BubbleSort.java 15.10.2024 12:37:15 Page 1/2 * OST - Uebungen 'Algorithmen & Datenstrukturen (AlgDat)' * Version: Tue Oct 15 12:37:15 CEST 2024 3 4 package ex05.baseline.task01: import java.util.Arrays; 8 import java.util.Random; 9 10 11 12 * @author tbeeler 13 BubbleSort. Two versions of the bubblesort for sorting integers. 14 15 16 */ 17 public class BubbleSort { 18 20 * First version: no optimization. 21 22 * @param <T> 23 Type of elements to be sorted. Must be comparable. 24 25 * @param sequence 26 The sequence to be sorted. 27 public static <T extends Comparable<? super T>> void bubbleSort1(T[] sequence) { 28 29 // TODO Implement here... 30 31 32 33 * Second version with slight optimization: The upper boundary is reduced by 34 * one in every iteration (the biggest bubble is on top now). 35 * @param <T> 36 Type of elements to be sorted. Must be comparable. 37 38 * @param sequence The sequence to be sorted. 39 public static <T extends Comparable<? super T>> void bubbleSort2(T[] sequence) { 41 // TODO Implement here... 42 43

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      public static void main(String args[]) throws Exception {
46
        int nSequence = 200;
47
        if (args.length > 0) {
          nSequence = Integer.parseInt(args[0]);
48
49
        Integer[1 s1 =
50
51
            new Random().ints(nSequence, 0, 100).boxed().toArray(Integer[]::new);
        Integer[] s2 = s1.clone();
52
        if (nSequence > 300)
53
          System.out.println("Too many elements, not printing to stdout.");
54
55
56
          Arrays.asList(s1).forEach(i -> System.out.print(i + ","));
          System.out.println();
57
58
59
        System.out.print("Bubble sort 1...");
60
        long then = System.nanoTime();
        bubbleSort1(s1):
61
        long now = System.nanoTime();
        long d1 = now - then;
63
        System.out.println("done.");
64
        System.out.print("Bubble sort 2...");
65
        then = System.nanoTime();
67
        bubbleSort2(s2);
68
        now = System.nanoTime();
       long d2 = now - then;
69
        System.out.println("done.");
        if (nSequence > 300)
71
72
          System.out.println("Too many elements, not printing to stdout.");
73
74
          for (int i = 0; i < nSequence; i++) {
75
            if (s1[i] != s2[i])
              System.err.println("Sorting does not match!");
76
77
              System.exit(1);
78
            System.out.print(s2[i] + ",");
80
          System.out.println();
81
82
83
        System.out.format(
            "Time bubble sort 1 : Array-Size: %,7d
84
                                                            Time: %,7.1f ms\n",
            nSequence, d1 / 1 000 000.0);
85
        System.out.format(
86
            "Time bubble sort 2 : Array-Size: %,7d
87
                                                            Time: %,7.1f ms\n",
            nSequence, d2 / 1_000_000.0);
88
89
90
92
   /* Session-Log:
   $ java -Xint -Xms5m -Xmx5m ex05/baseline/task01/BubbleSort
   4,93,12,64,76,89,0,88,12,87,18,14,17,57,2,17,25,11,56,88,3,52,73,86,77,25,3,3,68,62,13
    ,70,62,26,70,35,92,62,61,52,74,53,38,53,19,55,96,14,93,36,55,43,42,21,44,79,26,98,65,4
   4,13,94,35,78,57,8,76,58,97,7,5,15,42,98,76,98,71,19,75,3,76,65,33,20,7,59,30,57,86,44
   ,55,81,45,18,24,0,21,89,98,22,4,49,29,21,59,62,75,43,65,43,0,20,41,14,84,31,87,5,11,75
    ,86,31,31,60,74,77,25,16,21,35,60,34,59,95,54,25,42,53,34,98,25,98,21,20,13,55,25,36,6
   7,16,33,94,61,43,66,83,19,55,89,82,90,43,29,13,63,61,32,40,3,71,98,30,51,29,44,96,56,7
   1,60,20,69,42,54,50,88,60,52,29,24,61,76,77,43,74,6,5,85,68,61,94,
   Bubble sort 1...done.
