# **Arrays and Array Lists**

**Advanced Programming** 

**ICOM 4015** 

Lecture 7

**Reading: Java Concepts Chapter 8** 

#### **Lecture Goals**

- To become familiar with using arrays and array lists
- To learn about wrapper classes, auto-boxing and the generalized for loop
- To study common array algorithms
- To learn how to use two-dimensional arrays
- To understand when to choose array lists and arrays in your programs
- To implement partially filled arrays

- Array: Sequence of values of the same type
- Construct array:

```
new double[10]
```

Store in variable of type double[ ]

```
double[] data = new double[10];
```

Continued...

- When array is created, all values are initialized depending on array type:
  - Numbers: 0
  - Boolean: false
  - Object References: null

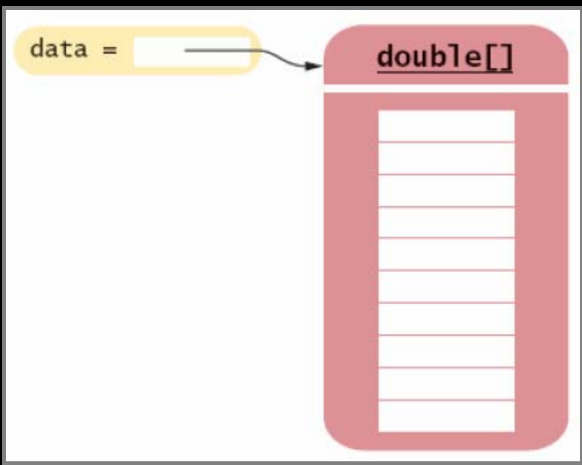


Figure 1:
An Array Reference and an Array

• Use [ ] to access an element

data[2] = 29.95;

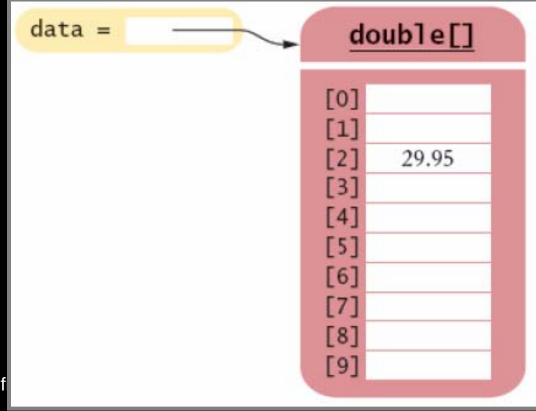


Figure 2: Storing a Value in an Array

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Using the value stored:

```
System.out.println("The value of this data item is " + data[4]);
```

- Get array length as data.length. (Not a method!)
- Index values range from 0 to length 1

Continued...

Accessing a nonexistent element results in a bounds error

```
double[] data = new double[10];
data[10] = 29.95; // ERROR
```

Limitation: Arrays have fixed length

# Syntax 8.1: Array Construction

new typeName[length]

#### **Example:**

new double[10]

#### **Purpose:**

To construct an array with a given number of elements

# Syntax 8.2: Array Element Access

arrayReference[index]

#### **Example:**

data[2]

#### **Purpose:**

To access an element in an array

## Self Check

1. What elements does the data array contain after the following statements?

```
double[] data = new double[10];
for (int i = 0; i < data.length; i++) data[i] = i * i;</pre>
```

#### **Self Check**

1. What do the following program segments print? Or, if there is an error, describe the error and specify whether it is detected at compile-time or at run-time.

```
    double[] a = new double[10];
        System.out.println(a[0]);
        double[] b = new double[10];
        System.out.println(b[10]);
        double[] c;
        System.out.println(c[0]);
```

#### Answers

1. 0, 1, 4, 9, 16, 25, 36, 49, 64, 81, but not 100

**2**.

- 1. 0
- 2. a run-time error: array index out of bounds
- 3. a compile-time error: c is not initialized

## **Array Lists**

- The ArrayList class manages a sequence of objects
- Can grow and shrink as needed
- ArrayList class supplies methods for many common tasks, such as inserting and removing elements

Continued...

## **Array Lists**

• The ArrayList class is a generic class:
ArrayList<T> collects objects of type T:

```
ArrayList<BankAccount> accounts = new ArrayList<BankAccount>();
accounts.add(new BankAccount(1001));
accounts.add(new BankAccount(1015));
accounts.add(new BankAccount(1022));
```

size method yields number of elements

## **Retrieving Array List Elements**

- Use get method
- Index starts at 0
- BankAccount anAccount = accounts.get(2);
   // gets the third element of the array list
- Bounds error if index is out of range

Continued...

## **Retrieving Array List Elements**

Most common bounds error:

```
int i = accounts.size();
anAccount = accounts.get(i); // Error
// legal index values are 0. . .i-1
```

## **Adding Elements**

set overwrites an existing value

```
BankAccount anAccount = new BankAccount(1729);
accounts.set(2, anAccount);
```

add adds a new value before the index

```
accounts.add(i, a)
```

Continued...

