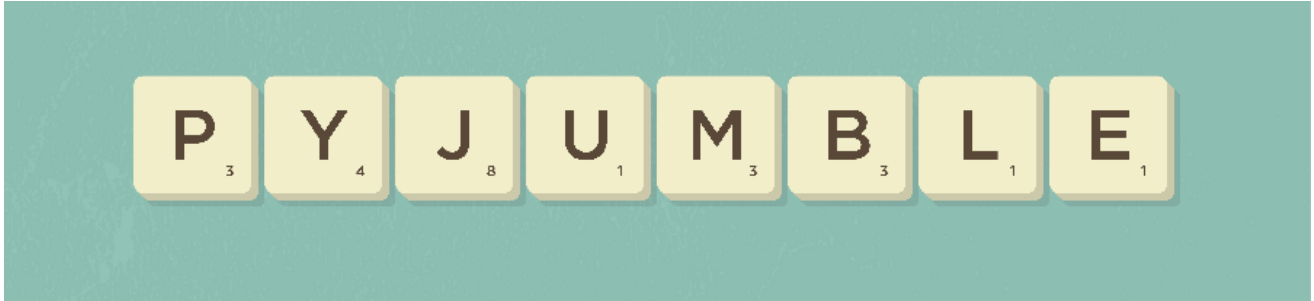


# PyJumble: Powered by PyGame

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A Python Based Word Unscramble Game



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In Partial Fulfillment on the Requirements for the Subject  
Computer Science 11  
1st Semester, A.Y. 2018-2019  
University of the Philippines Diliman

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## Code Documentation

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### File Structure

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The source files of the application are arranged according to the diagram below.

```
.
├── ...
├── assets # Application Assets
│   ├── audio # Sounds / Music Files (*.wav)
│   ├── fonts # Font Files (*.ttf)
│   ├── images # Images (*.png)
│   └── source # Dictionary Files (*.txt)
├── config.py # Application Configuration
├── engine.py # Game Logic Engine Class
├── interface.py # PyGame Interface Class and Methods
├── main.py # Main / Entry Script
├── sprites.py # Sprites / Game Object Classes
└── ...
```

# Interface

The application interface powered by the **PyGame Framework** are composed of two parts: the **Game** and **Sprite** classes.

## Game Class

The **Game** class is located at the **interface.py** file and serves as the primary provider and manager of the application's interface.

```
game = Game()
```

When called, the class uses the values stored at the **config.py** to initialize the game window and the resources required by each of its components.

## load

```
game.load()
```

Load Resources

Returns: **None**

## new

```
game.new(engine, [lives = 3, time = 60])
```

Start a New Game

From the engine instance passed, this method automatically retrieves 3 words from the dictionary using the `random.sample()` function and creates a new letter pool.

It also sets the global variables `lives` and `time`.

- Arguments:
  - **engine** `Engine`: an instance of **game engine**
  - **lives** `int`: Starting lives, 0 = infinite
  - **time** `int`: Time limit in seconds, 0 = infinite
- Returns: **None**

## run

```
game.new()
```

Run Game Loop. Update Components and Sprites. Check Game Mode Rules.

Stop execution if `lives` or `timer` has reached zero

- Returns: **None**

## update

```
game.update()
```

Refresh Game Window

- Returns: `None`

## events

```
game.events()
```

Handles Game Events [ *i.e. user input and key press* ]

- Returns: `None`

## draw

```
game.draw()
```

Draw Game Elements

- Returns: `None`

## start\_screen

```
game.start_screen()
```

Show Start Screen

- Returns:
  - `dict`: Game mode configuration, see **config.py**
  - `str`: Only if `'i'` is selected

## credits

```
game.credits()
```

Show Credits Screen

- Returns: `None`

## game\_over

```
game.game_over()
```

Show Game Over Screen

- Returns: `None`

## wait\_input

```
game.wait_input()
```

Wait for User Input

Used for Static Screens (Start Menu, Game Over, etc.)

