

From SALAMANDRA to SALAMANDRA^{TA}:

BSC Submission for WMT25 General Machine Translation Shared Task

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Abstract

In this paper, we present the SALAMANDRA^{TA} family of models, an improved iteration of SALAMANDRA LLMs (Gonzalez-Agirre et al., 2025) specifically trained to achieve strong performance in translation-related tasks for 38 European languages. SALAMANDRA^{TA} comes in two scales: 2B and 7B parameters. For both versions, we applied the same training recipe with a first step of continual pre-training on parallel data, and a second step of supervised fine-tuning on high-quality instructions.

The BSC submission to the WMT25 General Machine Translation shared task is based on the 7B variant of SALAMANDRA^{TA}. We first adapted the model vocabulary to support the additional non-European languages included in the task. This was followed by a second phase of continual pre-training and supervised fine-tuning, carefully designed to optimize performance across all translation directions for this year’s shared task. For decoding, we employed two quality-aware strategies: Minimum Bayes Risk Decoding and Tuned Re-ranking using COMET and COMET-_{KIWI} respectively.

We publicly release both the 2B and 7B versions of SALAMANDRA^{TA}, along with the newer SALAMANDRA^{TA}-v2 model, on Hugging Face¹.

1 Introduction

Traditionally, Massively Multilingual Neural Machine Translation (MMNMT) relied on the encoder-decoder architecture to translate across multiple languages (Fan et al., 2021; NLLB Team et al., 2022). More recently, however, Large Language Models (LLMs) have demonstrated strong MMNMT capabilities (Zhu et al., 2024) and thus some works have proposed several strategies to improve

the translation capabilities of a pre-trained LLM model and better align it with human translations (Zhang et al., 2023; Alves et al., 2024; Xu et al., 2024).

One such approach is continual pre-training using a combination of monolingual and parallel corpora followed by supervised fine-tuning (Alves et al., 2024). However, most previous approaches have predominantly relied on English-centric parallel corpora. This has been shown to bias the models towards English-centric latent representations (Zhang et al., 2025) which has been attributed to the language distribution used in the training corpora (Zhong et al., 2024). It is well known that training with only a single bridge language can negatively impact translation performance across zero-shot language pairs, due to limited cross-lingual transfer (Arivazhagan et al., 2019). Unlike previous works, in this paper we rely on parallel corpora only for the continual pre-training stage pivoting on three bridge languages.

When working with pre-trained language models on languages not covered by their original tokenizer, a highly effective solution involves replacing the existing tokenizer with a more comprehensive one that supports such languages. For the newly introduced tokens, embeddings must be initialized. In our work, these new embeddings were initialized to the average of all existing embeddings and then rapidly optimized through continual pre-training (CPT). This method has not only proven to be viable but also demonstrably improves the model’s overall performance in the target languages, even if the original model was never exposed to data from these languages during its initial training (Da Dalt et al., 2024).

Throughout this paper, we present the SALAMANDRA^{TA} family of models, which serve as the backbone models of the BSC team’s submission to the WMT25 General Machine Translation Shared Task. Our participation covers 15 out of the 16

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¹SALAMANDRA^{TA}7B-v1, SALAMANDRA^{TA}2B-v1 and SALAMANDRA^{TA}7B-v2.

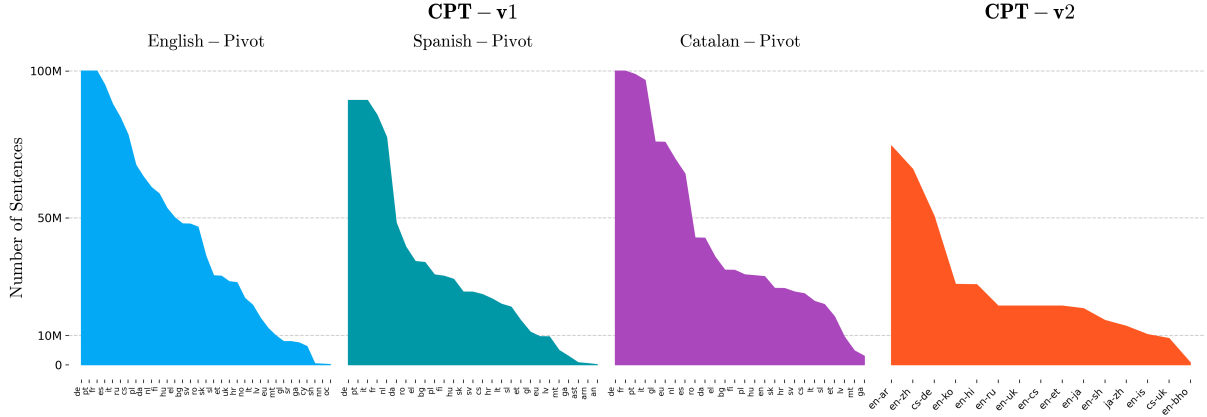


Figure 1: Distribution of sentence pairs for continual pre-training. The first three plots (■ **CPT-v1**) show the number of sentence pairs pivoting in English, Spanish and Catalan, respectively. The fourth plot (■ **CPT-v2**) corresponds to the second continual pre-training phase with direct language pairs.

translation directions in the general MT task under the constrained track. Additionally, we took part in the multilingual subtask for 7 out of the 16 directions. Contributions of this work are listed as follows:

- While most previous work have relied on English-centric parallel corpora for building translation-focused LLMs, we build SALAMANDRATA pivoting in three languages for continual pre-training; English, Spanish and Catalan across 172 supervised directions.
- We show that instruction tuning improves both translation quality and robustness to character-level noise.
- We release all model checkpoints to facilitate reproducibility and future research on massively multilingual machine translation.

2 Data

Our base models are SALAMANDRA-2B and SALAMANDRA-7B (Gonzalez-Agirre et al., 2025), which were trained from scratch on highly multilingual data. However, SALAMANDRA models were not exposed to parallel data during pre-training. To address this, and following Alves et al. (2024), we improve their multilingual machine translation capabilities by performing continual pre-training on parallel data covering 38 European languages (35 of which were already present in the original pre-training corpus). This step is followed by supervised fine-tuning using high-quality instruction data. In this section, we detail the datasets used for both continual pre-training and supervised fine-tuning.

2.1 Continual pre-training

To train the SALAMANDRATA models, we first compile a parallel corpus from publicly available data sources. A comprehensive list of these sources and the corresponding language pairs can be found in Table 5. We build two separate training sets: **CPT-v1** and **CPT-v2**. All data undergo initial filtering using LABSE (Feng et al., 2022), and off-target translations are excluded using the Lingua² library. After filtering, the data is de-duplicated and punctuation is normalized with the Bifixer library (Ramírez-Sánchez et al., 2020). The final corpora are formatted using the prompt template provided in Appendix Figure 3. Additional dataset details are available in Appendix C.

Using **CPT-v1** we continue pre-training SALAMANDRA 2B and 7B with the causal language modeling objective resulting in SALAMANDRATA2B-BASE and SALAMANDRATA7B-BASE models. Then, we use **CPT-v2** to continue pre-training SALAMANDRATA7B-BASE.

■ **CPT-v1**: The first corpus, is employed during the initial round of continual pre-training (CPT), with the objective of enhancing the machine translation capabilities of SALAMANDRA across European languages. The final dataset has 38 languages across 6.57B sentence pairs and 172 machine translation directions in total pivoting in English, Spanish and Catalan, totaling in 424B tokens. We show in Figure 1 the data distribution of the **CPT-v1** corpus.

²<https://github.com/pemistahl/lingua-py>

■ **CPT-v2**: The second corpus, is used in the subsequent CPT round, where the focus shifts toward expanding coverage to include the additional language pairs featured in the WMT 2025 shared task. It includes 0.39B sentences across 14 languages and 15 directions, amounting to 27B tokens. To avoid the risk of catastrophic forgetting, we subsample 20M sentences for directions already present in **CPT-v1** ($EN \rightarrow CS$, $EN \rightarrow ET$, $EN \rightarrow RU$, $EN \rightarrow UK$). For $EN \rightarrow SH$ (English-to-Serbian, Latin script), we combined two sources from **CPT-v1**: English-Serbian (Latin script) data and English-Serbian (Cyrillic script) data, the latter converted to Latin script using rule-based transliteration. The per-direction data distribution is also shown in Figure 1. Note that we include the English-to-Hindi direction, which is not part of this year’s shared task, in order to support better transfer for related languages such as Bhojpuri.

2.2 Instruction tuning

For instruction tuning we build two separate corpora: **IT-v1** and **IT-v2**. The first, **IT-v1**, is used to fine-tune SALAMANDRA**TA**2B-BASE and SALAMANDRA**TA**7B-BASE models into instruction-following models. The second corpus, is used to instruct SALAMANDRA**TA**7B-BASE after continue pre-training with **CPT-v2** corpus. We format each instruction using the chatml template (Open AI, 2023).

