

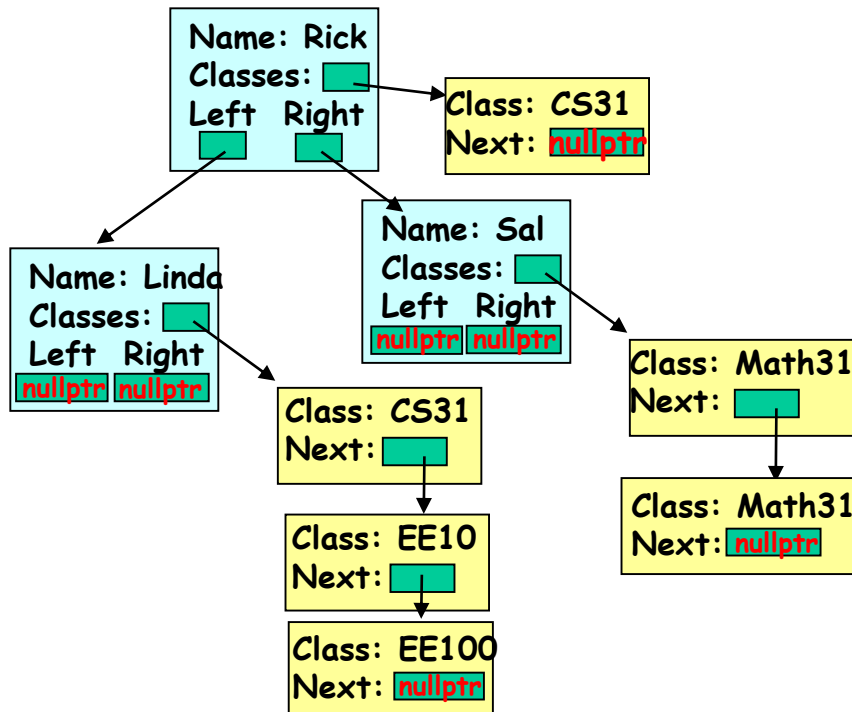
Lecture #14

- Hash Tables
 - The Modulus Operator
 - Closed hash tables
 - Open hash tables
 - Hash table efficiency and "load factor"
 - Hashing non-numeric values
 - `unordered_map`: A hash-based STL map class
- (Database) Tables

Big-OH Craziness

Consider a *binary search tree* that holds **N** student records, all indexed by their *name*.

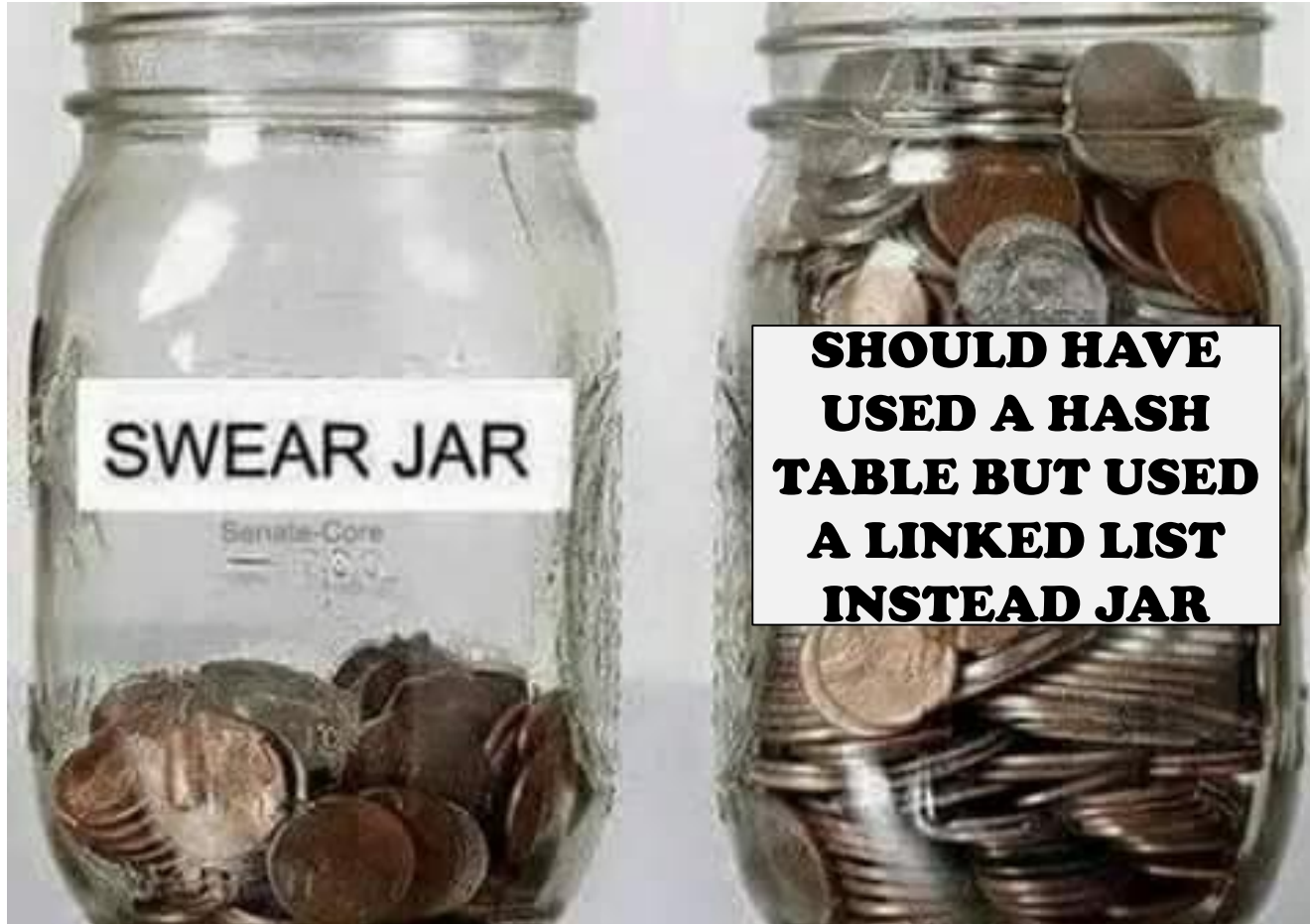
Each student record contains a linked-list of the **L** *classes* that they have taken while at UCLA.



What is the big-oh to determine if a student has taken a class?

```
bool HasTakenClass(
    BTree &b,
    string &name,
    string &class
)
```

Hash Tables



Hash Tables

Why should you care?

Hash tables are often THE most efficient way to search for data!

You can search a hash table with billions of items in just microseconds!

They're used in search engines, antivirus scanners, navigation systems, social network sites, etc.

And because you'll be asked about them in **job interviews** and on **exams**.

So pay attention!

Why
should
I care?



The Modulus Operator

In C++, the **% operator** is used to divide two numbers and obtain the **remainder**.

For example, if we compute:

```
int x = 1234 % 100;
```

the value of x will be **34**.

$$\begin{array}{r} 12 \text{ R } 34 \\ 100 \overline{) 1234} \\ \underline{100} \\ 234 \\ \underline{200} \\ 34 \end{array}$$

Now, as it turns out, the modulo operator has an interesting **property**!

Let's see if you can figure out what **it** is...



The Modulus Operator



Let's modulus-divide a bunch of numbers by **5** and see what the remainders are.

Let's just store that interesting fact away in your brain for later...

What do you notice?

$$0 \% 5 = 0$$

$$1 \% 5 = 1$$

$$2 \% 5 = 2$$

$$3 \% 5 = 3$$

$$4 \% 5 = 4$$

$$5 \% 5 = 0$$

$$6 \% 5 = 1$$

$$7 \% 5 = 2$$

$$8 \% 5 = 3$$

$$9 \% 5 = 4$$

$$10 \% 5 = 0$$

$$11 \% 5 = 1$$

When we divide numbers by **5**, all of the **remainders** are **less than 5** (between 0-4)!

Let's try again with **3** for fun!

When we divide numbers by **3**, all of the **remainders** are **less than 3** (between 0-2)!

And as you'd guess, if you divided a bunch of numbers by **100,000**, the **remainders** would all be **less than 100,000** (between 0-99,999)!

Rule: When you divide by a given value **N**, all of your **remainders** are guaranteed to be **between 0 and N-1**!

The "Hash Table"

OK... So far, what's the **most efficient ADT** we know of to **insert** and **search** for data?

Right!

Can we do any better? If so, how much better?

Challenge:

Build an ADT that holds a bunch of **9-digit student ID#s** such that the user can **add new ID#s** or **determine if the ADT holds an existing ID#** in just **1 step** - not $O(N)$ or $O(\log_2 N)$ but $O(1)$.

The (Almost) Hash Table

How can we create an ADT where we can insert the 9-digit student ID#s for all 50,000 UCLA students...

and then find if our ADT holds a given ID#
in just **one algorithmic step**?!?!?

That can't be done... can it?

It can, and let's see how!

Let's use a **really, really large array** to hold our #s.

The (Almost) Hash Table

```
class AlmostHashTable
{
public:
    void addItem(int n)
    {
        m_array[n] = true;
    }
    bool holdsItem(int q)
    {
        return m_array[q] == true;
    }
private:
    bool m_array[100000000]; // big!
};

int main()
{
    AlmostHashTable x;

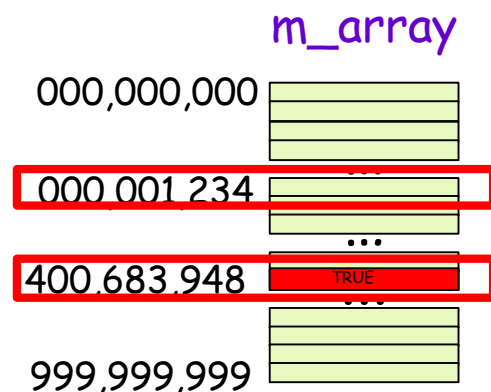
    x.addItem(400683948);
    if (x.holdsItem(1234) != true)
        cout<< "Couldn't find it!";
}
```

Idea:

Let's create an array with **1 billion slots** - one slot for each valid ID#.

To **add a new ID#** with a value of **N**, we'll simply set **array[N]** to true.

