

HuffmanTreeFromText:

$O(n^2)$

huffmanTreeFromMap:

$O(n^2)$

huffmanEncodingMapFromTree:

$O(n \log(n))$

writeEncodingMapToFile:

$O(n)$

readEncodingMapFromFile:

$O(n)$

decodeBits:

$O(n)$

toBinary:

$O(n^3)$