

# CMU 15-251

## GRAPHS: BASICS

TEACHERS:

ANIL ADA

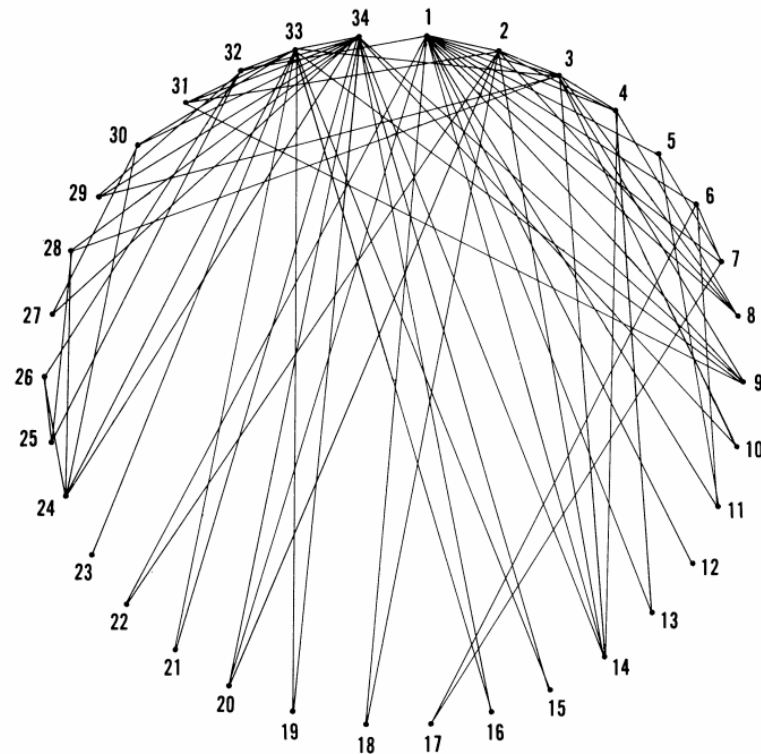
ARIEL PROCACCIA (THIS TIME)

# ZACHARY KARATE CLUB

456

JOURNAL OF ANTHROPOLOGICAL RESEARCH

FIGURE 1  
Social Network Model of Relationships in the Karate Club



34 vertices (karatekas), 78 edges (friendships)

# ZACHARY KARATE CLUB CLUB



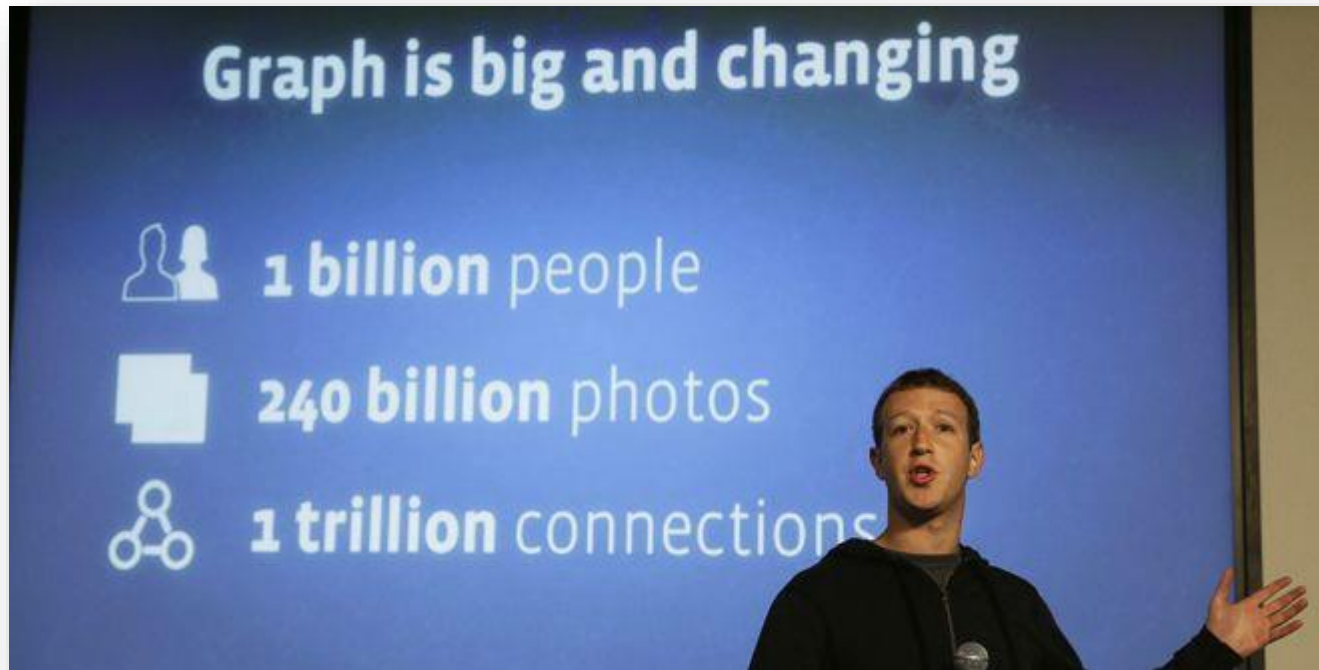
[networkkarate.tumblr.com](http://networkkarate.tumblr.com)

