A GUI Snake Game Coded in Rust

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IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. README.md # Snake ## Game ## Information for College Board The code that I am using that is not a part of the standard library are: rand:

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https://crates.io/crates/rand</br> piston_window: https://crates.io/crates/piston_window</br> piston2d-opengl_graphics: https://crates.io/crates/piston2d-opengl_graphics</br> find_folder: https://crates.io/crates/find_folder **** NOTE ****</br> Rust has a really small standard library so it is common to 'import' others code</br> for more information about this read this:</br> https://users.rust-lang.org/t/rust-should-have-a-big-standard-library-and-heres-why/37449</br> it talks about making rust have a larger standard library and the creaters of the</br> 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)</br> 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</br> The only asset that I used in this code is a font: FiraSans-Regular.ttf: https://www.ffonts.net/Fira-Sans-Regular.font ## Setup and run Install rust:</br> https://www.rust-lang.org/tools/install</br> be in the root directory and run:

<code>cargo run</code> 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" keywords = ["gamedev", "graphics", "game", "gui"] categories = ["games"] [dependencies] rand = "0.8.0"piston_window = "0.119.0"

piston2d-opengl_graphics = "0.78.0" find_folder = "0.3.0" main.rs mod draw; mod food; mod game; mod snake; let mut window: PistonWindow = WindowSettings::new("Snake Game", [400, 400]) .exit_on_esc(true) .unwrap_or_else(|e| panic!("Failed to build PistonWindow: {}", e));

use draw::BLOCK_SIZE; use food::Food; use game::{Color, Game}; use piston_window::*; use snake::Snake; fn main() { let mut game = Game::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(),); while let Some(e) = window.next() { if let Some(args) = e.render_args() { game.draw_instructions(args); break; } let mut x = Key::Q; while let Some(e) = window.next() { if k != x { x = k;} } window.draw_2d(&e, $|c, g, _|$ { clear(Color::BACKGROUND, g); game.draw(&c, g);

if let Some(Button::Keyboard(_)) = e.press_args() { if let Some(Button::Keyboard(k)) = e.press_args() { }); e.update(|args| { game.update(window.size(), args, x); }); if game.over() { if let Some(args) = e.render_args() { game.draw_game_over(args); } }

} game.rs use crate::food::Food; use crate::snake::*; use find_folder::Search; use opengl_graphics::{GlGraphics, GlyphCache}; pub x: i32, pub y: i32, pub snake: Snake, pub food: Food, pub window_size: Size, // make a new game Game { snake, food,

use piston_window::*; #[non_exhaustive] pub struct Color; impl Color { 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]; } #[derive(Copy, Clone, Debug, PartialEq)] pub struct Position { #[derive(Debug, PartialEq)] pub struct Game { impl Game { window_size: size, } // draw the instructions screen let mut gl = GlGraphics::new(OpenGL::V3_2); gl.draw(args.viewport(), |c, g| { clear(Color::BACKGROUND, g); text(Color::TEXT, "WASD or Arrow Keys: Move", &mut glyphs, c.transform g,) }) .expect("Failed to make end screen"); gl.draw(args.viewport(), |c, g| { text(Color::TEXT, "Q: Pause", &mut glyphs, c.transform

pub fn new(snake: Snake, food: Food, size: Size) -> Game { pub fn draw_instructions(&self, args: RenderArgs) { let assets = Search::ParentsThenKids(3, 3).for_folder("assets").unwrap(); let font = assets.join("FiraSans-Regular.ttf"); let mut glyphs = GlyphCache::new(font, (), TextureSettings::new()).unwrap(); (self.window_size.width / 25.0) as u32, .trans(self.window_size.width / 4.0, self.window_size.height / 2.0), (self.window_size.width / 25.0) as u32, .trans(self.window_size.width / 4.0, self.window_size.height / 2.35),) }) .expect("Failed to make end screen"); gl.draw(args.viewport(), |c, g| { text(Color::TEXT, (self.window_size.width / 25.0) as u32, "Esc: Quit", &mut glyphs, c.transform .trans(self.window_size.width / 4.0, self.window_size.height / 1.75),) }) .expect("Failed to make end screen"); // update the game by calling functions to move the snake // have the snake eat food and spawn new food pub fn update(&mut self, size: Size, args: &UpdateArgs, key: Key) { self.snake.update(size, args.dt, self.key_direction(key)); self.window_size = size; if self.snake.position == self.food.position { self.snake.eat(); self.food.spawn(size, &self.snake); } } // change the direction the snake is moving based on the players // keyboard input fn key_direction(&self, key: Key) -> Direction { return { match key { Key::Right | Key::D => Direction::Right, Key::Left | Key::A => Direction::Left, Key::Down | Key::S => Direction::Down, Key::Up | Key::W => Direction::Up, 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) { self.snake.draw(c, g); self.food.draw(c, g); } // return is the game is over or not (if the snake is dead) pub fn over(&self) -> bool { !self.snake.is_alive() // draw the game over screen and show the final length of the snake pub fn draw_game_over(&self, args: RenderArgs) { let assets = Search::ParentsThenKids(3, 3).for_folder("assets").unwrap(); let font = assets.join("FiraSans-Regular.ttf"); let mut gl = GlGraphics::new(OpenGL::V3_2); let mut glyphs = GlyphCache::new(font, (), TextureSettings::new()).unwrap(); gl.draw(args.viewport(), |c, g| { clear(Color::BACKGROUND, g); text(Color::TEXT, (self.window_size.width / 13.3) as u32, format!("Final Length: {}", self.snake.length).as_str(), &mut glyphs, c.transform) }) .expect("Failed to make end screen"); } } snake.rs use crate::draw::{draw, BLOCK_SIZE}; use crate::game::{Color, Position}; use piston_window::{Context, G2d, Size}; use std::collections::VecDeque; const SNAKE_WAIT: f64 = 0.2;

