

A Visual Programming Environment for Functional Languages

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I declare that this thesis is my own account of my research and contains as its main content work which has not previously been submitted for a degree at any tertiary education institution.

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Abstract

The purported advantages of Visual Programming, as applied to general purpose programming languages, have remained largely unfulfilled. The essence of this thesis is that functional programming languages have at least one natural visual representation, and that a useful programming environment can be based upon this representation.

This thesis describes the implementation of a Visual Functional Programming Environment (VFPE). The programming environment has several significant features.

- The environment includes a program editor that is inherently visual and interactive: syntactic program components have a visual representation and are assembled via a graphical interface.
- The program editor incorporates a static analysis system that tracks types for the whole program, making it impossible to construct syntactically incorrect or type-incorrect programs. Type information is continually and explicitly available to the programmer.
- The environment implements an implicitly typed higher-order purely functional language without conforming exactly to any particular language with respect to syntactic structures or reduction semantics.
- Programs can be output as source code for an existing functional language.
- The visual representation allows for continued experimentation with new syntactic features. Some currently included features are algebraic data types, pattern matching, and guarded expressions.
- The environment includes a visual interpreter which allows any expression to be reduced in source form, with a choice of reduction behaviors.

Please note that this thesis was written to be read in conjunction with a set of animated examples. The examples should be present on some form of digital media accompanying this thesis: at the points indicated in the thesis text, the reader should view the associated example.

Contents

1.Introduction	1
1.1 Software and Programming	1
1.2 Programming Languages and Computational Models	5
1.3 Functional Programming	11
1.4 Visual Programming	17
1.5 Thesis	26
2.Related Work	28
2.1 Static Visual Program Representations	28
2.2 Textual Functional Languages	32
2.3 Language Aware Editors	38
2.4 Dataflow Programming	44
2.5 Visual Functional Languages	50
2.6 Functional Language Debugging and Profiling	57
3.Visual Syntax for Functional Programs	67
3.1 Language Grammars and Syntax Trees	68
3.2 Dynamic Layout	77
3.3 Box Representations	78
3.4 Graphs Representations, Identifiers and Anonymous Definitions	81
3.5 Comments	89
3.6 Node Faces and Icons	91
3.7 Syntactic Redundancy	93
3.8 Type representation	95
4.VFPE Visual Syntax	98
4.1 Syntactic Classes	98
4.1.1 Syntax	100

4.1.2 Values	100
4.1.3 Abstractions	101
4.1.4 Bindings	103
4.1.5 Application Expressions	104
4.2 Syntax Node Flavours	105
4.2.1 Placeholder	105
4.2.2 Literal	108
4.2.3 Variable	109
4.2.4 Application	110
4.2.5 Lambda	114
4.2.6 Let	116
4.2.7 Datatype	120
4.2.8 Prelude	123
4.2.9 Conditional	124
4.2.10 Pattern-Set	125
4.2.11 Guard-Set	128
4.2.12 List	130
4.2.13 Variable Binding	132
4.2.14 Literal Binding	134
4.2.15 Constructor Binding	135
4.2.16 Datatype Constructor Binding	137
4.2.17 Prelude Binding	137
5.Editing Operations	139
5.1 Browsing	141
5.1.1 Node Information Windows	142
5.1.2 Navigation	144

5.1.3 Navigational Modifications	147
5.2 Drag and Drop Editing	150
5.3 Drag Sources	152
5.3.1 Binding Nodes	152
5.3.2 The Pallet: Prelude Functions	156
5.3.3 The Pallet: Basic Syntax	159
5.3.4 Literal Field	160
5.3.5 Cut and Copy	161
5.4 Drag-and-Drop Operations (Drag Targets)	162
5.4.1 Constructing Values	164
5.4.2 Constructing Patterns	165
5.4.3 Let on Value Expression	166
5.4.4 Pattern-Set on Lambda	167
5.4.5 Value Expression on Delete, Save or Write Textual Code	168
5.5 Context Sensitive Editing Controls	170
5.5.1 Syntax (Common)	171
5.5.2 Bindings	171
5.5.3 Value	172
5.5.4 Lambda and Apply	173
5.5.5 “Now-Showing” Item Controls	173
5.5.6 Let	174
5.6 Incremental Syntax Checking	176
5.7 Editing Operation Summary	184
5.8 Editor Operation Statistics	185
5.9 Workspaces	187
6.External Forms	193

6.1 Serialised Functional Expressions	193
6.2 Haskell Code Fragments	199
7.Type Checking	201
7.1 The VFPE Type System	201
7.2 Visible Types	203
7.3 Incremental Type Checking	206
7.4 Type Maintenance	208
7.4.1 Instantiation (Node creation)	209
7.4.2 Placeholder Update and Binding Update	210
7.4.3 Let Bindings, Empty Let, Datatypes	214
7.4.4 Unoptimised Operations	215
7.4.5 Type Checking During Execution	216
7.5 Empirical Evaluation of R	218
7.6 Type Declarations	220
8.Reduction	222
8.1 Source-Level Interpretation	223
8.2 Incremental Execution	231
8.3 Reduction Algorithm	236
8.3.1 Reduction Algorithm Annotation	240
8.4 Interpreter Controls	249
9.Interpreter Examples	251
9.1 Reduction Examples	251
9.2 Algorithm Animation	252
9.3 Profiling	253
9.4 Simulating Parallel Reduction	253
10.Conclusions and Further Research Directions	256

