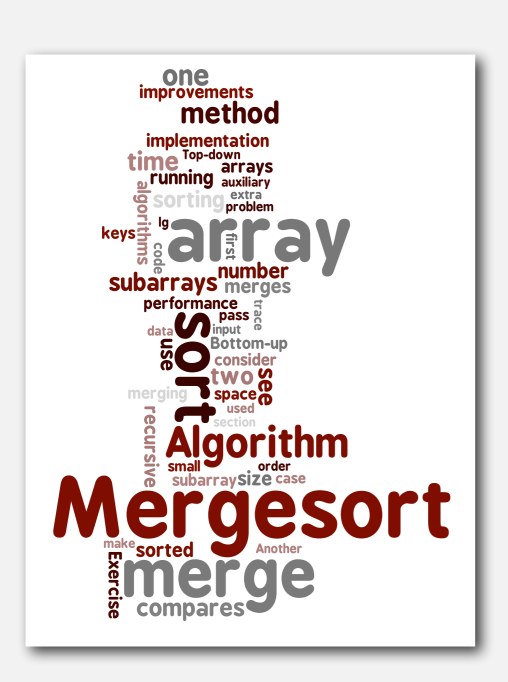
2.2 Mergesort



- mergesort
- bottom-up mergesort
- sorting complexity
- comparators
- stability

Two classic sorting algorithms

Critical components in the world's computational infrastructure.

- Full scientific understanding of their properties has enabled us to develop them into practical system sorts.
- Quicksort honored as one of top 10 algorithms of 20th century in science and engineering.

Mergesort.

today

- Java sort for objects.
- Perl, C++ stable sort, Python stable sort, Firefox JavaScript, ...

Quicksort.



- Java sort for primitive types.
- C qsort, Unix, Visual C++, Python, Matlab, Chrome JavaScript, ...

mergesort

- bottom-up mergesort
- sorting complexity
- comparators
- stability

Mergesort

Basic plan.

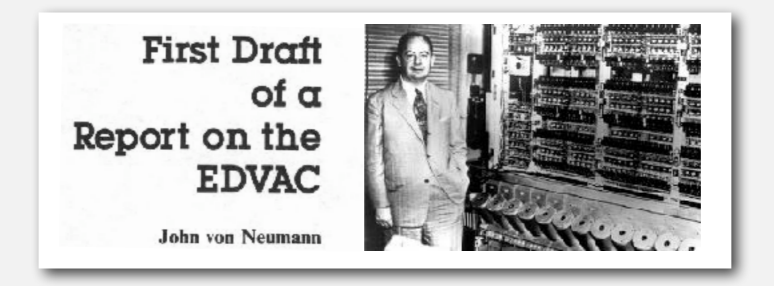
- Divide array into two halves.
- Recursively sort each half.
- Merge two halves.

```
        input
        M
        E
        R
        G
        E
        S
        O
        R
        T
        E
        X
        A
        M
        P
        L
        E

        sort left half
        E
        E
        G
        M
        O
        R
        R
        S
        T
        E
        X
        A
        M
        P
        L
        E

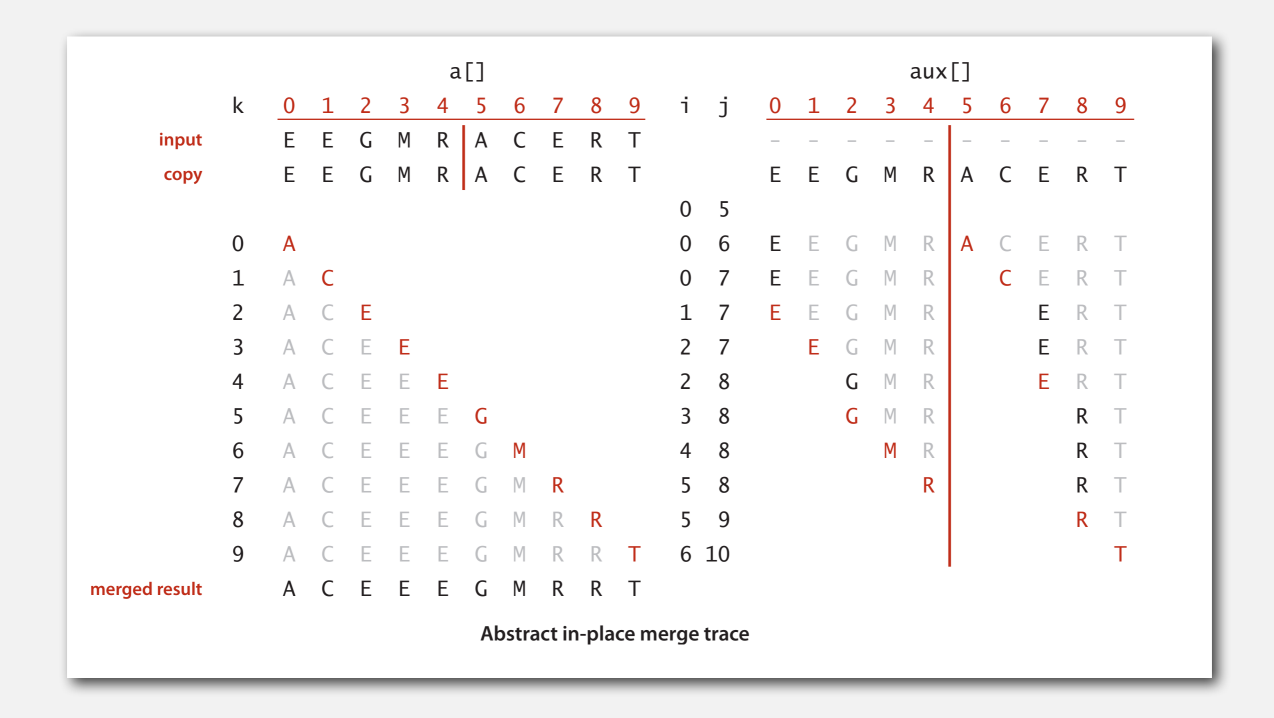
        sort right half
        E
        E
        G
        M
        O
        R
        R
        S
        A
        E
        E
        L
        E

        merge results
        A
        E
        E
        E
        E
        G
        L
        M
        M
        O
        P
        R
        R
        S
        T
        X
```



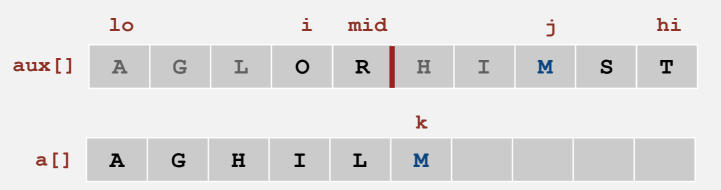
Merging

- Q. How to combine two sorted subarrays into a sorted whole.
- A. Use an auxiliary array.



Merging: Java implementation

```
private static void merge(Comparable[] a, Comparable[] aux, int lo, int mid, int hi)
   assert isSorted(a, lo, mid); // precondition: a[lo..mid] sorted
   assert isSorted(a, mid+1, hi); // precondition: a[mid+1..hi] sorted
   for (int k = lo; k \le hi; k++)
                                                                    copy
     aux[k] = a[k];
   int i = lo, j = mid+1;
                                                                   merge
   for (int k = lo; k \le hi; k++)
     if
        (i > mid)
                                  a[k] = aux[j++];
     else if (j > hi)
                       a[k] = aux[i++];
     else if (less(aux[j], aux[i])) a[k] = aux[j++];
      else
                                   a[k] = aux[i++];
   assert isSorted(a, lo, hi);  // postcondition: a[lo..hi] sorted
```



Assertions

Assertion. Statement to test assumptions about your program.

- Helps detect logic bugs.
- Documents code.

Java assert statement. Throws an exception unless boolean condition is true.

```
assert isSorted(a, lo, hi);
```

Can enable or disable at runtime. \Rightarrow No cost in production code.

Best practices. Use to check internal invariants. Assume assertions will be disabled in production code (e.g., don't use for external argument-checking).

Mergesort: Java implementation

```
public class Merge
   private static void merge(Comparable[] a, Comparable[] aux, int lo, int mid, int hi)
   { /* as before */ }
   private static void sort(Comparable[] a, Comparable[] aux, int lo, int hi)
      if (hi <= lo) return;</pre>
      int mid = lo + (hi - lo) / 2;
      sort (a, aux, lo, mid);
      sort (a, aux, mid+1, hi);
      merge(a, aux, lo, mid, hi);
   }
   public static void sort(Comparable[] a)
      aux = new Comparable[a.length];
      sort(a, aux, 0, a.length - 1);
```

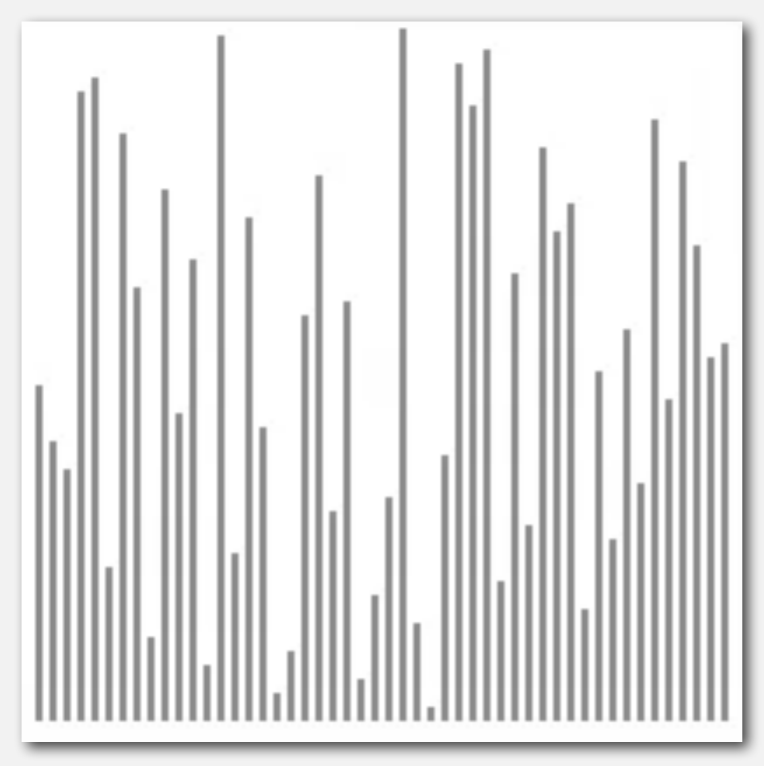


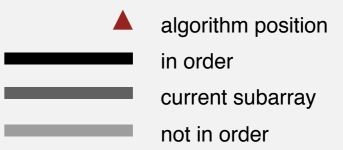
Mergesort trace

```
a[]
              10
                                                        9 10 11 12 13 14 15
                    0,
      merge(a,
                        3)
      merge(a,
                      3)
    merge(a, 0,
      merge(a,
                        5)
                        7)
      merge(a,
                  5, 7)
    merge(a, 4,
                3,
  merge(a, 0,
                    7)
      merge(a,
                    8,
                8,
                        9)
      merge(a, 10, 10, 11)
    merge(a, 8, 9, 11)
      merge(a, 12, 12, 13)
      merge(a, 14, 14, 15)
    merge(a, 12, 13, 15)
  merge(a, 8, 11, 15)
merge(a, 0, 7, 15)
                     Trace of merge results for top-down mergesort
```