To determine if our array **holds a previously-added value Q**, simply check if **array[Q]** is true.



The (Almost) Hash Table

OK - so now we know how to build an $O(1)$ search!
But what's the problem with our ADT?

It's really, really inefficient:
Our array has 1 billion slots
yet there are only 50,000 UCLA student IDs
we could possibly add to it,
so we're wasting 999,950,000 of the slots...

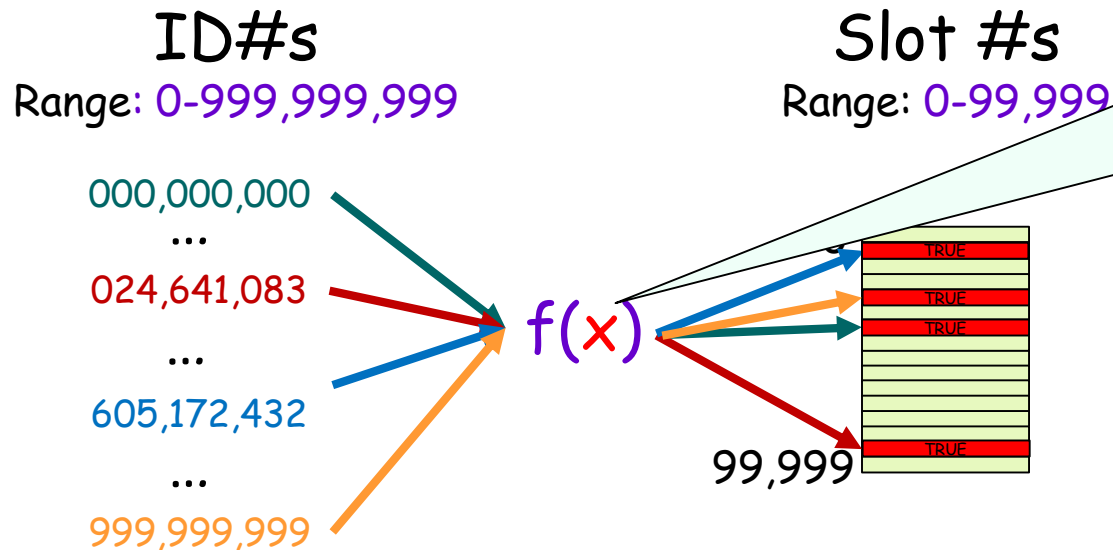
It would be great if we could use the same algorithm
but with a smaller array, say one with 100,000 slots
instead of 1 billion!

The (Almost) Hash Table

Lets say we want to keep track of our 50,000 ID#s in an array with just 100,000 slots.

If we just try to use our 9-digit number to index the array, there **won't be room!**

What we need is some cool mathematical function that takes in a 9-digit ID# and somehow converts it to a unique slot number between 0 and 99,999 in the array!



The (Almost) Hash Table

```
class AlmostHashTable
{
public:
    void addItem(int n)
    {
        int slot = hashFunc(n);
        m_array[slot] = true;
    }
    bool containsItem(int q)
    {
        int slot = hashFunc(q);
        return m_array[slot] == true;
    }
private:
    int hashFunc(int idNum)
    { /* ??? */ }

    bool m_array[100000]; // not so big!
};
```

This converts our 9-digit ID# into a slot # between 0 and 99,999.

Assuming we can come up with such a hash function...

Then we track our ID# in that slot by setting it to true.

By the way, the official CS lingo for a "slot" in the array is a "bucket." So that's what we'll call our slots from now on! 😊

We can use a (small) 100,000 element array to hold our data...

And to add a new item in one step, we can do this...

And to search in one step...

The Hash Function

How can we write a `hashFunc` that converts our large **ID#** into a **bucket #** that falls within our 100,000 element array?

```
int hashFunc(int idNum)
{
    const int ARRAY_SIZE = 100000;
    int bucket = idNum % ARRAY_SIZE;
    return bucket;
}
```

This line takes an input value **idNum** and returns an output value between **0** and **ARRAY_SIZE - 1**.
(0 to 99,999)

RIGHT! The C++ **% operator** (aka the **modulus division operator**) does exactly what we want!!!

And this corresponding value can be used to pick a bucket in our 100,000 element array!

So now for each input **ID#** we can compute a corresponding value between **0-99,999!**

The (Almost) Hash Table

Let's see how it works.

```
class AlmostHashTable2
{
public:
    void addItem(int n)
    {
        int bucket = hashFunc(n);
        m_array[bucket] = true;
    }

private:
    int hashFunc(int idNum)
    {
        return idNum % 100000;
    }

    bool m_array[100000]; // not
};
```

$$400,683,948 \% 100,000 = 83,948$$

```
int main()
{
    AlmostHashTable2 x;
    x.addItem(400683948);
    x.addItem(111105224);
    x.addItem(222205224);
}
```

m_array

[0]	
[1]	

...

[5223]	
[5224]	
[5225]	

...

[83947]	
[83948]	true
[83949]	

...

The **true** value in slot **83,948** indicates that the value **400,683,948** is held in our ADT.

The (Almost) Hash Table

```

class AlmostHashTable2
{
public:
    void addItem(int
    {
        int bucket = hashFunc(n)
        m_array[bucket] = true;
    }

private:
    int hashFunc(int idNum)
    {
        return idNum % 100000;
    }

    bool m_array[100000]; // not so big!
};

```

```

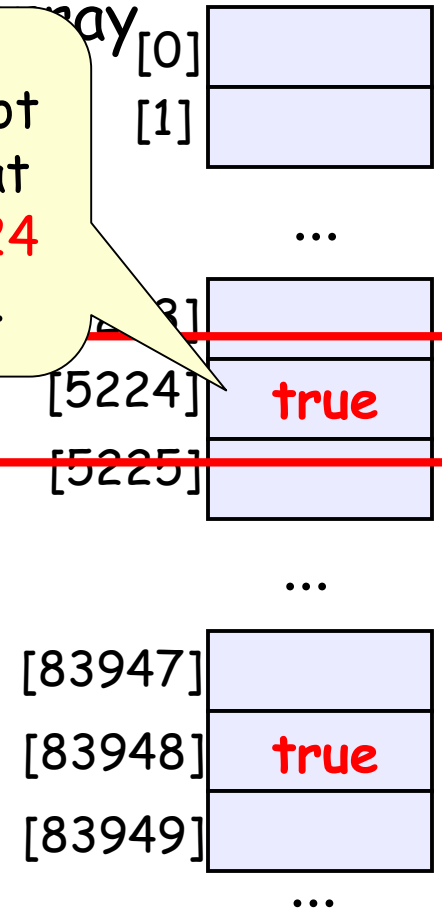
int main()
{
    AlmostHashTable2 x;
    x.addItem(400683948);
    x.addItem(111105224);
    x.addItem(222205224);
}

```

$111,105,224 \% 100,000 =$
5,224

The **true** value in slot
5,224 indicates that
 the value **111,105,224**
 is held in our ADT.

Let's see how it works.



16

But our hash function wants to also put a **true** value in slot **5,224** to represent **222,205,224**!

Hash Table

```
class AlmostHashTable2
```

```
{
public:
```

```
void addItem(int n)
```

```
{
```

```
    int bucket = hashFunc(n);
```

```
    m_array[bucket] = true;
```

```
}
```

```
private:
```

```
int hashFunc(int idNum)
```

```
{
```

```
    return idNum % 100000;
```

```
}
```

```
bool m_array[100000]; //
```

```
};
```

```
int main()
```

```
{
```

```
    AlmostHashTable2 x;
```

```
    x.addItem(400683948);
```

```
    x.addItem(111105224);
```

```
    x.addItem(222205224);
```

```
}
```

$$222,205,224 \% 100,000 = 5,224$$

Ok, let's add the last ID# to our table...

m_array

[0]	
[1]	

...

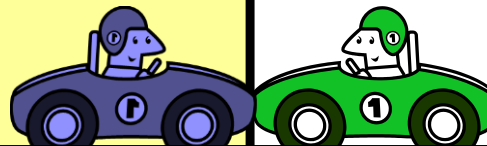
[5223]	
[5224]	true
[5225]	

...

[47]	
[48]	true
[49]	

...

But wait! We already stored a **true** value in bucket **5,224** to represent value **111,105,224**.



This is called a **collision**!

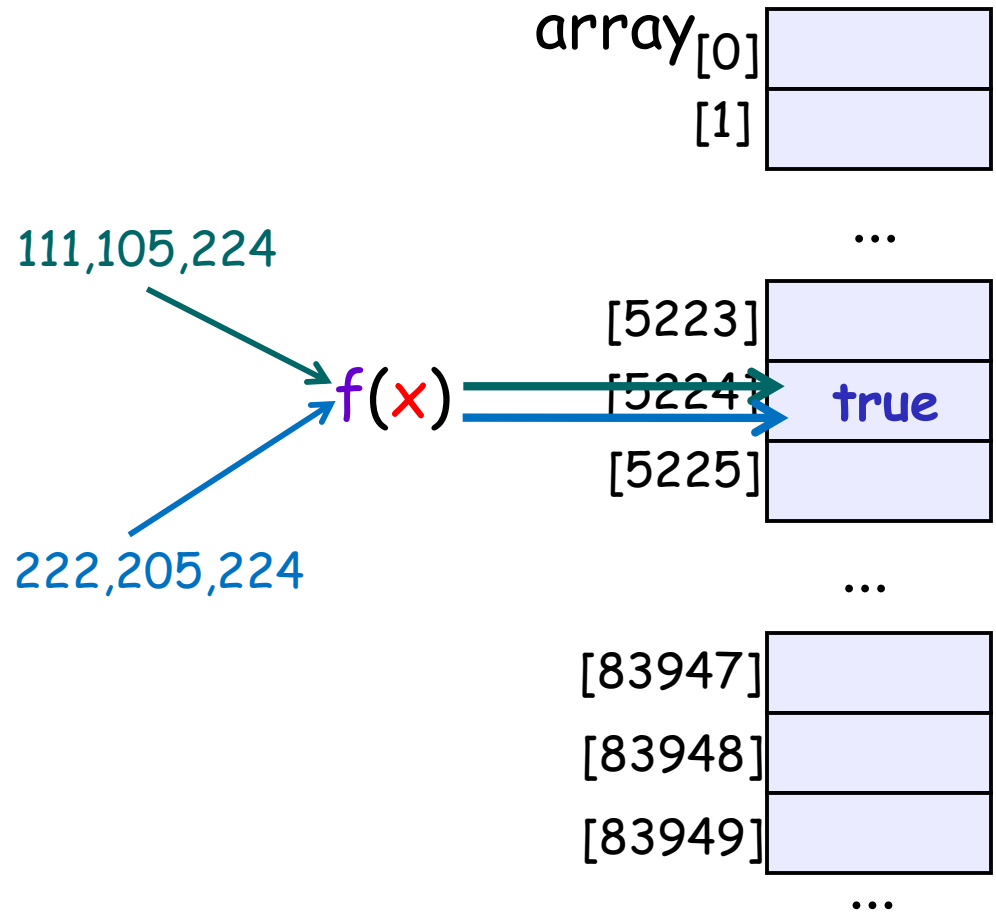
But now things are ambiguous! How can I tell if my hash table holds **222,205,224** or **111,105,224**?

