Adaptable and Interpretable Neural Memory Over Symbolic Knowledge

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Abstract

Past research has demonstrated that large neural language models (LMs) encode surprising amounts of factual information: however, augmenting or modifying this information requires modifying a corpus and retraining, which is computationally expensive. To address this problem, we develop a neural LM that includes an interpretable neuro-symbolic KB in the form of a “fact memory”. Each element of the fact memory is formed from a triple of vectors, where each vector corresponds to a KB entity or relation. Our LM improves performance on knowledge-intensive question-answering tasks, sometimes dramatically, including a 27 point increase in one setting of WebQuestionsSP over a state-of-the-art open-book model, despite using 5% of the parameters. Most interestingly, we demonstrate that the model can be modified, without any re-training, by updating the fact memory.

1 Introduction

Neural language models (LMs) (Peters et al., 2018; Devlin et al., 2019; Raffel et al., 2019) that have been pre-trained by self-supervision on large corpora contain rich knowledge about the syntax and semantics of natural language (Tenney et al., 2019), and are the basis of much recent work in NLP. Pre-trained LMs also contain large amounts of factual knowledge about the world (Petroni et al., 2019; Roberts et al., 2020; Brown et al., 2020). However, while large LMs can be coerced to answer factual queries, they still lack many of the properties that knowledge bases (KBs) typically have. In particular, it is difficult to distinguish answers produced by memorizing factual statements in the pre-training corpus from lower-precision answers produced by linguistic generalization (Poerner et al., 2019). It is also difficult to add or remove factual information without retraining the LM, an expensive process. The difficulty of updating knowledge in neural LMs contrasts with symbolic KBs, where it is very easy to add or modify triples, and is a major disadvantage of using a LM “as a KB”—as in many domains (news, product reviews, scientific publications, etc) the set of known facts changes frequently. Symbolic KBs thus remain practically important (Google, 2012; Dong, 2017), especially for NLP applications where text is hard to automatically process (e.g., scientific, technical, or legal) or tasks rich in information that exists only in structured form (e.g., technical specifications of a new product, where no product page or review text discussing it yet exists).

Motivated by this, past work has sought to combine the benefits of neural LMs with the large, broad-coverage KBs that now exist (Bollacker et al., 2008; Auer et al., 2007; Vrandečić and Krötzsch, 2014). This paper continues this research program with a new knowledge-augmented LM called Fact Injected Language Model (FILM). FILM is a masked LM, where masks can be filled either from the token vocabulary or an entity vocabulary. The vector representation of each entity in a KB is jointly learned alongside other parameters of a Transformer LM, and stored in a separate entity memory. FILM also includes a fact memory where each element is derived from a triple of vectors, representing a KB assertion. Since these triples are defined compositionally from (representations of) entities and relations, they have an interpretable symbolic meaning: e.g., if e_{mv} is the vector representation of KB entity “Mountain View, CA” and e_{google} and r_{hq} similarly correspond to “Google Inc” and the relation “headquartered in”, these vectors can be used to construct a memory element f(e_{google}, r_{hq}, e_{mv}) for the KB assertion “Google, Inc is headquartered in Mountain View, CA”.

Models large enough to achieve good factual coverage require extreme amounts of compute, and the largest neural LMs now cost millions of dollars to train (Brown et al., 2020).
Figure 1: **Fact Injected Language Model architecture.** The model takes a piece of text (a question during fine-tuning or arbitrary text during pre-training) and first contextually encodes it with an entity enriched transformer. FILM uses the contextually encoded MASK token as a query to the fact memory. In this case, the contextual query chooses the fact key (Charles Darwin, born_in) which returns the set of values \{United Kingdom\}. The returned object representation is incorporated back into the context in order to make the final prediction. Note that the entity representations in the facts (both in keys and values) are shared with the entity memory. The portion within the dashed line follows the procedure from Févéry et al. (2020).

View, CA’. This means that the fact memory can be easily extended with new facts.

In analysis on four benchmark question answering datasets we show that FILM improves significantly, and sometimes dramatically, over several strong baselines (e.g. BART (Lewis et al., 2019) and T5 (Raffel et al., 2019)) and this improvement is even larger when removing train-test overlap. In one setting of WebQuestionsSP, we outperform the next best performing model (RAG (Lewis et al., 2020a)) by 27 points despite using only 5% of the number of parameters.

Most interestingly, we demonstrate that FILM models can be updated without any re-training, by modifying the fact memory. Specifically, in §4.1, we show we can inject new fact memories at inference time, enabling FILM to correctly answer questions about pairs of entities that were never observed in the training (either during pre-training or fine-tuning). In §4.2 we also evaluate updating the model by inserting contra-positive facts that contradict facts mentioned in the pretraining data, and we show that FILM can correctly answer novel questions in this scenario as well. To summarize, this paper’s contributions are:

1. We propose a neural LM for knowledge-intensive question-answering tasks that incorporates a symbolic fact memory.
2. We outperform most baselines on several benchmark open-domain QA datasets, and dramatically if test-train overlap in the datasets are removed.
3. We show FILM can easily adapt to newly injected and modified facts without retraining.

