

Global Unique ID Framework for Copyright Material

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The digital content distribution is becoming more complex and diverse with related issues like privacy of personal information and Internet shopping. To realize various applications for content distribution via Internet, a unique identifier is necessary. In this paper, we introduce a framework in which a global unique identifier (GUID) is assigned to each digital content. It can be used for automatic sharing, semantic search and content exchange, and copyrights protection. In order to evaluate the performance of the GUID framework, the time to the registration by size and the time to the registration by processes should be measured.

1 Introduction Popularization of the Internet and progress in image, music and other content coding technology now make it possible to distribute digital content over networks easily and inexpensively. The revenue potential of network-based distribution had not yet been realized for the following reasons. There is no single established platforms existed which delivered digital content in fully secure manner to the satisfaction of digital content right owners. There is not a mechanism which allowed a digital content consumer to determine their rights in respect of particular items of digital content. There is not an effective mechanisms existed for charging recipients and the subsequent settlement of payments to all the legitimate participants in the digital content distribution chain. Also not an existing mechanism which enabled the cross-referencing of uniquely identified digital content because the IDs and any associated metadata were located in many different databases. Even though significant advances have been made in the current web, the difficulties outlined here remain to be effectively resolved. In this paper, we propose a global unique identifier (GUID) Framework shows in figure1 for allocation to packages of digital content (whether containing one or many items of digital content) intended for distribution. As part of a common global system, the GUID would be persistently associated with the package of digital content. We believe that the persistent association of the unique

identifier with packages of digital content will provide far-reaching benefits to all participants in the digital content distribution chain. We will first explain how GUID is useful for the copyright point of view. Then we will present our simple implementation and the simulation of the GUID framework. We also estimated how many distributed ID server in the world.

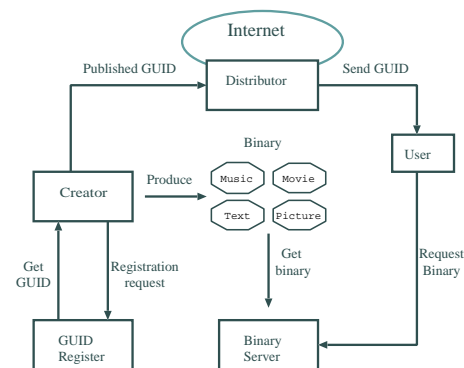


Figure 1: GUID Framework Overview

2 Copyright view point How often do you need access to electronic information, be it an article, an image, a bibliography or a video, that you do manage to find it, how do you know whether it is the current version and what the copyright implications are for using any of the content? In the fast changing world of content production, keeping track of the location and ownership of electronic files is difficult. Wouldn't be really useful if you could link to the specific content you are searching for and also be notified of the copyright implications? A copyright is a form of protection provided by the laws, to the authors of "original works of authorship", including literary, dramatic, musical, artistic and certain other intellectual works. In case of United State law, the copyright registration is a legal formality in-

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tended to make a public record of the basic facts of a particular copyright. However, registration is not a condition of copyright protection. Even though registration is not a requirement for protection, the copyright law provides several inducements or advantages to encourage copyright owners to make registration. To declare copyright is a mechanism enabling creators to declare their copyrights in network based environment and to clarify the complicated structure of copyright ownership (who owns what has in growing content reuses). GUID should be used to clearly declare copyright ownership on contents in a standard manner. To obtain the exact contents is difficult to specify the content(similar titles, similar authors, similar description). GUID should be the key to specifying the contents and to obtaining the contents. GUID is a global unique identifier persistently associated with each digital content of any kind. It's a set of well defined metadata describing a material and its distribution attributes, including its global ID. A set of metadata may be also associated with each content for appropriate content distribution. Identifier uniquely assigned to each instance of content metadata set describing a content and its distribution attributes referred in semantic searching, rights management, charging, transaction, etc. It's required:

- Uniqueness No duplicate numbers be issued in global environments.
- Persistency Maintained by their issuers or their successors.
- Location resolvability Address of metadata or content be obtained from ID.
- Inseparability Firmly bound to content.
- Interoperability Co-exist with other ID systems.

