

Hashing

CSE 332 Summer 2020

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Lecture Q&A: pollev.com/332summer

Lecture clarifications: tinyurl.com/332-07-15A

Announcements

- ❖ Make sure you do checkpoint 1 to fix your GitLab pipeline!
- ❖ More office hours coming for international time zones
- ❖ Keep giving us feedback through office hours, quizzes, or anonymous feedback form

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Lecture Outline

- ❖ **B-Trees Wrapup**
- ❖ **Balanced Tree Wrapup**
- ❖ **Hash Tables**
 - Designing Hash Function
 - Hashing Applications
 - Hash Table Operations
 - Collision *Avoidance* Concepts
 - Collision Resolution: Separate Chaining

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B+ Tree Add Algorithm (1 of 2)

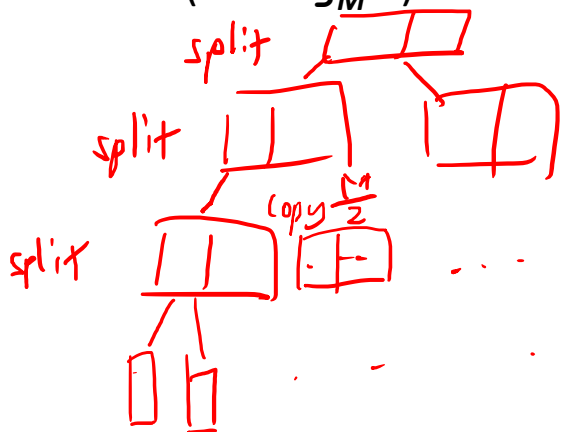
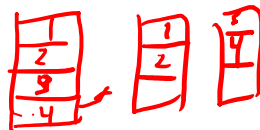
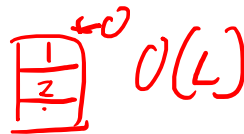
1. Add the value to its **leaf** in key-sorted order
2. If the **leaf** now has $L+1$ items, *overflow*:
 - Split the **leaf** into two leaves:
 - Original **leaf** with $\lceil (L+1) / 2 \rceil$ smaller items
 - New **leaf** with $\lfloor (L+1) / 2 \rfloor = \lceil L/2 \rceil$ larger items
 - Attach the new **leaf** to its parent
 - Add a new key (smallest key in new leaf) to parent in sorted order
3. If step (2) caused the parent to have $M+1$ children, ...

B+ Tree Add Algorithm (2 of 2)

3. If step (2) caused an **internal node** to have $M+1$ children
 - Split the **internal node** into two nodes
 - Original **node** with $\lceil (M+1) / 2 \rceil$ smaller keys
 - New **node** with $\lfloor (M+1) / 2 \rfloor = \lceil M/2 \rceil$ larger keys
 - Attach the new **internal node** to its parent
 - Add a new key (smallest key in new node) to parent in sorted order
 - If step (3) caused the parent to have $M+1$ children, repeat step (3) on the parent
 - If the **root** overflows, make a new **root** with two children
 - This is the only case that increases the tree height

B+ Tree Add: Efficiency (1 of 2)

- ❖ Find correct leaf: $O(\log_2 M \log_M n)$
- ❖ Add (key, value) pair to leaf: $O(L)$
 - Why? *Shifting leaf elements*
- ❖ Possibly split leaf: $O(L)$
 - Why? *Copying half of elements to new node*
- ❖ Possibly split parents all the way up to root: $O(M \log_M n)$
 - Why? $O(\frac{M}{2} \cdot \log_M n) \rightarrow O(M \cdot \log_M n)$
- ❖ Total: $O(L + M \log_M n)$



B+ Tree Add: Efficiency (2 of 2)

- ❖ Worst-case runtime is $O(L + M \log_M n)$!

- ❖ But the worst-case isn't that common!
 - Splits are uncommon
 - Only required when a node is full
 - M and L are likely to be large and, after a split, nodes will be half empty
 - Splitting the **root** is extremely rare
 - Remember that our goal is minimizing disk accesses! Disk accesses are still bound by $O(\log_M n)$

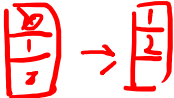
B+ Tree Remove Algorithm (1 of 2)

1. Remove the item from its **leaf**
2. If the **leaf** now has $\lceil L/2 \rceil - 1$, *underflow*:
 - If a neighbor has $> \lceil L/2 \rceil$ items, *adopt* and update parent
 - Else, *merge leaf* with neighbor
 - Guaranteed to have a legal number of items
 - Parent now has one less **leaf**
3. If step (2) caused the parent to have $\lceil M/2 \rceil - 1$ children, ...

