How Will Different Gap Sequences Affect the Performance of the Shellsort Algorithm?

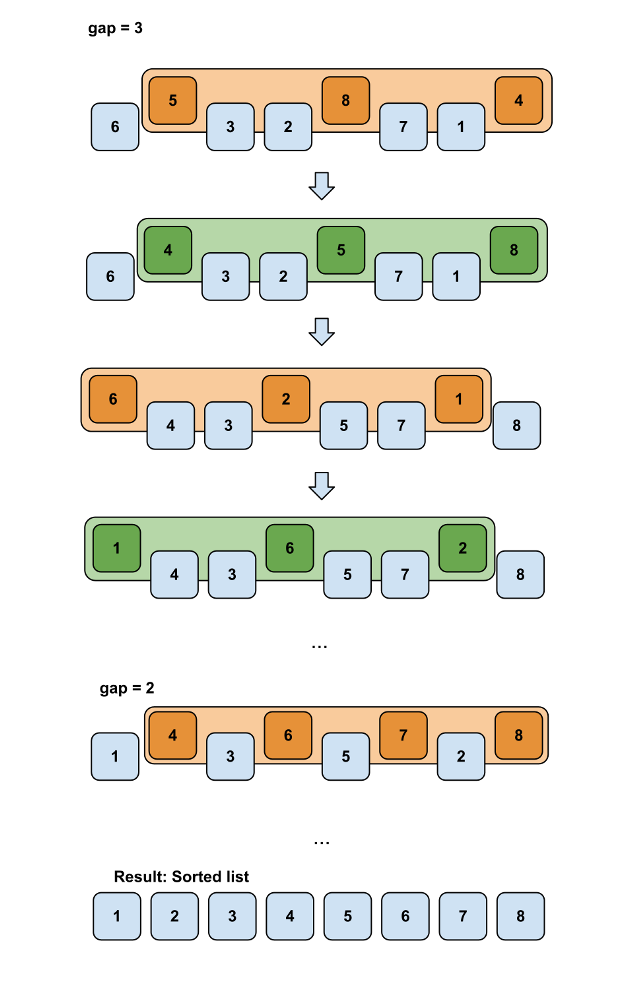
Peter Stakoun, Grade 10, Ms. Kanaesu

The question my science fair will explore is “how will different gap sequences affect the performance of the Shellsort algorithm?” There are many different types of algorithms used in computer applications to sort collections of data in various ways. Shellsort is one such algorithm. Invented by Donald Shell in 1959, Shellsort takes an interesting approach to sorting. A so-called gap sequence is used by the algorithm to iterate through the given data, sorting it in place. The most fascinating feature of this method, is the fact that the time it takes to sort the given data varies greatly depending on the gap sequence used. With my science fair, I aim to tackle the question of what sets of numbers are most efficient when used as gap sequences to sort an arbitrary set of integers.

**Introduction**

**Observations**

**Conclusion**



Visualizing Shellsort

A very important notion to consider when choosing or designing a sorting algorithm is asymptotic computational complexity. This concept describes the worst-case complexity of an algorithm and can help estimate the amount of time it will take to perform. Shellsort is also interesting in this respect, as its worse-case time complexity depends on the gap sequence used! This science fair is also quite unique because the best gap sequence to use for Shellsort is currently unknown.

The independent variable for my science fair is the set of unique, positive integers used as a gap sequence for the Shellsort algorithm. This is defined by the user, namely myself. An example of such a sequence is \lfloor N / 2^k \rfloor. For N = 1000, the sequence would become: [500, 250, 125, 62, 31, 15, 7, 3, 1]. The dependant variable is the amount of time, in milliseconds, it takes the algorithm to perform a sort on an array of N integers. This will be timed by interacting with the computer’s system clock using Java. The program will be run on numerous values of N using different gap sequences. Control variables include the computer on which the program is run and the implementation of the Shellsort algorithm. My hypothesis is that as N (the size of the array to be sorted) increases, Shellsort will become more efficient when a more effective gap sequence is used.

**Materials**

* Computer with a JRE (Java Runtime Environment) installed
* An IDE (integrated development environment) on which to develop the application

**Procedure**

1. Shellsort was implemented using Java in the Eclipse IDE
2. Suitable gap sequences were identified in order to run the algorithm with
3. The aforementioned gap sequences were entered into the application
4. The given sequences were used to run Shellsort on different values of N (different array sizes)
5. Times outputted by the application were recorded
6. Times given for each value of N for each gap sequence were graphed
7. The most effective (fast) gap sequence given was determined

**Raw Data**

0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0

1000.0,0.10000000149011612,0.10000000149011612,0.10000000149011612,0.0,0.0,0.0,0.0

2000.0,0.30000001192092896,0.10000000149011612,0.10000000149011612,0.10000000149011612,0.10000000149011612,0.20000000298023224,0.10000000149011612

3000.0,0.30000001192092896,0.20000000298023224,0.20000000298023224,0.10000000149011612,0.10000000149011612,0.20000000298023224,0.20000000298023224

4000.0,0.30000001192092896,0.30000001192092896,0.20000000298023224,0.20000000298023224,0.20000000298023224,0.30000001192092896,0.20000000298023224

5000.0,0.4000000059604645,0.30000001192092896,0.4000000059604645,0.30000001192092896,0.20000000298023224,0.4000000059604645,0.30000001192092896

6000.0,0.30000001192092896,0.4000000059604645,0.5,0.30000001192092896,0.20000000298023224,0.30000001192092896,0.4000000059604645

7000.0,0.5,0.5,0.5,0.5,0.30000001192092896,0.5,0.5

8000.0,0.6000000238418579,0.5,0.699999988079071,0.4000000059604645,0.4000000059604645,0.4000000059604645,0.6000000238418579

9000.0,0.699999988079071,0.4000000059604645,0.800000011920929,0.699999988079071,0.4000000059604645,0.6000000238418579,0.6000000238418579

10000.0,0.699999988079071,0.800000011920929,0.800000011920929,0.699999988079071,0.5,0.8999999761581421,0.8999999761581421

11000.0,0.699999988079071,0.6000000238418579,0.6000000238418579,0.6000000238418579,0.30000001192092896,0.699999988079071,0.800000011920929

12000.0,1.0,0.800000011920929,1.100000023841858,1.0,0.699999988079071,0.8999999761581421,1.0

13000.0,1.0,1.0,1.0,1.0,0.699999988079071,1.0,1.0

14000.0,0.8999999761581421,1.2999999523162842,1.100000023841858,1.0,0.6000000238418579,1.2000000476837158,1.100000023841858

15000.0,1.100000023841858,1.2999999523162842,1.2999999523162842,1.100000023841858,0.699999988079071,1.399999976158142,1.2000000476837158

16000.0,1.100000023841858,1.2999999523162842,1.399999976158142,1.0,1.0,1.5,1.2999999523162842

17000.0,1.2000000476837158,1.5,1.399999976158142,1.2999999523162842,0.8999999761581421,1.2999999523162842,1.2999999523162842

18000.0,1.600000023841858,1.399999976158142,1.5,1.399999976158142,1.0,1.399999976158142,1.5

19000.0,1.2999999523162842,1.600000023841858,1.600000023841858,1.399999976158142,1.0,1.399999976158142,1.2999999523162842

20000.0,1.5,1.600000023841858,2.0,1.5,1.100000023841858,1.7000000476837158,1.5

21000.0,1.5,1.7000000476837158,2.0,1.600000023841858,1.0,1.7999999523162842,1.600000023841858

22000.0,1.600000023841858,1.899999976158142,2.0999999046325684,1.7000000476837158,1.100000023841858,1.899999976158142,1.7000000476837158

23000.0,1.7999999523162842,2.0,2.0,1.2000000476837158,1.5,1.899999976158142,2.0

24000.0,2.0,2.0,2.0999999046325684,2.0,1.2999999523162842,2.200000047683716,1.7999999523162842

25000.0,1.899999976158142,2.200000047683716,2.5,2.0,1.2999999523162842,2.200000047683716,2.0

26000.0,2.0,2.299999952316284,2.200000047683716,2.0999999046325684,1.5,2.4000000953674316,2.0

27000.0,2.0,2.299999952316284,2.299999952316284,2.299999952316284,1.399999976158142,2.200000047683716,2.0999999046325684

28000.0,2.0999999046325684,2.4000000953674316,2.700000047683716,2.200000047683716,1.600000023841858,2.4000000953674316,2.299999952316284

29000.0,2.0,2.5999999046325684,2.299999952316284,2.200000047683716,1.7000000476837158,2.5999999046325684,2.4000000953674316

30000.0,2.299999952316284,3.0,2.799999952316284,2.5,2.0,2.200000047683716,2.5

31000.0,2.299999952316284,2.4000000953674316,3.0,2.5,1.7999999523162842,2.799999952316284,2.700000047683716

32000.0,2.4000000953674316,2.9000000953674316,3.0,2.700000047683716,1.7999999523162842,3.200000047683716,2.4000000953674316

33000.0,2.5999999046325684,3.0,3.0,2.5,1.899999976158142,3.200000047683716,2.799999952316284

34000.0,3.0,3.0,3.200000047683716,2.700000047683716,2.0,3.0,3.0

35000.0,3.0,3.0999999046325684,3.200000047683716,3.0,2.0999999046325684,3.0,2.799999952316284

36000.0,2.700000047683716,3.299999952316284,3.4000000953674316,2.9000000953674316,2.0,3.200000047683716,2.799999952316284

37000.0,3.0,3.4000000953674316,3.5999999046325684,3.200000047683716,2.200000047683716,3.5999999046325684,3.0

38000.0,3.0,3.4000000953674316,3.799999952316284,3.0,2.0999999046325684,3.4000000953674316,3.0

39000.0,3.0,3.4000000953674316,3.700000047683716,3.299999952316284,2.5999999046325684,3.299999952316284,3.200000047683716

40000.0,3.0999999046325684,3.5,3.9000000953674316,3.299999952316284,2.4000000953674316,3.9000000953674316,3.299999952316284

41000.0,3.4000000953674316,3.799999952316284,4.099999904632568,3.5999999046325684,2.5,4.5,3.700000047683716

42000.0,3.299999952316284,3.9000000953674316,4.099999904632568,3.5,2.5,4.099999904632568,3.799999952316284

43000.0,3.5,4.0,4.400000095367432,3.9000000953674316,2.5,4.099999904632568,4.5

44000.0,3.5,4.400000095367432,4.300000190734863,3.700000047683716,2.700000047683716,4.300000190734863,3.799999952316284

