

A Survey of Neurosymbolic Visual Reasoning with Scene Graphs and Common Sense Knowledge

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Abstract. Combining deep learning and common sense knowledge via neurosymbolic integration is essential for semantically rich scene representation and intuitive visual reasoning. This survey paper delves into data- and knowledge-driven scene representation and visual reasoning approaches based on deep learning, common sense knowledge and neurosymbolic integration. It explores how scene graph generation, a process that detects and analyses objects, visual relationships and attributes in scenes, serves as a symbolic scene representation. This representation forms the basis for higher-level visual reasoning tasks such as visual question answering, image captioning, image retrieval, image generation, and multimodal event processing. Infusing common sense knowledge, particularly through the use of heterogeneous knowledge graphs, improves the accuracy, expressiveness and reasoning ability of the representation and allows for intuitive downstream reasoning. Neurosymbolic integration in these approaches ranges from loose to tight coupling of neural and symbolic components. The paper reviews and categorises the state-of-the-art knowledge-based neurosymbolic approaches for scene representation based on the types of deep learning architecture, common sense knowledge source and neurosymbolic integration used. The paper also discusses the visual reasoning tasks, datasets, evaluation metrics, key challenges and future directions, providing a comprehensive review of this research area and motivating further research into knowledge-enhanced and data-driven neurosymbolic scene representation and visual reasoning.

Keywords: scene graph, image representation, deep learning, common sense knowledge, neurosymbolic integration, visual reasoning

1. Introduction

The field of Artificial Intelligence (AI) has witnessed significant advancements, particularly in scene representation and visual reasoning, with the integration of deep learning, common sense knowledge, and NeuroSymbolic (NeSy) integration [1–4]. NeSy integration combines the strengths of neural and symbolic approaches, enhancing the performance of black-box neural networks and enabling large-scale symbolic reasoning. Scene Graph Generation (SGG), a process that constructs symbolic image representations, has become a widely used technique for higher-level visual reasoning tasks [5]. Despite substantial progress in deep learning and multi-modal methods in

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1 computer vision, data-centric techniques often fall short in complex visual reasoning problems that require se- 1
2 mantic and relational information [6]. NeSy integration and common sense knowledge infusion have emerged to 2
3 address this, finding diverse applications such as visual narration [7], self-driving vehicles [8], mathematical logic 3
4 [9], robotic manipulation [10], and medical diagnostics [11]. 4

5 Consider a scenario where a Deep Neural Network (DNN) trained for SGG encounters an image of a bustling 5
6 street scene. Traditionally, it excels in identifying objects like cars, pedestrians, and traffic lights. However, by inte- 6
7 grating relational and background information via NeSy approaches, the network goes beyond mere identification. It 7
8 begins to understand complex interactions, such as a pedestrian waiting to cross the road or a car stopping at a traffic 8
9 light, by infusing common sense knowledge from knowledge graphs [12]. This NeSy integration imbues the net- 9
10 work with an enhanced ability to reason about the scene, recognising not just the objects but also their interrelations 10
11 and implied actions. For instance, it can be inferred that a person with a shopping bag is likely coming from a store, 11
12 or a car slowing down near a pedestrian crossing implies yielding. This enriched understanding, combining DNN- 12
13 based vision with common sense knowledge from knowledge bases, significantly elevates the capabilities of scene 13
14 graph-based visual reasoning, leading to more accurate, context-aware, and semantically rich scene interpretations. 14
15

16 Despite the advancements in SGG, its practical applicability remains constrained by several challenges that di- 16
17 rectly impact its accuracy, expressiveness, and robustness. The quality of annotations and the skewed distribution 17
18 of relationship predicates in crowd-sourced datasets have been identified as significant challenges for data-driven 18
19 SGG methods. For instance, generic relationship predicates like "on", "has", and "in" dominate the Visual Genome 19
20 dataset [13]. These generic predicates often fail to capture the nuanced visual relationships in scenes, thereby af- 20
21 fecting the accuracy of visual relationship prediction in SGG. The expressiveness of SGG, reflecting its ability to 21
22 depict scenes in a comprehensive and intuitive manner, is also compromised. For example, the relationship (*man,* 22
23 *riding, bike*) is more accurate and expressive than (*man, on, bike*). The task is further complicated by the vast vari- 23
24 ability in the visual appearances of relationships across different scenes. Consider the relationships (*man, holding,* 24
25 *food*) and (*man, holding, bat*); while they share the same predicate, their visual representations differ significantly. 25
26 Furthermore, the robustness of SGG, which refers to its consistent performance across both familiar and unfamiliar 26
27 scenes and regardless of the frequency of visual relationships in datasets, is also an important concern. Numerous 27
28 efforts have been made to overcome these obstacles, exploring novel facets of visual relationships in images, such 28
29 as heterophily [14] and saliency [15], and employing advanced techniques like knowledge transfer [16], linguistic 29
30 supervision [17] and zero-shot learning [18]. 30

31 Common sense knowledge infusion, particularly, has evolved as a promising strategy to tackle these challenges 31
32 [6]. Incorporating background details and related facts about scene components enhances the expressiveness of the 32
33 representation and the performance of downstream reasoning [6]. While statistical and language priors have been 33
34 widely used in SGG, they offer limited generalisability. Some KGs, such as ConceptNet [19], and WordNet [20], 34
35 have been utilised in SGG. These KGs provide text-based and lexical knowledge representing different forms and 35
36 notions of common sense. However, they do not provide broad common sense knowledge about visual concepts. 36
37 A heterogeneous KG, such as the Common Sense Knowledge Graph (CSKG) [21], integrates entities and relation- 37
38 ships from multiple sources. Each source contributes different aspects of common sense knowledge, resulting in a 38
39 comprehensive resource covering a broad spectrum. These heterogeneous KGs offer rich and diverse common sense 39
40 knowledge related to visual concepts. However, they are underutilised in enhancing scene representations for visual 40
41 reasoning. 41

42 This paper presents a comprehensive review of the promising intersection of deep learning, common sense knowl- 42
43 edge and NeSy integration, particularly focusing on semantic scene representation and visual reasoning. Given the 43
44 growing interest and significant potential in this area, our survey aims to provide a clear and thorough overview of 44
45 the current literature. We also point out the current challenges, prospects, and applications to guide future research, 45
46 ensuring that efforts are channelled effectively to address the challenges and elevate the performance of SGG to a 46
47 practical level. Our survey reviews state-of-the-art techniques, datasets, and evaluation metrics, categorises existing 47
48 SGG methods, and discusses key challenges and promising future research directions. This survey aims to serve 48
49 as a valuable resource for researchers and practitioners in the field, guiding future research and contributing to the 49
50 development of more effective and practical solutions for real-world applications. 50
51

1.1. Existing Surveys

Garcez et al. [22] and Wang et al. [23] provided comprehensive reviews of NeSy AI, discussing its development, forms of integration, the importance of representation, and promising future research directions. Ilievski et al. [24] analysed multiple sources of common sense knowledge, categorising them into 13 dimensions and suggesting a roadmap for developing a unified resource for NeSy methods. Kursuncu et al. [25] discussed the potential of hybrid NeSy learning approaches that integrate deep learning and knowledge graphs. Meanwhile, Chang et al. [5] provided a comprehensive review of SGG methods, applications, and datasets, while Zhu et al. [26] systematically summarised deep learning-based SGG methods and compared their performance across different datasets and representations [26]. These surveys are summarised in Table 1 and broadly classified into three domains, i.e., NeSy integration, common sense knowledge infusion and SGG, based on the main focus of each survey paper. The intersection of these domains is emerging as a promising research direction, showing significant potential for intuitive visual reasoning. There is a substantial need for a specialised survey paper on deep learning and common sense knowledge combined via NeSy integration for SGG and visual reasoning, which our paper addresses.

Table 1
Comparison with existing surveys

Domain	Survey (Year)	Key Attributes
Neurosymbolic (NeSy) Integration	Garcez et al. [22] (2023)	neurosymbolic AI, machine learning, reasoning, explainable AI, deep learning, trustworthy AI, cognitive reasoning
	Wang et al. [23] (2022)	neurosymbolic AI, symbolic AI, statistical AI, deep learning
Commonsense Knowledge Infusion	Ilievski et al. [24] (2021)	common sense knowledge, semantics, knowledge graphs, reasoning
	Kursuncu et al. [25] (2019)	knowledge-infused learning, knowledge graph, neural network, neurosymbolic AI
Scene Graph Generation (SGG)	Zhu et al. [26] (2022)	scene graph generation, visual relationship detection, object detection, scene understanding
	Chang et al. [5] (2021)	scene graph, visual feature extraction, prior information, visual relationship recognition
Intersection of the three domains	Ours (2023)	scene graph, visual reasoning, scene understanding, deep learning, common sense knowledge, neurosymbolic integration, VQA, image captioning

1.2. Contributions and Organisation

The key contributions of this survey are as follows:

- To the best of our knowledge, this is the first paper to provide a comprehensive survey of the combination of deep learning, common sense knowledge and NeSy integration for semantic scene representation and visual reasoning.
- We provide a comprehensive review of the state-of-the-art techniques, datasets and evaluation metrics for knowledge-based scene representation and visual reasoning approaches. We also classify the existing scene graph generation methods based on deep learning architecture, common sense knowledge source and NeSy integration type used in each method.
- We discuss the key challenges of the existing knowledge-based scene representation and visual reasoning methods and present contextual relevance of knowledge, bias and generalisability, use of heterogeneous common sense knowledge and temporal visual relationships as promising future research directions.

