DEMUX: Data-efficient Multilingual Learning

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Abstract

Pre-trained multilingual models have enabled deployment of NLP technologies for multiple languages. However, optimally fine-tuning these models under an annotation budget, such that performance on desired target languages is jointly maximized, still remains an open question. In this paper, we introduce DEMUX, a framework that prescribes the exact data-points to label from vast amounts of unlabelled multilingual data, having unknown degrees of overlap with the target set. Unlike most prior works, our end-to-end framework is language-agnostic, accounts for model representations, and supports multilingual target configurations. Our active learning strategies rely upon distance and uncertainty measures to select task-specific neighbors that are most informative to label, given a model. DEMUX outperforms strong baselines in 84% of the test cases, in the zeroshot setting of disjoint source and target language sets (including multilingual target pools), across three models and four tasks. Notably, in low-budget settings (5-100 examples), we observe gains of up to 8-11 F1 points. Our code is released here¹.

1 Introduction

Picture this: Company \mathbf{Y} , a healthcare technology firm in India, has recently expanded their virtual assistance services to cover remote locations in Nepal and Bhutan. Unfortunately, their custom-trained virtual assistant is struggling with the influx of new multilingual data, most of which is in Dzongkha and Tharu, but unindentifiable by non-native researchers at \mathbf{Y} . How can they improve this model? Following current approaches, they first attempt to discern the languages the data belongs to, but commercial language identification systems (LangID) are incapable of this task². Assuming this hurdle

is crossed, Company Y then seeks out annotators fluent in these languages, but this also fails given crowd-sourcing platforms' lack of support for the above languages³. As an alternative, they decide to use tools that identify best languages for transfer, but these either rely on linguistic feature information – missing for Dzongkha and Tharu⁴ (Lin et al., 2019), past model performances - expensive to obtain (Srinivasan et al., 2022) or don't support multilingual targets (Lin et al., 2019; Kumar et al., 2022). Based on annotator availability, they eventually choose Nepali and Tibetan as optimal transfer languages, and collect unlabelled corpora from news articles, social media and online documents. Even assuming all the preceding challenges are surmounted, a final question remains unaddressed by the traditional pipeline: how do they select the exact data points to give to annotators for best performance in their domain-specific custom model, under a fixed budget?

In this work, we aim to provide a solution to the above problem by introducing DEMUX, an end-to-end framework that replaces the pipelined approach to multilingual data annotation (Figure 1). By directly selecting datapoints to annotate, DEMUX bypasses several stages of the pipeline, that are barriers for most languages. The alleviation of needing to identify the target languages itself (*Step 1*: Figure 1), implies that it can be used for noisy, unidentifiable, or code-mixed targets.

DEMUX makes decisions at the instance level by using information about the pre-trained multilingual language model's (MultiLM's) representation space. This ensures that the data annotation process is aware of the model ultimately being utilized. Concretely, we draw from the principles of active learning (AL) (Cohn et al., 1996; Settles, 2009) for guidance on model-aware criteria for point selection. AL aims to identify the most informative

¹https://github.com/simran-khanuja/demux

²For instance, this is true of Google Cloud's LangID as of December 2023: https://developers.google.com/ml-kit/ language/identification/langid-support

³Given MTurk's lack of regional support.

⁴e.g. in the WALS database https://wals.info/languoid



Figure 1: *Top:* Today, improving the performance of a model on multilingual target data is a three-step process. First, one would identify the target languages. Next, they would either collect data to label in these languages, or closely related transfer languages, based on annotator availability. Finally, they would fine-tune a model on the labelled data. However *Step 1* excludes 98% of the world's languages, *Step 2* is constrained by annotators or linguistic feature information, and *Step 3* of factoring in the model to fine-tune, largely remains unaccounted for. *Bottom:* With our end-to-end framework DEMUX, we prescribe the exact data to label from a vast pool of multilingual source data, that provides for best transfer to the target, for a given model.

points (to a specific model) to label from a stream of unlabelled source data. Through iterations of model training, data acquisition and human annotation, the goal is to achieve satisfactory performance on a target test set, labelling only a small fraction of the data. Past works (Chaudhary et al., 2019; Kumar et al., 2022; Moniz et al., 2022) have leveraged AL in the special case where the same language(s) constitute the source and target set (Step 2 (upper branch): Figure 1). However, none so far have considered the case of source and target languages having unknown degrees of overlap; a far more pervasive problem for real-world applications that commonly build classifiers on multi-domain data (Dredze and Crammer, 2008). From the AL lens, this is particularly challenging since conventional strategies of choosing the most uncertain samples (Settles, 2009), could pick distracting examples from very dissimilar language distributions (Longpre et al., 2022). Our strategies are designed to deal with this distribution shift by leveraging small amounts of unlabelled data in target languages.

In the rest of the paper, we first describe three AL strategies based on the principles of a) semantic

similarity with the target; b) uncertainty; and c) a combination of the two, which picks uncertain points in target points' local neighborhood (§3). We experiment with tasks of varying complexity, categorized based on their label structure: tokenlevel (NER and POS), sequence-level (NLI), and question answering (QA). We test our strategies in a zero-shot setting across three MultiLMs and five target language configurations, for a budget of 10,000 examples acquired in five AL rounds (§4).

