Deep Learning for Scene Classification: A Survey
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Abstract—Scene classification, aiming at classifying a scene image to one of the predefined scene categories by comprehending the entire image, is a longstanding, fundamental and challenging problem in computer vision. The rise of large-scale datasets, which constitute the corresponding dense sampling of diverse real-world scenes, and the renaissance of deep learning techniques, which learn powerful feature representations directly from big raw data, have been bringing remarkable progress in the field of scene representation and classification. To help researchers master needed advances in this field, the goal of this paper is to provide a comprehensive survey of recent achievements in scene classification using deep learning. More than 200 major publications are included in this survey covering different aspects of scene classification, including challenges, benchmark datasets, taxonomy, and quantitative performance comparisons of the reviewed methods. In retrospect of what has been achieved so far, this paper is also concluded with a list of promising research opportunities.

Index Terms—Scene classification, Deep learning, Convolutional neural network, Scene representation, Literature survey.

1 INTRODUCTION

THE goal of scene classification is to classify a scene image to one of the predefined scene categories (such as beach, kitchen, and bakery), based on the image’s ambient content, objects, and their layout. Visual scene understanding requires reasoning about the diverse and complicated environments that we encounter in our daily life. Recognizing visual categories such as objects, actions and events is no doubt the indispensable ability of a visual system. Moreover, recognizing the scene where the objects appear is of equal importance for an intelligent system to predict the context for the recognized objects by reasoning “What is happening? What will happen next?”. Humans are remarkably efficient at categorizing natural scenes [3], [4]. However, it is not an easy task for machines due to the scene’s semantic ambiguity, and the large intraclass variations caused by imaging conditions like variations in illumination, viewing angle and scale, imaging distance, etc. As a longstanding, fundamental and challenging problem in computer vision, scene classification has been an active area of research for several decades, and has a wide range of applications, such as content based image retrieval [5], [6], robot navigation [7], [8], augmented reality [11], [12], and disaster detection applications [13].

As the core of scene classification, scene representation is the process of transforming a scene image into its concise descriptors (i.e., features), and still attracts tremendous and increasing attention. The recent revival of interest in Artificial Neural Networks (ANNs), particularly deep learning [17], has revolutionized computer vision and been ubiquitously used in various tasks like object classification and detection [51], [52].

—Scene classification, Deep learning, Convolutional neural network, Scene representation, Literature survey.

Fig. 1. A performance overview of scene classification: we can observe a significant improvement on two benchmark datasets since the reignition of deep learning. Dense-SIFT [14], Object Bank [15] and OTC [16] are handcrafted methods, while the others are deep learning based methods.

1 A scene is a semantically coherent view of a real-world environment that contains background and multiple objects, organized in a spatially licensed manner [14], [15].

semantic segmentation [53], [54], [55] and scene classification [18], [28]. In 2012, object classification with the large-scale ImageNet dataset [56] achieved a significant breakthrough in performance by a Deep Neural Network (DNN) named AlexNet [17], which is arguably what reignited the field of ANNs and triggered the recent revolution in computer vision. Since then, research focus on scene classification has begun to move away from handcrafted feature engineering to deep learning, which can learn powerful representations directly from data. Recent advances in deep learning have opened the possibility of scene classification towards the datasets of large scale and in the wild [18], [25], [47] and many scene representations [21], [28], [30], [58] have been proposed. As illustrated in Fig. 1, deep learning has brought significant improvements in scene classification. Given the exceptionally rapid rate of progress, this article attempts to track recent advances and summarize their achievements to gain a clearer picture of the current panorama in scene classification using deep learning.
Deep Learning based methods for Scene Classification (Section 3)

- Main CNN Framework (Section 3.1)
  - Pre-trained CNN Model: Object-centric CNNs [17], Scene-centric CNNs [18]
  - Fine-tuned CNN Model: Scale-specific CNNs [19], DUCA [20], FTOTLM [21]
  - Specific CNN Model: DL-CNN [22], GAP-CNN [23], CFA [24]

- CNN based Scene Representation (Section 3.2)
  - Global CNN Feature based Method: Places-CNN [18], SZICA [25], GAP-CNN [23], DL-CNN [22], HLSTM [27]
  - Spatially Invariant Feature based Method: MOP-CNN [28], MPP-CNN [29], SFV [30], MFAVNet [31], VSAD [32]
  - Semantic Feature based Method: MetaObject-CNN [33], WELDON [34], SDO [35], ZMM BiLSTM [36]
  - Multi-layer Feature based Method: DAG [57], Hybrid CNNs [38], G-MS2P [39], FTOTLM [21]
  - Multi-view Feature based Method: Scale-specific CNNs [19], LS-DHM [40], MR CNN [41]

- Strategy for Improving Scene Representation (Section 3.3)
  - Encoding Strategy: Semantic FV [40], FCV [40], VSAD [22], MFA-FS [42], MFAVNet [31]
  - Attention Strategy: Channel attention policy [43], Spatial attention policy [44]
  - Contextual Strategy: Sequential model [27], Graph-related model [45]
  - Regularization Strategy: Sparse Regularization [22], Structured Regularization [44], Supervised Regularization [40]

- RGB-D Scene Classification (Section 3.4)
  - Depth-specific Feature Learning: Fine-tuning RGB-CNNs [46], Weak-supervised learning [47], Semi-supervised learning [48]
  - Multiple Modality Fusion: Feature-level combination [49], Consistent-feature based fusion [50], Distinctive-feature based fusion [44]

Fig. 2. A taxonomy of deep learning for scene classification. With the rise of large-scale datasets, powerful features are learned from pre-trained CNNs, fine-tuned CNNs, or specific CNNs, having made remarkable progress. The major features include global CNN features, spatially invariant features, semantic features, multi-layer features, and multi-view features. Meanwhile, many methods are improved via effective strategies, like encoding, attention learning, and context modeling. As a new issue, methods using RGB-D datasets, focus on learning depth specific features and fusing multiple modalities.

Fig. 3. Illustrations of large intraclass variation and semantic ambiguity. Top (large intraclass variation): The shopping malls are quite different caused by lighting and overall content. Below (semantic ambiguity): General layout and uniformly arranged objects are similar on archive, bookstore, and library.

Recently, several surveys for scene classification have also been available, such as [59], [60], [61]. Cheng et al. [60] provided a recent comprehensive review of the recent progress for remote sensing image scene classification. Wei et al. [59] carried out an experimental study of 14 scene descriptors mainly in the handcrafted feature engineering way for scene classification. Xie et al. [61] reviewed scene recognition approaches in the past two decades, and most of discussed methods in their survey appeared in this handcrafted way. As opposed to these existing reviews [59], [60], [61], this work herein summarizes the striking success and dominance in indoor/outdoor scene classification using deep learning and its related methods, but not including other scene classification tasks, e.g., remote sensing scene classification [60], [62], [63], acoustic scene classification [64], [65], place classification [66], [67], etc. The major contributions of this work can be summarized as follows:

- As far as we know, this paper is the first to specifically focus on deep learning methods for indoor/outdoor scene classification, including RGB scene classification, as well as RGB-D scene classification.
- We present a taxonomy (see Fig. 2), covering the most recent and advanced progresses of deep learning for scene representation.
- Comprehensive comparisons of existing methods on several public datasets are provided, meanwhile we also present brief summaries and insightful discussions.

The remainder of this paper is organized as follows: Challenges and benchmark datasets are summarized in Section 2. In section 3, we present a taxonomy of the existing deep learning based methods. Then in section 4, we provide an overall discussion of their performance (Tables 2–4). Followed by Section 5, we conclude important future research outlook.

2 BACKGROUND
2.1 The Problem and Challenge
Scene classification can be further dissected through analyzing its strong ties with related vision tasks, such as object classification and texture classification. As typical pattern recognition problems, these tasks all consist of feature representation and classification. However, in contrast to object classification (images are object-centric) or texture classification (images include only textures), the scene images are more complicated, and it is essential to further explore the content of scene, e.g., what the semantic parts (e.g., objects, textures, background) are, in what way they are organized together, and what their semantic connections with each other are. Despite over several decades of development in scene classification (shown in the appendix due to space limit), most of methods still have not been capable of performing at a level sufficient for various real-world scenes. The inherent difficulty is due to the nature of complexity and high variance of scenes. Overall, significant challenges in scene classification stem from large intraclass variations, semantic ambiguity, and computational efficiency.

Large intraclass variation. Intraclass variation mainly originates from intrinsic factors of the scene itself and imaging conditions. In terms of intrinsic factors, each scene can have many different example images, possibly varying with large variations among various objects, background, or human activities. Imaging conditions like changes in illumination, viewpoint, scale and heavy occlusion, clutter, shading, blur, motion, etc. contribute to large intraclass variations. Further
challenges may be added by digitization artifacts, noise corruption, poor resolution, and filtering distortion. For instance, three shopping malls (top row of Fig. 3) are shown with different lighting conditions, viewing angle, and objects.

**Semantic ambiguity.** Since images of different classes may share similar objects, textures, background, *etc.*, they look very similar in visual appearances, which causes ambiguity among them [43, 68]. The bottom row of Fig. 3 depicts strong visual correlation between three different indoor scenes, *i.e.*, archive, bookstore, and library. With the emerging of new scene categories, the problem of semantic ambiguity would be more serious. In addition, scene category annotation is subjective, relying on the experience of the annotators, therefore a scene image may belong to multiple semantic categories [68, 69].

**Computational efficiency.** The prevalence of social media networks and mobile/wearable devices has led to increasing demands for various computer vision tasks including scene recognition. However, mobile/wearable devices have constrained computing related resources, making efficient scene recognition a pressing requirement.

### 2.2 Datasets
This section reviews publicly available datasets for scene classification. The scene datasets (see Fig. 4) are broadly divided into two main categories based on the image type: RGB and RGB-D datasets. The datasets can further be divided into two categories in terms of their size. Small-size datasets (*e.g.*, Scene15 [14], MIT67 [70], SUN397 [57], NYUD2 [71], SUN RGBD [72]) are usually used for evaluation, while large-scale datasets, *e.g.*, ImageNet [56] and Places [18, 25], are essential for pre-training and developing deep learning models. Table 1 summarizes the characteristics of these datasets for scene classification.

