Statistical Analysis of Networks

Network Description

Learning Goals

- * At the end of the lecture, you should be able to answer this question:
 - * How can I describe some simple features of a network?

Simple Network Summary

- * How big is it? (Size)
- How tightly connected is it? (Density)
- * How separated is it? (Components/Subgraphs)
- * How compact is it? (Diameter)
- * How much clustering is there? (Transitivity)

Size

- * How big is it?
 - * This is just the number of nodes in the network, *g*.

Density

- * Of the ties that could exist, what fraction are observed?
 - * This is the *density* of a graph.
 - * That is, how many ties there are compared to how many ties there could be.

Density

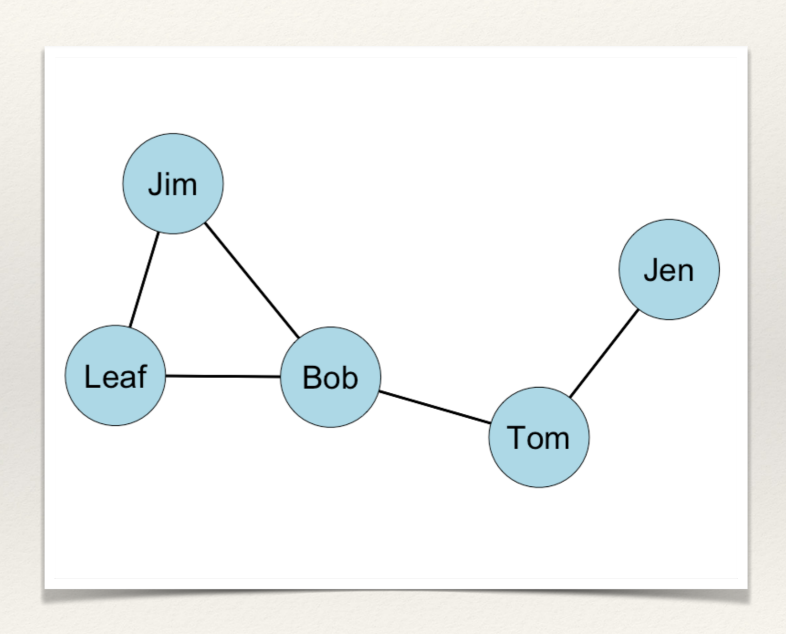
* The density of an **undirected** graph is given by:

$$\frac{2L}{g(g-1)}$$

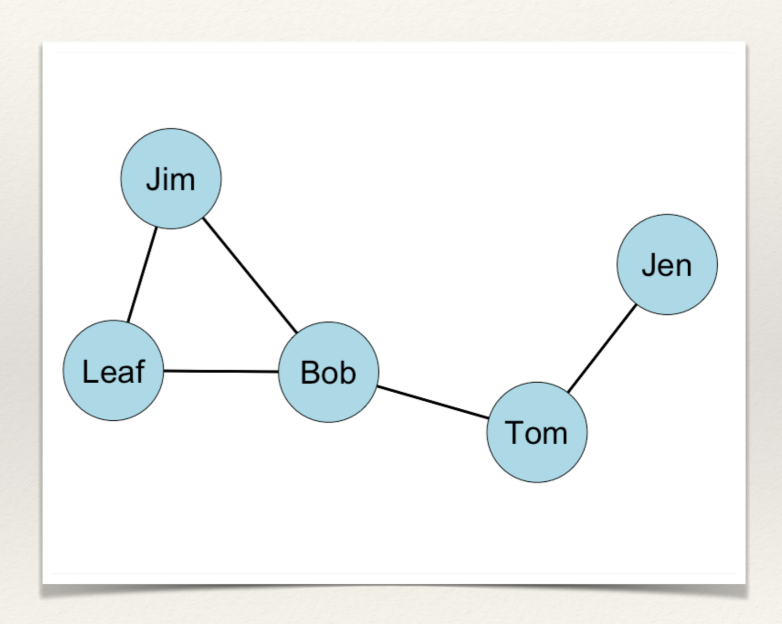
* Where *L* is the number of edges and *g* is the number of nodes.

What is the density of this graph?

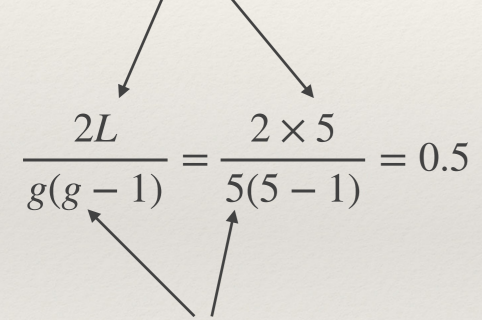
$$\frac{2L}{g-1)}$$



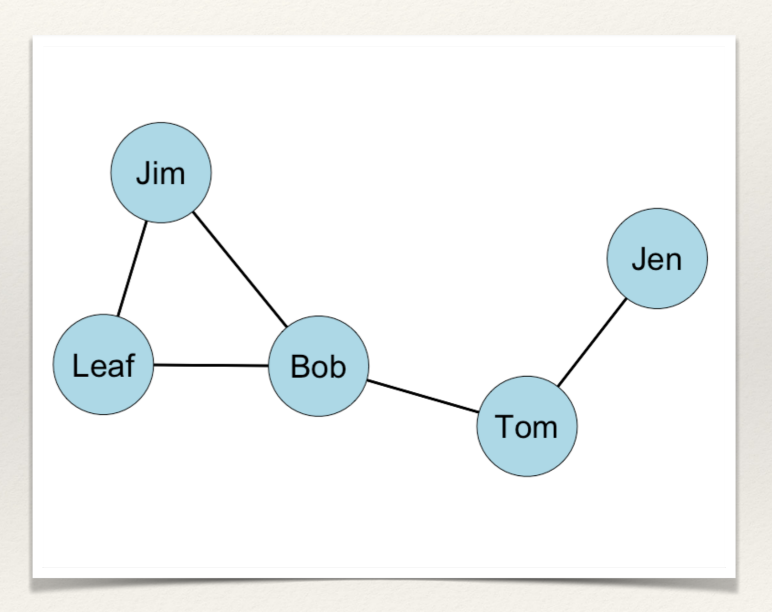
$$\frac{2L}{g(g-1)} = \frac{2 \times 5}{5(5-1)} = 0.5$$



L is 5 because there are 5 edges



g is 5 because there are 5 nodes



Density

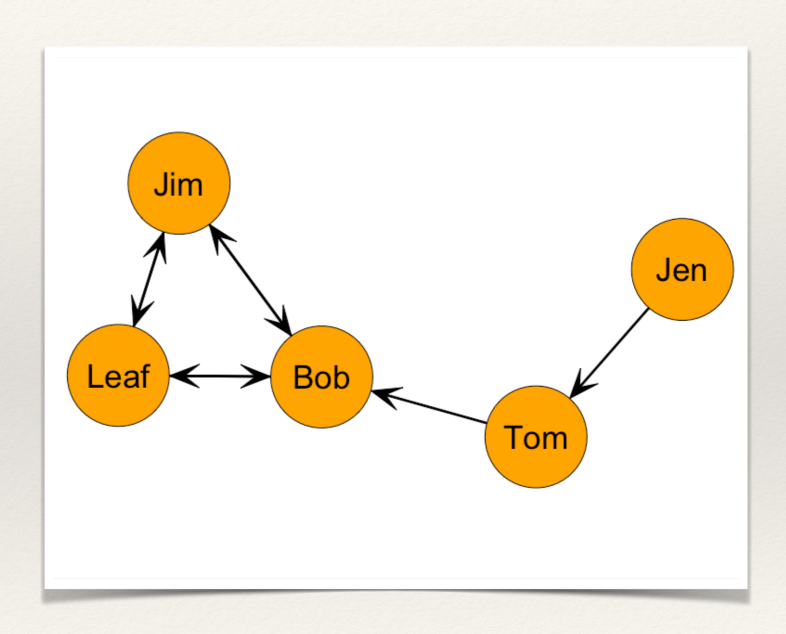
* The density of a directed graph is given by:

$$\frac{L}{g(g-1)}$$

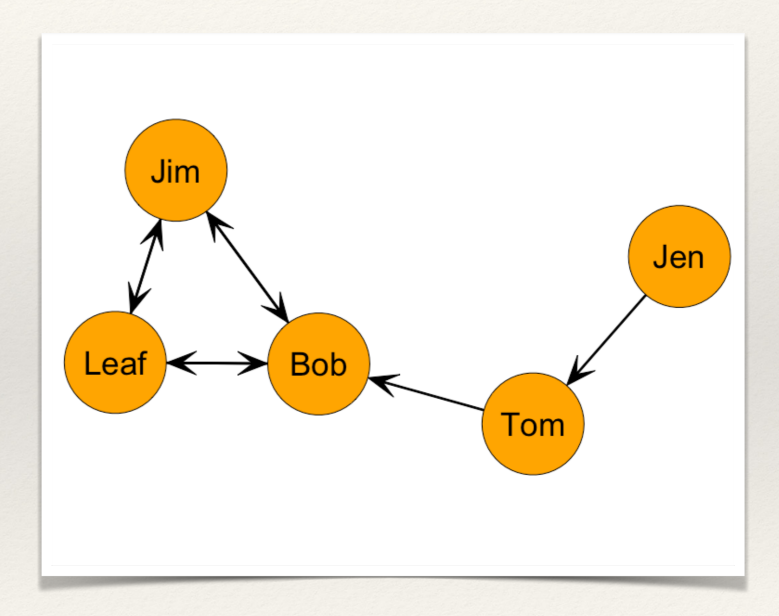
* Where *L* is the number of edges and *g* is the number of nodes.

What is the density of this graph?

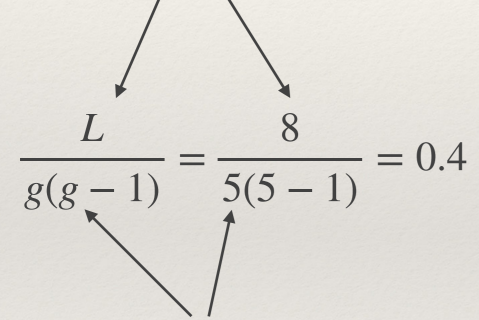
$$\frac{L}{g(g-1)}$$



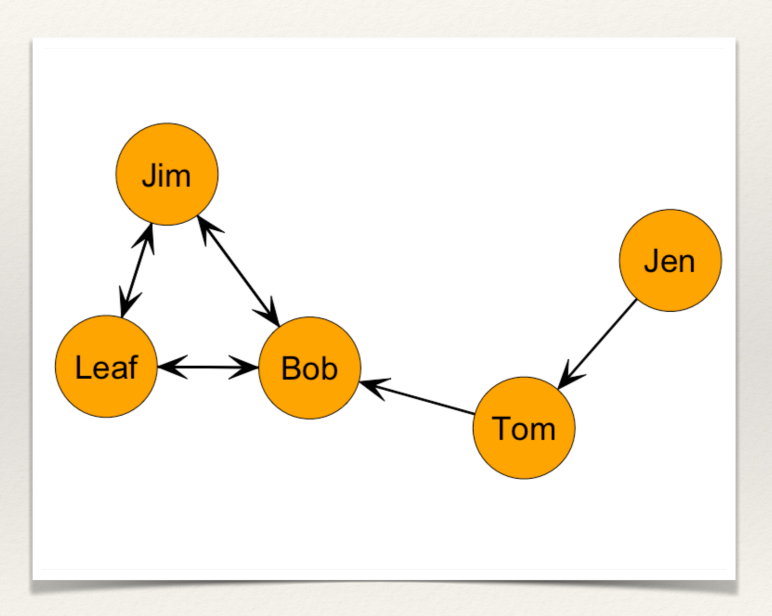
$$\frac{L}{g(g-1)} = \frac{8}{5(5-1)} = 0.4$$



L is 8 because there are 8 edges

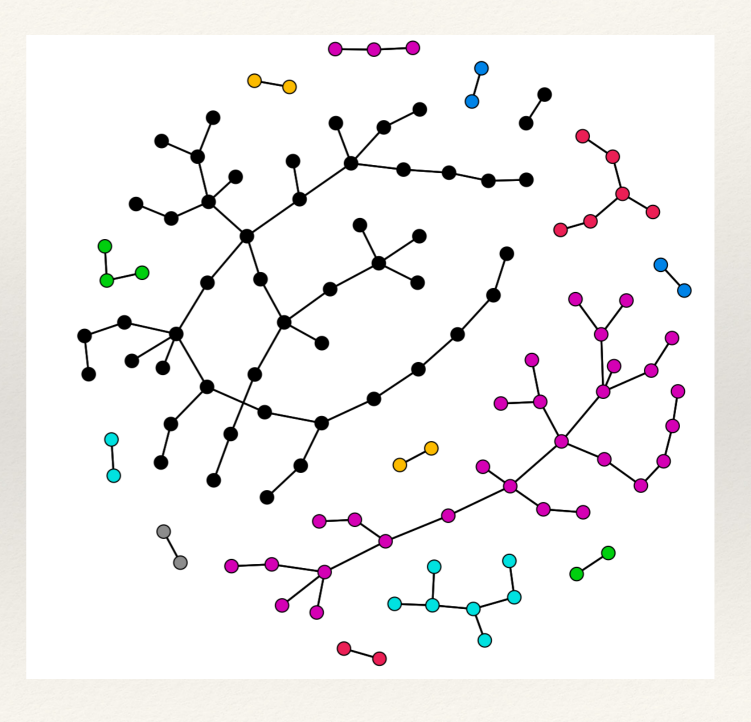


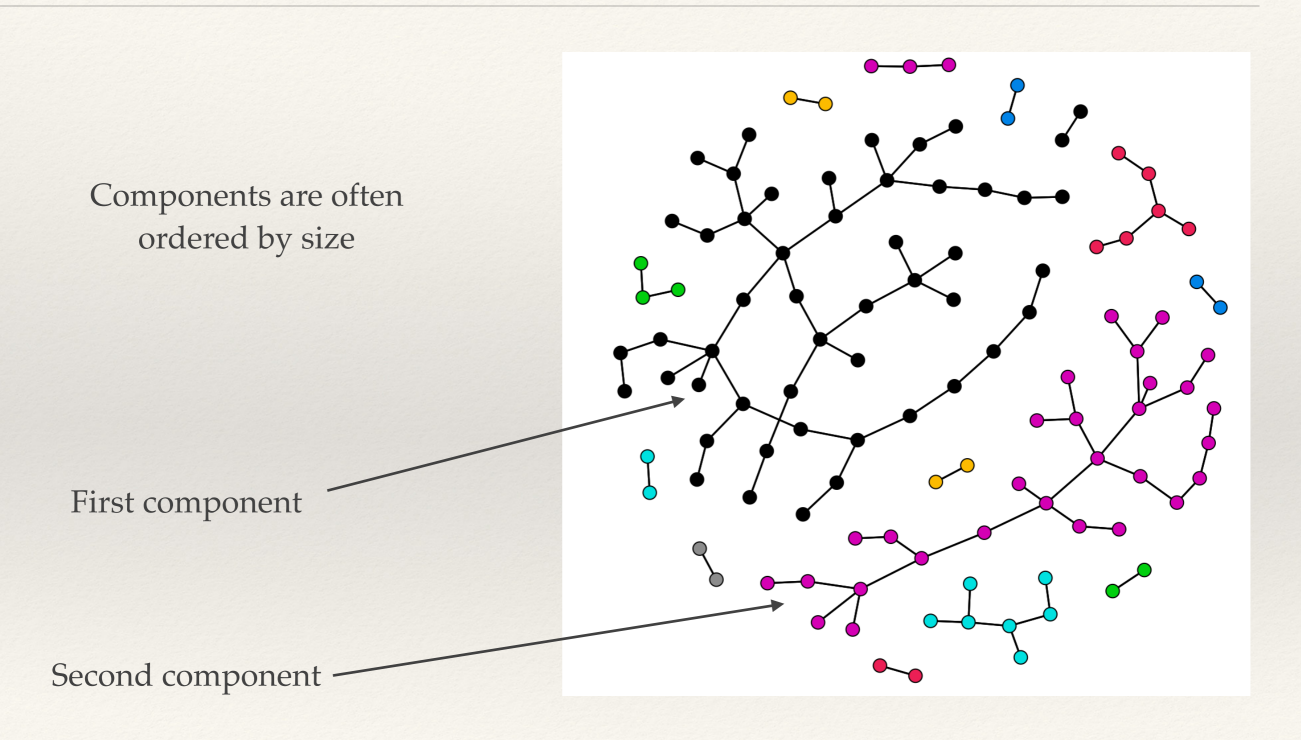
g is 5 because there are 5 nodes



- * How many subgroups are in a network?
 - * Put differently, how many *disconnected* subgraphs are there in the graph?
 - * These are called components