B+ Tree Remove Algorithm (2 of 2)

3. If step (2) caused an **internal node** to have $\lceil M/2 \rceil - 1$ children
 - If a neighbor has $> \lceil M/2 \rceil$ keys, *adopt* and update parent
 - Else, *merge* with neighbor node
 - Guaranteed to have a legal number of keys
 - Parent now has one less node, may need to continue up the tree
 - If step (3) caused the parent to have $\lceil M/2 \rceil - 1$ children, repeat step (3) on the parent
 - If **root** went from 2 children to 1 child, make the child the new **root**
 - This is the only case that decreases the tree height

B+ Tree Remove: Efficiency (1 of 2)

- ❖ Find correct **leaf**: $O(\log_2 M \log_M n)$
- ❖ Remove item from **leaf**: $O(L)$
 - Why? *Shifting leaf elements* 
- ❖ Possibly adopt from or merge with neighbor **leaf**: $O(L)$
 - Why? *Shifting to adopt or copying from merge*
- ❖ Possibly adopt or merge **parent node** up to **root**: $O(M \log_M n)$
 - Why? *$\log_M n$ is from height each operation is $O(M)$ ← except with M instead of L*
- ❖ Total: $O(L + M \log_M n)$

B+ Tree Remove: Efficiency (2 of 2)

- ❖ Worst-case runtime is $O(L + M \log_M n)$!

- ❖ But the worst-case isn't that common!
 - Merges are uncommon
 - Only required when a node is half empty (🤔 half full?)
 - M and L are likely large and, after a merge, nodes will be completely full
 - Shrinking the height by removing the **root** is extremely rare
 - Remember that our goal is minimizing disk accesses! Disk accesses are still bound by $O(\log_M n)$

B+ Trees in Java?

- ❖ For most of our data structures, we encourage writing high-level, reusable code. Eg, using Java generics in our projects
- ❖ It's a bad idea for B+ Trees, however
 - Java can do balanced trees! It can even do other B-Trees, such as the 2-3 tree (which resembles a B+ Tree with $M=3$)
 - Java wasn't designed for things like managing disk accesses, which is the whole point of B+ Trees
 - The key issue is Java's extra *levels of indirection*...

Possible Java Implementation: Code

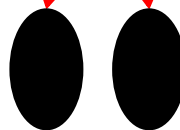
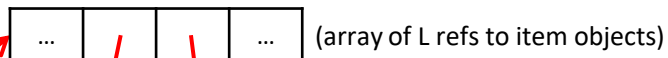
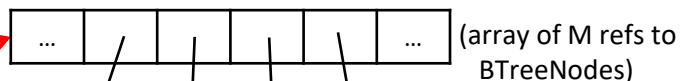
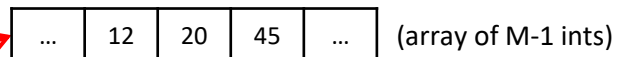
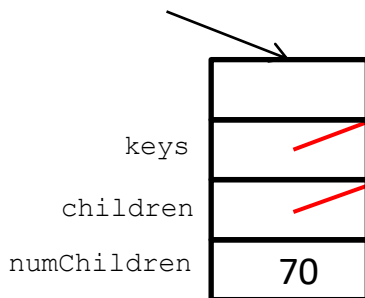
Even if we assume `int` keys, Java's data representation doesn't match what we want out of a B+ Tree

```
class BTreeNode<E> { // internal node
    static final int M = 128;
    int[] keys = new int[M-1];
    BTreeNode<E>[] children = new BTreeNode[M];
    int numChildren = 0;
    ...
}

class BTreeLeaf<E> { // leaf node
    static final int L = 32;
    E[] items = (E[])new Object[L];
    int numItems = 0;
    ...
}
```

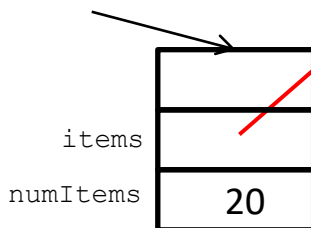
Possible Java Implementation: Box-and-Arrows

BTreeNode (internal node)



Item objects not in contiguous memory

BTreeLeaf (leaf node)



All the *red* references indicate “unnecessary” indirection that might be avoided in another programming language!