The rest of this paper is organised as follows. Section 2 reviews the state-of-the-art in knowledge-based semantic scene representation in detail and classifies the existing approaches based on deep learning architecture, common sense knowledge source and NeSy integration type. Section 3 discusses the downstream tasks that leverage the structured scene representation for intuitive visual reasoning. Section 4 discusses the benchmark datasets and performance measures used for the evaluation of SGG and downstream reasoning methods. Section 5 provides a

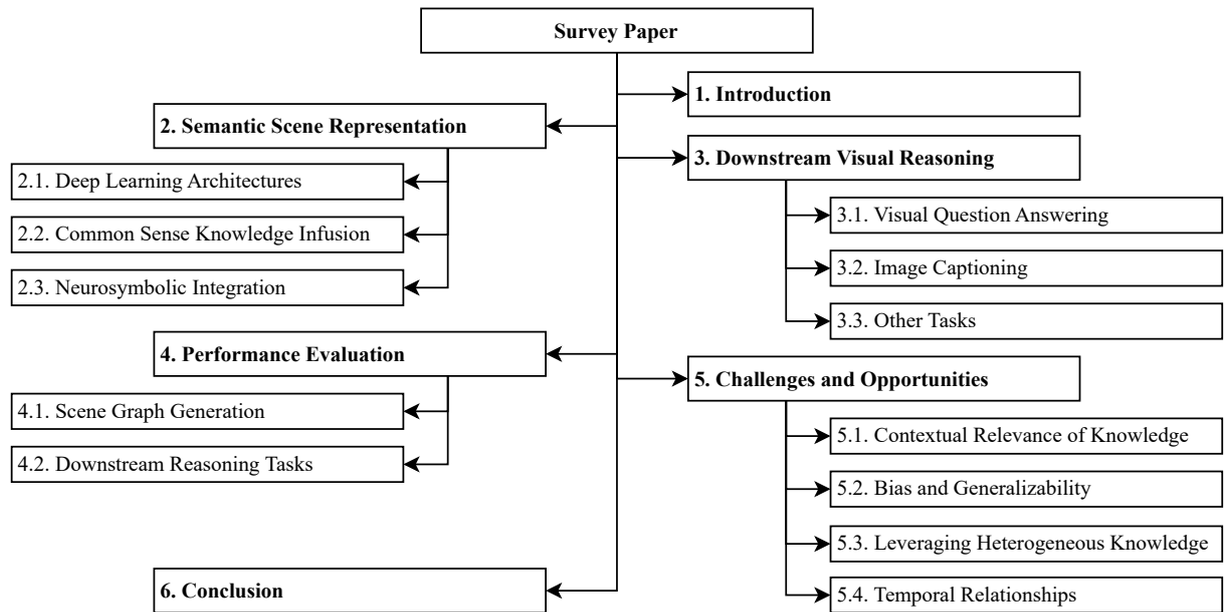


Fig. 1. Structure of the survey paper.

summary of the main challenges and promising future directions in this area of work. Finally, Section 6 summarises and concludes the paper. The structure of this survey is presented in Figure 1.

2. Semantic Scene Representation

High-level visual reasoning necessitates semantic and relational information, especially concerning object interactions within scene representations. Recently, there has been a surge in the adoption of knowledge-based and NeSy approaches for semantic scene representation. The effectiveness of downstream visual reasoning tasks is largely dependent on the expressiveness and quality of the semantic scene representation. Several efforts have been undertaken to capture visual features and object interactions in a systematic and explicit manner. The SGG task processes an input image to generate its scene graph, a structured representation that semantically organises objects and their relationships [5]. This process initiates with object detection within the image, then proceeds to classify object attributes. It involves a contextual analysis of these objects, coupled with multimodal feature learning to predict pairwise visual relationships. This process concludes in the creation of a symbolic representation of the scene, as depicted in Figure 2. The scene graph has emerged as a commonly used semantic scene representation which lays the groundwork for advanced visual reasoning with examples of Visual Question Answering (VQA), image captioning, Multimedia Event Processing (MEP), image retrieval and image generation [6].

Deep learning is integral to the task of SGG. Deep learning architectures, such as Convolutional Neural Networks (CNNs) [27], Recurrent Neural Networks (RNNs) [28], and Graph Neural Networks (GNNs) [29], can extract and understand complex visual features, handle large volumes of unstructured data, and capture intricate relationships between objects. These capabilities make deep learning essential for processing and interpreting the complex visual data involved in SGG. SGG is a complex task due to the extensive semantic space of potential pairwise relationships between objects in a scene. Capturing all these relationships in a finite training dataset is nearly impossible. Therefore, the integration of common sense knowledge, including statistical priors [30–32], language priors [33–35], and KGs [12, 36–40], becomes crucial. Common sense knowledge infusion helps bridge the gap between the limited training data and the vast semantic space, enabling a more accurate and comprehensive representation of relationships within a scene. NeSy integration in SGG techniques can be loosely or tightly coupled. In loose coupling, [12, 31, 36, 37] the neural and symbolic components operate independently, interacting as needed, and focus

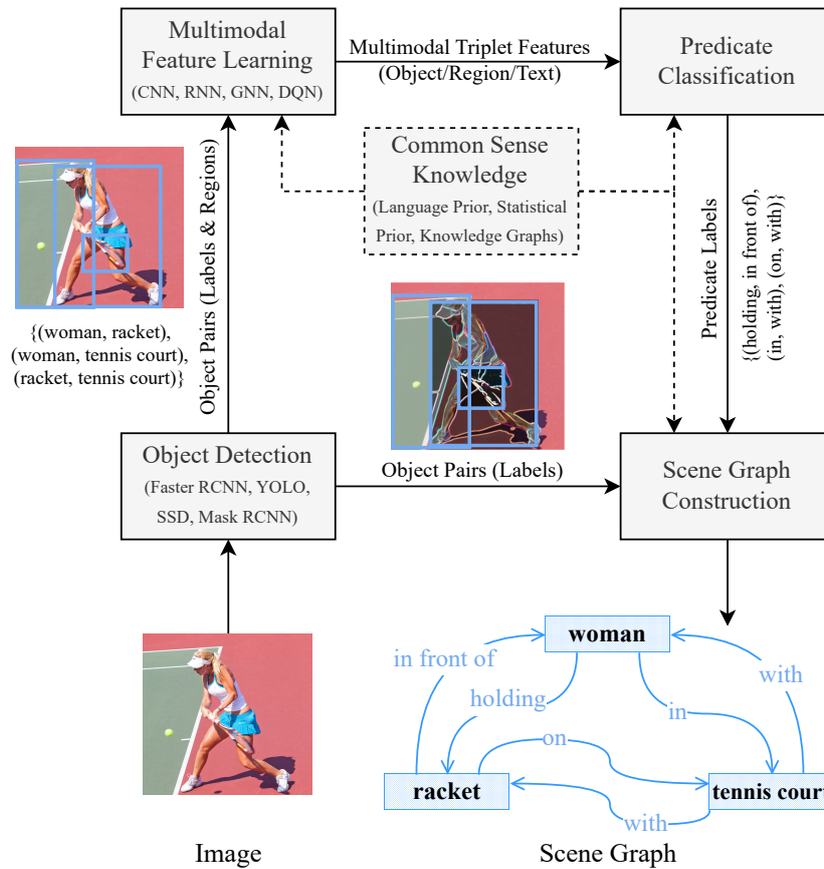


Fig. 2. A schematic representation of the typical scene graph generation process (beginning at the bottom left and concluding at the bottom right) that comprises object detection, multimodal feature learning, common sense knowledge infusion, relationship predicate classification, and scene graph construction

on distinct yet complementary tasks. Meanwhile, tight coupling [30, 32–35, 38–41] deeply integrates symbolic and neural components, either incorporating symbolic knowledge directly into the neural network architecture or encoding it into the network’s distributed representation. The following subsections present a detailed overview of various deep learning architectures, common sense knowledge sources and NeSy integration types used in knowledge-based SGG. Table 2 provides an overview of their characteristics, their main types and associated methods.

