

Input Sequence (x_t)

The diagram illustrates a sequence of tokens for a graph processing task. The tokens are arranged in a grid-like structure with multiple rows. The colors of the tokens follow a repeating pattern: light blue, orange, light green, black, light blue, orange, light green, black, and so on. The tokens themselves are labels such as PROMPT, SRC, TGT, GRAPH, FB, MASK, NODES, LVL0, NIL, and various numerical values (0, 1, 2, 3, 4). The tokens are organized into several groups, likely representing different components or stages of the graph processing pipeline.

Remask ($c[0]$)

Insert ($c[1]$)

Delete (c[2])

Next Sequence (x_{t+1})

PROMPT SRC 0 TGT 4 GRAPH (0 1 FB [MASK]) (0 2 FB [MASK]) (0 3 FB [MASK]) (0 4 FB [MASK]) (1 2 FB [MASK]) (1 3 FB [MASK]) (1 4 FB [MASK]) (2 3 FB [MASK]) (2 4 FB [MASK]) (3 4 FB [MASK]) (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 [LVL-0] [NIL]) (1 [LVL-1] 0) (2 [LVL-1] 0) (3 [LVL-1] 0) (4 [LVL-1] 0)