Worldly Wise (WoW) - Cross-Lingual Knowledge Fusion for Fact-based Visual Spoken-Question Answering

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Abstract

Although Question-Answering has long been of research interest, its accessibility to users through a speech interface and its support to multiple languages have not been addressed in prior studies. Towards these ends, we present a new task and a synthetically-generated dataset to do Fact-based Visual Spoken-Question Answering (FVSQA). FVSQA is based on the FVQA dataset, which requires a system to retrieve an entity from Knowledge Graphs (KGs) to answer a question about an image. In FVSQA, the question is spoken rather than typed. Three sub-tasks are proposed: (1) speech-to-text based, (2) end-to-end, without speech-to-text as an intermediate component, and (3) cross-lingual, in which the question is spoken in a language different from that in which the KG is recorded. The end-to-end and cross-lingual tasks are the first to require world knowledge from a multi-relational KG as a differentiable layer in an end-to-end spoken language understanding task, hence the proposed reference implementation is called Worldly-Wise (WoW). WoW is shown to perform end-to-end cross-lingual FVSQA at same levels of accuracy across 3 languages - English, Hindi, and Turkish.

1 Introduction

Imagine being able to ask your voice assistant a question in any language, to learn some trivia about your favorite movie star. This task falls in the realm of Knowledge-based Question Answering (QA). One such challenging QA task is that of Fact-based Visual Question Answering (FVQA) (Wang et al., 2018) which seeks to imitate how humans leverage background common-sense knowledge when answering visual questions. This task ensures that answering each question about an image requires external knowledge not directly available within the image or the text of the question. (see Fig. 1). The external information is provided in the form of knowledge graphs, storing relational representations between entities. The entities could be single words or phrases of words that denote objects or concepts. Such tasks, though widely studied, exist mostly for well-resourced languages (Goyal et al., 2017; Wang et al., 2018). These languages generally also have mature Automatic Speech Recognition (ASR) systems and language models. The accompanying Knowledge Graphs (KGs) also tend to be limited to languages that are well-resourced (Auer et al., 2007; Tandon et al., 2014; Liu and Singh, 2004). Against this background, it is worthwhile to think of building end-to-end systems which directly use speech signals as input, that can readily harness huge knowledge repositories stored in another language, instead of requiring Tabula Rasa learning.

With these motivations, the main contributions of this paper are two-fold: 1) A new task referred to as Fact-based Visual Spoken-Question Answer-
Worldly-Wise (WoW) is readily generalizable to other languages, even those without an ASR system. This is possible because of two reasons - a) it obtains speech features as Mel-Frequency Cepstral Coefficients and does not require ASR-based text-conversion or speech feature extraction from a language-specific pretrained network, and b) for knowledge acquisition, it does not require the entity label to be in the same language as the question, instead leveraging neuro-symbolic entity representations in the form of KG embeddings. These KG embedding methods, trained to remedy KG sparsity by performing missing-edge prediction, learn transferable entity-features that encode the local and global structures in KGs. This also permits the architecture to use an image representation technique called ‘Image-as-Knowledge’ (IaK). This uses a co-attention mechanism that attends to important entities in the image and time-steps in a question, thus allowing for improved answer retrieval. The IaK technique was first presented by (Ramnath and Hasegawa-Johnson, 2020) for the goal of performing FVQA over incomplete KGs, but is applied to a speech signal as opposed to a textual question. We revisit its important details below in the relevant sections.

We report experimental results on synthetic speech data in the aforementioned diverse languages to demonstrate its effectiveness. Hindi and Turkish are simulated as under-resourced languages by denying the system access to any text, ASR, or machine translation to or from those languages, thereby requiring the system to learn the mapping from Hindi and Turkish speech signals to the KG knowledge stored in English. Through this work, we hope to motivate research in expanding spoken language understanding (SLU) in under-resourced languages through models which circumvent the need for parallel text labelled resources.

2 Related Work: Multimodal SLU

Spoken language understanding (SLU) has a long history. It is well established in speech literature that using speech audio features in an end-to-end fashion for Language Understanding tasks is non-trivial compared to text. There are several difficulties in using speech directly as input such as long length of inputs making it difficult to densely capture context, presence of spoken accents, gender, environmental noise, and acoustic information, etc. which all pose challenges for use in end-to-end semantic reasoning on it.