result after recursive call

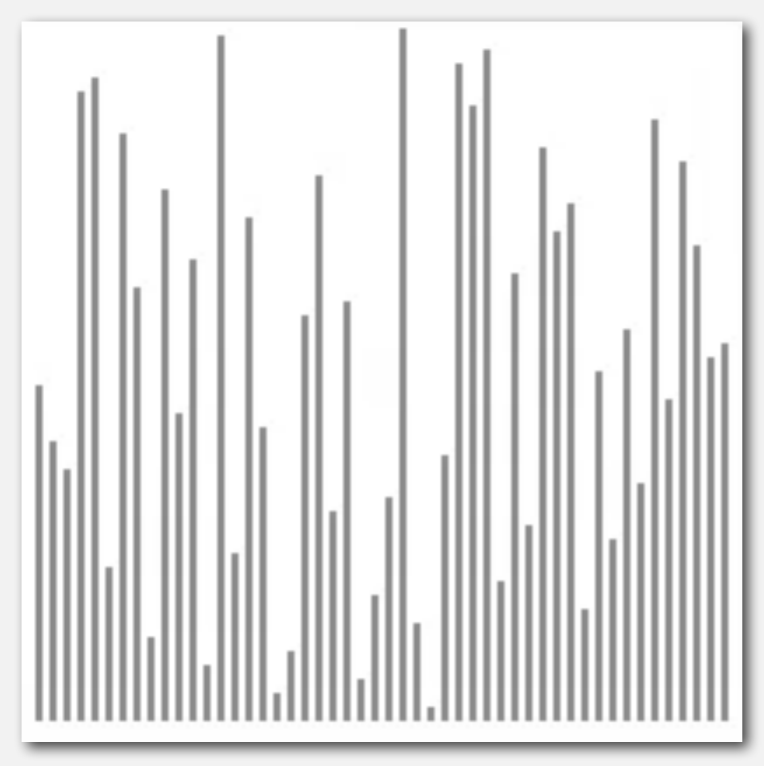
50 random elements

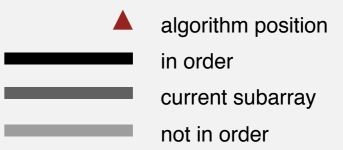




https://www.cs.purdue.edu/homes/cs251/slides/media/merge-sort.mov

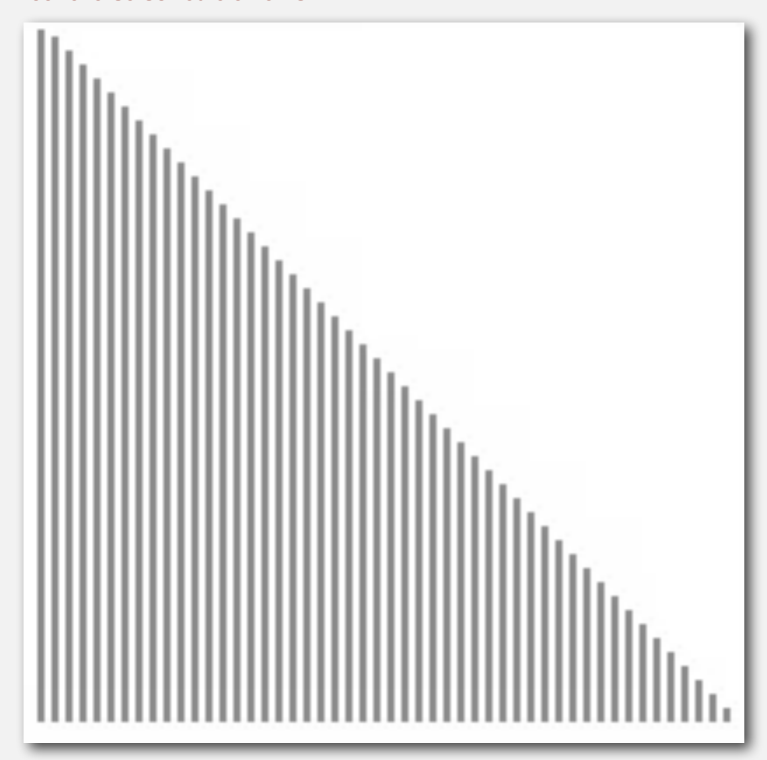
50 random elements

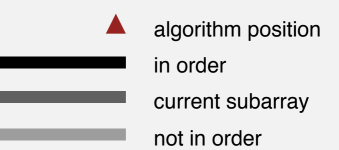




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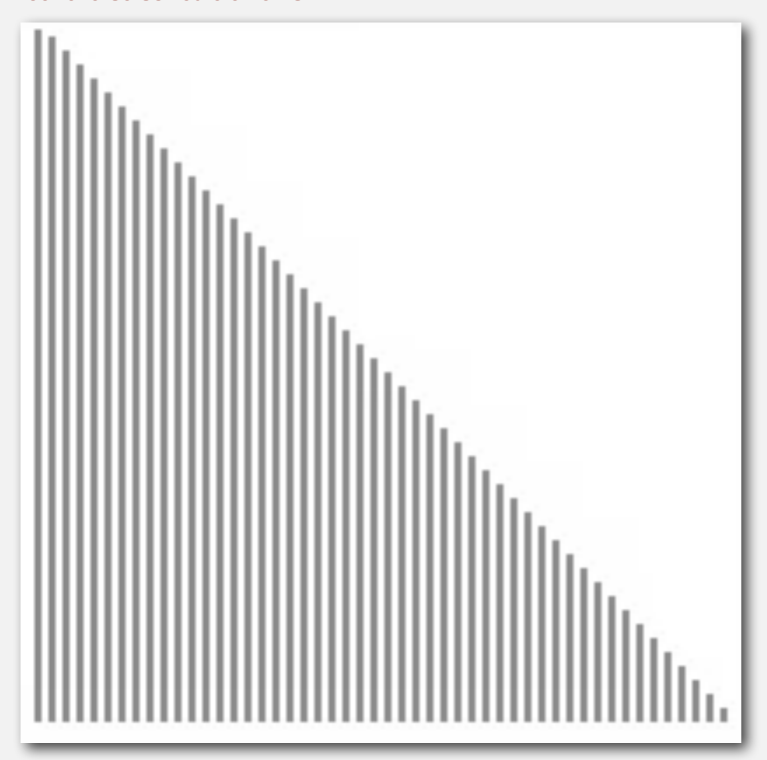
50 reverse-sorted elements

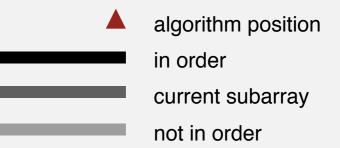




https://www.cs.purdue.edu/homes/cs251/slides/media/merge-sort1.mov

50 reverse-sorted elements





https://www.cs.purdue.edu/homes/cs251/slides/media/merge-sort1.mov

Mergesort: empirical analysis

Running time estimates:

- Laptop executes 10⁸ compares/second.
- Supercomputer executes 10¹² compares/second.

	insertion sort (N ²)			mergesort (N log N)		
computer	thousand	million	billion	thousand	million	billion
home	instant	2.8 hours	317 years	instant	1 second	18 min
super	instant	1 second	1 week	instant	instant	instant

Bottom line. Good algorithms are better than supercomputers.

Mergesort: number of compares and array accesses

Proposition. Mergesort uses at most $N \lg N$ compares and $6 N \lg N$ array accesses to sort any array of size N.

Pf sketch. The number of compares C(N) and array accesses A(N) to mergesort an array of size N satisfies the recurrences:

$$C(N) \leq C(\lfloor N/2 \rfloor) + C(\lceil N/2 \rceil) + N \quad \text{for } N > 1 \text{, with } C(1) = 0.$$

$$\uparrow \qquad \uparrow \qquad \uparrow$$

$$\downarrow \qquad \qquad \downarrow$$

$$A(N) \leq A(\lfloor N/2 \rfloor) + A(\lceil N/2 \rceil) + 6N \quad \text{for } N > 1 \text{, with } A(1) = 0.$$

We solve the simpler divide-and-conquer recurrence when N is a power of 2.

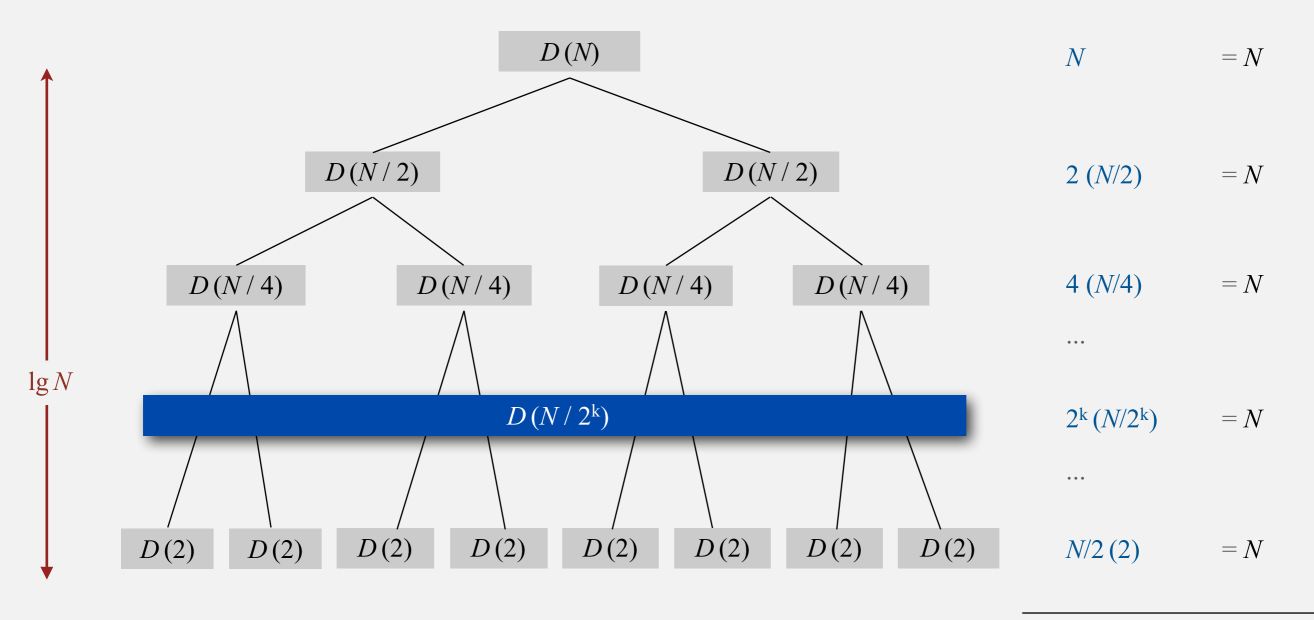
result holds for all N

$$D(N) = 2 D(N/2) + N$$
, for $N > 1$, with $D(1) = 0$.

