PROTECTION OF MULTIMEDIA CONTENT IN CLOUD

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Abstract
Cloud computing refers to a wide variety of deployment policies, technologies, and controls to protect security or more convenient, cloud security data, applications, and cloud computing linked infrastructure. This is a subdomain of security information, computer security, and network security, and widely. We offer a new design for massively multimedia Material protection systems take our design clouds Cost performance, fast deployment, Scholarship, and flexibility to adjust the load of different work. The Recommended systems can be used to protect multiple multimedia content Types, including 2dd video, 3d video, photos, audio clips, Songs and music clips The system can be posted on private And / or public clouds. Our system has two novel components: (i) 3-D videos, and (ii) how to sign a distribution For job engines multimedia items. Signature method Generates a strong and representative signature of 3-DVDs Take the depth signal in the video and it's compatible It is efficient to handle it as well as it Storage. Distributed job engine receives high quality ability and it is designed to support various multimedia items. We approved the proposed system and posted it on two clouds: Amazon cloud and our private cloud. Our experiences More than 11,000 3 DVDs videos and 1 million images are more visible Appropriate system accuracy and scalability. In addition, we compared to our system by the YouTube system used by YouTube and our results show that YouTube protection system fails Detecting maximum copy of 3-D video, while our system is more aware Over 98% of them. This shows the need for comparing the offer 3-D signature method, since state article commercial the system was not able to handle 3 DVDs.  
Keywords: 3-D videos, Depth signatures, video duplicate identification, video fingerprinting.

I. INTRODUCTION:
Advances in handling and recording gear of mixed media content and also the accessibility of free web based facilitating locales have made it generally simple to copy copyrighted materials, for example, recordings, pictures, and music clips. Illegally redistributing sight and sound substance over the Internet can bring about huge loss of incomes for content creators. Finding unlawfully made duplicates over the Internet is a complex and computationally costly task, due to the sheer volume of the accessible interactive media content over the Internet and the multifaceted nature of contrasting substance with recognize duplicate Processing and recording equipment increase Multimedia content as well as free availability Online hosting sites have made it relatively easy Copyright content such as video, pictures, and music clips. illegally distributing multimedia content on the internet the resulting material may be a major loss of income for creators. illegal textbooks on the Internet are a complex and massively expensive operations, because the volume of multimedia content available on the Internet And the complexity of content comparisons to identify copies, we offer a novel system for the protection of multimedia content. On cloud infrastructure This system can be used to protect different Multimedia content types, including 2dd video, New 3d video, images, audio clips, songs, and music clips. The system can run on private clouds, public clouds, or anyone the combination of public private clouds [1]. Our design is fast Deployment of content.
protection systems, because it is based on Cloud Infrastructure, which can provide fast-computing hardware and software resources. Because the design is effective it uses computing resources on demand. Design Bottom and bottom levels can be sharpened to support different amounts of multimedia the content is being saved. The proposed system is quite complex with multiple components, Including: (i) Crawl to download thousands of multimedia Items from online hosting sites, (ii) how to sign Multimedia Items, and more (iii) Distributed a job engine to actually sign Combining items against items and question items. We offer a novel the methods for the second and third components, and we use Office shelf tools for crawler we have completed All ingredients are running and tested Over 11,000 3 DVDs and 1 million pictures. We posted the sections Amazon's cloud with different number of systems (Eight to 128), and in other parts of the system our private cloud was posted. This deployment model our system was used to show flexibility, which enables it effectively to use and compare different computing resources Cost, because the cloud provider offers different pricing models computing and network resources. Through extensive experiments with genuine deployment, we have high accuracy (in Precision and remedies of terms) as well as Scalable and flexible recommended system [2]. The contribution of this paper is as follows: Complete multi-cloud system to protect multimedia content. The system supports various types of multimedia Content and efficiently use different computing Resources. Novel way to 3D sign. This the procedure creates teachers that capture deep in the stereo the depth signal itself, without which content without computing

A comprehensive expensive process. New design for matching dimensions for high dimensions Multimedia Items. This design provides the initial event to find for K-Nearest neighbours Massive database. The design also supports Function for further processing of K-neighbours. This the two-level design makes it easier for the proposed system Support various types of multimedia content. For example, Looking for video copies, temporary aspects are needed In addition to meeting individual frames, be considered [3].

