Supporting Tailorable Program Visualisation Through Literate Programming and Fisheye Views

Andy Cockburn¹

Department of Computer Science, University of Canterbury, Christchurch, New Zealand

Abstract

This paper describes the "Jaba" programming environment which allows users to tailor the level of abstraction at which they visualise, browse, edit and document object-oriented programs. Its design draws on concepts from literate programming, holophrasting displays, fisheye visualisation and hypertext to allow programmers to rapidly move between abstract and detailed views of Java classes. The integration of these four techniques provides a synergy at the interface that, we argue, is unavailable in current commercial systems.

 $Key\ words:$ literate programming, fisheye visualisation, hypertext, programming environments, java.

1 Introduction

Computer programming is a demanding activity. Programmers work within complex information spaces at many different levels of abstraction. For example, modifying the internal structure of a method requires a detailed view of its contents, but invoking a method needs only an abstract view of its method signature to determine the number, type and order of parameters. Figure 1 illustrates the problem in an object-oriented program. It shows a program line inside class X, and the possible points of reference that the programmer may wish to view in association with the line. The figure also shows the limited display extent of a 'typical' editor window into class X. To ease these problems modern programming environments include powerful searching and

Preprint submitted to Elsevier Preprint

¹ E-mail: andy@cosc.canterbury.ac.nz



Fig. 1. Interconnections arising from one program line. Window display space overlaid in class X.

marking capabilities, and many support context-sensitive editing features such as pop-up menus that let the programmer select available methods from object reference variables. Despite these enhancements, each editor window is essentially a 'flat' representation of program text that displays the programmer's focal point of interest and whatever neighbouring text fits into the window extent; scrolling, searching and marking must be used to move between related program segments that lie outside the display extent of the window.

This paper describes "Jaba", a hypertext system that supports programmers in visualising, browsing, editing and documenting object-oriented programs. By integrating concepts from 'literate programming' [15,14], 'holophrasting displays' [26], 'fisheye views' [8], and hypertext [6], Jaba allows programmers to tailor the level of program detail displayed across an arbitrary number of program regions. It automatically divides the program into 'chunks' that encapsulate syntactic program units, and users can add further chunks to capture the cognitive units that they perceive in their programs. Literate programming techniques support a strong connection between program code and its associated documentation. Holophrasting schemes allow the user to show or hide program regions, and fisheye views are used to tailor the level of detail shown at, and around, the user's focal point in the program. The aim is to enhance the user's ability to focus on, and navigate through, the salient program details without the distraction of display-space clutter from superfluous information.

The structure of the paper is as follows. Section 2 provides background reviews of literate programming, holophrasting interfaces and fisheye views. The javadoc system which produces HTML documentation from Java classes is included in the review to motivate enhancements in systems such as Jaba. Readers who are familiar with these techniques may wish to move directly to Section 3 which describes the Jaba system. Section 4 provides the rationale behind the major design decisions, and Section 5 critically assesses Jaba's capabilities and discusses further work. Interactive programming environments that demonstrate related capabilities to those of Jaba are presented in Section 6. Section 7 summarises and concludes the paper.

2 Background: Programming and Levels of Detail

2.1 Literate Programming

Literate programming [14,15] is an elegant technique that allows programmers to design, document, and construct their programs in whatever order best aids human understanding. Using a literate programming tool, users can arrange programming elements and their accompanying documentation in whatever order they choose, rather than having the order of exposition dictated by the requirements of the language's compiler or interpreter. The resultant literate program consists of 'chunks' of code and documentation in which the chunks represent cognitive units in the program. These cognitive chunks need not correspond to the programming language's syntactic constructs. For example, a cognitive chunk for a looping construct may contain a set of variable assignments that establish pre- and post-conditions in addition to the syntactic elements of the loop. Defined chunks can be used by zero or more other chunks.

Literate programs can be 'tangled' to produce code that is ready for processing by a compiler or interpreter, or they can be 'woven' to produce documentation that includes extensive cross-referencing and indexing of program elements. Literate techniques allow programmers to describe their programs clearly and precisely, with their documentation integrated into the program, in a manner that is impossible with standard CASE tools. Figure 2 shows the mark-up of a java class "QuickDemo" that implements the quick sort algorithm using the literate programming tool noweb [22]. Chunk definitions are denoted by the construct <<Chunk Name>>=, and chunk uses by <<Chunk Name>>. The 'root' chunk is identified by the chunk-name *. The root chunk in Figure 2 'uses' four chunks ("Import Packages", "Static variable declarations", "The QuickSort method" and "The main program"), which are each defined later in the literate program. Chunks may be defined in any order. Documentation chunks begin with the Q symbol.

The text-based mark-up of literate programs adds a layer of syntax on-top of the programming language syntax. Mistakes in the specification of the chunk-

```
<<*>>=
  <<Import packages>>
  public class QuickDemo {
     <<Static variable declarations>>
    <<The QuickSort method>>
    <<The main program>>
@ This program demonstrates the {\tt QuickSort} algorithm. It reads
a list of numbers from the standard input, sorts them, and writes
the sorted results to standard output
<<The QuickSort method>>=
  public void qsort (int[] data, int left, int right) {
    int cutval, temp, lo, hi;
<<Sort and divide until divided down to nothing!>>
@ Recursively sort an array {\tt data} of integers. {\tt left} and {\tt
right} denote the leftmost and rightmost elements of the array.
cutval is the value around which the array is sorted in each pass
through the array
<<Sort and divide until divided down to nothing!>>=
  if (right > left) {
    <CGet set by guessing a cut value and initialising indexes>>
<<Sort array with respect to cut value>>
    <<Recursively sort left and right sub-arrays>>
@ When we make a recursive call where the right and left indexes are
the same, then we've divided down to nothing and we're done with this
recursive call.
<<Get set by guessing a cut value and initialising indexes>>= cutval = data[right];
  lo = left -1:
  hi = right;
@ Arbitrarily pick the rightmost element of the array as the cut value
for this pass
```

