

Filtering Of Inappropriate Video Content

A Survey

Eng. Mahmoud Mohammed Taha
Computer Engineering Departments
Shoubra Faculty of Engineering, Benha University
Cairo, Egypt
mahmoud.taha17@feng.bu.edu.eg

Dr. Ahmed Bayoumi Zaki
Computer Engineering Departments
Shoubra Faculty of Engineering, Benha University
Cairo, Egypt
Ahmed.zaky@feng.bu.edu.eg

Prof. AbdelWahab Alsammak
Computer Engineering Departments
Shoubra Faculty of Engineering, Benha University
Cairo, Egypt
asammak@feng.bu.edu.eg

Abstract— With the emergence of screened films, Video content classification has become ubiquitous. Television films and Internet sites films are a big source of violence that may psychologically hurt teenagers. Although recently, Deep learning video classification has been developed quickly, a Comprehensive survey is needed to summarize the previous work done in this field. Therefore, this survey paper shows the common methods used in video classification. We further discuss the importance of filtering sensitive content such as (pornography, violence, gory, etc.) because of the increasing consumption of films by people of all ages. Several real-world verdict cases are similar scenarios to films with many scenes of violence. As deep learning has shown big success in computer vision areas, researchers are giving it a lot of attention

Keywords—Video filtering; Video analysis; Video classification

I. INTRODUCTION

Videos can be categorized into many categories. It is possible to classify them according to the content, such as educational or entertainment content, or to classify them according to the type of images from which these videos were prepared, such as two-dimensional films, three-dimensional films, and cartoon films. As for the video content, there is much content that should be filtered to protect children, including sexual content, violence and the content that causes autism. We will present some previous attempts aimed at filtering some or all of the inappropriate content from some types of videos.

Pornography has many common definitions in the psychological and scientific fields. One of the most known definitions states that pomography [1] is any commercial product in the form of fictional drama designed to elicit or enhance sexual arousal. Another definition states that it is any visual or printed content that contains the display of sexual activities or organs or explicit description, intended to stimulate sexual excitement and whatever you choose from the previous definitions, they all agreed that pornography is all about sexual excitement and show the bounds.

Violence detection is a strenuous problem due to the heterogeneous content and variable quality of videos. Supervised classification is a fundamental task in machine learning. violent scenes are associated with nude colour in

video frames and groans and moans in the audio. there are cases like wrestling in which we may have false-negative or false-positive results. Traditional video filtering methods only work on a single dimension of features such as video frames colour analysis or video. When multiple dimensions of features such as (image frames colours, audio content, motion in the frame sequence of video, or emotions of the audience) are used, how can these features be integrated to perform accurate classification? The existence of such features raised the need of multi-feature learning [2], [3] [4].

Colour red for multi-feature classification, it may be required to identify classes of subjects that differ in each of the data views. In the past decades, video content filtering has attracted more and more attention, so it is necessary to summarize the state of the art and outline open problems and future enhancements. We divide the video filtering methods into model-based approaches and similarity-based approaches. Generative approaches learn the distribution of the features and use generative models to represent video classification. Discriminative approaches optimize a function that tries to keep down the different classes' average similarity. Discriminative approaches have many types based on the combination method of the multi-feature information such as common eigenvector matrix or common indicator matrix.

we can also divide previous work done into two categories one of them is the targeted content to be filtered such as (violence only, pornography only or both of them), the second category can be the targeted media type such as (real videos only, animation cartoons only or both of them), as shown in fig [1].

