# Privacy Preservation of Images and Comments in Online Social Networks

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# ABSTRACT

The current privacy controls on social networks are far from adequate, resulting in inappropriate flows of information when users fail to understand their privacy settings or OSNs fail to implement policies correctly. Social networks may be complicated because of privacy expectations when they reserve the right to analyze uploaded photos using automated watermarking technique. A user who uploads digital data such as image to their home page may wish to share it with only mutual friends, which OSNs partially satisfy with privacy settings. This paper, we concentrate to solve the privacy violation problem occurred when images are published on the online social networks without the permission. According to such images are always shared after uploading process. Therefore, the digital image watermarking based on DWT co-efficient. Watermark bits are embedded in uploaded images. Watermarked images are shared in user home page. So images can be difficult to misuse by other persons. This paper provides protection approach to design the flexible policies for uploaded data. And also extend the work to implement information filtering approach to be used to give users the ability to automatically monitor the messages written on their own walls, by filtering out unwanted messages and comments about images. This concept can be implemented in real time for sending mobile intimation at the time of user in offline mode about negative comments. So user can easily guard the system from privacy violations.

**Keywords** : Online social networks, Image Acquisition, Privacy violations, Digital watermarking techniques, Wavelet co-efficient values, Comments filtering

# I. INTRODUCTION

In latest years, online Social Networks (OSNs) have attracted many millions of users global. Even though Social Networks have perpetually been a major part of day-to-day lifestyles, now that more and more folks are connected to the internet, their online counterparts are gratifying a more and more fundamental function. OSNs have also grown to be a scorching subject in areas of research ranging from sociology to pc science and mathematics. Except for enabling customers to create a community to represent their social ties, many OSNs facilitate importing of multimedia content material, quite a lot of methods of communiqué and sharing many aspects of everyday lifestyles with pals. Humans can keep in touch with (physically far off) acquaintances, quite simply share content material and experiences and keep up-to-the-minute within the relief of their possess home or when on the move. Social network systems provide an effortless human computing device interface for web customers, making it easy to share unlimited-structure information (equivalent to pictures and videos) with buddies wherever and whenever. Additionally, customers can revel in actual-time and free chats with others, publish the state-of-the-art status updates/verify-ins, and categorical opinions about present social scorching spots. On the grounds that social networking's introduction, we've noticeable a few massively positive systems emerge (including facebook, Twitter, and Instagram). When browsing on such platforms, most customers are ignorant of the platform's privacy problems, but certainly, users' social community privateness is primary. Some touchy expertise equivalent to a private option, profile, and shared graphics could be leaked to others who aren't granted entry rights, if the social media service supplier doesn't take first-class precautions to shield entry manage. It's undeniable that the majority social community platforms goal to hold their consumers' privacy as a lot as they may be able to. Nevertheless, advantages aside, advantage threats to user privacy are more often than not underestimated. For illustration, because of the general public nature of many OSNs and the web itself, content can comfortably be disclosed to much broader viewers than the person intended. Users more often than not have drawback revoking or deleting expertise, and know-how a few users might even be posted by using others without their consent. Privateness in OSNs is a complex matter and isn't at all times intuitive to customers, in particular when you consider that it's not at all times just like how privateness works in real-existence interactions. Ideally, customers should be capable to alternate some privacy for functionality, without their know-how fitting on hand beyond the scope they intend. For example, a consumer of selfsupport OSN would like to meet folks with the equal clinical situation, but does no longer want everyone to know about his disease. Even in much less severe instances, the value of privateness is as a rule underestimated. In this work, we highlight that the essence of the situation is that existing mechanisms for outlining entry to photos in OSNs, cannot simply control cases where the interested parties have conflicting settings. First, the snapshot uploaded is viewed the owner of the snapshot and is granted full

rights, whereas the folks showing in the photo should not regarded co-homeowners and should not granted any rights. On prime of this general coarse-grained process, OSN providers enforce additional insurance policies, some of which will significantly complicate problems. Moreover, any users which can be tagged have an effect on the visibility of the snapshot, as the photograph will likely be viewable by all their contacts (default privateness surroundings).

Therefore, even when the users tagged in the snapshot have restrained its visibility, if the uploaded has now not limited entry the picture will probably publicly available, something which be the remainder users is not going to even be conscious of. Generally, these occasions will also be characterized as cases of conflicts of interest, the place the need of the content material writer goes towards the desire of the depicted users, or the privacy settings of consumer override those of one other. Note that although the access control mechanisms could vary throughout OSNs, conflicts of interest are a normal obstacle, as they arise from the content material of the photos. The various varieties of social networks are proven in figure 1.



