

CSE 220

Data Structures

Lecture 07: Hashing and Hash Tables

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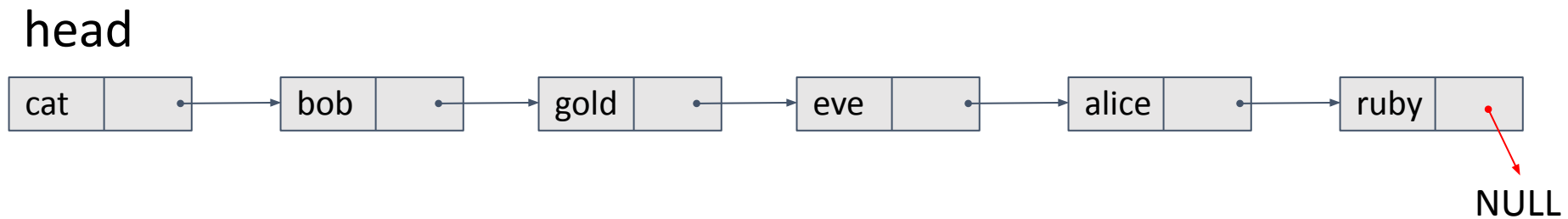
Need for Efficient Searching

Arrays: Fast access by index (`arr[0]`, `arr[1]`, ...),
but slow to search by value (e.g., Is 'Alice' in this array?).

cat	bob	alice	eve	gold	brown
0	1	2	3	4	5

Need for Efficient Searching

- Same goes for linked lists.
- Find “alice” in this list $\Rightarrow O(n)$



Need for Efficient Storing

Add a new name “russel” at position 2 $\Rightarrow O(n)$

cat	bob	alice	eve	gold	brown
0	1	2	3	4	5

Same for linked lists $\Rightarrow O(n)$

Fast Searching and Storing

- What if the array is sorted?
 - For searching, best we can do is $O(\log n)$
 - Insertion / deletion of an element is still $O(n)$, as we need to shift elements to make room / fill up empty space

Problem with Arrays/Lists

- Arrays: Fast access by index, but slow to search by value (e.g., "Is 'Alice' in this array?").
- Lists: Easy to add/remove, but slow to search (check every item).

Solution: What if we could turn a **key** (like "Alice") into an **index** for instant access?

Hash tables are extremely efficient with both storing and retrieving
Both operations are $O(1)$!

Hash functions

Definition: A function that converts any key (text, number, etc.) into a number (hash code).

Example:

- $\text{Hash}(\text{"Alice"}) \rightarrow 140 \rightarrow \text{Index} = 140 \% 6 \rightarrow \text{Index } 2$

Key Point: Same key \rightarrow same index every time!

cat	bob	alice	eve	gold	brown
0	1	2	3	4	5

1. Key \rightarrow Hash Function \rightarrow Hash Code (e.g., 140).
2. Hash Code $\%$ Table Size \rightarrow Index (e.g., $140 \% 6 = 2$).

More on hash functions

- Hash functions should be as different as possible for different keys
 - We call this property collision resistance
 - We try to come up with such hash functions so that it is extremely difficult to find two different inputs, say x and y , that produces same hash code, e.g:
 $\text{hash}(x) == \text{hash}(y)$
- Hash functions is a one-way function (you cannot decode the key from the hash code)
- For a given key (say, “alice”), hash functions will always produce the same hash code (for example, $\text{hash}(\text{“alice”}) = 140$)

Key-Value Mapping

- You have a list of user names, and their phone numbers.
- How would you store this information?

Username \Rightarrow Key

Phone number \Rightarrow Value

5513	2231	5123	6712	9224	5215
cat	bob	alice	eve	gold	brown

Key-Value Mapping

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- How would you store this information?

