

<http://algs4.cs.princeton.edu>

## 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 20<sup>th</sup> century in science and engineering.

Mergesort. [this lecture]

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

Quicksort. [next lecture]

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

# Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

<http://algs4.cs.princeton.edu>

## 2.2 MERGESORT

---

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

# Mergesort

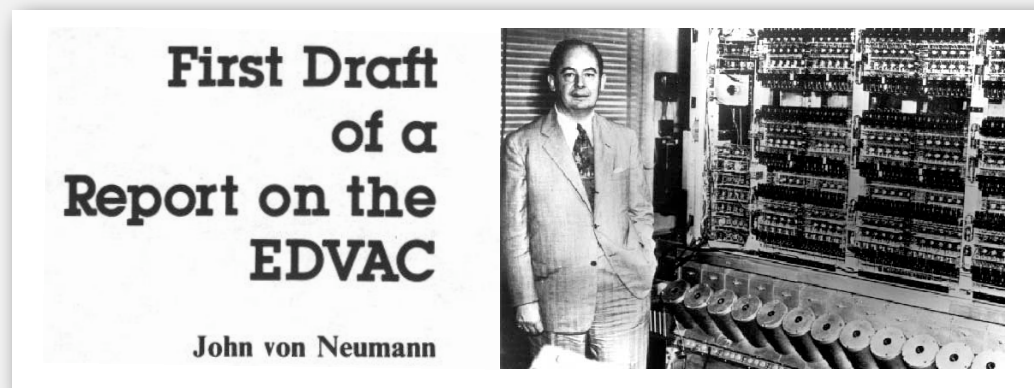
---

## Basic plan.

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

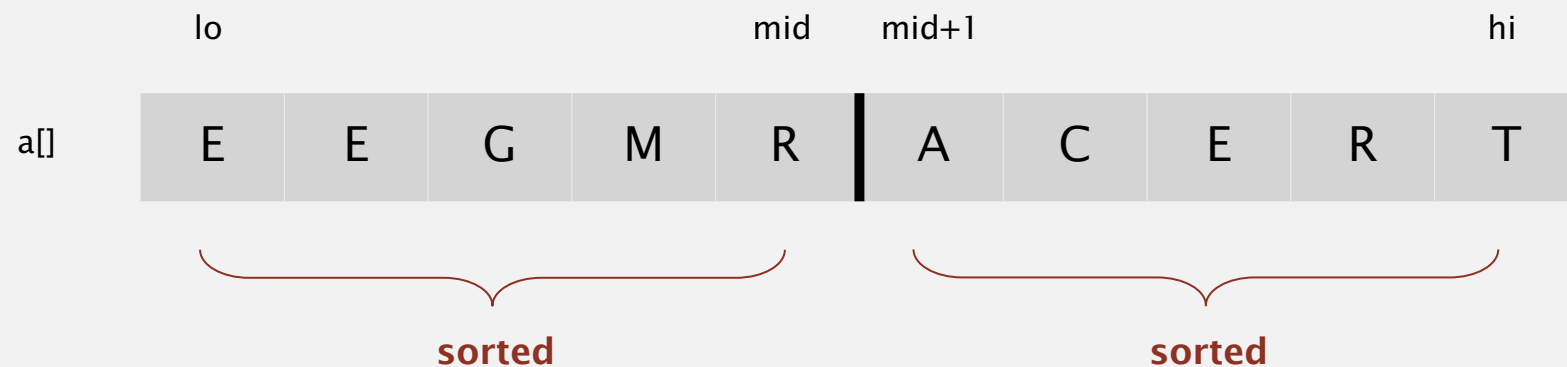
|                 |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|-----------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| input           | M | E | R | G | E | S | O | R | T | E | X | A | M | P | L | E |   |
| sort left half  | E | E | G | M | M | O | R | R | S | T | E | X | A | M | P | L | E |
| sort right half | E | E | G | M | M | O | R | R | S | A | E | E | L | M | P | T | X |
| merge results   | A | E | E | E | E | E | G | L | M | M | O | P | R | R | S | T | X |

Mergesort overview



# Abstract in-place merge demo

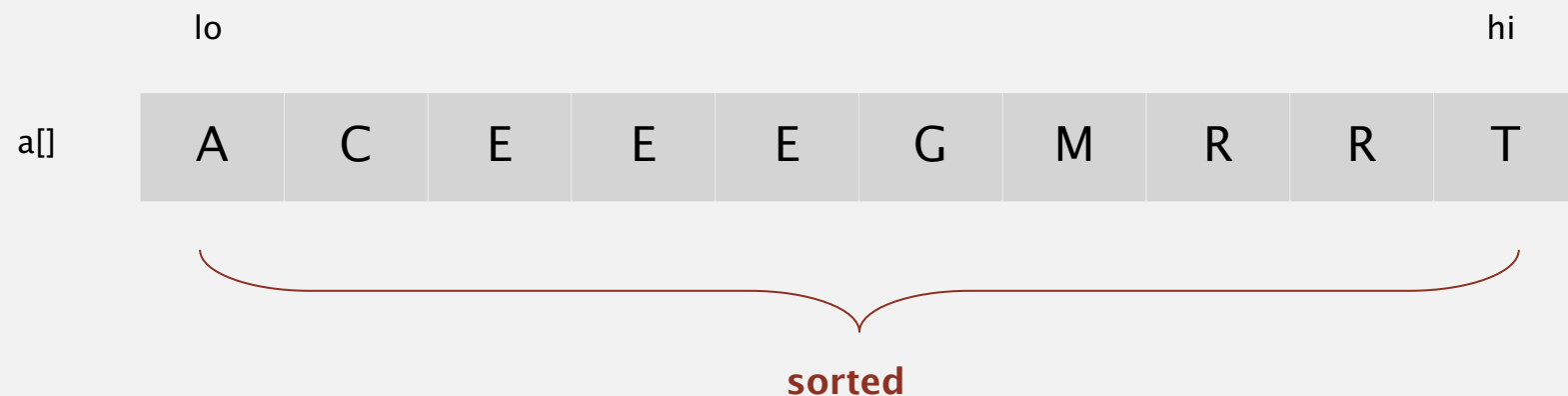
**Goal.** Given two sorted subarrays  $a[lo]$  to  $a[mid]$  and  $a[mid+1]$  to  $a[hi]$ , replace with sorted subarray  $a[lo]$  to  $a[hi]$ .



# Abstract in-place merge demo

---

**Goal.** Given two sorted subarrays  $a[lo]$  to  $a[mid]$  and  $a[mid+1]$  to  $a[hi]$ , replace with sorted subarray  $a[lo]$  to  $a[hi]$ .



# 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 <= hi; k++)                                copy
        aux[k] = a[k];

    int i = lo, j = mid+1;
    for (int k = lo; k <= hi; k++)                                merge
    {
        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 exception unless boolean condition is true.

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

**Can enable or disable at runtime.** ⇒ No cost in production code.

```
java -ea MyProgram    // enable assertions  
java -da MyProgram    // disable assertions (default)
```

**Best practices.** Use assertions to check internal invariants;  
assume assertions will be disabled in production code. ←

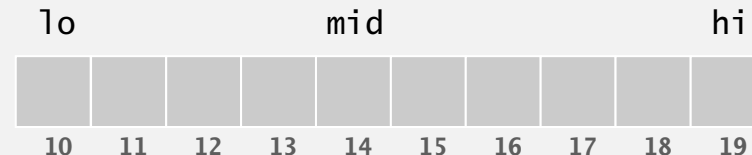
do not use for external  
argument checking

