

# CS 473: Fundamental Algorithms

Chandra Chekuri

`chekuri@illinois.edu`

3228 SC

University of Illinois, Urbana-Champaign

Spring 2014

# **Administrivia, Introduction, Graph basics and DFS**

Lecture 1

January 21, 2014

# Part I

## Administrivia

# Instructional Staff

- ① Instructor: Chandra Chekuri
- ② Teaching Assistants:
  - ① Shalmoli Gupta
  - ② Konstantinos Koiliaris
  - ③ Kent Quanrud
  - ④ Yipu Wang
- ③ Office hours: See course webpage
- ④ Email: See course webpage

# Online resources

- ① **Webpage:** General information, homeworks, course policies  
[courses.engr.illinois.edu/cs473/sp2014/](http://courses.engr.illinois.edu/cs473/sp2014/)
- ② **Moodle:** Quizzes, solutions to homeworks, grades  
<https://learn.illinois.edu/course/view.php?id=1647>
- ③ **Piazza:** Announcements, online questions and discussion  
<https://piazza.com/#spring2014/cs473>

# Textbooks

- ① Prerequisites: CS 173 (discrete math), CS 225 (data structures) and CS 373 (theory of computation)
- ② Recommended books:
  - ① Algorithms by Dasgupta, Papadimitriou & Vazirani.  
Available online for free!
  - ② Algorithm Design by Kleinberg & Tardos
- ③ Lecture notes: Available on the web-page after every class.
- ④ Additional References
  - ① Lecture notes of Jeff Erickson, Sariel HarPeled and the instructor from previous editions of the course.
  - ② Introduction to Algorithms: Cormen, Leiserson, Rivest, Stein.
  - ③ Computers and Intractability: Garey and Johnson.

# Prerequisites

- 1 Asymptotic notation:  $O()$ ,  $\Omega()$ ,  $o()$ .
- 2 Discrete Structures: sets, functions, relations, equivalence classes, partial orders, trees, graphs
- 3 Logic: predicate logic, boolean algebra
- 4 Proofs: by induction, by contradiction
- 5 Basic sums and recurrences: sum of a geometric series, unrolling of recurrences, basic calculus
- 6 Data Structures: arrays, multi-dimensional arrays, linked lists, trees, balanced search trees, heaps
- 7 Abstract Data Types: lists, stacks, queues, dictionaries, priority queues
- 8 Algorithms: sorting (merge, quick, insertion), pre/post/in order traversal of trees, depth/breadth first search of trees (maybe graphs)
- 9 Basic analysis of algorithms: loops and nested loops, deriving recurrences from a recursive program
- 10 Concepts from Theory of Computation: languages, automata, Turing machine, undecidability, non-determinism
- 11 Programming: in some general purpose language
- 12 Elementary Discrete Probability: event, random variable, independence
- 13 Mathematical maturity

# Grading Policy: Overview

- ① Quizzes: 6%
- ② Homeworks: 22%
- ③ Midterms: 42% ( $2 \times 21\%$ )
- ④ Finals: 30% (covers the full course content)

# Homeworks

- ① One quiz every week. Due by midnight on Sunday. Short questions to be answered on *Moodle*.
- ② One homework every week: Assigned on Tuesday and due the following Tuesday at noon.
- ③ Homeworks can be worked on in groups of up to 3 and each group submits *one* written solution (except Homework 0).

# More on Homeworks

- ① No extensions or late homeworks accepted.
- ② To compensate, the homework with the least score will be dropped in calculating the homework average.
- ③ **Important:** Read homework faq/instructions on website.

# Discussion Sessions

- ① 50min problem solving session led by TAs
- ② Four sections all in SC 1109
  - ① Tuesday  
5–5:50pm,  
6–6:50pm.
  - ② Wednesday  
4–4:50pm,  
5–5:50pm.

# Advice

- ① Attend lectures, please ask plenty of questions.
- ② Attend discussion sessions.
- ③ Don't skip homework and don't copy homework solutions.
- ④ Study regularly and keep up with the course.
- ⑤ Ask for help promptly. Make use of office hours.

# Homeworks

- ① HW 0 is posted on the class website. Quiz 0 available on Moodle
- ② Quiz 0 due by Sunday Jan 26 at midnight  
HW 0 due on Tuesday January 28 at noon
- ③ HW 0 to be submitted individually.

## Part II

# Course Goals and Overview

# Topics

- ① Some fundamental algorithms
- ② Broadly applicable techniques in algorithm design
  - ① Understanding problem structure
  - ② Brute force enumeration and backtrack search
  - ③ Reductions
  - ④ Recursion
    - ① Divide and Conquer
    - ② Dynamic Programming
  - ⑤ Greedy methods
  - ⑥ Network Flows and Linear/Integer Programming (optional)
- ③ Analysis techniques
  - ① Correctness of algorithms via induction and other methods
  - ② Recurrences
  - ③ Amortization and elementary potential functions
- ④ Polynomial-time Reductions, NP-Completeness, Heuristics

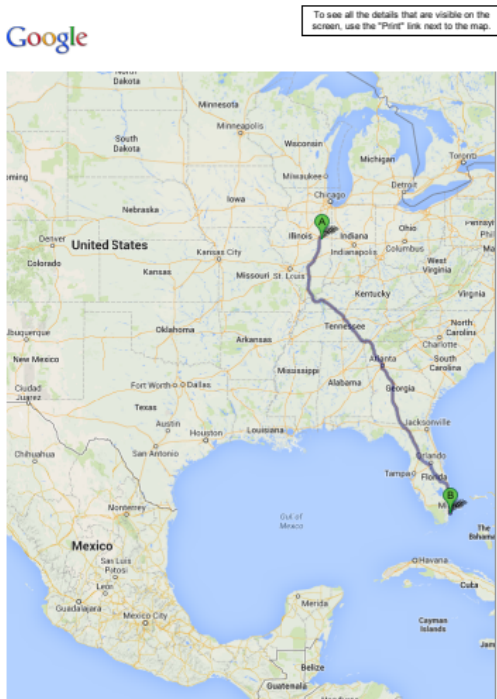
- ➊ Algorithmic thinking
- ➋ Learn/remember some basic tricks, algorithms, problems, ideas
- ➌ Understand/appreciate limits of computation (intractability)
- ➍ Appreciate the importance of algorithms in computer science and beyond (engineering, mathematics, natural sciences, social sciences, ...)
- ➎ Have fun!!!

- ➊ Algorithmic thinking
- ➋ Learn/remember some basic tricks, algorithms, problems, ideas
- ➌ Understand/appreciate limits of computation (intractability)
- ➍ Appreciate the importance of algorithms in computer science and beyond (engineering, mathematics, natural sciences, social sciences, ...)
- ➎ Have fun!!!

# Part III

## Some Algorithmic Problems in the Real World

# Shortest Paths



# Digital Information: Compression and Coding

**Compression:** reduce size for storage and transmission

**Coding:** add redundancy to protect against errors in storage and transmission

Efficient algorithms for compression/coding and decompressing/decoding part of most modern gadgets (computers, phones, music/video players ...)

# Search and Indexing

## String Matching and Link Analysis

- ① **Text search:** Text editors (Emacs, MS Word, Browsers, ...)
- ② **Regular expression search:** grep, egrep, emacs, Perl, Awk, compilers
- ③ **Web search:** Google, Yahoo!, Microsoft Bing, ...

# Public-Key Cryptography

## Foundation of Electronic Commerce

RSA Crypto-system: generate key  $n = pq$  where  $p, q$  are *primes*

**Primality:** Given a number  $N$ , check if  $N$  is a prime or composite.

**Factoring:** Given a composite number  $N$ , find a non-trivial factor

# Public-Key Cryptography

Foundation of Electronic Commerce

RSA Crypto-system: generate key  $n = pq$  where  $p, q$  are *primes*

**Primality:** Given a number  $N$ , check if  $N$  is a prime or composite.

**Factoring:** Given a composite number  $N$ , find a non-trivial factor

# Programming: Parsing and Debugging

[godavari: /temp/test] chekuri % gcc main.c

**Parsing:** Is main.c a syntactically valid C program?

**Debugging:** Will main.c go into an infinite loop on some input?

**Easier problem?** Will main.c halt on the specific input 10?

# Optimization

Find the cheapest or most profitable way to do things

- ① Airline schedules - AA, Delta, ...
- ② Vehicle routing - trucking and transportation (UPS, FedEx, Union Pacific, ...)
- ③ Network Design - AT&T, Sprint, Level3 ...

Linear and Integer programming problems

# Part IV

## Algorithm Design

# Important Ingredients in Algorithm Design

- ① What is the problem (really)?
  - ① What is the input? How is it represented?
  - ② What is the output?
- ② What is the model of computation? What basic operations are allowed?
- ③ Algorithm design
- ④ Proving correctness
- ⑤ Analyzing running time, space and other resource usage
- ⑥ Algorithmic engineering: evaluating and understanding of algorithm's performance in practice, performance tweaks, comparison with other algorithms etc. (Not covered in this course)

# Primality testing

## Problem

Given an integer  $N > 0$ , is  $N$  a prime?

Is **435987243587234587249872435873451** prime?

SimpleAlgorithm:

```
for i = 2 to  $\lfloor \sqrt{N} \rfloor$  do
    if i divides N then
        return "COMPOSITE"
return "PRIME"
```

Correctness? If  $N$  is composite, at least one factor in  $\{2, \dots, \sqrt{N}\}$   
Running time?  $O(\sqrt{N})$  divisions? Sub-linear in input size! **Wrong!**

# Primality testing

## Problem

Given an integer  $N > 0$ , is  $N$  a prime?

