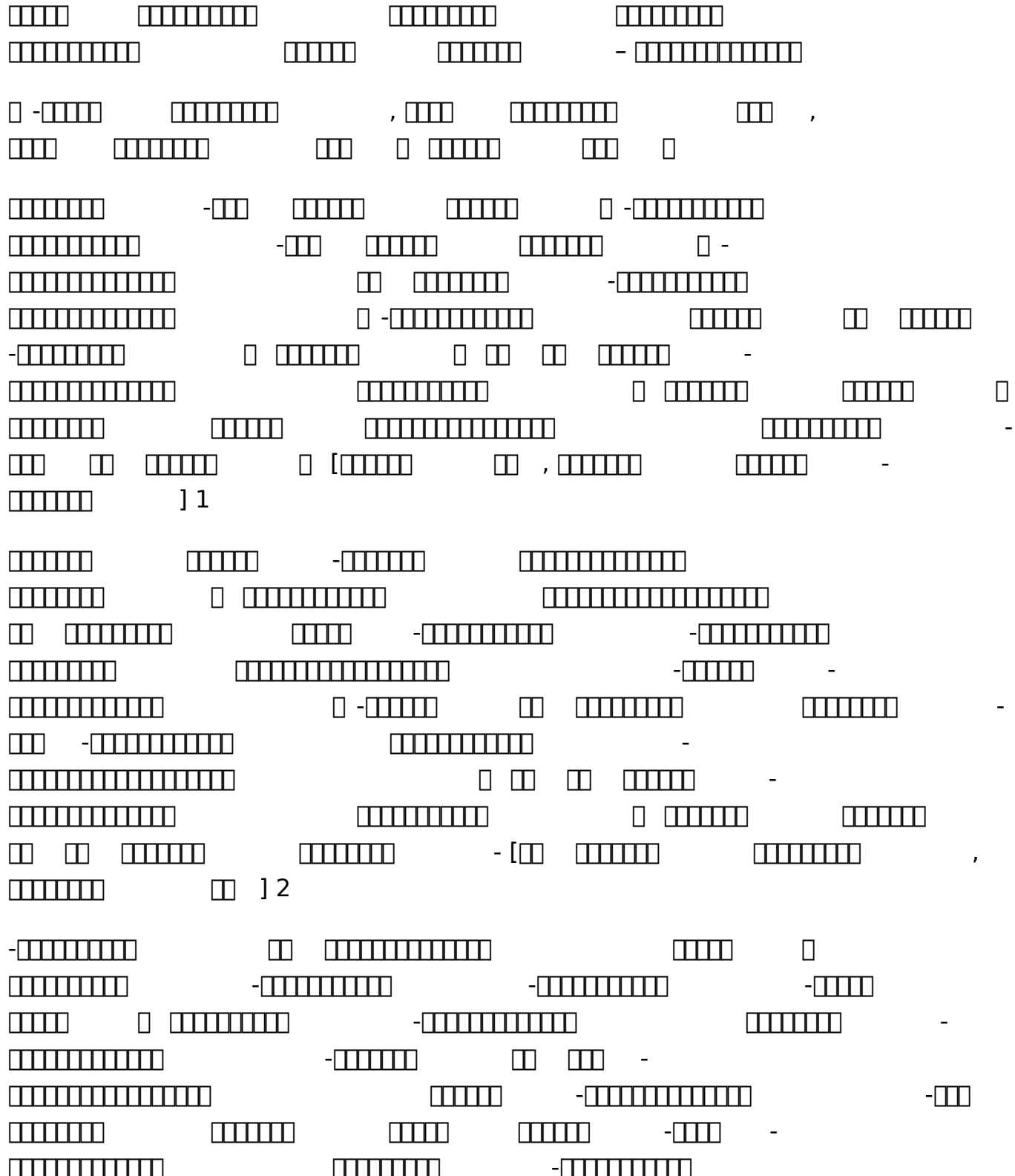


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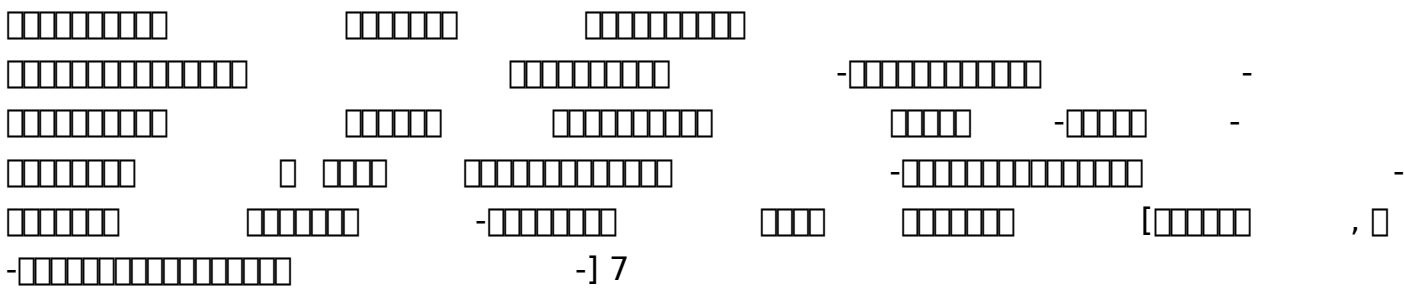
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The diagram illustrates the step-by-step assembly of a stack of rectangles. It begins with a single rectangle at the far left. To its right, a second rectangle is shown resting on top of the first. This pattern continues, with each subsequent rectangle being placed directly above the top of the current