■ **IT-v1**: Following prior work on supervised fine-tuning for machine translation (Alves et al., 2024; Rei et al., 2024, 2025), we organize the instruction examples into three categories: pre-translation, translation, and post-translation tasks. The selection of tasks is motivated by the ablation results discussed in Section 4. The final corpus consists of 135k instructions, with the majority sourced from the TOWERBLOCKS collection (Alves et al., 2024). For translation related-tasks we focus on sentence, paragraph and document level data, primarily sourced from EUROPARL (Koehn, 2005). A big part of the data is drawn from multi-parallel datasets such as FLORES-200 (NLLB Team et al., 2022) or NTREX (Federmann et al., 2022), where a single source sentence has multiple translations in different target languages. When building the instruction tuning dataset, a naive strategy is to pivot through different bridge languages across all languages including the complete dataset (e.g. for

a given Catalan sentence that aligns to parallel sentences in, Spanish, French, and German, we might generate $CA \rightarrow ES$, $CA \rightarrow FR$, $CA \rightarrow DE$ and $ES \rightarrow CA$, $FR \rightarrow CA$, $DE \rightarrow CA$). In our dataset we pivoted in five bridge languages: English, Catalan, Spanish, Basque and Galician across all the supported languages. However, this increases the number of duplicate training examples that share identical content on the target or source side. We found that doing this encourages target-side collapse, where the model produces off-target translations because many-to-one alignments blur the mapping between specific source inputs and their intended target languages. To mitigate this, we randomly sampled approximately equal numbers of translation instructions for each language pair. Further details on **IT-v1** are provided in Appendix C.

■ **IT-v2**: The second corpus, consisting of approximately 51k instructions, is constructed to focus on paragraph-level translation, context-aware machine translation, and sentence-level translation for the language directions included in the WMT 2025 shared task. To construct paragraph level data we source from FLORES-200-dev, NTREX and NEWSCOMMENTARY datasets. Similar to **IT-v1**, we applied random sampling when using multi-parallel datasets. In addition, we included data from TOWERBLOCKS that we considered relevant to our tasks. More details about **IT-v2** can be found in Appendix C.

3 Salamandra**TA** Models

The SALAMANDRA**TA** family is composed of two base models, 2B and 7B parameters, which were continually pre-trained on the **CPT-v1** corpus and subsequently instruction-tuned on **IT-v1**. For our submission to the WMT25 General Translation Shared Task, we further adapted the 7B model, resulting in SALAMANDRA**TA**-v2.

3.1 Adding WMT languages: SALAMANDRA**TA**-v2

To expand the language coverage of SALAMANDRA**TA** and accommodate the additional languages required by the WMT25 General Translation Shared Task, we implemented vocabulary adaptation. We trained a new tokenizer on a corpus comprising the original languages augmented with monolingual text for the new languages not included in the original SALAMANDRA tokenizer: Chinese, Korean, Japanese, Arabic, and Bhojpuri.

The old tokenizer was replaced with the new one, which required re-initializing the embedding and unembedding layers. To address this, we modified these layers to ensure that tokens common to both the old and new tokenizers retained their original embeddings. The embeddings for the remaining, newly introduced tokens were initialized as the average of all existing embeddings. We expected this strategy to be particularly successful given that the two tokenizers share over 58% of their vocabulary. Figure 7 shows the fertility per language pair, comparing our new SALAMANDRA tokenizer against previous tokenizer, MADLAD400 and NLLB. On average, SALAMANDRA achieves a fertility of 1.88, outperforming both NLLB (2.00) and MADLAD400 (2.33) on WMT25 language pairs.

The subsequent section details the continual pre-training stage of our model. This stage aims not only to enhance the model’s translation capabilities but also to recover the embeddings of these newly initialized tokens. More details can be found in Appendix D.

3.2 Model training

3.2.1 Continual pre-training

For this phase, we chose SALAMANDRA-2B and SALAMANDRA-7B as base models, using checkpoints preceding the annealing phase described in Gonzalez-Agirre et al. (2025). This choice was intentional: the annealing phase narrows the data sources to shape the model into a general-purpose downstream performer, which we considered misaligned with (or even counterproductive to) our goal of improving translation capabilities. The training strategy followed a schedule similar to that of the annealing phase. The learning rate was linearly warmed up over the first 2,000 steps, reaching a peak of $3e-5$, and then decayed using a cosine schedule down to $3e-6$. To mitigate the risk of exploding gradients, we applied gradient clipping with a maximum norm of 1.0 after the warm-up stage. We used NVIDIA NeMo as the training framework, and all other training hyperparameters were kept consistent with those used in the original SALAMANDRA pre-training (see Appendix E for more details). We trained the 7B model for 105k steps and the 2B model for 50k steps on the CPT-v1 corpus tokenized with the original SALAMANDRA tokenizer (see Appendix Figure 10).

After vocabulary adaptation, we continually pre-train the resulting SALAMANDRA-7B model

using CPT-v2. The training strategy followed the same training configuration as previously described.

3.2.2 Supervised Fine-tuning

We fine-tune SALAMANDRA base models using FastChat framework (Zheng et al., 2023). Hyperparameter details are provided in Appendix Table 10.

3.3 Evaluation

Metrics We assess translation quality using several metrics. For reference-based evaluation, we report scores from the learned metrics COMET (Rei et al., 2022a), BLEURT (Sellam et al., 2020), and METRICX (Juraska et al., 2023). For reference-free quality estimation (QE), we use COMET-KIWI (Rei et al., 2022b), and METRICX-QE. We also report two lexical-based metrics: CHRF (Popović, 2015) and BLEU (Papineni et al., 2002).

Datasets We used the FLORES-200-devtest dataset for ablation studies on the SALAMANDRA models. For evaluating translation quality on the WMT 2025 directions, we primarily relied on the WMT24++ dataset (Deutsch et al., 2025). An exception is the English to Bhojpuri direction, which is not included in WMT24++; for this case, we used FLORES-200-devtest for evaluation.

Baselines We compare the different SALAMANDRA variants against the translation LLM TOWER-V2 7B (Rei et al., 2024), as well as dedicated MMNMT models such as MADLAD400 7B (Kudugunta et al., 2023) and NLLB 3.3B (NLLB Team et al., 2022).

Decoding strategies For inference with the baseline, base, and instruction-tuned models, we employ beam search with a beam size of 5. Additionally, we experiment with two alternative decoding approaches: we use diverse beam search (Vijayakumar et al., 2018), which promotes output diversity by penalizing similar beams, and two post-decoding strategies applied to the generated candidates: Tuned Re-ranking Decoding (TRR) and Minimum Bayes Risk Decoding (MBR) (Eikema and Aziz, 2020) using the mbrs library (Deguchi et al., 2024). For diverse beam search we set a beam size of 20 and 5 beam groups. For post-decoding methods, we use COMET-22 as the quality metric for MBR and COMET-KIWI for TRR.

	en→xx										cs→xx		ja→xx	
	CS	ET	RU	SH	UK	IS	AR	ZH	JA	KO	DE	UK	ZH	
Baselines														
TOWER-V2 7B	71.7	-	79.7	-	-	-	-	81.9	-	84.1	76.8	-	-	
MADLAD400 7B	82.7	83.2	76.8	-	82.1	71.1	72.4	73.7	81.7	78.3	81.8	82.8	76.4	
NLLB 3.3B	79.5	80.4	76.6	-	78.3	70.1	72.7	70.3	77.9	80.3	76.9	78.9	68.4	
SALAMANDRA TA2B														
BASE + CPT-v1	80.3	80.1	76.0	-	69.6	-	-	-	-	-	80.1	57.0	-	
+ INSTRUCT-v1	80.7	80.3	76.5	-	78.0	-	-	-	-	-	76.0	78.0	-	
+ TRR	84.3	86.0	80.5	-	83.3	-	-	-	-	-	80.4	81.8	-	
+ MBR	85.6	87.0	81.4	-	84.0	-	-	-	-	-	81.5	83.5	-	
SALAMANDRA TA7B														
BASE + CPT-v1	81.9	79.8	76.6	-	78.0	-	-	-	-	-	81.5	82.2	-	
+ INSTRUCT-v1	85.3	86.6	80.3	-	83.8	-	-	-	-	-	81.6	83.4	-	
+ TRR	85.9	87.6	82.0	-	85.0	-	-	-	-	-	81.3	84.0	-	
+ MBR	87.2	88.7	82.9	-	85.9	-	-	-	-	-	82.6	85.1	-	
SALAMANDRA TA-v2														
BASE + CPT-v1 + CPT-v2	81.1	79.3	76.2	79.4	77.0	69.3	70.6	74.7	75.5	75.9	81.5	82.5	77.3	
+ INSTRUCT-v2	83.1	85.3	79.3	83.9	84.1	77.4	71.3	81.1	80.9	80.2	80.4	82.3	77.8	
+ TRR	85.3	87.3	81.8	84.9	85.1	79.7	74.2	82.7	83.3	82.5	81.3	84.2	79.6	
+ MBR	86.6	88.5	82.4	86.3	86.1	80.7	75.5	83.4	84.1	83.6	82.5	85.1	80.4	

Table 1: COMET scores on the WMT24++ test set, comparing our SALAMANDRATA models against several strong baselines. We show the performance at each stage of our method: from the continually pre-trained base models (scores in gray), to the instruction-tuned models, and finally with the application of quality-aware decoding strategies (TRR and MBR). Using Minimum Bayes Risk (MBR) decoding consistently yields the best results.

4 Results

Table 1 presents the main translation quality results on the WMT24++ test set, measured in COMET scores for the language directions in the general MT task. We report extra metrics in Appendix F. We additionally evaluate SALAMANDRATA-2B and SALAMANDRATA-7B using COMET and METRICX for the language directions present in the multilingual subtask and report them in Appendix Table 17.

