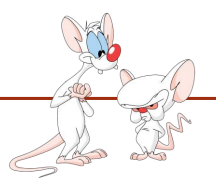
ASSIGOMPO 250 TO LONGE INTRODUCTION TO COMPUTER SCIENCE

AddWeek 13-2: Hashing oder

Giulia Alberini, Fall 2020

Slides adapted from Michael Langer's

WHAT ARE WE GOING TO DO IN THIS VIDEO?

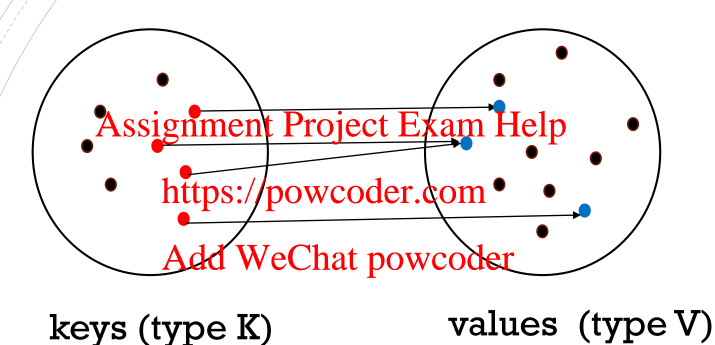


Hash Maps Assignment Project Exam Help

https://powcoder.com

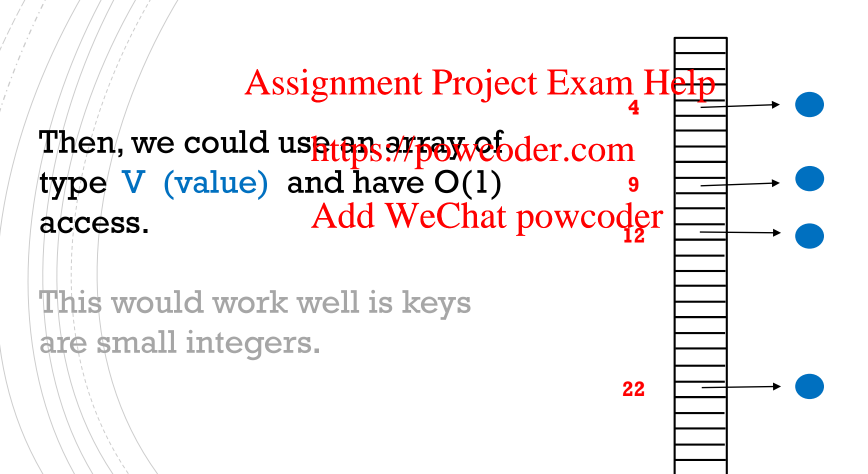
Add WeChat powcoder

RECALL: MAP



Each (key, value) pairs is an "entry". For each key, there is at most one value.

