### CSE 250 Data Structures

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### Lec 32: Hash Table Variants

### Announcements

• PA3 testing Autolab now open (testing due Sunday)

# Recap of HashTables (so far...)

#### **Current Design:** HashTable with Chaining

- Array of buckets
- Each bucket is the head of a linked list (a "chain" of elements)

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**Remember**: we don't let  $\alpha$  exceed a constant value

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**Note:** The expected number of equality checks and the worst-case number of equality checks are where these costs differ

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# Runtime for remove(x)

### Expected Runtime:

- 1. Find the bucket (call our hash function): O(c<sub>hash</sub>) = O(1)
- 2. Find the record in the bucket:  $O(\alpha \cdot c_{equality}) = O(1)$
- 3. Remove (by reference): **0(1)**

4. Total: 
$$O(c_{hash} + \alpha \cdot c_{equality} + 1) = O(1)$$

- 1. Find the record in the bucket:  $O(n \cdot c_{equality}) = O(n)$
- 2. Total:  $O(c_{hash} + n \cdot c_{equality} + 1) = O(n)$

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- 3. Remove (by reference): O(1)
- 4. Total:  $O(c_{hash} + \alpha \cdot c_{equality} + 1) = O(1)$  Only one extra constant-time step to remove

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- 2. Total:  $O(c_{hash} + n \cdot c_{equality} + 1) = O(n)$

# Runtime for insert(x)

### **Expected Runtime:**

- 1. Find the bucket (call our hash function): **O**(**c**<sub>hash</sub>) = **O**(1)
- 2. Remove **x** from bucket if present:  $O(\alpha \cdot c_{equality} + 1)$
- 3. Prepend to bucket: **0(1)**
- 4. Rehash if needed: **O**(**n** · **c**<sub>hash</sub> + **N**) (amortized O(1))

5. Total: 
$$O(c_{hash} + \alpha \cdot c_{equality} + 3) = O(1)$$

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2. Total: 
$$O(c_{hash} + n \cdot c_{equality} + 3) = O(n)$$

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- 3. Prepend to bucket: O(1)
- 4. Rehash if needed:  $O(n \cdot c_{hash} + N)$  (amortized O(1)) potentially the need to

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#### **Unqualified Worst-Case:**

1. Remove **x** from bucket if present:  $O(n \cdot c_{equality} + 1) = O(n)$ 

2. Total: 
$$O(c_{hash} + n \cdot c_{equality} + 3) = O(n)$$

One additional constant-time step to prepend, and then potentially the need to rehash, but that is amortized O(1)

### HashTable Drawbacks?

...So the expected runtime of all operations is **O(1)** Why would you ever use any other data structure?

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Why would you ever use any other data structure?

- HashTables do not preserve ordering
- HashTables may waste a lot of memory
- Rehashing can be expensive
- Only **guarantee** on lookup time is that it is **O(n)**

### HashTable Drawbacks?

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- Rehashing can be expensive
- Only guarantee on lookup time is that it is O(n)

These can be partially addressed by some HashTable variations

# **Collision Resolution**

- When two records are assigned to the same bucket, this is called a collision
  - With chaining, collisions are resolved by treating each bucket as a list
  - May result in even more empty buckets (more wasted space)
- Two more collision resolution techniques try to help with this issue
  - Open Addressing
  - Cuckoo Hashing

# HashTables with Chaining

hash(A) = 4

hash(B) = 5

hash(C) = 5

hash(D) = 2

hash(E) = 6

hash(F) = 2



# HashTables with Chaining

hash(A) = 4

hash(B) = 5

hash(C) = 5

hash(D) = 2

hash(E) = 6

hash(F) = 2

Collisions are resolved by adding the element to the buckets linked list



```
hash(A) = 4 \leftarrow no \ collision
hash(B) = 5
hash(C) = 5
hash(D) = 2
hash(E) = 6
hash(F) = 4
```

0 1 2 3 4 5 6

With Open Addressing collisions are resolved by "cascading" to the next available bucket

0

hash(A) = 4 $hash(B) = 5 \leftarrow no \ collision$ hash(C) = 5hash(D) = 2hash(E) = 6hash(F) = 4

With Open Addressing collisions are resolved by "cascading" to the next available bucket

1

2

3

A

B

6

0

hash(A) = 4hash(B) = 5hash(D) = 2hash(E) = 6hash(F) = 4

With Open Addressing collisions are resolved by "cascading" to the next available bucket

