## COMPUTER SCIENCE

 SEDGEWICK/WAYNE3. Arrays


SEDGEW ICK / W A Y N E

## PARTI: PROGRAMMINGINJAVA

## Basic building blocks for programming

any program you might want to write


## 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 class.
- 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.
- 50 trillion cells in the human body.
$\cdot 6.02 \times 10^{23}$ particles in a mole.

| index | value |
| :---: | :---: |
| 0 | 2 |
| 1 | 6 |
| 2 | A |
| 3 | A |
| $\ldots$ |  |
| 49 | 3 |
| 50 | K |
| 51 | 4 |



Main purpose. Facilitate storage and manipulation of data.

## Processing many values of the same type

## 10 values, without arrays

double an $=0.0$;
double al = 0.0;
double az = 0.0;
double a3 = 0.0;
double at = 0.0;
double as = 0.0;
double ab = 0.0;
double a7 = 0.0;
double as = 0.0;
double as = 0.0;
at = 3.0;
as = 8.0;
double $x=a 4+a 8 ;$
$\uparrow$
tedious and error-prone code

10 values, with an array
double[] a;
a = new double [10];
$a[4]=3.0$;
$a[8]=8.0$;
double $x=a[4]+a[8] ;$


1 million values, with an array
double[] a;
a = new double[1000000];
$a[234567]=3.0 ;$
$a[876543]=8.0$;
double $x=a[234567]+a[876543] ;$
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. «stay tuned for many details

- Each primitive type value occupies a fixed number of locations.
- Array values are stored in contiguous locations.


| $a[0]$ | $a[1]$ | $a[2]$ | $a[3]$ | $a[4]$ | $a[5]$ | $a[6]$ | $a[7]$ | $a[8]$ | $a[9]$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

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.


## Java language support for arrays



## Copying an array

To copy an array, create a new array, then copy all the values.

```
doub7e[] b = new double[a.length];
for (int i = 0; i < a.length; i++)
    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).

```
doub7e[] b = new double[a.length];
b = a;
```



## Programming with arrays: typical examples

## Access command-line args in system array

```
int stake = Integer.parseInt(args[0]);
int goa1 = Integer.parseInt(args[1]);
int trials = Integer.parseInt(args[2]);
```


## For brevity, N is a. 7 ength and b .7 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++)

```
```

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

```
```

    System.out.println(a[i]);
    ```
```

Compute the average of array values

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

Create an array with N random values
double[] a = new double[N];
for (int $\mathbf{i}=0 ; \mathbf{i}<N ; i++$ )
$a[i]=$ Math.random();

Find the maximum of array values

```
doub7e max = a[0];
for (int i = 1; i < N; i++)
    if (a[i] > max) max = a[i];
```


## 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.print7n();
            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;
        b = a; (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();
    }
}
A.
% java PQ4_1
012345
012345
```


## Programming with arrays: typical bugs

```
Array index out of bounds
```

```
doub1e[] a = new double[10];
```

doub1e[] a = new double[10];
for (int i = 1; i <= 10; i++)
for (int i = 1; i <= 10; i++)
a[i] = Math.random();

```
    a[i] = Math.random();
```

No a[10] (and a[0] unused)


Uninitialized array

```
doub7e[] a;
```

for (int $\mathbf{i}=0 ; i<9 ; i++$ )
$a[i]=$ Math. random();

Never created the array


Undeclared variable
$\mathrm{a}=$ new double[10]; for (int $\mathbf{i}=0 ; i<10 ; i++$ ) $\mathrm{a}[\mathrm{i}]=$ Math.random();

What type of data does a refer to?


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


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


## Example of array use: create a deck of cards

Define three arrays

- Ranks.
- Suits
- Full deck.

```
String[] rank = {"2", "3", "4", "5", "6", "7", "8", "9", "10", "J", "Q", "K", "A" };
String[] suit = { "&", "&", "४", "&" };
String[] deck = new String[52];
```



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


## Example of array use: create a deck of cards

```
public class Deck
{
    public static void main(String[] args)
    {
            String[] rank = {"2", "3", "4", "5", "6", "7", "8", "9", "10", "J", "Q", "K", "A" };
            String[] suit = { "&", "&", "४", "&" };
            String[] deck = new String[52];
            for (int j = 0; j < 4; j++) artistic license for lecture
            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();
    }
}
% java Deck
2* 3* 4* 5* 6* 7* 8* 9* 10* J& Q* K* A*
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++)
    for (int i = 0; i < 13; i++)
        deck[i + 13%j] = rank[i] + suit[j];
```

```
    for (int j = 0; j < 4; j++)
```

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

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