45000.0,3.700000047683716,4.300000190734863,4.400000095367432,3.799999952316284,2.700000047683716,4.099999904632568,4.599999904632568

46000.0,3.5999999046325684,4.400000095367432,4.5,3.799999952316284,3.0,4.699999809265137,3.9000000953674316

47000.0,3.700000047683716,4.099999904632568,4.800000190734863,4.0,2.9000000953674316,4.699999809265137,4.0

48000.0,3.799999952316284,4.900000095367432,4.800000190734863,4.199999809265137,3.0,4.699999809265137,4.099999904632568

49000.0,3.9000000953674316,4.800000190734863,4.900000095367432,4.300000190734863,3.0,4.800000190734863,4.199999809265137

50000.0,4.0,4.699999809265137,5.0,4.400000095367432,3.0,4.900000095367432,4.300000190734863

51000.0,4.199999809265137,5.0,5.400000095367432,4.5,3.4000000953674316,4.900000095367432,4.400000095367432

52000.0,4.099999904632568,5.0,5.199999809265137,5.0,3.0999999046325684,5.199999809265137,4.0

53000.0,4.400000095367432,5.099999904632568,5.099999904632568,4.699999809265137,3.299999952316284,5.300000190734863,4.599999904632568

54000.0,4.800000190734863,5.099999904632568,5.5,4.699999809265137,3.0999999046325684,5.199999809265137,4.599999904632568

55000.0,4.400000095367432,6.0,5.800000190734863,4.800000190734863,3.5999999046325684,5.400000095367432,4.599999904632568

56000.0,4.699999809265137,5.800000190734863,5.900000095367432,4.699999809265137,3.4000000953674316,5.800000190734863,5.099999904632568

57000.0,4.699999809265137,5.800000190734863,9.5,5.0,3.799999952316284,5.599999904632568,4.699999809265137

58000.0,5.0,5.599999904632568,6.0,5.099999904632568,3.5,5.699999809265137,5.099999904632568

59000.0,5.0,5.699999809265137,6.099999904632568,5.199999809265137,3.700000047683716,5.699999809265137,5.099999904632568

60000.0,4.900000095367432,6.099999904632568,6.300000190734863,5.199999809265137,3.799999952316284,6.0,5.300000190734863

61000.0,5.0,6.0,6.0,5.900000095367432,3.799999952316284,6.099999904632568,5.300000190734863

62000.0,5.300000190734863,6.0,6.900000095367432,5.599999904632568,3.799999952316284,6.0,5.800000190734863

63000.0,5.199999809265137,6.099999904632568,6.800000190734863,5.800000190734863,4.0,6.800000190734863,9.899999618530273

64000.0,5.099999904632568,6.0,6.599999904632568,5.800000190734863,4.300000190734863,7.099999904632568,5.699999809265137

65000.0,5.400000095367432,6.599999904632568,6.699999809265137,5.800000190734863,4.199999809265137,6.5,5.699999809265137

66000.0,5.5,6.599999904632568,6.900000095367432,5.900000095367432,4.300000190734863,6.900000095367432,6.0

67000.0,5.5,7.0,7.0,6.199999809265137,4.900000095367432,6.800000190734863,5.900000095367432

68000.0,5.800000190734863,7.0,7.199999809265137,6.300000190734863,4.800000190734863,6.800000190734863,6.0

69000.0,5.699999809265137,6.900000095367432,7.199999809265137,6.099999904632568,4.599999904632568,6.900000095367432,6.099999904632568

70000.0,5.900000095367432,7.0,7.5,6.0,4.5,7.199999809265137,6.300000190734863

71000.0,6.099999904632568,7.5,7.800000190734863,6.5,4.699999809265137,7.099999904632568,7.099999904632568

72000.0,6.199999809265137,7.199999809265137,7.699999809265137,6.800000190734863,4.900000095367432,7.300000190734863,6.5

73000.0,6.0,7.5,8.0,6.599999904632568,4.800000190734863,7.400000095367432,6.400000095367432

74000.0,6.400000095367432,7.5,8.0,7.0,4.800000190734863,8.0,6.599999904632568

75000.0,6.599999904632568,7.800000190734863,8.0,6.900000095367432,5.0,7.599999904632568,6.800000190734863

76000.0,6.5,7.599999904632568,8.0,7.0,5.0,8.0,6.699999809265137

77000.0,8.399999618530273,7.900000095367432,8.300000190734863,7.0,5.0,7.800000190734863,7.0

78000.0,6.800000190734863,8.0,8.5,7.599999904632568,5.099999904632568,8.100000381469727,7.099999904632568

79000.0,6.800000190734863,8.300000190734863,8.800000190734863,7.400000095367432,5.400000095367432,7.900000095367432,7.099999904632568

80000.0,8.600000381469727,8.300000190734863,8.699999809265137,7.5,5.400000095367432,8.600000381469727,8.0

81000.0,7.199999809265137,8.399999618530273,9.0,7.5,5.400000095367432,8.600000381469727,7.400000095367432

82000.0,7.099999904632568,8.699999809265137,8.899999618530273,7.900000095367432,5.400000095367432,10.0,7.400000095367432

83000.0,7.400000095367432,8.399999618530273,9.199999809265137,7.800000190734863,5.599999904632568,8.699999809265137,7.400000095367432

84000.0,9.100000381469727,8.600000381469727,9.100000381469727,7.699999809265137,5.5,9.0,7.599999904632568

85000.0,7.400000095367432,8.600000381469727,9.199999809265137,8.100000381469727,5.5,9.600000381469727,7.699999809265137

86000.0,7.699999809265137,8.899999618530273,9.600000381469727,7.900000095367432,5.699999809265137,9.100000381469727,8.0

87000.0,7.699999809265137,9.0,9.600000381469727,8.300000190734863,5.800000190734863,9.0,7.900000095367432

88000.0,7.800000190734863,9.199999809265137,9.600000381469727,8.199999809265137,5.800000190734863,9.600000381469727,8.0

89000.0,8.0,9.5,9.899999618530273,8.300000190734863,6.199999809265137,9.300000190734863,8.0

90000.0,8.0,9.899999618530273,9.800000190734863,8.399999618530273,6.300000190734863,9.5,8.399999618530273

91000.0,8.0,9.300000190734863,10.0,8.699999809265137,6.099999904632568,9.699999809265137,8.300000190734863

92000.0,8.300000190734863,9.5,10.100000381469727,8.899999618530273,6.300000190734863,9.899999618530273,8.5

93000.0,8.399999618530273,10.100000381469727,10.5,9.100000381469727,6.300000190734863,9.699999809265137,8.5

94000.0,8.699999809265137,9.899999618530273,10.699999809265137,8.699999809265137,6.400000095367432,10.100000381469727,8.5

95000.0,8.699999809265137,9.800000190734863,10.5,9.0,6.5,10.199999809265137,8.699999809265137

96000.0,8.800000190734863,10.100000381469727,10.800000190734863,9.300000190734863,6.599999904632568,10.899999618530273,9.0

97000.0,8.800000190734863,10.5,10.899999618530273,9.199999809265137,6.599999904632568,10.5,9.100000381469727

98000.0,8.899999618530273,10.899999618530273,11.100000381469727,9.399999618530273,6.699999809265137,10.5,9.0

99000.0,9.100000381469727,11.0,11.100000381469727,9.600000381469727,6.699999809265137,10.800000190734863,9.100000381469727

100000.0,9.100000381469727,10.600000381469727,11.100000381469727,9.600000381469727,6.800000190734863,10.899999618530273,9.199999809265137

101000.0,9.300000190734863,11.0,11.399999618530273,9.600000381469727,6.900000095367432,10.699999809265137,9.300000190734863

102000.0,9.399999618530273,10.699999809265137,11.5,9.899999618530273,7.0,10.899999618530273,9.5

103000.0,9.5,11.100000381469727,11.600000381469727,9.800000190734863,7.099999904632568,11.0,9.5

104000.0,9.699999809265137,11.100000381469727,11.600000381469727,10.0,7.199999809265137,11.300000190734863,9.699999809265137

105000.0,9.600000381469727,11.300000190734863,12.0,10.100000381469727,7.199999809265137,11.199999809265137,9.800000190734863

106000.0,9.800000190734863,11.199999809265137,12.199999809265137,10.300000190734863,7.199999809265137,11.699999809265137,10.100000381469727

107000.0,10.0,11.399999618530273,12.100000381469727,10.399999618530273,7.400000095367432,11.600000381469727,10.0

108000.0,10.100000381469727,11.699999809265137,12.199999809265137,10.699999809265137,7.300000190734863,11.600000381469727,10.100000381469727

109000.0,10.100000381469727,11.699999809265137,12.399999618530273,10.600000381469727,7.599999904632568,11.600000381469727,10.300000190734863

110000.0,10.300000190734863,12.100000381469727,12.5,11.0,7.900000095367432,12.100000381469727,10.199999809265137

111000.0,10.5,11.800000190734863,12.899999618530273,10.899999618530273,7.699999809265137,12.100000381469727,10.199999809265137

112000.0,10.5,11.899999618530273,12.899999618530273,11.100000381469727,7.800000190734863,12.5,10.600000381469727

113000.0,10.699999809265137,12.199999809265137,13.199999809265137,10.699999809265137,7.800000190734863,12.100000381469727,10.699999809265137

114000.0,10.800000190734863,12.699999809265137,13.100000381469727,11.199999809265137,8.0,12.5,10.699999809265137

115000.0,10.800000190734863,12.5,13.300000190734863,11.399999618530273,8.0,13.100000381469727,10.899999618530273

116000.0,11.100000381469727,12.600000381469727,13.399999618530273,11.5,8.199999809265137,12.800000190734863,10.899999618530273

117000.0,11.100000381469727,12.600000381469727,13.600000381469727,11.399999618530273,8.399999618530273,12.899999618530273,11.0

118000.0,11.300000190734863,12.399999618530273,13.699999809265137,11.600000381469727,8.199999809265137,13.199999809265137,11.199999809265137

119000.0,11.399999618530273,13.300000190734863,14.0,11.800000190734863,8.100000381469727,13.199999809265137,11.300000190734863

120000.0,11.5,13.199999809265137,13.699999809265137,11.699999809265137,8.5,13.100000381469727,11.0

121000.0,11.699999809265137,13.5,14.199999809265137,11.5,8.399999618530273,13.100000381469727,11.399999618530273

122000.0,11.600000381469727,13.300000190734863,14.5,12.100000381469727,8.699999809265137,14.100000381469727,11.600000381469727

