

2048 in Ruby

A simple implementation of the famous game ‘2048’ in Ruby using the ruby2d library.

Running

install ruby2d:

```
gem install ruby2d
```

then simply run main.rb with:

```
ruby main.rb
```

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SceneManager

This class is responsible for switching between multiple Scenes

Args:

- `scenes[]` => array of Scenes that will be accesible to SceneManager

Methods:

- `add()` => used to draw the currently selected Scene
- `event(e)` => used to execute the `event(e, state)` function of the current Scene with the argument `state`, an array containing the index of the current Scene

Scene

This class is responsible for containing elements that make up the different scenes

Args:

- `items[]` => array of items that will be displayed

Methods:

- `add()` => used to draw the elements
- `event(e, state)` => used to execute the `event(e, state)` function of the elements

InputField

This class creates a text input field that can receive keyboard input and return a state.

Args:

- `text` => the string that will be modified by the user
- `x` => x coordinate of the text field
- `y` => y coordinate of the text field
- `size` => size of the font

Methods:

- `add()` => used to draw the text
- `event(e, state)` => reads user input and increases the state when the user pressed ENTER

Grid

This class draws the grid of blocks

Args:

- `window` => Window of the game, used to calculate position

Methods:

- `add()` => used to draw the blocks
- `event(e, state)` => used to read the input and control the blocks
- `sum()` => sums the values of the blocks
- `up()` => shifts and adds the blocks up
- `down()` => shifts and adds the blocks down
- `left()` => shifts and adds the blocks left
- `right()` => shifts and adds the blocks right
- `randomize()` => adds a block to a random empty place
- `check(state)` => increases state if the grid is full

Block

This class draws the block

Args:

- val => starting value of the block
- x => x coordinate of the block
- y => y coordinate of the block
- size => size of the font

Methods:

- add() => used to draw the block
- getters and setters for val, x, y, size

ScoreCounter

This class draws the current score

Args:

- grid => Grid from which the score will be calculated
- playerScore => array of the player name and score
- x => x coordinate of the text
- y => y coordinate of the text
- size => size of the font

Methods:

- add() => used to draw the text

Leaderboard

This class draws a table of the 8 highest scores of previous players and saves it to a file

Args:

- playerScore => array of the player name and score
- x => x coordinate of the Leaderboard
- y => y coordinate of the Leaderboard
- size => size of the font

Methods:

- `save()` => saves the score hash to a file
- `add()` => used to draw the text
- `event(e, state)` => reads user input and increases the state when the user pressed ENTER