

INTRODUCTION TO DATA STRUCTURES and ALGORITHMS

Rutgers University

ELEMENTARY SORTS

- ▶ *rules of the game*
- ▶ *selection sort*
- ▶ *insertion sort*
- ▶ *shuffling*
- ▶ *comparators*



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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	(800) 867-5309	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

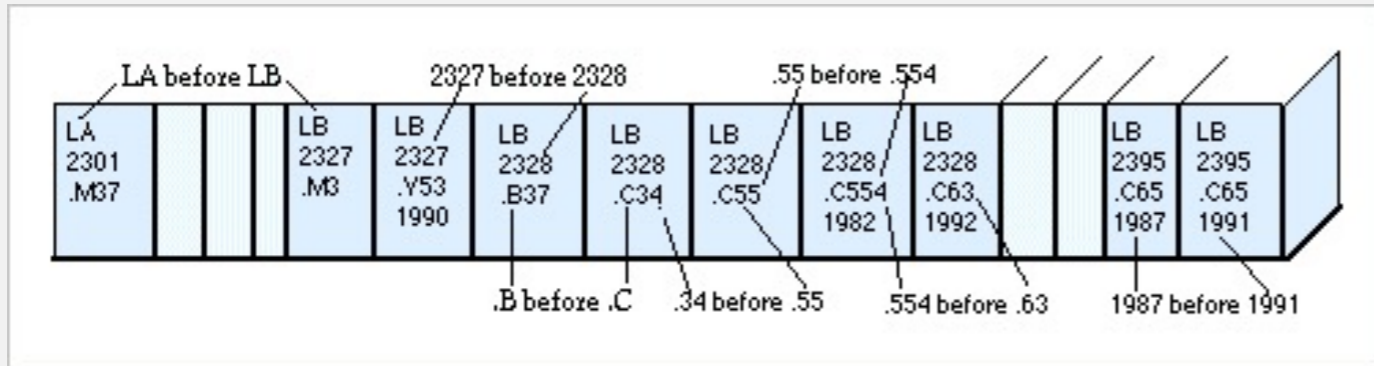
item →

key →

Sort. Rearrange array of n items in ascending order by key.

Andrews	3	A	(664) 480-0023	097 Little
Battle	4	C	(874) 088-1212	121 Whitman
Chen	3	A	(991) 878-4944	308 Blair
Furia	1	A	(766) 093-9873	101 Brown
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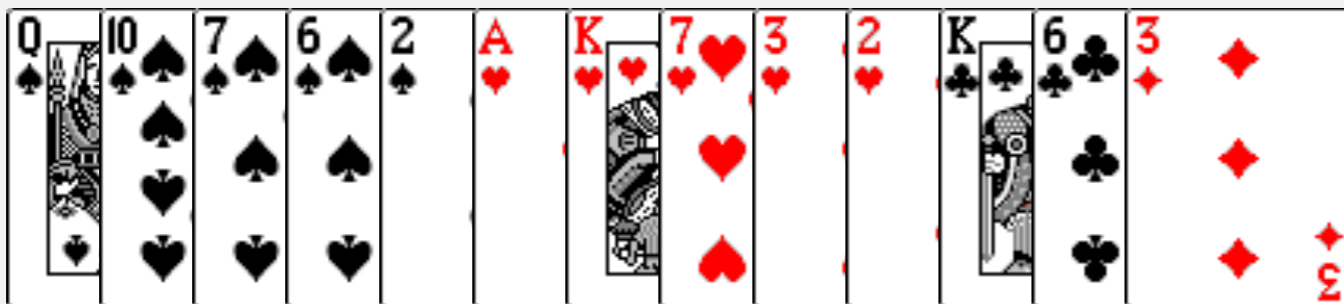
Sorting applications



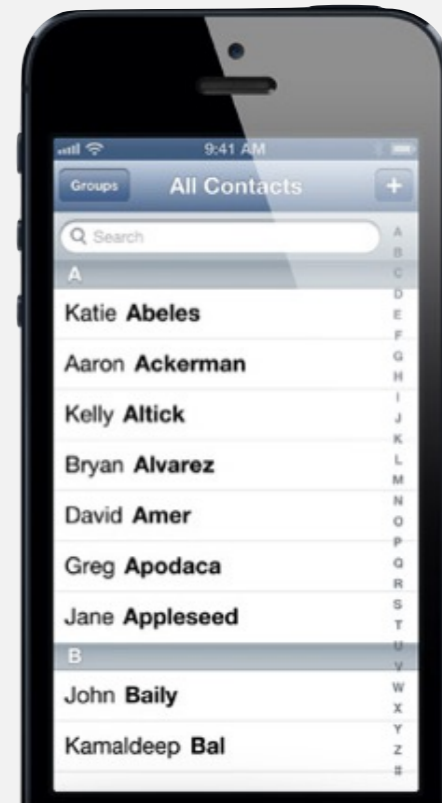
Library of Congress numbers



FedEx packages



playing cards



contacts



Hogwarts houses

Sample sort clients

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

Ex 1. Sort strings in alphabetical order.

```
public class StringSorter
{
    public static void main(String[] args)
    {
        String[] a = StdIn.readAllStrings();
        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
[suppressing newlines]
```

Sample sort clients

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

Ex 2. Sort random real numbers in ascending order.

seems artificial (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 clients

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
```

Total order

Goal. Sort **any** type of data (for which sorting is well defined).

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

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

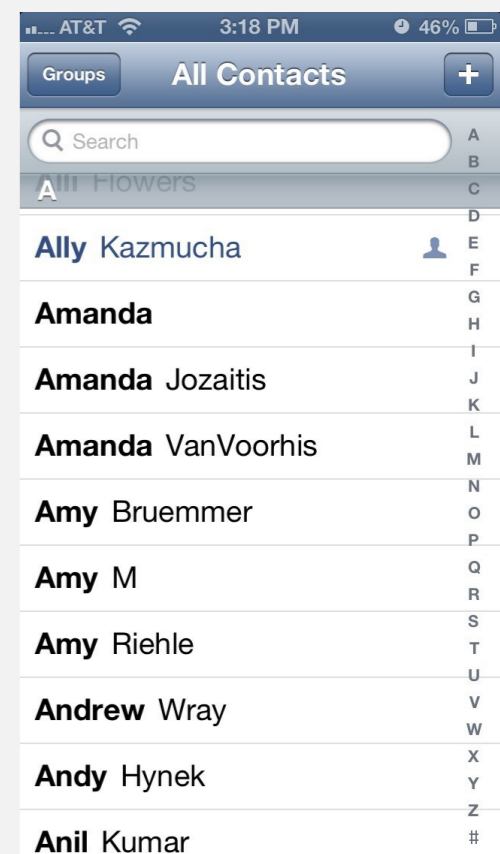
Examples:

Video name	Views*
"Despacito" ^[6]	2,993,700,000
"See You Again" ^[11]	2,894,000,000
"Gangnam Style" ^[17]	803,700,000
"Baby" ^[41]	245,400,000
"Bad Romance" ^[146]	178,400,000
"Charlie Bit My Finger" ^[136]	128,900,000
"Evolution of Dance" ^[131]	118,900,000

numerical order

International Departures					
Flight No	Destination	Time	Gate	Remarks	
CX7183	Berlin	7:50	A-11	Gate closing	
QF3474	London	7:50	A-12	Gate closing	
BA372	Paris	7:55	B-10	Boarding	
AY6554	New York	8:00	C-33	Boarding	
KL3160	San Francisco	8:00	F-15	Boarding	
BA8903	Manchester	8:05	B-12	Gate lounge open	
BA710	Los Angeles	8:10	C-12	Check-in open	
QF3371	Hong Kong	8:15	F-10	Check-in open	
MA4866	Barcelona	8:15	F-12	Check-in at kiosks	
CX7221	Copenhagen	8:20	G-32	Check-in at kiosks	

chronological order



lexicographic order

Total order

Goal. Sort **any** type of data (for which sorting is well defined).

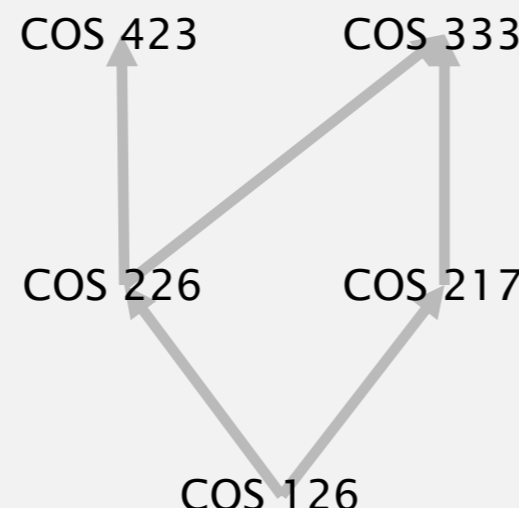
A **total order** is a binary relation \leq that satisfies:

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

Non-examples.



Ro-sham-bo order
(violates transitivity)



course prerequisites
(violates totality)



predator-prey
(violates antisymmetry)

Callbacks

Goal. Sort **any** type of data (for which sorting is well defined).

Q. How can a sort() function compare data of type String, Double, and java.io.File without hardwiring in type-specific information.

Callback = reference to executable code.

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

Implementing callbacks.

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

Callbacks: Java interfaces

Interface. A type that defines a set of methods that a class can provide.

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

contract: one method
with this signature
and prescribed behavior

Class that implements interface. Must implement all interface methods.

