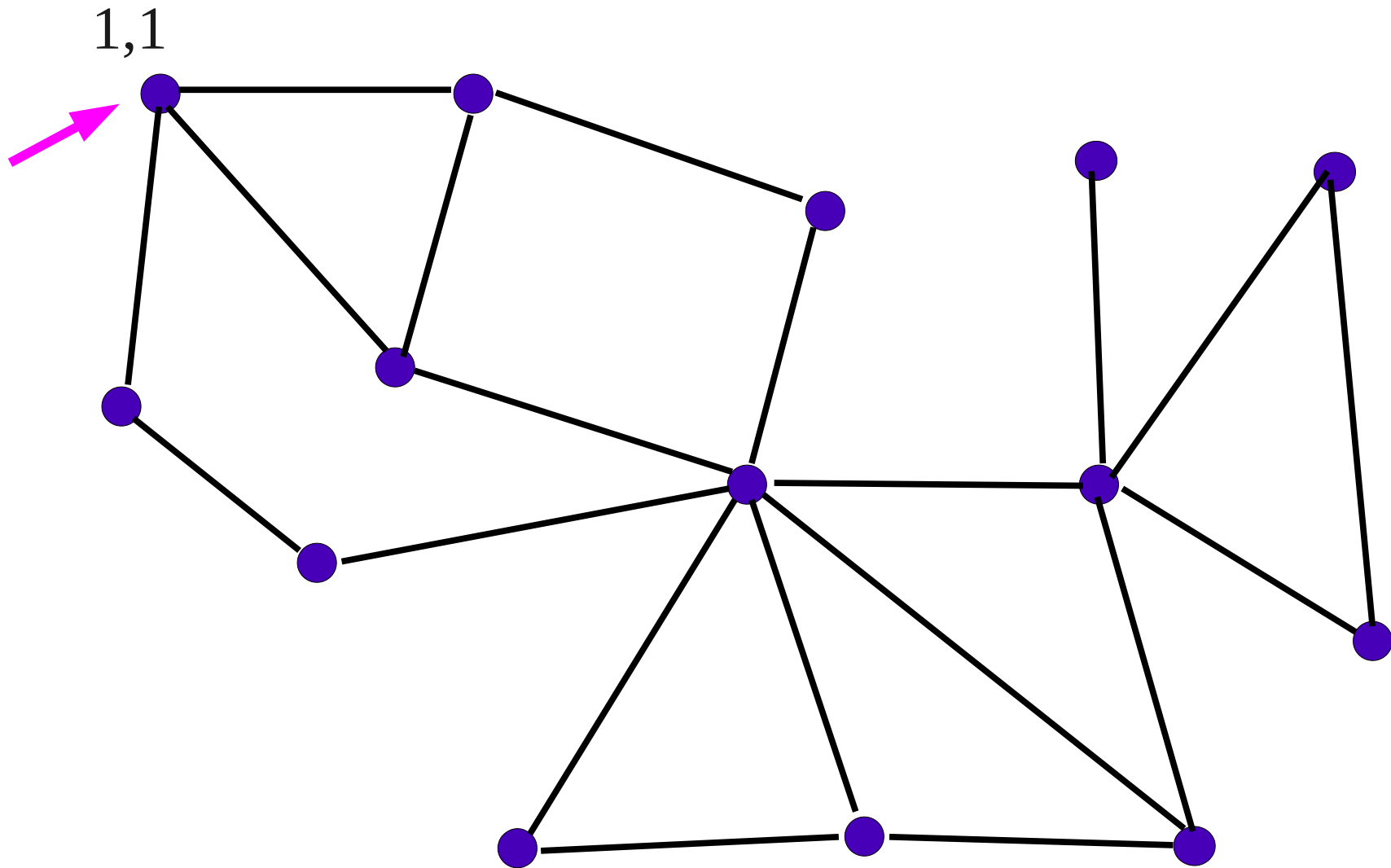
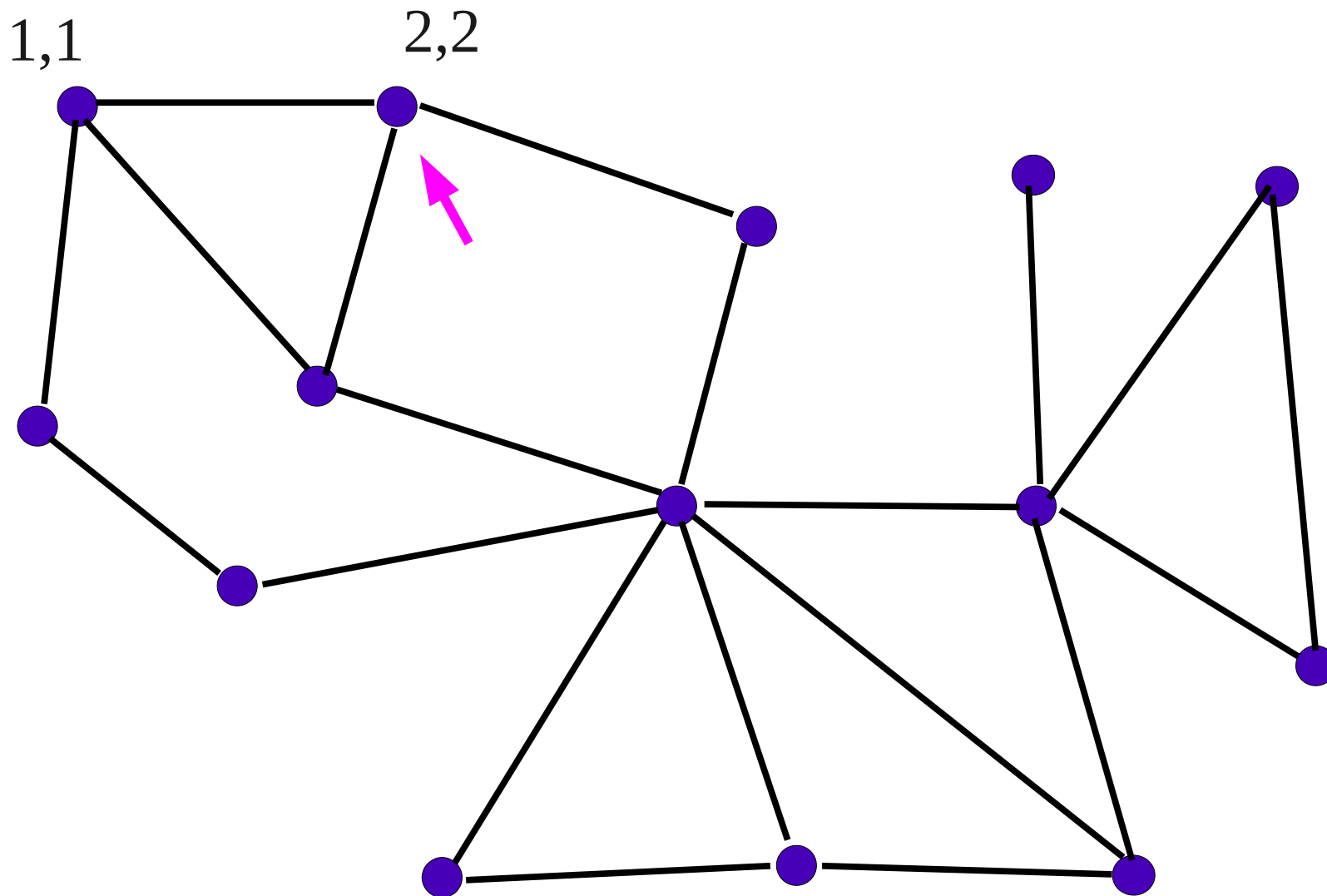