## 2 Fact Injected Language Model Model

The Fact Injected Language Model (FILM) model (see Figure 1) extends the Transformer (Vaswani et al., 2017) architecture of BERT (Devlin et al., 2019) with additional entity and facts memories. These memories store semantic information which can later be retrieved and incorporated into the representations of the transformer. Similar to the approach in Févéry et al. (2020), entity embeddings will (ideally) store information about the textual contexts in which that entity appears, and by inference, the entity’s semantic properties. The fact memory encodes triples from a symbolic KB, constructed compositionally from the learned embeddings of the entities that comprise it and implemented as a key-value memory which is used to retrieve entities given their KB properties. This combination results in a neural LM which learns to
access information from a symbolic KB.

2.1 Definitions

We represent a Knowledge Base $\mathcal{K}$ as a set of triples $(s, r, o)$ where $s, o \in \mathcal{E}$ are the subject and object entities and $r \in \mathcal{R}$ is the relation, where $\mathcal{E}$ and $\mathcal{R}$ are pre-defined vocabularies of entities and relations. A text corpus $C$ is a collection of paragraphs $\{p_1, \ldots, p_C\}$. Let $M$ be the set of entity mentions in the corpus $C$. A mention $m_i$ is encoded as $(e_m, s_m^p, t_m^p)$, indicating entity $e_m$ is mentioned in paragraph $p$ starting at token position $s_m^p$ and ending at $t_m^p$. We will usually drop the superscript $p$ and use $s_m$ and $t_m$ for brevity.

2.2 Input

The input to our model is a piece of text; either a paragraph during fine tuning (see §A.2.2) or a paragraph in pre-training (see §A.2.1). Pretraining is formulated as a cloze-type Question Answering (QA) task: given a paragraph $p = \{w_1, \ldots, w_{|p|}\}$ with mentions $\{m_1, \ldots, m_n\}$, we sample a single mention $m_i$ to act as the cloze answer and replace all tokens of $m_i$ with [MASK] tokens. The entity in $\mathcal{E}$ named by the masked entity is the answer to the cloze question $q$ (‘United Kingdom’ in the example input of Figure 1). Mentions in the paragraph other than $m$ are referred to below as context mentions. In the following sections we describe how our model learns to jointly link context entities (§2.3) and predict answer entities (§2.5).

2.3 Entity Memory

Our entity memory $E \in \mathbb{R}^{E \times d_e}$ is a matrix containing a vector for each entity in $\mathcal{E}$ and trained as an entity-masked LM. The model input is a text span containing unlinked entity mentions with known boundaries. Mentions are masked with some probability. Our entity memory follows Entity as Experts (EaE) (Févy et al., 2020) which interleaves standard Transformer (Vaswani et al., 2017) layers with layers that access the entity memory.

Given a piece of text $q = \{w_1, \ldots, w_{|q|}\}$ the contextual embedding $h_m^{(l)}$ is the output at the $i$’th token of the $l$’th intermediate transformer layer. These contextual embeddings are used to compute query vectors that interface with the entity memory. For each context mention $m_i = (e_m, s_m, t_m)$ in $q$, we form a query vector to access the Entity memory by concatenating the context embeddings for the mention $m_i$’s start and end tokens, $h_m^{(l)}$ and $h_m^{(l)}$, and projecting them into the entity embedding space. We use this query to compute attention weights over the full entity vocabulary and produce an attention-weighted sum of entity embeddings $u_m$. The result is then projected back to the dimension of the $j$-indexed contextual token embeddings, and added to what would have been the input to the next layer of the Transformer:

$$h_m^{(l)} = W_e^T[h_m^{(l)}; h_m^{(l)}]$$ (1)

$$u_m^{(l)} = \text{softmax}(h_m^{(l)}, E) \times E$$ (2)

$$e_m^{(l)} = h_m^{(l)} + W_m^{(l)}$$ (3)

After the final transformer layer $T$, $h_m^{(T)}$ is used to predict the context entities $e_m$, and produce a loss with $\mathbb{I}_{e_m}$, the one-hot label of entity $e_m$. Following Févy et al. (2020), we supervise the entity access for the intermediate query vector in Eq. 1.

$$e_m = \text{argmax}_{e_i \in \mathcal{E}}(e_m, e_i)$$

$$\text{loss}_{\text{ctx}} = \text{cross_entropy}((e_m, E), \mathbb{I}_{e_m})$$

$$\text{loss}_{\text{ent}} = \text{cross_entropy}((\text{softmax}(h_m^{(l)}, E), \mathbb{I}_{e_m})$$

2.4 Fact Memory

FILM contains a second fact memory, populated by triples from the knowledge base $\mathcal{K}$, as shown on the right side of Figure 1. The fact memory shares its on entity representations with the entity memory embeddings in $E$, but each element of the fact memory corresponds to a symbolic substructure, namely a key-value pair $((s, r), \{o_1, \ldots, o_n\})$. The key $(s, r)$ is a (subject entity, relation) pair, and the corresponding value $\{o_1, \ldots, o_n\}$ is the list of object entities associated with $s$ and $r$, i.e. $(s, r, o_i) \in \mathcal{K}$ for $i = \{1, \ldots, n\}$. Conceptually, KB triples with the same subject entity and relation are grouped into a single element. We call the subject and relation pair $(s, r)$ a head pair and the list of objects $b_j = \{o_1, \ldots, o_n\} \in \mathbb{B}$ a tail set.

