Journal Pre-proof

Enhancement of a Machine Learning (ML) Allocation with Video Copy Detection using IoT with Steganography for Raspberry Pi

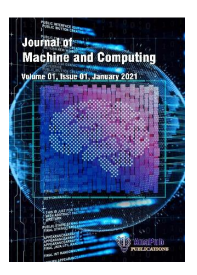
Karthika P and Balamurali S

DOI: 10.53759/7669/jmc202505070

Reference: JMC202505070

Journal: Journal of Machine and Computing.

Received 16 May 2024
Revised form 07 December 2024
Accepted 21 February 2025



Please cite this article as: Karthika P and Balamurali S, "Enhancement of a Machine Learning (ML) Allocation with Video Copy Detection using IoT with Steganography for Raspberry Pi", Journal of Machine and Computing. (2025). Doi: https://doi.org/10.53759/7669/jmc202505070

This PDF file contains an article that has undergone certain improvements after acceptance. These enhancements include the addition of a cover page, metadata, and formatting changes aimed at enhancing readability. However, it is important to note that this version is not considered the final authoritative version of the article.

Prior to its official publication, this version will undergo further stages of refinement, such as copyediting, typesetting, and comprehensive review. These processes are implemented to ensure the article's final form is of the highest quality. The purpose of sharing this version is to offer early visibility of the article's content to readers.

Please be aware that throughout the production process, it is possible that errors or discrepancies may be identified, which could impact the content. Additionally, all legal disclaimers applicable to the journal remain in effect.

© 2025 Published by AnaPub Publications.



Enhancement of a Machine Learning (ML) Allocation with Video Copy Detection using IoT with Steganography for Raspberry Pi

*Karthika.P1 and S.Balamurali2

^{1,2}Department of Computer Applications, Kalasalingam Academy of Research and Education, Krishnan Koil, Viruthunagar (Dt)
626126, Tamilnadu, India

karthikasivamr@gmail.com1, sbmurali@gmail.com2

*Corresponding Author: P.Karthika, karthikasivamr@gmail.com1

Abstract. The IoT is being created by Internet and billions of physical devices (IoT). These devices are ng more useful or meaningless data. This data must be prepared and transmitted, which is a difficult task directions and other IoT applications are also discussed. The security sector is undoubtedly frame application areas. It is essential to a common little effort solution to prevent wrongdou e safety of individuals from the home, military, industry, and other settings. This study cove n driv volution procedure for AI Security System employing Raspberry Pi IoT setup. It makes note client's expectation. nd of Such kind of instance is to share the information and protect with the Internet of Thir are more dependent by having the methods of Artificial Intelligence which supports the level of proximity and sol of the non-mistaken with an accuracy of 90 percent proof, and the major confirmation to be made here is being a par This method utilizes the help of electric door that are striking the actuator and the USB type web camera with example of Image-gathering. It is also a kind of application with a standard programming Interfaces to mar gaming plans which are to be more related with the Internet of Things which are based on boarding dge of Raspberry Pi and also the steganography type distribution.

Keywords: AI (Artificial Intelligence), Machine Learning (ML), A, Webe the use of USB.

1 Introduction

TheIoT can be considered as arrangement of syste. also the methods for exchanging or gathering data. Security [1] accepts a fundamental activity over the necessity care, co dition, insurance, and other worries, as the (challenging) dataset is transported over the various supp devices and various clients. When such information is discovered and used abruptly, it may result in extreme hat oductive structure and the potential assets. Several diagrams which are relating to Internet of Things secur structu e security, or unambiguous IoT system components [2]. It suggests ation in IoT systems. As a result, the IoT structure's information and a wide-ranging area display for second risk or sult of how heavily these systems rely on both the cloud with Internet handling, data are exposed to security risks. As we wonder how vulnerabilities tion are handled in the management of high security web application scheme. atroning the security threats posed by these architectures. It update for the video This can be useful for asses ng and Pi type of board would suggests for default for managing security and moreover steganography assignment f Raspber ed in the form of SRM model. To use accessible game plans in verifying [3] web proposed for t application stru

As visual are sural governed and software advance quickly and are used widely, the cost of combining, creating, and limiting picture and vide data continues to decline. A staggering amount of video data is created and shared on a regular basis. There are common below bers of duplicates or almost identical narratives throughout these enormous volumes of chronicles. Overall, according to estimates from social media platforms, Google and other resource video web crawlers, these things would range up a 27% dull accounts which are identical to or closer identical to the most type sort of a video that are most related both to question. An efficient and competent method for video copying has thus become more notable.

on the Web are delivered in a variety of formats, including text, images, sounds, videos, and more. Because of the benefits of verbalization and creating a similar interest, video is the type of media that people like. However, there are several istories with the same information, which adds to the burden on the structure. By computing their respective hash estimates, video copy ID determines whether two accounts are from the same material by judging how closely related they are to one another.

