

Introduction:

Michael Levin

Hash Tables

Data Structures and Algorithms
Algorithmic Toolbox

Outline

- 1 Applications of Hashing
- 2 IP Addresses
- 3 Direct Addressing
- 4 List-based Mapping
- 5 Hash Functions
- 6 Chaining
- 7 Hash Tables

Programming Languages



Programming Languages



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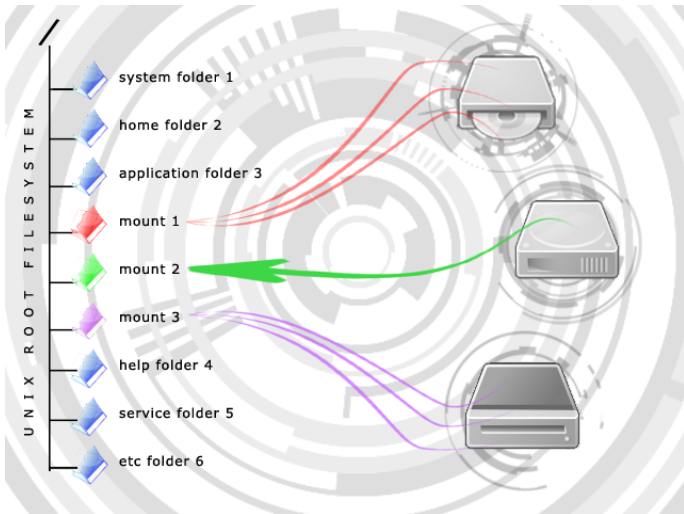


Programming Languages

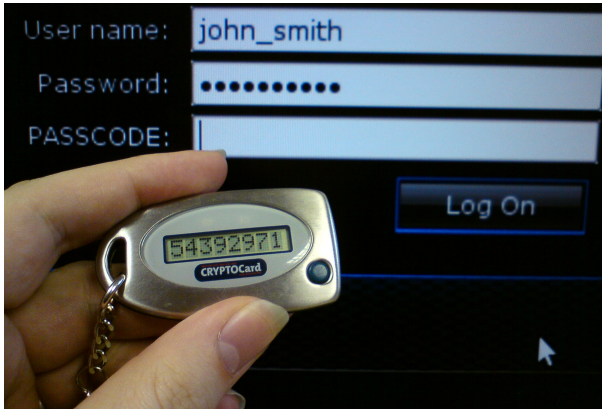


for, if, while, int

File Systems



Password Verification



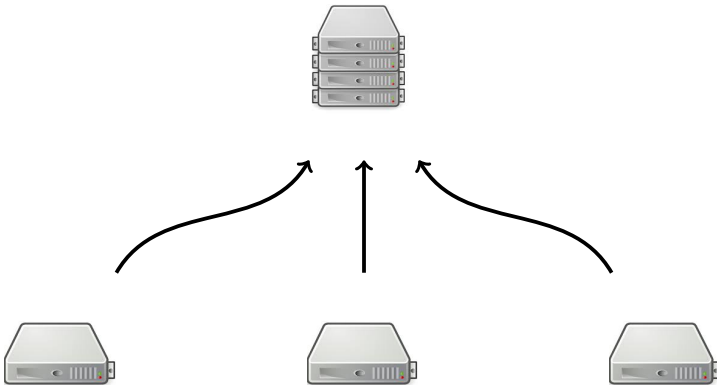
Storage Optimization



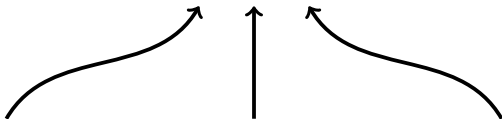
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Web Service



Web Service



173.194.71.102

69.171.230.68

91.210.105.134

Web Service

$2^{32} = 4294967296$
IP addresses



173.194.71.102 69.171.230.68 91.210.105.134

Web Service

$2^{32} = 4294967296$
IP addresses

2^{128} IPv6 addresses —
number with 39 digits!



173.194.71.102 69.171.230.68 91.210.105.134

Access Log

Date	Time	IP address
09 Dec 2015	00:45:13	173.194.71.102
09 Dec 2015	00:45:15	69.171.230.68
...
...
09 Dec 2015	01:45:13	91.210.105.134

IP Access List

Analyse the access log and quickly answer queries: did anybody access the service from this *IP* during the last hour? How many times? How many *IPs* were used to access the service during the last hour?

