

## 3.4 HASH TABLES

- hash functions
- separate chaining
- linear probing
- context

## ST implementations: summary

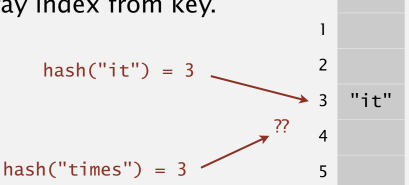
implementation	worst-case cost (after N inserts)			average-case cost (after N random inserts)			ordered	key
	search	insert	delete	search hit	insert	delete	iteration?	interface
sequential search (unordered list)	N	N	N	N/2	N	N/2	no	equals()
binary search (ordered array)	lg N	N	N	lg N	N/2	N/2	yes	compareTo()
BST	N	N	N	1.38 lg N	1.38 lg N	?	yes	compareTo()
red-black BST	2 lg N	2 lg N	2 lg N	1.00 lg N	1.00 lg N	1.00 lg N	yes	compareTo()

- Q. Can we do better?
- A. Yes, but with different access to the data.

#### Hashing: basic plan

Save items in a key-indexed table (index is a function of the key).

Hash function. Method for computing array index from key.



0

#### Issues.

- Computing the hash function.
- Equality test: Method for checking whether two keys are equal.
- Collision resolution: Algorithm and data structure to handle two keys that hash to the same array index.

#### Classic space-time tradeoff.

- No space limitation: trivial hash function with key as index.
- No time limitation: trivial collision resolution with sequential search.
- Space and time limitations: hashing (the real world).

## 3.4 HASH TABLES

- hash functions
- > separate chaining
- Inear probing
- context

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

http://algs4.cs.princeton.edu

## Computing the hash function

Idealistic goal. Scramble the keys uniformly to produce a table index.

- Efficiently computable.
- Each table index equally likely for each key.

thoroughly researched problem, still problematic in practical applications



- Bad: first three digits.
- Better: last three digits.



#### Ex 2. Social Security numbers.

- Bad: first three digits. 

  573 = California, 574 = Alaska
  (assigned in chronological order within geographic region)
- · Better: last three digits.

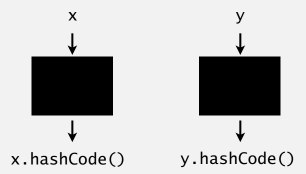
Practical challenge. Need different approach for each key type.

#### Java's hash code conventions

All Java classes inherit a method hashCode(), which returns a 32-bit int.

Requirement. If x.equals(y), then (x.hashCode() == y.hashCode()).

Highly desirable. If !x.equals(y), then (x.hashCode() != y.hashCode()).



Default implementation. Memory address of x.

Legal (but poor) implementation. Always return 17.

Customized implementations. Integer, Double, String, File, URL, Date, ...

User-defined types. Users are on their own.

## Implementing hash code: integers, booleans, and doubles

#### Java library implementations

```
public final class Integer
{
   private final int value;
   ...

public int hashCode()
   { return value; }
}
```

```
public final class Double
{
   private final double value;
   ...

public int hashCode()
   {
     long bits = doubleToLongBits(value);
     return (int) (bits ^ (bits >>> 32));
   }
}
```

convert to IEEE 64-bit representation; xor most significant 32-bits with least significant 32-bits

#### Implementing hash code: strings

#### Java library implementation

```
public final class String
{
    private final char[] s;
    ...

public int hashCode()
    {
        int hash = 0;
        for (int i = 0; i < length(); i++)
            hash = s[i] + (31 * hash);
        return hash;
    }
}</pre>
```

char	Unicode			
'a'	97			
'b'	98			
'c'	99			
	•••			

- Horner's method to hash string of length L: L multiplies/adds.
- Equivalent to  $h = s[0] \cdot 31^{L-1} + ... + s[L-3] \cdot 31^2 + s[L-2] \cdot 31^1 + s[L-1] \cdot 31^0$ .

```
Ex. String s = "call";

int code = s.hashCode(); \longleftrightarrow 3045982 = 99·31<sup>3</sup> + 97·31<sup>2</sup> + 108·31<sup>1</sup> + 108·31<sup>0</sup>

= 108 + 31·(108 + 31·(97 + 31·(99)))

(Horner's method)
```