2.1. Deep Learning Architectures

SGG involves detecting and classifying objects in an image and understanding the relationships between them. This process requires the interpretation of complex visual data, a task that deep learning is uniquely equipped to handle. Deep learning architectures are capable of learning hierarchical representations from raw data. These architectures can automatically learn to extract and combine features, layer by layer, from raw pixels in images to form high-level features, such as edges, textures, and shapes. This ability to learn and understand features at various levels of abstraction allows these models to recognise and classify objects and visual relationships in an image, which is the core task in SGG. Moreover, deep learning architectures can handle large amounts of unstructured data, such as images, videos and text, and are capable of learning from this data in an end-to-end manner. Deep learning architectures can capture complex non-linear relationships and dependencies between variables, which is crucial for understanding the visual relationships between various objects detected in an image. For instance, the relationship

Table 2
Summary of Main Characteristics of Knowledge-based NeSy SGG Methods

Characteristic	Type	Description	Methods
Deep Learning Architecture	CNN	Used for local and global visual feature extraction and object detection. Learns hierarchical representations from large volumes of raw data.	[12, 30–40]
	RNN	Captures contextual information and learns dependencies between objects. Handles sequential data and maintains information over longer sequences	[12, 31, 36, 38, 40]
	GNN	Processes graph-structured data and facilitates message passing in SGG. Learns local information and captures the relationships between objects	[30, 32, 37, 39]
	DQN	Formulates SGG as a sequential decision-making process. Handles high-dimensional continuous data and unseen inputs	[34]
	Transformer	Captures long-range inter-object dependencies in SGG. Handles global scene context to improve relation understanding.	[37]
Common Sense Knowledge Source	Statistical Prior	Captures structural regularities in visual scenes. Models statistical correlations between object pairs	[30–32]
	Language Prior	Refines relationship predictions using semantic information. Helps recognise relationships between semantically related objects	[33–35]
	Knowledge Graph	Provides a structured representation of common sense knowledge. Facilitates inference of unseen visual relationships	[12, 36–41]
Neurosymbolic Integration	Loose Coupling	Independent and sequential operation of neural and symbolic components. Flexibility in handling distinct yet complementary tasks	[12, 31, 36, 37]
	Tight Coupling	Symbolic knowledge is directly encoded into the neural networks. Unified symbolic reasoning and neural learning capabilities	[30, 32–35, 38–41]

between a person and a bicycle in an image might depend on various factors, such as the position and orientation of the person and the bicycle, and deep learning architectures can learn to capture these complex dependencies.

2.1.1. Convolutional Neural Networks

CNN [27] is a predominant deep learning architecture in SGG due to its exceptional capability in extracting visual features from images. It is employed to extract global and local visual features of an image, subsequently facilitating the prediction of relationships between subjects and objects through classification. Most of the knowledge-based SGG techniques [12, 30–34, 36–40] use Faster RCNN [42] with a CNN-based backbone network for detecting objects in images prior to visual relationship detection. Khan et al. [36] used the feature maps extracted from the underlying CNN in Faster RCNN by applying RoIAlign to the image regions to obtain local and global region features of each detected object, which forms the basis for further processing and relationship prediction. DSGAT [30] incorporated Faster RCNN with a VGG16 backbone in its bounding box module to generate object proposals prior to visual relationship detection. IRT-MSK [37] also employed Faster RCNN, however, the authors used a transformer to extract and fully explore the context of visual features rather than extracting visual features of each entity individually, enhancing the understanding of the visual scene. COACHER [38] used a pre-trained Faster RCNN for generating a set of region proposals, label probabilities distributions, and visual embeddings for each detected object as a part of the zero-shot SGG framework. GB-Net [39] represented objects detected using Faster-RCNN as scene entity nodes in the subsequent stages processing the detected objects, each with a label distribution, bounding box and RoI-aligned feature vector. KB-GAN [40] employs a Region Proposal Network (RPN), a type of CNN, for the extraction of object proposals in images. The RPN module generates bounding boxes for potential objects in the image, which are then used to construct subgraph proposals. VRD Model [33] comprises a CNN to classify objects and predicates within an image by processing the image region representing the union of the bounding boxes of the interrelated objects. Yu et al. [35] utilised CNNs, specifically VGG-16, to extract visual features from the union of bounding boxes of object pairs in images to learn rich visual representations for understanding the relationships between objects, which were then integrated with linguistic knowledge for visual-linguistic feature learning for relationship prediction.

2.1.2. Recurrent Neural Networks

The interaction of information among various objects within a scene, along with their contextual information, is vital for identifying pairwise visual relationships between these objects. Knowledge-based SGG models built

on RNN [28] and its variants, i.e., Long Short-Term Memory (LSTM) [43] and Gated Recurrent Unit (GRU) [44] networks, inherently excel at capturing this contextual information within the scene graph and reasoning based on the structured data within the graph. Khan et al. [36] used two sets of Bi-directional LSTM (BiLSTM) [45] layers: one to encode the region features, image regions, and class labels as individual visual context features, and one to encode these individual visual context features of objects and concatenate them into combined pairwise object features for relationship classification in SGG. The COACHER model [38] utilises a bi-directional LSTM to generate background embeddings that encapsulate information from both the region proposal and the global image level. A separate LSTM is then employed to decode each region proposal embedding, yielding a one-hot vector that signifies the refined class label of a region proposal. Once refined object labels for all region proposals are obtained, they are processed to generate context embeddings through a BiLSTM. These context embeddings are subsequently used to derive edge embeddings and predict the relationship between each pair of bounding boxes. MotifNet [31] leverages LSTMs to encode a global context that guides local predictors. The model sequences the prediction of bounding boxes, object classification, and relationship prediction in such a way that the global context encoding of earlier stages provides a rich context for prediction in the following stages. The global context across image regions is calculated and disseminated via BiLSTMs. This context is utilised by another LSTM layer that assigns labels to each region based on the overall context and the preceding labels. Subsequently, a dedicated BiLSTM layer computes and propagates the information for predicting edges, based on the regions, their labels, and the context. This approach allows the model to capture crucial dependencies between object labels and relation labels during the SGG process. KB-GAN [40] employed GRUs in the knowledge retrieval and embedding stage; the retrieved common sense relationships, transformed into a sequence of words, are fed into a bidirectional GRU for the effective encoding of the sequence, capturing both past and future context.

2.1.3. Graph Neural Networks

The graph structure of scene graphs makes graph-based architectures, such as GNN [29], Graph Convolutional Networks (GCN) [46] and Graph Attention Networks (GAT) [47], a suitable choice to enhance SGG performance. GCN is used to effectively learn local information between neighbouring nodes in knowledge-based SGG. Its inherent graph-based structure plays a crucial role in guiding message passing in GNN- and GCN-based SGG methods. DSGAT [30] used a GAT component in its graphical message passing module for effective contextual learning and recognising the object classes and visual relationships. The GAT component allows for effective message propagation and relationship prediction by facilitating interaction between object features and relational features via the inherent weight and attention weight of the multi-head GAT. IRT-MSK [37] leveraged GCNs to process the graph-structured knowledge, which includes both relational and common sense knowledge, and learn the semantic features of the entities embedded in the KG during the SGG process. GB-Net [39] employed Gated GNNs that iteratively propagate information within and between two graphs, i.e., the scene graph and a background common sense graph, successively inferring edges and nodes, leveraging the strengths of GNNs in handling graph-structured data and learning local information between neighbouring nodes. KERN [32] used a GNN to propagate messages through a graph built based on statistical object co-occurrence information, learning contextualised representations for each region and achieving better label prediction. A second GNN is used to explore the interplay between relationships and objects, with nodes representing objects and relationships, and edges representing the statistical co-occurrences between the corresponding object pair and all the relationships.

2.1.4. Other

Transformer models are also used in SGG because they capture long-range dependencies and contextual information. Compared to CNNs, transformers provide a more global understanding of the scene by considering the relationships between all elements within an image. This helps SGG models understand the relational context between multiple objects to generate scene graphs. Guo et al. [37] proposed an SGG model that constructs an instance relation transformer, which applies the transformer structure to visual features, label embeddings, and position embeddings to encode contextual information and relational contexts within images. Transformers have been more extensively used in VQA [48–51] and image captioning [12, 51] works, which are discussed in Section 3.

