

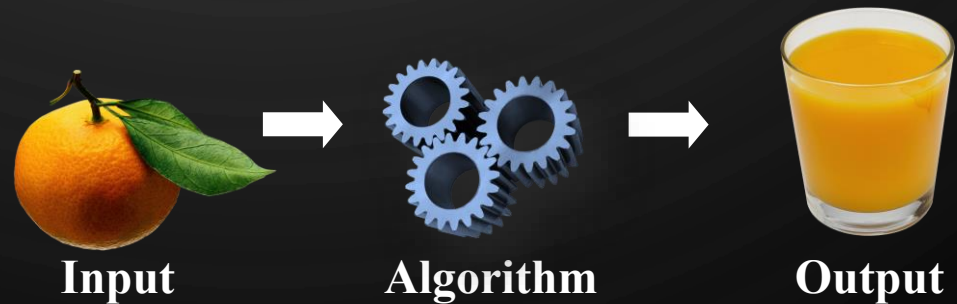


CH 4

ALGORITHM ANALYSIS

ACKNOWLEDGEMENT: THESE SLIDES ARE ADAPTED FROM SLIDES PROVIDED WITH DATA STRUCTURES AND ALGORITHMS IN JAVA, GOODRICH, TAMASSIA AND GOLDWASSER (WILEY 2016)

ANALYSIS OF ALGORITHMS (CH 4.2-4.3)

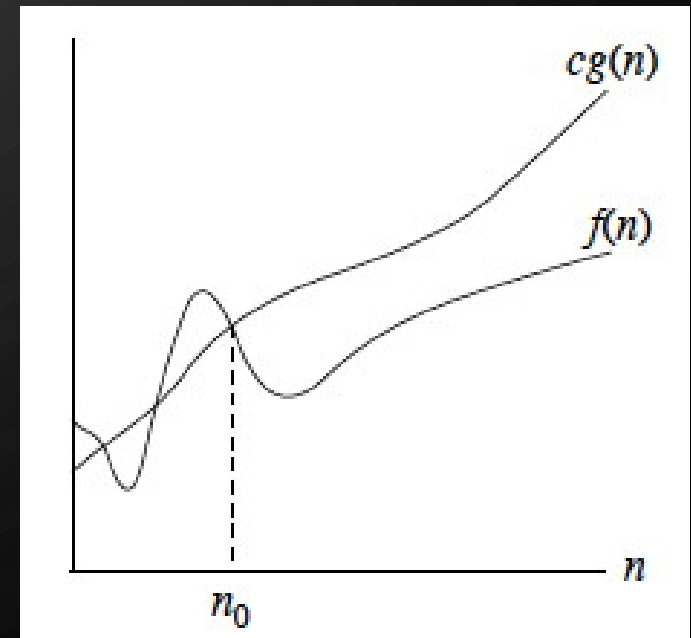


The image features a dark gray background with a large, faint, light gray circular graphic in the center. The corners are decorated with white, stylized circuit board traces and nodes. The top-left and bottom-left corners have more complex, branching patterns, while the top-right and bottom-right corners have simpler, more linear traces.

RUNTIME ANALYSIS

BIG-OH

- Given functions $f(n)$ and $g(n)$, we say that $f(n)$ is $O(g(n))$ if there are positive constants c and n_0 such that $f(n) \leq cg(n)$ for $n \geq n_0$
 - $f(n)$ is the real (measured) time
- We need to know how to determine $f(n)$, c , and n_0
 - This is all done through experiments



DETERMINING $f(n)$

- Vary the size of the input and then determine runtime using `System.nanoTime()`

```
1. for(int n = 2; n < MAX; n*=2) {
2.     int r = max(10, MAX/n); //number of repetitions
3.     long start = System.nanoTime();
4.     for(int k = 0; k < r; ++k)
5.         executeFunction();
6.     long stop = System.nanoTime();
7.     double elapsed = (stop - start)/1.e9/r;
8. }
```

DETERMINE c AND n_0

- First plot $f(n)$ – time vs size
- Second plot $\frac{f(n)}{g(n)}$ or $\frac{\text{time}}{\text{theoretical time}}$ vs size
- Look for where the data levels off. This will be n_0
- Look for the largest value to the right of n_0 , this will be c



TOGETHER – TIME LINEAR SEARCH

- We will download and modify `Timing.java` for this activity (see Programming Assignment 3)
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WHY GO THROUGH THIS ANALYSIS?

- If two algorithms have the same theoretical analysis, we must compare them experimentally!
 - The algorithm with a smaller c value is more efficient
- Determining the n_0 informs us:
 - When the theoretical complexity begins holding true
- If you reach the memory limit of the machine, you will see "odd" effects...



ACTIVITY

- Determine big-oh constants for `Arrays.sort()`;
- Theoretical complexity will be $O(n \log n)$