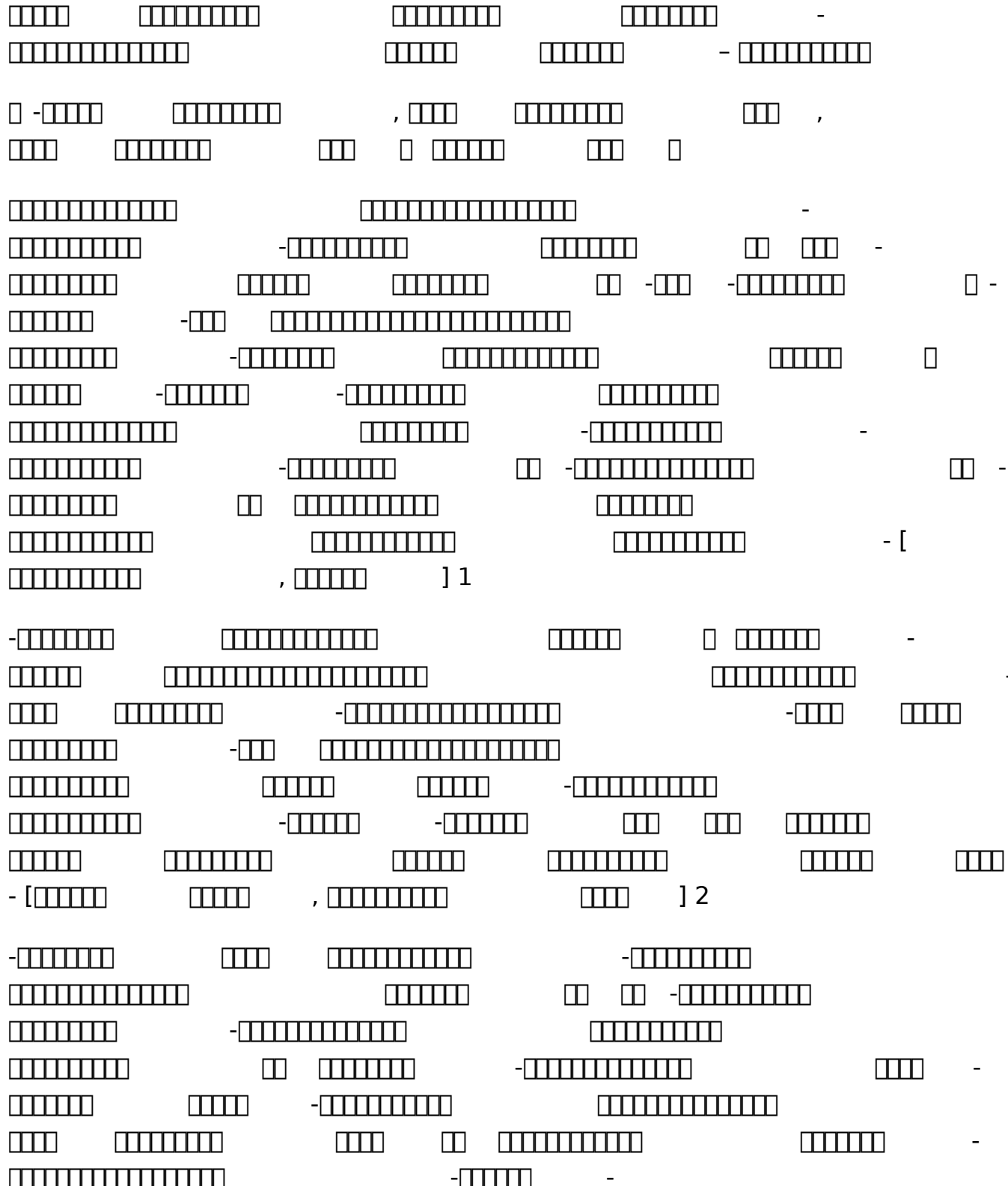
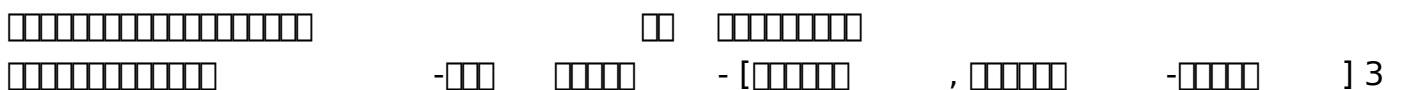


