RGB-D-based Human Motion Recognition with Deep Learning: A Survey

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Abstract

Human motion recognition is one of the most important branches of human-centered research activities. In recent years, motion recognition based on RGB-D data has attracted much attention. Along with the development in artificial intelligence, deep learning techniques have gained remarkable success in computer vision. In particular, convolutional neural networks (CNN) have achieved great success for image-based tasks, and recurrent neural networks (RNN) are renowned for sequence-based problems. Specifically, deep learning methods based on the CNN and RNN architectures have been adopted for motion recognition using RGB-D data. In this paper, a detailed overview of recent advances in RGB-D-based motion recognition is presented. The reviewed methods are broadly categorized into four groups, depending on the modality adopted for recognition: RGB-based, depth-based, skeleton-based and multi-modal-based. As a survey focused on the application of deep learning to RGB-D-based motion recognition, we explicitly discuss the advantages and limitations of existing techniques. Particularly, we highlighted the methods of encoding spatial-temporal-structural information inherent in video sequence, and discuss potential directions for future research.

Keywords: Human Motion Recognition, RGB-D Data, Deep Learning, Survey

1. Introduction

Among the several human-centered research activities (e.g. human detection, tracking, pose estimation and motion recognition) in computer vision, human motion recognition is particularly important due to its potential application in video surveillance, human computer interfaces, ambient assisted living, human-robot interaction, intelligent driving, etc. A human motion recognition task can be summarised as the automatic identification of human behaviours from images or video sequences. The complexity and duration of the motion involved can be used as basis for broad categorization into four kinds namely gesture, action, interaction and group activity. A \textit{gesture} can be defined as the basic movement or positioning of the hand, arm, body, or head that communicates an idea, emotion, etc. “Hand waving” and “nodding” are some typical examples of gestures. Usually, a gesture has relatively short duration. An \textit{Action} is considered as a type of motion performed by a single person during a relatively short time period and uses
to involve multiple body parts, in contrast with the few body parts that use to be involved in gesture. An Activity is composed by a sequence of actions. An Interaction is a type of motion performed by two actors; one actor is human while the other may be human or an object. This implies that the interaction category will include human-human or human-object interaction. “Hugging each other” and “playing guitar” are examples of these two kinds of interaction, respectively. Group activity is the most complex type of activity, and it may be a combination of gestures, actions and interactions. Necessarily, it involves more than two humans and from zero to multiple objects. Examples of group activities would include “Two teams playing basketball” and “group meeting”.

Early research on human motion recognition was dominated by the analysis of still images or videos [1, 2, 3, 4, 5, 6]. Most of these efforts used color and texture cues in 2D images for recognition. However, the task remains challenging due to problems posed by background clutter, partial occlusion, view-point, lighting changes, execution rate and biometric variation. This challenge remains even with current deep learning approaches [7, 8].

With the recent development of cost-effective RGB-D sensors, such as Microsoft Kinect™ and Asus Xtion™, RGB-D-based motion recognition has attracted much attention. This is largely because the extra dimension, depth, is insensitive to illumination changes and includes rich 3D structural information of the scene. Additionally, 3D positions of body joints can be estimated from depth maps [9]. As a consequence, several methods based on RGB-D data have been proposed and the approach has proven to be a promising direction for human motion analysis.

Several survey papers have summarized the research on human motion recognition using RGB-D data [10, 11, 12, 13, 14, 15, 16, 17]. Specifically, Chen et al. [10] focused on depth sensors, pre-processing of depth data, depth-based action recognition methods and datasets. In their work, Ye et al. [11] presented an overview of approaches using depth and skeleton modalities for tasks including activity recognition, head/hand pose estimation, facial feature detection and gesture recognition. The survey presented by Aggarwal and Xia [12] summarized five categories of representations based on 3D silhouettes, skeletal joints/body part location, local spatial-temporal features, scene flow features and local occupancy features. The work of Cheng et al. [13] focused on RGB-D-based hand gesture recognition datasets and summarized corresponding methods from three perspectives: static hand gesture recognition, hand trajectory gesture recognition and continuous hand gesture recognition. In another effort Escalera et al. [15] reviewed the challenges and methods for gesture recognition using multimodal data. Some of the surveys have focused on available datasets for RGB-D research. For example, the work of Zhang et al. [14] described available benchmark RGB-D datasets for action/activity recognition and included 27 single-view datasets, 10 multi-view datasets and 7 multi-person datasets. Other works as Presti and La Cascia [16] and Han et al. [17] mainly reviewed skeleton-based representation and approaches for action recognition. A short survey on RGB-D action recognition using deep learning was recently presented in [8], analysing RGB and depth cues in terms of 2DCNN, 3DCNN, and Deep temporal approaches.

All above surveys mainly focused on the analysis of handcrafted features. Here, we provide a comprehensive review of RGB-D-based human motion recognition using deep learning approaches. Even while focusing on deep learning approaches, the nature of the input data is still important. RGB-D data for human motion analysis comprises three modalities: RGB, depth and skeleton. The main characteristic of RGB data is its shape, color and texture which brings the benefits of extracting interesting points and optical flow. Compared to RGB videos, the depth modality is
insensitive to illumination variations, invariant to color and texture changes, reliable for estimating body silhouette and skeleton, and provides rich 3D structural information of the scene. Differently from RGB and depth, skeleton data containing the positions of human joints, is a relatively high-level feature for motion recognition. It is robust to scale and illumination changes, and can be invariant to camera view as well as human body rotation and motion speed. The different properties of the three modalities have inspired the various methods found in the literature. For example, optical flow-based methods with Convolutional Neural Networks (CNN) is very effective for RGB channel [18]; depth rank pooling based-method with CNN is a good choice for depth modality [19]; sequence based method with Recurrent Neural Networks (RNN) [20] and image-based method with CNN [21] are effective for skeleton; and scene flow-based method using CNN are promising for RGB-D channels [22]. These methods are very effective for specific modalities, but not always the case for all the modalities. Given these observations, this survey identified four broad categories of methods based on the modality adopted for human motion recognition. The categories include RGB-based, depth-based, skeleton-based and multi-modal-based.

In each category, two sub-divisions are further identified, namely segmented human motion recognition and continuous/online motion recognition. For segmented motion recognition, the scenario of the problem can be simply described as classifying a well delineated sequence of video frames as one of a set of motion types. This is in contrast to continuous/online human motion recognition where there are no a priori given boundaries of motion execution. The online situation is compounded by the fact that the video sequence is not recorded and the algorithm must deal with frames as they are being captured, save for possibly a small data cache.

During the performance of a specified motion spatial information which refers to the spatial configuration of human body at an instant of time (e.g. relative positions of the human body parts) can be identified. Similarly, there is the temporal information which characterizes the spatial configuration of the body over time (i.e. the dynamics of the body). Lastly, the structural information encodes the coordination and synchronization of body parts over the period in which the action is being performed. It describes the relationship of the spatial configurations of human body across different time slots.
In reviewing the various methods, consideration has been given to the manner in which the spatial, temporal and structural information have been exploited. Hence, the survey discusses the advantages and limitations of the reviewed methods from the spatial-temporal-structural encoding viewpoint, and suggests potential directions for future research.

A key novelty of this survey is the focus on three architectures of neural networks used in the various deep learning methods reviewed namely CNN-based, RNN-based and other structured networks. Fig. 1 illustrates the taxonomy underpinning this survey.

This is one of the firsts surveys dedicated to RGB-D-based human motion recognition using deep learning. Apart from this claim, this survey distinguishes itself from other surveys through the following contributions:

- Comprehensive coverage of the most recent and advanced deep learning-based methods developed in the last five years, thereby providing readers with a complete overview of recent research results and state-of-the-art methods.

- Insightful categorization and analysis of methods based on the different properties of the modalities; highlight of the pros and cons of the methods described in the reviewed papers from the viewpoint of spatial-temporal-structural encoding.

- Discussion of the challenges of RGB-D-based motion recognition; analysis of the limitations of available methods and discussion of potential research directions.

Additionally, several recently released or commonly used RGB-D-based benchmark datasets associated with deep learning are surveyed. The main application domain of interest in this survey paper is human motion recognition based on RGB-D data, including gesture recognition, action/activity recognition and interaction recognition. The lack of datasets focused on RGB-D-based group activity recognition has led to paucity of research on this topic and thus this survey does not cover this topic. Other RGB-D-based human-centered applications, such as human detection, tracking and pose estimation, are also not the focus of this paper. For surveys on RGB-D data acquisition readers are referred to [10, 13, 17].

Subsequent sections of the this survey are organized as follows. Commonly used RGB-D-based benchmark datasets are described in Section 2. Sections 3 to 6 discuss methods of RGB-D-based motion recognition using deep learning from four perspectives: RGB-based motion recognition, depth-based motion recognition, skeleton-based motion recognition and multi-modal-based motion recognition. Challenges of RGB-D-based motion recognition and pointers to future directions are presented in Section 7. The survey provides concluding remarks in Section 8.

2. Benchmark Datasets

Over the last decade, a number of RGB-D benchmark datasets have been collected and made publicly available for the research community. The sources of the datasets are mainly of three categories [10, 13, 17]: Motion capture (Mocap) system, structured-light cameras (e.g. Kinect v1) and time-of-flight (ToF) cameras (e.g. Kinect v2). Hence the modalities of the datasets cover RGB, depth, skeleton and their combinations. Recent comprehensive survey of
these datasets have appeared in the literature (see e.g. [13] for hand gestures and [14] for action recognition). In the present survey only 15 large-scale datasets that have been commonly adopted for evaluating deep learning-based methods are described. The reader is referred to Table 2 for a sample of works (publications) that have used these datasets. For the purpose of this survey, the datasets have been divided into two groups: segmented datasets and continuous/online datasets.

2.1. **Segmented Datasets**

By segmented datasets we refer to those datasets where samples correspond to a whole begin-end action/gestures, with one segment for one action. They are mainly used for classification purposes. The following are several segmented datasets commonly used for the evaluation of methods based on deep learning.

