Tiled Plugin

A plugin by Dr. Yami and Archeia

Introduction

- Tired of RPG Maker MV's Map Editor?
- Do you want to map the XP way but more?
- Tired of Parallax Mapping?
- Want to do round corners?
- Want to create a map with basically unlimited layers?

Well, now all those worries are gone! Instead, let's just use the awesome map editor, Tiled! Free, easy to use and very flexible Map Editor. This is one of our reveals for RMMV's release but due to unforeseen circumstances, we were unable to showcase this really awesome plugin in RPG Maker Channel.

-- Archeia and Dr. Yami

Tiled is a separate application developed by Bjorn, and you can find it here:

http://www.mapeditor.org/

Usage

Just put this script as high as possible, preferably before plugins that extend functionality of maps and rendering thereof, but after any plugin that rewrites map handling. Ideally, you'd only have to use this plugin for any of your mapping needs.

Note that the Tiled plugin handles the following:

- Map layouts and rendering
- Regions
- Collisions
- Parallax images

Note that this guide won't explain how to use Tiled itself, this will only go over the plugin specific features.

Starting your project

After you've added the Tiled plugin you may want to start creating your Tiled maps. Make sure you make these maps in your game folder, so that any direct references to images will work right off the box.

The first thing you'll need to do is to create a map inside RPG Maker MV. By default, you'll already have a map with map ID 1, so when you start off, you can just use that map. Now, create a new map in Tiled. Make sure its orientation is Orthogonal, and the map is saved as a comma separated value (CSV).

Next, save your map as a json file. Call it Map, followed by the ID, but not zero padded. For example, if your map ID is 1, save your Tiled map as Map1.json. Make sure you directly save it in the folder you defined in your plugin settings (Maps Location). And with that, you've set up your first map in Tiled.

Infinite maps vs. fixed size maps

Tiled has two types of maps, infinite maps and fixed size maps. They are essentially similar in use, with one difference, which is that infinite maps don't have a fixed size. In the Tiled plugin, both maps are treated the same, though, with infinite maps having their size determined by the sizes defined inside the Tiled map format.

This means that infinite maps may appear smaller or cut off than what they are supposed to look like. To fix this, you could preset the sizes by manually setting the size. Your map will remain an infinite map, but you'll now have a bit more flexibility with how the map is shaped in the final product.

You could also enable auto-sizing or even auto-cropping, which will reduce the size of the map to that of the smallest area that's been covered by tiles. This feature will ignore images, as the size of these images can only determined after they've been loaded, and during the pre-processing phase, this hasn't happened yet. To enable this, add the property autoSize to the map properties. If set, the map will auto-size down to the smallest size of all chunks combined. Most of the time, a chunk is 16x16 tiles big, so you might end up with a lot of empty space.

If you set autoSize to "deep" or "crop" (both have exactly the same effect), it will crop the map to the smallest size possible, by cutting away empty space.

If you still need some space around your map, you can do so by adding a border. This border is set by adding a property to the map called border. By default, it adds a border all around the map of equal width, however, if you set the type to string, you can set four values, separated by spaces. The borders are defined in the order top, right, bottom and left.

It's still recommended to convert infinite maps to fixed size maps, as the preprocessing phase will be skipped, allowing for faster map loading.

Layers

Like stated before, with this plugin you can use practically unlimited layers. By default, a layer has no z-index, which means it'll always be at the bottom, or stacked on top of other layers and objects with no z-index. You can also specify a custom z-index by adding a property zIndex. If the z-index is lower than that of the player, it

will render below the player, if the z-index is higher than the player, though, it will render above.

Tilesets

By default, RPG Maker MV tilesets won't work in Tiled, since autotiles aren't implemented. However, there is a tool that can convert RPG Maker MV tilesets so that it can be used in Tiled, called Remex.

https://app.assembla.com/spaces/rpg-maker-to-tiled-suite/subversion/source

When importing tilesets, you have the option of embedding the tileset data inside the map itself, or saving it in a separate file. Make sure that when you do the latter, you'll have to save it as a json file, and you'll have to put it in the folder specified in the plugin configuration, under Tilesets Location.

Events

Setting up events is easy, although it does require you to actually still use RPG Maker MV, as you'll be setting up your events here. Like maps, each event has its own ID. To retrieve its ID, you'll have to select your event, and in the bottom right corner of the RPG Maker MV editor, you'll see the event ID as well as its name, for example, 001:EV001.

Next, you'll need to create a new object in Tiled. Create a new Object layer, and create a new rectangular object. You could in theory use a different shape, but since events generally are rectangular, you want to make sure your object is the same shape as a tile. Also, if Constrain Events to Grid is set to true, the objects will automatically snap to the grid, so, if you don't want your event to appear somewhere you didn't intend it to be, make sure you snap to grid.