For most of its history, SLU was developed in a pipelined fashion, with ASR feeding text to a natural language understanding system, e.g., to the best of our knowledge, the only published uses of SLU with knowledge graphs that fit this description is (Woods, 1975). Recent research in end-to-end multimodal SLU bypasses the need for ASR by leveraging a parallel modality such as image (Harwath et al., 2016; Kamper et al., 2019) or video (Sanabria et al., 2018), or a non-parallel corpus of text (Sari et al., 2020), to guide learning speech embeddings such that the speech input can be used in a downstream task.

In speech-based VQA applications, the most common approach is a two-step approach which consists of an ASR followed by text-based VQA (Zhang et al., 2017). However, these systems are not generalizable to under-resourced or unwritten languages for which we cannot train an ASR system. Therefore, in this study, we will explore using neural speech embeddings, which are guided by the information in the KG, for achieving FVSQA.

3 Related Work: Knowledge Graphs

Knowledge graphs (Suchanek et al., 2007; Auer et al., 2007; Bollacker et al., 2008) are effective ways of representing objects or concepts and their inter-relationships. Such relational representations are formally defined in the Resource Description Framework (RDF) as triples \( f = (subject, predicate, object) \), where \((subject, object)\) are entities, \(predicate\) is the relation connecting the two entities. (Halford et al., 2010) showed that such linked representations correlate highly with human cognition. Furthermore, KGs can be classified as Closed-World or Open-World. The former assumes that non-existent fact triples must necessarily be false, while the latter assumes that the KG could be incomplete, and there-
fore missing edges could be either true or false. While closed-world assumptions hold for domain-specific KGs, common-sense KGs extracted from web-scale datasets do not respect this assumption (Galárraga et al., 2013; Dong et al., 2014).

3.1 KG embeddings

Common-sense KGs extracted from web-scale datasets are usually incomplete. KG embedding techniques (Bordes et al., 2013; Sun et al., 2019; Socher et al., 2013; Nickel et al., 2011; Dong et al., 2014; Dettmers et al., 2018) have been studied as a means to remedy incompleteness of large-scale KGs. These embeddings have been shown to transfer well to other tasks that require knowledge acquisition over the KGs.

KG Embedding methods usually assign scores or truth-probabilities to each fact triple by learning latent features for entities and relationships. These methods learn a score mapping $\phi(h,r,t) : E \times R \times E \rightarrow R$ where $E$ is the set of all entities, $R$ is the set of all relation-types. $h,t \in E$ are the head (subject) and tail (object), $r \in R$ is the directed relationship that connects the two. The observed KG can be expressed as $G \subset E \times R \times E$, which in turn is a subset of $G_o$, the unknown set of all true edges in the world that the KG seeks to represent. The embeddings $(h,r,t)$ are learned so that the score $\phi(.)$ is high for edges not just in $G$ but also for those in $G_o$, and low for edges outside of it.

Distance-based models (Bordes et al., 2013; Sun et al., 2019; Trouillon et al., 2016; Bordes et al., 2011) learn embeddings $h, r$ and $t$ in order to minimize the distance between $t$ and $f(h,r)$, for some projection function $f(\cdot)$. Common-sense KGs are often based on free text, therefore most entities occur rarely; an example is the entity “lying on” in Fig. 2. Since it is very challenging for distance-based methods to perform completion of common-sense KGs, very few previous benchmarks have approached this task (Li et al., 2016; Malaviya et al., 2020). In (Ramnath and Hasegawa-Johnson, 2020), it was shown that Entity-Relation Multi-Layer Perceptron (ERMLP) (Dong et al., 2014), which uses an MLP to produce the score $\phi(h,r,t)$ for each fact triple, works better for FVQA in comparison to TransE and RotatE.

3.2 KGQA

Knowledge-graph question answering (KGQA) is the task of answering questions regarding facts that can be inferred/retrieved from a KG given the question, image and the graph. Language-only benchmarks include (Bordes et al., 2015; Berant et al., 2013), vision-and-language benchmarks include (Sanket Shah and Talukdar, 2019; Marino et al., 2019; Wang et al., 2018). In (Wang et al., 2018), FVQA is approached as a parsing and fact-retrieval problem, while (Narasimhan and Schwing, 2018) directly retrieves facts using lexical-semantic word embeddings. In Out-of-the-box (OOB) reasoning (Narasimhan et al., 2018), a Graph Convolutional Network (Kipf and Welling, 2017) is used to reason about the correct entity, while (Zhu et al., 2020) (the current State-of-the-Art in the complete-KG FVQA task) added a visual scene-graph (Krishna et al., 2016) and a semantic graph based on the question alongside the (OOB) KG reasoning module. In (Ramnath and Hasegawa-Johnson, 2020), FVQA is tackled on incomplete KGs using KG embeddings to represent entities instead of word-embeddings, as the latter are shown to be inadequate for this task.