2.1.1. **CMU Mocap**

CMU Graphics Lab Motion Capture Database (CMU Mocap) [23](http://mocap.cs.cmu.edu/) is one of the earliest resources that consists of wide variety of human actions, including interaction between two subjects, human locomotion, interaction with uneven terrain, sports, and other human actions. It is capable of recording 120 Hz with images of 4 megapixel resolution. This dataset provides RGB and skeleton data.

2.1.2. **HDM05**

Motion Capture Database HDM05 [24](http://resources.mpi-inf.mpg.de/HDM05/) was captured by an optical marker-based technology with the frequency of 120 Hz, which contains 2337 sequences for 130 actions performed by 5 non-professional actors, and 31 joints in each frame. Besides skeleton data, this dataset also provides RGB data.

2.1.3. **MSR-Action3D**

MSR-Action3D [25](http://www.uow.edu.au/~wanqing/#MSRAction3DDatasets) is the first public benchmark RGB-D action dataset collected using Kinect™ sensor by Microsoft Research, Redmond and University of Wollongong in 2010. Ten subjects performed these actions three times. All the videos were recorded from a fixed point of view and the subjects were facing the camera while performing the actions. The background of the dataset was removed by some post-processing. Specifically, if an action needs to be performed with one arm or one leg, the actors were required to perform it using right arm or leg.

2.1.4. **MSRC-12**

MSRC-12 dataset [26](http://research.microsoft.com/en-us/um/cambridge/projects/msrc12/) was collected by Microsoft Research Cambridge and University of Cambridge in 2012. The authors provided three familiar and easy to prepare instruction modalities and their combinations to the participants. The modalities are (1) descriptive text breaking down the performance kinematics, (2) an ordered series of static images of a person performing the gesture with arrows annotating as appropriate, and (3) video (dynamic images) of a person performing the gesture. There are 30 participants in total and for each gesture, the data were collected as: Text (10 people), Images
(10 people), Video (10 people), Video with text (10 people), Images with text (10 people). The dataset was captured using one Kinect™ sensor and only the skeleton data are made available.

2.1.5. MSRDailyActivity3D

MSRDailyActivity3D Dataset [27](http://www.uow.edu.au/~wanqing/#MSRAction3DDatasets) was collected by Microsoft and the Northwestern University in 2012 and focused on daily activities. The motivation was to cover human daily activities in the living room. The actions were performed by 10 actors while sitting on the sofa or standing close to the sofa. The camera was fixed in front of the sofa. In addition to depth data, skeleton data are also recorded, but the joint positions extracted by the tracker are very noisy due to the actors being either sitting on or standing close to the sofa.

2.1.6. UTKinect

UTKinect dataset [28](http://cvrc.ece.utexas.edu/KinectDatasets/HOJ3D.html) was collected by the University of Texas at Austin in 2012. Ten types of human actions were performed twice by 10 subjects. The subjects performed the actions from a variety of views. One challenge of the dataset is due to the actions being performed with high actor-dependent variability. Furthermore, human-object occlusions and body parts being out of the field of view have further increased the difficulty of the dataset. Ground truth in terms of action labels and segmentation of sequences are provided.

2.1.7. G3D

Gaming 3D dataset (G3D) [29](http://dipersec.king.ac.uk/G3D/) captured by Kingston University in 2012 focuses on real-time action recognition in gaming scenario. It contains 10 subjects performing 20 gaming actions. Each subject performed these actions thrice. Two kinds of labels were provided as ground truth: the onset and offset of each action and the peak frame of each action.

2.1.8. SBU Kinect Interaction Dataset

SBU Kinect Interaction Dataset [30](http://www3.cs.stonybrook.edu/~kyun/research/kinect_interaction/index.html) was collected by Stony Brook University in 2012. It contains eight types of interactions. All videos were recorded with the same indoor background. Seven participants were involved in performing the activities which have interactions between two actors. The dataset is segmented into 21 sets and each set contains one or two sequences of each action category. Two kinds of ground truth information are provided: action labels of each segmented video and identification of “active” actor and “inactive” actor.

2.1.9. Berkeley MHAD

Berkeley Multimodal Human Action Database (Berkeley MHAD) [31](http://tele-immersion.citris-uc.org/berkeley_mhad#dl), collected by University of California at Berkeley and Johns Hopkins University in 2013, was captured in five different modalities to expand the fields of application. The modalities are derived from:
optical mocap system, four multi-view stereo vision cameras, two Microsoft Kinect v1 cameras, six wireless accelerometers and four microphones. Twelve subjects performed 11 actions, five times each. Three categories of actions are included: (1) actions with movement in full body parts, e.g., jumping in place, jumping jacks, throwing, etc., (2) actions with high dynamics in upper extremities, e.g., waving hands, clapping hands, etc. and (3) actions with high dynamics in lower extremities, e.g., sit down, stand up. The actions were executed with style and speed variations.

2.1.10. Northwestern-UCLA Multiview Action 3D

Northwestern-UCLA Multiview Action 3D [32](http://users.eecs.northwestern.edu/~jwa368/my_data.html) was collected by Northwestern University and University of California at Los Angles in 2014. This dataset contains data taken from a variety of viewpoints. The actions were performed by 10 actors and captured by three simultaneous Kinect™v1 cameras.

2.1.11. ChaLearn LAP IsoGD

ChaLearn LAP IsoGD Dataset [33](http://www.cbsr.ia.ac.cn/users/jwan/database/isogd.html) is a large RGB-D dataset for segmented gesture recognition, and it was collected by Kinect v1 camera. It includes 47933 RGB-D depth sequences, each RGB-D video representing one gesture instance. There are 249 gestures performed by 21 different individuals. The dataset is divided into training, validation and test sets. All three sets consist of samples of different subjects to ensure that the gestures of one subject in the validation and test sets will not appear in the training set.

2.1.12. NTU RGB+D

NTU RGB+D Dataset [34](https://github.com/shahroudy/NTURGB-D) is currently the largest action recognition dataset in terms of the number of samples per action. The RGB-D data is captured by Kinect v2 cameras. The dataset has more than 56 thousand sequences and 4 million frames, containing 60 actions performed by 40 subjects aging between 10 and 35. It consists of front view, two side views and left, right 45 degree views.

2.2. Continuous/Online Datasets

Continuous/online datasets refer to those datasets where each video sequence may contain one or more actions/gestures, and the segmented position between different motion classes are unknown. These datasets are mainly used for action detection, localization and online prediction. There are few datasets for this type.

2.2.1. ChaLearn2014 Multimodal Gesture Recognition

ChaLearn2014 Multimodal Gesture Recognition [35](http://gesture.chalearn.org/2014-looking-at-people-challenge) is multi-modal dataset collected by Kinect v1 sensor, including RGB, depth, skeleton and audio modalities. In all sequences, a single user is recorded in front of the camera, performing natural communicative Italian gestures. The starting and ending frames for each gesture are annotated along with the gesture class label. It contains nearly 14K
manually labeled (beginning and ending frame) gesture performances in continuous video sequences, with a vocabulary of 20 Italian gesture categories. There are 1,720,800 labeled frames across 13,858 video fragments of about 1 to 2 minutes sampled at 20 Hz. The gestures are performed by 27 different individuals under diverse conditions; these include varying clothes, positions, backgrounds and lighting.

2.2.2. ChaLearn LAP ConGD

The ChaLearn LAP ConGD Dataset [33] (http://www.cbsr.ia.ac.cn/users/jwan/database/congd.html) is a large RGB-D dataset for continuous gesture recognition. It was collected by Kinect v1 sensor and includes 47933 RGB-D gesture instances in 22535 RGB-D gesture videos. Each RGB-D video may contain one or more gestures. There are 249 gestures performed by 21 different individuals. The dataset is divided into training, validation and test sets. All three sets consist of samples of different subjects to ensure that the gestures of one subject in the validation and test sets will not appear in the training set.

2.2.3. PKU-MMD

PKU-MMD [36] (http://www.icst.pku.edu.cn/struct/Projects/PKUMMD.html) is a large scale dataset for continuous multi-modality 3D human action understanding and covers a wide range of complex human activities with well annotated information. It was captured via the Kinect v2 sensor. PKU-MMD contains 1076 long video sequences in 51 action categories, performed by 66 subjects in three camera views. It contains almost 20,000 action instances and 5.4 million frames in total. It provides multi-modality data sources, including RGB, depth, Infrared Radiation and Skeleton.

Table 2 shows the statistics of publicly available benchmark datasets that are commonly used for evaluation of deep learning-based algorithms. It can been seen that the surveyed datasets cover a wide range of different types of actions including gestures, simple actions, daily activities, human-object interactions, human-human interactions. It also covers both segmented and continuous/online datasets, with different acquisition devices, modalities, and views. Sample images from different datasets are shown in Fig. 2.

In this section, we introduce the deep learning concepts and architectures that are relevant or have been applied to RGB-D-based motion recognition. Readers who are interested in more background and techniques are referred to the book by [41].