Fig. 2. Literate mark-up of a segment of the QuickDemo class using noweb [22].

ing structure cause syntax errors when the literate program is 'tangled' or 'woven'. For this reason Knuth did not advocate the use of literate programming for students or hobbyists. Graphical user interfaces, however, can overcome these problems by providing 'syntactic correctness' [25]—when the user requests modification to the chunking structure, the program can assure that the correct syntactic modifications are made to the underlying program. Such a graphical user interface to literate programming for novice programmers is described in [5].

2.2 Holophrasting Program Displays

Holophrasting interfaces [3,26] aim to improve visualisation of textual information spaces by providing contextual overviews that allow users to suppress or 'elide' the display of regions of text.

Holophrasting systems extract structural information from the document source. Document markup tags such as section and subsection headings can be used to determine structure. A variety of schemes have been proposed for extracting structure from computer programs. These include using the grammatical rules of derivation for the language, and the use of program blocks such as the sequence of statements between opening and closing braces in C. Holophrasting systems are reviewed in Section 6.



Fig. 3. Twenty lines of the QuickDemo class in normal and holophrasted views.

The document regions to be suppressed may be under direct user control, or may be automatically configured as the user moves their cursor through the document. A variety of interface mechanisms can be used to reveal that text has been suppressed—the most common is to display an ellipsis ('...'). Figure 3 shows 20 lines of the QuickDemo class in a normal view (unholophrasted) and in a holophrasted view which uses ellipsis to represent suppressed text: line numbers are shown on the left of the program text. Note that the holophrasted display reveals the entire extent of the class (first line to the last line).

2.3 Fisheye Visualisations

Furnas [8] introduced fisheye views as a way of allowing users to simultaneously view the details of their focal point of interest in an information space while also displaying the surrounding contextual information. Fisheye views have become a popular research topic and many systems have extended the research, particularly in graphical information spaces [17,18]. When applied to text, fisheye views are a powerful holophrasting technique in which the display contents are automatically adapted in an attempt to match the user's interest in regions in the document.

A simple 'degree of interest' (DOI) formula is used to calculate the user's 'interest' in all of the data-points in the information space (Equation 1). The two factors used in this calculation are the user's *a priori* interest in the data, and the distance that the data lies from the user's current focal point.

$$DOI_{fisheye}(x|.=y) = API(x) - Distance(x,y)$$
(1)

 $DOI_{fisheye}(x|.=y)$ returns the user's interest in the information at point x, given that their current focus of attention is directed at point y. API(x) returns the user's *a priori* interest in data point x—it is a measure of the

semantic importance of the information. In a map, for instance, it is reasonable to expect that cities would have a higher *a priori* interest than towns. In computer programs, API values decrease with the nesting depth of program elements. Distance(x, y) is a measure of the distance between points x and y—in hierarchical data structures such as computer programs, distance may be measured in terms of path distance between nodes, rather than as an absolute measure.

If the calculated DOI measure for data-point x falls below a threshold k, then the information at that point is suppressed or 'elided' (not displayed). In our experience, it is necessary to normalise the values returned by the DOI formula: this issue is further discussed in Section 3.5.

Furnas describes several example systems, including a visualisation mechanism for C programs. In this system, program details around the user's focus of interest are displayed in full, while only the 'landmark' program segments are displayed further from the user's location, producing program views similar to the holophrasted view shown in Figure 3. Ellipses and non-contiguous linenumbers are used to indicate that lines in the text have been suppressed. Furnas provides preliminary empirical evidence that fisheye techniques can assist in searching hierarchical information.

Recent work on fisheye visualisations has greatly extended the original work, particularly in graphical displays of networks (for example, [24,16]). Fisheye visualisation techniques now offer many capabilities that could be used to enhance the C program visualisation system originally proposed by Furnas. Multiple focal points [23] would allow programmers to selectively reveal the details of several points within program files, such as an editing point and a secondary reference point. Another possibility is to enrich the display mechanisms used to denote suppressed lines of text. Techniques such as scalable fonts would reveal much more information about the suppressed information while consuming minimal amounts of screen real-estate. Systems demonstrating text-based fisheyes are reviewed in Section 6.

One potential problem with fisheye view techniques arises from the DOI formula's calculation of the user's degree of interest. The formula implements a heuristic assessment of the user's *likely* degree of interest, and it will sometimes incorrectly suppress desired information or display information that is unnecessary for the user's task. Thus the formula will make it difficult for programmers to explicitly select portions of the text that should be displayed regardless of the user's movement within the program. The equivalent of 'manual overrides', or holophrasting, in the interface could be used to ensure that regions in the program stay displayed regardless of their calculated degree of interest.



(a) Java 1 javadoc of the Quick-Demo class.



Fig. 4. Javadoc documentation.

2.4 Javadoc documentation

One of the major claims of the object-oriented programming paradigm is that it encourages and supports code reuse. In Java, code comprehension and reuse is greatly enhanced by the availability of $javadoc^2$ [7] documentation. The javadoc tool generates HTML documentation by parsing the contents of class files, and extracting information about methods, data-fields and any specially formatted comments. All of the Java API (application programmer's interface) can be reviewed with a web-browser through javadoc's consistent and easily comprehensible format. Figure 4(a) shows a the javadoc generated for the QuickDemo class constructor and its qsort method.