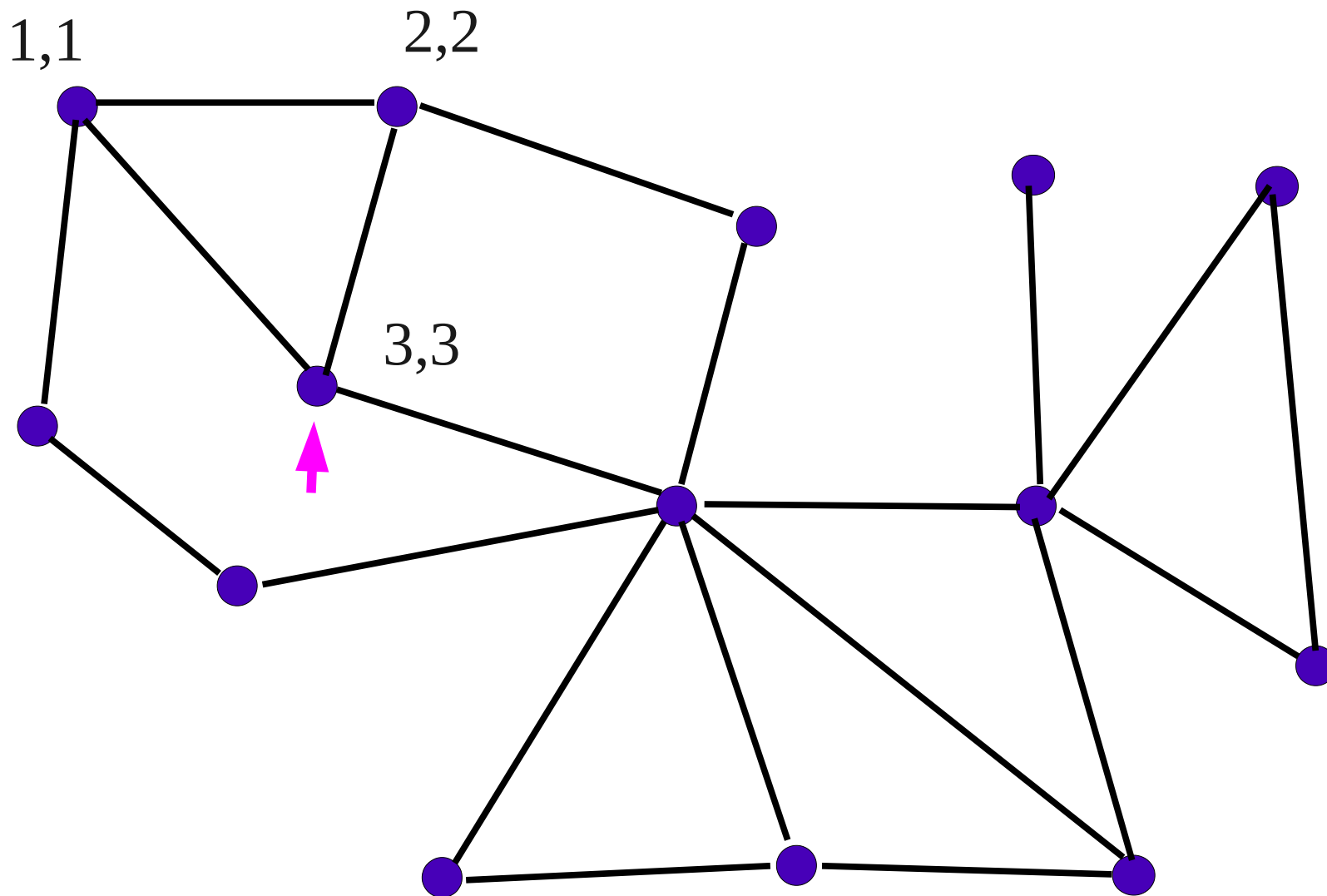
Biconnected Components



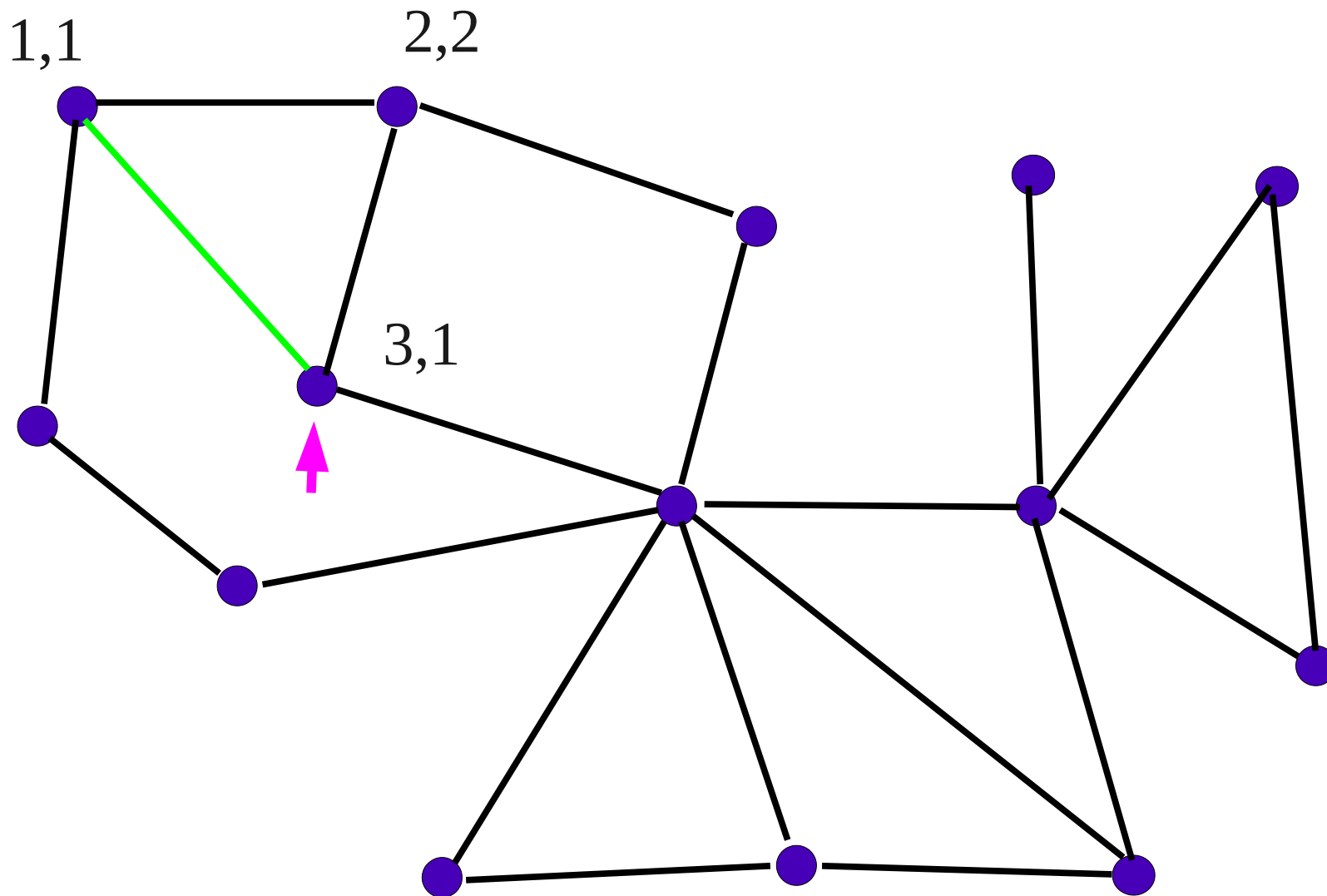
Biconnected Components



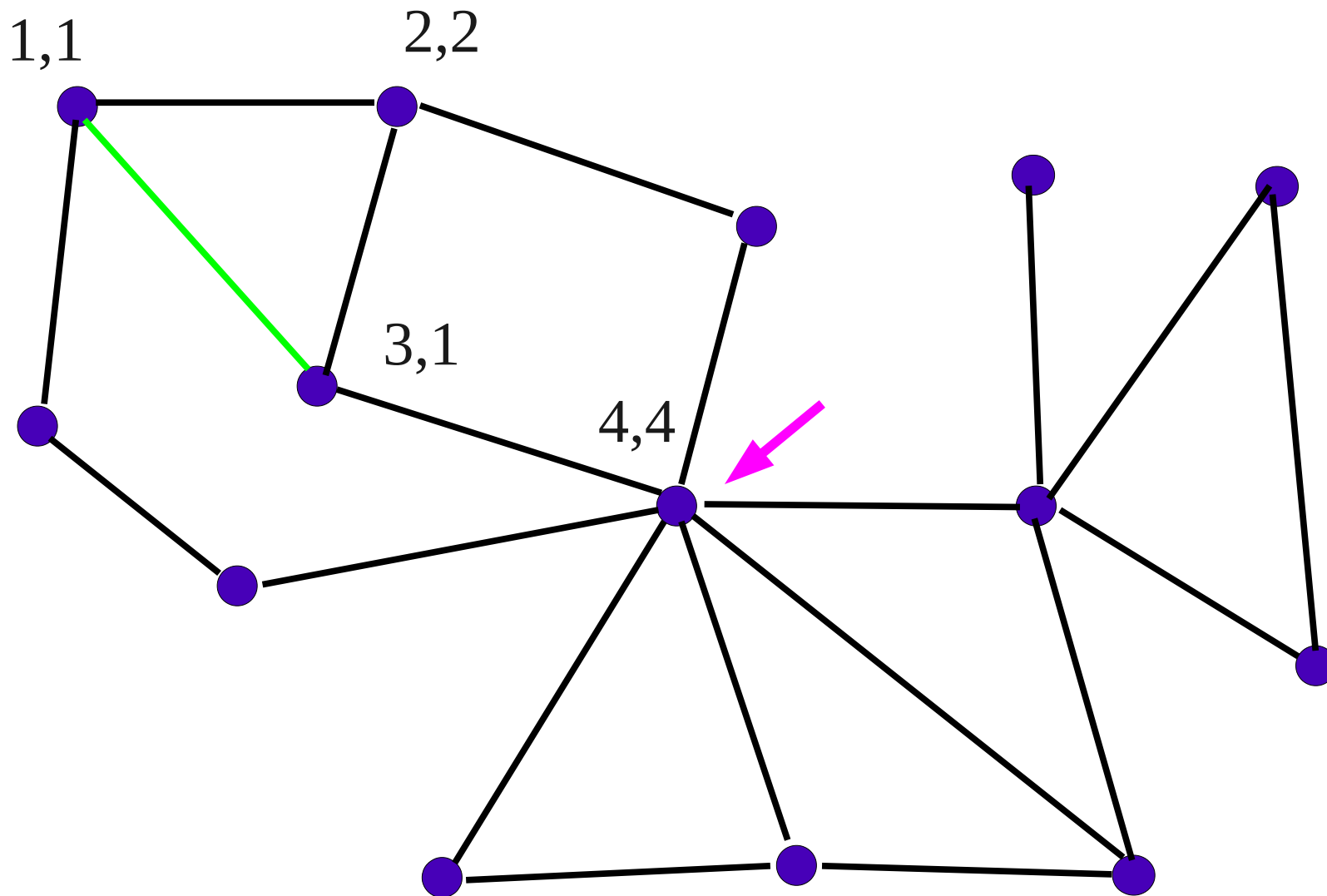
Biconnected Components



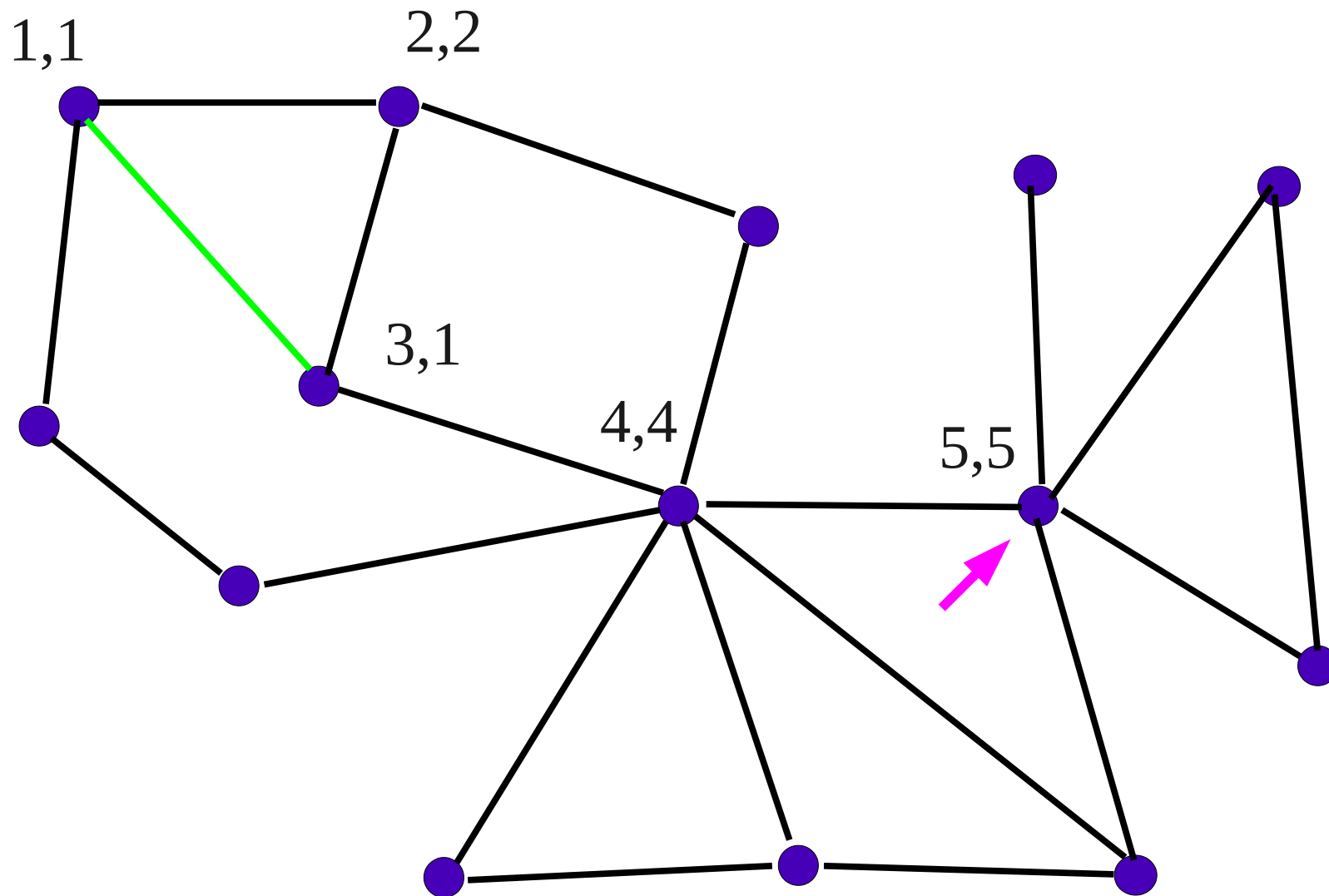
Biconnected Components



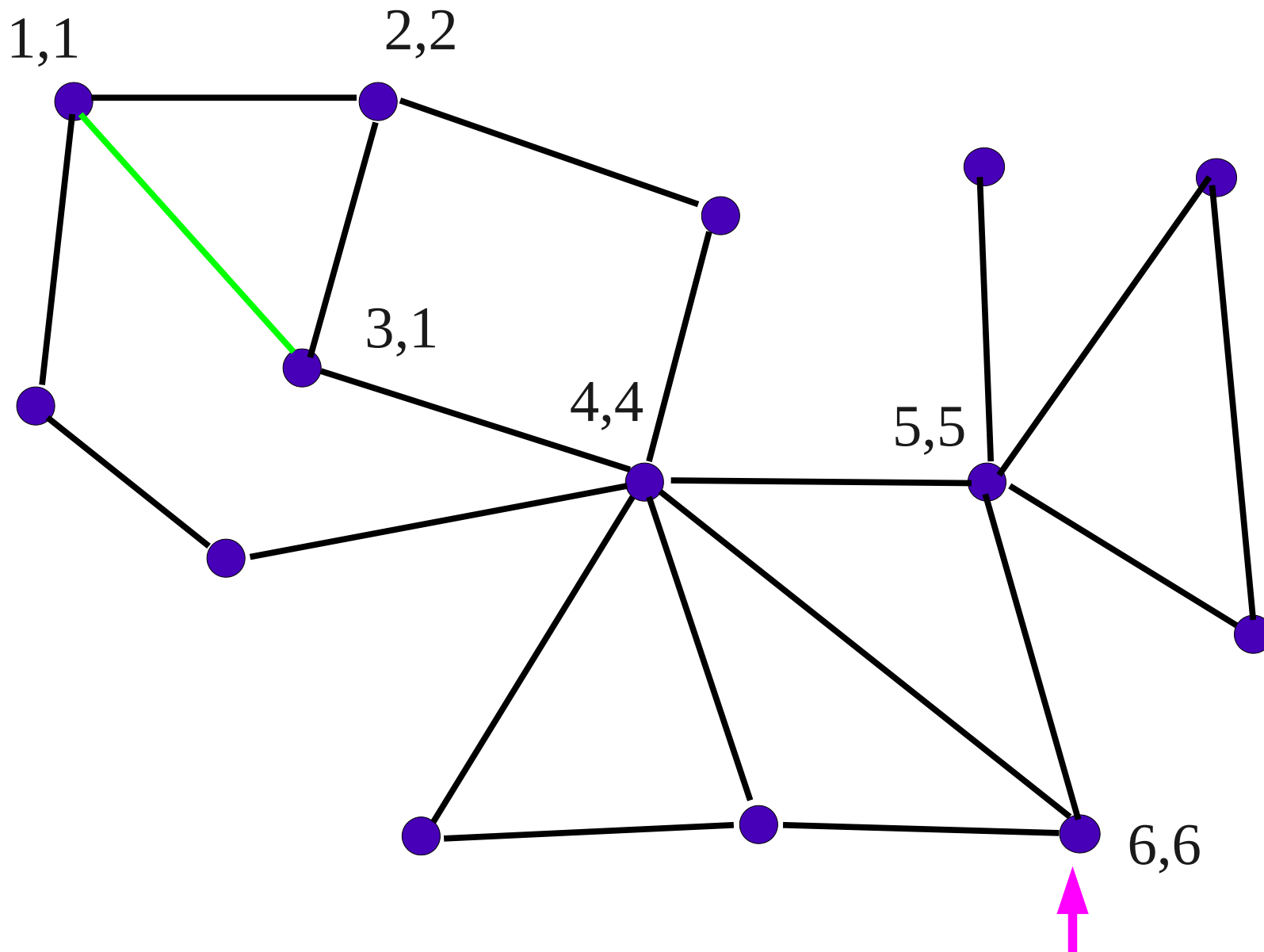
Biconnected Components



