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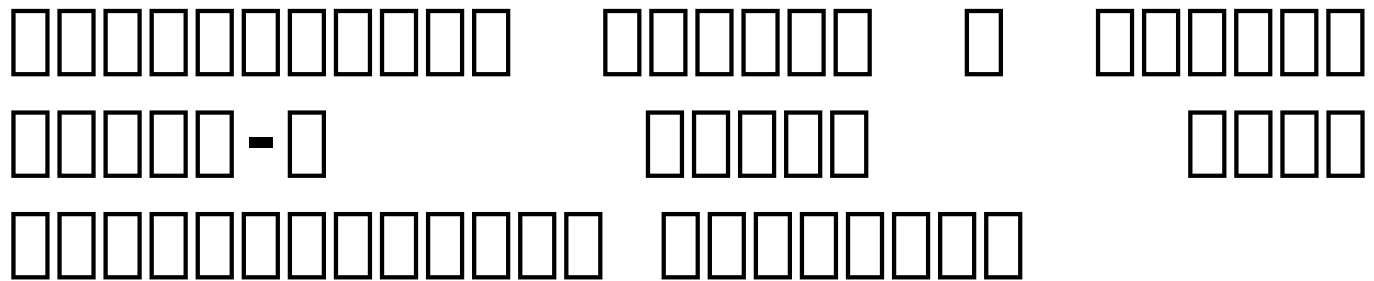
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Однажды в селе Красногорске Тверской области родился мальчик, которого назвали Михаилом. Он был очень любезным и добрым ребенком, всегда помогал своим родителям и братьям. Но однажды, когда Михаилу было всего пять лет, он умер от болезни, о которой никто не знал.



Жанрът на творчеството на Калоян Симеонов е също така многообразен и включва и поетика, и проза, и есетворчество, и публицистика, и художествено-критични работи.

Също така Калоян Симеонов е автор на пътувания, пътеписи, езикознавчески и езикознавческо-литературни трудове, а също и на публицистични и художествено-критични работи.

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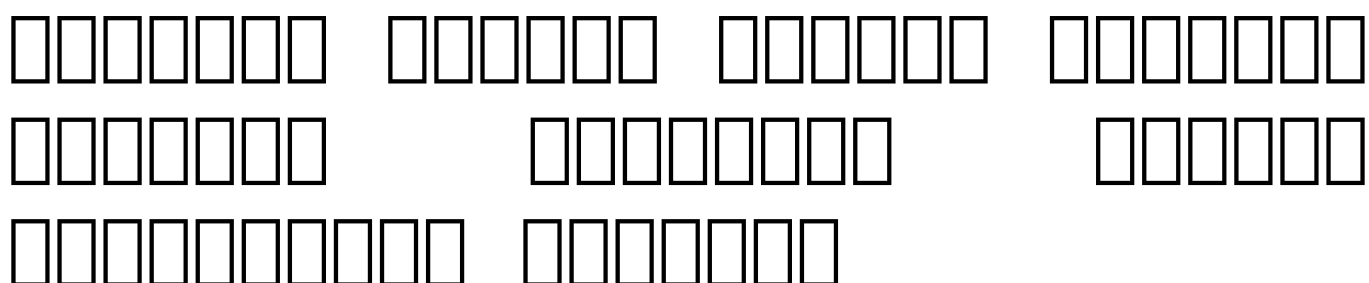
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The diagram illustrates a 2D convolution process. The input layer consists of 10 rectangles arranged in a single horizontal row. This is convolved with a 5x5 kernel (3 rows by 4 columns). The output layer consists of 4 rectangles arranged in a single horizontal row. An asterisk (\*) is placed between the input layer and the output layer, indicating the result of the convolution step.

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The image shows a grid of 40 empty rectangular boxes arranged in four rows. The first row contains 10 boxes. The second row contains 8 boxes. The third row contains 6 boxes. The fourth row contains 10 boxes. All boxes are identical in size and shape, with black outlines.

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The image shows four distinct horizontal rows of ten empty rectangular boxes each. These boxes are intended for children to draw or label, possibly representing groups of ten objects. The rows are evenly spaced and aligned horizontally across the page.

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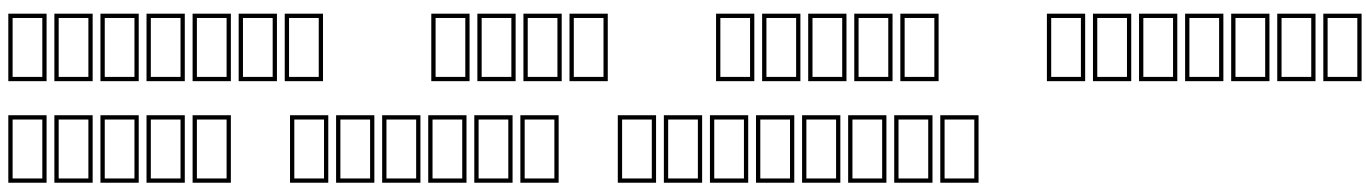
The diagram consists of five horizontal rows of empty rectangular boxes. The first row contains 7 boxes. The second row contains 8 boxes. The third row contains 5 boxes. The fourth row contains 10 boxes. The fifth row contains 6 boxes.

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A horizontal row of ten sets of vertical bars. Each set contains four bars of increasing height from left to right, representing a step function or a series of discrete steps.



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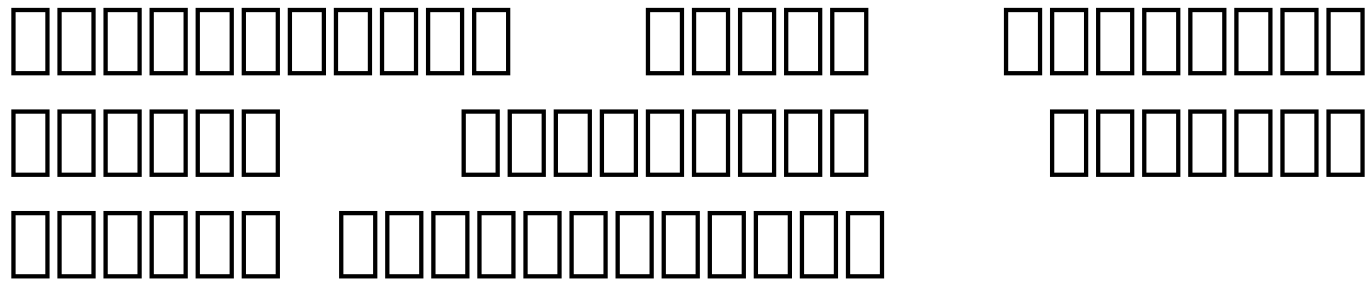
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A decorative horizontal bar at the bottom of the page, featuring a repeating pattern of small, thin vertical bars.

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