As shown in Table 1, instruction tuning yields significant gains over the CPT baselines, improving the SALAMANDRATA-7B, SALAMANDRATA-2B, and SALAMANDRATA-v2 models by an average of 3.51, 4.40, and 3.60 COMET points, respectively.

Although further adapting the SALAMANDRATA-7B model to WMT-2025 language pairs initially causes an average performance drop of 1.09 COMET points on the language directions shared between SALAMANDRATA-7B and SALAMANDRATA-v2, this gap is largely mitigated when employing quality-aware decoding strategies. Applying Minimum Bayes Risk (MBR) and Tuned

Re-ranking (TRR) decoding strategies reduces this drop to 0.16 and 0.20 COMET points, respectively.

On the impact of adding non-MT-Tasks To better understand the impact of different instruction types on translation quality, we conduct an ablation study of instruction fine-tuning across four main task categories: machine translation (MT), pre-translation tasks (Pre-MT) (e.g., Named Entity Recognition), post-translation tasks (Post-MT) (e.g., Gender Bias Mitigation), and chat/code-related tasks³. Table 2 presents the model’s performance after fine-tuning on each of these categories.

Instruction fine-tuning using MT tasks consistently yields the best overall performance across most evaluation metrics, with the exception of METRICX. For METRICX, a combination of MT, Pre-MT, and Post-MT instructions results in slightly improved performance. In contrast, adding only Pre-MT or Post-MT instructions shows no significant difference compared to the MT-only baseline. Incorporating Chat and Code instructions,

³This last group includes TOWERBLOCKS synthetic chat data and code instruction data.

	en→xx			xx→en		
	COMET	METRICX	BLEU	COMET	METRICX	BLEU
SALAMANDRA TA 7B _{BASE + CPT-v1}	0.85	1.73	34.60	0.88	1.15	44.22
Supervised Finetuning						
MT	0.87	1.33	36.71	0.88	1.17	45.02
+ Pre-MT + Post-MT	0.87	1.14	36.42	0.88	1.09	45.00
+ Chat + Code	0.87	1.36	35.58	0.88	1.16	44.81
MT + Post-MT	0.87	1.33	36.57	0.88	1.15	44.88
MT + Pre-MT	0.87	1.33	36.34	0.88	1.16	44.67

Table 2: Ablation study on the impact of different supervised fine-tuning tasks for the SALAMANDRA**TA**7B-BASE model. We report COMET, METRICX, and BLEU scores for English-to-Other (en→xx) and Other-to-English (xx→en) directions.

however, leads to a consistent drop in BLEU scores without measurable gains in other metrics.

Based on these findings, we concluded that for SALAMANDRA**TA**-2B and 7B, incorporating both Pre-MT and Post-MT tasks alongside MT tasks provided a slight benefit or at least no degradation in performance, leading to their inclusion in the **IT-v1** dataset. However, for SALAMANDRA**TA**-v2 which was specifically tailored for the WMT25 General Translation Shared Task, we made a deliberate choice to focus exclusively on MT instructions. While Pre-MT and Post-MT tasks might offer benefits, gathering high-quality, task-specific instruction data for the unique language pairs and domains present in WMT25 would have required significant additional effort beyond the scope of this work.

On the robustness to character noise Following Peters and Martins (2025), we investigate model robustness by injecting character-level noise into the source sentences of FLORES-200-devtest for the English to Spanish direction using adjacent swaps, duplications, and deletions at different noise levels. Figure 2 shows the relative degradation in BLEU score compared to zero-noise baseline. The SALAMANDRA**TA** 7B instruction-tuned model consistently shows greater resilience than the base model across all perturbation types. At the maximum noise level (1.0), the performance degradation of the instruction-tuned model is smaller by 17.63 p.p. for swaps, 20.61 p.p. for duplications, and 18.33 p.p. for deletions. These results demonstrate that instruction tuning effectively improves a model’s robustness to character-level input corruptions.

Adding a low-resource language: The case of Bhojpuri Table 3 presents our ablation experiments for English to Bhojpuri translation direction. We find that during CPT, removing the EN→HI parallel data causes performance to drop from 9.32 to 0.35 BLEU and from 35.43 to 9.83 CHRF. This result provides clear evidence that the model relies on cross-lingual transfer from Hindi for translating to Bhojpuri. Finally, supervised fine-tuning (IT-v2) improves performance, improving the scores to 11.67 BLEU and 37.75 CHRF. This result shows the effectiveness of fine-tuning on high-quality data in the final stage, even for low-resource language pairs.

	BLEU	CHRF
Continual pre-training		
CPT-v2	9.32	35.43
CPT-v2 (no EN→HI)	0.35	9.83
Supervised Finetuning		
CPT-v2 + IT-v2	11.67	37.75

Table 3: Ablation results for English→Bhojpuri translation in terms of BLEU and CHRF on FLORES-200-devtest. The table compares the impact of removing the EN→HI direction from the CPT data and the effect of supervised fine-tuning (**IT-v2**).

5 Submission

For our WMT25 general and multilingual MT tasks submissions, we apply a chunking strategy, splitting each input instance at \n\n delimiter prior to translation. We made two submissions using

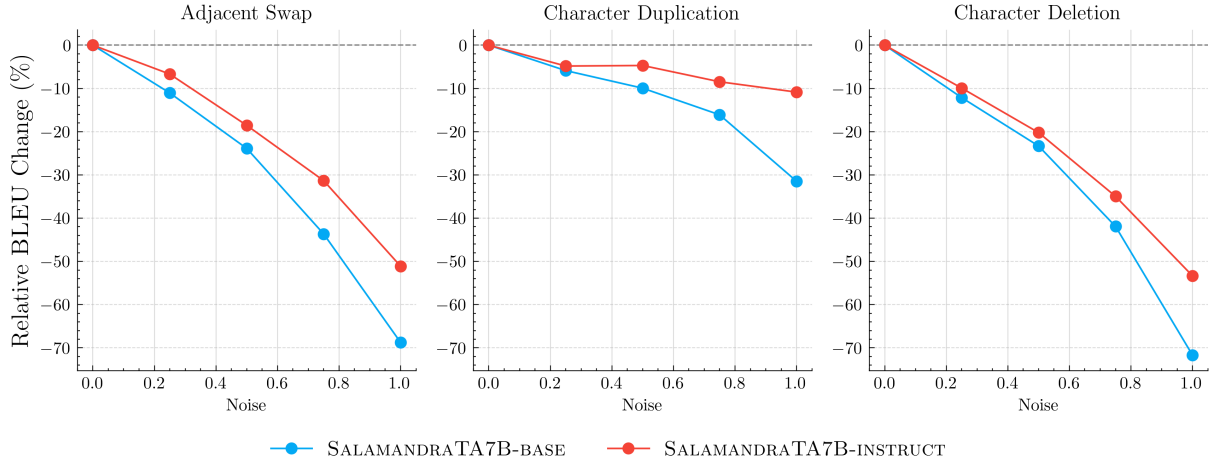


Figure 2: Relative change in BLEU scores (%) under increasing levels of input noise for three types of character-level perturbations: Adjacent Swap, Character Duplication, and Character Deletion.

two quality-aware decoding strategies: Minimum Bayes Risk Decoding employing COMET and Tuned Re-ranking relying on COMET-KIWI.

6 Conclusion

In this paper, we introduced the SALAMANDRATA family of models, a series of powerful, translation LLMs in 2B and 7B scales. Our approach combines a multi-stage training recipe, beginning with continual pre-training on parallel data that pivots through three languages: English, Spanish, and Catalan. This is followed by an instruction tuning stage to align the models with human translation outputs. For our WMT25 submission, we adapted our 7B model to new, non-European languages through vocabulary adaptation and a further round of continual pre-training and supervised fine-tuning.

Our experimental results show that instruction tuning is a critical step which not only improves translation quality but also the model’s robustness against character-level noise. Furthermore, our analysis of the English-to-Bhojpuri direction validates the importance of including related languages during pre-training to enable cross-lingual transfer to low-resource pairs.

While our work successfully specializes models for translation and translation-related tasks, we observed that incorporating Chat and Code instructions during the supervised fine-tuning stage leads to a significant drop in translation quality as measured by BLEU. Future work could explore methods to mitigate this trade-off to train machine translation models that can follow general instructions without compromising their specialized translation

capabilities.

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A CPT Template

This section presents the template used to prepare parallel data for continued pre-training. We used only one single template. Placeholders:

- { source }: source sentence
- { target }: target sentence
- { source_lang }: source language name
- { target_lang }: target language name

Template used for CPT

```
{ source_lang }: { source }
{ target_lang }: { target }
```

Figure 3: Template used to format parallel data for CPT.

B Prompt templates used to construct translation instructions

All templates used to construct instructions were adapted from TOWERBLOCKS (Alves et al., 2024). Figure 4 shows an example of a template used for translation instructions in our **IT-v1** and **IT-v2** datasets.

C Dataset

C.1 Continual pre-training v1

The pre-training corpus for **CPT-v1** consists of 424 billion tokens of Catalan-centric, Spanish-centric, and English-centric parallel data, including all of the official European languages plus Catalan, Basque, Galician, Asturian, Aragonese and Aranese. It amounts to 6,574,251,526 parallel sentence pairs.