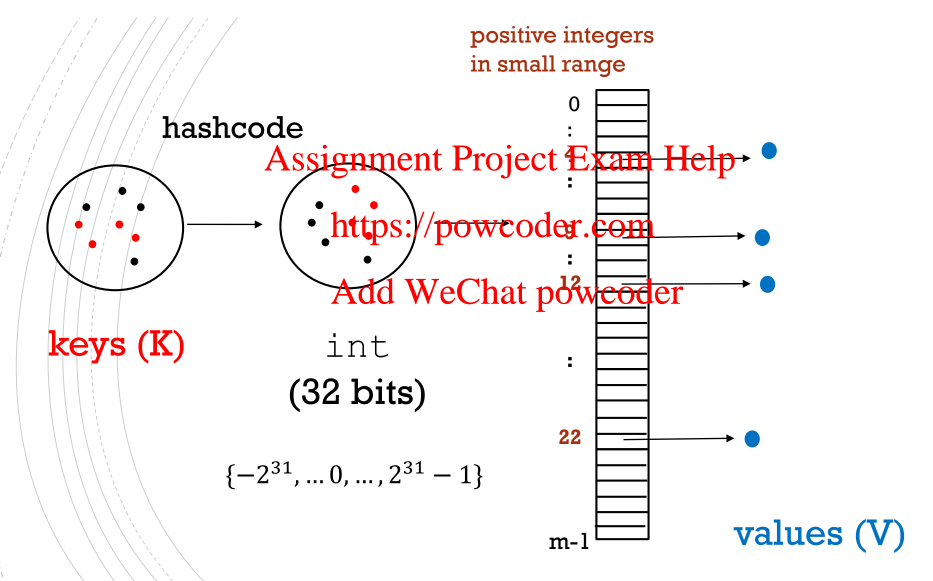
ARRAYS OF VALUES



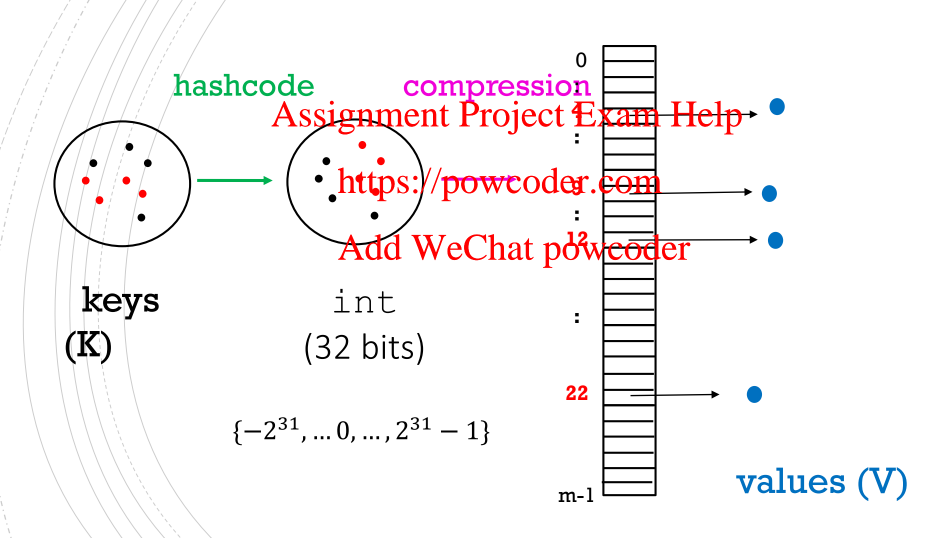
JAVA HASHCODE()



TODAY: MAP COMPOSITION

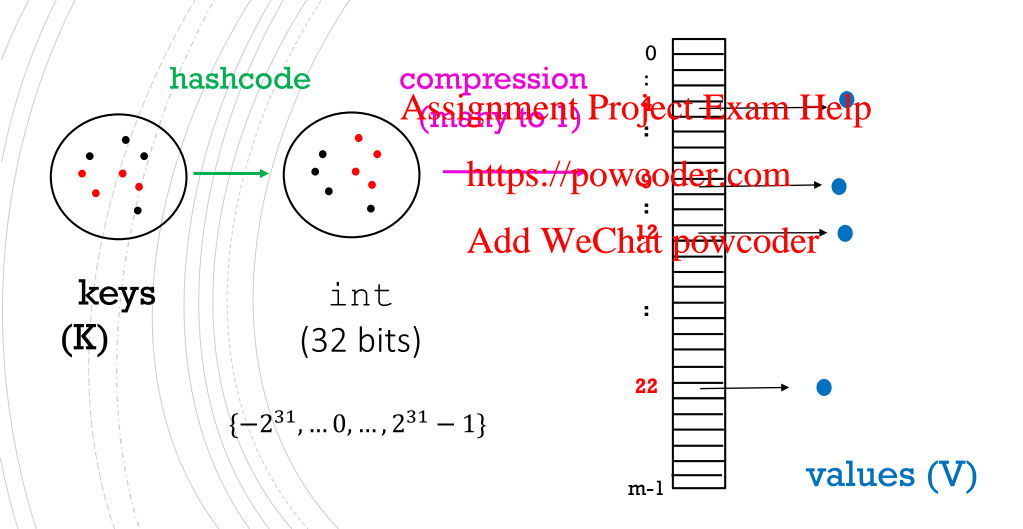


COMPRESSION MAP



COMPRESSION MAP

where m is the length of the array.