Username \Rightarrow Key

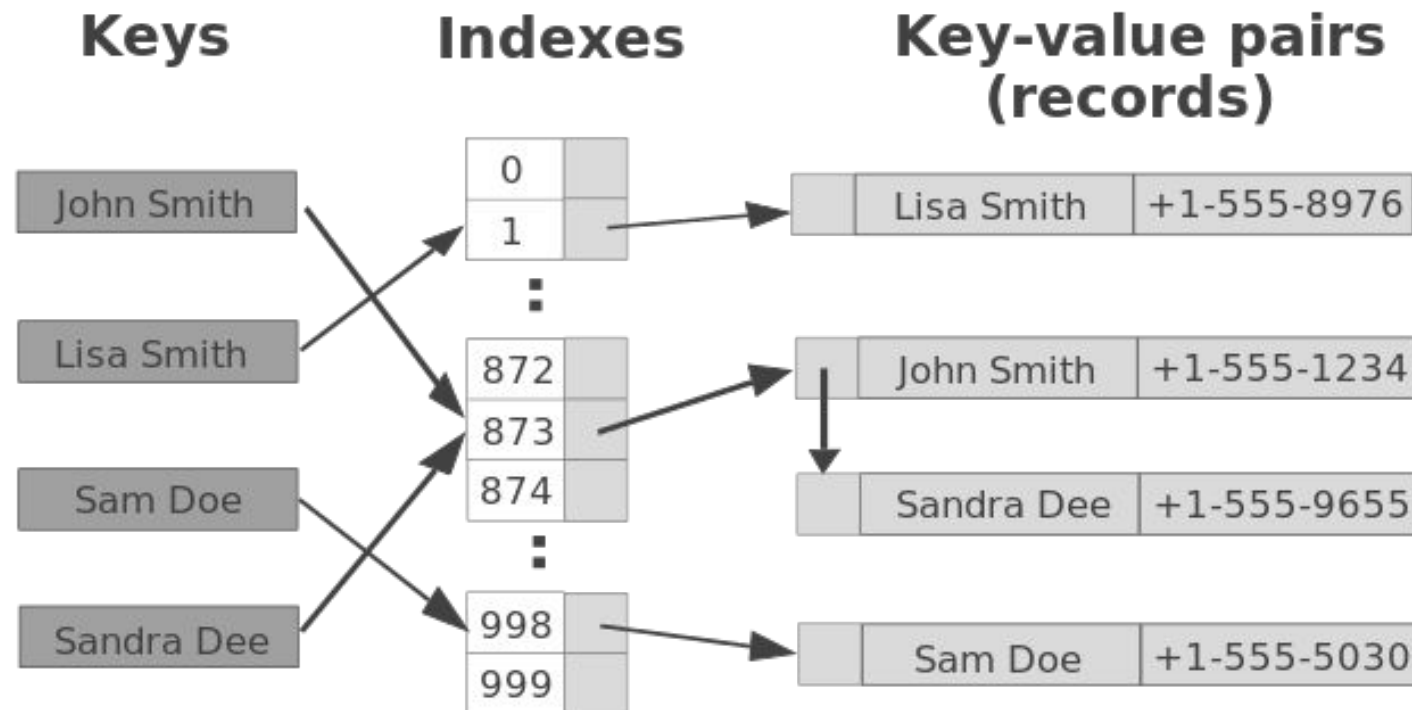
Phone number \Rightarrow Value

5513	2231	5123	6712	9224	5215	Values
cat	bob	alice	eve	gold	brown	Keys

$$\text{Hash}(\text{key}) \% \text{Table size} = \text{Index}$$

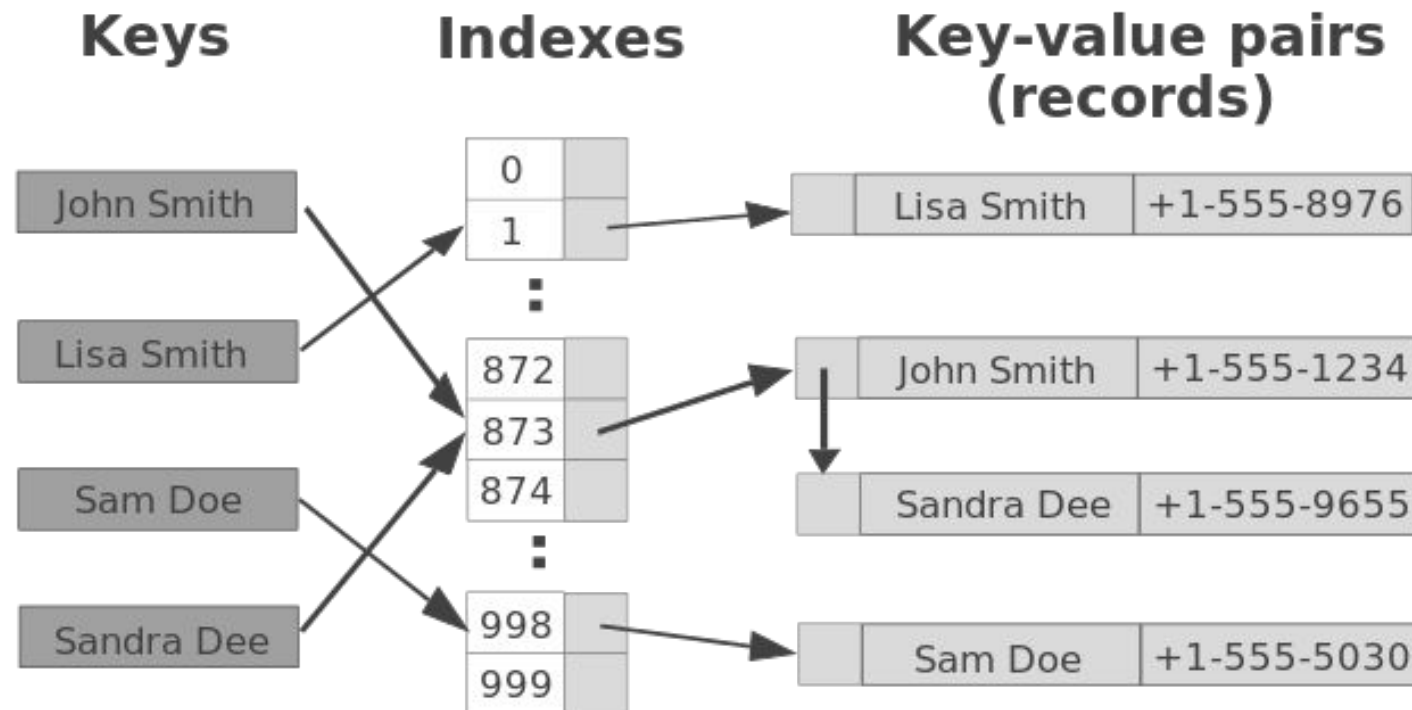
Hash Table

- We have infinitely possible keys, but limited memory
- We create a fixed sized array (say 1000), and map all possible (key, value) pairs in that array



Hash Table

- We store each (k,v) pair in a linked list. Each cell in the array is a linked list head.
- Whenever multiple keys map to the same position (collision occurs), we append the (k,v) pair in the linked list at that position.



