



Marwadi
University

01CE1301 - Data Structure

Unit - 5

Hashing & Collision

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Outline

- Hashing Concepts and methods
- Hash Table Methods
- Introduction of Hash Functions
- Collision in Hashing
- Collision-Resolution Techniques

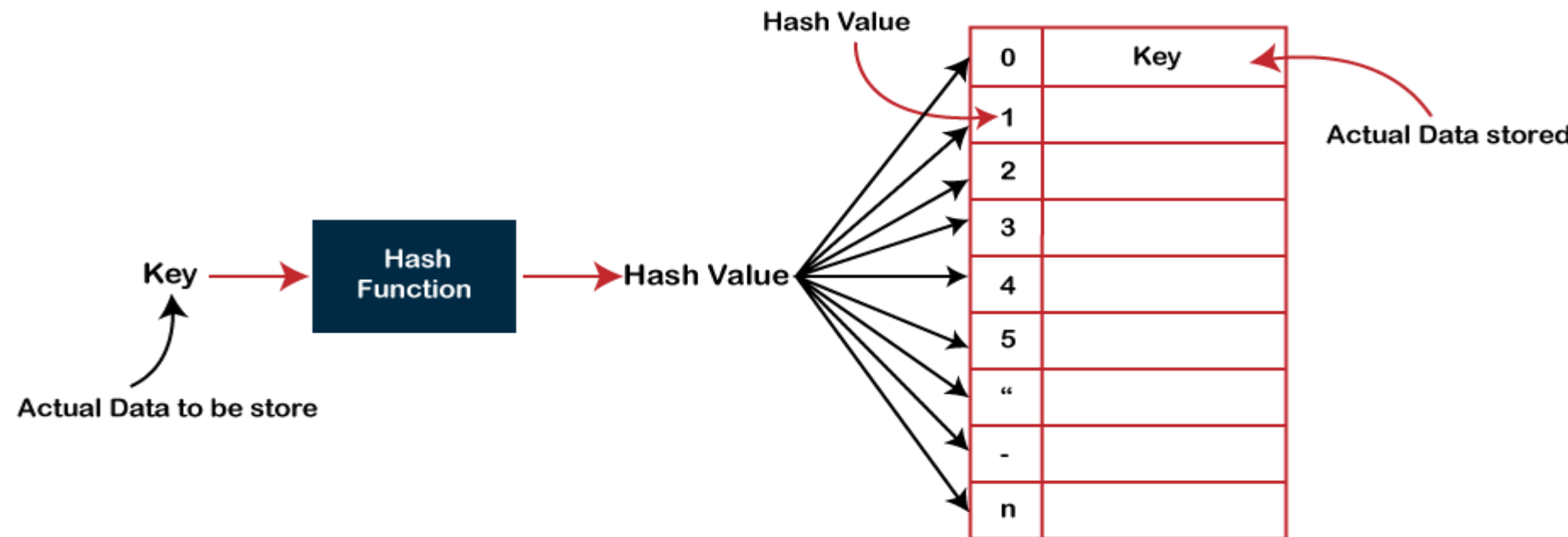
Hashing Concepts & Methods



- ▶ **Hashing:** Hashing is an important data structure designed to ***solve the problem of efficiently finding and storing data in an array.***
- ▶ **For example,** if you have a list of 20000 numbers, and you have given a number to search in that list- you will scan each number in the list until you find a match.
- ▶ **Hash Function:** It is a technique of mapping a ***large chunk of data into small tables*** using a ***hashing function.***
- ▶ Hash function is also known as the ***message digest*** function.
- ▶ **Hash Table:** ***Hash table*** is one of the most important data structures that uses a ***special function*** known as a ***hash function*** that maps a given value with a key to access the elements faster.
- ▶ A Hash table is a data structure that stores some information, and the information has basically two main components, i.e., ***key*** and ***value***. The hash table can be implemented with the help of an ***associative array.***

