# **Network Science** Cheatsheet

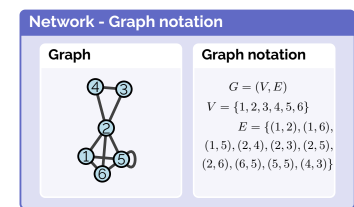


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# **Network Science - Introduction**

<b>Networks:</b>	Graph	notation

Graph notation : $G = (V, E)$		
V	set of vertices/nodes.	
E	set of edges/links.	
$u \in V$	a node.	
$(u,v) \in E$	an edge.	



### **Types of networks**

**Simple graph**: Edges can only exist or not exist between each pair of node, and there are no self-loops, i.e., an edge connecting a node to itself.

**Directed graph**: Edges have a direction:  $(u, v) \in V$  does not imply  $(v, u) \in V$ 

Weighted graph: A weight is associated to every edge.

Other types of graphs (multigraphs, multipartite, hypergraphs, etc.) are introduced in sheet ??

# **Counting nodes and edges**

N/r

 $L_m$ 

$$\begin{array}{|c|c|c|c|} N/n & \text{size: number of nodes } |V|. \\ number of edges & |E| \\ Maximum number of links \\ & \text{Undirected network: } \binom{N}{2} = N(N-1)/2 \\ & \text{Directed network: } \binom{N}{2} = N(N-1) \end{array}$$

#### **Node-Edge description Neighbourhood** of *u*, nodes sharing a link with *u*. $N_u$ **Degree** of u, number of neighbors $|N_u|$ . $k_u$ Nout **Successors** of u, nodes such as $(u, v) \in E$ in a directed graph $N_u^{in}$ **Predecessors** of u, nodes such as $(v, u) \in E$ in a directed graph $\begin{matrix} k_u^{out} \\ k_u^{in} \end{matrix}$ **Out-degree** of u, number of outgoing edges $|N_u^{out}|$ . **In-degree** of u, number of incoming edges $|N_u^{in}|$ Weight of edge (u, v). $w_{u,v}$ Strength of u, sum of weights of adjacent edges, $s_u$ $s_u = \sum_v w_{uv}$

# Network descriptors - Nodes/Edges

 $\langle k \rangle$ Average degree: Real networks are sparse, i.e., typically  $\langle k \rangle \ll n$ . Increases slowly with network size, e.g.,  $d \sim \log(m)$ 

$$\langle k \rangle = \frac{2m}{n}$$

d/d(G)Density: Fraction of pairs of nodes connected by an edge in G.

 $d = L/L_{\rm max}$ 

# Paths - Walks - Distance

Walk: Sequences of adjacent edges or nodes (e.g., 1.2.1.6.5 is a valid walk)

Path: a walk in which each node is distinct.

Path length: number of edges encountered in a path Weighted Path length: Sum of the weights of edges on a path **Shortest path**: The shortest path between nodes u, v is a path of

minimal path length. Often it is not unique.

Weighted Shortest path: path of minimal weighted path length.  $\ell_{u,v}$ : **Distance**: The distance between nodes u, v is the length of the shortest path

### **Network descriptors - Paths**

- Diameter: maximum distance between any pair of  $\ell_{\rm max}$
- nodes.  $\langle \ell \rangle$ Average distance:

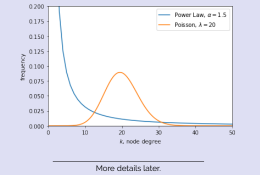
# $\langle \ell \rangle = \frac{1}{n(n-1)} \sum_{i \neq j} d_{ij}$

# **Degree distribution**

The degree distribution is considered an important network property. They can follow two typical distributions:

- Bell-curved shaped (Normal/Poisson/Binomial)
- Scale-free, also called long-tail or Power-law

A Bell-curved distribution has a typical scale: as human height, it is centered on an average value. A Scale-free distribution has no typical scale: as human wealth, its average value is not representative, low values (degrees) are the most frequent, while a few very large values can be found (hubs, large degree nodes).



#### **Subgraphs**

**Subgraph** H(W) (induced subgraph): subset of nodes W of a graph G = (V, E) and edges connecting them in G, i.e., subgraph  $H(W) = (W, E'), W \subset V, (u, v) \in E' \iff u, v \in W \land (u, v) \in E$ **Clique**: subgraph with d = 1

Triangle: clique of size 3

**Connected component**: a subgraph in which any two vertices are connected to each other by paths, and which is connected to no additional vertices in the supergraph

**Strongly Connected component**: In directed networks, a subgraph in which any two vertices are connected to each other by paths

**Weakly Connected component**: In directed networks, a subgraph in which any two vertices are connected to each other by paths if we disregard directions

#### **Triangles counting**

 $\delta_u$  - Triads of u: number of triangles containing node u  $\Delta$  - Number of triangles in the graph total number of triangles in

the graph,  $\Delta = \frac{1}{3} \sum_{u \in V} \delta_u$ .

