Arrays CS 121: Data Structures

START RECORDING

- Attendance quiz
- Basic concepts of arrays
- Typical array-processing code
- Two-dimensional arrays

Outline

Attendance Quiz

Attendance Quiz: Conditionals and Loops

- Scan the QR code, or find today's attendance quiz under the "Quizzes" tab on Canvas
- Password: to be announced in class
- After five minutes, we will discuss the answers



Attendance Quiz: Conditionals and Loops

- Write your name
- Translate the following pseudocode into a Java program, Conditionals.java

```
Repeat the following ten times (use a for loop):
```

Print the number of times the program has looped so far

If the program has looped more than 7 times but isn't on the final iteration, print "Almost done!"

If the program is on its final iteration, print "All done!"

COMPUTER SCIENCE An Interdisciplinary Approach

ROBERT SEDGEWICK KEVIN WAYNE

http://introcs.cs.princeton.edu

99



COMPUTER SCIENCE SEDGEWICK/WAYNE

PART I: PROGRAMMING IN JAVA

3. Arrays

BasiTypi

3. Arrays

Typical array-processing code
Two-dimensional arrays

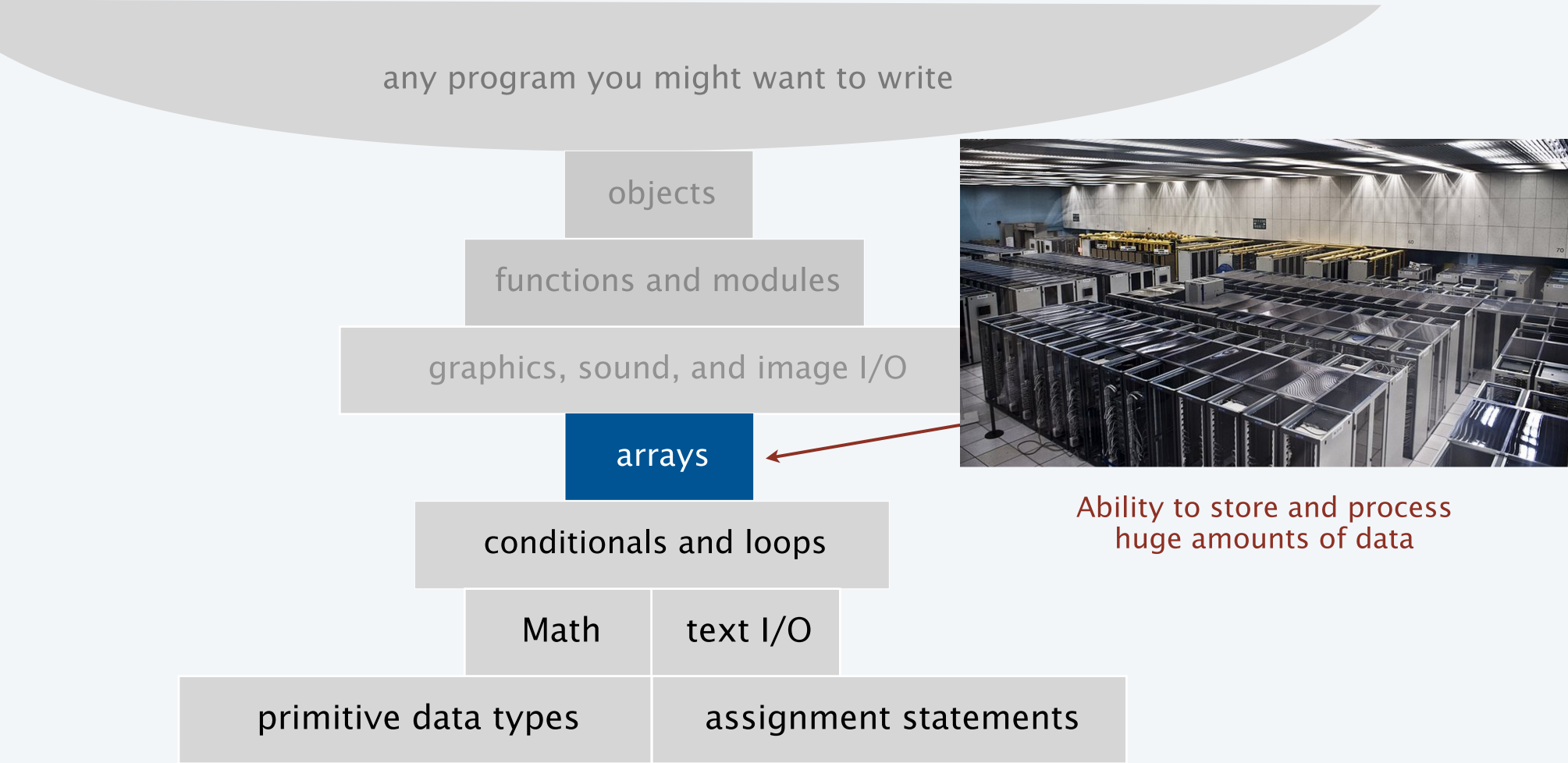
CS.3.A.Arrays.Basics



COMPUTER SCIENCE SEDGEWICK/WAYNE PART I: PROGRAMMING IN JAVA

• Basic concepts

Basic building blocks for programming





Your first data structure

A data structure is an arrangement of data that enables efficient processing by a program.

An array is an *indexed* sequence of values of the same type.

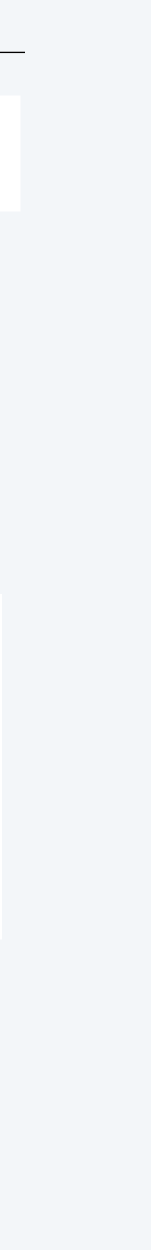
Examples.

- 52 playing cards in a deck.
- 100 thousand students in an online cla
- 1 billion pixels in a digital image.
- 4 billion nucleotides in a DNA strand.
- 73 billion Google queries per year.
- 86 billion neurons in the brain.
- 3 command line arguments.

Main purpose. Facilitate storage and manipulation of data.

ass. $\begin{bmatrix} 0 & 2 \\ 1 & 6 \\ 2 & A \end{bmatrix}$	
2 A•	
3 ▲♥	
49 3♣	
50 K♣	
51 4.	







Processing many values of the same type

10 values, without arrays

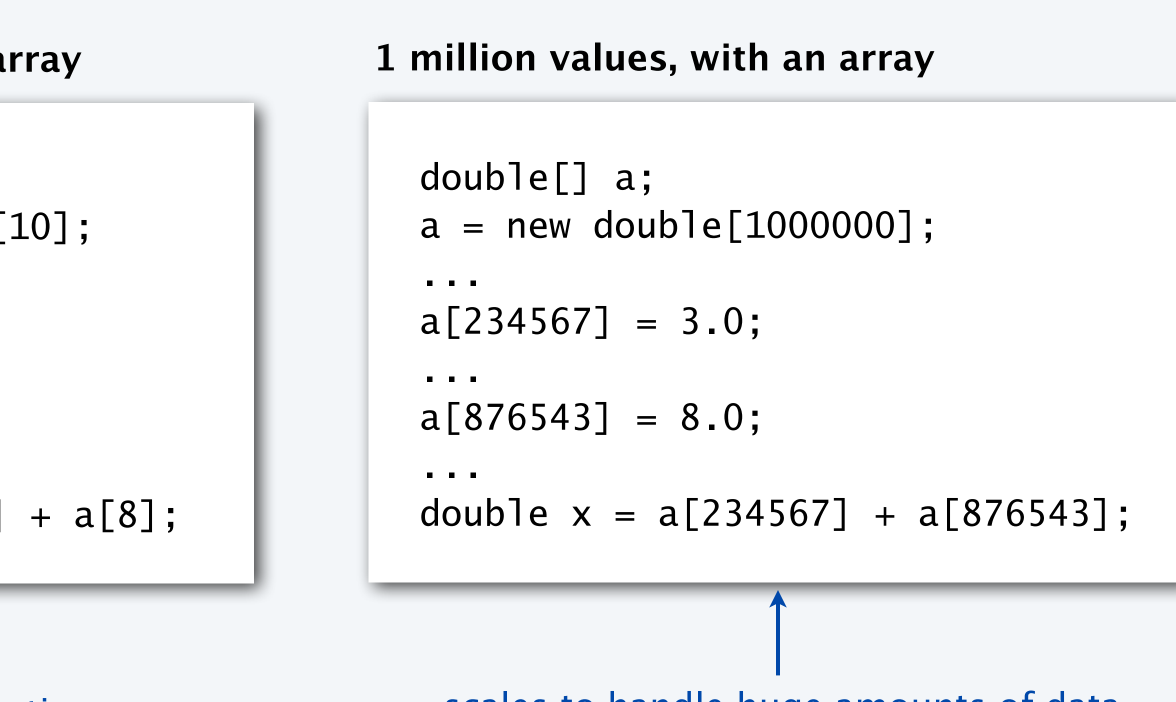
double a0 = 0.0;double a1 = 0.0;double $a^2 = 0.0;$ double a3 = 0.0;double a4 = 0.0;double a5 = 0.0;double a6 = 0.0;double a7 = 0.0;double a8 = 0.0;double a9 = 0.0;. . . a4 = 3.0;. . . a8 = 8.0;double x = a4 + a8;

10 values, with an array

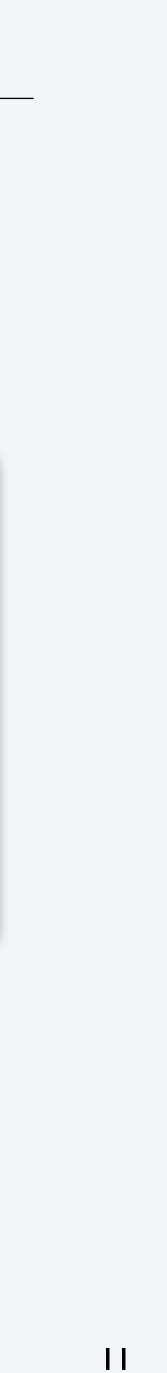
```
double[] a;
a = new double[10];
...
a[4] = 3.0;
...
a[8] = 8.0;
...
double x = a[4] + a[8];
```

an easy alternative

tedious and error-prone code



scales to handle huge amounts of data

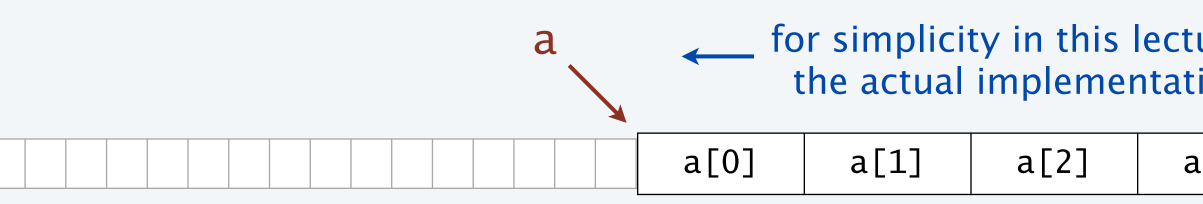


Memory representation of an array

An array is an indexed sequence of values of the same type.