# FACEBOOK



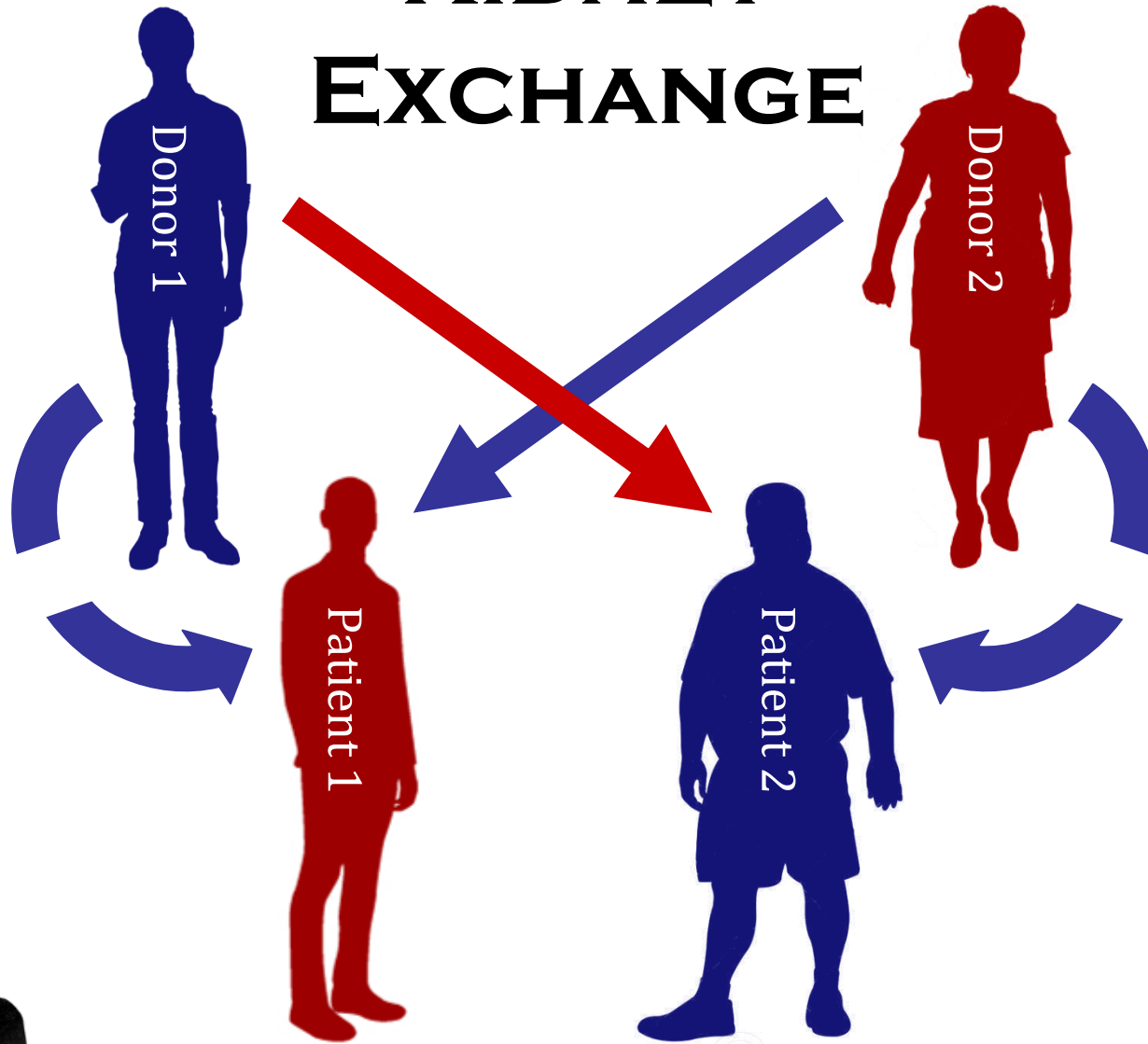
Vertices = people, edges = Friendships

# FACEBOOK



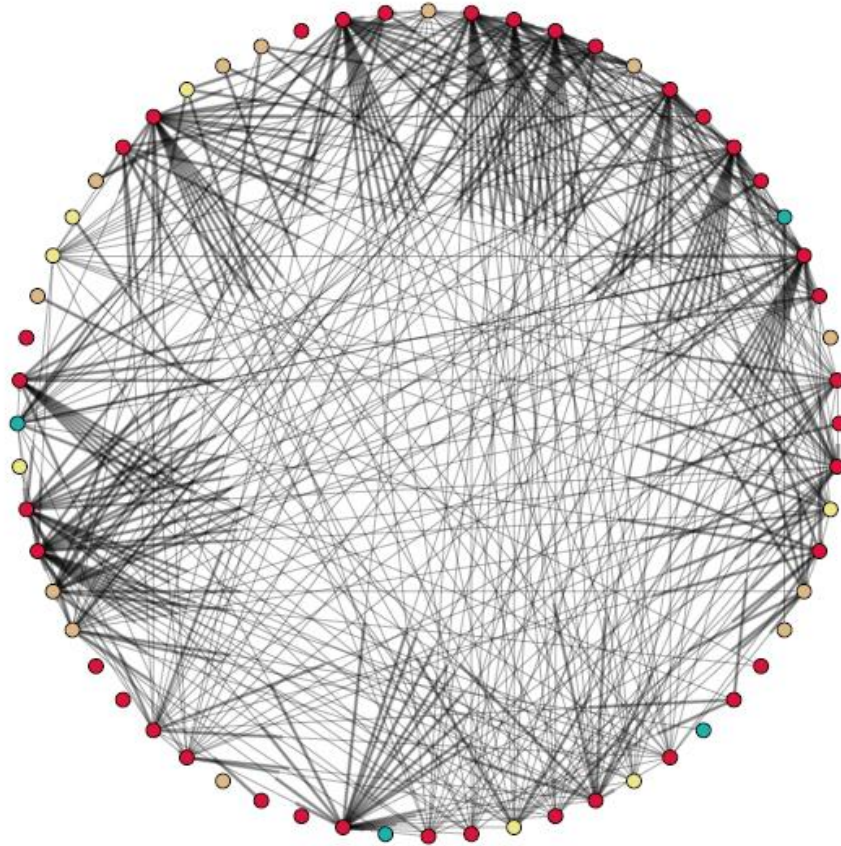
#vertices  $n = 10^9$ , #edges  $m = 10^{12}$

