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Introduction to Java (cs2514)

Lecture 6 and 7: Designing Classes (Continued)

M. R. C. van Dongen

February 2, 2018

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- Study the for and while statements.
- Study invariants: comments about object relationships.
- We shall study the linear search algorithm.
- □ Implement a simplified battleship-like game.
- Using the specifications as our input, we shall
 - Write prep code,
 - Write test code (Sort of.), and
 - Write real code.

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About this Document

■ Mainly used for bounded iteration.

```
Java
for ((initialisation); (condition); (update)) {
    (stuff)
}
```

- The statement starts by carrying out (initialisation).
- Carries out (stuff) while (condition) holds.
- 3 After each iteration (update) is carried out.

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References

About this Document

■ Mainly used for bounded iteration.

```
Java
for ((initialisation); !(done); (update)) {
    (stuff)
}
```

- The statement starts by carrying out (initialisation).
- Carries out \(\stuff\) while not \(\done\).
- 3 After each iteration (update) is carried out.

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About this Document

```
int digit; // Declare induction variable.
for (digit = 0; digit <= 1; digit++) {
    System.out.print( "Next binary digit is " );
    System.out.println( digit );
}</pre>
```

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```
int digit; // Declare induction variable.
for (digit = 0; digit <= 1; digit++) {
    System.out.print( "Next binary digit is " );
    System.out.println( digit );
}</pre>
```

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```
int digit; // Declare induction variable.
for (digit = 0; digit <= 1; digit++) {
    System.out.print( "Next binary digit is " );
    System.out.println( digit );
}</pre>
```

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```
int digit; // Declare induction variable.
for (digit = 0; digit <= 1; digit++) {
    System.out.print( "Next binary digit is " );
    System.out.println( digit );
}</pre>
```

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```
int digit; // Declare induction variable.
for (digit = 0; digit <= 1; digit++) {
    System.out.print( "Next binary digit is " );
    System.out.println( digit );
}</pre>
```

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```
int digit; // Declare induction variable.
for (digit = 0; digit <= 1; digit++) {
    System.out.print( "Next binary digit is " );
    System.out.println( digit );
}</pre>
```

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```
int digit; // Declare induction variable.
for (digit = 0; digit <= 1; digit++) {
    System.out.print( "Next binary digit is " );
    System.out.println( digit );
}</pre>
```

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```
int digit; // Declare induction variable.
for (digit = 0; digit <= 1; digit++) {
    System.out.print( "Next binary digit is " );
    System.out.println( digit );
}</pre>
```

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Don't Try This at Home

```
...
int helper;
for (helper = 0; helper <= 1; helper++ ) {
    System.out.println( "Next binary digit is " + helper );
}
...
for (helper = 0; helper <= 1; helper++ ) {
    // First output is "Next binary digit is 2"
    System.out.println( "Next binary digit is " + helper );
}</pre>
```

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About this Document

■ Mainly used for unbounded iteration.

```
Java
while ((condition)) {
    (stuff)
```

■ This carries out ⟨stuff⟩ while ⟨condition⟩ holds.

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```
final double initialBalance = 10000.0:
final double targetBalance = 20000.0;
final double interestRate = 5.00:
double balance = initialBalance;
int years = 0:
while (balance < targetBalance) {
    years++;
   final double interest = balance * interestRate / 100.0;
    balance = balance + interest;
System.out.println( "initial balance: " + initialBalance );
System.out.println( "target balance: " + targetBalance );
System.out.println( "years: " + years );
System.out.println( "balance: " + balance );
```

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```
⟨statement⟩
while (⟨condition⟩) {
    ⟨statement⟩
}
```

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```
⟨statement⟩
while (⟨condition⟩) {
    ⟨statement⟩
}
```

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```
Java
```

```
\statement\>
while (\langle condition \rangle) {
    \langle statement \rangle
}
```

⟨condition⟩ is true

```
Java

do {
      (statement)
} while ((condition));
```

Java

```
⟨statement⟩
while (⟨condition⟩) {
    ⟨statement⟩
}
```

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```
\displaystatement\rangle
while (\langle condition \rangle) {
    \langle statement \rangle
}
```

⟨condition⟩ is true

```
Java

do {
     (statement)
} while ((condition));
```

Java

```
⟨statement⟩
while (⟨condition⟩) {
    ⟨statement⟩
}
```

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Java

```
⟨statement⟩
while (⟨condition⟩) {
          ⟨statement⟩
}
```

⟨condition⟩ is false

```
Java

do {
     (statement)
} while ((condition));
```

Java

```
⟨statement⟩
while (⟨condition⟩) {
    ⟨statement⟩
}
```

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Done

```
Java
```

```
⟨statement⟩
while (⟨condition⟩) {
    ⟨statement⟩
}
```

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Java

```
int i, sum;
i = 0;
sum = 0;
while (i < 100) {
   i = i + 1;
   sum = sum + i;
} // sum == 1 + 2 + ... + 100</pre>
```

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Invariants relate the values of the variables in your program.
 Concretize: Makes relationships explicit (documentation).