```
    for (int j = 0; j < 4; j++)
```

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

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

| filed |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | j |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 | 1 | 2 | 3 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | uit | * | * | $\checkmark$ | * |
|  |  |  |  |  |  |  |  |  | i |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 0 | 1 |  |  | 3 | 4 |  | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|  |  |  |  |  |  |  |  |  | 2 | 3 |  |  | 5 | 6 |  | 7 | 8 | 9 | 10 | J | Q | K | A |
|  | 0 | 1 | 2 | ... | 12 | 13 | 14 | 15 |  |  | 25 |  |  | 27 | 2 |  | ... | 38 | 39 | 40 | 41 | ... | 51 |
| deck | 2. | 3* | 4* | ... | A | 2 | 3 | 4 |  |  | A |  |  | 37 | 4 |  | ... | A | 2. | 3. | 4. | ... | A |

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

## Pop quiz 3 on arrays

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

```
% java Deck
```




```
%
```


## Pop quiz 3 on arrays

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

```
% java Deck
```




```
%
```

A.

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




## 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.


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 = { "&", "&", "४", "&" };
        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();
    }
}
```


\% java DrawCards 10


## Array application: shuffle and deal from a deck of cards

Problem: Print $N$ random cards from a deck.

Algorithm: Shuffle the deck, then deal.

- Consider each card index ifrom 0 to 51.

- Calculate a random index $r$ between $i$ and 51.
- Exchange deck[i] with deck[r]
- Print the first $N$ cards in the deck.

Implementation

```
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();
```


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

| for (int $\mathrm{i}=0 ; \mathrm{i}<10 ; \mathrm{i}+$ ) | i | $r$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| nt $\mathrm{r}=\mathrm{i}+(\mathrm{int})($ Math.random() * (10-i)); |  |  | 2. | 3* | 4* | 5* | 6* | 7* | 8* | 9* | 10* | J* |
| String $t=\operatorname{deck}[r] ;$ <br> $\operatorname{deck}[r]=\operatorname{deck}[i]$; | 0 | 7 | 9* | 3* | 4. | 5* | $6 \times$ | 78 | 8* | 2* | 10* | J* |
|  | 1 | 3 | 9* | 5* | 4. | $3 \times$ | $6 \times$ | 7* | 80 | 20 | 10* | Jot |
|  | 2 | 9 | 9* | 5 | Jan | 32 | $6 \times$ | 7* | 8* | 20 | 10¢ | 4* |
| Q. Why does this method work? | 3 | 9 | 9* | 5* | Jox | 4* | 6* | 7* | 8* | 20 | 10* | 32 |
| - Uses only exchanges, so the deck after | 4 | 6 | 9* | 5* | J | 4 | 8* | 7 | $6 \times$ | 20 | 10* | 32 |
| shuffe has the same cards as before. | 5 | 9 | 9 , | 5 | Je | 4. | $8 *$ | 3n | $6 \times$ | 20 | 10* | 7* |
| equally likely values for deck [1] | 6 | 8 | 9* | 5* | J. | 4* | 8 | 3 | 10* | 2. | 6* | 78 |
| - Therefore $N \times(N-1) \times(N-1) \ldots \times 2 \times 1=N$ ! equally likely values for deck[]. | 7 | 9 | 9 | 5 | 12 | 4. | 8* | $3 \times$ | 10* | 7* | 6* | $2 *$ |
| Initial order is immaterial. | 8 | 8 | 9** | 5 | Jon | $4 *$ | $8 *$ | 3* | 10 | 78 | $6 *$ | 20 |
|  | 9 | 9 | 9* | 5 | J | 4. | 8 | 3. |  | 7* |  | 2 |

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

## 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 = { "&", "४", "४", "&" };
        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();
        }
}
```



```
% java DealCards 13
3^ 4` 10* 6\ 6* 2^ 9* 8a Aa 3\ 9a 5a Q\
```


## 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?

Example: Collect all ranks in a random sequence of cards ( $M=$

Sequence

Collection

| 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | J | Q | K | A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 3 | 4 | 5 | 68 | 7 | 8 | 9* | 10* | JV | Q | K* | A ${ }^{\text {a }}$ |
| 2 |  |  | 5 |  |  | 8* | 9 | $10 \times$ |  | Q |  | A |
|  |  |  |  |  |  |  | 9* | 10 |  |  |  |  |

22 cards needed to complete collection

## 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])
            {
                distinct++; % java Coupon 13
                    found[r] = true;
            }
            }
            System.out.println(cards);
    }
}
```

```
                                    % java Coupon 13
```

                                    % java Coupon 13
                                    22
                                    22
    ```
46
```

46
% java Coupon 13
% java Coupon 13
54
54
% java Coupon 13
% java Coupon 13
27

