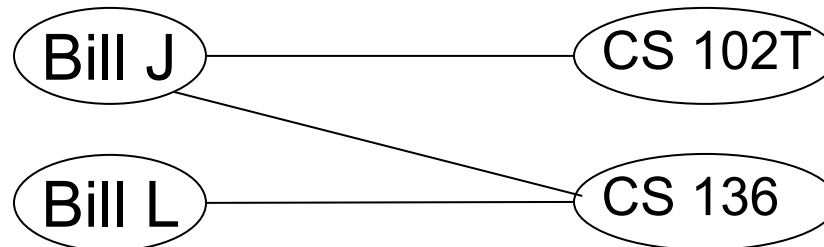


# CSCI 136

## Data Structures & Advanced Programming

Lecture 35

Fall 2017



# Announcements

- Final Class 😭
- 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: 1:30-3:30pm (but see above!)
- Final Exam is Thursday, Dec. 14 😬
  - 9:30-noon in Biology 112
  - 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 as 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 that 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	$O(1)^*$	$O(1)^*$	$O(\text{key range})$

\*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?