2.5 Answer Prediction

For each context mention $m_i$, we form a query vector to access the Entity memory by concatenating the context embeddings for the mention $m_i$’s start and end tokens, $h_m^{(l)}$ and $h_m^{(l)}$, and projecting them into the entity embedding space. We use this query to compute attention weights over the full entity vocabulary and produce an attention-weighted sum of entity embeddings $u_m$. The result is then projected back to the dimension of the $j$-indexed contextual token embeddings, and added to what would have been the input to the next layer of the Transformer:

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$$\text{loss}_{\text{ctx}} = \text{cross_entropy}((e_m, E), \mathbb{I}_{e_m})$$

$$\text{loss}_{\text{ent}} = \text{cross_entropy}((\text{softmax}(h_m^{(l)}, E), \mathbb{I}_{e_m})$$
In more detail, we encode a head pair \( a_j = (s, r) \in A \) by concatenating embeddings for the subject entity and relation, and then projecting them linearly to a new head-pair embedding space. More precisely, let \( E \in \mathbb{R}^{[|E| \times d_e]} \) be the entity embeddings trained in §2.3, and \( R \in \mathbb{R}^{[|R| \times d_r]} \) be embeddings of relations \( R \) in the knowledge base \( K \). We encode a head pair \( a \) as:

\[
a_j = W^{T}_a [s; r] \in \mathbb{R}^{d_a}
\]

where \( s \in E \) and \( r \in R \) are the embeddings of subject \( s \) and relation \( r \), and \( W_a \) is a learned linear transformation matrix. We let \( A \in \mathbb{R}^{[|A| \times d_a]} \) denote the embedding matrix of all head pairs.

Let the answer for \( q \) be denoted \( e_{ans} \), and its masked mention \( m_{ans} = (e_{ans}, s_{ans}, t_{ans}) \). For a masked mention \( m_{ans} \), define a query vector to access the fact memory as:

\[
v_{m_{ans}} = W^T b [b^{T}_{ans}; b^{T}_{ans}]
\]

where \( b^{(T)}_{ans} \) and \( b^{(T)}_{ans} \) are the contextual embeddings for the start and end tokens of the mention \( m_{ans} \), and \( W_f \) is the linear transformation matrix into the embedding space of head pairs \( A \).

Head pairs in \( A \) are scored by the query vector \( v_{m_{ans}} \) and the top \( k \) head pairs with the largest inner products are further aggregated using weights \( \alpha \), which are the softmax of the inner products between the query vector \( z_{m_{ans}} \) and the embeddings of entities in the tail set \( b_j \).

\[
z_{m_{ans}} = W^T b [h^{(T)}_{ans}; h^{(T)}_{ans}]
\]

\[
\alpha_i = \frac{\exp (a^T \cdot z_{m_{ans}})}{\sum_{o \in b_j} \exp (o^T \cdot z_{m_{ans}})}
\]

where \( \alpha_i \) is a context-dependent weight of the object entity \( o_i \). To compute the weights \( \alpha_i \), we use a process similar to Eq. 4; we compute a second query vector \( z_{m_{ans}} \) to score the entities inside the tail set \( b_j \), and the weights \( \alpha_i \) are the softmax of the inner products between the query vector \( z_{m_{ans}} \) and the embeddings of entities in the tail set \( b_j \).

\[
\text{TOP}_k(v_{m_{ans}}, A) = \arg\max_{k,j \in \{1, \ldots, |A|\}} a^T_j v_{m_{ans}}
\]

\[
\text{loss}_{\text{fact}} = \text{cross_entropy} (\text{softmax} (v_{m_{ans}}, A), \mathbb{I}_{ab})
\]

The result of this query is the set of entities associated with the top \( k \) scored head pairs, i.e., \( \{b_j | j \in \text{TOP}_k(v, A)\} \), are retrieved from the fact memory.

### 2.5 Integrating Knowledge and Context

Next, tail sets retrieved from the fact memory are aggregated. Recall that a tail set \( b_j \) returned from the fact memory is the set of entities \( \{o_1, \ldots, o_n\} \) s.t. \( (s, r, o_i) \in K \) for \( i \in \{1, \ldots, n\} \) with the associated \( a_j = (s, r) \). Let \( o_i \in E \) be the embedding of entity \( o_i \). We encode the returned tail set \( b_j \) as a weighted centroid of the embeddings of entities in the tail set \( b_j \).

\[
b_j = \sum_{o_i \in b_j} \alpha_i o_i \in \mathbb{R}^{d_e}
\]

where \( \alpha_i \) is a context-dependent weight of the object entity \( o_i \). To compute the weights \( \alpha_i \), we use a process similar to Eq. 4: we compute a second query vector \( z_{m_{ans}} \) to score the entities inside the tail set \( b_j \), and the weights \( \alpha_i \) are the softmax of the inner products between the query vector \( z_{m_{ans}} \) and the embeddings of entities in the tail set \( b_j \).

