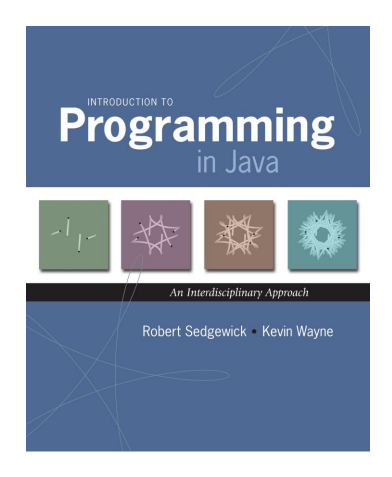
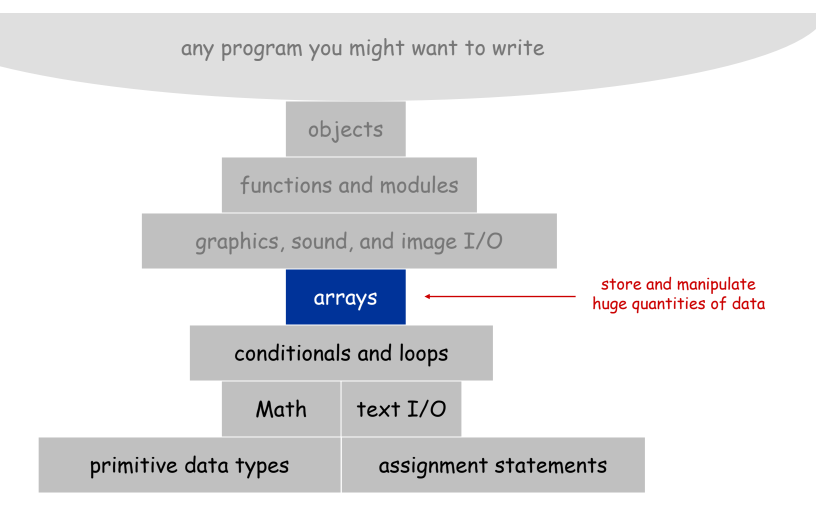
1.4 Arrays



A Foundation for Programming



Arrays

This lecture. Store and manipulate huge quantities of data.

Array. Indexed sequence of values of the same type.

Examples.

- 52 playing cards in a deck.
- 5 thousand undergrads at Princeton.
- 1 million characters in a book.
- 10 million audio samples in an MP3 file.
- 4 billion nucleotides in a DNA strand.
- 73 billion Google queries per year.
- 50 trillion cells in the human body.
- 6.02×10^{23} particles in a mole.

index	value
0	wayne
1	rs
2	doug
3	dgabai
4	maia
5	llp
6	funk
7	blei

Many Variables of the Same Type

Goal. 10 variables of the same type.

```
// tedious and error-prone
double a0, a1, a2, a3, a4, a5, a6, a7, a8, a9;
a0 = 0.0;
a1 = 0.0;
a2 = 0.0;
a3 = 0.0;
a4 = 0.0;
a5 = 0.0;
a6 = 0.0;
a7 = 0.0;
a8 = 0.0;
a9 = 0.0;
a4 = 3.0;
a4 = 8.0;
double x = a4 + a8;
```

Many Variables of the Same Type

Goal. 10 variables of the same type.

Many Variables of the Same Type

Goal. 1 million variables of the same type.

Arrays in Java

Java has special language support for arrays.

- To make an array: declare, create, and initialize it.
- To access element i of array named a, use a[i].
- Array indices start at 0.

Arrays in Java

Java has special language support for arrays.

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- Array indices start at 0.

Compact alternative.

- Declare, create, and initialize in one statement.
- Default initialization: all numbers automatically set to zero.

