# User Manual

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Note: If you’re not finding what you’re looking for in these pages, please don’t hesitate to ask questions on the Tiled Forum.
CHAPTER 1

Introduction

1.1 About Tiled

Tiled is a 2D level editor that helps you develop the content of your game. Its primary feature is to edit tile maps of various forms, but it also supports free image placement as well as powerful ways to annotate your level with extra information used by the game. Tiled focuses on general flexibility while trying to stay intuitive.

In terms of tile maps, it supports straight rectangular tile layers, but also projected isometric, staggered isometric and staggered hexagonal layers. A tileset can be either a single image containing many tiles, or it can be a collection of individual images. In order to support certain depth faking techniques, tiles and layers can be offset by a custom distance and their rendering order can be configured.

The primary tool for editing *tile layers* is a stamp brush that allows efficient painting and copying of tile areas. It also supports drawing lines and circles. In addition, there are several selection tools and a tool that does *automatic terrain transitions*. Finally, it can apply changes based on *pattern-matching* to automate parts of your work.

Tiled also supports *object layers*, which traditionally were only for annotating your map with information but more recently they can also be used to place images. You can add rectangle, point, ellipse, polygon, polyline and tile objects. Object placement is not limited to the tile grid and objects can also be scaled or rotated. Object layers offer a lot of flexibility to add almost any information to your level that your game needs.

Other things worth mentioning are the support for adding custom map or tileset formats through plugins, the tile stamp memory, tile animation support and the tile collision editor.

1.2 Getting Started

1.2.1 Creating a New Map

When launching Tiled for the first time, we are greeted with the following window:

The first thing we’ll do is to start a new map with *File -> New -> New Map*… (*Ctrl+N*). The following dialog will pop up:
Here, we choose the initial map size, tile size, orientation, tile layer format, tile render order (only supported for Orthogonal maps) and whether the map is infinite or not. All of these things can be changed later as needed, so it’s not important to get it all right the first time.

After saving our map, we’ll see the tile grid and an initial tile layer will be added to the map. However, before we can start using any tiles we need to add a tileset. Choose File -> New -> New Tileset… to open the New Tileset dialog:

Click the Browse… button and select the tmw_desert_spacing.png tileset from the examples shipping with Tiled (or use one of your own if you wish). This example tileset uses a tile size of 32x32. It also has a one pixel margin around the tiles and a one pixel spacing in between the tiles (this is pretty rare actually, usually you should leave these values on 0).

**Note:** We leave the Embed in map option disabled. This is recommended, since it will allow the tileset to be used by multiple maps without setting up its parameters again. It will also be good to store the tileset in its own file if you later add tile properties, terrain definitions, collision shapes, etc., since that information is then shared between all your maps.

After saving the tileset, Tiled should look as follows:

Since we don’t want to do anything else with the tileset for now, just switch back to the map file:

We’re ready to select some tiles and start painting! But first, let’s have a quick look at the various layer types supported by Tiled.

**Note:** Much of the manual still needs to be written. Fortunately, there is a very nice Tiled Map Editor Tutorial Series on GamesFromScratch.com. In addition, the support for Tiled in various engines and frameworks often comes with some usage information.
Fig. 2: New Map
Fig. 3: New Tileset

Fig. 4: Tileset Created
Fig. 5: Tileset Usable on the Map
A Tiled map supports various sorts of content, and this content is organized into various different layers. The most common layers are the Tile Layer and the Object Layer. There is also an Image Layer for including simple foreground or background graphics. The order of the layers determines the rendering order of your content.

Layers can be hidden, made only partially visible and can be locked. Layers also have an offset, which can be used to position them independently of each other, for example to fake depth.

You use Group Layers to organize the layers into a hierarchy. This makes it more comfortable to work with a large amount of layers.

2.1 Tile Layers

Tile layers provide an efficient way of storing a large area filled with tile data. The data is a simple array of tile references and as such no additional information can be stored for each location. The only extra information stored are a few flags, that allow tile graphics to be flipped vertically, horizontally or anti-diagonally (to support rotation in 90-degree increments).

The information needed to render each tile layer is stored with the map, which specifies the position and rendering order of the tiles based on the orientation and various other properties.

Despite only being able to refer to tiles, tile layers can also be useful for defining various bits of non-graphical information in your level. Collision information can often be conveyed using a special tileset, and any kind of object that does not need custom properties and is always aligned to the grid can also be placed on a tile layer.

2.2 Object Layers

Object layers are useful because they can store many kinds of information that would not fit in a tile layer. Objects can be freely positioned, resized and rotated. They can also have individual custom properties. There are many kinds of objects:

- **Rectangle** - for marking custom rectangular areas
Fig. 1: The eye and lock icon toggle the visibility and locked state of a layer respectively.
• **Ellipse** - for marking custom ellipse or circular areas
• **Point** - for marking exact locations
• **Polygon** - for when a rectangle or ellipse doesn’t cut it (often a collision area)
• **Polyline** - can be a path to follow or a wall to collide with
• **Tile** - for freely placing, scaling and rotating your tile graphics
• **Text** - for custom text or notes (since Tiled 1.0)

All objects can be named, in which case their name will show up in a label above them (by default only for selected objects). Objects can also be given a type, which is useful since it can be used to customize the color of their label and the available custom properties for this object type. For tile objects, the type can be inherited from their tile.

For most map types, objects are positioned in plain pixels. The only exception to this are isometric maps (not isometric staggered). For isometric maps, it was deemed useful to store their positions in a projected coordinate space. For this, the isometric tiles are assumed to represent projected squares with both sides equal to the tile height. If you’re using a different coordinate space for objects in your isometric game, you’ll need to convert these coordinates accordingly.

The object width and height is also mostly stored in pixels. For isometric maps, all shape objects (rectangle, point, ellipse, polygon and polyline) are projected into the same coordinate space described above. This is based on the assumption that these objects are generally used to mark areas on the map.

## 2.3 Image Layers

Image layers provide a way to quickly include a single image as foreground or background of your map. They are currently not so useful, because if you instead add the image as a Tileset and place it as a Tile Object, you gain the ability to freely scale and rotate the image.

The only advantage of using an image layer is that it avoids selecting / dragging the image while using the Select Objects tool. However, since Tiled 1.1 this can also be achieved by locking the object layer containing the tile object you’d like to avoid interacting with.

## 2.4 Group Layers

Group layers work like folders and can be used for organizing the layers into a hierarchy. This is mainly useful when your map contains a large amount of layers.

The visibility, opacity, offset and lock of a group layer affects all child layers.

Layers can be easily dragged in and out of groups with the mouse. The Raise Layer / Lower Layer actions also allow moving layers in and out of groups.

### Future Extensions

There are many ways in which the layers can be made more powerful:

• Ability to lock individual objects (#828).

• Moving certain map-global properties to the Tile Layer (#149). It would be useful if one map could accommodate layers of different tile sizes and maybe even of different orientation.

If you like any of these plans, please help me getting around to it faster by becoming a patron. The more support I receive the more time I can afford to spend improving Tiled!
CHAPTER 3

Editing Tile Layers

*Tile Layers* are what makes Tiled a *tile map editor*. Although not as flexible as *Object Layers*, they provide efficient data storage and good rendering performance as well as efficient content creation. Every new map gets one by default, though feel free to delete it when you’re not going to use it.

### 3.1 Stamp Brush

Shortcut: B

The primary tool for editing tile layers is the Stamp Brush. It can be used to paint single tiles as well as larger “stamps”, which is where it gets its name from. Using the right mouse button, it can also quickly capture tile stamps from the currently active layer. A tile stamp is commonly created by selecting one or more tiles in the Tilesets view.

The Stamp Brush has some extra features:

- While holding Shift, click any two points to draw a line between them.
- While holding Ctrl+Shift, click any two points two draw a circle or ellipse centered on the first point.
- Activate the *Random Mode* using the dice button on the Tool Options toolbar to have the Stamp Brush paint with random tiles from the tile stamp. The probability of each tile depends on how often it occurred on the tile stamp, as well as the probability set on each tile in the *Tileset Editor*.
- Activate the *Wang Fill Mode* using the Wang tile button on the tool bar to have the Stamp Brush paint using the Wang methods. This makes adjacent tiles match edge and corner colors to be placed. Wang tiles are described in detail in *Using Wang Tiles*.
- In combination with the *Tile Stamps* view, it can also place randomly from a set of predefined tile stamps. This can be more useful than the *Random Mode*, which randomly places individual tiles.
- You can flip the current tile stamp horizontally/vertically by using X and Y respectively. You can also rotate left/right by using Z and Shift+Z respectively. These actions can also be triggered from the Tool Options tool bar.
3.2 Terrain Brush

Shortcut: T

The Terrain Brush allows for efficient editing with a certain type of corner-based terrain transitions. Setting it up requires associating terrain information with your tiles, which is described in detail in Using the Terrain Tool.

Similarly to the Stamp Brush, you can draw lines by holding Shift. When holding Ctrl, the size of the editing area is reduced to one corner (this currently doesn’t work well in combination with drawing lines).

When holding Alt, the editing operations are also applied at a 180 degree rotation. This is especially useful when editing strategic maps where two sides need to have equal opportunities. The modifier works well in combination with either Shift for drawing lines or Ctrl for reducing the edited area.

3.3 Wang Brush

Shortcut: G

The Wang Brush works in a very similar way to the Terrain Brush, except it uses Wang sets. Key differences are:

- Wang tiles support edges as well as corners, whereas terrains only support corners. This makes Wang tiles useful for drawing paths, or fences.
- The default size is to edit one edge/corner. Holding Ctrl expands it to the whole tile.
- If the transition cannot be made on the immediately affected tiles, the operation is aborted.

To use the tool, a color must be selected from the Wang color view. Wang tiles and this tool are described in detail in Using Wang Tiles.

3.4 Bucket Fill Tool

Shortcut: F

The Bucket Fill Tool provides a quick way of filling empty areas or areas covered with the same tiles. The currently active tile stamp will be repeated in the filled area. It can also be used in combination with the Random Mode, or Wang Fill Mode.

When holding Shift, the tool fills the currently selected area regardless of its contents. This is useful for filling custom areas that have been selected previously using one or more Selection Tools.

You can also flip and rotate the current stamp as described for the Stamp Brush.

3.5 Shape Fill Tool

Shortcut: P

This tool provides a quick way to fill rectangles or ellipses with a certain tile or pattern. Hold Shift to fill an exact square or circle.

You can also flip and rotate the current stamp as described for the Stamp Brush.
3.6 Eraser

Shortcut: E

A simple eraser tool. Left click erases single tiles and right click can be used to quickly erase rectangular areas.

3.7 Selection Tools

There are various tile selection tools that all work in similar fashion:

- **Rectangular Select** allows selection of rectangular areas (shortcut: R)
- **Magic Wand** allows selection of connected areas filled with the same tile (shortcut: W)
- **Select Same Tile** allows selection of same-tiles across the entire layer (shortcut: S)

By default, each of these tools replaces the currently selected area. The following modifiers can be used to change this behavior:

- Holding Shift expands the current selection with the new area
- Holding Ctrl subtracts the new area from the current selection
- Holding Ctrl and Shift selects the intersection of the new area with the current selection

You can also lock into one of these modes (Add, Subtract or Intersect) by clicking on one of the tool buttons in the Tool Options toolbar.

3.8 Managing Tile Stamps

It can often be useful to store the current tile stamp somewhere to use it again later. The following shortcuts work for this purpose:

- Ctrl + 1-9 - Store current tile stamp (similar to Ctrl + C)
- 1-9 - Recall the stamp stored at this location (similar to Ctrl + V)

Tile stamps can also be stored by name and extended with variations using the *Tile Stamps* view.
Using objects you can add a great deal of information to your map for use in your game. They can replace tedious alternatives like hardcoding coordinates (like spawn points) in your source code or maintaining additional data files for storing gameplay elements. With the addition of *tile objects*, they also became useful for graphical purposes and can in some cases replace tile layers entirely, as demonstrated by the “Sticker Knight” example shipping with Tiled.

To start using objects, add an *Object Layer* to your map.

## 4.1 Placement Tools

Each type of object has its own placement tool.

A preview is shown of the object you’re about to place when you hover over the map. While placing an object, you can press `Escape` or right-click to cancel placement of the object. Press `Escape` again to switch to the *Select Objects* tool.

### 4.1.1 Insert Rectangle

Shortcut: `R`

The rectangle was the first type of object supported by Tiled, which is why objects are rectangles by default in the *TMX Map Format*. They are useful for marking rectangular areas and assigning custom properties to them. They are also often used for specifying collision boxes.

Place a rectangle by clicking-and-dragging in any direction. Holding `Shift` makes it square and holding `Ctrl` snaps its size to the tile size.

If the rectangle is empty (width and height are both 0), it is rendered as a small square around its position. This is mainly to keep it visible and selectable.
4.1.2 Insert Point

Shortcut: I

Points are the simplest objects you can place on a map. They only represent a location, and cannot be resized or rotated. Simply click on the map to position a point object.

4.1.3 Insert Ellipse

Shortcut: C

Ellipses work the same way as rectangles, except that they are rendered as an ellipse. Useful for when your area or collision shape needs to represent a circle or ellipse.

4.1.4 Insert Polygon

Shortcut: P

Polygons are the most flexible way of defining the shape of an area. They are most commonly used for defining collision shapes.

When placing a polygon, the first click determines the location of the object as well as the location of the first point of the polygon. Subsequent clicks are used to add additional points to the polygon. Polygons needs to have at least three points. Click the first point again to finish creating the polygon. You can press Escape to cancel the creation of the polygon.

When you want to change a polygon after it has been placed, you need to use the Edit Polygons tool.

Polylines

Polylines are created by not closing a polygon. Right-click or press Enter while creating a polygon to finish it as a polyline.

Polylines are rendered as a line and require only two points. While they can represent collision walls, they are also often used to represent paths to be followed.

You can extend an existing polyline at either end when it is selected, by clicking on the displayed dots. It is also possible to finish the polyline by connecting it to either end of another existing polyline object. The other polyline object needs to be selected as well, since the interactive dots only show on selected polylines.

The Edit Polygons tool is used to edit polylines as well.

4.1.5 Insert Tile

Shortcut: T

Tiles can be inserted as objects to have full flexibility in placing, scaling and rotating the tile image on your map. Like all objects, tile objects can also have custom properties associated with them. This makes them useful for placement of recognizable interactive objects that need special information, like a chest with defined contents or an NPC with defined script.

To place a tile object, first select the tile you want to place in the Tilesets view. Then use the Left mouse button on the map to start placing the object, move to position it based on the preview and release to finish placing the object.

To change the tile used by existing tile objects, select all the objects you want to change using the Select Objects tool and then right-click on a tile in the Tilesets view, and choose Replace Tile of Selected Objects.
4.1.6 Insert Template

Shortcut: V
Can be used to quickly insert multiple instances of the template selected in the Templates view. See *Creating Template Instances*.

4.1.7 Insert Text

Shortcut: X
Text objects can be used to add arbitrary multi-line text to your maps. You can configure various font properties and the wrapping / clipping area, making them useful for both quick notes as well as text used in the game.

4.2 Select Objects

Shortcut: S
When you’re not inserting new objects, you’re generally using the Select Objects tool. It packs a lot of functionality, which is outlined below.

4.2.1 Selecting and Deselecting

You can select objects by clicking them or by dragging a rectangular lasso, selecting any object that intersect with its area. By holding Shift or Ctrl while clicking, you can add/remove single objects to/from the selection. Press Escape to deselect all objects.

When pressing and dragging on an object, this object is selected and moved. When this prevents you from starting a rectangular selection, you can hold Shift to force the selection rectangle.

By default you interact with the top-most object. When you need to select an object below another object, first select the higher object and then hold Alt while clicking at the same location to select lower objects. You can also hold Alt while opening the context menu to get a list of all objects at the clicked location, so you may directly select the desired object.

You can quickly switch to the *Edit Polygons* tool by double-clicking on the polygon or polyline you want to edit.

4.2.2 Moving

You can simply drag any single object, or drag already selected objects by dragging any one of them. Hold Ctrl to toggle snapping to the tile grid.

Hold Alt to force a move operation on the currently selected objects, regardless of where you click on the map. This is useful when the selected objects are small or covered by other objects.

The selected objects can also be moved with the arrow keys. By default this moves the objects pixel by pixel. Hold Shift while using the arrow keys to move the objects by distance of one tile.

4.2.3 Resizing

You can use the resize handles to resize one or more selected objects. Hold Ctrl to keep the aspect ratio of the object and/or Shift to place the resize origin in the center.
Note that you can only change width and height independently when resizing a single object. When having multiple objects selected, the aspect ratio is constant because there would be no way to make that work for rotated objects without full support for transformations.

4.2.4 Rotating

To rotate, click any selected object to change the resize handles into rotation handles. Before rotating, you can drag the rotation origin to another position if necessary. Hold Shift to rotate in 15-degree increments. Click any selected object again to go back to resize mode.

You can also rotate the selected objects in 90-degree steps by pressing Z or Shift + Z.

