Generate-and-Retrieve: use your predictions to improve retrieval for semantic parsing

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Abstract

A common recent approach to semantic parsing augments sequence-to-sequence models by retrieving and appending a set of training samples, called exemplars. The effectiveness of this recipe is limited by the ability to retrieve informative exemplars that help produce the correct parse, which is especially challenging in low-resource settings. Existing retrieval is commonly based on similarity of query and exemplar inputs. We propose GandR, a retrieval procedure that retrieves exemplars for which outputs are also similar. GandR first generates a preliminary prediction with inputbased retrieval. Then, it retrieves exemplars with outputs similar to the preliminary prediction which are used to generate a final prediction. GandR sets the state of the art on multiple low-resource semantic parsing tasks.

1 Introduction

A common and successful approach to structured prediction problems (Li et al., 2021; Chen et al., 2020) is to treat the gold structure as a sequence and fine-tune a sequence-to-sequence model such as T5 (Raffel et al., 2020) or BART (Lewis et al., 2020). However, the performance of fine-tuned models suffers in low resource scenarios where available training data is limited relative to the complexity of the task (Chen et al., 2020).

Existing work (Pasupat et al., 2021; Gupta et al., 2021; Wang et al., 2022) has found that retrieving related training samples, denoted *exemplars*, and appending the retrieved input-output pairs to the sample input before processing the sample can improve performance in low resource settings. In principle, all information from exemplars is available to the model during training and could be stored in model parameters. However, in practice the model

may not successfully retain all information, and reminding the model of salient input-output patterns at test time appears to help.

That raises the question: what exemplars are most informative for the model? Existing work focuses on retrieving exemplars for which the input is partially similar to the test input, effectively answering "What is the output for similar inputs?". In this work we explore whether there is complementary information in exemplars that answer the inverse question, "What is the input for similar outputs?".

We propose Generate-and-Retrieve (GandR), a method to retrieve exemplars with similar output as well as input. As the true output of a sample is in general unknown, GandR proceeds in two steps. First, a preliminary prediction is generated using retrievals with similar input only. Then, a new set of exemplars is retrieved based on a relevance measure that balances the similarity of the inputs and the similarity of the preliminary prediction and the exemplar output. Figure 1 provides an overview of the method.

We evaluate GandR in the setting of taskoriented semantic parsing, a core component of widely used virtual assistants. We show that similarity in output space provides a complementary signal to input similarity, yielding retrievals that prove more informative for the model. Moreover, for many structured prediction tasks the output space is more structured than the free-form input text, so that simple, non-learned distance measures work well for outputs even when inputs are lexically dissimilar. Table 5 demonstrates an example where our proposed similarity function retrieves an example that is somewhat less similarly phrased but with more similar output, and the model produces a better prediction as a result. Finally, the model has the opportunity to verify that its preliminary predictions are valid outputs in the target language.

The proposed method strongly improves performance in low-resource settings for semantic

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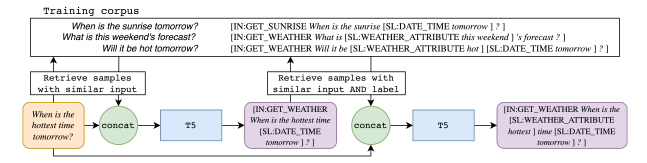


Figure 1: Overview of GandR. First, GandR generates a preliminary prediction using an input augmented with exemplars with similar inputs. Then, GandR retrieves exemplars based on a relevance measure balancing input similarity and similarity between the preliminary prediction and exemplar outputs, and generates a final prediction based on these exemplars.

parsing, achieving state of the art results for low-resource and transfer benchmarks in MTOP (Li et al., 2021) and TopV2 (Chen et al., 2020).

