

Conversion Style manual

The mkgmap team

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Chapter 1. Introduction

This manual explains how to write a mkgmap style to convert between OSM tags and features on a Garmin GPS device.

A style is used to choose which OSM map features appear in the Garmin map and which Garmin symbols are used.

There are a few styles built into mkgmap, but as there are many different purposes a map may be used for, the default styles in mkgmap will not be ideal for everyone, so you can create and use styles external to mkgmap.

The term *style* could mean the actual way that the features appear on a GPS device, the colour, thickness of the line and so on. This manual does not cover such issues, and if that is what you are looking for, then you need the documentation for **TYP files**.

Few people will want to write their own style from scratch, most people will use the built in conversion style, or at most make a few changes to the default style to add or remove a small number of features. For general information about running and using mkgmap see the **Tutorial document**.

To be clear this is only needed for converting OSM tags, if you are starting with a Polish format file, there is no style involved as the garmin types are already fully specified in the input file.

For general information about the OpenStreetMap project see the [OpenStreetMap wiki](http://wiki.openstreetmap.org) [http://wiki.openstreetmap.org].

Chapter 2. Designing the map

You can completely change which features are displayed and at what zoom levels.

First you need to understand a little about the way that the zoom works in Garmin maps. There are two concepts *resolution* and *level*.

2.1. The Garmin Map

Each Garmin map may contain several separate maps which are prepared at different *levels* of detail, the most appropriate of these is displayed depending on the zoom selected by the user.

When creating the map, the map maker will choose which of these *level* maps is displayed according to the *resolution* (or zoom) selected. For example, a map might contain three levels (0, 1 & 2); On the level 2 map (showing the largest area) a town might just be represented by a named dot; as the user zooms in, the display might switch to the level 1 map showing an outline of the town. Zooming in further might switch to the level 0 map, with the individual streets of the town shown.

In addition the GPS itself might decide when to show or hide individual features in each of the *level* maps, especially with POIs. This is also affected by the *detail* setting in the map config menu.

2.1.1. Resolution

The first is *resolution* this is a number between 1 and 24 with 24 being the most detailed resolution and each number less is half as detailed. So for example if a road was 12 units long at resolution 24 it would be only 6 at resolution 23 and just 3 at resolution 22.

On a Legend Cx the resolution corresponds to these scales on the device:

Resolution	Scale on device
16	30km-12km
18	8km-3km
20	2km-800m
22	500m-200m
23	300m-80m
24	120m-50m

It may be slightly different on different devices. There is an option to increase or decrease the detail and if you change that from *Normal* then it will change the values above too.

2.1.2. Level

The next is *level*. This is a number between 0 and 16 (although perhaps numbers above 10 are not usable), with 0 corresponding to the most detailed view. The map consists of a number of levels starting (usually) with 0. For example 0, 1, 2, 3 and a different amount of detail is added at each level.

The map also contains a table to link the level to the resolution. So you can say that level 0 corresponds to resolution 24.

This mapping is specified in the file *options* within the style directory in use. You can also specify it on the command line, for example:

```
--levels=0:24,1:22,2:20
```


This means that the map will have three levels. Level 0 in the map will correspond to resolution 24 (the most detailed), level 1 will show at resolution 22 (between scales of 500m and 200m) and so on. The lowest level needs to include at least an object, therefore the default lowest level of 16 will create a broken map, if your osm input file has no information at zoom level 16 or lower included. Up to 8 levels are allowed.

2.1.3. Overview Level

The next is *overview-level*. The meaning is the same as in level, but it is used for the creation of the overview map. The overview map is used in PC programs like Basecamp or Mapsource, it improves the drawing speed when looking at the whole map.

The GARMIN map contains only one overview map, so it should not contain too many details, else it will reach size limits.

This mapping is specified in the file *options* within the style directory in use. You can also specify it on the command line, for example:

```
| --overview-levels=3:18,4:16,5:12
```

It is recommended to continue the numbers of the levels. Again, up to 8 levels are allowed.

Chapter 3. The structure of a style

A style consists of a number of files in a single directory. The best way is to start out with an existing style that is close to what you want and then work from there.

A style can be packed into a single file using the standard zip utilities that are available on every operating system, or it can be written as one large text file using the single file style format. These alternatives are explained in [making a style package](#).

3.1. Files

These files are read in the order that they are listed here. In general, files that are read first take priority over files read later. The only one of these files that is actually required is the version file, as that is used to recognise the style. At least one of the points, lines or polygons files must be present or else the resulting maps will be empty.

3.1.1. Top level folder

Choose a short name for your style, it should be one word or a couple of words joined by an underscore or hyphen. This is how people will refer to the style when it is finished. Create a directory or folder with that name. Then you must create one or more files in this directory as detailed below. Only the version file is required.

3.2. The version file

This file *must* exist as it is used to recognise a valid style. It contains the version number of the style language itself, (not the version number of your style, which you can specify in the info file if you so wish). The current version number of the style language is 1. Make sure that there is a new line after the number, place an empty line afterwards to be sure.

3.3. The info file

This file contains information about your style. It is all optional information, and there is only really any point adding this information if you are going to distribute your style, or you have more than one style that you maintain.

The file consists of key=value pairs in the same syntax as the command line option file. To summarise you can use either an equal sign = or a colon : to separate the key from the value. You can also surround the value with curly braces { } and this allows you to write the value over several lines.

version	The version number of your style.
summary	A short description of your style in one line.
description	A longer description of your style.
base-style	Do not use anymore. This was used to base a style on another one. However, it is bug prone and behaves in a way that is not intuitive without a good understanding of how things work. The preferred way to do this is to use the include mechanism. This command will be removed altogether at some point in the future.

Example 3.1. An example info file

Here is an example based on the `info` file from the default style. You can see it uses both equal and colon as separators, normally you would just pick one and use it consistently, but it doesn't make any difference which one you use. The description is written over several lines surrounded in curly brackets. Lines beginning with a hash symbol `#` are comments and are ignored.

```
#
# This file contains information about the style.
#

summary: The default style

version=1.0

description {
The default style. This is a heavyweight style that is
designed for use when mapping and especially in lightly covered
areas.
}
```

3.4. The options file

This file contains a number of options that should be set for this style as if they were set on the command line. Only command line options that affect the style will have any effect. The current list is `levels`, `overview-levels`, and `extra-used-tags`.

It is advisable to set up the levels that you want, as the default is not suitable for all kinds of maps and may change in the future. Ideally, you should set the same levels as are used in your style files. For example, if your style files use levels 12,16,20,22,23,24 then it's a good idea to make sure your options style file declares these levels explicitly.

Example 3.2. An example options file

```
levels = 0:24, 1:22, 2:20, 3:18
overview-levels = 4:17, 5:16, 6:15, 7:14, 8:12
extra-used-tags=
```

3.4.1. Non command line options

Most of the options are the same as the command line option of the same name and so you should see its description in the option help. There are however some options that can only be set in this file (just the currently).

`extra-used-tags`

A list of tags used by the style. You do not normally need to set this, as `mkgmap` can work out which tags are used by a style automatically in most cases. It exists only to work around cases where this doesn't work properly.