10.1 Novel Contributions	256
10.2 Future Research Directions	258
10.2.1 Measurement of Visual Programming Environment Operation	258
10.2.2 “Visual Haskell”	259
10.2.3 Functional Program Transformation Tool	262
10.2.4 Incremental Type Inference	265
11.Appendices	268
11.1 Appendix: Parallel Tuple Syntax Flavour	268
11.2 Appendix: Program Construction Measurement Data	270
11.3 Appendix: Outline of an experiment for evaluating the effectiveness of Visual Programming with the VFPE	273
11.3.1 Preparation	274
11.3.2 Group Selection	276
11.3.3 Measurement	277
11.4 Appendix: Cognitive Dimensions Usability Analysis of the VFPE	279
11.4.1 Analysis	279
11.4.2 Conclusions	290
12.References	292

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1. Introduction

Computer software is a complex and important part of the modern world. As computing hardware shrinks in size and cost, computers are being used in an ever-widening panoply of devices and situations. Every new device designed, and every new computational problem posed, demands its own software. Given that the importance of software is only likely to increase, exploration into new methods of constructing software is important. This introductory chapter explains the motivation for this thesis, beginning with the importance of software and programming environments in general, and moving on to the reasons for the focus on functional languages and visual programming.

1.1 Software and Programming

What, in essence, *is* software ? Software is the intermediary between the problem specifications and designs that exist in the minds of software engineers, and

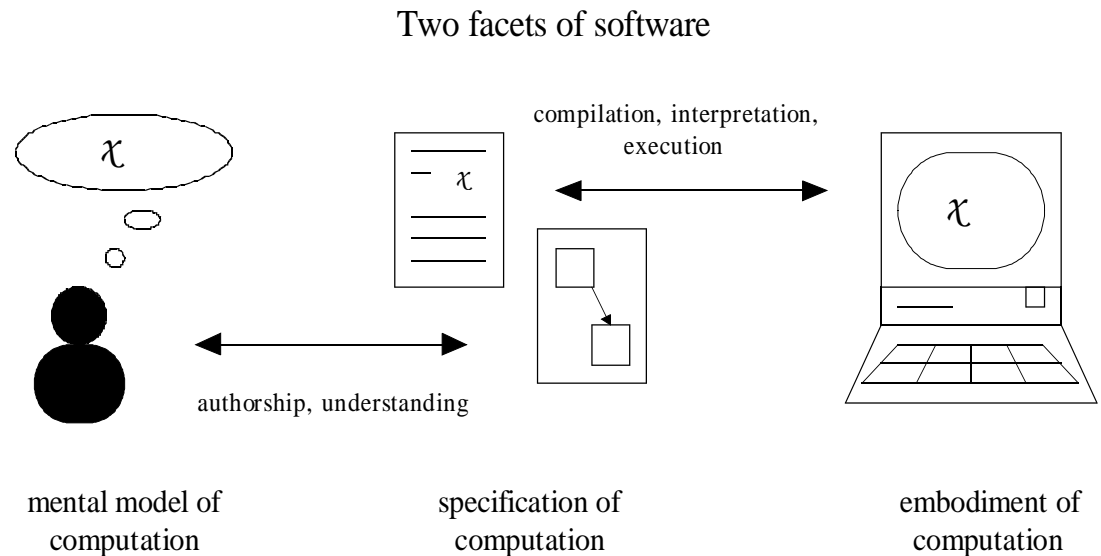


Figure 1

the computing machinery that will be used to carry out a computation to solve the problem. In short, software is a *specification of a computation*.

A computation can take many different forms. It can have essentially no input (for example, a program to list prime numbers, or enumerate all distinct graphs conforming to a particular constraint), can operate on finite input (e.g. a compiler compiling a set of source files), or can operate on a continuous stream of input (e.g. a stream of database transactions). Computations can produce output data in any number of forms. Output can be as simple as a true/false answer, or as complex as list of motor instructions for controlling a robot arm; it can be as small as a single bit, or as large as the terabytes of frames that comprise an animated movie.

Specifications can take different forms, such as pure (mathematical) functions, procedural algorithms, or state machine descriptions. The essential feature common to all computational specifications is that they stipulate what output can (and in the case of a deterministic computation, must) be produced for each possible input given the computation's state; and what effect the input has on the computation's state. Software is exactly these specifications, encoded.

One facet of a body of software is the final operational product of the software engineering process: the executable pattern of data running on a computer, solving some computational problem. The final executables are specified exactly by, and are derived automatically from, the software's source code. The source code can therefore be considered another facet of the same abstract software. In fact, with the use of interpreted languages and virtual machines, this relationship between source code and executable can be more than philosophical.

Clearly, if it is to run at all, software must be in a form intelligible to the target computer system (or commonly, able to be automatically translated into such a

form). The behavior and performance of executable code on different computer architectures, and the design of the architectures themselves, are fields of software engineering research. Equally, if not more importantly, software must be intelligible to human beings.

From the human point of view, software consists of the source code for programs and libraries, written in various programming languages. It also consists of supporting documentation, which records the problem specifications, designs and notes created during the engineering process.

The process of producing software has recognisable phases: *specification* is the setting down of the intent and requirements of the software in greater or lesser detail, *design* is the planning of the overall structure of the software that will fulfill the specifications, *implementation* is the process of writing and testing the source code that actualises the design, and *maintenance* is the term applied to activity after the implementation of a product is complete: maintenance involves fixing bugs and modifying the software to meet changing requirements. Whether a strict “waterfall” model, where specification, design, implementation and maintenance ideally follow in turn, or a rapid prototyping approach, where the phases are more finely interleaved, is adopted, each of the phases is still recognisably present.