The Final output of the essay is too organized as of that. Segment 2 related efforts that improve the security of multimodal biometric data by utilising an IoT multi-layer framework. A Raspberry Pi-based AI detection framework is shown in

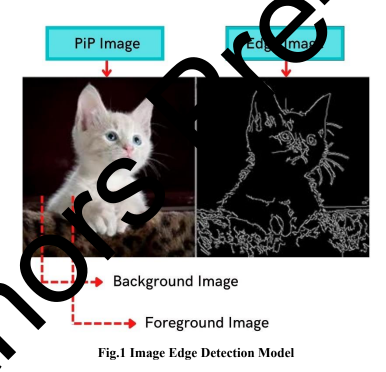
segment three. This section presents the framework architecture, several low-effort sensors, a local figuring component based on the Raspberry Pi, and data processing programmes. The fourth segment of the video duplication detection is usually dedicated to identifying the major level management, and the image recognition which can be represented as an image at the edge. Most excellent type of execution to date with a significantly increased time consumption is the differentiating proof precision execution that are similar to method for utilising all the final edges. Section 5 provides a conclusion.

2. Existing Technologies with the analyzed review

quare [10].

An Internet of Things multi-layer structure which are combines steganography and watermarking [4] techniques to increase the security of multimodal biometric data. It conceals faces in images of fingerprints using a water arking technique [5][6] Eigen capabilities. On this stage, the user used a technique called the steganography by hiding data be to most related subjective impression and sometimes the face watermarked biometric or criminological photograph, in each of the three subjective visual channels' three hues, recess mounting sites are randomly placed.

Digital watermarking techniques may be used to link sensitive data, such as the organization st data type, by safeguarding the rights of protected invention of massive dataset [7]. Biometr ual differentiating proof tactics are also sometimes used. These are also used to verify news report rom the ter enrollment, form of database and the encryption may be used to improve the security model for biometric data that is s d in , second format as of brand (such as the keen type card), or 3) with the biometric devi ch as a mobile phone with a unique mark sensor). The result pertaining to biometric information on the web may the created by looking through and using encrypted formats during validation. The offered encryption models cannot b altered without decoding with the right option.



Percention of outline level is the main emphasis of the video differentiating proof. In addition, picture disclosure has the possibility of being displayed as acknowledgement into a square shape that might represent the boundary between a closer than it also as a closer than it is a stablishment picture [8]. The edge picture of Figure 1(a) is Figure 1(b), with the square shape having the picture of the identifiers is being employed to [9] distinguish added vertical edge cation, haside those recent pictures when it comes to edge line acknowledgement. If one level parade is maintained throughout the entire film is captured with a defined level line, then just even lines are perceived. The image area can be set up with two or three creative even shapes that might theoretically be used to construct two equal lines in the form of a

The most likely there are two vertical lines and that are even too in the shape of square [11] is taken into consideration as a kind of image location when level edge and also the vertical lines are observed. In order to get a mean-edge arrangement for image limitation, the edges are differentiated for each major edge. Even more conclusively, shape [12] video image outcomes are related to mix of packaging level picture results. The square shape would be supplied as similar to video

image district after a vote form is thrown and the total of square shapes observed from each key packing. Nevertheless, these current approaches have a few shortcomings. If each packing in the movie is taken care of for a certain object, the time utilisation is not allowed. Another issue is that if some important housing is examined [13] in order to decipher the ID, time intelligibility information will be mostly lost and the image area won't be able to be viewed and identified clearly. The suggested approach in the accepting zone is to throw out the two folds of deficiencies.

