Multi-Modal Knowledge Graph Construction and Application: A Survey

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Abstract—Recent years have witnessed the resurgence of knowledge engineering which is featured by the fast growth of knowledge graphs. However, most of existing knowledge graphs are represented with pure symbols, which hurts the machine’s capability to understand the real world. The multi-modalization of knowledge graphs is an inevitable key step towards the realization of human-level machine intelligence. The results of this endeavor are Multi-modal Knowledge Graphs (MMKGs). In this survey, we first give definitions of MMKGs constructed by texts and images, we then systematically review the challenges, progresses and opportunities on the construction and application of MMKGs respectively, with detailed analyses of the strengths and weaknesses of different solutions. We finalize this survey with open research problems relevant to MMKGs.

Index Terms—Multimodal knowledge graph, survey, symbol grounding.

I. INTRODUCTION

Recent years have witnessed the resurgence of knowledge engineering featured by the fast growth of knowledge graphs. A knowledge graph (KG) is essentially a large-scale semantic network that contains entities, concepts as nodes and various semantic relationships among them as edges. The great value of knowledge graphs has been found in a wide range of real-world applications, including text understanding, recommendation systems and natural language question answering.

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More and more knowledge graphs have been created, covering common sense knowledge (e.g., Cyc [1], ConceptNet [2]), lexical knowledge (e.g., WordNet [3], BabelNet [4]), encyclopedic knowledge (e.g., Freebase [5], DBpedia [6], YAGO [7], WikiData [8], CN-DBpedia [9]), taxonomic knowledge (e.g., Probase [10]) and geographic knowledge (e.g., GeoNames [11]).

However, most of the existing knowledge graphs are represented with pure symbols denoted in the form of text, which weakens the capability of machines to describe and understand the real world. A human being cannot understand what a dog is without the experience of living with a dog, which enlightens researchers to establish the connection between the symbol Dog and the experience of dogs, that is, grounding a symbol to its physical world meaning [12], [13], [14]. Similarly, grounding symbolic forms to non-symbolic experiences benefits receiving real communicative intents [15]. For example, the customers cannot understand the meaning of Hand-in-waistcoat as a particular pose (hand inside coat flap) without the experience of Hand-in-waistcoat so that the customer would respond incorrectly to the request of photographers. Thus, it is necessary to ground symbols to corresponding images, sound and video data and map symbols to their corresponding referents with meanings in the physical world, enabling machines to generate similar “experiences” like a real human [12] when they are confronted with a specific entity Hand-in-waistcoat or an abstract concept Dog. On the other hand, there is an increasing demand for the multi-modality of knowledge to break through the bottleneck of real-world applications [16], [17], [18]. For instance, in relation extraction tasks, an additional image usually greatly improves the performance in the extraction of the attributes and relationships that are visually obvious but difficult to be recognized in symbols and text, such as partOf (e.g., The keyboard and the screen are parts of a laptop.) and colorOf (e.g., A banana is usually yellow or yellowish-green but not blue).

In text generation tasks, if the machine has been empowered with the ability to recognize a specific entity in an image by the reference to a Multi-Modal KG (MMKG), the machine is possible to generate a more informative entity-level sentence (e.g., Donald Trump is making a speech) instead of a vague concept-level description (e.g., A tall man with blond hair is making a speech).

Due to the rapid growth of applications’ demand for multimodal knowledge guidance, the multi-modalization of KGs and their applications has been booming in recent years [19], [20], [21]. Nevertheless, a systematic review of the recent research
progresses, challenges and opportunities in this emerging area are still lacking. In this paper, we hope to fill the gap and systematically survey the recent research progresses relevant to MMKGS as follows: 1) Construction. The construction of MMKGS could be conducted in two opposite directions. One is from images to symbols, i.e., labeling images with symbols in KG; the other is from symbols to images, i.e., grounding symbols in KG to images. In the Construction section, we will systematically cover the challenges, progressess as well as opportunities to correlate various symbol knowledge (e.g., entities, concepts, relations and events) to their corresponding images in the two opposite directions. 2) Application. The application of MMKGS could be roughly divided into two categories: In-MMKGS applications aiming at addressing the quality or integration issues of MMKGS themselves, and Out-of-MMKGS applications which are general multi-modal tasks that MMKGS can help. The Application section will present how MMKGS are applied in several well-studied multi-modal tasks.

To summarize, we are the first to thoroughly survey the existing work on MMKGS consisting of texts and images. To enhance the value of this survey, we pay attention to the following features: 1) Comprehensive Survey. We systematically and comprehensively review the existing work on MMKG construction and application. 2) Insightful Analysis. We analyze the strengths and weaknesses of different solutions in MMKG construction and discuss how MMKGS can help in various downstream applications. 3) Revealed Opportunities. We not only point out some potential opportunities with the studied tasks relevant to MMKG construction, but also list some promising future directions with MMKG.

The rest of the survey is organized as follows: Section II gives definitions and preliminaries on MMKGS. Section III conducts a comprehensive review of the challenges, progresses and opportunities of the construction of MMKGS, while Section IV presents how MMKGS are applied in several well-studied multi-modal applications. Section V reviews some open problems of MMKG and highlights promising future directions. Section VI finally concludes the paper.

II. DEFINITIONS AND PRELIMINARIES

This section first defines two representation ways for KGs and then reviews some preliminaries on multi-modal techniques, followed by a discussion on the connections between MMKGS and the existing multi-modal techniques.

A. Definition & Representation of MMKGS

A traditional Knowledge Graph (KG) is defined as a directed graph $\mathcal{G} = (\mathcal{E}, \mathcal{R}, \mathcal{A}, \mathcal{V}, \mathcal{T}_R, \mathcal{T}_A)$, where $\mathcal{E}$, $\mathcal{R}$, $\mathcal{A}$, $\mathcal{V}$ are sets of entities, relations, attributes and literal attribute values, and $\mathcal{T}_R = \mathcal{E} \times \mathcal{R} \times \mathcal{E}$ and $\mathcal{T}_A = \mathcal{E} \times \mathcal{A} \times \mathcal{V}$ are sets of relation triples and attribute triples respectively. A triple $(s, p, o) \in \mathcal{T}_R$ denotes that entity $s \in \mathcal{E}$ has a relation $p \in \mathcal{R}$ with entity $o \in \mathcal{E}$. A triple $(s, p, o) \in \mathcal{T}_A$ denotes that entity $s \in \mathcal{E}$ has an attribute $p \in \mathcal{A}$ with the attribute value $o \in \mathcal{V}$.

A Multi-modal Knowledge Graph (MMKG) can be seen as a multi-modalized KG, which has part of its knowledge in $\{\mathcal{E}, \mathcal{R}, \mathcal{A}, \mathcal{V}, \mathcal{T}_R, \mathcal{T}_A\}$ multi-modalized. We say a particular knowledge symbol is multi-modalized if it is associated with its corresponding data items in modalities other than text, such as image, sound or video, that could embody the knowledge. For instance, a relation triple $(s, p, o)$ can be multi-modalized with an image describing the relation $p$ between $s$ and $o$.

Existing work on MMKGS mainly adopts two different ways for representing MMKGS. One way takes multi-modal data (images in this survey) as particular attribute values of entities or concepts, as the example shown in Fig. 1(a). We name an MMKG represented in this way as A-MMKG for short, denoted as $\mathcal{G} = (\mathcal{E}, \mathcal{R}, \mathcal{A}, \mathcal{V}, \mathcal{T}_R, \mathcal{T}_A)$, where $\mathcal{T}_A = \mathcal{E} \times \mathcal{A} \times (\mathcal{V}_{KG} \cup \mathcal{V}_{MM})$ is the set of attribute triples, $\mathcal{V}_{KG}$ is the set of the KG’s attribute values and $\mathcal{V}_{MM}$ is the set of multi-modal data. In A-MMKGS, since multi-modal data are treated as attribute values, in a triple $(s, p, o)$, $s$ denotes an entity, $o$ denotes one of its corresponding multi-modal data, and the relation $p$ is “hasImage” when $o$ is an image. Some example triples are listed in Table I(a).

The other way takes multi-modal data as entities in KGs, as the example shown in Fig. 1(b). We name an MMKG represented in this way as N-MMKG for short, denoted as $\mathcal{G} = (\mathcal{E}, \mathcal{R}, \mathcal{A}, \mathcal{V}, \mathcal{T}_R, \mathcal{T}_A)$, where $\mathcal{T}_R = (\mathcal{E}_{KG} \cup \mathcal{E}_{MM}) \times \mathcal{R} \times (\mathcal{E}_{KG} \cup \mathcal{E}_{MM})$ is the set of relation triples, $\mathcal{E}_{KG}$ is the set of KG entities and $\mathcal{E}_{MM}$ is the set of multi-modal data. Since multi-modal data are treated as new entities, more inter-modal and intra-modal relations are discovered and added into the MMKG. For example, in Table I(b), the entity Eiffel Tower is associated with an image Eiffel_Tower.jpg by the relation imageOf. Two images can also be associated in one of the following relations: 1) contain: One image entity visually contains another image entity by the relative position of images. 2) nearBy: One image entity is visually nearby another image entity in an image. 3) sameAs: Two different image entities refer to the same entity. 4) similar: Two image entities are visually similar to each other.

In addition, in N-MMKGS an image is usually abstracted into several image descriptors, which are usually summarized into feature vectors of the image entity at the pixel level, such as Gray Histogram Descriptor (GHD), Histogram of Oriented Gradients Descriptor (HOG), Color Layout Descriptor (CLD) and so on. For example, in Table I(b), Eiffel_Tower_in_Paris.jpg.HOG is one of the descriptors of the image Eiffel_Tower_in_Paris.jpg, and is in the form of a vector. These image descriptors are well interpreted. Thus the relations between images can be obtained by simple calculations (e.g., image similarity obtained via the inner product of vectors of image descriptors).

