



Logiciel Kit Tricot

0251



A diagram illustrating a 2D convolution operation. The input layer (left) consists of 12 columns and 12 rows of black rectangles. The output layer (right) consists of 6 columns and 6 rows of black rectangles. The stride is 2. An arrow at the bottom indicates a width of 6, and an asterisk (*) marks the center of the receptive field.

- Maille endroit sur endroit
- Maille envers sur envers

 Maille envers sur l'endroit
 Maille endroit sur l'envers