IMAS-Fish: Integrated MANagement System to support the sustainability of Greek Fisheries resources. A multidisciplinary web-based database management system: implementation, capabilities, utilization and future prospects for fisheries stakeholders

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IMAS-Fish: Integrated Management System to support the sustainability of Greek Fishery resources. A multidisciplinary web-based database management system: implementation, capabilities, utilization and future prospects for fisheries stakeholders

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Abstract

This article describes in detail the “IMAS-Fish” web-based tool implementation technicalities and provides examples on how it can be used for scientific and management purposes, setting new standards in fishery science. “IMAS-Fish” was developed to support the assessment of marine biological resources by: (i) homogenizing all available datasets under a relational database, (ii) facilitating quality control and data entry, (iii) offering easy access to raw data, (iv) providing processed results through a series of classical and advanced fishery statistics algorithms, and (v) visualizing the results on maps using GIS technology. Available datasets cover among others: Fishery independent experimental survey data (location, species, catch composition, biological data); Commercial fishing activities (fishing gear, location, catch composition, discards); Market sampling data (species, biometry, maturity, ageing); Satellite derived ocean data (Sea surface temperature, Salinity, Wind speed, Chlorophyll-a concentrations, Photosynthetically active radiation); Oceanographic parameters (CTD measurements); Official national fishery statistics; Fishing fleet registry and VMS data; Fishing ports inventory; Fishing legislation archive (national and EU); Bathymetry grids.

Currently, the homogenized database includes more than 100,000,000 records. The web-based application is accessible through an internet browser and can serve as a valuable tool for all involved stakeholders: fisheries scientists, state officials responsible for management, fishermen’s cooperatives, academics, students and NGOs.

Keywords: Database, GIS, Fisheries Information System, management, Mediterranean.

Introduction

FAO defines the term ‘fishery’ as follows: “people involved, species or type of fish, area of water or seabed, method of fishing, class of boats, purpose of the activities or a combination of the foregoing features” (Grainger, 2010). Although wide, this definition does not depict the actual impact of fisheries on the global economy. Fishery products are consumed by billions of humans being a valuable source of protein. Before end buyers can make their choice off the shelf, a series of transactions may take place (omitted in the FAO definition); for instance: transportation (maritime, land, air); processing (canning; filleting; freezing); marketing (advertising). All these activities contribute to the development of several coastal countries as well as to the maintenance of their social and economic coherence. Additionally, fishing is one of the most energy-intensive food production methods in the world, depending almost completely on fossil fuel. In
2000, the world’s fishing fleets accounted for circa 1.2% of total global fuel consumption, corresponding to 0.67 litres of fuel per Kg of fish and shellfish landed (Tyedmers et al., 2005). As a result, managing fisheries extends far beyond the assessment of biological resources. Nowadays, fisheries worldwide are facing sizeable declines (Worm et al., 2009) and the need for effective management seems more imperative than ever.

In the eastern Mediterranean Sea, only scant information is currently available on the state of stocks, and fishery landing trends often provide the sole indication of changes that have occurred in the past. Since 2002, a data collection scheme (Data Collection Regulation - EC, 2000; Data Collection Framework - EC, 2008) has been implemented in all European Union Member States. In the eastern Mediterranean region, however, the scheme initially only included Greece; Cyprus entered the scheme later on, in 2005. In addition, due to administrative impediments, no data has been collected in Greece since 2007. It was recently highlighted by the STECF EWG1 that the assessments conducted in the Greek geographical subareas (GSAs 20-22-23) are not to be considered adequate and experts were invited to participate in a working group to tackle this issue. Alongside EU data collection schemes, numerous research projects in recent years have populated the datasets with valuable new data. However, lack of continuity and compatibility among the monitoring/sampling schemes is an issue. Another important point is the multi-specificity of Mediterranean fishery catches, which means that identification of ‘target’ species in a fishery is a complicated task. As a result, the availability of good quality statistics remains a weak point and is a considerable handicap for researchers (Papaoostinou & Conides, 2007). Furthermore, these datasets have not been used as fully as they could have been to update the perception of fishery managers. This is due to a range of data management issues, including the fact that data were withheld by individuals or by multiple organizations/institutions, which treated them as their private property. Also, such data were often not in electronic format, poorly maintained, and thus difficult to access and analyze. An example, the official database6, containing data collected under the EU data collection schemes, only contains and provides access to aggregated data; raw data are indispensable for assessing the stocks, but they are still treated as national property by each Member State. The proposed reform of the Common Fisheries Policy (EC, 2011a), above and beyond setting the application of the ecosystem-based approach to fisheries management among its basic priorities, as the previous CFP reform did (EC, 2002), aims to bring fish stocks back to sustainable levels and to provide EU citizens with a long-term stable, secure and healthy food supply. The accomplishment of such a task is time consuming, complex, costly and requires the integration of solid scientific advice, based on thorough research information. A tool to support such an integrative approach was recently developed at the Hellenic Centre for Marine Research (HCMR). This article describes in detail the “IMAS-Fish” web-based application, which: (i) homogenizes diverse datasets on Greek fisheries under a common relational database management system; (ii) offers a series of on-line fishery statistical analyses and (iii) visualizes results with a spatial context on maps through a Geographical Information System. The application can be used for scientific, management and educational purposes setting new standards in fishery research.