■ This helps when writing the program.

Correctness: They may help you prove the program is correct. Maintenance: They help you maintain your program.

■ Good programmers state invariants as comments in programs.

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```
// variable declaration.
int x;

// assign zero to x.
x = 0;

// add two to x.
x = x + 2;

// increment x.
x++;
```

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```
Java
```

```
if ((condition)) {
    // (condition)
    :
} else {
    //
```

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```

```
if ((condition)) {
    // (condition)
    :
} else {
    //! (condition)
    :
```

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Java

```
int i, sum;
i = 0;
sum = 0;
while (i < 100) {
   i = i + 1;
   sum = sum + i;
}  // i >= 100
```

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Java

The while Statement

The do-while Statement

```
int i, sum;

i = 0;
sum = 0;
while (i < 100) {
   i = i + 1;
   sum = sum + i;
} // i >= 100
   && sum == 0 + 1 + ... + i
```

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References

```
Java
```

```
int i, sum;  \begin{split} i &= 0; \\ sum &= 0; \\ while & (i < 100) \; \{ \\ i &= i+1; \\ sum &= sum+i; \\ \} & // \; i >= 100 & \&\& \; sum == 0+1+...+i \\ & // \; sum == 0+1+...+i \\ & // \; sum == 0+1+...+i \end{split}
```

Java

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```
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```

```
int i, sum;  \begin{split} i &= 0; \\ sum &= 0; \\ while (i < 100) \{ \\ i &= i+1; \\ sum &= sum+i; \} \\ & // i >= 100 & \& i <= 100 & \& sum == 0+1+...+i \\ & // i == 100 & \& sum == 0+1+...+i \\ & // sum == 0+1+...+100 \end{split}
```

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```
Java
```

```
int i, sum;  \begin{split} i &= 0; \\ sum &= 0; \\ while (i < 100) \{ \\ i &= i+1; \\ sum &= sum+i; \\ \} & //i >= 100 & \& i <= 100 & \& sum == 0 + 1 + ... + i \\ \\ //i &= 100 & \& i <= 100 & \& sum == 0 + 1 + ... + i \\ \\ //sum &= 0 + 1 + ... + i \\ //sum &= 0 + 1 + ... + 100 \\ \end{split}
```

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```
Java
```

```
int i, sum;  i = 0; \\ sum = 0; \qquad // \ i <= 100 \ \&\& \ sum == 0 + 1 + \dots + i \\ while (i < 100) \ \ // \ i < 100 \ \&\& \ sum == 0 + 1 + \dots + i \\ i = i + 1; \qquad // \ i <= 100 \ \&\& \ sum == 0 + 1 + \dots + i - 1 \\ sum = sum + i; \qquad // \ i <= 100 \ \&\& \ sum == 0 + 1 + \dots + i \\ \ // \ i >= 100 \ \&\& \ i <= 100 \ \&\& \ sum == 0 + 1 + \dots + i \\ \ // \ sum == 0 + 1 + \dots + i \\ \ // \ sum == 0 + 1 + \dots + i \\ \ // \ sum == 0 + 1 + \dots + 100 \\
```

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```
int index = 0;
while (index < array.length && !satisfies( array[ index ] )) {
   index ++;
}</pre>
```

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```
int index = 0;
// index <= array.length and
// !satisfies( array[ prev ] ) for 0 <= prev < index
while (index < array.length && !satisfies( array[ index ] )) {
   index ++;
   // index <= array.length and
   // !satisfies( array[ prev ] ) for 0 <= prev < index.
}
// index <= array.length and
// (!satisfies( array[ prev ] ) for 0 <= prev < index) and
// (!ondex >= array.length || satisfies( array[ index ] ))
```

Java

int index = 0;

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// index <= array.length and // !satisfies(array[prev]) for 0 <= prev < index while (index < array.length && !satisfies(array[index])) {</pre>

```
hile (index < array.length && !satisfies( array[ index ]
  index ++;
  // index <= array.length and
  // !satisfies( array[ prev ] ) for 0 <= prev < index.</pre>
```

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```
int index = 0;
// index <= array.length and
// !satisfies( array[ prev ] ) for 0 <= prev < index
while (index < array.length && !satisfies( array[ index ] )) {
    index ++;
    // index <= array.length and
    // !satisfies( array[ prev ] ) for 0 <= prev < index.
}
// index <= array.length and
// (!satisfies( array[ prev ] ) for 0 <= prev < index) and
// (!ndex >= array.length || satisfies( array[ index ] ))
```

Tava