```
27
```

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

|  | $r$ | found |  |  |  |  |  | distinct | cards |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 |  |  |
|  |  | F | F | F | F | F | F | 0 | 0 |
| ```boolean[] found = new boolean[M]; while (distinct < M)``` | 2 | F | F | T | F | F | F | 1 | 1 |
|  | 0 | T | F | T | F | F | F | 2 | 2 |
| int $r=(i n t)$ (Math.random() *M); cards++; | 4 | T | F | T | F | T | F | 3 | 3 |
| if (!found[r]) \{ | 0 | T | F | T | F | T | F | 3 | 4 |
| ```distinct++; found[r] = true;``` | 1 | T | T | T | F | T | F | 4 | 5 |
| \} | 2 | - | T | T | F | T | F | 4 | 6 |
|  | 5 | T | T | T | F | T | T | 5 | 7 |
|  | 0 | T | T | T | F | T | T | 5 | 8 |
|  | 1 | T | T | T | F | T | T | 5 | 9 |
|  | 3 | T | T | T | T | T | T | 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 $M \ln M+.57721 M$.

| type | M | expected wait |
| :---: | :---: | :---: |
| playing card suits | 4 | 8 |
| playing card ranks | 13 | 41 |
| baseball cards | 1200 | 9201 |
| Magic $^{\text {TM }}$ cards | 12534 | 125508 |

## Remarks

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


## Simulation, randomness, and analysis (revisited)

Once simulation is debuqqed, experimental evidence is easy to obtain.
Analogous code for coupon collector, this lecture
Gambler's ruin simulation, previous lecture

```
```

public class Gambler

```
```

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

```
    }
```

}

```
```

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);
}
}

```

\section*{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
\begin{tabular}{|c|c|c|c|}
\hline type & M & \(M \ln M+.57721 M\) & \\
\hline playing card suits & 4 & 8 & \% java CouponCollector 41000000 8 \\
\hline playing card ranks & 13 & 41 & ```
% java CouponCollector 13 1000000
41
``` \\
\hline playing cards & 52 & 236 & ```
% java CouponCollector 52 100000
236
``` \\
\hline baseball cards & 1200 & \[
9201
\] & ```
% java CouponCollector 1200 10000
9176
``` \\
\hline magic cards & 12534 & 125508 & \[
\begin{aligned}
& \text { \% java CouponCollector } 125341000 \\
& 125920
\end{aligned}
\] \\
\hline
\end{tabular}

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

\section*{Image sources}
http://www.vis.gr.jp/~nazoya/cgi-bin/catalog/img/CARDSBIC809_red.jpg
http://www.alegriphotos.com/Shuff1ing_cards_in_casino-photo-deae1081e5ebc6631d6871f8b320b808.htm1
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

\footnotetext{
CS.3.B.Arrays.Examples
}
- Basic concepts
- Examples of array-processing code
- Two-dimensional arrays

\section*{Two-dimensional arrays}

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

\section*{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.


Main purpose. Facilitate storage and manipulation of data.

\(x\)-coordinate

\section*{Java language support for two-dimensional arrays (basic support)}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{operation} & \multicolumn{5}{|c|}{typical code} \\
\hline \multicolumn{6}{|c|}{Declare a two-dimensional array} & \multicolumn{5}{|c|}{doub7e[][] a;} \\
\hline \multicolumn{6}{|l|}{Create a two-dimensional array of a given length} & \multicolumn{5}{|l|}{\(\mathrm{a}=\) new double[1000][1000];} \\
\hline \multicolumn{6}{|c|}{Refer to an array entry by index} & \multicolumn{5}{|l|}{\(a[i][j]=b[i][j] * c[j][k] ;\)} \\
\hline \multicolumn{6}{|c|}{Refer to the number of rows} & \multicolumn{5}{|c|}{a. 1 ength;} \\
\hline \multicolumn{6}{|c|}{Refer to the number of columns} & \multicolumn{5}{|r|}{\[
\mathrm{a}[\mathrm{i}] .7 \text { ength; } \longleftarrow \quad \begin{gathered}
\text { can be different } \\
\text { for each row }
\end{gathered}
\]} \\
\hline \multicolumn{6}{|c|}{Refer to row i} & \multicolumn{3}{|c|}{a[i]} & \multicolumn{2}{|l|}{\(\qquad\) no way to refer to column j} \\
\hline \multirow{3}{*}{\(\mathrm{a}[1] \longrightarrow\)} & a [0][0] & \(a[0][1]\) & \(a[0][2]\) & a[0][3] & \(a[0][4]\) & \(a[0][5]\) & a [0][6] & a[0][7] & \(a[0][8]\) & a[0] [9] \\
\hline & a[1] [0] & a[1][1] & \(a[1][2]\) & a[1] [3] & \(a[1][4]\) & a[1][5] & a[1][6] & a[1] [7] & a[1][8] & a[1] [9] \\
\hline & \(\mathrm{a}[2][0]\) & a [2][1] & a[2][2] & a[2][3] & \(a[2][4]\) & a[2][5] & a[2][6] & a[2][7] & a[2][8] & \(a[2][9]\) \\
\hline \multicolumn{11}{|c|}{a 3-by-10 array} \\
\hline
\end{tabular}

\section*{Java language support for two-dimensional arrays (initialization)}


\section*{Application of arrays: vector and matrix calculations}

Mathematical abstraction: vector Java implementation: 1D array
```

