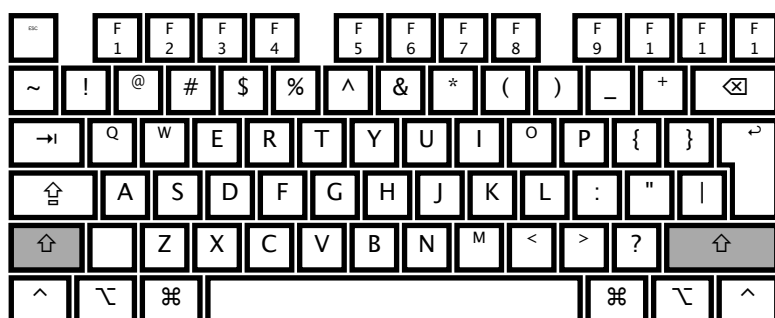
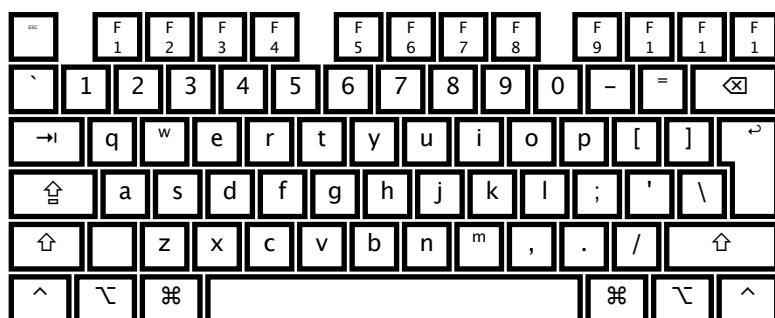


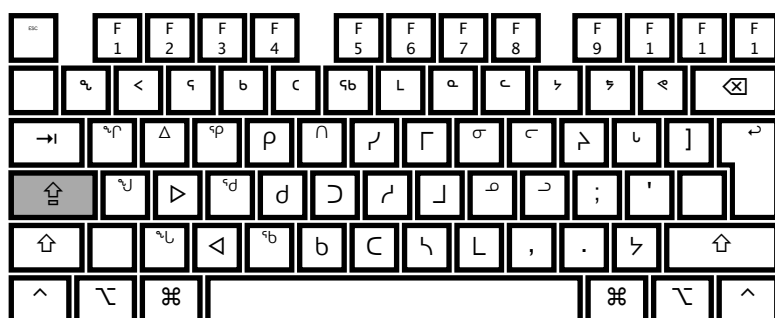
State: none



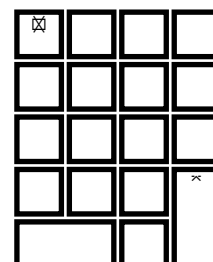
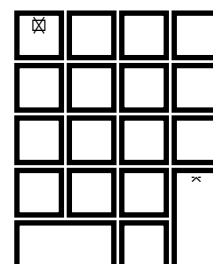
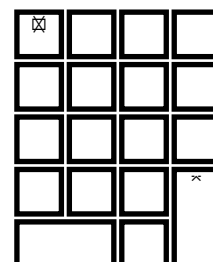
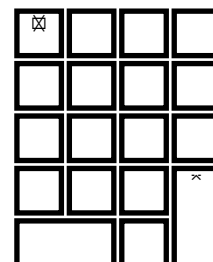
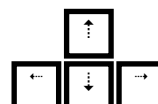
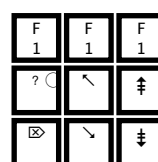
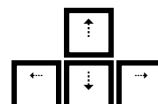
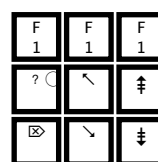
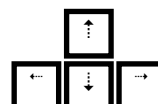
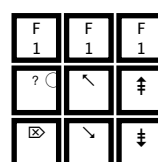
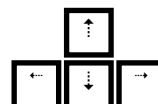
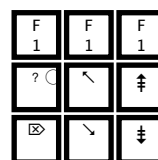
State: none