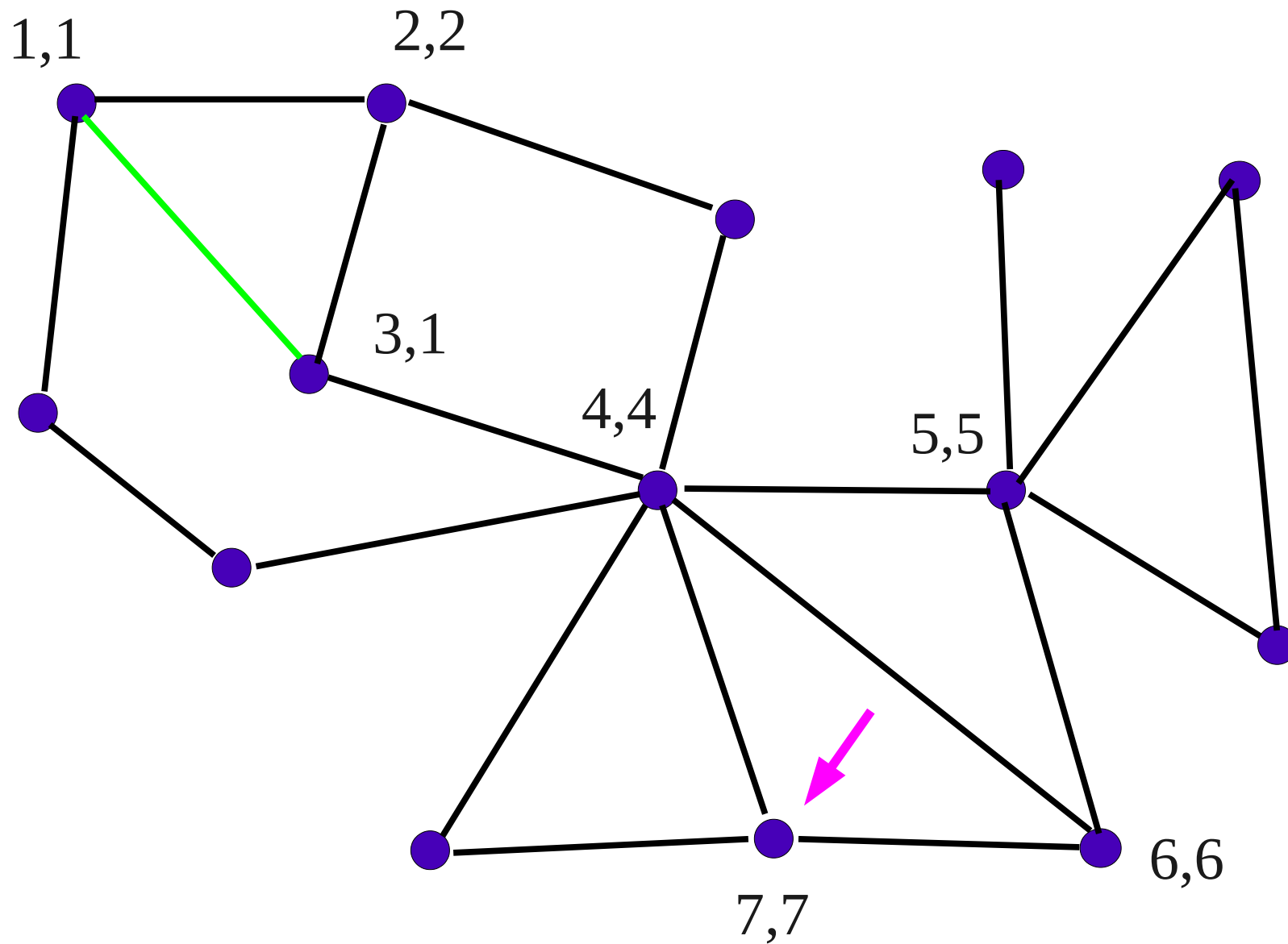
Biconnected Components



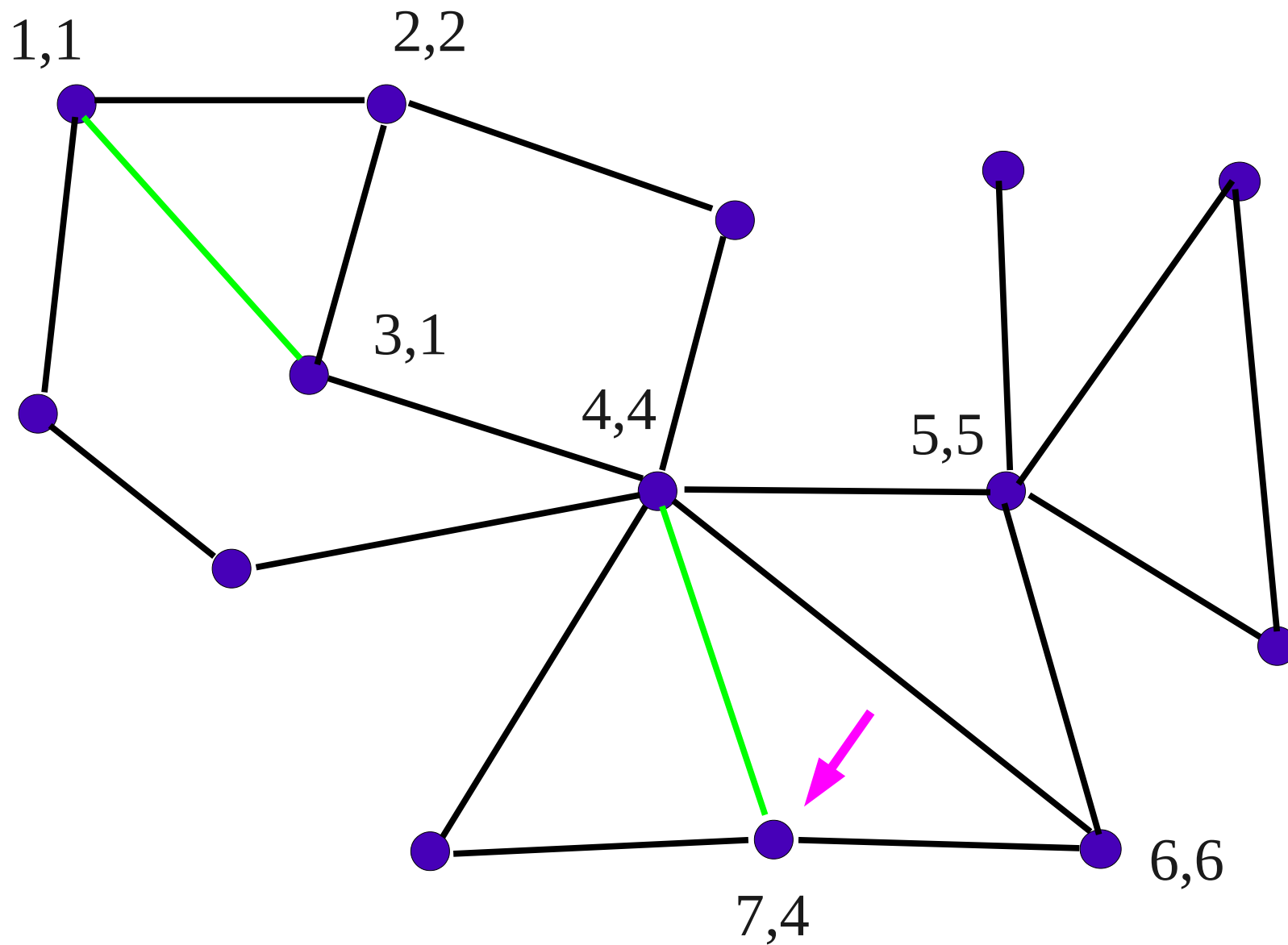
Biconnected Components



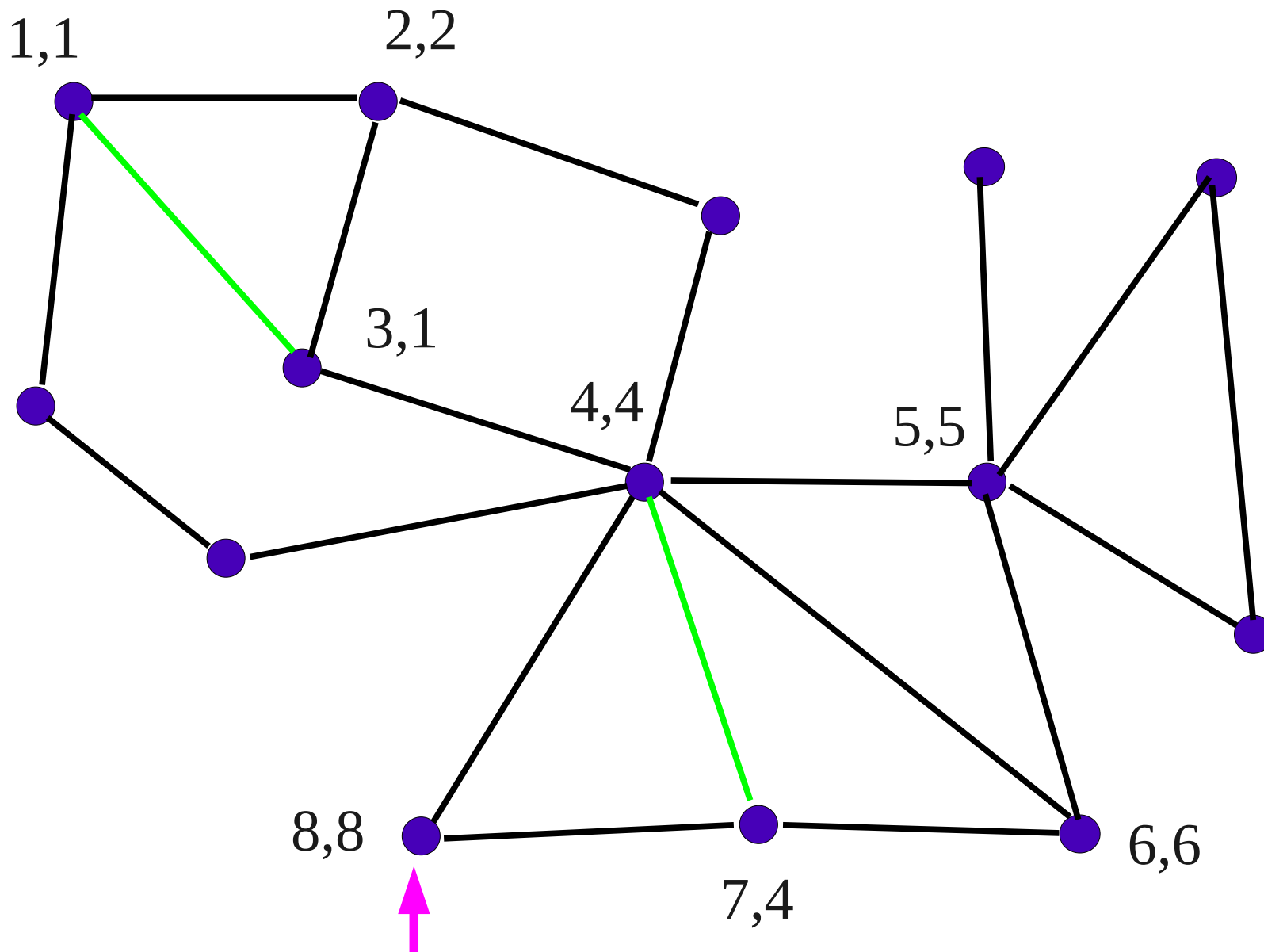
Biconnected Components



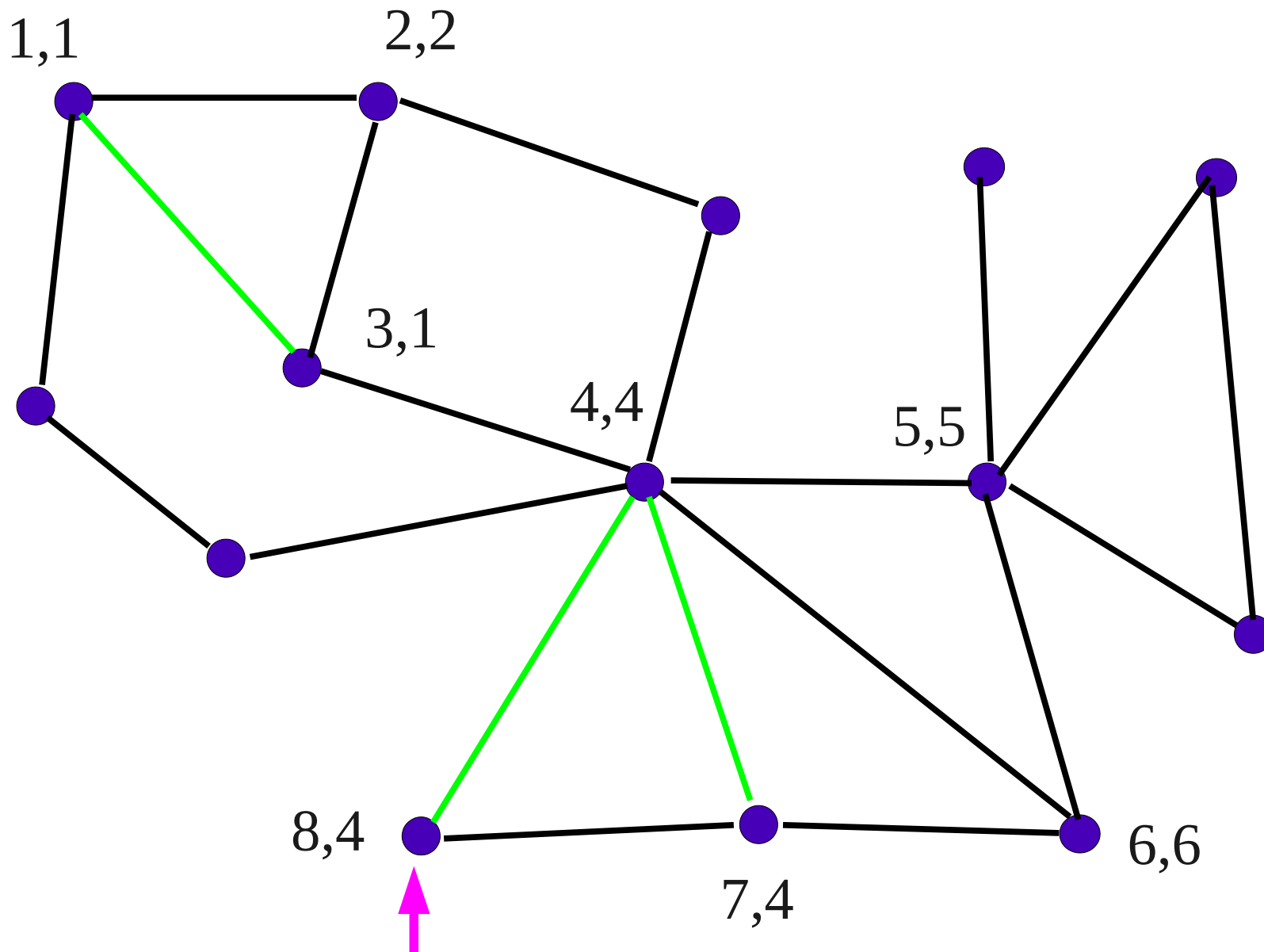
Biconnected Components



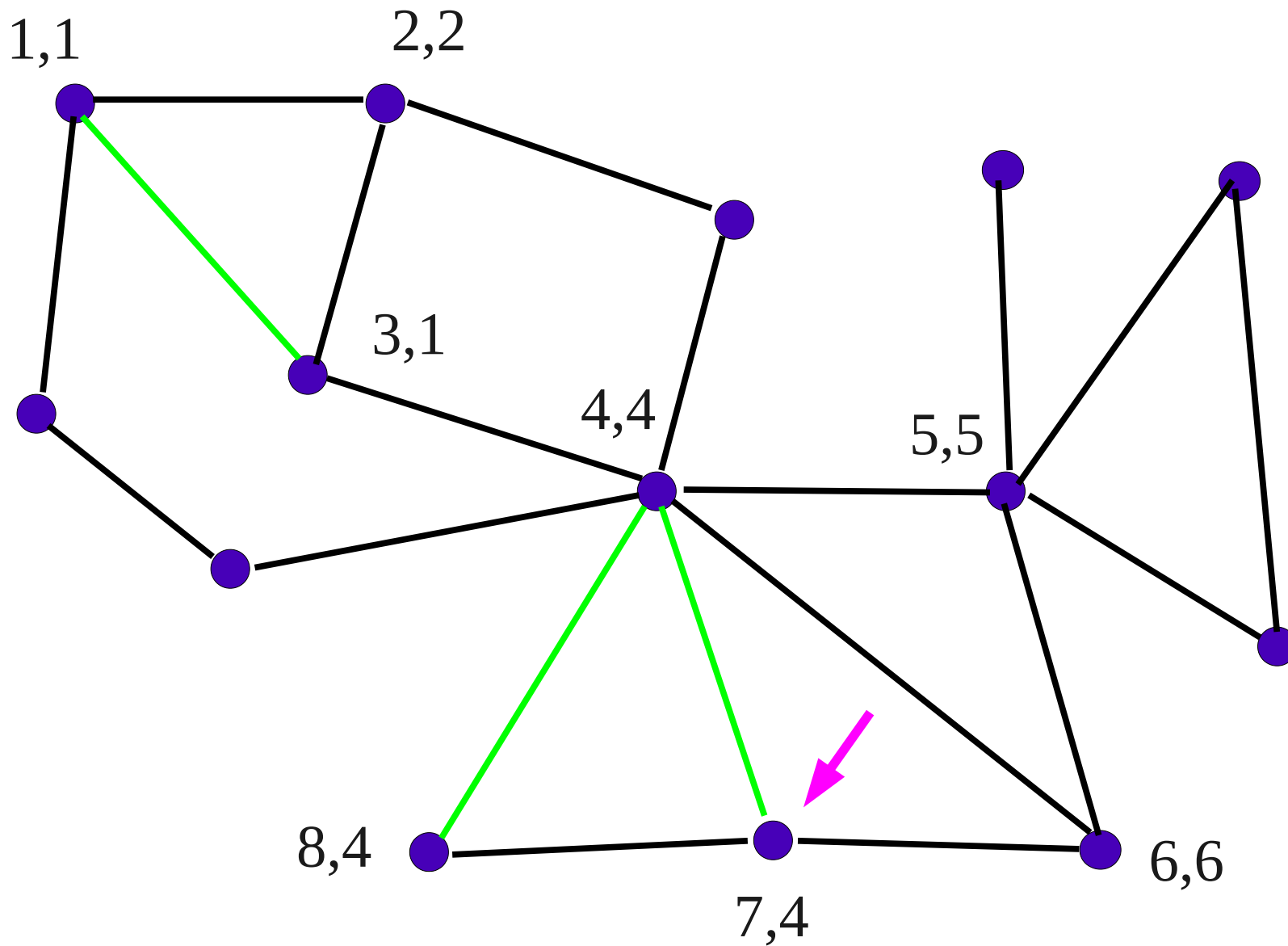
Biconnected Components



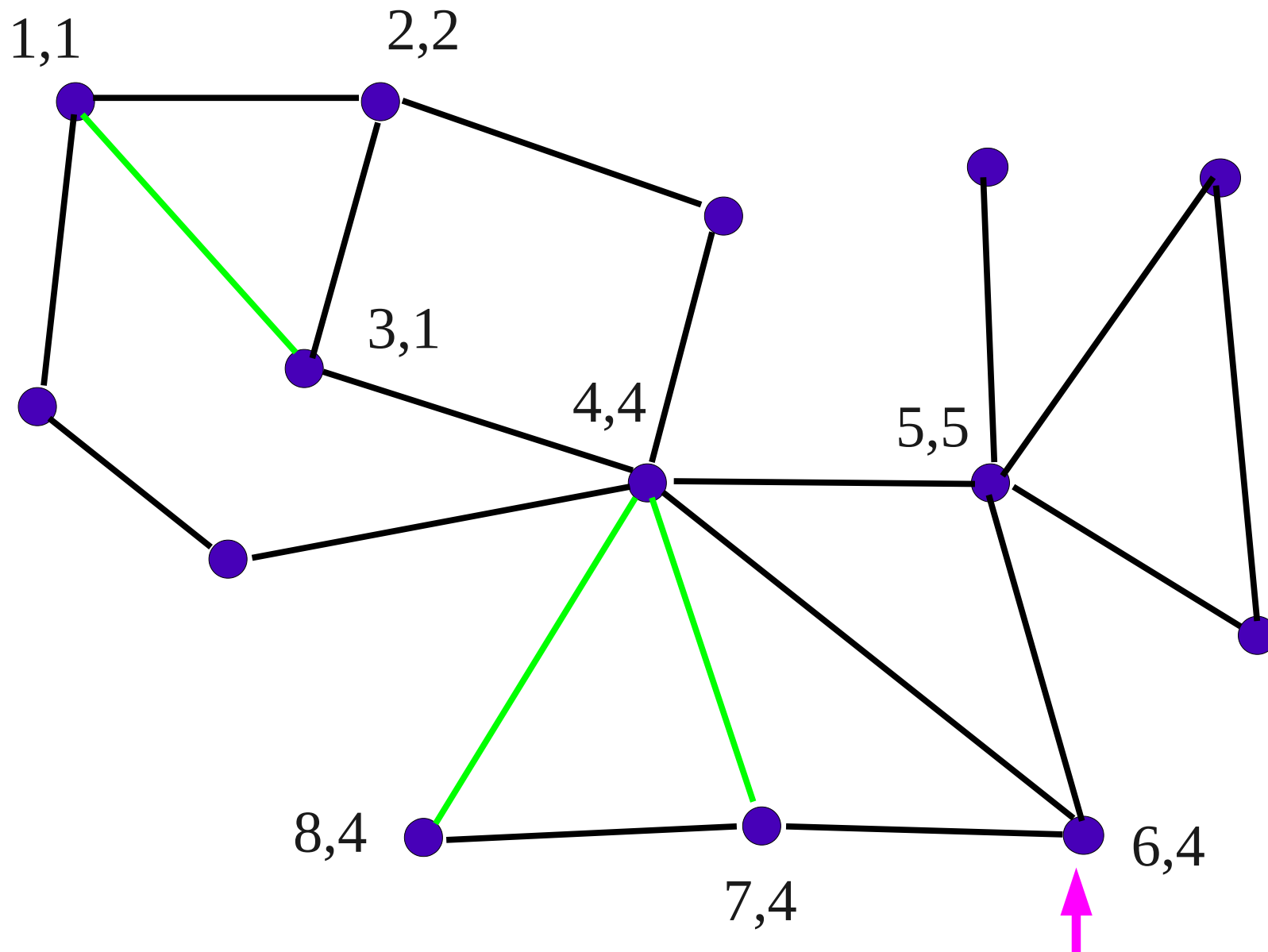