3. RGB-based Motion Recognition with Deep Learning

RGB is one important channel of RGB-D data with characteristics including shape, color and texture that bear rich features. These properties also make it effective to directly use texture-driven feature extraction networks, such as 2D

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1 Also contains Audio and Accelerometer signals.
2 Also contains IR videos.
3 Also contains Audio signal.
4 Also contains IR videos.
Table 1: Statistics of public available benchmark datasets that are commonly used for evaluation with deep learning. Notation for the header: Seg: Segmented, Con:Continuous, D: Depth, S:Skeleton, #:number of, JI:Jaccard Index.

| Dataset        | year | Acquisition device | Seg/Con | Modality      | #Class | #Subjects | #Samples | #Views | Metric  |
|----------------|------|--------------------|---------|---------------|--------|-----------|----------|--------|---------|
| CMU Mocap      | 2001 | Mocap              | Seg     | RGB,S         | 45     | 144       | 2,235    | 1      | Accuracy|
| HDM05          | 2007 | Mocap              | Seg     | RGB,S         | 130    | 5         | 2,337    | 1      | Accuracy|
| MSR-Action3D   | 2010 | Kinect v1          | Seg     | S,D           | 20     | 10        | 567      | 1      | Accuracy|
| MSRC-12        | 2012 | Kinect v1          | Seg     | S             | 12     | 30        | 594      | 1      | Accuracy|
| MSR DailyActivity3D | 2012 | Kinect v1          | Seg     | RGB,D,S       | 16     | 10        | 320      | 1      | Accuracy|
| UTKinect       | 2012 | Kinect v1          | Seg     | RGB,D,S       | 10     | 10        | 200      | 1      | Accuracy|
| G3D            | 2012 | Kinect v1          | Seg     | RGB,D,S       | 5      | 5         | 200      | 1      | Accuracy|
| SBU Kinect Interaction | 2012 | Kinect v1          | Seg     | RGB,D,S       | 7      | 8         | 300      | 1      | Accuracy|
| Berkeley MHAD  | 2013 | Mocap              | Seg     | RGB,D,S       | 12     | 12        | 660      | 4      | Accuracy|
| MultiviewAction3D | 2014 | Kinect v1          | Seg     | RGB,D,S       | 10     | 10        | 1,475    | 3      | Accuracy|
| ChaLearn LAP IsoGD | 2016 | Kinect v1          | Seg     | RGB,D         | 249    | 21        | 47,933   | 1      | Accuracy|
| NTU RGB+D      | 2016 | Kinect v2          | Seg     | RGB,D,S\(^1\) | 60     | 40        | 56,880   | 80     | Accuracy|
| ChaLearn2014   | 2014 | Kinect v1          | Con     | RGB,D,S\(^1\) | 20     | 27        | 13,858   | 1      | Accuracy|
| ChaLearn LAP ConGD | 2016 | Kinect v1          | Con     | RGB,D         | 249    | 21        | 22,535   | 1      | JI      |
| PKU-MMD        | 2017 | Kinect v2          | Con     | RGB,D,S\(^1\) | 51     | 66        | 1,076    | 3      | JI etc. |
Figure 2: Sample images from different datasets.
3.1. Segmented Motion Recognition

3.1.1. CNN-based Approach

For this group of methods, currently there are mainly four approaches to encode spatial-temporal-structural information. The first approach applies CNN to extract features from individual frames and later, fuse the temporal information. For example [45] investigated four temporal fusion methods, and proposed the concept of slow fusion where higher layers get access to progressively more global information in both spatial and temporal dimensions. The implementation extends the connectivity of all convolutional layers in time and carry out temporal convolutions (see Fig. 4). Furthermore, several temporal pooling methods have been explored and the suggestion is that max pooling in the temporal domain is preferable [46].

The second approach extends convolutional operation into temporal domain. In one such implementation, Ji et al. [48] proposed 3D-convolutional networks using 3D kernels (filters extended along the time axis) to extract features from both spatial and temporal dimensions. This work empirically showed that the 3D-convolutional networks outperform their 2D frame-based counterparts. With modern deep architectures, such as VGG [43], and large-scale supervised training datasets, such as Sports-1M [45]. Tran et al. [47] extended the work presented in [48] by including 3D pooling layers, and proposed a generic descriptor named C3D by averaging the outputs of the first fully connected layer.

CNN [42, 43, 44] to extract frame-level spatial information. Even though most of the surveyed methods for this section are not adapted to RGB-D-based datasets, we argue that the following methods could be directly adapted to RGB modality of RGB-D datasets. We define three categories namely, CNN-based, RNN-based and other-architecture-based approaches for segmented motion recognition; the first two categories are for continuous/online motion recognition.

Figure 3: C3D net has 8 convolutions, 5 max-poolings, and 2 fully connected layers, followed by a softmax output layer. All 3D convolution kernels are $3 \times 3 \times 3$ with stride 1 in both spatial and temporal dimensions. Number of filters are indicated in each box. The 3D pooling layers are as indicated from pool1 to pool5. All pooling kernels are $2 \times 2 \times 2$, except for pool1 which is $1 \times 2 \times 2$. Each fully connected layer has 4096 output units. Figure from [47].

Figure 4: Different approaches for fusing information over temporal dimension through the network. Red, green and blue boxes indicate convolutional, normalization and pooling layers respectively. In the Slow Fusion model, the depicted columns share parameters. Figure from [45].
layer of the networks (see Fig. [3]). However, both of these works break the video sequence into short clips and aggregate video-level information by late score fusion. This is likely to be suboptimal when considering some long action sequence, such as walking or swimming that lasts several seconds and spans tens or hundreds of video frames. To handle this problem, Varol et al. [49] investigated the learning of long-term video representations and proposed the Long-term Temporal Convolutions (LTC) at the expense of decreasing spatial resolution to keep the complexity of networks tractable. Despite the fact that this is straightforward and mainstream, extending spatial kernels to 3D spatio-temporal derivative inevitably increases the number of parameters of the network. To relieve the drawbacks of 3D kernels, Sun et al. [50] factorized a 3D filter into a combination of 2D and 1D filters.

The third approach is to encode the video into dynamic images that contain the spatio-temporal information and then apply CNN for image-based recognition. Bilen et al. [51] proposed to adopt rank pooling [52] to encode the video into one dynamic set of images and used pre-trained models over ImageNet [42] for fine-tuning (see Figure. 6). The end-to-end learning methods with rank pooling has also been proposed in [51, 53]. Hierarchical rank pooling [54] is proposed to learn higher order and non-linear representations compared to the original work. Generalized rank pooling [55] is introduced to improve the original method via a quadratic ranking function which jointly provides a low-rank approximation to the input data and preserves their temporal order in a subspace.

Besides the above works that aim to adopt one network to exploit both spatio-temporal information contained in the video, the fourth approach separates the two factors and adopt multiple stream networks. Simonyan and Zisserman [56] proposed one spatial stream network fed with raw video frames, and one temporal stream network accepting optical flow fields as input. The two streams are fused together using the softmax scores (see Figure. 5 for the two-stream architecture). Wang et al. [57] extended the two-stream networks by integrating improved trajectories [58], where trajectory-constrained sampling and pooling are used to encode deep features learned from deep CNN architecture, into effective descriptors. To incorporate long-range temporal structure using the two-stream networks, Wang et al. [59] devised a temporal segment network (TSN) that uses a sparse sampling scheme to extract short snippets over a long video sequence. With the removal of redundancy from consecutive frames and a segmental structure, aggregated information is obtained from the sampled snippets. To reduce the expensive calculation of optical flow, Zhang et al. [60] accelerated this two stream structure by replacing optical flow with motion vector which can be obtained directly from compressed videos without extra calculation. Wang et al. [61] leveraged semantic cues in
Figure 6: Rank pooling encodes the RGB video into one dynamic image and CNN is adopted for feature extraction and classification. Figure from [51].

video by using a two-stream semantic region-based CNNs (SR-CNNs) to incorporate human/object detection results into the framework. In their work, Chéron et al. [62] exploit spatial structure of the human pose and extract a pose-based convolutional neural network (P-CNN) feature from both RGB frames and optical flow for fine-grained action recognition. The work presented in [63] formulated the problem of action recognition from a new perspective and model an action as a transformation which changes the state of the environment before the action to the state after the action. They designed a Siamese network which models the action as a transformation on a high-level feature space based on the two-stream model. Based on the two-stream framework, [64] proposed a key volume mining deep framework for action recognition, where they identified key volumes and conducted classification simultaneously. Inspired by the success of Residual Networks (ResNets) [44], Feichtenhofer et al. [65] injected residual connections between the two streams to allow spatial-temporal interaction between them. Instead of using optical flow for temporal stream, [66] adopted Motion History Image (MHI) [67] as the motion clue. The MHI was combined with RGB frames in a spatio-temporal CNN for fined grained action recognition. However, all the methods reviewed above incorporated the two streams from separate training regimes; any registration of the two streams was neglected. In order to address this gap and propose a new architecture for spatial-temporal fusion of the two streams Feichtenhofer et al. [68] investigated three aspects of fusion for the two streams: (i) how to fuse the two networks with consideration for spatial registration, (ii) where to fuse the two networks and, (iii) how to fuse the networks temporally. One of their conclusions was that the results suggest the importance of learning correspondences between highly abstract ConvNet features both spatially and temporally.

3.1.2. RNN-based Approach

For RNN-based approach, Baccouche et al. [69] tackled the problem of action recognition through a cascade of 3D CNN and LSTM, in which the two networks were trained separately. Differently from the separate training, Donahue et al. [70] proposed one Long-term Recurrent Convolutional Network (LRCN) to exploit end-to-end training of the
two networks (see illustration in Figure 7). To take full advantage of both CNN and RNN, Ng et al. [46] aggregated CNN features with both temporal pooling and LSTM for temporal exploitation, and fused the output scores from the feature pooling and LSTM network to conduct final action recognition. Pigou et al. [71] proposed an end-to-end trainable neural network architecture incorporating temporal convolutions and bidirectional LSTM for gesture recognition. This provided opportunity to mine temporal information that is much discriminative for gesture recognition. In their work, Sharma et al. [72] proposed a soft attention model for action recognition based on LSTM (see Figure 8). The attention model learns the parts in the frames that are relevant for the task at hand and attaches higher importance to them. Previous attention-based methods have only utilized video-level category as supervision to train LSTM. This strategy may lack a detailed and dynamical guidance and consequently restrict their capacity for modelling complex motions in videos. Du et al. [73] address this problem by proposing a recurrent pose-attention network (RPAN) for action recognition in videos, which can adaptively learn a highly discriminative pose-related feature for every-step action prediction of LSTM. To take advantage of both Fisher Vector [74] and RNN, Lev et al. [75] introduced a Recurrent Neural Network Fisher Vector (RNN-FV) where the GMM probabilistic model in the fisher vector is replaced by a RNN and thus avoids the need for the assumptions of data distribution in the GMM. Even though RNN is remarkably capable of modeling temporal dependences, it lacks an intuitive high-level spatial-temporal structure. The spatio-temporal-structural information has been mined by Jain et al. [76] through a combination of the powers of spatio-temporal graphs and RNN for action recognition. Recently, Sun et al. [77] proposed a Lattice-LSTM (L2STM) network, which extends LSTM by learning independent hidden state transitions of memory cells for individual spatial locations. This method effectively enhances the ability to model dynamics across time and addresses the non-stationary issue of long-term motion dynamics without significantly increasing the model complexity. Differently from previous methods that using only feedforward connections, Shi et al. [78] proposed a biologically-inspired deep network, called ShuttleNet1. Unlike traditional RNNs, all processors inside ShuttleNet are connected in a loop to mimic the human brains feedforward and feedback connections. In this manner, the processors are shared across multiple pathways in the loop connection. Attention mechanism is then employed to select the best information flow pathway.