Sun's Java2 javadoc produces framed HTML (Figure 4(b)). The frames ease navigating between high-level packages, but the code-level documentation remains similar to version 1.1. The Continuous Zoom interface [11] used a graphical fisheye technique to ease navigation between package level views of the Java API and the javadoc documentation pages.

There are several opportunities for enhancing the support javadoc offers. First, javadoc produces static documentation that is separate from the actual code. Code modifications can therefore render the documentation redundant or incorrect. A dynamic version of javadoc could automatically ensure consistency

² http://java.sun.com/products/jdk/javadoc/



Fig. 5. Jaba's main window, showing the 'main' class of the Yahtzee program.

between the documentation and the program code. Second, javadoc is a posthoc documentation strategy that requires that the class has been developed into a syntactically correct (and presumably complete) class specification. An extension to javadoc could offer dynamically generated documentation even for partially complete classes. Third, javadoc offers only a single level of abstraction for investigating the class: it reveals method signatures, the names and types of class data-fields, and any specially formatted comments that the programmer has written at the top-level in the class (formatted comments inside methods are ignored). An extension to javadoc could allow programmers to investigate the internal details of classes, for instance checking the details of the algorithm contained within a method. The Jaba system, described in the following section, attempts to exploit each of these opportunities.

3 Jaba: System Description

3.1 Jaba Overview

Figure 5 shows a typical Jaba window, which contains three sub-windows: a graphical tree representation of the class structure (top-left), a hypertextual text editor/viewer (top-right), and an HTML text-viewer for displaying javadoc documentation (bottom). The graphical tree and javadoc windows can be hidden through check-boxes under the 'View' menu.

When a class is loaded into a Jaba window it is displayed at the most abstract level (as in Figure 5). Only top-level chunks are shown, and none of the innerdetails of those chunks are revealed. The GuiYahtzee.java class displayed in

Chunk Type	Icon	Comment	
Generic abstraction		User-defined generic chunks. Used, for example, to group a set of related methods.	
Documentation		User-defined documentation chunks.	
Methods	×,	Jaba automatically detects methods and stores their con- tents as chunks that can be contracted and expanded.	
Constructors	"	Constructor methods are automatically detected.	
Statement blocks	ð	Jaba automatically detects statement blocks contained in loops and conditionals.	

Table 1

Five chunk types supported by Jaba and their iconic representation.

Figure 5 contains over four-hundred program lines, but the entire extent of the class (first line to last line) is shown in the text-editor window. Semantic information about chunk-types is displayed in the graphical tree. Jaba supports five different types of chunks (Table 1), each of which has its own iconic representation in the graphical tree.

Users reveal successive levels of inner detail within chunks by clicking on the plus icons in the tree representation or by clicking the hypertext links in the text viewer/editor. When a chunk is expanded, the text it contains is shaded gray for two seconds to help the user perceive the extent of the newly displayed information contained in the chunk. The hypertext links associated with contracted chunks are coloured red and expanded links are coloured blue (all colours are configurable). Chunks are contracted by clicking on the link or by clicking the corresponding minus icon in the tree viewer. Several interface features are intended to assist programmers in navigating through the program. For instance, clicking on the name of a chunk in the graphical tree causes the text display to immediately scroll to the associated chunk. Other interface mechanisms that assist navigation are described in Section 3.4.

The top-half of Figure 6 shows the system state after expanding two levels of inner detail. First, the user clicked the ScoringMethods link which encapsulated two Java methods (clickScoreCell and attach_listener). This caused abstracted representations of these methods to be displayed, showing only their signatures. The user subsequently clicked on the clickScoreCell hypertext link, revealing the inner-details of that method's code.

Jaba parses classes prior to displaying them. All five types of abstractions are detected, the types of all object variables are stored, and method invocations are detected, as are connections with super-classes such as overriding methods and invocations of super constructors. The text of every method invocation has a hypertext link attached to it (coloured green) allowing easy inspection



Fig. 6. Expanding abstractions, and inspecting object details.

of the associated method details. The declaration of every object variable is similarly linked to the associated class. When these links are clicked, if a class file of the object type is available on the user's class path³, then the class details are displayed in a new Jaba window. Otherwise, if javadoc documentation of the class is available then it is displayed in the HTML viewer at the bottom of the window and in Netscape if the appropriate options are set (using the Options menu). For example, the bottom half of Figure 6 shows the javadoc documentation for the Button class. This was displayed when the user clicked the Button hypertext link associated with the declaration of the first parameter in the attach_listener method. When the user clicks on method invocation links, Jaba or javadoc immediately scroll to display the appropriate method description.

3.2 Tailoring the Representation of Context

Figures 5 and 6 show no contextual information about the contents of unexpanded chunks—all chunks in Figure 5 are unexpanded, and in Figure 6 chunk attach_listener in the text-edit window is unexpanded. This is similar to the approach described by Furnas (Section 2.3) in which suppressed information is completely hidden from the user.

Jaba allows users to tailor the representation of the abstracted information by selecting one of three text-sizes for the suppressed text (Figure 7(a)). The

 $^{^3\,}$ The Java class-path determines where to search for source-code associated with java classes.



'tiny' size.

Fig. 7. Selecting and displaying 'tiny' text for abstracted program details.

