Unsupervised Cross-Task Generalization via Retrieval Augmentation

Bill Yuchen Lin[†] Kangmin Tan[†] Chris Miller[†] Beiwen Tian[‡] Xiang Ren[†] [†] University of Southern California [‡] Tsinghua University {yuchen.lin, kangmint, millercs, xiangren}@usc.edu

Abstract

Humans can perform unseen tasks by recalling relevant skills acquired previously and then generalizing them to the target tasks, even if there is no supervision at all. In this paper, we aim to improve this kind of cross-task generalization ability of massive multi-task language models, such as T0 and FLAN, in an unsupervised setting. We propose a retrieval-augmentation method named ReCross that takes a few *unlabelled* examples as queries to retrieve a small subset of upstream data and uses them to update the multi-task model for better generalization. ReCross is a straightforward yet effective retrieval method that combines both efficient dense retrieval and effective pair-wise reranking. Our results and analysis show that it significantly outperforms both non-retrieval methods and other baseline methods.¹

1 Introduction

Advances in pre-training techniques for large language models (LMs) have considerably improved natural language processing (NLP) models on various important tasks via fine-tuning with labeled data. While these fine-tuned models are impressive in their target tasks, they can hardly generalize to unseen tasks. This thus makes it difficult to approach the general linguistic intelligence that we ultimately want an NLP model to enjoy. A promising avenue is to train a massively multi-task model that learns a large set of NLP tasks. However, in real-world applications, users often expect a multi-task NLP model can also perform unseen tasks that they are interested in. These users may only be able to provide a few *unlabeled* examples (i.e., the input-only data) of the target tasks with natural-language instructions. How can we generalize the multi-task model to unseen tasks without labels? This desirable ability is dubbed "unsupervised cross-task generalization."

Recent studies show that multi-task prompted training makes language models better in cross-task generalization, especially when natural-language instructions are used for formatting the training data (Ye et al., 2021; Sanh et al., 2021; Wei et al., 2021). The general recipe is to first fine-tune a text-to-text language model such as T5 (Raffel et al., 2020) on a multi-task mixture of diverse NLP datasets that are converted to sequence-to-sequence formats. We use the term *upstream learning* to refer to this multi-task training stage. Given a target task that is unseen during upstream learning, we want the upstream multi-task model to also perform well on it via reusing the previously acquired knowledge. FLAN (Wei et al., 2021) and T0 (Sanh et al., 2021) both use natural language (NL) instructions as prompts to reformat the data of various NLP tasks for upstream learning and generalization. Their results suggest that NL instructions are keys to unsupervised cross-task generalization.

Despite of the exciting results from Wei et al. (2021) and Sanh et al. (2021), their studies are limited to the analysis of the task generalization performance of the *frozen*, *target-agnostic* upstream models (i.e., FLAN and T0). We argue that the generalization performance can be further improved if we can exploit the unlabeled data of target tasks as hints for adjusting the upstream model to a more

36th Conference on Neural Information Processing Systems (NeurIPS 2022).

¹Our data, code, and supplementary materials are at https://inklab.usc.edu/ReCross/.



Figure 1: The unsupervised cross-task generalization problem. In the upstream training stage, we train a multi-task NLP model, \mathcal{M} , with a diverse collection of upstream tasks. In the generalization stage, given an unseen task \mathcal{U}_i with a few unlabeled examples Q_i , we want to update the upstream model (via retrieval augmentation) such that it can generalize to the target task.

dedicated, target-aware model. Intuitively, the upstream examples that share similar skills with the target task should help the task generalization if the upstream model could recap these skills via retrieving. Motivated by this idea, we propose to further improve the cross-task generalization ability of upstream models via *retrieval augmentation* from the upstream data.

The key challenge of such retrieval augmentation is to predict the *example-level utility* for cross-task generalization, which we introduce with details in Sec. 2. To address the challenges, we present a two-stage retrieval-augmentation framework, ReCross, for unsupervised cross-task generalization in Section 3. Specifically, we pre-compute a dense index by encoding all upstream data as dense vectors. Given a set of unlabeled examples, we first use them to retrieve an initial set of upstream data by using encoded queries to efficiently search over the dense index. Then, we apply the reranking module to carefully analyze the utility of each candidate example. To get such a reranker, we fine-tune a cross-encoder model with distant supervision mined by a novel algorithm. Finally, we take top-ranking retrieved data to fine-tune the upstream model for a few steps and use this updated model for inference on the target task in the future (i.e., the retrieval augmentation and model update is a one-time procedure for each unseen task).

To more efficiently evaluate generalization methods without losing the generality, we train a variant of T0-like models, named BART0, which has comparable performance with T0-3B yet is 8x smaller. Our extensive experiments show that the proposed ReCross outperforms the baseline methods by a large margin. For example, ReCross improves the non-retrieval methods by 4 points on the overall performance of 10 target tasks and similarly on a few BigBench tasks. We also analyze the distribution of the retrieved data to understand the behavior of retrieval-augmentation methods better and find that ReCross has a very different distribution compared to semantic retrieval baselines.

2 Problem Formulation

Massively Multi-Task Language Models. To build a general NLP model that can serve a wide range of real-world downstream applications, it is important to train a massively multi-task upstream model. We assume there are N different **upstream tasks** (e.g., sentiment analysis of IMDB reviews), dubbed as $\{\mathcal{T}_1, \ldots, \mathcal{T}_N\}$. We use D to denote the collection of all labeled data for these upstream tasks (i.e., the **upstream data**), which are then used for training a massive multi-task model \mathcal{M} (e.g., BART, T5, and other Transformer-based models). The datasets of these upstream tasks are all converted to a shared *text-to-text* format using natural-language instruction templates such as PromptSource (Bach et al., 2022) to reform tdata of different NLP tasks. This pipeline has become a common approach, adopted by several recent massive multi-task models for NLP, such as T0 (Sanh et al., 2021), FLAN (Wei et al., 2021), and CrossFit (Ye et al., 2021).

Unsupervised Cross-Task Generalization. In real-world scenarios, it is very common that users to want a general multi-task model to perform tasks of their interest, even if their target tasks are never seen before by the upstream model. For these unseen target tasks, users usually can provide only a few *unlabeled* examples (i.e., the input-only data) of them for specifying the task instructions. This is the reason why we need to study how to generalize a multi-task LM to unseen tasks with only a few



Figure 2: **ReCross is a retrieval-augmentation method for unsupervised cross-task general**ization. We reuse the encoder layers of the upstream model (green) to build a dense index, which consists of vectors of the upstream examples D. We also propose an algorithm to generate distant supervision for training a reranker, which takes a pair of examples as input and outputs a score. During the evaluation, we encode query examples Q_i for querying the index to get initial ranking results R', and then pair them with the queries again for reranking. Finally, we take the top-K results (i.e., R) for generalizing the upstream model \mathcal{M} to the unseen task \mathcal{U}_i .

unlabeled examples, i.e., unsupervised cross-task generalization. For instance, in Fig. 1, the unseen task U_i is a coreference-resolution task that is not covered by the upstream training (the top-right box in Fig. 1). We have only a few inputs for it as the "hints" for cross-task generalization, which we call query examples Q_i . Our objective is to use the query examples Q_i to enhance the performance of upstream model \mathcal{M} on the unseen task U_i . For evaluating such unsupervised cross-task generalization methods, we test the enhanced model with a held-out labeled data of each target task.