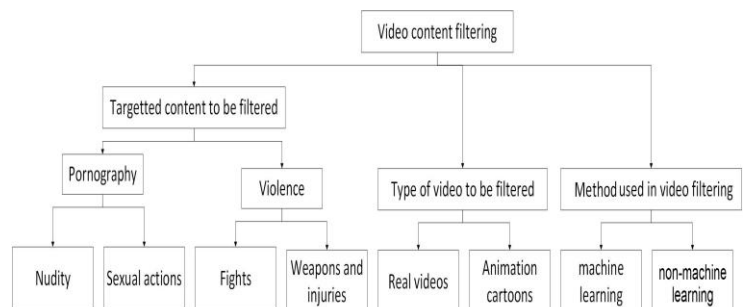


Fig.1. Types of Inappropriate content filtering

As far as what this paper is concerned, the video filtering and video analysis papers of are published in top machine learning venues like the International Conference on Machine Learning (ICML) [5], Neural Information Processing

Systems (NIPS) [6], IEEE International Conference on Computer Vision and Pattern Recognition (CVPR) [7], International Conference on Computer Vision (ICCV) [8], Association for the Advancement of Artificial Intelligence (AAAI) [9], International Joint Conference on Artificial Intelligence (IJCAI) [10].

Although video filtering has shown considerable success in practice, some open problems limit its advancement. We explain several open problems and hope that readers can have a better version of the automatic video filtering using deep learning. sections are organized in this paper as shown. In section 2, we explore the existing deep learning methods for video filtering. For section 3, we review video filtering using different approaches other than deep learning. In Section 4, we review previous work done that targets nudity and pornography. Section 5 shows the previous work that targets violence and injuries. In section 6, we introduce some papers that work on animated cartoon classification. Section 7 shows different performance evaluation techniques. In section 8, we introduce a list of data-sets used in video filtering and video content analysis. In Section 9, we show a list of challenges in video filtering research. Finally, we introduce the conclusions.

Paper [11] proposes a discriminative method for event detection using video representation. The focus is to leverage Convolutional Neural Networks to improve event detection. it begins by the frame-level extracting by CNN descriptors then it generates video level representations.

II. VIDEO FILTERING USING MACHINE LEARNING

Among all media types (e.g., texts and audio), images are the most used pornography carrier. Since pornography often has skin exposure, skin detection is commonly used for pornography detection. However, in order that skin detection is challenging, the Approaches used have a limited ability of generalization. Vu Lam and Duy-Dinh Le introduced MediaEval [12] that combined the trajectory-based motion features with SIFT-based and audio features. their results show that the trajectory-based motion features still have very competitive performance. the combination with image features and audio features can improve overall performance for detection of violence scenes in videos. Paper [13] states that for video action recognition recently dense we can use trajectories and it also can be used for video representation. they use the camera motion to improve performance. they use SURF descriptors to estimate motion of camera and match between frames and feature points.

Unlike camera motion, Human motion generates inconsistent matches. A Human detector is used to increase accuracy of the estimation and to remove any inconsistent matches. Given the estimated camera motion, paper [13] removes trajectories consistent with it and uses this estimation to cancel out camera motion from the optical flow. This significantly improves motion-based descriptors, such as HOF and MBH. Focusing on filtering real-time videos, Nevenka and Radu produced an effective patent [14] that automatically filters multimedia program content in real-time based on stock

and user-specified criteria. Multiple multimedia processors are used to analyze audio or visual content. At the end, It should analysis the resultant and compare it to a specific selected criteria.

In paper [15], nude detection is implemented with the use of two algorithms. The first algorithm detects humans from the processed frames and then crop them out. Then the second algorithm is the nude detection algorithm used to determine if the images are nudes or not. the technique used in this paper has many problems. first is that while detecting nudity, it fails to properly classify black and white images as containing nudity or not because this paper is based mainly on skin colour. When a person is wearing a skin-toned dress the paper's algorithm gives a false positive result and it also fails to detect nudity if most of the body portion is not included in the video frames. paper [16] presents a system developed for content-based news video browsing for home users. This system integrates the audio-visual as well as text detection and NLP technique analysis to extract structure and content information of news video and to organize and categorize news stories.

