



ROBERT SEDGEWICK | KEVIN WAYNE

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

## 2.1 ELEMENTARY SORTS

---

- ▶ *rules of the game*
- ▶ *selection sort*
- ▶ *insertion sort*
- ▶ *shellsort*
- ▶ *shuffling*
- ▶ *convex hull*

# Algorithms

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# Sorting problem

---

Ex. Student records in a university.

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

item →

key →

Sort. Rearrange array of  $N$  items into ascending order.

|         |   |   |              |             |
|---------|---|---|--------------|-------------|
| Andrews | 3 | A | 664-480-0023 | 097 Little  |
| Battle  | 4 | C | 874-088-1212 | 121 Whitman |
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| Kanaga  | 3 | B | 898-122-9643 | 22 Brown    |
| Rohde   | 2 | A | 232-343-5555 | 343 Forbes  |

# Sample sort client 1

---

Goal. Sort **any** type of data.

Ex 1. Sort random real numbers in ascending order.

seems artificial, but stay tuned for an application

```
public class Experiment
{
    public static void main(String[] args)
    {
        int N = Integer.parseInt(args[0]);
        Double[] a = new Double[N];
        for (int i = 0; i < N; i++)
            a[i] = StdRandom.uniform();
        Insertion.sort(a);
        for (int i = 0; i < N; i++)
            StdOut.println(a[i]);
    }
}
```

```
% java Experiment 10
0.08614716385210452
0.09054270895414829
0.10708746304898642
0.21166190071646818
0.363292849257276
0.460954145685913
0.5340026311350087
0.7216129793703496
0.9003500354411443
0.9293994908845686
```

## Sample sort client 2

---

Goal. Sort **any** type of data.

Ex 2. Sort strings from file in alphabetical order.

```
public class StringSorter
{
    public static void main(String[] args)
    {
        String[] a = In.readStrings(args[0]);
        Insertion.sort(a);
        for (int i = 0; i < a.length; i++)
            StdOut.println(a[i]);
    }
}
```

```
% more words3.txt
bed bug dad yet zoo ... all bad yes
```

```
% java StringSorter words3.txt
all bad bed bug dad ... yes yet zoo
```

## Sample sort client 3

---

Goal. Sort **any** type of data.

Ex 3. Sort the files in a given directory by filename.

```
import java.io.File;
public class FileSorter
{
    public static void main(String[] args)
    {
        File directory = new File(args[0]);
        File[] files = directory.listFiles();
        Insertion.sort(files);
        for (int i = 0; i < files.length; i++)
            StdOut.println(files[i].getName());
    }
}
```

```
% java FileSorter .
Insertion.class
Insertion.java
InsertionX.class
InsertionX.java
Selection.class
Selection.java
Shell.class
Shell.java
ShellX.class
ShellX.java
```

# Callbacks

---

**Goal.** Sort **any** type of data.

**Q.** How can `sort()` know how to compare data of type `Double`, `String`, and `java.io.File` without any information about the type of an item's key?

**Callback = reference to executable code.**

- Client passes array of objects to `sort()` function.
- The `sort()` function calls back object's `compareTo()` method as needed.

**Implementing callbacks.**

- Java: **interfaces**.
- C: **function pointers**.
- C++: **class-type functors**.
- C#: **delegates**.
- Python, Perl, ML, Javascript: **first-class functions**.

# Callbacks: roadmap

## client

```
import java.io.File;
public class FileSorter
{
    public static void main(String[] args)
    {
        File directory = new File(args[0]);
        File[] files = directory.listFiles();
        Insertion.sort(files);
        for (int i = 0; i < files.length; i++)
            StdOut.println(files[i].getName());
    }
}
```

## object implementation

```
public class File
implements Comparable<File>
{
    ...
    public int compareTo(File b)
    {
        ...
        return -1;
        ...
        return +1;
        ...
        return 0;
    }
}
```

## Comparable interface (built in to Java)

```
public interface Comparable<Item>
{
    public int compareTo(Item that);
}
```

key point: no dependence  
on File data type

## sort implementation

```
public static void sort(Comparable[] a)
{
    int N = a.length;
    for (int i = 0; i < N; i++)
        for (int j = i; j > 0; j--)
            if (a[j].compareTo(a[j-1]) < 0)
                exch(a, j, j-1);
            else break;
}
```

## Total order

---

A **total order** is a binary relation  $\leq$  that satisfies

- Antisymmetry: if  $v \leq w$  and  $w \leq v$ , then  $v = w$ .
- Transitivity: if  $v \leq w$  and  $w \leq x$ , then  $v \leq x$ .
- Totality: either  $v \leq w$  or  $w \leq v$  or both.

**Ex.**

- Standard order for natural and real numbers.
- Alphabetical order for strings.
- Chronological order for dates or times.
- ...



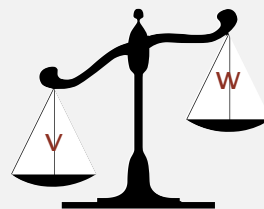
an intransitive relation

# Comparable API

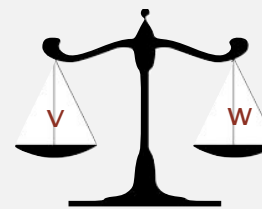
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Implement `compareTo()` so that `v.compareTo(w)`

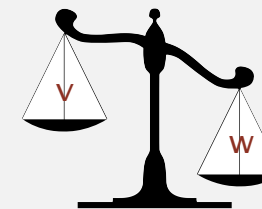
- Is a total order.
- Returns a negative integer, zero, or positive integer if `v` is less than, equal to, or greater than `w`, respectively.
- Throws an exception if incompatible types (or either is `null`).



less than (return -1)



equal to (return 0)



greater than (return +1)

Built-in comparable types. `Integer`, `Double`, `String`, `Date`, `File`, ...

User-defined comparable types. Implement the Comparable interface.

# Implementing the Comparable interface

Date data type. Simplified version of java.util.Date.

```
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;
    }
}
```

only compare dates  
to other dates

## Two useful sorting abstractions

---

Helper functions. Refer to data through compares and exchanges.

Less. Is item v less than w ?

```
private static boolean less(Comparable v, Comparable w)
{  return v.compareTo(w) < 0;  }
```

Exchange. Swap item in array a[] at index i with the one at index j.

```
private static void exch(Comparable[] a, int i, int j)
{
    Comparable swap = a[i];
    a[i] = a[j];
    a[j] = swap;
}
```

# Testing

---

**Goal.** Test if an array is sorted.

```
private static boolean isSorted(Comparable[] a)
{
    for (int i = 1; i < a.length; i++)
        if (less(a[i], a[i-1])) return false;
    return true;
}
```

**Q.** If the sorting algorithm passes the test, did it correctly sort the array?

**A.**

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- ▶ *shellsort*
- ▶ *shuffling*
- ▶ *convex hull*

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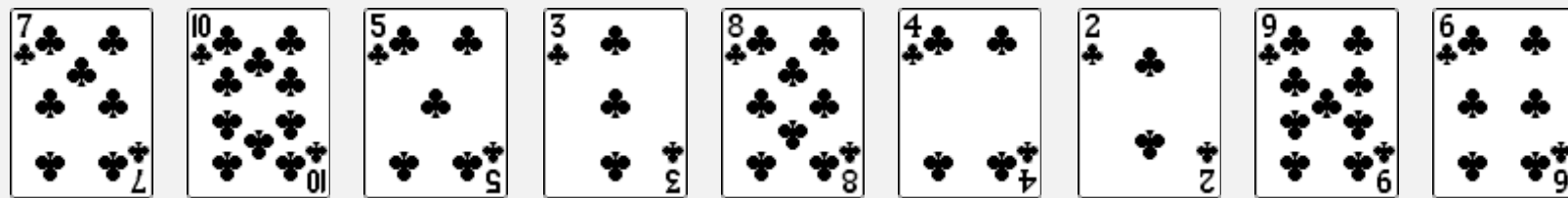
---

- ▶ *rules of the game*
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- ▶ ***convex hull***

## Selection sort demo

---

- In iteration  $i$ , find index  $\text{min}$  of smallest remaining entry.
- Swap  $a[i]$  and  $a[\text{min}]$ .



initial



## Selection sort

---

Algorithm. ↑ scans from left to right.

Invariants.

- Entries to the left of ↑ (including ↑) fixed and in ascending order.
- No entry to right of ↑ is smaller than any entry to the left of ↑.



# Selection sort inner loop

To maintain algorithm invariants:

- Move the pointer to the right.

```
i++;
```



- Identify index of minimum entry on right.

```
int min = i;
for (int j = i+1; j < N; j++)
    if (less(a[j], a[min]))
        min = j;
```



- Exchange into position.

```
exch(a, i, min);
```



## Selection sort: Java implementation

---

```
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);
        }
    }

    private static boolean less(Comparable v, Comparable w)
    { /* as before */ }

    private static void exch(Comparable[] a, int i, int j)
    { /* as before */ }
}
```

## Selection sort: mathematical analysis

Proposition. Selection sort uses  $(N-1) + (N-2) + \dots + 1 + 0 \sim N^2/2$  compares and  $N$  exchanges.

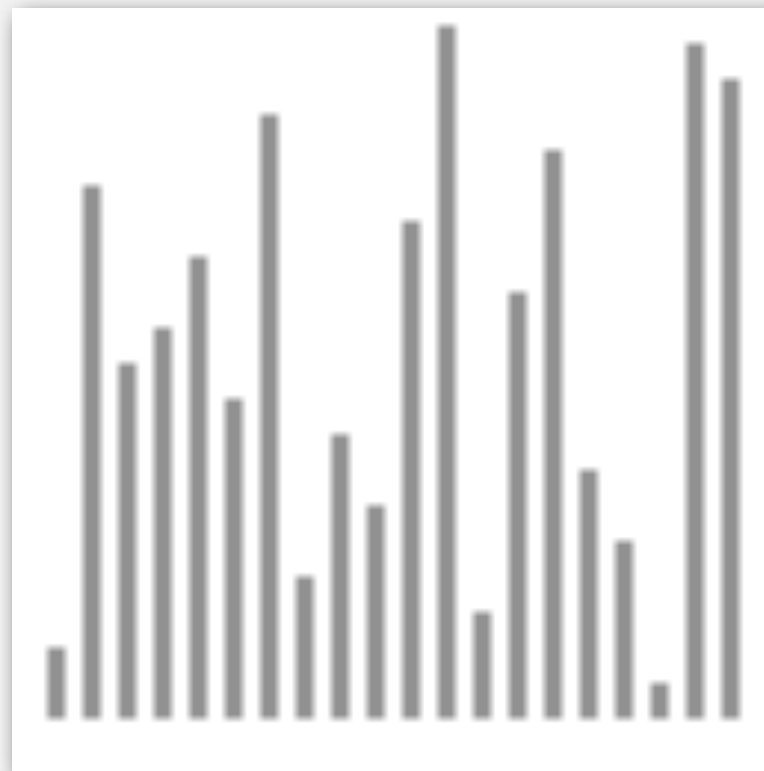
|    |     | a[] |   |   |   |          |   |          |          |          |          |          |
|----|-----|-----|---|---|---|----------|---|----------|----------|----------|----------|----------|
| i  | min | 0   | 1 | 2 | 3 | 4        | 5 | 6        | 7        | 8        | 9        | 10       |
|    |     | S   | O | R | T | E        | X | A        | M        | P        | L        | E        |
| 0  | 6   | S   | O | R | T | E        | X | <b>A</b> | M        | P        | L        | E        |
| 1  | 4   | A   | O | R | T | <b>E</b> | X | S        | M        | P        | L        | E        |
| 2  | 10  | A   | E | R | T | O        | X | S        | M        | P        | L        | <b>E</b> |
| 3  | 9   | A   | E | E | T | O        | X | S        | M        | P        | <b>L</b> | R        |
| 4  | 7   | A   | E | E | L | O        | X | S        | <b>M</b> | P        | T        | R        |
| 5  | 7   | A   | E | E | L | M        | X | S        | <b>O</b> | P        | T        | R        |
| 6  | 8   | A   | E | E | L | M        | O | S        | X        | <b>P</b> | T        | R        |
| 7  | 10  | A   | E | E | L | M        | O | P        | X        | S        | T        | <b>R</b> |
| 8  | 8   | A   | E | E | L | M        | O | P        | R        | <b>S</b> | T        | X        |
| 9  | 9   | A   | E | E | L | M        | O | P        | R        | S        | <b>T</b> | X        |
| 10 | 10  | A   | E | E | L | M        | O | P        | R        | S        | T        | <b>X</b> |
|    |     | A   | E | E | L | M        | O | P        | R        | S        | T        | X        |

Trace of selection sort (array contents just after each exchange)

Running time insensitive to input. Quadratic time, even if input is sorted.  
Data movement is minimal. Linear number of exchanges.