```
public class String implements Comparable<String>
{
    ...
    public int compareTo(String that)
    {
        ...
    }
}
```

class promises to
honor the contract

class abides by
the contract

Impact.

“polymorphism”

- You can treat any String object as an object of type Comparable.
- On a Comparable object, you can invoke (only) the compareTo() method.
- Enables callbacks.

Callbacks: roadmap

client (StringSorter.java)

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

java.lang.Comparable interface

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

sort implementation (Insertion.java)

```
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;
}
```

callback

data type implementation (String.java)

```
public class String
    implements Comparable<String>
{
    ...
    public int compareTo(String that)
    {
        ...
    }
}
```

key point: no dependence
on type of data to be sorted

Elementary sorts: quiz 1

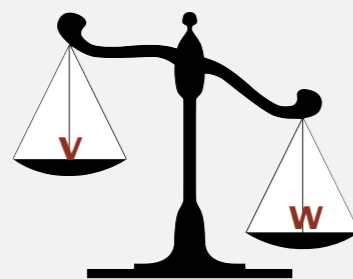
Suppose that the Java architects leave out `implements Comparable<String>` in the class declaration for `String`. What would be the effect?

- A. `String.java` won't compile.
- B. `StringSorter.java` won't compile.
- C. `Insertion.java` won't compile.
- D. `Insertion.java` will throw an exception.

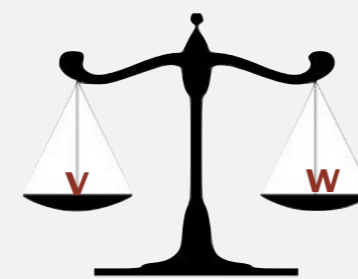
java.lang.Comparable API

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

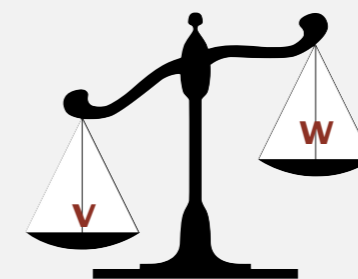
- Defines a total order.
- Returns a { negative integer, zero, positive integer } if { v is less than, equal to, greater than } w , respectively.
- Throws an exception if incompatible types (or either is null).



less than
(return negative integer)



equal to
(return 0)



greater than
(return positive integer)

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;
    }
}
```

an compare Date objects
nly to other Date objects

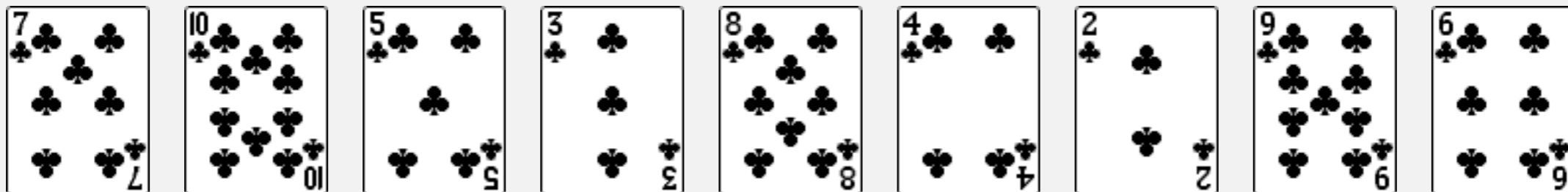
ELEMENTARY SORTS

- ▶ *rules of the game*
- ▶ **selection sort**
- ▶ *insertion sort*
- ▶ *shuffling*
- ▶ *comparators*

Selection sort demo

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

initial

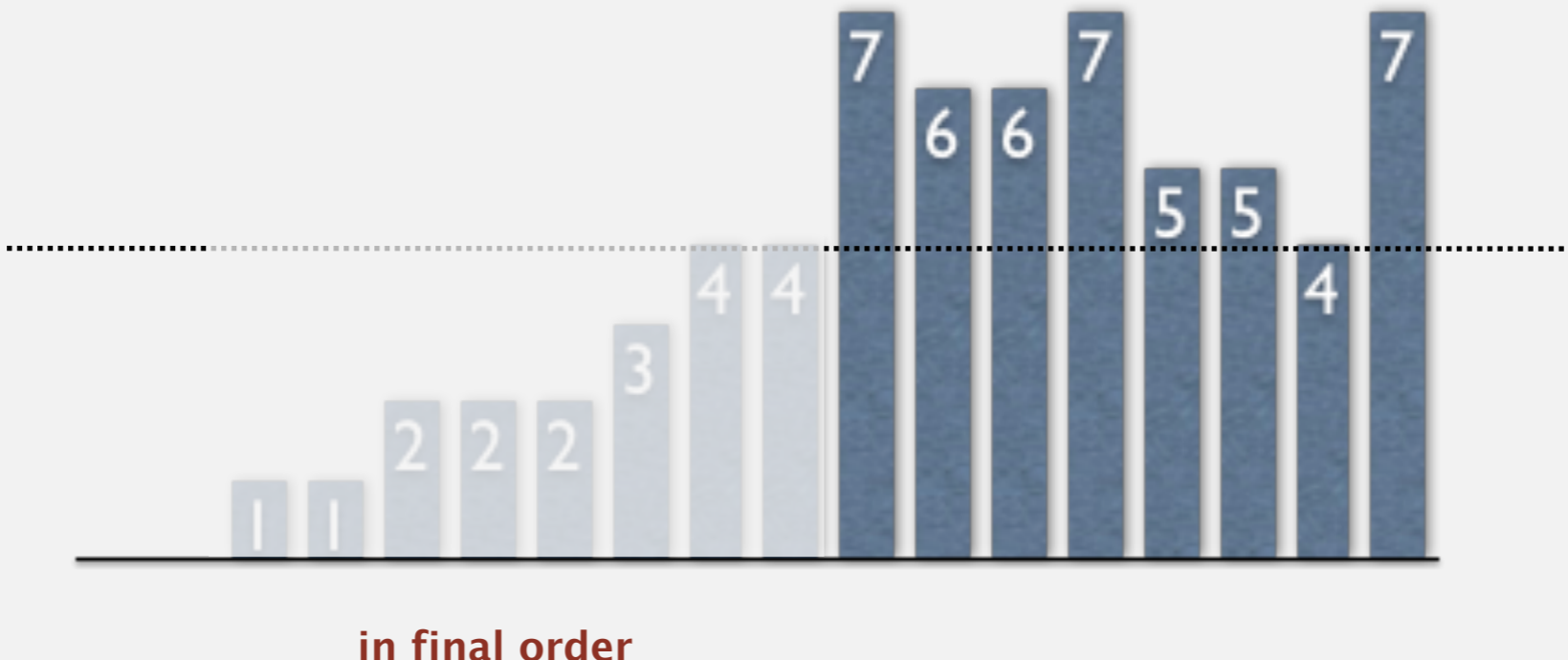


Selection sort

Algorithm. scans from left to right.