Practice

- You have the keys 41, 18, 28, 36, 10, 90, 12, 54, 38, 25
- Hash table with size 13
- $h(k) = k \% 13$
- Draw the final hash table after inserting the keys



Practice

- Step 1: Find indices for each keys

You can perform modulo on your calculator

k	$h(k) = k \% 13$
41	2
18	5
28	2
36	10
10	10
90	12
12	12
54	2
38	12
25	12

- Step 2: Draw the table

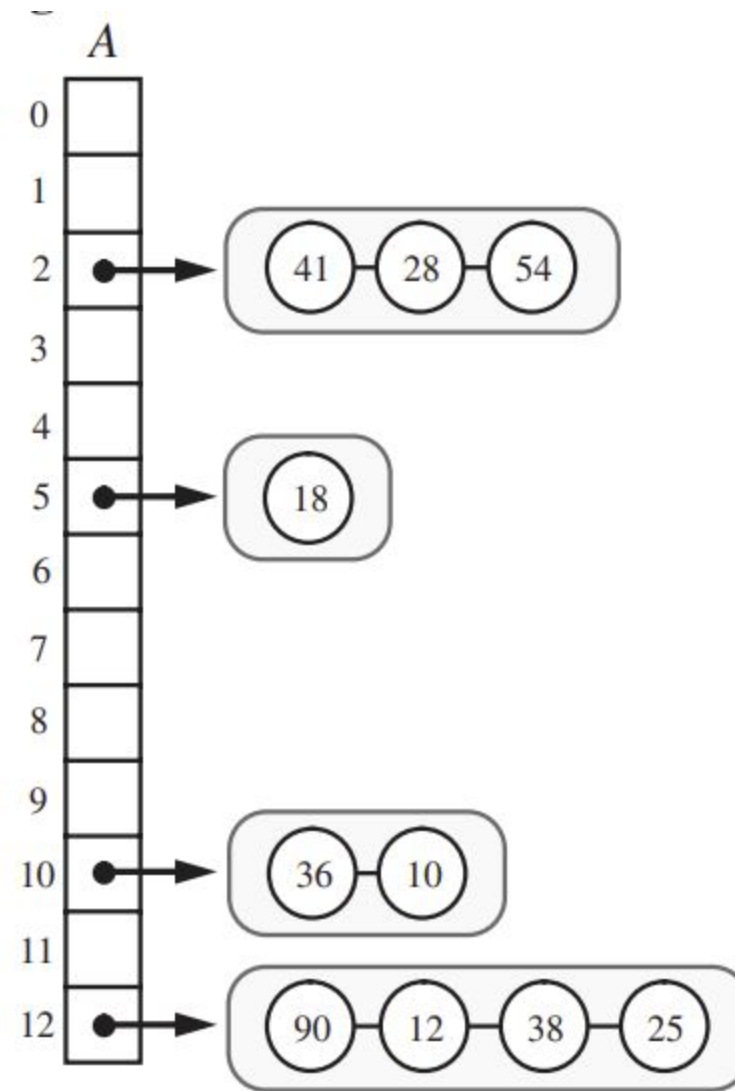


Figure 6.4: Example of a hash table of size 13, storing 10 integer keys, with collisions resolved by the chaining method. The hash function in this case is $h(k) = k \bmod 13$.

Operations on Hash Tables

- Denote the hash table by “ M ”

$\text{get}(k)$: If M contains an item with key equal to k , then return the value of such an item; else return a special element NULL.

$\text{put}(k, v)$: Insert an item with key k and value v ; if there is already an item with key k , then replace its value with v .

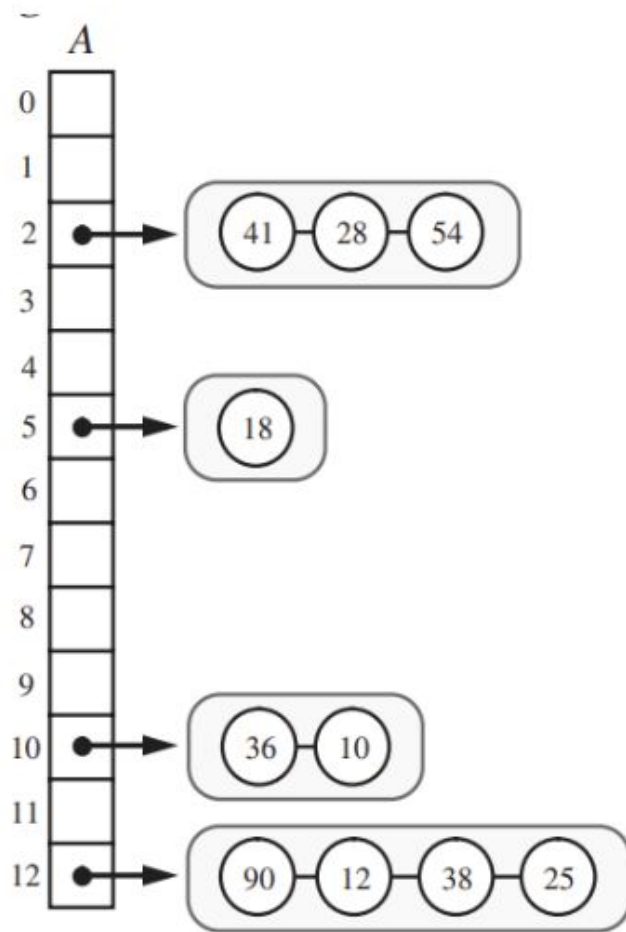
$\text{remove}(k)$: Remove from M an item with key equal to k , and return this item. If M has no such item, then return the special element NULL.