Fig. 4. Some example images for scene classification from benchmark datasets for a summary of these datasets. RGB-D images consist of RGB and a depth map. Moreover, Gupta *et al.* [73] proposed to convert depth image into three-channel feature maps, *i.e.*, Horizontal disparity, Height above the ground, and Angle of the surface norm (HHA). Such HHA encoding is useful for the visualization of depth data.

| Type   | Dataset       | #Images | #Class | Resolution | Class label               |
|--------|---------------|---------|--------|------------|---------------------------|
| RGB    | Scene15 [14]  | 4,488   | 15     | ≈ 800×250  | Indoor/outdoor scene      |
|        | MIT67 [70]    | 13,620  | 60     | ≥ 200×200  | Indoor scene              |
|        | SUN397 [57]   | 105,754 | 369    | ≈ 500×300  | Indoor/outdoor scene      |
|        | ImageNet [17] | 14 million+ | 21,841 | ≈ 500×300  | Object                    |
|        | Places205 [18]| 7,107,580 | 205    | ≥ 200×200  | Indoor/outdoor scene      |
|        | Places88 [18] | –       | 88     | ≥ 200×200  | Indoor/outdoor scene      |
|        | Places365-S   | 1,803,460 | 365    | ≥ 200×200  | Indoor/outdoor scene      |
|        | Places365-C   | 8 million+ | 365    | ≥ 200×200  | Indoor/outdoor scene      |
| RGB-D  | NYUD2 [71]    | 1,449   | 10     | ≥ 512×424  | Indoor scene              |
|        | SUN RGBD [72] | 10,355  | 19     | ≥ 512×424  | Indoor scene              |

Scene15 dataset [14] is a small scene dataset containing 4,448 grayscale images of 15 scene categories, *i.e.*, 5 indoor scene classes (*e.g.*, office, store, and kitchen) along with 10 outdoor scene classes (like suburb, forest, and tall building). Each class contains 210–410 scene images, and the image size is around 300×250. The dataset is divided into two splits; there are at least 100 images per class in the training set, and the rest are for testing.

MIT Indoor 67 (MIT67) dataset [70] covers a wide range of indoor scenes, *e.g.*, store, public space, and leisure. MIT67 comprises 15,620 scene images from 67 indoor categories, where each category has about 100 images. Moreover, all images have a minimum resolution of 200×200 pixels on the smallest axis. Because of the shared similarities among objects in this dataset, the classification of images is challenging. There are 80 and 20 images per class in the training and testing set, respectively.

Scene Understanding 397 (SUN397) dataset [57] consists of 397 scene categories, in which each category has more than 100 images. The dataset contains 108,754 images with an image size of about 500×300 pixels. SUN397 spans over 175 indoor, 220 outdoor scene classes, and two classes with mixed indoor and outdoor images, *e.g.*, a promenade deck with a ticket booth. There are several train/test split settings with 50 images per category in the testing.

ImageNet dataset [56] is one of the most famous large-scale image databases particularly used for visual tasks. It is organized in terms of the WordNet [74] hierarchy, each node of which is depicted by hundreds and thousands of images. Up to now, there are more than 14 million images and about 20 thousand notes in the ImageNet. Usually, a subset of ImageNet dataset (about 1000 categories with a total of 1.2 million images [17]) is used to pre-train the CNN for scene classification.

Places dataset [18, 25] is a large-scale scene dataset with 434 scene categories, which provides an exhaustive list of the classes of environments encountered in the real world. The Places dataset has inherited the same list of scene categories from SUN397 [57]. Four benchmark subsets of Places are shown as follows: 1) Places205 [18] has 2.5 million images from scene categories. The image number per class varies from 5,000 to 15,000. The training set has 2,448,873 images, with 100 images per category for validation and 200 images per category for testing. 2) Places88 [18] contains the 88 common scene categories among the ImageNet [56], SUN397 [57], and Places205 datasets. Places88 includes only the images obtained in the second round of annotation from the Places. 3) Places365-Standard [25] has 1,803,460 training images with the image number per class varying from 3,068 to 5,000. The validation set has 50 images/class, while the testing set has 900 images/class. 4) Places365-Challenge contains the same categories as the Places365-Standard, but its training set is significantly larger with a total of 8 million images. This subset was released for the Places Challenge held in conjunction with ECCV, as part of the ILSVRC 2016 Challenge.

NYU-Depth V2 (NYUD2) dataset [71] is comprised of video sequences from a variety of indoor scenes as recorded by both the RGB and depth cameras. The dataset consists of 1,449 densely labeled pairs of aligned RGB and depth images from 27 indoor scene categories. It features 464 scenes taken from 3 cities and 407,024 unlabeled frames. With the publicly available split, NYUD2 for scene classification offers 795 images for training while 654 images for testing.

SUN RGBD dataset [72] consists of 10,335 RGB-D images with dense annotations in both 2D and 3D, for both objects and rooms. The dataset is collected by four different sensors at a similar scale as PASCAL VOC [75]. The whole dataset
In this section, we present a comprehensive review of deep learning methods for scene classification. A brief introduction of deep learning is provided in the appendix due to limit space. The most common deep learning architecture is Convolutional Neural Network (CNN) [76]. With CNN as feature extractor, Fig. 5 shows the generic pipeline of most CNN based methods for scene classification. Almost without exception, given an input scene image, the first stage is to use CNN extractors to obtain local features. Then, the second process is to aggregate these features into an image-level representation via encoding, concatenating, or pooling. Finally, with the representation as input, the classification stage is to get a predicted category.

The taxonomy, shown in Fig. 2, covers different aspects of deep learning for scene classification. In the following investigation, we firstly study the main CNN frameworks for scene classification. Then, we review existing CNN based scene representations. Furthermore, we explore various techniques for improving the obtained representations. Finally, as a supplement, we investigate scene classification using RGB-D data.

### 3 Deep Learning Based Methods

In this section, we present a comprehensive review of deep learning methods for scene classification. A brief introduction of deep learning is provided in the appendix due to limit space. The most common deep learning architecture is Convolutional Neural Network (CNN) [76]. With CNN as feature extractor, Fig. 5 shows the generic pipeline of most CNN based methods for scene classification. Almost without exception, given an input scene image, the first stage is to use CNN extractors to obtain local features. Then, the second process is to aggregate these features into an image-level representation via encoding, concatenating, or pooling. Finally, with the representation as input, the classification stage is to get a predicted category.

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#### 3.1 Main CNN Framework

Convolutional Neural Networks (CNNs) are common deep learning models to extract high-quality representation. At the beginning, limited by computing resources and labeled data, scene features are extracted from pre-trained CNNs, which is usually combined to BoVW pipeline [6]. Then, fine-tuned CNN models are used to keep last layers more data-specific. Alternatively, specific CNN models have emerged to adapt to scene attributes.

**3.1.1 Pre-trained CNN Model**

The network architecture plays a pivotal role in the performance of deep models. In the beginning, AlexNet [17] served as the mainstream CNN model for feature representation and classification purposes. Later, Simonyan et al. [77] developed VGGNet and showed that, for a given receptive field, using multiple stacked small kernels is better than using a large convolution kernel, because applying non-linearity on multiple feature maps yields more discriminative representations. On the other hand, the reduction of kernels’ receptive filed size decreases the number of parameters for bigger networks. Therefore, VGGNet has $3 \times 3$ convolution kernels instead of large convolution kernels ($i.e., 11 \times 11, 7 \times 7,$ and $5 \times 5$) in AlexNet. Motivated by the idea that only a handful of neurons have an effective role in feature representation, Szegedy et al. [78] proposed an Inception module to make a sparse approximation of CNNs. Deeper the model, the more descriptive representations. This is the advantage of hierarchical feature extraction using CNN. However, constantly increasing CNN’s depth could result in gradient vanishing. To address this issue, He et al. [79] included skip connection to the hierarchical structure of CNN and proposed Residual Networks (ResNets), which are easier to optimize and can gain accuracy from considerably increased depth.

In addition to the network architecture, the performance of CNN interwinds with a sufficiently large amount of training data. However, the training data are scarce in certain applications, which results in the under-fitting of the model during the training process. To overcome this issue, pre-trained models can be employed to effectively extract feature representations of small datasets [80]. Training CNN on large-scale datasets, such as the ImageNet [56] and the Places [18], [25], makes them learn enriched visual representations. Such models can further be used as pre-trained models for other tasks. However, the effectiveness of the employment of pre-trained models largely depends on the similarity between the source and target domains. Yosinski et al. [81] documented that the transferability of pre-trained CNN models decreases as the similarity of the target task and original source task decreases. Nevertheless, pre-trained models still have better performance than random initialization of the models [81].

Pre-trained CNNs, as fixed feature extractors, are divided into two categories: object-centric and scene-centric CNNs. Object-centric CNNs refer to the model pre-trained on object
datasets, e.g., the ImageNet [56], and deployed for scene classification. Since object images do not contain the diversity provided by the scene [18], object-centric CNNs have limited performance for scene classification. Hence, scene-centric CNNs, pre-trained on scene images, like Places [18], [25], are more effective to extract scene-related features.

**Object-centric CNNs.** Cimpoi et al. [82] asserted that the feature representations obtained from object-centric CNNs are object descriptors since they have likely more object descriptive properties. The scene image is represented as a bag of semantics [30], and object-centric CNNs are sensitive to the overall shape of objects, so many methods [28], [30], [31], [82], [83] used object-centric CNNs to extract local features from different regions of the scene image. Another important factor in the effective deployment of object-centric CNNs is the relative size of images in the source and target datasets. Although CNNs are generally robust against size and scale, the performance of object-centric CNNs is influenced by scaling because such models are originally pre-trained on datasets to detect and/or recognize objects. Therefore, the shift to describing scenes, which have multiple objects with different scales, would drastically affect their performance [19]. For instance, if the image size of the target dataset is smaller than the source dataset to a certain degree, the accuracy of the model would be compromised.

**Scene-centric CNNs.** Zhou et al. [18], [25] demonstrated the classification performance of scene-centric CNNs is better than object-centric CNNs since the former use the prior knowledge of the scene. Herranz et al. [19] found that Places-CNNs [23] achieve better performance at larger scales; therefore, scene-centric CNNs generally extract the representations in the whole range of scales. Guo et al. [40] noticed that the CONV layers of scene-centric CNNs capture more detail information of a scene, such as local semantic regions and fine-scale objects, which is crucial to discriminate the ambiguous scenes, while the feature representations obtained from the FC layers do not convey such perceptive quality. Zhou et al. [84] showed that scene-centric CNNs may also perform as object detectors without explicitly being trained on object datasets.

### 3.1.2 Fine-tuned CNN Model

Pre-trained CNNs, described in Section 3.1.1 perform as feature extractor with prior knowledge of the training data [6], [85]. However, using only the pre-training strategy would prevent exploiting the full capability of the deep models in describing the target scenes adaptively. Hence, fine-tuning the pre-trained CNNs using the target scene dataset improves their performance by reducing the possible domain shift between two datasets [85]. Notably, a suitable weight initialization becomes very important, because it is quite difficult to train a model with many adjustable parameters and non-convex loss functions [86]. Therefore, fine-tuning the pre-trained CNN contributes to the effective training process [29], [30], [84], [87].

