# Lecture#14 Data Structures

Dr. Abu Nowshed Chy

Department of Computer Science and Engineering
University of Chittagong

March 09, 2025

Faculty Profile

Hash tables are used for keeping values with a key.





Just imagine a locker. You can only open them if you have the keys.



Assume you have a hash table named **Users** wherein username is used as key and the value is the name. It will be like this:

1st record in Hash Table

Key: jsmith

Value: John Smith

2nd record in Hash Table

Key: jdoe

Value: Jane Doe



# Properties of Hash Function

### **Property 1: Deterministic**

No matter how many times you parse through a particular input through a hash function you will always get the same result.

## **Property 2: Quick Computation**

The hash function should be capable of returning the hash of an input quickly. If the process isn't fast enough then the system simply won't be efficient.



# Properties of Hash Function

## Property 3: Pre-Image Resistance

What pre-image resistance states is that given H(A) it is infeasible to determine A, where A is the input and H(A) is the output hash.

## Property 4: Small Changes In Input Changes the Hash

Even if you make a small change in your input, the changes that will be reflected in the hash will be huge.



## Properties of Hash Function

### **Property 5: Collision Resistant**

Given two different inputs A and B where H(A) and H(B) are their respective hashes, it is infeasible for H(A) to be equal to H(B).

## Property 6: Puzzle Friendly

It should be difficult to select an input that provides a pre-defined output. Thus, the input should be selected from a distribution that's as wide as possible.



# Consider inserting the keys

10, 22, 31, 4, 15, 28, 17, 88, and 59

into a hash table of length m=11 using open addressing with the primary hash function h(k) = k mod m. Illustrate the result of inserting these keys using collision avoidance through linear probing. What is the resultant hash table?





| 0  | 22 |
|----|----|
| 1  | 88 |
| 2  |    |
| 3  |    |
| 4  | 4  |
| 5  | 15 |
| 6  | 28 |
| 7  | 17 |
| 8  | 59 |
| 9  | 31 |
| 10 | 10 |



# Hashing (Linear Probing)



12, 18, 13, 2, 3, 23, 5 and 15

into a hash table of length m=10 using open addressing with the primary hash function h(k) = k mod m. Illustrate the result of inserting these keys using collision avoidance through linear probing.



# Hashing (Linear Probing)



| 0 |        |
|---|--------|
| 1 |        |
| 2 | 2      |
| 3 | 23     |
| 4 |        |
| 5 | 15     |
| 6 |        |
| 7 | Ü.,,,, |
| 8 | 18     |
| 9 |        |

(A)

| 0 |    |
|---|----|
| 1 |    |
| 2 | 12 |
| 3 | 13 |
| 4 |    |
| 5 | 5  |
| 6 |    |
| 7 |    |
| 8 | 18 |
| 9 |    |

(B)

| 0 |    |   |
|---|----|---|
| 1 |    |   |
| 2 | 12 |   |
| 3 | 13 |   |
| 4 | 2  |   |
|   | 3  | i |
| 6 | 23 |   |
| 7 | 5  |   |
| 8 | 18 |   |
| 9 | 15 |   |

(D)



# Hashing (Quadratic Probing)

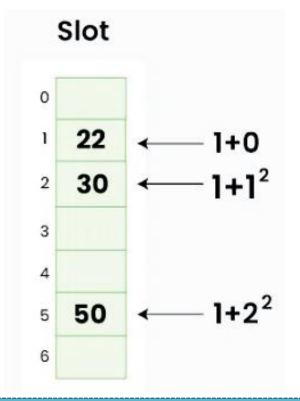
let hash(x) be the slot index computed using hash function.

If slot hash(x) % S is full, then we try (hash(x) + 1\*1) % S If (hash(x) + 1\*1) % S is also full, then we try (hash(x) + 2\*2) % S If (hash(x) + 2\*2) % S is also full, then we try (hash(x) + 3\*3) % S



# Hashing (Quadratic Probing)

**Example:** Let us consider table Size = 7, hash function as Hash(x) = x % 7 and collision resolution strategy to be  $f(i) = i^2$ . Insert = 22, 30, and 50.





# Hashing (Double Hashing)

let hash(x) be the slot index computed using hash function.

```
If slot hash(x) % S is full, then we try (hash(x) + 1*hash2(x)) % S If (hash(x) + 1*hash2(x)) % S is also full, then we try (hash(x) + 2*hash2(x)) % S is also full, then we try (hash(x) + 3*hash2(x)) % S
```



# Hashing (Double Hashing)

**Example:** Insert the keys 27, 43, 692, 72 into the Hash Table of size 7. where first hash-function is  $h1(k) = k \mod 7$  and second hash-function is  $h2(k) = 1 + (k \mod 5)$ 

#### Slot



```
The next key is 72 which is mapped to slot 2 (72 % 7 = 2), but location 2 is already occupied. Using double hashing,

hnew = [h1(72) + i * (h2(72)] % 7

= [2 + 1 * (1 + 72 % 5)] % 7

= 5 % 7

= 5,

Now, as 5 is an empty slot, so we can insert 72 into 5th slot.
```