# Mergesort: Java implementation

```
public class Merge
{
    private static void merge(...)

    private static void sort(Comparable[] a, Comparable[] aux, int lo, int hi)
    {
        if (hi <= lo) return;
        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

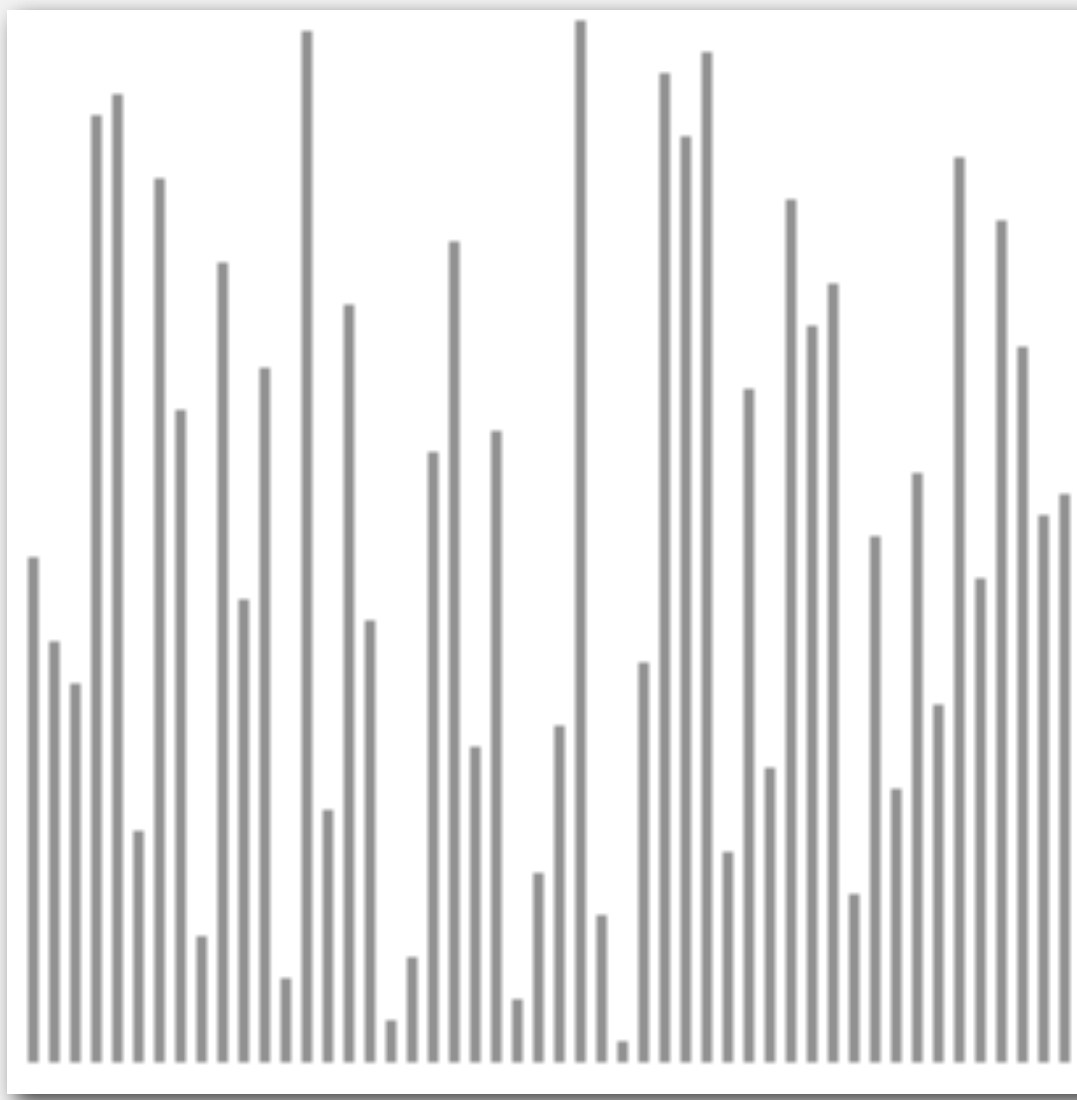
---

|                           | a[] |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |   |
|---------------------------|-----|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|---|
|                           | 0   | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |   |
| lo                        | M   | E | R | G | E | S | O | R | T | E | X  | A  | M  | P  | L  | E  |   |
| hi                        | E   | M | R | G | E | S | O | R | T | E | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 0, 0, 1)    | E   | M | G | R | E | S | O | R | T | E | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 2, 2, 3)    | E   | G | M | R | E | S | O | R | T | E | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 0, 1, 3)    | E   | G | M | R | E | S | O | R | T | E | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 4, 4, 5)    | E   | G | M | R | E | S | O | R | T | E | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 6, 6, 7)    | E   | G | M | R | E | S | O | R | T | E | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 4, 5, 7)    | E   | G | M | R | E | O | R | S | T | E | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 0, 3, 7)    | E   | E | G | M | O | R | R | S | T | E | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 8, 8, 9)    | E   | E | G | M | O | R | R | S | E | T | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 10, 10, 11) | E   | E | G | M | O | R | R | S | E | T | A  | X  | M  | P  | L  | E  |   |
| merge(a, aux, 8, 9, 11)   | E   | E | G | M | O | R | R | S | A | E | T  | X  | M  | P  | L  | E  |   |
| merge(a, aux, 12, 12, 13) | E   | E | G | M | O | R | R | S | A | E | T  | X  | M  | P  | L  | E  |   |
| merge(a, aux, 14, 14, 15) | E   | E | G | M | O | R | R | S | A | E | T  | X  | M  | P  | E  | L  |   |
| merge(a, aux, 12, 13, 15) | E   | E | G | M | O | R | R | S | A | E | T  | X  | E  | L  | M  | P  |   |
| merge(a, aux, 8, 11, 15)  | E   | E | G | M | O | R | R | S | A | E | E  | L  | M  | P  | T  | X  |   |
| merge(a, aux, 0, 7, 15)   | A   | E | E | E | E | E | G | L | M | M | O  | P  | R  | R  | S  | T  | X |

result after recursive call

# Mergesort: animation

## 50 random items

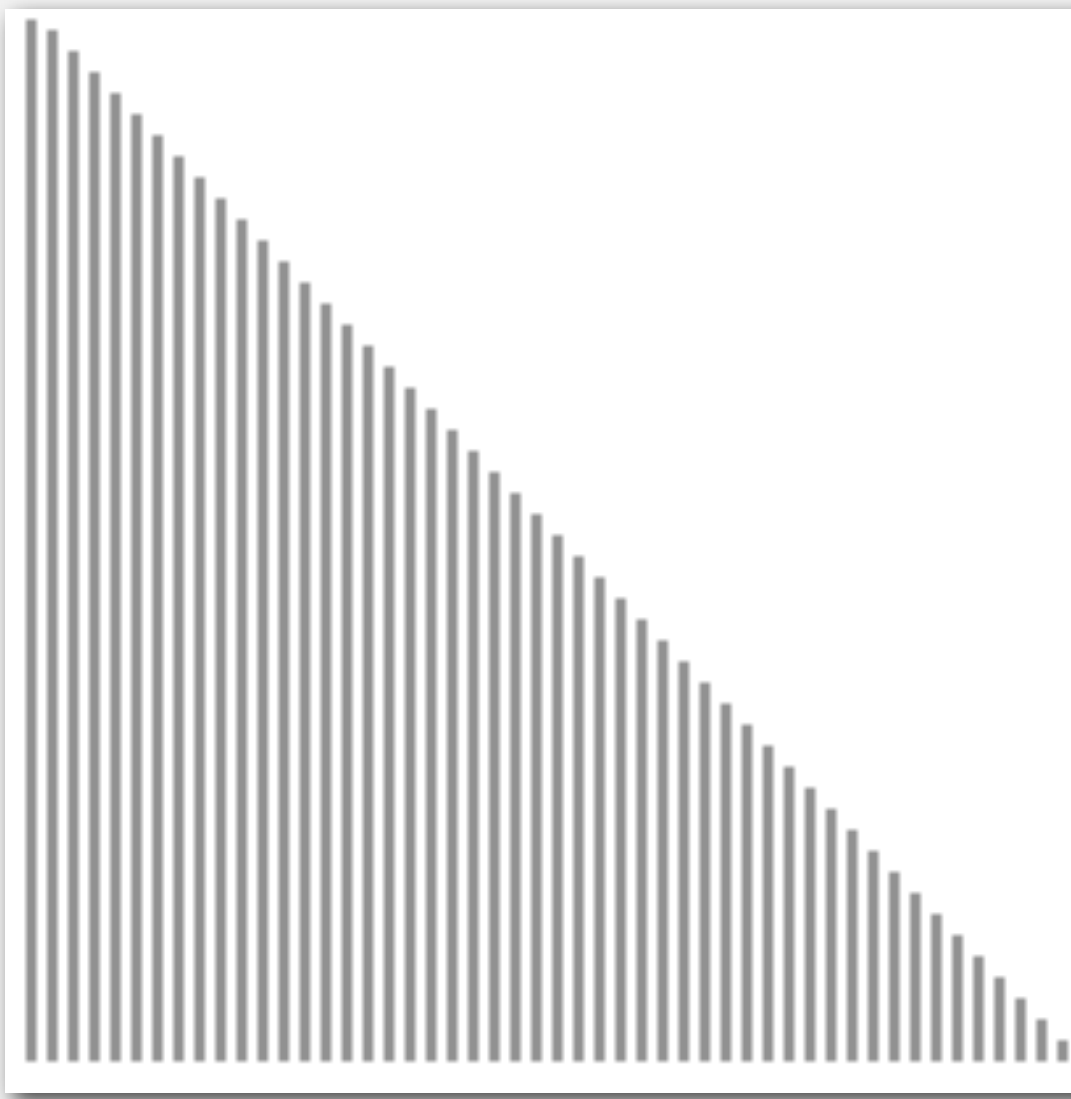


<http://www.sorting-algorithms.com/merge-sort>

- ▲ algorithm position
- █ in order
- ▒ current subarray
- ░ not in order

# Mergesort: animation

## 50 reverse-sorted items



<http://www.sorting-algorithms.com/merge-sort>

- ▲ algorithm position
  - █ in order
  - █ current subarray
  - █ not in order

# Mergesort: empirical analysis

---

## Running time estimates:

- Laptop executes  $10^8$  compares/second.
- Supercomputer executes  $10^{12}$  compares/second.

| computer | insertion sort ( $N^2$ ) |           |           | mergesort ( $N \log N$ ) |          |         |