## Selection sort: animations

## 20 random items

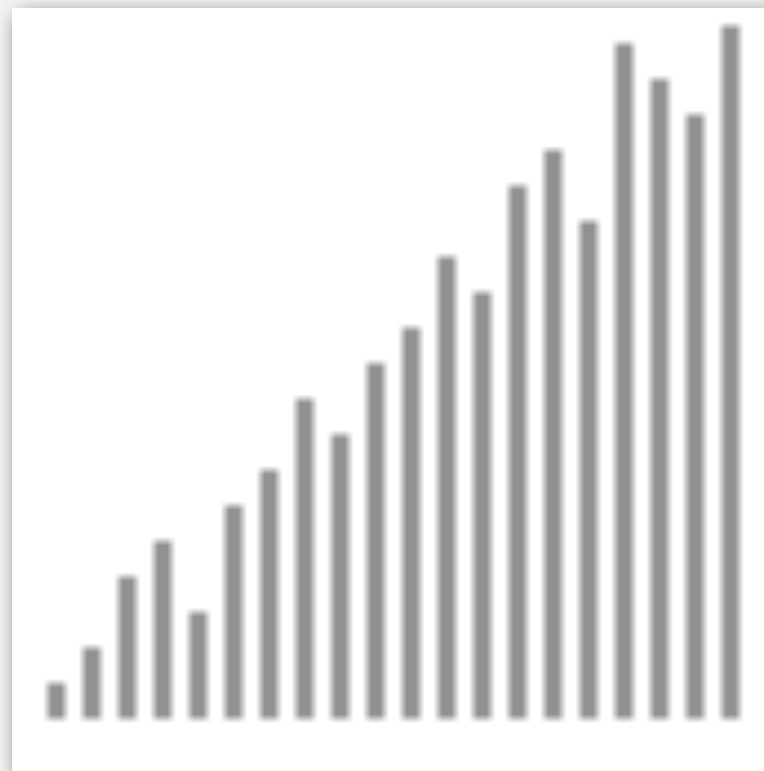





<http://www.sorting-algorithms.com/selection-sort>

# Selection sort: animations

## 20 partially-sorted items






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

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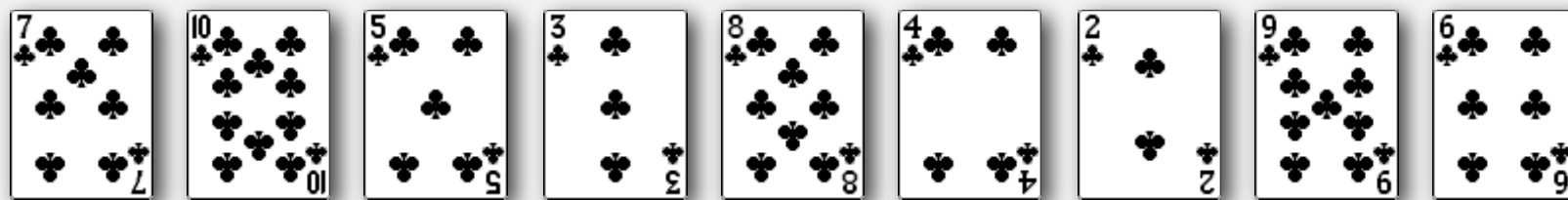
---

- ▶ *rules of the game*
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- ▶ *insertion sort*
- ▶ *shellsort*
- ▶ *shuffling*
- ▶ *convex hull*

## Insertion sort demo

---

- In iteration  $i$ , swap  $a[i]$  with each larger entry to its left.



# Insertion sort

---

Algorithm.  $\uparrow$  scans from left to right.

## Invariants.

- Entries to the left of  $\uparrow$  (including  $\uparrow$ ) are in ascending order.
- Entries to the right of  $\uparrow$  have not yet been seen.



# Insertion sort inner loop

To maintain algorithm invariants:

- Move the pointer to the right.

```
i++;
```



- Moving from right to left, exchange  $a[i]$  with each larger entry to its left.

```
for (int j = i; j > 0; j--)  
    if (less(a[j], a[j-1]))  
        exch(a, j, j-1);  
    else break;
```



## Insertion sort: Java implementation

---

```
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; j--)
                if (less(a[j], a[j-1]))
                    exch(a, j, j-1);
                else break;
    }

    private static boolean less(Comparable v, Comparable w)
    { /* as before */ }

    private static void exch(Comparable[] a, int i, int j)
    { /* as before */ }
}
```

## Insertion sort: mathematical analysis

**Proposition.** To sort a randomly-ordered array with distinct keys, insertion sort uses  $\sim \frac{1}{4} N^2$  compares and  $\sim \frac{1}{4} N^2$  exchanges on average.

**Pf.** Expect each entry to move halfway back.

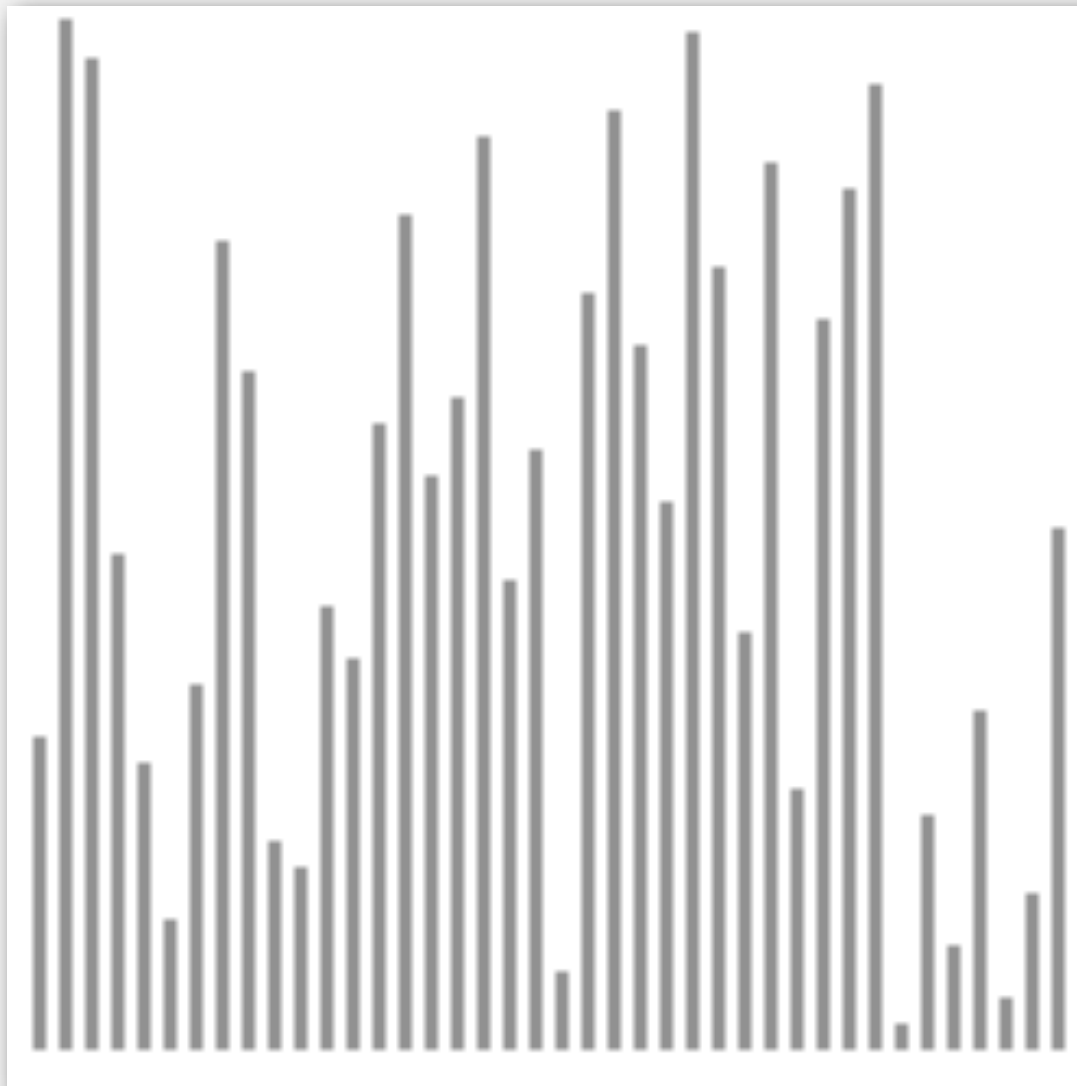
|    |   | a[] |   |   |   |   |   |   |   |   |   |    |
|----|---|-----|---|---|---|---|---|---|---|---|---|----|
| i  | j | 0   | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 1  | 0 | O   | S | R | T | E | X | A | M | P | L | E  |
| 2  | 1 | O   | R | S | T | E | X | A | M | P | L | E  |
| 3  | 3 | O   | R | S | T | E | X | A | M | P | L | E  |
| 4  | 0 | E   | O | R | S | T | X | A | M | P | L | E  |
| 5  | 5 | E   | O | R | S | T | X | A | M | P | L | E  |
| 6  | 0 | A   | E | O | R | S | T | X | M | P | L | E  |
| 7  | 2 | A   | E | M | O | R | S | T | X | P | L | E  |
| 8  | 4 | A   | E | M | O | P | R | S | T | X | L | E  |
| 9  | 2 | A   | E | L | M | O | P | R | S | T | X | E  |
| 10 | 2 | A   | E | E | L | M | O | P | R | S | T | X  |
|    |   | A   | E | E | L | M | O | P | R | S | T | X  |

Trace of insertion sort (array contents just after each insertion)

