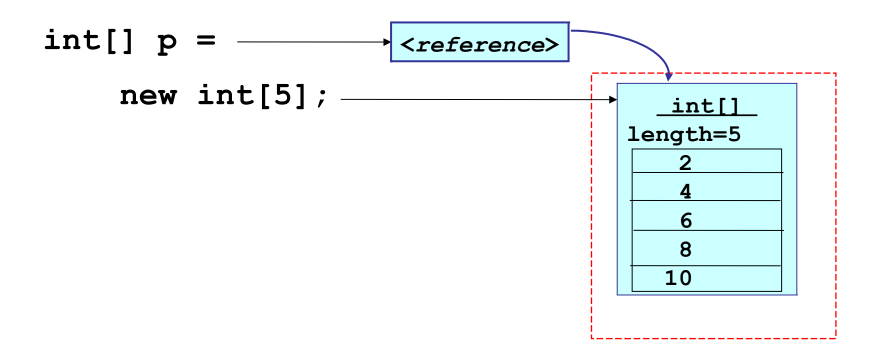


Multi-dimensional Arrays

James Brucker

1-Dimensional Arrays

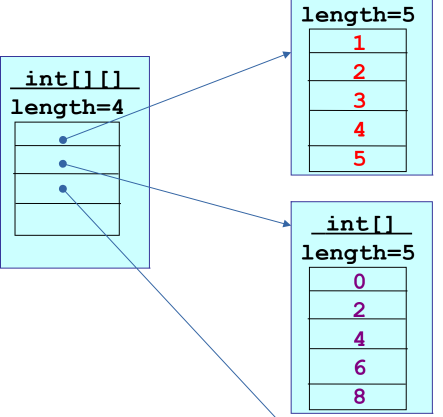
- An array is a sequence of values of same type
- In Java, array is an object and knows its own length



2-Dimensional Arrays

- A 2-dimensional array is an array of arrays
- Example: array of 4 elements (rows), each element is an array of 5 int.

```
int [][] m =
    new int[4][5];
for(k=0;k<5;k++) {
    m[0][k] = k;
    m[1][k] = 2*k;
}</pre>
```



int[]

2-dimensional Array Syntax

1. Define a two-dimensional array reference:

```
int [][] score;
```

2. Create an array object with 4 "rows" of length 5 each:

```
score = new int[4][5];
```

1-2. Perform both steps at once:

```
int [][] score = new int[4][5];
```

3. Assign value to "row" j, element (column) k

```
score[j][k] = 999;
```

Example: student scores

score[j] = the scores for j-th student (an array)

```
/* score[j][k] = score of student j on lab k */
int NSTUDENT = 50; // we have 50 students
int NLAB = 10;  // there are 10 labs
int [][] score = new int[NSTUDENT][NLAB];
/* read the lab scores */
for(int student=0; student< NSTUDENT; student++) {</pre>
    for(int lab=0; lab < NLAB; lab++)</pre>
       score[student][lab] = scanner.nextInt();
```

Visualize the Lab Scores

2-D Array in Memory

```
score[0] --> score[0][1], score[0][2], ..., score[0][9]
score[1] --> score[1][1], score[1][2], ..., score[1][9]
score[2] --> score[2][1], score[2][2], ..., score[2][9]

score[2] is an array of int (int[10])
score is an "array of arrays"
```

Summing Lab Scores by Student

Sum the scores for student n:

```
int n = 8; // 9-th student (index starts at 0)
int sumScores = 0;
for(int lab=0; lab<NLAB; lab++)
   sumScores = sumScores + score[n][lab];</pre>
```

 Code Improvement: replace NLAB with the actual length of this student's scores.

```
int n = 8; // 9-th student (index starts at 0)
int sumScores = 0;
for(int lab=0; lab<_____; lab++)
   sumScores = sumScores + score[n][lab];</pre>
```

Average scores for one lab

Find the average score on lab 5:

```
int lab = 5;
int sum = 0;
for(int j=0; j<NSTUDENT; k++)
        sum = sum + score[j][lab];
double average = ((double)sum) / NSTUDENT;</pre>
```

Code Improvement: use actual #students in score[][]

```
int lab = 5;
int sum = 0;
for(int j=0; j<______; k++)
         sum = sum + score[j][lab];
double average = ((double)sum) / ______;</pre>
```

Array length

Two-dimensional arrays have a .length

```
int [][] a = ...;
a.length is the number of rows in a
a[0].length is the length of row 0
a[1].length is the length of row 1
```

```
score.length is 50 (rows, or students)
score[0].length is 10
```

Exercise: use .length

How many students in the score 2-D array?