Is **435987243587234587249872435873451** prime?

### SimpleAlgorithm:

```
for i = 2 to  $\lfloor \sqrt{N} \rfloor$  do
    if i divides N then
        return "COMPOSITE"
    return "PRIME"
```

Correctness? If  $N$  is composite, at least one factor in  $\{2, \dots, \sqrt{N}\}$   
Running time?  $O(\sqrt{N})$  divisions? Sub-linear in input size! **Wrong!**

# Primality testing

## Problem

Given an integer  $N > 0$ , is  $N$  a prime?

Is **435987243587234587249872435873451** prime?

### SimpleAlgorithm:

```
for i = 2 to  $\lfloor \sqrt{N} \rfloor$  do
    if i divides N then
        return "COMPOSITE"
    return "PRIME"
```

Correctness? If  $N$  is composite, at least one factor in  $\{2, \dots, \sqrt{N}\}$

Running time?  $O(\sqrt{N})$  divisions? Sub-linear in input size! **Wrong!**

# Primality testing

## Problem

Given an integer  $N > 0$ , is  $N$  a prime?

Is **435987243587234587249872435873451** prime?

### SimpleAlgorithm:

```
for i = 2 to  $\lfloor \sqrt{N} \rfloor$  do
    if i divides N then
        return "COMPOSITE"
    return "PRIME"
```

Correctness? If  $N$  is composite, at least one factor in  $\{2, \dots, \sqrt{N}\}$

Running time?  $O(\sqrt{N})$  divisions? Sub-linear in input size! **Wrong!**

# Primality testing

## Problem

Given an integer  $N > 0$ , is  $N$  a prime?

Is **435987243587234587249872435873451** prime?

### SimpleAlgorithm:

```
for i = 2 to  $\lfloor \sqrt{N} \rfloor$  do
    if i divides N then
        return "COMPOSITE"
    return "PRIME"
```

Correctness? If  $N$  is composite, at least one factor in  $\{2, \dots, \sqrt{N}\}$

Running time?  $O(\sqrt{N})$  divisions? Sub-linear in input size! **Wrong!**

# Primality testing

## Problem

Given an integer  $N > 0$ , is  $N$  a prime?

Is **435987243587234587249872435873451** prime?

### SimpleAlgorithm:

```
for i = 2 to  $\lfloor \sqrt{N} \rfloor$  do
    if i divides N then
        return "COMPOSITE"
    return "PRIME"
```

Correctness? If  $N$  is composite, at least one factor in  $\{2, \dots, \sqrt{N}\}$   
Running time?  $O(\sqrt{N})$  divisions? Sub-linear in input size! **Wrong!**

# Primality testing

## Problem

Given an integer  $N > 0$ , is  $N$  a prime?

Is **435987243587234587249872435873451** prime?

### SimpleAlgorithm:

```
for i = 2 to  $\lfloor \sqrt{N} \rfloor$  do
    if i divides N then
        return "COMPOSITE"
    return "PRIME"
```

Correctness? If  $N$  is composite, at least one factor in  $\{2, \dots, \sqrt{N}\}$   
Running time?  $O(\sqrt{N})$  divisions? Sub-linear in input size! **Wrong!**

# Primality testing

...Polynomial means... in input size

How many bits to represent  $N$  in binary?  $\lceil \log N \rceil$  bits.

Simple Algorithm takes  $\sqrt{N} = 2^{(\log N)/2}$  time.

Exponential in the input size  $n = \log N$ .

- ① Modern cryptography: binary numbers with 128, 256, 512 bits.
- ② Simple Algorithm will take  $2^{64}$ ,  $2^{128}$ ,  $2^{256}$  steps!
- ③ Fastest computer today about 35 petaFlops/sec:  $35 \times 2^{50}$  floating point ops/sec.

## Lesson:

Pay attention to representation size in analyzing efficiency of algorithms. Especially in *number* problems.

# Primality testing

...Polynomial means... in input size

How many bits to represent  $N$  in binary?  $\lceil \log N \rceil$  bits.

Simple Algorithm takes  $\sqrt{N} = 2^{(\log N)/2}$  time.

*Exponential* in the input size  $n = \log N$ .

- ① Modern cryptography: binary numbers with 128, 256, 512 bits.
- ② Simple Algorithm will take  $2^{64}$ ,  $2^{128}$ ,  $2^{256}$  steps!
- ③ Fastest computer today about 35 petaFlops/sec:  $35 \times 2^{50}$  floating point ops/sec.

## Lesson:

Pay attention to representation size in analyzing efficiency of algorithms. Especially in *number* problems.

# Efficient algorithms

So, is there an *efficient/good/effective* algorithm for primality?

Question:

What does efficiency mean?

In this class *efficiency* is broadly equated to *polynomial time*.

$O(n)$ ,  $O(n \log n)$ ,  $O(n^2)$ ,  $O(n^3)$ ,  $O(n^{100})$ , ... where  $n$  is size of the input.

Why? Is  $n^{100}$  really efficient/practical? Etc.

Short answer: polynomial time is a robust, mathematically sound way to define efficiency. Has been useful for several decades.

# Efficient algorithms

So, is there an *efficient/good/effective* algorithm for primality?

Question:

What does efficiency mean?

In this class *efficiency* is broadly equated to *polynomial time*.

$O(n)$ ,  $O(n \log n)$ ,  $O(n^2)$ ,  $O(n^3)$ ,  $O(n^{100})$ , ... where  $n$  is size of the input.

Why? Is  $n^{100}$  really efficient/practical? Etc.

Short answer: polynomial time is a robust, mathematically sound way to define efficiency. Has been useful for several decades.

# Efficient algorithms

So, is there an *efficient/good/effective* algorithm for primality?

Question:

What does efficiency mean?

In this class *efficiency* is broadly equated to *polynomial time*.

$O(n)$ ,  $O(n \log n)$ ,  $O(n^2)$ ,  $O(n^3)$ ,  $O(n^{100})$ , ... where  $n$  is size of the input.

Why? Is  $n^{100}$  really efficient/practical? Etc.

Short answer: polynomial time is a robust, mathematically sound way to define efficiency. Has been useful for several decades.

# Efficient algorithms

So, is there an *efficient/good/effective* algorithm for primality?

Question:

What does efficiency mean?

In this class *efficiency* is broadly equated to *polynomial time*.

$O(n)$ ,  $O(n \log n)$ ,  $O(n^2)$ ,  $O(n^3)$ ,  $O(n^{100})$ , ... where  $n$  is size of the input.

Why? Is  $n^{100}$  really efficient/practical? Etc.

Short answer: polynomial time is a robust, mathematically sound way to define efficiency. Has been useful for several decades.

# Efficient algorithms

So, is there an *efficient/good/effective* algorithm for primality?

Question:

What does efficiency mean?

In this class *efficiency* is broadly equated to *polynomial time*.

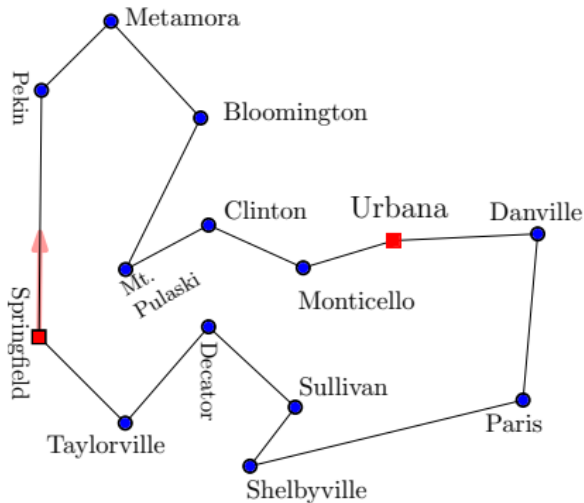
$O(n)$ ,  $O(n \log n)$ ,  $O(n^2)$ ,  $O(n^3)$ ,  $O(n^{100})$ , ... where  $n$  is size of the input.

Why? Is  $n^{100}$  really efficient/practical? Etc.

Short answer: polynomial time is a robust, mathematically sound way to define efficiency. Has been useful for several decades.

# TSP problem

## Lincoln's tour



- ➊ Circuit court - ride through counties staying a few days in each town.
- ➋ Lincoln was a lawyer traveling with the Eighth Judicial Circuit.
- ➌ Picture: travel during 1850.
  - ➍ Very close to optimal tour.
  - ➎ Might have been optimal at the time..

# Solving TSP by a Computer

Is it hard?

- ①  $n$  = number of cities.
- ②  $n^2$ : size of input.
- ③ Number of possible solutions is

$$n * (n - 1) * (n - 2) * \dots * 2 * 1 = n!.$$

- ④  $n!$  grows very quickly as  $n$  grows.

$$n = 10: n! \approx 3628800$$

$$n = 50: n! \approx 3 * 10^{64}$$

$$n = 100: n! \approx 9 * 10^{157}$$

# Solving TSP by a Computer

Fastest computer...

- ① A good super computer can do (some what out dated)

$$2.5 * 10^{15}$$

operations a second.

- ② Assume: computer checks  $2.5 * 10^{15}$  solutions every second, then...

$$\textcircled{1} \quad n = 20 \implies 2 \text{ hours.}$$

$$\textcircled{2} \quad n = 25 \implies 200 \text{ years.}$$

$$\textcircled{3} \quad n = 37 \implies 2 * 10^{20} \text{ years!!!}$$

# What is a good algorithm?

Running time...