A computer's memory is *also* an indexed sequence of memory locations. \leftarrow stay tuned for many details • Each primitive type value occupies a fixed number of locations.

- Array values are stored in contiguous locations.



Critical concepts

- Indices start at 0.
- Given i, the operation of accessing the value a[i] is extremely efficient.
- The assignment b = a makes the names b and a refer to the same array.

for simplicity in this lecture, think of a as the memory address of the first location the actual implementation in Java is just slightly more complicated.

a[3] a[4]] a[5]	a[6]	a[7]	a[8]	a[9]	
-----------	--------	------	------	------	------	--

it does *not* copy the array, as with primitive types (stay tuned for details)







Java language support for arrays

Basic support	operation	typical code
	Declare an array	double[] a;
	Create an array of a given length	a = new double[1000];
	Refer to an array entry by index	a[i] = b[j] + c[k];
	Refer to the length of an array	a.length;

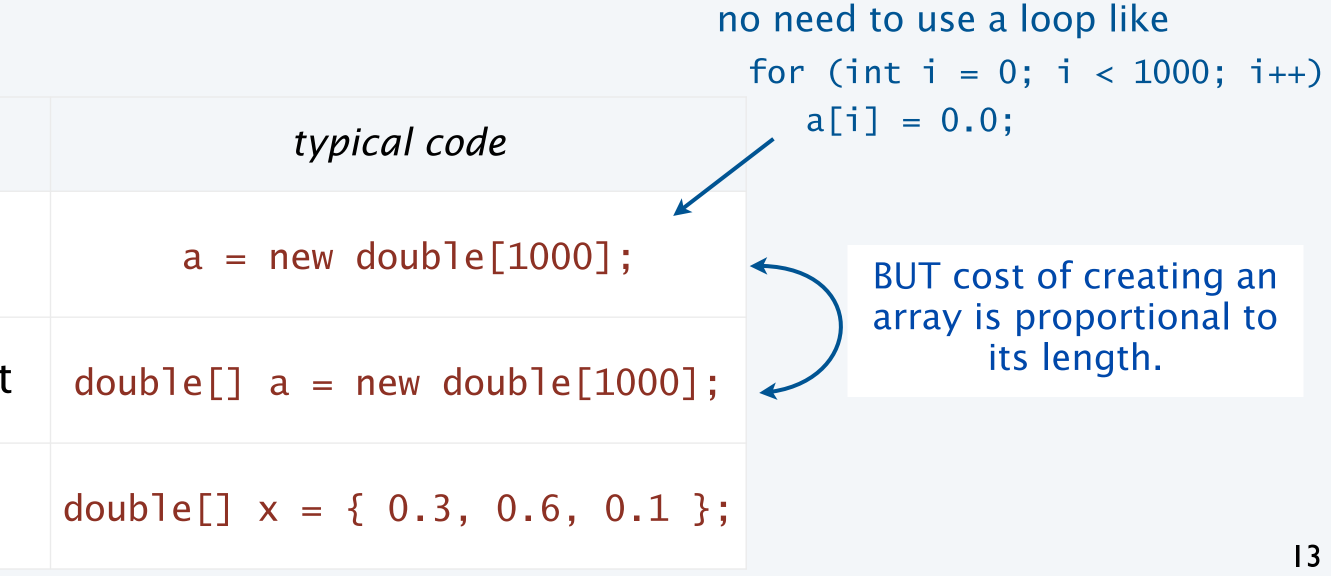
Initialization options

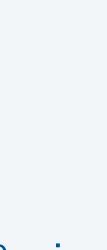
operation

Default initialization to 0 for numeric types

Declare, create and initialize in one statement

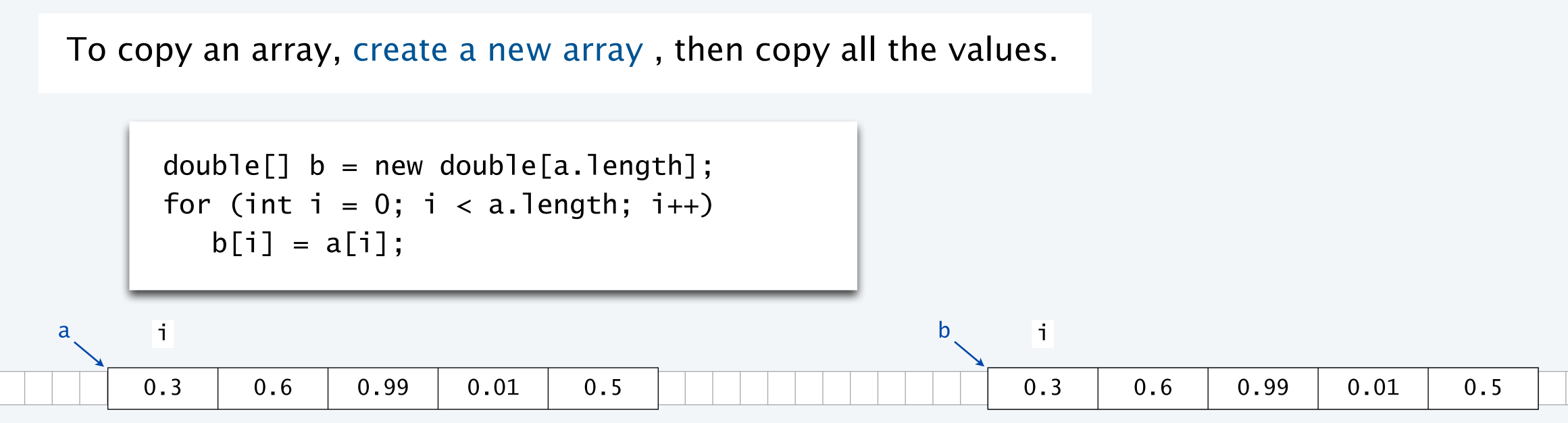
Initialize to literal values





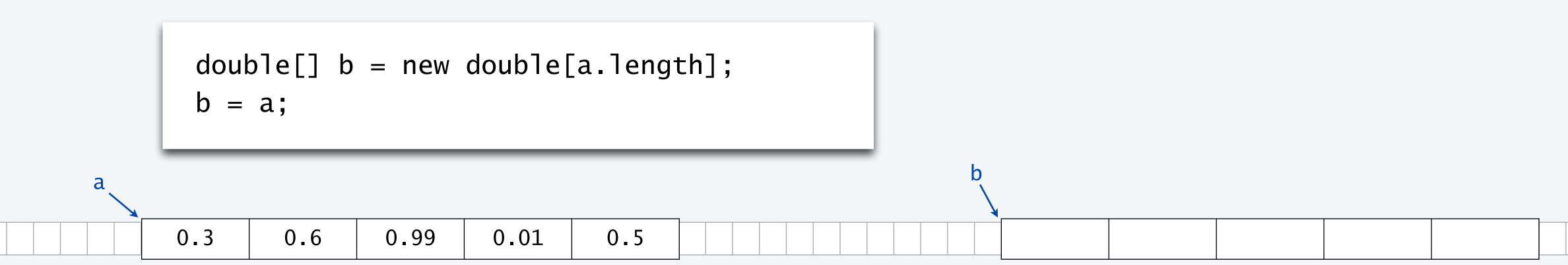
Copying an array

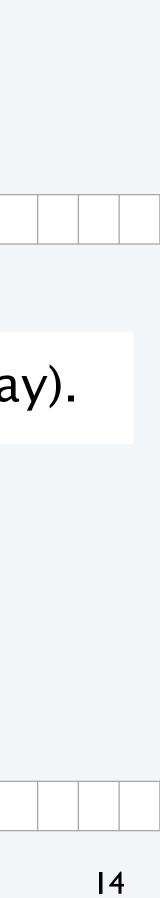
b[i] = a[i];



Important note: The code b = a does *not* copy an array (it makes b and a refer to the same array).

double[] b = new double[a.length]; b = a;





Programming with arrays: typical examples

Access command-line args in args array

int	stake	=	<pre>Integer.parseInt(args[0]);</pre>
int	goal	=	<pre>Integer.parseInt(args[1]);</pre>
int	trials	=	<pre>Integer.parseInt(args[2]);</pre>

Create an array with N random values

```
double[] a = new double[N];
for (int i = 0; i < N; i++)
  a[i] = Math.random();
```

Compute the average of array values

```
double sum = 0.0;
for (int i = 0; i < N; i++)
   sum += a[i];
double average = sum / N;
```

For brevity, N is a.length and b.length in all this code.

Copy to another array

```
double[] b = new double[N];
for (int i = 0; i < N; i++)
   b[i] = a[i];
```

Print array values, one per line

for (int i = 0; i < N; i++) System.out.println(a[i]);

Find the maximum of array values

double max = a[0];for (int i = 1; i < N; i++) if (a[i] > max) max = a[i];



15

Pop quiz 1 on arrays

Q. What does the following code print?

```
public class PQarray1
{
    public static void main(String[] args)
    {
        int[] a = new int[6];
        int[] b = new int[a.length];
        b = a;
        for (int i = 1; i < b.length; i++)
            b[i] = i;
        for (int i = 0; i < a.length; i++)
            System.out.print(a[i] + " ");
        System.out.println();
        for (int i = 0; i < b.length; i++)
            System.out.print(b[i] + " ");
        System.out.println();
}
```





Pop quiz 1 on arrays

Q. What does the following code print?

```
public class PQarray1
    public static void main(String[] args)
    {
        int[] a = new int[6];
        int[] b = new int[a.length];
        b = a;
        for (int i = 1; i < b.length; i++)
            b[i] = i;
        for (int i = 0; i < a.length; i++)
            System.out.print(a[i] + " ");
        System.out.println();
        for (int i = 0; i < b.length; i++)
            System.out.print(b[i] + " ");
        System.out.println();
}
```

After this, b and a refer to the same array

Α.