Figure 1. Social Networks

# II. RELATED WORK

H. Cheng, X. Zhang, et.al, [1] proposed a novel scheme for encrypted JPEG graphics, where intra-

block. inter-block, and inter-component DCT coefficients dependencies amongst are introduced. With this scheme, the encrypted JPEG images can also be bought via a combination of the flow cipher and permutation encryption and outsourced to a server. And in addition, with the given encrypted question snapshot and the encrypted database photos, it is convenient for the server to calculate their similarities in encrypted domain via using the approaches of a Markov method and multicategory support vector computer (SVM). As the purpose of the scheme is to address the challenge of photograph retrieval in encrypted domain while retaining the file size and structure compliance for JPEG pics, right here, we first take a partial picture encryption technique under consideration to encrypt JPEG pictures. The predicament is intricate to resolve for the common cryptography. Probably the most existing partial encryption systems for JPEG pix are often situated on blocks shuffle, DCT coefficient permutation, and encrypting the signs of DCT coefficients. The proposed encryption approach are not able to only meet the requirements of layout compliance and file size upkeep but in addition furnish priceless expertise involving the length of each variable length integer (VLI) code for DCT coefficients. It signifies that one can nonetheless acquire the original size of any VLI code concerning DCT coefficients from an encrypted JPEG photo. Because of the dependencies of DCT coefficients in every component, their corresponding VLI code size could have identical relationships, which may also be exploited to generate characteristic for photograph retrieval.

A. Rial, M. Deng,et.al,... [2] Combining encryption with digital watermarking, a buyer-vendor watermarking (BSW) protocol is correctly an uneven fingerprinting protocol the place the fingerprint is embedded by the use of watermarking in the encrypted area. The elemental proposal is that each buyer obtains a slightly specific replica of the digital content provided by means of the vendor. This type of change, the watermark (or fingerprint), does not damage the perceptual pleasant of the digital content and can not be effortlessly eliminated via the buyer. Due to the latter property, when a malicious purchaser redistributes a pirated replica, the vendor can partner the pirated copy to its buyer through its embedded watermark. On the other hand, a malicious seller are not able to body an honest buyer due to the fact the purchaser's watermark and the delivered watermarked content are unknown to the seller. The predominant contribution of work is a formal protection evaluation of BSW protocols. And employ the best-world/actual-world paradigm to define security of anonymous BSW protocols. With respect to classical uneven fingerprinting schemes, which define every safety property separately, this definition results in the development of protocols that are comfortable below composition. The definition is common in the feel that it captures the protection houses required for any copyright defense protocol that provides customers with anonymity. Moreover, we define protection for blind and readable watermarking schemes, and analyze the houses that watermarking schemes must provide for the development of secure BSW protocols.

J. Zhang, Y. Xiang,et.al,..[3] applied content-founded image retrieval (CBIR) is an fascinating application that may be carried out more readily on cloud computing. CBIR targets to search digital portraits from significant photograph information units established on their visible content material described with the aid of aspects such as colour, texture and shape. On cloud computing, CBIR systems can serve more easily by means of saving the computation time of photograph analysis and shopping. The excessive efficiency and adaptability of cloud computing may improvement the deployment of CBIR systems. First, the contributors and their roles in an image retrieval watermarking protocol are extraordinary from those in a purchaser–seller watermarking protocol. In a customer–seller watermarking protocol, the seller is the owner of a digital content material, who conducts the watermark insertion, and the buyer can receive a watermarked digital content material. In contrast, in an photo-retrieval watermarking protocol, the user is the owner of a question image, who should insert a watermark to safeguard its right, and the provider supplier of CBIR will search pics in keeping with the watermarked query photo acquired from the consumer. The change makes some existing security options inapplicable; e.g. The answer of the unbinding hindrance for а purchaser-seller watermarking protocol is inapplicable in an imageretrieval watermarking protocol.

