

Compilation vs. Runtime Errors

- שגיאות קומפילציה (הידור): שגיאות שניתן "לתפוס" בעת קריאת הקובץ והפיכתו ל-bytecode ע"י המהדר
- דוגמאות:

Syntax error on token "Class", class expected

```
Class MyClass {  
    void f() {  
        int n=10;  
  
        void g() {  
            int m = 20;  
        }  
    }  
}
```

Syntax error, insert "}" to complete MethodBody

```
...  
short x = 5;  
short y = 10;  
short z = x * y;  
...
```

Type mismatch: cannot convert from int to short

```
...  
int i;  
System.out.println(i);  
...
```

The local variable i may not have been initialized

בדרך כלל קשורות ל:

תחביר, תאימות טיפוסים, הגדרה לפני שימוש

Compilation vs. Runtime Errors

- שגיאות זמן ריצה: לא ניתן לדעת שתהיה שגיאה במקום ספציפי בזמן ההידור (קומפילציה)
- דוגמאות:

```
...  
int a[] = new int[10];  
...  
a[15] = 10;  
...
```

→ a = new int[20];

```
...  
String s = null;  
System.out.println(s.length());  
...
```

- מתקשר למנגנון החריגים (exceptions), עליו נלמד בהמשך

Compilation vs. Runtime Errors

האם יש עוד סוג של טעויות? ■

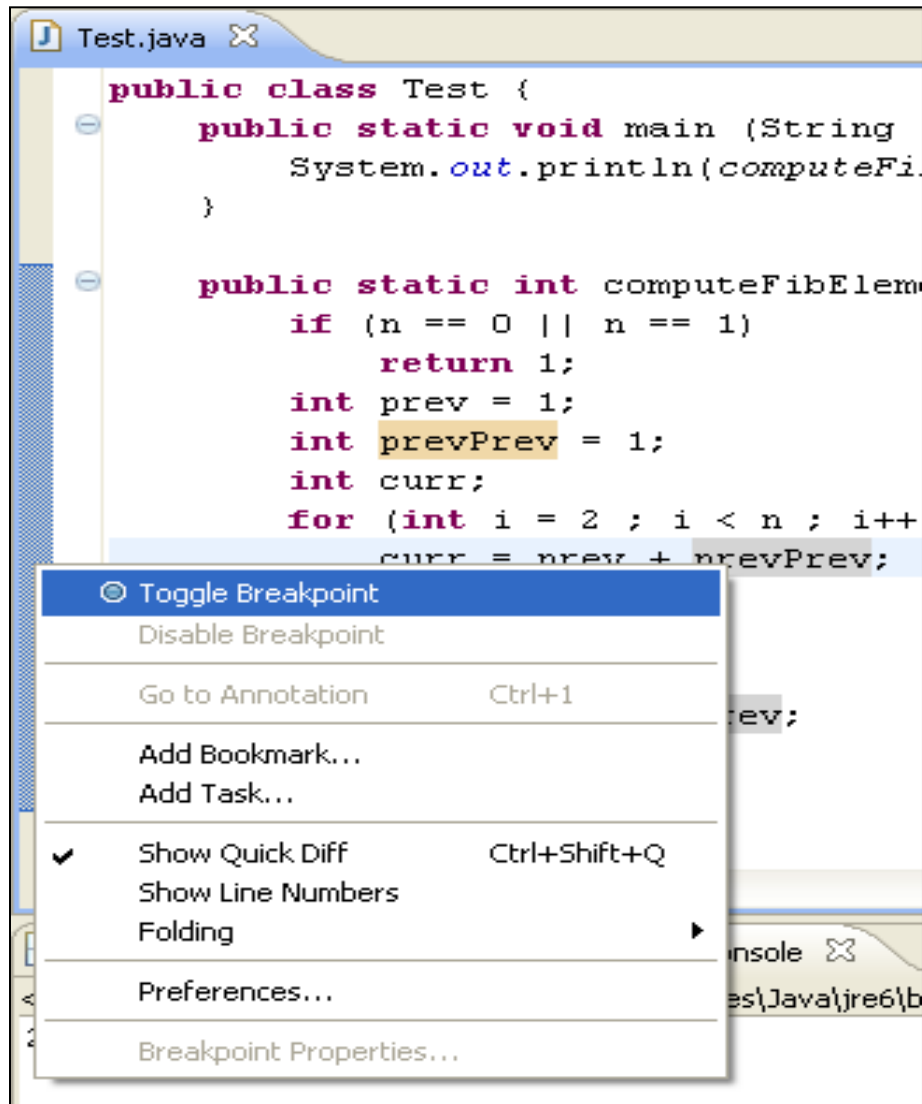
כן, הכי גרועות, טעויות לוגיות בתוכנית ■

```
public class T {  
    /** calculate x! */  
    public static int factorial(int x) {  
        int f = 0;  
        for (int i = 2; i <= x; i++)  
            f = f * i;  
        return f;  
    }  
}
```

