# Running Time Survey

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### Running Time Survey

- ▶ This week, let's do a running time survey as a practice(**Practice 2**).
- ➤ You will be given a simple frame to do the running time survey of different algorithms on inputs of increasing size.

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#### How to use?

You should register your tasks and methods in the taskList

You can change the number according to your computer configuration and your time calculation.

```
public class RunningTimeSurvey {
                  task name
                                      function name
                                                               run times upper
   static String[][] taskList = {
                                                               "10000000"},
           { "LinearTimeTest",
                                      "linearTime",
                                                               "10000000"},
              "LinearTimeTest",
                                      "linearTimeCollections",
           /*
            * { "NlognTimeTest",
                                 "NlognTime",
                                                               "1000000"},
                                                               "100000"},
            * { "QuadraticTimeTest",
                                      "QuadraticTime",
            * { "CubicTimeTest", "CubicTime",
                                                               "1000"},
            * { "ExponentialTimeTest", "ExponentialTime",
                                                               "29"},
            * { "FactorialTimeTest", "FactorialTime",
                                                               "12"}
            */
```

#### LinearTimeTest

Since "linearTime" is registered for "LinearTimeTest", you should define a function named linearTime, which looks like the following code:

```
public static long linearTime(int n) {
    long[] list = new long[n];
    generateList(n, list);
    long timeStart = System.currentTimeMillis();
    getMax(n, list);
    long timeEnd = System.currentTimeMillis();
    long timeCost = timeEnd - timeStart;
    return timeCost;
}
```

You can also choose other linear time algorithms.

You can first write a function to generate data for your following algorithm.

Implements a Linear algorithm, for example, computing the maximum.

```
max ← a₁
for i = 2 to n {
   if (aᵢ > max)
       max ← aᵢ
}
```

# O(n log n) TimeTest

- ► You should register a new task named "NlognTimeTest".
- You should register a function named "NlognTime", the input parameter should be int, the return type should be long.
- You should generate your test data for your algorithm.
- You should implement your algorithm which running time is required, for example, heap sort.

```
public static long NlognTime(int n) {
    //TODO: generate you test input data here
    long timeStart = System currentTimeMillis();
    //TODO: write a algorithm
    long timeEnd = System currentTimeMillis();
    long timeCost = timeEnd - timeStart;
    return timeCost;
}
```

### QuadraticTimeTest

- You should implement your algorithm which running time is quadratic, for example, Clostest pair of points.
- ► Closest pair of points:
  - ▶ Given a list of n points in the plane (x1, y1), ..., (xn, yn), find the pair that is closest.
  - ► O(n2) solution. Try all pairs of points.

```
min \leftarrow (x_1 - x_2)^2 + (y_1 - y_2)^2

for i = 1 to n {

  for j = i+1 to n {

    d \leftarrow (x_i - x_j)^2 + (y_i - y_j)^2

    if (d < min)

      min \leftarrow d

}
```

#### CubicTimeTest

- ▶ You should implement your algorithm which running time is cubic, for example, Set disjointness.
- Set disjointness:
  - ▶ Given n sets S1, ..., Sn each of which is a subset of 1, 2, ..., n, is there some pair of these which are disjoint
  - ▶ O(n3) solution: For each pairs of sets, determine if they are disjoint.O(n2) solution. Try all pairs of points.

```
foreach set S<sub>i</sub> {
   foreach other set S<sub>j</sub> {
     foreach element p of S<sub>i</sub> {
        determine whether p also belongs to S<sub>j</sub>
     }
     if (no element of S<sub>i</sub> belongs to S<sub>j</sub>)
        report that S<sub>i</sub> and S<sub>j</sub> are disjoint
   }
}
```

# ExponentialTimeTest

► Given n bits, enumerate all possible Number.

### FactorialTimeTest

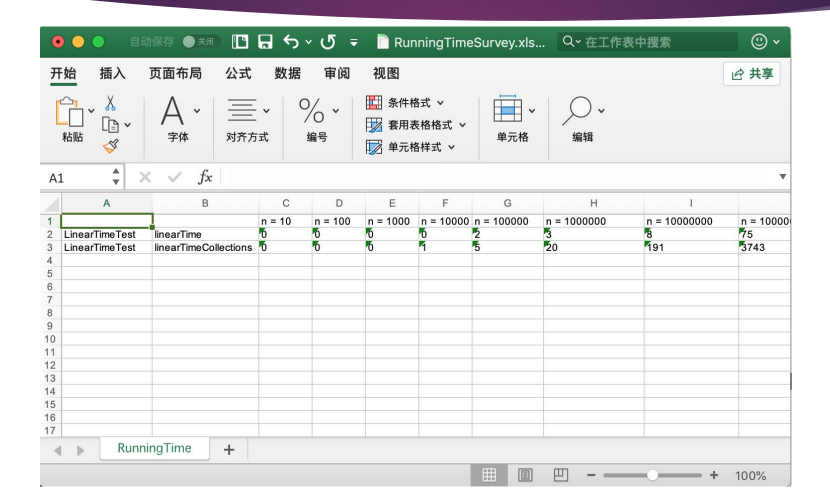
- Bruce force to compute factorial n
- ▶ Use addition instead of multiplication

### Optional: KPolynomialTimeTest

- Independent set of size k. Given a graph, are there k nodes such that no two are joined by an edge?
- ▶ O(nk) solution. Enumerate all subsets of k nodes.

```
foreach subset S of k nodes {
  check whether S is an independent set
  if (S is an independent set)
     report S is an independent set
  }
}
```

### Running result of the frame:



# Result example:

n = 10	n = 100	n = 1000	n = 1000	0 n = 1000	0(n = 1000	00(n = 1000	0000												
LinearTime linearTime 0	б	Ō	Ō	15	Ō	б													
LinearTime linearTime(0	б	б	б	б	38	142													
NlognTime NlognTime 0	б	б	8	10	111														
QuadraticT QuadraticT 0	б	131	684	46994															
CubicTime CubicTime 0	б	216																	
n = 10	n = 11	n = 12	n = 13	n = 14	n = 15	n = 16	n = 17	n = 18	n = 19	n = 20	n = 21	n = 22	n = 23	n = 24	n = 25	n = 26	n = 27	n = 28	n = 29
Exponentia Exponentia 0	Ō	Ō	ð	Ō	Ō	б	Ō	16	б	Ō	Ō	22	32	50	150	192	602	670	2385
FactorialTir FactorialTir 113	1300	22989																	

The practice will be checked in this lab class or the next lab class(before **Mar.19**) by teachers or SAs.

This practice will contribute **1 mark** to your overall grade. Late submissions within 2 weeks after the deadline (Mar.19)will incur a 20% penalty, meaning that you can only get 80% of the score.