Overview of Visual Cryptography
Shraddha Acharya1, V. Anjana Pai2, Vandana Iragar3, Sujana4, Shilpa5
Department of Computer Science and Engineering
Alva’s Institute of Engineering and Technology, Mijar, Mangalore, Karnataka, India
acharyashraddha30@gmail.com1, anjanapai390@gmail.com2, vandanairagar59@gmail.com3,
sujananayak10@gmail.com4, shilpaaiet.org.in5

Abstract: Visual Cryptography(VC) is a technique, which is used to conceal the secret image which will vary with the user and these images are distributed to the intended recipients. In this paper we will learn the different uses of visual cryptography. It is used in data hiding, securing images, color imaging and other such fields. In general, for some critical security issue the visual cryptography scheme is used, for example to identify the difference in human and machine.

Keywords: Visual Cryptography(VC), Security Color, Image Encryption

I. INTRODUCTION
The thought of Visual cryptography first of all enforced by Naor & Shamir in 1994. Visual cryptography may be a technique of encrypting visual data (image, text), so coding becomes the person's task. This method worked for binary pictures. Coding can be identified by the human eye by reading or recognizing data. The strategy was given by Naor and Shamir for sharing a secret binary image was from their own cryptography table. This implementation assumes that a picture or message may be a assortment of black and white pixels. Throughout this method the binary image is split into a pair of shares, for the white element at intervals the key image, one all told the upper a pair of rows of table one is chosen to make share1 and share2. Constituent growth is that the necessary feature within which every constituent of the key image is extended to four pixels. So, regenerated image are four times the first secret image because the pixels square measure extended to four pixels. By imposition of all shares along can generate a fourfold larger image than the first secret image. However the resolution quality are degraded of reconstructed image than original secret image thanks to decomposition of every white constituent. The decomposition method includes decomposition of every white constituent into 2 black and 2 white pixels.

II. LITERATURE SURVEY
Different people have worked on the theme planned by Nair and Shamir to spice up the performance. In 1994 visual cryptography theme are projected by Naor & Shamir [1]. This may be the essential theme of visual cryptography at intervals that the key image is split into a pair of shares. The shares generated unit unimportant. Once the two shares unit stacked on, it produces the primary secret image. This theme is simply for black & white footage. Associate degree degree extension of visual cryptography was projected by Ateniese, Blundo & Stinson [2] in 1996. This theme contains vital shares. The (2,2) EVC theme projected throughout this needed enlargement of 1element at intervals the initial image to four sub pixels which may then be chosen to provide the desired footage for every share. Up to 1997, Visual cryptography schemes were applied to exclusively black & white pictures. 1st coloured visual cryptography theme was projected by Verheul & Tilborg [3]. The shares generated by this theme were vacuous. In 1998, Wu and Chen [4] work on the visual cryptography schemes to share 2 secret pictures in 2 shares. Associate degree another theme was projected by Hsu et al [5] in 2004, The theme was regarding
concealment 2 secret pictures in 2 share pictures with arbitrary rotating angles. A new technique was projected by Verheul and Van Tilborg [3]. During this paper, a theme for coloured secret pictures are often shared is projected. During this the construct of arcs was wont to construct a coloured visual cryptography theme. The multiple secrets sharing in visual cryptography was 1st projected by S J Shyu et al [11]. This theme encodes a bunch of n ≥ 2 secrets into a pair of circle shares. The n secrets are typically obtained one by one by stacking the first share and conjointly the revolved second shares with n altogether totally different rotation angles. In [8] a brand new technique for process halftone pictures that improves the standard of recovered secret pictures in an exceedingly VC theme had been projected. Later, in year 2016 [10], we have a tendency to projected hardware economical visual cryptography theme. It optimizes time for image transmission. For reduction in time, modification of Shamir’s equation was done

III. VISUAL CRYPTOGRAPHY SCHEMES

3.1 For Binary Pictures

Wu and Chen genus in 1998 were the primary researchers to gift the visual cryptography schemes to share two secret pictures in two shares. Throughout this theme two secret binary pictures were thought of that were hidden into two random shares, specifically share A and share B. In retrieving section the first secret image is revealed by stacking the two shares, denoted by A XOR B, and so the second secret is found by initial rotating share A by angle θ anticlockwise.

![Figure 2: Sample Image of hiding the text](image)

3.2 For Color Images

The color image-sharing theme relies on the CMY color model and also the halftone technique. Firstly, a black and white image is rotten into 3 monochromatic pictures specifically within the tones of cyan, magenta and yellow. Secondly, these 3 pictures are reworked into binary pictures by halftone technique. Finally, the binary secret sharing theme is employed to induce the sharing pictures. Halftone technique could be a methodology to show a grey image with black-and-white spots. Figure one shows the essential principle of the halftone technique. The a lot of range of black spots the image includes, the a lot of the image are going to be alike truth grey image.

![Figure 3: Different principles of half tone method](image)
3.3 For Web Images

A. XOR-Based Web-VC

Difference mix mode helps us to accomplish XOR-based Web-VC. The distinction mix mode subtracts the darker color of the 2 constituent colors from the lighter color. If a supply color is painted with white, then it inverts the scenery color. If a supply color is painted with black, then it produces no modification. The mixing formula is expressed as

\[ C_{mix} = |C_{back} - C_{src}|. \]

When we set the value of blend mode equals to the difference, the resultant color from the mix of the pixel will be \(|0-0|=|1-1|=0\) and \(|0-1|=|1-0|=1\). This calculation is the same as the result of Eq. (2). According to the input secret’s pixel, \(t_1(x, y)\) and \(t_2(x, y)\) can be determined by random selecting one of the row in the following two matrices:

\[
\begin{bmatrix}
0 & 0 \\
1 & 1
\end{bmatrix}
\quad
\begin{bmatrix}
0 & 1 \\
1 & 0
\end{bmatrix}
\]

In the decoding part, we have a tendency to place the 2 shares at the precise overlapping position within the web content and use the distinction mix mode at identical time. Then, the key is discovered.