HASH FUNCTION "hash values" hash function: keys $\rightarrow \{0, ..., m-1\}$ hashAssignment-BrojectsExam Help (many to 1) https://powcoder.com Add WeChat powcoder keys int (K) (32 bits) **22** $\{-2^{31}, \dots 0, \dots, 2^{31} - 1\}$ values (V

• Let m = 7

"hash function" ≡ compression ohashCode

Assignment Project Exam Help hash code hash value (hash code % 7) https://powcoder.com

Add WeChat powcoder

	⊥	
16	2	
25	4	0
21	0	: =
36	1	6
35	0	
36 35 53	4	

TERMINOLOGY

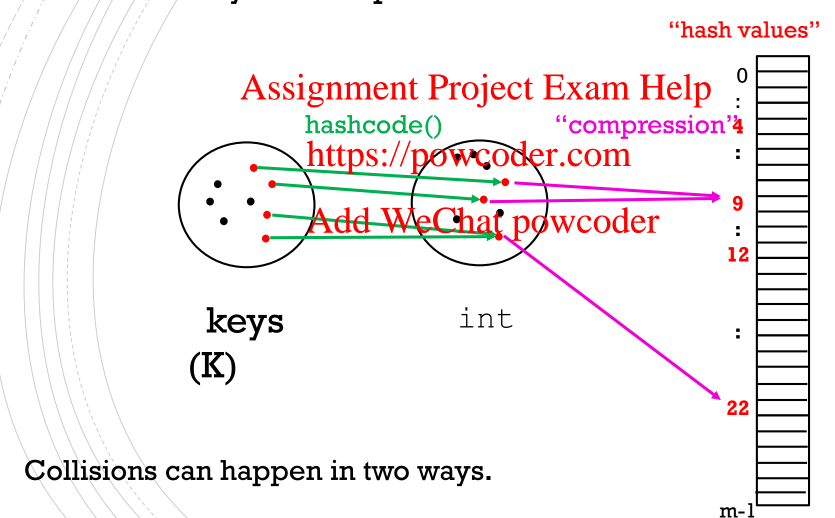
A "hashCode" maps keys to int

Assignment Project Exam Help

- A "hash function" maps keys to "hash values" https://powcoder.com
- We use values both to refer to the values of the hash function as well as the values in the key-value pairs of the map we want to represent!

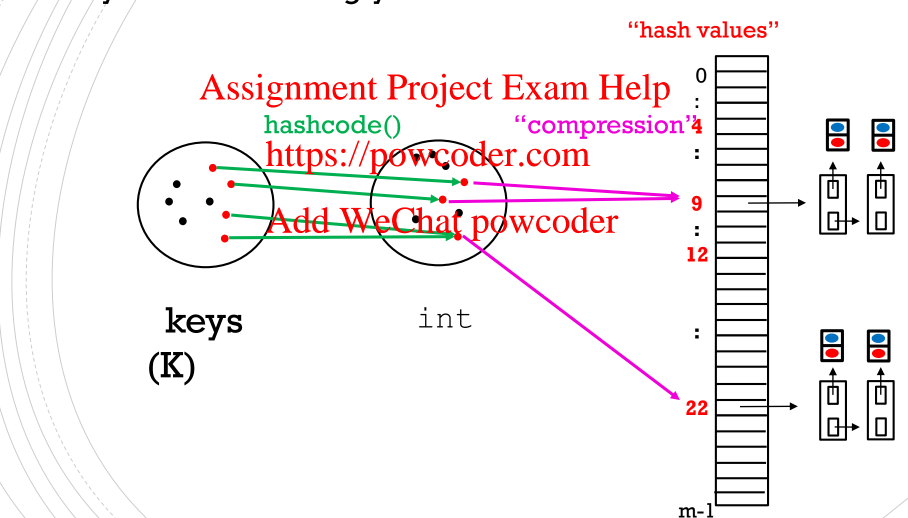
PROBLEM: COLLISIONS

Two or more keys can map to the same hash value.



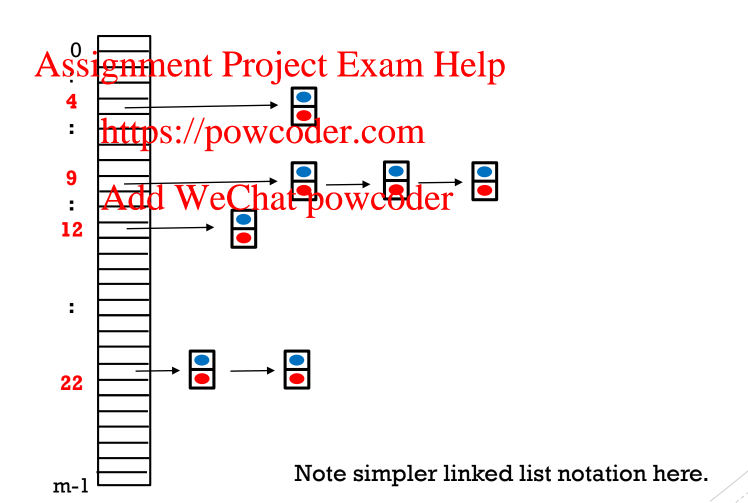
SOLUTION: HASH TABLE (OR HASH MAP)

Each array slot holds a singly linked list of entries



BUCKETS

Each array slot + linked list is called a bucket. This map has m buckets.