## Insertion sort: trace

## Insertion sort: animation

## 40 random items



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

## Insertion sort: best and worst case

---

**Best case.** If the array is in ascending order, insertion sort makes  $N-1$  compares and 0 exchanges.

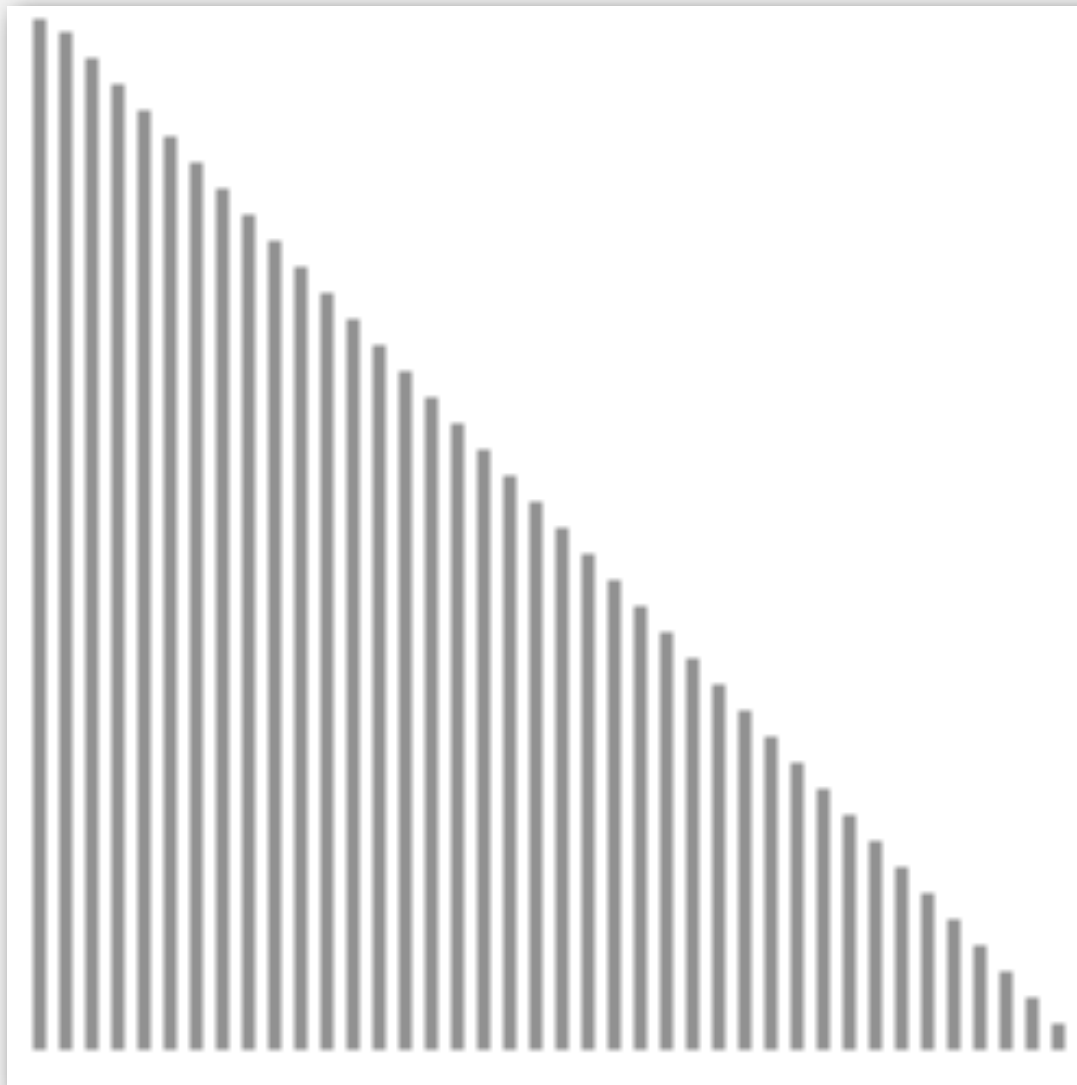
A E E L M O P R S T X

**Worst case.** If the array is in descending order (and no duplicates), insertion sort makes  $\sim \frac{1}{2} N^2$  compares and  $\sim \frac{1}{2} N^2$  exchanges.

X T S R P O M L E E A

## Insertion sort: animation

## 40 reverse-sorted items

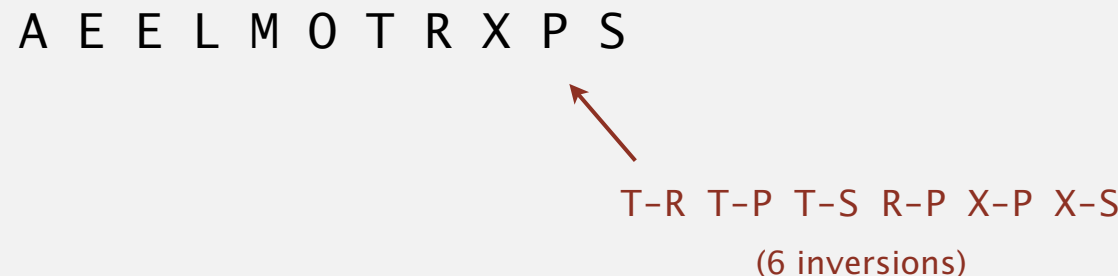


<http://www.sorting-algorithms.com/insertion-sort>

## Insertion sort: partially-sorted arrays

---

Def. An **inversion** is a pair of keys that are out of order.



Def. An array is **partially sorted** if the number of inversions is  $\leq c N$ .

- Ex 1. A subarray of size 10 appended to a sorted subarray of size  $N$ .
- Ex 2. An array of size  $N$  with only 10 entries out of place.

Proposition. For partially-sorted arrays, insertion sort runs in linear time.

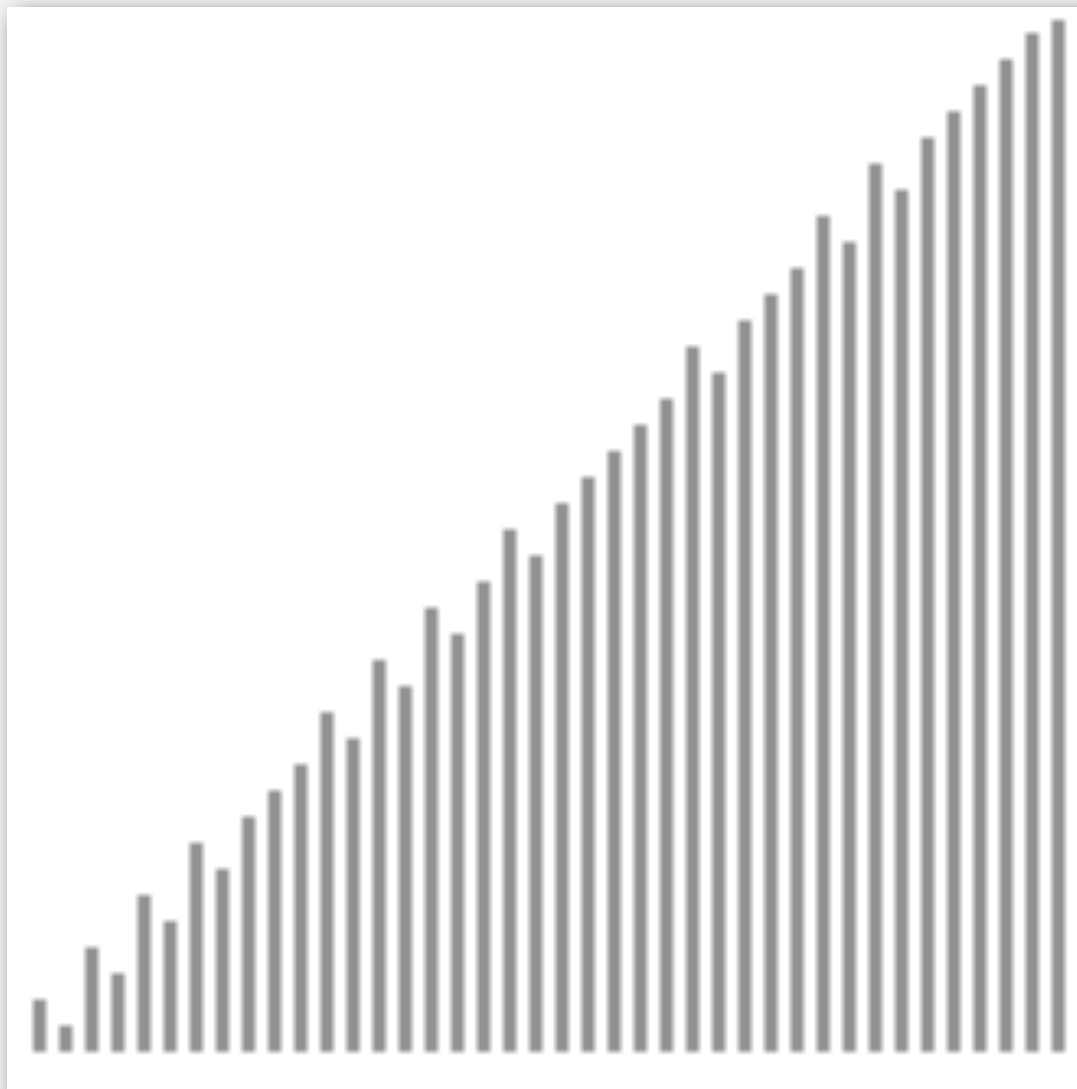
Pf. Number of exchanges equals the number of inversions.

$$\text{number of compares} = \text{exchanges} + (N - 1)$$

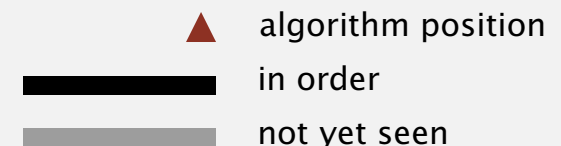
↑

## Insertion sort: animation

## 40 partially-sorted items



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



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# Shellsort overview

Idea. Move entries more than one position at a time by *h*-sorting the array.

an *h*-sorted array is *h* interleaved sorted subsequences



Shellsort. [Shell 1959] *h*-sort array for decreasing sequence of values of *h*.

|                |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|----------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| <b>input</b>   | S | H | E | L | L | S | O | R | T | E | X | A | M | P | L | E |
| <b>13-sort</b> | P | H | E | L | L | S | O | R | T | E | X | A | M | S | L | E |
| <b>4-sort</b>  | L | E | E | A | M | H | L | E | P | S | O | L | T | S | X | R |
| <b>1-sort</b>  | A | E | E | E | H | L | L | M | O | P | R | S | S | T | X |   |

# **h**-sorting

---

How to *h*-sort an array? Insertion sort, with stride length *h*.

