

# Network Science Summer School



Universiteit Utrecht

# Day program

**09:00–10:00:**

Introductions

**10:00–12:00:**

Introduction to network science

Practical + discussion

**12:00–13:00**

Lunch

**13:00–16:30:**

Network representation

Centrality

# Intro to linear algebra

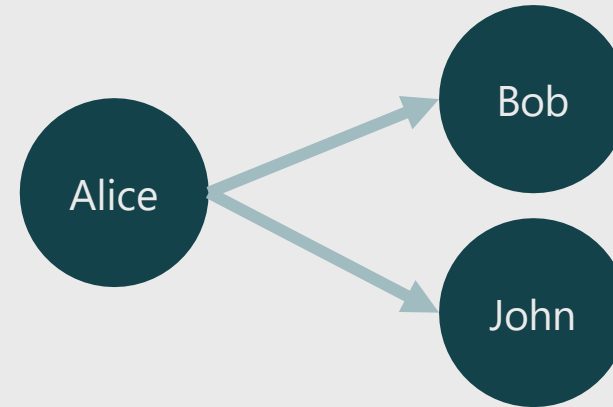
Why? Multiplying sparse matrices is fast (relatively)

# Network representation

## Adjacency list: (edgelist)

- Adv: It is dense: Only keeping edges
- Disadvantage: Hard to work with

Source	Target	Weight
Alice	Bob	1
Alice	John	1



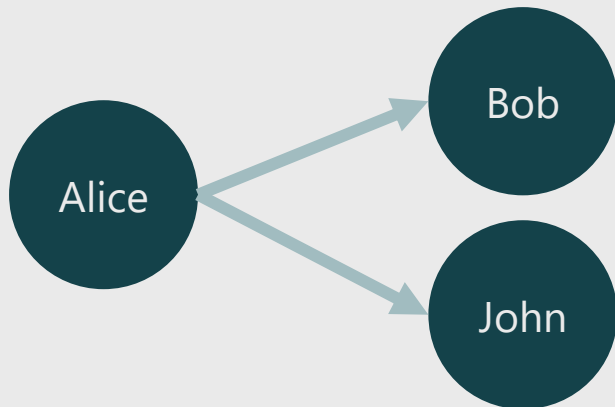
## Adjacency matrix:

- Adv: Linear algebra is easy
- Disadvantage: It is sparse (mostly zeros). 1E6 nodes → 1 trillion options

Target → ↓ Source	Alice	Bob	John
Alice	0	1	1
Bob	0	0	0
John	0	0	0

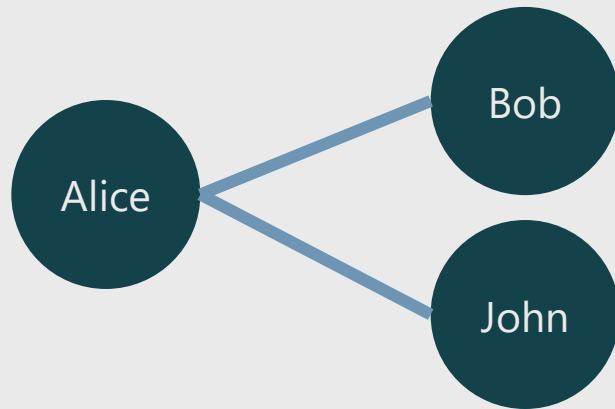
In computers → Sparse matrices: Best of both worlds

# Directed networks



Target → ↓ Source	Alice	Bob	John
Alice	0	1	1
Bob	0	0	0
John	0	0	0

# Undirected networks



Target → ↓ Source	Alice	Bob	John
Alice	0	1	1
Bob	1	0	0
John	1	0	0

# Some terms

A =

Target → ↓ Source	Alice	Bob	John
Alice	0	1	1
Bob	0	0	0
John	0	0	0

Diagonal

Trace = Sum of elements in the diagonal

Identity matrix (I) =

$I @ A = A$

	1	0	0
	0	1	0
	0	0	1

Transpose ( $A^T$ ,  $A'$ ) =

(python)  $A.T$

Target → ↓ Source	Alice	Bob	John
Alice	0	0	0
Bob	1	0	0
John	1	0	0

Symmetric matrix:  $A = A.T$  (e.g. undirected network)

# Python exercise notebook 2, ex.1

Python:

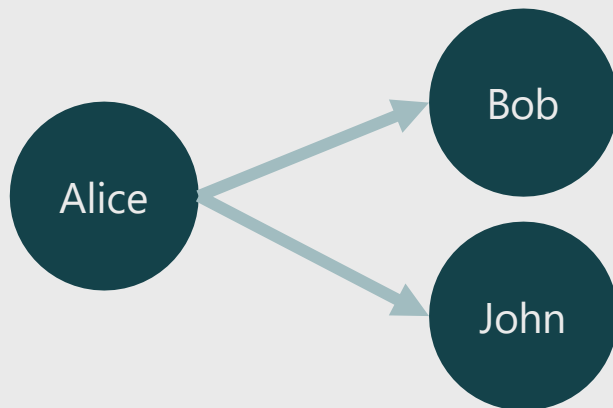
- Convert between formats
- Plot matrix



# Transposing = changing the direction

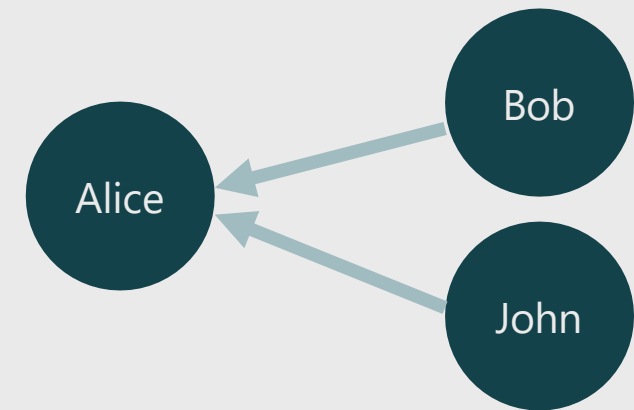
A =

Target → ↓ Source	Alice	Bob	John
Alice	0	1	1
Bob	0	0	0
John	0	0	0

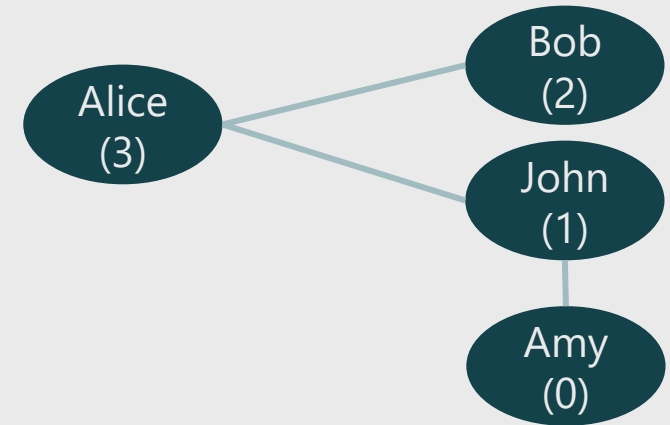


A.T =

Target → ↓ Source	Alice	Bob	John
Alice	0	0	0
Bob	1	0	0
John	1	0	0



# Matrix multiplication: sum



Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	1	1	0
Bob	1	0	0	0
John	1	0	0	1
Amy	0	0	1	0

@

Node	kids
Alice	3
Bob	2
John	1
Amy	0

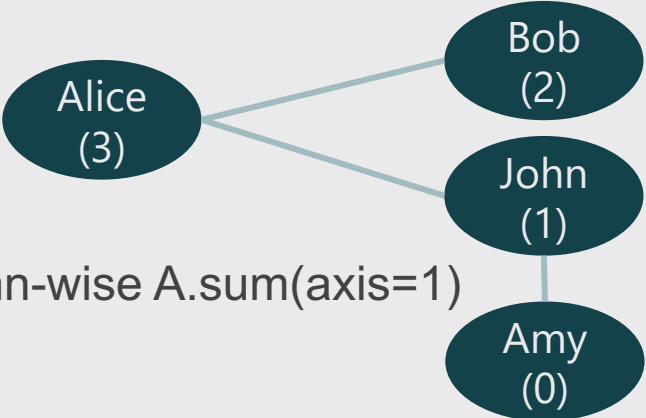
=

Node	kids
Alice	$0*3 + 1*2 + 1*1 + 0*0 = 3$
Bob	$1*3 + 0*2 + 0*1 + 0*0 = 3$
John	$1*3 + 0*2 + 0*1 + 1*0 = 3$
Amy	$0*3 + 0*2 + 1*1 + 0*0 = 1$

A @ M = SM

(N x N) @ (N x 1) = (N x 1)

# Matrix multiplication: average



Divide by the degree. We get it by summing the adjacency elements column-wise  $A.\text{sum}(\text{axis}=1)$

$$A \text{ @ } M / A.\text{sum}(1)$$
$$(\text{N} \times \text{N}) \text{ @ } (\text{N} \times 1) / (\text{N} \times 1) = (\text{N} \times 1) / (\text{N} \times 1) = (\text{N} \times 1)$$

Target → ↓ Origin	Alice	Bob	John	Amy
Alice	0	1	1	0
Bob	1	0	0	0
John	1	0	0	1
Amy	0	0	1	0

