

Online Payment System using Steganography and Visual Cryptography

Souvik Roy¹ and P. Venkateswaran²

Department of Electronics & Tele-Communication Engineering
Jadavpur University, Kolkata-700032, India
(souvikece31@gmail.com¹, pvwn@ieee.org²)

Abstract—A rapid growth in E-Commerce market is seen in recent time throughout the world. With ever increasing popularity of online shopping, Debit or Credit card fraud and personal information security are major concerns for customers, merchants and banks specifically in the case of CNP (Card Not Present). This paper presents a new approach for providing limited information only that is necessary for fund transfer during online shopping thereby safeguarding customer data and increasing customer confidence and preventing identity theft. The method uses combined application of steganography and visual cryptography for this purpose.

Keywords—Information security; Steganography; Visual Cryptography; Online shopping

I. INTRODUCTION

Online shopping is the retrieval of product information via the Internet and issue of purchase order through electronic purchase request, filling of credit or debit card information and shipping of product by mail order or home delivery by courier [1]. Identity theft and phishing are the common dangers of online shopping. Identity theft is the stealing of someone's identity in the form of personal information and misuse of that information for making purchase and opening of bank accounts or arranging credit cards. In 2012 consumer information was misused for an average of 48 days as a result of identity theft [2]. Phishing is a criminal mechanism that employs both social engineering and technical subterfuge to steal consumers' personal identity data and financial account credentials. In 2nd quarter of 2013, Payment Service, Financial and Retail Service are the most targeted industrial sectors of phishing attacks [3]. Secure Socket Layer (SSL) encryption prevents the interception of consumer information in transit between the consumer and the online merchant. However, one must still trust merchant and its employees not to use consumer information for their own purchases and not to sell the information to others.

In this paper, a new method is proposed, that uses text based steganography and visual cryptography, which minimizes information sharing between consumer and online merchant but enable successful fund transfer from consumer's account to merchant's account thereby safeguarding consumer information and preventing misuse of information at merchant side. The method proposed is specifically for E-Commerce but can easily be extended for online as well as physical banking.

The rest of the paper is organized as follows: Section II gives brief description of text based steganography and visual cryptography. Section III contains related works. Section IV presents the proposed steganography method. Section V provides method of transaction in online shopping. Section VI presents proposed payment method. Section VII concludes the paper

II. STEGANOGRAPHY AND VISUAL CRYPTOGRAPHY

Steganography is the art of hiding of a message within another so that hidden message is indistinguishable. The key concept behind steganography is that message to be transmitted is not detectable to casual eye. Text [4], image [5], video [6], audio [7] are used as a cover media for hiding data in steganography. In text steganography, message can be hidden by shifting word and line [4], in open spaces [8], in word sequence [9]. Properties of a sentence such as number of words, number of characters, number of vowels, position of vowels in a word are also used to hide secret message. The advantage of preferring text steganography over other steganography techniques is its smaller memory requirement and simpler communication [10].

Visual Cryptography (VC), proposed by Naor et al. in [11], is a cryptographic technique based on visual secret sharing used for image encryption. Using k out of n (k, n) visual secret sharing scheme a secret image is encrypted in shares which are meaningless images that can be transmitted or distributed over an untrusted communication channel. Only combining the k shares or more give the original secret image.

III. RELATED WORK

A brief survey of related work in the area of banking security based on steganography and visual cryptography is presented in this section. A customer authentication system using visual cryptography is presented in [12] but it is specifically designed for physical banking. A signature based authentication system for core banking is proposed in [13] but it also requires physical presence of the customer presenting the share. [14] proposes a combined image based steganography and visual cryptography authentication system for customer authentication in core banking. A message authentication image algorithm is proposed in [15] to protect against e-banking fraud. A biometrics in conjunction with visual cryptography is used as authentication system [16].