Input size	$n^2$ ops	$n^3$ ops	$n^4$ ops	$n!$ ops
5	0 secs	0 secs	0 secs	0 secs
20	0 secs	0 secs	0 secs	16 mins
30	0 secs	0 secs	0 secs	$3 \cdot 10^9$ years
100	0 secs	0 secs	0 secs	never
8000	0 secs	0 secs	1 secs	never
16000	0 secs	0 secs	26 secs	never
32000	0 secs	0 secs	6 mins	never
64000	0 secs	0 secs	111 mins	never
200,000	0 secs	3 secs	7 days	never
2,000,000	0 secs	53 mins	202.943 years	never
$10^8$	4 secs	12.6839 years	$10^9$ years	never
$10^9$	6 mins	12683.9 years	$10^{13}$ years	never

# What is a good algorithm?

Running time...

ALL RIGHTS RESERVED  
<http://www.cartoonbank.com>



*"No, Thursday's out. How about never—is never good for you?"*

# Primes is in P!

## Theorem (Agrawal-Kayal-Saxena'02)

*There is a polynomial time algorithm for primality.*

First polynomial time algorithm for testing primality. Running time is  $O(\log^{12} N)$  further improved to about  $O(\log^6 N)$  by others. In terms of input size  $n = \log N$ , time is  $O(n^6)$ .

Breakthrough announced in August 2002. Three days later announced in New York Times. Only 9 pages!

Neeraj Kayal and Nitin Saxena were undergraduates at IIT-Kanpur!

# What about before 2002?

Primality testing a key part of cryptography. What was the algorithm being used before 2002?

Miller-Rabin *randomized* algorithm:

- ① runs in polynomial time:  $O(\log^3 N)$  time
- ② if  $N$  is prime correctly says “yes”.
- ③ if  $N$  is composite it says “yes” with probability at most  $1/2^{100}$   
(can be reduced further at the expense of more running time).

Based on Fermat's little theorem and some basic number theory.

# Factoring

- ➊ Modern public-key cryptography based on RSA (Rivest-Shamir-Adelman) system.
- ➋ Relies on the difficulty of factoring a composite number into its prime factors.
- ➌ There is a polynomial time algorithm that decides whether a given number **N** is prime or not (hence composite or not) but no known polynomial time algorithm to factor a given number.

## Lesson

Intractability can be useful!

# Factoring

- ① Modern public-key cryptography based on RSA (Rivest-Shamir-Adelman) system.
- ② Relies on the difficulty of factoring a composite number into its prime factors.
- ③ There is a polynomial time algorithm that decides whether a given number **N** is prime or not (hence composite or not) but no known polynomial time algorithm to factor a given number.

## Lesson

Intractability can be useful!

# Digression: decision, search and optimization

Three variants of problems.

- ① **Decision problem:** answer is yes or no.

**Example:** Given integer **N**, is it a composite number?

- ② **Search problem:** answer is a feasible solution if it exists.

**Example:** Given integer **N**, if **N** is composite output a non-trivial factor **p** of **N**.

- ③ **Optimization problem:** answer is the *best* feasible solution (if one exists).

**Example:** Given integer **N**, if **N** is composite output the *smallest* non-trivial factor **p** of **N**.

For a given underlying problem:

Optimization  $\geq$  Search  $\geq$  Decision

# Digression: decision, search and optimization

Three variants of problems.

- ① **Decision problem:** answer is yes or no.

**Example:** Given integer **N**, is it a composite number?

- ② **Search problem:** answer is a feasible solution if it exists.

**Example:** Given integer **N**, if **N** is composite output a non-trivial factor **p** of **N**.

- ③ **Optimization problem:** answer is the *best* feasible solution (if one exists).

**Example:** Given integer **N**, if **N** is composite output the *smallest* non-trivial factor **p** of **N**.

For a given underlying problem:

Optimization  $\geq$  Search  $\geq$  Decision

# Quantum Computing

## Theorem (Shor'1994)

*There is a polynomial time algorithm for factoring on a quantum computer.*

RSA and current commercial cryptographic systems can be broken if a quantum computer can be built!

## Lesson

Pay attention to the model of computation.

# Quantum Computing

## Theorem (Shor'1994)

*There is a polynomial time algorithm for factoring on a quantum computer.*

RSA and current commercial cryptographic systems can be broken if a quantum computer can be built!

## Lesson

Pay attention to the model of computation.

# Problems and Algorithms

Many many different problems.

- ① Adding two numbers: efficient and simple algorithm
- ② Sorting: efficient and not too difficult to design algorithm
- ③ Primality testing: simple and basic problem, took a long time to find efficient algorithm
- ④ Factoring: no efficient algorithm known.
- ⑤ Halting problem: important problem in practice, undecidable!

# Multiplying Numbers

**Problem** Given two  $n$ -digit numbers  $x$  and  $y$ , compute their product.

## Grade School Multiplication

Compute “partial product” by multiplying each digit of  $y$  with  $x$  and adding the partial products.

$$\begin{array}{r} 3141 \\ \times 2718 \\ \hline 25128 \\ 3141 \\ 21987 \\ \hline 6282 \\ \hline 8537238 \end{array}$$

# Time analysis of grade school multiplication

- ① Each partial product:  $\Theta(n)$  time
- ② Number of partial products:  $\leq n$
- ③ Adding partial products:  $n$  additions each  $\Theta(n)$  (Why?)
- ④ Total time:  $\Theta(n^2)$
- ⑤ Is there a faster way?

# Fast Multiplication

Best known algorithm:  $O(n \log n \cdot 2^{O(\log^* n)})$  time [Furer 2008]

Previous best time:  $O(n \log n \log \log n)$  [Schonhage-Strassen 1971]

**Conjecture:** there exists an  $O(n \log n)$  time algorithm

We don't fully understand multiplication!

Computation and algorithm design is non-trivial!

# Fast Multiplication

Best known algorithm:  $O(n \log n \cdot 2^{O(\log^* n)})$  time [Furer 2008]

Previous best time:  $O(n \log n \log \log n)$  [Schonhage-Strassen 1971]

**Conjecture:** there exists an  $O(n \log n)$  time algorithm

We don't fully understand multiplication!

Computation and algorithm design is non-trivial!

# Course Approach

Algorithm design requires a mix of skill, experience, mathematical background/maturity and ingenuity.

Approach in this class and many others:

- ① Improve skills by showing various tools in the abstract and with concrete examples
- ② Improve experience by giving **many** problems to solve
- ③ Motivate and inspire
- ④ Creativity: you are on your own!

# What model of computation do we use?

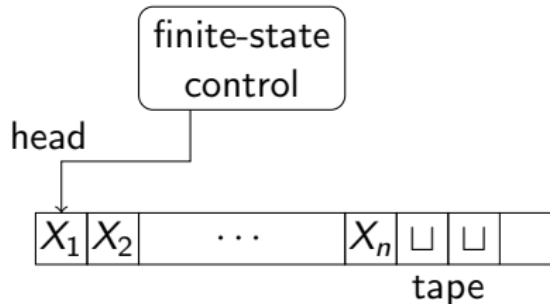
Turing Machine?

# What model of computation do we use?

Turing Machine?

# Turing Machines: Recap

- ① Infinite tape
- ② Finite state control
- ③ Input at beginning of tape
- ④ Special tape letter  
“blank”  $\square$
- ⑤ Head can move only one cell to left or right



# Turing Machines

- ① Basic unit of data is a bit (or a single character from a finite alphabet)
- ② Algorithm is the finite control
- ③ Time is number of steps/head moves

## Pros and Cons:

- ① theoretically sound, robust and simple model that underpins computational complexity.
- ② polynomial time equivalent to any reasonable “real” computer: Church-Turing thesis
- ③ too low-level and cumbersome, does not model actual computers for many realistic settings

# Turing Machines

- ① Basic unit of data is a bit (or a single character from a finite alphabet)
- ② Algorithm is the finite control
- ③ Time is number of steps/head moves

## Pros and Cons:

- ① theoretically sound, robust and simple model that underpins computational complexity.
- ② polynomial time equivalent to any reasonable “real” computer: Church-Turing thesis
- ③ too low-level and cumbersome, does not model actual computers for many realistic settings

# “Real” Computers vs Turing Machines

How do “real” computers differ from TMs?

- ① random access to memory
- ② pointers
- ③ arithmetic operations (addition, subtraction, multiplication, division) in constant time

How do they do it?

- ① basic data type is a word: currently 64 bits
- ② arithmetic on words are basic instructions of computer
- ③ memory requirements assumed to be  $\leq 2^{64}$  which allows for pointers and indirect addressing as well as random access

# “Real” Computers vs Turing Machines

How do “real” computers differ from TMs?

- ① random access to memory
- ② pointers
- ③ arithmetic operations (addition, subtraction, multiplication, division) in constant time

How do they do it?

- ① basic data type is a word: currently 64 bits
- ② arithmetic on words are basic instructions of computer
- ③ memory requirements assumed to be  $\leq 2^{64}$  which allows for pointers and indirect addressing as well as random access

# “Real” Computers vs Turing Machines

How do “real” computers differ from TMs?

- ① random access to memory
- ② pointers
- ③ arithmetic operations (addition, subtraction, multiplication, division) in constant time

How do they do it?

- ① basic data type is a word: currently 64 bits
- ② arithmetic on words are basic instructions of computer
- ③ memory requirements assumed to be  $\leq 2^{64}$  which allows for pointers and indirect addressing as well as random access

# “Real” Computers vs Turing Machines

How do “real” computers differ from TMs?

- ① random access to memory
- ② pointers
- ③ arithmetic operations (addition, subtraction, multiplication, division) in constant time

How do they do it?