```
int index = 0;
// index <= array.length and
// !satisfies( array[ prev ] ) for 0 <= prev < index
while (index < array.length && !satisfies( array[ index ] )) {
   index ++:
    // index <= array.length and
    // !satisfies( array[ prev ] ) for 0 <= prev < index.
// index <= array.length and
// (!satisfies( array[ prev ] ) for 0 <= prev < index) and
// (index >= array.length || satisfies( array[ index ] ))
```

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```
Distinguishing Cases: index < array.length || index == array.length
```

```
int index = 0;
// index <= array.length and
// !satisfies( array[ prev ] ) for 0 <= prev < index
while (index < array.length && !satisfies( array[ index ] )) {
    index ++;
    // index <= array.length and
    // !satisfies( array[ prev ] ) for 0 <= prev < index.
}
// index <= array.length and
// (!satisfies( array[ prev ] ) for 0 <= prev < index) and
// (index >= array.length | | satisfies( array[ index ] ))
```

Java

```
int index = 0;
// index <= array.length and
// !satisfies( array[ prev ] ) for 0 <= prev < index
while (index < array.length && !satisfies( array[ index ] )) {
    index ++;
    // index <= array.length and
    // !satisfies( array[ prev ] ) for 0 <= prev < index.
}
// index <= array.length and
// (!satisfies( array[ prev ] ) for 0 <= prev < index) and
// (index >= array.length || satisfies( array[ index ] ))
```

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Ca. N. N. Manda...

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- Implement a Battleship-style game called Sink-a-dot-Com.
- \blacksquare Game is played on 7×7 grid.
- We're sinking "dot.coms" instead of ships.
- Initially there are three dot.coms.
- Each dot.com occupies three cells on the grid.
- The program randomly places the dot.coms on the grid.
- While there are dot.coms left:
 - 1 The program prompts the user to guess a cell.
 - 2 The program reads in the user's guess.
 - 3 The program checks the cell against the dot.com positions.
 - [4] Finally, the program takes an appropriate action:
 - If the guess is a kill then the dot.com is deleted.
 - If the guess is a hit then the cell is deleted.
 - Otherwise, the program reports a miss.

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- We have only one dot.com.
- We represent it as a 3-valued int array.
- The values are location cell numbers.
- The location cells are consecutive numbers between 1 and 7.
- User now guesses location cells.
- □ If the user guesses right we announce a hit.
- ☐ If there are three hits the game ends.
- Otherwise we continue.

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References

- Figure out what the class is supposed to do.
- 2 List the instance variables and methods.
- Write prep code for the methods.
- 4 Write test code for the methods.
 - Helps clarify what the methods need to to.
 - Helps design the method API.
 - Test code acts as documentation/contract.
 - By writing test code early, we can use it straight away.
- Write real code for the methods: write the class.
- 6 Debug and reimplement as required.

- ☐ Create a random DotCom.
- Generate random cell locations.
- For example: 1 2 3.
- Game play begins:
 - User starts guessing.

Unix Session

```
$ java SimpleDotComGame
Enter a number: 2
hit
Enter a number: 3
hit
Enter a number: 4
miss
Enter a number: 1
kill
```

Game finishes:

Unix Session

You took 4 guesses

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SimpleDotCom

int[] locationCells
int hits

Random generator

String checkYourself(final String guess)
void setLocationCells(final int[] loc)

locationCells: Stores the location cell numbers.

hits: Counts the number of hits.

generator: Generates pseudo-random integers.

checkYourself: Checks guess and returns program's answer.

setLocationCells: Initialises locationCells with random cells.

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PseudoCode

```
public String checkYourself( final String guess ) {
    final int cell = (convert guess to int);
    final boolean found = \( \)find cell in locationCells \\ ;
    (increment hits if found):
    return (use found and hits and return result as String);
```

PseudoCode

```
private void setLocationCells() {
   final int cell = (generate first cell number);
   ⟨set locationCells to {cell, cell+1, cell+2}⟩;
```

Write Real Code: checkYourself

 \square final int cell = $\langle convert guess to int \rangle$

Java

final int cell = Integer.parseInt(guess);

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□ final int cell = ⟨convert guess to int⟩

```
Java
```

```
final int cell = Integer.parseInt( guess );
```

■ final boolean found = \(\)find cell in \(\)locationCells \(\)

Java

```
final boolean found = findLocation( cell );
```

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```
□ final int cell = ⟨convert guess to int⟩
```

```
Tava
final int cell = Integer.parseInt( guess ):
```

□ final boolean found = \langle find cell in locationCells \rangle

Java

```
final boolean found = findLocation( cell );
```

□ ⟨increment hits if found⟩

Java

