

v_{i+x}

The diagram consists of two horizontal rectangular boxes. The top box is divided into a light blue section on the left and a white section on the right. The label v_{i+x} is centered in the blue section. The bottom box is divided into a white section on the left and a light blue section on the right. The label w_i is centered in the blue section. The white section of the bottom box contains the text $0 \dots 0$. Three arrows originate from the top box: a light blue arrow from the left edge pointing to the start of the bottom box's blue section; a dark gray arrow from the boundary between the two sections of the top box pointing to the boundary of the bottom box's blue section; and another light blue arrow from the right edge of the top box pointing to the end of the bottom box's blue section.

$0 \dots 0$

w_i