B+ Trees in Java: The Moral of the Story

- ❖ The whole idea behind B+ trees was to keep related data in contiguous memory
- ❖ But this runs counter to the code and patterns Java encourages
 - Java's implementation of generic, reusable code is not what you want for your performance-critical web-index
- ❖ Other languages (e.g., C++) have better support for “flattening objects into arrays” in a generic, reusable way
- ❖ Levels of indirection matter!

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Summary: Search Trees (1 of 2)

- ❖ **Binary Search Trees** make good dictionaries because they implement **find**, **add**, and **remove** as well as a number of useful operations such as **flattenIntoSortedList** or **successor**
 - Essential and beautiful computer science
- ❖ *Balanced* search trees guarantee logarithmic-time operations
 - ... if you can maintain balance within the time bound
 - **AVL trees** maintain balance by tracking height and allowing all children to differ in height by at most 1
 - **B trees** maintain balance by keeping nodes at least half full and all leaves at same height

Summary: Search Trees (2 of 2)

- ❖ Other great balanced trees (see text; worth knowing they exist)
 - **Red-black trees**: all leaves have depth within a factor of 2
 - **Splay trees**: self-adjusting; amortized guarantee; no extra space for height information
- ❖ Next up: dictionaries that don't rely on trees at all!

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What is Hashing?

- ❖ **Hashing** is taking data of arbitrary size and type and converting it to a fixed-size integer (ie, an integer in a predefined range)
- ❖ Running example: design a hash function that maps strings to 32-bit integers [-2147483648, 2147483647]
- ❖ A good hash function exhibits the following properties:
 - *Deterministic*: the same input should generate the same output
 - *Efficiency*: it should take a reasonable amount of time
 - *Uniformity*: inputs should be spread “evenly” over its output range

Bad Hashing

```
int hashFn(String s) {  
    return  
        Random.nextInt();  
}
```

```
int hashFn(String s) {  
    int retVal = 0;  
  
    for (int i = 0;  
        i < s.length();  
        i++) {  
  
        for (int j = 0;  
            j < s.length();  
            j++) {  
            retVal += helperFn(  
                s, i, j);  
        }  
    }  
  
    return retVal;  
}
```

```
int hashFn(String s) {  
    if (s.length()%2 == 0)  
        return 17;  
    else  
        return 42;  
}
```

Deterministic?

Efficient?

Uniform?

Attempt #1: hash("cat")

- ❖ One idea: Assign each letter a number, use the first letter of the word
 - $a = 1, b = 2, c = 3, \dots, z = 26$
 - $\text{hash}(\text{"cat"}) == 3$
- ❖ What's wrong with this approach?
 - Other words start with c
 - $\text{hash}(\text{"chupacabra"}) == 3$
 - Can't hash "abc123"

Attempt #2: hash("cat")

- ❖ Next idea: Add together all the letter codes, add new values for symbols
 - $\text{hash}(\text{"cat"}) == 99 + 97 + 116 == 312$
 - $\text{hash}(\text{"=abc123"}) == 505$
- ❖ What's wrong with this approach?
 - Other words with the same letters
 - $\text{hash}(\text{"act"}) == 97 + 99 + 116 == 312$

33	!	49	1	65	A	81	Q	97	a	113	q
34	"	50	2	66	B	82	R	98	b	114	r
35	#	51	3	67	C	83	S	99	c	115	s
36	\$	52	4	68	D	84	T	100	d	116	t
37	%	53	5	69	E	85	U	101	e	117	u
38	&	54	6	70	F	86	V	102	f	118	v
39	'	55	7	71	G	87	W	103	g	119	w
40	(56	8	72	H	88	X	104	h	120	x
41)	57	9	73	I	89	Y	105	i	121	y
42	*	58	:	74	J	90	Z	106	j	122	z
43	+	59	;	75	K	91	[107	k	123	{
44	,	60	<	76	L	92	\	108	l	124	
45	-	61	=	77	M	93]	109	m	125	}
46	.	62	>	78	N	94	^	110	n	126	~
47	/	63	?	79	O	95	_	111	o		
48	0	64	@	80	P	96	`	112	p		

Attempt #3: hash("cat")

- ❖ Max possible value for English-only text (including punctuation) is 126
- ❖ Another idea: Use 126 as our base to ensure unique values across all possible strings
 - $\text{hash}(\text{"cat"}) == 99 * 126^0 + 97 * 126^1 + 116 * 126^2 == 232055937$
 - $\text{hash}(\text{"act"}) == 97 * 126^0 + 99 * 126^1 + 116 * 126^2 == 232056187$
- ❖ What's wrong with this approach?
 - Only handles English!