3. Proposed Area where both the AI and ML are applied

The three levels of security that have been suggested can concurrently check everybody and secure the biom system [14]. An iris with a watermark is used as part of a layout that are being identified with the watermark on the face, confirming that the face can be recognised, and the security of the biometric (facial) is also maintained. For i a computation based on log on 1D Gabor was used to create the model iris watermark information. The model is create the model of the create the model is created the model in the model in the model is created the model in the mod convolving Dlog Gabor with default surface of modified iris type of image. Iris Code is one of the mod This iris code has a two-fold structure and is unique to each individual. As similar to operation of various ultimod 2 degrees of enhancing the security [16] to finalise individual and concurrently ensure those biom mat. i being included with image of substance of a similar human to ensure the actual model. A bion c forn ed for making the cross to verify the image with hidden person and the security of biome the face is being watermarked as of similar to confirming the Stomach difference with the face. The n makes use of three security levels to maintain the accuracy, safety and the personal data. The of security uses specific watermarking to conceal [17] the client's personal information, including any data that & most related to the (Aadhaar hile it is being used with the card, DOB) this might be an single picture and that creates a major retinal fingerprints watermark to the image while hiding the mystery from inclusion through the computat anography.

4 Result and the part of Discussion

4.1 Algorithmin the form of Steganography

An organization must thoroughly screen traffic that is to 1g man and with time- and processor-intensive, to discern hidden messages. However, those who are copy man with the framework's typical traffic patterns may easily monitor [18] for modifications, such as the continued avancement of hore images across the framework, which may call for a more thorough evaluation. It's also shrewd to have and a pectively maintain - a security strategy that lays out in plain sight acceptable use, which data types may and cannot be or nunicated over the framework, and how it should be ensured. In a similar vein, continue using unapproved applications, which using unapproved steganography and encryption at work, and take into consideration forcing the measure [19] of post takes.

Finally, decide if workers in charge of select information should direct their attention to vast media archives, notably images, videos, or sounds [20] that will be used you website. Malignant gatherings employ steganography for transmit data for outcasting method that has a cess and per litting the site using techniques for such records. Why not utilise automated identification and the type of steganography through the copyright of Web-open recordings, further strengthening your good fortune? From passwords or keys may be concealed with it, providing a permanently secure boundary zone.

4.2ANN Algorithm

Some of a occasion in featuring the vector forms the primary picture database by created picture database are used in the second to keep up the neural [21] framework. The Back inciting Neural Network is constructed with 300 segment vectors (156 keep a libe by of unique images and 150 from images that have been seen before). The ANN in use consists of 6 hid regross, whire heurons, and 1 yield neuron. The ANN is tested using the remaining 300.

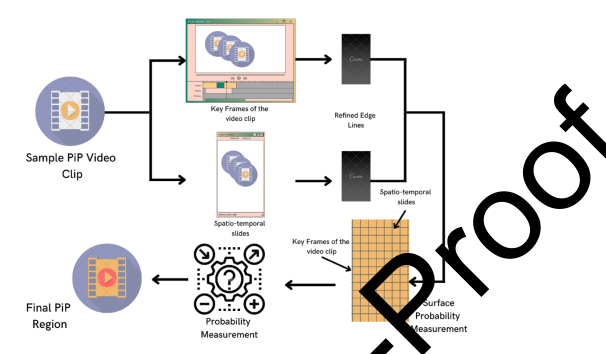


Fig.2 Picture to override and to highlight some of the Edgerbesed in Estimated Sectors

The position of the video duplication is frequently focused on tent Jing evel, and image recognition that are shown as an edge image. Fig 2 since the video was clipped, sampler key usings and replacements were extracted. The essential edges are distinguished and refined using vertical and leaved leave edge line [22], using the probability of 4 different surfaces that are accessed by the pictures.

Although the video may be viewed in a collection of plages and similar to the picture with the actual video that is really chosen, in an average estimation can be used to develop transge model as shown in Fig. 2. As a result, the focus of video image [23] area shifts from identifying a square form who 4 edge surfaces in a major territory while establishing the accounts to recognising powerful shapes with four edge surface in bleeding edge and establishment photographs.

Steps in an ANN algorithm

- 1. Batch Size = 128, Epochs = 5 Va. = 10, and
- 2. Measuring the supplied pice to be 22 ***
- 3. Taking input pictures from a descollection.
- 4. Variable exploration k=Th. data et, X=Test data set (15000,28,28,1). (90000,28,28,1)
- 5. Create and put together the malels
- 6. Network training

The algorithm deals the man procedures that are being involved with the conditioning and testing the data type for ANN picturecategoration.