123000.0,11.600000381469727,13.100000381469727,14.5,12.300000190734863,8.5,14.699999809265137,11.600000381469727

124000.0,12.0,13.300000190734863,14.800000190734863,12.300000190734863,8.600000381469727,13.899999618530273,11.5

125000.0,12.199999809265137,13.800000190734863,14.5,12.300000190734863,8.800000190734863,13.899999618530273,11.800000190734863

126000.0,12.100000381469727,13.800000190734863,15.0,12.600000381469727,8.699999809265137,13.899999618530273,11.899999618530273

127000.0,12.399999618530273,13.899999618530273,14.899999618530273,12.399999618530273,8.899999618530273,15.699999809265137,12.0

128000.0,12.5,14.0,14.899999618530273,12.300000190734863,9.199999809265137,16.600000381469727,12.100000381469727

129000.0,12.5,14.600000381469727,15.300000190734863,12.899999618530273,9.199999809265137,14.5,12.5

130000.0,12.0,15.0,15.100000381469727,12.800000190734863,9.100000381469727,15.0,12.600000381469727

131000.0,12.899999618530273,15.199999809265137,15.300000190734863,13.300000190734863,9.100000381469727,15.5,12.699999809265137

132000.0,13.0,14.699999809265137,15.600000381469727,13.399999618530273,9.199999809265137,16.799999237060547,12.300000190734863

133000.0,13.300000190734863,14.899999618530273,16.200000762939453,13.300000190734863,9.5,15.0,13.0

134000.0,13.199999809265137,15.100000381469727,15.800000190734863,13.199999809265137,9.399999618530273,15.100000381469727,12.699999809265137

135000.0,13.399999618530273,15.300000190734863,15.899999618530273,13.800000190734863,9.5,15.300000190734863,12.800000190734863

136000.0,13.5,15.5,16.0,13.5,9.699999809265137,15.300000190734863,13.0

137000.0,13.300000190734863,15.5,16.100000381469727,14.800000190734863,9.899999618530273,15.300000190734863,13.0

138000.0,13.800000190734863,15.300000190734863,16.600000381469727,13.800000190734863,9.899999618530273,15.300000190734863,13.199999809265137

139000.0,13.699999809265137,15.699999809265137,16.600000381469727,13.800000190734863,10.0,15.899999618530273,13.399999618530273

140000.0,14.100000381469727,15.600000381469727,16.600000381469727,14.0,10.100000381469727,15.300000190734863,13.600000381469727

141000.0,14.0,15.699999809265137,16.899999618530273,14.5,10.100000381469727,15.899999618530273,13.5

142000.0,14.300000190734863,16.600000381469727,17.0,14.300000190734863,10.100000381469727,16.200000762939453,13.0

143000.0,14.600000381469727,16.399999618530273,17.100000381469727,14.600000381469727,10.199999809265137,15.899999618530273,13.699999809265137

144000.0,14.800000190734863,16.0,16.899999618530273,14.699999809265137,10.600000381469727,16.200000762939453,14.100000381469727

145000.0,14.5,16.399999618530273,17.5,14.699999809265137,10.199999809265137,16.100000381469727,13.800000190734863

146000.0,14.600000381469727,17.0,17.399999618530273,14.899999618530273,10.699999809265137,17.200000762939453,14.0

147000.0,14.899999618530273,16.399999618530273,17.600000381469727,15.100000381469727,10.399999618530273,16.899999618530273,14.0

148000.0,15.100000381469727,16.899999618530273,17.399999618530273,15.0,10.600000381469727,16.799999237060547,14.399999618530273

149000.0,15.100000381469727,16.600000381469727,18.0,15.5,10.899999618530273,17.200000762939453,14.800000190734863

150000.0,15.300000190734863,16.899999618530273,18.0,15.100000381469727,10.800000190734863,16.799999237060547,14.300000190734863

151000.0,15.199999809265137,17.200000762939453,18.299999237060547,15.5,11.0,17.200000762939453,14.699999809265137

152000.0,15.0,17.200000762939453,17.899999618530273,15.699999809265137,11.0,17.299999237060547,14.699999809265137

153000.0,15.5,18.200000762939453,18.5,15.600000381469727,11.0,17.200000762939453,15.0

154000.0,15.800000190734863,17.0,18.399999618530273,15.699999809265137,11.199999809265137,18.100000381469727,15.0

155000.0,15.800000190734863,17.899999618530273,18.700000762939453,16.100000381469727,11.100000381469727,17.600000381469727,15.100000381469727

156000.0,16.399999618530273,17.5,18.700000762939453,16.299999237060547,11.300000190734863,18.299999237060547,15.100000381469727

157000.0,16.600000381469727,17.899999618530273,18.700000762939453,16.100000381469727,11.800000190734863,17.899999618530273,15.399999618530273

158000.0,16.600000381469727,18.100000381469727,19.100000381469727,16.399999618530273,11.600000381469727,18.0,15.600000381469727

159000.0,16.700000762939453,18.200000762939453,19.0,16.399999618530273,11.100000381469727,18.5,15.100000381469727

160000.0,16.5,17.700000762939453,19.700000762939453,16.600000381469727,11.399999618530273,19.5,15.600000381469727

161000.0,16.899999618530273,18.799999237060547,19.5,16.700000762939453,11.899999618530273,18.5,15.699999809265137

162000.0,17.0,18.799999237060547,19.5,16.700000762939453,11.699999809265137,18.700000762939453,16.0

163000.0,17.0,18.700000762939453,19.600000381469727,17.200000762939453,11.800000190734863,18.899999618530273,16.200000762939453

164000.0,17.299999237060547,18.899999618530273,19.799999237060547,17.200000762939453,11.899999618530273,22.299999237060547,16.600000381469727

165000.0,17.5,18.899999618530273,20.200000762939453,17.100000381469727,12.199999809265137,19.200000762939453,16.399999618530273

166000.0,17.5,19.100000381469727,20.399999618530273,17.299999237060547,12.100000381469727,19.100000381469727,16.399999618530273

167000.0,17.700000762939453,18.799999237060547,20.200000762939453,17.0,12.199999809265137,19.399999618530273,17.100000381469727

168000.0,17.899999618530273,19.299999237060547,20.299999237060547,17.5,12.100000381469727,20.399999618530273,16.5

169000.0,18.0,19.600000381469727,20.399999618530273,17.600000381469727,12.399999618530273,19.700000762939453,16.799999237060547

170000.0,18.0,18.700000762939453,21.0,17.899999618530273,12.300000190734863,20.899999618530273,17.0

171000.0,18.5,19.799999237060547,21.0,17.700000762939453,12.399999618530273,20.299999237060547,17.100000381469727

172000.0,18.899999618530273,19.799999237060547,21.200000762939453,18.100000381469727,12.699999809265137,20.5,17.299999237060547

173000.0,18.399999618530273,19.799999237060547,20.899999618530273,18.600000381469727,12.5,20.0,17.299999237060547

174000.0,18.600000381469727,20.299999237060547,21.700000762939453,18.0,12.899999618530273,20.200000762939453,17.299999237060547

175000.0,18.700000762939453,21.0,21.5,18.399999618530273,13.0,20.0,17.299999237060547

176000.0,18.799999237060547,20.899999618530273,21.600000381469727,18.600000381469727,13.0,21.399999618530273,17.0

177000.0,19.0,20.0,21.5,18.299999237060547,13.100000381469727,20.200000762939453,17.299999237060547

178000.0,19.200000762939453,21.399999618530273,21.799999237060547,18.700000762939453,13.100000381469727,20.899999618530273,17.5

179000.0,19.200000762939453,20.799999237060547,22.0,18.799999237060547,13.0,20.899999618530273,18.0

180000.0,19.399999618530273,21.399999618530273,22.200000762939453,19.0,13.600000381469727,21.600000381469727,17.5

181000.0,19.700000762939453,20.799999237060547,22.0,19.100000381469727,13.899999618530273,21.399999618530273,17.700000762939453

182000.0,19.600000381469727,22.399999618530273,22.399999618530273,19.299999237060547,13.600000381469727,21.700000762939453,18.0

183000.0,20.0,21.5,22.5,19.5,13.699999809265137,21.399999618530273,18.0

184000.0,20.100000381469727,20.899999618530273,22.600000381469727,19.5,13.5,22.200000762939453,18.100000381469727

185000.0,20.100000381469727,22.100000381469727,23.100000381469727,19.600000381469727,13.600000381469727,21.200000762939453,18.200000762939453

186000.0,20.200000762939453,22.0,23.100000381469727,19.700000762939453,13.800000190734863,21.799999237060547,18.5

187000.0,20.600000381469727,22.100000381469727,23.600000381469727,19.700000762939453,13.800000190734863,21.5,18.5

188000.0,20.600000381469727,22.600000381469727,23.5,20.200000762939453,13.899999618530273,22.299999237060547,18.700000762939453

189000.0,20.799999237060547,21.700000762939453,23.5,20.0,14.199999809265137,22.100000381469727,18.899999618530273

190000.0,21.0,21.399999618530273,23.5,20.399999618530273,14.0,22.399999618530273,18.799999237060547

191000.0,21.0,22.600000381469727,24.100000381469727,20.100000381469727,14.300000190734863,22.299999237060547,19.0

192000.0,21.100000381469727,25.799999237060547,23.799999237060547,20.200000762939453,14.399999618530273,24.700000762939453,19.0

193000.0,21.200000762939453,22.600000381469727,24.100000381469727,20.299999237060547,14.199999809265137,22.700000762939453,19.299999237060547

194000.0,21.600000381469727,23.5,24.200000762939453,20.799999237060547,14.5,24.5,19.600000381469727

195000.0,21.799999237060547,22.700000762939453,24.200000762939453,20.700000762939453,14.600000381469727,23.200000762939453,19.899999618530273

196000.0,21.799999237060547,23.600000381469727,24.5,21.600000381469727,14.699999809265137,23.899999618530273,19.5

197000.0,21.899999618530273,23.299999237060547,24.700000762939453,21.100000381469727,14.699999809265137,26.200000762939453,20.0

198000.0,22.299999237060547,23.799999237060547,24.700000762939453,21.399999618530273,14.800000190734863,24.700000762939453,19.600000381469727

199000.0,22.399999618530273,24.100000381469727,24.899999618530273,21.799999237060547,15.0,24.100000381469727,21.600000381469727

200000.0,22.399999618530273,23.700000762939453,24.899999618530273,21.299999237060547,14.899999618530273,24.5,20.0