Challenges. Standard fine-tuning approaches (with or without meta-learning designs) for few-shot cross-task generalization are not feasible here. We have to adjust the upstream model based on only a few *input-only* examples for the unseen task. Intuitively, upstream examples that share similar skills with the target task U_i should be more beneficial than other upstream data. Thus, one naive idea is to first estimate the utility of each upstream example for U_i and then re-train a dedicated model \mathcal{M}_i via a weighted learning method (e.g., examples of more utility are trained with larger loss).

However, such a target-aware weighted re-training method cannot scale, because the upstream data is usually very large and there can be a large number of unseen tasks from users in real-world applications. In addition, it is particularly challenging to estimate the utility scores of upstream data for a given unseen task, as we do not have ground-truth annotations for learning this. Although there are some existing studies on task-to-task relatedness and transferability (Vu et al., 2020; Lange et al., 2021; Padmakumar et al., 2022), most of them are not designed for unsupervised settings and few are done with multi-task (prompted) upstream models. Moreover, these prior analyses are mainly limited to the task-level analysis and they may not directly generalize to studying example-level utility, which is particularly important for the problem setup of this work.

3 ReCross: Retrieval Augmentation for Cross-Task Generalization

3.1 Overview

To address the above challenges for unsupervised cross-task generalization, we propose a retrievalaugmentation method named ReCross. The ReCross method is also based on the simple idea that we should exploit the upstream examples that enjoy better utility for a given unseen target task. Instead of costly re-training from scratch, our method first retrieves a small subset of the upstream data for each unseen task. It then uses them to efficiently fine-tune the upstream model such that the updated model is generalized. This can ensure scalability to a great extent and benefit upstream models from re-learning target-specific acquired knowledge for cross-task generalization.

Ideally, we aim to retrieve the upstream examples that are the most beneficial ones for generalizing the upstream model towards a particular unseen task — ranking the upstream data by their example-level utility. To achieve this goal while preserving the efficiency, we first use the query examples to retrieve initial candidates via efficient maximum inner product search (MIPS) over a dense index, which consists of embedding vectors of all upstream examples (Section 3.2).

Based on the candidates from dense retrieval, we learn a reranking module for further improving the retrieval results (Section 3.3). The reranker is based on the cross-encoder architecture that takes a query-candidate pair of examples and outputs a more curated score of utility. Recall that we do not have any annotation for such example-level utility scores, and the only allowed resources are the upstream data and model. Therefore, we propose an algorithm to mine distant supervision from the upstream data for learning the reranker (Section 3.4). The overview of ReCross is shown in Fig. 2.

3.2 Dense Retrieval

To efficiently estimate the example-level utility for generalization, we propose to first employ a dense retrieval module that ensures high scalability. Specifically, we build a matrix $\mathbf{D} \in \mathbb{R}^{|D| \times d}$, where each upstream example in D is encoded with a dense vector. Based on this dense index, we can now estimate the utility of an upstream example with its cosine distances to the encoded query examples in Q. That is to say, the upstream examples that are the nearest neighbors of query examples, are more likely to be beneficial for generalizing the upstream model \mathcal{M} to the unseen target task.

To retrieve the candidate set R', we use MIPS to search for the top-K examples for each query example in Q, so $K = \lceil |R'|/|Q| \rceil$. (We introduce the details and other aggregation strategies in Appendix.) This dense-retrieval process is very efficient as we pre-compute the upstream index and perform MIPS for querying the candidates over the index on-the-fly during the generalization stage. We use the FAISS library (Johnson et al., 2019) in our implementation.

Instance embeddings. The example encoder is a key component of the dense-retrieval pipeline. An ideal example encoder is supposed to represent the underlying skills behind an example such that we can use the distances in the result embedding space to estimate utility for cross-task generalization. As we do not have annotations of utility scores for training an encoder, one may want to use pre-trained sentence embedding models such as SentenceBERT (Reimers and Gurevych, 2019). Our empirical results show that such semantics-based encoders cannot lead to much improvement over random retrieval results. We think there are two reasons for this failure. First, the *semantic* similarities between examples are not suitable for estimating the utility for generalization. Second, the *external* encoding modules do not reflect the nature of the upstream model which we want to generalize.

To address these two issues, we propose to use the encoding layers of upstream model \mathcal{M} for computing the example embeddings. Without loss of generality, let us assume \mathcal{M} to be a *text-to-text* Transformer that has multiple layers for both encoders and decoders such as BART. We encode an example by first obtaining the hidden representation of each token at the last encoder layer (i.e., a sequence of token vectors), and then performing mean-pooling over them to get a single dense vector to represent this example. By doing this, the produced example embeddings reflect the internal features of the upstream model, which are more relevant to the "thinking process" of the upstream model for the examples instead of the shallow semantic information.

3.3 Reranking Module

Weakness of the dense retrieval. Although dense retrieval is very efficient thanks to the MIPS support, the retrieval performance is limited by its two major weakness. First, it is a dual-encoder architecture that encodes the candidate example and the query example *separately*, which ignores informative features behind token-to-token attention across a pair of examples. Second, it is too costly to frequently update the example encoder, which prevents us from learning to refine the retrieval results with distant supervision (if any). Therefore, we design a re-ranking stage where we train a cross-encoder to further enhance the dense-retrieval results with mined distant supervision (Sec. 3.4).

Encoding query-candidate pairs. The cross-encoder architecture has been widely used in sentencepair classification tasks such as natural language inference and paraphrase detection. We here use a cross-encoder to encode the *concatenation* of a query example and a candidate example. Specifically, we fine-tune a RoBERTa (Liu et al., 2019) model to classify whether an example pair is a positive or negative match. The confidence of classifying such a pair to be positive can thus be used as the utility score of the candidate upstream example for this query example. On top of this, we then develop a reranking module for further improving retrieval performance as follows.

Scoring paired data. To re-rank the initially retrieved data by the dense retriever, we apply the cross-encoder on all pairs of query examples Q and candidate retrieved examples R', producing scores of all |Q| * |R|' query-candidate pairs. For each candidate example $r \in R'$, we use the average of all cross-encoder scores involving r as its utility score. Finally, we take the top-K examples based on this new ranking of candidate examples in R' as the final retrieved data R. We use *upsampling ratio* μ to denote the ratio between R' and R, i.e., $\mu = |R'|/|R|$.

3.4 Mining Distant Supervision for Reranking

How do we train such a re-ranking module? Recall that we only have access to the upstream data D and must not use any data from the unseen tasks at this stage. Inspired by meta-learning works, we propose an algorithm (Alg. 1) to mine distant supervision data for creating a *training-as-testing* environment for learning the reranker. Our key motivation is to examine the utility scores of candidate examples by assessing the generalization performance of updated models that are fine-tuned with these candidates as if we use them for real unseen tasks. Such more realistic estimation of utility scores can thus help us train a reranker to predict.

