A real-time spatio-temporal data exploration tool for marine research

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Declaration

This thesis contains no material which has been accepted for the award of any other degree or diploma in any tertiary institution, and to the best of my knowledge and belief, contains no material previously published or written by another person, except where due reference is made in the text of the thesis.

Signed

Tony Veness
16th October 2009.
ABSTRACT

The resources required to acquire high quality scientific data in a marine environment can be great. The complication of acquiring data from a platform which pitches, rolls and heaves makes the challenge even greater. The variability of the weather and sea conditions, along with equipment failures, seemingly conspire against the marine scientist. There is a great need for good quality-control measures, accurate electronic record keeping, and effective voyage management at sea if a good outcome from an expensive sea voyage is to be expected.

Typically, the plethora of navigation, data acquisition, quality control, Geographical Information Systems and databases used at sea on the world’s research vessels do not allow an intuitive, holistic, spatial and temporal view of real-time data. “How close are we to the ship track from our last visit to the region?” or “What was the deployment depth of the instrument when we were last at this site two years ago?” are typical questions asked by those undertaking research far from shore. Answering these questions like these, in a timely manner, using systems commonly used on research vessels can be difficult.

This study explored the combination of an open-source spatio-temporal DataBase Management System (DBMS) and Keyhole Markup Language (KML), creating a framework for the storage and exploration of real-time spatio-temporal data at sea. The framework supported multiple concurrent users using Virtual Globe browsers. This study created a methodology, which resulted in a functional software tool, MARVIN, using open-source software.

Empirical and modelled datasets were used in conjunction with MARVIN, both at sea and in the laboratory. MARVIN was found to be able to provide a simple and intuitive 4D (3D + time) real-time view of spatio-temporal datasets, as they were collected at sea.

The key combination of a spatio-temporal DBMS and KML, offered a robust solution for the storage of real-time data, undertaking of Geographical Information System (GIS) operations, and streaming of data to multiple clients, running Virtual Globe browsers such as Google Earth. The techniques implemented also support existing navigation, (3D) GIS, and numeric modelling software commonly used on modern research vessels.
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Chapter 1  Introduction

The increase in recent years of the number of websites with mapping capabilities has been great. Mitchell (2005) defines *web mapping* as the broad technique that allows access to static or interactive digital maps via a web browser. Many scientific and research organisations utilise some form of web mapping for presenting or exploring their collected datasets or results via a map or (nautical) chart on their corporate websites. The ready adoption by the general public of map based technologies such as ‘Where-Is’, ‘Google Maps’, and ‘Tom-Tom’ is an illustration of the power of mapping technologies.

Most individuals appreciate the benefits of a clear and accurate up-to-date map when undertaking a journey. The expert and laypersons’ increased ability to understand patterns and phenomena, and draw conclusions, when spatial data are presented in a simple map or chart form is widely accepted. A map can very usefully show where they have been, where they are, and where they are going (Kraak, 2004). Distances and times can be calculated, either accurately or implied, from observation and ‘rule of thumb’. Plans can be more easily made, understood and changed, when a route is presented as a map, rather than as a table of place names, coordinates and times.

Computer applications such as Google Earth (GE), NASA Worldwind and ESRI’s ArcGIS Explorer allow the multi-user exploration of geographic data in intuitive ‘Virtual Globe’ (VG) environments. Rather than a flat or planimetric view of the Earth’s land surfaces and oceans, much like a flat paper map or chart, a three dimensional (3D) globe view is created on a two dimensional (2D) computer monitor. Elvidge et al. (2008) describe the ease at which an on-screen Virtual Globes to be rotated and examined in the required detail, much like a real desktop globe. Intuitive non-planimetric views of an area of interest have great advantages when the elevations or depths of features are an important visualisation requirement.

A marine research voyage leaving port for a one to two month sortie is undertaking a journey of discovery in many respects. The typical scientist aboard the vessel will have prepared for many months and in some cases years, for the day of departure. Careful pre-voyage plans would have been made, detailing important information such as intended routes, locations for planned instrument and net deployments, stationary periods while deploying or retrieving instruments (on station) and transit speeds and times, for example.
A vital component in support of the discovery process is the careful observation and measurement of the physical characteristics of phenomena of interest. On a modern research vessel, the task of measuring and logging ‘underway’ parameters such as sea surface temperature or wind direction is largely automated. Computer network based data acquisition systems can acquire data from a wide variety of continuously recording instruments. Data can be stored at pre-determined intervals into files on server hard drives or into databases.

Importantly, the position of the vessel, and the time and date when the measurement was taken, are associated with the data. Data collected from towed or vertically profiling instruments such as Conductivity, Temperature and Depth instruments (CTD), weather balloons and net mounted instruments are also generally stored digitally with associated spatial and temporal information.

As well as storing underway data from vessel mounted sensors and data from deployed underwater instruments, typical scientific vessel data acquisition, storage and display systems, allow the storage of important ‘event’ data. Event data includes the times and positions of planned and actual equipment deployment or retrievals (waypoints), animal observations, or the opening and closing of fishing nets, for example. Typical in-house data acquisition systems provide a range of customised event logging functions which can be altered on voyage or a scientific program basis (Shields et al., 2001).

The position of the net when a trawl starts and stops allows the catch data to be assigned position and depth attributes. The catch data may be determined within hours, or up to several years after a trawl. Without reliable spatial and temporal meta-data, this catch data may be of limited scientific use. The correct logging of event data during a long research voyage with time and date (typically in UTC), and position (in three dimensions) is vital for record keeping purposes and dynamic voyage planning.

The ability to undertake simple overlay functions in a mapping package or desktop Geographical Information System (GIS) software cannot be undertaken unless the positions and times of all important events throughout a research voyage are accurately logged. Likewise, the synthesis of spatial datasets collected on a research voyage, with historic datasets that can allow hypothesis testing, can only be undertaken using if positions and times are accurately recorded.
Poor weather or equipment failures may require voyage management personnel to adapt the voyage plan accordingly, so access to an accurate electronic logbook detailing what has been undertaken versus what was planned to be undertaken is important. The multitude of disparate data collection software systems often installed on most research vessels makes the timely creation of a holistic view of ‘what happened when and where’ very difficult.

Modern commercial and in-house data acquisition systems are routinely and reliably able to store underway and event data, and often display data in graphical or tabular forms. Few systems however, have any integrated charting or GIS abilities and they generally do not allow the multi-user exploration of datasets in spatial or temporal domains during a research voyage.

Most installed systems’ primary goal is the reliable real-time logging of underway data, along with the vessel location, and date and time when the measurement was made. Spatial data mapping and visualisation is generally assumed to be an ‘off-line’ process, undertaken using separate desktop GIS, mathematical modelling or generic mapping software, either at sea or on return to shore.

The slow adoption of new spatial data technologies for supporting research at sea is understandable. Many data acquisition and display systems currently used have had a long development time and support a relatively small numbers of users. Most marine research institutes rightly choose reliability over innovation in design, due to limited budgets and the desire to maximise the amount of quality data collected on expensive voyages. Complex GIS and database structures are seen as the domain of the organisation’s data centre or mapping groups, rather than a sea-going necessity.

Hatcher et al. (1999) describe the complexities of using GIS during marine research voyages and in particular, make note of the time and effort which must go into anticipating what can go wrong in the hands of the non expert. There is often no compelling reason seen to implement and support these generally complex systems on every voyage, on a fixed budget with limited berths for support personnel.
1.1 Motivation

There is a need for a holistic, multi-user approach to real-time scientific data record keeping, visualisation and exploration at sea. The current commercial, proprietary, open-source and in-house developed, data acquisition and display packages fall short in providing timely, intuitive views of real-time spatio-temporal datasets. In many cases, this makes answering the frequent, simple ‘what happened when and where?’ questions posed during a voyage difficult to answer in a timely manner.

This work explores the capabilities of modern network based spatio-temporal data exploration techniques, specifically in a real-time and multi-user, marine research environment.

The trend towards larger research vessels, supporting more scientific programs on longer voyages, increases the requirement for good spatial data management and the need for spatial data visualisation methods which are truly multi-user. The need to keep track of and visualise the location, and date and time, of the multitude of historic and planned events during a long voyage is important. Whilst many open-source and commercial desktop GIS softwares are adept at creating excellent annotated maps and charts, the time taken to learn the software, import and manipulate spatial datasets, and produce a usable chart can be prohibitive for infrequent and busy users. This prevents the effective use of desktop GIS software at sea by all but a few trained personnel, when the time is available, which often, it is not.

There is a need for excellent communication and logbook keeping at sea on research voyages. Multidisciplinary voyages often have participants from a wide variety of scientific backgrounds such as oceanography, mammal biology or sea-ice ecology for example. Participants may collaborate to contribute scientific papers to special editions of scientific journals (voyage specific). The synthesis of datasets and writing of scientific papers can take years to complete after a large multidisciplinary and multinational voyage.

Individual’s memories cannot be relied upon to detail which fishing trawl was completed temporally or spatially closest to a vertical profiling instrument cast, which measured water chemistry parameters such as salinity and nutrient concentrations, for instance. The linkage between catch data and water chemistry may show a correlation of statistical importance, and the ability to link these two disparate datasets is invaluable. The ability to show
relationships such as this during a voyage, rather than after the vessel has left the study area,
may assist in the adaption of the survey design.

Metadata for equipment deployments and recoveries must be generated and quality
controlled at sea in real-time or near real-time, and saved along with the event’s spatial and
temporal attributes. These data become a valuable resource post-voyage, when data analysis
and synthesis phases commence.

1.2 Aims and objectives

The aim of this thesis is to develop and test a methodology and software tools for spatio-
temporal data exploration during marine research voyages.

This thesis will describe the use of an open-source spatio-temporal database, in conjunction
with Keyhole Markup Language (KML) in a real-time environment. The combination of
these technologies and a Virtual Globe browser such as Google Earth will be used to create a
unique, robust and intuitive spatio-temporal data exploration tool, for use at sea.
Importantly, the combination of these technologies allows the creation of a multi-user,
network based data exploration system.

In summary, the objectives of this study are to:

- Review existing methods and tools for web-based mapping and spatio-temporal data
  exploration.

- Develop a robust spatio-temporal data storage and visualisation system, which
  allows the intuitive exploration of typical real-time spatial and temporal datasets,
  collected during a marine science research voyage.

- Evaluate the abilities of the system, defining current limitations in the database,
  languages or Virtual Globe browser.
• Assess the general suitability of a spatio-temporal database in conjunction with Keyhole Markup Language, for accommodating the multi-user exploration of real-time spatio-temporal marine scientific datasets.

• Illustrate the functionality of the developed system with a series of case studies.

The software tools developed in this study are not a replacement for the many existing spatio-temporal technologies utilised on research vessels. It would not compete with existing Geographic Information Systems (GIS), mathematical modelling or instrument specific software tools which all have their place at sea for specific tasks, but all fall short in meeting the objectives outlined above.

The resulting system is envisaged to be a small, functional and unique demonstration of the applicability of a spatio-temporal database and KML for supporting those who spend their research life at sea.

“A smooth sea never made a skilled mariner”

English Proverb
Chapter 2  Literature review

Colourful online maps have become synonymous with the use of the web in recent years. The long lists of store locations once tabled on commercial websites have been replaced with interactive, on-screen road maps, showing store locations and driving directions. Research and survey organisations also use web mapping, enabling users to spatially search through volumes of geo-coded data, looking for information which might otherwise be very difficult to locate (Mitchell 2005).

Although intensive web mapping technology has had a brief history, the current use of these technologies in almost all fields of science, Government and industry is an example of the technologies’ power. There are many types of software and protocols to choose from when creating web mapping applications. The technologies which enable the publishing of 2D flat maps (planimetric maps) on the web have been overshadowed by the more recent availability of Virtual Globe browsers such as Google Earth and NASA Worldwind. The availability of Virtual Globe technology can provide intuitive 3D or 4D views of spatial data (Dunne et al., 2006) and (Elvidge et al., 2008).

The current rate of advancement of many technologies used for web mapping is great. Both commercial and open-source web mapping solutions are benefiting from evolving standards such as the Keyhole Markup Language (KML) and other Open Geospatial Consortium (OGC) techniques for storing and publishing spatial data. Many commercial GIS companies are enhancing their proprietary web mapping techniques to adopt and enhance these open-source technologies.

This chapter concentrates on the state of research in technologies directly related to the goals of this thesis – multi-user web mapping. This chapter has been divided into two parts.

- Part one briefly provides an overview of the history and current state of individual technologies such as databases and web servers used for web mapping and providing multi-user access to spatial data in the form of a map.

- Part two details the current methods used to assemble the technologies described above, to achieve design goals similar to those of this study, as described in peer reviewed literature and commercial documentation.
Whilst web mapping can offer excellent access to spatial datasets via a simple web browser and a connection to the Internet, is it not a replacement for desktop GIS software in most respects. Whilst many of the web mapping technologies and methods reviewed in this chapter provide access to a map, based on spatial data, most web mapping sites are not designed to provide access to the spatial data.

Many web mapping sites provide useful and easy to use tools for undertaking distance measurements on the computer screen, or for the control of symbology used to highlight a geographical feature. Interrogation of the underlying spatial datasets is also often possible. The ability to undertake more complex operations on the spatial data from which a map is made, is not generally possible using common web mapping technologies. The ability to merge, split, create and analyse spatial datasets is possible using GIS software, rather than web mapping software.

There is however increasing overlap of web mapping and GIS functionality, as will be reviewed in the following sections.

### 2.1 Technologies

The current spectrum of computer software which allows the storage, manipulation, publishing and exploration of spatial data is diverse. There are a number of paradigms in common use, using substantially differing techniques to enable multi-user access to spatial data in a map form. Wholly proprietary, wholly open-source and hybrid techniques exist, using a variety of de-jure and de-facto standards.

Two major technologies allowing web-based (and therefore multi-user) exploration of large datasets are web servers and digital databases. These mature technologies have been utilised for years or tens of years for the storage, manipulation and retrieval of data. Their use is ubiquitous, and they often form the core data storage and publishing technology for web-based applications, providing access to large datasets and especially large dynamic datasets.

The very large growth in web mapping, address geo-coding, and the ability to present spatial data to both the layperson and the expert via web protocols in recent years has been enabled by newer technologies and supporting standards, referred to as Map or Geo server software is this and other research. These new technologies augment existing software such as web
servers and databases. They provide mechanisms to accommodate the specialised
requirements of spatial data.

Map / Geo servers use as input, spatial datasets in a variety of formats and return a map to
the client. They can also allow standardised access methods to the spatial data, from which a
map can be made, or analyses undertaken by a remote client process. The base datasets for
either service can be vector or raster format, stored in a file system or in a database, and
located locally or on a remote host.

Mitchell (2005) broadly classifies web mapping applications as either static or dynamic.
Web mapping sites which Mitchell describes as static, serve images of maps to users. The
maps are pre-defined and the user has no input into the creation of the map, such as its
spatial extents or layers. Dynamic web mapping sites, which are supported by many of the
technologies described in this chapter, allow the dynamic creation of user or process defined
maps. The spatial extents, layers and symbology used may all be configurable by the user.

Map / Geo servers form the core technology allowing the modern on-line exploration of
spatial data via web mapping. By providing control of the layers of spatial data used to
create an on-screen map, the user is able to build a specific map to suit their specific
requirements, rather than working with a hardcoded view, as per a paper topographic
mapsheet, for example. Map / Geo servers can also allow the interrogation of an on-screen
map, enabling the searching of spatial datasets stored in disparate data sources, such as large
databases maintained by separate organisations.

Map serving can be done via a standalone open-source product, a component of an open-
source GIS, or as an add-on to commercial corporate GIS software. Map / Geo servers are
supported by evolving standards such as Keyhole Markup Language (KML), Web Map
Service (WMS) and Web Feature Service (WFS).

The following sections briefly describe current database, web server, and Map / Geo server
technologies applicable to this study.
2.1.1 Databases

Electronic databases relying on computers, have existed since the 1950s (Ozsu et al., 1999). Their size, complexity, abilities and the development undertaken, have been largely driven by commercial and government interests. Tveite (1997) and Burrough et al. (1998) outline the evolution of the modern DataBase Management Systems (DBMS), which can provide access to one or more databases, detailing the various popular models used prior to the dominant relational and evolving object-oriented models of today.

Modern commercial relational DBMSs (RDBMS) such as Oracle (Oracle), SQL Server (Microsoft 2008), and DB2 (International Business Machines) have very large install bases and many platform and support options. All modern DBMS provide a high level of security, integrity and consistency for stored data. Urheber (2005) describes an ever changing 'database world' where the complexity of the software is increasing at a rate proportional to the size of the datasets managed.

All modern DBMSs support a variety of internal datatypes for storing data. Common datatypes include text, binary, integer, floating point and timestamp. Some databases support a superset of standard datatypes whose use can offer advantages in some situations. The use of vendor specific datatypes may however tie a user or organisation to a specific vendor’s DBMS, which can limit future upgrade paths. Zhu et al. (2001) describe DBMS as a technique which solves the limitations of the flat-file mechanism for storing spatial data, such as the general inability to support multiple concurrent users or efficiently track changes, when storing spatial data in files on a computer’s hard disc.

A range of mature and well documented standards maintained by agencies such as the American National Standards Institute (ANSI) and the International Standards Organisation (ISO) are relevant to DBMS technologies. These standards detail the required and desired functionality of a DBMS and supporting programming languages which facilitate access to data in a DBMS, such as Structure Query Language (SQL).

SQL defines a common language for interacting with DBMSs for accessing data from database(s). It is a comprehensive language that enables queries to be easily written to select, delete, insert or modify data within a database, for example. Whilst not always transparent, a SQL query written to select data from a database via one vendor’s DBMS should also work on the same data, stored in another database, managed by a different
vendors’ DBMS. SQL continues to evolve today and is very widely documented and supported (Groff et al., 2003).

**Open-source databases**

Many excellent open-source DBMSs are currently available, such as MySQL (Sun Microsystems), Postgres / PostgreSQL (PostgreSQL Global Development Group) and Ingres (Ingres Corporation). Many of the open-source DBMSs available today can be considered mature products with large install bases. The use of open-source DBMS by commercial, research and government organisations is ever increasing and in many respects competes with commercial software in some applications (McKendrick, 2007).

One criticism of open-source database systems can be the lack of support and adherence to standards. From a traditional view, this criticism is valid, as there is not a single point-of-contact from which to seek assistance when problems arise. A definitive set of shrink-wrapped instruction and reference manuals cannot be purchased. This is the advertised by most commercial vendors of DBMSs. In way of assistance, however, most modern open-source DBMS such as Postgres and MySQL have very active web forums and excellent community and commercially produced guides.

**Spatial data in a database**

The storage of very large amounts of data in a modern DBMS can be considered relatively straightforward (Ozsu et al., 1999). Some of the current interest in building large databases is for the storage, manipulation and analysis of data which has associated geographical coordinates (geodatabases). The range of users of large geodatabases is diverse, including for example, scientific modelers, transport companies, utility providers and government.

There exists a variety of techniques for storing “location based” or spatial information directly within a (geo)database. Schneider (1997) describes evolving methodologies from the late 1970s which pre-date most popular desktop GIS in use today. Geographical coordinates in un-projected or projected units can be stored in numeric fields within a database table. Depth or elevation data can be likewise stored in another numeric field, enabling the linkage of aspatial or attribute data to geographical point in space. This linkage, or geocoding, enables the geographic location of a datapoint to be associated with the
datapoint’s attribute value(s). This makes the mapping of the phenomena described by these values possible.

This method of storing spatial information within a database is functional and has been used for many years. The example given above can be extended further, allowing the storage in a database of the vertices of lines, multi-segment lines and polygons, as well as points. This allows the modelling of real-world objects such as road centrelines and geographic regions within a database. Standard SQL operators can be used to formulate a query to the DBMS which determines the percentage of a road segment (represented by a line) that exists within the boundaries of a particular postcode area (represented by a polygon), for example.

Complicated spatial selections and manipulations of spatial datasets stored within the database can be undertaken using likewise complicated SQL queries. More powerful operations such as network analysis (shortest path calculations) can be undertaken externally to the DBMS by using a programming language in conjunction with SQL. Worboys (1995) is critical of the suitability of SQL (of the 1980s) for use in manipulating spatial data in a database due to the lack of spatial operators in the language.

SQL’s inability to undertake simple spatial operations such as determining whether a point lies with a region defined within the database, without many lines of SQL and supporting lines of programming code was limiting, for example. Worboys describes advantages which could be realised in newer versions of SQL or extensions to the language, which enable improved spatial data manipulation. The ‘point in polygon’ problem just described might be solved with a couple of lines of SQL if the language was ‘spatially capable’.

