

A 10x10 grid visualization of a 1D convolution operation. The grid shows the sliding window of the kernel (orange squares) and the resulting feature map (dark blue square) across the input image (light blue squares). The grid is composed of 10 rows and 10 columns. The input image is represented by light blue squares, the kernel by orange squares, and the resulting feature map by a dark blue square. The grid shows the sliding window of the kernel across the input image, with the resulting feature map appearing as a dark blue square in the bottom right corner.



ZMAT4

TCF7L2

RARB

PPARD

MSI2

HES5

FOXC1

FOS

ELF4

EBF1

BCL6