Materials and Methods

In 2003, in order to improve its existing infrastructure, upgrade support, maintenance and application development services, and meet the continuous escalating needs of individual users for more sophisticated web-based applications, the Fisheries Data Centre (FDC) of HCMR decided to move towards the implementation of a web-based Fisheries Management application, which would connect all available fisheries-related data to a GIS component, provide statistical analyses linked to statistical packages and ultimately serve as a decision-making tool for Fisheries managers. Its completion required the contribution of two State Universities (University of Aegean, University of Thessaly) and three private companies (Quality & Reliability, INFOMAP, LAMANS), all of them functioning under the supervision of HCMR, which assumed scientific responsibility for the project. Q&R7 was involved in database design and implementation based on Oracle 9i. INFOMAP8 (currently part of Virtual Trip Ltd.) developed the web GIS component (in ESRI ArcIMS9) and linked it to the Oracle 9i database. INFOMAP was assisted during the final stages of implementation by Mindware Technologies10. LAMANS11 was responsible for dissemination and information diffusion to the scientific community; this task was achieved by constructing and maintaining a web page dedicated to the project’s progress and participating at Symposia focusing on fisheries and marine science in general. A total of 54 persons were involved in the project work packages (35 researchers and 19 technicians). The final product was delivered at the end of 2006 and named

3. www.qnr.com.gr
4. www.oracle.com
5. www.vtrip.net
7. www.mindware.gr
8. www.mindware.gr
9. www.lamans.gr
“IMAS-Fish”; it is currently accessible, for authorized users, through the following web link: http://amfitrion.ncmr.gr:7778/imasfish/index.do.

The main objectives to be accomplished were:
1. Acquire and store all fisheries relevant datasets
2. Join and link the datasets under a common relational database management system
3. Link the database to a web GIS component
4. Provide a secure web based user interface
5. Implement algorithms to apply classical fisheries statistical analyses
6. Integrate S-Plus\textsuperscript{13} statistical package for implementing advanced statistical modelling

\textit{Design, architecture and components}

Implementation required a specific combination of hardware and software so as to ensure efficiency and maintainability. Microsoft Windows\textsuperscript{14} as well as Linux\textsuperscript{15} platforms were used concurrently. System analysis was performed by the FDC specialists with the cooperation of the Q&R system analysis team. The system was originally developed and tested at Q&R headquarters before being transferred to the HCMR computer centre. The same procedure was followed for the web GIS component, which was initially tested at the INFOMAP data centre. Evaluation of existing datasets and algorithms in order to isolate inaccuracies and improve their quality and performance, as well as development of new algorithms, was carried out under the supervision of an external fisheries statistics expert (Dr. George Bazigos) (Fig. 1). The designed architecture required a series of four servers, each dedicated to a specific task:
- a Database Server, storing all available alphanumerical and spatial datasets
- an Application Server, running the integrated IMAS-Fish application
- a GIS Server, serving the spatial information on the web and,
- a Backup Server, minimizing the likelihood of data loss

The entire system consisted of the following nine sub-systems:
1. Access and security
2. Data entry forms and quality control
3. Fisheries statistics (classical & advanced)
4. GIS
5. Analysis of commercial fishing fleet
6. Legislation
7. Advanced queries
8. Integration with the S-Plus statistical package
9. National Fisheries Management System (NaFMS)

Each sub-system forms an independent entity; however, the GIS sub-system is linked to most of the sub-systems (the first two excluded) so that spatial data can be visualized in a map context.