This highly multilingual corpus is predominantly composed of data sourced from OPUS (Tiedemann, 2012), with additional data taken from the NTEU Project (García-Martínez et al., 2021), Aina Project,⁴ and other sources (see Table 5, and Table 4 shows the mapping between the BCP-47 language code and the language name). Where little parallel Catalan ↔ xx data could be found, synthetic Catalan data was generated from the Spanish

⁴<https://projecteaina.cat/>

Template used for IT

```
Translate the following text from { source_lang } to { target_lang }:  
{ source_lang }: { source }  
{ target_lang }: { target }
```

Figure 4: Example of a prompt template used to construct translation instructions for **IT-v1** and **IT-v2**.

side of the collected Spanish \leftrightarrow xx corpora using Projecte Aina’s Spanish-Catalan model.⁵ The final distribution of languages is shown in Figure 1.

Datasets with "-BSC" in their names (e.g., BOUA-SYNTH-BSC, DOGV-SYNTH-BSC) are synthetic datasets obtained by machine translating pre-existing monolingual corpora with our own seq-to-seq models. These datasets were generated internally for model training and are not published.

C.2 Continual pre-training v2

In **CPT-v2** we focused on the language pairs featured in the WMT 2025 shared task. For pairs involving European languages, we reused part of the data from **CPT-v1**. Specifically, we sampled 20M sentence pairs each for English–Czech, English–Estonian, and English–Russian from the **CPT-v1** data. For English–Serbian (Latin), we included the authentic English–Serbian (Latin) parallel dataset from **CPT-v1**. Additionally, we transliterated the Serbian side of the English–Serbian (Cyrillic) dataset into Latin script, taking advantage of the one-to-one correspondence between the two scripts. For English–Icelandic, Czech–Ukrainian, and Czech–German, we used the WMT 2025 Translation Task Training Data.⁶

For language pairs involving non-European languages, we used sentence-level data from the WMT 2025 Translation Task Training Data. The Chinese side of all datasets were first processed using the Hanzi Identifier to detect Traditional Chinese,⁷ which was subsequently converted to Simplified Chinese using OpenCC.⁸ We also included paragraph-level English–Arabic data by concatenating sentences from NEWSCOMMENTARY.

We created two versions of **CPT-v2**. The first included only the language pairs featured in the WMT25 shared task. In the second, we additionally included English–Hindi data from the OPUS

⁵<https://huggingface.co/projecte-aina/aina-translator-es-ca>

⁶<https://www2.statmt.org/wmt25/mtdata/>

⁷<https://github.com/tsroten/hanzidentifier>

⁸<https://github.com/BYVoid/OpenCC>

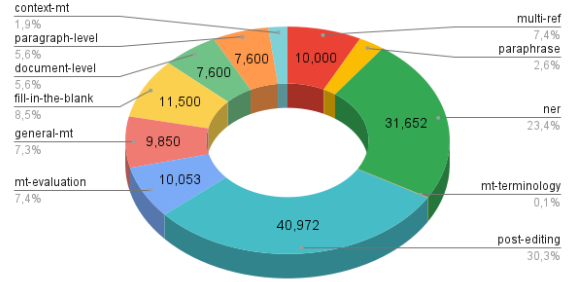


Figure 5: Distribution of tasks in **IT-v1**.

corpora CCMatrix (Schwenk et al., 2021b), MultiHPLT (de Gibert et al., 2024), NLLB (NLLB Team et al., 2022), and Samanantar (Ramesh et al., 2022), to support the model’s performance on Bhojpuri (which uses the Devanagari script).

The pre-training corpus for **CPT-v2** without English-Hindi consists of 24 billion tokens, amounting to 366,179,935 parallel sentence pairs. For **CPT-v2** with English-Hindi, the corpus contains 26 billion tokens and 393,507,678 parallel sentence pairs. The data distribution is shown in Figure 1, and the corresponding sources are listed in Table 6.

As shown in Section 4, continual pre-training with Hindi data led to better performance, particularly for Bhojpuri.

C.3 Instruction tuning v1

During **IT-v1** the model was fine-tuned on ~135k instructions, primarily targeting machine translation performance for Catalan, English, and Spanish. Additional instruction data for other European and closely related Iberian languages was also included.

A portion of our fine-tuning data comes directly from, or is sampled from TOWERBLOCKS. While tasks related to machine translation are included, it is important to note that no chat data was used in the fine-tuning process. The final distribution of tasks is shown in Figure 5. The full list of tasks included in **IT-v1** is shown in Table 7.

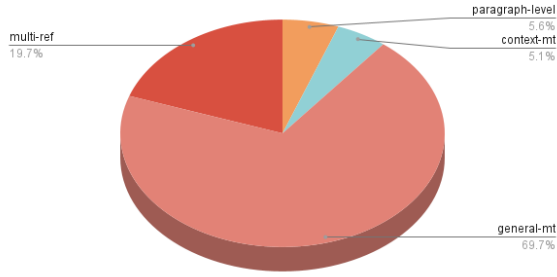


Figure 6: Distribution of tasks in **IT-v2**.

C.4 Instruction tuning v2

In **IT-v2** we focused on the languages pairs featured in the WMT 2025 shared task. We included paragraph-level data during instruction tuning to support paragraph-level translation. We constructed this data by concatenating adjacent sentences (randomly grouping 2, 3, or 4) from the same article or document in FLORES-200-dev, NTREX, and NEWSCOMMENTARY. To prevent over-representation of these sources, we sampled approximately equal amounts of paragraph-level data for each language pair. Serbian Cyrillic data from FLORES-200-dev was transliterated into Serbian Latin. In addition, we included data from TOWERBLOCKS that we considered relevant to our tasks. The instruction tuning dataset is summarized in Table 8 and the distribution of tasks is shown in Figure 6.

D Tokenizer

We evaluated the trained tokenizer using fertility metric on the FLORES-200 dataset (see Figure 7). For a given tokenizer T and a set of sentences S , fertility is defined as the ratio of the total number of tokens produced by T to the total number of words in S . Formally:

$$\text{Fertility}(T, S) = \frac{\# \text{tokens in } T(S)}{\# \text{words in } S} \quad (1)$$

The results in Figure 7 indicate that SALAMANDRA7B-v2 consistently achieves the lowest fertility scores on average among WMT25 languages.

E Training

F Results

Language Code	Language
ar	Arabic
arn	Aranese
ast	Asturian
arg	Aragonese
bho	Bhojpuri
bg	Bulgarian
ca	Catalan
cs	Czech
cy	Welsh
da	Danish
de	German
el	Greek
es	Spanish
en	English
et	Estonian
eu	Basque
fi	Finnish
fr	French
ga	Irish
gl	Galician
hi	Hindi
hr	Croatian
hu	Hungarian
is	Icelandic
it	Italian
ja	Japanese
ko	Korean
lt	Lithuanian
lv	Latvian
mt	Maltese
nl	Dutch
nn	Norwegian Nynorsk
no	Norwegian
oc	Occitan
pl	Polish
pt	Portuguese
ro	Romanian
ru	Russian
sh	Serbian (Latin)
sk	Slovak
sl	Slovenian
sr	Serbian (Cyrillic)
sv	Swedish
uk	Ukrainian
val	Catalan-Valencian
zh	Chinese

Table 4: Mapping from BCP-47 language codes to full language names.