@

Node	Kids
Alice	3
Bob	2
John	1
Amy	0

Node	Kids
Alice	3
Bob	3
John	3
Amy	1

=

=

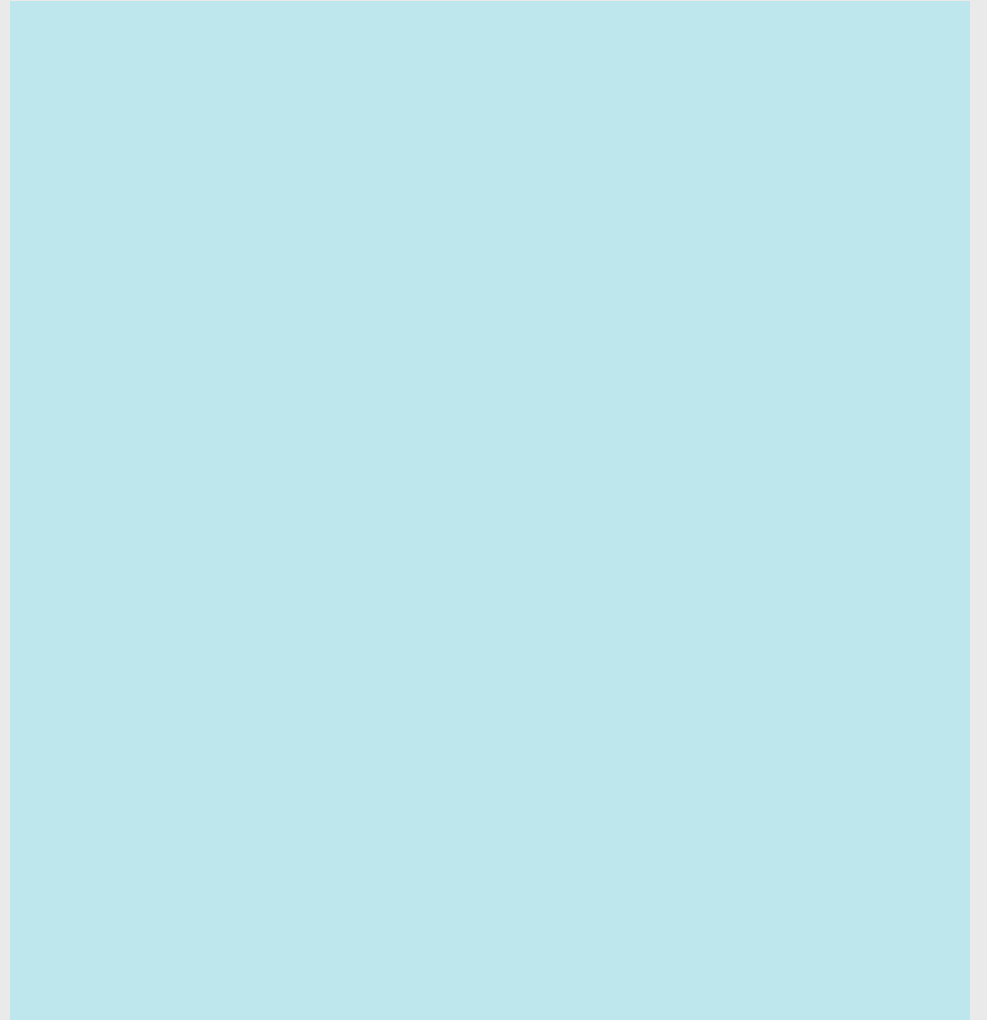
Target → ↓ Source	Sum
Alice	2
Bob	1
John	2
Amy	1

Target → ↓ Source	Sum
Alice	2
Bob	1
John	2
Amy	1

Node	Kids
Alice	1.5
Bob	3
John	1.5
Amy	1

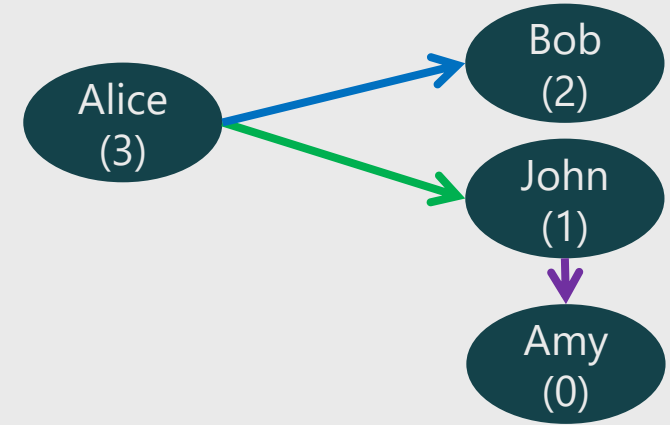
# Python exercise notebook 2, ex.2

Calculate the average number of  
children of your friends using matrix  
multiplication



# Matrix multiplication: paths

Interpretation A: Presence of path between node i and j



$A^2 =$

Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	1	1	0
Bob	0	0	0	0
John	0	0	0	1
Amy	0	0	0	0

@

Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	1	1	0
Bob	0	0	0	0
John	0	0	0	1
Amy	0	0	0	0

=

Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	0	0	1
Bob	0	0	0	0
John	0	0	0	0
Amy	0	0	0	0

From you → to your neighbors

From your neighbors → to their neighbors

You → the neig. of your neig.

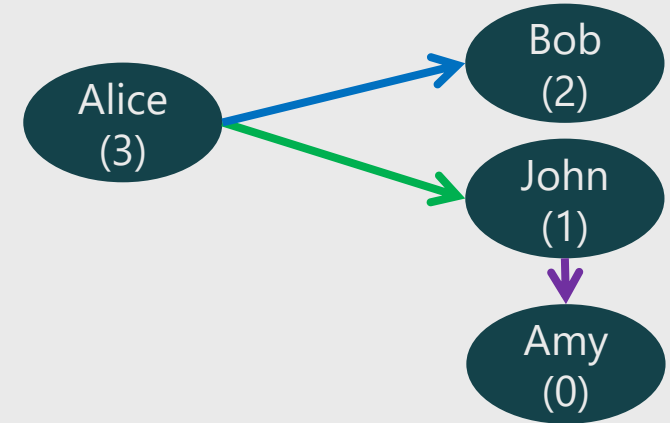
# Matrix multiplication: paths

Interpretation  $A$ : Presence of path between node  $i$  and  $j$

Interpretation  $A^2$ : Number of path between node  $i$  and  $j$  in two steps

Interpretation  $A^3$ : Number of path between node  $i$  and  $j$  in three steps

...



Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	1	1	0
Bob	0	0	0	0
John	0	0	0	1
Amy	0	0	0	0

@

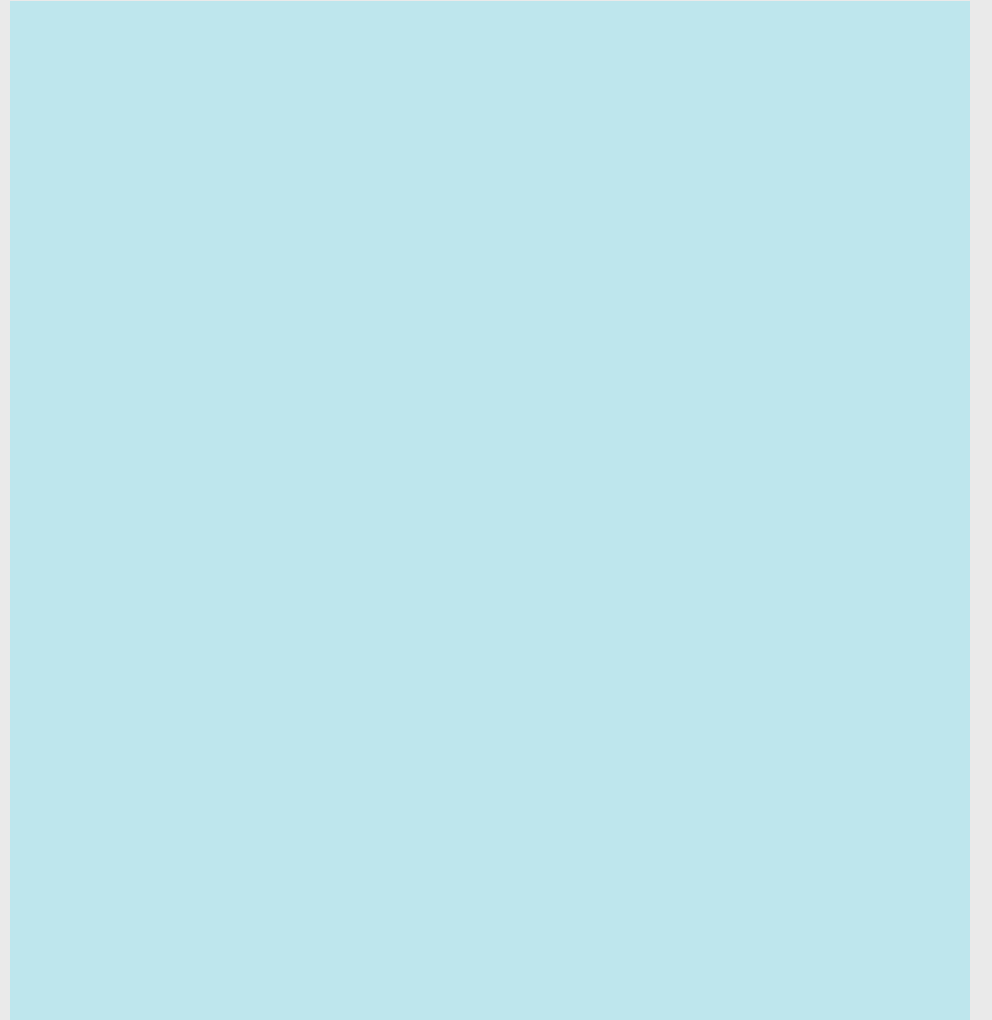
Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	1	1	0
Bob	0	0	0	0
John	0	0	0	1
Amy	0	0	0	0

