

# Input Sequence ( $x_t$ )

## Remask ( $c[0]$ )

A horizontal row of 50 small, light blue rounded squares, each containing a black zero symbol (0). The squares are arranged in a single, long horizontal line.

## Insert ( $c[1]$ )

## Delete (c[2])

A horizontal sequence of 100 rounded rectangular boxes. The first 14 boxes are filled with a light green color, while the remaining 86 boxes are white with a thin gray border.

## Next Sequence ( $x_{t+1}$ )

PROMPT SRC 0 TGT 4 GRAPH ( 1 2 FB [MASK] ) ( 1 3 FB [MASK] ) ( 1 4 [MASK] FB ) ( 2 3 FB [MASK] ) ( 2 4 [MASK] FB ) ( 3 4 [MASK] FB ) ( 2 0 FB [MASK] ) ( 3 1 FB [MASK] ) ( 4 2 FB [MASK] ) ( 1 0 FB [MASK] ) ( 3 0 FB [MASK] ) ( 4 1 FB [MASK] ) ( 4 3 FB [MASK] ) NODES ( 0 [LVL0] [NIL] ) ( 1 [INF] [NIL] ) ( 2 [INF] [NIL] ) ( 3 [TNE] [NIL] ) ( 4 [TNE] [NIL] ) [EOA] [MASK]