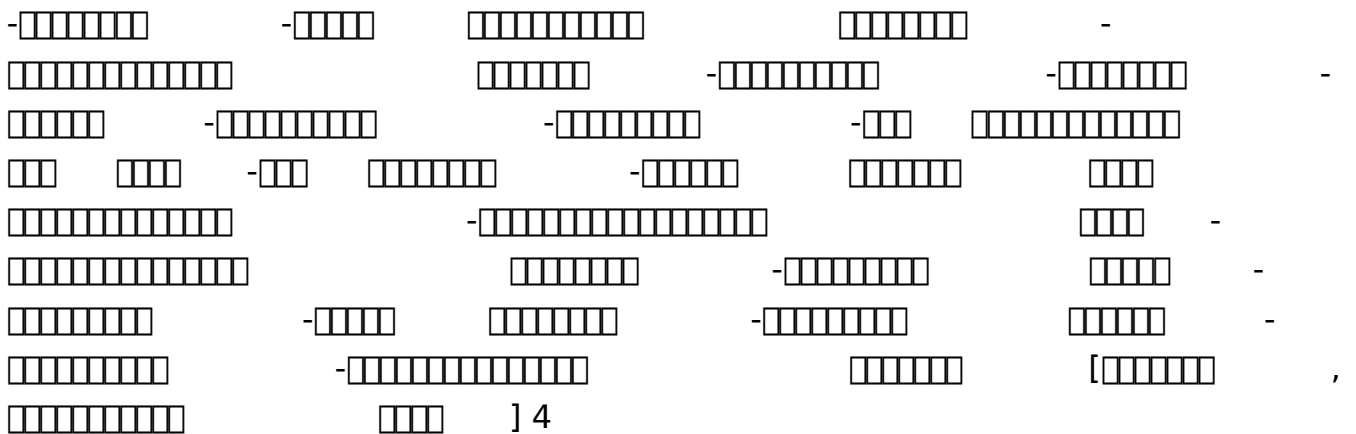
Amritanilayam Stotras

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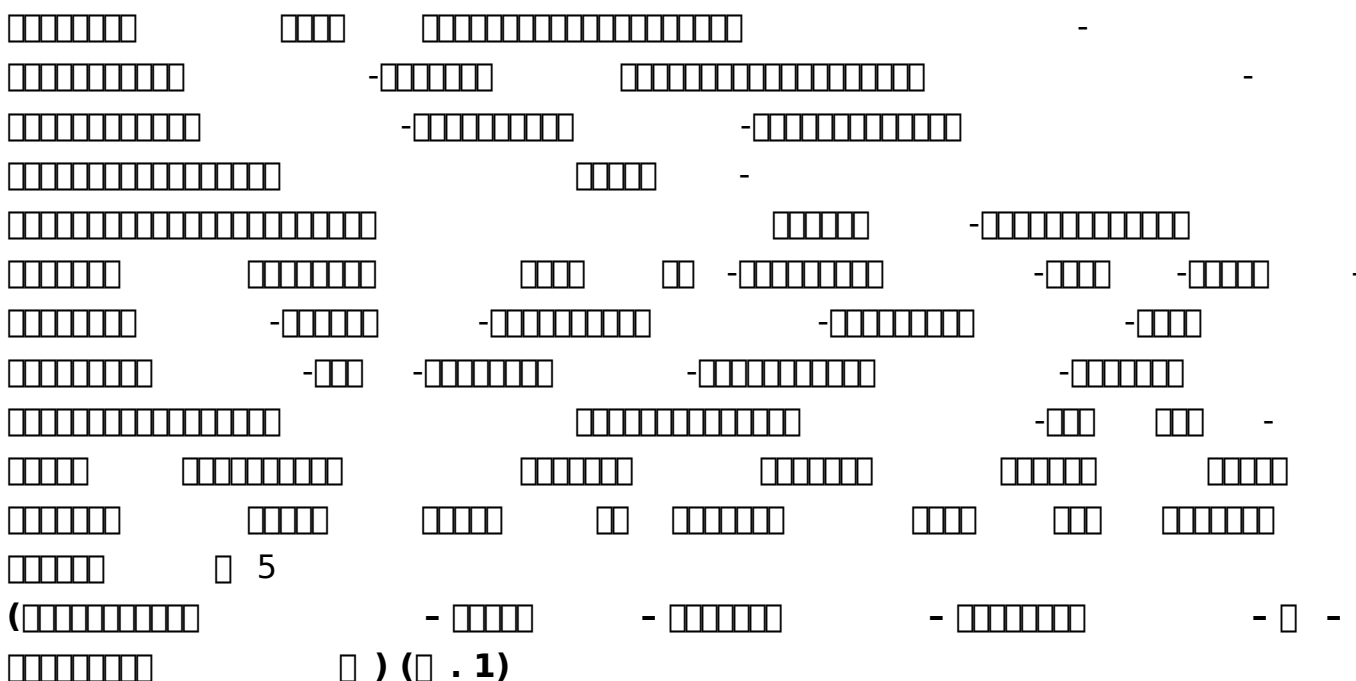




