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CHAPTER 1: Forward

Welcome to the wonderful world of Geographical Information Systems (GIS)! Quantum GIS (QGIS) is an Open Source Geographic Information System. The project was born in May of 2002 and was established as a project on SourceForge in June of the same year. We’ve worked hard to make GIS software (which is traditionally expensive commercial software) a viable prospect for anyone with basic access to a Personal Computer. QGIS currently runs on most Unix platforms, Windows, and OS X. QGIS is developed using the Qt toolkit (http://www.trolltech.com) and C++. This means that QGIS feels snappy to use and has a pleasing, easy to use graphical user interface.

QGIS aims to be an easy to use GIS, providing common functions and features. The initial goal was to provide a GIS data viewer. QGIS has reached that point in its evolution and is being used by many for their daily GIS data viewing needs. QGIS supports a number of raster and vector data formats, with new support easily added using the plugin architecture (see Appendix A for a full list of currently supported data formats). QGIS is released under the GNU Public License (GPL). Developing QGIS under this license means that you can (if you want to) inspect and modify the source code and guarantees that you, our happy user will always have access to a GIS program that is free of cost and can be freely modified. You should have received a full copy of the license with your copy of QGIS, and is also available as Appendix B.

Note: The latest version of this document can always be found at http://qgis.sourceforge.net/docs/userguide.html

1.1 Major Features

QGIS has many common GIS features and functions. The major features are listed below.

1. Support for spatially enabled PostgreSQL tables using PostGIS
2. Support for ESRI shapefiles and other vector formats support by the OGR library, including MapInfo files
3. GRASS integration, including view, edit, and analysis
4. On the fly projection of vector layers
5. Map composer
6. Identify features
7. Display attribute table
8. Select features
9. Label features
10. Persistent selections
11. Save and restore projects
12. Support for raster formats supported by the GDAL library
13. Change vector symbology (single, graduated, unique value, and continuous)
14. SVG markers symbology (single, unique value, and graduated)
15. Display raster data such as digital elevation models, aerial photography or landsat imagery
16. Change raster symbology (grayscale, pseudocolor and multiband RGB)
17. Export to Mapserver map file
18. Digitizing support
19. Map overview
20. Plugins

1.2 What's New in 0.7

Version 0.7 brings several important features, including projection support, a map composer, and better integration with GRASS. The major new features in this release include:

1. On the fly projection for reprojecting layers in different coordinate systems
2. Map Composer for creating print layouts
3. Toolbox for running GRASS tools from QGIS
4. Raster graphing tool to produce a histogram for a raster layer.
5. Raster query using the identify tool to get the pixel values from a raster
6. New customizable settings for the digitizing line width, color, and selection color
7. New symbols for use with point layers are available from the layer properties dialog
8. Spatial bookmarks allow you to create and manage bookmarks for an area on the map
9. Measure tool to measure distances on the map with both segment length and total length displayed as you click
10. GPX loading times and memory consumption for large GPX (GPS) files has been drastically reduced.
11. Digitizing enhancements, including the ability to capture data straight into PostgreSQL/PostGIS, and improvements to the definition of attribute tables for newly created layers.
12. Raster Georeferencing plugin can be used to generate a world file for a raster by defining known control points in the raster coordinate system.
CHAPTER 2: Introduction To GIS

A Geographical Information System (GIS)\(^1\) is a collection of software that allows you to create, visualise, query and analyse geospatial data. Geospatial data refers to information about the geographic location of an entity. This often involves the use of a geographic coordinate, like a latitude or longitude value. Spatial data is another commonly used term, as are: geographic data, GIS data, map data, location data, coordinate data and spatial geometry data.

Applications using geospatial data perform a variety of functions. Map production is the most easily understood function of geospatial applications. Mapping programs take geospatial data and render it in a form that is viewable, usually on a computer screen or printed page. Applications can present static maps (a simple image) or dynamic maps that are customised by the person viewing the map through a desktop program or a web page.

Many people mistakenly assume that geospatial applications just produce maps, but geospatial data analysis is another primary function of geospatial applications. Some typical types of analysis include computing:

1. distances between geographic locations
2. the amount of area (e.g., square metres) within a certain geographic region
3. what geographic features overlap other features
4. the amount of overlap between features
5. the number of locations within a certain distance of another
6. and so on...

These may seem simplistic, but can be applied in all sorts of ways across many disciplines. The results of analysis may be shown on a map, but are often tabulated into a report to support management decisions.

The recent phenomena of location-based services promises to introduce all sorts of other features, but many will be based on a combination of maps and analysis. For example, you have a cell phone that tracks your geographic location. If you have the right software, your phone can tell you what kind of restaurants are within walking distance. While this is a novel application of geospatial technology, it is essentially doing geospatial data analysis and listing the results for you.

2.1 Why is all this so new?

Well, it’s not. There are many new hardware devices that are enabling mobile geospatial services. Many open source geospatial applications are also available, but the existence of geospatially focused hardware and software is nothing new. Global positioning system (GPS) receivers are becoming commonplace, but have been used in various industries for more than a decade. Likewise, desktop mapping and analysis tools have also been a major commercial market, primarily focused on industries such as natural resource management.

\(^1\)This chapter is by Tyler Mitchell (http://www.oreillynet.com/pub/wlg/7053) and used under the Creative Commons License. Tyler is the author of Web Mapping Illustrated, published by O’Reilly, 2005.
What is new, is how the latest hardware and software is being applied and who is applying it. Traditional users of mapping and analysis tools were highly trained GIS Analysts or digital mapping technicians trained to use CAD-like tools. Now, the processing capabilities of home PC’s and open source software packages have enabled an army of hobbyists, professionals, web developers, etc. to interact with geospatial data. The learning curve has come down. The costs have come down. The amount of geospatial technology saturation has increased.

How is geospatial data stored? In a nutshell, there are two types of geospatial data in widespread use today. This is in additional to traditional tabular data that is also widely used by geospatial applications.

### 2.1.1 Raster Data

One type of geospatial data is called raster data or simply "a raster". The most easily recognised form of raster data is digital satellite imagery or air photos. Elevation shading or digital elevation models are also typically represented as raster data. Any type of map feature can be represented as raster data, but there are limitations.

A raster is a regular grid made up of cells, or in the case of imagery, pixels. They have a fixed number of rows and columns. Each cell has a numeric value and has a certain geographic size (e.g. 30x30 metres in size).

Multiple overlapping rasters are used to represent images using more than one colour value (i.e. one raster for each set of red, green and blue values is combined to create a colour image). Satellite imagery also represents data in multiple "bands". Each band is essentially a separate, spatially overlapping raster where each band holds values of certain wavelengths of light. As you can imagine, a large raster takes up more file space. A raster with smaller cells can provide more detail, but takes up more file space. The trick is finding the right balance between cell size for storage purposes and cell size for analytical or mapping purposes.

### 2.1.2 Vector Data

Vector data is also used in geospatial applications. If you stayed awake during trigonometry and coordinate geometry classes, you will already be familiar with some of the qualities of vector data. In its simplest sense, vectors are a way of describing a location by using a set of coordinates. Each coordinate refers to a geographic location using a system of x and y values.

This can be thought of in reference to a Cartesian plane - you know, the diagrams from school that showed an x and y-axis. You might have used them to chart declining retirement savings or increasing compound mortgage interest, but the concepts are essential to geospatial data analysis and mapping.

There are various ways of representing these geographic coordinates depending on your purpose. This is a whole area of study for another day - map projections.

Vector data takes on three forms, each progressively more complex and building on the former.

1. Points - A single coordinate (x y) represents the discrete geographic location
2. Lines - Multiple coordinates (x1 y1, x2 y2, x3 y4, ... xn yn) strung together in a certain order. Like drawing a line from Point (x1 y1) to Point (x2 y2) and so on. These parts between each point are considered line segments. They have a length and the line can be said to have a direction based on the order of the points. Technically, a line is a single pair of coordinates connected together; whereas, a line string is multiple lines connected together.

3. Polygons - When lines are strung together by more than two points, with the last point being at the same location as the first, we call this a polygon. A triangle, circle, rectangle, etc. are all polygons. The key feature of polygons is that there is a fixed area within them.
CHAPTER 3: Getting Started

This chapter gives you a quick overview of running QGIS and examining data available on the QGIS web page.

3.1 Installation

Installation of QGIS is documented in Appendix C. The Installation Guide is distributed with the QGIS source code and is also available at http://qgis.org. Under Windows and Mac OS X, QGIS is available as a standard installer package. Packages for many flavors of Linux are also available.

3.2 Sample Data

If you do not have any GIS data handy, you can obtain a dataset for Alaska from the QGIS web site at http://qgis.org. The Alaska data set will be used as the basis for many of the examples and screenshots provided in this document.

3.3 Starting QGIS

Assuming that QGIS is installed in the PATH, you can start QGIS by typing: qgis at a command prompt or by double clicking on the QGIS application link (or shortcut) on the desktop. Under MS Windows, start QGIS using the Start menu shortcut, and under Mac OS X, double click the icon in your Applications folder.

3.3.1 Command Line Options

QGIS supports a number of options when started from the command line. To get a list of the options, enter qgis --help on the command line. The usage statement for QGIS is:

Usage: /home/gsherman/qgis07_rc/bin/qgis [options] [FILES]

options:

  [--snapshot filename]         emit snapshot of loaded datasets to given file
  [--lang language]            use language for interface text
  [--project projectfile]      load the given QGIS project
  [--help]                     this text

FILES:

Files specified on the command line can include rasters, vectors, and QGIS project files (.qgs):

  1. Rasters - Supported formats include GeoTiff, DEM
and others supported by GDAL

2. Vectors - Supported formats include ESRI Shapefiles
   and others supported by OGR and PostgreSQL layers using
   the PostGIS extension

Tip 1 Example Using Command Line Arguments
You can start QGIS by specifying one or more data files on the command line. For example, assuming you are in
your data directory, you could start QGIS with two shapefiles and a raster file set to load on startup using the
following command: qgis ak_shade.tif alaska.shp majrivers.shp

3.4 The QGIS Main Window

When QGIS starts, you are presented with the main window as shown below (the numbers 1 through 6 in
blue ovals refer to the six major areas of the interface as discussed below):

Figure 3.1: Main window

Note - Your window decorations (title bar, etc.) may appear different depending on your
operating system and window manager. The QGIS main window is divided into six areas:

1. The menu bar
2. The tool bar
3. The map legend
4. The map view
5. The map overview
6. The status bar

These six components of the QGIS interface are described in more detail in the following sections.

