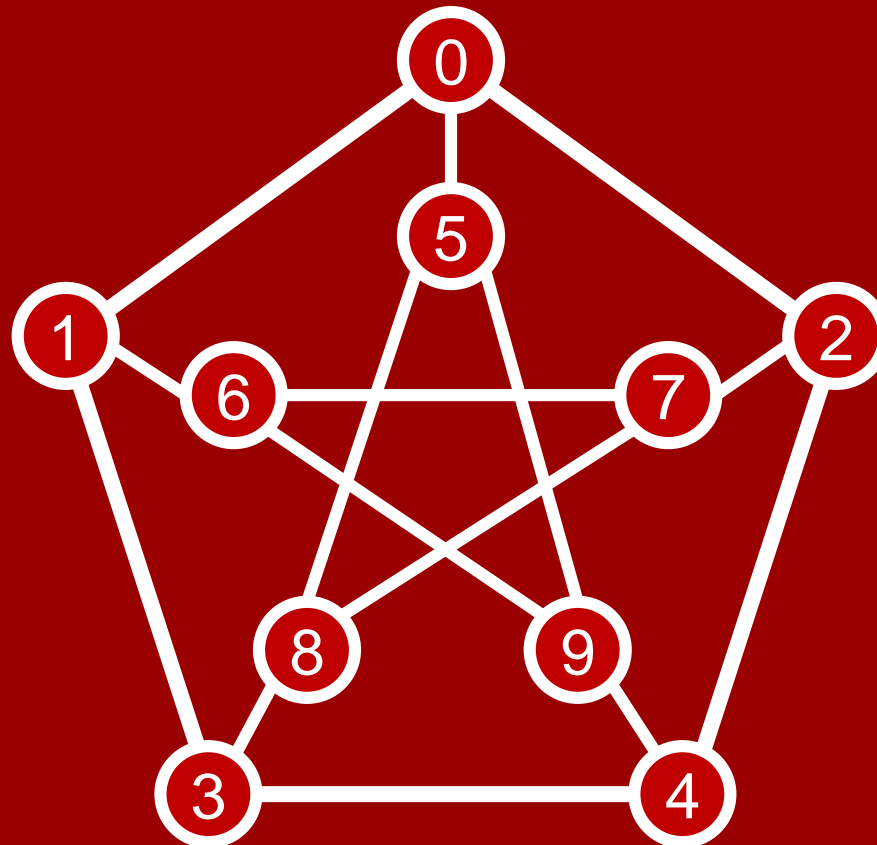
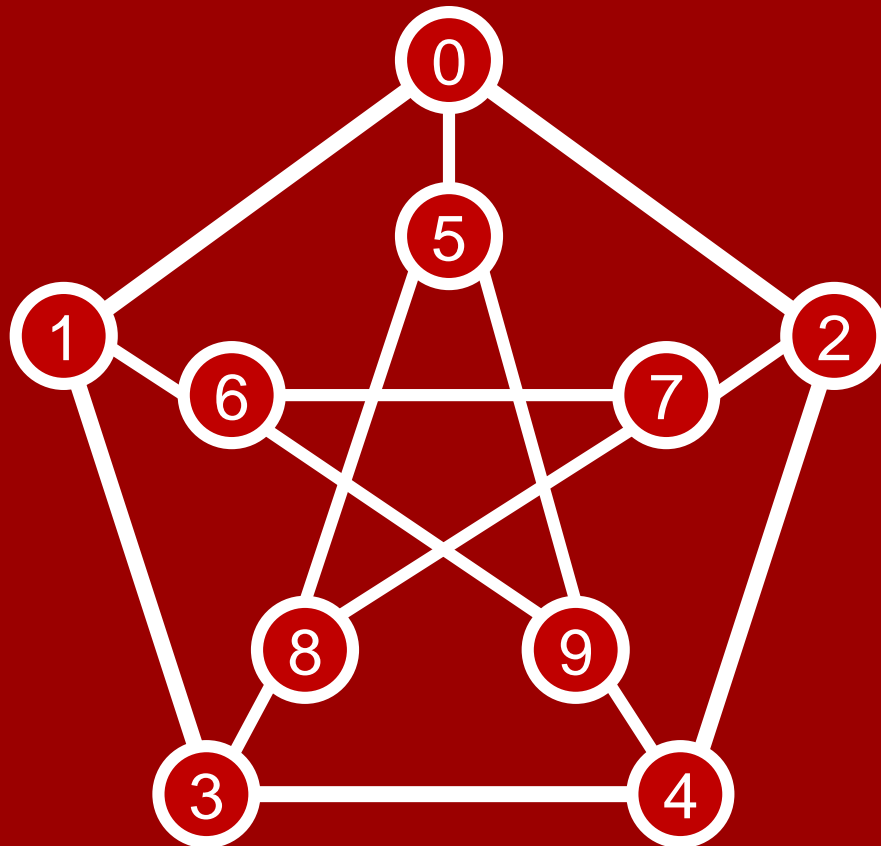


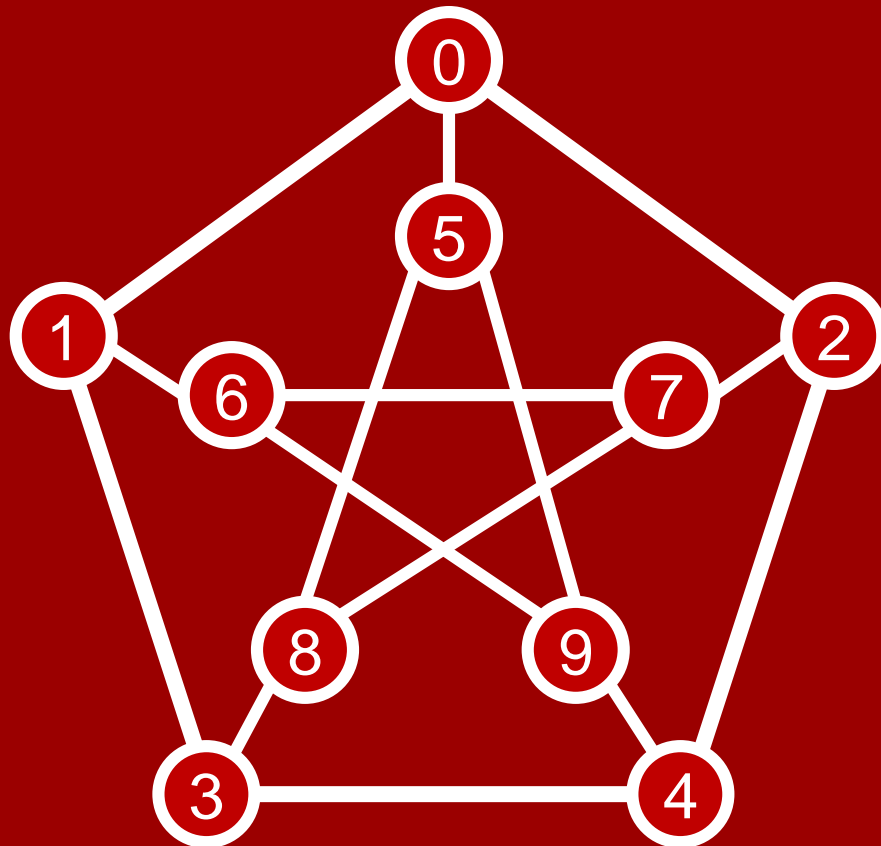
# Graphs: The Basics



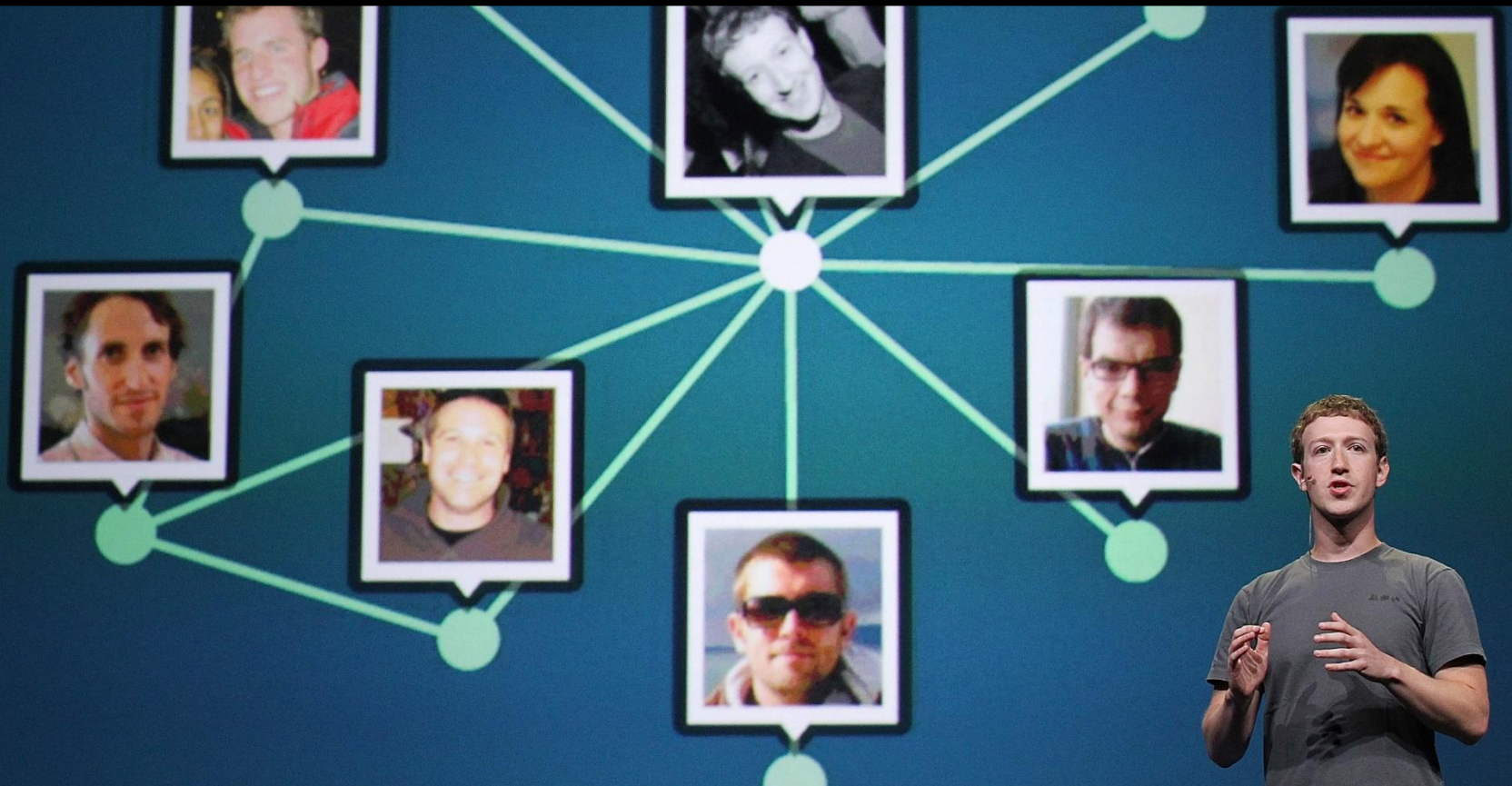
**What  
is  
a graph?**



**What  
isn't  
a graph?!**

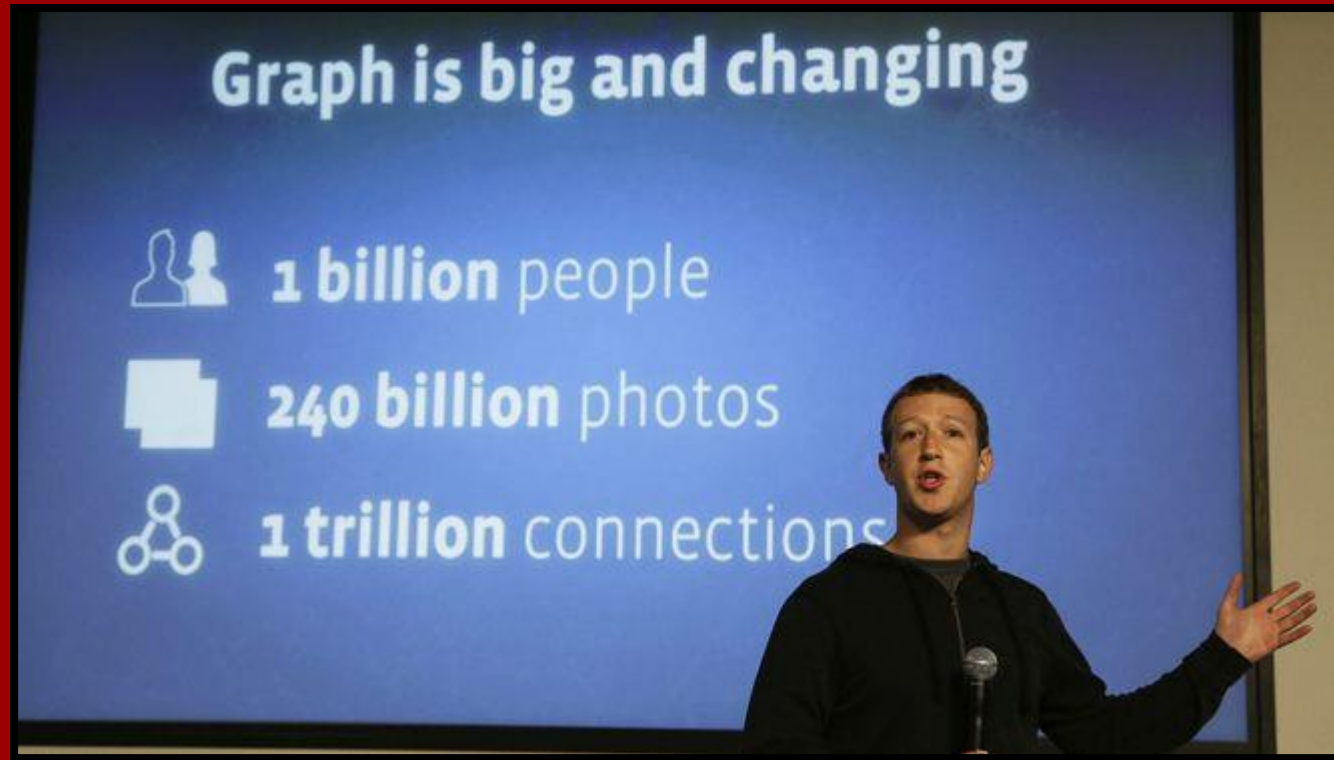


# Facebook



Vertices = people   Edges = friendships

# Facebook



# vertices **n**  $\approx 10^9$

# edges **m**  $\approx 10^{12}$

# World Wide Web

## 2.2 Link Structure of the Web

While estimating 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 (outgoing) and backlinks (incoming) (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.

