MetaQA: Combining Expert Agents for Multi-Skill Question Answering

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Abstract

The recent explosion of question-answering (QA) datasets and models has increased the interest in the generalization of models across multiple domains and formats by either training on multiple datasets or combining multiple models. Despite the promising results of multidataset models, some domains or QA formats may require specific architectures, and thus the adaptability of these models might be limited. In addition, current approaches for combining models disregard cues such as questionanswer compatibility. In this work, we propose to combine expert agents with a novel, flexible, and training-efficient architecture that considers questions, answer predictions, and answer-prediction confidence scores to select the best answer among a list of answer predictions. Through quantitative and qualitative experiments, we show that our model i) creates a collaboration between agents that outperforms previous multi-agent and multi-dataset approaches, ii) is highly data-efficient to train, and iii) can be adapted to any QA format. We release our code and a dataset of answer predictions from expert agents for 16 QA datasets to foster future research of multi-agent systems¹.

1 Introduction

The large number of question answering (QA) datasets released in the past years has been accompanied by models specialized in them (Rogers et al., 2021; Dzendzik et al., 2021). These datasets and models differ by the domain (e.g., biomedical and Wikipedia), required skills (e.g., numerical and multi-hop), and format (e.g., extractive and multiple-choice). This variety of tasks and overspecialization of the corresponding models have led the community towards developing simple unified models that can generalize across domains and formats through unifying dataset formats (Khashabi et al., 2020), creating models trained on multiple

Q: How many people did the gunman kill? Context: "...it could result in a gunfight and then we might have 23 people killed instead of eight."



Figure 1: Given a question, each expert agent provides a prediction with a confidence score and MetaQA selects the best answer. Correct answers in green. Wrong answers in red.

datasets (Fisch et al., 2019; Talmor and Berant, 2019; Khashabi et al., 2020), and designing ensemble methods for QA agents (Geigle et al., 2021). All these research lines have a potential impact on end-user applications because generalization can help create robust systems and ease the implementation of QA models. For example, some chatbots are composed of skill systems, where each skill is a model trained on a specific domain (Miller et al., 2017; Burtsev et al., 2018). More abstractly, these research lines also share a central research question: *how to combine QA skills*.

We argue that a *one-size-fits-all* architecture may encounter some limitations in combining QA skills. For instance, Raffel et al. (2020) have observed that a single model trained on multiple tasks may underperform the same architecture trained on a single task. An alternative approach is to combine multiple expert agents. Geigle et al. (2021) propose a model that given a question and a list of datasets, selects the dataset from which the question comes.

¹https://github.com/UKPLab/MetaQA

This can be used to identify agents trained on a specific type of questions. However, despite achieving a classification accuracy greater than 90%, this approach underestimates high-performing models on out-of-domain questions.

To address the limitations of previous approaches, we propose a novel model, MetaQA, to combine heterogeneous expert agents (i.e., different architectures, formats, and tasks). It takes a question, and a list of *candidate answers* with *confidence scores* as input and selects the best answer (Figure 1). We modify the embedding mechanism of the Transformer encoder (Vaswani et al., 2017) to embed the confidence score of each candidate answer. In addition, we use a multi-task training objective that makes the model learn two complementary tasks: *selecting the best candidate answer* and *identifying agents trained on the domain of the input question*.

Our approach learns to match questions with answers, an immensely easier task than the endto-end QA of multi-dataset models. This makes MetaQA remarkably data efficient as it only uses 16% of the training data of multi-dataset models.

We compile a list of 16 QA datasets that encompass different domains, formats, and reasoning skills to conduct experiments. Through quantitative experiments, we show that our MetaQA i) establishes a successful collaboration between agents, ii) outperforms multi-agent and multi-dataset models, iii) excels in minority domains, and iv) is highly efficient to train. Our contributions are:

- A new approach for multi-skill QA that establishes a collaboration between agents.
- A model called MetaQA that utilizes question, answer, and confidence scores to select the best candidate answer for a given question.
- Extensive analyses showing the successful collaboration between agents and the training efficiency of our approach.
- A dataset of (*QA Agents, Questions*, and *answer predictions*) triples that cover different QA formats, domains, and skills to foster future developments of multi-agent models.

2 Related Work

Currently, there are two approaches for multi-skill QA: multi-agent and multi-dataset models.

Multi-agent models consists of combining multiple expert agents. A well-known method is the Mixture of Experts. It requires training a set of models and combining their outputs with a gating mechanism (Jacobs et al., 1991). However, this approach would require jointly training multiple agents, which can be extremely expensive, and sharing a common output space to combine the agents. These limitations make it unfeasible to implement in our setup, where many heterogeneous agents are combined (i.e., agents with different architectures, target tasks, and output formats such as integers for multiple-choice or answer spans for span extraction). Inspired by topic classification, Geigle et al. (2021) proposed mapping questions to QA datasets (topics) to identify agents trained on that type of questions. Although related to us, their work does not attempt to achieve any agent collaboration. Moreover, because of their topic-classification approach, agents that are effective in out-of-domain questions are underestimated. Lastly, Friedman et al. (2021) average the weights of adapters (Houlsby et al., 2019) trained on single datasets to obtain a multi-dataset model. However, their architecture is limited to span extraction.