.trans(self.window_size.width / 4.0, self.window_size.height / 2.0), #[derive(Debug, PartialEq, Copy, Clone)] pub enum Direction { Left, Right, Up, Down, Still, } #[derive(Clone, Debug, PartialEq)] pub struct Snake { pub position: Position, pub length: u32, pub direction: Direction, pub tail: VecDeque<Position>, is_alive: bool, wait: **f64**, } impl Snake { // make a new snake pub fn new(x: i32, y: i32) -> Snake { Snake { position: Position { x, y }, length: 1, direction: Direction::Still, tail: vec![].into_iter().collect(), is_alive: true, wait: 0.0, } } // check if the position of the snake is out of bounds fn is_valid(&self, size: Size) -> bool { let x = self.position.x; let y = self.position.y; x >= 0 && y >= 0 && $x \le (size.width / BLOCK_SIZE)$ as i32 && y <= (size.height / BLOCK_SIZE) as i32 // move the snake in the direction it is facing pub fn mv(&mut self, size: Size, direction: Direction) { self.wait = 0.0; if !self.is_valid(size) { self.is_alive = false; return; match self.direction { Direction::Left => { if direction != Direction::Right { self.direction = direction; } Direction::Right => { if direction != Direction::Left { self.direction = direction; Direction::Up => { if direction != Direction::Down { self.direction = direction; } Direction::Down => { if direction != Direction::Up {

self.direction = direction; 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). match self.direction { Direction::Left => { if self.overlap_tail(self.position.x - 1, self.position.y) { self.is_alive = false; return; self.position.x -= 1; self.tail.pop_back(); self.tail.push_front(self.position); Direction::Right => { if self.overlap_tail(self.position.x + 1, self.position.y) { self.is_alive = false; return; } self.position.x += 1; self.tail.pop_back(); self.tail.push_front(self.position); Direction::Up => { if self.overlap_tail(self.position.x, self.position.y - 1) { self.is_alive = false; return; self.position.y -= 1; self.tail.pop_back(); self.tail.push_front(self.position); Direction::Down => { if self.overlap_tail(self.position.x, self.position.y + 1) { self.is_alive = false; return; } self.position.y += 1; self.tail.pop_back(); self.tail.push_front(self.position); Direction::Still => {} // 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 pub fn eat(&mut self) { match self.direction { Direction::Left => { self.tail.push_back(Position { x: self.position.x + 1, y: self.position.y,

}); } Direction::Right => { self.tail.push_back(Position { x: self.position.x - 1, y: self.position.y, }); } Direction::Up => { self.tail.push_back(Position { x: self.position.x, y: self.position.y + 1, }); } Direction::Down => { self.tail.push_back(Position { x: self.position.x, y: self.position.y - 1, }); } Direction::Still => {} } self.length += 1; } // draw the snake pub fn draw(&self, c: &Context, g: &mut G2d) { draw(Color::SNAKE_HEAD, self.position.x as u32, self.position.y as u32, 1, 1, С, g,); self.tail .iter() .skip(1)

} // return if the snake is alive pub fn is_alive(&self) -> bool { self.is_alive self.wait += dt; if self.wait > SNAKE_WAIT { self.mv(size, direction); } }

.for_each(|seg| draw(Color::SNAKE_BODY, seg.x as u32, seg.y as u32, 1, 1, c, g)); // 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) { food.rs use crate::draw::{draw, BLOCK_SIZE}; use crate::game::{Color, Position}; use crate::snake::Snake; use piston_window::{Context, G2d, Size}; use rand::{thread_rng, Rng}; #[derive(Debug, PartialEq)] pub struct Food { pub position: Position, impl Food { // make a new food pub fn new(size: Size) -> Food { Food { position: Position {

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), }, } } // 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 { 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), }; } } // draw the food on screen pub fn draw(&self, c: &Context, g: &mut G2d) { draw(Color::FOOD, self.position.x as u32, self.position.y as u32, 1, 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 inputted

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

);

rectangle(color,

g,

);

}

c.transform,

}

draw.rs