IV. PROPOSED TEXT BASED STEGANOGRAPHY METHOD

Proposed text based steganography uses characteristics of English language such as inflexion, fixed word order and use of periphrases for hiding data rather than using properties of a sentence as in [4], [8], [9]. This gives flexibility and freedom from the point view of sentence construction but it increases computational complexity.

The steganography technique is based on Vedic Numeric Code [17] in which coding is based on tongue position. For applying the Vedic code to English alphabet, frequency of letters in English vocabulary [18] is used as the basis for assigning numbers to the letters in English alphabet. Number assignments of letters are shown in table 1. No separate importance is given for vowels and consonants as compared to [19].

Each letter is assigned a number in the range of 0 to 15. For different frequencies, different numbers are assigned to the letters. Number assigned in range $(N+0.99)\%$ to $(N+0.3)\%$ and $(N+0.2)\%$ to $(N+0.01)\%$ is same where N is any integer from 0 to 11. It basically represents frequency of letters in integer form. Above number assignment method is used to maximize no of letters in a particular assigned number group which in turn gives flexibility in word choosing and ultimately results in suitable sentence construction.

TABLE I. NUMBER ASSIGNMENT

Letter	Number assigned	Letter	Number assigned
E	15	M	7
A	14	H	7
R	13	G	6
I	13	B	5
O	12	F	4
T	11	Y	4
N	11	W	3
S	10	K	3
L	10	V	3
C	9	X	2
U	8	Z	2
D	8	J	1
P	7	Q	0

A. Encoding

Steps:

- Representation of each letter in secret message by its equivalent ASCII code.
- Conversion of ASCII code to equivalent 8 bit binary number.
- Division of 8 bit binary number into two 4 bit parts.

- Choosing of suitable letters from table 1 corresponding to the 4 bit parts.
- Meaningful sentence construction by using letters obtained as the first letters of suitable words.
- Omission of articles, pronoun, preposition, adverb, was/were, is/am/are, has/have/had, will/shall, and would/should in coding process to give flexibility in sentence construction.
- Encoding is not case sensitive.

B. Decoding

Steps:

- First letter in each word of cover message is taken and represented by corresponding 4 bit number.
- 4 bit binary numbers of combined to obtain 8 bit number.
- ASCII codes are obtained from 8 bit numbers.
- Finally secret message is recovered from ASCII codes.

C. Result

To implement the above text based steganography method, a secret message is considered. Suppose it is "text".

text = 01110100011001010111100001110100

Result of encoding is shown in Fig. 1.

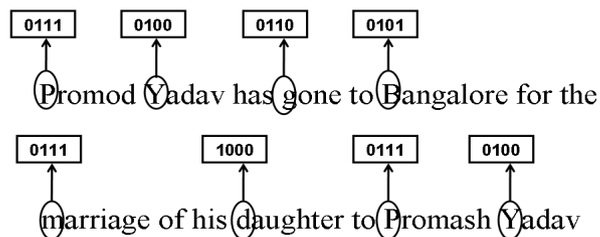


Fig. 1. Cover message.

D. Drawback

In result to hide 4 letter word, 8 words are required excluding the words that are added to provide flexibility in sentence construction. So to hide a large message, this technique requires large no of words and creates a complexity in sentence construction. Disadvantage of this technique can be used in its advantage by applying it to online banking to create spam mail to hide one's banking information.

V. TRANSACTION IN ONLINE SHOPPING

In traditional online shopping as shown in Fig. 2 consumer selects items from online shopping portal and then is directed to the payment page. Online merchant may have its own payment system or can take advantage of third party payment systems such as PayPal, payonlinesystem, WebMoney and others. In the payment portal consumer submit his or her credit

or debit card details such as credit or debit card number, name on the card, expiry date of the card.