Divide-and-conquer recurrence: proof by picture

Proposition. If D(N) satisfies D(N) = 2D(N/2) + N for N > 1, with D(1) = 0, then $D(N) = N \lg N$.

Pf 1. [assuming N is a power of 2]



 $N \lg N$

Divide-and-conquer recurrence: proof by expansion

Proposition. If D(N) satisfies D(N) = 2D(N/2) + N for N > 1, with D(1) = 0, then $D(N) = N \lg N$.

Pf 2. [assuming N is a power of 2]

$$D(N) = 2 D(N/2) + N$$

$$D(N) / N = 2 D(N/2) / N + 1$$

$$= D(N/2) / (N/2) + 1$$

$$= D(N/4) / (N/4) + 1 + 1$$

$$= D(N/8) / (N/8) + 1 + 1 + 1$$

$$\vdots$$

$$= D(N/N) / (N/N) + 1 + 1 + \dots + 1$$

$$= \lg N$$

given

divide both sides by N

algebra

apply to first term

apply to first term again

stop applying, D(1) = 0

Divide-and-conquer recurrence: proof by induction

Proposition. If D(N) satisfies D(N) = 2D(N/2) + N for N > 1, with D(1) = 0, then $D(N) = N \lg N$.

Pf 3. [assuming N is a power of 2]

- Base case: N = 1.
- Inductive hypothesis: $D(N) = N \lg N$.
- Goal: show that $D(2N) = (2N) \lg (2N)$.

$$D(2N) = 2 D(N) + 2N$$

$$= 2 N \lg N + 2N$$

$$= 2 N (\lg (2N) - 1) + 2N$$

$$= 2 N \lg (2N)$$

given

inductive hypothesis

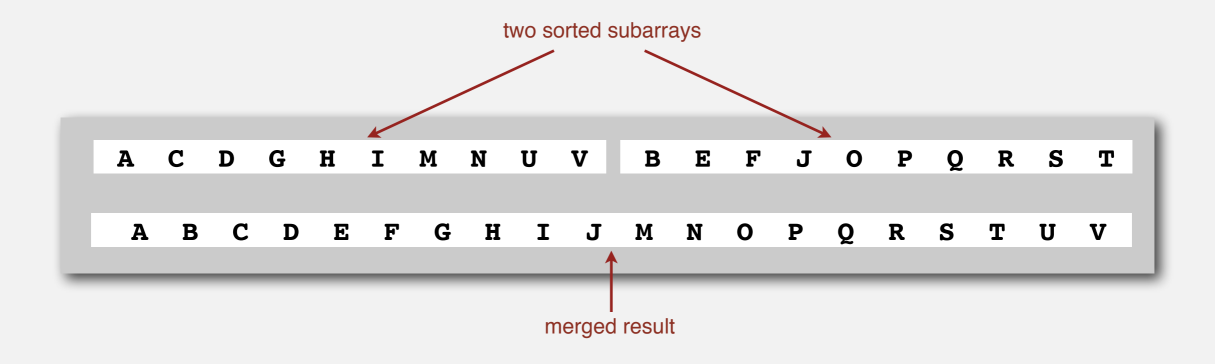
algebra

QED

Mergesort analysis: memory

Proposition. Mergesort uses extra space proportional to N.

Pf. The array aux[] needs to be of size N for the last merge.



Def. A sorting algorithm is in-place if it uses $O(\log N)$ extra memory.

Ex. Insertion sort, selection sort, shellsort.

Challenge for the bored. In-place merge. [Kronrod, 1969]

Use insertion sort for small subarrays.

- Mergesort has too much overhead for tiny subarrays.
- Cutoff to insertion sort for ≈ 7 elements.

```
private static void sort(Comparable[] a, Comparable[] aux, int lo, int hi)
{
   if (hi <= lo + CUTOFF - 1) Insertion.sort(a, lo, hi);
   int mid = lo + (hi - lo) / 2;
   sort (a, aux, lo, mid);
   sort (a, aux, mid+1, hi);
   merge(a, aux, lo, mid, hi);
}</pre>
```

Stop if already sorted.

- Is biggest element in first half ≤ smallest element in second half?
- Helps for partially-ordered arrays.

```
A B C D E F G H I J M N O P Q R S T U V

A B C D E F G H I J M N O P Q R S T U V
```

```
private static void sort(Comparable[] a, Comparable[] aux, int lo, int hi)
{
   if (hi <= lo) return;
   int mid = lo + (hi - lo) / 2;
   if (!less(a[mid+1], a[mid])) return;
   sort (a, aux, lo, mid);
   sort (a, aux, mid+1, hi);
   merge(a, aux, lo, mid, hi);
}</pre>
```

Eliminate the copy to the auxiliary array. Save time (but not space) by switching the role of the input and auxiliary array in each recursive call.

```
private static void merge(Comparable[] a, Comparable[] aux, int lo, int mid, int hi)
   int i = lo, j = mid+1;
   for (int k = lo; k \le hi; k++)
                             aux[k] = a[j++];
               (i > mid)
      if
      else if (j > hi)
                                 aux[k] = a[i++];
                                                                merge from a[] to aux[]
      else if (less(a[j], a[i])) aux[k] = a[j++];
                                 \mathbf{aux}[k] = \mathbf{a}[i++];
      else
private static void sort(Comparable[] a, Comparable[] aux, int lo, int hi)
   if (hi <= lo) return;</pre>
   int mid = lo + (hi - lo) / 2;
   sort (aux, a, lo, mid);
   sort (aux, a, mid+1, hi);
   merge(aux, a, lo, mid, hi);
```

Use insertion sort for small subarrays.

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- Cutoff to insertion sort for ≈ 7 elements.

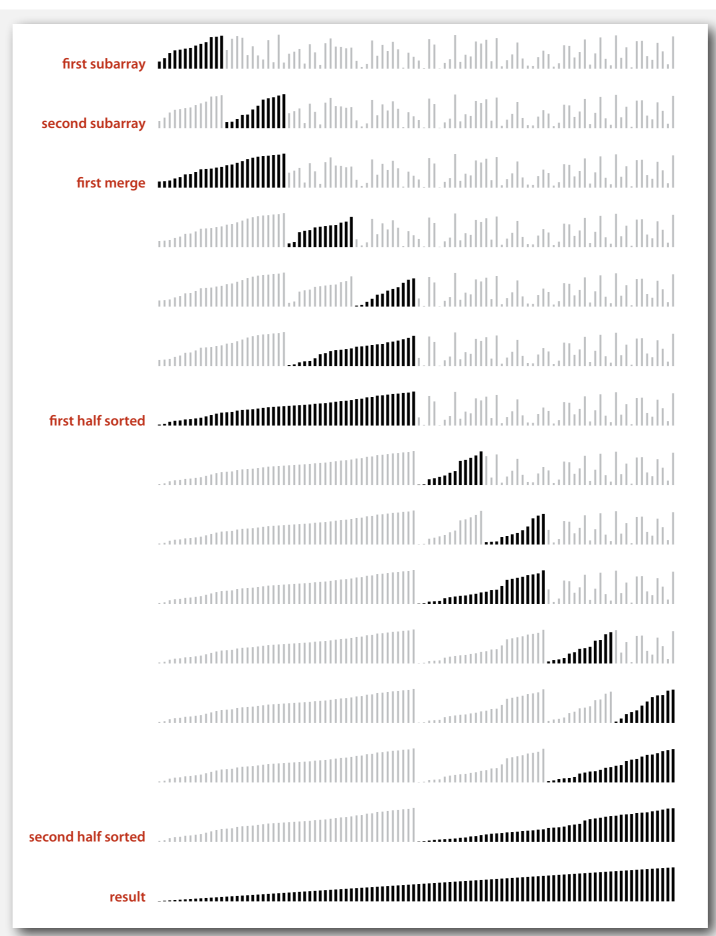
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- Is biggest element in first half ≤ smallest element in second half?
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Eliminate the copy to the auxiliary array. Save time (but not space) by switching the role of the input and auxiliary array in each recursive call.

Ex. See MergeX.java Or Arrays.sort().

Mergesort visualization



- mergesort
- bottom-up mergesort
- sorting complexity
- comparators
- stability

Bottom-up mergesort

Basic plan.