Dataset	Ca-xx Languages	Es-xx Languages	En-xx Languages
AINA (Projecte Aina-Language Technologies Unit, BSC, 2024)	en		
ARANESY-SYNTH-CORPUS-BSC	arn		
BOUA-SYNTH-BSC		val	
BOUMH (Galiano-Jiménez et al., 2024)		val	
BOUA-PILAR (Galiano-Jiménez et al., 2024)		val	
CCMatrix (Schwenk et al., 2021b)	eu		ga
DGT (Steinberger et al., 2012)	bg, cs, da, de, el, et, fi, fr, ga, hr, hu, lt, lv, mt, nl, pl, pt, ro, sk, sl, sv	da, et, ga, hr, hu, lt, lv, mt, sh, sl	
DOGV-SYNTH-BSC		val	
DOGV-PILAR (Galiano-Jiménez et al., 2024)		val	
ELRC-EMEA (ELRC-Share, 2020)	bg, cs, da, hu, lt, lv, mt, pl, ro, sk, sl	et, hr, lv, ro, sk, sl	
EMEA (Tiedemann, 2012)	bg, cs, da, el, fi, hu, lt, mt, nl, pl, ro, sk, sl, sv	et, mt	
EUBookshop (Skadiņš et al., 2014)	lt, pl, pt	cs, da, de, el, fi, fr, ga, it, lv, mt, nl, pl, pt, ro, sk, sl, sv	cy, ga
Europarl (Koehn, 2005)		bg, cs, da, el, en, fi, fr, hu, lt, lv, nl, pl, pt, ro, sk, sl, sv	
Europat (Heafield et al., 2022)		en, hr	no
GAITU Corpus (Project Ilenia, 2024)			eu
KDE4 (Tiedemann, 2012)	bg, cs, da, de, el, et, eu, fi, fr, ga, gl, hr, it, lt, lv, nl, pl, pt, ro, sk, sl, sv	bg, ga, hr	cy, ga, nn, oc
GlobalVoices (CASMACAT, 2018; Tiedemann, 2012)	bg, de, fr, it, nl, pl, pt	bg, de, fr, pt	
GNOME (The GNOME Project, n.d.; Tiedemann, 2012)	eu, fr, ga, gl, pt	ga	cy, ga, nn
JRC-Arquis (Steinberger et al., 2006)	cs, da, et, fr, lt, lv, mt, nl, pl, ro, sv		et
LES-CORTS-VALENCIANES-SYNTH-BSC		val	
MaCoCu (Bañón et al., 2022)	en		hr, mt, uk
MultiCCAligned (El-Kishky et al., 2020)	bg, cs, de, el, et, fi, fr, hr, hu, it, lt, lv, nl, pl, ro, sk, sv	bg, fi, fr, hr, it, lv, nl, pt	bg, cy, da, et, fi, hr, hu, lt, lv, no, sl, sr, uk
MultiHPLT (de Gibert et al., 2024)	en, et, fi, ga, hr, mt	fi, ga, gl, hr, mt, nn, sr	
MultiParaCrawl (Bañón et al., 2020)	bg, da	de, en, fr, ga, hr, hu, it, mt, pt	bg, cs, da, de, el, et, fi, fr, ga, hr, hu, lt, lv, mt, nn, pl, ro, sk, sl, uk
MultiUN (Eisele and Chen, 2010)		fr	
News-Commentary (Tiedemann, 2012)		fr	
NLLB (NLLB Team et al., 2022)	bg, da, el, en, et, fi, fr, gl, hu, it, lt, lv, pt, ro, sk, sl	bg, cs, da, de, el, et, fi, fr, hu, it, lt, lv, nl, pl, pt, ro, sk, sl, sv	bg, cs, cy, da, de, el, et, fi, fr, ga, hr, hu, it, lt, lv, mt, nl, no, oc, pl, pt, ro, ru, sk, sl, sr, sv, uk
NÓs Authentic Corpus (Gamallo et al., 2023a)			gl
NÓs Synthetic Corpus (Gamallo et al., 2023b)			gl
NTEU (García-Martínez et al., 2021)	bg, cs, da, de, el, en, et, fi, fr, ga, hr, hu, it, lt, lv, mt, nl, pl, pt, ro, sk, sl, sv	da, et, ga, hr, lt, lv, mt, ro, sk, sl, sv	
OpenSubtitles (Lison and Tiedemann, 2016)	bg, cs, da, de, el, et, eu, fi, gl, hr, hu, lt, lv, nl, pl, pt, ro, sk, sl, sv	da, de, fi, fr, hr, hu, it, lv, nl	bg, cs, de, el, et, hr, fi, fr, hr, hu, no, sl, sr
OPUS-100 (Zhang et al., 2020; Tiedemann, 2012)	en		gl
StanfordNLP-NMT (Luong and Manning, 2016; Luong et al., 2015; Luong and Manning, 2015)			cs
Tatoeba (Tiedemann, 2012)	de, pt	pt	
TildeModel (Rozis and Skadiņš, 2017)	bg	et, hr, lt, lv, mt	
UNPC (Ziemski et al., 2016)		en, fr	ru
PILAR-VALENCIAN-AUTH (Galiano-Jiménez et al., 2024)		val	
PILAR-VALENCIAN-SYNTH (Galiano-Jiménez et al., 2024)		val	
WikiMatrix (Schwenk et al., 2021a)	bg, cs, da, de, el, et, eu, fi, fr, gl, hr, hu, it, lt, nl, pl, pt, ro, sk, sl, sv	bg, en, fr, hr, it, pt	oc, sh
Wikimedia			cy, nn
XLENT (El-Kishky et al., 2021)	eu, ga, gl	ga	cy, et, ga, gl, hr, oc, sh

Table 5: Data sources of **CPT-v1**.

Source	Language Pair
WMT 2025 Translation Task Training Data	en-ar
	en-zh
	cs-de
	en-ko
	en-ja
	ja-zh
	en-is
	cs-uk
	en-bho
NEWSCOMMENTARY (paragraph-level)	en-ar
CCMATRIX (Schwenk et al., 2021b)	en-hi
MULTIHPLT (de Gibert et al., 2024)	en-hi
NLLB (NLLB Team et al., 2022)	en-hi
SAMANANTAR (Ramesh et al., 2022)	en-hi
CPT-v1	en-cs
	en-et
	en-ru
	en-uk
	en-sh

Table 6: Data sources of **CPT-v2**.

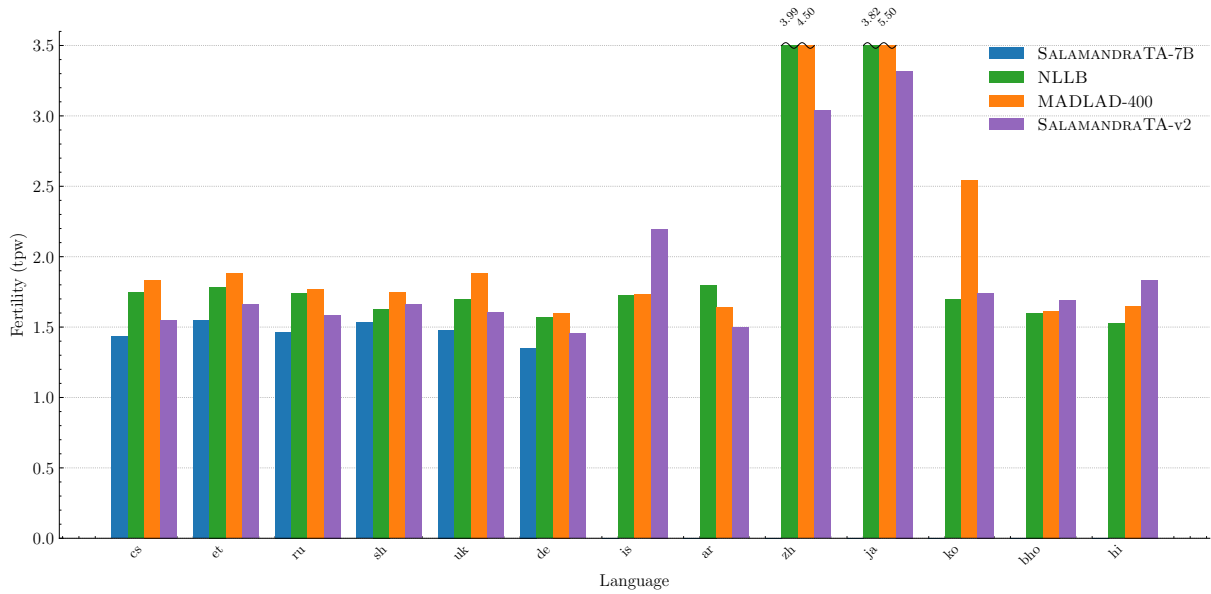


Figure 7: Tokenization fertility comparison across 13 languages from the FLORES-200 dataset. Fertility is shown on the vertical axis for each language on the horizontal axis. Results are presented for four multilingual models: SALAMANDRATA-7B, NLLB, MADLAD-400, and SALAMANDRATA-v2.

Category	Task	Source	Languages	Count
Pre-Translation	Named-entity Recognition	ANCORA-CA-NER	ca	12,059
		BASQUEGLUE, EUSIE	eu	4,304
		SLI NERC Galician Gold Corpus	gl	6,483
		TOWERBLOCKS: MULTIConER 2022-2023 Dev	pt	854
		TOWERBLOCKS: MULTIConER 2022-2023 Dev	nl	800
		TOWERBLOCKS: MULTIConER 2022-2023 Dev	es	1,654
		TOWERBLOCKS: MULTIConER 2022-2023 Dev	en	1,671
		TOWERBLOCKS: MULTIConER 2022-2023 Dev	ru	800
		TOWERBLOCKS: MULTIConER 2022-2023 Dev	it	858
		TOWERBLOCKS: MULTIConER 2022-2023 Dev	fr	857
		TOWERBLOCKS: MULTIConER 2022-2023 Dev	de	1,312
Translation	Multi-reference Translation	TOWERBLOCKS: TATOEBA Dev	mixed	10,000
	Terminology-aware Translation	TOWERBLOCKS: WMT21 TERMINOLOGY DEV	en-ru	50
	Terminology-aware Translation	TOWERBLOCKS: WMT21 TERMINOLOGY DEV	en-fr	29
	Fill-in-the-Blank	Non-public	Five pivot languages (ca, es, eu, gl, en) paired with European languages (cs, da, de, el, et, fi, fr, ga, hr, hu, it, lt, lv, mt, nl, pl, pt, ro, sk, sl, sv)	11,500
	General Machine Translation	TOWERBLOCKS: WMT14 to WMT21, NTREX, FLORES DEV, FRMT, QT21, APEQUEST, OPUS (Quality Filtered), MT-GENEVAL	nl-en, en-ru, it-en, fr-en, es-en, en-fr, ru-en, fr-de, en-nl, de-fr	500
		FLORES DEV, NTREX	Four pivot languages (es, ca, eu, gl) paired with the rest of languages. We sample 50 instances for each pair.	9350
	Document-level Translation	Non-public	Two pivot languages (es, en) paired with European languages (bg, cs, da, de, el, et, fi, fr, hu, it, lt, lv, nl, pl, pt, ro, ru, sk, sv)	7,600
	Paragraph-level Translation	Non-public	Two pivot languages (es, en) paired with European languages (bg, cs, da, de, el, et, fi, fr, hu, it, lt, lv, nl, pl, pt, ro, ru, sk, sv)	7,600
Context-Aware Translation	TOWERBLOCKS: MT-GENEVAL	en-it	348	
		en-ru	454	
		en-fr	369	
		en-nl	417	
		en-es	431	
		en-de	558	
Post-Translation	Paraphrase	TOWERBLOCKS: PAWS-X Dev	mixed	3,521
	Machine Translation Evaluation	TOWERBLOCKS (sample): WMT20 to WMT22 METRICS MQM, WMT17 to WMT22 METRICS DIRECT ASSESSMENTS	en-ru, en-pl, ru-en, en-de, en-ru, de-fr, de-en, en-de	353
		Non-public	Four pivot languages (eu, es, ca, gl) paired with European languages (bg, cs, da, de, el, en, et, fi, fr, ga, hr, hu, it, lt, lv, mt, nl, pl, pt, ro, sk, sl, sv)	9,700
	Automatic Post Editing	TOWERBLOCKS: QT21, APEQUEST	en-fr	6,133
		TOWERBLOCKS: QT21, APEQUEST	en-nl	9,077
		TOWERBLOCKS: QT21, APEQUEST	en-pt	5,762
		TOWERBLOCKS: QT21, APEQUEST	de-en	10,000
TOWERBLOCKS: QT21, APEQUEST	en-de	10,000		
Total				135,404

Table 7: Overview of tasks, data sources, language coverage, and counts in **IT-v1**.