One possible classification of the tasks performed by programmers is into *construction*, *debugging* and *modification*. Construction, the creation of source code ex nihilo (as it were), is the most commonly thought-of programming activity. Starting with an abstract notion of the problem to be solved, the programmer writes down instructions which, when translated, placed in the correct context and fed the appropriate data, will solve the computational problem.

Debugging is the correction of faults. A bug occurs when the outcome of the software's execution is at odds with the programmer's intention. In debugging, the task is to find and correct whatever is causing the divergence, whether it is a misunderstanding of the computational problem, a misconceived or incorrectly executed solution, or (rarely) a fault in the computing machine on which it is being executed.

Code construction and correction is not the only, or even the most important, programming activity. Modification of existing code takes place for a number of reasons, such as to change the code's performance, to generalise the solution it offers to a larger set of problems, or to reproduce the same functionality in a differing underlying environment ("porting").

Obviously, software must be intelligible to its creator (in some cases, perhaps only momentarily). More subtly, and these are some of the clear results of the relatively short history of software engineering, software should be intelligible to *people other than its creator, at times other than its creation, and for purposes other than its original intent*. Intelligibility is important because software engineers make mistakes (at all levels of the process), because the circumstances that provoke the creation of a piece of software change over time, and because software is a repository of solutions to computational problems that can be re-used, or at least ransacked for ideas. The maintainability of a body of software depends on how intelligible it remains after its construction.

The focus of this thesis will be *programming*; defined as the creation and manipulation of source code. In terms of the software engineering process, this occurs at the lower level design, the maintenance, and of course the implementation phases. Note that this focus is not intended to belittle the importance of the vital

specification and design phases: it is recognised that there are large problems with the practice of software engineering in these phases (see e.g. [Brooks 75]). Nor is it suggested that these activities could not benefit from their own visualisation tools. The point is rather that one has to focus somewhere, and programming is a distinct and important activity that could benefit from visualisation tools. With increasing levels of programming language abstraction, the boundary between implementation, specification and design is beginning to blur in any case.

A major factor in the effectiveness of programmers is the languages and programming environments with which they work.

Programming languages are sometimes described as being more or less *powerful*. This refers to the degree to which small amounts of code can be made to solve large problems. Expressive power is a measure of how smaller problem solutions (existing as library features, or program parts which solve sub-problems) can be succinctly combined in useful ways. A major thrust of programming language research is the development of powerful, comprehensible programming languages and their associated programming tools.

In addition to the language itself, the surrounding apparatus used to enter, browse, edit and possibly execute the program has a bearing on the effectiveness of the programmer. Regardless of the skill of the programmer and how well constructed a language is, tools are needed that allow programmers to express their intentions as effortlessly as possible.

1.2 Programming Languages and Computational Models

Programming involves the creation of a pattern of data (a program) which, when fed into some computing machine, solves a particular computation problem.

The form of the program depends on the nature of the machine being programmed. At this point in history, the machine physically performing a computation is likely to be a microprocessor based machine with the Von Neumann architecture: a central processing unit with several hundred simple arithmetical and logical instructions which operate on a large array of memory words, with the executing program being fetched (essentially one instruction at a time) from the same memory, along with various other attached input and output devices.

In fact from a programming point of view, for a vast majority of work, we are instructing no such machine, and haven't been for decades. With any kind of programming above the level of raw machine code, we actually program a virtual machine defined by the programming language. The program is translated and/or interpreted by a conceptual tower of virtual machines, ultimately grounded in the physics of the hardware of some real computer. There are at least three motivations for this drive to program at "higher" levels of abstraction.

The first motivation (also historically the first) is that of programmer efficiency. The first electronic computers were so expensive, and the restrictions on the size of programs so severe that it was well worth dedicating programmer time to crafting each instruction "by hand". With increasing machine capacity (and plummeting cost, relative to the cost of the programmer's time) came a progression of tools for automating the programming process: assemblers, compilers, interpreters, static type checking, automated storage management and so forth. The intention of these tools was originally to serve as labour saving devices, to avoid tedious duplication of effort, but other benefits followed.

A second motivation for the use of languages with higher levels of abstraction is in order to hide the details of the machines at lower levels. By defining

an abstract machine and re-implementing a relatively small amount of low-level code, a large amount of code can be re-used for a whole set of different lower level machines. An enormously successful example of this is the C/UNIX “abstract machine”. A more recent example, and one deliberately motivated by the attempt to hide machine dependencies (the machines in this case being mutually incompatible operating systems), is the Java language/virtual machine [Goslin 00].

A third motivation is the attempt to move the programming effort away from the domain of the capabilities of the target machine and into a domain more useful for stating problem solutions. The most successful deliberate moves in this direction have been the development of object-oriented programming (where the rationale has been to support the modeling of conceptual objects in the problem domain) and the declarative programming paradigms of logic and functional programming. The last of these, where computations are expressed in the form of mathematical functions, is the particular focus of this thesis. This third motivation is partially an extension of the first (the increase in programmer productivity), but the goal is approached by attempting to equip the programming with new, more powerful tools, rather than to simply automate the tasks carried out by the programmer.

Upon reflection, it seems obvious that once computing capacity became cheaper than the time of the programmers instructing the machines, efforts to make programmers more productive would become cost-effective and commercially inevitable. Using (relatively cheap) computational power to implement programming languages that enhance programmer efficiency was an obvious step.

Sometimes new programming languages and features have developed in an evolutionary manner, with later languages adding features to earlier languages in an

incremental fashion. The positive side of this evolution is that the familiarity of programmers with the language is maintained.