Artificial Near Netwo consider as one of the dataset D and it consists of various k objects $\{x_1, x_2, x_k\}x_i(1 \le i \le k)$

 $H(A_i) \rightarrow c$ be converged as image attribution.

 $V \rightarrow can be de oted as variables$

 $P \rightarrow c$ votes the robability of $A_{i,}A_{j}$

$$H(A_j) = -\sum_{v \in domain(A_j)} P(A_j = v) \log P(A_j = v), \tag{1}$$

$$I(A_i, A_j) = H(A_i) + H(A_j) - H(A_i, A_j),$$

$$1 \le i, j \le \mathbf{m}(i \ne j),$$
(2)

 $m \rightarrow$ this can be denoted as a attribute with the n object $\{x_1, x_2, ..., x_n\}$, where $xi = \{x_{i1}, x_{i2}, ..., x_{im}\}$, approximate differential of x_0

$$\hat{h}(x_o) = \sum_{i=1}^{m} W_x(y_i) \left(\log a - \frac{a}{b} \log b \right) - aW_x(Y) + a \sum_{i=1}^{m} OF(x_{o,i}),$$
 (3)

Where

$$W_X(y_i) = 2\left(1 - \frac{1}{1 + \exp\left(-H_X(y_i)\right)}\right)$$

$$W_X(Y) = \sum_{i=1}^m W_X(y_i) H_X(y_i) (4)$$

A major advantage is $W_X(y_i)$ is a collection of real numbers, assuming that the sequence of numbers is $X_i = X_i$ actions 3 and 4 use the most common lossy advanced picture pressure framework currently in $X_i = X_i$ wo-detensional advanced image processing.

$$OF(x_{o,i}) = \begin{cases} 0, & ifn(x_{o,i}) = 1\\ \delta, & [n(x_{o,i})], & otherwise \end{cases}$$

$$\delta(x) = (x-1)\log(x-1) - x \log(x)$$

$$\hat{h}(x_o) = \sum_{i=1}^{m} \left(\log a - \frac{a}{b}\log b\right) - aH(x) + a \sum_{i=1}^{m} OF(x_{o,i}), \qquad (5)$$

Equation 5 has a calculation that ensures accurage by comboling arbitrary properties with the 2 different coefficients. Higher of x is used to for getting stronger and stronger Calculations and for implantation and extraction

$$D_{s} = \frac{D}{D_{max}} \frac{D_{min}}{D_{min}} (6)$$
$$= \frac{D - D_{mean}}{D_{max}} \frac{D}{D_{min}} (6)$$

The method mentioned above ensures that Equ. 6 does not ignore the image's D s, since doing so would prevent the coefficients from applying the decided conjection without gradually harming the picture data present in the specific picture.

$$y_{mi} = (W^T \cdot S + C), \tag{7}$$

Basic research copyrighted but twelve parcels can be a good trade-of where the length of y min: longtype enough for detect gadget at the synking and major enough to be fully filled with intriguing bundle from y min. To get the size of 276 highlights, however cushions, with 0 quality is used if the y min does not include enough remarkable bundles to complete it.

$$P_{copy} = P(y_{min} = 1 \mid S)$$

$$= \frac{\exp(W^T \cdot S + C)}{1 + \exp(W^T \cdot S + C)}(8)$$

uggest a two-overlap P_{copy} system approach to be flexible and pertinent for a growing variety of gadget kinds. Itst, we used to train a single type of classifier for similar device type in Equ. 8. Whether the inputs that are given is unique finger impression by coordinating the type of gadgets or not is a paired choice provided by each classifier.

unique finger impression by coordinating the type of gadgets or not is a paired choice provided by each classifier.
$$logit(P_{copy}) = log\left(\frac{P_{copy}}{1 - P_{copy}}\right) = W^T \cdot S + C. \tag{9}$$

An Equ.9 Some classifiers can recognise an obscure unique finger print, which allows them to classify various device types. In these situations, logit(P copy) is used to break ties between various matches by using an alternative separation measure. Although alter deliberate alone might be distinguish across gadget kinds, this approach is more laborious than order.

$$y_{min} = \begin{cases} 1, & logit(P_{copy}) > 0.5\\ 0, & logit(P_{copy}) < 0.5. \end{cases} (10)$$