For CNNs, a common fine-tuning technique is the freeze strategy. In this method, the last FC layer of a pre-trained model is replaced with a new FC layer with the same number of neurons as the classes in the target dataset (i.e., MIT67, SUN397), while the previous CONV layers’ parameters are frozen, i.e., they are not updated during fine-tuning. Then, this modified CNN is fine-tuned by training on the target dataset. Herein, the back-propagation is stopped after the last FC layers, which allows these layers to extract discriminative features from the previous learned layers. Through updating few parameters, training a complex model using small datasets would be affordable. Optionally, it is also possible to gradually unfreeze some layers to further enhance the learning quality as the earlier layers would adapt new representations from the target dataset. Alternatively, different learning rates could be assigned to different layers of CNN, in which the early layers of the model have very low learning rate and the last layers have higher learning rates. In this way, the early CONV layers that have more abstract representations are less affected, while the specialized FC layers are fine-tuned with higher speed.

Small-size training dataset limits the effective fine-tuning process, while data augmentation is one alternative to deal with this issue [20], [21], [48], [88]. Liu et al. [85] indicated that deep models may not benefit from fine-tuning on a small target dataset. In addition, fine-tuning may have negative effects since the specialized FC layers are changed while inadequate training data are provided for fine-tuning. To this end, Khan et al. [20] augmented the scene image dataset with flipped, cropped, and rotated versions to increase the size of the dataset and further improve the robustness of the learned representations. Liu et al. [21] proposed a method to select representative image patches of the original image.

There exists a problem via data augmentation to fine-tune CNNs for scene classification. Herranz et al. [19] asserted that fine-tuning a CNN model have certain “equalizing” effect between the input patch scale and final accuracy, i.e., to some extent, with too small patches as CNN inputs, the final classification accuracy is worse. This is because the small patch inputs contain insufficient image information, while the final labels indicate scene categories [32], [89]. Moreover, the number of cropped patches is huge, so just a tiny part of these patches is used to fine-tune CNN models, rendering limited overall improvement [19]. On the other hand, Herranz et al. [19] also explored the effect of fine-tuning CNNs on different scales, i.e., with different scale patches as inputs. From the practical results, there is a moderate accuracy gain in the range of scale patches where the original CNNs perform poorly, e.g., in the cases of global scales for ImageNet-CNN and local scales for Places-CNN. However, there is marginal or no gain in ranges where CNN have already strong performance. For example, since Places-CNN has the best performance in the whole range of scale patches, in this case, fine-tuning on target dataset leads to negligible performance improvement.

### 3.1.3 Specific CNN Model

In addition to the generic CNN models, i.e., pre-trained CNN models and the fine-tuned CNN models, another group of deep models are specifically designed for scene classification. These models are specifically developed to extract effective scene representations from the input by introducing new network architectures. As is shown in Fig. 6, we only show four typical specific models [22], [23], [24], [25].

To capture discriminative information from regions of interest, Zhou et al. [23] replaced the FC layers in a CNN model with a Global Average Pooling (GAP) layer [90] followed by a Softmax layer, i.e., GAP-CNN. As shown in Fig. 6 (a), by a simple combination of the original GAP layer and the $1 \times 1$ convolution operation to form a class activation map (CAM), GAP-CNN can focus on class-specific regions and perform scene classification well. Although the GAP layer has a lower number of parameters than the FC layer [23], [48], the GAP-CNN can obtain comparable classification accuracy.

Hypothesizing that a certain amount of sparsity improves the discriminability of the feature representations [91],
obtain enhanced sparse features, Dictionary Learning (DL) layers are introduced to form Class Activation Maps (CAMs). (b) In DL-CNN [22], to reduce parameters of CNN model and to capture contextual relation between different regions of the scene, they are not able to explicitly describe spatial contextual dependencies, and the output of these features for scene classification. To achieve geometric invariance, Hayat et al. [26] designed a spatial unstructured layer via shuffling the original position of the original feature maps by swapping adjacent diagonal image blocks.

Back-propagation algorithm is the essence of CNN training. It is the practice of fine-tuning the weights of a neural net based on the error rate (i.e., loss) obtained in the previous epoch (i.e., iteration). Proper tuning of the weights ensures lower error rates, making the model reliable by increasing its generalization. Therefore, many approaches [34], [37], [67], [96] developed new layers with parameters that can be updated via back-propagation. The end-to-end system is trained via back-propagation in a holistic manner, which has been proved as a powerful training manner in various domains, and scene classification is no exception. Many methods [31], [34], [37], [67], [96] are training in an end-to-end manner. According to our investigations, theoretically, these models can learn more discriminative information through end-to-end optimization; however, the optimization results may fall into bad local optima [96], [97], so methods training in a multi-stage manner may achieve better results in some case.

### 3.2 CNN based Scene Representation

Scene representation, the core of scene classification, has been the focus of this research. Hence, many methods have been put forward for effective scene representations, broadly divided into five categories: global CNN features, spatially invariant features, semantic features, multi-layer features, and combined features, i.e., multi-view features.

#### 3.2.1 Global CNN feature based Method

Global CNN feature based methods directly predict the probabilities of scene categories from the whole scene image. Frequently, global CNN features are extracted from input images via generic CNN models, pre-trained on large-scale datasets (e.g., ImageNet [56] and Places [18], [25], or then fine-tuned on target datasets (e.g., SUN397 [57] and MIT67 [70]). Owing to the available large datasets and powerful computing resources (e.g., GPUs and parallel computing clusters) [98], deep networks have been developed into deeper and more complicated, and thus global representations from these networks are able to achieve a more advanced performance on many applications including scene classification.

Except for generic CNNs, some scene-specific CNNs are designed to extract global features. For instance, as shown in Fig. 7 (a), Zuo et al. [27] proposed Hierarchical LSTM (HLSTM) to describe the contextual relation. They treated CONV maps as an undirected graph, which is transformed into four directed acyclic graphs, and LSTM modules are used to capture spatial contextual dependencies in an acyclic way. They also explored the potential spatial dependencies among different scale CONV maps, so HLSTM features not only involve the relations within the same feature maps but also contain the contextual dependencies among different scales. In addition, Liu et al. [22] proposed DL-CNN model to extract sparse global features from entire scene image. Xie et al. [99] presented InterActive, a novel global CNN feature extraction algorithm which integrates high-level visual context with low-level neuron responses. InterActive increases the receptive field size of low-level neurons by allowing the supervision of the high-level neurons. Hayat et al. [26] designed a spatial unstructured layer to address the challenges of large-scale spatial layout deformations and scale variations. Along this way, Xie et al. [100] designed a Reversal Invariant...
Convolution (RI-Conv) layer so that they can obtain the identical representation for an image and its left-right reversed copy. Nevertheless, global CNN feature based methods have not fully exploited the underlying geometric and appearance variability of scene images.

The performance of global CNN features is greatly affected by the content of the input image. CNN models can extract generic global feature representations once trained on a sufficiently large and rich training dataset, as opposed to handcrafted feature extraction methods. It is noteworthy that global representations obtained by scene-centric CNN models yield more enriched spatial information than those obtained using object-centric CNN models, arguably since global representations from scene-centric CNNs contain spatial correlations between objects and global scene properties [18], [19]. In addition, Herranz et al. [19] showed that the performance of a scene recognition system depends on the entities in the scene image, i.e., when the global features are extracted from images with chaotic background, the model’s performance is degraded compared to the cases that the object is isolated from the background or the image has a plain background. This suggests that the background may introduce some noise into the feature that weakens the performance. Since contour symmetry provides a perceptual advantage when human observers recognize complex real-world scenes, Rezanejad et al. [101] studied global CNN features from the full image and only contour information and showed that the performance of the full image as input is better, because CNN captures potential information from images. Nevertheless, they still concluded that contour is an auxiliary clue to improve recognition accuracy.

### 3.2.2 Spatially Invariant Feature based Method

To alleviate the problems caused by sequential operations in the standard CNN, a body of alternatives [28], [40], [82] proposed spatially invariant feature based methods to maintain spatial robustness. The “spatially invariant” means that the output features are robust against the geometrical variations of the input image [96].

As shown in Fig. 7(b), spatially invariant features are usually extracted from multiple local patches. The visualization of such a feature extraction process is shown in Fig. 5 (marked in green arrows). The entire process can be decomposed into five basic steps: 1) Local patch extraction: a given input image is divided into smaller local patches, which are used as the input to a CNN model, 2) Local feature extraction: deep features are extracted from either the CONV or FC layers of the model, 3) Codebook generation: this step is to generate a codebook with multiple codewords based on the extracted deep features from different regions of the image. The codewords usually are learned in an unsupervised way (e.g., using GMM), 4) Spatially invariant feature generation: given the generated codebook, deep features are encoded into a spatially invariant representation, and 5) Class prediction: the representation input is classified into a predefined scene category.

As opposed to patch-based local feature extraction (each local feature is extracted from an original patch by independently using the CNN extractor), local features can also be extracted from the semantic CONV maps of a standard CNN [29], [44], [102], [103]. Specifically, since each cell (deep descriptor) of the feature map corresponds to one local image patch in the input image, each cell is regarded as a local feature. In this approach, the computation time is decreased, compared to independently processing of multiple spatial patches to obtain local features. For instance, Yoo et al. [29] replaced the FC layers with CONV layers to obtain large amount of local spatial features. They also used multi-scale CNN activations to achieve geometric robustness. Gao et al. [102] used a spatial pyramid to directly divide the activations into multi-level pyramids, which contain more discriminative spatial information.

The feature encoding technique, which aggregates the local features, is crucial in relating local features with the final feature representation, and it directly influences the accuracy and efficiency of the scene classification algorithms [85]. Improved Fisher Vector (IFV) [104], Vector of Locally Aggregated Descriptors (VLAD) [105], and Bag-of-Visual-Word (BoVW) [106] are among the popular and effective encoding techniques that are used in deep learning based methods. For instance, many methods, like FV-CNN [82], MFA-FS [42], and MFAFVNet [31], apply IFV encoding to obtain the image embedding as spatially invariant representations, while MOP-CNN [28], SDO [35], etc utilize VLAD to cluster local
features. Noteworthily, the codebook selection and encoding procedures result in disjoint training of the model. To this end, some works proposed networks that are trained in an end-to-end manner, e.g., NetVLAD [67], MFAFVNet [31], and VSAD [32].

Spatially invariant feature based methods are efficient to achieve geometric robustness. Nevertheless, the sliding windows based paradigm requires multi-resolution scanning with fixed aspect ratios, which is not suitable for arbitrary objects with variable sizes or aspect ratios in the scene image. Moreover, using dense patches may introduce noise into the final representation, which decreases the classification accuracy. Therefore, extracting semantic features from salient regions of the scene image can circumvent these drawbacks.