% java PQ4_1

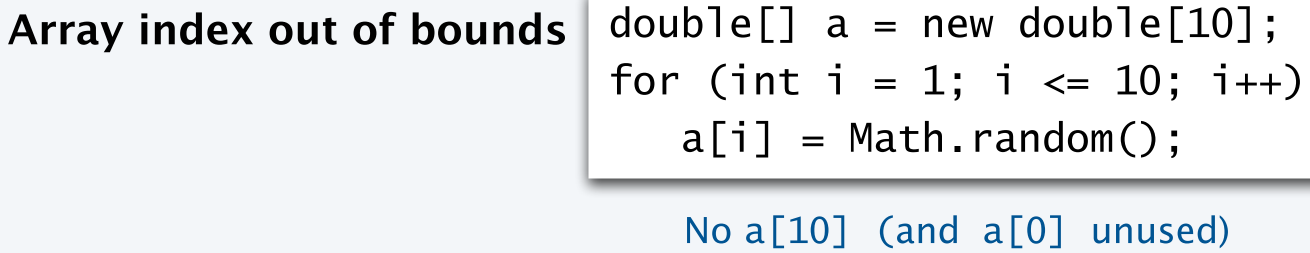
0 1 2 3 4 5

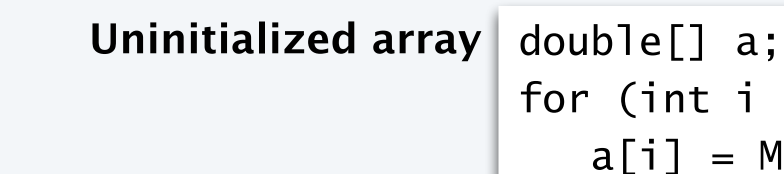
0 1 2 3 4 5



17

Programming with arrays: typical bugs







Never created the array





for (int i = 0; i < 9; i++) a[i] = Math.random();



Undeclared variable a = new double[10]; for (int i = 0; i < 10; i++) a[i] = Math.random();

What type of data does a refer to?

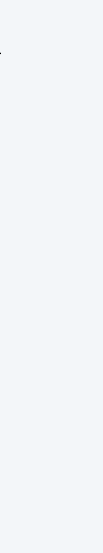




Image sources

http://commons.wikimedia.org/wiki/File:CERN_Server_03.jpg

CS.3.A.Arrays.Basics



COMPUTER SCIENCE SEDGEWICK/WAYNE PART I: PROGRAMMING IN JAVA

CS.3.B.Arrays.Examples

3. Arrays



COMPUTER SCIENCE SEDGEWICK/WAYNE PART I: PROGRAMMING IN JAVA

• Basic concepts Examples of array-processing code

Two-dimensional arrays

Example of array use: create a deck of cards

Define three arrays	String[] rank = {"2", "3
• Ranks.	String[] suit = { " * ", "
• Suits.	String[] deck = new Stri
• Full deck.	Jernglj deek – new Jern

Use nested for loops to put all the cards in the deck.

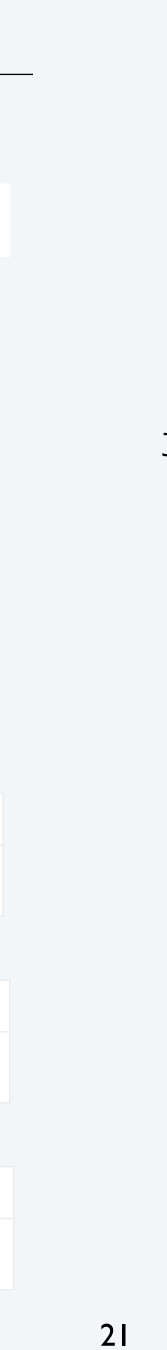
-	o .	G	<u> </u>					-	e to us ecture					suit	.leng	Jth			j			
j = (int i	0;] = 0	<(4 ; i	;)]+ <(13	+);; i+	+)		cieare		ecture		se 4 a	.nu ru					CI		0	1	2	3
ck[i ·] +	suit	:[j];	;		i							St	uit	Ţ			•
										0	1	2	3	4	5	6	7	8	9	10	11	12
								r	ank	2	3	4	5	6	7	8	9	10	J	Q	Κ	А
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
deck	2 🗭	3 🗣	4 🗭	5 📌	6 🗭	7 🐥	8 🗣	9 🗣	10♣	J 🐥	Q♣	K♣	A 🏶	2 ♦	3 ♦	4 ♦	5 🔶	6 ♦	7♦	8 ♦	9♦	

'3", "4", "5", "6", "7", "8", "9", "10", "J", "Q", "K", "A" };

"♦", "♥", "♠" };

ring[52];



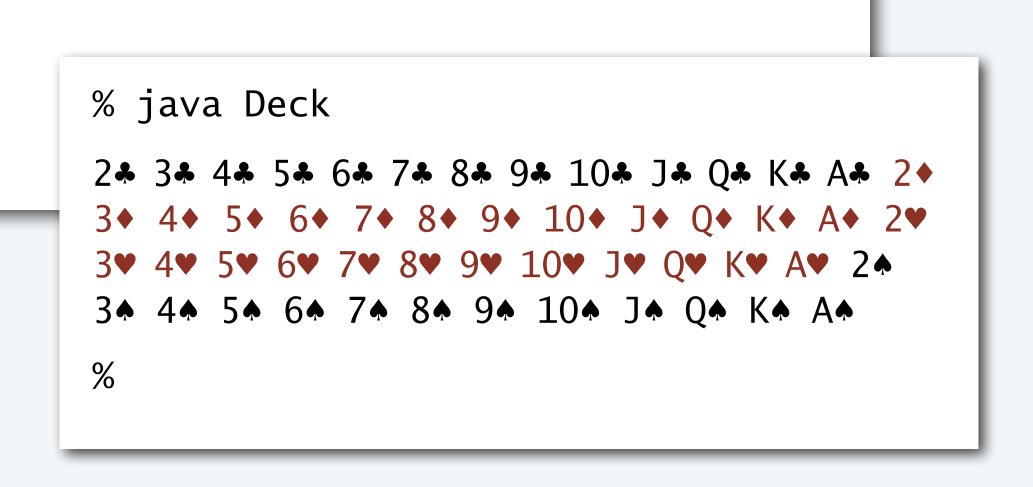


Example of array use: create a deck of cards

```
public class Deck
    public static void main(String[] args)
        String[] suit = { "♣", "♦", "♥", "♦" };
        String[] deck = new String[52];
        for (int j = 0; j < 4; j++)
            for (int i = 0; i < 13; i++)
                deck[i + 13*j] = rank[i] + suit[j];
        for (int i = 0; i < 52; i++)
            System.out.print(deck[i] + " ");
        System.out.println();
    }
```



String[] rank = {"2", "3", "4", "5", "6", "7", "8", "9", "10", "J", "Q", "K", "A" };

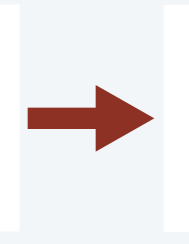




Pop quiz 2 on arrays

Q. What happens if the order of the for loops in Deck is switched?

for (int j = 0; j < 4; j++) for (int i = 0; i < 13; i++) deck[i + 13*j] = rank[i] + suit[j];

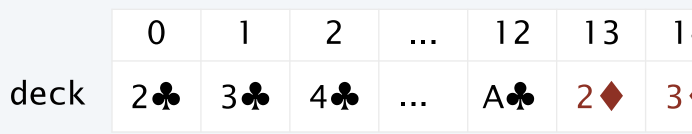




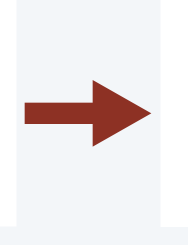
Pop quiz 2 on arrays

Q. What happens if the order of the for loops in Deck is switched?

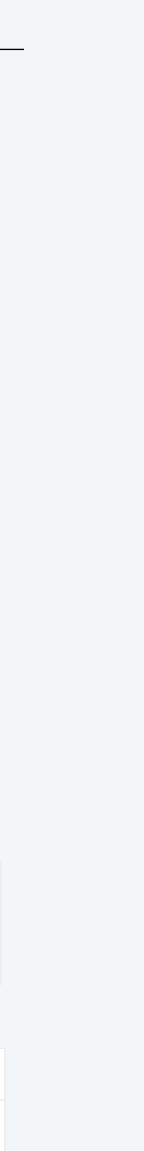
A. The array is filled in a different order, but the output is the same.



NOTE: Error on page 92 in 3rd printing of text (see errata list on booksite).



												5				
												0	1	2	3	
										S	uit	*	٠	۷	٨	
		i														
		0	1	2	2 3	; 4	+ <u>5</u>	5	6	7	8	9	10	11	12	
rar	ık	2	3	4	- 5	6	5 7	7	8	9	10	J	Q	К	А	
14	15			25	26	27	28	•••		38	39	40	41		51	
3 🔶	4 ♦		. <i>I</i>	4	2♥	3♥	4♥			A♥	2♠	3♠	4♠	••••	A♠	



24

Pop quiz 3 on arrays

Q. Change Deck to put the cards in rank order in the array.

% java Deck 2* 2* 2* 2* 3* 3* 3* 3* 4* 4* 4* 4* 5* 5* 5* 5* 6* 6* 6* 6* 7* 7* 7* 8* 8* 8* 8* 8* 9* 9* 9* 9♠ 10♣ 10♥ 10♥ 10♠ J♣ J♥ J♥ J♠ Q♣ Q♥ Q♠ K♣ K♥ K♠ A♣ A♥ A♥ A♠ %

for (int i = 0; i < 13; i++) for (int j = 0; j < 4; j++) // ?