Now, to make it all work, all you need to do is give this object a property eventId and set the event ID as the value. This will move the event to the proper map location.

Vehicles

You can add vehicles in the same way as events, except you don't have to place the vehicle in your map. This is because vehicles already are on every map.

To place a vehicle in your map, use the object property vehicle, and set as the value the name of the vehicle you want to add. You can use "boat", "ship" or "airship", or any custom made vehicle you have made through plugins.

Images

Images can now directly be added to Tiled, both as parallax images as well as regular images. By default, images added through Tiled will act like regular images, and will be placed in the layer order you've set in the Tiled map. However, you can add several properties to make images a bit more dynamic. For example, you can use the same hide functions as for regular layers.

The main feature for images that most would want to use though is parallax images. To set an image as a parallax, you can set the repeatX and repeatY to true, so that the image will tile. You can also set a custom scroll speed when the camera is moving by changing the deltaX and deltaY. A delta of 0 means that the image stays stationary on that axis, while a delta of 1 makes the image scroll with the same speed as the player.

As an added feature, you can define a viewport. What it does is it allows you to add essentially a smaller window in which the image is rendered. Anything that falls outside this viewport will be cut off. You can set a viewport by using viewportX, viewportY, viewportWidth and viewportHeight, and you can also give the viewports their own delta with viewportDeltaX and viewportDeltaY.

Extra notes on parallax images

While the Tiled plugin has its own handles for parallax images, you can still use RPG Maker MV's default parallax image functionality, as that will not be

Tiled Plugin, by Dr. Yami and Archeia				

overwritten. This is to give the creators options, in case the Tiled functionalities are too confusing.

Properties

As explained earlier, several elements in Tiled can have properties that will interface with the Tiled Plugin.

Tile layer properties

zIndex

The layer will have z-index equal to the property's value.

collision

The layer will be a collision mask layer. Use one of these value:

- full Normal collision (1 full-tile)
- arrow Arrow collision
- up-left Half-tile collision up-left quarter
- up-right Half-tile collision up-right quarter
- down-left Half-tile collision down-left quarter
- down-right Half-tile collision down-right quarter
- tiles Collision is determined by the tileset

arrowImpassable

If the layer is an arraw collision mask layer, it will make one direction be impassable. Value can be up, down, left or right.

regionId

Mark the layer as region layer, the layer ID will be the value of property. If set to -1, it will use the tileset to determine the region ID.

priority

Mark the layer as priority layer, allows it goes above player when player is behind, below player when player is in front of. Value should be greater than 0, zIndex should be the same as player z-index.

Note that this also determines the drawing priority, e.g. layers with the same z-index and y-position would then be sorted by their priority.

level

Mark the layer on different a level, use for multiple levels map (for example a bridge). Default level is 0. Use this for collision and regionId.

toLevel

The tiles on this layer will transfer the player to another level.

tileFlags

Set this to true to enable tile flags in the tileset. Set this to "hide" if you aren't going to draw this layer.

hideOnLevel

Hide the layer when on a certain level.

showOnLevel

Show the layer when on a certain level.

hideOnRegion

Hide the layer when on a certain region.

hideOnRegions

Hide the layer when on a certain region. This takes an array of possible regions, and the player only needs to be on one of the layers. Each region is comma separated.

hideOnAnyRegions

Hide the layer when on a certain region. This functions the same as hideOnRegions, except it will take all regions on that tile instead of just the top visible region.

hideOnSwitch

Hide the layer when a certain switch is set.

showOnSwitch

Show the layer when a certain switch is set.

transition

This will enable the layer to transition from a shown state to a hidden state. Set the value as the duration in ticks.

minimumOpacity

The minimum opacity the layer should fade out to.

Tileset properties

ignoreLoading

Ignores the image, and doesn't load nor render it. Good if you want to mark certain areas in Tiled for development purposes or mapping notes, but don't want them to appear in the game.