T. Bianchi and A. Piva, et.al,... [4] has been addressed introducing comfortable watermark embedding, that's mechanisms the place the watermark embedding is implemented in a way that the content material proprietor does not have access to the ultimate watermarked variant, even as now not disclosing the common content material. Options exist to securely and efficiently embed a watermark both at the server's side and on the patron's side. Relaxed server-facet embedding can be utilized as a building block in asymmetric fingerprint protocols, supplying a cryptographically cozy approach to the consumer's rights obstacle, at the same time comfortable client-aspect embedding presents an awfully efficient option to the method scalability challenge. The presence of untrusted verifiers can also be solved by means of resorting to secure watermark detection, i.e., to an interactive proof scheme the place the content material owner convinces an extra interested get together that his/her content material contains a given watermark without disclosing sensitive knowledge that could facilitate the watermark elimination, like the key key of the watermarking algorithm or the actual watermark. In the following sections, we will illustrate the aforementioned tactics, seeking to furnish the reader with a transparent working out of their merits and their reward obstacles. The paper will end with a discussion about possible new research instructions, specializing in study challenges which may be especially intriguing for the signal processing neighborhood.

A. Piva, T. Bianchi, et.al,... [5] represented by means of the client-facet watermark embedding: on this case, a server-client structure is once more adopted; nevertheless, in this case, the server is allowed to ship a detailed replica of the content material to all the customers by means of broadcasting methods, without the must generate one-of-a-kind watermarked copies (hence getting rid of the bottlenecks reward in the server-aspect watermark embedding procedure); as a substitute, every customer shall be in control of embedding a individual watermark determining the received replica. On this case, nonetheless, considering that the consumers are untrusted, appropriate options need to be devised not to allow malevolent users to have access to the common content material or to the watermark to be inserted. A new approach, outlined as cozy watermark embedding, has been proposed for going through one of these difficulty: here, the server transmits the identical encrypted variant of the longestablished work to all the consumers, but a patrondesignated secret makes it possible for decryption of the content material and at the same time implicit embedding of a customized watermark, acquiring a uniquely watermarked variation of the work. In distinct, we adequately designed an LUT-established cozy purchaser-facet embedding approach enabling us to embed a spread turn out to be dither modulation (ST-DM) watermark. As it is going to be proven within the following sections, this transformation shouldn't be easy; when you consider that the client-facet embedding framework imposes some constraints that don't permit us to embed a pure ST-DM watermark. Nonetheless, the experimental results will verify that the superiority of ST-DM

versus SS watermarking exhibited within the classical embedding schemes is maintained additionally in the purchaser-side embedding process.

#### III. EXISTING WORK

A social networking sites might be a new world to create social family members among humans that share information like textual content, picture, videos, activities, pursuits, backgrounds or day-to-day-life connections. A social community provider includes an illustration of every user (usually a profile), his or her social hyperlinks, and a range of further offerings. Social community web sites are an online-based provider that permits persons to make a public profile, to make a listing of users with whom to share connections, and evaluate and move the connections inside the approach. Probably the most well-liked social networking websites are face-book, Gmail, yahoo, LinkedIn, Google plus, Twitter, and many others. Communications over the Social Networks don't seem to be comfy. Many assaults and violation of privacy are recently faced in our most fashionable networking web sites. We use the social networking websites for talking to our acquaintances and sharing digital knowledge like textual content, graphics, video and so forth. After we share a digital information to our acquaintances; the know-how may just face a few attacks from the attackers and/or unauthorized customers. In the course of this communication replacement authorized users or parties shouldn't be concerned. third Any unauthorized customers make a try and attack a verbal exchange that is making an attempt to access the photo for editing or misusing. The attacker's ideal purpose is to make crime utilizing the confidential digital data from social networking websites. The attacker tries to attack the conversation in lots of ways i.e, violate the privacy, information attacking from the servers, etc.

## 3.1 RDH established method:

The present process is to safeguard incredibly private, exclusive or secret knowledge from unauthorized users. Here, privateness safety is a most important hindrance of many social networking websites. And work making use of Reversible information Hiding (RDH) strategies, goes to acquire its significance attributable to the exponential growth and secret conversation of skills person over the net. All social networking sites' architectures contain number of servers, databases, web site, information like textual content, photograph, video etc. In existing work, user try to upload an photo, the frontend program embed some privateness information into the photo using Reversible data Hiding (RDH) system utilizing and also retailer encrypted snapshot into database. To exhibit this image on buddy's wall, the frontend program exams the portraits embed privateness understanding fit with buddy's privateness understanding. If each privateness knowledge's are equal, then most effective the snapshot is visible to the neighbors. Or else, the person isn't a pal so the picture just isn't obvious. Right here, first system is embedding and 2nd one is to maintain the encrypted picture into database. Ordinarily of knowledge hiding, the photo will expertise some distortion due to knowledge hiding and cannot invert again to the fashioned photo object. That's, some parameter distortion has passed off to the duvet object even after the hidden information have been extracted out. Within the Reversible knowledge hiding, both photo and data are equally principal. The Reversible information hiding system, the customary duvet object losslessly recovered after the message is extracted. The prevailing framework is shown in fig 2.