We find that our strategies outperform previous baselines in most cases, including those with multilingual target sets. The extent varies, based on the budget, the task, the languages and models (§5). Overall, we observe that the hybrid strategy performs best for token-level tasks, but picking globally uncertain points gains precedence for NLI and QA. To test the applicability of DEMUX in resource constrained settings, we experiment with lower budgets ranging from 5-1000 examples, acquired in a single AL round. In this setting, we observe gains of upto 8-11 F1 points for tokenlevel tasks, and 2-5 F1 for complex tasks like NLI and QA.

2 Notation

Assume that we have a set of source languages, $L_s = \{l_s^1 \dots l_s^n\}$, and a set of target languages, $L_t = \{l_t^1 \dots l_t^m\}$. L_s and L_t are assumed to have unknown degrees of overlap.

Further, let us denote the corpus of unlabelled source data as $\mathcal{X}_s = \{x_s^1 \dots x_s^N\}$ and the unlabelled target data as $\mathcal{X}_t = \{x_t^1 \dots x_t^M\}$.

Our objective is to label a total budget of B data points over K AL rounds from the source data. The points to select in each round can then be calculated by $b = \frac{B}{K}$. Thus considering the super-set $S^b = \{\mathbf{X} \subset \mathcal{X}_s \mid |\mathbf{X}| = b\}$ of all *b*-sized subsets of \mathcal{X}_s , our objective is to select some $\mathbf{X}^* \in S^b$ according to an appropriate criterion.

3 Annotation Strategies

Based on the broad categorizations of AL methods as defined by Zhang et al. (2022), we design three annotation strategies that are either representationbased, information-based, or hybrid. The first picks instances that capture the diversity of the dataset; the second picks the most uncertain points which are informative to learn a robust decision boundary; and the third focuses on optimally combining both criteria. In contrast to the standard AL setup, there are two added complexities in our framework: a) source-target domain mismatch; b) multiple distributions for each of our target languages. We therefore design our measures to select samples that are semantically similar (from the perspective of the MultiLM) to the target domain (Longpre et al., 2022).

All strategies build upon reliable distance and uncertainty measures, whose implementation varies based on the type of task, i.e. whether the task is token-level, sequence-level or question answering. A detailed visualization of how these are calculated can be found in §A.1. Below, we formally describe the three strategies, also detailing the motivation behind our choices.

3.1 AVERAGE-DIST

AVERAGE-DIST constructs the set \mathbf{X}^* such that it minimizes the average distance of points from \mathcal{X}_t under an embedding function $f : \mathcal{X} \to \mathcal{R}^d$ defined by the MultiLM. This is a representationbased strategy that picks points lying close to the unlabelled target pool (McCallum et al., 1998; Settles and Craven, 2008). The source points chosen are informative since they are prototypical of the target data in the representation space (Figure 2a). Especially for low degrees of overlap between source and target data distributions, this criterion can ignore uninformative source points. Formally,

$$\mathbf{X}^{*} = \operatorname{argmin}_{\mathbf{X} \in \mathcal{S}^{b}} \sum_{x_{s} \in \mathbf{X}} d_{t} (x_{s})$$
Where
$$d_{t} (x) = \frac{1}{|\mathcal{X}_{t}|} \sum_{x_{t}^{j} \in \mathcal{X}_{t}} \left\| f (x) - f \left(x_{t}^{j} \right) \right\|$$

For all task types, we use embeddings of tokens fed into the final classifier, to represent the whole sequence. For NLI and QA, this is the [CLS] token embedding. For token-level tasks, we compute the mean of the initial sub-word token embeddings for each word, as this is the input provided to the classifier to determine the word-level tag.

3.2 UNCERTAINTY

Uncertainty sampling (Lewis, 1995) improves annotation efficiency by choosing points that the model would potentially misclassify in the current AL iteration. Uncertainty measures for each tasktype can be found below:

Sequence-Level: We use margin-sampling (Scheffer et al., 2001; Schein and Ungar, 2007), which selects points having the least difference between the model's probabilities for the top-two classes. We compute the output probability distribution for all unlabeled samples in \mathcal{X}_s and select samples with the smallest margin. Formally,

$$\mathbf{X}^{*} = \operatorname{argmin}_{\mathbf{X} \in S^{b}} \sum_{x_{s} \in \mathbf{X}} P_{\Delta}(x_{s})$$
Where

$$P_{\Delta}(x) = p_{c_1}(x) - p_{c_2}(x)$$

 $p_{c_1}(x)$ and $p_{c_2}(x)$ are the predicted probabilities of the top-two classes for an unlabeled sample x.

Token-level: For token-level tasks we first compute the margin (as described above) for each token in the sequence. Then, we assign the minimum margin across all tokens as the sequence margin score and choose construct X^* with sequences having the least score. Formally,

$$\begin{split} \mathbf{X}^{*} = \operatorname{argmin}_{\mathbf{X} \ \in \ \mathcal{S}^{b}} \ \sum_{x_{s} \in \mathbf{X}} \mathsf{MARGIN-MIN}\left(x_{s}\right) \\ & \mathsf{Where} \\ \mathsf{MARGIN-MIN}\left(x\right) = \min_{i=1}^{|x|} \left(p_{c_{1}}^{i}(x) - p_{c_{2}}^{i}(x)\right) \end{split}$$



Figure 2: *Visualization of datapoints selected using strategies detailed in Section 3*, for a three-class sequence classification task (XNLI). AVERAGE-DIST selects points (dark blue) at a minimum average distance from the target (pink); UNCERTAINTY selects most uncertain points lying at the decision boundary of two classes, and KNN-UNCERTAINTY selects uncertain points in the target neighborhood.