The method for storing spatial data in a database described above has some major pitfalls. The inability of a coordinate pair or triple to self describe its spheroid, datum and projection can be a limiting factor when a variety of coordinate systems needs to be accommodated. Although all coordinates stored in tuples / rows in the database may use the same coordinate system, software applications accessing the spatial data to undertake an analysis and produce a map of an area of interest must know the coordinate system(s) of the base dataset(s). This is especially important if on-the-fly projection of spatial datasets is desired, which can enable multiple views of the same dataset(s) at differing scales using dissimilar coordinate systems.

The calculation of distance, area and time based on spatial data stored in a database in the form described above can be challenging. The database described does not treat numeric values representing latitudes or longitudes differently to numbers representing birth rate
percentages or air temperatures. An application requiring distance and area values based on
latitudes and longitudes may need to undertake spherical geometry calculations using the
correct datum and spheroid, depending on the size of the area and the accuracy required.
Using this simple storage method, the DBMS is used purely as a data store for spatial data,
and cannot easily undertake routine GIS operations.

**Current methods of storing geometries in a database**

Evolving and advanced techniques allowing the efficient storage, manipulation and selection
of spatial data in a mainstream DBMS have existed for 14 years since ESRI introduced
ArcSpatial Database Engine (ArcSDE) in 1995. Many proprietary and open-source
techniques exist today. Essentially, a specialised datatype is implemented in the DBMS that
encapsulated all the components describing a physical geographic object, into a *geometric*
object. These methods are becoming widely used and are the realised methods theorised by
Worboys (1995) and Schneider (1997). Just as specialised *time* and *date* datatypes enable
the very effective storage and arithmetic operations on time in a DBMS, *geometry* datatypes
can be used to accommodate the specialised needs of spatial objects.

By storing spatial data in a database using a geometry datatype, powerful spatial queries can
be undertaken via the DBMS’s spatially capable, query and programming language (Di
Felice *et al.*, 2006). For example, the locations of vehicles stored in real-time in latitudes
and longitudes, and the centrelines of roads stored in metres (Universal Transverse
Mercator), can be used seamlessly to determine if a public vehicle has strayed more than a
set ground distance from an intended path.

Many standard GIS analytical operations, such as proximity and network analyses, can be
undertaken wholly or partially within the DBMS when geometries are used to store latitude
and longitude. SQL queries using spatial operators can be used to undertake a GIS operation
on spatial data within the spatial database. This removes the overheads associated with
undertaking GIS operations wholly externally to the DBMS, such as the need to
accommodate differing coordinate systems and to undertake spherical geometry for lineal
and areal ground unit calculations.

The choice of the particular proprietary or open-source geometry datatype to use when using
a DBMS for the storage of geometries of real-world objects or phenomena, is dictated by
many factors. Long lived companies such as ESRI and MapInfo (Pitney Bowes) allow the
storage of geometries in Oracle, IBM, Informix, Postgres and Microsoft DBMSs for example
Either natively or through add-on products, commercial desktop GIS software is able to utilise the benefits of both commercial and open-source DBMS for efficient spatial data storage and management.

There are a plethora of combinations of GIS, DBMS, add-on spatial software and geometry datatypes, for supporting web mapping. The nomenclature used by commercial companies to identify the various software components and the evolving nature of some new products can make matching a set of requirements to software capabilities a confusing process.

The main open-source mechanism allowing the storage of geometries of points, lines, and polygons, representing real-world objects or phenomena in a spatial DBMS is via the Open Geospatial Consortium’s (OGC) standard - *Implementation Specification for Geographic Information – Simple feature access* (Open Geospatial Consortium Inc. 2005). The current standard (v1.2.0) outlines the formats and methods for storing geometries in compliant databases. The *Well Known Binary* (WKB) format described within this standard specifies the binary encoding method for storing a geometric object (2D / 3D points, lines or polygons), and associated coordinate system details, in a binary data block. This binary data block can be stored in a database table, managed by DBMSs such as those listed in Table 2.1. The WKB format is further discussed in Section 3.5.2.

Some vendors support a superset of the OGC specification, permitting advanced functionality when used in conjunction with a compliant GIS. Some vendors also implement their own proprietary methods for the storage of spatial objects in a DBMS which can have advantages when used in conjunction with a particular vendor’s GIS (ArcSDE from ESRI for example).

Table 2.1 details the main commercial and open-source DBMS systems in use today, along with the most prevalent geometry storage types used. Of note, the OGC’s WKB method of storing geometries is the only non-proprietary storage format available in most spatially capable DBMSs.
Table 2.1 A selection of DBMS and some available geometry storage datatypes. Adapted from Di Felice et al. (2006).

<table>
<thead>
<tr>
<th>Database type</th>
<th>Geometry storage</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM DB2</td>
<td>OGC WKB</td>
<td>OGC standard</td>
</tr>
<tr>
<td>Informix</td>
<td>OGC WKB</td>
<td>OGC standard</td>
</tr>
<tr>
<td>Oracle</td>
<td>ArcSDE</td>
<td>ESRI proprietary format</td>
</tr>
<tr>
<td>Oracle</td>
<td>OGC WKB</td>
<td>OGC standard</td>
</tr>
<tr>
<td>SQL Server</td>
<td>ArcSDE</td>
<td>ESRI proprietary format</td>
</tr>
<tr>
<td>SQL Server</td>
<td>OGC WKB (partial)</td>
<td>OGC standard</td>
</tr>
<tr>
<td>Postgres</td>
<td>OGC WKB</td>
<td>OGC standard</td>
</tr>
<tr>
<td>MySQL</td>
<td>OGC WKB (partial)</td>
<td>OGC standard</td>
</tr>
</tbody>
</table>

2.1.2 Web servers

Web server software is the ‘front-of-house’ software for all websites. A simple static web site may use a single computer server running web server software which responds to all HyperText Transfer Protocol (HTTP) requests from multiple remote client’s browsers. The web server software is responsible for dispatching a HyperText Markup Language (HTML) document to the client, which is then displayed in their remote browser (Yeager et al., 1996).

A variety of web server software packages exist including Apache and Tomcat (Apache Software Foundation), Internet Information services (Microsoft Corporation) and lighttpd (Kneschke, 2006). Excellent open-source and commercial, lightweight and feature rich methods currently exist to serve HTTP requests originating from web browsers. Schroeder et al. (2000) describe techniques in use today for employing both open-source, and commercial web server software on large scales, as is typically implemented by large commercial and government organisations. These now commonplace technologies are (importantly) transparent to clients who do not need to be aware of which web server software process on a cluster of remote computer servers, is returning HTML to their web browser.

When web servers are used to support static 2D web mapping applications, they enable access to maps (as images) in the same way they provide access to files of standard images embedded in the web browser page. Images of maps are treated the same way as any other
online image and returned to the client browser for display (Mitchell, 2005). For 2D dynamic web mapping however, which is the vast majority of modern-day web mapping applications, the more advanced features of web server software are exploited.

The Common Gateway Interface (CGI) abilities and server-side scripting of web server software packages are utilised to create a map (a view of spatial data), ‘on the fly’. Web server software is able to execute scripts and programs (via the operating system and CGI), or execute a script itself, making the generation of dynamic maps possible (Yeager et al., 1996).

For example, a CGI web mapping program such as MapServer (http://mapserver.org/) is able to access spatial data stored as images, point and lines in proprietary GIS format files or geometries in a database. The spatial extents, layers and symbology used when creating the new map can be based on user requirements sent from the user’s web browser. An image file containing the map is written to a publicly accessible directory on the web server by the MapServer application. A Universal Resource Locator (URL) to this image (of a map) is returned to user’s web browser by the web server software, allowing the image file to be downloaded and displayed by the web browser.

### 2.1.3 Map and Geo servers

Websites using a commercial or open-source DBMS to store geometries and attribute data of geographic objects in a database in conjunction with off-the-shelf web server software, must augment these mature technologies in order to serve spatial data. Web services are described by Cerami (2002) as “any service that is available over the Internet, using a standardised XML messaging system, and is not tied to any one operating system or programming language”.

Map / Geo servers make use of protocols and methods detailed in open-source standards defined by the OGC, to provide spatial data and mapping capabilities to web sites, using XML messaging. The OGC maintains the specifications for Web Map Service (WMS), Web Feature Service (WFS), Web Coverage Service (WCS) and a collection of supporting protocols. These protocols define the interoperability of server processes enabling access to spatial datasets, and client processes which seek to interrogate these datasets.
Commercial GIS companies also provide their own software and techniques to undertake web-based mapping of spatial data stored in databases, using proprietary or open-source geometry types. ArcIMS (Arc Internet Map Server) from ESRI and GeoMedia WebMap from Intergraph are two commonly used commercial packages. Both of these large packages provide access to:

- spatial data and maps, via proprietary methods from proprietary desktop GIS
- spatial data and maps, via open-source WMS and WFS standards
- web mapping, via from web browsers.

Whilst the use of spatial data sharing standards such as WMS and WFS should ideally make the choice of client and server software used for web-based mapping irrelevant, and the choice of commercial or open-source software academic, this is not the case.

Vanmeulebrouk et al. (2009) report of problems faced when attempting to use OGC WMS and WFS standards for spatial data interchange. These include version proliferation, lack of authentication mechanisms, and ad hoc support by software writers for components of the standards. Interestingly, Najar et al. (2004) described these standards as short term solutions, shortly after they were released in 2000 and 2002.

Many organisations implement WFS and WMS as an easy method to provide Internet or Intranet access to corporate spatial data warehouses. Geoscience Australia (2009) provides almost 200 spatial datasets as WMS layers from its publicaly accessible website. The United States Geological Service (USGS) and National Oceanic and Atmospheric Administrations (NOAA) Geographical data Centre (NGDC) each provide public access to over 50 WMS layers. Of note, most publicly accessible websites advertising WMS make potential users aware of possible access speed limitations when linking to more than a few layers, especially when the remote datasets are extensive.

The slow speed experienced by many users accessing some WMS and WFS capable sites is a constant comment in much of the available literature at this time. The very new Web Map Tiling Standard (WMTS - OGC future standard) hopes to overcome some of the the speed limitations of WMS by providing efficient tiling mechanisms for map images on the Map / Geo server (Bacharach 2009).

The relative immaturity of these standards and the availability of ever increasing network bandwidth makes their current use somewhat experimental. It is relatively easy to install
commercial or open-source software which, once configured, can provide access to spatial datasets via WFS and access to maps (as image files) of spatial datasets via WMS. Network bandwidth, client software and the intended purpose of the mapping application however, will dictate whether access to spatial data via these methods is a reliable solution.

### 2.2 Mainstream methodologies

There are many methods available today which enable the publishing of spatial data via standard protocols using the web (Mitchell, 2005). Large commercial interests and the general public’s wide acceptance of web mapping have resulted in a great amount of effort being spent in developing technologies. There are extensive scientific and government applications making use of current and emerging techniques. Elissalde (2007) describes European Government’s embracing of open-source technologies to achieve their web mapping requirements.

The various methods for producing a map viewable on a client computer based on spatial datasets stored on a remote server computer, generally fall into one of two paradigms. Maps of spatial data are produced either on the server, or on the client. These two paradigms are described separately in following sections.

Both paradigms can allow the user to interact with the map on the client computer (pan, zoom etc.), and to control parameters relating to map generation (e.g. layers, projection, spatial extents). Both paradigms have advantages and disadvantages. Depending on the target audience, the required functionality, and the desired speed of generation, one paradigm may be more suitable than the other. Reader (2009) describes the potential for the general GIS industry to expand greatly at the ‘low-end’ of the market, with the rise of simple map serving applications via graphical interfaces of spatial data stored in geo-databases.

This implies an expansion of web mapping using server-side mapping, as opposed to using desktop GIS, which enables the production of maps on a client computer. Examples include simple maps embedded in mobile phone applications and mapping applications designed to be very easy to use via a web kiosk.

There are currently many web mapping technologies, which seemingly achieve very similar goals. The many open-source and commercial, client and server, web and multi-user
mapping techniques and their plethora of acronyms can be confusing. Readers are referred to diagrams in the following sections to assist in clarification of current trends, where required.

The generic descriptions of client-side and server-side mapping techniques in the next sections are followed by descriptions of modern web mapping and data visualisation techniques. Virtual Globes and specialised 3D and 4D data visualisation software are newer techniques for mapping and visualising spatio-temporal datasets. These techniques can offer many advantages over traditional planimetric web mapping techniques, overcoming limitations of support for elevation values and time for example. Whilst neither technique is web-based or designed to be multi-user, and both require software other than just a web browser on a client computer, the unique abilities of both techniques are of relevance to this research.
2.2.1 Server-side map generation

Server-side web mapping is a technique which generates a map (as an image) via software running on a remote web server. A copy, or URL to the image file, representing a map, is returned to the client computer. This can be undertaken using either proprietary or open-source Map / Geo server software. OGC WMS standards can be used to specify the map’s spatial extents or the desired layers for instance. Non-OGC techniques can also be used, based on client-side HTML form variables and server-side scripting, as has been available with MapServer (originally from the University of Minnesota) for many years (Kropla, 2005). Figure 2.1 shows an overview diagram of an example OGC WMS implementation of server-side simple web mapping.

Server-side web mapping generally places the least overhead on the client computer, and the communication link between the client computer and the remote data sources. The client computer may need nothing more than web browser software, required plug-ins such as JavaScript, and a connection to the Internet. As outlined previously, a website can be easily built which allows very good interaction with the map via a range of useful tools for navigation and queries.

![Figure 2.1 Overview of OGC WMS method of server-side mapping.](image-url)
A variety of Australian Federal and state Government agencies such as the Australian Capital Territory (ACT) and Tasmanian Governments, Geoscience Australia (GA) and Australian Natural Resources Atlas (DEWHA) maintain mapping websites utilising server-side mapping.

Figure 2.2 shows a simple implementation of an open-source map server package (MapServer), in conjunction with a web server, for the creation of a server-side web mapping website. In this case, HTML is returned to client’s web browsers, which contain embedded URLs to image files (of maps) stored in publicly accessible directories on the web server.

As the client computer does not require direct access to the spatial datasets, data providers can place data sources behind corporate firewalls, or implement security or data generalisation techniques as required. Tight control can be maintained over access to spatial datasets where this is a requirement, preventing multiple copies proliferating throughout an organisation’s Intranet or downloaded datasets being used for inappropriate purposes.
Google Maps and Yahoo Maps are the currently best known examples of web-based server-side mapping technologies. Their influence on desktop and mobile mapping is great and a large number of people who would otherwise not be familiar with web mapping have become very familiar with Google Maps.

The use of standards such as HTTP, HTML and JavaScript for use in providing web mapping is commonplace. Whilst these mature and evolving technologies were not designed with web mapping applications in mind, they currently support a vast array of web mapping applications. Many web sites providing spatial exploration and mapping services based on these mature technologies offer excellent functionality, such as panning, zooming and feature selections, for instance.

There can be a large number of options available when choosing the DBMS, web server software, Map /Geo server software, client and server-side languages, and file format(s) to use when building a new website. There is a divide between those methods using proprietary commercial software from large commercial GIS software companies and those methods employing wholly open-source techniques (Elissalde, 2007). It is often difficult to integrate a custom requirement into proprietary techniques due to a lack of documentation of protocols, for example.

Whilst desktop GIS from ESRI, MapInfo (Pitney Bowes), Autodesk and other commercial providers support spatial data with elevation values, enabling 3D views via desktop GIS software, no vendors offer tools for server-side web-based 3D or 4D data visualisation. Open-source GIS software, and open-source Map / Geo server software such as UMN MapServer and GeoServer are also unable to support elevation in spatial datasets. Maps produced via these techniques are limited to planimetric views and oblique views are not currently possible.

Virtual Globe browsers (such as Google Earth or NASA Worldwind) do not suffer from this limitation. Google Earth is a hybrid technique for interactively viewing spatial data in a 3D environment. It can be described as a hybrid technique as background imagery and vector layers are streamed via proprietary methods from remote Google servers, but there is the provision for the generation and fine control of spatial datasets on the user’s computer. Elvidge et al. (2008) discusses the burden of spatial data management “lifted from the shoulders” of those who use Google Earth’s imagery for research purposes. Rather than attempting to purchase and maintain their own library of remote-sensed images, researchers
are able to utilise Google Earth imagery. Virtual Globe browsers are described in a later section of this chapter.

2.2.2 Client-side map generation

Client-side web mapping implies spatial data is sent from the remote server to the client computer, where a map is generated locally (Mitchell, 2005). The data can be transferred via proprietary protocols, or via open-source OGC standards such as WFS. The OGC WFS methodology importantly allows the download of spatial data to a client, as opposed to the download of a map (image) of spatial data. Symbology is applied on the client computer, allowing customisation as required by the user. Data can be saved locally and used in GIS operations. The WFS protocol also supports the editing of remote datasets when compliant client software is used with compliant server software.

The generation of maps on a client’s computer using specialised software, can be advantageous in many respects. Limitations of current web browser technologies can be removed when client software designed exclusively to allow the access and display of spatial data is used. This can be advantageous for many Intranet applications where the abilities and requirements of users exceed that of the general public.

The use of specialised software and the need to provide access to raw spatial datasets can come at a cost. The steep learning curve for using some mapping and GIS software, and the resulting barrier this can often cause is described by Donald (2005). The overlap of functionality between a full featured GIS and a lightweight desktop mapping application can cause confusion amongst those unfamiliar with GIS and mapping technology. The need to transfer highly detailed spatial data when undertaking broad scale client-side mapping, instead of transferring a simple raster image, can be bandwidth prohibitive.

Steiniger et al. (2008) provide a comprehensive list of available open-source full featured desktop GIS software. The list includes software which could be used to replace a commercial desktop GIS, provide a lightweight client mapping utility, or software which could fill either role. An overview of open-source and free lightweight desktop software for connecting to remote servers offering WMS and WFS is maintained by National Aerospace Laboratories Netherlands (NLR) on their website (Geospatial Dataservice Centre, 2009).
The ability to serve spatial data via the web with elevation values and ancillary data was realised with the development of Keyhole Markup Language (KML) in 2001 (Wernecke, 2009). KML is an Extensible Markup Language (XML) based data-interchange format that allows the description of geographic objects, and ancillary data used when visualising the objects, via a KML capable browser (Wilson, 2007).

KML provides a method to encapsulate the geometry of points, lines and polygons (representing real-world objects or phenomena), geocoded raster imagery, metadata, symbology, and view point parameters in one file. A compressed file (KMZ) can be served via standard web protocols such as HTTP or FTP, or accessed via a fileshare from a remote or local file system. KML has been accepted by the OGC as an open standard (2008) and continues to develop. KML version 2.2 is the current release.

Geo / Map server applications such as GeoServer have been created to serve KML files to clients, based on local (to the server) spatial data stored via a range of mechanisms (GeoServer, 2009). KML’s support for both the elevation and temporal components of spatial datasets enables both the modelling of real-world phenomena and the exploration of models via Virtual Globes.
2.3 Virtual Globes

The release of KML in 2005 coincided with the release of the Google Earth application by Google Inc. Google Earth, NASA Worldwind, ESRI ArcExplorer and some less fully-featured software packages allow the graphical presentation of spatial data in an intuitive 3D globe view. 3D Virtual Globes can be manipulated on the 2D computer screen with a mouse, much the same as a traditional floor standing world globe can be spun by hand. Layers can be added or created, and turned on or off, to suit user needs.

Discussions of Google Earth functionality are often focused on the quality of the freely available remote sensed imagery supplied by Google servers to Google Earth Virtual Globes, rather than the browser’s abilities. For this thesis, the capabilities and limitations of the Google Earth Virtual Globe browser are of most interest, rather than the Google supplied imagery.

A Virtual Globe browser can enable the creation of intuitive 3D views of spatial data on a client computer, using both local and remote datasets. Most current Virtual Globe browsers support access to spatial datasets via standards such as KML, WFS and WMS. Dunne et al. (2006) describe the use of Google Earth and KML for visualising marine datasets around Ireland. Dunne remarks the combination of a Virtual Globe browser such as Google Earth with OGC standards such as KML and WMS, makes the web-based exploration of large multi-beam echo-sounder imagery possible.

Of note for research undertaken in completing this thesis, Dunne also concludes a major limiting factor of using Google Earth (in 2006) for marine studies is its lack of a digital elevation model for the ocean. Blower et al. (2006) likewise makes note of this limitation in Google Earth when describing the features of a Google Earth, KML and WMS based system for marine data exploration. This limitation was removed with the release of Google Ocean in 2009. Google Earth (version 5 and above) now provides worldwide coverage of both land elevations and ocean depth values.