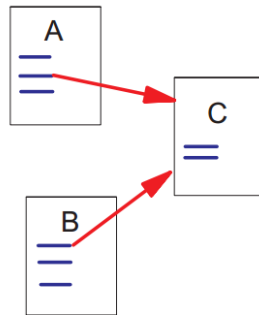


Figure 1: A and B are Backlinks of C

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.



1998 paper  
on PageRank

Vertices = pages

Edges = hyperlinks

(“directed graph”)

# 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.

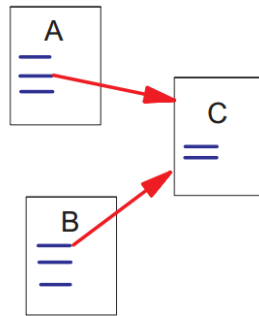


Figure 1: A and B are Backlinks of C

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.

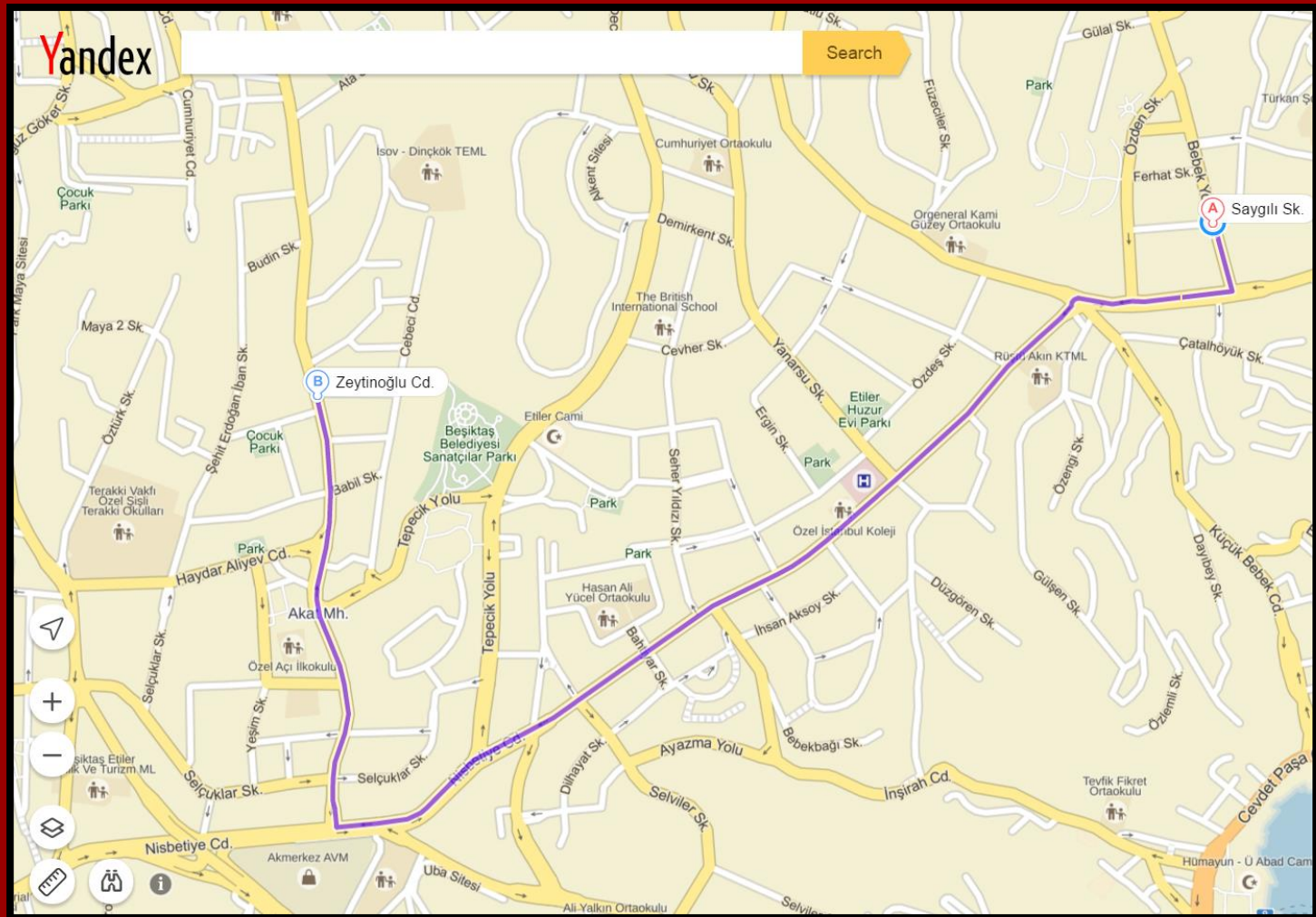


1998 paper  
on PageRank

Today: Perhaps  $n \approx 10^9$ ,  $m \approx 10^{11}$  ?



# Street Maps

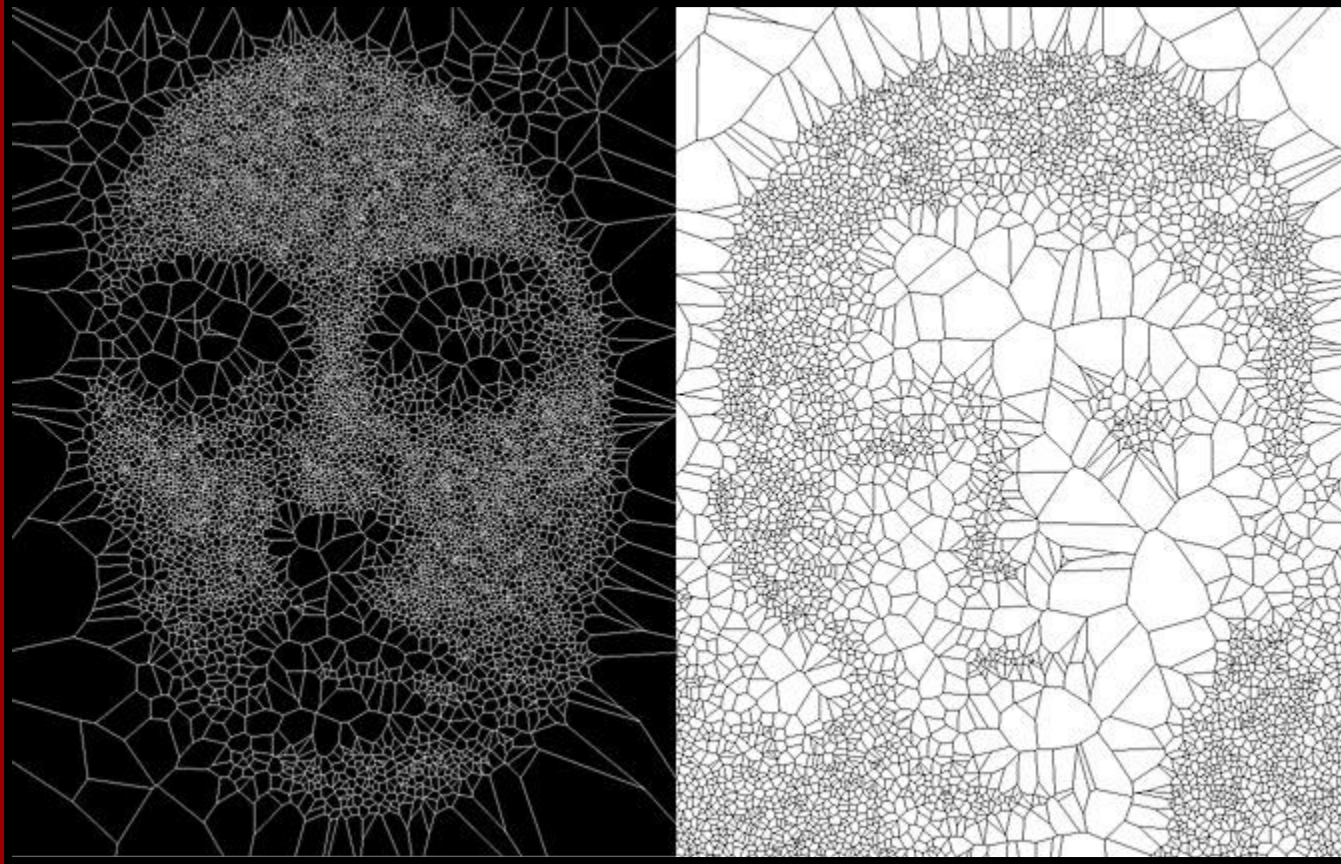


Vertices = intersections

Edges = streets



# Graphs from images



These are “planar” graphs;  
drawable with no crossing edges.

# Register allocation problem

A compiler encounters:

temp1 := a+b

temp2 := -temp1

c := temp2+d

6 variables; can it be done with 4 registers?

**G. Chaitin (IBM, 1980) breakthrough:**

Let variables be vertices. Put edge between u and v if they need to be live at same time.

The least number of registers needed is the **chromatic number** of the graph.

# Register allocation problem

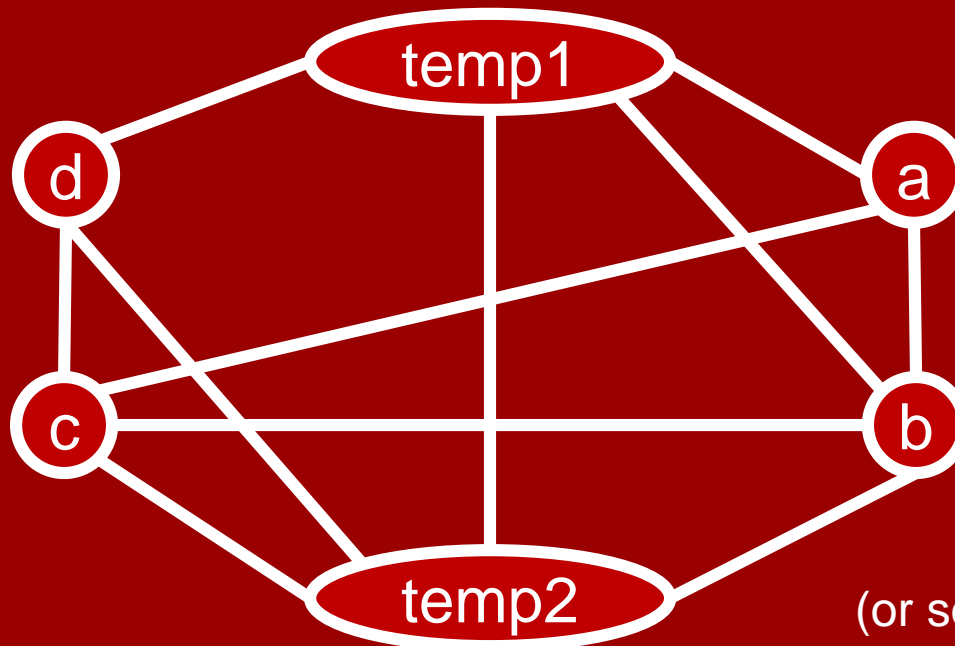
A compiler encounters:

temp1 := a+b

temp2 := -temp1

c := temp2+d

6 variables; can it be done with 4 registers?



(or something like that)

## Computer Science Life Lesson:

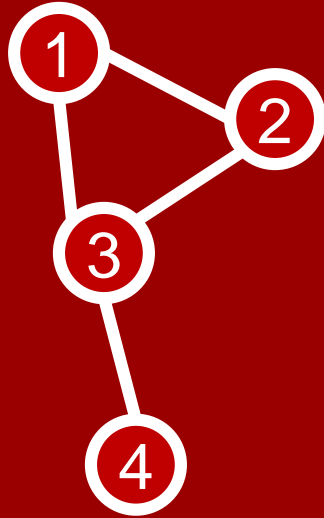
If your problem has a graph, 😊.

If your problem doesn't have a graph,  
try to make it have a graph.

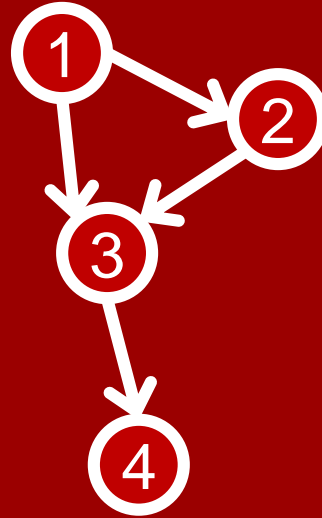
## Warning:

The remainder of the lecture is,  
approximately, 100 definitions.