Retrieving an item

- `get(k):`
 $B \leftarrow A[h(k)]$
 if $B = \text{NULL}$ **then**
 return `NULL`
 else
 return $B.\text{find}(k)$ // do a lookup in the list B

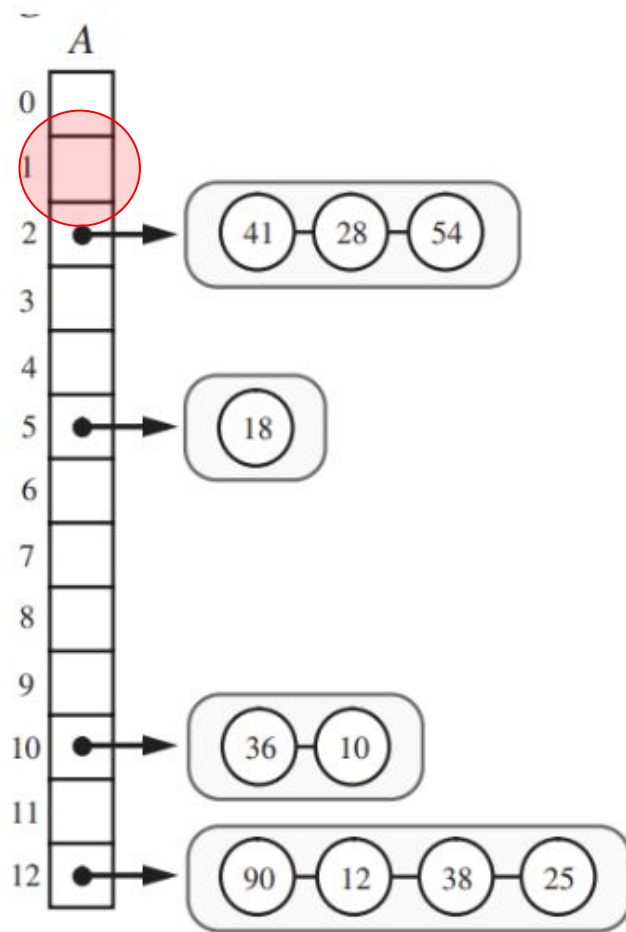
Retrieving an item



`hashtable.get(14)`

1. Compute $h(14) = 14 \% 13 = 1$

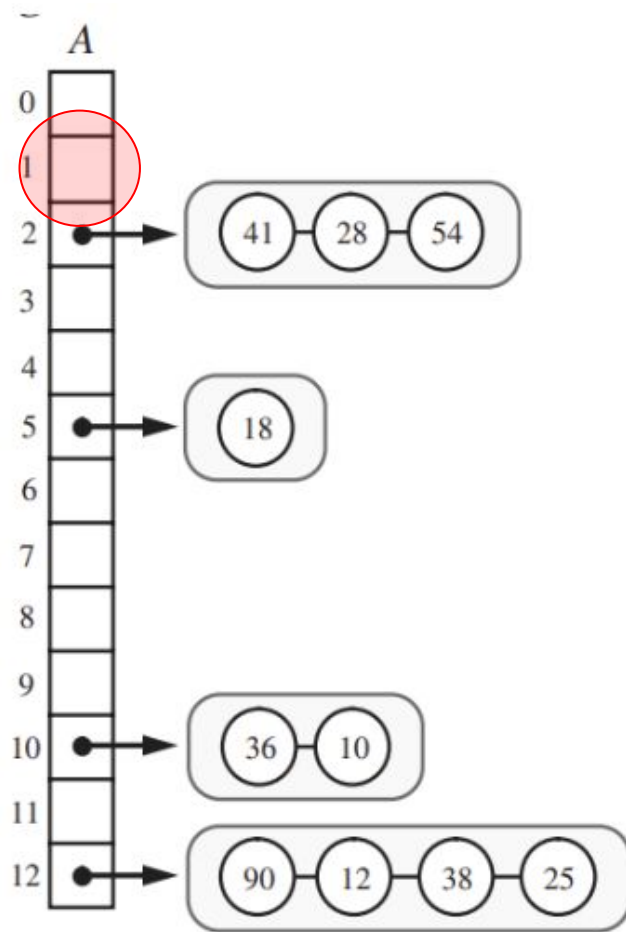
Retrieving an item



`hashtable.get(14)`

1. Compute $h(14) = 14 \% 13 = 1$
2. Access $A[1]$

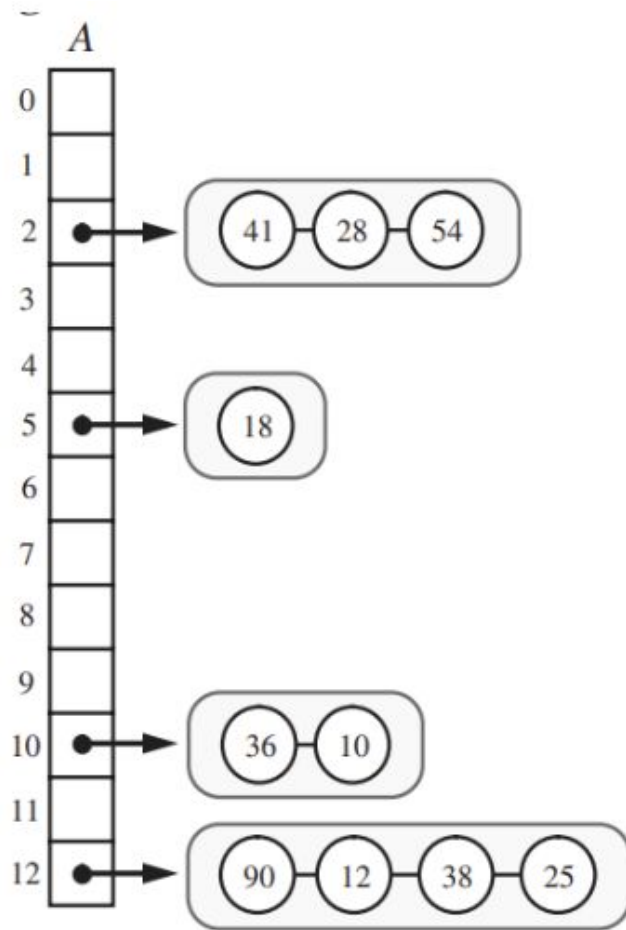
Retrieving an item



`hashtable.get(14)`

1. Compute $h(14) = 14 \% 13 = 1$
2. Access $A[1]$
3. Since $A[1]$ is empty (null), 14 does not exist.

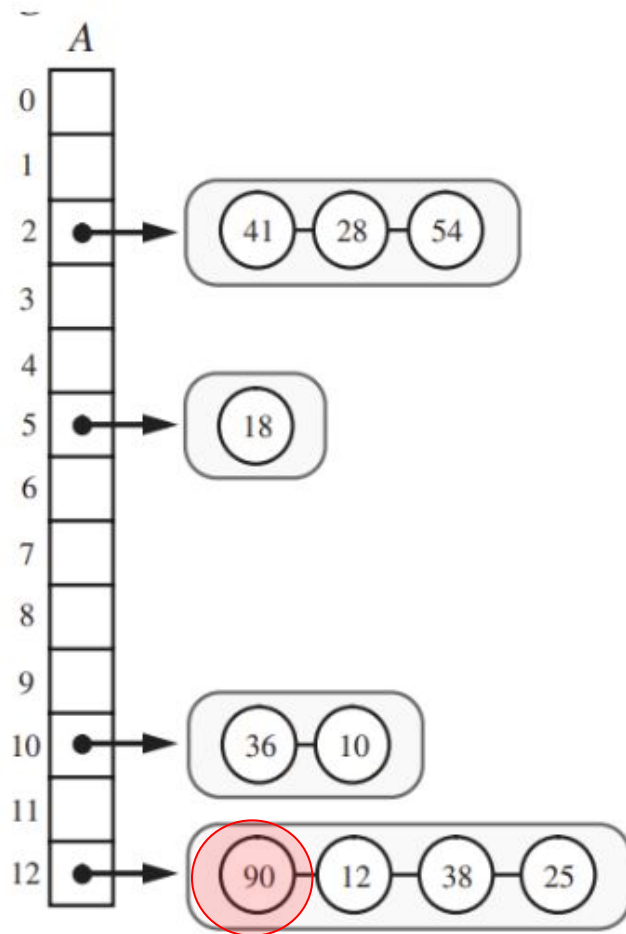
Retrieving an item



`hashtable.get(38)`

