## CSE 332 Data Abstractions:

B Trees and Hash Tables Make a Complete Breakfast

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Project 2

- Big project... get started early
- This project gives you a lot of experience implementing data structures specialized to a problem
- You can work with a partner
- Please contact us soon with who you will be working with
- Use the message board to find a partner
- Questions related to project are good fodder for quiz sections... so ask!


## Clarifying Splay Insert

 insert(x):- Find $x$ in splay tree
- Splays it or its parent $p$ to root
- If $x$ is in tree, stop (no duplicates)
- Else, split tree based on root $p$
- If $r<x$, then $r$ goes in left subtree
- If $r>x$, then $r$ goes in right subtree

- Join subtrees using $x$ as root

Technically, they are called B+ trees but their name was lowered due to concerns of grade inflation
B TREES

Reality Bites
Despite our best efforts, AVL trees and splay trees can perform poorly on very large inputs

Why? It's the fault of hardware!

## A Typical Memory Hierarchy

L1 Cache: $128 \mathrm{~KB}=2^{17}$

L2 Cache: $2 \mathrm{MB}=2^{21}$

Main memory: $2 \mathrm{~GB}=2^{31}$
instructions (e.g., addition): $2^{30} / \mathrm{sec}$
get data in L1: $2^{29} / \mathrm{sec}=2$ insns
get data in L2: $2^{25} / \mathrm{sec}=30$ insns
get data in main memory: $2^{22} / \mathrm{sec}=250$ insns

$$
\text { Disk: } 1 \mathrm{~TB}=2^{40}
$$

get data from "new place" on disk:
$2^{7} / \mathrm{sec}=8,000,000$ insns
"streamed":
$2^{18} / \mathrm{sec}=4096$ insns

## Moral of The Story

It is much faster to do:
5 million arithmetic ops
2500 L2 cache accesses 400 main memory accesses

Than:
1 disk access
1 disk access
1 disk access

## Accessing the disk is EXPENSIVE!!!

## M-ary Search Tree

Build a search tree with branching factor $M$ :

- Have an array of sorted children (Node[])
- Choose M to fit snugly into a disk block (1 access for array)


Perfect tree of height $h$ has $\left(M^{h+1}-1\right) /(M-1)$ nodes
\# hops for find: Use $\log _{\mathrm{M}} \mathrm{n}$ to calculate

- If $M=256$, that's an $8 x$ improvement
- If $n=2^{40}$, only 5 levels instead of 40 ( 5 disk accesses)

Runtime of find if balanced: $\mathrm{O}\left(\log _{2} \mathrm{M} \log _{\mathrm{M}} \mathrm{n}\right)$

Problems with M-ary Search Trees - What should the order property be?

- How would you rebalance (ideally without more disk accesses)?
- Any "useful" data at the internal nodes takes up disk-block space without being used by finds moving past it
- Use the branching-factor idea, but for a different kind of balanced tree
- Not a binary search tree
- But still logarithmic height for any $M>2$

B+ Trees (will just say "B Trees")
Two types of nodes:

- Internal nodes and leaf nodes

Each internal node has room for up to M-1 keys and M children

- All data are at the leaves!

Order property:

- Subtree between $x$ and $y$
 Data that is $\geq x$ and $<y$
- Notice the $\geq$

Leaf has up to $L$ sorted data items

As usual, we will focus only on the keys in our examples

B Tree Find
We are used to data at internal nodes

But find is still an easy root-to-leaf algorithm

- At an internal node, binary search on the M-1 keys
- At the leaf do binary search on the $\leq L$ data items

To ensure logarithmic running time, we need to guarantee balance!


What should the balance condition be?

## Structure Properties

Root (special case)

- If tree has $\leq \mathrm{L}$ items, root is a leaf (occurs when starting up, otherwise very unusual)
- Otherwise, root has between 2 and $M$ children

Internal Node

- Has between 「M/27 and $M$ children (at least half full)

Leaf Node

- All leaves at the same depth
- Has between $\lceil L / 2\rceil$ and $L$ items (at least half full)

Any M > 2 and $L$ will work

- Picked based on disk-block size


## Example

Suppose: $M=4$ (max \# children in internal node) $\mathrm{L}=5$ (max \# data items at leaf)

- All internal nodes have at least 2 children
- All leaves at same depth with at least 3 data items



## Example

## Note on notation:

- Inner nodes drawn horizontally
- Leaves drawn vertically to distinguish
- Includes all empty cells



## Balanced enough

Not hard to show height $h$ is logarithmic in number of data items $n$

Let $M>2$ (if $M=2$, then a list tree is legal $\rightarrow$ BAD! $)$
Because all nodes are at least half full (except root may have only 2 children) and all leaves are at the same level, the minimum number of data items n for a height $\mathrm{h}>0$ tree is...

