Detecting violent scenes in movies using Gated Recurrent Units and Discrete Wavelet Transform

Elly Matul Imah a,*, Ivan Kurnia Laksono b, Karisma Karisma c, Atik Wintarti d

a, d Department of Mathematics, Universitas Negeri Surabaya, Surabaya, Indonesia
b Unit of Artificial Intelligence and Scientific Publication, Universitas Negeri Surabaya, Surabaya, Indonesia
e-mail: a ellymatul@unesa.ac.id, b ivankurnialaksono@gmail.com, c karisma.17030214035@mhs.unesa.ac.id, d atikwintarti@unesa.ac.id

* Correspondence

ABSTRACT

The easiness of accessing video on various platforms can negatively impact if not done wisely, especially for children. Parental supervision is needed so that movies platforms avoid inappropriate displays such as violence. Violent scenes in movies can trigger children to commit acts of violence, which is not desired. Unfortunately, it is not easy to supervise them fully. This study proposed a method for automatic detection of violent scenes in movies. Automatic violence detection assists the parents and censorship institutions in detecting violence easily. This study uses Gated Recurrent Units (GRU) algorithm and wavelet as feature extraction to detect violent scenes. This paper shows comparative studies on the variation of the mother wavelet. The experimental results show that GRU is robust and deliver the best performance accuracy of 0.96 while combining with mother wavelet Symlet and Coiflets8. The combination of GRU with wavelet Coiflets8 shows better results than the predecessor.

1. Introduction

Violence against children is one of the social events that need to be handled immediately. Violence against children can be in the form of physical, sexual, emotional abuse, neglect, and exploitation. Based on a study conducted by Hills and colleagues, the severe violence of incidence against children in Asia is around 64% [1]. Based on data from the WHO report, the incidence of violence against children during the COVID-19 pandemic is increasing [2, 3, 4]. Violence experienced by children has a tremendous impact, ranging from learning difficulties, experiencing excessive anxiety, experiencing depression, disability, and experiencing mental disorders to death [5].

It is suspected that accessing various videos through various platforms has an essential role in increasing violence cases because viewing or watching violent videos can affect a person’s behavior [6]. Especially now that anyone can easily access multiple shows that are not necessarily worth watching and negatively impact psychology, especially for children. Parents play an important role in supervising and controlling their children, but they also cannot have complete control throughout the day. Supervision from an older person is necessary so that streaming platforms avoid serving inappropriate content such as violence. Violent scenes in movies can induce children to carry out violent acts. However, supervising children while watching movies is a problematic task [7, 8]. Violence detection scenes in movies will help parents by alerting them to violent content so they can skip violent scenes or address their children to watch other suitable programs.

Violence detection based on visual video is a challenging topic in computer vision. Several methods used for detection are a combination of audio and visual information [9, 10, 11]. However,
visual information is dominant in determining the results, so we focus on methods that use visual information in this study—some of the studies that have been carried out. Authors in [12] researched video violence detection using CNN and LSTM. The data used consists of various types and video formats. Mahmoodi and Salajeghe's study detects violence using the Histogram of Optical flow Magnitude and Orientation based on the optical flow method [13]. This study developed an artificial intelligence-based device to detect violent acts on videos automatically. This system uses the Gated Recurrent Unit (GRU) deep learning algorithm to detect the violence contained in a film. This automation will make it easier for censorship agencies or parents to control every film that children watch for speeding up work without having to totally watch all the movies [14].

Samuel et al. researched real-time violence detection using the LSTM method. They used data in movie scenes consisting of 2314 videos with 1077 fight ones and 1237 no-fight ones [15]. Violence detection using VGG 16 and SVM shows promising results for the hockey dataset [16]. Although the results obtained are quite adequate, obtaining an accuracy of 94.5%, the time required is quite long. Deepak et al. conducted a study on autocorrelation of gradients-based violence detection [17]. Wang et al. researched Violence detection and face recognition based on deep learning. The model they use is CNN for the Crowd and Hockey dataset [18]. In 2021, Sen and Deb categorized actions in soccer videos using Gated Recurrent Unit (GRU) and VGG as extraction methods. Sen and Deb revealed that this architecture could overcome the difficulties of detecting actions accurately [19]. Unsupervised recurrent deep learning scheme also used for process monitoring [20, 21, 22].

