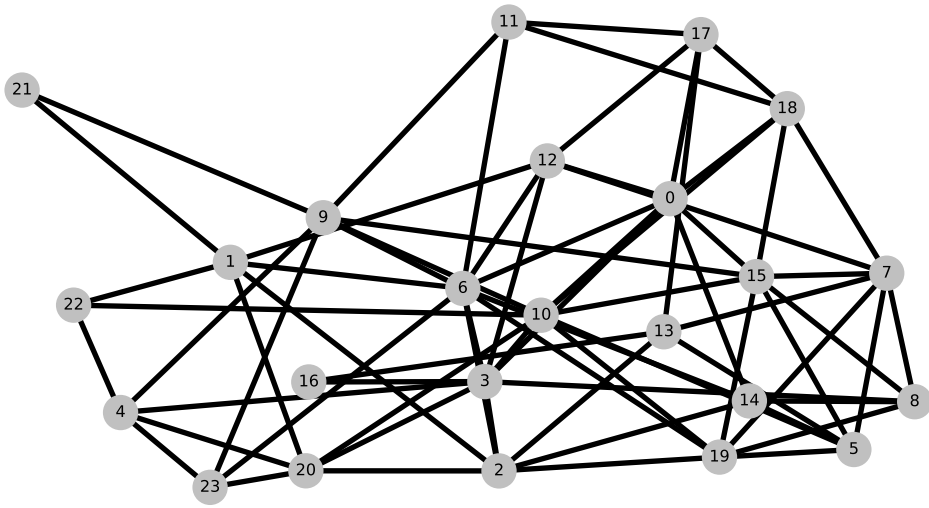
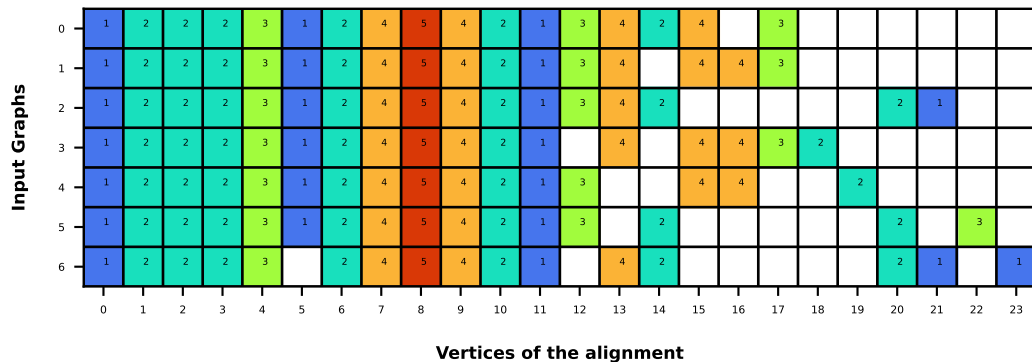


A network graph with 24 nodes, labeled 0 through 23. The nodes are represented as light gray circles with black outlines and numbers inside. They are interconnected by a dense web of black lines representing edges. The graph is highly connected, with many nodes having multiple neighbors. The layout is somewhat irregular, with nodes 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, and 23 distributed across the frame. The edges are solid black lines of varying thickness, creating a complex, interconnected structure.



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)