Algorithm 1: Distant Supervision Creation Input: $\mathcal{M}; D; \mathcal{T}_q$ Output: $Z = (\hat{Z_q}, Z_p, Z_n)$ $D_{\mathcal{T}_q} \leftarrow \{x \in D | x \text{ is an example of } \mathcal{T}_q\}$ $Z_q \leftarrow \text{Sample}(D_{\mathcal{T}_q}); \quad H_q \leftarrow \text{Sample}(D_{\mathcal{T}_q})$ $\hat{R_Z} \leftarrow \text{DenseRetrieve}(Z_q, D)$ /* Delete retrieved examples from the same task as queries. */ $R_Z \leftarrow R_Z$. discard $(D_{\mathcal{T}_q})$ foreach round do R_Z . shuffle() /* Split retrieved examples into n groups */ $\{G_1, ..., G_n\} \leftarrow R_Z. \operatorname{split}()$ for each G_i in $\{G_1, ..., G_n\}$ do $\mathcal{M}' \leftarrow \mathcal{M}. \operatorname{copy}()$ $\mathcal{M}'. \operatorname{fine_tune}(G_i)$ $\ell \leftarrow \mathcal{M}'. \operatorname{calc_loss}(H_q)$ foreach $x \in G_i$ do scores[x]. append (ℓ) /* Score each in the group w/ the loss. */ /* Use mean group score as score for single examples */ foreach $x \in R_Z$ do | score[x] \leftarrow mean(scores[x]) /* Sort RZ by score in increasing order. */ R_Z . sort(key: score, order: increasing) $Z_p \leftarrow \text{First } W \text{ items of } R_Z$ $Z_n \leftarrow \text{Last } W \text{ items of } R_Z$

Specifically, we define a data point of such distant supervision as a tuple $Z = (Z_q, Z_p, Z_n)$: 1) Z_q is a set of query examples of a particular task \mathcal{T}_q ; 2) Z_p is the set of positive examples from other tasks; 3) Z_n is the set of negative examples from other tasks. We expect that Z_p is of more utility for generalization than Z_n if Z_q would be a query set for the target task T_q . To this end, we first randomly sample an upstream task \mathcal{T}_q and use a small subset of its training data as the Z_q . Here, we also sample a larger held-out set H_q examples of task \mathcal{T}_q to facilitate utility estimation. Then, we apply the dense retriever using Z_q as the query examples and get the retrieval results R_Z . This R_Z is thus the candidate pool where we create Z_p and Z_n . That is, $Z_p \subset R_Z$ and $Z_n \subset R_Z$. We discard examples that are from the \mathcal{T}_q , so that the generated tuples are closer to the real scenarios where we use the reranker on the query sets of unseen tasks.

Our criteria to select Z_p and Z_n from R_Z is motivated by the hypothesis that a more suitable set of retrieved examples should improve the performance \mathcal{M} on \mathcal{T}_i after fine-tuning with it. Therefore, we iteratively sample a small subset from R_Z , then fine-tune \mathcal{M} with it, and finally,

use the fine-tuned model to evaluate on Z'_q . The performance of such a temporarily fine-tuned model can be seen as the utility score—how well this subset can help generalize \mathcal{M} to the unseen task \mathcal{T}_q . Through multiple rounds of such sample-train-test procedures, we can thus score each example in R_Z by taking the average of all test results where it is involved. With such a new ranking of examples in R_Z , we take the best W examples as Z_p and the worst W as Z_n .

With such distant supervision, we then can create pair of query-positive instances and query-negative instances via pairing Z_q with Z_p and Z_n respectively. Now we can fine-tune a RoBERTa-base model

by concatenating each pair and learning a binary-classification objective. The output logits of this trained model will be used for the reranking procedure as shown in Sec. 3.3.

3.5 Re-learning via Fine-Tuning with Retrieved Data

When we have the final retrieved data R_i for a certain query set Q_i , we can now enhance the upstream model \mathcal{M} for the unseen task \mathcal{U}_i . We use a small learning rate to continually fine-tune \mathcal{M} with the retrieved upstream examples R_i for a small number of steps. We find that the learning rate has to be very small so that this step can be seen as a natural continuation of the finished upstream training and avoid overfitting the retrieved data. We acknowledge that there could be more effective methods to reuse the query examples Q as guidance for fine-tuning, and we leave this as future work. Please find more discussion on the hyper-parameter selection and configuration in our appendix.

4 Evaluation

In this section, we first introduce the experimental setups, including the task distribution, upstream learning details, and the configurations of the main experiments. We present experimental results and reveal some non-trivial findings with extensive analysis that justify the effectiveness of ReCross.

4.1 Evaluating Unsupervised Cross-Task Generalization

We follow Sanh et al. (2021) to use the templates from PromptSource (Bach et al., 2022) for converting data of different types of NLP tasks to text-to-text formats. In total, we have 36 upstream tasks and 10 target unseen tasks for our main experiments. The upstream tasks are the same as the ones that the T0 models used for upstream learning. We follow the evaluation protocol proposed by Sanh et al. (2021) and select the target tasks that are significantly different from the upstream tasks. Besides, we also include 5 additional tasks from the BIG-bench project (Srivastava et al., 2022) to create an even more out-of-distribution set of unseen tasks for analysis.

Metric. When we apply the natural-language templates for the test examples, we only keep the templates that can be evaluated with an exact match (classification, question answering, answer selection, etc.) so that it is feasible to use exact-match for evaluating all tasks. To allow a smoother grading, our metric also counts the cases when outputs and truths are sub-strings of each other, which we call **SoftEM**. The only difference between SoftEM and the standard EM is that it also counts the sub-string matches. We observe that sometimes even though T0-like models (including ours) answer the input questions correctly, their raw outputs are not exactly the same as the truth outputs generated by the PromptSource templates. In particular, the ground-truth outputs for multiple-choice QA tasks are often in the form of "[A/B/C/D]: [answer]", while the models often only output the id of the correct choice (e.g., "A") or the text of the answer. We also find that the model can output some noise (such as additional punctuation) after the answer (e.g., "True" vs "True."). The standard EM will discard such matches and cause inaccurate measurements. Although SoftEM might add false positives due to substring matches, we found it is very rare according to our manual inspection of the 10 tasks. Therefore, we choose to use SoftEM for a more precise evaluation. We report the results with the standard EM in Table 7 that also supports our findings.

4.2 BART0: Upstream Learning with a Smaller LM

The T0(pp) models are all very huge, and the smallest version, T0-3B (3 billion parameters), is still too large to be fine-tuned on popular affordable GPUs. We need a parameter-efficient alternative that makes the study on cross-task generalization more accessible to a broader community while keeping the generality. Thus, we fine-tune a BART-large (Lewis et al., 2020a) (0.4 billion parameters) following the recipe of training T0. Specifically, we sample 50k examples at most from each upstream task to build a large upstream dataset consisting of 1.7 million examples (i.e., |D| = 1.7m), and then we fine-tune a BART-large with 22k steps with this upstream dataset. Finally, we use the fine-tuned checkpoint as our upstream model \mathcal{M} and name it **BART0**. Surprisingly, we find that BART0 and T0-3B have comparable zero-shot performance on the unseen target tasks, even though T0-3B is about 8x larger than BART0. More implementation details are shown in Appendix.