# KIDNEY EXCHANGE



# KIDNEY EXCHANGE

Vertices =  
patient-donor  
pairs, edges =  
compatibility



UNOS pool, Dec  
2010 [Courtesy  
John Dickerson,  
CMU]



# WORLD WIDE WEB

## 2.2 Link Structure of the Web

While estimates vary, the current graph of the crawlable Web has roughly 150 million nodes (pages) and 1.7 billion edges (links). Every page has some number of forward links (outedges) and backlinks (inedges) (see Figure 1). We can never know whether we have found all the backlinks of a particular page but if we have downloaded it, we know all of its forward links at that time.

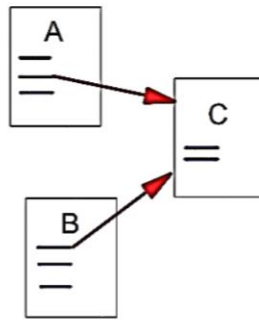


Figure 1: A and B are Backlinks of C

Web pages vary greatly in terms of the number of backlinks they have. For example, the Netscape home page has 62,804 backlinks in our current database compared to most pages which have just a few backlinks. Generally, highly linked pages are more “important” than pages with few links. Simple citation counting has been used to speculate on the future winners of the Nobel Prize [San95]. PageRank provides a more sophisticated method for doing citation counting.



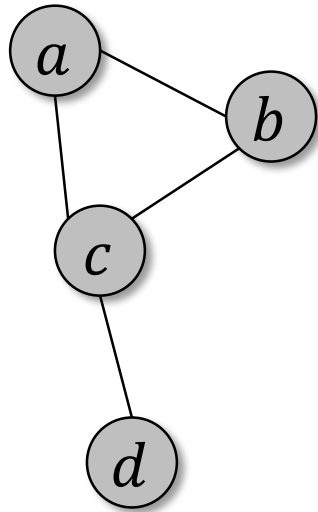
Vertices = pages, edges = hyperlinks



If your problem has a graph, great. If not, try to make it have a graph!

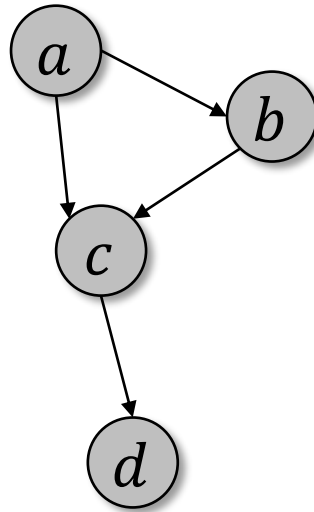


# TYPES OF GRAPHS

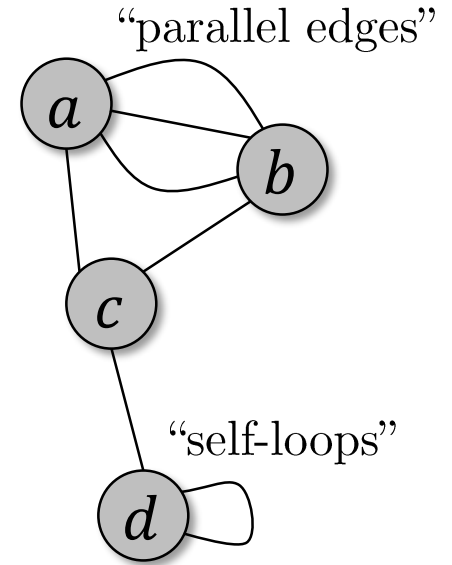


Simple

Undirected  
Graphs



Directed  
Graphs



General  
Graphs



# RETRONYM



Acoustic  
Guitar

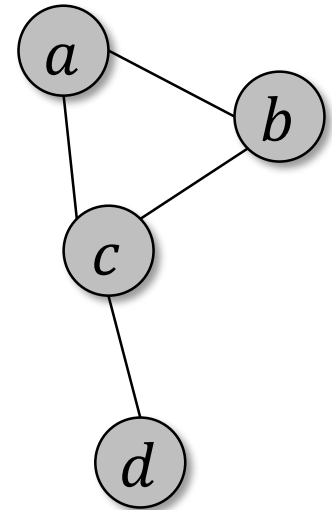


Electric  
Guitar



# BASIC DEFINITIONS

- A **graph**  $G$  is a pair:
  - $V$  is the set of **vertices/nodes**;  $|V| = n$
  - $E$  is the set of **edges**;  $|E| = m$
- Each edge is a pair  $\{u, v\}$ , where  $u \neq v$
- Example:
  - $V = \{a, b, c, d\}$
  - $E = \{ \{a, b\}, \{a, c\}, \{b, c\}, \{c, d\} \}$



# EDGE CASES

- A graph with no edges is called an **empty graph**
- Example:
  - $V = \{1,2,3,4\}$
  - $E = \emptyset$

Graph with no  
vertices?



# THE NULL GRAPH

## IS THE NULL-GRAPH A POINTLESS CONCEPT?

Frank Harary

University of Michigan  
and Oxford University

Ronald C. Read

University of Waterloo

### ABSTRACT

The graph with no points and no lines is discussed critically. Arguments for and against its official admittance as a graph are presented. This is accompanied by an extensive survey of the literature. Paradoxical properties of the null-graph are noted. No conclusion is reached.