This graph has 15 components

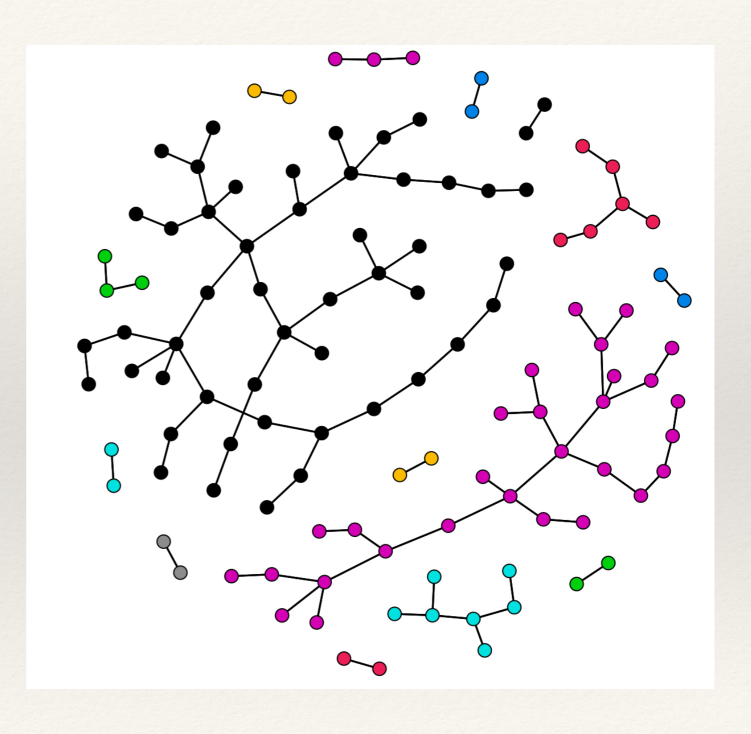




Conceptually, what does it mean if the graph has:

A lot of components?

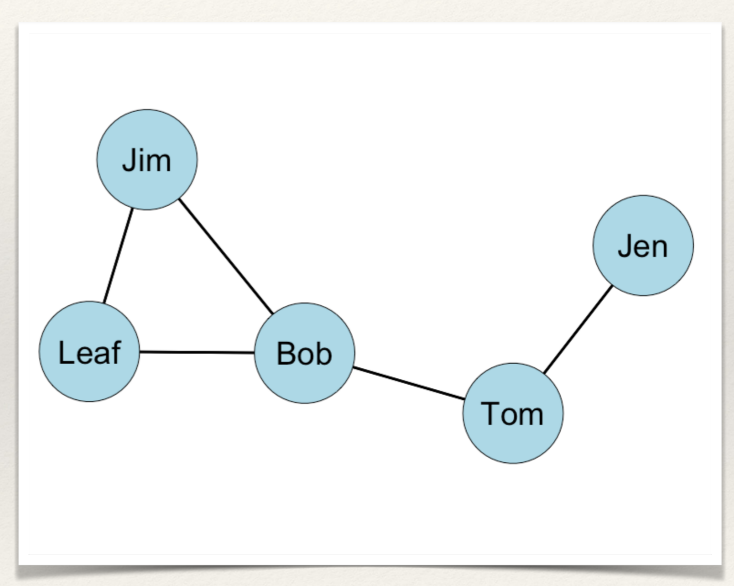
No components?



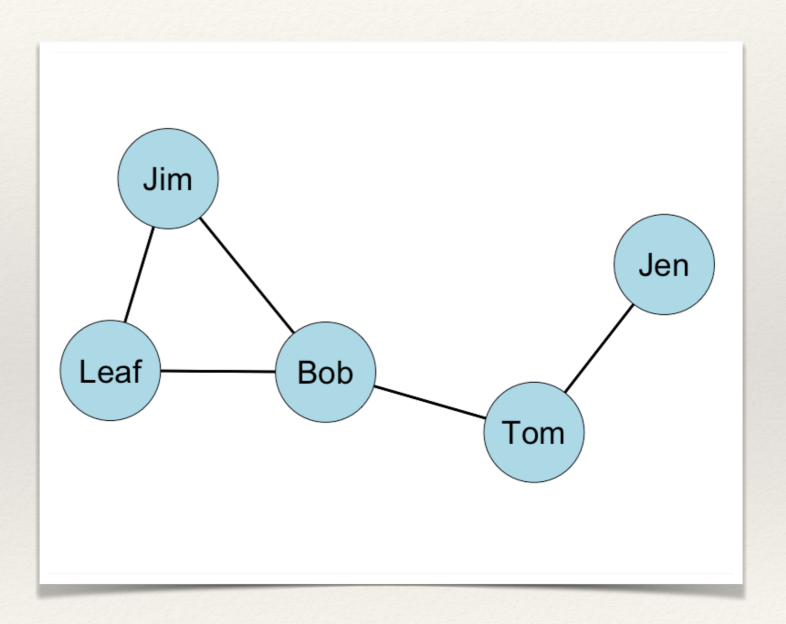
Diameter

- * How compact is the network?
 - * Take two nodes, A and B, on average, how many steps does A have to take to reach B?
 - * A **step** is movement along an edge.
 - * A **shortest path** is the fewest number of steps A has to take to reach B.
 - * The **diameter** is the longest of <u>all</u> the shortest paths in the network.

What is the shortest path from Leaf to Jen?



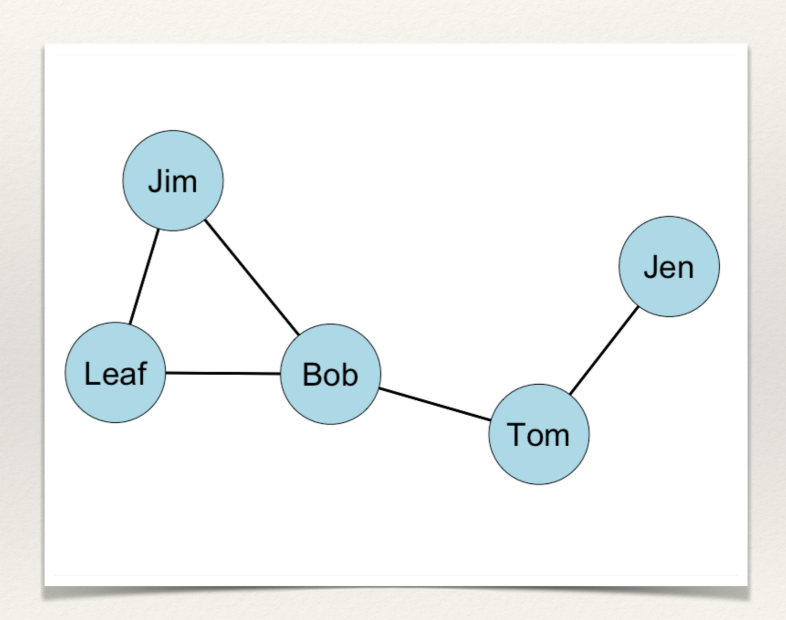
What are the paths from Leaf to Jen? And if there is more than one, which is shortest?



What are the paths from Leaf to Jen? And if there is more than one, which is shortest?