Invariants.

- Entries the left of i (including) fixed and in ascending order.
- No entry to right of i 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);
```



Two useful sorting abstractions

Helper functions. Refer to data only 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(Object[] a, int i, int j)
{
    Object swap = a[i];
    a[i] = a[j];
    a[j] = swap;
}
```

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)
{ /* see previous slide */ }
```

```
private static void exch(Object[] a, int i, int j)
{ /* see previous slide */ }
```

Generic methods

Oops. The compiler complains.

```
% javac-algs4 Selection.java  
Selection.java:83: warning: [unchecked] unchecked call to  
compareTo(T) as a member of the raw type java.lang.Comparable  
    return (v.compareTo(w) < 0);  
                           ^  
1 warning
```

Q. How to silence the compiler?

Generic methods

Pedantic (type-safe) version. Compiles without any warnings.

The diagram shows a Java code snippet with annotations. A red arrow points from the text '(type inferred from argument; must be Comparable)' to the type parameter <Key extends Comparable<Key>> in the method signature. Another red arrow points from the text 'generic type variable' to the same type parameter. The code is as follows:

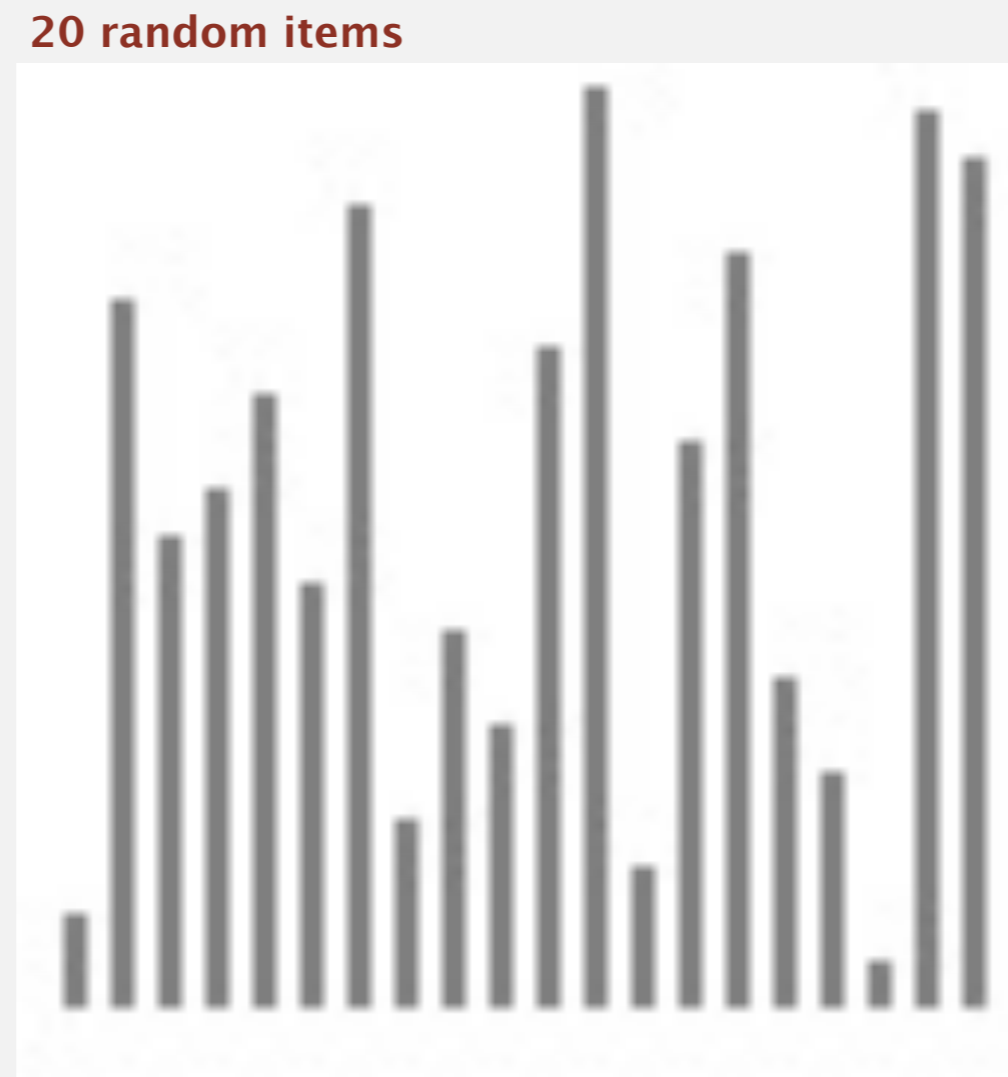
```
public class SelectionPedantic
{
    public static <Key extends Comparable<Key>> void sort(Key[] a)
    { /* as before */ }