Attempt #4: hash("cat")

- ❖ If we switch to another character set we can encode strings such as "¡Hola!"
 - The Unicode "Basic Multilingual Plane" contains 65,472 codepoints
- ❖ $\text{hash}(\text{"cat"}) == 99 * 65472^0 + 97 * 65472^1 + 116 * 65472^2 == 497,249,953,827$
- ❖ What's wrong with this approach?
 - Our range was $[-2,147,483,648, 2,147,483,647]$
 - $497,249,953,827 \% 2,147,483,647 == 1,181,231,370 == \text{hash}(\text{"靚"})$
 - We could use the modulus operator (%) to "wrap around", but now we've introduced the possibility of collisions
 - The BMP excludes most emoji (👉🙄), characters outside the "Han Unification" (兩 vs 两 vs 両 vs 网), and much, much more

hash("cat"): Lessons Learned

- ❖ Writing a hash function is hard!
 - So don't do it 😊

- ❖ Common hash algorithms include:
 - MD5
 - SHA-1
 - SHA-256
 - the only one that hasn't been proven to be *cryptographically insecure* (yet)
 - xxHash
 - CityHash
 - SuperFastHash

Aside: Combining hash functions

- ❖ A few rules of thumb / tricks:
 - Use all 32 bits (careful, that includes negative numbers)
 - Use different overlapping bits for different parts of the hash
 - This is why a factor of 37^i works better than 256^i
 - When smashing two hashes into one hash, use bitwise-xor
 - bitwise-and produces too many 0 bits
 - bitwise-or produces too many 1 bits
 - Rely on expertise of others; consult books and other resources
- ❖ If keys are known ahead of time, choose a *perfect hash*

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Content Hashing: Applications

❖ Caching:

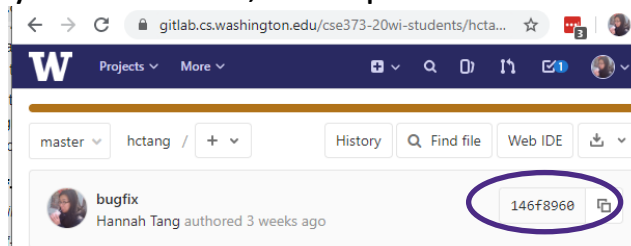
- You've downloaded a large video file. You want to know if a new version is available. Rather than re-downloading the entire file, compare your file's hash value with the server's hash value.

❖ File Verification / Error Checking:

- Same implementation
- Can be used to verify files on your machine, files spread across multiple servers, etc.

❖ Fingerprinting

- Git hashes ("identification")
- Ad tracking ("identification"): see <https://panopticlick.eff.org/>
- YouTube ContentID ("duplicate detection")



Content Hashing: Defining a Salient Feature

- ❖ Hash function implementors can choose what's salient:
 - `hash("cat") == hash("CAT") ???`
- ❖ What's salient in detecting that an image or video is unique?



- ❖ What's salient in determining that a user is unique?

Content Hashing vs Cryptographic Hashing

- ❖ In addition to the properties of “regular” hash functions, cryptographic hashes must also have the following properties:
 - It is infeasible to find or generate two different inputs that generate the same hash value
 - Given a hash value, it is infeasible to calculate the original input
 - Small changes to the input generate uncorrelated hash values
- ❖ Security is *very hard* to get right!
 - If you don't know what you're doing, you're probably making it worse
 - Most algorithms, including MD5 and SHA-1, are not cryptographically secure

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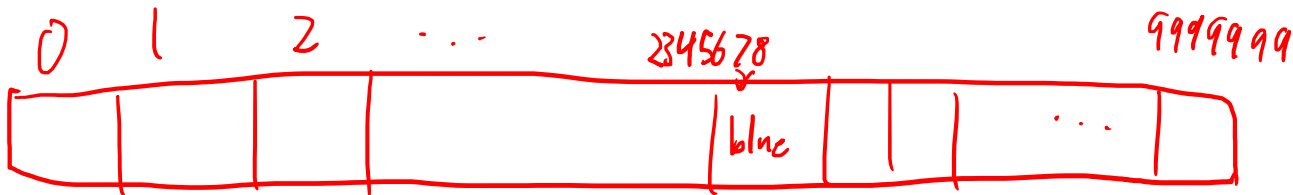
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Review: Set and Dictionary Data Structures