# **Adding Elements**

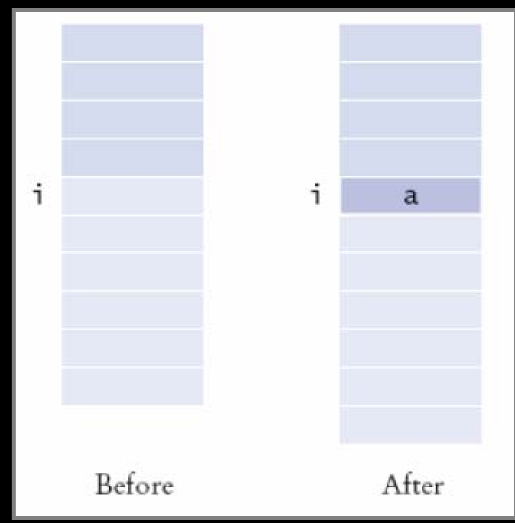


Figure 3: Adding an Element in the Middle of an Array List

## **Removing Elements**

• remove removes an element at an index

Accounts.remove(i)

Continued...

## **Removing Elements**

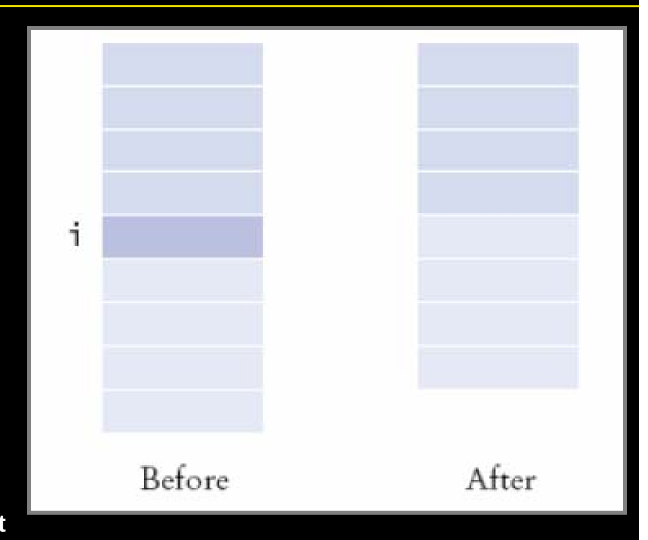


Figure 4:
Removing an Element in the Middle of an Array List

## File: ArrayListTester.java

```
01: import java.util.ArrayList;
02:
03: /**
       This program tests the ArrayList class.
05: */
06: public class ArrayListTester
07:
08:
       public static void main(String[] args)
09:
10:
          ArrayList<BankAccount> accounts
11:
                = new ArrayList<BankAccount>();
12:
          accounts.add(new BankAccount(1001));
13:
          accounts.add(new BankAccount(1015));
14:
          accounts.add(new BankAccount(1729));
15:
          accounts.add(1, new BankAccount(1008));
16:
          accounts.remove(0);
                                                       Continued...
```

## File: ArrayListTester.java

```
17:
           System.out.println("size=" + accounts.size());
18:
19:
           BankAccount first = accounts.get(0);
           System.out.println("first account number="
20:
                 + first.getAccountNumber());
21:
22:
           BankAccount last = accounts.get(accounts.size() - 1);
           System.out.println("last account number="
23:
                 + last.getAccountNumber());
24:
25:
26: }
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```

```
01: /**
      A bank account has a balance that can be changed by
02:
       deposits and withdrawals.
03:
04: */
05: public class BankAccount
06: {
07:
     / * *
          Constructs a bank account with a zero balance
08:
09:
          @param anAccountNumber the account number for this account
10:
       public BankAccount(int anAccountNumber)
11:
12:
13:
          accountNumber = anAccountNumber;
14:
          balance = 0;
15:
16:
                                                         Continued...
```

```
17:
       / * *
18:
          Constructs a bank account with a given balance
          @param anAccountNumber the account number for this account
19:
          @param initialBalance the initial balance
20:
21:
22:
       public BankAccount(int anAccountNumber, double initialBalance)
23:
24:
          accountNumber = anAccountNumber;
25:
          balance = initialBalance;
26:
27:
28:
       / * *
29:
          Gets the account number of this bank account.
30:
          @return the account number
31:
32:
       public int getAccountNumber()
33:
34:
          return accountNumber;
35:
                                                            Continued...
```

```
36:
       / * *
37:
38:
          Deposits money into the bank account.
39:
          @param amount the amount to deposit
40:
41:
       public void deposit(double amount)
42:
          double newBalance = balance + amount;
43:
44:
          balance = newBalance;
45:
46:
       / * *
47:
48:
          Withdraws money from the bank account.
49:
          @param amount the amount to withdraw
50:
       public void withdraw(double amount)
51:
52:
                                                         Continued...
53:
          double newBalance = balance - amount;
54:
          balance = newBalance;
```

```
55:
56:
       / * *
57:
          Gets the current balance of the bank account.
58:
59:
          @return the current balance
60:
       public double getBalance()
61:
62:
63:
          return balance;
64:
65:
66:
       private int accountNumber;
      private double balance;
67:
68: }
```

#### **Output**

```
size=3
first account number=1008
last account number=1729
```

## Self Check

- 1. How do you construct an array of 10 strings? An array list of strings?
- 2. What is the content of names after the following statements?