### 3.4.1 The QGIS menu bar

The menu bar provides access to various QGIS features using a standard hierarchical menu. The top-level menus and a summary of some of the functions provided are:

- File (project open, save, export image, properties)
- View (zoom, refresh)
- Layer (add, show, hide layers)
- Settings (plugin manager, preferences)
- Plugins (menus added by plugins as they are loaded)
- Help (documentation and web links)

### 3.4.2 Toolbars

The toolbars provide access to most of the same functions as the menus, plus additional tools for interacting with the map. Each toolbar item has popup help available. Hold your mouse over the item and a short description of the tool’s purpose will be displayed. You can also use the *Whats This?* tool (the arrow with a question mark next to it) to get more information about the tools and other components of the QGIS interface. To use it, click on the *Whats This?* button and then click on the item of interest to display the information.

### 3.4.3 The QGIS map legend

The map legend area is used to set the visibility and z-ordering of layers. Z-ordering means that layers listed nearer the top of the legend are drawn over layers listed lower down in the legend. The checkbox in each legend entry can be used to show/hide that layer.

**Tip 2 Viewing the Layer Menu**

You can display the context menu for any layer in the legend by right-clicking on the layer name. The context menu contains items for working with the layer and viewing its properties.

Each legend entry can show the following mini icons:

- This is a raster layer that has pyramids built for it to improve rendering efficiency (see Section 5.4.4).
- This is a raster that has no pyramid layers (see Section 5.4.4).
This layer is shown in the overview map area as well as in the main map window.

This is a vector layer that is currently enabled for editing.

### 3.4.4 The QGIS map view

This is the ‘business end’ of QGIS - maps are displayed in this area! The map displayed in this window will depend on the vector and raster layers you have chosen to load (see sections that follow for more information on how to load layers). The map view can be panned (shifting the focus of the map display to another region) and zoomed in and out. Various other operations can be performed on the map as described in the toolbar description above. The map view and the legend are tightly bound to each other - the maps in view reflect changes you make in the legend area.

**Tip 3 Zooming the Map with the Mouse Wheel**

You can use the mouse wheel to zoom in and out on the map. Place the mouse cursor inside the map area and roll it forward (away from you) to zoom in and backwards (towards you) to zoom out.

### 3.4.5 The QGIS map overview

The map overview area provides a full extent view of layers added to it. Within the view is a rectangle showing the current map extent. This allows you to quickly determine which area of the map you are currently viewing. Note that labels are not rendered to the map overview even if the layers in the map overview have been set up for labeling. You can add a single layer to the overview by right-clicking on it in the legend and choosing *Toggle in Overview*. You can also add or remove all layers to the overview using the *Add to Overview tool* on the toolbar.

### 3.4.6 The QGIS map status bar

The status bar shows you your current position in map coordinates (e.g. meters or decimal degrees) as the mouse pointer is moved across the map view. The status bar also shows the view extents of the map view as you pan and zoom in and out. A progress bar in the status bar shows progress of rendering as each layer is drawn to the map view. In some cases, such as the gathering of statistics in raster layers, the progress bar will be used to show the status of lengthy operations. On the right side of the status bar is a small checkbox which can be used to temporarily prevent layers being rendered to the map view (see Section 3.5 below). At the far right of the status bar is a projector icon. Clicking on this opens the projection properties for the current project.

### 3.5 Rendering

By default, QGIS renders all visible layers whenever the map canvas must be refreshed. The events that trigger a refresh of the map canvas include:
• Adding a layer
• Panning or zooming
• Resizing the QGIS window
• Changing the visibility of a layer or layers

QGIS allows you to control the rendering process in a number of ways.

### 3.5.1 Scale Dependent Rendering

Scale dependent rendering allows you to specify the minimum and maximum scales at which a layer will be visible. To set scale dependency rendering, open the properties dialog by double-clicking on the layer in the legend. On the *General* tab, set the minimum and maximum scale values and then click on the *Use scale dependent rendering* checkbox.

You can determine the scale values by first zooming to the level you want to use and noting the scale value in the QGIS status bar.

### 3.5.2 Controlling Map Rendering

Map rendering can be controlled in the following ways:

1. Stopping rendering during drawing of the map canvas
2. Temporarily suspending rendering
3. Setting an option to control the visibility of layers when they are added

### 3.5.3 Stopping Rendering

To stop the map drawing, press the ESC key. This will halt the refresh of the map canvas and leave the map partially drawn. It may take a bit of time between pressing ESC and the time the map drawing is halted.

### 3.5.4 Suspending Rendering

To suspend rendering, click the *Render* checkbox in the lower right corner of the statusbar. When the *Render* box is not checked, QGIS does not redraw the canvas in response to any of the events described in Section 3.5. Examples of when you might want to suspend rendering include:

• Add many layers and symbolize them prior to drawing
• Add one or more large layers and set scale dependency before drawing
• Add one or more large layers and zoom to a specific view before drawing
• Any combination of the above

Checking the *Render* box enables rendering and causes an immediate refresh of the map canvas.
3.5.5 Setting Layer Add Option

You can set an option to always load new layers without drawing them. This means the layer will be added to the map, but its visibility checkbox in the legend will be unchecked by default. To set this option, choose Preferences from the Settings menu and click on the Rendering tab. Check the New layers added to the map are not displayed checkbox. Any layer added to the map will be off (invisible) by default.

3.5.6 Updating the Map Display During Rendering

You can set an option to update the map display as features are drawn. By default, QGIS does not display any features for a layer until the entire layer has been rendered. To update the display as features are read from the datastore, choose Preferences from the Settings menu and click on the Rendering tab. Set the feature count to an appropriate value to update the display during rendering. Setting a value of 0 disables update during drawing (this is the default). Setting a value too low will result in poor performance as the map canvas is continually updated during the reading of the features. A suggested value to start with is 500.
CHAPTER 4: Working with Vector Data

QGIS supports vector data in a number of formats, including shapefiles, MapInfo mif, and PostGIS layers in a PostgreSQL database. Support for additional data types is provided by plugins, for example delimited text.

This section describes how to work with two common formats: shapefiles and PostGIS layers. Many of the features available in QGIS work the same regardless of the vector data source. This is by design and includes the identify, select, labeling, and attributes functions.

4.1 Shapefiles

Shapefile support is provided by a library of functions (OGR http://www.remotesensing.org/gdal/ogr). See Appendix A.1 for a list of supported formats.

A shapefile actually consists of a minimum of three files:

1. .shp file containing the feature geometries
2. .dbf file containing the attributes in dBase format
3. .shx index file

The technical specification for the shapefile format can be found at http://www.esri.com/library/whitepapers/pdfs/shapefile.pdf.

4.1.1 Loading a Shapefile

To load a shapefile, start QGIS and click on the Add a vector layer toolbar bar button. This same tool can be used to load any of the formats supported by the OGR library.

Clicking on the tool brings up a standard open file dialog (Figure 4.1) which allows you to navigate the file system and load a shapefile (or other supported data source). You can also select the Encoding type for the shapefile if desired. Selecting a shapefile from the list and clicking Ok loads it into QGIS. Figure 4.2 shows QGIS after loading the country.shp file.

Tip 4 Layer Colors
When you add a layer to the map, it is assigned a random color. When adding more than one layer at a time, different colors are assigned to each.

Once loaded, you can zoom around the shapefile using the map navigation tools. To change the symbology of a layer, open the layer properties dialog by double clicking on the layer name or by right-clicking on the name in the legend and choosing Properties from the popup menu. See Section 4.3.1 for more information on setting symbology of vector layers.
Improving Performance

To improve the performance of drawing a shapefile, you can create a spatial index. A spatial index will improve the draw speed when zooming and panning.

Use these steps to create the index:

1. Load a shapefile
2. Open the Layer Properties dialog by double-clicking on the shapefile name in the legend or by right-clicking and choosing Properties from the popup menu.
3. Click the Create button on the Spatial Index panel

4.1.2 Loading a MapInfo Layer

To load a MapInfo layer, click on the Add a vector layer toolbar bar button and change the file type filter to MapInfo (*.mif *.tab *.MIF *.TAB) and select the layer you want to load.

4.1.3 Loading an ArcInfo Coverage

Loading an an ArcInfo coverage is done using the same method as with a shapefiles and MapInfo layers. Click on the Add a vector layer toolbar button to open the layer dialog. Navigate to the coverage directory and select one of the following files (if present in your coverage)

1. .lab - to load a label layer (polygon labels, or standing points
2. .cnt - to load a polygon centroid layer
3. .arc - to load an arc (line) layer
4. .pal - to load a polygon layer

## 4.2 PostGIS Layers

PostGIS layers are stored in a PostgreSQL database. The advantage of PostGIS is the spatial indexing, filtering, and query capability. Using PostGIS, vector functions such as select and identify work more accurately than with OGR layers in QGIS.

To use PostGIS layers you must:

1. Create a stored connection in QGIS to the PostgreSQL database (if one is not already defined)
2. Connect to the database
3. Select the layer to add to the map
4. Optionally provide a SQL where clause to define which features to load from the layer
5. Load the layer

### 4.2.1 Creating a Stored Connection
The first time you use a PostGIS data source, you must create a connection to the PostgreSQL database that contains the data. Begin by clicking on the Add a PostGIS Layer toolbar button. The Add PostGIS Table(s) dialog will be displayed. To access the connection manager, click on the New button to display the Create a New PostGIS Connection dialog. The parameters required for a connection are shown in Table 4.1.

**Table 4.1: PostGIS Connection Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>A name for this connection. Can be the same as Database</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>Name of the database host. This must be a resolvable host name the same as would be used to open a telnet connection or ping the host</td>
</tr>
<tr>
<td>Database</td>
<td>Name of the database</td>
</tr>
<tr>
<td>Port</td>
<td>Port number the PostgreSQL database server listens on. The default port is 5432</td>
</tr>
<tr>
<td>Username</td>
<td>User name used to login to the database</td>
</tr>
<tr>
<td>Password</td>
<td>password used with Username to connect to the database</td>
</tr>
</tbody>
</table>

Once the parameters have been filled in, you can test the connection by clicking on the Test Connection button. To save the password with the connection information, check the Save Password option.