\textit{The Database scheme}

Ten major data groups were incorporated; the typology of these groups was based on a conceptual classification of relevant datasets:
5. Fleet Census (Commercial fishing fleet registry)
6. VMS data (VMS tracks for vessels > 15 m of length)
7. Oceanographic and Meteorological Data (1. Data loggers: CTD, Minilog, Scanmar, 2. Winds and Precipitation)
8. Satellite imagery data (1. SST\textsuperscript{17}, 2. Pigments: Chl-a & PAR\textsuperscript{18})
9. Species taxonomic classification and life history data
10. Legislation

Data format had to comply with the EU data col-

\textit{Fig. 1: IMAS-Fish workflow diagram.}

\textsuperscript{13} TIBCO Software Inc.
\textsuperscript{14} http://windows.microsoft.com/en-US/windows/home
\textsuperscript{15} www.linux.org
\textsuperscript{16} National Statistical Service of Greece (current name: Hellenic Statistical Authority, EL. STAT.): www.statistics.gr
\textsuperscript{17} Sea Surface Temperature
\textsuperscript{18} Photosynthetically Active Radiation
lection scheme specifications (EC, 2010) and support the execution of the Data Collection Framework (EC, 2008). Considerable time was invested in the evaluation of existing data from different sources, and also to quality control. The type of errors encountered, were classified in order to assist the correction process. Finally, input to the database was filtered for data format, data limits, and missing values. Overall, implementation consists of 167 tables and 68 data views, including more than 100,000,000 records.

GIS implementation
The first stage of development was the creation of the appropriate base maps. During this process the following base maps were created: Hellenic coastline, neighbouring countries, lakes, rivers, ports, sampling stations, fishing statistical rectangles, depth contour lines (isobaths). The next stage was dedicated to the design of the GIS application architecture. The selected system approach was based on Three Tier Architecture. This consisted of a web server, a map server and a database server. This type of system architecture can be easily upgraded to satisfy future needs. The three tiers were:

- The Web server (Windows 2000 server, Apache19, Oracle application server 9i, ArcIMS Servlet connector)
- The Map server (Windows 2000 server, ArcIMS Map Server)
- The Data server (Windows 2000 server, ArcSDE20 Server 9.0, Oracle 9i RDBMS21)

The Web Server hosts the main application and is responsible for diffusing the information via the internet. The Map Server is responsible for processing and sending the requested Geographical Information to the Web Server. The Data Server contains all the information used by the application. Some innovative features of the web GIS component were: (i) data queried using spatial tools (Geobox or click point) automatically appear in the alphanumerical query and vice versa, (ii) dynamic classification of Geographical features in a web environment, (iii) dynamic depiction/presentation of graphs concerning areas of interest, on the map, in a web environment, (iv) connection of the statistical processing sub-system with the advanced query sub-system that enables users to visualize data, with a spatial dimension, on a map.

Finally, advanced statistical analyses and modelling support was also achieved through the GIS environment. The S-Plus statistical package was linked to the Oracle 9i database (via an ODBC22 connection - see Results - Statistical Analyses).

Results
User interface
Classic interface
The application had to be accessible via the internet and allow users to query, edit, analyze and obtain data. Furthermore, it was required to provide advanced statistical analyses & modelling capabilities, as well as data visualization in a map context. Users were divided into groups, each one with a different level of access privi-

Fig. 2: IMAS-Fish initial screen upon successful log-on.

