

Chapter 30

A Package-Based Architecture for Customized GIS

Andrés Pazos

Universitat Jaume I, Spain

José Poveda

University of Texas, USA

Michael Gould

Universitat Jaume I, Spain

ABSTRACT

In this chapter we present a package-based component architecture for the specific deployment and maintenance of public sector applications, specifically corporate Geographical Information Systems (GIS). The three-tier architecture defines a group of server-side packages, a kernel and external packages, that are dynamically requested and assembled at execution time according to the needs of individual users to produce on demand customized GIS applications. An intermediate middleware layer handles user authentication and version control. In order to demonstrate the proposed architecture, a practical prototype has been implemented using Java WebStart. This prototype demonstrates the creation of several GIS client applications, with increasing levels of functionality, and based on free software packages.

INTRODUCTION

Geographic Information Systems (GISs) have migrated over the past decade, from stand-alone scientific niche applications to key parts of corporate IT infrastructures in public sector (and commercial) organizations (Longley et al, 2001). GISs provide services such as vehicle fleet tracking, spatial planning (optimal location of resources),

and in general any service relying on location information as part of the context within which other information is interpreted. Corporate GISs are complex, multi-participant (cost-sharing) and multi-user computing environments complicating practical tasks such as data sharing among departments and routine system maintenance. Each of potentially thousands of users may have specific requirements based on their capacity to use the GIS, and hardware and software configuration requirements. Conventionally, system administra-

DOI: 10.4018/978-1-4666-2038-4.ch030

tors install custom upgrades and extensions one workstation at a time, or offer all users the same monolithic package to be downloaded remotely. Until recently, GIS software packages were largely monolithic; although experience shows that many users exercise only a fraction of the functionality offered by a full-featured GIS, system administrators were required to install and support a full, often costly, commercial license for each and every user. In search of just the right set of functionality for particular users, two primary options have emerged: end user development (EUD) which assumes the user has software development skills (Morch, 2004) or server-side configuration of software modules, here termed *packages* based on the terminology common in the Java, Perl, and Python communities.

In organizations with an elevated number of users, and especially in the public sector which is extremely cost conscious, an extensible and easily-customizable GIS application solution is needed. This is possible assuming two levels of application flexibility. On one hand at administration level the system should present scalability that allows the use of existing software modules or components, and on the other hand, at user level, the user should be able to determine locally the customization, installing or updating only the parts from the kernel of the system needed to perform the work (Morch, 1997).

The component-based software development (CBSD) paradigm (Brown, 2000) is helping to bring this extensibility and flexibility to reality. In the CBSD approach new code development is minimized and system upgrades become the task of replacement of well-bounded functional units of the system. In our proposed architecture, the components are grouped into packages, defined as a functional, replaceable set of services. A package is a higher-level aggregation of functionality compared to an ActiveX component or a JavaBean. Adherence to interface standards allows acquisition of packages developed from third-party developers (Commercial off-the-shelf (COTS)

or open source) and adapting them to the CBSD. These applications may be composed of a light kernel, which implements the basic functionality, and a set of independent packages offering extended functionality (commonly called plug-ins). In this case, each package implements a specific part of the GIS—data conversion, visualization, and so forth, is connected to the kernel through published interfaces in order to compose the final application desired by the user.

The architecture described here centralizes software maintenance and distribution, exploiting the existence of ubiquitous Internet infrastructure throughout the public sector (in the developed world). Conventional client/server architectures do not cope well with certain authentication and monitoring requirements. For this, the authors moved to 3-tier software architecture. A central server stores and dispatches the different packages that would compose the final application, while the middleware provides a natural place to locate the adaptive behaviour (McKinley, 2004). The client interface is through a specific HTTP browser that connects to the middleware services. System administrator takes charge of controlling the server side adapting and updating the packages to the CBDS.

The case study that motivated this work stems from our interaction with the public administration, specifically the Infrastructure and Transport Department of a regional government authority. This organization has more than 400 computers users, many of whom utilize GISs on a sporadic basis. They commonly use proprietary desktop applications with high annual license payments. However, according to internal surveys, many of these users require only a specific subset of GIS functionality. Moreover, users are distributed geographically, so it is important to centralize the remote maintenance and the installation of the software in order to save time and money.

The architecture proposed here is valid for both commercial and free software, but additional monetary benefit naturally accrues for the case

6 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:
www.igi-global.com/chapter/package-based-architecture-customized-gis/70458

Related Content

Bridging the Gap: Connecting Internet-Based Spatial Decision Support Systems to the Field-Based Personnel with Real Time Wireless Mobile GIS Applications

Ming-Hsiang Tsou (2006). *Collaborative Geographic Information Systems* (pp. 316-340).

www.irma-international.org/chapter/bridging-gap-connecting-internet-based/6664

A Brief Cartography of Smart Cameras: Proactive Surveillance and Control

Fernanda Bruno (2013). *Geographic Information Systems: Concepts, Methodologies, Tools, and Applications* (pp. 66-80).

www.irma-international.org/chapter/brief-cartography-smart-cameras/70435

Different Roles and Definitions of Spatial Data Fusion

Patrik Skogster (2009). *Handbook of Research on Geoinformatics* (pp. 28-35).

www.irma-international.org/chapter/different-roles-definitions-spatial-data/20383

Geographic Disparities in Cancer Survival and Access to Care: Ovarian Cancer in Kentucky

Mary E. Gordinier and Carol L. Hanchette (2012). *Geospatial Technologies and Advancing Geographic Decision Making: Issues and Trends* (pp. 90-99).

www.irma-international.org/chapter/geographic-disparities-cancer-survival-access/63598

Geographical Distribution and Surveillance of Tuberculosis (TB) Using Spatial Statistics

Ila Agnihotri, PK Joshi and Neeraj Tiwari (2013). *International Journal of Applied Geospatial Research* (pp. 39-53).

www.irma-international.org/article/geographical-distribution-surveillance-tuberculosis-using/75782