

Domain-Retargetable Reverse Engineering

by

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Abstract

Understanding the structure of large information spaces can be enhanced using reverse engineering technologies. The understanding process is dependent on an individual's cognitive abilities and preferences, on one's familiarity with the application domain, and on the set of support facilities provided by the reverse engineering toolset. Unfortunately, most reverse engineering environments provide a fixed palette of knowledge organization, data gathering, and information navigation, analysis, and presentation techniques.

This dissertation presents a *domain-retargetable* approach to reverse engineering based on *end-user programming*. The approach enables users to *model* their application domain, to *leverage* their cognitive powers and domain knowledge, and to *integrate* other tools into the reverse engineering environment. It is supported by an architecture for a domain-independent meta reverse engineering environment, called the PHSE (*Programmable Hyper Structure Editor*).

The PHSE provides a basis upon which users construct domain-specific reverse engineering environments. It is instantiated for a particular application domain by *specializing* its conceptual model, by *extending* its core functionality, and by *personalizing* its user interface. To illustrate the approach, a prototype implementation of the PHSE is *retargeted* to two application domains: online documentation and program understanding.

Keywords: Conceptual modeling, domain retargetability, end-user programming, hyperstructure understanding, hypertext, integration mechanisms, online documentation, program understanding, reverse engineering, scripting.

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“A deadline has a wonderful way of focusing the mind.”

— Professor Moriarty, *Ship in a Bottle*, Star Trek: The Next Generation.

Chapter 1

Introduction

“The idea of providing a tailorable, configurable, integrated project support environment which is customized as necessary for different organizations, projects, and individuals is in reality a long way from current practice.”

— Brown *et al.*, *Principles of CASE Tool Integration* [BCM⁺94].

1.1 The problem

This dissertation addresses the challenges of applying reverse engineering technologies to the problem of understanding large information spaces. Specifically, it deals with aiding *hyperstructure understanding* (HSU): identifying artifacts and understanding their structural relationships in complex information webs [Oss84]. HSU is an objective rather than a well-defined process [OT94]. The prefix *hyper* is used to distinguish HSU from the in-the-small activity of understanding the internal structure of any single artifact; we are concerned with the analysis of overall system structure.

When any entity increases in size by several orders of magnitude, it changes in nature as well as in size [Wal89]. When one attempts to understand a large body of information, the overall structure of the information space is just as important as the inner structure of

any single artifact—if not more so. This is especially true when the number of artifacts in the domain is much larger than the size of each artifact.

Decomposition has long been recognized as a powerful tool for the analysis of large and complex systems. The technique of decomposing a system, studying the components, and then studying the interactions of those components has been used successfully in many areas of engineering and science [Cou85]. For example, in the software engineering domain, modularization is a technique used to manage complexity by decomposing a large problem into several smaller ones. It can lead to simpler system structure, but it is not a panacea. It can lead to a proliferation of small parts; so much so that it is difficult to understand their inter-relationships [Par79]. Since good software engineering design suggests that modules be kept relatively small, the number of modules in a large system is significant [Lic86]. For instance, in a system of 500,000 lines, with roughly 200 lines per module, there would be 2,500 modules. This is an order of magnitude more than there are lines of code in each module. At this scale, the understanding problem goes beyond the algorithms and data structures of computation [SG92]. It moves into the realm of *architecture* and HSU: determining what modules comprise the system, how they are organized, and how they interact [SvdB93].

Reverse engineering technologies can be used to aid HSU. Although no standard definition of *reverse engineering* exists, Chikofsky and Cross [CC90] provide a useful taxonomy. They state:

Reverse engineering is the process of analyzing a subject system to identify the system's components and their inter-relationships, and to create representations of the system in another form or at higher levels of abstraction.

While the term “reverse engineering” is borrowed from hardware development, where it is usually applied to the process of discovering how other people’s systems work, this definition of reverse engineering is sufficiently broad so as to be applicable to many domains. For example, in software engineering the term is used to describe the process of discovering how

one's own systems work. It can also be applied to hypertext to mean the creation of online documentation from existing linear text.

Reverse engineering is seen as an activity which does not change the subject system; it is a process of examination, not a process of change. It can facilitate the understanding process through the identification of *artifacts*, the discovery of their *relationships*, and the generation of *abstractions*. This process is dependent on one's cognitive abilities and preferences, on one's familiarity with the application domain, and on the set of support facilities provided by the reverse engineering environment.

Unfortunately, most reverse engineering environments are *builder-oriented*, rather than *user-oriented*. They provide a fixed palette of techniques, decided in advance by the environment's developers. This limits the effectiveness of reverse engineering for HSU in at least three ways: domain applicability, domain modeling, and domain-instance analysis.

A *domain* is a problem area [DMR94]. An approach to reverse engineering, and the environment supporting the approach, must be flexible so that it can be applied to diverse target domains. "Domains" in this sense is an over-burdened term. It includes different *application* domains, such as database systems, health information systems, and online documentation systems; *implementation* domains, including the application's implementation language; and the *reverse engineering* domain, in which the user applies reverse engineering to the problem of HSU.

A *domain model* is a representation that captures the structure and composition of elements within a domain [Tra94]. It may be constructed through *domain analysis*: the process of identifying, organizing, and representing the relevant information in a domain [Rol94]. A successful approach to reverse engineering must allow different domain models to be specified for different application domains. A domain model provides the user with a set of expected constructs to look for when analyzing a subject system. Moreover, the domain model acts as a *schema* for guiding the reverse engineering process and as a framework for organizing its results.

Perhaps the most important aspect of a successful reverse engineering environment in

aiding users to understand the structure of particular problem instances in a specific application domain is toolset extensibility. No rigid environment that provides a static suite of techniques for the basic reverse engineering operations of gathering, organizing, and presenting information will ever be suitable for all users in all domains. Users should be able to alter the way builtin operations work, to integrate other tools and applications that provide complementary functionality into the environment, and to write their own routines for these activities if they so desire.

Regrettably, the attitude that seems prevalent to many tool builders is that “if programmers (users) would just learn to understand ... the way they ought to” (i.e., the way the tools work), the comprehension problem would be solved [vMV93]. Such a builder-oriented view is unsuitable for the analysis of large bodies of information [BH92]. Instead, the reverse engineering environment should be user-oriented: it should aid HSU by providing approaches, tools, and interfaces that *support* the user’s natural process of understanding—not hinder it.

1.2 The approach

Structural understanding is identified in [Nin89] as the second of four levels of understanding. The first and lowest level of understanding is the implementation level, which examines individual artifacts. The third level is functional understanding, which examines the relationships between artifacts and their behavior. The fourth level is the domain level, which examines concepts specific to the application domain. The degree of abstraction increases with each level.

The current state-of-the-art in reverse engineering is such that aiding understanding at the implementation level is possible, and limited aid is available for the structural level; automated function- and domain-level understanding is extremely limited, if not impossible. However, even structural-level understanding is problematic when the number of artifacts and relationships in the information space becomes very large. Hence, the goal is to increase

the power of reverse engineering at the structural level, so that understanding at higher levels of abstraction will be possible.

We propose a *domain-retargetable* approach to reverse engineering based on *end-user programming*. The approach classifies reverse engineering activities into three canonical areas: data gathering, knowledge organization, and information navigation, analysis, and presentation techniques. By making each of these activities end-user programmable, the capabilities of the environment are extensible. It enables users to *model* their application domain, to *leverage* their cognitive powers and domain knowledge, and to *integrate* other tools into the reverse engineering environment to *extend* its functionality and *personalize* its interface to suit their needs. The approach is meant to advance the state-of-the-art in reverse engineering by providing a more user-oriented environment than the current state-of-the-practice.

The approach enables users to construct models of their application domain. The models are described using Telos [My91], a language for conceptual modeling. The domain model provides structuring and abstraction mechanisms that help reduce the complexity of the information space. The abstraction mechanisms *aggregation*, *classification*, and *generalization*, as well as the notion of a *web*, are the central concepts used in the approach for representing higher levels of abstraction. By enabling users to represent diverse application domains using a common representation, knowledge organization has been made end-user programmable.

The approach enables users to leverage their cognitive abilities and domain expertise through the pervasive use of scripting. HSU takes place within the context of a specific application domain. Each person has a different technique, and no process or sequence should be imposed by the support environment. To a great extent, the techniques used depend on personal style, and to some extent, on the task at hand [Bro91]. An interpreted language based on Tcl [Ous94] is used to record and exploit users' reverse engineering techniques in scripts. Users can create libraries of domain-dependent reverse engineering strategies encoded as scripts. As their expertise in their application domain grows, so will

their library of scripts.

The approach enables users to integrate other tools into the reverse engineering environment to extend its functionality using the same scripting mechanism. This extensibility includes both the environment's operations and its interface. Scripts are used for control, data, and presentation integration. By providing a programmable toolset, the environment's applicability is not limited to one domain. By providing a programmable interface, users can adapt the environment to their particular *taste*, while still maintaining a common "look and feel."

The approach is supported by a software architecture for a domain-independent meta reverse engineering environment for HSU, called the PHSE¹ (*Programmable HyperStructure Editor*). The PHSE architecture directly addresses the canonical reverse engineering activities identified by the approach. The PHSE model includes a domain-independent conceptual model for the representation and organization of the artifacts and relations of complex hyperstructures, a data model upon which the conceptual model is built, and a physical layer upon which the data model is implemented.

Together, the PHSE architecture and model provide a basis upon which users construct domain-specific reverse engineering environments. The PHSE is instantiated for a particular application domain by specializing its conceptual model, by extending its core functionality, and by providing an application-specific user interface personality. The resultant system is one that is tailored to a specific application domain. It supports the gathering of information artifacts from the subject system, the organization of these artifacts into user-defined structures, and the navigation, analysis, and presentation of the resultant structures in a user-definable manner.

¹Pronounced "fuzzy".

1.3 Research objectives

The focus of this research is to investigate a domain-retargetable approach to reverse engineering that facilitates exploratory HSU through the use of end-user programming. We are not attempting to investigate specific aspects of reverse engineering *per se*, for example, specific decomposition and clustering algorithms for programming understanding. Rather, our main objective is to validate our thesis that by incorporating end-user programming into all key aspects of reverse engineering, HSU is improved in an identifiable manner.

Our goal in the design of the PHSE is to construct a framework for reverse engineering that supports the approach. We show how the framework addresses the criteria for a reverse engineering environment. We also show how the PHSE architecture addresses deficiencies in existing systems.

Our goal in illustrating the use of the PHSE is to validate our thesis by demonstrating the viability of the approach in two real-world application domains [Har94]. By creating a proof-of-concept implementation of the PHSE we show that the PHSE is realizable. By re-targeting it to online documentation and program understanding we show that the PHSE is domain retargetable. By integrating instantiations of the PHSE with other tools we show its extensibility.

1.4 Related work

In this section we review five of the most important bodies of work related to our research: the Hypertext Abstract Machine (HAM) [CG88], HyperPro [ON93], Rigi² [MOTU93], the Software Refinery [NM93], and PCTE Workbench [AHF93]. These systems were chosen because they are excellent examples of successful applications in their particular domain. Our work is built upon the strengths and ideas espoused by these systems. The extensive bibliography at the end of this dissertation complements this overview.

²We will focus on Rigi IV, the Rigi system circa 1992. The reason for this clarification will become apparent in Chapter 3, where the implementation of the PHSE is discussed.

1.4.1 The HAM

The HAM is a general-purpose, transaction-based server developed at Tektronix for hypertext storage. Hypertext has been described as a tool to enhance human cognitive abilities by allowing users to impose their own structure on information [Con87]. Although there is no standard definition of hypertext in the current literature,³ it is generally accepted to be an approach to organizing online information in a network structure. The network is composed of *nodes*⁴ connected by *links*. Many of the essential notions of hypertext were first contained in the descriptions of a *memex*, written by Vannevar Bush in 1945 [Bus45]: “*A device in which an individual stores books, records, and communications, and which is mechanized so that it may be consulted with exceeding speed and flexibility. It is an enlarged intimate supplement to memory.*” In most hypertext implementations, the nodes (and in some systems the network itself) are viewed and manipulated through an interactive browser and/or structure editor. The relationships between different pieces of information are represented using links, which tie together two (or more) nodes. Among other things, links provide end users with a means of navigation among nodes. Links may point to an entire node, or they may be *anchored* to specific points or regions within a node. Both nodes and links may be typed to allow for different semantic interpretations of both node contents⁵ and link relations. Hypertext systems commonly allow the attachment of attributes to both nodes and links. Such attributes are usually simple name/value bindings. Together, the nodes and links form a *hyperdocument*. An important characteristic of hypertext is personalization and customizability of information navigation and presentation; this incorporates the idea

³The ISO 10744 international standard does define both hypertext and hypermedia in very broad terms.

⁴Nodes are sometimes called *chunks*, *artifacts*, or *information objects*.

⁵Hypertext has a more contemporary counterpart known as *hypermedia* [GT94], which describes hypertext systems with nodes that support multimedia information types. Hypermedia is a generalization of the hypertext concept, and, like hypertext, there is no generally accepted definition, except that it blends hypertext and multimedia. Most modern hypertext systems are, to varying degrees, hypermedia systems. Within a hypermedia system, nodes may contain graphics, sounds, and video in addition to text. Although the term “hypermedia” relegates the term “hypertext” to systems with text-only nodes, we use the term “hypertext” to refer to both text-only and multimedia systems.

of nonlinearity, since nonlinearity gives control of the order of traversal to the user [Ash94].

The HAM provides a general and flexible data model based on graphs, which contain hierarchically organized *contexts*, nodes, links, and attributes. A graph is the highest-level HAM object; it contains one or more contexts. Contexts partition the data within a graph. Each context has one parent context, zero or more child contexts, and contains zero or more nodes and links. A node contains arbitrary data. Object semantics are provided through user-defined attribute/value pairs, which can be attached to contexts, nodes, or links. Attribute/value pairs extend the power of hypertext by allowing the organization of nodes and links into subgraphs in a single context. Subsets of HAM objects may be extracted from large graphs using a filtering mechanism based on attribute predicates. The HAM's commands are partitioned into seven categories of operations for creating, modifying, and accessing its basic hypertext components.

The HAM is somewhat unique in that since it is not a hypertext system by itself, but rather a general-purpose hypertext engine upon which other hypertext systems can be constructed, it can serve hypertext systems in different domains. For example, it has been used to model Guide buttons [Gui86], Intermedia webs [YHMD88], and NoteCards FileBoxes [Hal88]. It has also been used internally at Tektronix to develop a hypertext-based CASE tool called Dynamic Design [Big88], and a hypertext-based CAD system called Neptune [DS86]. The HAM represents an important step in the development of hypertext systems due to its flexible architecture. However, its simple graph model has since been superseded by more sophisticated databases that provide richer data modeling capabilities.

1.4.2 HyperPro

Osterbye *et al.* at Aalborg University in Denmark have blended *literate programming* [Knu84] with hypertext, creating a *hyperstructure programming environment*. Their first prototype hyperstructure environment was for CLOS (an object-oriented extension of Common Lisp) [Nor91], and their second was for Smalltalk [Ost93]. Based on this early work, they developed HyperPro: a generic, language-independent hypertext environment which

can be parameterized to support different programming languages.

The basic object in HyperPro is an *entity*, which can be either a link or a node (atomic or composite). All entities possess a set of attribute/value pairs. A set of node and link instances form a program network termed the *hyperstructure*. The layered architecture of HyperPro is divided into three components: a repository, a Smalltalk kernel for control integration, and a number of editors which are suitable front ends (including a graph editor and the Epoch text editor, a hypermedia enhancement of Gnu Emacs).

HyperPro represents an important step in the evolution of hypertext systems due to its programmable nature. However, its focus is on literate programming, not hyperstructure understanding. Moreover, its dependency on Smalltalk limits its applicability.

1.4.3 Rigi

Rigi⁶ is a system for analyzing evolving software systems through reverse engineering. The main goal of the Rigi project is to extract abstractions from software representations and transfer this information into the minds of software engineers for software evolution purposes. The focus is on summarizing, querying, representing, visualizing, and evaluating the structure of large, evolving software systems.

Rigi is composed of three major subsystems: a parser (**rigireverse**) for selected common programming languages of legacy software systems; a repository manager (**rigiserver**) that stores the information extracted from the source code using the GRAS database [KSW93]; and an interactive graph editor (**rigiedit**) that permits graphical manipulation of source code representations [MK88]. In the Rigi approach to software reverse engineering, the first phase of the process—the extraction of software artifacts—is automatic and language-dependent; it essentially involves parsing of the subject system and storing the artifacts in a repository. The second phase is semi-automatic and features language-independent subsystem composition methods that generate hierarchies of subsystems [MU90].

⁶Rigi, pronounced “riggy,” is named after a mountain in central Switzerland.

Subsystem composition is the process of constructing composite software components out of building blocks such as variables, procedures, and subsystems. Software quality criteria and measures based on exact interfaces and established software engineering principles such as *low coupling* and *strong cohesion* [Mye75] were formulated to evaluate the resultant subsystem structures [Mül90, MC91]. Using these subsystem composition facilities, which are supported by the graph editor, software structures such as call graphs, module graphs, and dependency graphs can be summarized, analyzed, and optimized according to software engineering principles.

Rigi has been used in the discovery, reconstruction, and evaluation of subsystem structures in existing software systems [OMT92, MOTU93]; in the investigation of spatial and visual relationships among software artifacts for program understanding [MTO⁺92]; to support a documentation strategy using up-to-date views⁷ [TMO92]; in an evaluation of the use of structural views to support project management [Til92, TM93]; and as a test bed to gain better understanding of the use of reverse engineering technologies for program understanding [MTW93]. It has proven itself successful and has attracted much attention during demonstrations at several software engineering conferences around the world. However, by 1992, some of its shortcomings were becoming apparent.

The operations provided by Rigi's graph editor are rich because of parameterization, but the total set is fixed. The implicit assumption within the editor is that the user is reverse engineering an application written in one of the imperative, procedural programming languages commonly used in legacy software systems, such as C or COBOL; the target language must fit the Rigi model [Mül86]. Consequently, the operations are geared toward coupling and cohesion as the guiding measurements used when selecting components to be collapsed into a subsystem. The selection operations depend strongly on client/supplier relationships. Moreover, the editor provides just a single abstraction mechanism for coping with complexity: hierarchies formed through recursive aggregation. A further restriction is

⁷A *view* represents a particular state and display of a software model. Different views of the same software model can be used to address a variety of target audiences and applications. The Rigi notion of a views is similar to that provided by the Improv spreadsheet [Imp91].

placed on the topology of the resultant subsystem compositions: they must be $(k, 2)$ -partite graphs—a class of layered graphs [EMM90]. This restriction was imposed to provide a structuring mechanism to support navigation [Mül89], but its forced presence is not always appropriate. The graph editor operations are language-independent, which is both an advantage and a detriment. It is an advantage, since it means a single tool will work for systems written in most imperative programming languages. It is a detriment because it means domain knowledge is lost. Finally, the graph editor is completely graphical; it does not provide any mechanism for automated command processing. Such an interface paradigm does not scale up well when one is dealing with graphs that represent millions of lines of code.

1.4.4 The Software Refinery

The Software Refinery from Reasoning Systems is a flexible reverse engineering toolkit for software maintenance. It is composed of three parts: DIALECT (the parsing system), REFINE (the object-oriented database and programming language), and INTERVISTA (the user interface). The core of the Software Refinery is the REFINE specification and query language, a multi-paradigm high-level programming language. Its syntax is reminiscent of Lisp, but it also includes Prolog-like rules and support for set manipulation.

Much of the success of the Software Refinery is due to its customizability. Tailored versions are marketed for various application domains, such as REFINE/C for C programs. While its user interface is somewhat limited, the parsing system is highly programmable, making it an excellent choice when fine-grained and detailed program analysis is required, such as exact program transformation (its original purpose).

However, its direct applicability to HSU is somewhat limited. Although programmable, the level of expertise required by the user is significant. Typically, much effort is required to produce a detailed domain model and parsing engine; after that, little programming is done. This differs from the exploratory nature of HSU, where continuous interactive experimentation by the user is the norm.

1.4.5 PCTE Workbench

PCTE Workbench from Vista Technologies is a toolkit for constructing hypermedia-based environments and applications. It is an example of a system development environment kernel: software development environments that typically do not provide users with any stand-alone tools but rather provide a set of services for managing information, communications, and user interfaces [Man93]. Using these services, users may construct more sophisticated services and tools. Such extensible environment kernels provide varying degrees of control, data, and presentation integration.

It is based on the Portable Common Tool Environment (PCTE), an initiative of the European Strategic Programme for Research in Information Technology (ESPRIT), whose goal is to provide an extensible hosting structure for tool integration and for the construction of extensible system development environments [BGMT89]. At the storage level, data integration in PCTE Workbench based on the PCTE Object Management System (OMS) [GMT86], which in essence already supports a hypertext-like data model. Control integration is provided by advanced broadcast messaging, built around an interpreter for the object-oriented Lisp-based scripting language called HyperLisp. This language is also used for presentation integration; the PCTE Workbench user interface may be customized through HyperLisp access to the OSF/Motif toolkit. Among the pre-integrated tools which are clients of the PCTE Workbench server are a web editor (an outline processor interface to the hyperbase), an adapted version of the Epoch text editor, and the FrameMaker system.

PCTE Workbench has been used to implement HyperWeb (originally called UDev [FHS⁺92]), Door County (a geographic information database), and Adabra (an environment and framework for rapid prototyping in electronic packaging designs). HyperWeb is a hypermedia-based software development environment to support general software development and maintenance under UNIX. HyperWeb supports the notion that software should be modeled as a richly interconnected “web” of information rather than as a collection of isolated files. The complex relationships between various software artifacts that comprise a system are captured and explicitly represented using PCTE Workbench’s hypermedia capa-

bilities and the underlying PCTE OMS object repository. The basic development process supported by HyperWeb is an extension to the concept of literate programming. It involves the import and export of information between UNIX and the PCTE Workbench framework. The tool integration facilities of PCTE Workbench and the customization capabilities of the HyperLisp scripting language are used to integrate existing UNIX tools into the HyperWeb environment.

1.5 Dissertation outline

This chapter discussed the motivation for this research, described the problem being focused on, outlined our approach to solving this problem, detailed our research objectives, and reviewed related work. One of the main goals of this research is to integrate the potpourri of technologies involved in end-user programming, conceptual modeling, hypertext, reverse engineering, and application integration mechanisms into a unified environment to support HSU. Although there are numerous examples of systems that are well-suited to a particular application area,⁸ there are few examples of systems that provide a general yet powerful solution to HSU.

Chapter 2 details our approach to the problem: programmable reverse engineering. The central issues in the design of a reverse engineering environment are first explored. Three canonical activities in reverse engineering are identified. The success of end-user programming in other application domains is then discussed. The domain-retargetable approach to reverse engineering is then presented. It integrates end-user programming, conceptual modeling, and reverse engineering to provide a domain-retargetable solution to HSU.

Chapter 3 describes the PHSE. The ring-based architecture of the PHSE is presented. Each portion of the architecture directly supports one or more aspects of our domain-retargetable approach to reverse engineering. The rationale for the use Telos as the PHSE's

⁸For example, there are many commercial software reverse engineering tools available; catalogs such as [OS93, Zve94] describe several hundred such packages.

conceptual modeling language, and semantic networks as the foundation of the PHSE's data model, is presented. A prototype implementation of the PHSE architecture is then described.

Chapter 4 illustrates the use of the PHSE by retargeting it to two application domains. The instantiation process for the prototype implementation is outlined. The first application domain explored is online documentation. The problem of moving existing linear text into a hypertext format is discussed. The problem of understanding legacy software systems is the second application domain explored. The use of the PHSE to solve each of these problems is described in turn.

Finally, Chapter 5 summarizes the contributions of this work, assesses the merits of the results, and proposes possible directions for future research.

Chapter 2

Programmable reverse engineering

“It’s only a small matter of programming ...”

— Bonnie Nardi [Nar93].

2.1 Introduction

This chapter describes three key issues in the design of a reverse engineering environment, discusses the end-user programming phenomenon and its potential impact on reverse engineering for hyperstructure understanding, and presents a new approach to reverse engineering that achieves domain-retargetability through end-user programming.

To support HSU, a reverse engineering environment must address the disparity in users’ cognitive models, provide integration mechanisms to extend its functionality, and be retargetable to different application domains. We identify three canonical activities that such an environment must support in an extensible manner to meet these goals: data gathering, knowledge organization, and information navigation, analysis, and presentation. The impacts on the design of the environment, given these idealistic goals, are discussed.

Most applications make a strong distinction between its developers and its users, resulting in a system that is not as flexible as desired. End-user programming seeks to address

this deficiency by allowing users of the application to tailor the tool to suit their needs. Presented is a discussion of the benefits of end-user programming, a description of application areas where end-user programming has proven successful, and an outline of the scripting languages used for end-user programming.

2.2 A reverse engineering environment design space

HSU is a process of inverse domain mapping. For example, in the program understanding domain, programmers make use of programming knowledge, domain knowledge, and comprehension strategies when attempting to understand a program. They extract syntactic knowledge from the source code, and rely on programming knowledge to form semantic abstractions.

Brooks' work on the theory of domain bridging [Bro83] describes the programming process as one of constructing mappings from a problem domain to an implementation domain, possibly through multiple levels. Program understanding then involves reconstructing part or all of these mappings. This process is expectation driven, and proceeds by creation, confirmation, and refinement of hypotheses. It requires both intra-domain and inter-domain knowledge. A problem with this reverse mapping approach is that mapping from application to implementation is one-to-many, as there are many ways of implementing a concept.