=

Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	0	0	1
Bob	0	0	0	0
John	0	0	0	0
Amy	0	0	0	0

$$\begin{aligned} & \text{Alice} \rightarrow \text{Alice} (0) * \text{Alice} \rightarrow \text{Amy} (0) \\ & + \text{Alice} \rightarrow \text{Bob} (1) * \text{Bob} \rightarrow \text{Amy} (0) \\ & + \text{Alice} \rightarrow \text{John} (1) * \text{John} \rightarrow \text{Amy} (1) \\ & + \text{Alice} \rightarrow \text{Alice} (0) * \text{Alice} \rightarrow \text{Amy} (1) \end{aligned}$$

# Python exercise notebook 2, ex.3a



# Matrix multiplication: number of people reached in <3 steps

Number of paths in two or three steps from node i to node j:  $N = A + A^2 + A^3$

We need to remove duplicate paths:  $N = N > 0$

We need to remove paths from us to ourselves  $N.setdiag(0)$



# Matrix multiplication: number of triangles

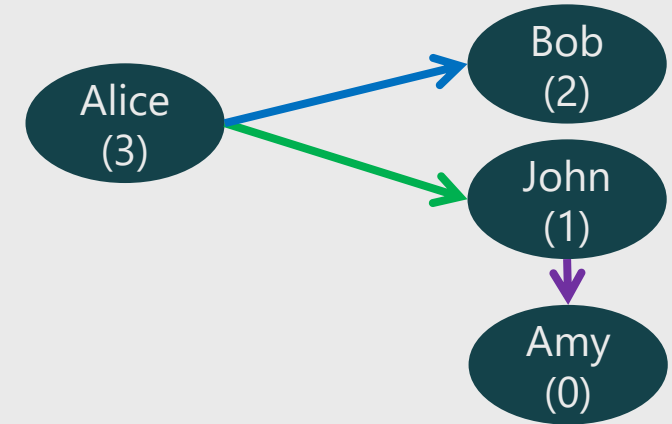
Number of paths in two or three steps from node  $i$  to node  $j$  in three steps:  $A^3$

We are interested in the diagonal

*Undirected network? Divide the triangles by two (two directions)*

*Counting the total number of triangles? Divide the trace by 3*

# Matrix multiplication: number of triangles



$A^2$

Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	0	0	1
Bob	0	0	0	0
John	0	0	0	0
Amy	0	0	0	0

@

Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	1	1	0
Bob	0	0	0	0
John	0	0	0	1
Amy	0	0	0	0

=

Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	0	0	0
Bob	0	0	0	0
John	0	0	0	0
Amy	0	0	0	0

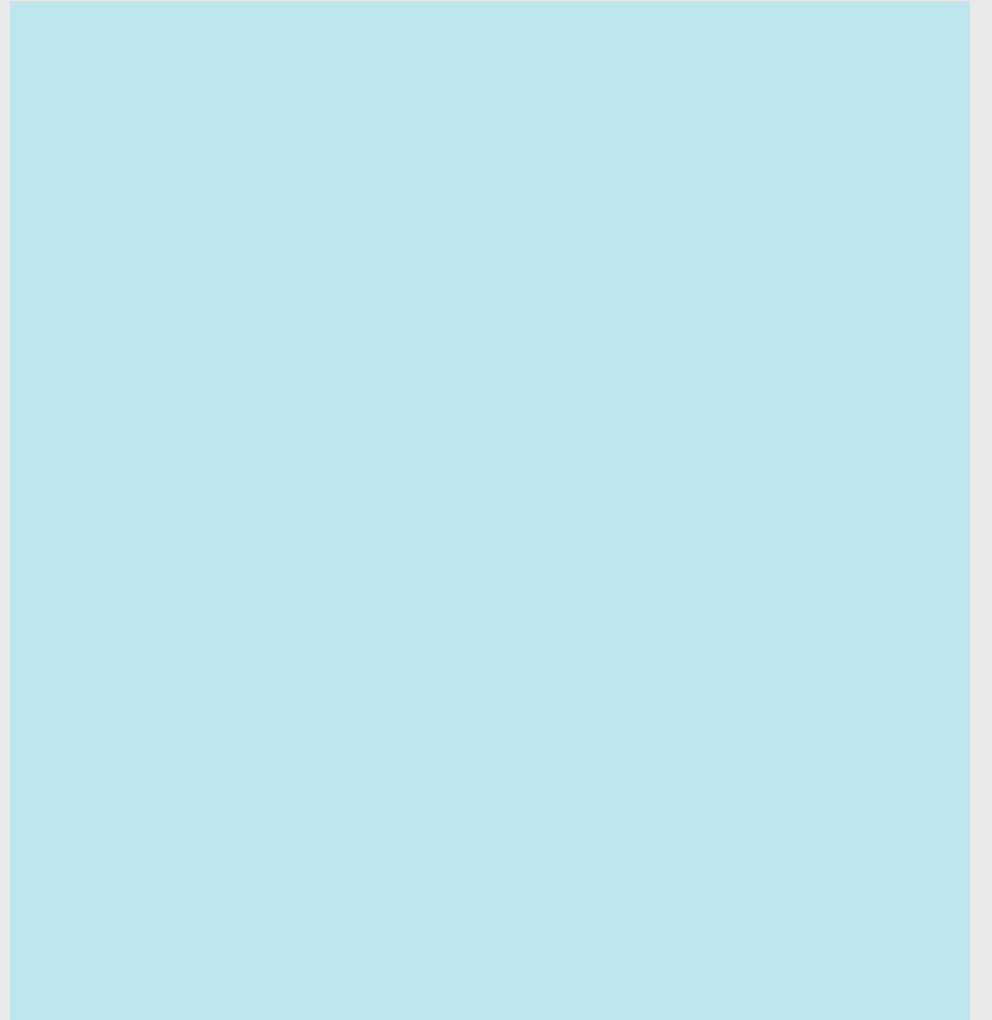
Alice → Alice in two steps \* Alice → Alice (0)  
 Alice → Bob in two steps \* Bob → Alice (0)  
 Alice → John in two steps \* John → Alice (0)  
 Alice → Amy in two steps \* Amy → Alice (0)

Diagonal of  $A^3$

Alice →  $X_1$  \*  $X_1 \rightarrow X_1$  \*  $X_1 \rightarrow$  Alice +  
 Alice →  $X_1$  \*  $X_1 \rightarrow X_2$  \*  $X_2 \rightarrow$  Alice +  
 ...

# **Python exercise notebook 2, ex.3b**

**(already done, just  
check solutions)**



# Centrality measures

Nice explanations:

<https://aksakalli.github.io/2017/07/17/network-centrality-measures-and-their-visualization.html>

Networks: an introduction (Newman)

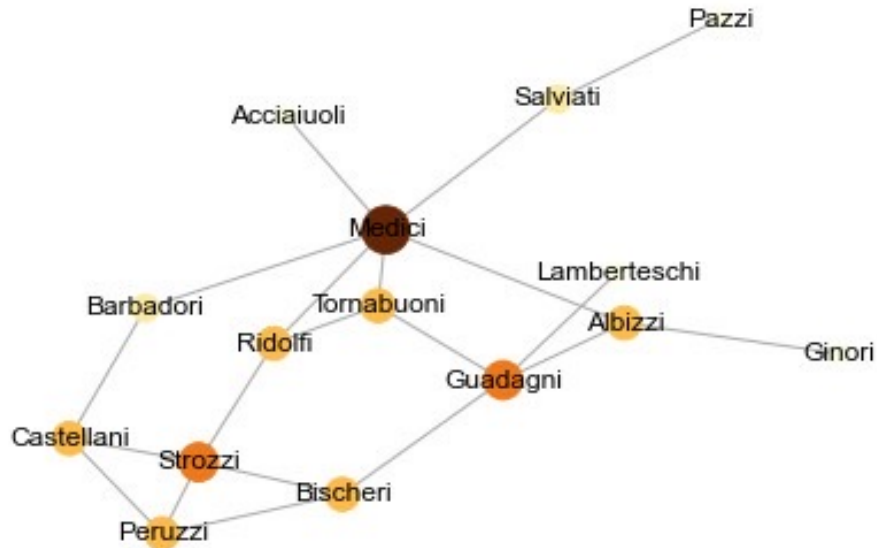
# Degree centrality = $d_i / N - 1$

$d_i$  = degree of node  $i$

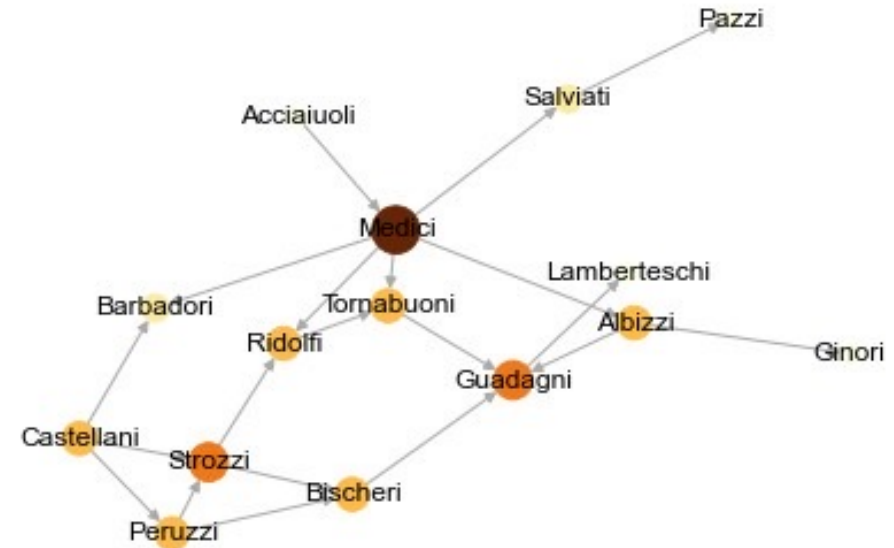
$N - 1$  = number of nodes - 1 (max. potential number of partners without self-edges/multi-edges)