'Invisible' option completely suppresses the abstracted details (as shown in Figures 5 and 6). The 'Tiny' option, shown in Figure 7(b), provides limited contextual information about the suppressed information contained within a chunk. Although the text is not legible, the tiny option provides indications of the amount of suppressed information, its overall structure (apparent from indentation and from the number of red or blue portions which represent further abstractions), and limited information about the contents—blocks of green, for instance, reveal many declarations. The extreme miniaturisation of the 'tiny' font assures that minimal screen real-estate is dedicated to contextual information. The 'Legible' option renders suppressed text in a very small, but just legible, font. This option is a trade-off between the detailed views provided by expanding chunks and the broad views that are enabled by hiding and miniaturising suppressed chunks.

3.3Creating Chunks

ing

Section 2.1 noted that traditional interfaces to the mark-up of literate programs introduce a second layer of syntax on top of the programming language. This raises the possibility of syntax errors in the mark-up of the literate structure.

Part of Jaba's chunking structure is automatically extracted from the program code, without the need for any additional mark-up—methods, inheritance, loops and conditionals, for instance, are all automatically extracted, as are the hypertext links to other classes and their methods. When the user chooses to explicitly create new abstractions, the new mark-up is embedded within

Java comments. Although the user can enter the mark-up for new chunking structure by typing it directly, the normal way to do so is through menu options.

To convert an already existing section of code or documentation into a chunk, the user first selects the region to be chunked and then selects the 'Chunk the selection' option from the 'Edit' menu. To create a new chunk before its contents have been written, the user selects 'Add chunk' from the 'Insert menu'. In either case, a pop-up dialogue box prompts the user for a chunk name and type. The type can be either 'Abstraction'—for generic abstractions such as a grouping of related methods—or 'Documentation'. The appropriate syntactically correct comments are then added to the text to mark-up the new chunking structure. There are no limits to the nesting depth of the chunk structure.

3.4 Shortcuts for Exploring Abstractions

Several system capabilities are intended to assist users in rapidly attaining the 'right level' of abstraction in their visualisation of classes. A variety of shortcuts, accessed under the 'Options' menu (Figure 7(a)), allow users to expand or contract specific chunk types within the class. Through this menu, users can selectively contract or expand all chunks of each semantic type (generic abstraction, documentation, methods, constructors, or statement blocks), or they can choose to contract or expand all chunks regardless of type. Expanding all chunks provides a standard 'flat' text-editor with hyperlinking to the objects referred to in the class.

The system also remembers prior levels of abstraction within any chunk, allowing users to quickly refer back to previously inspected program regions. For example, if the user expands five levels of detail within chunk X, they can contract all of that detail by clicking the top-level link to X. When the user next expands X it will automatically display the five levels of detail that it previously showed.

3.5 Automatic DOI Display Configuration

Jaba includes a "fisheye" option (bottom of the Options menu Figure 7(a)) which automatically selects which chunks are suppressed and which are displayed. Selecting the fisheye option adds two elements to Jaba's interface (Figures 8 and 9): a 'fisheye threshold' slider widget appears in the top-right of the window, and a focal point identifier/selector is added to the text-editor.



Fig. 8. Fisheye selection of suppressed regions: threshold value -1.



Fig. 9. Fisheye selection of suppressed regions: threshold value -3.

The focal point identifier/selector is shown as a small arrow in the left-margin of the text-editor. The program line pointed to by the focal point arrow is highlighted. The focal point is relocated by vertically dragging the arrow, and when the arrow is released the DOI formula (Section 2.3) is used to calculate whether each chunk in the program is displayed or suppressed. The threshold slider controls the k threshold value for determining the lowest DOI value to be displayed. Modifying the threshold value also causes the DOI formula to be called, with consequent changes to the suppression and display of program chunks. In Figure 9 the user has decreased the threshold value from -1 (Figure 8) to -3, causing the for loop inside method make_five_fields to be expanded. The graphical overview window in Figure 9 shows that methods



Fig. 10. API and Distance values for each program line (abbreviated) with focal points A and B in the program segment shown in Table 2. Values in parentheses show the distances from focal points A and B respectively.

oneRow, make_tota... and make_dice have also been expanded by decreasing the threshold value.

In implementing Furnas's DOI formula, we found it necessary to normalise the DOI values to ensure that at least one chunk has a DOI value of -1. Consider a programmer moving from focal point A to focal point B in the program shown in Table 2. The API and distance values for focal points A and B are shown in Figure 10—the paired values in parentheses identify the distance of each abbreviated program line from focal points A and B respectively. The un-normalised DOI values are shown in the table. Assuming that the user initially focuses on Point A with a threshold value of -2, all program lines will be suppressed except for the focal line "m = z[i];" and the conditional statement that provides its context "IF (x < y) THEN". When the user moves to focal point B, all program lines, even the focal point, will be suppressed because the highest DOI value (-3) is lower than the threshold. Normalising the DOI values assures that focal information is displayed, consequently saving the user from having to continually modify the threshold value.

Focus	Code	API	A Dist .	A DOI	B Dist .	B DOI
	IF (x < y) THEN	-1	1	-2	3	-4
	FOR i = 1 TO 10 DO	-2	1	-3	4	-6
	x = x + 1;	-3	2	-5	5	-8
	y = y * 2;	-3	2	-5	5	-8
	z[i] = i;	-3	2	-5	5	-8
	END;	-2	1	-3	4	-6
>> A	m = z[i];	-2	0	-2	4	-6
	ELSE	-1	2	-3	2	-3
	FOR $x = 1$ TO 10 DO	-2	3	-5	1	-3
>> B	z[x] = x;	-3	4	-7	0	-3
	END;	-2	3	-5	2	-4
	END;	-1	2	-3	3	-4
Fable 9						

Table 2

A nonsense program segment with API, Distance and DOI values for focal points A and B.