Jin [17] used weighted multiple instances learning train a generic region-based recognition model on images modelled as a bag of the region, taking into account the degree of pornography for each region. He shows that the key pornographic contents often are located in local regions in an image, and the background regions may be destructive. He stated that there are two main pornographic contents: private body parts, and sexual behaviours. We perform bounding box annotation for these key pornographic contents in the training set, and for the sexual behaviour, using annotations, there are only a small number of annotations (less than 10) required for both types of pornographic contents. each image X is modeled as a bag of n regions $x_{iji} = 1, \dots, n$. Given a region, the deep CNN extracts layer-wise representations from the first layer which is convolutional to the fully connected layer as the last one. His CNN architecture is inspired by the GoogLeNet model [18]. The final results for this method are shown in fig 2.

III. VIDEO FILTERING BASED ON NON-MACHINE LEARNING APPROACHES

Due to some obstacles in machine learning such as data acquisition and powerful resources required for training, Some researchers tried to avoid using machine learning and use fixed algorithms instead.

A. Blocking Adult Images Based on Statistical Skin Detection [19]

One of the most important papers that worked in image filtering without using machine learning directly to train on images is this paper [19]. Paper [19] shows a method to filter adult images using statistical algorithms. Human skin pixels detection from an image is performed. MaxEnt method used for inferring models from a data set. MaxEnt have well-defined steps starting from choosing features then it uses a training set to compute their histograms. After that, MaxEnt observes the training set to get the model with the maximum entropy. In the end, it uses this model for classification. After skin detection process, A map is generated to indicate skin probabilities on pixels shown in fig [3]. After that paper [19] computes a sequence of 9 features from this skin map which form a feature vector and uses the fit ellipses to catch the characteristics of

skin distribution. Two ellipses are used for each skin map the Global Fit Ellipse (GFE) and the Local Fit Ellipse (LFE). A multi-layer perceptron classifier is trained for these features. It is a semi-linear feed-forward net with back-propagation of error. Skin detection is never perfect and analysis of text in images may improve classification resultant accuracy.

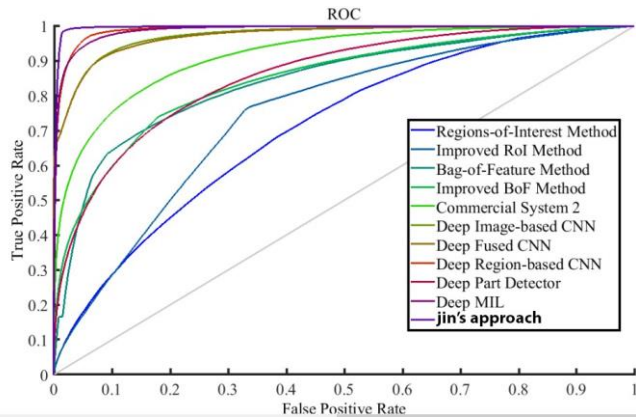


Fig.2. ROC curve of different methods for pornography recognition. In's method significantly outperforms traditional methods. In particular, He got accuracy of 97.52% TPR at 1% FPR

IV. VIDEO FILTERING TARGETING PORNOGRAPHY

Due to research report [20], The term pornography can be defined as it's any explicit material or media content that is intended to sexually arouse its audience. In this section, we show different papers and researches that target filtering pomography in videos regardless of the used technique for filtering or the type of targeted videos.

paper [21] shows that motion information in videos can help to classify difficult cases of pomography. Only a few works have used motion information in automatic video filtering such as Space-Time Interest Points (STIP)[22] and Temporal Robust Features (TRoF) [23]. As shown, Some researches sought to extract motion information by feeding frames to the CNNs [24], while others opted for feeding this information to the network through a previously computed Optical Flow Displacement Fields image representation [6].

In paper [21], Authors reported a Summary of approaches on skin, nudity or pomography detection. A good survey on this point can be found in this paper.

V. VIDEO FILTERING TARGETING PORNOGRAPHY

In psychology, violent scenes are defined as scenes one would not let an 8-year-old child see because they contain physical violence. This is the subjective definition. The objective definition is physical violence or accident resulting in human injury or pain. In this section, we show different papers and researches that target filtering violence, injuries and fights in videos regardless of the used technique for filtering or the type of targeted videos.