The (Almost) Hash Table: **A problem!**

A **collision** is a condition where **two or more values** both "hash" to the same bucket in the array.

This causes **ambiguity**, and we can't tell what value was actually stored in the array!

Let's see how to fix this problem!



REAL Hash Tables

There are many schemes for dealing with collisions, and today we'll learn **two** of the most popular...

The **Closed Hash Table**
with "Linear Probing"



The
"Open Hash Table"



Closed Hash Table with Linear Probing: Insertion

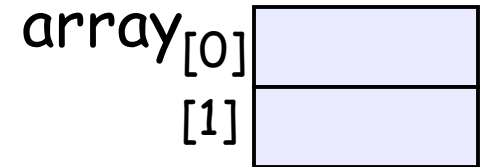
Linear Probing Insertion:

As before, we use our hash function to locate the right bucket in our array.

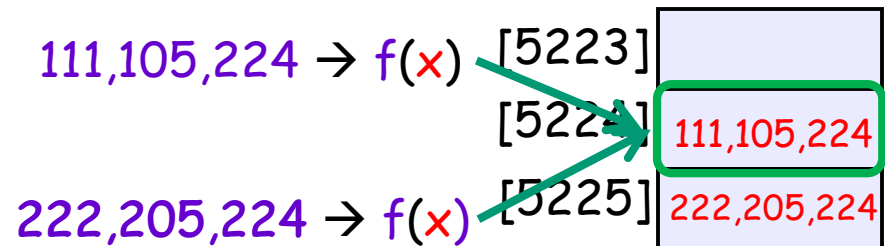
If the target bucket is empty, we can store our value there.

However, instead of storing **true** in the bucket, we store our **full original value** - this prevents ambiguity!

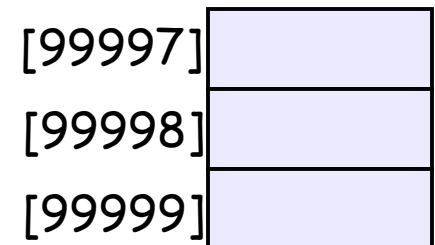
If the bucket is occupied, scan down from that bucket until we hit the first open bucket. Put the new value there.



...



...



Closed Hash Table with Linear Probing: Insertion

Linear Probing Insertion:

Sometimes, you'll need to insert an item near the end of the table...

For instance, let's say we want to insert a new value of **640,099,998** into our hash table.

If you run into a collision on the last bucket, and go past the end...

You simply wrap back around the top!

array[0]	100,400,000
[1]	

...

[5223]	
[5224]	111,105,224
[5225]	222,205,224

...

640,099,998 $\rightarrow f(x)$	[99997]	
	[99998]	475,699,998
	[99999]	100,399,999

Closed Hash Table with Linear Probing: Searching

Linear Probing Searching:

To search our hash table, we use a similar approach.

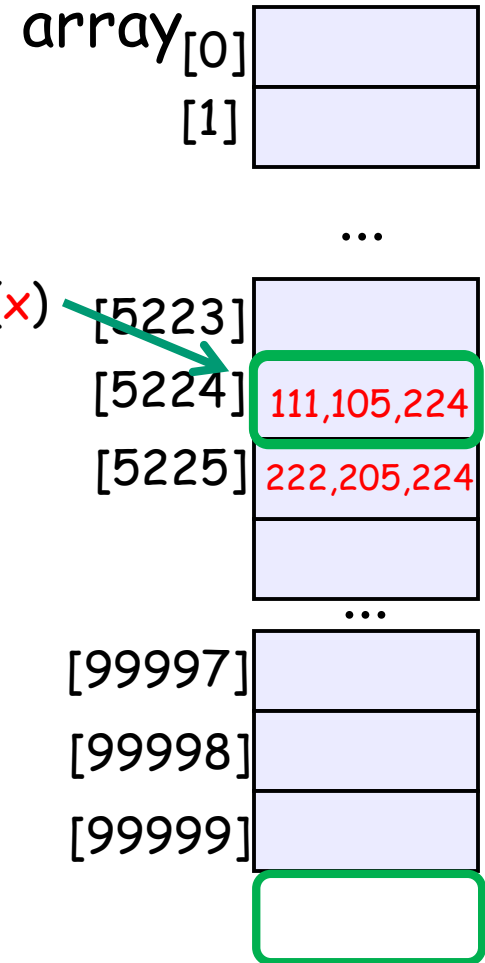
We compute a target bucket number with our hash function.

$111,105,224 \rightarrow f(x)$

We then look in that bucket for our value. If we find it, great!

If we don't find our value, we probe linearly down the array until we either find our value or hit an empty bucket.

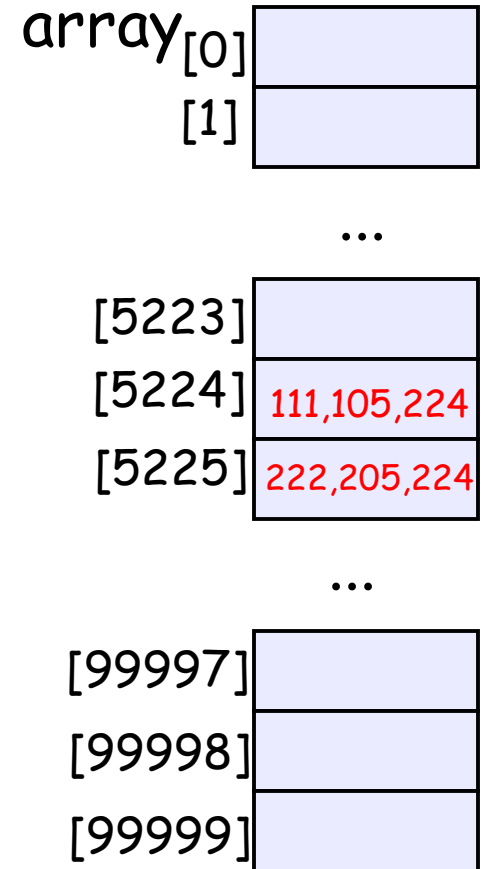
If while probing, you run into an empty bucket, it means: your value isn't in the array.



Closed Hash Table with Linear Probing

This approach addresses collisions by putting each value as close as possible to its intended bucket.

Since we store every original value (e.g., 111,105,224) in the array, there is no chance of ambiguity.



Closed Hash Table with Linear Probing

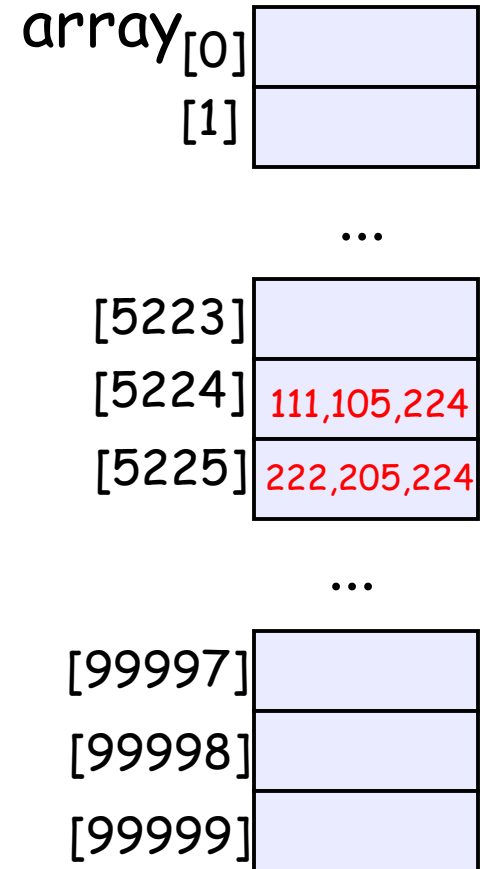
So why do we call this a
"Closed" hash table???

Since our data is stored in a
fixed-size array, there are a
fixed (closed) number of buckets
for us to put values.

Once we run out of empty buckets,
we can't add new values...

Linked lists and binary search trees
don't have this problem!

Ok, let's see the C++ code now!



Linear Probing Hash Table: The Details

In a Linear Probing Hash Table, each **bucket** in the array is just a **C++ struct**.

Each **bucket** holds two items:

1. A variable to hold your value (e.g., an **int** for an **ID#**)
2. A **"used"** field that indicates if this bucket in the hash table has been filled or not.

```
struct BUCKET
{
    // a bucket stores a value (e.g. an ID#)
    int idNum;

    bool        used; // is bucket in-use?
};
```

If this field is **false**, it means that this **Bucket** in the array is **empty**. If the field is **true**, then it means this **Bucket** is already **filled** with valid data.


```
#define NUM_BUCK 10
```

```
class HashTable
```

```
{
```

```
public:
```

```
void insert(int idNum)
```

```
{
```

```
int bucket = hashFunc(idNum);
```

```
for (int tries=0; tries<NUM_BUCK; tries++)
```

```
{
```

```
if (m_buckets[bucket].used == false)
```

```
{
```

```
m_buckets[bucket].idNum = idNum;
```

```
m_buckets[bucket].used = true;
```

```
return;
```

```
}
```

```
bucket = (bucket + 1) % NUM_BUCK;
```

```
}
```

```
// no room left in hash table!!!
```

```
}
```

```
private:
```

```
int hashFunc(int idNum) const
```

```
{ return idNum % NUM_BUCK; }
```

```
BUCKET m_buckets[NUM_BUCK];
```

```
};
```

First we **compute the starting bucket** number.