#### Implementing hash code: strings

#### Performance optimization.

- Cache the hash value in an instance variable.
- Return cached value.

```
public final class String
                                                       cache of hash code
   private int hash = 0;
   private final char[] s;
   public int hashCode()
      int h = hash;
                                                       return cached value
      if (h != 0) return h;
      for (int i = 0; i < length(); i++)
         h = s[i] + (31 * hash);
                                                       store cache of hash code
      hash = h;
      return h;
```

## Implementing hash code: user-defined types

```
public final class Transaction implements Comparable<Transaction>
{
   private final String who;
   private final Date
                          when:
   private final double amount;
   public Transaction(String who, Date when, double amount)
   { /* as before */ }
   public boolean equals(Object y)
   { /* as before */ }
   public int hashCode()
                                  nonzero constant
                                                                          for reference types,
      int hash = 17;
                                                                          use hashCode()
      hash = 31*hash + who.hashCode();
      hash = 31*hash + when.hashCode();
                                                                          for primitive types,
      hash = 31*hash + ((Double) amount).hashCode();
                                                                          use hashCode()
      return hash:
                                                                          of wrapper type
                        typically a small prime
```

#### Hash code design

#### "Standard" recipe for user-defined types.

- Combine each significant field using the 31x + y rule.
- If field is a primitive type, use wrapper type hashCode().
- If field is null, return 0.
- If field is a reference type, use hashCode(). ← applies rule recursively
- If field is an array, apply to each entry. ← or use Arrays.deepHashCode()

In practice. Recipe works reasonably well; used in Java libraries. In theory. Keys are bitstring; "universal" hash functions exist.

Basic rule. Need to use the whole key to compute hash code; consult an expert for state-of-the-art hash codes.

### Modular hashing

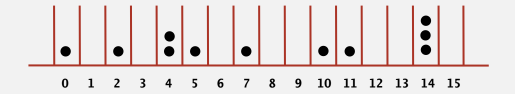
correct

```
Hash code. An int between -2<sup>31</sup> and 2<sup>31</sup> - 1.
Hash function. An int between 0 and M - 1 (for use as array index).
                                                    typically a prime or power of 2
               private int hash(Key key)
                   return key.hashCode() % M; }
             bug
                private int hash(Key key)
                { return Math.abs(key.hashCode()) % M; }
              1-in-a-billion bug
                                   hashCode() of "polygenelubricants" is -231
               private int hash(Key key)
                { return (key.hashCode() & 0x7fffffff) % M; }
```

## Uniform hashing assumption

Uniform hashing assumption. Each key is equally likely to hash to an integer between 0 and M-1.

Bins and balls. Throw balls uniformly at random into *M* bins.



Birthday problem. Expect two balls in the same bin after  $\sim \sqrt{\pi M/2}$  tosses.

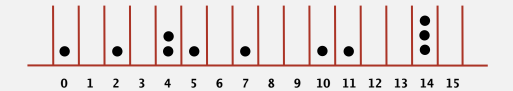
Coupon collector. Expect every bin has  $\geq 1$  ball after  $\sim M \ln M$  tosses.

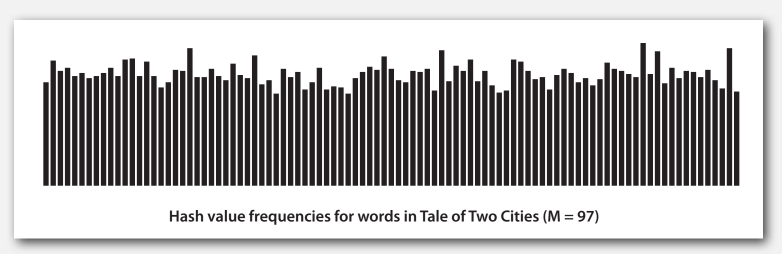
Load balancing. After M tosses, expect most loaded bin has  $\Theta$  (  $\log M / \log \log M$  ) balls.

## Uniform hashing assumption

Uniform hashing assumption. Each key is equally likely to hash to an integer between 0 and M-1.

Bins and balls. Throw balls uniformly at random into *M* bins.





