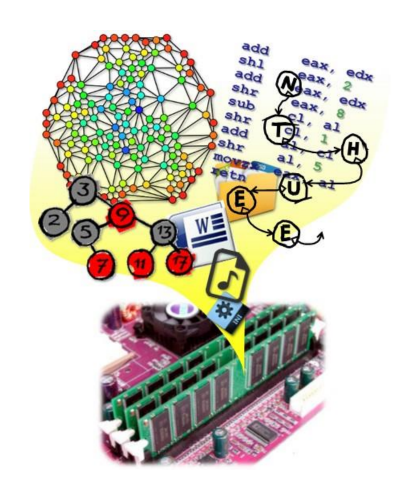
Data Structures

CH8 Hashing

Prof. Ren-Shuo Liu NTHU EE Spring 2019



Outline



- 8.1 Introduction
- (8.2 Static hashing)
- (8.3 Dynamic hashing)
- 8.4 Bloom filters
- Security hash

Registration Division Example



請大家向註冊組承辦人 查詢學期成績



承辦人	分機 / Email
陳OO	31300 / chen@nthu
郭〇〇	31301 / kuo@nthu
李00	31302 / li@nthu
林〇〇	31303 / lin@nthu
王00	31304 / wang@nthu

Registration Division Example



全校多數都打電話、 寄email給第一位





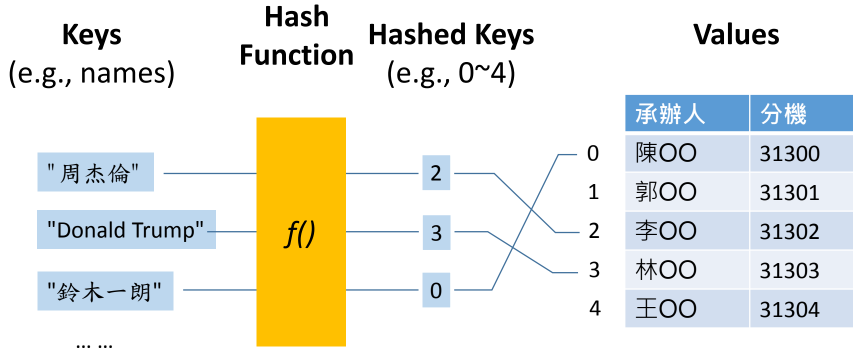
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林OO	31303 / lin@nthu
±00	31304 / wang@nthu

Hash Concepts



Hash function

 Any deterministic function that can map data of arbitrary size (original keys) to data of a desired fixed size (hashed keys)

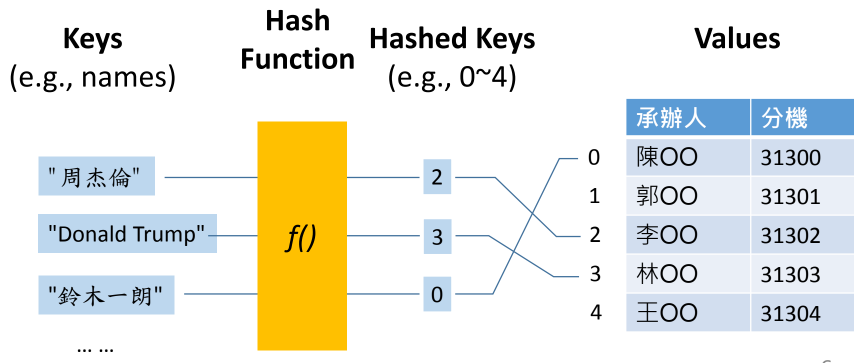


Hash Concepts



Hash function

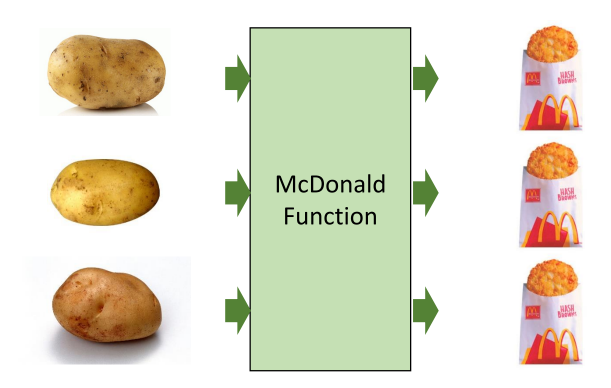
- It shuffles the order of mapping
- But it is deterministic