```
ArrayList<String> names = new ArrayList<String>();
names.add("A");
names.add(0, "B");
names.add("C");
names.remove(1);
```

## Answers

new String[10];
new ArrayList<String>();

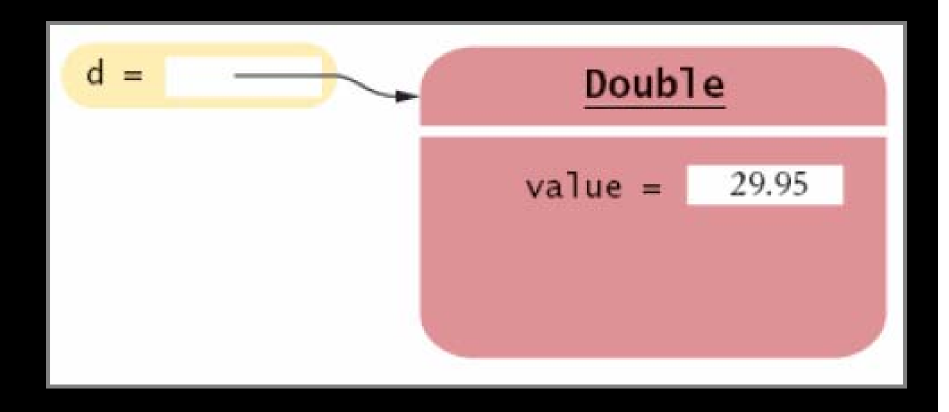
2. names contains the strings "B" and "C" at positions 0 and 1

## Wrappers

- You cannot insert primitive types directly into array lists
- To treat primitive type values as objects, you must use wrapper classes:

```
ArrayList<Double> data = new ArrayList<Double>();
data.add(29.95);
double x = data.get(0);
```

## Wrappers



#### Figure 5: An Object of a Wrapper Class

## Wrappers

There are wrapper classes for all eight

primitive types

Primitive Type	Wrapper Class
byte	Byte
boolean	Boolean
char	Character
double	Double
float	Float
int	Integer
long	Long
short	Short

## **Auto-boxing**

 Auto-boxing: Starting with Java 5.0, conversion between primitive types and the corresponding wrapper classes is automatic.

```
Double d = 29.95; // auto-boxing; same as Double d =
    new Double(29.95);
double x = d; // auto-unboxing; same as double x =
    d.doubleValue();
```

## **Auto-boxing**

Auto-boxing even works inside arithmetic expressions

```
Double e = d + 1;
```

#### **Means:**

- auto-unbox d into a double
- add 1
- auto-box the result into a new Double
- store a reference to the newly created wrapper object in e

## Self Check

- 1. What is the difference between the types double and Double?
- 2. Suppose data is an ArrayList<Double> of size > 0. How do you increment the element with index 0?

### Answers

- 1. double is one of the eight primitive types. Double is a class type.
- 2. data.set(0, data.get(0) + 1);

Traverses all elements of a collection:

```
double[] data = . . .;
double sum = 0;
for (double e : data) // You should read this loop as
        "for each e in data"
{
    sum = sum + e;
}
```

Traditional alternative:

```
double[] data = . . .;
double sum = 0;
for (int i = 0; i < data.length; i++)
{
    double e = data[i];
    sum = sum + e;
}</pre>
```

• Works for ArrayLists too:

```
ArrayList<BankAccount> accounts = . . .;
double sum = 0;
for (BankAccount a : accounts)
{
   sum = sum + a.getBalance();
}
```

Equivalent to the following ordinary for loop:

```
double sum = 0;
for (int i = 0; i < accounts.size(); i++)
{
   BankAccount a = accounts.get(i);
   sum = sum + a.getBalance();
}</pre>
```

#### Syntax 8.3: The "for each" Loop

```
for (Type variable : collection)
    statement

Example:
  for (double e : data)
    sum = sum + e;
```

#### **Purpose:**

To execute a loop for each element in the collection. In each iteration, the variable is assigned the next element of the collection. Then the statement is executed.

#### Self Check

- 1. Write a "for each" loop that prints all elements in the array data
- 2. Why is the "for each" loop not an appropriate shortcut for the following ordinary for loop?