|----------|--------------------------|-----------|-----------|--------------------------|----------|---------|
|          | 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  $6N \lg N$  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  $N$  satisfy the recurrences:

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



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

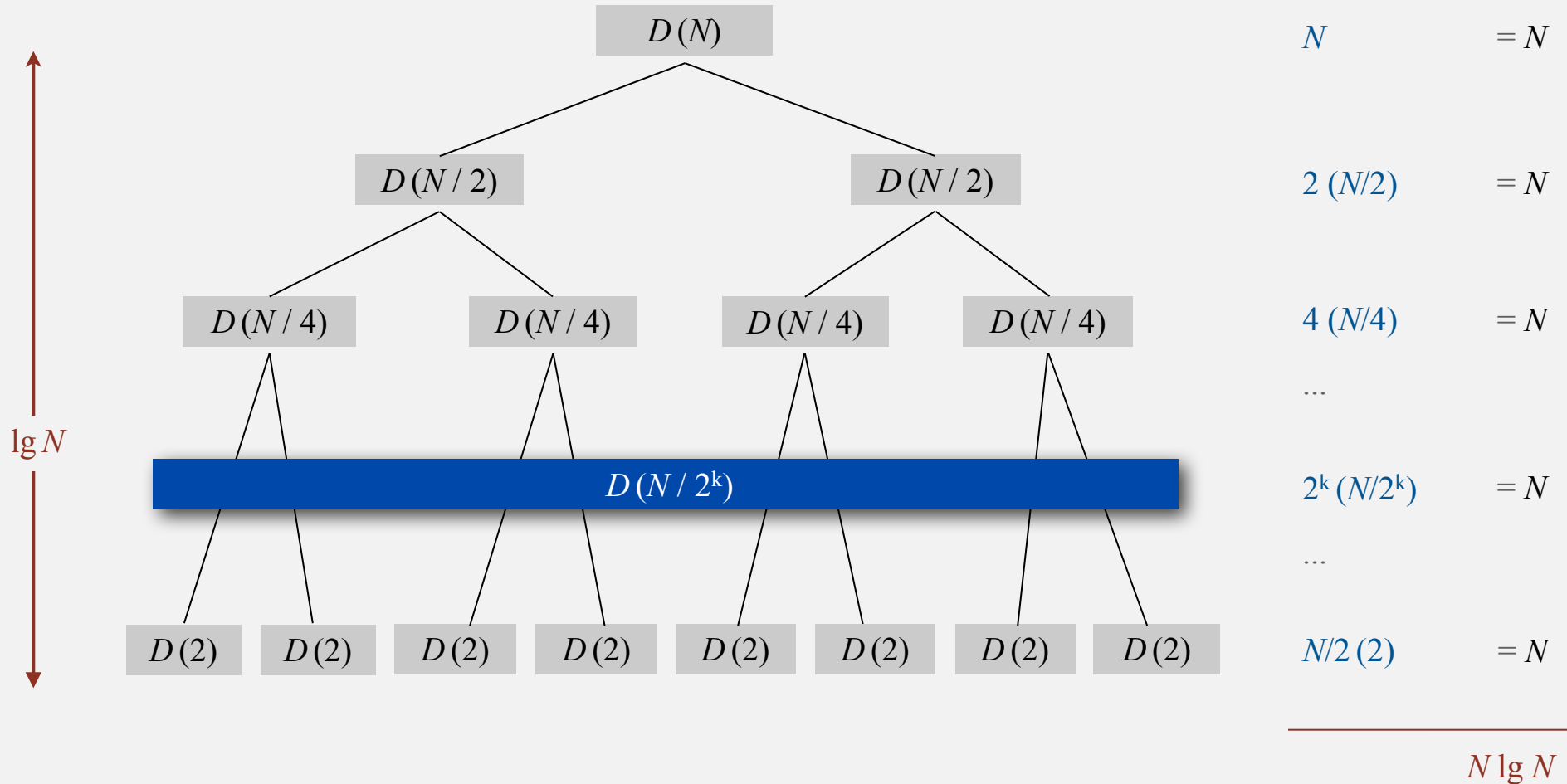
We solve the recurrence when  $N$  is a power of 2. ← result holds for all  $N$

$$D(N) = 2D(N/2) + N, \quad \text{for } N > 1, \text{ with } D(1) = 0.$$

# Divide-and-conquer recurrence: proof by picture

**Proposition.** If  $D(N)$  satisfies  $D(N) = 2 D(N / 2) + N$  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]

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

given

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

divide both sides by  $N$

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

algebra

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

apply to first term

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

apply to first term again

...

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

stop applying,  $D(1) = 0$

$$= \lg N$$

## 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]

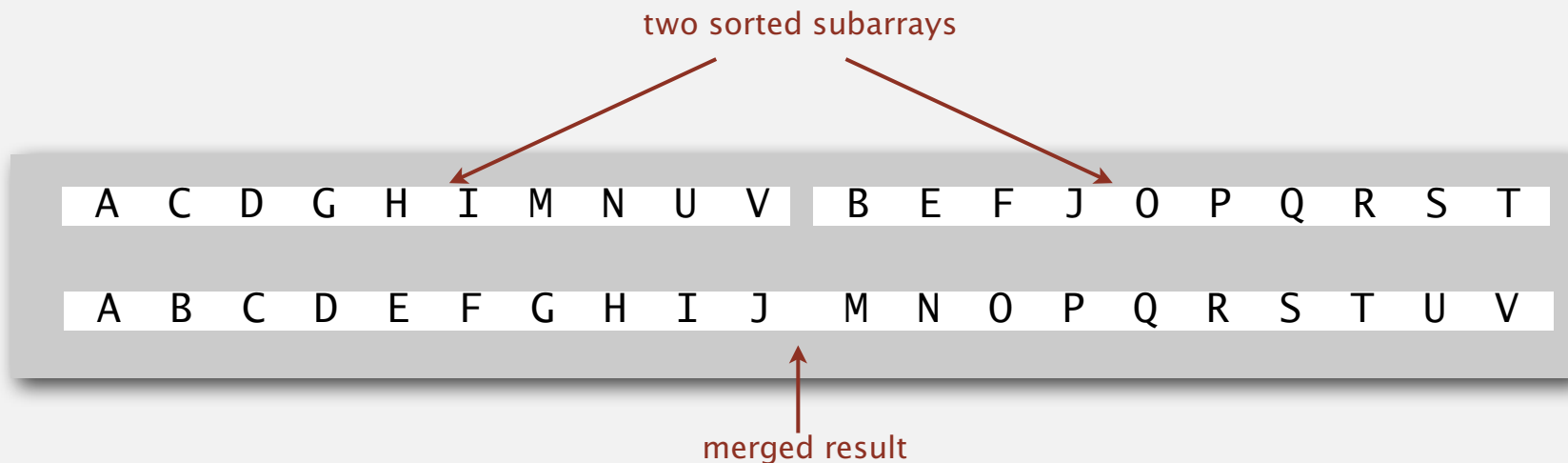
- Base case:  $N = 1$ .
- Inductive hypothesis:  $D(N) = N \lg N$ .
- Goal: show that  $D(2N) = (2N) \lg (2N)$ .

$$\begin{aligned} D(2N) &= 2D(N) + 2N && \text{given} \\ &= 2N \lg N + 2N && \text{inductive hypothesis} \\ &= 2N(\lg(2N) - 1) + 2N && \text{algebra} \\ &= 2N \lg(2N) && \text{QED} \end{aligned}$$

## Mergesort analysis: memory

**Proposition.** Mergesort uses extra space proportional to  $N$ .

**Pf.** The array  $\text{aux}[]$  needs to be of size  $N$  for the last merge.



**Def.** A sorting algorithm is **in-place** if it uses  $\leq c \log N$  extra memory.

**Ex.** Insertion sort, selection sort, shellsort.

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

# Mergesort: practical improvements

---

Use insertion sort for small subarrays.

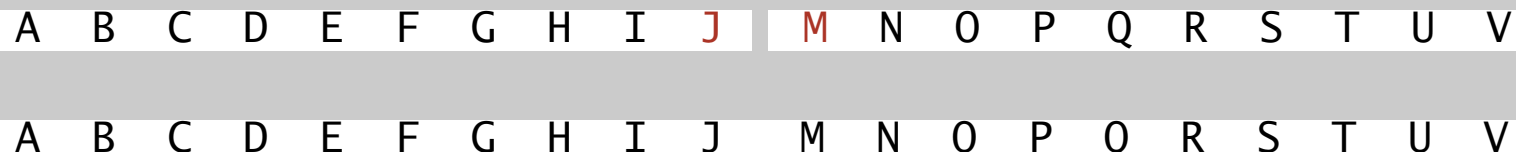
- Mergesort has too much overhead for tiny subarrays.
- Cutoff to insertion sort for  $\approx 7$  items.

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

## Mergesort: practical improvements

Stop if already sorted.

- Is biggest item in first half  $\leq$  smallest item in second half?
- Helps for partially-ordered arrays.



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

## Mergesort: practical improvements

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 <= hi; k++)
    {
        if (i > mid)          aux[k] = a[j++];
        else if (j > hi)       aux[k] = a[i++];
        else if (less(a[j], a[i])) aux[k] = a[j++]; ← merge from a[] to aux[]
        else                   aux[k] = a[i++];
    }
}

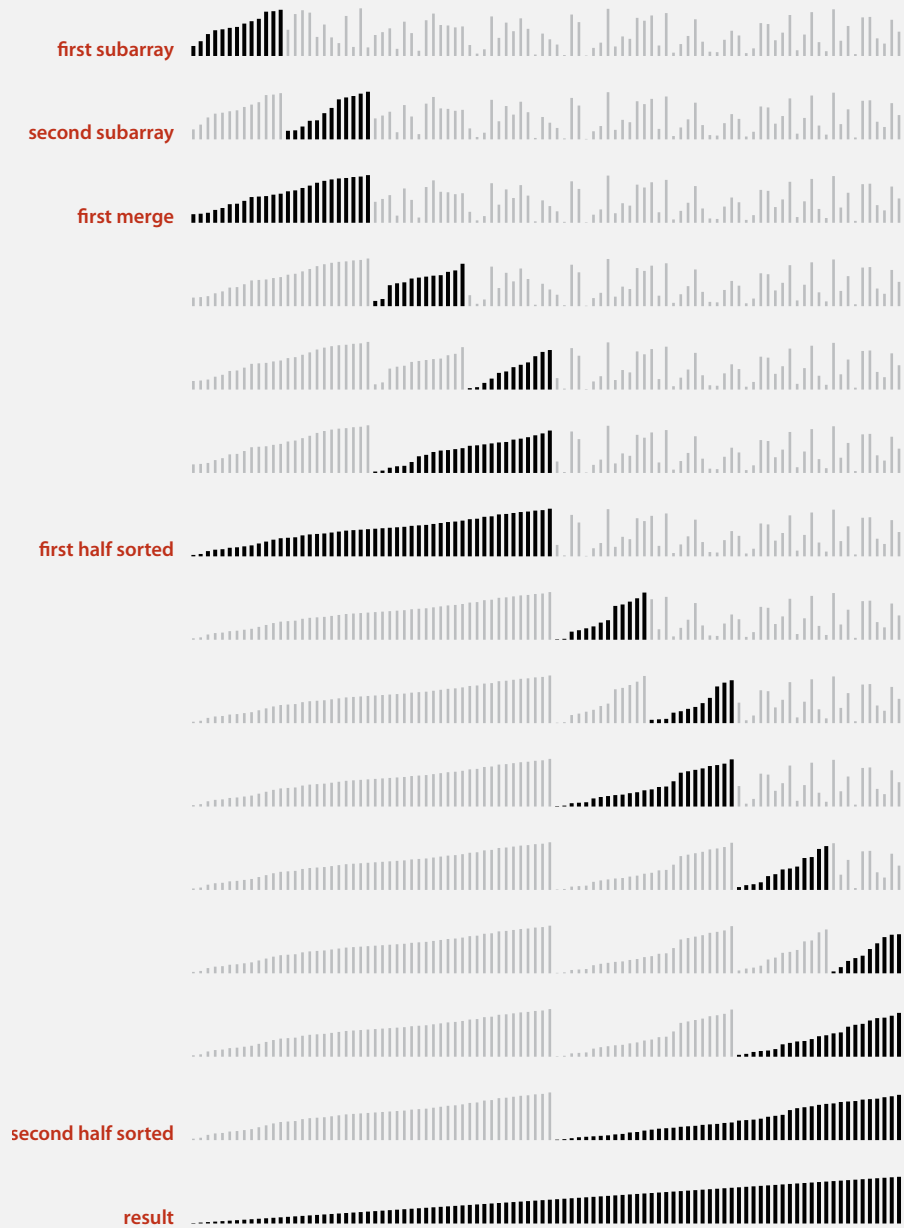
private static void sort(Comparable[] a, Comparable[] aux, int lo, int hi)
{
```

```
    if (hi <= lo) return;
    int mid = lo + (hi - lo) / 2;
    sort (aux, a, lo, mid);
    sort (aux, a, mid+1, hi);      Note: sort(a) initializes aux[] and sets
    merge(a, aux, lo, mid, hi);    aux[i] = a[i] for each i.
}
```