\[
z_{m_{ans}} = W^T b [h^{(T)}_{ans}; h^{(T)}_{ans}]
\]

\[
\alpha_i = \frac{\exp (a^T \cdot z_{m_{ans}})}{\sum_{o \in b_j} \exp (o^T \cdot z_{m_{ans}})}
\]

Intuitively \( f_{m_{ans}} \) is the result of retrieving a set of entities from the fact memory. The last step is to integrate this retrieved set into the Transformer’s contextual embeddings. Of course, KBs are often incomplete, and especially during pre-training, it might be necessary for the model to ignore the result of retrieval, if no suitable triple appears in the KB. To model this, the final step in the integration process is to construct an integrated query \( q_{m_{ans}} \) with a learnable mixing weight \( \lambda \). Algorithmically, \( \lambda \) is computed as the probability of retrieving a special “null” head \( a_{null} \) from the fact memory, i.e. whether an oracle head pair exists in the knowledge base. \( q_{m_{ans}} \) is used to predict the masked entity.

\[
q_{m_{ans}} = \lambda \cdot e_{m_{ans}} + (1 - \lambda) \cdot f_{m_{ans}}, \quad \lambda = P(a_{null})
\]

\[
\hat{e}_{ans} = \arg\max_{e_i \in E} (q^T_{m_{ans}} e_i)
\]

\[
\text{loss}_{ans} = \text{cross_entropy} (\text{softmax} (q_{m_{ans}}, E), e_{ans})
\]
The final loss is the sum of the individual losses (See §A.2.1 and §A.2.2 for additional details.)

$$\text{loss}_{\text{final}} = \text{loss}_{\text{ent}} + \text{loss}_{\text{ctx}} + \text{loss}_{\text{fact}} + \text{loss}_{\text{ans}}$$

3 Experiments

The primary focus of this work is investigating the incorporating of new symbolic knowledge by injecting new facts without retraining (§4.1) and updating stale facts (§4.2). However, we first validate the efficacy of our model on standard splits of widely used knowledge-intensive benchmarks against many state-of-the-art systems (§3.3), as well as two subsets of these benchmarks restricted to examples answerable with wikidata (§3.4) and examples filtered for train/test overlap (§3.5).

3.1 Data

We evaluate on four knowledge intensive tasks. WebQuestionsSP is an Open-domain Question Answering dataset containing 4737 natural language questions linked to corresponding Freebase entities and relations (Yih et al., 2015) derived from WebQuestions (Berant et al., 2013).

LAMA TREx is a set of fact-related cloze questions. Since we are interested in entity prediction models, we restrict our LAMA investigations to TREx, which has answers linked to Wikidata.

TriviaQA (open) contains questions scraped from quiz-league websites (Joshi et al., 2017). We use the open splits following Lee et al. (2019).

FreebaseQA is an Open-domain QA dataset derived from FreebaseQA and other trivia resources (See Jiang et al. (2019) for full details). Every answer can be resolved to at least one Freebase entity and each question contains at least one entity.

3.2 Baselines

T5 (Raffel et al., 2019) and BART (Lewis et al., 2019) are large text-to-text transformers.

Dense Passage Retrieval (DPR) (Karpukhin et al., 2020) is a two stage retrieve and read model.

Retrieval Augmented Generation (RAG) (Lewis et al., 2020a) and Fusion in Decoder (FID) (Izacard and Grave, 2020) use DPR retrieval, followed by generative decoders based on BART and T5 respectively. FID is the current state-of-the-art on the open domain setting of TriviaQA.

K-Adapter (Wang et al., 2020a) and Bert-KNN (Kassner and Schütze, 2020) are recent BERT extensions that perform at or near state-of-the-art on the LAMA benchmark.

Entities-as-Experts (EaE) (Févry et al., 2020) is discussed in §2.3. Our EaE models are trained using the same hyperparameters and optimization settings as FILM.

3.2.1 Open vs Closed Book models

Generally, open book models refer to 'retrieve and read' pipelines (Chen et al., 2017) which, given a query, 1) retrieve relevant passages from a corpus, 2) separately re-encode the passages conditioned on the question and then 3) produce an answer. Conversely, closed book models answer questions directly from their parameters without additional processing of source materials. We consider FILM and EaE closed-book models as they do not retrieve and re-encode any source text, and instead attend to parameterized query-independent memories.

3.3 Results in Convention Settings

LAMA TREx. In Table 1, we can see that FILM outperforms several recently proposed models on the LAMA TREx task. FILM outperforms the next best performing model, BERT-KNN by 5.5 points.

Question-Answering. In Table 2, we compare FILM to five close-book and three open-book QA models on WebQuestionsSP and TriviaQA. The columns denoted Full Dataset-Total show results for the standard evaluation. For WebQuestionsSP, despite using far fewer parameters (see Table 3 and A.3 for details), FILM outperforms all other models — including the top open-book model RAG. On TriviaQA, FILM outperforms all other closed-book models—though the open-book models are substantially more accurate on this task, likely because of the enormous size of the models and their access to all of Wikipedia, which contains all (or nearly all) of the answers in TriviaQA.

