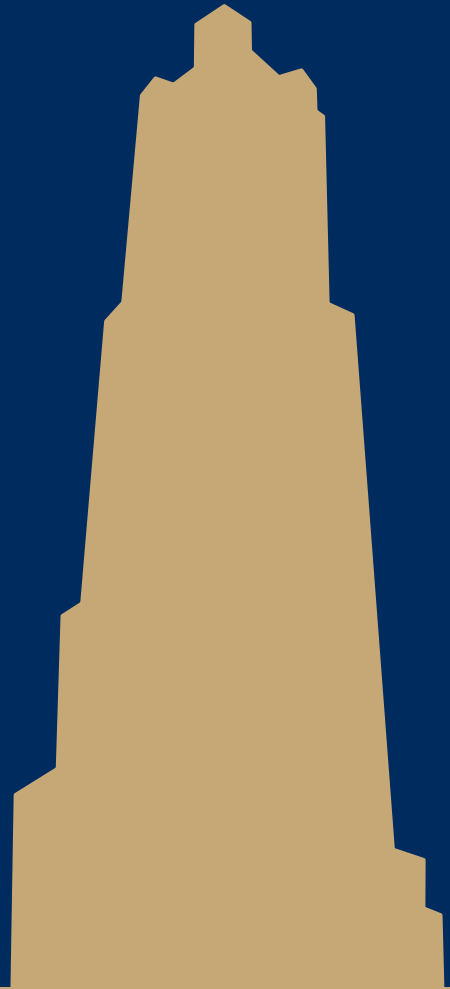


# CS/COE 1501

[cs.pitt.edu/~bill/1501/](http://cs.pitt.edu/~bill/1501/)

## Hashing



# Wouldn't it be wonderful if...

- Search through a collection could be accomplished in  $\Theta(1)$  with relatively small memory needs?
- Lets try this:
  - Assume we have an array of length  $m$  (call it HT)
  - Assume we have a function  $h(x)$  that maps from our key space to  $\{0, 1, 2, \dots, m-1\}$ 
    - e.g.,  $\mathbb{Z} \rightarrow \{0, 1, 2, \dots, m-1\}$  for integer keys
    - Let's also assume  $h(x)$  is efficient to compute
- This is the basic premise of *hash tables*

# How do we search/insert with a hash map?

- Insert:

```
i = h(x)  
HT[i] = x
```

- Search:

```
i = h(x)  
if (HT[i] == x) return true;  
else return false;
```

- This is a very general, simple approach to a hash table implementation
  - Where will it run into problems?

# What do we do if $h(x) == h(y)$ where $x \neq y$ ?

- Called a *collision*



# Consider an example

- Company has 500 employees
- Stores records using a hashmap with 1000 entries
- Employee SSNs are hashed to store records in the hashmap
  - Keys are SSNs, so  $|\text{keyspace}| = 10^9$
- Specifically what keys are needed can't be known in advance
  - Due to employee turnover
- What if one employee (with SSN  $x$ ) is fired and replacement has an SSN of  $y$ ?
  - Can we design a hash function that guarantees  $h(y)$  does not collide with the 499 other employees' hashed SSNs?

# Can we ever guarantee collisions will not occur?

- Yes, if the our keyspace is smaller than our hashmap
  - If  $|\text{keyspace}| \leq m$ , *perfect hashing* can be used
    - i.e., a hash function that maps every key to a distinct integer  $< m$
    - Note it can also be used if  $n < m$  and the keys to be inserted are known in advance
      - e.g., hashing the keywords of a programming language during compilation
- If  $|\text{keyspace}| > m$ , collisions cannot be avoided

# Handling collisions

- Can we reduce the number of collisions?
  - Using a good hash function is a start
    - What makes a good hash function?
      1. Utilize the entire key
      2. Exploit differences between keys
      3. Uniform distribution of hash values should be produced

# Examples

- Hash list of classmates by phone number
  - Bad?
    - Use first 3 digits
  - Better?
    - Consider it a single int
    - Take that value modulo  $m$
- Hash words
  - Bad?
    - Add up the ASCII values
  - Better?
    - Use Horner's method to do modular hashing again
      - See Section 3.4 of the text



# The madness behind Horner's method

- Base 10
  - 12345
  - $= 1 * 10^4 + 2 * 10^3 + 3 * 10^2 + 4 * 10^1 + 5 * 10^0$
- Base 2
  - 10100
  - $= 1 * 2^4 + 0 * 2^3 + 1 * 2^2 + 0 * 2^1 + 0 * 2^0$
- Base 16
  - BEEF3
  - $= 11 * 16^4 + 14 * 16^3 + 14 * 16^2 + 15 * 16^1 + 3 * 16^0$
- ASCII Strings
  - HELLO
  - $= 'H' * 256^4 + 'E' * 256^3 + 'L' * 256^2 + 'L' * 256^1 + 'O' * 256^0$
  - $= 72 * 256^4 + 69 * 256^3 + 76 * 256^2 + 77 * 256^1 + 79 * 256^0$