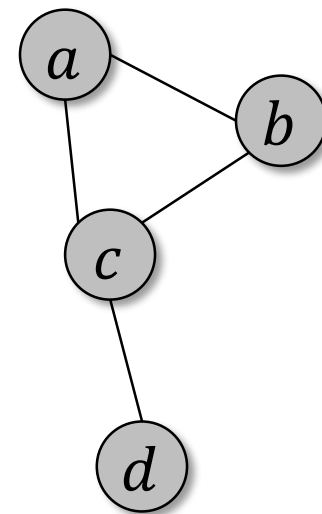
# THE NULL GRAPH

Figure 1. The Null Graph



# MR. VERTEX'S NEIGHBORHOOD

- If  $\{u, v\} \in E$ ,  $u$  is a **neighbor** of  $v$
- The **neighborhood**  $N(u)$  of  $u$  is  $\{v \in V \mid \{u, v\} \in E\}$
- The **degree**  $\deg(u)$  of  $u$  is  $|N(u)|$



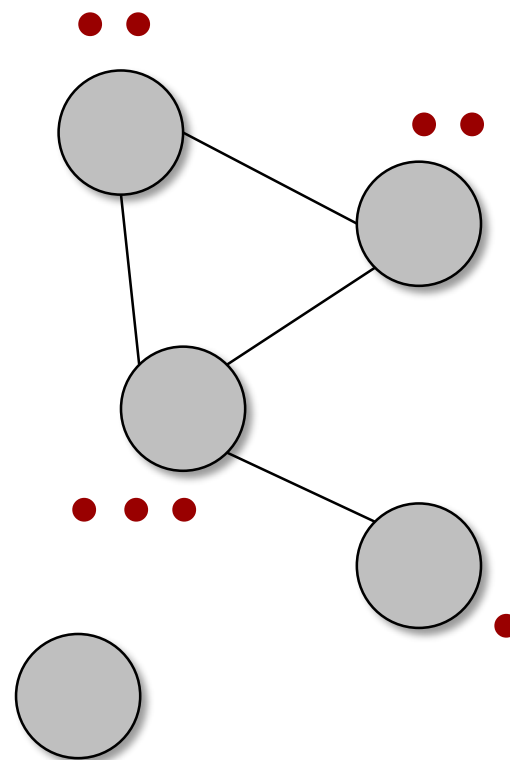
$$N(b) = \{a, c\}$$
$$\deg(b) = 2$$



- **Theorem:**  $\sum_{u \in V} \deg(u) = 2m$

- **Proof:**

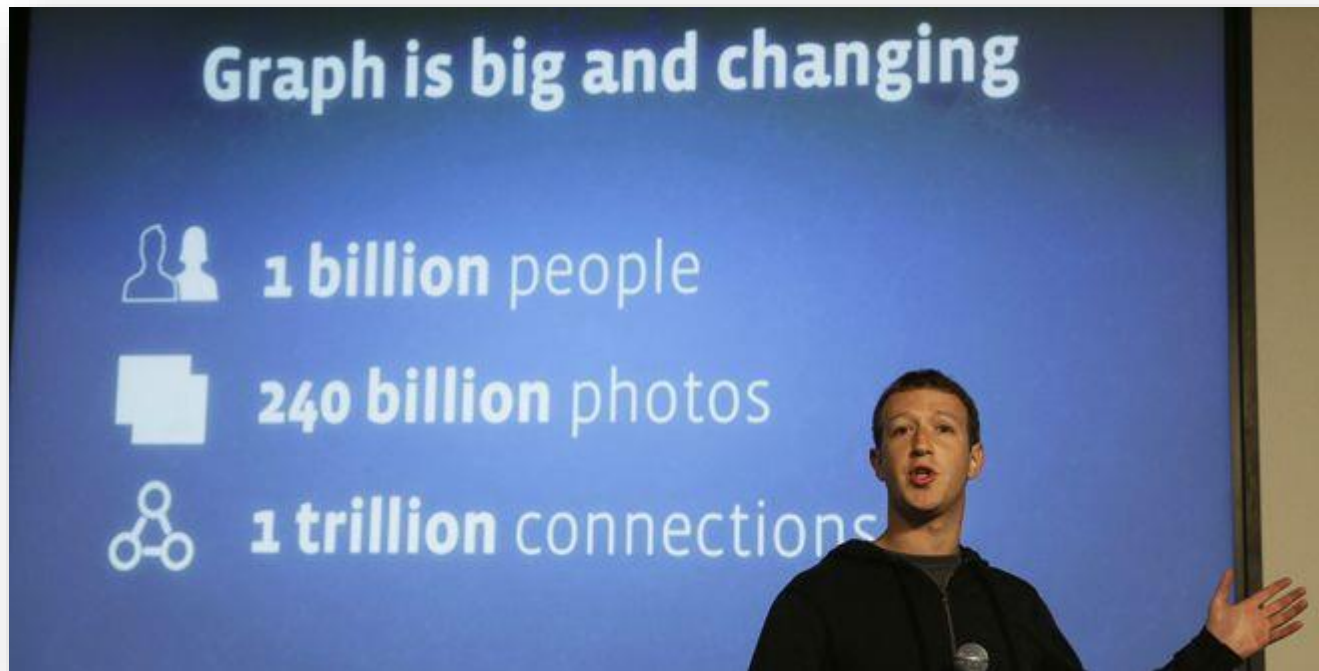
- Each vertex places a token on each of its edges
- The number of tokens is  $\sum_{u \in V} \deg(u)$
- Each edge has exactly two tokens placed on it
- The number of tokens is  $2m$  ■