How many lab scores does student n have?

Array as Matrix

```
a = \begin{bmatrix} a_{row,col} \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 & 4 \\ 5 & 10 & 15 & 20 \\ 10 & 20 & 30 & 40 \end{bmatrix}, a_{23} = 40  rows
```

```
int [][] a = new int[3][4];
a[1][2] = 15;
a[0][3] = 4;
System.out.println( a.length ); // = 3
System.out.println( a[0].length ); // = 4
```

Common Array Usage

To process every element in an array, a common usage is two nested "for" loops like this:

```
/* sum all elements in the array */
int sum = 0;
for(int row=0; row < score.length; row++) {
   for(int col=0; col < score[row].length; col++) {
      /* process element a[row][col] */
      sum = sum + score[row][col];
   }
   /* finished processing of this row */
}</pre>
```

Initializing a 2-D array

Example: set all elements to 1

```
for(int j=0; j<a.length; j++) /* rows */
  for(int k=0; k<a[j].length; k++) /* cols */
    a[j][k] = 1;</pre>
```

Example: initialize b[row][col] = row+col

```
for(int j=0; j<b.length; j++) { /* rows */
    for(int k=0; k<b[j].length; k++) { /* cols */
        // process element b[j][k]
        b[j][k] = j + k;
    }
}</pre>
```

2-D array as parameter or return

Method with 2D array as parameter:

```
public int[] sumScore( int[][] scores ) {
```

Return a 2D array of double:

```
public double[][] makeMatrix( int size ) {
   double[][] theMatrix = new double[size][size];
   // put some values in theMatrix
   . . .
   return theMatrix;
}
```

The Hadamand Matrix

```
H = \begin{bmatrix} 1 & 1/2 & 1/3 & 1/4 & \cdots \\ 1/2 & 1/3 & 1/4 & 1/5 & \cdots \\ 1/3 & 1/4 & 1/5 & & & \\ 1/4 & 1/5 & & & \ddots & \\ \vdots & \vdots & & & & \ddots \end{bmatrix}
```

```
//TODO Write a method that returns a
// Hadamand matrix of any size >= 1.
public _____ makeHadamand( int size)
```

The Hadamand Method

```
public double[][] makeHadamand(int size) {
   double[][] matrix = new double[size][size];
   for(int k=0; k<size; k++) {</pre>
      // be lazy -- its symmetric
      for(int j=0; j<=k; j++) {
         matrix[j][k] = matrix[k][j] = 1.0/(1+j+k);
   return matrix;
```



The *Truth* about 2-D Arrays

Java doesn't have 2-dimensional array!

2-D array is an array of 1-D arrays

- 2-D array in Java is really an array of arrays.
- Each row of the array is an array reference.

```
final int N = 10;
double [][] a;
a = new double[N][ ]; // create rows (an array)
for(int k=0; k<N; k++)
   a[k] = new double[k+1]; // create columns</pre>
```

```
a[0] =a[0] is an array: = new double [1]a[1] =a[1] is an array: = new double [2]a[2] =a[2] is an array: = new double [3]a[3] =a[2] is an array: = new double [1]
```

Ragged Array Example

- We record the rainfall month for the days when it rains.
- How would you read this data into a 2-D array?
- How would you compute the total rainfall each month?

```
Rainfall data
jan 5 1.5 2.3 0.5 2.0 0.1
feb 4 1.1 0.3 0.3 1.0
    3 1.0 1.3 0.3
mar
apr
may
            No rain
jun
jun
    1 1.5
jul
     4 0.8 1.2 1.8 0.9
aug
            1.8 3.0 2.0 1.5 2.0 1.8 3.2 1.1 0.9
```