201000.0,22.5,23.700000762939453,25.200000762939453,21.700000762939453,15.0,23.600000381469727,20.100000381469727

202000.0,22.799999237060547,24.200000762939453,25.600000381469727,21.399999618530273,15.100000381469727,24.100000381469727,20.200000762939453

203000.0,23.0,23.299999237060547,25.299999237060547,21.700000762939453,15.100000381469727,24.0,20.299999237060547

204000.0,23.200000762939453,24.899999618530273,25.399999618530273,22.0,15.399999618530273,24.399999618530273,20.399999618530273

205000.0,23.100000381469727,24.0,25.700000762939453,22.200000762939453,15.399999618530273,25.100000381469727,20.399999618530273

206000.0,23.5,25.799999237060547,26.0,22.399999618530273,15.5,24.0,20.600000381469727

207000.0,23.700000762939453,25.200000762939453,26.100000381469727,22.399999618530273,15.600000381469727,23.899999618530273,21.0

208000.0,23.799999237060547,25.0,26.399999618530273,22.600000381469727,15.600000381469727,25.5,20.600000381469727

209000.0,23.899999618530273,25.100000381469727,26.600000381469727,22.299999237060547,15.899999618530273,25.0,20.899999618530273

210000.0,24.100000381469727,25.5,26.600000381469727,22.700000762939453,15.699999809265137,24.700000762939453,21.0

211000.0,24.299999237060547,24.399999618530273,26.299999237060547,23.0,16.0,25.299999237060547,21.0

212000.0,24.299999237060547,27.200000762939453,26.899999618530273,22.700000762939453,16.0,25.600000381469727,21.200000762939453

213000.0,24.5,25.700000762939453,27.0,22.899999618530273,16.0,37.900001525878906,21.299999237060547

214000.0,24.600000381469727,25.299999237060547,27.200000762939453,23.399999618530273,16.299999237060547,25.5,21.299999237060547

215000.0,24.600000381469727,25.600000381469727,27.200000762939453,23.299999237060547,16.299999237060547,25.700000762939453,21.5

216000.0,24.899999618530273,25.700000762939453,27.399999618530273,23.600000381469727,16.5,26.100000381469727,21.700000762939453

217000.0,25.100000381469727,26.0,27.899999618530273,23.5,16.299999237060547,25.899999618530273,21.799999237060547

218000.0,25.100000381469727,25.799999237060547,27.799999237060547,23.700000762939453,16.600000381469727,25.399999618530273,22.0

219000.0,25.299999237060547,26.799999237060547,28.0,23.700000762939453,16.700000762939453,26.700000762939453,22.100000381469727

220000.0,25.600000381469727,26.5,28.0,23.700000762939453,16.5,26.600000381469727,22.0

221000.0,25.700000762939453,26.799999237060547,28.100000381469727,24.0,16.899999618530273,27.299999237060547,22.200000762939453

222000.0,26.0,25.700000762939453,28.399999618530273,24.5,16.700000762939453,27.399999618530273,22.399999618530273

223000.0,26.100000381469727,25.899999618530273,28.600000381469727,24.100000381469727,17.0,28.100000381469727,22.600000381469727

224000.0,26.299999237060547,26.600000381469727,28.399999618530273,24.399999618530273,17.100000381469727,29.399999618530273,22.5

225000.0,26.100000381469727,27.600000381469727,28.600000381469727,24.399999618530273,17.0,27.899999618530273,23.100000381469727

226000.0,26.5,27.899999618530273,28.799999237060547,24.600000381469727,17.100000381469727,27.5,22.700000762939453

227000.0,26.399999618530273,28.0,29.100000381469727,24.600000381469727,17.299999237060547,28.799999237060547,22.899999618530273

228000.0,27.100000381469727,29.100000381469727,29.0,25.299999237060547,17.399999618530273,28.399999618530273,23.0

229000.0,27.100000381469727,28.700000762939453,29.299999237060547,24.700000762939453,17.299999237060547,28.5,23.299999237060547

230000.0,27.299999237060547,27.600000381469727,29.600000381469727,25.299999237060547,17.600000381469727,29.299999237060547,23.200000762939453

231000.0,27.100000381469727,27.799999237060547,29.600000381469727,25.600000381469727,17.700000762939453,28.5,23.399999618530273

232000.0,27.399999618530273,28.100000381469727,29.200000762939453,25.5,17.700000762939453,28.5,23.5

233000.0,27.799999237060547,27.299999237060547,30.200000762939453,25.600000381469727,17.799999237060547,28.299999237060547,23.700000762939453

234000.0,27.899999618530273,28.0,30.5,25.399999618530273,17.5,28.200000762939453,23.700000762939453

235000.0,28.0,28.399999618530273,32.0,25.700000762939453,18.100000381469727,29.100000381469727,23.600000381469727

236000.0,28.200000762939453,27.600000381469727,30.799999237060547,25.799999237060547,18.0,28.799999237060547,24.0

237000.0,28.5,30.399999618530273,30.5,26.5,18.0,28.799999237060547,24.100000381469727

238000.0,28.700000762939453,29.299999237060547,30.799999237060547,26.0,18.100000381469727,29.200000762939453,24.100000381469727

239000.0,28.600000381469727,29.5,30.600000381469727,26.399999618530273,18.200000762939453,28.799999237060547,24.399999618530273

240000.0,29.0,29.5,31.200000762939453,26.399999618530273,18.600000381469727,29.899999618530273,24.299999237060547

241000.0,28.899999618530273,29.600000381469727,31.299999237060547,26.399999618530273,18.399999618530273,29.0,24.5

242000.0,29.200000762939453,30.299999237060547,31.100000381469727,26.700000762939453,18.600000381469727,28.899999618530273,25.0

243000.0,29.399999618530273,30.700000762939453,31.600000381469727,26.5,18.5,29.200000762939453,24.399999618530273

244000.0,29.200000762939453,29.799999237060547,31.299999237060547,26.799999237060547,18.799999237060547,30.200000762939453,24.899999618530273

245000.0,29.799999237060547,30.399999618530273,31.700000762939453,26.700000762939453,19.0,30.100000381469727,25.100000381469727

246000.0,29.799999237060547,29.700000762939453,31.600000381469727,26.899999618530273,18.899999618530273,32.20000076293945,25.0

247000.0,30.0,30.299999237060547,31.899999618530273,27.299999237060547,18.799999237060547,30.0,25.200000762939453

248000.0,30.100000381469727,30.299999237060547,32.20000076293945,27.200000762939453,19.100000381469727,30.200000762939453,25.200000762939453

249000.0,30.5,31.399999618530273,32.20000076293945,27.100000381469727,19.299999237060547,30.299999237060547,25.600000381469727

250000.0,30.700000762939453,30.399999618530273,32.099998474121094,27.600000381469727,19.399999618530273,30.600000381469727,25.899999618530273

251000.0,30.799999237060547,31.100000381469727,32.599998474121094,28.0,19.299999237060547,30.0,25.899999618530273

252000.0,30.899999618530273,30.299999237060547,32.5,27.700000762939453,19.600000381469727,31.299999237060547,25.899999618530273

253000.0,31.299999237060547,30.700000762939453,33.400001525878906,27.700000762939453,19.299999237060547,31.100000381469727,26.0

254000.0,31.299999237060547,32.099998474121094,32.900001525878906,28.0,19.799999237060547,34.0,25.700000762939453

255000.0,31.5,30.0,33.5,28.0,19.600000381469727,30.899999618530273,26.0

256000.0,31.299999237060547,32.20000076293945,33.29999923706055,28.299999237060547,19.700000762939453,38.0,26.200000762939453

257000.0,31.899999618530273,33.400001525878906,33.400001525878906,28.799999237060547,19.700000762939453,32.0,26.299999237060547

258000.0,32.0,32.099998474121094,33.29999923706055,28.799999237060547,20.0,32.900001525878906,26.899999618530273

259000.0,32.20000076293945,31.600000381469727,33.79999923706055,29.0,20.0,31.799999237060547,26.600000381469727

260000.0,32.099998474121094,32.70000076293945,34.099998474121094,29.200000762939453,19.899999618530273,32.70000076293945,26.899999618530273

261000.0,33.0,32.5,33.900001525878906,29.200000762939453,20.100000381469727,33.79999923706055,26.600000381469727

262000.0,32.79999923706055,34.099998474121094,34.70000076293945,29.0,20.299999237060547,33.70000076293945,26.899999618530273

263000.0,32.79999923706055,32.900001525878906,36.5,28.899999618530273,20.200000762939453,34.900001525878906,27.100000381469727

264000.0,33.0,32.20000076293945,34.5,29.700000762939453,20.100000381469727,33.900001525878906,27.200000762939453

265000.0,33.20000076293945,32.70000076293945,34.20000076293945,29.700000762939453,20.299999237060547,32.599998474121094,27.0

266000.0,33.20000076293945,32.099998474121094,34.599998474121094,29.799999237060547,20.399999618530273,33.5,27.600000381469727

267000.0,33.5,33.29999923706055,35.0,30.0,20.700000762939453,32.400001525878906,27.600000381469727

268000.0,34.0,33.70000076293945,34.79999923706055,29.799999237060547,20.799999237060547,33.20000076293945,27.5

269000.0,33.79999923706055,33.400001525878906,35.20000076293945,30.299999237060547,20.799999237060547,32.900001525878906,27.700000762939453

270000.0,34.0,33.70000076293945,35.400001525878906,29.799999237060547,21.0,33.400001525878906,27.700000762939453

271000.0,34.20000076293945,33.900001525878906,35.20000076293945,30.200000762939453,20.899999618530273,33.099998474121094,27.799999237060547

272000.0,34.79999923706055,33.599998474121094,35.70000076293945,30.399999618530273,21.0,34.29999923706055,28.0

273000.0,34.599998474121094,34.400001525878906,36.20000076293945,30.600000381469727,21.200000762939453,33.20000076293945,28.299999237060547

274000.0,34.900001525878906,34.20000076293945,36.20000076293945,30.600000381469727,22.0,33.5,28.200000762939453

275000.0,35.099998474121094,33.29999923706055,36.0,31.299999237060547,21.5,33.5,30.399999618530273

276000.0,35.20000076293945,34.0,36.0,31.0,21.5,33.900001525878906,28.399999618530273

277000.0,35.599998474121094,34.0,36.5,30.899999618530273,21.700000762939453,34.900001525878906,28.700000762939453