Vector Dot Product

Dot product. Given two vectors x[] and y[] of length n, their dot product is the sum of the products of their corresponding components.

```
double[] x = { 0.3, 0.6, 0.1 };
double[] y = { 0.5, 0.1, 0.4 };
int N = x.length;
double sum = 0.0;
for (int i = 0; i < N; i++) {
   sum = sum + x[i]*y[i];
}</pre>
```

i	x[i]	y[i]	x[i]*y[i]	sum
				0
0	.30	.50	.15	.15
1	.60	.10	.06	.21
2	.10	.40	.04	.25
				.25

Array-Processing Examples

```
double[] a = new double[N];
   create an array
                      for (int i = 0; i < N; i++)
 with random values
                         a[i] = Math.random();
                     for (int i = 0; i < N; i++)
print the array values,
    one per line
                         System.out.println(a[i]);
                     double max = Double.NEGATIVE_INFINITY;
find the maximum of
                     for (int i = 0; i < N; i++)
  the array values
                         if (a[i] > max) max = a[i];
                     double sum = 0.0;
compute the average of
                      for (int i = 0; i < N; i++)
                         sum += a[i];
   the array values
                      double average = sum / N;
                     double[] b = new double[N];
                      for (int i = 0; i < N; i++)
copy to another array
                         b[i] = a[i];
                     for (int i = 0; i < N/2; i++)
 reverse the elements
                         double temp = b[i];
  within an array
                         b[i] = b[N-1-i];
                         b[N-i-1] = temp;
```

Shuffling a Deck

Setting Array Values at Compile Time

Ex. Print a random card.

```
String[] rank = {
   "2", "3", "4", "5", "6", "7", "8", "9",
   "10", "Jack", "Queen", "King", "Ace"
};
String[] suit = {
   "Clubs", "Diamonds", "Hearts", "Spades"
};
int i = RNG.nextInt(13); // between 0 and 12
int j = RNG.nextInt(4); // between 0 and 3
System.out.println(rank[i] + " of " + suit[j]);
```

Setting Array Values at Run Time

Ex. Create a deck of playing cards and print them out.

```
String[] deck = new String[52];
for (int i = 0; i < 13; i++)
    for (int j = 0; j < 4; j++)
        deck[4*i + j] = rank[i] + " of " + suit[j];

for (int i = 0; i < 52; i++)
    System.out.println(deck[i]);</pre>
```

Q. In what order does it output them?

```
A. two of clubs
two of diamonds
two of hearts
two of spades
three of clubs
...
```

B. two of clubs three of clubs four of clubs five of clubs six of clubs

Shuffling

Goal. Given an array, rearrange its elements in random order.

Shuffling algorithm.

- In iteration i, pick random card from deck[i] through deck[N-1], with each card equally likely.
- Exchange it with deck[i].

```
int N = deck.length;
for (int i = 0; i < N; i++) {
    int r = i + RNG.nextInt(N-i);
    String t = deck[r];
    deck[r] = deck[i];
    deck[i] = t;
}</pre>
```



Shuffling a Deck of Cards: Putting Everything Together

```
public class Deck {
   public static void main(String[] args) {
      String[] suit = { "Clubs", "Diamonds", "Hearts", "Spades" };
      String[] rank = { "2", "3", "4", "5", "6", "7", "8", "9",
                          "10", "Jack", "Queen", "King", "Ace" };
      int SUITS = suit.length;
      int RANKS = rank.length;
      int N = SUITS * RANKS;
                                            avoid "hardwired" constants
                                                     build the deck
      String[] deck = new String[N];
      for (int i = 0; i < RANKS; i++)</pre>
         for (int j = 0; j < SUITS; j++)</pre>
            deck[SUITS*i + j] = rank[i] + " of " + suit[j];
      for (int i = 0; i < N; i++) {</pre>
                                                           shuffle
         int r = i + (int) (Math.random() * (N-i));
         String t = deck[r];
         deck[r] = deck[i];
         deck[i] = t;
                                                  print shuffled deck
      for (int i = 0; i < N; i++)</pre>
         System.out.println(deck[i]);
```