Fig.3. On the right: original color image. On the left: the corresponding skin map output by TFOMure.

Violence classification started by detecting blood and screams using sound features [25]. In paper [26], A system that identifies violence in each frame by extracting HOG features and classifies it using a random forest classifier.this system shows low accuracy even it didn't require a GPU for computations. Recent researches like [6] and [27] detect violence and fight using deep learning architectures such as long short-term memory (LSTMs), and two-stream CNN's [6] and convolutional neural networks (CNNs) in [27]. These methods show better accuracy than previous algorithms used.

Author in paper [28] used a pre-trained CNN architecture VGG-19 [29] followed by LSTM. The results from CNN of each frame are grouped and fed to the LSTM. this model has an accuracy of 94.765% which is a good performance. Qichao Xu [30] used the FlowNet 2.0 [31] model for estimating optical flow and the pre-trained SSD-VGG16 for human detection. The localization phase is combined for predictions after a two-stream C3D network [32] is trained on the active regions. The methodology from [33] detects violence using keyframe extraction algorithm and 3D ConvNet achieving 93.5% accuracy with the Violent-Flows Crowd Violence dataset. Keeli at al. [34] used AlexNet with transfer learning and utilized the Lucas-Kanade method for finding the optical flows of frames. Templates are made from the optical flow and fed as input to AlexNet for feature extraction. After using

multiple classifiers, the best results have been achieved by the SVM classifier. In paper [35], Auther used an LSTM network to perform sequence prediction on the vectors resulting from a convolution neural network that extracts the spatial feature as shown in fig [4]. For the spatial feature extraction, the architecture of Xception [36] network has been used with the model trained on the ImageNet dataset [37].

For paper [38], they predict sequences in consecutive frames using both spatial features and temporal or time-related features as well. The Convolutional Neural Network (CNN) used in this paper, is composed of an input convolutional layer followed by three layers of convolution and max pooling. The kernel size for each convolutional layer is 3 3. 64 kernels are used in each convolutional layer. The output from each convolutional layer after passing through relu activation as shown in fig [5].

As soon as the blood is visually present in the image, Additional tags are required to represent the proportion of it in the image. These tags can be: unnoticeable, low, medium, high with the following meanings:

- unnoticeable: there are some blood pixels no more than 5% of the image
- low: pixels represent blood are is in [5% and 25%].
- medium: pixels represent blood are in [25%, 50%].
- high: pixels represent blood are higher than half pixels of the image.

Fights can be annotated in different tags:

- 1 vs 1: fighting between only two people.
- small: for a group of people less than 10 persons.
- large: for a large group of people greater than 10 persons.
- distant attack: somebody is shot.
- Human against animal fights.
- Explosions, Scream and gunshot sounds can facilitate correct classification.

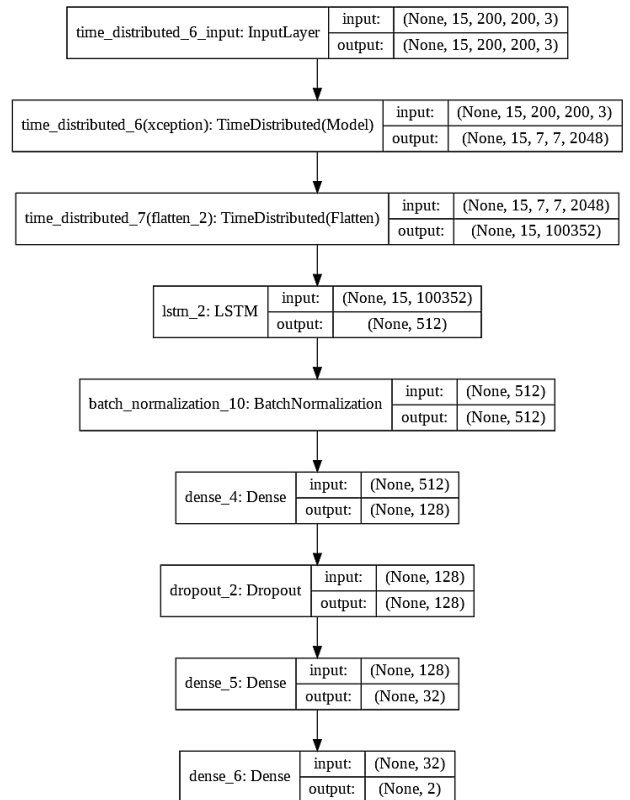


Fig.4. Model Architecture for Sarthak Sharma Paper.

