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Springboard
                                                Maps / HashTables
                                                                                                                                    🌋 Springboard
     Maps / HashTables
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                                                Goals
Goals

    Define what a hash table is

 Goals
                                                • Describe how hash tables are implemented
                                                • Describe what a hash function is, and what properties it should have
Maps
 Maps
                                                • Handle hashing collisions
 Typical API
                                                • Identify time complexities of common hash table operations
 Simple Implementation
Hash Tables
                                                Maps
 Hash Tables
 Hashing
 Runtime of Hash
                                                Abstract Data Type for mapping key → value
 Fast Hashes vs Crypto Hashes
 Hash Table
                                                 let petsToAges = {
                                                                                                      • Javascript: Map or {}
 HashTable set(key, val)
                                                   "Whiskey": 6,
                                                                                                      • Python: dict
 HashTable get(key)
                                                   "Fluffy": 2,
                                                   "Dr. Slitherscale": 2
 HashTable keys()
                                                                                                      • Ruby: Hash
 HashTable delete(key)
                                                                                                      • Java: HashMap
HashTable Runtimes
                                                                                                      • Go: map
 HashTable Runtimes
 WTF Does "Mostly" Mean???
                                                Typical API
 Resizing
 Collisions
 Open Addressing
                                                                                                     keys()
                                                set(key, val)
                                                                                                        Iterable of keys
                                                   Sets key to val
Sets
                                                get(key)
                                                                                                     values()
 Sets
                                                   Retrieve values for key
                                                                                                        Iterable of values
Javascript Types
                                                delete(key)
                                                                                                     entries()
 Map
                                                   Delete entry for key
                                                                                                        Iterable of key/value pairs
 Object
                                                has(key)
 Set
                                                   Is there an entry for key?
Python Types
 Dictionary
                                                Simple Implementation
 Set
 Frozenset
                                                 class SimpleMap {
Learning More
                                                   constructor() { this._items = []; }
 Learning More
                                                   set(k, v) { this._items.push([k, v]); }
                                                   get(k) {
                                                     let kv = this._items.find(kv => k === kv[0]);
                                                     return kv ? kv[1] : undefined;
                                                   has(k) {
                                                      return this._items.find(kv => k === kv[0]) !== undefined;
                                                   delete(k) {
                                                     let i = this._items.findIndex(kv => k === kv[0]);
                                                     if (i !== -1) this._items.splice(i, 1);
                                                              { return this._items.map(kv => kv[0]); }
                                                   values() { return this._items.map(kv => kv[1]); }
                                                   entries() { return this._items; }
                                                Runtime for our simple implementation:
                                                      Operation
                                                                       Runtime
                                                                       0(1)
                                                set
                                                                       O(n)
                                                get
                                                                       O(n)
                                                 has
                                                delete
                                                                       O(n)
                                                                       O(n)
                                                 keys
                                                                       O(n)
                                                values
                                                                       O(n)
                                                entries
                                                We can do better with a different implementation!
                                                Hash Tables
                                                 let fruits = {"apple": "red",
                                                                "berry": "blue",
                                                                "cherry": "red"}
                                                • It'd be awesome to keep this in some sort of magic array
                                                    • Get O(1) time for many operations
                                                 ARR
                                                    'cherry' 'red'
                                                               'berry'
                                                                         'apple' | 'red'
                                                But how could we know that "apple" is index #7?
                                                Hashing
                                                We can hash a string to a number using charCode
                                                 str: a
                                                 cC: 97 112 112 108 101 = 530
                                                We could store "apple" in index #530!
                                                 function hash(key) {
                                                   return Array.from(key).reduce(
                                                      (accum, char) => accum + char.charCodeAt(),
                                                • We might get huge index #s, though
                                                • For "supercalifragiliciousexpialadocious", we'd get #3,747
                                                • If we only needed to map 10 different words, we'd waste space
                                                • Solution: Use modulo (%) to truncate: hash % array.length
                                                 function hash(key, arrayLen) {
                                                   hash = Array.from(key).reduce(
                                                      (accum, char) => accum + char.charCodeAt(),
                                                   );
                                                   return hash % arrayLen;