3.4 Results on KB-Answerable Questions

WebQuestionsSP (and similarly FreebaseQA discussed in §4) was constructed such that all questions are answerable using the FreeBase KB, which was last updated in 2016. Because our pretraining corpus is derived from larger and more recent versions of Wikipedia, we elected to use a KB con-
Table 2: **Open Domain QA Results.** Columns denoted *Full Dataset-Total* are conventional splits discussed in §3.3, *Wikidata Answer* are answerable using Wikidata (§3.4), and *No Overlap* removes train-test overlap (§3.5). Highest closed-book and open-book numbers are bolded. Other than FILM and EaE, all results are derived from the prediction files used in Lewis et al. (2020b) including the nearest neighbor (NN) baselines. † is a dataset specific graph reasoning model and the state-of-the-art WebQuestionSP.

| Model  | B   | M   | T   |
|--------|-----|-----|-----|
| FILM   | 0.11| 0.72| 0.83|
| EaE    | 0.11| 0.26| 0.37|
| BERT-L | 0.35| 0   | 0.35|
| BART-L | 0.39| 0   | 0.39|
| T5-11B | 1   | 11  | 11  |
| DPR    | 0.11| 16  | 16.11|
| RAG    | 0.39| 16  | 16.39|
| FID    | 0.77| 16  | 16.77|

Table 3: **Model Parameters** Approximate billions of parameters for each model’s (B)ase, (M)emories and (T)otal. Excludes token embeddings.

3.5 **Train-Test Overlap**

We are interested in the ability of models to use external knowledge to answer questions, rather than learning to recognize paraphrases of semantically identical questions. Unfortunately, analysis showed that many of the test answers also appear as answers to some training-set question: this is the case for 57.5% of the answers in WebQuestionsSP and 75.0% for FreebaseQA. This raises the possibility that some of the performance can be attributed to simply memorizing specific question/answer pairs, perhaps in addition to recognizing paraphrases of the question from its pretraining data.

Overlap in fine-tuning train/test splits was concurrently observed by Lewis et al. (2020b), who created human verified filtered splits for TriviaQA and WebQuestions. We evaluate our models on those splits and report results in Table 2 in the “No Overlap” columns. We see that the gap between FILM and the next best performing model RAG increases from 4.6 to 5.7 points on WebQuestionsSP. On TriviaQA, FILM is still able to answer many questions correctly after overlap is removed. In contrast, the majority of closed book models such as BART get less than 1% of answers correct.

3.6 **Filtering to Avoid Pretrain, Finetune, and Test Overlap**

The filtering procedure from Lewis et al. (2020b) addresses finetuning train/test overlap but does not account for overlap with the pretraining data. To investigate this further, we looked at FreebaseQA and WebQuestionsSP which both contain entity linked questions and answers. We first perform a similar procedure to Lewis et al. (2020b) and
discard questions in the fine-tuning training data that contain answers which overlap with answers to questions in the dev and test data. We end up with 9144/2308/3996 data (train/dev/test) in FreebaseQA and 1348/151/1639 data in WebQuestionsSP. This setting is referred to as Fine-tune column in Table 4 which shows the effects of different filterings of the data.

Next we want to ensure that the model will be unable to simply memorize paraphrases of question answer pairs that it observed in the text by removing all overlap between the pretraining data and finetuning test data. For every question answer entity pair in our finetuning dataset (coming from any split), we filter every example from our Wikipedia pretraining corpus where those pair of entities co-occur. Additionally, we filter every fact from our fact memory containing any of these entity pairs. Results for this setting are in the column labeled Pretrain. The All column combines both pretrain and fine tune filtering. We see that the models perform substantially worse when these filterings are applied and they are forced to reason across multiple examples, and in the case of FILM, the fact memory. Finally, the column denoted None has no filtering and is the same as the Full Dataset.

4 Modifying the Knowledge Base

Because our model defines facts symbolically, it can in principle reason over new facts injected into its memory, without retraining any parameters of the model. Since existing datasets do not directly test this capability, we elected to construct variants of FreebaseQA and WebQuestionsSP where we could simulate asking questions that are answerable only from newly injected KB facts.

The approach we used was to (1) identify pairs of entities that occur in both a question and answer of some test example; (2) filter out such pairs from the KB as well as all pre-training and fine-tuning data; and (3) test the system trained on this filtered data, and then manually updated by injecting facts about those entity pairs. This filtering procedure is reminiscent of that used by Lewis et al. (2020b), but also addresses pretraining / test-set overlap.

4.1 Injecting New Facts to Update Memory

We evaluate EaE and FILM given full knowledge (the original setting); given filtered knowledge; and given filtered knowledge followed by injecting test-question-related facts into the KB. The gap between the filtered knowledge setting and injected knowledge setting will indicate how well the model incorporates newly introduced facts.