Hash in Cooking

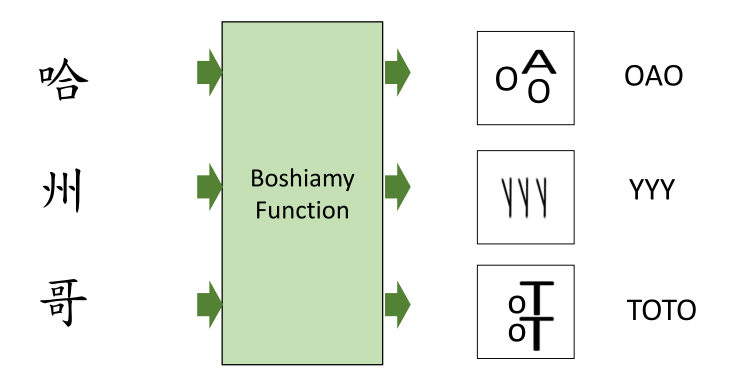


- Hash: "chop and mix foods"
- Example: hash browns (薯餅)



Hash in Chinese Decomposition

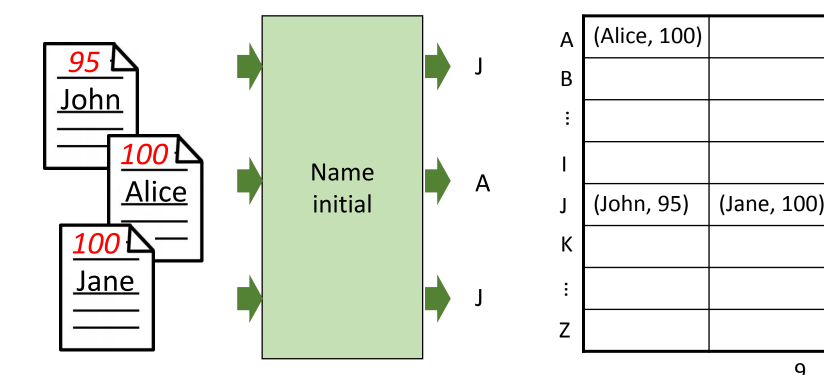
- Decompose Chinese characters into keyboard strokes
 - Facilitate Chinese input
- Example: the Boshiamy (嘸蝦光) decomposition scheme



Hash in a Storing Data



 Example: Storing students' grades according to their name initial letters



Advantages of Hashing



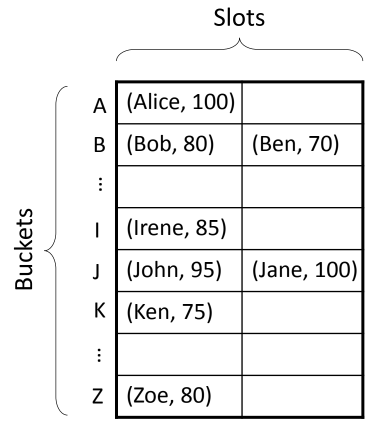
- Inserting, deleting, and searching can be ~O(1) time
 - Hash function computation is designed in O(1)
 - Indexing the corresponding bucket in the table is O(1)
 - Searching all slots in a bucket for a key is also O(1)
 - The number of slots is independent of the number of pairs stored in the table

Α	(Alice, 100)	
В	(Bob, 80)	(Ben, 70)
:		
I	(Irene, 85)	
J	(John, 95)	(Jane, 100)
K	(Ken, 75)	
:		
Z	(Zoe, 80)	