It is not currently possible to replace the Google supplied undersea terrain model with a higher spatial resolution Digital Elevation Model (DEM). This is a limitation for some scientific applications, although techniques such as overlaying high spatial resolution illuminated bathymetric colour images over the monochromatic Google DEM can give an excellent illusion of a higher spatial resolution DEM. This technique suits many applications.
where an illuminated high spatial resolution DEM derived from Multi-Beam Echo-Sounders (MBES) is available, for example.

A major advantage of using Google Earth in conjunction with KML for firstly distributing, and secondly visualising, spatial datasets is the simplicity of the technique. An almost endless number of vector and raster layers, containing annotation and symbology can be encapsulated into a single compressed KML file (KMZ format). This single compressed binary file is easily emailed to a user who has Google Earth installed. On opening, the vector and raster layers within the KMZ file will appear on the new user’s Virtual Globe, alongside any existing datasets they have. The annotation and symbology applied by the creator of the KMZ file will appear on the new user’s Virtual Globe with the same colours and fonts as originally specified.

Google Earth supports the `<network link>` method in the KML language which enables the automatic periodic re-loading of a remote dataset. This can remove the need to send large static KML or KMZ files to multiple users. A small KML format file containing a link(s) to large and possibly dynamically generated KML or KMZ file can be sent to interested persons, without the risk of proliferating large out-of-date spatial datasets. Complex and dynamic up-to-date views of real-time processes can be created by this centralised technique.

Figure 2.4 shows an example of the types of data sources which could be used to supply dynamic spatio-temporal data to multiple Google Earth clients. The excellent connectivity abilities of most Map / Geo server applications such as GeoServer, and web server CGI based applications such as MapServer, allow for complex spatial data source configurations if required as shown.

A criticism of Virtual Globe technology is the lack of control experienced users may perceive. Desktop GIS software users are used to being able to apply datum shifts as required, display the mouse pointer units in projected or unprojected units, and exactly control the scale of on-screen or printed maps. No Virtual Globe browsers currently available support all of these standard GIS software functions. Whether this is a valid criticism is debatable. By necessity, most commercial desktop GIS software packages are powerful full-featured systems, providing a wide range of tools to suit a wide range of users. GIS software can, however, appear overly complicated and daunting for new or infrequent users, even when attempting to create a simple map (Hatcher et al., 1999).
Figure 2.4 Generalised data flow paths between client computers running a Virtual Globe browser and data sources.

Virtual Globes should be seen as separate tool for visualising spatial datasets in 3D and 4D rather than a competitor for commonplace desktop GIS software or planimetric web mapping techniques. The functionality a Virtual Globe browser lacks in providing GIS operations is compensated for by the intuitive powerful visualisation abilities it can provide to both the expert and layperson. The functionality of Virtual Globes can be expected to expand as their use, and in particular their use for scientific applications expands (Elvidge et al., 2008).

2.4 Specialised 3D and 4D data visualisation software

Whilst not a web mapping technique, comprehensive software packages exist which allow the efficient exploration of spatio-temporal data. These packages are used in a wide variety of fields. Habitat mapping, mining, and fisheries management agencies make use of extensive commercial packages such as Eonfusion (Myriax 2009) and Fledermaus (Interactive Visualization Systems 2009), which permit 3D and 4D data exploration. The
availability of fast and affordable desktop computers, with powerful graphics capabilities, has made the use of these powerful desktop packages possible.

Improvements in technology, in particular scientific data acquisition and logging technologies, has increased sample rates and data volumes of spatio-temporal data beyond the limits of currently available mapping and GIS software. General mapping and GIS software is unable to effectively accommodate either the volumes or the time component of large spatio-temporal datasets. Malzone et al. (2009) describe the effect of these limitations as leaving only a “best guess” approach. Limitations are most evident when combining and visualising complex 4D datasets with general purpose mapping and GIS software, and looking for answers to complex interactions.

Commercial software packages such as Eonfusion and Fledermaus offer a variety of licensing options. These options affect not only the type of license (single user or floating, for instance), but also the software functionality. For instance, to support real-time data within Fledermaus, the professional version of the package must be purchased. The data sources that can be used with these packages include databases, ESRI shapefiles, text files and realtime serial data from a navigation source.

Whilst these packages are powerful, and can meet a wide variety of needs, they can be daunting for first-time users and they are not intended to be used as generic multi-user mapping tools. As well as being faced with a steep learning curve, users are faced with a substantial financial outlay. A single seat, base version of Fledermaus Pro costs over $10 000 AUD (August 2009), depending on discounting. In many circumstances the purchase cost is justifiable as there are currently few other methods to visualise 4D datasets.
Chapter 3   Methods

This chapter describes the methodology used to assess the abilities of a spatio-temporal DBMS combined with KML. The assessment of these abilities was in the context of fulfilling a need to provide real-time multi-user capabilities, when exploring spatio-temporal datasets during a marine research voyage. The results of this assessment are detailed in Chapter Four.

Datasets collected routinely and automatically by research vessel’s data acquisition systems are collected versus position and time. A research vessel is a moving platform and the 3D position a measurement is made at, is as important as the time it is taken. Measurements and observations on a typical modern research vessel are taken by a wide range of instruments which can be mounted on, towed behind, lowered from or tethered to the vessel. Measurements of the same physical phenomena taken at different locations at the same time are common, such as Photosynthetic Active Radiation (PAR) measurements from a vessel mounted sensor and a sensor fitted to a vertically lowered instrument.

Ideally, the 3D path a Remotely Operated Vehicle (ROV) takes above the seabed beneath a research vessel should be able to be easily visualised with the path a towed video camera sled took the day before, or the voyage before. Water chemistry parameters measured in 4D by the ROV, such as turbidity or pH, should be able to be visualised in 4D, along with the 3D positions of features of interest identified in imagery captured by the video sled.

A real-time method allowing the efficient collation, storage and exploration of 4D real-time datasets during a research voyage, could confirm the operating performance of equipment and give confidence in survey design. Linkages between the co-located datasets generated by these two instruments should be made in real or near real-time whilst the research vessel is in the study region. However, typically the 4D spatio-temporal datasets from the underwater instruments above would be recovered from the in-house developed or vendor supplied equipment data acquisition and control computers, after the instruments are recovered. Differences in the formats of the datasets which may prevent direct comparison, such as differing co-ordinate systems, vertical datums, data logging rates or time references would need to be resolved. The datasets would then be imported into a commercial desktop GIS or a 3D or 4D data visualisation package and attributes versus 3D space and time could be visualised or mapped.
The process described above, requires access to specialised software and knowledge before a simple single-user visual analysis process can be undertaken. Due to limited berths on most research vessels, financial constraints and time pressures, the data importation, collation and visual analysis steps described may not be undertaken until the vessel returns to port, or has left the survey area. Instrumentation problems such as fouled sensors, or the lack of underwater lighting to resolve the source of a spike in pH or turbidity readings, once discovered after leaving the survey area, cannot be resolved. Problems which affect ROV performance, such as attitude (pitch / roll) bias due to water pressure, which are found when visualising recorded datasets ashore such as ROV operating parameters versus depth and time, cannot be retrospectively corrected.

There is a need to provide easy access to all spatio-temporal data routinely collected on research vessels such as underway data (tied to a vessel’s location), waypoint lists (both past and future) and the paths of deployed instruments. As previously described, the collection of in-house developed and vendor supplied software packages used on the majority of research vessels do generally allow the very reliable digital logging of all parameters of interest versus time and / or location. However, no technique currently exists that enables the creation of a holistic real-time 4D view of spatio-temporal data collected by these (often) disparate data acquisition systems.

As part of this research, a server-based system was constructed for use at sea, allowing the 4D visualisation and exploration of real-time and historic spatio-temporal datasets. Hatcher et al. (1999) describe the use of client-server methodology for supporting multiple users at sea on research voyages. Hatcher et al. make note of the necessity to make this a feature at the start of the design process, for a vessel-based, data acquisition and distribution system.

The name chosen for the software tool developed in this study was MARVIN – MArine Real-time VIsualisation Network. MARVIN encompasses the computer server, server-side programs and the DBMS.

This chapter does not attempt to exhaustively describe the full functionalities of every software package used nor the intricacies of generally well known protocols and standards. By design, most of the software components used in testing the hypothesis of this thesis are well documented and mature products. Where an explanation has been deficient, interested readers are referred to the documentation readily available for all of the software components used.
However, the unique capabilities provided by the combination of these commonly available software components, does deserve detailed explanation. Explanation is provided in the remainder of this chapter. The following sections describe: the hardware and software components, and the test datasets used in building MARVIN. The remainder of the chapter is devoted to describing in detail the processes and data paths within MARVIN, based on the software chosen and the specialised programs written. Where appropriate, block diagrams have been included to augment descriptions of the various datasets, processes, data paths and protocols.
3.1 Introduction

The primary factors determining the selection of the software and datasets used to undertake this research are as follows:

- MARVIN must accommodate spatial data containing both positive and negative (depth) elevation values.

- MARVIN must accommodate time, allowing the interrogation, exploration and visualisation of spatial data in both time and space.

- MARVIN must support multiple concurrent users, providing access to all features via Virtual Globe browsers, allowing centralised real-time spatio-temporal datasets to be integrated into each user’s browser and combined with any specific spatial datasets as required.

- The datasets chosen to test MARVIN must be typical of those collected at sea on modern research vessels during marine science voyages.

All software packages used for the creation of MARVIN are ideally open-source, using standards and protocols which were well documented and non-proprietary. This philosophy can allow the creation of systems such as MARVIN which are not based around specific vendor protocols or versions of proprietary software. This is a philosophy which can be adopted when building systems for scientific or research use, where the limiting constraint is often financial, rather than time or expertise.

The various components of MARVIN are best described separately before detailing how the system worked as a whole. The following sections describe the hardware, software and datasets used.
3.2 Hardware

3.2.1 Server computer specifications

A single Intel based personal computer was used for all server-side tasks. For scalability or security reasons, it would have been feasible to run the DBMS, HTTP server and server-side scripting processes on multiple computers. For simplicity and physical portability, a single personal computer was utilised. Table 3.1 lists the modest specifications of the computer server.

Of note is the use of a personal computer with a single physical hard disc drive, supporting the operating system, DBMS and web server root directory. This is a very simple implementation for a multi-user, database intensive application such as MARVIN. Whilst the resulting server hardware proved functional, the performance limitations of this simple approach should be appreciated.

Table 3.1 Relevant hardware specification of computer server.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Hewlett Packard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel Core 2 Duo 1.86 GHz</td>
</tr>
<tr>
<td>Memory and memory speed</td>
<td>4 GB / 833 MHz</td>
</tr>
<tr>
<td>Hard disk</td>
<td>80 GB 7200 RPM Hitachi SATA</td>
</tr>
<tr>
<td>Network interface card</td>
<td>Intel 82566 integrated Gigabit</td>
</tr>
<tr>
<td>Operating System</td>
<td>Linux - Fedora 8 (2.6.26.8-57)</td>
</tr>
</tbody>
</table>
3.2.2 Client computer specifications

Three separate computers with Google Earth installed were utilised for test purposes. A variety of Operating Systems (OS), Central Processing Unit (CPU) speeds and video card capabilities are represented in the computers used. The capabilities of the computers used were typical of mid priced computers used by Government and research organisations that have an Information Technology purchasing arrangement with a large computer supplier. Table 3.2 details relevant specifications of each machine.

Table 3.2 Relevant specifications of the three client computers used to run Google Earth.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>DELL</th>
<th>DELL</th>
<th>DELL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Precision T5400</td>
<td>Optiplex 745</td>
<td>Latitude 520 laptop</td>
</tr>
<tr>
<td>Processor</td>
<td>Intel Xeon 2.5 GHz quad core</td>
<td>Intel Duo 3.6 Ghz dual core</td>
<td>Intel T2300 1.6 Ghz</td>
</tr>
<tr>
<td>Memory</td>
<td>4GB 833 MHz</td>
<td>4GB 533 MHz</td>
<td>500MB 667MHz</td>
</tr>
<tr>
<td>Hard disk</td>
<td>500GB 10k RPM SAS</td>
<td>80GB 6.5k RPM SATA</td>
<td>40GB 5.4k RPM PATA</td>
</tr>
<tr>
<td>Network interface card</td>
<td>Broadcomm Gigabit</td>
<td>Intel integrated Gigabit</td>
<td>Intel integrated Gigabit</td>
</tr>
<tr>
<td>Operating System</td>
<td>Windows XP Pro 64 bit 2003</td>
<td>Windows XP Pro 32 bit SP2</td>
<td>Windows XP Pro 32 bit SP3</td>
</tr>
</tbody>
</table>
3.3 Software

As previously mentioned, a major factor determining the choice of all software components used in creating MARVIN was the availability of documentation and relevant examples. Capabilities of the software components used in supporting this research are described in this section.

3.3.1 DBMS – PostgreSQL / PostGIS

PostgreSQL 8.2.11 (03/11/2008) was selected as the DBMS for use with MARVIN (http://www.postgresql.org). The ability to store OGC compliant geometries was added via the PostGIS extensions 1.3.5.1 (15/12/2008) (http://postgis.refractions.net). PostgreSQL / PostGIS was chosen as the DBMS due to the package’s mature support for OGC compliant geometries and the large community which currently uses the PostGIS extension. ESRI have recently supported the native connection of their desktop GIS application (ArcMap v9.3) to PostGIS for the storage of spatial datasets, alongside commercial DBMSs with mature spatial data support such as Oracle Spatial and IBM Informix DataBlade. This is as an indication of the commercial GIS industry’s confidence in PostGIS for spatial data storage.

The very popular open-source MySQL DBMS could also have been used. It is the preferred open-source DBMS for many web-based applications, supported by many Internet Service Providers (ISP). The relative immaturity of MySQL’s support for advanced database functions such as views (virtual tables), OGC OpenGIS Simple Features Specifications For SQL (Open Geospatial Consortium Inc., 2005) and OGC geometries negated the advantages of using this very popular DBMS for this research. Its use in supporting similar research topics in the future should be reconsidered as its spatial data handling capabilities mature.

3.3.2 Web server – Apache HTTP

Apache HTTP server 2.2.9-1 (12/06/2008) was selected to serve HTTP requests from client computers running Virtual Globe browsers accessing MARVIN (http://www.apache.org). Apache HTTP server was installed as part of the OS for the server computer and it is a widely used open-source web server software package. Apache is included as part of the commonly available LAMP (Linux, Apache, MySQL and PHP / Perl / Python) open-source
distribution package and therefore has a large install base. Its large install base and maturity has resulted in the availability of excellent documentation.

Other web server packages such as Lighttp (Kneshcke 2006) or AOLserver could have been used, possibly with some speed advantages due to their reported scalability. No security functions (HTTPS), multi-scaling or advanced functionality was required for this research.

3.3.3 Server-side scripting languages

PHP

PHP (PHP Hypertext Processing) 5.2.6 (02/05/2008) provided server-side scripting capabilities (http://www.php.net). Server-side scripts were used to dynamically generate KML datastreams which were returned by the web server to the client’s Virtual Globe browser for interpretation and display.

PHP’s integration with Apache, the availability of the pgsql module (v8.2.7) permitting connection to PostgreSQL, and the availability of the JpGraph package (see below) for dynamic raster chart generation, were reasons for the language’s choice for supporting this research.

Other programming languages which could have been used for server-side programming include Perl and Python. The Python programming language possesses excellent database connectivity and there a variety of scientific graphing packages available. Indeed, any language capable of being executed by the server computer operating system could have been utilised by using Apache’s support for common gateway interface (CGI) programs. CGI allows programs to be executed on a web server computer via a HTTP request from a remote client. CGI programs can interact with local or remote DBMSs as required, before returning HTML (or in this case KML) to the client’s browser.

This is in contrast to the philosophy of PHP programs which are executed by the web server application (Apache in this case) rather than by any external process, such as a Python shell or Java’s Runtime Engine (JRE). The coupling of the server-side language (PHP) to the web server application removed the requirement for the installation of any shells, engines, or interpreters on the web server for KML generation, simplifying the configuration of the web server software.
Python

Small scripts written in the Python programming language (v2.4.4 18/10/2006) were used to initially populate the MARVIN database with historic underway data and to enable the real-time insertion of underway data at sea. (http://www.python.org). This process is described in a following section.

The database connectivity module, psycopg2 (v2.0.4 02/08/2006) provided access to PostgreSQL DBMS from Python. Python was utilised for this research due to the author’s familiarity with the language and the availability of the database connectivity module. Any programming language capable of interacting with a remote PostgreSQL database via an Open DataBase Connectivity (ODBC) connection under the Microsoft Windows XP 32bit OS could have been used. Examples include Java and C# (C Sharp).

3.3.4 Server-side graphing package – JpGraph

JpGraph v2.3.4 is a PHP based package which enables the creation of a very wide variety of types of graphs (http://www.aditus.nu/jpgraph). Each component of a new graph (title text position, axes ticks etc) can be specified in detail if desired, providing excellent control over the ‘look’ of the graph. The resulting graph can be saved as Graphic Interchange Format (GIF) or Portable Network Graphics (PNG) lossless compressed images, with eight or 24 bit colour depths. Figure 3.1 shows the format of a typical time series graph.

![Figure 3.1](image)

**Figure 3.1** Example of a time series graph generated with the JpGraph PHP libraries. Shown is a 24 hour time series of sea surface salinity.
Importantly, JpGraph supports the concept of null values. This was necessary when creating a time series graph of an underway parameter within MARVIN and for various reasons one or more ten second interval datapoints were missing. The resulting graph was able to ‘honour’ the missing value(s) by including a discontinuity in the line plot and filled area at the position of the missing point(s). This is important when the time-series graphs are used as a quality control tool for fault-finding missing datapoints in one or more underway parameter datasets.

Some competing open-source graphing packages are unable to accommodate missing values in time series graphs and join datapoints on either side of missing points by a continuous line. ‘Null’ values such as zero, a large positive or a large negative value must be programatically assigned to missing values to enable the creation of time series graphs which support discontinuities, when using these competing packages. Whilst often adopted to overcome graphing limitations, this method can erroneously mask missing datapoints if the process is not undertaken correctly.

JpGraph was utilised within this research to generate time series graphs of underway data parameters such as sea surface temperature or barometric pressure. PNG images of graphs written to publicly accessible public directories on the server computer, were referenced in the KML datastream parsed by the Virtual Globe browser on the user’s computer. The images (of graphs) were subsequently downloaded as required by the Virtual Globe browser.

### 3.3.5 Server-side mapserver package – MapServer

The MapServer v4.10.3 package in conjunction with the PHP Mapscript option (04/04/2007) was utilised for the server-side creation of planimetric maps for use in MARVIN ([http://mapserver.org](http://mapserver.org)). MapServer can be used as a CGI program, installed as a single executable file with associated libraries, or its functionality can also be accessed through the use of a MapScript module for the language of choice. The PHP Mapscript module was used for all 2D planimetric mapping in MARVIN. MapServer CGI was used for test purposes for making spatio-temporal data in MARVIN’s database available to desktop GIS clients via OGC WMS for functionality assessment (as discussed in Chapter Five).

MapServer was chosen for its stability and maturity, the availability of many excellent on-line tutorials, and its integration with PHP. MapServer has a large install base and challenges commercially available map-serving applications. It supports a wide variety of
vector and raster geospatial data formats typically used by research organisations such as ERSI shapefiles and GeoTIFFs. Importantly for this research, MapServer is able to access OGC compliant geometries stored in a PostgreSQL database.

### 3.3.6 Virtual Globe browser – Google Earth

The Virtual Globe browser used was Google Earth v5.0 ([http://earth.google.com](http://earth.google.com)). Google Earth is free for personal use but is not open-source. The software used to present a Virtual Globe to the user and allow interactive panning, zooming and selection may be the only piece of software a user associates with a real-time data visualisation system. The elegance of the database design, the clarity of the time series graphs or the general capabilities of the system may be dismissed by a new user if he or she is dissatisfied by the Virtual Globe browser.

The competition between open-source and commercially available web browsers over the last 15 years has resulted in the availability of many excellent and stable web browsers such as Mozilla Firefox, Opera and Internet Explorer. The competition between Virtual Globe browsers has only existed for the last five years and as such, standards and capabilities are still developing. Whilst Google Earth was chosen in support of this research, competing open-source and commercial products such as NASA World Wind or ArcGIS Explorer were considered.