Hashing Concepts & Methods

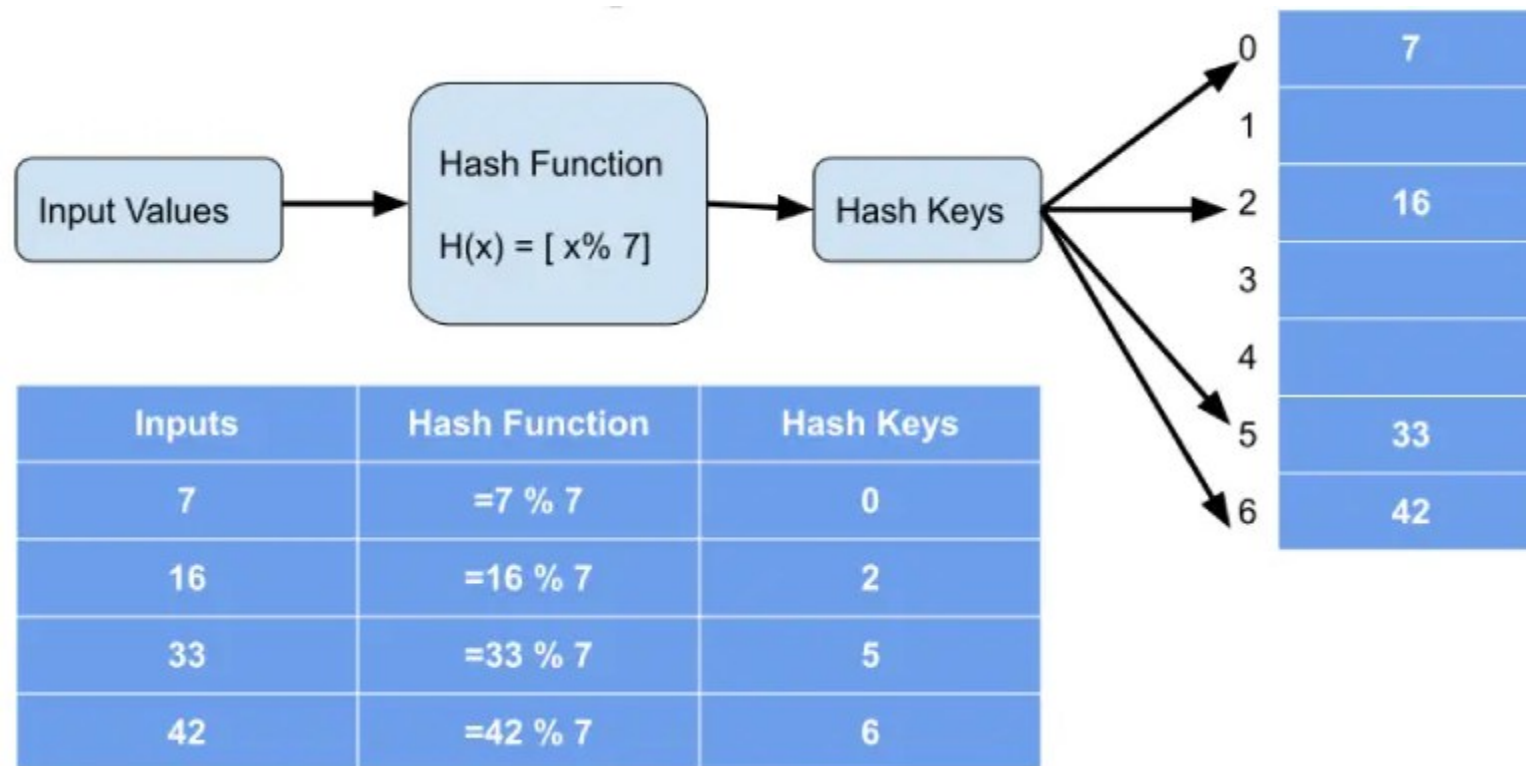
- In Hashing technique, the **hash table** and **hash function** are used. Using the hash function, we can **calculate the address** at which the value can be stored in hash table.
- Key:** Key is the raw data that has to be hashed in a hash table.
- Hash Key = Key Value % Number of Slots in the Table**
- The main idea behind the hashing is to create the (key/value) pairs. If the key is given, then the algorithm computes the index at which the value would be stored. It can be written as:



Hashing Concepts & Methods

Example 1:

- The main idea behind the hashing is to create the (key/value) pairs. If the key is given, then the algorithm computes the index at which the value would be stored. It can be written as:



Hashing Concepts & Methods

▶ Example 2:

Key	Value
Italy	Rome
France	Paris
England	London
Australia	Canberra
Switzerland	Berne

Position (hash = key length)	Key	Value
1		
2		
3		
4		
5	Italy	Rome
6	France	Paris
7	England	London
8		
9	Australia	Canberra
10		
11	Switzerland	Berne

Hashing Concepts & Methods

- ▶ Example 3: Find the array index of given data. Table size is 20.

(Key, Value)
(1,20)
(2,70)
(42,80)
(4,25)
(12,44)
(14,32)
(17,11)
(13,78)
(37,98)

Sr. No.	Key	Hash	Array Index
1	1	$1 \% 20 = 1$	1
2	2	$2 \% 20 = 2$	2
3	42	$42 \% 20 = 2$	2
4	4	$4 \% 20 = 4$	4
5	12	$12 \% 20 = 12$	12
6	14	$14 \% 20 = 14$	14
7	17	$17 \% 20 = 17$	17
8	13	$13 \% 20 = 13$	13
9	37	$37 \% 20 = 17$	17

Hash Table Methods

- ▶ There are two different forms of hashing.

1. **Open hashing or external hashing**

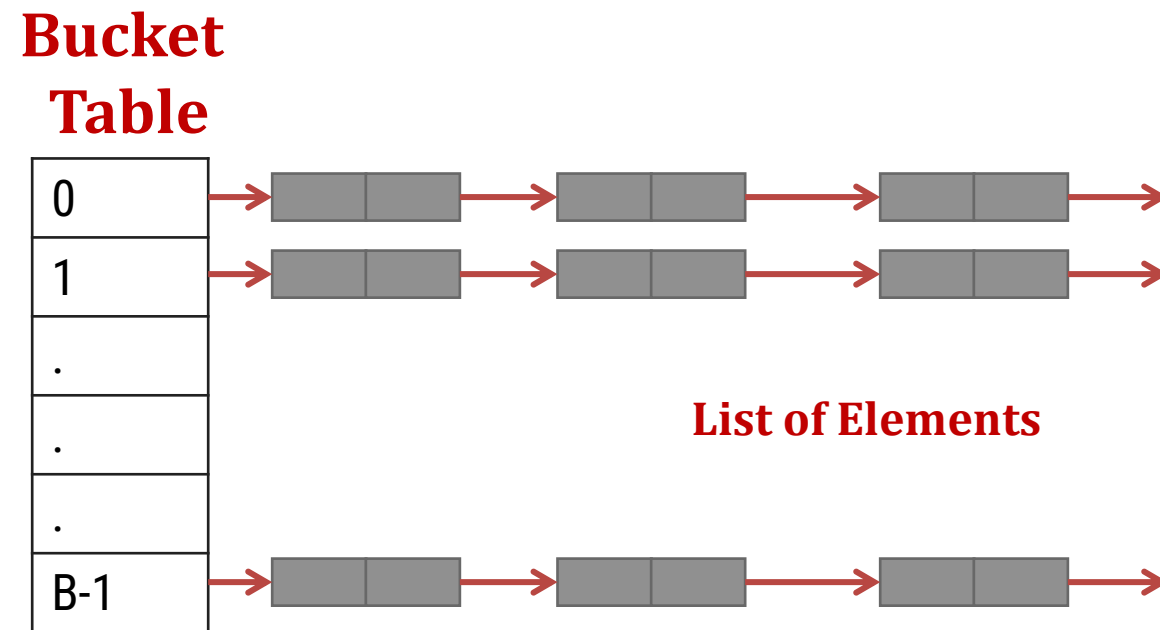
- Open or external hashing, allows records to be stored in unlimited space (could be a hard disk).
- It places no limitation on the size of the tables.