II. LITERATURE WORK

Different types of multimedia content protection issues Attracts attention to education and industry. One approach to this problem is using watermarking which has some specific information embedded Content itself and one way is used to find this information To authenticate the authenticity of the content. Watermarking Water signals need to be inserted in multimedia items Along with releasing mechanisms / systems as well Find items and confirm the correct watermarks in this way, this approach cannot be suitable for the release already Water without them content [4]. Watermarking For some extent the control environment is more appropriate, Distributing DVD or multimedia content like Using special sites and custom players. Cannot be watermarking be effective for fast online videos, especially Uploaded those sites to sites such as YouTube and anyone Video player Watermarking is not the centre of this paper. This is the centre of paper at the other point of view for safety Multimedia content, a Content Based Copy Detection (CBCD). In this point, signature (or fingerprint) Extracted from original items.
Signatures are also created Questions downloaded from online sites (suspicious) items. After this, similar equality is counted between the real and the defeat Items to find potential copies. Many previous tasks suggest Signing and various methods of matching. This Modes can be divided into four types: local, temporary, Color, and change domain. Local Signature (Especially Block-based) is widely used. However, their weaknesses there is a lack of flexibility against major geographical changes. Temporary and color signals can be less robust and more Used to increase local signature. Transmission Domain Signature Comparison is high and is not widely used Practice. For more details, see the Audio Fingerprinting Survey and 2-D video fingerprint [5]. YouTube Content Identification VDNA, 1 and Mark Monte There are some industrial examples that use fingerprint for media protection, while modes like the educational state can be referred to as art. Contrary The previous tasks, part of this paper, is to design a design Massively to find system copies that can be used for different To take advantage of multimedia content types and multiple clouds Cost, high deployment, and minimal infrastructure Dynamically scale and down. That is, we design our system previous duplicate detection methods for this type of content can be applied and applied within the job our system. Apart from our cloud-based system, we offer a new one 3-D video fingerprint method, and a new design Distributed Match Engine Everything related to them The ingredients are summarized in the following substances [6].

III. METHODOLOGY

The purpose of the system presented for the protection of multimedia content Multimedia items have to be copied illegally On the internet Generally, the system for multimedia content Safety is massive and complicated, which includes multiple involvement Parties in this section, we indicate design purposes Our approach to this system and to get them. Then, we present our offer high-level architecture and operations System [7].

There are three main parties in the content protection system: (i) Content Owners (for example, Disney), (ii) hosting sites (for example, YouTube), and (iii) Service providers (for example, audible magic). Is the first party some multimedia are interested in copyright protection to find items, these are items or parts Posted on hosting sites (second party). Is third party the company offers service to content owners checking hosting sites offer hosting sites in some cases Owners' owners copy the service. An example of this case YouTube, which offers content protection services. And inside Second, low-common, owners of the cases develop and work their own protection system. We define the following four goals and prove to be maximum Major people in the multimedia content protection system [8].

Scalability: The system (scale should be measured and below) in different numbers of multimedia items. Scanning means adding additional items due to monitoring More online hosting sites, keep more content Owners using systems, and / or special Events such as sporting events and new releases Movies On the contrary, it is possible that the set of items Because of the system handled, because, for instance, Some material owners can terminate their agreement Protection service. Our approach to handling harmony designing a
distributed system that can be used differently. Quantity of computing resources [9].

**Cost Effectiveness:** The system should reduce the cost. Essential computing infrastructure. Our view to achieve this goal, we have to effectively design our system. Use of Cloud Computing Infrastructure (Public and / or Private). Building on a cloud computing structure. Above and above it is also the purpose of communicating the scalability reduces the instant pricing of computing infrastructure.

**SYSTEM ARCHITECTURE:**

![Fig.1 System Architecture](image)

Protect cloud-based multimedia content offered. Displayed in Fig.1 and There are several components in this system. Most of them are hostile on the cloud infrastructure. Statistics the general case shows where one or more cloud providers can will be used by the system. That's why there are some cloud providers More effective and / or different prices. For example, a cloud computing and communication work Inbound bandwidth and storage providers provide low prices. Can be used to download and temporarily store videos. From online sites (clouds above data), while another cloud Providers offer better nodes (or private cloud) Low cost can be used to maintain the distribution index. Perform a copy detection process (low cloud in data) [10].

**IV. CONCLUSION**

Distribute copyright multimedia items by uploading they can get the result of importance in online hosting sites such as YouTube Revenue loss for content makers. Need a system to find dishonest copies of multimedia items are complex and large Scale In this paper, we introduced a new design for multimedia Content protection system using multiple cloud infrastructure. The proposed work supports various multimedia content Types and can be posted on private and / or public clouds. Two main components of the proposed system are presented. The first is a new way to make the 3D signature for Videos our way makes coarse-grained disparity maps using stereo posts for a spare set of points Image. Thus, it occupies a depth signal of 3D video, without a clear depth map, which is computationally expensive. Our experiences showed this Produces high accuracy according to the proposed 3D signature. Health and Remind and strengthen many video changes. Including 3 new 3 videos included as new ideas are encountered. The second main ingredients our system has a distributed index, which is used to match Multimedia accessories featured by high dimensions. The Distributed index maps are implemented by the deduction framework and our experiences show that it can be widely used. Compare different amounts of computing resources and more correction.

**V. REFERENCES**