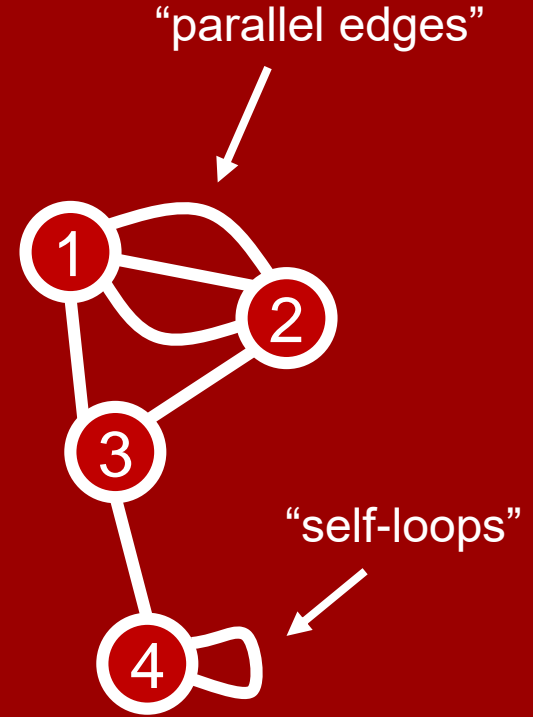
# Definitions



Simple  
Undirected  
Graphs



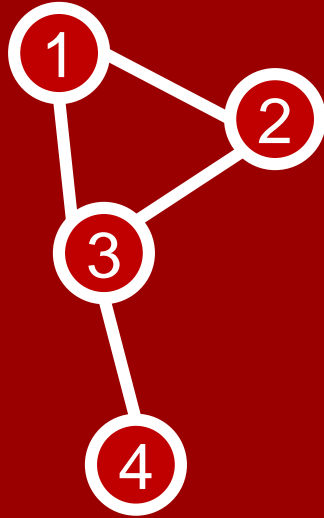
Directed  
Graphs



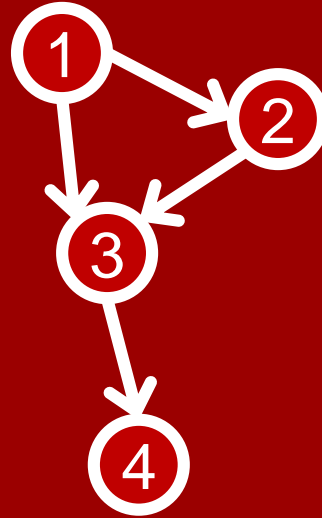
General  
Graphs  
(AKA annoying graphs)



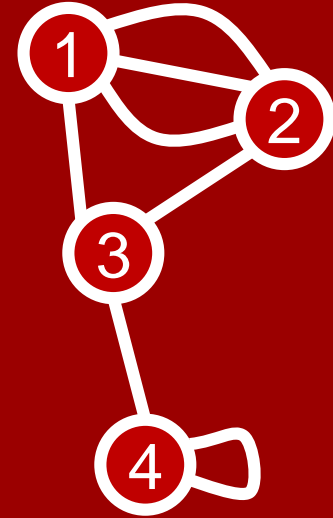
# Definitions



Simple  
Undirected  
Graphs



Directed  
Graphs



General  
Graphs  
(AKA annoying graphs)

# Definitions

A **graph**  $G$  is a pair  $(V, E)$  where:

$V$  is the finite set of **vertices/nodes**;

$E$  is the set of **edges**.

Each edge  $e \in E$  is a pair  $\{u, v\}$ ,

where  $u, v \in V$  are distinct.

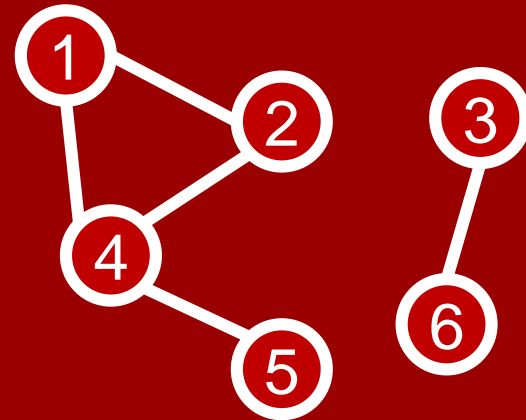
**Example:**

$$V = \{1, 2, 3, 4, 5, 6\}$$

$$E = \{ \{1, 2\}, \{1, 4\}, \{2, 4\}, \{3, 6\}, \{4, 5\} \}$$

# Definitions

$G = (V, E)$  can be  
drawn like this:



**Example:**

$$V = \{1, 2, 3, 4, 5, 6\}$$

$$E = \{ \{1, 2\}, \{1, 4\}, \{2, 4\}, \{3, 6\}, \{4, 5\} \}$$

# Notation

**n** almost always denotes  $|V|$

**m** almost always denotes  $|E|$

# Edge cases (haha)

## Question:

Can we have a graph with no edges ( $m=0$ )?

## Answer:

Yes! For example,

$$V = \{1, 2, 3, 4, 5, 6\}$$

$$E = \emptyset$$



Called the “**empty graph**” with  $n$  vertices.

# Edge cases

**Question:**

Can we have a graph with no **vertices** ( $n=0$ )?

**Answer:**

Um..... well.....



# 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.

# Edge cases

## Question:

Can we have a graph with no **vertices** ( $n=0$ )?

## Answer:

It's too convenient to say **no**.

We'll require  $V \neq \emptyset$ .

One vertex ( $n = 1$ ) definitely allowed though.

Called the “**trivial graph**”.

# More terminology

Suppose  $e = \{u, v\} \in E$  is an edge.

We say:

- $u$  and  $v$  are the **endpoints** of  $e$ ,

- $u$  and  $v$  are **adjacent**,

- $u$  and  $v$  are **incident** on  $e$ ,

- $u$  is a **neighbor** of  $v$ ,

- $v$  is a **neighbor** of  $u$ .

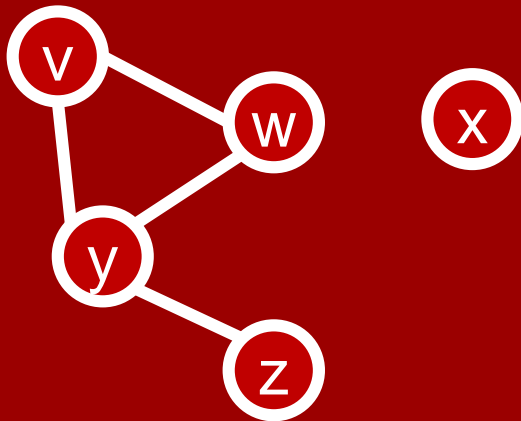
# More terminology

For  $u \in V$  we define  $N(u) = \{v : \{u,v\} \in E\}$ ,  
the **neighborhood** of  $u$ .

E.g., in the below graph,  $N(y) = \{v, w, z\}$ ,

$$N(z) = \{y\},$$

$$N(x) = \emptyset.$$



The **degree** of  $u$  is

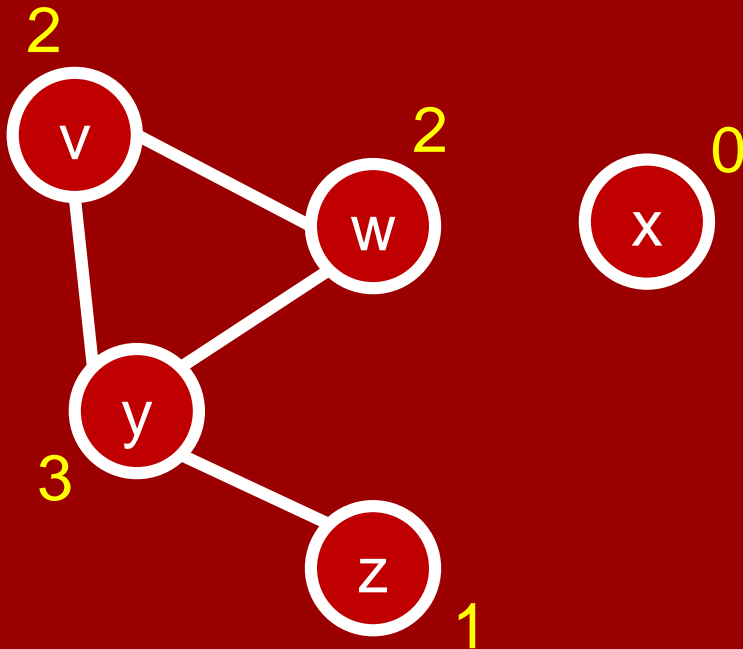
$$\deg(u) = |N(u)|.$$

E.g.,  $\deg(y)=3$ ,  $\deg(z) = 1$ ,  $\deg(x) = 0$ .

## Theorem:

Let  $G = (V, E)$  be a graph. Then

$$\sum_{u \in V} \deg(u) = 2|E|$$



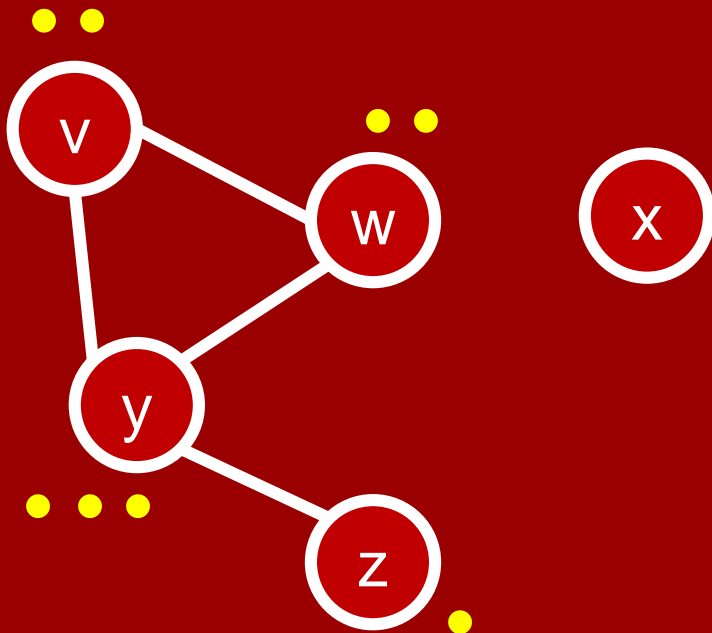
$$2+2+0+3+1 = 8$$
$$= 2 \cdot 4$$



## Theorem:

Let  $G = (V, E)$  be a graph. Then

$$\sum_{u \in V} \deg(u) = 2|E|$$



$$2+2+0+3+1 = 8$$
$$= 2 \cdot 4$$



**Remark:** Classic “double counting” proof.



# Proof of $\sum_{u \in V} \deg(u) = 2|E|$

Tell each vertex to put a “token” on each edge it’s incident to.  
Vertex  $u$  places  $\deg(u)$  tokens. So one hand,

$$\text{total number of tokens} = \sum_{u \in V} \deg(u)$$

On the other hand, each edge ends up with exactly 2 tokens, so

$$\text{total number of tokens} = 2|E|.$$

Therefore  $\sum_{u \in V} \deg(u) = 2|E|$



## Poll:

In an  $n$ -vertex graph, what values can  $m$  be?  
(I.e., what are possibilities for the number of edges?)

$$m = 1$$

$$m = n$$

$$m = n^{1.5}$$

$$m = n^2$$

$$m = n^3$$

## Poll:

In an  $n$ -vertex graph, what values can  $m$  be?  
(I.e., what are possibilities for the number of edges?)

$$m = 1$$

$$m = n$$

$$m = n^{1.5}$$

$$m = n^2$$

$$m = n^3$$

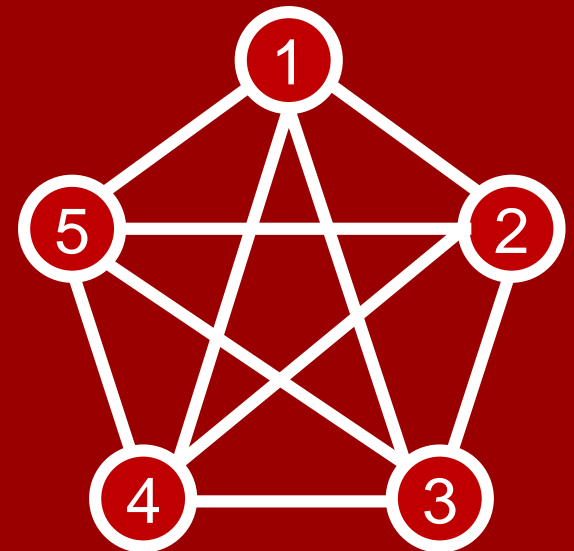
## Question:

In an  $n$ -vertex graph, how large can  $m$  be?  
(That is, what is the max number of edges?)

**Answer:**  $\binom{n}{2} = \frac{n(n-1)}{2} = \frac{1}{2}n^2 - \frac{1}{2}n = O(n^2)$

E.g.:  $n = 5, m = \binom{5}{2} = 10.$

Called the **complete graph**  
on  $n$  vertices. Notation:  $K_n$



# A bogus “definition”

If  $m = O(n)$  we say  $G$  is “**sparse**”.