2. **Close hashing or internal hashing**

- Closed or internal hashing, uses a fixed space for storage and thus limits the size of hash table.

Open Hashing Data Structure

- ▶ The basic idea is that the **records [elements]** are **partitioned** into **B classes**, numbered 0,1,2 ... B-1.
- ▶ A Hashing function **f(x)** maps a record with **key x** to an integer value between **0 and B-1**.
- ▶ Each **bucket** in the **bucket table** is the **head** of the **linked list** of records mapped to that bucket.



**The open hashing
data organization**

Close Hashing Data Structure

- ▶ A closed hash table **keeps the elements in the bucket** itself.
- ▶ Only **one element can be put** in the bucket.
- ▶ If we **try to place an element** in the bucket and find **it already holds** an element, then we say that a **collision** has **occurred**.
- ▶ In **case of collision**, the element should be **rehashed** to alternate empty location within the bucket table.
- ▶ In closed hashing, collision handling is a very important issue.

0	A
1	
2	C
3	
4	
5	B

Introduction of hash Functions

- ▶ **Hash Function:** It is a technique of mapping a *large chunk of data into small tables* using a *hashing function*.
 - ▶ Hash function is also known as the *message digest* function.
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- ▶ **Characteristics of a Good Hash Function**
 - A good hash function avoids collisions.
 - A good hash function tends to spread keys evenly in the array.
 - A good hash function is easy to compute.

► Different hashing functions

1. Division-Method
2. Midsquare Method
3. Folding Method
4. Digit Analysis Method

- ▶ In this method we use **modular arithmetic system** to **divide** the **key value** by **some integer** divisor **m** (may be table size).
- ▶ It gives us the location value, where the element can be placed.
- ▶ We can write, **$L = (K \bmod m)$** ,
 - **L** = location in table/file
 - **K** = key value
 - **m** = table size/number of slots in file
- ▶ **Example:** Suppose, **$k = 23, m = 10$** then
 - $L = (23 \bmod 10) = 3 = 3$
 - The key whose **value is 23** is placed in **3rd location**.

- ▶ In this case, we **square the value of a key** and take the **number of digits required** to form an address, from the **middle position** of squared value.
- ▶ Suppose a **key** value is **16**
 - Its **square is 256**
 - Now if we want **address of two digits**
 - We select the address as **56** (i.e. two digits starting from middle of 256)
- ▶ **Example:** Suppose a **key** value is **60**. Suppose the hash table has **100** memory locations. So **r=2** because two digits are required to map the key to the memory location.
 - $k = 60$
 - $k \times k = 60 \times 60 = 3600$
 - $h(60) = 60$
 - The hash value obtained is 60.
 - $k = 36$
 - $k \times k = 36 \times 36 = 1296$
 - $h(36) = 29$
 - The hash value obtained is 29.

- ▶ **This method involves two steps:**
- ▶ **Step-1:** Divide the key-value k into a number of parts i.e. $k_1, k_2, k_3, \dots, k_n$, where each part has the same number of digits except for the last part that can have lesser digits than the other parts.
- ▶ **Step-2:** Add the individual parts. The hash value is obtained by ignoring the last carry if any.
- ▶ **Formula:**

$$k = k_1, k_2, k_3, k_4, \dots, k_n$$

$$s = k_1 + k_2 + k_3 + k_4 + \dots + k_n$$

$$h(K) = s$$

Here, **s** is obtained by adding the parts of the key **k**.