4.3 Setup and Configurations

In our main experiments, we use $|Q_i| = 16$ query examples for each unseen task U_i and retrieve $|R_i| = 512$ examples for augmenting BART0. In the fine-tuning stage, we use a learning rate of 1e-6 and a

Target Task	T0-3B	BART0	Random	SBERT	ReCross [†]	<u>ReCross</u>	$\mid \Delta$
anli_r3	26.00	30.50	$ 35.34_{\pm 1.52}$	$32.64_{\pm 2.53}$	$ 36.70_{\pm 0.53} $	35.76 _{±0.90}	5.26
h-swag	34.40	39.40	$33.84_{\pm 5.59}$	$30.92_{\pm 7.82}$	$44.36_{\pm 3.07}$	$47.28_{\pm 2.95}$	7.88
cb	53.93	39.64	$47.07_{\pm 1.25}$	$48.00_{\pm 3.28}$	$44.50_{\pm 4.20}$	$44.79_{\pm 3.36}$	5.15
wic	45.70	46.70	$41.04_{\pm 2.18}$	$46.78_{\pm 2.22}$	$49.90_{\pm 0.50}$	$50.58_{\pm 0.24}$	3.88
wsc	50.00	57.88	$52.50_{\pm 2.29}$	$52.69_{\pm 6.13}$	$59.27_{\pm 1.96}$	$61.46_{\pm 1.47}$	3.58
winogrande	47.60	51.10	$52.68_{\pm 0.83}$	$52.18_{\pm 3.20}$	$54.60_{\pm 1.35}$	$55.46_{\pm 0.88}$	4.36
arc-chan.	41.30	35.70	$33.28_{\pm 1.50}$	$37.90_{\pm 1.22}$	$37.78_{\pm 0.73}$	$38.44_{\pm 0.99}$	2.74
obqa	38.50	34.40	$28.72_{\pm 2.46}$	$33.28_{\pm 1.24}$	$36.98_{\pm 1.55}$	$39.58_{\pm 2.80}$	5.18
piqa	45.30	36.10	$37.00_{\pm 2.71}$	$38.54_{\pm 2.17}$	$41.34_{\pm 1.75}$	$41.42_{\pm 1.02}$	5.32
squadv2	30.60	32.40	$29.86_{\pm 5.46}$	$29.46_{\pm 0.84}$	$30.26_{\pm 1.54}$	$30.58_{\pm 1.61}$	-1.82
All@mean	41.33	40.38	$ 39.13_{\pm 2.06}$	$40.24_{\pm 1.61}$	43.57 _{±0.68}	44.53 _{±0.42}	4.15
@median	41.33	40.38	39.93	40.91	43.43	44.31	3.93
@min	41.33	40.38	35.66	38.28	42.65	44.16	3.77
@max	41.33	40.38	40.59	41.76	44.51	45.07	4.69

Table 1: The main experimental results (%) for unsupervised cross-task generalization in SoftEM. Each result in the upper section is the average (and the std) performance of using 5 different query sets for a task. The lower section of this table reports the mean, max, min, and median of the overall performance (i.e., the average performance on all tasks) of these five rounds.

batch size of 4 to continually fine-tune all layers of BART0 for 2 epochs. As for re-ranking, we set the upsampling ratio $\mu = 2$, meaning that we first retrieve 1024 examples for reranking and use the top 512 ones as the final retrieved data. To obtain more convincing evaluation results, we average the scores of all target tasks to show the general zero-shot performance. For each task U_i , we use five different query sets, $\{Q_i^{(1)}, \ldots, Q_i^{(5)}\}$, to conduct **five individual rounds of retrieval**, thus resulting in five average scores for all tasks. To get a comprehensive assessment, we report the mean, std, median, min, and max of these five overall scores in the lower part of Table 1. We present an ablation study on hyper-parameter configurations in Table 3 and include more details in Appendix.

4.4 Experimental Results

BART0 vs T0-3B. As mentioned earlier, we find that BART0 is comparable with the much larger T0-3B in terms of their zero-shot performance on our unseen tasks (41.33 vs 40.38). As we use BART0 as our base model for testing different retrieval-augmentation methods, its overall performance 40.38 is what we want retrieval-augmentation methods to beat. Note that when using BART0 and T0-3B for non-retrieval zero-shot inference, they do not use any information from the query examples, so their mean, median, min, and max are always the same.

Random Retrieval. The *Random* column shows the results when we randomly sample R_i from the upstream data D without using any information from Q_i .

SBERT and ReCross[†]. We use SentenceBERT (SBERT) as a strong baseline method to create a dense index of the upstream data, compared with our proposed indexing method, ReCross[†] (i.e., ReCross without reranking). We can see that ReCross[†] always outperforms the other methods. Even its minimum performance in the five rounds (42.65) is better than the maximum of the SBERT (41.76). Besides, the standard deviation also becomes much smaller (1.61 \rightarrow 0.68), which means that improvement by the ReCross[†] is more consistent under different query sets.

The SBERT indexing relies mainly on the *semantic similarities* between a query example and the upstream data. Instead, our proposed ReCross[†] uses the hidden representations inside the upstream model \mathcal{M} for representing examples. We believe using such an indexing method can better help us find examples that share *similar reasoning skills* acquired by the upstream model.

ReCross = ReCross[†] + Reranking. The full version of our ReCross with reranking can further improve the performance substantially on multiple dimensions. Both all@mean and median are improved by 1 point from the ReCross[†], and the std is also reduced from 0.68 to 0.42. The last column (Δ) in Table 1 shows its improvement compared to the base model BARTO, and we can see that ReCross consistently outperforms non-retrieval methods (e.g., BARTO) by a significant gap.



Figure 3: The mapping between unseen tasks (as rows) and upstream tasks (as columns). The darker upstream tasks take more percentage in retrieved data. For example, for the task WIC, ReCross retrieves a plurality of examples from QQP (about 30% of the retrieved examples).

To explore the potential benefits of retrieval-augmentation methods such as our ReCross, we also conduct the same experiments on five tasks selected from the BIG-Bench project. The results are shown in Table 2, where we can see that ReCross still outperforms the non-retrieval methods. An interesting case is the movie_dialog task, where the prompt in the template requires a model to output "same" or "different." However, both T0-3B and BARTO fail to follow the prompt instruction, and can only output "yes/no." Only when we use retrieval-augmentation methods, there are performance improvement on this task.

4.5 Analysis & More Findings.

More configurations. We have used a particular configuration in our main experiments that are in Table 1, which is |Q|=16, |R|=512, and |u|=2. In Table 3, we explore more configurations as ablation studies. The "Main Exp." row refers to the results shown in Table 1, and the configurations of other rows are only changed with one factor at a time. Even using a single query example, ReCross is better than BART0. However, when increasing the query size to 32,

Task	T0-3B	BART0	ReCross
hindu_knowledge	24.75	23.48	$24.87_{\pm 0.27}$
known_unknowns	47.83	43.48	$47.17_{\pm 1.65}$
logic_grid_puzzle	23.60	20.70	$17.12_{\pm 6.29}$
strategyqa	47.70	48.30	$49.76_{\pm 0.80}$
movie_dialog	0.00	4.40	$37.22_{\pm 13.26}$
All@Mean	28.78	28.07	$35.23_{\pm 2.85}$

Table 2: Results on a subset of BigBench tasks.

we find that the performance starts to decrease, meaning that there could be an optimal query size for a certain |R|=512. We find that increasing |R| is generally beneficial, while the all@mean decreases when |R| is changed from 512 to 1024, although the max and the median slightly increased. Finally, we see that increasing μ increases the std. and does not improve the overall performance.

