

Private Images Privacy-preserving Image processing in the Cloud

Pruthvi P R¹, Rajath A N², Shruthi B M³
^{1,2,3} Assistant Professor GSSSIETW, Mysuru

Abstract- Millions of private images are generated in various digital devices every day. The consequent massive computational workload makes people turn to cloud computing platforms for their economical computation resources. Meanwhile, the privacy concerns over the sensitive information contained in outsourced image data arise in public. In fact, once uploaded to the cloud, the security and privacy of the image content can only presume upon the reliability of the cloud service providers. Lack of assuring security and privacy guarantees becomes the main barrier to further deployment of cloud-based image processing systems. This paper studies the design targets and technical challenges lie in constructing cloud-based privacy-preserving image processing system. We explore various image processing tasks, including image feature detection, digital watermarking, and content-based image search. The state-of-the-art techniques, including secure multiparty computation and homomorphism encryption are investigated. A detailed taxonomy of the problem statement and the corresponding solutions is provided.

Index Terms- cloud computing, image processing, privacy-preserving, feature detection, and digital watermarking, homomorphism encryption.

I. INTRODUCTION

Motivated by the rapid growth of image processing and data mining techniques, more and more image processing based applications are deployed in various end-users' devices. For example, content-based image search, digital watermark verification, and so on. The consequent massive image processing tasks bring enormous computation overhead to data owners. To solve this problem, more and more users are outsourcing the "expensive" tasks to cloud computing platforms. In one such cloud computing platform, Cloud Service Provider (CSP) offers a pay-per-use business model, which lets individual users use robust computation power in the cloud while saving time and costs on setting up corresponding

infrastructures. In fact, not only individual or small business data owners but Internet giants like Microsoft and Yahoo are also attracted by the benefits brought by cloud computing and authorize some services to third-party cloud computing platforms. For example, several types of data searching tasks in Microsoft Bing have been outsourced to Wolfram.

However, the participation of a third-party cloud computing platform also increases the vulnerability of private data, e.g., potential data breaches and losses. Under current cloud architecture, the content of outsourced image data will inevitably be leaked to CSPs. In this case, the leaked content might be sensitive information such as the data owner's personal identity, home address, or even financial records. Moreover, even if we assume CSPs are completely honest and could be trusted to have data owners' private information, such privacy leakages still happen. In fact, the cloud server is usually considered as a low-qualified locker rather than a strong bank deposit box.[3] The cloud computing platform suffers from more security threats compared with a traditional network server. For instance, a severe vulnerability in cloud servers is the sharing of computing resources: flaws in System Virtual Machine (SVM) software have frequently been discovered and exploited to attack cloud servers in recent years[4]. Nevertheless, private data leakage in the public cloud happens very often due to the improper configuration and maintenance by CSPs. In a nutshell, privacy concerns over outsourced data have become the main barrier to the further development of cloud computing platforms.

II. LITERATURE REVIEW

In recent years, secure image data processing has grown rapidly as a research field and attracted attention from both academia and industry. In practice, many fancy image-processing applications

require computational power beyond the limit of mobile devices. For example, 3D structure reconstruction needs massive computational power for image feature detection and matching. In this area, the main research direction lies in the detection of image features over cipher text domain. Many encryption techniques are applied or adjusted to protect image data privacy while enabling visual feature extractions.

Qin and colleagues proposed a global image feature detection mechanism for color histogram-based descriptors detection.[6] The authors utilized a Somewhat Homomorphism Encryption (SHE) scheme to enable the computation of diverse color descriptors in the MPEG-7 standard over the cipher text domain. These features are further utilized as basic building blocks for services such as image matching and semantic tag generation. Hsu and colleagues proposed a local feature detection mechanism for Scalar Invariant Feature Transform (SIFT),[7] which utilizes the Paillier encryption scheme to enable the computation of SIFT features over cipher text domain. In another work, the authors analyzed different scaling ratios by adjusting fixed point numbers in the proposed scheme. However, all these works suffer from the high computational complexity brought on by homomorphic operations, especially for those who perform relatively complicated algorithms like SIFT.

Qin and colleagues solve this problem by utilizing a multi-server structure to enable SIFT algorithm over encrypted data.[9] Another thriving research direction is secure digital watermarking, which enables outsourcing the time-consuming tasks of generating digital watermark without compromising the privacy of the image content. Two types of approaches have been proposed: asymmetric watermarking[10] and zero-knowledge watermark detection[11]. However, most existing works still suffer from the high computational complexity on both user and cloud side.

Lu and colleagues proposed an orthogonal research direction, the secure image retrieval mechanism is proposed, which enables applications such as location-based detection. It offers flexible approaches to manage private image datasets online, and the features extracted from images are encrypted in a distance-preserving scheme to enable direct comparisons for similarity evaluation. In the work of

Erkin and colleagues, the current image search indices are encrypted while achieving searching functionalities with efficiency. However, in a practical privacy-preserving computation scenario, all the existing works are very difficult to achieve the security requirements and practical efficiency performances at the same time. This article introduces and formulates diverse image processing tasks in a general image computation outsourcing model, including image feature detection, digital watermarking, and content based image search. We discuss state-of-the-art techniques, including secure multiparty computation and homomorphism encryption. Finally, we provide a detailed taxonomy of the problem statement and corresponding solutions.