Among other KGQA works closely related to our approach, (Huang et al., 2019) answer a text question using minimum-distance retrieval of translational KG entity and relation embeddings, thereby achieving SOTA results on SimpleQuestions with supporting knowledge bases Freebase2M and Freebase5M (Bollacker et al., 2008). In (Lukovnikov et al., 2017), authors use character-level embeddings for SimpleQuestions. In (Saxena et al., 2020), KG Embedding-based reasoning over missing edges is performed on the text-only benchmarks Webquestions (Berant et al., 2013) and MetaQA (Zhang et al., 2018), where they also perform multi-hop reasoning. Amongst KGQA baselines involving the visual modality, the OKVQA benchmark (Marino et al., 2019) provides outside common-sense knowledge in the form of supporting text. The accompanying external knowledge is acquired using a neural network parse of the fact text. KVQA (Sanket Shah and Talukdar, 2019) provided KGs as outside knowledge, and they tackled the task using face-recognition and entity-linking to answer several different types of questions.

4 Task Formulation

This section introduces a new task called FVSQA and presents a new dataset collected for this task.
4.1 FVSQA

FVSQA is similar to FVQA in all aspects but for the modality of the question $q$; in FVSQA it is a speech input instead of a text input.

The following condition holds for questions in the FVQA (Wang et al., 2018) benchmark: for each (question,image,answer) triplet in the dataset $((q_i, I_i, y_i) \in D)$, exactly one supporting fact in the knowledge graph $(f_j = (h, r, t) \in G)$ exists such that the correct answer $y_i$ is either the head or the tail of $f_j$, and such that at least one of the two entities is visible in the image.

The companion knowledge-graph is constructed from three diverse sources: ConceptNet (Liu and Singh, 2004), Webchild (Tandon et al., 2014), and DBPedia (Auer et al., 2007). ConceptNet provides common-sense knowledge about entities, DBPedia mainly conveys hypernym (i.e., parent-child) relationships, while Webchild covers many different kinds of comparative relationships between entities (these are considered as a single relationship-type for FVQA).

Answering questions in FVQA is to perform the following operation

$$\hat{y} = \operatorname{argmax}_{e \in E} p(y = e \mid q, I, G),$$

i.e., retrieving that entity which is most likely to be the correct answer given a question $q$ and image $I$, and given the graph $G$.

The FVSQA task formulation is identical, except that the question is not textual but spoken. We study the task when the question is spoken in one of three languages – English, Hindi, Turkish.

4.2 Data Description

The dataset contains 2190 images sampled from the ILSVRC (Russakovsky et al., 2015) and the MSCOCO (Lin et al., 2014) datasets. 5826 questions were obtained via crowdsourcing on Amazon Mechanical Turk which concern 4216 unique supporting facts (Table 1). FVSQA provides the same five train-test splits as FVQA, where each split contains images and questions roughly in the ratio 1:1.

The accompanying KG consists of roughly 194500 facts, about 88606 entities. In total, the dataset contains 13 relations: $R \in \{\text{Category, HasProperty, RelatedTo, AtLocation, Isa, HasA, CapableOf,}\}$.
The following sections address representations of the question, KG, and image, the information fusion function \( \nu(q, I) \), and the loss function. The image and KG representations are identical to those considered in (Ramnath and Hasegawa-Johnson, 2020), however, their goal is different from ours, as they perform monolingual text-FVQA over incomplete KGs.

5.1 Question representation

We represent the speech waveforms using Mel-Frequency Cepstral Coefficient features. We set the window-length to 25 ms and stride-size of 10 ms. For each time-step, we follow standard convention of using 39-dimensional vectors - the first 12 cepstral coefficients and the energy term, along with delta and double-delta features to gather contextual information as well.

