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

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- 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
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- 3 Protocol Detail
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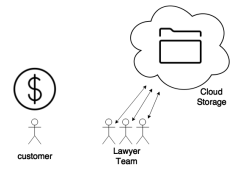
### Scenario

#### Law Office

#### Advantage of Cloud Storage:

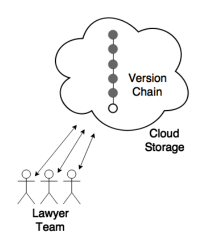
Save money on hardware cost Easily access files

..



# Scenario (CON'T)

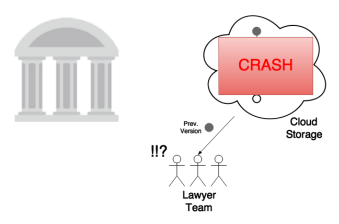
Version Control



Always Get the Latest Version of Files.

# Scenario (CON'T)

What if...



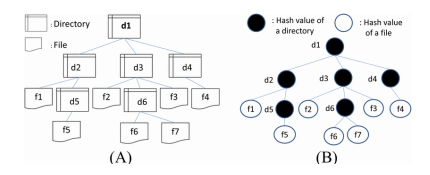
To request compensation, Cryptographic Proof is necessary

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

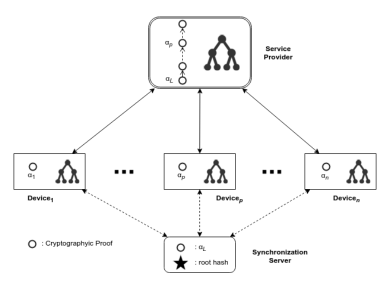
2014 IEEE 6th International Conference on Cloud Computing Technology and Science

#### Merkle Tree



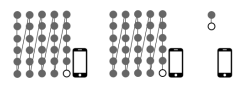
#### Instant Auditing of Cloud Storage Access by Cache Partial Merkle tree

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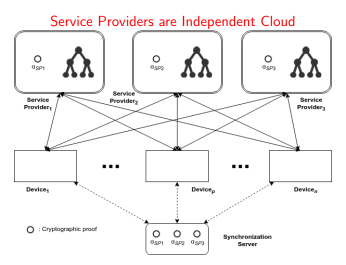
#### Worst-case

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 $\approx 0$

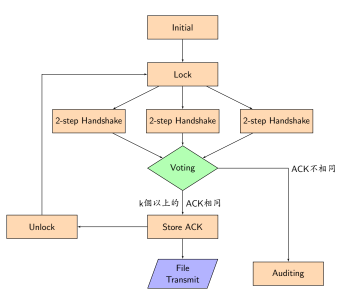


# Comparison

- 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

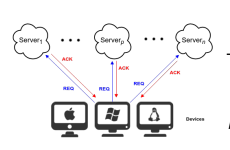
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#### **Flowchart**



# Download & Upload

#### Request & Response



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

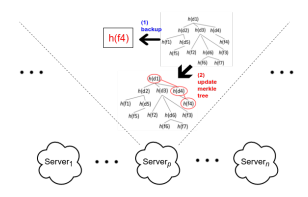
$$OP = (TYPE, PATH, HASH)$$
(1)

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

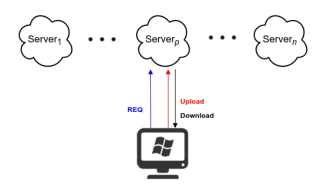
collect ACKs and voting

# 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> 爲執行 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  $MT_{i-1}$  的 roothash 應和  $ACK_{i-1}$  中的 roothash 一樣
- (2) device 以 OP; 中的 hash value 來更新 MT<sub>i-1</sub>, 更新後的 roothash 應和 Server<sub>p</sub> 現在的 roothash 相同

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	Size	File	Directory	Merkle tree Size
A	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.)

		А	В	С
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

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

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

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

3 Server Test File <10 KB <100 KB <1 MB <10 MB	Upload 0.046139 0.070739 0.153822 0.430937	Download 0.042295 0.053583 0.146021 0.392072	5 Server Test File <10 KB <100 KB <1 MB <10 MB	Upload 0.067923 0.083563 0.166289 0.513879	Download 0.054263 0.055442 0.159869 0.476251
<10 IVID	0.430937	0.392012	<10 MD	0.313079	0.470231
7 Server			9 Server		
Test File	Upload	Download	Test File	Upload	Download
<10 KB	0.101676	0.064370	<10 KB	0.108696	0.078872
<100 KB	0.112895	0.083961	<100 KB	0.145049	0.097507
<1 MB	0.200053	0.195817	<1 MB	0.203870	0.202213
<10 MB	0.684666	0.622665	<10 MB	0.694259	0.625499

# Thank You