To aid HSU, a reverse engineering environment must make this reverse mapping process easier by recovering lost information and making implicit information explicit. To do so, the environment must be flexible in three areas: (1) it must support different cognitive models and understanding processes; (2) it must provide an extensible toolset; and (3) it must be applicable to multiple domains. As illustrated in Figure 2.1, these three requirements form a *design space* [Lan90] for reverse engineering environment issues. Each of these areas is discussed in more detail below.

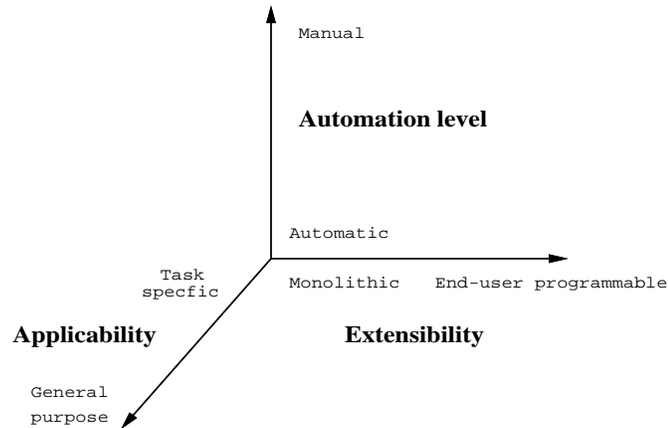


Figure 2.1: Reverse engineering environment design space

2.2.1 Cognitive models and the understanding process

It is hard for any application designer to predict all the ways in which the application will be used. For a reverse engineering environment to support HSU, the main goal is to facilitate overall system comprehension. Since people learn in different ways (for example, goal-directed (top-down and inductive) versus scavenging (bottom-up and deductive)), the environment should be flexible enough to support different types of comprehension.

Two common approaches to system comprehension often cited in the literature are a functional approach that emphasizes cognition by *what* the system does, and a behavioral approach that emphasizes *how* the system works. For example, in the program understanding domain, both top-down and bottom-up comprehension models have been used in an attempt to define how a software engineer understands a program. However, case studies have shown that, in industry, maintainers of large-scale programs frequently switch between several comprehension strategies [vMV92]. Thus, the environment must support the diverse cognitive processes of HSU rather than impose a process that is not justified by a cognitive model other than that of the environment’s developers.

While creating the semantic abstractions during the system comprehension process, it

should be possible to include human input and expertise in the decision making. There is a tradeoff between what can be automated and what should or must be left to humans; the best solution lies in a combination of the two. Hence, the construction of abstract representations manually, semi-automatically, or automatically (where applicable), should be possible. Through user-control, the comprehension process can be based on diverse criteria such as business policies, tax laws, or other semantic information not directly accessible from the gathered data.

2.2.2 Toolset extensibility

Most existing reverse engineering systems provide the user with a fixed set of capabilities. While this set might be considered large by the system's producers, there will always be users who want something else. One cannot predict which aspects of a system are important for all users, and how these aspects should be documented, represented, and presented to the user. This is an example of the trade-off between open and closed systems. An open system provides a few composable operations and mechanisms for user-defined extensions. A closed system provides a "large" set of built-in facilities, but no way of extending the set.

Instead of a closed architecture, a successful reverse engineering environment should provide a mechanism through which users can extend the system's functionality. There are two basic approaches to constructing extensible integrated applications from a set of tools: tool *integration* and tool *composition* [AHF93]. In tool integration, each tool must be aware of the larger environment, and the inter-tool interactions are coded in the tools themselves. This works for tightly-integrated environments, but in a loosely-coupled environment it is very difficult to achieve. In tool composition, tool interaction logic resides outside of the tools. Each tool presents a standard, well-known interface to the outside world, and knows nothing about its environment; the environment contains all the inter-tool coordination logic.

From an end-user perspective, the reverse engineering environment should manage tool composition, to facilitate the introduction of new tools into the system. This would allow

the user to provide their own tools for basic reverse engineering operations. These operations may be broken down into dealing with three types of HSU “artifacts:”¹ (1) data, which is the factual information used as a basis for reasoning, discussion, or calculation; (2) knowledge, which is the sum of what is known and represents the body of truth, information, and principles acquired; and (3) information, the communication or reception of knowledge obtained from investigation, study, or instruction. Based on these definitions, we can identify three canonical reverse engineering operation categories: (1) data gathering; (2) knowledge organization; and (3) information navigation, analysis, and presentation. These three operations are discussed below.

2.2.2.1 Data gathering

Gathering data from the subject system is an essential step in reverse engineering. The raw data is used to identify a system’s artifacts and relationships. Without it, higher-level abstractions cannot be constructed.

Users should be able to indicate what artifacts they want gathered from the subject system, how (and when) they want this data gathered, and how they wish to represent it. This suggests the environment must facilitate the integration of data from sources other than the subject system, and that it should support incrementality as well. For example, the traditional approach to data gathering in a reverse engineering system for program understanding is to parse the subject system’s source code and extract complete abstract syntax trees with a large number of fine-grained syntactic objects and dependencies. To accomplish this, many researchers have spent an inordinate amount of time building parsers for various programming languages and dialects [Cah92]. However, there already exists mature technology in the compiler arena to parse source code, perform syntactical analysis, and produce cross-reference and other information usable by other tools, such as debuggers. Thus, a reverse engineering environment should make use of this information whenever possible, and avoid “reinventing the wheel.”

¹The definitions used here are in accordance with Webster’s online dictionary.

The user should be able to highlight important artifacts and relations in the data, and de-emphasize or filter out immaterial ones. This functionality is not just important from an aesthetic point of view; it is also a matter of scalability. For very large systems, the information generated during reverse engineering is prodigious. Simply presenting the user with reams of data is insufficient; knowledge is gained only through the *understanding* of the data. In a sense, a key to HSU is deciding what information is material and what is immaterial: knowing what to look for—and what to ignore [Sha89].

2.2.2.2 Knowledge organization

For HSU, gathered data must be put into a representation that facilitates efficient storage and retrieval, permits analysis of the artifacts and relationships, and yet reflects the users' perspective of the subject system's structure. This requirement—the need to organize data in some well-defined and rigorous manner—led to the development of *data models* [Bor80]. A data model captures the static and dynamic properties of an application needed to support the desired data-related processes. An application can be characterized by static properties (such as objects, attributes, and relationships among objects), dynamic properties (such as operations on objects, operation properties, and relationships among operations), and integrity constraints over objects and operations. The result of data modeling is a representation that has two components: (1) static properties that are defined in a *schema*; and (2) dynamic properties that are defined as specifications for transactions, queries, and reports. A schema consists of a definition of all application object types, including their attributes, relationships, and static constraints. Corresponding to the schema is a data repository called a *database*, an instance of the schema. A data model provides a formal basis for tools and techniques used to support data modeling.

The three best-known classical data models are the *hierarchical* data model, the *network* data model, and the *relational* data model [Ull80]. The hierarchical data model is a direct extension of a primitive file-based data model; data is organized into simple tree structures. The network model is a superset of the hierarchical model; the objects need not be tree-

structured. The relational model is quite different from the hierarchical or network model; it is based on the mathematical concept of a relation (a set of n -tuples), and organizes data as a collection of tables. All three classical data models are instances of the record-based logical data model [KS86].

Although well-suited to a computer environment, record-oriented data models are often semantically inadequate for modeling the application environment. They are highly machine-oriented and organized for efficiency of storage and retrieval operations; ease of use for the non-programmer is of secondary importance. Typically, only two levels of abstraction are provided: the database schema, and the actual collection of records. There are no provisions to extend the levels to a more general hierarchy of types, meta-types, and instances, even though this extension would increase the model's expressive power and provide a mechanism which supports the reuse of common properties. The hierarchical and network models also do not support *semantic relativism*, which is the ability when modeling a system to view the elements and concepts representing it from different perspectives depending on the application. In particular, the concepts of entity, relationship, and attribute should be interchangeable. For these reasons, the classical data models are also known as *syntactic* data models.

The lack of abstraction mechanisms provided by the classical data models is particularly troublesome from an HSU point of view. Abstraction is a fundamental conceptual tool used for organizing information. It plays a key role in managing one of the fundamental problems with large-scale systems: complexity [Bro87]. When modeling such systems, the number of objects and relations in the knowledge base can grow very large. A large knowledge base—like a large software system—needs organizational principles to be understandable. Without them, a knowledge base can be as unmanageable as a program written in a language that has no abstraction facilities.

Abstraction is the selective emphasis on detail: specific details are suppressed and those pertinent to the problem at hand are emphasized. Abstraction mechanisms serve as *organization axes* for structuring the knowledge base. They focus on high-level aspects of an

entity while concealing details. Three of the most common abstraction mechanisms used are classification, aggregation, and generalization [Sow88]:

Classification: A form of abstraction in which an object type is defined as a set of instances. Classification captures common characteristics shared by a collection of objects, resulting in a generic object which captures the essential similarity among its constituents. An *instance-of* relationship is established between an object type in the schema and its instance in the knowledge base.

Aggregation: A form of abstraction in which a relationship between objects is considered as a higher-level aggregate object. When considering the aggregate, specific details of the constituent objects are suppressed. A *part-of* relationship is established between the component objects and the aggregate object.

Generalization: A form of abstraction in which similar objects are related to a higher-level generic object. The constituent objects are considered specializations of the generic object. An *is-a* relationship is established between the specialized objects and the generic object.

There have been two basic approaches to addressing some of the deficiencies in the classical data models to “capture more of the semantics of an application” [Cod79]. Attempts have been made to extend the classical models by building higher-level conceptual models on top of them, and new more powerful *semantic* data models have also been developed to capture database concepts at a more user-oriented level. Semantic data models, starting with Abrial’s semantic model [Abr74] and Chen’s entity-relationship model [Che76], combined simple knowledge representation techniques, often borrowed from semantic networks [Fin79], with database technology. Semantic data models represent a shift in database research away from the traditional record-oriented model towards models which support more human-oriented semantic constructs. This shift is very similar to the goals in programming language research focusing on abstraction mechanisms for software development, and artificial intelligence research into knowledge representation based on network representation

schemes [Gil90]. *Conceptual modeling* [BMS84] was introduced as a term reflecting this broader perspective.

Conceptual modeling is the activity of formally describing aspects of some information space for the purpose of understanding and communication. Such descriptions are often referred to as *conceptual schemata*. A conceptual model and a conceptual schema are analogous to a data model and a database schema, respectively. One can think of data models as special conceptual models where the intended subject matter consists of data structures and associated operations. Classical data models, grounded on mathematical and computer science concepts such as relations and records, offer little to aid database designers and users in interpreting the contents of a database.

Semantic data modeling shares purposes with conceptual modeling. However, semantic data modeling introduces assumptions about the way conceptual schemata will be realized on a physical machine (the “data modeling” dimension). Thus, semantic data modeling can be seen as a more constrained activity than conceptual modeling, leading to simpler notations, but also ones that are closer to the implementation.

The fundamental characteristic of conceptual modeling is that it is closer to the human conceptualization of a problem domain than to a computer representation of the problem domain [KØ94]. The emphasis is on knowledge organization (modeling entities and their semantic relationships) rather than on data organization. The descriptions that arise from conceptual modeling activities are intended to be used by humans—not machines. Concepts in a conceptual model are indexed by their semantic content. This differs from other data models, such as relational, where the indexing scheme is more geared towards optimal storage and information retrieval from the implementation perspective. This is one of the main reasons that conceptual modeling is eminently suited to HSU: the focus on the end user is paramount.

2.2.2.3 Information navigation, analysis, and presentation

Information processing represents the most important of the three canonical reverse engineering activities. While data gathering is required to begin the reverse engineering process, and knowledge organization is needed to structure the data into a conceptual model of the application domain, without the final step of information navigation, analysis, and presentation, there would be no benefit to HSU. The user navigates through the hyperspace that represents the information related to their application, analyzes this information with respect to domain-specific evaluation criteria, and uses various presentation mechanisms to clarify the resultant information.

Many complex systems are not linear, but consist of many interwoven aspects better described using a multi-dimensional web of information artifacts [Mau92]. Unfortunately, as the size of this information space grows, the well-known “lost in hyperspace” syndrome may limit navigational efficiency [MS88]. Moreover, it is difficult to convey and communicate the wealth of information generated as a result of reverse engineering. This problem is exacerbated by the necessary coexistence of *spatial* and *visual* data. Theories of cognition suggest that imagery involves both *descriptive* and *depictive* information [Kos80]. For HSU, both spatial and visual information seem to play key roles in forming mental models of structure. The spatial component constitutes information about the relative positions of the artifacts in a neighborhood. It provides low-level, detailed information concerning the immediate neighborhood of the artifact in a graphical representation that facilitates the systematic exploration of the hyperstructure. The visual component preserves information about how a neighborhood (or a set of neighborhoods) looks (*e.g.*, size, shape, or density). It provides a high-level view of the neighborhood; the essence of the entire image. Visual graph representations (*i.e.*, rendering of nodes and arcs in various formats in a workstation window) aim to exploit the ability of the human visual system to recognize and appreciate patterns and motifs (*e.g.*, central, fringe, or isolated components).

Disorientation has been attributed to the tangle of links in the web [Nie90a]. The proliferation of links is often due to the weak link discipline enforced by a system using a

simple node/link mechanism, allowing unrestricted linking among arbitrary objects [NN91]. Such linking is very powerful, but potentially disorienting [BHLT93]. The same freedom which provides hypertext's flexible structure and browsing capabilities may also be the direct cause of one of its greatest problems [BS91]. For users, disorientation may occur when browsing. For authors, the lack of design principles when creating associative links does not foster the creation of a consistent conceptual model [HKW91].

Some of the solutions that have been proposed to the classical problem of user disorientation within a large information space include: maps, multiple windows, history lists, and tour/path mechanisms [Nie90b]. Unfortunately, these methods do not scale up well. A more successful approach is through the use of *composite nodes*; they reduce web complexity and simplify its structure by clustering nodes together to form more abstract, aggregate objects [CTL⁺91]. Composite nodes deal with sets of nodes as unique entities, separate from their components.

To aid information retrieval for navigation it should be possible to augment the search and selection operations built into the reverse engineering environment with user-defined algorithms, and to interface with external tools as required. For example, in the program understanding domain, change requests are often couched in terms of the end-user's view of the application. Much of the effort involved in software maintenance is in locating the relevant code fragments that implement the concepts in the application domain. One should be able to use external tools that provide advanced searching techniques and have the results of their searches made available to the user and the environment.

Analyzing the hyperstructure of the web can provide useful information. Various metrics and measures can be used to guide the creation of new artifacts in the information space, such as *virtual nodes* representing concepts not explicitly represented in the gathered data. The environment should support the integration of external analysis packages that implement domain-specific metrics.

The goal of environmental customizability includes modification of the system's interface components such as buttons, dialogs, menus, scrollbars, and of the integration of external

tools that present the information in different ways. Since the user interface is a crucial part of the infrastructure of many software environments [YTT88], and since personal preferences for things such as menu structure, mouse action, and system functionality differ so much from person to person (and from domain to domain), it is unlikely that any single choice made by the tool builder will suit all users.

Presentation integration can occur at different levels, including the window system, the window manager, the toolkit used to build applications, and the toolkit's *look and feel* [Was89]. The standardization provided by presentation integration lessens the “cognitive surprise” experienced by users when switching between tools. However, what is really needed is a way for the user to specify the common look and feel of the applications of interest to them, or of tools that are part of an application [Kle88]. In other words, users need to be able to impose their own personal *taste* on the common look and feel. This refinement of presentation integration moves the onus—and the opportunity—for reducing cognitive overhead due to the user interface from the tool builder to the tool user.

Similarly, the way information is presented cannot be fixed by the environment. For example, in the program understanding domain most reverse engineering systems provide the user with a fixed set of view mechanisms, such as reference graphs and module charts. While this set might be considered adequate by the system's producers, there will always be users who want something else. It should be possible to create multiple, perhaps orthogonal, hyperstructures and view them using a variety of mechanisms, such as using different graph layouts provided by external toolkits (e.g., [Ros94]).

2.2.3 Domain applicability

Because HSU involves many different scenarios and target domains, it is wise to make the approach as flexible as possible for use in many different domains. One way of maximizing the usefulness of a reverse engineering environment is to make it domain-specific. By doing so, one can provide users with a system tailored to a certain task and exploit any features that make performing this task easier. However, this approach limits the system's usefulness

to a particular domain. Using the same system on a different task, even one that is similar, may well be impossible.

An alternative to making the environment powerful by making it domain-specific, is to make it domain-retargetable. One would like to make the approach as flexible as possible—a subtle distinction from general. Software can be considered *general* if it can be used without change; it is *flexible* if it can be easily adapted to be used in a variety of situations [Par79]. General solutions often suffer from poor performance or lack of features that limit their usefulness. Flexible solutions may be tailored by the user to fully exploit aspects of the problem that make its solution easier. In particular, the reverse engineering methodology and supporting environment should be extensible, tailorable, and configurable.

It is essential that any approach to reverse engineering be applicable to large systems. For example, effective approaches to program understanding must be applicable to huge, multi-million line software systems. Such scale and complexity necessitates fundamentally different approaches than is used in other domains. For example, not all software artifacts need to be stored in the repository; it may be perfectly acceptable to ignore certain details for program understanding tasks. Coarser-grained artifacts can be extracted, partial systems can be incrementally investigated, and irrelevant parts can be ignored to obtain manageable repositories. Knowledge organization, search strategies, and human-computer interfaces that work on systems “in-the-small” often do not scale up. For very large systems, the information accumulated during program understanding is staggering. To gain useful knowledge, one must effectively summarize and abstract the information.

To achieve high functionality, many systems are targeted toward a single application domain, such as COBOL banking programs. While such systems are useful in their particular area, they are not widely applicable in others. Many current software reverse engineering environments support only relatively small programs. Others support just one programming language (or a subset of it), usually because their parsing system, database, and support environment are tightly coupled. This approach limits the application domain to small, “pure” programs rarely found in practice. One must take a pragmatic point of view; if the

methodology does not work on real-world software systems, with all their “features,” then it will not make an impact on existing systems.

2.3 End-user programming

The traditional definition of programming takes the programmer’s perspective: an activity in which instructions are written in a language that is compiled or interpreted into the application. From a user’s perspective, a better definition is to define programming by its objectives: to create an application that serves some meaningful function for the user. This task-specific approach attempts to capitalize on a user’s strengths by exploiting their skills and interests [Nar93]. The goal is to provide the user with as much flexibility as possible in customizing the environment to suit their needs. One way of providing this functionality is through *end-user programming*. This goal has led to a veritable flood of end-user programmable applications, virtually all of which are task-specific.

2.3.1 End-user programmable applications

Such programmability has proven effective in numerous application domains, including Computer-Aided Design (CAD), custom database applications, and statistical analysis packages. The CAD system AutoCAD provides end-user programmability through its AutoLisp interface. Database systems such as dBASE may be programmed to extend built-in functionality. Number-crunching packages such as Mathematica [Wol91] offer a wide range of mathematical, statistical, and combinatorial routines that users can build upon in their analysis programs.

2.3.1.1 Personal computer applications

Perhaps the most widely used end-user programmable application available on personal computers is the spreadsheet. The entry of values, formulas, and dependencies in a spreadsheet is a form of programming well-suited to end-user exploitation. As feature-laden as

they are, spreadsheets such as Lotus 1-2-3 and Microsoft Excel also offer macro languages for expressing more elaborate sequences of computation. Business application suites are also beginning to provide scripting languages as a kind of unifying coordination mechanism. For example, Microsoft uses Visual Basic for Applications [Big93] as a common extension language for its suite of office applications, including Microsoft Word. Similarly, Lotus provides LotusScript, a cross-application scripting language for their product offerings. Third-party applications permit the user to tailor the interface of different products from different vendors to conform to their own particular stylistic guidelines (e.g., [Sof94]).

2.3.1.2 Text editors

Text editors are a classic example of the difficulties that application designers face because of diverse user tastes and preferences. The question of which text editor is best is often the topic of seemingly unending religious debate. Personal likes and dislikes mandate customizability in text editors, perhaps more so than any other application, due to their wide-spread use.

Devotees of the *vi* editor that comes with UNIX [KM81] trumpet that it works well with other UNIX tools. Disciples of *emacs* [Sta81] have praised the capabilities of its built-in extension and customization facilities, provided through a variant of Lisp. Emacs was constructed through the composition of separate and independent functions. By providing access to the same language that was used to implement it, the user can customize the editor by adding new or replacing existing commands and previous extensions. Its extensibility has been proven: code browsers, mail readers, and news readers have been constructed on top of the base editor.

Another extensible text editor is IBM's Xedit. It allows users to write REXX scripts to extend its functionality beyond simple text processing. The choice of REXX as the scripting language was guided by the fact that it is also the scripting language of choice on VM/CMS (cf. Section 2.3.2.3), the original host operating system for Xedit (it has since been ported to other platforms). Followers of more graphical user interfaces look to editors such as Alpha on

the Macintosh, or BRIEF (Basic Reconfigurable Interactive Editing Facility) [BRI] for DOS and OS/2. Alpha incorporates an extension language based on Tcl. BRIEF's basic premise is programmability: users can customize the editor by changing keystroke assignments and modifying existing commands.

2.3.1.3 Operating systems

Operating systems represent another application area that incorporates end-user programmability to facilitate ease of use. Most operating systems provide scripting languages that users can write command procedures in. Some also provide lower-level command languages that can be used to tailor the operating system itself. For example, IBM's MVS operating system is extremely customizable, but it requires a skilled system programmer working in System/370 assembler and JCL to exploit this capability [EV93].

If one judges success from the size of the potential user community, the batch facilities provided by the MS-DOS command processor `COMMAND.COM` is the most successful. For example, the file `AUTOEXEC.BAT` (the script file executed whenever MS-DOS is booted) is typically altered by end users to launch their favorite applications and to configure the system's characteristics. In fact, one could say that every MS-DOS command is simply a single-command script.

UNIX is an adaptable, extensible, and nonspecialized operating system that is very dependent on scripting languages. In fact, it provides several: command language interpreters (shells) such as *sh* and *csh*; pattern matching languages such as *sed* and *awk*; and system programming languages such as *perl*. UNIX provides a set of core programs for common tasks; more complex tools are added to the UNIX toolkit by combining and connecting existing tools in various combinations using the shell. The shell is an ordinary program, not a system program; it can be changed or replaced by other versions if the user so desires. In this way, UNIX is similar to *emacs*: core functionality may be extended or replaced by the end user as needed.

2.3.2 Scripting languages

In the past, end-user programming tools were sometimes called “macros” and “scripts,” but they may also be thought of as very high level languages used to coordinate and *glue* various applications together. End-user programming languages amplify the power of an environment by allowing users to write scripts to extend the tool’s facilities and to create a more efficient and customized environment. In effect, the creation of an “application suite” can be accomplished by the end-user rather than the tool vendor(s). Unfortunately, scripting languages can be as hard to use as conventional programming languages. They may also be limited in three important ways: (1) there are too many of them; (2) they are normally bound to a specific application; and (3) they don’t always have the power and flexibility of traditional programming languages.

2.3.2.1 Tcl/Tk

Tcl (Tool Command Language) is a good example of an application-independent embedded “universal scripting language.” It provides an extendable core language, and was specifically written as a command language for interactive windowing applications. It also provides a convenient framework for control integration among Tcl-based tools. Each application extends the Tcl core by implementing new commands that are indistinguishable from built-in commands, but are specific to the application. Tk is an X11 toolkit companion to Tcl that implements the Motif look-and-feel. It is similar in functionality to the Xm toolkit, except the widgets may be programmed in Tcl rather than C.

2.3.2.2 HyperTalk and AppleScript

HyperTalk [Goo90] is the scripting language used to program HyperCard [Hyp89], an application-independent hypertext system for the Apple Macintosh computer. A HyperCard script is a sequence of English-like HyperTalk statements that define a HyperCard stack. The HyperTalk language allows end users to access and control certain aspects of

the Macintosh environment without having to delve into the complexities of the Mac Toolbox. AppleScript is a newer and more general scripting language that allows end-users and other applications to control applications that are AppleScript-aware.

2.3.2.3 Rexx

Rexx [Cow90] is a structured high-level language that was consciously designed to be easy to read and write. Although first made commercially available by IBM for their VM/CMS operating system in 1983 as a system-procedure language, and a replacement for the older EXEC-2 language, Rexx has since been ported to MVS, UNIX, DOS, OS/2, and the Commodore Amiga. Rexx is application-independent and thus can act as a single scripting language by all Rexx-aware applications that use the required interface. For example, on VM/CMS the text editor Xedit may be programmed in Rexx; Amiga's under AmigaDOS use ARexx as the primary scripting and integration mechanism; PC's under OS/2 use Rexx in a similar manner.

2.3.3 Summary

Existing systems that offer end users the capability to extend and customize their applications typically do so through a task-specific programming language. While extensible to varying degrees, text editors such as vi, emacs, and BRIEF suffer from sometimes cryptic command sequences and the need for the user to learn yet another programming language. Even worse, the language they must learn is different for each application. Editors such as Alpha and Xedit rectify this problem somewhat by using embedded scripting languages that are used in other applications. Some vendors are also taking this approach of using common cross-platform and cross-application extension languages.

