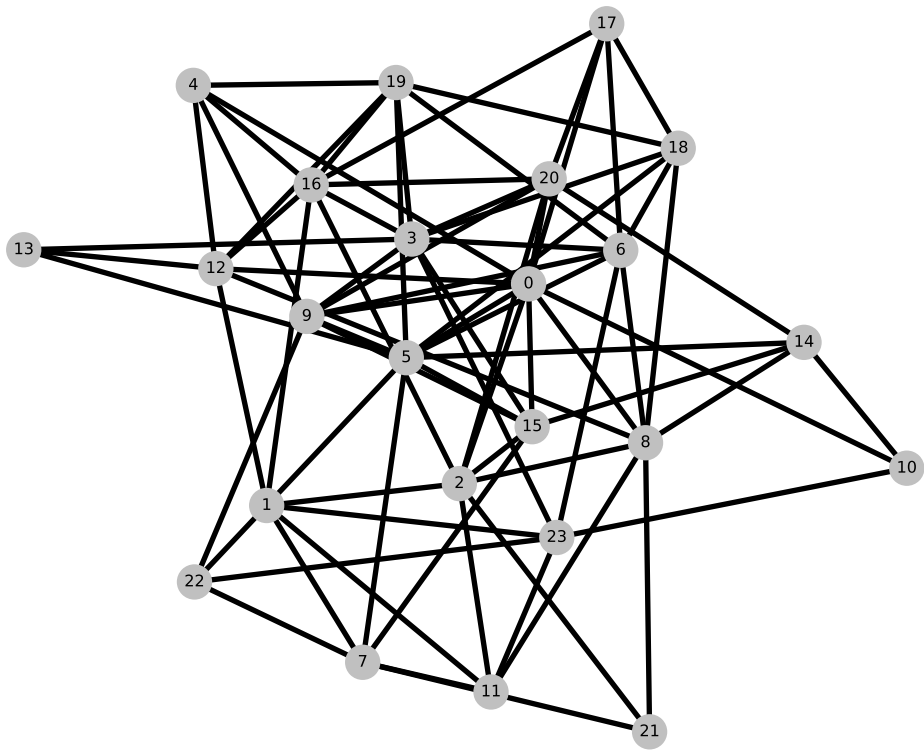
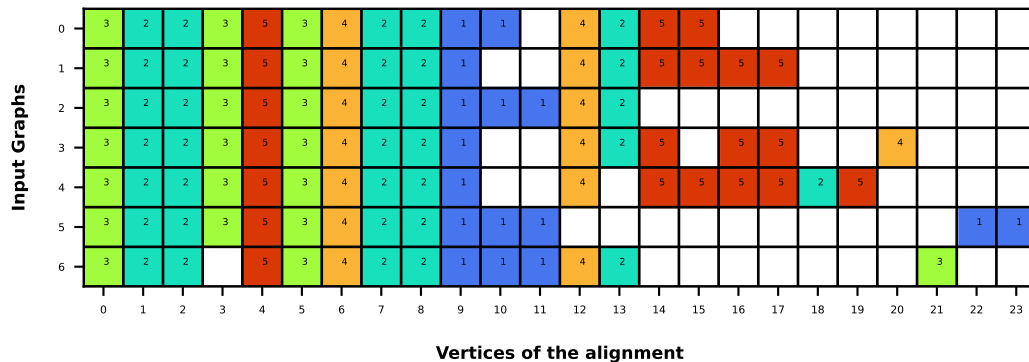


A complex network graph with 24 nodes, labeled 0 through 23. The nodes are represented as small gray circles with black outlines. The edges are solid black lines of varying thickness, connecting the nodes in a dense, interconnected pattern. The graph is roughly circular in shape, with nodes distributed across the frame. Node 13 is on the far left, node 10 is on the far right, node 4 is at the top left, and node 21 is at the bottom right. The central area is particularly dense with many overlapping edges, suggesting a high degree of connectivity between the nodes in that region. The overall structure appears to be a complex, possibly random or small-world network.



### Matrix Representation of the Alignment



## Color code of vertex labels

- 1: (vPrimalLabel, vE)
- 2: (vPrimalLabel, vD)
- 3: (vPrimalLabel, vB)
- 4: (vPrimalLabel, vC)
- 5: (vPrimalLabel, vA)