Java's String data uniformly distribute the keys of Tale of Two Cities

## 3.4 HASH TABLES

- hash functions
- > separate chaining
- Inear probing
- context

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

http://algs4.cs.princeton.edu

# 3.4 HASH TABLES

- hash functions
- separate chaining
- linear probing
- context

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

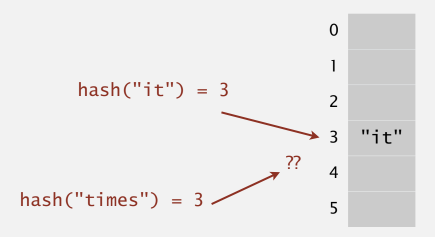
http://algs4.cs.princeton.edu

#### Collisions

Collision. Two distinct keys hashing to same index.

- Birthday problem ⇒ can't avoid collisions unless you have a ridiculous (quadratic) amount of memory.
- Coupon collector + load balancing ⇒ collisions will be evenly distributed.

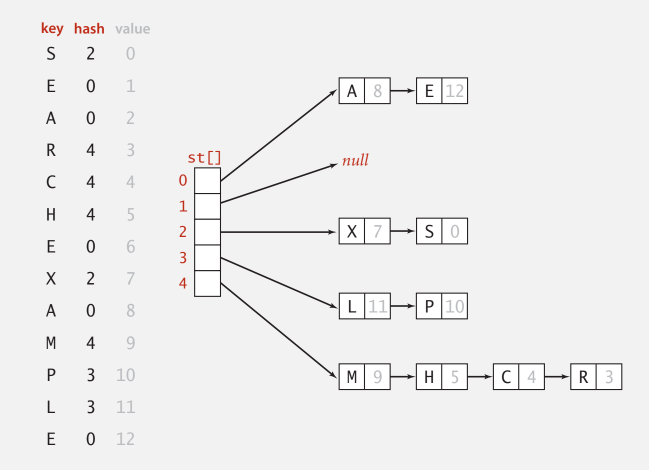
Challenge. Deal with collisions efficiently.



## Separate chaining symbol table

#### Use an array of M < N linked lists. [H. P. Luhn, IBM 1953]

- Hash: map key to integer i between 0 and M-1.
- Insert: put at front of  $i^{th}$  chain (if not already there).
- Search: need to search only *i*<sup>th</sup> chain.



#### Separate chaining ST: Java implementation

```
public class SeparateChainingHashST<Key, Value>
   private int M = 97;  // number of chains
   private Node[] st = new Node[M]; // array of chains
   private static class Node
      private Object key; ← no generic array creation
      private Object val; ← (declare key and value of type Object)
      private Node next;
   private int hash(Key key)
   { return (key.hashCode() & 0x7ffffffff) % M; }
   public Value get(Key key) {
      int i = hash(key);
      for (Node x = st[i]; x != null; x = x.next)
        if (key.equals(x.key)) return (Value) x.val;
      return null;
```

array doubling and halving code omitted

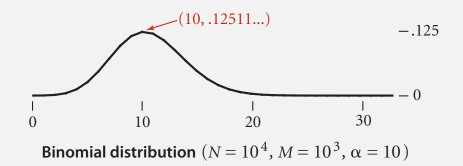
#### Separate chaining ST: Java implementation

```
public class SeparateChainingHashST<Key, Value>
   private int M = 97;
                      // number of chains
   private Node[] st = new Node[M]; // array of chains
   private static class Node
     private Object key;
      private Object val;
      private Node next;
   private int hash(Key key)
   { return (key.hashCode() & 0x7ffffffff) % M; }
   public void put(Key key, Value val) {
     int i = hash(key);
     for (Node x = st[i]; x != null; x = x.next)
        if (key.equals(x.key)) { x.val = val; return; }
      st[i] = new Node(key, val, st[i]);
```

## Analysis of separate chaining

Proposition. Under uniform hashing assumption, prob. that the number of keys in a list is within a constant factor of N/M is extremely close to 1.

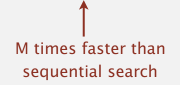
Pf sketch. Distribution of list size obeys a binomial distribution.



equals() and hashCode()

Consequence. Number of probes for search/insert is proportional to N/M.

- M too large  $\Rightarrow$  too many empty chains.
- M too small  $\Rightarrow$  chains too long.
- Typical choice:  $M \sim N/5 \implies$  constant-time ops.