2.4 Domain-retargetable reverse engineering

It has been repeatedly shown that no matter how much designers and programmers try to anticipate and provide for users' needs, the effort will always fall short. This is not the fault of the designers and programmers; in general, it is impossible to know in advance all that will be needed. No one can foresee all the situations their systems and applications will encounter; customizations, extensions, and new applications inevitably become necessary. This lack of flexibility forces users to spend much of their time transferring their domain knowledge to the application programmer. A better approach would be to allow the users to exploit the domain knowledge themselves. Hence, the goal is to provide the user with as much flexibility as possible in customizing the environment to suit their needs.

The three areas that a reverse engineering environment must be flexible in to support HSU (cognitive models, toolset extensibility, and domain applicability) can be addressed by providing the end user with the capability to *program* the environment. Given that end-user programming has shown promise in other application domains, it seems natural to apply a similar approach to HSU, particularly since the canonical activities for reverse engineering to support HSU, as described in Section 2.2.2, lend themselves to customization. By incorporating end-user programming into these key activities, the deficiencies that exist with other approaches can be alleviated.

We advocate a new approach to reverse engineering that refines the traditional two-step approach of information extraction and abstraction as outlined in [Arn90]. The new three-step approach is as follows:

1. **Model:** Construct domain-specific models of the application using conceptual modeling techniques.
2. **Extract:** Gather the raw data from the subject system using the appropriate extraction mechanisms.
3. **Abstract:** Create abstractions that facilitate HSU and permit the navigation, analysis, and user-defined presentation of the resultant information structures.

The new approach achieves domain-retargetability through end-user programming. The environment becomes user-oriented, not builder-oriented, since it allows the user to model the application domain, to leverage their cognitive powers and domain knowledge, and to extend the reverse engineering environment's toolset functionality and interface. Hence, the environment's applicability, modeling capabilities, and analysis techniques are no longer limited by its original designers. The approach also permits a smooth transition to automatic reverse engineering *where appropriate*.

2.5 Summary

This chapter described a new domain-retargetable approach to HSU that integrates conceptual modeling, reverse engineering, and end-user programming. Key issues in the design of a reverse engineering environment were discussed, and three canonical reverse engineering activities were identified. A new interpretation of the term "programming," the success of end-user programming in various application domains, and the use of various scripting languages to extend program functionality were presented. The next chapter describes the architecture for a meta reverse engineering environment that supports the new approach.

Chapter 3

The PHSE

“One of the problems with standards is that they must be general enough to appeal to many different users. How then to customize them for personal taste? In the best of both worlds you’d be able to customize standard tools to best fit your needs.”

— Jane M. Tazelaar [Taz90].

3.1 Introduction

This chapter describes the programmable hyperstructure editor, a meta reverse engineering environment framework. It supports the approach to domain-retargetable reverse engineering outlined in Chapter 2. The PHSE architecture, model, and prototype implementation are presented.

The architecture of the PHSE supports the canonical reverse engineering operations outlined in Section 2.2.2. It provides a programmable interface to its core functionality, to its conceptual model, and to its user interface. The integration facilities provided by the architecture are outlined.

The PHSE model provides the domain-independent conceptual schema that user’s specialize for their application. Supporting the conceptual model is a data model based on

semantic networks. The rationale for the choice of the conceptual modeling language and the implications on the use of a semantic network data model on the PHSE implementation are discussed.

A prototype implementation of the PHSE is presented. Based on an existing environment for reverse engineering, it faithfully supports the approach to reverse engineering espoused in this research, implements a significant portion of the PHSE architecture, and supports the model. The hypertextual interface for navigating the information space is described.

3.2 Architecture

Data gathering, knowledge organizing, and information navigation, analysis, and presentation were identified in Section 2.2.2 as canonical operations of the reverse engineering process. To support end-user programmability of these operations, a core set of functional components must be made available to both the user and other tools. These core components must provide functionality upon which a more powerful and domain-specific toolset may be constructed. This section outlines the architecture of a meta reverse engineering environment that meets these objectives.

As illustrated in Figure 3.1, the service architecture of the PHSE is ring-based. Its components directly address each of the basic reverse engineering operations stated above. At the center of the architecture is the kernel, which is a script language interpreter. Just outside the kernel, the core provides a minimal set of reverse engineering functionalities. Beyond the core is the human and tool interface ring which provides presentation services and access to external tools. The outer personality ring consists of domain-dependent scripts and other HSU extensions. Beyond this outer ring the user can provide additional rings that further extend the capabilities of the environment.

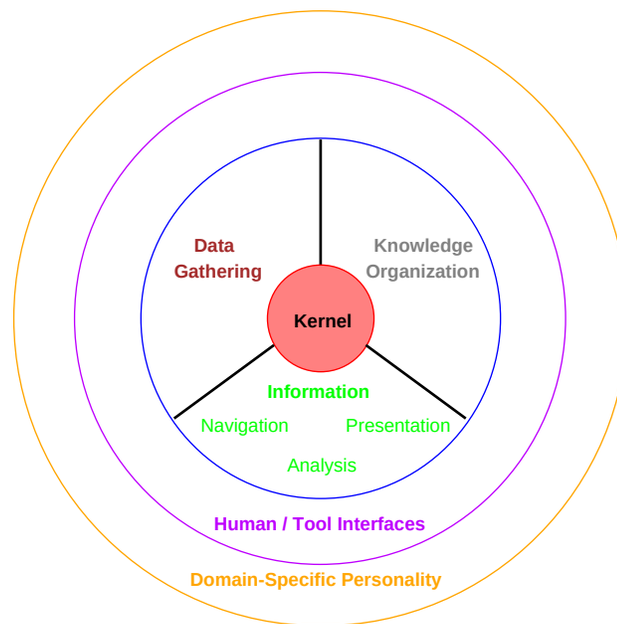


Figure 3.1: The PHSE's ring architecture

3.2.1 The kernel

The kernel is the centerpiece of the system that serves as a router to coordinate control integration within the PHSE. It provides a consistent and system-wide basis for building scriptable functionality. Although the architecture does not mandate the choice of any particular embedded scripting language, it should address some of the deficiencies outlined in Section 2.3.2. For example, it should be in fairly common use in other applications, it should be “easily” programmable by non-experts (if possible), and it should permit the integration of applications written in other implementation languages.

3.2.2 The core

The core ring implements the canonical reverse engineering operations described above. The data gathering component provides support for extracting artifacts from the subject system and loading them into a knowledge base. The knowledge organization component provides

the user with conceptual modeling machinery for creating models of the application domain. The information navigation, analysis, and presentation component provides the user with tools for browsing and editing the hyperstructure representation of the subject system, for analyzing selected aspects in the knowledge base, and for presenting information created through the aforementioned analysis. The core components¹ are registered with the kernel and available to the user and external applications through the interface ring. Extensions to the core make use of these capabilities to compose more powerful tools. These extensions are also registered with the kernel and from then on treated the same as a core command. In this way, the core operations can be enhanced, or even supplanted.

3.2.3 The interface ring

The interface ring provides access to the services provided by the PHSE. It separates user interface concerns from the computational concerns of the core and kernel, providing interfaces to the core components for both users and tools. The human interface supports customization of the user interface, while the tool interface provides an application program interface by which external tools can access the functionality of the core and the extended functionality registered with the kernel.

3.2.4 The personality ring

Domain-retargetability is the capability of molding and adapting the PHSE to different domains. It is achieved through the personality ring, which provides domain-specific tools and interfaces to its clients. In the personality ring, a user can extend the built-in core operations with both domain-independent and domain-dependent algorithms. Domain-independent extensions may reflect personal choice of such things as the user interface, while domain-specific extensions may incorporate new algorithms that augment the core. For example, in the program understanding domain, the user may integrate external tools

¹The toolset provided with the prototype implementation is described in Section 3.4.3.

for graph layout, complexity measures, pattern matching, slicing, clustering, and so on (or they may choose to write these algorithms themselves in scripts).

3.2.5 Summary

The architecture of the PHSE directly addresses the main services previously identified as required by a reverse engineering system. The structure is stratified into rings, with a script language kernel at the center. The core provides the backbone upon which extensions can be built. The interface ring supports user interface customizability and access to editor functionality by external tools. The personality ring supports domain-retargetability. The PHSE architecture represents a meta reverse engineering environment. An instantiation of the PHSE into a domain-specific reverse engineering environment can be constructed by the end-user by adding domain-specific tools to those supplied by the PHSE core and gluing them together with scripts.

3.3 Model

The PHSE model is composed of two parts:² a conceptual model and a data model. The conceptual model represents an organization of the artifacts and relations of complex hyperstructures. The PHSE model acquires its semantics when it is instantiated for a specific application domain (cf. Chapter 4). The data model is the foundation upon which the conceptual model is constructed. It is best characterized as a special purpose semantic network.

3.3.1 Telos: A language for conceptual modeling

Telos is a conceptual modeling language designed to capture various kinds of knowledge about information systems. It integrates concepts from knowledge representation, semantic

²The mechanism used for storing the data model in a physical knowledge base in the prototype implementation of the PHSE is described in Section 3.4.2.

networks, deductive and temporal databases, software engineering, and structurally object-oriented programming languages. This section gives a simplified overview of Telos. Two components of Telos not discussed here are the representation of temporal knowledge and the representation of assertional knowledge. For a more detailed description of Telos, see [KMSB89, MBJK90, Myl91].

3.3.1.1 The representational framework

The representational framework of Telos generalizes graph-theoretic data structures used in semantic networks, semantic data models such as the entity-relationship model, and object-oriented representations, by providing a single modeling unit, named *proposition*. Every Telos knowledge base is a collection of propositions, which can be divided into two disjoint kinds: *individuals* (sometimes called an entity, concept, or node in other formalisms), and *attributes* (sometimes called a relationship or link). An individual may represent a concrete real-world entity such as **Eric Cantona** or an abstract entity such as **Football Team**. An attribute represents a binary relation between pairs of propositions.

Formally, propositions are 3-tuples³ with components *from*, *label*, and *to* denoting the source, label, and destination propositions; these components are themselves propositions. For example, **Attendance** is represented as

$$\mathbf{Attendance} = \langle \mathbf{Football Team}, \mathbf{attendance}, \mathbf{Integer} \rangle$$

Thus, **Attendance** is the name of the proposition defined by the 3-tuple. Similarly, individuals are represented as 3-tuples. For example, **Football Team** is represented as

$$\mathbf{Football Team} := \langle \mathbf{Football Team}, \dots, \mathbf{Football Team} \rangle$$

Individuals are self-referential. Labels of individuals are not significant. Since components of a proposition that are not of interest to us are denoted by the ellipsis (...), the label of the **Football Team** proposition is therefore represented by

³Telos propositions are in fact 4-tuples, with *when* as the fourth component, denoting the duration of the proposition. Temporal knowledge is not part of the current PHSE model.

A collection of attributes that have a common source proposition is a *structured object*. For example, a structured object with the common source **Football Team** can be represented by the following attributes:

Attendance := <Football Team, attendance, Integer>
Players := <Football Team, players, Person>
Coach := <Football Team, coach, Person>
Home Field := <Football Team, home field, String>

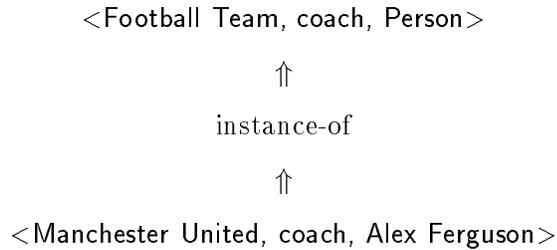
These attributes define the individual **Football Team** to consist of the attributes **Attendance**, **Players**, **Coach**, and **Home Field**. This is a form of implicit aggregation. Hence, we do not have to use an explicit aggregation construct that connects attributes to the source proposition. In addition to structuring objects through aggregation, Telos supports two other important structuring mechanisms: classification (and its inverse instantiation) and generalization (and its inverse specialization).

3.3.1.2 The classification dimension

Classification relates a class of propositions with specific instances of the class. A class determines the kinds of attributes and the properties of the instances. For example, since **Manchester United** is an instance of **Football Team**, it will have attributes **Attendance**, **Players**, **Coach**, and **Home Field**, and the following definition of **Manchester United** conforms to these attributes:

<Manchester United, attendance, 1000000>
<Manchester United, players, Eric Cantona>
<Manchester United, players, Lee Sharpe>
<Manchester United, coach, Alex Ferguson>
<Manchester United, home field, Old Trafford>

An important classification constraint that is satisfied by this definition of **Manchester United** is that the attributes of **Manchester United** are instances of the attributes of **Football Team**. For example,

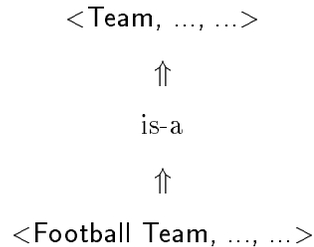


Classification is based on an infinite proposition dimension that can be classified into *tokens* (propositions having no instances, such as **Manchester United**), *simple classes* (propositions having only tokens as instances, such as **Football Team**), and *meta classes* (propositions having only simple classes as instances), and so on. The Telos framework accommodates an infinite number of such classification levels, with each level containing instances of classes in the subsequent level, forming instance-of instantiation hierarchies. For example, meta meta classes have meta classes as instances. The only exceptions to this rule are ω classes, which have objects at any levels as instances. ω classes are used to provide a framework for modeling the commonality between all the instantiation levels. For example, the ω class **Proposition** provides a formal way of tying together all the propositions in a Telos knowledge base, since all propositions are instances of the ω class **Proposition** (including itself). Knowledge engineers who are building conceptual models of the real world will not typically define additional ω classes. In fact, most real-world modeling takes place at the token and simple class levels.

In addition to the ω classes, Telos comes with the following pre-defined classes: *Token*, a simple class that has all tokens as instances; *SimpleClass*, a meta class that has all simple classes as instances; and *MetaClass*, a meta meta class that has all meta classes as instances. This list goes on for all required classification levels.

3.3.1.3 The generalization dimension

Orthogonal to the classification dimension, classes can be *specialized* through *generalization*, forming is-a specialization hierarchies (with the exception of the token level). For example, **Football Team** is a specialization of the class **Team**:



Only classes residing on the same classification level can be is-a related. Non-token attributes of a class are inherited by its specializations. Telos supports multiple inheritance, permitting a class that is a specialization of more than one class to inherit the attributes of all its generalizations.⁴ Attributes that are inherited by a class can be specialized to reflect the semantics of the specialized class more accurately.

3.3.1.4 The attribute mechanism

As shown above, every proposition can have *attributes* associated with it. One of the novel features of Telos is that attributes are also represented by propositions; therefore, they can be instantiated, specialized, and have attributes of their own. This, together with its assertion language, provides the basis for Telos' extensibility.

In terms of proposition representation, the existence of an *attribute class* enables the creation of attribute tokens for the instances of its source component. For example, the builtin class

Attribute := <Proposition, attribute, Proposition>

⁴A special Telos clause may be used to get around the problem of ambiguous attribute inheritance.

enables us to create an attribute of an instance of a Proposition with the attribute category **attribute**. This in turn enables the creation of attribute categories for the subclass.

3.3.1.5 Rationale

Telos was selected over other modeling languages because it is more expressive with respect to attributes, it is extensible through its treatment of metaclasses, and it has already proven successful in other application domains. For example, it has been used to provide a structural framework for an authoring-in-the-large hypertext system [Sob91], and to perform requirements analysis in a software engineering environment DAIDA [JMSV91].

The primitive units of Telos, individuals and attributes, have a direct mapping to the primitive units of hypertext, namely nodes and links. Furthermore, attributes are treated as “first class citizens” when it comes to the built-in domain-independent structuring mechanisms for aggregating, classifying, and generalizing artifacts. This results in a uniform framework and provides solutions to the knowledge organization issues discussed in Section 2.2.2.2.

Telos’ meta-modeling facilities for describing structures unique to a domain means that it can represent a wide variety of conceptual models. Although not used in the current realization of the PHSE, its assertion language, integrity constraint mechanism, and deductive rules for refining the structural knowledge of Telos, and its facilities for representing and reasoning about temporal knowledge, also provide additional benefits.

3.3.2 Conceptual model

The PHSE conceptual model is the basis upon which users construct domain-specific models. As illustrated in Figure 3.2, it is relatively minimal, due in part to the fact that Telos is used in its specification. Telos provides most of the modeling and knowledge organization facilities required; only a few extra artifacts and attributes are needed.

The central component in the PHSE conceptual model is the **PHSEObject**; everything is derived from it. It is a **SimpleClass** object, an instantiation of the **PHSEObjectClass**

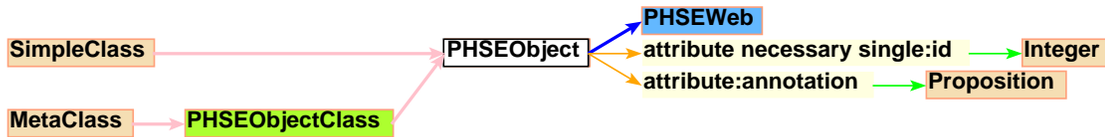


Figure 3.2: The PHSE schema

meta class, with two attributes: a unique identifier (the primary search key) and a set of annotations. No other constraint is placed on a PHSE object. The only other special component is the PHSEWeb, an unordered collection of PHSEObjects; its use is discussed in Sections 3.3.3 and 3.4.3.3. A complete listing of the Telos specification of the PHSE conceptual model is given in Appendix B.

3.3.3 Data model

The PHSE data model, upon which the conceptual model is built, is a general-purpose semantic network, represented as an attributed graph. Attributed graphs are well suited to represent structured sets of data artifacts [Roh87]. In its most basic form, a semantic network represents knowledge in terms of a collection of objects (representing concepts) and binary associations (representing binary relations over these concepts). According to this view, a *knowledge base* is a collection of objects and relations defined over them [ML84]. The semantics of the model are a careful definition of the meaning and usage of the nodes and arcs. In the PHSE data model, both artifacts (represented as nodes) and relations (represented as arcs) are specializations of the PHSEObject class. Modifications to the knowledge base occur through the insertion or deletion of objects and the manipulation of relations.

The use of a network data model has at least three advantages related to navigating, structuring, and visualizing the knowledge base. The first advantage is that the network data structures that encode information may themselves serve as a guide for information retrieval [Hen79]. The association between artifacts defines implicit access paths. The

fundamental assumption in the use of semantic networks is that all information about a given conceptual entity is reachable from a common place [SGC79].

The second advantage is the use of the organizational principles described in Section 2.2.2.2 to structure the knowledge base. The abstraction mechanisms classification, aggregation, and generalization capture the natural structure of the artifacts in the system, their properties, and the relationships among them [Alb89]. They can also be used recursively to construct abstraction hierarchies [PCW85, Was85]. Such taxonomic organization is an essential human activity that allows us to cope with multitudes of detail [BMW84].

The third advantage is that network representation schemes lend themselves to a graphical notation that can be used to depict knowledge bases and increase their understandability. The popularity of entity-relationship diagrams to model an enterprise is an excellent example. Most human beings visualize structure graphically. Designers often describe system architecture using block diagrams of the major system components and labels that refer to their major functions. Modern interactive systems with graphical display capabilities facilitate the direct manipulation, processing, and presentation of information in graphical form.

The PHSE data model consists of four objects: webs, nodes, links, and attributes. A web is a subset of the entire knowledge base that is related in some fashion. It is composed of typed nodes representing artifacts and typed arcs representing relations. Each node has a set of incoming arcs and a set of outgoing arcs. A node represents an artifact in the target domain. Links between nodes represent relations between artifacts.

Nodes and links may exist simultaneously in one or more webs. For example, in the program understanding domain, a node representing a C++ function may be part of a web of functions that call one another, part of a web of member functions for a class, and a web of overloaded functions. This permits object sharing and facilitates multiple views of the data. An example of several webs is shown in Figure 3.8. In the figure, the stippling of the arcs and nodes represents different arc and node types, respectively. The singleton node in the selected set is part of (at least) three different webs visible in the figure.

Object semantics are provided through user-defined attribute/value pairs, which can be attached to nodes or links. Attribute/value pairs permit the organization of nodes and links into subgraphs and webs. For example, subsets of objects may be extracted from large graphs using filtering mechanisms based on attribute predicates.

3.4 Realization

This section discusses the realization of the PHSE. The high-level application programming interface (API) is outlined. All core functions registered with the kernel are provided in a series of startup files that the editor loads upon invocation. The implementation of the PHSE prototype as an evolution of an existing environment for reverse engineering is described. By building on previous work, the prototype's functionality was greatly increased, and the time to develop the prototype was similarly decreased. Finally, the standard toolset provided by the PHSE is detailed. Operations for each canonical reverse engineering category of data gathering, knowledge organization, and information navigation, analysis, and presentation and provided by the PHSE; their implementation and use is illustrated. More real-world examples of the PHSE's use will be provided in the next chapter.

3.4.1 API

The interface ring described in Section 3.2 provides access to the operations provided by the core of the PHSE. These operations may be categorized as atomic and composite. Both are domain-independent. The atomic operations are grouped into two major components: information model and user interface. Operations on the information model include *create* operations to create new objects, *delete* operations to destroy objects, *get* operations to retrieve data from artifacts, or to retrieve artifacts from the knowledge base, *set* operations to modify data associated with an existing artifact, and miscellaneous operations that do not fit into any of these categories.

Composite operations are built on top of the atomic operations. They make use of

object attributes in a domain-independent way that is suitable for HSU. The interpretation of object attributes is left to the client of the composite operations. Examples of composite operations include selecting artifacts based on some attribute (either the existence of the attribute or the attribute's value), filtering objects from the current neighborhood⁵ view (see below), and loading and saving a neighborhood to an external application.

All domain-dependent operations are built on top of a combination of the atomic and composite operations provided by the core. Users may extend the functionality of the core in both a domain-independent and a domain-dependent manner. By extending the operations in a domain-independent manner, the user can provide more operations that, for example, display nodes using various layout algorithms that rely solely on graph-theoretic, and hence domain-independent, information. By extending the operations in a domain-dependent manner, the user tailors the PHSE to a particular task or set of tasks.

3.4.2 Implementation

A prototype version of the PHSE was implemented by retrofitting the PHSE architecture onto Rigi IV, the Rigi system discussed in Section 1.4.3, resulting in Rigi V. It consists of roughly 7,500 lines of RCL code that sits on top of the C++ code that comprises `rigiedit`. The evolution of Rigi IV into Rigi V was a three-step process. The first step was to make `rigiedit` scriptable [TWMS93]. The second step was to make the user interface customizable [Til94]. The third step was to integrate a conceptual modeling capability into the editor. Selected implementation details on all three steps of this process are provided in Appendix A.

3.4.2.1 Core functionality

RCL (*Rigi Command Language*) is the scripting language used to form the extensible PHSE kernel. Rather than writing yet another command language, RCL is implemented on top of Tcl. As discussed in Section 2.3.2.1, Tcl provides an extendable core language,

⁵Neighborhoods are described in Section 3.4.3.3.

and was specifically written as a command language for interactive windowing applications. It also provides a convenient framework for communicating between Tcl-based tools. Each application extends the Tcl core by implementing new commands that are indistinguishable from built-in commands, but are specific to the application. These new commands may be implemented in languages such as C, C++, or Scheme, or as interpreted Tcl scripts. Tcl is application-independent and provides two complementary interfaces: a textual interface to users who issue Tcl commands, and a procedural interface to the application in which it is embedded.

3.4.2.2 User interface

Although the PHSE architecture does not mandate the choice of any particular scripting language in its implementation, Tcl seemed a good choice given the implementation environment⁶ and the existing user base of Tcl programmers. An added advantage of using Tcl as the basis for the scripting language is that it can be used in conjunction with the Tk toolkit to customize the environment's interface. All of the system's interface components can be configured using RCL commands. This makes it possible for users to write Tcl programs to personalize the layout and appearance of the environment as desired. For example, users can rebind keystrokes, change mouse buttons, or replace an existing operation with a more complex one specified as a set of RCL commands. Moreover, since the scripting language is interpreted, the graphical user interface can be dynamically altered by using the appropriate RCL commands.

⁶Hardware consisting of Sun 4's and IBM RS/6000's, software consisting of UNIX, X windows, OSF/Motif.

3.4.2.3 Model

A Telos implementation is not part of the Rigi V prototype.⁷ In its place, the PHSE model is implemented at the database physical level as a store of binary relations, similar to the mechanism used in [BDTTJ94]. The user specifies the domain model in a set of files using a simplified mechanism for describing the artifacts, entities, and attributes that constitute a knowledge base; details are provided in Section A.2.3.

The binary relations that represent the knowledge base are stored in one or more files as a series of RSF (*Rigi Standard Format*) triples. Each triple is of the form *type subject object*. The interpretation of this relation is straightforward: a directed relation of the type ‘type’ is asserted between the *subject* and the *object*. Using this simple binary mechanism, both intensional and extensional information are represented. Intensional information defines the structure of the information (the schema of the knowledge base, interpreted as *meta-data*), while the extensional information comprises the actual occurrences of relationships (the instance of the knowledge base; interpreted as data) . In this way, an RSF representation of the knowledge base can be used to represent all Telos propositions, from meta classes to tokens, in a uniform manner. It also implies that a knowledge base can encode its own schema, bootstrapping itself by providing its own semantics, making it portable.

For example, in the program understanding domain, the RSF triple *call foo bar* might indicate the existence of a call relationship between the function *foo* and the function *bar*. Likewise, the RSF triple *in function foo* could indicate that *foo* is an instance of the *function* class. The other structuring mechanisms provided by Telos can also be represented as RSF triples, for example, aggregation using *member* and specialization using *isa*.

Since every n -ary relation can be expressed as a conjunction of $n + 1$ binary relations [Kow79], the RSF mechanism is sufficient to store the information required by the PHSE.

