CSC 212: Data Structures and Abstractions

Introduction to Analysis of Algorithms

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Fall 2020



Analysis of Algorithms

Quick notes

- Course-related communication
 - ✓ avoid emails please (use Piazza instead)
- · Lab sessions
 - ✓ use your laptops (coding is an essential part of labs)
 - √ read lab instructions carefully
 - ✓ important to submit solutions before 2p (attendance)

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Problem, algorithm and program

- Problem is a task to be performed
 - best thought in terms of (well-defined) inputs and outputs
 - problem definition does not impose constraints on how the problem is solved but often includes resource constraints
- Algorithm is a sequence of steps followed to solve a problem
 - it must be correct and composed of a finite number of concrete steps
 - ✓ there can be no ambiguity
 - √ it must terminate
- **Program** is a representation of an algorithm in some programming language

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Analysis of algorithms

Algorithm

"Any well-defined computational procedure that takes some value, or set of values, as input and produces some value, or set of values, as output."

[Cormen et al., Introduction to Algorithms, 3rd. Ed.]

Amount of resources necessary to execute an algorithm?

- Time Complexity (running time)
- Space Complexity (memory)

Resources typically depend on input size

Why analysis of algorithms?

- · Classify algorithms/problems
- Predict performance/resources
- · Provide guarantees
- Understand underlying principles of problems
- , and ...

Developing a usable algorithm model the problem design an algorithm understand why not yes solve the problem [COS 226 lectures, Princeton University]



Analyzing computational cost

Empirical Analysis

- **Run** algorithm
- Measure actual time

Mathematical Model

- · Analyze algorithm
- Develop Model

Empirical analysis (timing)

- · Implement algorithm
- Run on different input sizes
- Record actual running times
- · Calculate hypothesis
- Predict and validate

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Timing Algorithms

Example 1



... mathematical constant that is the base of the natural logarithm. It is approximately equal to 2.71828.

$$\lim_{n\to\infty} \left(1+\frac{1}{n}\right)^n$$



Leonhard Euler (1707–1783) was a Swiss mathematician, physicist, astronomer, geo grapher, logician and engineer who made important and influential discoveries in many branches of mathematics.

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$$e = \lim_{n \to \infty} \left(1 + \frac{1}{n} \right)^n$$

$$e = \frac{1}{0!} + \frac{1}{1!} + \frac{1}{2!} + \frac{1}{3!} + \frac{1}{4!} + \dots$$

Algorithm 1

```
long double euler1(int n) {
    long double sum = 0;
    long double fact;
    for (int i = 0 ; i <= n ; i ++) {
        fact = 1;
        for (int j = 2 ; j <= i ; j++) {
            fact *= j;
        }
        sum += (1.0 / fact);
    }
    return sum;
}</pre>
```

Algorithm 2

```
long double euler2(int n) {
    long double sum = 0;
    long double fact = 1;
    for (int i = 0 ; i <= n ; i++) {
        sum += (1.0 / fact);
        fact *= (i+1);
    }
    return sum;
}</pre>
```

Which is more efficient?

```
long double euler1(int n) {
   long double sum = 0;
    long double fact;
    for (int i = 0; i <= n; i ++) {
        fact = 1:
        for (int j = 2 ; j <= i ; j++) {
           fact *= j;
        sum += (1.0 / fact);
   }
   return sum;
                           long double euler2(int n) {
                               long double sum = 0;
                               long double fact = 1;
                               for (int i = 0; i <= n; i++) {
                                   sum += (1.0 / fact);
                                   fact *= (i+1);
                              return sum;
```

Example 2

$$F_0 = 0$$

$$F_1 = 1$$

$$F_n = F_{n-1} + F_{n-2}$$

0 1 1 2 3 5 8 13 21 34 ...