switch roles of aux[] and a[]

# Mergesort: visualization

---



# Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

<http://algs4.cs.princeton.edu>

## 2.2 MERGESORT

---

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

# Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

<http://algs4.cs.princeton.edu>

## 2.2 MERGESORT

---

- ▶ *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] |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |   |
|---------------------------|------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|---|
|                           | 0    | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |   |
| <b>sz = 1</b>             | M    | E | R | G | E | S | O | R | T | E | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 0, 0, 1)    | E    | M | R | G | E | S | O | R | T | E | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 2, 2, 3)    | E    | M | G | R | E | S | O | R | T | E | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 4, 4, 5)    | E    | M | G | R | E | S | O | R | T | E | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 6, 6, 7)    | E    | M | G | R | E | S | O | R | T | E | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 8, 8, 9)    | E    | M | G | R | E | S | O | R | E | T | X  | A  | M  | P  | L  | E  |   |
| merge(a, aux, 10, 10, 11) | E    | M | G | R | E | S | O | R | E | T | A  | X  | M  | P  | L  | E  |   |
| merge(a, aux, 12, 12, 13) | E    | M | G | R | E | S | O | R | E | T | A  | X  | M  | P  | L  | E  |   |
| merge(a, aux, 14, 14, 15) | E    | M | G | R | E | S | O | R | E | T | A  | X  | M  | P  | E  | L  |   |
| <b>sz = 2</b>             | E    | G | M | R | E | S | O | R | E | T | A  | X  | M  | P  | E  | L  |   |
| merge(a, aux, 0, 1, 3)    | E    | G | M | R | E | O | R | S | E | T | A  | X  | M  | P  | E  | L  |   |
| merge(a, aux, 4, 5, 7)    | E    | G | M | R | E | O | R | S | A | E | T  | X  | M  | P  | E  | L  |   |
| merge(a, aux, 8, 9, 11)   | E    | G | M | R | E | O | R | S | A | E | T  | X  | M  | P  | E  | L  |   |
| merge(a, aux, 12, 13, 15) | E    | G | M | R | E | O | R | S | A | E | T  | X  | E  | L  | M  | P  |   |
| <b>sz = 4</b>             | E    | E | G | M | O | R | R | S | A | E | T  | X  | E  | L  | M  | P  |   |
| merge(a, aux, 0, 3, 7)    | E    | E | G | M | O | R | R | S | A | E | E  | L  | M  | P  | T  | X  |   |
| merge(a, aux, 8, 11, 15)  | E    | E | G | M | O | R | R | S | A | E | E  | L  | M  | P  | T  | X  |   |
| <b>sz = 8</b>             | A    | E | E | E | E | E | G | L | M | M | O  | P  | R  | R  | S  | T  | X |
| merge(a, aux, 0, 7, 15)   | A    | E | E | E | E | E | G | L | M | M | O  | P  | R  | R  | S  | T  | X |

## Bottom-up mergesort: Java implementation

```
public class MergeBU
{
    private static void merge(...)
    { /* as before */ }

    public static void sort(Comparable[] a)
    {
        int N = a.length;
        Comparable[] 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, aux, lo, lo+sz-1, Math.min(lo+sz+sz-1, N-1));
    }
}
```

