Random Numbers

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Computational Randomness is Hard

The best known academic computer scientist at Stanford—and probably in the world—is Don Knuth, who has now been retired for many years. Over his professional life, he has won most of the major awards in the field, including the 1974 Turing Award.

In 1969, Don published the first three volumes of his encyclopedic reference on computing, *The Art of Computer Programming*. The second volume is devoted to seminumerical algorithms and includes a 160-page chapter on random numbers whose primary message is that “it is not easy to invent a fool-proof random-number generator.”

Celebrating Don’s 10000002\textsuperscript{th} Birthday

In January 2002, the computer science department organized a surprise birthday conference in honor of Don Knuth’s 64\textsuperscript{th} birthday (which is a nice round number in computational terms).

One of the speakers at the conference was Persi Diaconis, Professor of both Mathematics and Statistics, who spent the first decade of his professional life as a stage magician.

At the conference, Persi described what happened when he was contacted by a Nevada casino to undertake a statistical analysis of a new shuffling machine . . .

Simulating a Shuffling Machine

The machine in question works by distributing a deck of cards into a set of eight bins.

In phase 1, the machine moves each card in turn to a randomly chosen bin.

If cards already exist in a bin, the machine randomly puts the new card either on the top or the bottom.

In phase 2, the contents of the bins are returned to the deck in a random order.

Using the **RandomGenerator** Class

• Before you start to write classes of your own, it helps to look more closely at how to use classes that have been developed by others. Chapter 6 illustrates the use of existing classes by introducing a class called **RandomGenerator**, which makes it possible to write programs that simulate random processes such as flipping a coin or rolling a die. Programs that involve random processes of this sort are said to be **non-deterministic**.

• Nondeterministic behavior is essential to many applications. Computer games would cease to be fun if they behaved in exactly the same way each time. Nondeterminism also has important practical uses in simulations, in computer security, and in algorithmic research.

Creating a Random Generator

• The first step in writing a program that uses randomness is to create an instance of the **RandomGenerator** class.

• In most cases, you create a new instance of a class by using the **new** operator, as you have already seen in the earlier chapters. From that experience, you would expect to create a **RandomGenerator** object by writing a declaration like this:

```
RandomGenerator rgen = new RandomGenerator();
```

For reasons that will be discussed in a later slide, using **new** is not appropriate for **RandomGenerator** because there should be only one random generator in an application. What you want to do instead is to ask the **RandomGenerator** class for a common instance that can be shared throughout all classes in your program.
Creating a Random Generator

- The recommended approach for creating a RandomGenerator instance is to call the getInstance method, which returns a single shared instance of a random generator. The standard form of that declaration looks like this:

```java
private RandomGenerator rgen = RandomGenerator.getInstance();
```

- This declaration usually appears outside of any method and is therefore an example of an instance variable. The keyword `private` indicates that this variable can be used from any method within this class but is not accessible to other classes.

- When you want to obtain a random value, you send a message to the generator in `rgen`, which then responds with the result.

Methods to Generate Random Values

The RandomGenerator class defines the following methods:

- `int nextInt(int low, int high)`
  Returns a random `int` between `low` and `high`, inclusive.

- `int nextInt(int n)`
  Returns a random `int` between 0 and `n - 1`.

- `double nextDouble(double low, double high)`
  Returns a random `double` `d` in the range `low ≤ d < high`.

- `double nextDouble()`
  Returns a random `double` `d` in the range `0 ≤ d < 1`.

- `boolean nextBoolean()`
  Returns a random `boolean` value, which is `true` 50 percent of the time.

- `boolean nextBoolean(double p)`
  Returns a random `boolean`, which is `true` with probability `p`, where `0 ≤ p ≤ 1`.

- `Color nextColor()`
  Returns a random color.

Using the Random Methods

- To use the methods from the previous slide in a program, all you need to do is call that method using `rgen` as the receiver.

```java
int die = rgen.nextInt(1, 6);
```

- As an example, you could simulate rolling a die by calling

```java
int die = rgen.nextInt(1, 6);
```

- Similarly, you could simulate flipping a coin like this:

```java
String flip = rgen.nextBoolean() ? "Heads" : "Tails";
```

- Note that the `nextInt`, `nextDouble`, and `nextBoolean` methods all exist in more than one form. Java can tell which version of the method you want by checking the number and types of the arguments. Methods that have the same name but differ in their argument structure are said to be overloaded.