Hashing

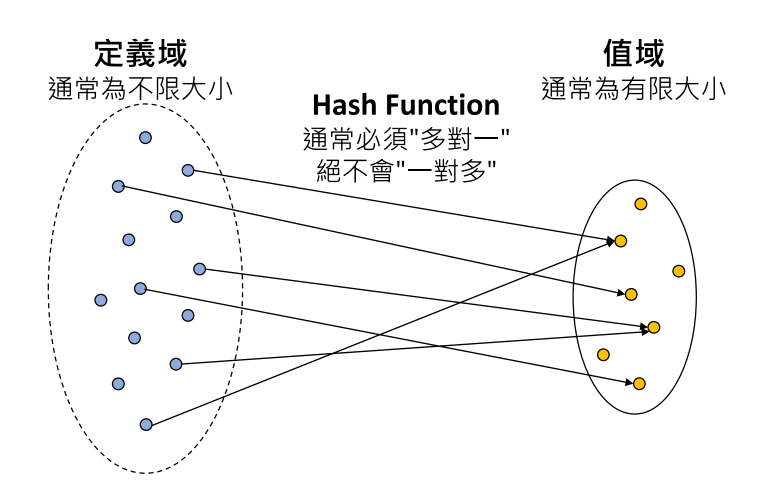


- A pair with a key k is stored in a hash table ht
- Key parameters
 - b buckets in ht
 - h(k) is the home bucket of a key k
 - s slots per bucket
 - T possible different keys
 - *n* stored pairs in *ht*



Hash Function

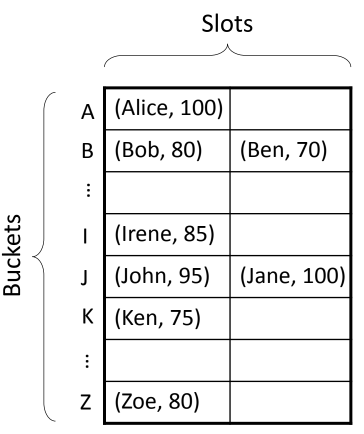




Hash Function



- Good hash functions reduce the chance of collisions
- Enlarging hash table size can also reduce collisions
 - At the cost of memory size
- Ideal hash functions
 - Uniform hash function
 - Easy to compute



Hash Functions



- Classical examples
 - Modulo (division)
 - Mid-square
 - Folding
 - String-to-integer conversion

We can design our own hash functions

Modulo (Division)



- Most widely used hash function in practice
- Procedure
 - h(k) = k % D
- Selection of D
 - D \leq the number of buckets
 - D would better be an odd number
 - Even divisor D always maps even keys to even buckets and odd keys to odd buckets
 - Real-world data tend to have a bias toward either odd or even keys
 - It would be even desirable if D can be a prime number or a number having no prime factors smaller than 20

Mid-Square



- h(k) = some middle r bits of the square of k
 - The number of bucket is equal to 2^r

Example

k	k²		h(k)
0	0	00 <u>00</u> 00	0
1	1	00 <u>00 00</u> 01	0
2	4	00 <u>00 01</u> 00	1
3	9	00 <u>00 10</u> 01	2
4	16	00 <u>01 00</u> 00	4
5	25	00 <u>01 10</u> 01	6
6	36	00 <u>10 01</u> 00	9
7	49	00 <u>11 00</u> 01	12

k	k ²		h(k)
8	64	01 <u>00 00</u> 00	0
9	81	01 <u>01 00</u> 01	4
10	100	01 <u>10 01</u> 00	9
11	121	01 <u>11 10</u> 01	14
12	144	10 <u>01 00</u> 00	4
13	169	10 <u>10</u> 1001	10
14	196	11 <u>00 01</u> 00	1
15	225	11 <u>10 00</u> 01	8

Folding

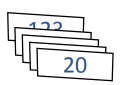


- Partition the key into several parts and add them together
 - Two strategies: shift folding and folding at the boundary
- Example

123	203	241	112	20

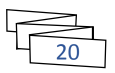
Shift folding

$$h(k) = \sum_{i=1}^{n} 123$$
 203 241 112 20 = 699



Folding at the boundary

					_
$h(k) = \sum_{k=0}^{\infty} 123$	302	241	211	20	= 897



String-to-Integer Conversion



- Useful when keys are strings
- Procedure
 - Treat every n character as an 8n-bit integer
 - ASCII represents a character using 8 bits