Multi-dataset models consist of training a model on various datasets to generalize it to multiple domains. Talmor and Berant (2019) conduct extensive analyses of the generalization of QA models. However, they only experiment on extractive tasks and, due to their model architecture (BERT for span extraction), it is not possible to extend it to other tasks such as abstractive or visual QA. Fisch et al. (2019) created a competition on QA generalization using 18 datasets. These datasets are from very different domains, such as Wikipedia and biomedicine, among others. However, they also focus only on extractive datasets. Lastly, Khashabi et al. (2020) shows that the different QA formats can complement each other to achieve a better generalization. They use an encoder-decoder architecture and transform the questions into a common format. However, we argue that their approach is limited because some questions may require a specific skill that must be modeled in a particular manner (e.g., numerical reasoning), and this is not possible with their simple encoder-decoder.

3 Model

We propose a new model, shown in Figure 2, to combine k QA agents m. Each agent m_i is trained



Figure 2: MetaQA architecture. The Agent Selection Network, AgSeN, assigns scores to each agent based on the similarity between the agent's training set domains and the question domain. Answer Selection, AnsSel, selects the correct answers. $conf_k$ is the confidence score from the agent k for answer k.

on domain dom_i and predicts an answer Ans_i . Without loss of generalizability, we assume that each agent is trained on a different domain and each question belongs to one of these domains. We define two complementary tasks: i) *a priori* agent selection (Agent Selection Networks, AgSeN, in Figure 2) and ii) answer selection (AnsSel network in Figure 2). The division of the problem into these two learnable tasks is vital to ensure that MetaQA considers out-of-domain agents, which can also give correct answers. More formally, MetaQA computes the probability of returning an answer *a* as follows:

$$p(a|q) = \arg\max_{i} p_{\theta_1}(a_i|m_i, q) p_{\theta_2}(m_i|q) \quad (1)$$

where $p_{\theta_2}(m_i|q)$ is the *a priori* probability of selecting agent m_i and $p_{\theta_1}(a_i|m_i,q)$ is the probability of selecting the answer from agent m_i for the question q. In other words, θ_2 is the agent selection network, and θ_1 is the answer selection network.

To achieve this, the backbone of our architecture relies on an encoder Transformer (Vaswani et al., 2017) whose input is the concatenation of the question with the candidate answers from each agent. Each answer is separated by a new token [ANS] that informs the model of the beginning of a new answer candidate.

We devise a new embedding for the Transformer encoder to include the confidence score of the predictions of each agent (Figure 3). While the original encoder uses the token t_i , position p_i , and segment s_i embeddings, we add an agent confidence embedding c_i to these three.

$$x_i = t_i + p_i + s_i + c_i \tag{2}$$

The new c_i is obtained with a feed-forward network f that takes an answer confidence $conf_i$ and creates an embedding c_i .

$$c_i = \begin{cases} f(\operatorname{conf}_j), & \text{if } i \in Idx([\operatorname{ANS}] \operatorname{Ans}_j) \\ f(0), & \text{otherwise} \end{cases}$$
(3)

where Idx is a function that given a list of tokens returns their indexes in the encoder input.

Conf emb	f(0)	f(0)	f(0)	f(conf ₀)	f(conf ₀)	 f(conf _k)	f(conf _k)	f(0)
					+			
Segment emb	s _A	s _A	s _A	s _B	SB	 s _B	s _B	SB
					+			
Position emb	p_0	p_1						p _{max_len}
					+			
Token emb	t _[CLS]	t _Q	t _[SEP]	t _[ANS]	t _{Ans0}	 t _[ANS]	t _{Ansk}	t _[SEP]
Input	[CLS]	Q	[SEP]	[ANS]	Ans ₀	 [ANS]	Ans _k	[SEP]
				$conf_0$	$conf_0$	conf_k	conf_k	

Figure 3: Description of our novel embedding system including confidence scores from the agents.

We leverage two types of embeddings from the output of the encoder. The first one is the embedding of the [CLS] token. This embedding captures information about the domain of the input question. It is used as the input to k independent feed-forward networks called Agent Selection Network (AgSeN) to identify the agent with the highest likelihood of giving a correct answer. This prediction is based on the similarity between the domain of the question and the domain of the training set of the agents. More specifically, it tries to identify the agent trained on the dataset from which the question comes in a similar way as TWEAC (Geigle et al., 2021). The second type of embedding used is the embedding of the [ANS] tokens, which contain the cues needed to identify the correct answers to the input question. These [ANS] embeddings are concatenated with the score of each corresponding agent $ScAg_i$ and input into a final feed-forward network, called Answer Selection (AnsSel), that selects the correct answers according to the score of their agents and the semantics of the candidate answers.

3.1 Training

As previously mentioned, our model learns two complementary tasks: i) *a priori* agent selection and ii) answer selection. Thus, to learn these two tasks, we define the following loss function:

$$\ell = \frac{\alpha_1}{k} \sum_{i=0}^{k} \ell_{AgSeN_i} + \alpha_2 \ell_{AnsSel}$$
(4)

$$\ell_{AnsSel} = \frac{1}{k} \sum_{i=0}^{k} CE(\hat{Ans_i}, y_i)$$
(5)

where ℓ_{AgSeN_i} is the loss of one AgSeN network and ℓ_{AnsSel} the loss of the AnsSel network. ℓ_{AnsSel} is the average of the cross-entropy loss CEof each answer prediction $\hat{Ans_i} = \{0, 1\}$. Lastly, AgSeN networks use the Binary Cross Entropy.