We list mainstream MMKGS constructed with image-based visual knowledge extraction systems in Table II(a). NEIL [22] annotates each image with a single label by pre-trained classifiers and extracts visual relations by heuristic rules about the locations of extracted objects. GAIA [21] extracts fine-grained concepts in the news by object recognition together with fine-grained classification. Based on the framework of GAIA, RESIN [23] extracts visual news events and identifies related visual entities.
TABLE I
EXAMPLE RDF TRIPLES IN DIFFERENT TYPES OF MMKGs, WHERE ITEMS END UP WITH "-jpg" ARE IMAGES

| subject            | predicate   | object                                      |
|--------------------|-------------|---------------------------------------------|
| France             | hasImage    | The_flag_of_France.jpg                      |
| Anne Hidalgo       | hasImage    | Anne_Hidalgo.jpg                            |
| Paris              | hasImage    | A_landmark_of_Paris.jpg                     |
| Eiffel Tower       | hasImage    | Eiffel_Tower.jpg                            |
| Eiffel Tower       | subclassesOf| building                                    |
| building           | hasImage    | a_kind_of_architectural_style.jpg            |
| Eiffel_Tower.jpg   | imageOf     | Paris                                       |
| Eiffel_Tower.jpg   | size        | 700*1600                                    |
| Eiffel_Tower.jpg   | sameAs      | Arc_de_Triomphe_in_Paris.jpg                |
| Eiffel_Tower.jpg   | similar     | Eiffel_Tower.jpg                            |
| Eiffel_Tower.jpg   | imageOf     | Eiffel_Tower.jpg                            |
| Eiffel_Tower.jpg,  | describes   | Eiffel_Tower.jpg                            |
| HOG                | value       | [0.0773, 0.0120, 0.0021, ...]               |

B. Preliminaries on Multi-Modal Techniques

Modality refers to the particular way in which something exists, is experienced or is done [31]. In computer science and artificial intelligence, a problem is characterized as multi-modal if it involves data of multiple modalities. Typical multi-modal tasks with images and texts include image caption [32], visual question answering [33], and cross-modal retrieval [34], etc. We will introduce how MMKGs are applied in these applications in Section IV-B. But before MMKGs, people mainly focus on multi-modal learning, and more recently the Vision and Language Pre-trained Models (VL-PTMs), which will be briefly introduced below.

Multi-Modal Learning: Multi-modal learning focuses on modeling the correspondences among multiple modalities, which includes: 1) Multi-modal Representation aims to use the complementary of multi-modality to learn feature representation. The existing efforts either project the multiple modalities into a unified space [35], or represent every single modal in its own vector space which satisfies certain constraints like linear correlation [36]. 2) Multi-modal Translation learns to translate from a source instance in one modality to a target instance in another, including example-based [34] and generative translation models [37]. 3) Multi-modal Alignment aims to find the correspondences between different modalities. It can either be directly applied in some multi-modal tasks such as visual grounding or as a pre-training task in VL-PTMs [38]. 4) Multi-modal Fusion...
TABLE II
MAINSTREAM MMKGS (OR EXTRACTION SYSTEMS FOR CONSTRUCTING MMKGS) AND THEIR RELEVANT INFORMATION

| System  | MMKG Type | Multi-modalized Knowledge | Source Images | Candidate KGs | Quality Control | Scale |
|---------|------------|---------------------------|--------------|---------------|----------------|-------|
| NEIL [22] | N-MMKG | entity, concept, relation | images from search engine | WordNet | semi-supervised classification with labeled seed images | 1,152 objects, 1,034 scenes (87 attributes, 1,703 triples (2.5 months)) |
| GAIA [21] | N-MMKG | entity, concept | multimedia news documents | Freebase, GeoNames | object detection, fine-grained classification, heuristic rules | <457K entities, <67K triples, <38K events (including textual and visual ones) |
| RESIN [23] | N-MMKG | entity, concept, event | multimedia news documents | WikiData | event classification, object recognition, situation recognition, weakly-supervised event grounding, event relation extraction | <24 entities, <46 relations, <67 events (including textual and visual ones) |
| MMEKG [24] | N-MMKG | event | Wikipedia, BookCorpus, CC3M&CC12M, C4(news) | WordNet | event classification, object recognition, event relation extraction | <990K events, <644 event relations <863M instance events/relations (including textual and visual ones) |

(a) Image-based visual knowledge extraction systems that could be used to construct MMKGs by labeling images

| MMKG | MMKG Type | Multi-modalized Knowledge | Source KGs | Candidate images | Quality Control | Scale |
|-------|------------|---------------------------|------------|-----------------|----------------|-------|
| IMGpedia [25] | N-MMKG | entity, concept, relation | DBpedia | constructed via DBpedia Commons | 12.7M links to KG (with 2.2M DBpedia entities/concepts), 3000M triples (including 443M triples of 1 visual relation) |
| ImageGraph [27] | A-MMKG | entity, concept | FB15K | search engine | disambiguation by Wikipedia URI | 15K entities/concepts 55.8 |
| MMKG [28] | A-MMKG | entity, concept | FB15K, DBpedia15K, YAGO15K | search engine | 1.entity alignment cross different KGs 2.disambiguation by Wikipedia URI | 15K entities/concepts 55.8 |
| Richpedia [29] | N-MMKG | entity, concept, relation | Wikidata | search engine, Wikipedia | 1.disambiguation by Wikipedia URI 2.a diversity retrieval model to filter images | 2.8M entities/concepts, 172M triples (including 114.5M triples of 3 visual relations) 99.2 |
| VisualSem [30] | N-MMKG | entity, concept | BabelNet | VisualNet, ImageNet | 1.synsets in ImageNet as initial entities pool 2.mining neighbours 3.a image-text matching model to filter noise | 89.9K entities/concepts, 13 relations 10.4 |

(b) MMKGS constructed by symbol grounding

aims to join information from different modalities to perform a prediction [31], where various attention mechanisms [39], [40] are applied to model the interaction between different features in the cross-modal module. 5) Multi-modal Co-Learning aims to alleviate the low-resource problems in a certain modality by leveraging the resources of other modalities through the alignment between them [31].

VL-PTMs: Recently, many large companies and research institutions including OpenMind [41], Microsoft [42], [43] and Huawei [44] etc. pay great efforts on training large VL-PTMs based on large-scale unsupervised multi-modal data. A typical VL-PTM example is CLIP [41] trained on 400 million text-image pairs, which significantly improves the performance of image classification and cross-modal retrieval. Based on massive multi-modal data and large-scale models, VL-PTMs could learn extensive implicit cross-modal knowledge with some designed self-supervised pretraining tasks, such as masked language model, sentence image alignment, masked region label classification, masked region features regression, masked object prediction, etc. Furthermore, to improve fine-grained cross-modal understanding, some work also add cross-modal object alignment [43], [44], [45], relation alignment [46], [47] tasks to optimize the pre-training process.

C. Discussions
Although much effort has been put into multi-modal learning and VL-PTMs, introducing MMKGs to enhance multi-modal tasks is still an emerging trend. In general, MMKGS could benefit multi-modal tasks in the following aspects.

1) MMKGS provide sufficient background knowledge to enrich the representation of entities and concepts, especially for the long-tail ones. For instance, [16] uses auxiliary commonsense knowledge to enhance the representation of image and text to improve image-text matching.

2) MMKGS enable the understanding of unseen objects in images. Unseen objects pose a great challenge to statistic-based models. Symbolic knowledge alleviates the difficulty by providing symbolic information about unseen objects or establishing semantic relations between seen
objects and unseen objects. For example, [48] uses external symbolic knowledge to guide the generation of captions for unseen novel visual objects.

3) MMKGs enable multi-modal interpretable reasoning. For example, the OK-VQA dataset [49], which contains only questions that require external knowledge to answer, is built to test the reasoning capability of VQA models.

4) MMKGs usually provide multi-modal data as additional features to bridge the information gaps in some NLP tasks. In the case of entity recognition, the image could provide sufficient information to identify whether “Rocky” is the name of a dog or a person [50].

5) MMKGs provide explicit and fine-grained cross-modal correlation knowledge, which is complementary to the implicit knowledge learned by VL-PTMs. Besides, MMKGs have advantages on providing long-tail knowledge, background knowledge, and fine-grained knowledge compared with VL-PTMs [51].

To sum up, previous efforts to use multi-modal information are still limited without the support of large-scale MMKG. Multi-modal tasks can be further improved when MMKGs are available.

III. CONSTRUCTION

The essence of MMKG construction is associating symbolic knowledge in a traditional KG, including entities, concepts, relations, etc., with their corresponding images. Two opposite ways to complete the task are (1) labeling images with symbols in KG and (2) grounding symbols in KG to images. We elaborate on the two categories of solutions in Sections III-A and III-B respectively. We finally discuss the differences between the two solutions in Section III-C.

A. From Images to Symbols: Labeling Images

The CV community has developed many image labeling solutions, which could be leveraged in labeling images with structural symbols (e.g., concepts or entities) in KG. For example, NEIL [22] links images to WordNet [3], and ImageSnippets [54], [55] links images to DBPedia [6]. Most image labeling solutions learn the mapping from image content to a wide variety of label sets, including objects, scenes, entities, attributes, relations, events and other symbols. The learning procedure is supervised by human-annotated datasets, which require the crowd workers to draw bounding boxes and annotate images or regions of images with given labels, as illustrated in Fig. 2.

Some well-known image-based visual knowledge extraction systems are as listed in Table II(a), which could be utilized for constructing MMKGs through image labeling. According to the category of symbols to be linked, the process of linking images to symbols could be divided into several fractionized tasks: visual entity/concept extraction (Section III-A1), visual relation extraction (Section III-A2) and visual event extraction (Section III-A3).

1) Visual Entity/Concept Extraction: Visual entity (or concept) extraction aims to detect and locate target visual objects in images and then label these objects with entity (or concept) symbols in KG.

CHALLENGES: The main challenge with this task lies in how to learn an effective fine-grained extraction model without a large-scale, fine-grained, well-annotated concept and entity image dataset. Although there are rich well-annotated image data in CV, these datasets are almost coarse-grained concept images, which could not meet the requirements of MMKG construction for image annotation data of fine-grained concepts and entities.

PROGRESSES: The existing efforts with visual entity/concept extraction could be roughly divided into two categories: 1) object recognition methods, which label a visual entity/concept by classifying the region of a detected object; and 2) visual grounding methods, which label a visual entity/concept by mapping a word or phrase in a caption to the most relevant region.

1) Object Recognition Methods: In early works, images provided by users and researchers are usually simple and there is only one object in one image, which can be processed by classification models. But images in our real life could be too complex to be represented with only one label. Thus we need to tag different visual units with different labels.