- ❖ We've seen several implementations of the Set or Dictionary ADT
- ❖ Search Trees give good performance – $\log N$ – as long as the tree is reasonably balanced
 - Which doesn't occur with sorted or mostly-sorted input
 - So we studied two categories of search trees whose heights are bounded:
 - **B-Trees** (eg, B+ Trees) which grow from the root and are “mostly full” M-ary trees
 - **Balanced BSTs** (eg, AVL Trees) which grow from the leaves but rotate to stay balanced

	Find	Add	Remove
LinkedList Dict	$\Theta(N)$	$\Theta(N)$	$\Theta(N)$
BST Dict	$h = \Theta(N)$	$h = \Theta(N)$	$h = \Theta(N)$
AVL Tree Dict	$h = \Theta(\log N)$	$h = \Theta(\log N)$	$h = \Theta(\log N)$
B+ Tree Dict	$h = \Theta(\log N)$	$h = \Theta(\log N)$	$h = \Theta(\log N)$

Really Big Array Data Structure



2345678 → blue

$O(1)$	insert
$O(1)$	delete
$O(1)$	find

Hash Table: Idea (1 of 2)

- ❖ Thanks to hashing, we can convert objects to large integers
- ❖ Hash tables can use these integers as array indices

```
HashTable h;  
h.add("cat", 100);  
h.add("bee", 50);  
h.add("dog", 200);
```

```
hashFunction("cat") == 2;  
hashFunction("bee") == 2525393088;  
hashFunction("dog") == 9752423;
```

0	-
1	-
2	100
3	-
...	-
9752423	200
...	-
2525393088	50
...	-

Hash Table: Idea (2 of 2)

- ❖ We can convert objects to large integers
- ❖ Hash Tables use these integers as array indices
 - To force our numbers to fit into a reasonably-sized array, we'll use the modulo operator (%)

```
HashTable h;  
h.add("cat", 100);  
h.add("bee", 50);  
h.add("dog", 200);
```

```
hashFunction("cat") == 2;  
2 % 5 == 2  
hashFunction("bee") == 2525393088;  
2525393088 % 5 == 3  
hashFunction("dog") == 9752423;  
9752423 % 5 == 3
```





Poll Everywhere

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How should we handle the “bee” and “dog” collision at index 3?

- A. Somehow force “bee” and “dog” to share the same index
- B. Overwrite “bee” with “dog”
- C. Keep “bee” and ignore “dog”
- D. Put “dog” in a different index, and somehow remember/find it later
- E. Rebuild the hash table with a different size and/or hash function
- F. I’m not sure ...

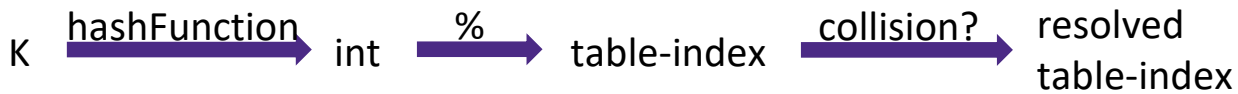
0	-
1	-
2	100
3	50
4	-

Hash Table Components

```
HashTable h;  
h.add("cat", 100);  
h.add("bee", 50);
```

0	-
1	-
2	100
3	50
4	-

- ❖ Implementing a hash table requires the following components:



```
hashFunction("cat") == 2;  
2 % 5 == 2  
hashFunction("bee") == 2525393088;  
2525393088 % 5 == 3
```

A Note on Terminology

- ❖ We and the book use the terms
 - “chaining” or “separate chaining”
 - “open addressing”
- ❖ Very confusingly
 - “open hashing” is a synonym for “chaining”
 - “closed hashing” is a synonym for “open addressing”


Reminder: a dictionary maps *keys* to *values*;
an *item* or *data* refers to the (key, value) pair

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Key Space vs Value Space vs Table Size

- ❖ There are m possible keys
 - m typically large, even infinite
- ❖ A hash function will map those keys into a large set of integers
- ❖ We expect our table to have only n items
 - n is much less than m (often written $n \ll m$)

- ❖ Many dictionaries have this property
 - Database: All possible student names vs. students enrolled
 - AI: All possible chess-board configurations vs. those considered by the current player
 - ...