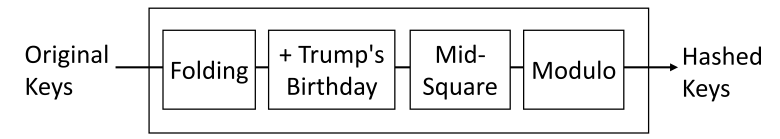
Characters:	h	0	p	е
ASCII Values:	104	111	112	101
Binary Values:	01101000	01101111	01110000	01100101

- Add all integers together to obtain the overall value
- Adopt the aforementioned hash functions (modulo, folding...)

Design Our Own Hash



- Recall that
 - Hash function is any deterministic function that can map data of arbitrary size (original keys) to data of a desired fixed size (hashed keys)
- So of course we can design a hash like this

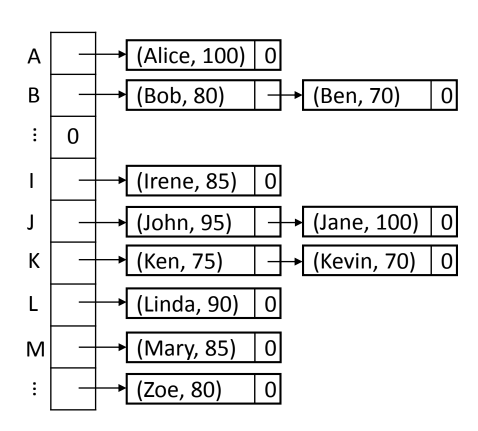


- Consideration:
 - We need to argue the advantages of our hash compared with the commonly used ones

Chain-Based Hash Table



- Each bucket is a chain
 - Chain nodes are typically unordered
 - We typically expect the hash function spreads records uniformly enough
 - Thus each chain does not contain too many nodes
 - Linearly traversing a chain is required for inserting, finding, and removing a key



Outline



- 8.1 Introduction
- (8.2 Static hashing)
- (8.3 Dynamic hashing)
- 8.4 Bloom filters
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Bloom Filter Concepts



- Proposed by Burton Howard Bloom in 1970
- A probabilistic data structure
 - For constructing a set and then determining whether some keys is in the set

	Traditional set data structures, e.g., a BST	Bloom filters
False positive (It could be wrong when it says "Yes")	X	O (缺點)
False negative (It could be wrong when it says "No")	X	X
Easy insertion	0	0
Easy deletion	0	X (缺點)
Memory space efficiency	Low	High (優點)

Grocery Shop Example



- Suppose we own a grocery shop
- Customers occasionally ask for an item that we are not sure about the availability
 - We spend significant time looking for an item before realizing that the item is unavailable



Grocery Shop Example



- Bloom filter can help
 - Determine the availability of an requested item
 - Some false positive are acceptable
 - i.e., the data structure tells that an item is available, but the fact is otherwise
 - No false negative
 - We do not want to mistakenly turn down a customer's request

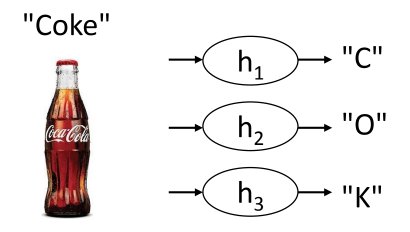


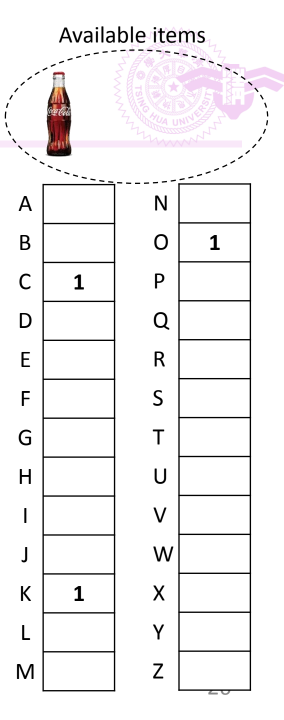


- Components
 - A bit vector
 - Multiple hash functions
- Example
 - A table with 26 entries, A ~ Z
 - Three hash functions for a string
 - First character
 - Second character
 - Third character