In order to distinguish several visual entities in images, pre-trained detectors and classifiers are needed to label visual entities (as well as attributes and scenes) with their locations in the images. These detectors are trained with supervised data from public images-text datasets [21] (such as MSCOCO [58], Flickr30k [59], Flickr30k Entities [60] and Open Images [61]). In the detection process, detectors (e.g., face detectors based on MTCNN or vehicle detectors based on Faster-RCNN) capture a set of region proposals for possible objects. In the recognition process, the pre-trained classifiers pick out region proposals that do contain objects and recognize candidate visual objects with entity-level (e.g., BMW 320) or concept-level (e.g., Car) labels. Since many recognized objects are duplicated instances of the same entities at different viewpoints, positions, poses and appearances, a common way to process is to cluster all the regions with recognized objects, and only the central one of each cluster will eventually be the output as a new visual entity [21]. However, the disadvantage of these supervised solutions is that only a limited number of visual entities under pre-defined labels could be recognized. The precision of the visual object extraction model used in GAIA is only 43% on

Fig. 2. Examples of labeling images: (a) labeling components after image segmentation in Visipedia [52]; (b) labeling objects with bounding boxes in Visual Genome [53]; (c) labeling two objects where one is a part of the other in NEIL [22], e.g., PartOf(Basketball net, Backboard).
Although visual relation detection has been studied extensively in the CV community, most detected relations are superficial visual relationships between visual objects. At test time, the heatmap is thresholded to obtain a suitable bounding box of a visual object. If there is no overlap between the new bounding box and existing visual entities/concepts in KGs, the bounding box will be created as a new visual entity or concept.

The located visual objects via visual grounding include entities, concepts and attributes with acceptable accuracy. The accuracy of visual grounding methods used in GAIA [21] is 69.2% on Flickr30k. However, inconsistent semantic scales of images and texts may lead to incorrect matching. For example, troops may be mapped to several individuals wearing military uniforms, and Ukraine (country) may be mapped to a Ukrainian flag, both of which are relevant but not equivalent.

**OPPORTUNITIES.** 1) **VL-PTMs Based Extraction:** VL-PTMs bring new opportunities to nearly all cross-modal downstream tasks, including the detection of visual entities and concepts [70], [71]. The mapping of image patches and words can be directly visualized in the self-attention maps of the model without additional training. An example of the prediction with ViLT [72] is shown in Fig. 5. It is proved that VL-PTMs such as CLIP [41], trained on hundreds of millions of image-text data, can recognize many popular entities such as famous people and landmarks with high accuracy [73]. 2) **Taxonomy Extension.** Some visual objects with multiple reasonable labels indicate different semantic levels. For example, an image of a boy can be labeled as Person, Man and Boy. To reduce the ambiguity, we should find an appropriate extension semantic level for the labels of images in the taxonomy. [53] fuses aforementioned multiple labels into the lowest common ancestor node of these synsets (i.e., Person), which may lead to many coarse-grained labels. [74] limits the scale of independent concepts’ labels by setting a small value of maximum extension level to avoid too many related images. More nodes should be further searched recursively in the taxonomy consisting of hyponyms of the ancestor node to select the most semantically consistent label with the given visual object.

2) **Visual Relation Extraction:** Visual relation extraction aims to identify semantic relations among detected visual entities (or concepts) in images and then label them with the relations in KGs [22].

**CHALLENGES:** Although visual relation detection has been studied extensively in the CV community, most detected relations are superficial visual relationships between visual objects such as (Person, standing on, Beach). Differently,
for the purpose of constructing MMKG, the visual relation extraction task aims to identify more general types of semantic relations that are defined in KGs, such as (Jack, spouse, Rose).

**PROGRESSES:** The existing efforts on visual relation extraction can be roughly put into two categories: rule-based relation extraction and statistic-based relation extraction. Some other work mainly focuses on long-tail relations and fine-grained relations, which will also be covered in the following.

1) **Rule-based Relation Extraction:** Traditional rule-based methods mainly focus on specific relations types, such as spatial relation [75], [76] and action relation [77], [78], [79], [80]. Experts usually predefine the criteria, and the discriminative features are scored and selected by heuristic methods.

In rule-based methods, the relations are determined based on label types of visual objects and the relative locations of regions. For example, if the bounding box of one object is always within that of another, there may be a PartOf relation between them. Table III lists several visual relations detected in NEIL, where the average detection accuracy of all 1703 relations is 79% [22]. During the extraction in NEIL, the detected relation between a pair of objects is, in turn, an additional constraint for new instance labeling. For example, “Wheel is a part of Car” indicates that it is more likely for a wheel to appear in the bounding box of a car. Rule-based methods provide highly accurate visual relations, but require much manual manipulation, which is less practical in large-scale MMKG construction.

2) **Statistic-based General Relation Extraction:** The statistic-based methods encode features such as visual, spatial, and statistics of the detected objects into distributed vectors and predict the relation between the given objects by a classification model. Unlike rule-based methods, statistic-based methods can detect all relations in the training set.

Some work has proved that predicting the predicates rely heavily on the categories of subjects and objects, but subjects and objects are not dependent on predicates, and there is also no dependency between subjects and objects [81]. For example, in triple (Person, ride, Elephant), Person and Elephant indicate that the relation might be ride rather than wear. Thus to utilize the dependency, [81], [82], [83] add language priors of language models into the statistic model by objects’ labels and [84] set a stricter constraint that the hidden layer representation of a triple should satisfy subject + predicate \( \approx \) object. It is embarrassing that the language model improves much, but the visual information contributes little [81].

Detected objects and relations in an image could be represented as a graph. The graph structure enables the edges to get more messages from other nodes and edges to classify the relation with higher accuracy. For example, [85] represents objects and relations as two complementary sub-graphs, where nodes are iteratively updated according to the values of the surrounding edges and vice versa. [86] used GCN to learn the context of objects and edges. Unfortunately, the recall@50 of triple detection in current visual detection models is still less than 23%, although the recall@50 of predicate detection has been up to 85.64% [87] on the visual relation detection benchmarks.

3) **Long-tail and Fine-grained Relation Extraction:** It is challenging for statistic-based methods to detect long-tail relations. Frequent relations are more likely to be predicted due to the bias of sample distribution in the training sets. Much work focuses on eliminating the effect of unbalanced samples in the training sets by metric learning [88], [89], transfer learning [90], few-shot learning [91] and contrastive learning [92], which are still limited to the feature fusion of hidden layers.

Fine-grained relation is a kind of long-tail relation. Existing studies on long-tail relation problems from the perspective of feature fusion fail to distinguish fine-grained relations well. For example, models tend to predict on instead of fine-grained relation sit on/walk on/lay on. For more informative unbiased predictions, [93] uses counterfactual causation instead of conventional likelihood to remove the effect of context bias. Differently, the movie MMKG constructed in [94] orders relations in a hierarchy, from specific ones at the bottom to generic ones towards the top. It trains a classifier for each relation, classifying a detected relation into two types: whether it belongs to a certain relation or its sub-relations in the hierarchy.

4) **Relation Extraction for Named Entities:** In many image-caption pairs on the Internet, captions often provide the entity names of visual objects in the images. These named entities are so fine-grained that these extracted relations are more likely to contribute to new factual knowledge in an MMKG. It gives rise to this task [95], [96], aiming to extract specific visual relations between named entities in images from image-caption pairs.

In this task, the inputs are an image and a caption with pre-extracted named entities (e.g., a tweet), and the output is the relation between each two named entities in the image. This task differs from the relation extraction tasks described above. We must align textual named entities with visual objects detected first. Thus, the relations extraction can benefit from both text and
visual information. [96] aligns the syntax dependency tree in the caption and a scene graph in the image, to select visual objects most relevant to textual named entities. Then, the relation is classified using pre-defined relation categories.

**OPPORTUNITIES:** Despite much existing work, there still leaves many challenging issues unsolved. For instance: 1) **Visual Knowledge Relation Judgement.** Many visual triples extracted from images only describe the scene of the image, which are unqualified to be taken as visual knowledge since they are not widely accepted facts. The challenges (also opportunities) lie in how we recognize the triples of visual knowledge from the triples of scene information. 2) **Relation Detection based on Reasoning.** Existing relation detection methods predict the relations by a hidden unified representation fusing visual features and language priors. We cannot explicitly describe the basis of prediction. [97] builds a human action dataset to help predict an action by body part states. For example, if there is a person and a football in an image and (Head, look at, Sth) (Arm, swing, -) (Foot, kick, Sth) are meanwhile satisfied, the action will be judged as (Person, kick, Football). Unfortunately, this dataset is built manually. We need to summarize the chain of reasoning for relation detection automatically.

3) **Visual Event Extraction:** An event includes a trigger and several arguments with their argument roles. A trigger is a verb or a noun indicating the occurrence of an event. An argument role is a relation between an event and an argument, and the arguments are entity mentions, concepts or attribute values. The visual event extraction can also be divided into two sub-tasks: 1) to predict the visual event types; and 2) to locate and extract objects in source images or videos as visual arguments [23], [68], [98], [99]. This task is different from the situation recognition task [100], [101], [102] in CV, which aims to recognize a visual event rather than locating and extracting its visual arguments. Schemas defined in datasets of situation recognition tasks, such as SituNet [101] and SWiG [102], can be used to train models in this task.

**CHALLENGES:** The task has several challenges: 1) Visual event extraction requires pre-defined schemas for different event types, but there are a large number of visual events that experts have not defined. How to mine visual patterns as event schemas automatically? 2) How to extract visual arguments of a visual event from images or videos?

**PROGRESSES:** The existing work on visual event extraction mainly focuses on two aspects: 1) visual event schema mining, which detects and labels the most relevant visual entities (or concepts) as a new schema; 2) visual event arguments extraction, which extracts argument role regions from visual data according to the event schema.

1) **Visual Event Schema Mining:** In large-scale visual event extraction, such as news, the visual schemas of many events have not yet been manually defined, which requires much experts’ work. Large numbers of image-caption pairs from the web make it possible to mine and label the visual pattern for event schemas. Thus this task is reduced to finding a frequent itemset of visual patterns which indicate the correct event type from the images of a given event. The collection of images of an event can be retrieved from the image-caption pairs with the event’s triggers as queries. Words or phrases in captions label the candidate image patches through visual grounding. Heuristic approaches (e.g., the Apriori algorithm) can be utilized to mine frequent visual image patches to find association rules for predicting the event type by visual patterns [98], [103]. Mining and labeling methods can correct wrong arguments or add missing ones in manually defined visual event schemas. For example, an ontology expert may consider Explosion and Weapon as important items in the schema of event Attack, but in some news corpus, these concepts are not discovered and Smoke and Police appears much more frequently, which is not expected in advance [103].

2) **Visual Event Arguments Extraction:** This task aims to extract a group of visual objects with the constraint of relations. The event types are classified according to the global features of images, and the event arguments are extracted as the most sensitive region to the event type by object recognition or visual grounding. The quality of the two sub-tasks on a large corpus is acceptable. In MMEKG [24], the instance-level evaluation has a precision score of about 64% on visual events and cross-modal triples.

