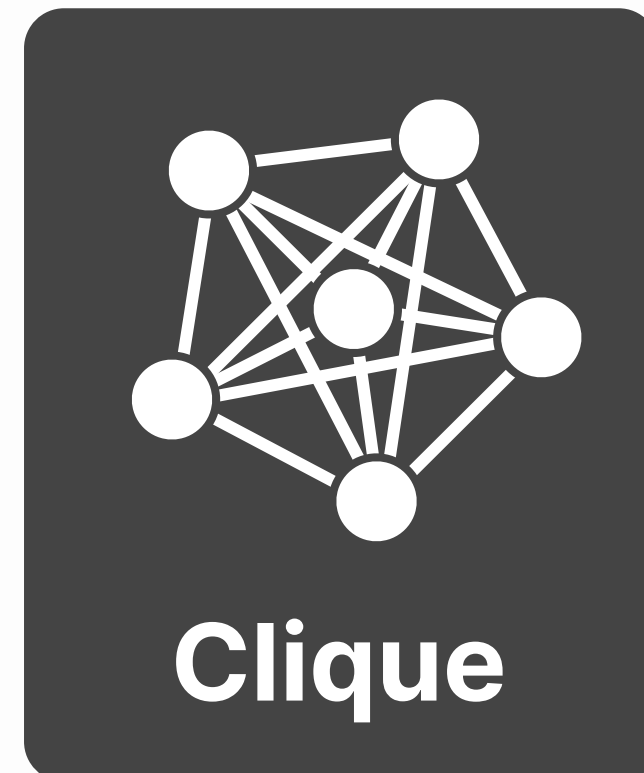


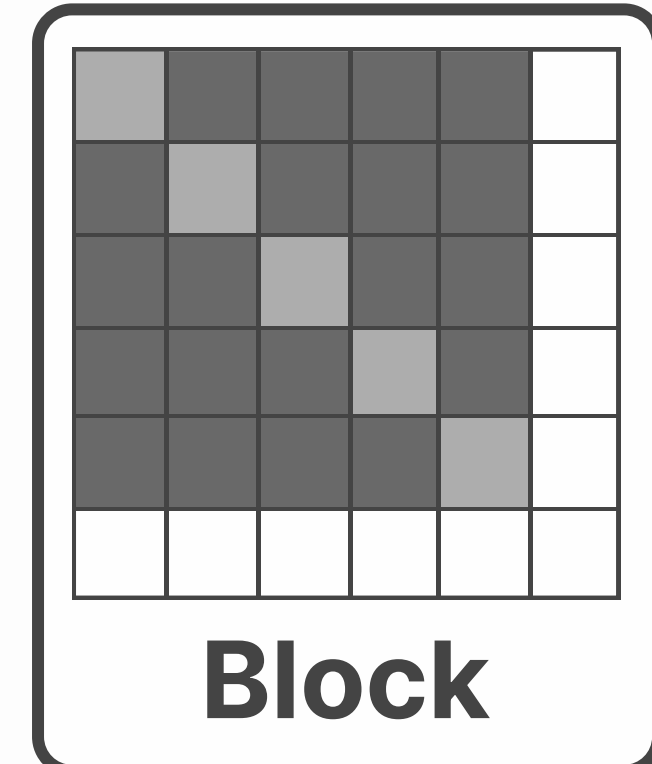
The selected **Block** pattern represents a **Clique**.