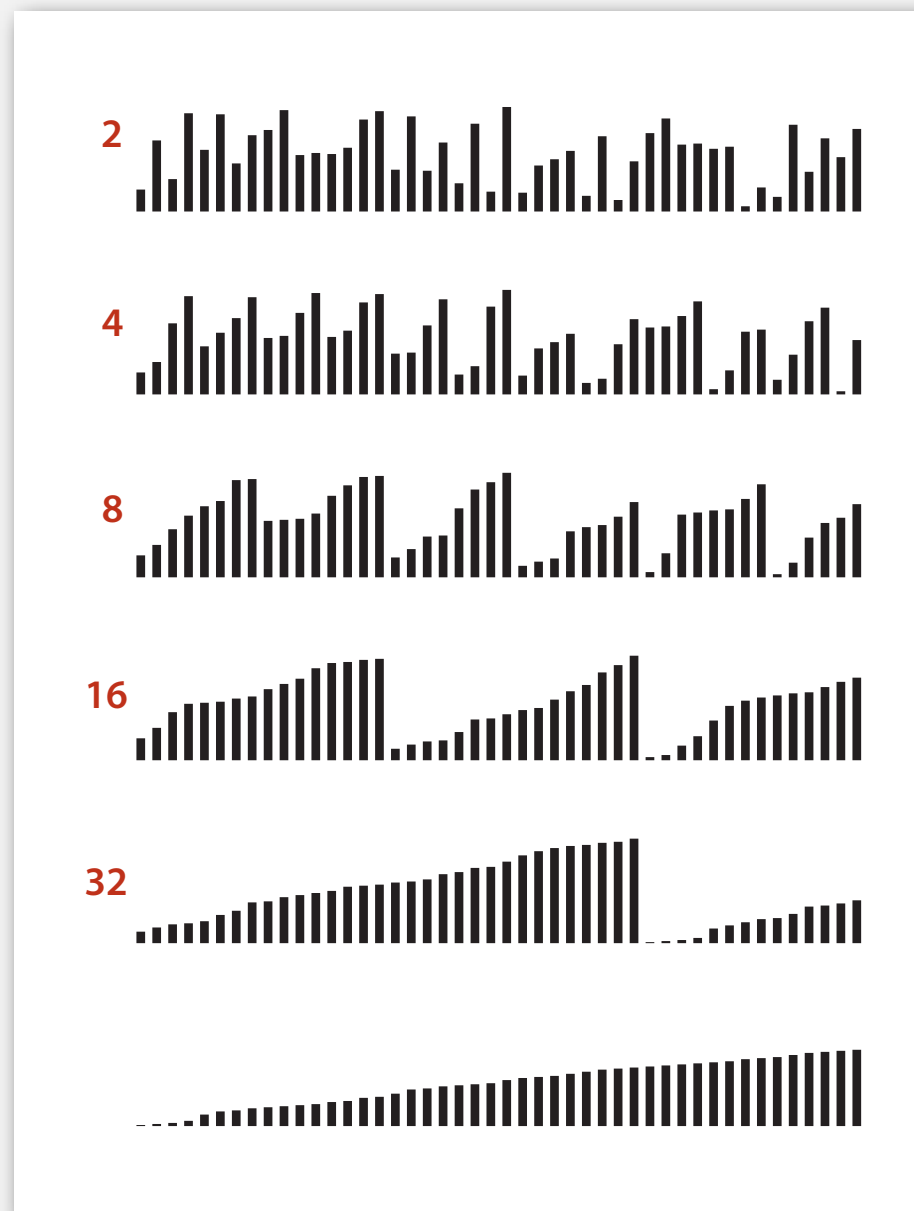
but about 10% slower than recursive,  
top-down mergesort on typical systems

Bottom line. Simple and non-recursive version of mergesort.



## Bottom-up mergesort: visual trace

---



# Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

<http://algs4.cs.princeton.edu>

## 2.2 MERGESORT

---

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

# Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

<http://algs4.cs.princeton.edu>

## 2.2 MERGESORT

---

- ▶ *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.** Allowable operations.

**Cost model.** Operation count(s).

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

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

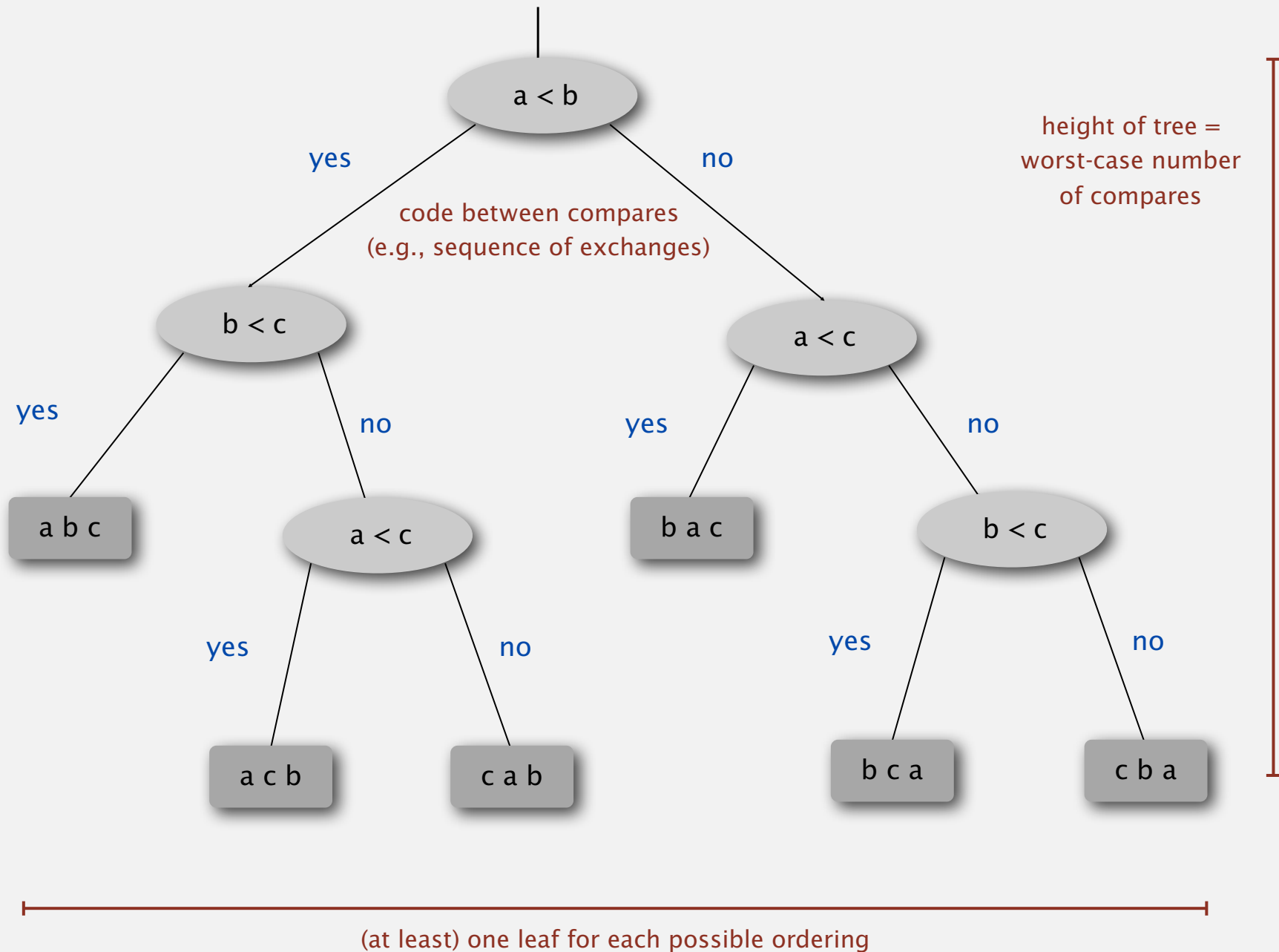
**Optimal algorithm.** Algorithm with best possible cost guarantee for  $X$ .

lower bound  $\sim$  upper bound

**Example: sorting.**

- Model of computation: decision tree. ← can access information only through compares  
(e.g., Java Comparable framework)
- Cost model: # compares.
- Upper bound:  $\sim N \lg N$  from mergesort.
- Lower bound: ?
- Optimal algorithm: ?

# Decision tree (for 3 distinct items a, b, and c)

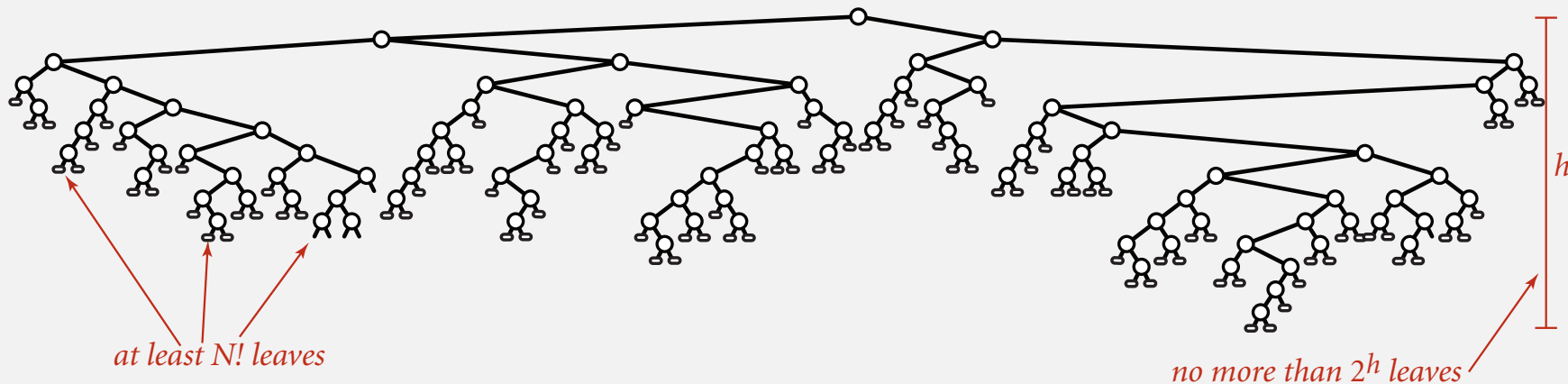


## Compare-based lower bound for sorting

**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.



## 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.

$$\begin{aligned} 2^h &\geq \# \text{leaves} \geq N! \\ \Rightarrow h &\geq \lg(N!) \sim N \lg N \end{aligned}$$

↑  
Stirling's formula

# Complexity of sorting

---

**Model of computation.** Allowable operations.

**Cost model.** Operation count(s).

**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 possible 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

---

Compares? Mergesort **is** optimal with respect to number compares.

