
Algorithms

Part 3: Time Complexity Basics

Constant, Linear, and Quadratic Time

Notes for CSC 100 - The Beauty and Joy of Computing
The University of North Carolina at Greensboro

Reminders

Blown to Bits:

Chapter 3 on-line discussion contribute by Wednesday!

Homework:

Homework 2 due in one week: Wed., Oct. 1

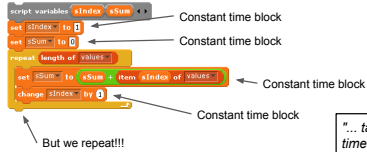
On the horizon: Midterm Wednesday, Oct. 8

Constant time

We say a script (or part of a script or block definition) takes *constant time* if it is a constant (usually small) number of basic steps, regardless of input.

Question: Are all of these constant time?

What about loops?



"... takes constant time if it is a constant (usually small) number of basic steps, regardless of input"

The number repetitions depends on length of "values"
 • So this is not constant time...

Constant time operations, repeated "length of input" times is linear time
 Mathematically: Constant time loop body is time "c"
 Repeated "n" times where n is length of list
 Total time is then c*n (that's a linear function!)

General iterator pattern

On previous slide:

- Time was expressed as a function of input size
- Could write time as $T(n) = c \cdot n$

Very important "Big Idea"!!!!

In general:

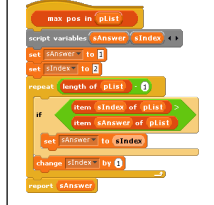


We know how many times it repeats, and all basic blocks are constant time except perhaps our "do something..." block

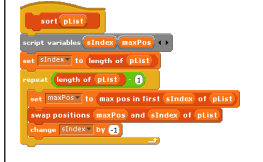
- In general, if time for "do something..." block is $T(n)$, then time for complete script with loop is $n \cdot T(n)$
- If "do something" is constant time, total time is $c \cdot n$ (linear)
- If "do something" is linear time, total time is $c \cdot n^2$ (quadratic)

Two challenges

What's the time complexity?

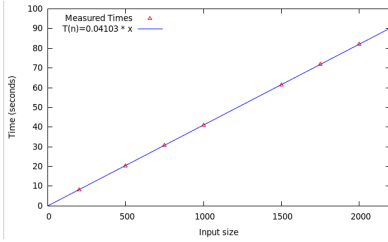


What's the time complexity?



Plotting the Running Times

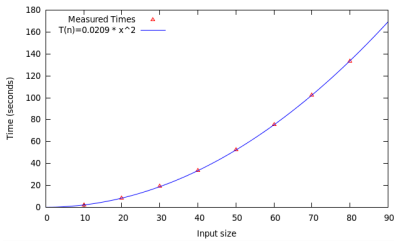
Measured (using BYOB) and calculated running times for max pos:



Note: The straight line of this graph should remind you of linear function graphs from math class!

Plotting the Running Times

Measured (using BYOB) and calculated running times for sort:



Note: The nice smooth parabola should be familiar to you from math class!

Another challenge

The following predicate tests whether a list has any duplicates:

```
graph TD
    Start([plist has duplicates]) --> Script[script variables: sindex1, sindex2]
    Script --> SetS1[set sindex1 to 0]
    SetS1 --> Repeat1[repeat length of plist]
    Repeat1 --> SetS2[set sindex2 to sindex1 + 0]
    SetS2 --> Repeat2[repeat length of plist - sindex1]
    Repeat2 --> If{if item sindex1 of plist = item sindex2 of plist}
    If --> ReportTrue[report true]
    ReportTrue --> ChangeS2[change sindex2 by 0]
    ChangeS2 --> ChangeS1[change sindex1 by 0]
    ChangeS1 --> ReportFalse[report false]
```

Question: What's the time complexity?

Predicting Program Times - Linear

Basic idea: Given time complexity and sample time(s) can estimate time on larger inputs

Linear time: When input size doubles, time doubles
When input size triples, time triples
When input size goes up by a factor of 10, so does time

Example: A linear time algorithm runs in 10 sec on input size 10,000
How long to run on input size 1,000,000?

Answer: $1,000,000 / 10,000 = 100$ times larger input
Therefore 100 times larger time, or $10 * 100 = 1,000$ sec
Or $1,000 / 60 = 16.667$ minutes

Predicting Program Times - Quadratic

Basic idea: Given time complexity and sample time(s) can estimate time on larger inputs

Quadratic time: When input size doubles (2x), time quadruples (4x)
Input size goes up by a factor of 10, time goes up $10^2=100$ times
Input size goes up k times, time goes up k^2 times

Example: A quadratic time algorithm runs in 10 sec on input size 10,000
How long to run on input size 1,000,000?

Answer: $1,000,000 / 10,000 = 100$ times larger input
Therefore $100^2 = 10,000$ times larger time, or 100,000 sec
Or $100,000 / 60 = 1666.7$ minutes (or 27.8 hours)

Predicting Program Times - Your Turn

Joe and Mary have created programs to analyze crime statistics, where the input is some data on each resident of a town

- Joe's algorithm is quadratic time
- Mary's algorithm is linear time
- Both algorithms take about 1 minute for a town of size 1000

Both would like to sell their program to the City of Greensboro (population 275,000)

Problem: Estimate how long each program would take to run for Greensboro

Summary

- Algorithm "time complexity" is in basic steps
- Common complexities from this lecture, from fastest to slowest are constant, linear, and quadratic
 - A single step, or sequence of constant-time blocks is constant time
 - A simple loop with constant time operations repeated is linear time
 - A loop containing a linear time loop is quadratic
- Speed depends on algorithm time complexity
 - Constant time is great, but not many interesting things are constant time
 - Linear time is very good
 - Quadratic time is OK
- Given time complexity and one actual time, can estimate time for larger inputs