Pop quiz 3 on arrays

Q. Change Deck to put the cards in rank order in the array.

% java Deck 2* 2* 2* 2* 3* 3* 3* 3* 3* 4* 4* 4* 4* 5* 5* 5* 5* 6* 6* 6* 6* 7* 7* 7* 7* 8* 8* 8* 8* 8* 9* 9* 9* 9 10 10 10 10 10 J J J J J J J Q Q Q Q K K K K K A A A A A A A %

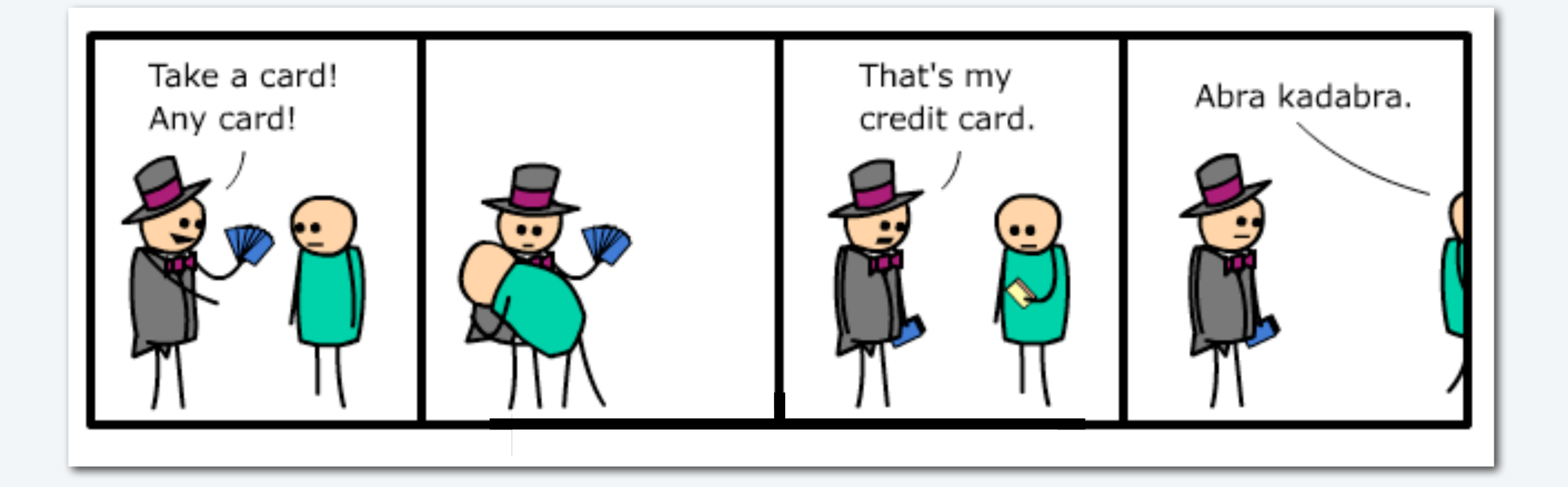


for (int i = 0; i < 13; i++) for (int j = 0; j < 4; j++) deck[4*i + j] = rank[i] + suit[j]

,										j			
										0	1	2	3
								S	uit	•	•	•	٨
	i												
	0	1	2	3	4	5	6	7	8	9	10	11	12
rank	2	3	4	5	6	7	8	9	10	J	Q	К	А
0	1	2	3	4	5	6	7	8	9	10	11	12	
2 🗭	2♦	2♥	2♠	3	3 ♦	3♥	3♠	4 🐥	4 ♦	4♥	4♠	5 ♣	
	Ť			_	Ť			_	Ť				









Array application: take a card, any card

Problem: Print a random sequence of N cards.

Algorithm

Take *N* from the command line and do the following *N* times

- Calculate a random index r between 0 and 51.
- Print deck[r].

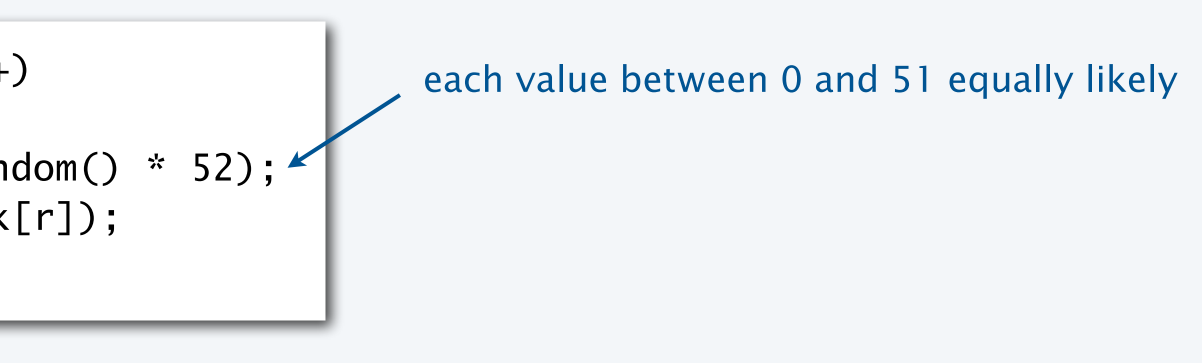
Implementation: Add this code instead of printing deck in Deck.

```
for (int i = 0; i < N; i++)
{
   int r = (int) (Math.random() *
   System.out.println(deck[r]);
}
```

Note: Same method is effective for printing a random sequence from any data collection.





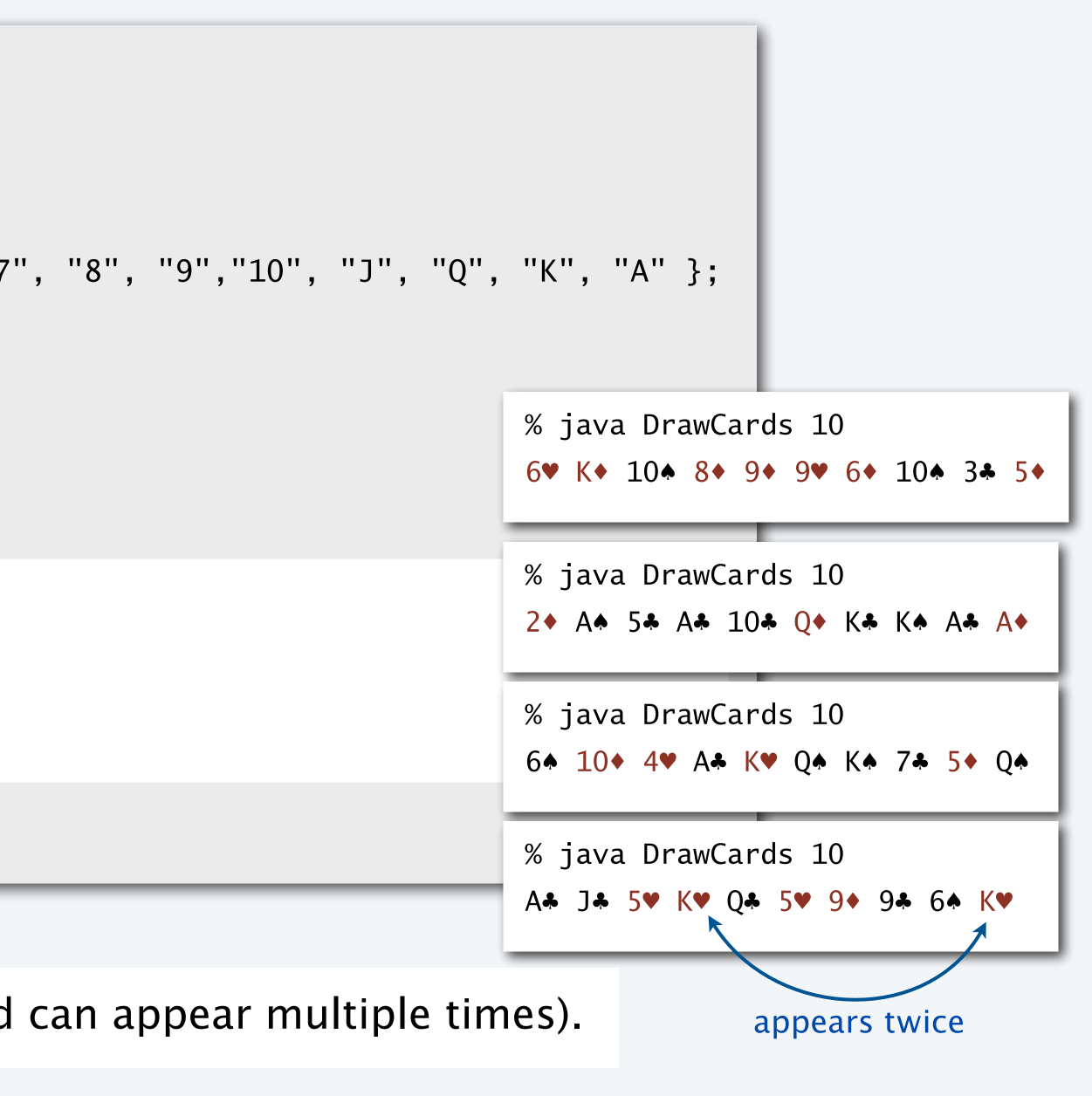




Array application: random sequence of cards

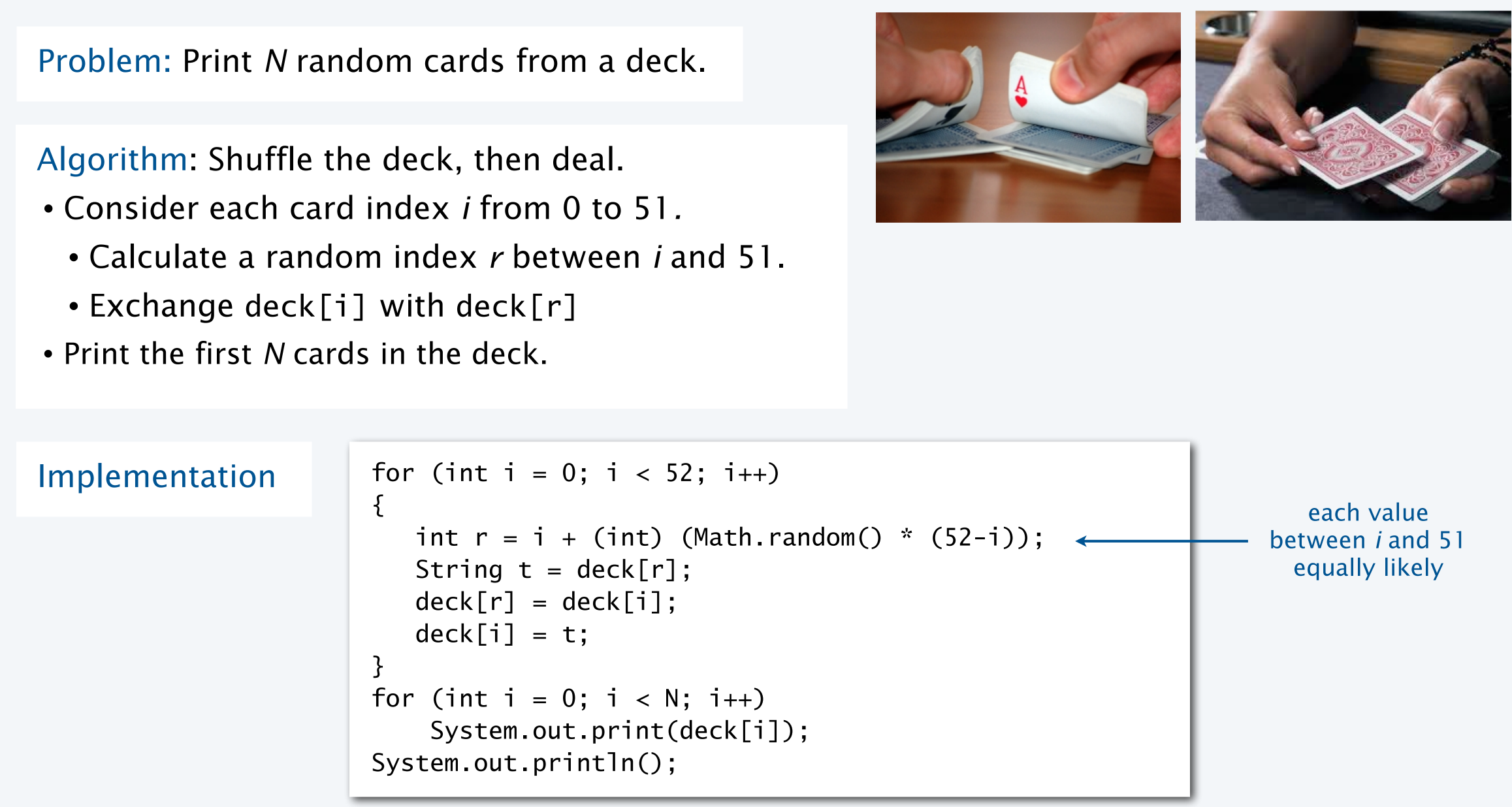
```
public class DrawCards
   public static void main(String[] args)
      int N = Integer.parseInt(args[0]);
      String[] rank = {"2", "3", "4", "5", "6", "7", "8", "9","10", "J", "Q", "K", "A" };
      String[] suit = { "♣", "♦", "♥", "♦" };
      String[] deck = new String[52];
      for (int i = 0; i < 13; i++)
         for (int j = 0; j < 4; j++)
            deck[i + 13*j] = rank[i] + suit[j];
      for (int i = 0; i < N; i++)
         int r = (int) (Math.random() * 52);
         System.out.print(deck[r] + " ");
      System.out.println();
```