In addition, the relations in visual and text arguments should also be aligned to ensure that the relations among visual objects are consistent with the relations in text. [68] aligns the situation graph [101] extracted from the image and the abstract meaning representation graph (AMR graph) [104] extracted from the caption of an event in terms of the semantics and categories of cross-modal arguments. Many constraints on semantic, event type, event argument role and the consistency between modalities are also added into joint extraction [23], [68].

Videos are more suitable for event extraction than images because the temporal bounding box of an event may be across the video, and all arguments may not appear in a single frame. [99] simplifies this task and extracts arguments from three keyframes derived from short video segments including only one event, and the keyframes are the most matching ones to the captions of the videos.

**OPPORTUNITIES:** The research on this task is still in an early stage, and many problems are still worth exploring. For instance: 1) The extraction of sequential events from a long video containing multiple events has not yet been addressed. 2) **Video Event Extraction with multiple Sub-events.** For example, the event Making Coffee is divided into a sequence of steps, such as Cleaning coffee machine → Pour in the coffee beans → Turn on the coffee machine and each step can be also considered as an event. The sequential steps need to be extracted and listed by the timeline of the steps, which are difficult to be solved by current methods.

B. **From Symbols to Images: Symbol Grounding**

Symbol grounding refers to the process of finding proper multi-modal data items such as images to describe a symbol knowledge in a given KG, such as an entity, a concept or a relational triple. Some popular MMKGS constructed in the symbol grounding way are listed in Table II(b).
In the rest of this subsection, we cover the process of grounding symbols to images in several fractionized tasks: Entity Grounding (Section III-B1), Concept Grounding (Section II-I-B2) and Relation Grounding (Section III-B3).

1) Entity Grounding: Entity grounding aims to ground entities in KGs to their corresponding multi-modal data such as images, videos and audios [12]. The existing work mainly focuses on grounding entities to their corresponding images.

CHALLENGES: The main challenges of grounding entities to images are the following: 1) How to find enough images with high quality for entities at a low cost? 2) How to select the images that best match an entity from much noise?

PROGRESSES: There are two major sources to find images for entities: (1) from online encyclopedia (such as Wikipedia), or (2) from the Internet through Web search engines.

1) From Online Encyclopedia: In Wikipedia, an article usually describes an entity with images. Wikipedia and DBpedia provide many facilities (such as Wikimedia Commons) to help build the connection between an entity in DBpedia and corresponding images or data in other modalities in Wikipedia. It is easy for researchers to use an online encyclopedia like Wikipedia to build the first version of a large-scale MMKG.

However, the encyclopedia-based approach has several major disadvantages: First, not all entities are attached to many high-quality images in an online encyclopedia. We investigate that the average number of images per entity in Wikipedia is only 0.83. Second, many images of entities in Wikipedia are only indirectly related to that entity but cannot accurately represent that entity. For example, there are several images of animals, buildings, plaques, carvings in images of Beijing Zoo in Wikipedia. Third, the images of the non-visualizable entity may bring mistakes. For example, in the Wikipedia article of Gaussian Progress, there is an image of Gaussian processes with different prior conditions, which should not be mapped to any image. Finally, the coverage of MMKG built from Wikipedia alone still needs to be improved. English Wikipedia has 6 million entities (articles), which is the upper bound of the capacity of the MMKG harvested from English Wikipedia. According to our investigation, 79.35% of Wikipedia articles in English have no corresponding images, and only 6.7% of them have at least 3 images.

2) From Search Engines: Search engine based solutions are proposed to improve the coverage of an MMKG. We can easily find images from the search results of a commercial search engine by specifying entity names as queries, where the top-ranked image is more likely to be the correct image of the searched entity. Thus we can select these images for the entity to be searched. Compared to the Wikipedia based approach, the coverage of MMKG is significantly improved in the search engine based approach.

However, the search engine based approach is easy to introduce noisy images into MMKGS. It is well recognized that the search engine results might be noisy. Another reason is that it is not trivial to specify the search keywords. For example, the search query “Bank” is not good enough to find the image for Commercial Bank, since it also incurs the images of River Bank. Hence, many efforts have been made to clean candidate images. The query words are usually extended for disambiguation by adding parent synsets [105] or entity types [28]. Diversity is also a non-negligible issue when selecting the best images for the entity. An image diversity retrieval model is trained to remove similar redundant images so that the grounded images are as diverse as possible [29].

Compared to the encyclopedias-based approaches, search engine based approaches are better in coverage but worse in quality. The two approaches are often used together since in most cases the knowledge acquired by these two approaches complements each other [29]. For example, the coverage of MMKG harvested from Wikipedia can be improved by collecting more images for each entity from search engines [29].

Due to the decoupling of entities and their visual features, an MMKG constructed with encyclopedias or search engines can distinguish visually similar entities, as shown in Fig. 6. Entity grounding methods make it possible to build a domain-oriented fine-grained MMKG (e.g., a movie/product/military MMKG).

OPPORTUNITIES: There are many unsolved problems in this direction. 1) Entities are grounded into several images, each of which is only an aspect of the entity. For example, the image collection of a person may be images of different ages, life photos, event photos, single photos and family photos. How do we determine the most typical subset? 2) Real-world entities are multi-faceted, and it is desirable to associate an entity with multiple images in different contexts. The demand motivates us to propose a new task multiple grounding that selects the most related images from the entity given a specific context. For example, Donald Trump has a lot of different images that can be collected from the web. But as shown in Fig. 7, any single image is not appropriate for all the different contexts. Thus, Trump should be multi-grounded when constructing the knowledge graph. 3) If there is an objective domain corpus containing a large amount of texts with attached images, we may convert the entity grounding task into a text-image retrieval task, such as the work done on the E-commerce domain [20].

2) Concept Grounding: Concept grounding aims to find representative, discriminative and diverse images for visual concepts.

CHALLENGES: Although some visually unified concepts (such as man, woman, truck and dog) can also be grounded to images with the entity grounding methods introduced in Section III-B1, the symbol grounding to the other concepts faces...
S1: In 1964, Trump enrolled at Fordham University.
S2: In 1971, Trump was named president of the family company and renamed it The Trump Organization.
S3: Trump registered as a Republican in Manhattan in 1987.
S4: Trump is the wealthiest president in U.S. history, even after adjusting for inflation.

Fig. 7. Take Trump as an example to illustrate that an entity needs different images to express its different aspects (Trump as (a) a young student, (b) a businessman, (c) a politician, or (d) the president of the USA) in different contexts.

new challenges: 1) Not all the concepts could be adequately visualized. For example, irreligionist cannot be grounded to a specific image. How to distinguish visualizable concepts from non-visualizable ones? 2) How to find representative images for a visualizable concept from a group of relevant images? Note that the images of a visualizable concept might be very diverse. For example, when it comes to Princess, people often think of several diverse images: Disney princesses, ancient princesses in historical movies or modern princesses in the news. Therefore, we have to consider the diversity of images.

PROGRESSES: In response to the above challenges, related studies are divided into three tasks: visualization concept judgment, representative image selection and image diversification.

1) Visualization Concept Judgment: The task aims to automatically judge visualizable concepts and is a new task to be solved. [106] discovers that only 12.8% of the synsets of Person subtree have well-accepted imageability (i.e., the score is greater or equal to 4 and the total score is 5), and many of the rest synsets have no corresponding visual descriptions. For example, Rock star is imageable, and Job candidate is non-imageable. So what are the criteria for recognizing visual concepts? The manual annotation in [106] is unpractical in constructing a large-scale MMKG.

In order to automatically judge visual concepts, there has been much effort based on syntax and semantics. [107] thinks that abstract nouns concepts are non-visualizable so that TinyImage dataset [107] removes all hyponyms in the subtree of Abstraction in WordNet and only collects images for non-abstract noun concepts. However, these methods are not very accurate. For example, Anger or Happiness can be grounded in an image of a person who feels angry or happy. Since the images come from the web, it is possible to use search engine hits to judge visual concepts. For example, a word might be visualizable if the number of Google image hits is larger than that of Google web hits [108]. [109] assumes that if images of a concept from Google are similar (with a small variance), this concept is more likely to be visualizable. This assumption may lead to a low recall, so it is used to correct the false negative predictions (non-visualizable) of classifiers.

2) Representative Image Selection: Based on the methods of Section III-B1, we get a collection of images for each visual concept. This section focuses on selecting visually representative and discriminative images in the collection.

The task aims to re-rank the images according to their representativeness. The representative scores of images derive from results of cluster-based methods, such as K-means, spectral clustering, etc. The smaller the variance within a cluster, the higher the scores of images in the cluster. After re-ranking the representative scores of images, the top may be representative images. In addition, the expected images are also constrained by rules to distinguish different clusters. For example, [110] adds a new metric to rank images together with similarity within clusters, which is the ratio of inter-class distances and intra-class distances, and the bigger a ratio, the more discriminative the image is.

The captions and tags of images from search engines could also be utilized to evaluate the representativeness and discrimination of images at the level of semantics. Captions and tags provide semantic information that images do not have. For example, a photo of Icelandic landscapes and a photo of British landscapes may look similar, but text tags can help us distinguish their differences in concepts. In [108], [111], [112], tags are clustered based on semantic features and images are reassigned into each cluster according to their tags’ semantic clusters.

3) Image Diversification: The task requires that images in which concepts are grounded should balance diversity and relevance. The images should also be re-ranked after clustering, but the difference from representative image selection is that we want to show the results of as many clusters as possible. Specifically, in each selection step, images from unselected clusters are preferred to be selected.

There are two types of scores for ranking the priority of selection: diversity scores and relevance scores, where diversity scores evaluate the topics of images and relevance scores penalize the difference of images to avoid semantic drift. For fusing the two conflicting scores, [113], [114] use Max-Min methods to choose candidates: assign a higher score to images that are not similar to the selected set, and choose the dissimilar one with the highest score among the remaining similar ones. [115] mines topics (e.g., View, Flag, Map) from image captions of popular entities (e.g., Greenland) to expand queries of long-tail entities of the same type (e.g., Country) during image retrieval. Then images of long-tail entities are filtered by local outlier factors based on the distribution of similar popular entities’ images. Diversity is achieved by pattern mining, and relevance is achieved by pattern transferring.

We can also resolve the ranking problem by graph algorithms. A set of images could be represented as a graph, where images are nodes and visual similarities between images are weights of edges. Thus, the ranking of representative images reduces to finding an optimal path in a fully connected graph concerning re-weighted values of edges. [116] uses dynamic programming to search for the optimal sequence in an image graph, where the value of edges is a joint criterion combining diversity score and relevance score. Markov random walk is also used for the optimal sequence in [108], [117], where [117] weights the
values by Max-Min methods and [108] reassigns the visits values between nodes according to their source clusters by a two-layer graph model.

