WordList (1.0)

Kcits970
January 10, 2022

Sections

1.	Description
2.	Features
	Adding/Deleting Words
	Editing Words
	Loading/Saving Words
	Taking a Quiz
	Quiz Scoring System
3.	File Format12
4.	Design Pattern

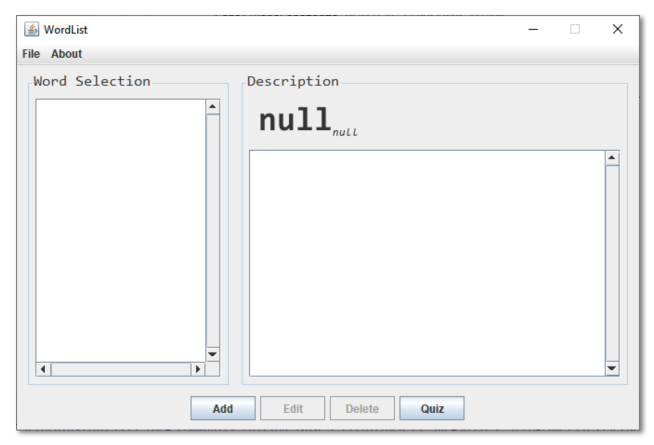
Section 1. Description

'WordList' is a vocabulary list interface. Its main purpose is to make vocabulary memorization slightly more entertaining for the average people. To achieve this purpose, 'WordList' provides an event-driven interface to store and view word objects, as well as a quiz dialog with a scoring system.

The program is written in Java language, and compiled using Java Compiler 15.0.1. Attempts to compile the given source code with a different compiler may result in unexpected or undefined behavior.

Section 2. Features

When the program is launched, an empty frame will be shown.



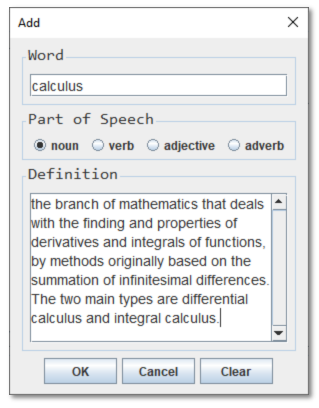
(The initial frame at program launch.)

Adding/Deleting Words

To add a new word to the list, click the [Add] button. A dialog containing a text field, 4 radio buttons, and a text area will appear. Simply enter the word properties¹ into the fields and click the [OK] button. The entered word will be visible² in the list.

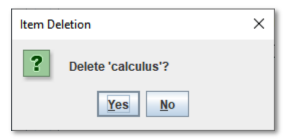
¹ name of word, part of speech, and definition.

² It will be visible in the list *if and only if* the entered word is valid. (all fields must be completed, and duplicate words are not allowed.)



(The 'Add' Dialog)

To delete an existing word on the list, select any item in [Word Selection], and click the [Delete] button. A confirmation dialog will pop up asking for the user's confirmation to delete the selected word. Click [Yes] to delete the selected word.

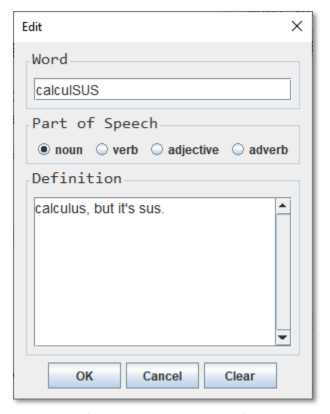


(The Deletion Dialog)

Editing Words

The process of editing is similar to adding. To edit a video, select any item in [Word Selection], and click the [Edit] button. Make any desired changes to the fields, and

click the [OK] button. If the edits are valid, the changes will be reflected on the main window.

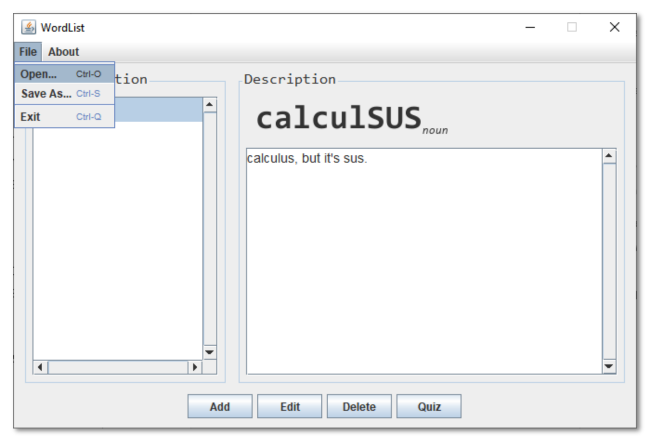


(The 'Edit' Dialog)

Loading/Saving Words

The words can be loaded from or saved to an external file. 'WordList' provides a default file that the user can directly load into the program. To load from this file, navigate to the above menu bar, and go to [File] -> [Open...]³. The program will respond with a filename dialog.

