Chapter 1

THE LINEAR SYSTEM ANALYZER

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1. INTRODUCTION

An important new paradigm in software engineering has been the emergence of distributed component architectures. In this context, components are reusable building blocks for the construction of software systems (Thomas, 1997; Krieger and Adler, 1998). Modern systems for composing components include Microsoft’s ActiveX/DCOM and Sun’s JavaBeans and JavaStudio. Conceptually, a user has a palette of components from which to choose, and can compose or wire them together to create complete applications. Mechanisms are provided for defining new components which follow standards specifying interfaces, methods by which external codes can interact with the component. A useful model is that of a software integrated circuit; as a hardware IC has a specified set of pins that allow it to be connected with other IC’s without requiring details of internal representations or methods, software IC’s rely on published interfaces.

Components differ significantly from standard software pieces such as subroutines, libraries, or objects in at least three ways. First, component composition involves modifying and linking binaries, rather than source code which must then be re-compiled. Secondly, they interact on a peer-to-peer basis; no component is designated as a “main” program which controls the others. More generally, component systems do not have a hierarchy of control, although typically a user can group several components to create a new, larger component. Because of their characteristics, component systems are a natural environment for multi-language and heterogeneous computing systems, unlike object-oriented systems built using C++ or Smalltalk.
Although component architectures have revolutionized the desktop business application computing environment, they have made few inroads in problem-solving environments for computational science and engineering. As part of the PSEware project (PSEware Research Group, 1997), we have built a scientific computing component architecture and implemented a problem-solving environment within it. The Linear System Analyzer (LSA) is a PSE for examining and developing solution strategies for large-scale sparse linear systems of equations. It has an extensible palette of many standard codes for manipulating and solving the linear systems, and a graphical user control system which presents a user with a “canvas” on which to compose components. Each component can be started on any networked computer. This article presents the purpose and design ideas behind the LSA and its architecture, which is designed to be reusable for problem domains beyond the solution of linear systems.

2. THE LSA PROBLEM DOMAIN

Solving large sparse linear systems \( Ax = b \) is an important computational subproblem in science and engineering which has generated significant research activity in the recent past. Much of this research has been incorporated in sophisticated libraries and codes which are freely available through Netlib and the National High-Performance Software Exchange (for Research on Parallel Computing, 1998), as well as individual researchers’ Web sites. Software such as Sparskit (Saad, 1990) provides tools for manipulating sparse systems and converting them between standard data structure representations.

Sparse Linear System Strategies. This profusion of software has brought its own problem; a user needs to connect together packages and navigate a combinatorially large parameter space to form an effective solution strategy. No current mathematical theory provides a practical guide to choosing a solution strategy, and even expert numerical linear algebraists require experimentation and testing to develop one. Incorporating a sophisticated solver within an applications code can require weeks of work - at the end of which the user may find the strategy fails on his linear systems.

The common method for developing a solution strategy is to “extract” the linear system and write it to a file. The linear algebraist draws upon a collection of programs for applying transformations on the linear system, which read it in, perform the manipulations, and then write it out to another file. Other programs apply various solvers, each time reading in the linear system and writing out a summary of the results of the
computation. Control parameters for these transformation and solver programs are typically from input files, command line arguments, or a GUI. The linear algebraist tries several combinations of these programs, comparing their results. If a program runs only on a certain machine, the user can either try to port it, or transfer a file with the linear system to the remote machine and transfer the results back. Applications now routinely generate and solve linear systems with $O(10^5)$ unknowns and $O(10^6 - 10^7)$ stored elements, requiring hundreds of Mbytes of internal memory to represent. Unless the linear algebraist is lucky and immediately finds a good combination of software for the problem, most of the time gets spent in file I/O and transfer. An applications user who tries to manage all of this without expert help spends most time in recompiling code, trying to understand adjustable parameters in the solution methods, and trying to form a coherent picture of results from a variety of output from the codes. The LSA addresses these problems using a component architecture approach.