The Debugger

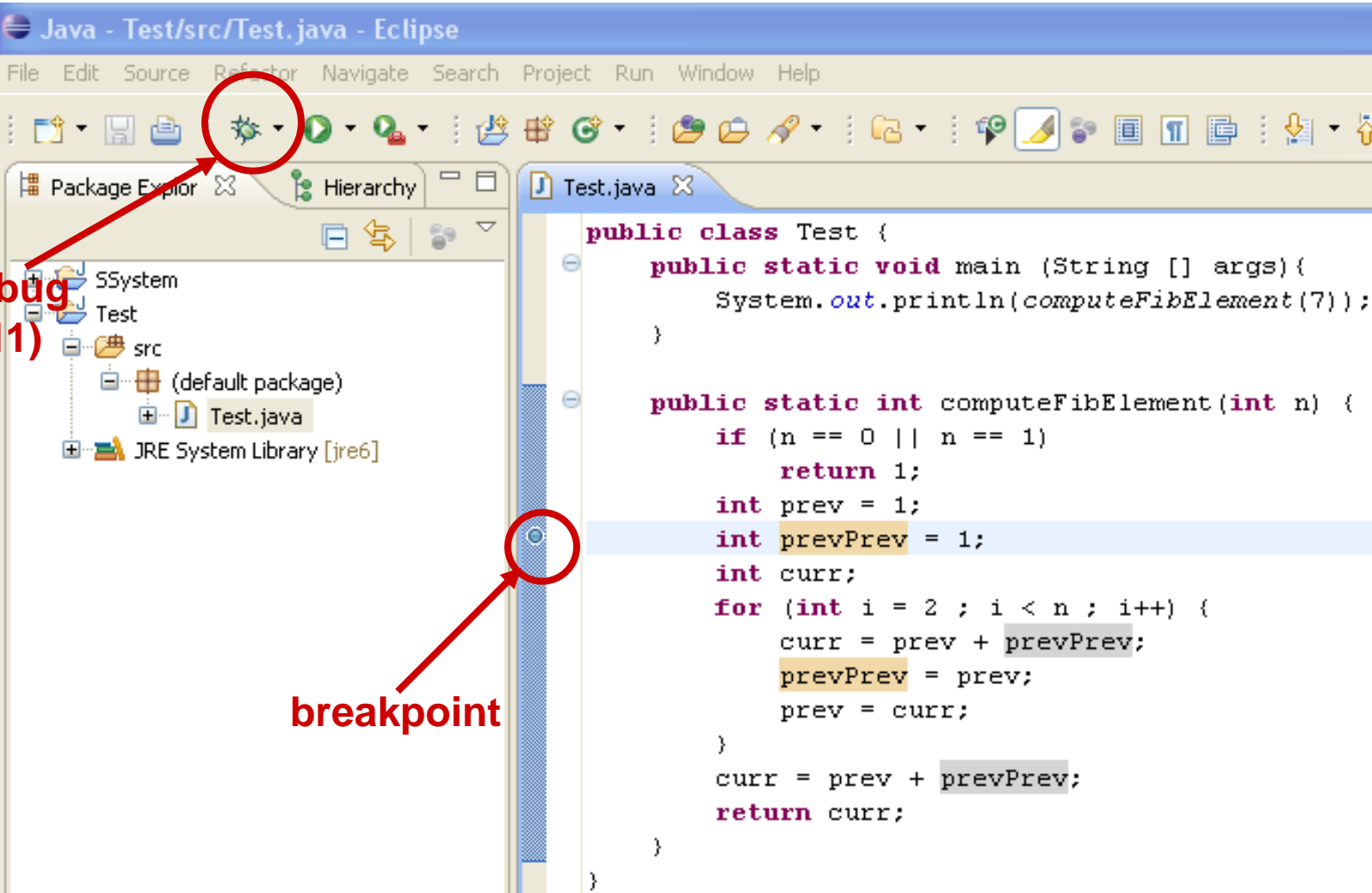
- Some programs may compile correctly, yet not produce the desirable results
- These programs are **valid** and **correct** Java programs, yet not the programs we meant to write!
- The debugger can be used to follow the program step by step and may help detecting bugs in an **already compiled** program