In more detail, we first perform a similar procedure to Lewis et al. (2020b) and discard questions in the fine-tuning training data that contain answers which overlap with answers to questions in the dev and test data. We end up with 9144/2308/3996 data (train/dev/test) in FreebaseQA and 1348/151/1639 data in WebQuestionsSP. Next, to ensure that the model will be unable to memorize paraphrases of question-answer pairs that it observed in the pretraining text, we remove all overlap between the pretraining data and fine-tuning test data: specifically, for every question-answer entity pair in our fine-tuning dataset (from any split), we filter every example from our Wikipedia pretraining corpus in which that pair of entities co-occur. Additionally, we filter every fact from our fact memory containing any of these entity pairs. In these sections we compare against EaE for two reasons: 1) we are specifically looking at closed-book open domain entity based QA and EaE is shown to be at or near state-of-the-art for that task (Férvy et al., 2020), 2) most importantly, we want to be able to precisely control for memorization in the training corpus and therefore did not consider existing unconstrained pre-trained models like T5 (Raffel et al., 2019). For reference, the previous state-of-the-art FOFE (Jiang et al., 2019) on FreebaseQA had a score of 37.0% using the original train-test split, while FILM is at 63.3%.

The results are shown in Table 5. In the “Full” column, we pretrain and finetune the FILM model with the full knowledge base and corpus. In the “Filter” setting, facts about the finetuning data are hidden from the model at both pretraining and fine-tuning time. In this case, the model must fall back to the language model to predict the answer, and as shown in Table 5, the accuracies of FILM and EaE are similar. In the “Inject Facts” setting, Facts are hidden at pretraining time, but are injected at test time. The results show that FILM can effectively use the newly injected facts to make prediction, obtaining an absolute improvement of 9.3% compared to the “Filter” setting. EaE does not have a natural mechanism for integrating this new information9.

There are various heuristics one could apply for finetuning a standard language model on this type of data by applying one or a small number of gradient steps on textualized facts. We leave this exploration for future research.
Table 4: Effects of Different Data Filtering. The column denoted None has no filtering. Pretrain removes all entity pair overlap between the eval datasets (all splits) and the pretraining text and kb. The Fine-tune column removes all entity pair overlap between the eval train and test splits. The All column combines both pretrain and fine tune filtering.

| Filter Type | FreebaseQA | WebQuestionsSP |
|-------------|------------|----------------|
|             | None | Pretrain | Fine-tune | All | None | Pretrain | Fine-tune | All |
| EaE         | 53.4 | 45.2 | 45.8 | 28.6 | 48.1 | 45.4 | 30.9 | 29.4 |
| FILM        | 63.3 | 57.5 | 56.5 | 48.0 | 56.1 | 55.4 | 40.7 | 39.2 |

Table 5: Injecting New Facts. In the Filter setting, the models have access to no direct knowledge about question answer entity pairs from either the pretraining corpus or KB. In the Inject setting, the pretraining corpus and training KB are still Filtered, but at inference time, new facts are injected into the models memory allowing it to recover most of the drop from the Full setting. In the Full setting the model is exposed to full knowledge. In all cases, we remove the overlap between the finetune train and eval sets.

|                | FreebaseQA | WebQuestionsSP |
|----------------|------------|----------------|
|                | Full | Filter | Inject | Full | Filter | Inject |
| EaE            | 45.8 | 28.6 | - | 30.9 | 29.4 | -|
| FILM           | 56.5 | 38.7 | 48.0 | 40.7 | 32.3 | 39.2 |

4.2 Updating Stale Memories

One of the main motivations for our model is to provide knowledge representations that can be incrementally updated as the world changes, avoiding stale data. In order to accomplish this, the model must learn to utilize the fact memory even in the case where those facts have changed such that they may no longer be consistent with the data the model was initially trained on. Further, it needs to accomplish that without any additional training.

To probe this ability, we simulate an extreme version of stale facts where all answers to QA pairs in the FreebaseQA test set are ‘updated’ with plausible alternatives. For each QA pair, we replace the original answer entity $e_{original}$ with another entity, $e_{new}$, from our vocabulary that has: 1) been used as an object in at least one of the same relation types in which $e_{original}$ was used as an object, and 2) shares at least three Wikipedia categories with $e_{original}$.

We use the same pretrained models from our earlier experiments and fine-tune on the filtered FreebaseQA train set for 10,000 steps. We then modify the memory of this model without applying any additional training on the new memory. In addition to adding new memories which correspond to our newly created facts, we also must remove the original stale facts that we are updating. We look at two methods for filtering those ‘stale facts’ from the fact memory.