4.2.5 Changing Stacking Order

If the active Object Layer has its Drawing Order property set to Manual (the default is Top Down), you can control the stacking order of the selected objects within their object layer using the following keys:

- PgUp - Raise selected objects
- PgDown - Lower selected objects
- Home - Move selected objects to Top
- End - Move selected objects to Bottom

You can also find these actions in the context menu. When you have multiple Object Layers, the context menu also contains actions to move the selected objects to another layer.

4.2.6 Flipping Objects

You can flip the selected objects horizontally by pressing X or vertically by pressing Y. For tile objects, this also flips their images.

4.3 Edit Polygons

Shortcut: E

Polygons and polylines have their own editing needs and as such are covered by a separate tool, which allows selecting and moving around their nodes. You can select and move the nodes of multiple polygons at the same time. Click a segment to select the nodes at both ends. Press Escape to deselect all nodes, or to switch back to the Select Objects tool.

Nodes can be deleted by selecting them and choosing “Delete Nodes” from the context menu. The Delete key can also be used to delete the selected nodes, or the selected objects if no nodes are selected.

When you have selected multiple consecutive nodes of the same polygon, you can join them together by choosing “Join Nodes” from the context menu. You can also split the segments in between the nodes by choosing “Split Segments”. Alternatively, you can simply double-click a segment to split it at that location.

You can also delete a segment when two consecutive nodes are selected in a polygon by choosing “Delete Segment” in the context menu. This will convert a polygon into a polyline, or turn one polyline object in two polyline objects.

It is possible to extend a polyline at either end, either by right-clicking those nodes and choosing “Extend Polyline”, or by switching to the Insert Polygon tool and clicking on either end of an already selected polylines.
Future Extensions

Here are some ideas about improvements that could be made to the above tools:

- Some improvements could still be made to the support for editing polygons and polylines, like allowing to rotate and scale the selected nodes (#1487).

- The tools could put short usage instructions in the status bar, to help new users without requiring them to carefully read the manual (#1855).

If you like any of these plans, please help me getting around to it faster by becoming a patron. The more support I receive the more time I can afford to spend improving Tiled!
CHAPTER 5

Editing Tilesets

To edit a tileset it needs to be opened explicitly for editing. External tilesets can be opened via the File menu, but in general the quickest way to edit the tileset when it is already open in the Tilesets view is to click the small Edit Tileset button in the tool bar below the tileset.

5.1 Two Types of Tileset

A tileset is a collection of tiles. Tiled currently supports two types of tilesets, which are chosen when creating a new tileset:

Based on Tileset Image  This tileset defines a fixed size for all tiles and the image from which these tiles are supposed to be cut. In addition it supports a margin around the tiles and a spacing between the tiles, which allows for using tileset images that either happen to have space between or around their tiles or those that have extruded the border pixels of each tile to avoid color bleeding.

Collection of Images  In this type of tileset each tile refers to its own image file. It is useful when the tiles aren’t the same size, or when the packing of tiles into a texture is done later on.

Regardless of the type of tileset, you can associate a lot of meta-information with it and its tiles. Some of this information can be for use in your game, like collision information and animations. Other information is primarily meant for certain editing tools.

Note:  A tileset can be either embedded in a map file or saved externally. Since Tiled 1.0, the default and recommended approach is to save your tilesets to their own file. This simplifies your workflow since it makes sure any meta-information is shared between all maps using the same tileset.

5.2 Tileset Properties

You can access the tileset properties by using the menu action Tileset > Tileset Properties.
Name  The name of the tileset. Used to identify the tileset in the Tilesets view when editing a map.

Drawing Offset  A drawing offset in pixels, applied when rendering any tile from the tileset (as part of tile layers or as tile objects). This is can be useful to make your tiles align to the grid.

Background Color  A background color for the tileset, which can be set in case the default dark-gray background is not suitable for your tiles.

Orientation  When the tileset contains isometric tiles, you can set this to Isometric. This value, along with the Grid Width and Grid Height properties, is taken into account by overlays rendered on top of the tiles. This helps for example when specifying Terrain Information or editing Wang Sets. It also affects the orientation used by the Tile Collision Editor.

Columns  This is a read-only property for tilesets based on a tileset image, but for image collection tilesets you can control the number of columns used when displaying the tileset here.

Image  This property only exists for tilesets based on a tileset image. Selecting the value field will show an Edit... button, allowing you to change the parameters relevant to cutting the tiles from the image.

Of course, as with most data types in Tiled, you can also associate Custom Properties with the tileset.

5.3 Tile Properties

ID  The ID of the tile in the tileset (read-only)

Type  This property refers to custom types defined in the Object Types Editor. See the section about Typed Tiles for more information.

Width and Height  The size of the tile (read-only)

Probability  Represents a relative probability that this tile will get chosen out of multiple options. This value is used in Random Mode and by the Terrain Brush.

Image  Only relevant for tiles that are part of image collection tilesets, this shows the image file of the tile and allows you to change it.

5.4 Terrain Information

Terrain information can be added to a tileset to enable the use of the Terrain Brush. See the section about defining terrain information.

5.5 Wang Sets

A tileset can contain any number of Wang sets for use with the Wang Brush. See Defining Wang Tile Info for more information.

5.6 Tile Collision Editor

The tile collision editor is available by clicking the Tile Collision Editor button on the tool bar. This will open a view where you can create and edit shapes on the tile. You can also associate custom properties with each shape.
Usually these shapes define collision information for a certain sprite or for a tile representing level geometry, but of course you could also use them to add certain hot-spots to your sprites like for particle emitters or the source of gunshots.

![Tile Collision Editor](image)

**Fig. 1: Tile Collision Editor**

**Note:** Check out the Tiled2Unity tool by Sean Barton for a great example of what you can do with this information. It can take the collision shapes for all tiles and generate a single collision mesh from it, as demonstrated in the Mega Dad Adventures post.

### 5.7 Tile Animation Editor

The tile animation editor allows defining a single linear looping animation with each tile by referring to other tiles in the tileset as its frames. Open it by clicking the *Tile Animation Editor* button.

Tile animations can be live-previewed in Tiled, which is useful for getting a feeling of what it would look like in-game. The preview can be turned on or off via View > Show Tile Animations.

The following steps allow to add or edit a tile animation:

- Select the tile in the main Tiled window. This will make the Tile Animation Editor window show the (initially empty) animation associated with that tile, along with all other tiles from the tileset.

- Drag tiles from the tileset view in the Tile Animation Editor into the list on the left to add animation frames. You can drag multiple tiles at the same time. Each new frame gets a default duration of 100 ms.

- Double-click on the duration of a frame to change it.

- Drag frames around in the list to reorder them.
Future Extensions

There are many ways in which the tileset editor can be made more efficient, for example:

Wang Sets

- Make it easier to set up Wang tiles (#1729)

Tile Collision Editor

- Allow setting collisions for multiple tiles at once (#1322)
- Render tile collision shapes to the main map (#799) or to the tileset view (#1281)

Tile Animation Editor

- Allow changing the default frame duration (#1631)
- Allow changing the duration of multiple frames at the same time (#1310)
- Support multiple named animations per tile (#986)

If you like any of these plans, please help me getting around to it faster by becoming a patron. The more support I receive the more time I can afford to spend improving Tiled!
One of the major strengths of Tiled is that it allows setting custom properties on all of its basic data structures. This way it is possible to include many forms of custom information, which can later be used by your game or by the framework you’re using to integrate Tiled maps.

Custom properties are displayed in the Properties view. This view is context-sensitive, usually displaying the properties of the last selected object. For tiles in a tileset or objects on an object layer, it also supports multi-selection.

### 6.1 Adding Properties

When you add a property (using the ‘+’ button at the bottom of the Properties view), you are prompted for its name and its type. Currently Tiled supports the following basic property types:

- **string** (any text, including multi-line text)
- **float** (a floating point number)
- **int** (a whole number)
- **bool** (true or false)
- **file** (a relative path referencing a file)
- **color** (a 32-bit color value)

The property type is used to choose a custom editor in the Properties view. Choosing a number or boolean type also avoids that the value will get quoted in JSON and Lua exports.

### 6.2 Tile Property Inheritance

When custom properties are added to a tile, these properties will also be visible when an object instance of that tile is selected. This enables easy per-object overriding of certain default properties associated with a tile. This becomes especially useful when combined with *Typed Tiles.*
Fig. 1: Properties View

Fig. 2: Add Property Dialog
Inherited properties will be displayed in gray (disabled text color), whereas overridden properties will be displayed in black (usual text color).

## 6.3 Predefining Properties

### 6.3.1 General Setup

Usually you only use a limited set of object types in your game, and each type of object has a fixed set of possible properties, with specific types and default values. To save you time, Tiled allows predefining these properties based on the “Type” field for objects. You can set this up using the Object Types Editor, available from the **View** menu.

![Object Types Editor](image)

**Fig. 3: Object Types Editor**

By default, Tiled stores these object types in the user settings. However, since you’ll often want to share them with other people in your project, you can export your object types or change the storage location of the object types file. A simple XML or JSON file with self-explanatory contents is used to store your object types.

The color not only affects the rendering of the various shapes of objects, but is also the color of the label which will show up if you give your object a name.

To make the predefined properties show up in the Properties view, all you need to do is to enter the name of the type in the built-in “Type” property. Usually this is what you’re doing already anyway to tell your engine what kind of object it is dealing with.

### 6.3.2 Typed Tiles

If you’re using *tile objects*, you can set the type on the tile to avoid having to set it on each object instance. Setting the type on the tile makes the predefined properties visible when having the tile selected, allowing to override the values. It also makes those possibly overridden values visible when having a tile object instance selected, again allowing you to override them.

An example use-case for this would be to define custom types like “NPC”, “Enemy” or “Item” with properties like “name”, “health” or “weight”. You can then specify values for these on the tiles representing these entities. And when placing those tiles as objects, you can override those values if you need to.
Future Extensions

There are several types of custom properties I’d like to add:

- **Enumerations**, where you can predefine all possible values and it forms a combo box (#1211).
- **Object references**, which would allow easily linking objects together and Tiled could display such connections (#707).
- **Array properties**, which would be properties having a list of values (#1493).
- **Dictionary properties**, which would be properties that can contain any number of other properties as children (#489).

It would also be nice to add support for **limiting property values**, like the length of string properties or a minimum/maximum on number values.

Apart from predefining properties based on object type, I’d like to add support for **predefining the properties for each data type**. So defining which custom properties are valid for maps, tilesets, layers, etc. (#1410)

Finally, the predefined properties would work very well together with explicit support for **projects**. Then you could switch between different projects or get started on an existing project, without needing to configure Tiled to use the right object type definitions.

If you like any of these plans, please help me getting around to it faster by becoming a patron. The more support I receive the more time I can afford to spend improving Tiled!
Any created object can be saved as a template. These templates can then be instantiated elsewhere as objects that inherit the template’s properties. This can save a lot of tedious work of setting up the object type and properties, or even just finding the right tile in the tileset.

Each template is stored in its own file and they can be organized in directories. You can save templates in either XML or JSON format, just like map and tileset files.
7.1 Creating Templates

A template can be created by right clicking on any object in the map and selecting “Save As Template”. You will be asked to choose the file name and the format to save the template in. If the object already has a name the suggested file name will be based on that.

**Note:** You can’t create a template from a tile object that uses a tile from an embedded tilesset, because template files do not support referring to such tilessets.

7.2 The Templates View

Working with templates is done through the Templates view. The Templates view is divided into two parts: the left part is a tree view that shows the template files in a selected directory and the right part shows a preview of the selected template.

7.3 Creating Template Instances

Shortcut: V

Template instantiation works by either dragging and dropping the template from the list of templates to the map, or by using the “Insert Template” tool by selecting a template and clicking on the map which is more convenient when you want to create many instances.

7.4 Editing Templates

Selecting a template will show an editable preview in the Templates view and will show the template’s properties in the Properties view where they can be edited. Changes to the template are saved automatically.

All template instances are linked to their template, so all edits will be immediately reflected upon all the template instances on the map.

If a property of a template instance is changed, it will be internally marked as an overridden property and won’t be changed when the template changes.

7.5 Detaching Template Instances

Detaching a template instance will disconnect it from its template, so any further edits to the template will not affect the detached instance.

To detach an instance, right click on it and select *Detach*. 
Future Extensions

- Resetting overridden properties individually (#1725).
- Locking template properties (#1726).
- Handling wrong file paths (#1732).
- Managing the templates folder, e.g. moving, renaming or deleting a template or a sub-folder (#1723).
CHAPTER 8

Using the Terrain Brush

The Terrain Brush was added to make editing tile maps easier when using terrain transitions. There are of course multiple ways to do transitions between tiles. This tool supports transition tiles that have a well-defined terrain type at each of their 4 corners, which seems to be the most common method.

To demonstrate how to use this tool we describe the steps necessary to reproduce the desert.tmx example map, which now also includes terrain information in its tileset.

8.1 Create a New Map and Add a Tileset

First of all, follow the Getting Started instructions to set up the map and the tileset.

The tmw_desert_spacing.png tileset we just set up has 4 different terrain types. Traditionally editing a map with these tiles meant that you had to carefully connect the right transitions to avoid broken edges. Now we will define the terrain information for this tileset, which the Terrain Brush will use to automatically place the right transitions.

8.2 Define the Terrain Information

First of all, switch to the tileset file. If you’re looking at the map and have the tileset selected, you can do this by clicking the small Edit Tileset button below the Tilesets view.

Then, activate the terrain editing mode by clicking on the Terrains button on the tool bar.

In this mode, the list of terrain types is displayed and you can mark corners of the tiles in your tileset as belonging to a certain terrain type. To start with, add each of the 4 terrain types. The fastest way is by right-clicking on a tile representing a certain terrain and choosing “Add Terrain Type”. This automatically sets the tile as the image representing the terrain.

Give each of the terrains an appropriate name. Once you’re done, select the Sand terrain and mark all corners in the tileset with this type of terrain. The result should look like this:
Chapter 8. Using the Terrain Brush

Fig. 1: Edit Tileset button

Fig. 2: Adding Terrain Type
Fig. 3: Sand Terrain Marked

To understand how we did this, we take a look at a single tile that transitions between Sand and Dirt. With the Sand terrain selected, we clicked and dragged to mark the top-left, top-right and bottom-left corners of this tile as “Sand”. The bottom-right corner is not yet marked, we’ll get to that one once we’re marking all Dirt corners.

If you make a mistake, just use Undo (or press Ctrl+Z). Or if you notice a mistake later, either use Erase Terrain to clear a terrain type from a corner or select the correct terrain type and paint over it. Each corner can only have one type of terrain associated with it.

Now do the same for each of the other terrain types. Eventually you’ll have marked all tiles apart from the special objects.

Now you can disable the Terrains mode by clicking the tool bar button again.

8.3 Editing with the Terrain Brush

Switch back to the map and then activate the Terrains window. You should see the 4 terrain types represented in a list. Click on the Sand terrain and start painting. You may immediately notice that nothing special is happening. This is because there are no other tiles on the map yet so the terrain tool doesn’t really know how to help (because we have no transitions to “nothing” in our tileset). Assuming we’re out to create a desert map, it’s better to start by filling your entire map with sand. Just switch back to the Tilesets window for a moment, select the sand tile and then use the Bucket Fill Tool.
Let’s switch back to the Terrains window and draw some cobblestones. Now you can see the tool in action!

Try holding Control (Command on a Mac) while drawing. This reduces the modified area to just the closest corner to the mouse, allowing for precision work.

Finally, see what happens when you try drawing some dirt on the cobblestone. Because there are no transitions from dirt directly to cobblestone, the Terrain tool first inserts transitions to sand and from there to cobblestone. Neat!

8.4 Final Words

Now you should have a pretty good idea about how to use this tool in your own project. A few things to keep in mind:

- Currently the tool requires all terrain types to be part of the same tileset. You can have multiple tilesets with terrain in your map, but the tool can’t perform automatic transitions from a terrain from one tileset to a terrain in another tileset. This usually means you may have to combine several tiles into one image.

- Since defining the terrain information can be somewhat laboursome, you’ll want to avoid using embedded tilesets so that terrain information can be shared among several maps.

- The Terrain tool works fine with isometric maps as well. To make sure the terrain overlay is displayed correctly, set up the Orientation, Grid Width and Grid Height in the tileset properties.

- The tool will handle any number of terrain types and each corner of a tile can have a different type of terrain. Still, there are other ways of dealing with transitions that this tool can’t handle. Also, it is not able to edit multiple layers at the same time. For a more flexible, but also more complicated way of automatic tile placement, check out Automapping.

- I’m maintaining a collection of tilesets that contain transitions that are compatible with this tool on OpenGameArt.org.
Fig. 5: Drawing Cobblestone

Fig. 6: Drawing Dirt
Using Wang Tiles

Wang tiles are similar in concept to *Terrains*. They are, however, more focused on filling larger areas without repetition. One defines the edge and corner colors of tiles in a tileset. This information can then be used when filling, or brushing to allow for smooth, non-repetitive transitions between tiles. In most cases this tiling is random, and based on color probability. More info on Wang tiles can be found here.

To demonstrate how to use Wang tiles, we will describe the steps necessary to recreate *walkways.tsx* example tileset.

### 9.1 Defining Wang Tile Info

After making the tileset, from the tileset editor, click the Wang Sets button.