Biconnected Components



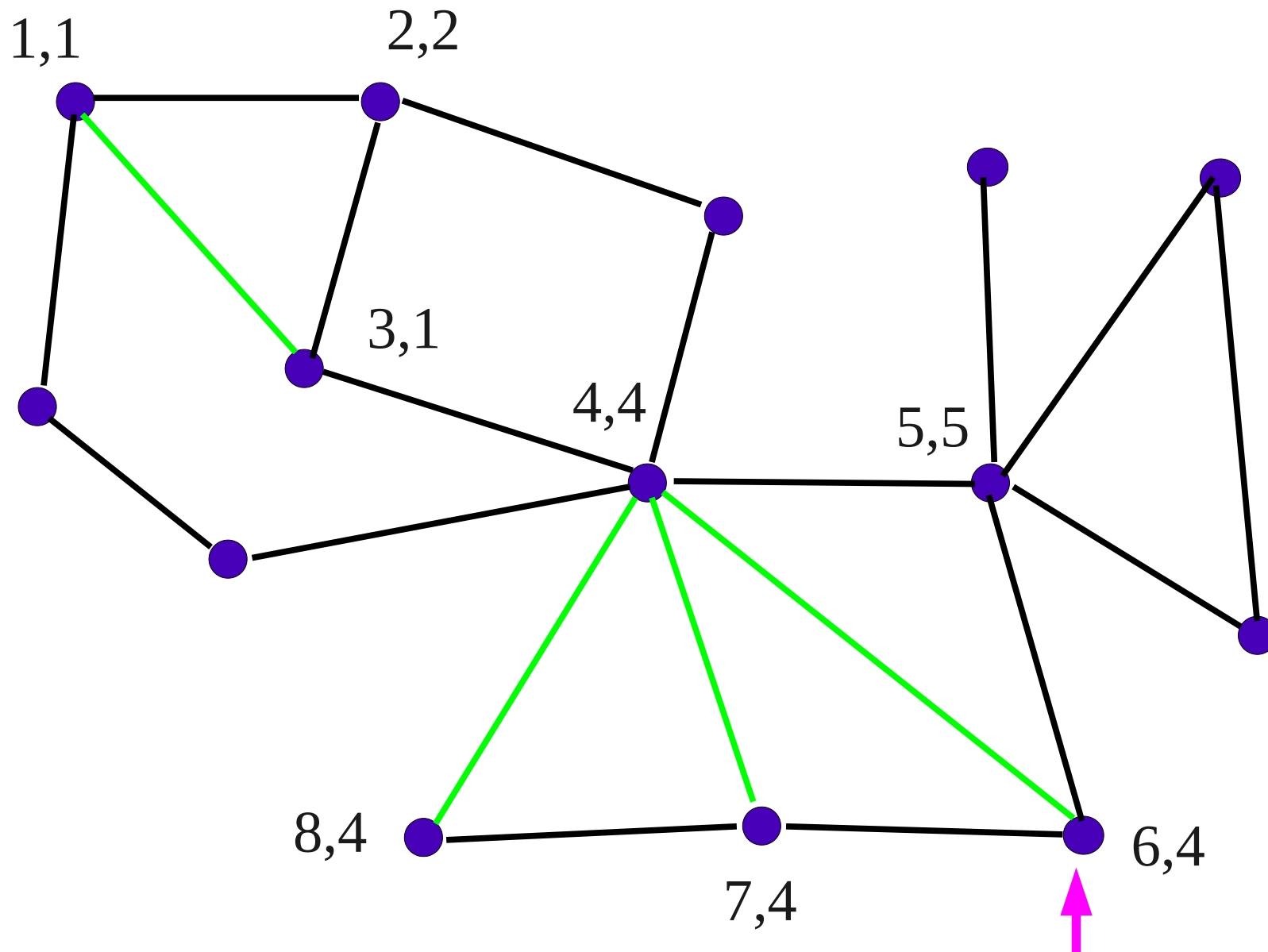
Biconnected Components



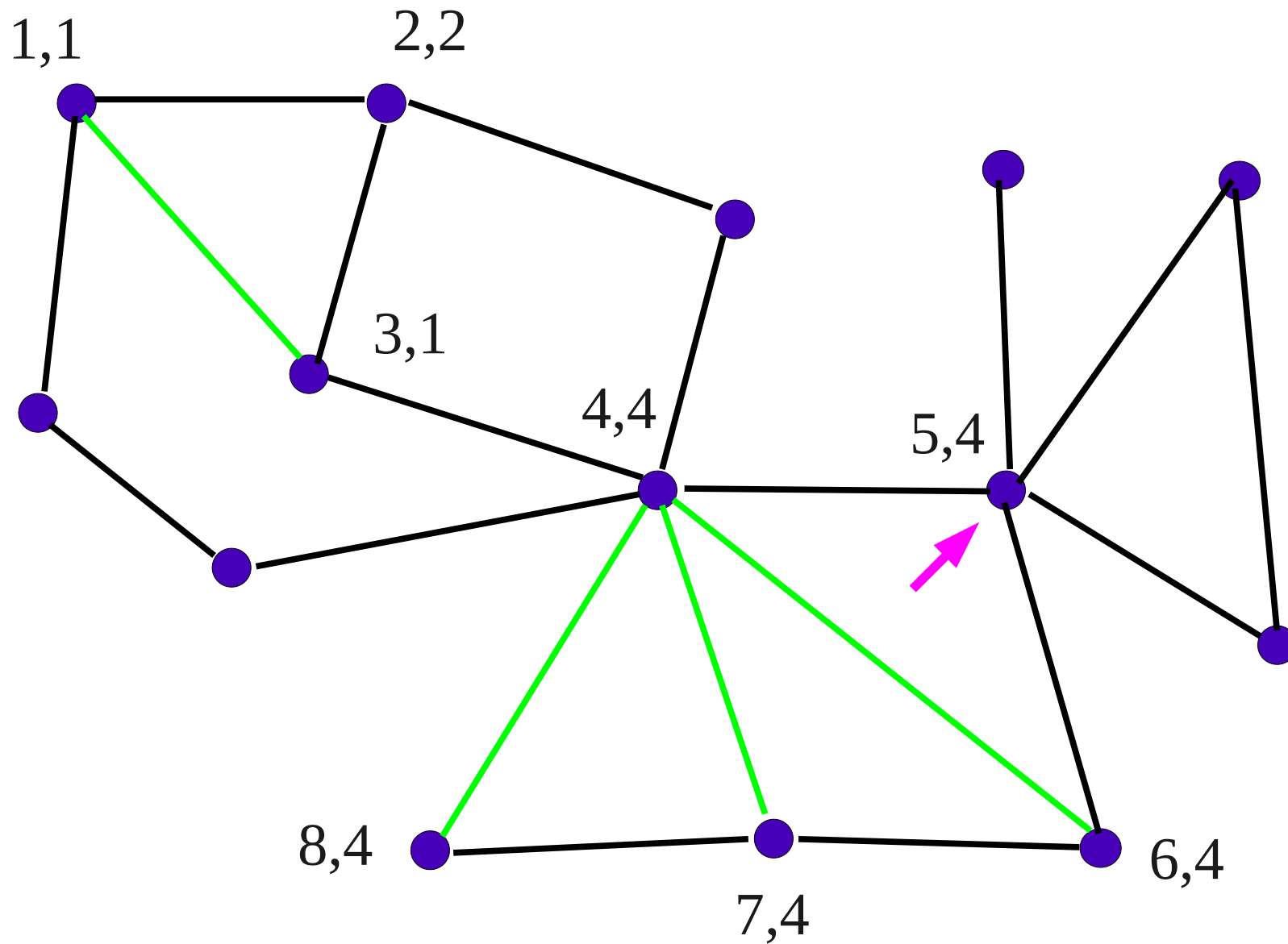
Biconnected Components



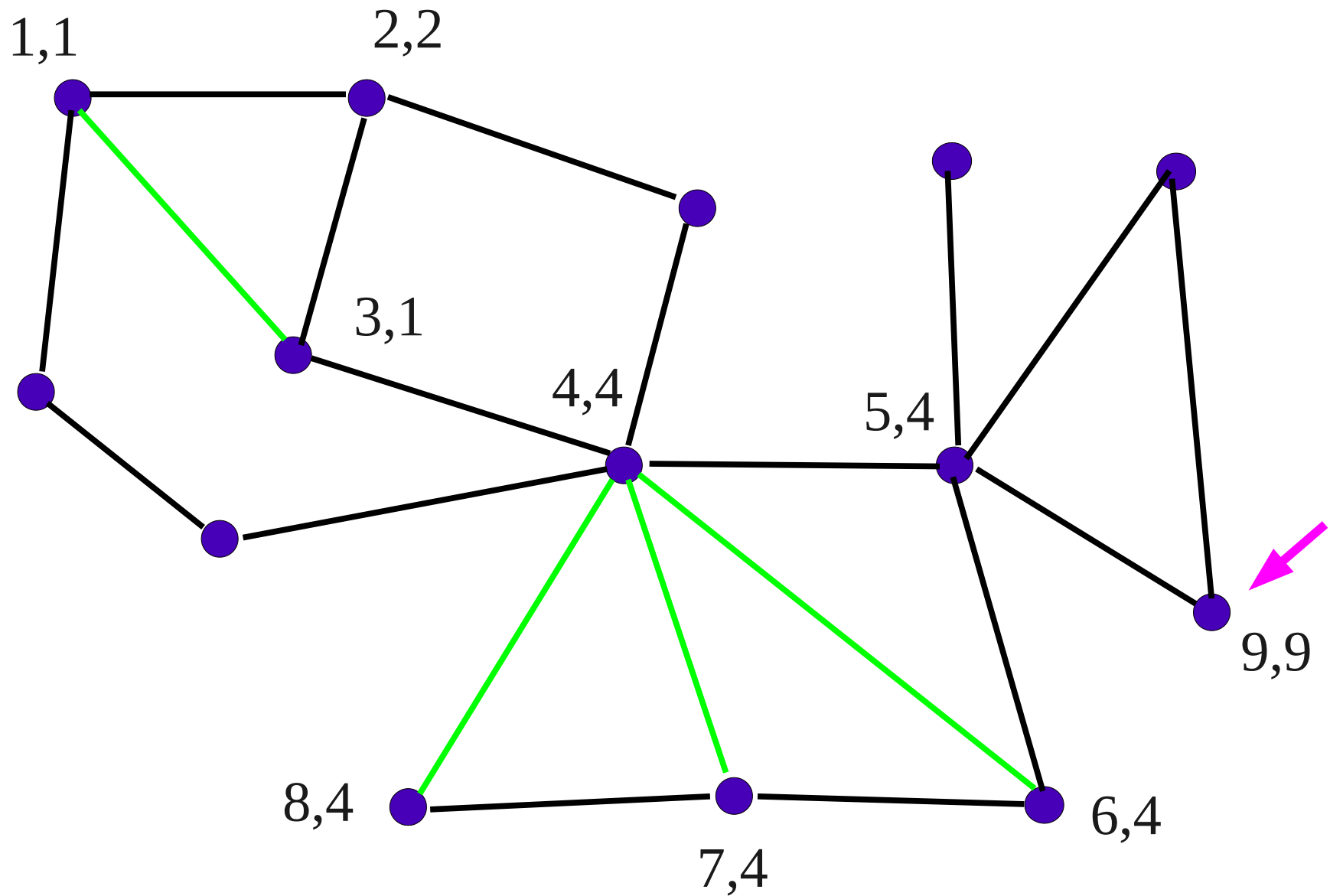
Biconnected Components



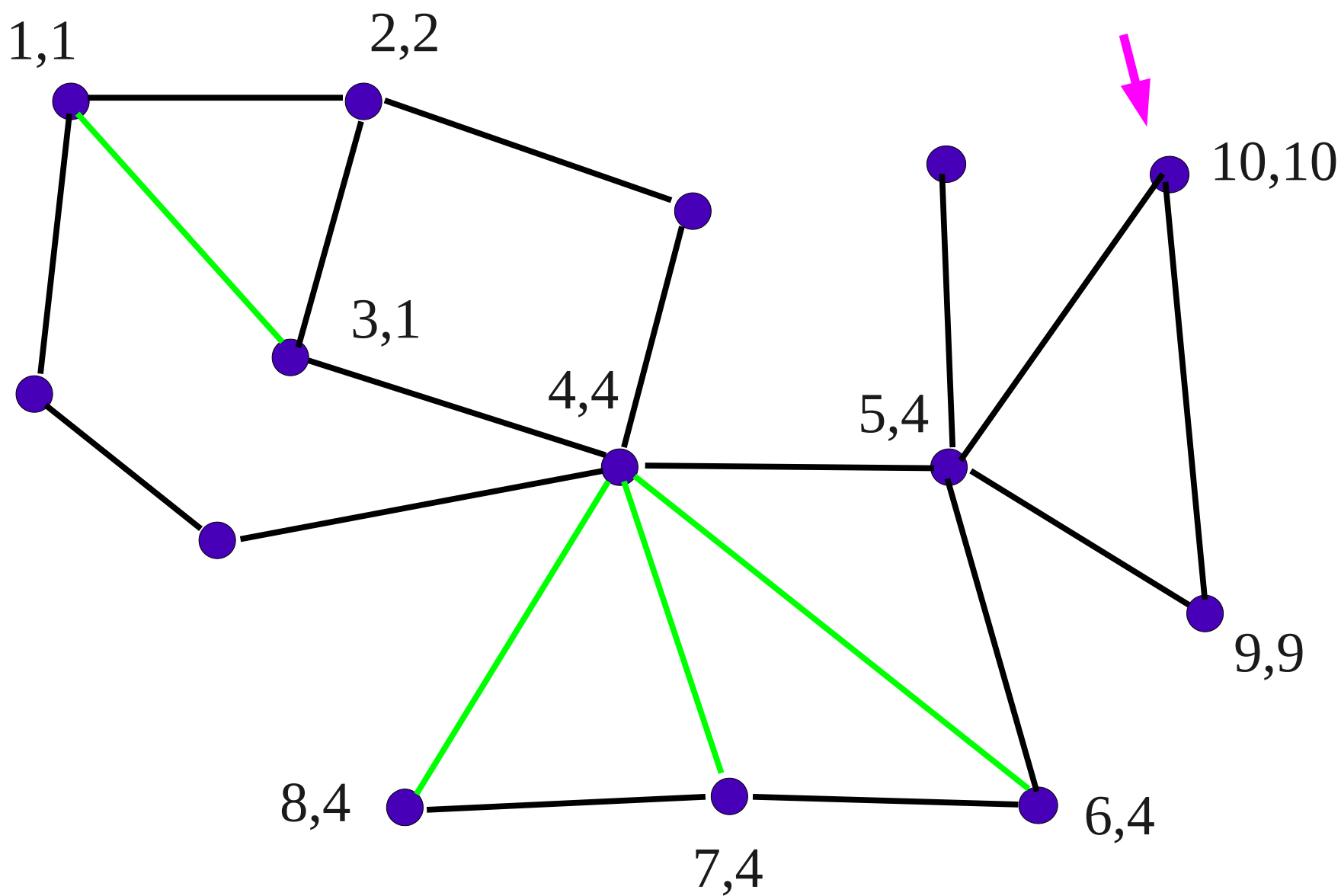
Biconnected Components



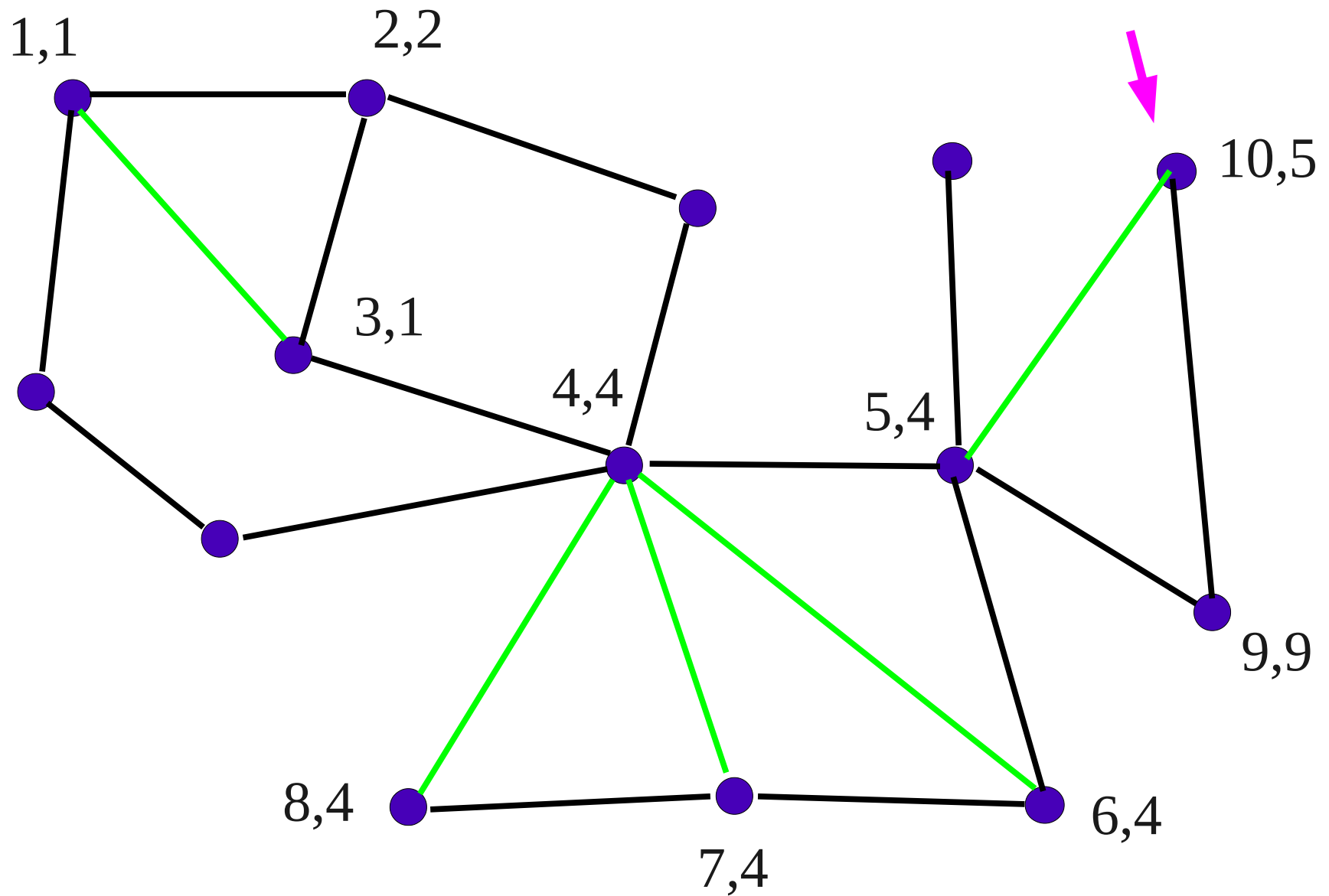