## 3-sorting an array

|   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|
| M | O | L | E | E | X | A | S | P | R | T |
| E | O | L | M | E | X | A | S | P | R | T |
| E | E | L | M | O | X | A | S | P | R | T |
| E | E | L | M | O | X | A | S | P | R | T |
| A | E | L | E | O | X | M | S | P | R | T |
| A | E | L | E | O | X | M | S | P | R | T |
| A | E | L | E | O | P | M | S | X | R | T |
| A | E | L | E | O | P | M | S | X | R | T |
| A | E | L | E | O | P | M | S | X | R | T |
| A | E | L | E | O | P | M | S | X | R | T |

## Why insertion sort?

- Big increments  $\Rightarrow$  small subarray.
- Small increments  $\Rightarrow$  nearly in order. [stay tuned]

# Shellsort example: increments 7, 3, 1

---

## input

S O R T E X A M P L E

## 7-sort

S O R T E X A M P L E  
M O R T E X A S P L E  
M O R T E X A S P R L E  
M O L T E X A S P R E  
M O L E E X A S P R T

## 3-sort

M O L E E X A S P R T  
E O L M E X A S P R T  
E E L M O X A S P R T  
E E L M O X A S P R T  
A E L E O X M S P R T  
A E L E O X M S P R T  
A E L E O P M S X R T  
A E L E O P M S X R T  
A E L E O P M S X R T

## 1-sort

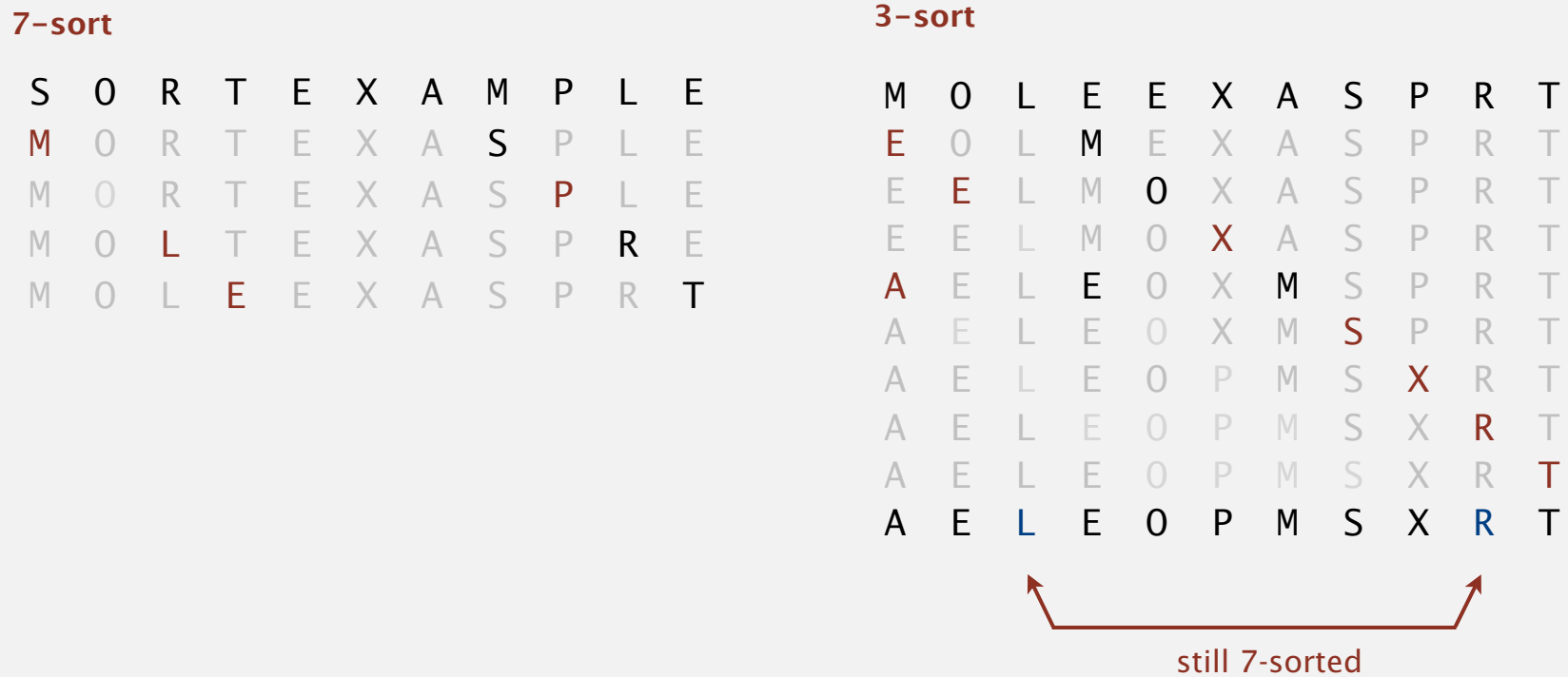
A E L E O P M S X R T  
A E L E O P M S X R T  
A E L E O P M S X R T  
A E L E O P M S X R T  
A E E L O P M S X R T  
A E E L O P M S X R T  
A E E L O P M S X R T  
A E E L O P M S X R T  
A E E L M O P S X R T  
A E E L M O P S X R T  
A E E L M O P S X R T  
A E E L M O P R S T X

## result

A E E L M O P R S T X

# Shellsort: intuition

Proposition. A  $g$ -sorted array remains  $g$ -sorted after  $h$ -sorting it.



Challenge. Prove this fact—it's more subtle than you'd think!

## Shellsort: which increment sequence to use?

---

Powers of two. 1, 2, 4, 8, 16, 32, ...

No.

Powers of two minus one. 1, 3, 7, 15, 31, 63, ...

Maybe.

→  $3x + 1$ . 1, 4, 13, 40, 121, 364, ...

OK. Easy to compute.

Sedgewick. 1, 5, 19, 41, 109, 209, 505, 929, 2161, 3905, ...

Good. Tough to beat in empirical studies.

merging of  $(9 \times 4^i) - (9 \times 2^i) + 1$   
and  $4^i - (3 \times 2^i) + 1$

# Shellsort: Java implementation

```
public class Shell
{
    public static void sort(Comparable[] a)
    {
        int N = a.length;

        int h = 1;
        while (h < N/3) h = 3*h + 1; // 1, 4, 13, 40, 121, 364, ...
        ← 3x+1 increment sequence

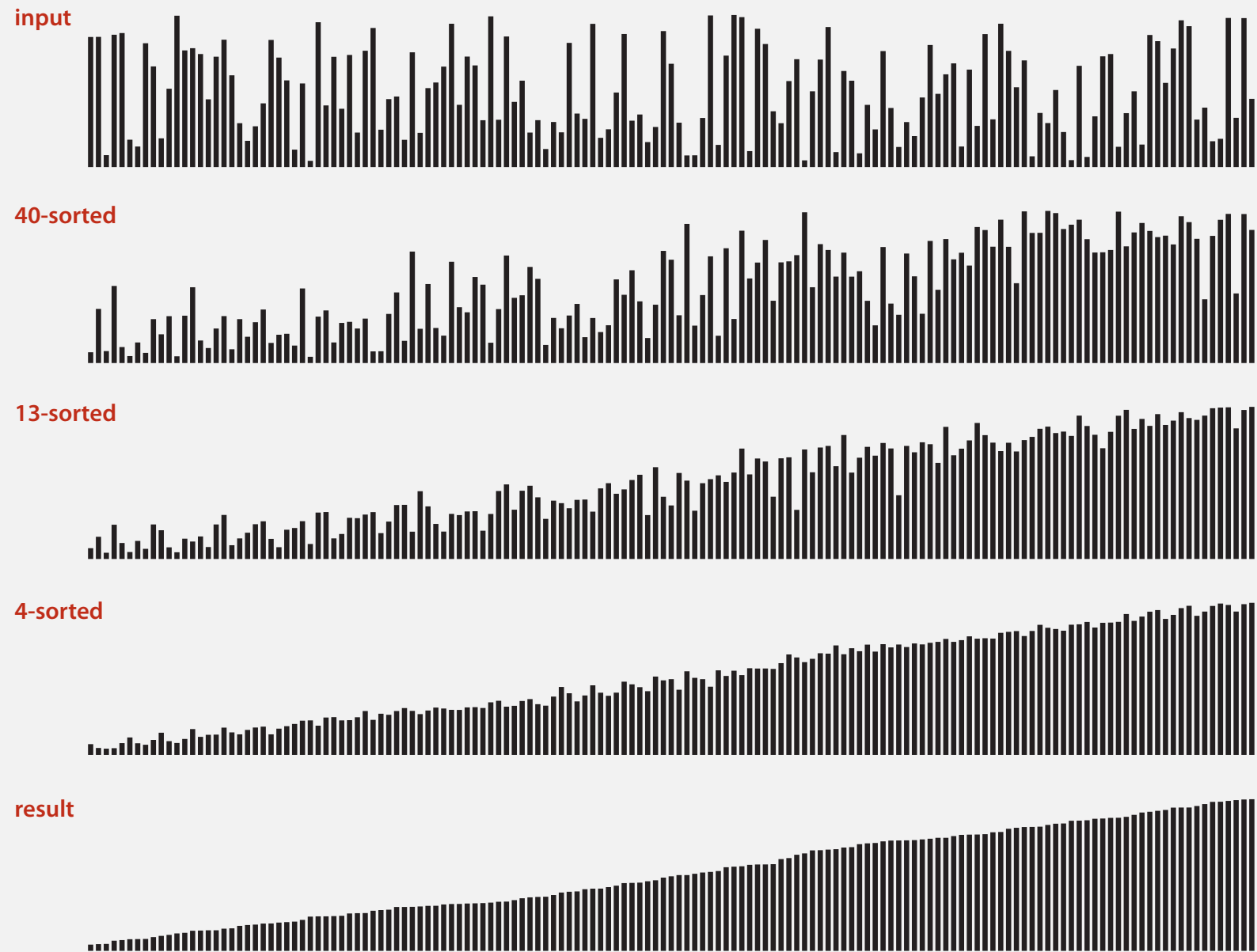
        while (h >= 1)
        { // h-sort the array.
            for (int i = h; i < N; i++)
            {
                for (int j = i; j >= h && less(a[j], a[j-h]); j -= h)
                    exch(a, j, j-h);
            }
            ← insertion sort

            h = h/3;
        }
        ← move to next increment
    }

    private static boolean less(Comparable v, Comparable w)
    { /* as before */ }
    private static void exch(Comparable[] a, int i, int j)
    { /* as before */ }
}
```