- ① basic data type is a word: currently 64 bits
- ② arithmetic on words are basic instructions of computer
- ③ memory requirements assumed to be  $\leq 2^{64}$  which allows for pointers and indirect addressing as well as random access

# Unit-Cost RAM Model

Informal description:

- ① Basic data type is an integer/floating point number
- ② Numbers in input fit in a word
- ③ Arithmetic/comparison operations on words take constant time
- ④ Arrays allow random access (constant time to access **A[i]**)
- ⑤ Pointer based data structures via storing addresses in a word

# Example

Sorting: input is an array of  $n$  numbers

- ① input size is  $n$  (ignore the bits in each number),
- ② comparing two numbers takes  $O(1)$  time,
- ③ random access to array elements,
- ④ addition of indices takes constant time,
- ⑤ basic arithmetic operations take constant time,
- ⑥ reading/writing one word from/to memory takes constant time.

We will usually not allow (or be careful about allowing):

- ① bitwise operations (and, or, xor, shift, etc).
- ② floor function.
- ③ limit word size (usually assume unbounded word size).

# Caveats of RAM Model

Unit-Cost RAM model is applicable in wide variety of settings in practice. However it is not a proper model in several important situations so one has to be careful.

- ① For some problems such as basic arithmetic computation, unit-cost model makes no sense. Examples: multiplication of two  $n$ -digit numbers, primality etc.
- ② Input data is very large and does not satisfy the assumptions that individual numbers fit into a word or that total memory is bounded by  $2^k$  where  $k$  is word length.
- ③ Assumptions valid only for certain type of algorithms that do not create large numbers from initial data. For example, exponentiation creates very big numbers from initial numbers.

# Models used in class

In this course:

- ① Assume unit-cost RAM by default.
- ② We will explicitly point out where unit-cost RAM is not applicable for the problem at hand.

## Part V

# Graph Basics

# Why Graphs?

- ① Graphs help model networks which are ubiquitous: transportation networks (rail, roads, airways), social networks (interpersonal relationships), information networks (web page links) etc etc.
- ② Fundamental objects in Computer Science, Optimization, Combinatorics
- ③ Many important and useful optimization problems are graph problems
- ④ Graph theory: elegant, fun and deep mathematics

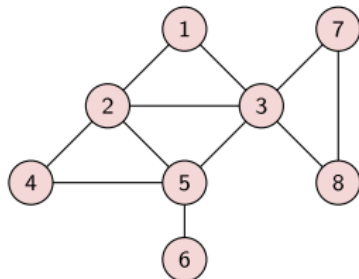
# Graph

## Definition

An undirected (simple) graph

$\mathbf{G} = (\mathbf{V}, \mathbf{E})$  is a 2-tuple:

- ①  $\mathbf{V}$  is a set of vertices (also referred to as nodes/points)
- ②  $\mathbf{E}$  is a set of edges where each edge  $e \in \mathbf{E}$  is a set of the form  $\{u, v\}$  with  $u, v \in \mathbf{V}$  and  $u \neq v$ .



## Example

In figure,  $\mathbf{G} = (\mathbf{V}, \mathbf{E})$  where  $\mathbf{V} = \{1, 2, 3, 4, 5, 6, 7, 8\}$  and  $\mathbf{E} = \{\{1, 2\}, \{1, 3\}, \{2, 3\}, \{2, 4\}, \{2, 5\}, \{3, 5\}, \{3, 7\}, \{3, 8\}, \{4, 5\}, \{5, 6\}, \{7, 8\}\}$ .

# Notation and Convention

## Notation

An edge in an undirected graphs is an *unordered* pair of nodes and hence it is a set. Conventionally we use  $(u, v)$  for  $\{u, v\}$  when it is clear from the context that the graph is undirected.

- ①  $u$  and  $v$  are the **end points** of an edge  $\{u, v\}$
- ② **Multi-graphs** allow
  - ① *loops* which are edges with the same node appearing as both end points
  - ② *multi-edges*: different edges between same pairs of nodes
- ③ In this class we will assume that a graph is a simple graph unless explicitly stated otherwise.

# Graph Representation I

## Adjacency Matrix

Represent  $\mathbf{G} = (\mathbf{V}, \mathbf{E})$  with  $n$  vertices and  $m$  edges using a  $n \times n$  adjacency matrix  $\mathbf{A}$  where

- ①  $A[i, j] = A[j, i] = 1$  if  $\{i, j\} \in E$  and  $A[i, j] = A[j, i] = 0$  if  $\{i, j\} \notin E$ .
- ② Advantage: can check if  $\{i, j\} \in E$  in  $O(1)$  time
- ③ Disadvantage: needs  $\Omega(n^2)$  space even when  $m \ll n^2$

# Graph Representation II

## Adjacency Lists

Represent  $\mathbf{G} = (\mathbf{V}, \mathbf{E})$  with  $n$  vertices and  $m$  edges using adjacency lists:

- ① For each  $u \in V$ ,  $\text{Adj}(u) = \{v \mid \{u, v\} \in E\}$ , that is neighbors of  $u$ . Sometimes  $\text{Adj}(u)$  is the list of edges incident to  $u$ .
- ② Advantage: space is  $O(m + n)$
- ③ Disadvantage: cannot “easily” determine in  $O(1)$  time whether  $\{i, j\} \in E$ 
  - ① By sorting each list, one can achieve  $O(\log n)$  time
  - ② By hashing “appropriately”, one can achieve  $O(1)$  time

**Note:** In this class we will assume that by default, graphs are represented using plain vanilla (unsorted) adjacency lists.

# Connectivity

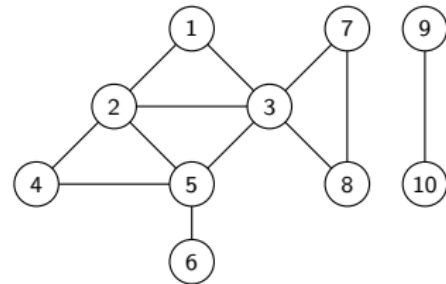
Given a graph  $\mathbf{G} = (\mathbf{V}, \mathbf{E})$ :

- ① A **path** is a sequence of *distinct* vertices  $v_1, v_2, \dots, v_k$  such that  $\{v_i, v_{i+1}\} \in E$  for  $1 \leq i \leq k - 1$ . The length of the path is  $k - 1$  (the number of edges in the path) and the path is from  $v_1$  to  $v_k$
- ② A **cycle** is a sequence of *distinct* vertices  $v_1, v_2, \dots, v_k$  such that  $\{v_i, v_{i+1}\} \in E$  for  $1 \leq i \leq k - 1$  and  $\{v_1, v_k\} \in E$ .  
**Caveat:** Some times people use the term cycle to also allow vertices to be repeated; we will use the term **tour**.
- ③ A vertex  $u$  is **connected** to  $v$  if there is a path from  $u$  to  $v$ .
- ④ The **connected component** of  $u$ ,  $\text{con}(u)$ , is the set of all vertices connected to  $u$ .

# Connectivity contd

Define a relation  $\mathbf{C}$  on  $\mathbf{V} \times \mathbf{V}$  as  $\mathbf{uCv}$  if  $\mathbf{u}$  is connected to  $\mathbf{v}$

- ① In undirected graphs, connectivity is a reflexive, symmetric, and transitive relation. Connected components are the equivalence classes.
- ② Graph is **connected** if only one connected component.



# Connectivity Problems

## Algorithmic Problems

- ① Given graph **G** and nodes **u** and **v**, is **u** connected to **v**?
- ② Given **G** and node **u**, find all nodes that are connected to **u**.
- ③ Find all connected components of **G**.

Can be accomplished in  $O(m + n)$  time using **BFS** or **DFS**.

# Connectivity Problems

## Algorithmic Problems

- ① Given graph **G** and nodes **u** and **v**, is **u** connected to **v**?
- ② Given **G** and node **u**, find all nodes that are connected to **u**.
- ③ Find all connected components of **G**.

Can be accomplished in **O(m + n)** time using **BFS** or **DFS**.

# Basic Graph Search

Given  $\mathbf{G} = (\mathbf{V}, \mathbf{E})$  and vertex  $\mathbf{u} \in \mathbf{V}$ :

**Explore**( $\mathbf{u}$ ):

    Initialize  $\mathbf{S} = \{\mathbf{u}\}$

**while** there is an edge  $(\mathbf{x}, \mathbf{y})$  with  $\mathbf{x} \in \mathbf{S}$  and  $\mathbf{y} \notin \mathbf{S}$  **do**  
        add  $\mathbf{y}$  to  $\mathbf{S}$

## Proposition

**Explore**( $\mathbf{u}$ ) terminates with  $\mathbf{S} = \text{con}(\mathbf{u})$ .

Running time: depends on implementation

- ① Breadth First Search (**BFS**): use **queue** data structure
- ② Depth First Search (**DFS**): use **stack** data structure
- ③ Review CS 225 material!

# Basic Graph Search

Given  $\mathbf{G} = (\mathbf{V}, \mathbf{E})$  and vertex  $\mathbf{u} \in \mathbf{V}$ :

**Explore**( $\mathbf{u}$ ):

    Initialize  $\mathbf{S} = \{\mathbf{u}\}$

**while** there is an edge  $(\mathbf{x}, \mathbf{y})$  with  $\mathbf{x} \in \mathbf{S}$  and  $\mathbf{y} \notin \mathbf{S}$  **do**  
        add  $\mathbf{y}$  to  $\mathbf{S}$

## Proposition

**Explore**( $\mathbf{u}$ ) terminates with  $\mathbf{S} = \text{con}(\mathbf{u})$ .

Running time: depends on implementation

- ① Breadth First Search (**BFS**): use **queue** data structure
- ② Depth First Search (**DFS**): use **stack** data structure
- ③ Review CS 225 material!