A major research requirement for this thesis was to utilise KML for the real-time packaging of dynamic spatio-temporal data. Therefore, the use of a Virtual Globe browser which complied with the **OGC KML 2.2 Reference – an OGC Best Practice** standard was a requirement ([Open Geospatial Consortium Inc., 2007](http://earth.google.com)). Of note, the *Network Link* element defined in the standard was utilised during this research to permit the automatic refresh of 4D views based on data sourced via dynamic KML datastreams.

Whilst Google Earth and KML have long been associated, the new ownership of the development of the KML standard by the OGC (April 2008) has broken the link between the developing Virtual Globe browser and the developing spatial data interchange standard. Whilst in theory any fully OGC compliant Virtual Globe browser could be used to access the dynamic KML datasets produced during this research, only Google Earth currently supports the *Network Link* element within the KML standard.
One option to overcome this current limitation would be to use mechanisms such as WMS or WFS, rather than KML in conjunction with Network Links, for accessing remote real-time spatial temporal datasets. Likewise, the need to install a stand alone application such as Google Earth on every computer accessing MARVIN could be overcome. By using a ubiquitous web browser with the required plug-in for the Google Earth Application programming Interface (API) or Microsoft Virtual Earth (Bing maps for Enterprise) API, a web browser based tool (containing a Virtual Globe) could be developed.

The use of either API in conjunction with a web browser for embedding a light weight Virtual Globe within an HTML document was discounted for use in this research. The necessity for the web browser on the client computer to connect to either Google or Microsoft servers to generate the Virtual Globe cannot currently be seen as a robust solution for use in a field environment.

Such options do offer advantages however, such as allowing the building of a fully customisable Graphical User Interface (GUI) within a standard web browser and the removal of the requirement to install an application such as Google Earth on multiple client computers. These advantages are applicable when building multiple ‘kiosk’ style embedded browsers for use on research vessels in various wet laboratories and spaces, for example. A limited feature software application which utilises Virtual Globe technologies could be used on a solid state (no moving parts) ruggedised computer with an integrated touch screen display. This would permit access to a server-based system such as MARVIN, for underway data display and waypoint entry, from the many ‘computer hostile’ locations on a research vessel.
3.4 Datasets

The spatio-temporal datasets chosen as the basis for this research were either real-world empirical datasets or simulated datasets. The datasets chosen were typical of those collected aboard modern blue-water (operating outside of sheltered water) marine research vessels. These vessels typically utilise commercial or in-house developed data acquisition, display and dissemination systems, as well as specific vendor supplied applications.

MARVIN is not reliant on data formats specific to individual manufacturer’s equipment. The individual peculiarities and interfacing requirements of equipment undertaking measurements are accommodated by the vessel’s main data acquisition system. Once spatio-temporal data is correctly stored in MARVIN’s database by the main data acquisition system, data can be visualised in space and time regardless of whether the point represents:

- an empirical measurement of sea surface temperature from ten seconds prior
- a user-entered waypoint to steer to tomorrow
- the 3D path a fishing net took through the water the day before

3.4.1 Real-world collected datasets

The real-world datasets used for testing were sourced from the CSIRO Division of Marine and Atmospheric Research (CMAR) Divisional Data Centre (DDC). 43 million rows of underway data collected during 2009 aboard the research vessel Southern Surveyor were used. This large dataset was imported into the MARVIN PostgreSQL DBMS, sourced from the DDC’s Oracle DBMS. The dataset contained a variety of measured underway parameters, such as air temperature and vessel speed, recorded electronically by the vessel’s data acquisition system during the nine marine science voyages throughout the year.

Values were stored every ten seconds during a typical three week voyage resulting in almost 200 000 readings per voyage, per data type. Table 3.3 details the data types and units of the 13 parameters able to be visualised in MARVIN. The vessel’s latest position, updated every ten seconds in the DBMS, allowed the vessel model shown in Google Earth to be positioned correctly in real-time, for example. Likewise, the multitude of underway parameters, such as
relative humidity, sea surface temperature or water depth, were able to be visualised in Google Earth, both in space aligned with vessel track and in time-series graphs.

Table 3.3 Underway dataset parameter details

<table>
<thead>
<tr>
<th>Description</th>
<th>Units</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atmospheric air pressure</td>
<td>mBar / hPa</td>
<td>Vaisala electronic barometer</td>
</tr>
<tr>
<td>Air temperature</td>
<td>degrees C</td>
<td>Vaisala electronic thermometer</td>
</tr>
<tr>
<td>Course over ground (COG)</td>
<td>degrees (true)</td>
<td>Seapath 200 GPS system</td>
</tr>
<tr>
<td>Depth</td>
<td>metres</td>
<td>Kongsberg EM300 multi-beam echo-sounder</td>
</tr>
<tr>
<td>Fluorescence (Sea surface)</td>
<td>Unitless / ratiometric</td>
<td>Wetlabs ECO-FLD</td>
</tr>
<tr>
<td>Heading</td>
<td>degrees (true)</td>
<td>Kongsberg Seapath 200 GPS system</td>
</tr>
<tr>
<td>Humidity</td>
<td>percent</td>
<td>Vaisala electronic thermometer</td>
</tr>
<tr>
<td>Photosynthetic active radiation (downwelling)</td>
<td>μmoles / second / m²</td>
<td>Licor LI-192SB (300-700nm)</td>
</tr>
<tr>
<td>Salinity (Sea surface)</td>
<td>PSU</td>
<td>Seabird SBE21 thermostalinograph</td>
</tr>
<tr>
<td>Speed over Ground (SOG)</td>
<td>Knots</td>
<td>Seapath 200 GPS system</td>
</tr>
<tr>
<td>Temperature (Sea surface)</td>
<td>degrees Celsius</td>
<td>Seabird SBE21 thermostalinograph</td>
</tr>
<tr>
<td>Wind Direction</td>
<td>degrees (true)</td>
<td>RM Young 05103 anemometer</td>
</tr>
<tr>
<td>Wind Speed</td>
<td>knots</td>
<td>RM Young 05103 anemometer</td>
</tr>
</tbody>
</table>

3.4.2 Simulated datasets

Along with real-world empirical datasets, a number of datasets were simulated to allow the realistic evaluation of MARVIN, and hence the underlying technologies of interest for this research. The datasets simulated were typical of those collected on blue-water research vessels, generally in stand-alone data acquisition systems rather than via a centralised underway data acquisition system.
The geographic position of the data contained within the simulated datasets were not the same as vessel position, for a given time, unlike the underway datasets which always used the vessel position as a reference. For example, a net towed behind a vessel during trawling operations does not exist in the same position, at the same time, as the vessel. Likewise, a profiling instrument lowered vertically beneath a vessel has a differing depth value, versus time, to the vessel which remains on the sea surface. This is in contrast to underway datasets (sea surface temperature, wind direction etc), which are referenced to location of the vessel as the measuring equipment is physically attached to the vessel.

**Multi-Beam Echo-Sounder (MBES) Coverage**

Large blue-water research vessels are often fitted with low frequency Multi-Beam Echo-Sounder equipment (MBES) and associated vessel attitude and position determining systems for seabed mapping.

This equipment maps a swath of the seabed across the direction of travel of the vessel. Swath widths can typically be up to six times the water depth, depending on the water depth and sea state. Hence, a swath width of 6000 metres across the direction of travel may be realised when working in water depths of one kilometre. This 6000 metre line across the seabed may be sampled spatially between 100 and 200 times along its length, depending on the type of MBES installed. This implies an ensonification spacing of 30 to 60 metres on the seafloor. This in turn dictates the appropriate cell size for any resulting interpolated raster grids of depth values. Figure 3.2 shows a view of swath coverage, as visualised in MARVIN. The generation of the image in this figure is discussed in Chapter Four.

Software supplied by the manufacturers of MBES such as Kongsberg (Norway), Reson (USA) and Klein (USA), and third party software from companies such as QPS (Netherlands), HYPACK (USA) or EIVA (Denmark) allow the control of the sonar and creation of bathymetric datasets. Most MBES control / quality control (QC) software packages allow a variety of 2D and 3D graphs, and surfaces to be generated in real-time for QC purposes for interpretation by the trained operator. Some packages allow the generation of 3D views of the vessel and MBES coverage in real-time, in conjunction with a base layer DEM.
The user base for software of this type is small and equipment costs can be extremely high. Whilst most commercial software packages are powerful and many offer a variety of 3D data visualisation methods, all are complex to use. A scientist interested in looking at the evolving DEM created by the MBES in real-time can be faced with a steep learning curve. This is especially true when attempting to use the vendor or third party supplied acquisition software as a 3D spatial data visualisation tool at the same time as acquiring valuable data.

Whilst some of the commercially available control / QC software is based around a DBMS for the storage of operating parameters (Seafloor Information System – SIS Kongsberg), most systems use optimised proprietary storage methods. All systems allow the publishing of real-time depth values via the computer network, spatially referenced in a variety of formats such as unprojected latitudes and longitudes, projected units or a local vessel coordinate system. These real-time datasets can be utilised in real-time by the vessel’s underway data display and acquisition system, permitting the display of simple time series datasets for QC purposes.

The simulated MBES dataset used in this research models the multiple depth values measured across the width of the MBES swath. These values simulate data which would have been inserted into the MARVIN database, at the time of collection (in real-time). The
30 kHz Kongsberg EM300 MBES has been used as the basis for the simulated dataset. This sonar creates 135 half degree-wide beams (in its most expanded form), to image a swath of the seabed up to 4500 metres below the vessel.

The maximum physical EM300 port and starboard steering angles from nadir are 75 degrees, though these limits are rarely reached due to attenuation of the 30kHz signal through seawater when operating in depths greater than one kilometre. Further technical details of MBES and associated positioning and attitude sensing systems, and bathymetric data processing can be found at the manufacturer’s website (http://www.km.kongsberg.com).

The recent advances in Google Earth version 5.0 (February 2009) which allow bathymetric imagery to be downloaded from Google servers, and the accommodation of negative elevation values, makes it possible to overlay real-time and historic MBES swaths onto the Google digital elevation model of the seabed. Often, the real-time collected high spatial resolution MBES dataset is relied upon to support a physical sampling program. Proposed dredge and trawl sites thousands of metres below the vessel are chosen in near real-time, as the low spatial resolution Shuttle Radar Topography Mission (STRM) sourced Google DEM is augmented by high spatial resolution MBES.

By simulating in real-time, the MBES beam fan, the 3D visualisation abilities of MARVIN can be assessed against the current available commercial software. In particular, the use of MARVIN as a teaching aid for assisting in the understanding of multi-beam echo-sounders can be evaluated. No provision has been made to support the inclusion of the depth values of each beam in the MARVIN database as part of this research. This future functionality would however allow the real-time generated raw DEM to be visible in MARVIN.

A program such as CSIRO’s Marine National Facility (MNF) ‘Next Wave’ program, which enables the participation of university students on Southern Surveyor marine research voyages, allows young potential scientists to experience research at sea. During generally short voyages, students are exposed to as many techniques of data gathering as time allows.

The learning curve for an instrument such as a MBES is very steep. The visualisation of MBES operation, both in real-time and via historic re-play through a familiar interface such as Google Earth has many teaching advantages. A greater appreciation and understanding of many of the basic principals of MBES operation can be gained by students if a user-friendly hands-on visualisation mechanism existed for use at sea.
Underwater instrument positions

Most modern scientific techniques for pelagic (mid water) and benthic (seabed) biota sampling, undertaken from modern research vessels, allow the position of the net or dredge to be accurately determined. Typical techniques rely on vessel mounted hydro-acoustic systems to determine the range and bearing from the vessel to an Ultra Short BaseLine (USBL) underwater transponder affixed to the sampler. Position calculations can be augmented by a pressure transducer integrated into the transponder, allowing pressure readings to be hydroacoustically transmitted to the vessel in real-time. By combining range, bearing and depth values of the transponder, with the position, heading and attitude of the vessel, accurate real-time latitude, longitude and depth values can be calculated for the net or dredge.

Vessels that carry equipment capable of determining the position(s) of deployed underwater equipment in real-time generally use vendor supplied software for the display and storage of the calculated positions. Vendor supplied software generally has a variety of license options, allowing the purchase of a license which permits the desired (and afforded) functionality. Basic options allow for the display and logging in real-time of the position, range, bearing and depth of the target (e.g. net or sampler) of choice, and the position of the vessel, versus time. The screen layout shown in Figure 3.3 is typical of many vendor supplied USBL control and monitoring software tools, offering vessel-centred (in projected units) views of USBL sourced positions. Time series graphs of depth and range values are also often available, as are calculated parameters such as descent or ascent rates of the target.

Whilst some vendor software does allow the positioning of models of the vessel and target over a DEM of the seabed in real-time, the costs of the required licensing can be prohibitive for a research organisation with limited funds. All vendor supplied proprietary software is generally tightly coupled to the vendor’s proprietary hardware, making the building of customised add-on software allowing specific functionality very difficult. No current systems use a client-server design philosophy that permits multiple views, by multiple users, from differing viewpoints, at differing epochs.

All underwater positioning techniques for use on blue-water research vessels, such as USBL systems, allow the real-time export of target positions from the proprietary vendor software using computer networking protocols. The absolute position, descent rate, and time on bottom (for towed benthic nets / samplers) are all important components of the resulting 4D dataset.
Figure 3.3  Screen capture of Sonardyne Corporation Ultra Short BaseLine Positioning, Ranger Pro software showing vessel centred chart and four targets.

Viewing these values in real-time in an intuitive manner can be of great value for both the crew responsible for safely deploying and recovering expensive equipment, and for the eager marine scientist awaiting a ‘catch’. The simulated datasets of towed nets and lowered instruments used during this research project can be assumed to have been sourced via this method. The positions of underwater equipment versus time as stored in the MARVIN database are updated in real-time by simulation software.

The ability to store and efficiently explore 4D datasets generated by separate underwater equipment deployed from the vessel and towed, lowered or flown through the same geographical area, allows the aspatial attributes of separate instruments to be visualised together in 4D space.

The values of fluorescence measured by a fluorometer fitted to the mouth of beam trawl net, can be visually explored in conjunction with the seawater temperature measured by a Conductivity Temperature Depth profiler (CTD) fitted to a drop video camera. If the two instrument’s ‘flights’ were recorded accurately via an underwater positioning systems such as a USBL, the values of fluorescence and seawater temperature can be visualised together,
along the 3D paths of the beam trawl net and drop video camera, for instance. This efficient integration of two 4D datasets can allow the forming of hypotheses. These datasets, along with catch data from the net and any auxiliary data such as modelled or measured water currents, can be used on the vessel, in near real-time, for scientific visualisation.

The visualisation in 4D of the real-time position of sampling devices below (and generally behind the vessel), over the standard Google Earth seabed DEM, or a DEM augmented in real-time by high resolution MBES bathymetry data is of great benefit. By simulating net and sampler position datasets, the 4D abilities of MARVIN can be compared with the generic 3D data display methods available with commercial systems.

For this research, MARVIN is designed to be able to visualise the vessel position, and positions and 4D tracks of all deployed instruments at any given historical epoch as well as in real-time. MARVIN however, does not currently accommodate the symbolising of equipment 3D paths (changing the colour of lines for example) by attribute data linked to a 4D position.

**Waypoints**

The ability to maintain a list of waypoints is a core requirement of all marine and terrestrial navigation systems. Typical integrated charting and navigation packages used on research vessels allow the entry of waypoints in a variety of units, such as unprojected degrees and decimal minutes, or projected coordinates in metres. Waypoints can be augmented by defining *routes* between waypoints, which can be used for steering the vessel on a set course via an auto-pilot. Typically the routes, waypoint lists and times ‘on station’ (stationary vessel when deploying or retrieving equipment) are considered many months or years prior to a major marine research voyage.

All commercial vessels must meet the legal requirements of carrying electronic and paper charts for safe navigation at sea. These requirements are managed by organisations such as Australian Maritime Safety Authority (AMSA) and the International Marine Organisation (IMO). Conventions such as Safety of Life at Sea (SOLAS) maintain regulations which detail the minimum mandatory charting requirements for safe navigation at sea by commercial vessels.

Typically, the scientific needs and the operational needs for navigation and charting systems used aboard research vessels overlap. Often, one or two computers running an ECDIS
(Electronic Chart Display and Information System) navigation system are utilised. Electronic Navigational Charts (ENCs) are signed and verified computer files containing charting information sourced from the relevant Regional Electronic Navigational Chart Coordinating Centre (RENCs). An ECDIS displays ENCs. ENCs displayed on an ECDIS computer display, appear much the same as a paper chart on a chart table, for most purposes.

Waypoints and routes can be entered and shared between the two or more ECDIS computers and other computer applications. An ECDIS located on the bridge of the vessel, can be integrated into the scientific data acquisition system located in a computer room, allowing waypoint and route data exchange. This can allow the automatic display of waypoint icons indicating the locations of equipment deployments via the ECDIS. Likewise, the automatic logging of event data, such as the arrival at a waypoint, can be undertaken in the scientific data acquisition system for later use.

Often, specialised charting needs of the typical scientific research voyage cannot be met by the rigid specifications of navigation charting systems meeting legal requirements. For example, almost all open-source or commercial desktop GIS software allows the user to import a Geotiff of a paper navigation chart, or a classified raster dataset representing sea surface temperatures. These raster spatial datasets can be overlaid with vector spatial datasets generated during past voyages to the study area, allowing the creation of a pre-voyage GIS framework which can be further built upon at sea. The user typically has complete control over datums and projections, scales and symbology. Importantly, the user can shift new spatial datasets in space to correctly align them with existing datasets (co-register). These operations are common GIS functionalities.

Most inexpensive desktop GIS and navigation packages allow the positioning of objects in real-time in a planimetric view via serial communications into the computer running the GIS. This can allow the position of the vessel as well as that of towed or lowered instruments (determined via a USBL system for example) to be shown via a moving icon or symbol on the computer screen. Google Earth supports this functionality via its limited function GPS tool.

These common GIS abilities are not possible by design in the ECDIS used by commercial vessels. For example, control is maintained over the scale at which a chart can be viewed. Charts deemed ‘out of date’ by the ECDIS will not be displayed. Charts not correctly digitally signed cannot be utilised by the ECDIS. There is no possibility to georeference a raster image within the ECDIS. This makes the integration of typical scientific raster and
vector spatial datasets into an ECDIS, which are very useful for both voyage management and scientific purposes, impossible.

As it is not possible to overcome these issues by modifying the ECDIS, some scientific organisations utilise a commercial or open-source GIS to satisfy their scientific charting needs. A DBMS can be used for storing datasets. Server-side CGI mapping packages such as MapServer can be used to create an on-line charting system. Waypoint and route entry can be implemented via simple HTML forms, saving data into a DBMS.

The costs associated with developing, documenting and maintaining a charting package for use at sea, either based around a DBMS and/or a commercial or open-source GIS need to be weighed against the advantages gained. Often, the limitations of the typical ECDIS system (for scientific use) are accepted and partially overcome by augmenting the ECDIS with a commercial single-user desktop GIS which has the ability to simply overlay vessel position.

The waypoint data simulated for this study can be assumed to have been derived via HTML forms. The user-created coordinates and any desired attribute data are stored centrally in the MARVIN database as per all spatio-temporal datasets utilised by MARVIN. Web-based forms would have enabled the multi-user creation, deletion and editing of all waypoints required during a research voyage.
3.5 Implementation

With reference to background information contained in previous sections, this section details the creation of the infrastructure to test the hypothesis of this research. Major components are described separately in detail in this section following a brief overview.

3.5.1 Overview

Figure 3.4 shows the various components of the prototype system (MARVIN). Of note, the vast majority of the components are server-based, negating the need for any client-side programming, database connectivity software or APIs. The client computer(s) need only a Virtual Globe browser compliant with OGC KML v2.2 and a network connection to the server.

As previously described, operating system and computer manufacturers currently pre-install web browsers on all client computer operating systems for accessing web sites based around HTTP and HTML. With the expanding adoption of web mapping and in particular web mapping via Virtual Globes, it is feasible that future generic computers will support KML or a successor protocol or language, via pre-installed Virtual Globe browsers or advanced web browsers.

At the core of MARVIN is the spatio-temporal database maintained by the PostgreSQL DBMS. All spatio-temporal datasets exist wholly in the database. The database holds underway datasets such as air temperature and sea surface salinity, and ancillary datasets such a future waypoints and historic equipment deployment locations, updated in real-time. All data in the database is located in both space and time. Whilst described further in the next chapter, the accessibility of the spatio-temporal datasets stored in the MARVIN DBMS via desktop GIS software is described briefly here.

