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We are currently on our beta version of developing our game.

# Changes since the alpha release

GameStates.cpp— this class didn't exist at all before; implemented for tidiness of code and to shorten code; code pulled from HardState.cpp & EasyState.cpp (which existed in alpha version) GamesStates::GameStates(...)...

@param data; data necessary for both easy state and game state
@param x; either 1 Or 2, 1 = easy level, 2 = hard level
Checks which game state is chosen by player
Loads and sets textures needed for both easy and hard game states.

Void GameStates::Setup()
@param x; position of player

Sets hasChosen=true so player can be drawn && sets players position and ensures tiles are allocated after player clicks start position in case player randomly starts on a bomb; calculates how many mines are beside current tile <- code pulled from Player.cpp

Void GameStates::HandleInput()

This method handles player movement, links allocated number (whether its a bomb or not) to texture, and a function implemented to take into account the fact the outer most edges wont work for the lines in the hard state as the "tiles" are triangular shapes; /getGlobalBounds didn't work as is square

Void GameStates::Update()
@param dt, interpolation time
Moves player position, takes 6\*interpolation time seconds to move

Void GameStates::Draw()
@param dt, interpolation time in seconds
Hard state and easy state background is drawn here

Player.cpp— Player::Player method used to initialise player position, now in either Easy or Hard state to shorten code; PlayerMoving(), PlayerChosen(), Explode(...), MovePlayer(...) methods are added

Player::Player(GameDataRef data) : \_data

@param GameDataRef data ; data necessary for player movement
This method sets and load texture necessary for in game player
sprite , initialises variables needed for methods later on

bool Player::PlayerMoving()

@return returns true if player is moving

## bool Player::PlayerChosen()

@return returns true if player has picked a start position

## Void Player::setPos(int x)

<code>@param int x ; where player chooses to start in x axis. Y stays constant as always starting in top row then working down / across This method sets players initial position</code>

# sf::Vector2i Player::GetPos()...

@return returns play position

## Void Player::Explode()

@param newX, position of where "explosion" needs to be set in the x axis

@param newY, position of " explosion" needs to be set in the y
axis

Sets position of explosion sprite to where is needed

## Void Player::MovePlayer()

@param newX, picked next position of player; players next choice @param newY, picked next position of player; players next choice @param spriteShown; where the sprites shown This method accounts for out of bounds exceptions— checks if next move is valid or not

#### Void Player::Draw()

Draws in game character

#### Void Player::move(float dt)

@param float dt ; vector difference of the movement of player This
method handles player movement//change

#### Main.cpp- changed "alpha" to "beta"

Creates an instance of Game; has the width and height of what is defined in definitions.hpp And window is called 'beta'

# MainMenuState.cpp-Play button is swapped out to easy and hard buttons

MainMenuState::MainMenuState(GameDataRef data): \_data(data)
This method loads a new reference of \_data which is concordant
with the data MainMenuState needs. This method loads and sets
textures needed for MainMenuState. Loads the background & 'Play'
icon. Sets position background and 'play' icon. Sets and gets
private variables declared in the coinciding .hpp file.

#### void MainMenuState::HandleInput()

Closes window if window is requested to be closed (no data present) If sprite ( the 'play' icon ) is pressed, takes player to game screen from the main menu

## Void MainMenuState::Update(float dt)

@param dt , interpolation times to update state; No updated data
in main menu state

# Void MainMenuState::Draw(float dt)

@param dt ; loaded \_data Clears & displays window & what is loaded and set from MainMenuState::Init Draw background, easy and hard button

## HowToState.cpp-

This class was implemented to add a "how to play" screen

Definitions.hpp- changed variable names and increased "splash show time"

## No Changes since the alpha release

We have used SFML (3rd party library) which needs to be installed correctly for our program to run

## AssetManager.cpp-

Void AssetManager::LoadTexture......