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

    private static Object void exch(Object[] a, int i, int j)
    { /* as before */ } http://algs4.cs.princeton.edu/21elementary/SelectionPedantic.java.html
}
```

Remark. Use type-safe version in system code (but not in lecture).

Selection sort: animations



algorithm position

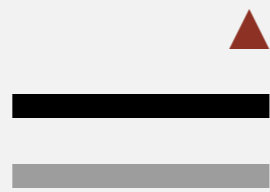
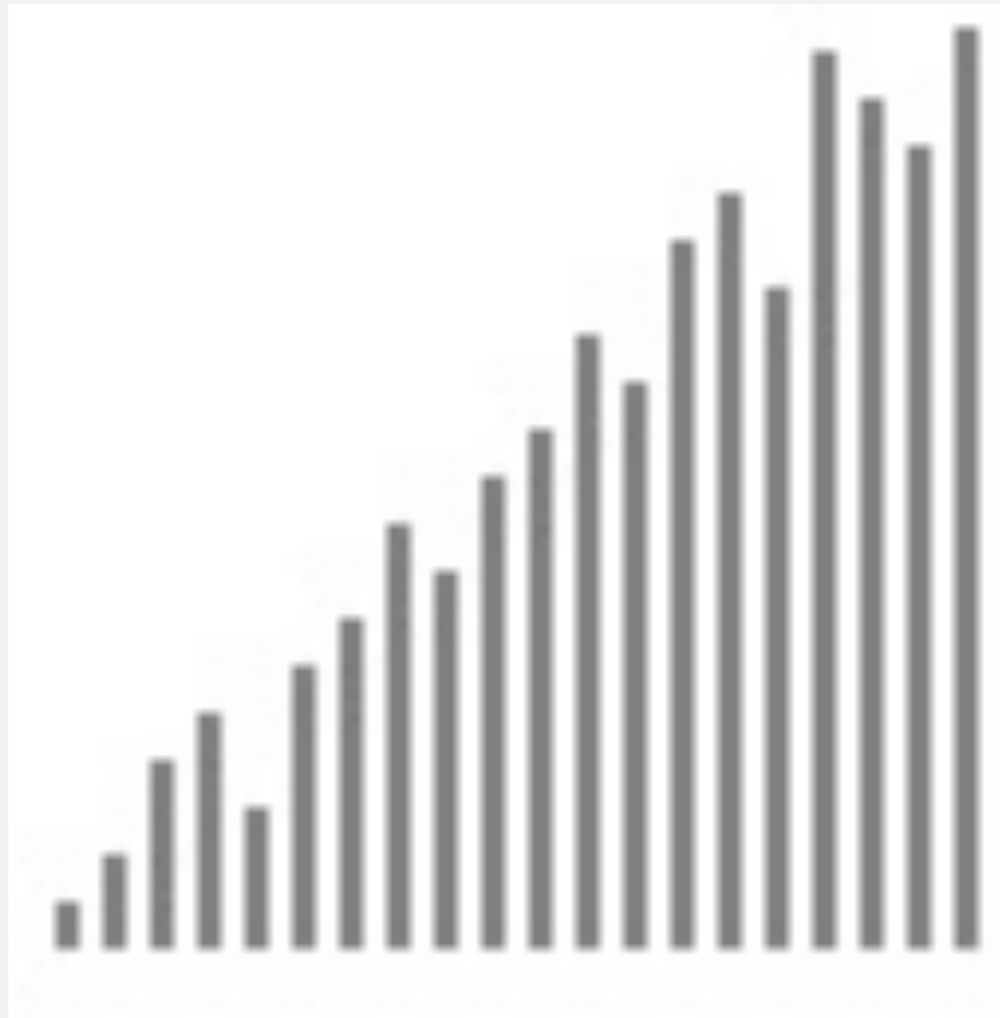
in final order

not in final order

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

Selection sort: animations

20 partially sorted items



algorithm position

in final order

not in final order

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

Elementary sorts: quiz 2

How many compares does selection sort make to sort an array of n distinct items in reverse order?

- A. $\sim n$
- B. $\sim 1/4 n^2$
- C. $\sim 1/2 n^2$
- D. $\sim n^2$

Selection sort: mathematical analysis

Proposition. Selection sort uses $(n-1) + (n-2) + \dots + 1 + 0 \sim n^2/2$ compares and n exchanges to sort **any** array of n items.

		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	A	M	P	L	E
1	4	A	O	R	T	E	X	S	M	P	L	E
2	10	A	E	R	T	O	X	S	M	P	L	E
3	9	A	E	E	T	O	X	S	M	P	L	R
4	7	A	E	E	L	O	X	S	M	P	T	R
5	7	A	E	E	L	M	X	S	O	P	T	R
6	8	A	E	E	L	M	O	S	X	P	T	R
7	10	A	E	E	L	M	O	P	X	S	T	R
8	8	A	E	E	L	M	O	P	R	S	T	X
9	9	A	E	E	L	M	O	P	R	S	T	X
10	10	A	E	E	L	M	O	P	R	S	T	X
		A	E	E	L	M	O	P	R	S	T	X

entries in black are examined to find the minimum

entries in red are $a[min]$

entries in gray are in final position

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

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

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

2.1 ELEMENTARY SORTS

- ▶ *rules of the game*
- ▶ *selection sort*
- ▶ *insertion sort*
- ▶ *shuffling*
- ▶ *comparators*

Insertion sort demo