The negative side of evolutionary language development is that as new features are added, it becomes increasingly difficult to preserve a simple understanding of the translation (and/or interpretation) of programs, and to easily and exactly predict their behaviour. If compatibility with earlier languages is kept, finding new niches in the language grammar, and ensuring that the new features interact with the older features in an intuitive way, becomes increasingly difficult.

The C++ language [Strous 85], an extension to (and superset of) the ubiquitous C language, is an illustrative example, demonstrating both sides of the coin of evolutionary language development. Providing a new set of features while drawing on the large number of programmers experienced with the C languages, it has become extremely widely used. It is also widely regarded as requiring extreme care when making full use of its many features, and stands at the end of its particular evolutionary line.

If the evolutionary approach is taken but compatibility with earlier languages is deliberately discarded, then care must be taken to make sure that the differences in behavior between languages are understood (the “Java for C programmers” sections that appear at the beginning of many Java programming manuals illustrate this point).

In contrast to evolutionary language development, some new languages arise from deliberate attempts to use a new underlying computational model, rather than extending an older one. The disadvantages of this approach are that a new, unfamiliar language (and sometimes new modes of thought and problem solving)

must be learned by programmers; and that an efficient translation path to existing languages or hardware must be designed.

The potential advantages of the revolutionary, rather than evolutionary, approach to language design are great. Solutions to problems can be expressed in a way that is suited to the understanding of the programmer, who is after all the complex and expensive part of the process. The high level of abstraction means that the goal of attaining a solution by simply being able to precisely state the problem can be approached.

All programming languages define an abstract computing machine on which their programs run. This fact can be looked at from another angle and turned into a question: what sort of abstract machines can be programmed to perform useful computations, and to what sort of programming languages do they give rise ?

There is an application here of a fundamental result (arguably *the* fundamental result) of computer science: the equivalence of general purpose computing machines. Starting with Turing's result about a Universal Turing Machine that can emulate any other Turing Machine, the exact equivalence in problem solving power of various abstract computing models has been proven. Early results included the equivalence of machines devised independently by Turing's contemporaries, such as Emil Post's machine, and the λ -calculus by Alonzo Church. In the following decades many more computational systems have been proven equivalent to the Turing Machine (and hence to all the others). Examples of computational models include problems in tessellating the plane with connecting tiles [Berger 66] [Wang 63], systems of certain kinds of integer equations

(Diophantine equations) [Matiya 70], and various cellular automata [Neuman 66]. Programs expressed in any one of these architectures can be transformed into a program for any of the others.¹

Now, all of these machines are in fact extremely tedious to program, and are probably not useful for most practical tasks. This is not surprising, since they were contrived for the reason that they are simple to describe mathematically, not for the convenience of programmers. The point is that there is an infinite variety of computing machines, all capable of performing any computation that any of the others can. Instead of programming a machine that is based on physical hardware extended in a piecemeal fashion, why not choose an abstract machine according to some deliberate goals ?

A useful feature of an abstract machine is the existence of an efficient translation path to physical hardware. While this is important if we 't want to maximise the size of problems we can tackle, its importance can be overstated. Hardware architecture is a moving target, and today's carefully tuned programming model may turn out to be an awkward fit to the next generation of powerful processors anyway.²

¹ A literal example is the outline for a LISP machine "running on" a set of Diophantine equations has been given [Chaiti 93] i.e. an outline for translating an arbitrary program in a small subset of LISP into a set of Diophantine equations, the solution of which yields the result of the LISP program, the lack of solution indicating non-termination of the program.

² This is in essence what has happened with current procedural languages and parallel computing hardware. The most successful (from a commercial standpoint) improvements in processor performance have all been completely hidden from the programming model, for example Intel's Pentium 4 processor is effectively functionally identical to the i80386, more than a decade old. Even this success has reached it's limit: Intel's succeeding generation of processors (the "Itanium") executes explicitly parallel instruction streams. To utilize these processors, the level at which the programming model is screened from the hardware will have to move up a level, from the binaries executed by the processor to the compiler that generates the binaries.

In the medium term, virtual machines that facilitate clear understanding of problem domains and computational solutions are a good idea. Where the bottleneck in effective deployment of computers is the construction and maintenance of software, this will remain true.³

1.3 Functional Programming

The functional programming paradigm is an example of a programming model chosen with regard to the expression of solutions to computational problems rather than for having programs translate simply to stock hardware.

In functional programs, computations are specified by defining and applying functions. “Functions” here refers to the concept of a mathematical function. Mathematical functions are mappings between elements of one set (the domain) and another (the codomain); the mapping can be many-to-one, but not one-to-many.

The programming of massively parallel machines, which have the potential to far outstrip the performance of current machines, requires different programming language and compiler technology, and has not been taken up by the mass market.

³ While the world’s population looks like it probably will not double again more than once [Lutz 01], Moore’s observation that the power of computing machines doubles roughly every two years, looks set to last for at least another decade or so. Even if developing nations experience great increases in literacy and education, and the software industry becomes a dominant force in the global economy, the cost of computing power is still likely to continue to fall compared to the cost of employing programmers.

The long-term picture may be different again. There are fundamental theoretical limits on the power of computational devices [Lloyd 00], and it is likely that practical engineering limits will be met before these are reached. At some point, the current exponential increase in the power of computers must level out. By this time, it is likely that many of the demands for computing power will have been extensively studied, and good solutions will have been found. It may then be the case that programmers may return to low-level programming to gain the most from the hardware. Candidates for these computationally intensive problems include all kinds of physical modeling (such as quantum lattice models for high-energy physics, global climate models etc.), detailed extensive shared virtual environments, artificial intelligences, and artificial life simulations.