### 3.2.3 Semantic Feature based Method

Processing all patches of the input image requires computational cost while yields redundant information. Object detection determines whether or not any instance of the salient regions is presented in an image [107]. Inspired by this, object detector based approaches allow identifying salient regions of the scene, which provide distinctive information about the context of the image.

Different methods have been put forward to effective saliency detection, such as selective search [108], unsupervised discovery [109], Multi-scale Combinatorial Grouping (MCG) [110], and object detection networks (e.g., Fast R-CNN [31], Faster R-CNN [52], SSD [111], Yolo [112], [113]). For instance, since selective search combines the strengths of exhaustive search and segmentation, Liu et al. [87] used it to capture all possible semantic regions, and then used a pre-trained CNN to extract the feature maps of each region followed by a spatial pyramid to reduce map dimensions. Because the common objects or characteristics in different scenes lead to the commonality of different scenes, Cheng et al. [33] used a region proposal network [52] to extract the discriminative regions while discard non-discriminative regions. These semantic feature based methods [33], [34] harvest many semantic regions, so encoding technology is adapted to aggregate key features, which pipeline is shown in Fig. 5 (red arrows).

On the other hand, some semantic feature based methods [33], [34] are based on weakly supervised learning, which directly predicts categories by several semantic features of the scene. For instance, Wu et al. [33] generated high-quality proposal regions by using MCG [110], and then used SVM on each scene category to prune outliers and redundant regions. Semantic features from different scale patches supply complementary cues, since the coarser scales deal with larger objects, while the finer levels provide smaller objects or object parts. In practice, they found two semantic features sufficient to represent the whole scene, comparable to multiple semantic features. Training a deep model only using a single salient region may result in a suboptimal performance due to the possible existence of outliers in the training set. Hence, multiple regions can be selected to train the model together [34]. As shown in Fig. 7 (c), Durand et al. [34] designed a Max layer to select the attention regions to enhance the discrimination. To provide a more robust strategy, they also designed a Min layer to capture the regions with the most negative evidence to further improve the model.

Although better performance can be obtained via using more semantic local features, semantic feature based methods deeply rely on the performance of object detection. Weak supervision settings (i.e., without the patch labels of scene images) make it difficult to accurately identify the scene by the key information of an image [34]. Moreover, the error accumulation problem and extra computation cost also limit the development of semantic feature based methods [103].

### 3.2.4 Multi-layer Feature based Method

Global feature based methods usually extract the high-layer CNN features, and feed them into a classifier to achieve classification task. Due to the compactness of such high-layer features, it is easy to miss some important slight clues [40], [114]. Features from different layers are complementary [33], [115]. Low-layer features generally capture small objects, while high-layer features capture big objects [33]. Moreover, semantic information of low-layer features is relatively less, but the object location is accurate [115]. To take full advantage of features from different layers, many methods [21], [38], [39], [47] used the high resolution features from the early layers along with the high semantic information of the features from the latest layers of hierarchical models (e.g., CNNs).

As shown in Fig. 7 (d), typical multi-layer feature formation process includes: 1) Feature extraction: the outputs (feature maps) of certain layers are extracted as deep features, 2) Feature vectorization: vectorize the extracted feature maps, 3) Multi-layer feature combination: multiple features from different layers are combined into a single feature vector, and 4) Feature classification: classify the given scene image based on the obtained combined feature.

Although using all features from different layers seems to improve the final representation, it likely increases the chance of overfitting, and thus hurts performance [37]. Therefore, many methods [21], [37], [38], [39], [47] only extract features from certain layers. For instance, Xie et al. [38] constructed two dictionary-based representations, Convolution Fisher Vector (CFV), and Mid-level Local Discriminative Representation (MLR) to classify subsidiarily scene images. Tang et al. [39] divided GoogLeNet layers into three parts from bottom to top and extracted final feature maps of each part. Liu et al. [21] captured feature maps from each residual block from ResNet independently. Song et al. [47] selected discriminative combinations from different layers and different network branches via minimizing a weighted sum of the probability of error and the average correlation coefficient. Yang et al. [37] used greedily select to explore the best layer combinations.

Feature fusion in multi-layer feature based methods is another important direction. Feature fusion techniques are mainly divided into two groups [116], [117], [118]: 1) Early fusion: extracting multi-layer features and merging them into a comprehensive feature for scene classification, and 2) Late fusion: directly learning each multi-layer feature via a supervised learner, which enforces the features to be directly sensitive to the category label, and then merging them into a final feature. Although the performance of late fusion is better, it is more complex and time-consuming, so early fusion is more popular [21], [38], [39], [47]. In addition, addition and product rules are usually applied to combine multiple features [39]. Since the feature spaces in different layers are disparate, product rule is better than addition rule to fusing features, and empirical experiments on [39] also show this statement. Moreover, Tang et al. [39] proposed two strategies to fuse multi-layer features, i.e., ‘fusion with score’ and ‘fusion with features’. Fusion with score technique has obtained a
better performance over fusion with feature thanks to the end-to-end training.

### 3.2.5 Multiple-view Feature based Method

Describing a complex scene just using a single and compact feature representation is a non-trivial task. Hence, there has been extensive effort to compute a comprehensive representation of a scene by integrating multiple features generated from complementary CNN models. Wang et al. [41] found the best scale response of object-centric CNNs and scene-centric CNNs, and they combine the knowledge in a scale-adaptive way via either object-centric CNNs or scene-centric CNNs. This finding is widely used [121, 122]. For instance, the authors in [121] used an object-centric CNN to carry information about the object depicted in the image, while the scene-centric CNN was used to capture global scene information. Along this way, Wang et al. [32] designed PatchNet, a weakly supervised learning method, which uses image-level supervision information as the supervision signal for effective extraction of the patch-level features. To enhance the recognition performance, Scene-PatchNet and Object-PatchNet jointly used to extract features for each patch.

Employing complementary CNN architectures is essential for obtaining discriminative multi-view feature representations. Wang et al. [41] proposed a multi-resolution CNN (MR-CNN) architecture to capture visual content in multiple scale images. In their work, normal BN-Inception [123] is used to extract coarse resolution features, while deeper BN-Inception is employed to extract fine resolution features. Jin et al. [124] used global features and spatially invariant features to account for both the coarse layout of the scene and the transient objects. Sun et al. [24] separately extracted three representations, i.e., object semantics representation, contextual information, and global appearance, from discriminative views, which are complementary to each other. Specifically, the object semantic features of the scene image are extracted by a CNN followed by spatial Fisher vectors, while the deep feature of a multi-direction LSTM-based model represents contextual information, and the FC feature represents global appearance. Li et al. [119] used ResNet18 [79] to generate discriminative attention maps, which is used as an explicit input of CNN together with the original image. Using global features extracted by ResNet18 and attention map features extracted from the spatial feature transformer network, the attention map features are multiplied to the global features for adaptive feature refinement so that the network focuses on the most discriminative parts. Later, a multi-modal architecture is proposed in [45], composed of a deep branch and a semantic branch. The deep Branch extracts global CNN features, while semantic branch aims to extract meaningful scene objects and their relations from super pixels.

### 3.3 Strategies for Improving Scene Representation

To obtain more discriminative representations for scene classification, a range of strategies has been proposed. Four major categories (i.e., encoding strategy, attention strategy, contextual strategy, and regularization strategy) will be discussed below.

#### 3.3.1 Encoding strategy

Although the current driving force has been the incorporation of CNNs, encoding technology of the first generation methods have also been adapted in deep learning based methods. Fisher Vector (FV) coding [104, 125] is an encoding technique commonly used in scene classification. Fisher vector stores the mean and the covariance deviation vectors per component of the GMM and each element of the local features together. Thanks to the covariance deviation vectors, FV encoding leads to excellent results. Moreover, it is empirically proven that Fisher vectors are complementary to global CNN features [30, 31, 38, 40, 42, 45]. Therefore, this survey takes FV-based approaches as the major cue and discusses the adapted combination of encoding technology and deep learning.

\[
\begin{align*}
&\text{GMM:} \quad \mu, \Sigma \\
&\text{BoF:} \quad \text{Bag of Features} \\
&\text{BoS:} \quad \text{Bag of Semantics} \\
\end{align*}
\]

**Fig. 8.** Structure comparisons of (a) basic Fisher vector [22] and its variations. BoF denotes bag of features, while BoS represents bag of semantic probabilities. (b) In semantic FV [30], natural parameterization is added to map multinomial distribution (i.e., \( \pi \)) to its natural parameter space (i.e., \( \nu \)). (c) In MFAFVNet [31], GMM is replaced with MFA to build codebook. (d) In VSAD [32], codebook is constructed via exploiting semantics (i.e., BoS) to aggregate local features (i.e., BoF).

Generally, CONV features and FC features are regarded as Bags of Features (BoF), they can be readily modeled by the Gaussian Mixture Model followed by Fisher Vector (GMM-FV) [30, 31]. To avoid the computation of the FC layers, Cimpoi et al. [82] utilized GMM-FV to aggregate BoF from different CONV layers, respectively. Comparing their experiment results, they asserted that the last CONV features can more effectively represent scenes. To rescue the fine-grained information of early/middle layers, Guo et al. [40] proposed Fisher Convolutional Vector (FCV) to encode the feature maps from multiple CONV layers. Wang et al. [45] extracted the feature maps from RGB, HH, and surface normal images, and then directly encoded these maps by FV coding. In addition, through the performance comparisons of GMM-FV encoding on CONV features and FC features, respectively, Dixit et al. [30] asserted that the FC features is more effective for scene classification. However, since the CONV features and FC features do not derive from semantic probability space, it is likely to be both less discriminant and less abstract than the truly semantic features [30, 82]. The activations of Softmax layer are probability vectors, inhabiting the probability simplex, which are more abstract and semantic, but it is difficult to implement an effective invariant coding (e.g., GMM-FV) [30, 125]. To this end, Dixit et al. [30] proposed an indirect FV implementation to aggregate these semantic probability features, i.e., adding a step to convert semantic multinomials from probability space to the natural parameter space, as shown in Fig. 8(b). Inspired by FV and VLAD, Wang et al. [32] proposed Vector of Semantically Aggregated Descriptors (VSAD) to encode the probability features, as shown in Fig. 8(d). Comparing the
discriminant probability learned by the weakly-supervised method (PatchNet) with the generative probability from an unsupervised method (GMM), the results show that the discriminant probability is more expressive in aggregating local features. From the above discussion, representation encoding local features on probability space outperforms that on non-probability space.