Output from Rainfall Problem

Month Total Rain Number of Rain days

Jan

6.4

5

Feb

2.7

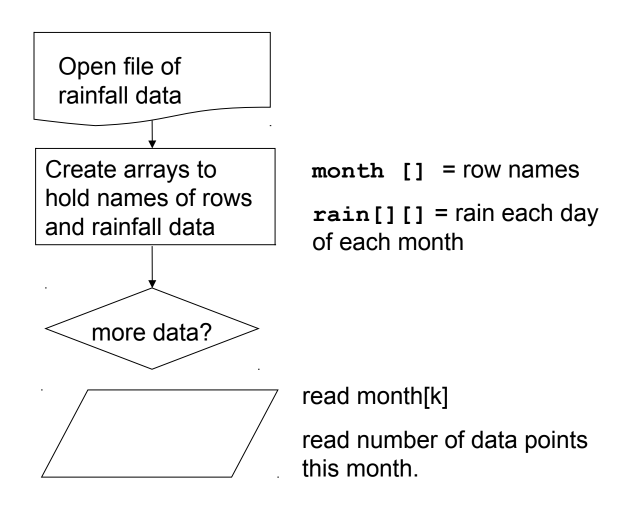
4

Mar

. . .

. .

Algorithm for Rainfall Problem





Examples of 2-D Arrays

Some extra examples. OK to skip these slides.

rowmax: find the max in each row

rowmax(int[][] a) returns the max value from each row

$$a = \begin{bmatrix} 1 & 3 & 12 & 8 \\ 10 & 2 & 7 & 9 \\ 4 & 11 & 10 & 0 \end{bmatrix} \quad \text{rowmax} (a) = \begin{bmatrix} 12 \\ 10 \\ 11 \end{bmatrix}$$

in each row, find the maximum element like this:

```
/* find the largest value in this row */
max = a[row][0];
for(int col=1; col < a[row].length; col++)
   if ( a[row][col] > max ) max = a[row][col];
/* done processing this row. save max value. */
rowmax[ row ] = max;
```

rowmax: find the max of each row (2)

rowmax returns an array: one element for each row of a

```
public static(int [])rowmax( int [][] a ) {
  int max;
  int rows = a.length;
  int [] rowmax = new int[ rows ];
  for(int row = 0; row < rows; row++) {</pre>
     /* find the largest value in this row */
     max = a[row][0];
     for(int col=1; col < a[row].length; col++)</pre>
        if (a[row][col] > max) max = a[row][col];
     /* record the max value for this row. */
     rowmax[ row ] = max;
  return rowmax;
```

Pascal's Triangle

- Pascal's Triangle is a pyramid of binomial coefficients.
- Each element is the sum of 2 elements above it.

Pascal's triangle can be applied to combinatorial problems. It can also be used in algebra:

$$(x+y)^4 = 1x^4 + 4x^3y + 6x^2y^2 + 4xy^3 + 1y^4$$

Pascal's Triangle (2)

Implement Pascal's Triangle as a 2-D array of size n.

1. Create a 2-D array with n rows:

```
int [][] p = new int[n];
```

2. Create each row (say, row number row)

```
p[row] = new int[row+1];
```

3. Compute elements using Pascal's rule

```
p[row][0] = p[row][row] = 1;
p[row][k] = p[row-1][k] + p[row-1][k-1];
```

Pascal's Triangle (3)

Implement Pascal's Triangle as a 2-D array.

```
/** generate Pascal's triangle of size n rows */
int [][] Pascal( int n ) {
  // create array for row references
  int [][] p = new int[n];
  // create row = 0, 1, ..., n-1 of triangle
  for (int row=0; k < n; k++) {
     p[row] = new int[row+1];
     p[row][0] = 1;
     for(int k=1; k<p[row]; k++)
       p[row][k] = c[row-1][k] + p[row-1][k-1];
     p[row][row] = 1;
  return p; // return reference to 2-D array
```

Vector-Matrix Multiplication

How would you multiply a 2-dimensional array **a** by a 1-dimensional array **x**?

```
/* return a vector that is the product of a*x (matrix * vector) */
public static double [] multiply( double[][] a,
  double [] x) {
  int nrows = a.length;
  int ncols = x.length;
  double [ ] y = new double[ nrows ];
  for(int i = 0; i < nrows; i++) {
     double sum = 0.0;
     for (int j = 0; j < ncols; j++)
        sum += a[i][j]*x[j];
     y[i] = sum;
  return y;
```

