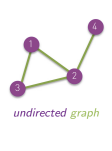
## network *representations*

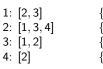
introduction to network science in Python (NetPy)

Lovro Šubelj University of Ljubljana 18th Jan 2022

# network representations

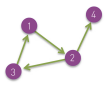


1	٥l
1	0 1 0
0	0
0	0



adjacency matrix

adjacency list edge list



$$\begin{bmatrix} 0 & 0 & 1 & 0 \\ 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 1 & 0 & 0 \end{bmatrix}$$

3]	:1:	[2]
1]	:2:	[3,4
21	:3:	[1]

$$(1,2)$$
  $(2,3)$ 

$$(2,4)$$
  $(3,1)$ 

edge list

directed graph

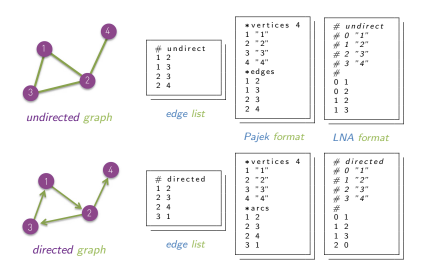
adjacency list can also be implemented with maps or trees & edge list cannot represent isolated nodes

## network *representations*

- adjacency matrix for elegant analytical derivations most derivations based on matrix representation<sup>†</sup>
- adjacency list for efficient algorithms implementation ideal complexity since most algorithms require incidence<sup>†</sup>
- edge list for efficient network storing/manipulation
  easy editing since each edge stored only once

<sup>†</sup>some derivations can also be based on adjacency list & some algorithms require edge list

### network formats



 $<sup>\$</sup>_{\text{ad-hoc}}$  edge list and Pajek format most popular & other formats include GML, GraphML and JSON

#### network data

- easily obtained from *online sources*
- already present in many standard datasets
- popular *network repositories/collections* 
  - Network Catalogue and Repository [Netzschleuder]
  - Colorado Index of Complex Networks [ICON]
  - Stanford Network Analysis Project [SNAP]
  - Koblenz Network Collection [KONECT]
  - Open Graph Benchmark [OGB]
  - Network Repository [NetRepo]
  - Pajek datasets [Pajek]

#### network *software*

#### — most popular *Python libraries*

- igraph [https://igraph.org]
- NetworkX [https://networkx.org]
- graph-tool [https://graph-tool.skewed.de]
- Snap.py [https://snap.stanford.edu/snappy]
- Pajek [http://mrvar.fdv.uni-lj.si/pajek]

#### — most popular network software

- Gephi [https://gephi.org]
- visone [https://visone.ethz.ch]
- Pajek [http://mrvar.fdv.uni-lj.si/pajek]