# Modular hashing

- Overall a good simple, general approach to implement a hash map
- Basic formula:
  - $h(x) = c(x) \bmod m$ 
    - Where  $c(x)$  converts  $x$  into a (possibly) large integer
- Generally want  $m$  to be a prime number
  - Consider  $m = 100$
  - Only the least significant digits matter
    - $h(1) = h(401) = h(4372901)$

# Back to collisions

- We've done what we can to cut down the number of collisions, but we still need to deal with them
- Collision resolution: two main approaches
  - Open Addressing
  - Closed Addressing

# Open Addressing

- i.e., if a pigeon's hole is taken, it has to find another
- If  $h(x) == h(y) == i$ 
  - And  $x$  is stored at index  $i$  in an example hash table
  - If we want to insert  $y$ , we must try alternative indices
    - This means  $y$  will not be stored at  $HT[h(y)]$ 
      - We must select alternatives in a consistent and predictable way so that they can be located later

# Linear probing

- Insert:
  - If we cannot store a key at index  $i$  due to collision
    - Attempt to insert the key at index  $i+1$
    - Then  $i+2$  ...
    - And so on ...
    - $\text{mod } m$
    - Until an open space is found
- Search:
  - If another key is stored at index  $i$ 
    - Check  $i+1, i+2, i+3$  ... until
      - Key is found
      - Empty location is found
      - We circle through the buffer back to  $i$

# Linear probing example

- $h(x) = x \bmod 11$
- Insert 14, 17, 25, 37, 34, 16, 26

0	1	2	3	4	5	6	7	8	9	10
	34		14	25	37	17	16	26		

- How would deletes be handled?
  - What happens if key 17 is removed?

# Alright! We solved collisions!

- Well, not quite...
- Consider the *load factor*  $\alpha = n/m$
- As  $\alpha$  increases, what happens to hash table performance?
- Consider an empty table using a good hash function
  - What is the probability that a key  $x$  will be inserted into any one of the indices in the hash table?
- Consider a table that has a cluster of  $c$  consecutive indices occupied
  - What is the probability that a key  $x$  will be inserted into the index directly after the cluster?

# Avoiding clustering

- We must make sure that even *after* a collision, all of the indices of the hash table are possible for a key
  - Probability of filled locations need to be distributed throughout the table



# Double hashing

- After a collision, instead of attempting to place the key  $x$  in  $i+1 \bmod m$ , look at  $i+h_2(x) \bmod m$ 
  - $h_2()$  is a second, different hash function
    - Should still follow the same general rules as  $h()$  to be considered good, but needs to be different from  $h()$ 
      - $h(x) == h(y)$  AND  $h_2(x) == h_2(y)$  should be very unlikely
        - Hence, it should be unlikely for two keys to use the same increment

# Double hashing

- $h(x) = x \bmod 11$
- $h_2(x) = (x \bmod 7) + 1$
- Insert 14, 17, 25, 37, 34, 16, 26

0	1	2	3	4	5	6	7	8	9	10
	34		14	37	16	17		25		26

- Why could we not use  $h_2(x) = x \bmod 7$ ?
  - Try to insert 2401

# A few extra rules for h2()

- Second hash function cannot map a value to 0
- You should try all indices once before trying one twice
- Were either of these issues for linear probing?

# As $\alpha \rightarrow 1...$

- Meaning  $n$  approaches  $m...$
- Both linear probing and double hashing degrade to  $\Theta(n)$ 
  - How?
    - Multiple collisions will occur in both schemes
    - Consider inserts and misses...
      - Both continue until an empty index is found
        - With few indices available, close to  $m$  probes will need to be performed
          - $\Theta(m)$
        - $n$  is approaching  $m$ , so this turns out to be  $\Theta(n)$

# Open addressing issues

- Must keep a portion of the table empty to maintain respectable performance
  - For linear hashing  $\frac{1}{2}$  is a good rule of thumb
    - Can go higher with double hashing

# Closed addressing

- i.e., if a pigeon's hole is taken, it lives with a roommate
- Most commonly done with separate chaining
  - Create a linked-list of keys at each index in the table
    - As with DLBs, performance depends on chain length
      - Which is determined by  $\alpha$  and the quality of the hash function

# In general...

- Closed-addressing hash tables are fast and efficient for a large number of applications