1

2

3

B

6

hash(A) = 4

hash(B) = 5

#### 

hash(D) = 2

hash(E) = 6

hash(F) = 4

With Open Addressing collisions are resolved by "cascading" to the next available bucket

hash(A) = 4

hash(B) = 5

hash(C) = 5

 $hash(D) = 2 \leftarrow no \ collision!$ 

hash(E) = 6

hash(F) = 4

With Open Addressing collisions are resolved by "cascading" to the next available bucket



hash(A) = 4

hash(B) = 5

hash(C) = 5

hash(D) = 2

With Open Addressing collisions are resolved by "cascading" to the next available bucket

hash(E) = 6 ← collision! cascade to 0

hash(F) = 4

hash(A) = 4

hash(B) = 5

hash(C) = 5

hash(D) = 2

hash(E) = 6

#### 

With Open Addressing collisions are resolved by "cascading" to the next available bucket

hash(F) = 4 ← collision! Cascade all the way to 1

hash(A) = 4

hash(B) = 5

hash(C) = 5

hash(D) = 2

hash(E) = 6



With Open Addressing collisions are resolved by "cascading" to the next available bucket

hash(F) = 4 ← collision! Cascade all the way to 1

#### How does lookup work?

hash(A) = 4

hash(B) = 5

hash(C) = 5

hash(D) = 2

hash(E) = 6

hash(F) = 4



Bucket 4 does not contain F. Are we sure F does not exist?

hash(A) = 4

hash(B) = 5

hash(C) = 5

hash(D) = 2

hash(E) = 6

hash(F) = 4



Bucket 4 does not contain F. Are we sure F does not exist? **No...it could have cascaded!** 

contains(F)

hash(A) = 4hash(B) = 5hash(C) = 5hash(D) = 2hash(E) = 6

Bucket 5 does not contain F. Are we sure F does not exist? **No...it could have cascaded!** 

hash(F) = 4

hash(A) = 4

hash(B) = 5

hash(C) = 5

hash(D) = 2

hash(E) = 6

hash(F) = 4



Bucket 6 does not contain F. Are we sure F does not exist? **No...it could have cascaded!** 

hash(A) = 4C E 4 B 1 3 hash(B) = 5contains(F) hash(C) = 5hash(D) = 2Bucket 0 does not contain F. Are we sure F

hash(E) = 6

does not exist? No...it could have cascaded!

hash(F) = 4

hash(A) = 4

hash(B) = 5

hash(C) = 5

hash(D) = 2

Left 1

Description

Bucket 1 does not contain F. Are we sure F

does not contain F. Are we sure F

hash(E) = 6

Bucket 1 does not contain F. Are we sure F does not exist? **Yes! If F existed it would be here, so apply(F) returns False.** 

hash(F) = 4

hash(A) = 4
hash(B) = 5
hash(C) = 5
hash(D) = 2
hash(E) = 6

Location (F)
Locati

hash(F) = 4

What if we insert F then remove E?

hash(A) = 4

- hash(B) = 5
- hash(C) = 5
- hash(D) = 2

hash(E) = 6

hash(F) = 4

contains(F) would fail in this case because it
would check bucket 0 and conclude F doesn't exist!

3

F

0

Remove must also deal with potential cascading!

What if we insert F then remove E?

A

B

C

# **Removals with Open Addressing**

#### To remove elements with Open Addressing:

- 1. First find the element (if it exists)
- 2. Remove the element
  - a. Check all following elements in a contiguous block and move them up
  - b. Don't move any element Y to a position that comes before hash(Y)

# **Open Addressing Runtime**

#### Cascading to the next bucket(s) is called probing

- Linear Probing: If collision, cascade to hash(X) + ci
- Quadratic Probing: If collision, cascade to hash(X) + ci<sup>2</sup>

#### **Runtime Costs:**

- Chaining is dominated by searching the chain
- Open Addressing is dominated by probing
  - In both cases, with low  $\alpha$  we expect operations to be **O(1)**
  - Open addressing will occupy more buckets (waste less space)

# **Cuckoo Hashing**

#### **Open Addressing can have arbitrarily long chains**

Can we reduce the chance of cascading for some operations?

# **Cuckoo Hashing**

**Idea:** Use two hash functions, hash<sub>1</sub> and hash<sub>2</sub>

To insert a record **X**:

- 1. If  $hash_1(\mathbf{X})$  and  $hash_2(\mathbf{X})$  are both available, pick one at arbitrarily
- 2. If only one of those buckets is available, pick the available bucket
- 3. If neither is available, pick one arbitrarily and evict the record there
  - a. Insert **X** in this bucket
  - b. Insert the evicted record following the same procedure

 $hash_{1}(A) = 1 hash_{2}(A) = 3$  $hash_{1}(B) = 2 hash_{2}(B) = 4$  $hash_{1}(C) = 2 hash_{2}(C) = 1$  $hash_{1}(D) = 4 hash_{2}(D) = 6$ 

 $hash_1(E) = 3$   $hash_2(E) = 4$ 

$$hash_{1}(A) = 1 \qquad hash_{2}(A) = 3$$
$$hash_{1}(B) = 2 \qquad hash_{2}(B) = 4$$
$$hash_{1}(C) = 2 \qquad hash_{2}(C) = 1$$
$$hash_{1}(D) = 4 \qquad hash_{2}(D) = 6$$