In Jaba, the DOI formula's automatic selection of chunks for suppression does not affect the user's ability to explicitly tailor the level of detail in the display through the hypertext links or graphical overview.



Fig. 11. Depicting and linking overriding methods (method paint).

3.6 Other Capabilities

3.6.1 Superclasses and method overriding

Jaba automatically provides hyperlinking to super classes, super constructors and overridden methods. Text referring to super classes and super-constructors is coloured green for consistency with links to other object classes and their methods (Section 3.1). Overriding methods are linked with the method that they override by a small up-arrow icon which is displayed in the text immediately after the name of the method (see method **paint** in Figure 11).

3.6.2 Dynamic parsing of text additions

As the user types new program lines into the text editor, the lines are automatically parsed and the necessary hyperlinks are added. Currently each line is parsed only when the newline key is pressed. This will often be too late to help programmers who want to use the object's methods within the current line. Ideally, Jaba would allow users to dynamically select methods or datafields from menus associated with each object variable in a similar manner to that supported by systems like JBuilder⁴, VisualCafé⁵ and Visual J++⁶.

3.6.3 Linkages with the Java Compiler and Virtual Machine

Jaba is linked with the Java compiler and virtual machine. If the class displayed in a Jaba window contains a main method, then the 'Compile and Run' menu option under the 'File' menu is active. Selecting this option compiles all of the classes necessary to run the class, and runs the program in the Java

⁴ JBuilder is a registered trademark of Borland International Inc.

⁵ Visual Café is a trademark of Semantec.

⁶ Visual J++ is a trademark of Microsoft Corporation.

virtual machine.

4 Design Considerations

This section discusses the major design considerations that shaped the design and implementation of Jaba. By making Jaba's design rationale explicit we aim to aid the reusability and repeatability of the work on Jaba. The design considerations, discussed in Sections 4.1 to 4.3, are separated into three categories that address the following questions:

- (1) How should program abstractions (or chunks) be formed?
- (2) How should the user interface support tailoring levels of program detail?
- (3) What additional program interlinking capabilities are required?

4.1 Forming abstractions in the program

In order to allow the user to tailor the level of program detail, systems such as Jaba must form a structural representation of program content. There are many possible approaches to extracting this structural information. Literate programming systems such as **noweb** (Section 2.1), for example, require that the structural information is explicitly specified by user-defined textual markup in the program source. Other systems automatically extract structural information using knowledge of the syntactic rules of the programming language (Section 6). Jaba uses a hybrid of these approaches, automatically detecting 'natural' abstractions in the program code (such as methods, loops and conditionals), while also permitting the user to explicitly add their own abstractions.

A more complex issue is how to apply literate programming chunking concepts within an object-oriented programming environment. Knuth described literate programming as an alternative to top-down or bottom-up design, allowing programs to be expressed and read in a 'psychologically correct order'. Object-oriented programming, in contrast, focuses on reuse of well encapsulated individual object descriptions; small program units then tie the objects together into programs. Object encapsulation makes the notion of a 'psychologically correct order' a weak one in object-oriented programming.

In designing Jaba, we decided to limit chunk encapsulation mechanisms to the text contained within individual Java class files. The primary motivation for this decision stems from concerns about the programmer's familiarity with the class representation provided by the system. Each Jaba text-editing window

is limited to the same text extent as the flat text-editors that programmers would normally use to edit Java classes, consequently once all chunks are expanded each window provides a 'standard' flat text representation of the class contents. If Jaba's editing windows could include text segments from more than one class file (through a sophisticated implementation of literate chunking structure) then there would be a potentially confusing inconsistency between the contents of the window display and the user's knowledge of what 'should' be contained in Java class files.

4.2 Interface for tailoring levels of detail

There were two major considerations in designing the interface for tailoring the level of program detail revealed. First, where and how to reveal the details of expanded chunks, and second, what events should trigger chunk expansion and contraction.

Østerbye's [20] hypertext system for object-oriented literate programming in Smalltalk displayed each expanded chunk in a new window. Jaba, in contrast, displays the content of each newly expanded chunk in-line within the texteditor window in a manner that is similar to folding editors. Three factors motivated this decision. First, creating a new window for each new chunk is likely to raise a substantial user-interface overhead in window management. In the worst case, n classes each with m chunks will result in $n \times m$ windows. With in-line expansion, the maximum number of windows is equal to the number of class files. Second, an in-line representation of the class file is likely to be more familiar to programmers than the fragmented view provided by multiple windows because when all chunks are expanded in-line the window provides a standard 'flat' text editor. Third, in-line expansion maintains the context of each node within its surrounding information space. Chunks may be colocated within the class file for specific reasons—in-line expansion maintains this co-location but separate windows would not. Finally, Jaba's interactive graphical representation of chunking structure is intended to aid perception of the structural relationship between chunks in the class file.