Note: Sample is *with* replacement (same card can appear multiple times).





Array application: shuffle and deal from a deck of cards





Array application: shuffle a deck of 10 cards (trace)

```
for (int i = 0; i < 10; i++)
{
   int r = i + (int) (Math.random() * (10-i));
   String t = deck[r];
   deck[r] = deck[i];
   deck[i] = t;
}
```

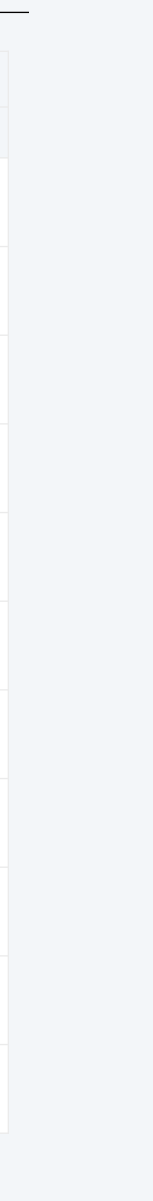
Q. Why does this method work?

- Uses only exchanges, so the deck after the shuffle has the same cards as before.
- *N*-*i* equally likely values for deck[i].
- Therefore $N \times (N-1) \times (N-1) \dots \times 2 \times 1 = N!$ equally likely values for deck[].

Initial order is immaterial.

Note: Same method is effective for randomly rearranging any type of data.

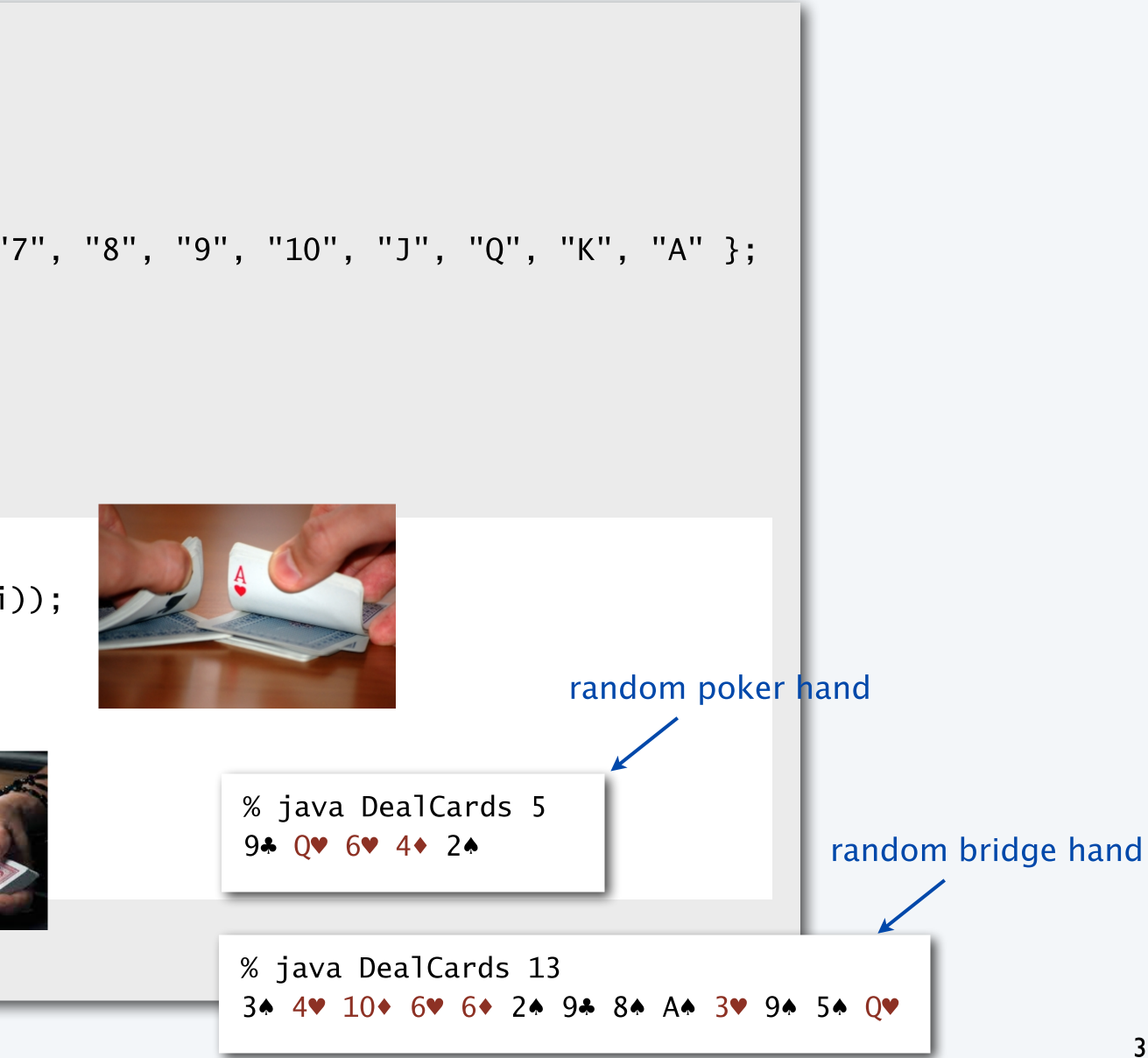
i	r					de	ck				
	r	0	1	2	3	4	5	6	7	8	9
		2 🗣	3 🗣	4♣	5 🐥	6♣	7 🖡	8♣	9♣	10♣	J 🐥
0	7	9♣	3	4	5 📌	6	7 📌	8	2 📌	10♣	J
1	3	9	5 📌	4 🗭	3 📌	6	7 📌	8	2	10♣	J
2	9	9	5 📌	J 🐥	3	6	7 📌	8	2	10♣	4 📌
3	9	9	5 📌	J♣	4 🗣	6	7 💠	8	2	10♣	3 🐥
4	6	9	5 📌	J	4	8 🗣	7 📌	6 📌	2	10♣	3
5	9	9♣	5 📌	J	4 🗭	8	3 📌	6 🗭	2	10♣	7 📌
6	8	9	5 📌	J	4 🗣	8	3	10♣	2	6 📌	7 💠
7	9	9	5 📌	J	4 🗣	8	3	10	7 🖡	6 🗭	2 🐥
8	8	9	5 📌	J	4 🗣	8	3 🗣	10	7 💠	6 🗭	2
9	9	9	5 📌	J	4	8	3	10	7 💠	6 🗭	2 🐥



31

Array application: shuffle and deal from a deck of cards

```
public class DealCards
   public static void main(String[] args)
      int N = Integer.parseInt(args[0]);
       String[] rank = {"2", "3", "4", "5", "6", "7", "8", "9", "10", "J", "Q", "K", "A" };
       String[] suit = { "♣", "♦", "♥", "♦" };
       String[] deck = new String[52];
       for (int i = 0; i < 13; i++)
          for (int j = 0; j < 4; j++)
             deck[i + 13*j] = rank[i] + suit[j];
       for (int i = 0; i < 52; i++)
          int r = i + (int) (Math.random() * (52-i));
          String t = deck[r];
          deck[r] = deck[i];
          deck[i] = t;
       for (int i = 0; i < N; i++)
          System.out.print(deck[i]);
       System.out.println();
```







Coupon collector

Coupon collector problem

- *M* different types of coupons.
- Collector acquires random coupons, one at a time, each type equally likely.

Q. What is the expected number of coupons needed to acquire a full collection?



at a time, each type equally likely. needed to acquire a full collection?



Jarek Tuszyński





Coupon collector

Coupon collector problem

- *M* different types of coupons.

• Collector acquires random coupons, one at a time, each type equally likely. Q. What is the expected number of coupons needed to acquire a full collection?



	5 ♦	9♣	7 ♦	2 ♦	8 🖡	6 🗣	Q♥	K♣	10♥	A♦	4 ♦	J♥	
--	-----	----	-----	-----	-----	-----	----	----	-----	----	-----	----	--



Array application: coupon collector

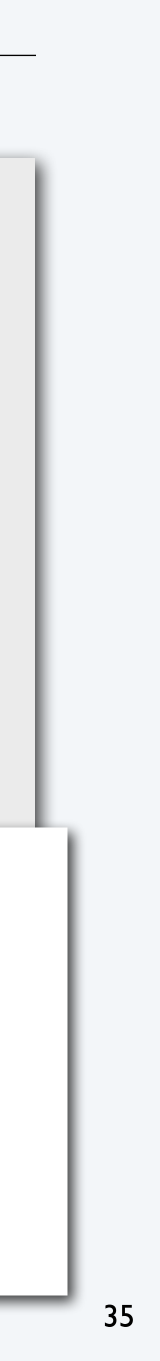
Coupon collector simulation

- Generate random int values between 0 and M-1.
- Count number used to generate each value at least once.