278000.0,35.599998474121094,34.5,36.099998474121094,31.299999237060547,21.600000381469727,35.400001525878906,28.700000762939453

279000.0,35.70000076293945,34.599998474121094,36.79999923706055,31.5,21.799999237060547,35.70000076293945,28.700000762939453

280000.0,35.70000076293945,34.900001525878906,36.79999923706055,31.600000381469727,21.600000381469727,35.5,29.0

281000.0,35.900001525878906,35.099998474121094,36.79999923706055,31.700000762939453,22.0,34.400001525878906,29.0

282000.0,36.5,34.599998474121094,37.20000076293945,32.0,22.0,37.29999923706055,29.200000762939453

283000.0,36.5,35.79999923706055,37.599998474121094,31.899999618530273,22.0,34.20000076293945,29.100000381469727

284000.0,36.599998474121094,36.79999923706055,37.400001525878906,32.20000076293945,22.100000381469727,36.0,29.600000381469727

285000.0,36.70000076293945,35.70000076293945,37.5,32.5,22.5,35.29999923706055,29.399999618530273

286000.0,36.79999923706055,36.20000076293945,37.79999923706055,31.799999237060547,22.299999237060547,35.599998474121094,29.5

287000.0,37.20000076293945,34.79999923706055,37.900001525878906,32.20000076293945,22.399999618530273,35.5,29.799999237060547

288000.0,37.29999923706055,35.599998474121094,38.20000076293945,32.29999923706055,22.299999237060547,37.599998474121094,29.700000762939453

289000.0,37.400001525878906,35.900001525878906,38.0,32.5,22.700000762939453,35.400001525878906,29.799999237060547

290000.0,37.900001525878906,36.099998474121094,38.79999923706055,32.70000076293945,22.799999237060547,35.70000076293945,30.100000381469727

291000.0,37.79999923706055,35.5,38.900001525878906,33.0,22.700000762939453,36.0,30.0

292000.0,38.20000076293945,37.099998474121094,38.400001525878906,33.20000076293945,22.899999618530273,36.20000076293945,30.799999237060547

293000.0,38.29999923706055,36.0,39.400001525878906,33.20000076293945,23.0,36.599998474121094,30.399999618530273

294000.0,38.5,36.70000076293945,39.20000076293945,33.20000076293945,23.200000762939453,37.400001525878906,30.700000762939453

295000.0,38.79999923706055,37.0,38.900001525878906,33.400001525878906,23.0,45.5,30.899999618530273

296000.0,38.900001525878906,39.5,39.20000076293945,33.29999923706055,23.200000762939453,37.900001525878906,30.700000762939453

297000.0,39.0,37.599998474121094,39.70000076293945,33.70000076293945,23.299999237060547,37.400001525878906,30.899999618530273

298000.0,39.099998474121094,36.400001525878906,40.20000076293945,34.20000076293945,23.399999618530273,38.0,30.799999237060547

299000.0,39.5,37.79999923706055,39.70000076293945,33.70000076293945,23.5,37.79999923706055,31.100000381469727

300000.0,39.599998474121094,37.400001525878906,39.900001525878906,34.5,23.5,37.70000076293945,31.600000381469727

301000.0,39.900001525878906,39.29999923706055,39.900001525878906,34.099998474121094,23.799999237060547,37.79999923706055,31.100000381469727

302000.0,40.0,39.400001525878906,40.099998474121094,34.599998474121094,23.700000762939453,38.0,31.5

303000.0,40.0,38.099998474121094,40.70000076293945,34.29999923706055,23.799999237060547,38.599998474121094,31.5

304000.0,40.79999923706055,38.29999923706055,40.900001525878906,35.0,24.0,39.099998474121094,31.600000381469727

305000.0,40.70000076293945,39.0,41.599998474121094,34.70000076293945,24.0,37.900001525878906,31.700000762939453

306000.0,40.900001525878906,40.29999923706055,40.70000076293945,34.900001525878906,24.200000762939453,38.29999923706055,31.899999618530273

307000.0,41.099998474121094,38.70000076293945,41.20000076293945,35.099998474121094,24.299999237060547,38.5,32.0

308000.0,41.29999923706055,39.20000076293945,41.400001525878906,35.099998474121094,24.299999237060547,38.79999923706055,32.099998474121094

309000.0,41.70000076293945,40.5,41.599998474121094,35.20000076293945,24.399999618530273,39.5,32.400001525878906

310000.0,41.70000076293945,42.0,41.5,35.5,24.200000762939453,39.400001525878906,32.400001525878906

311000.0,41.900001525878906,39.900001525878906,41.5,35.70000076293945,24.600000381469727,39.70000076293945,32.599998474121094

312000.0,41.79999923706055,38.70000076293945,42.0,35.900001525878906,24.700000762939453,41.099998474121094,32.400001525878906

313000.0,42.400001525878906,39.29999923706055,42.099998474121094,35.599998474121094,24.899999618530273,39.0,32.70000076293945

314000.0,42.400001525878906,39.79999923706055,42.20000076293945,35.900001525878906,25.0,39.20000076293945,32.79999923706055

315000.0,42.400001525878906,38.599998474121094,43.099998474121094,35.900001525878906,24.899999618530273,39.70000076293945,33.0

316000.0,42.599998474121094,40.29999923706055,42.400001525878906,35.900001525878906,25.100000381469727,39.79999923706055,33.099998474121094

317000.0,43.099998474121094,39.900001525878906,42.79999923706055,36.599998474121094,25.100000381469727,39.79999923706055,33.20000076293945

318000.0,43.099998474121094,40.0,42.70000076293945,36.5,25.200000762939453,40.29999923706055,33.099998474121094

319000.0,43.5,39.900001525878906,42.900001525878906,36.400001525878906,25.200000762939453,40.5,33.5

320000.0,43.5,39.5,43.0,36.400001525878906,25.399999618530273,43.900001525878906,33.29999923706055

321000.0,44.0,40.70000076293945,43.400001525878906,37.0,25.600000381469727,40.400001525878906,33.5

322000.0,44.0,40.5,43.5,37.0,25.5,41.29999923706055,33.70000076293945

323000.0,44.29999923706055,41.900001525878906,43.599998474121094,37.099998474121094,25.5,40.900001525878906,33.70000076293945

324000.0,44.099998474121094,40.900001525878906,43.70000076293945,37.0,25.600000381469727,42.0,34.0

325000.0,44.400001525878906,42.099998474121094,44.099998474121094,37.20000076293945,25.799999237060547,41.400001525878906,34.099998474121094

326000.0,44.5,41.20000076293945,43.599998474121094,37.900001525878906,26.100000381469727,42.599998474121094,34.0

327000.0,45.099998474121094,42.70000076293945,44.400001525878906,37.20000076293945,25.899999618530273,42.599998474121094,34.29999923706055

328000.0,45.20000076293945,42.5,44.400001525878906,37.599998474121094,26.200000762939453,48.5,34.70000076293945

329000.0,45.29999923706055,44.099998474121094,44.400001525878906,37.79999923706055,26.399999618530273,43.20000076293945,34.5

330000.0,45.900001525878906,42.099998474121094,44.599998474121094,38.29999923706055,26.100000381469727,42.400001525878906,34.5

331000.0,45.29999923706055,41.5,44.79999923706055,37.900001525878906,26.299999237060547,42.400001525878906,35.0

332000.0,46.099998474121094,41.599998474121094,45.0,38.29999923706055,26.5,42.599998474121094,34.79999923706055

333000.0,46.0,43.29999923706055,45.0,38.599998474121094,26.5,42.099998474121094,35.099998474121094

334000.0,46.099998474121094,41.70000076293945,45.099998474121094,38.70000076293945,26.600000381469727,42.79999923706055,35.099998474121094

335000.0,46.5,42.099998474121094,45.599998474121094,38.70000076293945,26.700000762939453,42.900001525878906,35.20000076293945

336000.0,46.5,42.900001525878906,45.5,38.79999923706055,26.899999618530273,45.29999923706055,35.400001525878906

337000.0,46.900001525878906,43.20000076293945,46.099998474121094,39.0,26.700000762939453,42.79999923706055,35.20000076293945

338000.0,47.099998474121094,43.599998474121094,45.599998474121094,39.0,27.100000381469727,43.099998474121094,35.599998474121094

339000.0,47.5,42.70000076293945,46.29999923706055,39.400001525878906,26.899999618530273,43.599998474121094,35.70000076293945

340000.0,50.0,42.20000076293945,46.20000076293945,39.900001525878906,27.0,47.0,35.70000076293945

341000.0,48.599998474121094,45.900001525878906,46.20000076293945,39.400001525878906,27.100000381469727,47.400001525878906,35.79999923706055

342000.0,47.79999923706055,43.0,47.0,40.099998474121094,26.899999618530273,44.70000076293945,36.0

343000.0,48.400001525878906,44.29999923706055,46.900001525878906,40.0,27.299999237060547,44.599998474121094,36.099998474121094

344000.0,48.599998474121094,44.0,47.599998474121094,40.0,27.600000381469727,46.79999923706055,36.5

345000.0,48.400001525878906,44.400001525878906,47.599998474121094,41.70000076293945,27.899999618530273,44.900001525878906,36.29999923706055

346000.0,48.900001525878906,44.70000076293945,47.70000076293945,40.20000076293945,28.100000381469727,44.900001525878906,36.29999923706055

347000.0,49.20000076293945,44.900001525878906,47.70000076293945,40.400001525878906,27.700000762939453,44.20000076293945,36.599998474121094

348000.0,50.400001525878906,45.20000076293945,47.5,40.0,28.0,45.29999923706055,36.599998474121094

349000.0,50.599998474121094,45.0,47.5,40.79999923706055,28.0,44.0,36.79999923706055

350000.0,50.0,45.900001525878906,48.099998474121094,40.400001525878906,28.100000381469727,44.79999923706055,37.0

351000.0,51.20000076293945,44.79999923706055,48.5,40.5,28.100000381469727,45.0,43.900001525878906

352000.0,51.900001525878906,44.900001525878906,48.29999923706055,40.900001525878906,28.100000381469727,48.599998474121094,37.29999923706055

353000.0,52.599998474121094,45.79999923706055,48.599998474121094,40.900001525878906,28.0,45.599998474121094,37.20000076293945

354000.0,51.900001525878906,44.599998474121094,48.5,40.79999923706055,28.399999618530273,45.29999923706055,37.5

355000.0,51.099998474121094,46.70000076293945,48.599998474121094,41.20000076293945,28.5,47.5,37.400001525878906