**LSA Computational Components.** LSA components have been grouped into four general categories. I/O components get systems into and solutions out of the LSA, Filter components manipulate the systems with re-orderings, scalings, or dropping of entries based on their relative sizes, Solver actually solve the systems, and Information components provide analysis of the systems. One goal of the LSA project has been to provide rapid encapsulation of existing codes, including both object-oriented and procedural languages. Components currently available include a variety of solvers and other codes from universities and national labs.

Many of the solvers have a large number of parameters to experiment with and choose from. E.g., SuperLU allows setting the Markovitz pivoting parameter, choosing the panel size for supernodes, and other parameters which impact solution accuracy, memory usage, and performance. In addition to the PSE component infrastructure software goals of the LSA project, we also have targeted providing a practical tool for users to quickly and easily explore the large parameter space associated with sparse linear systems.

3. **LSA USAGE**

A LSA user starts the LSA Manager and a user control system, currently a graphical user interface (GUI) which is similar to Iris Explorer (Group, 1997) or Paradise (Associates, 1998). It presents a list of machines and selecting one causes a database query which returns the palette of components available on that machine. A user clicks on a
button in the palette to choose that component, and the LSA system
cr starts it on the selected machine. Typically the first component select-
et is “NewSystem”, which gets a sparse matrix from a file or running
application. The user can then select further machines and components
in the same way, starting up the corresponding processes.

Each component has a similar icon on the canvas, with a status bar
at top and the name of the component (its type and an identifier num-
er.) Below that are two side-by-side buttons. The left one invokes
a sub-GUI for input of any “control parameters”. For example, with
iterative solvers the sub-GUI fields include choice of iterative method,
preconditioner, stopping tests, etc. A “View Results” button on the icon
retrieves summary results of the component’s execution by accessing an
information subsystem described later. At the bottom of the icon is the
name of the component’s host machine.

When a component is first started, it has an additional “input” button
that specifies where its input (if any) should come from. Pressing that
button brings up a list of other active components whose output ports
are compatible with the component’s input port. Once the components
are wired together, the “input” button disappears, and an arrowed line
appears on the canvas indicating the connection. One component can
send its output system to several other components, but each component
gets its input from only one. This forest data structure for the compo-
nent network is necessary in the LSA for retrieving the final solution
vector since any reorderings and scalings must be undone in the reverse
order in which they were applied. However, the underlying infrastruc-
ture allows constructing more general graph networks.

Figure 1.1 shows a sample LSA session. A NewSystem component
feeds a system to a BasicInfo, Scale, and Reorder component - all three
of which are running on different machines. The scaled system is sent to
SuperLU, and the reordered one is sent to SPLIB. In this snapshot, the
data flows in a tree-like fashion to each connected component starting
from the NewSystem component. Components which are processing
their input are marked as “busy”, and those awaiting input are marked
as “waiting”. Two component subGUIs are shown overlaying the canvas,
indicating each component’s current control parameter settings.

With this framework, a user can test several solution strategies on
a single system, comparing computational methods in a “longitudinal”
study. By creating more NewSystem components, the same solution
strategy can be tested on several systems for a “latitudinal” study.
LSA ARCHITECTURE

Four modular parts comprise the LSA architecture: the user control, the manager, the communication subsystem, and the information subsystem. Figure 1.2 illustrates how these subsystems comprise the top-level LSA architecture.

User Control. The current user interface and control is a Java GUI. Component icons all have the same set of buttons, which provide the basic functionality associated with computational modules in scientific computing: setting internal control parameters, viewing summary results, and setting input sources. Arrowed lines indicate the data flow between connected component icons. Selecting an icon’s “control parameters” button brings up a subGUI tailored to the components parameter space. During a session, each component icon may change its appearance based on its internal process state. The “Save” button saves the connectivity structure of the components, allowing a user to later
retrieve a complicated network using the “Open” button. Note that the save operation does not save the internal state of the components, because doing so may involve storing Gbytes of data on remote machines.