**Tip 5 QGIS User Settings and Security**

Your customized settings for QGIS are stored based on the operating system. On Linux/Unix, the settings are stored in your home directory in .qt/qgisrc. On Windows, the settings are stored in the registry. Depending on your computing environment, storing passwords in your QGIS settings may be a security risk.

**4.2.2 Loading a PostGIS Layer**

Once you have one or more connections defined, you can load layers from the PostgreSQL database. Of course this requires having data in PostgreSQL. See Section 4.2.5 for a discussion on importing data into the database.

To load a layer from PostGIS, perform the following steps:

1. If the PostGIS layer dialog is not already open, click on the Add a PostGIS Layer toolbar button
2. Choose the connection from the drop-down list and click Connect
3. Find the layer you wish to add in the list of available layers
4. Select it by clicking on it. You can select multiple layers by holding down the shift key while clicking.
   See Section 4.2.3 for information on using the PostgreSQL Query Builder to further define the layer.
5. Click on the Add button to add the layer to the map

**Tip 6 PostGIS Layers**

Normally a PostGIS layer is defined by an entry in the geometry_columns table. At version 0.7, QGIS can load layers that do not have an entry in the geometry_columns table. This includes both tables and views. Defining a spatial view provides a powerful means to visualize your data.
4.2.3 Using the Query Builder

The PostgreSQL Query Builder allows you to define a subset of a table and add it as a layer in QGIS. For example, if you have a towns layer with a population field you could select only larger towns by entering `population > 100000` in the SQL box of the query builder. Figure 4.3 shows an example of the query builder populated with data from a layer in PostgreSQL.

![PostgreSQL Query Builder](image)

The query builder lists the layer’s database fields in the list box on the left. You can get a sample of the data contained in the highlighted field by clicking on the Sample button. This retrieves the first 25 distinct values for the field from the database. To get a list of all possible values for a field, click on the All button. To add a selected field or value to the query, double-click on it. You can use the various buttons to construct the query or you can just type it into the SQL box.

To test a query, click on the Test button. This will return a count of the number of records that will be included in the layer. When satisfied with the query, click Ok. The SQL for the where clause will be shown in the SQL column of the layer list.

**Tip 7 Changing the Layer Definition**

You can change the layer definition after it is loaded by altering the SQL query used to define the layer. To do this, open the vector layer properties dialog by double-clicking on the layer in the legend and click on the Query Builder button on the General tab. See Section 4.3 for more information.
4.2.4 Some details about PostgreSQL layers

This section contains some details on how QGIS accesses PostgreSQL layers. Most of the time QGIS should simply provide you with a list of database tables that can be loaded, and load them on request. However, if you have trouble loading a PostgreSQL table into QGIS, the information below may help you understand any QGIS messages and give you direction on changing the PostgreSQL table or view definition to allow QGIS to load it.

QGIS requires that PostgreSQL layers contain a column that can be used as a unique key for the layer. For tables this usually means that the table needs a primary key, or have a column with a unique constraint on it. QGIS additionally requires that this column be of type int4 (an integer of size 4 bytes). If a table lacks these items, the oid column will be used instead. Performance will be improved if the column is indexed (note that primary keys are automatically indexed in PostgreSQL).

If the PostgreSQL layer is a view the same requirements exist, but views don’t have primary keys or columns with unique constraints on them. In this case QGIS will try to find a column in the view that is derived from a table column that is suitable. If one cannot be found, QGIS will not load the layer. If this occurs, the solution is to alter the view so that it does include a suitable column (a type of int4 and either a primary key or with a unique constraint, preferably indexed).

4.2.5 Importing Data into PostgreSQL

Data can be imported into PostgreSQL using a number of methods. PostGIS includes a utility called shp2pgsql that can be used to import shapefiles into a PostGIS enabled database. For example, to import a shapefile named lakes into a PostgreSQL database named gis_data, use the following command:

```
shp2pgsql -s 2964 lakes.shp lakes_new | psql gis_data
```

This creates a new layer named lakes_new in the the gis_data database. The new layer will have a spatial reference identifier (SRID) of 2964. See Chapter 6 for more information on spatial reference systems and projections.

QGIS comes with a plugin named SPIT (Shapefile to PostGIS Import Tool). SPIT can be used to load multiple shapefiles at one time and includes support for schemas. To use SPIT, open the Plugin Manager from the Tools menu and load the plugin by checking the box next to the SPIT plugin and click Ok. The SPIT icon will be added to the plugin toolbar.

To import a shapefile, click on the SPIT tool in the toolbar to open the dialog. You can add one or more files to the queue by clicking on the Add button. To process the files, click on the Import button. The progress of the import as well as any errors/warnings will be displayed as each shapefile is processed.

**Tip 8 Importing Shapefiles Containing PostgreSQL Reserved Words**

If a shapefile is added to the queue containing fields that are reserved words in the PostgreSQL database a dialog will popup showing the status of each field. You can edit the field names prior to import and change any that are reserved words (or change any other field names as desired). Attempting to import a shapefile with reserved words as field names will likely fail.
4.2.6 Improving Performance

Retrieving features from a PostgreSQL database can be time consuming, especially over a network. You can improve the drawing performance of PostgreSQL layers by ensuring that a spatial index exists on each layer in the database. PostGIS supports creation of a GiST. (Generalized Search Tree) index to speed up spatial searches of the data.

The syntax\(^1\) for creating a GiST index is:

\[
\text{CREATE INDEX [indexname] ON [tablename]}
\begin{align*}
\text{USING GIST ( [geometryfield] GIST\_GEOMETRY\_OPS );}
\end{align*}
\]

Note that for large tables, creating the index can take a long time. Once the index is created, you should perform a \texttt{VACUUM ANALYZE}. See the PostGIS documentation for more information.

The following is an example of creating a GiST index:

```bash
$ gis\_data=# CREATE INDEX sidx\_alaska\_lakes ON alaska\_lakes
$ gis\_data=# USING GIST ( the\_geom GIST\_GEOMETRY\_OPS );
$ gis\_data=# VACUUM ANALYZE alaska\_lakes;
$ gis\_data=# \q
```

4.3 The Vector Properties Dialog

The vector properties dialog provides information about a layer, symbology settings, and labeling options. If your vector layer has been loaded from a PostgreSQL / PostGIS datastore, you can also alter the underlying SQL for the layer - either by hand editing the SQL on the \textit{General} tab, or by invoking the query builder dialog on the \textit{General} tab. To access the properties dialog, double-click on a layer in the legend or right-click on the layer and select Properties from the popup menu.

\(^1\)GiST index information is taken from the PostGIS documentation available at \url{http://postgis.refractions.net}
4.3.1 Vector Symbology

QGIS supports a number of symbology renderers to control how vector features are displayed. Currently the following renderers are available:

**Single symbol** - a single style is applied to every object in the layer.

**Graduated symbol** - objects within the layer are displayed with different symbols classified by the values of a particular field.

**Continuous colour** - objects within the layer are displayed with a spread of colours classified by the numerical values within a specified field.

**Unique value** - objects are classified by the unique values within a specified field with each value having a different symbol.

For layers containing point features, additional renderers are available that use SVG icons:

**Single marker** - a single specified icon is used for every point within the layer.

**Graduated marker** - points within the layer are displayed with different icons classified by values within a particular field.

**Unique value marker** - points are classified by unique values within a specified field with each value having a different icon.

To change the symbology for a layer, simply double click on its legend entry and the vector layer properties dialog will be shown.

4.4 Attribute Actions

QGIS provides the ability to perform an action based on the attributes of a feature. This can be used to perform any number of actions, for example, running a program with arguments built from the attributes of a feature or passing parameters to a web reporting tool.

Actions are useful when you frequently want to run an external application or view a web page based on one or more values in your vector layer. An example is performing a search based on an attribute value. This concept is used in the following discussion.

4.4.1 Defining Actions

Attribute actions are defined from the vector layer properties dialog. To define an action, open the vector layer properties dialog and click on the *Actions* tab. Provide a descriptive name for the action. The action itself must contain the name of the application that will be executed when the action is invoked. You can add one or more attribute field values as arguments to the application. When the action is invoked any set of characters that start with a % followed by the name of a field will be replaced by the value of that field. The special characters %% will be replaced by the value of the field that was selected from the identify results or attribute table (see Using Actions below). Double quote marks can be used to group text into a single argument to the program, script or command. Double quotes will be ignored if proceeded by a backslash.
Two example actions are shown below:

1. konqueror http://www.google.com/search?q=%nam
2. konqueror http://www.google.com/search?q=%%

In the first example, the web browser konqueror is invoked and passed a URL to open. The URL performs a Google search on the value of the nam field from our vector layer. Note that the application or script called by the action must be in the path or you must provided the full path. To be sure, we could rewrite the first example as: /opt/kde3/bin/konqueror http://www.google.com/search?q=%nam. This will ensure that the konqueror application will be executed when the action is invoked.

The second example uses the %% notation which does not rely on a particular field for its value. When the action is invoked, the %% will be replaced by the value of the selected field in the identify results or attribute table.

### 4.4.2 Using Actions

Actions can be invoked from either the Identify Results dialog or the Attribute table dialog. To invoke an action, right click on the record and choose the action from the popup menu. Actions are listed in the popup menu by the name you assigned when defining the actions. Click on the action you wish to invoke.
If you are invoking an action that uses the %% notation, right-click on the field value in the Identify Results dialog or the Attribute table that you wish to pass to the application or script.

Here is another example that pulls data out of a vector layer and inserts it into a file using bash and the ‘echo’ command (so it will only work on Gnu/Linux and perhaps Mac OS X). The layer in question has fields for a species name (taxon_name), latitude (lat) and longitude (long). I would like to be able to make a spatial selection of a localities and export these field values to a text file for the selected record (shown in yellow in the QGIS map area). Here is the action to achieve this:

```
bash -c "echo "%taxon_name %lat %long\" >> /tmp/species_localities.txt"
```

After selecting a few localities and running the action on each one, opening the output file will show something like this:

```
Acacia mearnsii -34.0800000000 150.0800000000
Acacia mearnsii -34.9000000000 150.1200000000
Acacia mearnsii -35.2200000000 149.9300000000
Acacia mearnsii -32.2700000000 150.4100000000
```

## 4.5 Editing

QGIS supports basic capabilities for editing spatial data. Before reading any further you should note that at this stage editing support is still preliminary. Before performing any edits, always make a backup of the dataset you are about to edit.