Since our array has 10 slots, we will **loop up to 10 times looking for an empty space**. If we don't find an empty space after 10 tries, our table is full!

We'll **store our new item** in the **first unused bucket** that we find, starting with the bucket selected by our hash function.

If the **current bucket** is **already occupied** by an item, **advance to the next bucket** (wrapping around from slot 9 back to slot 0 when we hit the end).

Here's our hash function.
As before, we compute our bucket number by **dividing the ID number** by the total **# of buckets** and then **taking the remainder (%)**.

Our hash table has 10 slots, aka "buckets."

26

```

#define NUM_BUCKET 10
class HashTable
{
public:
    void insert(int idNum)
    {
        int bucket = hashFunc(idNum);

        for (int tries=0; tries<NUM_BUCKET; tries++)
        {
            if (m_buckets[bucket].used == false)
            {
                m_buckets[bucket].idNum = idNum;
                m_buckets[bucket].used = true;
                return;
            }
            bucket = (bucket + 1) % NUM_BUCKET;
        }
        // no room left in hash table!!!
    }

private:
    int hashFunc(int idNum) const
    { return idNum % NUM_BUCKET; }

    BUCKET m_buckets[NUM_BUCKET];
};

```

29

bucket 9

Linear Probing: Inserting

0	idNum: <input type="text"/>	used: <input type="checkbox"/>
1	idNum: <input type="text"/>	used: <input type="checkbox"/>
2	idNum: <input type="text"/>	used: <input type="checkbox"/>
3	idNum: <input type="text"/>	used: <input type="checkbox"/>
4	idNum: <input type="text"/>	used: <input type="checkbox"/>
5	idNum: <input type="text"/>	used: <input type="checkbox"/>
6	idNum: <input type="text"/>	used: <input type="checkbox"/>
7	idNum: <input type="text"/>	used: <input type="checkbox"/>
8	idNum: <input type="text"/>	used: <input type="checkbox"/>
9	idNum: <input type="text" value="29"/>	used: <input checked="" type="checkbox"/>

```
main()
```

```

{
    HashTable ht;

    ht.insert(29);
    ht.insert(65);
    ht.insert(79);
}

```

27

```

#define NUM_BUCKET 10
class HashTable
{
public:
    void insert(int idNum)
    {
        int bucket = hashFunc(idNum);

        for (int tries=0; tries<NUM_BUCKET; tries++)
        {
            if (m_buckets[bucket].used == false)
            {
                m_buckets[bucket].idNum = idNum;
                m_buckets[bucket].used = true;
                return;
            }
            bucket = (bucket + 1) % NUM_BUCKET;
        }
        // no room left in hash table!!!
    }

private:
    int hashFunc(int idNum) const
    { return idNum % NUM_BUCKET; }

    BUCKET m_buckets[NUM_BUCKET];
};

```

bucket = 65 % NUM_BUCKET
 bucket = 65 % 10
 bucket = 5

bucket 5

Linear Probing: Inserting

0	idNum:		used:	f
1	idNum:		used:	f
2	idNum:		used:	f
3	idNum:		used:	f
4	idNum:		used:	f
5	idNum:	65	used:	f
6	idNum:		used:	f
7	idNum:		used:	f
8	idNum:		used:	f
9	idNum:	29	used:	T

main()

```

{
    HashTable ht;

    ht.insert(29);
    ht.insert(65);
    ht.insert(79);
}

```

```

#define NUM_BUCKET 10
class HashTable
{
public:
    void insert(int idNum)
    {
        int bucket = hashFunc(idNum);

        for (int tries=0; tries<NUM_BUCKET; tries++)
        {
            if (m_buckets[bucket].used == false)
            {
                m_buckets[bucket].idNum = idNum;
                m_buckets[bucket].used = true;
                return;
            }
            bucket = (bucket + 1) % NUM_BUCKET;
        }
        // no room left in hash table!!!
    }

private:
    int hashFunc(int idNum) const
    { return idNum % NUM_BUCKET; }

    BUCKET m_buckets[NUM_BUCKET];
};

```

79

bucket 9

Linear Probing: Inserting

0	idNum: 79	used: f
1	idNum:	used: f
2	idNum:	used: f
3	idNum:	used: f
4	idNum:	used: f
5	idNum: 65	used: T
6	idNum:	used: f
7	idNum:	used: f
8	idNum:	used: f
9	idNum: 29	used: T

```
main()
```

```

{
    HashTable ht;

    ht.insert(29);
    ht.insert(65);
    ht.insert(79);
}

```

```
#define NUM_BUCK 10
```

```
class HashTable
```

```
{
```

```
public:
```

```
bool search(int idNum)
```

```
{
```

```
    int bucket = hashFunc(idNum);
```

```
    for (int tries=0; tries<NUM_BUCK; tries++)
```

```
    {
```

```
        if (m_buckets[bucket].used == false)
```

```
            return false;
```

```
        if (m_buckets[bucket].idNum == idNum)
```

```
            return true;
```

```
        bucket = (bucket + 1) % NUM_BUCK;
```

```
    }
```

```
    return false; // not in the hash table
```

```
}
```

```
private:
```

```
    int hashFunc(int idNum) const
```

```
    { return idNum % NUM_BUCK; }
```

```
    BUCKET m_buckets[NUM_BUCK];
```

```
};
```

Compute the starting bucket where we expect to find our item.

Since we may have collisions, in the worst case, we may need to check the entire table! (10 slots)

If we reach an empty bucket (and haven't yet found our item) then we know our item is not in the table!

Otherwise, the bucket is in-use. If it also holds our ID# then we've found our item and we're done.

If we didn't find our item, advance to the next bucket in search of it. Wrap around when we reach the end of the array.

If we went through every bucket and didn't find our item, then it's not in the hash table! Tell the user.

```
#define NUM_BUCKET 10
```

```
class HashTable
```

```
{  
public:  
    bool search(int idNum)
```

```
{  
    int bucket = hashFunc(idNum);  
    for (int tries=0; tries<NUM_BUCKET; tries++)  
    {  
        if (m_buckets[bucket].used == false)  
            return false;  
        if (m_buckets[bucket].idNum == idNum)  
            return true;  
        bucket = (bucket + 1) % NUM_BUCKET;  
    }  
    return false; // not in the hash table  
}
```

```
private:
```

```
    int hashFunc(int idNum) const  
    { return idNum % NUM_BUCKET; }  
    BUCKET m_buckets[NUM_BUCKET];  
};
```

```
bucket = 29 % NUM_BUCKET  
bucket = 29 % 10  
bucket = 9
```

bucket 9

0	idNum: 79	used: T
1	idNum:	used: f
2	idNum:	used: f
3	idNum:	used: f
4	idNum:	used: f
5	idNum: 65	used: T
6	idNum: 15	used: T
7	idNum: 175	used: T
8	idNum:	used: f
9	idNum: 29	used: T

```
main()
```

```
{  
    HashTable ht;  
    ...  
    bool x;  
    x = ht.search(29);  
    x = ht.search(175);  
    x = ht.search(20);  
}
```

```
#define NUM_BUCKET 10
```

```
class HashTable
```

```
{  
public:  
    bool search(int idNum)
```

175

```
{  
    int bucket = hashFunc(idNum);  
    for (int tries=0; tries<NUM_BUCKET; tries++)  
    {  
        if (m_buckets[bucket].used == false)  
            return false;  
        if (m_buckets[bucket].idNum == idNum)  
            return true;  
  
        bucket = (bucket + 1) % NUM_BUCKET;  
    }  
    return false; // not in the hash table  
}
```

```
private:
```

```
    int hashFunc(int idNum) const  
    { return idNum % NUM_BUCKET; }
```

```
    BUCKET m_buckets[NUM_BUCKET];
```

```
};
```

```
bucket = 175 % NUM_BUCKET  
bucket = 175 % 10  
bucket = 5
```

	idNum:	79	used:	T
1	idNum:		used:	f
2	idNum:		used:	f
3	idNum:		used:	f
4	idNum:		used:	f
5	idNum:	65	used:	T
6	idNum:	175	used:	T
7	idNum:	175	used:	T
8	idNum:		used:	f
9	idNum:	29	used:	T

```
main()
```

```
{  
    HashTable ht;  
  
    ...  
    bool x;  
    x = ht.search(29);  
    x = ht.search(175);  
    x = ht.search(20);  
}
```

```
#define NUM_BUCKET 10
```

```
class HashTable
```

```
{  
public:  
    bool search(int idNum)
```

```
{  
    int bucket = hashFunc(idNum);  
    for (int tries=0; tries<NUM_BUCKET; tries++)  
    {  
        if (m_buckets[bucket].used == false)  
            return false;  
        if (m_buckets[bucket].idNum == idNum)  
            return true;  
  
        bucket = (bucket + 1) % NUM_BUCKET;  
    }  
    return false; // not in the hash table  
}
```

```
private:
```

```
    int hashFunc(int idNum) const  
    { return idNum % NUM_BUCKET; }  
  
    BUCKET m_buckets[NUM_BUCKET];  
};
```

```
bucket = 20 % NUM_BUCKET  
bucket = 20 % 10  
bucket = 0
```

0	idNum: 79	used: T
1	idNum:	used: f
2	idNum:	used: f
3	idNum:	used: f
4	idNum:	used: f
5	idNum: 65	used: T
6	idNum: 15	used: T
7	idNum: 175	used: T
8	idNum:	used: f
9	idNum: 29	used: T

```
main()
```

```
{  
    HashTable ht;  
  
    ...  
    bool x;  
    x = ht.search(29);  
    x = ht.search(175);  
    x = ht.search(20);  
}
```


What Can you Store in your Hash Table?

Oh, and if you like, you can include additional associated values (e.g., a **name**, **GPA**) in each bucket!

For instance, what if I want to also store the **student's name** and **GPA** in each bucket along with their ID#?

You can do that!