2 Method

We approach semantic parsing as a conditional language generation task and apply a T5 sequence-to-sequence model (Raffel et al., 2020) to predict a parse y given a query x. For each sample, we retrieve K=4 relevant training exemplars sampled according to a relevance scoring function. We append the retrieved input-output pairs to the sample input and apply the T5 model to the augmented input to predict a parse output. In particular, let $(x_1', y_1'), \ldots, (x_K', y_K')$ denote the retrieved input-output pairs, then the augmented input is

$$x' = x + | x'_1 \& y'_1 + | x'_2 \& y'_2 + | \dots$$

Our approach closely follows that of Pasupat et al. (2021), differing primarily in the choice of relevance function. During evaluation we retrieve the top K most relevant exemplars. During training, we sample retrievals according to a geometric distribution over the relevance score rank. In particular, the probability that we retrieve an exemplar is given by $p(1-p)^r$ where r is the rank of the exemplar according to relevance score and p is a temperature hyperparameter.

In Pasupat et al. (2021), the relevance score is given by the inner product of Universal Sentence Encoder (Cer et al., 2018) encodings of the candidate input and the sample input. We found that a simple TF-IDF (Ramos et al., 2003) similarity baseline achieves comparable or better results.

Our proposed approach, GandR, builds on the input-similarity baseline by constructing a hybrid

similarity measure that takes into account not only the similarity between sample and candidate inputs, but also the similarity between the sequence predicted by the model and the candidate output. See Figure 1 for an overview. First, GandR generates a preliminary prediction using an input augmented with exemplars with similar inputs. Then, GandR retrieves exemplars based on a hybrid similarity measure over inputs and outputs, and generates a final prediction based on these exemplars.

Specifically, let \hat{y}_i be preliminary prediction, then the proposed output similarity between samples i and j is given by the TF-IDF similarity between the predicted structure (in our case, the set of intents and slots) and the structure of the true parse y_j . Our proposed relevance score is a weighted sum of input and output similarity (see Appendix A for detailed description on how output similarity is computed):

$$R_{ij} = (1 - \alpha)\text{TF-IDF}(x_i, x_j) + \alpha\text{TF-IDF}(\hat{y}_i, y_j)$$

2.1 Training

For simplicity, we train GandR in two stages. We start training with TF-IDF input relevance scoring, yielding model M_1 . Model M_1 is used to generate GandR preliminary predictions during training and evaluation. We continue training M_1 for the remaining training steps, yielding M_2 , which is used to generate final predictions augmented with retrievals from M_1 . Note that this two-stage training is for convenience only, and it is possible to use a single set of weights M_{single} to generate preliminary and final GandR predictions. In that case, M_{single} needs to be trained with a mix of inputonly and GandR retrieval augmentations to ensure it is able to use either effectively.

Model	$MTOP_{boot}$	$MTOP_{1k}$	$\textbf{MTOP}_{25\%}$	TOPv2 _W	TOPv2 _R
Reptile (Chen et al., 2020)				77.7	70.5
RAF (Shrivastava et al., 2022)				78.7	
CASPER (Pasupat et al., 2021)	73.3 / 83.9				
T5	72.9 / 83.3	62.8	78.5	79.2	68.8
T5 with input TF-IDF	74.9 / 84.5	67.2	79.4	79.9	71.0
GandR	76.4 / 84.6	67.8	80.1	80.5	71.7

Table 1: Results on semantic parsing benchmarks. We report the percentage exact match between true and predicted labels as sequences. Results are on test set for all benchmarks except MTOP_{boot}, where we report on dev to remain comparable with CASPER.

3 Related Work

Sequence-to-sequence models (Raffel et al., 2020; Lewis et al., 2020) have achieved state-of-the-art performance on task-oriented semantic parsing (Li et al., 2021; Chen et al., 2020; Aghajanyan et al., 2020) as well as other structured prediction tasks (Raffel et al., 2020). The general approach is to pre-train on language modeling and perform fine-tuning on the specific domain of interest.

Several works augment the input with retrieved exemplars from the training data, with differing methods for selecting informative examples. Pasupat et al. (2021) and Gupta et al. (2021) retrieve exemplars with similar input encodings from a pretrained neural encoder, evaluating on semantic parsing. Wang et al. (2022) retrieves examplars for which the input has high BM25 similarity with the sample input, with good performance on language generation. We adopt a similar approach with TF-IDF similarity as a baseline for semantic parsing.

