

The figure displays a large-scale directed graph representing a flow or transformation process. On the far left, there are eight groups of source nodes labeled \$S_0\$ through \$S_8\$, each associated with a specific color: \$S_0\$ (red), \$S_1\$ (green), \$S_2\$ (blue), \$S_3\$ (purple), \$S_4\$ (cyan), \$S_5\$ (orange), \$S_6\$ (yellow-green), and \$S_7\$ (pink). These source nodes are interconnected and have directed edges pointing towards a central area. From this central area, edges lead to a set of target nodes on the far right, labeled \$L_0\$ through \$L_9\$. Each target node group also has a unique color: \$L_0\$ (red), \$L_1\$ (green), \$L_2\$ (blue), \$L_3\$ (purple), \$L_4\$ (cyan), \$L_5\$ (orange), \$L_6\$ (yellow-green), \$L_7\$ (pink), \$L_8\$ (brown), and \$L_9\$ (grey). The graph is densely packed with nodes and edges, illustrating a complex many-to-many relationship between the source and target sets. The overall layout suggests a mapping or transformation from the source space (\$S_i\$) to the target space (\$L_j\$).