If  $m = \Omega(n^2)$  we say  $G$  is “**dense**”.

This does not actually make sense.

E.g., if  $n = 100$ ,  $m = 1000$ , is it  
sparse or dense? Or neither?

It **does** make sense if one has a  
**sequence** or **family** of graphs.

Anyway, it's handy **informal** terminology.

Let's go back to talking about  $K_n$ .

In  $K_n$ , every vertex has the **same degree**.

This is called being a **regular** graph.

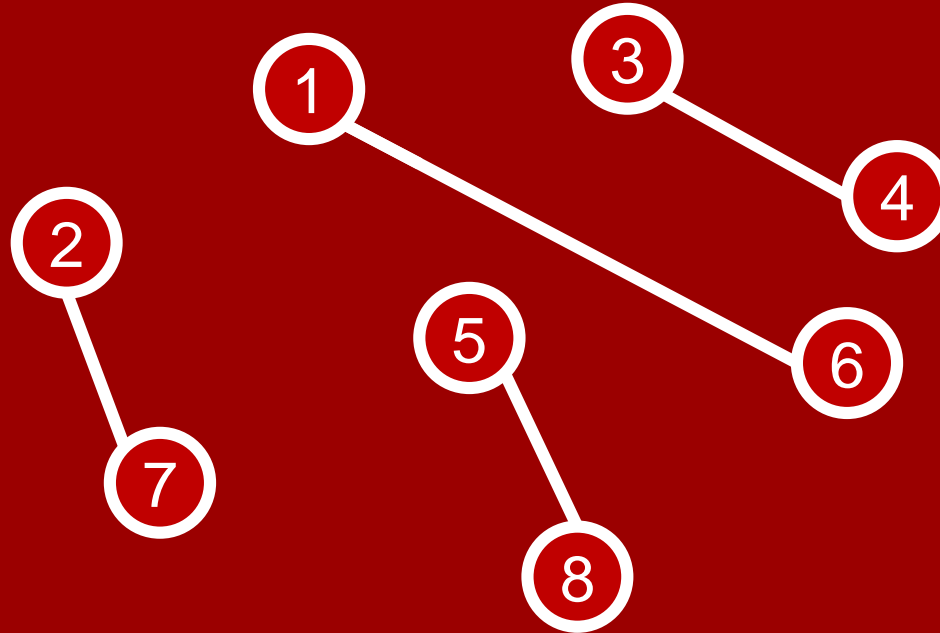
We say  $G$  is  **$d$ -regular** if all nodes have degree  $d$ .

For example:  $K_n$  is  $(n-1)$ -regular;  
the empty graph is  $0$ -regular.

What about  $d$ -regular for other  $d$ ?



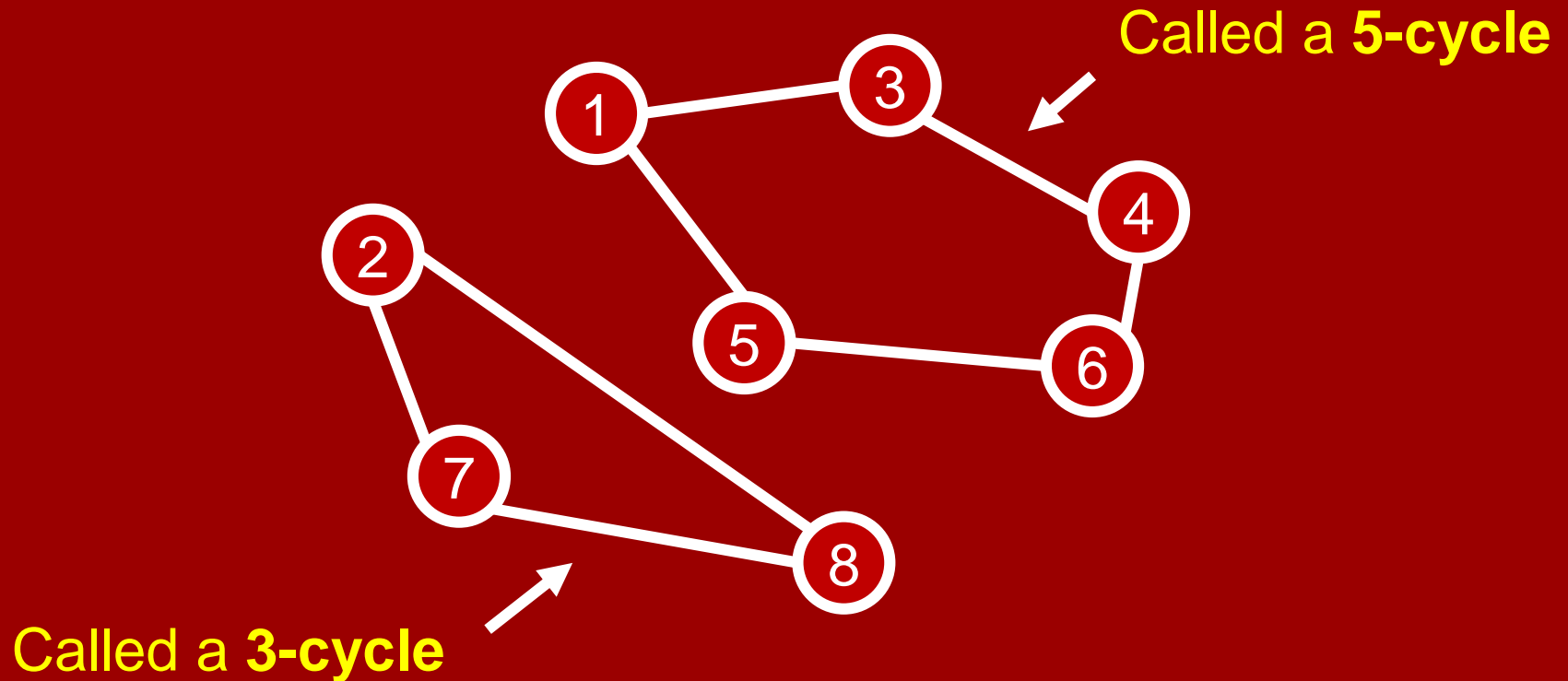
# 1-regular graphs



Possible if and only if  $|V|$  is **even**.

Such a graph is called a **perfect matching**.

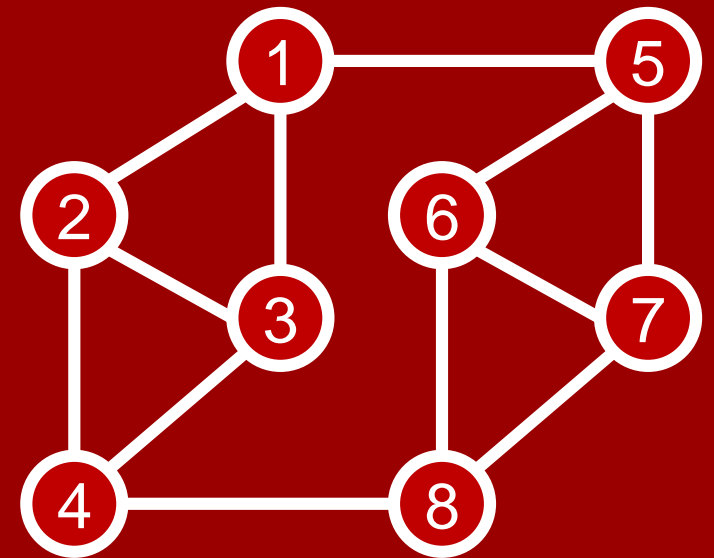
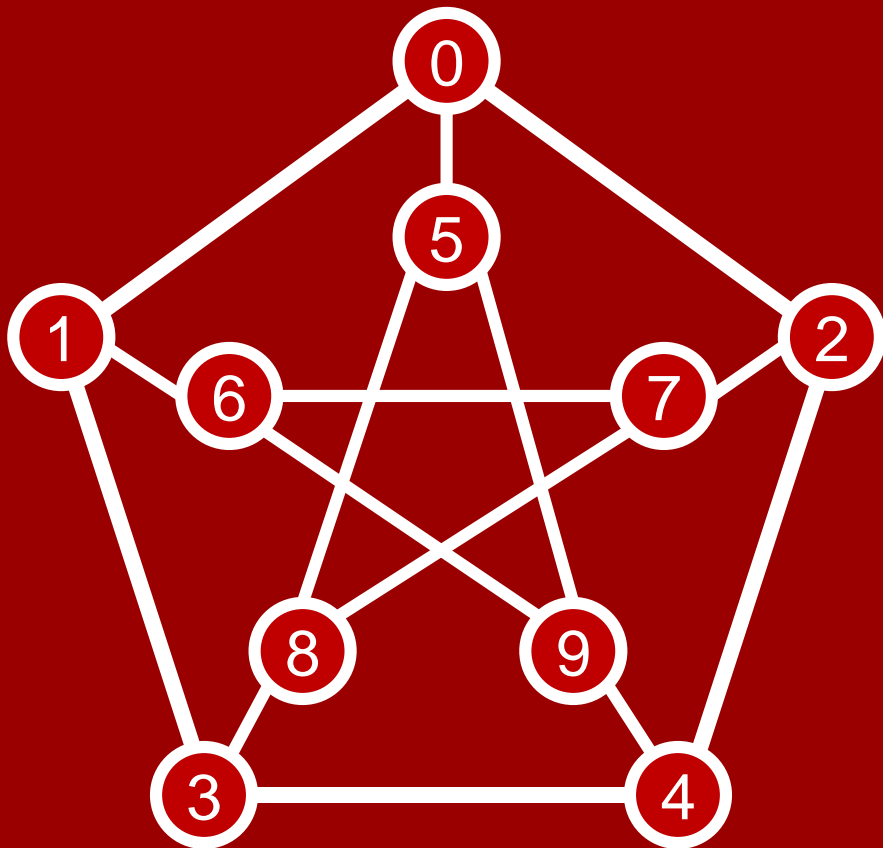
# 2-regular graphs



2-regular graph is a disjoint collection of cycles.

# 3-regular graphs

There are lots and lots of possibilities.

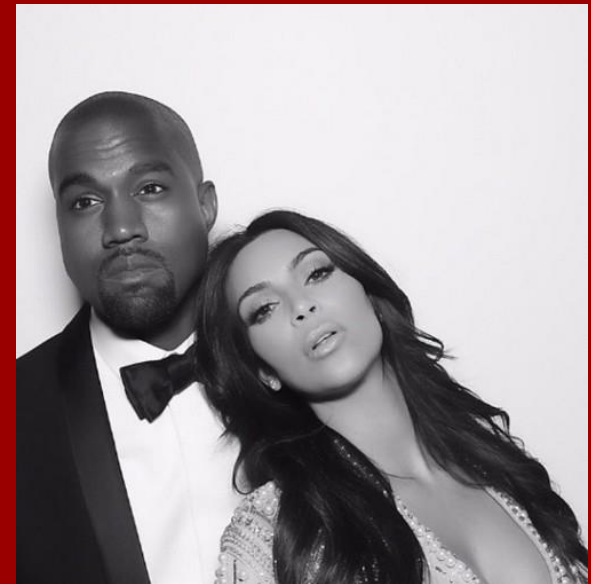


# A little about “directed graphs”

First, they have a “celebrity couple”-style  
nickname, a la:

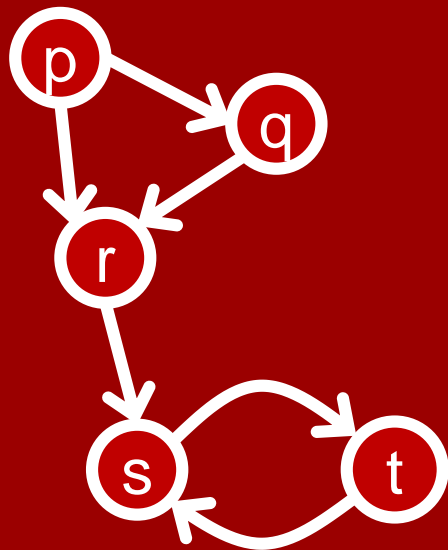


“Brangelina”



“Kimye”

# A little about “directed graphs”



“Digraph”

Now an edge is an  
**ordered** pair,  $e = (u,v)$ .

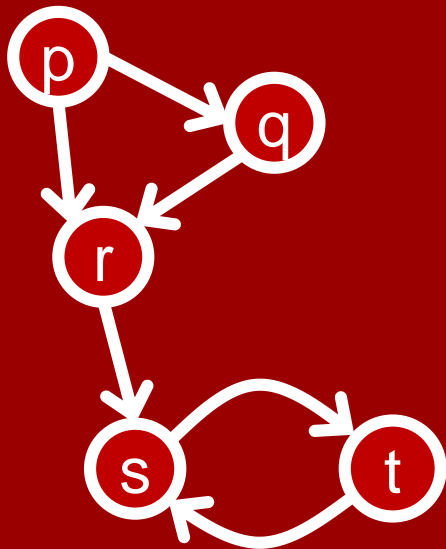
$G = (V,E)$ , where:

$V = \{p,q,r,s,t\}$

$E = \{ (p,q), (p,r), (q,r),$   
 $(r,s), (s,t), (t,s) \}$

$\underbrace{\hspace{10em}}$   
these are  
distinct edges

# A little about “directed graphs”



Now there's **out-degree**  
and **in-degree**

$$\text{deg}_{\text{out}}(u) = |\{v : (u,v) \in E\}|$$

$$\text{deg}_{\text{in}}(u) = |\{v : (v,u) \in E\}|$$

E.g.:

$$\text{deg}_{\text{out}}(p) = 2$$

$$\text{deg}_{\text{out}}(s) = 1$$

$$\text{deg}_{\text{in}}(p) = 0$$

$$\text{deg}_{\text{in}}(s) = 2$$

# Storing graphs on a computer

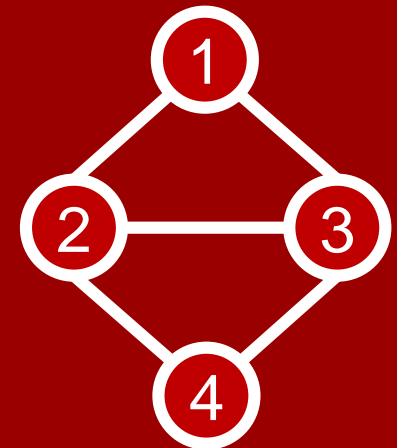
Two traditional methods:

**Adjacency Matrix**

**Adjacency List**

For both, assume  $V = \{1, 2, \dots, n\}$ .

