See the Assessment Guide for information on how to interpret this report.

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ASSESSMENT SUMMARY

Compilation: PASSED API: PASSED

SpotBugs: FAILED (3 warnings)
PMD: FAILED (9 warnings)

Checkstyle: FAILED (0 errors, 65 warnings)

Correctness: 32/38 tests passed Memory: 8/8 tests passed Timing: 20/20 tests passed

Aggregate score: 90.53%

[Compilation: 5%, API: 5%, Style: 0%, Correctness: 60%, Timing: 10%, Memory: 20%]

ASSESSMENT DETAILS

```
The following files were submitted:
3.6K Mar 3 17:43 Percolation.java
2.6K Mar 3 17:43 PercolationStats.java
 *************************************
        COMPILING
 % javac Percolation.java
       javac PercolationStats.java
Checking the APIs of your programs.
Percolation:
PercolationStats:
 *************************************
        CHECKING STYLE AND COMMON BUG PATTERNS
 **************************
 % spotbugs *.class
H D ST_WRITE_TO_STATIC_FROM_INSTANCE_METHOD ST: The instance method or constructor 'Percolation(int)' writes to the static variable 'size', which is generally below the static variable 'size', which is generally below the static variable 'cntOpen', which
SpotBugs ends with 3 warnings.
 Percolation. java:11: The private instance (or static) variable 'uf' can be made 'final'; it is initialized only in the declaration or constructor. [Immut
Percolation. java:11: The private instance (or static) variable 'uf' can be made 'final'; it is initialized only in the declaration or constructor. [Immut Percolation. java:20: Possible unsafe assignment to a non-final static field in a constructor. [AssignmentToNonFinalStatic]
Percolation. java:21: Possible unsafe assignment to a non-final static field in a constructor. [AssignmentToNonFinalStatic]
PercolationStats. java:10: The private instance (or static) variable 'mean' can be made 'final'; it is initialized only in the declaration or constructor.
PercolationStats. java:11: The private instance (or static) variable 'standardDeviation' can be made 'final'; it is initialized only in the declaration or one PercolationStats. java:12: The private instance (or static) variable 'condifenceIo' can be made 'final'; it is initialized only in the declaration or cons PercolationStats. java:13: The private instance (or static) variable 'condifenceIli' can be made 'final'; it is initialized only in the declaration or cons PercolationStats. java:14: Can you replace the instance (or static) variable 'fraction' with a local variable? [SingularField]
PercolationStats. java:14: The private instance (or static) variable 'fraction' can be made 'final'; it is initialized only in the declaration or constructor.
 PMD ends with 9 warnings.
 % checkstyle *. java
 [WARN] Percolation. java:14:30: '(' is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:16:9: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:16:19: '(' is not preceded with whitespace. [WhitespaceAround]
```

