```
A GUI Snake Game Coded in Rust
          Brighton Sikarskie
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```
2021
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README.md
The code that I am using that is not a part of the standard library are:
rand:
https://crates.io/crates/rand
piston_window:
https://crates.io/crates/piston_window
piston2d-opengl\_graphics
https://crates.io/crates/piston2d-opengl_graphics
**** NOTE ****
Rust has a really small standard library so it is common to 'import' others code
for more information about this read this:
https://users.rust-lang.org/t/rust-should-have-a-big-standard-library-and-heres-why/37449
it talks about making rust have a larger standard library and the creaters of the
language shut this down listing the reasons for not having a large library.
Also refer to this to learn some more about cargo (the package manager for rust)
https://doc.rust-lang.org/stable/book/ch01-03-hello-cargo.html
Cargo is a convention and is standard even though I am taking code from a third party source
it is standard.
The only asset that I used in this code is a font:
FiraSans -Regular.ttf:
https://\textit{www.ffonts.net/Fira-Sans-Regular.font}
Cargo.toml
[package]
name = "snake"
version = "0.1.0"
authors = ["Brighton Sikarskie <brighton.sikarskie@tuta.io>"]
edition = "2018"
description = "A simple GUI rust snake game"
readme = "README.md"
homepage = "https://github.com/bsikar/snake"
repository = "https://github.com/bsikar/snake/"
license = "MIT"
license-file = "LICENSE"
keywords = ["gamedev", "graphics", "game", "gui"]
categories = ["games"]
[dependencies]
rand = "0.8.0"
piston_window = "0.119.0"
piston2d-opengl_graphics = "0.78.0"
main.rs
mod draw;
mod food;
mod game;
mod snake;
use draw::BLOCK_SIZE;
use food::Food;
use game::{Color, Game};
use piston_window::*;
use snake::Snake;
fn main() {
    let mut window: PistonWindow = WindowSettings::new("Snake Game", [400, 400])
        .exit_on_esc(true)
        .build()
        .unwrap_or_else(|e| panic!("Failed to build PistonWindow: {}", e));
    let mut game = Game::new(
        Snake::new(
            (window.size().width / (BLOCK_SIZE * 2.0)) as i32,
            (window.size().height / (BLOCK_SIZE * 2.0)) as i32,
        Food::new(window.size()),
        window.size(),
    );
    let mut x = Key::Q;
    while let Some(e) = window.next() {
        if let Some(Button::Keyboard(k)) = e.press_args() {
            if k != x {
                x = k;
            }
        }
        window.draw_2d(&e, |c, g, _| {
            clear(Color::BACKGROUND, g);
            game.draw(&c, g);
        });
```

e.update(|args| {

if game.over() {

use opengl\_graphics::{GlGraphics, GlyphCache};

#[derive(Copy, Clone, Debug, PartialEq)]

}

use crate::food::Food; use crate::snake::\*;

use piston\_window::\*;

pub struct Position { pub x: i32, pub y: i32,

pub struct Game {

impl Game {

}

}

// keyboard input

return {

}

};

}

}

match key {

self.snake.draw(c, g); self.food.draw(c, g);

pub fn over(&self) -> bool { !self.snake.is\_alive()

let mut glyphs =

text(

)

use crate::draw::{draw, BLOCK\_SIZE}; use crate::game::{Color, Position}; use piston\_window::{Context, G2d, Size};

#[derive(Debug, PartialEq, Copy, Clone)]

#[derive(Clone, Debug, PartialEq)]

pub position: Position,

pub direction: Direction, pub tail: VecDeque<Position>,

use std::collections::VecDeque;

const SNAKE\_WAIT: f64 = 0.2;

pub enum Direction {

pub struct Snake {

pub length: u32,

is\_alive: bool, wait: **f64**,

// make a new snake

length: 1,

is\_alive: true, wait: 0.0,

let x = self.position.x; let y = self.position.y;

&& y >= 0

self.wait = 0.0;

return;