OBSERVATIONS

Why is it necessary to store (key, value) pairs in the linked list?

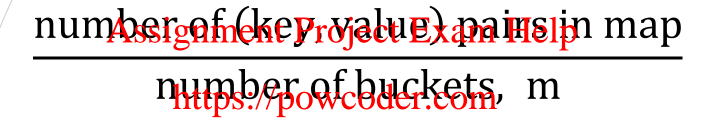
Assignment Project Exam Help

Why not just the values?

https://powcoder.com

Add WeChat powcoder

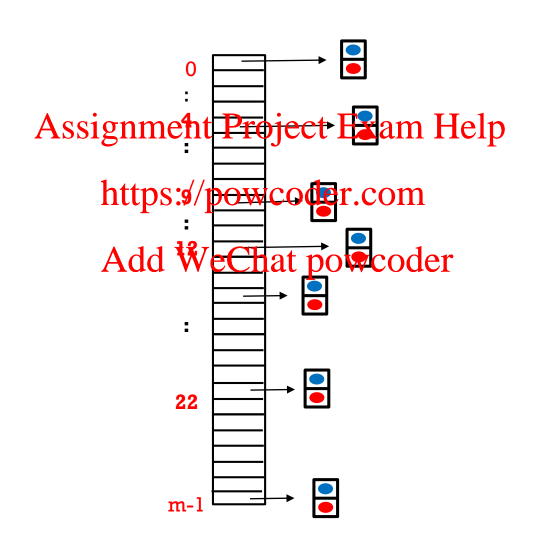
LOAD FACTOR



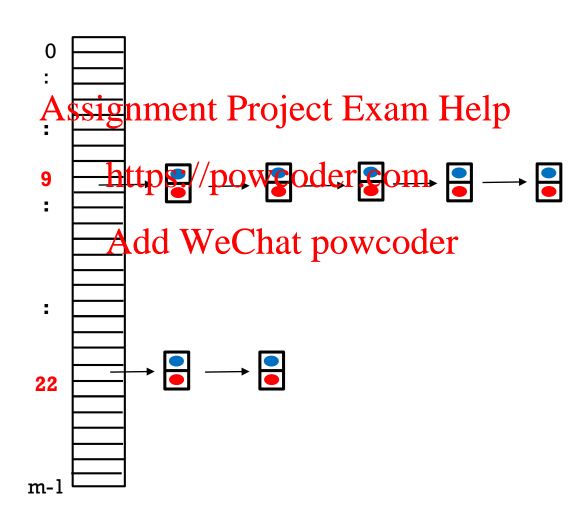
Add WeChat powcoder

One typically keeps the load factor below 1. In the Java HashMap class, the default MAXIMUM load factor is 0.75

EXAMPLE OF A "GOOD HASH"



EXAMPLE OF A "BAD HASH" -



 $h: K \rightarrow \{0, 1, ..., m-1\}$

Assignment Project Exam Help

Example: Suppose keys are McGill Student IDs,

https://powcoder.com

e.g. 260745918.

Add WeChat powcoder

How many buckets to choose?

Good hash function?

Bad hash function?

 $h: K \rightarrow \{0, 1, ..., m-1\}$

Assignment Project Exam Help

Example: Suppose keys are McGill Student IDs,

https://powcoder.com

e.g. 260745918.

Add WeChat powcoder

How many buckets to choose → number of entries

Good hash function?

Bad hash function?

 $h: K \rightarrow \{0, 1, ..., m-1\}$

Assignment Project Exam Help

Example: Suppose keys are McGill Student IDs,

https://powcoder.com

e.g. 260745918.

Add WeChat powcoder

How many buckets to choose? → number of entries

Good hash function? → rightmost 5 digits

Bad hash function?