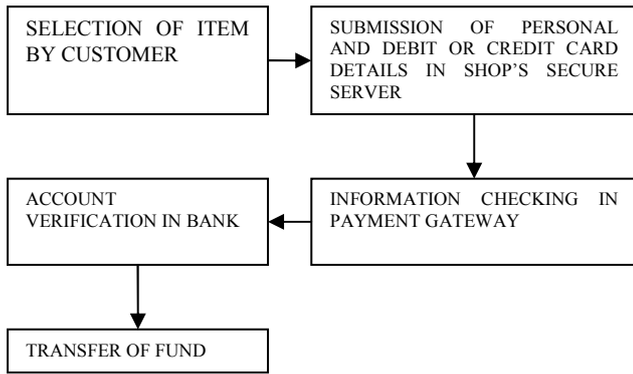


Fig. 2. Transaction in online shopping.

Details of information sought from shopper vary from one payment gateway to another. For example, payment in IRCTC website requires Personal Identification Number (PIN) when paying using debit card whereas shopping in Flipkart or Snapdeal requires Visa or Master secure code. In addition to that merchant may require a Card Verification Value code, CVV (CVV2 for Visa, CVC2 for MasterCard), which is basically an authorizing code in CNP transactions. According to the PCI Data Security Standard [20], merchants are prohibited from storing CVV information or PIN data and if permitted card information such as name, card number and expiration date is stored, certain security standards are required. However recent high profile breaches such as in Epsilon, Sony's PlayStation Network and Heartland Payment Systems show that card holders' information is at risk both from outside and inside. A solution can be forcing merchant to be a PCI complaint but cost to be a PCI complaint is huge and the process is complex and time consuming [21] and it will solve part of the problem. One still has to trust the merchant and its employees not to use card information for there own purposes.

VI. PROPOSED PAYMENT METHOD

In the proposed solution, information submitted by the customer to the online merchant is minimized by providing only minimum information that will only verify the payment made by the said customer from its bank account. This is achieved by the introduction of a central Certified Authority (CA) and combined application of steganography and visual cryptography. The information received by the merchant can be in the form of account number related to the card used for shopping. The information will only validate receipt of payment from authentic customer. The process is shown in Fig. 3.

In the proposed method, customer unique authentication password in connection to the bank is hidden inside a cover text using the text based steganography method as mentioned in section IV. Customer authentication information (account no) in connection with merchant is placed above the cover text in its original form. Now a snapshot of two texts is taken. From

the snapshot image, two shares are generated using visual cryptography.

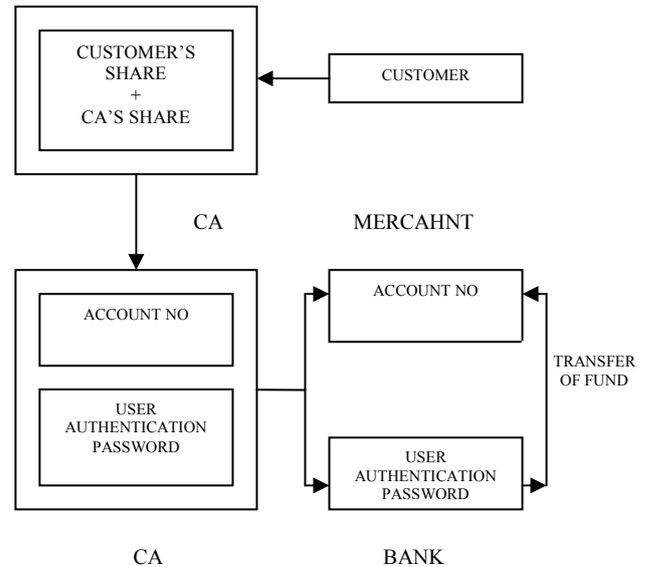


Fig. 3. Proposed payment method

Now one share is kept by the customer and the other share is kept in the database of the certified authority. During shopping online, after selection of desired item and adding it to the cart, preferred payment system of the merchant directs the customer to the Certified Authority portal. In the portal, shopper submits its own share and merchant submits its own account details. Now the CA combines its own share with shopper's share and obtains the original image. From CA now, merchant account details, cover text are sent to the bank where customer authentication password is recovered from the cover text. Customer authentication information is sent to the merchant by CA. Upon receiving customer authentication password, bank matches it with its own database and after verifying legitimate customer, transfers fund from the customer account to the submitted merchant account. After receiving the fund, merchant's payment system validates receipt of payment using customer authentication information.

