

What's a minimap?

Miniature representation

• Guide the player through the world

• Show the position of important elements



The use of the minimap

Inmersion



The Legend of Zelda: Breath of the Wild

Position





Characteristics of a minimap



The Witcher 3: Wild Hunt



Starcraft 2

The future of minimaps





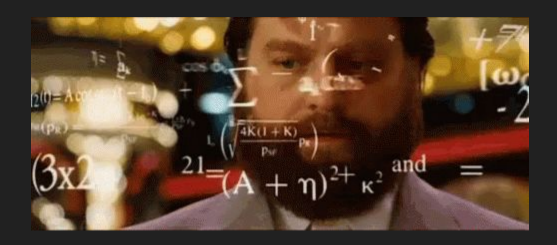
Monster Hunter World

Assassin's Creed Origins

Implementation in code

TODO 1: Calculate the dimensions of the minimap

You should determine the scale calculating the map size and relating it to the target map width given in config.



TODO 2: Create a texture for the minimap

Create a texture not only a pointer to it.

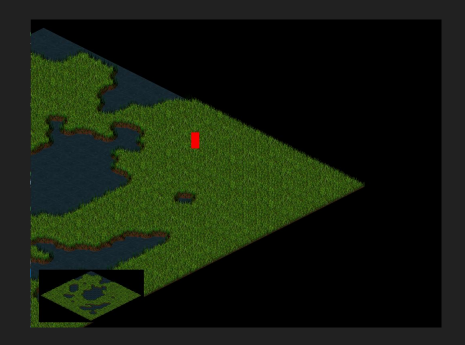
Check <u>SDL CreateTexture for further details</u>



TODO 3: Set this texture as a rendering target and create the minimap

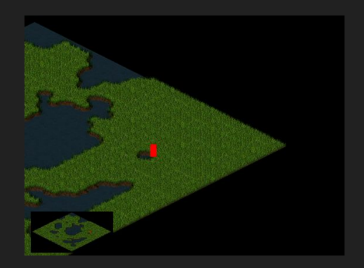
 Check <u>SDL SetRenderTarget</u> for further information on how to save the information from the render into a texture.

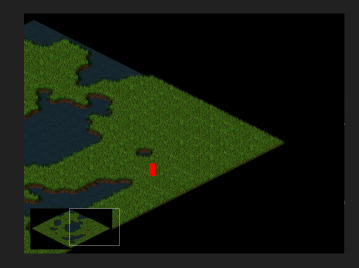
 Don't forget to untarget the texture when you have finished drawing the map!



TODO 4.1: Fill the function WorldToMinimap to make the representation of the rect in the minimap be in the position it should

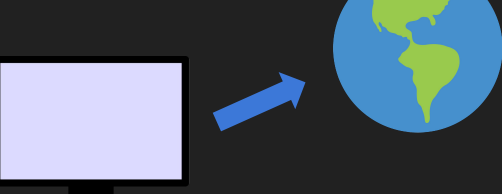
TODO 4.2: Using WorldToMinimap create a white rect which represents the area that the camera records of the world onto the minimap





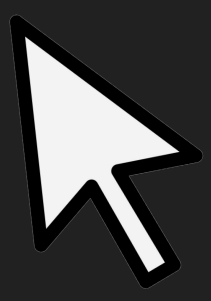
TODO 5: Convert a position from the screen to the Minimap and directly to world

• Fill the function which can convert a screen position into world coordinates knowing the minimap position and the scale.



TODO 6: Transform the position of the mouse into Minimap coordinates and then to the world

 You should use the function made in the last TODO



TODO 7: Move the camera when the player clicks on the minimap or scrolls the mouse on it while holding the left button

• It should only detect the mouse when it is over the minimap.

 Be aware of the final sign of the camera position!



Homework

- Add more icons onto the minimap.
- Try replacing the squares by textures.
- Using the config file try changing the corner in which the minimap, the margin and the width.
- Try replacing the black background by a colored one.



Thank you for your attention!