Retrieved data distribution. Figure 3 presents the difference between the methods in terms of their retrieved data. We draw the distribution of the retrieved data among different upstream tasks for each unseen task individually. From the heatmap, we can see that ReCross tends to have more dominant retrieved tasks (i.e., darker cells), while SBERT's results are more sparse. They both can identify that squad is most similar to the adversarial_qa tasks. Their behaviors are very different too. Taking the unseen task winogrande (wngrnd) as an example, we can

Setup\All@	Mean	std.	Min	Max	Median
Main Exp.	44.53	0.42	44.16	45.07	44.31
Q =1	43.20	0.83	42.58	44.58	42.88
Q =8	43.67	0.90	42.09	44.32	43.90
Q =32	42.52	1.17	40.52	43.40	42.96
R =256	40.80	0.83	39.45	41.68	40.96
R =1024	44.02	1.43	42.26	45.35	44.59
μ=3	43.92	0.58	43.08	44.57	43.89
μ=4	43.91	0.99	42.76	45.10	44.26

Table 3: The ablation study of ReCross.

see that the SBERT retrieves from multiple upstream tasks such as paws-x and cosmosQA, but the ReCross mainly retrieves from social-iqa, wiki-qa, and cos-e. The experimental results in Table 1 show that ReCross produces a better performance than SBERT (i.e., 55.46 vs 52.18), while

it is not clear how we can predict such task correlation in advance. This suggests that we should explore more about the utility of instances and tasks in future work.

More analysis. In the appendix, we further presented some analysis to help understand "how" and "when" the retrieval augmentation works: Table 4, Table 5, Appendix A.1 A.2, and Appendix B. We investigate whether the utility of upstream examples in retrieval augmentation is related to the similarity in terms of the task formats. From Appendix A.1, we found some counterintuitive results. For example, if removing MCQA upstream tasks from the upstream index, then the ARC target task can have an even better performance, although it is an MCQA-formatted task. Thus, we hypothesize that similarity in terms of reasoning types is more important than format similarity for retrieval augmentation. After all, the upstream model has been already trained to work with these basic task formats. Re-learning the tasks of the same format might lead the model to overfit the seen domains. Additionally, to provide a more concrete analysis, we also present case studies with two specific tasks (CB and SQUADv2) in Appendix B.

Moreover, we conjecture the natural language instructions in the templates are necessary for ReCross to get impressive results. Therefore, we investigated two ways of perturbing the instructions and monitoring the performance changes in Appendix A.2. We find it is indeed true that perturbations of the instructions will lead to much worse performance. We believe that a rigorous, principled way of analyzing the correlation between query and retrieval examples will be a great future direction, given the strong evidence that ReCross works so well as such a simple method.

5 More Discussion

5.1 Practicality of unsupervised setting.

Cost of obtaining task labels The unsupervised setting in the paper does not require any human annotation of labels. For some tasks (NLG tasks in particular, e.g., summarization), the expected output (label) are open-ended and possibly lengthy and thus human annotation is much more expensive and time-consuming. Also, few-shot learning must ask humans to label examples for each new task, and it is thus less practical when there are a large number of emerging tasks from the users. Meanwhile, ReCross requires only a natural-language task template, which does not require potentially expensive manual annotation or domain expertise.

Scalability & Real-Time response Deploying the ReCross pipeline is a one-time process. All we need to do is to pre-compute the upstream index with LM and configure the reranker (a simple masked LM) by running our script. In production, once the users input the examples with NL instructions, we do not need to wait for any human annotations anymore, so it is much more efficient in the long run. In the scenarios where users only provide one query example and want to get its label from the model, ReCross also shows great performance (i.e., |Q|=1 in Table 1). It is then impractical to assume there are a few labeled data from the users too in such cases.

5.2 Empirical studies

The unsupervised ReCross performance is comparable to few-shot learning with label annotations. In Appendix D.2, we report the performance of directly fine-tuning BART0 with the labeled query examples. Although it is an unfair comparison with our previous ReCross results, we found that they are comparable. More importantly, the ReCross framework does not conflict with the few-shot setting. Given a labeled query set for a target task, retrieved examples from the ReCross can still improve few-shot learning as additional training data. We designed two simple methods for applying ReCross under the few-shot setting and report the empirical results in Appendix D.2. It turns out that ReCross can also boost the performance under the few-shot setting by about 3 points.

6 Related Work

Multi-task training for task generalization. Text-to-text Transformer language models such as T5 enable us to train a multi-task NLP model with a more straightforward recipe: mixing the data of multiple tasks into a unified seq2seq format, and then fine-tuning text-to-text LMs for implicit multi-task learning. UnifiedQA (Khashabi et al., 2020) is among the first works in this direction.

Although it shows great generalization performance within QA tasks, it can hardly generalize to other NLP tasks. Recent works, such as CrossFit (Ye et al., 2021), ExT5 (Aribandi et al., 2022), FLAN (Wei et al., 2021), T0 (Sanh et al., 2021), and InstructGPT Ouyang et al. (2022) focus on how to generalize a massively multi-task model across task boundaries in a much broader context.

Particularly, in the CrossFit framework (Ye et al., 2021), cross-task generalization requires a small number of labeled instances of the target task for fine-tuning. It is because the templates of CrossFit use the task names as the hard prefixes. Therefore, it is necessary to fine-tune the upstream model with a few examples that have the target task names as prefixes (i.e., few-shot learning), but this largely limits the application scenarios of these multi-task NLP models in practice. We instead focus on *unsupervised* cross-task generalization, where there is no *labeled* data of an unseen task (i.e., zero-shot learning). Using natural-language instructions as prompts, both FLAN and T0 show that it is promising to perform *zero-shot* cross-task generalization.

In this work, we also focus on such an unsupervised setting for cross-task generalization, while our problem setup is a bit different from the ones used in T0 and FLAN. As for the assumption about the unlabeled data, their setups can be seen as a special case of ours when |Q| = 1 for all unseen tasks. The evaluation protocols of T0 and FLAN assess the generalization performance of the upstream model as it is, and thus their evaluation is more about the quality of templates and the upstream training tricks. In contrast, our evaluation protocol can also study how to efficiently adjust the upstream model such that the updated models can generalize to new tasks without labeled data. Thus, we believe ours is a more general setup for studying unsupervised cross-task generalization.

Retrieval augmentation in NLP. We aim to retrieve useful examples from the upstream data and re-learning them for cross-task generalization. The proposed ReCross pipeline is inspired by open-ended QA methods such as DPR (Karpukhin et al., 2020), DrFact (Lin et al., 2021), and RAG (Lewis et al., 2020b). Retrieval augmentation also shows great performance in pre-training LMs (Guu et al., 2020). Besides, Wang et al. (2022) shows that learning with similar data via retrieval augmentation can improve the performance of a task-specific model. Rubin et al. (2022) show that retrieving better demonstration examples is also helpful for in-context few-shot learning of GPT-3 style language models (Brown et al., 2020). The key challenge in the problem setup of this work is to predict the utility of the examples for unseen tasks with the consideration of efficiency and scalability. We have discussed more details about this challenge and related works in Sec. 2.

7 Conclusion & Future Directions

We demonstrate that retrieval augmentation can largely improve the cross-task generalization ability to multitask LMs in unsupervised settings. Our proposed method, ReCross, is a straightforward yet effective retrieval method that combines both efficient dense retrieval and effective pair-wise reranking. Our empirical results show that it significantly outperforms both non-retrieval methods and other baseline methods. We perform ablation studies showing the impact of changing query sizes, retrieval sizes, upsampling ratios, etc. We also find the distribution of retrieved data for analyzing the behavior differences between ReCross and others. We believe that our paper will spur further research on retrieval-augmentation methods for cross-task generalization. Interesting future directions include: 1) improve the re-learning stage by including more information from query examples, 2) extend the distant supervision mining process as a self-training procedure, 3) rigorously analyze the correlation between upstream data and target tasks, etc.