In Equation 10, the important edges—both the level and vertical lines that are cornered—are distinct and complicated, and the probability of 4 surfaces are determined by the images' depictions of edges. While a video will be seen as collection of all type of images, the image area through which a video cut is made is picked.

$$H_o^{(i)}: \omega_i = 0 \quad (i = t_i \omega_i h_i p_i r)$$
 (11)

As a result, the central subject of the video image area becomes less apparent as having a form of squa $\omega_i = 0$ $(i = t, \omega, h, p, r)$ using the four edge lines between cutting-edge which are established images by identifyin solid objects with 4 edge surfaces in the frontal area and established images.

$$\omega = \frac{B_{\omega}^2}{SE_{\omega}^2},\tag{12}$$

Key edges may be noticed in the attempted edges, and each term which describes the edge and a large mostly responsible for incorrectly estimating the probability of splace of the edges with the default surface would be, especially in stories with a constant sceneexchanging surface.

$$P = P\{\omega \ge \omega_{\infty}\} \cdot (13)$$

$$k(S_i,S_j) = f([S_i],[S_j]).$$

Movie that is available for viewing as a series of images proceed via spatial est math (S_i, S_j) many images with estimation, the spatio-common ready to assessed, and the brief estimation k, $f([M]], M_j)$, in Fig. 14

$$k(S_i,S_i)$$
 \mathbb{S}_i \mathbb{S}_j .

For example, Equ. fifteen a comparative line of an ethat is edivalent (observing in red red in $k(S_i, S_j)$ is picked from all of the video lines, and if necessary, an estimating of spatio-transient cut is made. $||S_i|| ||S_i||$ of the entire video.

$$k(S_i, S_j) = \frac{S_i \cdot S_j}{\|S_i\| \cdot \|S_j\|}.$$
 (16)

When choosing the probability function at the edge surface in Equation 16, stays in vertical lines that are located between the frontal territory and establish the source of the edge surface in Equation 16, stays in vertical lines that are located between the frontal territory and establish the source of the edge surface in Equation 16, stays in vertical lines that are located between the frontal territory and establish the source of the edge surface in Equation 16, stays in vertical lines that are located between the frontal territory and establish the source of the edge surface in Equation 16, stays in vertical lines that are located between the frontal territory and establish the source of the edge surface in Equation 16, stays in vertical lines that are located between the frontal territory and establish the source of the edge surface in Equation 16, stays in vertical lines that are located between the frontal territory and establish the source of the edge surface in Equation 16, stays in vertical lines acting as key housings.

$$(S_i, S_j) = \left(\frac{S_i, S_j}{dim(S)}\right)^2$$
 (17)

ertical edge images separately (S_i, S_i) , which substitute the current two headings Equation 17 removes the ne figure of point course. The chance of real edges and upheaval edges is now for the prior eight headings wering e for acute edge assurance. In addition, picture extraction is intended to link a little increased by while cutting short, detached ones. The raucous edges are intended to reduce the number of nearby edge.k(works. The Raspberry Pi utilised a method for video copy acknowledgement. $k(S_i, S_i)$ that edge lines is enlarged I sted video, the image is detected and restricted (wherever distinct). The following figure, Figuretailed view of the proposed face recognition framework for suspect and missing person through 3 represe e-4 represents the Region-of-Interest selection related to ORB. identification

Input for a dive and correlated subsets $L = \{A_1, A_2, \dots, A_l\}$ of D Sutput: Label matrix label of L

Compute and store the Refined Approximate Differential Holoentropy $\widehat{h_r}(x_0)$ and $\mathrm{OF}(x_{o,i})$ for all $x_{o,i}$ For all $x_{o,i} \in D$

If $\widehat{h_r}(x_0) > 0$ or $OF(x_{0,i})$ is the minimum label_{i,i} = 1

Else label_{i,j} = 0

Return label

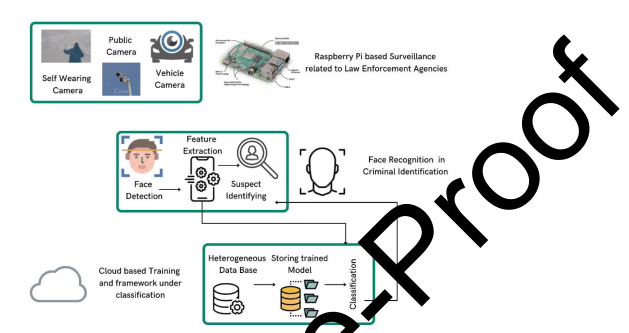


Fig.3 Detailed View of the Proposed Face Recognition Fram work of Sustant Missing Person through Identification