3.5. The points file

This files contains a set of rules for converting OSM nodes to Garmin POIs (restaurants, bars, ATMs etc). It can also contain rules for some kind of OSM nodes that may affect routing behavior, for example barriers, `traffic_calming`, `traffic_signals`, etc.

If this file is not present or empty then there will be no POI's in the final map.

The syntax of the file is described in the [style rules section](#). Like all other files, a hash symbol # introduces a comment.

3.6. The lines file

This file contains a set of rules for converting OSM ways to Garmin lines (roads, rivers, barriers, etc). The syntax of the file is described in the [style rules section](#).

3.7. The polygons file

This file contains a set of rules for converting polygons to Garmin areas (fields, buildings, residential areas, etc). The syntax of the file is described in the [style rules section](#).

3.8. The relations file

This file contains a set of rules to convert OSM relations. Unlike the points, lines and polygons files this file does not lead directly to a Garmin object. Instead it is used to modify the ways or nodes that are contained in the relation.

So for example, if the relation represents a route, then you might add one or more tags to all the ways that make up the route so that they can be processed in the lines file specially.

The syntax of the file is also described in the [style rules section](#), but the rules can only have an action part, they must not have a type description part.

Chapter 4. Style rules

Rules allow you to take a map feature in the OSM format, which uses a set of tags to describe the feature into the format required by Garmin maps, where features are identified by a number.

The rules for converting points, lines and polygons are held in correspondingly named files, as described in [the structure of a style](#).

Each file contains a number of rules. Rules test the values of the tags of an OSM node, way or relation. They also select a specific Garmin type based on the result of those tests and set mkgmap internal tags (mkgmap: *) to assign specific attributes to a map element.

4.1. Introduction

Each rule starts off with an expression to test the value of one or more tags.

A rule is made up of two or three parts. The three possible parts are:

- The first part is **required**: this is a set of [tests](#) that are performed on the tags of the item to be converted.
- The second part is the [action block](#) that can be used to do things with the tags of objects that match the tests and is contained in curly brackets { ... }.
- The third part is the [element type definition](#) and sets the Garmin type and sometimes other parameters that will be used if the tests match. This part is contained in square brackets [...].

Here is an example of a rule containing all three sections:

```
natural=cliff { name '${name} cliff' | 'cliff' } [0x10501 resolution 22]
```

- The tests section is natural=cliff
- The action block is { name '\${name} cliff' | 'cliff' }
- The element type definition is [0x10501 resolution 22]

As a general point, space and newlines don't matter. There is no need to have rules all on the same line, and you can spread them out over several lines and add extra spaces wherever you like if it helps to make them easier to read.

Example with lots of extra space and newlines.

```
natural=cliff
{
    name '${name} cliff'
    | 'cliff'
}

[
    0x10501
    resolution 22
]
```

Example with all unneeded spaces removed.

```
natural=cliff{name'${name} cliff'|"cliff"}[0x10501 resolution 22]
```

4.1.1. Tag and text values

Tag names and values are often single words consisting of letters and perhaps digits. If however a value (or tag, although that is less common) contains a space or punctuation character then the whole value must be enclosed in quotation marks. You can use either single quotes (') or double quotes (").

If your text contains a quote then you must use the other kind of quote around the value.

```
highway=primary
"highway"="primary" # quotes not needed, but do no harm
name='Main Street' # quotes needed to keep 'Main Street' as one thing
name="Ten O'Clock Tavern" # Double quotes used because text contains single quotes
```

4.2. Tag tests

The most common test is that a particular OSM tag has a given value. So for example if we have

```
highway=motorway
```

This means that we look up the highway tag in the OSM input file and if it exists and has the value *motorway* then this test has matched.

You can also compare numeric quantities:

```
population > 10000
lanes >= 2
population < 10000000
```

Respectively, these mean: a population greater than ten thousand, a road with at least two lanes and a population less than one million.

You may also use regular expressions:

```
ele ~ '\d*00'
```

This checks whether ele is a multiple of 100.

4.2.1. Allowed operations

The following table describes the operations that may be used.

Table 4.1. Full list of operations

Operation	description and examples
tag=value	This matches when a tag has the given value.
tag!=value	This is true when the tag does not have the given value, or the tag is not present at all.
tag=*	Matches when the tag exists, regardless of its value.
tag!=*	Matches when the tag does <i>not</i> exist.
tag < value	Matches when the tag when converted as a number is less than the given value. If the value is not numeric then this is always

Operation	description and examples
	false. This is also the case if value contains a unit. Conversion for the maxspeed tag can be done with the maxspeedkmh() and maxspeedmph() function (see Functions).
tag <= value, tag > value, tag >= value	As above, for less than or equal, greater than and greater than or equal.
tag ~ REGEX	This is true when the value of the tag matches the given regular expression. The Java regular expression [http://docs.oracle.com/javase/7/docs/api/java/util/regex/Pattern.html] syntax is recognised. For example name ~ '.*[Ll]ane' would match every name that ended in <i>Lane</i> or <i>lane</i> .
! (expr)	The <i>not</i> operator (!) reverses the truth of the expression following. That expression must be in brackets.

4.2.2. Combining tag tests

Although it is possible to convert many OSM nodes and ways just using one tag, it is also often necessary to use more than one.

For example, say you want to take roads that are tagged both as highway=unclassified and lanes>2 differently to roads that are just highway=unclassified. In this type of case, you might create two separate rules as follows:

```
highway=unclassified & lanes>2 [0x06]
highway=unclassified [0x05]
```

This means that roads that are unclassified and have more than two lanes would use Garmin element type 0x06, whereas unclassified roads without a lanes tag, or where it is less or equal than 2 would use type 0x05.

It is important to note that the order of the rules is important here. The rules are matched in the order that they occur in the style file and mkgmap stops trying to apply them after the first one that matches. If you had the rules above in the reverse order, then the highway=unclassified rule would match first to any OSM way with that tag/key pair, and the second rule would never get applied. Therefore, in general you want the most specific rules first and simpler, more general rules later on to catch the cases that are not caught by the more complex rules.

You can also combine alternatives into the one rule using a logical or, represented with a pipe (|) symbol. For example

```
highway=footway | highway=path [0x07]
```

This means if the road has either the **highway=footway** tag or the **highway=path** tags (or both), then the condition matches and mkgmap would use type 0x07 for the map. This works exactly the same as if you had written two separate rules - one for footway and one for path - and indeed is converted to two separate rules internally when mkgmap runs.

You are not limited to two tests for a given rule... you can combine and group tests in almost whatever way you like. So for a slightly forced example the following would be possible:

```
place=town & (population > 1000000 | capital=true) | place=city
```

This would match if there was a `place` tag which had the value `town` and either the population was over a million or it was tagged a capital, or there was a `place` tag with the value `city`.



There used to be some restrictions on the kind of expression you could use. Now the only restriction is you must have at least one test that depends on a tag existing. So you cannot match on everything, regardless of tags, or test for an object that does *not* have a tag.

4.2.3. Comparing the values of two tags

Sometimes you may want to compare the values of two tags, rather than the value of one tag with a fixed value. Use a dollar sign to indicate that you want the tag value.

```
# If you had the following tags:
# name=Fford-y-Mor
# name:en=Terrace Road
# name:cy=Fford-y-Mor

name = $name:cy { } # this would match
name = $name:en { } # and this would not
```

This tests if the value of the `name` tag is the same as the welsh name tag (`name:cy`)

It is worth noting that the normal case

```
highway=primary
```

is exactly the same as

```
$highway=primary
```

4.2.4. Functions

Functions calculate a specific property of an OSM element.