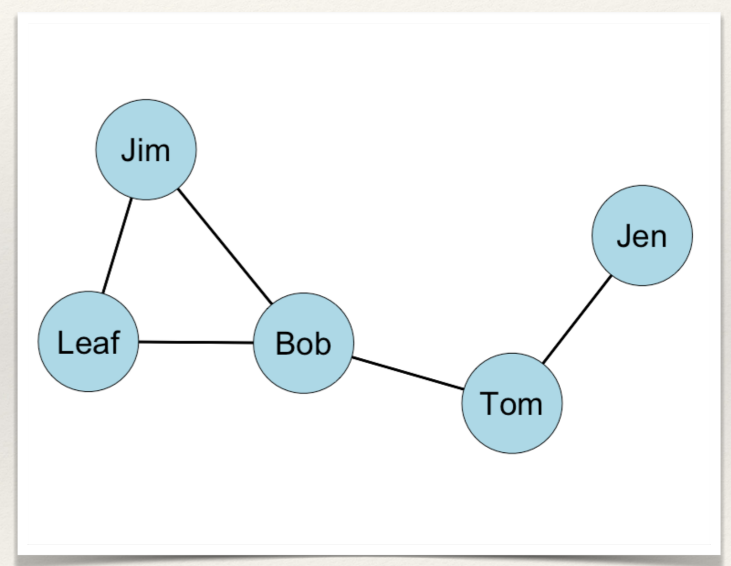
Leaf - Jim - Bob - Tom - Jen?

Leaf - Bob - Tom - Jen?



What is the diameter of the network?

Or, what two actors have the longest path?

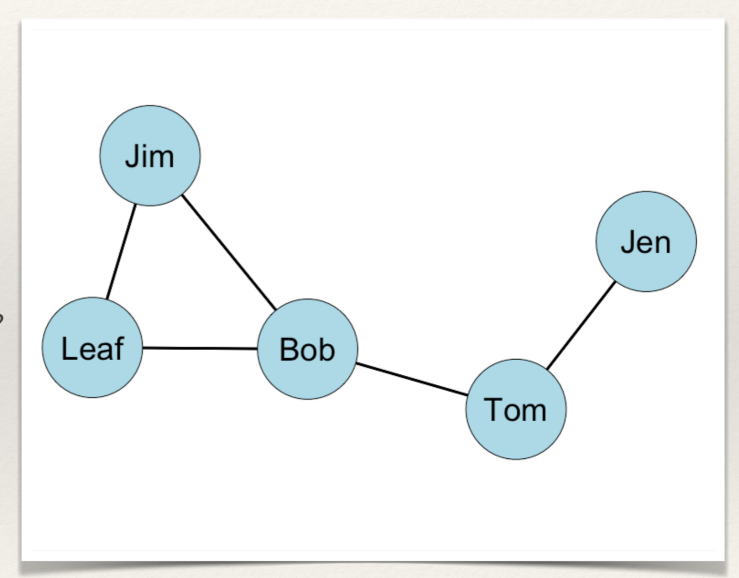


What is the diameter of the network?

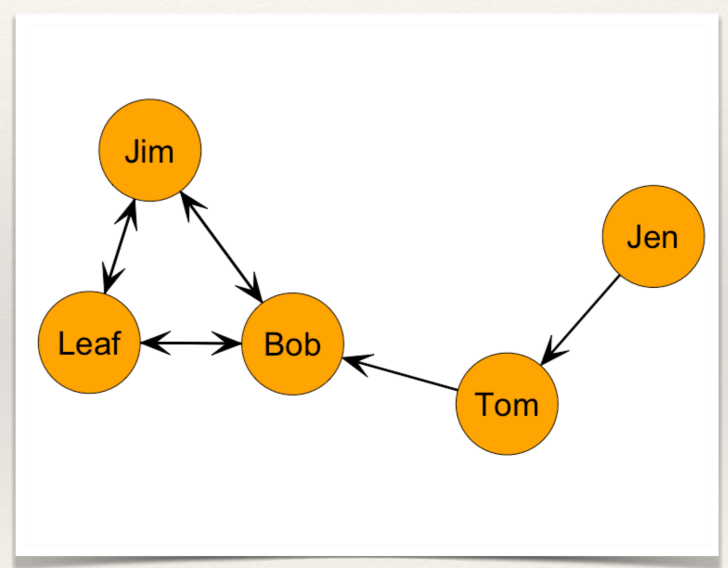
Or, what two actors have the longest path?

Jen and Leaf/Jim

So the diameter is 3.

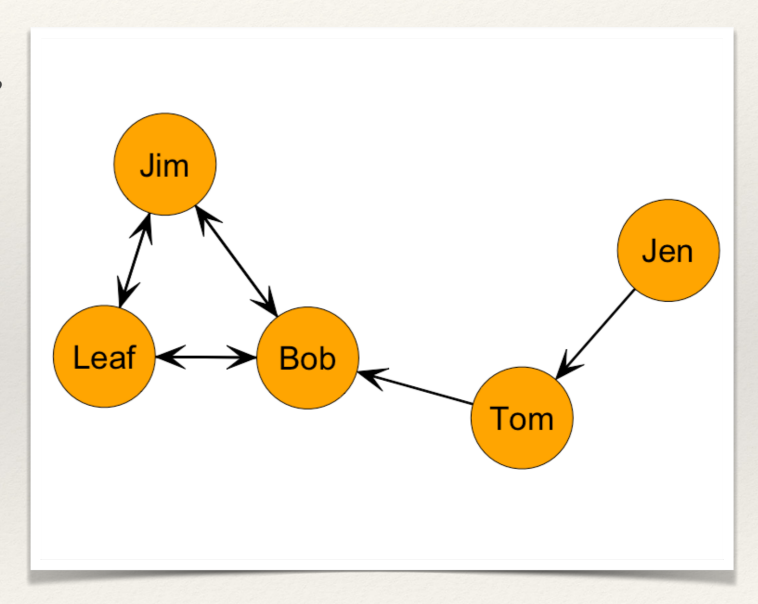


What is the shortest path from Leaf to Jen?

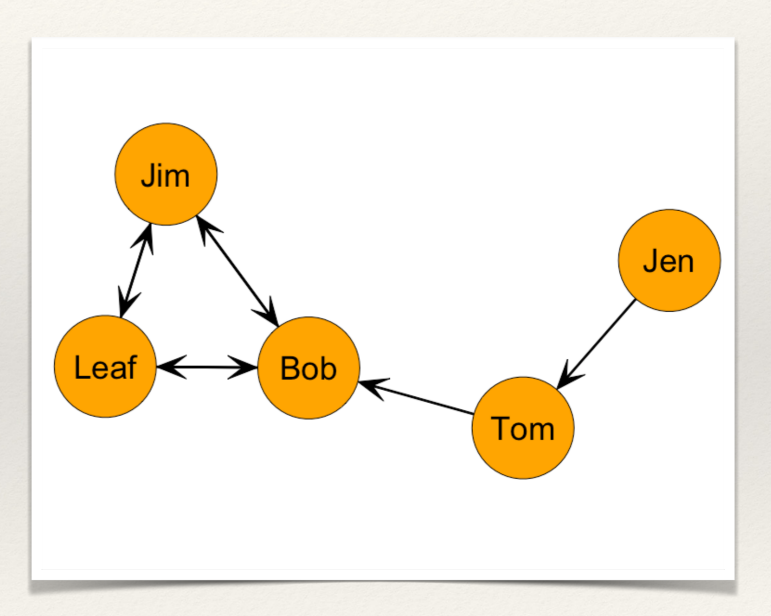


What is the shortest path from Leaf to Jen?

Leaf - Bob



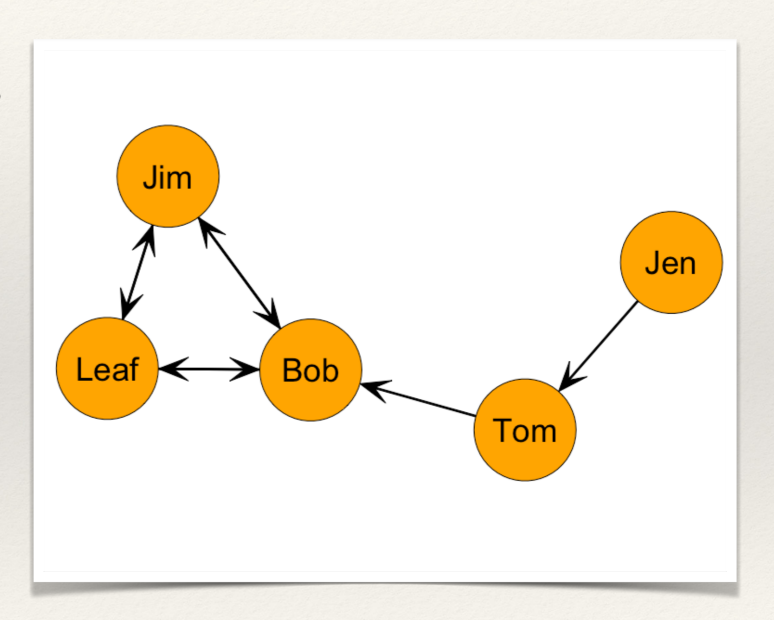
What is the shortest path from Jen to Jim?