## ST implementations: summary

implementation	worst-case cost (after N inserts)			average case (after N random inserts)			ordered	key
implementation	search	insert	delete	search hit	insert	delete	iteration?	interface
sequential search (unordered list)	N	N	N	N/2	N	N/2	no	equals()
binary search (ordered array)	lg N	N	N	lg N	N/2	N/2	yes	compareTo()
BST	N	N	N	1.38 lg N	1.38 lg N	?	yes	compareTo()
red-black tree	2 lg N	2 lg N	2 lg N	1.00 lg N	1.00 lg N	1.00 lg N	yes	compareTo()
separate chaining	lg N *	lg N *	lg N *	3-5 *	3-5 *	3-5 *	no	equals() hashCode()

<sup>\*</sup> under uniform hashing assumption

# 3.4 HASH TABLES

- hash functions
- separate chaining
- linear probing
- context

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

http://algs4.cs.princeton.edu

# 3.4 HASH TABLES

- hash functions
- separate chaining
- linear probing
- context

Algorithms

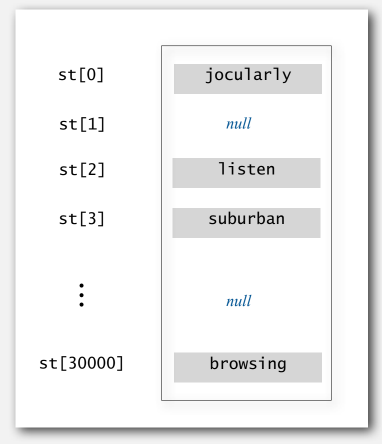
ROBERT SEDGEWICK | KEVIN WAYNE

http://algs4.cs.princeton.edu

## Collision resolution: open addressing

Open addressing. [Amdahl-Boehme-Rocherster-Samuel, IBM 1953]

When a new key collides, find next empty slot, and put it there.



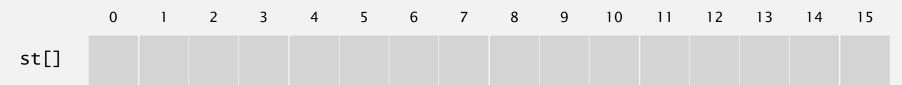
linear probing (M = 30001, N = 15000)

## Linear probing hash table demo

Hash. Map key to integer i between 0 and M-1.

Insert. Put at table index i if free; if not try i+1, i+2, etc.

#### linear probing hash table



$$M = 16$$



## Linear probing hash table demo

Hash. Map key to integer i between 0 and M-1.

Search. Search table index i; if occupied but no match, try i+1, i+2, etc.

search K hash(K) = 5



M = 16

search miss (return null)

K

## Linear probing hash table summary

Hash. Map key to integer i between 0 and M-1.

Insert. Put at table index i if free; if not try i+1, i+2, etc.

Search. Search table index i; if occupied but no match, try i+1, i+2, etc.

Note. Array size M must be greater than number of key-value pairs N.



M = 16

#### Linear probing ST implementation

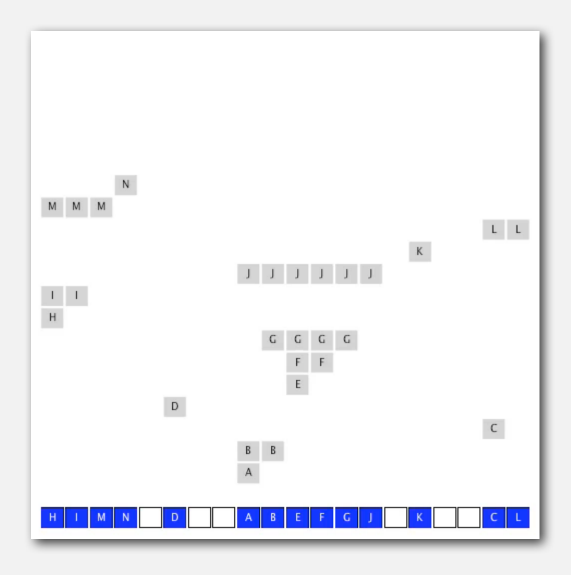
```
public class LinearProbingHashST<Key, Value>
   private int M = 30001;
   private Value[] vals = (Value[]) new Object[M];
  private Key[] keys = (Key[]) new Object[M];
   private int hash(Key key) { /* as before */ }
   public void put(Key key, Value val)
      int i:
      for (i = hash(key); keys[i] != null; i = (i+1) % M)
         if (keys[i].equals(key))
             break;
      keys[i] = key;
      vals[i] = val;
   public Value get(Key key)
   {
      for (int i = hash(key); keys[i] != null; i = (i+1) % M)
         if (key.equals(keys[i]))
             return vals[i];
      return null;
```

array doubling and halving code omitted

## Clustering

Cluster. A contiguous block of items.