Biconnected Components



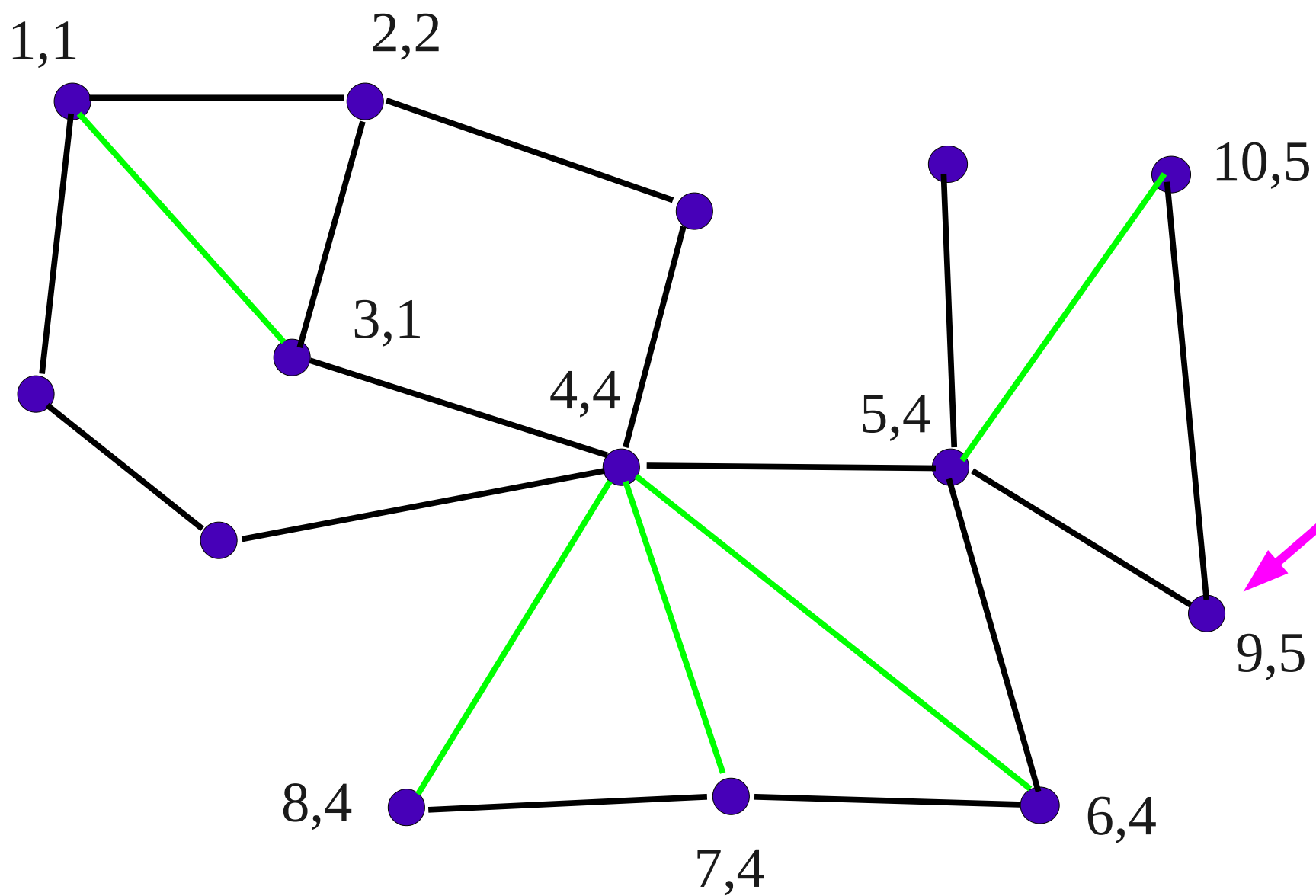
Biconnected Components



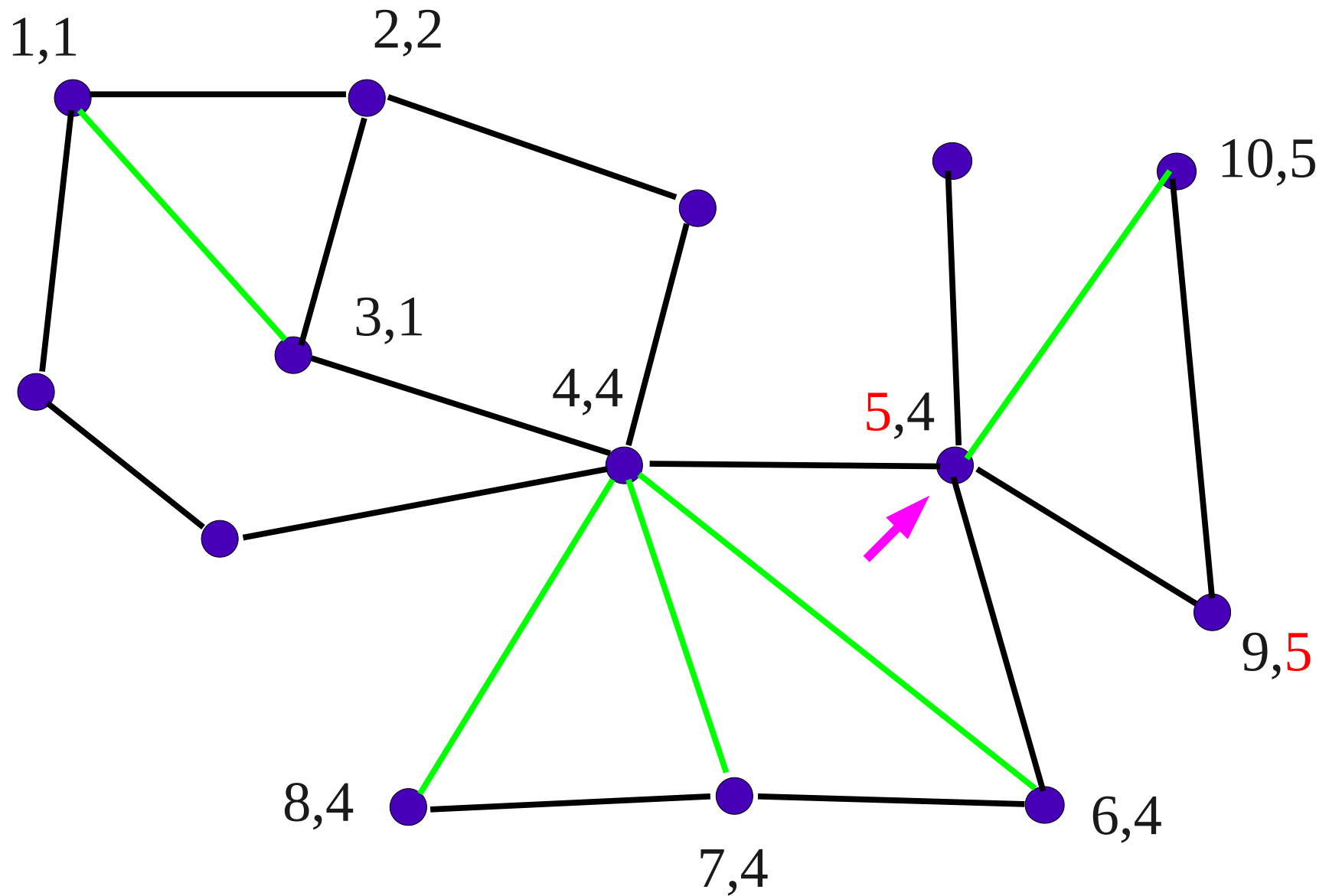
Biconnected Components



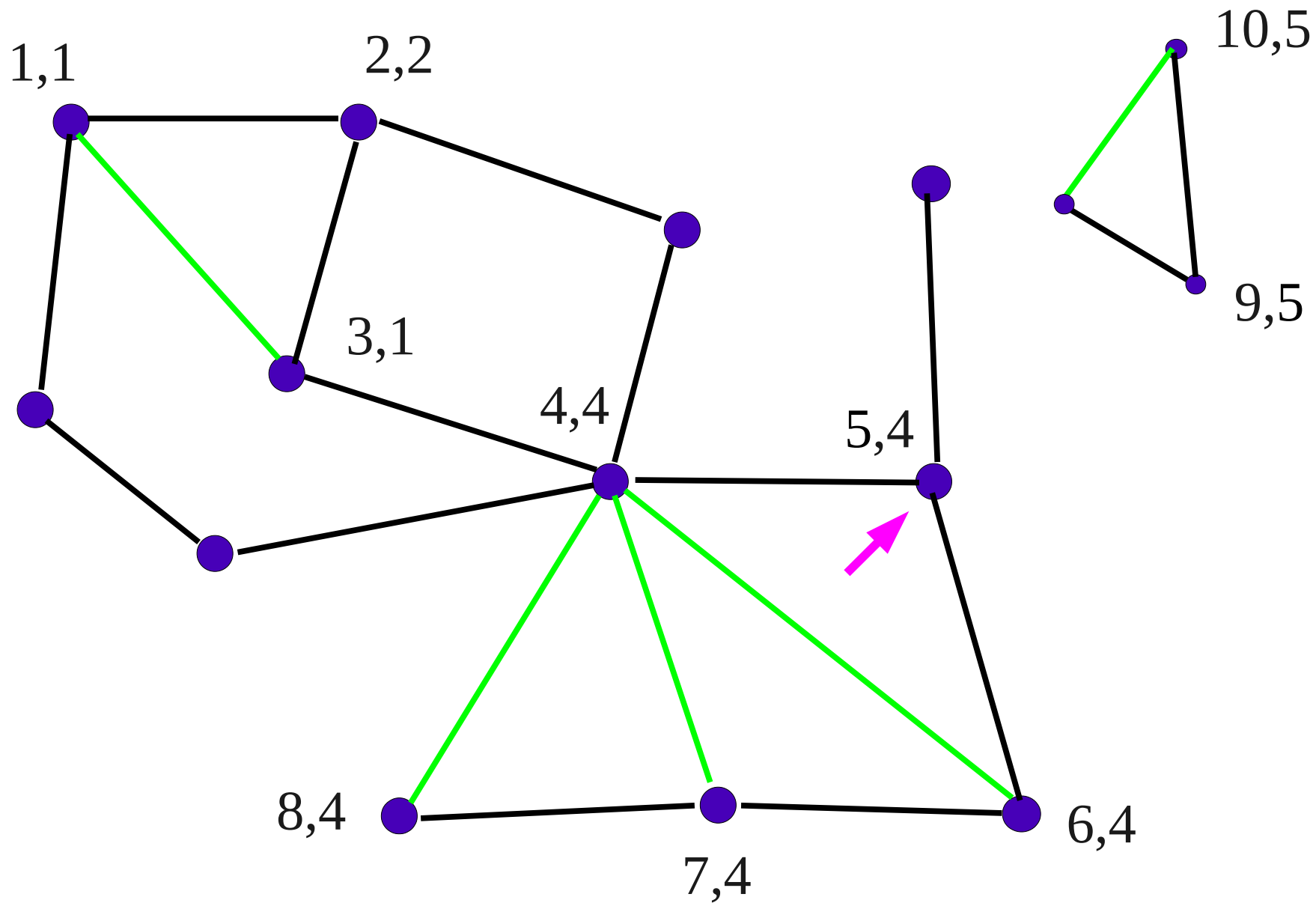
Biconnected Components



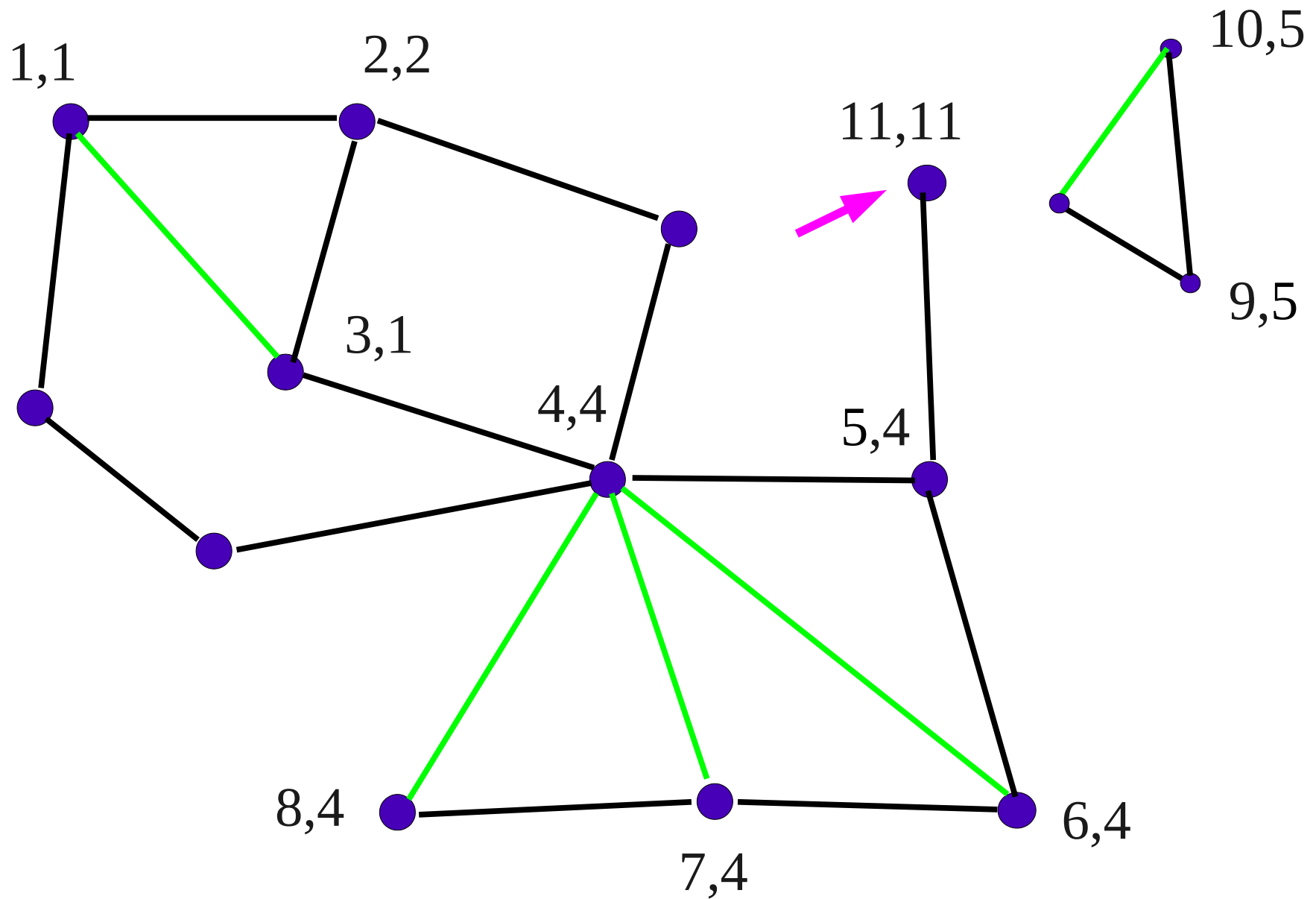
Biconnected Components



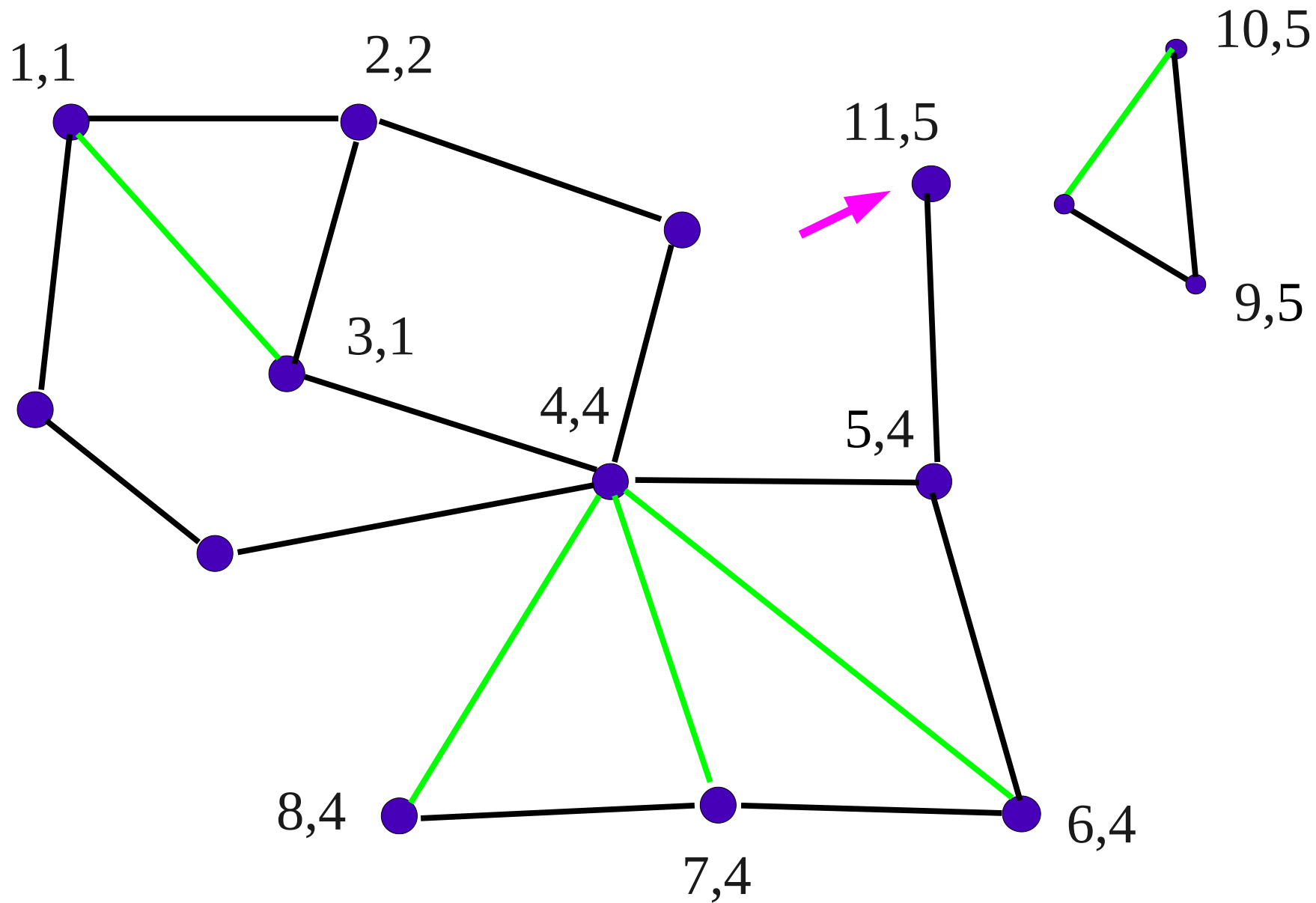