The computational model for functional programming languages is the *lambda calculus*. The λ -calculus was originally developed (by Alonso Church in the 1930's [Church 41] [Curry 58]) as a means of describing the properties of mathematical functions in a purely syntactic way. A λ -calculus “program” (a λ -*expression*) is a tree-structured syntactic expression. The calculus defines reduction rules that transform the λ -expression at certain sites (called *redexes*); evaluation of the program proceeds by repeated application of the reduction rules. Some expressions and reduction sequences give rise to an unlimited number of redexes (these are non-terminating computations), while others terminate in a *normal form*.

The λ -calculus bears roughly the same relationship to functional programming languages as the Turing Machine⁴ does to procedural programming languages, although the distance between the functional languages and their underlying theoretical basis is a good deal smaller than for procedural languages. Like a Turing Machine, the pure λ -calculus operates on symbols in a semantically empty way. It can be shown, however, that arbitrary structures and computations can be encoded as λ -expressions.

Functional languages are essentially extended versions of the λ -calculus, with specified algorithm for selecting redexes for reduction. The λ -calculus can be extended to include additional reduction rules (for performing arithmetic and list manipulation, for example) while retaining its important computational properties.

Much has been written on the rationale behind the development and use of functional languages (e.g. [Hughes 89], [Hudak 00]). This section will outline some

⁴ The Random Access Machine (RAM), a variant of the Turing Machine, is a better model for contemporary hardware, and thus for procedural languages.

of the properties of the functional language computational model and the concomitant advantages offered to programmers and language implementers.

Mathematical functions treated as a computational element have a very important property: the output of the element is determined exactly and only by the input values. In other words, they are stateless, and for a particular set of input values will always return the same result. When applied to functional programs, this means that the same program text appearing in the same scope will always compute the same result: this property is referred to as *referential transparency*.

Compare this to a *procedure* in an imperative programming language (procedures are sometimes also called functions, since they are often written to compute a function). The input of a procedure appears to be the parameters supplied to the procedure, and the output the return value. However, the return value can depend on the values of any data in the procedure's scope (including global variables and reference parameters, for example); and may in turn modify this data. When treating a procedure as a computing element, all this data must be considered as part the input *and* output.

This can cause problems in programming. The expression notation used in nearly all programming languages (including imperative ones) has its origins in mathematical notation, and programmers may come to believe, intentionally or not, that the procedures appearing in expressions will behave in a referentially transparent way. When writing or reading procedures, symbols referring to a procedure's arguments usually look identical to symbols referring to in-scope data. This is deliberate and generally desirable, since both sorts of references can be used in the same way in the body of a procedure. Unfortunately, it can make locating all the procedure's inputs and outputs difficult. Worse, just because a procedure contains

no global data references it does not ensure the procedure is referentially transparent: it may call some other procedure that does contain such references.

Apart from making programs easier to read and more predictable, referential transparency has other advantages. Equational reasoning about programs becomes possible, allowing various sorts of properties for programs to be proven. Applications of such proofs include proofs of program equivalence, some sorts of correctness and termination proofs, program synthesis and, most importantly, many types of optimisation.

Functional languages are syntactically and semantically simple. Compared to imperative languages, they have fewer basic mechanisms for aggregating smaller program parts into larger ones. For instance, procedural languages require syntactic structures for selection (conditional statements), iteration (loops), sequence, and non-local exits (return and break statements) in addition to procedure calls. In a purely functional language, selection can be handled by a library function that is not syntactically distinguished from other functions (built-in or user-defined); iterative behavior is achieved by writing tail-recursive functions; there is no explicit sequencing of operations, and no non-local exits.

An inherent feature of the λ -calculus, which can be extended to functional languages, is the existence of higher-order functions. With higher-order languages, abstracted computations are treated as first-class citizens and can be manipulated in the same way as other data types, meaning that they can be passed as arguments to other computations and stored in data structures for delayed use. It is difficult to overestimate the usefulness of this programming language feature; its use allows and

encourages a high degree of abstraction and modularity in code.⁵ The presence of functions as higher-order, referentially transparent building blocks makes the functional programming model an extremely powerful “glue” for abstracting and re-using common patterns of problem solving.

The *Church-Rosser property* (a confluence property) states that the order of execution of parts of a program has no effect on the result of the program. This agrees with the familiar convention for mathematical expressions and equations, where it is taken for granted that the order of evaluation of an expression has no effect on its value.

The confluence property gives functional languages great potential for concurrency that is entirely absent from the inherently sequential Turing Machine. Each redex in a λ -expression can potentially be reduced in parallel without changing the final result reached. The challenge in writing parallel functional programs is not in dividing the computation into concurrent parts (i.e. parts that will be executed simultaneously) that will be guaranteed to give the same result as an equivalent sequential program; rather, it is in choosing how to allocate processing resources to redexes in order to maximise utilisation of processing resources and minimise communication overhead.

Another important property is the *standardisation property* which states that there is a reduction order (a way of choosing the next redex at each step in the

⁵ Its usefulness can be seen by the fact that higher-order behavior shows itself in some form or another in many languages across language paradigms, although often in an impoverished form. C and Pascal allow the use of function pointers, although any sort of closures need to be constructed by hand. Object-oriented languages allow the passing of objects whose methods can be used as higher-order code (a usually syntactically cumbersome technique). Functional languages (LISP in particular) were the original motivators in the uniform treatment of functions and data, and it is in functional languages that higher-order functions really shine.

reduction of a λ -expression) that ensures that the reduction sequence will terminate, provided that the expression has a normal form. This means that in functional languages that employ so-called normal-order reduction (NOR), computation is completely demand-driven. This means that only computations that are necessary for the completion of the program are ever performed, and that programmers are free to define potentially infinite data structures and computations without worrying about the order in which they will be performed, or that the program will run away and compute things needlessly. Constructing potentially infinite structures may sound like an outlandish thing to want to do, but there are computations that are much more clearly specified with so called “lazy” evaluation.