Log Processing

- 1h of logs can contain millions of lines

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- C is some data structure to store the mapping from IPs to counters
- We will learn later how to implement C

Log Processing

Time	IP address
00:45:13	173.194.71.102
00:45:13	69.171.230.68
...	...
01:45:13	173.194.71.102
01:45:13	91.210.105.134

Log Processing

	Time	IP address
	00:45:13	173.194.71.102
	00:45:13	69.171.230.68

Now	01:45:13	173.194.71.102
	01:45:13	91.210.105.134

Log Processing

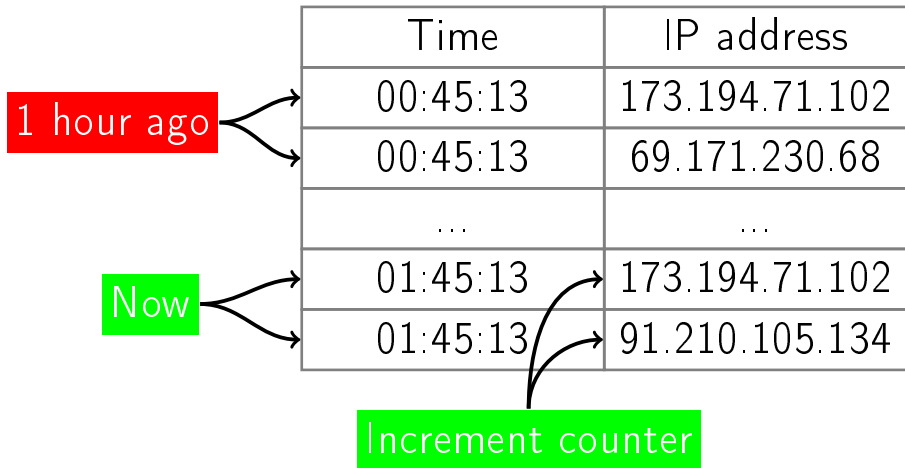
Time	IP address
00:45:13	173.194.71.102
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...	...
01:45:13	173.194.71.102
01:45:13	91.210.105.134

Now

Increment counter

The diagram illustrates a log processing step. A table contains log entries with 'Time' and 'IP address' columns. A green box labeled 'Now' has two arrows pointing to the 'Time' column of the last two rows, which both show '01:45:13'. A green box labeled 'Increment counter' has an arrow pointing to the 'IP address' of the last row, which is '91.210.105.134'.

Log Processing



Log Processing

Decrement counter

1 hour ago

Time	IP address
00:45:13	173.194.71.102
00:45:13	69.171.230.68
...	...
01:45:13	173.194.71.102
01:45:13	91.210.105.134

Now

Increment counter

Main Loop

log - array of log lines ($time, IP$)

C - mapping from IPs to counters

i - first unprocessed log line

j - first line in current 1h window

$i \leftarrow 0$

$j \leftarrow 0$

$C \leftarrow \emptyset$

Each second

$UpdateAccessList(log, i, j, C)$

UpdateAccessList(\log, i, j, C)

```
while  $\log[i].time \leq \text{Now}()$ :  
     $C[\log[i].IP] \leftarrow C[\log[i].IP] + 1$   
     $i \leftarrow i + 1$   
while  $\log[j].time \leq \text{Now}() - 3600$ :  
     $C[\log[j].IP] \leftarrow C[\log[j].IP] - 1$   
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AccessedLastHour(IP, C)

