

Game Development

Map metadata

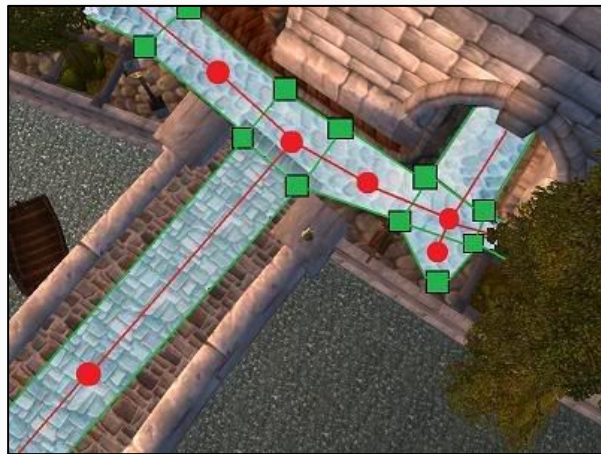
Map metadata

- Every Tiled map may contain several layers of information
- Every layer can be graphic information or metadata
 - Audio: which audio environment to play
 - Spawn points for enemies / player
 - Doors / Item / Traps / Secrets placement
 - Invisible colliders to detect the player finished the level
 - Etc..



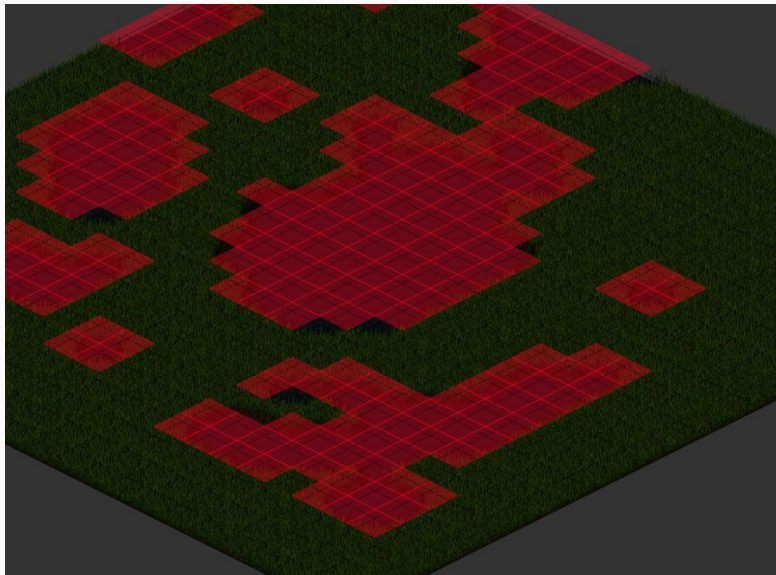
What is a navigation mesh ?

- It is a **logic** layer with a simplification of the map.
- It contains data per tile about navigation:
 - Is it blocked ?
 - Is it slow ?
 - Is it next to a cliff ?
 - *<insert anything that you need for your game>*



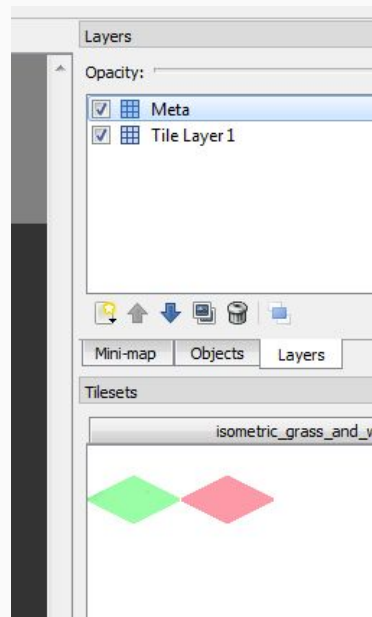
Plan of attack!

- Create a new layer in Tiled for navigation data.
- Read it in the code to create the navigation mesh.
- For now, we will only have blocked (red) or not blocked (nothing).



TODO 1

- Open Tiled :)
- Create a new *Tiled Layer*.
- Create a new tileset with *maps/meta.png* (64x64)
- Use the red to paint tiles with water.



