```
>>> G.data
>>> rnaglib.drawing.draw(G)
                                                 'pdbid': '5oam',
                                                 'seq': 'ACUU...',
                                                 'dbn': '((...)),
                                                 'reso': 4.0
                                                           >>> G.nodes[11]
                                   >>> G.edges[3]
                                                            'nt_code': 'A',
                                                            'chain': 'C',
                                   'LW': 'tSH',
                                                            'pos': 32,
                                    'nt1': '5oam.C.4',
                                                            'xyz': [3.1, -1, 2],
                                    'nt2': '5oam.C.8,
                                                            'chem_mod': False,
                                    'backbone': False
                                                            'prot_bind': True
```