Figure 2. RDH framework

#### 3.2 BROADCAST ENCRYPTION SCHEME:

The development of privacy-maintaining knowledge is performed by means of the info owner each time individual information need be shared. The fundamental concept is that the info owner has proper control over access to his/her private information, above all those revealing identification knowledge and personal lifestyles (e.g., pictures, videos, copyrighted materials). More commonly, the information owner would act as a group manager who classifies contacts consistent with their roles (e.g., household, coworkers, and excessive university classmates, sporting activities club members) and supplies them the corresponding memberships. Every function defines a subgroup, the individuals of which can be restrained to targeted knowledge classes. A knowledge category is created by the info owner describing the set of information files that can be accessed as an entire by way of one or more subgroups. The granularity of information classes is adjustable depending on the fineness of favored access manipulate. For instance, when the categories are coarsely outlined as track, films, pics, my stories, etc, a subgroup of contributors who are approved to a class can entry the entire data in that class. This is normally undesirable since the info owner may want to liberate distinct information only to associated men and women (e.g., loved ones pics or videos simplest available to loved ones individuals). The data owners could have the freedom to create their possess classes headquartered on the quantity and sort of their subgroups, which is a design quandary and will not be elaborated extra. Broadcast encryption allows for a relevant transmitter to send encrypted knowledge to a suite of users such that best a privileged subset of users can decrypt the information. Broadcast encryption is designed for and largely applied within the cozy distribution of copyrighted media over the internet. The published encryption steps will also be defined in fig 3. Other functions of broadcast encryption incorporate encrypted file systems (e.g., windows EFS) for confined file sharing,

mailing record applications for sending exclusive emails, etc. This requirement states that information privateness is preserved in the presence of collusion assaults the place two or more entities collude to receive extra information on the sufferer than what is to be had to each colluding person.



Figure 3. Broadcast encryption

#### IV. PROPOSED FRAMEWORK

Images on the social networks, execute three foremost security characteristics: Confidentiality, Integrity and Authenticity. Confidentiality signifies that only the entitled humans have the entry to the particular pictures, hence tagging.

Integrity means the picture has now not been modified by means of non-approved person.

Authenticity is the proof that photograph has indeed the distinctive individuals as proven, or is a modified variant utilizing the more than a few photo processing applications.

The increment in the progress and use of program photograph editors has accompanied the broaden in the tampering of those normal characteristics. Specifically, the flourishing use of social networks has made the sharing and distribution of pix pretty handy. The integrity and authenticity is the compelling query as, among different fields, these snap shots are also being used as evidence in the courts of law. It is extremely critical to verify the integrity of those pictures and is most often fascinating to establish if a photograph has been manipulated from the time of recording. To have an understanding of, how things go in the background of a jpeg picture, we will put into effect watermarking procedure to cover default pattern into photo. Watermarking can also be carried out utilizing discrete wavelet become. In numerical analysis and useful analysis, a discrete wavelet change into (DWT) is any wavelet transform for which the wavelets are discretely sampled. As with different wavelet transforms, a key skills it has over Fourier transforms is temporal resolution: it captures each frequency and place knowledge (vicinity in time). Water mark bits are embedded into photo. The discrete wavelet grows to be algorithm is outlined in fig 4.



Figure 4. Discrete wavelet steps

Based in inverse DWT, we will get the seen water mark that can be restored into customary image. In the interface aspect, we will exchange the color of textual content pixels into color of photograph pixels. So photo may also be considered as undeniable content. Headquartered on this atmosphere, hacker complicated to grasp in regards to the photograph safety. Person can set privateness settings to dam the pictures to down load by way of third parties. So unauthorized users most effective get watermark information handiest. Then utilizing disable options in mouse right click on and print reveal options. Snapshot privateness is maintained in social networks. Furthermore, the concept of blacklists and their administration are not believed by any of these access control models. The application of content-based filtering on messages posted on OSN user walls poses additional challenges given the short length of these messages other than the wide range of topics that can categorization discussed. Short text be has acknowledged up to now few attentions in the scientific community. This classifier will be used in hierarchical strategy. The first level task will be classified with positive and negative labels. The second level act as a negative, it will develop gradual membership. This grade will be used as succeeding phases for filtering process. Short text classifier includes text representation, machine learning based classification. The proposed framework is shown in fig 5.