Key to the implementation

- Create a boolean array of length *M*. (Initially all false by default.)
- When *r* generated, check the *r*th value in the array.
 - If true, ignore it (not new).
 - If false, count it as new distinct value (and set *r*th entry to true)

```
public class Coupon
   public static void main(String[] args)
      int M = Integer.parseInt(args[0]);
      int cards = 0; // number of cards collected
      int distinct = 0; // number of distinct cards
      boolean[] found = new boolean[M];
      while (distinct < M)
         int r = (int) (Math.random() * M);
         cards++;
         if (!found[r])
                                       % java Coupon 13
            distinct++;
                                        46
            found[r] = true;
                                       % java Coupon 13
                                        22
                                       % java Coupon 13
      System.out.println(cards);
                                        54
                                       % java Coupon 13
                                        27
```



Array application: coupon collector (trace for M = 6)

```
boolean[] found = new boolean[M];
while (distinct < M)
{
    int r = (int) (Math.random() * M);
    cards++;
    if (!found[r])
    {
        distinct++;
        found[r] = true;
    }
}</pre>
```

r			foi	distinct	cards			
	0	1	2	3	4	5	ursenice	Carus
	F	F	F	F	F	F	0	0
2	F	F	Т	F	F	F	1	1
0	Т	F	Т	F	F	F	2	2
4	Т	F	Т	F	Т	F	3	3
0	Т	F	Т	F	Т	F	3	4
1	Т	Т	Т	F	Т	F	4	5
2	Т	Т	Т	F	Т	F	4	6
5	Т	Т	Т	F	Т	Т	5	7
0	Т	Т	Т	F	Т	Т	5	8
1	Т	Т	Т	F	Т	\top	5	9
3	Т	Т	Т	Т	Т	\top	6	10



Simulation, randomness, and analysis (revisited)

Coupon collector problem

- *M* different types of coupons.

• Collector acquires random coupons, one at a time, each type equally likely. Q. What is the expected number of coupons needed to acquire a full collection?

A. (known via mathematical analysis for centuries) About M ln M + .57721M.

type	М	expected wait
playing card suits	4	8
playing card ranks	13	41
baseball cards	1200	9201
Magic™ cards	12534	125508

Remarks

- Computer simulation can help validate mathematical analysis.
- Computer simulation can also validate software behavior.



Pierre-Simon Laplace 1749-1827

% java Coupon 4 11 % java Coupon 13 38

% java Coupon 1200 8789

% java Coupon 12534 125671

Example: Is Math.random() simulating randomness?





Simulation, randomness, and analysis (revisited)

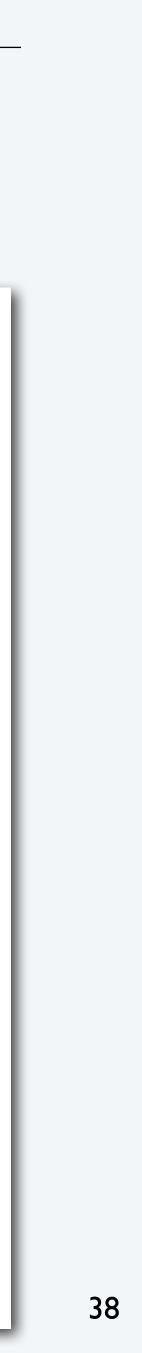
Once simulation is debugged, experimental evidence is easy to obtain.

Gambler's ruin simulation, previous lecture

```
public class Gambler
    public static void main(String[] args)
     int stake = Integer.parseInt(args[0]);
      int goal = Integer.parseInt(args[1]);
     int trials = Integer.parseInt(args[2]);
     int wins = 0;
      for (int i = 0; i < trials; i++)
         int t = stake;
         while (t > 0 \&\& t < goal)
            if (Math.random() < 0.5) t++;
            else
                                     t--;
         if (t == goal) wins++;
      System.out.println(wins + " wins of " + trials);
```

Analogous code for coupon collector, this lecture

```
public class CouponCollector
    public static void main(String[] args)
        int M = Integer.parseInt(args[0]);
        int trials = Integer.parseInt(args[1]);
        int cards = 0;
        boolean[] found;
        for (int i = 0; i < trials; i++)
           int distinct = 0;
           found = new boolean[M];
           while (distinct < M)
              int r = (int) (Math.random() * M);
              cards++;
              if (!found[r])
                 distinct++;
                 found[r] = true;
        System.out.println(cards/trials);
}
```



Simulation, randomness, and analysis (revisited)

Coupon collector problem

- *M* different types of coupons.

• Collector acquires random coupons, one at a time, each type equally likely. Q. What is the expected number of coupons needed to acquire a full collection?

Predicted by mathematical analysis

type	М	<i>M</i> ln <i>M</i> + .57721 <i>M</i>
playing card suits	4	8
playing card ranks	13	41
playing cards	52	236
baseball cards	1200	9201
magic cards	12534	125508

Hypothesis. Centuries-old analysis is correct and Math.random() simulates randomness.

Observed by computer simulation % java CouponCollector 4 1000000 8 % java CouponCollector 13 1000000 41 % java CouponCollector 52 100000 236 % java CouponCollector 1200 10000 9176 % java CouponCollector 12534 1000 125920





Image sources

http://www.vis.gr.jp/~nazoya/cgi-bin/catalog/img/CARDSBIC809_red.jpg http://www.alegriphotos.com/Shuffling_cards_in_casino-photo-deae1081e5ebc6631d6871f8b320b808.html http://iveypoker.com/wp-content/uploads/2013/09/Dealing.jpg http://upload.wikimedia.org/wikipedia/commons/b/bf/Pierre-Simon,_marquis_de_Laplace_(1745-1827)_-_Guérin.jpg



COMPUTER SCIENCE SEDGEWICK/WAYNE PART I: PROGRAMMING IN JAVA



3. Arrays



COMPUTER SCIENCE SEDGEWICK/WAYNE PART I: PROGRAMMING IN JAVA

• Basic concepts • Examples of array-processing code Two-dimensional arrays

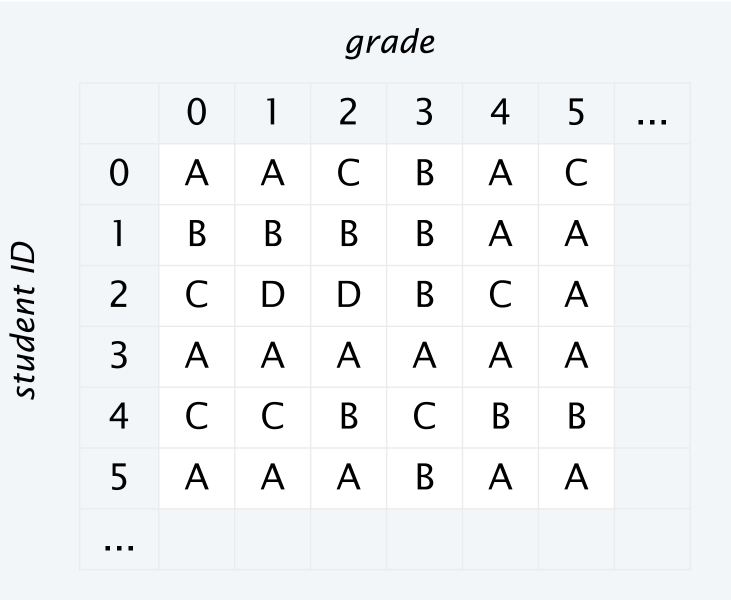
Two-dimensional arrays

A two-dimensional array is a *doubly-indexed* sequence of values of the same type.

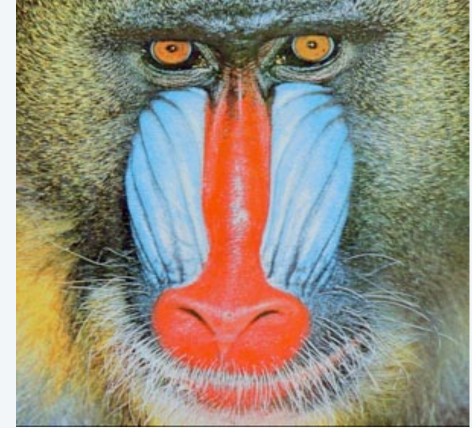
Examples

- Matrices in math calculations.
- Grades for students in an online class.
- Outcomes of scientific experiments.
- Transactions for bank customers.
- Pixels in a digital image.
- Geographic data
- ...

Main purpose. Facilitate storage and manipulation of data.



y-coordinate



x-coordinate



Java language support for two-dimensional arrays (basic support)

operation

Declare a two-dimensional array

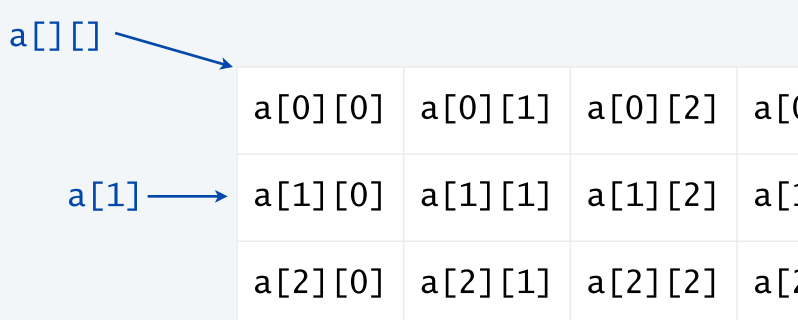
Create a two-dimensional array of a give

Refer to an array entry by index

Refer to the number of rows

Refer to the number of columns

Refer to row *i*



	typical code
ay	double[][] a;
ven length	a = new double[1000][1000];
ex	a[i][j] = b[i][j] * c[j][k];
	a.length;
۱S	a[i].length; < can be different for each row
	a[i] no way to refer to column j