5.2 KG Representation

To discriminate between a true and false fact, a binary classification-based KG Embedding model is used. Training a meaningful classifier would require presenting it with both positive and negative examples, but the observed KG \( G \) has only positive samples. This leads us to a ‘chicken and egg’ problem – KG Embeddings are supposed to mitigate the very problem of incompleteness, yet they need some negative edges to actually learn a good score function. Some heuristics have been empirically found to work well in overcoming this problem. Under the Locally Closed World Assumption (LCWA) (Dong et al., 2014), negative samples can be generated by randomly corrupting the tail entity of existing facts. The KG embedding loss function penalizes the network when a true edge has a low truth-probability, and a false edge has a high truth-probability. But some false facts may be more difficult for the model to classify as false than the others. (Sun et al., 2019) introduced a self-adversarial negative sampling strategy so that the loss function reflects this, and each false fact’s contribution to the loss is scaled by the truth-probability assigned by the network during training. Thus, false edges with a higher truth-probability are penalized more heavily than false edges with lower truth-probabilities.

Based on each true fact \( f_i \), a total of \( n \) adversarial facts are generated and used to train discriminative embeddings using noise contrastive estimation (Gutmann and Hyvärinen, 2010). Thus the knowledge graph embedding loss \( L_{KGE} \) in-

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1https://aws.amazon.com/translate/
2https://aws.amazon.com/polly/
We revisit the IaK representation first described by (Ramnath and Hasegawa-Johnson, 2020). For the FVQA task, (Narasimhan and Schwing, 2018) established the importance of representing images as a bag-of-visual concepts instead of using features from pretrained networks. This is a simple one-hot encoding of all object and scene detections found in the image. IaK instead represents each image as a contextually-weighted sum of KG entity vectors of detected visual concepts. (Ramnath and Hasegawa-Johnson, 2020) showed its superior performance for text-FVQA.

Detected Objects: We use Torchvision’s COCO object-detector to detect the 80 COCO (Lin et al., 2014) object classes. The detector used was a Faster RCNN network (Ren et al., 2015) with a ResNet50 backbone (He et al., 2016), and feature pyramid network (Lin et al., 2017). Another detector (ZFTurbo, 2018) trained on OpenImages 600 classes detections was used; we then retain only those classes which are present in ImageNet 200 object detection classes as well as in (Wu et al., 2016). The overlap obtained is almost exact; fewer than 10 classes were not found.

Detecting Scenes: A WideResNet (Zagoruyko and Komodakis, 2016) detector trained on the MIT365 places dataset (Zhou et al., 2017) detects the scenes depicted in each image. Only those classes which were used for constructing the FVQA KG (i.e. the 205 classes from MIT205 places dataset) are retained.

Upon detecting objects and scenes in each image, their corresponding entity KG embeddings are retrieved from KG. IaK then represents each image as a concatenation of entity embedding vectors.

More specifically, $I_i = [e_i^1, \ldots, e_i^m] \in \mathbb{R}^{N_e \times m}$, where $N_e$ is the embedding dimension, and $m$ is the number of visual concepts detected in the image.

5.4 Fusion Function $\nu$

As shown in Fig. 3, a co-attention mechanism fuses the image and question representations. To compute a contextual-query for the image-attention, we first obtain a self-attention weighted question representation $A(q_i)$ as:

$$A(q_i) = \sum_{t=1}^{[q_i]} \alpha_{q}^t q_i^t, \quad \alpha_{q}^t = \frac{\exp(w_{\alpha_q}^T q_i^t)}{\sum_{t=1}^{[q_i]} \exp(w_{\alpha_q}^T q_i^t)},$$

where $\alpha_{q}^t, w_{\alpha_q}$ are respectively the attention paid to time-step $w_t$, and the weight parameters of the attention network used to compute the attention-scores.

Then, using $A(q_i)$ as a query, a contextual attention-weighted summary of the image $A(I_i)$

| Module               | No. of parameters |
|----------------------|-------------------|
| ERMLP                | 27,306,901        |
| LSTM                 | 12,480            |
| Image representation | 0                 |
| Visual Attention     | 340               |
| Textual Attention    | 40                |
| FVSQA MLP            | 193860            |

Table 2: Number of parameters in WoW

In Eq. (3) is used to train embeddings of the head ($h$) and tail ($t$), which are applied to the FVSQA task as described in the next several subsections. Eq. (3) also trains relation embeddings ($r$) and MLP weights for the ERMLP scoring function ($w_{MLP}$); these quantities are not used for the downstream FVSQA task.