$$
\mathrm{n} \geq 2 \underbrace{2\lceil\mathrm{M} / 2\rceil^{\mathrm{n}-1}} \cdot \underbrace{\lceil\mathrm{~L} / 2\rceil}
$$

Exponential in height because $\lceil$ M/2 $7>1$
minimum number of leaves
minimum data per leaf

What makes B trees so disk friendly? Many keys stored in one internal node

- All brought into memory in one disk access
- But only if we pick $M$ wisely
- Makes the binary search over $M$-1 keys worth it (insignificant compared to disk access times)

Internal nodes contain only keys

- Any find wants only one data item; wasteful to load unnecessary items with internal nodes
- Only bring one leaf of data items into memory
- Data-item size does not affect what $M$ is


## Maintaining Balance

So this seems like a great data structure
It is
But we haven't implemented the other dictionary operations yet

- insert
- delete

As with AVL trees, the hard part is maintaining structure properties

Building a B-Tree


The empty B-Tree (the root will be a leaf at the beginning)

Simply need to keep the keys sorted in a leaf

Building a B-Tree

| 3 |
| :---: |
| 14 |
| 18 |


| Insert(30) | 3 |
| :---: | :---: |
|  | 14 |
|  | 18 |
| $? ?$ | 30 |



When we 'overflow' a leaf, we split it into 2 leaves

- Parent gains another child
- If there is no parent, we create one

How do we pick the new key?

- Smallest element in right subtree

$$
M=3 I=3
$$


$\xrightarrow[\begin{array}{c}\text { Split leaf } \\ \text { again }\end{array}]{\text { Insert(36) }}$


$$
M=3 I=3
$$



$$
M=3 I=3
$$



Split the internal node
(in this case, the root)

$$
M=3 \quad I=3
$$



Given the leaves and the structure of the tree, we can always fill in internal node keys using the rule: What is the smallest value in my right branch?

## Insertion Algorithm

1. Insert the data in its leaf in sorted order
2. If the leaf now has L+1 items, overflow!
a. Split the leaf into two nodes:

- Original leaf with $\lceil(L+1) / 2\rceil$ smaller items
- New leaf with $\lfloor(L+1) / 2\rfloor=\lceil L / 2\rceil$ larger items
b. Attach the new child to the parent
- Adding new key to parent in sorted order

3. If Step 2 caused the parent to have $M+1$ children, overflow the parent!

Insertion Algorithm (cont)
4. If an internal node (parent) has $\mathrm{M}+1$ kids
a. Split the node into two nodes

- Original node with $\lceil(M+1) / 2\rceil$ smaller items
- New node with $\lfloor(M+1) / 2\rfloor=\lceil M / 2\rceil$ larger items
b. Attach the new child to the parent
- Adding new key to parent in sorted order

Step 4 could make the parent overflow too

- Repeat up the tree until a node does not overflow
- If the root overflows, make a new root with two children. This is the only the tree height inceases


## Worst-Case Efficiency of Insert

Find correct leaf:
Insert in leaf:
Split leaf:
Split parents all the way to root:
Total
But it's not that bad:

- Splits are rare (only if a node is FULL)
- M and L are likely to be large
- After a split, nodes will be half empty
- Splitting the root is thus extremely rare
- Reducing disk accesses is name of the game: inserts are thus $O\left(\log _{M} n\right)$ on average


## Adoption for Insert

We can sometimes avoid splitting via a process called adoption

## Example:



- Notice correction by changing parent keys
- Implementation not necessary for efficiency
- But introduced as it leads to how deletion works


## Deletion

 $M=3 \quad L=3$

$$
M=3 L=3
$$



Are we okay?
Dang, not half full
Are you using that 14 ?
Can I borrow it?

$$
M=3 L=3
$$



$$
M=3 L=3
$$



Are you using that 12 ? Yes
Are you using that 18 ? Yes

$$
M=3 I=3
$$



Well, let's just consolidate our leaves since we have the room

Oops. Not enough leaves
Are you using that $18 / 30$ ?

$$
M=3 L=3
$$



$$
M=3 L=3
$$



$$
M=3 I=3
$$



Oops. Not enough in leaf

$$
M=3 \quad L=3
$$



We will borrow as before
Oh no. Not enough leaves and we cannot borrow!

$$
M=3 I=3
$$



We have to move up a node and collapse into a new root.

$$
M=3 I=3
$$



Huh, the root is pretty small. Let's reduce the tree's height.

