# 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

- Scenario
- Real-time Auditing Schemes
  - Instant Auditing of Cloud Storage Access by Cache Partial Merkle tree
  - My Method
- Protocol Detail
  - Flowchart
  - Download & Upload
  - Audit
- Experimental Results

- Scenario
- 2 Real-time Auditing Schemes
  - Instant Auditing of Cloud Storage Access by Cache Partial Merkle tree
  - My Method
- Protocol Detail
  - Flowchart
  - Download & Upload
  - Audit
- Experimental Results

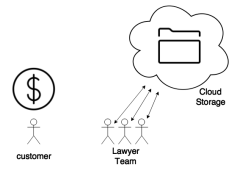
# Scenario

#### Law Office

# Advantage of Cloud Storage:

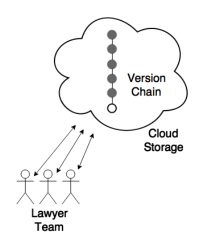
Save money on hardware cost Easily access files

..



# Scenario (CON'T)

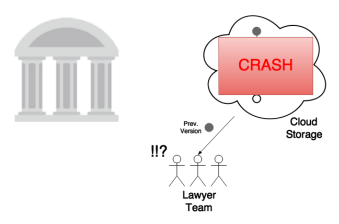
Version Control



Always Get the Latest Version of Files.

# Scenario (CON'T)

What if...



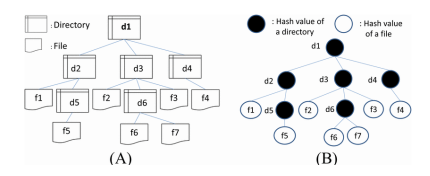
To request compensation, Cryptographic Proof is necessary

- Scenario
- Real-time Auditing Schemes
  - Instant Auditing of Cloud Storage Access by Cache Partial Merkle tree
  - My Method
- Protocol Detai
  - Flowchart
  - Download & Upload
  - Audit
- 4 Experimental Results

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

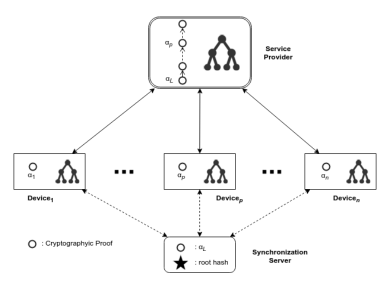
2014 IEEE 6th International Conference on Cloud Computing Technology and Science

#### Merkle Tree



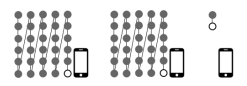
#### Instant Auditing of Cloud Storage Access by Cache Partial Merkle tree

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



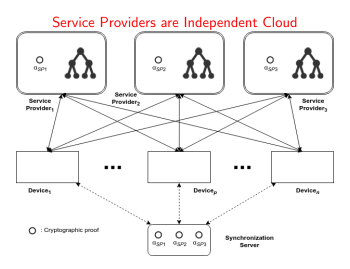
#### Worst-case

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 $\approx 0$

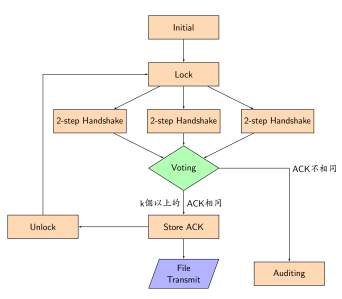


# Comparison

- Pros
  - 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
- Cons
  - ① 需要傳送多份 Request, 處理多份 Response

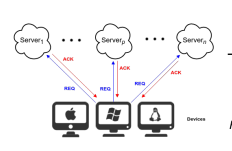
- Scenario
- 2 Real-time Auditing Schemes
  - Instant Auditing of Cloud Storage Access by Cache Partial Merkle tree
  - My Method
- Protocol Detail
  - Flowchart
  - Download & Upload
  - Audit
- Experimental Results

#### **Flowchart**



# Download & Upload

#### Request & Response



$$REQ = (OP, [OP]_{pri(D)})$$

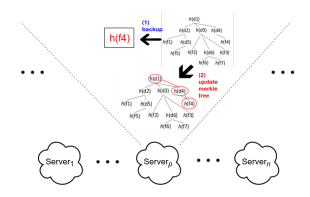
$$OP = (TYPE, PATH, HASH)$$
(1)

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

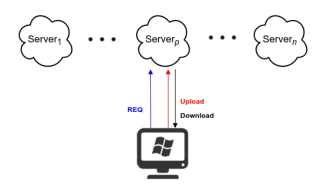
collect ACKs and voting

# if Operation is UPLOAD

## Server Update Merkle tree



# File Transmit



#### Audit

- :: ACK 中有 roothash
- 二新的 request 之前,所有的檔案都經過檢查,沒有問題

device request *OP<sub>i</sub>*,收到回傳的 *ACK<sub>i</sub>* 發現 *Server<sub>p</sub>* 的 ACK 有錯誤,因此向 *Server<sub>p</sub>* 稽核

> device 向 Server<sub>p</sub> 索取 MT<sub>i-1</sub> (MT<sub>i-1</sub> 為執行 OP<sub>i</sub> 之前的 Merkle tree)

# 12 兩點有一個出錯就能確定 Server, 出錯

- ① device 檢查 MT<sub>i-1</sub> 的 roothash 應和 ACK<sub>i-1</sub> 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

- Scenario
- 2 Real-time Auditing Schemes
  - Instant Auditing of Cloud Storage Access by Cache Partial Merkle tree
  - My Method
- Protocol Detail
  - Flowchart
  - Download & Upload
  - Audit
- Experimental Results

# **Experimental Results**

	Size	File	Directory	Merkle tree Size
Α	777 MB	48	6	5.4 KB
В	145 MB	54198	188	5.08 MB
C	5.95 GB	45089	1459	4.37 MB

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

		Α	В	С
	Generate	14.876	61.176	198.405
PC	Serialize	0.040	0.756	0.670
	Deserialize	0.009	0.299	0.295
	Generate	6.821	144.267	620.151
VM	Serialize	0.011	0.343	0.299
	Deserialize	0.015	1.016	0.860

# **Experimental Results**

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

Test File Size	Non POV	Voting	2014 CloudCom
< 10 KB	0.005518	0.037380	0.218630
< 100 KB	0.015352	0.039608	0.232741
< 1 MB	0.056828	0.105343	0.272903
< 10 MB	0.359668	0.391630	0.567197

#### 2014 CloudCom Worst-case

Synchronize (HashChain length = 100) cost 0.595 sec.

Synchronize (HashChain length = 1000) cost 5.54 sec.

# **Experimental Results**

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

Test File Size	Non POV	Voting	2014 CloudCom
< 10 KB	0.213026	0.036708	0.231693
< 100 KB	0.219071	0.074291	0.237524
< 1 MB	0.258437	0.191194	0.271910
< 10 MB	0.548203	1.033431	0.551122

#### (數據有問題需更正)

#### 2014 CloudCom Worst-case

Synchronize (HashChain length = 100) cost 0.827 sec. Synchronize (HashChain length = 1000) cost 7.871 sec.

# Thank You!