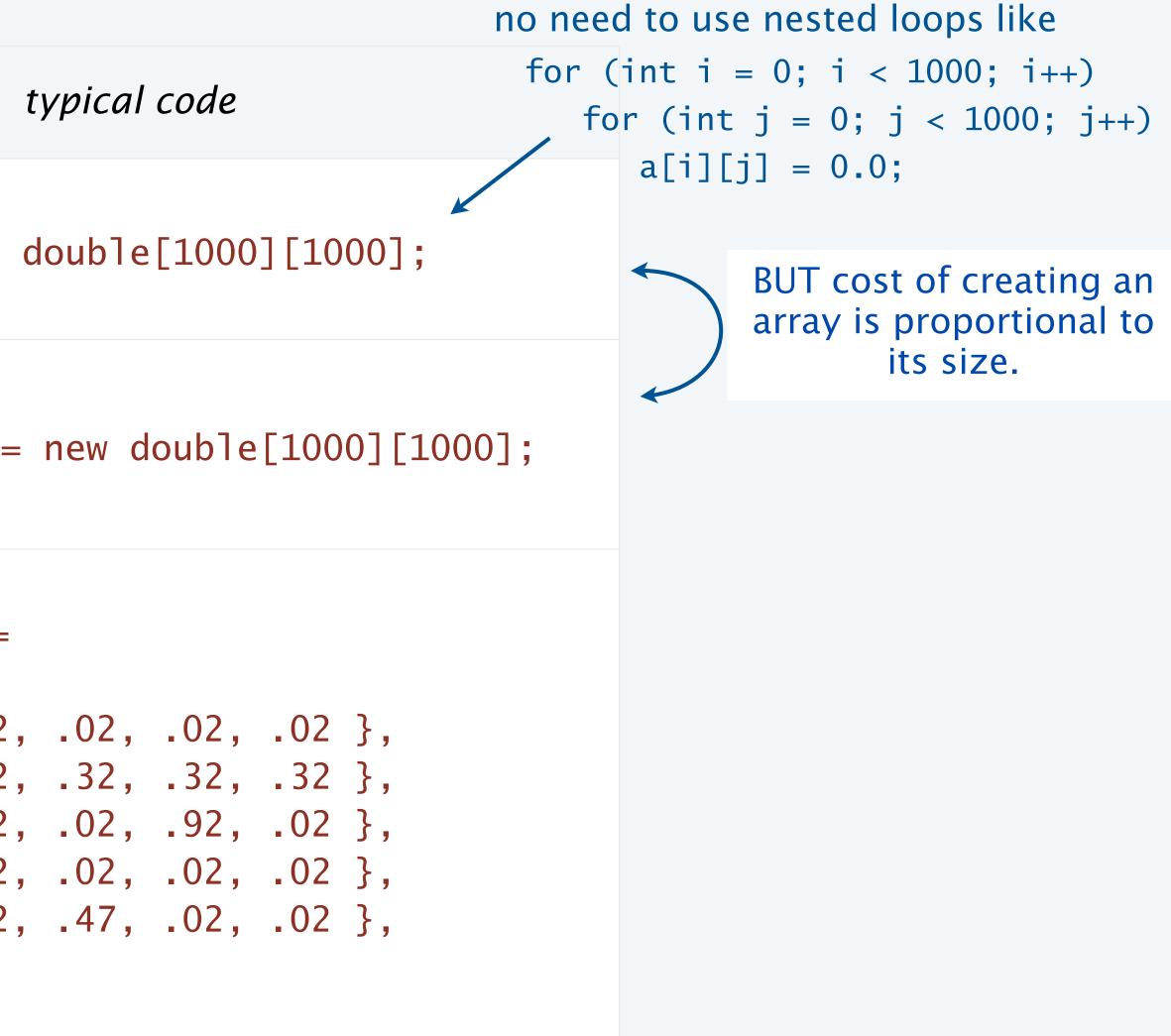
[0][3]	a[0][4]	a[0][5]	a[0][6]	a[0][7]	a[0][8]	a[0][9]
[1][3]	a[1][4]	a[1][5]	a[1][6]	a[1][7]	a[1][8]	a[1][9]
[2][3]	a[2][4]	a[2][5]	a[2][6]	a[2][7]	a[2][8]	a[2][9]

a 3-by-10 array



Java language support for two-dimensional arrays (initialization)

operation	
Default initialization to 0 for numeric types	a = new d
Declare, create and initialize in a single statement	double[][] a =
Initialize to literal values	<pre>double[][] p = { { { .92, .02, { .02, .92, { .02, .02, { .02, .02, { .92, .02, { .47, .02, }; };</pre>





Application of arrays: vector and matrix calculations

Mathematical abstraction: vector Java implementation: 1D array

Vector addition

double[] c = new double[N]; for (int i = 0; i < N; i++) c[i] = a[i] + b[i];

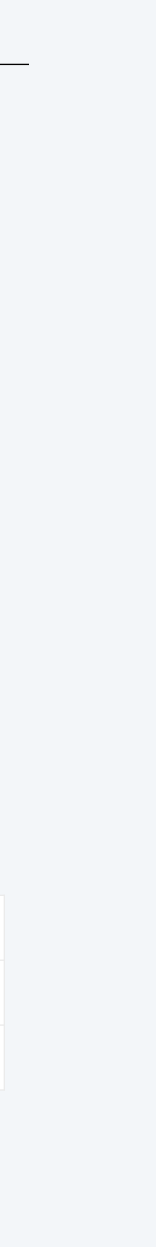
.30 .60 .10 + .50 .10 .40 = .80 .70 .50

Mathematical abstraction: matrix Java implementation: 2D array

Matrix addition

double[][] c = new double[N][N]; for (int i = 0; i < N; i++) for (int j = 0; j < N; j++) c[i][j] = a[i][j] + b[i][j];

.70	.20	.10		.80	.30	.50		1.5	.50	.60
.30	.60	.10	+	.10	.40	.10	=	.40	1.0	.20
.50	.10	.40		.10	.30	.40		.60	.40	.80



Application of arrays: vector and matrix calculations

Mathematical abstraction: vector Java implementation: 1D array

Vector dot product

double sum = 0.0; for (int i = 0; i < N; i++) sum += a[i]*b[i];

.30	.60 .10) .	50.10.4	0 =	.25
i	x[i]	y[i]	x[i]*y[i]	sum	
0	0.3	0.5	0.15	0.15	
1	0.6	0.1	0.06	0.21	
2	0.1	0.4	0.04	0.25	

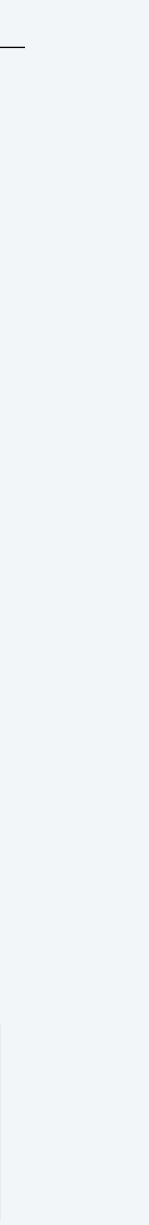
end-of-loop trace

Mathematical abstraction: matrix Java implementation: 2D array

Matrix multiplication

double[][] c = new double[N][N]; for (int i = 0; i < N; i++) for (int j = 0; j < N; j++) for (int k = 0; k < N; k++) c[i][j] += a[i][k] * b[k][j];

.70	.20	.10		.80	.30	.50		.59	.32	.41
.30	.60	.10	*	.10	.40	.10	=	.31	.36	.25
.50	.10	.40		.10	.30	.40		.45	.31	.42



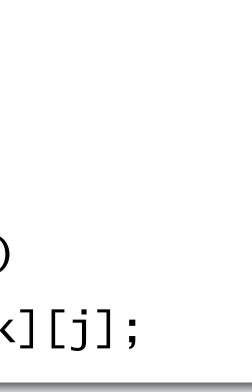
Pop quiz 4 on arrays

Q. How many multiplications to multiply two *N*-by-*N* matrices?

double[][] c = new double[N][N]; for (int i = 0; i < N; i++) for (int j = 0; j < N; j++) for (int k = 0; k < N; k++) c[i][j] += a[i][k] * b[k][j];

- 1. N
- 2. N²
- 3. *N*³
- **4.** *N*⁴



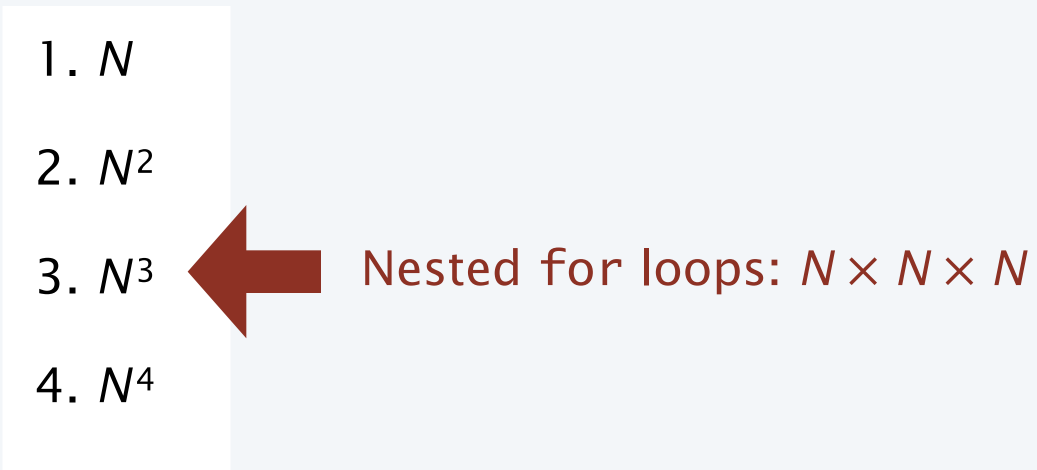




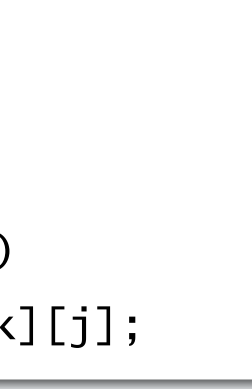
Pop quiz 4 on arrays

Q. How many multiplications to multiply two N-by-N matrices?

double[][] c = new double[N][N]; for (int i = 0; i < N; i++) for (int j = 0; j < N; j++) for (int k = 0; k < N; k++) c[i][j] += a[i][k] * b[k][j];









Self-avoiding random walks

A dog walks around at random in a city, never revisiting any intersection.





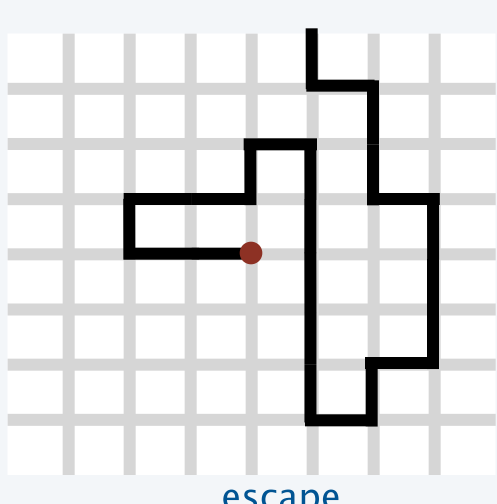
Q. Does the dog escape?