```
for (int i = 0; i < data.length; i++) data[i] = i * i;</pre>
```

#### **Answers**

- for (double x : data) System.out.println(x);
- 2. The loop writes a value into data[i]. The "for each" loop does not have the index variable i.

## Simple Array Algorithms: Counting Matches

• Check all elements and count the matches until you reach the end of the array list.

```
public class Bank
      public int count(double atLeast)
         int matches = 0;
         for (BankAccount a : accounts)
            if (a.getBalance() >= atLeast) matches++;
                // Found a match
         return matches;
      private ArrayList<BankAccount> accounts;
Fall
```

### Simple Array Algorithms: Finding a Value

 Check all elements until you have found a match.

```
public class Bank
  public BankAccount find(int accountNumber)
      for (BankAccount a : accounts)
         if (a.getAccountNumber() == accountNumber) // Found a match
            return a;
      return null; // No match in the entire array list
```

## Simple Array Algorithms: Finding the Maximum or Minimum

- Initialize a candidate with the starting element
- Compare candidate with remaining elements
- Update it if you find a larger or smaller value

### Simple Array Algorithms: Finding the Maximum or Minimum

#### Example:

```
BankAccount largestYet = accounts.get(0);
for (int i = 1; i < accounts.size(); i++)
{
    BankAccount a = accounts.get(i);
    if (a.getBalance() > largestYet.getBalance())
        largestYet = a;
}
return largestYet;
```

## Simple Array Algorithms: Finding the Maximum or Minimum

- Works only if there is at least one element in the array list
- If list is empty, return null

```
if (accounts.size() == 0) return null;
BankAccount largestYet = accounts.get(0);
. . .
```

```
01: import java.util.ArrayList;
02:
03: /**
04:
       This bank contains a collection of bank accounts.
05: */
06: public class Bank
07: {
/**
09:
          Constructs a bank with no bank accounts.
10:
      public Bank()
11:
12:
13:
          accounts = new ArrayList<BankAccount>();
14:
15:
      / * *
16:
17:
          Adds an account to this bank.
18:
          @param a the account to add
                                                    Continued...
19:
```

```
20:
       public void addAccount(BankAccount a)
21:
22:
          accounts.add(a);
23:
24:
       / * *
25:
          Gets the sum of the balances of all accounts in this bank.
26:
27:
          @return the sum of the balances
28:
29:
       public double getTotalBalance()
30:
31:
          double total = 0;
          for (BankAccount a : accounts)
32:
33:
34:
              total = total + a.getBalance();
35:
36:
          return total;
37:
                                                           Continued...
38:
```

```
/ * *
39:
          Counts the number of bank accounts whose balance is at
40:
          least a given value.
41:
42:
          @param atLeast the balance required to count an account
43:
          @return the number of accounts having least the given
// balance
44:
45: public int count(double atLeast)
46:
          int matches = 0;
47:
48:
          for (BankAccount a : accounts)
49:
             if (a.getBalance() >= atLeast) matches++; // Found
50:
// a match
51:
52:
          return matches;
53:
                                                      Continued...
54:
```

```
/ * *
55:
56:
          Finds a bank account with a given number.
          @param accountNumber the number to find
57:
58:
          @return the account with the given number, or null
59:
          if there is no such account
60:
      public BankAccount find(int accountNumber)
61:
62:
63:
          for (BankAccount a : accounts)
64:
65:
             if (a.getAccountNumber() == accountNumber)
      // Found a match
66:
                return a;
67:
68:
          return null; // No match in the entire array list
69:
70:
                                                    Continued...
```

```
/ * *
71:
          Gets the bank account with the largest balance.
72:
73:
          @return the account with the largest balance, or
          null if the bank has no accounts
74:
75:
76:
       public BankAccount getMaximum()
77:
          if (accounts.size() == 0) return null;
78:
79:
          BankAccount largestYet = accounts.get(0);
80:
          for (int i = 1; i < accounts.size(); i++)
81:
82:
             BankAccount a = accounts.get(i);
83:
             if (a.getBalance() > largestYet.getBalance())
84:
                largestYet = a;
85:
86:
          return largestYet;
87:
88:
89:
       private ArrayList<BankAccount> accounts;
90:
```

#### File BankTester.java

```
01: /**
02:
       This program tests the Bank class.
03: */
04: public class BankTester
05: {
06:
       public static void main(String[] args)
07:
08:
          Bank firstBankOfJava = new Bank();
09:
          firstBankOfJava.addAccount(new BankAccount(1001, 20000));
10:
          firstBankOfJava.addAccount(new BankAccount(1015, 10000));
11:
          firstBankOfJava.addAccount(new BankAccount(1729, 15000));
12:
13:
          double threshold = 15000;
          int c = firstBankOfJava.count(threshold);
14:
15:
          System.out.println(c + " accounts with balance >= "
      + threshold);
```

#### File BankTester.java