TODO 2

- Create a custom property, so you know this layer is for navigation data.
- And another one to know that this layer should not be drawn
- Save it as a new TMX and find where *Custom Properties* are.

Properties	
Atributo	Valor
▾ Tile Layer	
Name	Navigation
Visible	<input checked="" type="checkbox"/>
Opacity	1,00
Horizontal Offset	0,00
Vertical Offset	0,00
▾ Custom Properties	
Draw	1
Navigation	1

TODO 3

firstguid=1

1	2
3	4

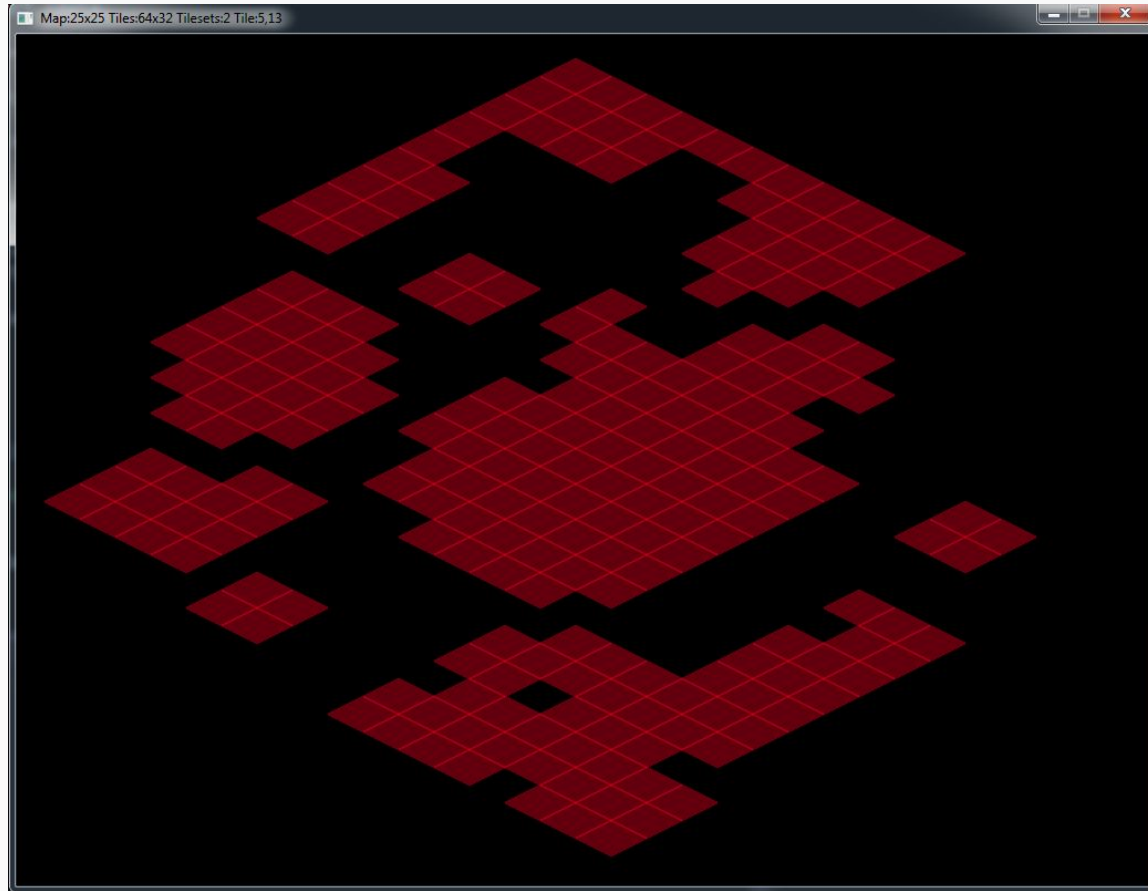
firstguid=5

5	6
7	8

- Notice that we are using more than one tileset
- Our code reads them but we cannot draw them!
- The attribute **firstgid** sets the first tile id that this tileset contains
- Knowing this, fill the method that returns the proper tileset attached to any tile id.