* filename = input2.txt * filename = input2-no.txt

* filename = snake13.txt * filename = snake101.txt

Test 4: check predetermined sites with long percolating path

==> passed

```
[WARN] Percolation. java:23:9: 'for' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:23:45: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:24:13: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:24:47: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:30:13: 'else' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:30:17: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:38:39: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:40:59: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:40:59: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:45:25: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:52:13: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:52:13: 'if' is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:52:25: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:52:25: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:52:13: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:52:13: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:52:17: 'if' is not followed by whitespace. [WhitespaceAround]
  [WARN] Percolation. java:52:13: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:52:25: '(' is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:54:17: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:54:31: '(' is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:59:13: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:59:28: '(' is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:61:17: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:66:13: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:66:13: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:69:13: 'also' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:69:13: 'also' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:69:13: 'also' is not followed by whitespace. [WhitespaceAround]
[WARN] Percolation. java:66:25: '{' is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:69:13: 'else' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:72:13: 'if' is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:72:25: '{' is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:77:13: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:77:13: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:77:28: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:80:13: 'else' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:80:17: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:83:13: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:83:27: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:90:44: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:92:9: 'if' is not followed by whitespace. [WhitespaceAround] [WARN] Percolation. java:92:59: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:92:59: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:101:44: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:101:44: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:101:44: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:101:44: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:101:44: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:101:44: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:101:44: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:101:44: '{ is not preceded with whitespace. [WhitespaceAround] [WARN] Percolation. java:101:4
Checkstyle ends with 0 errors and 62 warnings.
  % custom checkstyle checks for Percolation, java
  [WARN] Percolation.java:1: We recommend defining at least one private helper method, e.g., to validate the row and column indices or to map from 2D to 1I [WARN] Percolation.java:5: Declaring 2 non-final static variables ('size', 'cnt0pen') suggests poor design in this class. [StaticVariableCount]
 Checkstyle ends with 0 errors and 2 warnings.
   % custom checkstyle checks for PercolationStats.java
  [WARN] PercolationStats.java:5:1: The constant '1.96' appears more than once. Define a constant variable (such as 'CONFIDENCE_95') to hold the constant '
 Checkstyle ends with 0 errors and 1 warning.
  ***************************
   * TESTING CORRECTNESS
  ************************************
 Testing correctness of Percolation
 Running 21 total tests.
Tests 1 through 7 create a Percolation object using your code, then repeatedly open sites by calling open(). After each call to open(), it checks the return
open Sites by Calling Open(). After each call to Open(), it checks the return values of isOpen(), percolates(), numberOfOpenSites(), and isFull() in that order. Tests 12 through 15 create a Percolation object using your code, then repeatedly call the methods open(), isOpen(), isFull(), percolates(), and, numberOfOpenSites() in random order with probabilities p = (p1, p2, p3, p4, p5). The tests stop
  immediately after the system percolates.
 Tests 18 through 21 test backwash.
 Except as noted, a site is opened at most once.
  Test 1: open predetermined list of sites using file inputs
        * filename = input6.txt
         * filename = input8.txt
         * filename = input8-no.txt
        * filename = input10-no.txt
         * filename = greeting57.txt
         * filename = heart25.txt
  ==> passed
 Test 2: open random sites until the system percolates
        * n = 3
         * n = 5
        * n = 10
        * n = 10
         * n = 20
        * n = 20
        * n = 50
         * n = 50
  Test 3: open predetermined sites for n = 1 and n = 2 (corner case test)
        * filename = input1.txt
* filename = input1-no.txt
```

https://coursera-grid-grade.s3.amazonaws.com/output/QhS36Wr SaKUt-lq 6miMg/htmlFeedback.html?X-Amz-Security-Token=IQoJb3JpZ2luX2...

```
==> passed
Test 5: open every site
   * filename = input5.txt
==> passed
Test 6: open random sites until the system percolates,
           allowing open() to be called on a site more than once
   * n = 5
   * n = 10
   * n = 10
   * n = 20
   * n = 20
   * n = 50
   * n = 50
==> passed
Test 7: open random sites with large n
  * n = 250
* n = 500
   * n = 1000
   * n = 2000
==> passed
Test 8: call methods with invalid arguments 
 * n = 10, (row, col) = (-1, 5)
 * n = 10, (row, col) = (11, 5)
   * n = 10, (row, col) = (0, 5)
* n = 10, (row, col) = (5, -1)
   * n = 10, (row, col) = (5, 11)
      - open() fails to throw an exception
      - open() should throw a java.lang.IllegalArgumentException
     - isOpen() fails to throw an exception
     - isOpen() should throw a java.lang.IllegalArgumentException
     - is
Full() fails to throw an exception
      - isFull() should throw a java.lang.IllegalArgumentException
  * n = 10, (row, col) = (5, 0)
* n = 10, (row, col) = (-2147483648, -2147483648)
   * n = 10, (row, col) = (2147483647, 2147483647)
==> FAILED
Test 9: call constructor with invalid argument
  * n = -10
* n = -1
   * n = 0
==> passed
Test 10: create multiple Percolation objects at the same time
     (to make sure you didn't store data in static variables)
- numberOfOpenSites() returns wrong value after 1 site opened
      - student numberOfOpenSites() = 2
     - reference numberOfOpenSites() = 1
      - isOpen() returns wrong value after O sites opened
                     isOpen(6, 1) = true
     - reference isOpen(6, 1) = false
     java.lang.IllegalArgumentException
     Percolation. isOpen(Percolation. java:93)
      TestPercolation.checkIsOpen(TestPercolation.java:122)
TestPercolation.checkIsOpen(TestPercolation.java:105)
      TestPercolation.check(TestPercolation.java:177)
      Test Percolation.\ check Two Percolation Objects\ (Test Percolation.\ java: 449)
      TestPercolation. test10 (TestPercolation. java: 775)
      TestPercolation.main(TestPercolation.java:990)
==> FAILED
Test 11: open predetermined list of sites using file inputs,
            but permute the order in which methods are called
  * filename = input8.txt; order = isFull(),
* filename = input8.txt; order = isFull(),
* filename = input8.txt; order = isFull(),
* filename = input8.txt; order = isOpen(),
                                                                             isOpen(), percolates()
                                                                                                isOpen()
                                                         isFull(), percolates(),
                                                                            isFull(), percolates()
   * filename = input8.txt; order =
                                                         isOpen(), percolates(),
  * filename = input8.txt; order = percolates(),
* filename = input8.txt; order = percolates(),
                                                                             isOpen(),
                                                                                                 isFull()
                                                                             isFull(),
                                                                                                 isOpen()
==> passed
Test 12: call open(), isOpen(), and numberOfOpenSites() in random order until just before system percolates
  * n = 3, trials = 40, p = (0.4, 0.4, 0.0, 0.0, 0.3)

* n = 5, trials = 20, p = (0.4, 0.4, 0.0, 0.0, 0.3)

* n = 7, trials = 10, p = (0.4, 0.4, 0.0, 0.0, 0.3)

* n = 10, trials = 5, p = (0.4, 0.4, 0.0, 0.0, 0.3)

* n = 20, trials = 2, p = (0.4, 0.4, 0.0, 0.0, 0.3)

* n = 50, trials = 1, p = (0.4, 0.4, 0.0, 0.0, 0.3)
==> passed
Test 13: call open() and percolates() in random order until just before system percolates
  * n = 3, trials = 40, p = (0.5, 0.0, 0.0, 0.5, 0.0)

* n = 5, trials = 20, p = (0.5, 0.0, 0.0, 0.5, 0.0)

* n = 7, trials = 10, p = (0.5, 0.0, 0.0, 0.5, 0.0)
  * n = 10, trials = 5, p = (0.5, 0.0, 0.0, 0.5, 0.0)

* n = 20, trials = 2, p = (0.5, 0.0, 0.0, 0.5, 0.0)

* n = 50, trials = 1, p = (0.5, 0.0, 0.0, 0.5, 0.0)
```