Category	Task	Source	Languages	Count	
Translation	Paragraph-level Translation	FLORES DEV	en-ar	30	
			en-bho	30	
			en-ja	30	
			en-uk	30	
			en-ru	21	
			cs-uk	30	
			ja-zh	30	
			en-zh	30	
			en-ko	30	
			en-et	30	
			en-is	30	
			en-sh	30	
			en-cs	30	
			cs-de	30	
		NTREX	en-ja	58	
			en-uk	58	
			en-ru	50	
			cs-uk	58	
			ja-zh	58	
			en-zh	58	
			en-ko	58	
			en-et	58	
			en-is	58	
			en-sh	58	
		en-cs	58		
		NEWS COMMENTARY	cs-de	58	
			en-zh	250	
			cs-de	250	
			en-cs	250	
			en-de	250	
			en-ja	250	
			ja-zh	250	
			en-ru	250	
			Context-Aware Translation	TOWERBLOCKS: MT-GENEVAL	en-it
	en-fr				369
	en-nl	417			
	en-es	431			
	en-de	558			
	en-ru	454			
	Multi-reference Translation	TOWERBLOCKS: TATOEB A Dev	mixed	10,000	
	General Machine Translation	TOWERBLOCKS: WMT14 to WMT21, NTREX, FLORES DEV, FRMT, QT21, APE-QUEST, OPUS (Quality Filtered), MT-GENEVAL	en-ru	22,112	
			en-zh	10,521	
			en-ko	2,782	
	Total				50,841

Table 8: Overview of tasks, data sources, language coverage, and counts in **IT-v2**.

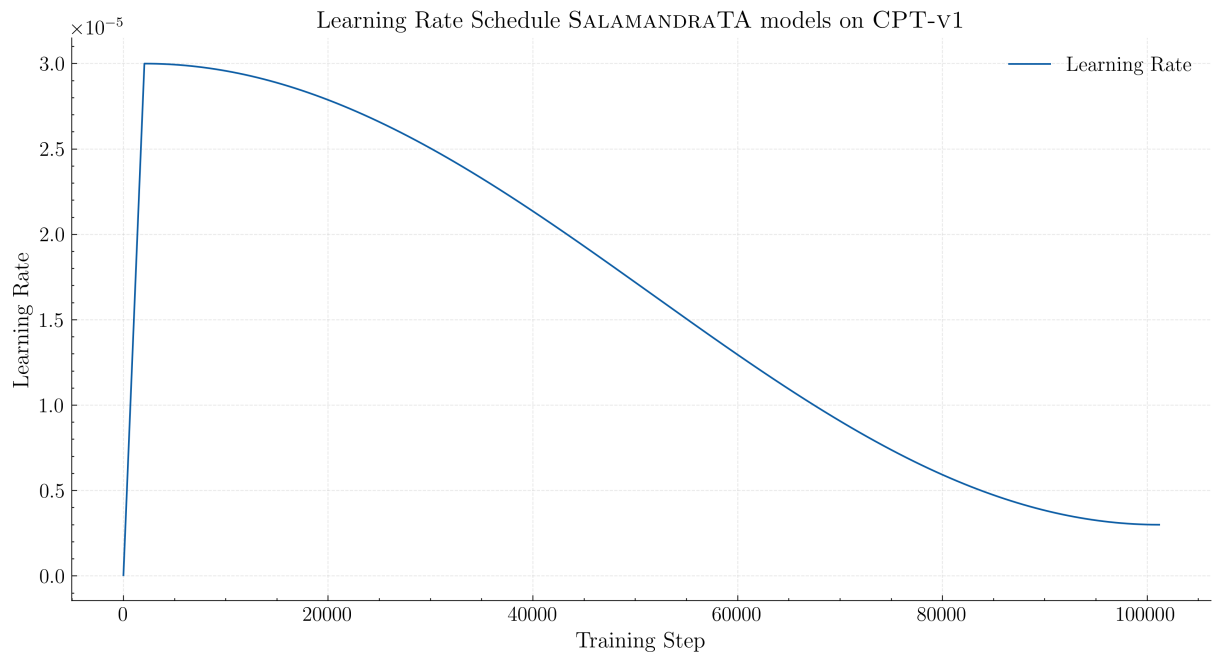


Figure 8: Learning Rate for the SALAMANDRATA-7B and SALAMANDRATA-2B on **CPT-v1**.

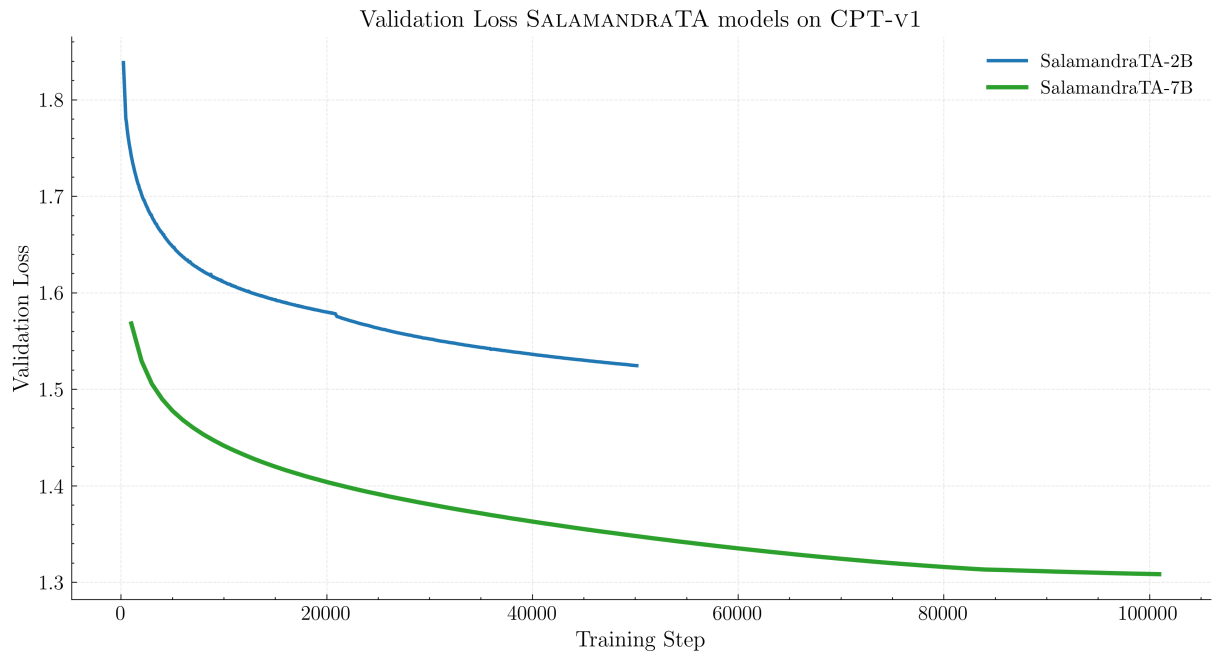


Figure 9: Validation loss for the SALAMANDRATA-7B and SALAMANDRATA-2B on **CPT-v1**.