³ ctrl+o can also be used as a shortcut.



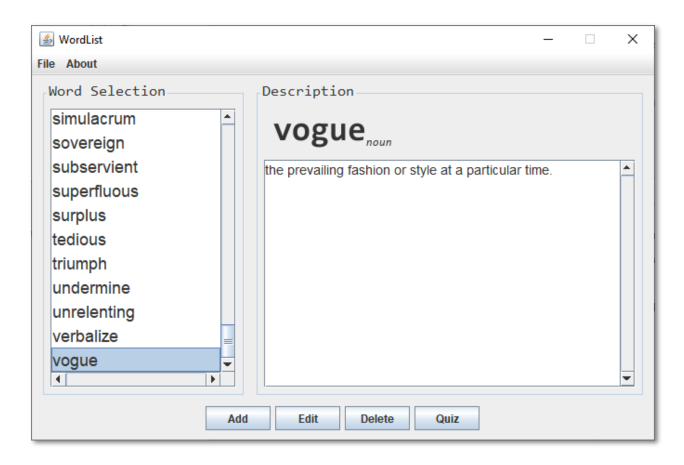
(Navigating to the [Open...] Menu)



(The Filename Dialog)

Click [Default] and then [OK] to load from the default file. If successfully loaded, the main window should update and display the contents of the file.

If the user desires to load from a different file, manually type in the name of the file and click [OK].



(The frame after loading from the default file.)

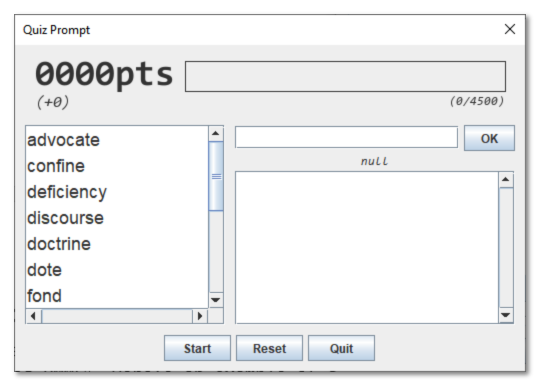
To save the current list to a file, navigate to the above menu bar, and go to [File] -> [Save As...]⁴. The saving process follows the same process of loading. The current list can be saved to the default file, or the user can specify a different save location by manually typing it in the text field.

Taking a Quiz

Taking a quiz is perhaps the most notable feature of 'WordList'. To take a quiz with the current set of words, click the [Quiz] button. A quiz dialog⁵ will appear.

⁴ ctrl+s can also be used as a shortcut.

⁵ The quiz dialog prompts 15 (at maximum) unique random words from the original list.



(The Quiz Dialog)

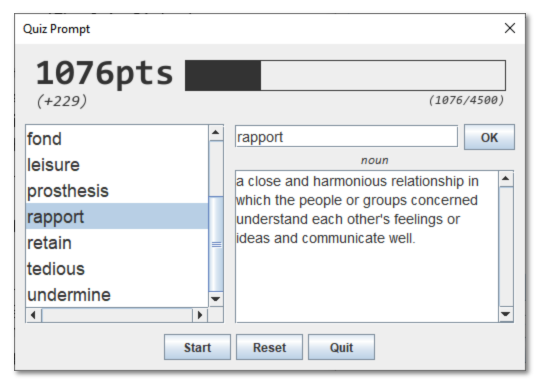
The list at the left contains all of the words that will be prompted. To start the quiz, click the [Start] button. The dialog will select a random word from the list, and display its pos⁶ and definition. It is now up to the user to find the matching word from the list and enter it into the text field.

To fill in the text field, the user can either manually type the word in, or click any word from the list. The dialog will automatically fill in the text field when an item is selected.

Once the text field is filled, either click [OK] or press enter to check the guess. If the guess is correct, the user will be awarded with points that range between 100 and 300. If the guess is wrong, the user will lose 100 points.