```
16:
17:
          int accountNumber = 1015;
          BankAccount a = firstBankOfJava.find(accountNumber);
18:
19:
          if (a == null)
              System.out.println("No account with number "
20:
              + accountNumber);
21:
          else
22:
              System.out.println("Account with number "
              + accountNumber
23:
                     + " has balance " + a.getBalance());
24:
25:
          BankAccount max = firstBankOfJava.getMaximum();
          System.out.println("Account with number "
26:
27:
                 + max.getAccountNumber()
28:
                 + " has the largest balance.");
29:
30:
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```

#### File BankTester.java

#### **Output**

```
2 accounts with balance >= 15000.0
Account with number 1015 has balance 10000.0
Account with number 1001 has the largest balance.
```

#### Self Check

- 1. What does the find method do if there are two bank accounts with a matching account number?
- 2. Would it be possible to use a "for each" loop in the getMaximum method?

#### Answers

- 1. It returns the first match that it finds
- 2. Yes, but the first comparison would always fail

#### **Two-Dimensional Arrays**

 When constructing a two-dimensional array, you specify how many rows and columns you need:

```
final int ROWS = 3;
final int COLUMNS = 3;
String[][] board = new String[ROWS][COLUMNS];
```

 You access elements with an index pair a[i][j]

```
board[i][j] = "x";
```

### A Tic-Tac-Toe Board

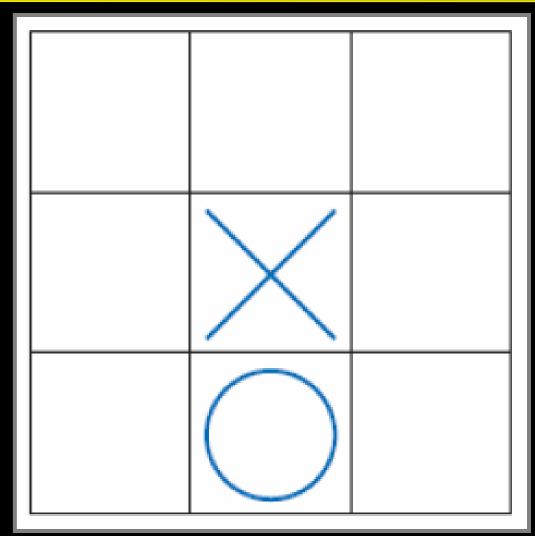


Figure 6: A Tic-Tac-Toe Board

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### **Traversing Two-Dimensional Arrays**

 It is common to use two nested loops when filling or searching:

```
for (int i = 0; i < ROWS; i++)
  for (int j = 0; j < COLUMNS; j++)
    board[i][j] = " ";</pre>
```

```
/ * *
   A 3 x 3 tic-tac-toe board.
public class TicTacToe
   private String[][] board;
   private static final int ROWS = 3;
   private static final int COLUMNS = 3;
                                                 Continued...
```

```
/ * *
   Constructs an empty board.
public TicTacToe()
   board = new String[ROWS][COLUMNS];
    // Fill with spaces
   for (int i = 0; i < ROWS; i++)</pre>
      for (int j = 0; j < COLUMNS; j++)
         board[i][j] = " ";
                                               Continued...
```

```
/**
    Sets a field in the board. The field must be unoccupied.
    @param i the row index
    @param j the column index
    @param player the player ("x" or "o")

*/
public void set(int i, int j, String player)
{
    if (board[i][j].equals(" "))
        board[i][j] = player;
}
```

Continued...

```
Creates a string representation of the board, such as
    х о
      X
   @return the string representation
*/
public String toString()
   String r = "";
   for (int i = 0; i < ROWS; i++)</pre>
      r = r + || || ;
      for (int j = 0; j < COLUMNS; j++)</pre>
         r = r + board[i][j];
      r = r + || n||;
   return r;
```

#### File TicTacToeTester.java

```
01: import java.util.Scanner;
02:
03: /**
04: This program tests the TicTacToe class by prompting the
05: user to set positions on the board and printing out the
o6: result.
07: */
08: public class TicTacToeTester
09: {
      public static void main(String[] args)
10:
11:
12:
          Scanner in = new Scanner(System.in);
13:
          String player = "x";
          TicTacToe game = new TicTacToe();
14:
         boolean done = false;
15:
16:
         while (!done)
                                                  Continued...
17:
```

#### File TicTacToeTester.java

```
18:
              System.out.print(game.toString());
19:
              System.out.print(
20:
                    "Row for " + player + " (-1 to exit): ");
              int row = in.nextInt();
21:
22:
              if (row < 0) done = true;</pre>
23:
              else
24:
                 System.out.print("Column for " + player + ": ");
25:
26:
                 int column = in.nextInt();
27:
                 game.set(row, column, player);
28:
                 if (player.equals("x"))
29:
                    player = "o";
30:
                 else
31:
                    player = "x";
32:
33:
34:
                                                        Continued...
35: }
```

### Output

```
Row for x (-1 to exit): 1
Column for x: 2
| x|
Row for o (-1 to exit): 0
Column for o: 0
0
| x|
Row for x (-1 to exit): -1
```

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#### **Self Check**

- 1. How do you declare and initialize a 4-by-4 array of integers?
- 2. How do you count the number of spaces in the tic-tac-toe board?