Now when you look up a student by their ID# you can **ALSO** get their **name** and **GPA**!

```
struct Bucket
{
    int          idNum;
    string       name;
    float        GPA;
    bool         used;
```

```
bool search(int id, string &name, float &GPA)
{
    int bucket = hashFunc(idNum);
    for (int tries=0; tries<NUM_BUCK; tries++)
    {
        if (m_buckets[bucket].used == false)
            return false;
        if (m_buckets[bucket].idNum == idNum)
        {
            name = m_buckets[bucket].name;
            GPA = m_buckets[bucket].GPA;
            return true;
        }
        bucket = (bucket + 1) % NUM_BUCK;
    }
    return false; // not in the hash table
```

Linear Probing: Deleting?

So far, we've seen how to **insert** items into our **Linear Probe** hash table.

What if we want to **delete** a value from our hash table?

Let's take a naïve approach and see what happens...

To delete the value, let's just zero out our value and set the **used** field to false...

If we delete a value where a collision happened...

When we try to search again, we may prematurely abort our search, failing to find the sought-for value.

So, as you can see, if we simply delete an item from our hash table, we have problems!

There are ways to solve this problem with a Linear Probing hash table, but they're **not recommended**!

0	idNum: 79	used: T
1	idNum:	used: f
2	idNum:	used: f
3	idNum:	used: f

So, in summary, **only** use Closed/Linear Probing hash tables when you **don't intend to delete** items from your hash table.

Like if you're building a hash table that holds words for **a dictionary**...

You'll just add words, never delete any, right?

The "Open Hash Table"

We just saw how to use **linear probing** to deal with collisions in our **closed hash table**.

Our **closed hash table** + **linear probing** works just fine, but it still has a few problems:

It's **difficult** to **delete items**

It has a **cap on the number of items** it can hold... **That's a bummer.**

It'd be nice if we could find a way to avoid both of these problems, yet still have an $O(1)$ table!

We can! And it's called the "**Open Hash Table**."
Let's see how it works!

The "Open" Hash Table

Idea: Instead of storing our values directly in the array, each array bucket points to a linked list of values.

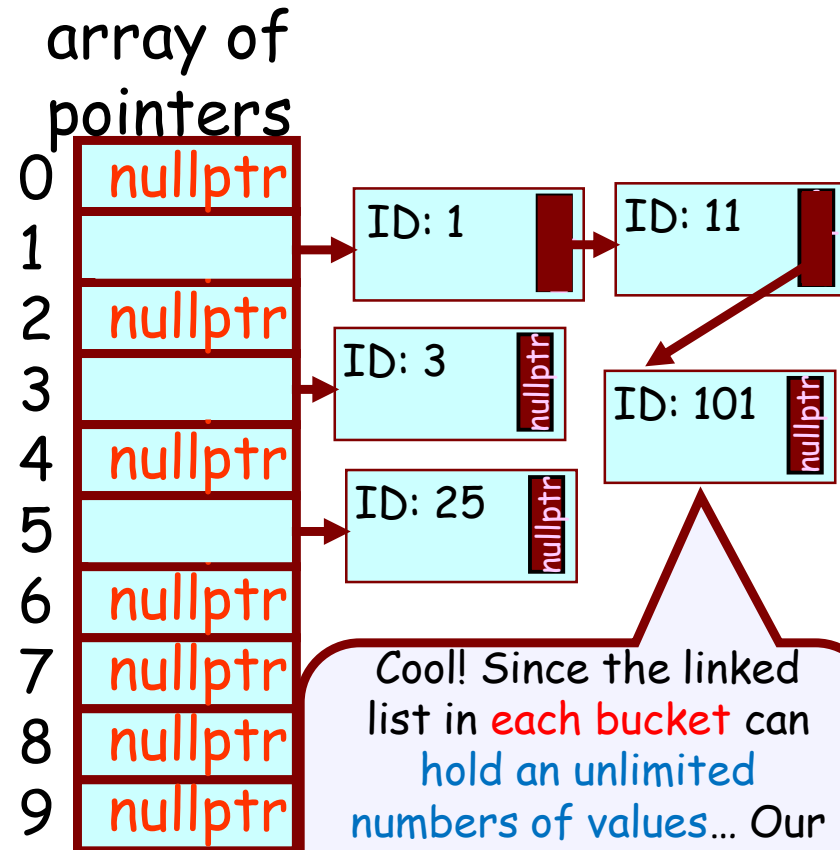
How about searching our Open hash table?

To search for an item:

1. As before, compute a bucket # with your hash function:

```
bucket = hashFunc(idNum);
```

2. Search the linked list at `array[bucket]` for your item
3. If we reach the end of the list without finding our item, it's not in the table!



Cool! Since the linked list in **each bucket** can hold an unlimited numbers of values... Our **open hash table** is **not size-limited** like our closed one!

Insert the following values: 1, 3, 11, 25, 101

The "Open" Hash Table: Deletions

Question:

How do you delete an item from an open hash table?

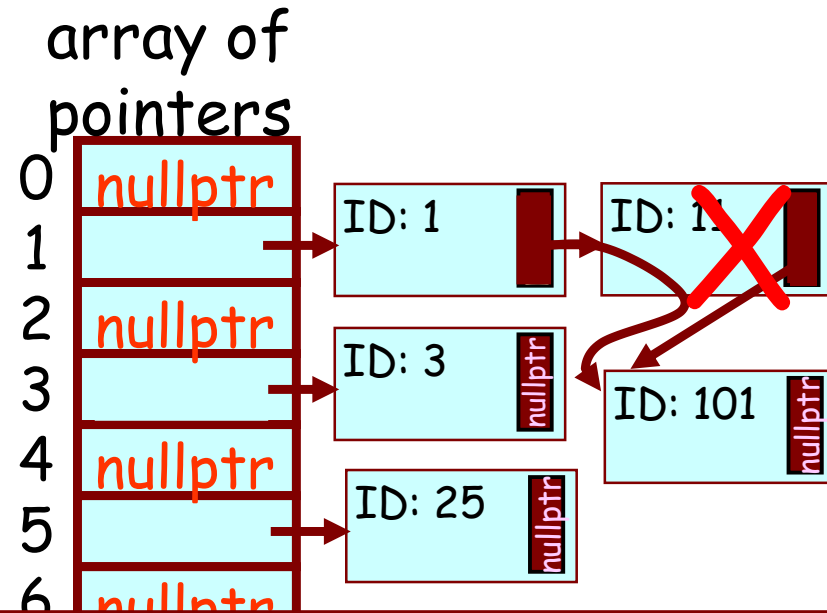
Answer:

You just remove the value from the linked list.

Let's delete the student with ID=11 and see what happens...

Cool! Unlike a closed hash table, you can easily delete items from an open hash table!

Oh - and there's no reason why we have to use a linked-list to deal with collisions...



If you plan to repeatedly **insert** and **delete** values into the hash table, then the **Open table** is your best bet!

Also, you can insert more than N items into your table and still have great performance!

Hash Table Efficiency

Question: How efficient is the hash table ADT?
How long does it take to locate an item?
How long does it take to insert an item?

Answer:

It depends upon:

- (a) The type of hash table (e.g., closed vs. open),
- (b) how full your hash table is, and
- (c) how many collisions you have in the hash table.

Hash Table Efficiency

Question: How efficient is the hash table ADT?
How long does it take to locate an item?
How long does it take to insert an item?

Answer:

It depends upon:

(a) The type of hash table (e.g., closed vs. open),

(b) how full your hash table is, and

(c) how many collisions you have in the hash table.

Hash Table Efficiency

Let's assume we have a completely
(or nearly) **empty** hash table...

What's the maximum number of steps
required to insert a new value ?

Right! There's zero chance of
collision, so we can add our new value
in one step!

And finding an item in a nearly-empty
hash table is just as fast!

We have no collisions so either we
find an item right away or we know it's
not in the hash table...

0	idNum: -1	GPA:
	Name:	etc...
1	idNum: -1	GPA:
	Name:	etc...
2	idNum: -1	GPA:
	Name:	etc...
3	idNum: -1	GPA:
	Name:	etc...
4	idNum: -1	GPA:
	Name:	etc...
5	idNum: -1	GPA:
	Name:	etc...
6	idNum: -1	GPA:
	Name:	etc...
7	idNum: -1	GPA:
	Name:	etc...
8	idNum: -1	GPA:
	Name:	etc...
9	idNum: -1	GPA:
	Name:	etc...

Hash Table Efficiency

Ok, but what if our hash table is nearly full?

What's the maximum number of steps required to insert a new value ?

Right! It could take up to **N steps!**

And searching can take just as long in the worst case...

So technically, a hash table can be up to $O(N)$ when it's nearly full!

So how big must we make our hash table so it runs quickly? To figure this out, we first need to learn about the "load" concept...

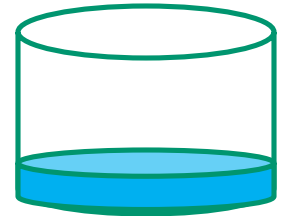
0	idNum: 89	GPA: 3.87	Name: Tad	etc...
1	idNum: 21	GPA: 4.0	Name: Abe	etc...
2	idNum: 12	GPA: 3.2	Name: Ben	etc...
3	idNum: 42	GPA: 3.9	Name: Liz	etc...
4	idNum: 34	GPA: 1.10	Name: Al	etc...
5	idNum:	GPA:	Name:	etc...
6	idNum: 06	GPA: 3.89	Name: Jill	etc...
7	idNum: 67	GPA: 3.4	Name: Hoa	etc...
8	idNum: 78	GPA: 1.7	Name: Bill	etc...
9	idNum: 29	GPA: 2.1	Name: Nat	etc...

Hash Table Efficiency: The Load Factor

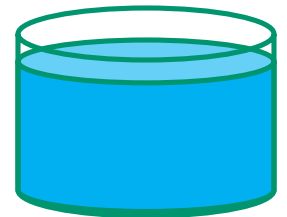
The “load” of a hash table is the
maximum number of values you intend to add
divided by
the number of buckets in the array.

$$L = \frac{\text{Max \# of values to insert}}{\text{Total buckets in the array}}$$

Example: A load of $L=.1$ means your array has 10X more buckets than you need (you'll only fill 10% of the buckets).



Example: A load of $L=.9$ means your array has 10% more buckets than you need (you'll fill 90% of the buckets).