Our example graph:



# Adjacency Matrix

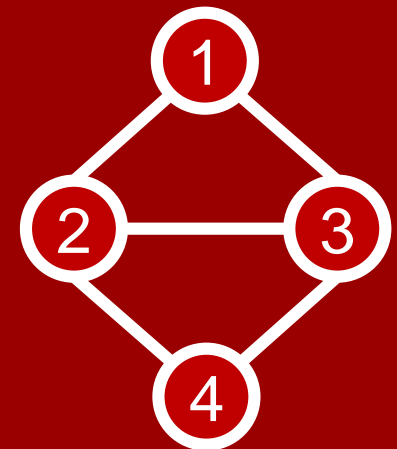
Adjacency matrix  $A$  is  $n \times n$  array.

$$A[i, j] = \begin{cases} 1 & \text{if } i, j \text{ are adjacent} \\ 0 & \text{if } i, j \text{ not adjacent} \end{cases}$$

For digraphs, put 1  
iff  $i \rightarrow j$  is an edge.

For general graphs,  
put # edges  $i \rightarrow j$ .

$$A = \begin{pmatrix} 0 & 1 & 1 & 0 \\ 1 & 0 & 1 & 1 \\ 1 & 1 & 0 & 1 \\ 0 & 1 & 1 & 0 \end{pmatrix}$$





# Adjacency Matrix

## Pros:

- Extremely simple.

- $O(1)$  time lookup for whether edge is present/absent.

- Can apply linear algebra to graph theory...

## Cons:

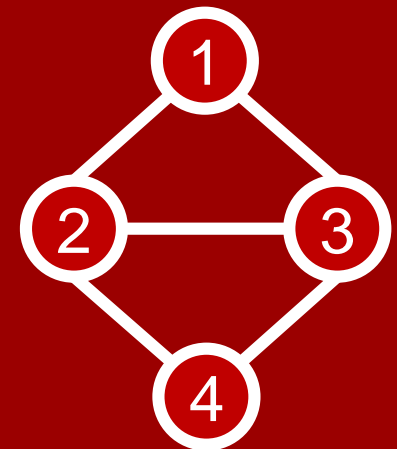
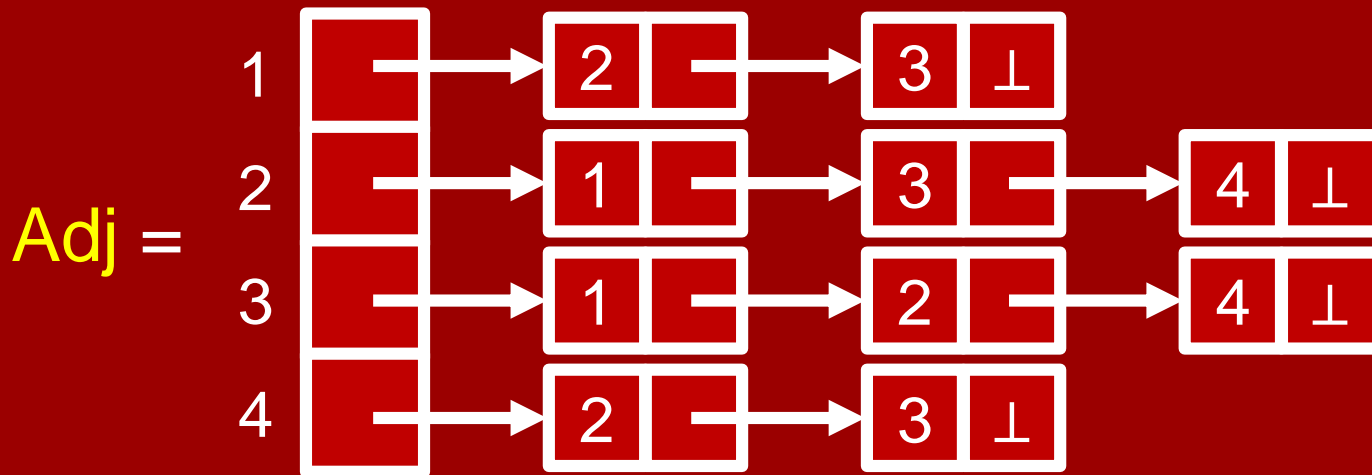
- Always uses  $n^2$  space (memory).

- Very wasteful for “sparse” graphs ( $m \ll n^2$ ).

- Takes  $\Omega(n)$  time to enumerate neighbors of a vertex.

# Adjacency List

A length-**n** array **Adj**, where **Adj[i]** stores a pointer to a **list** of **i**'s neighbors.



# Adjacency List

## Pros:

Space-efficient. Memory usage is...  $O(n) + O(m)$

Efficient to run through neighbors of vertex  $u$ :  
 $O(\deg(u))$  time.

## Cons:

Single edge lookup can be slow:

To check if  $(u,v)$  is an edge, may take  $\Omega(\deg(u))$  time, which could be  $\Omega(n)$  time.

# Storing graphs on a computer

Any other possibilities?      Sure!

Adjacency matrix and list  
were good enough  
for your grandparents.



But you could do something  
new and fresh. Maybe add in  
a hash table to your adj. list.

Time for **more definitions!** Yay!

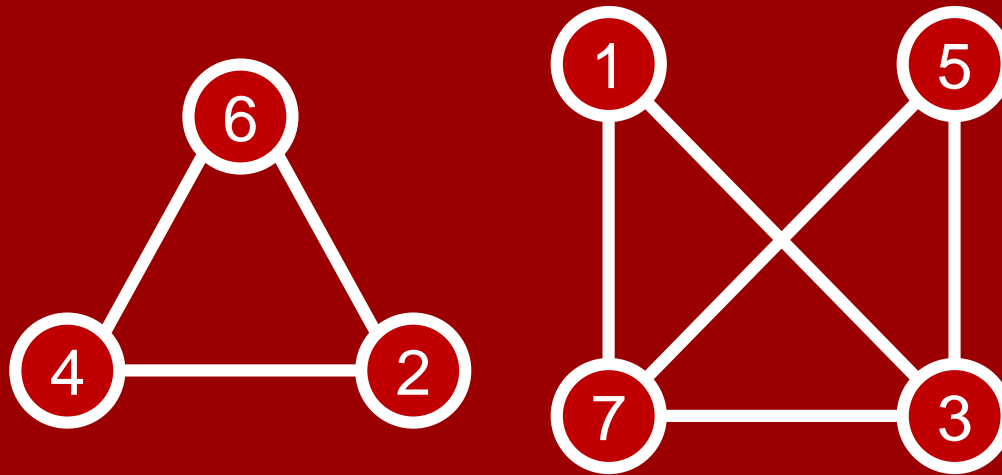
Let's talk about **connectedness**.

Here's a graph  $G = (V, E)$ :

$$V = \{1, 2, 3, 4, 5, 6, 7\}$$

$$E = \{ \{1, 3\}, \{1, 7\}, \{2, 4\}, \{2, 6\}, \\ \{3, 5\}, \{3, 7\}, \{4, 6\}, \{5, 7\} \}$$

Notice anything peculiar about it?



This graph is **not connected**.

# Terminology

A graph  $G = (V, E)$  is **connected** if

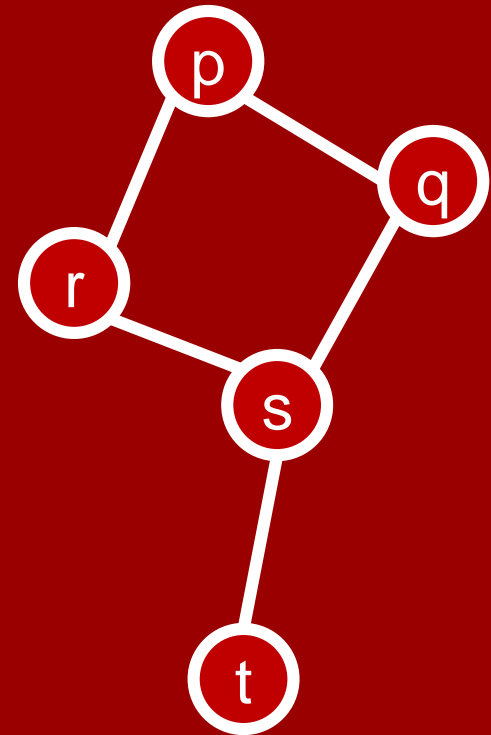
$\forall u, v \in V$ ,  $v$  is **reachable** from  $u$ .

Vertex  $v$  is **reachable** from  $u$  if

there is a **path** from  $u$  to  $v$ .

That's correct, but let's say instead:

“if there is a **walk** from  $u$  to  $v$ ”.



# Terminology

A **walk** in **G** is a sequence of vertices

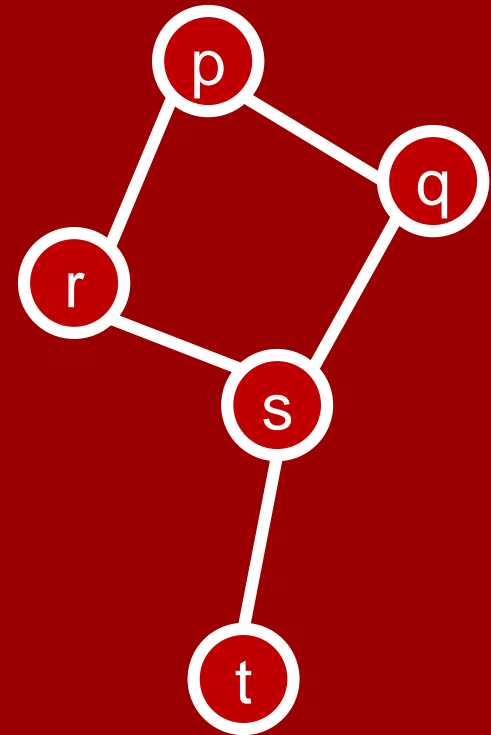
$v_0, v_1, v_2, \dots, v_n$  (with  $n \geq 0$ )

such that  $\{v_{t-1}, v_t\} \in E$  for all  $1 \leq t \leq n$ .

We say it is a walk **from**  $v_0$  **to**  $v_n$ ,  
and its **length** is  $n$ .

**Example:**

$(p, q, s, r, p, r, s, t)$  is a  
walk from **p** to **t** of length **7**.





# Terminology

A **walk** in **G** is a sequence of vertices

$v_0, v_1, v_2, \dots, v_n$  (with  $n \geq 0$ )

such that  $\{v_{t-1}, v_t\} \in E$  for all  $1 \leq t \leq n$ .

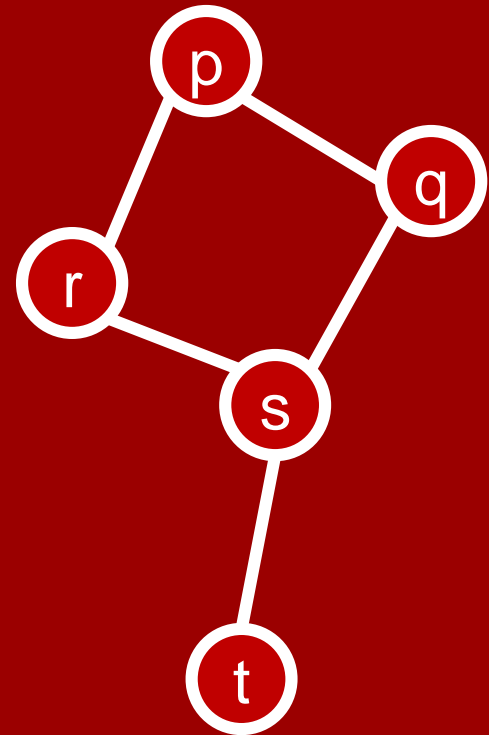
**Question:**

Is vertex **u** reachable from **u**?

**Answer:**

Yes.

Walks of length **0** are allowed.



# Terminology

A **path** in **G** is a walk with no repeated vertices.