Measures the **local** influence of the node

Undirected



Directed



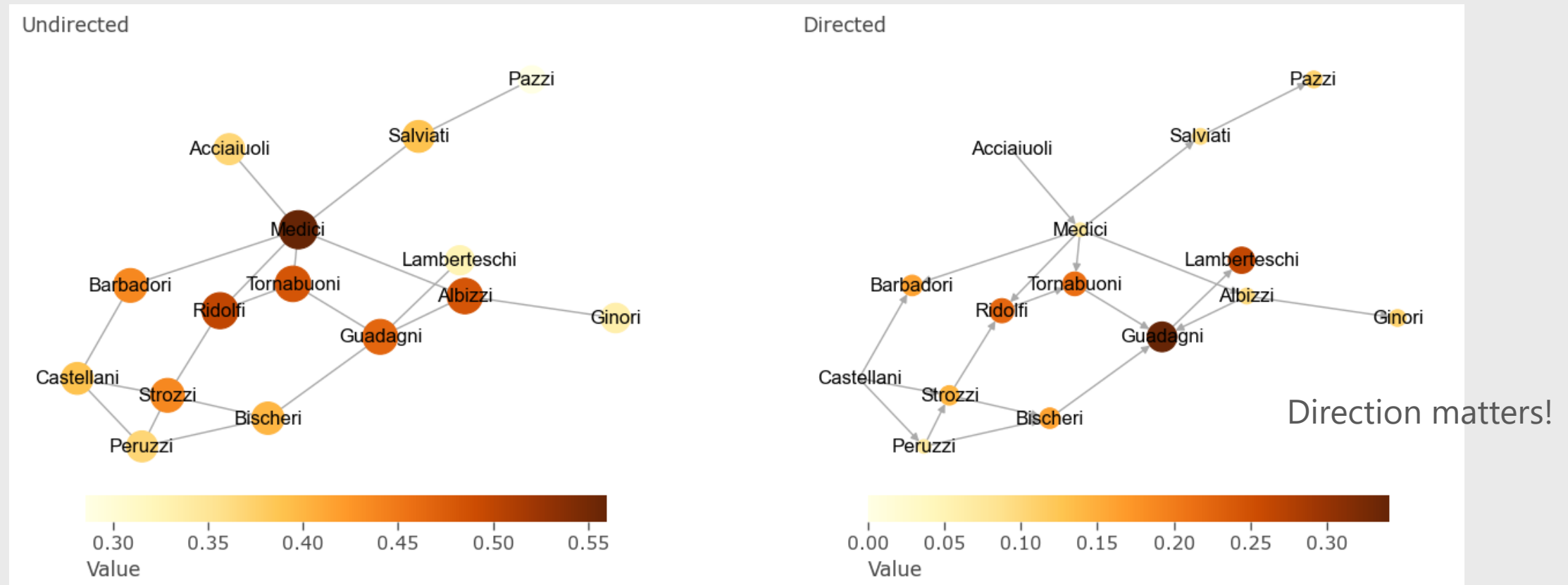
# Closeness centrality = $1/l_i$

$l_i$  = average distance of node  $i$  to all other nodes :=  $l_i = \frac{1}{N} \sum_j d_{ij}$

$d_{ij}$  = shortest distance from node  $i$  to node  $j$

Only useful in fully connected networks

Measures the **most central** node in the network (closest to get to all other nodes)

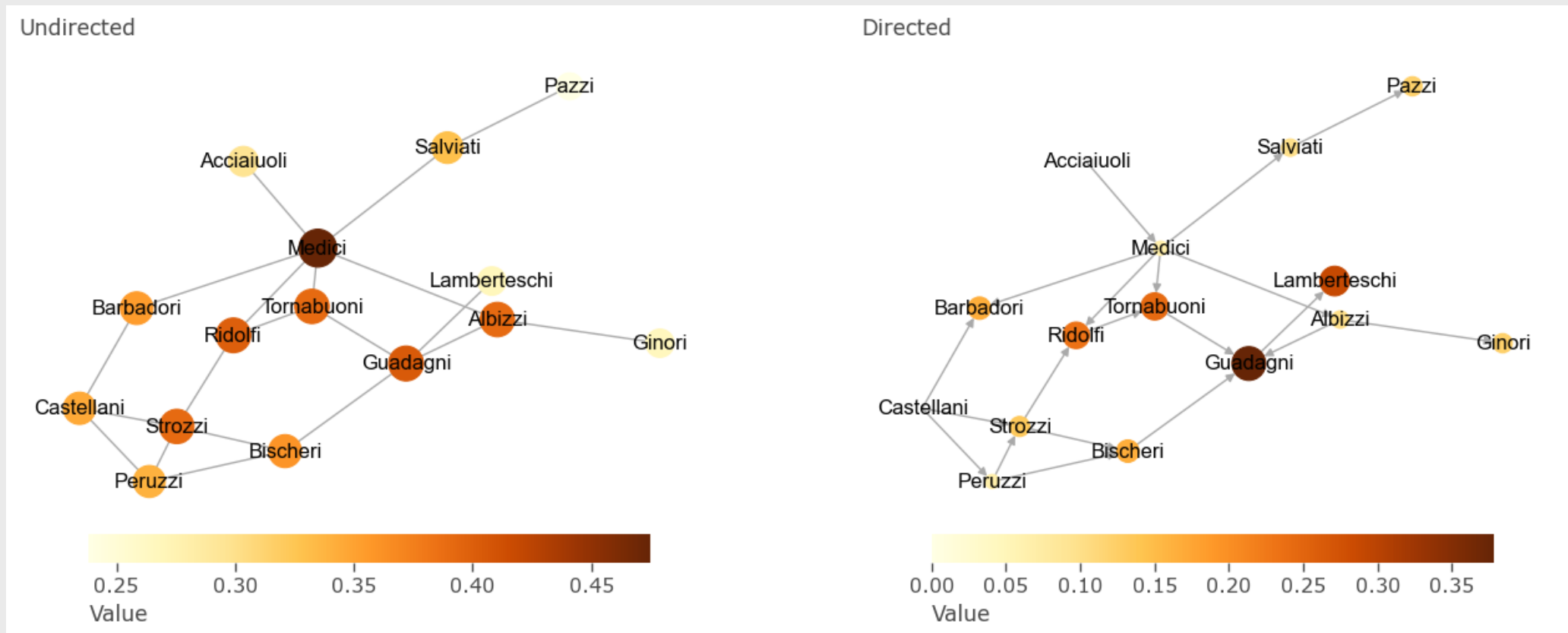


# Harmonic closeness centrality = $\frac{1}{N-1} \sum_{i \neq j} \frac{1}{d_{ij}}$

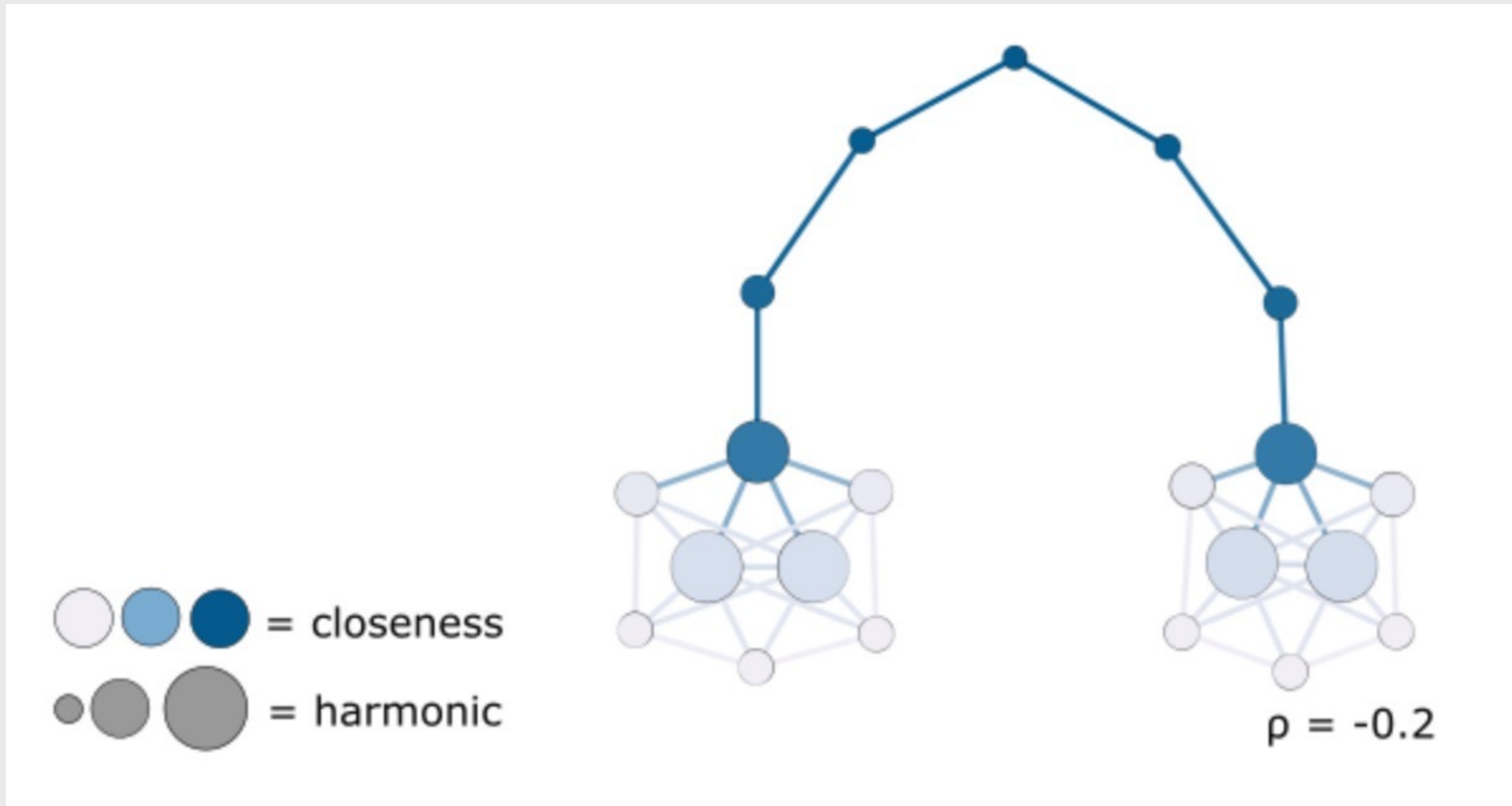
$d_{ij}$  = shortest distance from node  $i$  to node  $j$

Useful also in disconnected networks. Gives more weight to closer nodes.