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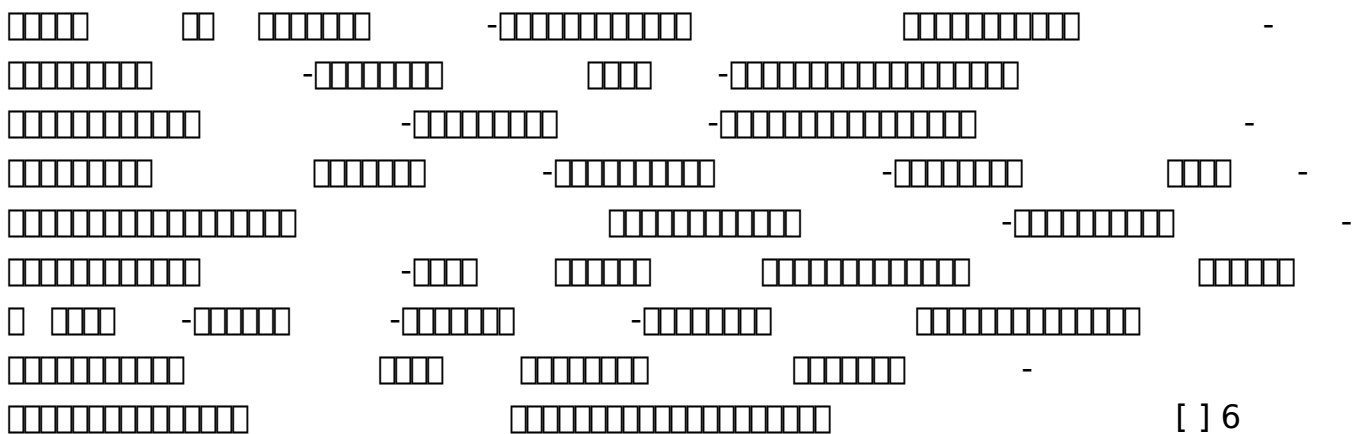


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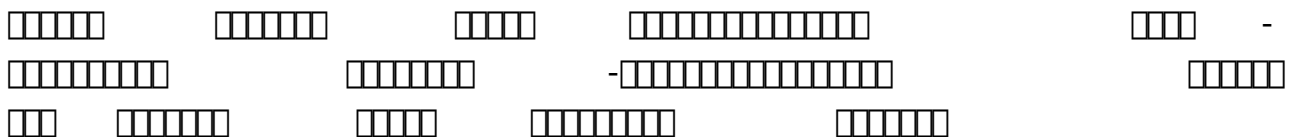


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The diagram illustrates a sequence of binary numbers and their differences. The sequence starts with a row of 8 binary digits (0 or 1). This is followed by a minus sign (-) and another row of 8 binary digits. This pattern repeats several times, with each row starting with a minus sign (-) and followed by a row of 8 binary digits. The rows are as follows:

- Row 1: 00000000 - 11111111
- Row 2: 11111111 - 00000000
- Row 3: 00000000 - 11111111
- Row 4: 11111111 - 00000000
- Row 5: 00000000 - 11111111
- Row 6: 11111111 - 00000000
- Row 7: 00000000 - 11111111
- Row 8: 11111111 - 00000000
- Row 9: 00000000 - 11111111
- Row 10: 11111111 - 00000000
- Row 11: 00000000 , 11111111 - 11111111

A sequence of binary strings representing a computation graph. The strings are arranged in rows, with some rows having a '-' sign preceding them. The strings consist of vertical bars of varying heights. The final row ends with a closing bracket and the number 17.