**Note** - the procedure for editing GRASS layers is different - see Section 7.4 for details.

### 4.5.1 Editing an Existing Layer

If you wish to edit an existing layer, choose Start Editing from the context menu after right clicking on the legend entry for that layer. Remember to backup your data before starting! Once the layer is in edit mode you will see a small icon to remind you.

Now that the layer is editable, you can use the Capture Points icon (or similar icon for line and polygon layers) on the toolbar to put the QGIS cursor into digitising mode. If you are capturing a point feature simply use the pan and zoom tools to navigate to the area of interest, then click the Capture Points tool and click on the map area to create the new point feature. A window will appear allowing you to set the attributes. Figure 4.5 shows setting attributes for a fictitious new city in the Antarctic.

In its current implementation the attributes dialog box does not check that the data matches the type expected, so make sure of this before pressing Ok.

To delete a feature, select it using the selection tool and choose Delete selection from the editing tools.

Once you have finished adding features, choose Stop Editing from the layer’s context menu. Choosing Yes will save the changes to disk, while choosing No at this point will cause them to be discarded.
4.5.2 Creating a New Layer

To create a new layer for editing, choose New Vector Layer from the Layer menu. The New Vector Layer dialog will be displayed as shown in Figure 4.6. Choose the type of layer (point, line, or polygon). To complete the creation of the new layer, add the desired attributes by clicking on the Add button and specifying a name and type for the attribute. Only real, integer, and string attributes are supported. Once you are happy with the attributes, click Ok and provide a name for the shapefile. QGIS will automatically add a .shp extension to the name you specify. Once the layer has been created, it will be added to the map and you can edit it in the same way as described in Section 4.5.1 above.
Note that QGIS does not yet support creation of 2.5D features (i.e. features with X,Y,Z coordinates) or measure features. At this time, only shapefiles can be created. In a future version of QGIS, creation of any OGR or PostgreSQL layer type will be supported.
CHAPTER 5: Working with Raster Data

QGIS supports a number of raster data formats. This section describes how to work with raster data in QGIS.

5.1 What is raster data?

Raster data in GIS are matrices of discrete cells that represent features on, above or below the earth’s surface. Each cell in the raster grid is the same size, and cells are usually rectangular (in QGIS they will always be rectangular). Typical raster datasets include remote sensing data such as aerial photography or satellite imagery and modelled data such as an elevation matrix.

Unlike vector data, raster data typically do not have an associated database record for each cell.

In GIS, a raster layer would have georeferencing data associated with it which will allow it to be positioned correctly in the map display to allow other vector and raster data to be overlaid with it. QGIS makes use of georeferenced rasters to properly display the data.

5.2 Raster formats supported in QGIS

QGIS supports a number of different raster formats. Currently tested formats include:

- Arc/Info Binary Grid
- Arc/Info ASCII Grid
- Grass Raster
- GeoTIFF
- Spatial Data Transfer Standard Grids (with some limitations)
- USGS ASCII DEM
- Erdas Imagine

Because the raster implementation in QGIS is based on the GDAL library, other raster formats implemented in GDAL are also likely to work, but have not yet been tested. See Appendix A.2 for more details.

5.3 Loading raster data in QGIS

Raster layers are loaded either by clicking on the Load Raster icon or by selecting the View->Add Raster Layer menu option. More than one layer can be loaded at the same time by holding down the Control key and clicking on multiple items in the file dialog.
5.4 Raster Properties

To view and set the properties for a raster layer, right click on the layer name. This displays the raster layer context menu that includes a number of items that allow you to:

- Zoom to the full extent of the raster
- Show the raster in the map overview window
- Open the properties dialog (of course)
- Remove the layer from the map
- Set the transparency using a slider control

Choose Properties from the context menu to open the raster properties dialog for the layer.

Figure 5.1 shows the properties dialog. There are four tabs on the dialog: Symbology, General, Metadata, and Pyramids.
5.4.1 Symbology Tab

QGIS supports three forms of raster layers:

- Single Band Grayscale Rasters
- Palette Based RGB Rasters
- Multiband RGB Rasters

From these three basic layer types, eight forms of symbolised raster display can be used:

1. Single Band Grayscale
2. Single Band Pseudocolor
3. Paletted Grayscale (where only the red, green or blue component of the image is displayed)
4. Paletted Pseudocolor (where only the red, green or blue component of the image is displayed, but using a pseudocolor algorithm)
5. Paletted RGB
6. Multiband Grayscale (using only one of the bands to display the image)
7. Multiband Pseudocolor (using only one of the bands shown in pseudocolor)
8. Multiband RGB (using any combination of three bands)

QGIS can invert the colors in a given layer so that light colors become dark (and dark colors become light). Use the Invert Color Map checkbox to enable / disable this behavior.

QGIS has the ability to display each raster layer at varying transparency levels. Use the transparency slider to indicate to what extent the underlying layers (if any) should be visible though the current raster layer. The transparency can also be set using the transparency slider in the layer context menu which is accessible by right-clicking on the layer in the legend.

QGIS can restrict the data displayed to only show cells whose values are within a given number of standard deviations of the mean for the layer. This is useful when you have one or two cells with abnormally high values in a raster grid that are having a negative impact on the rendering of the raster. This option is only available for pseudocolor images.

5.4.2 General Tab

The General tab displays basic information about the selected raster, including the layer source and display name in the legend (which can be modified). This tab also shows a thumbnail of the layer, its legend symbol, and the palette.

5.4.3 Metadata Tab

The Metadata tab displays a wealth of information about the raster layer, including statistics about each band in the current raster layer. Statistics are gathered on a 'need to know' basis, so it may well be that a given layers statistics have not yet been collected.
Tip 9 Gathering Raster Statistics
To gather statistics for a layer, select pseudocolor rendering and click the Apply button. Gathering statistics for a layer can be time consuming. Please be patient while QGIS examines your data!

5.4.4 Pyramids Tab

Large resolution raster layers can slow navigation in QGIS. By creating lower resolution copies of the data (pyramids), performance can be considerably improved as QGIS selects the most suitable resolution to use depending on the level of zoom.

You must have write access in the directory where the original data is stored to build pyramids.

Please note that building pyramids may alter the original data file and once created they cannot be removed. If you wish to preserve a ‘non-pyramided’ version of your raster, make a backup copy prior to building pyramids.
CHAPTER 6: Working with Projections

QGIS supports on-the-fly projection of vector layers. This feature allows you to display layers with different coordinate systems and have them overlay properly.

6.1 Overview of Projection Support

QGIS has support for approximately 2,700 known projections. Projections are stored in a Sqlite database that is installed with QGIS. Normally you do not need to manipulate the database directly. In fact, doing so may cause projection support to fail. Custom projections are stored in a user database. See Section 6.3 for information on managing your custom projections.

The projections available in QGIS are based on those defined by EPSG and are largely abstracted from the spatial_references table in PostGIS version 1.x. Note that the identifiers used in QGIS do not correspond to the EPSG or PostGIS spatial reference identifiers. The EPSG and PostGIS identifiers are present in the database and can be used to specify a projection in QGIS.

In order to use OTF projection, your data must contain information about its coordinate system. For PostGIS layers QGIS uses the spatial reference identifier that was specified when the layer was created. For data supported by OGR, QGIS relies on the presence of a format specific means of specifying the coordinate system. In the case of shapefiles, this means a file containing the Well Known Text (WKT) specification of the coordinate system. The projection file has the same base name as the shapefile and a prj extension. For example, a shapefile named lakes.shp would have a corresponding projection file named lakes.prj.

6.2 Getting Started

At startup, QGIS does not have On-the-Fly (OTF) projection enabled. To use OTF projection, you must open the Project Properties dialog, select a projection for the map, and enable projections. There are two ways to open the Project Properties dialog:

1. Select Project Properties from the Settings menu
2. Click on the projector icon in the lower right-hand corner of the statusbar

**Tip 10 Project Properties Dialog**

If you open the Project Properties dialog from the Settings menu, you must click on the Projection tab to view the projection settings. Opening the dialog from the projector icon will automatically bring the Projection tab to the front.

The Projection dialog contains four important components as numbered in Figure 6.1 and described below.
1. Enable projections - this checkbox is used to enable or disable OTF projection. When off, no projection takes place and each layer is drawn using the coordinates as read from the data source. When on, the coordinates in each layer are projected to the coordinate system of the map canvas.

2. Projections - this is a list of all projection supported by QGIS, including Geographic, Projected, and Custom coordinate systems. To use a coordinate system, select it from the list by expanding the appropriate node and selecting the projection.

3. Proj4 text - this is the projection string used by the Proj4 projection engine. This text is read-only and provided for informational purposes.

4. Search - if you know the PostGIS or EPSG identifier for a projection, you can use the search feature to find it. Enter the identifier and click on Find.
6.2.1 Specifying a Projection

QGIS automatically sets the map projection to the coordinate system of the first layer loaded. One way to specify the map projection is to first load a layer with the projection you want for the entire map. Then open the Project Properties dialog and click on the Enable on the fly projection checkbox. You can now close the Project Properties dialog and add additional layers to the map.

If you have already added layers and want to enable OTF projection, open the Project Properties dialog and find the projection or geographic coordinate system you want to use in the list of projections. Alternatively you can use the search feature as described in the previous section.

6.3 Custom Projections

If QGIS doesn’t have the projection you need, you can define a custom projection. To define a projection, select Custom Projections from the Settings menu. Custom projections are stored in your QGIS user database. In addition to your projections, this database contains your spatial bookmarks and other custom data.

At version 0.7 of QGIS, defining a custom projection requires a good understanding of the Proj.4 projection library. To begin, refer to Cartographic Projection Procedures for the UNIX Environment N A User O s Manual by Gerald I. Evenden, U.S. Geological Survey Open-File Report 90-284, 1990 (available at ftp://ftp.remotesensing.org/proj/new_docs/OF90-284.pdf). This manual describes the use of the proj and related command line utilities. The cartographic parameters used with proj and described in the user manual are the same as those used by QGIS.