# Basic Graph Search

Given  $\mathbf{G} = (\mathbf{V}, \mathbf{E})$  and vertex  $\mathbf{u} \in \mathbf{V}$ :

**Explore**( $\mathbf{u}$ ):

    Initialize  $\mathbf{S} = \{\mathbf{u}\}$

**while** there is an edge  $(\mathbf{x}, \mathbf{y})$  with  $\mathbf{x} \in \mathbf{S}$  and  $\mathbf{y} \notin \mathbf{S}$  **do**  
        add  $\mathbf{y}$  to  $\mathbf{S}$

## Proposition

**Explore**( $\mathbf{u}$ ) terminates with  $\mathbf{S} = \text{con}(\mathbf{u})$ .

Running time: depends on implementation

- ① Breadth First Search (**BFS**): use **queue** data structure
- ② Depth First Search (**DFS**): use **stack** data structure
- ③ Review CS 225 material!

# Part VI

## DFS

# Depth First Search

**DFS** is a very versatile graph exploration strategy. Hopcroft and Tarjan (Turing Award winners) demonstrated the power of **DFS** to understand graph structure. **DFS** can be used to obtain linear time ( $O(m + n)$ ) time algorithms for

- ① Finding cut-edges and cut-vertices of undirected graphs
- ② Finding strong connected components of directed graphs
- ③ Linear time algorithm for testing whether a graph is planar

# DFS in Undirected Graphs

Recursive version.

**DFS(G)**

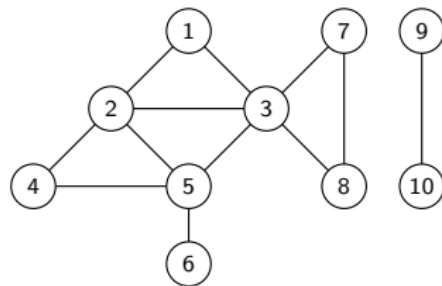
Mark all nodes as unvisited  
**while** there is an unvisited node  $u$  **do**  
    **DFS(u)**

**DFS(u)**

Mark  $u$  as visited  
**for** each edge  $(u,v)$  in  $\text{Ajd}(u)$  **do**  
    **if**  $v$  is not marked  
        **DFS(v)**

Implemented using a global array `Mark` for all recursive calls.

# Example



# DFS Tree/Forest

## DFS( $G$ )

```
Mark all nodes unvisited  
Set  $T$  to be empty  
while  $\exists$  unvisited node  $u$  do  
    DFS( $u$ )  
Output  $T$ 
```

## DFS( $u$ )

```
Mark  $u$  as visited  
for  $uv$  in  $Ajd(u)$  do  
    if  $v$  is not marked  
        add  $uv$  to  $T$   
        DFS( $v$ )
```

Edges classified into two types:  $uv \in E$  is a

- ① tree edge: belongs to  $T$
- ② non-tree edge: does not belong to  $T$

# DFS Tree/Forest

**DFS(G)**

Mark all nodes unvisited

Set  $T$  to be empty

**while**  $\exists$  unvisited node  $u$  **do**

**DFS(u)**

Output  $T$

**DFS(u)**

Mark  $u$  as visited

**for**  $uv$  in  $Ajd(u)$  **do**

**if**  $v$  is not marked

add  $uv$  to  $T$

**DFS(v)**

Edges classified into two types:  $uv \in E$  is a

- ① tree edge: belongs to  $T$
- ② non-tree edge: does not belong to  $T$

# Properties of DFS tree

## Proposition

- ①  $T$  is a forest
- ② connected components of  $T$  are same as those of  $G$ .
- ③ If  $uv \in E$  is a non-tree edge then, in  $T$ , either:
  - ①  $u$  is an ancestor of  $v$ , or
  - ②  $v$  is an ancestor of  $u$ .

**Question:** Why are there no *cross-edges*?

# DFS with Visit Times

Keep track of when nodes are visited.

**DFS(G)**

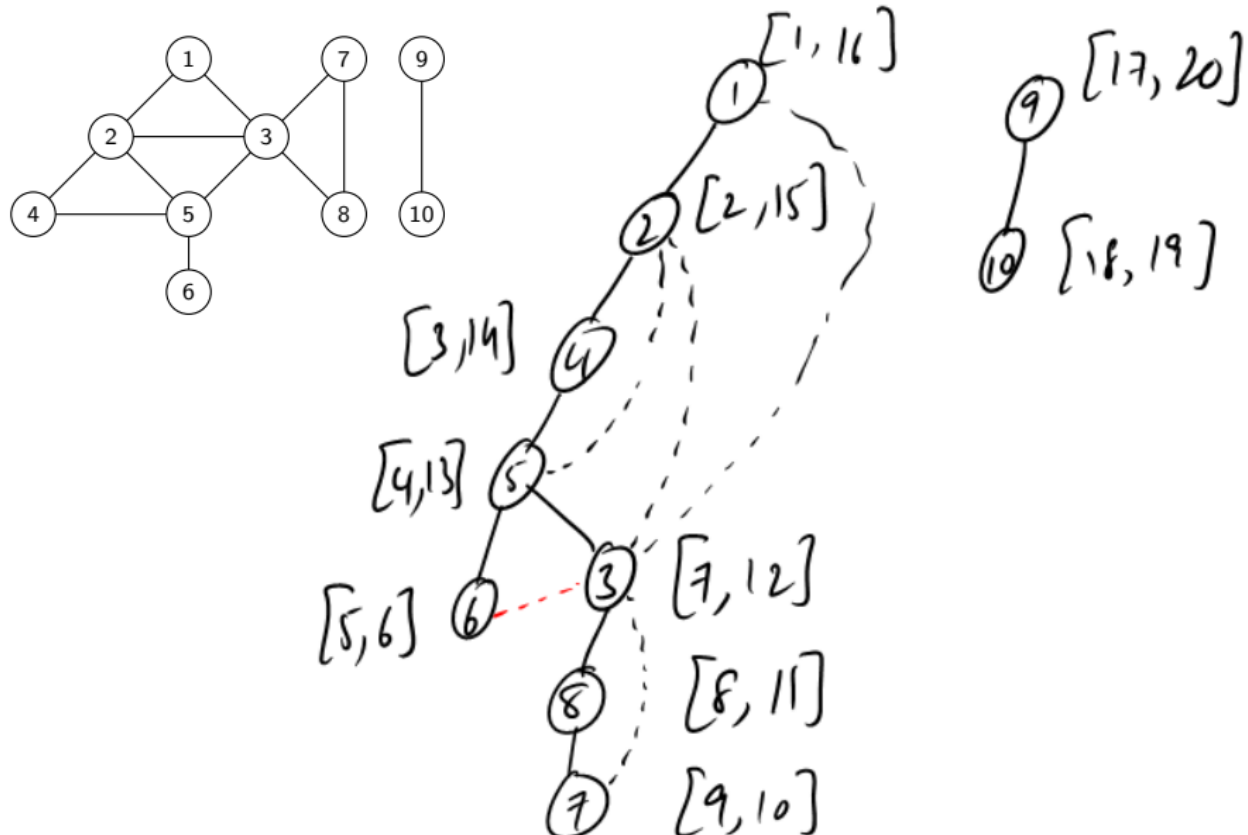
```
for all  $u \in V(G)$  do
    Mark  $u$  as unvisited
 $T$  is set to  $\emptyset$ 
time = 0
while  $\exists$  unvisited  $u$  do
    DFS( $u$ )
Output  $T$ 
```

**DFS( $u$ )**

```
Mark  $u$  as visited
pre( $u$ ) = ++time
for each  $uv$  in Out( $u$ ) do
    if  $v$  is not marked then
        add edge  $uv$  to  $T$ 
    DFS( $v$ )
post( $u$ ) = ++time
```

# Scratch space

# Example



# pre and post numbers

Node  $u$  is **active** in time interval  $[pre(u), post(u)]$

## Proposition

*For any two nodes  $u$  and  $v$ , the two intervals  $[pre(u), post(u)]$  and  $[pre(v), post(v)]$  are disjoint or one is contained in the other.*

## Proof.

- Assume without loss of generality that  $pre(u) < pre(v)$ . Then  $v$  visited after  $u$ .
- If  $\text{DFS}(v)$  invoked before  $\text{DFS}(u)$  finished,  $post(u) > post(v)$ .
- If  $\text{DFS}(v)$  invoked after  $\text{DFS}(u)$  finished,  $pre(v) > post(u)$  □

pre and post numbers useful in several applications of **DFS**- soon!

# pre and post numbers

Node  $u$  is **active** in time interval  $[pre(u), post(u)]$

## Proposition

*For any two nodes  $u$  and  $v$ , the two intervals  $[pre(u), post(u)]$  and  $[pre(v), post(v)]$  are disjoint or one is contained in the other.*

## Proof.

- Assume without loss of generality that  $pre(u) < pre(v)$ . Then  $v$  visited after  $u$ .
- If  $\text{DFS}(v)$  invoked before  $\text{DFS}(u)$  finished,  $post(u) > post(v)$ .
- If  $\text{DFS}(v)$  invoked after  $\text{DFS}(u)$  finished,  $pre(v) > post(u)$  □

pre and post numbers useful in several applications of **DFS**- soon!