Question Answering: The QA task we investigate involves extracting the answer span from a relevant context for a given question. This is achieved by selecting tokens with the highest start and end probabilities as the boundaries, and predicting tokens within this range as the answer. Hence, samples having the lowest start and end probabilities, qualify as most uncertain. Formally,

$$\begin{split} \mathbf{X}^* = \operatorname{argmin}_{\mathbf{X} \ \in \ \mathcal{S}^b} \ \sum_{x_s \in \mathbf{X}} \operatorname{SUM-PROB}\left(x_s\right) \\ \text{Where} \end{split}$$

$$\text{SUM-PROB}\left(x\right) = \max_{i=1}^{|x|} \log p_s^i(x) + \max_{i=1}^{|x|} \log p_e^i(x)$$

Above, |x| denotes the sequence length of the unlabeled sample x, and $p_s^i(x)$ and $p_e^i(x)$ represent the predicted probabilities for the start and end index, respectively.

3.3 KNN-UNCERTAINTY

As standalone measures, both distance and uncertainty based criteria have shortcomings. When there is little overlap between source and target, choosing source points based on UNCERTAINTY alone leads to selecting data that are uninformative to the target. When there is high degrees of overlap between source and target, the AVERAGE-DIST metric tends to produce a highly concentrated set of points (Figure 2a) – even if the model is accurate in that region of representation space – resulting in minimal coverage on the target set.

To design a strategy that combines the strengths of both distance and uncertainty, we first measure how well a target point's uncertainty correlates with its neighborhood. We calculate the Pearson's correlation coefficient (ρ) (Pearson, 1903) between the uncertainty of a target point in \mathcal{X}_t and the average uncertainty of its top-k neighbors in \mathcal{X}_s . We observe a statistically significant ρ value > 0.7, for all tasks. A natural conclusion drawn from this is that decreasing the uncertainty of a target point's neighborhood would decrease the uncertainty of the target point itself. Hence, we first select the topk neighbors for each $x_t \in \mathcal{X}_t$. Next, we choose the most uncertain points from these neighbors until we reach b data points. Formally, until $|\mathbf{X}^*| = b$:

$$\begin{split} \mathbf{X}^* = \operatorname{argmax}_{\{\mathbf{X} \ \subset \ \mathcal{N}^k_t \ \big| \ |\mathbf{X}| = b\}} \sum_{x_s \ \in \ \mathbf{X}} U(x_s) \\ \\ \text{Where} \end{split}$$

$$\mathcal{N}_{t}^{k} = \bigcup_{j=1}^{|\mathcal{X}_{t}|} \text{k-nearestneighbors}(x_{t}^{j}, \mathcal{X}_{s})$$

Above, $U(x_s)$ represents the uncertainty of the source point as calculated in §3.2.

4 Experimental Setup

Our setup design aims to address the following: **Q1**) Does DEMUX benefit tasks with varying complexity? Which strategies work well across different task types? (§4.1)

Q2) How well does DEMUX perform across a varied set of target languages? Can it benefit multi-lingual target pools as well? (§4.2)

Q3) How do the benefits of DEMUX vary across different MultiLMs? (§4.3)

4.1 Task and Dataset Selection

We have three distinct task types, based on the label format. We remove duplicates from each dataset to prevent selecting multiple copies of the same instance. Dataset details can be found in Table 1.

Task Type	Task	Dataset	Languages (two-letter ISO code)	
Token-level	Part-of-Speech Tagging (POS)	Universal Dependencies v2.5 (Nivre et al., 2020)	tl, af, ru, nl, it, de, es, bg, pt, fr, te, et, el, fi, hu, mr, kk, hi, tr, eu, id, fa, ur, he, ar, ta, vi, ko, th, zh, yo, ja	
	Named Entity Recognition (NER)	WikiAnn (Rahimi et al., 2019)	nl, pt, bg, it, fr, hu, es, el, vi, fi, et, af, bn, de, tr, tl, hi, ka, sw, ru, mr, ml, jv, fa, eu, ko, ta, ms, he, ur, kk, te, my, ar, id, yo, zh, ja, th	
Sequence-Level	Natural Language Inference (NLI)	XNLI (Conneau et al., 2018)	es, bg, de, fr, el, vi, ru, zh, tr, th, ar, hi, ur, sw	
Question A	nswering (QA)	TyDiQA (Clark et al., 2020)	id, fi, te, ar, ru, sw, bn, ko	

Table 1: Tasks and Datastes: DEMUX is applied across tasks of varying complexity, as elucidated in Q1: §4.