stack. By the end of the sequence, there is a complete stack of ten rectangles. The entire assembly is positioned below a horizontal line with vertical tick marks, which serves as a reference for the base of the stack.

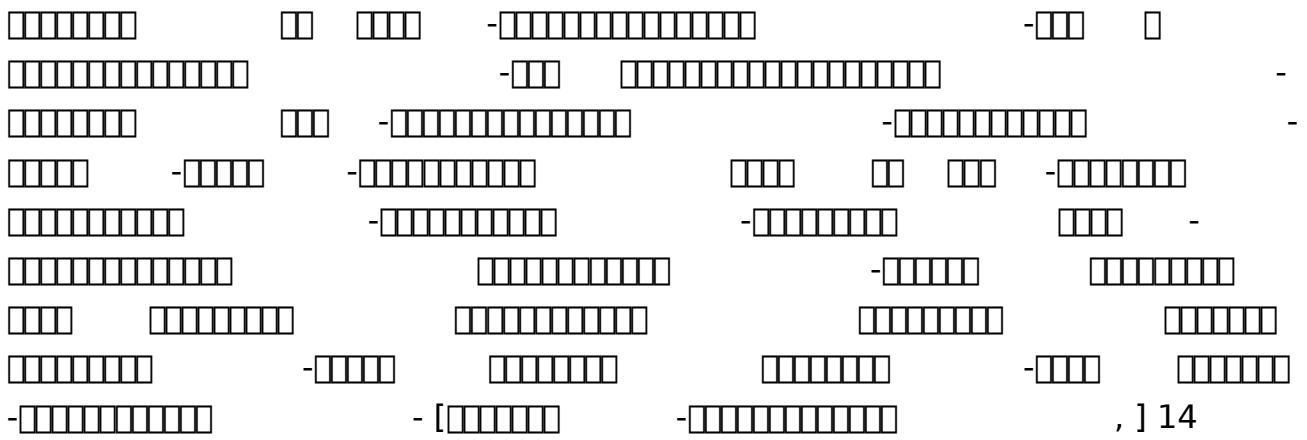
The diagram shows a sequence of binary numbers from 0 to 10, each followed by a minus sign and a 4-bit binary number:

- 0 - 0000
- 1 - 0001
- 2 - 0010
- 3 - 0011
- 4 - 0100
- 5 - 0101
- 6 - 0110
- 7 - 0111
- 8 - 1000
- 9 - 1001
- 10 - 1010