IV. APPLICATIONS OF VISUAL CRYPTOGRAPHY

Visual cryptography technique is evidenced to be a secure and reliable cryptologic technique and therefore application of this technique has hyperbolic. Here we tend to area unit discussing a number of applications.

4.1 Watermarking

Watermarking process includes the technique of visual cryptography. Process consists of two steps.

- Watermark embedding
- Watermark retrieving.

The method of embedding, splits the watermark into shares with the assistance of visual cryptography technique. when this the host image and one share is embedded along on the idea of frequency domain of host image, and another share is unbroken by the owner. to assert the initial image, owner has got to extract another share from image. The mixture of extracted share and owner’s share result in original image.

4.2 Anti-Phishing Systems

Credential data like security pins, debit master card numbers and passwords are crucial data and may be thieving by intruders. And phishing is employed extremely to steal secret papers from their house owners. to avoid wasting from phishing attacks cryptography technique will be applied. Use of visual cryptography provides the boldness of security to user whereas exploitation any web site. By imposing the 2 shares, one received from server website and second his own share, user will guarantee a web site while not phishing.

4.3 Human Machine Identification

Kim et al projected human/terminal machine identification technique. A a lot of obscure kind was distended by Kim once Katoh and Imai’s theme.

4.4 Secure Banking Communication

In a core industry, there’s a chance of encountering cast signature for dealing. And within the net industry, the secret of shopper is additionally hacked and exploited. A theme is projected for securing the shopper data and to prevent the accomplishable forgery of secret hacking. the concept of image process, in visual cryptography is utilized.

4.5 Offline QR Code Authorization

Offline QR Code Authorization supported Visual Cryptography. It's common to use movable daily in trendy life. Among the various applications provided by movable, barcode utility is one amongst the necessary branches. several corporations provide barcode tools for mobile phones. as an example, Google’s mobile robot software package supports QR codes by natively as well as the barcode scanner in some models, and therefore the browser supports URI redirection operate that permits QR codes to send information to the applications on the device. There are 5 important choices of a QR code:
High capability secret writing of knowledge
Tiny sign size
Readable from any direction
Dirt and damage resistance
A structure append feature

4.6 Defence System
Visual Cryptography scheme is a coding technique that uses combinatory techniques to code secret written data. This will be very useful in defense to protect very sensitive knowledge, once info like secret or any code is transferred from one place to a distinct that secret knowledge is it will hidden in image, the share of the image is to be regenerate into shares. Those multiple shares is unbroken with multiple partners. Anybody partner cannot retrieve the key code from the one share he has, all the shares from all the partners area unit required to retrieve secret knowledge hidden inside the image. thus info is safe in hands all the partner.

V. ADVANTAGES AND DISADVANTAGES OF VISUAL CRYPTOGRAPHY

5.1 Advantages
1. The most advantage of Visual Cryptography theme over traditional cryptologic techniques is that it doesn't need advanced computations at the receiver facet.
2. Easy to implement.
3. Decipherment algorithmic program not needed. thus someone unknown to cryptography will rewrite the message.
4. We are able to send a cipher text through FAX or E-mail.
5. Less worth since the key message is recognized solely by human eyes and not cryptographically computed.
6. Authentication ways like macintosh and digital signature will shield the info from being cast.
7. Information integrity like hash functions plays a vital role in reassuring the protection of the info.
8. The digital signature provides the safest thanks to guard against the dispute which will arise thanks to denial of passing message by the sender.

5.2 Disadvantages
1. A powerfully encrypted, authentic, and digitally signed info may be troublesome to access even for a legitimate user at an important time of decision-making. The network or the pc system may be attacked and rendered non-functional by an intruder.
2. High convenience, one in every of the basic aspects of data security, can't be ensured through the utilization of cryptography. alternative ways area unit required to protect against the threats like denial of service or complete breakdown of data system.
3. Another elementary want of data security of selective access management additionally can't be accomplished through the utilization of cryptography. body controls and procedures area unit needed to be exercised for a similar.
4. Cryptography doesn't guard against the vulnerabilities and threats that emerge from the poor style of systems, protocols, and procedures. These ought to be mounted through correct style and putting in place of a defensive infrastructure.
5. The protection of cryptographical technique relies on the process issue of mathematical issues. Any breakthrough in finding such mathematical issues or increasing the computing power will render a cryptographical technique vulnerable.
6. Good alignment of the transparencies is difficult.
7. Because of picture element growth the breadth of the decoded image is double as that of the initial image. ends up in loss of data because of amen

VI. CONCLUSION
The significance of securing information in communication is that the motivation behind learning various visual cryptography schemes. Visual Cryptography (VC) could be a cryptography theme used to share secret image. It encodes
image into n shares. These shares are either written on transparencies or are encoded and hold on during a digital type. Report of various visual science schemes projected by researchers from time to time between the years 1994 to 2016 is additionally provided. Some discussions concerning numerous applications that use the thought of visual cryptography principles is additionally provided. Finally, some blessings and downsides of Visual Cryptography.

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