We obtain the labels of AnsSel, y_i , by comparing the string prediction of each agent with the correct answer. If the F1 score is higher than a threshold, θ , we consider the prediction as correct. As for AgSeN_i, its training label is 1 when the input question is from the training set of the i^{th} agent.

4 Experimental Setup

4.1 Datasets

We have collected a series of QA datasets covering different formats, domains, and reasoning skills. In particular, we use four formats: extractive, multiple-choice, abstractive, and multimodal.

For extractive, we use the MRQA 2019 shared task collection (Fisch et al., 2019), QAMR (Michael et al., 2018), and DuoRC (Saha et al., 2018). We include these two additional datasets to add more diversity. In detail, QAMR requires predicate-argument understanding, a skill that agents should have to solve most QA datasets. As for DuoRC, it is the only dataset in our collection on the film domain, and this allows us to study transfer learning from other domains. The multiple-choice datasets require boolean reasoning, commonsense, and passage summarization skills. Lastly, we include abstractive QA following (Khashabi et al., 2020) and a multimodal dataset to show that our approach can solve any type of question while multi-dataset models are limited to certain formats.

Most of these datasets do not have the labels of the test set publicly available, except for RACE and NarrativeQA. Since we need to do hyperparameter tuning and hypothesis testing to compare models, we divide the public dev set into an in-house dev set and test sets following (Joshi et al., 2020). Then, we conduct hyperparameter tuning on the dev set and hypothesis testing on the test set. A summary of the datasets is available in Appendix A.1.

4.2 Expert Agents

To guarantee a fair comparison with MultiQA, we have trained all the agents for extractive datasets using the same architecture as MultiQA, span-BERT, a BERT model pretrained for span extraction tasks that clearly outperforms BERT on the MRQA 2019 shared task (Joshi et al., 2020). More details on the implementation are provided in Appendix A.3. For the remaining datasets, we use agents that are publicly available on HuggingFace or Github with a performance close to the current state of the art. A summary of them is provided in Appendix A.2.

4.3 Baselines

We compare our approach with three types of models: i) multi-agent systems, ii) multi-dataset models, and iii) expert agents. The first family is represented by our main baseline, TWEAC, a model that maps questions to topics (or types of questions) to identify agents trained on that type of data (Geigle et al., 2021) and the simple max-voting ensemble. The second family of models is composed of MultiQA (Talmor and Berant, 2019) and UnifiedQA (Khashabi et al., 2020). MultiQA is a transformer encoder with a span-extraction layer trained on multiple extractive QA datasets. Because of this span-extraction layer, it can only solve extractive QA tasks. UnifiedQA, on the other hand, can solve any QA task that can be converted into text-to-text (i.e., extractive, abstractive, and multiple-choice) thanks to its architecture, an encoder-decoder transformer. Lastly, we include the expert agents to analyze whether MetaQA closes the gap to them compared to the baselines.

4.4 Evaluation

Since MetaQA may select more than one answer, we select the answer with the highest confidence score by MetaQA as the decision of the model to evaluate it. We evaluate our model and the baselines using the official metrics of each dataset, i.e., macro-average F1 for extractive, accuracy for multiple-choice, and rouge-L for abstractive. In the particular case of DROP, the official metric is macro-average F1, and thus, we also use it. The

Dataset	MetaQA	TWEAC	Exp. Agent	UnifiedQA	MultiQA	Voting
SQuAD	91.98±0.11†	89.09±0.36	92.92	90.81	93.14±0.18	90.73
NewsQA	71.71±0.21†	66.86±0.75	73.68	65.57	73.59±0.60	66.60
HotpotQA	79.27±0.15†	74.96±0.59	80.60	77.92	81.68±0.22	71.71
SearchQA	81.98±0.25†‡	80.41±0.22	81.04	81.61	80.45±1.82	68.87
TriviaQA-web	80.63±0.26†‡	76.55±0.15	79.34	72.34	77.76±4.15	75.73
NQ	81.20±0.18†	78.06±0.37	81.97	75.58	82.57±0.30	72.25
DuoRC	51.24±0.20†‡	44.28±0.23	43.77	34.65	46.99±0.15	50.94
QAMR	83.78±0.14†	78.77±0.48	84.00	82.70	84.62±0.14	73.07
BoolQ	73.14±0.23†	72.20±0.03	72.17	81.34	n.a.	73.88
CSQA	78.66±0.19†	77.18±0.18	78.56	58.43	n.a.	68.41
HellaSWAG	73.19±1.01	77.12±0.30	77.14	36.01	n.a.	69.33
RACE	84.71±0.05†	83.02±0.27	84.78	69.65	n.a.	67.30
SIQA	74.17±0.64	75.39±0.05	75.44	61.62	n.a.	70.01
DROP	73.04±1.98†	69.12±0.36	74.61	42.45	n.a.	26.18
NarrativeQA	67.19±0.00	67.19±0.00	67.19	57.82	n.a.	67.19
HybridQA	50.94±0.00	50.94±0.00	50.94	n.a	n.a	50.94

Table 1: MetaQA (ours) and the baselines on the test set of each dataset. Best results in bold. † represents that MetaQA is statistically significant better than TWEAC. ‡ represents that MetaQA is statistically significant better than MultiQA. n.a means that the system cannot model the dataset.

reported results are the means and standard deviations of the models trained with five different seeds except for UnifiedQA, which would be too expensive to compute. We use a two-tailed T-Test to compare the models with a p-value of 0.05.