   Bubble sort 2...done.
   0,0,0,2,3,3,3,3,3,4,4,5,5,5,6,7,7,8,11,11,12,12,13,13,13,13,14,14,14,15,16,16,17,17,18
    ,18,19,19,19,20,20,20,20,21,21,21,21,21,22,24,24,25,25,25,25,25,25,26,26,29,29,29,29,3
   0,30,31,31,31,32,33,33,34,34,35,35,35,36,36,38,40,41,42,42,42,42,43,43,43,43,43,43,43,44,44,44,45,49,50,51,52,52,52,53,53,53,54,54,55,55,55,55,55,56,56,57,57,57,58,59,59,59
    ,60,60,60,60,61,61,61,61,61,62,62,62,62,63,64,65,65,65,66,67,68,68,69,70,70,71,71,71,7
   3,74,74,74,75,75,75,76,76,76,76,76,77,77,77,78,79,81,82,83,84,85,86,86,86,87,87,88,88,
   88,89,89,89,90,92,93,93,94,94,94,95,96,96,97,98,98,98,98,98,98,98,
   Time bubble sort 1 : Array-Size:
                                           200
                                                      Time:
                                                                 6.8 ms
   Time bubble sort 2 : Array-Size:
                                           200
                                                      Time:
                                                                 3.9 ms
100
102 */
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BubbleSortJUnitTest.java 15.10.2024 12:37:15 Page 1/2 * OST - Uebungen 'Algorithmen & Datenstrukturen (AlgDat)' * Version: Tue Oct 15 12:37:15 CEST 2024 3 package ex05.baseline.task01; import static org.junit.Assert.assertArrayEquals; import java.util.Arrays; import java.util.Random; 13 import org.junit.FixMethodOrder; import org.junit.Test; import org.junit.runners.MethodSorters; @FixMethodOrder(MethodSorters.NAME ASCENDING) public class BubbleSortJUnitTest { @Test 20 21 public void test01() { Integer[] arr = $\{3, 1, 2\};$ 22 sort (arr); 23 24 25 26 public void test02() { 27 Integer[] arr = $\{2, 3, 1\};$ 28 29 sort (arr); 30 31 public void test03() { 33 Integer[] arr = $\{2, 1\}$; sort (arr); 35 37 38 @Test public void test04() { 39 Integer[] arr = $\{1, 2\}$; sort (arr); 42 43 public void test05() { 46 Integer[] arr = {1}; 47 sort (arr); 50 @Test public void test06() { 51 Integer[] arr = {}; 52 sort(arr); 54

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56
     public void test07StressTest() {
57
58
       final int NUMBER_OF_TESTS = 10000;
       final int LENGTH = 100;
59
       for (int n = 0; n < NUMBER OF TESTS; <math>n++) {
         Integer[] arr =
61
62
             new Random().ints(LENGTH, 0, 10).boxed().toArray(Integer[]::new);
63
         sort (arr);
64
65
66
67
     private void sort(Integer[] arr) {
       Integer[] clonedArr = arr.clone();
68
       BubbleSort.bubbleSort1(arr);
70
       verify(clonedArr, arr);
71
       arr = clonedArr.clone();
       BubbleSort.bubbleSort2(arr);
72
       verify(clonedArr, arr);
74
75
     @SuppressWarnings("static-method")
76
     private void verify(Integer[] orgArr, Integer[] sortedArr) {
77
       Integer[] sortedOrgArr = new Integer[orgArr.length];
78
79
        System.arraycopy(orgArr, 0, sortedOrgArr, 0, orgArr.length);
       Arrays.sort(sortedOrgArr);
80
       assertArrayEquals(sortedOrgArr, sortedArr);
81
82
83
84
85
```