$$2 + 2 + 3 + 1 = 2 \cdot 4$$



# FACEBOOK, REVISITED

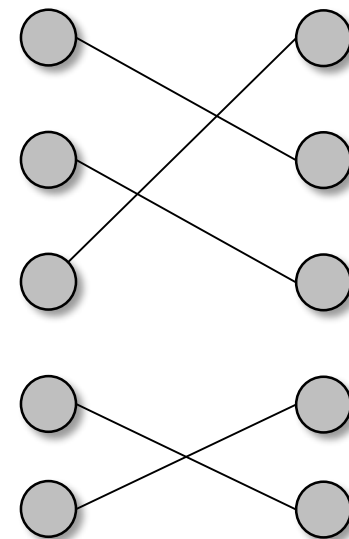


#vertices  $n = 10^9$ , #edges  $m = 10^{12}$

# REGULAR GRAPHS

- A graph is *d-regular* if all nodes have degree  $d$
- The empty graph is 0-regular
- 1-regular graph is called a *perfect matching*

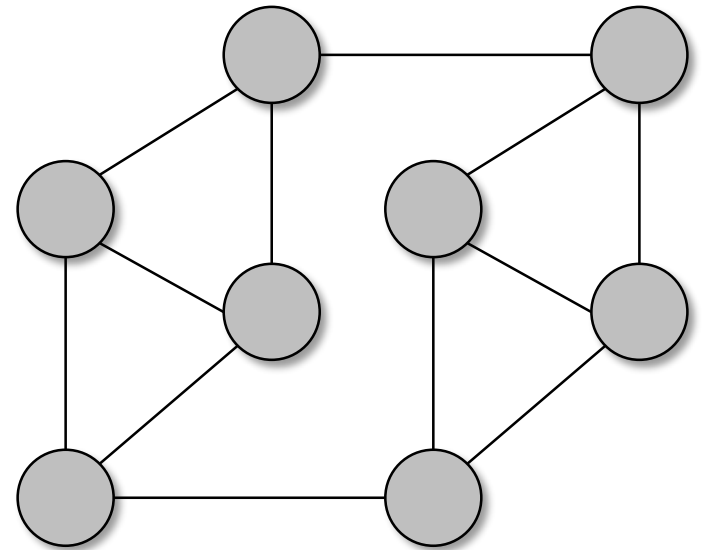
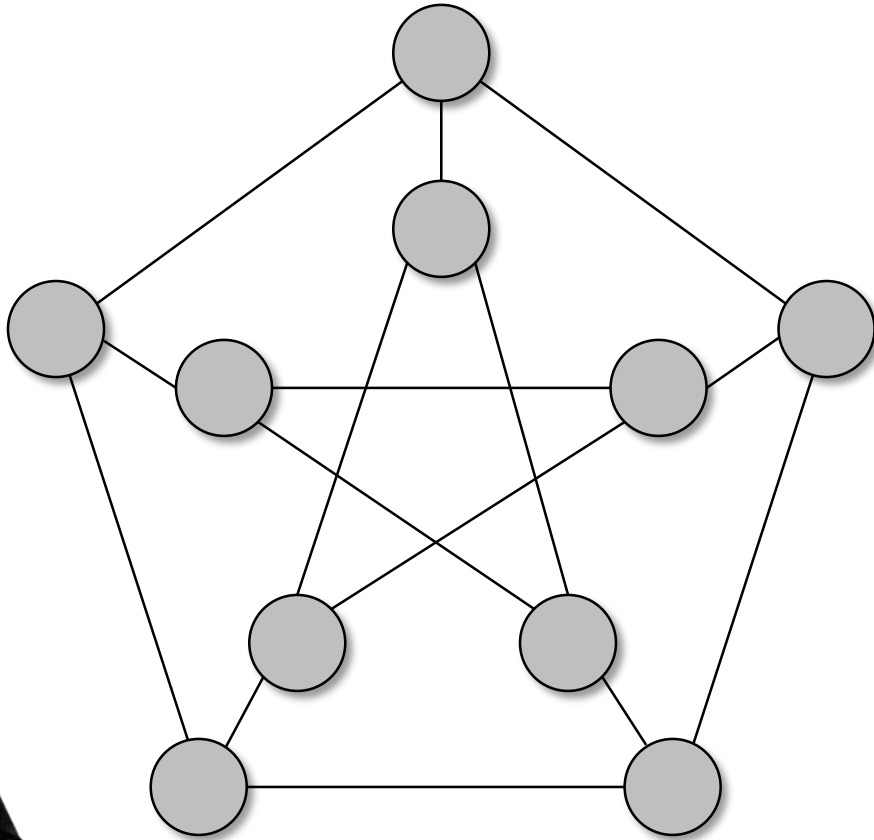
- **Poll 1:** How many 2-regular graphs with  $V = \{a, b, c, d\}$  are there?