5 Results and Discussions

In this section, we answer the questions: i) is MetaQA able to combine multiple agents without undermining the performance of each one (§5.1), ii) is it robust on out-of-domain scenarios? (§5.2), iii) how does agent collaboration work? (§5.3), iv) how data-efficient is MetaQA? (§5.4), and v) what is the effect of each module of MetaQA? (§5.5).

5.1 Comparison with the Baselines

5.1.1 TWEAC

MetaQA outperforms TWEAC in all datasets except HellaSWAG and SIQA, as shown in Table 1. On average, MetaQA achieves an average performance boost of 2.23 with respect to TWEAC, and more importantly, the performance boost is greater than 4 points on HotpotQA, DuoRC, NewsQA, QAMR, and TriviaQA. Particularly, there is an astonishing 6.8 points performance boost on DuoRC.

The reason for these results is that TWEAC only aims to identify the agent trained on the domain of the question while we retrieve the best answer prediction, even if it comes from out-of-domain models. For instance, in DuoRC, MetaQA selects the in-domain agent only for 43% of its questions, i.e., most of the questions are assigned to agents that are not trained on DuoRC. In this way, MetaQA establishes a collaboration between agents.

We also observe that the gap between MetaQA and TWEAC is more significant on extractive QA than on multiple-choice. This is expected due to our selection of multiple-choice datasets. The substantial differences in the format of these datasets limit the potential agent collaboration. For instance, BoolQ is the only boolean dataset, and therefore, it can only be used to solve boolean questions, which do not appear in the other multiple-choice datasets. Also, SIQA, a commonsense reasoning dataset, uses a short context passage while CSQA (commonsense too) does not have any context, and hence, an agent trained for CSQA cannot be used successfully on SIQA. These characteristics of the setup make the upper-bound performance of MetaQA to be the same as the expert agents. Yet, even with these limitations, MetaQA outperforms TWEAC in three of the five datasets. Also, the expert agents only significantly outperform MetaQA on 2/5 datasets. Lastly, the performance in NarrativeQA and HybridQA is the same because there is only one agent per dataset.

5.1.2 UnifiedQA

MetaQA outperforms UnifiedQA by striking 10.49. In the case of extractive QA, the gap is 5.08, while in multiple-choice is 15.36. We attribute this to the limitations of UnifiedQA's architecture. For example, the performance in DROP is clearly far from our MetaQA. The reason for this is that while the expert agent used by MetaQA is designed for numerical reasoning, UnifiedQA does not have any mechanism to achieve this, and since it is designed as a general model for text-to-text generation, it cannot be augmented with special reasoning modules. The same phenomenon occurs in the multiplechoice datasets and in some minority domains in extractive QA (i.e., NewsQA and DuoRC). The only exception is in BoolQ, where UnifiedQA achieves the best results. However, this is because T5 (Raffel et al., 2020), on which UnifiedQA is trained, is already one of the SOTA models, while the agent we use has lower performance and was the only publicly available model in HuggingFace's Model Hub at the time of experimentation.

5.1.3 MultiQA

MetaQA outperforms MultiQA by a small margin of 0.12, despite being much more flexible (i.e., compatible with any QA format instead of only extractive QA (§4.3). Moreover, our model was trained on only 13% of its training set, as later discussed in §5.4. Furthermore, we observe that MultiQA mostly outperforms expert agents on Wikipediabased datasets (i.e., SQuAD, HotpotQA, NQ, and QAMR). This might suggest that MultiQA is overfitted to Wikipedia due to its training on multiple datasets using Wikipedia paragraphs² and that would explain why it struggles with other minority domains. On the other hand, MetaQA excels in minority domains where it achieves striking 4.25 points performance boost on DuoRC, 2.87 on TriviaQA-web, 1.53 on SearchQA, and overall outperforms MultiQA by an average of 2.88. These results show the superior ability of MetaQA to avoid overfitting to a specific domain.

5.1.4 Max-Voting

Lastly, MetaQA also outperforms max-voting by an average of 8.35. In the case of easy datasets such

as SQuAD, the performance is similar because all expert agents excel in this dataset, so any approach to combine the agents would yield similar results. More interestingly, the performance of Max-Voting is clearly far from MetaQA in DROP. We attribute this to the low performance of the extractive agents on this dataset and their similar wrong answers.

5.2 Leave-One-Out Ablation

In this experiment, we analyze whether the combination of expert agents can successfully solve an out-of-domain (OOD) dataset. We conduct a leave-one-out ablation test in both MetaQA and the baselines. In the case of MetaQA, we remove the expert agent of the target dataset, retrain MetaQA again without this dataset, and evaluate it on the target dataset. Similarly, we retrain TWEAC, UnifiedQA, and MultiQA without the target dataset and evaluate the model on the target dataset. Lastly, we also use the Max-Voting baseline without the agent trained on the target dataset. We trained MetaQA five times with different random seeds for each target dataset and report their average results. However, we could not do this for the other models due to their much higher computation costs.