# pre and post numbers

Node  $u$  is **active** in time interval  $[pre(u), post(u)]$

## Proposition

*For any two nodes  $u$  and  $v$ , the two intervals  $[pre(u), post(u)]$  and  $[pre(v), post(v)]$  are disjoint or one is contained in the other.*

## Proof.

- Assume without loss of generality that  $pre(u) < pre(v)$ . Then  $v$  visited after  $u$ .
- If  $\text{DFS}(v)$  invoked before  $\text{DFS}(u)$  finished,  $post(u) > post(v)$ .
- If  $\text{DFS}(v)$  invoked after  $\text{DFS}(u)$  finished,  $pre(v) > post(u)$  □

pre and post numbers useful in several applications of **DFS**- soon!

# pre and post numbers

Node  $u$  is **active** in time interval  $[pre(u), post(u)]$

## Proposition

For any two nodes  $u$  and  $v$ , the two intervals  $[pre(u), post(u)]$  and  $[pre(v), post(v)]$  are disjoint or one is contained in the other.

## Proof.

- Assume without loss of generality that  $pre(u) < pre(v)$ . Then  $v$  visited after  $u$ .
- If  $\text{DFS}(v)$  invoked before  $\text{DFS}(u)$  finished,  $post(u) > post(v)$ .
- If  $\text{DFS}(v)$  invoked after  $\text{DFS}(u)$  finished,  $pre(v) > post(u)$  □

pre and post numbers useful in several applications of **DFS**- soon!

# pre and post numbers

Node  $u$  is **active** in time interval  $[pre(u), post(u)]$

## Proposition

For any two nodes  $u$  and  $v$ , the two intervals  $[pre(u), post(u)]$  and  $[pre(v), post(v)]$  are disjoint or one is contained in the other.

## Proof.

- Assume without loss of generality that  $pre(u) < pre(v)$ . Then  $v$  visited after  $u$ .
- If  $\text{DFS}(v)$  invoked before  $\text{DFS}(u)$  finished,  $post(u) > post(v)$ .
- If  $\text{DFS}(v)$  invoked after  $\text{DFS}(u)$  finished,  $pre(v) > post(u)$  □

pre and post numbers useful in several applications of **DFS**- soon!

# pre and post numbers

Node  $u$  is **active** in time interval  $[pre(u), post(u)]$

## Proposition

*For any two nodes  $u$  and  $v$ , the two intervals  $[pre(u), post(u)]$  and  $[pre(v), post(v)]$  are disjoint or one is contained in the other.*

## Proof.

- Assume without loss of generality that  $pre(u) < pre(v)$ . Then  $v$  visited after  $u$ .
- If  $\text{DFS}(v)$  invoked before  $\text{DFS}(u)$  finished,  $post(u) > post(v)$ .
- If  $\text{DFS}(v)$  invoked after  $\text{DFS}(u)$  finished,  $pre(v) > post(u)$  □

pre and post numbers useful in several applications of **DFS**- soon!

## Part VII

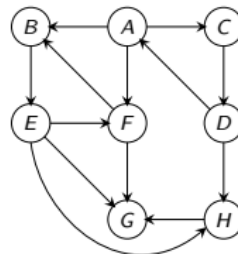
# Directed Graphs and Decomposition

# Directed Graphs

## Definition

A directed graph  $\mathbf{G} = (\mathbf{V}, \mathbf{E})$  consists of

- ① set of vertices/nodes  $\mathbf{V}$  and
- ② a set of edges/arcs  $\mathbf{E} \subseteq \mathbf{V} \times \mathbf{V}$ .



An edge is an *ordered* pair of vertices.  $(\mathbf{u}, \mathbf{v})$  different from  $(\mathbf{v}, \mathbf{u})$ .

# Examples of Directed Graphs

In many situations relationship between vertices is asymmetric:

- ① Road networks with one-way streets.
- ② Web-link graph: vertices are web-pages and there is an edge from page  $p$  to page  $p'$  if  $p$  has a link to  $p'$ . Web graphs used by Google with PageRank algorithm to rank pages.
- ③ Dependency graphs in variety of applications: link from  $x$  to  $y$  if  $y$  depends on  $x$ . Make files for compiling programs.
- ④ Program Analysis: functions/procedures are vertices and there is an edge from  $x$  to  $y$  if  $x$  calls  $y$ .

# Representation

Graph  $\mathbf{G} = (\mathbf{V}, \mathbf{E})$  with  $n$  vertices and  $m$  edges:

- ① **Adjacency Matrix:**  $n \times n$  asymmetric matrix  $\mathbf{A}$ .  $\mathbf{A}[u, v] = 1$  if  $(u, v) \in \mathbf{E}$  and  $\mathbf{A}[u, v] = 0$  if  $(u, v) \notin \mathbf{E}$ .  $\mathbf{A}[u, v]$  is not same as  $\mathbf{A}[v, u]$ .
- ② **Adjacency Lists:** for each node  $u$ ,  $\text{Out}(u)$  (also referred to as  $\text{Adj}(u)$ ) and  $\text{In}(u)$  store out-going edges and in-coming edges from  $u$ .

Default representation is adjacency lists.

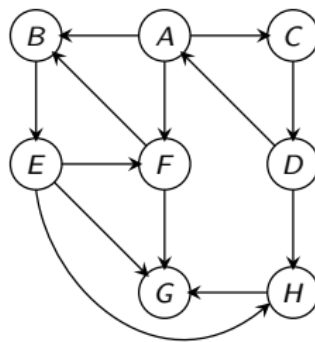
# Directed Connectivity

Given a graph  $\mathbf{G} = (\mathbf{V}, \mathbf{E})$ :

- ① A **(directed) path** is a sequence of *distinct* vertices  $v_1, v_2, \dots, v_k$  such that  $(v_i, v_{i+1}) \in E$  for  $1 \leq i \leq k - 1$ . The length of the path is  $k - 1$  and the path is from  $v_1$  to  $v_k$
- ② A **cycle** is a sequence of *distinct* vertices  $v_1, v_2, \dots, v_k$  such that  $(v_i, v_{i+1}) \in E$  for  $1 \leq i \leq k - 1$  and  $(v_k, v_1) \in E$ .
- ③ A vertex  $u$  can **reach**  $v$  if there is a path from  $u$  to  $v$ .  
Alternatively  $v$  can be reached from  $u$
- ④ Let **rch(u)** be the set of all vertices reachable from  $u$ .

# Connectivity contd

Asymmetry: **A** can reach **B** but **B** cannot reach **A**

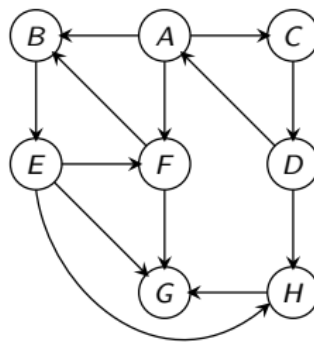


## Questions:

- ① Is there a notion of connected components?
- ② How do we understand connectivity in directed graphs?

# Connectivity contd

Asymmetry: **A** can reach **B** but **B** cannot reach **A**



## Questions:

- ① Is there a notion of connected components?
- ② How do we understand connectivity in directed graphs?

# Connectivity and Strong Connected Components

## Definition

Given a directed graph  $\mathbf{G}$ ,  $\mathbf{u}$  is strongly connected to  $\mathbf{v}$  if  $\mathbf{u}$  can reach  $\mathbf{v}$  and  $\mathbf{v}$  can reach  $\mathbf{u}$ . In other words  $\mathbf{v} \in \text{rch}(\mathbf{u})$  and  $\mathbf{u} \in \text{rch}(\mathbf{v})$ .

Define relation  $\mathbf{C}$  where  $\mathbf{uCv}$  if  $\mathbf{u}$  is (strongly) connected to  $\mathbf{v}$ .

## Proposition

$\mathbf{C}$  is an equivalence relation, that is reflexive, symmetric and transitive.

Equivalence classes of  $\mathbf{C}$ : strong connected components of  $\mathbf{G}$ .

They partition the vertices of  $\mathbf{G}$ .

$\text{SCC}(\mathbf{u})$ : strongly connected component containing  $\mathbf{u}$ .

# Connectivity and Strong Connected Components

## Definition

Given a directed graph  $\mathbf{G}$ ,  $\mathbf{u}$  is strongly connected to  $\mathbf{v}$  if  $\mathbf{u}$  can reach  $\mathbf{v}$  and  $\mathbf{v}$  can reach  $\mathbf{u}$ . In other words  $\mathbf{v} \in \text{rch}(\mathbf{u})$  and  $\mathbf{u} \in \text{rch}(\mathbf{v})$ .

Define relation  $\mathbf{C}$  where  $\mathbf{uCv}$  if  $\mathbf{u}$  is (strongly) connected to  $\mathbf{v}$ .

## Proposition

$\mathbf{C}$  is an equivalence relation, that is reflexive, symmetric and transitive.

Equivalence classes of  $\mathbf{C}$ : strong connected components of  $\mathbf{G}$ .

They partition the vertices of  $\mathbf{G}$ .

$\text{SCC}(\mathbf{u})$ : strongly connected component containing  $\mathbf{u}$ .

# Connectivity and Strong Connected Components

## Definition

Given a directed graph  $\mathbf{G}$ ,  $\mathbf{u}$  is strongly connected to  $\mathbf{v}$  if  $\mathbf{u}$  can reach  $\mathbf{v}$  and  $\mathbf{v}$  can reach  $\mathbf{u}$ . In other words  $\mathbf{v} \in \text{rch}(\mathbf{u})$  and  $\mathbf{u} \in \text{rch}(\mathbf{v})$ .

Define relation  $\mathbf{C}$  where  $\mathbf{uCv}$  if  $\mathbf{u}$  is (strongly) connected to  $\mathbf{v}$ .