Shuffling a Deck of Cards

```
% java Deck
5 of Clubs
Jack of Hearts
9 of Spades
10 of Spades
9 of Clubs
7 of Spades
6 of Diamonds
7 of Hearts
7 of Clubs
4 of Spades
Queen of Diamonds
10 of Hearts
5 of Diamonds
Jack of Clubs
Ace of Hearts
5 of Spades
```

```
% java Deck
10 of Diamonds
King of Spades
2 of Spades
3 of Clubs
4 of Spades
Oueen of Clubs
2 of Hearts
7 of Diamonds
6 of Spades
Queen of Spades
3 of Spades
Jack of Diamonds
6 of Diamonds
8 of Spades
9 of Diamonds
10 of Spades
```

Coupon Collector

Coupon Collector Problem

Coupon collector problem. Given N different card types, how many do you have to collect before you have (at least) one of each type?



assuming each possibility is equally likely for each card that you collect

Simulation algorithm. Repeatedly choose an integer i between 0 and N-1. Stop when we have at least one card of every type.

- Q. How to check if we've seen a card of type i?
- A. Maintain a boolean array so that found[i] is true if we've already collected a card of type i.

Coupon Collector: Java Implementation

```
public class CouponCollector {
   public static void main(String[] args) {
      int N = Integer.parseInt(args[0]);
      int cardcnt = 0; // number of cards collected
      int valcnt = 0;  // number of distinct cards
      // do simulation
      boolean[] found = new boolean[N];
      while (valcnt < N) {</pre>
         int val = RNG.nextInt(N);
         cardcnt++;
         if (!found[val]) {
                                             type of next card
                                             (between 0 and N-1)
            valcnt++;
            found[val] = true;
      // all N distinct cards found
      System.out.println(cardcnt);
```

Coupon Collector: Debugging

Debugging. Add code to print contents of all variables.

val -	found	- valent	cardcnt			
	0 1 2 3 4 5	Vaiciic	Caruciic			
	FFFFFF	0	0			
2	FFTFFF	1	1			
0	T F T F F F	2	2			
4	T	3	3			
0	TFTFTF	3	4			
1	$\top \ T \ T \ F \ T \ F$	4	5			
2	TTTFTF	4	6			
5	$\top\ \top\ \top\ \top\ F\ \top\ \boldsymbol{T}$	5	7			
0	TTTFTT	5	8			
1	TTTFTT	5	9			
3	$\top \ \top \ \top \ T \ \top \ T$	6	10			

Challenge. Debugging with arrays requires tracing many variables.

Coupon Collector: Mathematical Context

Coupon collector problem. Given N different possible cards, how many do you have to collect before you have (at least) one of each type?

Ex. N = 30 baseball teams. Expect to wait \approx 120 years before all teams win a World Series.

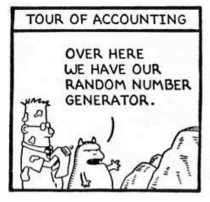
under idealized assumptions

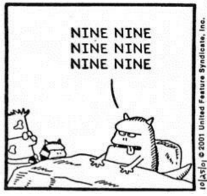
Coupon Collector: Scientific Context

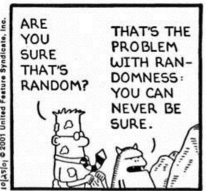
Q. Given a sequence from nature, does it have same characteristics as a random sequence?

A. No easy answer - many tests have been developed.

Coupon collector test. Compare number of elements that need to be examined before all values are found against the corresponding answer for a random sequence.







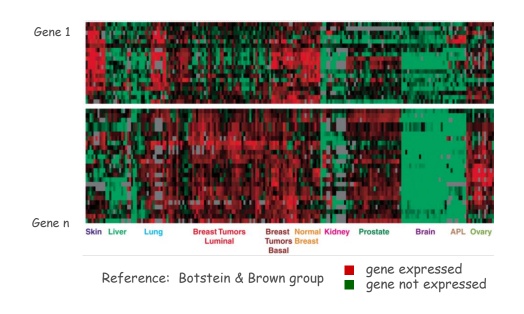
Multidimensional Arrays

Two-Dimensional Arrays

Two-dimensional arrays.