Table 4.2. Style functions

Function	Node	Way	Relation	Description
<code>length()</code>		x	x	Calculates the length in m. For relations its the sum of all member length (including sub relations).
<code>area_size()</code>		x		Calculates area size in (garmin units)². A non closed way has an <code>area_size()</code> of 0. In case a polygon is an outer part of a multipolygon the whole area size of all outer multipolygon parts is returned. The size of one (garmin unit)² in m² varies depending on the latitude. Sample values: 5.71 m² at latitude 0° 4.03 m² at (+-)45° 2.85 m² at (+-)60° 0.5 m² at (+-)85°

Function	Node	Way	Relation	Description
is_complete()		x		true if all nodes of a way are contained in the tile. false if some nodes of the way are missing in the tile.
is_closed()		x		true the way is closed (start and end point are the same). false the way is not closed and cannot be processed as polygon.
maxspeedkmh()		x		Retrieves the value of the <i>maxspeed</i> tag converted to km/h.
maxspeedmph()		x		Retrieves the value of the <i>maxspeed</i> tag converted to mph.
type()	x	x	x	Retrieves the type of the OSM element: <i>node</i> , <i>way</i> , <i>relation</i> .
osmid()	x	x	x	Retrieves the id of the OSM element. This can be useful for style debugging purposes. Note that due to internal changes like merging, cutting etc. some element ids are changed and some have a faked id > 4611686018427387904.

The following rule matches for all service ways longer than 50m.

```
highway=service & length(>50
```

4.3. Action block

An action block is enclosed in braces { ... } and contains one or more statements that can alter the element being displayed; multiple statements are separated by ‘;’ symbol. When there is an action block, the [element type definition](#) is optional, but if used it must come after the action block.

A list of all the command that can be used in the action block follows. In the examples you will see notation of the form \${name}, this is how tag values can be substituted into strings, in a similar way to many computer languages. For full details see the section on [variable substitution](#).

4.3.1. add

The add command adds a tag if it does not already exist. This is often used if you want to set the value of a tag as a default but do not want to overwrite any existing tag.

For example, motorways are one way by default so we need to add the oneway=yes tag in the style so that is treated as one way by the device. But there are some stretches of motorway that are one-way and these will be tagged as oneway=no. If we used set then that tagging would be lost, so we use add.

```
highway=motorway { add oneway=yes }
```

The other use is in in relations with the *apply* command.

All the same you can set any tag you want, it might be useful so you can match on it elsewhere in the rules.

You can also use substitutions.

```
{add name='${ele}'; add name='${ref}';}
```

These two commands would set the *name* tag to the value of the *ele* tag if it exists, or to the value of the *ref* tag if that exists.

You can also give a list of alternative expressions separated with a vertical bar in the same way as on the *name* command. The first one that is fully defined will be used.

```
{add key123 = '${name:en}' | '${name}'; }
```

If *key123* is not set it will set *key123* to the value of the *name:en* tag if it exists and to the *name* tag if not.

4.3.2. set

The *set* command is just like the *add* command, except that it sets the tag, replacing any existing value it had.

4.3.3. delete

The *delete* command deletes a tag.

```
{ delete key123 }
```

4.3.4. deletealltags

The *deletealltags* command deletes all tags. Usually this stops all further processing of the element.

```
{ deletealltags }
```

4.3.5. addlabel

Each item in the Garmin map can have up to four labels. Usually only the first label is displayed. On some Garmin units the second label is used for routing instructions. The third and fourth label are known to be used for address search only. The four labels can be assigned by setting the tags *mkgmap:label:n* where *n* is a number between 1 and 4.

The *addlabel* command assigns the first empty *mkgmap:label:n* tag with the given value.

```
{addlabel '${name} (${ref})' | '${ref}' | '${name}' }
```

If both the *name* and *ref* tags are set, then the first alternative would be completed and the resulting label might be *Main St (A1)*. If just *name* was set, then the first two alternatives can not be fully and so the final label might in that case be *Main St*.

Highway shields can be used in the first label only. You can use the notation *\${tagname|highway-symbol:box}*. Valid symbols are *interstate*, *shield*, *round*, *hbox*, *box* and *oval*. The appropriate kind of highway shield will be added to the value of *tagname*. The exact result of the way it looks is dependent on where you view the map.

4.3.6. name

This sets the first label of the element but only if it is not already set. This is a helper action. The same effect can be produced with different notations as it is shown in the following example where all three lines have the same effect.

```
{name '${name} (${ref})' | '${ref}' | '${name}'}  
{add mkgmap:label:1='${name} (${ref})' | '${ref}' | '${name}'}  
mkgmap:label:1!=* {set mkgmap:label:1='${name} (${ref})' | '${ref}' | '${name}' }
```

4.3.7. addaccess

The "addaccess" action sets all unset mkgmap access restriction tags to the given value. This is a helper action to avoid long action blocks.

```
{ addaccess 'no' }
```

is the same as

```
{
  add mkgmap:foot=no;
  add mkgmap:bicycle=no;
  add mkgmap:car=no;
  add mkgmap:taxi=no;
  add mkgmap:truck=no;
  add mkgmap:bus=no;
  add mkgmap:emergency=no;
  add mkgmap:delivery=no
}
```

4.3.8. setaccess

The "setaccess" action sets all mkgmap access restriction tags to the given value no matter if they already have a value or not. This is a helper action to avoid long action blocks.

```
{ setaccess 'no' }
```

is the same as

```
{
  set mkgmap:foot=no;
  set mkgmap:bicycle=no;
  set mkgmap:car=no;
  set mkgmap:taxi=no;
  set mkgmap:truck=no;
  set mkgmap:bus=no;
  set mkgmap:emergency=no;
  set mkgmap:delivery=no
}
```

4.3.9. apply

The "apply" action only makes sense in relations. Say you have a relation marking a bus route, but none of the ways that are in the relation have any special tags to indicate that they form part of that bus route, and you want to be able to tell from looking at the map which buses go where. You can write a rule in the **relations file** such as:

```
type=route & route=bus {
  apply {
    set route=bus;
    set route_ref='${route_ref}';
  }
}
```

Then in the **lines file** you will need to write a rule to match *route=bus*. All the relation rules are run before any others so that this works.

The substitution `${route_ref}` takes the value of the tag on the **relation** and applies it to each of the ways in the relation.

The substitution `$(route_ref)` (with parenthesis, rather than curly brackets) can be used for accessing the value of the tag on the actually processed **member** of the relation, e.g.

```
type=route & route=bus {
    apply {
        set route=bus;
        set name='$(name) ${route_ref}';
    }
}
```

The "apply" action can be limited to members with a special role by adding *role=rolevalue* after the *apply* keyword.

```
type=route & route=bus {
    apply role=forward {
        set route=bus;
        set name='$(name) ${route_ref}';
    }
}
```

4.3.10. apply_once

The *apply_once* action is like *apply*, but it will apply the action once per relation member. A round-trip route relation may include the same ways multiple times, unless all member ways have been defined as parallel one way streets.

