

3.4 HASH TABLES

- hash functions
- separate chaining
- linear probing
- context

Symbol table implementations: summary

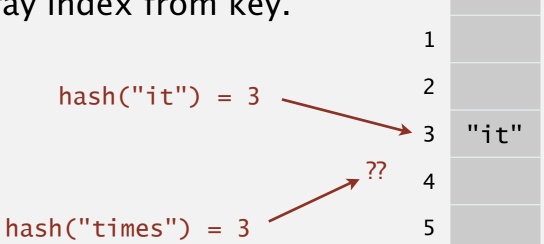
		guarantee			average case	ordered	key	
implementation	search	insert	delete	search hit	insert	delete	ops?	interface
sequential search (unordered list)	N	N	N	½ N	N	½ N		equals()
binary search (ordered array)	lg N	N	N	lg N	½ N	½ N	•	compareTo()
BST	N	N	N	1.39 lg <i>N</i>	1.39 lg <i>N</i>	$\sqrt{}$	•	compareTo()
red-black BST	2 lg <i>N</i>	2 lg <i>N</i>	2 lg <i>N</i>	1.0 lg <i>N</i>	1.0 lg <i>N</i>	1.0 lg <i>N</i>	•	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.



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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).

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Algorithms

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Computing the hash function

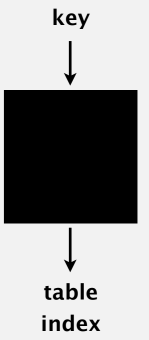
Idealistic goal. Scramble the keys uniformly to produce a table index.

- 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
- Better: last three digits.

(assigned in chronological order within geographic region)

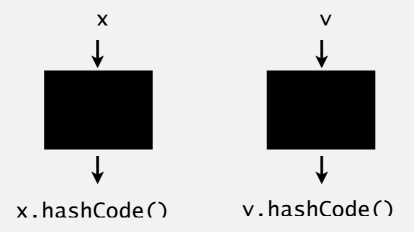
Practical challenge. Need different approach for each key type.

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 Boolean
   private final boolean value;
   public int hashCode()
      if (value) return 1231;
                return 1237;
      else
```

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

Warning: -0.0 and +0.0 have different hash codes

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;
}
```

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 = \text{"call"};

int code = s.hashCode();
= 108 + 31 \cdot (108 + 31 \cdot (97 + 31 \cdot (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()
                                                                return cached value
               int h = hash;
               if (h != 0) return h;
               for (int i = 0; i < length(); i++)
                                                                store cache of hash code
                   h = s[i] + (31 * h);
               hash = h;
               return h;
Q. Wh }
```

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 */ }
                                  nonzero constant
                                                                          for reference types,
   public int hashCode()
                                                                         use hashCode()
                                                                         for primitive types,
      int hash = 17;
                                                                         use hashCode()
      hash = 31*hash + who.hashCode();
                                                                         of wrapper type
      hash = 31*hash + when hashCode();
      hash = 31*hash + ((Double) amount).hashCode();
      return hash;
```

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

Hash code. An int between -2³¹ and 2³¹ - 1.

Hash function. An int between 0 and M - 1 (for use as array index).

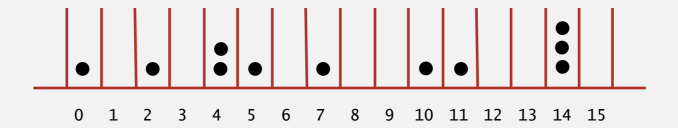
typically a prime or power of 2

```
X
 private int hash(Key key)
     return key.hashCode() % M; }
bug
                                                                 x.hashCode()
 private int hash(Key key)
     return Math.abs(key.hashCode()) % M; }
1-in-a-billion bug
                                                                    hash(x)
                     hashCode() of "polygenelubricants" is -2^{31}
 private int hash(Key key)
     return (key.hashCode() & 0x7fffffff) % M; }
correct
```

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.

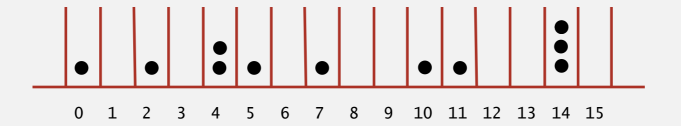
Coupon collector. Expect every bin has ≥ 1 ball after $\sim M \ln M$ tosses.