Measures the **most central** node in the network (harmonic average)



# Closeness vs harmonic





# Betweenness centrality = $1/n^2 \sum_{st} n_{st}^i$

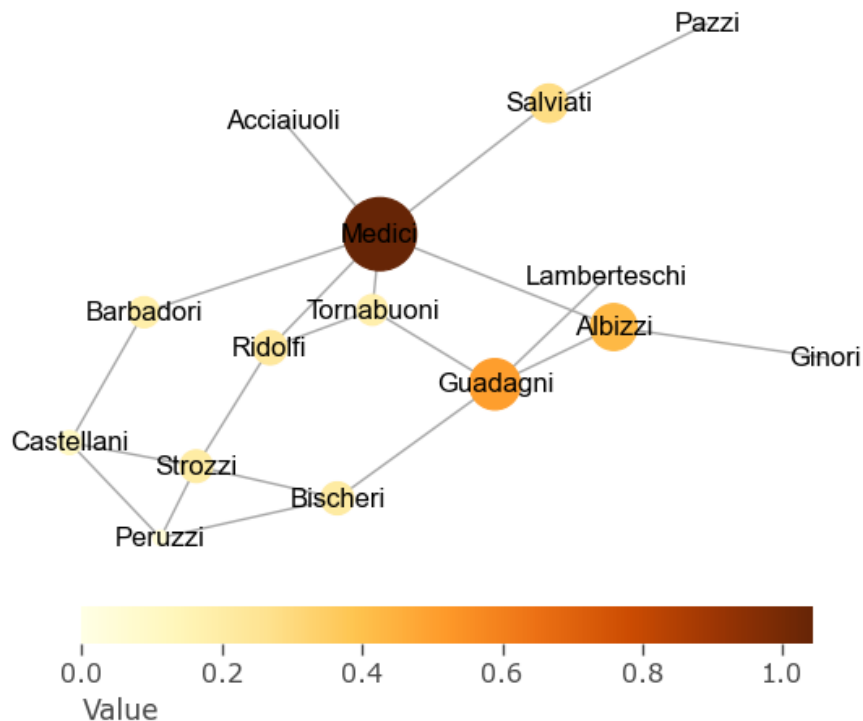
$n_{st}^i = 1/g$  if node  $i$  lies on the  $g$  shortest paths between nodes  $s$  and  $t$

Assumptions:

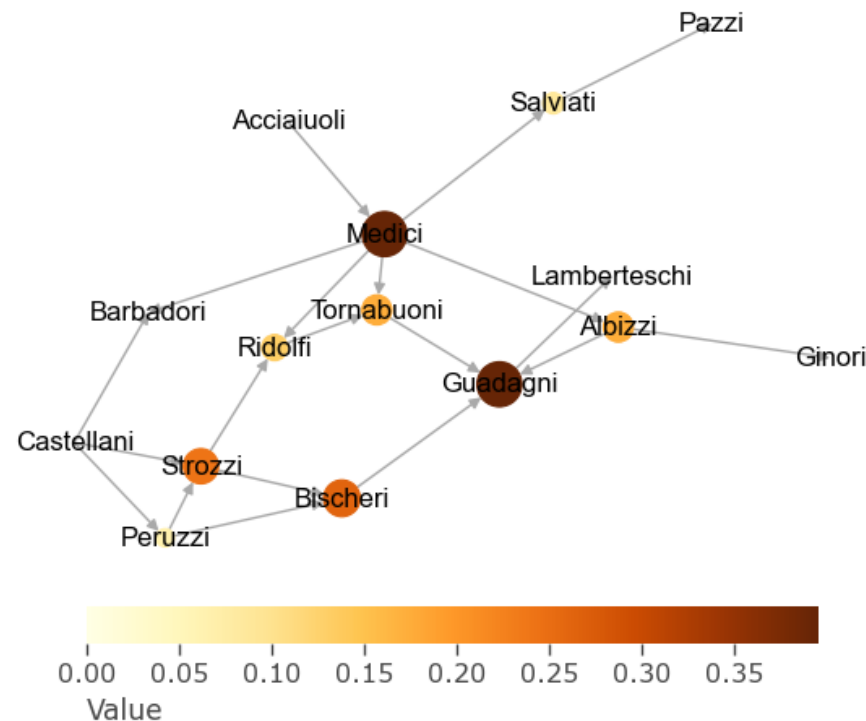
- every pair of nodes in the network exchanges messages at the same average rate
- messages always take the shortest available path through the network

Measures **brokerage** in the network → disruption of these nodes = disruption of communication

Undirected



Directed



*Freeman (1977),  
and Anthonisse  
(1971, unpublished)*

# Eigenvector centrality = $\lambda^{-1} \sum_j A_{ij} e_j$

Takes into account how central your neighbors are.

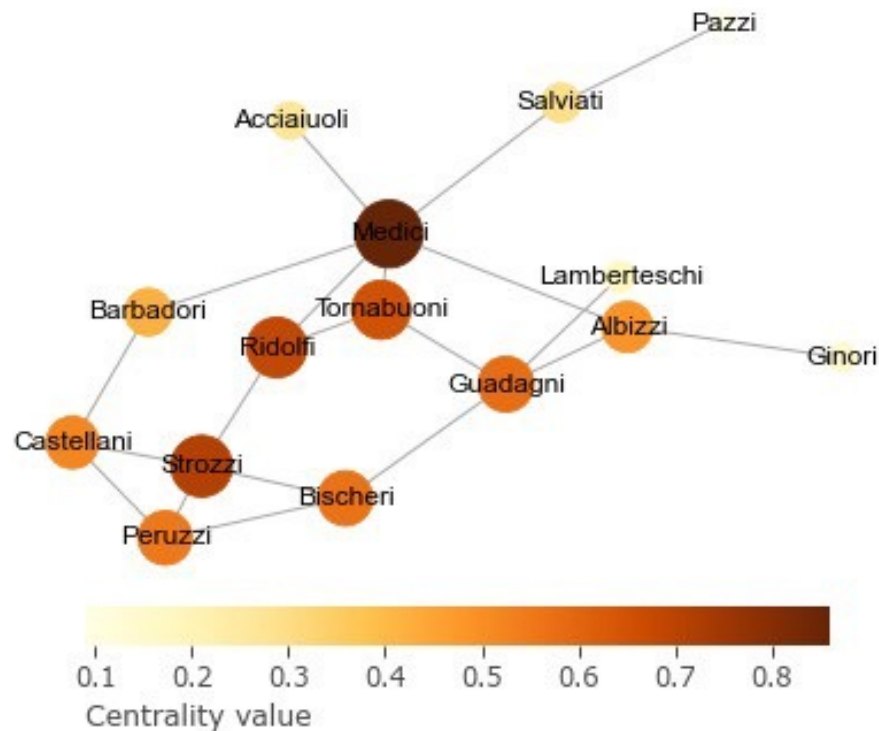
$e_j$  = eigenvector centrality of node  $j$

$\lambda$  = largest eigenvalue

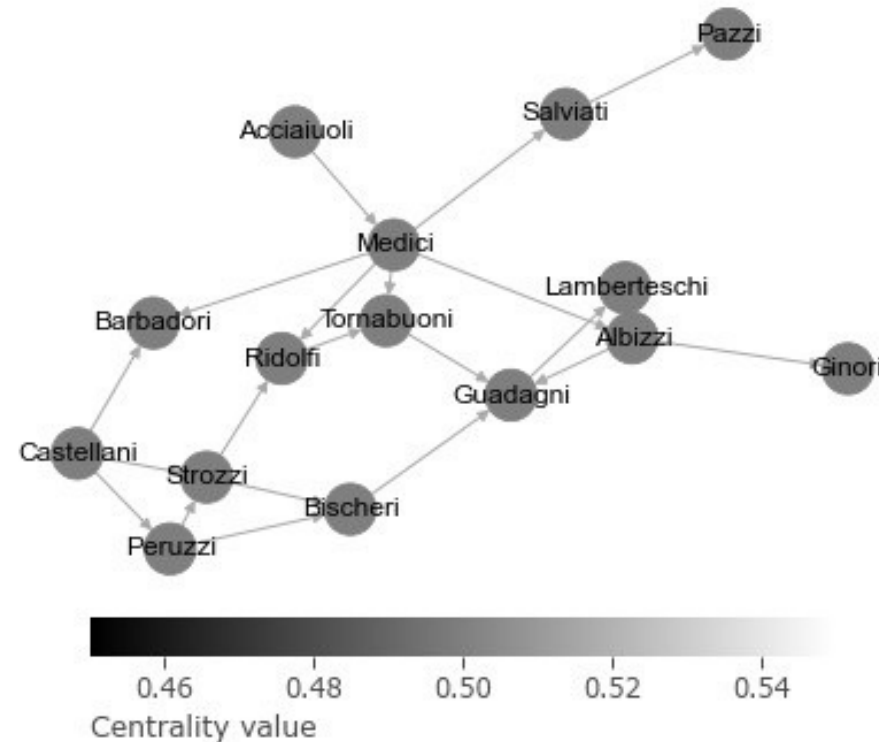
Measures total **influence** in the network (assuming all nodes are the same)

Only for undirected, fully-connected networks!