- Pass through array, merging subarrays of size 1.
- Repeat for subarrays of size 2, 4, 8, 16,

```
a[i]
                                                       9 10 11 12 13 14 15
      sz = 1
               0,
                   0,
     merge(a,
                       1)
     merge(a, 2, 2,
                       3)
     merge(a, 4, 4,
                   6,
     merge(a, 6,
                       7)
     merge(a, 8, 8,
     merge(a, 10, 10, 11)
     merge(a, 12, 12, 13)
     merge(a, 14, 14, 15)
   sz = 2
   merge(a, 0,
   merge(a, 4, 5, 7)
   merge(a, 8, 9, 11)
   merge(a, 12, 13, 15)
 sz = 4
 merge(a, 0, 3, 7)
 merge(a, 8, 11, 15)
sz = 8
merge(a, 0, 7, 15)
```

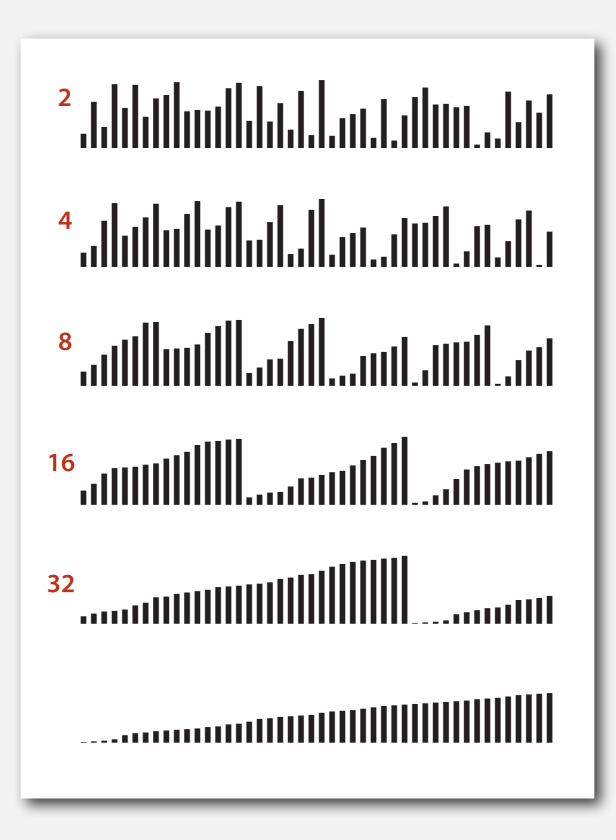
Bottom line. No recursion needed!

Bottom-up mergesort: Java implementation

```
public class MergeBU
   private static Comparable[] aux;
   private static void merge(Comparable[] a, int lo, int mid, int hi)
   {    /* as before */ }
   public static void sort(Comparable[] a)
      int N = a.length;
      aux = new Comparable[N];
      for (int sz = 1; sz < N; sz = sz+sz)
         for (int lo = 0; lo < N-sz; lo += sz+sz)
            merge(a, lo, lo+sz-1, Math.min(lo+sz+sz-1, N-1));
```

Bottom line. Concise industrial-strength code, if you have the space.

Bottom-up mergesort: visual trace



- mergesort
- bottom-up mergesort
- sorting complexity
- → comparators
 - stability

Complexity of sorting

Computational complexity. Framework to study efficiency of algorithms for solving a particular problem X.

Model of computation. Specify allowable operations.

Cost model. Focus on fundamental operations.

Upper bound. Cost guarantee provided by some algorithm for X.

Lower bound. Proven limit on cost guarantee of all algorithms for X.

Optimal algorithm. Algorithm with best cost guarantee for X.

lower bound ~ upper bound

Example: sorting.

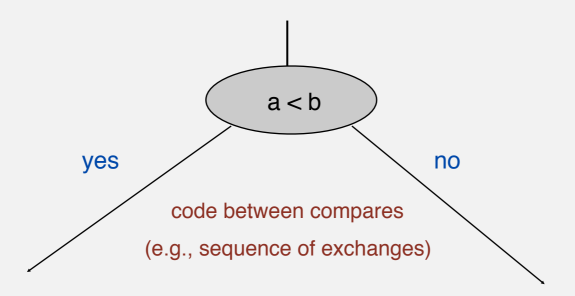
• Model of computation: decision tree.

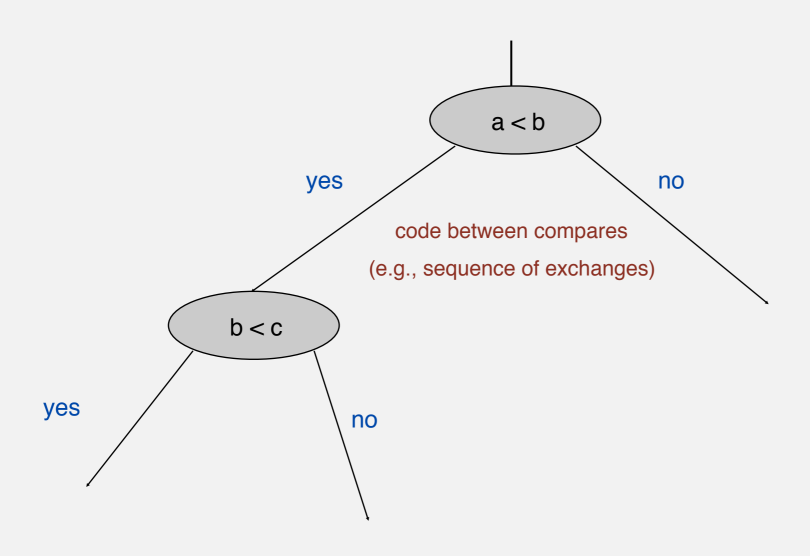
can access information only through compares

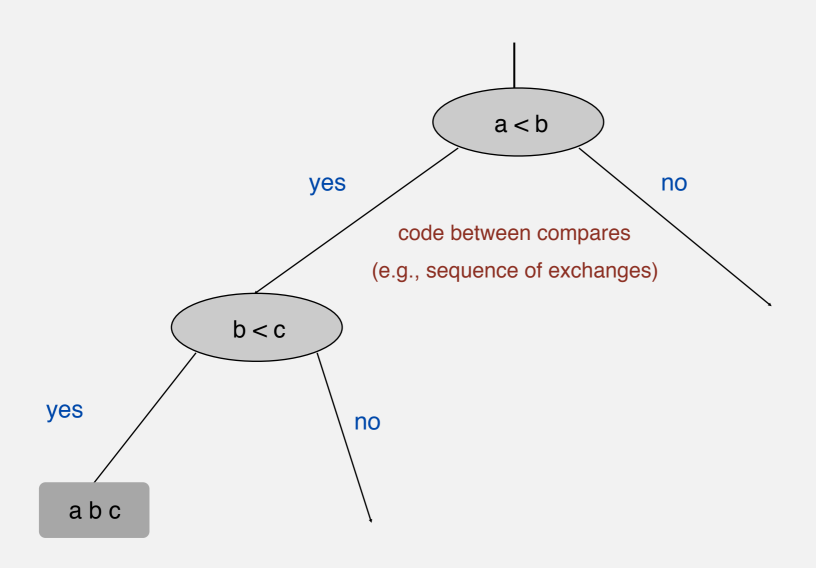
Cost model: # compares.

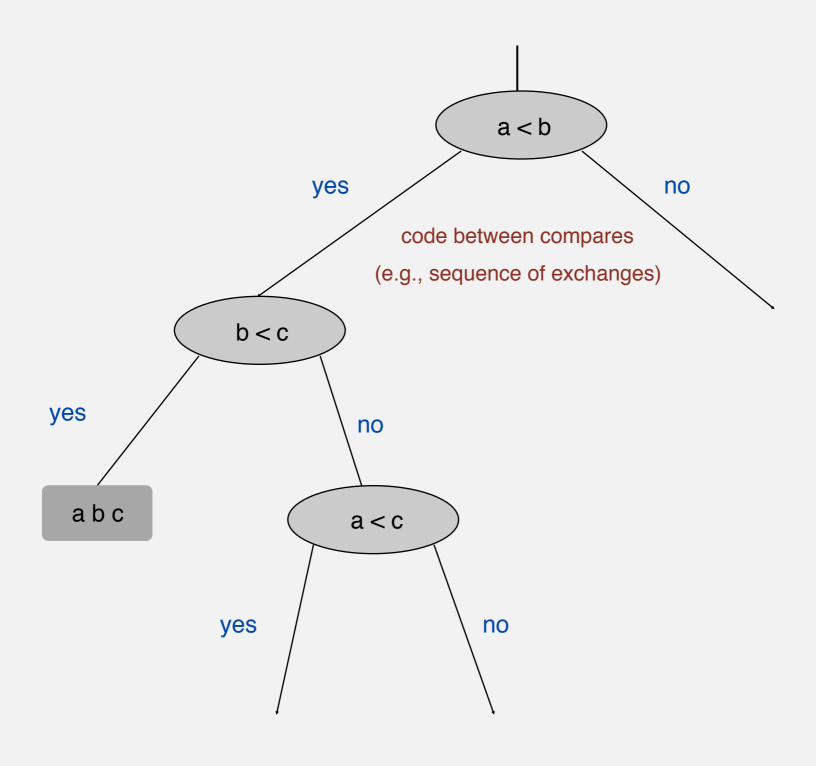
(e.g., our Java sorting framework)

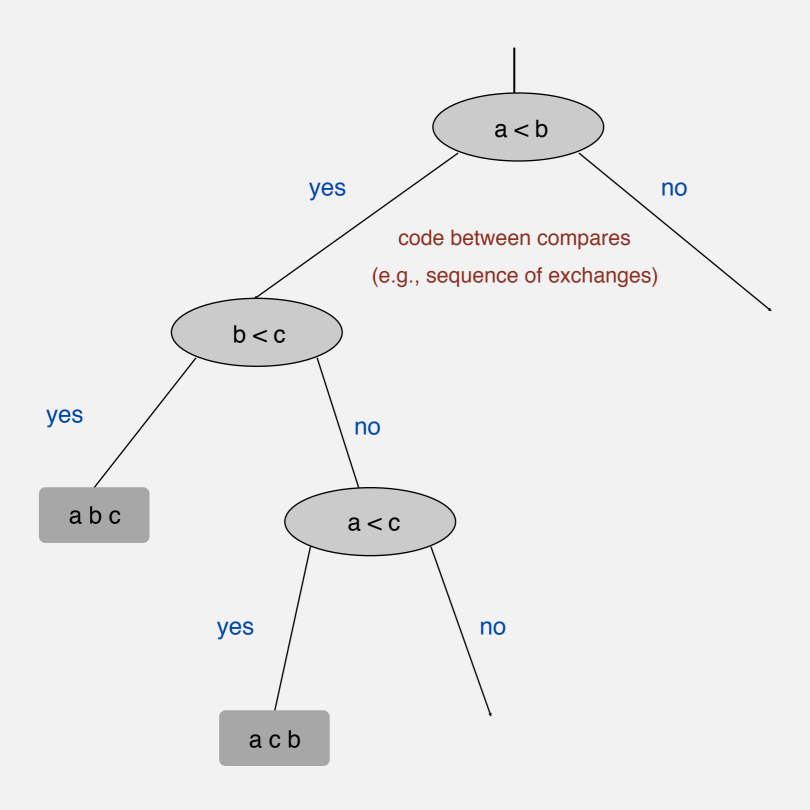
- Upper bound: $\sim N \lg N$ from mergesort.
- Lower bound: $\sim N \lg N$???
- Optimal algorithm: mergesort ???