Acknowledgments

This research is supported in part by the Office of the Director of National Intelligence (ODNI), Intelligence Advanced Research Projects Activity (IARPA), via Contract No. 2019-19051600007, the DARPA MCS program under Contract No. N660011924033, the Defense Advanced Research Projects Agency with awards W911NF-19-20271, NSF IIS 2048211, and gift awards from Google, Amazon, JP Morgan, and Sony. We thank all collaborators in USC and the NeurIPS 2022 reviewers for their constructive feedback on the work.

References

Vamsi Aribandi, Yi Tay, Tal Schuster, Jinfeng Rao, Huaixiu Steven Zheng, Sanket Vaibhav Mehta, Honglei Zhuang, Vinh Q. Tran, Dara Bahri, Jianmo Ni, Jai Gupta, Kai Hui, Sebastian Ruder, and Donald Metzler. 2022. Ext5: Towards extreme multi-task scaling for transfer learning. In *International Conference on Learning Representations*.

- Stephen Bach, Victor Sanh, Zheng Xin Yong, Albert Webson, Colin Raffel, Nihal V. Nayak, Abheesht Sharma, Taewoon Kim, M Saiful Bari, Thibault Fevry, Zaid Alyafeai, Manan Dey, Andrea Santilli, Zhiqing Sun, Srulik Ben-david, Canwen Xu, Gunjan Chhablani, Han Wang, Jason Fries, Maged Al-shaibani, Shanya Sharma, Urmish Thakker, Khalid Almubarak, Xiangru Tang, Dragomir Radev, Mike Tian-jian Jiang, and Alexander Rush. 2022. PromptSource: An integrated development environment and repository for natural language prompts. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics: System Demonstrations*, pages 93–104, Dublin, Ireland. Association for Computational Linguistics.
- Tom B. Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, Sandhini Agarwal, Ariel Herbert-Voss, Gretchen Krueger, Tom Henighan, Rewon Child, Aditya Ramesh, Daniel M. Ziegler, Jeffrey Wu, Clemens Winter, Christopher Hesse, Mark Chen, Eric Sigler, Mateusz Litwin, Scott Gray, Benjamin Chess, Jack Clark, Christopher Berner, Sam McCandlish, Alec Radford, Ilya Sutskever, and Dario Amodei. 2020. Language models are few-shot learners. In Advances in Neural Information Processing Systems 33: Annual Conference on Neural Information Processing Systems 2020, NeurIPS 2020, December 6-12, 2020, virtual.
- Kelvin Guu, Kenton Lee, Zora Tung, Panupong Pasupat, and Ming-Wei Chang. 2020. Retrieval augmented language model pre-training.
- Jeff Johnson, Matthijs Douze, and Hervé Jégou. 2019. Billion-scale similarity search with gpus. *IEEE Transactions on Big Data*.
- Vladimir Karpukhin, Barlas Oguz, Sewon Min, Patrick Lewis, Ledell Wu, Sergey Edunov, Danqi Chen, and Wen-tau Yih. 2020. Dense passage retrieval for open-domain question answering. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 6769–6781, Online. Association for Computational Linguistics.
- Daniel Khashabi, Sewon Min, Tushar Khot, Ashish Sabharwal, Oyvind Tafjord, Peter Clark, and Hannaneh Hajishirzi. 2020. UNIFIEDQA: Crossing format boundaries with a single QA system. In *Findings of the Association for Computational Linguistics: EMNLP 2020*, pages 1896–1907, Online. Association for Computational Linguistics.
- Lukas Lange, Jannik Strötgen, Heike Adel, and Dietrich Klakow. 2021. To share or not to share: Predicting sets of sources for model transfer learning. In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, pages 8744–8753, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.
- Mike Lewis, Yinhan Liu, Naman Goyal, Marjan Ghazvininejad, Abdelrahman Mohamed, Omer Levy, Veselin Stoyanov, and Luke Zettlemoyer. 2020a. BART: Denoising sequence-to-sequence pre-training for natural language generation, translation, and comprehension. In *Proceedings of the* 58th Annual Meeting of the Association for Computational Linguistics, pages 7871–7880, Online. Association for Computational Linguistics.
- Patrick S. H. Lewis, Ethan Perez, Aleksandra Piktus, Fabio Petroni, Vladimir Karpukhin, Naman Goyal, Heinrich Küttler, Mike Lewis, Wen-tau Yih, Tim Rocktäschel, Sebastian Riedel, and Douwe Kiela. 2020b. Retrieval-augmented generation for knowledge-intensive NLP tasks. In Advances in Neural Information Processing Systems 33: Annual Conference on Neural Information Processing Systems 2020, NeurIPS 2020, December 6-12, 2020, virtual.
- Bill Yuchen Lin, Haitian Sun, Bhuwan Dhingra, Manzil Zaheer, Xiang Ren, and William Cohen. 2021. Differentiable open-ended commonsense reasoning. In *Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 4611–4625, Online. Association for Computational Linguistics.
- Yinhan Liu, Myle Ott, Naman Goyal, Jingfei Du, Mandar Joshi, Danqi Chen, Omer Levy, Mike Lewis, Luke Zettlemoyer, and Veselin Stoyanov. 2019. Roberta: A robustly optimized bert pretraining approach. ArXiv preprint, abs/1907.11692.