- ▶ **Example:** Key = 12345678. Perform folding method of hash function. (i.e., Digit = 2)
- ▶ Here **actual values** of **each parts** of key are **added**
 - Suppose, the **key** is : **12345678**, and the required address is of two digits,
 - Break the key into: **12, 34, 56, 78**
 - Add these, we get $12 + 34 + 56 + 78 : 180$, ignore first “1” we get **80 as location**

- ▶ Here we make a **statistical analysis** of **digits** of the **key**, and **select** those **digits** (of fixed position) which **occur** quite **frequently**
- ▶ Then reverse or **shifts the digits** to get the **address**
- ▶ For example,
 - The key is : **9861234**
 - If the statistical analysis has revealed the fact that the **third** and **fifth** position digits occur quite frequently,
 - We **choose** the **digits** in **these positions** from the key
 - So we get, **62**. Reversing it we get **26 as the address**

Collision in Hashing

Collision in Hashing

- ▶ Collision resolution is the main problem in hashing.
- ▶ A **collision** occurs when **more than one value to be hashed** by a particular hash function, **hash to the same slot in the table** or data structure (hash table) being generated by the hash function.
- ▶ A hash collision or hash clash is when two pieces of data in a hash table share the same hash value.
- ▶ Hashing collisions can have negative impacts on the performance, security, and integrity of the data and the system.