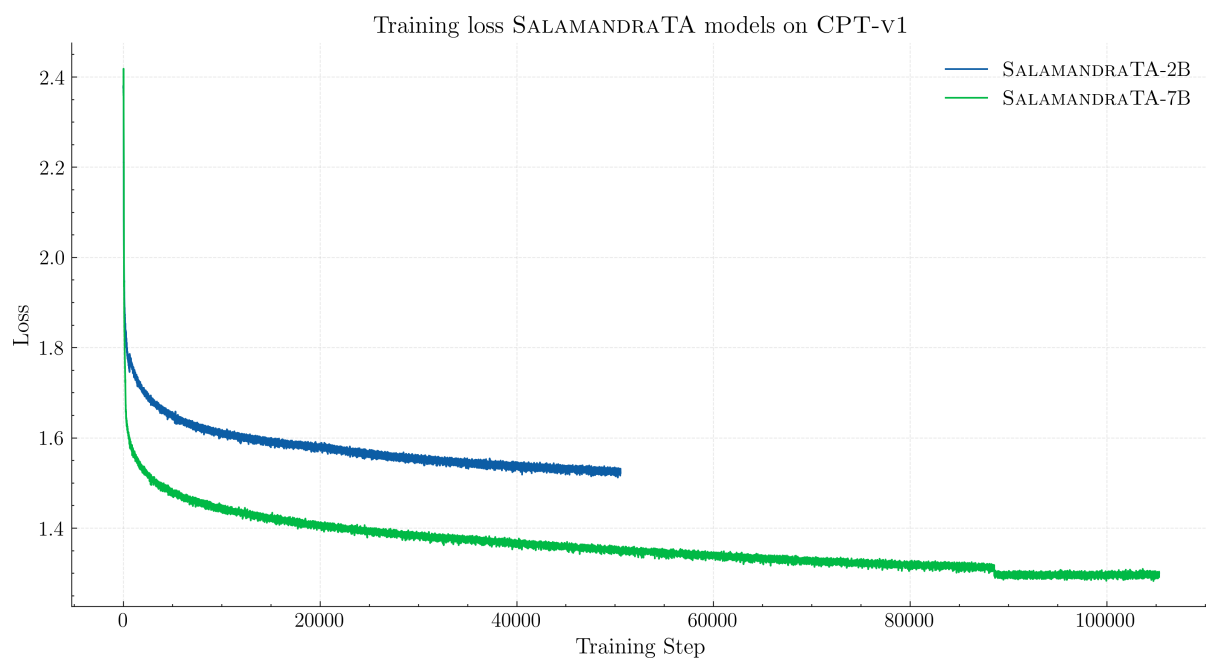


Figure 10: Training loss for the SALAMANDRATA-7B and SALAMANDRATA-2B on CPT-v1.

Table 9: Hyperparameters for SALAMANDRA^{TA} continual pre-training.

Hyperparameter	Value
Micro Batch Size	2
Global Batch Size	512
Optimizer	Distributed Fused Adam
Learning Rate	3e-5
Minimum LR	3e-6
Weight Decay	0.1
Betas	(0.9, 0.95)
LR Scheduler	CosineAnnealing
Warmup Steps	2048
Mixed Precision	AMP O2
Sequence Length	8,192
Gradient Sync DType	bfloat16

Table 10: Hyperparameters for SALAMANDRA^{TA} supervised-fine tuning.

Hyperparameter	Value
Train epochs	1
Train batch size per device	1
Gradient accumulation steps	16
Learning rate	1e-5
Weight decay	0
Warmup ratio	0.03
LR scheduler	Cosine
Model max length	8,192

	en→xx										cs→xx		ja→xx
	CS	ET	RU	SH	UK	IS	AR	ZH	JA	KO	DE	UK	ZH
Baselines													
TOWER-V2 7B	11.1	-	21.2	-	-	-	-	35.6	-	24.7	18.4	-	-
MADLAD400 7B	28.4	27.2	22.5	-	26.8	17.5	6.9	30.2	19.8	25.3	25.2	20.9	20.8
NLLB 3.3B	23.0	21.8	20.7	-	23.4	16.2	6.9	23.9	13.6	22.5	19.4	16.4	15.5
SALAMANDRA^{TA}2B													
BASE + CPT-v1	17.9	19.4	18.1	-	9.5	-	-	-	-	-	19.8	3.5	-
+ INSTRUCT-v1	17.1	12.1	13.7	-	14.6	-	-	-	-	-	10.2	10.7	-
+ TRR	24.7	23.5	19.4	-	24.9	-	-	-	-	-	20.5	17.5	-
+ MBR	25.1	22.1	19.4	-	24.6	-	-	-	-	-	21.1	17.4	-
SALAMANDRA^{TA}7B													
BASE + CPT-v1	25.9	25.1	20.2	-	25.6	-	-	-	-	-	24.9	20.1	-
+ INSTRUCT-v1	29.0	27.7	22.2	-	28.7	-	-	-	-	-	24.4	20.9	-
+ TRR	26.4	25.4	21.2	-	27.1	-	-	-	-	-	22.4	19.6	-
+ MBR	26.8	25.9	20.9	-	27.1	-	-	-	-	-	23.5	20.1	-
SALAMANDRA^{TA}-v2													
BASE + CPT-v1 + CPT-v2	25.6	24.7	19.6	26.1	24.1	16.9	5.3	33.0	11.9	17.4	24.8	20.6	20.1
+ INSTRUCT-v2	27.3	25.7	19.5	27.8	29.2	17.6	6.0	36.6	14.4	18.8	20.0	19.1	22.3
+ TRR	26.5	25.1	21.0	26.6	26.7	17.4	6.1	35.8	17.7	20.9	22.6	20.3	22.3
+ MBR	26.1	25.4	20.4	27.0	27.5	17.5	6.3	36.2	16.7	20.9	22.7	20.6	22.1

Table 11: BLEU scores on the WMT24++ test set, comparing our SALAMANDRA^{TA} models against several strong baselines. We show the performance at each stage of our method: from the continually pre-trained base models (scores in gray), to the instruction-tuned models.

	en→xx										cs→xx		ja→xx
	CS	ET	RU	SH	UK	IS	AR	ZH	JA	KO	DE	UK	ZH
Baselines													
TOWER-V2 7B	39.6	-	49.7	-	-	-	-	32.5	-	32.1	49.2	-	-
MADLAD400 7B	55.0	57.8	49.7	-	53.2	43.4	36.2	27.7	28.0	31.5	54.7	47.8	20.6
NLLB 3.3B	49.7	51.7	46.6	-	48.6	40.9	35.9	22.4	23.6	29.6	47.7	42.8	15.9
SALAMANDRA^{TA}2B													
BASE + CPT-v1	48.4	51.7	44.5	-	33.6	-	-	-	-	-	49.7	15.5	-
+ INSTRUCT-v1	49.3	47.6	44.9	-	45.9	-	-	-	-	-	44.7	40.4	-
+ TRR	52.7	55.7	48.6	-	52.3	-	-	-	-	-	51.4	45.5	-
+ MBR	52.5	55.0	48.4	-	51.9	-	-	-	-	-	51.8	46.0	-
SALAMANDRA^{TA}7B													
BASE + CPT-v1	52.8	55.6	48.7	-	52.3	-	-	-	-	-	54.0	47.9	-
+ INSTRUCT-v1	55.9	58.4	50.7	-	55.1	-	-	-	-	-	54.4	48.6	-
+ TRR	54.0	57.3	50.1	-	54.2	-	-	-	-	-	52.9	47.8	-
+ MBR	54.4	57.2	50.1	-	54.2	-	-	-	-	-	53.9	48.2	-
SALAMANDRA^{TA}-v2													
BASE + CPT-v1 + CPT-v2	52.6	54.7	48.2	54.5	51.7	42.2	34.6	28.7	22.8	26.3	54.4	47.9	22.0
+ INSTRUCT-v2	53.9	56.8	48.7	56.8	54.9	43.8	35.5	32.7	26.9	28.5	52.2	47.2	21.1
+ TRR	54.3	57.2	50.0	56.0	54.2	44.6	36.2	32.5	28.2	28.8	53.2	48.4	21.7
+ MBR	54.0	57.3	49.6	56.5	54.4	44.4	36.3	32.8	27.9	28.9	53.7	48.4	21.6

Table 12: CHRF scores on the WMT24++ test set, comparing our SALAMANDRA^{TA} models against several strong baselines. We show the performance at each stage of our method: from the continually pre-trained base models (scores in gray), to the instruction-tuned models.

	en→xx										cs→xx		ja→xx
	CS	ET	RU	SH	UK	IS	AR	ZH	JA	KO	DE	UK	ZH
Baselines													
TOWER-V2 7B	6.69	-	4.16	-	-	-	-	3.83	-	3.70	2.25	-	-
MADLAD400 7B	4.28	4.14	5.50	-	4.18	7.18	7.75	6.60	4.49	5.98	1.73	4.04	6.05
NLLB 3.3B	5.95	6.03	6.38	-	6.64	8.46	7.71	7.91	6.09	5.74	2.74	6.45	8.12
SALAMANDRA\mathbf{TA}2B													
BASE + CPT-v1	5.03	5.08	5.58	-	6.53	-	-	-	-	-	2.02	6.24	-
+ INSTRUCT-v1	3.99	4.19	4.90	-	5.28	-	-	-	-	-	2.40	5.10	-
+ TRR	3.02	2.67	3.86	-	3.82	-	-	-	-	-	1.63	3.91	-
+ MBR	3.02	2.82	3.83	-	3.92	-	-	-	-	-	1.63	3.85	-
SALAMANDRA\mathbf{TA}7B													
BASE + CPT-v1	4.43	5.24	5.30	-	5.58	-	-	-	-	-	1.73	4.12	-
+ INSTRUCT-v1	2.87	2.30	3.76	-	3.60	-	-	-	-	-	1.52	3.46	-
+ TRR	2.51	2.00	3.21	-	3.11	-	-	-	-	-	1.48	3.23	-
+ MBR	2.48	1.96	3.19	-	3.12	-	-	-	-	-	1.43	3.22	-
SALAMANDRA\mathbf{TA}-v2													
BASE + CPT-v1 + CPT-v2	4.91	5.26	5.52	6.54	5.97	8.24	6.87	5.79	5.89	6.40	1.73	4.03	5.08
+ INSTRUCT-v2	3.60	2.79	4.13	4.44	3.44	5.26	8.48	4.03	4.59	5.15	1.77	3.83	4.66
+ TRR	2.81	2.08	3.30	3.96	2.98	4.43	7.47	3.60	3.98	4.50	1.50	3.25	4.13
+ MBR	2.79	2.12	3.35	4.00	2.99	4.57	7.73	3.62	4.00	4.51	1.49	3.28	4.21