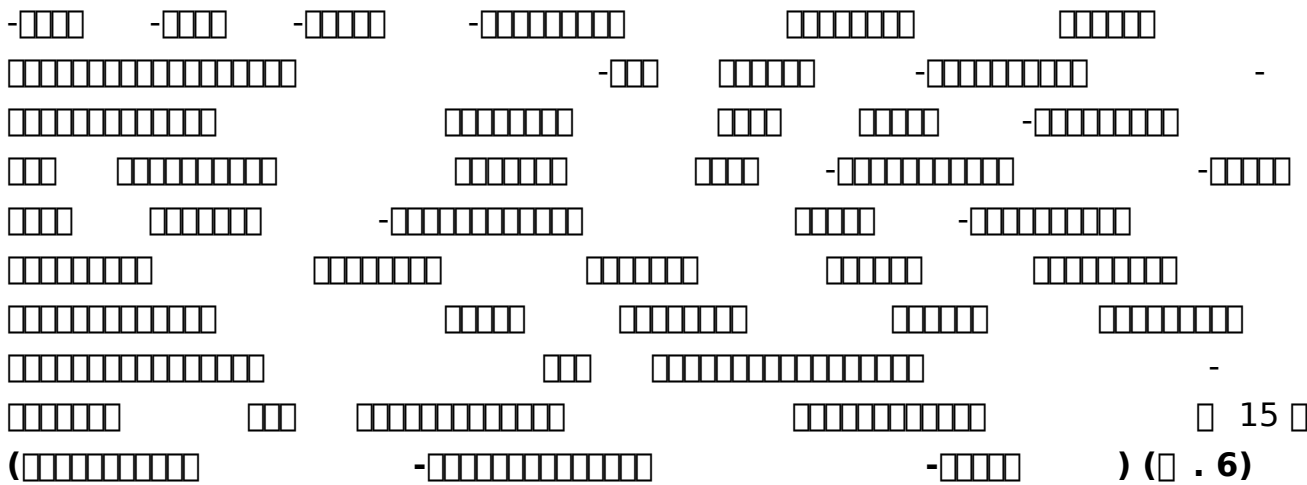
Below the number 10 is a box containing the number 10. At the bottom left is a box containing the number 0, and at the bottom right is a box containing the number 4.

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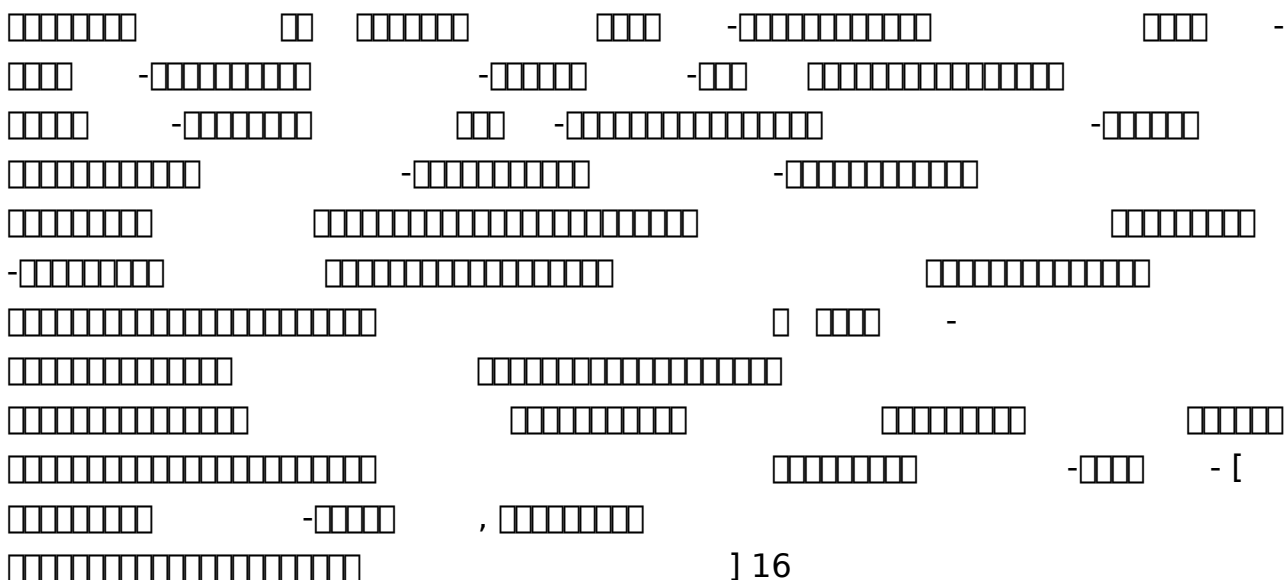