Black et al. (2021) and Das et al. (2021) learn dense retrievers in the spirit of Karpukhin et al. (2020), providing another path to incorporate label information for retrieval. Izacard et al. (2022) proposes other methods to fine-tune a dense retriever. These approaches require training a separate model specifically for retrieval, possibly with additional learning signal. In contrast, we employ a sparse similarity measure over model predictions that are produced incidentally in the course of fine-tuning the main model.

Selecting relevant training exemplars is also important for in-context prompting (Liu et al., 2021b). Similar to related fine-tuning literature, work in this direction uses either a pre-trained (Gao et al., 2020) or fine-tuned (Liu et al., 2021a) sentence encoder to retrieve exemplars.

Dataset	#Train	#Dev	#Test
MTOP	15667	2234	4385
$MTOP_{1k}$	1096	2234	4385
$MTOP_{25\%}$	3916	2234	4385
$TOPv2_S$	83703	11967	27336
$TOPv2_W$	176	147	5682
$TOPv2_R$	493	337	5767

Table 2: Dataset statistics: the number of examples per dataset and split.

Model	MTOP	TOPv2 _S
RAF		87.1
CASPER	86.4	
T5	85.7	86.9
T5 input TF-IDF	86.4	87.0
GandR	86.4	87.0

Table 3: Performance on high-resource settings.

4 Experiments

4.1 Setup

We evaluate GandR and baselines on semantic parsing benchmarks MTOP (Li et al., 2021) and TOPv2 (Chen et al., 2020), focusing on low-resource and transfer settings. MTOP is a medium-sized semantic parsing dataset used in Pasupat et al. (2021), for which we evaluate on the *domain bootstrapping* setting in which one of the domains is limited to a very small amount of training data. We also evaluate on low-resource settings MTOP_{1k} and MTOP_{25%} in which we randomly sample 1k and 25% of training samples, respectively. TOPv2 is centered on transfer to low-resource domains: models are trained on a set of high resource-domains denoted as TOPv2_S and then fine-tuned on low-resource *Weather* and *Reminder* domains¹, denoted

¹We are using 25 SPIS low resource split from Chen et al. (2020).

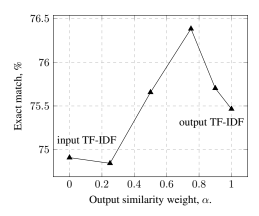


Figure 2: Performance on MTOP_{boot} development set as a function of output similarity weight α .

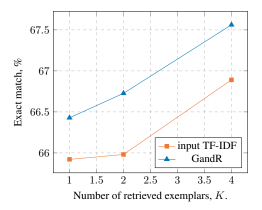


Figure 3: Performance on the development set of \mathbf{MTOP}_{1k} as a function of the number of retrieved exemplars K.

as $TOPV2_W$ and $TOPV2_R$. We show the sizes of datasets and splits in Table 2. See Appendix B for details on the training setup.

4.2 Main results

The results of our primary experiments are shown in Table 1. We find that input TF-IDF is a strong baseline, rivaling or improving over prior work. Further, GandR retrieval outperforms all baselines, setting the state of the art on evaluated settings.

4.3 Ablations and discussion

Retrieval is less important for high-resource settings Table 3 shows results on the high-resource full MTOP and TOPv2 datasets. In higher-resource settings, augmenting the input with exemplars appears to be both less effective and less sensitive to retrieval method, with almost identical results among methods with and without retrieval for the highest resource TOPv2 dataset.

Retriever	MTOP _{boo}	t TOPv2	v TOPv2 _R
input TF-IDF	35.9	55.1	20.1
output TF-IDF	70.3	74.8	53.7
GandR	70.0	68.7	52.5

Table 4: Template recall@K=4 on the development sets for $MTOP_{boot}$, $TOPv2_W$ and $TOPv2_R$.

Using hybrid similarity leads to better retrieval quality Figure 2 displays MTOP_{boot} performance as a function of TF-IDF output weight α . The results demonstrate that input and output similarity signals are strongly complementary. See Figure 4 and Figure 5 in the Appendix for similar experiments on the MTOP_{1k} and MTOP_{25%} benchmarks.