Deep Q-Networks (DQNs), also contribute to the rich variety of deep learning techniques applied in knowledge-based SGG, further expanding the possibilities for scene understanding. DeepVRL[34] approaches the task of identifying visual relationships and attributes as a sequential process, managed using a DQN. The DQN is employed to

1 calculate three sets of Q-values, each corresponding to the action sets of attributes, predicates, and object categories. 1
2 Using an ϵ -greedy strategy, the DQN systematically selects the optimal actions for identifying objects, relationships, 2
3 and attributes within the visual context, directly linking the decision-making process with the visual elements in the 3
4 image. Additionally, the framework incorporates a replay memory to retain information from previous episodes, 4
5 which aids in stabilising the training by averaging the training distribution over past experiences and minimising the 5
6 correlation among training examples, thereby enhancing its capacity to interpret and analyse visual information. 6
7

8 2.2. Common Sense Knowledge Infusion 8 9

10 SGG is an inherently complex task due to the vast semantic space of possible relationships. The semantic space, 10
11 in this context, refers to all possible relationships that can exist between different objects within a scene. This space 11
12 is vast and complex, encompassing everything from simple relationships such as "cat-sits-on-mat" to more complex 12
13 ones like "bird-perches-on-branch-of-tree". Given the infinite variety and complexity of these relationships, it is 13
14 nearly impossible to capture all of them within a finite training dataset. This is where the infusion of common sense 14
15 knowledge, a concept rooted in the understanding of the world as humans perceive it [24], becomes particularly 15
16 crucial. Common sense knowledge refers to the basic, generally accepted information and reasoning that humans 16
17 use to navigate the world around them. In the context of SGG, this includes understanding that birds are generally 17
18 found in trees rather than fish, or that people generally sit on chairs rather than on clouds. By integrating this 18
19 common sense knowledge into the SGG pipelines, we can bridge the gap between the limited scope of the training 19
20 data and the vastness of the semantic space. This allows for a more accurate and comprehensive representation of 20
21 the relationships within a scene, even when these relationships are not explicitly present or adequately represented 21
22 in the training data. Common sense knowledge sources used in SGG can be broadly classified into three categories: 22
23 statistical prior, language prior, and KG [6]. 23
24

25 2.2.1. Statistical and Language Priors 25

26 Statistical priors are a form of common sense knowledge that leverages the observed structural regularities and 26
27 statistical correlations in visual scenes. For instance, certain relationships such as bird-flies-in-sky or dog-chases-cat 27
28 are more frequently observed than others like bird-swims-in-water or cat-chases-dog. By modelling these statistical 28
29 correlations, SGG can more accurately identify and predict visual relationships. It is similar to understanding the 29
30 world through patterns and trends that are statistically significant, providing a probabilistic framework to predict 30
31 relationships that generally occur based on past observations. For example, DSGAT [30] integrates statistical prior 31
32 probabilities into the sparse graph component and graphical message propagation network to construct a sparse KG 32
33 and learn statistical co-occurrence modelling for identifying and predicting visual relationships. MotifNet [31] also 33
34 used statistical priors as a form of common sense knowledge, capturing dependencies between objects and relation- 34
35 ships by leveraging structural regularities and statistical correlations observed in visual scenes. The model breaks 35
36 down the likelihood of a graph into three distinct elements: bounding boxes, objects, and relations, making no inde- 36
37 dependent assumptions during SGG. KERN [32] leverages statistical correlations between pairwise objects and visual 37
38 relationships to regularise the semantic space and minimise the unbalanced distribution problem by explicitly repre- 38
39 senting these statistical correlations in a structured KG. The technique uses a routing mechanism to pass messages 39
40 within the graph, exploring relationships between objects, thus integrating statistical prior knowledge into the deep 40
41 learning process in SGG. Causality is also used as statistical common sense knowledge to enhance visual reason- 41
42 ing. The CMCIR framework [52] employs causal interventions to address spurious correlations in VQA, integrating 42
43 visual-linguistic reasoning, spatial-temporal transformers, and feature fusion to discern fine-grained interactions 43
44 between modalities and provide deeper insights into complex events. The CIIC framework [53] targets visual and 44
45 linguistic confounders in encoder-decoder models to disentangle visual features and rectify linguistic biases through 45
46 structural causal modelling, enhancing the accuracy and reliability of image captions. 46

47 Language priors utilise the semantic information encapsulated in words to enhance the prediction of relationships. 47
48 They aid in recognising visual relationships by observing objects that are semantically correlated. For instance, even 48
49 if the co-occurrence of "child" and "kite" is infrequent in the training data, the language prior from a more common 49
50 example like "a child holding a toy" can help infer that a plausible relationship between a child and a kite could 50
51 be "holding". This is because language priors understand the semantic context and use it to predict relationships 51

1 that may not explicitly appear in the training data but are likely in the real world. VRD model [33] detects visual 1
2 relationships within an image by leveraging visual appearance and language modules. The language module 2
3 employs pre-trained word vectors (word2vec) to project the relationships onto an embedding space where semantically 3
4 similar relationships are close together. This allows the model to infer less frequent relationships from similar, more 4
5 common ones, effectively utilising language priors as a source of common sense knowledge. DeepVRL [34] ap- 5
6 proaches the task of identifying visual relationships and attributes as a sequential process, utilising language priors 6
7 to progressively uncover object relationships and attributes within an image. It builds a directed semantic action 7
8 graph that encapsulates semantic associations between object classes, attributes and predicates, using language pri- 8
9 ors. The system then employs a variation-structured traversal across the action graph, creating an adaptive action 9
10 set at each stage, contingent on the current state and past actions. An ambiguity-aware object mining strategy is 10
11 implemented to address semantic ambiguity among object categories. Yu et al. [35] proposed the extraction of 11
12 symbolic knowledge from external textual data, such as Wikipedia, by parsing large-scale text data to identify and 12
13 encode relationships between objects to inform the relationship prediction process. This symbolic knowledge is then 13
14 incorporated into a teacher network, which distils it into an end-to-end student network for predicting relationships. 14

15 2.2.2. Knowledge Graphs 15

16 KGs are structured databases that formally represent real-world entities and their interrelations, effectively en- 16
17 coding the structure of the world and its complex relationships. As outlined in [54], KGs are pivotal in providing 17
18 structured and interpretable information. In the context of SGG, KGs are instrumental as they supply essential com- 18
19 mon sense knowledge, aiding in the creation of more accurate and comprehensive scene graphs. The application 19
20 of KGs in SGG is detailed in Table 3. As an example, a KG could contain explicit relationships such as "birds are 20
21 often found in trees" or "cars are typically on roads," thereby enabling the SGG system to infer these relationships 21
22 in images, even if such specific instances are absent from the training dataset. This integration of KGs into SGG 22
23 systems enriches them with a level of contextual understanding that significantly improves their performance in 23
24 scene interpretation. 24

25 Khan et al. [36] employed CSKG, a heterogeneous KG, consolidated from seven different knowledge bases, 25
26 to generate expressive and semantically-rich scene graphs. The graph embeddings of object nodes were used to 26
27 compute similarity metrics for scene graph refinement and knowledge enrichment. In IRT-MSK [37], the authors 27
28 leveraged multiple structured knowledge sources, specifically relational knowledge and common sense knowledge, 28
29 to encapsulate relationships between entities derived from images and to encode intuitive knowledge, such as "dog 29
30 can guard yard", respectively. Infusing prior common sense knowledge from Visual Genome and ConceptNet KGs 30
31 into the SGG process enhanced the accuracy and context awareness of the generated scene graphs. COACHER [38] 31
32 employed graph mining pipelines to model neighbourhoods and paths around entities in ConceptNet and integrates 32
33 them into the SGG framework. COACHER uses ConceptNet to generate common sense knowledge embeddings, 33
34 which are then used to enhance zero-shot relation prediction. It develops three types of integrators: neighbour, path, 34
35 and fused. The neighbour integrator generates common sense knowledge embeddings based on the neighbourhood 35
36 information of a node in ConceptNet, while the path integrator retrieves a set of paths connecting two entities and 36
37 learns a representation for each set of paths. The fused integrator combines the neighbour- and path-based common 37
38 sense knowledge by initialising the path-based knowledge with the neighbour-based knowledge. 38
39

40 GB-Net [39] leverages multiple KGs, i.e., ConceptNet, WordNet and Visual Genome, as sources of prior common 40
41 sense knowledge. The method operates in an iterative manner, circulating data within and between a scene graph and 41
42 a common sense graph, and enhancing their associations with each cycle. It sets up entity bridges by linking each 42
43 scene entity to the common sense entity that aligns with the label predicted by Faster RCNN, followed by message 43
44 dissemination among all nodes. It calculates the pairwise resemblance between every scene predicate node and every 44
45 common sense predicate node, identifying pairs with maximum similarity to link scene predicates to their respective 45
46 categories. This procedure is carried out for a predetermined number of iterations, with the final state of the bridge 46
47 dictating the category to which each node is assigned, leading to the formation of the scene graph. KBGAN [40] 47
48 used ConceptNet to retrieve and embed common sense knowledge for the refinement of object and phrase features 48
49 in SGG through an attention-based knowledge fusion mechanism. Buffelli et al. [41] encoded external knowledge 49
50 from ConceptNet and training facts and injected it into the regularisation process of training SGG models. Herron 50
51 et al. [55] demonstrated the application of Web Ontology Language (OWL) in visual reasoning by enabling the 51

representation of source and ranges of predicates, hierarchies and inverse relationships within datasets, which can aid in more sophisticated reasoning with knowledge graphs and facilitate deeper infusion of common sense knowledge in SGG.