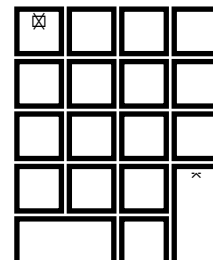


State: none

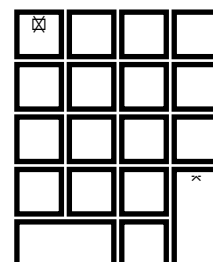
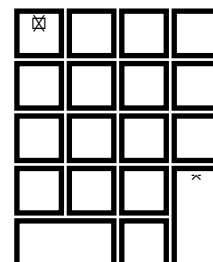
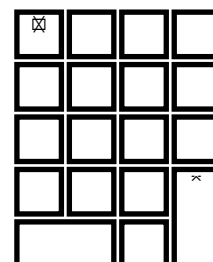


State: none

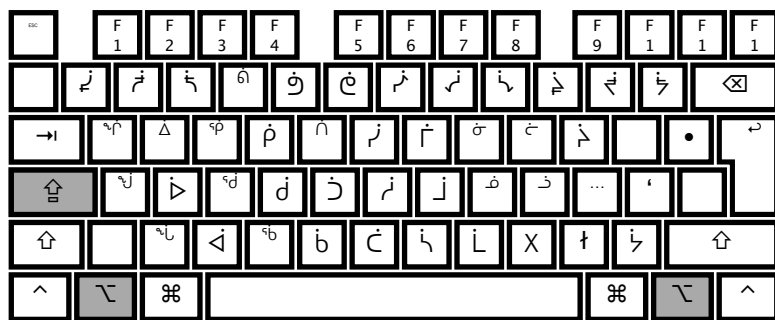




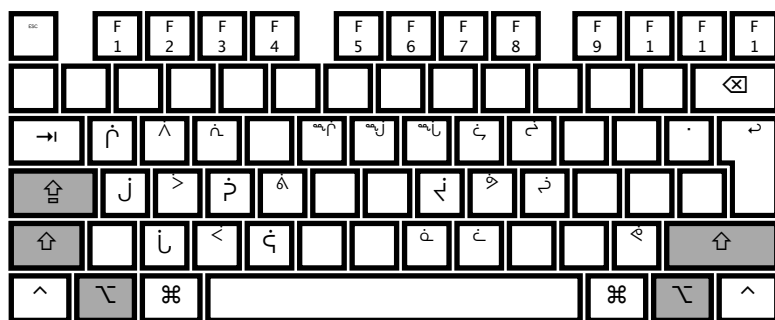
A diagram of a 2D hexagonal lattice. A central hexagon is surrounded by six other hexagons. Arrows indicate movement directions: an upward arrow from the central hexagon to the top one, a downward arrow from the central hexagon to the bottom one, a leftward arrow from the central hexagon to the left one, and a rightward arrow from the central hexagon to the right one. The top and bottom hexagons have no arrows, and the left and right hexagons have no arrows.



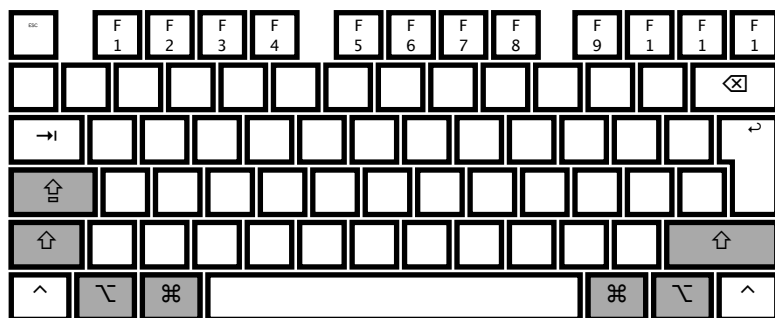
A diagram of a 2D hexagonal lattice. A central hexagon is surrounded by six other hexagons. Arrows indicate movement directions: the top hexagon has an upward arrow, the bottom hexagon has a downward arrow, the left hexagon has a leftward arrow, and the right hexagon has a rightward arrow. The top and bottom hexagons also have vertical arrows pointing towards the center, and the left and right hexagons also have horizontal arrows pointing towards the center.



State: none



State: none



State: none