## Deletion Algorithm

1. Remove the data from its leaf
2. If the leaf now has $\lceil L / 2\rceil-1$, underflow!

- If a neighbor has $>\lceil\mathrm{L} / 2\rceil$ items, adopt and update parent
- Else merge node with neighbor
- Guaranteed to have a legal number of items $\lfloor\mathrm{L} / 2\rfloor+\lceil\mathrm{L} / 2\rceil=\mathrm{L}$
- Parent now has one less node

1. If Step 2 caused parent to have「M/2ך-1 children, underflow!

## Deletion Algorithm

4. If an internal node has $\lceil M / 2\rceil-1$ children

- If a neighbor has $>\lceil\mathrm{M} / 2\rceil$ items, adopt and update parent
- Else merge node with neighbor
- Guaranteed to have a legal number of items
- Parent now has one less node, may need to continue underflowing up the tree

Fine if we merge all the way up to the root

- If the root went from 2 children to 1 , delete the root and make child the root
- This is the only case that decreases tree height


## Worst-Case Efficiency of Delete

Find correct leaf:
Insert in leaf:
Split leaf:
Split parents all the way to root:
Total
But it's not that bad:

- Merges are not that common
- After a merge, a node will be over half full
- Reducing disk accesses is name of the game: deletions are thus $O\left(\log _{M} n\right)$ on average

Implementing B Trees in Java?
Assuming our goal is efficient number of disk accesses, Java was not designed for this

This is not a programming languages course
Still, it is worthwhile to know enough about "how Java works" and why this is probably a bad idea for B trees

The key issue is extra levels of indirection...

## Naïve Approach

Even if we assume data items have int keys, you cannot get the data representation you want for "really big data"

```
interface Keyed<E> {
    int key(E);
}
class BTreeNode<E implements Keyed<E>> {
    static final int M = 128;
    int[] keys = new int[M-1];
    BTreeNode<E>[] children = new BTreeNode[M];
    int numChildren = 0;
}
class BTreeLeaf<E> {
    static final int L = 32;
    E[] data = (E[]) new Object[L];
    int numItems = 0;
}
```


## What that looks like

BTreeNode (3 objects with "header words")


BTreeLeaf (data objects not in contiguous memory)


The moral
The point of $B$ trees is to keep related data in contiguous memory

All the red references on the previous slide are inappropriate

- As minor point, beware the extra "header words"

But that is "the best you can do" in Java

- Again, the advantage is generic, reusable code
- But for your performance-critical web-index, not the way to implement your B-Tree for terabytes of data

Other languages better support "flattening objects into arrays"

The national data structure of the Netherlands

## HASH TABLES

Where We Are With Dictionaries For dictionary with $n$ key/value pairs

|  | insert | find | delete |
| :--- | :--- | :--- | :--- |
| Unsorted linked-list | $O(1)$ | $O(n)$ | $O(1)$ |
| Unsorted array | $O(1)$ | $O(n)$ | $O(1)$ |
| Sorted linked list | $O(n)$ | $O(n)$ | $O(1)$ |
| Sorted array | $O(n)$ | $O(\log n)$ | $O(n)$ |
| Balanced tree | $O(\log n)$ | $O(\log n)$ | $O(\log n)$ |
| Hash Table | $O(1)$ | $O(1)$ | $O(1)$ |
| "A magical array" |  |  |  |

Wait...
Balanced trees give O(log n) worst-case Hash tables give $\mathrm{O}(1)$ on average

## Constant time is better!

## So why did we learn about balanced trees?

Challenge of Hash Tables
Hashing is difficult to achieve

- A hash function must be fast to calculate
- Average O(1) requires minimal collisions

Hash tables are slow for some operations as compared to balanced trees

- FindMin, FindMax, Predecessor, and Successor go from O(log n) to $O(n)$
- printSorted goes from $O(n)$ to $O(n \log n)$

Moral
If you need to frequently use operations based on sort order,

Then you may prefer a balanced BST instead of a hash table

If the emphasis is on fast lookups, Then a hash table is probably better

## Hash Tables

A hash table is an array of some fixed size Basic idea:

key space (e.g., integers, strings)
The goal:


Aim for constant-time find, insert, and delete "on average" under reasonable assumptions

## Hash Tables

Basic Structure

- m possible keys (m typically large, even infinite)
- Table is expected to have only n items
- n is much less than m (often written $\mathrm{n} \ll \mathrm{m}$ )

Many dictionaries have this property

- Compiler:

All possible identifiers allowed by the language vs. those used in some file of one program

- Database:

All possible student names vs. students enrolled

- Artificial Intelligence:

All possible chess-board configurations vs. those considered by the current player

An Ideal Hash Functions

- Is fast to compute
- Rarely hashes two keys to the same index
- Known as collisions
- Zero collisions often impossible in theory but reasonably achievable in practice

key space (e.g., integers, strings)



## Who Hashes What

For a hash table to be generic (store elements of type E), we need E to be:

- Comparable: order any two E (for all dictionaries)
- Hashable: convert any E to an int

When hash tables are a reusable library, the division of responsibility involves two roles:


We will learn both roles, but most programmers "in the real world" spend more time as clients while understanding the library

More on Roles

## Some ambiguity in terminology as to which parts are "hashing"



Our view is that both are important

## More on Roles

Both roles must both contribute to minimizing collisions (heuristically)