## Proposition

$\mathbf{C}$  is an equivalence relation, that is reflexive, symmetric and transitive.

Equivalence classes of  $\mathbf{C}$ : strong connected components of  $\mathbf{G}$ .

They partition the vertices of  $\mathbf{G}$ .

$\text{SCC}(\mathbf{u})$ : strongly connected component containing  $\mathbf{u}$ .

# Connectivity and Strong Connected Components

## Definition

Given a directed graph  $\mathbf{G}$ ,  $\mathbf{u}$  is strongly connected to  $\mathbf{v}$  if  $\mathbf{u}$  can reach  $\mathbf{v}$  and  $\mathbf{v}$  can reach  $\mathbf{u}$ . In other words  $\mathbf{v} \in \text{rch}(\mathbf{u})$  and  $\mathbf{u} \in \text{rch}(\mathbf{v})$ .

Define relation  $\mathbf{C}$  where  $\mathbf{uCv}$  if  $\mathbf{u}$  is (strongly) connected to  $\mathbf{v}$ .

## Proposition

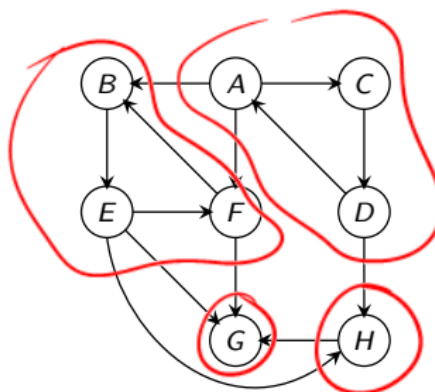
$\mathbf{C}$  is an equivalence relation, that is reflexive, symmetric and transitive.

Equivalence classes of  $\mathbf{C}$ : strong connected components of  $\mathbf{G}$ .

They partition the vertices of  $\mathbf{G}$ .

$\text{SCC}(\mathbf{u})$ : strongly connected component containing  $\mathbf{u}$ .

# Strongly Connected Components: Example



# Directed Graph Connectivity Problems

- ① Given  $\mathbf{G}$  and nodes  $\mathbf{u}$  and  $\mathbf{v}$ , can  $\mathbf{u}$  reach  $\mathbf{v}$ ?
- ② Given  $\mathbf{G}$  and  $\mathbf{u}$ , compute  $\text{rch}(\mathbf{u})$ .
- ③ Given  $\mathbf{G}$  and  $\mathbf{u}$ , compute all  $\mathbf{v}$  that can reach  $\mathbf{u}$ , that is all  $\mathbf{v}$  such that  $\mathbf{u} \in \text{rch}(\mathbf{v})$ .
- ④ Find the strongly connected component containing node  $\mathbf{u}$ , that is  $\text{SCC}(\mathbf{u})$ .
- ⑤ Is  $\mathbf{G}$  strongly connected (a single strong component)?
- ⑥ Compute *all* strongly connected components of  $\mathbf{G}$ .

First four problems can be solved in  $O(n + m)$  time by adapting **BFS/DFS** to directed graphs. The last one requires a clever **DFS** based algorithm.

# Directed Graph Connectivity Problems

- ① Given  $\mathbf{G}$  and nodes  $\mathbf{u}$  and  $\mathbf{v}$ , can  $\mathbf{u}$  reach  $\mathbf{v}$ ?
- ② Given  $\mathbf{G}$  and  $\mathbf{u}$ , compute  $\text{rch}(\mathbf{u})$ .
- ③ Given  $\mathbf{G}$  and  $\mathbf{u}$ , compute all  $\mathbf{v}$  that can reach  $\mathbf{u}$ , that is all  $\mathbf{v}$  such that  $\mathbf{u} \in \text{rch}(\mathbf{v})$ .
- ④ Find the strongly connected component containing node  $\mathbf{u}$ , that is  $\text{SCC}(\mathbf{u})$ .
- ⑤ Is  $\mathbf{G}$  strongly connected (a single strong component)?
- ⑥ Compute *all* strongly connected components of  $\mathbf{G}$ .

First four problems can be solved in  $O(n + m)$  time by adapting **BFS/DFS** to directed graphs. The last one requires a clever **DFS** based algorithm.

# DFS in Directed Graphs

## **DFS(G)**

Mark all nodes  $u$  as unvisited

$T$  is set to  $\emptyset$

**time = 0**

**while** there is an unvisited node  $u$  **do**

## **DFS(u)**

Output  $T$

## **DFS(u)**

Mark  $u$  as visited

$pre(u) = ++time$

**for** each edge  $(u, v)$  in  $Out(u)$  **do**

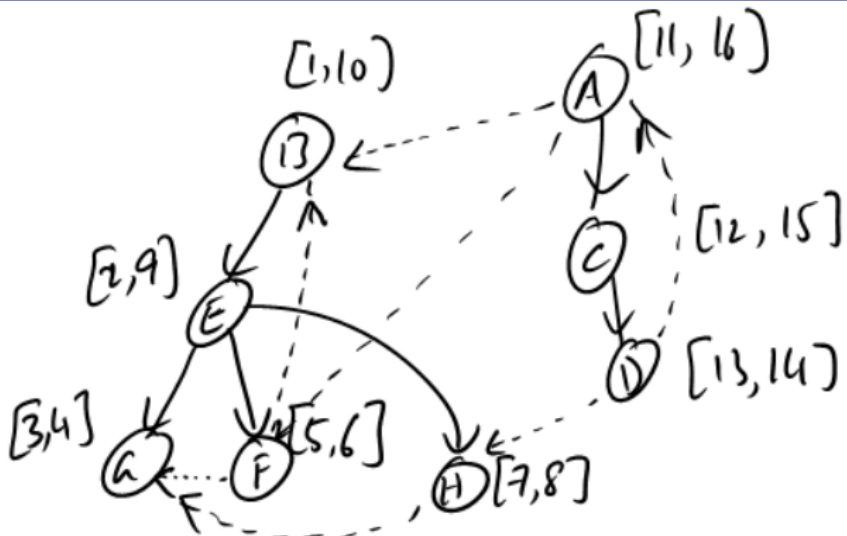
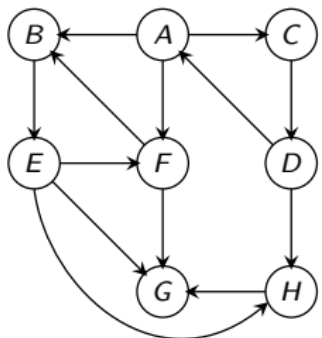
**if**  $v$  is not marked

add edge  $(u, v)$  to  $T$

## **DFS(v)**

$post(u) = ++time$

# Example



# DFS Properties

Generalizing ideas from undirected graphs:

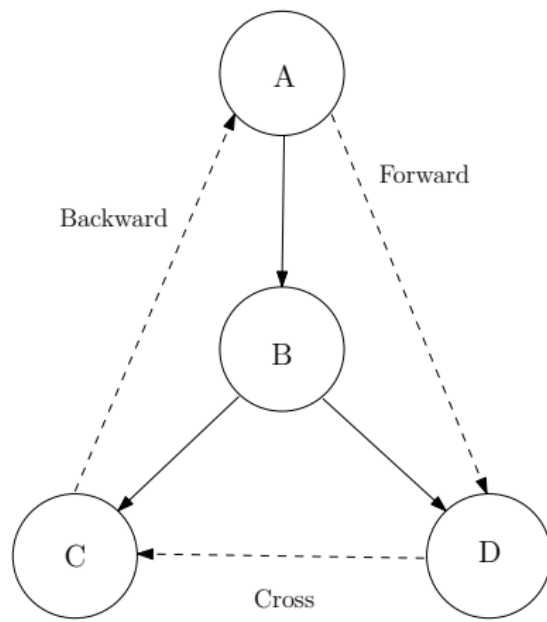
- ①  $\text{DFS}(u)$  outputs a directed out-tree  $T$  rooted at  $u$
- ② A vertex  $v$  is in  $T$  if and only if  $v \in \text{rch}(u)$
- ③ For any two vertices  $x, y$  the intervals  $[\text{pre}(x), \text{post}(x)]$  and  $[\text{pre}(y), \text{post}(y)]$  are either disjoint or one is contained in the other.
- ④ The running time of  $\text{DFS}(u)$  is  $O(k)$  where  
 $k = \sum_{v \in \text{rch}(u)} |\text{Adj}(v)|$  plus the time to initialize the Mark array.
- ⑤  $\text{DFS}(G)$  takes  $O(m + n)$  time. Edges in  $T$  form a disjoint collection of out-trees. Output of  $\text{DFS}(G)$  depends on the order in which vertices are considered.

# DFS Tree

Edges of  $\mathbf{G}$  can be classified with respect to the **DFS** tree  $\mathbf{T}$  as:

- ① **Tree edges** that belong to  $\mathbf{T}$
- ② A **forward edge** is a non-tree edges  $(x, y)$  such that  $\text{pre}(x) < \text{pre}(y) < \text{post}(y) < \text{post}(x)$ .
- ③ A **backward edge** is a non-tree edge  $(x, y)$  such that  $\text{pre}(y) < \text{pre}(x) < \text{post}(x) < \text{post}(y)$ .
- ④ A **cross edge** is a non-tree edges  $(x, y)$  such that the intervals  $[\text{pre}(x), \text{post}(x)]$  and  $[\text{pre}(y), \text{post}(y)]$  are disjoint.