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



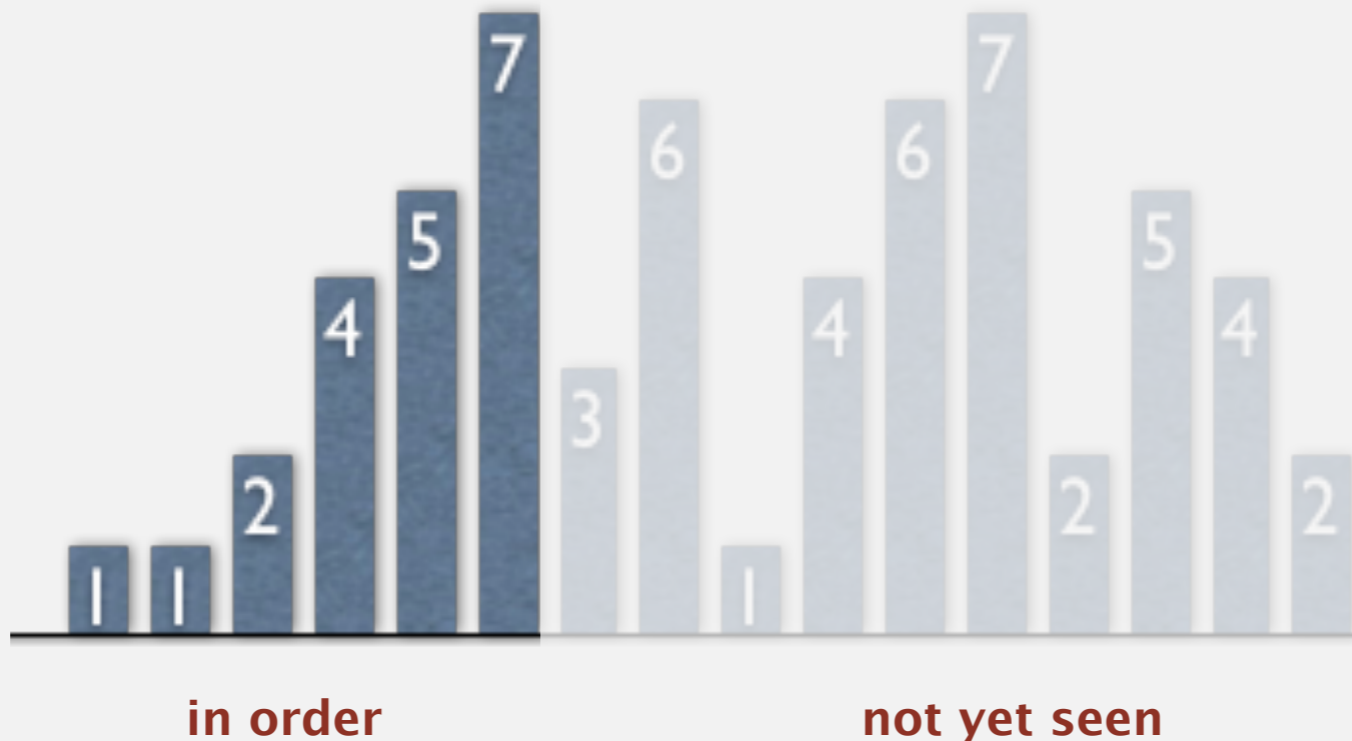
<https://www.youtube.com/watch?v=ROalU379I3U>

Insertion sort

Algorithm. scans from left to right.

Invariants.

- Entries to the left of i (including) are in ascending order.
- Entries to the right of i 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

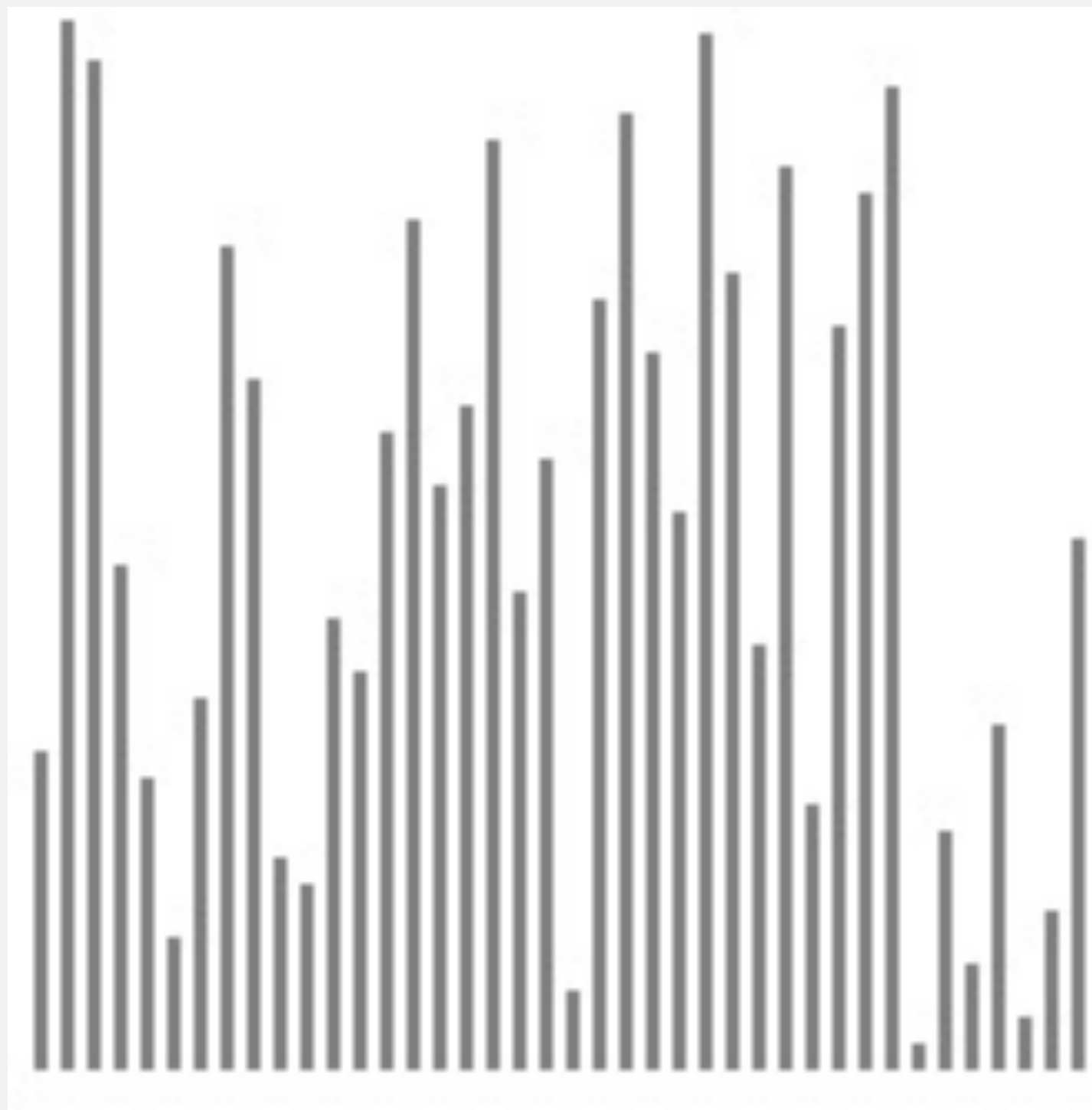
```
public class Insertion
{
    public static void sort(Comparable[] a)
    {
        int n = a.length;
        for (int i = 0; i < n; i++)
            for (int j = i; j > 0; j--)
                if (less(a[j], a[j-1]))
                    exch(a, j, j-1);
                else break;
    }
}
```

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

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

Insertion sort: animation

40 random items



algorithm position
in order
not yet seen

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
		S	O	R	T	E	X	A	M	P	L	E
1	0	0	S	R	T	E	X	A	M	P	L	E
2	1	0	R	S	T	E	X	A	M	P	L	E
3	3	0	R	S	T	E	X	A	M	P	L	E
4	0	E	0	R	S	T	X	A	M	P	L	E
5	5	E	0	R	S	T	X	A	M	P	L	E
6	0	A	E	0	R	S	T	X	M	P	L	E
7	2	A	E	M	0	R	S	T	X	P	L	E
8	4	A	E	M	0	P	R	S	T	X	L	E
9	2	A	E	L	M	0	P	R	S	T	X	E
10	2	A	E	E	L	M	0	P	R	S	T	X
		A	E	E	L	M	0	P	R	S	T	X

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

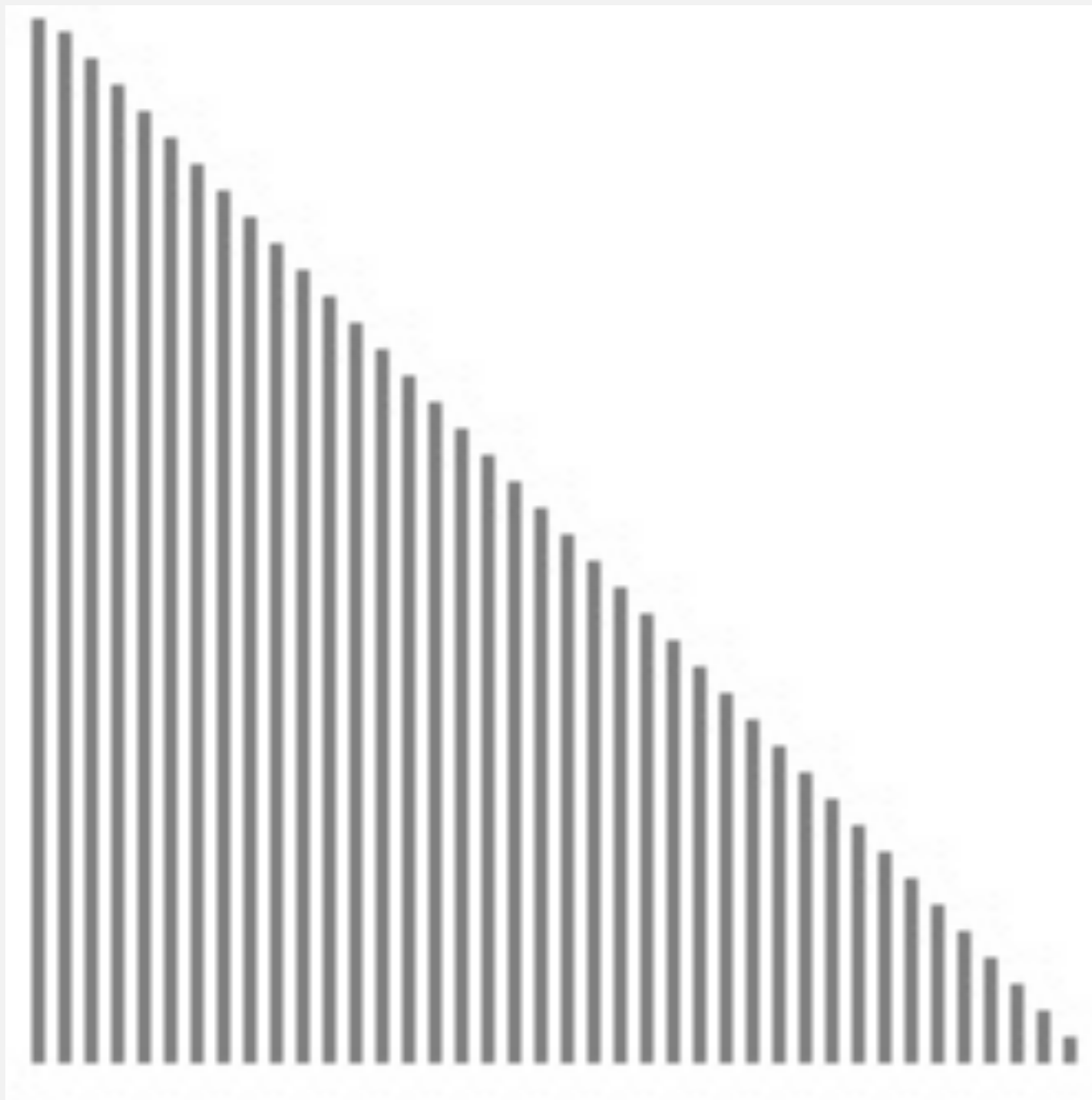
Elementary sorts: quiz 3

Which is faster in practice to sort an array of n random items,
selection sort or insertion sort?

- A. Selection sort.
- B. Insertion sort.
- C. No significant difference.

Insertion sort: animation

40 reverse-sorted items



- algorithm position
- in order
- not yet seen

Insertion sort: analysis

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.

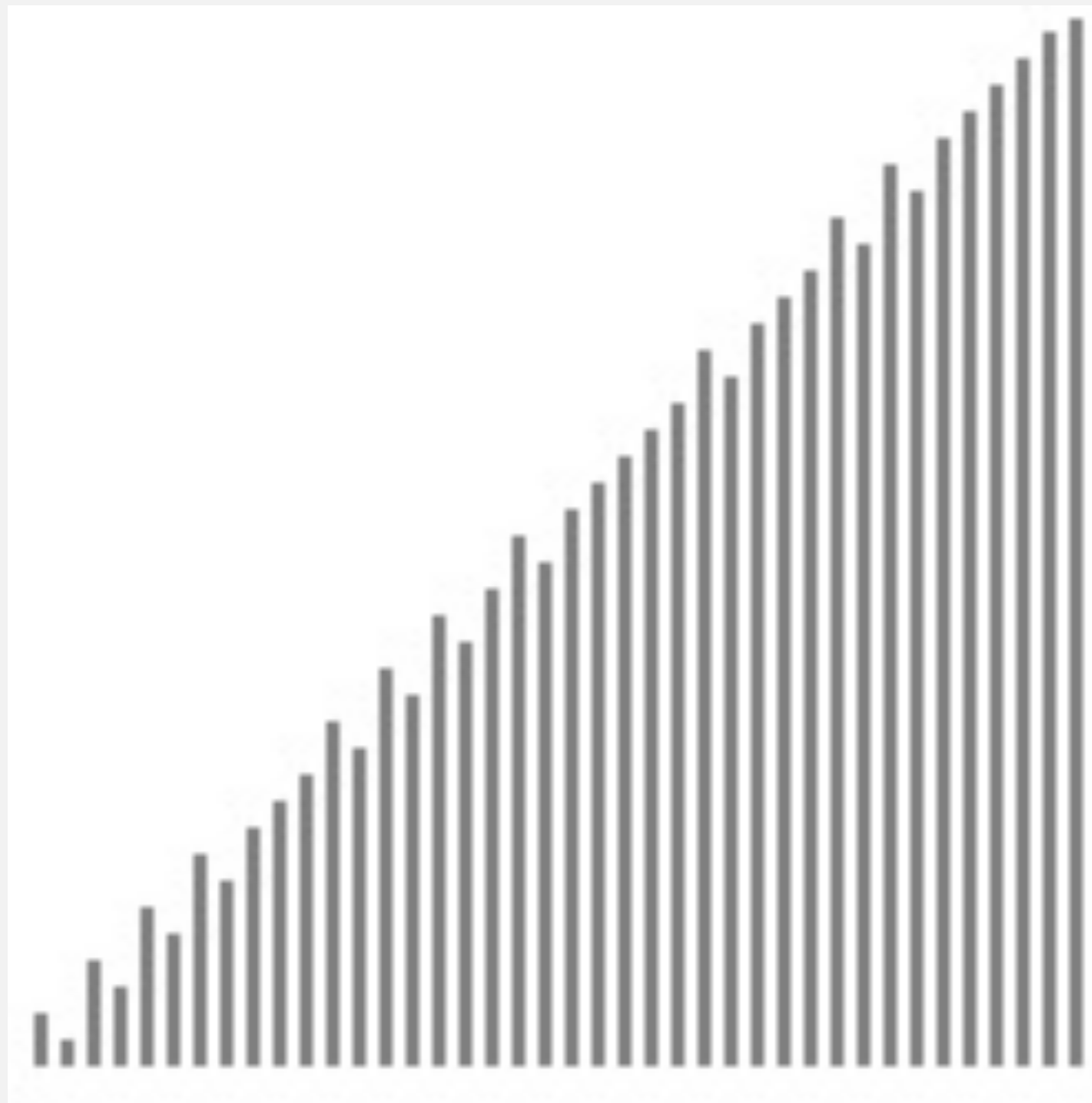
X T S R P O M L F E A

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