21. Relational Data Base Management System
22. Open Data Base Connectivity
The starting page of the user interface is a welcome screen, which upon successful log-on redirects the user to the ‘Statistical Analyses’ page, by default (Fig. 2). Four major options are given in the left-hand side vertical menu (Statistical Analyses, Data Entry/View, Legislation, Queries). Users can make numerous combinations according to their needs. ‘Data Entry/View’ provides a series of Oracle Web-forms allowing insertion, editing, and updating of database tables (Fig. 3). ‘Legislation’ allows querying national and EU legislation for specific regulations, decisions, directives, decrees, based on a list of criteria (keywords, type of legislation, region, free text). ‘Queries’ is a tool used for building queries and submitting them to the database, and extracting results in various file formats. Its main component is the ‘Advanced Query’ component (Fig. 4), while the ‘Fleet analysis’ component is dedicated for querying the Fleet registry dataset.

There are eight options (tabs) in the horizontal menu located at the top of the screen (Experimental sampling, Onboard sampling, Market sampling, Selectivity, Oceanography, Advanced Modelling, National Fisheries Management System-NaFMS, GIS). The first four are activated for Statistical Analyses only. The remaining four options are realized through the GIS component.

GIS interface

The GIS interface design is based on a map of the Hellenic region (terrestrial and marine). Nine options (tabs) are available in the top right of the screen (Layers, Fleet Analysis, Legislation, Tasks, NaFMS, Environmental, Variables, Help). ‘Layers’ is activated by default, including a series of static GIS layers: sampling stations, ports, fishing statistical rectangles, rivers, lakes, bathymetry (isobaths by 25 m step) and land. The Toolbox on the left-hand side, allows for querying the layers using a mouse. Upon execution, all queries can be projected on any combination of existing layers. ‘Fleet Analysis’ and ‘Legislation’ form the GIS layers of the analogous components in the classical interface.

‘Tasks’ and ‘NaFMS’ are the more sophisticated elements of the GIS module. ‘Tasks’, with its six sub-modules (Sampling Station Search, Fishing Fleet Search, S-Plus Integration, Raster Algorithms, Biomass Estimation from Hydro-Acoustic Data), is a powerful tool for data mining, exploratory analysis and advanced modelling. ‘Sampling Station Search’ depicts, on a spatial scale, information on all experimental and commercial surveys conducted. Abundance or biomass estimates for selected species are used most commonly (Fig. 5); however, it can be used in numerous other ways (e.g.: design of sampling stratification schemes by depth). ‘Fishing Fleet Search’ is the GIS version of the same classical interface module. ‘Raster Algorithms’ apply a series of environmental analysis algorithms (climatology, anomaly, gradient) on satellite imagery rasters, producing raster outputs for view/export. ‘Biomass Estimation from Hydro-Acoustic Data’ is a tool used for converting echo-sounder data recordings of small pelagic fish into absolute biomass estimates. ‘S-Plus Integration’ is detailed in the next section (Statistical Analyses).

‘National Fisheries Management System’ (NaFMS), was specifically designed to assist scientists and managers in the provision of scientific advice and decision-making.
making, respectively. It comprises nine modules, each providing a distinctive aspect of fisheries:

1) Identification, description and characterization of the fishing grounds for various fishing gear. Users obtain info on the landings by species, fishing gear and region for the 13 geographical areas where official landings are recorded by the NSSG. Results are visualized in the form of pie-charts and also diverse coloration for each region. The output can be used for identifying areas of high abundance for certain species or high effort for certain fishing techniques.

2) Identification, description and characterization of the nursery grounds for various species. Based on experimental survey data, users provide a length at which a given species is considered to be at a juve-
nile stage. The proportion of juveniles by sampling location is calculated and it is depicted graphically by means of bubble plots or coloured points. The output can serve as a draft delineation of nursery grounds and indicate which areas should become a priority for further scientific study.

3) **Length frequency distribution of various species and, specifically of those managed under a minimum landing size.** Based on commercial fishery landings data, the length distribution of a certain species, caught by a certain type of fishing gear, is calculated and the minimum landing size (if existent) is provided, in order to estimate the proportion of undersized/illegal fish landed.

4) **Prohibited fishing areas as defined by depth and distance from coast, for various types of fishing gear.** Based on current legislation, prohibited areas for certain fishing techniques are given with shaded coloration. This module is currently implemented for bottom trawlers and purse seiners.