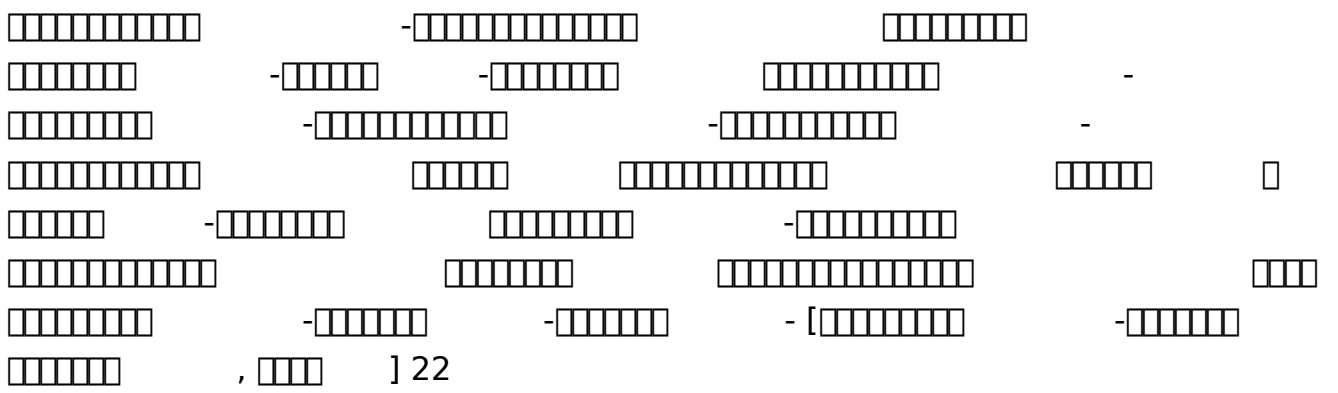
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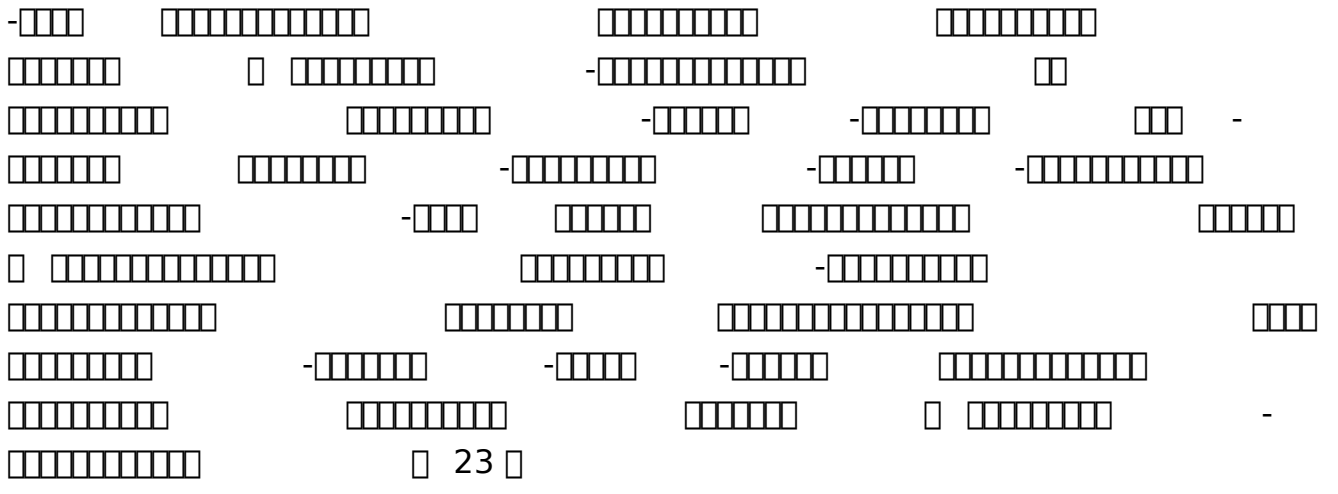
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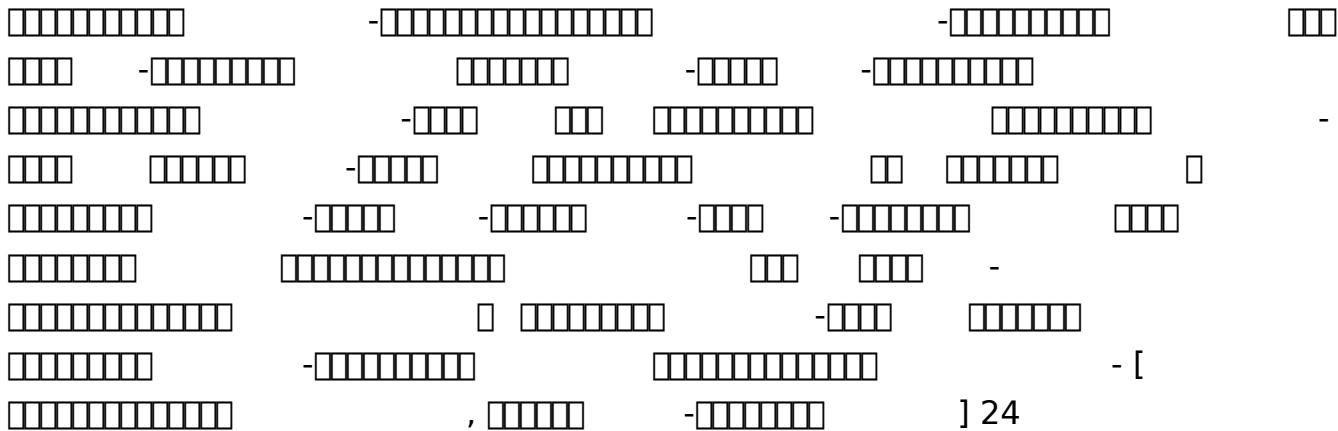


