

# Instant Auditing of Cloud Storage Access by Voting of Different Cloud Storages

Advicer : Gwan-Hwan Hwang  
Student : Wei-Chih Chien

NTNU CSIE CCLAB

2016.05.24

## 1 Scenario

## 2 Real-time Auditing Schemes

- Instant Auditing of Cloud Storage Access by Cache Partial Merkle tree
- My Method

## 3 Protocol Detail

- Flowchart
- Download & Upload
- Audit

## 4 Experimental Results

## 1 Scenario

## 2 Real-time Auditing Schemes

- Instant Auditing of Cloud Storage Access by Cache Partial Merkle tree
- My Method

## 3 Protocol Detail

- Flowchart
- Download & Upload
- Audit

## 4 Experimental Results

# Scenario

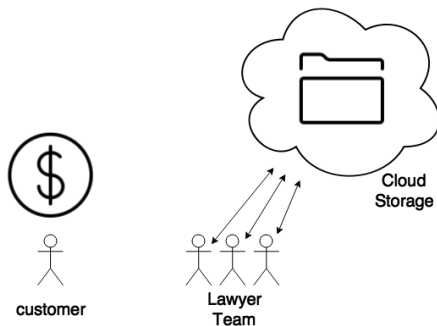
## Law Office

### Advantage of Cloud Storage:

Save money on hardware cost

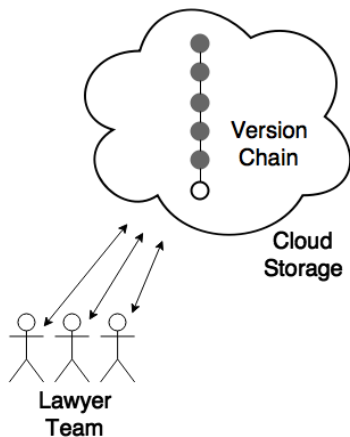
Easily access files

...



# Scenario (CON'T)

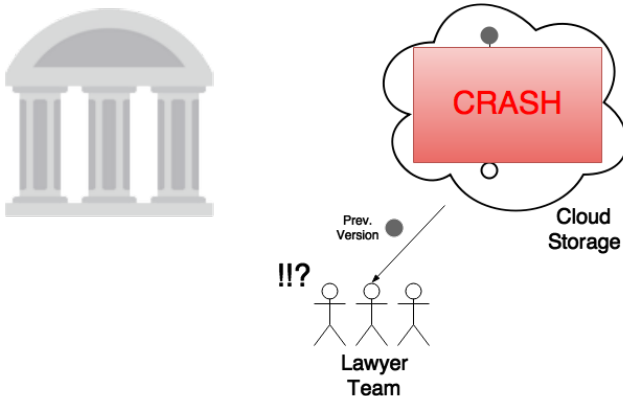
## Version Control



Always Get the Latest Version of Files.

# Scenario (CON'T)

What if...



To request compensation, **Cryptographic Proof** is necessary

## 1 Scenario

## 2 Real-time Auditing Schemes

- Instant Auditing of Cloud Storage Access by Cache Partial Merkle tree
- My Method

## 3 Protocol Detail

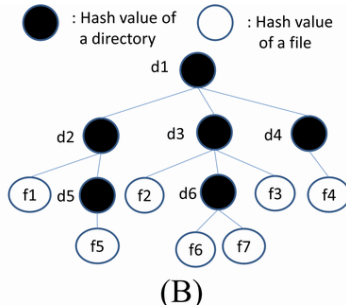
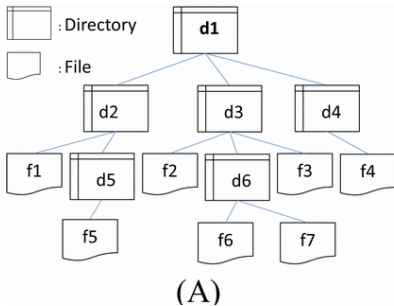
- Flowchart
- Download & Upload
- Audit

