

# CMSC 132:

# OBJECT-ORIENTED PROGRAMMING II



## Hashing

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# Announcements

- Video “What most schools don’t teach”
  - <http://www.youtube.com/watch?v=nKlu9yen5nc>

# Introduction

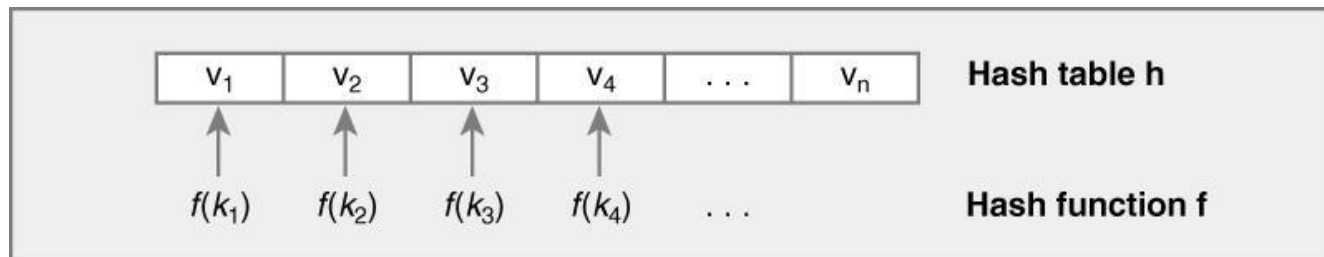
- If you need to find a value in a list what is the most efficient way to perform the search?
  - Linear search
  - Binary search
  - Can we have  $O(1)$ ?

# Hashing

- Remember that modulus allows us to map a number to a range
  - $X \% N \rightarrow$  value between 0 and  $N - 1$
- Suppose you have 4 parking spaces and need to assign each resident a space. How can we do it?
- $\text{parkingSpace(ssn)} = \text{ssn} \% 4$
- Problems??
  - What if two residents are assigned the same spot?
- What if we want to use name instead of ssn?
  - Generate integer out of the name

# Hashing

- Hashing
  - **Hashing function** → function that maps data to a value (e.g., integer)
  - **Hash Code/Hash Value** → value returned by a hash function
  - **Hash Table** → Array indexed using hash values
  - Hash functions can be used to speed up data access
  - We can achieve  **$O(1)$**  data access using hashing
- Approach
  - Use **hash function** to convert **key** (e.g., name, ssn) into number (**hash Value**) used as index in **hash table** (store in  $A[\text{hashValue} \% N]$ )



# Hashing

- **Bucket**
  - Each table entry can be referred to as a bucket
  - In some implementations the bucket is represented by a list (those elements hashing to the same bucket are placed in the same list)
- **Properties of a Good Hash Function**
  - Distributes (scatters) values uniformly across range of possible values
  - It is not expensive to compute
- Hash function should **scatter** hash values uniformly across range of possible values
  - Reduces likelihood of conflicts between keys
- $\text{Hash}(\text{<everything>}) = 0$ 
  - Satisfies definition of hash function
  - But not very useful (all keys at same location)
- Could use  $\text{Math.abs}(\text{keyValue} \% N)$ 
  - Might not distribute values well
  - Particularly if  $N$  is a power of 2
- Multiplicative congruency method
  - Produces good hash values
  - Hash value =  $\text{Math.abs}((a * \text{keyValue}) \% N)$
  - Where  $N$  is table size,  $a$  is large prime number

# Hash Function

- Example

hash("apple") = 5

hash("watermelon") = 3

hash("grapes") = 8

hash("kiwi") = 0

hash("strawberry") = 9

hash("mango") = 6

hash("banana") = 2

- **Perfect hash function**

- Unique values for each key

|   |            |
|---|------------|
| 0 | kiwi       |
| 1 |            |
| 2 | banana     |
| 3 | watermelon |
| 4 |            |
| 5 | apple      |
| 6 | mango      |
| 7 |            |
| 8 | grapes     |
| 9 | strawberry |