Biconnected Components



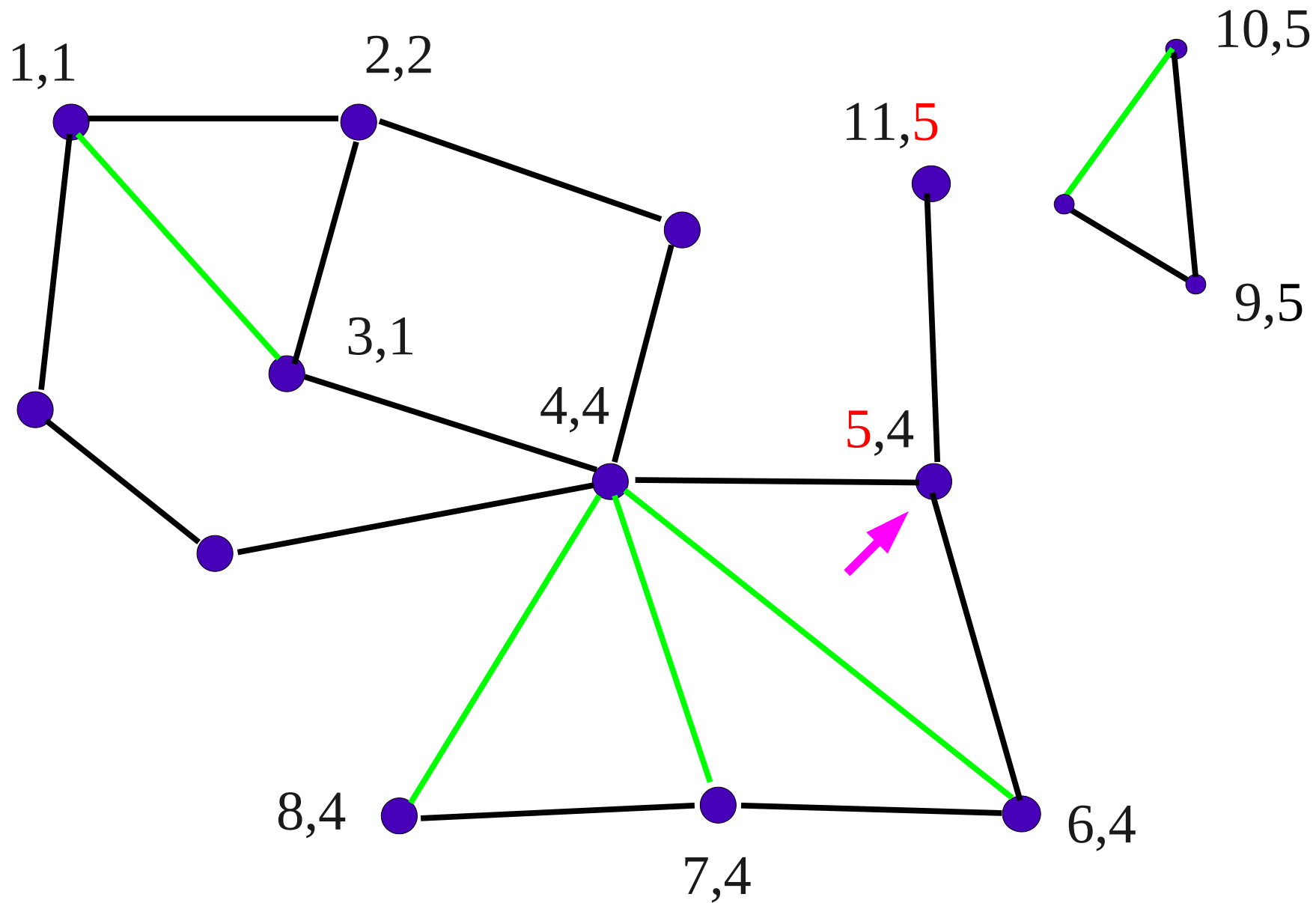
Biconnected Components



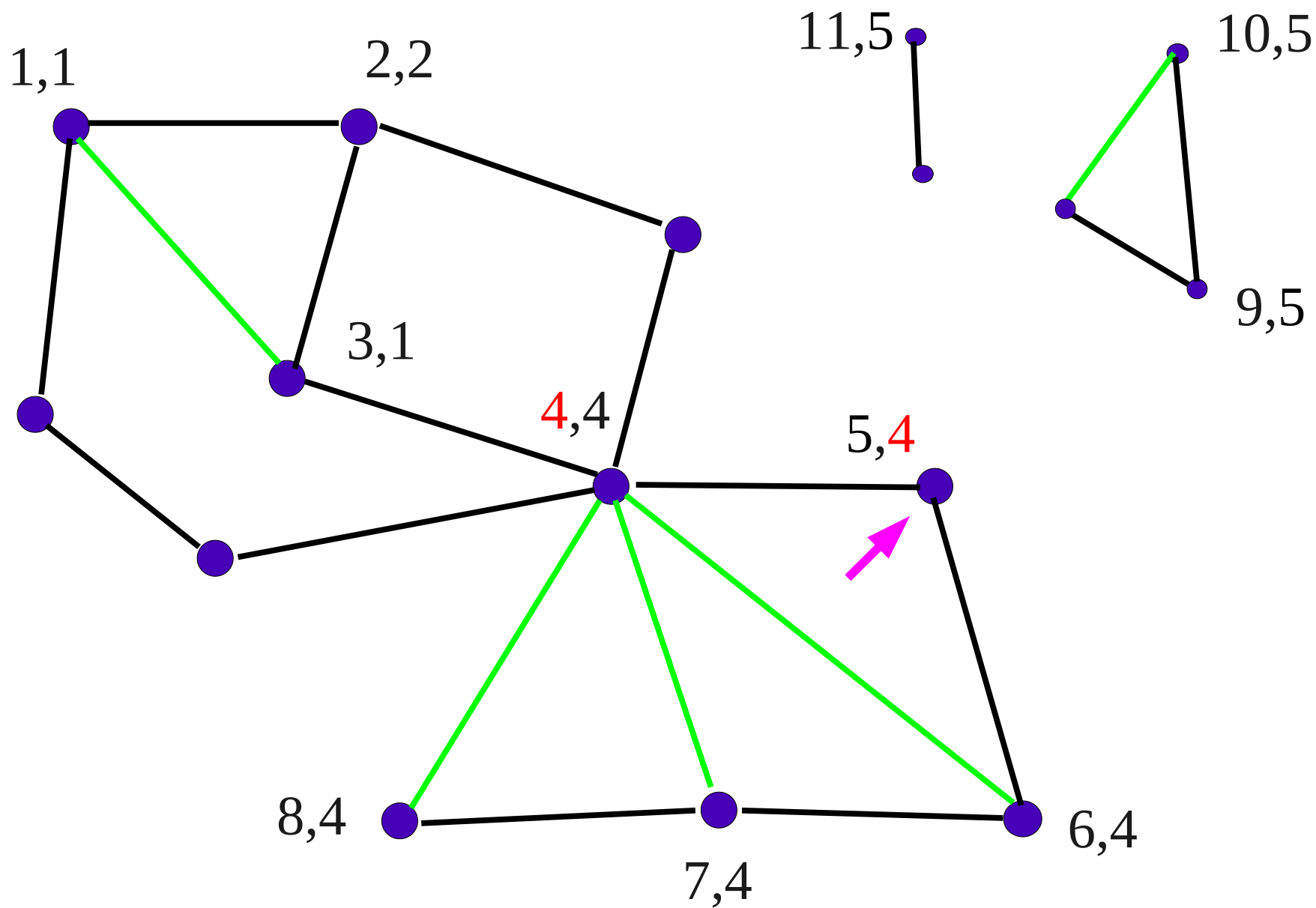
Biconnected Components



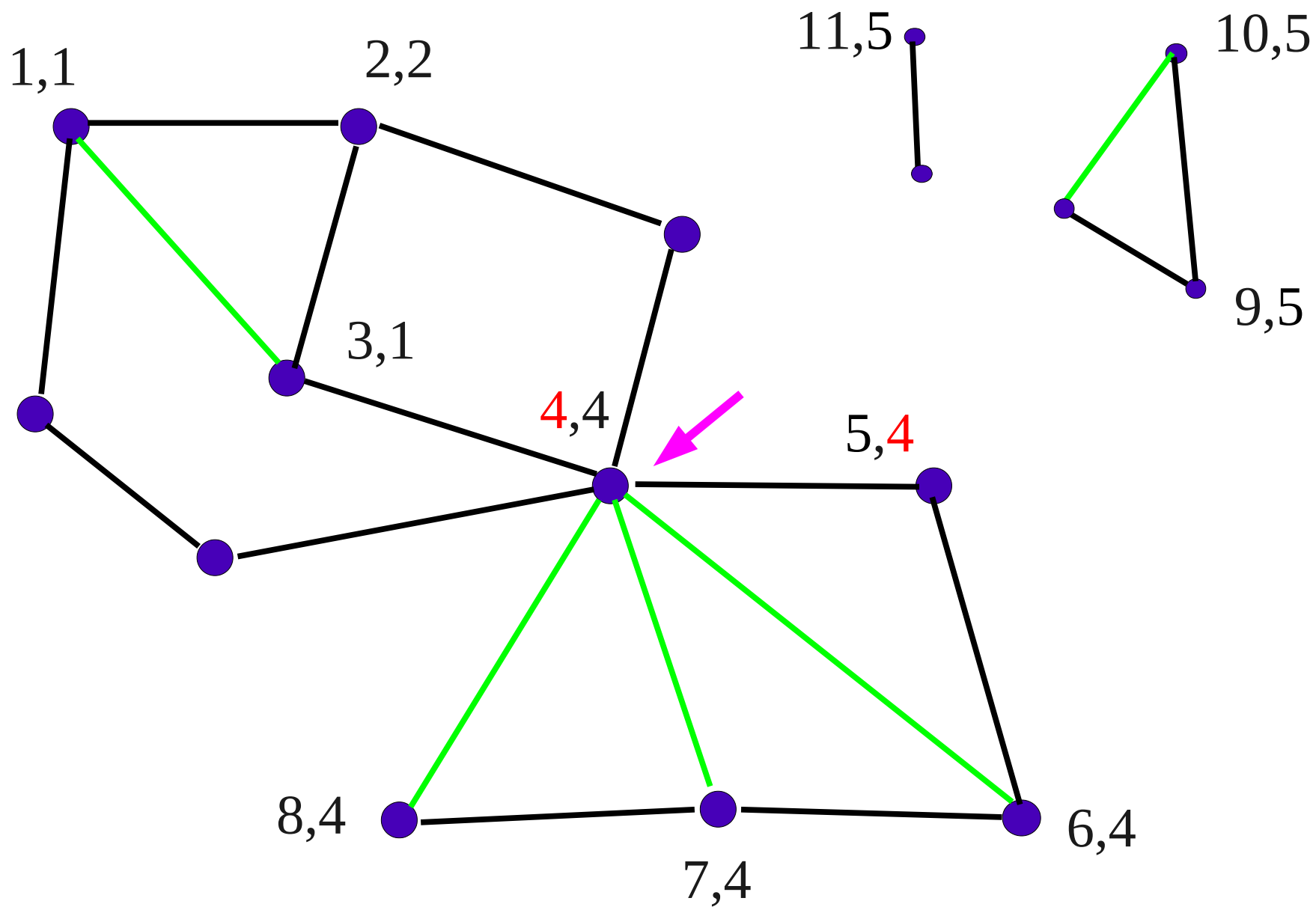
Biconnected Components



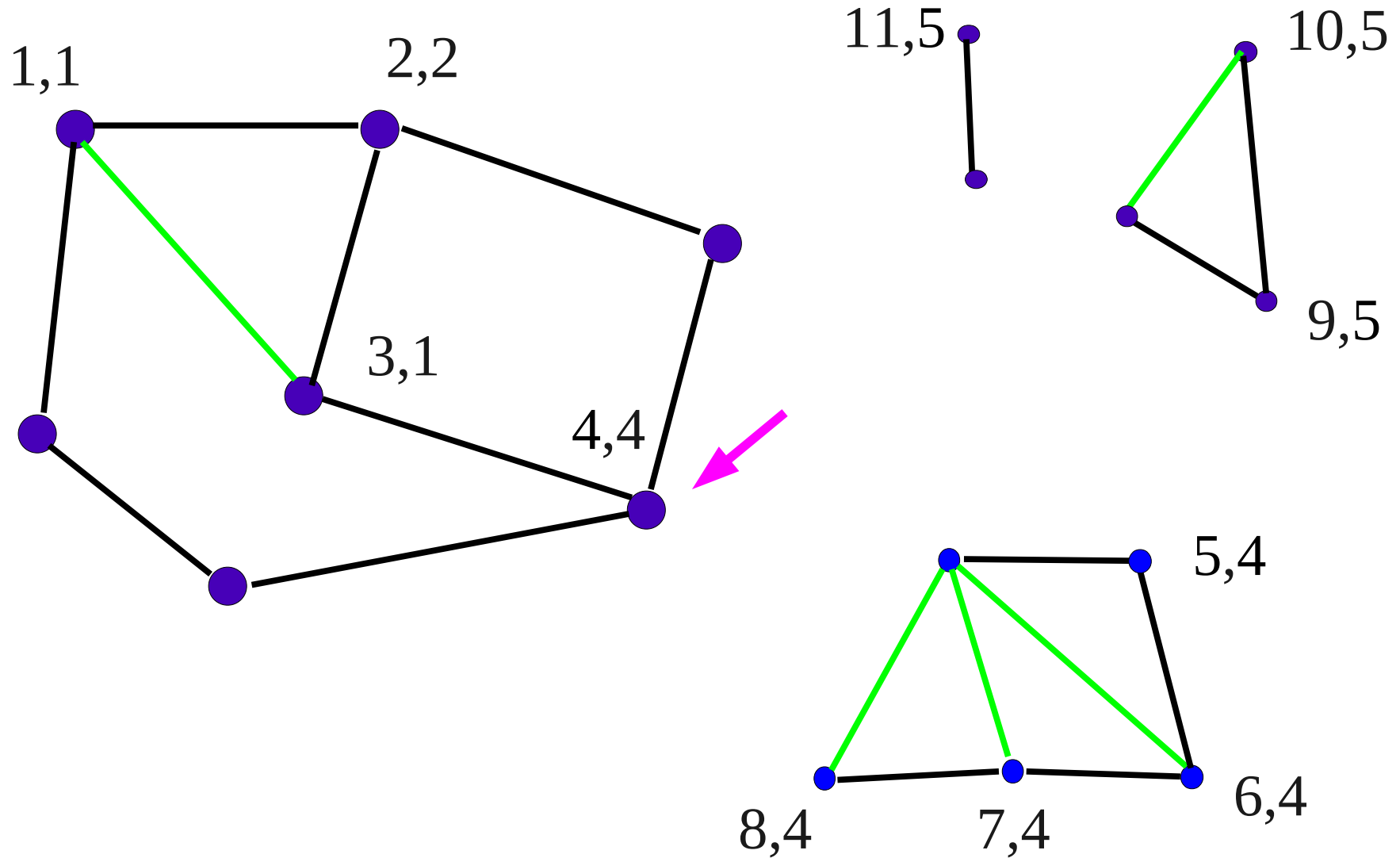
Biconnected Components



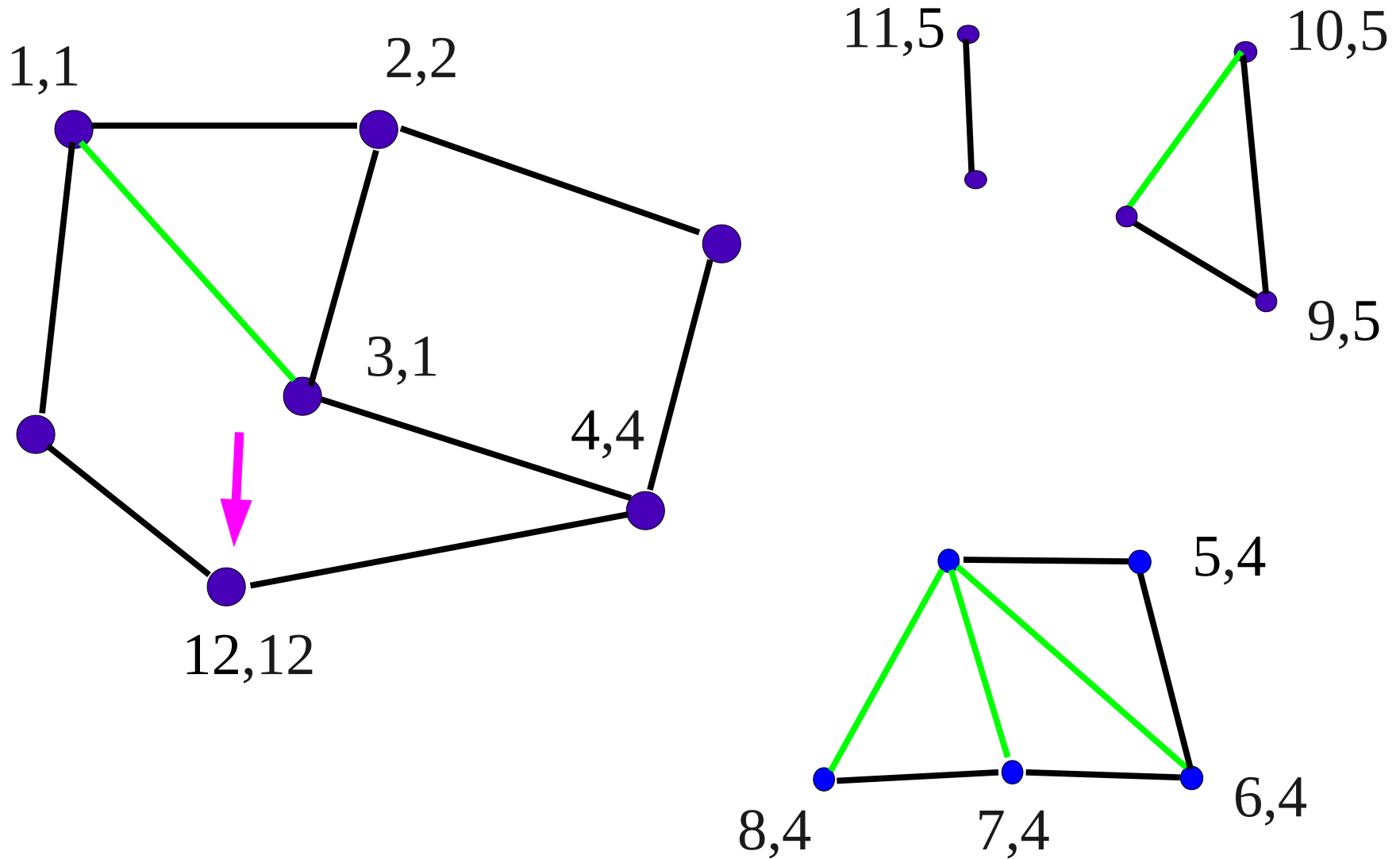
Biconnected Components