 $h: K \rightarrow \{0, 1, ..., m-1\}$

Assignment Project Exam Help

Example: Suppose keys are McGill Student IDs,

https://powcoder.com

e.g. 260745918.

Add WeChat powcoder

How many buckets to choose → number of entries

Good hash function? → rightmost 5 digits

Bad hash function? → leftmost 5 digits

- put(key, value)
- get(key) Assignment Project Exam Help
- remove(key)
 https://powcoder.com

Add WeChat powcoder

If load factor is less than 1 and if hash function is good, then operations are O(1) "in practice". This beats all potential map data structures we discussed last video.

If we have a bad hash, we can choose a different hash function.

- put(key, value)
- * get(key) Assignment Project Exam Help
- *remove(key) https://powcoder.com
- contains(value) ?

 Add WeChat powcoder

- put(key, value)
- Assignment Project Exam Help
- https://powcoder.com
- contains(value)Add WeChat powcoder

We will need to look through each of the m buckets (i.e. search each linked list for that value)

- put(key, value)
- Assignment Project Exam Help
- remove(key)
 https://powcoder.com
- contains(value)Add WeChat powcoder
- getKeys()
- getValues()

These last three methods all require traversing the hash table which takes time O(n + m) where n is the number of entries and m is the number of buckets.

JAVA HashMap<K,V> CLASS

In constructor, you can specify initial number *m* of buckets, and maximum load factor

maximum load factor Assignment Project Exam Help (by default m = 16, and max load factor = 0.75)

https://powcoder.com

■ How is hash function specificate powcoder

JAVA HashMap<K,V> CLASS

In constructor, you can specify initial number *m* of buckets, and maximum load factor

Assignment Project Exam Help (by default m = 16, and max load factor = 0.75)

https://powcoder.com

■ How is hash function specificate powcoder

Use key's hashCode(), take absolute value, and compress it by taking mod of the number of buckets.

 $i \rightarrow |i| \mod m$

JAVA HashSet<E> CLASS

Similar to HashMap, but there are no values. Just use it to store a set of objects of some type. Operations:

Assignment Project Exam Help

add(e)

https://powcoder.com

contains(e)

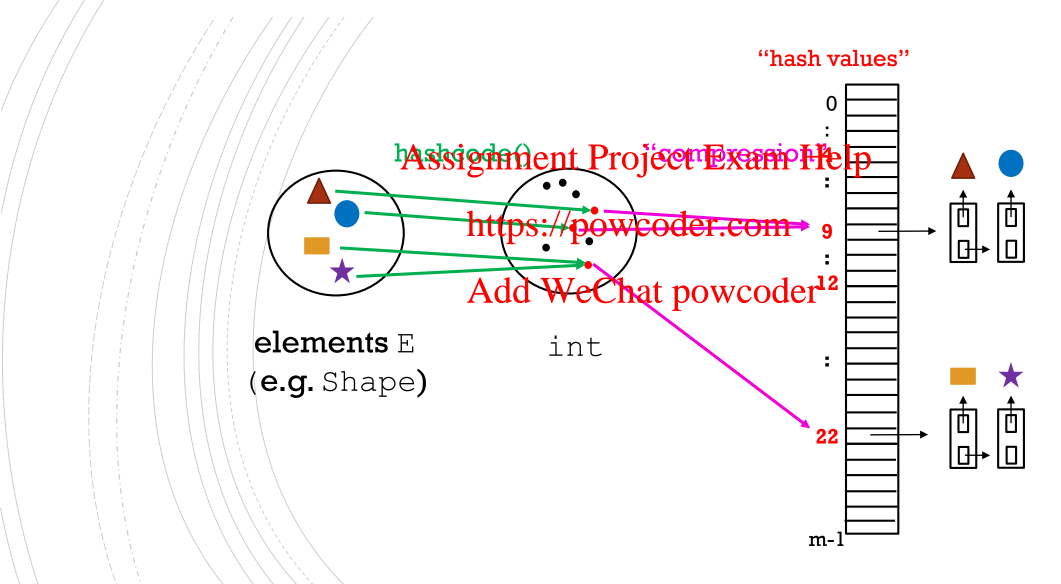
Add WeChat powcoder

remove(e)

. . .

If hash function is good, then these operations are O(1). Note that this is not a list! There's no order in the elements and elements must be unique.

JAVA HashSet<E>





Assignment Project Exam Help In the next videos:

https://powcoder.com

Graphs

Add WeChat powcoder