356000.0,51.599998474121094,46.900001525878906,49.0,41.5,28.200000762939453,46.400001525878906,37.79999923706055

357000.0,53.79999923706055,46.20000076293945,49.20000076293945,41.099998474121094,28.5,46.099998474121094,38.0

358000.0,53.5,46.599998474121094,49.400001525878906,41.79999923706055,28.700000762939453,46.599998474121094,37.900001525878906

359000.0,59.599998474121094,47.400001525878906,57.29999923706055,42.0,29.100000381469727,46.400001525878906,38.20000076293945

360000.0,53.20000076293945,46.900001525878906,49.900001525878906,41.5,29.0,48.599998474121094,37.900001525878906

361000.0,52.70000076293945,47.5,49.900001525878906,42.5,29.200000762939453,48.5,38.099998474121094

362000.0,53.29999923706055,45.599998474121094,50.0,41.70000076293945,29.200000762939453,47.79999923706055,38.400001525878906

363000.0,51.79999923706055,46.29999923706055,49.70000076293945,42.099998474121094,29.299999237060547,48.0,38.5

364000.0,52.5,46.599998474121094,49.79999923706055,42.79999923706055,30.100000381469727,48.099998474121094,38.599998474121094

365000.0,52.79999923706055,46.599998474121094,50.0,42.599998474121094,29.299999237060547,46.79999923706055,38.70000076293945

366000.0,53.599998474121094,47.599998474121094,50.599998474121094,42.29999923706055,29.5,46.900001525878906,38.900001525878906

367000.0,53.70000076293945,46.099998474121094,50.599998474121094,42.599998474121094,29.5,47.0,38.900001525878906

368000.0,53.29999923706055,46.099998474121094,50.599998474121094,43.099998474121094,29.799999237060547,49.29999923706055,39.20000076293945

369000.0,53.900001525878906,48.599998474121094,50.79999923706055,43.5,29.600000381469727,47.29999923706055,39.29999923706055

370000.0,54.099998474121094,48.79999923706055,50.900001525878906,43.599998474121094,30.0,47.29999923706055,39.099998474121094

371000.0,54.5,48.599998474121094,51.400001525878906,44.20000076293945,30.100000381469727,47.20000076293945,39.0

372000.0,54.20000076293945,49.099998474121094,51.70000076293945,43.5,30.100000381469727,48.29999923706055,39.70000076293945

373000.0,54.400001525878906,47.5,51.79999923706055,43.70000076293945,29.899999618530273,48.400001525878906,39.79999923706055

374000.0,54.79999923706055,48.79999923706055,51.29999923706055,44.0,29.899999618530273,48.400001525878906,39.70000076293945

375000.0,54.599998474121094,49.20000076293945,51.20000076293945,43.900001525878906,30.399999618530273,49.29999923706055,40.099998474121094

376000.0,55.5,49.20000076293945,52.0,44.20000076293945,30.5,49.70000076293945,40.29999923706055

377000.0,55.400001525878906,48.79999923706055,52.0,44.099998474121094,30.399999618530273,53.20000076293945,40.099998474121094

378000.0,55.79999923706055,48.29999923706055,52.20000076293945,44.400001525878906,30.299999237060547,48.79999923706055,40.29999923706055

379000.0,57.900001525878906,48.29999923706055,52.20000076293945,44.599998474121094,30.600000381469727,48.5,40.20000076293945

380000.0,60.099998474121094,47.20000076293945,52.0,44.79999923706055,30.899999618530273,49.5,40.20000076293945

381000.0,58.5,49.29999923706055,52.400001525878906,44.79999923706055,30.799999237060547,49.70000076293945,40.599998474121094

382000.0,56.400001525878906,50.400001525878906,52.900001525878906,45.400001525878906,30.700000762939453,49.400001525878906,40.900001525878906

383000.0,56.79999923706055,51.099998474121094,53.099998474121094,44.900001525878906,31.100000381469727,51.099998474121094,41.0

384000.0,58.29999923706055,49.29999923706055,53.400001525878906,45.29999923706055,30.899999618530273,56.400001525878906,41.5

385000.0,57.400001525878906,51.599998474121094,53.5,47.0,31.100000381469727,51.099998474121094,41.099998474121094

386000.0,57.5,50.099998474121094,53.70000076293945,45.29999923706055,31.299999237060547,50.29999923706055,41.20000076293945

387000.0,59.400001525878906,52.400001525878906,53.79999923706055,46.099998474121094,31.600000381469727,50.29999923706055,41.20000076293945

388000.0,66.0,51.900001525878906,54.099998474121094,45.70000076293945,31.5,51.5,41.400001525878906

389000.0,60.900001525878906,50.70000076293945,54.5,45.5,31.799999237060547,51.70000076293945,41.79999923706055

390000.0,58.29999923706055,50.29999923706055,53.599998474121094,46.099998474121094,31.700000762939453,51.29999923706055,41.900001525878906

391000.0,58.5,52.599998474121094,53.900001525878906,46.400001525878906,31.5,51.599998474121094,41.70000076293945

392000.0,59.20000076293945,52.70000076293945,54.29999923706055,46.20000076293945,32.0,52.79999923706055,41.70000076293945

393000.0,59.400001525878906,53.0,55.20000076293945,47.20000076293945,32.0,53.0,41.599998474121094

394000.0,59.20000076293945,51.29999923706055,54.70000076293945,47.0,32.099998474121094,57.79999923706055,41.79999923706055

395000.0,59.099998474121094,52.0,54.5,47.20000076293945,32.5,55.29999923706055,42.20000076293945

396000.0,60.099998474121094,52.900001525878906,55.20000076293945,46.79999923706055,32.29999923706055,53.29999923706055,42.29999923706055

397000.0,61.099998474121094,51.70000076293945,55.400001525878906,47.5,32.5,53.400001525878906,42.5

398000.0,65.0,52.29999923706055,55.599998474121094,47.20000076293945,32.599998474121094,51.70000076293945,42.70000076293945

399000.0,60.0,52.79999923706055,55.70000076293945,47.20000076293945,32.599998474121094,52.400001525878906,42.79999923706055

400000.0,61.20000076293945,52.20000076293945,56.0,47.29999923706055,32.5,54.70000076293945,42.79999923706055

401000.0,60.400001525878906,51.79999923706055,56.0,48.29999923706055,32.70000076293945,53.29999923706055,43.0

402000.0,60.79999923706055,52.900001525878906,56.29999923706055,47.70000076293945,32.599998474121094,52.400001525878906,43.0

403000.0,61.400001525878906,51.79999923706055,56.29999923706055,48.29999923706055,32.70000076293945,53.79999923706055,44.29999923706055

404000.0,61.599998474121094,53.900001525878906,56.400001525878906,48.20000076293945,32.900001525878906,54.0,44.70000076293945

405000.0,62.0,52.599998474121094,56.400001525878906,48.400001525878906,32.900001525878906,54.29999923706055,44.70000076293945

406000.0,65.30000305175781,52.0,57.29999923706055,48.29999923706055,33.0,53.20000076293945,45.599998474121094

407000.0,66.80000305175781,54.0,57.0,48.20000076293945,33.20000076293945,52.70000076293945,43.5

408000.0,62.099998474121094,51.599998474121094,57.0,48.70000076293945,33.0,54.79999923706055,43.79999923706055

409000.0,62.599998474121094,53.599998474121094,57.099998474121094,48.900001525878906,33.400001525878906,54.599998474121094,43.79999923706055

410000.0,64.5999984741211,54.099998474121094,57.29999923706055,49.5,33.400001525878906,55.5,43.900001525878906

411000.0,63.29999923706055,54.29999923706055,57.5,49.20000076293945,33.29999923706055,53.70000076293945,44.599998474121094

412000.0,64.9000015258789,54.900001525878906,58.29999923706055,49.5,33.70000076293945,53.5,48.0

413000.0,66.0,54.099998474121094,58.400001525878906,49.599998474121094,33.79999923706055,53.70000076293945,45.900001525878906

414000.0,69.9000015258789,54.5,57.79999923706055,49.5,33.5,53.5,44.5

415000.0,64.5,56.099998474121094,58.599998474121094,49.900001525878906,33.900001525878906,53.400001525878906,45.29999923706055

416000.0,64.5999984741211,54.400001525878906,58.79999923706055,49.79999923706055,34.099998474121094,57.0,44.5

417000.0,72.80000305175781,55.20000076293945,58.5,50.099998474121094,33.900001525878906,54.5,45.0

418000.0,65.19999694824219,54.29999923706055,58.70000076293945,50.400001525878906,34.099998474121094,55.599998474121094,44.5

419000.0,65.30000305175781,54.099998474121094,59.29999923706055,49.79999923706055,34.20000076293945,54.20000076293945,44.79999923706055

420000.0,65.19999694824219,55.29999923706055,58.70000076293945,50.599998474121094,34.20000076293945,55.29999923706055,45.20000076293945

421000.0,66.0,54.5,59.599998474121094,50.599998474121094,34.29999923706055,55.400001525878906,45.29999923706055

422000.0,65.5999984741211,53.79999923706055,58.70000076293945,51.29999923706055,34.5,56.900001525878906,45.0

423000.0,66.0999984741211,56.29999923706055,59.70000076293945,51.0,34.20000076293945,55.20000076293945,46.20000076293945

424000.0,66.5,54.5,59.599998474121094,50.79999923706055,34.70000076293945,56.79999923706055,47.0

425000.0,68.5,56.29999923706055,60.099998474121094,51.400001525878906,34.900001525878906,56.20000076293945,46.0

426000.0,73.0,56.79999923706055,60.20000076293945,51.0,34.599998474121094,83.9000015258789,52.900001525878906

427000.0,68.19999694824219,55.900001525878906,60.099998474121094,51.5,35.0,58.099998474121094,54.79999923706055

428000.0,68.69999694824219,56.0,60.400001525878906,51.70000076293945,35.20000076293945,58.0,54.599998474121094

429000.0,67.5,57.0,60.29999923706055,52.900001525878906,35.099998474121094,56.5,48.400001525878906

430000.0,67.5999984741211,56.79999923706055,61.099998474121094,51.400001525878906,35.20000076293945,56.70000076293945,46.70000076293945

431000.0,68.19999694824219,56.400001525878906,60.29999923706055,51.70000076293945,35.099998474121094,55.400001525878906,46.29999923706055

432000.0,68.19999694824219,56.79999923706055,60.599998474121094,51.5,35.400001525878906,58.29999923706055,46.29999923706055

