

Write a program to play the word game Boggle<sup>®</sup>.

The Boggle game. Boggle is a word game designed by Allan Turoff and distributed by Hasbro. It involves a board made up of 16 cubic dice, where each die has a letter printed on each of its 6 sides. At the beginning of the game, the 16 dice are shaken and randomly distributed into a 4-by-4 tray, with only the top sides of the dice visible. The players compete to accumulate points by building valid words from the dice, according to these rules:

- A valid word must be composed by following a sequence of adjacent dice—two dice are adjacent if they are horizontal, vertical, or diagonal neighbors.
- A valid word can use each die at most once.
- A valid word must contain at least 3 letters.
- A valid word must be in the dictionary (which typically does not contain proper nouns).

(invalid—path not sequential)

Here are some examples of valid and invalid words:

```
Ε
                                                                       Ε
           Ε
                           Α
                           Α
                           Т
                                       N
                                                                       N
           N
                U
                            Ε
                Ε
        PINS
                                      PINES
                                                            (invalid—dice not adjacent)
       (valid)
                                     (valid)
                                                                  P
                           Α
Α
                0
                            Е
                                                            Е
```

**Scoring.** Valid words are scored according to their length, using this table:

(invalid—die used more than once)

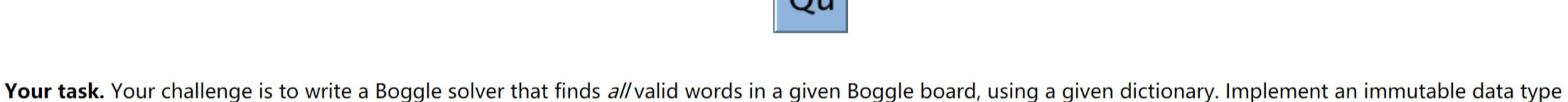
(invalid—word not in dictionary)

```
word length
             points
    3-4
    8+
                11
```

scores as a 5-letter word even though it is formed by following a sequence of only 4 dice.

sequence Qu instead of Q (and this two-letter sequence must be used together when forming words). When scoring, Qu counts as two letters; for example, the word QUEUE

The Qu special case. In the English language, the letter Q is almost always followed by the letter U. Consequently, the side of one die is printed with the two-letter



BoggleSolver with the following API:

```
public class BoggleSolver
    // Initializes the data structure using the given array of strings as the dictionary.
    // (You can assume each word in the dictionary contains only the uppercase letters A through Z.)
    public BoggleSolver(String[] dictionary)
    // Returns the set of all valid words in the given Boggle board, as an Iterable.
    public Iterable (String) getAllValidWords (BoggleBoard board)
    // Returns the score of the given word if it is in the dictionary, zero otherwise.
    // (You can assume the word contains only the uppercase letters A through Z.)
    public int scoreOf(String word)
```

It is up to you how you search for and store the words contained in

The board data type. We provide an immutable data type <u>BoggleBoard.java</u> 👙 for representing Boggle boards. It includes constructors for creating Boggle boards from

the board, as well as the dictionary used to check them.

either the 16 Hasbro dice, the distribution of letters in the English language, a file, or a character array; methods for accessing the individual letters; and a method to print out the board for debugging. Here is the full API:

```
public class BoggleBoard
    // Initializes a random 4-by-4 Boggle board.
    // (by rolling the Hasbro dice)
    public BoggleBoard()
    // Initializes a random m-by-n Boggle board.
    // (using the frequency of letters in the English language)
    public BoggleBoard(int m, int n)
    // Initializes a Boggle board from the specified filename.
    public BoggleBoard (String filename)
    // Initializes a Boggle board from the 2d char array.
    // (with 'Q' representing the two-letter sequence "Qu")
    public BoggleBoard(char[][] a)
    // Returns the number of rows.
    public int rows()
    // Returns the number of columns.
    public int cols()
    // Returns the letter in row i and column j.
    // (with 'Q' representing the two-letter sequence "Qu")
    public char getLetter(int i, int j)
    // Returns a string representation of the board.
    public String toString()
```

uppercase letters A through Z. For example, here are the two files <u>dictionary-algs4.txt</u> and <u>dictionary-yawl.txt</u>:

**Testing.** The zip file <u>boggle.zip</u> contains a number of sample boards and test files.

~/Desktop/boggle> cat dictionary-algs4.txt ABACUS

• Dictionaries. A dictionary consists of a sequence of words, separated by whitespace, in alphabetical order. You can assume that each word contains only the

```
ABBREVIATE
         QUEUE
         ZOOLOGY
         ~/Desktop/boggle> cat dictionary-yawl.txt
         AAH
         AAHED
         AAHING
         PNEUMONOULTRAMICROSCOPICSILICOVOLCANOCONIOSIS
         ZYZZYVAS
  The former is a list of 6,013 words that appear in Algorithms 4/e, the latter is a comprehensive list of 264,061 English words (known as Yet Another Word List) that
  is widely used in word-game competitions.
• Boggle boards. A boggle board consists of two integers m and n, followed by the m \times n characters in the board, with the integers and characters separated by
 whitespace. You can assume the integers are nonnegative and that the characters are uppercase letters A through Z (with the two-letter sequence Qu represented as
```

ABANDON

ABANDONED

either Q or Qu). For example, here are the files board4x4.txt and board-q.txt:

ATEE

```
~/Desktop/boggle> cat board-q.txt
            S N R T
            OIEL
            E Qu T T
            RSAT
The following test client takes the filename of a dictionary and the filename of a Boggle board as command-line arguments and prints out all valid words for the given
                                          public static void main(String[] args) {
                                              In in = new In(args[0]);
                                             String[] dictionary = in.readAllStrings();
                                              BoggleSolver solver = new BoggleSolver(dictionary);
```

~/Desktop/boggle> cat board4x4.txt

E D S E

int score = 0; for (String word : solver.getAllValidWords(board)) { StdOut.println(word); score += solver.scoreOf(word);

```
StdOut.println("Score = " + score);
board using the given dictionary.
Here are two sample executions:
       ~/Desktop/boggle> java-algs4 BoggleSolver dictionary-algs4.txt board4x4.txt
```

BoggleBoard board = new BoggleBoard(args[1]);

~/Desktop/boggle> java-algs4 BoggleSolver dictionary-algs4.txt board-q.txt **EQUATION EQUATIONS** 

AID

DIE

**END** 

**ENDS** 

YOU

Score = 33

QUERIES QUESTION QUESTIONS TRIES Score = 84Performance. If you choose your data structures and algorithms judiciously, your program can preprocess the dictionary and find all valid words in a random Hasbro board (or even a random 10-by-10 board) in a fraction of a second. To stress test the performance of your implementation, create one BoggleSolver object (from a given dictionary); then, repeatedly generate and solve random Hasbro boards. How many random Hasbro boards can you solve per second? For full credit, your program must be able to solve thousands of random Hasbro boards per second. The goal on this assignment is raw speed—for example, it's fine to use 10× more memory if the program is 10× faster. Interactive game (optional, but fun and no extra work). Once you have a working version of BoggleSolver. java, download, compile, and run BoggleGame.java 👙 to play Boggle against a computer opponent. To enter a word, either type it in the text box or click the corresponding sequence of dice on the board. The computer opponent has various levels of difficulty, ranging from finding only words from popular nursery rhymes (easy) to words that appear in Algorithms 4/e (medium) to finding every valid word (humbling).

000 Boggle Game Timer: 02:27 S R N Opponent's Words: TRIES EQUATION 0 Ε EQUATIONS

> QUESTION Qu QUESTIONS R Opponent's Points: 84 Current Points: 49 Possible Points: 621

Coursera course.

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- Challenge for the bored. Here are some challenges: • Find a maximum scoring 4-by-4 Hasbro board. Here is the best known board (4540 points), which was discovered by Robert McAnany in connection with this
- Find a maximum scoring 4-by-4 Hasbro board using the Zinga list of 584,983 Italian words. • Find a minimum scoring 4-by-4 Hasbro board.

QUERIES

• Find a maximum scoring n-by-n board (not necessarily using the Hasbro dice) for different values of n. • Find a board with the most words (or the most words that are 8 letters or longer).

• Find a maximum scoring 5-by-5 Deluxe Boggle board.

- Find a 4-by-4 Hasbro board that scores *exactly* 2,500, 3,000, 3,500, or 4,000 points.
- Design an algorithm to determine whether a given 4-by-4 board can be generated by rolling the 16 Hasbro dice. • How many words in the dictionary appear in no 4-by-4 Hasbro boards?
- Add new features to <u>BoggleGame.java</u> <u>\$\Delta\$</u>.
- Extend your program to handle arbitrary Unicode letters and dictionaries. You may need to consider alternate algorithms and data structures. • Extend your program to handle arbitrary strings on the faces of the dice, generalizing your hack for dealing with the two-letter sequence Qu.

Unless otherwise stated, use the dictionary-yawl.txt dictionary. If you discover interesting boards, you are encouraged to share and describe them in the Discussion Forums.

Web submission. Submit a .zip file containing Submit BoggleSolver. java and any other supporting files (excluding BoggleBoard. java and algs4. jar). You may not call any library functions except those in java. lang, java. util, and algs4. jar.