⁷A sufficiently robust implementation of Telos was unavailable at the time. However, the modeling capabilities of Telos are still used in the PHSE; they are just implemented in the Rigi V prototype in a different manner. A full Telos implementation is integrated in a larger environment for program understanding, described in Section 5.4.

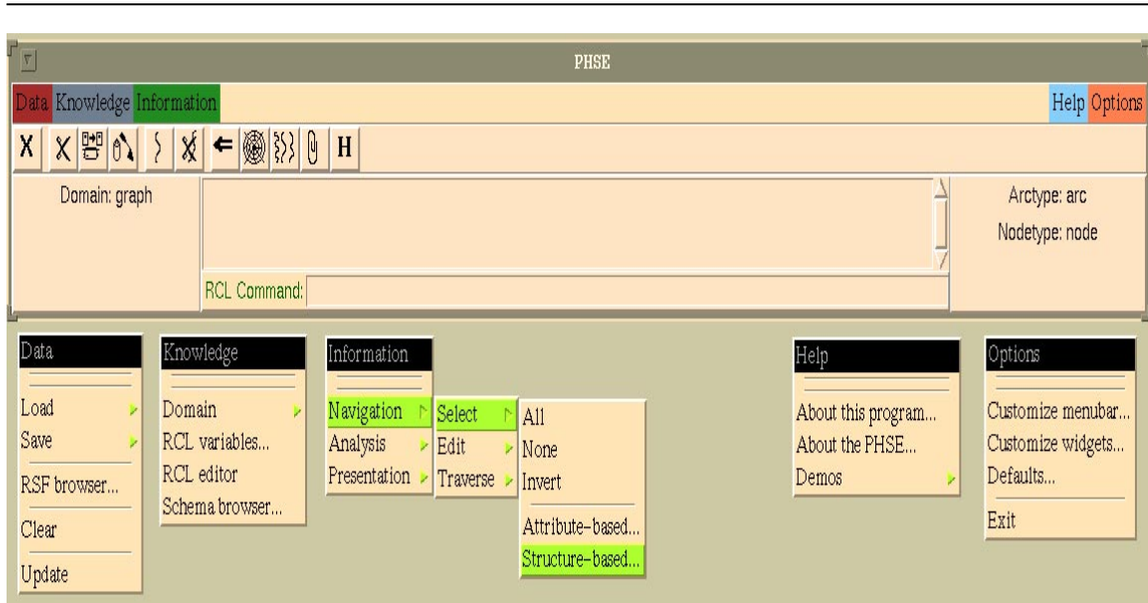


Figure 3.3: The PHSE toolset

Its simplicity also permits the facile translation to and from other data formats (such as Prolog facts), the incorporation of retrieval improvement techniques (such as inverted lists or B-trees), and the use of dedicated tuple engines (such as `qddb` [HF94]) into the PHSE toolset.

3.4.3 Toolset

The prototype implementation of the PHSE provides support for all key aspects of the architecture. It provides a variety of tools for loading, saving, and exchanging knowledge base artifacts with other tools. It permits dynamic domain switching. Perhaps the richest component of the prototype is the information editor: it facilitates the navigation, analysis, and presentation of information in the knowledge base in a multi-window graphically-oriented manner.

3.4.3.1 Data gathering

The operations provided for data gathering permit the user to load and save a knowledge base in a variety of formats, to clear the knowledge base, and to update the knowledge base. The formats currently supported include GEF, GXF, RSF, Telos, and Tess. End users can extend this list as they see fit.

GEF is a format used in the GraphEd graph layout package [Him93]; it can be used to display webs in a variety of layouts (cf. Section 3.4.3.3). GXF [Eig93] is another graph exchange format used in several research groups, such as Hy+ [CMR92], MacroScope [KLO⁺93], and computational geometry [Lyo94]. RSF is the primary means of loading or saving a knowledge base. Telos S-expression format may also be used to load or save the knowledge base (or selected portions). Finally, Tess format is used to communicate with a computational geometry package (see below) [Won91].

Data is loaded or saved to and from the knowledge base, or from a specific neighborhood, as directed. For example, the user may wish to save the entire knowledge base in Telos format, or save just a current neighborhood for exporting to an offline graph layout server. The clear operation empties and initializes a knowledge base, while the update operation causes the knowledge base to be updated to reflect the current neighborhood (see the discussion on web splicing in Section 3.4.3.3).

Although RSF is currently the format most commonly used when loading and saving a knowledge base, there is no reason why end users could not use RCL or any other procedural interface. For example, existing RSF tuple streams could be processed by the RCL interpreter by simply sourcing the file (assuming the user had provided procedures for each relation). The first element of the RSF tuple could be taken as a procedure name, say *call*, which takes two arguments, *caller* and *callee*. An RSF stream of `call caller callee` relations would then be interpreted as a series of invocations of the *call* procedure, which would in turn create the necessary nodes and arcs in the knowledge base by calling necessary PHSE core operations. This mechanism could be extended to non-RSF streams and different paradigms, for example, object-oriented using [incr tcl] [McL94].

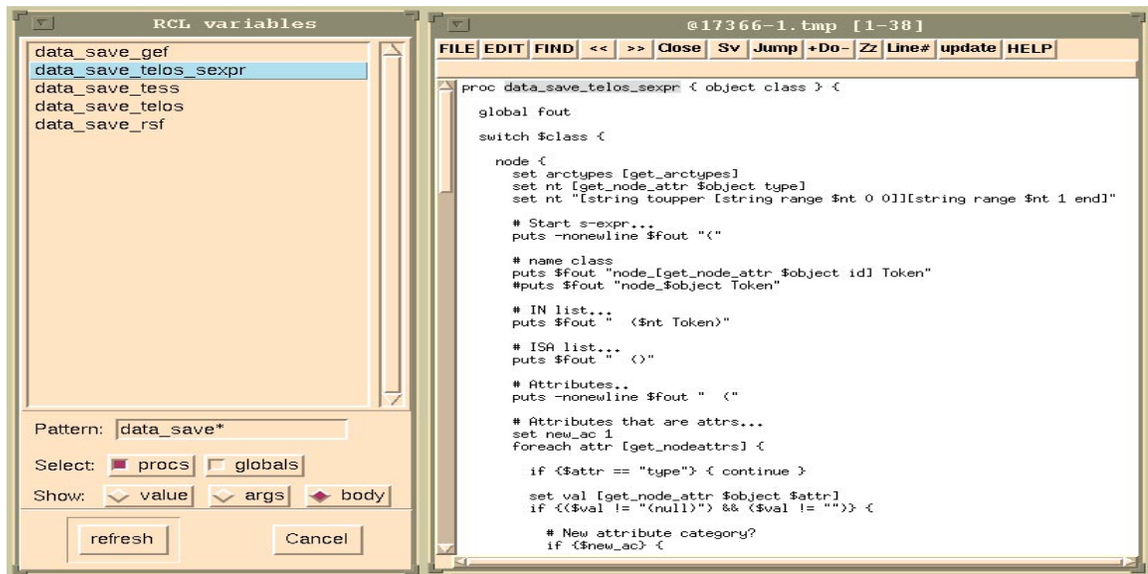


Figure 3.4: Displaying active RCL variables and procedures

3.4.3.2 Knowledge organization

The operations supplied under the knowledge organization moniker include retargeting the PHSE to a new domain, interrogating the values of RCL variables and procedures active in the current environment, and viewing the current schema. Retargeting the PHSE to a new domain causes the current knowledge base to be cleared, a new one to be optionally loaded, and a new set of domain-specific interface routines to be created (based on RCL routines provided by the user).

Figure 3.4 illustrates the use of the RCL variable and procedure display widget. The user has listed all procedures that match the regular expression `data_save*` and has chosen to view the body of the `data_save_telos_sexpr` procedure. The editor used is *point*, a Tcl/Tk-enabled text editor [Cro94]. It has been augmented with an `update` operation that facilitates exploratory RCL coding when using the PHSE. The text being edited is a dynamically constructed version of the procedure's body.⁸ The update operation uses

⁸Produced through Tcl's `info` command.

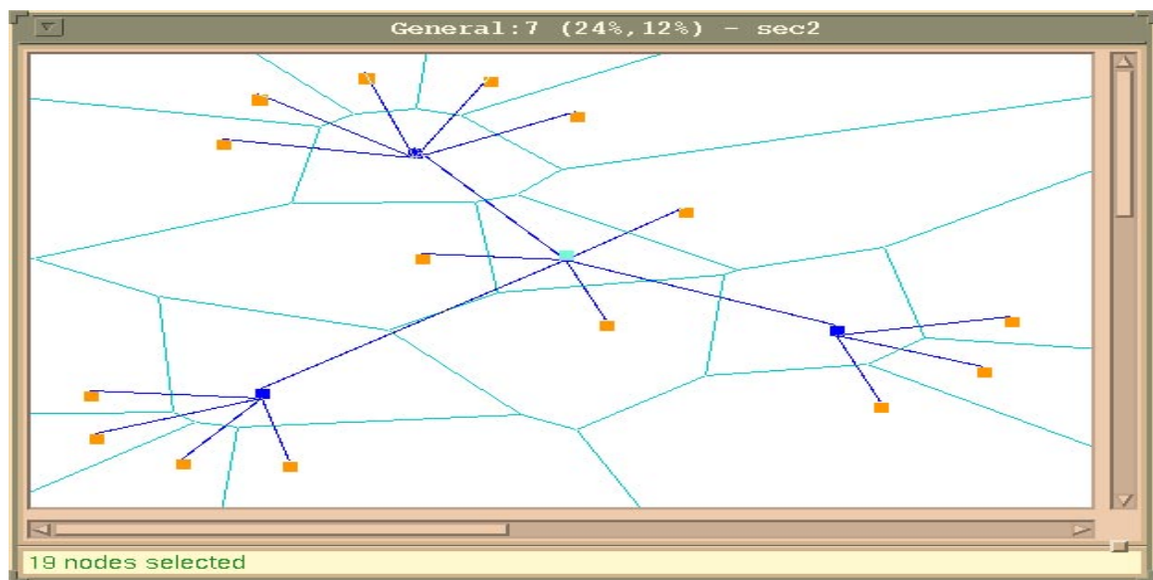


Figure 3.5: A neighborhood

Tcl's `send` command to instruct the PHSE to “source” the temporary file. In this way, the functionality of an existing procedure can be changed on the fly. The RCL `editor` operation also invokes the point editor on a user-specified file, enabling the users to create new RCL procedures in a similar manner.

The schema browser can be used to view the conceptual model for the current domain, and instances of the schema (i.e., the active knowledge base) if desired. The browser is based on a prototype from the University of Toronto. An example of it in use is shown in Figure 3.2; further examples will be provided in Chapter 4.

3.4.3.3 Information navigation, analysis, presentation

The information component of the PHSE is a graphical, hypertext-oriented, multi-window hyperstructure editor. As discussed in Section 3.3.3, hypertext is a suitable paradigm for visualizing and understanding the structure of large information spaces. Interrelated webs of objects form the cornerstone of the PHSE information paradigm.

Portions (or all) of a web are viewed by the user as a *neighborhood*. A neighborhood is simply a collection of artifacts that are immediately accessible from the current perspective. It is graphically represented in the PHSE by a single window containing the artifacts, as shown in Figure 3.5.⁹ Artifacts can exist in any number of neighborhoods simultaneously, since neighborhoods are simply dynamically computed perspectives of the underlying knowledge base. This permits multiple, co-existing views of the information space.

To accelerate web traversal and aid information access and retrieval, *strands* may be used. Strands are nodes that act as “bookmarks” or quick entry points into a web. Each node in the knowledge base has a binary ‘strand’ attribute. If set, the node also exists in a special neighborhood of strands. They can be reached and edited by using the strand editor: a window that simply displays all current strands. One can think of strands as pieces of a web that dangle outside its normal boundary, that one can get a “handle” on.

Navigation

Information navigation involves three subcomponents: selection, editing, and traversal. Artifacts are selected by the user according to various criteria, including visual and spatial cues, attributes, and structural properties. A node may be selected by a single mouse click (default action), or by rubber-banding around a set of nodes in a neighborhood.

In addition to the simple selection routines for selecting all nodes in the current neighborhood, deselecting all nodes in the current neighborhood, and inverting the current selection, widgets are also provided for attribute-based and structure-based selection. These widgets are shown in Figure 3.6; the menus for attribute, node type, arc type and direction, and comparison are torn off to show the possible choices available to the user (the choices shown as menu items are constructed automatically from the domain model specification). Attribute-based selection permits the user to identify artifacts that have particular attributes of specified values. Structure-based selection permits the user to identify artifacts that meet specified structural criteria (for example, all nodes with two or more incoming

⁹This figure actually contains more than a simple neighborhood display; see the discussion on information presentation below.

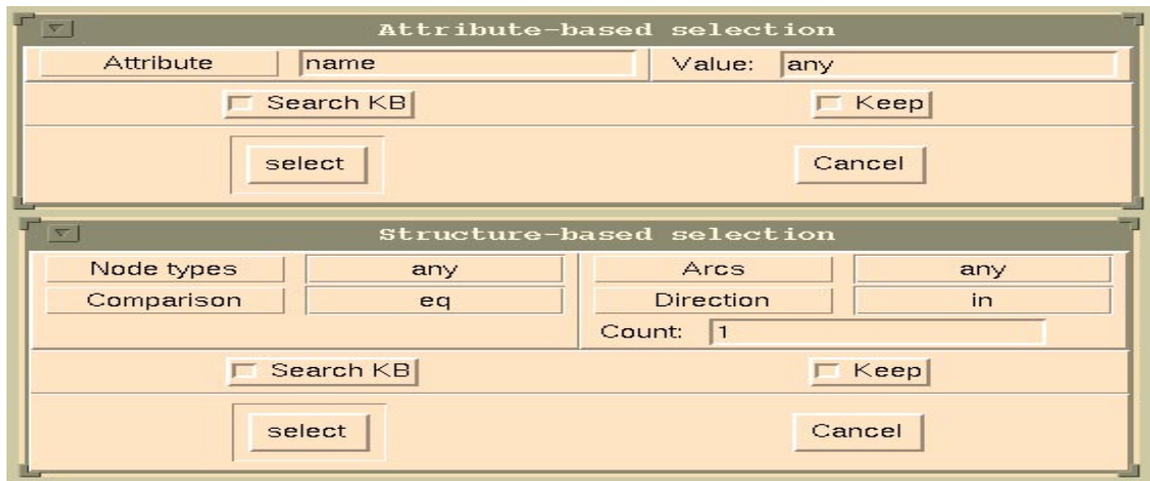


Figure 3.6: Attribute- and structure-based selection widgets

call arcs). For both methods, there are options to search beyond the current neighborhood into the rest of the knowledge base (**Search KB**), and to non-destructively add to the current selection set (**Keep**). Other, more advanced and/or domain-specific selection techniques can be added by the user. For example, in the program understanding domain, the SCRUPLE pattern matching engine [Pau92] may be invoked to identify artifacts with certain syntactical patterns in their associated source code files.

Editing the web involves creating new artifacts, deleting existing ones, or changing an artifact's attributes. The attributes of individual artifacts may be altered using the attribute editor widget (not shown). New arcs may be created graphically by drawing a line between two nodes in a neighborhood window. New nodes may be created using the web edit widget. It provides several mechanisms for altering webs, for creating new strands, and for changing the structure of the knowledge base itself. The web edit widget is shown in Figure 3.7.

Operations take place either in the current neighborhood or to and from the clipboard. Operations in the current neighborhood involve either the creation of a single node, or the deletion of the set of selected nodes. In the simplest case, a new node is temporarily inserted into the current neighborhood. The node's name and type may be set by the user;

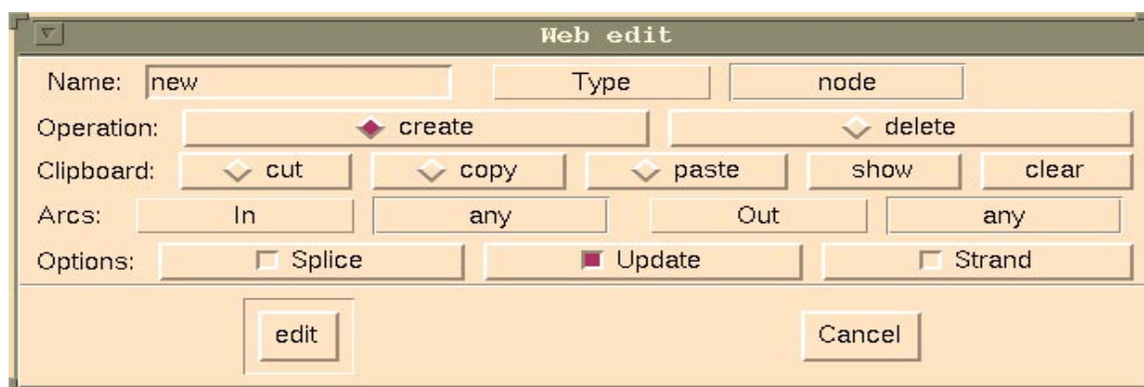


Figure 3.7: Web edit widget

by default they take the values *new* and the current nodetype value. If the strand option is specified, then the new node is also made a strand. If the splice option is specified, then for each arctype in the current *inarcset*,¹⁰ a new arc is created from each parent of the current neighborhood to the new node.

If a node set is being deleted, then there are two options. If splicing is not specified, then each node in the currently selected set, and each arc either incoming or outgoing of each node, is deleted from the knowledge base. If splicing is specified, then each member of the selected set is detached from each parent of the neighborhood by deleting all arcs of the types specified in the *inarcset* between each parent and each member. Each parent is then connected to each child of each node in the selected set (children are the nodes connected by outgoing arcs of the current *outarcset* of the currently selected node) by each arc in the current *inarcset*. A check is then made to see if each member of the selected set was a member of any other web using the current *inarcset*; if not, then each outgoing arc of the type specified in the *outarcset* is deleted. This check is necessary to ensure that children of the currently selected set are still accessible from other webs after the deletion if they were accessible before. After this check, if there are no incoming arcs of any type for each

¹⁰The PHSE maintains two active sets of arcs. The *inarcset* is the set of incoming arc types, and the *outarcset* is the set of outgoing arc types.

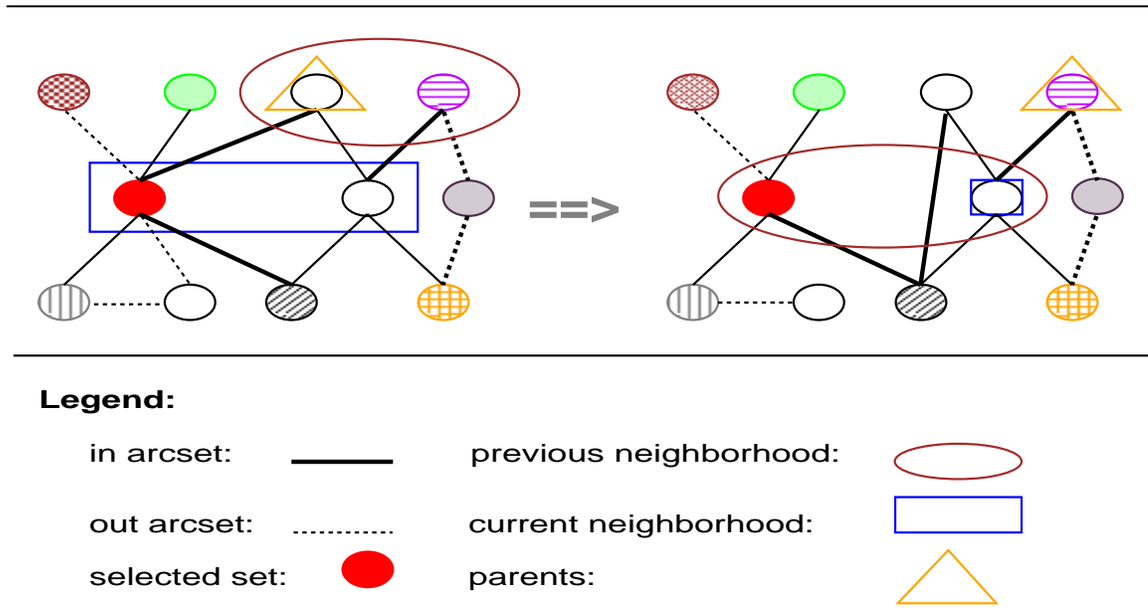


Figure 3.8: Web splicing

member of the selected set, then the node can be safely deleted (it has become orphaned). This process is illustrated in Figure 3.8. A portion of the RCL code for web deletion is shown in Appendix C.

The update option causes the current neighborhood to be redisplayed. If no splicing took place, it will usually be the same as before. However, if nodes were spliced either into or out of the current web, then when the neighborhood is redisplayed the nodes may no longer be part of the display. See the discussion on navigation below for an example.

If the currently selected set of artifacts are cut from the current neighborhood to the clipboard, a reference to each node is placed in the clipboard, and all incoming arcs of the type specified in the current *inarcset* from each node to each parent of the current neighborhood are deleted. If copy is chosen, then references to the nodes are placed in the clipboard, but no arcs are deleted. The paste operation causes all members in the clipboard to be inserted into the current neighborhood by connecting each parent to each member of the clipboard by all arctypes in the current *inarcset*. The user can also view the clipboard

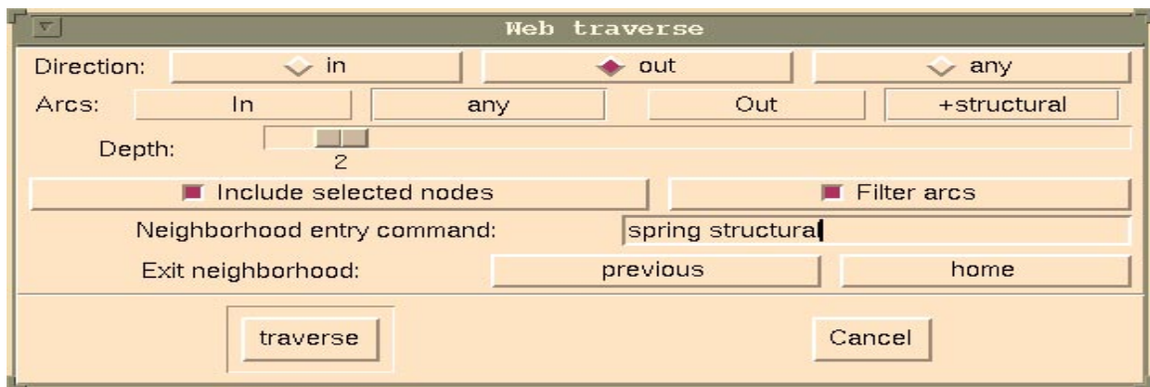


Figure 3.9: Web traversal widget

neighborhood, and clear the clipboard.

Traversing the web involves moving from one neighborhood to another. All traversal operations are based on the currently selected set of nodes. By default, double-clicking on a single node invokes the predefined procedure `rcl_open_node`, which by default causes a new neighborhood to be entered by following all outgoing arcs of the current outarc type. The routine is typically replaced by users to perform actions specific to a particular application domain, or specific to a node type. More sophisticated web traversals are possible using the widget shown in Figure 3.9.

In general, neighborhood traversal involves selecting which arc direction to follow (in, out, or any), which in arctype to follow, which out arctype to follow, the depth of the traversal, whether or not to include the selected set in the new neighborhood, whether or not to filter all arcs not in the union of the *inarcset* and *outarcset* when the new neighborhood is entered, and which command (if any) to perform upon neighborhood entry. The depth parameter is used to guide how far the new neighborhood should be expanded (the arc path length). By default it is 1, indicating the new neighborhood is only one arc away from the old. A setting of -1 indicates ‘infinite’ path length (i.e., expand the neighborhood to include as much of the knowledge base as possible, constrained by the current arc type settings). The neighborhood entry command is typically used to perform an initial layout

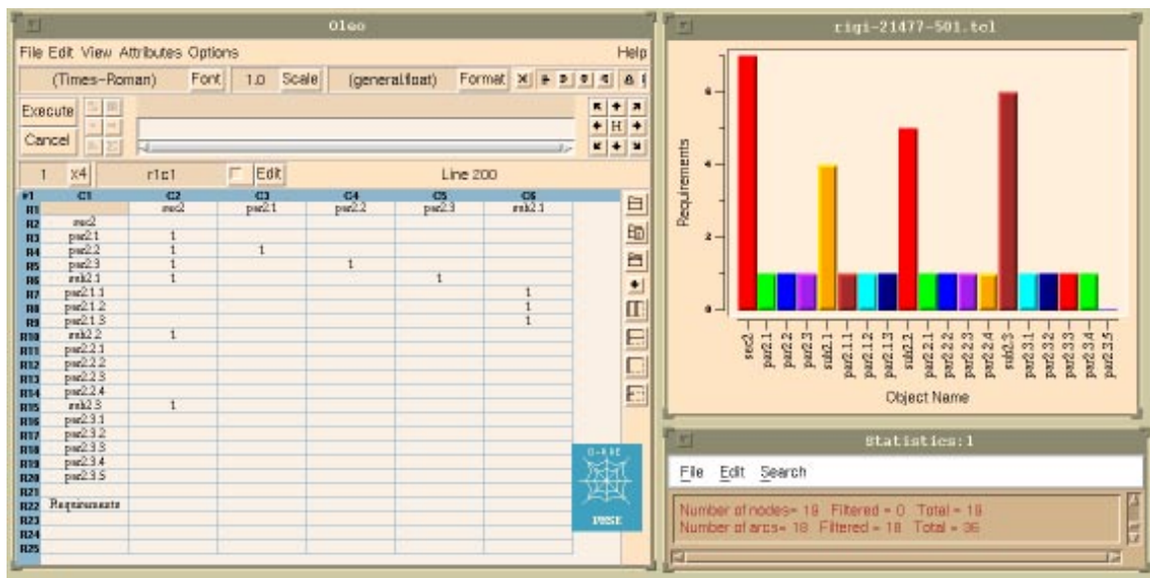


Figure 3.10: Connectivity analysis of a neighborhood

of the artifacts in the graphical window displaying the neighborhood.