- Arguments:
  - **accepted** `List`: List of accepted keys
- Returns:
  - `str`: Key name, none

## Sprites

The **sprites.py** contains `pygame.sprite.Sprite` classes that are used throughout the interface

### Letter

```
Letter(letter, [position = 1, length = 1, size = 80, margin = 55, button = False])
```

Produces a single letter tile

### Image

```
Image(name, [scale = 1, x = 0, y = 0])
```

Produces an image block

### Text

```
Text(letter, [text, size, color, x = 0, y = 0, font = 'GothamNarrow-Medium.ttf'])
```

Produces a text block

Adapted from the [work of Gareth Rees](#)

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### Button

```
Button(text, [x, y, size = 15, scale = 0.50, color = None, image = 'button.png', font = 'GothamNarrow-Medium.ttf', text_offset = (-1,-1)])
```

Produces a button

## Media

All media used on the **Game** class are loaded through the `__init__()` and `load` functions. Sources are declared at the **config.py**

# Engine

The `Engine` class located at the **engine.py** contains the core program logic of the application.

```
engine = Engine([path = ''])
```

- Arguments:
  - **path** `str`: Optional path to dictionary file

When called, the class automatically loads the default dictionary file from **config.py** if no path is passed.

## seed

```
engine.seed(path)
```

Read Dictionary Text File

The file contents are assigned to the global variable `dictionary` accessible in-class using `self.dictionary` and outside the class using `engine.dictionary`

- Arguments:
  - **path** `str`: Path to dictionary file
- Returns: `None`

## pick

```
engine.pick(indices)
```

Get List of Words from Dictionary

This method is not used in the implementation as the method `random.sample()` provides a quicker way of retrieving a select number of values from an iterable object

- Arguments:
  - **indices** `list`: List of `int` indices
- Returns:
  - `list`: List of words

## search

```
engine.search(anagram)
```

Find Words from Dictionary Using an Anagram

- Arguments:
  - **anagram** `str`

- Returns:
  - `list`: List of words

## combine

```
engine.combine(words)
```

Create a Letter Pool from Words

The pool characters are assigned to the global variable `pool` accessible in-class using `self.pool` and outside the class using `engine.pool`

- Arguments:
  - **words** `str`
- Returns:
  - `list`: List of letters

## check

```
engine.check(word)
```

Check if a Word from a `dictionary` can be formed using the characters from a `pool`

- Arguments:
  - **word** `str`
- Returns: `bool`

## score

```
engine.score(word)
```

Calculates the Score of a Word using Scrabble Points

- Arguments:
  - **word** `str`
- Returns:
  - `int`: Word score

## Configuration

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All constants and other objects that are used throughout the application are defined at the **config.py**. This file is imported in all of the scripts that constitute the program.

## Interface

```
#: =====
#: INTERFACE
#: =====
TITLE = 'PyJumble'           # Window Title
WIDTH = 900                  # Window Width
HEIGHT = 600                 # Window Height
FPS = 60                     # Window Refresh Rate
BACKGROUND = 'assets/images/background.png' # Background Image
ICON = 'assets/images/icon.png' # Window Icon
```

## Game Modes

```
#: =====
#: GAME MODES
#: -----
#: Lives/Time: 0 = Infinite
#: Key: Selection Key on Start Screen
#: =====
MODES = [
    {
        'name': 'BASIC',
        'key': 'b',
        'lives': 3,
        'time': 0
    }
]
```

## Audio Files

```
#: =====
#: AUDIO FILES
#: =====
AUDIO = {
    'enter': 'assets/audio/swap.wav', # Enter/Backspace/Esc Key Press
    'click': 'assets/audio/swap.wav', # Alpha Key Press
    'success': 'assets/audio/match.wav', # Correct Answer
    'fail': 'assets/audio/error.wav', # Wrong Answer
    'start': 'assets/audio/start.wav', # Start of a New Game
    'end': 'assets/audio/over.wav', # End of Game
    'menu': 'assets/audio/yippee.wav', # Background Music on Start Screen
    'game': 'assets/audio/happytune.wav', # Background Music on Game Screen
}
```

## Running the Game

```
python main.py
```

# Credits

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- Interface Based on Graphic by Vecteezy
- YIPPEE by Snabisch
- Happy Tune by syncopica
- Other Sounds are Generated using Diforb
- Hearts Icon by Smashicons from [www.flaticon.com](http://www.flaticon.com)
- Three quarters of an hour Icon by Freepik from [www.flaticon.com](http://www.flaticon.com)
- Game Structure Based on [https://github.com/kidscancode/pygame\\_tutorials](https://github.com/kidscancode/pygame_tutorials)