Collision Avoidance: Hash Function Input

- ❖ As usual: our examples use int or string keys, and omit values
- ❖ If you have aggregate/structured objects with multiple fields, you want to hash the “identifying fields” to avoid collisions
 - Hashing just the first name = bad idea
 - Hashing everything = too granular? Too slow?

```
class Person {  
    String first; String middle; String last;  
    Date birthdate;  
}
```

- ❖ As we saw earlier, the hard part is deciding *what* to hash
 - The *how* to hash is easy: we can usually use “canned” hash functions

Collision Avoidance: Table Size (1 of 3)

- ❖ With “ $x \% \text{TableSize}$ ”, the number of collisions depends on
 - the keys inserted (see previous slide)
 - the quality of our hash function (don't write your own)
 - `TableSize`
- ❖ Larger table-size tends to help, but not always!
 - Eg: 70, 24, 56, 43, 10 with `TableSize = 10` and `TableSize = 60`
- ❖ *Technique*: Pick table size to be prime. Why?
 - Real-life data tends to have a pattern
 - “Multiples of 61” are probably less likely than “multiples of 60”
 - Some collision *resolution* strategies do better with prime size

Collision Avoidance: Table Size (2 of 3)

- ❖ Examples of why prime table sizes help:
 - ❖ If **TableSize** is 60 and...
 - Lots of keys hash to multiples of 5, we waste 80% of table
 - Lots of keys hash to multiples of 10, we waste 90% of table
 - Lots of keys hash to multiples of 2, we waste 50% of table
 - ❖ If **TableSize** is 61...
 - Collisions can still happen, but multiples of 5 will fill table
 - Collisions can still happen, but multiples of 10 will fill table
 - Collisions can still happen, but multiples of 2 will fill table

Collision Avoidance: Table Size (3 of 3)

- ❖ If \mathbf{x} and \mathbf{y} are “co-prime” (means $\mathbf{gcd}(\mathbf{x}, \mathbf{y}) == 1$), then
$$(\mathbf{a} * \mathbf{x}) \% \mathbf{y} == (\mathbf{b} * \mathbf{x}) \% \mathbf{y} \text{ iff } \mathbf{a} \% \mathbf{y} == \mathbf{b} \% \mathbf{y}$$
- ❖ Given table size \mathbf{y} and key hashes as multiples of \mathbf{x} , we’ll get a decent distribution if \mathbf{x} & \mathbf{y} are co-prime
 - So choose a **TableSize** that has no common factors with any “likely pattern” \mathbf{x}
 - And choose a decent hash function

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 - Collision *Avoidance* Concepts
 - **Collision Resolution: Separate Chaining**

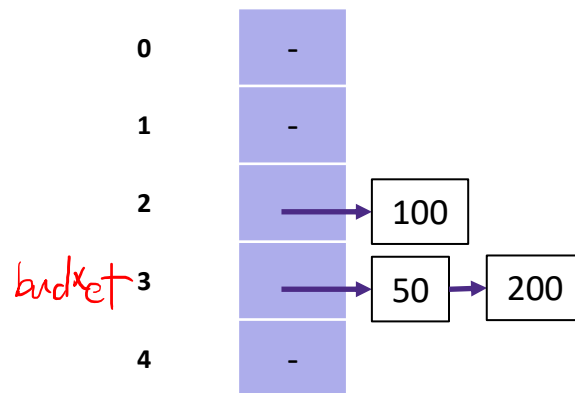
pollev.com/332summer :: tinyurl.com/332-07-15A

Separate Chaining Idea

- ❖ All keys that map to the same table location are kept in a list
 - (a.k.a. a “chain” or “bucket”)