```
hits += (found ? 1 : 0);
```

final int cell = Integer.parseInt(guess):

final boolean found = findLocation(cell);

□ ⟨increment hits if found⟩

☐ final boolean found = \(\) find cell in locationCells \(\)

□ (use found and hits and return result as String)

```
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```

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hits += (found ? 1 : 0);

Java

Java

Java

return getResultAsString(found);

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```
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```
public String checkYourself( final String guess ) {
   final int cell = Integer.parseInt( guess );
   final boolean found = findLocation( cell );
   hits += (found ? 1 : 0);
   return getResultAsString( found );
}
```

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About this Document

□ final int cell = ⟨generate first cell number⟩

Java

```
final int maxStartValue = MAX_CELL_VALUE - CELLS_IN_DOT_COM;
final int cell = 1 + generator.nextInt( 1 + maxStartValue );
```

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```
□ final int cell = ⟨generate first cell number⟩
```

Java

```
final int maxStartValue = MAX_CELL_VALUE - CELLS_IN_DOT_COM;
final int cell = 1 + generator.nextInt( 1 + maxStartValue );
```

□ ⟨set locationCells to {cell, cell+1, cell+2}⟩

Tava

```
for (int position = 0; position != CELLS_IN_DOT_COM; position ++) {
   locationCells[ position ] = cell ++;
}
```

```
Java
```

```
private void setLocationCells() {
    final int maxStartValue = 1 + MAX_CELL_VALUE - CELLS_IN_DOT_COM;
    final int cell = 1 + generator.nextInt( maxStartValue );
    for (int position = 0; position != CELLS_IN_DOT_COM; position ++) {
        locationCells[ position ] = cell ++;
    }
}
```

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Java

```
private boolean findLocation( final int cell ) {
   int position = 0;
   boolean found = false;
   while ((position != locationCells.length) && !found) {
      found = locationCells[ position ++ ] == cell;
   }
   return found;
}
```

Write Real Code: findLocation

Alternative Implementation

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Write Real Code: findLocation

Alternative Implementation

Java

```
private boolean findLocation( final int cell ) {
   final int difference = cell - locationCells[ 0 ];
   return (0 <= difference) && (difference < locationCells.length);
}</pre>
```

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```
Java
private static final String MISS_MESSAGE = "miss";
private static final String KILL_MESSAGE = "kill";
private static final String HIT_MESSAGE = "hit";
private String getResultAsString( final boolean found ) {
    final String result:
   if (!found) {
        result = MISS MESSAGE:
    } else if (hits == CELLS_IN_DOT_COM) {
        result = KILL_MESSAGE;
    } else {
        result = HIT_MESSAGE;
    return result;
```

= (TESTING) ? INITIAL_DEBUG_SEED : (new Random().nextLong());

private final Random generator = new Random(INITIAL_SEED);

final SimpleDotCom dotCom = new SimpleDotCom();

System.out.println(dotCom.checkYourself("0")):

System.out.println(dotCom.checkYourself("1"));
System.out.println(dotCom.checkYourself("2"));

System.out.println(dotCom.checkYourself("3"));

System.out.println(dotCom.checkYourself("4"));

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About this Document

■ We get: miss miss hit hit kill.

private static final boolean TESTING = TRUE:

public static void main(String[] args) {

private static final long INITIAL_SEED

private static final long INITIAL_DEBUG_SEED = 0;

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```
public static void main( String[] args ) {
    final SimpleDotCom dotCom = new SimpleDotCom();
    System.out.println( dotCom.checkYourself( "3" ) );
    System.out.println( dotCom.checkYourself( "4" ) );
    System.out.println( dotCom.checkYourself( "4" ) );
}
```

■ We get: hit hit kill.



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```
public static void main( String[] args ) {
    final SimpleDotCom dotCom = new SimpleDotCom();
    System.out.println( dotCom.checkYourself( "3" ) );
    System.out.println( dotCom.checkYourself( "4" ) );
    System.out.println( dotCom.checkYourself( "4" ) );
}
```

- We get: hit hit kill.
- Nooooooooooo.



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```
public static void main( String[] args ) {
    final SimpleDotCom dotCom = new SimpleDotCom();
    System.out.println( dotCom.checkYourself( "3" ) );
    System.out.println( dotCom.checkYourself( "4" ) );
    System.out.println( dotCom.checkYourself( "4" ) );
}
```

- We get: hit hit kill.
- Noooooooooooo.
- We may have found a bug.



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Questions Anybody?

For Next Monday

- Study the presentation.
- Re-implement the invariants for the sum example.
- □ Locate the bug in the program and fix it.

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■ This lecture is partially based on■ [Sierra, and Bates 2004].

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☐ The धTFX document class is beamer.

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