Considering output similarity leads to higher template recall Following Pasupat et al. (2021), we compute template recall@K as a proxy metric for retrieval. This measure corresponds to the proportion of evaluation samples for which at least one of the top K retrievals has the same template (identical intents and slots) as the gold parse. Results show (Table 4) that considering output as well as input similarity increases template recall. We note that output TF-IDF has similar or higher template recall than GandR even though it has lower performance. Ultimately, template recall is only a proxy, and we are really interested in retrieval informativeness; GandR's performance shows that balancing input similarity and template recall leads to exemplars that are most helpful for the model.

Hybrid similarity helps across different numbers of retrieved exemplars Figure 3 shows that GandR outperforms input TF-IDF similarity on MTOP_{1k} when we retrieve different number of exemplars: 1, 2 or 4. See Figure 6 in the Appendix for a similar experiment on the MTOP_{25%} benchmark.

4.4 Error analysis

The primary motivation for GandR is that hybrid similarity leads to more informative exemplars. Informativeness can only be objectively measured through model performance, but our motivating intuition appears to be borne out by samples in the data. We observe a number of different cases for which output or hybrid-similarity retrieval can help. Table 5 shows an example of a case for which input TF-IDF retrieves an irrelevant example with lexical overlap, while GandR retrieves an example with both lexical and parse overlap, leading to a

Input sample

x: Could you connect me to the Musicals group y: [IN:CREATE_CALL [SL:GROUP Musicals]]

Training sample with similar input

 x_1 : musicals in windham this weekend y_1 : [IN:GET_EVENT [SL:CATEGORY_EVENT musicals] [SL:LOCATION windham] [SL:DATE_TIME this weekend]] \hat{y} : [IN:CREATE_CALL [SL:CONTACT me] [SL:GROUP Musicals]]

Training sample with similar input and label

 x_1 : can you please send text to the development group

 y_1 : [IN:SEND_MESSAGE [SL:GROUP development]]

 \hat{y} : [IN:CREATE_CALL [SL:GROUP Musicals]]

Table 5: Input TF-IDF retrieves an exemplar with lexical overlap ('musicals') that is not relevant to the sample. The GandR retrieval balances lexical and label similarity and leads to a correct prediction. Single representative exemplar out of 4 displayed for each method. See Table 9 in the Appendix for all retrieved exemplars.

correct prediction. Using preliminary predictions for retrieval can also allow the model to verify whether its predictions are correct. A common simple case when this can help is if the model generates a prediction that is dissimilar to any samples in the training set in which case the model may reconsider whether that prediction is correct (Table 7). Considering output similarity does come with tradeoffs. Table 8 demonstrates a situation where output similarity distracts the model away from a lexically similar and informative exemplar and the model is wrong as a result.

5 Conclusion

We propose GandR, a new method for structured prediction that generates a preliminary prediction, retrieves training exemplars with similar outputs (and similar inputs), and augments the input with the retrieved exemplars to generate a final prediction. We demonstrate that using output similarity yields improvements for semantic parsing in low-resource settings, achieving state of the art results on several semantic parsing benchmarks.

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A Method

Output TF-IDF

We measure the similarity between two parses, denoted as output similarity, by their TF-IDF similarity. More precisely, we process parses as a sentence where each intent and slot in the parse is treated as a single token. Then we simply compute TF-IDF similarity between the constructed sentences. Slot values are discarded - the similarity between slot values should already be captured by input TF-IDF similarity.

B Training

We initialize our model from the public T5.1.1-base checkpoint². All models are fine-tuned using the ADAM optimizer with dropout 0.1 and weight decay 0.01. In our experiments, we consider sampling temperature $p \in \{0.5, 0.1, 0.05\}$, batch size $\in \{128, 256\}$ and output similarity weight $\alpha \in \{0, 0.25, 0.5, 0.75, 0.9, 1.0\}$, where $\alpha = 0$ is our input TF-IDF baseline.

For all experiments we train (or in case of early stopping, provide the opportunity to train) input TF-IDF and GandR for the same number of steps. We train for 120k steps on MTOP_{boot} (90k first stage/30k second stage), 40k (10k/30k) on MTOP_{1k} and 60k (30k/30k) on MTOP_{25%} with early stopping. For TOPv2, we train for 90k steps on the source domain followed by 7.5k (5k/2.5k) steps on TOPv2 transfer domains without early stopping.