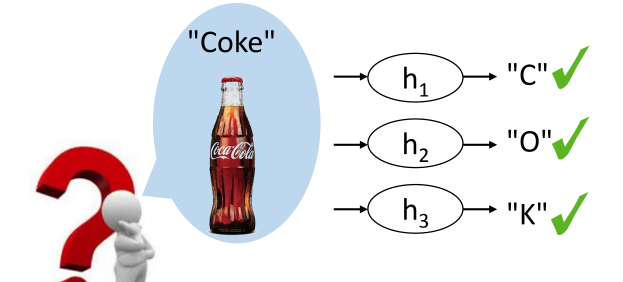
Α	N	
В	0	
С	Р	
D	Q	
Ε	R	
F	S	
G	Т	
Н	U	
I	V	
J	W	
K	X	
L	Υ	
M	Z	
		25

- Example
 - Register string "Coke" into the Bloom filter to indicate that our grocery sells Coke
 - Set the bit vector according to the three hash values, C, O, and K





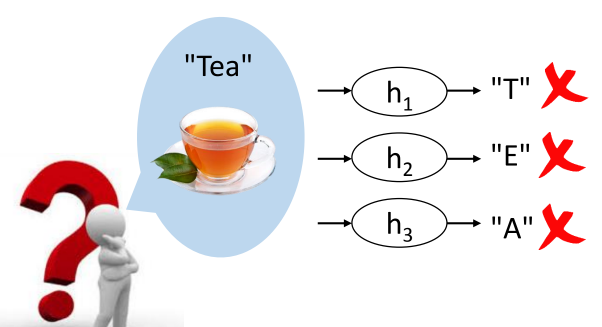
- A simple test
 - If a customer request for "Coke" afterward
 - Bit vector is examined according to the three hash values
 - Bloom filter determines that coke is available because the corresponding bits have been set

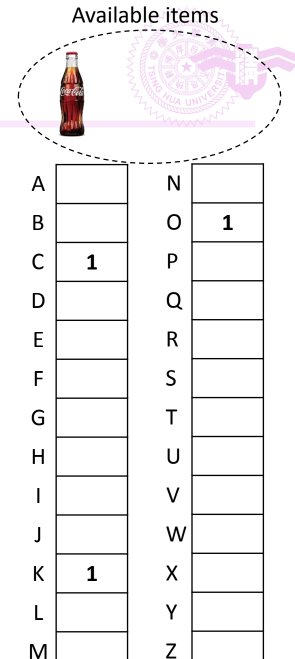




Α		N	
В		0	1
С	1	Р	
D		Q	
Ε		R	
F		S	
G		Т	
Н		U	
I		V	
J		W	
K	1	Х	
L		Υ	
M		Z	

- A simple test
 - If a customer request for "orange juice" afterward
 - Bloom filter determines that orange juice is unavailable because at least one corresponding bit is not set