## 4 Experimental Results

# Instant Auditing of Cloud Storage Access by Cache Partial Merkle tree

2014 IEEE 6th International Conference on Cloud Computing Technology and Science

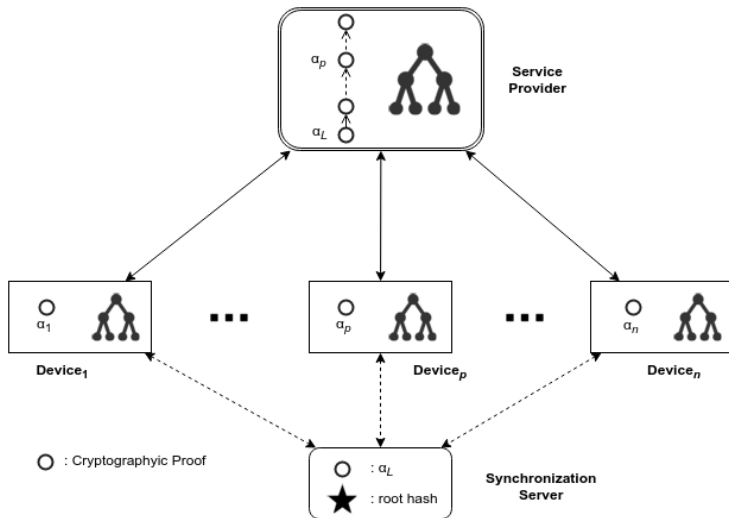
## Merkle Tree





# Instant Auditing of Cloud Storage Access by Cache Partial Merkle tree

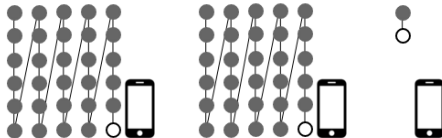
2014 IEEE 6th International Conference on Cloud Computing Technology and Science



# Worst-case

若有個 device 很久沒有使用，在讀寫檔案前需要更新大量未做的動作

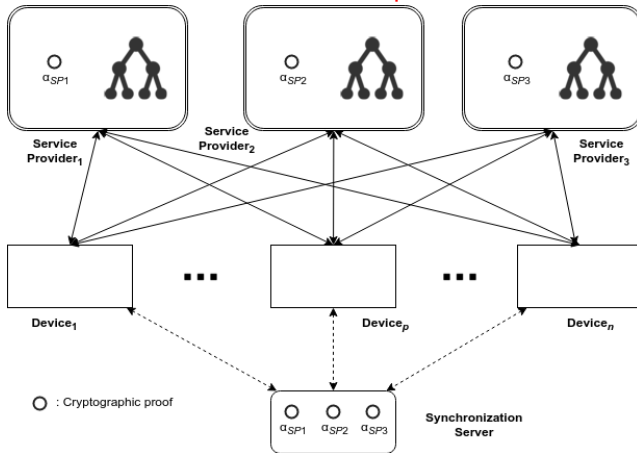
使用者將會明顯感受到漫長的等待時間



# My Method

Assumption: 同時有  $k$  個 server 上同一 file 出問題的機率  $\approx 0$

Service Providers are Independent Cloud



- Pros

- ① Device 不用儲存、也不用修改 Merkle tree, 既省空間又省時間
- ② 資料有多份備份
- ③ 解決之前的 Worst-case

- Cons

- ① 需要傳送多份 Request, 處理多份 Response

## 1 Scenario

## 2 Real-time Auditing Schemes

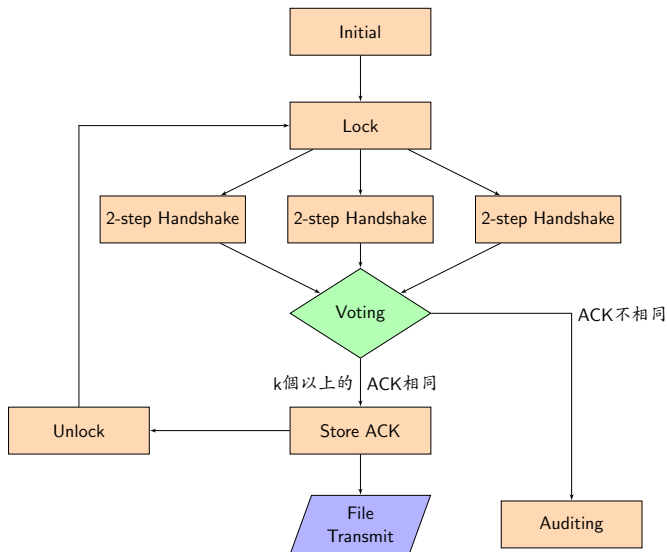
- Instant Auditing of Cloud Storage Access by Cache Partial Merkle tree
- My Method