# Shellsort: visual trace

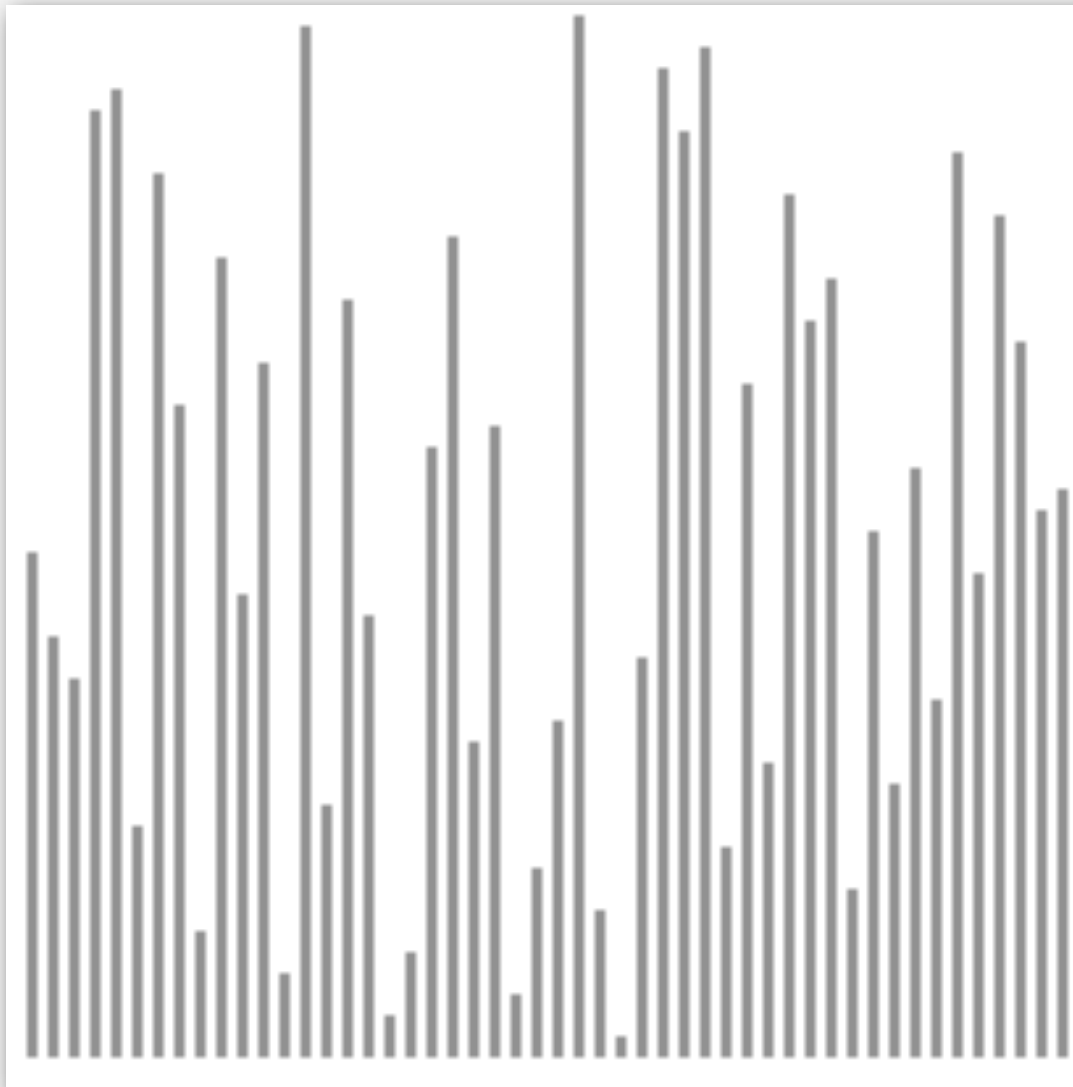
---



# Shellsort: animation

---

50 random items

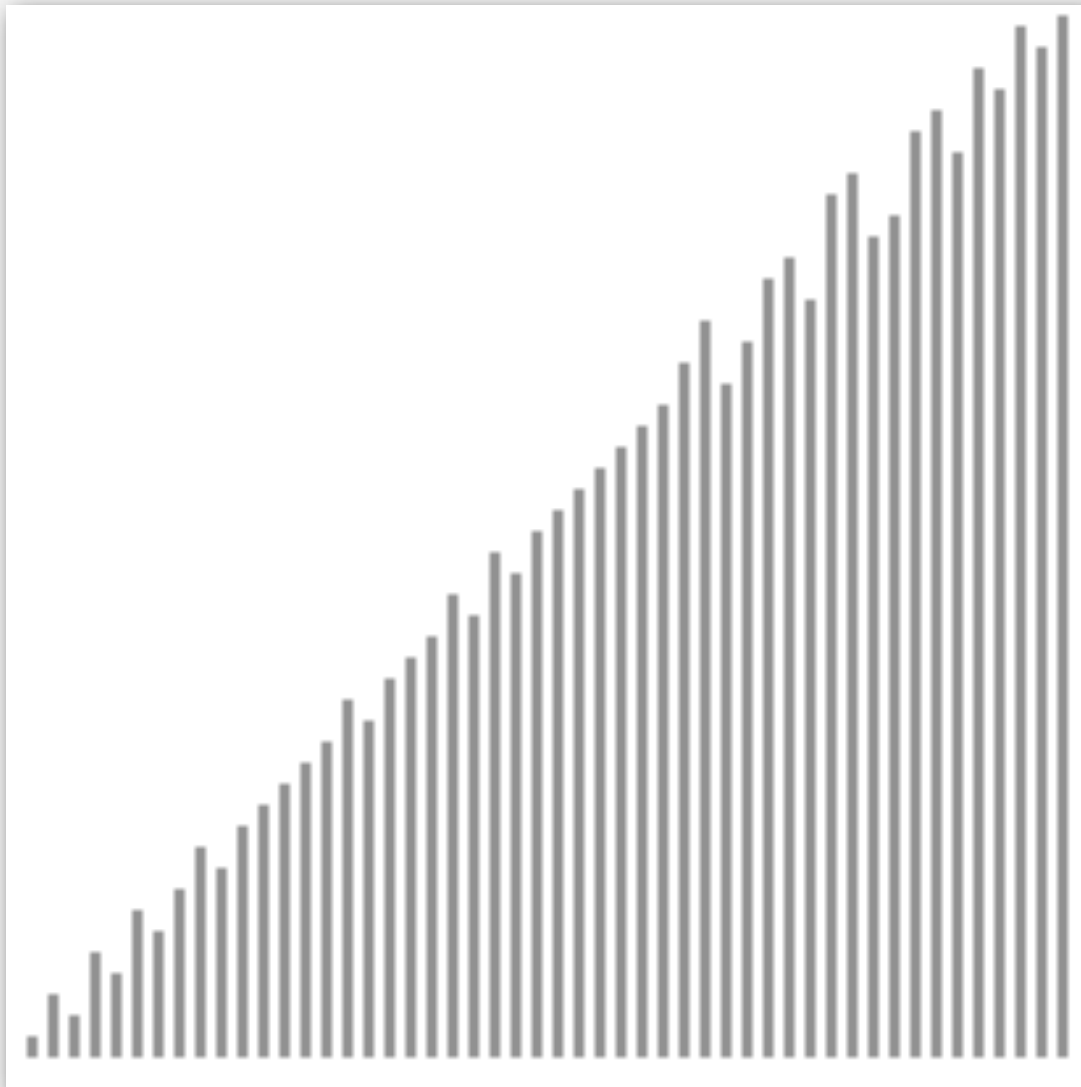


<http://www.sorting-algorithms.com/shell-sort>

- ▲ algorithm position
- ▬ h-sorted
- ▬ current subsequence
- ▬ other elements

# Shellsort: animation

## 50 partially-sorted items



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

- The legend consists of four entries:

  - A red triangle pointing upwards followed by the text "algorithm position".
  - A thick black horizontal bar followed by the text "h-sorted".
  - A dark grey horizontal bar followed by the text "current subsequence".
  - A light grey horizontal bar followed by the text "other elements".

## Shellsort: analysis

---

**Proposition.** The worst-case number of compares used by shellsort with the  $3x+1$  increments is  $O(N^{3/2})$ .

**Property.** Number of compares used by shellsort with the  $3x+1$  increments is at most by a small multiple of  $N$  times the # of increments used.

| N      | compares | $N^{1.289}$ | $2.5 N \lg N$ |
|--------|----------|-------------|---------------|
| 5,000  | 93       | 58          | 106           |
| 10,000 | 209      | 143         | 230           |
| 20,000 | 467      | 349         | 495           |
| 40,000 | 1022     | 855         | 1059          |
| 80,000 | 2266     | 2089        | 2257          |

measured in thousands

**Remark.** Accurate model has not yet been discovered (!)

# Why are we interested in shellsort?

---

Example of simple idea leading to substantial performance gains.

Useful in practice.

- Fast unless array size is huge.
- Tiny, fixed footprint for code (used in embedded systems).
- Hardware sort prototype.

Simple algorithm, nontrivial performance, interesting questions.

- Asymptotic growth rate?
- Best sequence of increments? ← open problem: find a better increment sequence
- Average-case performance?

Lesson. Some good algorithms are still waiting discovery.

# Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

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

## 2.1 ELEMENTARY SORTS

---

- ▶ *rules of the game*
- ▶ *selection sort*
- ▶ *insertion sort*
- ▶ ***shellsort***
- ▶ *shuffling*
- ▶ *convex hull*

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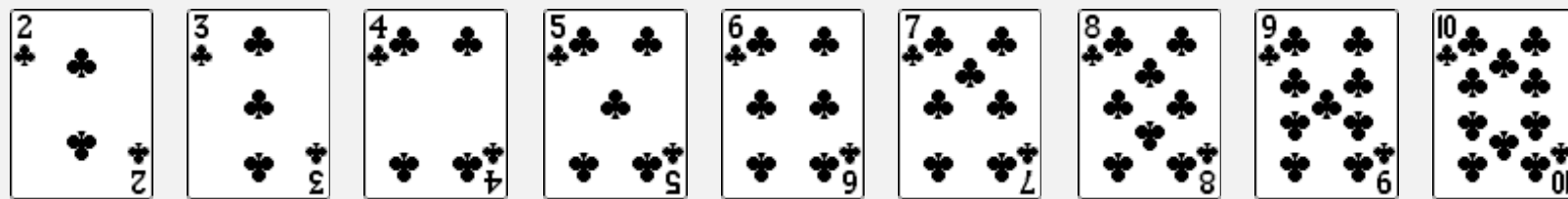
---

- ▶ *rules of the game*
- ▶ *selection sort*
- ▶ *insertion sort*
- ▶ *shellsort*
- ▶ ***shuffling***
- ▶ *convex hull*

# How to shuffle an array

---

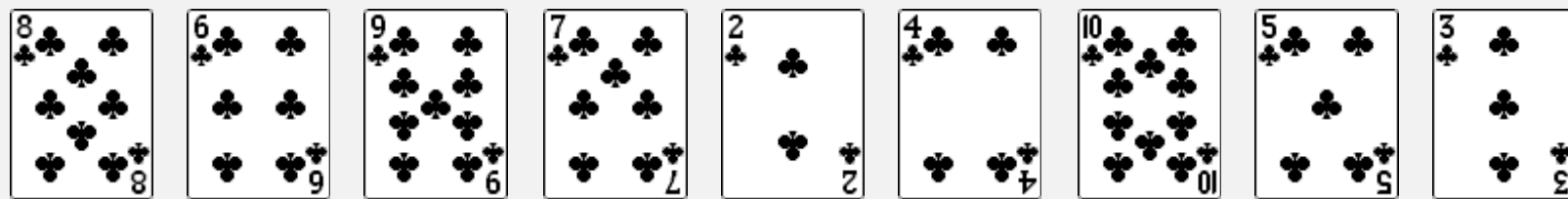
**Goal.** Rearrange array so that result is a uniformly random permutation.



