## CSCI 136 Data Structures & Advanced Programming

Lecture 35 Fall 2017



### Announcements

- Final Class 6
- Help Opportunities
  - TAs available this weekend (see course calendar)
    - Sat. 3-5pm; Sun. 1-5pm
  - Tuesday, Dec. 12, 1:30-2:30 pm in Physics 205
  - Office Hours: M/T/W: I:30-3:30pm (but see above!)
- Final Exam is Thursday, Dec. 14
  - 9:30-noon in Biology I I 2
  - Cumulative, but focused on second half of course
  - Sample exam and 2-page study sheet are on-line

#### Last Time

• Maps & Hashing

## Today

- One More Problem
- Wrap-up
- SCS Forms

### **One More Problem!**

- Given a graph G = (V,E) where
  - $V = X \cup Y$ , with  $X \cap Y = \emptyset$
  - Every edge has one vertex in X and one in Y
- Find a set of edges  $M \subseteq E$  such that
  - No vertex is on more than one edge of M
  - M is a large as possible
- G is called a bipartite graph and M is called a maximum matching of G
- Fun facts
  - G is bipartite iff the vertices of G can be 2-colored
  - G is bipartite iff every cycle of G has even length

## Finding a Maximum Matching

- Idea: Look for *alternating* path between non-matched vertices
- Use it to *augment* the current matching
- Repeat until you can't find any more of them.

#### Amazing Fact

If M is a matching in a bipartite graph and there is no alternating path the augments M, then M is a maximum matching for the graph!

Not too hard to prove

Uses structure of pairs of matchings

# Wrapping Up

## Why Data Structures?

Dictionary Structures	put	get	space
unsorted vector	O(n)	O(n)	O(n)
unsorted list	O(n)	O(n)	O(n)
sorted vector	O(n)	O(log n)	O(n)
balanced BST	O(log n)	O(log n)	O(n)
hash table	O(I)*	O(I)*	O(key range)

\*On average---with good design---Don't forget!

### **Data Structure Selection**

- Choice of most appropriate structure depends on a number of factors
  - How much data?
    - Static (array) vs dynamic structure (vector/list)
  - Which operations will be performed most often?
    - Lots of searching? Use an ordered structure
      - If items are comparable!
    - Mostly traversing in arbitrary order? List
  - Is worst case performance crucial? Average case?
    - AVL tree vs SplayTree

## Why Complexity Analysis?

- Provides performance guarantees
  - Captures effects of scaling on time and space requirements
- Independent of hardware or language
- Can guide appropriate data structure selection

## Why Correctness Analysis?

- Provides behavior guarantees
- Independent of hardware or language
- Reduce wasted effort developing incorrect code
- A powerful debugging tool
  - Program incorrect: Try to prove it is correct and see where you get stuck
  - Frequently, such proofs are inductive

### Why Java?

#### What makes it worth having to type (or read!)

Map<Airport,ComparableAssociation<Integer, Edge<Airport,Route>>> result = new Table<Airport,ComparableAssociation<Integer, Edge<Airport,Route>>>();

## Why Java?

- Java provides many features to support
  - Data abstraction : Interfaces
  - Information hiding : public/protected/private
  - Modular design : classes
  - Code reuse : class extension; abstract classes
  - Type safety : types are known at compile-time

#### As well as

 Parallelism, security, platform independence, creation of large software systems, embeddability in browsers, ...

## Why structure(5)?

- Provides a well-designed library of the most widely-used fundamental data structures
  - Focus on core aspects of implementation
    - Avoids interesting but distracting "fine-tuning" code for optimization, backwards compatibility, etc
  - Allows for easy transition to Java's own Collection classes
  - Full access to the source code
    - Don't like Duane's HashMap---change it!

## Want to Learn More?

- CS 237: Computer Organization
  - Learn about the many levels of abstraction from high-level language → assembly language → machine language → processor hardware
- CS 256: Algorithm Design and Analysis
  - We've only scratched the surface of what elegant algorithm and data structure design can accomplish. For a deeper dive, go here.
- Many CS electives require one of these two courses

## Want to Learn More?

- CS 334: Principles of Programming Languages
  - There are many different types of programming languages: imperative, object-oriented, functional, list-based, logic, ... Why!? What is required to support languages of these kinds?
- CS Colloquium
  - Weekly (Fridays at 2:30pm) presentations from active researchers in CS from across the country
- Duane's Systems Journal Club
  - Weekly discussion of high-impact research papers

#### Thanks!

You've worked hard, asked great questions, and learned a lot!

## Well done!

Any Questions?