These studies concentrate on text-image retrieval, and only [115] is related to MMKGs. There are still many unsolved biases on the diversity of images of concepts derived from the Internet on gender, race, color and age, and the problem now relies heavily on crowdsourcing [106].

OPPORTUNITIES: As a fledgling area, many unsolved problems are left for future research. We give two examples below:

1) Abstract Concept Grounding: Previous work on concept visualization judgment seldom considers abstract concepts. But the abstract concepts could also be grounded in images. For example, Happiness are usually associated with smile, and Anger are usually associated with an angry face. Some abstract nouns have a diverse but fixed visual association, such as nature, human and action. For example, in [118] the images of Beauty are associated with following word clusters: woman/girl, water/beach/ocean, flower/rose, sky/cloud/sunset. Similarly, the image of Love are associated with following word clusters: baby/cute/newborn, dog/pet, heart/red/valentine, beach/sea/couple, sky/cloud/sunset, flower/rose. It shows that some abstract nouns often have generic and fixed images in terms of sentiment and discriminative images in terms of semantics.

2) Gerunds Concept Grounding: Gerunds are a special kind of nouns that could be transformed into verbs, such as singing → sing. [80] grounds many gerunds to images through crowd-sourcing, such as arguing with, wrestling with and dancing with. These verbs about human interaction are sensitive to the features of body angle, gaze angle, the position of the joints and expression.

3) Non-visualizable Concept Grounding via Entity Grounding: If a concept is non-visualizable but its hyponym entities could be visualized, the concept could also be grounded via its entities. For instance, a reasonable selection of the grounded concept is to use the image of the concept’s most typical entity. As shown in Table IV, we use a photo of Einstein to ground the concept Physicist. It is reasonable since most of us will think up with Einstein when we mention a Physicist. However, there are still a lot of unresolved questions: (a) In general, different people will come up with different typical entities for a concept, so we should address such subjectivity in concept grounding. Whether an entity is a typical one in the constrain of its concept? (b) We should choose several typical entities’ images to present that concept. How do we summarize and select typical entities to represent concepts? (c) Whether should we abstract common visual features from multiple images of entities?

3) Relation Grounding: Relation grounding is to find images from an image data corpus or the Internet that could represent a particular relation. The input could be one or more triples of this relation, and the output is expected to be the top-ranked representative images for the relation. For example, (Justin Bieber, couple, Selena Gomez) could be grounded to an image of “Selena Gomez and Justin Bieber Kissed” instead of “Selena Gomez and Justin Bieber worked out together”.

CHALLENGES: When we take a triple as a query to retrieve images for the relation, the top-ranked retrieved images are often more relevant to the subject and object of the triple but not to the relation itself. How to find images that could reflect the semantic relation of the input triples?

PROGRESSES: Relation grounding could be modeled as a fine-grained text-image retrieval problem, where the triple (s, p, o) is the query and p is the relation. The input can also be several triples converted from a sentence by a syntax dependency tree. The most relevant image retrieved is the one with the highest matching score to the query. The matching score is usually defined as the sum of the distances (or similarities) of all items (especially p) between the input triple and the candidate images. For example, [119] embeds each input textual (s, p, o) as (s_t, p_t, o_t) by a text encoder, and embeds the main two visual objects and their visual relation features in each candidate images as (s_v, p_v, o_v) by a multi-branch CNN. These embeddings are fused into a unified space to compute the matching score, a weighted sum of the cross-modal s, p, o, distances. [120] converts both the textual input and candidate images to scene graphs and represents them in GCNs to learn more context by message passing mechanism. The matching of two graphs is measured by matching object nodes and relation nodes, respectively, as illustrated in Fig. 8.

Existing studies mainly focus on spatial and action relations, such as leftOf and eat. These relations could be observed visually in images, called shallow semantic relations. However, most semantic relations such as isA, Occupation, Team and Spouse may not be that visually obvious in images, called deep semantic relations. For deep semantic relations, a lack of training data makes it difficult to train models to retrieve images.

OPPORTUNITIES: Some datasets [95], [96] containing many deep semantic relations may be helpful for deep relation training. However, these datasets are annotated manually. We still expect large-scale datasets to be built automatically.

C. Comparing Two Construction Ways

There are several differences between the image labeling and symbol grounding solutions for constructing an MMKG in the aspects of applicable scenarios, construction efficiency, quality, etc. We analyze kinds of MMKGs in which multi-modal data are

| concept type | visualizable concept | non-visualizable concept |
|--------------|----------------------|--------------------------|
| example      | Surgeon              | Physicist                |
| image        | ![Surgeon](image1)   | ![Physicist](image2)    |

The visualizable concept Surgeon can be grounded to the photo of doctors wearing surgical suits and performing surgery in the operating room, and the non-visualizable concept Physicist can be grounded to the photo of Einstein since Einstein is a typical entity of Physicist.
not only images but also code, audio or video, and summarize these differences as follows:

1) Applicable Scenarios: If the multi-modal data are treated as first-class citizens in some scenarios, the multi-modal data labeling way is more preferred to construct the MMKG, such as unearthed oracle bones’ photos in oracle bones recognition system [135], teachers’ class audios in educational services [136] and the movies’ videos in deep video understanding tasks [94]. If the multi-modal data collected is redundant and noisy, the multi-modal data labeling way may produce many low-quality (such as repeated or mismatching) visual entities. In this case, the symbol grounding way is preferred to construct the MMKG because the symbols in KGs have already been well filtered and refined, such as the movie ontologies in recommendation systems [19], product ontologies in e-commerce dialogue systems [20] and paper ontologies in academic information retrieval and KBQA [137], [138].

Whether multi-modal data or symbolic knowledge is first-class citizen depends on what kind of knowledge we want the MMKG to provide. For example, in [138] when we want to know the relations between geoscience academic papers and maps in them, the papers are first-class citizens; when we want to know the relations between maps and regions pointed in these maps, the maps are first-class citizens.

2) Efficiency: The symbol grounding solutions are usually retrieval-based methods [20], [28], [29], [30], [139], [140] and the multi-modal data labeling solutions are usually classification and detection methods [21], [23], [24], [94], [135]. Extracting entities, concepts and relations in multi-modal data labeling solutions is time-consuming [22]. Therefore, it will be an excellent choice to start the construction of an MMKG from scratch using the symbol grounding solutions. For example, NEIL [22] initially collects image datasets by retrieving images from search engines with ontologies of NELL [141] as queries and then extracts objects and relations in these images.

3) Quality: Except for the quality of extraction models, the multi-modal data labeling solutions have to solve the problem of coarse-grained labeling and inappropriate semantic hierarchies. Symbol grounding solutions could solve these problems. However, the symbol grounding way also faces the problem of missing and mismatching images of symbols. For example, it is easy to find a bad image for a long-tail entity from search engines. Because such an entity might have no image on the web, any clicked image is misleading to a mistake grounding.

IV. Application

After a systematic review of MMKG construction, this section explores how the knowledge in MMKGs can be applied to and benefit a wide variety of downstream tasks. For a quick overview, Table V lists some mainstream application tasks, their benchmark datasets, and the advantages brought by MMKGs. We categorize such tasks into (i) in-KG applications (Section IV-A), (ii) out-of-KG applications (Section IV-B) and (iii) domain applications (Section IV-C), discussed as follows.

A. In-MMKG Applications

In-MMKG applications refer to tasks conducted within the scope of the MMKG where the embeddings of entities, concepts and relations are already learned. Thus, before introducing in-MMKG applications, we briefly go through the distributed representation learning of the knowledge in MMKGs, also named MMKG embedding.

The MMKG embedding models are developed from the embedding models on conventional KGs, i.e., semantic matching based models, RESCAL [142] and its variants [143], [144], which measure the possibility of existence of triple \( (h, r, t) \) by the calculation of \( h, r, t \) in vector space, and translational distance based models, TransE [145] and its variants [146], [147], [148], which should conform to the assumption: \( t \approx h + r \), \( h, r \) is respectively the vector representation of head entity, tail entity and relation in a triple. There are two additional issues in dealing with multi-modality data: how we effectively encode the vision knowledge and information contained in images, and how we fuse knowledge of different modalities. 1) Vision Encoders. With the development of deep learning, hidden features gotten from CNN [144], [149], [150] or Transformers [151] are the main image embeddings used in MMKG representation, while other explicit visual features such as GHD, HOG, CLD can hardly be leveraged in MMKG representation. 2) Knowledge Fusion. There are two ways to fuse the knowledge embeddings of multi-modalities: combining every single modal representation trained in its own vector space (such as concatenation, average pooling, SVD and PCA) [27], [28], [150], or further learning a unified embedding by projecting different modal representations into the same space [144], [149], [152]. While some methods [150] take the fused results as the MMKG embedding directly, the other methods [144] further train the uni-modal representations on a well-designed objective function.

In the following, we introduce four well-studied in-MMKG applications including link prediction (Section IV-A1),
**Table V**

| Multimodal Application       | Benchmark Datasets for Their Corresponding Multimodal Applications Incorporating MMKGS | Advantages with MMKG |
|------------------------------|----------------------------------------------------------------------------------------|----------------------|
| **Entity Recognition and Linking** | Twitter2015 [50] Twitter2017 [122] Weibo [123] WikIDiverse [124] | 1. background knowledge provides deep features of images |
| **VQA**                      | GQA [125] OK-VQA [49] FVQA [126] KVQA [127] KB-VQA [128] | 1. provide knowledge about the named entities and their relations in the image, leading to a deeper understanding of visual content |
| **Image-text Matching**      | Flickr30k [59] MSCOCO [58] Visual Genome [53] | 2. conduct the reasoning process and predict the final answers in a more explicit way with symbolic knowledge from MMKG |
| **Image Lagging**            | NUS-WIDE [129] | 3. refine the answers with more interpretability and generality |
| **Image Captioning**         | MSVD [130] MSCOCO [58] GoodNews [131] | 1. enable the understanding of unseen objects with MMKG symbolic knowledge |
| **Visual Storytelling**      | VIST Dataset [132] | 2. leverage MMKG for relational reasoning to generate more accurate and reasonable captions |
| **Recommender System**       | MovieLens [133] Internet[Books] [134] Dianping [19] KKBOX [133] | 3. capture fine-grained relationships between entities in different modalities |

**Triple Classification** (Section IV-A2), entity classification (Section IV-A3), and entity alignment (Section IV-A4).

1) **Link Prediction**: Link prediction in MMKG [149], [152] aims to complete a triple \((h, r, t)\) when one of the entities in \(h, r, t\) is missing, i.e., predicting \(h\) in \((?, r, t)\) or predicting \(t\) in \((h, ?, t)\). A similar task is to predict the missing relation between two given entities, i.e., predicting \(r\) in \((h, ?, t)\).