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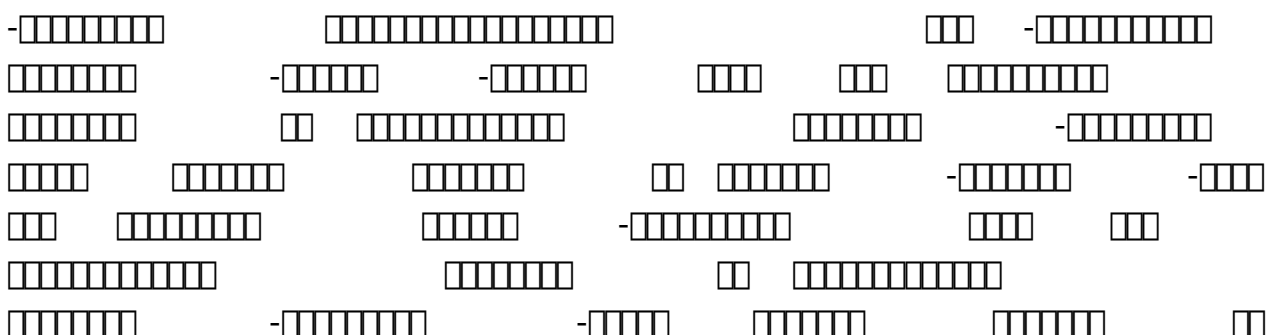


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Diagram illustrating memory addresses from 00000000 to 00340000:

- 00000000 - 0000000F: 0000 0000 0000 0000
- 00000010 - 0000001F: -0000 0001 0000 0000
- 00000020 - 0000002F: 0000 0000 0000 0000
- 00000030 - 00000034: 0000 0001 0000 0000

□ 36 □

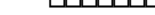
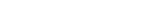
The image displays a massive grid of binary code, consisting of numerous horizontal rows of black squares on a white background. The grid is organized into several distinct columns of varying widths. Some columns contain only a few binary digits, while others extend across many more. The binary digits are represented by small black rectangles. The overall pattern is highly repetitive and structured, suggesting a large-scale digital or algorithmic process.

The image displays a collection of 20 horizontal bar charts, each composed of 10 small squares. These bars are distributed across the page in a non-overlapping, scattered arrangement. The bars vary slightly in position and orientation, creating a dynamic visual pattern.

**(** **-** **)** **(** **.** **17****)**

The diagram consists of 18 separate groups of 10 horizontal bars each. The groups are arranged in a grid-like pattern. The first group is at the top left, followed by two more groups in the same row. This pattern repeats across five rows. The last group is located in the bottom right corner.

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(ముఖ్యమంత్రి - కెంచ్చిల్ ప్రాసాదము - కుమారము ప్రాసాదము - )

(ముఖ్యమంత్రి , కుమారము ప్రాసాదము - )

ముఖ్యమంత్రి కుమారము ప్రాసాదము - )

ముఖ్యమంత్రి కుమారము ప్రాసాదము - కుమారము ప్రాసాదము - కుమారము ప్రాసాదము -  
కుమారము ప్రాసాదము - కుమారము ప్రాసాదము - )

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