Table 13: METRICX scores on the WMT24++ test set, comparing our SALAMANDRA \mathbf{TA} models against several strong baselines. We show the performance at each stage of our method: from the continually pre-trained base models (scores in gray), to the instruction-tuned models.

	en→xx										cs→xx		ja→xx
	CS	ET	RU	SH	UK	IS	AR	ZH	JA	KO	DE	UK	ZH
Baselines													
TOWER-V2 7B	55.9	-	61.7	-	-	-	-	61.8	-	59.8	62.4	-	-
MADLAD400 7B	69.3	71.2	58.7	-	62.4	52.4	39.2	53.2	53.8	52.8	68.9	61.5	54.5
NLLB 3.3B	65.2	67.7	58.3	-	60.4	51.0	40.3	48.5	45.9	53.2	62.9	58.6	43.8
SALAMANDRA\mathbf{TA}2B													
BASE + CPT-v1	66.2	67.3	57.9	-	49.8	-	-	-	-	-	67.1	29.1	-
+ INSTRUCT-v1	68.5	69.5	59.7	-	61.7	-	-	-	-	-	66.1	59.4	-
+ TRR	70.7	73.3	62.4	-	64.5	-	-	-	-	-	68.0	61.2	-
+ MBR	70.7	73.1	61.9	-	64.4	-	-	-	-	-	68.3	62.6	-
SALAMANDRA\mathbf{TA}7B													
BASE + CPT-v1	68.3	67.1	58.2	-	60.5	-	-	-	-	-	68.5	63.2	-
+ INSTRUCT-v1	72.5	75.4	62.6	-	66.7	-	-	-	-	-	69.5	64.4	-
+ TRR	72.6	75.7	64.2	-	67.4	-	-	-	-	-	69.2	65.0	-
+ MBR	73.1	75.9	63.9	-	67.6	-	-	-	-	-	70.0	64.9	-
SALAMANDRA\mathbf{TA}-v2													
BASE + CPT-v1 + CPT-v2	67.0	66.8	58.0	68.5	59.3	52.0	41.5	54.2	48.9	50.3	68.5	63.3	55.5
+ INSTRUCT-v2	69.8	74.1	62.2	73.3	67.6	58.4	38.5	61.4	54.1	55.5	69.0	64.6	55.7
+ TRR	71.8	75.2	63.8	73.7	67.7	59.2	39.5	62.6	55.6	56.8	69.6	65.3	57.1
+ MBR	71.8	75.4	63.8	74.1	67.8	59.2	39.2	62.4	55.6	56.8	69.5	65.4	56.8

Table 14: BLEURT scores on the WMT24++ test set, comparing our SALAMANDRA \mathbf{TA} models against several strong baselines. We show the performance at each stage of our method: from the continually pre-trained base models (scores in gray), to the instruction-tuned models.

	en→xx										cs→xx		ja→xx
	CS	ET	RU	SH	UK	IS	AR	ZH	JA	KO	DE	UK	ZH
Baselines													
TOWER-V2 7B	4.87	-	2.28	-	-	-	-	2.46	-	1.74	3.50	-	-
MADLAD400 7B	3.38	3.38	3.89	-	2.94	4.95	5.31	6.00	3.50	3.66	3.28	3.31	8.32
NLLB 3.3B	4.83	4.92	4.80	-	4.91	6.11	4.61	7.83	4.48	3.21	6.35	5.16	9.65
SALAMANDRA_{TA}2B													
BASE + CPT-v1	3.73	4.02	3.46	-	5.48	-	-	-	-	-	3.97	4.46	-
+ INSTRUCT-v1	2.89	3.46	3.21	-	3.67	-	-	-	-	-	4.12	3.38	-
+ TRR	1.78	1.74	1.96	-	2.02	-	-	-	-	-	2.59	1.94	-
+ MBR	1.86	1.92	2.01	-	2.21	-	-	-	-	-	2.68	2.03	-
SALAMANDRA_{TA}7B													
BASE + CPT-v1	3.40	4.15	3.27	-	3.71	-	-	-	-	-	3.17	2.73	-
+ INSTRUCT-v1	1.82	1.75	2.07	-	2.14	-	-	-	-	-	2.69	1.87	-
+ TRR	1.49	1.42	1.63	-	1.69	-	-	-	-	-	2.46	1.58	-
+ MBR	1.52	1.44	1.74	-	1.80	-	-	-	-	-	2.46	1.60	-
SALAMANDRA_{TA}-v2													
BASE + CPT-v1 + CPT-v2	3.66	4.22	3.43	4.12	4.17	5.91	3.88	3.90	3.89	3.70	3.00	2.68	4.86
+ INSTRUCT-v2	2.44	2.04	2.39	2.70	2.07	3.04	5.11	2.52	2.65	2.54	3.06	2.27	4.30
+ TRR	1.67	1.40	1.67	2.26	1.66	2.35	3.95	2.14	2.07	1.93	2.50	1.57	3.75
+ MBR	1.83	1.50	1.78	2.24	1.73	2.55	4.20	2.22	2.22	2.04	2.51	1.75	3.86

Table 15: METRICX-QE scores on the WMT24++ test set, comparing our SALAMANDRA_{TA} models against several strong baselines. We show the performance at each stage of our method: from the continually pre-trained base models (scores in gray), to the instruction-tuned models.

	en→xx										cs→xx		ja→xx
	CS	ET	RU	SH	UK	IS	AR	ZH	JA	KO	DE	UK	ZH
Baselines													
TOWER-V2 7B	69.4	-	79.5	-	-	-	-	78.5	-	82.1	75.6	-	-
MADLAD400 7B	78.8	79.3	76.7	-	78.3	70.4	70.4	70.4	79.5	77.1	79.4	79.3	69.5
NLLB 3.3B	75.5	76.0	75.3	-	74.5	69.0	70.9	66.9	76.6	79.0	73.5	75.1	60.5
SALAMANDRA_{TA}2B													
BASE + CPT-v1	77.2	77.3	76.6	-	67.0	-	-	-	-	-	77.4	76.0	-
+ INSTRUCT-v1	78.5	77.7	77.8	-	75.9	-	-	-	-	-	75.0	77.1	-
+ TRR	83.4	85.1	82.4	-	81.6	-	-	-	-	-	81.4	82.6	-
+ MBR	81.2	82.6	80.3	-	79.4	-	-	-	-	-	78.5	80.2	-
SALAMANDRA_{TA}7B													
BASE + CPT-v1	77.8	77.1	77.2	-	75.6	-	-	-	-	-	78.0	79.2	-
+ INSTRUCT-v1	81.3	82.6	80.4	-	79.9	-	-	-	-	-	78.5	80.0	-
+ TRR	84.2	86.0	83.1	-	82.6	-	-	-	-	-	81.7	83.2	-
+ MBR	82.5	83.8	81.3	-	80.8	-	-	-	-	-	79.3	81.0	-
SALAMANDRA_{TA}-v2													
BASE + CPT-v1 + CPT-v2	77.4	76.9	76.9	78.2	74.6	69.2	72.8	73.7	76.8	75.9	78.5	78.7	71.8
+ INSTRUCT-v2	80.2	81.6	79.7	82.7	79.9	75.2	68.8	78.7	80.6	79.3	77.7	78.4	70.1
+ TRR	84.0	86.0	83.0	85.5	82.7	79.8	74.1	81.5	84.0	83.1	81.6	82.8	75.7
+ MBR	82.0	83.9	81.1	83.9	80.6	76.9	71.1	80.0	82.3	81.1	78.9	80.3	71.7

Table 16: COMET-KIWI scores on the WMT24++ test set, comparing our SALAMANDRA_{TA} models against several strong baselines. We show the performance at each stage of our method: from the continually pre-trained base models (scores in gray), to the instruction-tuned models.

	COMET							METRICX						
	DE	EL	IT	LT	RO	SR	SV	DE	EL	IT	LT	RO	SR	SV
SALAMANDRA_{TA2B}														
BASE + CPT-v1														
+ INSTRUCT-v1	76.6	83.5	78.6	79.7	80.3	75.3	80.9	2.31	4.10	4.03	5.20	4.22	6.18	3.28
+ TRR	80.6	85.7	82.2	83.7	84.1	80.8	84.5	1.63	3.37	2.62	3.85	3.02	4.53	2.25
+ MBR	81.9	86.6	83.4	85.1	85.0	81.5	85.3	1.60	3.39	2.69	3.84	3.08	4.71	2.33
SALAMANDRA_{TA7B}														
BASE + CPT-v1														
+ INSTRUCT-v1	80.6	86.0	82.2	83.1	82.8	79.8	84.4	1.75	3.35	2.78	3.81	3.47	4.32	2.47
+ TRR	82.0	86.5	83.2	85.5	85.4	82.4	85.7	1.40	2.91	2.26	3.02	2.46	3.53	1.81
+ MBR	83.3	87.6	84.5	86.6	86.6	83.6	86.6	1.37	2.85	2.30	2.84	2.50	3.60	1.91

Table 17: COMET and METRICX scores for the WMT-Multilingual Sub-Task (English to seven target languages) on the WMT24++ test set. Results are shown for the instruction-tuned SALAMANDRA_{TA} 2B and 7B models, with and without post-decoding strategies (MBR and TRR).