Recursive

```
uint64_t fibR(uint16_t n) {
   if (n < 2) {
      return n;
   } else {
      return fibR(n-1) + fibR(n-2);
   }
}</pre>
```

Iterative

```
uint64_t fibI(uint16_t n) {
    uint64_t sum;
    uint64_t prev[] = {0, 1};

if (n < 2) {
        return n;
    }

for (uint16_t i = 2 ; i <= n ; i++ ) {
        sum = prev[0] + prev[1];
        prev[0] = prev[1];
        prev[1] = sum;
    }

    return sum;
}</pre>
```

Timing ...

```
void time_func(uint16_t n, const char *name) {
    uint64_t val;
    Clock::time_point tic, toc;
    if (! strcmp(name, "Iter")) {
   tic = Clock::now();
        val = fib_iter(n);
        toc = Clock::now();
    if (! strcmp(name, "Rec")) {
        tic = Clock::now();
        val = fib_rec(n);
        toc = Clock::now():
    std::cout << name << " fib(" << n << "):\t" << std::fixed << std::setprecision(4)
<< Seconds(toc-tic).count() << " sec.\t0utput: " << val << std::endl;</pre>
int main(int argc, char **argv) {
    if (argc != 3) {
        std::cout << "Usage: ./fib <n> <alg>\n";
        std::cout << "\t<n>\tn-th term to be calculated\n";
        std::cout << "\t<alg>\talgorithm to be used (Rec or Iter)\n";
    uint16_t n = (uint16_t) atoi(argv[1]);
    time_func(n, argv[2]);
```