Dataset	Single Target			Multi-Target			
	HP	MP	LP	Geo	LPP		
UDPOS	French	Turkish	Urdu	Telugu, Marathi, Urdu	Arabic, Hebrew, Japanese, Korean, Chinese, Persian, Tamil, Vietnamese, Urdu		
NER	French	Turkish	Urdu	Indonesian, Malay, Vietnamese	Arabic, Indonesian, Malay, Hebrew, Japanese, Kazakh, Malay, Tamil, Telugu, Thai, Yoruba, Chinese, Urdu		
XNLI	French	Turkish	Urdu	Bulgarian, Greek, Turkish	Arabic, Thai, Swahili, Urdu, Hindi		
TyDiQA	Finnish	Arabic	Bengali	Bengali, Telugu	Swahili, Bengali, Korean		

Table 2: *Target language configurations*. We run five experiments for each model and task, with the language sets above as targets (details in §4.2). All languages mentioned in Table 1 make up the source set, **except** the chosen target languages for a particular configuration.

4.2 Source and Target Language Selection

We experiment with the zero-shot case of disjoint source and target languages, i.e., the unlabelled source pool contains no data from target languages. The train and validation splits constitute the unlabelled source or target data, respectively. Evaluation is done on the test split for each target language. With **Q2**) in mind, we experiment with five target settings (Table 2):

Single-target: We partition languages into three equal tiers based on zero-shot performance post fine-tuning on English: high-performing (*HP*), midperforming (*MP*) and low-performing (*LP*), and choose one language from each, guided by two factors. First, we select languages that are common across multiple datasets, to study how data selection for the same language varies across tasks. From these, we choose languages that have similarities with the source set across different linguistic dimensions (obtained using lang2vec (Littell et al., 2017)), to study the role of typological similarity for different tasks.

Multi-target: Here, we envision two scenarios:

a) Geo: Mid-to-low performing languages in geographical proximity are chosen. From an application perspective, this would allow one to improve a MultiLM for an entire geographical area.

b) LPP: All low-performing languages are pooled, to test whether we can collectively enhance the MultiLM's performance across all of them.

4.3 Model Selection

We test DEMUX across multiple MultiLMs: *XLM-R* (Conneau et al., 2019), *InfoXLM* (Chi et al., 2020), and *RemBERT* (Chung et al., 2020). All models have a similar number of parameters (~550M-600M), and support 100+ languages. *XLM-R* is trained on monolingual corpora from CC-100 (Conneau et al., 2019), *InfoXLM* is trained to maximize mutual information between multilingual texts, and *RemBERT* is a deeper model, that reallocates input embedding parameters to the Transformer layers.

4.4 Baselines

1) RANDOM: Random subset of b data points from \mathcal{X}_s is selected.

2) EGALITARIAN: Equal number of randomly selected data points from the unlabeled pool for each language, i.e. $|x_s| = b/|L_s|$; $\forall x_s \in \mathcal{X}_s$ is chosen. Debnath et al. (2021) demonstrate that this outperforms a diverse set of alternatives.

3) LITMUS: LITMUS (Srinivasan et al., 2022) is a tool to generate data labeling plans, based on the predictor's projections. We only run this for XLM-R since the tool requires past fine-tuning performance profiles, and XLM-R has default support.
4) GOLD: This involves training on data from the target languages itself. Given all other strategies are zero-shot, we expect GOLD to out-perform them and help determine an upper bound on performance.

4.5 Fine-tuning Details

We fine-tune all MultiLMs on English (EN-FT) and continue fine-tuning on data selected using DE-MUX, similar to Lauscher et al. (2020); Kumar et al. (2022). Our budget is 10,000 examples acquired in five AL rounds. For each model, we first obtain EN-FT and continually fine-tune using DE-MUX. All results are averaged across three seeds: 2, 22, 42 and further details are in §A.3.

5 Results

How does DEMUX perform overall? We present results for NER, POS, NLI and QA in Tables 3, 4, 5 and 6, respectively. In summary, the bestperforming strategies outperform best performing baselines in 84% of the cases, with variable gains dependant on the task, model and target languages. In the remaining cases, the drop is within 1% absolute delta from the best-performing baseline.

How does DEMUX fare on multilingual target pools? We observe consistent gains given multilingual target pools as well (*Geo* and *LPP*). We believe this is enabled by the language-independent design of our strategies, which makes annotation decisions at a per-instance level. This has important consequences, since this would enable researchers, like those at Company **Y**, to better models for all the languages that they care about.

Does the model select data from the same languages across tasks? No! We find that selected data distributions vary across tasks for the same target languages. For example, when the target language is Urdu, DEMUX chooses 70-80% of samples from Hindi for NLI and POS, but prioritizes Farsi and Arabic (35-45%) for NER. Despite Hindi and Urdu's syntactic, genetic, and phonological similarities as per lang2vec, their differing scripts underscore the significance of script similarity in NER transfer. This also proves that analysing data selected by DEMUX can offer linguistic insights

into the learned task-specific representations.