Figure 5. Proposed Framework

#### V. METHODOLOGIES

SNS have become very popular since they have many attracting features for the users. Most social networking websites allow member to design their own profiles so that they can design their profile page in order to express themselves and to reflect their personality. Users can customize the profile layout, add applications and can upload photos and other type of information. SNS also contains Friends list, containing other users of SNS. Through SNSs users can keep in touch with friends and family, they can find old friends, contact friends of friends, and even can contact people they didn't previously known at all. Some SNSs also help users to find a job or establish business contacts, such as connecting with clients, partners and in finding out jobs and business opportunities

## 5.1 SOCIAL NETWORK CREATION:

Social network refers to interaction among people in which they share, and/or exchange create, information ideas in virtual and communities and networks. А social network manager is the individual in an organization trusted with monitoring, contributing to, and filtering, measuring and otherwise guiding the social media presence of a brand, product, individual or corporation. In face book, GUI is a type of user interface that allows users to interact with users through graphical icons and visual indicators such as secondary notation, as opposed to text-based interfaces, typed command labels or text navigation. In this module, we can have three types of users such as image owner, image users and image server. Image owner can be upload the image into system and image server stores the images in database. Image users use images which are shared by image owner.

# 5.2 UPLOAD IMAGE:

The first stage of any sharing system is the image acquisition stage. After the image has been obtained, various methods of processing can be applied to the image to perform the many different vision tasks required today. However, if the image has not been acquired satisfactorily then the intended tasks may not be achievable, even with the aid of some form of image enhancement. The basic two-dimensional image is a monochrome (greyscale) image which has been digitized. Describe image as a two-dimensional light intensity function f(x,y) where x and y are spatial coordinates and the value of f at any point (x, y) is proportional to the brightness or grey value of the image at that point. In this module, we can upload various images such as natural images, face images and other images. Uploaded images can by any type and any size.

## 5.3 EMBED THE WATERMARK:

In this module, we can embed the watermark text into images. Digital media can be stored efficiently and can be manipulated very easily using computers, resulting in various security issues. The problem of protecting the copyright of digital media can be solved by digital watermark. Digital watermarking is a concept of hiding ownership data into the multimedia data, which can be extracted later on to prove the authenticated owner of the media. Watermarking ensures authenticating ownership, protecting hidden information, prevents unauthorized copying and distribution of images over the internet and ensures that a digital picture has not been altered. We can implement Discrete Wavelet Transform (DWT) domain image watermarking system for real time image. In the embedding process, the watermark may be encoded into the cover image using a specific location. This location values is used to protect the images. The output of the embedding process, the watermarked image, is then transmitted to the OSN home page.

# **5.4 PRIVACY SETTINGS:**

Each user images are first categorized into privacy policy. Then privacy policies of each images can be categorized and analyzed for predict the policy. So we adopting two stages approach for policy recommendation than applying the common onestage data mining approaches to mine both image features and policies together. The two-stage approach allows the system to employ the first stage to classify the policy as with privacy or without privacy. In the second stage, we can set without privacy means, prefer the user list details.

#### 5.5 PROTECTION SYSTEM:

In this module, we can set the protection or blocking system to avoid third party aces without knowledge of image owners. This module is used to set the image with privacy. If user set with privacy settings means, all users are considered as third parties. Based on this setting, unauthorized user only views the image and can't be used. If he downloads means, only get water mark values. Finally provide hardware control system such as mouse controls and keyboard controls. Then disable the mouse operations and system print screen options. Mouse code and print screen controls values are extracted and to provide coding implementation to disable the coding as false settings. We can implement this concept in all browsers and to implement in all images which are shared by social users.