Tile properties

regionId

Mark the tile as region, the tile's region ID will be the value of property

collision

Mark the tile as having normal collision (1 full-tile)

collisionUpLeft

Mark the tile as having half-tile collision up-left quarter

collisionUpRight

Mark the tile as having half-tile collision up-right quarter

collisionDownLeft

Mark the tile as having half-tile collision down-left quarter

collisionDownRight

Mark the tile as having half-tile collision down-right quarter

collisionUpLeft, collisionUpRight, collisionDownLeft and collisionDownRight can

be combined to create a custom collision.

arrow Impassable Left

Make the left direction impassable

arrowImpassableUp

Make the up direction impassable

arrowImpassableRight

Make the right direction impassable

arrowImpassableDown

Make the down direction impassable

arrowImpassableLeft, arrowImpassableUp, arrowImpassableRight and arrowImpassableDown can be combined to create a custom arrow passability.

flagIsBoat

The tile is passable by boat

flagIsShip

The tile is passable by ship

flagIsAirship

The tile is landable by airship

flagIsLadder

The tile is a ladder

flagIsBush

The tile is a bush or has special bush rendering

flagIsCounter

The tile is a counter (can interact through this tile with another event)

flagIsDamage

The tile is a damage tile (player gets damaged when stepped on)

flagIsIce

The tile is slippery

battleback1Name The file name of the battle background that should be used here

battleback2Name The file name of the battle background that should be used here

Object properties

eventId

The event ID that should be placed at this position.

vehicle

The vehicle that should be placed at this position.

waypoint The name of a waypoint. This can be used to determine a position on the map without having to rely on coordinates.

Image properties

ignoreLoading

Ignores the image, and doesn't load nor render it. Good if you want to mark certain areas in Tiled for development purposes or mapping notes, but don't want them to appear in the game.

zIndex

The image will have z-index equal to the property's value.

repeatX

Whether it has to repeat horizontally or not.

repeatY Whether it has to repeat vertically or not.

deltaX

The horizontal movement when the camera moves.

deltaY

The vertical movement when the camera moves.

autoX

Setting this will automatically move the image, depending on the value, in the horizontal direction.

autoY

Setting this will automatically move the image, depending on the value, in the vertical direction.

viewportX

The \bar{x} -coordinate of the viewport.

viewportY

The y-coordinate of the viewport.

viewportWidth

The width of the viewport.

viewportHeight

The height of the viewport.

viewportDeltaX

The horizontal movement of the viewport when the camera moves.

viewportDeltaY

The vertical movement of the viewport when the camera moves.

hue

The hue of the image.

hideOnLevel

Hide the layer when on a certain level.

showOnLevel

Show the layer when on a certain level.

hideOnRegion

Hide the layer when on a certain region.

hideOnRegions

Hide the layer when on a certain region. This takes an array of possible regions, and the player only needs to be on one of the layers. Each region is comma separated.

hideOnAnyRegions

Hide the layer when on a certain region. This functions the same as hideOnRegions, except it will take all regions on that tile instead of just the top visible region.

hideOnSwitch

Hide the layer when a certain switch is set.

showOnSwitch

Show the layer when a certain switch is set.

transition

This will enable the layer to transition from a shown state to a hidden state. Set the value as the duration in ticks.

minimumOpacity
The minimum opacity the layer should fade out to.

Development hooks

For the Tiled Plugin, several hooks have been created for plugin developers, so that they could create their own plugin for Tiled without having to overwrite functionality.

TiledManager.addListener(objectName, event, callback, recursive = true)

Adds a listener for certain events.

objectName

The name of the object this listener is meant for, for example, Game_CharacterBase or Game_Player.

event

The name of the event it should listen to.

callback

The callback function. This callback function takes exactly one argument, as the listener will pass an object to this callback.

recursive

Whether the event callback will be triggered recursively. If an object is derived from another object, like Game_Player being derived from Game_CharacterBase, by default it will also call the callbacks from that object. When set to false, it will skip the current callback if it's not directly applied to that object.

TiledManager.triggerListener(object, event, options = {})

This triggers an event for a certain object.

object

Generally the keyword "this", but you can set any object for which the callbacks should be called.

event

The name of the event. that should be called.

options

An object that contains properties that can be passed on to the callback.

TiledManager.addHideFunction(id, callback, ignore = [])

Adds a hide function, a function that hides a layer or image based on certain rules.

id

The ID of the hide function. This will also be used as a property check for Tiled maps itself. If there isn't a property of the same name as the ID, it will not execute the callback.

callback

The callback function that should be run. This should return true if a layer or image has to be hidden, and false if it should remain visible.

ignore

This is mainly used during calculations, and can be left empty. Essentially you can add groups that should ignore this function. These groups are:

- regions
- collisions
- levelChanges
- tileFlags

The only thing it does is making sure functions and methods that belong to a certain group will ignore this callback.

TiledManager.checkLayerHidden(layerData, ignore = [])

This will check if a certain layer is hidden.

layerData

The Tiled layer data. Note that this isn't the properties data, but the entire layer data.

ignore

You can specify here which hide functions it should ignore, as specified in TiledManager.addHideFunction.

TiledManager.hasHideProperties(layerData)

Checks whether a layer has hide properties.

layerData

The Tiled layer data. Note that this isn't the properties data, but the entire layer data.