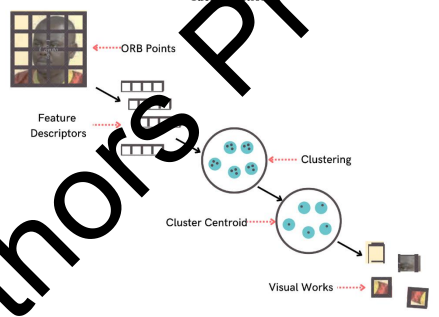


Fig.4 Feature Extraction that are Related to ORB

Table1: Raspberry Pi Managing related to the proposed model

Name of the models	Detailed about the configuration
Operating System	Noobs type of board(Raspbian)
Coding Experience	Python version 2.7
Library functions	Numpy, Scientific Python, PythonLab,
-	Matplotlib.pyplot,GPIO and RPI

Imaging Tools	OpenCV version 3.1.0, Scientifickit-Learn,
	Scikit-Image, MATLAB packages that are
	matched with the Board
Analyzing the performance	BCMStat, CFML, CommandBox, ContentBox,
with its utilities.	Profiler in the base of line

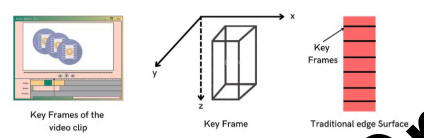


Fig.5 Estimation that is most related to the Edge Surface and Casing with the Conventional Tool

Although it is simple to estimate the chance of four surfaces in, it is tediod elin te edges from every edge of the video. Similar to this, certain Artificial Intelligence techniques are mostly related nate video image disclosure. There are several key edges visible in the edges, and each of the key type edge correspond a certain measurement line on the edge surface that are being (appeared in Fig.5). Probability of edge formed surface e obtained by identifying the actual probabilities of the all similar lines. However, the video's sequential order In not be preserved according to the these isolated even lines alone, which frequently leads to inaccurate ed e estimate, particularly in stories that manages with the continuous scene swapping. A video that is ready for a a series of images with spatial type of estimation (X, Y) with the transitory estimation T, the spatio-comp for analysis while many images with estimation (X, T), or (Y, T). Here the kind of spatio-transient part transmitted with estimate (X, T) of the nost si entire type of video without the picture representation th criteria, for instance, is being compared to the ınc identical y which are always being noted with the for amples. of all se

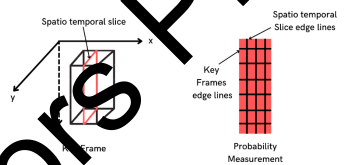


Fig. Model of Spatio based on the Temporal Slice

Fig. 6 outlines it spatials common incisions are ready to reveal the vertical lines. These vertical line types, which are in the from Lzone of establishing chronicles' edge surfaces, are employed concurrently by the lines according to the key where the hours were determining the likelihood at the management of edge surface.



Fig.7 Board like Raspberry PI Utilized for Video Type of Lantifical in

The first eight headings are dropped in favour of the present two orientations, which lowers the calculation of point course by eliminating the vertical and level edge photos separately among the principal cautious etcas shown in the figure, Figure-7. Currently, a truly small edge is chosen for survey rate's smart edge guarantee, increasing the likelihood of both genuine and disruptive edges. In order to select fewer edge lines for new frameworks, image expaction is then designed to combine tiny adjacent corners are being considered as parcel where the empty shot can explentified as the disengaging reject with the active edges.

