

CS261 Data Structures

Hash Tables

Buckets/Chaining



Hash Tables: Resolving Collisions

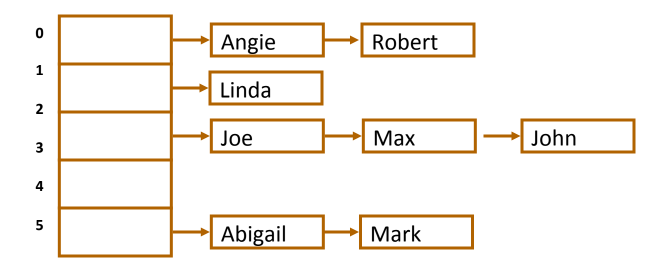
There are two general approaches to resolving collisions:

- 1. Open address hashing: if a spot is full, probe for next empty spot
- 2. Chaining (or buckets): keep a collection at each table entry

Resolving Collisions: Chaining / Buckets

Maintain a collection (typically a Map ADT) at each table entry:

Each collection is called a 'bucket' or a 'chain'



Hash Table Implementation: Initialization

```
struct HashTable {
 struct Linked List **table; /* Hash table → Array of Lists. */
 int capacity;
int count;
void initHashTable(struct HashTable *ht, int size) {
int i;
 ht->capacity = size;
 ht->count = 0;
 ht->table = malloc(ht->capacity * sizeof(struct LinkedList *));
 assert(ht->table != 0);
for(i = 0; i < ht->capacity; i++) ht->table[i] = newList();
```

Hash Table Implementation: Add

```
void addHashTable(struct HashTable *ht, TYPE val) {
 /* Compute hash table bucket index. */
 int idx = hash(val) % ht->capacity;
 if (idx < 0) idx += ht->capacity;
 /* Add to bucket. */
 addList(ht->table[idx], val);
 ht->count++;
 /* Next step: Reorganize if load factor to large. More on
this later! */
```



Hash Table: Contains & Remove

 Contains: find correct bucket using the hash function, then checks to see if element is in the linked list

 Remove: if element is in the table, remove it and decrement the count



Hash Table Size

Load factor:

Load factor
$$\lambda = n / m$$
 Size of table

- Load factor represents average number of elements in each bucket
- -For chaining, load factor can be greater than 1
- As in open address hashing: if load factor becomes larger than some fixed limit (say, 8) -> double table size

Hash Table

• Load factor:

Hof elements
$$\lambda = n / m$$
Size of table

-The average number of links traversed in successful searches, S, and unsuccessful searches, U, is

$$S \approx 1 + \frac{\lambda}{2}$$
 $U \approx \lambda$

If load factor becomes larger than some fixed limit (say, 8) → double table size

Hash Tables: Algorithmic Complexity

Assuming:

- Time to compute hash function is constant
- Chaining uses a linked list
- −Worst case analysis → All values hash to same position
- Best case analysis → Hash function uniformly distributes the values and we have no collisions

• Contains operation:

- -Worst case for open addressing \rightarrow O(n)
- -Worst case for chaining \rightarrow O(n)
- -Best case for open addressing \rightarrow O(1)
- -Best case for chaining \rightarrow O(1)



Hash Tables With Chaining: Average Case

- Assume hash function distributes elements uniformly (a BIG if)
- And we have collisions
- Average case for all operations: $O(\lambda)$
- Want to keep the load factor relatively small
- Resize table (doubling its size) if load factor is larger than some fixed limit (e.g., 8)
 - Only improves things IF hash function distributes values uniformly
 - How do we handle a resize?



Design Decisions

- Implement the Map interface to store values with keys (ie. implement a dictionary)
- Rather than store linked lists, build the linked lists directly
 - Link **hashTable;



Your Turn

Worksheet 38: Hash Tables using Buckets