Conventionally, link prediction on KGs can be processed with a simple ranking procedure, which finds the best fit entity to complete a triple from all the candidate entities. Specifically, in the training stage, the embedding model learns an embedding for each entity or relation, for instance, with the training objective \(\arg\max_{\hat{h}}\phi(h, r, \hat{t})\), where \(\phi\) is a score function as defined by TransE [145]. Then in the prediction stage, the most matching \(\hat{h}\) in \((?, r, t)\) is found by ranking all candidate head entities \(\hat{h}\) according to a score function \(\iable_{\phi}(h, r, t)\), where the score function is diverse in different embedding models [153].

Compared to the task in traditional KGs, the images fused into representations of entities and relations in MMKGS could provide extra visual knowledge to enrich the information of embedding. For instance, the images of a person might provide evidence for the person’s age, profession, and designation [144].

This task is different in existing MMKGS depending on the scenario. Imagegraph [27] expresses both the relation prediction between unseen images and multi-relational image retrieval as visual-relational queries. It performs efficiently in unseen images and zero-shot visual relation prediction. For example, given an image of an entity that does not exist in KG, we can determine its relation to another given image of an underlying KG entity that we do not know. MMKG [28] constructs three datasets to predict the multi-relational links between entities, with all entities associated with numerical and visual data. However, it only focuses on the `sameAs` link prediction task. Three heterogeneous knowledge makes MMKG a vital benchmark to multi-relational link prediction and validates the hypothesis that different modalities are complementary for the `sameAs` link prediction task.

2) **Triple Classification**: Triple classification aims to distinguish correct triples from incorrect ones, which can also be seen as a sort of KG completion task. Based on the embedding model learned on an MMKG, each triple could be calculated with an energy score \(E(h, r, t)\). Different thresholds \(\delta_r\) is set for each relation \(r\), and a triple will be predicted to be negative if its energy score is higher than \(\delta_r\). In classification models, correct triples are corrupted by replacing one of the \(h, r, t\) to generate negative data [149], [152].

3) **Entity Classification**: Entity classification categorizes entities into semantic categories, i.e., concepts of different kinds in the MMKG. Entity classification can also be regarded as a special link prediction task, where the relation is `sameAs` and the tail of the triple to be predicted is a concept in the MMKG.

Various entity classification models have been proposed for traditional KGs, which could also be adopted in MMKGS. But the rich multi-modal data for entities and concepts in MMKGS cannot be fully utilized without a good MMKG embedding model. For instance, some efforts [139], [154] work on learning embeddings for entities and concepts from different modalities and then encode them to a joint representation. However, [139] argues that this task in KGs cannot be solved purely by node embedding models, and the graph structures should also be considered. Therefore, [139] proposes a collection of extensive and high-qualified multi-modal benchmarks for precisely evaluating node classification tasks on MMKGS.

4) **Entity Alignment**: Entity alignment works on aligning entities that refer to the same real-world identity in different MMKGS. It is a viable way to integrate two MMKGS into one when there are overlaps.

The core idea is to learn representations for entities in different KGs and then evaluate the similarity between each entity pair between the two KGs. The features used in entity embedding between two traditional KGs include in-KG context information (e.g., the semantics of OWL properties, co-occurrence of neighbors, compatible attribute values) and external information (e.g.,
external lexicons and Wikipedia links). For MMKGs, due to the introduction of multi-modal features, some entity-alignment oriented MMKG embedding models are proposed [155], [156]. Feature vectors are encoded for different modalities respectively and then merged into one to represent the entity by the knowledge fusion techniques mentioned at the beginning of this subsection. One work [155] uses ranking loss as the loss function, while another [156] designs a loss function \( L = \alpha ||e - e_s|| + \beta ||e - e_n|| + \gamma ||e - e_i|| \) to enhance the complementarity of multiple modalities, where \( e_s, e_n, e_i \) is the embedding of three different modalities respectively \( e \) is the final embedding of the entity, and \( \alpha, \beta, \gamma \) is ratio hyper-parameters for each modality.

Another line of work [28] elaborates a Product of Experts (PoE) model to answer queries such as \((h?, \text{sameAs}, t)\) or \((h, \text{sameAs}, t?)\) where \( h \) and \( t \) are from different KGs. By incorporating [157] and extending it to visual features, the end-to-end learning framework is superior to the concatenation and an ensemble type of approach for entity alignment.

### B. Out-of-MMKG Applications

The out-of-KG applications refer to the downstream applications that are not limited to the boundary of MMKGs but could be assisted by them. In the following, we introduce several such applications as examples. Instead of providing a systematic reviews to all the solutions of these tasks, we mainly focus on introducing how MMKGs are utilized, and the advantages of MMKGs compared with other solutions.

1) Multi-Modal Entity Recognition and Linking: Named entity recognition (NER) with plain texts has been studied extensively. Ambiguity and diversity of entity mentions have always been the key challenges. Recent work focusing on detecting entities from texts attached with images is defined as multi-modal NER (MNER) [50], [121], where images could provide necessary complementary information for entity recognition.

MMKGs can enhance MNER by providing vision features of entities to enhance the representation of images or text. For instance, [158] compares the given image with the images of candidate entities (from text) and two-hop neighborhood entities in the MMKG to find the most relevant entity as external background knowledge for disambiguation. [123] also employs MMKGs to retrieve more labels as related words based on the co-occurrence frequency between entities. With the expansion of entity type labels from MMKGs, more task-specific salient features are highlighted, avoiding being neglected in cross-modal interactions and improving the performance of MNER.

Given a text with images attached, multi-modal entity linking (MEL) uses textual and visual information to map an ambiguous mention in the text to an entity in a given KG [159]. Although some early efforts do MEL based on a traditional KG, increasingly recent work uses MMKGs for linking. MEL utilizes the knowledge with images in an MMKG in two ways: (1) providing the target entities to which the entity mentions should be linked; (2) learning distributed representations for each entity with multi-modal data, which are then used to measure the correlation between a mention and an entity. The usage of visual information with images would help to capture the relationship among mentions and entities [159], [160], but the irrelevant part with images may also become noises and bring negative impact to the representation learning for both mentions and entities. To remove the side effect, a two-stage image and text correlation mechanism is proposed to filter out the irrelevant images based on the pre-defined threshold, and the multiple attention mechanisms are also utilized to capture the critical information in the mention representation and entity representation by querying multi-hop entities around the mention’s candidate entities [122].

2) Visual Question Answering: Visual question answering (VQA) is challenging, requiring accurate semantic parsing of the questions and an in-depth understanding of the correlations between different objects and scenes in the given image. In most recent VQA benchmark datasets such as GQA [124], OK-VQA [49] and KVQA [126], many questions require visual reasoning combined with external knowledge. The newly proposed VQA tasks bridge the discrepancy that humans can easily combine knowledge from various modalities to answer visual queries. For example, in the question “Which American President is associated with the stuffed animal seen here?”, if the stuffed animal in the image is detected as “Teddy Bear”, the answer inferred through KG will be “Theodore Roosevelt”, who is often referred as “Teddy Roosevelt”, and after whom Teddy Bear is named [49].

Obviously, reasoning only by semantic parsing and matching can not answer the above question [127]. In this case, MMKGs could help in three aspects. First, MMKGs provide external knowledge about the named entities and their relations in the image, leading to deeper visual content understanding. Second, the facts about visual entities in the image and textual entities in the question from existing MMKGs help to re-weight the answer [161], which also benefits from the unified representation of all modal resources including images, questions and structured facts. Third, entities and relation triples of different modal in MMKGs can be represented as nodes and edges in a heterogeneous graph and represented in a unified format, which facilitates explicit reasoning with heuristic rules, SPARQL queries [127] or weighted passing messages between GNN nodes [51], [127], [161].

Some recent efforts tend to construct MMKGs for VQA by combining existing KGs and well-annotated image datasets. For example, the explicit knowledge in [51] has four sources: hasPart triples from hasPart KB [162], hasPart/isA triples from DBpedia [6], commonsense triples from ConceptNet [2], and location triples of visual objects from Visual Genome [53]. The model fusing explicit symbolic knowledge from the MMKG and implicit knowledge from VL-PTMs outperforms the pure VL-PTMs, and most of the knowledge in the MMKG is non-overlapping with the implicit knowledge in VL-PTMs [51].

3) Image-Text Matching: Image-text matching is a fundamental task in many cross-modal applications like image-text and text-image retrieval, which aims to output a semantic similarity score between the input image and text pair [163], [164], [165], [166], [167].

Image-text matching is usually achieved via mapping texts and images into a joint semantic space and then learning unified multi-modal representations for the similarity calculation. A
general method is to exploit a multi-label detection module to extract semantic concepts and then fuse these concepts with the global context of image [164], [168], [169]. However, it is difficult for pre-trained detected-based models to find long-tail concepts, which constrains models to those detected concepts and leads to poor performance.

To overcome the bias in the training data for retrieval tasks, MMKG could be leveraged to expand more visual and semantic concepts leveraging the relations between multi-modal entities. Besides, MMKGs can also help to construct scene graphs, which introduce informative correlation knowledge between visual concepts and further enhance image representations. For example, the concept pairs that frequently co-occurred in the multimodal triples of an MMKG, such as house-window and tree-leaf, can be extracted to enhance the representation of concepts in images, thus providing a solid context signal for semantic understanding of images and leads to improved performance of image-text matching [16]. Besides, considering that one key step in the image-text matching task is to align both local and global representations across different modalities, some efforts propose incorporating relations in MMKGs to represent both image and text with higher-level semantics [170]. Such graph-structured information better enhances the reasoning and inference capabilities of multi-modal data with more interpretability. MMKG also helps cross-modal alignment by learning a more unified multimodal representation.

4) Multi-Modal Generation Tasks: Several vision-text generation tasks, such as image tagging, image captioning, visual storytelling, etc., could benefit from MMKGs.