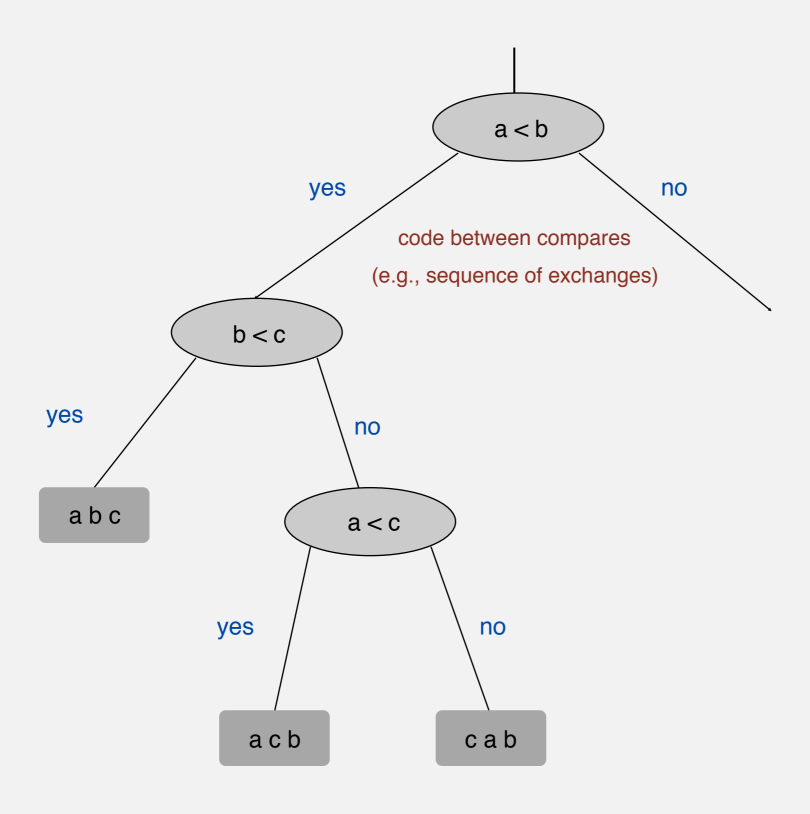


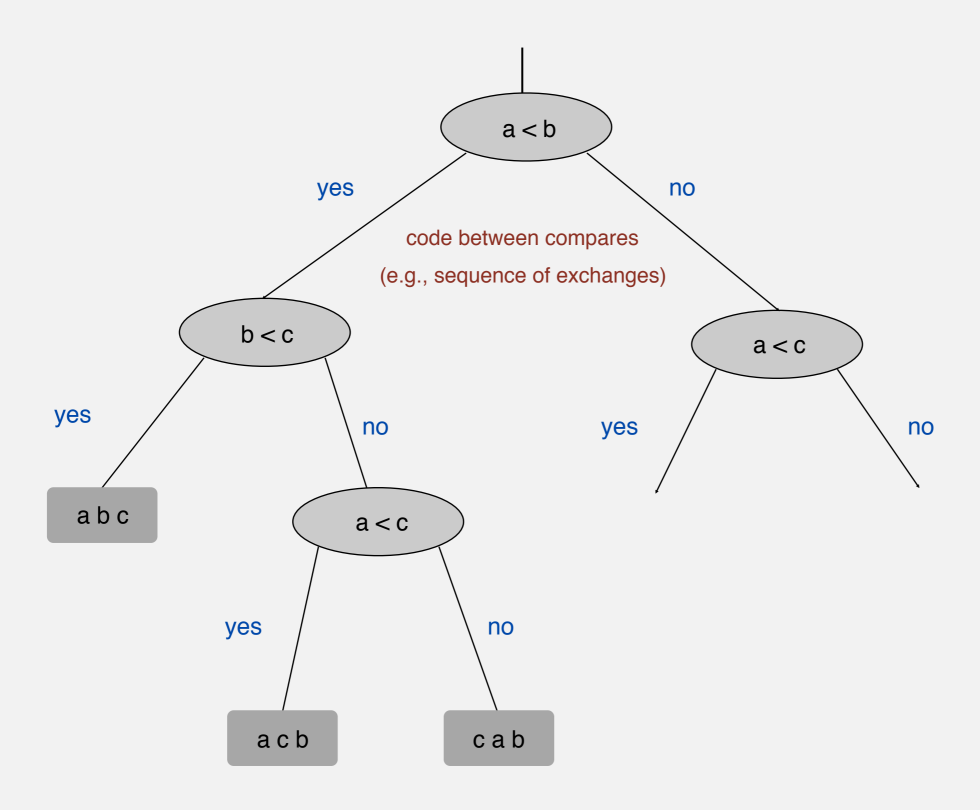


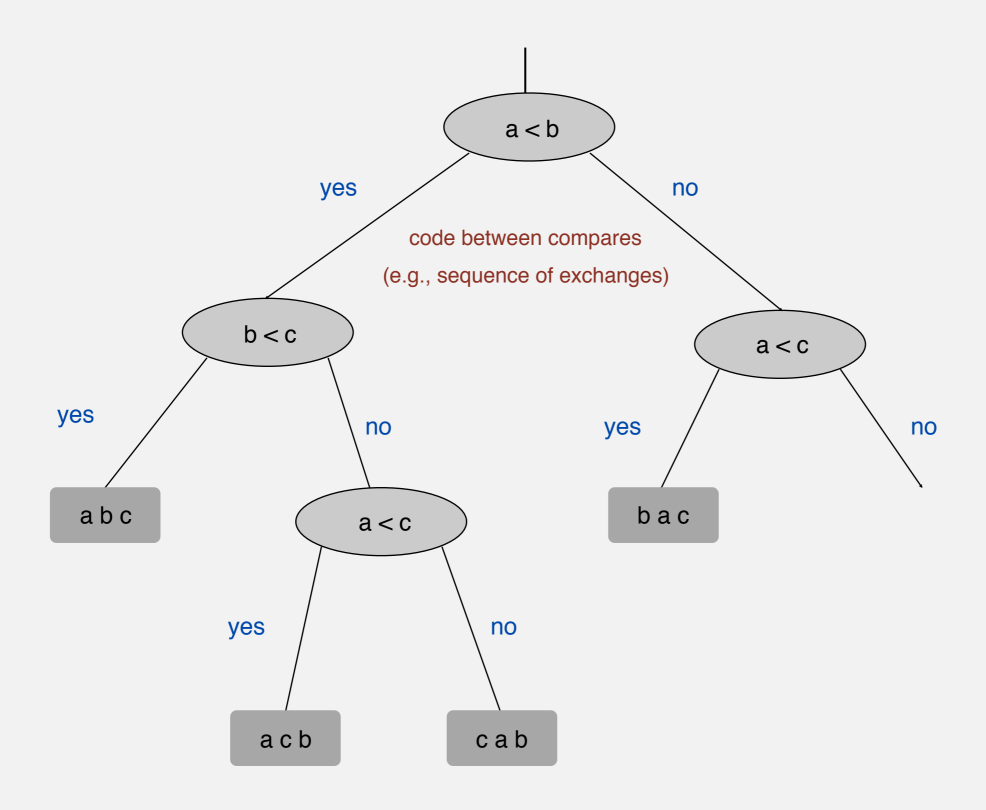


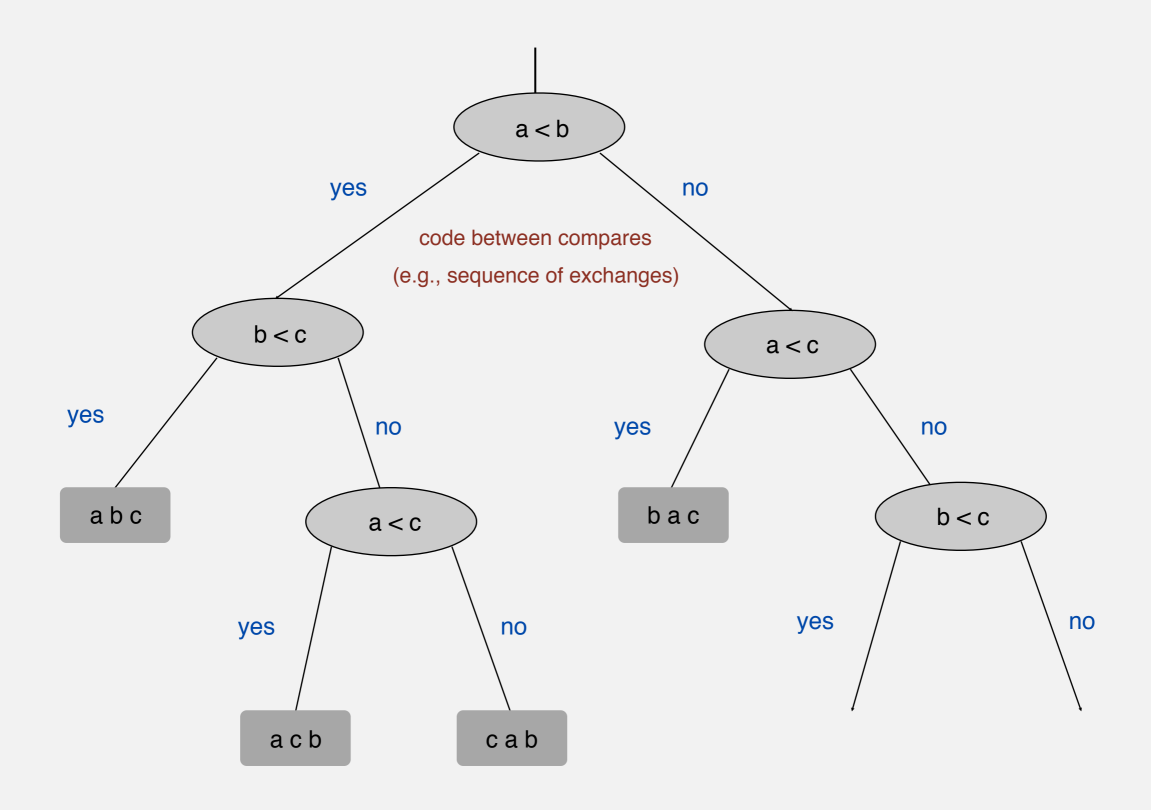


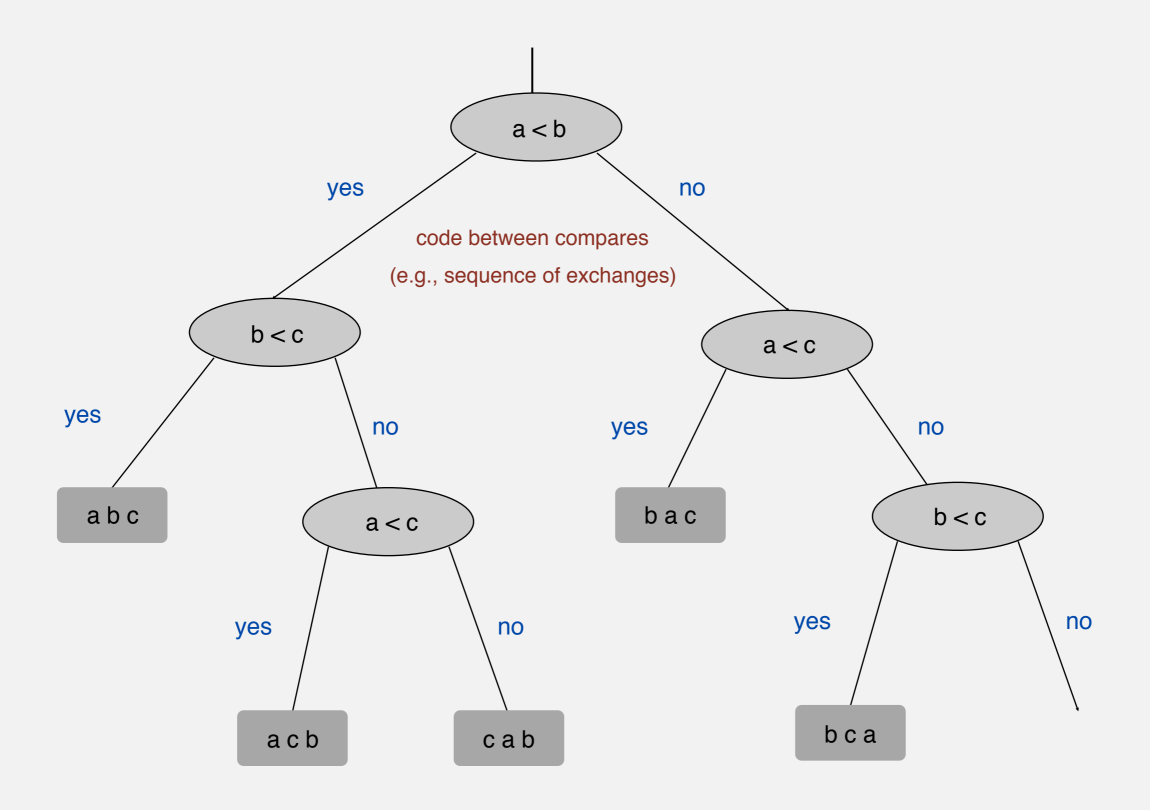


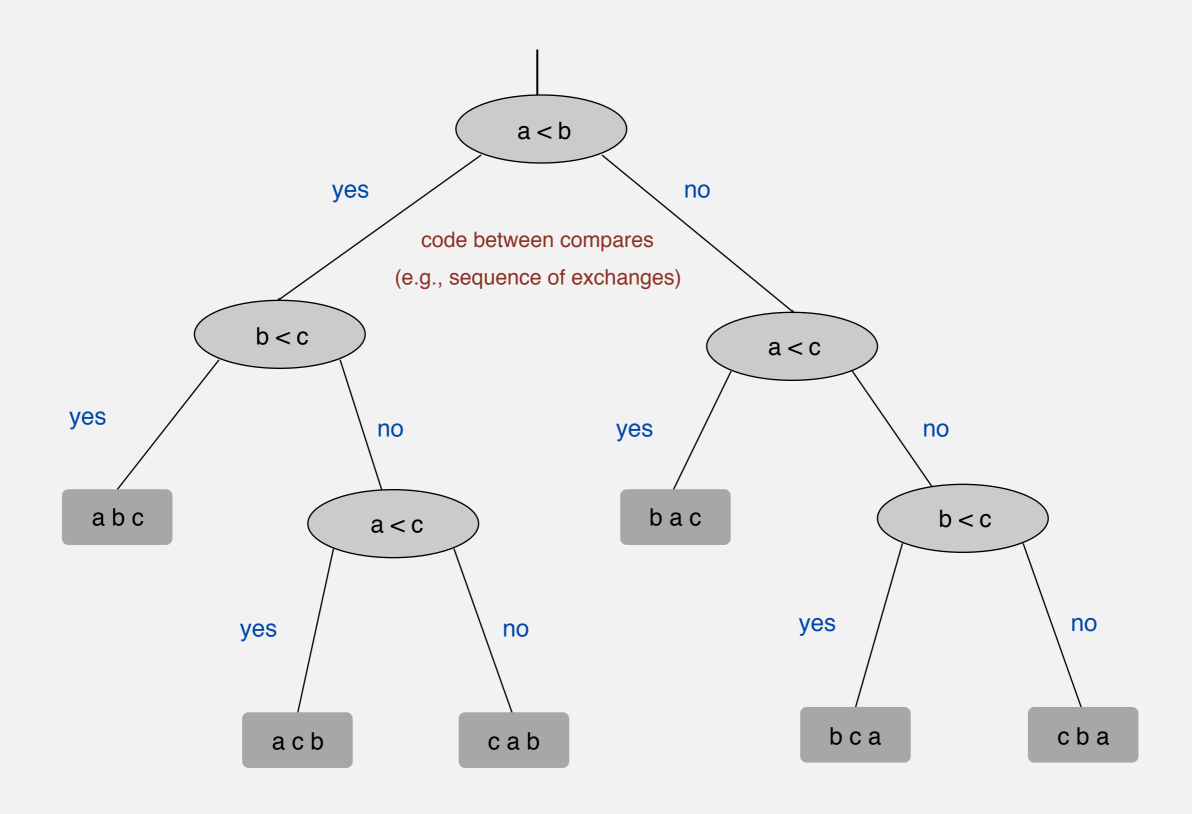


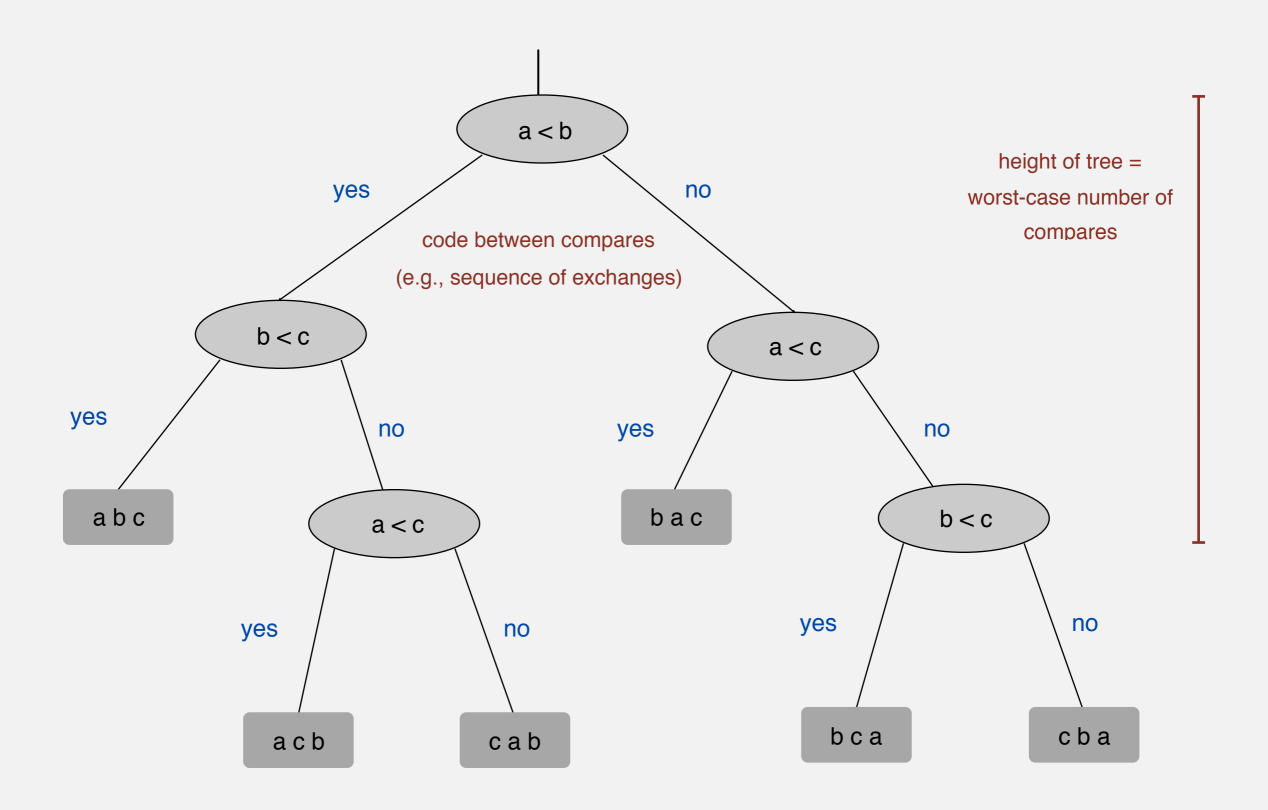


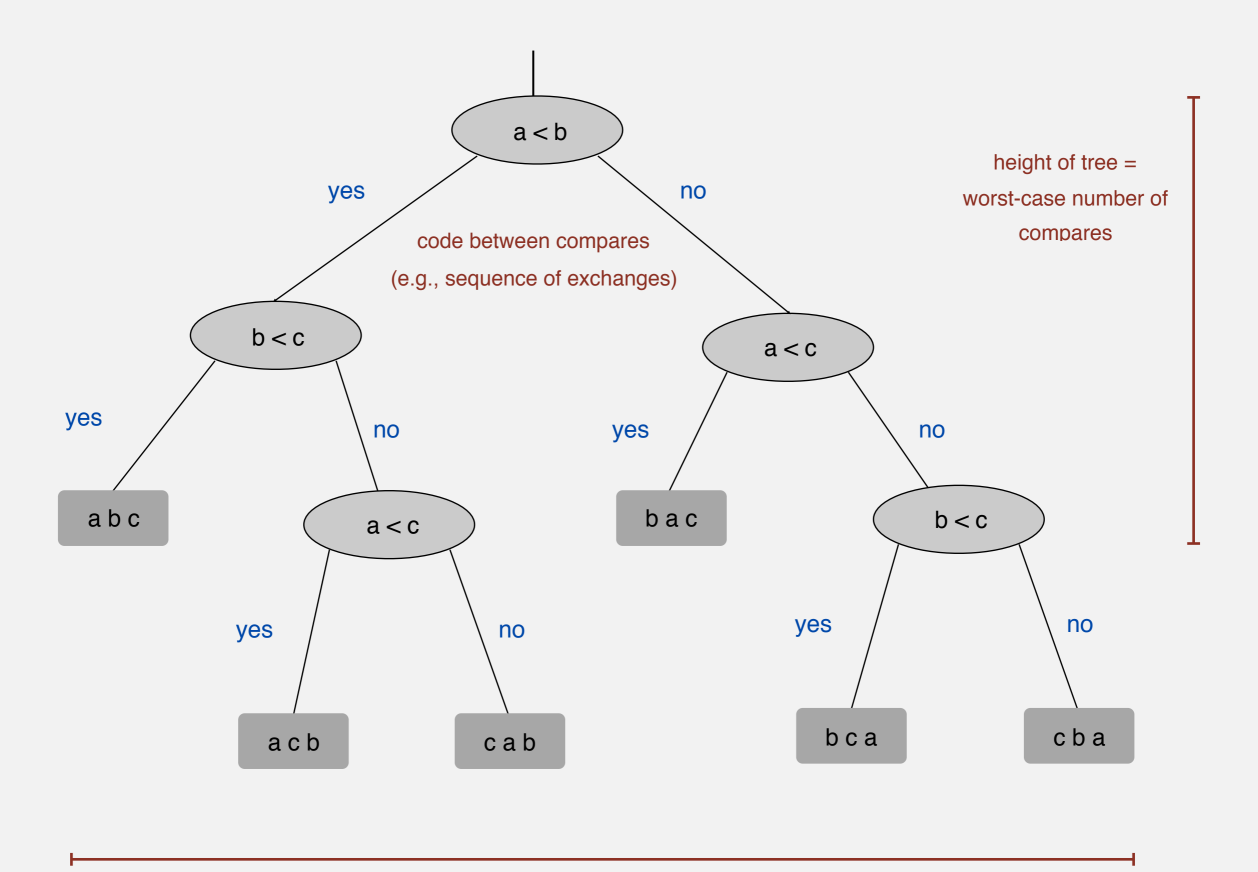










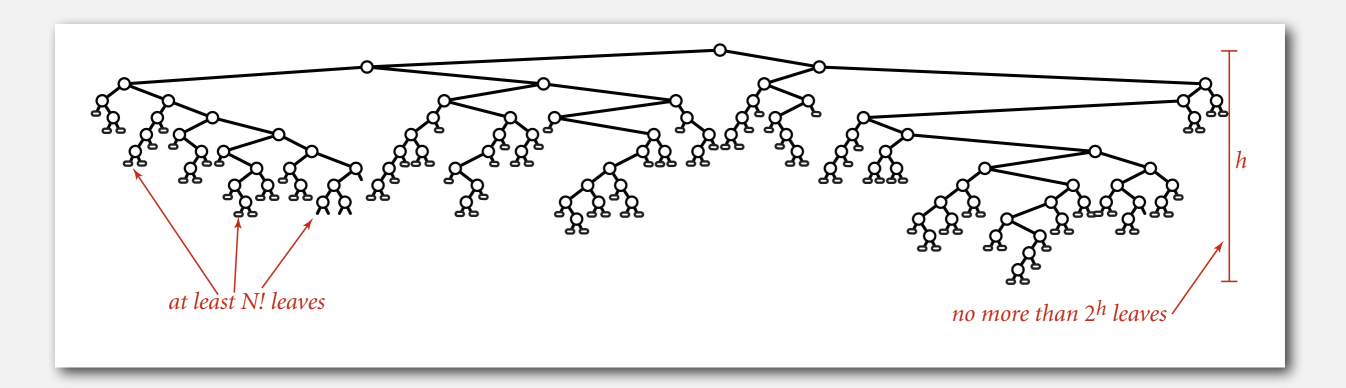


Compare-based lower bound for sorting

Proposition. Any compare-based sorting algorithm must use at least $\lg(N!) \sim N \lg N$ compares in the worst-case.

Pf.

- Assume array consists of N distinct values a_1 through a_N .
- Worst case dictated by height h of decision tree.
- Binary tree of height h has at most 2^h leaves.
- N! different orderings \Rightarrow at least N! leaves.

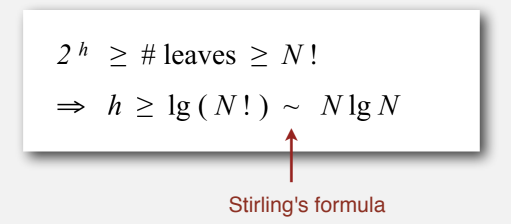


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Complexity of sorting

Model of computation. Specify allowable operations.

Cost model. Focus on fundamental operations.

Upper bound. Cost guarantee provided by some algorithm for X.

Lower bound. Proven limit on cost guarantee of all algorithms for X.

Optimal algorithm. Algorithm with best cost guarantee for X.

Example: sorting.

- Model of computation: decision tree.
- Cost model: # compares.
- Upper bound: $\sim N \lg N$ from mergesort.
- Lower bound: $\sim N \lg N$.
- Optimal algorithm = mergesort.

First goal of algorithm design: optimal algorithms.

Complexity results in context

Other operations? Mergesort is optimal with respect to number of compares (e.g., but not to number of array accesses).

Space?

- Mergesort is not optimal with respect to space usage.