5.3 Image as Knowledge (IaK) Representation

We revisit the IaK representation first described by (Ramnath and Hasegawa-Johnson, 2020). For the FVQA task, (Narasimhan and Schwing, 2018) established the importance of representing images as a bag-of-visual concepts instead of using features from pretrained networks. This is a simple one-hot encoding of all object and scene detections found in the image. IaK instead represents each image as a contextually-weighted sum of KG entity vectors of detected visual concepts. (Ramnath and Hasegawa-Johnson, 2020) showed its superior performance for text-FVQA.

$$\mathcal{L}_{KGE} = - \sum_{i=1}^{[G]} \left( \ln \sigma (\phi(f_i)) + \sum_{j=1}^{n} p_i(f_j^') \ln \sigma(-\phi(f_j^')) \right)$$

where expectation is with respect to the probability $p_i(f_j^')$. This probability is tuned using a temperature hyperparameter $\alpha$ as

$$p_i(f_j^') = \frac{\exp(\alpha \phi(f_j^'))}{\sum_{k=1}^{n} \exp(\alpha \phi(f_k^'))}.$$
with ReLU activation functions. As prescribed \[ h \]

where \[ \alpha \]

which is the attention-weighted convex combination of its inputs, thus \[ R \]

The loss function in Eq. 8 mirrors the answer prediction mechanism, in that the network is penalized whenever the cosine-similarity between the produced query and ground-truth answer deviates from 1.

\[ \mathcal{L}_{FVQA} = \sum_{i} (1 - y_i^T \hat{y}(q_i|I_i)) \]

where \( \hat{y}(q_i|I_i) \) is as given in Eq. (2).

### 6 Experimental Setup

Apart from the MFCC feature generation, the rest of the experimental setup is similar to that described in Seeing-is-Knowing (Ramnath and Hasegawa-Johnson, 2020). It is briefly recapped in the sections below.

#### 6.1 Training the KG Embeddings

For training KG Embeddings, the entire KG is split as 80% training set and 20% test set. The embedding dimensions for both entity and relation embeddings are \( N_e = N_r = 300 \). The batch size used is 1000. ERMLP is trained for 25,000 epochs. Adam optimizer is used for which the learning rate was initialized as 0.01 and then it is scaled down by a factor of 0.1 after every 10,000 epochs. The hyper-parameter search for the learning rate was performed by choosing among values in the set \( \{0.0001, 0.001, 0.01, 0.1\} \). The temperature hyper-parameter \( \alpha \) for the self-adversarial probability parameterization is set to 1 for all experiments. The number of adversarial samples \( n \) generated for each positive sample is 16.

ERMLP is parameterized as a three-layer neural network. The size of the first layer is \( 3N_e \) since it takes the concatenated head, relation, and tail embeddings as input. Subsequent layers are \( 2N_e \) and \( N_e \) in size respectively, which are finally capped by a single sigmoid unit to output the truth probability \( \phi(h, r, t) \). The activation functions used by the hidden layers are the Rectified Linear Unit (ReLU), which outputs \( max\{0, x\} \) for an input \( x \). All layers are fully connected and none of them use dropout.

The KG Embeddings accuracy is measured using the standard metrics: Hits @1, Hits @3, Hits @10. These determine how often each correct tail/head gets ranked in the top 1, 3, or 10 ranked facts for

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| Method     | MR    | MRR   | Hits@1 | Hits@3 | Hits@10 |
|------------|-------|-------|--------|--------|---------|
| ERMLP      | 11194 | 0.156 | 0.132  | 0.152  | 0.197   |

Table 3: KG Embedding accuracy

| Language     | Hits @1  | Hits @3  |
|--------------|----------|----------|
| English      | 49 ± 0.62| 61.85 ± 1.13 |
| Turkish      | 48.96 ± 1.14| 61.56 ± 0.79 |
| Hindi        | 49.29 ± 0.73| 61.26 ± 0.93 |
| English - ASR + text-FVQA | 54.07 ± 1.15| 65.52 ± 0.75 |

Table 4: FVSQA Performance of WoW architecture across different languages
each ground-truth \((h, r)/(r, t)\) pair. Mean Rank is a metric often used to gauge the performance of KG Embeddings. It measures the mean rank of each true fact \(f_i := (h, r, t)\) in the dataset when ranked by its truth-probability for a given \((h, r)\) pair. An allied metric is the Mean Reciprocal Rank \(= \frac{1}{|D|} \sum_i \frac{1}{R_i}\).

