

The diagram is a large grid with several distinct regions and patterns:

- Top-Left Region:** A 10x10 grid of squares in a checkerboard pattern of light and dark gray.
- Top-Middle Region:** A 10x10 grid of squares with diagonal lines running from the bottom-left to the top-right.
- Top-Right Region:** A 10x10 grid of squares in a checkerboard pattern of light and dark gray.
- Bottom-Left Region:** A 10x10 grid of squares in a checkerboard pattern of light and dark gray.
- Bottom-Middle Region:** A 10x10 grid of squares with diagonal lines running from the bottom-left to the top-right.
- Bottom-Right Region:** A 10x10 grid of squares in a checkerboard pattern of light and dark gray.
- Central Region:** A large area containing a complex pattern of green zigzag lines. These lines form a series of vertical, jagged paths that intersect the diagonal lines of the central grid.

The overall structure suggests a complex data visualization or a technical drawing related to a grid-based system.

Color in the QR code modules. If a module contains only a diagonal line, color only the upper left half. Only color in modules that lie on the green line.

For each (interleaved) data digit (4 consecutive bits along the green line), fill it inside the block table. Interpret squares with a diagonal line as inverted.

0 : 0000	8 : 1000
1 : 0001	9 : 1001
2 : 0010	A : 1010
3 : 0011	B : 1011
4 : 0100	C : 1100
5 : 0101	D : 1101
6 : 0110	E : 1110
7 : 0111	F : 1111

[illegible][illegible][illegible][illegible]

Now, decode the data. Read the data block-by-block, essentially concatenating the blocks. The first digit indicates the encoding mode: 1 for numeric, 2 for alphanumeric, 4 for byte. If it's not byte, this tutorial will not work - sorry! The next two digits represent the number of characters to read. After, each two digits together form a number from 0 to 255, representing the ASCII values. It's easy to memorize: 31 (hex) is '1', 41 is 'A', 61 is 'a', 2E is '.', 2F is '/', and 3A is ':' (full table on page 7).