Undirected



Directed



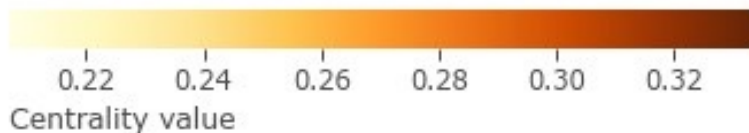
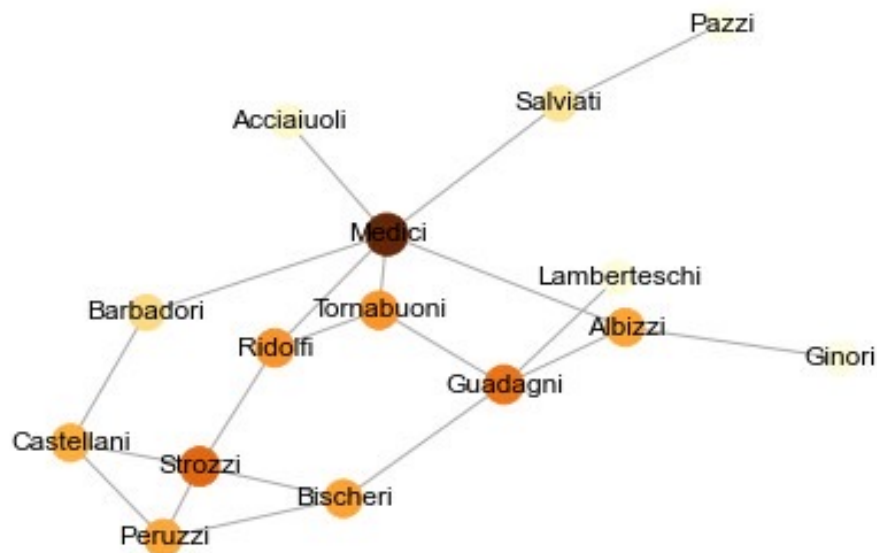
# Katz centrality = $\alpha \sum_j A_{ij} k_j + \beta$

$k_j$  = Katz centrality of node  $j$

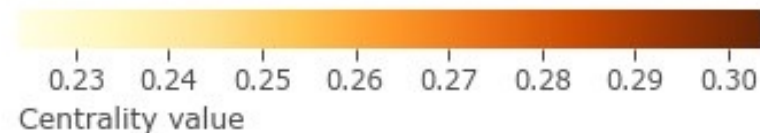
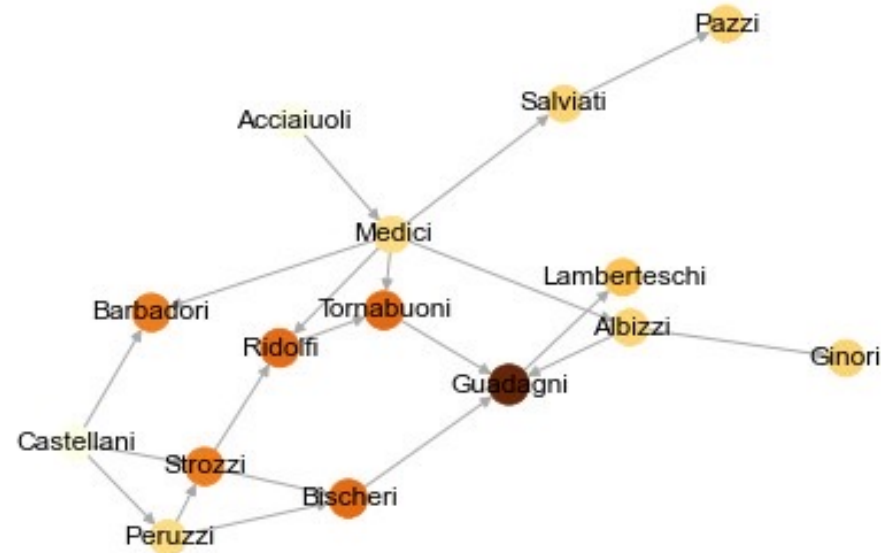
Takes into account how central your neighbors are, **each node has a minimum value of  $\beta$** , and the balance between the constant and the eigenvector part is controlled by  $\alpha$

Measures total **influence** in the network (assuming all nodes are the same)

Undirected



Directed



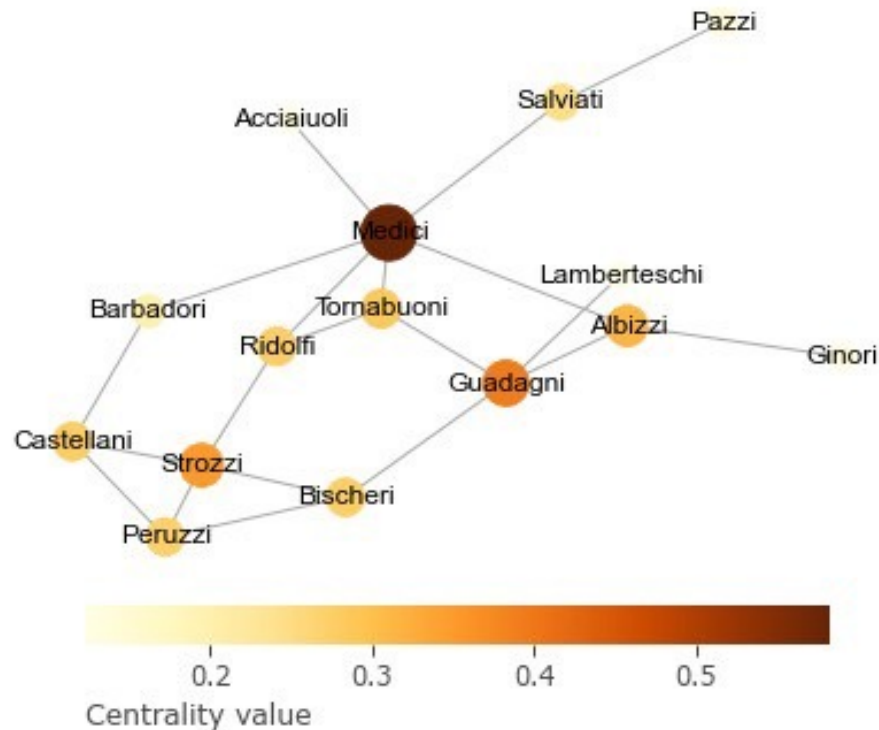
# $$\text{Pagerank centrality} = \alpha \sum_j A_{ij} p_j / d_j + \beta$$

$d_j$  = Degree of node  $j$

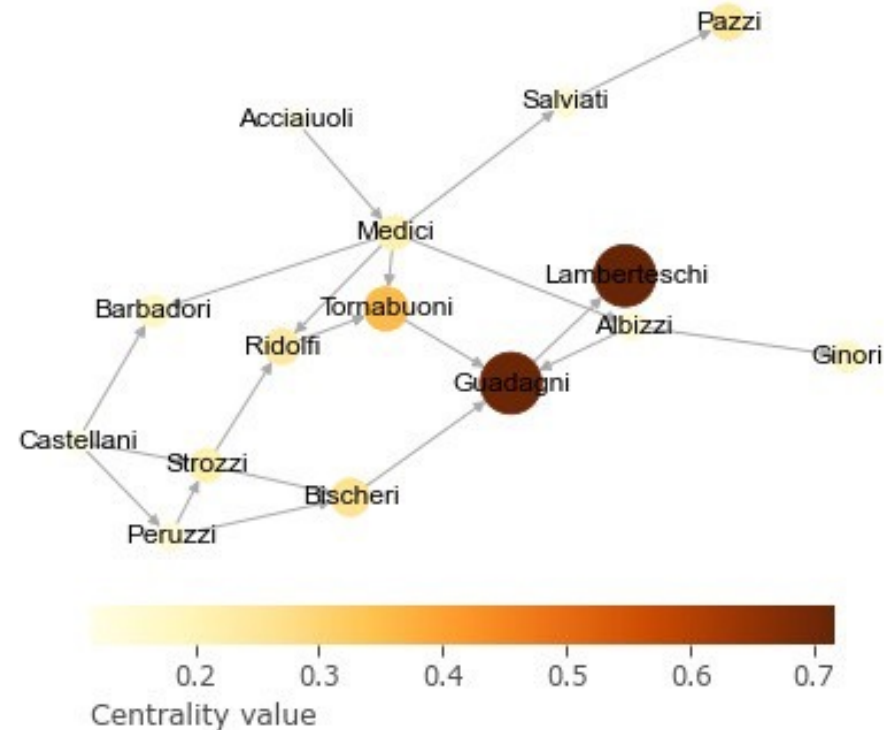
$p_j$  = Pagerank centrality of node  $j$

Takes into account how central your neighbors are. Each node has a minimum value of  $\beta$ , **the pagerank of your neighbours is normalized by their out-degree**, and the balance between the constant and the eigenvector part is controlled by  $\alpha$