 We register more strings into the Bloom filter



"Fanta" → F A N



"Sprite" \rightarrow S P R

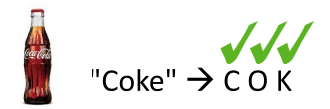


"Vitali" → VIT



Α	1	N	1
В		0	1
С	1	Р	1
D		Q	
Ε		R	1
F	1	S	1
G		Т	1
Н		U	
I	1	V	1
J		W	
K	1	X	
L		Υ	
M		Z	

- Test again
 - Bloom filter still works









	```		
Α	1	N	1
В		0	1
С	1	Р	1
D		Q	
Ε		R	1
F	1	S	1
G		Т	1
Н		U	
Ι	1	V	1
J		W	
K	1	Х	
L		Υ	
M		Z	

## Advantages





- "Fanta"
- "Sprite"
- "Vitali

:

В	
С	1
D	
Ε	
F	1
G	
Н	
I	1
J	
K	1
L	
M	

Only 26 bits

N	1
0	1
Р	1
Q	
R	1
S	1
Т	1
U	
٧	1
V W X	
Χ	
Υ	
Y Z	

#### Disadvantages

- Bloom filter exhibits false positive
  - When Bloom filter says "yes", it is not 100% true
  - But, when Bloom filter says "no", it is always true
- "Coffee" is a false positive in our example





Our grocery does not sell coffee actually!



1	N	1	
	0	1	
1	Р	1	
	Q		
	R	1	
1	S	1	
	Т	1	
	U		
1	V	1	
1			
	Z		
	1	1 P Q R S T U V W X Y	

#### **Bloom Filter Analysis**



- Key factors of a bloom filter
  - Number of hash functions, k
  - Number of bits in the bit vector, m
  - Number of items expected to be stored, n
  - Uniformity of the hash functions
- False positive analysis
  - Bit vector is set nk times after n items are stored
  - Each time, the probability that a particular bit is set is (1/m)
    - Assume true uniformity of hash functions
  - The probability that a bit is set is (1 (1 1/m)^{nk}) after n items are stored
  - The probability of a false positive is (1 (1 1/m)^{nk})^k
- We can carefully select m, n, and k to achieve our acceptable false positive rate, e.g., 1%