Closed Hash w/Linear Probing Efficiency

Given a particular load L for a Closed Hash Table w LP, it's easy to compute the **average # of tries** it'll take you to **insert/find** an item:

$$\text{Average \# of Tries} = \frac{1}{2}(1 + 1/(1-L)) \text{ for } L < 1.0$$

So, if your closed hash table has a

load factor of

your search will take

.10 (your array is 10x bigger than required)

~**1.05** searches

.20 (your array is 5x bigger than required)

~**1.12** searches

.30 (your array is 3x bigger than required)

~**1.21** searches

...

.70 (your array is 30% bigger than required)

~**2.16** searches

.80 (your array is 20% bigger than required)

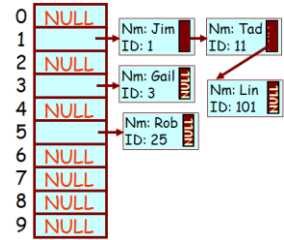
~**3.00** searches

.90 (your array is 10% bigger than required)

~**5.50** searches

0	idNum: 89 GPA: 3.87 Name: Tad etc...
1	idNum: -1 GPA: Name: etc...
2	idNum: 42 GPA: 3.9 Name: Liz etc...
3	idNum: 12 GPA: 3.2 Name: Ben etc...
4	idNum: -1 GPA: Name: etc...
5	idNum: -1 GPA: Name: etc...
6	idNum: -1 GPA: Name: etc...
7	idNum: -1 GPA: Name: etc...
8	idNum: -1 GPA: Name: etc...
9	idNum: 29 GPA: 2.1 Name: Nat etc...

Open Hash Table Efficiency



Given a particular load L for an Open Hash Table, it's also easy to compute the **average # of tries** to **insert/find** an item:

$$\text{Average \# of Checks} = 1 + L/2$$

So, if your open hash table has a

load factor of

your search will take

.10 (your array is 10x bigger than required)

~1.05 searches

.20 (your array is 5x bigger than required)

~1.10 searches

.30 (your array is 3x bigger than required)

~1.15 searches

...

.70 (your array is 30% bigger than required)

~1.35 searches

.80 (your array is 20% bigger than required)

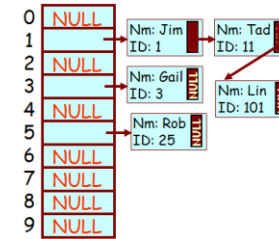
~1.40 searches

.90 (your array is 10% bigger than required)

~1.45 searches

Closed vs. Open Hash Table

0	idNum: 89 GPA: 3.87 Name: Tad etc.
1	idNum: -1 GPA: Name: etc.
2	idNum: 42 GPA: 3.9 Name: Liz etc.
3	idNum: 12 GPA: 3.2 Name: Ben etc.
4	idNum: -1 GPA: Name: etc.
5	idNum: -1 GPA: Name: etc.
6	idNum: -1 GPA: Name: etc.
7	idNum: -1 GPA: Name: etc.
8	idNum: -1 GPA: Name: etc.
9	idNum: 29 GPA: 2.1 Name: Nat etc.



Closed Hash w/L.P.

Load	Avg Steps
.10	~1.05 searches
.20	~1.12 searches
.30	~1.21 searches
...	
.70	~2.16 searches
.80	~3.00 searches
.90	~5.50 searches

Open Hash

Load	Avg Steps
.10	~1.05 searches
.20	~1.10 searches
.30	~1.15 searches
...	
.70	~1.35 searches
.80	~1.40 searches
.90	~1.45 searches

Moral: Open hash tables are almost ALWAYS more efficient than Closed hash tables!

Sizing your Hash Table

Challenge:

If you want to store up to **1000 items** in an Open Hash Table and be able to find any item in roughly **1.25 searches**, how many buckets must your hash table have?

Remember: Expected # of Checks = $1 + L/2$

If our hash table has **2000 buckets** and we're inserting a maximum of **1000 values**, we are guaranteed to have an average of **1.25 steps per insert/search!**

This result means:
"If you want to be able to find/insert items into your open hash table in an **average of 1.25 steps**, you need a **load of .5**, or roughly **2x more buckets** than the maximum number of values you'll put into your table."

Answer:

Part 1: Set the equation above equal to 1.25 and solve for L:

$$1.25 = \quad \rightarrow \quad .25 = L/2 \quad \rightarrow \quad .5 = L$$

Part 2: Use the load formula to solve for "Required size":

$$L = \frac{\text{\# of items to insert}}{\text{Required hash table size}} \rightarrow .5 = \frac{1000}{\text{Required hash table size}} \rightarrow \text{Required hash table size} = \frac{1000}{.5} = 2000 \text{ buckets}$$

So basically it's a tradeoff!

You could always use a **really big hash table** with **way-too-many buckets** and ensure **really fast searches**...

But then you'll end up **wasting lots of memory**...

On the other hand, if you have a **really small hash table** (with just barely enough room), it'll **be slower**.

Finally, when **choosing the exact size** of your hash table (the number of buckets)...

Always try to choose a **prime number of buckets**...

Instead of **2000 buckets**,
give your hash table **2017 buckets**.

This causes **more even distribution** and **fewer collisions**!

What Happens If...

What happens if we want to allow the user to search by the **student's name** instead of their **ID number**?

Well, our original hash function function won't quite work:

```
int hashFunc(int ID)
{
    return(ID % 100000)
}
```

```
int hashFunc(string &name)
{
    // what do we do?
}
```

Now we need a hash function that can convert from a **string of letters** to a number between **0 and N-1**.

A Hash Function for Strings

Here's one possibility for a hash function that can convert a string into a number between 0 and N-1.

```
int hashFunc(string &name)
{
    int i, total=0;

    for (i=0; i<name.length(); i++)
        total = total + name[i];

    total = total % HASH_TABLE_SIZE;

    return(total);
}
```

Hint:

What happens
if we hash "BAT"?

What happens
if we hash "TAB"?

But this hash function isn't so good. Why not?

How can we fix it?

A Better Hash Function for Strings

Here's better version of our string hashing function - while not perfect, it disperses items more uniformly in the table.

```
int hashFunc(string &name)
{
    int i, total=0;

    for (i=0;i<name.length(); i++)
        total = total + (i+1) * name[i];

    total = total % HASH_TABLE_SIZE;

    return(total);
}
```

Now "BAT" and "TAB" hash to different slots in our array since this version takes character position into account.

A GREAT Hash Function for Strings

Rather than write your own hash function from scratch, why not use one written by the pros?

C++ provides a great string hashing function:

Make sure to
`#include <functional>`
to use C++'s hash function!

We'll define our own hash function, but leverage C++'s algorithm under the hood.

First you define a C++ string hashing object.

Then you use the object to hash your input string.

Finally, you apply your own modulo function and return a bucket # that fits into your hash table's array.

```
#include <functional>
```

```
unsigned int yourHashFunction(const std::string &hashMe)
```

```
{
```

```
    std::hash<std::string> str_hash; // creates a string hasher!
```

```
    unsigned int hashValue = str_hash(hashMe); // now hash our string!
```

```
    // then just add your own modulo
```

```
    unsigned int bucketNum = hashValue % NUM_BUCKETS;
```

```
    return bucketNum;
```

```
}
```

This returns a hash value between 0 and 4 billion.

Writing Your Own Hash Function

Great! But what if you need to write a hash function for some **non-standard data type**?

```
unsigned int yourHashFunction(const SomeCrazyTypeOfData &hashMe)
{
    ????
}
```

Like hashing...

- Geospatial coordinates
- An array of N numbers
- The contents of a data file

This is a non-trivial exercise!

You really need to understand the “nature” of the data you’re hashing...

Then **design your algorithm**, **analyze it**, and **iterate**.

The unordered_map: A hash-based version of a map

```

#include <unordered_map>
#include <iostream>
#include <string>
using namespace std::tr1; // required for a hash-based map
using namespace std;

int main( )
{
    unordered_map <string,int> hm;           // define a new U_M
    unordered_map <string,int>::iterator iter; // define an iterator for a U_M

    hm["Carey"] = 10;                       // insert a new item into the U_M
    hm["David"] = 20;

    iter = hm.find("Carey");                // find Carey in the hash map

    if (iter == hm.end())                   // did we find Carey or not?
        cout << "Carey was not found!";    // couldn't find "Carey" in the hash map
    else
    {
        cout << "When we look up " << iter->first; // "When we look up Carey"
        cout << " we find " << iter->second;      // "we find 10"
    }
}

```

Hash Tables vs. Binary Search Trees

Hash Tables

Binary Search Trees

Speed

$O(1)$ regardless of #
of items

$O(\log_2 N)$

Simplicity

Easy to implement

More complex to
implement

Max Size

Closed: Limited by array size

Open: Not limited, but high
load impacts performance

Unlimited size

Space
Efficiency

Wastes a lot of
space if you have a
large hash table
holding few items

Only uses as much
memory as needed
(one node per item
inserted)

Ordering

No ordering (random)

Alphabetical ordering

Tables



Tables

Why should you care?

Tables are the building block of databases (like Oracle & MySQL)

They're used to organize large amounts of data and make it quickly searchable.

Tables are used to:

Hold your \$\$ bank account data

Store your student transcripts

Hold your credit card transactions

Hold usernames/pws for most sites

So pay attention!

Why
should
I care?



"Tables"

Let's say you want to want to write a program to keep track of all your BFFs...

Of course, you want to remember all the important dirt about each BFF:

And you want to quickly be able to search for a BFF in one or more ways...

" Find all the dirt on my BFF
'David Johansen' "

" Find all the dirt on the BFF
whose number is 867-5309 "



Name: Carey Nash

Phone number: 867-5309

Birthday: July 28

iPhone or 'droid: iPhone

Social Security #: 111222333

Favorite food: ...

"Tables"

In CS lingo, a group of related data is called a "record."

Each record has a bunch of "fields" like Name, Phone #, Birthday, etc. that can be filled in with values.

If we have a bunch of records, we call this a "table." Simple!

While you may have many records with the same Name field value (e.g., John Smith) or the same Birthday field value (e.g., Jan 1st)...

Some fields, like Social Security Number, will have unique values across all records - this type of field is useful for searching and finding a unique record!