4.3.11. echo

The *echo* action prints the element id plus a text to standard error. This can be used for quality checks and debugging purposes.

```
highway=motorway_link & oneway!=* { echo "motorway_link without oneway tag" }
```

4.3.12. echotags

The *echotags* action prints the element id, all tags and values plus a text to standard error. This can be used for style debugging purposes.

```
highway=living_street { echotags "This is a living_street" }
```

4.4. Variables

You can substitute the value of tags within strings in an action. A dollar sign (\$) introduces the substitution followed by the tag name surrounded by curly braces like so `${name}`.

The most obvious use for variables is in setting the name of the element. You are able to use any combination of tags to make the name from. Here we name a fuel station by its brand and the name in brackets following.

```
amenity=fuel { name '${brand} (${operator})' } [ 0x2f01 ]
```

If the *operator* tag was not set, then the name would not be set because **all** substitutions in a string must exist for the result to be valid. This is why the "name" command takes a list of possibilities, if *operator* was simply replaced with a blank, then you would have an empty pair of brackets. So you would fix the previous rule by adding another name option.

```
amenity=fuel
```

```
{ name '${brand} (${operator})' | '${brand}' }
[ 0x2f01 ]
```

If only the brand tag exists, then the first option will be skipped and the second will be used.

4.4.1. Variable filters

The value of a variable can be modified by *filters*. The value of the tag can be transformed in various ways before being substituted.

A filter is added by adding a vertical bar symbol "|" after the tag name, followed by the filter name, then a colon ":" and an argument. If there is more than one argument required then they are usually separated by colons too, but that is not a rule.

```
${tagname|filter:arg1:arg2}
```

You can apply as many filter expressions to a substitution as you like.

```
${tagname|filter1:arg|filter2:arg}
```

If the argument contains spaces or symbols it should be quoted.

```
${tagname|filter1:"arg with spaces"}
```

For backward compatibility, most cases where you have spaces or symbols do not actually need to be quoted, however we would recommend that you do for clarity. If you need a pipe symbol or a closing curly bracket, then you must use quotes.

Table 4.3. List of all substitution filters

Name	Arguments	Description
def	default	If the variable is not set, then use the argument as a default value. This means that the variable will never be 'unset' in places where that matters. <pre>\${oneway def:no}</pre>
conv	m=>ft	Use for conversions between units. With the argument <code>m#ft</code> the value is converted into feet, with the value being assumed to be in meters, unless the value includes a unit already. If any of the units are not recognised then the value is unchanged. <pre>\${height conv:"m=>ft"}</pre> So if height is 10, then the result is 33, and if height is 10ft, then the result is 10, as it is already in feet. The possible units are: - Length: m, km, ft (feet), mi (miles). - Speed: mph; km/h (or kmh, kmph), knots
subst	from=>to from~>to	Substitutes all occurrences of the string <code>from</code> with the string <code>to</code> in the tag value. The <code>=></code> operator can be used for an exact matches while <code>~></code> accepts regular expressions in the <code>from</code> attribute. <code>to</code> can be empty to remove the <code>from</code> string altogether.

Name	Arguments	Description
		Example, if name = "Queen Street" <code>\${name subst:"Queen=>"} returns " Street"</code> <code>\${name subst:"Queen=>King"} returns "King Street"</code> <code>\${name subst:". *\s~>"} returns "Street"</code>
part	separator operator partnumber	Split a value in parts and returns one or more part(s) of it. If partnumber is negative, the part returned is counted from the end of the split If not specified, the default separator is ; and the first part is returned (i.e. <code>\${name part:}=\${name part:;:1}</code>). If the operator is : the part specified by partnumber is returned. If the operator is < or > the correspondent number of parts before or after the partnumber are returned Example: if the value is "Aa#Bb#Cc#Dd#Ee" <code>\${name part:"#:1"} returns Aa</code> <code>\${name part:"#:-1"} returns Ee</code> <code>\${name part:"#:2"} returns Bb</code> <code>\${name part:"#:-2"} returns Dd</code> <code>\${name part:"#>1"} returns Bb#Cc#Dd#Ee#</code> <code>\${name part:"#<5"} returns Aa#Bb#Cc#Dd#</code> <code>\${name part:"#<-1"} returns Aa#Bb#Cc#Dd#</code> This can be especially useful for tags like ref, exit_to and destination or to switch words, example if value is "word1 word2 ... wordN-1 wordN" <code>\${name part:" :-1"}, \${name part:" <-1"} returns "wordN, word1 word2 ... wordN-1 "</code>
highway-symbol	symbol:max- num:max-alpha	Prepares the value as a highway reference such as "A21" "I-80" and so on. A code is added to the front of the string so that a highway shield is displayed, spaces are removed and the text is truncated so as not to overflow the symbol. <code>\${ref highway-symbol:"box:4:8"}</code> See below for a list of the highway-symbol values. The first number is the maximum number of characters to allow for references that contain numbers and letters. The second is the maximum length of references that do not contain numbers. If there is just the one number then it is used in both cases.

Name	Arguments	Description
height	m=>ft	This is exactly the same as the conv filter, except that it prepends a special separation character before the value which is intended for elevations. <pre> \${ele height:"m=>ft"} </pre>
country-ISO		Use to normalize country names to the 3 character ISO 1366 code. The filter has no arguments. It uses the list in LocatorConfig.xml. Possible arguments are country names, or ISO codes in 2 or 3 characters, for example "Deutschland", "Germany", "Bundesrepublik Deutschland", or "DE" will all return "DEU", also different cases like "GERMANY" or "germany" will work. If the value is not found in the list, then the value is unchanged.
not-equal	tag	Used to check for duplicate tags. If the value of this tag is equal to the value of the tag named as the argument to not-equal, then value of this tag is set to undefined. <pre> place=* { name '\${name} (\${int_name not-equal:name})' '\${name}' } </pre> In that example, if the international name is different to the name then it will be placed in parenthesis after the name. Otherwise there will just be the name as given in the "name" tag.
substring	start:end	Extract part of the string. The start and end positions are counted starting from zero and the end position is not included. <code>\${name substring:2:5}</code> If the "name" was "Dorset Lane", then the result is "rse". If there is just the one number, then the substring starts from that character until the end of the string.
not-contained	separator tag	Used to check for duplicate values. If the value of this tag is contained in the list being the value of the tag named as the argument to not-contained, then value of this tag is set to undefined. <pre> type=route & route=bus & ref=* { apply { set route_ref='\${route_ref},\${ref not-contained:,' } } </pre> Here, ref value is only added to route_ref when it is not already contained in that list (with separator ,). Otherwise, the value of route_ref is unchanged. This helps to get correct

Name	Arguments	Description
		labeling (no duplicates) for public transport lines where there can be multiple relations with the same ref attribute (e.g. one for the forward and one for the backward direction).
		For example, if route_ref was already "1,2,150" and ref would again be "150", this value would not be added to the list as it is already there. In contrast, ref equal to "229" would be added, so after that route_ref would have the value "1,2,150,229"

4.4.2. Symbol codes

Here is a list of all the symbols that can be created with images to give an idea of where they should be used. The actual symbol will depend on the device that it is displayed on.