Vector addition
doub7e[] c = new double[N];
for (int i = 0; i < N; i++)
c[i] = a[i] + b[i];

```

Mathematical abstraction: matrix
Java implementation: 2D array

\section*{Matrix addition}
```

doub7e[][] 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];

```
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline . 70 & . 20 & . 10 & & . 80 & . 30 & . 50 & \multirow[b]{2}{*}{\(=\)} & 1.5 & . 50 & . 6 \\
\hline . 30 & . 60 & . 10 & + & . 10 & . 40 & . 10 & & . 40 & 1.0 & . 2 \\
\hline . 50 & . 10 & . 40 & & . 10 & . 30 & . 40 & & . 60 & . 40 & \\
\hline
\end{tabular}

\section*{Application of arrays: vector and matrix calculations}

Mathematical abstraction: vector Java implementation: 1D array
```

Vector dot product
doub7e sum = 0.0;
for (int i = 0; i < N; i++)
sum += a[i]*b[i];

```
.30 . 60.10 . 50 . \(10.40=.25\)
\begin{tabular}{|c|c|c|c|c|}
\hline\(i\) & \(x[i]\) & \(y[i]\) & \(x[i] * y[i]\) & sum \\
\hline 0 & 0.3 & 0.5 & 0.15 & 0.15 \\
\hline 1 & 0.6 & 0.1 & 0.06 & 0.21 \\
\hline 2 & 0.1 & 0.4 & 0.04 & 0.25 \\
\hline
\end{tabular}
end-of-loop trace

Mathematical abstraction: matrix Java implementation: 2D array

\section*{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];

```
\begin{tabular}{|lll}
\hline .70 & .20 & .10 \\
\hline .30 & .60 & .10 \\
\hline .50 & .10 & .40
\end{tabular}\(*\)\begin{tabular}{ll|l|l|l|}
\hline .80 & .30 & .50 \\
.10 & .40 & .10 \\
.10 & .30 & .40 \\
\hline
\end{tabular}

\section*{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. \(N^{2}\)
3. \(N^{3}\)
4. \(N^{4}\)

\section*{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. \(N^{2}\)
3. \(N^{3} \quad\) Nested for loops: \(N \times N \times N\)
4. \(N^{4}\)

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.

\section*{Self-avoiding random walks}


\section*{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] \&\& a[x][y+1])
{ deadEnds++; break; }
a[x][y] = true;
double r = Math.random();
if (r < 0.25) { if (!a[x+1][y]) x++; }
e1se if (r < 0.50) { if (!a[x-1][y]) x--; }
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 + "% dead ends");
}
}

```
\% java SelfAvoidingWalker 10100000 5\% dead ends
\% java SelfAvoidingWalker 20100000 \(32 \%\) dead ends
\% java SelfAvoidingWalker 30100000 58\% dead ends
\% java SelfAvoidingWalker 40100000 77\% dead ends
\% java SelfAvoidingWalker 50100000 87\% dead ends
\% java SelfAvoidingWalker 60100000 93\% dead ends
\% java SelfAvoidingWalker 70100000 96\% dead ends
\% java SelfAvoidingWalker 80100000 98\% dead ends
\% java SelfAvoidingWa7ker 90100000 99\% dead ends
\% java SelfAvoidingWalker 100100000 99\% dead ends


\section*{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).

\section*{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).


Paul Flory 1910-1985
Nobel Prize 1974

Mathematicians and
physics researchers cannot solve the problem.

Computational models play an essential role in modern scientific research.

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

\section*{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 audio

digital images


N -body simulation



Image sources
http://en.wikipedia.org/wiki/Airedale_Terrier\#mediaviewer/File:Airedale_Terrier.jpg http://www.nobe1prize.org/nobe1_prizes/chemistry/laureates/1974/flory_postcard.jpg

\section*{COMPUTER SCIENCE} SEDGEWICK/WAYNE
3. Arrays```