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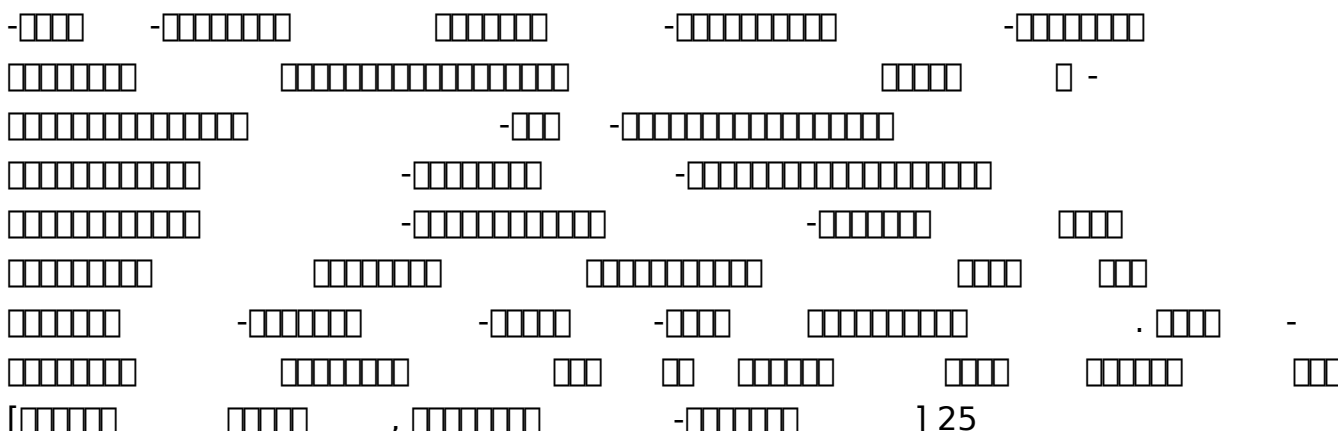
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$$(\boxed{\text{ }} \quad - \quad \boxed{\text{ }} \quad) \times 4$$



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The diagram displays a sequence of binary strings and their complements. The strings are represented by horizontal rows of black squares. A '-' sign preceding a row indicates its complement. The sequence starts with a row of 8 squares, followed by a row of 7 squares, then a row of 8 squares. This pattern repeats several times, with varying lengths of 7, 8, and 9 squares. The strings are arranged in a staggered, non-overlapping fashion across the page.

The image displays a series of binary code snippets, likely from a document or a memory dump. The snippets consist of binary digits (0s and 1s) arranged in various patterns, separated by hyphens and brackets. Some snippets are preceded by a minus sign (-) and followed by a bracket and a number (e.g., -] 29, -] 30, -] 31). The patterns include horizontal lines of binary digits, vertical columns of binary digits, and more complex arrangements.

-] 29

-] 30

-] 31

The diagram illustrates a sequence of binary numbers and their differences. The sequence starts with a 10-bit number (0000000000), followed by a 9-bit difference (-000000001), then a 10-bit number (0000000001), and so on. This pattern repeats for several pairs. The final row shows a 10-bit number (0000000000), a 9-bit difference (-000000001), and a 10-bit number (0000000001). To the right of the last number is a square bracket symbol [.