1. Compute $h(38) = 38 \% 13 = 12$

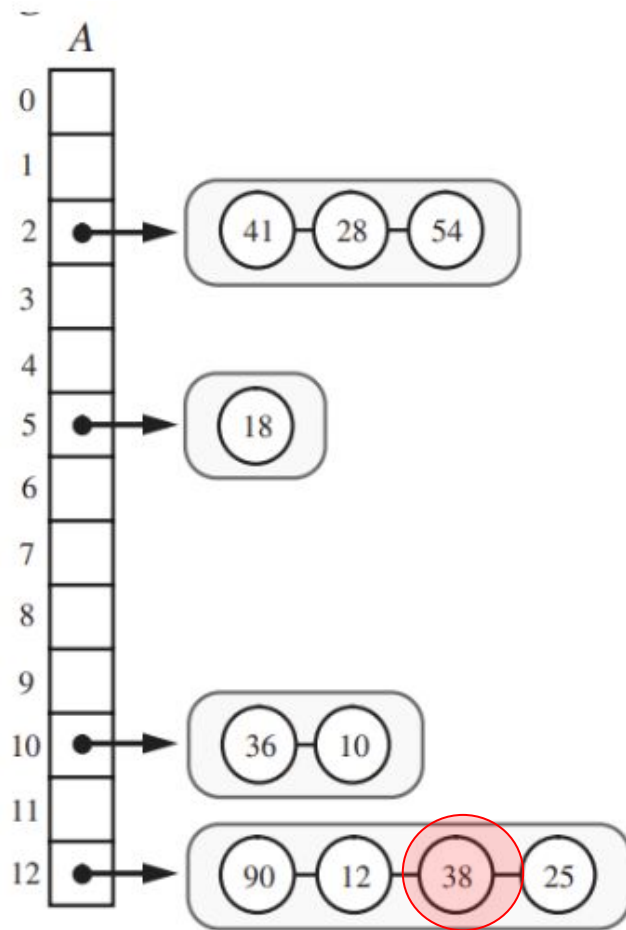
Retrieving an item



`hashtable.get(38)`

1. Compute $h(38) = 38 \% 13 = 12$
2. Access the head at **A[12]**

Retrieving an item



`hashtable.get(38)`

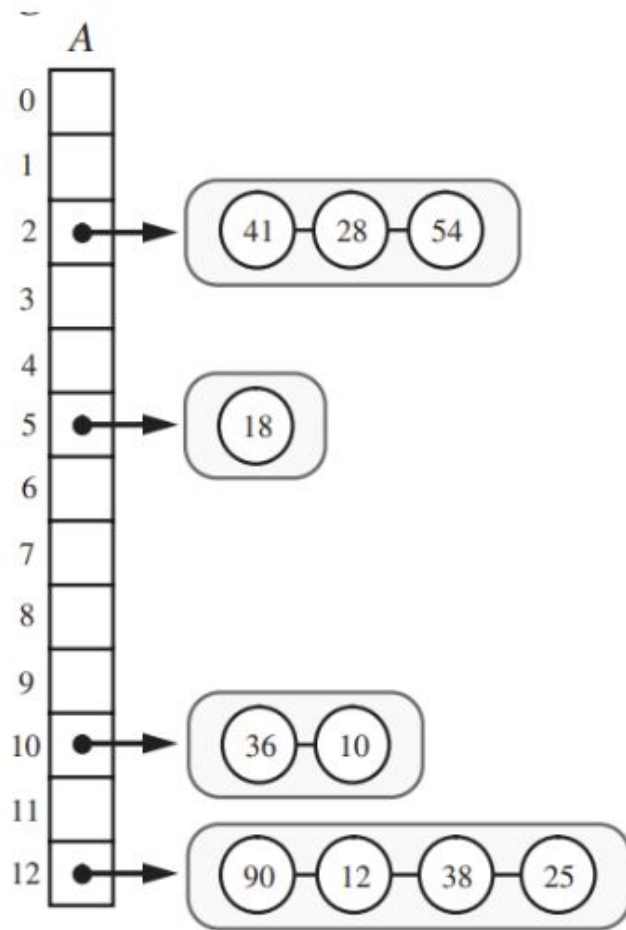
1. Compute $h(38) = 38 \% 13 = 12$
2. Access the head at $A[12]$
3. Perform a linear search starting from the head until you find the element

Insertion

- $\text{put}(k, v)$:
 - if** $A[h(k)] = \text{NULL}$ **then**
Create a new initially empty linked-list-based map, B
 $A[h(k)] \leftarrow B$
 - else**
 $B \leftarrow A[h(k)]$
 $B.\text{append}(k) \text{ // put } (k, v) \text{ at the end of the list } B$