Debugger – Add Breakpoint



- Right click on the desired line
- “Toggle Breakpoint”

Debugger – Start Debugging

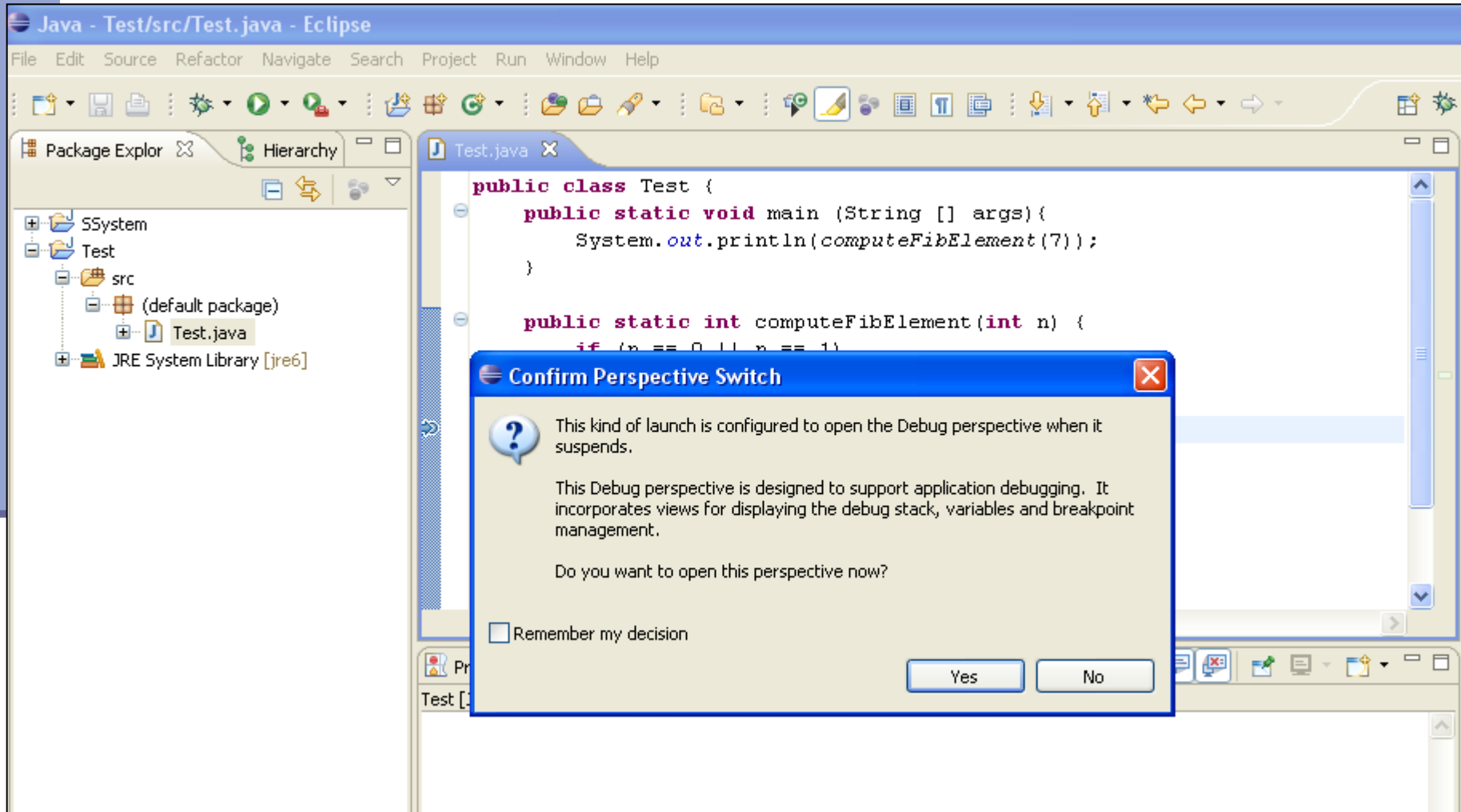


debug (F11)

```
public class Test {  
    public static void main (String [] args){  
        System.out.println(computeFibElement(7));  
    }  
  
    public static int computeFibElement(int n) {  
        if (n == 0 || n == 1)  
            return 1;  
        int prev = 1;  
        int prevPrev = 1;  
        int curr;  
        for (int i = 2 ; i < n ; i++) {  
            curr = prev + prevPrev;  
            prevPrev = prev;  
            prev = curr;  
        }  
        curr = prev + prevPrev;  
        return curr;  
    }  
}
```

breakpoint

Debugger – Debug Perspective



Debugger – Debugging

Debug - Test/src/Test.java - Eclipse

File Edit Source Refactor Navigate Search Project Run Window Help

Debug Test [Java Application]

- Test at localhost:2457
 - Thread [main] (Suspended (breakpoint at line 10 in Test))
 - Test.computeFibElement(int) line: 10
 - Test.main(String[]) line: 3

C:\Program Files\Java\jre6\bin\javaw.exe (27/10/2009 12:52:30)

Name	Value
n	7
prev	1

Current state

```
public class Test {  
    public static void main (String [] args){  
        System.out.println(computeFibElement(7));  
    }  
  
    public static int computeFibElement(int n) {  
        if (n == 0 || n == 1)  
            return 1;  
        int prev = 1;  
        int prevPrev = 1;  
        int curr;  
        for (int i = 2 ; i < n ; i++) {  
            curr = prev + prevPrev;  
            prevPrev = prev;  
            prev = curr;  
        }  