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

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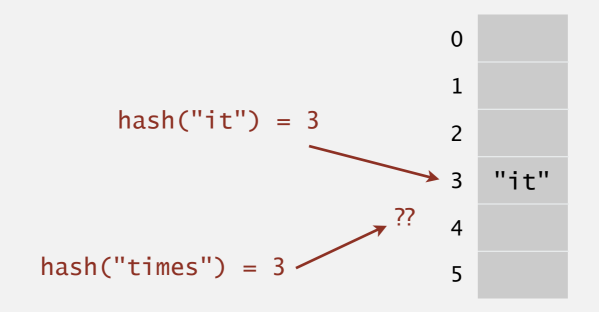
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Collisions

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 \Rightarrow collisions are evenly distributed.

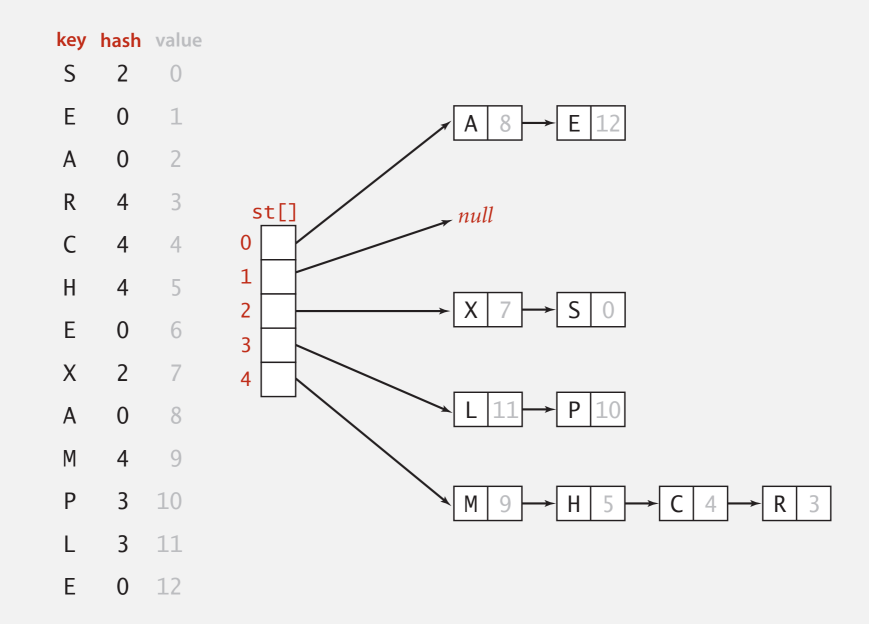


Challenge. Deal with collisions efficiently.

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^{th} chain.



Separate-chaining symbol table: 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
                                  no generic array creation
                                  (declare key and value of type Object)
      private Object key;
      private Object val;
      private Node next;
   private int hash(Key key)
   { return (key.hashCode() & 0x7fffffff) % 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