Collision Resolution Techniques

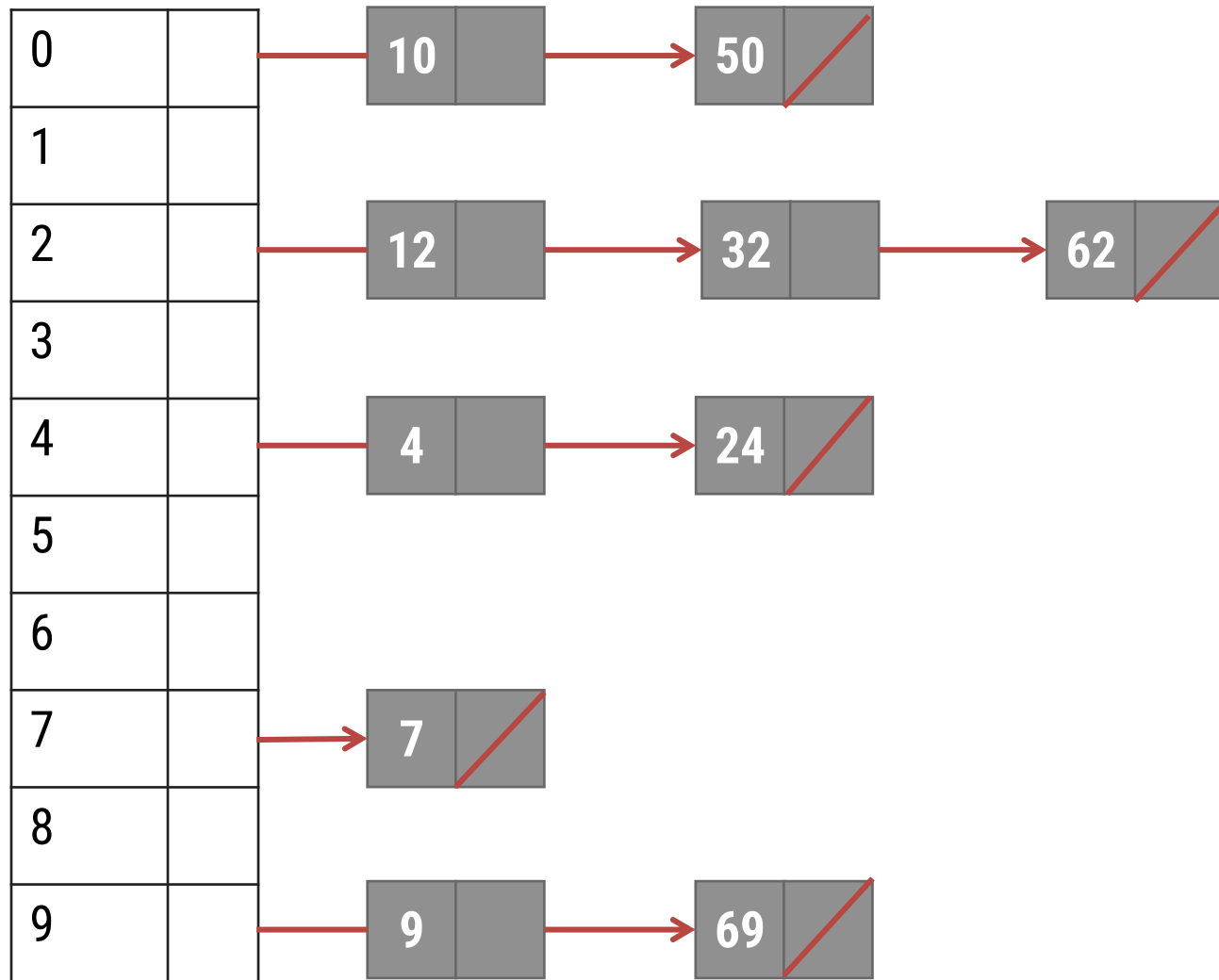
Collision Resolution Techniques

- ▶ Collision resolution is the main problem in hashing.
- ▶ If the element to be inserted is mapped to the same location, where an element is already inserted then we have a **collision** and it must be resolved.
- ▶ There are several strategies for collision resolution. The most commonly used are :
 - **Separate chaining** - used with open hashing
 - **Open addressing** - used with closed hashing

Separate Chaining Method

- ▶ In this strategy, a **separate list** of all elements mapped to the same value is maintained.
- ▶ Separate chaining is based on **collision avoidance**.
- ▶ If memory space is tight, separate chaining should be avoided.
- ▶ Additional memory space for links is wasted in storing address of linked elements.
- ▶ **Hashing function** should **ensure even distribution** of elements among buckets; otherwise the **timing behaviour** of most operations on hash table **will deteriorate**.

