



NetworkX is a Python library for studying graphs and networks.

It allows us to create, manipulate, and study the structure, dynamics, and functions of complex networks.





Software for complex networks:

• Data structures for graphs, digraphs, and multigraphs



- Data structures for graphs, digraphs, and multigraphs
- Many standard graph algorithms



- Data structures for graphs, digraphs, and multigraphs
- Many standard graph algorithms
- Network structure and analysis measures



- Data structures for graphs, digraphs, and multigraphs
- Many standard graph algorithms
- Network structure and analysis measures
- Generators for classic graphs, random graphs and synthetic networks



- Data structures for graphs, digraphs, and multigraphs
- Many standard graph algorithms
- Network structure and analysis measures
- Generators for classic graphs, random graphs and synthetic networks
- Nodes can be "anything" (e.g., text, images, XML records)



- Data structures for graphs, digraphs, and multigraphs
- Many standard graph algorithms
- Network structure and analysis measures
- Generators for classic graphs, random graphs and synthetic networks
- Nodes can be "anything" (e.g., text, images, XML records)
- Edges can hold arbitrary data (e.g., weights, time-series)









