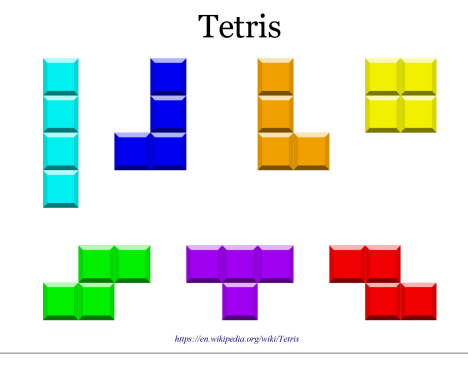


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Assignment

- Tetris is a tile-matching puzzle where players manipulate falling blocks to complete horizontal lines on a vertical grid.
- The seven tetrominoes are I, O, T, S, Z, L, and J.
- In the grid, usually 10 wide and 20 tall, tetrominoes fall from the top and are placed at the bottom.
- When a row is completely filled, it clears, causing the blocks above it to shift downward.
- Players control tetrominoes' horizontal movement and rotate them to fit better into spaces.
- The game ends when a new tetromino can no longer fit into the grid because the stack of blocks has reached the top.



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