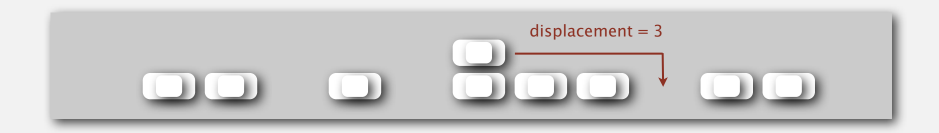
Observation. New keys likely to hash into middle of big clusters.



### Knuth's parking problem

Model. Cars arrive at one-way street with M parking spaces. Each desires a random space i: if space i is taken, try i + 1, i + 2, etc.

Q. What is mean displacement of a car?



Half-full. With M/2 cars, mean displacement is ~ 3/2.

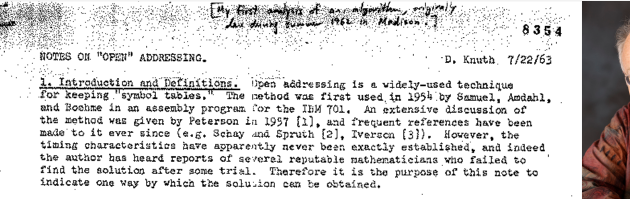
Full. With M cars, mean displacement is  $\sim \sqrt{\pi M/8}$ .

## Analysis of linear probing

Proposition. Under uniform hashing assumption, the average # of probes in a linear probing hash table of size M that contains  $N = \alpha M$  keys is:

$$\sim \frac{1}{2} \left( 1 + \frac{1}{1 - \alpha} \right) \qquad \sim \frac{1}{2} \left( 1 + \frac{1}{(1 - \alpha)^2} \right)$$
 search hit search miss / insert

Pf.



#### Parameters.

- M too large ⇒ too many empty array entries.
- M too small  $\Rightarrow$  search time blows up.
- Typical choice:  $\alpha = N/M \sim \frac{1}{2}$ . # probes for search hit is about 3/2 # probes for search miss is about 5/2

## ST implementations: summary

implementation	worst-case cost (after N inserts)			average case (after N random inserts)			ordered	key
implementation	search	insert	delete	search hit	insert	delete	iteration?	interface
sequential search (unordered list)	N	N	N	N/2	N	N/2	no	equals()
binary search (ordered array)	lg N	N	N	lg N	N/2	N/2	yes	compareTo()
BST	N	N	N	1.38 lg N	1.38 lg N	?	yes	compareTo()
red-black tree	2 lg N	2 lg N	2 lg N	1.00 lg N	1.00 lg N	1.00 lg N	yes	compareTo()
separate chaining	lg N *	lg N *	lg N *	3-5 *	3-5 *	3-5 *	no	equals() hashCode()
linear probing	lg N *	lg N *	lg N *	3-5 *	3-5 *	3-5 *	no	equals() hashCode()

<sup>\*</sup> under uniform hashing assumption

# 3.4 HASH TABLES

- hash functions
- separate chaining
- linear probing
- context

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

http://algs4.cs.princeton.edu

# 3.4 HASH TABLES hash functions

separate chaining

Inear probing

context

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

http://algs4.cs.princeton.edu

## War story: String hashing in Java

#### String hashCode() in Java 1.1.

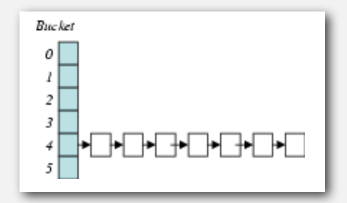
- For long strings: only examine 8-9 evenly spaced characters.
- Benefit: saves time in performing arithmetic.

```
public int hashCode()
{
  int hash = 0;
  int skip = Math.max(1, length() / 8);
  for (int i = 0; i < length(); i += skip)
    hash = s[i] + (37 * hash);
  return hash;
}</pre>
```

Downside: great potential for bad collision patterns.