## 3 Protocol Detail

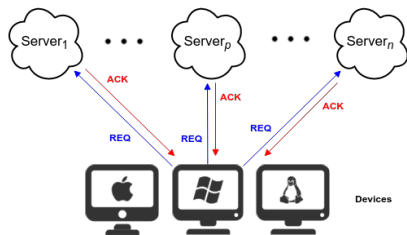
- Flowchart
- Download & Upload
- Audit

## 4 Experimental Results

# Flowchart



## Request & Response



$$REQ = (OP, [OP]_{pri(D)}) \quad (1)$$
$$OP = (TYPE, PATH, HASH)$$

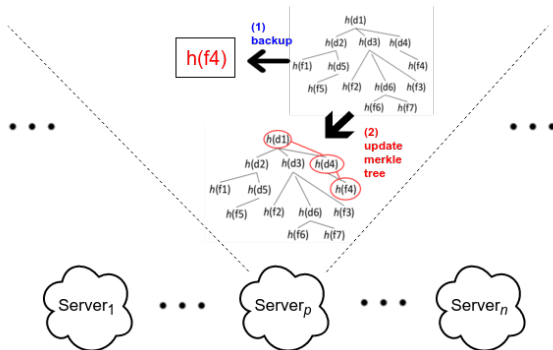
---

$$ACK = (RESULT, REQ, [RESULT, REQ]_{pri(S)}) \quad (2)$$
$$RESULT = (roothash, filehash)$$

**collect ACKs and voting**

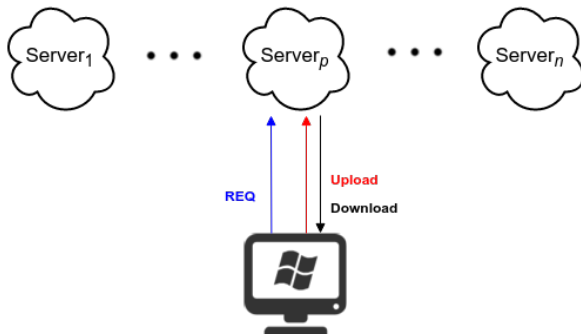
# if Operation is UPLOAD

## Server Update Merkle tree





# File Transmit



- ∴ ACK 中有 roothash
- ∴ 新的 request 之前，所有的檔案都經過檢查，沒有問題

device request  $OP_i$ ，收到回傳的  $ACK_i$   
發現  $Server_p$  的 ACK 有錯誤，因此向  $Server_p$  稽核

device 向  $Server_p$  索取  $MT_{i-1}$   
( $MT_{i-1}$  為執行  $OP_i$  之前的 Merkle tree)

①② 兩點有一個出錯就能確定  $Server_p$  出錯

- ① device 檢查  $MT_{i-1}$  的 roothash 應和  $ACK_{i-1}$  中的 roothash 一樣
- ② device 以  $OP_i$  中的 hash value 來更新  $MT_{i-1}$ ，  
更新後的 roothash 應和  $Server_p$  現在的 roothash 相同

## 1 Scenario

## 2 Real-time Auditing Schemes

- Instant Auditing of Cloud Storage Access by Cache Partial Merkle tree
- My Method

## 3 Protocol Detail

- Flowchart
- Download & Upload
- Audit

## 4 Experimental Results

# Experimental Results

|   | Size    | File  | Directory | Merkle tree Size |
|---|---------|-------|-----------|------------------|
| A | 777 MB  | 48    | 6         | 5.4 KB           |
| B | 145 MB  | 54198 | 188       | 5.08 MB          |
| C | 5.95 GB | 45089 | 1459      | 4.37 MB          |

Table: GENERATE MERKLE TREE'S TIME (IN SEC.)