    This would hash "act" and "cat" to the same number

                                                • We'll use "Horner's Method" to make order meaningful:
                                                    • For each letter, we add H * currHash + currLetter
                                                 function hash(key) {
                                                   // Prime number to use with Horner's method
                                                   const H_PRIME = 31;
                                                   let numKey = Array.from(key).reduce(
                                                     (accum, char) => accum * H_PRIME + char.charCodeAt(),
                                                   );
                                                   return numKey % array_len;
                                                  Note: Why 31?
                                                  Prime numbers tend to be used to make hashes — and particular prime numbers are better than others. The
                                                  explanation is interesting, but delves deeply into math theory, and is not something most developers will ever
                                                  learn. If you're interested, though: Why Do Hash Functions Use Prime Numbers?
                                                Runtime of Hash

    Amount of work to hash key isn't related to # items in map

    In our implementation: it is related to length of input string

                                                    • So we can call it O(k), where k is #-chars-in-string

    Real-world versions often use part of string (eg first 100 chars)

                                                    • These then could be O(1), as length-of-key doesn't affect worst case
                                                • We'll assume hash is O(1) in discussion of runtime for hash tables
                                                Fast Hashes vs Crypto Hashes
                                                Hash functions for hash tables, prioritize:
                                                speed (must be fast!)

    wide distribution (spread out values so there are fewer collisions)

                                                For cryptologic hashes, like SHA or Bcrypt, prioritize:

    dfficulty of reversing output

                                                For crypto uses, always use a proven crypto hash, not your own!
                                                Hash Table
                                                 apple → 7
                                                                                                                            #7
                                                                                             ARR
                                                                                                                 #4
                                                                                                      #1
                                                 berry → 4
                                                 cherry → 1
                                                                                                             ['berry', 'blue']
                                                                                                                           ['apple', 'red']
                                                                                               ['cherry', 'red']
                                                Oh no! Two keys hash same?
                                                                                          Solution: Each bin is array of [key, val] s
                                                 apple → 7
                                                                                             ARR
                                                 berry → 4
                                                 cherry → 1
                                                 durian → 4
```

HashTable set(key, val)

#0 #1

HashTable get(key)

#0

['cherry', 'red']

ARR

set

['cherry', 'red']

HashTable delete(key)

#1

ARR

ARR

['cherry', 'red']

['cherry', 'red'] ['berry', 'blue'] ['durian', 'yellow'] ['apple', 'red']	 Search array, returning value if found If not in array, return undefined has(): same idea, returns true/false
HashTable <i>keys()</i>	
ARR #0 #1 #2 #3 #4 #5 #6 #7 #8 #9	Loop over binsFor each bin, loop over pairs

['apple', 'red']

['apple', 'red']

#7

['berry', 'blue']

['durian', 'yellow']

• If bin is empty: set to [key, val]

• Else: add [key, val] to end

• If bin is empty: return undefined

• values() and entries() are same idea

Hash key

Hash key

Hash key

• If bin is empty: return

• Search array for index of item

• Splice array to remove item

['cherry', 'red']

#7

#7

['apple', 'red']

#4

['berry', 'blue']

['durian', 'yellow']

#4

['berry', 'blue'] ['durian', 'yellow']

['berry', 'blue'] ['durian', 'yellow']

0(1)

['apple', 'red']

mostly O(1) get, has mostly O(1) delete keys, values, entries O(n)

HashTable Runtimes

WTF Does "Mostly" Mean???

• You can get close to **O(1)** by:

• Fundamentally, hash tables can be **O(1)**

• If we don't have collision & array is right size

• Choosing array size large enough to minimize collisions

Choosing hash function that spreads keys evenly in array

• Our first implementation made each bin (spot in array) an array

• This is a common implementation; it's called "chaining"

• We can make each bin just a single [key, value] pair

• If you have predictable number of collisions, it can be O(1)

• Remember: **0(3)** is the same as **0(1)** in runtime!

Resizing	
 To ensure efficiency, good implementation shrink/grow array 	
 Often aiming to keep it ~75% occupied 	
 This means some .set() and .delete() calls will take longer 	
 If shrink/grown by proportion (eg, double/halve), will be "amortized O(1)" 	

• There's another possibility

• If collision: look at the "next" place

Open Addressing

• This can be the next bin (this is "linear probing") • Or there are smarter algorithms to reduce clumping • We should keep array size large enough to minimize when this happens • If we do and we have a good hash function, we can get amortized O(1)

Sets

Collisions

ARR #1 #4 #7

'berry'

'durian'

'cherry'

Javascript Types

• A **Set** is just a **Map** without values

Same runtime characteristics

fruits = new Set(['apple', 'berry', 'cherry', 'durian'])

'apple'

• Built-in type for mapping Keys can be any type Retrieval uses === to match Keeps keys in order of insertion • Amortized **O(1)** for set/get/delete

Object Generic object; can use for mapping • Prior to *Map* (2015), was only way!

Map

Keys can be a few other less common things, such as Javascript "Symbol" types, though these are uncommon for use in mapping (this is more common when making special methods for OO). The ordering of keys can also Set • Built-in type for sets

Keys can only be strings or numbers

• Numbers stringified: 1 → "1"

Keeps keys in order of insertion

• Better to use *Map* for mapping

• Amortized **O(1)** for set/get/delete

at times be a bit complex when you have different types of keys. • Keys can be any type Retrieval uses === to match Keeps keys in order of insertion

let fruits = new Set(["apple", "berry"]) fruits.add("cherry") fruits.has("apple") // true • Amortized **O(1)** for set/get/delete **Python Types Dictionary**

let fruits = new Map(

fruits.set("cherry", "red")

fruits.set("cherry", "red")

.delete("apple")

let fruits = {"apple": "red",

fruits["durian"] = "yellow"

let berry_color = fruits.berry

let cherry_color = fruits["cherry"]

fruits.cherry = "red"

[["apple", "red"],["berry", "blue"]])

// some methods return map, so can chain

.set("durian", "yellow")

let berry_color = fruits.get("berry")

"berry": "blue"}

Set Built-in type for sets

• Built-in type for mapping

Keys can be any immutable type

• Amortized *O(1)* for set/get/delete

• Keeps keys in order of insertion (*Python* > 3.6)

- Keys can be any immutable type Key order not guaranteed
- Amortized *O(1)* for set/get/delete • Has awesome built-in set operations • Union, intersection, symmetric difference, subtraction • For JS, can get these with awesome *lodash* library
- **Frozenset**

• Same as **set()**, but immutable

• Useful to use as a key in a *dict*

• Same runtime, same API, same set

moods = {"happy", "sad", "grumpy"} dwarfs = set(["happy", "doc", "grumpy"]) # union, intersection, and symmetric diff: moods | dwarfs # {happy, sad, grumpy, doc} moods & dwarfs # {happy, grumpy} moods ^ dwarfs # {sad, doc} # subtraction moods - dwarfs # {sad} dwarfs - moods # {doc} # set comprehension {n for n in some_list if n > 10}

fruits = {"apple": "red", "berry": "blue"}

also_can = dict(apple="red", berry="blue")

error if not there

fruits["cherry"] = "red"

fruits.get("cherry") # or None

{x: x * 2 for x in numbers if x > 5}

fruits["berry"]

dict comprehension

functions

Perfect hash tables

- moods dwarfs # {sad} dwarfs - moods # {doc} **Learning More** • Awesome writeups from Base CS: • Taking Hash Tables Off the Shelf • Hashing Out Hash Functions
- Python's method for ordered dictionaries

moods = frozenset(["happy", "sad", "grumpy"])

dwarfs = frozenset(["happy", "doc", "grumpy"])

union, intersection, and symmetric diff:

moods & dwarfs # {happy, grumpy}

moods ^ dwarfs # {sad, doc}

subtraction

moods | dwarfs # {happy, sad, grumpy, doc}

- If you know your keys in advance, you can have a hash table without chains or open addressing (just simple bins) • There are algorithms that can discover a "perfect hash function" for your keys that produce a unique hash for each key
- Useful for small, fast, simple lookup tables than don't change