The Custom Projections dialog requires only two parameters to define a user projection: 1) a descriptive name, and 2) the cartographic parameters. To create a new projection, click the New button and enter a descriptive name and the projection parameters. Figure 6.2 shows the dialog with an example projection. The parameters shown were entered based on a knowledge of the projection and the information found in OF90-284.

You can test your projection parameters to see if they give sane results by clicking on the Test tab and pasting your projection parameters into the Parameters field. Then enter known WGS 84 latitude and longitude values in North and East fields respectively. Click on Calculate and compare the results with the known values in your projected coordinate system.
Figure 6.2: Custom Projection Dialog (OS X)

![Custom Projection Dialog](image)

You can define your own custom projection here. The definition must conform to the proj4 format for specifying a Spatial Reference System.

**Name:** albers test

**Parameters:**

```
+proj=aea +lat_1=55 +lat_2=65 +lat_0=50 +lon_0=-154 +x_0=0 +y_0=0 +ellps=clrk66 +datum=NAD27
```
CHAPTER 7: GRASS

The GRASS plugin adds the following features to QGIS:

- Add GRASS vector layers
- Add GRASS raster layers
- Vector layers digitizing
- Changing of the GRASS region

7.1 Starting QGIS with GRASS

When using the GRASS plugin, QGIS can be started in two ways: from the GRASS shell or from a regular shell.

7.1.1 From GRASS shell

If QGIS is started from the GRASS shell (GRASS started by grass57 command), no additional settings are required.

7.1.2 Outside GRASS shell

If QGIS is not started from the GRASS shell, the environment variables must be properly set before starting QGIS.

The path to GRASS libraries must be added to LD_LIBRARY_PATH environment variable. For example (in bash):

```bash
export LD_LIBRARY_PATH=/usr1/grass57/dist.i686-pc-linux-gnu/lib:$LD_LIBRARY_PATH
```

The GISBASE environment variable must be set to the full path of the directory where GRASS is installed (the same as used for -with-grass= option). For example (in bash):

```bash
export GISBASE=/usr1/grass57/dist.i686-pc-linux-gnu
```

7.2 Loading GRASS Data

With the GRASS plugin loaded, you can load a vector or raster layer using the appropriate button on the toolbar.
Tip 11 GRASS Data Loading
If you have problems loading data or QGIS terminates abnormally, check to make sure you have started GRASS properly as described in Section 7.1.

7.3 Vector Data Model

It is important to understand the GRASS vector data model prior to digitizing. In general, GRASS uses a topological vector model. This means that areas are not represented as closed polygons, but by one or more boundaries. A boundary between two adjacent areas is digitized only once, and it is shared by both areas. Boundaries must be connected without gaps. An area is identified (labeled) by the centroid of the area.

Besides boundaries and centroids, a vector map can also contain points and lines. All these geometry elements can be mixed in one vector.

It is possible to store more 'layers' in one vector dataset. For example, fields, forests and lakes can be stored in one vector. Adjacent forest and lake can share the same boundary, but they have separate attribute tables. It is also possible to attach attributes to boundaries. For example, the boundary between lake and forest is a road with different attribute table.

The 'layer' of the feature is defined by 'field' (sorry for this name). 'Field' is the number which defines if the geometry is forest or lake. For now, it can be only a number, in the future GRASS will also support names as fields in the user interface.

Attributes are stored in external database tables, for example DBF, PostgreSQL, etc.

Attributes in database tables are linked to geometry elements using 'category'. 'Category' (key, ID) is an integer attached to geometry primitives, and it is used as the link to one column in the database table.

Tip 12 Learning the GRASS Vector Model
The best way to learn the GRASS vector model and its capabilities is to download the demo mapset from http://mpa.itc.it/radim/g51/g51test-12-multi.tar.gz. Extract the mapset, add all layers from vector 'multi' to QGIS, and query attributes. Finally start editing of vector 'multi', to see how those layers are stored.

7.4 Digitizing and Editing Tools

The digitizing tools for GRASS vector layers are accessed using the Edit GRASS Vector Layer tool on the toolbar. Make sure you have loaded a GRASS vector and it is the selected layer in the legend before clicking on the edit tool. In this release, the vector must exist prior to beginning to edit. The ability to create a new "empty" layer will be added in a future version. Figure 7.1 shows the GRASS Edit dialog that is displayed when you click on the edit tool. The tools and settings are discussed in the following sections.

7.4.1 Toolbar

Table 7.1 lists the digitizing tools provided by the GRASS plugin. These correspond to the tool buttons in the toolbar(s) across the top of the dialog.
Table 7.1: GRASS Digitizing Tools

<table>
<thead>
<tr>
<th>Tool</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Point</td>
<td>digitize new point</td>
</tr>
<tr>
<td>New Line</td>
<td>digitize new line (finish by selecting new tool)</td>
</tr>
<tr>
<td>New Boundary</td>
<td>digitize new boundary (finish by selecting new tool)</td>
</tr>
<tr>
<td>New Centroid</td>
<td>digitize new centroid (label existing area)</td>
</tr>
<tr>
<td>Move vertex</td>
<td>select one vertex of existing line or boundary and identify new position</td>
</tr>
<tr>
<td>Add vertex</td>
<td>add a new vertex to existing line</td>
</tr>
<tr>
<td>Delete vertex</td>
<td>delete one vertex from existing line (confirm selected vertex by another click)</td>
</tr>
<tr>
<td>Move line</td>
<td>select existing line and click on new position</td>
</tr>
<tr>
<td>Split line</td>
<td>split an existing line to 2 parts</td>
</tr>
<tr>
<td>Delete line</td>
<td>delete existing line (confirm selected line by another click)</td>
</tr>
<tr>
<td>Edit attributes</td>
<td>edit attributes of existing element (note that one element can represent more features, see above)</td>
</tr>
<tr>
<td>Mug</td>
<td>close digitizing session</td>
</tr>
</tbody>
</table>

7.4.2 Category Tab

This tab allows you to set the way in which the category will be assigned to each new feature and/or assign a category to a feature.

- Mode: what category should be attached to geometry
  - Next not used - next category not yet used in vector
  - Manual entry - define the category in 'Category entry'
  - No category - digitize geometry without category
- Category - a number (ID) attached to digitized feature
- Field - feature (attribute table) identification
7.4.3 Settings Tab

This tab allow you to set the snapping in screen pixels. This is the threshold in pixels in which new points or line ends are snapped to existing nodes. This helps prevent gaps or dangles between boundaries.

7.4.4 Symbology Tab

This tab allows you to view and set symbology for various geometry types and their topological status (e.g. closed / opened boundary).

7.4.5 Table

This tab provides the means to view, create, or modify the database table for a given field.

Tip 13 GRASS Edit Permissions

You must be the owner of the GRASS mapset you want to edit. It is impossible to edit vectors in mapsets which are not yours, even if you have write permissions.

7.4.6 Region Tool

The current region (window) in GRASS is very important for all raster modules. All new created rasters have the extension and resolution of the current region, regardless their original region. The region is stored in $LOCATION/$MAPSET/WIND file, and it defines north, south, east, west, number of columns, number of rows, horizontal and vertical resolution.

It is possible to switch on/off the grass region in QGIS canvas using the Display Current GRASS Region button.

With the Edit Current GRASS Region you can open a tool in which you can change the current region and symbology of the rectangle on the QGIS Canvas. When the tool is running, it is also possible to select a new region interactively on the QGIS canvas.

Both tools are available only if QGIS was started from a GRASS shell or if the GISRC environment variable pointing to a valid GISRC file was set (i.e. only if you are running GRASS within your mapset).
CHAPTER 8: Map Composer

The map composer is a feature that provides improved layout and printing capabilities. The composer allows you to add elements such as the QGIS map canvas, legend, scalebar, and text. You can size and position each item and adjust the properties to create your layout. The result can be printed, exported as an image, or exported to SVG.

To access the map composer, click on the Print button in the toolbar or choose Print from the File menu.

8.1 Using Map Composer

To use the map composer, first add the layers you want to print to QGIS. The layers should be rendered and symbolized to your liking prior to composing the map. Opening the map composer provides you with a blank canvas to which you can add the current map view, legend, scalebar, and text. Figure 8.1 shows the initial view of the map composer before any elements are added.

The map composer has two tabs: General and Item. The General tab allows you to set the paper size, orientation, and resolution for the map. The Item tab displays the properties for the currently selected map element. By selecting an element on the map (eg. legend, scalebar, text, etc.) and clicking on the Item tab, you can customize the settings.

You can add multiple elements to the composer. This allows you to have more than one map view and legend in the composer. Each element has its own properties and in the case of the map, its own extent.

8.1.1 Adding a Map to the Composer

To add the QGIS map canvas to the map composer, click on the Add a new map button in toolbar. Drag a rectangle on the composer canvas to add the map. You can resize the map later by clicking on the Select/move item button, clicking on the map, and dragging one of the handles in the corner of the map. With the map selected, you can also resize the map by specifying the width and height on the Item properties tab.

The map is linked to the QGIS map canvas. If you change the view on the map canvas by zooming or panning, you can update the map composer view by selecting the map in composer and clicking on the Set Extent button. You can also change the composer view by specifying a map scale. To set the view to a specific scale:

1. Choose Scale (calculate extent) from the Set drop-down box
2. Enter the scale denominator in the scale box
3. Press Enter

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8.1.2 Adding other Elements to the Composer

A legend can be added to the composer canvas and customized to show only the desired layers. To add a legend, click on the Add Vector Legend button. The legend will be placed on the composer canvas and you can move it where you like. Click on the Items tab to customize the appearance of the legend, including which layers are shown.

To add a scalebar to the composer, click on the Add Scalebar button. Use the Item tab to customize the segment size, number of segments, scalebar units, size, and font for the scalebar.

You can add text labels to the composer by clicking on the Add New Label button. Use the Item tab while the text is selected to customize the settings or change the default text.

Figure 8.2 shows the map composer after adding each type of map element.
Figure 8.2: Map Composer with map view, legend, scalebar, and text added. The map view is currently selected (note the blue rectangles in each corner)

8.1.3 Other Features

The map composer has navigation tools to zoom in and out. To zoom in, click the zoom in tool. The map composer canvas will be scaled by a factor to 2. Use the scrollbars to adjust the view to the area of interest. Zooming out works in a similar fashion.