```
return  $C[IP] > 0$ 
```

Coming Next

How to implement the mapping C ?

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Direct Addressing

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Direct Addressing

- Need a data structure for C
- There are 2^{32} different IP(v4) addresses
- Convert IP to 32-bit integer
- Create an integer array A of size 2^{32}
- Use $A[\text{int}(IP)]$ as $C[IP]$

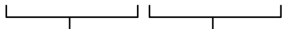
int(IP)

An IPv4 address (dotted-decimal notation)

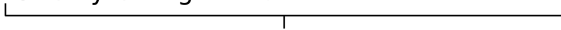
172 . 16 . 254 . 1



10101100.00010000.11111110.00000001



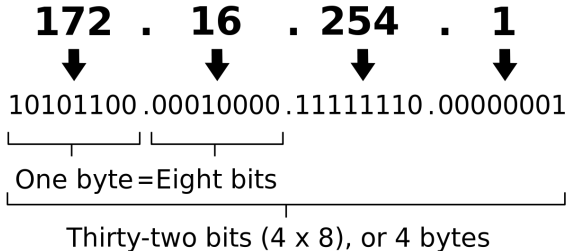
One byte = Eight bits



Thirty-two bits (4 x 8), or 4 bytes

int(IP)

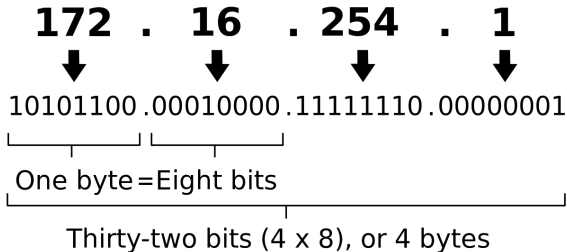
An IPv4 address (dotted-decimal notation)



■ $\text{int}(0.0.0.1) = 1$

int(IP)

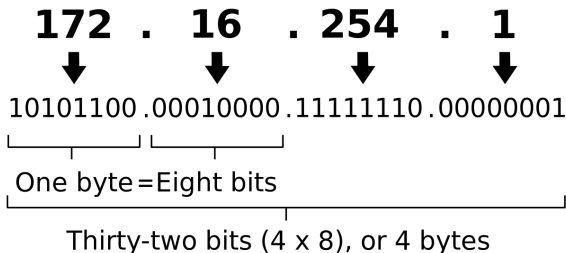
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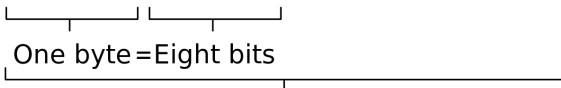
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172 . 16 . 254 . 1



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```
int(IP)
```

```
return  $IP[1] \cdot 2^{24} + IP[2] \cdot 2^{16} + IP[3] \cdot 2^8 + IP[4]$ 
```

```
int(IP)
```

```
return  $IP[1] \cdot 2^{24} + IP[2] \cdot 2^{16} + IP[3] \cdot 2^8 + IP[4]$ 
```

```
UpdateAccessList(log, i, j, A)
```

```
while log[i].time ≤ Now():
```

```
     $A[\text{int}(\text{log}[i].IP)] \leftarrow A[\text{int}(\text{log}[i].IP)] + 1$ 
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```
     $i \leftarrow i + 1$ 
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while log[j].time ≤ Now() - 3600:
```

```
     $A[\text{int}(\text{log}[j].IP)] \leftarrow A[\text{int}(\text{log}[j].IP)] - 1$ 
```

```
     $j \leftarrow j + 1$ 
```

AccessedLastHour(*IP*)

return $A[\text{int}(\textit{IP})] > 0$

Asymptotics

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- AccessedLastHour is $O(1)$
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- IPv6: 2^{128} won't fit in memory
- In general: $O(N)$ memory, $N = |S|$

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
Access Log

Time	IP address
00:45:13	173.194.71.102
00:45:13	69.171.230.68
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Access Log

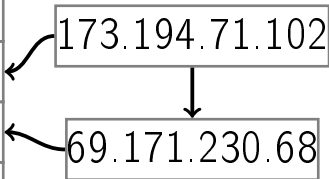
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
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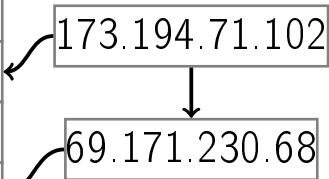
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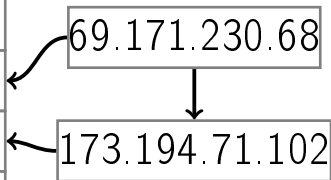
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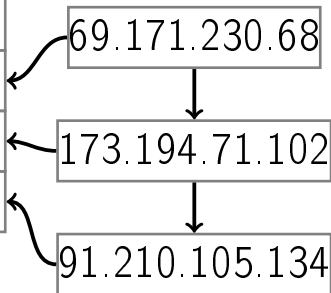
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UpdateAccessList(*log*, *i*, *j*, *L*)

```
while log[i].time ≤ Now():  
    if L.Find(log[i].IP):  
        L.Erase(log[i].IP)  
    L.Append(log[i].IP)  
    i ← i + 1  
while log[j].time ≤ Now() - 3600:  
    if L.Top() == log[j].IP:  
        L.Pop()  
    j ← j + 1
```

AccessedLastHour(IP, L)

return $L.Find(IP)$

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Encoding IPs

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- I.e. numbers from 0 to 999
- Different codes for currently active IPs

Hash Function

Definition

For any set of objects S and any integer $m > 0$, a function $h : S \rightarrow \{0, 1, \dots, m - 1\}$ is called a **hash function**.