Table 3
Utilisation of Knowledge Graphs for Infusing Common Sense Knowledge in SGG

Knowledge Graph	Nature of Knowledge	Dimensions	Examples	Methods Employed
ConceptNet [19]	Information about common objects, activities, relations, etc., in text format	8M nodes, 36 relations & 21M edges	(book, used for, reading), (pen, capable of, writing)	[37–41]
Visual Genome [13]	Visual information about image attributes, objects, and relations	3.8M nodes, 42k relations, 2.3M edges & 2.8M attributes	(cat, on, mat), (man, holding, umbrella)	[37, 39]
Wordnet [20]	Lexical information about words, concepts, relations, etc.	0.155M words, 10 relations & 0.176M synsets	(dog, has part, tail), (reading, part meronym, scanning)	[39]
CSKG [21]	Diverse common sense knowledge consolidated from seven distinct sources	2.16M nodes, 58 relations, 6M edges	(ball, located near, goalpost), (guitar, used for, playing music)	[12, 36]

2.3. Neurosymbolic Integration

NeSy integration aims to combine neural and symbolic approaches to construct more powerful learning and reasoning approaches in AI. The neural approaches excel at identifying statistical patterns from data in raw form and are not susceptible to noise in data [56]. However, these techniques are data-intensive and operate as black boxes, making their decision-making processes difficult to interpret [57]. On the other hand, symbolic techniques excel at logical reasoning, offer high explainability and allow for the use of dynamic declarative languages for knowledge representation [58]. However, they offer less trainability and can be brittle when faced with out-of-domain data [59]. In scene understanding and visual reasoning, NeSy integration can enable systems that not only recognise complex visual scenes but also provide logical, traceable explanations for their interpretations, aligning with the principles of explainable AI [60]. The ability to extract and utilise compact, interpretable knowledge representations from neural models enhances local explanations, offering clarity on decision-making processes [61]. NeSy systems thus stand at the forefront of advancing AI towards being more semantically sound, explainable, and ultimately more trustworthy, particularly in sophisticated tasks involving vision and language [4]. A fine-grained classification of NeSy approaches with six different types is provided in [22, 23]. However, given the relatively few NeSy studies in the field of scene understanding and visual reasoning, we have streamlined the classification within this domain. We categorise NeSy approaches into two types, loosely coupled and tightly coupled [22], based on the degree of integration between the symbolic and neural components.

2.3.1. Loose Coupling

Loosely coupled NeSy approaches feature a relative independence between their symbolic and neural components. Each adheres to its own processes and methodologies, interacting as required without deep intertwinement. This allows each component to leverage its strengths while benefiting from the capabilities of the other. In some loosely coupled NeSy approaches, neural and symbolic elements focus on distinct, complementary tasks within a larger pipeline. They collaborate to achieve the overall task, maintaining the ability to function independently. This arrangement combines the advantages of both components while preserving their autonomy. It is particularly effective in complex tasks requiring a blend of symbolic reasoning and neural learning. An example is the NeSy Concept Learner (NS-CL) by Mao et al. [62], comprising a neural network for learning visual concepts and a symbolic module for processing symbolic programs. The symbolic module provides feedback signals aiding the neural module’s gradient-based optimisation.

1 In several loosely coupled NeSy approaches, the components function sequentially. The neural component first
2 transforms raw input into a format processable by the symbolic component, which then processes this input and
3 sends its output back to the neural component for further processing. This sequential operation allows the fusion of
4 symbolic reasoning and neural processing while maintaining operational independence. For instance, IRT-MSK [37]
5 extracts knowledge-embedded semantic features from KGs to explore visual features in SGG, with symbolic and
6 neural components operating independently. MotifNet [31] uses a global context (symbolic) to sequentially inform
7 its predictions (neural). Here, the global context, represented via LSTMs, infuses symbolic knowledge into the
8 neural component, enhancing prediction capabilities. Khan et al. [12] proposed a loosely coupled NeSy framework
9 for SGG, knowledge enrichment, and downstream visual reasoning. This approach employs symbolic approaches
10 for scene representation and common sense knowledge enrichment. Neural modules predict semantic elements in
11 images and process enriched scene graphs for downstream tasks. In this setup, the interdependence of modules
12 is evident: the accuracy of scene graph elements predicted by the neural module directly impacts the enrichment
13 process, which in turn directly influences the performance of downstream reasoning tasks.

14 2.3.2. Tight Coupling

15 The symbolic and neural components in tightly coupled NeSy approaches are deeply integrated, leveraging the
16 strengths of both domains in a more unified way for enhanced performance and capabilities. This integration often
17 involves incorporating symbolic rules or knowledge into the architecture or training of neural networks. The struc-
18 ture of these networks or their training methodologies is influenced by symbolic rules, resulting in a deep fusion
19 of symbolic and neural elements. Such integration allows neural networks to utilise the reasoning capabilities of
20 symbolic rules while benefiting from the learning capabilities of neural components. Some recent works like Gu et
21 al. [40] and Marino et al. [63] employ GNNs to embed entities and relations from external knowledge bases to en-
22 hance performance in scene understanding and visual reasoning tasks. Several VQA methods [64–68] generate and
23 execute symbolic programs, implemented as neural networks or fully differentiable operations, to answer questions.
24

25 Symbolic knowledge in tightly coupled NeSy systems is often encoded into the distributed representations of neural
26 networks. This configuration allows neural components to leverage reasoning capabilities inherent in symbolic
27 knowledge alongside their learning capabilities. This approach is beneficial in tasks requiring a deep understanding
28 of the data, as it exploits symbolic knowledge and neural learning. For instance, Li et al. [69] developed a hierarchi-
29 cal semantic segmentation network using compositional relations across semantic hierarchies as additional training
30 targets. Similarly, Zhou et al. [30] designed a three-module system for SGG, infusing statistical probabilities into the
31 modules for a tightly coupled NeSy approach. COACHER [38] integrated common sense knowledge for zero-shot
32 relation prediction in SGG, embedding symbolic knowledge into the distributed representation of the neural compo-
33 nent. GB-Net [39] uses a graph-based neural network to refine connections between a scene graph and a common
34 sense graph, exploiting the heterogeneous structure of the interconnected graphs. KERN [32] incorporates statisti-
35 cal correlations between pairwise objects and visual relationships in DNNs, using a structured KG to propagate
36 messages and explore object interactions. KBGAN [40] integrates symbolic knowledge from an external knowledge
37 base into neural components for SGG, refining object and phrase features.

38 The VRD model [33] integrates symbolic knowledge into CNNs to detect visual relationships from images.
39 DeepVRL[34] employs a directed semantic action graph to capture semantic relationships. It utilises a traversal
40 structure with variations over the action graph and a scheme for mining objects that is aware of semantic ambiguity,
41 which aids in distinguishing between object categories. Buffelli et al. [41] introduce a regularisation technique for
42 SGG models that embeds symbolic background knowledge encoded in first-order logic into the learning process
43 of neural SGG models without increasing the computational overhead. Yu et al. [35] use a neural model, specifi-
44 cally CNN, to extract detailed visual features from images, particularly focusing on the relationships between object
45 pairs. This neural processing is then synergistically combined with symbolic knowledge extracted from extensive
46 text data sources like Wikipedia. The integration occurs within another neural model, where the visual features and
47 the distilled symbolic knowledge inform each other to predict visual relationships for the generation of symbolic
48 scene graphs. Herron et al. [70] highlight the importance of combining explicit symbolic knowledge representation
49 and reasoning machinery of OWL-based KGs with deep learning in NeSy visual reasoning. OWL-based KGs sup-
50 port knowledge embedding into vectors, which can also guide neural learning via KG completion, support knowl-
51 edge infusion into DNNs for improved learning, and enable symbolic reasoning and formalised semantics in scene

graph-based visual reasoning. Hyperbolic methods enhance visual reasoning in a tightly-coupled NeSy approach by utilising the Poincaré ball model to encode hierarchical structures with minimal distortion [71]. Atigh et al. [72] leverage hyperbolic space for pixel-level image segmentation, reformulating multinomial logistic regression to optimise segmentation in a lower-dimensional, hierarchically structured embedding space. In structured multi-label prediction, Xiong et al. [73] employ hyperbolic Poincaré hyperplanes as linear decision boundaries, encoding logical relationships like implication and exclusion. This geometric approach ensures logical consistency in tasks like image annotation and text categorisation.

3. Downstream Visual Reasoning

Scene graphs are widely utilised in downstream visual reasoning tasks, including VQA, image captioning, MEP, image retrieval, and image generation, as shown in Figure 3. The efficacy of these downstream tasks is determined by the quality and expressiveness of the generated scene graphs. This section provides an overview of visual reasoning methods based on scene graphs and prior common sense knowledge.