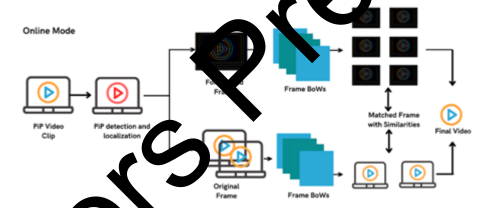


Fig. Video Coay Identification System with the Help of Raspberry PI

Fig. Selescr as the experied Raspberry Pi's employed video copy acknowledgment mechanism. Every request video recognises at limits, therever distinct) the image. As of right now and going front, are eliminated from nearby see housings at a prique hose corners or the edges in the form of separately. In order to quickly scan the most relevant reference diagrams such that the distribution plots, altered records are employed. Finally, the choice of the request file whereas to whether like a chief reserence of video with it replicated will be directed by these linked reference edges. It will be assessed her well as ideo copy acknowledgment structure is being used.

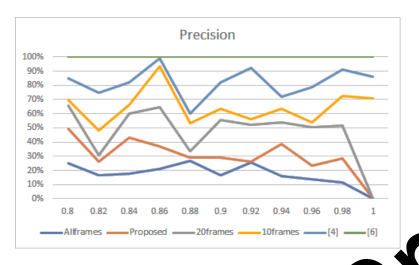


Fig.9 Precision Analysis

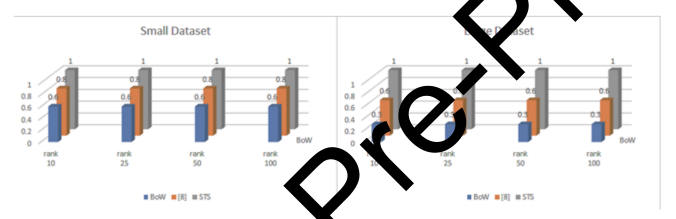


Fig.8 Copy Detection of the Video Retrieval Accuracy from Small and Large Datasets

The most wonderful execution to tate with significantly increased time utilisation is the unmistakable proof type of execution with method for utilising all courses. Expected technique is depicted in Fig.9 by the way of showing its precision, which is highlighted in light plue, and the hororrect restriction, which is highlighted in red. Here reason is due to because these types of square-shap vitems are being harder to see. Figure 10 displays the survey accuracy curves for various methods, along with deplanding time that is evaluated using distinct image region tensile level; copying identifiable evidence throughout the whole video has improved precision and used less time. Additionally, increased precision and decreased time usage for sideo may be confirmed by edge line modification.

5. Conclesion

been balant I. After lease of the Raspberry Pi, vulnerabilities and mitigation strategies were brought to light. These potential outcomes from a reference can be used to check IoT systems. To address the emergence of the IoT security risk idea, supplies has basic reference model to the discovered IoT security risks. Finally, it has shown how the model may apply where ming the certified Internet of Things system by providing the secure customer assistance.

eferences

- 1. Mani Malek Esmaeili, Mehrdad Fatourechi, and Rabab Kreidieh Ward. 2011. "A robust and fast video copy detection system using content-based fingerprinting". IEEE Transactions on Information Forensics and Security 6, 1, 213–226.
- 2. Juan Manuel Barrios Benjamin Bustos, 2011," Competitive content-based video copy detection using global descriptors" © Springer Science + Business Media,, Multimed Tools Appl, DOI 10.1007/s11042-011-0915-x.
- 3. Jaap Haitsma and Ton Kalke. 2012. "A highly robust audio fingerprinting system". In Proceedings of the International Symposium on Music Information Retrieval.107–115.