# How to shuffle an array

---

**Goal.** Rearrange array so that result is a uniformly random permutation.

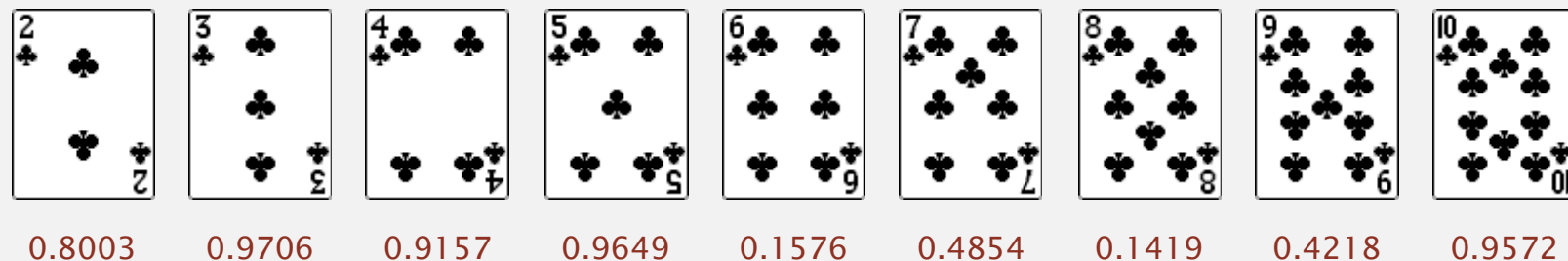


# Shuffle sort

---

- Generate a random real number for each array entry.
- Sort the array.

useful for shuffling  
columns in a spreadsheet

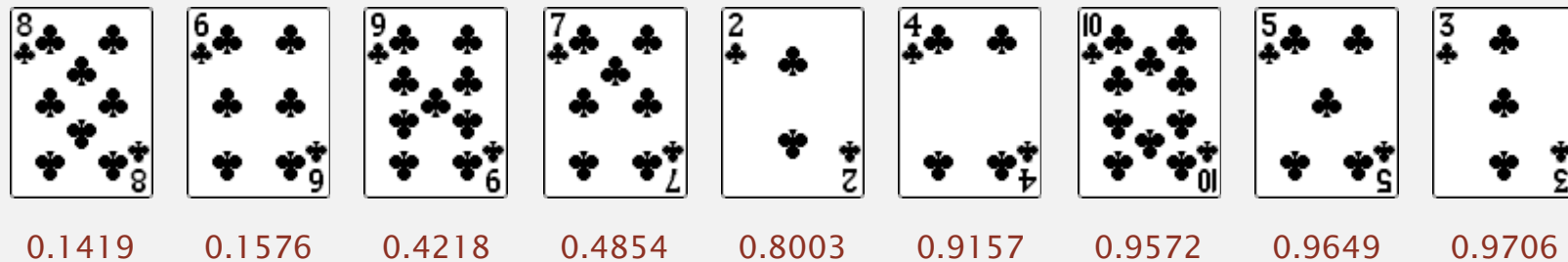


# Shuffle sort

---

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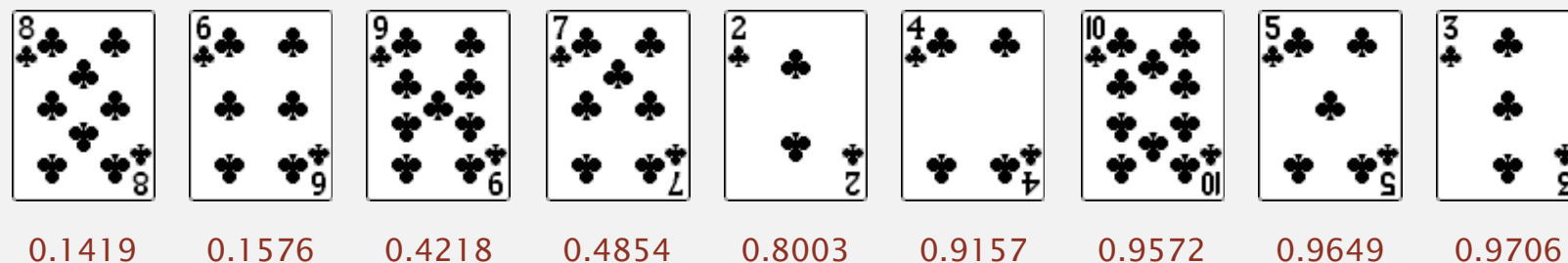


# Shuffle sort

---

- Generate a random real number for each array entry.
- Sort the array.

useful for shuffling  
columns in a spreadsheet



**Proposition.** Shuffle sort produces a uniformly random permutation  
of the input array, provided no duplicate values.

assuming real numbers  
uniformly at random

# War story (Microsoft)

Microsoft antitrust probe by EU. Microsoft agreed to provide a randomized ballot screen for users to select browser in Windows 7.

<http://www.browserchoice.eu>

## Select your web browser(s)

|   |  |  |  |  |
|---|--|--|--|--|
|  <b>Google chrome</b><br>A fast new browser from Google. Try it now! |  <b>Safari</b><br>Safari for Windows from Apple, the world's most innovative browser. |  <b>mozilla Firefox</b><br>Your online security is Firefox's top priority. Firefox is free, and made to help you get the most out of the |  <b>Opera browser</b><br>The fastest browser on Earth. Secure, powerful and easy to use, with excellent privacy protection. |  <b>Windows Internet Explorer 8</b><br>Designed to help you take control of your privacy and browse with confidence. Free from Microsoft. |
|---|--|--|--|--|



appeared last  
50% of the time

## War story (Microsoft)

---

Microsoft antitrust probe by EU. Microsoft agreed to provide a randomized ballot screen for users to select browser in Windows 7.

**Solution?** Implement shuffle sort by making comparator always return a random answer.

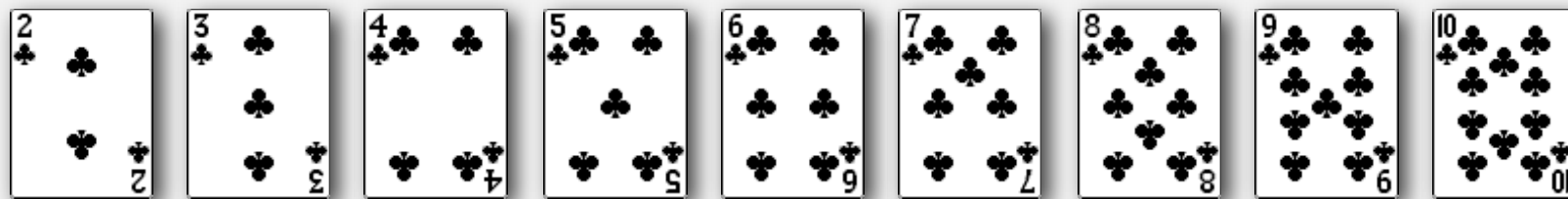
```
public int compareTo(Browser that)
{
    double r = Math.random();
    if (r < 0.5) return -1;
    if (r > 0.5) return +1;
    return 0;
}
```

← browser comparator  
(should implement a total order)

## Knuth shuffle demo

---

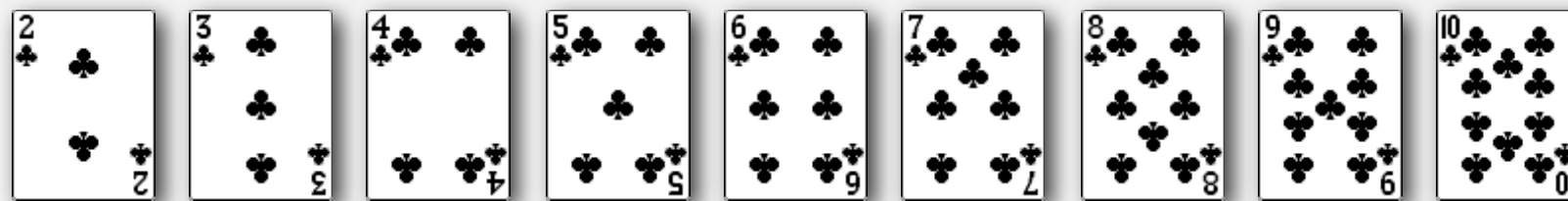
- In iteration  $i$ , pick integer  $r$  between 0 and  $i$  uniformly at random.
- Swap  $a[i]$  and  $a[r]$ .



## Knuth shuffle

---

- In iteration  $i$ , pick integer  $r$  between 0 and  $i$  uniformly at random.
- Swap  $a[i]$  and  $a[r]$ .



**Proposition.** [Fisher-Yates 1938] Knuth shuffling algorithm produces a uniformly random permutation of the input array in linear time.

→ assuming integers  
uniformly at random

# Knuth shuffle

---

- In iteration  $i$ , pick integer  $r$  between 0 and  $i$  uniformly at random.
- Swap  $a[i]$  and  $a[r]$ .

common bug: between 0 and  $N - 1$   
correct variant: between  $i$  and  $N - 1$

```
public class StdRandom
{
    ...
    public static void shuffle(Object[] a)
    {
        int N = a.length;
        for (int i = 0; i < N; i++)
        {
            int r = StdRandom.uniform(i + 1);           ← between 0 and i
            exch(a, i, r);
        }
    }
}
```

# War story (online poker)

Texas hold'em poker. Software must shuffle electronic cards.



How We Learned to Cheat at Online Poker: A Study in Software Security  
<http://itmanagement.earthweb.com/entdev/article.php/616221>

# War story (online poker)

---

Shuffling algorithm in FAQ at [www.planetpoker.com](http://www.planetpoker.com)

```
for i := 1 to 52 do begin
    r := random(51) + 1;           ← between 1 and 51
    swap := card[r];
    card[r] := card[i];
    card[i] := swap;
end;
```

- Bug 1. Random number r never 52  $\Rightarrow$  52<sup>nd</sup> card can't end up in 52<sup>nd</sup> place.
- Bug 2. Shuffle not uniform (should be between 1 and i).
- Bug 3. random() uses 32-bit seed  $\Rightarrow$   $2^{32}$  possible shuffles.
- Bug 4. Seed = milliseconds since midnight  $\Rightarrow$  86.4 million shuffles.

“The generation of random numbers is too important to be left to chance.”

— Robert R. Coveyou

## War story (online poker)

---

Best practices for shuffling (if your business depends on it).

- Use a hardware random-number generator that has passed both the FIPS 140-2 and the NIST statistical test suites.
- Continuously monitor statistic properties: hardware random-number generators are fragile and fail silently.
- Use an unbiased shuffling algorithm.



Bottom line. Shuffling a deck of cards is hard!

# Algorithms

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## 2.1 ELEMENTARY SORTS

---

- ▶ *rules of the game*
- ▶ *selection sort*
- ▶ *insertion sort*
- ▶ *shellsort*
- ▶ ***shuffling***
- ▶ *convex hull*

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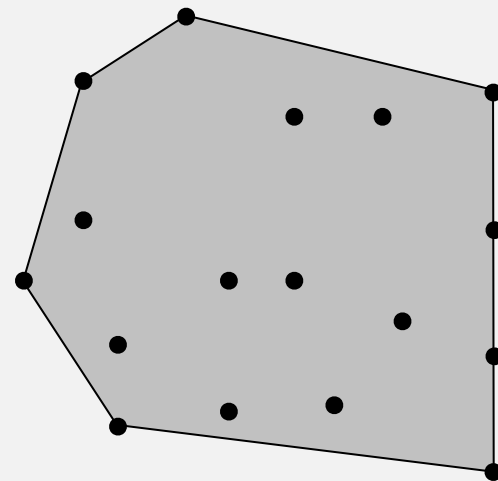
---

- ▶ *rules of the game*
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- ▶ ***convex hull***

# Convex hull

---

The **convex hull** of a set of  $N$  points is the smallest perimeter fence enclosing the points.