III. PRIVACY PROTECTION IN IMAGE DATA PROCESSING

A. System Model

As shown in Figure 1, the proposed system consists of two main entities: the Cloud Computing Platform (CCP) and the user. The user is a data owner who holds massive image data and intends to outsource the image processing tasks to the CCP.

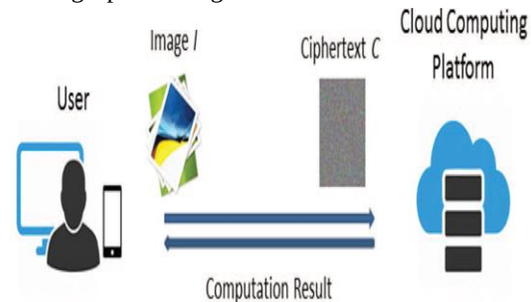


Figure 1: System Model

In this setting, a user utilizes the CCP as a complementary resource for his limited computational power and also outsources complicated image processing tasks to the CCP. Meanwhile, users need to protect the privacy of their data. For example, hospitals are under an obligation to protect patients' records such as medical images and profiles. In this case, to protect a user's privacy, he or she has to encrypt the image data before outsourcing to the CCP. Meanwhile, the entity CCP is composed of a set of cloud servers assumed to be honest but curious. It can only access the encrypted image data uploaded by users and perform the corresponding image processing algorithms over the

ciphertext domain. After that, the CCP returns the requested results in the form of ciphertext back to a user. Finally, a user can use her private key to decrypt the returned results. Throughout the process, the CCP should not have any access to the content or results of the user outsourced image computation tasks in plaintext domain.

B. Workflow

The proposed system consists of two main phases as follows:

Data Preprocessing: In the Data Preprocessing phase, for the image I , a user prepares ciphertext C through encoding process $\text{Encode}(I)$ and sends C to the CCP, where computation takes over the encrypted image C . Such an encoding algorithm should be lightweight and support as many image processing algorithms as possible. Hence, the user only needs to encode its image data once, and CCP takes the majority of the computation workload.

Encrypted Image Evaluation: After receiving the encrypted image data, CCP performs image processing algorithms over the ciphertext domain to get the corresponding encrypted results. Meanwhile, the private information of uploaded image data should be protected from the CCP. (After that, the user can decrypt and get image processing results in plaintext.)

Note that in this system architecture, users can get the maximum flexibility and scalability to perform massive image processing tasks. In fact, if a user has to perform part of an image processing task and then upload the encrypted intermediates to CCP, the user's flexibility will be limited. Under this circumstance, a user will have to compute and encrypt different intermediates for various image processing tasks respectively. Nevertheless, even a minor parameter change in processing algorithms will force the user to compute and encrypt the whole image dataset over again.

IV. DESIGN TARGETS

After building the system model and defining the workflow, we formulate the design targets in constructing a privacy-preserving image processing mechanism in the cloud: The first design target should be functionality, which requires the proposed system to perform image-processing algorithms and generate corresponding results correctly. The second

design target should be security, which requires the proposed system to protect the image contents' confidentiality from the CCP while performing the processing algorithms on ciphertext domain. The last design target should be efficiency, which requires the computational complexity and communications complexity between the user and the CCP to be practical.[7] These three design targets are equally important. However, if we must set a priority, the most important should be security. After all, sensitive information leakage can result in severe losses. Here, we use image feature detection algorithms as a set of case studies to analyze above three design targets.

A. Functionality

As we discussed earlier, image feature detection algorithms can be divided into two main categories: global feature detection, e.g., RGB histogram, Color Layout Descriptor (CLD), Color Structure Descriptor (CSD) and so on, and local feature detection, e.g., SIFT, HOG.[15–16] Here, we use the functionality of the RGB histogram as an illustrative example for global feature detection algorithms. In color feature detection algorithms, the histogram descriptor is the most basic descriptor and a building block for advanced feature descriptors. Based on a color histogram, we can compute a series of prevalent color descriptors, including CSD, CLD[15].

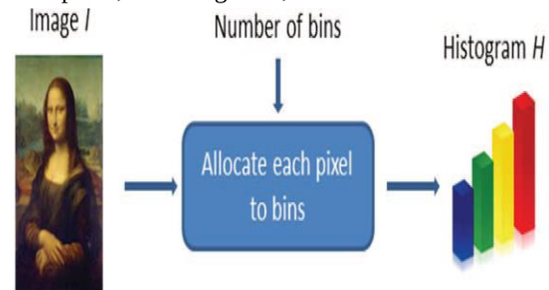


Figure 2: RGB histogram

As shown in Figure 2, the computation algorithm of a color histogram in plaintext is very simple. However, if we intend to perform this algorithm over the ciphertext domain, the functionality requirement makes it very difficult to be realized by simple encryption schemes: We need to enable the comparison between ciphertext and plaintext to distribute each pixel value into the color histogram correctly. Intuitively, this functionality requirement seems to be contradictory to the design target of security, or the confidentiality of the encrypted image

data. If cipher texts are comparable to plaintexts, the adversary can easily deduce all the values of encrypted pixels and get the sensitive information contained in an image. However, after carefully analyzing the functionality requirement of the histogram algorithm, we find that the exact required functionality is not the result of comparison between ciphertext and plaintext. The required functionality is the corresponding comparison result in the cipher text domain. Based on this observation, Qin and colleagues utilize a somewhat homomorphism encryption scheme to fulfill the corresponding functional requirements and develop a privacy-preserving image global feature detection algorithm based on it.[6] The corresponding experimental details are described in the paper.