Deep features usually are high dimensional ones. Therefore, more Gaussian kernels are needed to accurately model the feature space [83]. However, this would a lot of overhead to the computations and, hence, it is not efficient. Liu et al. [83] empirically proved that the discriminative power of FV features increases slowly as the number of Gaussian kernels increases. Therefore, dimensionality reduction of the features is very important, as it directly affects the computational efficiency. A wide range of approaches [29], [30], [32], [40], [42], [58], [83] used popular dimensionality reduction techniques, Principal Component Analysis (PCA), for pre-processing of the local features. Moreover, Liu et al. [83] drew local features from Gaussian distribution with a nearly zero mean, which ensures the sparsity of the resulting FV. Wang et al. [46] enforced inter-component sparsity of GMM-FV features via component regularization to discount unnecessary components.

Due to the non-linear property of deep features and a limited ability of the covariance of GMM, a large number of diagonal GMM components are required to model deep features so that the FV has very high dimensions [31], [42]. To address this issue, Dixit et al. [42] proposed MFA-FS, in which GMM is replaced by Mixtures of Factor Analysis (MFA) [127], [128], i.e., a set of local linear subspaces is used to capture non-linear features. MFA-FS performs well but does not support end-to-end training. However, end-to-end training is more efficient than any disjoint training process [31]. Therefore, Li et al. [31] proposed MPAFVNet, an improved variant of MFA-FS [42], which is conveniently embedded into the state-of-the-art network architectures. Fig. 8 (c) shows the MFA-FV layer of MPAFVNet, compared with the other two structures.

In FV coding, local features are assumed to be independent and identically distributed (iid), which violates intrinsic image attributes that these patches are not iid. To this end, Cimbis et al. [58] introduced a non-iid model via treating the model parameters as latent variables, rendering features related locally. Later, Wei et al. [129] proposed a correlated topic vector, treated as an evolution oriented from Fisher kernel framework, to explore latent semantics, and consider semantic correlation.

3.3.2 Attention strategy
As opposed to semantic feature based methods (focusing on key cues generally from original images), attention mechanism aims to capture distinguishing cues from the extracted feature space [43], [44], [96], [122]. The attention maps are learned without any explicit training signal, rather task-related loss function alone provides the training signal for the attention weights. Generally, attention policy mainly includes channel attention and spatial attention.

Channel attention policy. Channel activation maps (ChAMs) generated from attention policy refers to the weighted activation maps, which highlights the class-specific discriminative regions. For instance, class activation map [23] is a simple ChAM, widely used in many works [130], [131]. Since the same semantic cue has different roles for different types of scenes in some cases, Li et al. [96] designed class-aware attentive pooling, including intra-modality attentive pooling and cross-aware attentive pooling, to learn the contributions of RGB and depth modalities, respectively. Here the attention strategies are also used to further fuse the learned discriminant semantic cues across RGB and depth modalities. Moreover, they also designed a class-agnostic attentive pooling to ignore some salient regions that may mislead classification. Inspired by the idea that specific objects are associated with a scene, Seong et al. [132] proposed correlative context gating to activate scene-specific object features.

Channel attention maps can also be computed from different sources of information. With multiple salient regions on different scales as input, Xia et al. [122] designed a Weakly Supervised Attention Map (WS-AM) by proposing a gradient-weighted class activation mapping technique and privileging weakly supervised information. In another work [43], the input of semantic branch is a semantic segmentation score map, and semantic features are extracted from semantic branch via using three channel attention modules, shown in Fig. 9 (a). Moreover, semantic features are used to gate global CNN features via another attention module.

Spatial attention policy. Spatial attention policy infers attention maps along height and width of input feature maps, then the attention maps are combined to original maps for adaptive feature refinement. Joseph et al. [133] proposed a layer-spatial attention model, including a hard attention to select a CNN layer and a soft attention to achieve spatial localization within the selected layer. Attention maps are obtained from a Conv-LSTM architecture, where the layer attention uses the previous hidden states, and spatial attention uses both the selected layer and the previous hidden states. To enhance local feature selection, Xiong et al. [44], [103] designed a spatial attention module, shown in Fig. 9 (b), to generate attention masks. This attention masks of RGB and depth modalities are encouraged to be similar, and then learn the modal-consistent features.

3.3.3 Contextual strategy
Contextual information (the correlations among image regions, and local features), and objects/scenes may provide beneficial information in disambiguating visual words [134]. However, convolution and pooling kernels are locally performed on image regions separately, and encoding technologies usually integrate multiple local features into an unstructured feature. As a result, contextual correlations among different regions have
not been taken into account \[135\]. To this end, contextual correlations have been further explored to focus on the global layout or local region coherence \[136\].

The contextual relations can broadly be grouped into two major categories: 1) spatial contextual relation: the correlations of neighboring regions, in which capturing spatial contextual relation usually encounters the problem of incomplete regions or noise caused by predefined grid patches, and 2) semantic contextual relation: the relations of salient regions. The network to extract semantic relations is often a two-stage framework (i.e., detecting objects and classifying scenes). Therefore, accuracy is also influenced by object detection. Generally, there are three types of algorithms to capture contextual relations: 1) sequential model, like RNN \[137\] and LSTM \[95\], and 2) graph-related model, such as Markov Random Field (MRF) \[138\], \[139\], Correlated Topic Model (CTM) \[129\], \[140\] and graph convolution \[141\], \[142\], \[143\].

**Graph-related Model.** The sequential models often simplify the contextual relations, while graph-related models can explore more complicated structural layouts. Song et al. \[147\] proposed a joint context model that uses MRFs to combine multiple scales, spatial relations, and multiple features among neighboring semantic multinomials, showing that this method can discover consistent co-occurrence patterns and filter out noisy ones. Based on CTM, Wei et al. \[129\] captured relations among latent themes as a semantic feature, i.e., corrected topic vector (CTV). Later, with the development of Graph Neural Network (GNN) \[142\], \[143\], graph convolution has become increasingly popular to model contextual information for scene classification. Yuan et al. \[144\] used spectral graph convolution to mine the relations among the selected local CNN features, as shown in Fig. 10 (b). To use the complementary cues of multiple modalities, Yuan et al. also considered the inter-modality correlations of RGB and depth modalities through a cross-modal graph. Chen et al. \[145\] used graph convolution \[148\] to model the more complex spatial structural layouts via pre-defining the features of discriminative regions as graph nodes. However, the spatial relation overlooks the semantic meanings of regions. To address this issue, Chen et al. also defined a similarity subgraph as a complement to the spatial subgraph.

**3.3.4 Regularization strategy.**

The training classifier not only requires a classification loss function, but it may also need multi-task learning with different regularization terms to reduce generalization error. The regularization strategies for scene classification mainly include sparse regularization, structured regularization, and supervised regularization.

**Sparse Regularization.** Sparse regularization is a technique to reduce the complexity of the model to prevent overfitting and even improve generalization ability. Many works \[22\], \[40\], \[67\], \[49\], \[50\] include \(\ell_0\), \(\ell_1\), or \(\ell_2\) norms to the base loss function for learning sparse features. For example, the sparse reconstruction term in \[67\] encourages the learned representations to be significantly informative. The loss in \[22\] combines the strength of the Mahalanobis and Euclidean distances to balance the accuracy and the generalization ability.

**Structured Regularization.** Minimizing the triplet loss function minimizes the distance between the anchor and positive features with the same class labels while maximizing the distance between the anchor and negative features with one different class labels. In addition, according to the maximum margin theory in learning \[151\], hinge distance focuses on the hard training samples. Hence, many research efforts \[44\], \[50\], \[103\], \[149\], \[152\] have utilized structured regularization of the triplet loss with hinge distance to learn robust feature representations. The structured regularization term is \(\sum_{a,p,n} \max\{d(x_a, x_p) - d(x_a, x_n) + \alpha, 0\}\), where \(x_a, x_p, x_n\) are anchor, positive, negative features, and \(\alpha\) is an adjustable parameter, while the function \(d(x, y)\) denotes calculating a distance of \(x\) and \(y\). The structured regularization term promotes exemplar selection, while it also ignores noisy training examples that might overwhelm the useful discriminative patterns \[103\], \[149\].

**Supervised Regularization.** Supervised regularization uses the label information for tuning the intermediate feature maps.
The supervised regularization is generally expressed in terms of \( \sum_i d(y_i, f(x_i)) \), where \( x_i \) and \( y_i \) denote the middle-layer activated features and real label of the image \( i \), respectively, and \( f(x_i) \) is a predicted label. For example, Guo et al. [40] utilized an auxiliary loss to directly propagate the label information to the CONV layers, and thus accurately captures the information of local objects and fine structures in the CONV layers. Similarly, these alternatives [44], [103], [144] used supervised regularization to learn modal-specific features.

**Others.** Extracting discriminative features by incorporating different regularization techniques has been always a mainstream topic in scene classification. For example, label consistent regularization [87] guarantees that inputs from different categories have discriminative responses. The shareable constraint in [149] can learn a flexible number of filters to represent common patterns across different categories. Clustering loss in [124] is utilized to further fine-tune confusing clusters to overcome the intra-class variation issues inherent. Since assigning soft labels to the samples cause a degree of ambiguity, which reaps high benefits when increasing the number of scene categories [153], Wang et al. [41] improved generalization ability by exploiting soft labels contained in knowledge networks as a bias term of the loss function. Noteworthy, optimizing proper loss function can pick up effective patches for image classification. In fast RCNN [51] and Faster RCNN [52], regression loss is used to learn effective region proposals. Wu et al. [33] adopted one-class SVMs [154] as discriminative models to get meta-objects. Inspired by MANTRA [155], the main intuition in [34] is to equip each possible output with pairs of latent variables, *i.e.*, top positive and negative patches, via optimizing max+min prediction problem.

Nearly all multi-task learning approaches using regularization aim to find a trade-off among conflicting requirements, *e.g.*, accuracy, generalization robustness, and efficiency. Researchers apply completely different supervision information to a variety of auxiliary tasks in an effort to facilitate the convergence of the major scene classification task [40].

### 3.4 RGB-D Scene Classification

RGB modality provides the intensity of the colors and texture cues, while depth modality carries information regarding the distance of the scene surfaces from a viewpoint. The depth information is invariant to lighting and color variations, and contains geometrical and shape cues, which is useful for scene representation [156], [157], [158]. Moreover, HHA data [73], an encoding result of depth image, depth information presents a certain color modality, which somehow is similar to the RGB image. Hence, some CNNs trained on RGB images can transfer their knowledge and be used on HHA data.

The depth information of RGB-D image can further improve the performance of CNN models compared to RGB images [89]. For the task of RGB-D scene classification, except for exploring suitable RGB features, described in Section 3.3, there exists another two main problems, *i.e.*, 1) how to extract depth-specific features and 2) how to properly fuse features of RGB and depth modalities.

#### 3.4.1 Depth-specific feature learning

Depth information is usually scarce compared to RGB data. Therefore, it is non-trivial to train CNNs only on limited depth data to achieve depth-specific models [89], *i.e.*, depth-CNN. Hence, different training strategies are employed to train CNNs using limited amount of depth images.