Space? Mergesort **is not** optimal with respect to space usage.



Lessons. Use theory as a guide.

Ex. Design sorting algorithm that guarantees  $\frac{1}{2} N \lg N$  compares?

Ex. Design sorting algorithm that is both time- and space-optimal?

## 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

# Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

<http://algs4.cs.princeton.edu>

## 2.2 MERGESORT

---

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

# Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

<http://algs4.cs.princeton.edu>

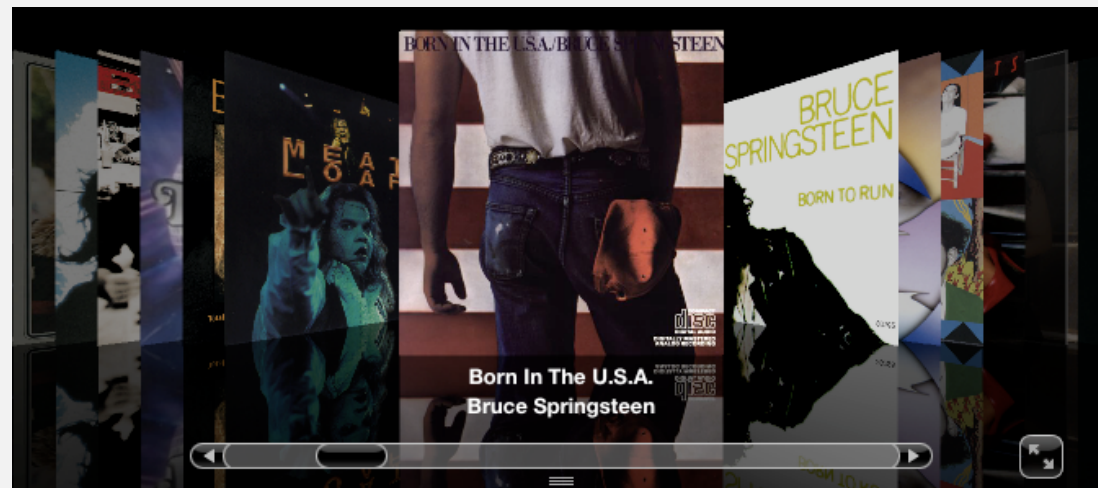
## 2.2 MERGESORT

---

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

# Sort music library by artist name

---



|    | Name   | Artist            | Time | Album   |
|----|--|-------------------|------|---|
| 12 | <input checked="" type="checkbox"/> Let It Be                      | The Beatles       | 4:03 | Let It Be                                     |
| 13 | <input checked="" type="checkbox"/> Take My Breath Away            | BERLIN            | 4:13 | Top Gun – Soundtrack                          |
| 14 | <input checked="" type="checkbox"/> Circle Of Friends              | Better Than Ezra  | 3:27 | Empire Records                                |
| 15 | <input checked="" type="checkbox"/> Dancing With Myself            | Billy Idol        | 4:43 | Don't Stop                                    |
| 16 | <input checked="" type="checkbox"/> Rebel Yell                     | Billy Idol        | 4:49 | Rebel Yell                                    |
| 17 | <input checked="" type="checkbox"/> Piano Man                      | Billy Joel        | 5:36 | Greatest Hits Vol. 1                          |
| 18 | <input checked="" type="checkbox"/> Pressure                       | Billy Joel        | 3:16 | Greatest Hits, Vol. II (1978 – 1985) (Disc 2) |
| 19 | <input checked="" type="checkbox"/> The Longest Time               | Billy Joel        | 3:36 | Greatest Hits, Vol. II (1978 – 1985) (Disc 2) |
| 20 | <input checked="" type="checkbox"/> Atomic                         | Blondie           | 3:50 | Atomic: The Very Best Of Blondie              |
| 21 | <input checked="" type="checkbox"/> Sunday Girl                    | Blondie           | 3:15 | Atomic: The Very Best Of Blondie              |
| 22 | <input checked="" type="checkbox"/> Call Me                        | Blondie           | 3:33 | Atomic: The Very Best Of Blondie              |
| 23 | <input checked="" type="checkbox"/> Dreaming                       | Blondie           | 3:06 | Atomic: The Very Best Of Blondie              |
| 24 | <input checked="" type="checkbox"/> Hurricane                      | Bob Dylan         | 8:32 | Desire  |
| 25 | <input checked="" type="checkbox"/> The Times They Are A-Changin'  | Bob Dylan         | 3:17 | Greatest Hits                                 |
| 26 | <input checked="" type="checkbox"/> Livin' On A Prayer             | Bon Jovi          | 4:11 | Cross Road                                    |
| 27 | <input checked="" type="checkbox"/> Beds Of Roses                  | Bon Jovi          | 6:35 | Cross Road                                    |
| 28 | <input checked="" type="checkbox"/> Runaway                        | Bon Jovi          | 3:53 | Cross Road                                    |
| 29 | <input checked="" type="checkbox"/> Rasputin (Extended Mix)        | Boney M           | 5:50 | Greatest Hits                                 |
| 30 | <input checked="" type="checkbox"/> Have You Ever Seen The Rain    | Bonnie Tyler      | 4:10 | Faster Than The Speed Of Night                |
| 31 | <input checked="" type="checkbox"/> Total Eclipse Of The Heart     | Bonnie Tyler      | 7:02 | Faster Than The Speed Of Night                |
| 32 | <input checked="" type="checkbox"/> Straight From The Heart        | Bonnie Tyler      | 3:41 | Faster Than The Speed Of Night                |
| 33 | <input checked="" type="checkbox"/> Holding Out For A Hero         | Bonny Tyler       | 5:49 | Meat Loaf And Friends                         |
| 34 | <input checked="" type="checkbox"/> Dancing In The Dark            | Bruce Springsteen | 4:05 | Born In The U.S.A.                            |
| 35 | <input checked="" type="checkbox"/> Thunder Road                   | Bruce Springsteen | 4:51 | Born To Run                                   |
| 36 | <input checked="" type="checkbox"/> Born To Run                    | Bruce Springsteen | 4:30 | Born To Run                                   |
| 37 | <input checked="" type="checkbox"/> Jungleland                     | Bruce Springsteen | 9:34 | Born To Run                                   |
| 38 | <input checked="" type="checkbox"/> Tug! Tug! Tug! (To Everything) | The Rude          | 3:57 | Forrest Gump The Soundtrack (Disc 2)          |

# Sort music library by song name

---

|    | Name                              | Artist                | Time        | Album                                       |
|----|-----------------------------------|-----------------------|-------------|---|
| 1  | Alive                             | Pearl Jam             | 5:41        | Ten   |
| 2  | All Over The World                | Pixies                | 5:27        | Bossanova                                   |
| 3  | All Through The Night             | Cyndi Lauper          | 4:30        | She's So Unusual                            |
| 4  | Allison Road                      | Gin Blossoms          | 3:19        | New Miserable Experience                    |
| 5  | Ama, Ama, Ama Y Ensancha El ...   | Extremoduro           | 2:34        | Deltoya (1992)                              |
| 6  | And We Danced                     | Hooters               | 3:50        | Nervous Night                               |
| 7  | As I Lay Me Down                  | Sophie B. Hawkins     | 4:09        | Whaler                                      |
| 8  | Atomic                            | Blondie               | 3:50        | Atomic: The Very Best Of Blondie            |
| 9  | Automatic Lover                   | Jay-Jay Johanson      | 4:19        | Antenna                                     |
| 10 | Baba O'Riley                      | The Who               | 5:01        | Who's Better, Who's Best                    |
| 11 | Beautiful Life                    | Ace Of Base           | 3:40        | The Bridge                                  |
| 12 | <b>Beds Of Roses</b>              | <b>Bon Jovi</b>       | <b>6:35</b> | <b>Cross Road</b>                           |
| 13 | Black                             | Pearl Jam             | 5:44        | Ten   |
| 14 | Bleed American                    | Jimmy Eat World       | 3:04        | Bleed American                              |
| 15 | Borderline                        | Madonna               | 4:00        | The Immaculate Collection                   |
| 16 | Born To Run                       | Bruce Springsteen     | 4:30        | Born To Run                                 |
| 17 | Both Sides Of The Story           | Phil Collins          | 6:43        | Both Sides                                  |
| 18 | Bouncing Around The Room          | Phish                 | 4:09        | A Live One (Disc 1)                         |
| 19 | Boys Don't Cry                    | The Cure              | 2:35        | Staring At The Sea: The Singles 1979–1985   |
| 20 | Brat                              | Green Day             | 1:43        | Insomniac                                   |
| 21 | Breakdown                         | Deerheart             | 3:40        | Deerheart                                   |
| 22 | Bring Me To Life (Kevin Roen Mix) | Evanescence Vs. Pa... | 9:48        |   |
| 23 | Californication                   | Red Hot Chili Pepp... | 1:40        |   |
| 24 | Call Me                           | Blondie               | 3:33        | Atomic: The Very Best Of Blondie            |
| 25 | Can't Get You Out Of My Head      | Kylie Minogue         | 3:50        | Fever                                       |
| 26 | Celebration                       | Kool & The Gang       | 3:45        | Time Life Music Sounds Of The Seventies – C |
| 27 | Chaiwa Chaiwa                     | Sukhwinder Singh      | 5:11        | Bombay Dreams                               |

