## TRAVELING AROUND THE OUIJA BOARD

ERIC IVERSON<br>Eagan, Minnesota

Supposedly guided by spirits from another world, the planchette glides from letter to letter on a Ouija board, spelling out words. One can characterize the difficulty of a word by the distance the planchette must travel to spell the words (visiting the letters in the order of their appearance in the word). The table below gives the shortest-travel and the longest-travel words of various lengths, in pixels using the Ouija board at http://www.brainjar.com/dhtml.ouija/graphics/board.jpg. The ratio of the longest to the shortest travel is given in the final column.

| 468 feed | 1155 mama | 17 |
| :--- | :--- | :---: |
| 5112 deers | 1446 Malay | 13 |
| 6126 booboo | 1809 malaya | 14 |
| 7180 feeders | 2034 layaway | 11 |
| 8228 deferred | 2247 chalazal | 9.9 |
| 9266 deferrers | 2892 Malayalam | 11 |
| 10323 feedstuffs | 2522 amalgamate | 7.8 |
| 11441 prestressed | 2804 emblazoning | 6.4 |
| 12447 dessertspoon | 3020 amalgamating | 6.8 |
| 13672 preregistered | 3042 emblazonments | 4.5 |
| 14854 oppressiveness, stubbornnesses | 3081 unmaintainable | 3.6 |
| 15826 dessertspoonful | 3155 uncomplainingly | 3.8 |
| 16995 suggestivenesses | 3286 circumambulating | 3.3 |
| 171090 nonpossessiveness | 3362 symptomatological | 3.1 |
| 181310 lightheartednesses | 3205 compartmentalizing | 2.4 |
| 191655 antivivisectionists | 3422 symptomatologically | 2.1 |
| 201839 representativenesses | 3336 microminiaturization | 1.8 |
| 211862 hyperaggressivenesses | 3505 microminiaturizations | 1.9 |
| 222495 counterrevolutionaries | 3172 electroencephalography | 1.9 |
| 233254 electroencephalographic | 3361 disestablishmentarianism | 1.0 |

One can similarly measure the distance traveled on a QWERTY typewriter keyboard to spell out various words, using http://ww.btinternet.com/~bill.furnell/QWERTY.jpg as a guide.

| 452 loll | 846 papa | 16 |
| :--- | :--- | :--- |
| 590 deeds | 1101 papal | 12 |
| 6105 weewee | 1234 jalaps | 12 |
| 7134 weeweed | 1344 halalah | 10 |
| 8149 assessee | 1520 palatals | 10 |
| 9216 addressee | 1750 Malayalam | 8.1 |
| 10254 addressees | 1776 soapflakes | 7.0 |
| 11345 readdressed | 1848 Panamanians | 5.4 |
| 12454 underdressed | 1995 spermatozoan | 4.4 |
| 13510 underassesed | 2042 legislatorial | 4.0 |
| 14682 addressability | 2155 paleographical | 3.2 |
| 15810 assertivenesses | 2217 kaleidoscopical | 2.7 |

16836 schoolmistresses
171054 wrongheadednesses
181028 lightheartednesses
191399 disinterestednesses
201450 counterrevolutionary
211526 hyperaggressivenesses
221712 counterrevolutionaries
232860 disestablismentarianism

2281 parliamentarians
2.7

2495 triskaidekaphobia 2.4
2340 psychoanalytically 2.3
2552 antiparliamentarian 1.8
2697 antiparliamentarians 1.9
2669 electroencephalograph 1.7
2797 electroencephalographs 1.6
2890 electroencephalographic 1.0

The long palindrome Malayalam appears on both lists, as does counterrevolutionaries, despite the completely different arrangement of the alphabet.

Logologists may well prefer a distance metric based on position in the alphabet. Replace the letters of a word with their alphabet values $(A=1, B=2$, etc.) and take the sum of the absolute differences between successive values (for example, FIB's travel is based on 692 which becomes $3+7=10$ ). Here again are the longest-travel and shortest-travel words sorted by length.