	Method	HP	MP	LP	Geo	LPP
	EN-FT	80.0	79.5	65.6	61.0	45.8
~	GOLD	90.1	92.8	94.5	81.2	73.7
Л-F	BASE _{egal}	85.4	87.6	84.0	80.6	62.8
KLN	$ ext{DEMU}ec{ ext{X}}_{knn}$	87.8	89.2	85.8	82.4	62.3
\sim	Δ_{base}	2.4	1.6	1.8	1.8	-0.5
	EN-FT	80.5	82.8	65.4	64.2	44.8
И	GOLD	90.0	92.8	94.6	83.5	74.9
T	BASE _{egal}	84.0	87.6	83.2	80.9	63.4
foy	$\mathrm{DEMU}\check{\mathrm{X}}_{knn}$	87.4	89.2	85.5	82.2	64.2
In	Δ_{base}	3.4	1.6	2.2	1.3	0.8
	EN-FT	78.8	80.2	55.7	61.1	48.4
ζŢ	GOLD	89.4	92.1	93.5	79.8	70.1
mBEF	BASE _{egal}	84.6	86.8	82.3	79.2	59.8
	$ ext{DEMU}ec{ ext{X}}_{knn}$	87.1	89.0	85.7	79.8	62.1
R	Δ_{base}	2.5	2.2	3.4	0.6	2.3

Table 3: *PAN-X Results (F1)*: We observe gains across all models and KNN-UNCERTAINTY performs best. Δ_{base} represents the delta from baseline.

	Method	HP	MP	LP	Geo	LPP
	EN-FT	81.7	75.5	71.5	80.2	62.2
Ř	GOLD	95.6	81.2	93.2	91.8	88.2
Ż	$BASE_{eqal}$	87.1	79.6	88.4	85.7	68.9
X	${ m DEM}_{knn}$	87.5	80.1	90.1	86.1	70.9
	Δ_{base}	0.4	0.5	1.7	0.4	2.0
	EN-FT	79.6	74.0	59.0	73.6	58.2
Ę	GOLD	95.7	81.4	93.3	92.0	88.7
X	$BASE_{egal}$	88.0	79.4	88.8	86.3	67.8
Infc	$\mathrm{DEMU}\check{\mathrm{X}}_{knn}$	87.8	79.5	90.4	86.0	66.8
	Δ_{base}	-0.3	0.1	1.6	-0.3	-1.0
<u> </u>	EN-FT	72.9	71.1	50.6	66.1	55.7
Ľ.	GOLD	95.1	80.8	92.3	91.2	86.8
temBE	$BASE_{egal}$	86.9	78.1	85.8	83.8	67.8
	${ m DEM}_{knn}$	87.4	77.7	88.2	84.2	68.0
ц	Δ_{base}	0.5	-0.3	2.4	0.4	0.2

Table 4: *UDPOS Results (F1)*: We observe modest gains for a 10k budget, but higher gains for lower budgets (§6)

Which strategies work well across different task types? Our hybrid strategy, which picks uncertain points in the local neighborhood of target points, performs best for token-level tasks, whereas globally uncertain points maximize performance for NLI and QA. For NLI, both AVERAGE-DIST and UNCERTAINTY outperform baselines, the former proving more effective. On further analysis, we find that this is an artifact of the the nature of the dataset which is balanced across three labels, and is strictly parallel. This makes AVERAGE-DIST select high-uncertainty points at decision boundaries'

	Method	HP	MP	LP	Geo	LPP
	EN-FT	81.8	77.3	69.9	80.1	73.4
~	GOLD	81.6	79.5	70.3	81.6	76.0
I-F	BASE _{egal}	81.6	78.8	73.0	80.9	75.6
E	$DEMUX_{avg}$	83.7	79.9	75.3	82.2	77.1
\sim	Δ_{base}	2.1	1.1	2.3	1.3	1.5
	Δ_{gold}	2.1	0.4	5.0	0.6	1.1
	EN-FT	81.9	77.3	68.8	79.8	71.5
Z	GOLD	83.6	80.6	73.7	82.4	77.7
E	BASE _{egal}	83.7	79.8	74.6	81.5	77.3
foy	$DEMUX_{avg}$	84.8	80.8	75.9	83.1	77.8
Ч	Δ_{base}	1.1	1.0	1.3	1.6	0.5
	Δ_{gold}	1.2	0.2	2.2	0.7	0.1
	EN-FT	83.1	73.9	52.5	77.8	63.0
R	GOLD	81.1	73.3	63.1	76.0	67.5
EI	$BASE_{egal}$	80.0	75.3	63.9	76.4	67.9
BB	${ m DEM}_{U}raxet{X}_{avg}$	81.7	76.1	67.6	78.6	70.9
R	Δ_{base}	1.7	0.8	3.7	2.2	3.0
	Δ_{gold}	0.6	2.8	4.5	2.6	3.4

Table 5: *XNLI Results (F1)*: Here we even surpass the gold standard of in-language finetuning. Details in §5.



Figure 3: Performance across different rounds (XLM-R)

centroid, as visualized in Figure 2a. Our finding of different strategies working well for different tasks is consistent with past works. For example, Settles and Craven (2008) find information density (identifying semantically similar examples), to work best for sequence-labeling tasks; Marti Roman (2022) discuss how uncertainty-based methods perform best for QA; and Kumar et al. (2022) also recommend task-dependant labeling strategies. By including multiple tasks and testing multiple strategies for each, we provide guidance to everyday practitioners on the best strategy, given a task.