3.1.3. Other-architecture-based Approach

Besides the commonly used CNN- and RNN-based methods for motion recognition from RGB modality, there are several other structures that have been adopted for this task. Jhuang et al. [81] used a feedforward hierarchical template matching architecture for action recognition with pre-defined spatio-temporal filters in the first layer. In his thesis, Chen [82] adopted the convolutional RBM (CRBM) as the basic processing unit and proposed the so-called space-time Deep Belief Network (ST-DBN) that alternates the aggregation of spatial and temporal information so that higher layers capture longer range statistical dependencies in both space and time. Taylor et al. [83] extended the Gated RBM (GRBM) [84] to convolutional GRBM (convGRBM) that shares weights at all locations in an image and inference is performed through convolution. Le et al. [85] presented an extension of the independent subspace analysis algorithm [86] to learn invariant spatio-temporal features from unlabeled video data. They scale up the original ISA to larger input data by employing two important ideas from convolutional neural networks: convolution and stacking. This convolutional stacking idea enables the algorithm to learn a hierarchical representation of the data.
suitable for recognition. Yan et al. \cite{87} proposed Dynencoder, a three layer auto-encoder, to capture video dynamics. Dynencoder is shown to be successful in synthesizing dynamic textures, and one can think of a Dynencoder as a compact way of representing the spatio-temporal information of a video. Similarly, Srivastava et al. \cite{80} introduced a LSTM autoencoder model. The LSTM autoencoder model consists of two RNNs, namely, the encoder LSTM and the decoder LSTM. The encoder LSTM accepts a sequence as input and learns the corresponding compact representation. The states of the encoder LSTM contain the appearance and dynamics of the sequence. The decoder LSTM receives the learned representation to reconstruct the input sequence. Inspired by the Generative Adversarial Networks (GAN) \cite{88}, Mathieu et al. \cite{89} adopted the adversarial mechanism to train a multi-scale convolutional network to generate future frames given an input sequence. To deal with the inherently blurry predictions obtained from the standard Mean Squared Error (MSE) loss function, they proposed three different and complementary feature learning strategies: a multi-scale architecture, an adversarial training method, and an image gradient difference loss function.

3.2. Continuous/Online Motion Recognition

Most of the action recognition methods reviewed above rely heavily on segmented videos for model training. However, it is very expensive and time-consuming to acquire a large-scale trimmed video dataset. The availability of untrimmed video datasets (e.g. \cite{37, 39, 38, 33, 36}) have encouraged research and challenges/contests in motion recognition in this domain.
Figure 8: The CNN takes the video frames as its input and produces a feature tube. The model computes the current input $x_t$ as an average of the feature slices weighted according to the location softmax $I_t$. At each time-step $t$, the recurrent network takes a feature slice $x_t$ as input. It then propagates $x_t$ through three layers of LSTMs and predicts the next location probabilities $I_{t+1}$ and the class label $y_t$. Figure from [72].

3.2.1. CNN-based Approach

Inspired by the success of region-proposal-based object detection using R-CNN [90, 91, 92], several proposal-based action recognition methods from untrimmed video are proposed. These methods first generate a reduced number of candidate temporal windows, and then an action classifier discriminates each proposal independently into one of the actions of interest. For instance, based on the two-stream concept [56, 93] classified frame-based region proposals of interest using static and motion cues. The regions are then linked across frames based on the predictions and their spatial overlap, thus producing action tubes respectively for each action and video. Weinzaepfel et al. [94] also started from the frame-level proposals, selected the highest scoring ones, tracked them throughout the video, and adopted a multi-scale sliding window approach over tracks to detect the temporal content of an action. Shou et al. [95] proposed a multi-stage segment-based 3D CNNs to generate candidate segments, that are used to recognize actions and localize temporal boundaries. Peng and Schmid [96] generated rich proposals from both RGB and optical flow data by using region proposal networks for frame-level action detection, and stacked optical flows to enhance the discriminative power of motion R-CNN. Wang et al. [97] proposed an UntrimmedNet to generate clip proposals that may contain action instances for untrimmed action recognition. Based on these clip-level representations, the classification module aims to predict the scores for each clip proposal and the selection module tries to select or rank those clip proposals. Similarly in the same direction, Zhao et al. [98] adopted explicit structural modeling in the temporal dimension. In their model, each complete activity instance is considered as a composition of three major stages, namely starting, course, and ending, and they introduced structured temporal pyramid pooling to produce a global representation of the entire proposal. Differently from previous methods, Zhu et al. [99] proposed a framework that integrates the complementary spatial and temporal information into an end-to-end trainable system for video action proposal, and a novel and efficient path trimming method is proposed to handle untrimmed video by examining actionness and background score pattern without using extra detectors. To generalize R-CNN from 2D to 3D, Hou et
al. [100] proposed an end-to-end 3D CNN-based approach for action detection in videos. A Tube Proposal Network was introduced to leverage skip pooling in temporal domain to preserve temporal information for action localization in 3D volumes, and Tube-of-Interest pooling layer was proposed to effectively alleviate the problem with variable spatial and temporal sizes of tube proposals. Saha et al. [101] proposed a deep net framework capable of regressing and classifying 3D region proposals spanning two successive video frames. The core of the framework is an evolution of classical region proposal networks (RPNs) to 3D RPNs. Similarly, Kalogeiton et al. [102] extended the Single Shot MultiBox Detector (SSD) [103] framework from 2D to 3D by proposing an Action Tubelet detector. In order to quickly and accurately generate temporal action proposals, Gao et al. [104] proposed a Temporal Unit Regression Network (TURN) model, that jointly predicts action proposals and refines the temporal boundaries by temporal coordinate regression using CNN. Similarly, Singh et al. [105] designed an efficient online algorithm to incrementally construct and label ‘action tubes’ from the SSD frame level detections, making it the first real-time (up to 40fps) system able to perform online S/T action localisation on the untrimmed videos. Besides the proposal-based methods discussed...
above, Lea et al. [106] introduced a new class of temporal models, called Temporal Convolutional Networks (TCNs), that use a hierarchy of temporal convolutions to perform fine-grained action segmentation or detection.

![Diagram](image_url)

Figure 11: The problem of weakly supervised action labelling is tackled where only the order of the occurring actions is given during training. The temporal model is trained by maximizing the probability of all possible frame-to-label alignments. At testing time, no annotation is given. The learned model encodes the temporal structure of videos and could predict the actions without further information. Figure from [107].

### 3.2.2. RNN-based Approach

Apart from the proposal-based methods that use CNN, there are several proposal-based methods using RNN for temporal modeling. Escorcia et al. [79] introduced the Deep Action Proposals (DAPs) that generate temporal action proposals from long untrimmed videos for action detection and classification (see Figure 9). They adopted C3D network [47] for visual encoder and LSTM for sequence encoder. However, all of these methods generated proposals by a sliding window approach, dividing the video into short overlapping temporal windows, which is computationally expensive. To reduce the number of proposals, Buch et al. [108] proposed a single-stream temporal action proposal generation method that does not need to divide input into short overlapping clips or temporal windows for batch processing.

Besides the proposal-based methods, there are several methods that are proposal-free. Yeung et al. [109] proposed an end-to-end training model that is formulated as a recurrent neural network-based agent. This agent learns a policy for sequentially forming and refining hypotheses about action instances based on the intuition that the process of detecting actions is naturally one of observation and refinement. They adopted two networks namely, observation network and recurrent network, for this purpose. Singh et al. [110] presented a multi-stream bi-directional recurrent neural network for fine-grained action detection. They adopted a tracking algorithm to locate a bounding box around the person and trained two streams on motion and appearance cropped to the tracked bounding box. The video sequence was split into fixed long chunks for the input of two-stream networks, and bi-directional LSTM was used to model long-term temporal dynamics within and between actions. Ma et al. [111] introduced a novel ranking loss within the RNN objective so that the trained model better captures progression of activities. The ranking loss constrains the detection score of the correct category to be monotonically non-decreasing as the activity progresses. The same time, the detection score margin between the correct activity category and all other categories is monotonically non-
decreasing. Huang et al. [107] proposed a weakly-supervised framework for action labeling in video (see Figure 11), where only the order of occurring actions is required during training. They proposed an Extended Connectionist Temporal Classification (ECTC) framework to efficiently evaluate all possible alignments between the input and label sequences via dynamic programming and explicitly enforce their consistency with frame-to-frame visual similarities.

Taking inspiration from classical linear dynamic systems theory for modeling time series, Dave et al. [112] derived a series of recurrent neural networks that sequentially make top-down predictions about the future and then correct those predictions with bottom-up observations. Their predictive-corrective architecture allows the incorporation of insights from time-series analysis: adaptively focus computation on “surprising” frames where predictions require large corrections; simplify learning in that only “residual-like” corrective terms need to be learned over time and naturally decorrelate an input stream in a hierarchical fashion, producing a more reliable signal for learning at each layer of a network.