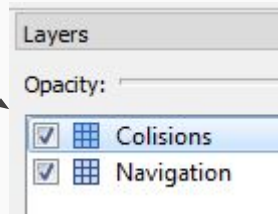
```
<tileset firstgid="25" name="meta" tilewidth="64" ti  
  <image source="meta.png" width="128" height="64"/>  
</tileset>
```

TODO 3 : we can only draw one layer

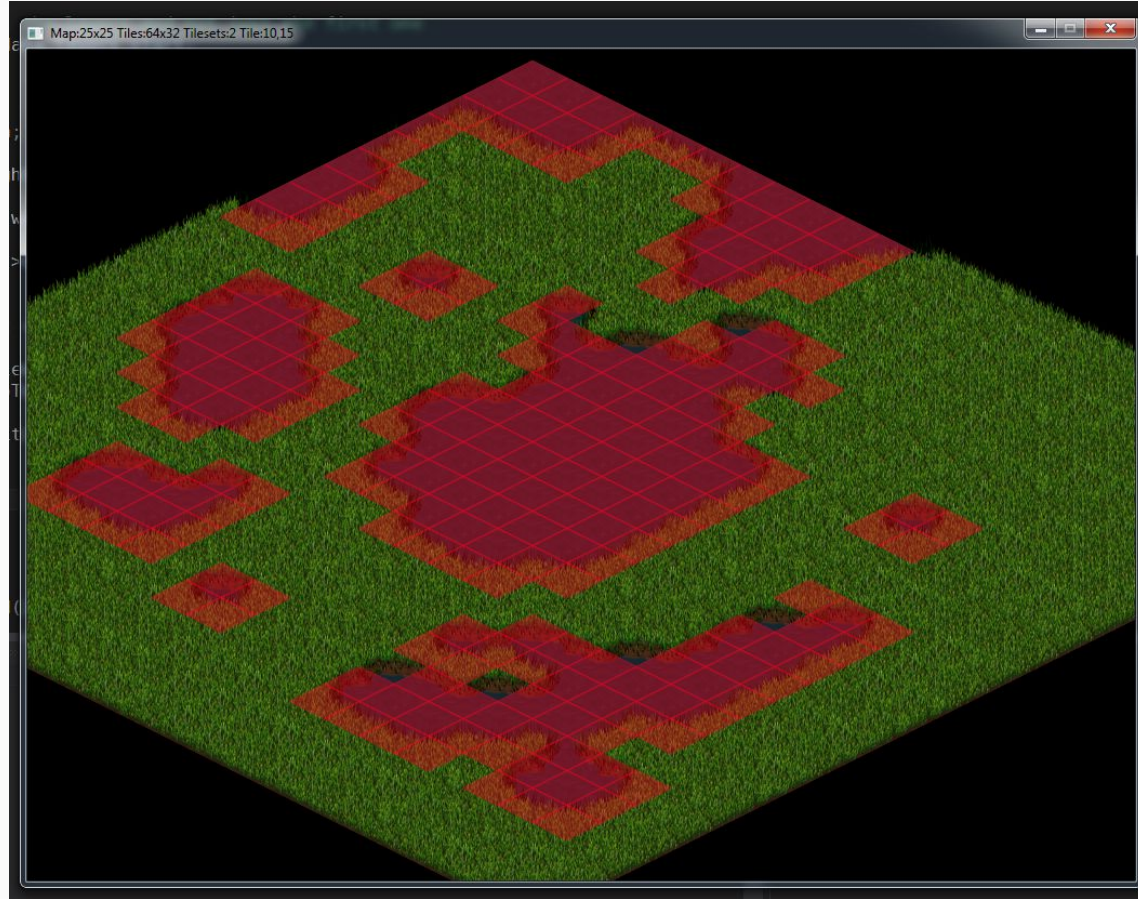


TODO 4

- Adapt the draw function to be able to draw all the layers.
- Just iterate all layers and draw
- You should see the isometric map, the navigation layer is below!
- Switch the layer order in Tiled