A BFF Record

Name: Carey Nash
 Phone number: 867-5309
 Birthday: July 28
 iPhone or 'droid: iPhone
 Social Security #: 111222333
 Favorite food: ...

Table of BFF Records

Name: Carey Nash

Name: David Small

Phone number: 555-1212

Name: John Rohr

Phone number: 999-9191

Birthday: Jan 1

iPhone or 'droid: Droid

Social Security #: 47372727

Favorite food: ...

A field (like the SSN) that has unique values across all records is called a "key field."



Implementing Tables

How could you create a **record** in C++?

Answer: Just use a **struct** or **class** to represent a record of data!

How can you create a **table** in C++?

Answer: You can simply create an **array** or **vector** of your struct!

```
struct Student
{
    string name;
    int IDNum;
    float GPA;
    string phone;
    ...
};
```

```
vector<Student> table;
```

```
// algorithm to search by the name field
int SearchByName(vector<Student> &table, string &findName)
{
    for (int s = 0; s < table.size(); s++)
        if (findName == table[ s ].name)
            return( s ); // the student you're looking for is in slot s
    return( -1 ); // didn't find that student in your table
}
```

```
// algorithm to search by the phone field
int SearchByPhone(vector<Student> &table, string &findPhone)
{
    for (int s = 0; s < table.size(); s++)
        if (findPhone == table[ s ].phone)
            return( s ); // the student you're looking for is in slot s
    return( -1 ); // didn't find that student in your table
}
```

Implementing Tables

Heck, why not just create a whole C++ class for our table?

```
class TableOfStudents
{
public:
    TableOfStudents();    // construct a new table
    ~TableOfStudents();   // destruct our table
    void addStudent(Student &stud); // add a new Student
    Student getStudent(int s); // retrieve Students from slot s
    int searchByName(string &name); // name is a searchable field
    int searchByPhone(int phone); // phone is a searchable field
    ...
private:
    vector<Student> m_students;
};
```

```
struct Student
{
    string name;
    int IDNum;
    float GPA;
    string phone;
    ...
};
```

Tables

In the `TableOfStudents` class, we used a `vector` to hold our table and a `linear search` to find Students by their `name` or `phone`.

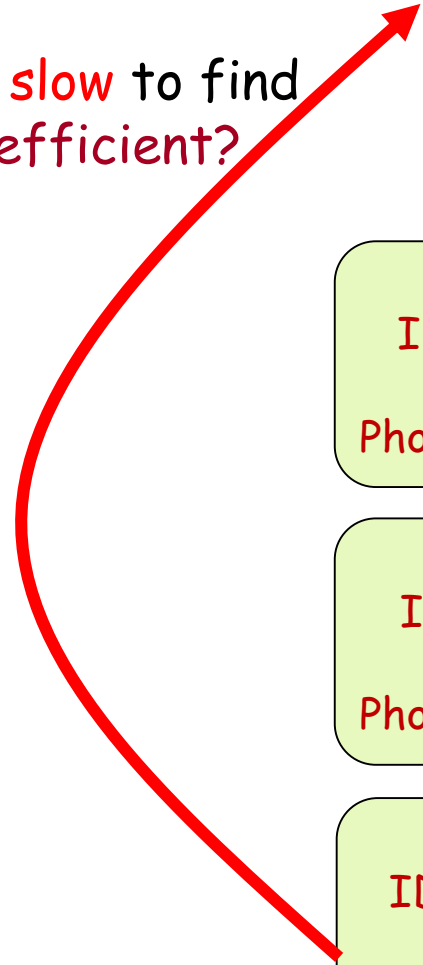
This is a perfectly valid table - but it's `slow` to find a student! How can we make it `more efficient`?

Well, we could alphabetically `sort` our vector of records by their `names`...

Then we could use a `binary search` to quickly locate a record based on a person's `name`.

But then every time we add a new record, we have to `re-sort` the whole table. Yuck!

And if we `sort by name`, we can't search efficiently by other fields like `phone #` or `ID #`!



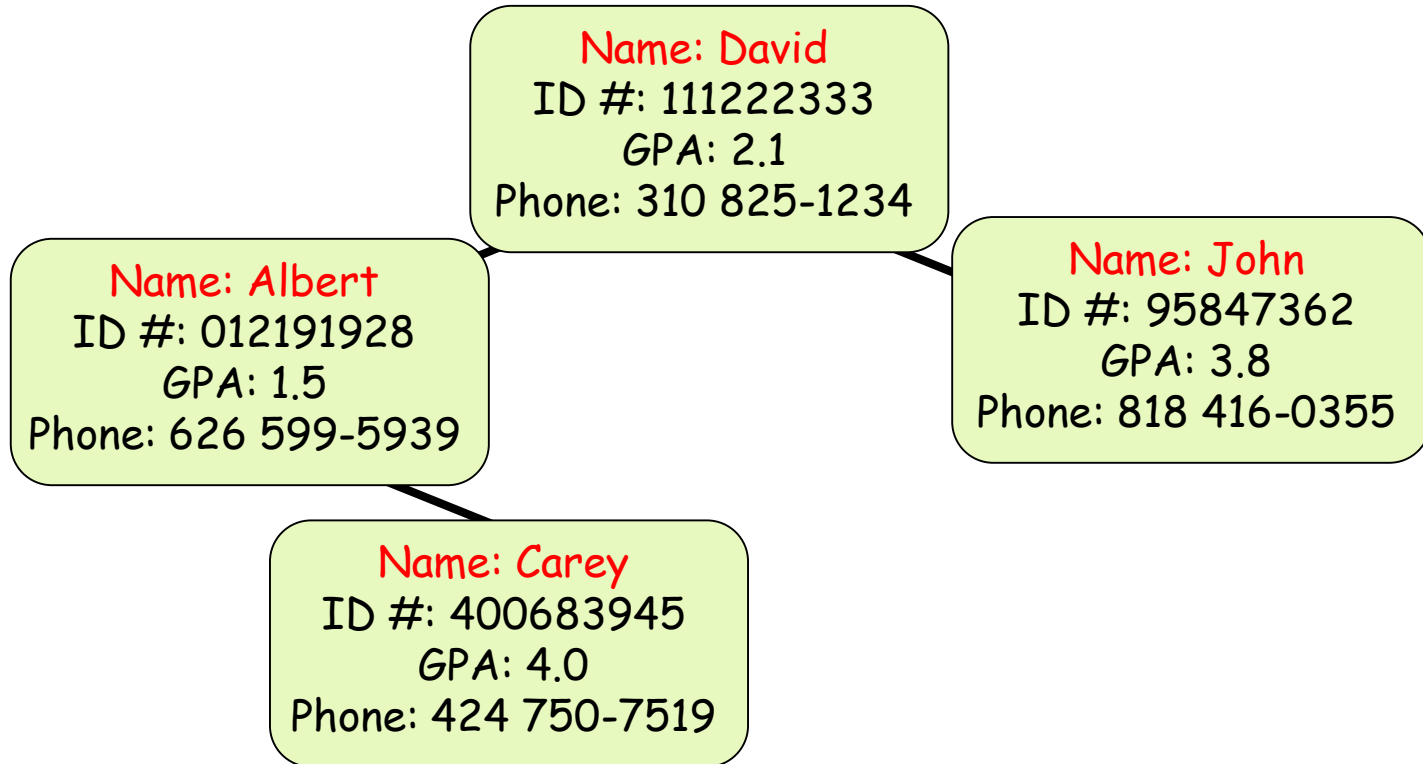
Name: David
ID #: 111222333
GPA: 2.1
Phone: 310 825-1234

Name: John
ID #: 95847362
GPA: 3.8
Phone: 818 416-0355

Name: Carey
ID #: 400683945
GPA: 4.0
Phone: 424 750-7519

Tables

Hmmm... What if we stored our records in a **binary search tree** (e.g., a map) organized by **name**? Would that fix things?

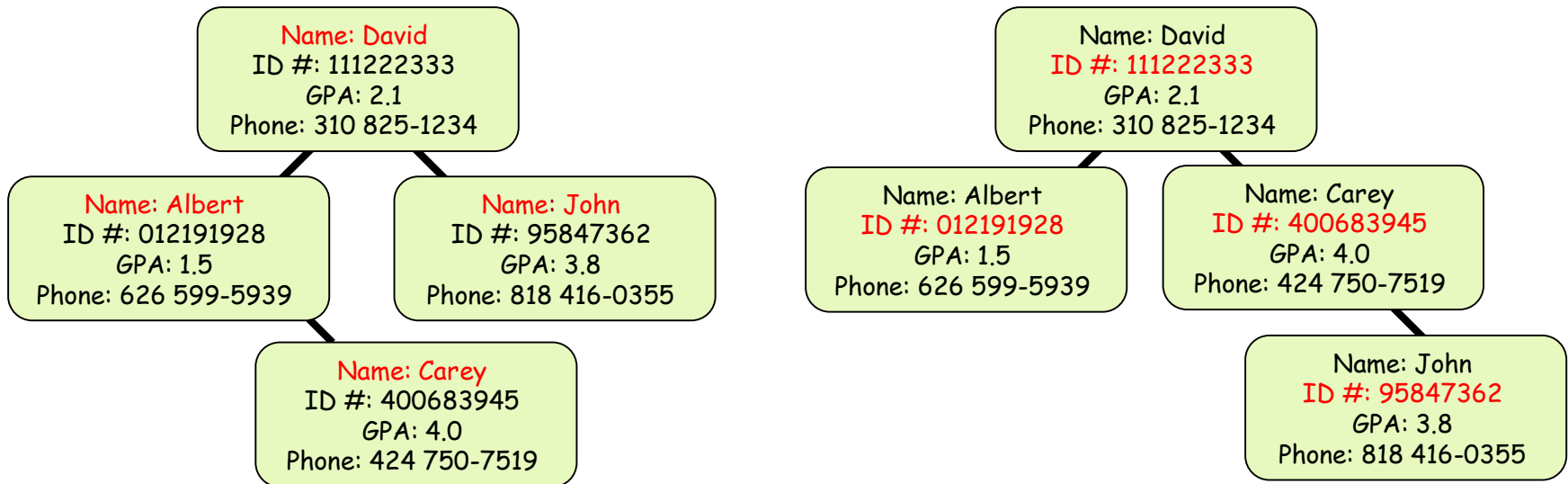


Well, now we can search the table efficiently by **name**...