![Fig. 1: Wang Set Button](image)

A single tileset can have many Wang sets. Create a new Wang set using the plus button at the bottom of the Wang set view.

You can now edit the properties of the Wang set. Important for us is edge and corner count. This will determine how the set is defined, and how it behaves. This tileset is a 3 edge Wang set.

Now in the complete pattern set will generate in the *Patterns* tab below the Wang set view. For the set to be complete (though this is unnecessary), each pattern must be used at least once.
Fig. 2: Wang Set View

Fig. 3: Wang Set Properties

Fig. 4: Pattern View
Once a pattern is selected, you can paint it directly onto the tileset. Similar to when using the Stamp Brush, \( Z \) and \( \text{Shift} + Z \) can be used to rotate the pattern 90 degrees clockwise and counterclockwise respectively. \( X \) and \( Y \) flip the pattern horizontally, and vertically respectively.

In the other tab, there is the Colors view. This gives you access to edit properties and assign with each individual color of a set.

Using these methods, assign each tile matching all the edges. After this is done, the set is ready to be used with all the Wang methods.

**9.2 Editing With Wang Methods**

There are two main ways to use Wang tiles:

- Activating the Wang mode
- Using the Wang brush

**9.2.1 Wang Mode**

Similar to the random mode, the Stamp Brush, and Bucket Fill tools can use Wang methods to fill. With the Wang mode activated, each cell will be randomly chosen from all those in the Wang set which match all adjacent edge/corner colors.
Fig. 6: Painting Individual Edge
Fig. 7: Completely Assigned Wang Set
Fig. 8: Stamp Brush with Wang Fill Mode Enabled
Fig. 9: Bucket Fill with Wang Fill Mode Enabled
9.2.2 Wang Brush

There is also the Wang Brush, which works very much like the Terrain Brush. This tool changes the edge/color patterns of the adjacent cells, to match a selected color. If no tiles exist in the Wang set of a particular pattern, the area cannot be painted.

![Wang Brush Image]

Fig. 10: Wang Brush

9.3 Customizing Wang Colors

Each Wang color can be customized to become more recognizable. As well, the probability of each color can be adjusted, such that with the Wang mode it will show up more often in filling or brushing.

9.3.1 Color Appearance

The name, image, and of course color can be changed to alter the appearance of a Wang color. This image can be changed by selecting a color, then right clicking on the tile whose image is desired, and selecting Set Wang Color Image.
Fig. 11: Selecting Wang color image

Fig. 12: The other values can be changed from the properties view.
9.3.2 Probability

When choosing a tile with Wang methods, all tiles with a valid Wang pattern are considered. They are given a weight based on their edge/corner colors’ probabilities. Then one is selected at random, while considering this weight. The weight is the product of all the probabilities.

Left shows path with probability 0.1, right shows path with probability 10.

9.4 Standard Wang Sets

Some typical Wang sets are 2-corner, 2-edge, and blob. Wang tiles in Tiled support up to 15 edge and 15 corner colors in a single set.
CHAPTER 10

Using Infinite Maps

Infinite maps give you independence from bounds of the map. The canvas is “auto-growing”, which basically means, that you have an infinite grid which can be painted upon without worrying about the width and height of the map. The bounds of a particular layer get expanded whenever tiles are painted outside the current bounds.

10.1 Creating an Infinite Map

In the order to create an infinite map, make sure the ‘Infinite’ option is selected in New Map dialog.
Chapter 10. Using Infinite Maps

New Map — Tiled

Map

Orientation: Orthogonal
Tile layer format: CSV
Tile render order: Right Down

Map size

Fixed
Height: 10 tiles
Width: 10 tiles
320 x 320 pixels

Infinite

Tile size

Width: 32 px
Height: 32 px

Cancel  Save As...
The newly created map will then have an infinite canvas.

10.2 Editing the Infinite Map

Except for the *Bucket Fill Tool*, all tools work exactly in the same way as in the fixed-size maps. The Bucket Fill Tool fills the current bounds of that particular tile layer. These bounds get increased upon further painting of that tile layer.

10.3 Conversion from Infinite to Finite Map and Vice Versa

In the map properties, you can toggle whether the map should be infinite or not. When converting from infinite to a finite map, the width and height of the final map are chosen on the basis of bounds of all the tile layers.

![Fig. 1: The Initial Infinite Map](image)
Fig. 2: Unchecking the Infinite property in Map Properties
Fig. 3: The Converted Map
Sometimes a game has a large world which is split over multiple maps to make the world more digestible by the game (less memory usage) or easier to edit by multiple people (avoiding merge conflicts). It would be useful if the maps from such a world could be seen within the same view, and to be able to quickly switch between editing different maps. Defining a world allows you to do exactly that.

Fig. 1: Many maps from The Mana World shown at once.

11.1 Defining a World

Currently no interface exists in Tiled to define a world, nor can it be edited. A world is defined in a .world file, which is a JSON file that tells Tiled which maps are part of the world and at what location.
Here is a simple example of a world definition, which defines the global position (in pixels) of three maps:

```json
{
    "maps": [
        {
            "fileName": "001-1.tmx",
            "x": 0,
            "y": 0
        },
        {
            "fileName": "002-1.tmx",
            "x": 0,
            "y": 3200
        },
        {
            "fileName": "006-1.tmx",
            "x": 3840,
            "y": 4704
        }
    ],
    "type": "world"
}
```

Once defined, a world needs to be loaded by choosing Map > Load World... from the menu. Multiple worlds can be loaded at the same time, and worlds will be automatically loaded again when Tiled is restarted.

When a map is opened, Tiled checks whether it is part of any of the loaded worlds. If so, any other maps in the same world are loaded as well and displayed alongside the opened map. You can click any of the other maps to open them for editing, which will switch files while keeping the view in the same position.

Worlds are reloaded automatically when their file is changed on disk.

### 11.2 Using Pattern Matching

For projects where the maps follow a certain naming style that allows the location of each map in the world to be derived from the file name, a regular expression can be used in combination with a multiplier and an offset.

Here is an example:

```json
{
    "patterns": [
        {
            "regexp": "ow-p0*\d+\-n0*\d+\-o0000\.tmx",
            "multiplierX": 6400,
            "multiplierY": 6400,
            "offsetX": -6400,
            "offsetY": -6400
        }
    ],
    "type": "world"
}
```

The regular expression is matched on all files that live in the same directory as the world file. It captures two numbers, the first is taken as \(x\) and the second as \(y\). These will then be multiplied by \(\text{multiplierX}\) and \(\text{multiplierY}\) respectively, and finally \(\text{offsetX}\) and \(\text{offsetY}\) are added. The offset exists mainly to allow multiple sets of maps in the same world to be positioned relative to each other. The final value becomes the position (in pixels) of each map.
A world definition can use a combination of manually defined maps and patterns.

11.3 Showing Only Direct Neighbors

Tiled takes great care to only load each map, tileset and image once, but sometimes the world is just too large for it to be loaded completely. Maybe there is not enough memory, or rendering the entire map is too slow.

In this case, there is an option to only load the direct neighbors of the current map. Add "onlyShowAdjacentMaps": true to the top-level JSON object.

To make this possible, not only the position but also the size of each map needs to be defined. For individual maps, this is done using width and height properties. For patterns, the properties are mapWidth and mapHeight, which default to the defined multipliers for convenience. All values are in pixels.

**Note:** In the future, I will probably change this option to allow specifying a distance around the current map in which other maps are loaded.
The Command Button allows you to create and run shell commands (other programs) from Tiled. You may setup as many commands as you like. This is useful if you edit maps for multiple games and you want to set up a command for each game. Or you could setup multiple commands for the same game that load different checkpoints or configurations.

### 12.1 The Command Button

It is located on the main toolbar to the right of the redo button. Clicking on it will run the default command (the first command in the command list). Clicking the arrow next to it will bring down a menu that allows you to run any command you have set up, as well as an option to open the Edit Commands dialog. You can also find all the commands in the File menu.

Apart from this, you can set up custom keyboard shortcuts for each command.

### 12.2 Editing Commands

The ‘Edit Commands’ dialog contains a list of commands. Each command has several properties:

- **Name** The name of the command as it will be shown in the drop down list, so you can easily identify it.
- **Executable** The executable to run. It should either be a full path or the name of an executable in the system PATH.
- **Arguments** The arguments for running the executable.
- **Working directory** The path to the working directory.
- **Shortcut** A custom key sequence to trigger the command. You can use ‘Clear’ to reset the shortcut.
- **Output in Debug Console** If this is enabled, then the output (stdout and stderr) of this command will be displayed in the Debug Console. You can find the Debug Console in View > Views and Toolbars > Debug Console.
- **Save map before executing** If this is enabled, then the current map will be saved before executing the command.
**Enabled**  A quick way to disable commands and remove them from the drop down list. The default command is the first enabled command.

Note that if the executable or any of its arguments contain spaces, these parts need to be quoted.

### 12.2.1 Substituted Variables

In the executable, arguments and working directory fields, you can use the following variables:

- `%mapfile` the current maps full path.
- `%mappath` the full folder path in which the map is located. (since Tiled 0.18)
- `%objecttype` the type of the currently selected object, if any. (since Tiled 0.12)
- `%objectid` the ID of the currently selected object, if any. (since Tiled 0.17)
- `%layername` the name of the currently selected layer. (since Tiled 0.17)

For the working directory field, you can additionally use the following variable:

- `%executablepath` the path to the executable.

### 12.3 Example Commands

Launching a custom game called “mygame” with a -loadmap parameter and the mapfile:

```
mygame -loadmap %mapfile
```

On Mac, remember that Apps are folders, so you need to run the actual executable from within the `Contents/MacOS` folder:

```
/Applications/TextEdit.app/Contents/MacOS/TextEdit %mapfile
```

Or use `open` (and note the quotes since one of the arguments contains spaces):

```
open -a "/Applications/CoronaSDK/Corona Simulator.app" /Users/user/Desktop/project/main.lua
```

Some systems also have a command to open files in the appropriate program:

- **OSX**: `open %mapfile`
- **GNOME systems like Ubuntu**: `gnome-open %mapfile`
- **FreeDesktop.org standard**: `xdg-open %mapfile`
13.1 What is Automapping?

Automapping is an advanced tool to automatically search certain combinations of tiles across layers in a map and to replace these parts with another combination. This allows the user to draw structures quickly and Automapping will generate a complex scenario from them, which would have taken much more time if manually crafted.

The goal of Automapping is that you only need to draw within one layer and everything else is setup for you. This brings some advantages:

- **Working speed** - you need less time to setup a map.
- **Less errors** - the main reason is to reduce the error rate. If you have setup the rules properly, there are no hidden errors.

13.1.1 External Links

- Automapping explained for Tiled 0.9 and later (YouTube)
- Examples on Automapping
- Tiled Map Editor Tutorial Part Three: AutoMap (YouTube)

13.2 Setting it Up

The Automapping feature looks for a text file called ‘rules.txt’ in the folder where the current map is located. Each line in this text file is either

- a path to a **rulefile**
- or a path to another textfile which has the same syntax (i.e. in another directory)
- or is a comment which is indicated by `#` or `//`
A **rulefile** is a standard map file, which can be read and written by tiled (*.tmx). In one rulefile there can be multiple defined rules.

An automapping **rulefile** consists of 4 major parts:

1. The definition of regions describes which locations of the rulemap are actually used to create Automapping rules.
2. The definition of inputs describes which kind of pattern the working map will be searched for.
3. The definition of outputs describes how the working map is changed when an input pattern is found.
4. The map properties are used to fine-tune the input pattern localization and the output of all rules within this rules file.

### 13.2.1 Defining the Regions

There must be either a tile layer called **regions** or there must be both tile layers **regions_input** and **regions_output**. Using the **regions** layer, the region defined for input and output is the same. Using the different layers **regions_input** and **regions_output** delivers the possibility to have different regions for the input section and the output section. The region layer(s) are only used to mark regions where an Automapping rule exists. Therefore, it does not matter which tiles are used in this layer, since these tiles are just used to define a region. So either use any tile or no tile at a coordinate to indicate if that coordinate belongs to a rule or if it doesn’t.

If multiple rules are defined in one rulemap file, the regions must not be adjacent. That means there must be at least one tile of unused space in between two rules. If the regions are adjacent (coherent) then both regions are interpreted as one rule.

#### Multiple Rules in One Rulefile

Multiple rules are possible in one rulemap. However, if you want to have the rules applied in a certain sequence, you should use multiple **rulefiles** and define the sequence within the **rules.txt** file. As of now there also is a certain sequence within one rulemapfile. Generally speaking the regions with small y value come first. If there are regions at the same y value, then the x value is taken into account. On orthogonal maps this ordering scheme is the same as for reading in most western countries (Left to right, top to bottom). The order within one rulemap may be changed later, once tiled is capable of utilizing multiple threads/processors. So if you want to rely on a certain sequence, use different rulemaps and order these in the rules.txt

### 13.2.2 Definition of Inputs

Inputs are generally defined by tile layers which name follows this scheme:

**input[not][index]_name**

where the [not] and [index] are optional. After the first underscore there will be the name of the input layer. The input layer name can of course include more underscores.

The **name** determines which layer on the working map is examined. So for example the layer **input_Ground** will check the layer called **Ground** in the working map for this rule. **input_test_case** will check the layer **test_case** in the working map for this rule.

Multiple layers having the same name and index is explicitly allowed and is intended. Having multiple layers of the same name and index, will allow you to define different possible tiles per coordinate as input.

The index is used to create complete different input conditions. All layers having the same index are taken into account for forming one condition. Each of these conditions are checked individually.

1. index must not contain an underscore.
2. index must not start with *not*
3. index may be empty.

If there are tiles in the standard input layers one of these tiles must be there to match the rule. The optional `[not]` inverts the meaning of that layer. So if there are `inputnot` layers, the tiles placed on them, must not occur in the working map at the examined region to make a rule match. Within one rule you can combine the usage of both input and inputnot layers to make rules input conditions as accurate as you need or as fuzzy as you need.

### 13.2.3 Definition of Outputs

Outputs are generally defined by layers which name follows this scheme:

```
output[index]_name
```

which is very similar to the input section. At first there must be the word output. Then optionally an `[index]` may occur. After the first underscore there will be the name of the target layer. The target layer name can of course include more underscores.

All layers of the same index are treated as one possible output. So the intention of indexes in the outputs of rules is only used for random output.

The indexes in the output section have nothing to do with the indexes in the input section, they are independent. In the output section they are used for randomness. In the input section they are used to define multiple possible layers as input. So when there are multiple indexes within one rule, the output will be chosen fairly (uniformly distributed) across all indexes. So a dice will be rolled and one index is picked. All of the output layers carrying this index will be put out into the working map then.

Note that the output is not being checked for overlapping on itself. This can be achieved by setting the map property `NoOverlappingRules` to true.

### 13.2.4 Map Properties

The following map properties can be used to customize the behavior of the rules in a `rulefile`:

#### DeleteTiles

This map property is a boolean property: it can be true or false. If rules of this rulefile get applied at some location in your map, this map property determines if all other tiles are deleted before applying the rules. Consider a map where you have multiple layers. Not all layers are filled at all places. In that case all tiles of all layers should be cleared, so afterwards there are only the tiles which are defined by the rules. Since when not all tiles are cleared before, you will have still tiles from before at these places, which are not covered by any tile.

#### AutomappingRadius

This map property is a number: 1, 2, 3 … It determines how many tiles around your changes will be checked as well for redoing the Automapping at live Automapping.

#### MatchOutsideMap

This map property determines whether rules can match even when their input region falls partially outside of a map. By default it is `false` for bounded maps and `true` for infinite maps. In some cases it can be useful to enable this also for bounded maps. Tiles outside of the map boundaries are simply considered empty.

Tiled 1.0 and 1.1 behaved as if this property was `true`, whereas older versions of Tiled have behaved as if this property was `false`.

#### NoOverlappingRules

This map property is a boolean property: A rule is not allowed to overlap on itself.

These properties are map wide, meaning it applies to all rules which are part of the rulemap. If you need rules with different properties you can use multiple rulemaps.
13.2.5 Layer Properties

The following properties are supported on a per-layer basis:

**StrictEmpty**  This layer property is a boolean property. It can be added to **input** and **inputnot** layers to customize the behavior for empty tiles within the input region.

In “StrictEmpty” mode, empty tiles in the input region match empty tiles in the set layer. So when an “input” layer contains an empty tile within the input region, this means an empty tile is allowed at that location. And when an “inputnot” layer contains an empty tile within the input region, it means an empty tile is not allowed at that location.

13.3 Converting Rules From 0.8 and Below

There is a tool **automappingconverter** along in your distribution to convert the rules created for previous versions of Tiled to version 0.9 and later.

If you are compiling tiled from scratch the tool is found in the in /bin/ folder.

The changes for conversion are only layer renaming:

Previous **RuleRegion** will be named **regions**
Previous **RuleSet** will be named **input_set**
Previous **RuleNotSet** will be named **inputnot_set**
Previous **Rule_** will be named **output_**

13.4 Examples

All of the examples are for version 0.9 and later. If you want to see examples for tiled version 0.8 and below, have a look in this archive.