MARVIN was designed to allow a 4D view of real-time spatio-temporal datasets via a Virtual Globe browser, however there are times when a traditional planimetric view is more suitable, such as when printing a large format chart at sea for annotation by hand. It is desirable to be able to print a paper chart at a desired scale, using the symbology, units, datum and projection of choice.
Figure 3.4  Overview schematic of MARVIN.
The use of OGC compliant geometries in MARVIN’s database for storing spatio-temporal data collected in real-time, allows access to these data from full featured commercial and desktop GIS software. This enables the use of desktop GIS software, for large format printing of charts when time and expertise allows.

For instance, desktop GIS software can be used to produce projected and scaled paper charts of the study area, based on ancillary datasets and the real-time data stored in MARVIN’s database. Desktop GIS software such as uDig or ArcMap can access the same geometries which are visualised by Google Earth. This enables the most suitable tool to be used for the required task and removes the risk associated with creating multiple copies of evolving datasets for multiple purposes.

With reference to Figure 3.4, the flow of spatio-temporal data within MARVIN can be classified into the three paths detailed below.

- Underway data from vessel-mounted sensors are inserted into the MARVIN database during a voyage in real-time every ten seconds by the vessel’s data acquisition system. The positions versus time of deployed instruments are also inserted into the database in real-time, limited by the update rate of the positioning systems used (winch wire out measurements or USBL systems). Waypoint entries detailing equipment deployment attribute details are inserted ad hoc via web forms. These functions are shown blue in Figure 3.4.

- The MARVIN database is queried as required by a number of server-side PHP scripts executed by the web server (Apache). The PHP scripts run on behalf of Google Earth clients via HTTP requests to the web server when a KML Network Link periodically refreshes. The scripts make use of the GIS functionality of the spatially enabled database to undertake both spatial and / or temporal operations in real-time. A number of temporary images, are created and stored in a publicly accessible directory on the MARVIN server computer for later download. These functions are shown green in Figure 3.4.

- The KML datastreams generated by the PHP scripts are streamed back to the client computer running Google Earth. Google Earth parses the returned KML datastream and updates its Virtual Globe display, reflecting changes and additions to spatio-temporal data in the real-time database. Both the time stamping and geo-coding
abilities of KML are utilised in conjunction with Google Earth’s *time control tool* to allow the user to view datasets in 4D. The temporary images for use by the particular Google Earth client are downloaded as required. These functions are shown red in Figure 3.4.

3.5.2 Database

**Schema and Structure Query Language**

As stated previously, the core of MARVIN is a PostgreSQL DBMS. PostgreSQL, in conjunction with the PostGIS extension, enables the creation of a spatio-temporal database, *and* a GIS. As well as storing spatio-temporal datasets, spatial and / or temporal operations can be undertaken by the DBMS using Structured Query Language (SQL) operators.

The use of the SQL language for inserting, manipulating and retrieving data from MARVIN’s database (via the DBMS) provides a simple but powerful mechanism for data management. The SQL language has evolved over more than 20 years and provides an extensive set of operators. The mature support within the SQL language for date and time arithmetic is of great importance to this research.

The OGC standard *OpenGIS Implementation Specification for Geographic information – Simple feature access – Part 2: SQL option*, details additional SQL operators which enable spatial operations to be undertaken on spatial data within a database (Open Geospatial Consortium Inc., 2005). The standard likewise details the mechanisms for storing spatial data in a compliant *geometry* form. The PostGIS extension for PostgreSQL adheres to this and other OGC standards, enabling spatio-temporal data to be stored, manipulated and retrieved by the DBMS. The investigation of these abilities form an important part of the research detailed in this thesis.

The collection of tables, columns, datatypes, and the relationships between columns in different tables is referred to as a database’s *schema*. Figure 3.5 shows the simple database schema utilised for this research. The basis of this schema was CMAR’s DDC data warehouse. Of note is the use of the *timestamp with timezone* datatype for storing time throughout the schema and the use of timestamps as the primary key for most tables. All times are Universal Time Coordinates (UTC) and local time is never used. This is consistent
with the practice adopted almost universally aboard research vessels as well as groups undertaking terrestrial field based scientific programs.

The importance of using a singular timebase for all observations at sea cannot be over emphasised. UTC time, as derived at sea typically from the NAVSTAR GPS system, is monotonically increasing and every timestamp in a table is guaranteed to be unique. This uniqueness is achieved only when the DBMS server computer clock is synchronised to UTC time and never ‘wound’ back in time. This is typically achieved via the use of time daemons running on all server computers. Daemons match the local operating system clocks to the clock of a remote host, via the commonly used Network Time Protocol (NTP).

The remote host, which is often a dedicated device, typically derives time at sea via a connection to a Global Positioning System (GPS) receiver. NAVSTAR GPS time is maintained within tens of nanoseconds of International Atomic Time (TAI), as defined by atomic clocks. Of note, GPS time does not accommodate leap seconds. GPS time is therefore currently ahead of UTC time, as defined by TAI, by 15 seconds (August 2009).

With reference to Figure 3.5, the position column (geometry datatype) in the underway_navigation table holds the spatial information for the tuple, just as the time column (timestamp with timezone datatype) holds the temporal information. Geometric information is inserted, updated and retrieved from the database using OGC spatial SQL operators accessing the datapoints position stored in the geometry datatype in OGC Well Known Binary (WKB) format. WKB format data is shown in a hexadecimal format when using DBMS management tools and is not human readable. The hexadecimal representation of an example latitude and longitude stored in WKB format is shown below:

<table>
<thead>
<tr>
<th>Latitude = -42.886320</th>
<th>Longitude = 147.338510</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datum = WGS84</td>
<td>Spheroid = WGS84</td>
</tr>
<tr>
<td>Prime Meridian = 0</td>
<td></td>
</tr>
</tbody>
</table>

WKB = 0101000020E6100000CF6BEC12D56A624036E50AEF727145C0

As positions in KML must be in human readable decimal latitudes and longitudes, SQL operators are used to insert, update and extract geometries in the Well Known Text (WKT) format which is human readable. WKT format data is easily converted to any required text format via PHP programming. The WKT string for the previously example is “POINT (-42.886320 147.338510)“
Figure 3.5  Database schema for the MARVIN PostgreSQL DBMS. (PK = primary key, FK = foreign key).
Population of database with historic underway data

Short scripts were written in the Python programming language to extract underway data from the CMAR DDC Oracle data warehouse. All Southern Surveyor underway datasets for 2008 were extracted to large monthly Comma Separated Values (CSV) files. After the creation of the MARVIN database schema, further Python scripts were used to populate the new database with historic underway data.

The original tables in the Oracle-based data warehouse stored the latitude and longitude of the vessel versus time in columns defined as floating point value datatypes. This method was adopted for the new PostgreSQL database, but in addition, an extra column of geometry datatype was added to the relevant tables and populated. When populating the underway_navigation table in the database which contains the position of the vessel every ten seconds versus time for the whole of 2009, the position column (geometry datatype) was populated with the OGC WKB representation of the latitude and longitude values. This step enabled the later use of OGC defined SQL spatial operators for spatial selection of subsets of the spatio-temporal data. Refer to Chapter Two for further explanation of the advantages of this method.

As well as enabling the use of spatial SQL operations and functions, storing coordinates in the database in OGC compliant geometries allowed the use of PHP MapScript for generating maps. MapServer CGI and PHP MapScript require geographical coordinates sourced from a database to be stored as OGC geometries. Latitude and longitude values stored as floating point values for instance, are not able to be utilised by MapServer or PHP MapScript for mapping.

Population of database with real-time underway data

As well as populating the new MARVIN database with historic underway datasets, the insertion of underway values in real-time was undertaken during two 2009 marine science voyages. Small Python programs were used to decode bursts of underway data broadcast from the Southern Surveyor’s data acquisition system via the vessel’s computer network. Underway data was sampled and broadcast by the data acquisition system at 0.1 Hertz (a sample every ten seconds), resulting in 8640 datapoints per 24 hour period, per underway parameter.
The small server computer running the MARVIN server-side components described in Section 3.2 was flown to Lautoka, Fiji in late June 2009 and installed aboard the Southern Surveyor prior to Voyage three (SS2009_V03 Lautoka, Fiji to Noumea, New Caledonia). During the voyage, the required Python scripts were completed and underway data at ten second intervals were successfully inserted into the PostgreSQL database in real-time.

The MARVIN computer server subsequently stayed aboard for Transit two (SS2009_T02 Noumea, New Caledonia to Hobart, Australia), and continued to collect real-time underway data directly into the MARVIN database. The computer was removed from the vessel in Hobart in early August. These 2009 real-time collected underway datasets were used alongside the 2008 historic underway datasets in support of this research.

**Connection to the database**

MARVIN Google Earth clients did not directly connect to the MARVIN DBMS and as such, no log-in details needed to be entered by users to gain access. This was a design feature and is typical of data acquisition, storage and display systems designed for use at sea on research vessels. Typically, an individual’s or group’s participation on a research voyage implies the willingness to provide fair access to datasets collected or derived by the individual or group. Likewise, the individual or group benefits from being able to access datasets collected during the voyage, by other individuals and groups participating on the voyage. Notwithstanding this arrangement, data-use caveats and embargoes are often enforced as required.

The PHP scripts executed by the Apache web server connected to the MARVIN DBMS and accessed datasets as required. The necessary log-in credentials were hard-coded in the PHP scripts. Data within the database was selected and manipulated by the PHP scripts but never changed. Further protection to data security was afforded by using a log-in account via PHP which possessed read-only rights to the required tables.

Small Python scripts responsible for both the initial loading of the Southern Surveyor 2008 underway datasets, and the loading of underway data in real-time on the two 2009 voyages described above, used log-in credentials which did permit write access to the required tables.

For data simulation purposes, the pgAdmin (http://www.pgadmin.org) tool was used on the server. This was a convenient method allowing the creation of waypoint data and equipment deployment data as required. PgAdmin is the standard GUI tool for the maintenance of a PostgreSQL database. As described previously, the locations of waypoints and the times of
equipment deployments, recoveries and other significant events would typically be inserted into MARVIN’s database at sea in real-time. Web-based forms or automatic processes running on the vessel’s main data acquisition, logging and display system are typical sources for waypoints.

**Spatio-temporal operations within the DBMS**

This section briefly gives some examples of spatio-temporal operations which were possible within the DBMS by the use of the `timestamp with timezone` and `geometry` datatypes, for the storage of temporal and spatial information respectively.

The storage of locations in the database as OGC geometries mandated the storage of datum, spheroid and projection information with every datapoint in the MARVIN database. As detailed previously, spatial operators added to the (PostgreSQL) standard SQL suite of operators via the use of the PostGIS extension, allow the spatial selection and manipulation of spatial data based on data in columns of the `geometry` datatype. Many operations undertaken using SQL spatial operators required the stipulation of the datum, spheroid and projection as part of the syntax. This allows the storage of data within the database in unprojected geographic units, but the selection and conversion of the data into projected units via SQL. Likewise, a datum shift can be undertaken in real-time on data selected by the SQL spatial operators, rather than in another programming language which takes as input, the results of the SQL query.

The specification of the datum, spheroid and projection of datapoints was accomplished using EPSG codes. The International Association of Oil and Gas Producers (OGP) maintain a list of numeric codes which uniquely identify a very wide range of combinations of datums, spheroids and projections. These codes are commonly referred to as EPSG codes, based on the former name of the OGP - European Petroleum Surveying Group. They are a reliable method of specifying a unique combination of datum, spheroid and projection, and are supported by many software packages which accommodate geospatial datasets. The EPSG code used throughout this research was 4326. 4326 specifies a GRS80 spheroid, WGS84 datum, and unprojected geographical units. This combination matches the positions provided by the Kongsberg Seapath 200 NAVSTAR GPS receiver system which is the primary navigation reference for the Southern Surveyor.

The combination of standard SQL operators and spatial operators (provided via PostGIS), in conjunction with standard programming language functions, such as array searching and
ordering, and Boolean algebra, meant all GIS operations were undertaken wholly within the MARVIN DBMS. Listed below are three simple examples of SQL queries used to undertake some of the real-time spatio-temporal operations required within MARVIN.

- **Select current ship position**

```sql
SELECT Astext(position)
FROM underway_navigation
WHERE time = current_db_time
ORDER BY time
DESC LIMIT 1
```

The `Astext` function converts the coordinate pair stored in the `position` column from WKB format to readable WKT format in decimal latitude and longitude values as required for use in KML. The WKT string `POINT(147.33851 -42.88632)` is returned by this function, for a particular time.

As the EPSG code is associated within the database for this coordinate pair, it is possible to select another datum, spheroid and / or projection for the recovered coordinate pair and reproject ‘on-the-fly’. Hence, by substituting `Astext(transform(position, 28355))` into the above SQL query, the projection of the returned coordinate pair would be Map Grid of Australia Zone 55 (MGA94, Z55). For example, the Eastings and Northings returned would be “`POINT( 527642 5251752)`” for the same timestamp used above.

- **Select all waypoints within a 5000 metre radius of the vessel**

```sql
SELECT position
FROM equipment_events, underway_navigation
WHERE (equipment_events.time = underway_navigation.time)
AND (distance_sphere(position, PointFromText(‘POINT(155.5 -32)’, 4326))) < 5000
```

The current position of the vessel (32º S, 155.5º E) is specified in the query. The calculations are based on great-circle (as the crow flies) distances and there is no need in PHP programs to undertake any spherical geometry operations. All calculations are undertaken within the MARVIN DBMS via the SQL query.
• Calculate the great circle distance between the real-time vessel position and the position of the last recovered fishing trawl

SELECT time, position, distance_sphere(position, PointFromText(‘POINT(155.5 -32)’, 4326))
FROM equipment_events, underway_navigation, equipment_actions, equipment_types
WHERE (equipment_events.time = underway_navigation.time)
AND (equipment_events.type_id = equipment_actions.type_id)
AND (equipment_events.action_id = equipment_types.action_id)
AND (type_description = ‘TRAWL’) AND (action_description = ‘RECOVERY’)
ORDER BY time DESC
LIMIT 1

This SQL query returns the time of and distance to, the location when the last fishing trawl was recovered. As the location and speed of the vessel is updated in real-time in the MARVIN database, it is possible to dynamically calculate estimated times of arrivals (ETAs) for waypoints. All time and distance calculations can be undertaken via the GIS functionality of the spatio-temporal of the MARVIN DBMS. Note the necessary specification of the spheroid, datum and units via an EPSG code (4326).

As can be seen in the simple examples above, a range of GIS operations and calculations can be undertaken wholly within MARVIN’s DBMS. The ability to undertake spatio-temporal operations within a DBMS rather than via a programming language such as PHP greatly simplifies data flow. This enables the programmer to concentrate on efficiency and functionality, rather than being concerned with which Earth radius to use for great circle calculations, for example.
3.5.3 Keyhole Markup Language

Introduction

The use of the Keyhole Markup Language was a key component of MARVIN and the research undertaken and presented here. As previously outlined, KML was evaluated in this research as the data format for information sent between the server-side processes manipulating spatio-temporal data (in the DBMS) and the client-side Virtual Globe browser visualising spatio-temporal datastreams.

KML is based on the Extensible Markup Language (XML) for encoding geographic data. Briefly, XML files are human readable text files consisting of characters divided into markup and content elements. Markup elements are words which are enclosed by greater than and less than symbols in the code. A start-tag and end-tag pair such as \(<name>John</name>\) is an example of markup elements. \(John\) is a content element in this case. Hence, \(name\) has been specified to be equal to \(John\). An attribute can be associated with a tag such as \(<name type=christrian>John</name>\).

KML’s long list of elements allowing the encoding of geographic data are KML-specific XML markup elements. For instance, \(<heading>\), \(<latitude>\) and \(<longitude>\) elements within a KML file specify the data required by a \(<Camera>\) element, where the \(<Camera>\) element describes the viewpoint and from which to create a 3D view.

Importantly and necessarily for this research, KML supports both negative and positive elevations (depths and heights) as well as the time component of spatial objects. KML also allows symbology information to be included which can be used by software packages accessing a KML dataset.

Regardless of the software package used to open a KML document, identical symbology should ideally be used. For example, the symbology used to create the visualisations of data contained in a correctly formatted KML document should ideally appear the same, when opened with desktop GIS software (ArcMap or MapInfo) and a Virtual Globe browser (Google Earth or Worldwind). For example, major roads would appear as thick orange lines and lakes would appear as blue filled polygons.
This is in contrast to common geographic data exchange formats such as E00 (ESRI) and DXF (Autocad) which provide no or limited support for the inclusion of symbology data. TAB (MapInfo - Pitney Bowes) format files are able to store symbology data specifying line thickness or fill colour for example, but they lack the ability to associate timestamps to individual geographic objects.

A full description of the KML 2.2 syntax is not included here for brevity. Interested readers are directed to the Open Geospatial Consortium webpage (http://web.opengeospatial.org) for access to standards documents.

**Descriptions of specific KML elements used**

MARVIN used a variety of KML elements to describe the spatio-temporal datasets extracted from the database. Listed below are brief descriptions of the important KML elements used as part of this research, and the functionality they provided.

**<Model> element**

The `<Model>` element provides a mechanism to describe the position of a 3D model of an object, in both space and (optionally) time. The 3D position, along with the scale, heading, roll and tilt of the model can be specified. The path to a COLLADA format model needs to be specified, allowing the Virtual Globe browser to access the model as required. Figure 3.6 shows some of the models of real world objects utilised by MARVIN.

A COLLADA model is an XML encoded text file format defining the vertices, facets, textures and colours of a 3D model of an object. The file format makes the exchange of 3D models between packages which generate 3D models, such as Google Sketch Up (http://sketchup.google.com) and Autodesk 3D Studio Max (http://usa.autodesk.com), possible via an open-source standard (Wernecke 2009).

The `<Model>` element was used extensively in MARVIN for positioning models of the vessel and deployed equipments. The ability to change the scale of the model as displayed in the Virtual Globe browser, allowed the same model to be shown at multiple scales, making small objects in a large ocean easier to locate in Google Earth.
Figure 3.6 Examples of simple COLLADA models of a vessel (left) and water sampling equipment (right) usable in MARVIN.

<ScreenOverlay> element
The <ScreenOverlay> element allows the overlay of an image file on the Google Earth screen. The path to the image file to be overlaid and its position can be specified. The position can be expressed in pixels or as a fraction of the Google Earth screen width, accommodating varying desktop sizes for clients.

The <ScreenOverlay> element was used in MARVIN to embed images showing time-series graphs of underway datasets, small vessel-centred planimetric charts, and images of real-time and historic textual data, such as UTC time and vessel location.

<TimeSpan> element
KML’s ability to accommodate the time component of spatial data is provided by the <TimeSpan> element. This simple element allows the specification of the valid start and end times for an object to exist in a location. Time is specified using the ISO8601 convention, and can be specified using reduced formats. 
(http://www.iso.org/iso/date_and_time_format#what-iso-8601-covers)

For example, an object can be specified to exist in 3D space between two times, such as 2009-01-01T00:00:00+00 and 2009-01-02T00:00:00+00. This forces Google Earth to only show the object when the time selector is set to a time during the 1st of January 2009. The ability within KML to exactly specify time periods for which the 3D location of an object is valid is a key reason for its suitability for use within spatio-temporal data exploration techniques.

The <TimeSpan> element was used extensively in MARVIN to accommodate the varying positions versus time of the vessel and deployed instruments. Hence, a
timestamp was associated with each position in the KML datastreams. This allowed
the replay of historic data, which in turn allowed the positioning of models of the
vessel and deployed instruments according to a user determined epoch.

3.5.4 Temporary files

Temporary files were utilised extensively in MARVIN in support of the dynamically
generated KML datastreams. The use of temporary files is commonplace when serving
dynamic or customised data via web servers to multiple clients. An example of this is the
creation of temporary image files (in GIF or PNG format) by remote web mapping software
such as MapServer.

For example, each new client (web browser) accessing a web mapping site can send a list of
the required layers, spatial coverage and symbology, using a HTML form. These user
controlled settings are passed to the map server via variables embedded in the Universal
Resource Locator (URL). The remote web mapping application creates a map (as an image)
meeting the client specifications and saves the image file (e.g. GIF or PNG) to a publicly
accessible location, using a random filename. The URL to this temporary file is passed back
to the client via HTML. The client in turn, downloads the file and displays it via the web
browser.

This process repeats itself for every pan, zoom or selection of layers undertaken through the
web browser running on each client. A busy web mapping site may generate thousands of
temporary randomly named image files for use by dozens of simultaneous clients per hour.
The publicly accessible directory containing these temporary files is typically purged of files
older than a few hours on a daily or more frequent basis.