Hyperparameters were selected based on development set performance. We measure and report average performance over 3 random seeds.

C Detailed experimental results

D Error analysis

We provide two additional retrieval examples (Table 7 and Table 8) to illustrate cases where GandR retrieval can be beneficial or harmful.

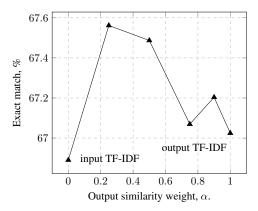


Figure 4: Performance on MTOP_{1k} development set as a function of output similarity weight α .

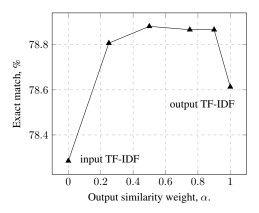


Figure 5: Performance on MTOP₂₅ development set as a function of output similarity weight α .

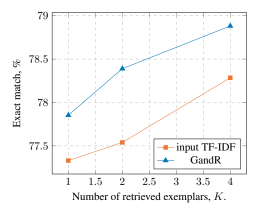


Figure 6: Performance on the development set of $\mathbf{MTOP}_{25\%}$ as a function of the number of retrieved exemplars, K.

²https://github.com/google-research/ text-to-text-transfer-transformer/blob/ main/released_checkpoints.md#t511

Model	New domain	Other domains
Average		
CASPER	73.3	83.9
T5	72.88	83.34
T5 with input TF-IDF	74.91	84.50
T5 with output TF-IDF	75.47	84.62
GandR	76.38	84.50
alarm		
CASPER	77.96	84.53
T5	72.58	83.50
T5 with input TF-IDF	76.88	84.53
T5 with output TF-IDF	76.34	84.82
GandR	76.88	84.77
calling		
CASPER	74.47	82.16
T5	77.81	82.63
T5 with input TF-IDF	78.42	83.53
T5 with output TF-IDF	79.64	83.32
GandR	78.42	83.58
event		
CASPER	83.74	83.71
T5	85.37	83.14
T5 with input TF-IDF	83.74	84.47
T5 with output TF-IDF	85.37	84.90
GandR	86.18	84.47
messaging		
CASPER	77.27	83.29
T5	78.41	82.71
T5 with input TF-IDF	79.00	84.12
T5 with output TF-IDF	79.00	84.17
GandR	82.95	83.92
music		
CASPER	53.14	85.70
T5	50.24	84.71
T5 with input TF-IDF	56.52	85.90
T5 with output TF-IDF	57.00	85.90
GandR	57.49	85.75

Table 6: Detailed domain bootstrapping results for MTOP. GandR is for output similarity weight $\alpha=0.75$. CASPER results are from Pasupat et al. (2021).

Input sample

```
x: When will it rain next?
y: [IN:GET_WEATHER When will it
[SL:WEATHER_ATTRUBUTE rain ] next?]
     Training sample with similar input
x_1: Will it rain all day tomorrow in New York?
y_1: [IN:GET_WEATHER Will it
[SL:WEATHER_ATTRUBUTE rain]
[SL:DATE_TIME all day tomorrow] in
[SL:LOCATION New York]?]
x_2: When will the sun rise today?
y_2: [IN:GET_SUNRISE When will the sun rise
[SL:DATE_TIME today]?]
x_3: When will it snow this year
y_3: [IN:UNSUPPORTED_WEATHER When will
it [SL:WEATHER_ATTRUBUTE = snow ]
[SL:DATE_TIME this year]]
x_4: Will it be cold today?
y_4: [IN:GET_WEATHER Will it be
[SL:WEATHER_ATTRUBUTE cold]
[SL:DATE_TIME today?]]
\hat{y}: [IN:GET_WEATHER When will it
[SL:WEATHER_ATTRUBUTE rain]
[SL:ORDINAL next]?]
 Training sample with similar input and label
x_1: Is it raining?
y_1: [IN:GET_WEATHER Is it
[SL:WEATHER_ATTRUBUTE raining]?]
x_2: How cold is it outside?
y_2: [IN:GET_WEATHER How
[SL:WEATHER_ATTRUBUTE cold] is it outside
x_3: what time will the storms roll in
y_3: [IN:GET_WEATHER what time will the
[SL:WEATHER ATTRUBUTE storms ] roll in ]
x_4: How much snow?
y_4: [IN:GET_WEATHER How much
[SL:WEATHER_ATTRUBUTE snow]?]
```