- Insertion sort, selection sort, and shellsort are space-optimal.

Challenge. Find an algorithm that is both time- and space-optimal. [stay tuned]

Lessons. Use theory as a guide.

Ex. Don't try to design sorting algorithm that guarantees $\frac{1}{2}N \lg N$ compares.

Complexity results in context (continued)

Lower bound may not hold if the algorithm has information about:

- The initial order of the input.
- The distribution of key values.
- The representation of the keys.

Partially-ordered arrays. Depending on the initial order of the input, we may not need $N \lg N$ compares.

insertion sort requires only N-1 compares if input array is sorted

Duplicate keys. Depending on the input distribution of duplicates, we may not need $N \lg N$ compares.

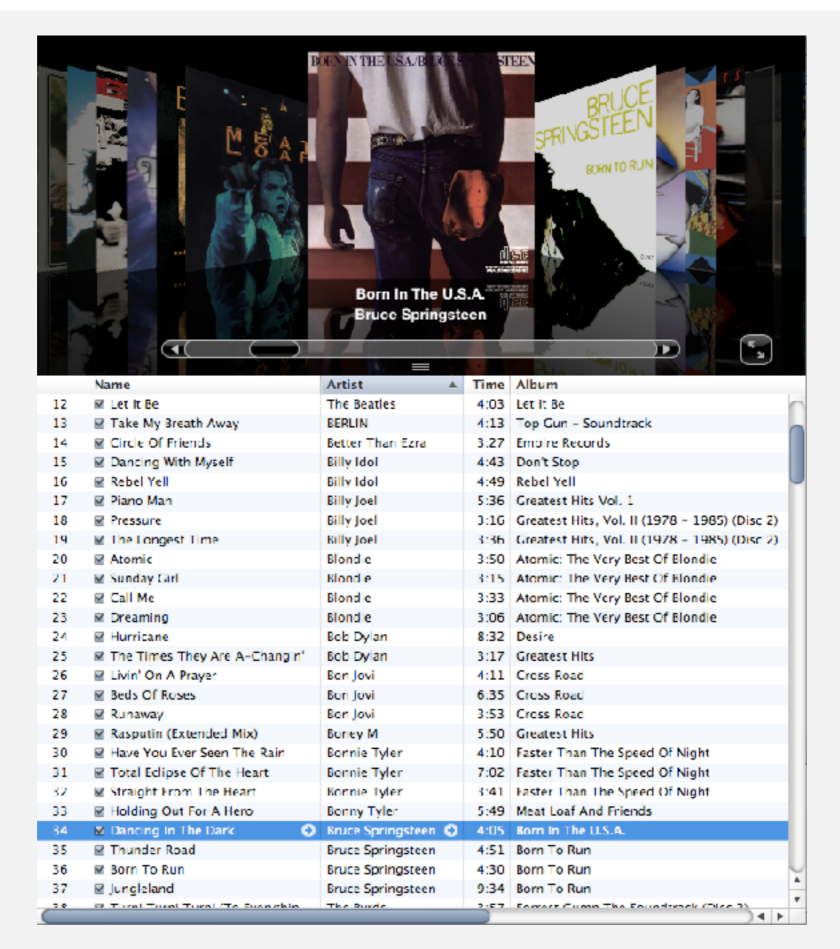
Stay tuned for 3-way quicksort

Digital properties of keys. We can use digit/character compares instead of key compares for numbers and strings.

Stay tuned for radix sorts

- mergesort
- bottom-up mergesort
- sorting complexity
- comparators
- stability

Sort by artist name



Sort by song name



Natural order

Comparable interface: sort uses type's natural order.

```
public class Date implements Comparable<Date>
  private final int month, day, year;
  public Date(int m, int d, int y)
      month = m;
      day = d;
      year = y;
   public int compareTo(Date that)
      if (this.year < that.year ) return -1;
      if (this.year > that.year ) return +1;
      if (this.month < that.month) return -1;
                                                          natural order
      if (this.month > that.month) return +1;