### War story: algorithmic complexity attacks

- Q. Is the uniform hashing assumption important in practice?
- A. Obvious situations: aircraft control, nuclear reactor, pacemaker.
- A. Surprising situations: denial-of-service attacks.



malicious adversary learns your hash function (e.g., by reading Java API) and causes a big pile-up in single slot that grinds performance to a halt

#### Real-world exploits. [Crosby-Wallach 2003]

- Bro server: send carefully chosen packets to DOS the server, using less bandwidth than a dial-up modem.
- Perl 5.8.0: insert carefully chosen strings into associative array.
- Linux 2.4.20 kernel: save files with carefully chosen names.

## Algorithmic complexity attack on Java

Goal. Find family of strings with the same hash code. Solution. The base 31 hash code is part of Java's string API.

key	hashCode()
"Aa"	2112
"BB"	2112

key	hashCode()
"AaAaAaAa"	-540425984
"AaAaAaBB"	-540425984
"AaAaBBAa"	-540425984
"AaAaBBBB"	-540425984
"AaBBAaAa"	-540425984
"AaBBAaBB"	-540425984
"AaBBBBAa"	-540425984
"AaBBBBBB"	-540425984

key	hashCode()
"BBAaAaAa"	-540425984
"BBAaAaBB"	-540425984
"BBAaBBAa"	-540425984
"BBAaBBBB"	-540425984
"BBBBAaAa"	-540425984
"BBBBAaBB"	-540425984
"BBBBBBBAa"	-540425984
"BBBBBBBB"	-540425984

2N strings of length 2N that hash to same value!

### Diversion: one-way hash functions

One-way hash function. "Hard" to find a key that will hash to a desired value (or two keys that hash to same value).

```
Ex. MD4, MD5, SHA-0, SHA-1, SHA-2, WHIRLPOOL, RIPEMD-160, ....
```

```
String password = args[0];
MessageDigest sha1 = MessageDigest.getInstance("SHA1");
byte[] bytes = sha1.digest(password);

/* prints bytes as hex string */
```

Applications. Digital fingerprint, message digest, storing passwords. Caveat. Too expensive for use in ST implementations.

## Separate chaining vs. linear probing

#### Separate chaining.

- Easier to implement delete.
- Performance degrades gracefully.
- Clustering less sensitive to poorly-designed hash function.

#### Linear probing.

- Less wasted space.
- Better cache performance.

- Q. How to delete?
- Q. How to resize?

#### Hashing: variations on the theme

Many improved versions have been studied.

#### Two-probe hashing. (separate-chaining variant)

- Hash to two positions, insert key in shorter of the two chains.
- Reduces expected length of the longest chain to  $\log \log N$ .

#### Double hashing. (linear-probing variant)

- Use linear probing, but skip a variable amount, not just 1 each time.
- Effectively eliminates clustering.
- Can allow table to become nearly full.
- More difficult to implement delete.

#### Cuckoo hashing. (linear-probing variant)

- Hash key to two positions; insert key into either position; if occupied, reinsert displaced key into its alternative position (and recur).
- Constant worst case time for search.

#### Hash tables vs. balanced search trees

#### Hash tables.

- Simpler to code.
- No effective alternative for unordered keys.
- Faster for simple keys (a few arithmetic ops versus  $\log N$  compares).
- Better system support in Java for strings (e.g., cached hash code).

#### Balanced search trees.

- Stronger performance guarantee.
- Support for ordered ST operations.
- Easier to implement compareTo() correctly than equals() and hashCode().

#### Java system includes both.

- Red-black BSTs: java.util.TreeMap, java.util.TreeSet.
- Hash tables: java.util.HashMap, java.util.IdentityHashMap.

# 3.4 HASH TABLES hash functions

separate chaining

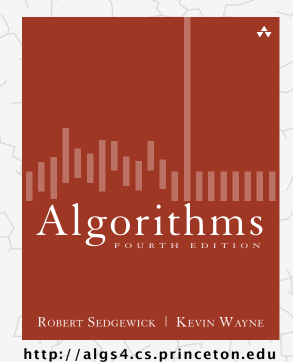
Inear probing

context

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

http://algs4.cs.princeton.edu



## 3.4 HASH TABLES

- hash functions
- separate chaining
- linear probing
- context