Essential Concepts

- simple graph: graph without multi-edges and self-loops (as opposed to a multi-graph)
- graphs can be **directed/undirected**, **weighted/unweighted** and have other **attributes** on nodes/edges
- multiplex network: graph with different layers (but with equivalent nodes on each layer)
- temporal network: graph that evolves over time (nodes/edges can change)
- degree: number of connections (indegree/outdegree on directed networks)
- degree sequence: ordered list of degrees | degree distribution: frequency count of degree occurrences
- networks can be **sparse** or **dense** (a **complete graph/clique** is a graph with all possible connections)
- component: connected set of nodes | giant component: largest component (with high fraction of nodes)
- strongly connected graph: every vertex is reachable from every other vertex
- strongly connected components: partition of a directed graph into (maximal) strongly connected subgraphs
- DAG directed acyclic graph: directed graph without cycles (paths that begin and end on same node)
- bipartite graph: graph with two disjoint sets of nodes U and V with edges only from U to V
- distance: number of edges connecting the shortest path between two nodes (sum weights on weighted networks)
- diameter: maximum shortest path between any pair of nodes
- clustering coefficient: fraction of neighbors that are connected

$Graph \ Models$

- Erdös-Renyi model: $G_{n,p}$ graph with n nodes and each edge with probability p- degree distribution: binomial; clustering coef.: low; path length: small; emergence of a giant component
- Small-World model (Watts-Strogatz): regular lattice with some randomness introduced ("shortcuts") - degree distribution: regular; clustering coef.: high; path length: small
- Scale-Free model (Barabasi-Albert): preferential-attachment growth as nodes arrive degree distribution: power-law;

Node Centrality and Link Analysis

- degree centrality: nodes with higher degree are more central
- betweenness centrality: fraction of shortest paths the node is in
- closeness centrality: inverse of sum of path lengths to all other nodes (harmonic: sum of inverse of distances)
- eigenvector centrality: how central a node is depends on how central its neighbors are
- hits algorithm: two scores: hub (sum of votes that we point to), authority (sum of votes that point to us)
- **page rank:** sum of edges that point to us (normalized by degree of outgoing node) **power iterations** - interpretation as **random walk**: probability that a random surfer ends up on a node
 - problems might arise with **dead ends** (no out links) or **spider traps** (outlinks within a group)
 - teleporting (with a certain probability) to solve these possible problems
 - personalized page rank: teleport to a specific "relevant" group of pages

Roles and Community Structure

- **roles:** partition of nodes into structural positions in the network
- communities: partition of nodes into sets with high nr of internal connections and low nr of external connections — motivation: triadic closure (chains tend to close) and strength of weak ties
 - hierarchical clustering: greedy approach to iteratively modify successive candidate partitions
 - divise method: start with all nodes in one community and refine by *splitting*
 - agglomerative method: start with all nodes in individual communities and improve by merging
 - girvan-newman method: divise remove edges with highest edge betweenness centrality
 - louvain algorithm: agglomerative perform merge with highest gains in modularity; contract graph into super-nodes when no more gains are achievable and repeat
 - modularity: measures quality of partition (compare with null model preserving degree distribution)

Subgraph Patterns

- network motifs: induced subgraphs with higher frequency than expected in similar networks (same degree seq.)
- orbit: structural position respecting symmetries (nodes in the same orbit map into each other on an automorphism)
- graphlet degree vector: feature vector with the frequency of the node in each orbit position
- counting subgraphs (and orbits) is computationally hard (*subgraph census*)
 - **network-centric** approach: count occurrences of all k-sized subgraphs
 - subgraph-centric approach: count occurrences of one subgraph at a time
 - ${\bf set\text{-centric}}$ approach: count occurrences of custom set of subgraphs
- g-trie: data structure to store and count subgraphs ("prefix tree" of graphs)
 - *flexible* (e.g. incorporate orbits, undirected/directed graphs, uncolored/colored graphs, use with *sampling*, ...)
 - iterative insertion using canonical ordering
 - backtracking procedure to match subgraphs with symmetry breaking conditions

$Network \ Construction$

- multipartite network: project into one mode (e.g. common neighbors or jaccard index [ratio of shared neighbors])
- graph contraction: shrink the graph by contracting into supernodes and repeat recursively
- network deconvolution: reversing the effects of transitivity ("recover" original network from observed one)
- k-nearest neighbor graph: graph with edges to k most similar nodes (e.g. cosine similarity)
- from time series to networks: convert time series into network and analyze network to understand time series correlation networks: nodes are time series, edges represent correlation
 - visibility graphs: nodes are observations, edges represent "visibility" (can nodes see each other?)
 - quantile graphs: nodes are quantiles in values, edges represent amount of transitions