Due to the abstract nature of their underlying computational model, functional programs come much closer to allowing programmers to specify *what* computation is to be performed, rather than having to become involved in the minutiae of *how* the computation is to be performed. This is the distinction between the so called *declarative* and *imperative* programming paradigms. Functional programs tend to be more compact, modular and comprehensible than their imperative counterparts.

Functional languages have been successfully used for a wide variety of software projects at all scales. A more-or-less random sampling might include the MACSYMA symbolic mathematics system [Rand 84]; Erlang, Ericsson’s concurrent functional programming language which has been used to prototype and implement large telephone switching systems [Armstr 90] [Armstr 96]; the LOLITA natural language understanding system [Smith 94]; and the widely deployed Yahoo web shopping engine written in Lisp [Graham 01].

As with most implementations of high-level programming languages, functional languages have had the reputation of having relatively poor run-time performance (due in a large measure to experiences with early interpreted implementations). With sophisticated compilation and optimisation techniques (many of which are feasible due to the program analysis and transformation techniques possible with functional languages), it has been shown that software implemented in functional languages can equal or exceed the performance of imperative languages.⁶ The potential for the automated or semi-automated parallelisation of functional programs is also beginning to be realised.

The paragraphs above repeat some of the commonly expounded software engineering benefits of functional programming languages. More interestingly, from the point of view of this thesis, the functional programming model may have advantages (over other computational models) when it comes to the pictorial representation of programs and computations. This hypothesis is a major focus of this thesis, and is explored beginning in chapter 3.

1.4 Visual Programming

Programs written in the programming languages in common use today are encoded in textual form. As pointed out previously, as computing power becomes cheaper relative to the fixed (or at least more slowly changing) cost of programmer time, it becomes more worthwhile to devote computing cycles to making the programmer more productive.

One such transition occurred in the 1950s with the progression from front-panel and punched tape interaction to teletype based interaction. The choice of the

⁶ [Cann 92] for instance compares the performance of a functional language (Sisal) with optimising compiler with that of Fortran.

line-based textual interface was an obvious one given that there was already a technology for converting human readable and writeable symbols into electrical signals and vice-versa: the electromechanical teletype. The particular alphabet of symbols (the ASCII) and the layout conventions (a vertical list of variable length horizontal lines of characters) used almost universally for programming languages has remained essentially unchanged since this time: our programs are actually telegrams (for an interesting point of view on textual interface culture, see [Stephe 99]).

The main idea behind *Visual Programming* is that using pictorial representations for programs (and manipulating them by gesturing with a pointing device) is better than the textual status-quo, which involves reading and typing. In this section the concept of Visual Programming in general is discussed. This is followed by a digression on the subject of the dominance of textual programming, and some words on the motivation for the combination of visual and functional programming.

One immediate attraction of Visual Programming is the opportunity to apply the Graphical User Interface (GUI) techniques that have been so successful in other applications to software development. The importance of GUI techniques can be gauged by the fact that in the space of a decade they almost totally supplanted the textual command-line interface, and are now the standard method of interaction expected by nearly all computer users. The difference between GUIs and command-line interfaces is often expressed as being the difference between a “point and click” interface as opposed to a “remember and type” interface. Most users find the prospect of learning the (often arcane) names and syntax of textual commands daunting. For these users the tasks required by a GUI interface, such as pointing,

clicking and dragging, are a more natural and intuitive method of interacting with computers. A software development environment could benefit from GUI interface advantages in the same way as any other application, even if only due to the familiarity of the metaphors and gadgets used.

Beyond this rather shallow but practical attraction, there is a deeper allure: the prospect of representing the structure of programs in a fundamentally different way. There is the prospect of using (at least one of) the extra dimensions of colour, iconography, motion, sculpture, or two- or three-dimensional diagrams to represent programs. The extra dimensions could be used either to represent programs in new computational models, or to enhance the representation of programs in existing languages. The variety of ways in which the extra expressive dimensions could be used is very large indeed: a few of the more obvious are discussed below.

Textual languages impose a certain kind of encoding on all structures used in the language. Everything appearing in a program (as part of the language syntax or as static program data) needs to be encoded as text, regardless of whether its underlying structure is a sequence, table, array, tree or graph. Programmers wishing to discern these structures from a textual program need to perform some mental parsing in order to recover them. Visual languages could provide clearer alternative representations for some structures, allowing more efficient recognition, navigation and manipulation.

A problem related to this need to serialise all program structures is a problem of names. Identifiers appearing in textual languages, such as names for variables, have at least two distinct roles. One is to refer to the same object or structure in two or more places: without some sort of identifying tag it is impossible to represent graph-like structures in a linear encoding. The other role is to describe the purpose

or intention of an object. There is a conflict here: for tagging purposes an identifier should be short so as to reduce space and clutter, while for descriptive purposes the identifier should be as long as necessary. A visual representation has more scope to use attributes such as two-dimensional location, positional relationship to other objects, containment, colour etc. to fulfill one or other role.

Another attraction of visual programs is the possibility for more clearly representing *executing* programs, a capability helpful for educational and debugging purposes. Depending on the underlying computation model, the source code may be useful for representing the execution state (or parts of it). A conventional debugger for a procedural programming language, for example, typically shows the source line corresponding to the current program counter. For other computational models, the source code may be difficult or impossible to relate to the executing programs. The training data for a neural network (which can be considered a “program” that instructs an untrained network how to perform a particular computation) for example is of no use in explaining the detailed behavior of the network as it processes a particular input.