13.4.1 Abstract Input Layer Examples

**Having Multiple Input Layers with the Same Name**

Assume the following 3 tile layers as input, which possible inputs are there in the working map?
The following parts would be detected as matches for this rule:

<table>
<thead>
<tr>
<th>Tile layer</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>input_Ground</td>
</tr>
<tr>
<td></td>
<td>input_Ground</td>
</tr>
<tr>
<td></td>
<td>input_Ground</td>
</tr>
</tbody>
</table>
Input Layers Using Different Indexes

Given the following 3 input tile layers:

<table>
<thead>
<tr>
<th>Tile layer</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2</td>
<td>input_Ground</td>
</tr>
<tr>
<td>3 4</td>
<td>input_Ground</td>
</tr>
<tr>
<td>5 6</td>
<td>input2_Ground</td>
</tr>
</tbody>
</table>

The last layer has an index unequal to the other indexes (which are empty). All following parts would be recognized as matches within the working map:
13.4.2 The Mana World Examples

The Mana world examples will demonstrate quite a lot of different Automapping features. At first a shoreline will be constructed, by first adding all the straight parts and afterwards another rule will correct the corners to make them also fit the given tileset. After the shoreline has been added, the waters will be marked as unwalkable for the game engine. Last but not least the grass should be made random by using 5 different grass tiles.

Fig. 1: This is what we want to draw.

Basic Shoreline

This example will demonstrate how a straight shoreline can easily be setup between shallow water grass tiles. In this example we will only implement the shoreline, which has grass in southern and water in northern direction.
Fig. 2: Here we have straight shorelines applied.

Fig. 3: Here we have some corners.

Fig. 4: And corners the other way round as well.
Fig. 5: Here all unwalkable tiles are marked.

Fig. 6: If you look closely at the grass, you’ll see they are now randomized.
So basically the meaning we will define in the input region is: *All tiles which are south of a water tile and are not water tiles themselves, will be replaced by a shoreline tile.*

<table>
<thead>
<tr>
<th>Tile layer</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Regions" /></td>
<td>regions</td>
</tr>
<tr>
<td><img src="image2.png" alt="Input Ground" /></td>
<td>input_Ground</td>
</tr>
<tr>
<td><img src="image3.png" alt="Output Ground" /></td>
<td>output_Ground</td>
</tr>
</tbody>
</table>

The region in which this Automapping rule should be defined is of 2 tiles in height and 1 tile in width. Therefore we need a layer called *regions* and it will have 2 tiles placed to indicate this region.

The input layer called *input_Ground* is depicted in the middle. Only the upper tile is filled by the water tile. The lower tile contains no tile. It is not an invisible tile, just no tile at all.

And whenever there is no tile in a place within the rule regions in an input layer, what kind of tiles will be allowed there? There will be allowed any tiles except all used tiles within all input layer with the same index and name.

Here we only have one tile layer as an input layer carrying only the water tile. Hence at the position, where no tile is located, all tiles except that water tile are allowed.

The output layer called *output_Ground* shows the tile which gets placed, if this rule matches.

**Corners on a Shore Line**

This example is a continuation of the previous example. Now the corners of the given shoreline should be implemented automatically. Within this article we will just examine the bent in corner shoreline in the topleft corner. The other shoreline corners are constructed the same way. So after the example is applied, we would like to have the corners of the shoreline get suitable tiles. Since we rely on the other example being finished, we will put the rules needed for the corners into another new rulefile. (which is listed afterwards in rules.txt)
The shoreline may have some more corners nearby, which means there may be more different tiles than the straight corner lines. In the figure we see all inputs which should be covered.

Both the tiles in the top right corner and in the lower left corner are directly adjacent to the desired (slightly transparent) tile in the top left corner.

We can see 3 different tiles for the lower left corner, which is straight shore line, bent inside and bend outside shore lines.

Also we see 3 different inputs for the top right corner, which also is straight, bent in or out shore line.

**regions**

So with this rule we want to put the bent in shore line tile in the top left corner, we don’t care which tile was there before. Also we don’t care about the tile in the lower right corner. (probably water, but can be any decorative watertile, so just ignore it).

Therefore we will need different input and output regions. In the figure we can see the both tilelayers regions input and regions output. The input section covers just these two tiles as we discussed. The output region covers just the
single tile we want to output. Though the input and output region do not overlap, the united region of both the input
and the output region is still one coherent region, so it’s one rule and works.

Output regions can be larger than absolutely required, since when there are no tiles in the Output section, the tiles
in the working map are not overwritten but just kept as is, hence the Output region could also be sized as the united
region of both the output and input region.

regions_input

Now we want to put all the nine possible patterns we observed as possible input for this rule. We could of course
define nine different layers input1_Ground up to input9_Ground

Nine TileLayers?! what a mess, we’ll do it a better way.

Also, consider having not just 3 possible tiles at the 2 locations but 4. Then we would need 4*4=16 tilelayers to get
all conditions. Another downside of this comes with more needed locations: Think of more than 2 locations needed to
construct a ruleinput. So for 3 locations, then each location could have the 3 possibilities, hence you need 3*3*3 = 27
tilelayers. It’s not getting better…

So let’s try a smart way: All input layers have the same name, so at each position any of the three different tiles is
valid.

<table>
<thead>
<tr>
<th>Tile layer</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="input_Ground.png" alt="input_Ground" /></td>
<td>input_Ground</td>
</tr>
<tr>
<td><img src="input_Ground.png" alt="input_Ground" /></td>
<td>input_Ground</td>
</tr>
<tr>
<td><img src="input_Ground.png" alt="input_Ground" /></td>
<td>input_Ground</td>
</tr>
</tbody>
</table>

outputs

The output is straight forward, since only one tile is needed. No randomness is needed, hence the index is not needed
to be varied, so it’s kept empty. The desired output layer is called Ground, so the over all name of the single output
layer will be output Ground. At this single layer at the correct location the correct tile is placed.
The Other Corners on a Shore Line

This is for corners bent the other way round. Basically it has the same concepts, just other tiles.
Adding Collision Tiles

The Mana World uses an extra tile layer called *Collision* to have information about whether a player is able to walk on certain tiles or not. That layer is invisible to the player, but the game engine parses it, whether there is a tile or there is
no tile.

So we need to decide for each position if a player can walk there and put a tile into the *Collision* layer if it is unwalkable. As *input* layer we will parse the *Ground* layer and put collision tiles where the player should not walk. Actually this task is a bunch of rules, but each rule itself is very easy:
## 13. Automapping

<table>
<thead>
<tr>
<th>Tile layer</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>regions</td>
<td></td>
</tr>
<tr>
<td>input_Ground</td>
<td></td>
</tr>
</tbody>
</table>

This diagram illustrates the mapping process for different regions in a Tile layer, with distinct color coding for input and output.
In the above regions layer we have 14 different rules, because there are 14 incoherent regions in the regions layer. That’s 9 different water tiles, which should be unwalkable and 5 different grass tiles which will be placed randomly in the next example.

As input we will have one of all the used tiles and as output there is either a tile in the Collision layer or not.

**Do we need the rules with clean output?** No, it is not needed for one run of Automapping. But if you are designing a map, you will likely add areas with collision and then remove some parts of it again and so on.

So we need to also remove the collision tiles from positions, which are not marked by a collision any more. This can be done by adding the map property *DeleteTiles* and setting it to *yes* or *true*. Then all the parts in the Collision layer will be erased before the Automapping takes place, so the collision tiles are only placed at real unwalkable tiles and the history of if there has been a collision tile placed is neglected.

**Random Grass Tiles**

In this example we will shuffle all grass tiles, so one grass tiles will be replaced with another randomly chosen tile.

As input we will choose all of our grass tiles. This is done by having each tile in its own input layer, so each grass tile gets accepted for this rule.

As output we will also put each grass tile into one output layer. To make it random the *index* of the output layers needs to be different for each layer.

The following rule might look the same, but there are different grass tiles. Each grass tile is in both one of the input and one of the output layers (the order of the layers doesn’t matter).
<table>
<thead>
<tr>
<th>Tile layer</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>regions</td>
<td></td>
</tr>
<tr>
<td>input_Ground</td>
<td></td>
</tr>
<tr>
<td>input_Ground</td>
<td></td>
</tr>
<tr>
<td>input_Ground</td>
<td></td>
</tr>
<tr>
<td>input_Ground</td>
<td></td>
</tr>
<tr>
<td>output1_Ground</td>
<td></td>
</tr>
<tr>
<td>output2_Ground</td>
<td></td>
</tr>
<tr>
<td>output3_Ground</td>
<td></td>
</tr>
<tr>
<td>output4_Ground</td>
<td></td>
</tr>
<tr>
<td>output5_Ground</td>
<td></td>
</tr>
</tbody>
</table>
13.4.3 An alternating wall

This example will demonstrate how a wall as a transition between a walkable area and the non-walkable black void can easily be setup. As input a dedicated set layer will be used.

In my opinion a dedicated set layer is much easier to use for the rough draft, but for adding details such as collision information on decorative tiles the input should use the decoration.

The structure of the input, output and region layer is very similar to the example of the straight shoreline in The Mana World examples. The main difference is the different size. Since the wall contains multiple tiles in height, the height of the rule layers is different as well. Vertically the tiles are also alternating. As you can see in the following figure, every second tile displaying the base board of the wall has a notch for example.
Hence the region in which this Automapping rule should be defined is of 4 tiles in height and 2 tile in width. Therefore we need a layer called *regions* and it will have 8 tiles placed to indicate this region. In the figure the top graphics shows such a region layer.
The input layer has the following meaning:

*If there are 2 vertical adjacent brown tiles in the set layer and in the 3x2 tiles above here are no brown tiles, this rule matches.*

Only the lowest 2 coordinates contain the brown tile. The upper coordinates contain no tile. (It is not an invisible tile, just no tile at all.) The input layer called *Input_set* is depicted in the middle of the figure.

The output consists of only one layer as well called *Output_Walls*. It contains the actual wall tiles.

Fig. 7: Vertically the tiles are alternating.

Fig. 8: A broken version of the rule, because *NoOverlappingRules* was not yet set.

When trying to match the input layer to the desired set layer (right picture of the figure at the beginning of the example, you will see it matches all the way along, with no regard of the vertical adjustment.

Hence when we use the rule as discussed now, we will get not the desired result, because this rule overlaps itself. The overlapping problem is shown in figure above.

Since the overlapping is not desired, we can turn it off by adding a map property to the rulemap *NoOverlappingRules* and setting it to *true*

Keep in mind that the map property applies for all rules on that rule map.
While there are many libraries and frameworks that work directly with Tiled maps, Tiled also supports a number of additional file and export formats.

Exporting can be done by clicking File > Export. When triggering the menu action multiple times, Tiled will only ask for the file name the first time. Exporting can also be automated using the --export-map command-line parameter. Several Export Options are available, which are applied to maps or tilesets before they are exported (without affecting the map or tileset itself).

Note: When exporting on the command-line on Linux, Tiled will still need an X server to run. To automate exports in a headless environment, you can use a headless X server such as Xvfb. In this case you would run Tiled from the command-line as follows:

```
xvfb-run tiled --export-map ...
```

### 14.1 JSON

The JSON format is most common additional file format supported by Tiled. It can be used instead of TMX since Tiled can also open JSON maps and tilesets and the format supports all Tiled features. Especially in the browser and when using JavaScript in general, the JSON format is easier to load.

The JSON format is currently the only additional format supported for tilesets.

### 14.2 Lua

Maps and tilesets can be exported to Lua code. This export option supports most of Tiled’s features and is useful when using a Lua-based framework like LÖVE (with Simple Tiled Implementation), Corona (with ponytiled or Dusk Engine) or Defold.
Currently not included are the type of custom properties (though the type does affect how a property value is exported) and information related to recent features like Wang tiles and object templates.

### 14.3 CSV

The CSV export only supports tile layers. Maps containing multiple tile layers will export as multiple files, called `base_<layer-name>.csv`.

Each tile is written out by its ID, unless the tile has a custom property called `name`, in which case its value is used to write out the tile. Using multiple tiles will lead to ambiguous IDs, unless the custom `name` property is used. Empty cells get the value `-1`.

### 14.4 GameMaker: Studio 1.4

GameMaker: Studio 1.4 uses a custom XML-based format to store its rooms, and Tiled ships with a plugin to export maps in this format. Currently only orthogonal maps will export correctly.

Tile layers and tile objects (when no type is set) will export as “tile” elements. These support horizontal and vertical flipping, but no rotation. For tile objects, scaling is also supported.

**Warning:** The tilesets have to be named the same as the corresponding backgrounds in the GameMaker project. Otherwise GameMaker will pop up an error for each tile while loading the exported `room.gmx` file.

### 14.4.1 Object Instances

GameMaker object instances are created by putting the object name in the “Type” field of the object in Tiled. Rotation is supported here, and for tile objects also flipping and scaling is supported (though flipping in combination with rotation doesn’t appear to work in GameMaker).

The following custom properties can be set on objects to affect the exported instance:

- **string code** (instance creation code, default: “”)
- **float scaleX** (default: derived from tile or 1.0)
- **float scaleY** (default: derived from tile or 1.0)
- **int originX** (default: 0)
- **int originY** (default: 0)

The `scaleX` and `scaleY` properties can be used to override the scale of the instance. However, if the scale is relevant then it will generally be easier to use a tile object, in which case it is automatically derived from the tile size and the object size.

The `originX` and `originY` properties can be used to tell Tiled about the origin of the object defined in GameMaker, as an offset from the top-left. This origin is taken into account when determining the position of the exported instance.

**Hint:** Of course setting the type and/or the above properties manually for each instance will get old fast. Since Tiled 1.0.2, you can instead use tile objects with the type set on the tile, and in Tiled 1.1 you can also use object templates.
14.4.2 Views

Views can be defined using `rectangle objects` where the Type has been set to `view`. The position and size will be snapped to pixels. Whether the view is visible when the room starts depends on whether the object is visible. The use of views is automatically enabled when any views are defined.

The following custom properties can be used to define the various other properties of the view:

**Port on screen**
- `int xport` (default: 0)
- `int yport` (default: 0)
- `int wport` (default: 1024)
- `int hport` (default: 768)

**Object following**
- `string objName`
- `int hborder` (default: 32)
- `int vborder` (default: 32)
- `int hspeed` (default: -1)
- `int vspeed` (default: -1)

**Hint:** When you’re defining views in Tiled, it is useful to add views as object type in the `Object Types Editor`, adding the above properties for ease of access. If you frequently use views with similar settings, you can set up templates for them.

14.4.3 Map Properties

**General**
- `int speed` (default: 30)
- `bool persistent` (default: false)
- `bool clearDisplayBuffer` (default: true)
- `bool clearViewBackground` (default: false)
- `string code` (map creation code, default: “”)

**Physics**
- `bool PhysicsWorld` (default: false)
- `int PhysicsWorldTop` (default: 0)
• int PhysicsWorldLeft (default: 0)
• int PhysicsWorldRight (default: width of map in pixels)
• int PhysicsWorldBottom (default: height of map in pixels)
• float PhysicsWorldGravityX (default: 0.0)
• float PhysicsWorldGravityY (default: 10.0)
• float PhysicsWorldPixToMeters (default: 0.1)

14.4.4 Layer Properties

Both tile layers and object layers may produce “tile” elements in the exported room file. Their depth is set automatically, with tiles from the bottom-most layer getting a value of 10000000 (the GameMaker default) and counting up from there. If you want to set a custom depth value you can set the following property on the layer:

• int depth (default: 10000000 + N)

14.5 tBIN

The tBIN map format is a binary format used by the tIDE Tile Map Editor. tIDE was used by Stardew Valley, a successful game that spawned many community mods.

Tiled ships with a plugin that enables direct editing of Stardew Valley maps (and any other maps using the tBIN format). This plugin needs to be enabled in Edit > Preferences > Plugins. It is not enabled by default because it won’t store everything (most notably it doesn’t support object layers in general, nor external tilesets), so you need to know what you are doing.

Note: The tBIN format supports setting custom properties on the tiles of a tile layer. Since Tiled does not support this directly, “TileData” objects are created that match the location of the tile, on which such properties are then stored.

14.6 Defold

Tiled can export a map to a Defold Tile Map (*.tilemap). This component only supports tile layers and only a single tileset may be used. The plugin is disabled by default.

Upon export, the tile_set property of the Tile Map is left empty, so it will need to be set up in Defold after each export.

When any additional information from the map is needed, the map can be exported in Lua format and loaded as Defold script.
14.7 Other Formats

A few other plugins ship with Tiled to support various games:

- **droidcraft**: Adds support for editing DroidCraft maps (*.dat)
- **flare**: Adds support for editing Flare Engine maps (*.txt)
- **replicaisland**: Adds support for editing Replica Island maps (*.bin)
- **tengine**: Adds support for exporting to T-Engine4 maps (*.lua)

These plugins are disabled by default. They can be enabled in *Edit > Preferences > Plugins*.

14.7.1 Python Scripts

It is also possible to write *Python scripts* to add support for importing or exporting custom map formats.
CHAPTER 15

Keyboard Shortcuts

Try out these keyboard shortcuts to help save you time.
On Mac, replace Ctrl with the Command key.