But we still can't search efficiently by **ID#** or **Phone #**....

Tables

Hmmm... What if we **create two tables**,
ordering the first by name and the second by ID#?



That works... Now I can quickly find people by name or ID#!

But now we have **two copies of every record**, one in each tree!
If the records are big, that's a waste of space!

So what can we do? Let's see!

Making an Efficient Table

1. We'll still use a **vector** to store all of our records...
2. Let's also add a data structure that lets us associate each person's **name** with their **slot #** in the vector...
3. And we can add another data structure to associate each person's **ID #** with their **slot #** too!

```
class TableOfStudents
{
public:
    TableOfStudents();
    ~TableOfStudents();
    void addStudent(Student &stud);
    Student getStudent(int s);
    int searchByName(string &name);
    int searchByPhone(int phone);

private:
    vector<Student> m_students;
    map<string,int> m_nameToSlot;
    map<int,int> m_idToSlot;
    map<int,int> m_phoneToSlot;
};
```

Our second data structure lets us quickly look up a **name** and find out which **slot** in the vector holds the related record.

Our third data structure lets us quickly look up an **ID#** and find out which **slot** in the vector holds the related record.

These secondary data structures are called "**indexes**." Each index lets us efficiently find a record based on a particular field. We may have as many indexes as we need for our application.

m_students

0

name: Alex
GPA: 2.05
ID: 7124
...

1

name: Linda
GPA: 3.99
ID: 0003
...

2

name: Jason
GPA: 1.55

name: Zelda

Making an Efficient Table

So what does
method look like

Well, we have to **add** our new **student record** to our **vector** just like before.

class **TableOfStudents**

```
{
    void addStudent(Student &stud)
    public {
        m_students.push_back(stud);
        int slot = m_students.size()-1; // get slot # of new record
        m_nameToSlot[stud.name] = slot; // maps name to slot #
        m_idToSlot[stud.IDNum] = slot; // maps ID# to slot #
    }
}
```

private:

```
vector<Student> m_students;
map<string,int> m_nameToSlot;
map<int,int> m_idToSlot;
};
```

But now, every time we add a record, we've also got to add the **name** to **slot #** mapping to our first map!

Finally, every time we add a record, we've also got to add the **ID#** to **slot #** mapping to our second map!

ID: 7124
...

name: Carey
Slot: 5

m_

GPA: 1.55
ID: 1054
...

name: Abe
GPA: 4.00
ID: 9876
...

name: Zelda
GPA: 3.43
16

ID#: 0
Slot: 1

null

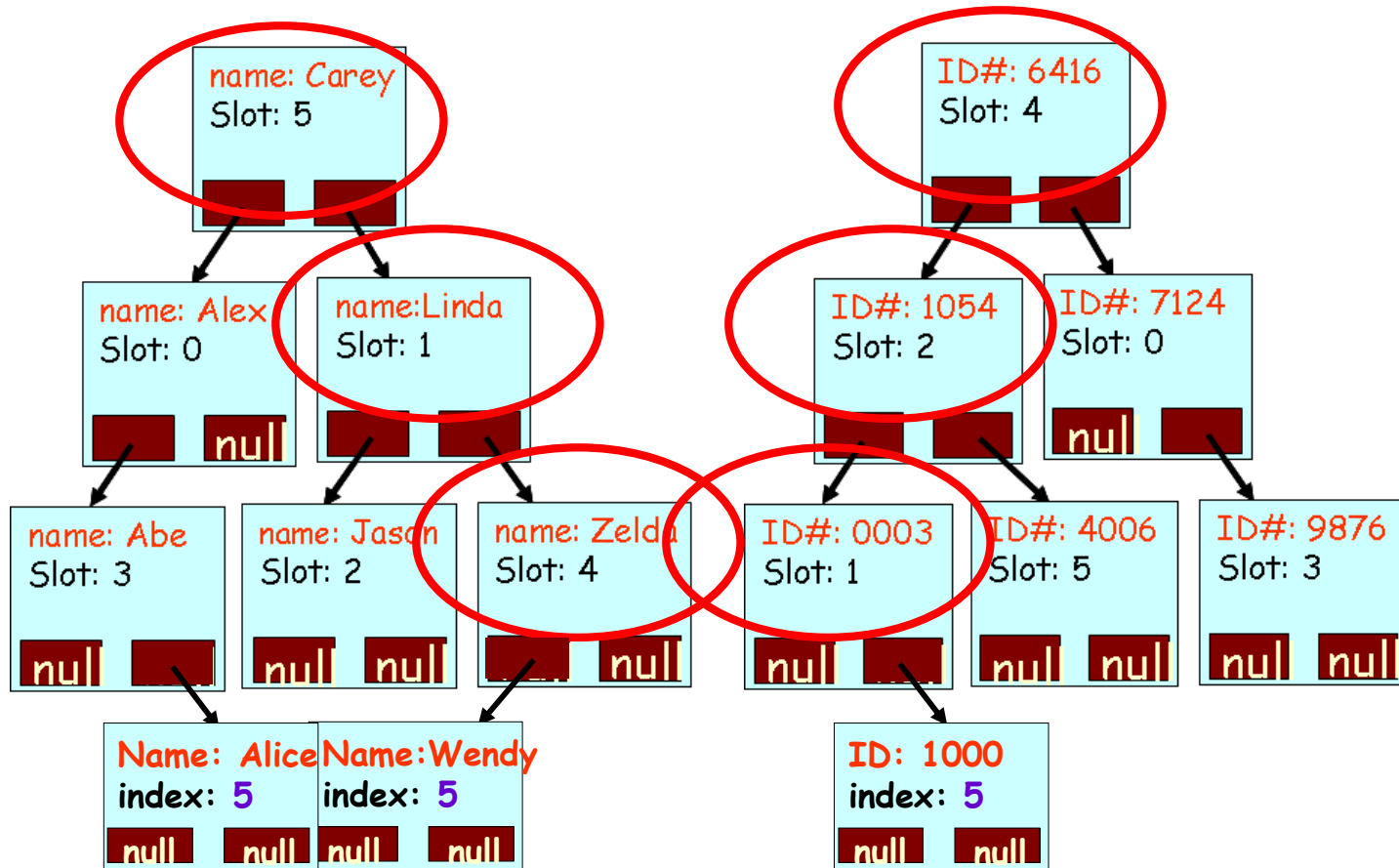
Carey
62
06

Complex

But wait!!!! - Any time you **delete** a record or **update** a record's searchable fields, you also have to **update your indexes!**

So to review, what do we have to do to insert a new record into our table?

Let's add: Wendy, ID=1000, GPA=3.9



	ID: 7124 ...
1	name: Linda GPA: 3.99 ID: 0003 ...
2	name: Jason GPA: 1.55 ID: 1054 ...
3	name: Abe GPA: 4.00 ID: 9876 ...
4	name: Zelda GPA: 3.43 ID: 6416 ...
5	name: Carey GPA: 3.62 ID: 4006 ...
	name: Alice GPA: 3.9 ID: 1000

Tables

As it turns out, **databases** like "Oracle" use **exactly this approach** to store and index data!

(The only difference is they usually store their data **on disk** rather than **in memory**)

And by the way... While my example used **binary search trees** to index our table's fields...

You could use any efficient data structure you like!

For example, you could use a **hash table**!

Using Hashing to Speed Up Tables

Can we use hash tables to index our data instead of binary search trees?

Of course!

Now we can have $O(1)$ searches by name! **Cool!** But in that case why not just always use hash tables to index all of our key fields?

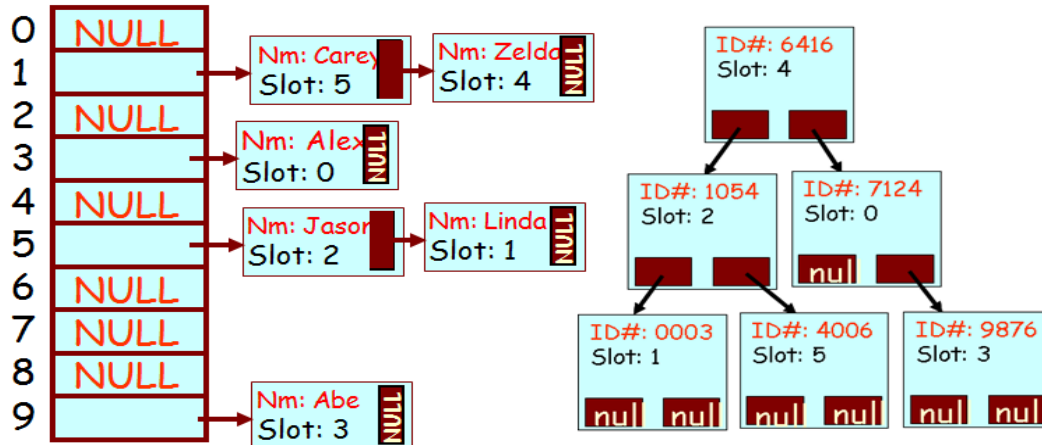
Answer: Because hash tables store the data in an essentially random order.

While a BST is slower, it does order the key fields in alphabetical order...

For instance, what if we want to be able to print out all students alphabetically by their name.

If our index data structure is a binary search tree, that's easy!

If we indexed with a hash table, we'd have to do a lot more work to do the same thing...



0
name: Alex
GPA: 2.05
ID: 7124
...

1
name: Linda
GPA: 3.99
ID: 0003
...

2
name: Jason
GPA: 1.55
ID: 1054
...

3
name: Abe
GPA: 4.00
ID: 9876

Moral: You need to understand how your table will be used to determine how to best index each field.

For example:

I'd use a **BST** for the **name** field so I can print people's names in **alphabetical order**. But I'd use a **hash table** for the **phone** field, cause I just need to **search quickly** but I **don't need to order records** by their phone #.

Challenges

Question: What is the big-oh of traversing all of the elements in a hash table?

Question: I have two hash tables: the first has 10 buckets, and the second has 20 buckets. If I insert each of the following IDs into each hash table, where will each ID number end up (which bucket #s)?

ID = 5

ID = 15

ID = 25

ID = 100

Question: How can you print out the items in a hash-table in alphabetical/numerical order.