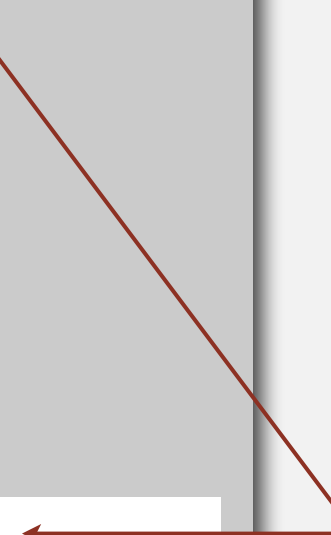
## Comparable interface: review

Comparable interface: sort using a 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;
        if (this.month > that.month) return +1;
        if (this.day   < that.day)  return -1;
        if (this.day   > that.day)  return +1;
        return 0;
    }
}
```



natural order

# Comparator interface

---

Comparator interface: sort using an alternate order.

```
public interface Comparator<Key>
    int compare(Key v, Key w)           compare keys v and w
```

Required property. Must be a total order.

Ex. Sort strings by:

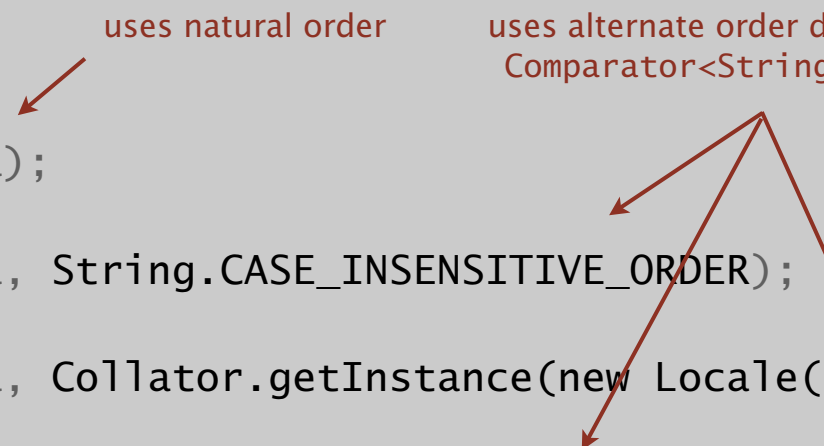
- Natural order. Now is the time pre-1994 order for digraphs ch and ll and rr
- Case insensitive. is Now the time ↓
- Spanish. café cafetero cuarto churro nube ñoño
- British phone book. McKinley Mackintosh
- . . .

## Comparator interface: system sort

To use with Java system sort:

- Create Comparator object.
- Pass as second argument to Arrays.sort().

```
String[] a;           uses natural order
...
Arrays.sort(a);      uses alternate order defined by
...
Arrays.sort(a, String.CASE_INSENSITIVE_ORDER);    Comparator<String> object
...
Arrays.sort(a, Collator.getInstance(new Locale("es")));
...
Arrays.sort(a, new BritishPhoneBookOrder());
...
```



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

# Comparator interface: using with our sorting libraries

---

To support comparators in our sort implementations:

- Use Object instead of Comparable.
- Pass Comparator to sort() and less() and use it in less().

insertion sort using a Comparator

```
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; }
```

# Comparator interface: implementing

To implement a comparator:

- Define a (nested) class that implements the Comparator interface.
- Implement the compare() method.

```
public class Student
{
    public static final Comparator<Student> BY_NAME      = new ByName();
    public static final Comparator<Student> BY_SECTION = new BySection();
    private final String name;
    private final int section;
    ...
    private static class ByName implements Comparator<Student>
    {
        public int compare(Student v, Student w)
        { return v.name.compareTo(w.name); }
    }

    private static class BySection implements Comparator<Student>
    {
        public int compare(Student v, Student w)
        { return v.section - w.section; }
    }
}
```

one Comparator for the class

this technique works here since no danger of overflow

# Comparator interface: implementing

---

To implement a comparator:

- Define a (nested) class that implements the Comparator interface.
- Implement the compare() method.

`Arrays.sort(a, Student.BY_NAME);`

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

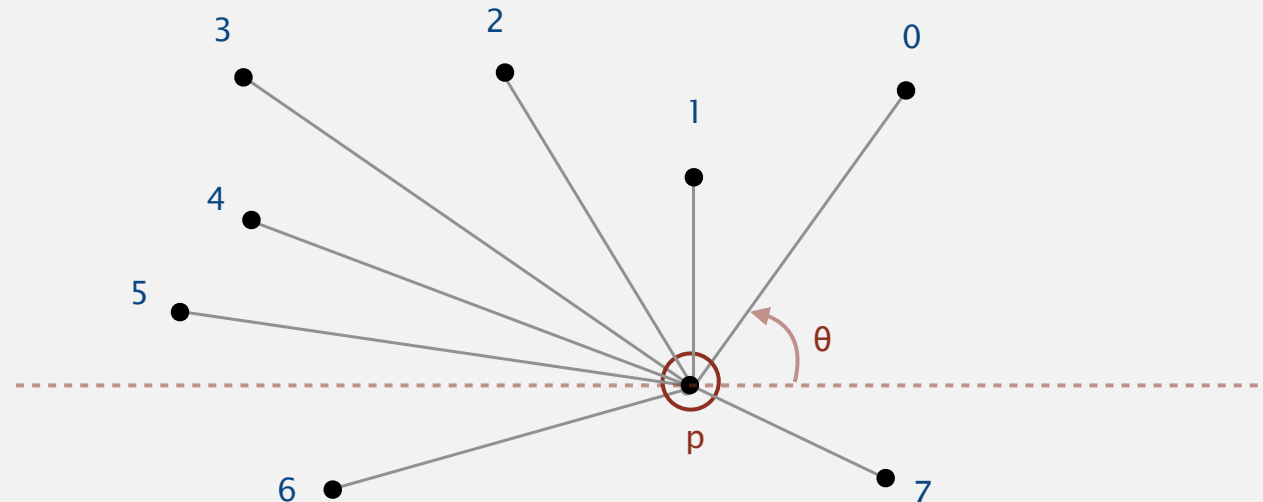
`Arrays.sort(a, Student.BY_SECTION);`

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

## Polar order

---

Polar order. Given a point  $p$ , order points by polar angle they make with  $p$ .