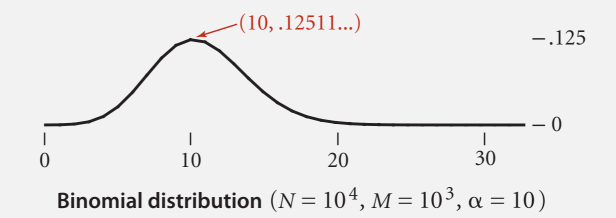
Separate-chaining symbol table: Java implementation

```
public class SeparateChainingHashST<Key, Value>
{
                      // number of chains
  private int M = 97;
  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() & 0x7fffffff) % 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: $M \sim N/4 \Rightarrow$ constant-time ops.

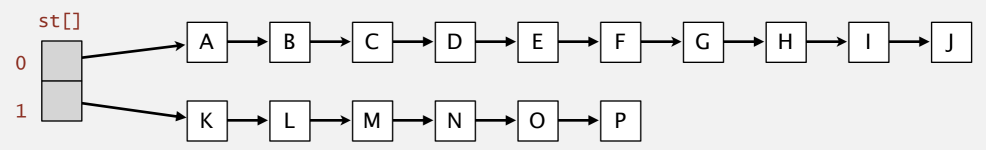
M times faster than sequential search

Resizing in a separate-chaining hash table

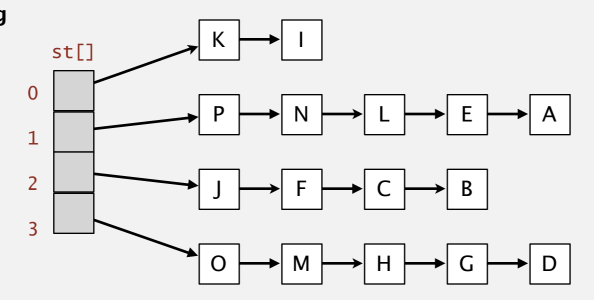
Goal. Average length of list N/M = constant.

- Double size of array M when $N/M \ge 8$.
- Halve size of array M when $N/M \le 2$.
- Need to rehash all keys when resizing.
 x.hashCode() does not change
 but hash(x) can change

before resizing



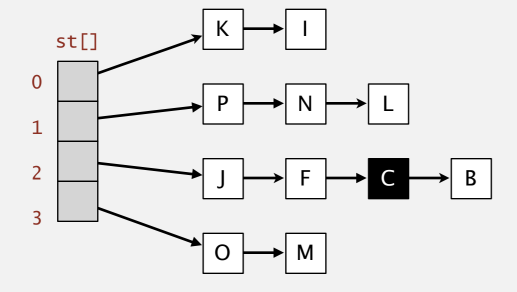
after resizing



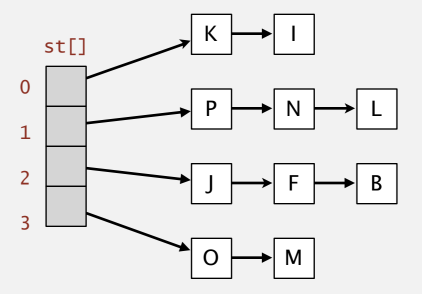
Deletion in a separate-chaining hash table

- Q. How to delete a key (and its associated value)?
- A. Easy: need only consider chain containing key.

before deleting C



after deleting C



Symbol table implementations: summary

ima mla ma a mtati a m		guarantee			average case	ordered	key	
implementation	search	insert	delete	search hit	insert	delete	ops?	interface
sequential search (unordered list)	N	N	N	½ N	N	½ N		equals()
binary search (ordered array)	lg N	N	N	lg N	½ N	½ N	✓	compareTo()
BST	N	N	N	1.39 lg <i>N</i>	1.39 lg <i>N</i>		•	compareTo()
red-black BST	2 lg <i>N</i>	2 lg <i>N</i>	2 lg <i>N</i>	1.0 lg <i>N</i>	1.0 lg <i>N</i>	1.0 lg <i>N</i>	•	compareTo()
separate chaining	N	N	N	3-5 *	3-5 *	3-5 *		equals() hashCode()

^{*} under uniform hashing assumption

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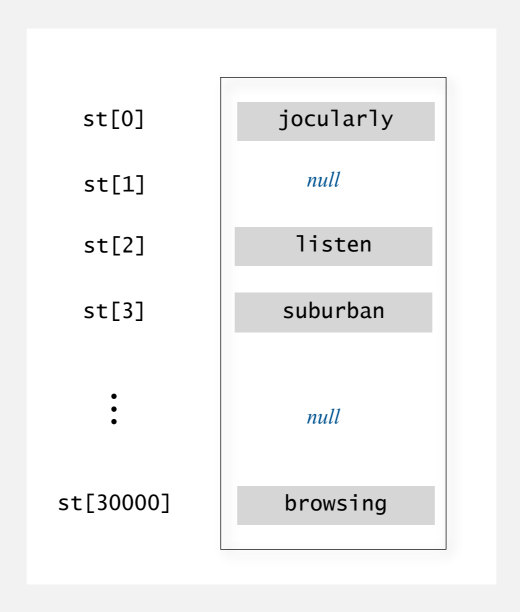
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Collision resolution: open addressing

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

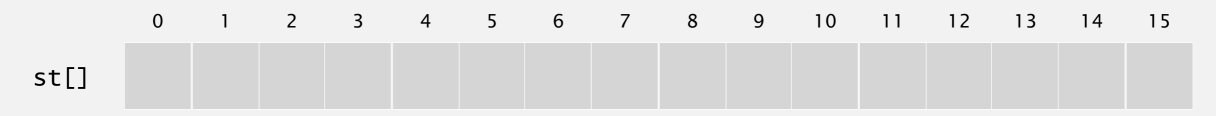
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]																



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



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.

insert Shash(S) = 6



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.

insert Shash(S) = 6

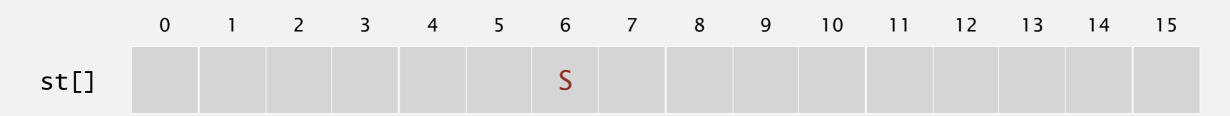


Hash. Map key to integer i between 0 and M-1.

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

insert S

hash(S) = 6



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

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]							S									

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.

insert E hash(E) = 10



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.

insert E hash(E) = 10



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.

insert E hash(E) = 10



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

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]							S				Е					

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.

insert A

hash(A) = 4



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.

insert A

hash(A) = 4



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.

insert A

hash(A) = 4

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]					Α		S				Е					

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

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]					Α		S				E					

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.

insert R

hash(R) = 14

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]					Α		S				E					

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.

insert R

hash(R) = 14



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.

insert R

hash(R) = 14

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]					Α		S				Е				R	

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

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]					Α		S				Е				R	

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.

insert Chash(C) = 5

4 5 6 2 7 8 10 11 3 9 12 13 14 15 Ε S Α st[] R

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.

insert Chash(C) = 5



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.

insert Chash(C) = 5



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

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]					Α	С	S				Е				R	

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.