Exercises: Generating Random Values

1. Set the variable `total` to the sum of two six-sided dice.

```java
public void run() {
    int total = rollTwoDice();
    if (total == 7 || total == 11) {
        println("That’s a natural.  You win.");
    } else if (total == 2 || total == 3 || total == 12) {
        println("That’s craps.  You lose.");
    } else {
        point = total;
        println("Your point is ", point + ";");
        while (true) . . .
        point
    }
}
```

2. Flip a weighted coin that comes up heads 60% of the time.

```java
String flip = rgen.nextBoolean() ? "Heads" : "Tails";
```

3. Change the fill color of `rect` to some randomly chosen color.

Simulating Randomness

- Nondeterministic behavior turns out to be difficult to achieve on a computer. A computer executes its instructions in a precise, predictable way. If you give a computer program the same inputs, it will generate the same outputs every time, which is not what you want in a nondeterministic program.

- Given that true nondeterminism is so difficult to achieve in a computer, classes such as RandomGenerator must instead simulate randomness by carrying out a deterministic process that satisfies the following criteria:

  1. The values generated by that process should be difficult for human observers to predict.
  2. Those values should appear to be random, in the sense that they should pass statistical tests for randomness.

- Because the process is not truly random, the values generated by RandomGenerator are said to be pseudorandom.
Pseudorandom Numbers

- The RandomGenerator class uses a mathematical process to generate a series of integers that, for all intents and purposes, appear to be random. The code that implements this process is called a pseudorandom number generator.
- The best way to visualize a pseudorandom number generator is to think of it as a black box that generates a sequence of values, even though the details of how it does so are hidden:
  - To obtain a new pseudorandom number, you send a message to the generator asking for the next number in its sequence.
  - The generator then responds by returning that value.
  - Repeating these steps generates a new value each time.

Debugging and Random Behavior

- Even though unpredictable behavior is essential for programs like computer games, such unpredictability often makes debugging extremely difficult. Because the program runs in a different way each time, there is no way to ensure that a bug that turns up the first time you run a program will happen again the second time around.
- To get around this problem, it is often useful to have your programs run deterministically during the debugging phase. To do so, you can use the `setSeed` method like this:
  ```java
  rgen.setSeed(1);
  ```
  This call sets the random number seed so that the internal random number sequence will always begin at the same point. The value 1 is arbitrary. Changing this value will change the sequence, but the sequence will still be the same on each run.

The javadoc Documentation System

- Unlike earlier languages that appeared before the invention of the World-Wide Web, Java was designed to operate in the web-based environment. From Chapter 1, you know that Java programs run on the web as applets, but the extent of Java’s integration with the web does not end there.
- One of the most important ways in which Java works together with the web is in the design of its documentation system, which is called javadoc. The javadoc application reads Java source files and generates documentation for each class.
- The next few slides show increasingly detailed views of the javadoc documentation for the RandomGenerator class.
- You can see the complete documentation for the ACM Java Libraries by clicking on the following link:
  [http://itf.acm.org/javadoc/student/](http://itf.acm.org/javadoc/student/)
• Although the compiler ignores these comments, the *
  tags to describe parameters and results, as illustrated on the
  next slide.

  A javadoc comment begins with the characters /** *
  and extends up to the closing */ * just as a regular comment does.
  Although the compiler ignores these comments, the javadoc
  application reads through them to find the information it
  needs to create the documentation.
  Although javadoc comments may consist of simple text, they
  may also contain formatting information written in HTML,
  the hypertext markup language used to create web pages. The
  javadoc comments also often contain @param and @result
  tags to describe parameters and results, as illustrated on the
  next slide.

  The javadoc comment

  /**
   * @param k The number of integers in the range
   * @return A random integer between 0 and <code>k</code> inclusive.
   */
  public int nextInt(int n) produces the following entry in the “Method Detail” section of
  the web page.

  public int nextInt(int n)
  Returns the next random integer between 0 and <code>n</code>-1, inclusive.
  Parameter: n The number of integers in the range
  Returns: A random integer between 0 and <code>n</code>-1

  Geometrical Approximation of Pi

  Suppose you have a circular dartboard
  mounted on a square background that
  is two feet on each side.
  If you randomly throw a series of darts
  at the dartboard, some will land inside
  the yellow circle and some in the gray
  area outside it:
  If you count both the number of darts
  that fall inside the circle and the
  number that fall anywhere inside the
  square, the ratio of those numbers
  should be proportional to the relative
  area of the two figures.
  Because the area of the circle is \( \pi \) and
  that of the square is 4, the fraction that
  falls inside the circle should approach
  \[ \frac{\pi}{4} \]

  Exercise: Write PiApproximation

  Write a console program that implements the simulation described in
  the preceding slides. Your program should use a named
  constant to specify the number of darts thrown in the course of the
  simulation.
  One possible sample run of your program might look like this:
  Simulations that use random trials to derive approximate answers
  to geometrical problems are called Monte Carlo techniques after
  the capital city of Monaco.