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```
Iter fib(2):
Iter fib(3):
                        0.0000 sec.
                                                   Output:
                                                                                                                Rec fib(2):
Rec fib(3):
                                                                                                                                         0.0000 sec.
0.0000 sec.
                                                                                                                                                                 Output:
                                                  Output:
Output:
                                                                                                                                                                 Output:
Output:
                         0.0000 sec.
Iter fib(4):
Iter fib(5):
                                                                                                               Rec fib(4):
Rec fib(5):
                                                   Output:
                                                                                                                                                                  Output:
Iter fib(6):
Iter fib(7):
Iter fib(8):
                                                  Output:
Output:
Output:
                                                                                                               Rec fib(6):
Rec fib(7):
Rec fib(8):
                                                                                                                                                                 Output:
Output:
Output:
                         0.0000 sec.
                                                                                                                                         0.0000 sec.
Iter fib(9):
                        0.0000 sec.
                                                  Output: 34
                                                                                                                Rec fib(9):
                                                                                                                                         0.0000 sec.
                                                                                                                                                                 Output: 34
                                                  Output: 55
Output: 89
                                                                                                                                                                 Output: 55
Output: 89
Tter fib(10): 0.0000 sec.
                                                                                                                Rec fib(10) ·
                                                                                                                                         0.0000 sec.
                                                                                                               Rec fib(11):
Rec fib(12):
                                                                                                                                        0.0000 sec.
0.0000 sec.
Iter fib(13).
                        0.0000 sec.
                                                                                                                Rec fib(13).
                                                                                                                                         0.0000 sec.
Iter fib(13):
Iter fib(14):
Iter fib(15):
Iter fib(16):
                        0.0000 sec.
0.0000 sec.
0.0000 sec.
0.0000 sec.
                                                                                                               Rec fib(14):
Rec fib(15):
Rec fib(16):
                                                                                                                                                                 Output: 610
Output: 987
Output: 1597
Output: 2584
Output: 4181
                                                  Output: 1597
Output: 2584
                                                                                                                Rec fib(17):
Iter fib(17):
                                                                                                                                         0.0000 sec.
                                                                                                               Rec fib(18):
Rec fib(19):
                                                                                                                                        0.0000 sec.
0.0001 sec.
Iter fib(20): 0.0000 sec.
Iter fib(21): 0.0000 sec.
Iter fib(22): 0.0000 sec.
Iter fib(23): 0.0000 sec.
                                                                                                               Rec fib(20):
Rec fib(21):
                                                                                                                                                                 Output: 6765
Output: 1094
                                                                                                                                         0.0001 sec.
                                                                                                                                        0.0001 sec.
0.0002 sec.
                                                  Output: 28657
                                                                                                                Rec fib(23):
                                                                                                                                        0.0004 sec.
                                                                                                                                                                 Output: 28657
                        0.0000 sec.
0.0000 sec.
0.0000 sec.
                                                                                                               Rec fib(24):
Rec fib(25):
Rec fib(26):
                                                                                                                                        0.0006 sec.
0.0010 sec.
0.0016 sec.
                                                                                                                                                                 Output: 46368
Output: 75025
Output: 121393
Tter fib(27): 0.0000 sec.
                                                                                                                Rec fih(27) •
                                                                                                                                         0.0026 sec.
                                                                                                                                                                 Output: 196418
Iter fib(27): 0.0000 sec.
Iter fib(28): 0.0000 sec.
Iter fib(29): 0.0000 sec.
Iter fib(30): 0.0000 sec.
                                                                                                               Rec fib(28):
Rec fib(29):
Rec fib(30):
                                                                                                                                        0.0026 sec.
0.0044 sec.
0.0081 sec.
0.0113 sec.
                                                                                                                                                                 Output: 514229
Output: 832040
                                                   Output: 832040
Iter fib(31):
Iter fib(32):
Iter fib(33):
Iter fib(34):
                       0.0000 sec.
0.0000 sec.
                                                  Output: 1346269
Output: 2178309
                                                                                                               Rec fib(31):
Rec fib(32):
                                                                                                                                                                 Output: 1346269
Output: 2178309
                        0.0000 sec.
0.0000 sec.
                                                  Output: 3524578
                                                                                                                Rec fib(33):
                                                                                                                                         0.0513 sec.
0.0790 sec.
                                                                                                                                                                 Output: 3524578
                                                                                                               Rec fib(34):
Rec fib(35):
Rec fib(36):
Iter fib(35): 0.0000 sec.
Iter fib(36): 0.0000 sec.
Iter fib(37): 0.0000 sec.
                                                                                                                                         0.1345 sec.
                                                                                                                                                                 Output: 14930352
                                                                                                                                         0.2100 sec.
                                                  Output: 24157817
                                                                                                                Rec fib(37):
                                                                                                                                         0.3293 sec.
                                                                                                                                                                 Output: 24157817
                        0.0000 sec.
0.0000 sec.
Iter fib(40): 0.0000 sec.
Iter fib(41): 0.0000 sec.
                                                  Output: 102334155
                                                                                                                Rec fib(40):
                                                                                                                                         1.3614 sec.
                                                                                                                                                                 Output: 102334155
                                                  Output: 165580141
                                                                                                                Rec fib(41) ·
                                                                                                                                         2.2176 sec.
                                                                                                                                                                 Output: 165580141
Iter fib(42): 0.0000 sec.
Iter fib(43): 0.0000 sec.
                                                  Output: 267914296
Output: 433494437
                                                                                                               Rec fib(42):
Rec fib(43):
                                                                                                                                         3.6171 sec.
5.9064 sec.
                                                                                                                                                                 Output: 267914296
Output: 433494437
Iter fib(44): 0.0000 sec.
Iter fib(45): 0.0000 sec.
Iter fib(46): 0.0000 sec.
                                                  Output: 701408733
                                                                                                                Rec fib(44) ·
                                                                                                                                         9.7282 sec.
                                                                                                                                                                 Output: 701408733
                                                                1134903170
                                                                                                               Rec fib(45):
Rec fib(46):
                                                                                                                                        15.3014 sec.
24.5570 sec.
Iter fib(47): 0.0000 sec.
Iter fib(48): 0.0000 sec.
                                                  Output: 2971215073
Output: 4807526976
                                                                                                                Rec fib(47):
                                                                                                                                         40.2523 sec.
63.8484 sec.
                                                                                                                                                                 Output: 2971215073
                                                                                                                                                                 Output:
Iter fib(49): 0.0000 sec.
                                                                                                                                         104.5104 sec. Output: 7778742049
```

Limitations of empirical analysis

- Requires implementing several algorithms for the same problem
 - √ may be difficult and time consuming
 - implementation details also play a role (one particular algorithm may be "better written")
- Requires extensive testing
 - √ time consuming
 - choice of test cases might favor one of the algorithms
- · Variations in HW, SW, and OS affect analysis