4. Depth-based Motion Recognition with Deep Learning

Compared with RGB videos, the depth modality is insensitive to illumination variations, invariant to color and texture changes, reliable for estimating body silhouette and skeleton, and provides rich 3D structural information of the scene. However, there are only few published results on depth based action recognition using deep learning methods. Two reasons can be adduced for this situation. First, the absence of color and texture in depth maps weakens the discriminative representation power of CNN models which are texture-driven feature extractor and classifier [113]. Second, existing depth data is relatively small-scale. The conventional pipelines are purely data-driven and learn representation directly from the pixels. Such model is likely to be at risk of overfitting when the network is optimized on limited training data. Currently, there are only CNN-based methods for depth-based motion recognition.

4.1. Segmented Motion Recognition

4.1.1. CNN-based Approach

Wang et al. [114, 115] took advantage of the representation power of CNN on texture images and at the same time enlarge available training data by encoding depth map sequences into texture color images using the concepts of Depth Motion Maps (DMM) [116] and pseudo-coloring; training data was enlarged by scene rotation on the 3D point cloud (see Fig. 12). Inspired by the promising results achieved by rank pooling method [51] on RGB data, Wang et al. [19] encoded the depth map sequences into three kinds of dynamic images with rank pooling: Dynamic Depth Images (DDI), Dynamic Depth Normal Images (DDNI) and Dynamic Depth Motion Normal Images (DDMNI). These three representations capture the posture and motion information from three different levels for gesture recognition. Differently from the above texture image encoding method, Rahmani and Mian [117] proposed a cross-view action recognition based on depth sequence. Their method comprises two steps: (i) learning a general view-invariant human pose model from synthetic depth images and, (ii) modeling the temporal action variations. To enlarge the training data for CNN, they generated the training data synthetically by fitting realistic synthetic 3D human models to real mocap data and then rendering each pose from a large number of viewpoints. For spatio-temporal representation, they
used group sparse Fourier Temporal Pyramid which encodes the action-specific discriminative output features of the proposed human pose model.

4.2. Continuous/Online Motion Recognition

4.2.1. CNN-based Approach

For continuous gesture recognition, Wang et al. [118] first segmented the continuous depth sequence into segmented sequences using quantity of movement (QOM) [119], and then adopted improved DMM (IDMM) to encode the dynamics of depth sequences into texture images for large-scale continuous gesture recognition.

5. Skeleton-based Motion Recognition with Deep Learning

Differently from RGB and depth, skeleton data contains the positions of human joints, which can be considered relatively high-level features for motion recognition. Skeleton data is robust to scale and illumination changes, and can be invariant to camera view as well as human body rotation and motion speed. Currently, there are mainly three approaches to skeleton-based motion recognition using deep learning: (i) RNN-based, (ii) CNN-based and other-architecture-based approaches for segmented motion recognition and, (iii) RNN-based approaches for continuous/online motion recognition.
5.1. Segmented Motion Recognition

5.1.1. CNN-based Approach

The main step in this approach is to convert the skeleton sequences into images where the spatio-temporal information is reflected in the image properties including color and texture. Duet al. [120] represented a skeleton sequence as a matrix by concatenating the joint coordinates at each instant and arranging the vector representations in a chronological order. The matrix is then quantified into an image and normalized to handle the variable-length problem. The final image is fed into a CNN model for feature extraction and recognition. Wang et al. [21] proposed to encode spatio-temporal information contained in the skeleton sequence into multiple texture images, namely, Joint Trajectory Maps (JTM), by mapping the trajectories into HSV (hue, saturation, value) space. Pre-trained models over Imagenet is adopted for fine-tuning over the JTMs to extract features and recognize actions. Similarly, Hou et al. [121] drew the skeleton joints with a specific pen to three orthogonal canvases, and encodes the dynamic information in the skeleton sequences with color encoding. Li et al. [122] proposed to encode the pair-wise distances of skeleton joints of single or multiple subjects into texture images, namely, Joint Distance Maps (JDM), as the input of CNN for action recognition. Compared with the works reported by [21] and [121], JDM is less sensitive to view variations. Liu et al. [123] introduced an enhanced skeleton visualization method to represent a skeleton sequence as a series of visual and motion enhanced color images. They proposed a sequence-based view invariant transform to deal with the view variation problem, and multi-stream CNN fusion method is adopted to conduct recognition. Ke et al. [124] designed vector-based features for each body part of human skeleton sequences, which are translation, scale and rotation invariant, and transformed the features into images to feed into CNN for learning high level and discriminative representation. In another effort, Ke et al. [125] represented the sequence as a clip with several gray images for each channel of the 3D coordinates, which reflects multiple spatial structural information of the joints. The images are fed to a deep CNN to learn high-level features, and the CNN features of all the three clips at the same time-step are concatenated in a feature vector. Each feature vector represents the temporal information of the entire skeleton sequence and one particular spatial relationship of the joints. A Multi-Task Learning Network (MTLN) is adopted to jointly process the feature
vectors of all time-steps in parallel for action recognition. Kim and Reiter \cite{126} approached the problem differently and proposed to use the Temporal Convolutional Neural Networks (TCN) \cite{106} for skeleton based action recognition. They re-designed the original TCN into Res-TCN by factoring out the deeper layers into additive residual terms that yields both interpretable hidden representations and model parameters.

5.1.2. RNN-based Approach

In this class of approaches, skeleton features are input to an RNN in order to exploit the temporal evolution. For instance, in a series or works Du et al. \cite{127, 128} divided the whole skeleton sequence into five parts according to the human physical structure, and separately fed them into five bidirectional RNNs/LSTMs. As the number of layers increases, the representations extracted by the subnets are hierarchically fused to build a higher-level representation. The process is illustrated in Fig. 14. This method explicitly encodes the spatio-temporal-structural information into high level representation. Veeriah et al. \cite{129} proposed a differential gating scheme for the LSTM neural network, which emphasizes the change in information gain caused by the salient motions between the successive frames. This work is one of the first aimed at demonstrating the potential of learning complex time-series representations via high-order derivatives of states. Zhu et al. \cite{130} designed two types of regularizations to learn effective features and motion dynamics. In the fully connected layers, they introduced regularization to drive the model to learn co-occurrence features of the joints at different layers. Furthermore, they derived a new dropout and apply it to the LSTM neurons in the last LSTM layer, which helps the network to learn complex motion dynamics. Instead of keeping a long-term memory of the entire body’s motion in the cell, Shahroudy et al. \cite{34} proposed a part-aware LSTM human action learning model (P-LSTM) wherein memory is split across part-based cells. It is argued that keeping the context of each body part independent and representing the output of the P-LSTM unit as a combination of independent body part context information is more efficient. Previous RNN-based 3D-action recognition methods have adopted RNN to model the long-term contextual information in the temporal domain for motion-based dynamics representation. However, there is also strong dependency between joints in the spatial domain. In addition the spatial configuration of joints in video frames can be highly discriminative for 3D-action recognition task. To exploit this dependency, Liu et al. \cite{131} proposed a spatio-temporal LSTM (ST-LSTM) network which extends the traditional LSTM-based
learning to both temporal and spatial domains. Rather than concatenate the joint-based input features, ST-LSTM explicitly models the dependencies between the joints and applies recurrent analysis over spatial and temporal domains concurrently. Besides, they introduced a trust gate mechanism to make LSTM robust to noisy input data. Song et al. [132] proposed a spatio-temporal attention model with LSTM to automatically mine the discriminative joints and learn the respective and different attentions of each frame along the temporal axis. Similarly, Liu et al. [20] proposed a Global Context-Aware Attention LSTM (GCA-LSTM) to selectively focus on the informative joints in the action sequence with the assistance of global context information. Differently from previous works that adopted the coordinates of joints as input, Zhang et al. [133] investigated a set of simple geometric features of skeleton using 3-layer LSTM framework, and showed that using joint-line distances as input requires less data for training. Based on the notion that LSTM networks with various time-step sizes can model various attributes well, Lee et al. [134] proposed an ensemble Temporal Sliding LSTM (TS-LSTM) networks for skeleton-based action recognition. The proposed network is composed of multiple parts containing short-term, medium-term and long-term TS-LSTM networks, respectively. Li et al. [135] proposed an adaptive and hierarchical framework for fine-grained, large-scale skeleton-based action recognition. This work was motivated by the need to distinguish fine-grained action classes that are intractable using a single network, and adaptivity to new action classes by model augmentation. In the framework, multiple RNNs are effectively incorporated in a tree-like hierarchy to mitigate the discriminative challenge and thus using a divide-and-conquer strategy. To deal with large view variations in captured human actions, Zhang et al. [136] proposed a self-regulated view adaptation scheme which re-positions the observation viewpoints dynamically, and integrated the proposed view adaptation scheme into an end-to-end LSTM network which automatically determines the “best observation viewpoints during recognition.

5.1.3. Other-architecture-based Approach

Besides the RNN- and CNN-based approaches, there are several other deep learning-based methods. Salakhutdinov et al. [139] proposed a new compositional learning architecture that integrates deep learning models with structured hierarchical Bayesian models. Specifically, this method learns a hierarchical Dirichlet process (HDP) [140]
Figure 16: Conceptual illustration of LieNet architecture. In the network structure, the data space of each RotMap/RotPooling layer corresponds to a Lie group, while the weight spaces of the RotMap layers are Lie groups as well. Figure from [138].

prior over the activities of the top-level features in a deep Boltzmann machine (DBM). This compound HDP-DBM model learns novel concepts from very few training examples by learning: (i) low-level generic features, (ii) high-level features that capture correlations among low-level features and, (iii) a category hierarchy for sharing priors over the high-level features that are typical of different kinds of concepts. Wu and Shao [141] adopted deep belief networks (DBN) to model the distribution of skeleton joint locations and extract high-level features to represent humans at each frame in 3D space. Ijjina and Krishna Mohan [142] adopted stacked auto encoder to learn the underlying features of input skeleton data. Huang et al. [138] incorporated the Lie group structure into a deep learning architecture to learn more appropriate Lie group features for skeleton based action recognition (see Figure. 16).