Table 7: Input TF-IDF predicts the SL:ORDINAL slot, which exists in pre-training domains but does not apply to the Weather domain. GandR has high slot coverage, so if a slot exists, it will likely be present in at least one of the retrieved exemplars. The fact that GandR does not retrieve an exemplar with the SL:ORDINAL slot (as it is not present in the Weather training exemplars) provides a hint for the model that it may be an invalid slot and GandR's updated prediction eliminates it.

 \hat{y} : [IN:GET WEATHER When will it

[SL:WEATHER_ATTRUBUTE rain] next?]

Input sample

```
x: call myself
y: [IN:CREATE_CALL [SL:CONTACT myself]]
     Training sample with similar input
x_1: Things to do by myself
y_1: [IN:GET_EVENT]
x_2: remind myself to get breakfast
y_2: [IN:CREATE REMINDER
[SL:PERSON_REMINDED myself] [SL:TODO
get breakfast]]
x_3: Reminder to make dentist app for myself
for next week
y_3: [IN:CREATE_REMINDER [SL:TODO make
dentist app for myself ] [SL:DATE_TIME for
next week ]]
x_4: place myself as being unavailable
y_4: [IN:SET_UNAVAILABLE]
\hat{y}: [IN:CREATE_CALL [SL:CONTACT myself]]
 Training sample with similar input and label
x_1: Call Jeremy
y<sub>1</sub>: [IN:CREATE_CALL [SL:CONTACT Jeremy]]
x_2: Call Tammy
y_2: [IN:CREATE_CALL [SL:CONTACT Tammy]]
x_3: Please call Jane
y_3: [IN:CREATE_CALL [SL:CONTACT Jane]]
x_4: Make a call to Steve y_4:
[IN:CREATE_CALL [SL:CONTACT Steve]] \hat{y}:
[IN:CREATE_CALL myself]
```

Table 8: Normally, the SL:CONTACT slot for the IN:CREATE_CALL intent is paired with a name. In this case, however, the contact is *myself*. The model with input TF-IDF retrieval generates the correct slot as it retrieves another instance with slot *myself* due to lexical similarity in the input. In contrast, GandR retrieves exemplars with perfectly matching templates, but without the same slot, such that it does not assign *myself* to the SL:CONTACT slot in its prediction.

Input sample

```
x: Could you connect me to the Musicals group
y: [IN:CREATE_CALL [SL:GROUP Musicals]]
     Training sample with similar input
x_1: musicals in windham this weekend
y_1: [IN:GET_EVENT [SL:CATEGORY_EVENT
musicals ] [SL:LOCATION windham ]
[SL:DATE_TIME this weekend]]
x_2: could you message a video
y_2: [IN:SEND_MESSAGE [SL:TYPE_CONTENT]
x_3: Please could you remind me to walk the
dog
y_3: [IN:CREATE_REMINDER
[SL:PERSON_REMINDED me] [SL:TODO walk
x_4: Could you tell me the weather in Paris?
y_4: [IN:GET_WEATHER [SL:LOCATION Paris]
] \hat{y}: [IN:CREATE_CALL [SL:CONTACT me]
[SL:GROUP Musicals]]
 Training sample with similar input and label
x_1: Start a call Spoken Word
y_1: [IN:CREATE_CALL [SL:GROUP Spoken
Word ] ]
x_2: can you please send message to the anime
group
y_2: [IN:SEND_MESSAGE [SL:GROUP anime]]
x_3: can you please send text to the
development group
y_3: [IN:SEND_MESSAGE [SL:GROUP]
development]]
x_4: can you send the preferred friends group
y_4: [IN:SEND_MESSAGE [SL:GROUP preferred
friends ] ]
\hat{y}: [IN:CREATE_CALL [SL:GROUP Musicals]]
```

Table 9: Input TF-IDF retrieves an exemplar with lexical overlap ('musicals') that is not relevant to the sample. The GandR retrieval balances lexical and label similarity and leads to a correct prediction.