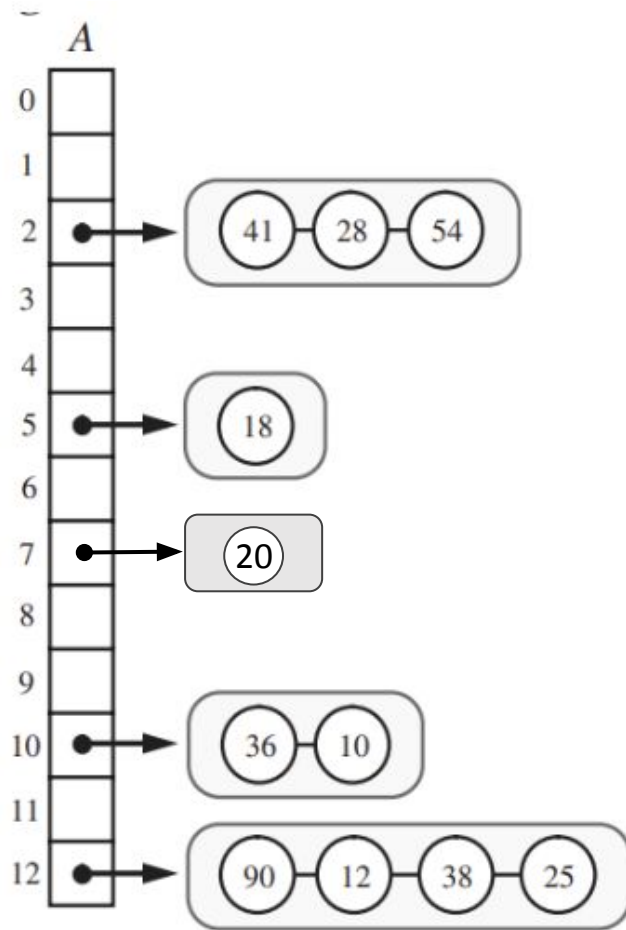
Insertion



`hashtable.put(20, 20)` // key and value are the same

1. Compute $h(20) = 20 \% 13 = 7$

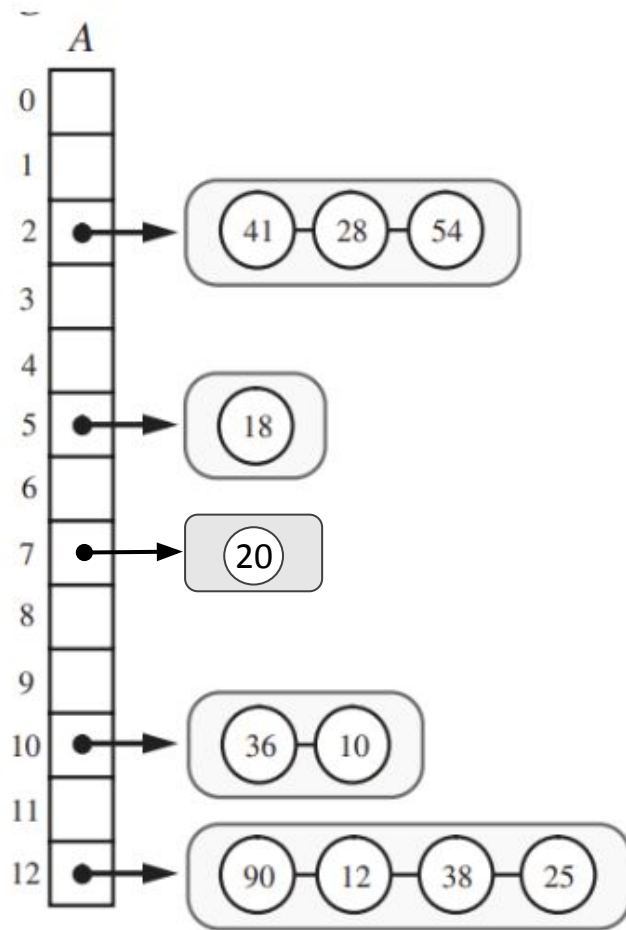
Insertion



`hashtable.put(20, 20)` // key and value are the same

1. Compute $h(20) = 20 \% 13 = 7$
2. Insert element 20 at A[7]

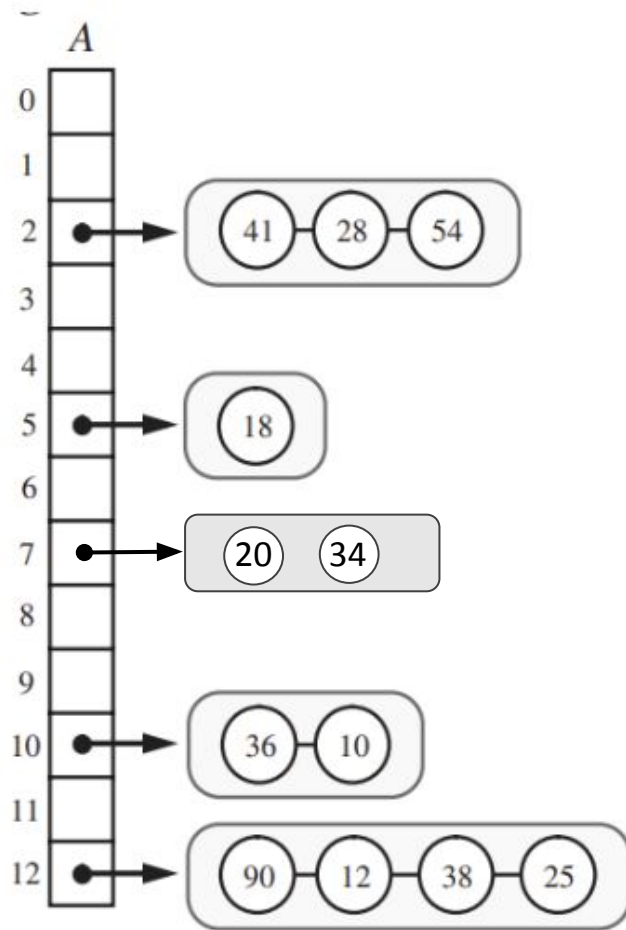
Insertion



`hashtable.put(33, 33)` // key and value are the same