Separate Chaining Method



A Separate Chaining
Hash Table

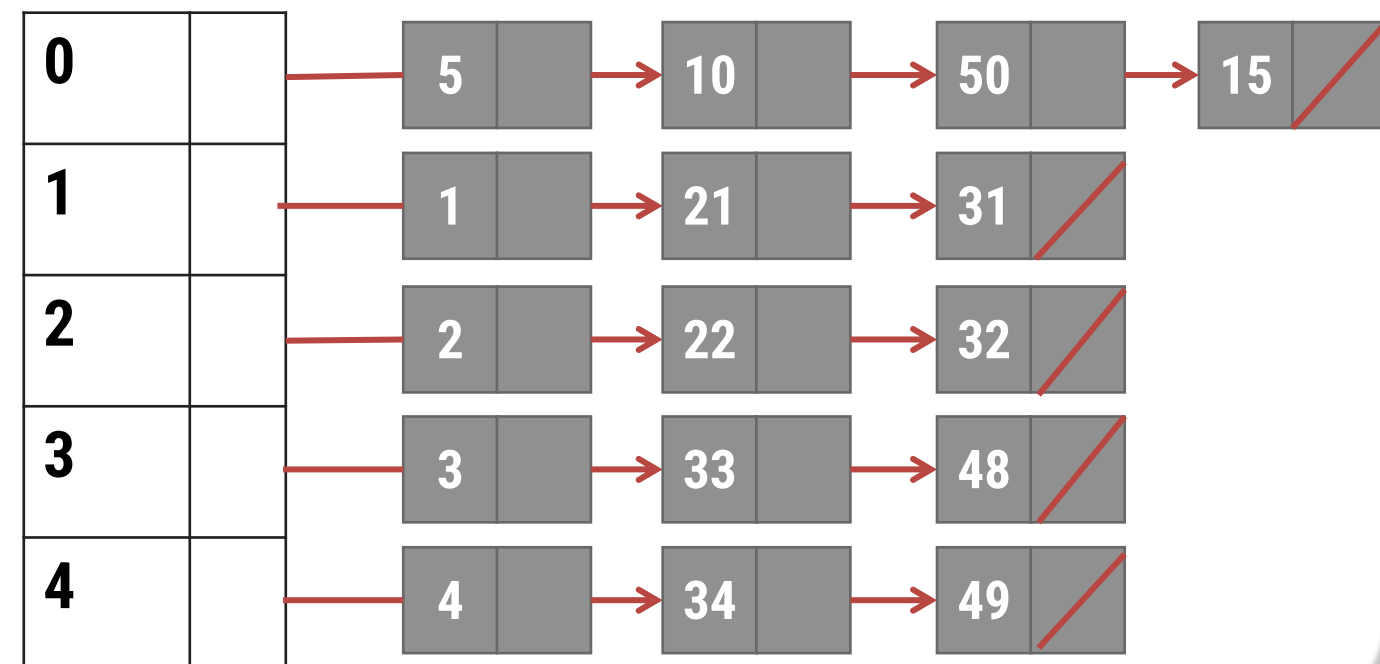
Example - Separate chaining

Example : The integers given below are to be **inserted** in a **hash table** with **5 locations** using chaining to resolve collisions. Construct hash table and use simplest hash function.

1, 2, 3, 4, 5, 10, 21, 22, 33, 34, 15, 32, 31, 48, 49, 50

An **element** can be **mapped** to a location in the hash table using the mapping function **key % 10**

Hash Table Location	Mapped elements
0	5, 10, 15, 50
1	1, 21, 31
2	2, 22, 32
3	3, 33, 48
4	4, 34, 49



Hash Table

Open Addressing Method

- ▶ Separate chaining requires additional memory space for pointers.
- ▶ Open addressing hashing is an alternate method of handling collision.
- ▶ In **open addressing**, if a **collision** occurs, **alternate cells are tried** until an empty cell is found.
 - a. Linear probing
 - b. Quadratic probing
 - c. Double hashing.

Linear Probing

- In **linear probing**, whenever there is a **collision**, **cells are searched sequentially** (with wraparound) **for an empty cell**.
- Fig. shows the result of inserting keys **{5,18,55,78,35,15}** using the hash function ($f(key)=key \% 10$) and linear probing strategy.

	Empty Table	After 5	After 18	After 55	After 78	After 35	After 15
0							15
1							
2							
3							
4							
5		5	5	5	5	5	5
6				55	55	55	55
7						35	35
8			18	18	18	18	18
9					78	78	78

- ▶ Linear probing **is easy to implement** but it suffers from "**primary clustering**"
- ▶ When many **keys** are **mapped** to the **same location** (clustering), linear probing **will not distribute** these keys **evenly** in the hash table.
- ▶ These **keys** will be **stored** in **neighbourhood** of the location where they are mapped.
- ▶ This will **lead to clustering** of keys around the point of collision

Quadratic probing

- ▶ One way of **reducing "primary clustering"** is to use quadratic probing to resolve collision.
- ▶ Suppose the "**key**" is mapped to the location **j** and the cell **j** is already **occupied**.
- ▶ In quadratic probing, the **location j, (j+1), (j+4), (j+9), ...** are examined to find the first empty cell where the key is to be inserted.
- ▶ This table **reduces primary clustering**.
- ▶ It **does not ensure** that all cells in the table will be examined to **find an empty cell**.
- ▶ Thus, it may be **possible** that **key** will **not be inserted** even **if there is an empty cell** in the table.

- ▶ This method requires **two hashing functions** $f_1(\text{key})$ and $f_2(\text{key})$.
- ▶ Problem of **clustering** can **easily** be **handled** through double hashing.
- ▶ Function **$f_1(\text{key})$** is known as **primary hash function**.
- ▶ In case the address obtained by $f_1(\text{key})$ is already occupied by a key, the function $f_2(\text{key})$ is evaluated.
- ▶ The second function **$f_2(\text{key})$ is used** to **compute** the **increment** to be added to the address obtained by the first hash function $f_1(\text{key})$ in case of collision.
- ▶ The search for an empty location is made successively at the addresses
 - $f_1(\text{key}) + f_2(\text{key}),$
 - $f_1(\text{key}) + 2 * f_2(\text{key}),$
 - $f_1(\text{key}) + 3 * f_2(\text{key}), \dots$