 $hash_1(E) = 3$   $hash_2(E) = 4$ 

$$hash_{1}(A) = 1 \qquad hash_{2}(A) = 3$$
$$hash_{1}(B) = 2 \qquad hash_{2}(B) = 4$$

$$hash_1(C) = 2$$
  $hash_2(C) = 1$ 

$$hash_1(D) = 4$$
  $hash_2(D) = 6$ 

 $hash_1(E) = 3$   $hash_2(E) = 4$ 



С

*C* can't go in either bucket, so evict one at random (let's say *B*) and reinsert the evicted element

 $hash_{1}(A) = 1$   $hash_{2}(A) = 3$ hash\_(B) = 2 hash\_(B) = 4

$$1(10)^{-2}$$
  $1(10)^{-2}$ 

$$hash_1(C) = 2$$
  $hash_2(C) = 1$ 

$$hash_1(D) = 4$$
  $hash_2(D) = 6$ 

 $hash_1(E) = 3$   $hash_2(E) = 4$ 



В

**B** can only go in 4 now, but 4 is free

$$hash_{1}(A) = 1 \qquad hash_{2}(A) = 3$$
$$hash_{1}(B) = 2 \qquad hash_{2}(B) = 4$$

$$hash_1(C) = 2$$
  $hash_2(C) = 1$ 

$$hash_1(D) = 4$$
  $hash_2(D) = 6$ 

$$hash_1(E) = 3$$
  $hash_2(E) = 4$ 

**B** can only go in 4 now, but 4 is free

$$hash_{1}(A) = 1 \qquad hash_{2}(A) = 3$$
$$hash_{1}(B) = 2 \qquad hash_{2}(B) = 4$$
$$hash_{1}(C) = 2 \qquad hash_{2}(C) = 1$$
$$hash_{1}(D) = 4 \qquad hash_{2}(D) = 6$$
$$hash_{1}(E) = 3 \qquad hash_{2}(E) = 4$$

$$hash_{1}(A) = 1 \qquad hash_{2}(A) = 3$$
$$hash_{1}(B) = 2 \qquad hash_{2}(B) = 4$$

$$hash_1(C) = 2$$
  $hash_2(C) = 1$ 

$$hash_1(D) = 4$$
  $hash_2(D) = 6$ 

 $hash_1(E) = 3$   $hash_2(E) = 4$ 

$$hash_1(A) = 1$$
  $hash_2(A) = 3$ 

$$hash_1(B) = 2$$
  $hash_2(B) = 4$ 

$$hash_1(C) = 2$$
  $hash_2(C) = 1$ 

$$hash_1(D) = 4$$
  $hash_2(D) = 6$ 

$$hash_1(E) = 3$$
  $hash_2(E) = 4$ 

What if we try to insert **F** which hashes to either 1 or 3?

J.

0

C

**B** 

5

P

$$hash_1(A) = 1$$
  $hash_2(A) = 3$ 

$$hash_1(B) = 2$$
  $hash_2(B) = 4$ 

$$hash_1(C) = 2$$
  $hash_2(C) = 1$ 

$$hash_1(D) = 4$$
  $hash_2(D) = 6$ 

$$hash_1(E) = 3$$
  $hash_2(E) = 4$ 

What if we try to insert **F** which hashes to either 1 or 3? We will loop infinitely trying to evict...so limit the number of eviction attempts then do a full rehash

E

C

Α

0

**B**'

5

P

# **Cuckoo Hashing**

So with Cuckoo Hashing, we may have to rehash early, and may follow long chains of evictions inserting, but...

What is the runtime of contains/remove?

# **Cuckoo Hashing**

So with Cuckoo Hashing, we may have to rehash early, and may follow long chains of evictions inserting, but...

#### What is the runtime of contains/remove?

- 1. Check 2 different buckets: O(1)
- 2. That's it...no chaining, cascading etc...

#### Apply and remove are <u>GUARANTEED</u> O(1) with Cuckoo Hashing

### HashTables as Sets

We've now seen HashTable's as an implementation of Sets

• HashSet in Java -> Expected O(1) runtime for add, contains, remove

What about **HashMap**? What is a map??

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We've now seen HashTable's as an implementation of Sets

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What about **HashMap**? What is a map??

• A map IS as set. It is a set of key-value pairs!

### HashSets vs HashMaps

This was an example of a **HashSet** that stored movie titles (with a bad hash function...but ignore that for now)

Α	Babadook		Friday the 13th	Get Out	Halloween		Ζ
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### HashSets vs HashMaps

This is an example of a **HashMap** that stores key value pairs where the key is a movie title and the value is the movie object associated with that title