3 GUID Framework System Model

A simple functional model illustrates the process from production of a work in the form of an item of digital content through assignment of rights relating to it, the aggregation or arrangement of work to create a new item of digital content, the issuing of a license to exploit the item of digital content in the form of a package of digital content for distribution and exploitation, and the procedure for invoicing, collecting and distributing royalties or fees. A simple player may also perform multiple functions. For example, a right owner may as well as having rights in the item of digital content, perform the function of the Aggregator and Distributor. Record companies, frequently perform all three of these functions today. Each service in the system model can be

available to the players in other models. The players in the system model are the Electronic Authentication Authority (EAA), the GUID Issuing Center (GIC), the DB Center (DBC) and the Charging and Transaction System (CTS). The right owner, the Aggregator and the distributor register themselves with the EAA. other players in the system layer authenticate the identities of rights owners, aggregates or distributors in each service with the cooperation of the EAA. The GIC issues GUID in response to requests made by the rights owner or Aggregator. The metadata attributes that uniquely describe an item or package of digital content are kept in the DB and can be accessed by the right owner and Aggregator as necessary. The CTS charges either some value (fee) for the exploitation of packages of digital content by the consumer or, a rights royalty or fee from the Aggregator or distributor. In both cases the CTS passes the royalty or fee to the relevant right owner. Figure 2 shows the services involve in the system model. In the case of multiple rights owners, the DBC can be referred to for right ownership metadata, which identifies the royalty or fee each rights owner should receive.

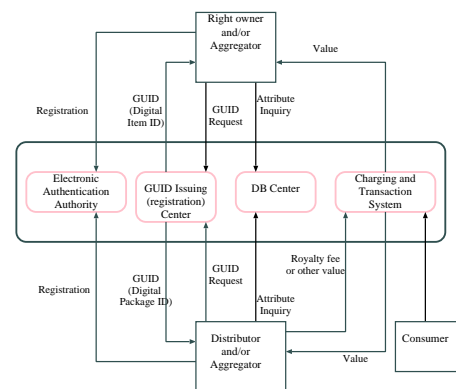


Figure 2: Services in the System Model

3.1 GUID issuing (registration) and Payment Transaction Processing An example of the GUID issuing and exploitation process is illustrated in figure 3 from the right owners to the end users.

- The Creator produces an item of digital content(binary data).
- The Creator sends the binary to the GUID registration center, and enters a registration request.
- The GUID Registration center issues a GUID identifying the binary received from the creator.

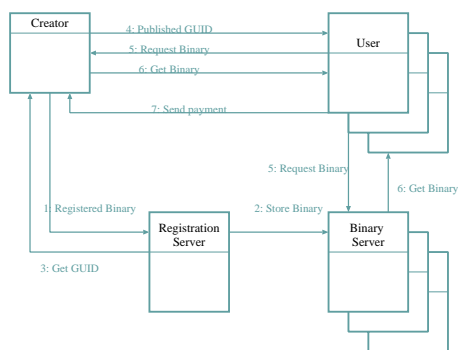


Figure 3: Example of GUID processing

- The creator grants a license to exploit the binary to a user by publishing the GUID.

The user can request the binary corresponding to this GUID, either directly from the creator or through the binary server.

- The creator or binary server sends the binary to the user.
- The user send the payment to the Creator.