Table 2 shows that OOD MetaQA outperforms OOD TWEAC in all datasets by an average of 6.31. The larger gap in OOD than in in-domain scenarios (Table 1) supports our hypothesis: the topicclassification approach of TWEAC disregards highperforming models in OOD, and our solution of establishing a collaboration between the agents is able to combine skills.

OOD MetaQA also outperforms OOD UnifiedQA by a striking average of 8.13 points. In addition, in four datasets (TriviaQA-web, DuoRC, CommonsSenseQA, and HellaSWAG), the ablated MetaQA even outperforms the full UnifiedQA trained on those datasets. This further supports our approach of combining multiple agents, instead of datasets, in scenarios with a wide variety of domains and formats, where flexibility is key.

In the particular case of MultiQA, as discussed in §5.1.3, half of its training sets are based on Wikipedia paragraphs. Therefore, removing a Wikipedia-based dataset such as HotpotQA does not remove Wikipedia contents from its training set³. As a consequence, this compromises the OOD setup. However, even under this pseudo-OOD

 $^{^{2}}$ MultiQA is trained on question and contexts (Wikipedia paragraphs). However, MetaQA does not have access to these paragraphs as shown in Figure 2.

³This is not the case for MetaQA because our input is only the questions, answer predictions, and confidence scores, not the Wikipedia paragraphs.

Dataset	NewsQA	HotpotQA	SearchQA	TriviaQA	NQ	DuoRC	QAMR	CSQA	HellaSWAG	SIQA	DROP	Δ
MetaQA	71.46	79.37	81.87	80.65	81.08	51.01	83.87	78.40	72.14	73.90	74.96	-
UnifiedQA	65.57	77.92	81.61	72.34	75.58	34.65	82.70	58.43	36.01	61.62	42.45	-
OOD MetaQA	62.26	69.41	66.59	75.02	67.51	50.51	72.20	<u>58.59</u>	52.13	59.28	22.14	-
OOD TWEAC	57.65	43.98	57.93	66.62	65.37	47.32	69.59	47.46	50.59	59.16	20.53	-6.31
OOD UnifiedQA	60.12	62.21	63.02	69.33	61.49	32.84	70.07	50.57	29.35	44.93	22.30	-8.12
OOD MultiQA*	63.36	69.44	67.94	76.09	68.52	49.89	72.53	n.a.	n.a.	n.a.	n.a.	0.61
OOD Max Voting	63.25	67.59	61.76	73.81	68.27	50.48	68.92	58.94	64.03	63.22	22.46	0.64

Table 2: Results of leave-one-out ablation. Out-of-domain (OOD) models are trained on all the datasets except the target dataset. Best OOD results in bold. Underlined results reflect OOD MetaQA outperforming full UnifiedQA. Δ is the average performance gap to OOD MetaQA. * MultiQA uses a pseudo-OOD setup, see remarks in §5.2.

Dataset	Question	In-domain Agent	OOD Agent
DuoRC	Who does Rocky Balboa work for as an enforcer?	Adrian	Tony Gazzo (NewsQA Agent)
TriviaQA-web	Who played the character Mr Chips in the 2002 TV adaptation of Goodbye Mr Chips?	Timothy Carroll	MartinClunes (DuoRC Agent)
SearchQA	This short story, written around 1820, contains the line "If I can but reach that bridge I am safe"	Legend	Legend of Sleepy Hollow (Triv- iaQA Agent)

Table 3: Examples of questions where our MetaQA system disregard the in-domain agent due to their incorrect predictions (in red) and selects and an out-of-domain (OOD) agent that returns the right answer (in green).

setup, MultiQA only outperforms MetaQA by a slight margin of 0.61.

Lastly, we analyze the Max Voting baseline in this scenario. Although prior works disregard this baseline, the results in Table 2 show that OOD Max Voting outperforms all the other baselines and has a similar performance to OOD MetaQA. Its average gain with respect to OOD MetaQA is 0.64. However, this is not the overall trend. OOD MetaQA outperforms OOD Max Voting in 5/8 extractive QA datasets by a considerable margin of 3.19. On the other hand, multiple-choice datasets, especially the difference in HellaSWAG, incline the average towards OOD Max Voting. Despite the promising claims of prior works (Talmor and Berant, 2019; Khashabi et al., 2020) about OOD performance, these results suggest that aggregating a wide range of QA skills for different formats and domains in out-of-domain scenarios is still an open problem and non-neural baselines have strong results. Similar results have also been observed in retrieval methods, where non-neural baselines outperform supervised methods on OOD scenarios (Thakur et al., 2021).

5.3 Qualitative Analysis

We further analyze the behavior of our proposed model by inspecting its predictions. In particular, we investigate the collaboration between the agents for DuoRC, SearchQA, and TriviaQA, where this collaboration is particularly strong. In DuoRC, the most helpful out-of-domain (OOD) agent is NewsQA, with a chosen rate of 18.2% in the test set. This might be due to the question types of DuoRC and NewsQA. DuoRC's questions are crowdsourced and are predominately *who-questions* (42% of the training set as shown in Appendix 6). NewsQA's questions are also crowdsourced and have a high proportion of *who-questions* (24%). The other datasets with a high amount of *who-questions* are NQ and SearchQA. However, the questions of these two datasets are very different in style to DuoRC (i.e., real user queries and trivia from a TV show). An example of this DuoRC-NewsQA agents collaboration is shown in the first row of Table 3.