```
Arrays.sort(points, p.POLAR_ORDER);
```

Application. Graham scan algorithm for convex hull. [see previous lecture]

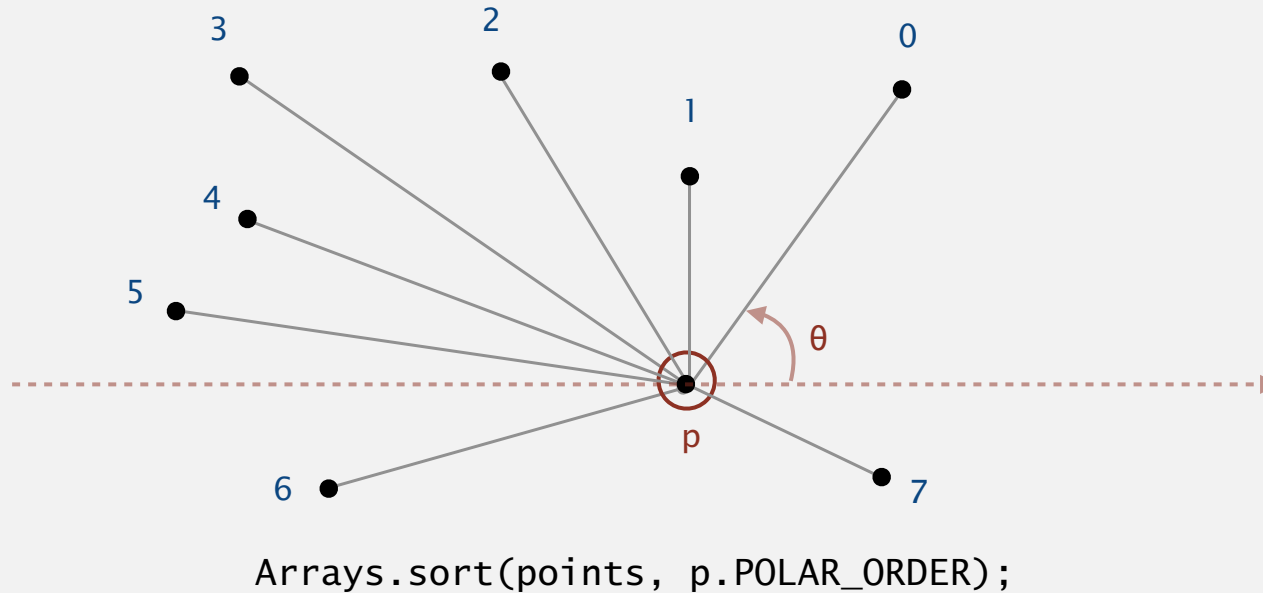
High-school trig solution. Compute polar angle  $\theta$  w.r.t.  $p$  using `atan2()`.

Drawback. Evaluating a trigonometric function is expensive.

## Polar order

---

Polar order. Given a point  $p$ , order points by polar angle they make with  $p$ .



A ccw-based solution.

- If  $q_1$  is above  $p$  and  $q_2$  is below  $p$ , then  $q_1$  makes smaller polar angle.
- If  $q_1$  is below  $p$  and  $q_2$  is above  $p$ , then  $q_1$  makes larger polar angle.
- Otherwise,  $ccw(p, q_1, q_2)$  identifies which of  $q_1$  or  $q_2$  makes larger angle.

## Comparator interface: polar order

```
public class Point2D
{
    public final Comparator<Point2D> POLAR_ORDER = new PolarOrder();
    private final double x, y;
    ...
    private static int ccw(Point2D a, Point2D b, Point2D c)
    { /* as in previous lecture */ }

    private class PolarOrder implements Comparator<Point2D>
    {
        public int compare(Point2D q1, Point2D q2)
        {
            double dy1 = q1.y - y;
            double dy2 = q2.y - y;

            if (dy1 == 0 && dy2 == 0) { ... }
            else if (dy1 >= 0 && dy2 < 0) return -1;
            else if (dy2 >= 0 && dy1 < 0) return +1;
            else return -ccw(Point2D.this, q1, q2);
        }
    }
}
```

one Comparator for each point (not static)

p, q1, q2 horizontal

q1 above p; q2 below p

q1 below p; q2 above p

both above or below p

to access invoking point from within inner class

# Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

<http://algs4.cs.princeton.edu>

## 2.2 MERGESORT

---

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

# Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

<http://algs4.cs.princeton.edu>

## 2.2 MERGESORT

---

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

# Stability

---

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

`Selection.sort(a, Student.BY_NAME);`

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

`Selection.sort(a, Student.BY_SECTION);`

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

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

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

# Stability

---

Q. Which sorts are stable?

A. Insertion sort and mergesort (but not selection sort or shellsort).

| sorted by time   | sorted by location (not stable) | sorted by location (stable) |
|------------------|---------------------------------|-----------------------------|
| Chicago 09:00:00 | Chicago 09:25:52                | Chicago 09:00:00            |
| Phoenix 09:00:03 | Chicago 09:03:13                | Chicago 09:00:59            |
| Houston 09:00:13 | Chicago 09:21:05                | Chicago 09:03:13            |
| Chicago 09:00:59 | Chicago 09:19:46                | Chicago 09:19:32            |
| Houston 09:01:10 | Chicago 09:19:32                | Chicago 09:19:46            |
| Chicago 09:03:13 | Chicago 09:00:00                | Chicago 09:21:05            |
| Seattle 09:10:11 | Chicago 09:35:21                | Chicago 09:25:52            |
| Seattle 09:10:25 | Chicago 09:00:59                | Chicago 09:35:21            |
| Phoenix 09:14:25 | Houston 09:01:10                | Houston 09:00:13            |
| Chicago 09:19:32 | Houston 09:00:13                | Houston 09:01:10            |
| Chicago 09:19:46 | Phoenix 09:37:44                | Phoenix 09:00:03            |
| Chicago 09:21:05 | Phoenix 09:00:03                | Phoenix 09:14:25            |
| Seattle 09:22:43 | Phoenix 09:14:25                | Phoenix 09:37:44            |
| Seattle 09:22:54 | Seattle 09:10:25                | Seattle 09:10:11            |
| Chicago 09:25:52 | Seattle 09:36:14                | Seattle 09:10:25            |
| Chicago 09:35:21 | Seattle 09:22:43                | Seattle 09:22:43            |
| Seattle 09:36:14 | Seattle 09:10:11                | Seattle 09:22:54            |
| Phoenix 09:37:44 | Seattle 09:22:54                | Seattle 09:36:14            |

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

## Stability: insertion sort

Proposition. Insertion sort is **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);
    }
}
```

| i | j | 0              | 1              | 2              | 3              | 4              |
|---|---|----------------|----------------|----------------|----------------|----------------|
| 0 | 0 | B <sub>1</sub> | A <sub>1</sub> | A <sub>2</sub> | A <sub>3</sub> | B <sub>2</sub> |
| 1 | 0 | A <sub>1</sub> | B <sub>1</sub> | A <sub>2</sub> | A <sub>3</sub> | B <sub>2</sub> |
| 2 | 1 | A <sub>1</sub> | A <sub>2</sub> | B <sub>1</sub> | A <sub>3</sub> | B <sub>2</sub> |
| 3 | 2 | A <sub>1</sub> | A <sub>2</sub> | A <sub>3</sub> | B <sub>1</sub> | B <sub>2</sub> |
| 4 | 4 | A <sub>1</sub> | A <sub>2</sub> | A <sub>3</sub> | B <sub>1</sub> | B <sub>2</sub> |
|   |   | A <sub>1</sub> | A <sub>2</sub> | A <sub>3</sub> | B <sub>1</sub> | B <sub>2</sub> |

Pf. Equal items never move past each other.

## Stability: selection sort

Proposition. Selection sort is **not** stable.

```
public class Selection
{
    public static void sort(Comparable[] a)
    {
        int N = a.length;
        for (int i = 0; i < N; i++)
        {
            int min = i;
            for (int j = i+1; j < N; j++)
                if (less(a[j], a[min]))
                    min = j;
            exch(a, i, min);
        }
    }
}
```

| 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> |

Pf by counterexample. Long-distance exchange might move an item past some equal item.

## Stability: shellsort

Proposition. Shellsort sort is **not** 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;
        }
    }
}
```

| h | 0              | 1              | 2              | 3              | 4              |
|---|----------------|----------------|----------------|----------------|----------------|
|   | B <sub>1</sub> | B <sub>2</sub> | B <sub>3</sub> | B <sub>4</sub> | A <sub>1</sub> |
| 4 | A <sub>1</sub> | B <sub>2</sub> | B <sub>3</sub> | B <sub>4</sub> | B <sub>1</sub> |
| 1 | A <sub>1</sub> | B <sub>2</sub> | B <sub>3</sub> | B <sub>4</sub> | B <sub>1</sub> |

Pf by counterexample. Long-distance exchanges.

## Stability: mergesort

---

Proposition. Mergesort is **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;
        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 */ }
}
```

Pf. Suffices to verify that merge operation is stable.

## Stability: mergesort

Proposition. Merge operation is stable.

```
private static void merge(...)  
{  
    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  |

Pf. Takes from left subarray if equal keys.

# Algorithms

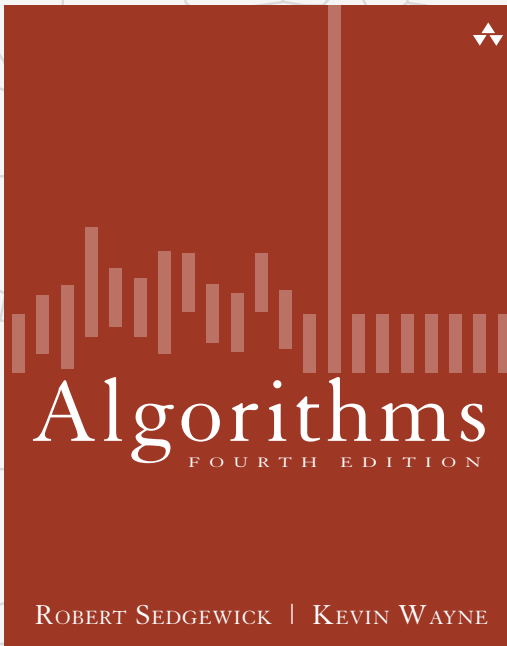
ROBERT SEDGEWICK | KEVIN WAYNE

<http://algs4.cs.princeton.edu>

## 2.2 MERGESORT

---

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



<http://algs4.cs.princeton.edu>

## 2.2 MERGESORT

---

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