Table 4.4. Highway symbol codes

Shield name	Symbol	Description
interstate		US Interstate, digits only
shield		US Highway shield, digits only
round		US Highway round, digits only
hbox		Box for major roads
box		Box for medium roads
oval		Box for smaller roads

4.5. mkgmap internal tags

There are lots of tags prefixed with mkgmap:. Some of them need to be set in the style file to set specific attributes of the Garmin map elements, e.g. access restrictions, labels, attributes required for address search etc. Others are added to the OSM elements by mkgmap so that they can be evaluated in the style files to change the processing.

4.5.1. Tags evaluated by mkgmap

These tags need to be set within the style file to set specific attributes of the Garmin map elements.

```
highway=* & (bicycle=no | bicycle=private) { set mkgmap:bicycle='no' }
```

This rule defines that the road cannot be used by bicycles.

Table 4.5. Tags for routable roads

Attribute	mkgmap tag	Example	Notes
Labels	mkgmap:label:1 mkgmap:label:2	Eastern Avenue A112	Usually only the first label is displayed.

Attribute	mkgmap tag	Example	Notes
	mkgmap:label:3 mkgmap:label:4		On some units the second label of roads is displayed as routing instruction. All labels are used for address search.
Country	mkgmap:country	GBR	Three letter ISO code, e.g. for GBR United Kingdom
Region	mkgmap:region	London Borough of Waltham Forest	The regions name. Useful if there are multiple cities with the same name.
City	mkgmap:city	London	
Street	mkgmap:street	High Road Leyton	This value is used by house number search to match the addr:street tag of an OSM element with house number to the corresponding road. It must be set so that house number search is working.
Zipcode	mkgmap:postal_code	E10 5NA	
Access restrictions	mkgmap:foot mkgmap:bicycle mkgmap:car mkgmap:taxi mkgmap:truck mkgmap:bus mkgmap:emergency mkgmap:delivery	no	These tags are evaluated for routable lines (roads) only. By default access for a specific vehicle type is allowed. Only in case the value of the tag is <i>no</i> access is blocked for the given type.
Throughroute	mkgmap:throughroute	no	If this tag is set to <i>no</i> routing is allowed on this road only if the start or end point lies on the road.
Carpool lane	mkgmap:carpool	yes	If this tag is set to <i>yes</i> the road is marked to have a carpool lane. This does not seem to work on all units.
Toll road	mkgmap:toll	yes	If this tag is set to <i>yes</i> the road can be used only

Attribute	mkgmap tag	Example	Notes
			when paying a specific toll.
Unpaved	mkgmap:unpaved	yes	If this tag is set to <i>yes</i> the road is marked to be unpaved. Some units can avoid unpaved roads.
Ferry	mkgmap:ferry	yes	If this tag is set to <i>yes</i> the line is marked to be a ferry line. Some units can avoid ferry lines.
Road speed	mkgmap:road-speed-class	2	A value between 0 and 7. Overrides the <i>road_speed</i> definition in the element type definition if this tag is set.
Road speed modifier	mkgmap:road-speed	+1	Modifies the road speed class by the given value. In case the value is prefixed with + or - the road speed class is modified. In case the value does not start with + or - the road speed class value of the element type definition is overridden.
Road speed limiters	mkgmap:road-speed-min mkgmap:road-speed-max	5	Defines the minimum/maximum road speed class. This can be used to limit the modification of the road speed class (mkgmap:road-speed).
Road class	mkgmap:road-class	-1	Modifies the road class defined in the element type definition. In case the value is prefixed with + or - the road class is modified. In case the value does not start with + or - the road class value of the element type definition is overridden.
Road class limiters	mkgmap:road-class-min	2	Defines the minimum/maximum road class.

Attribute	mkgmap tag	Example	Notes
	<code>mkgmap:road-class-max</code>		This can be used to limit the modification of the road class (<code>mkgmap:road-class</code>).

Table 4.6. Tags that control the treatment of roads

Tag	Description	Required mkgmap option
<code>mkgmap:way-has-pois</code>	true for ways that have at least one point with a tag <code>access=*</code> , <code>barrier=*</code> , or <code>highway=*</code>	<i>link-pois-to-ways</i>
<code>mkgmap:dead-end-check</code>	Set to false to disable the dead end check for a specific way	<i>report-dead-ends</i>
<code>mkgmap:flare-check</code>	Set to true to force the flare check for a specific way, set to false to disable it	<i>check-roundabout-flares</i>
<code>mkgmap:dir-check</code>	Set to false to tell mkgmap to ignore the way when checking roundabouts for direction	<i>check-roundabouts</i>
<code>mkgmap:no-dir-check</code>	Set to true to tell mkgmap to ignore the way when checking roundabouts for direction	<i>check-roundabouts</i>
<code>mkgmap:synthesised</code>	Set to true to tell mkgmap that this is an additional way created using the continue statement in an action block and that it should be excluded from checks	<i>check-roundabouts, check-roundabout-flares</i>

Table 4.7. POI address tags

Attribute	mkgmap tag	Example	Notes
Name	<code>mkgmap:label:1</code> <code>mkgmap:label:2</code> <code>mkgmap:label:3</code> <code>mkgmap:label:4</code>	Pizza Express	Names of the POI
Country	<code>mkgmap:country</code>	GBR	Three letter ISO code, e.g. for GBR United Kingdom
Region	<code>mkgmap:region</code>	Nottinghamshire	The regions name. Useful if there are multiple cities with the same name.
City	<code>mkgmap:city</code>	Nottingham	
Street	<code>mkgmap:street</code>	King Street	
Housenumber	<code>mkgmap:housenumber</code>	20	

Attribute	mkgmap tag	Example	Notes
Zipcode	mkgmap:postal_code	NG1 2AS	
Phone	mkgmap:phone	+44 115 999999	Phone number in any format



[Wikipedia](http://en.wikipedia.org/wiki/ISO_3166-1_alpha-3) [http://en.wikipedia.org/wiki/ISO_3166-1_alpha-3] has a list of all ISO 3166-1 alpha 3 codes

4.5.2. Tags added by mkgmap

Some tags are added by mkgmap to indicate some property calculated by mkgmap.

```
mkgmap:admin_level2=* { add mkgmap:country='${mkgmap:admin_level2}' }
```

The tag mkgmap:admin_level2 is added to each OSM element if the *bounds* option is set. In the rule above it is used to assign the country location.