Temporary image files used as part of the research detailed here, were created as 24-bit PNG
images by PHP server-side programs and saved to publicly accessible directories within the
MARVIN web server directory structure. The temporary image files were downloaded by
Google Earth upon parsing of the KML datastream, which referenced the particular image
files via the embedded random filename(s).
Temporary image files were utilised during the course of this research to fulfill the four needs described below. The image files were embedded into the Virtual Globe browser GUI via the ScreenOverlay method described in the previous section.

**Time series graphs**

The availability of historic underway parameters in the MARVIN database made possible the creation of time series graphs. Time series graphs of parameters such as humidity, wind speed or photosynthetic active radiation, are often created regularly during a marine research voyage for quality control purposes. The loss of a blade from the impeller of an anemometer, or the fogging of the dome of an upward looking radiation sensor, is much more easily detected when data are viewed as time series graphs rather than tabulated values. This is especially true for research vessels that carry identical instruments located on the port and starboard for redundancy or to reduce shading (of light or wind).

Within MARVIN, time series graphs of underway parameters of interest were created using PHP and the JpGraph module. By embedding a time series graph in the Google Earth GUI, it was possible to link parameters, which varied in space and time, to a view showing not only *when*, but importantly *where* an empirical measurement was taken.

This is often a requirement when reviewing or analysing spatio-temporal datasets of a parameter such as sea surface temperature or salinity measured at sea on a moving platform. Both the time *and* the location of the measurement are important and both should be accommodated when presenting datasets as graphs or charts. As previously mentioned, the graphing capabilities of JpGraph are very good and it was possible to create simple, well formatted time series graphs of underway parameters (refer to Figure 3.1).

**Real-time vessel underway data – tabulated text**

For real-time operation, there was a need to show current UTC time, vessel position, speed and heading via MARVIN in the Google Earth main window. The ability to reliably report the current UTC time and vessel position is a primary function of real-time applications such as MARVIN. As previously mentioned, the use of UTC time at sea is the norm and all events of scientific significance are almost always logged in UTC time.
JpGraph was used to create small PNG format images. The images contained real-time values of UTC date and time, vessel position, COG, SOG and depth, embedded as text. The background colour of the new image created every ten seconds, was changed to give confidence to the user that the values displayed were updated in real-time. The images were saved on the MARVIN server and downloaded by the Google Earth clients for display as required. Figure 3.7 shows a set of images generated by this method.

Historic vessel underwater data – tabulated text

As one of the main goals of this research was to evaluate the accommodation of time within KML, there was a need to be able to play back historic spatio-temporal datasets, using the Google Earth time control.

As well as positioning the vessel model, and icons or models representing deployed instruments, in the correct space and time, there was a need to be able to display UTC time and relevant underway data, as collected at a user determined historic epoch. The resulting system should enable an interested user to move through time at will, observing the position of the vessel and deployed instruments, whilst simultaneously viewing tabulated underway parameters collected at the time and / or position of interest.

The same JpGraph based process described above for displaying real-time underway data as images of text, was adopted for displaying historic underway data text. Figure 3.8 shows a typical set of images generated via this process for a three minute period. Of note is the
requirement to generate a temporary image containing text data for every epoch returned in a KML datastream. For instance, if a KML datastream enables the replay of the previous six hours of underway data in Google Earth, temporary images containing the text of the required underway parameters at each of the ten second intervals within the six hour window must be created.

Hence, the KML datastream returned to Google Earth would reference 2160 temporary images created via a PHP program in conjunction with JpGraph. Each of these 2160 images is displayed in succession as the Google Earth time slider moves through time.

Figure 3.8 Example of JpGraph generated images containing historic underway text. The nine images shown would be displayed in turn in the Google Earth main window, as the time advances in the time control. Each image is valid for a twenty second period.

Planimetric charts

By design, a Virtual Globe browser such as Google Earth permits a 3D-like view of the surface of the Earth, on a 2D computer screen. The strengths of Virtual Globes include the ability to look at a location on the Earth’s surface in 3D space from a desired direction and altitude. This implies North can no longer be relied upon to lay in a particular direction on the computer screen. Virtual Globe browsers generally include an on-screen compass to assist the user in maintaining their bearing as they ‘fly’ through space, and potentially time.

Whilst these features are the very strengths of Virtual Globe, they can be at odds with conventional cartographic technique. GIS users are very familiar with viewing spatial datasets in 2D on a computer monitor with the relevant North direction aligned with the edge of the computer display and pointing up. Likewise, planning for fieldwork sorties and marine science voyages is often undertaken using GIS based or paper, charts and maps.
These large format paper charts are invariably taken to sea and continue to be added to, either via GIS or hand drawn annotation.

Given the reliance on standard hydrographic charts on research vessels and the availability of remotely sensed imagery useful to many marine based studies, there was a requirement when building MARVIN to embed a planimetric view in the Google Earth browser, centred on the real-time position of the vessel. This enabled the creation of simple charts which were always centred on the current position of the vessel, always had True or Grid North facing aligned up the computer screen and was always at a set scale. This consistency is advantageous when working simultaneously with paper charts, 2D GIS and a 4D tool such as Google Earth, when all three techniques are used to view the same geographical area.

To implement this feature, a process similar to the one described above for the generation of PNG images containing time series graphs was adopted. Rather than using PHP in conjunction with JpGraph, PHP in conjunction with the Mapscript module was utilised.

PHP Mapscript was used to access the functionality of the MapServer libraries installed on the MARVIN server. This permitted the creation of a series of PNG format images (of predefined charts), centred over the vessel’s current location. The scale and symbology of the charts were defined in configuration files on the MARVIN server. A set of small temporary PNG format images of vessel centred charts were created every ten seconds for every Google Earth client accessing MARVIN. Two charts were selected by the user as required for display in Google Earth, via the side bar.

As previously mentioned, Mapscript enabled PHP programs are able to connect to a PostgreSQL database and utilise locations stored as OGC compliant geometries. Both historic and real-time underway datasets in the MARVIN database, as well as ancillary datasets, such as waypoint locations, utilised the geometry datatype for the storage of locations. This enabled the relevant PHP program access to position information from the MARVIN database for the creation of charts centred on the vessel’s real-time position. This functionality is discussed further in Chapter Four.

Figure 3.9 shows three example images created via this technique. Of note is the ability to produce vessel centred planimetric charts, using differing projections and scales which can be viewed simultaneously in the Google Earth browser. The significance of this feature is discussed in the next chapter.
Figure 3.9 Examples of PHP Mapscript generated, vessel-centred planimetric charts. Plate carrée MODIS sea surface temperature (top), plate carrée illuminated DEM (middle), and UTM projected metric range rings (bottom)
3.5.5 PHP programs

Overview

PHP was used in MARVIN as the server-side programming language for generating KML datastreams. PHP programs were executed concurrently by the Apache web server software and the KML output of the programs (datastream) was returned asynchronously to the client’s Virtual Globe browser. Through the use of the ‘pgsql’ module, PHP programs were able to connect to the MARVIN PostgreSQL database. Likewise, the JpGraph and MapScript, libraries and modules, allowed creation of time series graphs and maps (as PNGs), respectively.

Six separate PHP programs were written to provide the required functionality (refer to Table 3.4). If no clients are accessing MARVIN, no instances of the programs run on the server computer. Each Virtual Globe client caused the asynchronous execution of an instance of each of the six PHP programs as required, based on user request or on timed refresh.

<table>
<thead>
<tr>
<th>Link Name</th>
<th>Update rate (seconds)</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real-time Chart</td>
<td>real-time 10</td>
<td>Vessel centred planimetric chart generation.</td>
</tr>
<tr>
<td>Waypoints</td>
<td>300</td>
<td>Historic shiptrack for prior 21 days. 3 hourly waypoints, MBES modelling for prior 12 hours.</td>
</tr>
<tr>
<td>Instruments</td>
<td>300</td>
<td>Deployed equipment position versus time.</td>
</tr>
<tr>
<td>Historic Vessel Track</td>
<td>300</td>
<td>Vessel track for whole voyage. Historic vessel positions and MBES beams versus time.</td>
</tr>
<tr>
<td>Time Series</td>
<td>300</td>
<td>Time series of underway selected underway parameters and drape along vessel track.</td>
</tr>
</tbody>
</table>
For example, if there were ten client computers running Google Earth accessing MARVIN, there could possibly be 60 PHP programs concurrently executing at one time. Each program took between one and ten seconds to execute and return a KML datastream, depending on the time taken for the DBMS to return data from the MARVIN database.

A refresh rate of 300 seconds (five minutes) was chosen for the non real-time network links, as a compromise between the ten second date of data acquisition, and the reality of limited processing power and disk speed, when the MARVIN server computer was supporting multiple clients. The six PHP programs were referenced in a single small and static launcher KML file, shown in Figure 3.11. This small file was easily emailed to various system testers. On opening the attached file, the new user’s computer would start Google Earth or give the opportunity for the user to download and install Google Earth. Figure 3.10 shows the data paths between the single launcher file, PHP files, temporary directory and the MARVIN DBMS.

Figure 3.10  Data paths between static KML file and PHP programs in MARVIN
3.5.6 Google Earth

No customisation of the Google Earth Virtual Globe browser was possible for this research, as the application is not open-source. This was not a limitation of the browser in supporting this research as the focus of this research was not the functionality of the Google Earth Virtual Globe browser.