Fine-tuning RGB-CNNs for depth images. Due to the availability of RGB data, many models [46], [49], [50] are first pre-trained on large-scale RGB datasets, such as ImageNet and Places, followed by fine-tuning on depth data. Fine-tuning only updates the last few FC layers, while the parameters of the previous layers are not adjusted. Therefore, the fine-tuned model’s layers do not fully leverage depth data [89]. However, abstract representations of early CONV layers play a crucial role in computing deep features using different modalities. Weakly-supervised learning and semi-supervised learning can enforce explicit adaptation in the previous layers.

**Weak-supervised learning with patches of depth images.** Song et al. [47], [89] proposed to learn depth features from scratch using weakly supervised learning. Song et al. [89] pointed out that the diversity and complexity of patterns in the depth images are significantly lower than those in the RGB images. Therefore, they designed a Depth-CNN (DCNN) with fewer layers for depth features extraction. They also trained the DCNN by three strategies of freezing, fine-tuning, and training from scratch to adequately capture depth information. Nevertheless, weakly-supervised learning is sensitive to the noise in the training data. As a result, the extracted features may not have good discriminative quality for classification.

**Semi-supervised learning with unlabeled images.** Due to the convenient collection of unlabeled RGB-D data, semi-supervised learning can also be employed in the training of CNNs with a limited number of labeled samples compared to very large size of unlabeled data [48], [158]. Cheng et al. [158] trained a CNN using a very limited number of labeled RGB-D images while a massive amount of unlabeled RGB-D images via a co-training algorithm to preserve diversity. Subsequently, Du et al. [48] developed an encoder-decoder model to construct paired complementary-modal data of the input. In particular, the encoder is used as a modality-specific network to extract specific features for the subsequent classification task.

#### 3.4.2 Multiple modality fusion

Various modality fusion methods [44], [152], [159] have been put forward to combine the information of different modalities to further enhance the performance of the classification model. The fusion strategies are mainly divided into three categories, *i.e.*, feature-level modal combination, consistent feature based fusion, and distinctive feature based fusion. Fig. [11] shows illustrations of the late three categories. Despite the existence of different fusion categories, some works [44], [46], [152] combine multiple fusion strategies to achieve better performance for scene classification.

**Feature-level modal combination.** Song et al. [47] proposed a multi-modal combination approach to select discriminative combinations of layers from different source models. They concatenated RGB and depth features for not losing the correlation between the RGB and depth data. Reducing the redundancy of features can significantly improve the performance when RGB and depth features have correlations; especially, in the case of extracting depth features merely via RGB-CNNs [89]. Because of such correlation, direct concatenation of features may result in redundancy of information. To avoid this issue, Du et al. [48] performed global average pooling to reduce the feature dimensions after concatenating modality-specific features. Wang et al. [46] used the modality regularization based on exclusive group lasso to ensure feature sparsity and co-existence, while features within a modality are encouraged to compete. Li et al. [86] used an attention module to discern discriminative semantic cues from intra- and cross-modalities. Moreover,
constructing multimodal consistent features, features can also be processed separately to increase discriminative capability. For instance, Li et al. [152] and Zhu et al. [50] adopted structured regularization in the triplet loss function, in which to encourage the model to learn the modal-specific features under the supervision of this regularization. Li et al. [152] designed a distinctive embedding module for each modality to learn distinctive features. Using labels for separate supervision of model-specific representation learning for each modality is also another technique of individual processing [44], [103], [144]. Moreover, by minimizing the feature correlation, Xiong et al. [44] learned the modal distinctive features as the RGB and depth modalities have different characteristics.

4 PERFORMANCE COMPARISON

4.1 Performance on RGB scene data

In contrast, CNN-based methods have quickly demonstrated their strengths in scene classification. Table 2 compares the performance of deep models for scene classification on RGB datasets. To gain insight into the performance of the presented methods, we also provided input information, feature preservation, and architecture of each method. The results show that a simple deep model (i.e., AlexNet), which is trained on ImageNet, achieves 84.23%, 56.79%, and 42.61% accuracy on Scene15, MIT67, and SUN397 datasets, respectively. This accuracy is comparable with the best non-deep learning methods. Starting from the generic deep models [17], [18], [49], CNN-based methods improve steadily when more effective strategies have been introduced. As a result, nearly all the approaches yielded an accuracy of 90% on the Scene15 dataset. Moreover, FTOTLM [21] combined with a novel data augmentation outperforms other state-of-the-art models and achieves the best accuracy on three benchmark datasets so far.

Extracting global CNN features, which are computed using a pre-trained model, is faster than other deep feature representation techniques, but their quality is not good when there are large differences between the source and target datasets. Comparing these performances [17], [18], [25] demonstrates that the expressive power of global CNN features is improved as richer scene datasets appear. In GAP-CNN [23] and DL-CNN [22], new layers with a small number of parameters substitute for FC layers, but they can still achieve considerable results comparing with benchmark CNNs [17], [18].

Spatially invariant feature based methods are usually time-consuming, especially the computational time of sampling local patches, extracting individually local features, and building codebook. However, these methods are robust against geometrical variance, and thus improve the accuracy of benchmark CNNs, like SFV [30] vs. ImageNet-CNN [17], and MFAFVNet [31] vs. PAL-CNN [18]. Encoding techniques generally include more complicated training procedure, so some architectures (e.g., MFAFVNet [31] and VSAD [32]) are designed in a unified pipeline to reduce the operation complexity.

Semantic feature based methods [39], [36], [45], [165] demonstrate very competitive performance, due to the discriminative information laying on the salient regions, compared to global CNN feature based and spatially invariant feature based methods. Salient regions generally are generated by region selection algorithms, which may cause a two-stage training procedure and require more time and computations [61]. In addition, even though the contextual analysis demands more computational power, methods [39], [165]...
TABLE 2

Performance (%) summarization of some representative methods on popular benchmark datasets. All scores are quoted directly from the original papers. For each dataset, the highest three classification scores are highlighted. Some abbreviations: Column “Scheme”: Whole Image (WI), Dense Patches (DP), Regional Proposals (RP); Column “Init.”(Initialization): ImageNet (IN), Places205 (PL1), Places365 (PL2).

| Group                  | Method                  | Input information | Feature Information | Architecture | Results (RGB) |
|------------------------|-------------------------|-------------------|--------------------|--------------|---------------|
| Global CNN features    |                          |                   |                    |              |               |
| based methods          |                          |                   |                    |              |               |
|                        | ImageNet-CNN [17]        | Single            | WI × pooling       | 4,096        | IN, AlexNet   | 84.2          |
|                        | PL1-CNN [18]             | Single            | WI × pooling       | 4,096        | PL1, VGGNet   | 91.6          |
|                        | PL2-CNN [25]             | Single            | WI × pooling       | 4,096        | PL2, VGGNet   | 92.0          |
|                        | S3LCA [34]               | Multi             | DP √ two-stream    | 8,192        | IN, AlexNet   | 93.1          |
|                        | VGGNet × [31]            | Single            | PL1 × GAF          | 4,096        | PL1, GoogLeNet | 88.3         |
|                        | InterActive [27]         | Multi             | WI × pooling       | 4,096        | IN, VGG19     | 75.7          |
|                        | C-HLSTM [27]             | Multi             | WI √ LSTM          | 4,096        | PL1, AlexNet  | 75.7          |
|                        | DL-CNN [21]              | Single            | WI × pooling       | 4,096        | PL1, VGGNet   | 93.0          |
|                        | SCFV [31]                | Single            | DP × pooling       | 200,000      | IN, AlexNet   | 88.2          |
|                        | MOP-CNN [15]             | Single            | PL1 × pooling      | 12,288       | IN, AlexNet   | 86.9          |
|                        | DPF [10]                 | Multi             | WI × pooling       | 12,288       | IN, AlexNet   | 91.8          |
|                        | MPT-CNN [25]             | Multi             | RP × pooling       | 6,536        | IN, AlexNet   | 80.8          |
| Spatially              | SVF [30]                 | Multi             | DP × pooling       | 9,216        | IN, AlexNet   | 72.8          |
| invariant              | FV-CNN [32]              | Multi             | RP × pooling       | 4,096        | IN, AlexNet   | 81.0          |
| features               | LatMon [31]              | Multi             | RP × pooling       | 6,192        | IN, AlexNet   | 69.1          |
| based methods          | DUCA [27]                | Single            | DP √ two-stream    | 4,096        | IN, AlexNet   | 94.5          |
|                        | DO [16]                  | Single            | DP × pooling       | 3,048,576    | VGG16         | 92.8          |
|                        | MPA-FV [32]              | Multi             | DP × MPA-FV        | 5,000        | IN, VGGNet    | 81.4          |
|                        | CYT [72]                 | Multi             | WI × pooling       | 8,192        | PL1, AlexNet  | 73.9          |
|                        | MPAVNet [31]             | Multi             | DP × MPA-FV        | 5,000        | IN, AlexNet   | 82.2          |
|                        | EMIFS [14]               | Multi             | DP × SM            | 4,096        | PL1, VGGNet   | 86.5          |
|                        | VSAAD [10]               | Multi             | DP × pooling       | 25,600       | IN, PL1, VGG16 | 86.1         |
|                        | LCL [10]                 | Multi             | DP × pooling       | 3,072        | PL2, VGG16    | 79.6          |
| Semantic               | URELF [67]               | Multi             | SS × pooling       | 4,096        | IN, VGG16     | 91.2          |
| features              | Mcerptot [23]            | Multi             | DP × pooling       | 4,096        | PL1, AlexNet  | 76.8          |
| based methods          | SOAL [164]               | Multi             | RP × pooling       | 1,024        | PL1, AlexNet  | 82.5          |
|                        | AdrRed [165]             | Multi             | DisNet × GAF       | 12,288       | IN, PL1, ResNet | 73.6        |
|                        | SDO [53]                 | Multi             | OMD × pooling      | 8,192        | PL1, VGGNet   | 95.9          |
|                        | M2M [168]                | Multi             | SS × LSTM           | IN           | ResNet        | 96.3          |
|                        | LGN [45]                 | Single            | WI × pooling       | 8,192        | PL2, ResNet   | 88.1          |
|                        | Deep19+DAD [77]          | Multi             | WI × pooling       | 6,144        | IN, VGG19     | 92.9          |
|                        | Hybrid CNN [78]          | Multi             | SS × pooling       | 12,288       | IN, PL1, ResNet | 82.3        |
| Multilayer             | G-M2SF [27]              | Single            | WI √ pooling       | 3,072        | IN, PL1, GoogLeNet | 93.2       |
| features              | MII-CNN [23]             | Multi             | WI × pooling       | 3,968        | IN, PL1, ResNet | 74.1        |
| based methods          | FTOTLM [21]              | Single            | WI √ pooling       | 3,968        | IN, PL2, ResNet | 97.9        |
|                        | [66]                     | Multi             | WI × pooling       | 8,192        | IN, atrato, AlexNet | 92.1        |
|                        | Scale-specific CNNs [9]  | Multi             | crops × pooling    | 4,096        | IN, PL1, VGG16 | 95.2          |
|                        | LS-FTLM [61]             | Single            | WI, DP × pooling   | 40,960       | IN, VGGNet    | 83.8          |
|                        | [166]                    | Multi             | WI, DP × pooling   | 6,096        | IN, PL1, VGG16 | 95.7          |
| Multiview             | MRCN [18]                | Multi             | WI √ pooling       | 8,192        | IN, atrato, AlexNet | 96.3        |
| features              | SOSF+CFA+GAF [24]        | Single            | DP √ SFV           | 12,288       | IN, VGG16     | 89.5          |
| based methods          | FOSNE [132]              | Single            | WI √ pooling       | 4,096        | PL2, ResNet   | 96.3          |
|                        | ChAM [45]                | Single            | WI × pooling       | 512          | PL2, ResNet   | 87.1          |

