+[-[<<[+[--->]-[<<<]]]>>>-]>-.---.>..>.<<<<-.<+.>>>>>.>.<<.<-.

|  |  |  |  |
| --- | --- | --- | --- |
| **Character** |  |  | **Meaning** |
| > | x | Arial | increment the [data pointer](https://en.wikipedia.org/wiki/Pointer_(computer_programming)" \o "Pointer (computer programming)) (to point to the next cell to the right). |
| < | x | Aharoni | decrement the data pointer (to point to the next cell to the left). |
| + | x | Algerian | increment (increase by one) the byte at the data pointer. |
| - | x | Bauhaus93 | decrement (decrease by one) the byte at the data pointer. |
| . | x | Bodoni MT | output the byte at the data pointer. |
| , | x | Edwardian | accept one byte of input, storing its value in the byte at the data pointer. |
| [ | x | Gill Sans | if the byte at the data pointer is zero, then instead of moving the [instruction pointer](https://en.wikipedia.org/wiki/Program_Counter" \o "Program Counter) forward to the next command, [jump](https://en.wikipedia.org/wiki/Branch_(computer_science)" \o "Branch (computer science)) it *forward* to the command after the *matching* ] command. |
| ] | x | Wingdings | if the byte at the data pointer is nonzero, then instead of moving the instruction pointer forward to the next command, jump it *back* to the command after the *matching* [ command. |

x x x x x x x x x x x x xx x x x x xxxx x x x xx x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x