4 Related Work The Digital Object Identifier (DOI) is a system for identifying and exchanging intellectual property in the digital environment, being implemented and developed by the International DOI Foundation (IDF). DOIs are persistent identifiers assigned to content in the form of digital objects, accompanied by a set of interoperable well-structured metadata and a managed distributed resolution system. IDF is a paid membership organization, founded in 1998, open to any interested party. Membership fees support development of DOI infrastructure until migration to a self-funding operating federation, being developed by IDF, is complete. The Foundation is currently supported by approximately 50 member organizations from a broad geographic spread (USA, Europe, and Asia) and range of interests such as technology companies, content producers, and intermediaries. Large scale applications of DOI such as CrossRef are now live and registration agencies are being established internationally. The IDF is interesting in the importance of unique identification in enabling commerce, including that of copyrighted items; the importance of naming content rather than locations such as URL; the convergence of all media types (images, video, audio, text, etc.) in a managed digital network, requiring interoperable standards for identification description and rights; the need for associated resolution systems (e.g. The Handle System developed by CNRI) to associate identifiers

with current metadata, which may articulate services; the need for consistent policy development including the development of commercially feasible self-financing operation of identifier systems.

5 GUID Framework Simple Registration Implementation In order to experiment and check our design, we implemented two protocols: the registration protocol and the read protocol.

5.1 Registration Protocol This section talks about the registration process and its implementation.

The registration protocol is a protocol use for making the registration in GUID framework. It's consist of a:

- Server for receiving registration request from client.
- Client for making a registration request.
- Database to store the binary data from the clients

Figure4 shows the registration process. After the connection is established, GUID server receives a registration request from the client by sending a binary data and its associated metadata. Here the binary data can be an email, a mp3 file, mpg, etc...

The server starts the registration by calculating the MD5 hash value, write the binary to a database directory, calculate the GUID number and then return the GUID number to the client.

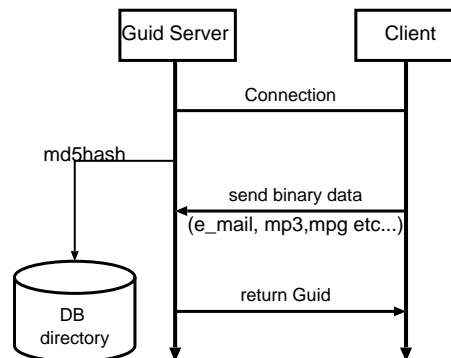


Figure 4: Entire flow of Registration Protocol

Below is an output example in the registration procedure. This output is in case of sending a simple file like md5.h.

5.1.1 Md5 hash calculation MD5 (Message-Digest algorithm 5) is a widely-used cryptographic hash function with a 128-bit hash value. As an Internet standard (RFC 1321), MD5 has been employed in a wide variety of security applications, and is also commonly used to check the integrity of

```
sh-2.05b$ ./Server
put
From: kono@ie.u-ryukyu.ac.jp (Shinji KONO)
Organization: Information Engineering,
University of the Ryukyus
MIME-Version: 1.0
Content-Type: text/plain; charset="iso-
2022-jp"
Content-ID: <623.1120459220.1@leo.ie.u-
ryukyu.ac.jp>
Content-Transfer-Encoding: 8bit
Date: Mon, 04 Jul 2005 15:39:52 +0900
Message-ID: <616.1120459192@insigna.ie.u-
ryukyu.ac.jp>
MD5: cc7072859a8a83e195a0385bbfbee4a4
Length: 8336
finish writing
dirname: cc7072859a8a83e195a0385bbfbee4a4
```

Figure 5: Output from the server side during execution

```
sh-2.05b$ ./regist md5.h
port Number: 10547
Reply-Guid:
Guid: cc7072859a8a83e195a0385bbfbee4a4-
aae05884326b34df761d9bfea0154048-8336-1
Content-ID: <623.1120459220.1@leo.ie.u-
ryukyu.ac.jp>
Date: Mon, 04 Jul 2005 15:39:52 +0900
Message-ID: <616.1120459192@insigna.ie.u-
ryukyu.ac.jp>
```

Figure 6: Output from the client side during execution

files. MD5 takes the content of a file and forms a number from it in such a way that:

- it is not possible to tell the contents of the original file just by looking at the hash value and;
- it is not reasonably practicable to generate a file that will give a particular hash.