#### **Answers**

int[][] array = new int[4][4];

**2**.

```
int count = 0;
for (int i = 0; i < ROWS; i++)
   for (int j = 0; j < COLUMNS; j++)
      if (board[i][j] == ' ') count++;</pre>
```

## Copying Arrays: Copying Array References

 Copying an array variable yields a second reference to the same array

```
double[] data = new double[10];
// fill array . . .
double[] prices = data;
```

Continued...

# Copying Arrays: Copying Array References

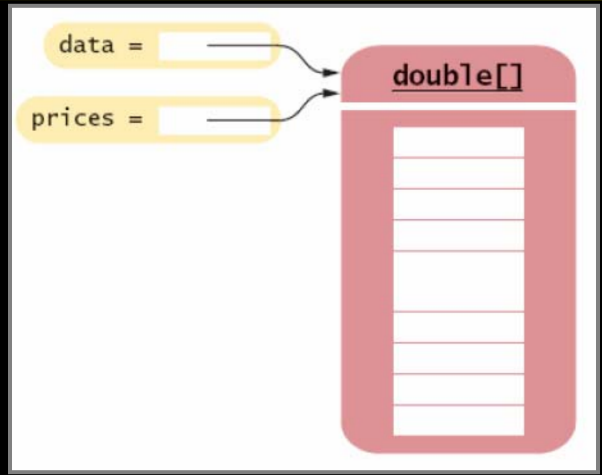


Figure 7:

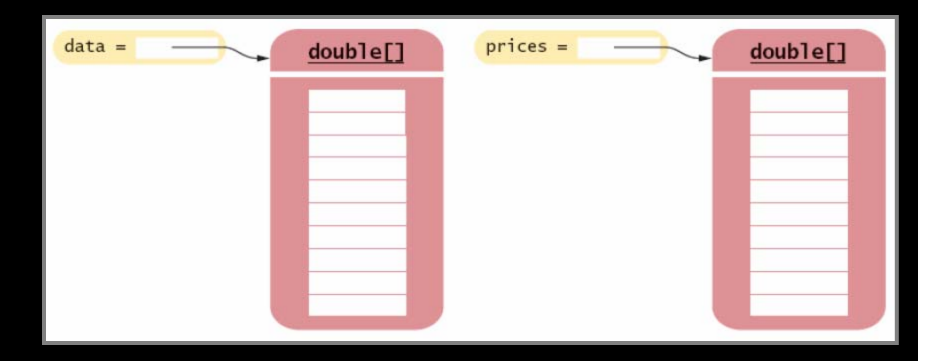
Two References to the Same Array

## **Copying Arrays: Cloning Arrays**

Use clone to make true copy

```
double[] prices = (double[]) data.clone();
```

# **Copying Arrays: Cloning Arrays**



### Figure 8: Cloning an Array

### **Copying Arrays: Copying Array Elements**

System.arraycopy(from, fromStart, to, toStart, count);

# Copying Arrays: Copying Array Elements

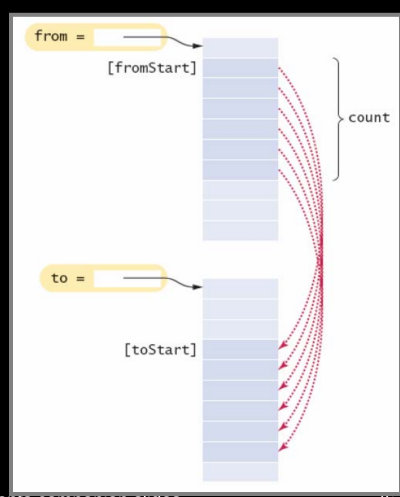


Figure 9:

The System.arraycopy Method

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#### Adding an Element to an Array

```
System.arraycopy(data, i, data, i + 1, data.length - i - 1);
data[i] = x;
```