If you find the view in an inconsistent state, you can use the refresh button to redraw the map composer
8.1.4 Creating Output

The map composer allows you to print the map to a printer, export to a PNG, or export to SVG. Each of these functions is available from the composer toolbar.
CHAPTER 9: Using Plugins

9.1 An Introduction to Using Plugins

QGIS has been designed with a plugin architecture. This allows new features/functions to be added to the application. Many of the features in QGIS are actually implemented as plugins.

There are two types of plugins in QGIS: core and user-contributed. A core plugin is maintained by the QGIS development team and is part of every QGIS distribution. A user-contributed plugin is an external plugin that is maintained by the individual author. The QGIS Community site (http://community.qgis.org) serves as the repository for user contributed plugins.

9.1.1 Finding and Installing a Plugin

When you install QGIS, all of the core plugins are included (these are described below). Additional user-contributed plugins may be available on the QGIS Community site. To see what user-contributed plugins are available, see the plugins page on the Community site (http://community.qgis.org/plugins).

Typically user-contributed plugins are distributed in source form and require compiling. For instructions on building and installing a user-contributed plugin, see the documentation included with the plugin.

9.1.2 Managing Plugins

Managing plugins consists of loading or unloading them from QGIS. Loaded plugins are ”remembered” when you exit the application and restored the next time you run QGIS.

To manage plugins, open the Plugin Manager from the Tools menu. The Plugin Manager displays all the available plugins and their status (loaded or unloaded). Figure 9.1 shows the Plugin Manager dialog.

Typically all QGIS plugins are installed in the same location. This location is shown in the Plugin Directory text field. You can tell QGIS to load plugins from another location by specifying a different directory.

Tip 14 Crashing Plugins

If you find that QGIS crashes on startup, a plugin may be at fault. You can stop all plugins from loading by editing your .qt/qgisrc file in your home directory on Linux/Unix (Windows users will have to edit the registry). On Linux/Unix, open the qgisrc file in a text editor and find the [Plugins] section. Set all the plugin values to false to prevent them from loading. For example, to prevent the Delimited text plugin from loading, the entry in qgisrc should look like this: Add Delimited Text Layer=false. Do this for each plugin in the [Plugins] section. You can then start QGIS and add the plugins one at a time from the Plugin Manger to determine which is causing the problem.
9.1.3 Data Providers

Data Providers are "special" plugins that provide access to a data store. By default, QGIS supports PostGIS layers and disk-based data stores supported by the OGR library (Appendix A.1). A Data Provider plugin extends the ability of QGIS to use other data sources.

Data Provider plugins are registered automatically by QGIS at startup. They are not managed by the Plugin Manager but are used behind the scenes when a corresponding data type is added as a layer in QGIS.

9.1.4 Core Plugins

QGIS currently contains 9 core plugins that can be loaded using the Plugin Manager. Table 9.1 lists each of the core plugins along with a description of their purpose. Figure 9.2 shows the icon for each plugin in the Plugin toolbar (the number corresponds to the Item in Table 9.1. Note the GRASS plugin is not included below because it installs its own toolbar (see Section 7 for a discussion of available features in GRASS plugin).

**Tip 15** Plugins Settings Saved to Project

When you save a .qgs project, any changes you have made to NorthArrow, ScaleBar and Copyright plugins will be saved in the project and restored next time you load it.
Table 9.1: QGIS Core Plugins

<table>
<thead>
<tr>
<th>Item</th>
<th>Plugin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Copyright Label</td>
<td>Display a copyright label on the map canvas</td>
</tr>
<tr>
<td>2</td>
<td>Delimited Text</td>
<td>Load a delimited text file containing x,y coordinates as a point layer</td>
</tr>
<tr>
<td>3</td>
<td>GPS Tools</td>
<td>Load and display GPS data</td>
</tr>
<tr>
<td>4</td>
<td>Graticule Creator</td>
<td>Create a latitude/longitude grid and save as a shapefile</td>
</tr>
<tr>
<td>5</td>
<td>Scalebar</td>
<td>Add a scalebar to the map canvas</td>
</tr>
<tr>
<td>6</td>
<td>North Arrow</td>
<td>Add a north arrow to the map canvas</td>
</tr>
<tr>
<td>7</td>
<td>PostgreSQL Geoprocessing</td>
<td>Buffer a PostGIS layer</td>
</tr>
<tr>
<td>8</td>
<td>SPIT</td>
<td>Shapefile to PostGIS Import Tool - import shapefiles into PostgreSQL</td>
</tr>
</tbody>
</table>

Figure 9.2: Plugin Toolbar and Icons

9.2 Using the GPS Plugin

9.2.1 What is GPS?

GPS, the Global Positioning System, is a satellite-based system that allows anyone with a GPS receiver to find their exact position anywhere in the world. It is used as an aid in navigation, for example in airplanes, in boats, and by hikers. The GPS receiver uses the signals from the satellites to calculate its latitude, longitude and (sometimes) elevation. Most receivers also have the capability to store locations (known as waypoints), sequences of locations that make up a planned route, and a tracklog or track of the receiver’s movement over time. Waypoints, routes, and tracks are the three basic feature types in GPS data. QGIS displays waypoints in point layers while routes and tracks are displayed in linestring layers.

9.2.2 Loading GPS data from a file

There are dozens of different file formats for storing GPS data. The format that QGIS uses is called GPX (GPS eXchange format), which is a standard interchange format that can contain any number of waypoints, routes, and tracks in the same file.

To load a GPX file you need to use the GPS Tools plugin. When this plugin is loaded a button with a small handheld GPS device will show up in the toolbar (the device looks a bit like a mobile phone). Clicking on this button will open the GPS Tools dialog (see figure 9.3). Use the browse button [...] to select the GPX file, then use the checkboxes to select the feature types you want to load from that GPX file. Each feature type will be loaded in a separate layer when you click OK.
9.2.3 GPSBabel

Since QGIS uses GPX files you need a way to convert other GPS file formats to GPX. This can be done for many formats using the free program GPSBabel, which is available at http://www.gpsbabel.org. This program can also transfer GPS data between your computer and a GPS device. QGIS uses GPSBabel to do these things, so it is recommended that you install it. However, if you just want to load GPS data from GPX files you will not need it. Version 1.2.3 of GPSBabel is known to work with QGIS, but you should be able to use later versions without any problems.

9.2.4 Importing GPS data

To import GPS data from a file that is not a GPX file, you use the tool Import other file in the GPS Tools dialog. Here you select the file that you want to import, which feature type you want to import from it, where you want to store the converted GPX file, and what the name of the new layer should be.

When you select the file to import you must also select the format of that file by using the menu in the file selection dialog (see figure 9.4). All formats do not support all three feature types, so for many formats you will only be able to choose between one or two types.

9.2.5 Downloading GPS data from a device

QGIS can use GPSBabel to download data from a GPS device directly into vector layers. For this you use the tool Download from GPS (see Figure 9.5), where you select your type of GPS device, the port that it is connected to, the feature type that you want to download, the GPX file where the data should be stored, and the name of the new layer.

The device type you select in the GPS device menu determines how GPSBabel tries to communicate with
the device. If none of the device types works with your GPS device you can create a new type (see section 9.2.7).

The port is a file name or some other name that your operating system uses as a reference to the physical port in your computer that the GPS device is connected to. On Linux this is something like /dev/ttyS0 or /dev/ttyS1 and on Windows it’s COM1 or COM2.

When you click OK the data will be downloaded from the device and appear as a layer in QGIS.
9.2.6 Uploading GPS data to a device

You can also upload data directly from a vector layer in QGIS to a GPS device, using the tool *Upload to GPS*. The layer must be a GPX layer. To do this you simply select the layer that you want to upload, the type of your GPS device, and the port that it’s connected to. Just as with the download tool you can specify new device types if your device isn’t in the list.

This tool is very useful together with the vector editing capabilities of QGIS. You can load a map, create some waypoints and routes, and then upload them and use them in your GPS device.

9.2.7 Defining new device types

There are lots of different types of GPS devices. The QGIS developers can’t test all of them, so if you have one that does not work with any of the device types listed in the download and upload tools you can define your own device type for it. You do this by using the *GPS device editor*, which you start by clicking the *Edit devices* button in the download or the upload window.

To define a new device you simply click the *New device* button, enter a name, a download command, and an upload command for your device, and click the *Update device* button.

The name will be listed in the device menus in the upload and download windows, and can be any string.

The download command is the command that is used to download data from the device to a GPX file. This will probably be a GPSBabel command, but you can use any other command line program that can create a GPX file. QGIS will replace the keywords `%type`, `%in`, and `%out` when it runs the command.

`%type` will be replaced by “-w” if you are downloading waypoints, “-r” if you are downloading routes, and “-t” if you are downloading tracks. These are command line options that tell GPSBabel which feature type to download.
%in will be replaced by the port name that you choose in the download window, and %out will be replaced by the name you choose for the GPX file that the downloaded data should be stored in. So if you create a device type with the download command “gpsbabel %type -i garmin -o gpx %in %out” (this is actually the download command for the predefined device type “Garmin serial”) and then use it to download waypoints from port “/dev/ttyS0” to the file “output.gpx”, QGIS will replace the keywords and run the command “gpsbabel -w -i garmin -o gpx /dev/ttyS0 output.gpx”.

The upload command is the command that is used to upload data to the device. The same keywords are used, but %in is now replaced by the name of the GPX file for the layer that is being uploaded, and %out is replaced by the port name. You can learn more about GPSBabel and it’s available command line options at http://www.gpsbabel.org

Once you have created a new device type it will appear in the device lists for the download and upload tools.

9.3 Using the Delimited Text Plugin

The Delimited Text plugin allows you to load a delimited text file as a layer in QGIS.