433000.0,67.9000015258789,57.29999923706055,60.599998474121094,52.79999923706055,35.599998474121094,56.900001525878906,46.79999923706055

434000.0,68.19999694824219,57.70000076293945,61.20000076293945,52.5,35.5,57.599998474121094,47.099998474121094

435000.0,69.19999694824219,57.400001525878906,61.70000076293945,52.5,35.599998474121094,56.0,46.5

436000.0,69.5,57.20000076293945,61.599998474121094,52.099998474121094,36.0,59.0,47.20000076293945

437000.0,69.5999984741211,59.29999923706055,62.20000076293945,53.20000076293945,35.79999923706055,57.79999923706055,47.5

438000.0,70.0,60.0,62.099998474121094,53.0,35.599998474121094,58.29999923706055,47.400001525878906

439000.0,70.0,61.0,62.400001525878906,52.79999923706055,36.099998474121094,60.900001525878906,48.099998474121094

440000.0,70.0999984741211,60.0,62.599998474121094,52.70000076293945,36.20000076293945,60.20000076293945,47.70000076293945

441000.0,70.30000305175781,60.900001525878906,61.900001525878906,53.400001525878906,36.400001525878906,58.400001525878906,49.20000076293945

442000.0,72.0999984741211,61.5,62.0,53.20000076293945,36.20000076293945,61.0,48.29999923706055

443000.0,71.69999694824219,57.79999923706055,62.599998474121094,53.599998474121094,36.400001525878906,61.099998474121094,48.400001525878906

444000.0,73.80000305175781,57.900001525878906,63.099998474121094,53.5,36.400001525878906,59.0,47.70000076293945

445000.0,79.0,59.70000076293945,63.599998474121094,53.70000076293945,36.599998474121094,57.79999923706055,48.20000076293945

446000.0,79.0999984741211,57.599998474121094,62.900001525878906,53.70000076293945,36.900001525878906,59.0,47.79999923706055

447000.0,72.0999984741211,60.400001525878906,63.099998474121094,54.0,36.900001525878906,58.0,48.29999923706055

448000.0,72.5,59.79999923706055,63.900001525878906,54.0,36.70000076293945,63.70000076293945,48.400001525878906

449000.0,72.0,59.5,63.79999923706055,54.29999923706055,37.0,59.400001525878906,48.400001525878906

450000.0,72.0,61.20000076293945,64.5999984741211,54.400001525878906,37.20000076293945,60.599998474121094,48.70000076293945

451000.0,72.19999694824219,58.79999923706055,64.0,54.70000076293945,37.0,59.70000076293945,49.0

452000.0,73.30000305175781,59.70000076293945,64.5,55.099998474121094,37.20000076293945,59.79999923706055,48.79999923706055

453000.0,73.5,60.099998474121094,64.30000305175781,54.5,37.5,59.79999923706055,48.79999923706055

454000.0,73.0999984741211,61.5,64.5999984741211,55.099998474121094,37.20000076293945,60.599998474121094,49.599998474121094

455000.0,73.5,60.29999923706055,65.4000015258789,55.400001525878906,37.900001525878906,59.79999923706055,51.599998474121094

456000.0,74.0999984741211,63.79999923706055,64.69999694824219,55.400001525878906,37.599998474121094,61.79999923706055,50.599998474121094

457000.0,74.30000305175781,60.900001525878906,64.80000305175781,55.599998474121094,38.0,61.400001525878906,49.400001525878906

458000.0,74.4000015258789,61.900001525878906,65.4000015258789,55.70000076293945,38.0,65.9000015258789,49.70000076293945

459000.0,75.0,60.79999923706055,65.19999694824219,55.79999923706055,37.900001525878906,78.30000305175781,49.599998474121094

460000.0,74.5999984741211,61.0,64.80000305175781,56.099998474121094,38.20000076293945,64.69999694824219,49.5

461000.0,75.0,61.099998474121094,65.9000015258789,55.599998474121094,38.20000076293945,61.70000076293945,50.099998474121094

462000.0,75.30000305175781,60.599998474121094,65.0999984741211,55.599998474121094,38.599998474121094,62.5,50.099998474121094

463000.0,75.5,61.0,66.0999984741211,56.400001525878906,38.099998474121094,60.900001525878906,50.099998474121094

464000.0,75.69999694824219,61.5,65.5,56.900001525878906,38.70000076293945,63.20000076293945,50.29999923706055

465000.0,76.19999694824219,61.0,66.4000015258789,56.70000076293945,38.400001525878906,61.400001525878906,50.5

466000.0,76.5999984741211,60.79999923706055,67.30000305175781,56.5,38.70000076293945,62.5,50.29999923706055

467000.0,76.5,61.29999923706055,66.5999984741211,57.099998474121094,38.900001525878906,66.19999694824219,50.70000076293945

468000.0,77.80000305175781,62.5,66.69999694824219,57.400001525878906,39.0,61.79999923706055,51.0

469000.0,76.5999984741211,62.400001525878906,67.0,57.400001525878906,38.900001525878906,66.19999694824219,50.79999923706055

470000.0,77.5999984741211,64.30000305175781,67.30000305175781,57.20000076293945,39.099998474121094,63.29999923706055,51.29999923706055

471000.0,77.9000015258789,64.80000305175781,67.30000305175781,57.20000076293945,38.900001525878906,62.900001525878906,51.099998474121094

472000.0,77.5,62.29999923706055,67.5999984741211,57.20000076293945,39.29999923706055,64.0,51.099998474121094

473000.0,78.4000015258789,63.5,67.69999694824219,57.70000076293945,39.099998474121094,63.20000076293945,50.900001525878906

474000.0,78.69999694824219,62.400001525878906,68.4000015258789,57.5,39.20000076293945,64.5,51.0

475000.0,78.19999694824219,63.599998474121094,68.19999694824219,57.70000076293945,39.5,64.80000305175781,51.0

476000.0,78.5999984741211,64.0,68.80000305175781,57.900001525878906,39.400001525878906,68.19999694824219,51.400001525878906

477000.0,79.19999694824219,64.19999694824219,68.5999984741211,58.20000076293945,40.29999923706055,65.5,51.599998474121094

478000.0,79.0,64.19999694824219,68.80000305175781,58.400001525878906,39.79999923706055,63.29999923706055,51.5

479000.0,79.5,63.400001525878906,68.5999984741211,60.0,40.0,64.19999694824219,51.599998474121094

480000.0,80.4000015258789,66.0,68.69999694824219,59.70000076293945,40.0,66.80000305175781,52.20000076293945

481000.0,80.5,67.4000015258789,69.4000015258789,59.0,40.099998474121094,64.0,51.79999923706055

482000.0,80.69999694824219,66.30000305175781,69.30000305175781,59.20000076293945,40.099998474121094,65.0,52.20000076293945

483000.0,80.5999984741211,66.0,69.30000305175781,59.20000076293945,40.099998474121094,65.0999984741211,52.400001525878906

484000.0,80.80000305175781,64.30000305175781,70.0999984741211,59.29999923706055,40.20000076293945,64.80000305175781,52.5

485000.0,80.9000015258789,64.5999984741211,70.4000015258789,59.099998474121094,40.400001525878906,64.80000305175781,52.29999923706055

486000.0,81.69999694824219,66.0,69.9000015258789,59.20000076293945,40.599998474121094,65.5999984741211,52.599998474121094

487000.0,81.0999984741211,65.80000305175781,70.19999694824219,59.29999923706055,40.70000076293945,65.5999984741211,52.599998474121094

488000.0,82.19999694824219,65.19999694824219,70.5,59.599998474121094,40.900001525878906,66.69999694824219,52.900001525878906

489000.0,82.80000305175781,66.0999984741211,70.4000015258789,59.5,40.70000076293945,66.19999694824219,52.79999923706055

490000.0,82.30000305175781,67.30000305175781,70.5999984741211,60.0,40.900001525878906,67.9000015258789,53.20000076293945

491000.0,89.30000305175781,68.0999984741211,70.30000305175781,60.79999923706055,41.0,70.5,53.20000076293945

492000.0,83.19999694824219,65.5999984741211,71.0999984741211,60.400001525878906,40.79999923706055,71.5999984741211,53.5

493000.0,83.9000015258789,66.30000305175781,70.5,59.599998474121094,41.20000076293945,67.19999694824219,53.20000076293945

494000.0,83.5,65.9000015258789,71.19999694824219,60.5,41.20000076293945,66.4000015258789,53.599998474121094

495000.0,83.69999694824219,65.5999984741211,71.5999984741211,60.70000076293945,41.29999923706055,66.69999694824219,53.79999923706055

496000.0,83.69999694824219,65.30000305175781,71.19999694824219,60.79999923706055,41.20000076293945,68.19999694824219,53.599998474121094

497000.0,84.5999984741211,68.80000305175781,71.80000305175781,61.0,41.20000076293945,65.80000305175781,54.0

498000.0,84.80000305175781,65.5999984741211,71.5999984741211,61.20000076293945,41.20000076293945,66.5,54.099998474121094

499000.0,84.69999694824219,66.69999694824219,72.0999984741211,61.0,42.0,67.0999984741211,54.29999923706055

500000.0,84.69999694824219,67.5,72.5,61.70000076293945,41.599998474121094,67.9000015258789,54.400001525878906

Main.java

**package** com.stakoun.shellsortanalysis;

**import** java.io.FileWriter;

**import** java.io.IOException;

**import** java.util.Random;

**public** **class** Main

{

**public** **static** **enum** Sequence {

*CIURA*,

*FRANK\_LAZARUS*,

*HIBBARD*,

*KNUTH*,

*SEDGEWICK*,

*SHELL*,

*TOKUDA*

}

**private** **static** **final** String *file* = "results.csv";

**private** **static** **final** **float** *trials* = 10f;

**private** **static** **final** **int** *maxN* = 500000;

**private** **static** **final** **int** *inc* = 1000;

**private** **static** **final** Sequence[] *sequences* = Sequence.*values*();

**private** **static** **final** **int** *numSequences* = *sequences*.length;

**private** **static** FileWriter *writer*;

**private** **static** Sorter *sorter*;

**private** **static** SequenceGenerator *sequenceGenerator*;

**private** **static** Random *random*;

**private** **static** Sequence *sequence*;

**private** **static** **double**[][] *times*;

**public** **static** **void** main(String[] args) **throws** IOException

{

*writer* = **new** FileWriter(*file*);

*sorter* = **new** Sorter();

*sequenceGenerator* = **new** SequenceGenerator();