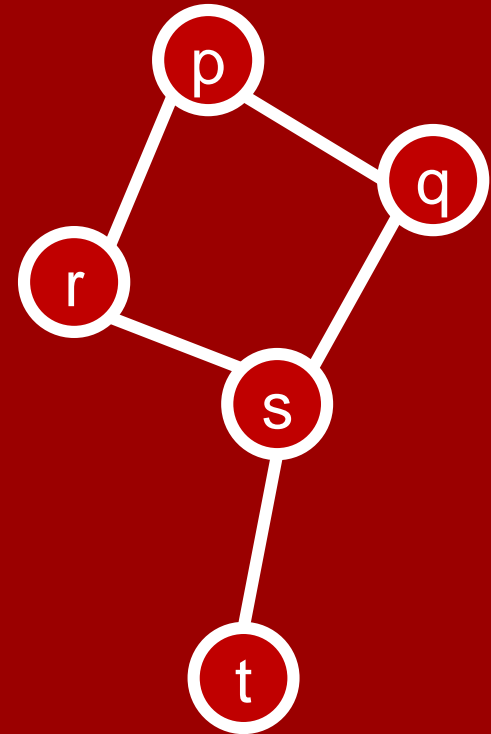
## Fact:

There is a walk from **u** to **v**  
iff there is a path from **u** to **v**.

Because you can always “shortcut”  
any repeated vertices in a walk.

## Example:

walk (**p**, **q**, **s**, **r**, **p**, **r**, **s**, **t**) “shortcuts”  
to path (**p**, **q**, **s**, **t**).



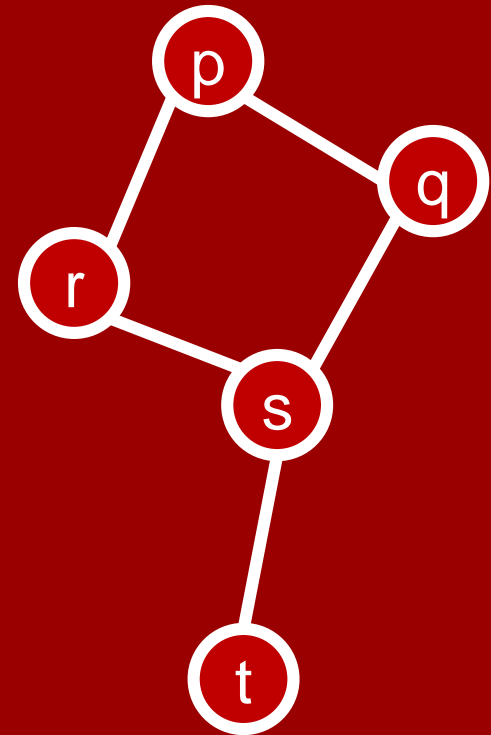
# Terminology

A **path** in **G** is a walk with no repeated vertices.

If **v** is reachable from **u**, we define the **distance from u to v**,  $\text{dist}(u,v)$ , to be the length of the shortest path from **u** to **v**.

## Examples:

$\text{dist}(p,r) = 1$ ,  $\text{dist}(p,s) = 2$ ,  
 $\text{dist}(p,t) = 3$ ,  $\text{dist}(p,p) = 0$ .



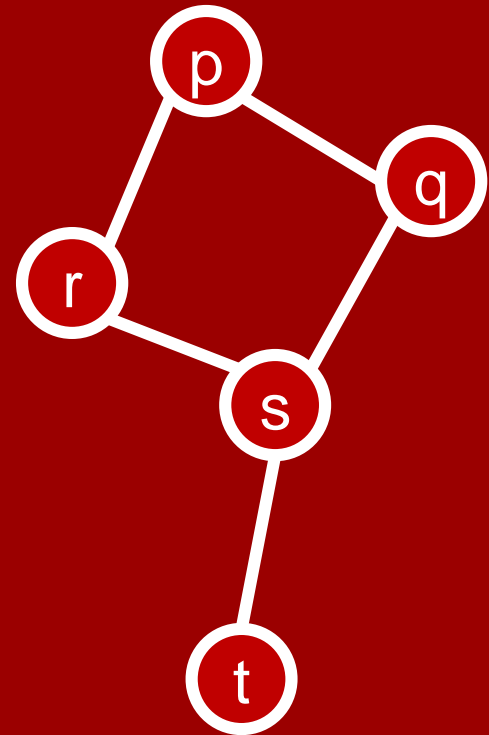
# Terminology

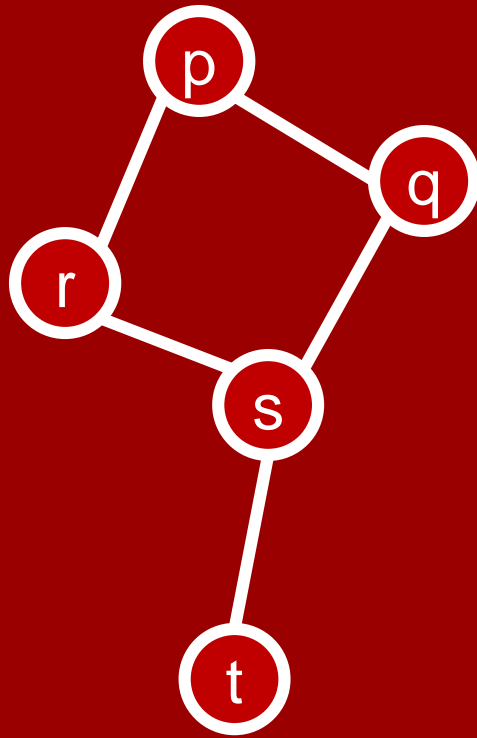
A **path** in **G** is a walk with no repeated vertices.

A **cycle** is a walk (of length at least 3) from **u** to **u** with no repeated vertices (except for beginning/ending with **u**).

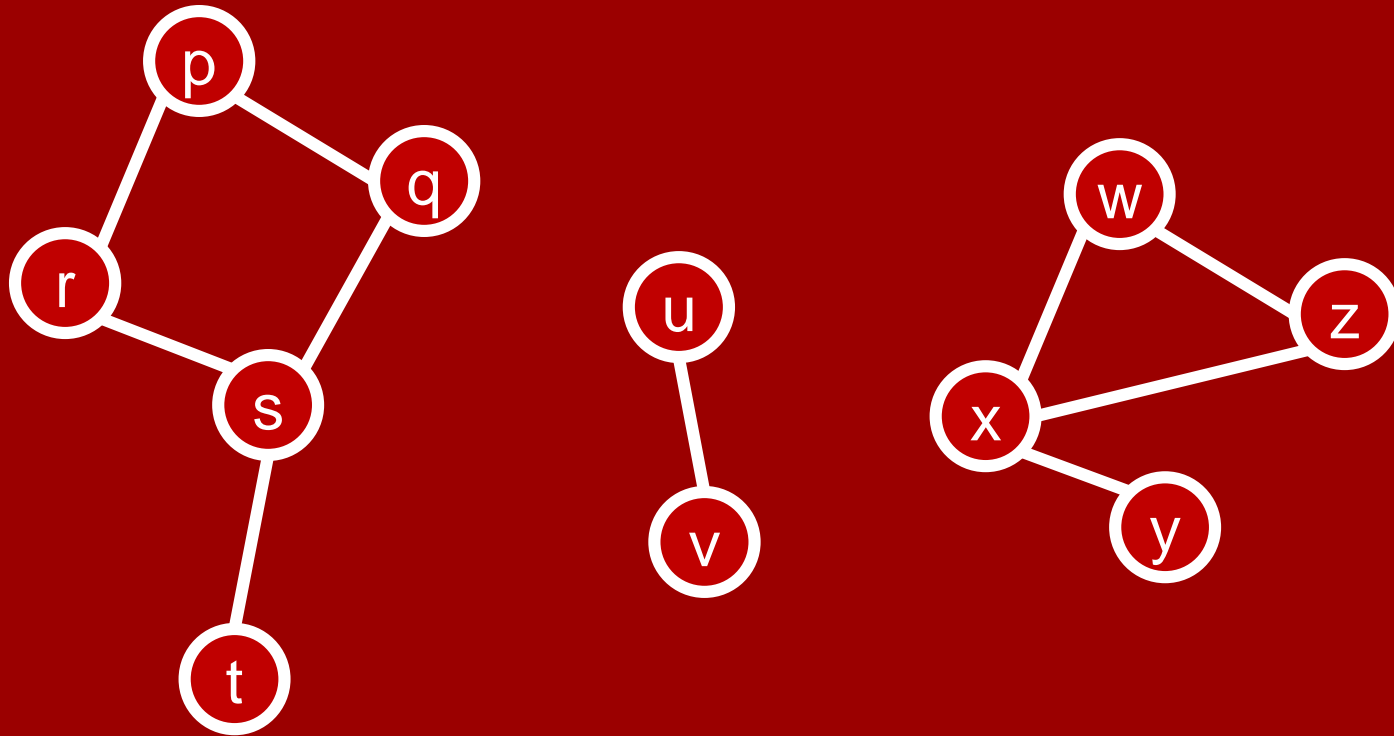
**Example:**

**(p,r,s,q,p)** is a cycle of length **4**.





This 5-vertex graph is **connected**.



This 11-vertex graph is **not connected**.

It has 3 **connected components**:

$\{p, q, r, s, t\}$ ,  $\{u, v\}$ ,  $\{w, x, y, z\}$

## Claim:

“is reachable from” is an *equivalence relation*

## Proof:

- $u$  is reachable from  $u$ ? ✓
- $u$  reachable from  $v$   
 $\Leftrightarrow v$  reachable from  $u$ ? ✓
- $u$  is reachable from  $v$ ,  
 $v$  is reachable from  $w$   
 $\Rightarrow u$  is reachable from  $w$ ? ✓

Connected components are the *equivalence classes*.

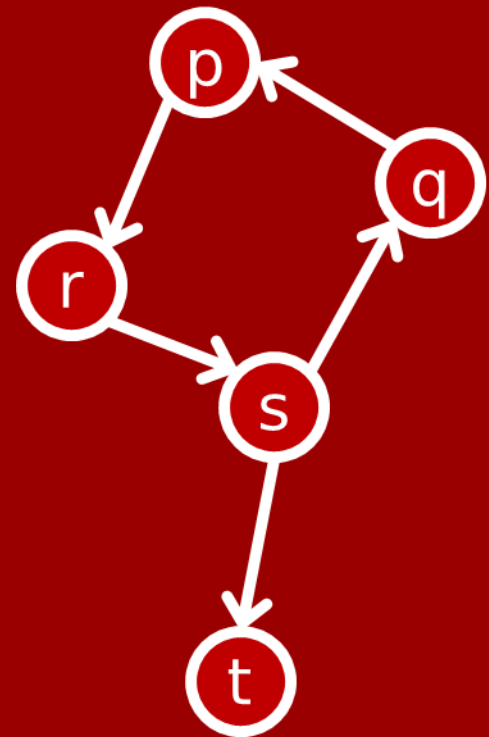
# A little more about digraphs

In a digraph, walks have to “follow the arrows”.

Given this, the reachable/walk/path/cycle stuff is all the same, except.....

$u$  reachable from  $v$   
 $\nRightarrow$   $v$  reachable from  $u$

$G$  is strongly connected iff  
 $\forall u, v \in V, u$  is reachable from  $v$ .

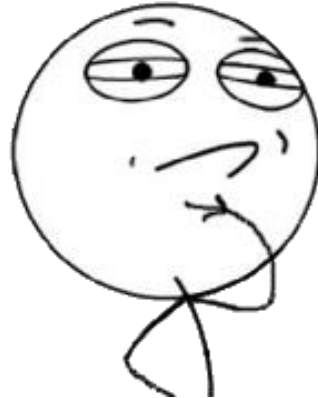




## Challenge:

Make an  $n$ -vertex graph connected using as few edges as possible.

**CHALLENGE CONSIDERED**



$n = 1$



Done

$m = 0$

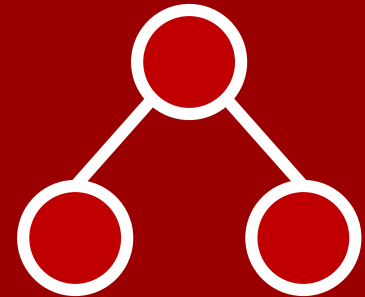
$n = 2$



$m = 1$

necessary  
and sufficient

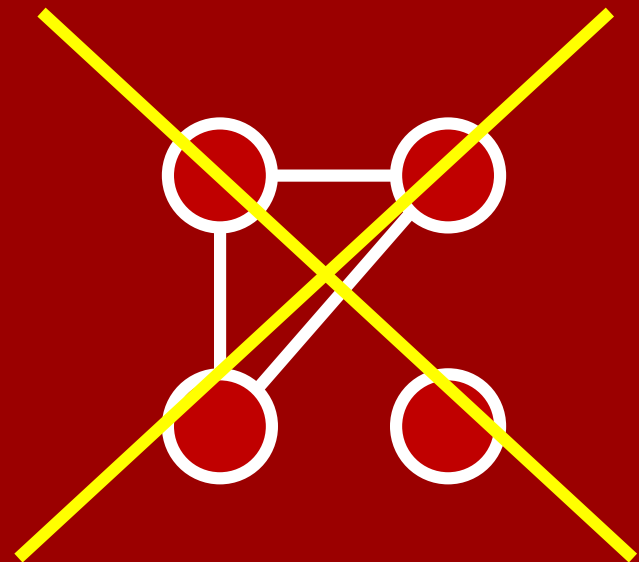
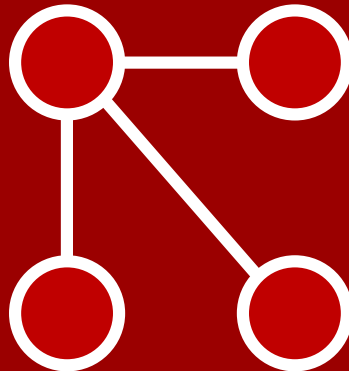
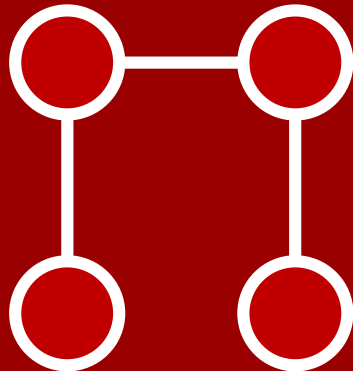
$n = 3$