      if (this.day < that.day ) return -1;
      if (this.day > that.day ) return +1;
      return 0;
```

Generalized compare

Comparable interface: sort uses type's natural order.

Problem 1. May want to use a non-natural order.

Problem 2. Desired data type may not come with a "natural" order.

Ex. Sort strings by:

Natural order.

• Case insensitive.

• Spanish.

British phone book.

Now is the time

is Now the time

café cafetero cuarto churro nube ñoño

```
String[] a;
...
Arrays.sort(a);
Arrays.sort(a, String.CASE_INSENSITIVE_ORDER);
Arrays.sort(a, Collator.getInstance(Locale.SPANISH));
import java.text.Collator;
```

McKinley Mackintosh

Comparators

Solution. Use Java's comparator interface.

```
public interface Comparator<Key>
{
   public int compare(Key v, Key w);
}
```

Remark. compare() must implement a total order like compare To ().

Advantages. Decouples the definition of the data type from the definition of what it means to compare two objects of that type.

- Can add any number of new orders to a data type.
- Can add an order to a library data type with no natural order.

Comparator example

Reverse order. Sort an array of strings in reverse order.

comparator implementation

```
public class ReverseOrder implements Comparator<String>
{
    public int compare(String a, String b)
    {
       return b.compareTo(a);
    }
}
```

client

```
Arrays.sort(a, new ReverseOrder());
...
```

Sort implementation with comparators

To support comparators in our sort implementations:

- Use object instead of comparable.
- Pass comparator to sort() and less().
- Use it in less().

