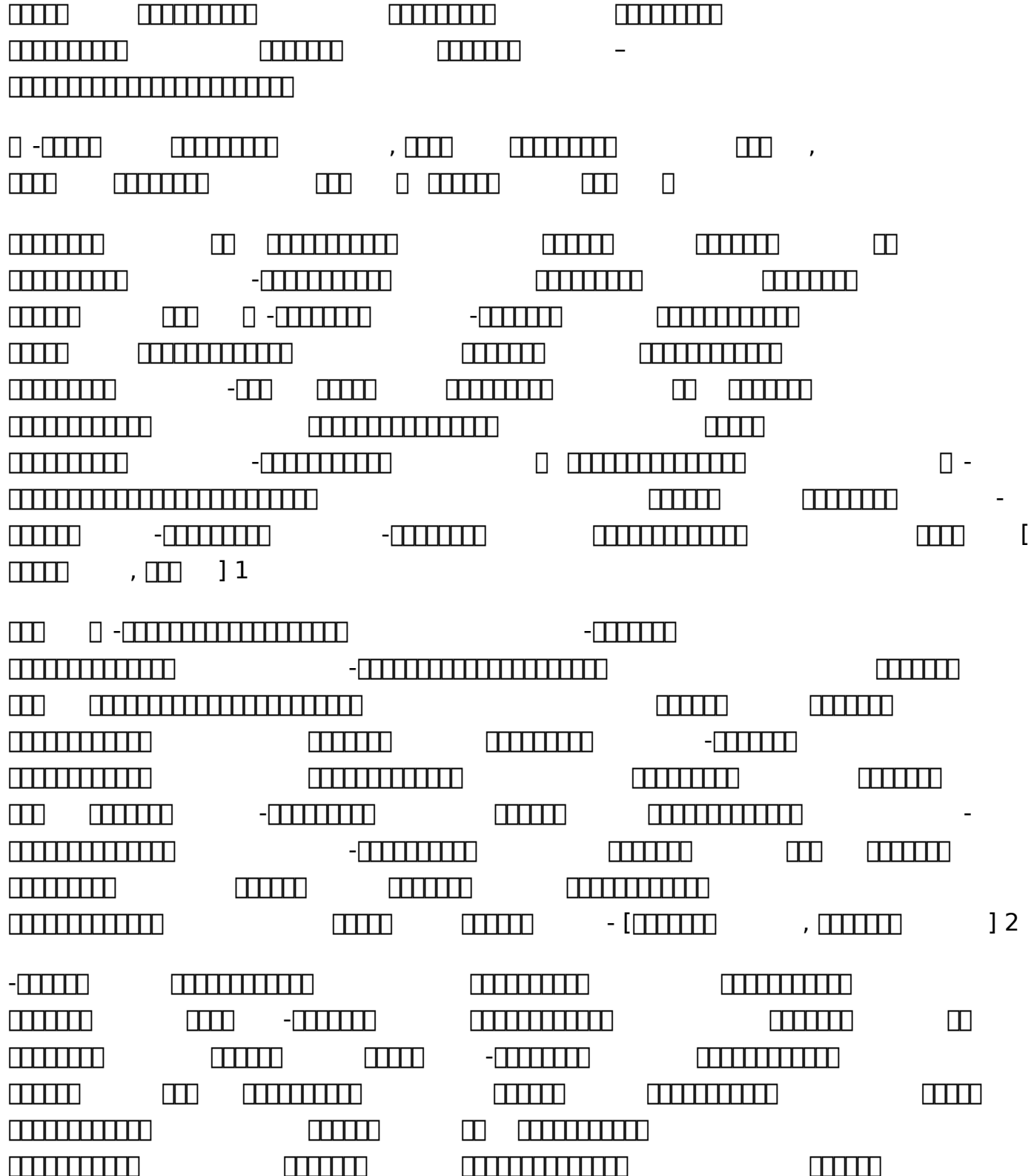


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The image displays a sequence of binary patterns representing the state of a 4x4 grid over 10 time steps. Each pattern is composed of a 4x4 grid of squares, where black indicates an active cell and white indicates an inactive cell. The patterns show a wave-like propagation of active cells from left to right across the grid.