Insertion sort: animation

40 partially sorted items



- ▲ algorithm position
- in order
- not yet seen

Insertion sort: partially sorted arrays

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



Def. A family of arrays is **partially sorted** if the number of inversions is $\leq c n$.

- Ex 1. A sorted array has 0 inversions.
- Ex 2. A subarray of size 10 appended to a sorted subarray of size n .

Proposition. Insertion sort runs in linear time on partially sorted arrays.

Pf. Number of exchanges in insertion sort = number of inversions.

$$\text{number of compares} \leq \text{exchanges} + (n - 1)$$

A red arrow points from the word 'exchanges' in the equation above to the word 'exchanges' in the text above.

Insertion sort: practical improvements

Half exchanges. Shift items over (instead of exchanging).

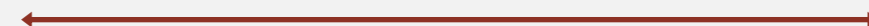
- Eliminates unnecessary data movement.
- No longer uses only less() and exch() to access data.

A C H H I M N N P Q X Y K B I N A R Y

Binary insertion sort. Use binary search to find insertion point.

- Number of compares $\sim n \lg n$.
- But still a quadratic number of array accesses.

A C H H I M N N P Q X Y K B I N A R Y



binary search for first key > K

ELEMENTARY SORTS

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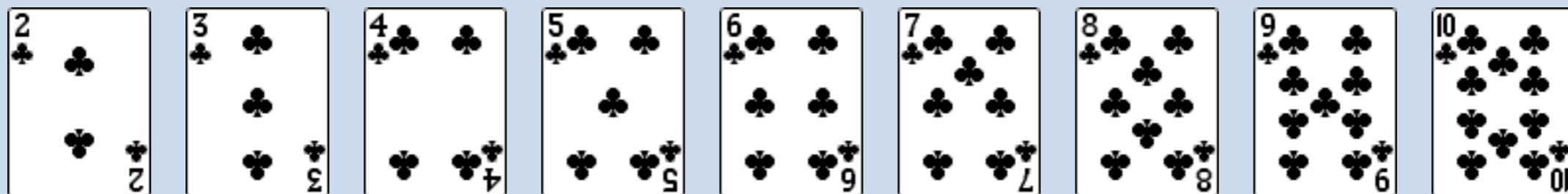
Interview question: shuffle an array

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



all $n!$ permutations

equally likely



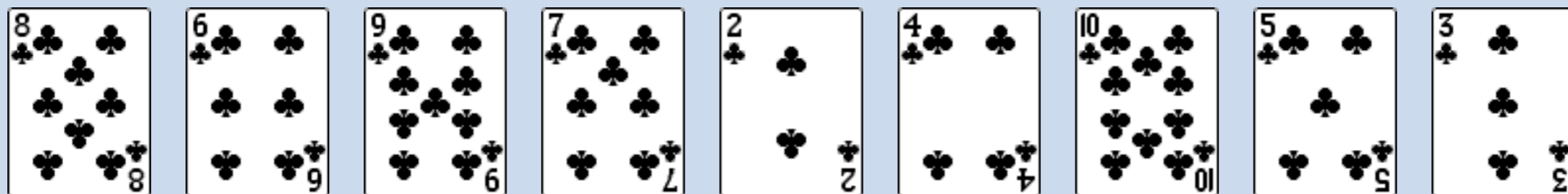
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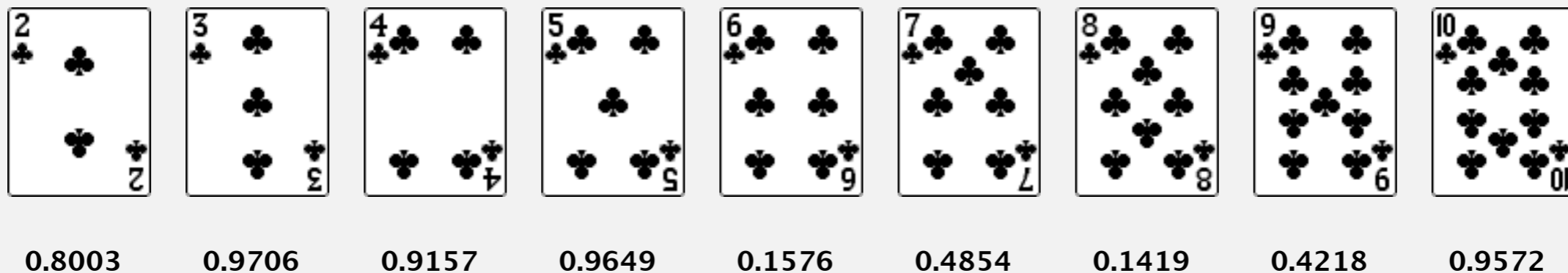
all $n!$ permutations

equally likely



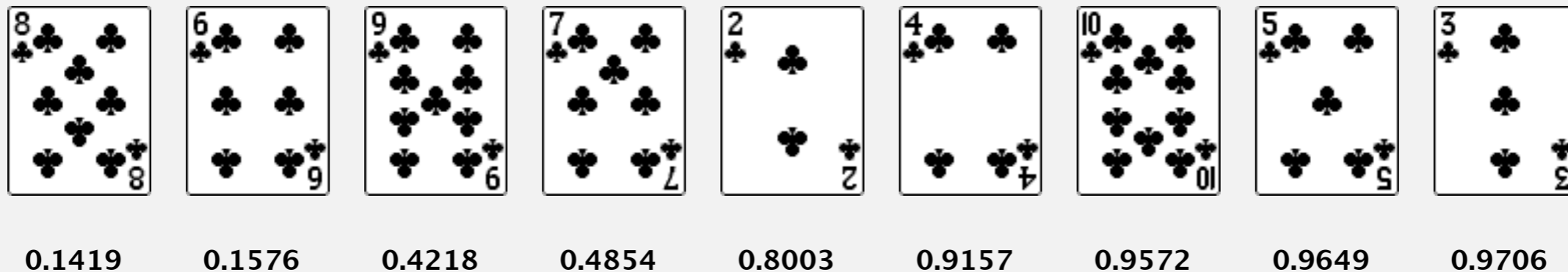
Shuffle sort

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



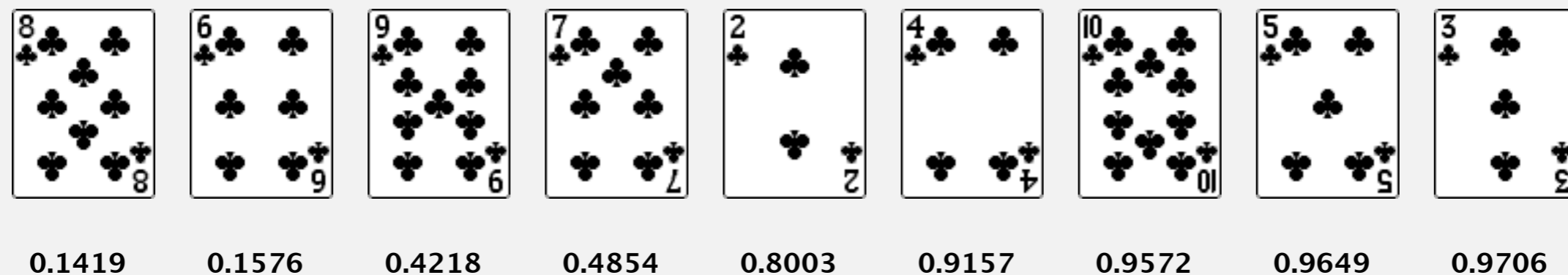
Shuffle sort