Table 4.8. Tags added by mkgmap

Tag	Description	Required mkgmap option
mkgmap:admin_level2	Name of the boundary=administrative relation/polygon with admin_level=2 the element is located in	<i>bounds</i>
mkgmap:admin_level3	Name of the boundary=administrative relation/polygon with admin_level=3 the element is located in	<i>bounds</i>
mkgmap:admin_level4	Name of the boundary=administrative relation/polygon with admin_level=4 the element is located in	<i>bounds</i>
mkgmap:admin_level5	Name of the boundary=administrative relation/polygon with admin_level=5 the element is located in	<i>bounds</i>
mkgmap:admin_level6	Name of the boundary=administrative relation/polygon with admin_level=6 the element is located in	<i>bounds</i>
mkgmap:admin_level7	Name of the boundary=administrative relation/polygon with	<i>bounds</i>

Tag	Description	Required mkgmap option
	admin_level=7 the element is located in	
mkgmap:admin_level8	Name of the boundary=administrative relation/polygon with admin_level=8 the element is located in	<i>bounds</i>
mkgmap:admin_level9	Name of the boundary=administrative relation/polygon with admin_level=9 the element is located in	<i>bounds</i>
mkgmap:admin_level10	Name of the boundary=administrative relation/polygon with admin_level=10 the element is located in	<i>bounds</i>
mkgmap:admin_level11	Name of the boundary=administrative relation/polygon with admin_level=11 the element is located in	<i>bounds</i>
mkgmap:postcode	Name of the postal code relation/polygon the element is located in	<i>bounds</i>
mkgmap:area2poi	The value is true if the POI is derived from a polygon	<i>add-pois-to-areas</i>
mkgmap:line2poi	The value is true if the POI is derived from a line	<i>add-pois-to-lines</i>
mkgmap:line2poitype	The tag is set for each POI generated from a line. Possible values are: start, end, mid, inner.	<i>add-pois-to-lines</i>
mkgmap:exit_hint	true for the part on link roads that should contain information about the exit	<i>process-exits</i>
mkgmap:exit_hint_name	The name tag value of the links exit node	<i>process-exits</i>
mkgmap:exit_hint_ref	The ref tag value of the links exit node	<i>process-exits</i>
mkgmap:exit_hint_exit_to	The exit_to tag value of the links exit node	<i>process-exits</i>

Tag	Description	Required mkgmap option
mkgmap:dest_hint	true for the part on link roads that should contain destination information about the link	<i>process-destination</i>
mkgmap:synthesised	The value is yes if the way was added by the make-opposite-cycleways option	<i>make-opposite-cycleways</i>
mkgmap:mp_created	The value is true if the way was created by the internal multi-polygon-relation handling	none

Table 4.9. Other internal tags

Tag	Description
mkgmap:skipSizeFilter	If set to true the line or polygon will pass the size filter, no matter what size it has
mkgmap:highest-resolution-only	If set to true the object will only be added for the highest resolution configured in the element type definition.
mkgmap:execute_finalize_rules	If set to true mkgmap will execute the finalize rules even if no object is created for the element.
mkgmap:numbers	If set to false for a node or way mkgmap will ignore the object in the calculations for the --house-number option

4.6. Element type definition

As noted above this is contained in square brackets and if used must be the **last part of the rule**.

The first and only mandatory part of this section is the Garmin type code which must always be written in hexadecimal. Following this the element type definition rule can contain a number of optional keywords and values.

4.6.1. level

This is the highest zoom level that this element should appear at (like EndLevel in the mp format). The lower the level the detailed the view. The most detailed, most zoomed in, level is level 0. A map will usually have between three and five levels. If the level for an object is not given then it defaults to 0 and so the specified feature will only appear at the most detailed level.

In the following example, we set highways to appear from zoom level 4 down to zoom level 0:

```
| highway=motorway [0x01 level 4]
```



You can use `level` to place elements into the layers of the map that you want but you can't force the device to actually display them.

Some pieces of software (such as QLandkarteGT, I believe) will honour your selections, but actual GPS devices have their own ideas about which POI's can be shown at which resolutions.

Level ranges. You can also give a range (e.g. 1-3) and the map will then contain the object only between the specified levels.

```
| highway=motorway [0x01 level 3-5]
```

In this example, motorways will appear at zoom level 5, which is most zoomed out, and continue to be visible until zoom level 3, which is moderately zoomed in, and then will not be shown in zoom levels 2, 1 and 0 (most zoomed-in).



Of course you are unlikely to want a feature to disappear as you zoom in, but this can be used for interesting effects where a different representation takes over at the lower zoom levels. For example a building may be a point at high levels and then become a polygon at lower levels.

4.6.2. resolution

This is an alternative way of specifying the zoom level at which an object appears. It is specified as a number from 1-24, which corresponds to one of the zoom levels that Garmin hardware recognises. You should not use resolution if you have used level as they achieve the same outcome.

In either case, the mapping between level and resolution is given in the options style file, where you will see something like this:

```
| # The levels specification for this style
| #
| levels = 0:24, 1:23, 2:22, 3:20, 4:18, 5:16
```

This sets level zero equal to resolution 24, level 1 to resolution 23 and so on.

Although the default style uses resolution rather than level it is on the whole much easier to use level as it is immediately clear where the element will end up. If you use a resolution that is ‘between’ two levels for example it will only show up in the lower one.

Resolution ranges. Just as with levels, you can specify a range of resolutions at which an object should appear. Here is an example.

```
| highway=residential [0x06 resolution 16-22 continue]
| highway=residential [0x07 resolution 23-24]
```

This example creates roads of type 0x06 between resolutions 16 and 22, then roads of type 0x07 between resolutions 23 and 24. This example makes use of the continue statement, which is discussed in more detail below.



Since 24 is the default upper bound for a range, that second range could just have been written as the single number ‘23’.

4.6.3. default_name

If the element has not already had a name defined elsewhere in the rule, it will be given the name specified by default_name. This might be useful for things that usually don’t have names and don’t have a recognisable separate Garmin symbol. You could give a default name of ‘bus stop’ for example and all bus stops that didn’t have their own name would now be labelled as such.



Be careful to use this sparingly and not overwhelm the map or the search.

4.6.4. road_class

Setting this makes the line a "road" and it will be routable and can be part of an address search. It gives the class of the road where class 4 is used for major roads that connect different parts of the country, class 3 is used for roads that connect different regions, down to class 0 which is used for residential streets and other roads that you would only use for local travel.

It is important for routing to work well that most roads are class 0 and there are fewer and fewer roads in each of the higher classes.

Table 4.10. Road classes

Class	Used as
4	Major HW/Ramp
3	Principal HW
2	Arterial St / Other HW
1	Roundabout / Collector
0	Residential Street / Unpaved road / Trail

4.6.5. road_speed

This keyword is used along with `road_class` to indicate that the line is a "road" that can be used for routing and for address searches. It is an indication of how fast traffic on the road is. 0 is the slowest and 7 the fastest. This is **not** a speed limit and does not activate the maximum speed symbol on the newer Garmin car navigation systems. The speed limits that Garmin knows are shown in the following table:

Table 4.11. Road Speeds

road_speed	highest speed
7	No speed limit
6	70 mph / 110 kmh
5	60 mph / 90 kmh
4	50 mph / 80 kmh
3	35 mph / 60 kmh
2	25 mph / 40 kmh
1	15 mph / 20 kmh
0	3 mph / 5 kmh

4.6.6. continue

As discussed above, style rules are matched in the order that they occur in the style file. By default, for any given OSM object mkgmap will try each rule in turn until one rule with a *element type definition* matches; it will then stop trying to match further rules against the current OSM object. If the rule only has an *action block* mkgmap will continue to find other matches.

However, if you add a *continue* statement to the definition block of a rule, mkgmap will not stop processing the object but will instead carry on trying to match subsequent rules until it either runs out of rules or finds a matching rule that does not include a *continue* statement.

This feature is used when you want more than one symbol to result from a single OSM element. This could be for clever effects created by stacking two lines on top of each other. For example if you want to mark a bridge in a distinctive way you could match on `bridge=yes`, you would then almost always use *continue* so that the `highway` tag could be matched later. If you failed to do this then there might be a break in the road for routing purposes.