Array Multiplication

Let

A =
$$[a_{ij}]$$
 = array of size m x n
B = $[b_{ij}]$ = array of size n x p

- What is C = A * B ?
- What are the dimensions of C? m x p
- Formula for computing $C = [c_{ij}]$

$$c_{i,j} = \sum_{k=1}^{n} a_{i,k} b_{k,j}$$

Transpose an Array

 A common task to to switch the rows and columns of an array.

$$a = \begin{bmatrix} 1 & 2 & 3 & 4 \\ 5 & 10 & 15 & 20 \\ 10 & 20 & 30 & 40 \end{bmatrix} \xrightarrow{\text{transpose}} a^{T} = \begin{bmatrix} 1 & 5 & 10 \\ 2 & 10 & 20 \\ 3 & 15 & 30 \\ 4 & 20 & 40 \end{bmatrix}$$

If \mathbf{a} is a 3 x 4 array, then $\mathbf{b} = \mathbf{transpose}(\mathbf{a})$ is a 4×3 array, such that $\mathbf{b}[\mathbf{j}][\mathbf{k}] = \mathbf{a}[\mathbf{k}][\mathbf{j}]$ for all \mathbf{j} , \mathbf{k} .

Transpose an Array (2)

A transpose method must return a new array.

int[][]: the return value

```
int[][] a: this parameter
  is a 2-D array of int
                                  is a 2-D array of int
public static int [][] transpose (int [][] a ) {
   int rows = a.length;
   int cols = a[0].length;
   int [][] atrans = new int[cols][rols];
                      new array for the transpose of a
   return at rans;
                       return a reference to an int[][] array.
```

Transpose an Array (3)

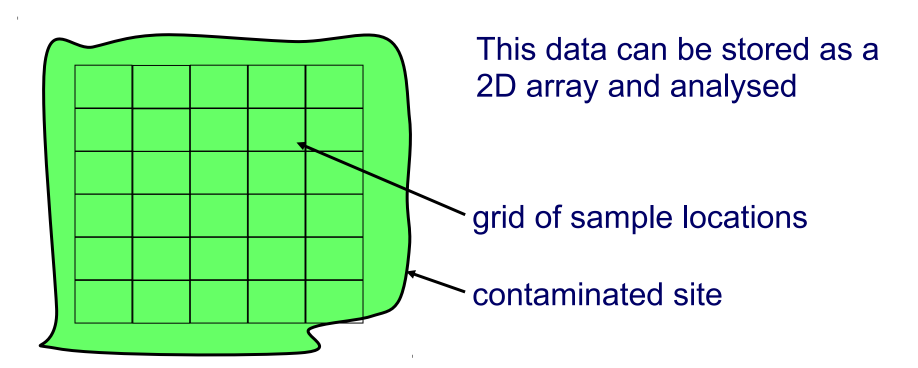
Inside the method we use the standard pattern:

```
for(int row=0; row < number_of_rows; row++)
  for(int col=0; col < number_of_cols; col++)
  process element a[row][col]</pre>
```

```
public static int [][] transpose( int [][] a ) {
  int rows = a.length;
  int cols = a[0].length;
  int [][] atrans = new int[cols][rols];
  for(int row = 0; row < rows; row++) {
     for(int col=0; col < cols; col++)
        atrans[col][row] = a[row][col];
  }
  return atrans;
  return a reference to the new array.</pre>
```

Example: Contamination

• An environmental engineer is assessing the levels of contaminant in the soil at a polluted site. The contaminated area has been divided into a grid and the level of contaminant (C) has been measured in each rectangle in the grid.



Contamination Example (2)

A student collects the data and enters it in an array...

```
double [][] c = {
      { 0.002, 0.005, 0.004, 0.007, 0.006 },
      { 0.003, 0.001, 0.008, 0.009, 0.010 },
      { 0.002, 0.003, 0.006, 0.009, 0.008 },
      { 0.001, 0.002, 0.005, 0.008, 0.007 },
      { 0.001, 0.002, 0.004, 0.005, 0.003 },
      { 0.002, 0.001, 0.004, 0.003, 0.002 } };
```

- **Q**: What are the dimensions of the C array?
- **Q**: Why do we have nested parenthesis? double [][] c = { { a, b, c}, { d, e, f}, ... { m, n, o} };

Contamination Example (2)'

You can also initialize each row separately...

```
double [][] c = new double[6][]; // 6 rows
c[0] = { 0.002, 0.005, 0.004, 0.007, 0.006 };
c[1] = { 0.003, 0.001, 0.008, 0.009, 0.010 };
c[2] = { 0.002, 0.003, 0.006, 0.009, 0.008 };
c[3] = { 0.001, 0.002, 0.005, 0.008, 0.007 };
c[4] = { 0.001, 0.002, 0.004, 0.005, 0.003 };
c[5] = { 0.002, 0.001, 0.004, 0.003, 0.002 };
```

This method works even if the rows are different sizes.