5.2. Continuous/Online Motion Recognition

5.2.1. RNN-based Approach

Differently from previous methods that recognize motion from segmented skeleton sequences, Li et al. [137] proposed a multi-task end-to-end Joint Classification-Regression Recurrent Neural Network to explore the action type and temporal localization information. They adopted LSTM to capture the complex long-range temporal dynamics, which avoids the typical sliding window design and thus ensures high computational efficiency. Furthermore, the subtask of regression optimization provides the ability to forecast the action prior to its occurrence. The framework is shown in Figure. 15.

6. Multi-modal-based Motion Recognition with Deep Learning

As discussed in previous sections, RGB, depth and skeleton modalities have their own specific properties, and how to combine the strengths of these modalities with deep learning approach is important. To address this problem, several methods have been proposed. In general, these methods can be categorized as (i) CNN-based, (ii) RNN-based
and other-architecture-based approaches for segmented motion recognition and, (iii) RNN-based continuous/online motion recognition.

### 6.1. Segmented Motion Recognition

#### 6.1.1. CNN-based Approach

Zhu et al. [144] fused RGB and depth in a pyramidal 3D convolutional network based on C3D [47] for gesture recognition. They designed pyramid input and pyramid fusion for each modality and late score fusion was adopted for final recognition. Duan et al. [18] proposed a convolutional two-stream consensus voting network (2SCVN) which explicitly models both the short-term and long-term structure of the RGB sequences. To alleviate distractions from background, a 3D depth-saliency ConvNet stream (3DDSN) was aggregated in parallel to identify subtle motion characteristics. Later score fusion was adopted for final recognition. The methods described so far considered RGB and depth as separate channels and fused them later. Wang et al. [22] took a different approach and adopted scene flow to extract features that fused the RGB and depth from the onset. The new representation based on CNN and named Scene Flow to Action Map (SFAM) was used for motion recognition. Rahmani and Bennamoun [?] proposed an end-to-end learning model for action recognition from depth and skeleton data. The proposed model learned to fuse features from depth and skeletal data, capture the interactions between body-parts and/or interactions with environmental objects, and model the temporal structure of human actions in an end-to-end learning framework. The proposed method was made robust to viewpoint changes, by introducing a deep CNN which transfers visual appearance of human body-parts acquired from different unknown views to a view-invariant space. Similarly, Wang et al. [145] proposed to represent a depth map sequence as three pairs of structured dynamic images at body, part and joint levels respectively through bidirectional rank pooling, guided by skeleton data. Differently from previous works that applied
one CNN for each part/joint separately, one pair of structured dynamic images is constructed from depth maps at each granularity level and serves as the input of a CNN.

6.1.2. RNN-based Approach

For RGB and depth fusion, Pigou et al. [71] directly considered the depth as the fourth channel and CNN was adopted to extract frame-based appearance features. Temporal convolutions and RNN were combined to capture the temporal information. Li et al. [146] adopted C3D [47] to extract features separately from RGB and depth modalities, and used the concatenated for SVM classifier. Zhu et al. [143] presented a gesture recognition method using C3D [47] and convolutional LSTM (convLSTM) [147] based on depth and RGB modalities (see Figure 17). The major drawback of traditional LSTM in handling spatio-temporal data is its usage of full connections in input-to-state and state-to-state transitions in which no spatial information is encoded. The ConvLSTM determines the future state of a certain cell in the grid by the inputs and past states of its local neighbors. Average score fusion was adopted to fuse the two separate channel networks for the two modalities. Luo et al. [148] proposed to use a RNN-based encoder-decoder framework to learn a video representation by predicting a sequence of basic motions described as atomic 3D flows. The learned representation is then extracted from the generated model to recognize activities.

Shi and Kim [149] fused depth and skeleton in a so-called privileged information (PI)-based RNN (PRNN) that exploits additional knowledge of skeleton sequences to obtain a better estimate of network parameters from depth map sequences. A bridging matrix is defined to connect softmax classification loss and regression loss by discovering latent PI in the refinement step. The whole process is illustrated in Figure 19.

For RGB and skeleton fusion, Mahassein and Todorovic [150] presented a regularization of LSTM learning where the output of another encoder LSTM (eLSTM) grounded on 3D human-skeleton training data is used as the regularization. This regularization rests on the hypothesis that since videos and skeleton sequences are about human motions their respective feature representations should be similar. The skeleton sequences, being view-independent and devoid of background clutter, are expected to facilitate capturing important motion patterns of human-body joints in 3D space.

6.1.3. Other-architecture-based Approach

Shahroudy et al. [151] extracted hand-crafted features which are neither independent nor fully correlated from RGB and depth, and embedded the input feature into a space of factorized common and modality-specific components. The
Figure 19: The framework of PI-based RNNs. It consists of three steps: (1) The pre-training step taking both depth maps and skeleton as input. An embedded encoder is trained in a standard CNN-RNN pipeline. (2) The trained encoder is used to initialize the learning step. A multi-task loss is applied to exploit the PI in the regression term as a secondary task. (3) Finally, refinement step aims to discover the latent PI by defining a bridging matrix, in order to maximize the effectiveness of the PI. The latent PI is utilized to close the gap between different information. The latent PI, bridging matrix and the network are optimized iteratively in an EM procedure. Figure from [149].

combination of shared and specific components in input features can be very complex and highly non-linear. In order to disentangle them, they stacked layers of non-linear auto encoder-based component factorization to form a deep shared-specific analysis network.

In a RGB, depth and skeleton fusion method, Wu et al. [152] adopted Gaussian-Bernouilli Deep Belief Network(DBN) to extract high-level skeletal joint features and the learned representation is used to estimate the emission probability needed to infer gesture sequences. A 3D Convolutional Neural Network (3DCNN) was used to extract features from 2D multiple channel inputs such as depth and RGB images stacked along the 1D temporal domain. In addition, intermediate and late fusion strategies were investigated in combination with the temporal modeling. The result of both mechanisms indicates that multiple-channel fusion can outperform individual modules.

6.2. Continuous/Online Motion Recognition

6.2.1. RNN-based Approach

Chai et al. [153] proposed to fuse RGB and depth in a two-stream RNN (2S-RNN) for gesture recognition. They designed a fusion layer for depth and RGB before the LSTM layer. [154] presented an algorithm for joint segmentation and classification of dynamic hand gestures from continuous video streams. They proposed a network that employs a recurrent C3D with connectionist temporal classification (CTC) [155]. They trained a separate network for each modality and averaged their scores for final recognition. Beside RGB and depth modalities, they also adopted stereo-IR modality in their work.
7. Discussion

We presented a comprehensive overview of RGB-D based motion recognition using deep learning. We defined a taxonomy covering two groups: segmented and continuous/online motion recognition, with four categories in each group based on the adopted modalities. From the viewpoint of encoding spatio-temporal-structural information contained in the video sequences, CNN, RNN and other networks adopted for motion recognition are discussed in each category. In subsequent sections, the relative performance of the different methods on several commonly used RGB-D datasets are analysed, and from the comparisons we highlight some challenges. The discussion on performance and challenges then provides a basis for outlining potential future research directions.

7.1. Performance Analysis of the Current Methods

In this section, we compare the accuracy of different methods using several commonly used datasets, including CMU Mocap, HDM05, MSR-Action3D, MSRC-12, MSR DailyActivity3D, UTKinect, G3D, SBU Kinect Interaction, Berkeley MHAD, Northwestern-UCLA Multiview Action3D, ChaLearn LAP IsoGD, NTU RGB+D, ChaLearn2014, ChaLearn LAP ConGD, and PKU-MMD. These datasets cover motion capture sensor system, structured light cameras (Kinect v1) and ToF cameras (Kinect v2). The last three datasets are continuous datasets while the others are segmented datasets. The performance is evaluated using accuracy for segmented motion recognition, and Jaccard Index is added as another criteria for continuous motion recognition. The accuracy is calculated as the proportion of accurately labelled samples. The Jaccard index measures the average relative overlap between true and predicted sequences of frames for a given gesture/action. For a sequence $s$, let $G_{s,i}$ and $P_{s,i}$ be binary indicator vectors for which 1-values correspond to frames in which the $i^{th}$ gesture/action label is being performed. The Jaccard Index for the $i^{th}$ class is defined for the sequence $s$ as:

$$ J_{s,i} = \frac{G_{s,i} \bigcap P_{s,i}}{G_{s,i} \bigcup P_{s,i}} $$

(1)

where $G_{s,i}$ is the ground truth of the $i^{th}$ gesture/action label in sequence $s$, and $P_{s,i}$ is the prediction for the $i^{th}$ label in sequence $s$. When $G_{s,i}$ and $P_{s,i}$ are empty, $J_{(s,i)}$ is defined to be 0. Then for the sequence $s$ with $l_s$ true labels, the Jaccard Index $J_s$ is calculated as:

$$ J_s = \frac{1}{l_s} \sum_{i=1}^{L} J_{s,i} $$

(2)

For all test sequences $S = s_1, ..., s_n$ with $n$ gestures/actions, the mean Jaccard Index $\overline{J_S}$ is used as the evaluation criteria and calculated as:

$$ \overline{J_S} = \frac{1}{n} \sum_{j=1}^{n} J_{s_j} $$

(3)

The detailed comparison of different methods is presented in following Table 2. From the Table we can see that there is no single approach that is able to produce the best performance over all datasets. Generally speaking, methods using multi-modal information can have better performance than their single modality counterpart due to the
complementary properties of the three different modalities. On some datasets, such as NTU RGB+D dataset, current results suggest that CNN-based methods tend to be better than RNN-based methods. This is probably due to fact that CNN-based methods includes human empirical knowledge in the coding process, and could take advantage of pre-trained models over large image set, such as ImageNet. The combination of CNN and RNN seems to be a good choice for motion recognition, for instance, the C3D+ConvLSTM [143] method achieved promising results on ChaLearn LAP IsoGD dataset. For continuous motion recognition, RNN-based methods tend to achieve good results.