6 Further Analysis

What is the minimum budget for which we can observe gains in one AL round? To deploy DE-

	Method	HP	MP	LP	Geo	LPP
	EN-FT	78.9	73.2	79.9	80.7	78.5
R.	GOLD	81.2	83.8	83.7	84.7	81.0
Ŵ	$BASE_{egal}$	79.9	81.7	79.6	81.1	78.7
XL	$\mathrm{DeMu}\check{\mathrm{X}}_{unc}$	80.8	82.9	80.3	81.0	77.8
	Δ_{base}	0.9	1.2	0.7	-0.1	-0.9
	EN-FT	77.6	75.4	82.2	81.9	78.8
M	GOLD	80.7	85.0	86.3	87.1	81.1
X	$BASE_{egal}$	80.5	82.3	82.2	82.3	78.1
Infc	$DEMUX_{unc}$	81.8	84.1	80.8	82.6	77.8
	Δ_{base}	1.3	1.8	-1.4	0.3	-0.3
_	EN-FT	79.7	73.0	82.9	78.0	78.2
ĽĽ,	GOLD	78.4	80.1	86.7	84.4	80.5
BF	BASE _{egal}	81.3	78.9	82.8	76.5	75.3
lem	$\mathrm{DeMu}\check{\mathrm{X}}_{unc}$	82.7	80.2	80.6	78.0	76.1
4	Δ_{base}	1.4	1.3	-2.2	1.5	0.8

Table 6: *TyDiQA Results (F1)*: UNCERTAINTY works best here. Despite TyDiQA being composed of typologically diverse languages and being extremely small (35-40k samples), we observe modest gains across multiple configs.

MUX in resource-constrained settings, we test its applicability in low-budget settings, ranging from 5,10,50,100,250,500,1000, acquired using the EN-FT model only. As shown in Figure 4, we observe gains across all budget levels. Notably, we observe gains of up to 8-11 F1 points for token-level tasks, and 2-5 F1 points for NLI and QA, for most lower budgets (5-100 examples). These gains diminish as the budget increases. For complex tasks like NLI and QA, semantic similarity with the target holds importance when the budgets is below 500 examples, but picking globally uncertain points gains precedence for larger budgets.

Do the selected datapoints matter or does following the language distribution suffice? DEMUX not only identifies transfer languages but also selects specific data for labeling. To evaluate its importance, we establish the language distribution of data selected using DEMUX and randomly select datapoints following this distribution. Despite maintaining this distribution, performance still declines (§A.4), indicating that precise datapoint selection in identified transfer languages is vital.

7 Related Work

Multilingual Fine-tuning: Traditionally models were fine-tuned on English, given the availability of labeled data across all tasks. However, significant transfer gaps were observed across languages (Hu et al., 2020) leading to the emergence of two



Figure 4: *Multiple budgets, one AL round*: We experiment with low-budgets acquired using the EN-FT model. We observe gains of up to 8-11 F1 over baselines for 5-100 examples, with a trend of diminishing gains given larger budgets. All runs averaged across three seeds (2, 22, 42).

research directions. The first emphasizes the significance of using few-shot target language data (Lauscher et al., 2020) and the development of strategies for optimal few-shot selection (Kumar et al., 2022; Moniz et al., 2022). The second focuses on choosing the best source languages for a target, based on linguistic features (Lin et al., 2019) or past model performances (Srinivasan et al., 2022). Discerning a globally optimal transfer language however, has been largely ambiguous (Pelloni et al., 2022) and the language providing for highest empirical transfer is at times inexplicable by known linguistic relatedness criteria (Pelloni et al., 2022; Turc et al., 2021). By making decisions at a data-instance level rather than a language level, DEMUX removes reliance on linguistic features and sidesteps ambiguous consensus on how MultiLMs learn cross-lingual relations, while prescribing domain-relevant instances to label.

Active learning for NLP: AL has seen wide adoption in NLP, being applied to tasks like text classification (Karlos et al., 2012; Li et al., 2013), named entity recognition (Shen et al., 2017; Wei et al., 2019; Erdmann et al., 2019), and machine translation (Miura et al., 2016; Zhao et al., 2020), among others. In the multilingual context, past works (Moniz et al., 2022; Kumar et al., 2022; Chaudhary et al., 2019) have applied AL to selectively label

data in target languages. However, they do not consider cases with unknown overlap between source and target languages. This situation, similar to a multi-domain AL setting, is challenging as data selection from the source languages may not prove beneficial for the target (Longpre et al., 2022).

8 Conclusion

In this work, we introduce DEMUX, an end-toend framework that selects data to label from vast pools of unlabelled multilingual data, under an annotation budget. DEMUX's design is languageagnostic, making it viable for cases where source and target data do not overlap. We design three strategies drawing from AL principles that encompass semantic similarity with the target, uncertainty, and a hybrid combination of the two. Our strategies outperform strong baselines for 84% of target language configurations (including multilingual target sets) in the extreme case of disjoint source and target languages, across three models and four tasks: NER, UDPOS, NLI and QA. We find that semantic similarity with the target mostly benefits tokenlevel tasks, while picking uncertain points gains precedence for complex tasks like NLI and QA. We further analyse DEMUX's applicability in lowbudget settings and observe gains of up to 8-11 F1 points for some tasks, with a trend of diminishing gains for larger budgets.

9 Limitations

With DEMUX's wider applicability across languages come a few limitations as we detail below:

Inference on source data: DEMUX relies on model representations and its output distribution for each example. This requires us to run inference on all of the source data; which can be time-consuming. However, one can run parallel CPU-inference which greatly reduces latency.