TABLE 3

Performance (%) comparison of related methods with/without concatenating global CNN feature on benchmark scene datasets.

| Method                  | MIT67 | SUN397 |
|-------------------------|-------|--------|
| DSFL [14]               |       |        |
| SFV [30]                |       |        |
| MPA-FV [31]             |       |        |
| MPAVNet [31]            |       |        |
| VSAAD [10]              |       |        |
| SOSF+CFA+GAF [24]       |       |        |
| SDO [53]                |       |        |
| LGN [45]                |       |        |
| Baseline                |       |        |
| Baseline                |       |        |

[45], exploring the contextual relations among salient regions, can significantly improve the classification accuracy.

Multi-layer feature based methods employ the complementary features from different layers to improve performance. It is a simple way to use more feature cues, while it also does not require to add any other layers. However, these methods are structurally complicated and have high-dimensional features, which make training models difficult and prone to overfitting [37]. Nevertheless, owing to a novel data augmentation, FTOTLM [21] yields a gain of 19.5% and 19.7% on MIT67 and SUN397, respectively, and has achieved the best results so far.

Multi-view feature based methods take full advantage of features extracted from various CNNs to achieve high classification accuracy. For instance, Table 3 shows that combining global features with other baselines significantly improves their original classification accuracy, e.g., a baseline model “SFV” [30] achieves 72.8% on MIT67, while “SFV+global feature” yields 79%. Moreover, there are two aspects to emphasize: 1) Herranz et al. [19] empirically proved that combining too much invalid features is marginally helpful and significantly increases calculation and introduces noise into the final feature. 2) It is essential to improve the expression ability of each view feature, and thus enhance the entire ability of multi-view features.

In summary, the scene classification performance can be boosted by adopting more sophisticated deep models [77, 79] and large-scale datasets [18, 25]. Meanwhile, deep learning based methods can obtain relatively satisfied accuracy on public datasets via combining multiple features [24], focusing on semantic regions [35], augmenting data [21], and training...
in a unified pipeline [132]. In addition, many methods also improve their accuracy via adopting different strategies, i.e., improved encoding [31, 32], contextual modeling [36, 45], attention policy [23, 43], and multi-task learning [22, 40].

4.2 Performance on RGB-D scene datasets

The accuracy and different methods on RGB-D datasets is summarized in Table 4. By adding depth information with different fusion strategies, accuracy results (see Table 5) are improved over 10.8% and 8.8% on average on NYUD2 and SUN RGBD datasets, respectively. Since depth data provide extra information to train classification model, this observation is within expectation. Noteworthily, it is more difficult to improve the effect on a large dataset (SUN RGBD) than a small dataset (NYUD2). Moreover, the best results on NYUD2 and SUN RGBD datasets achieved by CBSC [170] are as high as 69.7% and 57.84%, respectively.

RGGD scene data for training are relatively limited, while the dimension of scene features is high. Hence, Support Vector Machines (SVMs) are commonly used in RGB-D scene classification [47, 72, 89, 160] in the early stages. Thanks to data augmentation and back-propagation, Softmax classifier becomes progressively popular, and it is an important reason to yield a comparable performance [44, 48, 96, 170].

Many methods, such as [46, 50], fine-tune RGB-CNNs to extract deep features of depth modality, where the training process is simple, and the computational cost is low. To adapt to depth data, Song et al. [89, 171] used weakly-supervised learning to train depth-specific models from scratch, which achieves a gain of 3.5% accuracy, compared to the fine-tuned RGB-CNN. TRegcNet [48], which is based on semi-supervised learning, requires complicated training process and high computational cost, but it obtains comparable results (69.2% on NYUD2 and 56.7% on SUN RGBD).

Feature-level fusion based methods are commonly used due to their high cost-effectiveness, e.g., [96, 144, 170]. Along this way, consistent-feature based, and distinctive-feature based modal fusion use complex fusion layer with high cost, like inference speed and training complexity, but they generally yield more effective features [44, 103, 152].

We can observe that the field of RGB-D scene classification has constantly been improving. Weakly-supervised and semi-supervised learning are useful to learn depth-specific features [47, 48, 89]. Moreover, multi-modal feature fusion is a major issue to improve performance on public datasets [44, 152, 170]. In addition, effective strategies (like contextual strategy [144, 145] and attention mechanism [44, 96]) are also popular for RGB-D scene classification. Nevertheless, the accuracy achieved by current methods is far from expectation and there remains significant rooms for future improvement.

5 Conclusion and Outlook

As a contemporary survey for scene classification using deep learning, this paper has highlighted the recent achievements, provided some structural taxonomy for various methods according to their roles in scene representation for scene classification, analyzed their advantages and limitations, summarized existing popular scene datasets, and discussed performance for the most representative approaches. Despite great progress, there are still many unsolved problems. Thus in this section, we will point out these problems and introduce some promising trends for future research. We hope that this survey not only provides a better understanding of scene classification for researchers but also stimulates future research activities.

Develop more advanced network frameworks. With the development of deep CNN architectures, from generic CNNs [17, 77, 78, 79] to scene-specific CNNs [22, 23],
the accuracy of scene classification is getting increasingly comparable. Nevertheless, there still exists lots of works to be explored on the theoretical research of deep learning [172]. It is a further direction to solidify the theoretical basis so as to get more advanced network frameworks. In particular, it is essential to design specific frameworks for scene classification, such as using automated Neural Architecture Search (NAS) [173], [174], or according to scene attributes.

**Release rich scene datasets.** Deep learning based models require enormous amounts of data to initialize their parameters so that they can learn the scene knowledge well [18], [25]. However, compared to scenes of real world, the publicly available datasets are not large or rich enough, so it is essential to release datasets that encompass richness and high-diversity of environmental scenes [175], especially large-scale RGB-D scene datasets. As opposed to object/texture datasets, scene appearance may be changed dramatically as time goes by, and there emerges new functional scenes as humans develop activity places. Therefore, it requires updating the original scene data and releasing new scene datasets regularly.

**Reduce the dependence of labeled scene images.** The success of deep learning heavily relies on gargantuan amounts of labeled images. However, the labeled training images are always very limited, so supervised learning is not scalable in the absence of fully labeled training data and its generalization ability to classify scenes frequently deteriorates. Therefore, it is desirable to reduce dependence on large amounts of labeled data. To alleviate this difficulty, if with large numbers of unlabel data, it is necessary to further study semi-supervised learning [176], unsupervised learning [177], or self-supervised learning [178]. Even more constrained, without any unlabel training data, the ability to learn from only few labeled images, small-sample learning [179], is also appealing.

**Few shot scene classification.** The success of generic CNNs for scene classification relies heavily on gargantuan amounts of labeled training data [107]. Due to the large intra-variation among scenes, scene datasets cannot cover various classes so that the performance of CNNs frequently deteriorates and fails to generalize well. In contrast, humans can learn a visual concept quickly from very few given examples and often generalize well [180], [181]. Inspired by this, domain adaptation approaches utilize the knowledge of labeled data in task-relevant domains to execute new tasks in target domain [182], [183]. Furthermore, domain generalization methods aim at learning generic representation from multiple task-irrelevant domains to generalize unseen scenarios [184], [185].

**Robust scene classification.** Once scene classification in the laboratory environment is deployed in the real application scenario, there will still be a variety of unacceptable phenomena, that is, the robustness in open environments is a bottleneck to restrict pattern recognition technology. The main reasons why the pattern recognition systems are not robust are basic assumptions, e.g., closed world assumption, independent identically distribution and big data assumption [186], which are main differences between machine learning and human intelligence; hence, it is a fundamental challenge to improve the robustness by breaking these assumptions. It is a nature consider via utilizing adversarial training and optimization [187], [188], [189], which have been applied to pattern recognition [190], [191].

**Realtime scene classification.** Many methods for scene classification, trained in a multiple-stage manner, are computationally expensive for current mobile/weearable devices, which have limited storage and computational capability, therefore researchers have begun to develop convenient and efficient unified networks (encapsulating all computation in a one-stage network) [22], [31], [44]. Moreover, it is also a challenge to keep the model scalable and efficient well when big data from smart wearables and mobile applications is growing rapidly in size temporally or spatially [192].

**Imbalanced scene classification.** The Places365 challenge dataset [25] has more than 8M training images, and the numbers of images in different classes range from 4,000 to 30,000 per class. It shows that scene categories are imbalanced, i.e., some categories are abundant while others have scarce examples. Generally, the minority class samples are poorly predicted by the learned model [193], [194]. Therefore, learning a model which respects both type of categories and equally performs well on frequent and infrequent ones remains a great challenge and needs further exploration [194], [195], [196].

**Continuous scene classification.** The ultimate goal is to develop methods capable of accurately and efficiently classifying samples in thousands or more unseen scene categories in open environments [107]. The classic deep learning paradigm learns in isolation, i.e., it needs many training examples and is only suitable for well-defined tasks in closed environments [76], [197]. In contrast, “human learning” is a continuous learning and adapting to new environments: humans accumulate the knowledge gained in the past and use this knowledge to help future learning and problem solving with possible adaptations [198]. Ideally, it should also be capable to discover unknown scenarios and learn new works in a self-supervised manner. Inspired by this, it is necessary to do lifelong machine learning via developing versatile systems that continually accumulate and refine their knowledge over time [199], [200]. Such lifelong machine learning has represented a long-standing challenge for deep learning and, consequently, artificial intelligence systems.

**Multi-label scene classification.** Many scenes are semantic multiplicity [68], [69], i.e., a scene image may belong to multiple semantic classes. Such a problem poses a challenge to the classic pattern recognition paradigm and requires developing multi-label learning methods [69], [201]. Moreover, when constructing scene datasets, most researchers either avoid labeling multi-label images or use the most obvious class (single label) to annotate subjectively each image [68]. Hence, it is hard to improve the generalization ability of the model trained on single-label datasets, which also brings problems to classification task.