Model: a random process in an N-by-N lattice

- Start in the middle.
- Move to a random neighboring intersection but do not revisit any intersection.
- Outcome 1 (escape): reach edge of lattice.
- Outcome 2 (dead end): no unvisited neighbors.

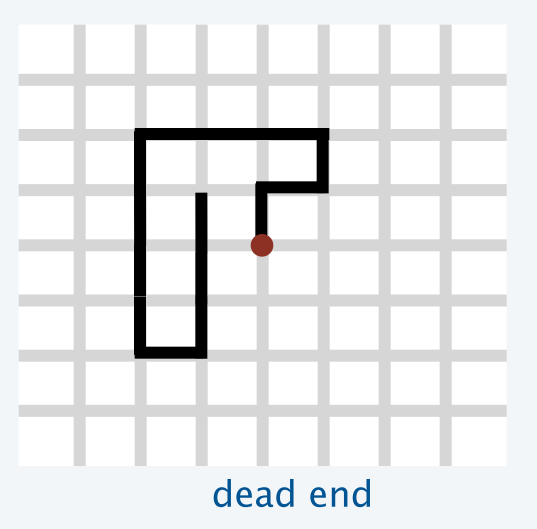
Q. What are the chances of reaching a dead end?

Approach: Use Monte Carlo simulation, recording visited positions in an N-by-N array.



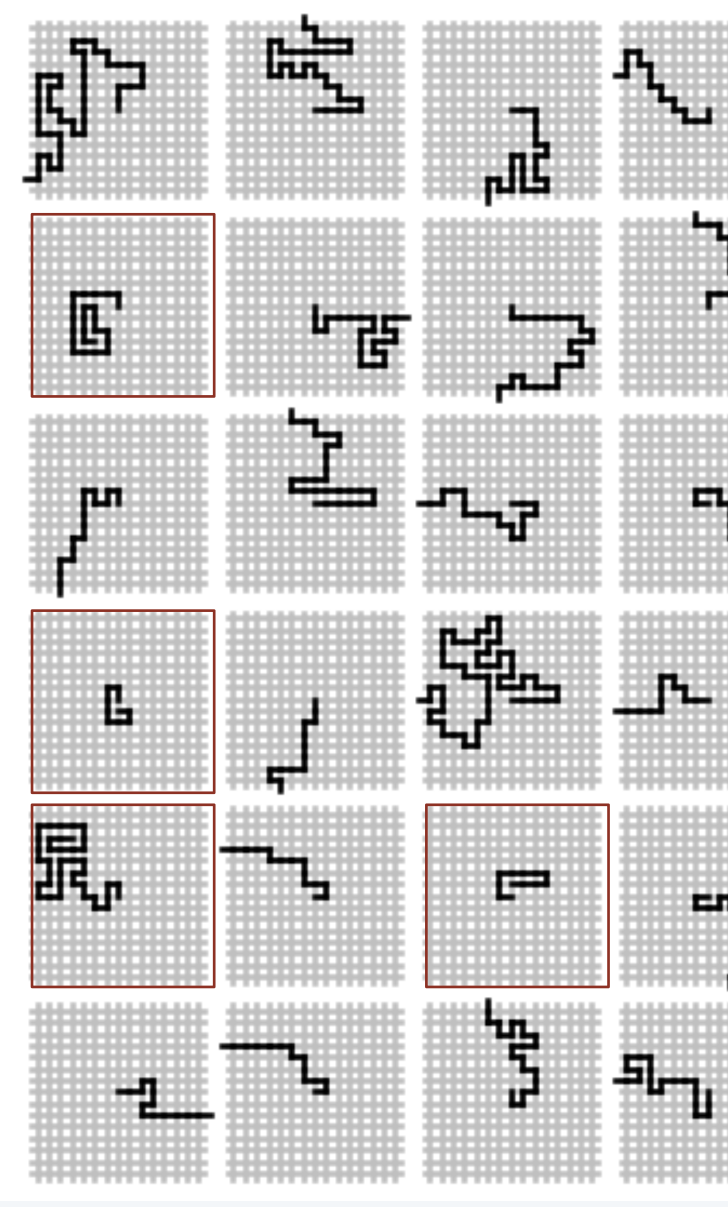


escape





Self-avoiding random walks



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 		-	
+++++++++++++++++++++++++++++++++++++++			

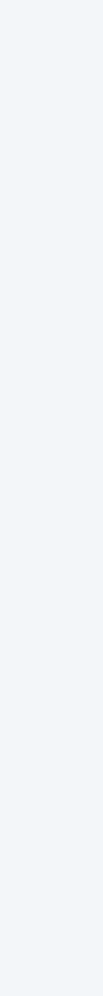
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	************	*************	
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			11111111111111111



Application of 2D arrays: self-avoiding random walks

```
public class SelfAvoidingWalker
   public static void main(String[] args)
      int N = Integer.parseInt(args[0]);
      int trials = Integer.parseInt(args[1]);
      int deadEnds = 0;
      for (int t = 0; t < trials; t++)
         boolean[][] a = new boolean[N][N];
         int x = N/2, y = N/2;
         while (x > 0 \&\& x < N-1 \&\& y > 0 \&\& y < N-1
            if (a[x-1][y] && a[x+1][y] && a[x][y-1]
            { deadEnds++; break; }
            a[x][y] = true;
            double r = Math.random();
                    (r < 0.25) { if (!a[x+1][y]) x-
            if
            else if (r < 0.50) { if (!a[x-1][y]) x^{-1}
            else if (r < 0.75) { if (!a[x][y+1]) y
            else if (r < 1.00) { if (!a[x][y-1]) y
      System.out.println(100*deadEnds/trials + "%
```

	% java SelfAvoidingWalker <mark>10</mark> 100000 <mark>5</mark> % dead ends
	% java SelfAvoidingWalker <mark>20</mark> 100000 <mark>32</mark> % dead ends
	% java SelfAvoidingWalker <mark>30</mark> 100000 <mark>58</mark> % dead ends
	% java SelfAvoidingWalker 40 100000 77% dead ends
	% java SelfAvoidingWalker <mark>50</mark> 100000 <mark>87</mark> % dead ends
	% java SelfAvoidingWalker <mark>60</mark> 100000 <mark>93</mark> % dead ends
N-1)	% java SelfAvoidingWalker 70 100000 <mark>96</mark> % dead ends
1] && a[x][y+1])	% java SelfAvoidingWalker <mark>80</mark> 100000 <mark>98</mark> % dead ends
	% java SelfAvoidingWalker <mark>90</mark> 100000 <mark>99</mark> % dead ends
<++; }	% java SelfAvoidingWalker <mark>100</mark> 100000 <mark>99</mark> % dead ends
x; }	
	100%
/++; }	
/; }	75%
dead ends");	50%
	25%
	0%
	10 20 30 40 50 60 70 80 90 10



Simulation, randomness, and analysis (revisited again)

Self-avoiding walk in an N-by-N lattice

- Start in the middle.
- Move to a random neighboring intersection (do not revisit any intersection).

Applications

- Model the behavior of solvents and polymers.
- Model the physics of magnetic materials.
- (many other physical phenomena)

Q. What is the probability of reaching a dead end?

A. Nobody knows (despite decades of study).

A. 99+% for N > 100 (clear from simulations).

Remark: Computer simulation is often the *only* effective way to study a scientific phenomenon.



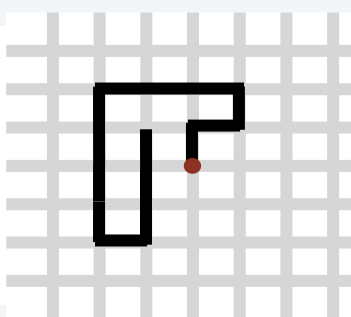
Paul Flory 1910-1985 Nobel Prize 1974



Mathematicians and physics researchers cannot solve the problem.

— YOU can!

Computational models play an essential role in modern scientific research.





Your first data structure

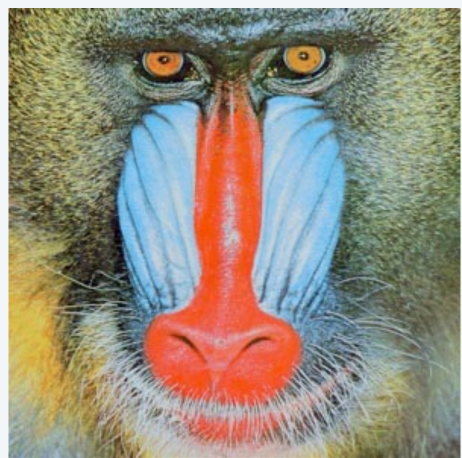
Arrays: A basic building block in programming

- They enable storage of large amounts of data (values all of the same type).
- With an index, a program can instantly access a given value.
- Efficiency derives from low-level computer hardware organization (stay tuned).

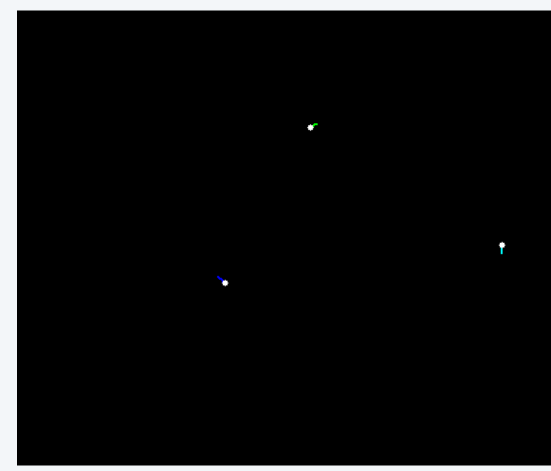
Some applications in this course:



digital images



N-body simulation





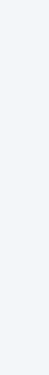




Image sources

http://en.wikipedia.org/wiki/Airedale_Terrier#mediaviewer/File:Airedale_Terrier.jpg http://www.nobelprize.org/nobel_prizes/chemistry/laureates/1974/flory_postcard.jpg https://commons.wikimedia.org/wiki/File:Periodic_3-body_RKF_Integration.gif





COMPUTER SCIENCE SEDGEWICK/WAYNE PART I: PROGRAMMING IN JAVA

COMPUTER SCIENCE An Interdisciplinary Approach

ROBERT SEDGEWICK KEVIN WAYNE

http://introcs.cs.princeton.edu

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PART I: PROGRAMMING IN JAVA

3. Arrays