Basic Filter deletes every modified fact $e_{question}$, $r$, $e_{original}$ and replaces it with a new fact $e_{question}$, $r$, $e_{new}$. This would be a low recall filter as it does not account for all possible related facts. The Strict Filter is a high recall filter that more aggressively removes information that may conflict with the newly added fact, additionally removing all facts that contain $e_{question}$ or $e_{original}$. This is important for cases such as when a question contains multiple entities, or the linking relation is one-to-many, leading to multiple plausible answers. Together these two settings define rough bounds on the model’s ability to perform this task. In Table 6, we see that FILM is able to utilize the modified KB to make the correct prediction for 54.5% of questions in the Basic Filter setting and 70.3% in the Strict Filter setting.

| Model       | Basic Filter | Strict Filter |
|-------------|--------------|---------------|
| FILM        | 0.0          | 70.3          |
| +Update Memory | 54.5        |               |

Table 6: Updating Stale Memories. Basic filter removes only facts connecting the original question entity to the answer entity. Strict filter removes all facts containing the original question or answer (not just facts connecting them).

5 Related Work

Symbolic KBs have been a core component of AI since the beginning of the field (Newell and Simon, 1956; Newell et al., 1959), and widely available public KBs have been invaluable in research and industry (Bollacker et al., 2008; Auer et al., 2007; Google, 2012; Dong, 2017; Vrandečić and Krötzsch, 2014). In machine learning, a well studied problem is learning KB embeddings (Bordes et al., 2013; Lin et al., 2015; Trouillon et al., 2017;
Dettmers et al., 2018) which enable generalization from known KB triples to novel triples that are plausibly true. KB embeddings can often be improved by incorporating raw text and symbolic KGs into a shared embedding space (Riedel et al., 2013; Verga et al., 2016, 2017), to be jointly reasoned over (Sun et al., 2018, 2019). Many prior neural-symbolic methods have attempted to unify symbolic KBs and neural methods (Pinkas, 1991; de Penning et al., 2011; Laird et al., 2017; Besold et al., 2017). Recently, researchers have explored query languages for embedded KBs that are similar to symbolic KB query languages (Cohen et al., 2017; Hamilton et al., 2018; Ren et al., 2020; Cohen et al., 2020).

Our fact memory builds on this prior work, and is most closely related to the memory used in EmQL (Sun et al., 2020), one KB embedding model that supports compositional query language. EmQL implements “projection” using neural retrieval over vectorized KB triples. Unlike this work, however, EmQL did not embed its fact memory into a LM, which could be finetuned for many NLP tasks: instead requiring the implementation of a “neural module” into some task-specific architecture. At a more abstract level, the fact memory is a key-value memory (Weston et al., 2014; Miller et al., 2016), a construct used in many neural models in the past.

It has been shown that sufficiently large LMs trained through self supervision (Peters et al., 2018; Devlin et al., 2019; Raffel et al., 2019; Brown et al., 2020) also encode factual information, motivating work on the extent to which a LM can serve as a KB (Roberts et al., 2020; Petroni et al., 2019; Poerner et al., 2019). Other work has explored techniques to improve the performance of large LMs in answering factual probes, by adding additional supervision in pre-training (Xiong et al., 2019; Wang et al., 2020b) or by adding entity embeddings into an extended LM (Peters et al., 2019; Zhang et al., 2019; Févry et al., 2020).

Our entity memory extends the Entities-as-Experts (EaE) model (Févry et al., 2020). It is both the current state-of-the-art for a number of tasks and simpler to use than most prior models because it does not require external components for entity linking or entity encoding (like (Peters et al., 2019; Zhang et al., 2019; Logan et al., 2019)) and is not restricted to lexical KBs like WordNet and ConceptNet (like (Weissenborn et al., 2017; Chen et al., 2018; Mihaylov and Frank, 2018)).

Our model’s use of memory also scales to KBs with millions of entities, whereas prior systems that make use of KB triples have been with only a few hundreds of triples in the model at any point, necessitating a separate heuristic process to retrieve candidate KB triples (Ahn et al., 2016; Henaff et al., 2016; Weissenborn et al., 2017; Chen et al., 2018; Mihaylov and Frank, 2018; Logan et al., 2019).

There have been a few exploratory experiments on modifying the predictions of retrieval augmented language models by changing the underlying text corpus (Guu et al., 2020; Lewis et al., 2020a). However, text passages are not easily interpretable resulting in them being less inspectible and modifiable than a symbolic fact based memory.

6 Conclusion

We presented FILM, a neural LM with an interpretable symbolically bound fact memory. We demonstrated the effectiveness of this method by outperforming many state-of-the-art methods on four benchmark knowledge intensive datasets. We used the model’s symbolic interface to change the output of the LM by modifying only the non-parametric memories, without any additional training. We showed FILM could incorporate newly injected facts unseen during training. Additionally, we can modify facts, such that they contradict the initial pre training text, and our model is still largely able to answer these questions correctly.

7 Ethics and Broader Impacts

All language models learn to exploit correlations in the data they were trained on. As such, they inherit all of the underlying biases within that data (Zhao et al., 2019; Bender et al., 2021). These models require vast amounts of data to train on and therefore tend to rely on internet corpora which have skewed representations of particular groups, cultures, and languages, as well as variable levels of factuality. Our hope is that research into endowing these models with interpretable and modifiable memories will allow us to more readily identify and remedy some of these failures.