7.2. Challenges

The advent of low-cost RGB-D sensors that have access to extra depth and skeleton data, has motivated the significant development of human motion recognition. Promising results have been achieved with deep learning approaches [115, 133, 131], on several constrained simple datasets, such as MSR-Action3D, Berkeley MHAD and SBU Kinect Interaction. Despite this success, results are far from satisfactory on some large complex datasets, such as ChaLearn LAP IsoGD and NTU RGB+D datasets and especially the continuous/online datasets. In fact, it is still very difficult to build a practical intelligent recognition system. Such goal poses several challenges:

Encoding temporal information. As discussed, there are several methods to encode temporal information. We can use CNN to extract frame-based features and then conduct temporal fusion [45], or adopt 3D filter and 3D pooling layers to learn motion features [47], or use optical/scene flow to extract motion information [56, 22], or encode the video into images [51, 115, 21], or use RNN/LSTM to model the temporal dependences [70, 127, 20]. However, all these approaches have their drawbacks. Temporal fusion method tends to neglect the temporal order; 3D filters and 3D pooling filters have a very rigid temporal structure and they only accept a predefined number of frames as input which is always short; optical/scene flow methods are computationally expensive; sequence to images methods inevitably loses temporal information during encoding; the weight sharing mechanism of RNN/LSTM methods make the sequence matching imprecise, but rather approximated, so an appropriate distance function must be used to predict the match probability. In fact, there is still no perfect method for temporal encoding, and how to model temporal information is a big challenge.

Small training data. Most of available deep learning methods rely on large labeled training data [45, 47]. However, in practical scenarios, obtaining large labeled training data is costly and laborious, even impossible, especially in medical-related applications. It has been shown that fine-tuning motion-based networks with spatial data (ImageNet) is more effective than training from scratch [56, 21, 51, 22]. Strategies for data augmentation are also commonly used [115]. Likewise, training mechanisms to avoid overfitting and control learning rate have also been studied [156]. However, it is still a challenge to effectively train deep networks from small training data.

Viewpoint variation and occlusion. Viewpoint variation may cause significantly different appearance of the same action, and occlusion would “crash” the skeleton data. Occlusion includes inter-occlusion caused by other subjects or objects, and self-occlusion created by the object/subject itself. Most of available datasets require subjects to perform actions in a visible and restricted view to avoid occlusion, and this results in limited view data collection and less
Table 2: Performance comparison among different methods on commonly used RGB-D datasets. Notation: D:Depth, S:Skeleton, Acc:Accuracy, JI:Jaccard Index, cs:cross-subject setting, cv:cross-view setting. Without specific notation, accuracy is used for the metric.

| Dataset          | Reference | Modality | Method                          | Fusion Method | Metric  |
|------------------|-----------|----------|---------------------------------|---------------|---------|
| CMU Mocap        | [130]     | Skeleton | Co-occurrence+LSTM              | None          | 81.04%  |
|                  | [125]     | Skeleton | Clips+CNN+MTLN                   | None          | 88.30%  |
| HDM05            | [138]     | Skeleton | Deep Learning on Lie Group       | None          | 75.78%  |
|                  | [127]     | Skeleton | HBRNN-L                          | None          | 96.92%  |
|                  | [130]     | Skeleton | Co-occurrence+LSTM               | None          | 97.25%  |
| MSR-Action3D     | [113]     | Depth    | 3DCNN                           | None          | 84.07%  |
|                  | [129]     | Skeleton | dRNN                            | None          | 92.03%  |
|                  | [127]     | Skeleton | HBRNN-L                          | None          | 94.49%  |
|                  | [149]     | Depth    | PRNN                            | Side Information | 94.90% |
|                  | [115]     | Depth    | WHDMM+CNN                        | None          | 100.00% |
| MSRC-12          | [21]      | Skeleton | JTM+CNN                          | None          | 93.12%  |
|                  | [121]     | Skeleton | SOS+CNN                          | None          | 94.27%  |
|                  | [123]     | Skeleton | Enhanced Visualization+CNN       | None          | 96.62%  |
| MSR Daily Activity3D | [115] | Depth    | WHDMM+CNN                        | None          | 85.00%  |
|                  | [148]     | Depth    | Unsupervised +ConvLSTM           | None          | 86.90%  |
|                  | [151]     | RGB+     | DSSCA-SSLM                       | Hierarchical Fusion | 97.50% |
| UTKinect         | [113]     | Depth    | 3DCNN                           | None          | 82.00%  |
|                  | [115]     | Depth    | WHDMM+CNN                        | None          | 90.91%  |
|                  | [133]     | Skeleton | JL_d+RNN                         | None          | 95.96%  |
|                  | [134]     | Skeleton | Ensemble TS-LSTM                 | Ensemble      | 96.97%  |
|                  | [131]     | Skeleton | ST-LSTM+Trust Gate               | None          | 97.00%  |
| G3D              | [138]     | Skeleton | Deep Learning on Lie Group       | None          | 89.10%  |
|                  | [21]      | Skeleton | JTM+CNN                          | None          | 94.24%  |
|                  | [121]     | Skeleton | SOS+CNN                          | None          | 95.45%  |
| SBU Kinect Interaction | Depth+PRNN | Co-occurrence +LSTM | Side Information | 89.20% |
|-----------------------|-----------|---------------------|-------------------|--------|
|                       | Skeleton  | STA-LSTM            | None              | 90.41% |
|                       | Skeleton  | ST-LSTM+Trust Gate  | None              | 91.51% |
|                       | Skeleton  | SkeletonNet(CNN)    | None              | 93.47% |
|                       | Skeleton  | Clips+CNN+MTLN      | None              | 93.57% |
|                       | Skeleton  | JL_d+RNN            | None              | 99.02% |
| Berkeley MHAD         | Skeleton  | Stacked Autoencoder | None              | 98.03% |
|                       | Skeleton  | HBRNN-L              | None              | 100.00%|
|                       | Skeleton  | JL_d+RNN            | None              | 100.00%|
|                       | Skeleton  | Skeleton Matrix+CNN | None              | 100.00%|
|                       | Skeleton  | ST-LSTM+Trust Gate  | None              | 100.00%|
| Multiview Action3D    | Depth     | Fitting model+CNN   | None              | 92.00% |
|                       | Skeleton  | Enhanced Visualization +CNN | None | 92.61% |
| ChaLearn LAP IsoGD    | RGB+Depth | SceneFlow+CNN       | Early Fusion      | 36.27% |
|                       | Depth     | DynamicImages+CNN   | None              | 39.23% |
|                       | RGB+Depth | Pyramidal C3D       | Score Fusion      | 45.02% |
|                       | RGB+Depth | 2SCV3-D3DSN         | Score Fusion      | 49.17% |
|                       | RGB+Depth | C3D                 | Score Fusion      | 49.20% |
|                       | RGB+Depth | C3D+ConvLSTM        | Score Fusion      | 51.02% |
| NTU RGB+D             | RGB       | Unsupervised +ConvLSTM | None       | 56.00%(cs) |
|                       | Skeleton  | Deep Learning on Lie Group | None | 61.37%(cs) |
|                       | Skeleton  | 2Layer P-LSTM       | None              | 62.93%(cs) |
|                       | Depth     | Unsupervised +ConvLSTM | None       | 69.20%(cs) |
|                       | Skeleton  | ST-LSTM+Trust Gate  | None              | 77.70%(cv)  |
|                       | Skeleton  | JL_d+RNN            | None              | 70.26%(cs)  |
| Method | Frame | Model | Feature Fusion | Fusion | Accuracy (cs) | Accuracy (cv) |
|--------|-------|-------|----------------|--------|---------------|---------------|
| Skeleton Ensemble TS-LSTM | Ensemble | 74.60% | 81.25% |
| RGB+ Depth DSSCA-SSL | Hierarchical Fusion | 74.86% | 81.25% |
| Skeleton SkeletonNet(CNN) | None | 75.94% | 81.16% |
| Skeleton JDM+CNN | None | 76.20% | 82.30% |
| Skeleton Clips+CNN+MTLN | None | 79.57% | 84.83% |
| Skeleton Enhanced Visualization +CNN | None | 80.03% | 87.21% |
| RGB Chained Multi-stream | Markov chain | 80.80% | 87.21% |

| Dataset | Method | Frame | Model | Feature Fusion | Fusion | Accuracy (cs) | Accuracy (cv) |
|---------|--------|-------|-------|----------------|--------|---------------|---------------|
| ChaLearn2014 | Skeleton | Skeleton Matrix+CNN | None | 91.16% | 94.49% |
| RGB | Temp Conv+RNN,LSTM | None | 0.906(JI) | 98.20% | 0.980(JI) |
| RGB+ Depth CTC+RNN | Score Fusion | 0.980(JI) | 0.809(JI) |
| RGB+ Depth+ DDNN | Late Fusion | 0.809(JI) | 0.809(JI) |

| Dataset | Method | Frame | Model | Fusion | Accuracy (cs) | Accuracy (cv) |
|---------|--------|-------|-------|--------|---------------|---------------|
| ChaLearn LAP | Depth | IDMM+CNN | None | 0.240(JI) | 0.266(JI) |
| RGB+ Depth | RNN | Score Fusion | 0.266(JI) | 0.343(JI) |
| RGB | C3D | None | 0.343(JI) | 0.343(JI) |

| Dataset | Method | Frame | Model | Fusion | Accuracy (cs) | Accuracy (cv) |
|---------|--------|-------|-------|--------|---------------|---------------|
| PKU-MMD | S | SlidingWindow +STA-LSTM | None | 0.427(JI) | 0.468(JI) |
| S | JCR-RNN | None | 0.479(JI) | 0.728(JI) |

occlusion. However, occlusion is inevitable in practical scenarios, especially for interactions. This makes it challenging to isolate individuals in overlapping area and extract features of a unique person; leading to the ineffectiveness of many of available approaches. Possible solutions to handle viewpoint variation and occlusion include the use of multi-sensor systems. The multi-camera systems is able to generate multi-view data, but the drawback is the requirement of synchronization and feature/recognition fusion among different views. This usually increases processing complexity and computation cost. Several methods have been proposed to handle the viewpoint
variation and occlusion. Wang et al. [114] proposed to rotate the depth data in 3D point clouds through different angles to deal with viewpoint invariance; spherical coordinate system corresponding to body center was developed to achieve view-independent motion recognition [138]. However, these methods become less effective when occlusion occurs. How to effectively handle occlusion using deep learning methods is a new challenge.