Analysis

The type of analysis performed on the artifacts in the knowledge base can be domain-independent or domain-dependent. The PHSE provides basic statistics on the number of artifacts in a neighborhood. It also provides integrated widgets for displaying hypertext connectivity using text, a spreadsheet (Oleo [Joh94]), and graphically using bar charts (through BLT [How94]). These calculations are performed using the current *inarcset* and *outarcset* values. An example of their use on the neighborhood of Figure 3.5 is shown in Figure 3.10. The basic operations provided by the PHSE for interrogating artifacts and neighborhoods permit end users to specialize these general connectivity measures to specific domains. For example, in the program understanding domain they may be used to measure subsystem partitioning [MC91]. Users may also choose to codify their own metrics completely in RCL. Examples of this will be shown in the next chapter.

Artifact	Icon representation
Rigi V	
Web	
Strand	
Audio annotation	
Picture annotation	
Textual annotation	

Table 3.1: Sample icons

Presentation

Information presentation is concerned with visual and spatial aspects of neighborhood and artifact display, such as size, color, icon representations, filtering mechanisms, and graph layout. The PHSE makes use of the experience gained in using Rigi IV: both visual and spatial components (as discussed in Section 2.2.2.3) can serve as organizational axes for information presentation. It provides extensible operations and user interface tools to investigate both aspects. Some of the icons provided by the PHSE used to represent often-used attributes are shown in Table 3.1. The user may change the color of the icons, replace, or augment this set with any other ones they desire.

For example, the layout of the graphical representation of a subject system can greatly aid in its understanding. Aesthetically pleasing graph layouts are sometimes difficult to construct, either by hand or through an automatic algorithm. However, what is “pleasing” is subjective. The PHSE allows the user to manually arrange the positioning of neighborhood artifacts in a window.¹¹ They may also choose to use an external algorithm to aid

¹¹Since the same artifact can exist in more than one visible neighborhood, there is an option for treating the iconic representation of each artifact as distinct, so that when one icon is repositioned in a neighborhood, all other icons representing the same artifact in other neighborhoods are not repositioned as well.



Figure 3.11: Menu customization widget

with the layout. The neighborhood shown in Figure 3.5 shows the artifacts connected to the central node by **structural** arcs with a path length of at most two. This neighborhood was entered by using the web traversal widget, with the settings as shown in Figure 3.9. The layout used in the window is a spring layout produced by exporting the graph representing the neighborhood to an offline layout package (GraphEd) [FR90]. Part of the script used to interface with this package is shown in Appendix C.

Filtering has been used to remove all but structural arcs in the view of the neighborhood. Such filtering is often used to reduce visual complexity. A filter widget is available to selectively hide arcs or nodes of a particular type, and to display artifacts in different ways (for example, nodes with or without labels). Also shown in Figure 3.5 is an overlaid Voronoi diagram [PS85]. This diagram layer was produced by exporting the same neighborhood to a layout server, but in a format accepted by Tess. The Voronoi diagram has the nice property of partitioning the neighborhood into regions, each of which encloses an area the points of which are closest to the site in their center.¹²

3.4.3.4 Miscellaneous operations

There are a variety of miscellaneous operations provided in the Rigi V prototype. An accelerator toolbar is available for often-performed functions, including web editing, web

¹²We are not proposing the use of computational geometry for HSU (although this might be an interesting research area); rather, we are illustrating the versatility of the PHSE's information presentation facilities.

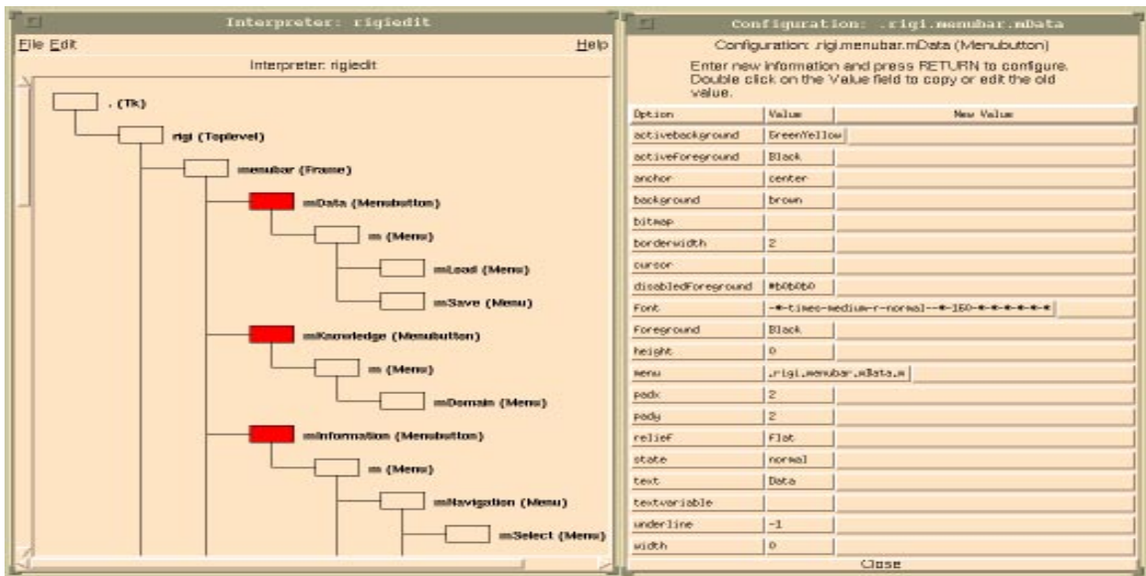


Figure 3.12: Widget customization

traversal, and strand navigation. The toolbar is shown as a series of smaller icons under the menu in Figure 3.3. Limited help is provided through a series of canned demonstrations.¹³ There are also several customization and environment options parameters that are settable by the user.

There are several status variables used by the PHSE, such as the *inarcset* and *outarcset* discussed previously. These (and other) variables are accessed through the 'Defaults' widget. For customizing the user interface, two prototype widgets are provided. The first, shown in Figure 3.11, permits the interactive alteration of the menu items. The second, shown in Figure 3.12, displays the current widget hierarchy using the **hierQuery** package [Ric94]. This tool can also be used to change the Tk-settable parameters of widgets, such as fonts, colors, and appearance. Of course, other suitable tools could also be used to customize the interface, such as the XF interface builder [Del93].

¹³Made possible through the RCL automated interface.

3.4.3.5 Remarks

Since the PHSE supports general typed webs, some of the functionality provided by its toolset is complex. For example, the operations involving splicing can be complicated, especially the ‘delete and splice’ combination. However, the typical use of these core routines is to build more domain-dependent editing operations. Thus, the end-user need not always work with such low-level routines (unless they wish to do so).

For example, by using splicing, hierarchies may be created or altered based on selected set members, *inarcsets*, and *outarcsets*. These hierarchies can be used to form layered subsystems in the program understanding domain (as described in Section 4.4.4.3). Moreover, in many cases the *inarcset* and *outarcset* will be the same, reducing the cognitive complexity of these operations.

3.5 Summary

This chapter described the architecture, model, and implementation of the PHSE, a meta reverse engineering framework.

The architecture of the PHSE directly addresses the requirements of a domain-retargetable reverse engineering environment. Its stratified services provide the backbone upon which extensions can be built. Control integration is achieved through the kernel’s routing and invocation mechanisms. Data integration is achieved through the use of a common representation of the data at the conceptual, data, and physical levels. Presentation integration is achieved through the tailorable user interface.

The toolset provided with the current implementation of the PHSE is rich, but by no means complete. The current set is simply meant to illustrate its potential. To illustrate the use of the PHSE, the next chapter discusses retargeting it to two specific application domains: online documentation and program understanding.

Chapter 4

Retargeting the PHSE

“You have to have a degree in computer science to write programs. We all know that. Right?”

— Brian Kernighan, [Ker94].

4.1 Introduction

The chapter illustrates the use of the PHSE. The steps required to retarget the current implementation are described. Two application domains are explored: online documentation, and program understanding. These domains were chosen because of their importance; reasons behind this decision are given.

Retargeting the PHSE involves three main steps: specializing the conceptual model, extending the core functionality, and personalizing the user interface. The difference between environment generation and environment instantiation is explained. The instantiation process of the PHSE prototype is described.

The first application domain to which the PHSE is retargeted is online documentation. The problem of existing linear documentation and its conversion to hypertext is described. The use of the PHSE to address this problem is illustrated.

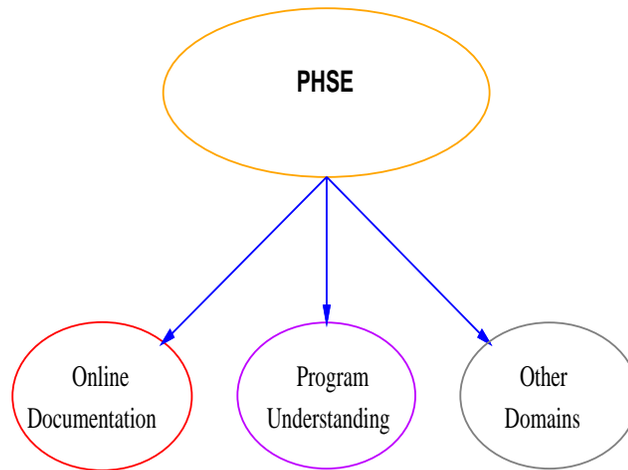


Figure 4.1: Retargeting the PHSE

The second application domain explored is program understanding. The huge body of existing software systems presents an enormous challenge to current software development. Examples of how the PHSE can be applied to the problem of redocumenting the structure of existing legacy systems are provided.

4.2 Instantiation

Retargeting the PHSE for a specific application domain essentially involves *instantiating* the meta reverse engineering environment framework. This process produces other, more specialized, environments. However, unlike other meta environments, such as Gandalf [HN86] and MetaView [STM88], the PHSE does not generate a new environment. Instead, it *morphs* itself into a new environment dynamically, as illustrated in Figure 4.1. Upon invocation, user-specified RCL scripts are loaded by the environment. These scripts tailor the toolset and user interface. Since the RCL scripting language is interpreted, this process can take place while the PHSE is being used, permitting dynamic domain retargeting.

Beyond the standard X resources file `Rigiedit`, environment variables are used to point

to files that contain the appropriate code to instantiate the PHSE. The core functions are extended by sourcing files represented by the environment variables `RIGIRCL` and `RIGIURCL`. The former specifies the name of the root RCL file the editor loads (system-defined scripts). The latter specifies user-defined extensions to the core functionality (user-defined scripts).

In a similar manner, the user interface is personalized through the variables `RIGISTY` and `RIGIUSTY`, which represent system-defined and user-defined extensions to the user interface functions, respectively. These extensions can be domain-independent and reflect simple user preferences, or they can be domain-dependent and alter the “personality” of the editor to a specific application domain. A third file may be specified on the command line when invoking `rigiedit`. In this way, system defaults, then user preferences, then session preferences are loaded—in that order.

4.3 Online documentation

“Large documents are the most suitable for online viewing. They can be searched in ways not possible in their printed form by making the underlying structure of the document accessible.”

— Ann Rockley, *Putting Large Documents Online* [Roc93].

This section illustrates the use of the PHSE in creating, representing, structuring, analyzing, and understanding online documentation. The problem of moving existing linear text-based documentation online is discussed. Document hyperstructure is explored. An example of retargeting the PHSE to support \LaTeX documents is given.

Hypertext systems that only support authoring are limited in their usefulness because they offer little aid in moving the huge body of existing documentation online. Reverse engineering can be used to extract artifacts and relationships from linear documentation and automatically convert it to structured hypertext. During the translation process, the structure inherent in the text document can be captured and mapped into its hypertext equivalent.

As the size of a hypertext increases, navigational difficulties may counteract the benefits of online documentation. We concentrate on the HSU aspects of the problem and describe the need for structuring mechanisms beyond simple referential links. *Personalized information structures* [TWMS93], multiple virtual documents over the same hypertext, are then introduced as the logical successor to structured hypertext.

The PHSE's capabilities enable the user to construct personalized information structures. Their creation and use is illustrated by example. The PHSE is retargeted to support documents written using the \LaTeX text processing language.

4.3.1 Background

The large body of existing textual information presents a serious challenge to the successful introduction of online and multimedia systems into the workplace. What is needed is a way to smoothly integrate traditional text-based *legacy* documentation with hypertext. Systems that only support hypertext authoring are limited in their usefulness in this regard; they provide little aid in moving documentation online.

During the data gathering phase of moving linear documentation into a hypertext system, it is not sufficient to simply place the original document into a hypertext database; the document's inherent structure should be extracted and represented in its hypertextual counterpart. In particular, it is important to distinguish between *structural* and *referential* links; both are needed to model the literary paradigm. Structural links are especially important when the information space is large: they facilitate navigation, tailoring, and information retrieval by imposing structure on large documents.

Once documents have been moved online, hypertext systems should support a level of customization at least equivalent to paper-based documentation systems. Before online documentation, people personalized their printed text by writing in the margins, underlining phrases, and by putting "dog ears" on pages that were of interest to them. Online documents offer improved navigation through non-linear search, pattern-matching, and electronic "bookmarks." While such bookmarks shorten navigation time for subsequent

searches, they are essentially one-dimensional: they lack the ability to *structure* the document as the user would like.

The hypertext's structure should be malleable and user-customizable. Many users would prefer a hierarchical information structure, but containing only the information pertinent to their particular needs. Others may prefer a non-hierarchical structure suiting their own tastes and navigational abilities. Users should be able to select related pieces of information from a large online hypertext, and organize this information into a *virtual document*. Because of such personal preferences for document structure, it is unlikely that any single choice made by the writer will suit all readers. Ultimately, it is the reader who decides what is the best document architecture—not the writer.

4.3.2 The problem

Unfortunately, most techniques for converting linear documentation into hypertext have limited capabilities. Hypertext offers an improvement over traditional linear documentation by permitting navigation through the information web via links. However, for very large online documents, the system should permit the structuring of the hypertext in ways that support more intuitive navigation and information retrieval. Three areas of importance related to this goal are feature extraction, structuring mechanisms, and multiple views.

One of the most important relationships in document structure is that of *inclusion*. It is created by the nesting of section levels in the document. Composite nodes may be used to represent document sections, giving rise to a *cluster hierarchy* in which leaf nodes contain spans¹ and internal nodes represent document sections. Since composite nodes may be nested to an arbitrary depth, they are well-suited to represent the classical hierarchical organization of documents. Because hierarchies supply structural information not available in a flat semantic network, it is important to capture this relationship [SWF87]. A hierarchy is often the optimal form for expository texts, making structured hypertext even more important in conveying information to the reader. Hierarchical organization of information

¹We use the term “span” [Col87] to refer to arbitrary textual units.

is central to reading and writing; it is an ordering concept that is familiar yet powerful. In addition, documents structured hierarchically can provide numerous visual benefits to users [CCA89], something that is very important in a graphical hypertext environment.

One way of representing document hyperstructure is with a semantic network. The main disadvantage of using a simple (flat) semantic network to represent hypertext is that very little structure is imposed. It is useful to explore the analogy between the evolution of structured programming and the development of hypertext [vD87, FS89, Ber91]. Referential links are analogous to `goto` statements in programming languages. Just as a multitude of `goto`'s renders a program incomprehensible, a multitude of links in a hypertext system renders the document equally incomprehensible. Early programs were riddled with `goto`'s, until structured programming reduced the need for them; hypertext systems need a similar structuring facility.

Presenting online documents from various viewpoints is deemed essential for an interactive document retrieval system [DeR89]. For example, a typesetter may be interested in a document's physical appearance, while an editor may be more concerned with its contents [Gar87]. Printed text has an inherently linear structure, but it is not without other structuring mechanisms, such as aggregation due to section level nesting, and referential relations between spans. Hence, textual documents have (at least) a double structure: one defined by inter-span relations, and one induced by the nesting of sections. In fact, they have other structural dimensions as well; when converting text to hypertext, it is important to capture and distinguish among them.

4.3.3 The approach

Conversion from text² to hypertext is a viable alternative to manual hypertext composition [RT87]. In fact, when working with a large document base it becomes the only realistic

²It should be noted that while we are mainly concerned with the conversion of documents tagged with descriptive markup, the techniques discussed in this section will also work for unadorned text. However, by making use of existing markup describing document structure the resultant hypertext will better approximate the original text. Examples of markup for indicating relations among spans include footnotes, reference

choice for initial hypertext population. One of the goals in the conversion process is to maintain the literary paradigm inherent in the source document. This implies the hypertext must have an architecture beyond simple nodes and arcs, and relations in the source text must be properly mapped into hypertext links. In other words, the product of the conversion process must be structured hypertext, as described above.

Structured hypertext is an improvement over regular hypertext; document hierarchy and hypertext links provide two organizational axes for the abstraction of structure. However, this can be improved upon. One of the original goals of hypertext was to allow readers to impose their own structure on the information. A third axis may be realized through multiple, virtual arrangements of the first two. These three axes form the basis for personalized information structures. By exploiting the programmable features of the PHSE, these structures may be constructed, analyzed, and presented in various ways, all under control of the user.

There are three structural features of linear documentation that must be extracted to produce structured hypertext. As illustrated in Figure 4.2, they are:

(1) **Sequential ordering:** The ordering between sections imposes a sequential structure which represents reading threads. In hypertext terms, this structure may be thought of as implicit links between sections which the user follows when browsing a document in a linear fashion. It is important to capture these discourse clues so as to reflect the original ordering among spans which the text’s author intended [Cha87]. Section sequencing may be modeled as a partial order and represented as a **sequential** link in the hypertext.

(2) **Referential relations:** References from one section of the document to another, such as “See Section 2.3 for more information,” represent important information to readers.

Other examples of such static references are citations, footnotes, and page and section sections, quotations, citations, glossaries, indices, and tables of contents. The conversion process should capture these relations and represent them as live hypertext links. Naturally, the user should be able to create links external to the document’s original structure (for example, for annotational purposes).

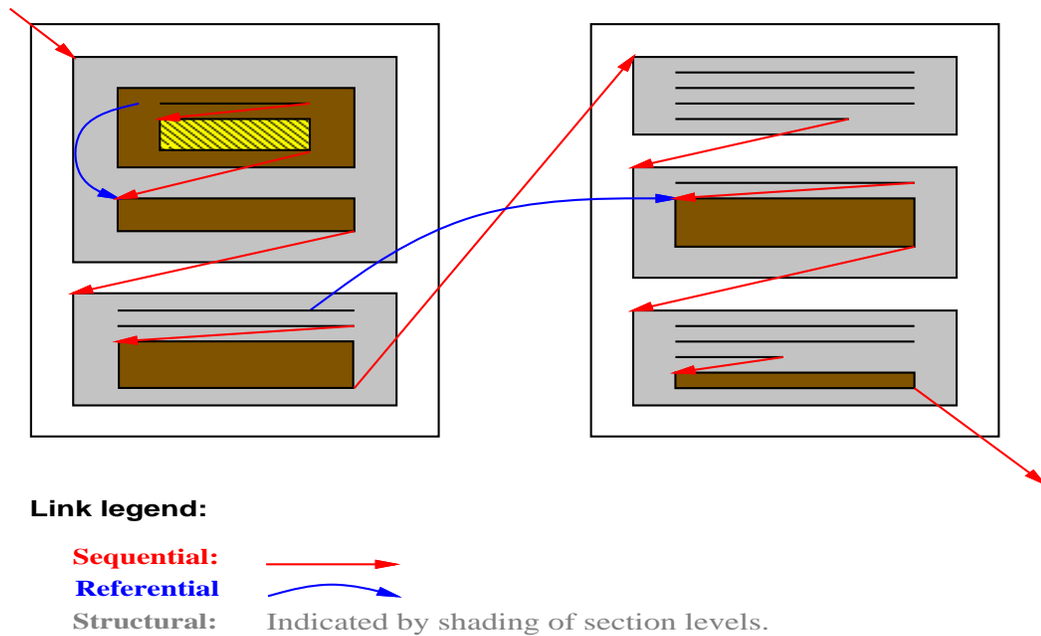


Figure 4.2: Document hyperstructure

references. In hypertext terms, such references should be captured and translated into referential links. Note that such relations may be made explicit in the document if it was written using descriptive markup. Relations between spans may be modeled as explicit references and represented as a **referential** link in the hypertext. These relations may be specialized. For example, a **citation** link may represent a special instance of a referential relation in which the label represents a bibliographical entry.

- (3) **Hierarchical sectioning:** Documents have a natural hierarchy created by section levels. It is important to accurately reflect this hierarchy in hypertext. Otherwise, the result of conversion is an unstructured collection of spans rather than the desired structured hypertext. This structure may be represented as a layered graph, where each layer represents a nesting level in the document. The hierarchical structure is based upon a set of inclusion relations between sections and may be represented using **structural** links in the hypertext.

One of the advantages of structured hypertext is the use of a hierarchy as a structuring mechanism. Such a hierarchy can be used to address a single concept; a (flat) semantic network has no such central theme. However, the structure of the hierarchy is fixed by the author. Moreover, it can only address a single theme at a time. Hence, the logical successor to such a single-viewed static mechanism is to allow multiple views of the same information, and to allow multiple hierarchies. With personalized information structures, the user is able to create their own view of the large underlying document, and to structure the pieces of information related to a task as a mini-document. In this way, the user creates multiple views of the document, each view pertaining to a particular task. Since the document structure created is virtual, each user is using the same underlying information.

The personalization of hypertext can also improve information search and retrieval. Users often fail to find pertinent information during online searches because they describe the items they are searching for in terms different than that stored in the system [RGL87], or because they become disoriented while navigating [Mül89]. By structuring the hypertext the way they wish, the representation and the mental model of a concept can be much closer. Searches become content-based conceptual searches with a much higher chance of success. It has been reported that long-time users of paper-based documentation can find information faster and more efficiently than in hypertext systems because of the ability of the paper to be *customized*, such as by writing in the margin, underlining parts of the text, or leaving bookmarks [FB91]. Personalized information structures offer a superset of the same capabilities for hypertext-based documentation.

To summarize, text may be automatically converted to hypertext and represented using a semantic network. Structuring this network in a hierarchical manner reduces disorientation and increases usability for large hyperdocuments. The conversion process captures three of the most important structural features of the literary paradigm. However, the resultant hypertext is still static and two-dimensional. Personalized information structures offer an improvement over structured hypertext by lifting the restrictions imposed by such an author-oriented environment. While other systems do exist for accessing existing documentation in a static hypertext form, they do not fully address authoring new information

structures built upon the originals. Personalized information structures bridge the two domains of authors and end-users. The next section describes how the creation of personalized information structures from existing text is accomplished using the PHSE.

4.3.4 An illustrative example

Personalized information structures can be created from linearly organized online documents by retargeting the PHSE to support online information. The retargeting consists of three steps: organizing knowledge by specifying a domain model, gathering data via structural feature extraction, and navigating, analyzing, and presenting information by extending the editor. This section illustrates the process using the \LaTeX source to a draft version of this dissertation. \LaTeX was chosen as the text markup language since \LaTeX documents are in plentiful supply, and thus the approach has immediate broad application.

4.3.4.1 Knowledge organization

The first step in the creation of personalized information structures begins with the creation a conceptual model representing the \LaTeX application domain. Appendix B contains the Telos description of the \LaTeX conceptual model used. The schema for this model is shown in Figure 4.3. The model does not describe all of \LaTeX , just those features needed for illustration purposes. Nodes in the \LaTeX domain model represent document artifacts, while links represent relations between these artifacts. The \LaTeX artifacts are represented by their respective icons, as shown in Table 4.1.

4.3.4.2 Data gathering

The second step in the creation of personalized information structures is the automatic transformation of an existing linear document into structured hypertext. A text parsing system that extracts structure, relations, and actual text from \LaTeX source was implemented. The intention is not to duplicate the \LaTeX parser in its entirety, but simply to

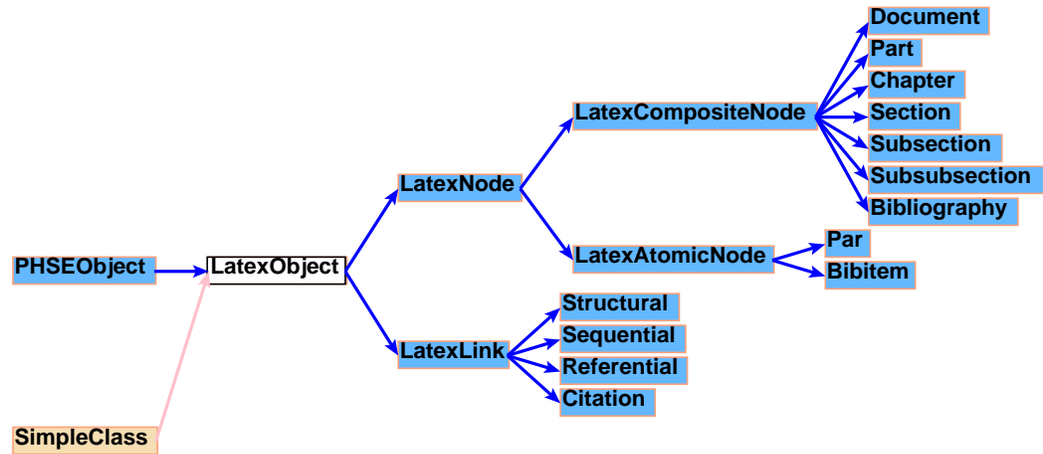
Artifact	Icon representation
<code>\document</code>	
<code>\part</code>	
<code>\chapter</code>	
<code>\section</code>	
<code>\subsection</code>	
<code>\subsubsection</code>	
<code>\par</code>	
<code>\bibliography</code>	
<code>\bibitem</code>	

Table 4.1: L^AT_EX artifacts and their icons

extract typesetting features of relevance to HSU of online documents. As such, the parser extracts the following information from the source (as discussed in Section 4.3.3):³

- (1) **Sequential ordering:** A sequential link implicitly exists between adjacent portions of text in a linear document. This rather obvious observation is of great importance because it implies an *order* among objects. For example, if Section 3 of a manual contains four paragraphs, then it is expected that they occur in the order in which they are parsed, and may be named Paragraph 3.1, 3.2, 3.3, and 3.4. The parser outputs **sequential** links between these paragraphs, plus one from the node representing Section 3 to the node representing Paragraph 3.1.
- (2) **Referential relations:** In L^AT_EX, references include citations of bibliographical entries using `\cite`, labeling using `\label` and `\bibitem`, and explicit references (`\ref` and

³The parser outputs this information as an RSF stream.