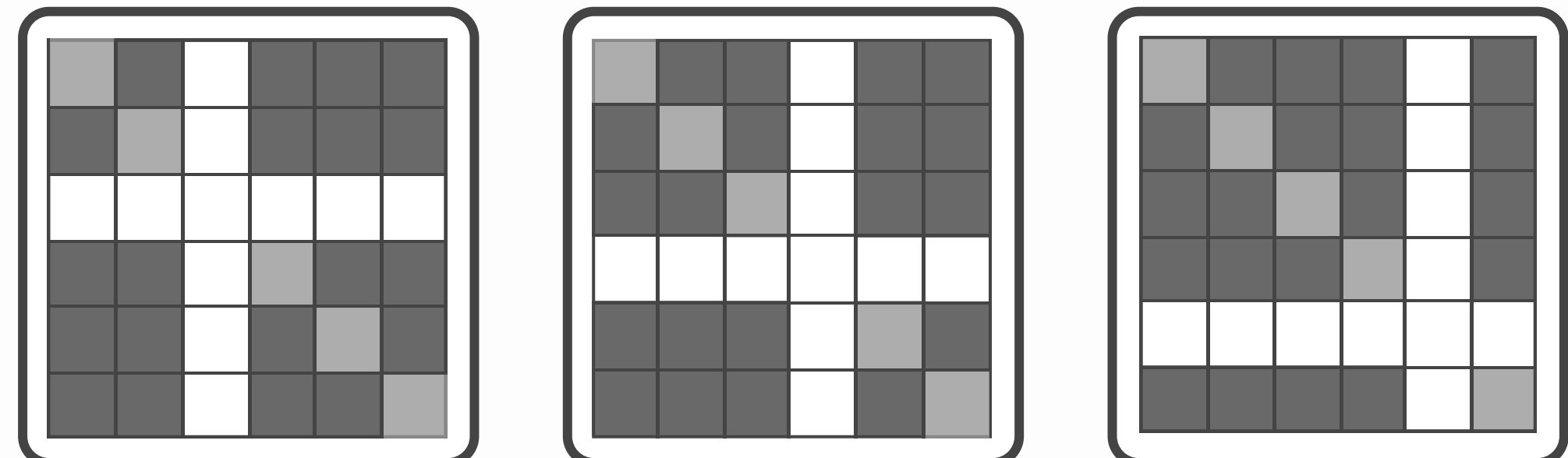
A **Clique** is a subgraph pattern, where a group of nodes are connected to every other node of the clique.

Your selection is a clique with **7** nodes and **42** mutual links connecting each of the nodes to each other.

#### Block pattern:



◆ The selected pattern may visually vary, like:

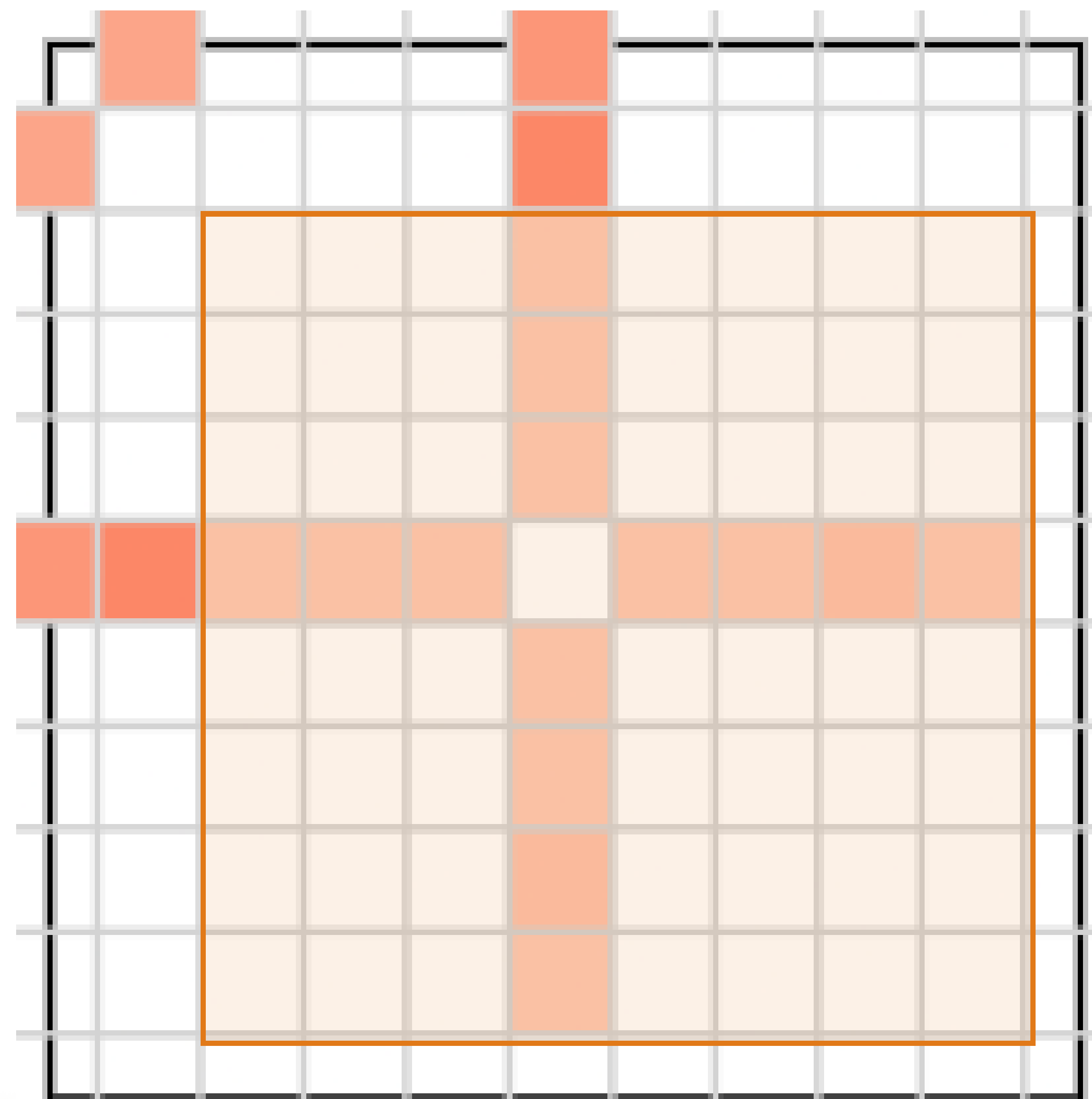


This pattern is shown as a solid squared block of cells along the diagonal. In some cases, the block can be fragmented, i.e., the square is divided into full rectangles or arrays of cells. The larger the block, the more nodes are in the clique.

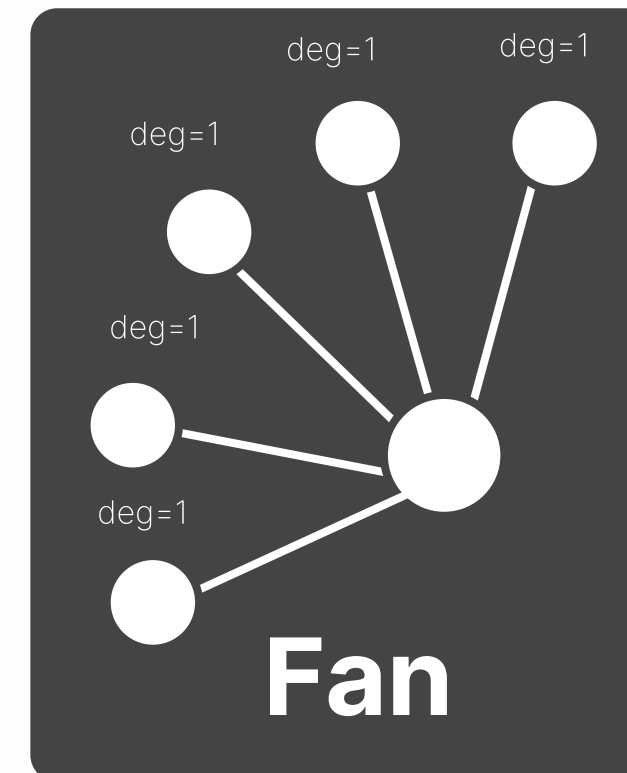
#### Browse related Cliques and Blocks

◆ Similar instances in your network (ranked by the size):

- [Clique #1](#)
- [Clique #2](#)