In either case, some representation must be found for the parts of the execution state that are extraneous to the source code: in a visual programming environment this could of course be a visual representation. Arguably, the debugging tools included with integrated development environments (IDEs) for procedural programming languages have already started down this road: while the program and machine state representations remain textual, they are at least laid out in a windowing environment and use GUI controls.

In addition to the extra representational expressiveness of a visual syntax, visual programming environments are, by necessity, also concerned with the

provision of *language aware* programming tools. Unlike textual languages, there is no single widespread standard for the structures commonly used in visual programming languages, such as trees and graphs. Consequently, no set of tools for manipulating such structures is anywhere near as widely used as the equivalent tools for manipulating text files. To be of any use at all, implementations of a visual programming environment not only have to define the language, but also provide a set of tools for creating, browsing and manipulating programs. While this is an additional task for language implementers, it does allow the creation of tools that are language-aware. There are several ways in which tools can be tailored to the task of programming in a particular language, potentially bringing benefits to programmers.

A language aware programming environment can limit the programmer's ability to perform meaningless actions, and can focus the attention on the areas of the program that are candidates for significant editing operations. This is perhaps not so useful to the experienced programmer, but is a enormous boon to novices. Anecdotal evidence suggests that for inexperienced programmers, being confronted with the *carte blanche* of an empty text editor screen is not at all helpful. The sheer number of ways that even legal lexical tokens can be strung together in totally meaningless ways can have a dispiriting effect, especially when compiler or interpreter error messages are impenetrable.

A programming environment that monitors editing operations can give immediate feedback on errors, or even refuse to let such operations be performed. Depending on the language and system, the sort of errors that can be trapped this way include typographic errors, symbol scope errors, and type errors.

Language awareness also allows additional information that can be derived from the source code to be made available to the programmer during editing. In a

conventional environment, this information (type information, for example) is usually derived in the compiler, and only reported to the programmer if errors occur. If made accessible to the programmer, this information may give insight into the software that is not otherwise possible.

Language aware programming environments are not new: *syntax-directed editors*, textual tools that provide some of the aforementioned features, have been constructed for several languages (see next chapter). Integrated development environments (IDEs) for the most widely used conventional languages are starting to provide a few language-aware features, such as lexical-level checking and tree representations for browsing the top few levels of program syntax (projects, files, classes and methods, for example).

So why doesn't everyone use visual programming languages ? There are several explanations for the continuing dominance of the textual regime.

Firstly, devising and implementing a general purpose visual programming language is not trivial. Devising a visual programming language is a simultaneous exercise in programming language design and computer visualisation design. This may seem like a liberating prospect: from the data visualisation side there is no pre-defined structure to be represented; from the programming language side the restriction of encoding the language in conventional textual form is removed. In fact, it leaves language designers groping in the dark: since the field is so unexplored, language designers must rely upon accurate leaps of imagination into unknown territory, or failing that, trial and error. Since trial requires the construction of a complete programming environment, progress is slow.

In addition to the conceptual difficulties, there are practical implementation issues. Heroic proof-of-concept research implementations notwithstanding, the emergence of hardware and software capable of supporting complex visual programming environments is relatively recent. Performing continual edit-time analysis of a program under construction requires significant processing resources. Graphical displays, and the processing power needed to handle an interactive environment with an acceptable degree of performance when handling useful sized programs, have been affordable for perhaps a decade. Additionally, the construction of visual programming environments presents an interesting set of demands on the implementation language. In addition to high-level language features needed for the symbolic manipulation aspects of any programming language implementation, a visual programming environment requires a graphical tool-kit that has both the standard GUI components such as buttons, windows and menus; and components for constructing lower level interactive diagrammatic displays.

Secondly, to be widely adopted, the advantages offered by a visual programming language must be large enough to overcome the inertia of the prevailing programming culture. This inertia comes in at least three forms: tools, education and practice.

Educational inertia refers to the fact that fundamental concepts of computation and practical skills are taught in a textual form. The default conception is thus that computer programs *are* text, and an entire textual programming literate culture has developed around textual languages. Each family of languages has a set of lexical and syntactic conventions: different families of languages overlay different shades of meaning for the different ASCII symbols and groups of symbols. Patterns

of syntax using particular words and punctuation become familiar. After being immersed in textual source code as a medium, programmers will describe programs (and entire languages) with terms such as “Spartan”, “baroque”, “elegant”, “minimalist” and so forth. We are not asserting that is a bad thing, merely that it is the prevailing mode of thought, and that imagining alternatives to textual languages requires effort.

Practical inertia exists primarily in the commercial arena. Given the demands on programmer time, programmers and managers understandably perceive the time taken to learn and adopt a new any language as a high-risk investment: if the language is not already widely adopted, this is all the more so.

Visual programming languages have been successful in several domain-specific areas (examples of which can be found in the next chapter, e.g. LabView or Cantata). This makes sense in the light of the preceding explanations. Where there is a clear visual representation of objects in the domain (such as electronic components, or an image filter), and where users have not been immersed in the textual programming culture (coming from, say an electronic engineering or mathematical background), visual programming languages seem to be more readily taken up.

Thirdly, and more abstractly, perhaps textual programming continues to be adequate because human visual intelligence is a relatively unimportant factor in programming. One of the underlying arguments for visual programming is that human beings have powerful visual image processing hardware built into our brains of which better use should be made. This may be true, but may overlook the fact that

human beings (uniquely, as far as we know) also appear to have neural hardware for encoding and decoding their thoughts in language [Pinker 95] [Chomsk 57].⁷.