|    |             | A      | B       | C       |
|----|-------------|--------|---------|---------|
|    |             |        |         |         |
| PC | Generate    | 14.876 | 61.176  | 198.405 |
|    | Serialize   | 0.040  | 0.756   | 0.670   |
|    | Deserialize | 0.009  | 0.299   | 0.295   |
|    |             |        |         |         |
| VM | Generate    | 6.821  | 144.267 | 620.151 |
|    | Serialize   | 0.011  | 0.343   | 0.299   |
|    | Deserialize | 0.015  | 1.016   | 0.860   |

# Experimental Results

The client device and SP are in the same network segment

Table: THE EXECUTION TIME OF **UPLOAD** OPERATIONS (IN SEC.) (Account C)

| Test File | Non POV  | This Paper | 2014 CloudCom |
|-----------|----------|------------|---------------|
| <10 KB    | 0.010608 | 0.046139   | 0.164744      |
| <100 KB   | 0.014393 | 0.070739   | 0.175226      |
| <1 MB     | 0.090440 | 0.153822   | 0.253963      |
| <10 MB    | 0.367989 | 0.430937   | 0.513308      |

Table: THE EXECUTION TIME OF **DOWNLOAD** OPERATIONS (IN SEC.) (Account C)

| Test File | Non POV  | This Paper | 2014 CloudCom |
|-----------|----------|------------|---------------|
| <10 KB    | 0.007845 | 0.042295   | 0.224947      |
| <100 KB   | 0.013691 | 0.053583   | 0.236347      |
| <1 MB     | 0.098570 | 0.146021   | 0.359045      |
| <10 MB    | 0.354916 | 0.392072   | 0.961740      |

# Experimental Results

The client device and SP are **not** in the same network segment

Table: THE EXECUTION TIME OF **UPLOAD** OPERATIONS (IN SEC.) (Account C)

| Test File | Non POV  | This Paper | 2014 CloudCom |
|-----------|----------|------------|---------------|
| <10 KB    | 0.077653 | 0.254801   | 0.407407      |
| <100 KB   | 0.149493 | 0.338238   | 0.492000      |
| <1 MB     | 0.631626 | 0.825261   | 0.983832      |
| <10 MB    | 4.014217 | 4.182142   | 4.359997      |

Table: THE EXECUTION TIME OF **DOWNLOAD** OPERATIONS (IN SEC.) (Account C)

| Test File | Non POV  | This Paper | 2014 CloudCom |
|-----------|----------|------------|---------------|
| <10 KB    | 0.061063 | 0.275808   | 0.538531      |
| <100 KB   | 0.093941 | 0.312340   | 0.620296      |
| <1 MB     | 0.225640 | 0.457329   | 0.752591      |
| <10 MB    | 1.147272 | 1.296215   | 1.631534      |

# Experimental Results

Running time of different numbers' servers (in sec.)

## 3 Server

| Test File | Upload   | Download |
|-----------|----------|----------|
| <10 KB    | 0.046139 | 0.042295 |
| <100 KB   | 0.070739 | 0.053583 |
| <1 MB     | 0.153822 | 0.146021 |
| <10 MB    | 0.430937 | 0.392072 |

## 5 Server

| Test File | Upload   | Download |
|-----------|----------|----------|
| <10 KB    | 0.067923 | 0.054263 |
| <100 KB   | 0.083563 | 0.055442 |
| <1 MB     | 0.166289 | 0.159869 |
| <10 MB    | 0.513879 | 0.476251 |

## 7 Server

| Test File | Upload   | Download |
|-----------|----------|----------|
| <10 KB    | 0.101676 | 0.064370 |
| <100 KB   | 0.112895 | 0.083961 |
| <1 MB     | 0.200053 | 0.195817 |
| <10 MB    | 0.684666 | 0.622665 |

## 9 Server

| Test File | Upload   | Download |
|-----------|----------|----------|
| <10 KB    | 0.108696 | 0.078872 |
| <100 KB   | 0.145049 | 0.097507 |
| <1 MB     | 0.203870 | 0.202213 |
| <10 MB    | 0.694259 | 0.625499 |

Thank  
You!

