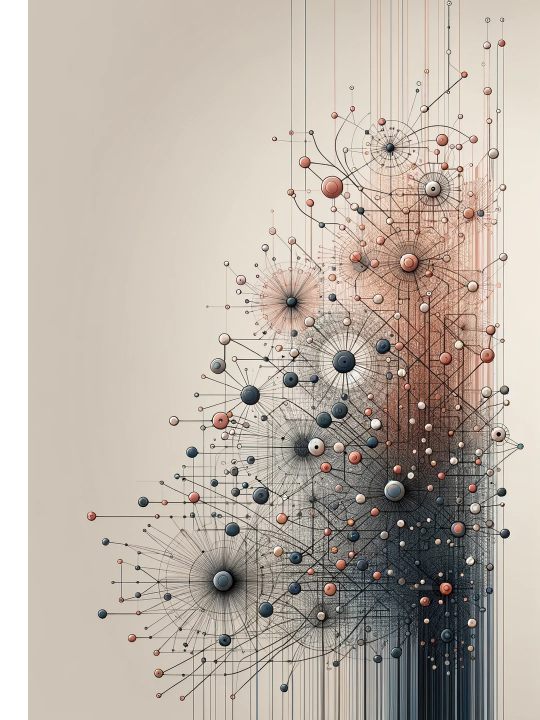


# Analisi e Visualizzazione delle Reti Complesse

NS05b - NetworkX walkthrough (part I)

Prof. Rossano Schifanella





# Introduction to NetworkX



#### **NetworkX Basics**

- Create and manipulate a graph
- Graphs representations
- Neighbors
- Degree, average degree, density, and basic functions

## **NetworkX Graph Types**

- Undirected, directed, weighted
- Multigraphs
- Bipartite graphs
- Multilayer networks (external packages)



# **Reading and Writing Graphs**

- Adjacency list
- Edge list
- JSON
- GraphML
- Pajek

# **Drawing**

- Draw with Matplotlib
- Graph layouts



#### **Paths**

- paths, shortest paths, average shortest path length
- diameter, distances

## Components

connectivity, strong connectivity, weak connectivity

# Clustering

• Clustering coefficient, average clustering coefficient, transitivity



# **Bridges**

• Bridge, local bridge, span

# **Assortativity**

- Assortativity
- [optional] Structural holes
- [optional] Small world