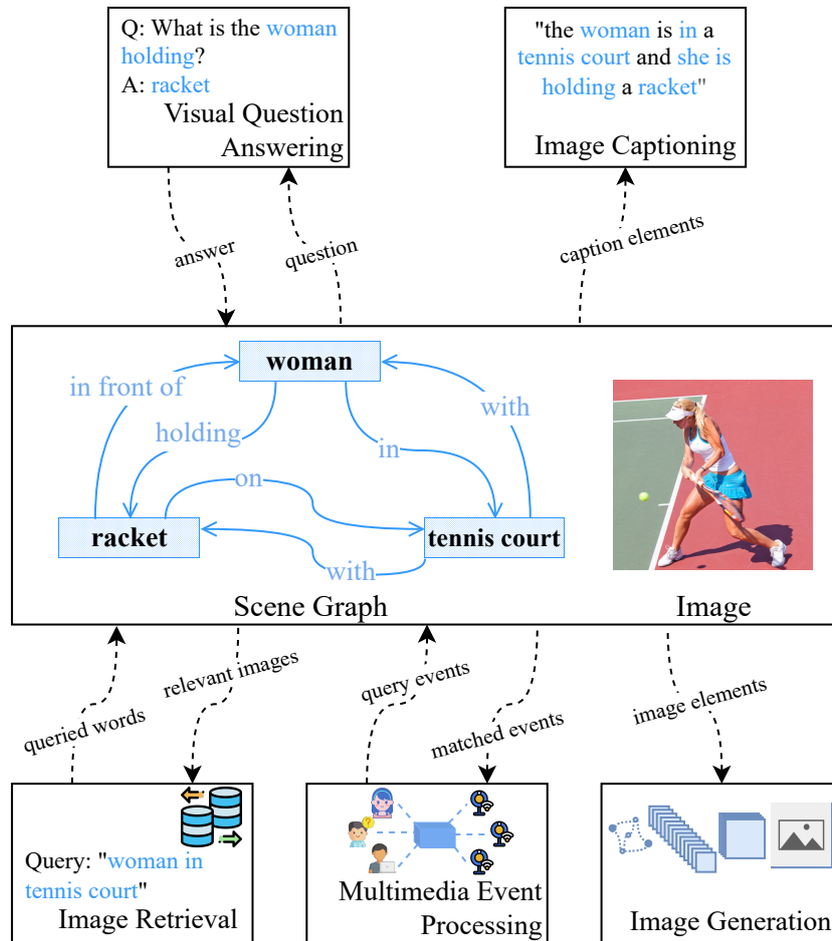


Fig. 3. An overview of the downstream visual reasoning tasks of scene graph generation, including VQA, image captioning, MEP, image retrieval, and image generation.

3.1. Visual Question Answering

VQA models aim to generate accurate responses to queries about visual scenes by harnessing multimodal features, semantic relationships within scene graphs, and factual knowledge. For example, Zhang et al. [74] enhanced Graph Neural Networks (GNNs) by integrating structural data from scene graphs for VQA tasks. Similarly, Ziaeeafard et al. [75] proposed a VQA approach using Graph Attention Networks (GATs) that synergises scene graph encoding with knowledge sourced from ConceptNet. Wu et al. [76] combined image content with a common knowledge base for image-based question answering, though their method does not explicitly focus on reasoning. On the other hand, Narasimhan et al. [77] created a learning-based retrieval method, embedding questions, images, and facts together, linking visual concepts with related facts. ConceptBert, introduced by Garderes et al. [78], merges pre-trained image and language features with knowledge graph embeddings, bypassing the need for external knowledge annotations. Shevchenko et al. [48] employed a transformer that integrates knowledge base information for aligning visual and language data. Zhu et al. [79] crafted Mucko, a model adept at multilayer cross-modal knowledge reasoning, forming a multimodal heterogeneous graph for evidence capture. Yu et al. [80] devised a model using a multimodal knowledge graph and a memory-based recurrent network for cross-modal reasoning, adept at handling knowledge across various modalities. Anderson et al. [81] utilised Faster R-CNN for proposing image regions and incorporated attention mechanisms for improved VQA interpretability. The LXMERT framework by Tan et al. [49] employs a large-scale Transformer model with triple encoders, focusing on understanding both visual concepts and language semantics. The Meta Module Network (MMN) [82] brings scalability and generalisability to VQA, using a metamorphic meta module that adapts to diverse instances without increasing model complexity. MDETR [50] is an end-to-end modulated detector, leveraging a transformer-based architecture for the early-stage fusion of image and text modalities, efficiently extracting visual concepts from the text in multi-modal reasoning systems. Lastly, Zhang et al. [83] applied their object detection model to visual reasoning in VQA, achieving richer visual representations of objects and concepts.

Over the past few years, several scene graph-based VQA methods have emerged. Hudson et al. [66] introduced a visual reasoning method using Neural State Machines (NSM), which blends visual and linguistic inputs into semantic concepts through a probabilistic scene graph, enabling sequential reasoning and inference. Zhang et al. [74] took a different route by embedding the structural features of scene graphs into a GNN for downstream VQA. Building on this, Yang et al. [84] developed the Scene Graph Convolutional Network (SceneGCN), integrating object properties and semantic relationships for a structured scene representation that boosts VQA through visual context and language priors. Exploring further, Graphhopper [85] tackles the complexity of multi-hop reasoning over complex visual scenes to deduce reasoning paths leading to answers in VQA. The Dual Message-passing enhanced GNN (DM-GNN) [86] encodes multi-scale scene graph information into two distinct graphs focusing on objects and relations. This dual structure achieves a balanced representation of object, relation, and attribute features in VQA. Finally, the Scene Graph Refinement network (SGR) [51] presents a transformer-based network to refine object and relation feature learning in VQA. It leverages question semantics to learn multimodal representations and selects the most relevant relations for improved question answering.

3.2. Image Captioning

Scene graphs have become a pivotal tool in image captioning, enhancing scene descriptions beyond the conventional vision-language features. The Abstract Scene Graph (ASG) approach by Chen et al. [87] notably integrates user intentions and semantic information into scene graphs, paving the way for diverse and accurate text descriptions of scenes. Similarly, the SMP method by Zhang et al. [15] leverages the saliency of visual relationships in scene graphs to enrich caption generation. Goel et al. [88] proposed integrating prior knowledge in image captioning models through conditional latent topic attention and used the semantic and syntactic structure of captions for regularisation. This approach has not only produced more human-like captions but also marked significant advancements on the COCO dataset, especially in scenarios with limited data availability. The R-SCAN model by Lee et al. [89] stands out for its focus on learning visual relationship features and proposing pre-training SGG models with relevant visual relationship data. Liao et al. [90] ventured into the realm of 3D Scene Graph-based Change Captioning (SGCC), aiming to boost object location accuracy in change captioning tasks. Wu et al. [91] introduced a

method that integrates high-level visual concepts and external knowledge into a deep learning cascade of CNN and RNN, resulting in significant improvements in image captioning and VQA performance. Yu et al. [92] took a step further with the 3D-SceneCaptioner, a point clouds-based image captioning technique that leverages the rich semantic information in point clouds for generating more precise captions. Zhang et al. [93] enhanced the performance of transformers in image captioning by incorporating a knowledge graph and augmenting maximum likelihood estimation with a Kullback-Leibler divergence term. Some recent works [12, 94] highlight the superior performance of image captioning methods that utilise information from knowledge graphs over those relying solely on image data. The versatility of these techniques extends to other tasks that suffer from data scarcity, showcasing their potential to enhance generalisation and expressiveness.

3.3. Other tasks

NeSy visual semantic models have found useful applications in the representation of multimedia streams for real-time multimodal event processing in the Internet of Multimedia Things (IoMT) [95, 96]. These models blend DNNs for object and attribute detection with symbolic rules to understand spatiotemporal relations among objects. This integration is pivotal for correlating high-level events in response to user queries. In image retrieval, scene graphs transform the way we articulate image semantics and structure, enabling more efficient searches in vast databases based on image content. Schroeder et al. [97] developed Structured Query-based Image Retrieval (SQIR), which employs scene graphs as directed subgraphs to streamline graph matching for image retrieval through structured queries and scene graph embeddings. Meanwhile, Ward et al. [98] have taken a NeSy approach, combining deep learning with knowledge graphs, to ingeniously guide the colourisation of black-and-white images. Compared to the conventional colourisation methods, this approach not only classifies objects but also taps into contextual knowledge for accurately coloring both simple and complex scenes. Unlike textual scene descriptions, scene graphs have emerged as a more dynamic and scalable solution for image generation, excelling as the complexity of objects and relationships grows [99]. Further enhancing their utility, scene graphs infused with common sense knowledge have paved the way for more lifelike image generation, as evidenced by Khan et al. [36]. Lastly, Gu et al. [40] harnessed ConceptNet within an attention-based RNN framework to refine objects and phrases with common sense knowledge for reconstructing images from scene graph representations.