Client should aim for different ints for the expected item keys

- Do not "waste" any part of E or the int's 32 bits

Library should aim for putting "similar" ints in different indices

- conversion to index is almost always "mod table-size"
- using prime numbers for table-size is common

What to Hash?
We will focus on two most common things to hash: ints and strings

If you have objects with several fields, it is usually best to hash most of the "identifying fields" to avoid collisions:

```
class Person {
    String firstName, middleName, lastName;
    Date birthDate;
use these four values
```

An inherent trade-off:
hashing-time vs. collision-avoidance

Hashing Integers key space $=$ integers

Simple hash function: h(key) = key \% TableSize

- Client: $f(x)=x$
- Library: $g(x)=f(x)$ \% TableSize
- Fairly fast and natural


## Example:

- TableSize = 10
- Insert keys 7, 18, 41, 34, 10



## Collision Avoidance

With (x\%TableSize), number of collisions depends on

- the ints inserted
- TableSize

Larger table-size tends to help, but not always

- Example: 70, 24, 56, 43, 10 with TableSize $=10$ and TableSize $=60$

Technique: Pick table size to be prime. Why?

- Real-life data tends to have a pattern,
- "Multiples of 61" are probably less likely than "multiples of 60"
- Some collision strategies do better with prime size


## More Arguments for a Prime Size

 If TableSize is 60 and...- Lots of data items are multiples of 2, wasting $50 \%$ of table
- Lots of data items are multiples of 5 , wasting $80 \%$ of table
- Lots of data items are multiples of 10 , wasting $90 \%$ of table

If TableSize is $61 \ldots$

- Collisions can still happen but 2, 4, 6, 8, ... will fill in table
- Collisions can still happen, but 5, 10, 15, ... will fill in table
- Collisions can still happen but 10, 20, 30, ... will fill in table

```
A Tidbit from Number Theory
If x and y are "co-prime" ( gcd (x,y) = 1),
    then (a*x) % y = (b*x) % y
    if and only if a % y = b % y
```

Hashing non-integer keys
If keys are not ints, the client must provide a means to convert the key to an int

Programming Trade-off:

- Calculation speed
- Avoiding distinct keys hashing to same ints

Hashing Strings
Key space $K=s_{0} s_{1} s_{2} \ldots s_{k-1}$ where $s_{i}$ are chars: $s_{i} \in[0,256]$

Some choices: Which ones best avoid collisions?
$h(K)=\left(s_{0}\right) \%$ TableSize
$h(K)=\left(\sum_{i=0}^{k-1} s_{i}\right) \%$ TableSize
$h(K)=\left(\sum_{i=0}^{k-1} s_{i} \cdot 37^{i}\right) \%$ TableSize

## Combining Hash Functions

A few rules of thumb / tricks:

1. Use all 32 bits (be careful with negative numbers)
2. Use different overlapping bits for different parts of the hash

- This is why a factor of 37 i works better than $256^{i}$
" Example: "abcde" and "ebcda"

3. When smashing two hashes into one hash, use bitwise-xor

- bitwise-and produces too many 0 bits
- bitwise-or produces too many 1 bits

4. Rely on expertise of others; consult books and other resources for standard hashing functions
5. Advanced: If keys are known ahead of time, a perfect hash can be calcualted

## A Final Tidbit about Hash Functions

 Hash functions are typically one-way functions:- Calculating $h(x)=y$ is easy/straightforward
- Calculating $h^{-1}(y)=x$ is difficult/impossible

This complexity of calculating the inverse of a hash function is very useful in security/encryption

- Generating signatures of messages
- You might recognize some names: SHA-1, MD4, MD5, etc.

Calling a State Farm agent is not an option... COLLISION RESOLUTION

Collision Resolution Collision:
When two keys map to the same location in the hash table

We try to avoid it, but the number of keys always exceeds the table size

Ergo, hash tables generally must support some form of collision resolution

Flavors of Collision Resolution Separate Chaining

Open Addressing

- Linear Probing
- Quadratic Probing
- Double Hashing

Terminology Warning
We and the book use the terms

- "chaining" or "separate chaining"
- "open addressing"

Very confusingly, others use the terms

- "open hashing" for "chaining"
- "closed hashing" for "open addressing"

We also do trees upside-down


## Separate Chaining

All keys that map to the same
 table location are kept in a linked list (a.k.a. a "chain" or "bucket")

As easy as it sounds

Example:
insert 10, 22, 86, 12, 42
with $h(x)=x \% 10$

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## Separate Chaining

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## Thoughts on Separate Chaining

Worst-case time for find?