A horizontal row of ten empty square boxes, each containing a short horizontal line for writing a digit or symbol.

Binary strings representing memory addresses:

- Row 1: 4, 5, 6, 7
- Row 2: 6, 7, 6, 5
- Row 3: 5, 6, 7, 8
- Row 4: 4, 5, 6, 7

Specific labels include:
- [] 36

The image displays a grid of 15 rows of binary code. Each row is composed of a sequence of 1s and 0s, separated by vertical lines. The rows are arranged in a staggered pattern across the page. The last row of the grid contains the text "() (. 9)".

The diagram shows a sequence of binary strings representing memory addresses. The strings are arranged in four rows:

- Row 1: 11111111-00000000, 11111111-00000000, 11111111-00000000, 11111111-00000000, -00000000.
- Row 2: 1111111111111111, -1111111111111111, 00000000, -00000000, -00000000.
- Row 3: 11111111111111111111111111111111, -00000000, 00000000, -00000000, 00000000, 00000000, 00000000.
- Row 4: 11111111, -00000000, 00000000, 0000, 00000000, 0000, 00000000, -00000000, -00000000, 0000, 00000000, -00000000, [00000000, 00000000].

The diagram consists of a 10x10 grid of 10x10 binary matrices. Each matrix is composed of a 10x10 grid of binary digits (0 or 1) and '-' symbols. The matrices are arranged in a staggered pattern, starting with a full 10x10 matrix in the top-left corner and decreasing in width by one column per row. The matrices are separated by small gaps.

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-] 41

- [10 squares] - [8 squares] - [10 squares]
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$$\boxed{} \boxed{} \boxed{} \quad , \quad \boxed{} \boxed{} \boxed{} \quad] 42$$

The diagram consists of several rows of binary strings. Each string is a horizontal bar composed of small squares. A minus sign (-) is placed before certain bars to indicate subtraction. The rows are as follows:

- Row 1: - [] (empty), [] (empty), [] (empty)
- Row 2: [] (empty), [] (empty), [] (empty)
- Row 3: [] (empty), [] (empty), - [] (empty)
- Row 4: [] (empty), [] (empty), [] (empty)
- Row 5: [] (empty), - [] (empty), [] (empty)
- Row 6: [] (empty), [] (empty), - [] (empty)
- Row 7: [] (empty), [] (empty), [] (empty)
- Row 8: [] (empty), [] (empty), [] (empty)
- Row 9: - [] (empty), [] (empty), [] (empty)
- Row 10: [] (empty), [] (empty), - [] (empty)

]

The diagram shows a sequence of binary numbers (0s and 1s) arranged in a grid. The numbers are represented by small squares. The sequence starts with a 1, followed by a 0, then a 1, then a 0, and so on. The grid consists of several rows and columns of these binary digits.

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The image displays a series of horizontal binary code patterns, each representing a different character or symbol from a Japanese typewriter's character set. The patterns are composed of vertical bars of varying heights, separated by gaps. Some patterns include a central vertical bar with horizontal dashes on either side, while others consist of a single continuous horizontal bar. The sequence includes symbols such as '、' (comma), '。' (period), '、' (colon), '、' (hyphen), '、' (asterisk), '、' (percent sign), '、' (at sign), '、' (sharp sign), '、' (dagger sign), '、' (diamond sign), '、' (square sign), '、' (triangle sign), '、' (circle sign), '、' (asterisk sign), '、' (percent sign sign), '、' (at sign sign), '、' (sharp sign sign), '、' (dagger sign sign), '、' (diamond sign sign), '、' (square sign sign), '、' (triangle sign sign), '、' (circle sign sign), and '、' (asterisk sign sign).

The diagram displays a sequence of binary strings and their complements. The strings are represented by horizontal rows of black squares. A '-' symbol indicates the complement of a string. The sequence starts with a single square, followed by a row of two squares, then a row of three squares, and so on, up to a row of eight squares. After each row of eight squares, there is a '-' symbol, followed by another row of eight squares, and so on. The sequence continues with a row of four squares, then a row of five squares, and finally a row of six squares.

The diagram consists of 10 horizontal rows of 10 boxes each. The number of filled boxes in each row is as follows:

- Row 1: 2 boxes
- Row 2: 6 boxes
- Row 3: 3 boxes
- Row 4: 5 boxes
- Row 5: 10 boxes
- Row 6: 2 boxes
- Row 7: 7 boxes
- Row 8: 4 boxes
- Row 9: 8 boxes
- Row 10: 9 boxes

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