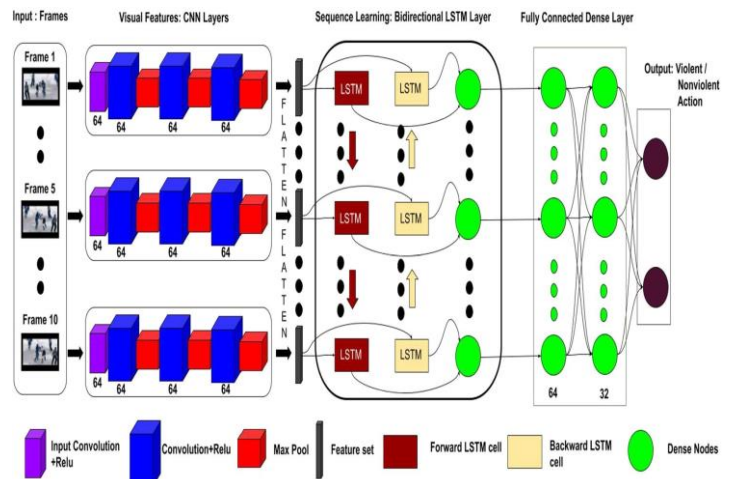


Fig.5. Model Architecture for Rohit Halder Paper.

VI. FILTERING ANIMATED CARTOONS

Child pomography [39] is an important problem in cybersecurity. The increased use of the internet increased the circulation of offensive images of children.

A. Unsupervised Discovery Character Dictionaries in Animation Moves [40]

This paper [40] shows a method to create a characters' dictionary for an animation video using unsupervised learning. A set of eight movies was used to evaluate the method suggested in the paper and can be used for labelling animation characters. Character dictionaries in animated cartoons can be

the first step for cartoon content analysis. Paper [40] uses a deep neural network natural objects detector to identify some initial characters. These initial characters are pruned using visual object tracking. A character dictionary is then generated for each movie.

One of the best results for the method mentioned is a generalization for animation movies [19] at scale. AS shown in fig [8], there is a high degree of heterogeneity of animated cartoon characters, So Paper [40] can identify both 2dimensional and 3-dimensional characters with a different collection of character designs, But In digital animations, objects can be fictional so object detection can be more challenging. paper [40] uses a deep neural network called multi-Box [41], [42] designed for object detection. Multi-Box was used only to generate a set of character candidates. The performance is quantized by comparing the reference characters with the output dictionaries from the method used.

Due to the success of AlexNet, deep learning is considered the most common method for image recognition. A few years ago, R-CNNs were developed to deal with the object detection task but three were many problems with the above networks such as too-long data training and multiple phases training. As a result of these problems, new networks were developed such as SSD MultiBox (Single Shot Detector) and YOLO (You Only Look Once) . In 2016, SSD MultiBox was released and scoring over 74% mAP (mean Average Precision) for object detection tasks on standard datasets such as COCO, achieving new records.

As shown in the fig [6, 7], Its called Single Shot because object classification is achieved in a forward pass of the network built on the venerable VGG-16 architecture with 1x1 convolutions that helps in dimension reduction but discards the fully connected layers. MultiBoxes loss function also combined two components confidence loss which uses categorical cross-entropy and location Loss which uses L2-Norm. The expression for Loss can be stated as $\text{multiboxloss} = \text{confidenceloss} + \alpha * \text{locationloss}$.

