

NetworkX Quick Reference

(last modified: 31 March 2005)

More detailed documentation and listing of options and defaults can be found in the [html documentation](#) or by using pydoc (or interactive help) on a function, method or class. For example, for methods of the graph class such as `add_node`, use

```
pydoc NX.Graph.add_node
```

or

```
pydoc NX.Graph
```

to report all Graph methods.

For multi-class functions such as `subgraph` or `watts_strogatz_graph`,

```
use pydoc NX.subgraph
```

or

```
pydoc NX.watts_strogatz_graph
```

Terminology

Graph or network structure is encoded in the **edges** (connections, links, ties, arcs, bonds) between **nodes** (vertices, sites, actors).

```
nlist      - a list of nodes.
nbunch     - a bunch of nodes:
              any iterable container of nodes.
e=(u,v)    - an edge as a python tuple (also written u-v or u->v).
elist      - a list of edges [(v1,w1),(v2,w2),...,(vk,wk)]
ebunch     - a bunch of edges (as 2-tuples):
              any iterable container of edge-tuples (v1,w1),(v2,w2),...
```

Creation

```
G=Graph()      - create empty simple graph G.
G=DiGraph()    - create empty simple digraph G.
G=empty_graph(n) - create empty graph with n nodes.
G=empty_graph(n,create_using=DiGraph()) - create empty digraph with n nodes.
G=create_empty_copy(H) - create new, empty graph of same class as H.
```

Manipulation

Methods associated with a graph-like object G:

<code>G.add_node(n)</code>	- add single node to G.
<code>G.add_nodes_from(nbunch)</code>	- add each node in nbunch to G.
<code>G.delete_node(n)</code>	- delete node n from G.
<code>G.delete_nodes_from(nbunch)</code>	- delete each node n in nbunch.
<code>G.add_edge(u,v)</code>	- add edge (u,v) to G. if G is a digraph, add directed edge u->v.
<code>G.add_edge(e)</code>	- add edge e=(u,v) *(equivalent to above)*
<code>G.add_edges_from(ebunch)</code>	- add each edge e in ebunch to G.
<code>G.delete_edge(u,v)</code>	- delete edge (u,v)
<code>G.delete_edge(e)</code>	- delete edge e=(u,v)
<code>G.delete_edges_from(ebunch)</code>	- delete each edge in ebunch from G.
<code>G.add_path(nlist)</code>	- add nodes and edges to make ordered path.
<code>G.add_cycle(nlist)</code>	- same as add_path, but end nodes are connected.
<code>G.clear()</code>	- delete all nodes and edges.
<code>G.copy()</code>	- return "shallow" copy of the graph (like dict.copy())
<code>G.subgraph(nbunch)</code>	- return subgraph induced by nodes in nbunch.

New graphs from old

<code>subgraph(G, nbunch)</code>	- subgraph induced by nodes in nbunch.
<code>union(G1,G2)</code>	- graph union.
<code>disjoint_union(G1,G2)</code>	- graph union, assuming all nodes are different.
<code>cartesian_product(G1,G2)</code>	- Cartesian product graph.
<code>compose(G1,G2)</code>	- combine graphs, identifying nodes with same names.
<code>complement(G)</code>	- return graph complement.
<code>create_empty_copy(G)</code>	- empty copy of the same graph class.
<code>convert_to_undirected(G)</code>	- return an undirected copy of G.
<code>convert_to_directed(G)</code>	- return a directed copy of G.
<code>convert_node_labels_to_integers(G)</code>	- return copy with nodes relabelled as integers.

Graph Properties

Methods:

<code>G.order()</code>	- number of nodes in G.
<code>G.size()</code>	- number of edges in G.
<code>G.nodes()</code>	- return copy of all nodes of G in a list.
<code>G.nodes_iter()</code>	- return iterator over all nodes in G.
<code>G.has_node(n)</code>	- True if n is a node in G.
<code>n in G</code>	- equivalent to G.has_node(n)
<code>G.edges()</code>	- return list of all edges in G.
<code>G.edges(nbunch)</code>	- return list of edges adjacent to some node in nbunch.
<code>G.edges_iter()</code>	- return iterator over all edges in G.

`G.edges_iter(nbunch)` - return iterator that iterate once over each edge adjacent to some node in nbunch.
`G.has_edge(u,v)` - True if (u,v) is an edge in G.

`G.neighbors(n)` - return list of nodes connected to node n.
`G[n]` - equivalent to `G.neighbors(n)`
`G.neighbors_iter(n)` - return iterator over the neighbors of node n.
`G.has_neighbor(v,u)` - check if u is a neighbor of v (returns True or False).