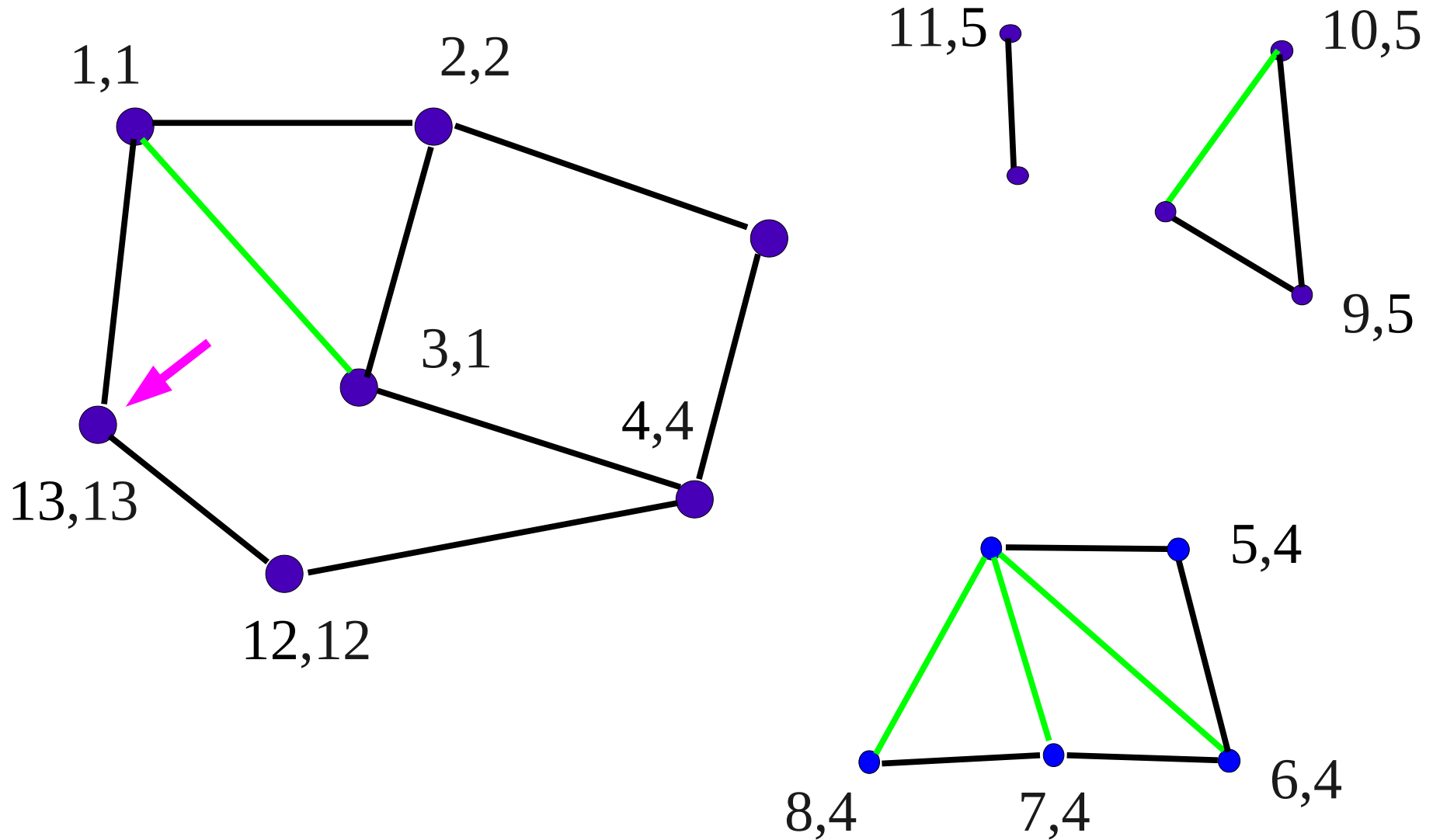
Biconnected Components



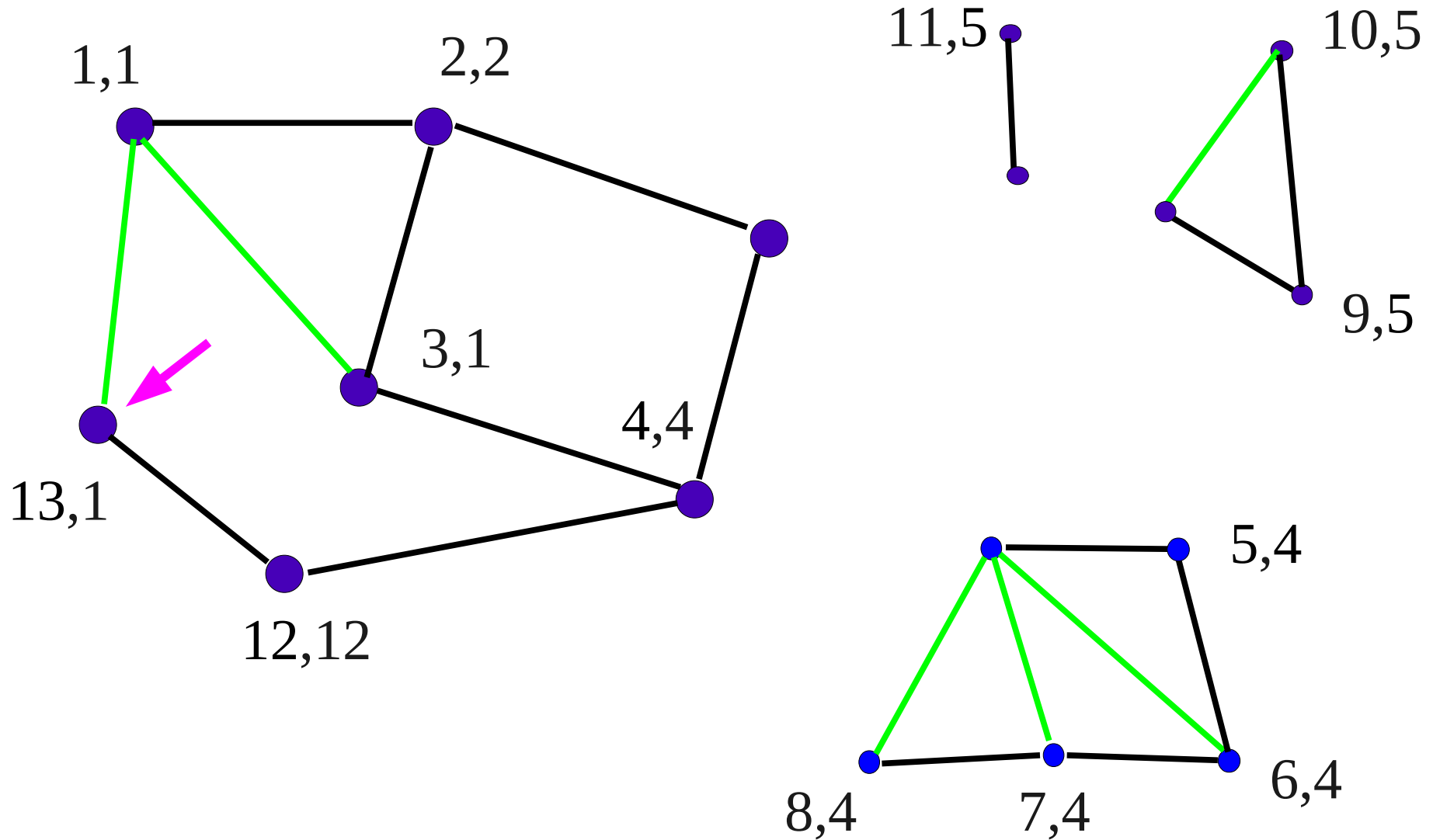
Biconnected Components



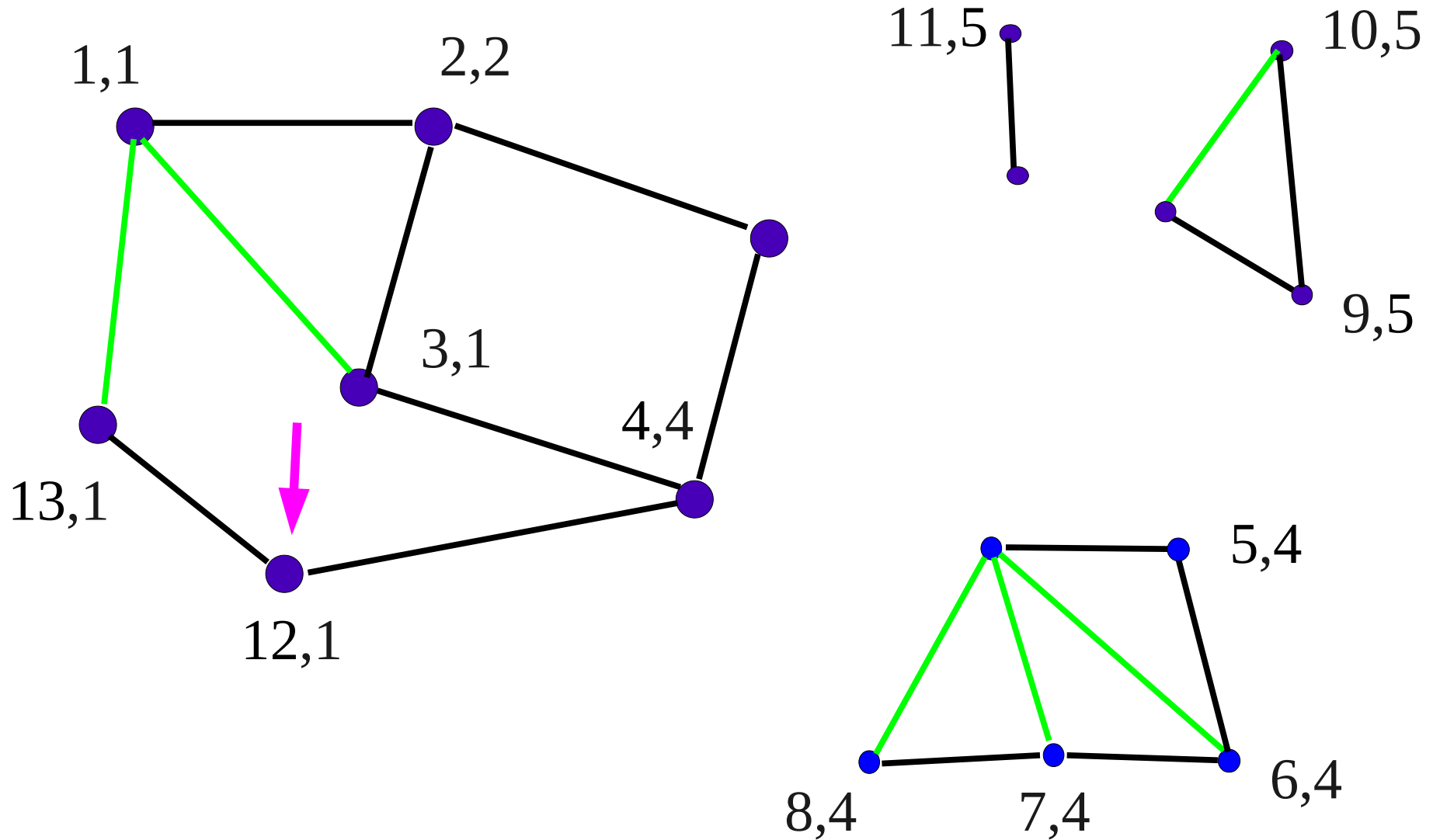
Biconnected Components



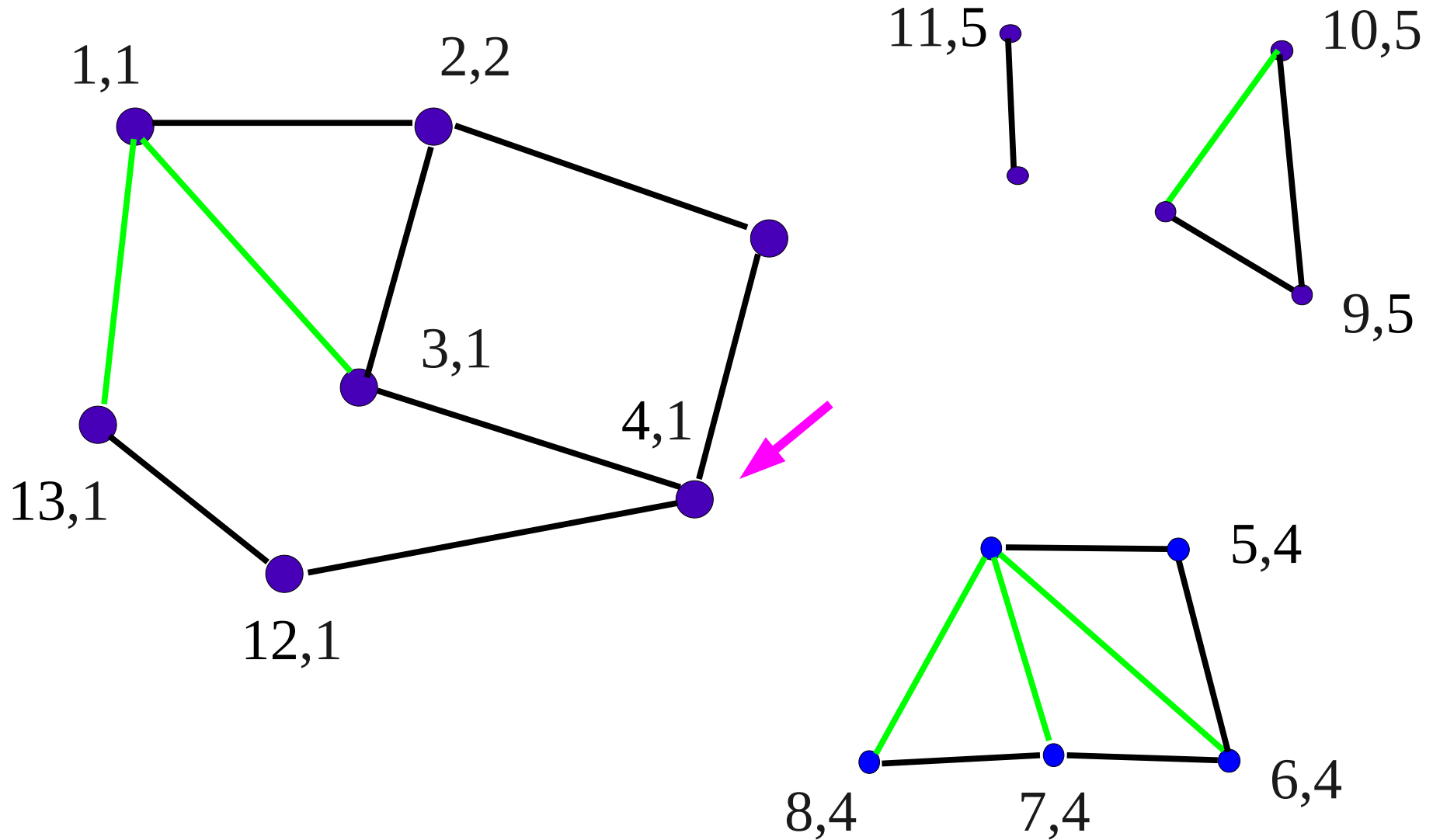
Biconnected Components



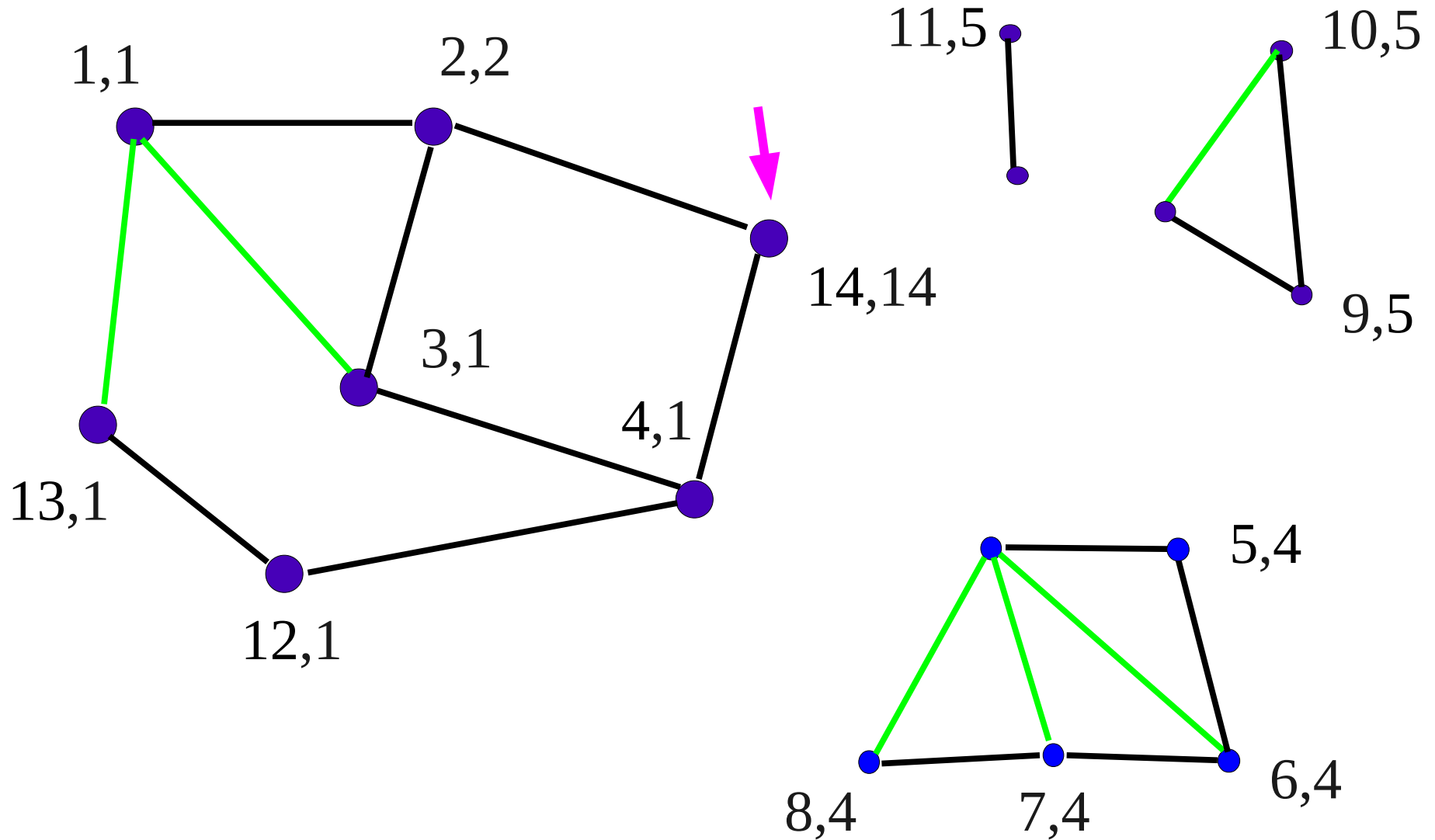
Biconnected Components