For any software system where the components have the same generic interaction requirements (setting control parameters, viewing results, and setting I/O streams) this design separates the base functions of the problem solving environment from the particular features of the application domain, allowing reusability of the PSE infrastructure.

In addition, a “Statistics” window can be opened, showing the time stamp and performance data of all the LSA system operations. Figure 1.3 shows an example of the Statistics window, and the information in it is described in detail later.

**LSA Manager.** The presence of a manager program contradicts the peer-to-peer character of component systems. However, the LSA manager is minimal and serves only two roles: collaboration control and resource management. In its first role, the manager allows collaborative construction of a component network, with multiple user control systems can interact with a single LSA session. The second role is to assign unique identifiers and to maintain and access the database of available machines and components.
Communication Subsystem. The basic communication runtime system in the LSA is Nexus (Foster et al., 1996) from Argonne National Laboratory. This cross-platform system is designed for parallel applications and wide-area distributed computing. Nexus uses multi-threading, can take advantage of multiple communications protocols, and provides a bridge between Java and C++. This bridge is needed because the LSA is a mixed language system. The user control system is in Java, but each computational component is provided with a light-weight wrapper in HPC++ (Gannon et al., 1997), which interacts with a generic control module.

The wrapper is a C++ class that inherits its interface from two abstract base classes. These base classes define the interaction between the generic module and the computational code. The amount of programming required for the wrapper can vary depending on the complexity of the computational component. For LAPACK (Anderson et al., 1992) functions, the wrapper is simple and primarily converts error code values to text messages. However, a library like SPLIB (Bramley and Wang, 1995) requires an extensive wrapper that must interact with the local file system. In general, the complexity of the wrapper code depends on whether the original library code is reentrant. Tasks usually performed in the wrapper include interaction with the computational code,
parameter settings, memory allocation/management, and receiving and interpreting computational error flags.

The generic control module is identical for all components, and provides interactions with the PSE system: firing logic, communications control, errors signaling, etc. This module consists of a main loop and several functions that the manager can invoke remotely. The primary purpose of the module is to maintain process state information. The computational code is required to implement two interfaces. The first interface is a generic computational component interface. The second is an LSA-specific interface. The LSA interface customizes the PSE to the LSA problem domain, while the first interface is required of all computational components regardless of problem domain. Figure 1.4 illustrates the relationships between the wrapper interface and the generic component control.

HPC++ is used because it allows a natural interface to procedural and object-oriented languages for high-performance applications. Furthermore, HPC++ has global pointers (a generalization of the C pointer type), which are used for remote method invocation. For example, when component A needs to send its sparse system to component B, A remotely invokes a \texttt{RecvSystem()} function on B, which then gets the system from A. Some details of how this is handled are in (Breg et al., 1998).

**Information Subsystem.** Providing information about the solution process to the user is critical for any PSE. However, the component architecture idea works against the integrated approaches typically used when building PSEs. We have handled this by limiting the flow of unsolicited information from the components to the user. For every request sent to a component, a summary of the results is returned along with performance metrics for that event. The summary results may contain one or more elements. Each element consists of a one line text description of a specific result, a flag indicating the category of the result (success, warning, failure, etc.), and the location of more detailed information if available. The user interface displays the text results in the status window and alerts the user if failure results are received. A web browser is used to view and navigate through the complete set of results generated by the LSA.

Each component creates a directory on its local machine to store results and data files. Since the component is built around legacy code that may create new files when it executes, a separate directory is created for each execution. All the information in this directory structure is tied together by an HTML document created by the component as
it runs. This process log contains all the summary results information, links to the detailed information, and links to the index documents of other components connected to the current component. The links between index documents go in both directions so that the browser can traverse up and down the component tree structure. An example of this is shown in Figure 1.5, which shows the process log page for the Reorder component in Figure 1.1.