Undirected



Directed



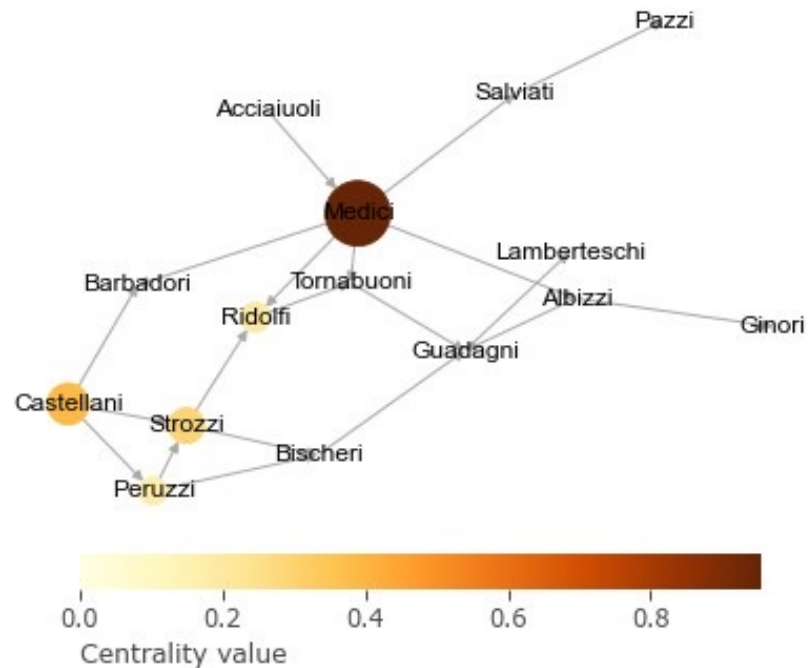
# Hubs and authorities (HITS)

A node may be important if it points to others with high centrality, e.g., a review article pointing to prestigious articles

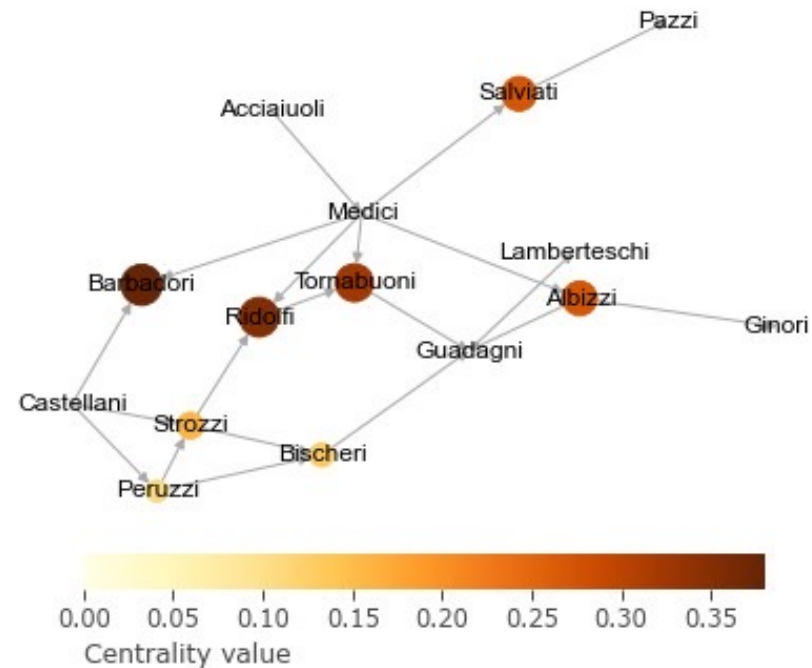
**Authorities** are nodes that contain useful information on a topic of interest and **hubs** are nodes that tell us where the best authorities are to be found (Newman). Two centralities: authority (a) and hub (h) centrality. Only for directed networks!

$$h_i = \alpha \sum_j A_{ij} a_j \text{ and } a_i = \alpha \sum_j A_{ji} h_j$$

Hubs

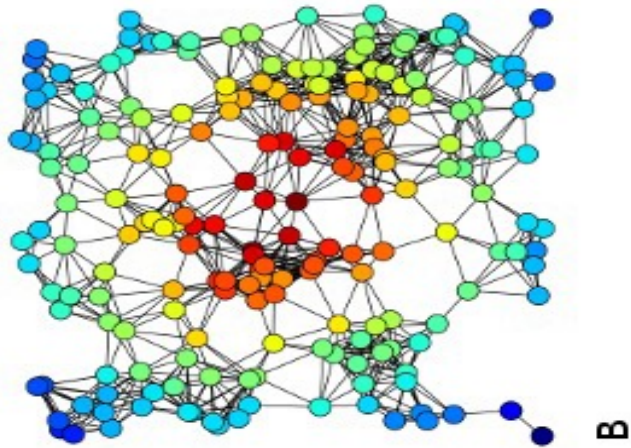


Authorities

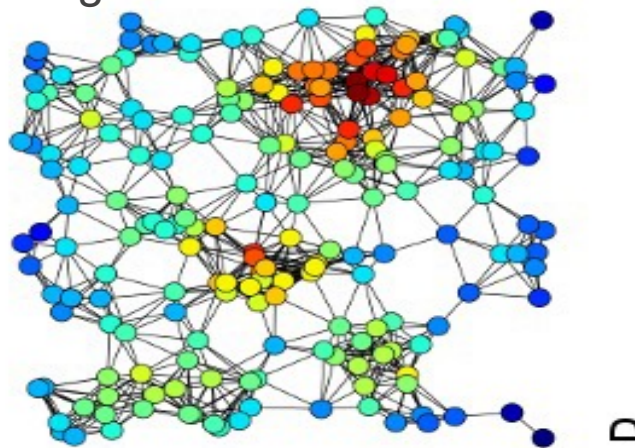




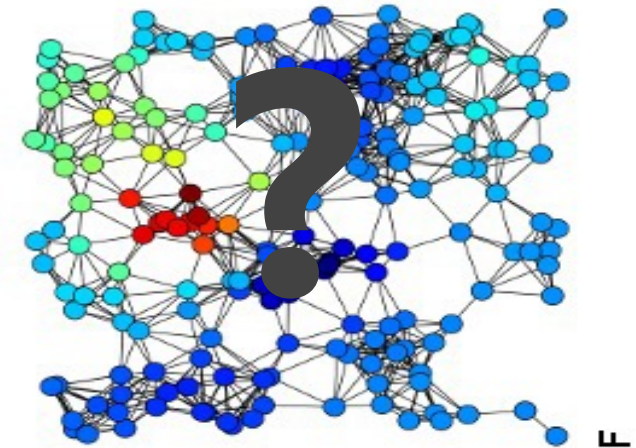
Closeness



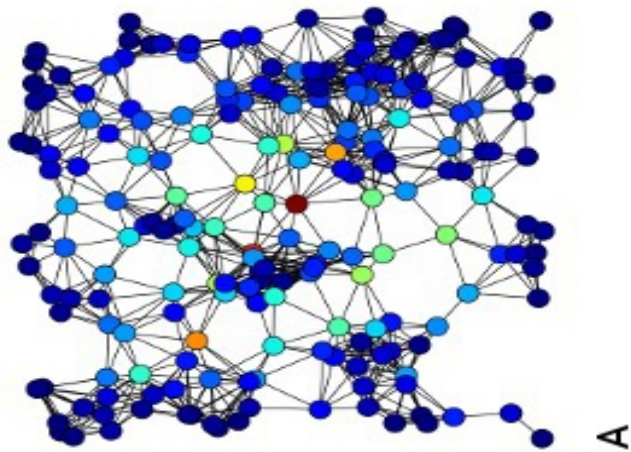
Degree



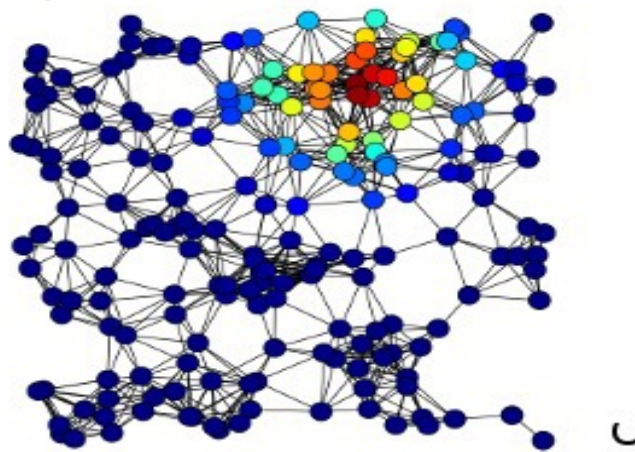
Katz



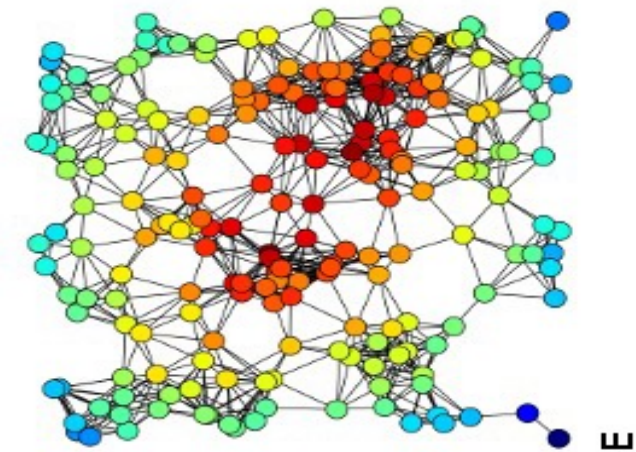
Betweenness



Eigenvector



Harmonic





Consider what is the real objective (e.g. is it to enable low-income individuals to increase their social capital?) (<https://petterhol.me/2019/01/11/the-importance-of-being-earnest-about-node-importance/>)

©David Schoch (University of Konstanz)

# Chains

Sometimes data is represented as chains

- Life trajectory: Aranda → León → Vermont → Amsterdam
- Ownership chain: (right figure)

They allow you to do other analysis:

- Importance of the node based on how often it is found in between
- Importance of the node based on how many people jump to you