- Linear
- But only with really bad luck or bad hash function
- Not worth avoiding (e.g., with balanced trees at each bucket)
- Keep small number of items in each bucket
- Overhead of tree balancing not worthwhile for small n

Beyond asymptotic complexity, some "data-structure engineering" can improve constant factors

- Linked list, array, or a hybrid
- Insert at end or beginning of list
- Splay-like: Always move item to front of list

Rigorous Separate Chaining Analysis The load factor, $\lambda$, of a hash table is calculated as

$$
\lambda=\frac{n}{\text { TableSize }}
$$

where $n$ is the number of items currently in the table
Under chaining, the average number of elements per bucket is $\qquad$
So if some inserts are followed by random finds, then on average:

- Each unsuccessful find compares against $\qquad$ items
- Each successful find compares against $\qquad$ items How big should TableSize be??

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So if some inserts are followed by random finds, then on average:

- Each unsuccessful find compares against $\lambda$ items
- Each successful find compares against $\lambda$ items
- If $\lambda$ is low, find and insert likely to be O(1)
- We like to keep $\lambda$ around 1 for separate chaining


## Separate Chaining Deletion

Not too bad and quite easy


- Find in table
- Delete from bucket

Similar run-time as insert

- Sensitive to underlying bucket structure

Open Addressing: Linear Probing
Separate chaining does not use all the
 space in the table. Why not use it?

- Store directly in the array cell (no linked list or buckets)

How to deal with collisions?
If $h$ (key) is already full,
try (h(key) + 1) \% TableSize. If full, try (h(key) + 2) \% TableSize. If full, try (h(key) + 3) \% TableSize. If full...

Example: insert 38, 19, 8, 79, 10

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Open Addressing: Linear Probing
Separate chaining does not use all the

| 0 |  |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
| 4 |  |
| 4 |  |
| 5 |  |
| 6 |  |
| 7 |  |
| 8 | 38 |
|  | 19 |
|  |  | space in the table. Why not use it?

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Open Addressing: Linear Probing
Separate chaining does not use all the

| 0 | 8 |
| :---: | :---: |
| 1 | 79 |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |
| 6 |  |
| 7 |  |
| 8 | 38 |
| 9 | 19 | space in the table. Why not use it?

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| 0 | 8 |
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Example: insert 38, 19, 8, 79, 10

## Open Addressing

This is one example of open addressing
Open addressing means resolving collisions by trying a sequence of other positions in the table

Trying the next spot is called probing

- We just did linear probing h(key) + i) \% TableSize
- In general have some probe function $f$ and use h(key) $+\mathrm{f}(\mathrm{i})$ \% TableSize

Open addressing does poorly with high load factor $\lambda$

- So we want larger tables
- Too many probes means we lose our O(1)

Open Addressing: Other Operations insert finds an open table position using a probe function

What about find?

- Must use same probe function to "retrace the trail" for the data
- Unsuccessful search when reach empty position

What about delete?

- Must use "lazy" deletion. Why?

| 10 | $\times$ | $/$ | 23 | $/$ | $/$ | 16 | $\times$ | 26 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

- Marker indicates "data was here, keep on probing"


## Primary Clustering

It turns out linear probing is a bad idea, even though the probe function is quick to compute (which is a good thing)

- This tends to produce clusters, which lead to long probe sequences
- This is called primary clustering
- We saw the start of a cluster in our linear probing example

[R. Sedgewick]


## Analysis of Linear Probing

## Trivial fact:

For any $\lambda<1$, linear probing will find an empty slot

- We are safe from an infinite loop unless table is full

Non-trivial facts (we won't prove these):
Average \# of probes given load factor $\lambda$

- For an unsuccessful search as TableSize $\rightarrow \infty$ :

$$
\frac{1}{2}\left(1+\frac{1}{(1-\lambda)^{2}}\right)
$$

- For an successful search as TableSize $\rightarrow \infty$ :

$$
\frac{1}{2}\left(1+\frac{1}{(1-\lambda)}\right)
$$

## Analysis in Chart Form

Linear-probing performance degrades rapidly as the table gets full

- The Formula does assumes a "large table" but the point remains


Note that separate chaining performance is linear in $\lambda$ and has no trouble with $\lambda>1$

Open Addressing: Quadratic Probing We can avoid primary clustering by changing the probe function from just ito $f(\mathrm{i})$
(h(key) $+\mathrm{f}(\mathrm{i})$ ) \% TableSize
For quadratic probing, $f(i)=i^{2}$ :
$0^{\text {th }}$ probe: $\quad(\mathrm{h}($ key $)+0) \%$ TableSize $1^{\text {st }}$ probe: $\quad(\mathrm{h}(\mathrm{key})+1) \%$ TableSize
2nd probe: $\quad(\mathrm{h}($ key $)+4) \%$ TableSize 3rd probe: (h(key) + 9) \% TableSize
$\mathrm{i}^{\text {th }}$ probe: $\quad\left(\mathrm{h}(\right.$ key $\left.)+\mathrm{i}^{2}\right)$ \% TableSize Intuition: Probes quickly "leave the neighborhood"