**Execution rate variation and repetition.** The execution rate may vary due to the different performing styles and states of individuals. The varying rate results in different frames for the same motion. Repetition also brings about this issue. The global encoding methods [121, 124, 123] would become less effective due to the repetition. The commonly used methods to handle this problem is up/down sampling [130, 133, 122]. However, sampling methods would inevitably bring redundant or loss of useful information. Effective handling of this problem remains a challenge.

**Cross-datasets.** Many research works have been carried out to recognize human actions from RGB-D video clips. To learn an effective action classifier, most of the previous approaches rely on enough training labels. When being required to recognize the action in a different dataset, these approaches have to re-train the model using new labels. However, labeling video sequences is a very tedious and time-consuming task, especially when detailed spatial locations and time durations are required. Even though some works have studied this topic [160, 161, 162], they are all based on hand-crafted features, and the results are far from satisfactory due to the large distribution variances between different datasets, including different scenarios, different modalities, different views, different persons, and even different actions. How to deal with cross-datasets RGB-D motion recognition is a big challenge.

**Online motion recognition.** Most of available methods rely on segmented data, and their capability for online recognition is quite limited. Even though continuous motion recognition is one improved version where the videos are untrimmed, it still assumes that all the videos are available before processing. Thus, proposal-based methods [95, 97] can be adopted for offline processing. Differently from continuous motion recognition, online motion recognition aims to receive continuous streams of unprocessed visual data and recognize actions from an unsegmented stream of data in a continuous manner. So far two main approaches can be identified for online recognition, sliding window-based and RNN-based. Sliding window-based methods [36] are simple extension of segmented-based action recognition methods. They often consider the temporal coherence within the window for prediction and the window-based predictions are further fused to achieve online recognition. However, the performance of these methods are sensitive to the window size which depends on actions and is hard to set. Either too large or too small a window size could lead to significant drop in recognition. For RNN-based methods [154, 137], even though promising results have been achieved, it is still far from satisfactory in terms of performance. How to design effective practical online recognition system is a big challenge.

**Action prediction.** We are faced with numerous situations in which we must predict what actions other people are about to do in the near future. Predicting future actions before they are actually executed is a critical ingredient for enabling us to effectively interact with other humans on a daily basis [163, 164, 165, 166, 167]. There are mainly two challenges for this task: first, we need to capture the subtle details inherent in human movements that may imply a future action; second, predictions usually should be carried out as quickly as possible in the social world, when limited prior observations are available. Predicting the action of a person before it is actually executed has a wide
range of applications in autonomous robots, surveillance and health care. How to develop effective algorithms for action prediction is really challenging.

7.3. Future Research Directions

The discussion on the challenges faced by available methods allows us to outline several future research directions for the development of deep learning methods for motion recognition. While the list is not exhaustive, they point at research activities that may advance the field.

**Hybrid networks.** Most of previous methods adopted one type of neural networks for motion recognition. As discussed, there is no perfect solution for temporal encoding using single networks. Even though available works such as C3D+ConvLSTM [143] used two types of networks, the cascaded connection makes them dependent on each other during training. How to cooperatively train different kinds of networks would be a good research direction; for example, using the output of CNN to regularize RNN training in parallel.

**Simultaneous exploitation of spatial-temporal-structural information.** A video sequence has three important inherent properties that should be considered for motion analysis: spatial information, temporal information and structural information. Several previous methods tend to exploit the spatio-temporal information for motion recognition, however, structural information contained in the video is rarely explicitly mined. Concurrent mining of these three kinds of information with deep learning would be an interesting topic in the future [76].

**Fusion of multiple modalities.** While significant progress has been achieved by singly using RGB, skeleton or depth modality, effective deep networks for fusion of multi-modal data would be a promising direction. For example, methods such as SFAM [22] and PRNN [149] have pioneered the research in this direction. The work SFAM [22] proposed to extract scene flow for motion analysis. The strategy of fusing the RGB and depth modalities at the outset allowed the capture of rich 3D motion information. In PRNN [149] the concept of privileged information (side information) was introduced for deep networks training and showed some promise. Zolfaghari et al. [158] proposed the integration of different modalities via a Markov chain, which leads to a sequential refinement of action labels. So far, most methods considered the three modalities as separate channels and fused them at a later or scoring stage using different fusion methods without cooperatively exploiting their complementary properties. Cooperative training using different modalities would be a promising research area.

**Large-scale datasets.** With the development of data-hungry deep learning approach, there is demand for large scale RGB-D datasets. Even though there are several large datasets, such as NTU RGB+D Dataset [34] and ChaLearn LAP IsoGD Dataset [33], they are focused on specific tasks. Various large-scale RGB-D datasets are needed to facilitate research in this field. For instance, large-scale fine-grained RGB-D motion recognition datasets and large-scale occlusion-based RGB-D motion recognition datasets are urgently needed.

**Zero/One-shot learning.** As discussed, it is not always easy to collect large scale labeled data. Learning from a few examples remains a key challenge in machine learning. Despite recent advances in important domains such as vision and language, the standard supervised deep learning paradigm does not offer a satisfactory solution for learning new concepts rapidly from little data. How to adopt deep learning methods for zero/one shot RGB-D-based
motion recognition would be an interesting research direction. Zero/one-shot learning is about being able to recognize gesture/action classes that are never seen or only one training sample per class before. This type of recognition should carry embedded information universal to all other gestures/actions. In the past few years, there are some works on zero/one-shot learning. For example, Wan et al. [168] proposed the novel spatial-temporal features for one-shot learning gesture recognition and have got promising performances on Chalearn Gesture Dataset CGD) [169]. For zero-shot learning, Madapana and Wachs [170] proposed a new paradigm based on adaptive learning which it is possible to determine the amount of transfer learning carried out by the algorithm and how much knowledge is acquired for a new gesture observation. However, the mentioned works used traditional methods (such as bag of visual words model [171]). Mettes et al. [172] proposed a spatial-aware object embedding for zero-shot action localization and classification. The spatial-aware embedding generate action tubes by incorporating word embeddings, box locations for actors and objects, as well as their spatial relations. However, how to effectively adopt deep learning methods for zero/one shot RGB-D based motion recognition would be still an interesting research direction especially when using only very few training samples.

Outdoor practical scenarios. Although lots of RGB-D datasets have been collected during the last few years, there is a big gap between the collected datasets and wild environment due to constrained environment setting and insufficient categories and samples. For example, most available datasets do not involve much occlusion cases probably due to the collapse of skeleton dataset in case of occlusion. However, in practical scenarios, occlusion is inevitable. How to recover or find cues from multi-modal data for such recognition tasks would be an interesting research direction. Besides, with the development of depth sensors, further distances could be captured, and recognition in outdoor practical scenarios will gain the attention of researchers.

Unsupervised learning/Self-learning. Collecting labeled datasets are time-consuming and costly, hence learning from unsupervised video data is required. Mobile robots mounted with RGB-D cameras need to continuously learn from the environment and without human intervention. How to automatically learn from the unlabeled data stream to improve the learning capability of deep networks would be a fruitful and useful research direction. Generative Adversarial Net (GAN) [173] has got much processes recently in image generation task, such as face generation, text-to-image task. Besides, it also can be used for recognition task. For example, Luan et al. [174] proposed a Disentangled Representation learning Generative Adversarial Networks (DR-GAN) for pose-invariant face recognition. Therefore, we believe the GAN-based techniques also can be used for action/gesture recognition, which is a great exciting direction for research. Carl et al. [175] proposed a generative adversarial network for video with spatial-temporal convolutional architecture that untangles the scene’s foreground from backgrounds. This is an initial work to capitalize on large amounts of unlabeled video in order to learn a model of scene dynamic for both video recognition tasks (e.g. action classification) and video generation tasks (e.g. future prediction). Increasing research will be reported in the coming years on GAN-based methods for video-based recognition.

Online motion recognition and prediction. Online motion recognition and prediction is required in practical applications, and arguably this is the final goal of motion recognition systems. Differently from segmented recognition, online motion recognition requires the analysis of human behavior in a continuous manner, and prediction aims to
recognize or anticipate actions that would happen. How to design effective online recognition and prediction systems with deep learning methods has attracted some attention. For example, Vondrick et al. [201] introduced a framework that capitalizes on temporal structure in unlabeled video to learn to anticipate human actions and objects based on CNN, and it is likely to emerge as an active research area.

8. Conclusion

This paper presents a comprehensive survey of RGB-D based motion recognition using deep learning. We provide a brief overview of existing commonly used datasets and pointed at surveys that focused mainly on datasets. The available methods are grouped into four categories according to the modality: RGB-based, depth-based, skeleton-based and multi-modal-based. The three modalities have their own specific features and lead to different choices of deep learning methods to take advantages of their properties. Spatial, temporal and structural information inherent in a video sequence is defined, and from the viewpoint of spatio-temporal-structural encoding, we analyse the pros and cons of available methods. Based on the insights drawn from the survey, several potential research directions are described, indicating the numerous opportunities in this field despite the advances achieved to date.

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