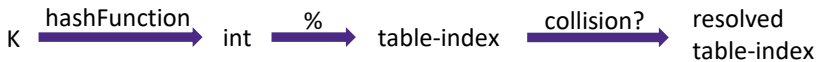
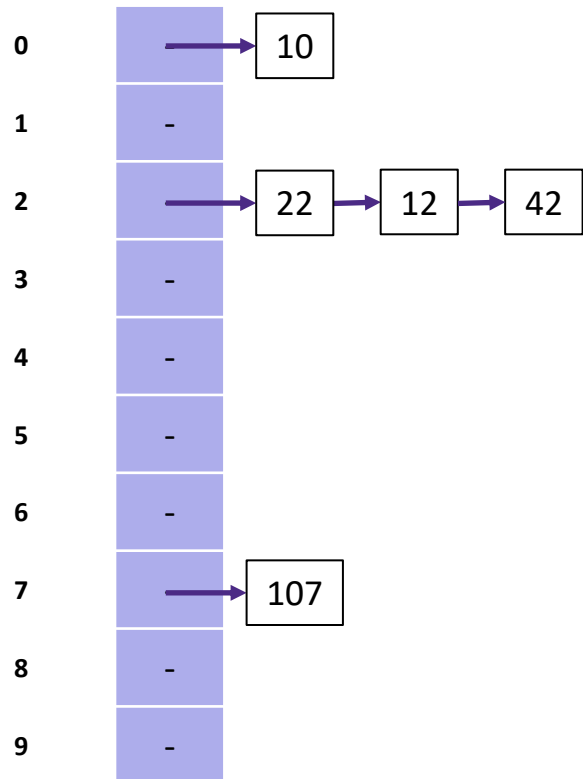
```
HashTable h;  
h.add("cat", 100);  
h.add("bee", 50);  
h.add("dog", 200);
```

```
hashFunction("cat") == 2;  
2 % 5 == 2  
hashFunction("bee") == 2525393088;  
2525393088 % 5 == 3  
hashFunction("dog") == 9752423;  
9752423 % 5 == 3
```



Separate Chaining: Add Example

- ❖ Add 10, 22, 107, 12, 42
 - Let $\text{hashFunction}(x) = x$
 - Let $\text{TableSize} = \underline{10}$ *bad*



Separate Chaining: Find

- ❖ Simple – It's the first part of add!

Hash(Key)

Mod by table size

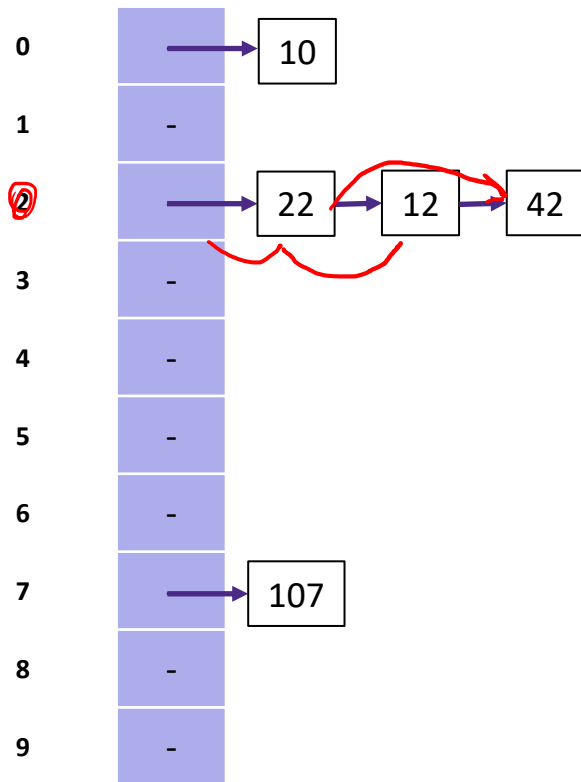
Search through bucket

Separate Chaining: Remove

- ❖ Not too bad!
 - Find in table
 - Delete from bucket
- ❖ Example: remove 12
- ❖ What are the runtimes of these operations (add, find, remove)?