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A Appendix

A.1 Data

A.1.1 Evaluation Data Statistics

For WebQuestionsSP, we mapped question entities and answer entities to their Wikidata ids. 87.9% of the questions are answerable by at least one answer entity that is mappable to Wikidata. For all questions in FreebaseQA there exists at least one relational path in Freebase between the question entity $e_i$ and the answer $e_{ans}$. The path must be either a one-hop path, or a two-hop path passing through a mediator (CVT) node, and is verified by human raters. 72% of the question entities and 80% of the answer entities are mappable to Wikidata, and 91.7% of the questions are answerable by at least one answer entity that is mappable to Wikidata.

| Dataset          | Full WikiData Answerable |
|------------------|---------------------------|
| FreebaseQA Train | 20358 12535               |
| FreebaseQA Dev   | 3994 2464                 |
| FreebaseQA Test  | 3996 2440                 |
| WebQuestionsSP Train | 2798 1388          |
| WebQuestionsSP Dev | 300 153               |
| WebQuestionsSP Test | 1639 841              |

Table 7: Dataset stats. Number of examples in train, dev, and test splits for our three different experimental setups. Full are the original unaltered datasets. WikiData Answerable keeps only examples where at least one question entity and answer entity are mappable to Wikidata and there is at least one fact between them in our set of facts.

A.1.2 Pretraining Data Details

FILM is pretrained on Wikipedia and Wikidata using the same data from Févry et al. (2020). Text in Wikipedia is chunked into 128 token pieces. To compute the entity-linking loss $\text{loss}_{ent}$, we use as training data entities linked to the 1 million most frequently linked-to Wikidata entities. Text pieces without such entities are dropped. This results in 30.58 million text pieces from Wikipedia. As described in §2.1, we generate $n$ training examples from a piece of text containing $n$ entity mentions, where each mention serves as the masked target for its corresponding example, and other entity mentions in the example are treated as context entities\(^{10}\). This conversion results in 85.58 million pre-training examples. The knowledge base $\mathcal{K}$ is a subset of Wikidata that contains all facts with subject and object entity pairs that co-occur at least 10 times on Wikipedia pages.\(^{11}\) This results in a KB containing 1.54 million KB triples from Wikidata (or 3.08 million if reverse triples are included). Below, this is called the full setting of pretraining—we will also train on subsets of this example set, as described below. We pretrain the model for 500,000 steps with the batch size 2048, and we set $k = 1^{12}$ in the TOP$_k$ operation for fact memory access.

A.2 Training Details

A.2.1 Pretraining

FILM is jointly trained to predict context entities and the masked entity. Context entities are predicted using the contextual embeddings described in §2.3; intermediate supervision with oracle entity linking labels is provided in the entity memory access step for context entities; the masked entity is predicted using the knowledge-enhanced contextual embeddings (§2.5); and distant supervised fact labels are also provided at training time. The final training loss is the unweighted sum of the four losses:

\[
\text{loss}_{\text{pretrain}} = \text{loss}_{\text{ent}} + \text{loss}_{\text{ctx}} + \text{loss}_{\text{fact}} + \text{loss}_{\text{ans}}
\]

A.2.2 Finetuning on Question Answering

In the Open-domain Question Answering task, questions are posed in natural language, e.g. “Where was Charles Darwin born?”, and answered by a sequence of tokens, e.g. “United Kingdom”. In this paper, we focus on a subset of open-domain questions that are answerable using entities from a knowledge base. In the example above, the answer “United Kingdom” is an entity in Wikidata whose identity is Q145.

We convert an open-domain question to an input of FILM by appending the special [MASK] token to the end of the question, e.g. {‘Where’, ‘was’, ‘Charles’, ‘Darwin’, ‘born’, ‘?’} [MASK]. The task is to predict the entity named by mask. Here, “Charles Darwin” is a context entity, which is also referred to as question entity in the finetuning QA task.

At finetuning time, entity embeddings $E$ and relation embeddings $R$ are fixed, and we finetune\(^{11}\)This leads to more KB triples than entity pairs, since a pair of entities can be connected by more than one relation.\(^{12}\)We experimented with other values of $k$ during fine tuning and evaluation but did not observe significant differences.
all transformer layers and the four transformation matrices: \( W_a, W_b, W_e, W_f \). Parameters are tuned to optimize unweighted sum of the the fact memory retrieval loss \( \text{loss}_{\text{fact}} \) and the final answer prediction loss \( \text{loss}_{\text{ans}} \). If multiple answers are available, the training label \( \text{I}_{\text{ans}} \) becomes a \( k \)-hot vector uniformly normalized across the answers.

\[
\text{loss}_{\text{finetune}} = \text{loss}_{\text{fact}} + \text{loss}_{\text{ans}}
\]

### A.3 Model Parameters

The number of Base parameters includes the encoder and (where applicable) decoder transformer parameters derived from the original papers. We exclude token embeddings in this count following prior work. The Memory parameter count for DPR, RAG, and FID includes the number of parameters required to cache and index the full 26 million passage wikipedia corpus with dimension 768 used by those models. For EaE, the Memory is for the entity embedding matrix. For FILM it is both the entity embedding matrix and the cached fact embedding matrix comprised of the 1.7 million precomputed triple embeddings.