15.1 General

- Right Click on Tile - Captures the tile under the mouse (drag to capture larger areas).
- Ctrl + MouseWheel - Zoom in/out on tilesheet and map
- Ctrl + Plus/Minus - Zoom in/out on map
- Ctrl + 0 - Reset zoom on map
- Ctrl + Object Move - Toggles “Snap to Grid” temporarily
- Ctrl + Object Resize - Keep aspect ratio
- Alt + Object Resize - Toggles “Snap to Grid” temporarily
- Middle Click or Space Bar - Hold to pan the map view
- Ctrl + X - Cut (tiles, objects or properties)
- Ctrl + C - Copy (tiles, objects or properties)
- Ctrl + V - Paste (tiles, objects or properties)
- Del - Delete (tiles or objects)
- H - Toggle highlighting of the current layer
- A - Invokes Automapping
- Alt + C - Copy current position of mouse cursor to clipboard (in tile coordinates)
- Ctrl + D - Duplicate selected objects (since Tiled 1.0, before it was Delete)
- Ctrl + Shift + D - Duplicate active layer
• **F2** - Rename (if applicable in context)
• **Tab** - Hide docks and tool bars (since Tiled 1.0)
• **Ctrl + PgUp** - Select previous layer (above current layer)
• **Ctrl + PgDown** - Select next layer (below current layer)
• **Ctrl + Shift + Up** - Move current layer up
• **Ctrl + Shift + Down** - Move current layer down
• **Ctrl + Shift + H** - Show/Hide all other layers (only active layer visible / all layers visible)
• **Ctrl + Tab** - Switch to left document
• **Ctrl + Shift + Tab** - Switch to right document
• **Alt + Left** - Switch to left document
• **Alt + Right** - Switch to right document
• **Ctrl + G** - Toggle displaying of the tile grid
• **Ctrl + W** - Close current document
• **Ctrl + Shift + W** - Close all documents
• **Ctrl + E** - Export current document
• **Ctrl + Shift + E** - Export current document to another file
• **Ctrl + Q** - Quit Tiled
• **Ctrl + R** - Reload current document
• **Ctrl + T** - Force-reload all tilesets used by the current map (mainly useful when not using the automatic reloading)

### 15.2 When a tile layer is selected

• **D** - Toggle Random Mode
• **B** - Activate **Stamp Brush**
  - **Shift + Click** - Line mode, places tiles on a line between two clicked locations
  - **Ctrl + Shift + Click** - Circle mode, places tiles around the clicked center
• **T** - Activate **Terrain Brush**
• **G** - Activate **Wang Brush** (since Tiled 1.1)
• **F** - Activate **Bucket Fill Tool**
• **P** - Activate **Shape Fill Tool**
• **E** - Activate **Eraser**
• **R** - Activate Rectangular Select
• **W** - Activate Magic Wand
• **S** - Activate Select Same Tile
• **Ctrl + 1-9** - Store current tile selection (similar to Ctrl + C)
• 1-9 recall the previous selection (similar to Ctrl + V)
• Ctrl + A - Select the whole layer
• Ctrl + Shift + A - Select nothing

Changing the active stamp:
• X - Flip active stamp horizontally
• Y - Flip active stamp vertically
• Z - Rotate active stamp clockwise
• Shift + Z - Rotate active stamp counterclockwise

15.3 When an object layer is selected

• S - Activate Select Objects
  – PgUp - Raise selected objects (with Manual object drawing order)
  – PgDown - Lower selected objects (with Manual object drawing order)
  – Home - Move selected objects to Top (with Manual object drawing order)
  – End - Move selected objects to Bottom (with Manual object drawing order)
• D - Activate Edit Polygons (was E until Tiled 1.0)
• R - Activate Insert Rectangle
• I - Activate Insert Point
• C - Activate Insert Ellipse
• P - Activate Insert Polygon
  – Enter - Finish creating object
  – Escape - Cancel creating object
• T - Activate Insert Tile
• V - Activate Insert Template (since Tiled 1.1)
• E - Activate Insert Text (since Tiled 1.0)
• Ctrl + A - Select all objects in the current object layer
• Ctrl + Shift + A - Clear object selection

15.4 In the Properties dialog

• Del or Backspace - Deletes a property
User Preferences

There are only a few options located in the Preferences, accessible through the menu via Edit > Preferences. Most other options, like whether to draw the grid, what kind snapping to do or the last used settings when creating a new map are simply remembered persistently.

The preferences are stored in a system-dependent format and location:

<table>
<thead>
<tr>
<th>Windows</th>
<th>Registry key: HKEY_CURRENT_USER\SOFTWARE\mapeditor.org\Tiled</th>
</tr>
</thead>
<tbody>
<tr>
<td>macOS</td>
<td>~/Library/Preferences/org.mapeditor.Tiled.plist</td>
</tr>
<tr>
<td>Linux</td>
<td>~/.config/mapeditor.org/tiled.conf</td>
</tr>
</tbody>
</table>

### 16.1 General

#### 16.1.1 Saving and Loading

Include DTD reference in saved maps

This option is not enabled by default, since it is of very little use whereas it can in some environments cause problems. Feel free to enable it if it helps with validation for example, but note that the referenced DTD is likely out of date (there is a somewhat more up-to-date XSD file available in the repository).
Reload tileset images when they change
This is very useful while working on the tiles or when the tiles might change as a result of a source control system.

Open last files on startup
Generally a useful thing to keep enabled.

Use safe writing of files
This setting causes files to be written to a temporary file, and when all went well, to be swapped with the target file. This avoids data getting lost due to errors while saving or due to insufficient disk space. Unfortunately, it is known to cause issues when saving files to a Dropbox folder or a network drive, in which case it helps to disable this feature.

16.1.2 Export Options

The following export options are applied each time a map or tileset gets exported, without affecting the map or tileset itself.

Embed tilesets
All tilesets are embedded in the exported map. Useful for example when you are exporting to JSON and loading an external tileset is not desired.

Detach templates
All template instances are detached. Useful when you want to use the templates feature but can’t or don’t want to load the external template object files.

Resolve object types and properties
Stores effective object type and properties with each object. Object properties
are inherited from a tile (in case of a tile object) and from the default properties of their type.

These options are also available as options when exporting using the command-line.

16.2 Interface

16.2.1 Interface

Language By default the language tries to match that of the system, but if it picks the wrong one you can change it here.

Grid colour Because black is not always the best color for the grid.

Fine grid divisions The tile grid can be divided further using this setting, which affects the “Snap to Fine Grid” setting in the View > Snapping menu.

Object line width Shapes are by default rendered with a 2 pixel wide line, but some people like it thinner or even thicker. On some systems the DPI-based scaling will affect this setting as well.

Hardware accelerated drawing (OpenGL) This enables a rather unoptimized way of rendering the map using OpenGL. It’s usually not an improvement and may lead to crashes, but in some scenarios it can make editing more responsive.

Mouse wheel zooms by default This option causes the mouse wheel to zoom without the need to hold Control (or Command on macOS).
It can be a convenient way to navigate the map, but it can also interfere with panning on a touchpad.

### 16.2.2 Theme

On Windows and Linux, the default style used by Tiled is “Tiled Fusion”. This is a customized version of the “Fusion” style that ships with Qt. On macOS, this style can also be used, but because it looks so out of place the default is “Native” there.

The “Tiled Fusion” style allows customizing the base color. When choosing a dark base color, the text automatically switches to white and some other adjustments are made to keep things readable. You can also choose a custom selection color.

The “Native” style tries to fit in with the operating system, and is available since it is in some cases preferable to the custom style. The base color and selection color can’t be changed when using this style, as they depend on the system.

### 16.3 Updates

The official macOS builds and the Windows installers of Tiled ship with an automatic update check, done by Sparkle and WinSparkle respectively. These solutions also offer to download the new version and to upgrade or run the installer afterwards.
You can turn off the update checks or trigger them manually using the *Check Now* button.

### 16.4 Plugins

Here you can choose which plugins are enabled. Currently plugins only serve to add support for additional map and/or tileset file formats. Some generic plugins are enabled by default, while more specific ones need to be manually enabled.

There is no need to restart Tiled when enabling or disabling plugins. When a plugin fails to load, try hovering its icon to see if the tool tip displays a useful error message.

See *Export Formats* for more information about supported file formats.
CHAPTER 17

Python Scripts

Tiled ships with a plugin that enables you to use Python 3 to add support for custom map formats. This is nice especially since you don’t need to compile Tiled yourself and the scripts are easy to deploy to any platform.

For the scripts to get loaded, they should be placed in ~/.tiled. Tiled watches this directory for changes, so there is no need to restart Tiled after adding or changing scripts (though the directory needs to exist when you start Tiled).

There are several example scripts available in the repository.

**Warning:** On Windows, Python is not installed by default. For the Tiled Python plugin to work, you’ll need to install Python 3.7 (get it from https://www.python.org/).

On Linux you will also need to install the appropriate package. However, currently Linux builds are done on Ubuntu 14.04 against Python 3.4, and you’d need to install the same version somehow.

The Python plugin is currently not enabled for macOS releases. We’ll need to find out how to build it against Python 3, while macOS only ships with Python 2.7 by default. If you rely on this plugin on macOS you’ll need to use Tiled 1.1 for now.

### 17.1 Example Export Plugin

Suppose you’d like to have a map exported in the following format:

```
29,29,29,29,29,29,29,32,-1,34,29,29,29,29,29,29,29,
29,29,29,29,29,29,32,-1,34,29,29,29,29,29,29,29,
29,29,29,29,29,29,32,-1,34,29,29,29,29,29,29,29,
29,29,29,29,29,29,32,-1,34,29,29,29,29,29,29,29,
29,29,29,29,29,29,32,-1,34,29,29,29,29,29,29,29,
29,29,29,29,29,29,32,-1,34,29,29,29,29,29,29,29,
25,25,25,25,25,25,44,-1,34,29,29,29,29,29,29,29,
29,29,29,29,29,29,29,29,29,29,29,32,-1,-1,-1,-1,
29,29,29,29,29,29,39,29,29,29,29,32,-1,35,41,
```

(continues on next page)
You can achieve this by saving the following `example.py` script in the scripts directory:

```python
from tiled import *

class Example(Plugin):
    @classmethod
    def nameFilter(cls):
        return "Example files (*.example)"

    @classmethod
    def shortName(cls):
        return "example"

    @classmethod
    def write(cls, tileMap, fileName):
        with open(fileName, 'w') as fileHandle:
            for i in range(tileMap.layerCount()):
                tileLayer = tileLayerAt(tileMap, i)
                for y in range(tileLayer.height()):
                    tiles = []
                    for x in range(tileLayer.width()):
                        if tileLayer.cellAt(x, y).tile() != None:
                            tiles.append(str(tileLayer.cellAt(x, y).tile().id()))
                        else:
                            tiles.append(str(-1))
                    line = ','.join(tiles)
                    if y == tileLayer.height() - 1:
                        line += ';'
                    else:
                        line += ','
                    print(line, file=fileHandle)

        return True
```

Then you should see an “Example files” entry in the type dropdown when going to `File > Export`, which allows you to export the map using the above script.

**Note:** This example does not support the use of group layers, and in fact the script API doesn’t support this yet either. Any help with maintaining the Python plugin would be very appreciated. See open issues related to Python support.

### 17.2 Debugging Your Script

Any errors that happen while parsing or running the script are printed to the Debug Console, which can be enabled in `View > Views and Toolbars > Debug Console`.  

---

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17.3 API Reference

It would be nice to have the full API reference documented here, but for now please check out the source file for available classes and methods.
There are many libraries available for reading and/or writing Tiled maps (either stored in the TMX Map Format or the JSON Map Format) as well as many development frameworks that include support for Tiled maps. This list is divided into two sections:

- Support by Language
- Support by Framework

The first list is for developers who plan on implementing their own renderer. The second list is for developers already using (or considering) a particular game engine / graphics library who would rather pass on having to write their own tile map renderer.

Note: For updates to this page please open a pull request or issue on GitHub, thanks!

### 18.1 Support by Language

These libraries typically include only a TMX parser, but no rendering support. They can be used universally and should not require a specific game engine or graphics library.

#### 18.1.1 C

- TMX - TMX map loader with Allegro5 and SDL2 examples (BSD).

#### 18.1.2 C++

- C++/Boost by Tomas Andrle (limited functionality, single cpp file)
- C++/TinyXML based tmxparser (BSD)
- C++/Qt based libtiled, used by Tiled itself and included at src/libtiled (BSD)
18.1.3 C#/.NET

- **MonoGame.Extended** has a Tiled map loader and renderer that works with MonoGame on all platforms that support portable class libraries.
- **XNA map loader** by Kevin Gadd, extended by Stephen Belanger and Zach Musgrave (has dependency on XNA but supposedly can be turned into a standalone parser easily)
- **TiledSharp**: Yet another C# TMX importer library, with Tiled 0.11 support. TiledSharp is a generic parser which can be used in any framework, but it cannot be used to render the maps. Available via NuGet.
- **NTiled**: Generic parser for 0.9.1 tiled maps. Available via NuGet.
- **TmxCSHarp**: Useful for multi-layer orthographic tile engines. No framework dependencies, used with a custom OpenTK tile engine soon to be open source, tested with Tiled 0.8.1 (multiple output formats). MIT license.
- **tmx-mapper-pcl**: PCL library for parsing Tiled map TMX files. This library could be used with MonoGame and Windows Runtime Universal apps.

18.1.4 D

- **tiledMap.d** simple single-layer and single-tileset example to load a map and its tileset in D language. It also contains basic rendering logic using DSFML.
- **dtiled** can load JSON-formatted Tiled maps. It also provides general tilemap-related functions and algorithms.

18.1.5 Go

- **github.com/salviati/go-tmx/tmx**

18.1.6 Haskell

- **htiled (TMX)** by Christian Rødli Amble.
- **aeson-tiled (JSON)** by Schell Scivally.

18.1.7 Java

- A library for loading TMX files is included with Tiled at **util/java/libtiled-java**.
- **Android-Specific**
- AndroidTMXLoader loads TMX data into an object and renders to an Android Bitmap (limited functionality)
- libtiled-java port is a port of the libtiled-java to be used on Android phones.

18.1.8 PHP

- PHP TMX Viewer by sebbu: render the map as an image (allow some modifications as well)

18.1.9 Pike

- TMX parser: a simple loader for TMX maps (CSV format only).

18.1.10 Processing

- linux-man/ptmx: Add Tiled maps to your Processing sketch.

18.1.11 Python

- pymxlib: library for programmatic manipulation of TMX maps
- python-tmx: a simple library for reading and writing TMX files.

18.1.12 Ruby

- tmx gem by erisdiscord

18.1.13 Vala

- librpg: A library to load and handle spritesets (own format) and orthogonal TMX maps.

18.2 Support by Framework

Following entries are integrated solutions for specific game engines. They are typically of little to no use if you’re not using said game engine.

18.2.1 AndEngine

- AndEngine by Nicolas Gramlich supports rendering TMX maps

18.2.2 Allegro

- allegro_tiled integrates Tiled support with Allegro 5.
18.2.3 cocos2d

- cocos2d (Python) supports loading Tiled maps through its `cocos.tiles` module.
- cocos2d-x (C++) supports loading TMX maps through the `CCTMXTileMap` class.
- cocos2d-objc (Objective-C, Swift) (previously known as: cocos2d-iphone, cocos2d-swift, cocos2d-spritebuilder) supports loading TMX maps through `CCTiledMap`.
- TilemapKit is a tilemapping framework for Cocos2D. It supports all TMX tilemap types, including staggered iso and all hex variations. No longer in development.

18.2.4 Construct 2 - Scirra

- Construct 2, since the Beta Release 149, officially supports TMX maps, and importing it by simple dragging the file inside the editor. [Official Note](#)

18.2.5 Corona SDK

- ponytiled is a simple Tiled Map Loader for Corona SDK [forum announcement](#)
- Dusk Engine is a fully featured Tiled map game engine for Corona SDK
- Berry is a simple Tiled Map Loader for Corona SDK.

18.2.6 Flixel

- Lithander demonstrated his Flash TMX parser combined with Flixel rendering

18.2.7 Game Maker

- Tiled ships with a plug-in that can export a map to a GameMaker: Studio 1.4 room file
- Tiled2GM Converter by Dmi7ry

18.2.8 Godot

- Tiled Map Importer imports each map as Godot scene which can be instanced or inherited [forum announcement](#)

18.2.9 Haxe

- HaxePunk Tiled Loader for HaxePunk
- HaxeFlixel
- OpenFL “openfl-tiled” is a library, which gives OpenFL developers the ability to use the Tiled Map Editor.
- OpenFL + Tiled + Flixel Experimental glue to use “openfl-tiled” with HaxeFlixel
18.2.10 HTML5 (multiple engines)

- **Canvas Engine** A framework to create video games in HTML5 Canvas
- **chem-tmx** Plugin for chem game engine.
- **chesterGL** A simple WebGL/canvas game library
- **Crafty** JavaScript HTML5 Game Engine; supports loading Tiled maps through an external component TiledMapBuilder.
- **GameJs** JavaScript library for game programming; a thin wrapper to draw on HTML5 canvas and other useful modules for game development
- **KineticJs-Ext** A multi-canvas based game rendering library
- **melonJS** A lightweight HTML5 game engine
- **Panda 2**, a HTML5 Game Development Platform for Mac, Windows and Linux. Has a plugin for rendering Tiled maps, both orthogonal and isometric.
- **Phaser** A fast, free and fun open source framework supporting both JavaScript and TypeScript (Tiled tutorial)
- **linux-man/p5.tiledmap** adds Tiled maps to p5.js.
- **Platypus Engine** A robust orthogonal tile game engine with game entity library.
- **sprite.js** A game framework for image sprites.
- **TMXjs** A JavaScript, jQuery and RequireJS-based TMX (Tile Map XML) parser and renderer.