Image Tagging: Traditional image tagging methods are limited by biased distribution, noise and imprecise tags. MMKGs not only establish a well-organized taxonomy of concepts (such as synonyms, hypernyms and hyponyms) but also provide corresponding representative and discriminative images for concepts, thus they could greatly alleviate the effects of distribution bias of tags and noisy tags. For example, [171] constructs an MMKG called VTKB containing hierarchical concepts, linking concepts of original tags to images and linking images by the similarities of embeddings. The candidate concept set is a subset of the union of the parent, the child, the part, the whole, synonyms, hypernyms, hyponyms and related concept sets of the original coarse-grained tags of images. Finally, the re-generated fine-grained tags are those concepts that best match nearest neighbor images, where the candidate concept set depends on the type of bias specified in advance. The experimental results show that the proposed method with MMKGs achieves higher mean average precision than the baselines without MMKGs. MMKGs help to generate more relevant candidate tags and are more capable of disambiguating them than ConceptNet, WebChild and ImageNet.

Image Captioning: The mainstream statistic-based image captioning models have two weaknesses: First, they heavily rely on the performance of object detectors. The encoder-decoder framework with separate procedures of detection and captioning always leads to semantic inconsistency between the pre-defined objects/relations and target textual descriptions. Second, unseen objects always pose great challenges. The models trained on image-caption parallel corpora always fail to describe unseen objects and concepts.

Fortunately, MMKGs could help to alleviate the two obstacles in the following ways: 1) Some efforts [172] propose to leverage MMKG for relational reasoning, which results in more accurate and reasonable captions. More specifically, a semantic graph could be built for visual and knowledge vectors embedded from candidate image proposals, and the semantic graph could then be encoded for textual description generation. In this way, the semantic constraints summarized in MMKGs can be fully used, which may further endow the MMKGs ability and readily extended for more advanced reasoning. 2) The symbolic knowledge from MMKGs may enable the understanding of unseen objects [48], which are made visible by the semantic relation between seen objects and unseen objects in MMKGs. In the knowledge-guided image-caption task containing novel objects, the key module is a multi-label image classifier for grounding depicted visual objects to knowledge base entities, unveiling a way to build a connection between real-world objects to their multi-modal information with the assistance of MMKGs [48]. By introducing external knowledge from an MMKG-based multi-label classifier, image representations are also expanded.

A more complex task, named entity-aware image captioning, asks for more informative descriptions of named entities based on the background knowledge in the given article. In this task, these methods that only focus on textual knowledge and neglect the associations between named entities and visual cues in the image perform badly. However, MMKGs are very handy for the task requiring fine-grained cross-modal alignment between named entities and their images and further extension. In [18] the textual scene graph and visual scene graph extracted from the input article and images are aligned by the cross-modal entity matching module pre-trained on Wikipedia articles and images. Incorporating the aligned cross-modal scene graphs and external knowledge from Wikipedia, more accurate named entities and relevant events are chosen and refined. The results show that the structurization of cross-modal data improves the value of BLEU, METEOR, ROUGE, CIDEr and entity F1, where structurization with external knowledge significantly improves the performance.

Visual Storytelling: Visual storytelling is more challenging, aiming to tell the story according to several successive images. This task requires discovering the relations between the images and the objects associated with the images. Traditional visual storytelling approaches usually treat the task as a sequential image captioning problem and ignore the relation between images, which may produce monotonous stories. Besides, these approaches are limited to the vocabulary and knowledge in a single training dataset. To tackle these problems, [173] resorts to an MMKG for help within a distill-enrich-generate three-stage framework. After extracting a set of words from each image, all words from two consecutive images are paired to query the MMKG (such as Visual Genome) to enrich possible triples. Then story sentences are generated based on the most reasonable triple step by step. The methods using the relations in KGs show a strong ability of logical inference between images, generating more fluent stories than non-KG methods, and the triples from
Visual Genome perform better than those from OpenIE in this task.

5) Multi-Modal Recommender System: Recommender systems aim to recommend items that users might like/buy through the analysis of historical data, where accuracy, novelty, diversity, stability and other factors should be balanced [174], [175]. Where there are multi-modal data such as image and text in a recommending scenario, we say it is a multi-modal recommender system, where the information of different modalities should be leveraged jointly.

It has been proved that MMKGs could greatly enhance multi-modal recommender system [176]. First, MMKGs incorporate different modal data with a hierarchical structure, enriching the representations of items [19], which can be used to solve the cold-start problem long existing in collaborative filtering based on recommending strategies [177]. Second, MMKGs can be used to select better logical reasoning paths for more explicit and explainable recommendations. For instance, [178] takes advantage of the the graph structure of MMKGs to design a hierarchy-based attention-path, which reduces the size of the action space and lets the model be more focused on critical intermediate items (entities). The results imply that additional structured textual and visual knowledge can significantly improve the recommendation quality [19], [177], [178].

C. Domain Applications

In addition to applications on movie recommender [19] or e-commerce KBQA systems [20], MMKGs are also applied in multi-modal tasks such as cross-modal retrieval, dialogue system and object detection in some domain applications. For instance, in the scientific literature field, [138] uses a geoscience academic MMKG to help to retrieve multi-hop queries, such as papers about specific geographic locations with a certain affiliation. [137] uses an academic MMKG about papers and codes to offer retrieval on the implementation level. In the medical field, MMKGs enrich the representation of entities with the help of images (e.g., X-rays, CT and ultrasound) and textual description, improving the performance of doctor-patient dialogue systems of COVID-19 [140] and further reducing the risk of close contact. In the archaeology field, MMKGs also contribute to oracle bones detection and recognition, not only taking into account edges, textures, cracks, scratches, splinters and background, but also offering relevant literature, location and institutions to assist decision making [135].

V. OPEN PROBLEMS

A. Complex Symbolic Knowledge Grounding

Besides entities, concepts and relations, some applications require the grounding of complex symbolic knowledge consisting of multiple relational facts with close semantic relations. These multiple relational facts may be a path or a subgraph in a KG. For example, for a subgraph in a KG containing Trump’s wife, daughter, grandson etc., a proper grounding image might be a Trump’s family photo. This motivates multiple relational grounding, which aims to find images to express the knowledge in a path or a subgraph in a KG. Multiple relational grounding is challenging since it involves the grounding of more than one relation, which is usually interleaved with each other in a complicated way.

B. Quality Control

Besides the common quality problems studied extensively in traditional KGs (e.g., accuracy, completeness, consistency and freshness), MMKGs have some special quality issues that concern the images (e.g., wrong, missing or outdated facts), as shown in Table VI. First, the image of some entity might be easily mixed with another when the two entities are closely related. Pluvianus aegyptius is a kind of bird that has a symbiosis with crocodiles, so we always get a picture of both the crocodile and the bird when searching for it. Second, the images of a more famous entity may easily appear in the entity grounding results of its closely-related entities. The Wander- ing Earth is written by the famous Chinese science fiction writer Liu Cixin. While searching for this book, we always get a picture of his another more famous book, named The Dark Forest. Third, some abstract concepts’ visual features are not clear enough. For example, visual features of the arrogance are unfixed, so we always get some completely irrelevant pictures.

C. Efficiency

Efficiency is always a non-negligible issue when building a large-scale KG. The efficiency problem of constructing an MMKG is more striking, since the extra complexity of processing multimedia data needs to be considered. For example, it takes NEIL [22] around 350K CPU hours to collect 400K visual instances for 2273 objects, while in a typical KG we need to ground billions of instances. The scalability of the existing solutions in building MMKGs will be greatly challenged. If the grounding objective is video data, the scalability issue might be amplified.

Besides the construction of MMKG, the online application of MMKG also needs to carefully address the efficiency issue since the MMKG needs to serve applications in real-time. The solution’s efficiency is crucial for online MMKG-based applications.

Table VI

| entity | Pluvianus aegyptius | The Wandering Earth | arrogance |
|--------|---------------------|---------------------|-----------|
| image  |                     |                     |           |
VI. CONCLUSION

We are the first to thoroughly survey the existing work on MMKGs constructed by texts and images. We systematically review the existing work on MMKG construction and application. We compare mainstream MMKGs in terms of what they contain and how they construct. We analyze different solutions’ strengths and weaknesses in MMKG construction and applications. We not only point out some potential opportunities with the existing tasks in both MMKG construction and application, but also list some promising future directions with the construction and application of MMKGs.