5-6-7) **Spatial and Temporal distribution of fishing effort, fleet and, production.** Based on the data collected under the EU Data Collection Framework (EC, 2000; EC, 2008), fleet, effort and production temporal evolution is provided on an annual or monthly time scale. Results are aggregated by region, fishing gear or species.

8) **Impact of fishing gear selectivity on commercially fished populations.** Parameters derived from selectivity experiments ($L_{\text{disc}}$: length at which 50% of the catch is discarded, SR: selection range, SF: selection factor) are given for a selected list of studied species and fishing gear.

9) **Temporal variation of the most significant biological parameters for various commercially fished populations.** Annual evolution for a number of significant biological parameters ($L_{\text{m}}$: asymptotic length of growth function, $M$: natural mortality), are given for a selected list of studied species.

**Statistical Analyses**

Classic statistical analyses of fisheries

A series of algorithms covering basic statistical analyses of fisheries have been implemented. The sources of all algorithms were the classical textbooks of Ricker (1975), Gulland (1983), Hilborn and Walters (1992) and Quinn and Deriso (1999). All algorithms were transformed into code and transferred to the participating private companies responsible for software development. Some of these algorithms were already in use at the old FDC and were just re-evaluated and improved by external Fisheries experts.

The list of implemented analyses included: Catch per unit of effort (CPUE) and Biomass estimation, Length Distribution, Age Distribution, Growth Parameters estimation (age & growth, length-weight factors), Population Dynamics (Total mortality, Natural mortality, Yield per Recruit, Relative Yield per Recruit, Maximum Sustainable Yield, Virtual Population Analysis) and Reproduction (sex ratio, maturity). The analyses are accessible through the ‘Statistical Analyses’ option in the classical user interface (see Results - User interface). These modules cover the bulk of scientific analyses requested by the research personnel of Institutes. Many research project deliverables can be delivered directly through this interface.

**Advanced Modelling**

Beyond simple statistical analyses, a series of other more generic or advanced analyses may be requested, which are not limited to the narrow scope of fisheries statistics. Usually, such needs are met through the use of widely available statistical packages (commercial or open source products). During implementation, our objective was to incorporate modules from independent statistical packages and information libraries in the fisheries data bank and the GIS in order to support development.

These modules were: Descriptive statistics, Multisample comparisons, Regression (Linear), Advanced Regression (Generalized Linear Models, Generalized Additive Models), Artificial Neural Networks, Time Series Analysis.

The S-Plus software package is one of the most widespread statistical analysis tools worldwide. What differentiates S-Plus from other statistical analysis software and constitutes its significant advantage, is its programming capabilities, using S language (Lucent Technologies - AT&T Bell Labs). S is a programming language created exclusively to deal with problems of statistical nature. It provides a rich object-oriented environment, via a gigantic library of routines, continuously updated. The user is not limited to predetermined statistical routines being “black boxes”; on the contrary, their code is accessible both for reading as for changes. The wide acceptance that S language enjoyed worldwide led to the launch of R (www.r-project.org), a free software environment for statistical computing and graphics. Currently, more than 200 institutions (mainly universities) use R for their applications and allocate copious routines of statistical analysis on the internet freely. Due to the compatibility between S and R, these routines are executable in the S-Plus environment with minor adjustments, enabling the Advanced Modelling module to incorporate any new routine required in the future by the HCMR’s research staff.

S-Plus is called through specifically designed JSPs (Java Server Pages), translating user requests into S language scripts. Scripts are executed in real-time and results are stored in a dedicated directory on the Application Server. These temporarily stored results are “on the fly” traced and served as responses to the browser (Fig. 6).
Discussion

On an international scale, the necessity for long-term data management is progressively acknowledged. Increased availability of data over the internet is confirmed by the numerous public databases currently providing access to bio-geographic, taxonomic, biological and management information (Ocean Biogeographic Information System-OBIS: http://iobis.org/home; Fish-Base: http://www.fishbase.org; Hexacoral: http://hercules.kgs.ku.edu/hexacoral/anemone2/index.cfm; Global Mangrove Database and Information System—GLOMIS: http://www.gломis.com; Reef-Base: http://www.reefbase.org).