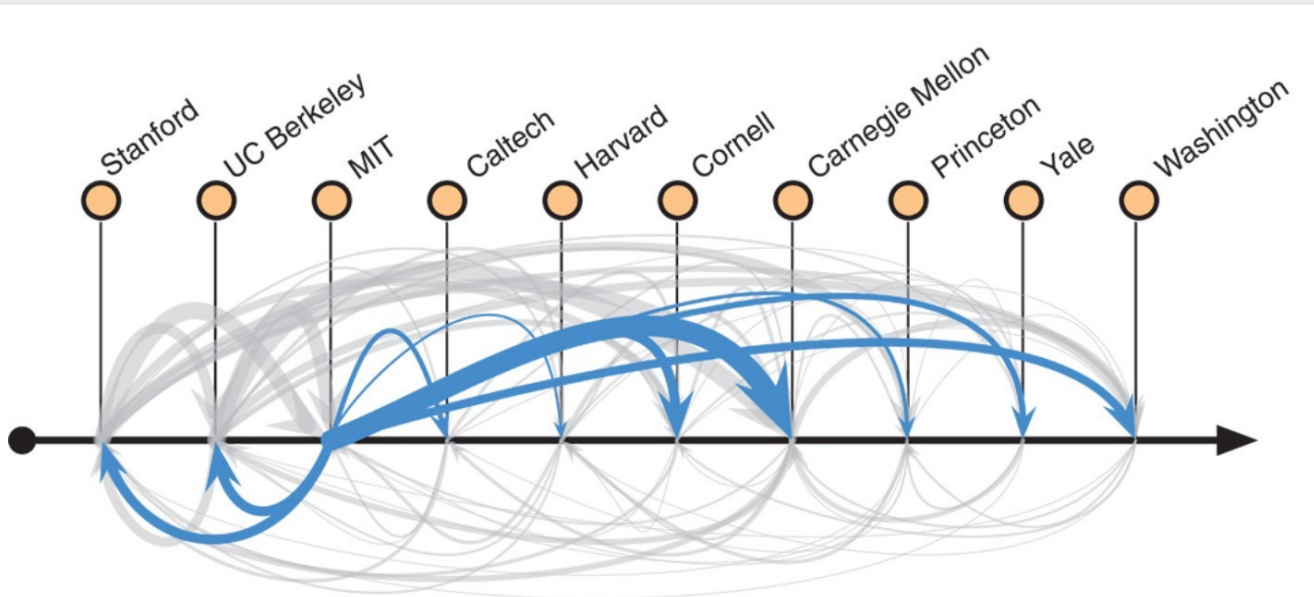


Fig. 1 Prestige hierarchies in faculty hiring networks.

*Clauset, Arbesman and Larremore (2015)*



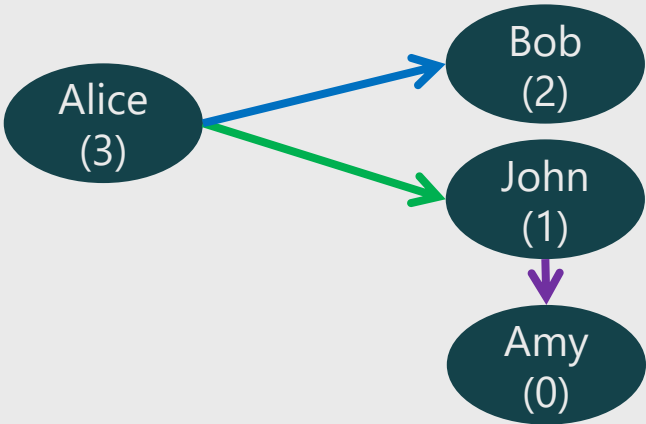


# **Practical 2:**

## **Exercise 4 and 5**

# Linear algebra and centrality measures

# Degree



Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	1	1	0
Bob	0	0	0	0
John	0	0	0	1
Amy	0	0	0	0

@

Alice	1
Bob	1
John	1
Amy	1

=

	Out-Degree
Alice	2
Bob	0
John	1
Amy	0

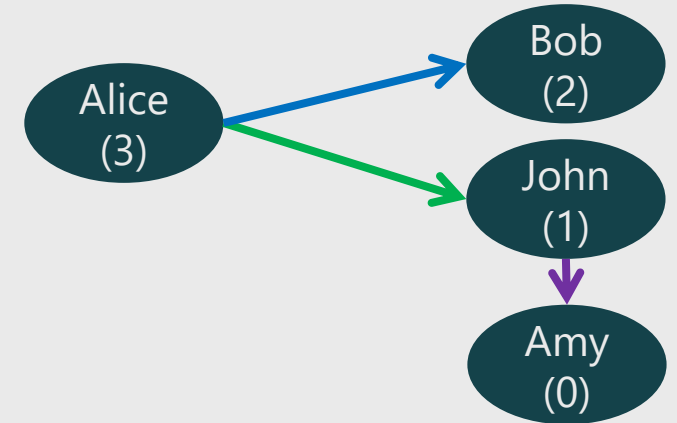
# Matrix multiplication: paths

Interpretation A: Presence of path between node i and j

Interpretation A<sup>2</sup>: Number of path between node i and j in two steps

Interpretation A<sup>3</sup>: Number of path between node i and j in three steps

...



Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	1	1	0
Bob	0	0	0	0
John	0	0	0	1
Amy	0	0	0	0

@

Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	1	1	0
Bob	0	0	0	0
John	0	0	0	1
Amy	0	0	0	0

=

Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	0	0	1
Bob	0	0	0	0
John	0	0	0	0
Amy	0	0	0	0

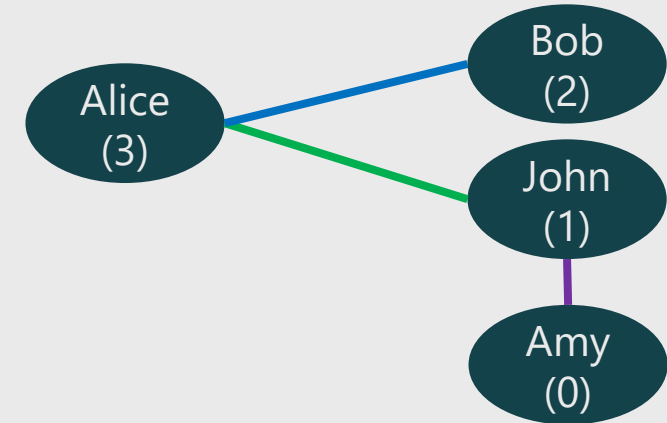
$$\begin{aligned} & \text{Alice} \rightarrow \text{Alice (0)} * \text{Alice} \rightarrow \text{Amy (0)} \\ & + \text{Alice} \rightarrow \text{Bob (1)} * \text{Bob} \rightarrow \text{Amy (0)} \\ & + \text{Alice} \rightarrow \text{John (1)} * \text{John} \rightarrow \text{Amy (1)} \\ & + \text{Alice} \rightarrow \text{Alice (0)} * \text{Alice} \rightarrow \text{Amy (1)} \end{aligned}$$

# Another view on matrix multiplications: Random walks on undirected networks

Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	0.5	0.5	0
Bob	1	0	0	0
John	0.5	0	0	0.5
Amy	0	0	1	0

 @ 

Target → ↓ Source	Alice	Bob	John	Amy
Alice	0	0.5	0.5	0
Bob	1	0	0	0
John	0.5	0	0	0.5
Amy	0	0	1	0

 =

A random walker starting in Alice will go 50% of the times to Bob, 50% of the times to John.

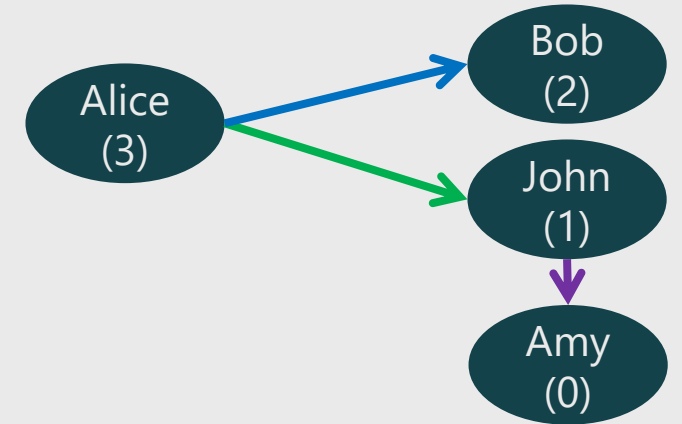
- From Bob it goes 100% of the times back to Alice
- From John it goes 50% of the times to John, 50% back to Alice

If we let the random walker walk forever → The fraction of time spend at each node converges to the **degree centrality** of the node

# Another view on matrix multiplications: Random walks on directed networks

Transition matrix (row-normalized A)

Target → ↓ Source	Alice	Bob	John	Amy		Target → ↓ Source	Alice	Bob	John	Amy	
Alice	0	0.5	0.5	0	@	Alice	0	0.5	0.5	0	=
Bob	0	0	0	0		Bob	0	0	0	0	
John	0	0	0	1		John	0	0	0	1	
Amy	0	0	0	0		Amy	0	0	0	0	



A random walker starting in Alice will go 50% of the times to Bob, 50% of the times to John.

- From Bob it gets trapped
- From John it goes 100% of the times to Amy and gets trapped

If we let random walkers walk forever → They gets trapped in the extremes!

Solution: PageRank (the beta parameter can be understood as a teletransportation probability)

# Practical 3:

## Working with networks using Gephi

- Follow this tutorial (slides 1–23 only!): <https://gephi.org/users/quick-start/>
- In community detection use the “stochastic blockmodel” instead of modularity maximization (or try both)
- You can choose to use our own data (<https://tinyurl.com/network-game>) or the Twitter or PPI data.

**Python exercise  
notebook 2, ex.7**