Aprior Model Selection: We require knowing the model apriori which might mean a different labeling scheme for different models. This a trade-off we choose in pursuit of better performance for the chosen model, but it may not be the most feasible solution for all users.

Refinement to the hybrid approach: Our hybrid strategy picks the most uncertain points in the neighborhood of the target. However, its current design prioritizes semantic similarity with the target over global uncertainty, since we first pick top-k neighbors and prune this set based on uncertainty. However, it will be interesting to experiment with choosing globally uncertain points first and then pruning the set based on target similarity. For NLI and QA, we observe that globally uncertain points helps most for lower budgets. Therefore, this alternative may work better for these tasks, and is something we look to explore in future work.

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A Appendix

A.1 Distance and Uncertainty Measurements

All of our strategies our based on reliable distance and uncertainty measures. Once these are established, it is easy to extend DEMUX to other tasks and models. An overview of how these are measured for the tasks in our study can be found in Figure 5. These are formally described in the paper, in Section 3.

A.2 Uncertainty Details

For token-level tasks, we investigate two strategies. First, we employ the Mean Normalized Log Probability (MNLP) (Shen et al., 2017) method, which has been demonstrated as an effective uncertainty measure for *Named Entity Recognition* (NER). This approach selects instances for which the log probability of model prediction, normalized by sequence length, is the lowest. Formally,

$$\mathbf{X}^* = \operatorname{argmin}_{\mathbf{X} \in \mathcal{S}^b} \sum_{x_s \in \mathbf{X}} \mathsf{MNLP}(x_s)$$

Where

$$\mathrm{MNLP}\,(x) = \frac{1}{|x|} \sum_{i=1}^{|x|} \log p_{c_1}^i(x)$$

In this equation, |x| denotes the sequence length of the unlabeled sample x, and $p_{c_1}^i(x)$ represents the predicted probability of the most probable class for the i^{th} token in the sequence.

Concurrently, we also explore margin-based uncertainty techniques (MARGIN-MIN). For each token in the sequence, we compute the margin as the difference between the probabilities of the top two classes. Then, we assign the minimum margin across all tokens as the sequence margin score and choose sequences with the smallest margin score. Formally,

$$\begin{split} \mathbf{X}^* = \operatorname{argmin}_{\mathbf{X} \in \mathcal{S}^b} \sum_{x_s \in \mathbf{X}} \mathsf{MARGIN-MIN}\left(x_s\right) \\ & \mathsf{Where} \\ \mathsf{MARGIN-MIN}\left(x\right) = \min_{i=1}^{|x|} \left(p_{c_1}^i(x) - p_{c_2}^i(x)\right) \end{split}$$

We eventually choose the margin based technique given better performance for both token level tasks.

A.3 Fine-tuning Details

We first fine-tune all MultiLMs on English (EN-FT) and continue fine-tuning on data selected using DEMUX, similar to Lauscher et al. (2020); Kumar et al. (2022). We experiment with a budget of 10,000 examples acquired in five AL rounds, except for TyDiQA, where our budget is 5,000 examples (TyDiQA is of the order of 35-40k samples overall across ten languages, and this is to ensure fair comparison with our gold strategy). For each model, we first obtain EN-FT and continually finetune using DEMUX. Hyperparameters are in Table 8 and we report average results across three seeds: 2, 22, 42. For UDPOS, we include all languages except Tagalog, Thai, Yoruba and Kazakh, because they do not have training data for the task⁵. We fine-tune using a fixed number of epochs without early stopping, given the lack of a validation set in our setup (we assume no labelled target data).

Fine-tuning is done on a NVIDIA RTX A6000 GPU. Fine-tuning after each data selection round takes 10-15 mins. The bottleneck is inference on all of the source data, to obtain distance and uncertainty measures. Depending on the dataset, the time taken varies from 20 hrs (for 3 seed runs on PAN-X and UDPOS for one target language configuration) to 2 days (for 3 seed runs on XNLI for one target language configuration).

A.4 Detailed Results

The detailed results for the first ablation study where we test DEMUX for multiple budgets in one AL round, can be found in Table 11. Results for the second ablation, where we fine-tune models on randomly selected data that follows the same language distribution as DEMUX, can be found in Table 10.

⁵https://huggingface.co/datasets/xtreme/blob/main/xtreme.py #L914



Figure 5: An overview of how distance and uncertainty are measured in our setup. A_1, A_2, A_3 denote three words in *Sentence A* that are tokenized into 2, 3, and 1 subword, respectively.

Dataset	Single Target			Multi-Target			
	HP	MP	LP	Geo	LP Pool		
UDPOS	fr:4938	tr:984	ur:545	te:130, mr:46, ur:545	ar:906, he:484, ja:511, ko:3014, zh:2689, fa:590, ta:80, vi:794, ur:545		
NER	fr:9300	tr:9497	ur:944	id:7525, my:100, vi:8577	ar:9319,id:7525, my:100, he:9538, ja:9641, kk:910, ms:761, ta:965, te:939, th:9293, yo:93, zh:9406, ur:944		
XNLI	fr:2490	tr:2490	ur:2490	bg:2490, el:2490, tr:2490	ar:2490, th:2490 ,sw:2490, ur:2490, hi:2490		
TyDiQA	fi:1371	ar:2961	bn:478	bn:478, te:1113	sw:551, bn:478, ko:325		

Table 7: Number of unlabelled target examples used in each configuration. This is the size of the validation set.