What is the shortest path from Jen to Jim?

Jen -> Tom -> Bob -> Leaf -> Jim?

Jen -> Tom -> Bob -> Jim ?

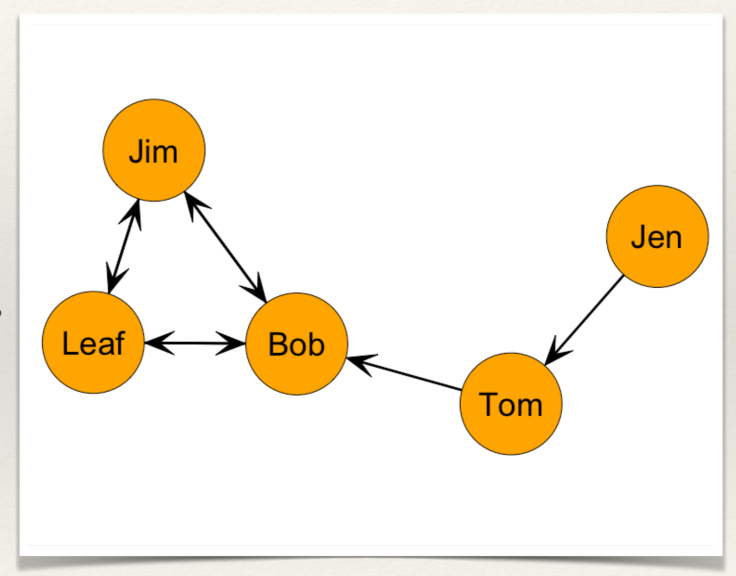


What is the diameter of the network?

Or, what two actors have the longest path?

Jen and Jim/Leaf

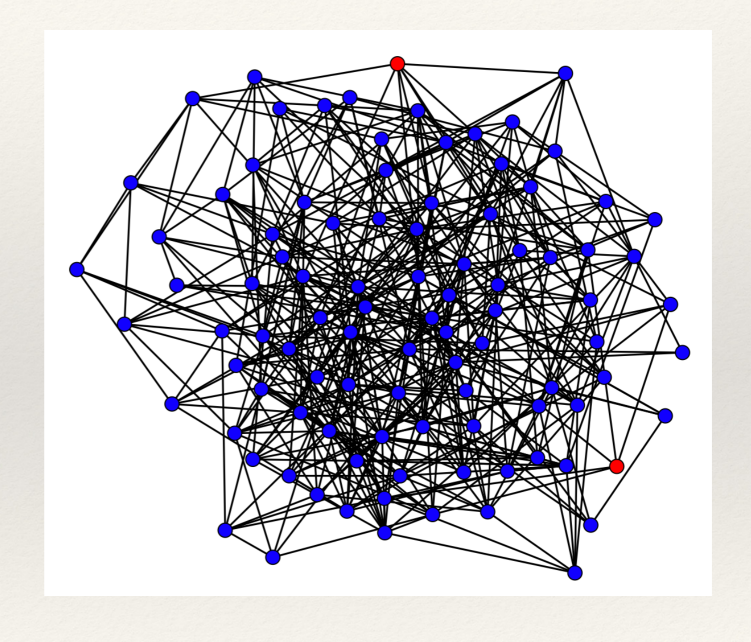
So the diameter is 3.



In larger graphs, it isn't as easy (possible?) to count the paths just by looking at the network

Diameter is 11: it takes 11 steps from the two red dots

As we will see later, these distances can be represented in a matrix



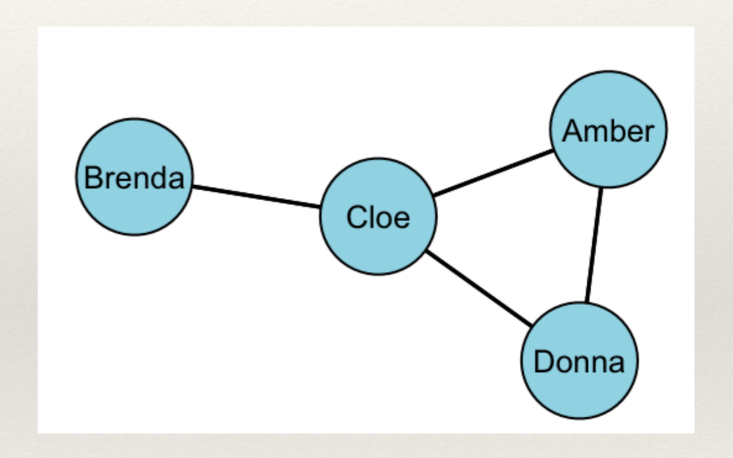
Transitivity

- * How much clustering is in the network?
 - * Take three nodes, A, B, C.
 - * A **triplet** is three nodes connected by either two or three edges.
 - * A *closed* triplet exists if A-B, B-C, and A-C.
 - * A closed triplet is a **triangle**.
 - * An *open* **triplet** exists if A-B, B-C, but not A-C.
 - * Transitivity is the proportion of closed triplets to all triplets.

Transitivity



How many **closed** triplets are there in the graph?

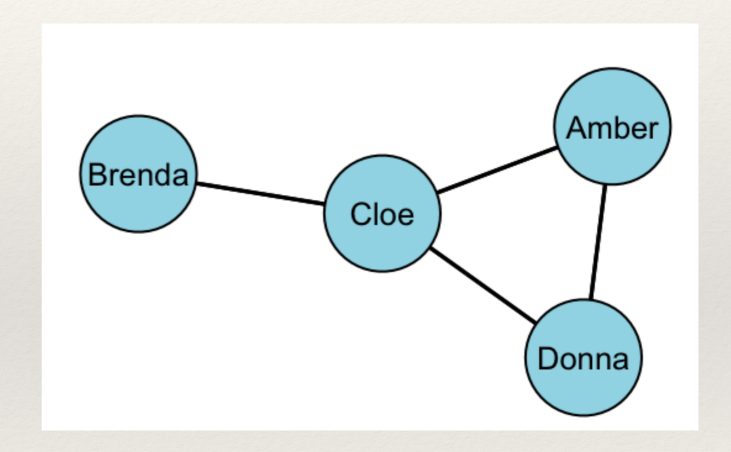


How many **closed** triplets are there in the graph?

Cloe, Amber, Donna

Amber, Cloe, Donna

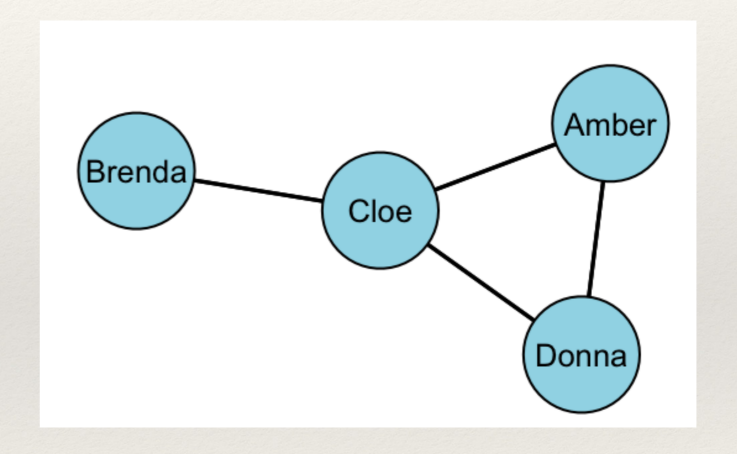
Donna, Amber, Cloe



How many **open** triplets are there in the graph?