In the classification required feature extraction process. Several researchers have carried out the integration of feature extraction with machine learning classification methods, as in [23, 24]. Wavelet is a feature extraction method that shows good video and computer vision [25, 26]. In their research, Chatterjee and Halder show that wavelets have good accuracy and resistance combining deep learning for violence detection [27]. Wavelets also show good results in face anti-spoofing [25, 28]. The author in [29] combines DWT with CNN-BiLSTM for violence detection. The proposed method is computationally lighter because the authors used only part of the structure instead of passing a sequence of complete frames to the neural network. Based on these references, we use the GRU algorithm and wavelet as an extraction method to detect violent scenes in the movie. Based on these references, we use the GRU algorithm and wavelet as an extraction method to detect violent scenes in the movie. The use of this approach is because the GRU’s parameters are fewer than LSTM [30], so it can achieve a time-efficient with a satisfactory amount of accuracy.

The rest of this paper is organized as follows. The second section describes the material and method that explain wavelet feature extraction and GRU classification: the experiment set up, evaluation measurement, experiment results, and discussion in the third section. The last section is the conclusion of this study.

![Fig. 1. Violence detection system](image_url)

**2. Materials and Methods**

The violence detection process can be seen in Fig. 1. The process is divided into six parts: input video dataset, splits data, pre-processing, feature extraction, classification, and evaluation. The first process is input video data for pre-processing. After that, split the dataset into train and test data using k-fold
cross-validation. We captured several images from each video in the pre-processing and then resized the collection images to 224×224 pixels. The next step is to convert the image batch into grayscale and extract the features using DWT with several mother wavelets. The approximation coefficient of each video obtained from the DWT process is reshaped into 1-Dimensional vectors, then used as input to the GRU. These vectors will pass through the GRU cell consisting of 2 gates: the reset gate and the update gate. We use the SoftMax function to generate violence or non-violence labels in the output layer. The label is then evaluated. In addition, we save the CPU time by evaluating the time required during the testing process.

2.1. Dataset

The dataset used in this research is secondary data downloaded from the Movie dataset [31]—This dataset contains 200 videos divided into two classes, namely violent and non-violent. The violent class consists of 100 videos in the .avi format, and the non-violent class has the same number of videos but in .mpg format. The duration of each video ranges from 1 to 2 seconds. The sample images of this dataset are shown in Fig. 2.

![Sample of movie dataset violent scene and (b) Non-violent scene images](http://doi.org/10.26594/register.v8i2.2541)

Fig. 2. (a) Sample of movie dataset violent scene and (b) Non-violent scene images

2.2. Movie Data Pre-processing

The first process carried out in this research is pre-processing. The pre-processing stage is done by extracting the video into a collection of images. This collection of images is obtained by capturing video. From one video, as many as 20 images are collected. This collection of images is later referred to as a batch of images. After obtaining a batch of images, the next step is to change the image size to 224×224 pixels. It is used to adjust the size of the input on the input layer when performing feature extraction. This process produces a data matrix with dimensions of $n \times 20 \times 224 \times 224 \times 3$, where $n$ is the number of videos. The illustration of the pre-processing stage is shown in Fig. 3.

![Movie data pre-processing](http://doi.org/10.26594/register.v8i2.2541)

Fig. 3. Movie data pre-processing

2.3. Discrete Wavelet Feature Extraction

Wavelet is a method that can be used for signal processing, image analysis, and compression [32]. Wavelets were first introduced by Alfred Haar in 1909 and developed by Jean Morlet and Alex Grossman in the 1980s. In general, wavelets are divided into two types of transformations: Continues Wave Transformation (CWT) and Discrete Wave Transform (DWT) [33]. The difference between the two is in the value of the scale coefficient ($a$) and the translational coefficient ($b$), namely by limiting $a$ and $b$ only to discrete values with $a = a_0^m, b = nb_0a_0$ for $m,n \in Z, a_0 > 1, b_0 > 0$. In this study, the focus is on applying DWT because it is relatively easy to use. DWT follows the Eq. 1.