Figure 4.3: L^AT_EX schema

`\pageref`). Directed **citation** links are established between bibliographical citations and entries, and directed **referential** links are established between each reference and the label that is referenced.

- (3) **Hierarchical sectioning:** In L^AT_EX, structure is specified both in *absolute* and *relative* terms. Absolute mechanisms include the use of keywords such as `\chapter` and `\section`. An absolute textual scope defined by a particular keyword remains in existence until over-ridden by another keyword of equal or greater significance. Relative structure is specified using the “environment” constructs such as `\begin` and `\end` or `\appendix`. The low-level objects are mostly paragraphs, but also include such constructs as figures, tables, and items in lists. Paragraphs are usually recognized without the explicit use of an absolute keyword. Instead, one or more blank lines, and various L^AT_EX commands, delimit them. The parser captures the structural containment relation among nested sections through **structural** links.

Parsing the document creates a structured hypertext consisting of nodes and links representing the document’s structure. Each node has a name (extracted from the original document, but changeable by the user), a unique ID, and an attribute **file** that represents

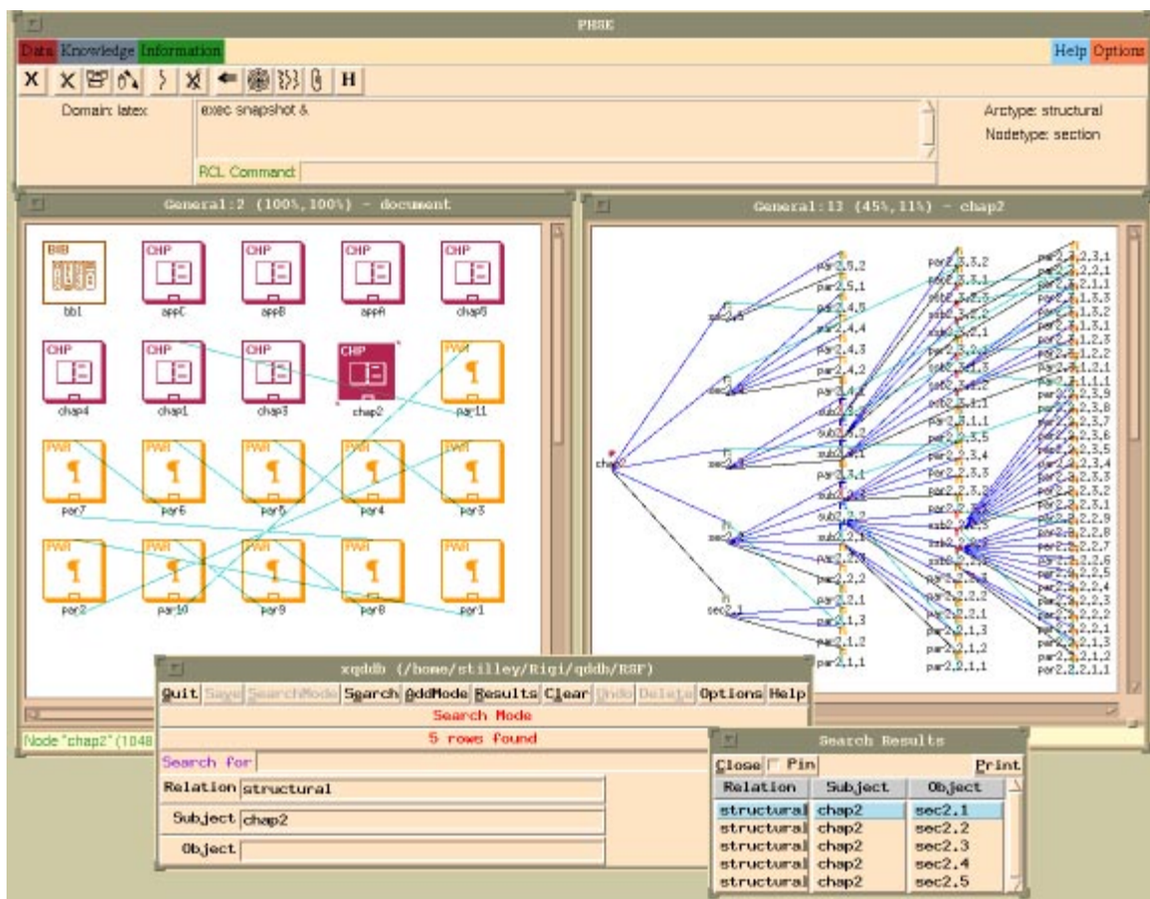
the text attached to the node. The L^AT_EX commands are retained with the rest of the text to permit normal text processing of selected nodes, as described in the next section.

The knowledge base representing the draft version of this dissertation contains approximately 6,500 lines of RSF. Three other documents were placed online using the PHSE: a journal paper of approximately 40 pages [BMG⁺94], a Ph.D. dissertation [Whi93], and a textbook on software engineering [HS94]. The three documents were chosen as illustrative examples because they represent documents of different sizes: the journal paper is roughly 40 pages, the dissertation 200 pages, and the textbook 400 pages. The journal paper is represented in 2,190 lines of RSF, the Ph.D. dissertation 7,542 lines, and the software engineering textbook 11,967 lines.

4.3.4.3 Information navigation, analysis, and presentation

Once the source document has been parsed and the knowledge base populated with textual artifacts, the user has access to a structured hypertext version of the original text. The third step in the creation of personalized information structures begins: the semi-automatic navigation, analysis, and presentation of the structured hypertext produced in the previous two steps.

Figure 4.4 contains various views of the example knowledge base. The window at the top contains the PHSE control widget. The window at left represents the neighborhood of the ‘root’ of the document. This neighborhood was entered by following the outgoing **structural** links from the root, limiting the traversal to a depth of one. As one can see, the artifacts “contained” in the document are represented by their respective icons, such as chapters, paragraphs, and the bibliography. The arcs in the window are **sequential** links. In the PHSE, an arc attached to the top of an icon represents an incoming link, while an arc attached to the bottom of an icon represents an outgoing link. Since **sequential** links represent the author’s default reading thread, there exists a complete path through the entire knowledge base that threads each artifact together. A portion of this thread can be seen leaving the `par1` node entering the `par2`, and so on.

Figure 4.4: Different views of a \LaTeX document

The window on the right represents the neighborhood near the artifact representing Chapter 2. A tree layout has been used to display the structural hierarchy below **chap2**, shown as the left-most icon in the figure. The depth setting was -1, so the neighborhood contains all nodes reachable from **chap2** following **structural** links. Although not discernable from the black and white image, the nodes and arcs are colorcoded (the colors are user-settable) to aid understanding.

Also shown at the bottom of the figure is the **qgddb** database engine. It may be used as an RSF browser, to allow the user to interrogate the physical layer of the knowledge base, in a manner similar to the schema browser for the conceptual model, and the PHSE

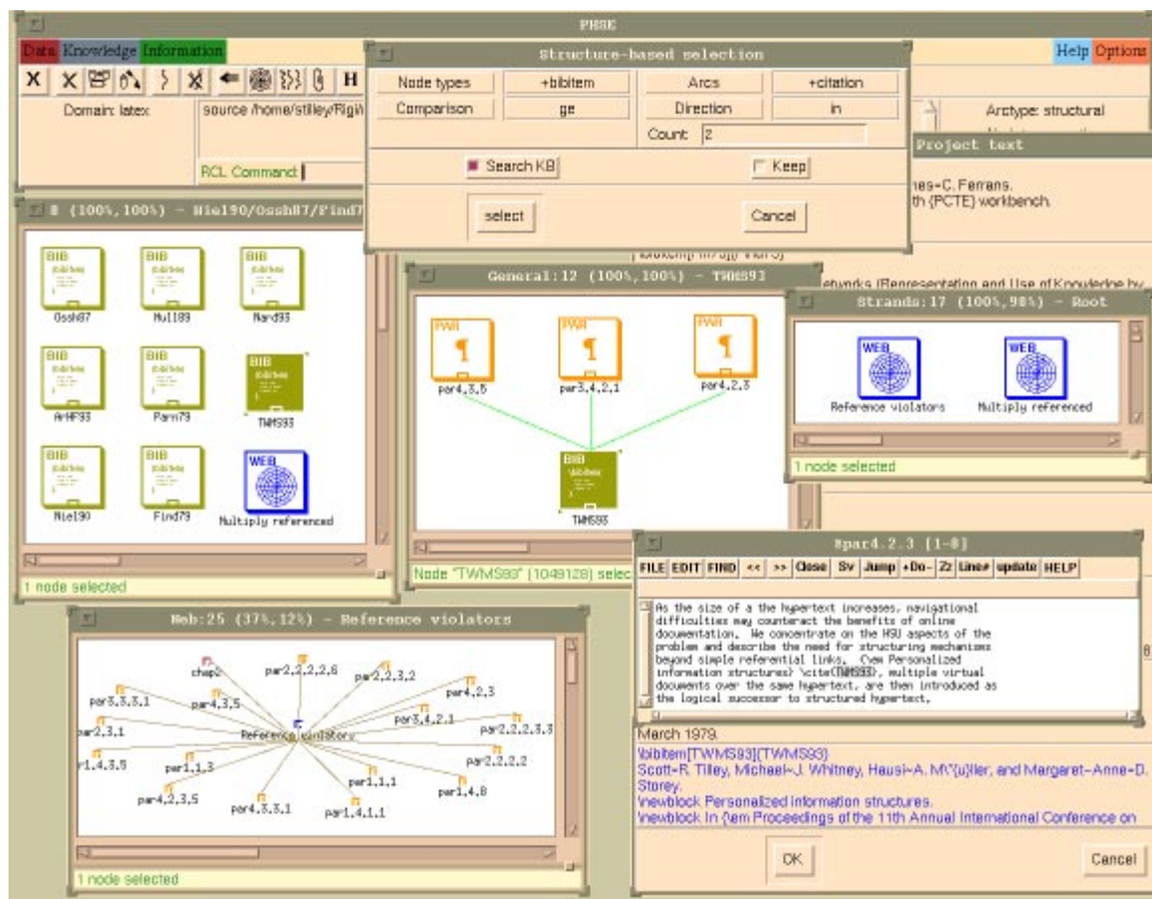


Figure 4.5: Writing style violation

editor's neighborhood windows for the data model. The user has requested a list of all **structural** relations originating at the **chap2** subject; the result of this query is shown in the 'Search Results' widget at bottom right. The 'Object' column lists all artifacts that are the destination of **structural** links emanating from the **chap2** artifact. As expected, these are the same artifacts shown in the right-most neighborhood window that are immediately to the right of the **chap2** icon.

To illustrate some aspects of online document analysis, consider the following. It is common practice when writing to reference a bibliographical item the first time it is mentioned, and not again. If the same item in the bibliography is referenced more than once,

this might be construed as a “writing style violation.” The PHSE can be used to detect such rule violations. Figure 4.5 shows the PHSE being used on the example knowledge base to identify such violations.

The bibliographical items that are referenced more than once are shown in the left-most neighborhood window. They were located using the attribute-based selection widget shown at the top of the figure. Once located, the user has decided to construct two webs, **Multiply defined** and **Reference violators**. The former’s members are all those bibliographical entries found to violate the writing style guidelines. The latter’s members are the artifacts that reference these bibliographical items. To facilitate later retrieval, both webs are made into strands, as shown in the window to the right. The window in the middle of the figure verifies the PHSE’s findings; it shows the neighborhood of the bibliographical entry **TWMS93** and its incoming **citation** links: there are three of them (**par4.3.5**, **par3.4.2.1**, and **par4.2.3**).

The window at bottom left displays the **Reference violators** web. In \LaTeX mode, the PHSE displays webs by showing the immediate (depth of one) neighborhood surrounding the web artifact, connected by **web** links, and positioned out using an offline spring layout algorithm. The RCL code used to specify the actions that should take place (in the \LaTeX domain) when navigating by double-clicking on a node is shown in Appendix C. When leaf nodes are “opened” following **structural** links, further navigation is not possible. This occurs, for example, with paragraph artifacts. In this case, the attribute **file** is accessed for the artifact. If it exists, it points to the source file represented by the paragraph icon; the point editor is then invoked on this file. An example of this is shown in the bottom-right of the figure. The source text for the **par4.2.3** artifact is displayed, and the string *TWMS93* is highlighted, again verifying that this artifact references the **TWMS93** bibliographical entry.

There are many other ways to manipulate the information in the knowledge base. Just visible in the figure is a ‘Project text’ widget. It accesses the same **file** attribute as above, but instead of invoking an editor on the text (actually on each selected artifact), it is projected into a temporary space. When the mouse moves over each frame in the widget, the corresponding artifact is highlighted and the text’s color changes. Although not shown,

the user can also choose to create a PostScript rendering of the text contained in selected nodes. In this way, hardcopy of virtual documents may be produced.

There are measures available to help guide the user in the creation of alternate structures. For example, Botafogo *et al.* have published hypertext global readability metrics that attempt to quantify the complexity of the hyperstructure by measuring its compactness (Cp) and stratum (St) [BRS92]. Basically, the compactness measure reflects the density or connectivity of the hyperstructure (with 0 indicating completely disconnected and 1 indicated a complete graph), and the stratum indicates how much of a linear ordering there is in the hypertext. Naturally, these measure will differ depending on which link types are used in their computation. The RCL code that implements these two measures is shown in Appendix C. However, in all cases, these measures only depend on structural information. The results can be strengthened if the analysis is extended to include textual and stylistic dimensions as well [RBS94].

4.3.5 Summary

This section illustrated the use of the PHSE by retargeting it to the online documentation domain. A conceptual model for L^AT_EX, a text markup language, was given. Knowledge bases were created from three different linear documents. A variety of navigation, analysis, and presentation techniques were used to illustrate the PHSE's capabilities.

Document hyperstructure and the conversion of linear text into personalized information structures was discussed. The original text document is automatically converted into structured hypertext through a process which captures essential structural features of the original document. These features model the literary paradigm of section nesting and span relations and are identified based on keyword sets and the document's physical structure. The PHSE's capabilities are then used to construct personalized information structures based on the single structured hyperdocument.

The natural evolution of document structure, from linear text to hypertext to structured hypertext to personalized information structures, was presented. The latter allows the

user to select their own level of detail for different parts of the document. The structure becomes dynamic, user-definable, and is not as restrictive as a single hierarchy. Personalized information structures allow the user to be in control of how a document is structured, presented, and used—not just the author.

4.4 Program understanding

“Programmers have become part historian, part detective, and part clairvoyant.”

— T.A. Corbi, [Cor89].

This section illustrates the use of the PHSE in understanding software systems. The problem of redocumenting the design of legacy software systems is discussed. Some of the deficiencies in traditional approaches to the problem are outlined. An example of retargeting the PHSE to address these deficiencies is given.

4.4.1 Background

Design may be difficult, but reconstructing and effectively (re)documenting the design of existing software systems is even more difficult [Opd92]. Recognizing abstractions in real-world systems is as crucial as designing adequate abstractions for new ones. This is especially true for *legacy* software systems written 10–25 years ago, which are often in poor condition because of prolonged, sometimes dramatic (even traumatic) maintenance. Such systems are prevalent, problematic, and persistent: the new systems of today are the legacy systems of tomorrow.

Legacy systems are found in wide-ranging applications such as avionics, banking systems, health information systems, telephone switches, and many commercial software products. Banks must update their systems regularly to implement new or changed business rules and tax laws. Health information systems must adapt to rapidly changing technology and

increased demands. Software vendors are often committed to supporting their products (for example, database management systems) indefinitely, regardless of age.

These systems are also inherently difficult to understand (and hence, to maintain) due in part to their size, the lack of high-quality documentation, and their evolution history. Evolving over many years, legacy systems embody substantial corporate knowledge and cannot be replaced without reliving their entire maintenance history. Thus, managing long-term software evolution is critical, especially considering the economic value of these systems.

It is widely accepted that a significant portion of software evolution work is devoted to program understanding [Sta84]. Documentation has traditionally served an important role in this regard. There are, however, significant differences in documentation needs for software systems of vastly different scales (1,000 lines versus 1,000,000 lines). In the million-lines-of-code range, tools are needed to help *read* programs; text (code) by itself is not very helpful. By “read” one does not mean interpreting each line of source code like a compiler. Rather, tools should help us “read” the high-level design inherent in the architecture, to gain an understanding of the *gestalt* of the entire system [You94].

The importance of high-quality documentation in program understanding is widely recognized [HB88]. Without it, the only source of reliable information is the source code itself [FM88]. While architectural rediscovery may not be a problem for a single developer,⁴ or even for a small team (while they are together), it is a problem for long-term large-system evolution. Software engineers and technical managers base many of their project-related decisions on their understanding of the architecture of the software systems for which they are responsible. While they rely on original design documents, maintenance histories, and experienced project members or *gurus* (if they are available), internal documentation is often their primary source of information. Hence, the most obvious way to support program understanding is to produce and maintain adequate documentation [Sam90].

⁴Even this point could be debated. If the program is sufficiently large or complex, a programmer may have trouble understanding code written just months ago. Consequently, his or her mental model of the system’s structure becomes fuzzy at best.

4.4.2 The problem

Unfortunately, most software documentation that exists for these systems is *in-the-small*, since it typically describes the program at the algorithm and data structure level. For large legacy systems, an understanding of the structural aspects of the system's architecture is more important than any single algorithmic component. The system-level documentation that does survive for legacy software systems was probably written during the software's initial design; rarely does it accurately reflect the current implementation. As the software evolves, the design documentation is left untouched while the implementation drifts farther and farther away from the original designer's intent.

Even if the documentation is created and maintained, it provides just a single perspective: that of its author. Although each person may have different objectives, everyone will see the same thing: inline and block commentary with the source code, and original design documents and maintenance logs.⁵ Finally, the documentation available is often scattered throughout the system and on different media. Hence, traditional approaches to program documentation when applied to legacy software systems suffer from at least three major flaws. The documentation produced is *in-the-small*, usually *out-of-date*, and provides a single perspective.

Without reliable, up-to-date, and applicable documentation, the only other source of objective information is the program source code. It is left to maintenance personnel to explore the low-level source code and piece together disparate information to form high-level structural models. Manually creating just one such architectural document is always arduous; creating the necessary documents that describe the architecture from multiple points of view is often impossible. Yet it is exactly this sort of *in-the-large* documentation that is needed to expose the structure of large software systems.

The use of textual representations is still the predominant form of programming; the use of visual programming languages for programming-in-the-large is relatively new [Pen92]. While a program is logically a hierarchical structure, the program source is physically flat.

⁵Assuming these documents exist.

Compilers are adept at reconstructing the syntactic hierarchy; humans have the much more difficult task of reconstructing the logical hierarchy. This flat textual representation of programs is a hindrance to program understanding.

For documentation purposes, one is often forced to convert diagrams of system structure to a textual form for computer processing.⁶ The textual representation then becomes the primary one and the diagrams frequently become obsolete and ignored. Modern systems make it possible for such diagrams to become an integral part of the systems they represent.

4.4.3 The approach

Legacy software systems are too large and ill-structured to be solved by in-the-small documentation techniques. Understanding such systems involves uncovering the system-level structure. Software structure is the collection of artifacts used by software engineers when forming mental models of software systems. These artifacts include software *components* such as procedures, modules, and interfaces; *dependencies* among components such as client-supplier, inheritance, and control-flow; and *attributes* such as component type, interface size, and interconnection strength. A software system's hyperstructure is the organization and interaction of these artifacts [Oss87]. This level of abstraction is called the software architecture level [PW92].

Classical architecture has concepts that are desirable for flexible software architecture, including multiple views and architectural styles. For example, a building architect would provide one representation of the building to the carpenter, perhaps another to the plumber, and yet another to the buyer. For software, we presently do with just one view: the implementation. This view is like a building with no outer skin, and all the details exposed; it makes understanding of the overall architecture very difficult.

One computer-aided technique of reconstructing structural models to aid program understanding is reverse engineering. This increased understanding can improve subsequent

⁶For example, module interconnection languages such as NuMIL [CS90] are often used to represent module structure and interactions.

development, ease maintenance and re-engineering, and aid project management. Using reverse engineering to reconstruct the architectural aspects of software may be termed *structural redocumentation* [WTMS95]. As a result, the overall hyperstructure of the subject system can be derived and some of its architectural design information can be recaptured. In addition, structural redocumentation does not involve physically restructuring the code (although this might be a desirable outcome).

Parnas coined the term “design through documentation” [PCW85]. Structural redocumentation makes the documentation a “live” representation of the source code, not separate text. It avoids the problem stated in [KP74]: “The best documentation for a computer program is a clean structure. . . . The only reliable documentation of a computer program is the code itself. The reason is simple – whenever there are multiple representations of a program, the chance for discrepancy exists.” If the documentation *is* the structure, and vice versa, no discrepancy exists.

A virtual architecture imposes a logical structure on a physical system. Limiting modularization to those supported by file systems and programming languages is not sufficient to support the multiple representations desired for structural redocumentation. Since prolonged maintenance tends to degrade software structure [Jon94], it is sometimes advantageous to disregard the existing modularization based on the source code’s physical structure. Instead, virtual modularizations impose logical groupings on user-defined artifacts, using clustering criteria deemed appropriate for enhancing the understanding of the system [Sih94]. Virtual stratification divides the modularizations into layered subsystems. It is through multiple, virtual modularizations and stratifications that one can represent software hyperstructure.

It is important in program understanding to construct program representations that involve concepts from the application domain. Often, they will not be directly represented in the code, and may only be known informally by the maintainer [HP92]. Virtual subsystems can be used to represent such implicit mappings. They can be utilized to understand and describe existing software systems for risk analysis and project management purposes.

For example, management personnel can use these structures to support some of the complex decisions they face, such as resource allocation, personnel placement, impact analysis, system comprehension, and information recovery.

4.4.4 An illustrative example

To illustrate the use of the PHSE for program understanding, the source code to SQL/DS will be used as a reference system.⁷ SQL/DS (Structured Query Language/Data System) is a large relational database management system that has evolved since 1976. It was based on a research prototype and has undergone numerous revisions since its first release in 1982. Originally written in PL/I to run on VM, SQL/DS is now over 3,000,000 lines of PL/AS code and runs on VM and VSE. PL/AS is a proprietary IBM systems programming language that is PL/I-like and allows embedded System/370 assembler. Because PL/AS is a proprietary language, commercial off-the-shelf analysis tools are unsuitable. Simultaneous support of SQL/DS for multiple releases on multiple operating systems requires multi-path code maintenance, increasing the difficulty for its maintainers.

SQL/DS consists of about 1,300 compilation units, roughly split into three large systems (and several smaller ones). Because of its complex evolution and large size, no individual alone can comprehend the entire program. Developers are forced to specialize in a particular component, even though the various components interact. Existing program documentation is also a problem: there is too much to maintain and to keep current with the source code, too much to read and digest, and not enough one can trust. SQL/DS is a typical legacy software system: successful, mature, and supporting a large customer base while adapting to new environments and growing in functionality.

It is unlikely that maintainers will attempt to reverse engineer over three million lines of code at once. Rather, selected subsets of the system will be focused on in turn. For this example, a subsystem of SQL/DS, ARIX, will be used. By itself it is over one million lines

⁷A more detailed description of the analysis of SQL/DS may be found in [WTMS95].

Artifact	Icon representation
system	
subsystem	
module	
proc	
data	
struct	
member	

Table 4.2: PL/AS artifacts and their icons

of code. In particular, a sub-subsystem, ARIXI, will be used to illustrate some concepts, since at roughly 380,000 lines it is slightly more manageable.

4.4.4.1 Knowledge organization

The first step in the creation of virtual subsystem stratifications begins with the creation of a conceptual model representing the PL/AS application domain. Appendix B contains the Telos description of the PL/AS conceptual model used. The schema for this model is shown in Figure 4.6. As was the case in Section 4.4.4.1 with \LaTeX , the model does not describe all of PL/AS, just those features needed for illustration purposes. Nodes in the PL/AS domain model represent artifacts, while links represent relations between these artifacts. The PL/AS artifacts are represented by their respective icons, as shown in Table 4.2.