- Long Ouyang, Jeff Wu, Xu Jiang, Diogo Almeida, Carroll L. Wainwright, Pamela Mishkin, Chong Zhang, Sandhini Agarwal, Katarina Slama, Alex Ray, John Schulman, Jacob Hilton, Fraser Kelton, Luke E. Miller, Maddie Simens, Amanda Askell, Peter Welinder, Paul Francis Christiano, Jan Leike, and Ryan J. Lowe. 2022. Training language models to follow instructions with human feedback. *ArXiv*, abs/2203.02155.
- Vishakh Padmakumar, Leonard Lausen, Miguel Ballesteros, Sheng Zha, He He, and George Karypis. 2022. Exploring the role of task transferability in large-scale multi-task learning. In *Proceedings* of the 2022 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 2542–2550, Seattle, United States. Association for Computational Linguistics.
- Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J Liu. 2020. Exploring the limits of transfer learning with a unified text-to-text transformer. *Journal of Machine Learning Research*, 21(140):1–67.
- Nils Reimers and Iryna Gurevych. 2019. Sentence-BERT: Sentence embeddings using Siamese BERTnetworks. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 3982–3992, Hong Kong, China. Association for Computational Linguistics.
- Ohad Rubin, Jonathan Herzig, and Jonathan Berant. 2022. Learning to retrieve prompts for in-context learning. In *Proceedings of the 2022 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 2655–2671, Seattle, United States. Association for Computational Linguistics.
- Victor Sanh, Albert Webson, Colin Raffel, Stephen H. Bach, Lintang Sutawika, Zaid Alyafeai, Antoine Chaffin, Arnaud Stiegler, Teven Le Scao, Arun Raja, Manan Dey, M Saiful Bari, Canwen Xu, Urmish Thakker, Shanya Sharma Sharma, Eliza Szczechla, Taewoon Kim, Gunjan Chhablani, Nihal Nayak, Debajyoti Datta, Jonathan Chang, Mike Tian-Jian Jiang, Han Wang, Matteo Manica, Sheng Shen, Zheng Xin Yong, Harshit Pandey, Rachel Bawden, Thomas Wang, Trishala Neeraj, Jos Rozen, Abheesht Sharma, Andrea Santilli, Thibault Fevry, Jason Alan Fries, Ryan Teehan, Stella Biderman, Leo Gao, Tali Bers, Thomas Wolf, and Alexander M. Rush. 2021. Multitask prompted training enables zero-shot task generalization.
- Aarohi Srivastava, Abhinav Rastogi, Abhishek B Rao, Abu Awal Md Shoeb, Abubakar Abid, Adam Fisch, Adam R. Brown, Adam Santoro, Aditya Gupta, Adrià Garriga-Alonso, Agnieszka Kluska, Aitor Lewkowycz, Akshat Agarwal, Alethea Power, Alex Ray, Alex Warstadt, Alexander W. Kocurek, Ali Safaya, Ali Tazarv, Alice Xiang, Alicia Parrish, Allen Nie, Aman Hussain, Amanda Askell, Amanda Dsouza, Ameet Annasaheb Rahane, Anantharaman S. Iyer, Anders Johan Andreassen, Andrea Santilli, Andreas Stuhlmuller, Andrew M. Dai, Andrew D. La, Andrew Kyle Lampinen, Andy Zou, Angela Jiang, Angelica Chen, Anh Vuong, Animesh Gupta, Anna Gottardi, Antonio Norelli, Anu Venkatesh, Arash Gholamidavoodi, Arfa Tabassum, Arul Menezes, Arun Kirubarajan, Asher Mullokandov, Ashish Sabharwal, Austin Herrick, Avia Efrat, Aykut Erdem, Ayla Karakacs, Bridget R. Roberts, Bao Sheng Loe, Barret Zoph, Bartlomiej Bojanowski, Batuhan Ozyurt, Behnam Hedayatnia, Behnam Neyshabur, Benjamin Inden, Benno Stein, Berk Ekmekci, Bill Yuchen Lin, Blake Stephen Howald, Cameron Diao, Cameron Dour, Catherine Stinson, Cedrick Argueta, C'esar Ferri Ram'irez, Chandan Singh, Charles Rathkopf, Chenlin Meng, Chitta Baral, Chiyu Wu, Chris Callison-Burch, Chris Waites, Christian Voigt, Christopher D. Manning, Christopher Potts, Cindy Tatiana Ramirez, Clara Rivera, Clemencia Siro, Colin Raffel, Courtney Ashcraft, Cristina Garbacea, Damien Sileo, Daniel H Garrette, Dan Hendrycks, Dan Kilman, Dan Roth, Daniel Freeman, Daniel Khashabi, Daniel Levy, Daniel Gonz'alez, Danny Hernandez, Danqi Chen, Daphne Ippolito, Dar Gilboa, David Dohan, D. Drakard, David Jurgens, Debajyoti Datta, Deep Ganguli, Denis Emelin, Denis Kleyko, Deniz Yuret, Derek Chen, Derek Tam, Dieuwke Hupkes, Diganta Misra, Dilyar Buzan, Dimitri Coelho Mollo, Diyi Yang, Dong-Ho Lee, Ekaterina Shutova, Ekin Dogus Cubuk, Elad Segal, Eleanor Hagerman, Elizabeth Barnes, Elizabeth P. Donoway, Ellie Pavlick, Emanuele Rodolà, Emma FC Lam, Eric Chu, Eric Tang, Erkut Erdem, Ernie Chang, Ethan A. Chi, Ethan Dyer, Ethan Jerzak, Ethan Kim, Eunice Engefu Manyasi, Evgenii Zheltonozhskii, Fan Xia, Fatemeh Siar, Fernando Mart'inez-Plumed, Francesca Happ'e, François Chollet, Frieda Rong, Gaurav Mishra, Genta Indra Winata, Gerard de Melo, Germán Kruszewski, Giambattista Parascandolo, Giorgio Mariani, Gloria Wang, Gonzalo Jaimovitch-L'opez, Gregor