insert H hash(H) = 4



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.

insert H hash(H) = 4



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.

insert H hash(H) = 4



Н

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.

insert H hash(H) = 4



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.

insert H hash(H) = 4



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.

insert H hash(H) = 4

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]					Α	С	S	Н			Е				R	

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

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]					Α	С	S	Н			Е				R	

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.

insert Xhash(X) = 15

8 4 5 6 0 2 10 11 3 7 9 12 13 14 15 C S Н Α Ε st[] R

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.

insert Xhash(X) = 15



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.

insert Xhash(X) = 15

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]					Α	С	S	Н			Е				R	X

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

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]					Α	С	S	Н			Е				R	X

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.

insert Mhash(M) = 1

5 0 2 6 10 11 3 7 8 9 12 13 14 15 C S Н Α Ε X R st[]

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.

insert Mhash(M) = 1



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.

insert Mhash(M) = 1



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

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]		М			Α	С	S	Н			Ε				R	X

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.

insert P hash(P) = 14



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.

insert P hash(P) = 14



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.

insert P hash(P) = 14



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.

insert P hash(P) = 14



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

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]	Р	М			Α	С	S	Н			Е				R	X

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.

insert L hash(L) = 6



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.

insert L hash(L) = 6



L

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.

insert L hash(L) = 6



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.

insert L hash(L) = 6



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.

insert Lhash(L) = 6



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

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]	Р	М			Α	С	S	Н	L		E				R	X

3.4 LINEAR PROBING DEMO

insert

search

Algorithms

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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.

linear-probing hash table

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]	Р	М			Α	С	S	Н	L		E				R	X

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 E hash(E) = 10



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 E hash(E) = 10



search hit (return corresponding value)

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.

linear-probing hash table

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]	Р	М			Α	С	S	Н	L		E				R	X

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 L hash(L) = 6



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 L hash(L) = 6



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 L hash(L) = 6



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 L hash(L) = 6



M = 16

search hit (return corresponding value)

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.

linear-probing hash table

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]	Р	М			Α	С	S	Н	L		E				R	X

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 Khash(K) = 5

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]	Р	М			Α	С	S	Н	L		E				R	X

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 Khash(K) = 5



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 Khash(K) = 5



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 Khash(K) = 5



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



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)

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.

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
st[]	Р	М			Α	С	S	Н	L		Е				R	X

Linear-probing symbol table: Java implementation