Note that when using the *continue* statement, the action block of the rule (if there is one) will only be applied *within this rule* and not during any following rule matches. Use the *continue with_actions* statement if you want to change this behaviour (see next section).

4.6.7. continue with_actions

The `with_actions` statement modifies the *continue* behaviour in such a way, that the action block of this rule is also applied, when this element is checked for additional conversions.

Example of a full element type definition.

```
[0x2 road_class=3 road_speed=5 level 2
  default_name 'example street' continue with_actions]
```

4.7. Including files

It's often convenient to split a file into smaller parts or to use the same rules in two different files. In these cases you can include one rule file within another.

```
include "inc/common";
```

Here some common rules have been included in a rule file from a directory called "inc" within the style. Note that the line ends in a semi-colon which is easy to forget.



The included files don't have to be located within the style and can be anywhere else.

When you include a file, the effect is exactly as if you had replaced the include line with the contents of the file. An `include` directive can occur anywhere that a rule could start, and it is possible to include another file from within the file that is included.

Including from another style. It is also possible to include a file from another style. To do this you simply add `from stylename` to the end of the include statement.

```
include "points" from default;
```

That will include the `points` file from the default style. This might be useful if you want to only change a few things about the default style.

4.8. Finalize section

The `points`, `lines` and `polygons` style files can have a `finalize` section at the end of the style file. It starts with the line `<finalize>`.

The finalize section contains actions only and must not have an element type definition. Its rules are executed each time an element type definition in the style file matches. The finalize section is often useful to set the mkgmap internal tags.

Example 4.1. Finalize section in the lines file with access handling

Two elements tagged with

```
Way 1: highway=motorway, ref=A1
Way 2: highway=service, name=Main Road, access=no, foot=yes, bicycle=yes
```

using the lines file

```
highway=motorway    [0x01 road_class=4 road_speed=7 resolution 15]
highway=service     [0x07 road_class=0 road_speed=1 resolution 24]

<finalize>
highway=*           { name '${name} (${ref})' | '${name}' | '${ref}' }
highway=motorway    { add bicycle=no; add foot=no }
bicycle=*           { add mkgmap:bicycle='${bicycle}' }
foot=*              { add mkgmap:foot='${foot}' }
access=*            { addaccess '${access}' }
```

will result in

```
Way 1: highway=motorway, ref=A1, mkgmap:label:1=A1, mkgmap:foot=no,
      mkgmap:bicycle=no
Road 1 in Garmin map: Type 0x01, Name 'A1', no access for bicycle and foot
Way 2: highway=service, name=Main Road, access=no, foot=yes, bicycle=yes,
      mkgmap:label:1=Main Road, mkgmap:foot=yes, mkgmap:bicycle=yes,
      mkgmap:car=no, mkgmap:truck=no, mkgmap:bus=no, ...
Road 2 in Garmin map: Type 0x07, Name 'Main Road', no access for all vehicle
                        types except bicycle and foot
```



Actions in the finalize section are not persistent in terms of the continue or continue with_actions statement

4.9. Troubleshooting

For each node/way/relation, mkgmap goes through the tags exactly once in order from the top of the file downward. For each rule that matches, any action block will be run. As soon as a rule that ends with a type definition is found then processing stops and that is the Garmin symbol that is produced.

The only exception is if the Type Definition contains the continue statement. In that case *mkgmap* will continue looking for further matches.

- Where possible always have the same tag on the left. This will make things more predictable.
- Always set made-up tag names if you want to also match on them later, rather than setting tags that might be used already.
- Use the echo and echotags actions to understand what's going on during style processing.

4.10. Some examples

The following are some examples of style rules, with explanations of what they do.

4.10.1. Simple examples

In the majority of cases everything is very simple. Say you want roads that are tagged as **highway=motorway** to have the Garmin type 0x01 ("motorway") and for it to appear up until the zoom level 3.

Then you would write the following rule.

```
highway=motorway [0x01 level 3]
```

Nodes that have an id and a subid are referenced by concatenating both ids.

```
amenity=bank [0x2f06 level 3]
```

This will be explained in more detail in the following sections along with how to use more than one tag to make the choice.

4.10.2. More involved examples

A few tips and tricks showing how the rules can be used to create almost any effect.

Example 4.2. Internet cafes

```
amenity=cafe & internet_access=wlan {name '${name} (wifi)'} [0x2a14 resolution 23]
```

Checks to see if an OSM object has both the amenity=cafe and internet_access=wlan key/tag pairs. If name=Joe's Coffee Shop, then the Garmin object will be named *Joe's Coffee Shop (wifi)*. The Garmin object used will be 0x2a14 and the object will only appear at resolutions 23 and 24

Example 4.3. Guideposts

```
information=guidepost
{
  name '${name} - ${operator} - ${description}'
  | '${name} - ${description}'
  | '${name}'
  | '${description}'
  | '${operator}'
  | '${ref}'
}
[0x4c02 resolution 23 default_name 'Infopost']
```

Checks to see if an OSM object has the information=guidepost key/tag pair. If so then the name will be set depending on the available name, operator and description tags as follows.

1. If for example we have the tags name="Route 7", operator="Kizomba National Parks" and description="Trail signpost", then the Garmin object will be named *Route 7 - Kizomba National Parks - Trail signpost*.
2. If the OSM object just has the name and description tags set, the Garmin object will be named *Route 7 - Trail signpost*
3. If just the name tag is available, the Garmin object will be named *Route 7*
4. If just the description tag is available, the Garmin object will be named *Trail signpost*;
5. and if just the operator tag is available, the Garmin object will be named *Kizomba National Parks*.

The Garmin object used will be 0x4c02 and will only appear at resolutions 23 and 24

Example 4.4. Car sales rooms

```
shop=car {name '${name} (${operator})' | '${name}' | '${operator}'} [0x2f07 resolution 23]
```

If name="Alice's Car Salesroom" and operator=Nissan, the Garmin object will be named *Alice's Car Salesroom (Nissan)*

Example 4.5. Opening hours in postcode field

This is a trick to get opening hours to show up in the postcode field of a POI. Tricks like this can enhance the map for certain uses, but of course may prevent the proper use of the postcode field.

```
opening_hours=* {set addr:postcode = '${addr:postcode} open ${opening_hours}'  
| 'open ${opening_hours}'}
```

For any OSM object which has the opening_hours key set to a value, this sets the postcode to include the opening hours. For example, if addr:postcode=90210, addr:street=Alya Street, addr:city=Lagos and addr:housenumber=7 and opening_hours=09.00-17.00, the address field of the Garmin POI will be 7, *Alya Street, Lagos, 90210 open 09.00-17.00*.

Chapter 5. Creating a style

5.1. Testing a style

You can test your style by calling `mkgmap` with the `--style-file=path-to-style` and the `--list-styles` option. If you see your style listed, then your style is recognized by `mkgmap`. Additional tests are performed if you use the `--check-styles` option. The type values are verified to make sure that they are valid. Further checks try to find rules which assign a routable type to a line without making it a road by assigning `road_class` or `road_speed`. This is known to cause problems with routing in routable maps. Then you can test if your style is valid by using it when creating a map. A style can be used just as it was created, but if you want to make it available to others it will be easier if you make a zip file out of it and then you just have the one file to distribute. You just can zip all files of the style. Several different styles can be placed into the same zip archive file.