1. Compute $h(33) = 33 \% 13 = 7$

Insertion



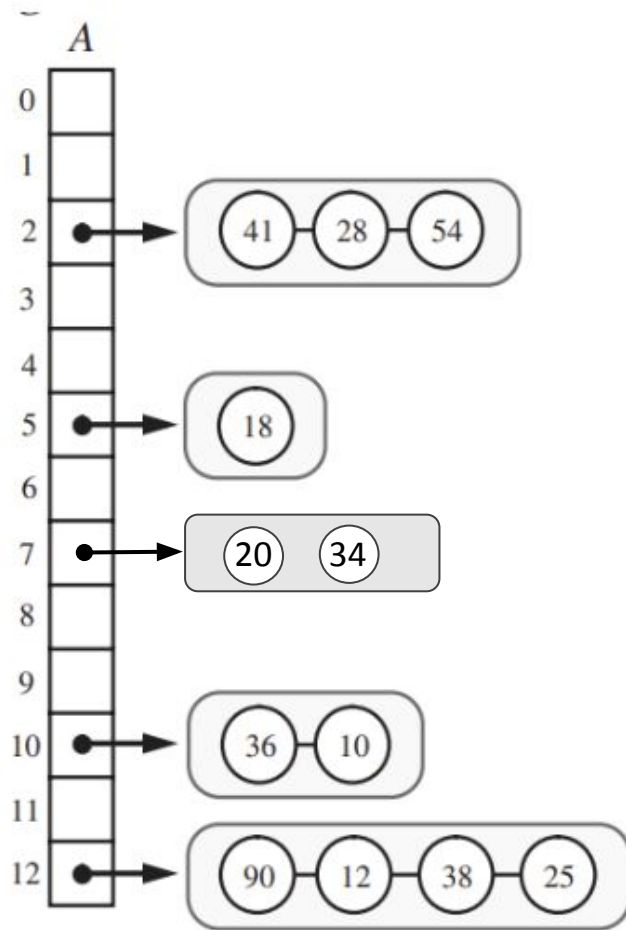
`hashtable.put(33, 33)` // key and value are the same

1. Compute $h(33) = 33 \% 13 = 7$
2. Append 33 at A[7]

Removal

- `remove(k):`
 $B \leftarrow A[h(k)]$
 if $B = \text{NULL}$ **then**
 return NULL
 else
 return $B.\text{delete}(k)$ // remove the item with key k from the list B