#### Adding an Element to an Array

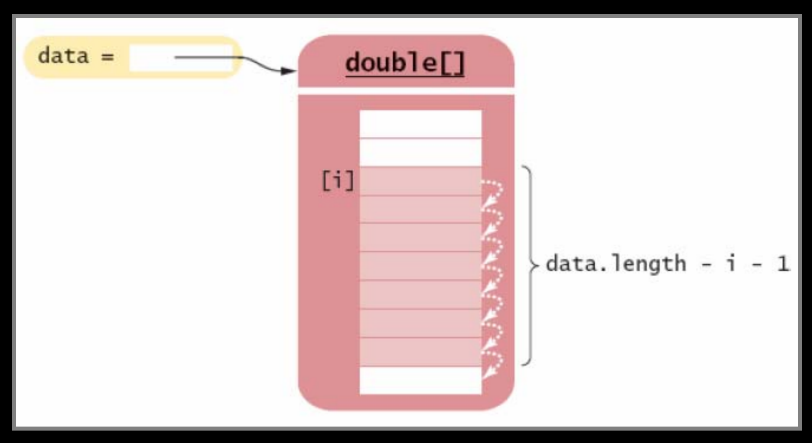


Figure 10: Inserting a New Element Into an Array

### Removing an Element from an Array

```
System.arraycopy(data, i + 1, data, i, data.length - i - 1);
```

### Removing an Element from an Array

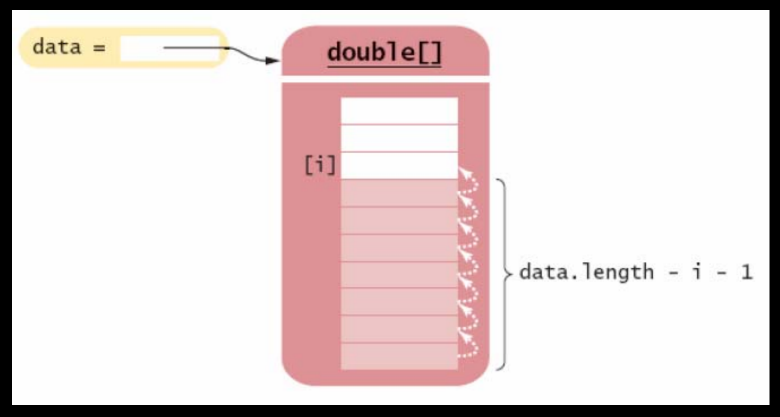


Figure 11
Removing an Element from an

Array<sub>006</sub>

#### **Growing an Array**

- If the array is full and you need more space, you can grow the array:
  - 1. Create a new, larger array.

```
double[] newData = new double[2 * data.length];
```

2. Copy all elements into the new array

```
System.arraycopy(data, 0, newData, 0, data.length);
```

3. Store the reference to the new array in the array variable

```
data = newData;
```

### **Growing an Array**

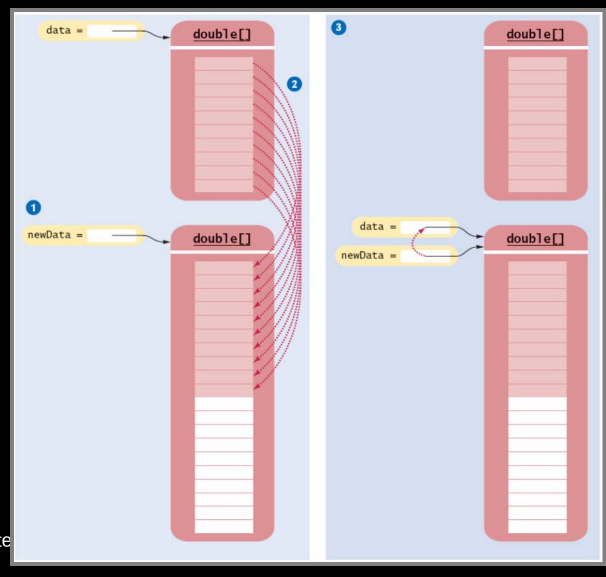


Figure 12:
Growing an Array lides adapte

#### Self Check

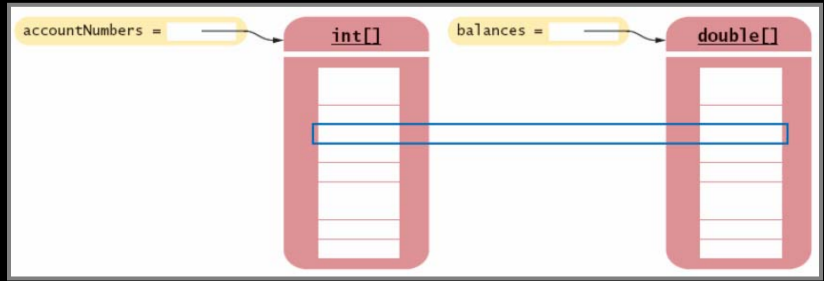
- 1. How do you add or remove elements in the middle of an array list?
- 2. Why do we double the length of the array when it has run out of space rather than increasing it by one element?

#### **Answers**

- 1. Use the insert and remove methods.
- 2. Allocating a new array and copying the elements is time-consuming. You wouldn't want to go through the process every time you add an element.