42 deed, feed, noon, poon, poop
54 ababa
64 deeded
77 acceded
813 cabbaged, pronposs, rollmops
919 mollified, nonporous
1020 nonsupport
1121 nonsupports
1232 opportunists
1343 diffeomorphic
1451 nonnitrogenous
1558 nonproportional
1666 monopolistically
1771 nonproportionally
1893 hemorrhoidectomies
1996 anthropomorphically
20112 antiinsurrectionists
21122 antiinstitutionalists
22178 counterclassifications
23176 electroencephalographic

68 away
83 braza, rayas
101 brazas
127 layaway
133 layaways
141 graveyard
156 graveyards
159 sauerbraten
173 taramasalata
177 bureaucratize
191 bureaucratizes
185 bureaucratizing
200 parameterization
218 bureaucratization
197 pseudoaristocratic
192 hydrotherapeutician
221 representativenesses
211 hyperaggressivenesses
186 electroencephalography
203 disestablismentarianism

If you allow for a circular alphabet (for example, A to Z is 1 step, not 25) you get dramatically different results for the longest-travel words, since the longest distance between letters in a circular alphabet gets cut in half. Improved shortest-travel words are asterisked.

| 42 deed, feed, noon, poon, poop | 39 nana |
| :--- | :--- |
| 54 ababa | 51 frere, serer |
| 64 deeded | 64 manana |
| 77 acceded | 72 mananas, paperer |
| 813 cabbaged, pronposs, rollmops | 82 frescoer |
| 915 succeeded* | 91 lapboards |
| 1020 nonsupport | 102 paperboard |
| 1121 nonsupports | 113 paperboards |
| 1232 opportunists | 121 repetitively |

1343 diffeomorphic
1447 monopolization*
1552 monopolizations*
1666 monopolistically
1771 nonproportionally
1883 hemorrhoidectomies*
1996 anthropomorphically
20103 microminiaturization*
21108 microminiaturizations*
22148 counterclassifications*
23191 electroencephalographic*

123 grandmaternal, prerequisites
131 repetitiveness
137 hyperactivities, representatives
155 repetitivenesses
148 overargumentative
165 hypersensitivities
155 antiparliamentarian, hyperaggressiveness
179 representativenesses
179 hyperaggressivenesses
162 counterrevolutionaries
167 disestablismentarianism

Can one improve the letter layouts on a Ouija board to minimize the average travel distance for a typical word? For the Ouija board, place the letters of the alphabet on a hexagonal grid, adding a position to signal the space between successive words. Calculate the total travel distance for a corpus of common words for this arrangement, and then recalculate the travel distance with a pair of letters interchanged. By successive trial-and-error repetitions of this nature, one can approach that arrangement which minimizes the total travel distance. The pattern below gives the best arrangement found after numerous computer runs; not unexpectedly, the etaoinshrdlu common letters cluster around the space. The total travel distance was 522059582.

What if one uses a checkerboard grid instead? The best arrangement, found by similar trial and error, is given below; it is nearly 3 per cent more efficient than the hexagonal one, yielding a total travel distance of 508196981.

If one merely rearranges the letters to lie on two straight lines, mimicking the two arcs on the Ouija board, the travel distance corresponding to the arrangement ZXVGINAROFUPQ over JKWCHTESDLMYB is increased to 724085201 , still much better than the standard arrangement of ABCDEFGHIJKLM over NOPQRSTUVWXYZ with total travel distance of 1082666795. The spacebar is placed under the $A$ in the first arrangement, and the $T$ in the second.

Thinking beyond the Ouija board, one can generalize to any communication task involving a stylus, say on a PDA or on an interface for a disabled person. The total travel distance for similarly-sized squares laid out on a typewriter keyboard is 964564575 . After rearranging the letters to QBULCINGVZ on the top row, JPMOATHWK on the second, and XYFRSED on the third, the total travel distance is reduced to 615591269,36 per cent better than the qwerty keyboard.