The page shows the results of two linear systems fed consecutively through the component. The blocked tables show external information garnered from the component's interfaces and performance: the operation performed (which comes from its subGUI), vectors generated, and timings. The table is followed by links to components to which the resulting linear system is sent (SPLIB in this case), and preceded by a link to the component from which it received its input (NewSystem in this example).

Each component is free to write other summary results out to files, which are stored on the component host machine. These files can also be linked in with the Process Log pages.

An important part of this system is that all the data files are connected together by HTML links. When the user clicks on the “View Results” button on the component’s icon, the browser reads the corresponding HTML index document for that component. The user can then follow links in the HTML document to retrieve results without regard to file system or network layout. Furthermore, this information system is independent of the application domain and is reusable for any kind of component added to the framework.

Later runs create new directories, so a postmortem analysis can be performed on results from earlier runs of the PSE. An environment variable set by the user specifies the root directory for the results files to use on each machine, so these can be archived - or assigned to a temporary workspace to be automatically cleaned up by the operating system.

Plans for the information subsystem include incorporation of Java applet-based data analysis tools into the web pages, and addition of search capabilities into the index document pages. The goal is to have the components produce raw data and allow users to view this data according to personal preferences. For example, instead of a component producing a 2D graph, it would produce tabular data. A Java applet would read this data and produce a graph and allow interactive operations like zoom in/out, scale adjustment, etc.
5. RELATED WORK

The LSA addresses several well-known issues in the PSE community. On the application level, it targets the "algorithm selection problem" for sparse numerical linear algebra, which occurs in several fields of scientific computation (Rice, 1976; Noda and Asagawa, 1990). One environment well-suited for manipulating and solving sparse systems of equations is Matlab (Gilbert et al., 1992; The MathWorks Inc., 1992), and using its external interface (Inc., 1992) and GUI-building facilities make it possible to build a system similar to the LSA. Furthermore, Matlab allows detailed manipulation of individual entries in the sparse system and a large collection of toolkits. However, Matlab does not provide mechanisms for distributing the components across machines or for connecting components which are themselves parallel processes. Using Matlab's external interface mechanisms also involves having each component send its data to the Matlab process and then having the data forwarded to the receiving component, unlike the direct connections LSA provide.

Another matrix manipulation system is the Sparse Matrix Manipulation System (SMMS) (Alvarado, 1993). SMMS essentially provides a component system with components connected via Unix pipes. SMMS is easily extended by application users and its components can be in any language which can communicate via pipes. However, it does not support distributed or parallel computing.

The importance of modularity in software systems has long been a goal of software engineering and specifically for PSEs (Boisvert and Rice, 1996; Houstis et al., 1990; Gaffney and Houstis, 1992). This search for modularity began with Fortran subroutines and ranged through C++ class libraries; moving to components is a natural next step (Szyperski, 1997) in this evolutionary process.

6. RESULTS AND FUTURE WORK

Although the LSA is still under development, the component architecture approach to building a PSE has proven its utility. First, the separation of generic PSE functions such as sending data between components and notifying the user interface of events from problem domain specific functions has allowed a consistent and comprehensive view of a component network independent of the actual computations done within each component. This does not inhibit a user from using components that create problem-specific information, and the structure used for generic PSE functions has provided hooks on which to place the domain-specific information. This provides a a natural conceptual model of the overall solution process for the application.
Although the component architecture itself is written in an object-oriented fashion with Java and HPC++, it has allowed us to integrate both procedural and object-oriented computations in a single framework. This allows users to develop and work with components in whatever programming style is most natural and productive for them.

The system provides immediate large-grain parallelism between components running on different machines. This parallelism has also allowed us to work on significantly larger problems, by having simultaneous components on different machines. In addition multi-threading has provided parallelism within the component infrastructure itself, allowing overlapping of communications and computations for better utilization of overall system resources, both network and computational.