### Make Parallel Arrays into Arrays of Objects

// Don't do this
int[] accountNumbers;
double[] balances;



#### Figure 13:

**Avoid Parallel Arrays** 

### Make Parallel Arrays into Arrays of Objects

Avoid parallel arrays by changing them into arrays of objects:

BankAccount[] = accounts;

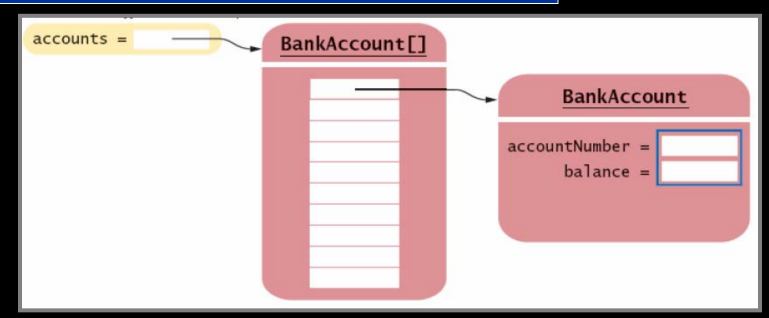


Figure 14:

**Reorganizing Parallel Arrays into Arrays of Objects** 

#### **Partially Filled Arrays**

- Array length = maximum number of elements in array
- Usually, array is partially filled
- Need companion variable to keep track of current size
- Uniform naming convention:

```
final int DATA_LENGTH = 100;
double[] data = new double[DATA_LENGTH];
int dataSize = 0;
```

#### **Partially Filled Arrays**

• Update dataSize as array is filled:

```
data[dataSize] = x;
dataSize++;
```

#### **Partially Filled Arrays**

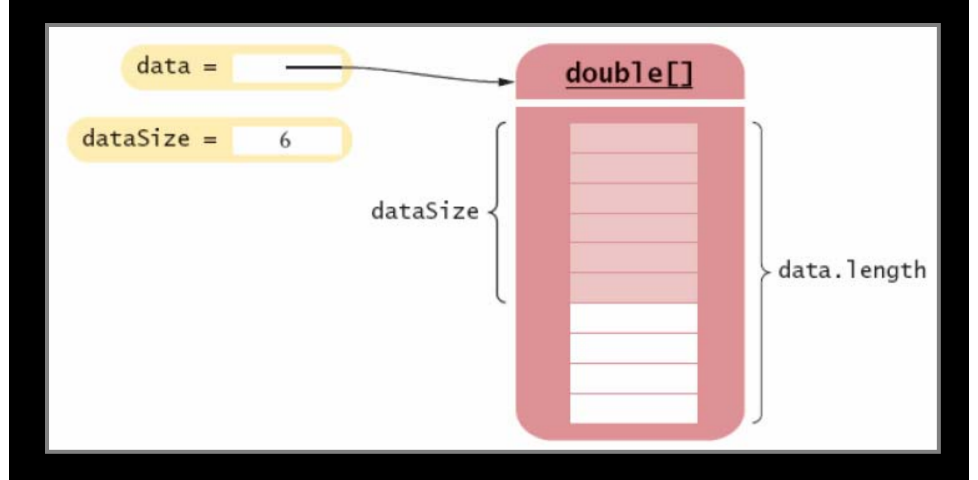


Figure 15:

A Partially Filled Assiant adapted from Java Concepts companion slides

#### **An Early Internet Worm**

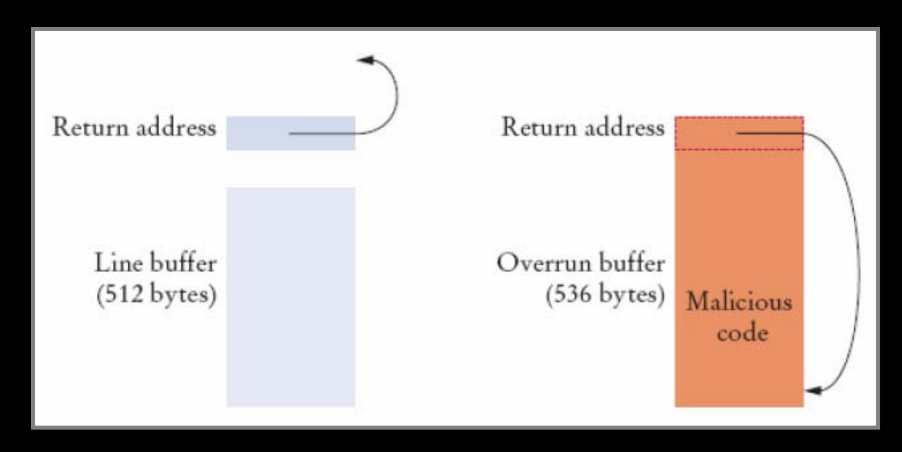


Figure 16: A "Buffer Overrun" Attack