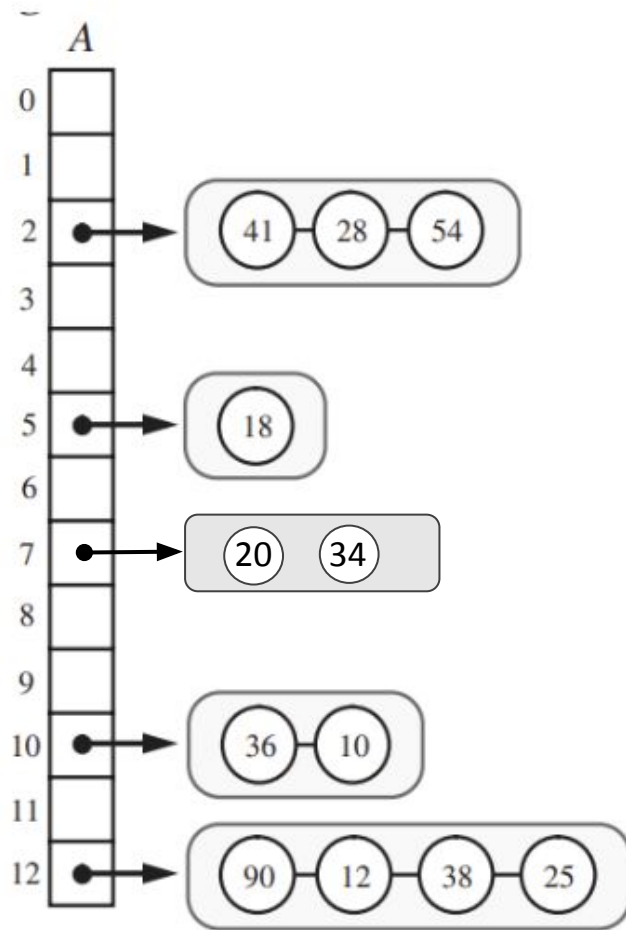
Insertion



hashtable.remove(35)

1. Compute $h(35) = 35 \% 13 = 8$
2. Nothing to remove at **A[8]**, so do nothing

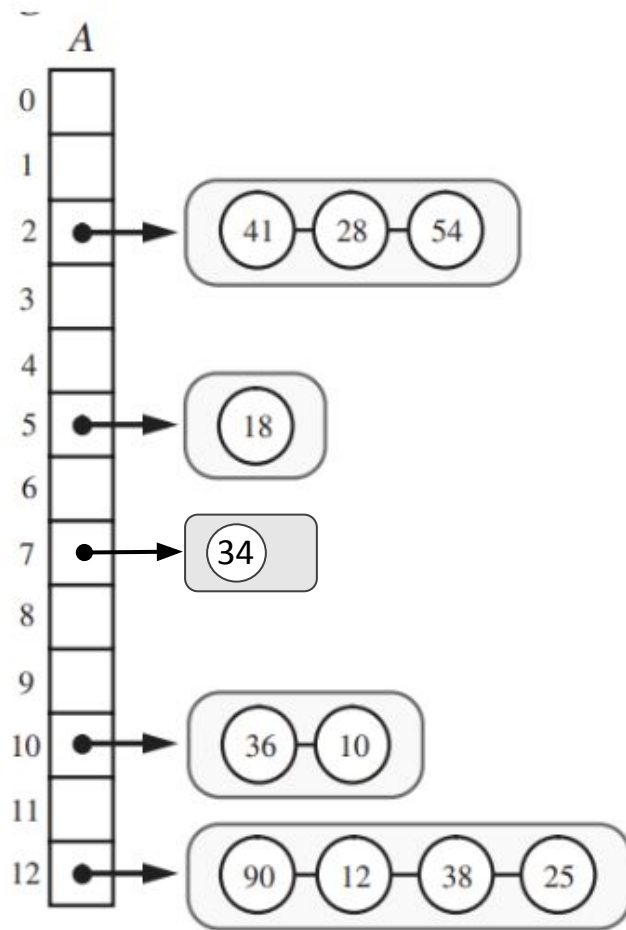
Insertion



hashtable.remove(20)

1. Compute $h(20) = 20 \% 13 = 7$
2. Access the head at **A[7]**
3. Keep traversing the list at **A[7]** until you find 20, if found then remove it.

Insertion



hashtable.remove(20)

1. Compute $h(20) = 20 \% 13 = 7$
2. Access the head at **A[7]**
3. Keep traversing the list at **A[7]** until you find 20, if found then remove it.

Why Constant Time?

Best Case:

- Perfect hash function → No collisions → **$O(1)$** time.

Average Case:

- Good hash function + balanced table → Short linked lists → **$\approx O(1)$** .

Key Idea: Even with a few collisions, chains stay small if the table is large enough.

Summary

Hash Tables = Speed + Simplicity:

1. Hash function → instant index.
2. Forward chaining → handle collisions.
3. Result: Fast insert, search, delete!

Real-World Use Cases: Databases, caches, spell-checkers.

Exercise

- Given an unsorted array of integers, find pairs (a,b) such that $a+b = 0$ in $O(n)$ time.
 - Insert items into hash table $\Rightarrow O(n)$
 - For each item x , find its equivalent negative pair $(-x)$. If found, print $(x, -x) \Rightarrow O(n)$
 - Overall time: $O(n)$