Ex. Insertion sort.

```
public static void sort(Object[] a, Comparator comparator)
{
  int N = a.length;
  for (int i = 0; i < N; i++)
     for (int j = i; j > 0 && less(comparator, a[j], a[j-1]); j--)
        exch(a, j, j-1);
}

private static boolean less(Comparator c, Object v, Object w)
{ return c.compare(v, w) < 0; }

private static void exch(Object[] a, int i, int j)
{ Object swap = a[i]; a[i] = a[j]; a[j] = swap; }</pre>
```

Generalized compare

Comparators enable multiple sorts of a single array (by different keys).

Ex. Sort students by name or by section.

```
Arrays.sort(students, Student.BY_NAME);
Arrays.sort(students, Student.BY_SECT);
```

sort by name

1	
	*

Andrews	3	Α	664-480-0023	097 Little
Battle	4	С	874-088-1212	121 Whitman
Chen	2	А	991-878-4944	308 Blair
Fox	1	Α	884-232-5341	11 Dickinson
Furia	3	А	766-093-9873	101 Brown
Gazsi	4	В	665-303-0266	22 Brown
Kanaga	3	В	898-122-9643	22 Brown
Rohde	3	А	232-343-5555	343 Forbes

sort by section



Fox	1	Α	884-232-5341	11 Dickinson
Chen	2	А	991-878-4944	308 Blair
Andrews	3	А	664-480-0023	097 Little
Furia	3	А	766-093-9873	101 Brown
Kanaga	3	В	898-122-9643	22 Brown
Rohde	3	А	232-343-5555	343 Forbes
Battle	4	С	874-088-1212	121 Whitman
Gazsi	4	В	665-303-0266	22 Brown

Generalized compare

Ex. Enable sorting students by name or by section.

```
public class Student
   public static final Comparator<Student> BY NAME = new ByName();
   public static final Comparator<Student> BY SECT = new BySect();
   private final String name;
   private final int section;
   private static class ByName implements Comparator<Student>
      public int compare(Student a, Student b)
         return a.name.compareTo(b.name);
   private static class BySect implements Comparator<Student>
      public int compare(Student a, Student b)
         return a.section - b.section; }
                               use this trick only if no danger of overflow
```

- mergesort
- bottom-up mergesort
- sorting complexity
- comparators
- stability

Generalized compare problem

A typical application. First, sort by name; then sort by section.

Arrays.sort(students, Stu			Student.BY_NA	ME);
V				
Andrews	3	Α	664-480-0023	097 Little
Battle	4	С	874-088-1212	121 Whitman
Chen	2	А	991-878-4944	308 Blair
Fox	1	А	884-232-5341	11 Dickinson
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	\downarrow			
Fox	1	А	884-232-5341	11 Dickinson
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Andrews	3	А	664-480-0023	097 Little
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Rohde	3	А	232-343-5555	343 Forbes
Battle	4	С	874-088-1212	121 Whitman
Gazsi	4	В	665-303-0266	22 Brown

Arrays.sort(students, Student.BY SECT);

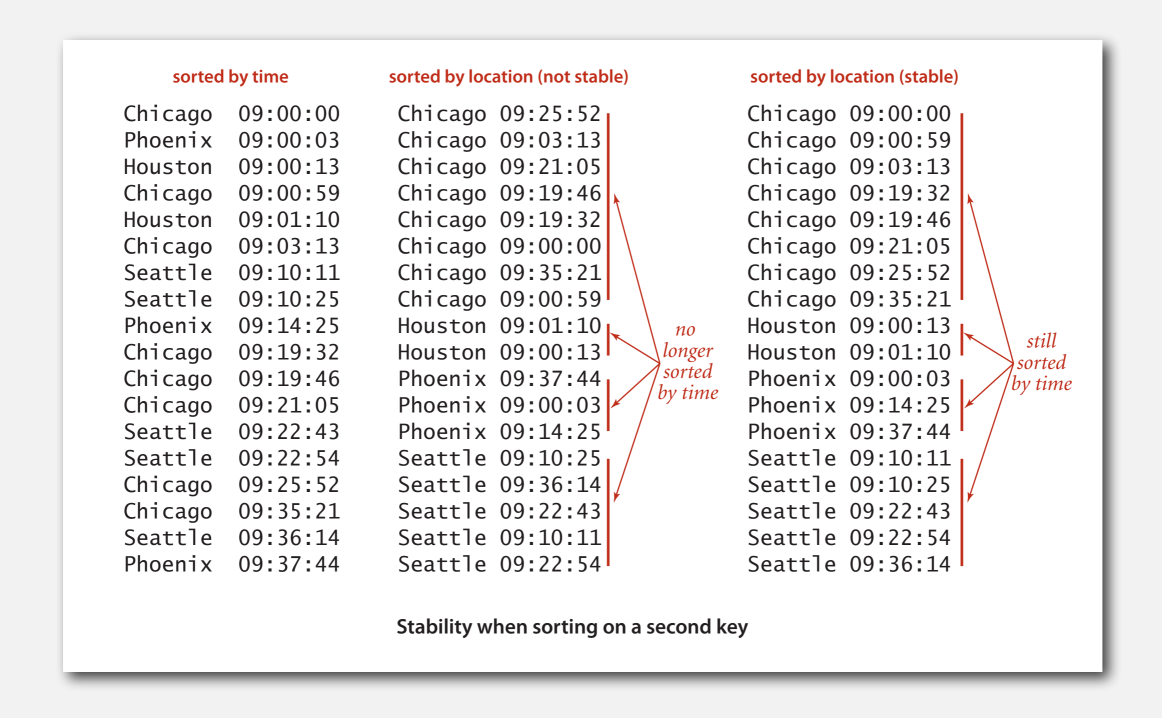
@#%&@!!. Students in section 3 no longer in order by name.

A stable sort preserves the relative order of records with equal keys.

Sorting challenge 5

Q. Which sorts are stable?

Insertion sort? Selection sort? Shellsort? Mergesort?



Sorting challenge 5A

Q. Is insertion sort stable?

```
public class Insertion
    public static void sort(Comparable[] a)
        int N = a.length;
        for (int i = 0; i < N; i++)
             for (int j = i; j > 0 && less(a[j], a[j-1]); j--)
                 exch(a, j, j-1);
                                                1 2 3 4
                                0
                                      0 \quad B_1 \quad A_1 \quad A_2 \quad A_3 \quad B_2
                                      0 A_1 B_1 A_2 A_3 B_2
                                2 \qquad 1 \qquad A_1 \quad A_2 \quad B_1 \quad A_3 \quad B_2
                                3 2 A_1 A_2 A_3 B_1 B_2
                                      4 A<sub>1</sub> A<sub>2</sub> A<sub>3</sub> B<sub>1</sub> B<sub>2</sub>
                                            A_1 \quad A_2 \quad A_3 \quad B_1 \quad B_2
```

A. Yes, equal elements never move past each other.

Sorting challenge 5B

Q. Is selection sort stable?

```
i min 0 1 2
0 2 B<sub>1</sub> B<sub>2</sub> A
1 1 A B<sub>2</sub> B<sub>1</sub>
2 2 A B<sub>2</sub> B<sub>1</sub>
A B<sub>2</sub> B<sub>1</sub>
```

A. No, long-distance exchange might move left element to the right of some equal element.

Sorting challenge 5C

Q. Is shellsort stable?

```
public class Shell
      public static void sort(Comparable[] a)
          int N = a.length;
          int h = 1;
          while (h < N/3) h = 3*h + 1;
          while (h >= 1)
             for (int i = h; i < N; i++)
                 for (int j = i; j > h && less(a[j], a[j-h]); j -= h)
                     exch(a, j, j-h);
             h = h/3;
                                                          1 2 3 4
                                                  h
                                                       B_1 B_2 B_3 B_4 A_1
                                                       A<sub>1</sub> B<sub>2</sub> B<sub>3</sub> B<sub>4</sub> B<sub>1</sub>
                                                       A_1 B_2 B_3 B_4 B_1
A. No. Long-distance exchanges.
                                                       A_1 \quad B_2 \quad B_3 \quad B_4 \quad B_1
```

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Sorting challenge 5D

Q. Is mergesort stable?

```
public class Merge
   private static Comparable[] aux;
   private static void merge(Comparable[] a, int lo, int mid, int hi)
   { /* as before */ }
   private static void sort(Comparable[] a, int lo, int hi)
      if (hi <= lo) return;</pre>
      int mid = lo + (hi - lo) / 2;
      sort(a, lo, mid);
      sort(a, mid+1, hi);
      merge(a, lo, mid, hi);
   public static void sort(Comparable[] a)
   { /* as before */ }
```

Sorting challenge 5D

Q. Is mergesort stable?

```
a[i]
      sz = 1
     merge(a,
                   0, 1)
                       3) E
     merge(a, 2, 2,
                   4,
                       5) E
     merge(a, 4,
                   6,
                      7)
     merge(a, 6,
     merge(a, 8, 8,
     merge(a, 10, 10, 11)
     merge(a, 12, 12, 13)
      merge(a, 14, 14, 15)
   sz = 2
             0, 1,
   merge(a,
   merge(a, 4, 5,
   merge(a, 8, 9, 11)
   merge(a, 12, 13, 15)
  sz = 4
 merge(a, 0, 3, 7)
 merge(a, 8, 11, 15)
sz = 8
merge(a, 0, 7, 15)
                    Trace of merge results for bottom-up mergesort
```

A. Yes, if merge is stable.

Sorting challenge 5D (continued)

Q. Is merge stable?

```
private static void merge(Comparable[] a, int lo, int mid, int hi)
{
  for (int k = lo; k <= hi; k++)
     aux[k] = a[k];

  int i = lo, j = mid+1;
  for (int k = lo; k <= hi; k++)
  {
     if (i > mid) a[k] = aux[j++];
     else if (j > hi) a[k] = aux[i++];
     else if (less(aux[j], aux[i])) a[k] = aux[j++];
     else a[k] = aux[i++];
}
```

```
      0
      1
      2
      3
      4
      5
      6
      7
      8
      9
      10

      A<sub>1</sub>
      A<sub>2</sub>
      A<sub>3</sub>
      B
      D
      A<sub>4</sub>
      A<sub>5</sub>
      C
      E
      F
      G
```

A. Yes, if implemented carefully (take from left subarray if equal).

Sorting challenge 5 (summary)

Q. Which sorts are stable?

Yes. Insertion sort, mergesort.

No. Selection sort, shellsort.

Note. Need to carefully check code ("less than" vs "less than or equal to").