@param std::string name ; assigns a string to represent file name
that is defined in the definitions.cpp file
@param std::string fileName; file name that defines pathway of
file thats loaded/set Sets texture to private variables— needed
for encapsulation

sf::Texture &AssetManager::GetTexture(std::string name)
@param std::string name; string that is assigned to represent
file name that is defined in the definitions.cpp file Gets texture
set to private variables— needed for encapsulation

Void AssetManager::LoadFont....

@param std::string name ; assigns a string to represent file name
that is defined in the definitions.cpp file
@param std::string fileName ; file name that defines pathway of
file thats loaded/set Sets font to private variables

sf::Font &AssetManager::GetFont(std::string name)
@param std string name; string that is assignment to represent
file name that is defined in the definitions.cpp file Gets Font
set to private variables— needed for encapsulation

## InputManager.cpp -

@param sf::Sprite object ; sprite (icon) to be clicked
@param sf::Mouse::Button button ; any mouse click operation
@param sf::RenderWindow &window ; window that input manager is
currently managing

@return bool IsSpriteClicked; returns true if sprite clicked This method finds the boundaries of the sprite and if a mouse button is clicked within those boundaries, returns true, if not, false

@param sf::RenderWindow &window; window that input manager is currently working on @return getMousePosition; returns position of mouse This method returns the position of mouse after mouse click has occurred.

#### Game.cpp-

@param int width ; width of game window
@param int height ; height of game window
@param std::string title ; title of game Creates the games window
and takes player to splash screen

## Void Game::Run()

This method uses time to update and handle inputs between different frames && finds all timing values needed to run game.

# SplashState.cpp-

SplashState::SplashState(GameDataRef data) : \_data(data)

This method Loads a new instance of state , splashstate for splash screen && Loads and sets textures needed for splash screen; also sets position of textures

# Void Splashstate::HandleInput()

Closes window if window is requested to be closed (nothing in data)

### Void SplashState::Update...

@param float dt ; interpolation times to update state This method takes player to main menu screen after 9.8 (in definitions folder SPLASH TITLE SHOW TIME is assigned to a float of 9.8) seconds

#### Void SplashState::Draw...

@param float dt ; loaded \_data This method clears and displays
window && Draws window and what was loaded and set from
SplashState::SplashState(GameDataRef data) : \_data(data) according
to a certain period of time

#### StateMachine.cpp-

@param StateRef newState ; new state that has replaced old state
@param bool isReplacing ; returns true if new state is created /
is in line for 'stack' if not, false Sets variables needed to help
ProcessStateChanges()

#### Void StateMachine::ProcessStateChanges()

If statements which check what is in front of 'line' (or stack) check if current state has been replaced or if a new state is 'in line' to be created, if a new state is in 'line' to be created, current state is 'popped' off the line and the ascending one is created/ replaces current state

# StateRef &StateMachine::GetActiveState()

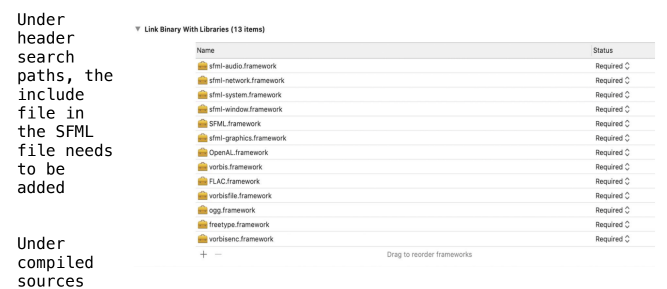
@returns current active state

We have used SFML (3rd party library) which needs to be installed correctly for our program to run

The files required to install SFML is already present in our GitHub repositories under extLib in the project folder.

SFML can also be downloaded from: <a href="https://www.sfml-dev.org/download/sfml/2.5.1/">https://www.sfml-dev.org/download/sfml/2.5.1/</a>
Once downloaded all SFML files need to be moved into the project root foley

For Xcode build phases & build search paths need to be configured for SFML to work. Build phases>>Link binary with libraries >> all the .framework files in both extlib && framework folder (should be 13 in total)



(still in build phase) all folders should be present, so it should look like this:



Link for SFML setup:
Https://www.sfml-dev.org/tutorials/2.5/start-osx.php