Test 14: call open() and isFull() in random order until just before system percolates

```
* n = 3, trials = 40, p = (0.5, 0.0, 0.5, 0.0, 0.0) * n = 5, trials = 20, p = (0.5, 0.0, 0.5, 0.0, 0.0)
   * n = 7, trials = 10, p = (0.5, 0.0, 0.5, 0.0, 0.0)
  * n = 10, trials = 5, p = (0.5, 0.0, 0.5, 0.0, 0.0)
* n = 20, trials = 2, p = (0.5, 0.0, 0.5, 0.0, 0.0)
   * n = 50, trials = 1, p = (0.5, 0.0, 0.5, 0.0, 0.0)
==> passed
Test 15: call all methods in random order until just before system percolates
  * n = 3, trials = 40, p = (0.2, 0.2, 0.2, 0.2, 0.2, 0.2)

* n = 5, trials = 20, p = (0.2, 0.2, 0.2, 0.2, 0.2)

* n = 7, trials = 10, p = (0.2, 0.2, 0.2, 0.2, 0.2, 0.2)
  * n = 10, trials = 5, p = (0.2, 0.2, 0.2, 0.2, 0.2)

* n = 20, trials = 2, p = (0.2, 0.2, 0.2, 0.2, 0.2, 0.2)
   * n = 50, trials = 1, p = (0.2, 0.2, 0.2, 0.2, 0.2)
==> passed
Test 16: call all methods in random order until almost all sites are open
              (with inputs not prone to backwash)
   * n = 3
   * n = 5
   * n = 7
   * n = 10
   * n = 20
   * n = 50
==> passed
Test 17: substitute WeightedQuickUnionUF data type that sets root nondeterministically;
             call all methods in random order until almost all sites are open (with inputs not prone to backwash)
   * n = 3
   * n = 5
   * n = 7
   * n = 10
   * n = 20
   * n = 50
==> passed
Test 18: check for backwash with predetermined sites
    # filename = input20.txt
      - isFull() returns wrong value after 231 sites opened

- student isFull(18, 1) = true

- reference isFull(18, 1) = false
   * filename = input10.txt
      - isFull() returns wrong value after 56 sites opened

- student isFull(9, 1) = true

- reference isFull(9, 1) = false
   * filename = input50.txt
     - isFull() returns wrong value after 1412 sites opened
- student isFull(22, 28) = true
- reference isFull(22, 28) = false
   * filename = jerry47.txt
      - isFull() returns wrong value after 1076 sites opened

- student isFull(11, 47) = true

- reference isFull(11, 47) = false
   * filename = sedgewick60.txt
      - isFull() returns wrong value after 1577 sites opened

- student isFull(21, 59) = true

- reference isFull(21, 59) = false
   * filename = wayne98.txt
      - isFull() returns wrong value after 3851 sites opened

- student isFull(69, 9) = true

- reference isFull(69, 9) = false
==> FAILED
Test 19: check for backwash with predetermined sites that have
            multiple percolating paths
  * filename = input3.txt
- isFull() returns wrong value after 4 sites opened
- student isFull(3, 1) = true
- reference isFull(3, 1) = false
   * filename = input4.txt
      - isFull() returns wrong value after 7 sites opened
      - student isFull(4, 4) = true
- reference isFull(4, 4) = false
  * filename = input7.txt

- isFul1() returns wrong value after 12 sites opened

- student isFul1(6, 1) = true
      - reference isFull(6, 1) = false
Test 20: call all methods in random order until all sites are open
             (these inputs are prone to backwash)
   * n = 3
      - isFull() returns wrong value after 6 sites opened
- student isFull(3, 1) = true
      - reference isFull(3, 1) = false
      - failed on trial 7 of 40
   * n = 5
      - isFull() returns wrong value after 15 sites opened
      - student isFull(5, 1) = true
- reference isFull(5, 1) = false
```

```
- failed on trial 3 of 20
     - isFull() returns wrong value after 36 sites opened

- student isFull(7, 4) = true

- reference isFull(7, 4) = false
     - failed on trial 1 of 10
  * n = 10
     - isFull() returns wrong value after 53 sites opened
- student isFull(8, 4) = true
     - reference isFull(8, 4) = false
     - failed on trial 2 of 5
  * n = 20
     - isFull() returns wrong value after 244 sites opened
     - student isFull(18, 10) = true
- reference isFull(18, 10) = false
    - failed on trial 1 of 2
     - isFull() returns wrong value after 1447 sites opened
- student isFull(39, 41) = true
- reference isFull(39, 41) = false
     - failed on trial 1 of 1
==> FAILED
Test 21: substitute WeightedQuickUnionUF data type that sets root nondeterministically;
           call all methods in random order until all sites are open
           (these inputs are prone to backwash)
  * n = 3
     - isFull() returns wrong value after 6 sites opened
     - student isFull(3, 1) = true
- reference isFull(3, 1) = false
     - failed on trial 12 of 40
  * n = 5