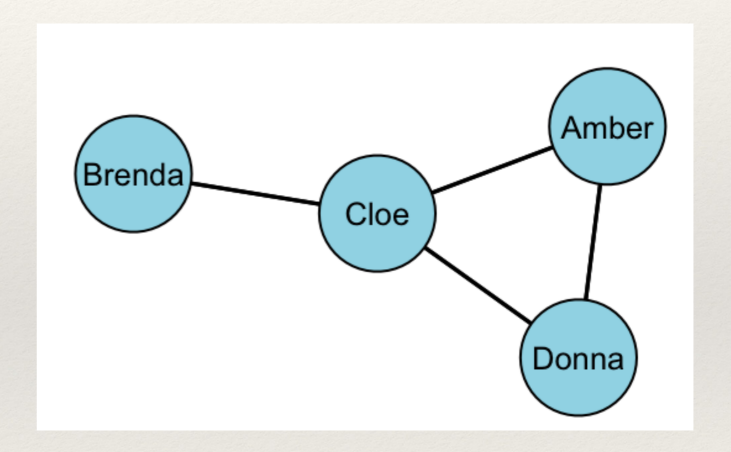
Brenda, Cloe, Amber

Brenda, Cloe, Donna



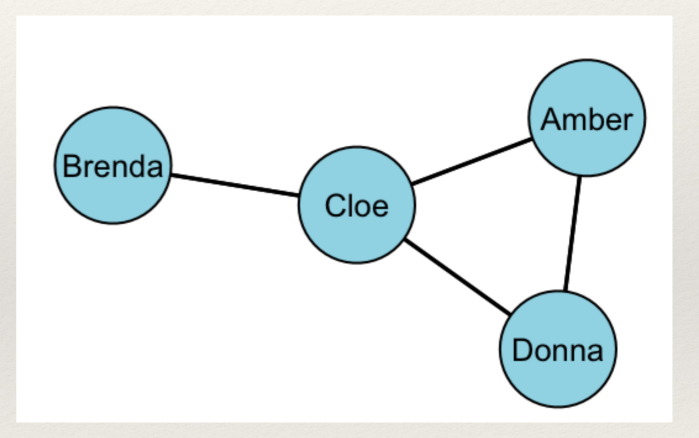
That gives us:

5 triplets total, and 3 are closed

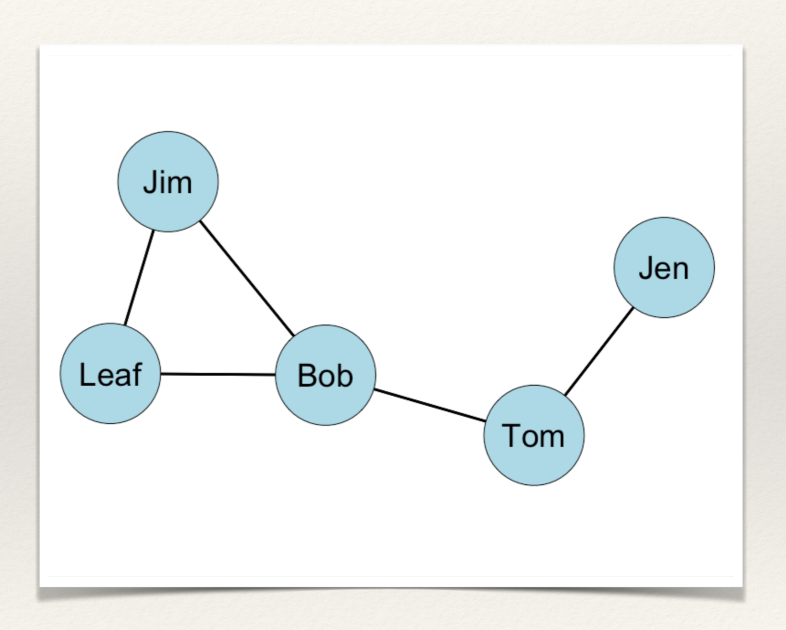


$$C = \frac{\text{number of closed triplets}}{\text{number of all triplets (open and closed)}}$$

$$C = \frac{3}{5} = 0.6$$



How many **closed** triplets are there in the graph?

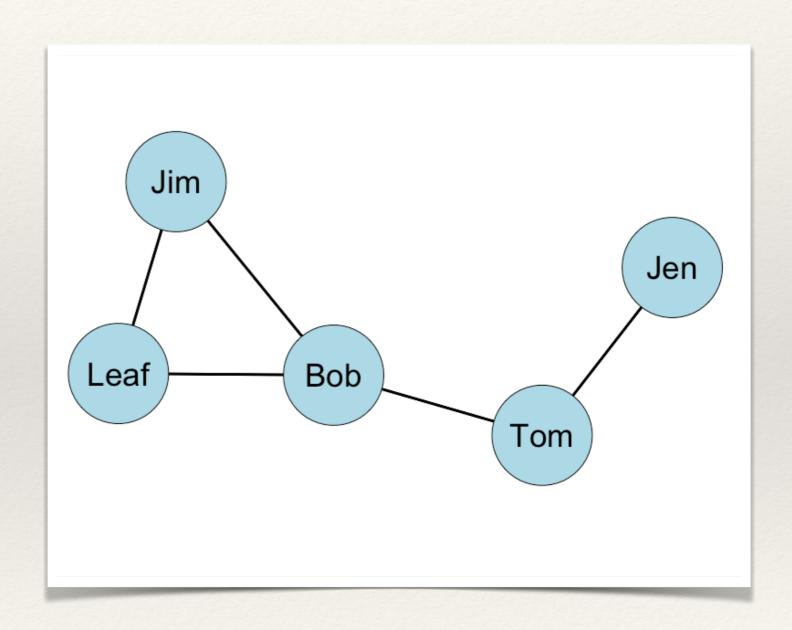


How many **closed** triplets are there in the graph?

Bob, Leaf, Jim

Leaf, Jim, Bob

Jim, Bob, Leaf

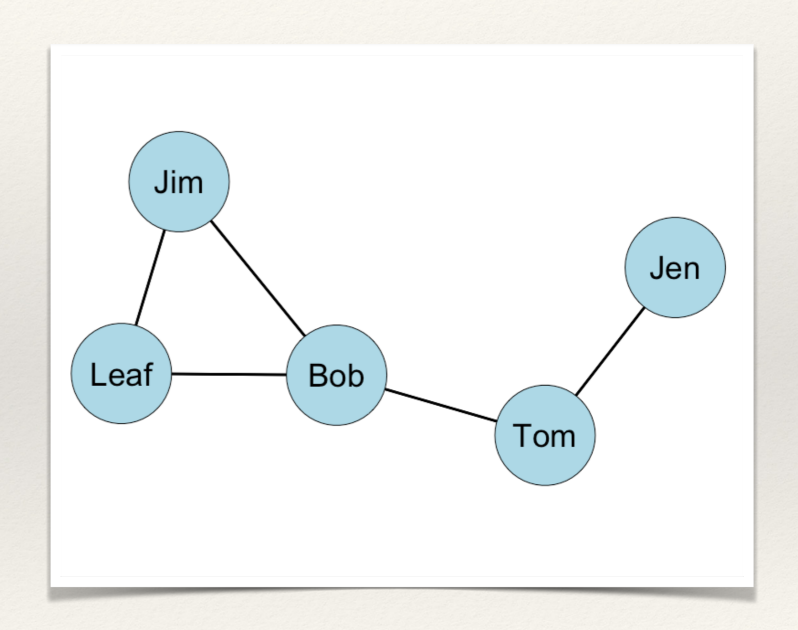


How many **open** triplets are there in the graph?