4. Performance Evaluation

In this section, we present the benchmark datasets and standard metrics used for the performance evaluation of SGG and visual reasoning methods.

4.1. Scene Graph Generation

The knowledge-based SGG approaches and common datasets used for evaluation are summarised in Table 4 and Table 5, respectively. Table 4 details each SGG technique, including the DNN architecture, knowledge source, and the type of NeSy integration, as discussed in Section 2. Additionally, it summarises their performance metrics as reported in existing literature. The benchmark dataset frequently employed for SGG evaluation is Visual Genome [13]. The standard metrics used to evaluate relationship prediction in SGG include Recall@K ($R@K$), mean Recall@K ($mR@K$), and zero-shot Recall@K ($zR@K$).

- $R@K$ is the proportion of instances where the correct relationship is among the $topK$ relationship predictions with the highest confidence [33]. This metric requires not only accurate relationship label prediction but also a high confidence score.
- $mR@K$ is the average of $R@K$ values, each computed separately for every relationship category. This metric is designed to reduce evaluation bias towards frequently occurring relationships [32, 100].
- $zR@K$ is similar to $R@K$, but it is only computed for relationships that do not appear in the training dataset [33, 101].

Table 4
State-of-the-art Knowledge-based SGG methods evaluated using standard metrics on Visual Genome dataset

Method	Deep Learning Architecture	Common Sense Knowledge Source	Neurosymbolic Integration	SGG Performance		
				R@50/100	mR@50/100	zR@50/100
SGG-CKI [36]	CNN and LSTM	CSKG	Loose Coupling	35.5/39.1	10.9/12.6	-/-
DSGAT [30]	CNN and GAT	Statistical Prior	Tight Coupling	28.8/32.9	8.9/11.8	-/-
IRT-MSK[37]	CNN and GCN	ConceptNet and Visual Genome	Loose Coupling	27.8/31.0	-/-	-/-
COACHER[38]	CNN and LSTM	ConceptNet	Tight Coupling	-/-	-/-	19.3/22.2
MotifNet [31]	CNN and LSTM	Statistical Prior	Loose Coupling	27.2/30.3 (22.6/25.9*)	5.7/6.6 (5.2/6.3*)	19.0/21.9
GB-Net [39]	CNN and GNN	ConceptNet, WordNet and Visual Genome	Tight Coupling	26.4/30.0	6.1/7.3	-/-
KERN [32]	CNN and GNN	Statistical Prior	Tight Coupling	27.1/29.8	6.4/7.3	-/-
KB-GAN [40]	CNN and GRU	ConceptNet	Tight Coupling	13.6/17.6	-/-	18.1/21.1
DeepVRL[34]	CNN and DQN	Language Prior	Tight Coupling	13.3/12.6	-/-	6.3/7.1
VRD [33]	CNN	Language Prior	Tight Coupling	0.3/0.5	-/-	-/-

*on GQA dataset [102]

Table 5
Datasets for Evaluation of SGG and Downstream Reasoning Methods

Dataset	Size	Annotations for Scene Graph Generation		Annotations for Downstream Reasoning		External Knowledge
		Object categories	Relationship categories	Image Captions	Question-Answer Pairs	
Visual Genome [13]	108K images	33.8K	42K	✓	✓	✗
VG150 [103]	88K images	150	50	✓	✓	✗
VG200 [104]	99K images	200	100	✓	✓	✗
VG80k [105]	100K images	53K	29K	✓	✓	✗
VG-MSDN [106]	95K images	150	50	✓	✓	✗
MS COCO [107]	330K images	80	-	✓	✓	✗
Flickr30K [108]	30K images	-	-	✓	✗	✗
GQA [102]	113K images	1.7K	310	✗	✓	✗
VQA-v2 [109]	204K images	-	-	✗	✓	✗
VCR [110]	110K images	-	-	✗	✓	✗
KB-VQA [111]	700 images	-	-	✗	✓	✓
FVQA dataset [112]	2190 images	-	-	✗	✓	✓
OK-VQA [113]	14K images	-	-	✗	✓	✓
KRVQA [114]	33K images	-	-	✗	✓	✓
VRD [33]	5K images	100	70	✗	✗	✗
NeSy4VRD [55]	5K images	109	71	✗	✗	✗

4.2. Downstream Reasoning Tasks

4.2.1. Visual Question Answering

The commonly used datasets for scene graph-based VQA include GQA [102], MS COCO [107], and Visual Genome [13]. The GQA dataset [102] is the standard dataset for scene graph-based VQA. It contains 113,018 images, 22 million questions, 1702 object classes and 310 relationship types, with an 80-10-10 split for training, validation and testing. The "binary" type questions are designed to have a 'yes' or 'no' answer, for example, questions that involve checking the presence, absence, or relationship between objects in the image. On the other hand, the "open" type questions require a more elaborate answer that needs deeper reasoning about the semantics of the visual content, usually involving identifying, describing, or explaining objects and relationships in the image. Apart

from the standard accuracy metric, the new performance metrics introduced in GQA are more robust to informed guesses as they need a deeper semantic understanding of questions and visual content. The following performance metrics [102] are used to quantify the reasoning capabilities of the VQA methods:

- “Accuracy” ($Top - 1$) is the fraction of times the predicted answer with the highest probability matches the groundtruth; it is separately calculated for binary and open questions.
- “Consistency” measures the ability to answer multiple related questions consistently, indicating the level of understanding of the semantics of a question within the scene.
- “Validity” evaluates whether an answer aligns with the scope of the question, reflecting the ability to comprehend the question.
- “Plausibility” measures if an answer is reasonable within the context of the question and in line with real-world knowledge.
- “Distribution” (lower is better) checks the match between the distributions of predicted answers and groundtruth, showing the ability to predict the less frequent answers in addition to the common ones.

There are several knowledge-based datasets available for VQA. The KB-VQA dataset [111] evaluates the ability of a VQA model to answer questions requiring external knowledge. It comprises 2,402 questions generated from 700 MS COCO images, each question falling into one of three categories: visual, common-sense, or KB-knowledge. The FVQA dataset [112] pairs questions and answers with supporting facts in a structured triplet format, using a knowledge base built from DBpedia [115], WebChild [116, 117] and ConceptNet [19]. It includes 2,190 images, 5,286 questions, and 193,449 facts, with questions categorised by visual concept type, answer source, and supporting knowledge base. The OK-VQA dataset [113], comprising 14,031 images and 14,055 questions, requires reasoning based on uninstructed knowledge, unlike fact-based VQA datasets like KB-VQA and FVQA. Questions are categorised into one of 10 knowledge categories, or “Other” if they don’t fit into any specific category. The KRVQA dataset [114], the first large-scale set requiring knowledge reasoning on natural images, includes 32,910 images, 157,201 question-answer pairs, and 194,449 knowledge triplets. Questions are categorised by reasoning steps and knowledge involvement, and the dataset is built on the scene graph annotations of the Visual Genome dataset [13] and the knowledge base of the FVQA dataset [112]. Although these datasets contain external knowledge to some extent, KB-VQA [111] and FVQA [112] have insufficient size and annotations for comprehensive visual reasoning and all these datasets lack scene graph annotations, ignoring the structural and relational features of visual concepts that are crucial for visual reasoning.

4.2.2. Image Captioning

The performance evaluation of scene graph-based image captioning methods is usually based on MS COCO [107], Flickr30k[108], and Visual Genome [13] datasets. Various metrics are used to assess the quality of the generated image captions, each focusing on different aspects.

- The BLEU score [118], originally developed for machine translation, measures the n-gram precision between sentences, considering n-grams up to a length of four. It is generally more suitable for comparing entire corpora rather than individual sentences.
- The METEOR score [119], another metric from the machine translation field, emphasises the recall of matching unigrams from the candidate and reference sentences. It accounts for word alignment in their exact form, stemmed form, and semantics, making it particularly effective for corpus-level comparisons.
- The ROUGE score [120], initially designed for text summarisation, and its variant ROUGE-L are frequently used in caption generation. ROUGE-L identifies the longest subsequence of tokens in the same relative order, potentially with other tokens in between, that exists in both the candidate and reference caption.
- The CIDEr score [121], specifically created for caption generation evaluation, calculates the cosine similarity between the Term Frequency-Inverse Document Frequency (TF-IDF) weighted n-grams in the candidate caption and the group of reference captions linked with the image. It considers both precision and recall.
- The SPICE score [122], the most recent evaluation metric, correlates best with human judgements and is particularly relevant for scene graph-based image captioning evaluation. The SPICE score considers matching tuples retrieved from the candidate and reference scene graphs. As a result, it favours semantic information over text fluency and more closely mirrors human judgment.

5. Challenges and Prospects

In this section, we present the main challenges faced by the existing knowledge-based SGG and visual reasoning methods, as well as future directions for addressing the challenges.