Each triangle in the graph is counted as a triad once by each of its nodes.

 $\delta_u^{\max}$  - Triad potential of u: maximum number of triangles that could exist around node u, given its degree:  $\delta_u^{\max} = \tau(u) = \binom{k_i}{2}$  $\Delta^{\max}$  - Triangle potential of **G**: maximum number of triangles that could exist in the graph, given its degree distribution:  $\Delta^{\max} = \frac{1}{3} \sum_{u \in V} \delta^{\max}(u)$ 

#### **Clustering Coefficents - Triadic closure**

The clustering coefficient is a measure of the triadic closure of a network of a node neighborhood. The triadic closure is a notion coming from social network analysis, often summarized by the aphorism *The friends of my friends are my friends*.

 $C_u$  - **Node clustering coefficient:** density of the subgraph induced by the neighborhood of  $u, C_u = d(H(N_u))$ . Also interpreted as the fraction of all possible triangles in  $N_u$  that exist,  $\frac{\delta_u}{\delta_u^{\max}}$   $\langle C \rangle$  - **Average clustering coefficient:** Average clustering coefficient: Average clustering coefficient:

cient of all nodes in the graph,  $\bar{C} = \frac{1}{N} \sum_{u \in V} C_u$ .

Be careful when interpreting this value, since all nodes contributes equally, ir-

respectively of their degree, and that low degree nodes tend to be much more

frequent than hubs, and their C value is very sensitive, i.e., for a node u of de-

gree 2,  $C_u \in 0, 1$ , while nodes of higher degrees tend to have more contrasted scores

 $C^g$  - Global clustering coefficient: Fraction of all possible triangles in the graph that do exist,  $C^g=\frac{\Delta}{\Delta^{\max}}$ 

# Small World Network

A network is said to have the **small world** property when it has some structural properties<sup>*a*</sup>. The notion is usually not quantitatively defined, but two properties are required:

- Average distance must be short, i.e.,  $\langle \ell \rangle \approx \log(N)$
- Clustering coefficient must be high, i.e., much larger than in a random network , e.g.,  $C^g \gg d$ , with d the network density

This property is considered characteristic of *real* networks, as opposition to random networks. It is believed to be associated to particular properties (robustness to failures, efficient information flow, etc.), and to be the consequence of emergent mechanisms typical of *complex systems*.

Be careful: in some contexts, *small world network* can be used for a network that has a small Average distance, without considering its Clustering Coefficient.

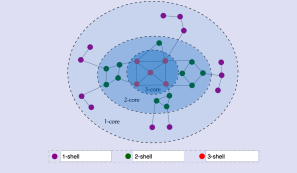
<sup>a</sup>Watts and Strogatz 1998.

# **Cores and Shells**

Many real networks are known to have a **core-periphery** structure, i.e., there is a densely connected core at its center and a more peripheral zone in which nodes are loosely connected between them and to the core.

**k-core**: The k-core (core of order k) of G(V, E) is the largest subgraph H(C) such as all nodes have at least a degree k, i.e.,  $\forall u \in C, k_u^H \leq k$ , with  $k_u^H$  the degree of node u in subgraph H. **coreness:** A vertex u has coreness k if it belongs to the k-core but not to the k + 1-core.

c-shell: all vertices whose coreness is exactly c.



#### Vocabulary

**Singleton**: node with a degree k = 0**Hub**: node u with  $k_u \gg \langle k \rangle$ 

**Bridge**: Edge which, when removed, split a connected component in two. **Self-loop**: Edge which connects a node to itself. **Stub**: A stub is an half edge, i.e., edge (u, v) has a stub connected to u and another connected to v.

Complete network:  $L = L_{max}$ Sparse network:  $d \ll 1, L \ll L_{max}$ Connected Graph: Graph composed of a single connected component

#### **Going Further**

Books on network science: (Menczer, Fortunato, and Davis 2020)(Barabási et al. 2016)

# References

- [1] Albert-László Barabási et al. *Network science*. Cambridge university press, 2016.
- [2] Filippo Menczer, Santo Fortunato, and Clayton A Davis. *A First Course in Network Science*. Cambridge University Press, 2020.
- Duncan J Watts and Steven H Strogatz. "Collective dynamics of 'small-world'networks". In: *nature* 393.6684 (1998), pp. 440–442.