The problem is that CA does not know to which bank to forward the cover text obtained from combining two shares. It can be solved by appending 9 digit routing or transit number of bank with customer authentication information.

If "text" is customer unique authentication password and account no of customer is 12345678910111, snapshot of cover text and account no is shown in Fig. 4 and resultant shares by the application of visual cryptography on snapshot are Fig. 5 and Fig. 6. Fig. 5 shows share 1 kept by customer and Fig. 6 shows share 2 kept by CA. Fig. 7 shows the result of combing share 1 and share 2.

A. Advantage

- Proposed method minimizes customer information sent to the online merchant. So in case of a breach in merchant's database, customer doesn't get affected. It

also prevents unlawful use of customer information at merchant's side.

- Presence of a fourth party, CA, enhances customer's satisfaction and security further as more number of parties are involved in the process.
- Usage of steganography ensures that the CA does not know customer authentication password thus maintaining customer privacy.
- Cover text can be sent in the form of email from CA to bank to avoid rising suspicion.
- Since customer data is distributed over 3 parties, a breach in single database can easily be contented.

B. Security Threat

- During payment, merchant's payment system requires to direct the shopper to CA's portal but fraudulent merchant may direct shopper to a portal similar to CA's portal but of its own making and get hold of customer own share. To prevent this type of phishing attack, an end-host based approach can be implemented for detection and prevention of phishing attack as in [22].

C. Method Extension

- The payment system can also be extended to physical banking. Shares may contain customer image or signature in addition to customer authentication password. In the bank, customer submits its own share and customer physical signature is validated against the signature obtained by combining customer's share and CA's share along with validation of customer authentication password. It prevents misuse of stolen card and stops illegitimate customer.

Account No - 12345678910111
Promod Yadav has gone to Bangalore
for the marriage of his daughter to
Promash Yadav.

Fig. 4. Snapshot account no and cover text.

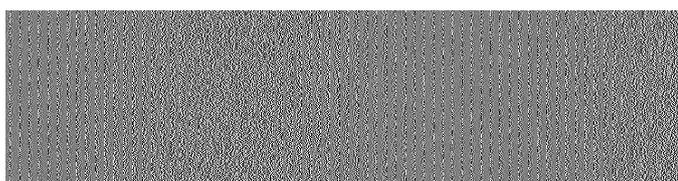


Fig. 5. Share 1 kept by customer.

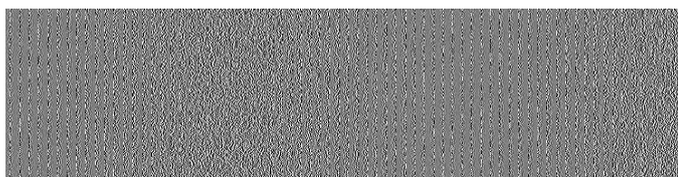


Fig. 6. Share 2 kept by CA.

Account No - 12345678910111
Promod Yadav has gone to Bangalore
for the marriage of his daughter to
Promash Yadav.

Fig. 7. Overlapping of share 1 and share 2.

VII. CONCLUSIONS

In this paper, a payment system for online shopping is proposed by combining text based steganography and visual cryptography that provides customer data privacy and prevents misuse of data at merchant's side. The method is concerned only with prevention of identify theft and customer data security. In comparison to other banking application which uses steganography and visual cryptography [12, 13, and 14], are basically applied for physical banking, the proposed method can be applied for E-Commerce with focus area on payment during online shopping as well as physical banking.

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