TiledManager.addFlag(...flagIds)

Adds a flag or multiple flags.

flagIds

The flag ID you want to add. You can just set multiple of them as multiple arguments. The flag IDs will be used to check up which bit you need to check, as well as in the tile property. When setting a tile property using this flag ID, prepend it with "flagIs" and capitalize the first letter. For example, if you have a flag ID "monster", you'll use the property "flagIsMonster".

TiledManager.getFlag(flagId)

Get the numerical ID of a certain flag.

flagId

The flag ID.

TiledManager.getFlagNames()

Get a list of all flags.

TiledManager.getFlagLocation(flagId)

Get an array with the values group and bit. The group is the group in which the flag bit resides, and the bit is the bit number of that group.

flagId

The flag ID.

TiledManager.createVehicle(vehicleName, vehicleData = false)

vehicleName

The name of the vehicle.

vehicleData

An object containing the vehicle data. When false, it will take default values, otherwise, it will take an object. This object has essentially the same structure as the vehicles inside the System.json file. On top of that, there are a few extra properties.

moveSpeed

The move speed of the vehicle.

direction

The initial direction of the vehicle.

tileFlag

The tile flag it looks for when looking for passability.

hasCollision

Whether the vehicle has collision. When false, you'll have to stand on top of it to enter.

resetDirection

Whether the vehicle has to reset its direction after you exit it.

Objects and events

These are the objects and their events. Note that events are inherited by underlying objects, for example, Game_Character inherits all events from Game_CharacterBase.

All elements will pass an object with several properties, which you can use in your own events.

Game_CharacterBase

stopmovement

Triggers when movement is stopped.

direction

The direction the character is looking in.

slipperyfloor

Triggers when stepping on a slippery floor tile.

direction

The direction the character is looking in.

Game_Player

changelevel

Triggers when changing layer levels.

oldLevel

The old level.

newLevel

The new level.

Game_Map

changelevel

Triggers when changing layer levels.

oldLevel

The old level.

newLevel

The new level.

TiledManager

These are events that are triggered by the TiledManager. Subscribe to them by adding a listener to the TiledManager

tiledlayerdataprocessed

Triggers when a tiled layer has been loaded and unencoded. Can be useful to manipulate information on the layer before it gets rendered.

layer

The layer that just finished processing.

parentLayer

The tiled layer that is the parent of this layer (such as a group parent)

tiledmapdataprocessed

Triggers when all the layers have been processed. Can be useful to manipulate the map data before it gets rendered.

mapData

The entire map data with all layers processed.

mapId

The map Id of the map that was loaded.

Tiled Object Resolvers

Within Tiled, you can add objects that contain properties. Having the ability to intercept these objects and perform actions on the map while it's being loaded is exposed through Object Resolvers.

These object resolvers are simply functions that are called whenever an object is processed on the map. The functions must follow the form:

```
function (tiledObject) {
    return true | false;
}
```

All registered object resolver will be called for each object encountered, but if one of the resolvers returns true then no more resolvers will be called for that object.

Object resolvers are registered by calling:

```
// Add new resolvers to the TiledManager.objectResolvers
TiledManager.objectResolvers.eventRandomizer = function(object) {
   if (object.type === "eventRandomizer") {
      if (Math.random() * 100 > 50) {
        object.properties.eventId = object.properties.event1;
      } else {
        object.properties.eventId = object.properties.event2;
    }

   // We assigned an event Id that corresponds to an
   // event on the map, now we can call the eventId
```

The following object resolvers are pre-registered and will run before any custom resolvers:

- waypoint processes waypoints
- eventId maps an existing event to the object location
- vehicle processes vehicles

Changes

v2.02 (2018-05-03) Author: Frilly Wumpus

- Added: new event hook for intercepting when each tiled data layer has finished processing/unencoding
- Added: new event hook for intercepting once the entire tiled data map has been processed
- Added: new ObjectResolver functions to be able to define and process custom Tiled objects.
- Fix: Updated triggerListener to work with static classes like the TileManager

v2.01 (2018-04-13)

• Fix: Crash when using TiledTransferPlayer while using a text string to determine the fade type Credits to: FrillyWumpus

v2.00 (2018-02-26)

- Initial build for v2.00
- Added: Support for Tiled v1.1.x
- Added: Custom collision handling
- Added: Opacity of layers
- Added: Images and parallax effects
- Added: Object tiles
- Added: Flipping and mirroring of object tiles
- Added: Basic support for event hooks
- Added: Support for infinite maps
- Added: Support for base64 encoded maps

v1.10

• Initial version