The single small launcher KML file was loaded into Google Earth by double clicking on the file. The six referenced network links would be added to the My Places list on the Google Earth side bar and individual components could be enabled, disabled or expanded by the user as required. The path to the KML launcher file was saved via >File>Save>Save My Places. This meant Google Earth would reload the launcher file the next time it was started. This caused the six PHP scripts to be executed on the MARVIN web server, resulting in the asynchronous return of six real-time KML datastreams from the remote MARVIN server to Google Earth.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<kml xmlns="http://www.opengis.net/kml/2.2">
  <Document>
    <NetworkLink>
      <name>Real-time Vessel</name>
      <Link>
        <refreshMode>onInterval</refreshMode>
        <refreshInterval>10</refreshInterval>
      </Link>
    </NetworkLink>
    <NetworkLink>
      <name>Real-time Charts</name>
      <Link>
        <refreshMode>onInterval</refreshMode>
        <refreshInterval>10</refreshInterval>
      </Link>
    </NetworkLink>
    ...
  </Document>
</kml>
```

*Figure 3.11  MARVIN.kml launcher (incomplete) showing syntax for first two network links.*
Chapter 4  Results

This chapter describes the functionality of MARVIN. The suitability of the combined technologies researched is shown by the level of functionality achievable in MARVIN. As previously outlined, the two main technologies researched were a spatio-temporal DBMS and the KML language. The particular application was the use of these technologies in visualising real-time spatio-temporal marine data in a multi-user environment at sea.

As MARVIN is a computer based application, and particularly as it is a very visual application, descriptions and figures within this chapter are best supplemented by ‘hands-on’ use. Downloadable KML files have been made available which can be used with your Google Earth browsers. These files allow the ‘offline’ evaluation of MARVIN as they are static KML files which will not refresh from a remote DBMS via network links. Images of many of the larger figures are also provided. The URL for access is listed below:

http://www.users.on.net/~opus405/masters_thesis

Interested readers are strongly encouraged to access the figures and KML files. The use of the KML files in Google Earth will be of benefit to interested readers in understanding the uses of MARVIN.

The KML files available for download assume a desktop resolution of at least 1600 x 1200 pixels. Use of a lower resolution desktop may cause some overlap of the time series, charts and text, image overlays in the Google Earth main window. Individual image overlays can be turned on and off as required via the side bar, should a 1600 x 1200 desktop not be available.

A concise description of MARVIN is best undertaken in sections. The functionality described within each of the following sections is provided by a single network link embedded in the single small KML launcher file which starts MARVIN (MARVIN.kml). Each of the network links references a PHP program, executed by the web server software each time the link is refreshed, as was previously described in Chapter Three.

The final section of this chapter contains a series of scenarios which detail how MARVIN might typically be used at sea during a research voyage.
4.1 Introduction to MARVIN

Interaction with MARVIN was undertaken via the Google Earth side bar. Each of the six main Network Links could be enabled and disabled as required. Figure 4.1 shows the six network links: Real-time Vessel; Real-time Charts; Waypoints; Instruments; Historic Vessel Track and Time Series. The link icons coloured yellow shown in Figure 4.1 were in the process of waiting for a datastream from the MARVIN server when this screen capture was made.

Layers and folders of layers, are stored within each of the six network link folders. Individual layers, or folders of layers, could be turned on and off to suit user requirements. After initially loading the small KML launcher file to start MARVIN, the six network links described in the following sections refreshed for the first time. The layers within each network link folder which were initially enabled, when starting MARVIN from Google Earth, were set by the PHP programs running on the MARVIN server. This prevented overlapping layers from appearing in the Google Earth when starting a new session. Figure 4.2 shows an overview of all MARVIN layers selectable through the Google Earth side bar.

Each of the six network links would periodically refresh at the interval set in the small KML launcher file. The two real-time network links were configured to refresh every ten seconds. This interval matched the real-time underway data logging rate of the Southern Surveyor data acquisition system. The remaining four network links were configured to refresh every five minutes as has been described in Section 3.5.5.

Network links could be easily refreshed manually if desired by right-clicking the icon for the network link and selecting the Refresh option. A manual refresh of a network link might be advantageous to a user after entering a number of new waypoints into the MARVIN database from a web form, for example. To quickly validate the position of these new waypoints, users could force the reload of the Waypoints network link.

As MARVIN was designed to be a multi-user system, the layers turned on and off in one Google Earth client did not affect other clients. All clients could concurrently access the same real-time datasets sourced from MARVIN’s database. The symbology used on all clients accessing MARVIN was identical. The symbology was set in the six PHP programs.
and their associated shared modules. It was possible via Google Earth to change the symbology used for a layer by right clicking on an icon and selecting a different colour or line thickness, for example. However, this user preference was overwritten when the network link which provided the data for a layer refreshed. This enforced consistency across multiple clients, ensuring vessel tracks were always the same colour, and the same icon was always used for a particular piece of equipment, for example.

Figure 4.2 Overview of MARVIN layers, as shown in the Google Earth side bar.
4.2 Real-time Vessel network link

The Real-time Vessel network link provided the main real-time functionality of MARVIN (refer to Figure 4.3).

This link positioned and updated, models of the vessel, modelled Multi-Beam Echo-Sounder beams, an image of text of real-time underway data, and models and icons representing deployed equipment positions.

Figure 4.4 shows a screen capture of MARVIN with all network links turned off apart from the Real-time Vessel network link.

Figure 4.4 Google Earth screen capture showing small vessel model. The real-time underway data displayed in the top right hand corner of the figure shows the UTC date as 10th October 2008. This was day one of Voyage 10, 2008, departing Sydney.
Both a correctly scaled model, and a much larger not-to-scale model of the vessel were positioned in real-time. The correctly scaled model shown in Figure 4.4, was most useful when working close to shore, where the vessel model was likely to be viewed in conjunction with Google supplied models, and high spatial resolution imagery.

A much larger vessel model positioned at altitude, assisted in finding the vessel when using MARVIN at sea, away from any Google supplied models or when the viewing altitude set by the user was large (refer to Figure 4.5). Likewise, a yellow vertical line extending from the model’s navigation reference point to the actual real-time position was useful for showing the position of the scaled vessel model, once the large model had been located.

The small and large vessel models and the vertical yellow line could be turned on and off individually as required via the Google Earth side bar. In practice, the large vessel model was not generally enabled.
The directions and angles of the 135 sonar beams of the modelled Kongsberg 30kHz multi-beam echo-sounder were repositioned every ten seconds when the Real-time Vessel network link reloaded. The simulation of the sonar took into account the real-time water depth which affected the maximum port and starboard angular coverage of the beam fan, due to the absorption and scattering of the 30 kHz signal by seawater. The deeper the water depth, the smaller the possible port and starboard angles and hence the narrower the swath.

A label of the water depth at nadir and a blue line extending from the small vessel model’s navigation reference point to nadir, allowed features positioned directly below the vessel to be easily determined. Figure 4.6 shows the red and green, port and starboard beam fans, extending athwartships of the vessel.

![Figure 4.6 Correctly scaled small vessel model and the 135 sonar beams of the Multi-Beam Echo-Sounder (modelled), shown in 675 metres of water.](image)

The remaining functions of the Real-time Vessel network link were the creation of a simple transparent blue image overlay, representing the sea surface, and the positioning of models and icons of all instruments currently (then) deployed. A translucent blue image overlay was used to represent the sea surface instead of the Google Earth sea surface, due to problems discussed in later chapters. Its display was optional but it provided a useful vertical datum, separating items on the sea surface, from those below.

The position(s) of models and icons representing the (then) deployed instruments were updated when the Real-time Vessel network link refreshed. The model or icon displayed in Google Earth was annotated with the real-time depth(s) of the instrument(s).
4.3 Real-time Charts network link

The \emph{Real-time Charts} network link provided control of a pair of vessel-centred, planimetric charts, embedded in the Google Earth main window as image overlays. The image overlays could be turned on and off independently as desired via the Google Earth side bar as shown in Figure 4.7.

The upper chart in the Google Earth main window (refer to Figure 4.8) always used a plate carrée projection, matching the simple projection often used for satellite derived imagery of sea surface temperature or ocean colour. The lower chart always used a Universal Transverse Mercator projection.

The lower chart was intended for use when the vessel was working close to waypoints, undertaking equipment deployments and retrievals so working in ground units (such as metres or Nautical Miles) rather than fractions of degrees was a requirement. The speed and direction of vessel drift over time, due to wind and water currents, is often of interest at navigationally challenging times. The UTM zone and hemisphere for the lower chart were automatically chosen to suit the position of the vessel, by server-side software. The ability to maintain vessel heading and position is referred to as a vessel’s \emph{station keeping ability}. Good station keeping ability is essential for vessels which routinely deploy profiling instruments over their stern or sides, especially in marginal sea conditions such as when winds or water currents are strong.

Both the upper and lower embedded charts possessed options controllable via the Google Earth side bar. The upper chart background image was selectable as: a raster navigation chart (ENC) from the Australian Hydrographic Service; a Geoscience Australia sun illuminated DEM; or a Moderate Resolution Imaging Spectroradiometer (MODIS) sea surface temperature image. The lower chart had no background image but the user could select one of four geographical extents for the chart. At small scales, the size of the blue icon representing the vessel outline was scaled correctly within the 400m x 400m extents of the lower chart. The length of the blue icon on the computer screen represented the 65 metre length of the Southern Surveyor.
The vessel outline embedded in each new set of images (of charts) was rotated to match the real-time underway vessel heading. All images were updated every ten seconds. Figure 4.8 shows MARVIN’s three simultaneous views of the vessel’s real-time position in the Google Earth main window. The small vessel model with its modelled underwater MBES fan is positioned over the Google supplied bathymetric DEM, with the view elevation and azimuth controlled by the user. The upper chart (always True North up) shows the vessel and vessel track, overlaid on a Geoscience Australia illuminated DEM (250 metre cell size). The lower chart (always Grid North up) shows a correctly scaled outline of the vessel, positioned in a 400 by 400 metre box.

*Figure 4.8* MARVIN’s three simultaneous views of the real-time vessel position.
4.4 Waypoints network link

The Waypoints network link allowed display of both equipment waypoints and three hourly waypoints, for a voyage. The names of waypoints were a concatenation of the equipment type identifier, (CAM for camera deployment, DRE for dredge and so on), and a unique three digit numeric sequence number, as shown in Figure 4.9.

For test purposes, waypoint information was directly entered into the simulated_deployments table in the MARVIN database, using the pgadmin tool as described in the previous chapter.

In reality, waypoint data would typically be entered during a research voyage via web-based forms, allowing the multi-user entry, editing and display, of waypoint data in a tabular format. The insertion of waypoint data into the MARVIN database can also be expected to be undertaken automatically in some circumstances. For example, software responsible for the control and logging of data, from individual instruments such as CTDs, is often capable of broadcasting times of events, such as the equipment reaching the seabed, or the commencement of data logging.

Balloon pop-up windows were available for all waypoints in MARVIN. Figure 4.10 shows an example of a dredge deployment and recovery, and the results of clicking on the waypoint icon located at the deployment location. The vertical green and red lines show the locations and times of equipment deployment and recoveries respectively. The white lines show the path of the instrument through the water column, and on the seabed in the case of instruments such as a dredges or benthic sleds. The times and dates of events such as ‘touching down’ and ‘lifting off’ the seabed, are derived from values in the simulated_deployments table in the MARVIN database, and are shown in Google Earth. Knowledge of these times allows swept areas and volumes to be calculated during subsequent analysis stages if desired, for example.

The name used for labeling the three hourly observations was the UTC time of observation. Three hourly positions were automatically derived directly from the ten second interval...
underway dataset stored in MARVIN’s database. The three hour interval represented a compromise between displaying too many icons or too few.

Figure 4.10 Example of a pop-up balloon associated with a waypoint. The underwater path of dredge 212 through the water column is shown as thin white lines. The path of the dredge up the continental slope, is shown as a large white line draped on the seabed DEM.

Figure 4.11 shows the pop-up balloons available in MARVIN for three equipment types. The names shown are a concatenation of the equipment type identifier and a unique three digit numeric sequence number, as has been previously explained. Figure 4.11 therefore shows pop-up balloons for Beam Trawl 170, Bongo Net 160 and Conductivity and Temperature Depth instrument 150. Importantly, pop-up balloons allowed an overview of waypoint data and easy access to URL(s) pointing to non-KML datasets (shown as ‘link to profiles’ in the balloon shown in Figure 4.11). These datasets could for example, include large graphic images of individual Conductivity Temperature and Depth instrument vertical profiles, directories of images downloaded from a stills camera, or a scanned paper logsheet for a rock dredge deployment.
The use of a URL in the pop-up balloon in conjunction with a web browser on the client computer, allowed the viewing of large graphic images in a web browser, for example. When using a computer with dual screens, the web browser could display images (embedded in a HTML document or stand-alone) on one screen, whilst Google Earth (assessing MARVIN) continued to run and update in real-time on the second screen.

![Figure 4.11 Three examples of simple pop-up balloons available in MARVIN.](image)

### 4.5 Instruments network link

The *Instruments* link enabled the visualisation of the historic positions of towed and vertically deployed instruments, versus time.

This is in contrast to the functionality of the links described in the previous three sections, which all displayed real-time data. This is the first link described which makes use of the *TimeSpan* element of the KML language.

![Figure 4.12 Instruments network link icons](image)

Loading this link caused Google Earth to show the *time control tool*, due to the presence of *TimeSpan* elements in the KML datastream returned by the MARVIN server. The *TimeSpan* element allowed Google Earth to show instrument positions in three dimensions, at a particular historic epoch in time (as KML accommodates 4D data).
The epoch was user selectable via the Google Earth time control tool. Figure 4.13 shows the time control tool in the upper left hand corner. The position and depth of all deployed instruments is shown for the time 11th October 2009 21:12:00 UTC, as selected by the user via the time control tool.

Figure 4.13 shows the position and depth of a single profiling instrument below the vessel at the desired epoch. The instrument’s position is shown in Google Earth by an icon representing the instrument type. The depth and position of the instrument versus time, was recovered from the MARVIN database. 4D positions for profiling and towed instruments were modelled in the database for research purposes. In reality, these positions would be automatically input into the MARVIN database in real-time, sourced from systems such as USBL or winch wire-out measurements (as explained in Chapter Two). The position of the vessel model, and the values displayed in the image containing text showing historic underway data in the Google Earth main window, are also correct for the historic epoch selected. This functionality is explained in the next section (Historic Shiptrack link).

Figure 4.13  Google Earth time control tool used for determining the position of a vertical profiling instrument, represented by a penguin icon, at a particular historic time.
The ability to easily overlay the position of underwater instruments versus time on a 3D path enables visual analysis of many aspects of underwater instruments. For example, viewing the flight of a new fishing net or towed camera system through the water column, given particular winch and vessel speeds is useful. The initial trial deployments of an instrument assist in developing standard operating procedures and the ability to view the 3D paths of new nets or equipment, in conjunction with vessel speed and heading, and underway parameters in invaluable.

The *Instruments* network link in MARVIN enabled the replay of equipment position and flights, during and after, an instrument’s deployment and recovery, with very little user intervention.
4.6 Historic Vessel Track network link

The Historic Vessel Track network link was the second network link to make use of the KML TimeSpan element.

This network link displayed historic underway data as an image of text, historic vessel position and modelled historic multi-beam echo-sounder beams, at a user determined epoch.

As per the link described above, when the Historic Vessel Track link was enabled in the Google Earth side bar (refer Figure 4.14), the time control tool would become accessible in the main window, as shown in the top left-hand corner Figure 4.15.

This network link also generated two vessel tracks which showed the path of the vessel from the start of the voyage, to the (then) present time. Red and yellow tracks were drawn on the sea surface and seabed DEM respectively. It was also possible to display a ‘curtain’ or ‘drape’, extruded between the red sea surface track and the yellow seabed track. The curtain made it very easy to visualise the along-track depth profile beneath the vessel track, as user view azimuth and elevation were varied in Google Earth. Figure 4.15 shows the path of the vessel across the continental slope from the start of the voyage to the (then) present time. The position of the historic vessel model, and the values of historic underway data, shown as an image of text, are determined by the time set via the time control tool (shown in the top left-hand corner of the Figure 4.15).

The historic vessel model used by this link was coloured red, indicating the position of the vessel model did not represent the real-time position of the vessel. Both real-time and historic vessel models could be displayed in the Google Earth main window together. In general use, the vessel and multi-beam echo sounder components of the Historic shiptrack network link were disabled by the user via the Google Earth side bar, leaving only the shiptrack displayed and automatically refreshed periodically.
Figure 4.15  Red sea surface and yellow seabed vessel tracks, and connecting red drape.
4.7 Time Series network link

The Time Series network link provided access to time series graphs of underway parameters such as relative humidity or barometric pressure. The underway parameter to graph was selected via the Google Earth side bar (refer to Figure 4.16). The time series graph for the previous 24 hours of underway data appeared in the lower left-hand corner of the Google Earth main window.

Data decimation was undertaken in the DBMS via the SQL queries made to the MARVIN DBMS, by the PHP program run by the Time Series Network link. It was meaningless to graph 8640 ten second interval datapoints (for a 24 hour period), as the generated graph was only 600 pixels wide. Data decimation also helped to ensure an acceptable response time from the DBMS when MARVIN was used with multiple clients.

The Time Series network link also allowed an underway parameter to be graphed versus position, as well as time. The dataset for the parameter of interest, can be scaled and overlaid as a unitless vertical extrusion (drape extending upward) on the vessel track for the prior 24 hour period. Figure 4.17 shows the results of selecting a time series graph and a drape (along vessel track), of sea surface salinity.

The sea surface salinity measurement may be dictated more by the location of the measurement, than the time of the measurement. Thus, whilst a time series graph is very useful during a voyage for quality control purposes, observing maxima and minima, and for showing trends, it cannot show change in an underway parameter versus location.
As can be seen in the time series graph in Figure 4.17, lower values of sea surface salinity do not appear to correlate with specific measurement times, as might be expected for 24 hours’ worth of measurements from a moving platform. The extrusion of salinity values draped on the vessel track however, shows the spatial correlation of some low values of salinity. Low measurement values in a localised area can be observed on four parallel transects undertaken by the vessel. By shifting the user’s viewpoint in Google Earth, it was possible in this case to observe an undersea gully aligned with the low values of salinity. This type of observation is not possible via time series graphs.

The draping of underway parameters such as solar radiation along a three or four day vessel transit can also be useful, for example. The diurnal response of a pelagic marine species may be evident when catch data from a small regularly towed net is overlaid on ship track, along with a drape of solar radiation. This type of quick visual analysis requires very little user input. The underway solar radiation values are logged automatically into the MARVIN database in real-time by the vessel’s data acquisition system. The positions of net tows
would be easily entered as waypoints into MARVIN as part of standard log keeping practice. The type or amount of catch from each net tow can be used to set the symbology used to display waypoints in MARVIN Google Earth clients, as is illustrated in following sections. This quick method allows the correlation of catch amount or type, versus light intensity to be assessed via a visual method.

4.8 MARVIN scenarios

This section briefly presents scenarios which illustrate the use of MARVIN during a marine research voyage. The scenarios presented are typical of the many quick and not so quick, spatial data analysis tasks, which may be undertaken during a research voyage.

Whilst the scenarios described are straightforward, it should be appreciated that as MARVIN is a multi-user tool, the simple tasks described within the scenarios could be concurrently undertaken by multiple users via multiple Google Earth clients. All users would concurrently access the same real-time spatio-temporal datasets, using the same interface on their computers (Google Earth), which symbolised the datasets using the same colours and icons.
4.8.1 Scenario One: Distance Measurement

On a voyage departing Hobart and heading up the West coast of Tasmania, there was an opportunity to undertake a very basic cross-calibration of a suspected faulty Photosynthetic Active Radiation (PAR) sensor on the vessel. The day was periodically cloud-free. A quick method of calibration was to compare the PAR intensity, as recorded by the sensor over a short period, with the intensity measured at the nearby Cape Grim Baseline Air Pollution station, located on the northwest tip of Tasmania.

The comparison was to be made using a small dataset of PAR intensity collected during a sustained, relatively cloud free period. The values from Cape Grim were received via an email message to the vessel, the comparison made and a report completed whilst the vessel was underway.

The distance from the vessel to Cape Grim at the time of the simultaneous PAR intensities were recorded, was required for inclusion in the report.

Solution

By draping underway PAR intensity along the vessel track via the Time Series network link, the position of the vessel when the period of maximum PAR occurred can be determined. Using the Google Earth measure tool, it was easy to measure the distance from this historic vessel position to Cape Grim, as shown in Figure 4.18. The great circle distance was read in the desired units of choice.

Figure 4.18 Determining distance using MARVIN.
4.8.2 Scenario two: Determining CTD depth

On an oceanography voyage, water chemists work 12 hour shifts, analysing seawater samples extracted from sample bottles attached to a Conductivity Temperature Depth instrument. The CTD is lowered vertically from the vessel almost to the seabed, measuring conductivity and temperature, versus pressure. Salinity versus depth values are derived from these values. On the way back up from the bottom of the cast, sample bottles are remotely closed, sealing a sample of seawater at a known depth into a water-tight sample bottle.

Shipboard water chemists work to a tight schedule and need to keep an eye on the depth of the CTD during a cast. By knowing the depth of the CTD and the standard rate of ascent of 1 m/s, a quick estimate can be made of how much time is available until the next set of precious sample bottles arrive on deck.

The water chemists work in a separate laboratory away from the computer room, where the computer is located that displays the depth of the instrument.

An easy method to view the depth of the CTD in the remote laboratory is required.

Solution

MARVIN always shows the current position and depth of all deployed instruments via the Real-time Vessel network link. The bottom of casts are recorded and displayed as labelled waypoints. With reference to Figure 4.19, the symbol representing a CTD in the water is labelled and moves in real-time every ten seconds.

The water chemists can run MARVIN on one of the many computers in their laboratory, keeping an eye on the depth of the instrument.
4.8.3 Scenario three: Determining camera sled position and time

Three approximately parallel ‘stills camera sled’ transects were undertaken twenty years prior to the current voyage. The sled held an autonomous stills camera system capturing and saving a time-stamped image every 20 seconds. The position of the vessel and UTC time are known for the times the sled landed on the bottom (during deployment), and left the bottom (on recovery). These times and positions were determined by noting changes in winch-wire tension, and therefore document the position of the vessel and not the sled. The sled was four to five kilometres behind the vessel, depending on tow speed and depth as the three ‘up-slope’ tows were undertaken.

Three ‘drop video camera’ transects to be undertaken on the current voyage are to be co-located with the historic transects, in depths between 3000 and 4500 metres. The drop video camera consists of fore and aft looking, high definition video cameras, and associated lighting and telemetry equipment mounted in a frame. The frame is ‘held’ one to three metres above the seabed by a near vertical conducting winch wire extending up to the vessel. Live video and data from the drop video camera system is transmitted up the conducting cable, where they are displayed and recorded in the vessel’s computer room.

The vessel moves slowly along an ‘across-slope’ transect, as the frame is dynamically positioned above the seabed. The position of the frame is accurately known via an attached transponder, and the vessel’s USBL positioning system. Frame position updates from the USBL system are logged every ten to twenty seconds versus UTC time, into the MARVIN database during the transect. UTC time is also used for the digital video recording system.

To assist in quantifying change over time in benthos on the seabed, there is a need to ensure the drop video camera transects undertaken on the current voyage, overlap the historic stills camera sled transects.

The positions of the intersections of the old and new transects are required, accepting the approximation of the positions for the historic transects.

Solution

The (approximate) start and stop positions of the three historic stills camera transects are used to create new placemarks and paths in Google Earth on the scientist’s laptop. After opening the KML launcher file, the real-time position of the vessel is draped on the seabed
via the Real-time Vessel network link. With reference to Figure 4.20, the real-time vessel track is shown as a thin yellow line.

As the drop video camera frame is deployed, reaches and leaves the bottom, and is recovered, waypoints are created by the camera operators via a simple web-based form. As the three across-slope transects are undertaken, waypoints and the path of the frame, progressively appear in the scientist’s Google Earth main window, via the Real-Time Vessel, Waypoints and Instruments network links (large white tracks on the seabed, shown in Figure 4.20).

An instrument icon moves through the water column in Google Earth, showing the real-time position and depth of the video camera frame (the blue fish icon in Figure 4.21). Due to currents and winds, neither the vessel’s nor the drop video camera frame’s paths are linear. By observing the position of the icon in real-time in Google Earth, it is possible to note the UTC times at which the drop video camera crosses the three historic transects (shown as yellow, red and green draped tracks). This ensures the required overlap in the historic and new camera transects which was a required part of the survey design.

*Figure 4.20* Determining time.
If the position and time of the crossing(s) of the two sets of transects is not noted during the deployment, the Instruments network link can be used after instrument recovery to determine these values. In conjunction with the time control tool, the position of the drop video camera frame, shown by the historic instrument icon (the blue fish icon in Figure 4.21), moves in 3D space, as time is varied. The UTC time at the crossover point can be noted, allowing a later manual search for matching imagery, from both the historic and new transects.

*Figure 4.21* Small-scale view of a single drop video camera transect and two historic stills camera sled transects.

Figure 4.21 shows a small-scale view of a single drop video camera transect (large white line) and the path of two historic stills camera sled transects (green and yellow). As the time control tool is moved backwards and forwards through time, the position of the fish icon representing the drop video camera frame changes. Its position varies back and forth along the 3D underwater path (thick white line), according to the 4D spatio-temporal data, recorded in the MARVIN database. To produce Figure 4.21, the time was adjusted until the icon was positioned at the intersection of the new and historic transects. The time and depth can be seen next to the icon (3935 metres 00:48:10 15th October 2008).

Of note in Figure 4.21 is the display of a red drape showing vessel track. A gap can be seen between the thick white line, showing the video camera frame’s 3D path, and the base of the red drape, representing the 2D track of the vessel. This gap represents the horizontal offset between the vessel and the camera frame, caused by vessel speed, wind, water currents, and tow cable and frame hydrodynamics.