     - isFull() returns wrong value after 15 sites opened
     - student isFull(3, 5) = true
- reference isFull(3, 5) = false
     - failed on trial 8 of 20
  * n = 7
    - isFull() returns wrong value after 27 sites opened
- student isFull(5, 7) = true
- reference isFull(5, 7) = false
     - failed on trial 1 of 10
  * n = 10
     - isFull() returns wrong value after 55 sites opened

- student isFull(9, 6) = true

- reference isFull(9, 6) = false
     - failed on trial 1 of 5
  * n = 20
      - isFull() returns wrong value after 222 sites opened
     - student isFull(8, 15) = true

- reference isFull(8, 15) = false
     - failed on trial 1 of 2
     - isFull() returns wrong value after 1479 sites opened
- student isFull(38, 10) = true
- reference isFull(38, 10) = false
     - failed on trial 1 of 1
==> FAILED
Total: 15/21 tests passed!
*****************************
* TESTING CORRECTNESS (substituting reference Percolation)
*************************************
Testing correctness of PercolationStats
Running 17 total tests.
Test 1: check formatting of output of main() % java-algs4 PercolationStats 20 10
                 = 0.589000
= 0.038608
  mean
  stddev
  95% confidence interval = [0.565071, 0.612929]
  % java-algs4 PercolationStats 200 100
                               = 0.593256
= 0.010168
  mean
  stddev
  95\% confidence interval = [0.591263, 0.595249]
==> passed
```

```
Test 2: check that methods in PercolationStats do not print to standard output
  * n = 20, trials = 10
* n = 50, trials = 20
  * n = 100, trials = 50
  * n = 64, trials = 150
==> passed
Test 3: check that mean() returns value in expected range
  * n = 2, trials = 10000

* n = 5, trials = 10000

* n = 10, trials = 10000
  * n = 25, trials = 10000
==> passed
Test 4: check that stddev() returns value in expected range
  * n = 2, trials = 10000
* n = 5, trials = 10000
  * n = 10, trials = 10000
  * n = 25, trials = 10000
==> passed
Test 5: check that PercolationStats constructor creates
         trials Percolation objects, each of size n-by-n
  * n = 15, trials = 15
  * n = 20, trials = 10
* n = 50, trials = 20
  * n = 100, trials =
  * n = 64, trials = 150
==> passed
Test 6: check that PercolationStats.main() creates
         trials Percolation objects, each of size n-bv-n
  * n = 15, trials = 15
  * n = 20, trials = 10
  * n = 50, trials = 20
  * n = 100, trials =
  * n = 64, trials = 150
==> passed
{\tt Test} \ 7: \ check \ that \ {\tt PercolationStats} \ calls \ {\tt open} \, () \ until \ {\tt system} \ {\tt percolates}
  * n = 20, trials = 10
* n = 50, trials = 20
  * n = 100, trials = 50
  * n = 64, trials = 150
==> passed
Test 8: check that PercolationStats does not call open() after system percolates
  * n = 20, trials = 10
* n = 50, trials = 20
  * n = 100, trials = 50
* n = 64, trials = 150
Test 9: check that mean() is consistent with the number of intercepted calls to open()
  on blocked sites

* n = 20, trials = 10

* n = 50, trials = 20
  * n = 100, trials = 50
  * n = 64, trials = 150
==> passed
Test 10: check that stddev() is consistent with the number of intercepted calls to open()
          on blocked sites
  * n = 20, trials = 10
  * n = 50, trials = 20
  * n = 100, trials =
  * n = 64, trials = 150
==> passed
Test 11: check that confidenceLo() and confidenceHigh() are consistent with mean() and stddev()
  * n = 20, trials = 10
* n = 50, trials = 20
  * n = 100, trials =
  * n = 64, trials = 150
==> passed
Test 12: check that exception is thrown if either n or trials is out of bounds
  * n = -23, trials = 42
* n = 23, trials = 0
  * n = -42, trials = 0
* n = 42, trials = -1
  * n = -2147483648, trials = -2147483648
==> passed
Test 13: create two PercolationStats objects at the same time and check mean()
  (to make sure you didn't store data in static variables) 
 * n1 = 50, trials1 = 10, n2 = 50, trials2 = 5
 * n1 = 50, trials1 = 5, n2 = 50, trials2 = 10
  * n1 = 50, trials1 = 10, n2 = 25, trials2 = 10

* n1 = 25, trials1 = 10, n2 = 50, trials2 = 10

* n1 = 50, trials1 = 10, n2 = 15, trials2 = 100
  * n1 = 15, trials1 = 100, n2 = 50, trials2 =
==> passed
Test 14: check that the methods return the same value, regardless of
          the order in which they are called 20, trials = 10
  * n = 50, trials = 20
  * n = 100, trials = 50
* n = 64, trials = 150
Test 15: check that no calls to StdRandom.setSeed()
```