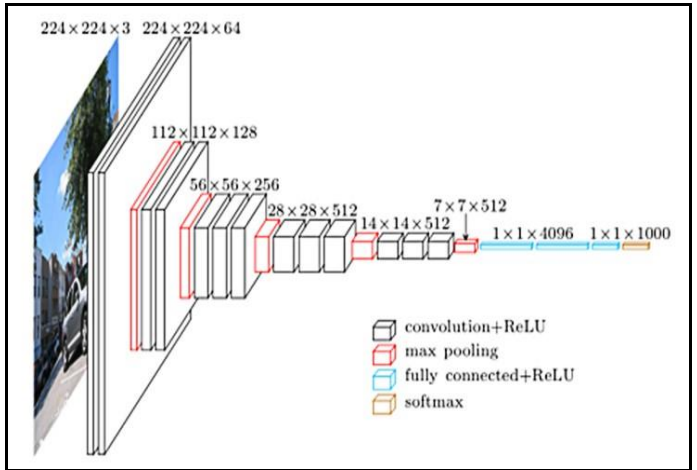


Fig.7. MultiBox network architecture.

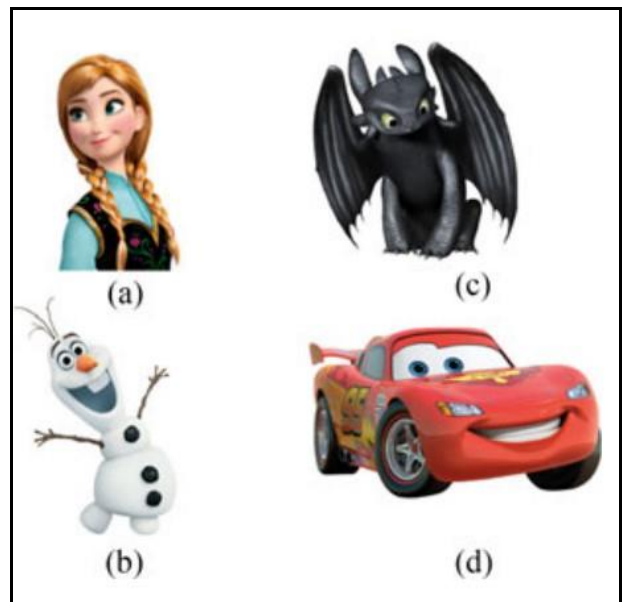


Fig.8. Examples of the heterogeneity of animated cartoon characters.

Future work One of the drawbacks of paper [40] is using an object detector that was trained with natural human images. As a result, the Authors plan to solve this issue using transfer learning. Using the relevant exemplars and associated cluster as a single unit can achieve better results to facilitate animation video classification.

B. Video Analysis for Cartoon-like Special Effects

Paper [43] demonstrates a system for rendering motion within any artistic video. Key to paper [43] work is the analysis of trajectories. it uses additional ghosting lines for the trailing edge of object indication while moving along the streak lines, like in fig [9]. Streak lines are usually perpendicular to ghosting lines. To emphasize motion, Deformation can be used with a squash and stretch technique. in this technique, A body is stretched tangential to its trajectory. they use a robust motion estimation technique in paper [44] for camera motion and use paper [45] for Harris interest points detection in video frames. they calculate contour motion by a linear conformal affine transform (LCAT) in the image plane. Like camera motion

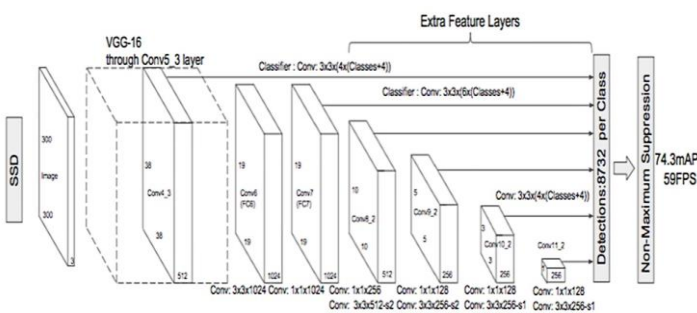


Fig.6. SSD MultiBox network architecture.

correction, interest points [45] are identified within the tracked object. there are many cases in which point correspondences cannot be found such as small feature areas. As a result, coloured markers may be attached to the subject and later be removed automatically. they use tracked features mutual occlusion over time to determine partial depth ordering.