}

}

}

}

}

}

}

if !self.is valid(size) { self.is\_alive = false;

match self.direction { Direction::Left => {

Direction::Right => {

Direction::Up => {

Direction::Down => {

match self.direction { Direction::Left => {

}

}

}

}

}

return;

Direction::Right => {

return;

Direction::Up => {

}

return;

Direction::Down => {

return;

Direction::Still => {}

pub fn eat(&mut self) {

match self.direction { Direction::Left => {

});

});

});

});

self.length += 1;

Direction::Right => {

Direction::Up => {

Direction::Down => {

Direction::Still => {}

Color::SNAKE\_HEAD, self.position.x as u32, self.position.y as u32,

// return if the snake is alive pub fn is\_alive(&self) -> bool {

> if self.wait > SNAKE\_WAIT { self.mv(size, direction);

pub fn draw(&self, c: &Context, g: &mut G2d) {

.for\_each(|seg| draw(Color::SNAKE\_BODY, seg.x as u32, seg.y as u32, 1, 1, c, g));

x: thread\_rng().gen\_range(0..=(size.width / (BLOCK\_SIZE \* 2.0)) as i32), y: thread\_rng().gen\_range(0..=(size.height / (BLOCK\_SIZE \* 2.0)) as i32),

x: thread\_rng().gen\_range(0..=(size.width / (BLOCK\_SIZE \* 2.0)) as i32), y: thread\_rng().gen\_range(0..=(size.height / (BLOCK\_SIZE \* 2.0)) as i32),

// move the snake after a set amount of 'wait time' so the snake isnt too fast

pub fn update(&mut self, size: Size, dt: f64, direction: Direction) {

}

}

}

}

// draw the snake

1, 1, С,

self.tail .iter() .skip(1)

self.is\_alive

self.wait += dt;

use crate::draw::{draw, BLOCK\_SIZE}; use crate::game::{Color, Position};

use piston\_window::{Context, G2d, Size};

pub fn new(size: Size) -> Food {

position: Position {

// spawn the food on the screen in a valid location pub fn spawn(&mut self, size: Size, snake: &Snake) { while snake.tail.contains(&self.position) {

self.position = Position {

pub fn draw(&self, c: &Context, g: &mut G2d) {

self.position.x as u32, self.position.y as u32,

use crate::snake::Snake;

use rand::{thread\_rng, Rng};

#[derive(Debug, PartialEq)]

// make a new food

},

};

// draw the food on screen

Color::FOOD,

}

}

draw(

);

rectangle( color, 

g,

);

}

c.transform,

}

draw.rs

}

1, с, g,

use piston\_window::types::Color;

pub const BLOCK\_SIZE: f64 = 25.0;

use piston\_window::{rectangle, Context, G2d};

// return input pixel to the size of a block // (the head or 1 body segment of the snake) pub fn to\_block\_size(size: u32) -> f64 { f64::from(size) \* BLOCK\_SIZE

> to\_block\_size(x), to\_block\_size(y), to\_block\_size(width), to\_block\_size(height),

// draw a rectangle on the screen with the parameters inputed

pub fn draw(color: Color, x: u32, y: u32, width: u32, height: u32, c: &Context, g: &mut G2d) {

}

}

Food {

pub position: Position,

pub struct Food {

impl Food {

draw(

);

}

food.rs

}

self.position.y += 1; self.tail.pop\_back();

 $/\!/$  return if the snake is over laping its tail fn overlap\_tail(&self, x: i32, y: i32) -> bool { self.tail.contains(&Position { x, y })

// have the snake eat food updating the snakes length

self.tail.push\_back(Position { x: self.position.x + 1, y: self.position.y,

self.tail.push\_back(Position { x: self.position.x - 1, y: self.position.y,

self.tail.push\_back(Position { x: **self**.position.x, y: self.position.y + 1,

self.tail.push\_back(Position { x: self.position.x, y: self.position.y - 1,

self.position.y -= 1; self.tail.pop\_back();

self.position.x += 1; self.tail.pop\_back();

self.position.x -= 1; self.tail.pop\_back();