$m = 2$

necessary  
and sufficient

$n = 4$



$n = 1$



Done

$m = 0$

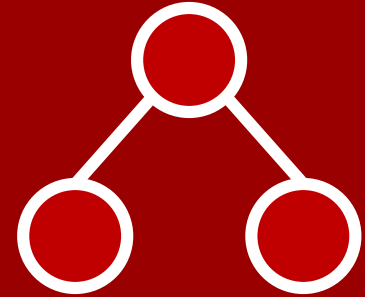
$n = 2$



$m = 1$

necessary  
and sufficient

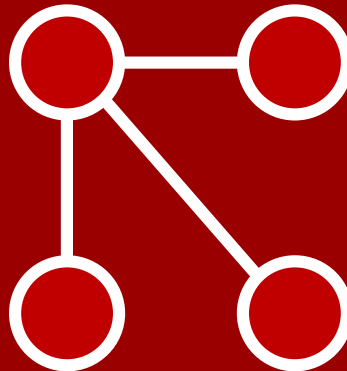
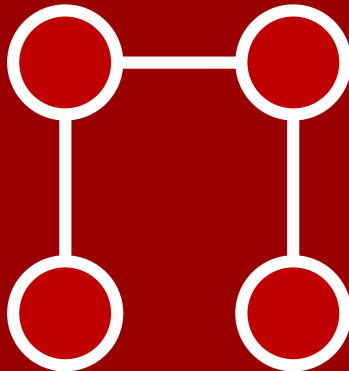
$n = 3$



$m = 2$

necessary  
and sufficient

$n = 4$

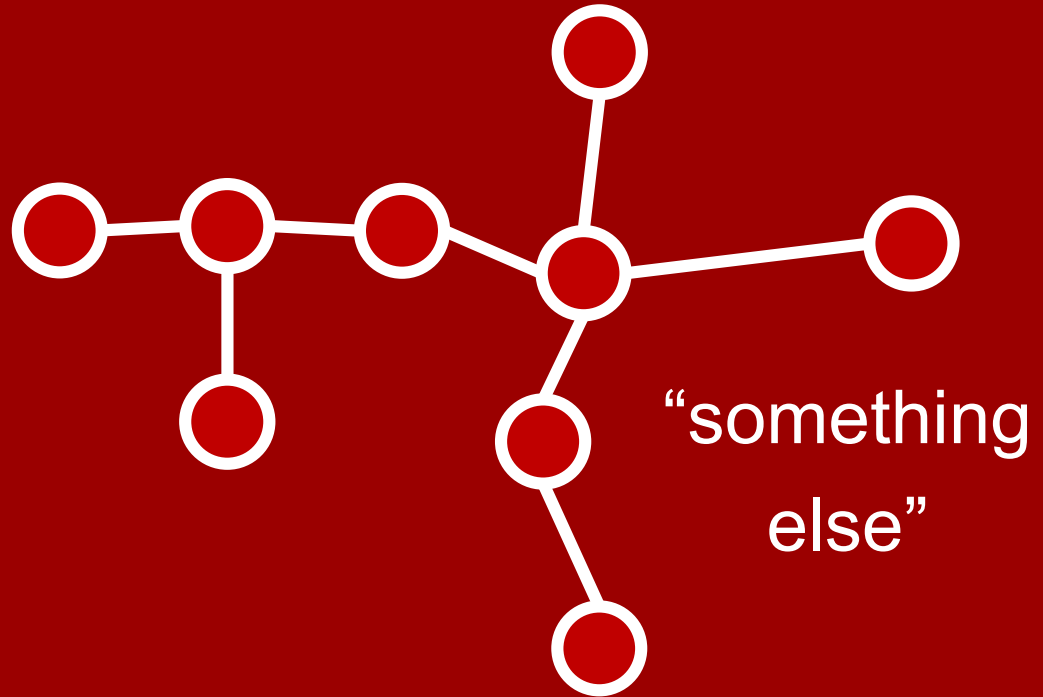
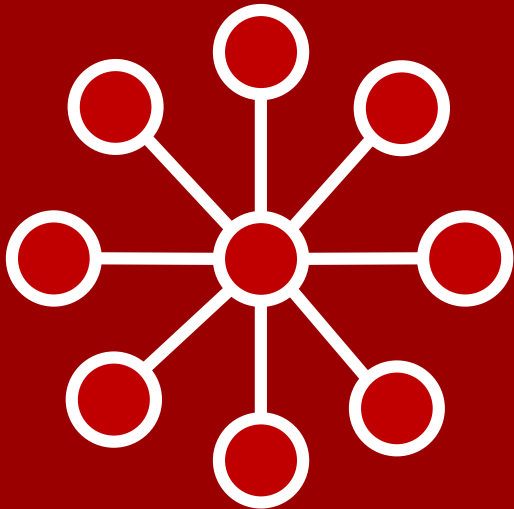


$m = 3$

necessary  
and sufficient

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

“star graph”



“path graph”



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

To prove this, we will use a lemma.

**Lemma:**

Let  $G$  be a graph with  $k$  connected components.

Let  $G'$  be formed by adding an edge between  $u, v \in V$ .

Then  $G'$  has either  $k$  or  $k-1$  connected components.

## Lemma:

Let  $G$  be a graph with  $k$  connected components.

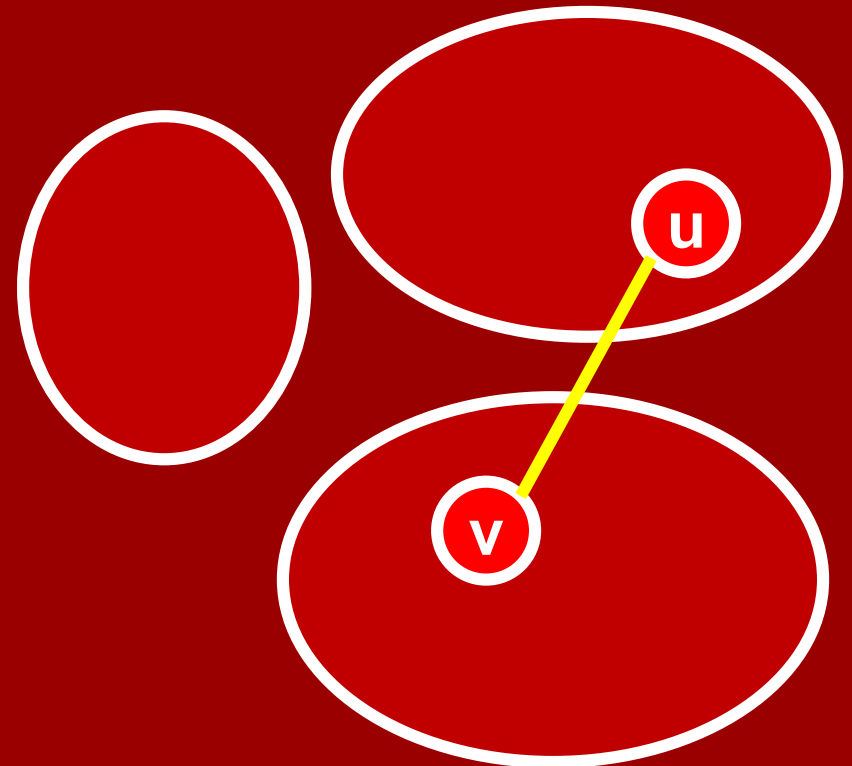
Let  $G'$  be formed by adding an edge between  $u, v \in V$ .

Then  $G'$  has either  $k$  or  $k-1$  connected components.

Example  $G$  with  $k=3$   
components:

**Case 1:**  $u, v$  in different  
components

Then we go down to  
 $k-1$  components.



## Lemma:

Let  $G$  be a graph with  $k$  connected components.

Let  $G'$  be formed by adding an edge between  $u, v \in V$ .

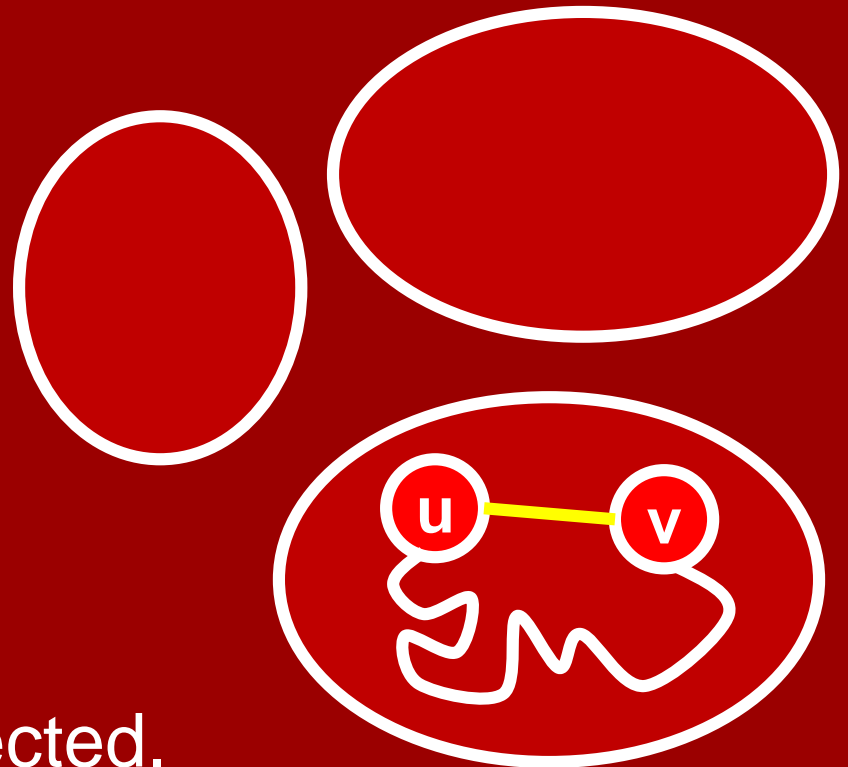
Then  $G'$  has either  $k$  or  $k-1$  connected components.

**Case 2:**  $u, v$  in same component

Still have  $k$  components.

**Bonus observation:**

Adding  $\{u, v\}$  creates a **cycle**,  
since  $u, v$  were already connected.



## Lemma:

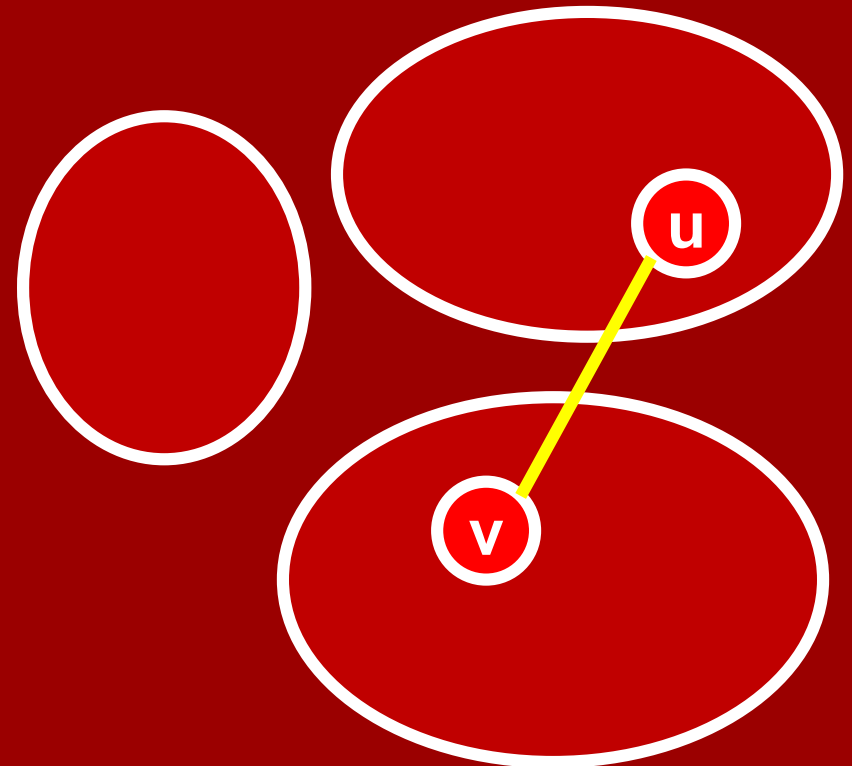
Let  $G$  be a graph with  $k$  connected components.

Let  $G'$  be formed by adding an edge between  $u, v \in V$ .

Then  $G'$  has either  $k$  or  $k-1$  connected components.

**Case 1:**  $u, v$  in different components

No cycle created, since it would have to involve  $u$  &  $v$ , but they weren't previously connected.





## Lemma:

Let  $G$  be a graph with  $k$  connected components.

Let  $G'$  be formed by adding an edge between  $u, v \in V$ .

Then either:

- a cycle was created, and  $G'$  has  $k$  components;
- or no cycle was created, and  $G'$  has  $k-1$  components.

**Lemma:** Let  $G$  be a graph with  $k$  connected components.

Let  $G'$  be formed by adding an edge between  $u, v \in V$ .