*random* = **new** Random();

*times* = **new** **double**[*maxN*/*inc*+1][*numSequences*+1];

**for** (**int** i = 0; i <= *maxN*/*inc*; i++)

*times*[i][0] = i\**inc*;

**long** start = System.*currentTimeMillis*();

**for** (**int** i = 1; i <= *numSequences*; i++) {

*sequence* = *sequences*[i-1];

**long** seqStart = System.*currentTimeMillis*();

**for** (**int** N = 0; N <= *maxN*; N += *inc*) {

*sorter*.setSequence(*sequenceGenerator*.genSequence(*sequence*, N));

**long** total = 0;

**for** (**int** t = 0; t < *trials*; t++)

total += *sorter*.sort(*getRandomArray*(N));

**double** avg = total / *trials*;

*times*[N/*inc*][i] = avg;

}

System.*out*.println(*sequence*.name()+" completed in "+(System.*currentTimeMillis*()-seqStart)+" ms");

}

System.*out*.println("Completed in "+(System.*currentTimeMillis*()-start)+" ms");

**for** (**int** i = 0; i <= *maxN*/*inc*; i++) {

**for** (**int** j = 0; j <= *numSequences*; j++)

*writer*.append(*times*[i][j]+(j!=*numSequences*?",":""));

*writer*.append("\n");

}

*writer*.flush();

*writer*.close();

}

**public** **static** **int**[] getRandomArray(**int** N)

{

**int**[] array = **new** **int**[N];

**for** (**int** i = 0; i < N; i++)

array[i] = *getRandom*(N);

**return** array;

}

**public** **static** **int** getRandom(**int** N) {

**return** *random*.nextInt(N);

}

}

SequenceGenerator.java

**package** com.stakoun.shellsortanalysis;

**import** com.stakoun.shellsortanalysis.Main.Sequence;

**public** **class** SequenceGenerator

{

**public** **int**[] genSequence(Sequence sequence, **int** N)

{

**switch** (sequence)

{

**case** *CIURA*: **return** genCiuraSequence(N);

**case** *FRANK\_LAZARUS*: **return** genFrankLazarusSequence(N);

**case** *HIBBARD*: **return** genHibbardSequence(N);

**case** *KNUTH*: **return** genKnuthSequence(N);

**case** *SEDGEWICK*: **return** genSedgewickSequence(N);

**case** *SHELL*: **return** genShellSequence(N);

**case** *TOKUDA*: **return** genTokudaSequence(N);

**default**: **return** **new** **int**[0];

}

}

**public** **int**[] genCiuraSequence(**int** N)

{

**int**[] ciura = **new** **int**[] {1, 4, 10, 23, 57, 132, 301, 701, 1750};

// Get length of sequence

**int** gap;

**int** k = 0;

**do** {

gap = ciura[k++];

} **while** (k < ciura.length && ciura[k] < N);

// Create sequence

**int**[] res = **new** **int**[k];

k = 0;

**do** {

gap = ciura[k];

res[k++] = gap;

} **while** (k < ciura.length && ciura[k] < N);

**return** reverse(res);

}

**public** **int**[] genFrankLazarusSequence(**int** N)

{

// Get length of sequence

**int** gap;

**int** k = 1;

**do** {

gap = 2 \* (N / pow(2, k+++1)) + 1;

} **while** (gap > 1);

// Create sequence

**int**[] res = **new** **int**[k-1];

k = 1;

**do** {

gap = 2 \* (N / pow(2, k+1)) + 1;

res[k++-1] = gap;

} **while** (gap > 1);

**return** res;

}

**public** **int**[] genHibbardSequence(**int** N)

{

// Get length of sequence

**int** gap;

**int** k = 1;

**do** {

gap = pow(2, k++) - 1;

} **while** (gap < N/2);

// Create sequence

**int**[] res = **new** **int**[k-1];

k = 1;

**do** {

gap = pow(2, k) - 1;

res[k++-1] = gap;

} **while** (gap < N/2);

**return** reverse(res);

}

**public** **int**[] genKnuthSequence(**int** N)

{

// Get length of sequence

**int** gap;

**int** k = 1;

**do** {

gap = (pow(3, k++) - 1) / 2;

} **while** (gap < N);

// Create sequence

**int**[] res = **new** **int**[k-1];

k = 1;

**do** {

gap = (pow(3, k) - 1) / 2;

res[k++-1] = gap;

} **while** (gap < N);

**return** reverse(res);

}

**public** **int**[] genSedgewickSequence(**int** N)

{

// Get length of sequence

**int** gap;

**int** k = 1;

**do** {

gap = pow(4, k) + 3 \* pow(2, k++-1) + 1;

} **while** (gap < N);

// Create sequence

**int**[] res = **new** **int**[k-1];

k = 1;

**do** {

gap = pow(4, k) + 3 \* pow(2, k-1) + 1;

res[k++-1] = gap;

} **while** (gap < N);

**return** reverse(res);

}

**public** **int**[] genShellSequence(**int** N)

{

// Get length of sequence

**int** gap;

**int** k = 1;

**do** {

gap = N / pow(2, k++);

} **while** (gap > 1);

// Create sequence

**int**[] res = **new** **int**[k-1];

k = 1;

**do** {

gap = N / pow(2, k);

res[k++-1] = gap;

} **while** (gap > 1);

**return** res;

}

**public** **int**[] genTokudaSequence(**int** N)

{

// Get length of sequence

**int** gap;

**int** k = 1;

**do** {

gap = ceil((**double**)(pow(9l, k) - pow(4l, k)) / (**double**)(5 \* pow(4l, k++-1)));

} **while** (gap < N);

// Create sequence

**int**[] res = **new** **int**[k-1];

k = 1;

**do** {

gap = ceil((**double**)(pow(9l, k) - pow(4l, k)) / (**double**)(5 \* pow(4l, k-1)));

res[k++-1] = gap;

} **while** (gap < N);

**return** reverse(res);

}

**public** **int** pow(**int** base, **int** exp)

{

**int** res = 1;

**for** (**int** i = 0; i < exp; i++)

res \*= base;

**return** res;

}

**public** **long** pow(**long** base, **int** exp)

{

**long** res = 1;

**for** (**int** i = 0; i < exp; i++)

res \*= base;

**return** res;

}

**public** **int** ceil(**double** d)

{

**if** (d - (**int**)d > 0.00001)

**return** (**int**)d + 1;

**return** (**int**)d;

}

**public** **int**[] reverse(**int**[] arr)

{

**int** len = arr.length;

**int**[] newArr = **new** **int**[len];

**for** (**int** i = 0; i < len; i++)

newArr[i] = arr[len-i-1];

**return** newArr;

}

}

Sorter.java

**package** com.stakoun.shellsortanalysis;

**public** **class** Sorter

{

**private** **int**[] sequence;

**public** **long** sort(**int**[] array)

{

**long** start = System.*currentTimeMillis*();

**for** (**int** gap : sequence) {

**for** (**int** i = gap; i < array.length; i++) {

**int** val = array[i];

**int** j;

**for** (j = i; j >= gap && array[j - gap] > val; j -= gap)

array[j] = array[j - gap];

array[j] = val;

}

}

**return** System.*currentTimeMillis*() - start;

}

**public** **void** setSequence(**int**[] sequence) {

**this**.sequence = sequence;

}

}

|  |  |  |
| --- | --- | --- |
| Author | General Term | Gap Sequence |
| Ciura | Empirically Derived | 1, 4, 10, 23, 57, 132, 301, 701, 1750 |
| Frank & Lazarus | 2 \lfloor N / 2^{k+1} \rfloor + 1 | 2 \left\lfloor\frac{N}{4}\right\rfloor + 1, \ldots, 3, 1 |
| Hibbard | 2^k - 1 | 1, 3, 7, 15, 31, 63, \ldots |
| Knuth | (3k – 1) / 2 | 1, 4, 14, 40, 121, … |
| Sedgewick | 4^k + 3\cdot2^{k-1} + 1 | 1, 8, 23, 77, 281, \ldots |
| Shell | \lfloor N / 2^k \rfloor | \left\lfloor\frac{N}{2}\right\rfloor,         \left\lfloor\frac{N}{4}\right\rfloor, \ldots, 1 |
| Tokuda | \left\lceil \frac{9^k-4^k}{5\cdot4^{k-1}} \right\rceil | 1, 4, 9, 20, 46, 103, \ldots |

My experiment analysed 7 of the most popular gap sequences used with the Shellsort algorithm. The less time it takes for the algorithm to sort an array of size N using the given sequence, the more efficient the gap sequence is. My experiment concluded that Sedgewick’s 1986 sequence, generated by the equation: ak = 4k-1+3×2k-2+1, for k ≥ 2, which creates the gap sequence 1, 8, 23, 77, …, was the most efficient sequence analysed. Tokuda’s and Knuth’s gap sequences were 2nd and 3rd in efficiency respectively.

The Java application written to measure the time taken for each of these gap sequences did 10 trials for values of N from 0 to 500,000 with increments of 1,000 (5,010 trials total). The data was then written to a comma-separated values (CSV) file and used to create graphs. For example, Sedgewick’s sequence took an average of 41.6 milliseconds to sort an array of 500,000 integers, while Shell’s sequence took 67.9 milliseconds to do the same. As the value of N increases, less efficient sequences’ time complexities begin to increase more rapidly, as seen in the provided graphs, supporting the hypothesis that more effective gap sequences lead to faster sort times.

This experiment has many real-world applications, as Shellsort can be implemented with very little code and does not use a computer system’s call stack. An efficient gap sequence, such as Sedgewick’s, can significantly reduce the time taken to sort an array of numbers when used in an industry setting, compared to less efficient sequences such as Hibbard’s. A faster sort time leads to more efficient and user-friendly computer applications.

As this was a carefully crafted computer application, there is little room for human error. To achieve more accurate results, one would simply have to change the number of trials the program runs for each value of N. This program could also be extended to simulate the sorting of much higher values of N using different increments.

**Works Cited**

Sedgewick, R. (n.d.). Analysis of Shellsort and Related Algorithms. Retrieved November 10, 2015, from http://www.cs.princeton.edu/~rs/shell/paperF.pdf

Shell Sort. (n.d.). Retrieved November 10, 2015, from http://www.sorting-algorithms.com/shell-sort

http://www.stoimen.com/blog/wp-content/uploads/2012/02/Shell-Sort.png

http://www.stoimen.com/blog/wp-content/uploads/2012/02/Complexity-of-Shell-Sort.png