In our system, the following program example is used to calculate the md5 hash value.

```
static void recv_meta(){
    char meta[343];
    struct md5_ctx ctx;
    u8 out[MD5_HASH_WORDS*sizeof(u32)];
    int i;
    char god[7];
    FILE *fd;
    i = read(new_sockfd,meta,343);
```

```
    md5_init(&ctx);
    md5_update(&ctx,meta,i);
    md5_final(&ctx,out);
    strcat(diname,"-");
    for(i=0;i<MD5_HASH_WORDS*
        sizeof(u32);i++) {
        sprintf(god,"%02x",out[i]);
        strcat(diname,god);
    }
    strcat(diname,"-");
    i = sprintf(god,"%d",total_size);
    strcat(diname,god);
    strcat(diname,"-1");
    fd = open("1.meta", O_WRONLY|
        O_CREAT|O_TRUNC,0666);
    if(fd == -1)
    {
        perror( fd );
        exit(1);
    }
    write(fd,"guid: ",5);
    write(fd,diname,72);
    write(fd,"\n",1);
    write(fd,meta,343);
    write(fd,"\n",1);
    write(fd,"size: ",5);
    write(fd,god,i);
    write(fd,"\n",1);
    write(fd,"md5: ",5);
    write(fd,dirname,32);
    close(fd);
    write(new_sockfd,diname,72);
}
```

5.1.2 Database Structure

DB structure

```
path/md5-value/1.data/seq
path/md5-value/1.meta/seq
path/md5-value/2.data/seq
path/md5-value/2.meta/seq
```

The system uses a directory name to store the binary data. The data is stored in a md5 value directory name in two sequences:

- 1.data which contains the original file and its content.
- 1.meta which is the metadata (data of data). It contains information concerning the file and the author or the sender.

The metadata looks like this:

```
guid:c894489b9470efb1943a129238d9d557-
```

```

10d82e5c56c570e791c88221fad99d89-1790-1
From:akira@ie.u-ryukyu.ac.jp
Organization: Information Engineering,
University of the Ryukyus
MIME-Version: 1.0
Content-Type: text/plain; charset="iso-
2022-jp"
Content-ID: <623.1120459220.1@leo.ie.u-
ryukyu.ac.jp>
Content-Transfer-Encoding: 8bit
Date: Mon, 04 Jul 2005 15:39:52 +0900
Message-ID: <616.1120459192@insigna.ie.u-
ryukyu.ac.jp
size:1790
md5: -10d82e5c56c570e791c88221fad99d8

```

5.1.3 GUID number generation and its structure It not so easy to generate possible correct GUID but easy key for binaries in the server. It contains the metadata information. It obtains by:

md5-value + metadata-md5-value + binary-data-length + sequence. It looks like:

```

guid:c894489b9470efb1943a129238d9d557-
10d82e5c56c570e791c88221fad99d89-1790-1

```

6 Read protocol This section is about the reading process and its implementation. The read protocol consist of a:

- Binary server for receiving a reading request
- Client for making a reading request
- Database to return the database directory

Figure 7 describes the reading process. The binary server receives a reading request from a client by enter a GUID number. The binary server transfers the corresponding binary and the metadata associate to this GUID number to the client.

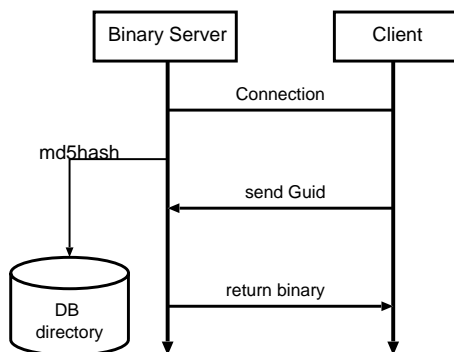


Figure 7: Entire flow of Read Protocol

7 Simulation Results The Registration protocol was simulated on a PC cluster with a capacity of 250GB for the server. The clients were the ordinary personal computer in the laboratory. The graph in figure 8 is the time to registration by size of 100MB, up to 40 clients can send simultaneously a data to the server. The graph in figure 9 can support up to 40 clients request with a data size of 500MB. And in figure 10 only 20 clients can register simultaneously their data of 1.1GB.