## Quadratic Probing Example



TableSize $=10$ insert(89)

## Quadratic Probing Example



TableSize $=10$ insert(89) insert(18)

## Quadratic Probing Example



TableSize $=10$ insert(89)
insert(18)
insert(49)

## Quadratic Probing Example



TableSize $=10$ insert(89)<br>insert(18)<br>insert(49) $49 \% 10=9$ collision!<br>$(49+1) \% 10=0$<br>insert(58)

## Quadratic Probing Example



```
TableSize \(=10\)
insert(89)
insert(18)
insert(49)
insert(58)
    \(58 \% 10=8\) collision!
    \((58+1) \% 10=9\) collision!
    \((58+4) \% 10=2\)
insert(79)
```


## Quadratic Probing Example

| 0 | 49 |
| :---: | :---: |
| 1 |  |
| 2 | 58 |
| 3 | 79 |
| 4 |  |
| 5 |  |
| 6 |  |
| 7 |  |
| 8 | 18 |
| 9 | 89 |

TableSize $=10$
insert(89)
insert(18)
insert(49)
insert(58)
insert(79)
$\quad 79 \% 10=9$ collision!
$\quad(79+1) \% 10=0$ collision!
$(79+4) \% 10=3$

## Another Quadratic Probing Example



TableSize $=7$
Insert:

| 76 | $(76 \% 7=6)$ |
| :--- | :--- |
| 40 | $(40 \% 7=5)$ |
| 48 | $(48 \% 7=6)$ |
| 5 | $(5 \% 7=5)$ |
| 55 | $(55 \% 7=6)$ |
| 47 | $(47 \% 7=5)$ |

## Another Quadratic Probing Example



TableSize $=7$
Insert:

| 76 | $(76 \% 7=6)$ |
| :--- | :--- |
| 40 | $(40 \% 7=5)$ |
| 48 | $(48 \% 7=6)$ |
| 5 | $(5 \% 7=5)$ |
| 55 | $(55 \% 7=6)$ |
| 47 | $(47 \% 7=5)$ |

## Another Quadratic Probing Example



TableSize $=7$
Insert:

| 76 | $(76 \% 7=6)$ |
| :--- | :--- |
| 40 | $(40 \% 7=5)$ |
| 48 | $(48 \% 7=6)$ |
| 5 | $(5 \% 7=5)$ |
| 55 | $(55 \% 7=6)$ |
| 47 | $(47 \% 7=5)$ |

## Another Quadratic Probing Example

|  | 0 |
| :--- | :--- |
|  | 48 |
|  |  |
| 2 |  |
| 3 |  |
| 4 |  |
|  |  |
|  | 40 |
|  |  |
|  |  |

TableSize $=7$
Insert:

| 76 | $(76 \% 7=6)$ |
| :--- | :--- |
| 40 | $(40 \% 7=5)$ |
| 48 | $(48 \% 7=6)$ |
| 5 | $(5 \% 7=5)$ |
| 55 | $(55 \% 7=6)$ |
| 47 | $(47 \% 7=5)$ |

## Another Quadratic Probing Example

| 0 | 48 |
| :---: | :---: |
| 1 |  |
| 2 | 5 |
| 3 |  |
| 4 |  |
| 5 | 40 |
| 6 | 76 |

TableSize = 7
Insert:

| 76 | $(76 \% 7=6)$ |
| :--- | :--- |
| 40 | $(40 \% 7=5)$ |
| 48 | $(48 \% 7=6)$ |
| 5 | $(5 \% 7=5)$ |
| 55 | $(55 \% 7=6)$ |
| 47 | $(47 \% 7=5)$ |

## Another Quadratic Probing Example

| 0 | 48 |
| :---: | :---: |
| 1 |  |
| 2 | 5 |
| 3 | 55 |
| 4 |  |
| 5 | 40 |
| 6 | 76 |

TableSize $=7$
Insert:

| 76 | $(76 \% 7=6)$ |
| :--- | :--- |
| 40 | $(40 \% 7=5)$ |
| 48 | $(48 \% 7=6)$ |
| 5 | $(5 \% 7=5)$ |
| 55 | $(55 \% 7=6)$ |
| 47 | $(47 \% 7=5)$ |

## Another Quadratic Probing Example

| 0 | 48 |
| :---: | :---: |
| 1 |  |
| 2 | 5 |
| 3 | 55 |
| 4 |  |
| 5 | 40 |
| 6 | 76 |

TableSize $=7$
Insert:

| 76 | $(76 \% 7=6)$ |
| :--- | :--- |
| 40 | $(40 \% 7=5)$ |
| 48 | $(48 \% 7=6)$ |
| 5 | $(5 \% 7=5)$ |
| 55 | $(55 \% 7=6)$ |
| 47 | $(47 \% 7=5)$ |

$(47+1) \% 7=6$ collision!
$(47+4) \% 7=2$ collision!
$(47+9) \% 7=0$ collision!
$(47+16) \% 7=0$ collision!
$(47+25) \% 7=2$ collision!