## 5.6 STC IMPLEMENTATION:

In this module, we design an automated system, called Filtered Wall (FW), able to filter unwanted messages from OSN user walls. The architecture in support of OSN services is a three-tier structure. The first layer commonly aims to provide the basic OSN functionalities (i.e., profile and relationship management). Additionally, some OSNs provide an additional layer allowing the support of external Social Network Applications (SNA). Finally, the supported SNA may require an additional layer for their needed graphical user interfaces (GUIs). The major efforts in building a robust short text classifier (STC) are concentrated in the extraction and selection of a set of characterizing and discriminant features. In order to specify and enforce these constraints, we make use of the text classification. From STC point of view, we approach the task by defining a hierarchical two-level strategy assuming that it is better to identify and eliminate "neutral" sentences, then classify "non-neutral" sentences by

the class of interest instead of doing everything in one step.

## 5.7 FILTERED RULES IMPLEMENTATION:

The filtering rules should allow users to state constraints on message creators. Thus, creators on which a filtering rule applies should be selected on the basis of several different criteria; one of the most relevant is by imposing conditions on user profile's attributes. In such a way it is, for instance, possible to define rules applying only to young creators, to creators with a given religious/ political view, or to creators that we believe are not expert in a given field (e.g. by posing constraints on the work attribute of user profile). This means filtering rules identifying messages according to constraints on their contents. And block the users who are post the negative comments more than five times and also send mobile intimation to users at the time offline.

## VI. EXPERIMENTAL RESULTS

Social networking sites offer a straightforward way for people to have a simple social presence through web. They provide a virtual environment for people to share each and every activity, their interests, and their circle of acquaintance with their family, friends, or even the unknown. Even though the use of social network web sites and applications is increasingly day by day but users are not aware of the risks associated with uploading sensitive information. The reason why cyber-conspirators prey on these networks is because users upload their personal information that commonly include their interests, social relationships, pictures, confidential information and other media content, and share this information to the whole world via SNSs which are very easily accessible. Employees, too, unknowingly share plethora of personal information on SNS thus putting their corporate infrastructure and data at a risk. The volume and ease of accessibility of personal

information available on these sites have attracted malicious people who seek to exploit this information. Due to the sensitivity of information stored within social networking sites, intensive research in the area of information security has become an area of paramount importance. Facts reveal that the majority of social media users post risky information online, unaware of the privacy and security concerns. Social networking sites are meant to get as many users in one place as possible on one platform and for attackers there's a lot of return-on-investment in going after them. The values at the core of networking sites – openness, connecting, and sharing with others - unfortunately are the very aspects which allow cyber criminals to use these sites as a weapon for various crimes. Without a careful security policy in place, the entertaining face of social networking could easily compromise on the social stature of an individual. With so much sharing, hackers and thieves have found very easy ways to steal personal information through these networking sites. This calls for advances in security protocols to safeguard against hackers. The network of social relations that build up during your everyday life can be simply translated onto your "profile" and made available for the whole of your friends to see. Then there is a concept of "following" that can turn a nomad into a rock star. The world of pictures you share live has only made your presence felt more. It all seems so entertaining that one would seldom think of leaving this "world" and becoming an offline monk. But the more comfortable and attached we become with these sites, the more casual. The experimental results are shown in figure 6,7, 8.



**Figure 6.** Block the friends who are posted negative comments



Figure 7. Authorized download



Figure 8. Unauthorized download

The performance of the system is measured in terms of accuracy in image quality at the time of image download. The accuracy is rate is shown in figure 9.



Figure 9. Accuracy rate

## **VII. CONCLUSION**

The appearance of well-known online social networking has triggered within the compromise of conventional notions of privateness, certainly in visual media. With a view to facilitate useful and principled protection of picture privateness online, we have got supplied the design, implementation, and evaluation of photo shield gadget that successfully and successfully protects client's photo privateness across famous OSNs. The digital watermarking approach based fully on DWT coefficients modification for social networking offerings has been presented on this paper. In the embedding manner, the coefficients in LL sub-band had been used to embed watermark. Within the extraction process, normal coefficient prediction based on imply clear out is used to boom the accuracy of the extracted watermark. On extending the Machine Learning (ML) text categorization techniques to automatically assign with each short text message a set of categories based on its content. Then exploiting a flexible language to specify Filtering Rules (FRs), by which users can state what contents, should not be displayed on their walls. FRs can support a variety of different filtering criteria that can be combined and customized according to the user needs. As part of future work, to implement cryptographic techniques and various filtering

techniques to secure OSN home page. And also extend the work in privacy based uploaded video content sharing sites. The experimental outcome confirmed a larger overall efficiency in specific time application.

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