As mentioned in paper [45], The trajectory of any object can be defined by its centroid trajectory. Due to a fixed common basis for each frame, paper can estimate the velocity and acceleration of the centroid of the object. At each instant, they build a curvilinear basis frame using the centroid trajectory. As a result, paper can calculate the point in the world frame with equation $x(t,r,s) = \mu(r) + sn(r)$. but this equation fails on collision points. they have a buffer for saving pixels that occlude the tracked object. occlusion pixels are one that has the Euclidean distance between predicted colour and observed colour and exceeds a threshold.



Fig.9. Examples of cues used in animation videos

An animated object can be defined as a distorted version of the original. it is needed to bend an object along the arc of its centroid as we may get unattractive results if we use only squash and stretch tangential to instantaneous motion. The accuracy of this algorithm can be evaluated by processing sequences exhibiting distinctly non-planar motion and also it can be evaluated by ground truth comparisons.

Future work paper [43] suggests many aspects that may be improved such as improving occlusion handling. they believe the future work will examine alternatives for Spatio-temporal video analysis.

VII. PERFORMANCE EVALUATION

Recent efforts show that combining multiple features, such as static appearance, motion features and acoustic features, can perform event detection. for the case [21], the target was to implement the model in a mobile device with limited resources. In this regard, GoogLeNet is superior to VGG as the former has a learned model with only 40 MBs against a learned model of 533 MBs of VGG. in table [1], we show several approaches with the reported results from other methods using the Pornography-800 dataset. Also In figure 10, we show results for paper [17] compared to many different methods.

Method	Solution	Accuracy
CNN	Moustafa[46]	94.1 ± 2.0
CNN	Mid-level fusion (OF)	97.9 ± 0.7
CNN	Late fusion (OF)	97.9 ± 1.5
CNN	Static - Fine-tuned	97.0 ± 2.0
CNN	Motion - Optical flow	95.8 ± 2.0
BoVW-based	Moreira et al.[23]	95.0 ± 1.3
BoVW-based	Caetano et al.[47]	92.4 ± 2.0
BoVW-based	Valle et al.[48]	91.9 ± NA

Table 1. Results on the Pornography-800 dataset reported with the average performance and standard deviations using the dataset's 5-fold evaluation protocol.

VIII. LIST OF DATA-SETS

One important obstacle in this research is the dataset used for DNN learning. Almost all available datasets in the scientific field are for real human videos so it may be needed to search for a good animated cartoons dataset. See table [2].

Fig.10. Comparing results for paper [17] with other different methods

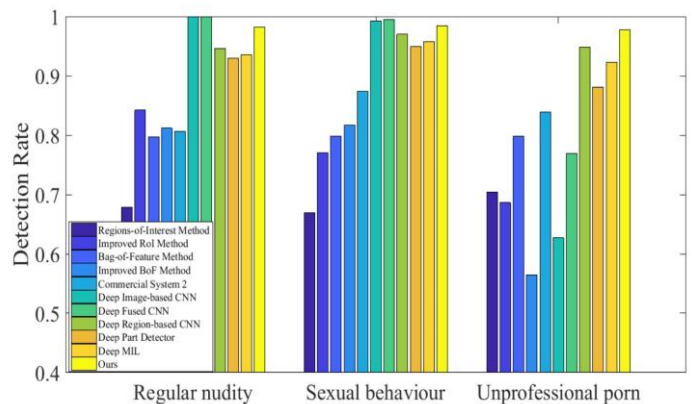


Table 2. List of data-sets used in Inappropriate content analysis

Name	Datatype	Description
Danbooru2018 [49]	images	A 300 GB Crowd sourced and Tagged 3.33m+ anime images illustration dataset classified into 3 categories: safe, questionable and explicit (pornographic).
Safebooru [50]	images	A 250 MB Crowd sourced and Tagged 2.4m+ anime images with tagged description.
Tagged Anime Illustration [51]	images	A 36 GB Crowd sourced and Tagged anime images with SFW or pornography tagged description.
youtube8m [52]	videos	A big dataset of various types and activities tagged from YouTube.
UCF-101 [53]	videos	A big dataset of various types of human action recognition videos.