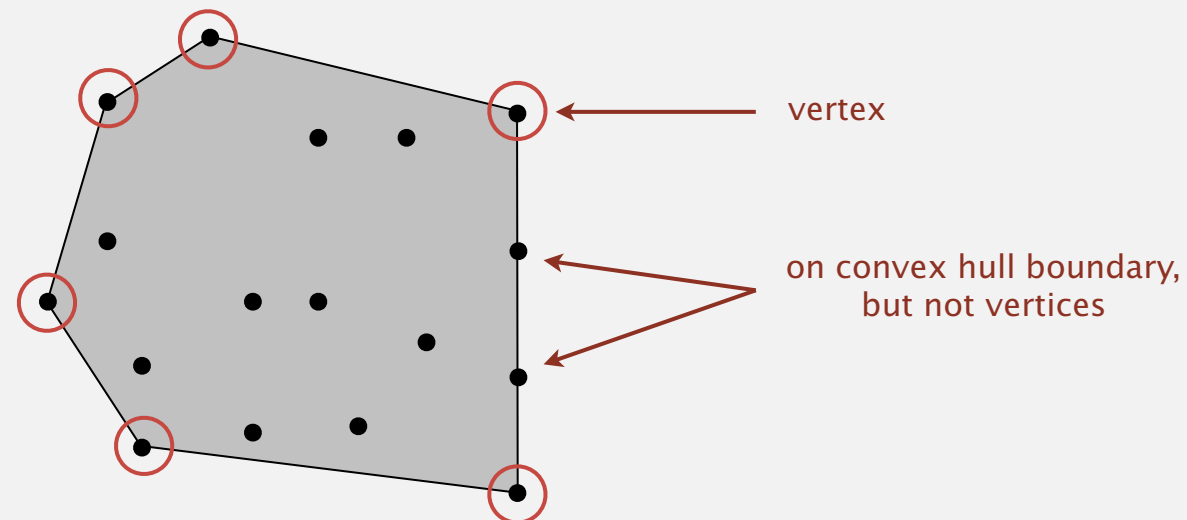
## Equivalent definitions.

- Smallest convex set containing all the points.
- Smallest area convex polygon enclosing the points.
- Convex polygon enclosing the points, whose vertices are points in set.

# Convex hull

---

The **convex hull** of a set of  $N$  points is the smallest perimeter fence enclosing the points.

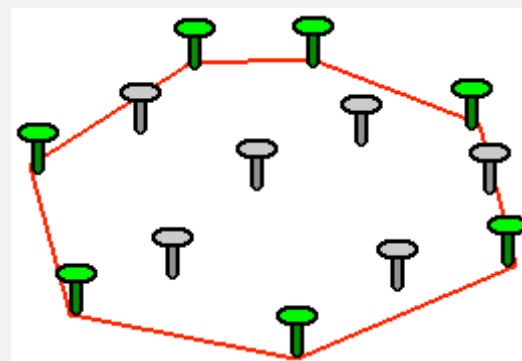


**Convex hull output.** Sequence of vertices in counterclockwise order.

## Convex hull: mechanical algorithm

---

Mechanical algorithm. Hammer nails perpendicular to plane; stretch elastic rubber band around points.

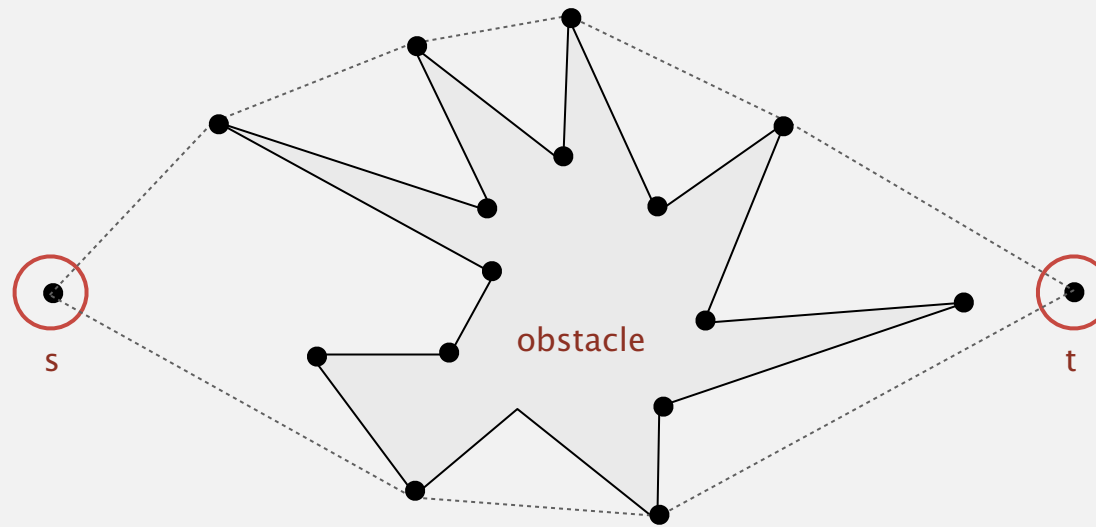


[http://www.dfanning.com/math\\_tips/convexhull\\_1.gif](http://www.dfanning.com/math_tips/convexhull_1.gif)

## Convex hull application: motion planning

---

Robot motion planning. Find shortest path in the plane from  $s$  to  $t$  that avoids a polygonal obstacle.

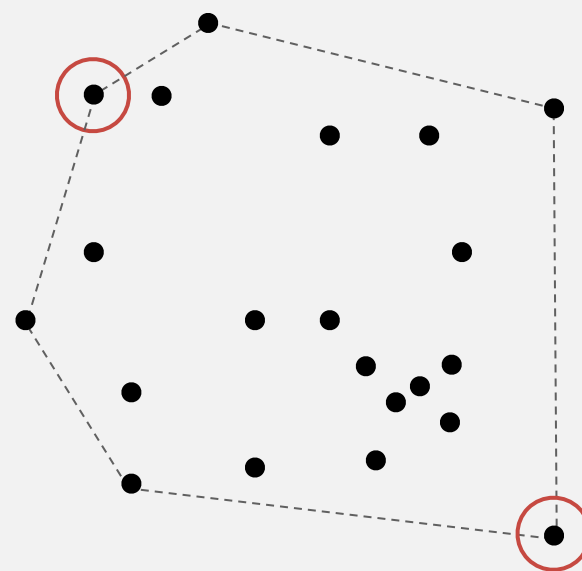


Fact. Shortest path is either straight line from  $s$  to  $t$  or it is one of two polygonal chains of convex hull.

## Convex hull application: farthest pair

---

**Farthest pair problem.** Given  $N$  points in the plane, find a pair of points with the largest Euclidean distance between them.



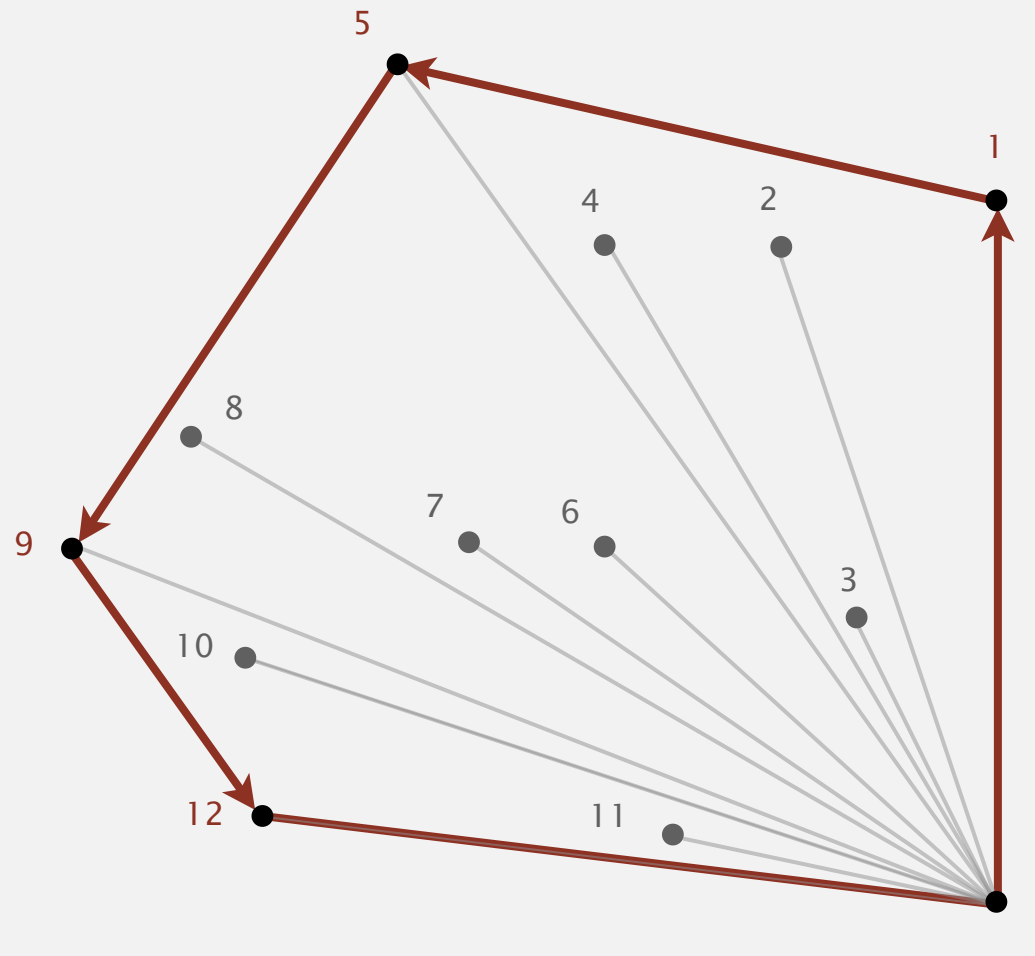
**Fact.** Farthest pair of points are extreme points on convex hull.

## Convex hull: geometric properties

---

**Fact.** Can traverse the convex hull by making only counterclockwise turns.

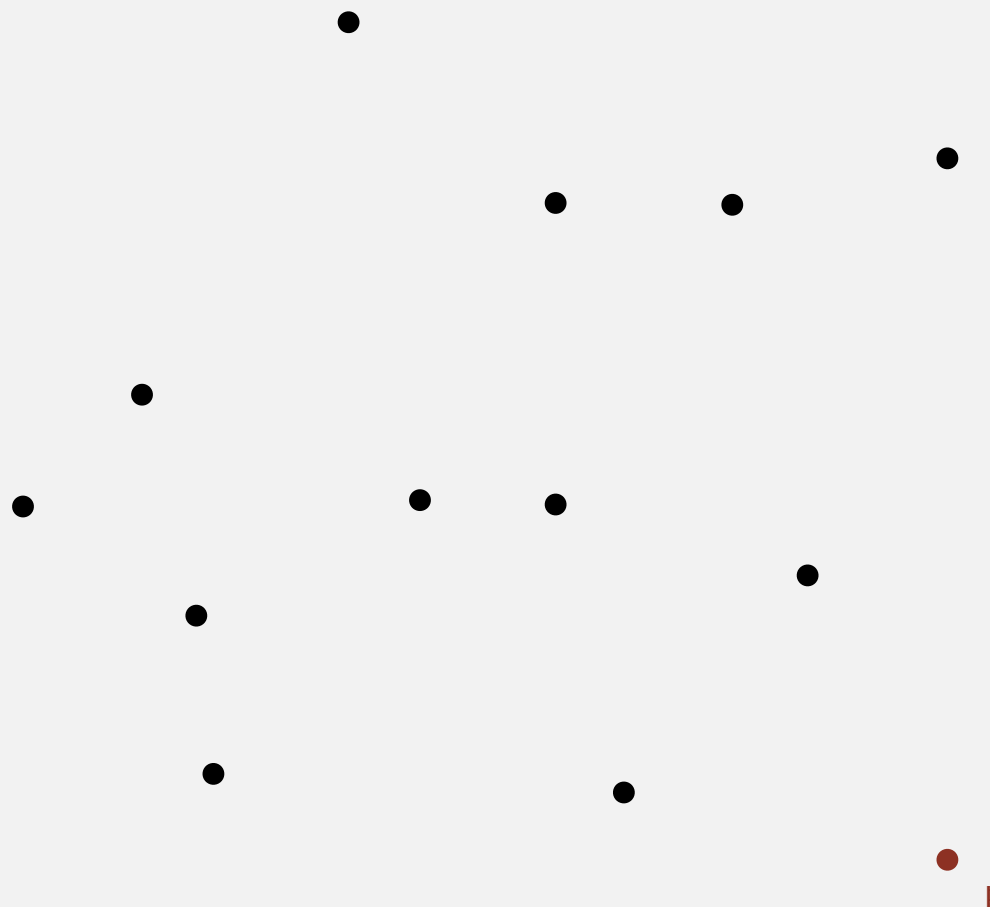
**Fact.** The vertices of convex hull appear in increasing order of polar angle with respect to point  $p$  with lowest  $y$ -coordinate.