`G.degree(n)` - return degree of node n
`G.degree()` - return list of degrees of all nodes in G.
`G.degree(with_labels=True)` - return dict mapping each node in G to its degree.
`G.degree(nbunch)` - return list of degrees of all nodes in nbunch.
`G.degree(nbunch,with_labels=True)` - return dict mapping each n in nbunch to `degree(n)`

Functions

`number_of_nodes(G)` - number of nodes in G.
`order(G)` - equivalent to above.
`number_of_edges(G)` - number of edges in G.
`size(G)` - equivalent to above.

`nodes(G)` - return copy of all nodes of G in a list.
`node_iter(G)` - return iterator over all nodes in G.
`edges(G)` - return list of all edges in G.
`edge_iter(G)` - return iterator over all edges in G.

`diameter(G)` - return maximum of all-pairs shortest path.
`periphery(G)` - return list of nodes with eccentricity equal to diameter.
`radius(G)` - return minimum of all-pairs shortest path.
`center(G)` - return list of nodes with eccentricity equal to radius.

`is_connected(G)` - True if G is a connected graph.
`number_connected_components(G)` - number of connected components in G.
`connected_components(G)` - list of lists of nodes in each component of G.
`average_clustering(G)` - clustering coefficient averaged over nodes of G.
`transitivity(G)` - fraction of transitive triples that are triangles.
`communities(G)` - list of lists storing binary-tree community dendrogram.
`kl_connected_subgraph(G)` - subgraph of G that is kl-connected.
`is_kl_connected(G)` - True if G is kl-connected.

`amatrix(G)` - adjacency matrix for G as a Numeric array.
`laplacian(G)` - Graph Laplacian for G as a Numeric array.
`fan_chung_laplacian(G)` - Fan Chung generalized graph Laplacian for G as a Numeric array

Nodal Properties

If n is unspecified, then report properties of all nodes in graph.

`neighbors(G,n)` - neighbors of n in G.
`degree(G,n)` - number of edges for n in G.

<code>eccentricity(G,n)</code>	- maximum of shortest-path lengths from <code>n</code> to anywhere in <code>G</code> .
<code>triangles(G,n)</code>	- number of triangles which include <code>n</code> .
<code>clustering(G,n)</code>	- clustering coefficient: ratio of triangles to potential.
<code>node_betweenness(G,n)</code>	- number of shortest paths through <code>n</code> .
<code>shortest_path(G,u,v)</code>	- list denoting the shortest path from <code>u</code> to <code>v</code> .
<code>shortest_path_length(G,u,v)</code>	- length of the shortest path from <code>u</code> to <code>v</code> .
<code>node_connected_component(G,n)</code>	- list of nodes in node <code>n</code> 's connected component.

Generating Graphs

Variable size graphs

```

make_small_graph(graph_description,create_using=None,**kwds)
LCF_graph(n,shift_list,repeats)

balanced_tree(r,h)
barbell_graph(m1,m2)
complete_graph(n)
complete_bipartite_graph(n1,n2)
circular_ladder_graph(n)
cycle_graph(n)
empty_graph(n,create_using=None,**kwds)
grid_graph([m1,m2,...,mk])
grid_2d_graph(m,n)
hypercube_graph(n)
ladder_graph(n)
lollipop_graph(m,n)
null_graph(create_using=None,**kwds)
path_graph(n)
periodic_grid_2d_graph(m,n)
star_graph(n)
wheel_graph(n)

```

Small, named graphs of fixed size

```

bull_graph(), chvatal_graph(), cubical_graph(), desargues_graph(),
diamond_graph(), dodecahedral_graph(), Frucht_graph(),
heawood_graph(), house_graph(), house_x_graph(),
icosahedral_graph(), krackhardt_kite_graph(),
moebius_kantor_graph(), octahedral_graph(), pappus_graph(),
petersen_graph(), sedgewick_maze_graph(), tetrahedral_graph(), trivial_graph(),
truncated_cube_graph(), truncated_tetrahedron_graph(), tutte_graph()

```

Random graphs

```

barabasi_albert_graph(n,m,seed=None)
binomial_graph(n,p,seed=None)
erdos_renyi_graph(n,m,seed=None)
powerlaw_cluster_graph(n,m,p,seed=None)
random_regular_graph(d,n,seed=None)

```

```
random_lobster(n,p1,p2,seed=None)
watts_strogatz_graph(n,k,p,seed=None)
```

Graphs from degree sequences

```
configuration_model(deg_sequence,seed=None)
havel_hakimi_graph(deg_sequence,seed=None)
is_valid_degree_sequence(deg_sequence)
create_degree_sequence(n, sfunction=None, max_tries=50, **kwds)
```

IO:

```
read_adjlist(path=False, create_using=False)
write_adjlist(G,path=False)
read_edgelist(path=False, create_using=False)
write_edgelist(G,path=False)
read_multiline_adjlist(path=False, create_using=False)
write_multiline_adjlist(G,path=False)
read_gpickle(path=False)
write_gpickle(G,path=False)
```