## Another Quadratic Probing Example

insert(47) will always fail here. Why?

| 0 | 48 |
| :---: | :---: |
| 1 |  |
| 2 | 5 |
| 3 | 55 |
| 4 |  |
| 5 | 40 |
| 6 | 76 |

For all $n_{,}\left(5+\mathrm{n}^{2}\right) \% 7$ is $0,2,5$, or 6
Proof uses induction and

$$
\left(5+n^{2}\right) \% 7=\left(5+(n-7)^{2}\right) \% 7
$$

In fact, for all $c$ and $k$,

$$
\left(c+n^{2}\right) \% k=\left(c+(n-k)^{2}\right) \% k
$$

From Bad News to Good News
After TableSize quadratic probes, we cycle through the same indices

The good news:

- For prime T and $0 \leq \mathrm{i}, \mathrm{j} \leq \mathrm{T} / 2$ where $\mathrm{i} \neq \mathrm{j}$, (h(key) + $\mathrm{i}^{2}$ ) \% T $\neq$ (h(key) $+\mathrm{j}^{2}$ ) \% T
- If TableSize is prime and $\lambda<1 / 2$, quadratic probing will find an empty slot in at most TableSize/2 probes
- If you keep $\lambda<1 / 2$, no need to detect cycles as we just saw


## Clustering Reconsidered

Quadratic probing does not suffer from primary clustering as the quadratic nature quickly escapes the neighborhood

But it is no help if keys initially hash the same index

- Any 2 keys that hash to the same value will have the same series of moves after that
- Called secondary clustering

We can avoid secondary clustering with a probe function that depends on the key: double hashing

Open Addressing: Double Hashing Idea:

Given two good hash functions $h$ and $g$, it is very unlikely that for some key, h (key) $==\mathrm{g}$ (key)
Ergo, why not probe using g(key)?
For double hashing, $f(i)=i \cdot g($ key $)$ :
$0^{\text {th }}$ probe: $\quad(h($ key $)+0 \cdot g($ key $)) \%$ TableSize
$1^{\text {st }}$ probe: $\quad(h($ key $)+1 \cdot g($ key $)) \%$ TableSize
$2^{\text {nd }}$ probe: $\quad(\mathrm{h}($ key $)+2 \cdot \mathrm{~g}($ key $)) \%$ TableSize
ith probe:
(h(key) $+\mathrm{i} \cdot \mathrm{g}($ key $))$ \% TableSize
Crucial Detail:
We must make sure that g (key) cannot be 0

## Double Hashing



## Double Hashing



## Double Hashing



## Double Hashing

| 0 |  | Hash Functions: $\begin{aligned} & \mathrm{h}(\text { key })=\text { key } \bmod \mathrm{T} \\ & \mathrm{~g}(\text { key })=1+((\text { key } / \mathrm{T}) \bmod \end{aligned}$ |
| :---: | :---: | :---: |
| 3 | 13 | Insert these values into the has order. Resolve any collisions with 13 <br> 28 <br> $33 \rightarrow \mathrm{~g}(33)=1+3 \bmod 9=4$ <br> 147 <br> 43 |
| 4 |  |  |
| 5 |  |  |
| 6 | 33 |  |
| 8 | 28 |  |
| 9 |  |  |
|  |  |  |

## Double Hashing

| 0 |  |
| :---: | :---: |
| 1 |  |
| 2 |  |
| $3{ }^{4} 13$ |  |
|  |  |
| 5 |  |
| 6 |  |
|  | 33 |
|  | 28 |
| 9 | 147 |

$$
\text { T = } 10 \text { (TableSize) }
$$

## Hash Functions:

$$
\begin{aligned}
& \mathrm{h}(\text { key })=\text { key } \bmod \mathrm{T} \\
& \mathrm{~g}(\text { key })=1+((\text { key } / \mathrm{T}) \bmod (\mathrm{T}-1))
\end{aligned}
$$

Insert these values into the hash table in this order. Resolve any collisions with double hashing: 13
28
33
$147 \rightarrow g(147)=1+14 \bmod 9=6$
43

## Double Hashing

$$
\text { T = } 10 \text { (TableSize) }
$$

| 0 |  |
| :---: | :---: |
| 1 |  |
| 2 |  |
| 3 | 13 |
| 4 |  |
| 5 |  |
| 6 |  |
| 7 | 33 |
| 8 | 28 |
| 9 | 147 |

## Hash Functions:

$$
\begin{aligned}
& \mathrm{h}(\text { key })=\text { key } \bmod \mathrm{T} \\
& \mathrm{~g}(\text { key })=1+((\text { key } / \mathrm{T}) \bmod (\mathrm{T}-1))
\end{aligned}
$$