Model	Dataset	LR	Epochs
	NER	2e-5	10
VIMD	UDPOS	2e-5	10
ALM-K	XNLI	5e-6	10
	TyDiQA	1e-5	3
	NER	2e-5	10
InfoVI M	UDPOS	2e-5	10
IIIOALM	XNLI	5e-6	10
	TyDiQA	1e-5	3
	NER	8e-6	10
DemDEDT	UDPOS	8e-6	10
KEIIIDEKI	XNLI	8e-6	10
	TyDiQA	1e-5	3

Table 8: Hyperparameter Details.

Dataset		Single Target		Multi-Target		
	HP	MP	LP	Geo	LP Pool	
UDPOS	fr	tr	ur	te, mr, ur	ar, he, ja, ko, zh, fa, ta, vi, ur	
	it: 3434	et:799, fa:598, ja:890, vi:694	de:5095, eu:84, hi:3323, mr:92, nl:556	ar:93, bg:68, et:3197,eu:84, fr:65, hi:3323, ja:890	hi:830	
NER	fr	tr	ur	id, my, vi	ar, id, my, he, ja, kk, ms, ta, te, th, yo, zh, ur	
	it: 572	he: 4582; mr: 1015, nl: 4393	fa: 4007, ms: 79, ta: 788, vi: 62	bn:1000, he:572, ko:469, ms:79	bn:62, ko:4699, ml:4306	
XNLI	fr ur:781, zh:6250	tr ru:781, ur:6250	ur hi:6250	bg, el, tr ru:781, ur:6250	ar, th, sw, ur, hi bg:6250, de:781, fr:781, vi:781	
TyDiQA	fi ar:185, bn:119, id:142, ko:2, ru:1, sw:17, te:4450	ar bn:14, fi:2742, ko:20, sw:4, te:2	bn ar:740	bn, te ar:46, fi:2742, id:570, ko:325, ru:5, sw:8	sw, bn, ko -	

Table 9: LITMUS prescribed annotation budget: LITMUS prescribes how many samples to select from each language. We select a random sample of data following the prescribed annotation.

Dataset	Strategy	AL Round					
Dutuset		1	2	3	4	5	
	SR	81.1	81.9	84.1	85.1	84.0	
PAN-X	DEMUX	83.2	83.1	84.1	85.8	85.2	
	Δ	2.0	1.2	0.0	0.7	1.2	
	SR	89.9	89.3	89.5	90.0	89.8	
UDPOS	DEMUX	89.7	89.8	89.9	89.5	90.1	
	Δ	-0.2	0.5	0.5	-0.4	0.3	
	SR	73.3	73.8	73.8	73.8	73.9	
XNLI	DEMUX	74.5	74.7	75.5	75.3	75.3	
	Δ	1.2	0.9	1.6	1.5	1.4	
	SR	80.6	81.5	81.5	82.0	81.7	
TyDiQA	DEMUX	82.8	83.2	83.2	83.5	83.8	
	Δ	2.2	1.7	1.8	1.5	2.1	

Table 10: Detailed results: SR stands for SAME-RATIO. Same data distribution across languages but a random subset of datapoints selected.

Dataset	Budget	Strategy					
		GOLD	EGAL	KNN-UNC	AVG-DIST	UNC	
	5	77.1	70.9	79.8	81.8	65.7	
	10	80.1	70.7	81.8	82.3	65.4	
UDPOS	50	83.5	72.4	83.2	83.8	71.1	
UDF03	100	86.5	74.5	86.0	85.8	75.1	
	250	89.6	77.7	88.2	88.2	77.4	
	500	91.1	79.1	89.3	89.3	79.7	
	1000	92.2	81.5	89.3	89.5	82.2	
	5	64.3	54	64.9	40.2	40.8	
	10	71.8	52.7	58.4	44.2	47.9	
	50	77.1	61.6	74.5	65.4	46.8	
PAN-X	100	79.2	67.6	80.5	70.2	37	
	250	82.9	76.7	82.4	76.7	61.1	
	500	85.7	80.1	84.5	82.5	73.6	
	1000	87.7	80.6	83.5	81.7	79.1	
	5	64.3	63.6	69	57.1	67.6	
	10	70.6	68.1	70.5	70.8	72.5	
	50	73.1	73.3	73.2	72.6	72.2	
XNLI	100	72.9	71.2	72.7	71.1	73.8	
	250	71.5	72.4	72.4	72.9	73.9	
	500	73.3	72.8	72.3	72.4	72.6	
	1000	73.9	72.3	72.3	73.7	72.3	
	74.5	73.3	73.4	72.9	74.2	74.2	
	74.1	73.3	74.0	73.8	74.4	74.4	
	75.5	75.5	77.1	73.0	75.3	75.3	
TyDiQA	77.6	74.6	80.2	73.7	77.8	77.8	
	80.6	74.9	80.6	76.8	78.8	78.8	
	82.2	78.1	81.1	78.7	81.6	81.6	
	82.8	79.9	80.4	80.8	81.5	81.5	

Table 11: Detailed results: Multiple budgets, one AL round