- Time Step 1: A 4x4 grid of all black cells.
- Time Step 2: The first column has a black cell at the bottom-right position (row 3, column 4).
- Time Step 3: The first two columns have black cells at the bottom-right positions.
- Time Step 4: The first three columns have black cells at the bottom-right positions.
- Time Step 5: The first four columns have black cells at the bottom-right positions.
- Time Step 6: The first five columns have black cells at the bottom-right positions.
- Time Step 7: The first six columns have black cells at the bottom-right positions.
- Time Step 8: The first seven columns have black cells at the bottom-right positions.
- Time Step 9: The first eight columns have black cells at the bottom-right positions.
- Time Step 10: The first nine columns have black cells at the bottom-right positions.

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The image shows a single page from a traditional Japanese manuscript. The text is written in a horizontal, flowing style, likely Kuzushiji, which is highly cursive and individualized. The page is filled with text, with some lines being longer than others. There are several numerical labels integrated into the text: '11' appears in the middle left, '12' is at the bottom center, and '13' is at the very bottom right. Additionally, there are two sets of parentheses: one pair of parentheses is located on the right side, and another pair is at the bottom left. The overall layout is dense and organized into multiple columns of text.

[14]

The diagram illustrates various binary string representations using vertical segments and horizontal lines. The strings are composed of vertical segments connected by horizontal lines. Some strings are single horizontal lines with vertical segments at both ends. Others are longer horizontal lines with vertical segments at one or both ends. The strings are arranged in several groups across the page.

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The diagram consists of several horizontal rows of black squares, representing binary data or memory addresses. Some rows are full, while others have missing segments. A minus sign (-) is placed before certain rows to indicate they are being subtracted from a full set. The rows are arranged in a grid-like pattern.

The image shows a grid of binary code blocks, likely representing Japanese characters using the JIS X 0208 encoding. The grid consists of 16 rows and 10 columns. Each cell contains a 5x8 grid of squares, where each square is either filled or empty, representing a binary value (0 or 1). The first four columns represent the most significant bytes of the character's code point, while the last six columns represent the least significant bytes. The binary patterns form recognizable characters such as 'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z', ' ', and punctuation marks like '(', ')', '(', ')', and '26'. The pattern for '26' is '() . 5)'.

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The diagram illustrates a sequence of binary numbers and their differences. The sequence starts with a row of 8 binary digits (0 or 1). This is followed by a minus sign (-) and another row of 8 binary digits. A decimal point (.) is placed between the first two rows. The third row contains 3 binary digits, followed by a minus sign (-) and a row of 8 binary digits. This pattern continues, with each subsequent row starting with a minus sign (-), followed by a row of 8 binary digits. The final row consists of a comma (,), a row of 8 binary digits, a minus sign (-), a row of 8 binary digits, and a closing bracket (]) followed by the number 34.

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The diagram illustrates the binary representation of integers from 0 to 15. It is organized into four horizontal rows:

- Row 1:** 0, 1, 2, 3, 4
- Row 2:** 5, 6, 7, 8, 9
- Row 3:** 10, 11, 12, 13, 14
- Row 4:** 15

Each number is displayed in three distinct binary patterns:

- A single square (representing 0).
- A row of two squares (representing 1 through 4).
- A row of four squares (representing 5 through 15).

47

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The image displays a grid of 20 rows of binary code. Each row is composed of 8 vertical bars, where each bar's height corresponds to a binary digit (0 or 1). The rows are arranged in a staggered pattern, creating a visual representation of digital data.

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Sri Amritananda Natha Guruvu Garu, Amrita Nilayam, Gowravaram Village & Post, Kavali Mandal, Nellore District, Andhra Pradesh.
Phone Number: +91 9493475515 | www.amritanilayam.org