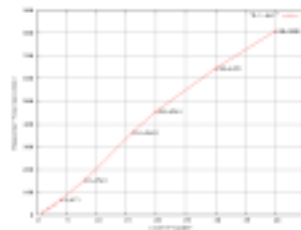


Figure 8: Time to registration by size and by process of 100MB

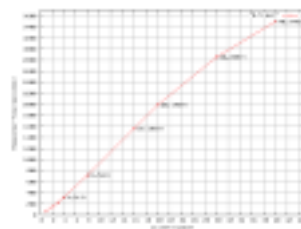


Figure 9: Time to registration by size and by process of 500MB

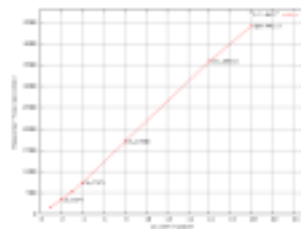


Figure 10: Time to registration by size and by process of 1.1GB

7.1 GUID Distributed ID Server Estimation

We have to use one unique server to provide unique ID. If we have one unique server, it cannot be reliable. We need a distributed unique ID server. But how to maintain the uniqueness and how many server for our implementation? According to Peter Lyman and Hal R. Varian from the School of Information Management and Systems at the University of California at Berkeley, roughly 90 000 CDs music items per year in the world. The United States holds a 37percent share of the world music market and releases about 33 100 items per year. To estimate how many server we need for our implementation, we used the number of CDs released regarding world market. In case of our server registration implementation, one server can support up to 20GB. If we have 90 000 items CDs Uncompressed 650 GB/item, the total size is 58 terabytes (58 000GB). If we we multiplie 90000 CDs item by 100 to have a roughly idea in all particular item we obtain 9000000 items copyright material per year. That means roughly 24657 items per day, 1027 items every 1 hour. A total size of 9000000 can be roughly estimated to 580TB. Due to the network traffic and transaction transfer, we can estimate 290000 distributed server in the world.

8 Business Model of the Content Commerce

The business model spells-out how a company makes money by specifying where it is positioned in the value chain. It draws on a multitude on business subjects including entrepreneurship, strategy, economics, finance, operations, and marketing. In the most basic sense, a business model is the method of doing business by which a company can sustain itself, that is to generate revenue. The owner of digital content will go out of business unless legal and technical means are imposed to prevent the rampant piracy.

8.1 Proposals for the Conceptual Business Model Development

After reviewing the Conceptual Business Model for Content Delivery and Rights Management, we have noticed that the MPEG model is good enough in terms of representing the current right management in the complexity of the business model of the content commerce. A comprehensive standard framework for networked digital multimedia designed by the Moving Picture Experts Group. MPEG-21 includes an REL and a Rights Data Dictionary. Unlike other MPEG standards that describe compression coding methods, MPEG-21 describes a standard that defines the description of content and also processes for accessing, searching, storing and protecting the copyrights of content.

A role of Editor or Secondary Creator who reuses the whole or part of other creators creations to make

his/her own creations is quite common. The value and information flows of the secondary creations have to be different from those of the original creations because the copyright of secondary creations is owned by both original creators and editors. The unique numbers of the secondary creations should have a nesting structure where secondary creations are associated with the original creations. We believe that MPEG-21 should consider GUID as one of the urgent topics to standardize in MPEG-21.

9 Conclusion The Web requires new tools that can be used in new ways. One important use will be the GUID, allowing people to dynamically create and use digital information. Building such system will solve the URLs dangling problems and the copyright point, and we described some ideas aimed at providing this basis. Thus, GUID the registration and the read protocol described in this paper are examples of some of the basic technologies that are needed to create the Internet Next Generation.

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