In determining what events should trigger chunk expansion and contraction, we strongly favoured explicit user control over the level of detail revealed. Implicit schemes—such as the automatic suppression of chunks when users relocate their focus in Furnas's original fisheye view system—will sometimes incorrectly suppress chunks that the user wishes to see (the DOI formula is a heuristic assessment of *likely* interest). In Jaba, the main mechanism for control over the level of detail is through explicit selection of chunk names, in either the graphical overview or in the text-editor. Even when the fisheye view mechanism is activated (Section 3.5), explicit user selection of chunk

names overrides the level of detail provided by the DOI formula. A further enhancement, not yet implemented in Jaba, would be to allow the user to lock certain chunks so that they cannot be expanded or contracted by the DOI formula.

4.3 Additional hypertext interlinking

Section 4.1 discussed the design rationale for choosing to limit Jaba to intrarather than inter-class chunk structures. A consequence of this decision is that inter-class relationships must be managed through other mechanisms. Jaba parses all object variable declarations and instantiations, and these are linked to appropriate classes. Clicking the hypertext link associated with the class name causes either the class to be displayed in a Jaba window or the javadoc for the class to be displayed in the javadoc window (and/or Netscape according to the set options). Method invocations from object variables are also linked to the associated classes, but access to data-fields from object variables are not. The rationale behind this decision was a trade-off between the utility of linking to data-fields and the display clutter of adding more links to the class display. Further enhancements to the object interlinking, not yet supported by Jaba, include dynamic selection of object methods from pop-up menus associated with object variables in a manner similar to that provided by commercial systems such as JBuilder, VisualCafé, and Visual J++.

5 Discussion and Further Work

Table 3 provides a summary of Jaba's interface and functionality across eleven categories of system properties that we believe are desirable. These properties provide a distillation of our experiences in designing, implementing and using Jaba, combined with recommendations extracted from related work. Only properties 10 and 11, clarified in the table, have not been introduced in preceding sections of the paper. Summary information for Visual J++ is included in the table to help clarify Jaba's primary differences from a current commercial system.

Commercial systems such as JBuilder, VisualCafé and Visual J++ support some of the features offered by Jaba, and they offer other capabilities that Jaba does not yet support (see Table 3). In particular, Jaba's text-editing capabilities are rudimentary, and it is unlikely that commercial programmers would be willing to exchange their proprietary software development environments for Jaba. Commercial development, however, was not a design goal. Rather, Jaba *explores* new interface paradigms for visualising, browsing, editing and documenting object-oriented programs, and it demonstrates powerful capabilities for working with programs at configurable levels of detail. Such capabilities are not yet available in commercial packages.

There are many potential directions for further work. Jaba's text-editing environment could be improved to bring it closer to commercial systems, and more work on its typographical display of programs (property 11) would improve program visualisation. Another area for further work on the system would be to allow user-defined chunk types to be created (beyond the five identified in Section 3.1). This would enable a wide range of new capabilities: in particular, it could be used to support different documentation perspectives on the same code chunk, such as 'exposition' and 'rationale' perspectives [20].

The major focus of further work will be on evaluation. The most important question to be addressed is the following:

do the interface and cognitive overheads of defining and configuring levels of abstraction outweigh the quantitative and qualitative benefits?

Quantitative benefits can be explored in a similar manner to Furnas's [8] investigation of search times and error rates in 'flat' text displays versus fisheye displays. Upcoming evaluations will measure search times and error rates in finding lines of program code that cause Java compilation errors. Qualitative measures include the users' perceptions about the usability of the system, and the perceived 'quality' of documented programs produced with the system.

6 Related Systems

The Tioga editor within the Cedar programming environment [27] stored documents in a tree structure of nodes. This allowed users to successively reveal levels of document details, or all levels up to a certain depth. Although users were able to expand and contract *global* levels of details, it appears that they were unable to selectively inspect inner levels of detail along a specific branch. This limitation would prohibit the simultaneous visualisation of the details of two distant regions in the document. It is not clear from the paper how Tioga's abstraction capabilities were applied to program code.

Several systems have applied holophrasting techniques (Section 2.2) to programming languages. The contraction and expansion of text within programs can be based on program constructs such as statement blocks and procedure definitions, or on the formal properties of the programming language's grammar. BNF syntactic rules specifying the allowable derivations from 'nonterminal' symbols to lower-level non-terminals and to 'terminals' can be used

	Property	Jaba	J++	Comment on Jaba's support
1.	Integrated environment for editing and browsing	~	~	Supports "abstracted" browsing of documentation as well as editing details (unlike Javadoc which only supports abstracted browsing).
2.	Automatic extraction of se- mantic 'abstractions'			
	• Methods	~	~	
	• Loops and conditionals	~	×	
	• User-defined chunks	~	×	Users can group related units of code into "chunks", and they can define documentation chunks. Chunks can be nested.
3.	Light-weight creation of ab- stractions	~	X	Existing text can be chunked by selecting it, making a menu-selection and naming the chunk. Chunks can be created in advance of text by menu-selection and nam- ing. User-defined abstractions can be classified as 'generic' or 'documen- tation'.
4.	Easy transition between levels of abstraction	~	~	Hypertext links in text window expand and contract chunks. Plus/minus icons in graphical tree window expand and contract chunks. Shortcuts to expand/contract all chunks of specific types. Shortcuts to previously visited levels of abstraction. Option for automatic detail configuration through fisheye view.
5.	In-line expansion of abstracted details	~	X	Extent of expanded region denoted by temporary shading.
6.	Support interactive visualisa- tions of the object structure	•	~	Dynamic configuration of graphical tree to reflect program display. Navigational shortcuts through graphical tree. Icons provide semantic information about chunk types.
7.	Contextual information about suppressed code	•	X	Tailorable font-size for abstracted text: invisible, tiny and legible. Tailorable representation of context (extent, structure, and contents) of suppressed code.
8.	Context-sensitive hypertext linking between classes	v	✔ X	Hyperlinks dynamically computed for super classes, super construc- tors, over-ridden methods, object variable declarations and instantia- tions, and method invocations. Automatic display of associated method in Jaba window or in javadoc on following a method invocation link. J++, VisualCafé, etc, provide method name completion (which Jaba does not), but do not support hypertext navigation to the class.
		X		Jaba's identification of over-riding methods currently limited to one-level of inheritance.
9.	Integration with existing tools	•	~	Integrated with java tools (javadoc, compiler, and virtual machine). Integrated with Netscape for display of javadoc.
		X		Jaba is not readily adaptable to other languages. Although its techniques are adaptable, it has not been written in a language-independent manner.
10.	Non-intrusive support	~	•	Fully expanded views provide a generic 'flat' text editor that does not require users to adopt the abstraction and chunking features.
11.	Enhanced presentation of source text	x	~	Only minimal adoption of program display principles such as those of [1,2]. Semantic information currently captured by Jaba could allow improved presentation in future work.

