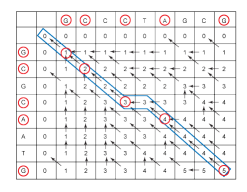
## CSE 417 Algorithms

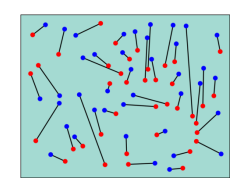
Richard Anderson
Autumn 2020
Lecture 4

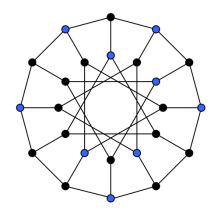
#### Announcements

- Reading
  - Chapter 2.1, 2.2
  - Chapter 3 (Mostly review)
  - Start on Chapter 4
- Homework Guidelines
  - Submit homework with Gradescope
  - Describing an algorithm
    - Clarity is most important
    - Pseudocode generally preferable to just English
      - But sometimes both methods combined work best
  - Prove that your algorithm works
    - A proof is a "convincing argument"
  - Give the run time for your algorithm
    - · Justify that the algorithm satisfies the runtime bound
  - You may lose points for style
  - Homework assignments will (probably) be worth the same amount



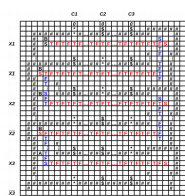






#### Five Problems

Scheduling
Weighted Scheduling
Bipartite Matching
Maximum Independent Set
Competitive Facility Location



#### Summary – Five Problems

- Scheduling
- Weighted Scheduling
- Bipartite Matching
- Maximum Independent Set
- Competitive Scheduling

## What does it mean for an algorithm to be efficient?

#### Definitions of efficiency

Fast in practice

 Qualitatively better worst case performance than a brute force algorithm

## Polynomial time efficiency

- An algorithm is efficient if it has a polynomial run time
- Run time as a function of problem size
  - Run time: count number of instructions executed on an underlying model of computation
  - T(n): maximum run time for all problems of size at most n

#### Polynomial Time

 Algorithms with polynomial run time have the property that increasing the problem size by a constant factor increases the run time by at most a constant factor (depending on the algorithm)

## Why Polynomial Time?

 Generally, polynomial time seems to capture the algorithms which are efficient in practice

 The class of polynomial time algorithms has many good, mathematical properties

# Polynomial vs. Exponential Complexity

- Suppose you have an algorithm which takes n! steps on a problem of size n
- If the algorithm takes one second for a problem of size 10, estimate the run time for the following problems sizes:

12 14 16 18 20

#### Ignoring constant factors

- Express run time as O(f(n))
- Emphasize algorithms with slower growth rates
- Fundamental idea in the study of algorithms
- Basis of Tarjan/Hopcroft Turing Award

#### Why ignore constant factors?

- Constant factors are arbitrary
  - Depend on the implementation
  - Depend on the details of the model

 Determining the constant factors is tedious and provides little insight

## Why emphasize growth rates?

- The algorithm with the lower growth rate will be faster for all but a finite number of cases
- Performance is most important for larger problem size
- As memory prices continue to fall, bigger problem sizes become feasible
- Improving growth rate often requires new techniques

## Formalizing growth rates

- T(n) is O(f(n))  $[T:Z^+ \rightarrow R^+]$ 
  - If n is sufficiently large, T(n) is bounded by a constant multiple of f(n)
  - Exist c,  $n_0$ , such that for  $n > n_0$ , T(n) < c f(n)

- T(n) is O(f(n)) will be written as:
   T(n) = O(f(n))
  - Be careful with this notation

## Prove $3n^2 + 5n + 20$ is $O(n^2)$

Let c =

Let  $n_0 =$ 

T(n) is O(f(n)) if there exist c,  $n_0$ , such that for  $n > n_0$ , T(n) < c f(n)

## Order the following functions in increasing order by their growth rate

- a) n log<sup>4</sup>n
- b)  $2n^2 + 10n$
- c)  $2^{n/100}$
- d)  $1000n + log^8 n$
- e)  $n^{100}$
- f) 3<sup>n</sup>
- g) 1000 log<sup>10</sup>n
- h)  $n^{1/2}$

#### Lower bounds

- T(n) is  $\Omega(f(n))$ 
  - T(n) is at least a constant multiple of f(n)
  - There exists an  $n_0$ , and  $\varepsilon > 0$  such that  $T(n) > \varepsilon f(n)$  for all  $n > n_0$
- Warning: definitions of  $\Omega$  vary

T(n) is Θ(f(n)) if T(n) is O(f(n)) and
 T(n) is Ω(f(n))

#### **Useful Theorems**

• If  $\lim (f(n) / g(n)) = c$  for c > 0 then  $f(n) = \Theta(g(n))$ 

If f(n) is O(g(n)) and g(n) is O(h(n)) then f(n) is O(h(n))

If f(n) is O(h(n)) and g(n) is O(h(n)) then
 f(n) + g(n) is O(h(n))

## Ordering growth rates

- For b > 1 and x > 0
  - log<sup>b</sup>n is O(n<sup>x</sup>)
- For r > 1 and d > 0
  - $-n^d$  is  $O(r^n)$