In TriviaQA-web, the second most commonly used agent is trained on DuoRC. We randomly sampled 50 QA pairs where DuoRC is the selected agent and returns the right answer. In 20% of the cases, the question was about a movie or book plot, which indicates that our MetaQA successfully recognizes that this OOD agent is able to respond to this type of question. An example of this collaboration is shown in the second row in Table 3.

In SearchQA, the most helpful OOD agent is TriviaQA (5% chosen rate). This might be due to their similarities (Table 8). Within the pool of instances where the in-domain agent fails and the TriviaQA agent provides the right answer, we randomly analyzed 50 instances and discovered that in 84% of the cases, the in-domain agent returns a partially correct answer, and in those cases, the OOD agent was able to identify the exact answer. This is another example of the successful agent collaboration achieved by our MetaQA. Even though the in-domain agent almost has the correct answer, MetaQA selects an OOD agent that gives a better answer, as shown in the last row on Table 3.

5.4 Efficiency of MetaQA

We trained MetaQA with bins of QA instances for each dataset and observed that the training converges with only 10K instances/per dataset (i.e., 160K instances, including all datasets). This is only 16% of the data needed to train UnifiedQA (900K instances excluding HybridQA) and 13% of the data needed to train MetaQA (600K of extractive QA instances). The reason for this large saving is that MetaQA only has to learn how to match questions with answers because it reuses publicly available agents. On the other hand, multi-dataset models need to learn how to solve questions (i.e., language understanding, reasoning skills, etc.), a much more complex task.

As for inference time, if all the agents fit on memory⁴, multi-datasets models and our MetaQA would have comparable running times. For example, compared to MultiQA, since our extractive agents use the same architecture as MultiQA, running the agents would take the same amount of time as running MultiQA. Then, we would need to select the answer. However, our MetaQA only takes 0.05s/question to select the best candidate answer. This makes it fast enough to not be noticeable by the users. On the other hand, if the agents do not fit in memory at the same time, it would be necessary to run them sequentially. Yet, this might not be a problem because it is possible to predict in advance which agents are more likely to give a correct answer to a given question (Geigle et al., 2021; Garg and Moschitti, 2021), which we leave as future work. This would allow us to skip some agents at run-time and improve the running time dramatically in low-memory scenarios.

5.5 Ablation Study

Lastly, we quantitatively measure the impact of each feature of MetaQA on its overall performance. The first row of Table 4 shows that removing the loss of the Agent Selection Network (AgSeN) hurts the performance of MetaQA. This manifests that our intuition of considering in-domain agents without falling into the *argumentum ad verecundiam* fallacy is correct. Lastly, the second row shows that the confidence embeddings provide key information to MetaQA to select an answer. For instance, an in-domain agent could have a prediction with low confidence because it does not know the answer, while an out-of-domain agent could have the correct answer and be certain about it.

Model	Avg. Downgrade
$-\ell_{AgSeN}$	-0.45
– Conf. Emb.	-0.46

 Table 4: Average performance loss across all datasets
 of each ablated model compared to the full model.

6 Conclusions

In this work, we propose an alternative to multidataset models for multi-skill QA. We propose to combine expert agents to create a collaborative system for question answering (QA) called MetaQA. It considers questions, answer predictions, and confidence scores from the agents to select the best answer to a question. Through quantitative experiments, we show that our model avoids the limitations of multi-dataset models and outperforms the baselines thanks to the agent collaboration established. Additionally, since MetaQA learns to match questions with answers instead of end-to-end QA, it is highly data-efficient to train. We leave as future work: i) combining partially correct answer predictions to generate a better one, ii) adding new agents without retraining MetaQA by fixing most of the weights and only training the weights of the new Agent Selection Network, and iii) identifying a priori agents that are likely to give an incorrect answer to skip them at run-time.

Ethics Discussion

The proposed model, MetaQA, cannot generate unfair, biased, or harmful content given that the expert agents it aggregates are fair because MetaQA does not generate content. Rather it selects from Expert Agents. The datasets we use are well-known to be safe for research purposes and do not contain any personal information or offensive content. We also comply with the licenses and intended uses of each dataset. The licenses of each dataset are shown

⁴In our hardware and with our experimental setup, all agents and MetaQA fit on our GPU memory.

in Appendix A.1. We are not held responsible for errors, false or offensive content generated by the agents. MetaQA should be used at the users' discretion. Future work should address how to identify unfair or false content to avoid selecting it.

Limitations

The main limitation of MetaQA is that when no agent has a correct answer, it returns an incorrect answer. Table 5 describes how often this scenario occurs. In extractive datasets, without the outliers (i.e., SQuAD and DuoRC), we observe this to be 18% on average per dataset. This percentage drops to 8.35% in multiple-choice datasets (without BoolQ, another outlier). As for NarrativeQA and HybridQA, there are many unsolvable questions because we only use one agent for each of them and these agents have a relatively low performance.

Dataset	% Unsolvable
SQuAD	3.92
NewsQA	26.88
HotpotQA	19.93
SearchQA	13.97
NQ	19.15
TriviaQA-web	12.25
QAMR	15.81
DuoRC	47.41
BoolQ	1.47
SIQA	8.90
HellaSWAG	8.90
CSQA	9.00
RACE	6.61
DROP	21.77
NarrativeQA	55.71
HybridQA	56.09

Table 5: Percentage of unsolvable questions for our MetaQA with the selected agents, i.e., none of the agents can give a correct answer.