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



Shuffle sort

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



Proposition. Shuffle sort produces a uniformly random permutation.

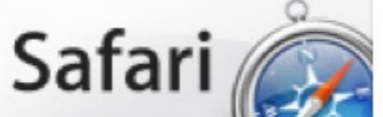
Application. Shuffle columns in a spreadsheet.

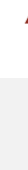
assuming real numbers are
uniformly random (and no ties)

War story (Microsoft)

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

Select your web browser(s)

 Google chrome A fast new browser from Google. Try it now!	 Safari Safari for Windows from Apple, the world's most innovative browser.	 mozilla Firefox Your online security is Firefox's top priority. Firefox is free, and made to help you get the most out of the	 Opera browser The fastest browser on Earth. Secure, powerful and easy to use, with excellent privacy protection.	 Windows Internet Explorer 8 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.

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
(fails to implement a total order)

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

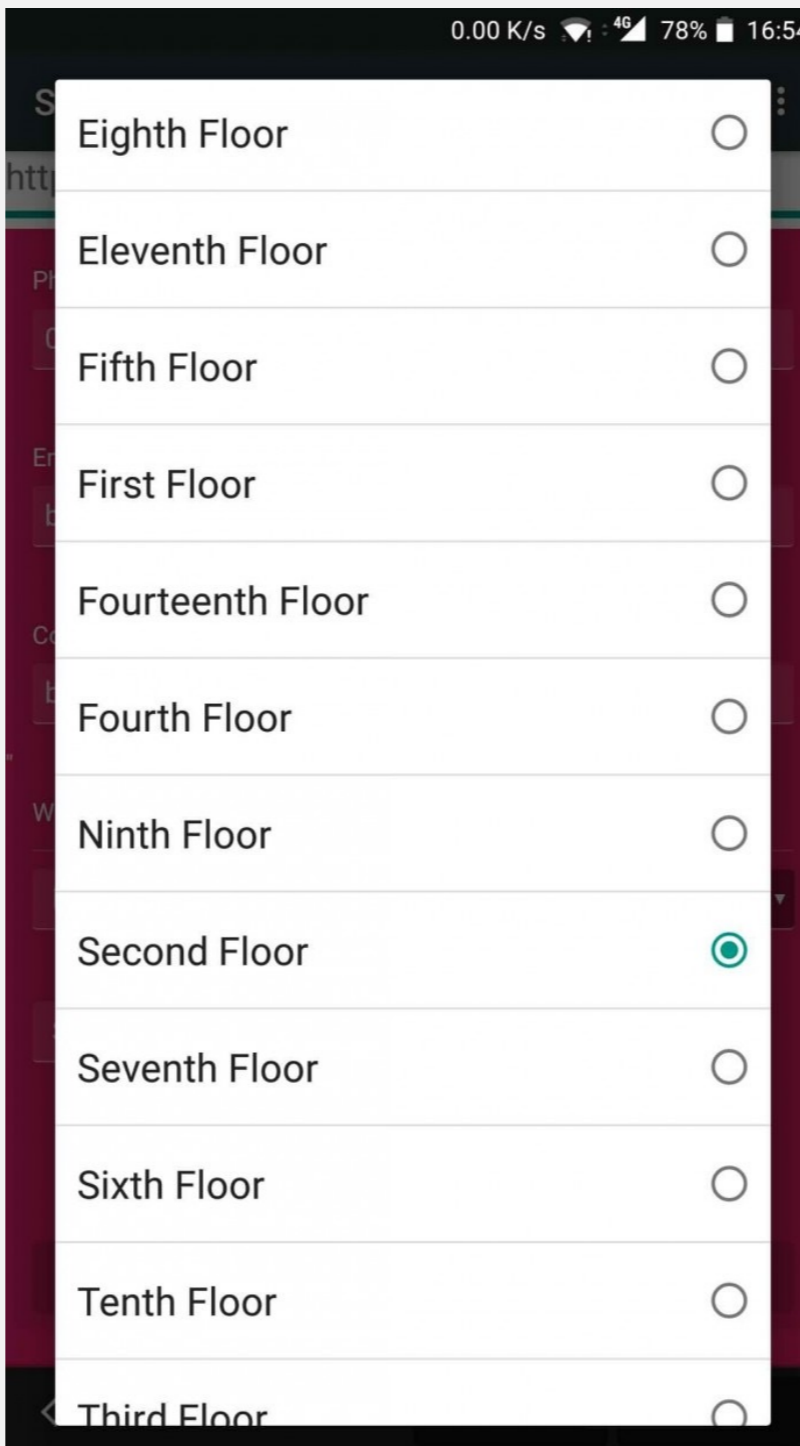
<http://algs4.cs.princeton.edu>

2.1 ELEMENTARY SORTS

- ▶ *rules of the game*
- ▶ *selection sort*
- ▶ *insertion sort*
- ▶ *shuffling*
- ▶ **comparators**

Different orderings

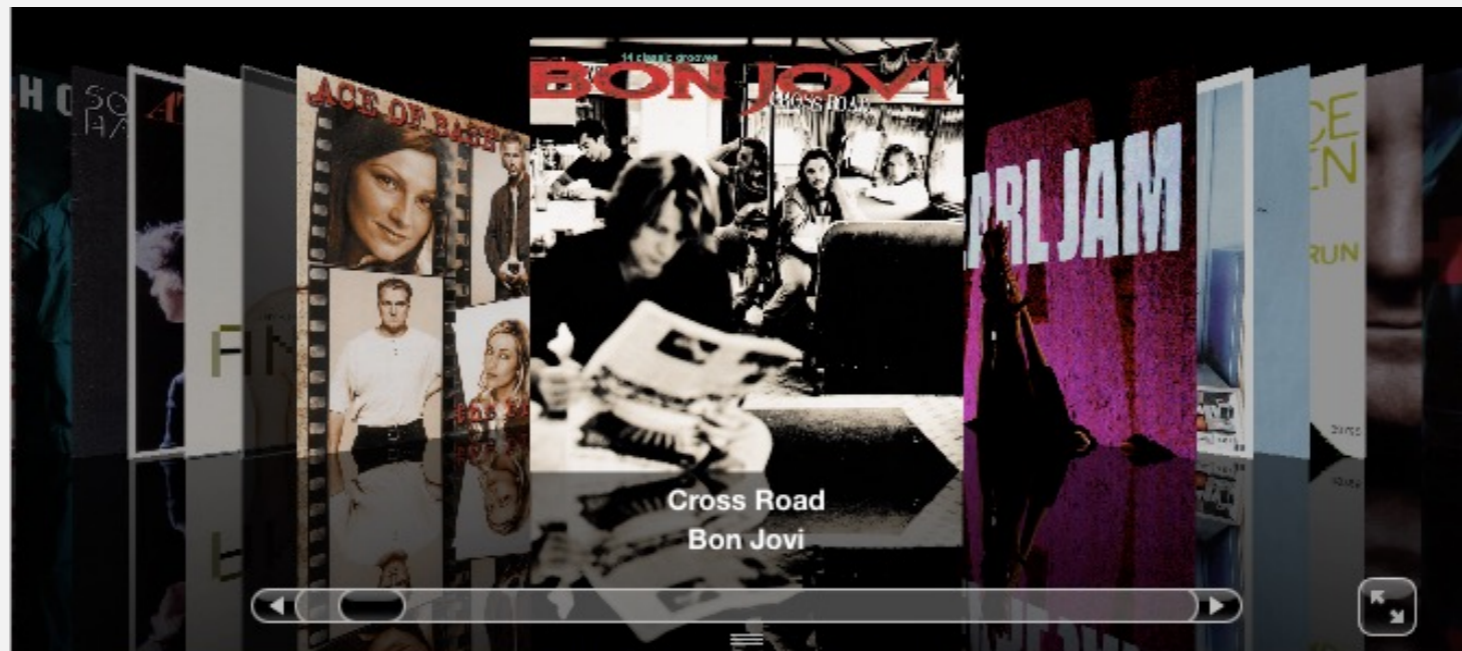
Q. When might we need to define different sort orderings?



Sort music library by artist

	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"/> Turn! Turn! Turn! (To Everything)	The Byrds	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	<input checked="" type="checkbox"/> Beds Of Roses	Bon Jovi	6:35	Cross Road
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	Chaiwala Chaiwala	Culbhawakar 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<Item>
{
    public int compare(Item v, Item w);
}
```