As MARVIN updates the view shown in Figure 4.21 in real-time, the offset can be measured in real-time using the Google Earth measure tool. If there is a desire to closely maintain the course of the camera frame rather than the course of the vessel, along a pre-defined transect, action can be taken if the gap is larger than desired. Bridge crew can be asked to gradually offset the vessel position from the planned transect by the same amount, to reposition the video camera frame back towards the path of the original planned transect.

4.8.4 Scenario four: Contaminated site

A component of a marine research voyage is to determine sediment contamination downslope from the approximate position of a disused munitions dump. The Australian Navy has not used the site for fifty years and the exact coordinates of the dumpsite have been lost. A survey was undertaken twenty years prior to the current voyage, determining sediment contamination using dredges and coring. A paper navigation chart exists (in fathoms) from the original survey, which shows approximately the boundaries for regions of classified contaminate levels. Whilst the sample site contaminate levels are known, the sample site locations have been lost.

A Multi-Beam Echo-Sounder survey is undertaken of the area to map the seabed topography around the assumed site of the dump. The spacing of survey transects is determined by the width of the Multi-Beam Echo-Sounder swath, which is dependent on operating depth. Vertical sediment grabs are to be completed as the vessel stops every hour along the path of each parallel transect.

In this scenario, it is important to ensure the new survey is being undertaken in the correct location before the vessel leaves the region. This means there is a requirement at sea to undertake a ‘first-pass’ comparison of contaminate levels found during the original survey, with those found during the current voyage. The accuracy of this comparison is limited by the analysis techniques available onboard. The techniques are sufficiently sensitive however, to determine whether current contaminate levels measured are above regional background levels.

A quick visual technique is required to compare present-day contaminate levels determined by on-board analyses, with historic measurements, to ensure the correct location has been chosen for the new survey.
**Solution**

As the only data from the original survey are boundaries on a paper chart, the paper chart (in fathoms) is scanned and added to Google Earth as an image overlay. Boundaries are digitised on-screen to create polygons representing contaminate levels. The Electronic Charting and Display Information System (ECDIS) on the bridge uses Electronic Navigation Charts (ENC) in metres, so the pre-metric chart overlay is removed from Google Earth, before a metric version is added, to prevent possible confusion.

During the voyage, a waypoint is created each time a sediment grab is undertaken via simple web-based forms. The forms allow for the entry of a comment and the selection of a symbol for use in MARVIN. These equipment waypoints appear on all computers accessing MARVIN as sediment grabs are completed. The vessel track and vessel real-time position likewise appear, enabling scientific personnel an overview of the position of the vessel on their laptop computers, from convenient locations.

As onboard analyses of sediment contaminate levels are completed for each sediment grab, web-based forms are used to assign a symbol and classification (A,B,C and so on), to the waypoint in the MARVIN database, based on the level of contaminate found. After sufficient samples and analyses have been completed, the correlation between original and new contaminate datasets can be assessed. Through visual interpretation of the waypoint symbols and the underlying choropleth map showing historic contaminate level, a simple analysis of the evolving dataset can be undertaken. Figure 4.22 shows the scenario survey area, as is seen in real-time on all MARVIN clients.

Figure 4.22 shows reasonable spatial correlation between the two contaminate datasets. The classifications applied via the web-based waypoint entry forms enables Google Earth to show differing symbols for each range of contaminate level (A = high and B = medium, present day contaminate levels, which spatially correlate with red=high and green=medium historic contaminate levels and so forth).

With this knowledge, the survey can continue as planned as there is confidence that the current survey is being conducted over the dump site. Shore-based analyses will enable an analytical comparison between the original and present day contaminate levels.
Figure 4.22  Waypoints overlaid on choropleth map, and navigation chart.
4.9 Summary

This chapter provided a brief overview of the use and capabilities of MARVIN. Interested readers are again referred to the downloadable figures and KML files, which allow a more interactive demonstration of the results of this research.

The simple scenarios described have shown four typical applications for MARVIN during a marine research voyage. It should be appreciated that MARVIN was intended to be a real-time and multi-user system, allowing simple and quick visualisation of real-time datasets. It is not intended to be a replacement for a desktop GIS.

A desktop GIS would to able to undertake some of the tasks described in the scenarios, as well as a vast array of other simple and more advanced, operations and analyses, which would be useful at sea. Reader (2009) however discusses the limits of both 3D and 4D dataset support in current GIS software “... exists a need to develop appropriate data structures and data models for the handling of 3-D and temporal data within GIS”.

Malzone et al. (2009) are equally critical of attempting to coerce current GIS software into efficiently undertaking analyses which involve the third and forth dimensions. Given the 4D environment that data is collected in during a marine research voyage, robust 4D methods of visualisation and analysis are required.

Hatcher et al. (2006) states “The GIS can be a powerful tool for all phases of an oceanographic cruise, but with this power comes a significant level of complexity and a non-trivial learning curve”. The level of complexity of the installation of GIS software, support for security of datasets, and need for good ‘data housekeeping’, increases markedly if multiple GIS clients were used for simple 3D and (where possible) 4D analyses, to replicate the multi-user functionality provided by MARVIN.

All of the scenarios provided are independent of software installed on user’s computers apart from Google Earth. The screen captures of the Google Earth main window shown in the figures in the scenarios show a view of MARVIN as would be accessible from as many computers as required. Very little user entry and no detailed GIS or mapping knowledge were required during the scenarios.
Chapter 5  Discussion

This chapter discusses the achievements of the research undertaken and explains the significance of the results presented in the previous chapter. The abilities of MARVIN, as an indicator of the suitability of the combination of a spatio-temporal DBMS and KML, are compared briefly with other software techniques commonly used during marine research voyages.

![Figure 5.1 Screen capture of MARVIN, showing complete Google Earth GUI.](image)

Figure 5.1 shows a screen capture from a typical MARVIN session using Google Earth. This figure shows the majority of the MARVIN layers as provided by the six network links controlled by the user. This figure is in comparison to the screen captures shown in all figures in prior chapters, which were created with the majority of layers disabled for clarity.

With reference to Figure 5.1, the Southern Surveyor has departed Hobart for Voyage One of 2008 (SS2008_V01). She is traversing down the continental slope south of Tasmania at a speed of 10.9 knots in a southwesterly direction. Water depth is 790 metres at 19:54:50 on the 11th January 2008 UTC (Julian Jay JD11). Waypoint CTD150 is approximately 15 kilometres away from the (then) current vessel position. The pop-up balloon for the
waypoint shows the instrument type and its planned location. The historic (red) vessel model is positioned at the historic epoch of 19:12:20 UTC on the same day in 306 metres of water, controlled by the user via the Google Earth time control tool shown in the top left corner. A time series graph of Photosynthetic Active Radiation (PAR) for the 24 hour period prior to the (then) current time is shown. The start of data acquisition at approximately 03:50 UTC correlates with high PAR values. As can be seen in the time series graph, data logging of underway parameters on the voyage commenced just prior to 2pm AEDT, on a relatively cloud free January Hobart day.

The Google Earth side bar shown is Figure 5.1 shows the names of all equipment deployment locations (as waypoints), which are planned or have already been undertaken. The side bar also shows that display of the large vessel model and three hourly waypoints has been enabled, and that the bottom planimetric chart covers a 40km x 40km geographic area. The bottom planimetric chart also shows the vessel track as a green or brown line, where the transition between the colours shows the last even three hour transition (0000, 0300, 0600 UTC and so on), which in this case was 1800 UTC. These transitions correlate with the waypoints showing the position of the three hourly observations.

**5.1 Introduction**

With reference to the previous chapter, MARVIN was found to be very easy to use. It was found to be an intuitive multi-user system, which allowed the visualisation of both real-time and historic, spatio-temporal data. MARVIN allowed a true 4D view of the real-time data it was assessed with.

The use of a Virtual Globe (Google Earth in this instance) allowed the user’s view elevation to be changed rapidly and easily. The ability to view spatial data at a very wide variety of scales, controlled by viewpoint elevation, is a unique requirement of many marine research programs undertaken onboard blue water research vessels. A voyage may start at an Australian port and finish at a foreign port. Instruments may be towed behind the vessel for many days recording plankton concentrations, or dragged across the seabed for a few minutes collecting rock samples. The use of a Virtual Globe browser allowed view elevation to be quickly varied from a voyage based view, covering tens of degrees of longitude or latitude, to a two nautical mile view showing the profile of a shallow water dredge, for example.
View direction and angle could also be varied very quickly. This enabled the use of both near-planimetric views (on a globe) for viewing datasets such as vessel track and waypoints, as well as low angle oblique views for use with datasets such as the 4D paths of mid-water nets or towed camera systems.

The view scale, direction and angle were easily controllable by MARVIN users using the computer mouse. The actual on-screen scale of the view was of less importance than the ability to produce a 4D view of 4D datasets from a suitable user determined view direction, angle and elevation. Google Earth does not provide the user with a numeric scale value as it is would be meaningless for any views apart from those perpendicular to the Earth’s surface (normal) and at low altitudes.

The inability to enable and disable layers via the Google Earth side bar was invaluable. By grouping common functions into six separate network links, it was possible to very easily disable a group of layers that were not required. For instance, planimetric maps or time-series graphs and drapes could be removed from the Google Earth main display, by disabling the Time Series or Real-time Charts network links respectively. KML supports both tick boxes and radio buttons for enabling and disabling layers. Radio buttons are used when there is a need to enforce the enabling of only a single layer, within a directory of layers. This very useful KML ability was used in MARVIN to enable the user to select the type of planimetric charts to display in the upper and lower positions in the Google Earth main window.

The use of KML as the method for streaming both spatio-temporal data and symbology to Google Earth worked well. It enabled the use of common symbology on all clients accessing MARVIN. The requirement for a system such as MARVIN to support multiple users who have little time at sea to learn new software packages, meant consistency in symbology was important.

The accommodation of elevation data in KML and therefore MARVIN was robust. The provision in KML to accommodate positive and negative, relative and absolute, sea surface and seabed referenced elevation values was invaluable. By using the sea surface as the vertical datum, depth values in the KML datastream are relative to the vessel (which is positioned on the sea surface). This method accommodates depths derived from a vessel mounted positioning system. Likewise, when a dredge or net was known to be positioned on
the seafloor via a measurement of trawl wire tension, it was possible to lock the dredge position to the Google supplied DEM by using the seafloor as the vertical datum.

This enabled the track of an instrument dragged across the seafloor to correctly overlay the Google supplied DEM. Google Earth limitations for accommodating negative elevation values (depths) as discussed by Dunne et al. (2006) and Blower et al. (2006) no longer exist for versions greater than v5.0. Google Earth fully supports all methods of specifying positive and negative elevation values, as defined in the OGC KML 2.2 Reference – an OGC Best Practice (Open Geospatial Consortium Inc., 2007).

The time component of spatio-temporal data in the MARVIN database was accommodated by the time stamping functions of the KML language. The positions versus times of objects such as vessel models, were able to be embedded in the KML datastream. This enabled a holistic view of all spatio-temporal data in the MARVIN database to be created for a user specified historic epoch. Answers such as “What direction and speed was the vessel doing when the trawl net was at a particular depth?” were able to be answered via an intuitive and graphical technique.

MARVIN was tested for use with the uSer-Friendly [sic] Desktop Internet Gis application (uDig). Figure 5.2 shows the uDig Java application accessing spatio-temporal data stored in the MARVIN database. uDig is a popular limited feature open-source desktop GIS application which supports direct access to a PostgreSQL database for accessing spatial data stored as OGC geometries. As previously discussed, there was a need to accommodate desktop GIS software to access some of the useful functionality it can provide at sea, when building MARVIN.

The yellow vessel tracks shown in Figure 5.2 show a subset of the 1.9 million vessel positions stored in the underway_navigation table of the MARVIN database. The real-time data uDig was accessing was the same spatio-temporal data MARVIN used as the basis for generating KML datastreams for Google Earth clients.
Additionally, Figure 5.2 also shows uDig accessing the illuminated DEM GEOTIFF image used by MARVIN as the background image of the upper planimetric chart embedded in the main window of Google Earth clients. uDig supports WMS for accessing raster maps from remote computers. Access to the DEM was provided via MapServer running as a CGI program on the MARVIN server, serving WMS requests from remote clients (uDig in this example).

The ability to view MARVIN’s dynamically created spatio-temporal datasets simultaneously by a Virtual Globe such as Google Earth and by a desktop GIS application such as uDig, is possible through the use of the PostgreSQL database. This single source of all real-time spatio-temporal data visualised by MARVIN clients and GIS applications, enables the advantages of both data visualisation methods to be gained. The most suitable mapping, visualisation or spatio-temporal analysis techniques can all be used in real-time, by multiple users during a research voyage, accessing the same dynamic dataset. The technique to use would typically be dictated by time, user ability, software availability and type of task to be undertaken.

As has been discussed previously, the ability to use a desktop GIS with the MARVIN DBMS is advantageous when the printing of a cartographic product such as a paper chart is required. A full featured desktop GIS package, as opposed to uDig, generally enables an experienced
user to produce a paper chart to a high cartographic standard. These abilities complement the abilities of a Virtual Browser accessing MARVIN, by allowing both a 4D computer display view and a 2D paper chart of the dataset. The limitations of using a package such as uDig or any desktop GIS for real-time 4D multi-user spatio-temporal operations or analyses however, are discussed in the next section.

With reference to the simple scenarios described in the previous chapter, which briefly illustrated typical uses for MARVIN during a marine research voyage, it is possible to compare MARVIN with other existing software based spatial analysis techniques. Comparisons in the next sections have been limited to desktop GIS, and advanced 3D (and 4D) visualisation software packages.

5.2 MARVIN versus GIS software

As previously outlined, the use of desktop GIS during voyages in support of marine research, is much less common than its use in supporting marine or terrestrial research undertaken in laboratories and offices. Desktop GIS is often seen as being too complicated, too large, or too slow for use as a robust tool to be used at sea. In particular, commonly available open-source desktop GIS software packages do not lend themselves to use by the inexperienced at sea, due to the lack of examples and documentation provided.

Reasons for these opinions include the reality of the steep learning curve new users of comprehensive GIS software packages face, and the invariable time constraints scientists and support staff face at sea. This was a consistent theme in much of the literature reviewed, including Donald (2005) and Hatcher et al. (2006).

Nonetheless, individual researchers and individual research groups do currently use desktop GIS software during research voyages. General purpose mapping tasks and complicated spatial operations can be very effectively undertaken if the user is proficient in the use of the software. The use of GIS software during a research voyage is a natural extension to its use in the office. Layers of information, such as vessel track and waypoint locations, can be added in near real-time or real-time (as per the uDig example illustrated above). Catch data from fishing trawls or dredges can be quickly collated and added as another layer in the GIS for example. The detail achievable is generally limited by time, expertise and on-board equipment.
However, standard desktop GIS software does not readily accommodate real-time data and data with elevations and data with time components. With reference to the simple uDig example discussed above, it is not possible to view the MARVIN sourced datasets in anything other than a planimetric view, and the accommodation of advanced symbology is limited.

The techniques employed ashore, in an attempt to accommodate these deficiencies, can also be used at sea. Depth and time values can be associated with the position of an object, via attribute values, rather than treating depth and time as the third and forth dimensions of a spatio-temporal data. Dynamic datasets, such as shiptrack and waypoints, can be sourced from a constantly updated database of positions and attributes (such as MARVIN’s DBMS)

More advanced techniques exist, such as building a highly customised tool using commercial desktop GIS software in conjunction with a GIS vendor’s supported programming language. CASINO+ from IFREMER (Institut français de recherche pour l'exploitation de la mer) is based on this technique, using ArcMap 9.3 from ESRI. These advanced techniques can support real-time data, allowing a true up-to-date 2D desktop GIS, for single user use.

The techniques described are all based on accommodating current limitations in desktop GIS software. Techniques such as these are widely employed, and in some circumstances, can allow an open-source or commercial GIS, modified slightly or heavily customised, to offer limited support for real-time spatio-temporal datasets.

Whilst these techniques can offer functionality, they also add a great deal of complexity. They often require the user to be proficient in the use of the specific GIS software package, as well as the specific tools built to enhance the GIS, allowing the accommodation of real-time datasets. The install base for these tools is extremely small as even the largest of marine research organisations does not have more than a handful of vessels. The majority of scientists on many research voyages where such tools are available will not have experience with the GIS software or the specific customisations employed. These solutions can never offer a robust real-time and 4D and multi-user solution.

For instance, the tasks outlined in the four scenarios described in the previous chapter, could be undertaken at sea using a commercial or open-source GIS. A commercial GIS package such as ArcMap could be used with datasets extracted from the MARVIN DBMS or from text files collected by a vessel’s data acquisition system. Techniques to accommodate depth
and time such as those described above could be employed, and these and many other simple analyses completed.

In practice however, due to the need to: constantly refresh the ever changing datasets (if real-time access to the MARVIN database is not possible); be familiar with the GIS software; and be proficient in a language such as SQL, it is unlikely to be a robust solution. This approach also limits the user to undertaking simple mapping or visualising tasks on a computer with a full commercial GIS software package installed. As a commercial GIS software package is unlikely to be available on more than two or three computers on a large research vessel, this solution provides neither a robust nor simple multi-user solution.

5.3 MARVIN versus specialised 3D and 4D modelling software

Specialised software packages such as Fledermaus and Eonfusion offer functionality similar to MARVIN. The use of these advanced spatio-temporal data visualisation packages is commonplace in fields such as hydroacoustics and benthic habitat mapping, where large 3D and 4D datasets need to be visualised and used in analyses.

With reference again to the scenarios described in the previous chapter, both Fledermaus and Eonfusion could be used to undertake these tasks. Eonfusion’s (unique) ability to accommodate four dimensional datasets is of particular relevance to some of the scenarios described. Many simple and complex visualisations and analyses could be undertaken during a marine research voyage with these advanced packages.

Whilst these software packages overcome many of the limitations of attempting to use desktop GIS software with 4D datasets, their use comes at a cost. The complexity of the software, and to a lesser extent the financial cost of purchase, makes the use of these packages to provide robust multi-user functionality (similar to MARVIN) highly unlikely.

These packages are not intended to be used in a multi-user environment with centralised dynamic datasets, and it is unreasonable to expect that licenses would be available for more than one or two computers on a typical research vessel. This is not to say that these very powerful software tools do not have a place at sea in supporting specific research programs where expertise is available onboard to utilise their full functionality.
Chapter 6 Conclusion

The combination of a DataBase Management System and the Keyhole Markup Language for the storage and streaming of real-time spatio-temporal datasets was found to offer a robust solution to the question of “How to visualise real-time spatio-temporal datasets at sea, in a multi-user environment?”. 

A server-based tool called MARVIN was built using an open-source spatio-temporal DBMS, and KML. A DBMS was used to store real-time spatio-temporal data, accommodating both the 3D position and time of the data. The support of OGC geometries by the DBMS made possible many types of necessary spatio-temporal GIS operations, such as ‘on-the-fly’ re-projection and great circle distance calculations. The spatial operators of the SQL language in conjunction with the PHP programming language enabled spatial operations to be undertaken wholly within the DBMS.

Spatio-temporal datasets were streamed to Virtual Globe browsers using KML. The Keyhole Markup Language was able to effectively encapsulate both the spatial and temporal components of geographic objects, which were subsequently visualised in 4D in Virtual Globe browsers.

The aims and objectives of this research as outlined in Chapter One were met as detailed below.

- A review of existing methods and tools allowing web-based or multi-user, exploration and mapping was undertaken. Both mature and developing technologies were reviewed.

- MARVIN was developed to allow the efficient storage and visualisation of typical real-time spatio-temporal datasets collected at sea during a marine research voyage. MARVIN was found to allow intuitive 4D exploration of real-time datasets via a Google Earth Virtual Globe Browser.

- The software components of MARVIN were evaluated and limitations discussed. In particular, the suitability of a DBMS in conjunction with KML for allowing multi-user exploration of real-time spatio-temporal datasets was investigated.
• The functionality of MARVIN was illustrated via a series of simple but realistic case studies, using historical empirical datasets collected at sea. Datasets typical of those collected and analysed at sea were also simulated to allow realistic testing of MARVIN’s 4D capabilities.

By meeting the aims and objectives of this study, MARVIN was shown to fill a gap in the functionalities which had been identified in existing software tools. No solution existed which permitted the multi-user exploration of real-time spatio-temporal data.

A summary of the major strengths and challenges, and suggestions for future work are detailed in the following sections.

### 6.1 Major strengths

**True 4D capabilities**

By using KML for the encapsulation of spatio-temporal data, MARVIN enabled the visual exploration of 4D datasets using Virtual Globe browsers. Both the spatial and temporal attributes of the data stored in the real-time spatio-temporal database were accommodated. MARVIN users were able to move through space and time, to a desired location or epoch.

**Real-time capabilities**

By using a DBMS to fulfill all data storage requirements, real-time data were able to be accommodated by MARVIN. The use of a DBMS permitted the simultaneous creation, storage, retrieval and manipulation of spatio-temporal data by multiple processes and users. The DBMS ensured a high level of data security, integrity and reliability.
Multi user capabilities

The adoption of a true client-server model for MARVIN enabled multi-user support. The combination of a DBMS, KML and associated server-side processes, created a robust framework onto which MARVIN could be built. Multiple users could simultaneously and independently move through space and time, exploring the same real-time spatio-temporal dataset from different viewpoints in space, at different epochs in time.

6.2 Major challenges

The reliance on Network Links limited the use of the Virtual Globe browsers usable with MARVIN. No other Virtual Globe browser currently supports Network Links as defined in the OGC KML v2.2 standard apart from Google Earth.

The Google Earth sea surface is a rippled illuminated animation. The animation works well for general use and can be enabled and disabled in the Google Earth browser as required. There is currently no transparency percentage control in version 5.0, and the translucent surface automatically and progressively, becomes opaque when viewed from low view angles. The elevation of the sea surface is an important vertical datum when visualising objects above, on, and below the sea surface and its automatic opacity in Google Earth based on user view angle is problematic. 3D paths of underwater equipment can dissapear under the opaque sea surface when a user changes their view position or angle for a better look.

The creation of identical multiple temporary images by MARVIN for use by multiple Virtual Globe clients lacked scalability. Whilst functional, the disk and network load on the small MARVIN server was excessive when more than two or three Virtual Globes clients were connected. For scalability, it is feasible in future revisions of MARVIN to repeatedly generate one set of shared real-time images which could be concurrently accessed by all Virtual Globe clients. The use of WFS to provide access to near real-time 3D spatial datasets in conjunction with real-time 4D spatio-temporal datasets provided via KML may also offer performance advantages.
6.3 Future Work

The combination of very mature DBMS technology, with widely supported but evolving OGC standards such as KML, means the research detailed in this thesis will date. The future evolution of WMS, WFS, KML and other developing OGC standards means the use of these standards to achieve design goals similar to MARVIN needs further research.

The continued release of commercial, open-source and royalty free versions of Virtual Globe browsers is likely. As many browsers will no doubt be usable with a system such as MARVIN, the abilities of new software packages should be investigated. The use of APIs which allow Virtual Globes to be accessible via web browsers or standalone applications, may overcome some of the limitations of currently available Virtual Globes, such as the inability to replace sections of the Google supplied DEM.

The improving support of Virtual Globes in commercial desktop GIS software should be researched. If the power of desktop GIS software is melded fully with the visualisation abilities of a Virtual Globe, there is the possibility that this combination of technologies may offer many of the 4D advantages of MARVIN along with the analysis power of desktop GIS software.

Virtual Globes have been used in support of many scientific applications during their short history. The continual improvement of the functionality of Virtual Globes makes their use at sea for supporting marine research a robust solution. The demonstration in this thesis of their functionality in conjunction with a spatio-temporal DBMS and KML, builds faith in this evolving collection of technologies.

\textit{“Don’t build a new ship out of old wood”}

Chinese Proverb
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Abbreviations

2D – Two dimensional / (latitude and longitude) – planimetric
3D – Three dimensional / (latitude, longitude and elevation)
4D – Four dimensional / (3D + time)
ACT – Australian Capital Territory
AMSA – Australian Maritime Safety Authority
API – Application Programming Interface
CGI – Common Gateway Interface
CMAR – CSIRO Division of Marine and Atmospheric Research
COG – Course Over Ground
COLLADA - COLLABorative Design Activity
CPU – Central Processing Unit
CSIRO – Commonwealth Scientific and Industrial Research Organisation
CSV – Comma Separated Values
DBMS – DataBase Management System
DDC – Divisional Data Centre
DEM – Digital Elevation Model
DEWHA – Department of Environment, Water, Heritage and the Arts
ECDIS – Electronic Charting and Display Information System
ENC – Electronic Navigation Chart
ESRI – Environmental Systems Research Institute
FTP – File Transfer Protocol
GE – Google Earth
GEOTIFF – Geographically referenced TIFF format image
GIF – Graphics Interchange Format
GIS – Geographical Information System
GPS – Global Positioning System
GUI – Graphical User Interface
HTML – HyperText Markup Language
HTTP – Hypertext Transfer Protocol
HTTPS – Hypertext Transfer Protocol (secure)
IFREMER – Institut français de recherche pour l’exploitation de la mer
ISO – International Standards Organisation
ISP – Internet Service Provider
JRE – Java Runtime Environment
KML – Keyhole Markup Language
KMZ – Keyhole Markup Language (compressed)
MARVIN – MArine Real-time VIsualisation Network
MBES – Multi-Beam Echo-Sounder
MNF – Marine National Facility
MODIS – MOderate Resolution Imaging Spectroradiometer
NAVSTAR – United States military run GPS system
NLR – National Aerospace Laboratories (Netherlands)
NTP – Network Time Protocol
ODBC – Open DataBase Connectivity
OGC – Open Geospatial Consortium
OS – Operating System
PAR – Photosynthetic Active Radiation
PC – Personal Computer
PHP – PHP Hypertext Processing
PNG – Portable Network Graphic
RENC – Regional Electronic Chart Co-ordinating Centre
ROV – Remotely Operated Vehicle
SOG – Speed Over Ground
SOLAS – Safety Of Life At Sea
SQL – Structured Query Language
STRM - Shuttle Radar Topography Mission
TAI - International Atomic Time
TIF – Tagged Image File Format
uDig – User-friendly Desktop Internet GIS
UMN – University of Minnesota
USBL – UltraShort BaseLine (positioning system)
UTC – Universal Coordinated Time
UTM – Universal Transverse Mercator
VG – Virtual Globe
WFS – Web Feature Service
WKB – Well Known Binary
WKT – Well Known Text
WMS – Web Mapping Service
XML – Extensible Markup Language