Tool for check that he calls to branch decision ()

```
Autograder Feedback
  * n = 20, trials = 10
  * n = 20, trials = 10
  * n = 40, trials = 10
  * n = 80, trials = 10
==> passed
Test 16: check distribution of number of sites opened until percolation
 * n = 2, trials = 100000
* n = 3, trials = 100000
  * n = 4, trials = 100000
==> passed
Test 17: check that each site is opened the expected number of times
 * n = 2, trials = 100000
* n = 3, trials = 100000
  * n = 4, trials = 100000
==> passed
Total: 17/17 tests passed!
*************************
* MEMORY (substituting reference Percolation)
Analyzing memory of PercolationStats
Running 4 total tests.
Test 1a-1d: check memory usage as a function of T trials for n = 100 (max allowed: 8*T + 128 bytes)
               Т
                        bvtes
=> passed
                          208
=> passed
              32
                          336
=> passed
               64
                           592
           128
=> passed
                          1104
==> 4/4 tests passed
Estimated student memory = 8.00 \text{ T} + 80.00 (R<sup>2</sup> = 1.000)
Total: 4/4 tests passed!
******************************
* TIMING (substituting reference Percolation)
*********************
Timing PercolationStats
Running 4 total tests.
Test 1: Call PercolationStats constructor and instance methods and
 count calls to StdStats.mean() and StdStats.stddev(). 
 * n = 20, trials = 10 
 * n = 50, trials = 20
 * n = 100, trials = 50
 * n = 64, trials = 150
==> passed
Test 2: Call PercolationStats constructor and instance methods and
       count calls to methods in StdRandom.
  * n = 20, trials = 10
  * n = 20, trials = 10
  * n = 40, trials = 10
  * n = 80, trials = 10
==> passed
Test 3: Call PercolationStats constructor and instance methods and
 count calls to methods in Percolation. 
 * n = 20, trials = 10
  * n = 50, trials =
                      20
  * n = 100, trials =
                      50
  * n = 64, trials = 150
==> passed
Test 4: Call PercolationStats constructor and instance methods with trials = 3
       and values of n that go up by a multiplicative factor of \operatorname{sqrt}(2).
       The test passes when n reaches 2,896.
    The approximate order-of-growth is n ^ (log ratio)
        n seconds log ratio
      724
              0.19
                         2.2
                         2.6
      1024
              0.48
      1448
              1.26
                         2.8
              3.17
                         2.7
2.5
      2048
     2896
              7.47
==> passed
Total: 4/4 tests passed!
```

