings for the five most prominent non-English languages from a total of 100k Chatbot Arena battles that were collected between June and August 2024 (lmarena-ai/arena-human-preference-100k), and fig. 14 the same stats for the released battles from April to June 2023 (lmsys/chatbot_arena_conversations).

	OG	Translator			
		NLLB	GT	AYA	CMD A
ar	0.71	0.68	0.58	0.84	0.74
en	0.01*	-0.05*	0.04*	0.15	0.06*
pt	0.08*	0.09*	0.13	0.02*	0.00*
tr	0.29	0.43	0.42	0.40	0.42
zh	-0.21*	0.16	-0.19*	0.20	-0.08*
Avg	0.18	0.26	0.20	0.32	0.23

Table 13: Win-rate differences (AYA EXPANSE 8B-GEMMA2 9B, *non-significant) on original prompts (OG) vs translated prompts from various translation models. Positive values mean that AYA EXPANSE wins, negative values mean that GEMMA wins.

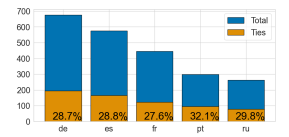


Figure 14: Number of total and tied Chatbot Arena battles (total 33k) for non-English languages with more than 200 prompts from 2023.

J Checklist for mLLM Evaluation

J.1	Evaluation Prompts
	$\hfill\square$ Are evaluation prompts representative samples of all languages included in the evaluation?
	☐ Are evaluation prompts human-curated, localized or edited?
	☐ If using model generated prompts: Have you analyzed the data for potential biases?
	☐ If using translations: Have you estimated, reported, and attempted to optimize translation quality on this particular set of prompts?
J.2	Choice of Metrics
	☐ Are metrics adequate for all evaluated languages?
J.3	Statistical Testing
	$\hfill\Box$ Does the evaluation include adequate statistical significance tests for all included languages?
	☐ Does the evaluation include an estimate of statistical power?
	$\hfill\Box$ If using stochastic decoding, does it include estimates of sampling induced variance?
J.4	Aggregating Results Across Languages
	☐ Are metrics comparable across languages?
	☐ Is the aggregation of results disproportionately influenced by any outliers?
	$\hfill \Box$ Are language support differences taken into consideration when aggregating results across languages?
	☐ Are language support differences documented with the results?
	☐ Are task- and language-specific scores reported?
J.5	Qualitative Insights
	☐ Are quantitative metrics accompanied by qualitative error analyses?
	$\hfill\Box$ Are differences in metrics due to meaningful distinctions rather than incidental artifacts?
J.6	Reproducibility
	☐ Are the results calculated with standardized pipelines?
	☐ Is the evaluation code released?
	☐ Are exact evaluation prompts and format published?
	☐ Are model outputs released?
	☐ Are prompt-level evaluation scores released?
	☐ Are metric hyperparameters documented?
	☐ Are model versions documented?
J.7	Enabling Meta-Evaluation
	☐ Are any human evaluations (consensually) released?