Required property. Must be a total order.

string order	example
natural order	Now is the time pre-1994 order for
case insensitive	is Now the time <i>diacritics</i> ch and ll and rr
Spanish language	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;  
...  
Arrays.sort(a);  
...  
Arrays.sort(a, String.CASE_INSENSITIVE_ORDER);  
...  
Arrays.sort(a, Collator.getInstance(new Locale("es")));  
...  
Arrays.sort(a, new BritishPhoneBookOrder());  
...
```

The diagram illustrates five code snippets for sorting arrays. The first snippet, `Arrays.sort(a);`, is annotated with a red arrow pointing to the text "uses natural order". The remaining four snippets, `Arrays.sort(a, String.CASE_INSENSITIVE_ORDER);`, `Arrays.sort(a, Collator.getInstance(new Locale("es")));`, `Arrays.sort(a, new BritishPhoneBookOrder());`, and the final unnamed snippet below it, all have red arrows pointing to the text "uses alternate order defined by Comparator<String> object".

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:

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

```
import java.util.Comparator;

public class Insertion
{
    ...

    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 comparator, Object v, Object w)
http://algs4.cs.princeton.edu/21elementary/Insertion.java.html
http://algs4.cs.princeton.edu/21elementary/InsertionPedantic.java.html
}
```

Comparator interface: implementing

To implement a comparator:

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

```
import java.util.Comparator;

public class Student
{
    private final String name;
    private final int section;
    ...
    private static class NameOrder implements Comparator<Student>
    {
        public int compare(Student v, Student w)
        { return v.name.compareTo(w.name); }
    }

    public static Comparator<Student> byNameOrder()
        http://algs4.cs.princeton.edu/12oop/Student.java.html
    { return new NameOrder(); }
}
```

one Comparator for the class

Comparator interface: implementing

To implement a comparator:

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

```
import java.util.Comparator;

public class Student
{
    private final String name;
    private final int section;
    ...

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

    public static Comparator<Student> bySectionOrder()
    { return new SectionOrder(); }      (since no danger of overflow)

```

this trick works here

Comparator interface: implementing

To implement a comparator:

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

`Insertion.sort(a, Student.byNameOrder());`

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	(800) 867-5309	101 Brown
Kanaga	3	B	(898) 122-9643	22 Brown
Rohde	2	A	(232) 343-5555	343 Forbes

`Insertion.sort(a, Student.bySectionOrder());`

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	(800) 867-5309	101 Brown

Stability

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

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

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	(800) 867-5309	101 Brown
Kanaga	3	B	(898) 122-9643	22 Brown
Rohde	2	A	(232) 343-5555	343 Forbes

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

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	(800) 867-5309	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.

Elementary sorts: quiz 5

Which sorting algorithm(s) are stable?

- A. Selection sort.
- B. Insertion sort.
- C. Both A and B.
- D. Neither A nor B.

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 ₁	A ₁	A ₂	A ₃	B ₂
1	0	A ₁	B ₁	A ₂	A ₃	B ₂
2	1	A ₁	A ₂	B ₁	A ₃	B ₂
3	2	A ₁	A ₂	A ₃	B ₁	B ₂
4	4	A ₁	A ₂	A ₃	B ₁	B ₂
		A ₁	A ₂	A ₃	B ₁	B ₂

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 ₁	B ₂	A
1	1	A	B ₂	B ₁
2	2	A	B ₂	B ₁
		A	B ₂	B ₁

Pf by counterexample. Long-distance exchange can move an equal item past another one.

INTRODUCTION TO DATA STRUCTURES and ALGORITHMS

Rutgers University
ELEMENTARY SORTS

- *rules of the game*
- *selection sort*
- *insertion sort*
- *shuffling*
- *comparators*