- Table of data for each experiment and outcome.
- Table of grades for each student and assignments.
- Table of grayscale values for each pixel in a 2D image.

Mathematical abstraction. Matrix. Java abstraction. 2D array.

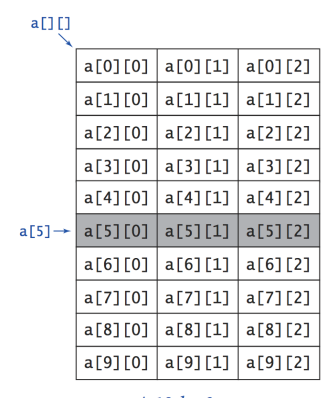


Two-Dimensional Arrays in Java

Array access. Use a[i][j] to access element in row i and column j.

Zero-based indexing. Row and column indices start at 0.

```
int M = 10;
int N = 3;
double[][] a = new double[M][N];
for (int i = 0; i < M; i++) {
    for (int j = 0; j < N; j++) {
        a[i][j] = 0.0;
    }
}</pre>
```

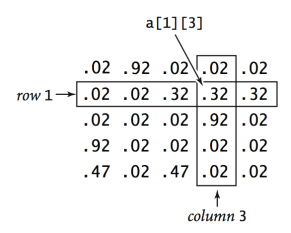


A 10-by-3 array

Setting 2D Array Values at Compile Time

Initialize 2D array by listing values.

```
double[][] p = {
    { .02, .92, .02, .02, .02 },
    { .02, .02, .32, .32, .32 },
    { .02, .02, .02, .92, .02 },
    { .92, .02, .02, .02, .02 },
    { .47, .02, .47, .02, .02 },
};
```



Matrix Addition

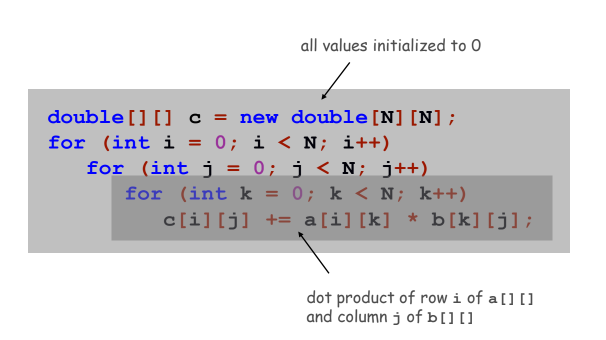
Matrix addition. Given two N-by-N matrices a and b, define c to be the N-by-N matrix where c[i][j] is the sum a[i][j] + b[i][j].

```
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];</pre>
```

```
a[1][2]
a[][] .70 .20 .10
      .30 .60 .10
      .50 .10 .40
                  b[1][2]
b[][]
      .80 .30 .50
      .10 .40 .10
      .10 .30 .40
c[][]
     .40 1.0 .20
     .60 .40 .80
```

Matrix Multiplication

Matrix multiplication. Given two N-by-N matrices a and b, define c to be the N-by-N matrix where c[i][j] is the dot product of the i^{th} row of a[][] and the j^{th} column of b[][].



```
a[][]
   .70 .20 .10
   |.30.60.10| \leftarrow row 1
   .50 .10 .40
         column 2
b[][]
   .80 .30 .50
   .10 .40 .10
   .10 .30 .40
           c[1][2] =
                     .3 *.5
                    + .6 *.1
c[][]
                    + .1 *.4
   .59 .32 .41
                   = .25
   .31 .36 .25
   .45 .31 .42
```