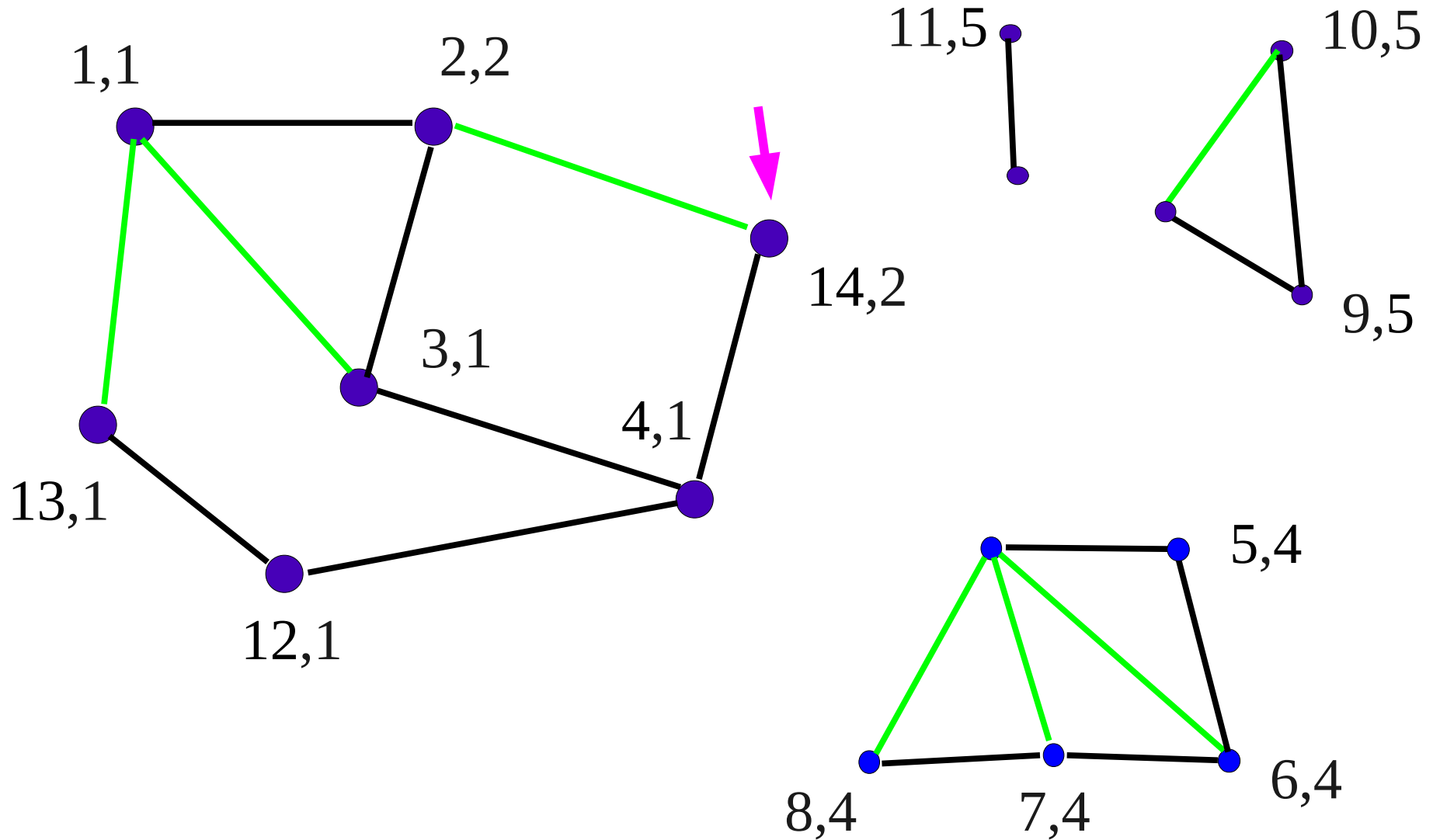
Biconnected Components



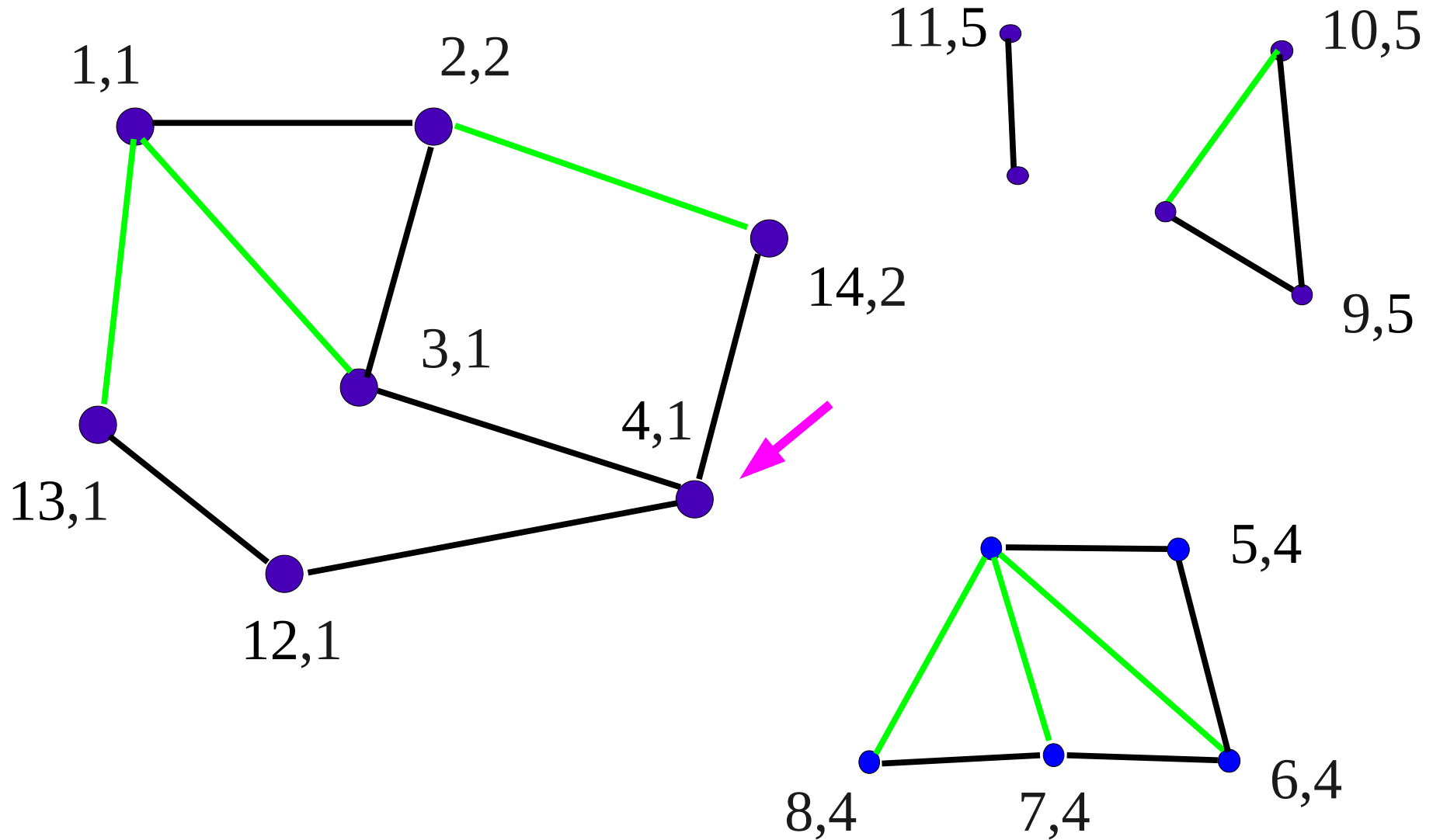
Biconnected Components



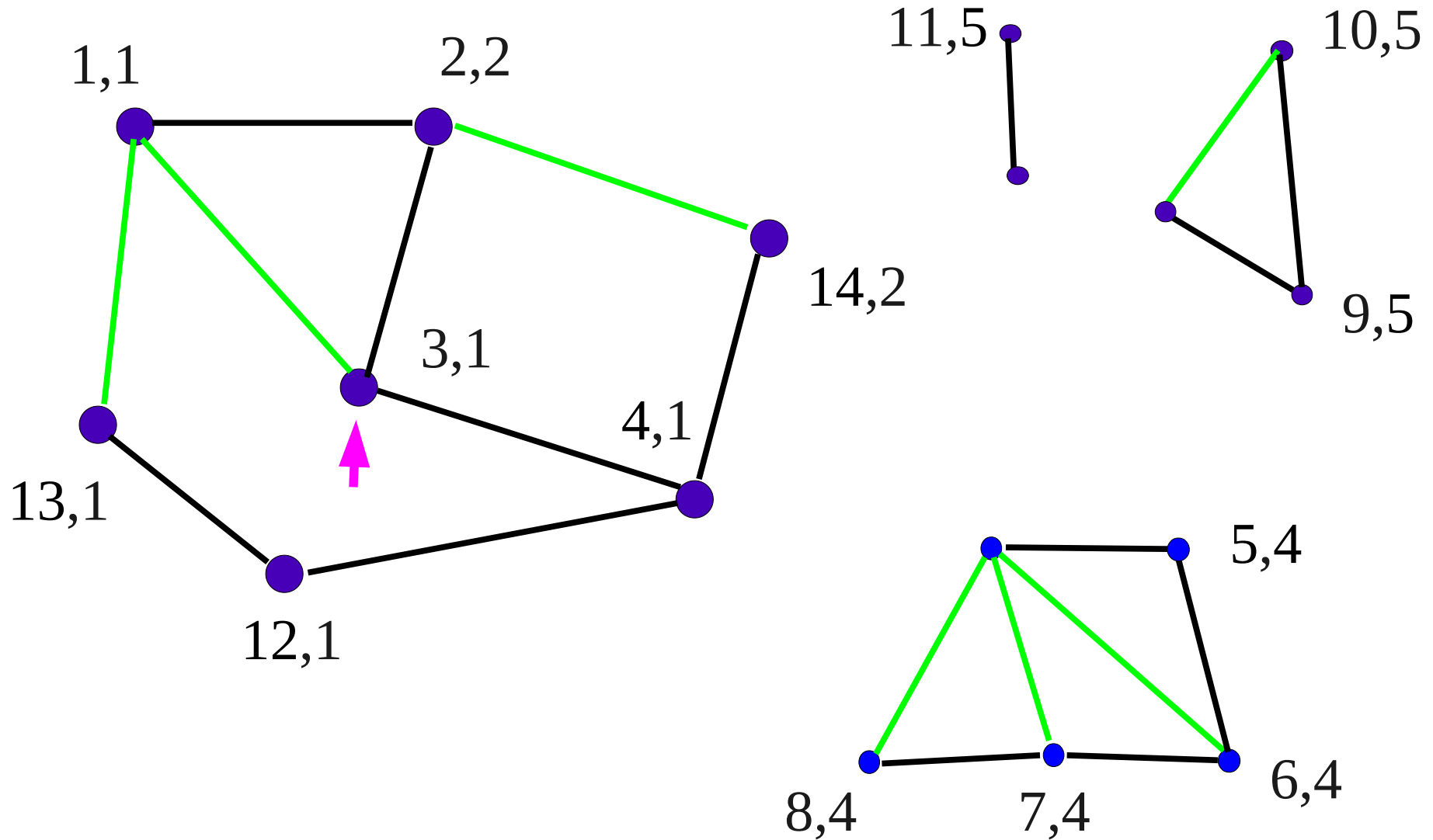
Biconnected Components



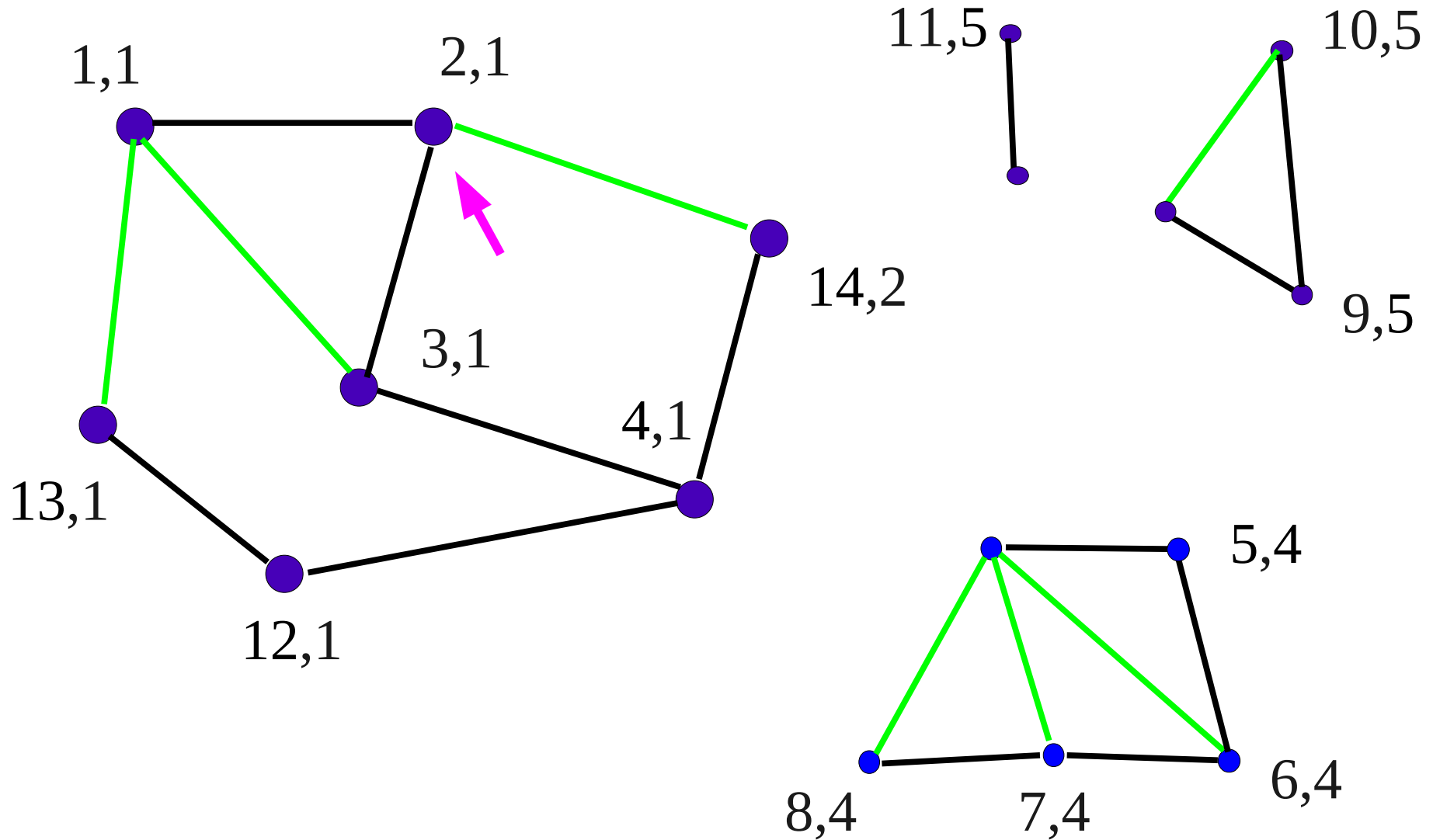
Biconnected Components



Biconnected Components



Biconnected Components



Biconnected Components