9.3.1 Requirements

To view a delimited text file as layer, the text file must contain:

1. A delimited header row of field names. This must be the first line in the text file
2. The header row must contain an X and Y field. These fields can have any name.
3. The x and y coordinates must be specified as a number. The coordinate system is not important

An example of a valid text file might look like this:

```
name|latdec|longdec|cell|
196 mile creek|61.89806|-150.0775|tyonek d-1 ne|
197 1/2 mile creek|61.89472|-150.0972|tyonek d-1 ne|
a b mountain|59.52889|-135.2833|skagway c-1 sw|
apw dam number 2|60.53|145.75167|cordova c-5 sw|
apw reservoir|60.53167|145.75333|cordova c-5 sw|
apw reservoir|60.53|145.75167|cordova c-5 sw|
aaron creek|56.37861|131.96556|bradfield canal b-6|
aaron island|58.43778|134.8144|juneau b-3 ne|
aats bay|55.905|134.24639|craig d-7|
```

Some items of note about the text file are:

1. The example text file uses | as delimiter. Any character can be used to delimit the fields.
2. The first row is the header row. It contains the fields name, latdec, longdec, and cell
3. No quotes (" ) are used to delimit text fields
4. The x coordinates are contained in the longdec field
5. The y coordinates are contained in the latdec field

9.3.2 Using the Plugin

To use the plugin you must have QGIS running and use the Plugin Manager to load the plugin:

Start QGIS, then Open the Plugin Manager by choosing the Tools/Plugin Manager menu. The Plugin Manager displays a list of available plugins. Plugins that are already loaded have a check mark to the left of their name. Click on the checkbox to the left of the Add Delimited Text Layer plugin and click Ok to load it as shown in Figure 9.6.

![Figure 9.6: Plugin Manager Dialog](image)

A new toolbar icon is now present: ![icon]. Click on the icon to open the Delimited Text dialog as shown in Figure 9.7.

First select the file to import by clicking on the ellipsis button: ![ellipsis] Select the desired text file from the file dialog Once the file is selected, the plugin attempts to parse the file using the last used delimiter, in this case | (Figure 9.8).

In this case the delimiter | is not correct for the file. The file is actually tab delimited. Note that the X and Y field drop down boxes do not contain valid field names. To properly parse the file, change the delimiter
to tab using \t (this is a regular expression for the tab character). After changing the delimiter, click Parse. The drop down boxes now contain the fields properly parsed as shown in Figure 9.9.

Choose the X and Y fields from the drop down boxes and enter a Layer name as shown in Figure 9.10. To add the layer to the map, click Add Layer. The delimited text file now behaves as any other map layer in QGIS (Figure 9.11).
Figure 9.8: File Selected

Figure 9.9: Fields Parsed from Text File
Figure 9.10: Selecting the X and Y Fields

Figure 9.11: Delimited Text Layer Added to QGIS
CHAPTER 10: Help and Support

QGIS is still under active development and as such it won’t always work like you expect it to. The preferred way to get help is by joining the qgis-users mailing list. Your questions will reach a broader audience and answers will benefit others. You can subscribe to the qgis-users mailing list by visiting here: http://lists.sourceforge.net/lists/listinfo/qgis-user

If you are a developer facing problems of a more technical nature, you may want to join the qgis-developer mailing list here: http://lists.sourceforge.net/lists/listinfo/qgis-developer

We also maintain a presence on IRC - visit us by joining the #qgis channel on irc.freenode.net. Please wait around for a response to your question as many folks on the channel are doing other things and it may take a while for them to notice your question. Commercial support for QGIS is available from Micro Resources

While the qgis-users mailing list is useful for general ‘how do I do xyz in QGIS’ type questions, you may wish to notify us about bugs in QGIS. You can submit bug reports using the QGIS bug tracker. When reporting a bug, either login to SourceForge or, if you don’t have a SourceForge id, provide an email address where we can request additional information. Feature requests can be submitted using the feature tracker. Please bear in mind that your bug may not always enjoy the priority you might hope for (depending on its severity). Some bugs may require significant developer effort to remedy and the manpower is not always available for this.

If you have found a bug and fixed it yourself you can submit it to the QGIS Sourceforge patch queue where someone will review it and apply it to QGIS. Please don't be alarmed if your patch is not applied straight away - developers may be tied up with other commitments.

There is also a community site for QGIS where we encourage QGIS users to share their experiences and provide case studies about how they are using QGIS. The community site is available at: http://community.qgis.org

Lastly, we maintain a WIKI web site at http://wiki.qgis.org where you can find a variety of useful information relating to QGIS development, release plans, links to download sites and so on.
APPENDIX A: Supported Data Formats

A.1 Supported OGR Formats

At the date of this document, the following formats are supported by the OGR library. Formats known to work in QGIS are indicated in **bold**.

- **Arc/Info Binary Coverage**
- Comma Separated Value (.csv)
- DODS/OPeNDAP
- **ESRI Shapefile**
- FMEObjects Gateway
- GML
- IHO S-57 (ENC)
- **Mapinfo File**
- Microstation DGN
- OGDI Vectors
- ODBC
- Oracle Spatial
- PostgreSQL
- **SDTS**
- SQLite
- UK .NTF
- U.S. Census TIGER/Line
- VRT - Virtual Datasource

A.2 GDAL Raster Formats

At the date of this document, the following formats are supported by the GDAL library. Note that not all of these format may work in QGIS for various reasons. For example, some require external commercial libraries. Only those formats that have been well tested will appear in the list of file types when loading a raster into QGIS. Other untested formats can be loaded by selecting the *All other files (*)* filter. Formats known to work in QGIS are indicated in **bold**.

- **Arc/Info ASCII Grid**
- **Arc/Info Binary Grid (.adf)**
- Microsoft Windows Device Independent Bitmap (.bmp)
- BSB Nautical Chart Format (.kap)
- VTP Binary Terrain Format (.bt)

---

\(^1\)QGIS implements its own PostgreSQL functions. OGR should be built without PostgreSQL support.
• CEOS (Spot for instance)
• First Generation USGS DOQ (.doq)
• New Labelled USGS DOQ (.doq)
• Military Elevation Data (.dt0, .dt1)
• ERMapper Compressed Wavelets (.ecw)
• ESRI .hdr Labelled
• ENVI .hdr Labelled Raster
• Envisat Image Product (.n1)
• EOSAT FAST Format
• FITS (.fits)
• Graphics Interchange Format (.gif)
• GRASS Rasters
• TIFF / GeoTIFF (.tif)
• Hierarchical Data Format Release 4 (HDF4)
• Erdas Imagine (.img)
• Atlantis MFF2e
• Japanese DEM (.mem)
• JPEG JFIF (.jpg)
• JPEG2000 (.jp2, .j2k)
• JPEG2000 (.jp2, .j2k)
• NOAA Polar Orbiter Level 1b Data Set (AVHRR)
• Erdas 7.x .LAN and .GIS
• In Memory Raster
• Atlantis MFF
• Multi-resolution Seamless Image Database MrSID
• NITF
• NetCDF
• OGGDI Bridge
• PCI .aux Labelled
• PCI Geomatics Database File
• Portable Network Graphics (.png)
• Netpbm (.ppm, .pgm)
• USGS SDTS DEM (*CATD.DDF)
• SAR CEOS
• USGS ASCII DEM (.dem)
• X11 Pixmap (.xpm)

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2GRASS raster support is supplied by the QGIS GRASS data provider plugin
APPENDIX B: Gnu Public License

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

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APPENDIX C: QGIS Installation Guide

C.1 Introduction

The majority of this document is devoted to describing how to build QGIS 0.7 ("Seamus") from the source distribution. These instructions are for Linux/Unix and other POSIX systems which have the required build environment.

Installing on Windows and Mac OS X is a simple process as described below.

You don’t have to build all the QGIS dependencies from source. If your platform provides packages at an acceptable version for the needed dependencies, you can install them prior to building QGIS. Make sure you also install the "development" package (if separate from the main package) for each dependency. QGIS needs the header files from these packages in order to build.

The latest version of this document can always be found at http://qgis.org/docs/install.html.

C.1.1 Installing Windows Version

Installing the Windows version of QGIS is simply a matter of running the user friendly setup wizard. See the README.WIN32 file for additional information regarding the Windows version of QGIS. At version 0.7, the GRASS plugin is not available in Windows. Work on including the plugin in the next version of QGIS is under way.

C.1.2 Installing Mac OS X Version

To install the compressed disk image containing the OSX version of QGIS, double-click to expand and mount the image, then drag QGIS application to your hard drive. If you want to build from source on Mac OS X, see http://wiki.qgis.org/qgiswiki/BuildingOnMacOsX. Installing the compressed disk image is the easiest method and gives you the full functionality of QGIS and all plugins, including GRASS. See the README file included on the disk image for additional instructions.

C.1.3 Building from Source

The remainder of this document deals with compiling and installing QGIS from the source code. Specifically this applies to Linux/Unix systems.

At 0.7, there are two new requirements: SQLite and Proj4. These must be built and installed prior to configuring QGIS.

QGIS can be installed with three levels of support for data stores:
1. Basic raster and vector support (GDAL and OGR formats)
2. PostreSQL/GEOS/PostGIS
3. GRASS raster and vector support

Basic support uses the GDAL/OGR libraries and supports many raster and vector formats. For more information on the available formats, see http://gdal.maptools.org/formats_list.html and http://gdal.maptools.org/ogr/ogr_formats.html.

PostgreSQL/PostGIS support allows you to store spatial data in a PostgreSQL database. GRASS support provides access to GRASS mapsets.

**Note:** - If you plan to build QGIS with GRASS support, version 1.2.6 or higher of GDAL must be used.

Each of the requirements is discussed below. Note that the information given below is abstracted from the installation documentation for each of the libraries. See the install information for each library to get detailed instructions. In the documentation below, the file names and versions used are examples.

If you are building QGIS without PostgreSQL or GRASS support, skip to the section on Installing GDAL/OGR.

### C.2 Getting QGIS

QGIS is available in both source and package format from http://qgis.org.

In addition, packages for many Linux distributions are independently maintained in various locations. See the Download section on http://qgis.org for the latest information on package locations.

Packages for most of the software/libraries discussed below can be found for almost all Linux distributions. While it is possible to mix compiling from source and installing packages to meet the requirements for QGIS, sometimes this becomes tricky. Following the steps below will generally ensure a successful installation. If you are using SuSE 9.1, the LinGIS distribution ftp://ftp.lingis.org is a good choice for installing QGIS and its dependencies.

For information on installing dependencies and building QGIS on FreeBSD, see Building QGIS on FreeBSD on http://community.qgis.org.

### C.3 PostgreSQL

QGIS uses the latest features of PostgreSQL. For this reason, version 8.0.x or higher is recommended with QGIS version 0.7. If you choose to add PostgreSQL, you must also install PostGIS (see below).