$O(\text{chain size})$

$O(1)$

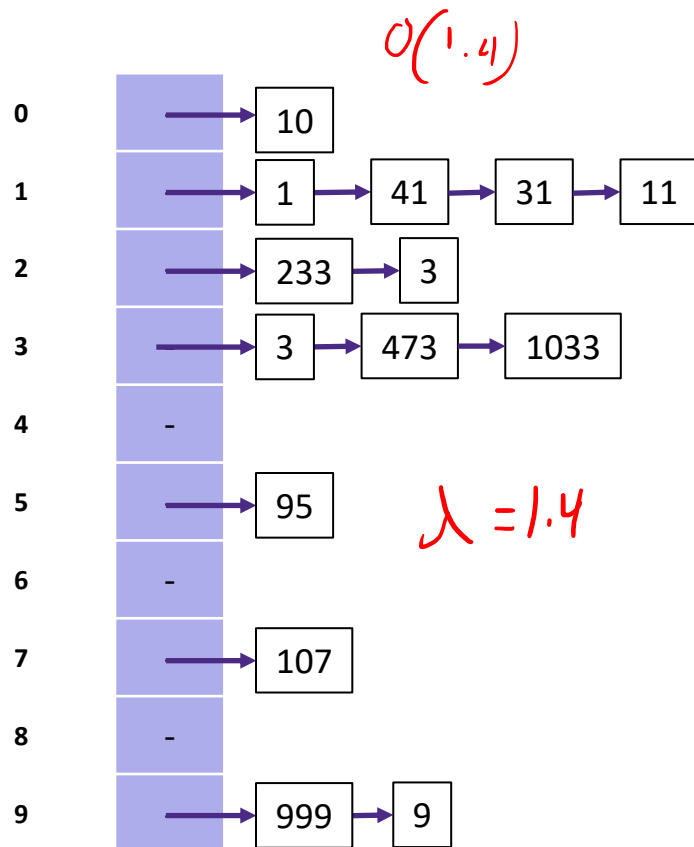
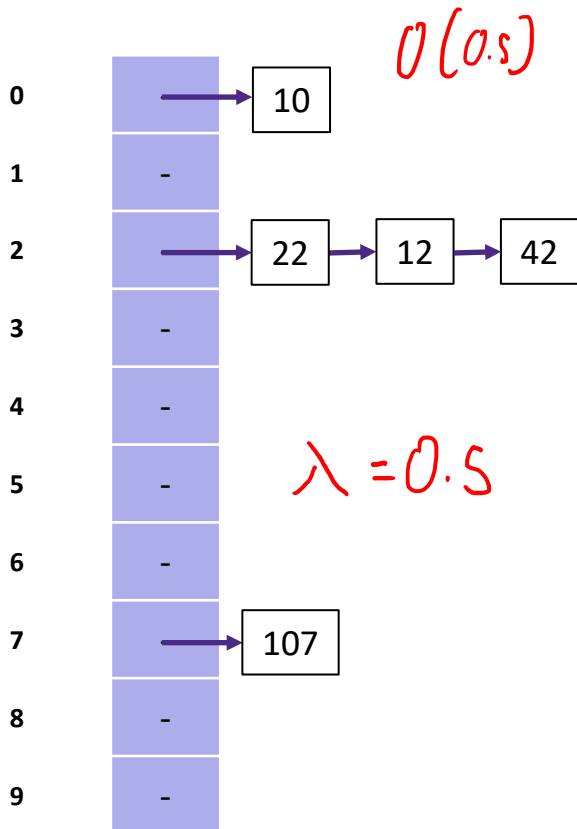


Separate Chaining Runtime: Load Factor

- ❖ The **load factor** λ , of a hash table is

$$\lambda = \frac{N \leftarrow \text{number of elements}}{\text{TableSize}}$$

Load Factor: Example



Separate Chaining Runtime: Cases

❖ Under separate chaining:

- The average number of elements per bucket is: λ
- If we have some *random* inserts are followed by *random* finds, then:
 - How many keys does each **unsuccessful** find compare against? λ
 - How many keys does each **successful** find compare against? $\frac{\lambda}{2}$
- If we have a sequence of *worst-case* adds, then:
 - What is the runtime of the next add? $O(n)$ or $O(1)$ if dup keys
 - What is the runtime of find? $O(n)$
 - What is the runtime of the next remove? $O(n)$



❖ How big should TableSize be??

to have a good λ

Separate Chaining Optimizations

- ❖ Worst-case asymptotic runtime
 - Only happens with really bad luck or bad hash function
 - Generally not worth avoiding (e.g., with balanced trees in each bucket)
 - Keep # of items in each bucket small
 - Overhead of AVL tree, etc. not worth it for small n
- ❖ Some simple modifications can improve constant factors
 - Linked list vs. array vs. a hybrid of the two
 - Move-to-front (part of Project 2)
 - Leave room for 1 element (or 2?) in the table itself, to optimize constant factors for the common case
 - A time-space trade-off...

A Time vs. Space Optimization

(only makes a difference in constant factors)