B. Security

Recall that in the system model described above, we assume the CCP to be honest-but-curious. It means that the CCP will follow the procedures in the protocol and correctly perform the feature detection algorithm over ciphertext domain to protect its credits for the commercial benefits. However, it is still easy for an adversary, e.g., curious cloud engineer, to deduce the sensitive information contained in the image data through monitoring the data flow in ciphertext domain. Specifically, this kind of attack is especially hard to be defended in performing local feature detection algorithms. Here, we use SIFT as an illustrative example from local feature detection algorithms: As a local feature detection algorithm, the SIFT algorithm first needs to detect the location of interesting points in an image. After that, it characterizes interesting points' neighbor pixels by generating the corresponding feature descriptors around it.

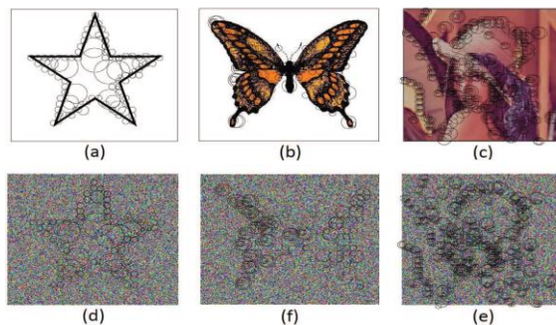


Figure 3. The illustrative experimental result of SIFT Feature Descriptor: Figures (a-c) are the results in the

plaintext domain. Figures (d-f) are the corresponding results in the ciphertext domain

.In Figure 3, circles with different sizes represent different local feature descriptors whose centers are the location of interesting points. In the process of secure image processing, since the CCP needs to generate those local descriptors, it will inevitably deduce the location of those interesting points in the image. However, from Figure 3, we can find that an eavesdropper on the ciphertext domain data flow can easily get rough shapes of objects in the image. Through analysis, we discover that this problem is similar to the pixel value comparison problem we met in color histogram algorithm. Can this problem can be solved by following the same methodology? More specifically, is it possible to solve this problem by encrypting the location of pixels and enabling the detection of interesting points on the ciphertext domain? Unfortunately, this methodology can only convert the problem from the contradiction between security and functionality to the contradiction between functionality and efficiency.⁸ In fact, based on the complexity analysis of the corresponding method, it is easy to find that additional computational complexity for hiding pixel positions equals the computational complexity of the brute force attack against the encryption scheme. To achieve the functionality requirements, it seems to be impossible for the proposed system to provide a practical efficiency performance under the traditional definition of data confidentiality in cryptography. To solve this problem, Qin and colleagues introduce a multi-server structure-based mechanism to achieve a balance among the functionality, security, and efficiency simultaneously.[6]

C. Efficiency

In the complexity analysis of secure cloud computing, we need to analyze the efficiency of the proposed mechanism in three aspects[9]: The computational complexity on both the user and the CCP sides, and the communication complexity between these two parties. In practice, to achieve the flexibility on user's side and scalability on the CCP's side, most existing designs only allocate necessary procedures like encryption and decryption tasks to the user. Consequently, complicated functionalities are required in the corresponding mechanisms. It leads to more complicated encryption algorithms

being applied that finally overload the user's computational complexity. Concerning a few homomorphic encryption algorithms, the corresponding encryption and decryption computation complexity is even larger than the computation complexity of performing the image processing algorithm.[16] In this case, the practice of the corresponding mechanism is neglected. Hence, not only do we need to develop an encryption scheme that can provide the number of homomorphic operations required in the image-processing algorithm, but we also have to carefully balance the computation and communication complexity to ensure the feasibility of the proposed design.[17]

V. CONCLUSION AND FUTURE WORK

This article studies the problem of privacy-preserving image processing in the cloud, which could enable robust image-processing based applications on devices with limited computation power, e.g., a variety of instant image processing apps on lenses, watches, or other personal devices. Compared with other outsourced computation tasks, image-processing algorithms are relatively complicated and have high computation complexity. To solve the problem, we start by building a system model and formulating design targets. We also present several case studies for different techniques and analyze their merits and drawbacks. Through the analysis, we find that the balance among design targets: functionality, security, and efficiency makes it difficult to solve the problem by applying only one technique. The integration of different techniques instead of traditional cryptography tools is the most promising research direction in this area. Also, considering the prevalence of JPEG compression among some data, privacy-preserving decompression of JPEG file as a special case of privacy-preserving DCT computation is also a promising research direction in this area

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