1. Download PostgreSQL source from www.postgresql.org
2. Extract the source
3. Change to the source directory
   
   cd postgresql-8.0.1

4. Configure PostgreSQL:
   
   ./configure --prefix=/usr/local/pgsql

5. Build
   
   make

6. Install
   
   make install

7. As root, create the postgres user and setup the database (following taken from PostgreSQL INSTALL file with modification)
   
   • Create the postgres user
     
     adduser postgres

   • Create the directory for the PostgreSQL database
     
     mkdir /usr/local/pgsql/data

   • Change ownership of the data directory to the postgres user
     
     chown postgres /usr/local/pgsql/data

   • su to the postgres user (or login as postgres)
     
     su - postgres

   • Change to the PostgreSQL install directory
     
     cd /usr/local/pgsql

   • Initialize the database
8. PostgreSQL should now be running. Logon as the postgres user (or use su - postgres). You should be able to connect to the test database and execute a test query with the following commands:

```
psql test
select version();
```

```
version
------------------------------------------------------------------------
PostgreSQL 8.0.1 on i686-pc-linux-gnu, compiled by GCC gcc (GCC) 3.3.1 (SuSE Linux)
(1 row)
```

```
\q
```

9. PostgreSQL install is done

C.4 GEOS

Note: As of version 0.6, GEOS is a requirement in order to build QGIS.

QGIS uses GEOS to properly fetch features from the the underlying datastore when doing an identify or select operation.

To install GEOS:

1. Download GEOS source from http://geos.refractions.net
2. Untar GEOS

   ```
tar -xzf geos-2.0.0.tar.gz
   
   cd geos-2.0-0
   ```
4. Follow the instructions in the GEOS README file to complete the installation. Typically the install goes like this:

```shell
./configure
make
make install
```

C.5 PostGIS

NOTE - You must edit the PostGIS Makefile and make sure that USE\_GEOS=1 is set. Also adjust GEOS\_DIR to point to your GEOS installation directory.

1. Download PostGIS source from [http://postgis.refractions.net](http://postgis.refractions.net)
2. Untar PostGIS into the contrib subdirectory of the PostgreSQL build directory. The contrib subdirectory is located in the directory created in step 3 of the PostgreSQL installation process.
3. Change to the postgis subdirectory
4. Edit the Makefile to enable GEOS support (see the note above)
5. PostGIS provides a manual in the doc/html subdirectory that explains the build process (see the Installation section)
6. The quick and dirty steps to install PostGIS are:

```bash
cd contrib
gunzip postgis-1.0.2.tar.gz
tar xvf postgis-1.0.2.tar
cd postgis-1.0.2
make
make install
createlang plpgsql yourtestdatabase
psql -d yourtestdatabase -f lwpostgis.sql
psql -d yourtestdatabase -f spatial_ref_sys.sql
```

The better way to install PostGIS is to carefully follow the instructions in the PostGIS manual in the doc/html subdirectory or the online manual at [http://postgis.refractions.net/docs](http://postgis.refractions.net/docs)

C.6 GRASS

If you want QGIS to support GRASS vector and raster layers, you must build GRASS prior to proceeding. Follow the directions on the GRASS website carefully to build version 6.0.x. Additional information and the build instructions can be found at [http://grass.itc.it](http://grass.itc.it).
The GRASS software is available for download at http://grass.itc.it/download.html.

C.7 Proj4

Proj4 provides the functions needed for on the fly projection of map layers in version 0.7. To build and install Proj4, download the latest version from http://proj.maptools.org, untar the distribution and:

```
./configure
make
make install
```

C.8 SQLite

Sqlite is used to manage the projections database and store persistent data such as spatial bookmarks. Download the latest (3.x) version of SQLite from http://www.sqlite.org/. Untar the distribution and:

```
./configure
make
make install
```

Note - SQLite 3.x is included on Mac OS X 10.4.

C.9 GDAL/OGR

The GDAL and OGR libraries provide support for raster and vector data formats. QGIS makes use of both of these libraries (which come bundled in one distribution).

Note: A Linux binary of GDAL is available at http://www.remotesensing.org/gdal. If you choose to install the binary you will also need to download and unpack the source tree since QGIS needs the header files in order to compile.

To install GDAL/OGR from source:

1. Download the GDAL distribution from http://www.remotesensing.org/gdal. You should use the latest version of GDAL if possible. The minimum recommended version for use with QGIS is 1.2.6.

2. Untar the distribution

   `tar xfvz ../path/./gdal-x.x.x.tar.gz`

3. Change to the gdal-x.x.x subdirectory that was created by step 2
cd gdal-x.x.x

4. Configure GDAL

   ./configure

   or if you want GRASS support

   ./configure --with-grass=<full path to grass install>

   Depending on the GDAL version you are building, it may be necessary to specify –without-ogdi when
   running configure if you don’t have the OGDI library available on your system.

5. Build and install GDAL:

   make
   su
   make install

6. In order to run GDAL after installing it is necessary for the shared library to be findable. This can
   often be accomplished by setting LD_LIBRARY_PATH to include /usr/local/lib. On Linux, you can
   add /usr/local/lib (or whatever path you used for installing GDAL) to /etc/ld.so.conf and run ldconfig
   as root.

7. Make sure that gdal-config (found in the bin subdirectory where GDAL was installed) is included in
   the PATH. If necessary, add the path to gdal-config to the PATH environment variable.

   export PATH=../path/../../../gdal-config:$PATH

8. Check the install by running:

   gdal-config --prefix

If you’ve had problems during the installation, refer to this manual, where the whole process is described
with some more detail: http://www.remotesensing.org/gdal/gdal_building.html

C.10 Qt

Qt 3.2.1 or higher is required in order to compile QGIS. You may already have Qt on your system. If so,
check to see if you have version 3.2.1 or later. You can check the Qt version using the find command:
find ./ -name qglobal.h 2>/dev/null | xargs grep QT_VERSION_STR

If you have the locate utility installed you can do the same more quickly using:

locate qglobal.h | xargs grep QT_VERSION_STR

In either case the result should look something like this:

#define QT_VERSION_STR "3.3.1"

In the example above, Qt 3.3.1 is installed.

If Qt is not installed, you will have to install the Qt development package for your distribution. If you are not able to install the required Qt packages, you will have to build from source.

To install Qt from source:

2. Unpack the distribution
3. Follow directions provided in the distribution directory (doc/html/install-x11.html)
4. Use whatever configure options you like but make sure you include -thread for use with QGIS. You can configure Qt with minimal options:

   ./configure -thread

5. Complete the installation per the instructions provided in the Qt documentation (see step 3)

NOTE - QGIS will not compile under Qt 4.0.x. The best choice for compiling QGIS is Qt 3.3.x.

C.11 Building QGIS

After you have installed the required libraries, you are ready to build QGIS. Download and untar the QGIS distribution and change to the QGIS source directory. You have two options for building and installing QGIS: **Quick and Dirty** and the **right way**.
C.11.1 Quick and Dirty

If you don’t need PostgreSQL support and have installed GDAL, you can configure and build QGIS by changing to the distribution directory and typing:

```
./configure
  make
  make install
```

The above assumes that the gdal-config program is in your PATH. See the next section for the full configuration instructions.

C.11.2 Configuring QGIS the Right Way

To see the configure options available, change the the QGIS directory and enter:

```
./configure --help
```

Among other options, there are three that are important to the success of the build:

- `--with-qtdir=DIR` Qt installation directory default = $QTDIR
- `--with-gdal=path/gdal-config` Full path to ‘gdal-config’ script, e.g. ‘--with-gdal=/usr/local/bin/gdal-config’
- `--with-pg=path/pg_config` PostgreSQL (PostGIS) Support (full path to pg_config)
- `--with-grass=DIR` GRASS Support (full path to GRASS binary package)

Qt

The configure script will detect Qt, unless it is installed in a non-standard location. Setting the QTDIR environment variable will make ensuring that the detection succeeds. You can also specify the path using the `--with-qtdir` option.

GDAL

If the gdal-config script is in the PATH, configure will automatically detect and configure GDAL support. If not in the path, you can specify the full path to gdal-config using the `--with-gdal` option. For example:

```
configure --with-gdal=/usr/mystuff/bin/gdal-config
```
PostgreSQL

If the pg_config script is in the PATH, configure will automatically detect and configure PostgreSQL support. If not, you can use the –with-pg option to specify the full path to pg_config. For example:

```bash
./configure --with-pg=/usr/local/psql/bin/pg_config
```

GRASS

To build QGIS with GRASS support you must specify the full path to the installed GRASS binary package:

```bash
./configure --with-grass=/usr/local/grass-6.0.0
```

This assumes that GRASS is installed in the default location. Change the path to match the location of your GRASS installation.

Example Use of Configure

An example of use of configure for building QGIS with all options:

```bash
./configure --prefix=/usr/local/qgis \
--with-gdal=/usr/local/gdal/bin/gdal-config \
--with-pg=/usr/local/psql/bin/pg_config \
--with-grass=/usr/local/grass-6.0.0
```

This will configure QGIS to use GDAL, GRASS, and PostgreSQL. QGIS will be installed in /usr/local/qgis.

If QTDIR is set and gdal-config and pg_config are both in the PATH, there is no need to use the –with-gdal and –with-pg options. The configure script will properly detect and configure GDAL and PostgreSQL. You must still use the –with-grass option if building with GRASS support.

Compiling and Installing QGIS

Once properly configured simply issue the following commands:

```bash
make
make install
```
NOTE - You must do a `make install` and start QGIS from the installed location. In the case of the example above, the QGIS binary resides in the bin subdirectory of the directory specified with the prefix option (`/usr/local/qgis/bin`).

For information on using QGIS see the QGIS User Guide.

C.12 Building Plugins

The QGIS source distribution contains a number of "core" plugins. These are built along with QGIS using the instructions above. Additional external plugins are available from the QGIS community website at [http://community.qgis.org](http://community.qgis.org). Instructions for building an external plugin can be found at [http://wiki.qgis.org/qgiswiki/StepByStepBuildInstructions](http://wiki.qgis.org/qgiswiki/StepByStepBuildInstructions). Some external plugins may include instructions on building. If so, follow the instructions provided with the plugin rather than those provided in the wiki.
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