Table 3

Summarising Jaba's capabilities, and comparing them to a standard commercial software development tool (Microsoft's Visual J++).

to store the program as a hierarchy of specialisation. In the EMILY system [10], for instance, users constructed, modified, and visualised program text through BNF-based holophrasts. The primary difficulty with grammar-based holophrast abstractions is that they require programmers to work through the formal levels of language. Programmers must therefore have a thorough knowledge of the language's grammar, and they cannot make 'shortcuts' through the levels of syntactic decomposition—for instance, even if the programmer knows that she wants an if statement she must still navigate through the syntactic rules that expand the grammar's non-terminals into an if statement.

None of the systems reviewed above, nor the fisheye program visualisations presented in Section 2.3, provide contextual information about the contents of abstracted units when they are suppressed. Holophrasting, folding editors (such as Tioga) and Furnas's program fisheye views totally elide [2] suppressed text, replacing it with ellipses. They therefore offer no indication of the extent, contents and structure of the suppressed program fragments. Smith, Barnard and Macleod [26] described a variant holophrasting text suppression technique called 'compaction' in which line-breaks are removed to display several lines of code on the same line. The tailorable views of suppressed details offered by Jaba are, to our knowledge, the first investigation into the use of scalable fonts in support of contextual awareness in programming environments.

Several researchers have investigated fisheye-based text visualisation. Keahey and Marley [13] performed an experiment with a variation of fisheye text to determine its effectiveness in helping users search through structured text. The results indicate that users preferred fisheye views for certain searching tasks, but that none preferred it for reading. Their implementation of the fisheye scheme was unusual in that text suppression was achieved by decreasing (to negative values) the text's inter-line gap. This caused dense text that wrote over the top of neighbouring lines⁷.

Scalable fonts can be reduced to one pixel per line of text, but even at this severe level of miniaturisation it will be impossible to display large text files within a single display space without scrolling. The Information Mural [12], however, demonstrates a variety of display scaling techniques including text display schemes that require less than one pixel per line.

Within synchronous groupware research, several prototype fisheye text systems have been developed to experiment with new ways of allowing users to stay aware of each others' actions in shared text-based information spaces [9,28]. These prototypes are not programming environments, nor do they provide any support for moving between levels of abstraction. They do, however, support tailorable levels of text magnification in a similar manner to Jaba.

 $[\]overline{^7}$ Jaba assigns different font-sizes for the levels of magnification it supports, therefore text is not over-written.

Together/J⁸ [19] is an extensive commercial Java and C++ software development environment. It integrates many of the capabilities of UML object modelling [4] including package and class diagrams into its support for Java programming. Modifications within Together/J's text editor are immediately reflected in the corresponding class-diagram editors, and vice-versa. Equivalent capabilities could (and should) be supported by Jaba. The levels of abstraction supported by Together/J's class diagram editors are equivalent to those of javadoc—package and class. Users are unable to create new abstractions that correspond to their own cognitive units in the program, nor can users successively reveal inner levels of detail within the abstractions supported by the system.

7 Summary

The Jaba system presented in this paper demonstrates a novel and synergistic integration of four user-interface techniques that have been proposed to assist programmers: literate programming, holophrasting displays, fisheye visualisation techniques and hypertext. Literate programming supports programmers in dividing their programs into cognitive 'chunks' that are linked to other chunks. Holophrasting displays allow programmers to tailor the level of detail revealed in an information space by suppressing portions of the text. Fisheve techniques provide sophisticated visualisations of suppressed text that offer a trade-off between the provision of contextual information and use of display space. The integration of these techniques in Jaba enables programmers to configure their displays to reveal only the program details that are salient to their task while suppressing superfluous 'clutter'. Contextual information on the extent, structure and contents of the suppressed program text can be displayed through customisable miniaturised renderings of the text. Extensive automatically generated hypertext links facilitate rapid navigation between different levels of detail and between interlinked object classes and their contents.

To date Jaba is a proof of concept system that has been used to edit and modify several small Java programs (up to eight classes and around one thousand lines). It has a polished and comprehensive user interface. Although implementation details such as the absence of integrated debugging support and its relatively crude text-editor constrain Jaba's viability in commercial software development, there are no reasons why the abstraction, visualisation and hypertext techniques demonstrated by the system should not scale-up successfully.

⁸ Together/J is a registered trademark of Object International, Inc.