$$C_f(a, b) = a_0^{-2} \int_{-\infty}^{\infty} f(t) \psi(a_0^{-m} t - nb_0) dt$$  (1)
Wavelet has many variants, for DWT including Haar, Daubechies, Symlets, Coiflets, Biorthogonal, Reverse biorthogonal, and Discrete Meyer. The Haar wavelet is the oldest and simplest wavelet. The Haar wavelet is the same as the Db1 Wavelet (Daubechies order 1). The length of the Haar Wavelet sieve is 2 [26]. The Daubechies wavelet was discovered by a mathematician named Ingrid Daubechies. In the Daubechies Wavelet filtration process, there are low-pass and high-pass filtering. A low-pass filter produces a low-frequency subfield coefficient, and a high-pass filter makes a high-frequency subfield. The Daubechies wavelet has an order where the order describes the number of filter coefficients. For the Daubechies wavelet with order \( N (db-N) \), the Daubechies wavelet has a filter coefficient size of \( 2N \) [34]. Daubechies wavelet has an asymmetrical shape; to improve it, Ingrid Daubechies expands and forms Coiflet. The Coiflet filters are not much different from Daubechies.

The Symlet or Symmetric Wavelet is a development of Daubechies. Although the resulting shape is not entirely symmetrical, the Symlet filter has a balanced design character [34]. Biorthogonal wavelet is an extension of orthogonal wavelet. The term biorthogonal refers to two primary functions that are orthogonal to each other, but each does not form an orthogonal set. The degree of freedom of the biorthogonal wavelet is higher than that of the orthogonal wavelet. In the discrete wavelet, the orthogonality condition satisfies the Eq. 2,

\[
\sum_{n \in Z} h(k)h^*(k) + 2m + 2m = 2\delta m_0
\]  

with \( h(k) \) is a function coefficient used on the first scale wavelet transformation and \( h^*(k) \) is the coefficient of the second scale function used in the inverse transformation. Biorthogonal wavelets are widely used in signal and image processing because of their symmetry of perfect reconstruction. Although Biorthogonal and Reverse Biorthogonal filters have different orthogonality relationships than orthogonal wavelets, they still have ideal reconstruction properties. In addition to reducing the size of the Biorthogonal wavelet, it is also used for image enhancement to obtain detailed coefficients.

Meyer's wavelet construction is fundamentally a solvent method for solving the two-scale equation. Given a basis \( \phi \) for the approximation space \( V_0 \) Meyer employed Fourier techniques to derive the DTFT of the two-scale equation coefficients, \( g_0[n] \), from \( \Phi(\omega) \) in Eq. 3 [35].

\[
G_0(e^{i\omega}) = \sqrt{2} \sum_k \Phi(2\omega + 2k\pi)
\]  

The multilevel discrete wavelet transform involves further decomposition of the sub-bands at each level, but only the approximation coefficients (sub-band low-pass), which are further decomposed at the next level. In 2D, the discrete wavelet transform produces four sets of coefficients corresponding to the four possible combinations of the wavelet decomposition filter. The detail of the multilevel wavelet transform can be seen in Fig. 4 [33].

2.4. Gated Recurrent Unit (GRU)

Gated Recurrent Unit (GRU) was first introduced by Kyunghyung et al. in 2014. The idea of the GRU is to create a network that can select the essential information needed according to a particular purpose adaptively in each recurrent unit [19]. The GRU is like a long short-term memory (LSTM) with a forget gate but has fewer parameters than the LSTM, as it lacks an output gate [36]. In Fig. 5, \( r \) represents reset gates, and \( z \) represents update gates.

In the GRU, the component that regulates the flow of information is called a gate, while the reset gate is a component that is used to determine how to combine new input with past data, and the update gate is a component that serves to determine how much past information should be kept. The equations for update gate \( z_t \) (Eq. 4) and reset gate \( r_t \) (Eq. 5) are as follow:
Detecting violent scenes in movies using Gated Recurrent Units and Discrete Wavelet Transform data is extracted from the dataset of 200 movie videos consisting of 100 scenes of violence and 100 non-violence movies [11, 37]. The following is the training process flow using the GRU algorithm. Each video consists of 160 training data and 40 test data. This data is processed in the GRU network. The following are the results of the classification with GRU and DWT at level 2 as feature extraction.