For fisheries, specifically, a tool named ‘FiRST’ has been launched (Garces et al., 2006). The acronym stands for Fisheries Resources information System and Tools, although often referred to as ‘TrawlBase’. It is a system for organizing, storing, retrieving and exchanging a huge amount of data from past trawl surveys carried out in the seas of Asia. The Food and Agriculture Organization of the United Nations (FAO) maintains ‘FishStat Plus’, a software application providing access to fishery statistics of various types to users, on a global scale (http://www.fao.org/fishery/statistics/software/fishstat/en). The French research Institute IFREMER hosts ‘ISIS-Fish’, which is a complex fishery simulator carrying out simulations on an embedded fisheries database (http://www.isis-fish.org/en/index.html). More recently, the Italian Ministry of Agriculture, Food and Forestry (MiPAAF) has initiated, according to Decree 479 of 24.11.2006, with the participation of numerous local academic and research centres, the construction of a Geographic Information System, called GIS PESCA, to support decision-making in the field of marine fisheries and aquaculture. The tool was delivered in 2009 (GIS PESCA, 2009).

However, few of the aforementioned applications cover the diverse disciplines or meet the complexity of IMAS-Fish. Within the IMAS-Fish context, fisheries are combined with Oceanography, Geology, Geography, Legislation and Statistics. The spectrum of analyses spans from classic fisheries statistics to advanced modeling techniques, all provided over the web in a GIS environment.

Since 1995, the FAO Code of Conduct for Responsible Fisheries urges for greater incentives to collect, store and manage reliable fishery data (FAO, 1995). In one of its reviews, the FAO-GFCM23 underlined the following: “…what is really lacking nowadays in this area is a regional central database system capable of incorporating what has been done…” “…the users should find an environment where an overall facing protocol and a front-end integrated information system are fused to enable transfer of detailed and formatted information from the bottom to a flexible decision support system…” (Coppola, 2007).

Furthermore, ‘regionalization’ is set as the cornerstone in the proposed reform package of the new EU Common Fisheries Policy (EC, 2011b). This implies that in the near future each Member State (or group of neighbouring Member States) will have to set up their own fisheries data storage and handling system. IMAS-Fish possesses

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Fig. 6: S-Plus integration to the IMAS-Fish Advanced modeling module.
most of the properties delineated in the aforementioned requirements and sets an example of how fisheries data can be coordinated in a way that facilitates resource management, an objective that has been pursued for a long time.

Conversely, regarding the goal of FAO for effective and holistic fisheries management (Garcia et al., 2003), this application is far from achieving such an ambitious objective. Food web data and direct connections with ECOPATH tools would be a major future step towards realizing the ecosystem approach to fisheries management. No matter what the amount of effort that has been invested in the completion of the application, the quality of the end-product is largely judged by the quality of the underlying datasets. Significant effort was devoted to checking, error-handling and ‘polishing’ the available data for inconsistencies. This work took place throughout the implementation stage and has not ended upon project completion. Maintaining and updating the datasets is a critical resource consuming task if the future needs of fisheries scientists are to be met. For instance, current legislation on fisheries (national and EU) includes a huge list of official documents with their corresponding headers and keywords, deterring the detailed update of the database. As a final word, certain modules were limited by currently available technology and need to be confronted in the near future when conditions are more favourable (e.g.: the ‘Raster Algorithms’ module could not be fully operational through the ESRI’s ArcIMS 9.1 version, however new GIS web Server platforms seem more promising for implementing such tasks in a web environment; the ‘Neural networks’ module in Advanced Modelling required interactive user input, not supported in this version).

IMAS-Fish strengthens the research potential of HCMR, Greece and the Mediterranean region in general, having a high scientific and administrative value. It can serve as a valuable tool for all involved stakeholders: fisheries scientists, state officials responsible for management, fishery resource conservators, academics, students and NGOs. We hope that this effort will encourage or inspire other fisheries institutions to proceed in a similar way, thus leading to the creation of a network of fisheries databases. Uncertainties in human values, fisheries systems, and statistical methodologies will always be there to be challenged, but action needs to be taken, to enrich our imperfect knowledge.

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