Hash Tables

## Outline

(1) Hashing

2 Separate-Chaining Symbol Table

Hashing

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[^0] Hashing

The basic idea is to save items in a key-indexed array, where the index is a function of the key

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Hash function provides a method for computing an array index from a key

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## Issues

- Computing the hash function
- Equality test: method for checking whether two keys are equal
- Collision resolution: algorithm and data structure to handle two keys that hash to the same array index

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Classic space-time tradeoff

- No space limitation: trivial hash function with key as index
- No time limitation: trivial collision resolution with sequential search
- Space and time limitations: hashing (the real world)

Hashing

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[^1] Hashing

Idealistic goal: scramble the keys uniformly to produce a table index that is

- Efficiently computable
- Equally likely for each key

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## Example 1: phone numbers

- Bad: first three digits
- Better: last three digits

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Example 2: social security numbers

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Example 2: social security numbers

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Practical challenge: need different approach for each type of key

Hashing

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[^2] Hashing

Java's hash code conventions

- All Java classes inherit a method hashcode(), which returns a 32-bit int
- Requirement: if $x$.equals $(y)$, then $x$.hashCode() $==\mathrm{y}$.hashCode()
- Highly desirable: if $!x$.equals ( $y$ ), then $x$.hashCode() != $y$.hashCode()
- Default implementation: return memory address of $x_{x}$
- Legal (but poor) implementation: always return 17
- Customized implementations: Integer, Double, String, File, UrL, Date, ...
- User-defined types: users are on their own

Hashing

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[^3] Hashing

## Hashing

Java library implementations

```
public final class Boolean {
    private final boolean value;
    public int hashCode() { return value ? 1231 : 1237; }
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```
public final class Double {
    private final double value;
    public int hashCode() {
        long bits = doubleToLongBits(value);
        return (int) (bits - (bits >>> 32));
    }
}
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## Hashing

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```

```
public final class String {
    private int hash = 0;
    private final char[] s;
    public int hashCode() {
        if (hash != 0) { return hash; }
        for (int i = 0; i < length(); i++) { hash = s[i] + (31 * hash); }
        return hash;
    }
}
```

Hashing

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[^4] Hashing

## Hashing

## Implementing hash code for user-defined types

```
public final class Transaction implements Comparable<Transaction> {
    private final String who;
    private final Date when;
    private final double amount;
    public int hashCode() {
            int hash = 17;
            hash = 31 * hash + who.hashCode();
            hash = 31 * hash + when.hashCode();
            hash = 31 * hash + ((Double) amount).hashCode ();
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## Hash code design

- Combine each significant field using the $31 x+y$ rule
- If field is a primitive type, use wrapper type hashCode()
- If field is null, return 0
- If field is a reference type, use hashCode()
- If field is an array, apply to each entry

Hashing

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[^5] Hashing

## Hashing

Modular hashing

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Example (hash value frequencies for words in Tale of Two Cities; 10,679 keys; $m=97$ )


Collision: two distinct keys hash to the same index

- Can't avoid collisions unless you have a ridiculous amount of memory
- Collisions are evenly distributed
- Challenge: deal with collisions efficiently


## Separate-Chaining Symbol Table

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Use an array of $m<n$ linked lists

- Hash: map key to integer $i \in[0, m-1]$
- Insert: put at front of $i$ th chain (if not already there)
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The ratio $n / m$ is called the load factor and is denoted by $\alpha$, and is interpreted as the average number of keys per list

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The cost of search, insert, and delete, under the uniform hashing assumption, is constant (between 3 and 5)

## Separate-Chaining Symbol Table

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```
/ SeparateChainingHashST.java
package dsa;
import stdlib.StdIn;
import stdlib.StdOut;
public class SeparateChainingHashST<Key, Value> implements BasicST<Key, Value> {
    private LinearSearchST<Key, Value>[] st;
    private int m;
    private int n;
    public SeparateChainingHashST() {
        this(4);
    }
    public SeparateChainingHashST(int m) {
        this.m = m;
        st = (LinearSearchST<Key, Value> []) new LinearSearchST[m];
        for (int i = 0; i < m; i++) {
            st[i] = new LinearSearchST<Key, Value>();
        }
    }
    public boolean isEmpty() {
        return size() == 0;
    }
    public int size() {
        return n;
    }
    public void put(Key key, Value value) {
        if (key == null) {
            throw new IllegalArgumentException("key is null");
        }
        if (value == null) {
```


## Separate-Chaining Symbol Table

## SeparateChainingHashST. java

throw new IllegalArgumentException("value is null");
\}
if ( n >= 10 * m) \{
resize(2 * m);
\}
int $i=h a s h(k e y)$;
if (!st[i].contains(key)) \{
n++;
\}
st[i].put(key, value);
\}
public Value get(Key key) \{
if (key $==$ null) \{
throw new IllegalArgumentexception("key is null");
\}
int $i=$ hash(key);
return st[i].get(key);
\}
public boolean contains (Key key) \{
if (key $==$ null) \{
throw new IllegalArgumentException("key is null");
\}
return get(key) ! = null;
\}
public void delete(Key key) \{
if (key == null) \{
throw new IllegalArgumentException("key is null");
\}
int $i=$ hash(key);
if (st[i].contains(key)) \{
n--;
3

## Separate-Chaining Symbol Table

## SeparateChainingHashST.java

st [i]. delete (key);
if (m > 4 \&\& $n<=2 * m$ ) \{ resize(m / 2);
\}
\}
public Iterable<Key> keys() \{
LinkedQueue $\langle$ Key > queue $=$ new LinkedQueue $\langle$ Key $>()$;
for (LinearSearchST<Key, Value> chain : st)
for (Key key : chain.keys()) \{
queue.enqueue (key);
\}
\}
return queue;
\}
private int hash(Key key) \{
return (key.hashCode() \& $0 x 7 f f f f f f f) \% m$;
\}
private void resize(int chains) \{
SeparateChainingHashST <Key, Value> temp = new SeparateChainingHashST<Key, Value>(chains);
for (LinearSearchST<Key, Value> chain : st) \{
for (Key key : chain.keys ()) \{
temp.put(key, chain.get(key));
\}
\}
this.m $=$ temp.m;
this.n $=$ temp.n;
this.st $=$ temp.st;
\}
public static void main(String [] args) \{
SeparateChainingHashST<String, Integer> st = new SeparateChainingHashST<String, Integer>();
for (int $i=0$; ! StdIn.isEmpty () ; $i++$ ) \{

## Separate-Chaining Symbol Table

๔ SeparateChainingHashST. java
String key $=$ StdIn.readString (); st.put(key, i);
\}
for (String s : st.keys()) \{ StdOut.println(s + " " + st.get(s));
\}
\}
\}


[^0]:    $\square$
    

    ## Hashing

    

[^1]:    $\square$
    

    ## Hashing

    

[^2]:    $\square$
    

    ## Hashing

    

[^3]:    $\square$
    

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[^5]:    $\square$
    

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