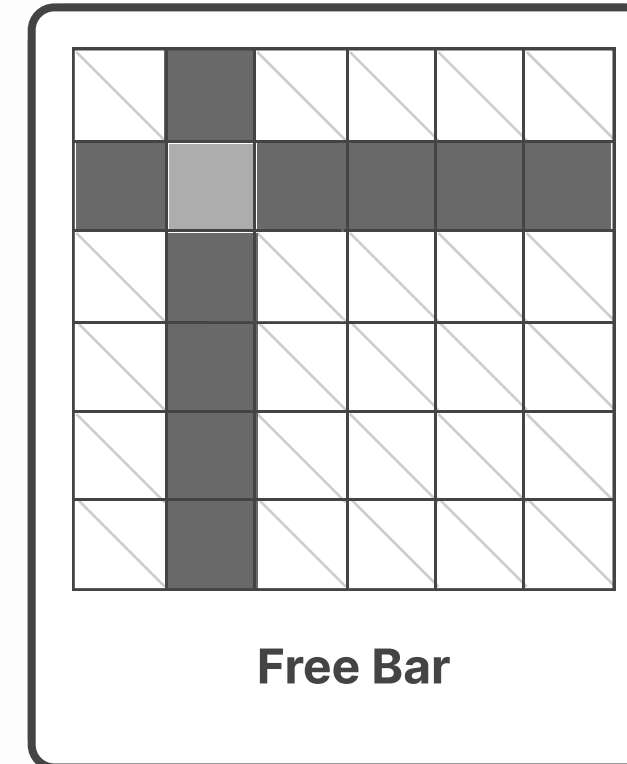
This is a **Fan** pattern.



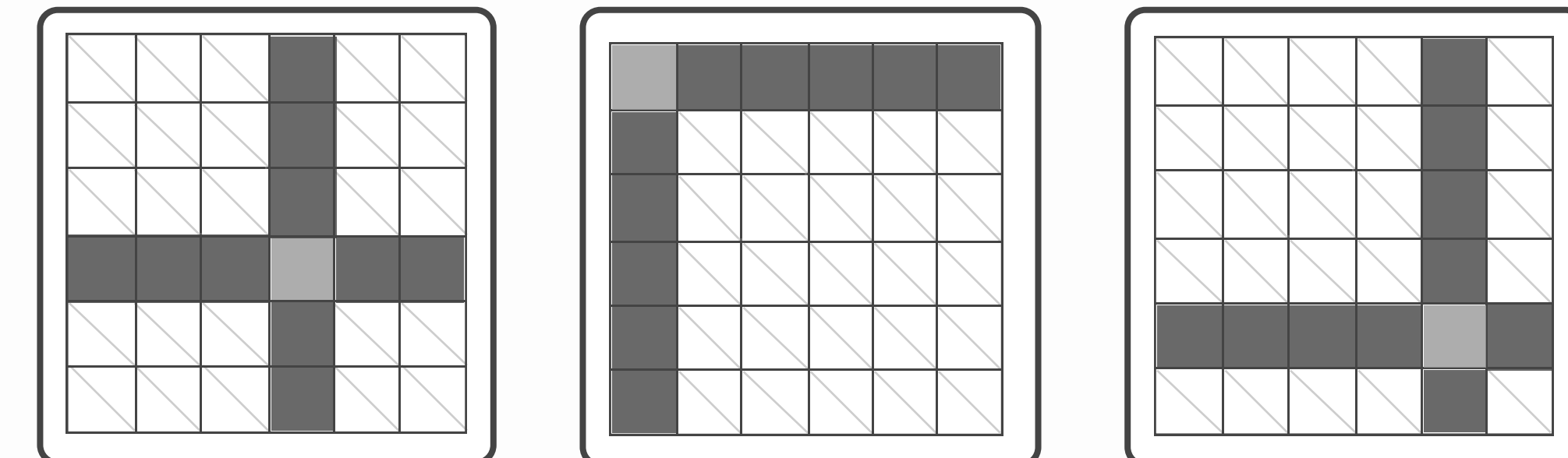
A **Fan** is a subgraph pattern, where a node connects to several other nodes of degree 1.

Your selection has a node **Myriel** connecting to **7** other nodes which only connects to this node.

#### Fan pattern:



◆ The selected pattern may visually vary, like:



This pattern is shown as a set of cells in the same row (or column) with the matching column (or rows) entirely empty. Cells can appear very close to each other, i.e., a continuous block of cells. Or, cells can be spread across the entire row (or column). The more cells with otherwise empty rows (or columns), the larger this fan is.

#### Browse related Fans

◆ Similar instances in your network (ranked by the size):

- [Fan #1](#)

(a) Clique Pattern Popup

(b) Fan Pattern Popup