**Other-modal scene classification.** RGB images provide key features such as color, texture, and spectrum of objects. Nevertheless, the scenes reproduced by RGB images may have uneven lighting, target occlusion, etc. Therefore, the robustness of RGB scene classification is poor, and it is difficult to extract key information such as target contours and spatial positions. In contrast, the rapid development of sensors has made the acquisition of other modal data easier and easier, such as RGB-D [2], video [202], 3D point clouds [203]. Recently, research on recognizing and understanding various modalities has attracted an increasing attention [89], [204], [205].

**Appendix A**

**A Road Map of Scene Classification in 20 Years**

Scene representation or scene feature extraction, the process of converting a scene image into feature vectors, plays the critical role in scene classification, and thus is the focus of research
in this field. In the past two decades, remarkable progress has been witnessed in scene representation, which mainly consists of two important generations: handcrafted feature engineering, and deep learning (feature learning). The milestones of scene classification in the past two decades are presented in Fig. 12, in which two main stages (SIFT vs. DNN) are highlighted.

**Handcrafted feature engineering era.** From 1995 to 2012, the field was dominated by the Bag of Visual Word (BoVW) model [106], [210], [214], [215] borrowed from document classification which represents a document as a vector of word occurrence counts over a global word vocabulary. In the image domain, BoVW firstly probes an image with local feature descriptors such as Scale Invariant Feature Transform (SIFT) [206], [216], and then represents an image statistically as an orderless histogram over a pre-trained visual vocabulary, in a similar form to a document. Some important variants of BoVW such as Bag of Semantics [15], [126], [140], [212] and Improved Fisher Vector (IVF) [104], have also been proposed.

Local invariant feature descriptors play an important role in BoVW because they are discriminative, yet less sensitive to image variations such as illumination, scale, rotation, viewpoint etc., and thus have been widely studied. Representative local descriptors for scene classification have started from SIFT [206], [216] and Global Information Systems Technology (GIST) [207]. Other local descriptors, such as Local Binary Patterns (LBP) [218], Deformable Part Model (DPM) [219], [220], [221], CENSus TTransform hiSTogram (CENTRIST) [209], also contribute to the development of scene classification. To improve the performance, research focuses shifts to feature encoding and aggregation, mainly including Bag-of-Visual-Words (BoVW) [106], Latent Dirichlet Allocation (LDA) [222], Histogram of Gradients (HoG) [208], Spatial Pyramid Matching (SPM) [14], [223], Vector of Locally Aggregated Descriptors (VLAD) [105], Fisher kernel coding [104], [225], Multi-Resolution BoVW (MR-BoVW) [224], and Orientational Pyramid Matching (OPM) [225]. The quality of the learned codebook has a great impact on the coding procedure. The generic codebooks mainly include Fisher kernels [104], [125], sparse codebook [226], [227], Locality-constrained Linear Codes (LLC) [228], Histogram Interaction Kernels (HIK) [229], contextual visual words [230]. Efficient Match Kernels (EMK) [231] and Supervised Kernel Descriptors (SKDES) [232]. Particularly, semantic codebooks generate from salient regions, like Object Bank [15], [211], [233], object-to-class [234], Latent Pyramidal Regions (LPR) [235], Bags of Parts (BoP) [212] and Fairwise Constraints based Multiview Subspace Learning (PC-MSL) [236], capturing more discriminative features for scene classification.

**Deep learning era.** In 2012, Krizhevsky et al. [17] introduced a DNN, commonly referred to as “AlexNet,” for the object classification task, and achieved breakthrough performance surpassing the best result of hand-engineered features by a large margin, and thus triggered the recent revolution in AI. Since then, deep learning has started to dominate various tasks (like computer vision [80], [107], [237], [238], speech recognition [239], autonomous driving [240], cancer detection [241], [242], machine translation [243], playing complex games [244], [245], [246], [247], earthquake forecasting [248], medicine discovery [249], [250]), and scene classification is no exception, leading to a new generation of scene representation methods with remarkable performance improvements. Such substantial progress can be mainly attributed to advances in deep models including VGGNet [77], GoogLeNet [78], ResNet [79], etc., the availability of large-scale image datasets like ImageNet [56] and Places [18], [25], and more powerful computational resources.

Deep learning networks have gradually replaced the local feature descriptors of the first generation methods and are certainly the engine for scene classification. Although the major driving force of progress in scene classification has been the incorporation of deep learning networks, the general pipelines like BoVW, feature encoding and aggregation methods like
Fisher Vector, VLAD of the first generation methods have also been adapted in current deep learning based scene methods, e.g., MOP-CNN [28], SCFVC [83], MPP-CNN [29], DSP [102], Semantic FV [30], LatMoG [38], MFA-FS [42] and DUCA [20]. To take full advantage of back-propagation, scene representations are extracted from end-to-end trainable CNNs, like DAG-CNN [37], MFAFVNet [31], VSAD [32], G-MS2F [39], and DL-CNN [22]. To focus on main content of the scene, object detection is used to capture salient regions, such as MetaObject-CNN [33], WELDON [34], SDO [35], and BiLSTM [36]. Since features from multiple CNN layers or multiple views are complementary, many literatures [19, 21, 24, 40, 41] also explored their complementarity to improve performance. In addition, there exists many strategies (like attention mechanism, contextual modeling, multi-task learning with regularization terms) to enhance representation ability, such as CFA [24], BiLSTM [36], MAPNet [36], MN [44], and LGN [45]. For datasets, because depth images from RGB-D cameras are not vulnerable to illumination changes, since 2015, researchers have started to explore RGB-D scene recognition. Some works [47], [48], [89] focus on depth-specific feature learning, while other alternatives, like DMMF [50], ACM [144], and MSF [44] focus on multi-modal feature fusion.

**APPENDIX B**

**A BRIEF INTRODUCTION TO DEEP LEARNING**

In 2012, the breakthrough object classification result on the large scale ImageNet dataset [56] achieved by a deep learning network [17] is arguably what reignited the field of Artificial Neural Networks (ANNs) and triggered the recent revolution in AI. Since then, deep learning, or Deep Neural Networks (DNNs) [251], shines in a broad range of areas, including computer vision [17, 80, 107, 237, 238], speech recognition [239], autonomous driving [240], cancer detection [241], [242], machine translation [243], playing complex games [244], [245], [246], [247], earthquake forecasting [248], medicine discovery [249], [250], etc. In many of these domains, DNNs have reached breakthrough levels of performance, often approaching and sometimes exceeding the abilities of human experts. Thanks to the growth of big data and more powerful computational resources, deep learning and AI for scientific research are evolving quickly, with new developments appearing continually for analyzing datasets, discovering patterns, and predicting behaviors in almost all fields of science and technology [98].

In computer vision, the most commonly used type of DNNs is Convolutional Neural Networks (CNNs) [76]. As is illustrated in Figure 13 (a), the frontend of a typical CNN is a stack of CONV layers and pooling layers to learn generic-level features. These features are further transformed into class-specific discriminative representations via training multiple layers on target datasets. As we slide a convolution filter over the width and height of the input of 3 color channels, we will produce a two-dimensional (2-D) activation map, as shown in Figure 13 (b1), giving the responses of that filter at every spatial position. As shown in Figure 13 (b2), a 2-D convolution operates \( x^{l-1} \ast w^l \), describing as a weighted average of an input map \( x^{l-1} \) from previous layer \( l-1 \), where the corresponding weighting is given by \( w^l \); since every filter extends through the full depth of the input maps with \( C \) channels, so we calculate the sum of 2-D convolution as the result of a 3-D convolution, i.e.,

\[
\sum_{i=1}^{C} x_{i}^{l-1} \ast w_{i}^{l}
\]  

(1)

During the forward pass, the \( j \) neuron in \( l \) CONV layer operates a 3-D convolution with \( N^{l-1} \) channels between input maps \( x^{l-1} \) and the corresponding filter \( w_{i,j}^{l} \), plus a bias term \( b_{i,j}^{l} \), and passes the above result to a nonlinear function \( \sigma(\cdot) \) to obtain the final output \( x_{i,j}^{l} \), i.e.,

\[
x_{i,j}^{l} = \sigma\left(\sum_{i=1}^{N^{l-1}} x_{i}^{l-1} \ast w_{i,j}^{l} + b_{i,j}^{l}\right)
\]  

(2)
The nonlinear function \( \sigma(\cdot) \) is typically a rectified linear unit (ReLU) for an element \( x \), i.e., \( \sigma(x) = \max(x, 0) \).

It is common to periodically insert a pooling (i.e., downsampling) in-between successive convolutional layers in a CNN architecture. Its function is to progressively reduce the spatial size of the input maps, as shown in Figure 13(b1), to reduce the number of parameters and computation in the network, and hence to also control overfitting. Finally, the output layer expresses a differentiable score function: from the discriminative representations \( x \) on one end to class scores \( y \) at the other.

Supervised by scene labels, Softmax classifier uses cross-entropy loss function to estimate model parameters, and formulas are as follows:

\[
L_{\text{softmax}} = \sum_i^N L_{\text{CE}}(x_i)
\]

where \( L_{\text{CE}}(x_i) \) denotes the cross-entropy loss function of each image and its formula is as follows:

\[
L_{\text{CE}}(x_i) = - \sum_{k=1}^K (y_k \log f_k(x_i))
\]

where \( x_i \) denotes a discriminative feature of scene image \( I_i \); \( K \) denotes the count of scene categories; \( y_k \) denotes the real label of scene image \( I_i \) when \( y_k = 1 \) represents that the real label of \( I_i \) is category \( k \), otherwise \( y_k = 0 \).

Generally, the score function \( f(\cdot) \) is Softmax function, denoting the probability of estimating scene image \( I_i \) in class \( k \). so the \( k \) component of output layer is

\[
f_k(x) = \frac{e^{w_k x_k}}{\sum_{j=1}^K e^{w_j x_j}}
\]

In addition to the CNN architectures and datasets, some other training strategies or tricks have been proposed to achieve better performance. Overfitting happens when CNNs learn the detail and noise in the training data to the extent that it negatively impacts the generalization ability of models. To this end, some strategies have been proposed to reduce the overfitting tendency of CNNs, such as data augmentation, early stopping, dropout [17], smaller convolution kernel size [27], 252], and multi-scale cropping/warping [27]. In addition, some optimization techniques have been proposed to overcome the difficulties encountered in the training of deep CNNs, such as batch normalization [123], 253] and relay back propagation [193]. Comprehensive review of deep learning is out the scope of this survey, and we refer readers to [27], 254], 255], 256], [257] for more details.

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