Analyzing memory of Percolation

Running 4 total tests.

Test 1a-1d: check that total memory $\langle = 17 \text{ n}^2 + 128 \text{ n} + 1024 \text{ bytes} \rangle$

	n	bytes	
=> passed	64	37040	
=> passed	256	590000	
=> passed	512	2359472	
=> passed	1024	9437360	
==> 4/4 tests	passed		

Estimated student memory = $9.00 \text{ n}^2 + 0.00 \text{ n} + 176.00$ (R² = 1.000)

Test 2 (bonus): check that total memory \leq 11 n^2 + 128 n + 1024 bytes - bonus available only if solution passes backwash correctness test ==> FAILED

Total: 4/4 tests passed!

************************************* * TIMING ************************

Timing Percolation

Running 16 total tests.

Test 1a-1e: Creates an n-by-n percolation system; open sites at random until the system percolates, interleaving calls to percolates() and open(). Count calls to connected(), union() and find().

			2 * connected()		
	n	union()	+ find()	constructor	
=> passed	16	229	348	1	
=> passed	32	687	1174	1	
=> passed	64	3121	5024	1	
=> passed	128	11308	19236	1	
=> passed	256	43355	75284	1	
=> passed	512	187957	313558	1	
=> passed	1024	734961	1240996	1	
==> 7/7 test	ts nassed				

If one of the values in the table violates the performance limits the factor by which you failed the test appears in parentheses. For example, (9.6x) in the union() column indicates that it uses 9.6x too many calls.

Tests 2a-2f: Check whether the number of calls to union(), connected(), and find() is a constant per call to open(), isOpen(), isFull(), and percolates(). The table shows the maximum number of union() and find() calls made during a single call to open(), isOpen(), isFull(), and percolates(). One call to connected() counts as two calls to find().

	n	per open()	per isOpen()	per isFull()	per percolates()	
=> passed	16	4	0	2	2	
=> passed	32	4	0	2	2	
=> passed	64	4	0	2	2	
=> passed	128	4	0	2	2	
=> passed	256	4	0	2	2	
=> passed	512	4	0	2	2	
=> passed	1024	4	0	2	2	
==> 7/7 test	s passed					

Running time (in seconds) depends on the machine on which the script runs.

Test 3: Create an n-by-n percolation system; interleave calls to percolates() and open() until the system percolates. The values of n go up by a factor of sqrt(2). The test is passed if n \geq = 4096 in under 10 seconds.

The approximate order-of-growth is n $\hat{}$ (log ratio)

n	seconds	log ratio	union-find operations	log ratio
1024	0.11	2. 1	2719146	2. 0
1448	0.34	3.2	5492164	2.0
2048	0.77	2.4	10917504	2.0
2896	1.91	2.6	21703568	2.0
4096	4.40	2.4	43558246	2.0

==> passed

Test 4: Create an n-by-n percolation system; interleave calls to open(), percolates(), isOpen(), isFull(), and numberOfOpenSites() until. the system percolates. The values of n go up by a factor of sqrt(2). The test is passed if n >= 4096 in under 10 seconds.

n	seconds	log ratio	union-find operations	log ratio
1024 1448 2048 2896 4096 ==> passed	0. 12 0. 30 0. 77 1. 99 4. 39	2. 3 2. 7 2. 7 2. 7 2. 7 2. 3	3972662 7844356 15814568 31631758 63644914	2. 0 2. 0 2. 0 2. 0 2. 0 2. 0

Total: 16/16 tests passed!