

Figure 1 displays a sequence of 15 network diagrams, labeled A through N, illustrating the evolution of a complex network structure. Each diagram consists of nodes (blue dots) connected by edges (blue lines). The network starts with a small, sparse cluster of nodes in A, which grows and becomes more interconnected through subsequent stages B, C, D, E, F, G, H, I, J, K, L, M, N, and O. By stage O, the network has expanded significantly, forming a dense, highly connected structure.

HO**D**P**C**UR**I**T**I**
V**V****X****X**
Z

The figure displays a sequence of 15 network graphs arranged horizontally, illustrating the evolution of a complex network structure. Each graph consists of nodes represented by small blue dots and edges represented by blue lines connecting them. The network starts with a small, sparse cluster of nodes and edges on the left, which then grows and becomes increasingly interconnected and dense as it moves towards the right. The connections form various shapes, including loops and more complex, branching structures, indicating the development of different components or clusters within the overall network.

The figure displays a sequence of 20 network snapshots, each showing a collection of blue nodes connected by lines. The nodes are small circles, and the connections are thin blue lines. The network starts with a few isolated nodes and gradually grows into a complex, interconnected structure with many branches and loops. The nodes are scattered across the frame, with some clusters forming in the center and others appearing on the periphery. The connections are mostly horizontal or diagonal, with occasional vertical or curved lines. The overall pattern is organic and dynamic, suggesting a process of growth and evolution.