Within the problem domain of large sparse linear systems, the LSA has allowed dynamic side-by-side comparisons of methods. For example, to explore the effects of SuperLU’s panel size on a given linear system, we can start a dozen SuperLU modules on different machines, each receiving input from a single Reorder component and each with a different panel size parameter setting. After comparing this the reordering method can be changed, with the results automatically sent to the same dozen SuperLU components. This greatly improves the speed of such parameter studies.

In addition to a latitudinal study of methods, the LSA allows a longitudinal study by feeding a stream of linear systems to a fixed component network, and examining for which ones the solution strategy succeeds or fails. Both kinds of study are greatly enhanced by the information subsystem, which also provides primitive archiving capabilities.

Several research directions are extending the LSA. Among these are the development of methods for components implementing parallel algorithms - for this a critical problem is parallel communications between components (Keahey and Gannon, 1997). The LSA system currently has methods for gathering statistics and event logging for analysis and evaluation of the component system itself.

The availability of event logging allows the addition of reasoning tools, which can learn from earlier runs of the LSA to help guide a user for future problems. Because we wish to keep a separation between the generic utilities of the component architecture and any problem-specific ones, case-based reasoning methods seem the most likely ones to use for the generic infrastructure, with provisions for users to add expert systems for particular components.

Other future work targets collaborative versions of the LSA, allowing an application scientist to work with a numerical linear algebraist on a
single LSA session. Also, other user control mechanisms, particularly scripting language interfaces such as Perl or Tcl, will be added.

Acknowledgments

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References


Generic Component Control:
- framework exception handler
- communications handler
- firing logic

Set initial state parms
- event notification
- firing control
- framework communication signals

Component Specific HPC++ Interface:
- error interpreter
- memory allocation
- parameter setting

Computational Code Module
(C/C++, Fortran,...)

Figure 1.4 Diagram of an LSA Component
**PSE process Log**

**Reorder**

Wednesday, March 11, 1998, 4:54:41 at gromit.cs.indiana.edu

[Image]

*Input data received from NewSystem at india.cs.indiana.edu*

<table>
<thead>
<tr>
<th>Execute Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>? Performing RCM reordering on the matrix</td>
</tr>
<tr>
<td>• md_r Vector</td>
</tr>
<tr>
<td>• md_c Vector</td>
</tr>
</tbody>
</table>

[Image]

*Output data sent to Splib at gromit.cs.indiana.edu*

[Image]

*Input data received from NewSystem at india.cs.indiana.edu*

<table>
<thead>
<tr>
<th>Execute Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>? Performing RCM reordering on the matrix</td>
</tr>
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</tr>
<tr>
<td>• md_c Vector</td>
</tr>
</tbody>
</table>

[Image]

*Output data sent to Splib at gromit.cs.indiana.edu*

*Figure 1.5* Sample Component HTML Page
LINEAR SYSTEM ANALYZER

Basic Matrix Information

Matrix dumped from CADYF7 by DP.

<table>
<thead>
<tr>
<th>BASIC INFORMATION</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension of Matrix</td>
<td>1,128</td>
</tr>
<tr>
<td>Number of explicitly stored elements</td>
<td>13,360</td>
</tr>
<tr>
<td>Max nonzeros in a column</td>
<td>32</td>
</tr>
<tr>
<td>Min nonzeros in a column</td>
<td>4</td>
</tr>
<tr>
<td>Max nonzeros in a row</td>
<td>32</td>
</tr>
<tr>
<td>Min nonzeros in a row</td>
<td>4</td>
</tr>
<tr>
<td>Average number of nonzero elements/Column</td>
<td>$1.1844 \times 10^1$</td>
</tr>
<tr>
<td>Standard deviation for above average</td>
<td>8.0118</td>
</tr>
<tr>
<td>Maximum element in A in absolute value</td>
<td>$4.7016 \times 10^6$</td>
</tr>
</tbody>
</table>

Figure 1.6 Sample Results HTML Page for a BasicInfo Component