The **module** node represents a PL/AS module (i.e., a file), the **data** node presents a PL/AS scalar variable, and the **struct** node represents a PL/AS compound variable. The **call arc** connects two **module** nodes and represents a **CALL** from the first **module** to the second. The **data arc** connects a **module** node to a **data** node, and represents the accessing of the

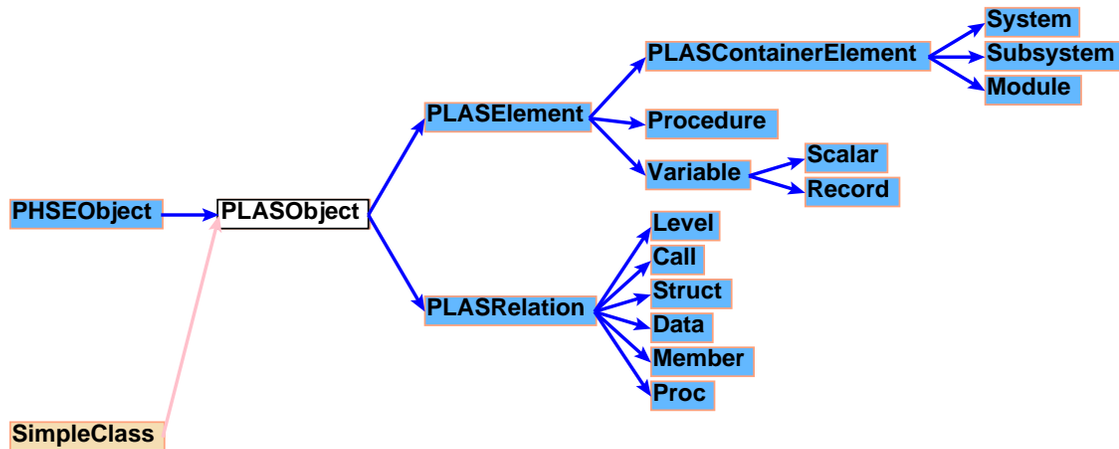


Figure 4.6: PL/AS schema

scalar variable from within the **module**. The **struct** arc connects a **module** node to a **struct** node, and represents the accessing of the compound variable (or one of its members) from within the **module**. In addition to these nodes and arcs, the domain-independent **system** and **subsystem** nodes are also used.

PL/AS is a third generation procedural imperative programming language. Its hyperstructure is PL/I-like: each physical file is considered a module with a single main entry point identified by the keyword **PROCEDURE** (abbreviated as **PROC**). Alternate entry points into the module are identified by the keyword **ENTRY**. Nested procedures are also supported. A preprocessor is used to **%INCLUDE** data declarations, usually from system libraries. Other than the builtin datatypes, there is no way of creating user-defined types. However, both scalar and compound (array and record-like) variables may be defined, and are identified by the **DECLARE** keyword (abbreviated as **DCL**). Procedures calls are specified using the **CALL** keyword.

The domain model for PL/AS captures the required artifacts and relations of a PL/AS program to support the goals of structural redocumentation and architectural understanding. Because of this, the model captures only in-the-large information. Although in-the-

data	file-name	variable-name
call	file-name	proc-name
proc	file-name	proc-name
struct	file-name	struct-name
member	struct-name	member-name

Table 4.3: PL/AS relations

small information is needed for other tasks such as intra-procedural control flow analysis, the focus of the PHSE is on inter-procedural structure, hence only in-the-large information is extracted. For example, “local” intra-module calls are not captured.

4.4.4.2 Data gathering

The second step in the creation of virtual subsystem stratifications is the gathering of PL/AS artifacts and relations from the subject system. As described in Section 1.4.3, the parsing system **rigireverse** is composed of several subsystems, one for each supported programming language (for example, **creverse** handles C). To add support for PL/AS (i.e., write a **plasreverse** subsystem) to extract the relations identified in Section 4.4.4.1 would have meant writing a parser for PL/AS;⁸ this option was deemed unacceptable because of the difficulties in parsing PL/AS (it is context-sensitive). Instead, the integration mechanisms of the PHSE was used to load an RSF knowledge base produced by another research group.

The RSF tuples were generated by colleagues at IBM’s Centre for Advanced Studies (where they had already built a PL/AS scanner and parser) using the Software Refinery. The result is roughly 43,000 lines of RSF in 321 files for the ARIX subsystem. The relations

⁸In fact, a preliminary version of **plasreverse** was written. It used a combination of *csh*, *awk*, and *sed* scripts to translate a PL/AS program into its skeletal representation in C, and feed the result into the existing **creverse** subsystem. However, this technique was only able to accurately extract module **CALL** dependencies from the source code.

captured in these RSF files are shown in Table 4.3. In the table, **data** represents the use of a scalar variable from the file ‘file-name’, **call** represents the call from a procedure in ‘file-name’ to the procedure ‘proc-name’, **proc** represents a procedure or alternate entry ‘proc-name’ visible outside of ‘file-name’, **struct** represents the use of a compound variable from the file ‘file-name’, and **member** represents the use of member ‘member-name’ of the compound variable ‘struct-name’ (the file within which this use takes place is implicit).

Since these relations have calls originating from files (modules) but terminating at procedures (which are part of a module, and may or may not be the main entry point), they are “normalized” to fit into the chosen PL/AS domain model. This means an RSF tuple that originally represented a call from a module to a procedure is replaced by a tuple representing a call from the module to the procedure’s parent module. Similarly, a tuple representing an access of a member of a compound variable is replaced by a tuple representing an access of the compound variable itself. No important information is lost during this normalization procedure, and these finer-grained relations may in fact be re-realized if the user so desires.

The RSF relations for the ARIX subsystem were normalized using a combination of *csb* and *RCL* scripts. The normalization caused 368 **ENTRY** points to be subsumed. The relations were also filtered to remove duplicates. The result is three files: **call** (356 nodes, 1,079 relations), **data** (2,680 nodes, 14,995 relations), and **struct** (1,062 nodes, 7,315 relations), for a total of 4,098 nodes and 23,389 arcs in the unstructured knowledge base.

To illustrate the extraction and normalization process, Figure 4.7 shows (a portion of) a PL/AS module. The unfiltered RSF relations extracted from this code fragment are shown in the top-right box of the figure, while the normalized RSF tuples are shown in the bottom-right box. The tuple representing the access⁹ of the data member **DOMFACLN** has been replaced by a tuple representing access of the compound variable **DOM**, of which **DOMFACLN** is a part. Calls from other modules that access the **ENTRY ARIXIFP1** would be replaced by calls to the module **ARIXIFP**.

⁹The access of the member **DOMFACLN** is unqualified. PL/AS allows this type of construct when it is unambiguous. A clearer version of the statement would have been **DOM.DOMFACLN(1) = 8;**

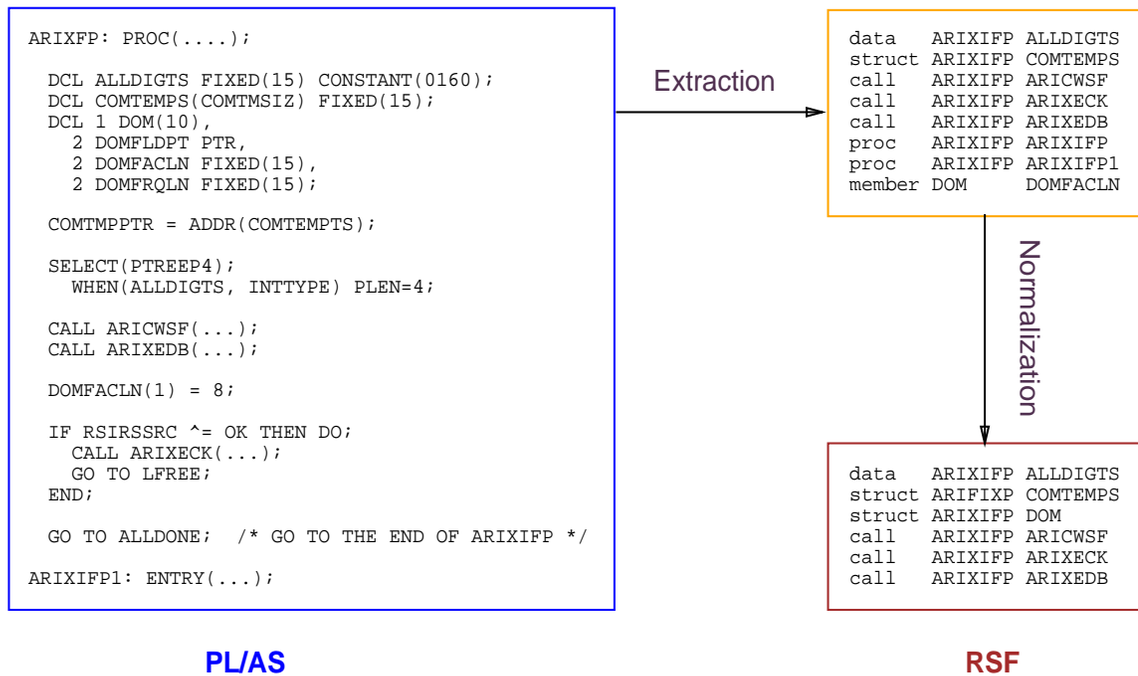


Figure 4.7: PL/AS structural feature extraction and normalization

4.4.4.3 Information navigation, analysis, and presentation

The third step in the creation of virtual subsystem stratifications is the semi-automatic navigation, analysis, and presentation of the unstructured knowledge base produced in the previous two steps.

Figure 4.8 contains two views of a portion of the SQL/DS source code in the knowledge base. The window at the left contains a spring layout of two modules, `ARIXIGK` and `ARIXIUUK`. This view is meant to illustrate the data coupling that exists between these two modules (and others). The two modules are the ‘knots’ in the graph; the shared data between them is represented as the intertwined fronds. The window on the right shows a Sugiyama layout [STT81] of the neighborhood of the `ARIXIAF` module, following `call` links.

Measurements are used during reverse engineering for a variety of purposes. Measures

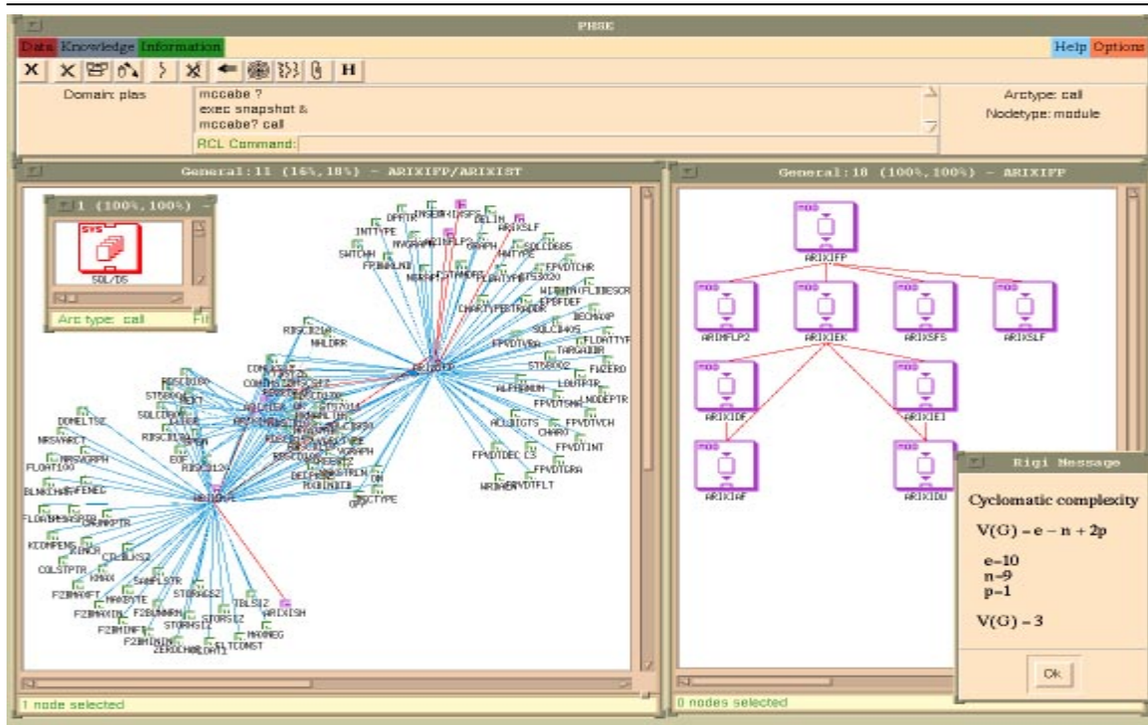


Figure 4.8: Data coupling and call structures

such as coupling and cohesion can be used to guide subsystem decomposition. Once subsystem structures have been constructed, graph-theoretic measures such as cyclomatic complexity [McC76], graph quality [Mül90], and structural complexity [Car92] may be used to refine the subsystems' hierarchies. Scripts can be used to compute such measures. For example, shown in the bottom-right of the figure is a calculation of cyclomatic complexity of the call structure of the **ARIXIAF** portion of the graph. In this way, one of the fundamental operations in reverse engineering, analysis, is aided by giving the end user access to the wide variety of software metrics and tools that implement them. The RCL implementation of this metric is shown in Appendix C.

Subsystem decomposition is the process of iteratively reducing the complexity of the subject system by clustering artifacts based on some selection criteria and composing the selected artifacts into subsystems. In this way, a layered graph structure is constructed. At

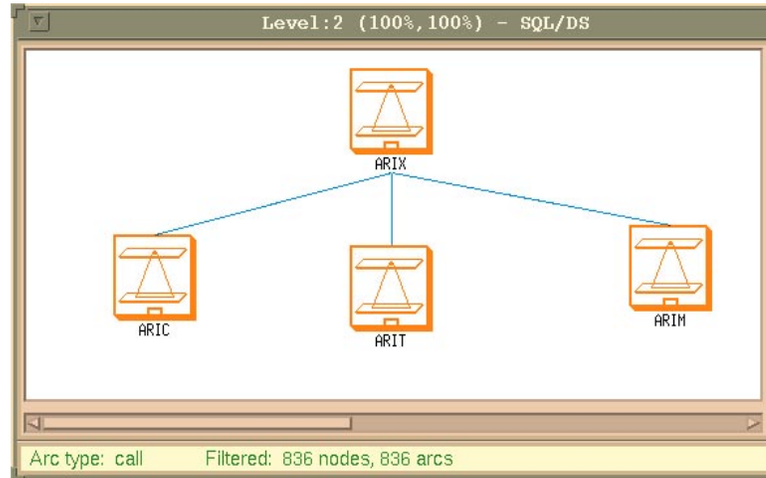


Figure 4.9: Name-based subsystem decomposition

the highest level are subsystems representing major components of the subject system.

Using various measures as a guide, multiple co-existing hierarchical structures may be constructed. The programmability aspect of the PHSE enables the user to experiment with various decompositions more easily than if they were done manually. For example, a long-term goal of reverse engineering might be actual physical re-modularization (or re-engineering) of a system to minimize inter-module coupling and maximize intra-module cohesion. The system should be able to compute such modularizations automatically, and stop when a user-defined termination condition is met.

Several experiments were conducted on the decomposition of SQL/DS using various techniques, such as the hierarchical packaging algorithm of Chu and Patel [CP92]. However, most of them failed to provide a satisfactory result. One of the reasons for this is the nature of the SQL/DS implementation. While it does have a large and complex control structure, it is essentially a data-driven application. The architecture is based on many global data structures manipulated by relatively few software modules. While the developer looks at code that is over 90% control logic, the compiler sees over 90% as data structure declarations, placed in shared `%INCLUDE` files. For this reason, the automatic, control-

oriented decompositions codified in RCL were of little help in aiding the understanding of SQL/DS. However, this process does illustrate one of the benefits of the PHSE: it facilitates the exploration and experimentation of alternate decompositions on large systems such as SQL/DS that would be virtually impossible to perform manually.

Instead of relying exclusively on formal analysis, it was decided to decompose SQL/DS according to a common decomposition among legacy software systems: naming conventions. This type of decomposition is often useful when the maintainer is attempting to get an initial understanding of the subject system, and when it is implemented using specific identifier naming rules. While this is perhaps one of the simplest decomposition strategies, it is also one of the most intuitive. A script to decompose a program according to application-specific naming conventions is shown in Appendix C. Logical subsystems are created through the PHSE's web edit and splice routines. The result of running this script on part of the multi-million-line PL/AS program is shown in Figure 4.9

4.4.5 Summary

This section illustrated the use of the PHSE by retargeting it to the program understanding domain. A conceptual model for PL/AS, was given. Knowledge bases were created from SQL/DS, a real-world application in the $O(10^6)$ lines of code range. A variety of navigation, analysis, and presentation techniques were used to illustrate the PHSE's capabilities.

Documentation has traditionally played a key role as an aid in program understanding. However, most documentation is "in-the-small," describing the program at the algorithm and data structure level. For large legacy software systems, one needs "in-the-large" documentation describing the high-level structural aspects of the software system's architecture from multiple perspectives. One way of producing such structural documentation for existing software systems is using reverse engineering technologies.

This section commented on some deficiencies in traditional documentation techniques and described an approach to supporting program understanding through structural redocumentation. The approach is made possible by retargeting the PHSE and extending its

capabilities to the program understanding domain.

4.5 Summary

This chapter illustrated the extensibility of the PHSE by retargeting it to two different application domains: online documentation and program understanding. Personalized information structures were presented as the logical successor to structured hypertext. Virtual subsystem stratifications were presented as one way of redocumenting the structural aspects of legacy software systems.

The PHSE can be used to exploit the parallels between the dual problems of software maintenance and understanding, and document maintenance and understanding [MG92]. It facilitates the automatic conversion of text to structured hypertext, and the automatic extraction of program hyperstructure. Higher-level abstractions can then be semi-automatically constructed on these information structures using the PHSE's extensible toolset.

The prototype implementation of the PHSE has been used in several other domains. The BookMaster text markup language has been used to explore the structure of IBM product documentation [ET94], and several programs written in both C and COBOL have been used to explore the PHSE's program understanding capabilities. More experimental use of the PHSE in new application domains is discussed in Section 5.4.

Chapter 5

Conclusions

“Given the solution, what’s the problem?”

— T-shirt logo, *Working Conference on Reverse Engineering* [WC93].

5.1 Research summary

Reverse engineering is one computer-aided technique of aiding hyperstructure understanding. As stated in Section 1.1, HSU depends on at least three factors: the users’ cognitive ability and preferences, the users’ domain knowledge, and the reverse engineering environment’s toolset functionality. However, most reverse engineering environments fail to adequately address these factors because their static nature limits their domain applicability, domain modeling, and domain-instance analysis capabilities.

This dissertation presented a new approach to reverse engineering that achieves domain retargetability through the integration of reverse engineering, end-user programming, and conceptual modeling technologies. Directly addressing the problems of increasing users’ cognitive abilities and domain knowledge is beyond the scope of this research. However, by focusing on the extensibility of the toolset, the approach indirectly addresses these issues by permitting the user to exploit their domain knowledge and enabling them to tackle HSU

according to their own preferences. The three canonical operations of reverse engineering have all been made end-user programmable.

The PHSE, a meta reverse engineering environment framework that supports the approach, was presented. The architecture provides an extensible basis upon which domain-specific reverse engineering environments can be constructed. The PHSE provides a conceptual model based on Telos, a data model based on semantic networks, and a physical layer based on RSF. The prototype environment was retargeted to two application domains to demonstrate the viability of the approach.

5.2 Contributions

The major contributions of this dissertation are a new approach to hyperstructure understanding based on the integration of reverse engineering technologies, end-user programming, and conceptual modeling (described in Chapter 2); an architecture for a domain-independent meta reverse engineering environment supporting the approach (described in Chapter 3); and a demonstration of the applicability of the approach through a proof-of-concept realization of such an environment (described in Chapter 4).

Three canonical reverse engineering activity categories were presented: data gathering, knowledge organization, and information navigation, analysis and presentation. The approach is unique in its emphasis on the use of end-user programming for all three of these activities. Control, data, and presentation integration are all under the control of the user. The application domain model is specified as an extension to a domain-independent conceptual schema. The power of the system is found in the cooperative use of small command scripts. The scripts give users the ability to extend the tools in their reverse engineering toolbox by defining, storing, and retrieving commonly-used operations. Suites of HSU techniques may be gathered, created, and maintained in script libraries.

The PHSE is a fully programmable meta reverse engineering environment framework. It provides superior capabilities than a general reverse engineering environment because it

can be tailored to specific application domains. This tailoring includes how data is gathered from the subject system, how knowledge about the system is modeled, and how information regarding the system is processed.

The realization of the PHSE illustrated the use of the PHSE framework in two different application domains. The implementation was based on an existing environment for reverse engineering. The integration of off-the-shelf tools with instances of the PHSE showed how users can extend its capabilities.

5.3 Results

The objectives of this research were three-fold. The first objective was to investigate the use of end-user programming within the context of a reverse engineering environment for HSU. Several major automation, customization, and integration benefits resulted from the integration of end-user programming into a reverse engineering environment. While most reverse engineering environments provide a limited toolset, our approach uses a scripting language that enables users to write their own routines for these activities. Thus, our programmable approach provides a smooth transition from semi-automatic to automatic reverse engineering. In essence, the approach subsumes existing reverse engineering systems by being able to simulate facets of each one.

The second objective was to design an architectural framework that supports the approach. The PHSE architecture, model, and implementation described in Chapter 2 meets this objective. It provides a meta reverse engineering environment that is implementable, retargetable, and usable. The use of a meta environment means that end users need not reconstruct environments from scratch every time a new application domain is encountered. They can leverage their expertise and previous experience and apply it to the new problem through the use of the PHSE.

The third objective was to demonstrate the viability of the approach by retargeting the prototype implementation to two different application areas. The two areas chosen, online

documentation and program understanding, were selected because of the large potential impact they have on real-world problems. Chapter 4 illustrated the capabilities of the PHSE in addressing some of the challenges presented by these two problem areas.

Over time, experienced users of the PHSE can create a repertoire of commonly used reverse engineering techniques. Users can produce a library of useful reverse engineering scripts by bundling groups of often used commands together into procedures. Such scripts can assist in automating recurring tasks [Idl89]. More important, users can create libraries of domain-dependent reverse engineering strategies. As their expertise in their application domain grows, so will their library of scripts—and so will the applicability of the PHSE.

5.4 Future work

This dissertation has not attempted to address all facets of reverse engineering as applied to HSU. Several interesting but unexplored areas of research were discovered. These include extending the approach to include dynamic aspects of HSU; perform reverse engineering on the reverse engineering scripts; provide intelligent agents to automatically customize the PHSE during use; explore the use of reverse engineering technologies for non-traditional users and applications; and further validate the approach through industrial-strength use.

The current approach is limited to static structural analysis and modeling. The addition of dynamic information would extend the application area of the PHSE to include real-time, distributed, and call-back programs [Won94]. The temporal aspect of Telos might be of use in this regard.

As the library of scripts grows, it would be interesting to perform analysis on them. In other words, use the scripts as data input to the reverse engineering process. One of the goals of such analysis could be to garner an insight into the comprehension process of the user.

Another use of analyzing the scripts would be to construct a model of how the user interacts with the system, and have the system adjust itself accordingly. Although work

on self-tailoring user interfaces has taken place (e.g., Garnet [Mye93]), the use of intelligent agents (“softbots”) [GK94] applied to HSU might prove beneficial. An important first step in this regard would be the integration of an interface builder into the PHSE implementation that removed the need for RCL-based interfaces at all.

Reverse engineering has traditionally been used by software engineering professionals. However, it might also be used by management personnel to aid in risk assessment and risk control. When it comes to making informed project-related decisions, management personnel require a high-level understanding of the entire software systems, and in-depth information on selected components. Reverse engineering can provide some of this information. Other users involved in the project, including technical writers, testers, and co-operating departments might also benefit from this information. An investigation into the use of reverse engineering by this audience—which is much larger than that of just software engineers—might prove fruitful.

The approach could also be tried in non-traditional application domains. For example, the world-wide web (WWW) project has attracted much interest. Most WWW browsers lack a hyperstructure aspect to facilitate navigation. Their personalization capabilities are also limited [VSW94]. The PHSE could be integrated into a WWW browser, or vice-versa, to provide an alternate interface to the underlying information.

Another non-traditional application area is business-process reengineering (BPR). Graphical representations of the elements and processes in a real-world business enterprise can be very complex. The capabilities of the PHSE could be used to analyze and visualize BPR.

The current method of using the PHSE is to construct a domain model and then populate the knowledge base according to this domain model. It would be interesting to investigate a more exploratory domain-modeling approach. In this scenario, the gathered data is placed in the knowledge base, but without placing too many restrictions on the domain model. Analysis could then be performed to verify whether or not the constructed domain model accurately reflects the data gathered. This process could result in iterative refinement of the domain model. However, it may prove difficult in cases where the application has multiple

domains merged in its implementation. This problem is similar to that of delocalized plans in concept recognition [LS86].

The PHSE approach to reverse engineering should be further evaluated in an industrial setting. It is only through real-world use that the true benefits of the PHSE can be realized, and the approach improved. Previous case studies using earlier versions of Rigi IV have proven to be a useful mechanism for technology exchange; it is assumed that this would be the case with Rigi V as well.

Towards this goal, a more ambitious reverse engineering environment for program understanding based in part on this work is currently under way [BMG⁺94]. Called *RevEngE*, the environment incorporates a number of different tools which communicate through a software repository, is targeted to run in a distributed environment, and performs analysis on large programs (on the order of several million lines of code). This new environment involves three universities and IBM as an industrial research partner. McGill University is extending the structural understanding capabilities of Rigi V to support syntactic, semantic, functional, and behavioral analysis. The University of Toronto is building a more flexible repository for storing software artifacts, pattern matching rules, and software engineering knowledge. The University of Victoria is extending Rigi V to serve as the central component of the environment. This environment is being used to perform partial design recovery of large legacy software systems in conjunction with the IBM Software Solutions Toronto Laboratory Centre for Advanced Studies [MSW⁺94].

