

Input Sequence (x_t)

The image displays a grid of colored rectangles, likely representing a visual sequence or state timeline. The grid consists of approximately 10 columns and 10 rows. Each rectangle contains a label such as '[COLOR_1]', '[NORMAL]', '[WHITE]', '[EMPTY]', or a numerical value like '1', '2', '3', etc. The colors of the rectangles include white, light blue, light green, light orange, and light red. The labels indicate various states and values across the sequence.

Remask (c)

Next Sequence (x_{t+1})