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m is called the **cardinality** of hash function h .

Desirable Properties

- h should be fast to compute

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- h should be fast to compute
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- Direct addressing with $O(m)$ memory
- Want small cardinality m
- Impossible to have all different values if number of objects $|S|$ is more than m

Collisions

Definition

When $h(o_1) = h(o_2)$ and $o_1 \neq o_2$, this is a collision.

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Map

Store mapping from objects to other objects:

- Filename → location of the file on disk
- Student ID → student name
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Map

Store mapping from objects to other objects:

- Filename \rightarrow location of the file on disk
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Definition

Map from S to V is a data structure with methods $\text{HasKey}(O)$, $\text{Get}(O)$, $\text{Set}(O, v)$, where $O \in S$, $v \in V$.

Chaining

0
1
2
3
4
5
6
7

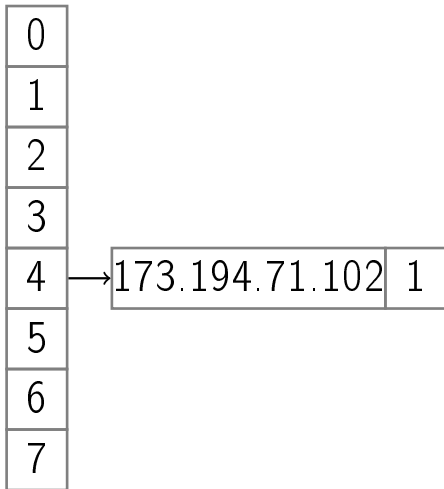
Chaining

$$h(173.194.71.102) = 4$$

0
1
2
3
4
5
6
7

Chaining

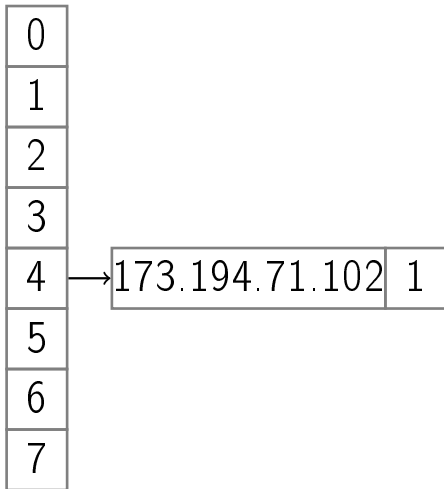
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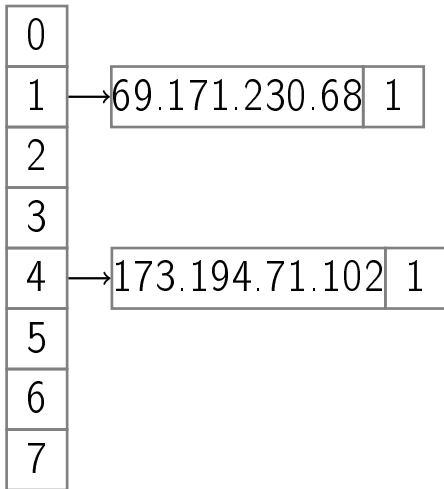
$$h(69.171.230.68) = 1$$