# Hash Function

- Suppose now

hash("apple") = 5

hash("watermelon") = 3

hash("grapes") = 8

hash("kiwi") = 0

hash("strawberry") = 9

hash("mango") = 6

hash("banana") = 2

hash("orange") = 3

- **Collision**

- Same hash value for multiple keys

0

kiwi

1

2

banana

3

watermelon

4

5

apple

6

mango

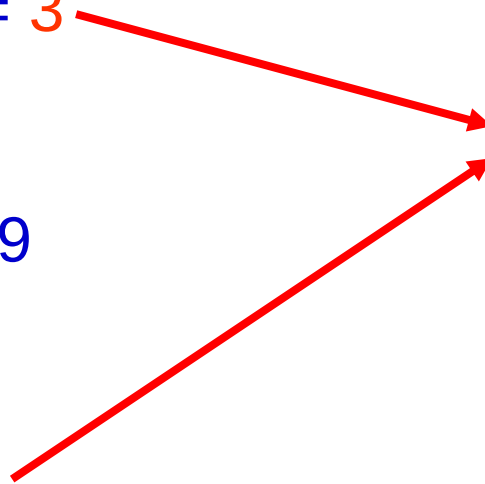
7

8

grapes

9

strawberry





# Beware of % (Modulo Operator)

- The % operator is integer remainder

$$x \% y == x - y * (x / y)$$

- Result may be negative

$$-|y| < x \% y < +|y|$$

- $x \% y$  has same sign as  $x$

- $-3 \% 2 = -1$

- $-3 \% -2 = -1$

- Use `Math.abs( x % N )` and not `Math.abs( x ) % N`

- About absolute value in Java

- `Math.abs(Integer.MIN_VALUE) == Integer.MIN_VALUE !`

- Will happen 1 in  $2^{32}$  times (on average) for random int values

# Hashing in Java

- **hashCode() method**
  - Part of the **Object** class
  - Provides hashing support by returning a hash value for any object
  - 32-bit signed int
- **Default hashCode( ) implementation** → Usually just address of object in memory
- **Using hashCode**

```
static int hashBucket(Object x, int N) {  
    int h = x.hashCode();  
    h += ~(h << 9);  
    h ^= (h >>> 14);  
    h += (h << 4);  
    h ^= (h >>> 10);  
    return Math.abs(h % N);  
}
```

- **If you override equals** you need to make sure the “**hash code contract**” is satisfied

# Java Hash Code Contract

- Java Hash Code Contract

if `a.equals(b) == true`, then we must **guarantee**

`a.hashCode() == b.hashCode()`

- Inverse is not true

`!a.equals(b)` does not imply

`a.hashCode() != b.hashCode()`

(Though Java libraries may be more efficient)

- Converse is also not true

`a.hashCode() == b.hashCode()`

does not imply `a.equals(b) == true`

- `hashCode()`

- Must return same value for object in each execution, provided information used in `equals()` comparisons on the object is not modified

# When to Override hashCode

- You must write classes that satisfy the Java Hash Code Contract
- You will run into problems if you don't satisfy the Java Hash Code Contract and use classes that rely on hashing (e.g., HashMap, HashSet)
  - Possible problem → You add an element to a set but cannot find it during a lookup operation
  - **Example:** See code distribution example
- Does the default equals and hashCode satisfy the contract? **Yes!**
- If you implement the Comparable interface you should provide the appropriate equals method which leads to the appropriate hashCode method

# Java hashCode()

- Implementing hashCode( )
  - Include only information used by equals( )
    - Else 2 “equal” objects → different hash values
  - Using all/more of information used by equals( )
    - Help avoid same hash value for unequal objects
- Example hashCode( ) functions
  - For pair of Strings
    - 1<sup>st</sup> letter of 1<sup>st</sup> str
    - 1<sup>st</sup> letter of 1<sup>st</sup> str + 1<sup>st</sup> letter of 2<sup>nd</sup> str
    - Length of 1<sup>st</sup> str + length of 2<sup>nd</sup> str
    - $\sum$  letter(s) of 1<sup>st</sup> str +  $\sum$  letter(s) of 2<sup>nd</sup> str

# Art and Magic of hashCode()

- There is no “right” hashCode function
  - Art involved in finding good hashCode function
  - Also for finding hashCode to hashBucket function
- From java.util.HashMap

```
static int hashBucket(Object x, int N) {  
    int h = x.hashCode();  
    h += ~(h << 9);  
    h ^= (h >>> 14);  
    h += (h << 4);  
    h ^= (h >>> 10);  
    return Math.abs(h % N);  
}
```