1-regular graph

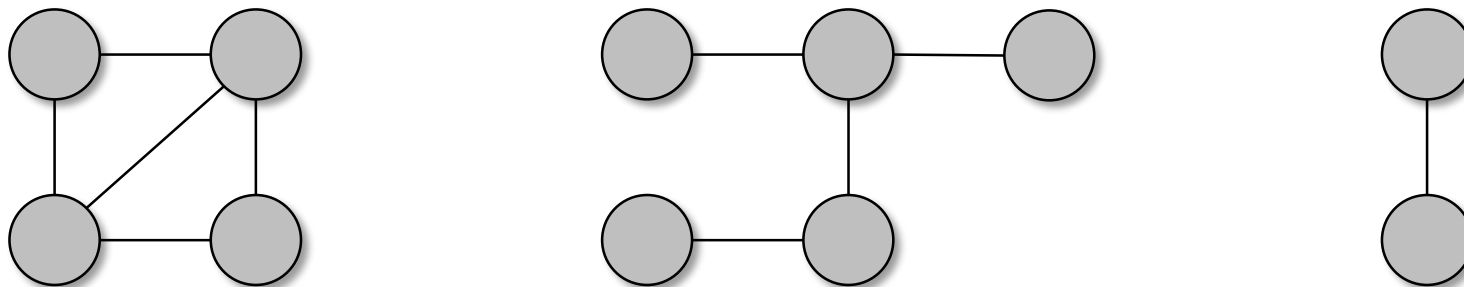
# 3-REGULAR GRAPHS

There are lots and lots of possibilities



# CONNECTEDNESS

- Graph  $G$  is **connected** if for all  $u, v \in V$  there is a path between  $u$  and  $v$



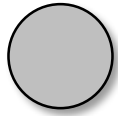
This 11-vertex graph is not connected  
It has 3 **connected components**

# CONNECTEDNESS

What is the minimum number of edges needed to make a connected 27-vertex graph?



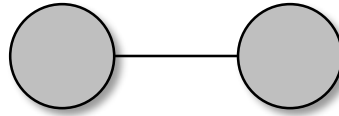
$n = 1$



Done

$m = 0$

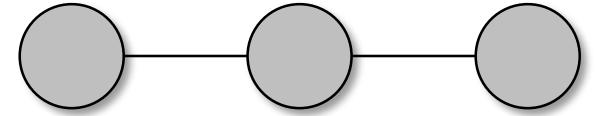
$n = 2$



$m = 1$

necessary  
and sufficient

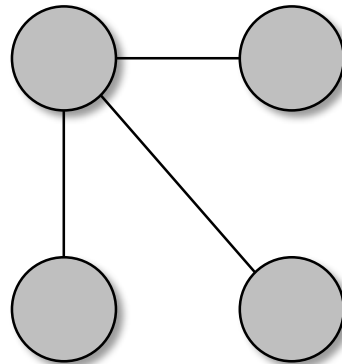
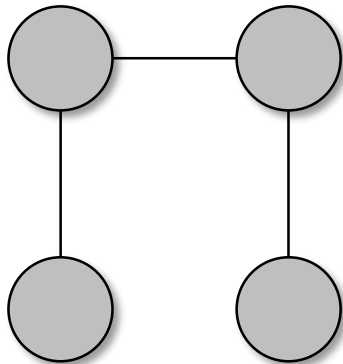
$n = 3$



$m = 2$

necessary  
and sufficient

$n = 4$



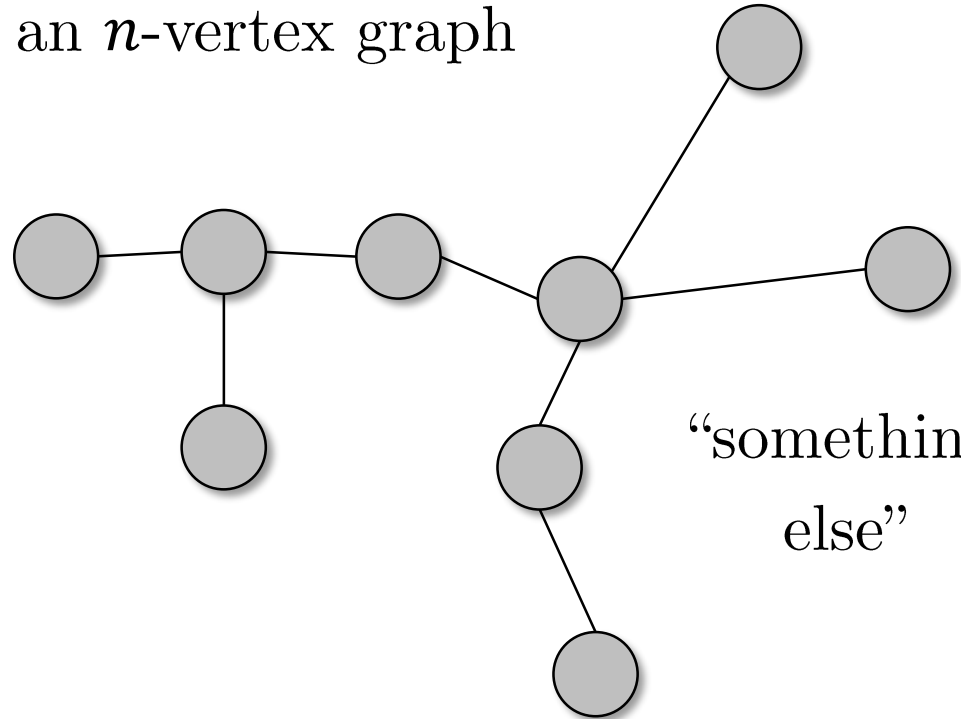
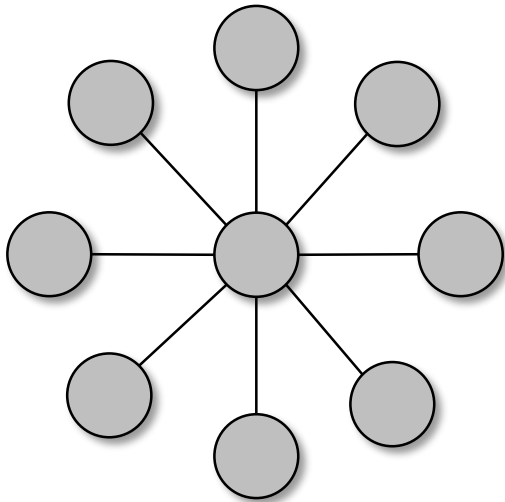
$m = 3$

necessary  
and sufficient



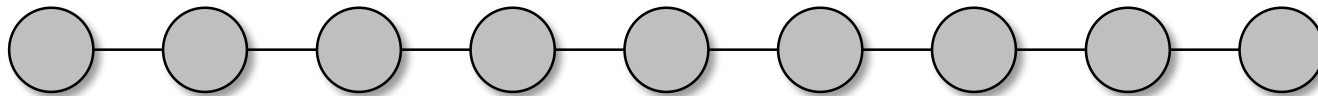
$n - 1$  edges are always **sufficient**  
to connect an  $n$ -vertex graph