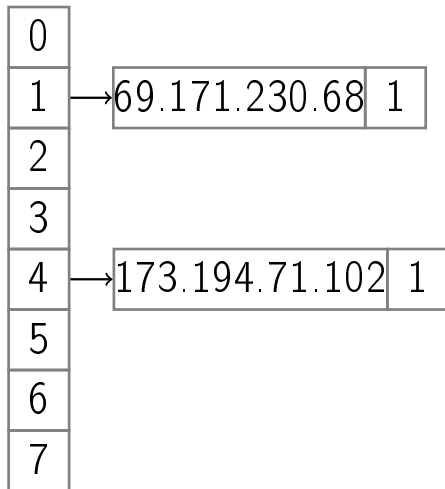
Chaining

$$h(173.194.71.102) = 4$$

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Chaining

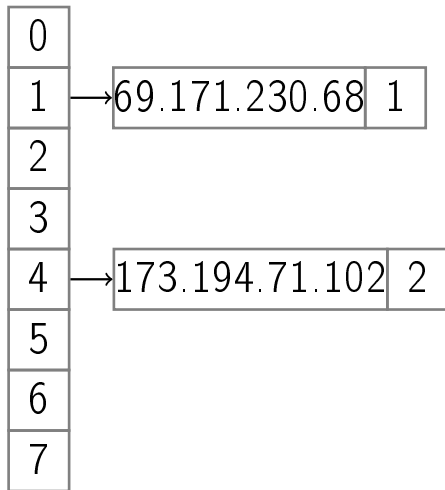


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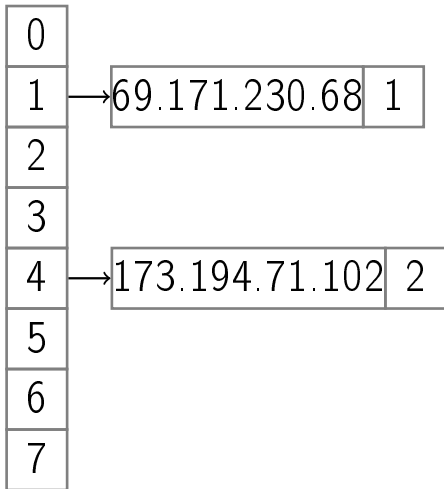


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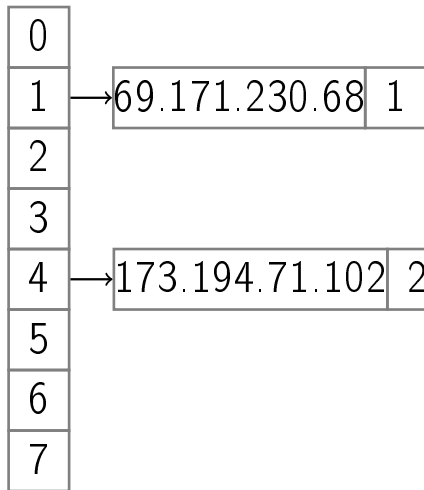
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$h : S \rightarrow \{0, 1, \dots, m - 1\}$

$O, O' \in S$

$v, v' \in V$

$A \leftarrow$ array of m lists (chains) of pairs (O, v)

HasKey(O)

$L \leftarrow A[h(O)]$

for (O', v') in L :

 if $O' == O$:

 return true

return false

Get(O)

```
 $L \leftarrow A[h(O)]$   
for  $(O', v')$  in  $L$ :  
    if  $O' == O$ :  
        return  $v'$   
return n/a
```

$\text{Set}(O, v)$

$L \leftarrow A[h(O)]$

for p in L :

 if $p.O == O$:

$p.v \leftarrow v$

 return

$L.\text{Append}(O, v)$

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Let c be the length of the longest chain in A . Then the running time of HasKey, Get, Set is $\Theta(c + 1)$.

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- If $c = 0$, we still need $O(1)$ time □

Lemma

Let n be the number of different keys O currently in the map and m be the cardinality of the hash function. Then the memory consumption for chaining is $\Theta(n + m)$.

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Proof

- $\Theta(n)$ to store n pairs (O, v)
- $\Theta(m)$ to store array A of size m



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 $\text{Add}(O)$, $\text{Remove}(O)$, $\text{Find}(O)$.

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Examples

- IPs accessed during last hour

Set

Definition

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Examples

- IPs accessed during last hour
- Students on campus

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- Keywords in a programming language

Implementing Set

Two ways to implement a set using chaining:

- Set is equivalent to map from S to $V = \{true, false\}$

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Two ways to implement a set using chaining:

- Set is equivalent to map from S to $V = \{true, false\}$
- Store just objects O instead of pairs (O, v) in chains

$h : S \rightarrow \{0, 1, \dots, m - 1\}$

$O, O' \in S$

$A \leftarrow$ array of m lists (chains) of objects O

Find(O)

$L \leftarrow A[h(O)]$

for O' in L :

 if $O' == O$:

 return true

return false

Add(O)

```
 $L \leftarrow A[h(O)]$   
for  $O'$  in  $L$ :  
    if  $O' == O$ :  
        return  
 $L.Append(O)$ 
```

Remove(O)

```
if not Find( $O$ ):  
    return  
 $L \leftarrow A[h(O)]$   
 $L$ .Erase( $O$ )
```

Hash Table

Definition

An implementation of a set or a map using hashing is called a hash table.

Programming Languages

Set:

- `unordered_set` in C++
- `HashSet` in Java
- `set` in Python

Map:

- `unordered_map` in C++
- `HashMap` in Java
- `dict` in Python

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- Memory consumption is $O(n + m)$
- Operations work in time $O(c + 1)$
- How to make both m and c small?