Also, if the agents do not fit in memory at the same time, it would be necessary to run them sequentially, which would increase the inference time. Yet, it might be possible to overcome this limitation because it is possible to predict in advance which agents are more likely to give a correct answer to a given question (Geigle et al., 2021; Garg and Moschitti, 2021). This would allow us to skip some agents at run-time and improve the running time dramatically in low-memory scenarios.

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A Appendix

A.1 Datasets

Table 8 summarizes the characteristics of the datasets, contains the size of the train, validation, and test splits of each dataset, and their licenses. In the case of RACE, the authors did not provide any license but specified that it could only be used for non-commercial research purposes. In the case of CommonSenseQA and SIQA there is no license specified, but they are freely available to download. Therefore, our use of these datasets complies with their licenses and intended uses.

A.2 Expert Agents

Table 9 provides the links to download the expert agents used in this work. In the case of NarrativeQA and HybridQA, we only employ one agent because of the difficulty of obtaining others. Both of these datasets use uncommon modalities (abstractive and table+text). Therefore, it is not straightforward to adapt other models to these datasets.

A.3 Implementation

Our model was implemented using PyTorch (Paszke et al., 2019) and HuggingFace's Transformers library (Wolf et al., 2020). Both MetaQA and MultiQA were implemented using Span-BERT large (335M parameters), while UnifiedQA uses T5-base (220M parameters, the closest to the 335M of our MetaQA). The score embedder for MetaQA is implemented as a linear layer with an input size of 1 and an output size of 1024 (i.e., the hidden size of Span-BERT Large). α_1 and α_2 in Eq. 4 are set to 0.5 and 1 respectively. The Agent Selection Networks are implemented as a linear layer with an input size of 1024 and an output size of 1. Lastly, the Answer Selection Network (AnsSel) is also implemented as a linear layer with an input size of number-of-agents × 1025 (Span-BERT's hidden size + 1 from the output of the agent selection network). The threshold θ to determine whether a candidate answer is correct or not to create the labels to train AnsSel is set to 0.7.

MetaQA was trained for one epoch using a batch size of six, a weight decay of 0.01, a learning rate of 5e-5, and 500 warmup steps.

All the extractive agents and MultiQA were trained using the same architecture, Span-BERT large, for two epochs and with the same hyperparameters: batch size of 16, learning rate of 3e-5, max length of 512, and doc stride of 128.

UnifiedQA was trained for two epochs using a batch size of four, a learning rate of 5e-5, and a weight decay of 0.01. It was evaluated on the dev set every 100K steps.

Lastly, the max-voting baseline assumes that two answers are the same if the F1 score is higher than a threshold (0.9). We tuned this parameter on the dev set searching in the range [0.5, 0.6, ..., 1.0]. We used the implementation of HuggingFace's SQuAD F1 metric⁵. In the case that two answers have the same amount of votes, we select the one with the highest confidence score given by an agent.

Any other parameter used the default value in HuggingFace's Transformers library. Each model was trained five times with different random seeds to do hypothesis testing except for UnifiedQA, which would be too expensive to compute.

We used the implementation of HuggingFace's Dataset library (Lhoest et al., 2021) for the evaluation using EM and F1 metrics, while for the ROGUE metric we used the official implementation⁶.

All the experiments were conducted in a SLURM cluster where each job was assigned to different computer nodes with different CPUs and GPUs. Therefore, comparing the running time of each model is not possible.

A.4 Adding New Agents

Augmenting MetaQA with a new agent only requires adding one more AgSeN network and increasing the output space of the AnsSel network. Thus, it requires retraining the whole architecture (including the Transformer encoder). However, as discussed in §5.4, the training efficiency is one of the strengths of our system.

A.5 MetaQA on a Single Dataset

We conduct an additional experiment to analyze the behavior of MetaQA with multiple expert agents trained in a single dataset. We train MetaQA for three NewsQA agents: RoBERTAbase, XtremeDistil (Mukherjee and Hassan Awadallah, 2020), and SpanBERT, and evaluate it on NewsQA. As observed in Table 7, MetaQA performs on par with the agents. However, the performance gap is smaller than in the main use case (§5.1). This is attributed to the similarities between

⁵https://huggingface.co/metrics/squad

⁶https://pypi.org/project/rouge-score/

Dataset	what	where	who	when	why	which	how
SQuAD	56.71	4.55	10.82	7.47	1.48	7.73	11.23
NewsQA	49.52	8.54	24.46	5.01	0.11	3.17	9.19
HotpotQA	37.98	4.61	22.99	2.22	0.05	29.39	2.76
SearchQA	7.55	9.5	32.53	28.66	0.72	18.32	2.72
NQ	16.58	13.05	40.02	20.35	0.63	3.25	6.11
TriviaQA-web	30.16	1.56	15.07	0.72	0.02	50.03	2.44
QAMR	61.75	5.23	17.92	4.59	0.66	3.04	6.82
DuoRC	35.16	9.68	42.32	2.06	2.44	1.89	6.45

Table 6: Statistics of wh-words per dataset.