18.2.11 indielib-crossplatform

- **indielib** cross-platform supports loading TMX maps through the C++/TinyXML based tmx-parser by KonoM (BSD)

18.2.12 LibGDX

- **libgdx**, a Java-based Android/desktop/HTML5 game library, provides a packer, loader and renderer for TMX maps

18.2.13 LITIengine

- **LITIengine** is a 2D Java Game Engine that supports loading, saving and rendering maps in the .tmx format.

18.2.14 LÖVE

- **Simple Tiled Implementation** Lua loader for the LÖVE (Love2d) game framework.

18.2.15 MOAI SDK

- **Hanappe** Framework for MOAI SDK.
- **Rapanui** Framework for MOAI SDK.
18.2.16 Monkey X

- `bit.tiled` Loads TMX file as objects. Aims to be fully compatible with native TMX files.
- Diddy is an extensive framework for Monkey X that contains a module for loading and rendering TMX files. Supports orthogonal and isometric maps as both CSV and Base64 (uncompressed).

18.2.17 Node.js

- `node-tmx-parser` - loads the TMX file into a JavaScript object

18.2.18 Oak Nut Engine (onut)

- Oak Nut Engine supports Tiled maps through Javascript and C++. (see TiledMap Javascript or C++ samples)

18.2.19 Orx Portable Game Engine

- TMX to ORX Converter Tutorial and converter download for Orx.

18.2.20 Pygame

- Pygame map loader by dr0id
- PyTMX by Leif Theden (bitcraft)
- tmx.py by Richard Jones, from his 2012 PyCon ‘Introduction to Game Development’ talk.
- TMX, a fork of tmx.py and a port to Python3. A demo called pylletTown can be found here.

18.2.21 Pyglet

- JSON map loader/renderer for pyglet by Juan J. Martínez (reidrac)
- PyTMX by Leif Theden (bitcraft)

18.2.22 PySDL2

- PyTMX by Leif Theden (bitcraft)

18.2.23 RPG Maker MV

- Tiled Plugin by Dr.Yami & Archeia, from RPG Maker Web

18.2.24 SDL

- C++/TinyXML/SDL based loader example by Rohin Knight (limited functionality)
18.2.25 SFML

- STP (SFML TMX Parser) by edoren
- C++/SFML Tiled map loader by fallahn. (Zlib/libpng)
- C++/SfTileEngine by Tresky (currently limited functionality)

18.2.26 Slick2D

- Slick2D supports loading TMX maps through TiledMap.

18.2.27 Sprite Kit Framework

- SKTilemap is built from the ground up in Swift. It’s up to date, full of features and easy to integrate into any Sprite Kit project. Supports iOS and OSX.
- SKTiled - A Swift framework for working with Tiled assets in SpriteKit.
- TilemapKit is a tiling framework for Sprite Kit. It supports all TMX tilemap types, including staggered iso and all hex variations. No longer in development.
- JSTileMap is a lightweight SpriteKit implementation of the TMX format supporting iOS 7 and OS X 10.9 and above.

18.2.28 TERRA Engine (Delphi/Pascal)

- TERRA Engine supports loading and rendering of TMX maps.

18.2.29 Unity 3D

- Orthello Pro (2D framework) offers Tiled map support.
- Tiled To Unity is a 3D pipeline for Tiled maps. It uses prefabs as tiles, and can place decorations dynamically on tiles. Supports multiple layers (including object layers).
- Tiled2Unity exports TMX files to Unity with support for (non-simple) collisions.
- UniTiled, a native TMX importer for Unity.
- UniTMX imports TMX files into a mesh.
- X-UniTMX supports almost all Tiled 0.11 features. Imports TMX/XML files into Sprite Objects or Meshes.
- Tiled TMX Importer, imports into Unity 2017.2’s new native Tilemap system.

18.2.30 Unreal Engine 4

- Paper2D provides built-in support for tile maps and tile sets, importing JSON exported from Tiled.

18.2.31 Urho3D

- Urho3D natively supports loading Tiled maps as part of the Urho2D sublibrary (Documentation, HTML5 example).
18.2.32 XNA

- FlatRedBall Engine TMXGlue tool by Domenic Datti loads TMX maps into the FlatRedBall engine, complete with node networks, pathfinding, and shapecollection support via object layers.
- TiledMax by Aimee Bailey, a .NET library for parsing TMX maps without dependencies on Windows or XNA
- XTile by Michael C. Neel and Dylan Wolf, XNA library for loading and rendering TMX maps
- XNA map loader by Kevin Gadd, extended by Stephen Belanger and Zach Musgrave
CHAPTER 19

TMX Map Format

Version 1.1

The TMX (Tile Map XML) map format used by Tiled is a flexible way to describe a tile based map. It can describe maps with any tile size, any amount of layers, any number of tile sets and it allows custom properties to be set on most elements. Beside tile layers, it can also contain groups of objects that can be placed freely.

Note that there are many libraries and frameworks available that can work with TMX maps.

In this document we’ll go through each element found in this map format. The elements are mentioned in the headers and the list of attributes of the elements are listed right below, followed by a short explanation. Attributes or elements that are deprecated or unsupported by the current version of Tiled are formatted in italics.

Have a look at the changelog when you’re interested in what changed between Tiled versions.

A DTD-file (Document Type Definition) is served at http://mapeditor.org/dtd/1.0/map.dtd. This file is not up-to-date but might be useful for XML-namespace anyway.

19.1 <map>

- **version**: The TMX format version. Was “1.0” so far, and will be incremented to match minor Tiled releases.
- **tiledversion**: The Tiled version used to save the file (since Tiled 1.0.1). May be a date (for snapshot builds).
- **orientation**: Map orientation. Tiled supports “orthogonal”, “isometric”, “staggered” and “hexagonal” (since 0.11).
- **renderorder**: The order in which tiles on tile layers are rendered. Valid values are right-down (the default), right-up, left-down and left-up. In all cases, the map is drawn row-by-row. (only supported for orthogonal maps at the moment)
- **width**: The map width in tiles.
- **height**: The map height in tiles.
- **tilewidth**: The width of a tile.
• **tileheight**: The height of a tile.

• **hexsidelength**: Only for hexagonal maps. Determines the width or height (depending on the staggered axis) of the tile’s edge, in pixels.

• **staggeraxis**: For staggered and hexagonal maps, determines which axis ("x" or "y") is staggered. (since 0.11)

• **staggerindex**: For staggered and hexagonal maps, determines whether the “even” or “odd” indexes along the staggered axis are shifted. (since 0.11)

• **backgroundcolor**: The background color of the map. (optional, may include alpha value since 0.15 in the form #AARRGGBB)

• **nextlayerid**: Stores the next available ID for new layers. This number is stored to prevent reuse of the same ID after layers have been removed. (since 1.2)

• **nextobjectid**: Stores the next available ID for new objects. This number is stored to prevent reuse of the same ID after objects have been removed. (since 0.11)

The `tilewidth` and `tileheight` properties determine the general grid size of the map. The individual tiles may have different sizes. Larger tiles will extend at the top and right (anchored to the bottom left).

A map contains three different kinds of layers. Tile layers were once the only type, and are simply called `layer`, object layers have the `objectgroup` tag and image layers use the `imagelayer` tag. The order in which these layers appear is the order in which the layers are rendered by Tiled.

Can contain: `<properties>`, `<tileset>`, `<layer>`, `<objectgroup>`, `<imagelayer>`, `<group>` (since 1.0)

### 19.2 `<tileset>`

• **firstgid**: The first global tile ID of this tileset (this global ID maps to the first tile in this tileset).

• **source**: If this tileset is stored in an external TSX (Tile Set XML) file, this attribute refers to that file. That TSX file has the same structure as the `<tileset>` element described here. (There is the firstgid attribute missing and this source attribute is also not there. These two attributes are kept in the TMX map, since they are map specific.)

• **name**: The name of this tileset.

• **tilewidth**: The (maximum) width of the tiles in this tileset.

• **tileheight**: The (maximum) height of the tiles in this tileset.

• **spacing**: The spacing in pixels between the tiles in this tileset (applies to the tileset image).

• **margin**: The margin around the tiles in this tileset (applies to the tileset image).

• **tilecount**: The number of tiles in this tileset (since 0.13)

• **columns**: The number of tile columns in the tileset. For image collection tilesets it is editable and is used when displaying the tileset. (since 0.15)

If there are multiple `<tileset>` elements, they are in ascending order of their `firstgid` attribute. The first tileset always has a `firstgid` value of 1. Since Tiled 0.15, image collection tilesets do not necessarily number their tiles consecutively since gaps can occur when removing tiles.

Can contain: `<tileoffset>`, `<grid>` (since 1.0), `<properties>`, `<image>`, `<terraintypes>`, `<tile>`, `<wangsets>` (since 1.1)
19.2.1 <tileoffset>

- **x**: Horizontal offset in pixels
- **y**: Vertical offset in pixels (positive is down)

This element is used to specify an offset in pixels, to be applied when drawing a tile from the related tileset. When not present, no offset is applied.

19.2.2 <grid>

- **orientation**: Orientation of the grid for the tiles in this tileset (orthogonal or isometric)
- **width**: Width of a grid cell
- **height**: Height of a grid cell

This element is only used in case of isometric orientation, and determines how tile overlays for terrain and collision information are rendered.

19.2.3 <image>

- **format**: Used for embedded images, in combination with a data child element. Valid values are file extensions like png, gif, jpg, bmp, etc.
- **id**: Used by some versions of Tiled Java. Deprecated and unsupported by Tiled Qt.
- **source**: The reference to the tileset image file (Tiled supports most common image formats).
- **trans**: Defines a specific color that is treated as transparent (example value: “#FF00FF” for magenta). Up until Tiled 0.12, this value is written out without a # but this is planned to change.
- **width**: The image width in pixels (optional, used for tile index correction when the image changes)
- **height**: The image height in pixels (optional)

Note that it is not currently possible to use Tiled to create maps with embedded image data, even though the TMX format supports this. It is possible to create such maps using libtiled (Qt/C++) or tmxlib (Python).

Can contain: <data>

19.2.4 <terraintypes>

This element defines an array of terrain types, which can be referenced from the terrain attribute of the tile element.

Can contain: <terrain>

<terrain>

- **name**: The name of the terrain type.
- **tile**: The local tile-id of the tile that represents the terrain visually.

Can contain: <properties>
19.2.5 <tile>

- **id**: The local tile ID within its tileset.
- **type**: The type of the tile. Refers to an object type and is used by tile objects. (optional) (since 1.0)
- **terrain**: Defines the terrain type of each corner of the tile, given as comma-separated indexes in the terrain types array in the order top-left, top-right, bottom-left, bottom-right. Leaving out a value means that corner has no terrain. (optional)
- **probability**: A percentage indicating the probability that this tile is chosen when it competes with others while editing with the terrain tool. (optional)

Can contain: `<properties>`, `<image>` (since 0.9), `<objectgroup>`, `<animation>`

### <animation>

Contains a list of animation frames.

Each tile can have exactly one animation associated with it. In the future, there could be support for multiple named animations on a tile.

Can contain: `<frame>`

### <frame>

- **tileid**: The local ID of a tile within the parent `<tileset>`.
- **duration**: How long (in milliseconds) this frame should be displayed before advancing to the next frame.

19.2.6 <wangsets>

Contains the list of Wang sets defined for this tileset.

Can contain: `<wangset>`

### <wangset>

Defines a list of corner colors and a list of edge colors, and any number of Wang tiles using these colors.

- **name**: The name of the Wang set.
- **tile**: The tile ID of the tile representing this Wang set.

Can contain: `<wangcornercolor>`, `<wangedgecolor>`, `<wangtile>`

### <wangcornercolor>

A color that can be used to define the corner of a Wang tile.

- **name**: The name of this color.
- **color**: The color in #RRGGBB format (example: #c17d11).
- **tile**: The tile ID of the tile representing this color.
- **probability**: The relative probability that this color is chosen over others in case of multiple options.
<wangedgecolor>

A color that can be used to define the edge of a Wang tile.

- **name**: The name of this color.
- **color**: The color in #RRGGBB format (example: #c17d11).
- **tile**: The tile ID of the tile representing this color.
- **probability**: The relative probability that this color is chosen over others in case of multiple options.

<wangtile>

Defines a Wang tile, by referring to a tile in the tileset and associating it with a certain Wang ID.

- **tileid**: The tile ID.
- **wangid**: The Wang ID, which is a 32-bit unsigned integer stored in the format 0xCECECECE (where each C is a corner color and each E is an edge color, from right to left clockwise, starting with the top edge)

19.3 <layer>

All <tileset> tags shall occur before the first <layer> tag so that parsers may rely on having the tilesets before needing to resolve tiles.

- **id**: Unique ID of the layer. Each layer that added to a map gets a unique id. Even if a layer is deleted, no layer ever gets the same ID. Can not be changed in Tiled. (since Tiled 1.2)
- **name**: The name of the layer.
- **x**: The x coordinate of the layer in tiles. Defaults to 0 and can not be changed in Tiled.
- **y**: The y coordinate of the layer in tiles. Defaults to 0 and can not be changed in Tiled.
- **width**: The width of the layer in tiles. Always the same as the map width for fixed-size maps.
- **height**: The height of the layer in tiles. Always the same as the map height for fixed-size maps.
- **opacity**: The opacity of the layer as a value from 0 to 1. Defaults to 1.
- **visible**: Whether the layer is shown (1) or hidden (0). Defaults to 1.
- **offsetx**: Rendering offset for this layer in pixels. Defaults to 0. (since 0.14)
- **offsety**: Rendering offset for this layer in pixels. Defaults to 0. (since 0.14)

Can contain: <properties>, <data>

19.3.1 <data>

- **encoding**: The encoding used to encode the tile layer data. When used, it can be “base64” and “csv” at the moment.
- **compression**: The compression used to compress the tile layer data. Tiled supports “gzip” and “zlib”.

When no encoding or compression is given, the tiles are stored as individual XML tile elements. Next to that, the easiest format to parse is the “csv” (comma separated values) format.
The base64-encoded and optionally compressed layer data is somewhat more complicated to parse. First you need to base64-decode it, then you may need to decompress it. Now you have an array of bytes, which should be interpreted as an array of unsigned 32-bit integers using little-endian byte ordering.

Whatever format you choose for your layer data, you will always end up with so called “global tile IDs” (gids). They are global, since they may refer to a tile from any of the tilesets used by the map. In order to find out from which tileset the tile is you need to find the tileset with the highest firstgid that is still lower or equal than the gid. The tilesets are always stored with increasing firstgids.

Can contain: `<tile>`, `<chunk>`

**Tile flipping**

The highest three bits of the gid store the flipped states. Bit 32 is used for storing whether the tile is horizontally flipped, bit 31 is used for the vertically flipped tiles and bit 30 indicates whether the tile is flipped (anti) diagonally, enabling tile rotation. These bits have to be read and cleared before you can find out which tileset a tile belongs to.

When rendering a tile, the order of operation matters. The diagonal flip (x/y axis swap) is done first, followed by the horizontal and vertical flips.

The following C++ pseudo-code should make it all clear:

```cpp
// Bits on the far end of the 32-bit global tile ID are used for tile flags
const unsigned FLIPPED_HORIZONTALLY_FLAG = 0x80000000;
const unsigned FLIPPED_VERTICALLY_FLAG = 0x40000000;
const unsigned FLIPPED_DIAGONALLY_FLAG = 0x20000000;
...

// Extract the contents of the <data> element
string tile_data = ...
unsigned char *data = decompress(base64_decode(tile_data));
unsigned tile_index = 0;

// Here you should check that the data has the right size
// (map_width * map_height * 4)
for (int y = 0; y < map_height; ++y) {
    for (int x = 0; x < map_width; ++x) {
        unsigned global_tile_id = data[tile_index] |
        data[tile_index + 1] << 8 |
        data[tile_index + 2] << 16 |
        data[tile_index + 3] << 24;

        tile_index += 4;

        // Read out the flags
        bool flipped_horizontally = (global_tile_id & FLIPPED_HORIZONTALLY_FLAG);
        bool flipped_vertically = (global_tile_id & FLIPPED_VERTICALLY_FLAG);
        bool flipped_diagonally = (global_tile_id & FLIPPED_DIAGONALLY_FLAG);

        // Clear the flags
        global_tile_id &= ~(FLIPPED_HORIZONTALLY_FLAG |
                            FLIPPED_VERTICALLY_FLAG |
                            FLIPPED_DIAGONALLY_FLAG);

        // Resolve the tile
        for (int i = tileset_count - 1; i >= 0; --i) {
```
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(continued from previous page)

```c
Tileset *tileset = tilesets[i];

if (tileset->first_gid() <= global_tile_id) {
    tiles[y][x] = tileset->tileAt(global_tile_id - tileset->first_gid());
    break;
}
```

(Since the above code was put together on this wiki page and can’t be directly tested, please make sure to report any errors you encounter when basing your parsing code on it, thanks.)