5.1. Contextual Relevance of Knowledge

Common sense knowledge has been shown to improve the accuracy and expressiveness of SGG and visual reasoning [6]. However, KGs, which are often used as a source of this common sense knowledge, have their own limitations, especially when it comes to understanding the context of a specific scene. KGs may not always supply contextually appropriate information about visual concepts in a specific scene either due to their inherent contextual limitations [123] or lack of formal semantics [70]. For example, while a KG might correctly identify that birds "fly" and fish "swim," it might struggle in a scene where a bird is depicted as "swimming" in water after a dive for fish. The KG might not provide the most contextually appropriate information in such cases, leading to potential inaccuracies in the scene graph. Similarly, language priors and statistical priors can also have contextually limited or incorrect knowledge due to their inherent limitations [6]. Despite efforts to infuse relevant knowledge based on the semantic and structural similarity of concepts, the contextual relevance of external knowledge often remains overlooked. This results in the infusion of irrelevant knowledge, thereby restricting the contextual reasoning capability in downstream visual reasoning tasks. Moreover, current evaluation methods for SGG and downstream reasoning tasks do not directly assess the accuracy and relevance of this external knowledge.

These shortcomings underscore the need for new evaluation metrics capable of assessing the quality of knowledge infusion based on the proportion of accurate and contextually relevant knowledge integrated into neural networks. Additionally, the use of context-aware approaches [124, 125] can ensure that only relevant and contextually valid knowledge is added during the infusion process, leading to improved downstream visual reasoning. Future research in this area could explore approaches with feedback mechanisms [126], adaptive thresholds [127], and domain-specific knowledge [128]. For instance, feedback mechanisms can dynamically adjust the knowledge infusion process based on the performance of downstream tasks, ensuring that the knowledge remains relevant and useful. Adaptive thresholds can help fine-tune the amount and type of knowledge infused based on the specific requirements of the scene or downstream task at hand. KGs with formal semantics [70] have the potential to enhance contextual reasoning using relationships and hierarchies between objects and predicates. Furthermore, integrating domain-specific knowledge can address specialised requirements within visual reasoning, ensuring that the knowledge is both broad-based for general contexts and tailored for specific scenarios. Such approaches will ensure the infused knowledge is contextually relevant in addition to being semantically and structurally related to the scene, leading to more reliable and precise scene representation and visual reasoning.

5.2. Bias and Generalisability

A main cause of the limited performance of existing SGG methods is the long-tailed distribution of crowdsourced datasets [5], restricting the SGG methods from generalising to rare visual relationships. Many relationship predicates that carry significant meaning are underrepresented, making it challenging for SGG methods to learn their feature representations. Conversely, frequently occurring predicates are often quite generic and do not clearly express the actual visual relationships compared to less common predicates. Moreover, visual feature representations of relationships can significantly differ across various scenes, adding another layer of complexity [26]. Given the impracticality of collection and annotation of enough training examples for object-predicate combinations representing all possible visual relationships, there is a clear need to explore zero-shot approaches and augment the conventional data-driven SGG techniques with external common sense knowledge. Pivoting towards zero-shot and knowledge-centric strategies will enhance the prediction of unseen or infrequent visual relationships to improve generalisability in addition to solving the long-tailed distribution problem.

Approaches such as zero-shot [38, 129] and few-shot learning [37] have been investigated to address these challenges in SGG. Zero-shot learning leverages previously learned relationships to recognise visual relationships that have not been seen before. Conversely, few-shot learning utilises a small number of labelled samples to learn new

relationships, which is advantageous when the collection of extensive labelled training data is tedious, costly or impractical. By harnessing the power of heterogeneous KGs, these techniques can seamlessly integrate common sense knowledge, facilitating the extraction of relevant relationship triplets and thereby enhancing the prediction of infrequent and unseen visual relationships. The NeSy4VRD dataset [55] extended the original VRD dataset with more meaningful and non-ambiguous predicates and highlighted the potential of formal semantics in addressing these challenges. Additionally, knowledge transfer and distillation techniques [130, 131] present another promising direction. Previously learned visual relationships can be leveraged by employing models trained on diverse common sense knowledge bases, enhancing the generalisation capabilities and practicality of SGG, and ensuring it remains relevant and effective in real-world scenarios.

5.3. Leveraging Heterogeneous Knowledge

Most existing techniques rely on statistical and language priors, as well as KGs, as sources of external common sense knowledge. However, the heuristic nature of statistical priors limits their generalisability, and the limitations of semantic word embeddings can impact the performance of language priors, especially when dealing with unseen or infrequent relationships. Individual KGs, such as WordNet [20] and ConceptNet [19], which have been employed in SGG, provide lexical and text-based knowledge, encapsulating a variety of common sense forms and notions. However, they fall short of providing a comprehensive understanding of visual concepts. In contrast, heterogeneous KGs, like CSKG [21], cover a significantly broader spectrum of common sense dimensions. Heterogeneous KGs are presently the most diverse and comprehensive repositories of common sense knowledge, encapsulating intricate structural and semantic characteristics of general concepts. The incorporation of these heterogeneous KGs to augment scene graphs has shown promising results in improving the overall efficacy of SGG within a loosely-integrated NeSy approach [36]. However, their application in tightly-coupled SGG approaches and mainstream visual reasoning tasks, especially VQA, remains unexplored. These heterogeneous sources are essential but underutilised in the infusion of prior common sense knowledge in this field. Carefully integrating the heterogeneous KGs has the potential to deepen the interpretation of complex scenes, leading to comprehensive and precise scene representations for intuitive visual reasoning.

The integration of heterogeneous common sense knowledge directly into the structure or feedback mechanisms of DNNs for SGG can be an effective approach [132, 133]. This strategy can empower DNNs to learn the nuances of visual relationships more effectively, leading to more precise SGG that may eliminate the need for subsequent scene graph refinement. While some research has ventured into this area [39, 40], further exploration is needed to understand how the utilisation of heterogeneous common sense knowledge can mitigate the challenges associated with SGG. Additionally, heterogeneous KGs can be instrumental in deriving rules about visual concepts and incorporating them into the learning process of DNNs [134, 135] for scene understanding and visual reasoning. The rich class and property hierarchies in the VRD-World ontology [55] offer opportunities for meaningful OWL reasoning capabilities, which can help understand relationships and hierarchies between objects and predicates, enhancing the depth and accuracy of visual reasoning. OWL-based KGs can also guide neural learning and provide structured semantics in the context of scene graph-based NeSy visual reasoning [70]. Continued research in this direction could unlock the full potential of infusing common sense knowledge into scene understanding and visual reasoning techniques.

5.4. Temporal Relationships

The existing methods are proficient at processing images to extract semantic elements, infer visual relationships, and infuse common sense knowledge for enhanced downstream reasoning. However, these methods fall short when it comes to video data, where visual relationships can change over time. Current knowledge-based SGG methods can only process each video frame individually, which is computationally inefficient and overlooks the temporal patterns of visual relationships. This approach demands high computational resources and misses out on capturing the temporal dynamics of visual relationships. While there have been attempts to develop SGG methods for video data [136, 137] and corresponding datasets [138, 139], there is an opportunity to integrate external common sense knowledge into these methods.

Addressing these gaps requires a multi-faceted approach. Firstly, object tracking [140] can be integrated to maintain continuity in recognising and following objects across frames. This ensures that the system understands the trajectories of objects and their interactions over time, rather than treating each appearance as isolated. Secondly, the temporal aspects of visual relationships [7] need to be incorporated. This would allow the system to understand sequences, patterns, and changes in relationships over time, offering a richer interpretation of video content. For instance, understanding the temporal relationship can help discern if a person is "picking up" or "putting down" an object. Thirdly, graph aggregation techniques [141, 142] can be employed to consolidate information from multiple frames into a unified scene graph. This would provide a holistic view of the video, capturing both spatial and temporal relationships in a compact representation. Such advancements would enhance scene understanding in videos and open doors to novel applications. For instance, by leveraging temporal dynamics and infusing common sense knowledge, systems could detect congestion patterns in traffic videos or pinpoint unusual activities in surveillance footage of smart cities [143]. This would be invaluable for many domains, including urban planning and security.

6. Conclusion

The integration of deep learning and common sense knowledge through neurosymbolic integration for scene representation and visual reasoning is a promising research direction. We investigated this research direction in detail by reviewing and classifying state-of-the-art knowledge-based neurosymbolic techniques for scene representation and discussing relevant datasets, evaluation methods, key challenges, and future research directions. The survey serves as a valuable resource for future research in the development of more effective scene representation and visual reasoning techniques at the intersection of deep learning, knowledge infusion and neurosymbolic integration.

Acknowledgment

This publication has emanated from research conducted with the financial support of Science Foundation Ireland under Grant number 18/CRT/6223 and 12/RC/2289_P2. For the purpose of Open Access, the author has applied a CC BY public copyright licence to any Author Accepted Manuscript version arising from this submission.

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