Acknowledgements and Software Availability

This research is supported by New Zealand Marsden Fund grant number UOC805. Many thanks to Saul Greenberg at Calgary, Gerhard Fischer and the L3D research group at Boulder, Kai-Uwe Loser at Dortmund, and Warwick Irwin at Canterbury for comments on this work.

Jaba is written in five thousand lines of Tcl/Tk [21]. It is available free of charge from the author.

References

- R Baecker and A Marcus. Design principles fo the enhanced presentation of computer program source text. In Human Factors in Computing Systems III. Proceedings of the CHI'86 conference., pages 51–58, 1986.
- [2] RM Baecker and A Marcus. Human Factors and Typography for More Readable Programs. Addison-Wesley, 1990.
- [3] DR Barstow, HE Shrobe, and E Sandewall, editors. Interactive Programming Environments. McGraw-Hill, 1984.
- [4] G Booch, I Jacobson, and J Rumbaugh. The Unified Modeling Language User Guide. Addison-Wesley, 1998.
- [5] A Cockburn and N Churcher. Towards literate tools for novice programmers. In ACM Australasian Computer Science Education Conference '97. Melbourne, Australia. 2–4 July., pages 107–116. ACM Press, 1997.
- [6] J Conklin. Hypertext: An introduction and survey. *IEEE Computer*, 20(9):17–41, 1987.
- [7] L Friendly. The design of distributed hyperlinked programming documentation. In Proceedings of the International Workshop on Hypermedia Design, Montpellier, France, 1-2 June, pages 151–173. Springer, 1995.
- [8] GW Furnas. Generalized fisheye views. In Human Factors in Computing Systems III. Proceedings of the CHI'86 conference., pages 16–23. Amsterdam; North Holland/ACM, 1986.
- [9] S Greenberg, C Gutwin, and A Cockburn. Awareness through fisheye views in relaxed-WYSIWIS groupware. In Proceedings of Graphics Interface Conference. 21–24 May, Toronto, Canada., pages 28–38. Morgan-Kaufmann, 1996.
- [10] WJ Hansen. User engineering principles for interactive systems. In DR Barstow, HE Shrobe, and E Sandewall, editors, *Interactive Programming Environments*, pages 288–299. McGraw-Hill, 1984.

- [11] M Heinrichs. Evaluating a focus+context zoom interface in complement with hypertext as a program understanding tool, 1998. MSc Thesis. Computer Science, Simon Fraser University, Vancouver. http://www.cs.sfu.ca/~heinrica/personal/CZoom/
- [12] DF Jerding and JT Stasko. The Information Mural: A technique for displaying and navigating large information spaces. *IEEE Transactions on Visualization* and Computer Graphics, 4(3):257–271, 1998.
- [13] TA Keahey and J Marley. Viewing text with non-linear magnification: An experimental study. Technical report, Computer Science, 215 Lindley Hall, Indiana University., 1996.
- [14] D Knuth. Literate Programming. Stanford, California: Center for the Study of Language and Information. CSLI Lecture Notes, no. 27., 1992.
- [15] DE Knuth. Literate programming. The Computer Journal, 27(2):97–111, 1984.
- [16] J Lamping, R Rao, and P Pirolli. A focus+context technique based on hyperbolic geometry for visualising large hierarchies. In *Proceedings of CHI'95 Conference on Human Factors in Computing Systems* Denver, May 7–11, pages 401–408, 1995.
- [17] YK Leung and M Apperley. A review and taxonomy of distortion-oriented presentation techniques. ACM Transactions on Computer Human Interaction, 1(2):126–160, 1994.
- [18] S Mukherjea and Y Hara. Focus+context views of world-wide web nodes. In Proceedings of the ACM Hypertext'97, University of Southampton, UK, April 6-11, pages 187–196. ACM Press, 1997.
- [19] Object International, Inc. Together/J product family. http://www.togetherj.com/, 1999.
- [20] K Østerbye. Literate smalltalk programming using hypertext. IEEE Transactions on Software Engineering, 21(2):138–145, 1995.
- [21] JK Ousterhout. An Introduction to Tcl and Tk. Reading, MA: Addison-Wesley, 1993.
- [22] N Ramsey. Literate programming simplified. IEEE Software, 11(5):97–105, 1994.
- [23] M Sarkar and MH Brown. Graphical fisheye views of graphs. In Proceedings of CHI'92 Conference on Human Factors in Computing Systems Monterey, May 3–7, pages 83–91. Addison-Wesley, 1992.
- [24] D Schaffer, Z Zuo, S Greenberg, L Bartram, J Dill, S Dubs, and M Roseman. Navigating hierarchically clustered networks through fisheye and full-zoom methods. ACM Transactions on Computer Human Interaction, 3(2):162–188, 1996.

- [25] B Shneiderman. Direct manipulation: A step beyond programming languages (excerpt). In RM Baecker and WAS Buxton, editors, *Readings in Human-Computer Interaction: A Multidisciplinary Approach*, pages 461–467. Morgan Kaufmann, 1987.
- [26] SR Smith, DT Barnard, and IA Macleod. Holophrasted displays in an interactive environment. International Journal of Man-Machine Studies, 20:343–355, 1984.
- [27] W Teitelman. A tour through Cedar. *IEEE Transactions on Software Engineering*, 11(3):285–302, 1985.
- [28] P Weir and A Cockburn. Distortion-oriented workspace awareness in DOME. In People and Computers XII (Proceedings of the 1998 British Computer Society Conference on Human-Computer Interaction.) Sheffield Hallam University, Sheffield., pages 239–252. Springer-Verlag, 1998.