Array Challenge 2

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

A. N

 $B. N^2$

C. N³

D. N⁴

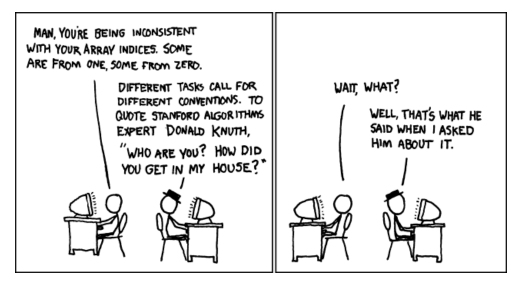
```
double[][] c = new double[N][N];
for (int i = 0; i < N; i++)
  for (int j = 0; j < N; j++)
    for (int k = 0; k < N; k++)
        c[i][j] += a[i][k] * b[k][j];</pre>
```

Summary

Arrays.

- Organized way to store huge quantities of data.
- Almost as easy to use as primitive types.
- Can directly access an element given its index.

Ahead. Reading in large quantities of data from a file into an array.



http://imgs.xkcd.com/comics/donald_knuth.png

1.4 Arrays: Extra Slides

Memory Representation

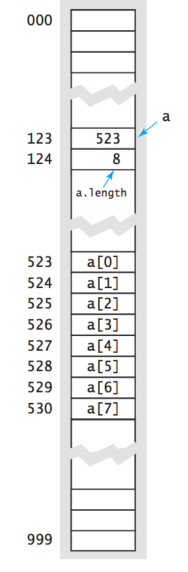
Memory representation. Maps directly to physical hardware.

Consequences.

- Arrays have fixed size.
- Accessing an element by its index is fast.
- Arrays are pointers.

2D array. Array of arrays.

Consequences. Arrays can be ragged.



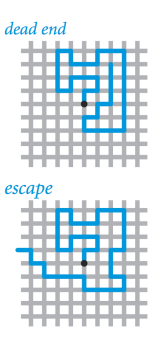
Self-Avoiding Walk

Self-Avoiding Walk

Model.

- N-by-N lattice.
- Start in the middle.
- Randomly move to a neighboring intersection, avoiding all previous intersections.
- Two possible outcomes: dead end and escape.

Applications. Polymers, statistical mechanics, etc.



- Q. What fraction of time will you escape in an 5-by-5 lattice?
- Q. In an N-by-N lattice?
- Q. In an N-by-N-by-N lattice?

Self-Avoiding Walk

Skeleton. Before writing any code, write comments to describe what you want your program to do.

dead end

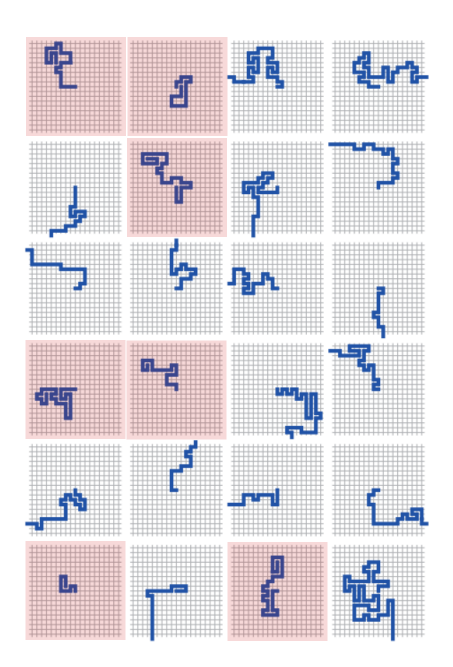
escape

```
public class SelfAvoidingWalk {
   public static void main(String[] args) {
      // Read in lattice size N as command-line argument.
      // Read in number of trials T as command-line argument.
      // Repeat T times:
         // Initialize (x, y) to center of N-by-N grid.
         // Repeat as long as (x, y) stays inside N-by-N grid:
             // Check for dead end and update count.
 how to
            → // Mark (x, y) as visited.
implement?
              // Take a random step, updating (x, y).
         // Print fraction of dead ends.
```