Jen, Tom, Bob

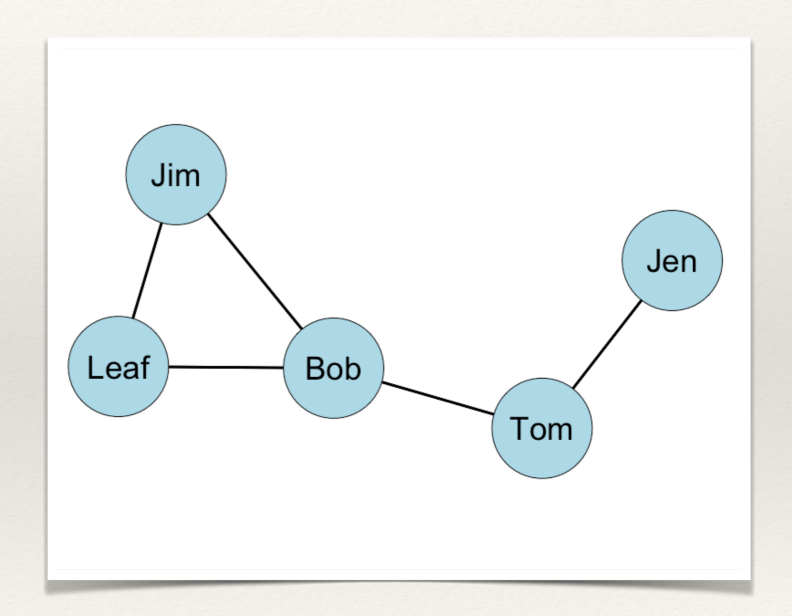
Leaf, Bob, Tom

Tom, Bob, Jim



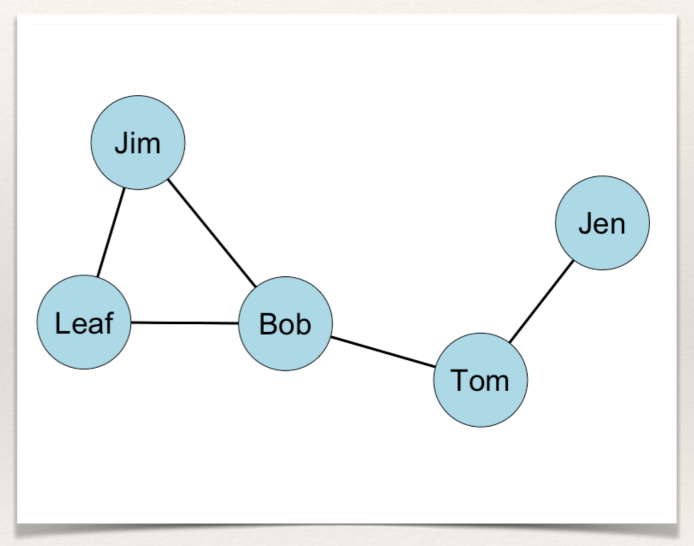
That gives us:

6 triplets total, and 3 are closed

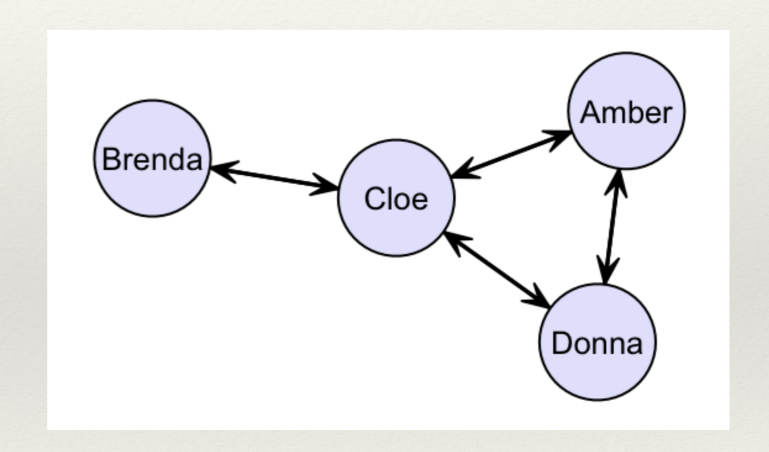


$$C = \frac{\text{number of closed triplets}}{\text{number of all triplets (open and closed)}}$$

$$C = \frac{3}{6} = 0.5$$



How many **closed** triplets are there in the graph?

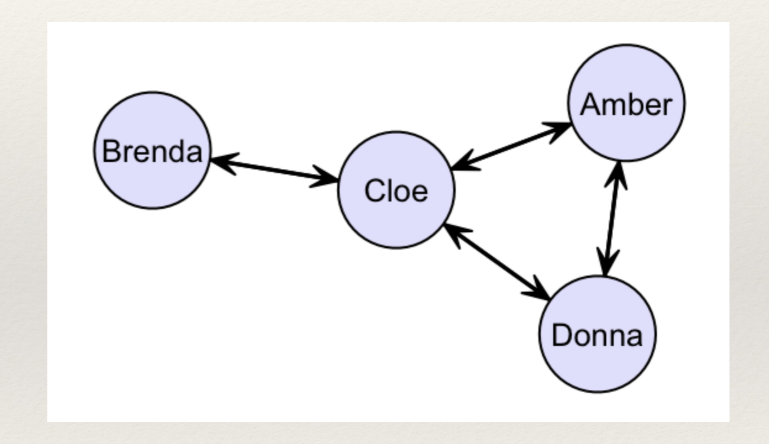


How many **closed** triplets are there in the graph?

Amber, Cloe, Donna Amber, Donna, Cloe

Cloe, Amber, Donna Cloe, Donna Amber

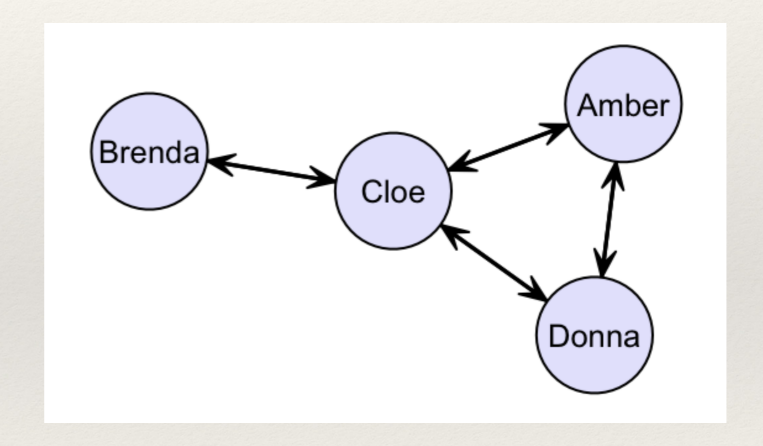
Donna, Cloe, Amber Donna, Amber, Cloe



How many **open** triplets are there in the graph?

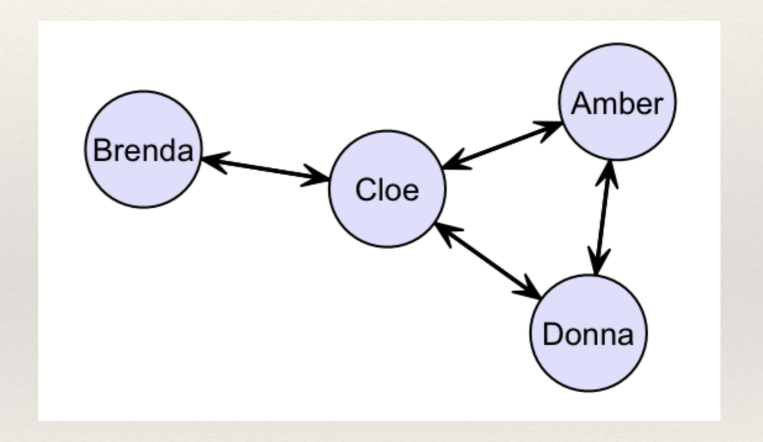
Brenda, Cloe, Amber Brenda, Cloe, Donna

Amber, Cloe, Brenda Donna, Cloe, Brenda



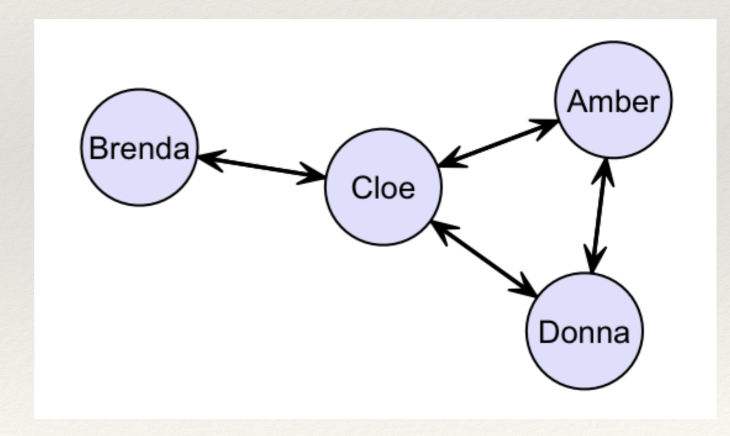
That gives us:

10 triplets total, and 6 are closed

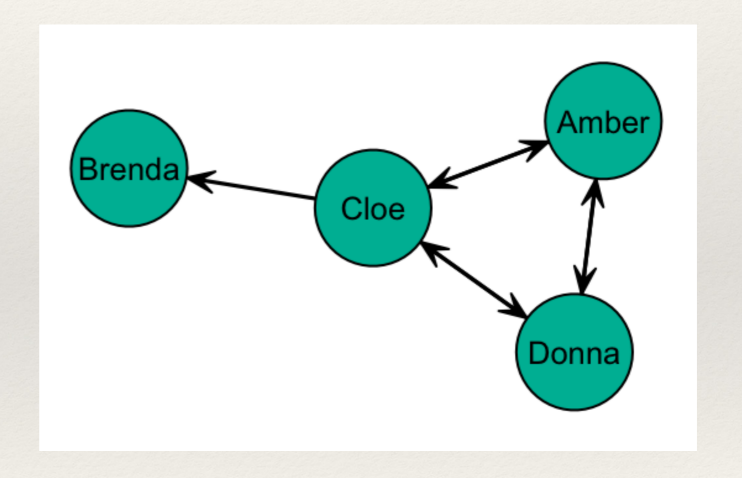


$$C = \frac{\text{number of closed triplets}}{\text{number of all triplets (open and closed)}}$$

$$C = \frac{6}{10} = 0.6$$



How many **closed** triplets are there in the graph?

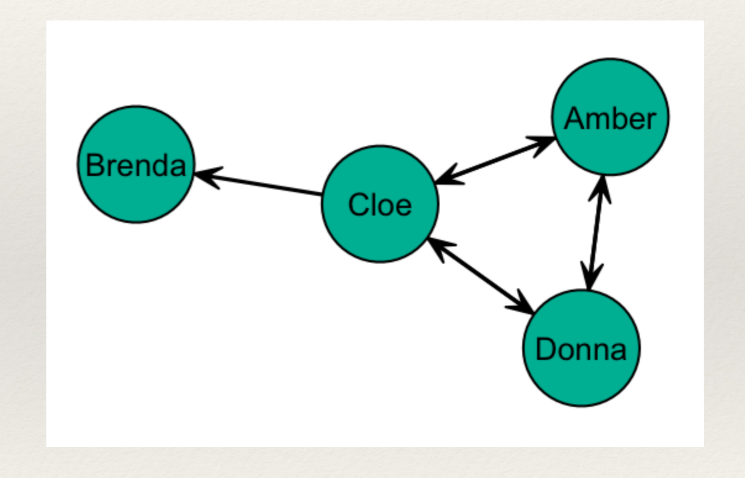


How many **closed** triplets are there in the graph?

Amber, Cloe, Donna Amber, Donna, Cloe

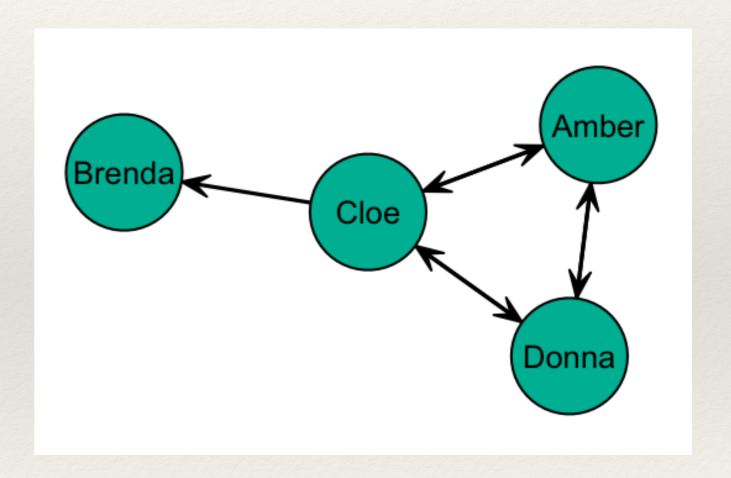
Cloe, Amber, Donna Cloe, Donna Amber

Donna, Cloe, Amber Donna, Amber, Cloe



How many **open** triplets are there in the graph?

Amber, Cloe, Brenda Donna Cloe Brenda



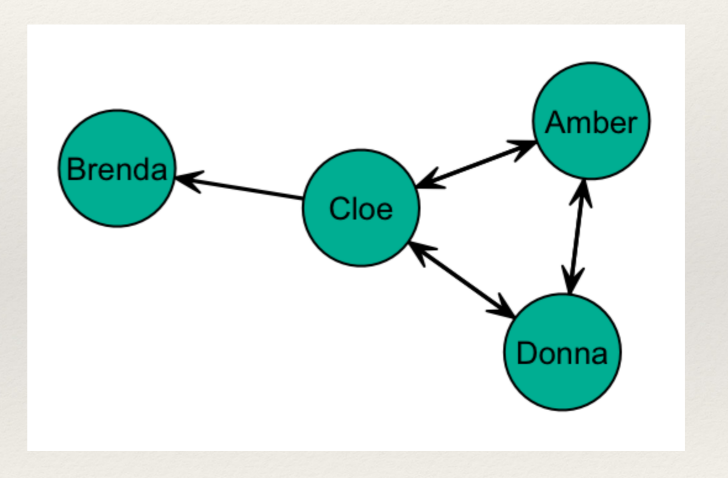
How many **open** triplets are there in the graph?

Brenda, Cloe, Amber
Brenda, Cloe, Donna

Why?

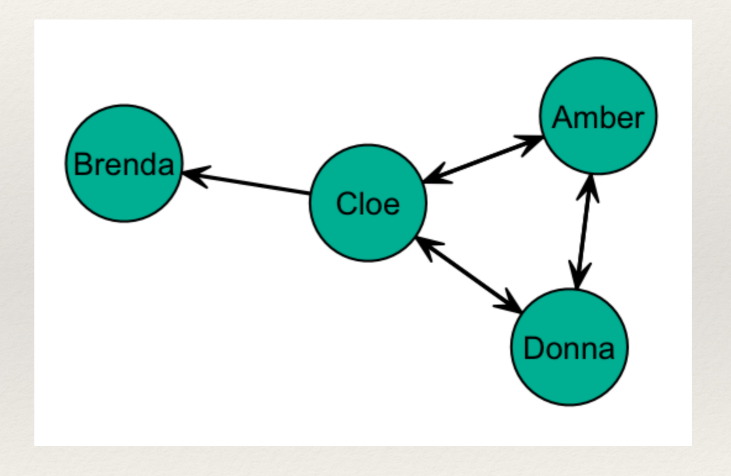
Amber, Cloe, Brenda

Donna Cloe Brenda



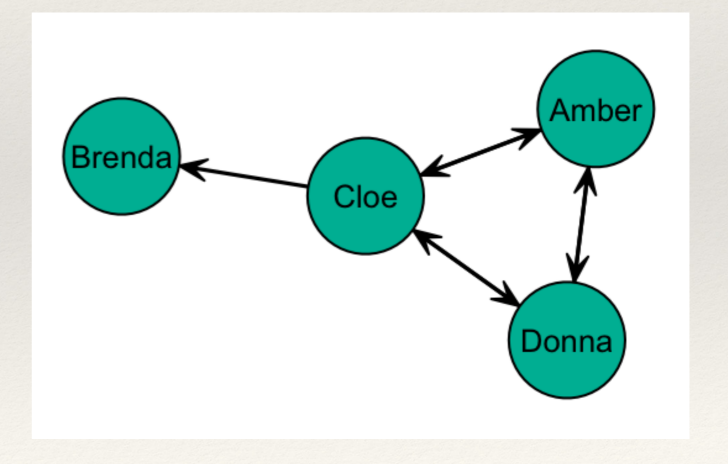
That gives us:

8 triplets total, and 6 are closed



$$C = \frac{\text{number of closed triplets}}{\text{number of all triplets (open and closed)}}$$

$$C = \frac{6}{8} = 0.75$$



Summary

- * So what?
 - * We have covered five ways to quickly describe a network:
 - * Size, density, components, diameter, transitivity
 - * These measures help us understand the structure of a network and allow us to make comparisons across networks.

Learning Goals

- * Now, you should be able to answer this question:
 - * How can I describe some simple features of a network?

Questions?