#### Outline



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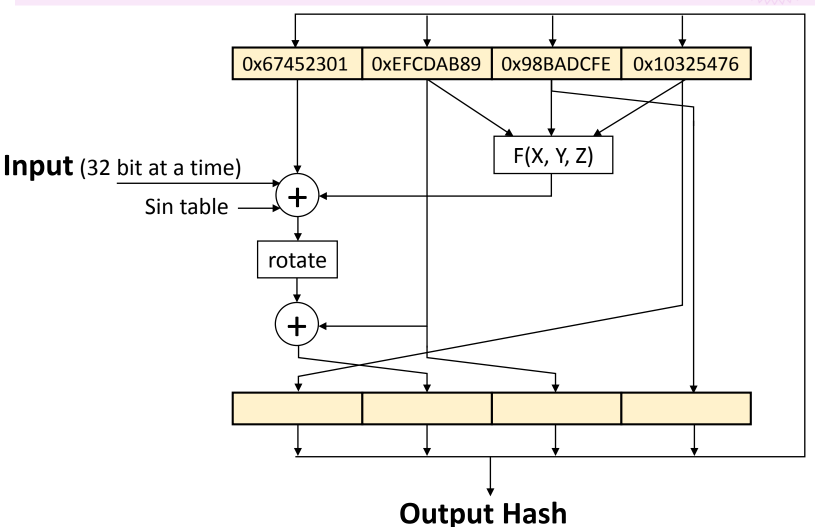
### **Security Hash**



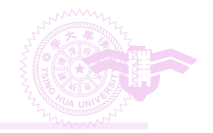
- Example
  - MD5
  - SHA256
- Usage
  - Password store (能驗證密碼但又可防範洩漏密碼)
  - Digital signature (防止變造)
  - Digital currency
  - ...

## Security Hash: MD5 Example





#### Security Hash: MD5



- https://www.md5hashgenerator.com/
- Example
  - "NTHU" → 8191af722cfd2890b7a9e986003a6439
  - "NTHU1" → 4c97870289739e75576a4cbeb6222e25
  - "資料結構" → 9aa8415c41bb436d4b6e5618a7be6360

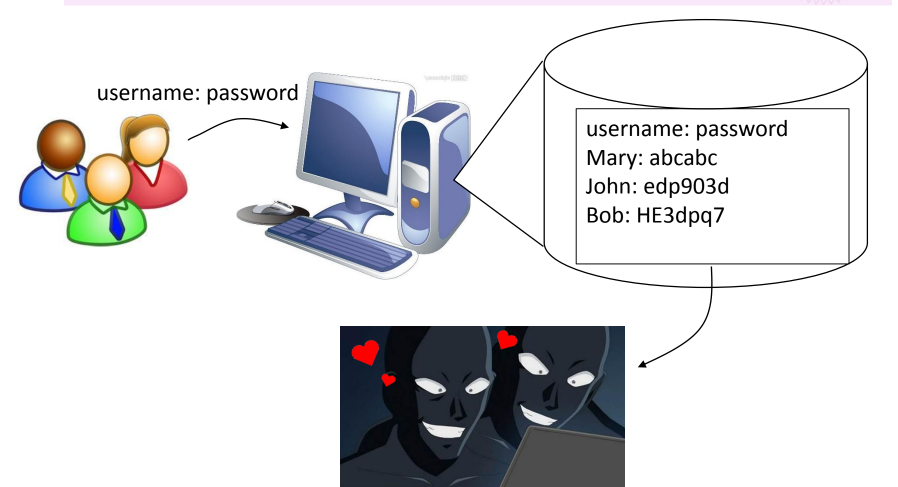
### Security Hash



- Important properties
  - Hard to find the inverse
    - " ? " → 21cee26fd407729a1c740105891e3fca
  - Easy to verify
  - Hard to find another meaningful input that has the same hash

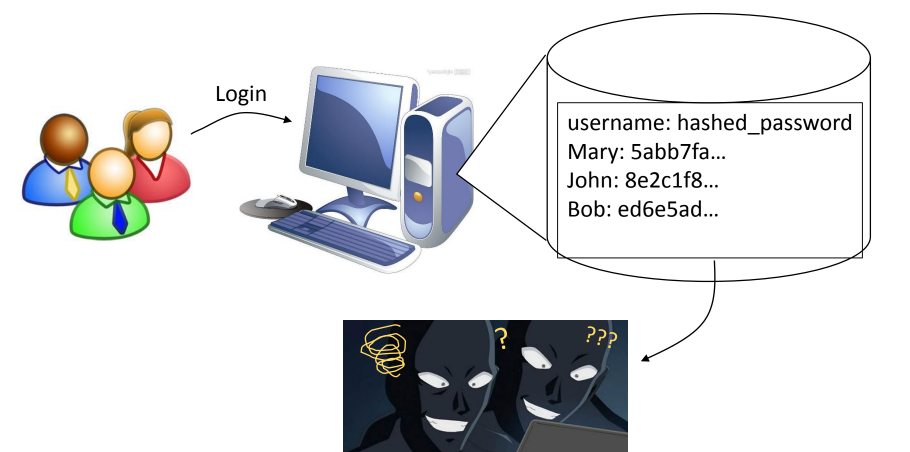
### **Usage: Password Store**





### **Usage: Password Store**





### Usage: Digital Signature



- 有獎徵答,請大家解一題資結問題,前3快解出問題的給獎品!
  - 狀況一
    - 有人搶先說"我解開了"再慢慢解題
  - 狀況二
    - 第一名公布了答案,二三名都說"我也是這麼想的"
  - 狀況三
    - 大家統一把答案交給某個裁判再檢查是誰最快回答出正確答案。但裁判也有可能洩漏答案?
- Security hash可以幫忙解決這個問題

### **Usage: Digital Currency**



- 數位貨幣(例如比特幣)
  - 去中心化
  - 由貨幣使用者記帳,而非由政府或銀行記帳
  - 記帳的使用者會得到一些報酬
- 問題
  - 怎麼決定記帳權歸屬,且不會被特定使用者把持?
  - 怎麼避免帳本被竄改?

### **Usage: Digital Currency**



- 方法
  - 要求使用者解一hash inverse問題

    - A轉給B十元(0000000) → **4299bf747**...
    - A轉給B十元(0000001) → 2c81a694d...
    - A轉給B十元(0000002) → **551741357**...
    - 求解動作稱挖礦,困難度被控制在約10分鐘才能解答一次。
  - 挖礦有利可圖,因此很多人參與
    - 想要單方把持記帳權,必須投入非常多電腦,不敷成本
  - 後帳本與前帳本相關(區塊鏈)
    - 想從竄改已經成形的帳本,必須投入非常多電腦在短時間內重算竄改位置之後的hash inverse問題,不敷成本