Self-Avoiding Walk: Implementation

```
public class SelfAvoidingWalk {
  public static void main(String[] args) {
      int N = Integer.parseInt(args[0]);    // lattice size
      int T = Integer.parseInt(args[1]);  // number of trials
     int deadEnds = 0;
                                           // trials resulting in dead end
      for (int t = 0; t < T; t++) {
        boolean[][] a = new boolean[N][N]; // intersections visited
                              // current position
        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;
                                                              dead end
                               // mark as visited
           a[x][y] = true;
           double r = Math.random(); take a random unvisited step
           if (r < 0.25) \{ if (!a[x+1][y]) x++; \}
           else if (r < 0.50) { if (!a[x-1][y]) x--; }
                                                          ____ only take step if
                                                              site is unoccupied
           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/T + "% dead ends");
```

Visualization of Self-Avoiding Walks

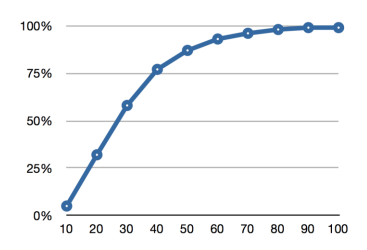


% java SelfAvoidingWalks 10 100000
5% dead ends

% java SelfAvoidingWalks 20 100000
32% dead ends

% java SelfAvoidingWalks 30 100000
58% dead ends
...

% java SelfAvoidingWalks 100
100000
99% dead ends



Sieve of Eratosthenes

Sieve of Eratosthenes

Prime. An integer > 1 whose only positive factors are 1 and itself. Ex. 2, 3, 5, 7, 11, 13, 17, 23, ...

Prime counting function. $\pi(N) = \# \text{ primes } \leq N$. Ex. $\pi(17) = 7$.

Sieve of Eratosthenes.

- Maintain an array isPrime[] to record which integers are prime.
- Repeat for i=2 to \sqrt{N}
 - if i is not still marked as prime
 - is is not prime since we previously found a factor
 - if i is marked as prime
 - \pm is prime since it has no smaller factors mark all multiples of \pm to be non-prime

Sieve of Eratosthenes

Prime. An integer > 1 whose only positive factors are 1 and itself.

Ex. 2, 3, 5, 7, 11, 13, 17, 23, ...

Prime counting function. $\pi(N) = \# \text{ primes } \leq N$.

Ex. $\pi(25) = 9$.

i	i isPrime																							
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т
2	Т	Т	F	Т	F	Т	F	Τ	F	Т	F	Т	F	Т	F	Т	F	Т	F	Т	F	Т	F	Т
3	Т	Т	F	Τ	F	Т	F	F	F	Т	F	Т	F	F	F	Т	F	Т	F	F	F	Т	F	Т
5	Т	Т	F	Т	F	Т	F	F	F	Т	F	Т	F	F	F	Т	F	Т	F	F	F	Т	F	F
	Т	Т	F	Т	F	Т	F	F	F	Т	F	Т	F	F	F	Т	F	Т	F	F	F	Т	F	F

Trace of java PrimeSieve 25

Sieve of Eratosthenes: Implementation

```
public class PrimeSieve {
   public static void main(String[] args) {
      int N = Integer.parseInt(args[0]);
      // initially assume all integers are prime
      boolean[] isPrime = new boolean[N+1];
      for (int i = 2; i <= N; i++)
         isPrime[i] = true;
      // mark non-primes <= N using Sieve of Eratosthenes</pre>
      for (int i = 2; i*i <= N; i++) {</pre>
         if (isPrime[i]) {
                                                                   if i is prime, mark
             for (int j = i; i*j \le N; j++)
                                                                   multiples of i as
                isPrime[i*j] = false;
                                                                   nonprime
      // count primes
      int primes = 0;
      for (int i = 2; i <= N; i++)
         if (isPrime[i]) primes++;
      StdOut.println("The number of primes <= " + N + " is " + primes);</pre>
```