“star graph”



“something  
else”

“path graph”

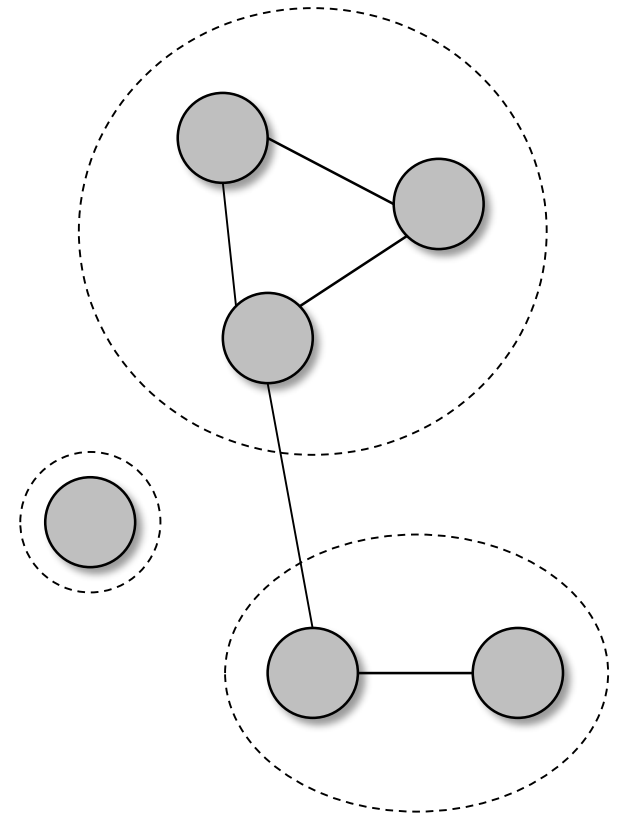




- **Theorem:**  $n - 1$  edges are also necessary to connect an  $n$ -vertex graph

- **Proof:**

- If  $G$  has  $k$  connected components, and  $G'$  is formed from  $G$  by adding an edge, then  $G'$  has at least  $k - 1$  components
- Add edges one by one; to obtain a single connected component, need at least  $n - 1$  steps ■



# ACYCLIC GRAPHS

- **Poll 2:** Assume that  $G$  is connected. Then:

$m = n - 1 \Rightarrow G$  is acyclic

$G$  is acyclic  $\Rightarrow m = n - 1$

$G$  is acyclic  $\Leftrightarrow m = n - 1$

Incomparable



# TREES

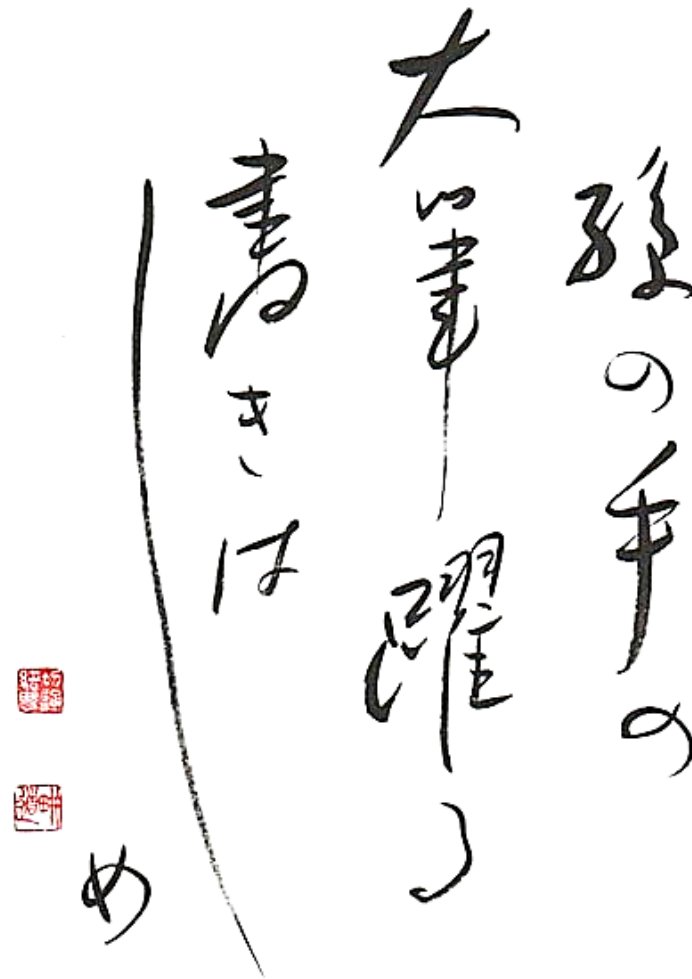
A **tree** is a connected acyclic graph



“Tree graph”