```
public class LinearProbingHashST<Key, Value>
  private int M = 30001;
  private Value[] vals = (Value[]) new Object[M];
  private Key[] keys = (Key[]) new Object[M];
                                      { /* as before */ }
  private int hash(Key key)
  private void put(Key key, Value val) { /* next slide */ }
  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

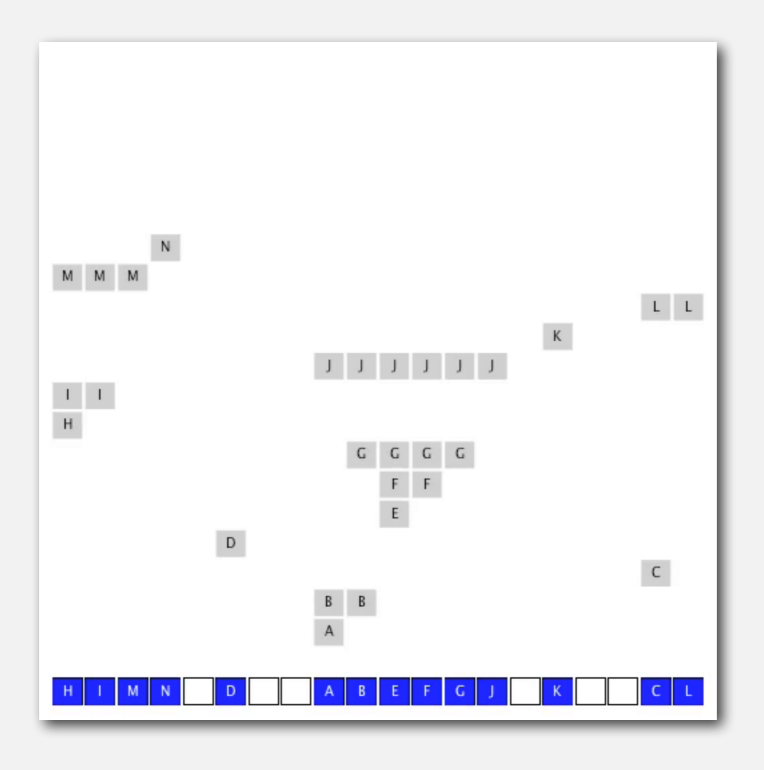
Linear-probing symbol table: Java implementation

```
public class LinearProbingHashST<Key, Value>
  private int M = 30001;
  private Value[] vals = (Value[]) new Object[M];
  private Key[] keys = (Key[]) new Object[M];
  private Value get(Key key) { /* previous slide */ }
  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;
```

Clustering

Cluster. A contiguous block of items.

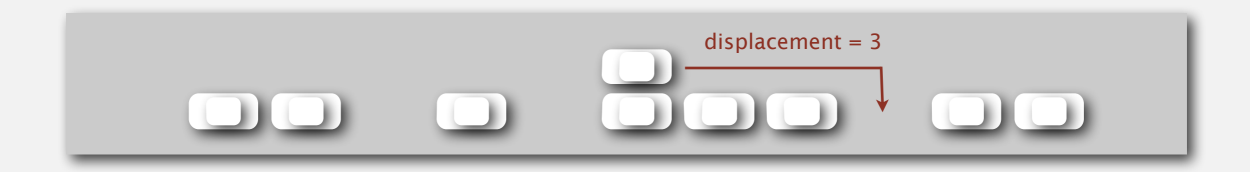
Observation. New keys likely to hash into middle of big clusters.



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 $\sim 3/2$.

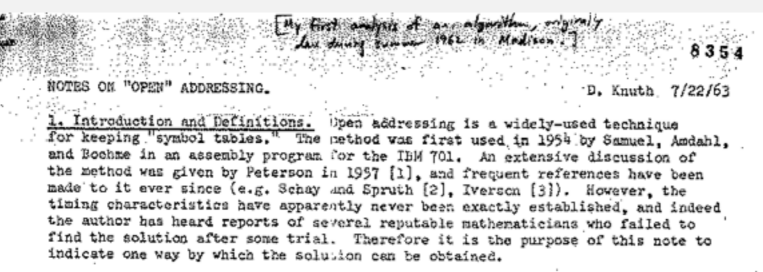
Full. With M cars, mean displacement is $\sim \sqrt{\pi M/8}$.