Insert these values into the hash table in this order. Resolve any collisions with double hashing: 13
28
33
$147 \rightarrow \mathrm{~g}(147)=1+14 \bmod 9=6$
$43 \rightarrow \mathrm{~g}(43)=1+4 \bmod 9=5$
We have a problem:

$$
\begin{array}{lll}
3+0=3 & 3+5=8 & 3+10=13 \\
& 3+15=18 & 3+20=23
\end{array}
$$

## Double Hashing Analysis

Because each probe is "jumping" by g(key) each time, we should ideally "leave the neighborhood" and "go different places from the same initial collision"

But, as in quadratic probing, we could still have a problem where we are not "safe" due to an infinite loop despite room in table

This cannot happen in at least one case:
For primes p and q such that $2<\mathrm{q}<\mathrm{p}$

$$
\begin{aligned}
& \mathrm{h}(\text { key })=\text { key } \% \mathrm{p} \\
& \mathrm{~g}(\mathrm{key})=\mathrm{q}-(\text { key } \% \mathrm{q})
\end{aligned}
$$

## Summarizing Collision Resolution

Separate Chaining is easy

- find, delete proportional to load factor on average
- insert can be constant if just push on front of list

Open addressing uses probing, has clustering issues as it gets full but still has reasons for its use:

- Easier data representation
- Less memory allocation
- Run-time overhead for list nodes (but an array implementation could be faster)

When you make hash from hash leftovers... REHASHING

Rehashing
As with array-based stacks/queues/lists

- If table gets too full, create a bigger table and copy everything
- Less helpful to shrink a table that is underfull

With chaining, we get to decide what "too full" means

- Keep load factor reasonable (e.g., < 1) ?
- Consider average or max size of non-empty chains

For open addressing, half-full is a good rule of thumb

Rehashing
What size should we choose?

- Twice-as-big?
- Except that won't be prime!

We go twice-as-big but guarantee prime

- Implement by hard coding a list of prime numbers
- You probably will not grow more than 20-30 times and can then calculate after that if necessary

Rehashing
Can we copy all data to the same indices in the new table?

- Will not work; we calculated the index based on TableSize

Rehash Algorithm:
Go through old table
Do standard insert for each item into new table
Resize is an $O(n)$ operation,

- Iterate over old table: O(n)
- n inserts / calls to the hash function: $\mathrm{n} \cdot \mathrm{O}(1)=O(\mathrm{n})$

Is there some way to avoid all those hash function calls?

- Space/time tradeoff: Could store h(key) with each data item
- Growing the table is still $\mathrm{O}(\mathrm{n})$; only helps by a constant factor

Reality is never as clean-cut as theory
IMPLEMENTING HASHING

## Hashing and Comparing

Our use of int key can lead to us overlooking a critical detail

- We do perform the initial hash on E
- While chaining/probing, we compare to E which requires equality testing (compare $==0$ )

A hash table needs a hash function and a comparator

- In Project 2, you will use two function objects
- The Java library uses a more object-oriented approach: each object has an equals method and a hashCode method:

```
class Object {
    boolean equals(Object o) {...}
    int hashCode() {...}
```

\}

Equal Objects Must Hash the Same The Java library (and your project hash table) make a very important assumption that clients must satisfy

Object-oriented way of saying it:
If a.equals(b), then we must require a.hashCode()==b.hashCode()

Function object way of saying it:
If c.compare $(a, b)==0$, then we must require h.hash(a) == h.hash(b)

If you ever override equals

- You need to override hashCode also in a consistent way
- See CoreJava book, Chapter 5 for other "gotchas" with equals


## Comparable/Comparator Rules

 We have not emphasized important "rules" about comparison for:- all our dictionaries
- sorting (next major topic)

Comparison must impose a consistent, total ordering:

For all $a, b$, and $c$ :

- If compare(a,b) < 0, then compare(b,a) > 0
- If compare $(a, b)==0$, then compare( $b, a)==0$
- If compare(a,b) < 0 and compare(b,c) < 0, then compare $(a, c)<0$


## A Generally Good hashCode()

 int result $=17$; // start at a prime foreach field f int fieldHashcode =boolean: (f ? 1: 0)
byte, char, short, int: (int) f
long: (int) ( $\mathrm{f} \wedge$ (f >>> 32))
float: Float.floatToIntBits(f)
double: Double.doubleToLongBits(f), then above
Object: object.hashCode( )
result $=31$ * result + fieldHashcode;
return result;

## Final Word on Hashing

The hash table is one of the most important data structures

- Efficient find, insert, and delete
- Operations based on sorted order are not so efficient
- Useful in many, many real-world applications
- Popular topic for job interview questions

Important to use a good hash function

- Good distribution of key hashs
- Not overly expensive to calculate (bit shifts good!)

Important to keep hash table at a good size

- Keep TableSize a prime number
- Set a preferable $\lambda$ depending on type of hashtable