Snake {

}

x >= 0

}

}

pub fn new(x: i32, y: i32) -> Snake {

position: Position { x, y },

direction: Direction::Still,

fn is\_valid(&self, size: Size) -> bool {

tail: vec![].into\_iter().collect(),

// check if the position of the snake is out of bounds

&& x <= (size.width / BLOCK\_SIZE) as i32 && y <= (size.height / BLOCK\_SIZE) as i32

pub fn mv(&mut self, size: Size, direction: Direction) {

if direction != Direction::Right { self.direction = direction;

if direction != Direction::Left { self.direction = direction;

if direction != Direction::Down { self.direction = direction;

if direction != Direction::Up { self.direction = direction;

self.is\_alive = false;

self.is\_alive = false;

self.is\_alive = false;

self.is\_alive = false;

self.tail.push\_front(self.position);

self.tail.push\_front(self.position);

self.tail.push\_front(self.position);

self.tail.push\_front(self.position);

Direction::Still => self.direction = direction,

// Note: I am using 2 match cases here for visibilty (I could have put this in the one up above).

if self.overlap\_tail(self.position.x - 1, self.position.y) {

if self.overlap\_tail(self.position.x + 1, self.position.y) {

if self.overlap\_tail(self.position.x, self.position.y - 1) {

if self.overlap\_tail(self.position.x, self.position.y + 1) {

// move the snake in the direction it is facing

Left, Right, Up, Down, Still,

}

}

impl Snake {

})

}

snake.rs

#[derive(Debug, PartialEq)]

pub window\_size: Size,

// make a new game

snake, food,

window\_size: size,

self.window\_size = size;

self.snake.eat();

pub snake: Snake, pub food: Food,

#[non\_exhaustive] pub struct Color;

impl Color {

}

}

});

}

}

game.rs

}

game.update(window.size(), args, x);

if let Some(args) = e.render\_args() { game.draw\_game\_over(args);

pub const BACKGROUND: [f32; 4] = [0.3, 0.4, 0.2, 1.0]; pub const SNAKE\_BODY: [f32; 4] = [0.0, 0.0, 1.0, 1.0]; pub const SNAKE\_HEAD: [f32; 4] = [0.3, 0.6, 1.2, 1.0]; pub const FOOD: [f32; 4] = [1.0, 0.6, 0.2, 1.0]; pub const TEXT: [f32; 4] = [1.0, 0.99, 0.22, 1.0];

pub fn new(snake: Snake, food: Food, size: Size) -> Game {

// update the game by calling functions to move the snake

if self.snake.position == self.food.position {

self.food.spawn(size, &self.snake);

fn key\_direction(&self, key: Key) -> Direction {

Key::Q => Direction::Still, \_ => self.snake.direction,

// call functions to draw the snake and the food pub fn draw(&mut self, c: &Context, g: &mut G2d) {

pub fn draw\_game\_over(&self, args: RenderArgs) { let mut gl = GlGraphics::new(OpenGL::V3\_2);

gl.draw(args.viewport(), |c, g| { clear(Color::BACKGROUND, g);

.expect("Failed to make end screen");

Color::TEXT,

&mut glyphs, c.transform

// return is the game is over or not (if the snake is dead)

// draw the game over screen and show the final length of the snake

(self.window\_size.width / 13.3) as u32,

format!("Final Length: {}", self.snake.length).as\_str(),

GlyphCache::new("assets/FiraSans-Regular.ttf", (), TextureSettings::new()).unwrap();

.trans(self.window\_size.width / 4.0, self.window\_size.height / 2.0),

pub fn update(&mut self, size: Size, args: &UpdateArgs, key: Key) { self.snake.update(size, args.dt, self.key\_direction(key));

// change the direction the snake is moving based on the players

Key::Right | Key::D => Direction::Right, Key::Left | Key::A => Direction::Left, Key::Down | Key::S => Direction::Down, Key::Up | Key::W => Direction::Up,

// have the snake eat food and spawn new food