Make a 3D array of [10] [10] [10]

Assign each address a 3 digit code, ie 137, or 965, which would be parsed into 3 numbers.

137 would correspond to the website on the internet [1] [3] [7].

Website titles and bodies would be stored as strings at each index.

The keywords searched for would be put in an array.

4 nested for loops would migrate the arrays, using internet[a][b][c].contains key

[i] to check for each keyword in each website. This could be augmented in speed by distributing the arrays among multiple machines.

sites that contained the terms would be added to an array, which would be printed out.



If these arrays were alphabetically optimized, the array could become guided, granting vastly more efficiency.