Betz, Guy Gur-Ari, Hana Galijasevic, Han Sol Kim, Hannah Rashkin, Hanna Hajishirzi, Harsh Mehta, Hayden Bogar, Henry Shevlin, Hinrich Schütze, Hiromu Yakura, Hongming Zhang, Hubert Wong, Ian Aik-Soon Ng, Isaac Noble, Jaap Jumelet, Jack Geissinger, John Kernion, Jacob Hilton, Jaehoon Lee, Jaime Fernández Fisac, J. Brooker Simon, James Koppel, James Zheng, James Zou, Jan Koco'n, Jana Thompson, Jared Kaplan, Jarema Radom, Jascha Narain Sohl-Dickstein, Jason Phang, Jason Wei, Jason Yosinski, Jekaterina Novikova, Jelle Bosscher, Jenni Marsh, Jeremy Kim, Jeroen Taal, Jesse Engel, Jesujoba Oluwadara Alabi, Jiacheng Xu, Jiaming Song, Jillian Tang, Jane W Waweru, John Burden, John Miller, John U. Balis, Jonathan Berant, Jorg Frohberg, Jos Rozen, José Hernández-Orallo, Joseph Boudeman, Joseph Jones, Joshua B. Tenenbaum, Joshua S. Rule, Joyce Chua, Kamil Kanclerz, Karen Livescu, Karl Krauth, Karthik Gopalakrishnan, Katerina Ignatyeva, Katja Markert, Kaustubh D. Dhole, Kevin Gimpel, Kevin Ochieng' Omondi, Kory Wallace Mathewson, Kristen Chiafullo, Ksenia Shkaruta, Kumar Shridhar, Kyle McDonell, Kyle Richardson, Laria Reynolds, Leo Gao, Li Zhang, Liam Dugan, Lianhui Qin, Lidia Contreras-Ochando, Louis-Philippe Morency, Luca Moschella, Luca Lam, Lucy Noble, Ludwig Schmidt, Luheng He, Luis Oliveros Col'on, Luke Metz, Lutfi Kerem cSenel, Maarten Bosma, Maarten Sap, Maartje ter Hoeve, Madotto Andrea, Maheen Saleem Farooqi, Manaal Faruqui, Mantas Mazeika, Marco Baturan, Marco Marelli, Marco Maru, M Quintana, Marie Tolkiehn, Mario Giulianelli, Martha Lewis, Martin Potthast, Matthew Leavitt, Matthias Hagen, M'aty'as Schubert, Medina Baitemirova, Melissa Arnaud, Melvin Andrew McElrath, Michael A. Yee, Michael Cohen, Mi Gu, Michael I. Ivanitskiy, Michael Starritt, Michael Strube, Michael Swkedrowski, Michele Bevilacqua, Michihiro Yasunaga, Mihir Kale, Mike Cain, Mimee Xu, Mirac Suzgun, Monica Tiwari, Mohit Bansal, Moin Aminnaseri, Mor Geva, Mozhdeh Gheini, T MukundVarma, Nanyun Peng, Nathan Chi, Nayeon Lee, Neta Gur-Ari Krakover, Nicholas Cameron, Nicholas S. Roberts, Nicholas Doiron, Nikita Nangia, Niklas Deckers, Niklas Muennighoff, Nitish Shirish Keskar, Niveditha Iyer, Noah Constant, Noah Fiedel, Nuan Wen, Oliver Zhang, Omar Agha, Omar Elbaghdadi, Omer Levy, Owain Evans, Pablo Antonio Moreno Casares, Parth Doshi, Pascale Fung, Paul Pu Liang, Paul Vicol, Pegah Alipoormolabashi, Peiyuan Liao, Percy Liang, Peter W. Chang, Peter Eckersley, Phu Mon Htut, Pi-Bei Hwang, P. Milkowski, Piyush S. Patil, Pouya Pezeshkpour, Priti Oli, Qiaozhu Mei, QING LYU, Qinlang Chen, Rabin Banjade, Rachel Etta Rudolph, Raefer Gabriel, Rahel Habacker, Ram'on Risco Delgado, Raphaël Millière, Rhythm Garg, Richard Barnes, Rif A. Saurous, Riku Arakawa, Robbe Raymaekers, Robert Frank, Rohan Sikand, Roman Novak, Roman Sitelew, Ronan Le Bras, Rosanne Liu, Rowan Jacobs, Rui Zhang, Ruslan Salakhutdinov, Ryan Chi, Ryan Lee, Ryan Stovall, Ryan Teehan, Rylan Yang, Sahib J. Singh, Saif M. Mohammad, Sajant Anand, Sam Dillavou, Sam Shleifer, Sam Wiseman, Samuel Gruetter, Sam Bowman, Samuel S. Schoenholz, Sanghyun Han, Sanjeev Kwatra, Sarah A. Rous, Sarik Ghazarian, Sayan Ghosh, Sean Casey, Sebastian Bischoff, Sebastian Gehrmann, Sebastian Schuster, Sepideh Sadeghi, Shadi S. Hamdan, Sharon Zhou, Shashank Srivastava, Sherry Shi, Shikhar Singh, Shima Asaadi, Shixiang Shane Gu, Shubh Pachchigar, Shubham Toshniwal, Shyam Upadhyay, Shyamolima Debnath, Siamak Shakeri, Simon Thormeyer, Simone Melzi, Siva Reddy, Sneha Priscilla Makini, Soo hwan Lee, Spencer Bradley Torene, Sriharsha Hatwar, Stanislas Dehaene, Stefan Divic, Stefano Ermon, Stella Rose Biderman, Stephanie C. Lin, Stephen Prasad, Steven T. Piantadosi, Stuart M. Shieber, Summer Misherghi, Svetlana Kiritchenko, Swaroop Mishra, Tal Linzen, Tal Schuster, Tao Li, Tao Yu, Tariq A. Ali, Tatsuo Hashimoto, Te-Lin Wu, Theo Desbordes, Theodore Rothschild, Thomas Phan, Tianle Wang, Tiberius Nkinyili, Timo Schick, T. N. Kornev, Timothy Telleen-Lawton, Titus Tunduny, Tobias Gerstenberg, Trenton Chang, Trishala Neeraj, Tushar Khot, Tyler O. Shultz, Uri Shaham, Vedant Misra, Vera Demberg, Victoria Nyamai, Vikas Raunak, Vinay Venkatesh Ramasesh, Vinay Uday Prabhu, Vishakh Padmakumar, Vivek Srikumar, William Fedus, William Saunders, William Zhang, W Vossen, Xiang Ren, Xiaoyu F Tong, Xinyi Wu, Xudong Shen, Yadollah Yaghoobzadeh, Yair Lakretz, Yang Song, Yasaman Bahri, Ye Ji Choi, Yichi Yang, Yiding Hao, Yifu Chen, Yonatan Belinkov, Yu Hou, Yu Hou, Yushi Bai, Zachary Seid, Zhao Xinran, Zhuoye Zhao, Zi Fu Wang, Zijie J. Wang, Zirui Wang, Ziyi Wu, Sahib Singh, and Uri Shaham. 2022. Beyond the imitation game: Quantifying and extrapolating the capabilities of language models. ArXiv preprint, abs/2206.04615.

Tu Vu, Tong Wang, Tsendsuren Munkhdalai, Alessandro Sordoni, Adam Trischler, Andrew Mattarella-Micke, Subhransu Maji, and Mohit Iyyer. 2020. Exploring and predicting transferability across NLP tasks. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 7882–7926, Online. Association for Computational Linguistics.

- Shuohang Wang, Yichong Xu, Yuwei Fang, Yang Liu, Siqi Sun, Ruochen Xu, Chenguang Zhu, and Michael Zeng. 2022. Training data is more valuable than you think: A simple and effective method by retrieving from training data. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 3170–3179, Dublin, Ireland. Association for Computational Linguistics.
- Jason Wei, Maarten Bosma, Vincent Zhao, Kelvin Guu, Adams Wei Yu, Brian Lester, Nan Du, Andrew M. Dai, and Quoc V. Le. 2021. Finetuned language models are zero-shot learners. *ArXiv* preprint, abs/2109.01652.
- Qinyuan Ye, Bill Yuchen Lin, and Xiang Ren. 2021. CrossFit: A few-shot learning challenge for cross-task generalization in NLP. In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, pages 7163–7189, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.

Checklist

1. For all authors...

- (a) Do the main claims made in the abstract and introduction accurately reflect the paper's contributions and scope? [Yes]
- (b) Did you describe the limitations of your work? [Yes] Please see the experiment analysis sections and the appendix.
- (c) Did you discuss any potential negative societal impacts of your work? [Yes] Please check the appendix.
- (d) Have you read the ethics review guidelines and ensured that your paper conforms to them? [Yes]
- 2. If you are including theoretical results...
 - (a) Did you state the full set of assumptions of all theoretical results? [N/A]
 - (b) Did you include complete proofs of all theoretical results? [N/A]
- 3. If you ran experiments...
 - (a) Did you include the code, data, and instructions needed to reproduce the main experimental results (either in the supplemental material or as a URL)? [Yes] We include our code, data, and instructions in our supplemental material for reproducing all results presented in the paper. As the data is quite large, we also include a script to download it.
 - (b) Did you specify all the training details (e.g., data splits, hyperparameters, how they were chosen)? [Yes] We have specified the details of the base model (i.e., BART0) and the configurations for our retrieval-augmentation methods. Please check the experiment section and the appendix respectively.
 - (c) Did you report error bars (e.g., with respect to the random seed after running experiments multiple times)? [Yes] All our results are based on five different rounds, where each we use a different set of query examples. We also report multiple dimensions of the statistics in our table (e.g., the median, min, max, std, and mean).
 - (d) Did you include the total amount of compute and the type of resources used (e.g., type of GPUs, internal cluster, or cloud provider)? [Yes] We show these details in our appendix.
- 4. If you are using existing assets (e.g., code, data, models) or curating/releasing new assets...
 - (a) If your work uses existing assets, did you cite the creators? [Yes]
 - (b) Did you mention the license of the assets? [Yes]
 - (c) Did you include any new assets either in the supplemental material or as a URL? [Yes]
 - (d) Did you discuss whether and how consent was obtained from people whose data you're using/curating? [Yes] The data we used are all open-source and publicly available via the "datasets" library from HuggingFace.

- (e) Did you discuss whether the data you are using/curating contains personally identifiable information or offensive content? [Yes] Please refer to our appendix and the links to the used datasets.
- 5. If you used crowdsourcing or conducted research with human subjects...
 - (a) Did you include the full text of instructions given to participants and screenshots, if applicable? [N/A]
 - (b) Did you describe any potential participant risks, with links to Institutional Review Board (IRB) approvals, if applicable? [N/A]
 - (c) Did you include the estimated hourly wage paid to participants and the total amount spent on participant compensation? [N/A]