## Graham scan demo

---

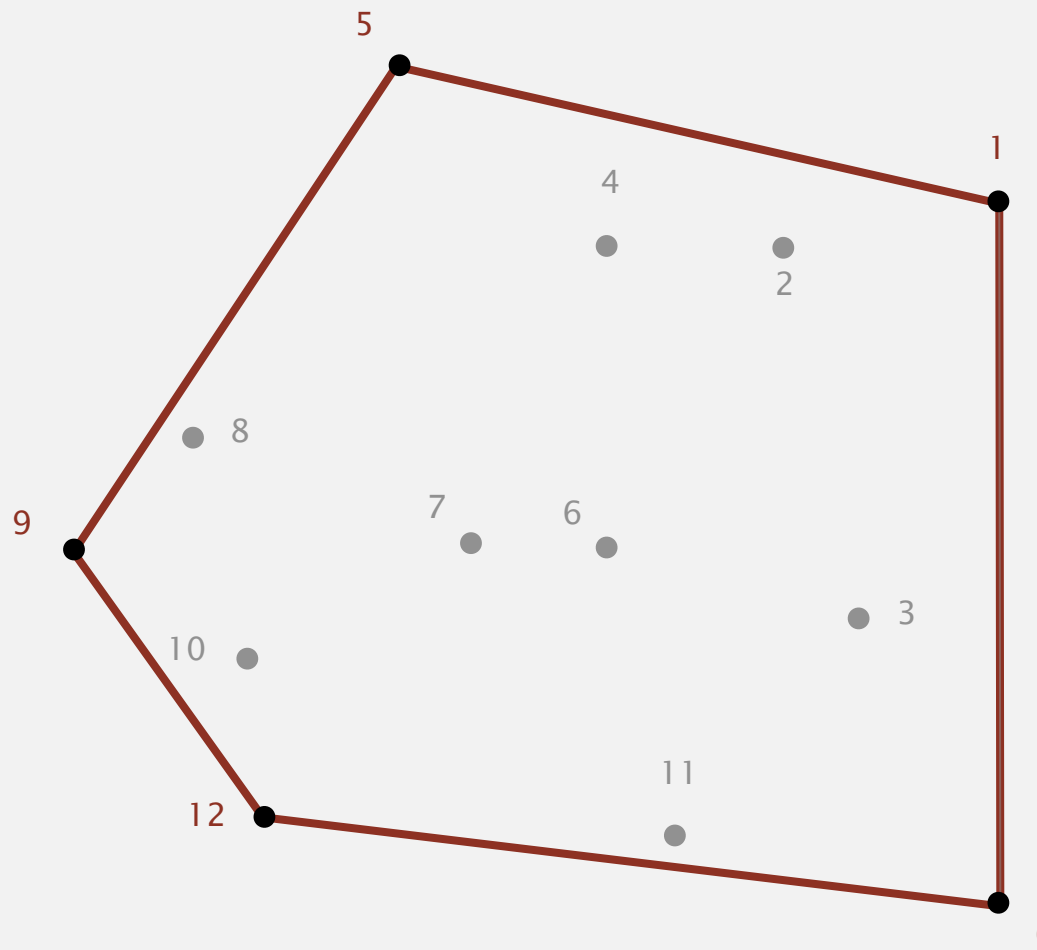
- Choose point  $p$  with smallest  $y$ -coordinate.
- Sort points by polar angle with  $p$ .
- Consider points in order; discard unless it creates a ccw turn.



## Graham scan demo

---

- Choose point  $p$  with smallest  $y$ -coordinate.
- Sort points by polar angle with  $p$ .
- Consider points in order; discard unless it creates a ccw turn.



## Graham scan: implementation challenges

---

Q. How to find point  $p$  with smallest  $y$ -coordinate?

A. Define a total order, comparing by  $y$ -coordinate. [next lecture]

Q. How to sort points by polar angle with respect to  $p$  ?

A. Define a total order **for each** point  $p$ . [next lecture]

Q. How to determine whether  $p_1 \rightarrow p_2 \rightarrow p_3$  is a counterclockwise turn?

A. Computational geometry. [next two slides]

Q. How to sort efficiently?

A. Mergesort sorts in  $N \log N$  time. [next lecture]

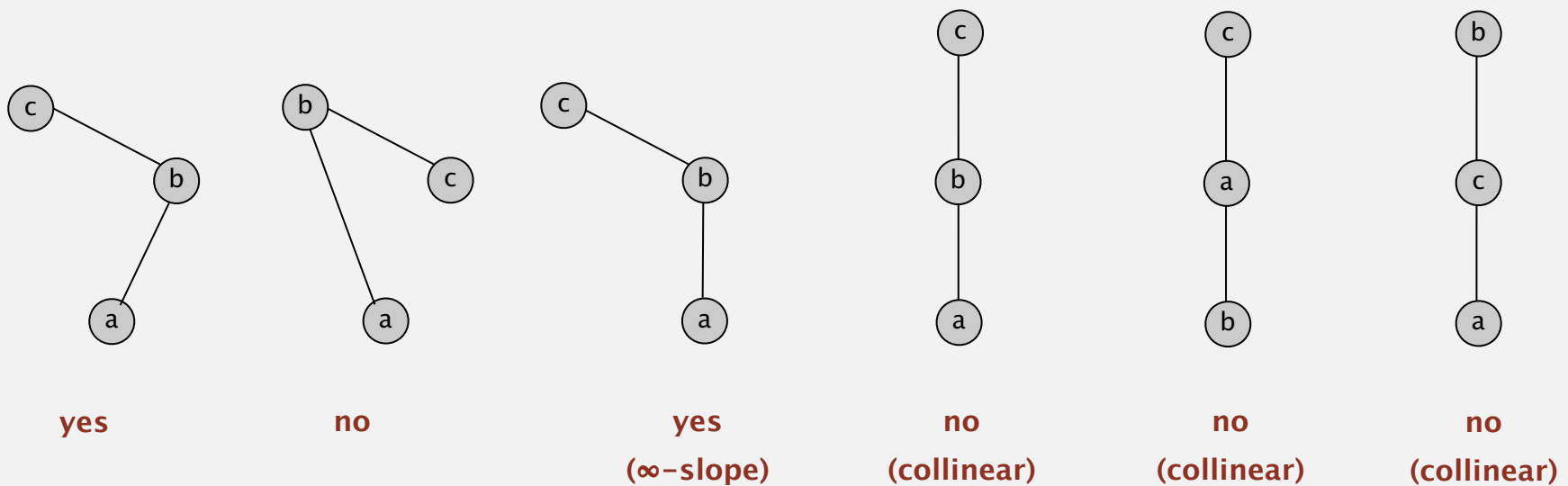
Q. How to handle degeneracies (three or more points on a line)?

A. Requires some care, but not hard. [see booksite]

## Implementing ccw

CCW. Given three points  $a$ ,  $b$ , and  $c$ , is  $a \rightarrow b \rightarrow c$  a counterclockwise turn?

is  $c$  to the left of the ray  $a \rightarrow b$



Lesson. Geometric primitives are tricky to implement.

- Dealing with degenerate cases.
- Coping with floating-point precision.

## Implementing ccw

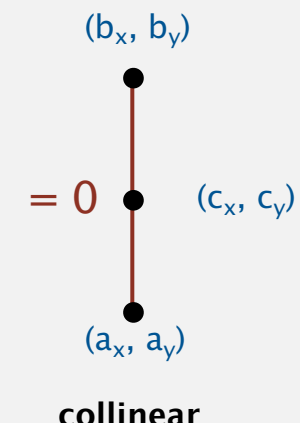
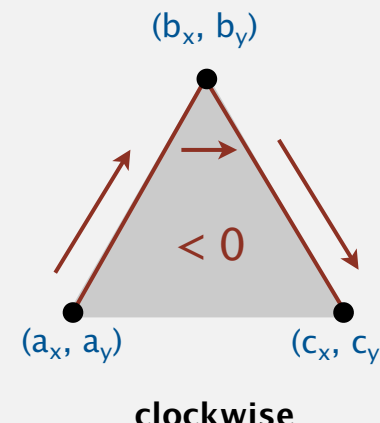
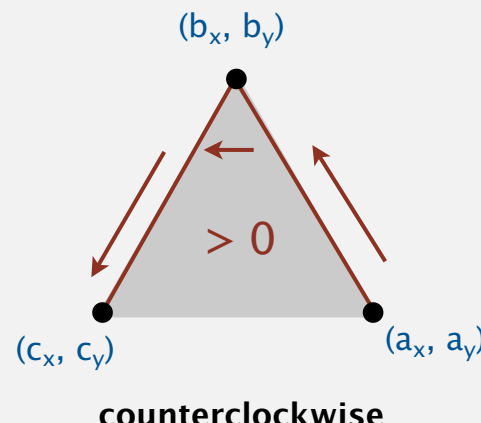
**CCW.** Given three points  $a$ ,  $b$ , and  $c$ , is  $a \rightarrow b \rightarrow c$  a counterclockwise turn?

- Determinant (or cross product) gives 2x signed area of planar triangle.

$$2 \times \text{Area}(a, b, c) = \begin{vmatrix} a_x & a_y & 1 \\ b_x & b_y & 1 \\ c_x & c_y & 1 \end{vmatrix} = (b_x - a_x)(c_y - a_y) - (b_y - a_y)(c_x - a_x)$$

$(b - a) \times (c - a)$

- If signed area  $> 0$ , then  $a \rightarrow b \rightarrow c$  is counterclockwise.
- If signed area  $< 0$ , then  $a \rightarrow b \rightarrow c$  is clockwise.
- If signed area  $= 0$ , then  $a \rightarrow b \rightarrow c$  are collinear.



# Immutable point data type

```
public class Point2D
{
    private final double x;
    private final double y;

    public Point(double x, double y)
    {
        this.x = x;
        this.y = y;
    }
    ...
}

public static int ccw(Point a, Point b, Point c)
{
    int area2 = (b.x-a.x)*(c.y-a.y) - (b.y-a.y)*(c.x-a.x);
    if      (area2 < 0) return -1; // clockwise
    else if (area2 > 0) return +1; // counter-clockwise
    else                  return 0; // collinear
}
```

danger of  
floating-point  
roundoff error

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