Contamination Example (3)

 We have another array of data with the soil depth (in cm) in each grid cell (depth of soil down to bedrock).

```
double [][] depth = { // dept in centimeters
    { 285, 310, 320, 315, 300 },
    { 275, 305, 310, 320, 295 },
    { 270, 300, 300, 310, 280 },
    { 260, 290, 280, 270, 255 },
    { 255, 285, 270, 265, 250 },
    { 250, 280, 265, 260, 240 };
}
```

What is the depth of this cell?

Contamination Example (4)

- The size of each cell is 2 meter by 2 meter.
 So the area of each cell is 4 m² = 40,000 cm².
- the formula for calculating from concentration (c) is:

```
mass = concentration * volume;
```

- the volume of one cell is 40,000 * depth.
- the mass of pollutant in cell [j][k] is:

```
mass in cell [j][k] = c[j][j] * volume
= c[j][k]* ( 40000 * depth[j][k] );
```

we need to sum this over all cells in the grid.

Contamination Example (5)

Use nested for loops to sum the pollution over all grid cells...

```
double [][] c = { /* concentration data */ };
double [][] depth = { /* grid depth data */ };
double area = 40000; // surface area per cell
double sum = 0.0;
for (int row=0; row < c.length; row++) {
  for (int col=0; col < c[row].length; col++)
    sum += c[row][col] * area * depth[row][col];
}
// sum = total mass of pollutant</pre>
```

Building Materials

- A company makes 3 grades of cement. Each grade uses a different proportion of 4 raw materials.
- Input: the number of tons (1000 kg) of each product that will be produced.
- Output: how many tons of filler, binder, hardener, and sealant are needed?

```
Filler Binder Hardener Sealant
```

Product 10.80 0.18 0.02 0.00

Product 20.74 0.20 0.02 0.04

Product 3 0.64 0.22 0.04 0.10

Building Materials (2)

Let amount of each product to produce be:

```
prod[1] = tons of Product 1
prod[2] = tons of Product 2
prod[3] = tons of Product 3
```

Output: tons of filler, binder, hardener, and sealant filler = 0.80*prod[1] +0.74*prod[2] +0.64*prod[3] binder = 0.18*prod[1] +0.20*prod[2] +0.22*prod[3]

harden = 0.02*prod[1] + 0.02*prod[2] + 0.04*prod[3]

	Filler	Binder	Hardener	Sealant
Product 1	0.80	0.18	0.02	0.00
Product 2	0.74	0.20	0.02	0.04
Product 3	0.64	0.22	0.04	0.10

Building Materials (3)

```
Compute the amount of raw materials needed to
   produce a given quantity of 3 products.
   @param product is an array of quantities of
 *
           the 3 products.
 *
  Oreturn amount of raw materials needed.
 */
public double [] materials( double [] product ) {
  // mat = matrix of raw material per unit prod
  // mat[k] = { filler, binder, harden, sealant}
  // for product k.
  double [][] mat = { \{0.80, 0.18, 0.02, 0.0\},
       \{0.74, 0.20, 0.02, 0.04\},\
       \{0.64, 0.22, 0.04, 0.10\}\};
```

Building Materials (4)

```
double [][] mat = { \{0.80, 0.18, 0.02, 0.0\},
                  \{0.74, 0.20, 0.02, 0.04\},\
                  \{0.64, 0.22, 0.04, 0.10\}\};
// how many raw materials are there?
int materials = mat[0].length;
// define an array for returned values
double [] quantity = new double[ materials ];
// compute the quantity of each
// raw material: sum over all products
for(int m= 0; m < materials; m++) {</pre>
   double sum = 0;
   for(int k= 0; k < product.length; k++)</pre>
       sum = sum + product[k] *mat[k][m];
   quantity[m] = sum;
```