9

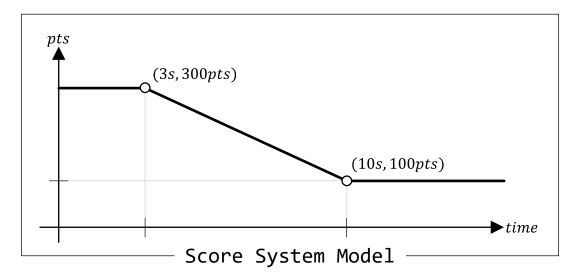
⁶ part of speech.



(Taking the Quiz)

Quiz Scoring System

The quiz scores are purely based on time. If the correct guess is made within 3 seconds, 300 points are awarded. If the correct guess is made, but the taken time exceeds 10 seconds, only 100 points are awarded. Correct guesses made between 3 - 10 seconds follow a linear model.



Because the quiz prompts at maximum 15 words for each round, this means the theoretical maximum achievable score is

$$300pts \times 15 = 4500pts$$
.

If anyone's interested, $\underline{\text{here}}$ is my attempt at scoring 4500pts with the default list.

Section 3. File Format

The files that are used to save/load words all follow a CSV⁷ format^(name, part of speech, definition).

Commas and newlines are special delimiter characters for csv files, so they must be escaped if the value itself uses them. 'WordList' uses an ampersand('&') to escape these characters, so the ampersand itself must be escaped as well.

<Escape Formatting>

comma(,)	&com
newline(\n)	&ln
ampersand(&)	&

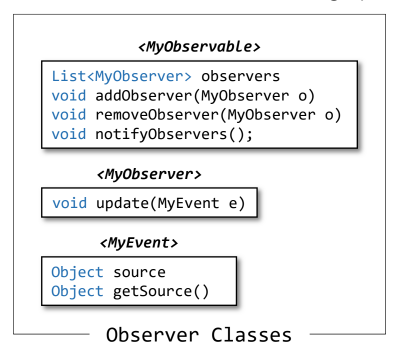
Sometimes, it may be faster to manually type the words into the file than use the built-in [Add] button. In that case, make sure to properly escape the special characters using the table above. Otherwise, the parser may fail to evaluate the properties of the words.

12

⁷ Comma-Separated Values

Section 4. Design Pattern

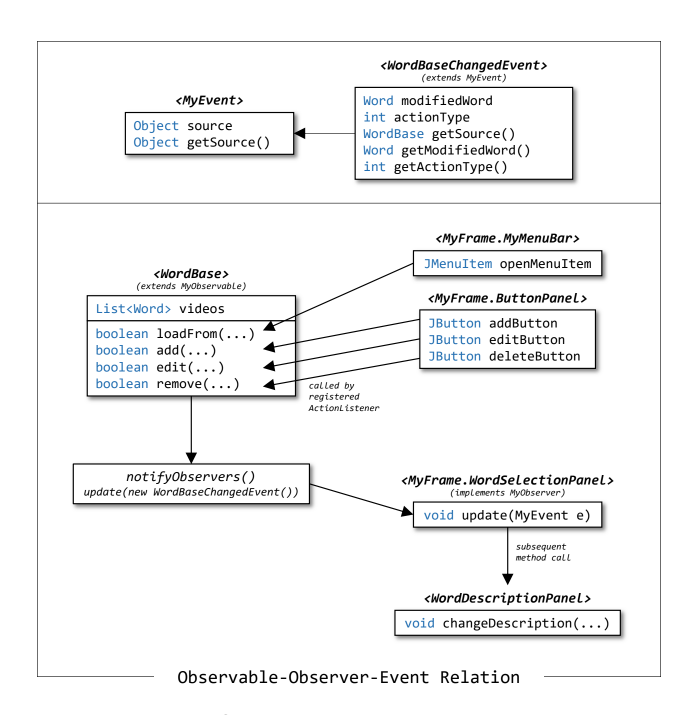
This program follows the observer pattern. I've implemented two classes to follow this design pattern⁸.



The diagram in the next page provides a basic illustration of how I applied this pattern to 'WordList'.

13

⁸ Since the release of Java 9, the observer classes from java.util have been deprecated. To go around this issue, I simply rewrote the classes on my own. MyObservable replaces java.util.Observable, and MyObserver replaces java.util.Observer.



Calling any of the 4 methods:

```
WordBase.loadFrom(String filename)
WordBase.add(Word word, Boolean notify)
WordBase.edit(Word originalWord, Word newWord)
WordBase.remove(Word word)
```

notify the registered observers, which allows the frame to display the correct updated data from the base.