Based on Table 1, the classification using GRU and wavelet level 2 gets the best accuracy of 0.92.
with an average of 0.8466. For the $G_{\text{mean}}$ value, the best score is 0.9165, with an average $G_{\text{mean}}$ score of 0.82. The best accuracy and $G_{\text{mean}}$ values were obtained using the wavelets db4, db8, sym4, sym8, bior6.8, and rbio2.8. The following are the results of the classification with GRU and DWT level 3 as extraction features. In Table 2, the classification using GRU and wavelet level 3 gets the best accuracy of 0.96 with an average accuracy of 0.9267. For the $G_{\text{mean}}$ value, the best score is 0.9592, with an average $G_{\text{mean}}$ score of 0.9236. The best accuracy and $G_{\text{mean}}$ values were obtained using the bior4.4 and dmey wavelets.

### Table 3. The Classification of GRU and Wavelet Level-4

| Feature Extraction Methods | Accuracy | Precision | Recall | Specificity | $G_{\text{mean}}$ | Feature Extraction Time (s) |
|---------------------------|----------|-----------|--------|-------------|-------------------|-----------------------------|
| db4                       | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0025                      |
| db8                       | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0038                      |
| sym4                      | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0025                      |
| sym8                      | 0.96     | 1         | 0.92   | 1           | 0.9592            | 0.0075                      |
| haar                      | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0016                      |
| coif4                     | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0098                      |
| coif8                     | 0.96     | 1         | 0.92   | 1           | 0.9592            | 0.0211                      |
| bior4.4                   | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.003                       |
| bior6.8                   | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0043                      |
| rbio 4.4                  | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0029                      |
| rbio 6.8                  | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.007                       |
| dmey                      | 0.96     | 1         | 0.92   | 1           | 0.9592            | 0.0292                      |

Classification results with GRU and DWT level 4 as extraction features can be seen in Table 3. Based on Table 3, the classification using GRU and wavelet level 4 gets the best accuracy of 0.96 with an average accuracy of 0.93. For the $G_{\text{mean}}$ value, the best score is 0.9592, with an average $G_{\text{mean}}$ score of 0.9272. The best accuracy and $G_{\text{mean}}$ values were obtained using the sym8, coif8, and dmey wavelets. The classification results with GRU and wavelet transform level 5 as feature extraction can be seen in Table 4. Table 4 shows the best accuracy and $G_{\text{mean}}$ values when using the wavelets coif8 and dmey. The coif8 shows the best result because Coiflet efficiently distinguishes local features and better approximates signals.

### Table 4. The Classification of GRU and Wavelet Level-5

| Feature Extraction Methods | Accuracy | Precision | Recall | Specificity | $G_{\text{mean}}$ | Feature Extraction Time (s) |
|---------------------------|----------|-----------|--------|-------------|-------------------|-----------------------------|
| db4                       | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0026                      |
| db8                       | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0041                      |
| sym4                      | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0025                      |
| sym8                      | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0063                      |
| haar                      | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0018                      |
| coif4                     | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0061                      |
| coif8                     | 0.96     | 1         | 0.92   | 1           | 0.9592            | 0.0238                      |
| bior4.4                   | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0029                      |
| bior6.8                   | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0044                      |
| rbio 4.4                  | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.003                       |
| rbio 6.8                  | 0.92     | 1         | 0.84   | 1           | 0.9165            | 0.0046                      |
| dmey                      | 0.96     | 1         | 0.92   | 1           | 0.9592            | 0.0302                      |

Training time can be seen in Fig. 6 and testing time in Fig. 7. The fastest training time for wavelet level 2 is obtained using bior4.4, which is 113.36 seconds with an average training time of 176.651. The fastest level 3 wavelet training time is obtained using 'sym4', which is 30.516 seconds with an average training time of 57.622. In wavelet level 4, the fastest training time is obtained when using 'sym4', which is 20.564 seconds with an average training time of 38.314. And the quickest training time for wavelet level-5 is obtained using bior4.4, which is 22.444 seconds with an average training time of 43.505.