Then either: a cycle was created, and  $G'$  has  $k$  components;  
or no cycle was created, and  $G'$  has  $k-1$  components.

## Theorem:

A connected  $n$ -vertex graph  $G$  has  $\geq n-1$  edges.

**Proof:** Imagine adding in  $G$ 's edges one by one.

Initially,  $n$  connected components.

Each edge can decrease # components by  $\leq 1$ .

Have to get down to 1. Hence  $\geq n-1$  edges. 

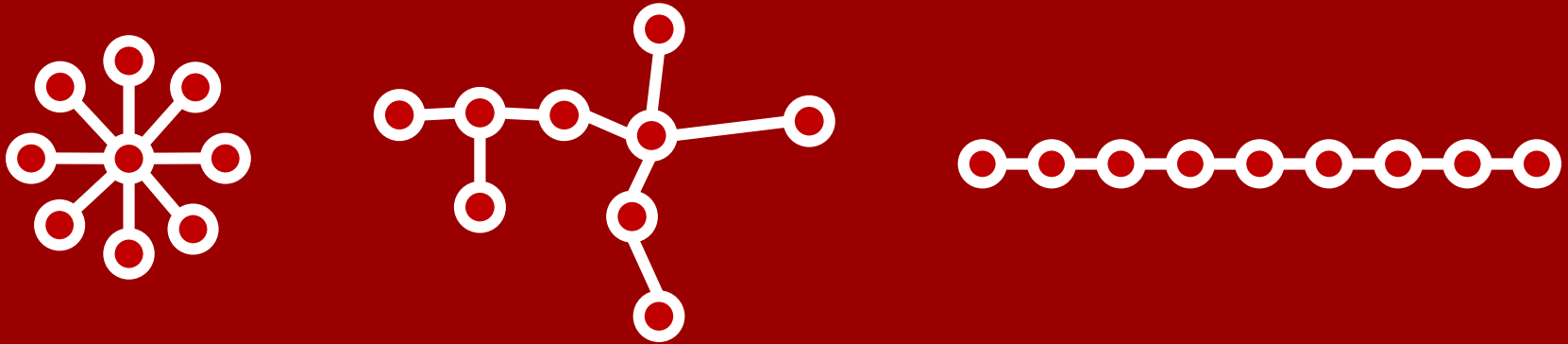
## Bonus:

$G$  has exactly  $n-1$  edges iff it's **acyclic** (has no cycles).

Such a graph is called a **tree**.

# Trees

Example trees with  $n = 9$  vertices.



## Definition/Theorem:

An  $n$ -vertex **tree** is any graph with at least 2 of the following 3 properties:

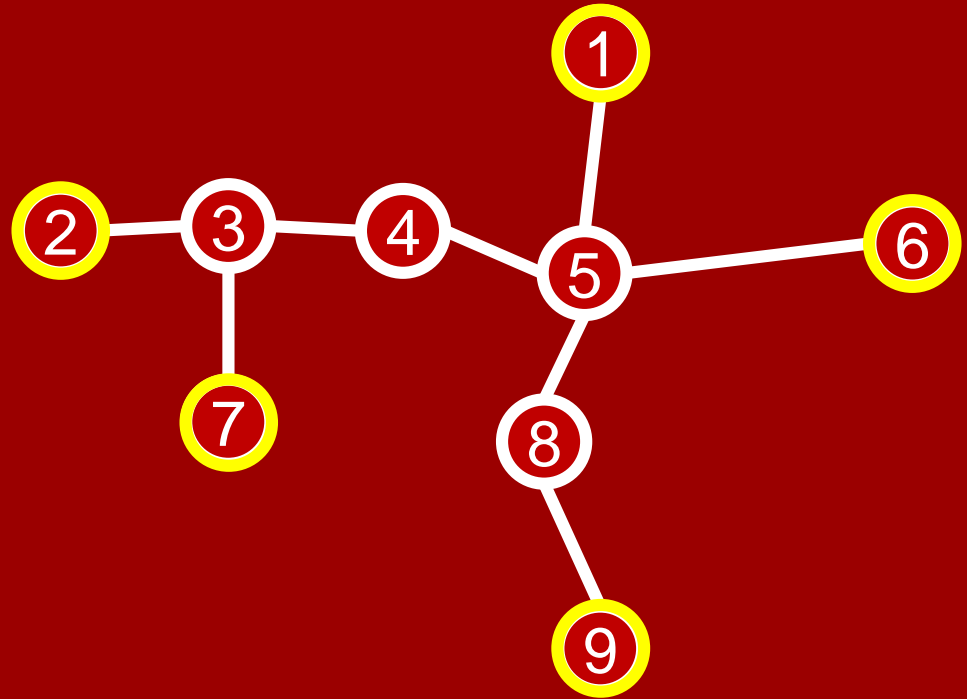
**connected**;  **$n-1$  edges**; **acyclic**.

It will also automatically have the third.

# Tree definitions

**Leaf:**

Vertex of degree 1.



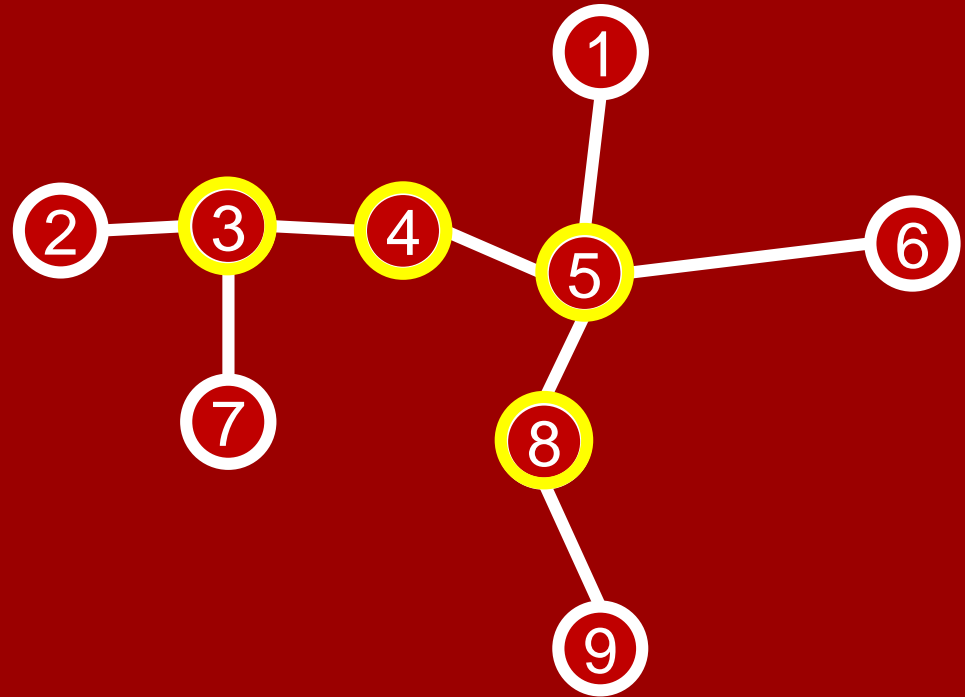
# Tree definitions

## Leaf:

Vertex of degree 1.

## Internal node:

Vertex of degree  $> 1$ .



# Tree definitions

## Leaf:

Vertex of degree 1.

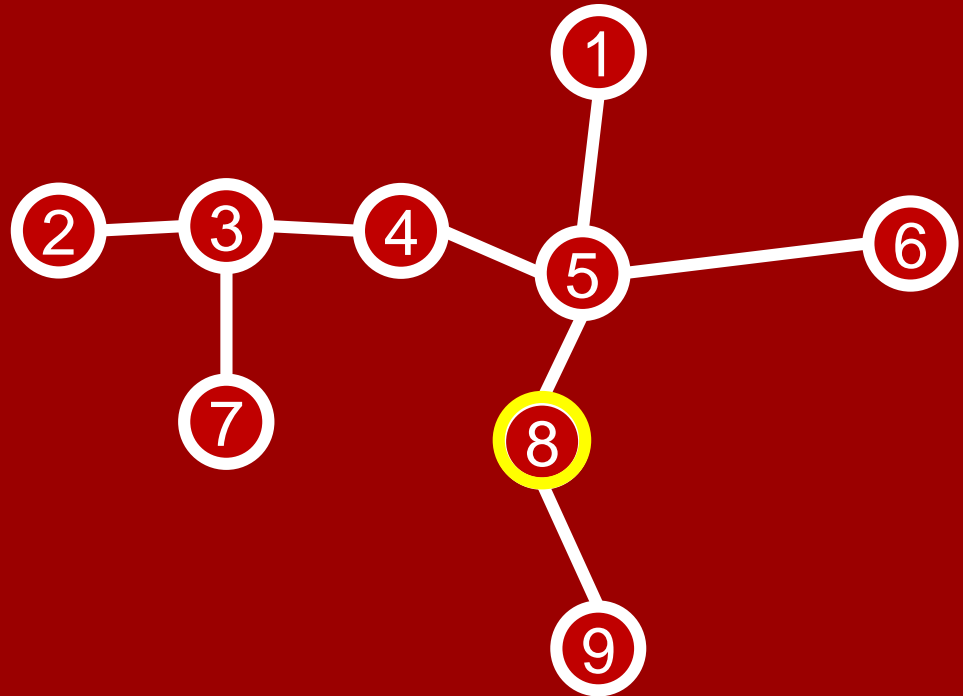
## Internal node:

Vertex of degree  $> 1$ .

## Rooted tree:

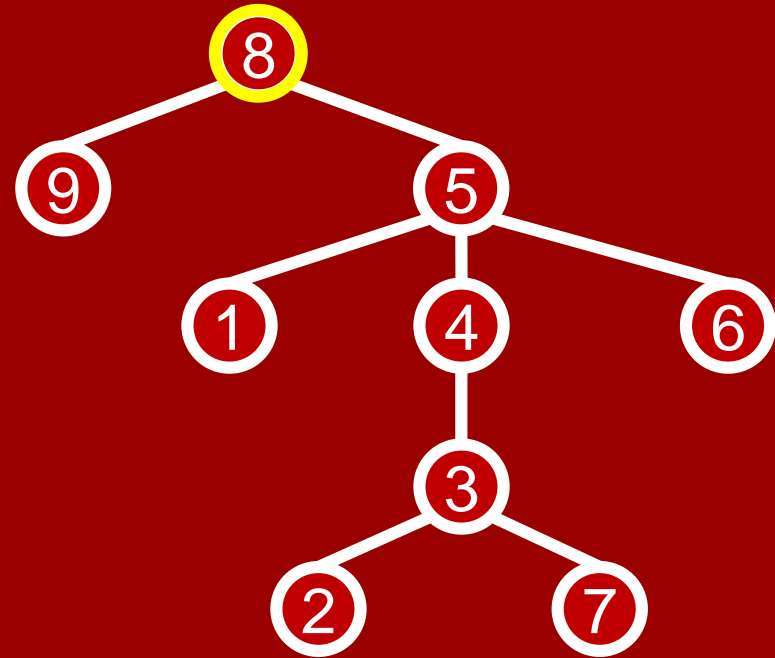
Tree with any one vertex designated as “root”.

Always drawn with root on top,  
rest of tree “hanging down” from it.



# Tree definitions

For rooted trees, we use  
“family tree” terminology:  
**parent, child, sibling,**  
**ancestor, descendant, etc.**



## Rooted tree:

Tree with any one vertex designated as “root”.

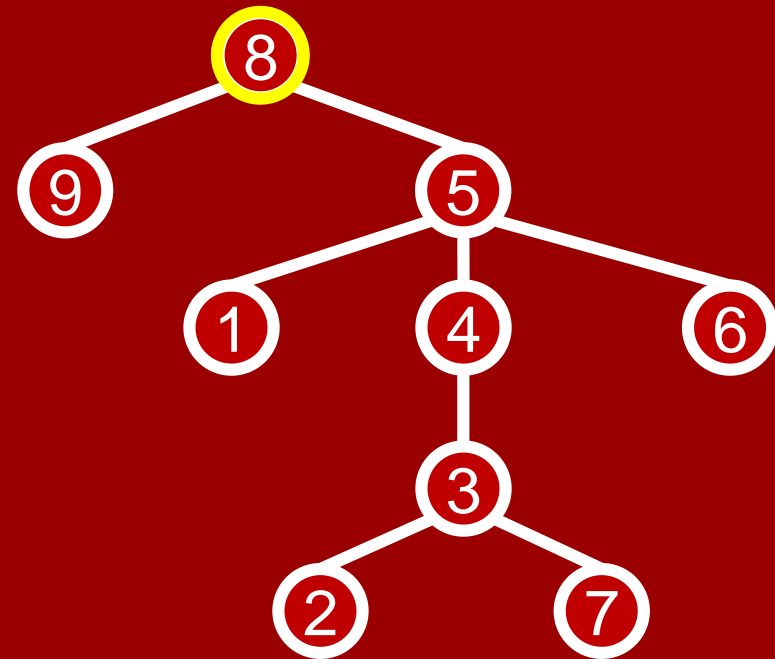
Always drawn with root on top,  
rest of tree “hanging down” from it.

# Tree definitions

For rooted trees, we use  
“family tree” terminology:  
**parent, child, sibling,**  
**ancestor, descendant, etc.**

## Binary tree:

Rooted tree where each node  
has at most two children.





# Study Guide

## Definitions:

Seriously, there were about 100 of them.

## Theorems:

Sum of degrees =  $2|E|$ .

The Theorem/Definition of trees.