REFERENCES

[1] C. Matuszek, M. Witbrock, J. Cabral, and J. DeOliveira, “An introduction to the syntax and content of Cyc,” in Proc. AAAI Spring Symp. UMBC Comput. Sci. Elect. Eng. Dept. Collection, 2006, pp. 44–49.
[2] H. Liu and P. Singh, “ConceptNet—A practical commonsense reasoning tool kit,” BT Technol. J., vol. 22, pp. 211–226, 2004.
[3] G. A. Miller, “WordNet: A lexical database for English,” Commun. ACM, vol. 38, pp. 39–41, 1995.
[4] R.Navigli and S. P. Zonotto, “BabelNet: Building a very large multilingual semantic network,” in Proc. Conf. Assoc. Comput. Linguistics, 2010, pp. 216–225.
[5] K. Bollacker, C. Evans, P. Paritosh, T. Sturge, and J. Taylor, “Freebase: A collaboratively created graph database for structuring human knowledge,” in Proc. ACM SIGMOD Int. Conf. Manage. Data, 2008, pp. 1247–1250.
[6] S. Auer, C. Bizer, G. Kobilarov, J. Lehmann, R. Cyganiak, and Z. Ives, “DBpedia: A nucleus for a web of open data,” in Proc. Int. Semantic Web Conf., 2007, pp. 722–735.
[7] F. M. Suchanek, G. Kasneci, and G. Weikum, “Yago: A core of semantic knowledge,” in Proc. Int. Conf. World Wide Web, 2007, pp. 697–706.
[8] D. Vrandečić and M. Krötzsch, “Wikidata: A free collaborative knowledge base,” Commun. ACM, vol. 57, pp. 78–85, 2014.
[9] B. Xu et al., “Cn-DBPedia: A never-ending chinese knowledge extraction system,” in Proc. Int. Conf. Ind. Eng. Other Appl. Appl. Intell. Syst., 2017, pp. 428–438.
[10] W. Wu, H. Li, H. Wang, and K. Q. Zhu, “Probable: A probabilistic taxonomy for text understanding,” in Proc. ACM SIGMOD Int. Conf. Manage. Data, 2012, pp. 481–492.
[11] M. Wick and B. Vatant, “The geonames geographical database,” 2012. [Online]. Available: http://geonames.org
[12] S. Harnad, “Symbol grounding problem,” in Proc. Int. Conf. World Wide Web, 2007, pp. 697–706.
[13] S. Harnad, “Symbol grounding problem,” in Encyclopedia of Cognitive Science. Hoboken, NJ, USA: Wiley, 2003.
[14] L. Steels, “The symbol grounding problem has been solved so what’s next,” in Symbols and Embodiment: Debates on Meaning and Cognition. London, U.K.: Oxford Univ. Press, 2008.
[15] E. M. Bender and A. Koller, “Climbing towards NLU: On meaning, form, and understanding in the age of data,” in Proc. Conf. Assoc. Comput. Linguistics, 2020, pp. 5185–5198.
[16] B. Shi, L. Ji, P. Lu, Z. Niu, and N. Duan, “Knowledge aware semantic embeddings with multimodal neural language models,” 2014, arXiv:1411.2539.
[17] Y. Niu, K. Tang, H. Zhang, Z. Lu, X.-S. Hua, and J.-R. Wen, “Counter-factual VQA: A cause-effect look at language bias,” in Proc. IEEE Conf. Comput. Vis. Pattern Recognit., 2021, pp. 12695–12705.
[18] W. Zhao, Y. Hu, H. Wang, X. Wu, and J. Luo, “Boosting entity-aware image captioning with multi-modal knowledge graph,” in Proc. IEEE Conf. Comput. Vis. Pattern Recognit., 2021, pp. 133–143.
[19] Y. Ma et al., “MMMEK: Multi-modal event knowledge graph towards universal representation across modalities,” in Proc. Conf. Assoc. Comput. Linguistics, 2022, pp. 231–239.
[20] S. Ferrada, B. Bustruj, and A. Hogan, “IMGpedia: A linked dataset with content-based analysis of Wikimedia images,” in Proc. Int. Semantic Web Conf., 2017, pp. 84–93.
[21] G. Vaidya, D. Kontokostas, M. Knuth, J. Lehmann, and S. Hellmann, “DBpedia commons: Structured multimedia metadata from the Wikimedia commons,” in Proc. Int. Semantic Web Conf., 2015, pp. 281–289.
[22] X. Chen, A. Srivastava, and A. Gupta, “NEIL: Extracting visual knowledge from web data,” in Proc. IEEE Int. Conf. Comput. Vis., 2013, pp. 1409–1416.
[23] H. Wen et al., “RESIN: A docketer schema-guided cross-document cross-lingual multimedia information extraction and event tracking system,” in Proc. Conf. North Amer. Chapter Assoc. Comput. Linguistics, Hum. Lang. Technol., 2021, pp. 133–143.
[24] Y. Ma et al., “MMEKG: Multi-modal event knowledge graph towards universal representation across modalities,” in Proc. Conf. Assoc. Comput. Linguistics, 2022, pp. 231–239.
[25] S. Ferrada, B. Bustruj, and A. Hogan, “IMGpedia: A linked dataset with content-based analysis of Wikimedia images,” in Proc. Int. Semantic Web Conf., 2017, pp. 84–93.
[26] D. Oioló-Rubio, M. Niepert, A. García-Durán, R. González, and R. J. López-Sastre, “Answering visual-relational queries in web-extracted knowledge graphs,” in Proc. 1st Conf. Automated Knowl. Base Construc.

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R. H. Van Leuken, L. Garcia, X. Olivares, and R. van Zwol, “Visualizable or non-visualizable? Exploring the visualizability of concepts in multi-modal knowledge graph,” in Proc. Int. Conf. Database Syst. Adv. Appl., 2020, Art. no. 99.

W. Zheng et al., “Pay attention to doctor-patient dialogues: Multi-modal situation recognition,” in Proc. IEEE Conf. Comput. Vis. Pattern Recognit., 2021, pp. 13032–13042.

M. Li, Q. Shen, R. Song, Y. Chi, and H. Xu, “MEduKG: A deep-learning-based approach for multi-modal educational knowledge graph construction,” Information, vol. 13, 2022, Art. no. 91.

A. V. Kannan et al., “Multimodal knowledge graph for deep learning papers and code,” in Proc. ACM Int. Conf. Inf. Knowl. Manage., 2020, pp. 3417–3420.

C. Deng et al., “GAKG: A multimodal geoscience academic knowledge graph,” in Proc. ACM Int. Conf. Inf. Knowl. Manage., 2021, pp. 4445–4454.

P. Bloem, X. Wliçe, L. V. Berkel, and V. D. Boer, “kgbench: A collection of knowledge graph datasets for evaluating relational and multimodal machine learning,” in Proc. Eur. Semantic Web Conf., 2021, pp. 614–630.

W. Zheng et al., “Pay attention to doctor-patient dialogues: Multi-modal knowledge graph attention image-text embedding for COVID-19 diagnosis,” Inf. Fusion, vol. 75, pp. 168–185, 2021.

A. Carlson, J. Betteridge, B. Kisiel, B. Settles, E. R. Hruschka, and T. M. Mitchell, “Toward an architecture for never-ending language learning,” in Proc. AAAI Conf. Artif. Intell., 2020, pp. 1306–1313.

M. Nickel, V. Tresp, and H. Kriegel, “A three-way model for collective learning on multi-relational data,” in Proc. Int. Conf. Mach. Learn., 2011, pp. 809–816.
[143] Z. Zhang, Z. Li, H. Liu, and N. N. Xiong, “Multi-scale dynamic convolutional network for knowledge graph embedding,” IEEE Trans. Knowl. Data Eng., vol. 34, no. 5, pp. 2353–2347, May 2022.

[144] P. Pezeshkpour, L. Chen, and S. Singh, “Embedding multimodal relational data for knowledge base completion,” in Proc. Conf. Empirical Methods Natural Lang. Process., 2018, pp. 3208–3218.

[145] A. Bordes, N. Usunier, A. Garcia-Duran, J. Weston, and O. Yakhnenko, “Translating embeddings for modeling multi-relational data,” in Proc. Int. Conf. Neural Inf. Process. Syst., 2013, pp. 2787–2795.

[146] Z. Wang, J. Zhang, J. Feng, and Z. Chen, “Knowledge graph embedding by translating on hyperplanes,” in Proc. AAAI Conf. Intell. Artif., 2014, pp. 1112–1119.

[147] Y. Lin, Z. Liu, M. Sun, Y. Liu, and X. Zhu, “Learning entity and relation embeddings for knowledge graph completion,” in Proc. AAAI Conf. Intell. Artif., 2015, pp. 2181–2187.

[148] G. Ji, S. He, L. Xu, K. Liu, and J. Zhao, “Knowledge graph embedding via dynamic mapping matrix,” in Proc. Conf. Assoc. Comput. Linguistics, 2015, pp. 687–696.

[149] H. Moussely-Sergieh, T. Botschen, I. Gurevych, and S. Roth, “A multimodal translation-based approach for knowledge graph representation learning,” in Proc. 7th Joint Conf. Lexical Comput. Semantics, 2018, pp. 225–234.

[150] A. Rettinger, “Towards holistic concept representations: Embedding relational knowledge, visual attributes, and distributional word semantics,” in Proc. Int. Semantic Web Conf., 2017, pp. 694–710.

[151] X. Chen et al., “Hybrid transformer with multi-level fusion for multimodal knowledge graph completion,” in Proc. 45th Int. ACM SIGIR Conf. Res. Develop. Inf. Retrieval, 2022, pp. 904–915.

[152] R. Xie, Z. Liu, H. Luan, and M. Sun, “Image-embodied knowledge representation learning,” in Proc. 26th Int. Joint Conf. Intell. Artif., 2017, pp. 3140–3146.

[153] A. Rossi, D. Barbosa, D. Firmani, A. Matinata, and P. Merialdo, “Knowledge graph embedding for link prediction: A comparative analysis,” ACM Trans. Knowl. Discov. Data, vol. 15, 2021, Art. no. 14.

[154] W. Wilcke, P. Bloem, V. de Boer, R. van Veer, and F. van Harmelen, “End-to-end entity classification on multimodal knowledge graphs,” 2020, arXiv: 2004.12838.

[155] H. Guo, J. Tang, W. Zeng, X. Zhao, and L. Liu, “Multi-modal entity alignment in hyperbolic space,” Neurocomputing, vol. 461, pp. 598–607, 2021.

[156] L. Chen, Z. Li, Y. Wang, T. Xu, Z. Wang, and E. Chen, “MMEA: Entity alignment for multi-modal knowledge graph,” in Proc. 13th Int. Conf. Knowl. Sci. Eng. Manage., 2020, pp. 134–147.

[157] A. Garcia-Duran and M. Niepert, “KBLRN: End-to-end learning of knowledge base representations with latent, relational, and numerical features,” in Proc. 34th Conf. Uncertainty Artif. Intell., 2018, pp. 372–381.

[158] D. Chen, Z. Li, B. Gu, and Z. Chen, “Multimodal named entity recognition with image attributes and image knowledge,” in Proc. Multimodal Conf. Database Syst. Adv. Appl., 2021, pp. 186–201.

[159] O. Adjali, R. Besançon, O. Ferret, H. Le Borgne, and B. Grau, “Multimodal entity linking for tweets,” in Proc. Eur. Conf. Inf. Retrieval, 2020, pp. 463–478.

[160] N. S. Moon, L. Neves, and V. Carvalho, “Multimodal named entity disambiguation for noisy social media posts,” in Proc. Conf. Assoc. Comput. Linguistics, 2018, pp. 2000–2008.

[161] J. Yu, Z. Zhu, Y. Wang, W. Zhang, Y. Hu, and J. Tan, “Cross-modal knowledge reasoning for knowledge-based visual question answering,” Pattern Recognit., vol. 108, 2020, Art. no. 107563.

[162] S. Bhattachavatsalam, K. Richardson, N. Tandon, and P. Clark, “Do dogs have whiskers? A new knowledge base of Haspart relations,” 2020, arXiv: 2006.07510.

[163] L. Ma, Z. Lu, L. Shang, and H. Li, “Multimodal convolutional neural networks for matching image and sentence,” in Proc. IEEE Int. Conf. Comput. Vis., 2015, pp. 2623–2631.

[164] Y. Huang, Q. Wu, C. Song, and L. Wang, “Learning semantic concepts and order for image and sentence matching,” in Proc. IEEE Conf. Comput. Vis. Pattern Recognit., 2018, pp. 6163–6171.

[165] K.-H. Lee, X. Chen, G. Hua, H. Hu, and X. He, “Stacked cross attention for image-text matching,” in Proc. Eur. Conf. Comput. Vis., 2018, pp. 212–228.

[166] L. Ma, W. Jiang, Z. Jie, Y.-G. Jiang, and W. Liu, “Matching image and sentence with multi-faceted representations,” IEEE Trans. Circuits Syst. Video Technol., vol. 30, no. 7, pp. 2250–2261, Jul. 2020.
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