- 4. Menglin Jiang, YonghongTian, and TieJun Huang. 2012. "Video copy detection using a soft cascade of multimodal features". In Proceedings of the IEEE International Conference on Multimedia and Expo (ICME'12).374–379.
- 5. Yanqiang Lei, WeiqiLuo, Yuangen Wang, and Jiwu Huang. 2012. "Video sequence matching based on the invariance of color correlation". IEEE Transactions on Circuits and Systems for Video Technology 22, 9, 1332–1343.
- 6. Hong Liu, Hong Lu, and XiangyangXue.2013a. "A segmentation and graph-based video sequence matching method for video copy detection". IEEE Transactions on Knowledge and Data Engineering 25, 8, 1706–1718.
- 7. Jingkuan Song, Yi Yang, Zi Huang, Heng Tao Shen, and Richang Hong. 2013. "Multiple feature hashing for large scale near-duplication video retrieval". IEEE Transactions on Multimedia 15, 8, 1997–2008.
- 8. KasimTasdemir, A. Enisetin, 2014 "Content-based video copy detection based on motion vectors estimated using a lower frame rate' in Proc. of Signal, Image and Video Processing, Springer, pp 1049-1057,.
- 9. Karthika P., VidhyaSaraswathi P. (2019) Digital Video Copy Detection Using Steganography Frame Based Fusion Technic es. In Pandian D., Fernando X., Baig Z., Shi F. (eds) Proceedings of the International Conference on ISMAC in Computational Vision and Bio-Engineering 2018 (ISMAC-CVB). ISMAC 2018. Lecture Notes in Computational Vision and Biomechanics, vol 30. Singer, Cham DOI: https://doi.org/10.1007/978-3-030-00665-5_7
- 10.Karthika P., VidhyaSaraswathi P. (2017) "A Survey of Content based Video Copy Detection using Big Data", In Inational Journal of Scientific Research in Science and Technology Volume 3, Issue 5, Pages 114-118, Publisher Technoscience A demy
- 11.Karthika P., VidhyaSaraswathi P. (2017) "Content based Video Copy detection using Frame based Fusion Technology", Johnal of Advanced Research in Dynamical and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Technology and Control Systems Volume 9, SP-17, Pages 885-894, Publisher Pages Publisher Pages 9, Publisher Pages 9,
- 12. AnisBenHajyoussef, TaharEzzedine and AmmarBouallègueBenHajyoussef, "Gradient-based te-prossing by intra prediction in High Efficiency Video Coding" EURASIP Journal on Image and Video Processing (2017) 17:9 DC 10.118 13640-016-0159-9
- 13.Pei-Yu Lin1, Bin You and Xiaoyong Lu Lin, "Video exhibition with adjustable augmented revision with adjustable augmented revision" EURASIP Journal on Image and Video Processing (2017) 2017:7 DOI 10.1. (\$13640-016-0160-3.
- 14.Imad Batioua1*, Rachid Benouini1, Khalid Zenkouarl and Hakim El Fadili2 Batioua, "Image and sis using new set of separable two-dimensional discrete orthogonal moments based on Racah polynomials" EURASIP Jamal on Image and Video Processing (2017) 2017:20 DOI 10.1186/s13640-017-0172-7.
- 15.Bo-Yi Sung and Chang-Hong Lin* Sung and Lin, "A fast 3D scene reconstruction method continuous video" EURASIP Journal on Image and Video Processing (2017) 2017:18 DOI 10.1186/s13640-017-01
- 16.Yinghao Cai1*, Ying Lu2, Seon Ho Kim2, Luciano Nocera2 and Cyr. Sh. 22 Cai 'Querying geo-tagged videos for vision applications using spatial metadata" EURASIP Journal on Image and Video Pro (2017) 2017:19 DOI 10.1186/s13640-017-0165-6.
- 17. Nan Nan and Guizhong Liu, "Video Copy Detection Base on Path Lerging d Query Content Prediction" IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECH (LOGY, Jul. 25, No. 10, OCTOBER 2015.
- 18. VidhyaSaraswathi.P and M. Venkatesulu, "A Secure In the Content Transmission using Discrete chaotic maps" Jokull Journal, Vol. 63, No. 9, pp. 404-418, September 2013.
- 19.Y. AsnathVictyPhamila and R. Amutha. "Discrete Cosine Trantum based fusion of multi-focus images for visual sensor networks." Signal Processing 95 (2014).
- 20.0m Prakash, Richa Srivastava1, Ashish Kharel Corthogonal wavelet transform based image fusion using absolute maximum fusion rule" Proceedings of 2013 IEEE Conference in Information and Communication Technologies (ICT) 2013.
- 21.K Sharmila, S Rajkumar, V Vijayarajan, "Hydrication for Multimodality Medical image fusion using Discrete Wavelet Transform and Entropy concepts with Quantitativ Analysis." In June ernational conference on Communication and Signal Processing (ICCSP), IEEE, April 3-5, 2013. (4)
- 22.Lixin Liu, HongyuBian and Guofeng Lao. "An Effective Wavelet-based Scheme for Multi-focus Image Fusion" In IEEE International Conference on Lana. ics a LAutomation (ICMA), 2013.
- 23.R. Mahmoud, T. Yousuf, F. Aloul, at J. Zualkernan.Internet of things (iot) security: Current status, challenges and prospective measures. In 2015 10th International Conference for Internet Technology and Secured Transactions(ICITST), pages 336–341, Dec 2015.