TODO 4 : all layers drawn using multiple tilesets



TODO 5

- In Tiled, many things might have custom properties:
 - Map
 - Each tile of a tileset
 - Layers
 - Terrains
- Create a *generic* structure in *j1Map.h* to hold custom properties

Properties	
Atributo	Valor
Map	
Orientation	Isométrico
Width	25
Height	25
Tile Width	64
Tile Height	32
Tile Side Length (Hex)	0
Stagger Axis	Y
Stagger Index	Impar
Tile Layer Format	XML
Tile Render Order	Derecha Abajo
Background Color	 [128, 128, 128] (255)
Custom Properties	

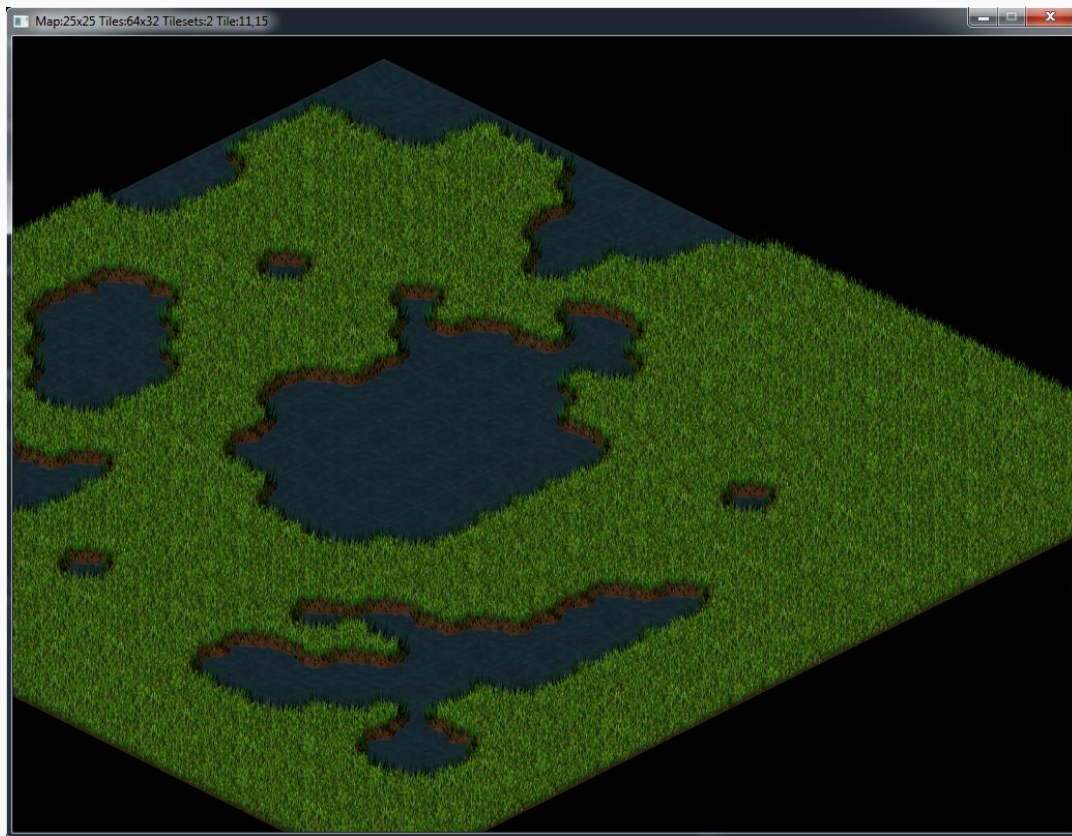
TODO 6

- Fill the method to load custom properties
- Should receive a xml node
- Would it be better to be a method in the Custom Property class/struct ?
- Add the calls to this method so we load custom properties for each layer

TODO 7

- Add a method to custom properties struct.
- It should be to request any value.
- It must accept a default value in case it is not found (in the lines of pugui xml).
- Now use it to ask each layer if your “Draw” property is true.
- Test if it works changing the values in Tiled and checking the result.

TODO 7: Not spectacular, but now we have metadata loaded!



Homework

- Enable the code to read custom properties from the Map