# Types of Edges



# Directed Graph Connectivity Problems

- ① Given  $\mathbf{G}$  and nodes  $\mathbf{u}$  and  $\mathbf{v}$ , can  $\mathbf{u}$  reach  $\mathbf{v}$ ?
- ② Given  $\mathbf{G}$  and  $\mathbf{u}$ , compute  $\text{rch}(\mathbf{u})$ .
- ③ Given  $\mathbf{G}$  and  $\mathbf{u}$ , compute all  $\mathbf{v}$  that can reach  $\mathbf{u}$ , that is all  $\mathbf{v}$  such that  $\mathbf{u} \in \text{rch}(\mathbf{v})$ .
- ④ Find the strongly connected component containing node  $\mathbf{u}$ , that is  $\text{SCC}(\mathbf{u})$ .
- ⑤ Is  $\mathbf{G}$  strongly connected (a single strong component)?
- ⑥ Compute *all* strongly connected components of  $\mathbf{G}$ .

# Algorithms via DFS- I

- ① Given  $\mathbf{G}$  and nodes  $\mathbf{u}$  and  $\mathbf{v}$ , can  $\mathbf{u}$  reach  $\mathbf{v}$ ?
- ② Given  $\mathbf{G}$  and  $\mathbf{u}$ , compute  $\text{rch}(\mathbf{u})$ .

Use  $\text{DFS}(\mathbf{G}, \mathbf{u})$  to compute  $\text{rch}(\mathbf{u})$  in  $O(n + m)$  time.

# Algorithms via DFS- II

- Given  $\mathbf{G}$  and  $\mathbf{u}$ , compute all  $\mathbf{v}$  that can reach  $\mathbf{u}$ , that is all  $\mathbf{v}$  such that  $\mathbf{u} \in \text{rch}(\mathbf{v})$ .

Definition (Reverse graph.)

Given  $\mathbf{G} = (\mathbf{V}, \mathbf{E})$ ,  $\mathbf{G}^{\text{rev}}$  is the graph with edge directions reversed  
 $\mathbf{G}^{\text{rev}} = (\mathbf{V}, \mathbf{E}')$  where  $\mathbf{E}' = \{(y, x) \mid (x, y) \in \mathbf{E}\}$

Compute  $\text{rch}(\mathbf{u})$  in  $\mathbf{G}^{\text{rev}}$ !

- Correctness: exercise
- Running time:  $O(n + m)$  to obtain  $\mathbf{G}^{\text{rev}}$  from  $\mathbf{G}$  and  $O(n + m)$  time to compute  $\text{rch}(\mathbf{u})$  via **DFS**. If both **Out(v)** and **In(v)** are available at each  $\mathbf{v}$  then no need to explicitly compute  $\mathbf{G}^{\text{rev}}$ . Can do it **DFS(u)** in  $\mathbf{G}^{\text{rev}}$  implicitly.

# Algorithms via DFS- II

- Given  $\mathbf{G}$  and  $\mathbf{u}$ , compute all  $\mathbf{v}$  that can reach  $\mathbf{u}$ , that is all  $\mathbf{v}$  such that  $\mathbf{u} \in \text{rch}(\mathbf{v})$ .

## Definition (Reverse graph.)

Given  $\mathbf{G} = (\mathbf{V}, \mathbf{E})$ ,  $\mathbf{G}^{\text{rev}}$  is the graph with edge directions reversed  
 $\mathbf{G}^{\text{rev}} = (\mathbf{V}, \mathbf{E}')$  where  $\mathbf{E}' = \{(y, x) \mid (x, y) \in \mathbf{E}\}$

Compute  $\text{rch}(\mathbf{u})$  in  $\mathbf{G}^{\text{rev}}$ !

- Correctness: exercise
- Running time:  $O(n + m)$  to obtain  $\mathbf{G}^{\text{rev}}$  from  $\mathbf{G}$  and  $O(n + m)$  time to compute  $\text{rch}(\mathbf{u})$  via **DFS**. If both **Out(v)** and **In(v)** are available at each  $\mathbf{v}$  then no need to explicitly compute  $\mathbf{G}^{\text{rev}}$ . Can do it **DFS(u)** in  $\mathbf{G}^{\text{rev}}$  implicitly.

# Algorithms via DFS- II

- ① Given  $\mathbf{G}$  and  $\mathbf{u}$ , compute all  $\mathbf{v}$  that can reach  $\mathbf{u}$ , that is all  $\mathbf{v}$  such that  $\mathbf{u} \in \text{rch}(\mathbf{v})$ .

## Definition (Reverse graph.)

Given  $\mathbf{G} = (\mathbf{V}, \mathbf{E})$ ,  $\mathbf{G}^{\text{rev}}$  is the graph with edge directions reversed  
 $\mathbf{G}^{\text{rev}} = (\mathbf{V}, \mathbf{E}')$  where  $\mathbf{E}' = \{(y, x) \mid (x, y) \in \mathbf{E}\}$

Compute  $\text{rch}(\mathbf{u})$  in  $\mathbf{G}^{\text{rev}}$ !

- ① **Correctness:** exercise
- ② **Running time:**  $O(n + m)$  to obtain  $\mathbf{G}^{\text{rev}}$  from  $\mathbf{G}$  and  $O(n + m)$  time to compute  $\text{rch}(\mathbf{u})$  via **DFS**. If both **Out(v)** and **In(v)** are available at each  $\mathbf{v}$  then no need to explicitly compute  $\mathbf{G}^{\text{rev}}$ . Can do it **DFS(u)** in  $\mathbf{G}^{\text{rev}}$  implicitly.

# Algorithms via DFS- III

$$SC(G, u) = \{v \mid u \text{ is strongly connected to } v\}$$

- ① Find the strongly connected component containing node  $u$ .  
That is, compute  $SCC(G, u)$ .

$$SCC(G, u) = rch(G, u) \cap rch(G^{rev}, u)$$

Hence,  $SCC(G, u)$  can be computed with two **DFS**es, one in  $G$  and the other in  $G^{rev}$ . Total  $O(n + m)$  time.

# Algorithms via DFS- III

$\text{SC}(\mathbf{G}, \mathbf{u}) = \{\mathbf{v} \mid \mathbf{u} \text{ is strongly connected to } \mathbf{v}\}$

- ① Find the strongly connected component containing node  $\mathbf{u}$ .  
That is, compute  $\text{SCC}(\mathbf{G}, \mathbf{u})$ .

$\text{SCC}(\mathbf{G}, \mathbf{u}) = \text{rch}(\mathbf{G}, \mathbf{u}) \cap \text{rch}(\mathbf{G}^{\text{rev}}, \mathbf{u})$

Hence,  $\text{SCC}(\mathbf{G}, \mathbf{u})$  can be computed with two **DFS**es, one in  $\mathbf{G}$  and the other in  $\mathbf{G}^{\text{rev}}$ . Total  $\mathbf{O}(n + m)$  time.

# Algorithms via DFS- III

$$SC(G, u) = \{v \mid u \text{ is strongly connected to } v\}$$

- ① Find the strongly connected component containing node  $u$ .  
That is, compute  $SCC(G, u)$ .

$$SCC(G, u) = rch(G, u) \cap rch(G^{rev}, u)$$

Hence,  $SCC(G, u)$  can be computed with two **DFS**es, one in  $G$  and the other in  $G^{rev}$ . Total  $O(n + m)$  time.

# Algorithms via DFS- III

$$SC(G, u) = \{v \mid u \text{ is strongly connected to } v\}$$

- ① Find the strongly connected component containing node  $u$ .  
That is, compute  $SCC(G, u)$ .

$$SCC(G, u) = rch(G, u) \cap rch(G^{rev}, u)$$

Hence,  $SCC(G, u)$  can be computed with two **DFS**es, one in  $G$  and the other in  $G^{rev}$ . Total  $O(n + m)$  time.

# Algorithms via DFS- IV

- ① Is  $\mathbf{G}$  strongly connected?

Pick arbitrary vertex  $\mathbf{u}$ . Check if  $\mathbf{SC}(\mathbf{G}, \mathbf{u}) = \mathbf{V}$ .

# Algorithms via DFS- IV

- ① Is  $\mathbf{G}$  strongly connected?

Pick arbitrary vertex  $\mathbf{u}$ . Check if  $\mathbf{SC}(\mathbf{G}, \mathbf{u}) = \mathbf{V}$ .

# Algorithms via DFS- V

- ① Find *all* strongly connected components of  $\mathbf{G}$ .

```
for each vertex  $u \in V$  do  
    find  $SC(\mathbf{G}, u)$ 
```

Running time:  $O(n(n + m))$ .

Q: Can we do it in  $O(n + m)$  time?

# Algorithms via DFS- V

- ① Find *all* strongly connected components of  $\mathbf{G}$ .

```
for each vertex  $u \in V$  do  
    find  $SC(G, u)$ 
```

Running time:  $O(n(n + m))$ .

Q: Can we do it in  $O(n + m)$  time?

# Algorithms via DFS- V

- ① Find *all* strongly connected components of  $\mathbf{G}$ .

```
for each vertex  $u \in V$  do  
    find  $SC(G, u)$ 
```

Running time:  $O(n(n + m))$ .

Q: Can we do it in  $O(n + m)$  time?

# Algorithms via DFS- V

- ① Find *all* strongly connected components of  $\mathbf{G}$ .

```
for each vertex  $u \in V$  do  
    find  $SC(G, u)$ 
```

Running time:  $O(n(n + m))$ .

Q: Can we do it in  $O(n + m)$  time?

# Reading and Homework 0

Chapters 1 from Dasgupta et al book, Chapters 1-3 from Kleinberg-Tardos book.

Proving algorithms correct - Jeff Erickson's notes (see link on website)

# Notes

# Notes

# Notes

# Notes