Model	F1 Score
MetaQA	73.73
SpanBERT	73.68
RoBERTa	73.15
XtremeDistil	64.16

Table 7: MetaQA trained only on NewsQA agents.

the models. These three models are all Transformers and trained on the same dataset, so it is natural that they are similar. An approach such as MetaQA excels when the agents are very different, as in Table 1, where the agents were trained on different datasets and therefore have different skills.

A.6 Wh-word Statistics

Table 6 shows the percentage of wh-words per dataset.

	Dataset	Characteristics	Train	Dev	Test	License
	SQuAD (Rajpurkar et al., 2016)	SQuAD (Rajpurkar et al., 2016) Crowdsourced questions on Wikipedia				MIT
	NewsQA (Trischler et al., 2017)	Crowdsourced questions about News	74160	2106	2106	MIT
je	HotpotQA (Yang et al., 2018)	Crowdsourced multi-hop questions on Wikipedia	72928	2950	2951	MIT
ctiv	SearchQA (Dunn et al., 2017)	Web Snippets, Trivia questions from J! Archive	117384	8490	8490	MIT
Extractive	NQ (Kwiatkowski et al., 2019)	Wikipedia, real user queries on Google Search	104071	6418	6418	MIT
Ĥ	TriviaQA-web (Joshi et al., 2017)	Web Snippets, crowdsorced trivia questions	61688	3892	3893	MIT
	QAMR (Michael et al., 2018)	Wikipedia, predicate-argument understanding	50615	18908	18770	MIT
	DuoRC (Saha et al., 2018)	Movie Plots from IMDb and Wikipedia	58752	13111	13449	MIT
Choice	RACE (Lai et al., 2017)	Exams requiring passage summarization and attitude analysis	87866	4887	4934	NA
	CSQA (Talmor et al., 2019)	Web Snippets, common-sense reasoning	9741	611	610	NA
Multiple	BoolQ (Clark et al., 2019)	Wikipedia, Yes/No questions	9427	1635	1635	CC BY-SA 3.0
ulti	HellaSWAG (Zellers et al., 2019)	Completing sentences using common sense	39905	5021	5021	MIT
Σ	SIQA (Sap et al., 2019)	Common sense in social interactions	33410	977	977	NA
s.	DROP (Dua et al., 2019)	Wikipedia, numerical reasoning	77409	4767	4768	CC BY-SA 4.0
Abs.	NarrativeQA (Kočiský et al., 2018)	Books, Movie Scripts	32747	3461	10557	Apache 2.0
MM	HybridQA (Chen et al., 2020)	Wikipedia tables and paragraphs	62682	1733	1733	MIT

Table 8: Summary of the datasets used. Abs. stands for abstractive and MM for multi-modal.

#	Expert Agents	Used for	Link
1	Span-BERT Large (Joshi et al., 2020) for	all extractive + DROP	https://huggingface.co/haritzpuerto/spanbert-large-
	SQuAD		cased_SQuAD
2	Span-BERT Large for NewsQA	all extractive + DROP	https://huggingface.co/haritzpuerto/spanbert-large-
			cased_NewsQA
3	Span-BERT Large for HotpotQA	all extractive + DROP	https://huggingface.co/haritzpuerto/spanbert-large-
			cased_HotpotQA
4	Span-BERT Large for SearchQA	all extractive + DROP	https://huggingface.co/haritzpuerto/spanbert-large-
			cased_SearchQA
5	Span-BERT Large for NQ	all extractive + DROP	https://huggingface.co/haritzpuerto/spanbert-large-
_			cased_NaturalQuestionsShort
6	Span-BERT Large for TriviaQA-web	all extractive + DROP	https://huggingface.co/haritzpuerto/spanbert-large-
-			cased_TriviaQA-web
7	Span-BERT Large for QAMR	all extractive + DROP	https://huggingface.co/haritzpuerto/spanbert-large-
0	Span-BERT Large for DuoRC	all extractive + DROP	cased_QAMR
8	Span-BERT Large for DuokC	all extractive + DROP	https://huggingface.co/haritzpuerto/spanbert-large- cased_DuoRC
9	RoBERTa Large (Liu et al., 2019) for	all multiple choice	https://huggingface.co/LIAMF-USP/roberta-large-finetuned-
,	RACE	an multiple choice	race
10	RoBERTa Large for HellaSWAG	all multiple choice	https://huggingface.co/prajjwal1/roberta_hellaswag
11	RoBERTa Large for SIQA	all multiple choice	https://huggingface.co/haritzpuerto/roberta_large_social_i_qa
12	AlBERT xxlarge-v2 (Lan et al., 2020) for	all multiple choice	https://huggingface.co/danlou/albert-xxlarge-v2-finetuned-
	CSQA	1	csqa
13	BERT Large-wwm (Devlin et al., 2019)	BoolQ	https://huggingface.co/lewtun/bert-large-uncased-wwm-
	for BoolQ		finetuned-boolq
14	TASE (Segal et al., 2020) for DROP	DROP	https://github.com/eladsegal/tag-based-multi-span-extraction
15	Adapter BART Large (Pfeiffer et al., 2020)	NarrativeQA	https://huggingface.co/AdapterHub/narrativeqa
	for NarrativeQA		
16	Hybrider (Chen et al., 2020) for HybridQA	HybridQA	https://github.com/wenhuchen/HybridQA

Table 9: List of the expert agents, datasets in which they are used, and links to download.