19.3.2 <chunk>

- **x:** The x coordinate of the chunk in tiles.
- **y:** The y coordinate of the chunk in tiles.
- **width:** The width of the chunk in tiles.
- **height:** The height of the chunk in tiles.

This is currently added only for infinite maps. The contents of a chunk element is same as that of the data element, except it stores the data of the area specified in the attributes.

Can contain: <tile>

19.3.3 <tile>

- **gid:** The global tile ID (default: 0).

Not to be confused with the tile element inside a tileset, this element defines the value of a single tile on a tile layer. This is however the most inefficient way of storing the tile layer data, and should generally be avoided.

19.4 <objectgroup>

- **id:** Unique ID of the layer. Each layer that added to a map gets a unique id. Even if a layer is deleted, no layer ever gets the same ID. Can not be changed in Tiled. (since Tiled 1.2)
- **name:** The name of the object group.
- **color:** The color used to display the objects in this group.
- **x:** The x coordinate of the object group in tiles. Defaults to 0 and can no longer be changed in Tiled.
- **y:** The y coordinate of the object group in tiles. Defaults to 0 and can no longer be changed in Tiled.
- **width:** The width of the object group in tiles. Meaningless.
- **height:** The height of the object group in tiles. Meaningless.
- **opacity:** The opacity of the layer as a value from 0 to 1. Defaults to 1.
- **visible:** Whether the layer is shown (1) or hidden (0). Defaults to 1.
- **offsetx:** Rendering offset for this object group in pixels. Defaults to 0. (since 0.14)
• **offsety**: Rendering offset for this object group in pixels. Defaults to 0. (since 0.14)

• **draworder**: Whether the objects are drawn according to the order of appearance (“index”) or sorted by their y-coordinate (“topdown”). Defaults to “topdown”.

The object group is in fact a map layer, and is hence called “object layer” in Tiled.

Can contain: `<properties>`, `<object>`

### 19.4.1 <object>

• **id**: Unique ID of the object. Each object that is placed on a map gets a unique id. Even if an object was deleted, no object gets the same ID. Can not be changed in Tiled. (since Tiled 0.11)

• **name**: The name of the object. An arbitrary string.

• **type**: The type of the object. An arbitrary string.

• **x**: The x coordinate of the object in pixels.

• **y**: The y coordinate of the object in pixels.

• **width**: The width of the object in pixels (defaults to 0).

• **height**: The height of the object in pixels (defaults to 0).

• **rotation**: The rotation of the object in degrees clockwise (defaults to 0).

• **gid**: A reference to a tile (optional).

• **visible**: Whether the object is shown (1) or hidden (0). Defaults to 1.

• **template**: A reference to a template file (optional).

While tile layers are very suitable for anything repetitive aligned to the tile grid, sometimes you want to annotate your map with other information, not necessarily aligned to the grid. Hence the objects have their coordinates and size in pixels, but you can still easily align that to the grid when you want to.

You generally use objects to add custom information to your tile map, such as spawn points, warps, exits, etc.

When the object has a **gid** set, then it is represented by the image of the tile with that global ID. The image alignment currently depends on the map orientation. In orthogonal orientation it’s aligned to the bottom-left while in isometric it’s aligned to the bottom-center.

When the object has a **template** set, it will borrow all the properties from the specified template, properties saved with the object will have higher priority, i.e. they will override the template properties.

Can contain: `<properties>`, `<ellipse>` (since 0.9), `<polygon>`, `<polyline>`, `<text>` (since 1.0), `image`

### 19.4.2 <ellipse>

Used to mark an object as an ellipse. The existing `x`, `y`, `width` and `height` attributes are used to determine the size of the ellipse.

### 19.4.3 <point>

Used to mark an object as a point. The existing `x` and `y` attributes are used to determine the position of the point.
19.4.4 <polygon>

- **points**: A list of x,y coordinates in pixels.

Each polygon object is made up of a space-delimited list of x,y coordinates. The origin for these coordinates is the location of the parent object. By default, the first point is created as 0,0 denoting that the point will originate exactly where the object is placed.

19.4.5 <polyline>

- **points**: A list of x,y coordinates in pixels.

A polyline follows the same placement definition as a polygon object.

19.4.6 <text>

- **fontfamily**: The font family used (default: “sans-serif”)
- **pixelsize**: The size of the font in pixels (not using points, because other sizes in the TMX format are also using pixels) (default: 16)
- **wrap**: Whether word wrapping is enabled (1) or disabled (0). Defaults to 0.
- **color**: Color of the text in #AARRGGBB or #RRGGBB format (default: #000000)
- **bold**: Whether the font is bold (1) or not (0). Defaults to 0.
- **italic**: Whether the font is italic (1) or not (0). Defaults to 0.
- **underline**: Whether a line should be drawn below the text (1) or not (0). Defaults to 0.
- **strikeout**: Whether a line should be drawn through the text (1) or not (0). Defaults to 0.
- **kerning**: Whether kerning should be used while rendering the text (1) or not (0). Default to 1.
- **halign**: Horizontal alignment of the text within the object (left (default), center, right or justify (since Tiled 1.2.1))
- **valign**: Vertical alignment of the text within the object (top (default), center or bottom)

Used to mark an object as a text object. Contains the actual text as character data.

19.5 <imagelayer>

- **id**: Unique ID of the layer. Each layer that added to a map gets a unique id. Even if a layer is deleted, no layer ever gets the same ID. Can not be changed in Tiled. (since Tiled 1.2)
- **name**: The name of the image layer.
- **offsetx**: Rendering offset of the image layer in pixels. Defaults to 0. (since 0.15)
- **offsety**: Rendering offset of the image layer in pixels. Defaults to 0. (since 0.15)
- **x**: The x position of the image layer in pixels. (deprecated since 0.15)
- **y**: The y position of the image layer in pixels. (deprecated since 0.15)
- **opacity**: The opacity of the layer as a value from 0 to 1. Defaults to 1.
- **visible**: Whether the layer is shown (1) or hidden (0). Defaults to 1.
A layer consisting of a single image.
Can contain: `<properties>`, `<image>`

19.6 `<group>`

- **id**: Unique ID of the layer. Each layer that added to a map gets a unique id. Even if a layer is deleted, no layer ever gets the same ID. Can not be changed in Tiled. (since Tiled 1.2)
- **name**: The name of the group layer.
- **offsetx**: Rendering offset of the group layer in pixels. Defaults to 0.
- **offsety**: Rendering offset of the group layer in pixels. Defaults to 0.
- **opacity**: The opacity of the layer as a value from 0 to 1. Defaults to 1.
- **visible**: Whether the layer is shown (1) or hidden (0). Defaults to 1.

A group layer, used to organize the layers of the map in a hierarchy. Its attributes `offsetx`, `offsety`, `opacity` and `visible` recursively affect child layers.
Can contain: `<properties>`, `<layer>`, `<objectgroup>`, `<imagelayer>`, `<group>`

19.7 `<properties>`

Can contain: `<property>`
Wraps any number of custom properties. Can be used as a child of the `map`, `tileset`, `tile` (when part of a `tileset`), `terrain`, `layer`, `objectgroup`, `object`, `imagelayer` and `group` elements.

19.7.1 `<property>`

- **name**: The name of the property.
- **type**: The type of the property. Can be `string` (default), `int`, `float`, `bool`, `color` or `file` (since 0.16, with `color` and `file` added in 0.17).
- **value**: The value of the property.

Boolean properties have a value of either “true” or “false”.

Color properties are stored in the format `#AARRGGBB`.

File properties are stored as paths relative from the location of the map file.

When a string property contains newlines, the current version of Tiled will write out the value as characters contained inside the `property` element rather than as the `value` attribute. It is possible that a future version of the TMX format will switch to always saving property values inside the element rather than as an attribute.

19.8 Template Files

Templates are saved in their own file, and are referenced by `objects` that are template instances.
19.8.1 <template>

The template root element contains the saved map object and a tileset element that points to an external tileset, if the object is a tile object.

Example of a template file:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<template>
  <tileset firstgid="1" source="desert.tsx"/>
  <object name="cactus" gid="31" width="81" height="101"/>
</template>
```

Can contain: <tileset>, <object>

---

**Fig. 1: Creative Commons License**

The **TMX Map Format** by [http://www.mapeditor.org](http://www.mapeditor.org) is licensed under a Creative Commons Attribution-ShareAlike 3.0 Unported License.
Below are described the changes/additions that were made to the TMX Map Format for recent versions of Tiled.

**20.1 Tiled 1.2.1**

- Text objects can now get their horizontal alignment saved as *justify*. This option existed in the UI before but wasn’t saved properly.

**20.2 Tiled 1.2**

- Added an `id` attribute to the `<layer>`, `<objectgroup>`, `<imagelayer>` and `<group>` elements, which stores a map-unique ID of the layer.
- Added a `nextlayerid` attribute to the `<map>` element, which stores the next available ID for new layers. This number is stored to prevent reuse of the same ID after layers have been removed.

**20.3 Tiled 1.1**

- A new `<chunk>` element was added for infinite maps which contains the similar content as `<data>`, except it stores the data of the area specified by its `x`, `y`, `width` and `height` attributes.
- *Templates* were added, a template is an external file referenced by template instance objects:

  ```xml
  <object id="3" template="diamond.tx" x="200" y="100"/>
  ```

- Tilesets can now contain *Wang tiles*. They are saved in the new `<wangsets>` element.
20.4 Tiled 1.0

- A new `<group>` element was added which is a group layer that can have other layers as child elements. This means layers now form a hierarchy.
- Added Text objects, identified by a new `<text>` element which is used as a child of the `<object>` element.
- Added a `tile.type` attribute for supporting Typed Tiles.

20.5 Tiled 0.18

No file format changes.

20.6 Tiled 0.17

- Added `color` and `file` as possible values for the `property.type` attribute.
- Added support for editing multi-line string properties, which are written out differently.

20.7 Tiled 0.16

- The `<property>` element gained a `type` attribute, storing the type of the value. Currently supported types are `string` (the default), `int`, `float` and `bool`.

20.8 Tiled 0.15

- The `offsetx` and `offsety` attributes are now also used for `<imagelayer>` elements, replacing the `x` and `y` attributes previously used. This change was made for consistency with the other layer types.
- The tiles in an image collection tileset are no longer guaranteed to be consecutive, because removing tiles from the collection will no longer change the IDs of other tiles.
- The pure XML and Gzip-compressed tile layer data formats were deprecated, since they didn’t have any advantage over other formats. Remaining formats are CSV, base64 and Zlib-compressed layer data.
- Added `columns` attribute to the `<tileset>` element, which specifies the number of tile columns in the tileset. For image collection tilesets it is editable and is used when displaying the tileset.
- The `backgroundcolor` attribute of the `<map>` element will now take the format `#AARRGGBB` when its alpha value differs from 255. Previously the alpha value was silently discarded.

20.9 Tiled 0.14

- Added optional `offsetx` and `offsety` attributes to the `layer` and `objectgroup` elements. These specify an offset in pixels that is to be applied when rendering the layer. The default values are 0.
20.10 Tiled 0.13

- Added an optional tilecount attribute to the tileset element, which is written by Tiled to help parsers determine the amount of memory to allocate for tile data.

20.11 Tiled 0.12

- Previously tile objects never had width and height properties, though the format technically allowed this. Now these properties are used to store the size the image should be rendered at. The default values for these attributes are the dimensions of the tile image.

20.12 Tiled 0.11

- Added hexagonal to the supported values for the orientation attribute on the map element. This also adds staggerindex (even or odd) and staggeraxis (x or y) and hexsidelength (integer value) attributes to the map element, in order to support the many variations of staggered hexagonal. The new staggerindex and staggeraxis attributes are also supported when using the staggered map orientation.

- Added an id attribute to the object element, which stores a map-unique ID of the object.

- Added a nextobjectid attribute to the map element, which stores the next available ID for new objects. This number is stored to prevent reuse of the same ID after objects have been removed.

20.13 Tiled 0.10

- Tile objects can now be horizontally or vertically flipped. This is stored in the gid attribute using the same mechanism as for regular tiles. The image is expected to be flipped without affecting its position, same way as flipped tiles.

- Objects can be rotated freely. The rotation is stored in degrees as a rotation attribute, with positive rotation going clockwise.

- The render order of the tiles on tile layers can be configured in a number of ways through a new renderorder property on the map element. Valid values are right-down (the default), right-up, left-down and left-up. In all cases, the map is drawn row-by-row. This is only supported for orthogonal maps at the moment.

- The render order of objects on object layers can be configured to be either sorted by their y-coordinate (previous behavior and still the default) or simply the order of appearance in the map file. The latter enables manual control over the drawing order with actions that “Raise” and “Lower” selected objects. It is controlled by the draworder property on the objectgroup element, which can be either topdown (default) or index.

- Tiles can have an objectgroup child element, which can contain objects that define the collision shape to use for that tile. This information can be edited in the new Tile Collision Editor.

- Tiles can have a single looping animation associated with them using an animation child element. Each frame of the animation refers to a local tile ID from this tileset and defines the frame duration in milliseconds. Example:
20.14 Tiled 0.9

- Per-object visibility flag is saved (defaults to 1):
  
  `<object visible="0|1">`

- Terrain information was added to tileset definitions (this is generally not very relevant for games):

  `<tileset ...>`
  ...
  `<terraintypes>
    <terrain name="Name" tile="local_id"/>
  </terraintypes>
  <tile id="local_id" terrain="[n],[n],[n],[n]" probability="percentage"/>
  ...
  </tileset>`

- There is preliminary support for a “staggered” (isometric) projection (new value for the `orientation` attribute of the `map` element).

- A basic image layer type was added:

  `<imagelayer ...>`
  `<image source="...">`
  `</image>`

- Added ellipse object shape. Same parameters as rectangular objects, but marked as ellipse with a child element:

  `<object ...>`
  `<ellipse/>
  `</object>`

- Added map property for specifying the background color:

  `<map ... backgroundcolor="#RRGGBB">`

- Added initial (non-GUI) support for individual and/or embedded tile images (since there is no way to set this up in Tiled Qt but only in Tiled Java or with pytmxlib, this is not very important to support at the moment):

  `<tileset ...>`
  `<tile id="[n]">`  
  `<!-- an embedded image -->`  
  `<image format="png">`  
  `<data encoding="base64">`
20.15 Tiled 0.8

- Tilesets can now have custom properties (using the properties child element, just like everything else).
- Tilesets now support defining a drawing offset in pixels, which is to be used when drawing any tiles from that tileset. Example:

```xml
<tileset name="perspective_walls" tilewidth="64" tileheight="64">
  <tileoffset x="-32" y="0"/>
  ...
</tileset>
```

- Support for tile rotation in 90-degree increments was added by using the third most significant bit in the global tile id. This new bit means “anti-diagonal flip”, which swaps the x and y axis when rendering a tile.
Tiled can export maps as JSON files. To do so, simply select “File > Export As” and select the JSON file type. You can export json from the command line with the `--export-map` option.

The fields found in the JSON format differ slightly from those in the TMX Map Format, but the meanings should remain the same.

The following fields can be found in a Tiled JSON file:

### 21.1 Map

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>backgroundcolor</td>
<td>string</td>
<td>Hex-formatted color (#RRGGBB or #AARRGGBB) (optional)</td>
</tr>
<tr>
<td>height</td>
<td>int</td>
<td>Number of tile rows</td>
</tr>
<tr>
<td>hexsidelength</td>
<td>int</td>
<td>Length of the side of a hex tile in pixels</td>
</tr>
<tr>
<td>infinite</td>
<td>bool</td>
<td>Whether the map has infinite dimensions</td>
</tr>
<tr>
<td>layers</td>
<td>array</td>
<td>Array of Layers</td>
</tr>
<tr>
<td>nextlayerid</td>
<td>int</td>
<td>Auto-increments for each layer</td>
</tr>
<tr>
<td>nextobjectid</td>
<td>int</td>
<td>Auto-increments for each placed object</td>
</tr>
<tr>
<td>orientation</td>
<td>string</td>
<td>orthogonal, isometric, staggered or hexagonal</td>
</tr>
<tr>
<td>properties</td>
<td>array</td>
<td>A list of properties (name, value, type).</td>
</tr>
<tr>
<td>renderorder</td>
<td>string</td>
<td>Rendering direction (orthogonal maps only)</td>
</tr>
<tr>
<td>staggeraxis</td>
<td>string</td>
<td>x or y (staggered / hexagonal maps only)</td>
</tr>
<tr>
<td>staggerindex</td>
<td>string</td>
<td>odd or even (staggered / hexagonal maps only)</td>
</tr>
<tr>
<td>tiledversion</td>
<td>string</td>
<td>The Tiled version used to save the file</td>
</tr>
<tr>
<td>tileheight</td>
<td>int</td>
<td>Map grid height</td>
</tr>
<tr>
<td>tiles</td>
<td>array</td>
<td>Array of Tilesets</td>
</tr>
<tr>
<td>tilewidth</td>
<td>int</td>
<td>Map grid width</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>map (since 1.0)</td>
</tr>
<tr>
<td>version</td>
<td>number</td>
<td>The JSON format version</td>
</tr>
<tr>
<td>width</td>
<td>int</td>
<td>Number of tile columns</td>
</tr>
</tbody>
</table>
21.1.1 Map Example

{
  "backgroundcolor": "#656667",
  "height": 4,
  "layers": [ ],
  "nextobjectid": 1,
  "orientation": "orthogonal",
  "properties": [
    {
      "name": "mapProperty1",
      "type": "one",
      "value": "string"
    },
    {
      "name": "mapProperty2",
      "type": "two",
      "value": "string"
    }
  ],
  "renderorder": "right-down",
  "tileheight": 32,
  "tilesets": [ ],
  "tilewidth": 32,
  "version": 1,
  "tiledversion": "1.0.3",
  "width": 4
}
21.2 Layer

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chunks</td>
<td>array</td>
<td>Array of chunks (optional). tilelayer only.</td>
</tr>
<tr>
<td>compression</td>
<td>string</td>
<td>zlib, gzip or empty (default). tilelayer only.</td>
</tr>
<tr>
<td>data</td>
<td>array or string</td>
<td>Array of unsigned int (GIDs) or base64-encoded data. tilelayer only.</td>
</tr>
<tr>
<td>draworder</td>
<td>string</td>
<td>topdown (default) or index. objectgroup only.</td>
</tr>
<tr>
<td>encoding</td>
<td>string</td>
<td>csv (default) or base64. tilelayer only.</td>
</tr>
<tr>
<td>height</td>
<td>int</td>
<td>Row count. Same as map height for fixed-size maps.</td>
</tr>
<tr>
<td>id</td>
<td>int</td>
<td>Incremental id - unique across all layers</td>
</tr>
<tr>
<td>image</td>
<td>string</td>
<td>Image used by this layer. imagelayer only.</td>
</tr>
<tr>
<td>layers</td>
<td>array</td>
<td>Array of layers. group on</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name assigned to this layer</td>
</tr>
<tr>
<td>objects</td>
<td>object</td>
<td>Array of objects. objectgroup only.</td>
</tr>
<tr>
<td>offsetx</td>
<td>double</td>
<td>Horizontal layer offset in pixels (default: 0)</td>
</tr>
<tr>
<td>offsety</td>
<td>double</td>
<td>Vertical layer offset in pixels (default: 0)</td>
</tr>
<tr>
<td>opacity</td>
<td>double</td>
<td>Value between 0 and 1</td>
</tr>
<tr>
<td>properties</td>
<td>array</td>
<td>A list of properties (name, value, type).</td>
</tr>
<tr>
<td>transparent-</td>
<td>string</td>
<td>Hex-formatted color (#RRGGBB) (optional, imagelayer only</td>
</tr>
<tr>
<td>color</td>
<td>type</td>
<td>tilelayer, objectgroup, imagelayer or group</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>tilelayer, objectgroup, imagelayer or group</td>
</tr>
<tr>
<td>visible</td>
<td>bool</td>
<td>Whether layer is shown or hidden in editor</td>
</tr>
<tr>
<td>width</td>
<td>int</td>
<td>Column count. Same as map width for fixed-size maps.</td>
</tr>
<tr>
<td>x</td>
<td>int</td>
<td>Horizontal layer offset in tiles. Always 0.</td>
</tr>
<tr>
<td>y</td>
<td>int</td>
<td>Vertical layer offset in tiles. Always 0.</td>
</tr>
</tbody>
</table>

21.2.1 Tile Layer Example

```json
{
  "data": [1, 2, 1, 2, 3, 1, 3, 1, 2, 2, 3, 3, 4, 4, 4, 1],
  "height": 4,
  "name": "ground",
  "opacity": 1,
  "properties": [
    {
      "name": "tileLayerProp",
      "type": "int",
      "value": 1
    }
  ],
  "type": "tilelayer",
  "visible": true,
  "width": 4,
  "x": 0,
  "y": 0
}
```
21.2.2 Object Layer Example

```json
{
  "draworder":"topdown",
  "height":0,
  "name":"people",
  "objects":[],
  "opacity":1,
  "properties":[
    {
      "name":"layerProp1",
      "type":"string",
      "value":"someStringValue"
    }
  ],
  "type":"objectgroup",
  "visible":true,
  "width":0,
  "x":0,
  "y":0
}
```

21.3 Chunk

Chunks are used to store the tile layer data for infinite maps.

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>array or string</td>
<td>Array of unsigned int (GIDs) or base64-encoded data</td>
</tr>
<tr>
<td>height</td>
<td>int</td>
<td>Height in tiles</td>
</tr>
<tr>
<td>width</td>
<td>int</td>
<td>Width in tiles</td>
</tr>
<tr>
<td>x</td>
<td>int</td>
<td>X coordinate in tiles</td>
</tr>
<tr>
<td>y</td>
<td>int</td>
<td>Y coordinate in tiles</td>
</tr>
</tbody>
</table>

21.3.1 Chunk Example

```json
{
  "data":[1, 2, 1, 2, 3, 1, 3, 1, 2, 2, 3, 3, 4, 4, 4, 1, ...],
  "height":16,
  "width":16,
  "x":0,
  "y":-16
}
```
21.4 Object

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ellipse</td>
<td>bool</td>
<td>Used to mark an object as an ellipse</td>
</tr>
<tr>
<td>gid</td>
<td>int</td>
<td>GID, only if object comes from a Tilemap</td>
</tr>
<tr>
<td>height</td>
<td>double</td>
<td>Height in pixels. Ignored if using a gid.</td>
</tr>
<tr>
<td>id</td>
<td>int</td>
<td>Incremental id - unique across all objects</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>String assigned to name field in editor</td>
</tr>
<tr>
<td>point</td>
<td>bool</td>
<td>Used to mark an object as a point</td>
</tr>
<tr>
<td>polygon</td>
<td>array</td>
<td>A list of x,y coordinates in pixels</td>
</tr>
<tr>
<td>polyline</td>
<td>array</td>
<td>A list of x,y coordinates in pixels</td>
</tr>
<tr>
<td>properties</td>
<td>array</td>
<td>A list of properties (name, value, type)</td>
</tr>
<tr>
<td>rotation</td>
<td>double</td>
<td>Angle in degrees clockwise</td>
</tr>
<tr>
<td>template</td>
<td>string</td>
<td>Reference to a template file, in case object is a template instance</td>
</tr>
<tr>
<td>text</td>
<td>object</td>
<td>String key-value pairs</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>String assigned to type field in editor</td>
</tr>
<tr>
<td>visible</td>
<td>bool</td>
<td>Whether object is shown in editor.</td>
</tr>
<tr>
<td>width</td>
<td>double</td>
<td>Width in pixels. Ignored if using a gid.</td>
</tr>
<tr>
<td>x</td>
<td>double</td>
<td>X coordinate in pixels</td>
</tr>
<tr>
<td>y</td>
<td>double</td>
<td>Y coordinate in pixels</td>
</tr>
</tbody>
</table>

21.4.1 Object Example

```json
{
  "gid":5,
  "height":0,
  "id":1,
  "name":"villager",
  "properties": [
    {
      "name":"hp",
      "type":"int",
      "value":12
    }
  ],
  "rotation":0,
  "type":"npc",
  "visible":true,
  "width":0,
  "x":32,
  "y":32
}
```

21.4.2 Ellipse Example

```json
{
  "ellipse":true,
  "height":152,
  "id":13,
  "name":"
  "rotation":0,
  "width":0,
  "x":32,
  "y":32
}
```

(continues on next page)
21.4.3 Rectangle Example

```json
{
  "height":184,
  "id":14,
  "name":"
  "rotation":0,
  "type":"
  "visible":true,
  "width":368,
  "x":576,
  "y":584
}
```

21.4.4 Point Example

```json
{
  "point":true,
  "height":0,
  "id":20,
  "name":"
  "rotation":0,
  "type":"
  "visible":true,
  "width":0,
  "x":220,
  "y":350
}
```

21.4.5 Polygon Example

```json
{
  "height":0,
  "id":15,
  "name":"
  "polygon":{
   "x":0,
   "y":0
  },
  ["x":152,
  "y":88
}
```

(continues on next page)
21.4.6 Polyline Example

```json
{
  "height":0,
  "id":16,
  "name":null,
  "polyline":[
    {
      "x":0,
      "y":0
    },
    {
      "x":248,
      "y":-32
    },
    {
      "x":376,
      "y":72
    },
    {
      "x":544,
      "y":288
    },
    {
      "x":656,
      "y":120
    },
    {
      "x":512,
      "y":0
    }
  ],
  "rotation":0,
  "type":null,
  "visible":true,
  "width":0,
  "x":-176,
  "y":432
}
```
21.4.7 Text Example

```json
{
    "height":19,
    "id":15,
    "name":"
    "text":
    {
        "text":"Hello World",
        "wrap":true
    },
    "rotation":0,
    "type":"
    "visible":true,
    "width":248,
    "x":48,
    "y":136
}
```

21.5 Tileset

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>columns</td>
<td>int</td>
<td>The number of tile columns in the tileset</td>
</tr>
<tr>
<td>firstgid</td>
<td>int</td>
<td>GID corresponding to the first tile in the set</td>
</tr>
<tr>
<td>grid</td>
<td>object</td>
<td>See <code>&lt;grid&gt;</code> (optional)</td>
</tr>
<tr>
<td>image</td>
<td>string</td>
<td>Image used for tiles in this set</td>
</tr>
<tr>
<td>imagewidth</td>
<td>int</td>
<td>Width of source image in pixels</td>
</tr>
<tr>
<td>imageheight</td>
<td>int</td>
<td>Height of source image in pixels</td>
</tr>
<tr>
<td>margin</td>
<td>int</td>
<td>Buffer between image edge and first tile (pixels)</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name given to this tileset</td>
</tr>
<tr>
<td>properties</td>
<td>array</td>
<td>A list of properties (name, value, type).</td>
</tr>
<tr>
<td>spacing</td>
<td>int</td>
<td>Spacing between adjacent tiles in image (pixels)</td>
</tr>
<tr>
<td>terrains</td>
<td>array</td>
<td>Array of <code>Terrains</code> (optional)</td>
</tr>
<tr>
<td>tilecount</td>
<td>int</td>
<td>The number of tiles in this tileset</td>
</tr>
<tr>
<td>tileheight</td>
<td>int</td>
<td>Maximum height of tiles in this set</td>
</tr>
<tr>
<td>tileoffset</td>
<td>object</td>
<td>See <code>&lt;tileoffset&gt;</code> (optional)</td>
</tr>
<tr>
<td>tiles</td>
<td>array</td>
<td>Array of <code>Tiles</code> (optional)</td>
</tr>
<tr>
<td>tilewidth</td>
<td>int</td>
<td>Maximum width of tiles in this set</td>
</tr>
<tr>
<td>transparentcolor</td>
<td>string</td>
<td>Hex-formatted color (#RRGGBB) (optional)</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td><code>tileset</code> (for tileset tiles, since 1.0)</td>
</tr>
<tr>
<td>wangsets</td>
<td>array</td>
<td>Array of <code>Wang sets</code> (since 1.1.5)</td>
</tr>
</tbody>
</table>
21.5.1 Tileset Example

```json
{
  "columns":19,
  "firstgid":1,
  "image":"..\image\fishbaddie_parts.png",
  "imageheight":480,
  "imagewidth":640,
  "margin":3,
  "name":null,
  "properties":{
    "name":"myProperty1",
    "type":"string",
    "value":"myProperty1_value"
  },
  "spacing":1,
  "tilecount":266,
  "tileheight":32,
  "tilewidth":32
}
```

21.5.2 Tile (Definition)

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>animation</td>
<td>array</td>
<td>Array of Frames</td>
</tr>
<tr>
<td>id</td>
<td>int</td>
<td>Local ID of the tile</td>
</tr>
<tr>
<td>image</td>
<td>string</td>
<td>Image representing this tile (optional)</td>
</tr>
<tr>
<td>imageheight</td>
<td>int</td>
<td>Height of the tile image in pixels</td>
</tr>
<tr>
<td>imagewidth</td>
<td>int</td>
<td>Width of the tile image in pixels</td>
</tr>
<tr>
<td>objectgroup</td>
<td>Layer</td>
<td>Layer with type objectgroup (optional)</td>
</tr>
<tr>
<td>properties</td>
<td>array</td>
<td>A list of properties (name, value, type)</td>
</tr>
<tr>
<td>terrain</td>
<td>array</td>
<td>Index of terrain for each corner of tile</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>The type of the tile (optional)</td>
</tr>
</tbody>
</table>

A tileset that associates information with each tile, like its image path or terrain type, may include a `tiles` array property. Each tile has an `id` property, which specifies the local ID within the tileset.

For the terrain information, each value is a length-4 array where each element is the index of a `terrain` on one corner of the tile. The order of indices is: top-left, top-right, bottom-left, bottom-right.

Example:

```json
"tiles":{
  "id":0,
  "properties":{
    "name":"myProperty1",
    "type":"string",
    "value":"myProperty1_value"
  },
  "terrain":[0, 0, 0, 0]
}
```

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21.5.3 Frame

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>duration</td>
<td>int</td>
<td>Frame duration in milliseconds</td>
</tr>
<tr>
<td>tileid</td>
<td>int</td>
<td>Local tile ID representing this frame</td>
</tr>
</tbody>
</table>

21.5.4 Terrain

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>string</td>
<td>Name of terrain</td>
</tr>
<tr>
<td>tile</td>
<td>int</td>
<td>Local ID of tile representing terrain</td>
</tr>
</tbody>
</table>

Example:

```
"terrains": [
  {
    "name": "ground",
    "tile": 0
  },
  {
    "name": "chasm",
    "tile": 12
  },
  {
    "name": "cliff",
    "tile": 36
  }
]
```
21.5.5 Wang Set

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cornercolors</td>
<td>array</td>
<td>Array of Wang colors</td>
</tr>
<tr>
<td>edgecolors</td>
<td>array</td>
<td>Array of Wang colors</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the Wang set</td>
</tr>
<tr>
<td>tile</td>
<td>int</td>
<td>Local ID of tile representing the Wang set</td>
</tr>
<tr>
<td>wangtiles</td>
<td>array</td>
<td>Array of Wang tiles</td>
</tr>
</tbody>
</table>

Wang Color

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>color</td>
<td>string</td>
<td>Hex-formatted color (#RRGGBB or #AARRGGBB)</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the Wang color</td>
</tr>
<tr>
<td>probability</td>
<td>double</td>
<td>Probability used when randomizing</td>
</tr>
<tr>
<td>tile</td>
<td>int</td>
<td>Local ID of tile representing the Wang color</td>
</tr>
</tbody>
</table>

Example:

```json
{
  "color": "#d31313",
  "name": "Rails",
  "probability": 1,
  "tile": 18
}
```

Wang Tile

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dflip</td>
<td>bool</td>
<td>Tile is flipped diagonally</td>
</tr>
<tr>
<td>hflip</td>
<td>bool</td>
<td>Tile is flipped horizontally</td>
</tr>
<tr>
<td>tileid</td>
<td>int</td>
<td>Local ID of tile</td>
</tr>
<tr>
<td>vflip</td>
<td>bool</td>
<td>Tile is flipped vertically</td>
</tr>
<tr>
<td>wangid</td>
<td>array</td>
<td>Array of Wang color indexes (uchar[8])</td>
</tr>
</tbody>
</table>

Example:

```json
{
  "dflip": false,
  "hflip": false,
  "tileid": 0,
  "vflip": false,
  "wangid": [2, 0, 1, 0, 1, 0, 2, 0]
}
```

21.6 Object Template

An object template is written to its own file and referenced by any instances of that template.
<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>string</td>
<td>template</td>
</tr>
<tr>
<td>tileset</td>
<td>Tileset</td>
<td>External tileset used by the template (optional)</td>
</tr>
<tr>
<td>object</td>
<td>Object</td>
<td>The object instantiated by this template</td>
</tr>
</tbody>
</table>

21.7 Changelog

21.7.1 Tiled 1.2

- Added `nextlayerid` to the `Map` object.
- Added `id` to the `Layer` object.
- The tiles in a `Tileset` are now stored as an array instead of an object. Previously the tile IDs were stored as string keys of the “tiles” object, now they are stored as `id` property of each `Tile` object.
- Custom tile properties are now stored within each `Tile` instead of being included as `tileproperties` in the `Tileset` object.
- Custom properties are now stored in an array instead of an object where the property names were the keys. Each property is now an object that stores the name, type and value of the property. The separate `propertytypes` and `tilepropertytypes` attributes have been removed.

21.7.2 Tiled 1.1

- Added a `chunked data format`, currently used for `infinite maps`.
- `Templates` were added. Templates can be stored as JSON files with an `Object Template` object.
- `Tiles`ets can now contain `Wang tiles`. They are saved in the new `Wang Set` object (since Tiled 1.1.5).