5.5 Concluding remarks

Completely automatic system understanding has been the goal of many researchers. We feel that this goal is based on a false premise: that removing humans from the loop is a step forward. A better goal is to exploit human cognitive abilities by making the human the *centre* of the loop.

This work advances towards this goal by bridging the gap between the reverse engineer-

ing toolset builder and toolset user. The philosophy is to delegate to the user decisions regarding the applicability, effectiveness, and use of tools and techniques in a particular application domain. It is not intended to be final word in reverse engineering; it is admittedly a modest step—but hopefully one in the right direction.

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Appendix A

Selected implementation details

To support the goals outlined in Chapter 2 and achieve domain-retargetability using the architecture described in Section 3.2, the Rigi IV environment (as described in Section 1.4.3) was extended. This appendix describes retrofitting the PHSE architecture onto Rigi IV, resulting in Rigi V [WCM⁺94]. Changes were required to all three main subsystems of Rigi IV (the editor, the parser, the database), but the majority of the enhancements were in `rigiedit`.

A.1 Architecture of Rigi IV

As shown in Figure A.1, the high-level architecture of Rigi IV is composed of three major subsystems: a parser (`rigireverse`), an editor (`rigiedit`), and a database (`rigiserver`). The philosophy behind Rigi is a set of cooperating and communicating tools. The parsing system extracts information from the source code and populates the database. The user manipulates the database using the graph editor. The entire system is distributed and multi-user, runs on several hardware platforms (Sun 3, Sun 4, and IBM RS/6000) and provides user interfaces under three different windowing systems (Motif, Open Look, and SunView).

Based on a user-selectable option, `rigireverse` invokes a parsing subsystem specific to

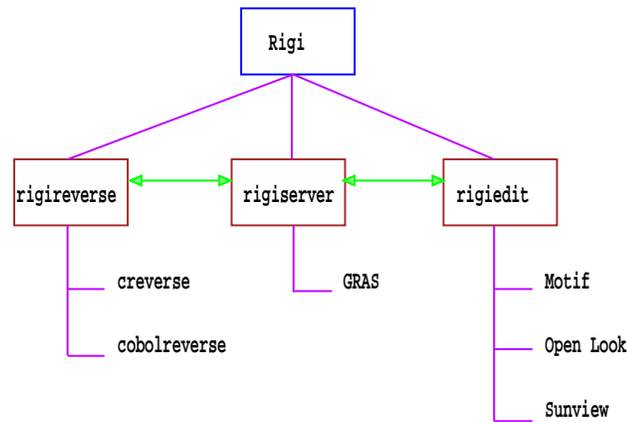


Figure A.1: The Rigi IV environment's main components

the application programming language. For example, for parsing C, **rigireverse** invokes **creverse** to extract C program dependencies (it can also extract file system information, such as directory structure and `#include` file dependencies, if desired). **rigireverse** and its subprograms, such as **creverse**, communicate via UNIX pipes using a protocol called RTL (*Rigi Tuple Language*). The user can choose to create an initial subsystem decomposition based on the current physical structure of the source code, or to ignore this information and generate a flat resource-flow graph.

A.2 Changes to Rigi IV

The main component to be changed was **rigiedit**, the graph editor. Previously, it consisted of two tightly-coupled subsystems: the user interface and the editor itself. All editing and selection operations were intermingled with operations for manipulating the user interface, such as window size, menu selection, and so forth. To make the editor domain-retargetable, a three-phased extension to **rigiedit** took place. The first phase was to extend the editor's functionality through the inclusion of a scripting language. The second phase was to make the editor's user interface tailorable. The third phase was to provide a mechanism for the

user to specify a domain model when using the editor.

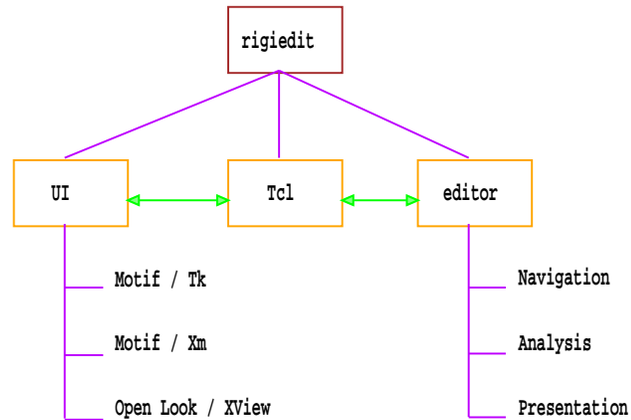
A.2.1 Phase I: Making the editor programmable

Phase I of the changes to `rigiedit` concentrated on making the editor programmable by decoupling of the graph editor from the graphical user interface (GUI). A transparent scripting layer was then introduced between the direct manipulation user interface (the mouse-based GUI) and the graph editor. This made it possible to program editor operations independently of graphical user interactions.

As discussed in Section 2.3, a scripting language amplifies the power of the environment by allowing end users to write scripts to extend the application’s functionality. A scripting language is extremely useful in a windowing environment; it just functions “behind the scenes.” Users who accept the default operations of the editor will be unaware of a scripting language—but its power is available to those users who want to take advantage of it.

The scripting language provided in Rigi V, RCL, is based on Tcl. The philosophy behind Tcl, and hence that of RCL, is that each event of any importance to the application should be bound to a Tcl command: each keystroke, mouse motion, button press, and menu entry. When the event occurs, it is first mapped to its Tcl command, and then executed by passing the command to the Tcl interpreter, which calls the appropriate call-back routine that implements the Tcl command. Complex sets of operations can be described with a script and then associated with a menu entry or accelerator key so that the compound command can be easily invoked.

Tcl is application-independent and provides three different interfaces: a textual interface to users who issue Tcl commands, a procedural interface to the application in which it is embedded, and an inter-application invocation mechanism for communicating among Tcl-based tools. In the new `rigiedit`, the Tcl interpreter sits between the graphical user interface and the graph editor, as shown in Figure A.2. For those who have used the Rigi environment before, the creation of an intermediate layer and the use of Tcl is not visible; they continue to manipulate the editor using the GUI alone, hence maintaining backwards compatibility

Figure A.2: Extending `rigiedit`

with Rigi IV.

All atomic core procedures provided by the PHSE are prefixed with `rcl_`, such as `rcl_node_create`. The composite procedures are prefixed by the canonical activity they support, such as `data_save_telos`. In essence, the RCL procedures provide a composable library of Tcl routines that form the basis of a domain-specific HSU workbench.

A.2.2 Phase II: Making the user interface tailorable

Phase two of the changes to `rigiedit` involved providing the users with a personalizable user interface. Besides using Tcl as a scripting language to enable users to program the editor's actions, one may use Tcl in conjunction with the Tk toolkit to tailor the editor's graphical user interface. Tk is an X11 toolkit that implements the Motif look-and-feel. It is similar in functionality to the Xm toolkit (which was previously used for programming the Rigi IV Motif interface), except that Tk may be programmed in Tcl rather than a lower-level language such as C.

Rather than having to redo the entire user interface portion of `rigiedit` from scratch, the existing editor architecture was incrementally augmented with Tk widgets. To do this,

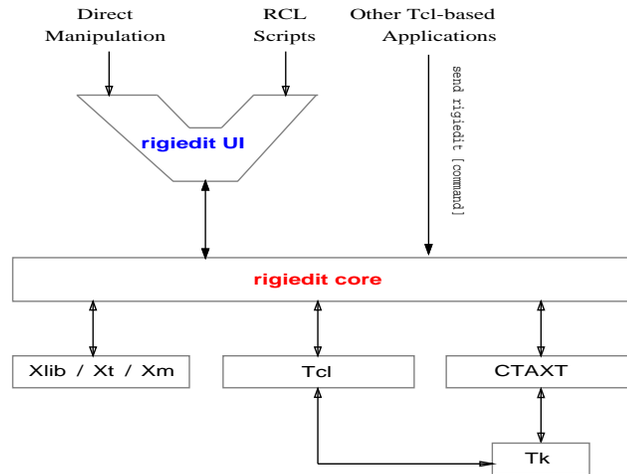


Figure A.3: New rigiedit architecture

the CTAXT [SP94] interface library was used. CTAXT enables Tk widgets to coexist with Xm widgets in the same application. Without CTAXT, problems arise with allocation of window manager signals and resources. A pictorial representation of the new rigiedit architecture is shown in Figure A.3. All commands, whether they originate from the direct manipulation graphical user interface or from RCL scripts, go through the same routing and logging mechanism. It is expected that as the implementation evolves, the remaining user interface widgets would be converted to Tk and the current requirement for Motif would be removed, negating the need for CTAXT.

By using Tcl as an intermediary for all interface actions, users can write Tcl scripts to reconfigure the interface. For example, they can rebind keystrokes, change mouse buttons, or replace an existing operation with a more complex one specified as a set of Tcl commands. By using the Tk toolkit, one can reconfigure the appearance of the environment. All of the system's interface components can be configured using Tcl commands. This makes it possible for users to write Tcl programs to personalize the layout and appearance of the environment as desired.

Relation	Subject Class	Object Class
attr	Object	name
attr	Object	id
attr	Object	type
attr	Object	anno
attr	Node	strand
attr	Arc	src
attr	Arc	dst
attr	Node	Table_Handling
attr	Node	Conditionals
attr	Node	Reportwriter_Calls
attr	Node	Input_Output
attr	Node	Data_Manipulation

Table A.1: Rigiattr for COBOL

A.2.3 Phase III: Incorporating a domain model

Phase three of the changes to `rigedit` involved providing the users with the capability of providing a domain model for their application. Because a fully implemented version of Telos was not immediately available, Rigi V provides a surrogate mechanism. The domain model is specified in a set of files, three of the most important of which are `Riginode`, `Rigiarc`, and `Rigiattr`.

These three files specify the nodes, arcs, and attributes in the domain, respectively. An example of the `Rigiattr` file for a COBOL domain is shown in Table A.1. `Riginode` is a file of tuples that declare node types and their iconic representation. The line through the middle of the figure separates domain-independent information (top) from domain-dependent (bottom). The keyword *any* is a wildcard that matches any object class.

`Rigiarc` and `Rigiattr` are files of triples that are essentially RSF meta-data. Both declare

relations in the model, but the relations in **Rigiarc** will be visible as arcs connecting nodes in the editor; the relations in **Rigiattr** are “hidden” as attributes of nodes or arcs. This dual nature of relations, either visible or hidden, is extremely powerful. It means by simply moving an entry from **Rigiattr** to **Rigiarc** one can see relations are first-class objects in the PHSE editor. Attributes are not (by default) displayed using arcs; they are however accessible using the attribute search and editing mechanisms provided.

A.3 Limitations

The current implementation has some limitations. It is a prototype constructed on top an existing environment. This arrangement produced a program that is somewhat larger and more complicated than had it been written completely from scratch. However, without the existing environment the development effort would have been significantly greater.

The largest knowledge base the Rigi V has been used on is the entire SQL/DS system. This represents roughly 100,000 objects loaded into the editor. The graphical manipulation of such a large and complex graph presents some performance issues that should be addressed in the future. The generic graphics routines used are somewhat stretched beyond their useful capabilities at this scale.

The integration of a true database server and knowledge base repository is needed when such large data sets are used. It is also needed when the reverse engineering effort is multi-person and/or multi-site. Part of the mandate of the RevEngE project discussed in Section 5.4 is to meet this need.

Appendix B

Telos schemas

This appendix contains the Telos schemas used in the dissertation. Section B.1 contains the Telos code for the PHSE schema. Section B.2 contains the Telos code for L^AT_EX. Section B.3 contains the Telos code for PL/AS.

The schemas are given using Telos s-expressions. Informally, an s-expression consists of a name, a class specifier, a list of classification (IN) clauses, a list of generalization (ISA) clauses, and a list of attribute (WITH) clauses. The grammar is shown in Figure B.1.

s-expr := ‘(’ name classification IN-clause ISA-clause WITH-clause ‘)’

IN-clause := ‘(’ class* ‘)’
ISA-clause := ‘(’ class* ‘)’
WITH-clause := ‘(’ attr-decl* ‘)’

attr-decl := ‘(’ attr-category attribute ‘)’
attr-category := ‘(’ attr-class* ‘)’
attribute := ‘(’ (‘(’ label to‘)’) * ‘)’
attr-class := string

name := string
classification := ‘MetaClass’ | ‘SimpleClass’ | ‘Token’
label := string
to := string

Figure B.1: Telos s-expression grammar

B.1 PHSE schema

```
{ Meta Classes }
```

```
(ObjectClass MetaClass
  (MetaClass)
  ()
  ((attribute)
    ((single Proposition)
      (necessary Proposition)
      (set Proposition))))))
```

```
(PHSEObjectClass MetaClass
  ()
  (ObjectClass)
  ())
```

```
{ Simple Classes }
```

```
(PHSEObject SimpleClass
  (SimpleClass PHSEObjectClass)
  ()
  ((attribute necessary single)
    ((id Integer)))
  ((attribute)
    ((annotation Proposition))))))
```

```
(PHSEWeb SimpleClass
  ()
  (PHSEObject)
  ((attribute)
    ((member PHSEObject))))))
```

B.2 L^AT_EX schema

```

(LatexObject SimpleClass
  ()
  (PHSEObject)
  ())

{ Nodes }

(LatexNode SimpleClass
  ()
  (LatexObject)
  ((attribute single)
   ((file String)))
  ((attribute)
   ((sequential Sequential))))

(LatexCompositeNode SimpleClass
  ()
  (LatexNode)
  ((attribute)
   ((structural Structural))))

(LatexAtomicNode SimpleClass
  ()
  (LatexNode)
  ((attribute)
   ((referential Referential)
    (citation Citation))))

(Document SimpleClass
  ()
  (LatexCompositeNode)
  ())

(Part SimpleClass
  ()
  (LatexCompositeNode)
  ())

```

```
(Chapter SimpleClass
  ()
  (LatexCompositeNode)
  ())

(Section SimpleClass
  ()
  (LatexCompositeNode)
  ())

(Subsection SimpleClass
  ()
  (LatexCompositeNode)
  ())

(Subsubsection SimpleClass
  ()
  (LatexCompositeNode)
  ())

(Par SimpleClass
  ()
  (LatexAtomicNode)
  ())

(Bibliography SimpleClass
  ()
  (LatexCompositeNode)
  ())

(Bibitem SimpleClass
  ()
  (LatexAtomicNode)
  ())
```

```
{ Links }

(LatexLink SimpleClass
  ()
  (LatexObject)
  (((attribute single)
    ((src LatexNode)
     (dst LatexNode))))))

(Structural SimpleClass
  ()
  (LatexLink)
  (((attribute single)
    ((src LatexCompositeNode))))))

(Sequential SimpleClass
  ()
  (LatexLink)
  ())

(Referential SimpleClass
  ()
  (LatexLink)
  (((attribute single)
    ((src LatexAtomicNode))))))

(Citation SimpleClass
  ()
  (LatexLink)
  (((attribute single)
    ((src LatexAtomicNode)
     (dst Bibitem))))))
```

B.3 PL/AS schema

```
(PLASObject SimpleClass
  ()
  (PHSEObject)
  ())

{ Elements }

(PLASElement SimpleClass
  ()
  (PLASObject)
  (((attribute single)
    ((file String))))))

(PLASContainerElement SimpleClass
  ()
  (PLASElement)
  (((attribute)
    ((level Level))))))

(System SimpleClass
  ()
  (PLASContainerElement)
  ())

(Subsystem SimpleClass
  ()
  (PLASContainerElement)
  ())

(Module SimpleClass
  ()
  (PLASContainerElement)
  (((attribute)
    ((call Call)
     (struct Struct)
     (data Data)
     (proc Proc))))))
```

```
(Procedure SimpleClass
  ()
  (PLASElement)
  ())

(Variable SimpleClass
  ()
  (PLASElement)
  ())

(Scalar SimpleClass
  ()
  (Variable)
  ())

(Record SimpleClass
  ()
  (Variable)
  (((attribute)
    (member Member))))

{ Relations }

(PLASRelation SimpleClass
  ()
  (PLASObject)
  (((attribute single)
    ((src PLASElement)
     (dst PLASElement)))))

(Level SimpleClass
  ()
  (PLASRelation)
  (((attribute single)
    ((src PLASContainerElement))))))
```

```
(Call SimpleClass
  ()
  (PLASRelation)
  (((attribute single)
    ((src Module)
     (dst Module))))))

(Struct SimpleClass
  ()
  (PLASRelation)
  (((attribute single)
    ((src Module)
     (dst Record))))))

(Data SimpleClass
  ()
  (PLASRelation)
  (((attribute single)
    ((src Module)
     (dst Scalar))))))

(Member SimpleClass
  ()
  (PLASRelation)
  (((attribute single)
    ((src Record)
     (dst Scalar))))))

(Proc SimpleClass
  ()
  (PLASRelation)
  (((attribute single)
    ((src Module)
     (dst Procedure))))))
```

Appendix C

RCL examples

This appendix contains several examples of RCL code. Section C.1 contains a portion of the RCL code to delete a web. Section C.2 contains the RCL glue code to connect the PHSE to an offline graph layout server. Section C.3 contains the \LaTeX -specific RCL code for opening nodes. Section C.4 contains examples of hypertext complexity metrics of compactness and stratum. Section C.5 contains the RCL code to implement McCabe's cyclomatic complexity metric. Section C.6 contains the RCL code to perform name-based decompositions on SQL/DS.

C.1 Web deletion

```

# Delete the web...
foreach node $web {

    if {$splice} {

        # Detach web from parents connected by $inarcset...
        set parents {}
        foreach arc [xget_arc_neighbors $node $inarcset in] {
            set parent [rcl_get_arc_src $arc]
            if {[lsearch [win_get_parents] $parent] != -1} {
                ladd parents $parent
                rcl_arc_delete $arc
            }
        }
    }

    # Connect parents to web members via $inarcset...
    foreach arc [xget_arc_neighbors $node $outarcset out] {
        set member [rcl_get_arc_dst $arc]
        foreach parent $parents {
            foreach arctype $inarcset {
                rcl_arc_create $parent $member $arctype
            }
        }
    }

    # Delete outgoing $outarctype arcs IFF the node was not
    # part of any other $inarcset web...
    if {[llength [xget_arc_neighbors $node $inarcset in]]} {
        foreach arc [xget_arc_neighbors $node $outarcset out] {
            rcl_arc_delete $arc
        }
    }

    # Delete web itself IFF it has no in arcs of any type...
    if {[llength [xget_arc_neighbors $node any in]] == 0} {
        rcl_node_delete $node
    }

    # Without splicing, things are easy: just delete the node...
} else {
    rcl_node_delete $node
}
}

```

C.2 Offline layout

```

# layout(): Off-line layout based on GraphEd's .gef format.
proc layout { program {window 0} {arctype any} } {
    if {$window == 0} {set window [get_window_id]}

    set graphin [format "/tmp/%s-in" $window]
    set graphout [format "/tmp/%s-out" $window]

    # Write, layout, read
    writeGEF $graphin $window $arctype
    exec $program < $graphin.gef > $graphout.gef
    readGEF $graphout $window

    # Cleanup
    exec rm $graphin.gef
    exec rm $graphout.gef
}

# spring(): Run spring layout algorithm.
#           (Graph must be connected.)
proc spring { {window 0} {arctype any} } {
    if {$window == 0} {set window [get_window_id]}

    if {[is_connected $window $arctype]} {
        layout gel-spring $window $arctype
    } else {
        rcl_open_message_panel "Error: Graph not connected."
    }
}

# sugiyama(): Run sugiyama layout algorithm.
#            (No multiple edges.)
proc sugiyama { {window 0} {arctype any} } {
    if {$window == 0} {set window [get_window_id]}

    layout gel-sugiyama $window $arctype
}

```

C.3 L^AT_EX-specific node open

```

# rcl_open_node(): LaTeX-mode node navigation.
proc rcl_open_node { node } {

    if {[rcl_select_id $node]} {
        switch [get_nt $node] {

            document -
            part -
            appendix -
            bibliography -
            chapter -
            subsection -
            subsection {
                set x [expr [rcl_win_x] + 10]
                set y [expr [rcl_win_y] + 10]
                rcl_open_general $node structural out 0 1 $x $y Structural
                sms
                rcl_win_set_message "[get_node_attr $node name] opened"
            }

            section {
                set x [expr [rcl_win_x] + 10]
                set y [expr [rcl_win_y] + 10]
                rcl_open_general $node structural out 1 -1 $x $y Structural
                rcl_forward_tree structural -90
                rcl_scale_to_window
                rcl_win_set_message "[get_node_attr $node name] opened"
            }

            par -
            bibitem {
                edit_node $node
            }

            default {
                edit_node_open $node
            }
        }
    }

    return
}

```

C.4 Hypertext complexity metrics

```

# Cp(): Compute the compactness of matrix M.
proc Cp { C } {
    global M

    set CD 0

    for {set i 1} {$i <= $M(n)} {incr i 1} {
        for {set j 1} {$j <= $M(n)} {incr j 1} {
            incr CD $M($i,$j)
        }
    }

    set mx [expr ($M(n)*$M(n) - $M(n)) * $C]
    set mn [expr $M(n)*$M(n) - $M(n)]

    set result [expr ($mx - $CD)*1.0 / ($mx - $mn)*1.0]
    return $result
}

# Cp?(): Show the compactness metric Cp of $window.
proc Cp? { {arctypes any} {window 0} {file tmp} } {
    global M
    global INFINITY

    if {$window == 0} {set window [rcl_win_get_id]}

    writeADJ $file $window $arctypes
    ffloyd $file.adj
    set K $M(n)
    convertM $INFINITY $K
    msg "Cp = [Cp $K]"
    exec rm $file.adj

    return
}

```

```

# St(): Compute the stratum of matrix M.
proc St {} {
    global M
    global INFINITY

    for {set i 1} {$i <= $M(n)} {incr i 1} {
        set status($i) 0
        set contraststatus($i) 0
        for {set j 1} {$j <= $M(n)} {incr j 1} {
            if {$M($i,$j) != $INFINITY} {
                incr status($i) $M($i,$j)
            }
            if {$M($j,$i) != $INFINITY} {
                incr contraststatus($i) $M($j,$i)
            }
        }
    }

    for {set i 1} {$i <= $M(n)} {incr i 1} {
        set prestige($i) [expr $status($i) - $contraststatus($i)]
    }

    set absprestige 0
    for {set i 1} {$i <= $M(n)} {incr i 1} {
        incr absprestige [iabs $prestige($i)]
    }

    if {[expr $M(n) % 2] == 0} {
        set LAP [expr $M(n)*$M(n)*$M(n) / 4.0]
    } else {
        set LAP [expr ($M(n)*$M(n)*$M(n) - $M(n)) / 4.0]
    }

    set result [expr $absprestige / $LAP]

    return $result
}

```

```
# St?(): Show the stratum metric St of $window.
proc St? { {arctypes any} {window 0} {file tmp} } {
  global M

  if {$window == 0} {set window [rcl_win_get_id]}

  writeADJ $file $window $arctypes
  ffloyd $file.adj
  msg "St = [St]"
  exec rm $file.adj

  return
}
```

C.5 Cyclomatic complexity metric

```

# mccabe(): Compute cyclomatic complexity
#           of $arctype web in neighborhood.
proc mccabe { {arctype any} } {
    global VG

    # Boundary condition
    set n [num_nodes_of_current_window]
    if {$n == 0} {return 0}

    set e [num_arcs_of_current_window]
    if {$e > 1} {
        set edgecount 0
        set selectedarc [first_arc_of_current_window]
        for {set i $e} {$i > 0} {incr i -1} {
            if {$arctype == "any"} {
                incr edgecount 1
            } else {
                if {[get_arctypename $selectedarc] == $arctype} {
                    incr edgecount 1
                }
            }
            set selectedarc [next_arc_of_current_window]
        }
        set e $edgecount
    }

    # p = number of subgraphs in the forest of disconnected
    #     subgraphs (i.e., the number of connected components,
    #     computed by cc()).
    set p [cc]

    deselect

    # Calculate V(G)
    set VG(e) $e
    set VG(n) $n
    set VG(p) $p
    set VG(result) [expr $e-$n+2*$p]

    return $VG(result)
}

```

C.6 SQL/DS decomposition

```

# Recursion depth limit
set limit 2

# BUILD_SUBSYSTEMS(): Recursive subsystem decomposition.
proc BUILD_SUBSYSTEMS { substring counter } {
    global limit

    if { $counter > $limit } {
        GRID_LAYOUT
        return
    }

    scan "A" "%c" char
    scan "Z" "%c" Zchar
    while { $char <= $Zchar } {
        set string [format "$substring%c" $char]
        CREATE_SUBSYSTEM "$string" $counter
        incr char
    }

    return
}

# CREATE_SUBSYSTEM(): Create subsystem web.
proc CREATE_SUBSYSTEM { name counter } {
    set numnodes [ GREP $name ]

    if { $numnodes > 1 } {
        set parent_window [ GET_ID_CURRENT_WINDOW ]
        COLLAPSE
        RENAME $name
        set window [ OPEN $name ]
        BUILD_SUBSYSTEMS [ expr $counter + 1 ]
        CLOSE_WINDOW $window
        SELECT_WINDOW $parent_window
    }

    return
}

```

Vita

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