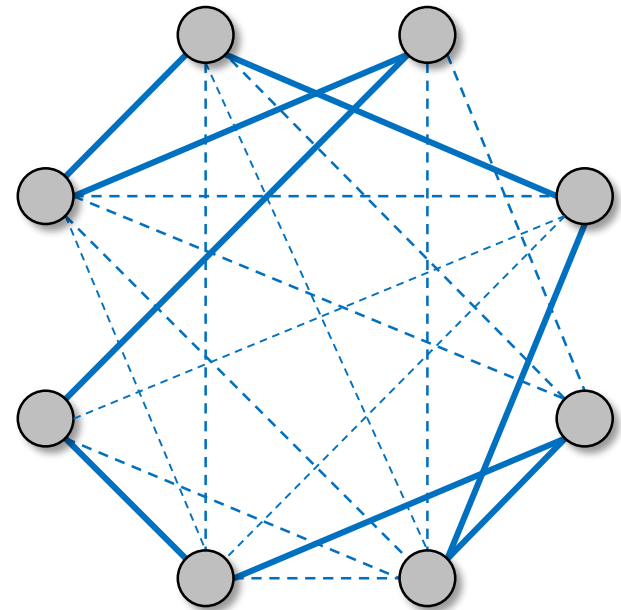
# GRAPH THEORY HAIKU

大の書  
後の年  
の  
書  
は  
め

The image shows a piece of Japanese calligraphy in cursive style. It consists of three vertical columns of text. The rightmost column contains the characters '大の書' (Large Book), '後の年' (Year after), and 'の' (possessive particle). The middle column contains '書' (Book) and 'は' (possessive particle). The leftmost column contains 'め' (particle). To the left of the text are two red square seals and a signature 'め' at the bottom left.

# HAMILTONIAN CYCLE \*

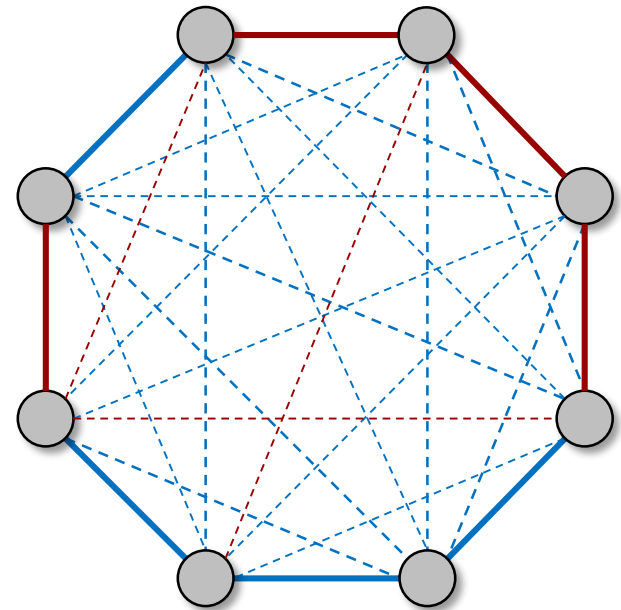
- A **Hamiltonian cycle** in  $G$  is a cycle that visits every  $v \in V$  exactly once (see Lect. 7)
- **Theorem [Ore, 1960]**: Let  $G$  be a graph on  $n \geq 3$  vertices such that  $\deg(u) + \deg(v) \geq n$  for any  $u, v \in V$  that are not neighbors, then  $G$  contains a Hamiltonian Cycle



\* Not for the exam

# PROOF \*

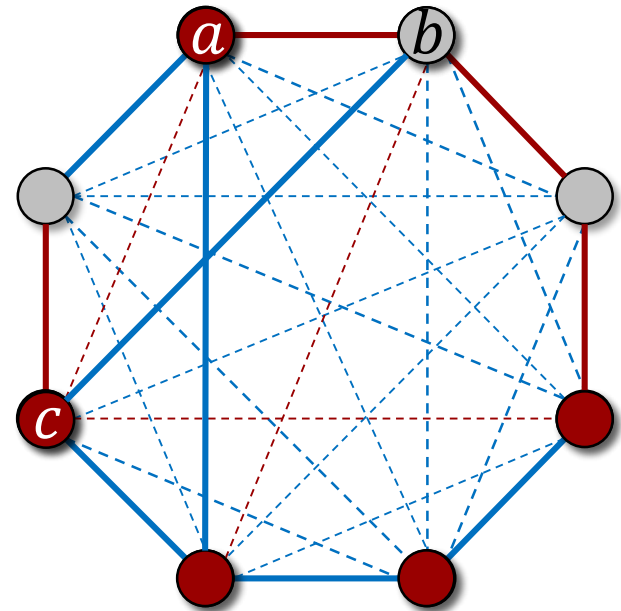
- Color the edges of  $G$  blue, add red edges to form a complete graph, and choose a Hamiltonian Cycle  $\mathcal{C}$
- If  $\mathcal{C}$  is not completely blue, will find  $\mathcal{C}'$  with more blue edges



\* Not for the exam

# PROOF \*

- Let  $\{a, b\}$  be a red edge in  $\mathcal{C}$
- Let  $S$  be the successors of  $N(a)$  on  $\mathcal{C}$
- $\deg(b) \geq n - \deg(a)$   
 $= |V| - |N(a)|$   
 $= |V| - |S|$   
 $> |V \setminus (S \cup \{b\})|$
- So  $b$  is a neighbor of  $c \in S$
- We can find a bluer cycle ■



\* Not for the exam

# SUMMARY

- Definitions:
  - Regular graph
  - Connected graph
  - Neighborhood, degree
  - Hamiltonian cycle
- Theorems:
  - If  $G$  is connected,  
 $|E| = n - 1 \Leftrightarrow$  acyclic
  - $\sum_{u \in V} \deg(u) = 2m$
  - Ore's Theorem