        curr = prev + prevPrev;  
    }  
}
```

Current location

Back to Java perspective

Console Tasks

Test [Java Application] C:\Program Files\Java\jre6\bin\javaw.exe (27/10/2009 12:52:30)

Debugger – Debugging

The screenshot shows the Eclipse IDE interface with a Java application named 'Test' being debugged. The 'Run' menu is open, displaying the following options and shortcuts:

- Resume (F8)
- Suspend
- Terminate (Ctrl+F2)
- Step Into (F5)
- Step Over (F6)
- Step Return (F7)
- Run to Line (Ctrl+R)
- Use Step Filters (Shift+F5)
- Run (Ctrl+F11)
- Debug (F11)
- Run History
- Run As
- Run Configurations...
- Debug History
- Debug As
- Debug Configurations...
- Toggle Breakpoint (Ctrl+Shift+B)
- Toggle Line Breakpoint
- Toggle Method Breakpoint
- Toggle Watchpoint
- Skip All Breakpoints

The main editor shows the following Java code:

```
public class Test {  
    public static void main (String[] args) {  
        System.out.println("computeFibElement");  
    }  
  
    public static int computeFibElement(int n) {  
        if (n == 0 || n == 1) {  
            return 1;  
        }  
        int prev = 1;  
        int prevPrev = 1;  
        int curr;  
        for (int i = 2 ; i < n ; i++) {  
            curr = prev + prevPrev;  
            prevPrev = prev;  
            prev = curr;  
        }  
        return curr;  
    }  
}
```

Using the Debugger: Video Tutorial

■ תוכלו למצוא מצגות וידאו מצוינות המדריכות כיצד להשתמש ב debugger באתר:

<http://eclipsetutorial.sourceforge.net/debugger.html>*

■ מומלץ לצפות לפחות בארבעת הסרטונים הראשונים

* הקישור מופיע גם באתר הקורס בחלק על סביבת הפיתוח