### 6.2 Training WoW

A maximum of \(m = 14\) visual concepts are detected in each image. We report Hits @1 and Hits @3 for each model. All the results are based on performing K-fold cross validation across the five train-test splits; the numbers reported are mean and standard deviation. To train the fusion function \(\nu\), the optimizer used is Stochastic Gradient Descent with a batch size of 64. The training runs for 100 epochs with a learning rate of 0.01 and a weight decay of 1e-3. Fully-connected layers use a dropout probability of 0.3.

All models were trained using GPU servers provided by Google Colab. The training for the ERMLP takes approximately 3 hours, while training \(\nu(q, I)\) on one train split takes roughly 2 hours.

### 7 Results and Discussion

#### 7.1 Cross-lingual FVSQA

Aided by ERMLP, WoW is able to perform FVSQA at the same levels of accuracy across English, Hindi, and Turkish. FVSQA is trained using the best performing KG embedding model demonstrated in (Ramnath and Hasegawa-Johnson, 2020) and its performance is highlighted in Table 3. To verify the superiority of ERMLP over word embeddings, we compare a model trained with KG entities represented as averaged word embeddings instead. This representation fails to train an end-to-end system even for English, the final accuracy being close to 0%.

For English, we additionally investigate an ASR + Text-based system, where the FVQA model is trained on gold-standard textual questions, and dur-
ing inference-time, an ASR-converted speech transcript of the question is provided. The ASR system is based on the pre-trained Kaldi ASpIRE model\(^3\) which was originally trained on augmented Fisher English dataset. The resulting FVQA system performs better than an end-to-end system for English. This indicates some joint-training strategies for speech and text-based systems could help increase accuracy for the end-to-end speech system. However, our experiments on sharing the lower layers of the network between speech and text-systems did not improve accuracy of the end-to-end speech system for English.

7.2 Attention mechanism visualizations

We can see in Q.1, Fig. 4 that for each language, the speech signal can perform as a good query vector to calculate contextual visual attention as per Eq.(5). The resulting IaK attention maps are interpretable, and in cases where the network predicts the wrong answer, provide an insight into the reason for the network’s failure as in Q.2.

Furthermore, the speech self-attention maps are also coherent and informative. The alignment of time-steps in the speech signal with boundaries is generated alongside the question generation. This information, however, is not used while training the network, and is only used to investigate the attention mechanism. Fig. 4 also shows attention accumulated by each word over all time-steps of the word’s utterance. We can clearly see that the relevant time-steps are attended to, depending on the image and the question itself. To the best of our knowledge, this is the first work to jointly learn attention-based speech representations guided by external KG knowledge.

8 Conclusion

A new task FVSQA is presented in this work, along with an architecture that can perform cross-lingual knowledge acquisition for question-answering. In the process, we demonstrate the first task to perform knowledge acquisition directly using a speech signal as an input. This knowledge acquisition for speech can be extended to other tasks such as audio caption-based scene identification (Harwath et al., 2016) and multi-modal word discovery (Harwath et al., 2018). Future work will include extending FVSQA to a multi-speaker setting, gathering spoken data from real-world speakers, as well as extending it to languages without an ASR system.

9 Ethical Impact

We now turn to discuss the ethical implications of this work. Worldly-Wise relies on leveraging cross-lingual knowledge resources for question answering. While this approach yields enormous benefits, care must be taken to evaluate appropriateness of the source of knowledge depending on the language. What may be considered as conventional wisdom in one culture or language may not be true for another. An example of how this manifests in our dataset is shown in Fig. 5. The knowledge graph conveys conventional wisdom in English that ‘A dog is man’s best friend’, and therefore the expected answer to this question is ‘Dog’. However, in regions where Hindi is spoken, the answer could equally be expected to be ‘Cow’ that appears in the image. This example is quite informative, and if such an instance can occur in the extreme, it could lead to fairness issues. This highlights the fundamental tradeoff involved in training such a cross-lingual system on knowledge generated in another language. Governance of such a system is therefore essential to ensure cultural appropriateness and fairness in different contexts.

\(^3\)https://kaldi-asr.org/models/m1
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