To use a zipped style, you can use `--style-file=stylename.zip`. If there is more than one style in the zip file, then you can use `--style-file=zipname.zip --style=stylename`.

5.1.1. Tests performed by check-styles

The `--check-styles` option verifies that your style uses type values which can be processed by `mkgmap`.

The following rules are verified:

1. If a type is $\geq 0x0100$ (means it has more than one byte), the rightmost byte must be between $0x00$ and $0x1f$, so e.g. $0x011f$ is ok, $0x0120$ is not.
2. If a type is $\geq 0x010000$, it is an extended type, which can be used for points, lines, and polygons.
3. If the type is not extended, it must be $\geq 0x0100$ for a point, $< 0x3f$ for a line, and $< 0x7f$ for a polygon.
4. The polygon type $0x4a$ is reserved for the overview map.
5. It is known that the usage of routable types for non-routable lines in resolution 24 can cause routing problems (e.g. address search doesn't work). The check will flag rules that assign a routable type for a line in resolution 24 without giving `road_class` or `road_speed`. A routable type is between $0x01$ and $0x13$ or one of: $0x1a$, $0x1b$, $0x16$.
6. If `road_class` or `road_speed` is given in combination with a non-routable type, the rule is flagged.

5.2. Making a style package

A style can be used just as it was created, but if you want to make it available to others it will be easier if you combine all the individual files into a single archive file.

5.2.1. Zip archive

The first way of doing this is to combine the files into a zip file and then you just have the one file to distribute.

To use a zipped style, you can use `--style-file=stylename.zip`

It does not matter if you include the directory holding the files or not in the archive. The style is found by searching for the version file.

You can have more than one style in the zip file, each in their own directory. In this case you must include the top level directories of the style (and you can include other parent directories as well if you like). If there is more than one style in the zip file, then you can use the `--style` option alongside the `--style-file` option. `--style-file=zipname.zip --style=stylename`.

Example 5.1. Style package layout

```

:
|-- mystyles
|   |-- cycle
|       |-- lines
|       |-- points
|       |-- polygons
|       |-- version
|-- hiking
|   |-- lines
|   |-- points
|   |-- polygons
|   |-- version

```

Here there are two styles named *cycle* and *hiking*. You can select the ‘hiking’ style with the options `--style-file=mystyles.zip --style=hiking`

5.2.2. Simple file archive

This is formed by appending all of the files of a style into a single file separated by lines that contain the file name in triple angled brackets.

Single file archive.

```

<<<version>>>
0

<<<points>>>
amenity=doctor [0x2a2a level 0]
# More point definitions here...

<<<lines>>>
# All the line definitions here...

```

The file must have a name ending in `.style` to be recognised.

This file can be easily created in its entirety in a text editor, but you can also convert between the files-in-a-directory format and the single-file format using the following command:

```

# (to be typed all on one line)
java -cp mkgmap.jar uk.me.parabola.mkgmap.osmstyle.StyleImpl
mystyle > mystyle.style

```

To convert back then supply the file as the argument, rather than the directory.

5.2.3. The Garmin Map

Each Garmin map may contain several separate maps which are prepared at different *levels* of detail, the most appropriate of these is displayed depending on the zoom selected by the user.

When creating the map, the map maker will choose which of these *level* maps is displayed according to the *resolution* (or zoom) selected. For example, a map might contain three levels (0, 1 & 2); On the level

2 map (showing the largest area) a town might just be represented by a named dot; as the user zooms in, the display might switch to the level 1 map showing an outline of the town. Zooming in further might switch to the level 0 map, with the individual streets of the town shown.

*'In addition the GPS itself might decide when to show or hide individual features in each of the 'level maps, especially with POIs. This is also affected by the *detail* setting in the map config menu.'*

5.2.4. Resolution

The first is *resolution* this is a number between 1 and 24 with 24 being the most detailed resolution and each number less is half as detailed. So for example if a road was 12 units long at resolution 24 it would be only 6 at resolution 23 and just 3 at resolution 22.

On a Legend Cx the resolution corresponds the these scales on the device:

Table 5.1. Resolutions

Resolution	Scale on device
16	30km-12km
18	8km-3km
20	2km-800m
22	500m-200m
23	300m-80m
24	120m-50m

It may be slightly different on different devices. There is an option to increase or decrease the detail and if you change that from *Normal* then it will change the values above too.

5.2.5. Level

The next is *level*. This is a number between 0 and 16 (although perhaps numbers above 10 are not usable), with 0 corresponding to the most detailed view. The map consists of a number of levels starting (usually) with 0. For example 0, 1, 2, 3 and a different amount of detail is added at each level.

The map also contains a table to link the level to the resolution. So you can say that level 0 corresponds to resolution 24.

This mapping is specified in the file *options* within the style directory in use. You can also specify it on the command line, for example:

```
--levels=0:24,1:22,2:20
```

This means that the map will have three levels. Level 0 in the map will correspond to resolution 24 (the most detailed), level 1 will show at resolution 22 (between scales of 500m and 200m) and so on. The lowest level needs to include at least an object, therefore the default lowest level of 16 will create a broken map, if your osm input file has no information at zoom level 16 or lower included.

Watch out with levels when building topographical maps

According to the principle that a map is never allowed to have an empty layer, if you have two input files for mkgmap, you have to specify `--levels` for each input file. This is especially important when one of the input files consists exclusively of contour lines. Take the following command as example on how

to create such a map. (Attention the line wrap is only here for the wiki, this has to be one command in cmd.exe or terminal)

```
java -jar mkgmap.jar --style-file=D:\path\to\mkgmap\resources\styles\style_name \  
--levels=0:24,1:22,2:20,3:18,4:16,5:14,6:12,7:10 data.osm  
--levels=0:24,1:22,2:20 srtm.osm
```

This would assume that your contour lines are in layer 24 (minor), 22 (medium) and 20 (major) and your normal osm data spread between 24 and 10. If you don't adhere to proper levels you will get problems with the map not displaying at lower zoom levels, not displaying at higher zoom levels or not displaying at all (you'll only see the background polygon 0x4c).

There are 2 alternatives to circumvent having to assign different levels on compile. a) Introduce dummy objects at the lowest level into your map. A POI in the lowest level per input file is enough. b) Merge your osm files (either by script or in text editor (text editor may crash though on opening huge .osm files), and then use the lowest resulting level. Concluding the easiest is to include dummy objects at lowest level. (it should be thought about mkgmap doing this by default). The lower your lowest level the later the basemap will exchange your osm map. Your lowest level object is the defined by the object with the lowest level (as defined in your style) actually present in your osm input file.

Chapter 6. About

6.1. Licence

This manual is released under the [Creative Commons Attribution-ShareAlike 2.0 license](http://creativecommons.org/licenses/by-sa/2.0/) [http://creativecommons.org/licenses/by-sa/2.0/]. It makes use of some material that was added to the OSM Wiki which is release under the same licence.

6.2. Authors and acknowledgments

This manual is created from material that originated from the mkgmap doc files and added to OSM wiki. While on the OSM wiki modifications were made by many people.

People who have contributed suggestions and corrections to this document are: Carlos Dávila, Geoff Sherlock

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