kinetics [54]	videos	A dataset of various types of all human action recognition videos.
VSD2014 [55]	videos	A dataset of violent videos or most popular Hollywood films.
Pornography-800 (NPDI-DCC-UFMG) [56]	videos	A dataset of 80 hour videos of 400 pornographic and 400 non-pornographic videos.
Sexualitics [57]	metadata	A dataset of metadata of all video on two big pornographic websites XHamster and Xnxx.

IX. CHALLENGES

There are still a lot of challenges in video filtering fields due to the huge variety of types of videos. As an example, one important question to answer is what exactly will we detect in videos, we have a lot of choices (Guns, weapons and alcohols or Blood and injuries or Nudity or Shouting and fighting action recognition or Sex action recognition) or simply detecting all of this. Also, for there are also sub-categories like (Suggestive sex or Explicit Sex or Paedophilia sex). as shown in fig [11], there are different types of cartoon videos and animated graphs like 2-dimensional videos, 3-dimensional videos, stop motion and line drawing. targeted audience age is one of the most important parameters of the filtering process because filtering video for 3-years-old children is different from it for an 18-years-old man watching the same video. the younger the person watching filtered videos, the more content to be filtered in videos.

This research will target 2-Dimensional as it is most popular in the animated video industry and still needs a lot of research. Also, we will target children as an audience in our filtering as this is still a challenging problem in video filtering. Watching porn films wrongly for children can cause a delay in the child's developmental stages, and it can also cause anaphylaxis and autism, and give the child a wrong idea about human relationships, and children may commit crimes. Therefore, video filtering for children and cartoon was of special importance to protect society from the risks that may result from this phenomenon.

Another question to answer is what is the main data needed to be classified to give us the right classification of the video. The answer to the previous question can be one or multiple of this data type (frame images of the video, motion sequence between the image frames, voice emotion, Impression of audience and NLP of the speech in the video), whether you choose one or more of the previous categories but this will affect your accuracy and required work and data-set to accomplish classification task. There are many categories of videos that can be classified working on all of them will need more generalized and trained DNN and more generalized dataset. Videos can be real films or animated cartoons and also can be targeting adults or children. Even Cartoon has many sub-categories like 2-dimensional cartoons, 3-dimensional cartoons and stop-motion cartoons.

X. CONCLUSION

For pomography classification, Deep learning can be combined with motion information. On the other hand, The Deep Learning solution using only static information is still one of the most competitive action recognition techniques.

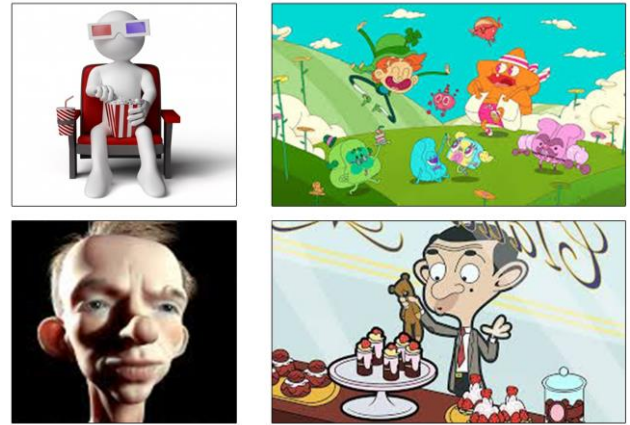


Fig.11. Different types of cartoon Animated images.

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