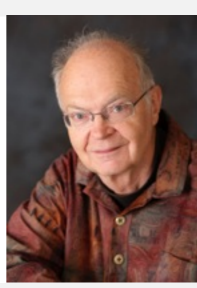
Analysis of linear probing

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 \Rightarrow 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

		guarantee			average case		ordered	key
implementation	search	insert	delete	search hit	insert	delete	ops?	interface
sequential search (unordered list)	N	N	N	½ N	N	½ N		equals()
binary search (ordered array)	lg N	N	N	lg N	½ N	½ N	✓	compareTo()
BST	N	N	N	1.39 lg <i>N</i>	1.39 lg <i>N</i>		✓	compareTo()
red-black BST	2 lg <i>N</i>	2 lg <i>N</i>	2 lg <i>N</i>	1.0 lg <i>N</i>	1.0 lg <i>N</i>	1.0 lg <i>N</i>	✓	compareTo()
separate chaining	N	N	N	3-5 *	3-5 *	3-5 *		equals() hashCode()
linear probing	N	N	N	3-5 *	3-5 *	3-5 *		equals() hashCode()

^{*} under uniform hashing assumption

3.4 HASH TABLES

- hash functions
- separate chaining
- linear probing
- context

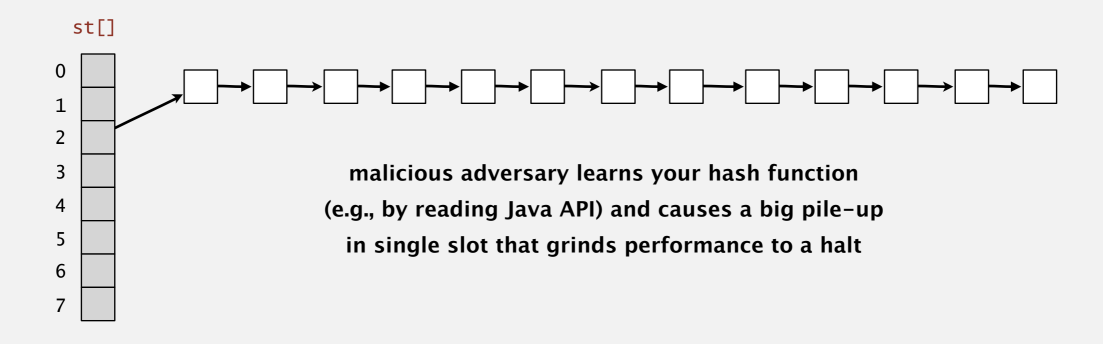
Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

http://algs4.cs.princeton.edu

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.



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

2^N 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.

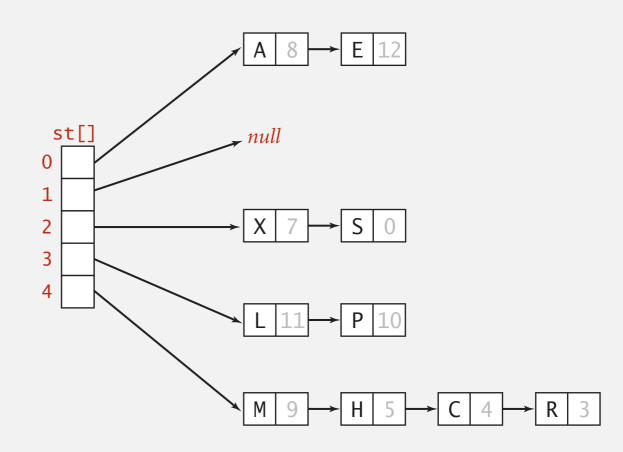
Separate chaining vs. linear probing

Separate chaining.

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

Linear probing.

- Less wasted space.
- Better cache performance.



keys	[]
vals	[]

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Р	М			Α	С	S	Н	L		Е				R	X
10	9			8	4	0	5	11		12				3	7

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.