A comparison of the results of the accuracy of the proposed model with previous research is shown in Table 5. Fig. 7 shows that the fastest testing time for wavelet level 2 is obtained when using 'haar,' 0.749 seconds with an average test time of 1.015. For wavelet level-3 the fastest testing time is obtained when using 'db4', which is 0.583 seconds with an average test time of 0.709. For Wavelet level 4, the shortest testing time is obtained when using 'Rbio6.8', which is 0.138 seconds with an average test time.
time of 0.589. The fastest testing time for wavelet level-5 is obtained when using 'bior4.4', which is 0.0098 seconds with an average test time of 0.483.

Based on Table 5, our proposed model has outstanding accuracy compared to the model proposed in [20]. The several advantages of Coiflets are more symmetrical; therefore, it can give a better approximation in the study of symmetrical signals. The presence of zero moments of the scaling function in Coiflets leads to better compressibility [38]. Besides that, Coiflets can efficiently distinguish local features of images since local features aim to detect the interest points in an image and describe them by a set of vectors [39]. With this capability, a collection of images from videos can be appropriately classified.

The study in [20] uses several deep CNN architectures, namely VGG, ResNet, and Xception combined with LSTM as a classifier. It makes Coiflets more precise in extracting features and provides better performance among mother wavelets. The best accuracy is obtained when using a combination of ResNet50 and LSTM, which is 0.8874. This value is still lacking compared to the best accuracy we got, which is 0.96. The difference in accuracy obtained is quite significant, namely 0.073-0.125.

Apart from the accuracy, our proposed method also answers the previous state-of-the-art regarding the running time in detecting violence on video. The use of deep learning architecture provides good accuracy in detecting violence on video. However, these advantages are accompanied by the running time required, as in [16], which uses one of the deep learning architectures, VGG16

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combined with SVM. The best accuracy obtained is 0.945, but it takes quite a lot of time. It takes 7852.86 seconds to train a dataset consisting of 1000 videos, while our proposed model only requires an average of 38.314 seconds to train a dataset with 200 videos using level 3 wavelets. The time required to test using level 5 of coif wavelet is only 0.728 seconds per data. The results are very far compared to the time required in [16], which is 10.21 seconds per data. These advantages provide an opportunity to apply this model to future works, namely real-time detection in live streaming videos. The study shows the same result as Imran et al. research, which says the GRU algorithm has a strong performance [30]. GRU shows the best results in the problem of detecting violent scenes with eight levels five wavelet coif feature extraction, both in terms of accuracy and time. In general, the GRU shows promising results for a wide variety of mother wavelets.

4. Conclusion

Detection of violent scenes in movies can be done automatically and quickly with the help of artificial intelligence. The combination of the GRU algorithm with variations of the mother wavelet for feature extraction shows that the GRU is quite robust. The GRU model is more straightforward than other RNN models because it has two gates with fewer parameters; therefore, it is computationally more efficient and can speed up the process. Even though it only has two gates, GRU still controls the flow of information to provide excellent performance.

The automatic detection of violence with mother wavelets Haar, Daubechies, Symlets, Coiflets, Biorhogonal, Reverse biorhogonal, and Discrete Meyer showed the best accuracy obtained with mother wavelets Coiflets and Discrete Meyer with an accuracy of 0.96. In terms of time, between Coiflets and Discrete Meyer, Coiflets showed the best performance since it is more symmetrical, efficiently distinguishes local features, and provides a better approximation and compressibility. Because of these characteristics, the Coiflets become more precise and offer the best performance for the mother wavelet. This research does deliver good performance, but there are still many challenges that can be continued for further study, namely detecting live streaming videos because there are many live broadcasts on online channels.

Author Contributions

E. M. Imah: Conceptualization, formal analysis, funding acquisition, investigation, methodology, project administration, resources, software, supervision, and writing - review & editing. I. K. Laksono: Data curation, investigation, resources, software, validation, visualization, and writing - original draft. K. Karisma: Investigation, visualization, and writing - review & editing. A. Wintarti: Investigation, project administration, and writing - review & editing.

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Declaration of Competing Interest

We declare that we have no conflict of interest.

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