Whatever form programming languages take, visual, textual or otherwise, they are still going to be essentially linguistic in the sense that they are discrete combinatorial systems. Natural languages take atoms of meaning (words and morphemes from a lexicon) and combine them according to a grammar in order to describe objects and events in human experience. Programming languages take atoms of computation (built-in language operators and library functions) and combine them according to a grammar in order to specify a computation. Given the human gift for creating and learning languages, perhaps the syntactic details of programming languages are a relatively unimportant veneer. If this is so, then perhaps strenuous effort in honing the syntactic features of a language (in the form of a visual program representation) is premature, and the current churn of textual programming language development, which is generating a large number of languages with a variety of semantics but with little variation in syntax, makes sense.

Despite the preceding arguments, we still think that the visual programming concept has potential worth exploring (obviously, since this thesis doesn't end here).

⁷ As far as the author knows, the relationships between natural languages and programming languages are relatively unexplored. Is part of the appeal of object-oriented programming the fact that it distinguishes a subject (the calling method), object (the object on which the method is being invoked) and verb (the method being invoked) in method calls; while procedural/functional languages don't explicitly distinguish objects ? Do native speakers of languages with sentence-final verbs (such as Japanese) show a preference for stack languages ? Do the natural-language acquisition abilities of pre-adolescent children also confer similar advantages in the learning of programming languages ? Do programmers from bi- or multi-lingual backgrounds (a majority of the world's population) show less linguistic conservatism than monoglots ?

If the practice of specifying programs as text has so far proven adequate for virtually all languages in common use, is it worthwhile considering alternatives ?

One prosaic answer is that current programming practices are not in fact adequate. Despite increasing experience with the management of software construction, projects by even the largest development concerns continue to suffer from large cost and time overruns, and even when delivered are expected to contain significant flaws; a state of affairs that would not be tolerated in other engineering professions.

On a more philosophical note, the fact that the current state of affairs may be adequate is not reason enough to stop looking for alternatives. Does the success of textual languages based on ASCII reflect some fundamental adequacy that cannot easily be improved upon, or is it “merely” adequate ?

1.5 Thesis

The promises of Visual Programming, as applied to general purpose programming languages, have remained largely unfulfilled. The essence of this thesis is that functional programming languages have at least one natural visual representation and that a useful programming environment can be based upon this representation.

This thesis describes the implementation of a Visual Functional Programming Environment (VFPE). The programming environment has several significant features.

- The environment includes a program editor that is inherently visual and interactive: syntactic program components have a visual representation and are assembled via a graphical interface.
- The program editor incorporates a static analysis system that tracks types for the whole program, making it impossible to construct syntactically incorrect or type-incorrect programs. Type information is continually and explicitly available to the programmer.
- The environment implements an implicitly typed higher-order purely functional language without conforming exactly to any particular language with respect to syntactic structures or reduction semantics.
- Programs can be output as source code for an existing functional language.
- The visual representation allows for continued experimentation with new syntactic features. Some currently included features are algebraic data types, pattern matching, and guarded expressions.
- The environment includes a visual interpreter which allows any expression to be reduced in source form, with a choice of reduction behaviors.

2. Related Work

This chapter is a survey of existing work that has a bearing on the goal of producing a visual functional programming environment. Research that the VPFE extends upon or contrasts to is described, although detailed discussions of design decisions made for the VPFE are delayed until later chapters.

2.1 Static Visual Program Representations

Established engineering fields such as mechanical or electronic engineering have a body of standards and conventions for engineering drawings. Architectural plans, machine part designs, genome maps and circuit diagrams are all examples of visual representations used to specify designs. The use of engineering drawings, which are inherently two-dimensional and pictorial, allows the presentation of complex or extensive design information in a form that can be quickly assimilated. Drawing standards provide a common language that facilitates the storage and communication of designs; many drawing standards use symbols and conventions that are independent of any particular spoken or written language. The development of technical orthography in engineering and science was an important prerequisite for the rise of industrial society.

The drawing conventions used in paper-and-ink engineering drawings have in some cases given rise to visual computer-based design tools. Electronic circuit design and simulation tools, and CAD (Computer Aided Design/Draughting) tools are both cases in point.

In contrast to more established engineering disciplines, software engineering has no equivalent set of pictorial conventions for representing software designs. This discrepancy is not surprising, for several reasons. The visual representations used in

traditional engineering disciplines are at some level based on depictions of physically existing artifacts. The representations may be stylised (as is the case with electronic circuit diagrams for example), but are all based on some set of real-world objects. In contrast, software is essentially intangible, so this mapping between artifact and drawing is simply not applicable.

Software engineering is also still a comparatively young field, and there is little large scale consensus on which procedures and design techniques should be employed and documented. There are a few diagramming conventions that have come into more-or-less common usage.

One of the oldest, and these days least used, software diagram forms is the flow chart. Flow charts show the path of control through a block of code in a procedural language. They have a general “beads on a string” appearance: blocks representing the basic statement types, such conditionals, loops and in some cases arbitrary branches (the maligned “goto” statement) are threaded together with lines which represent different execution paths. Flow charts are a useful tool for showing complex control flow in languages which have little restriction on branching, such as assembly language, Fortran and BASIC.

Difficulties in comprehending and maintaining code with unrestricted branching (the problem of “spaghetti code”) led to more strongly block-structured procedural languages such as Pascal and C. Correspondingly, simplified forms of control flow diagrams have come into use, which have a smaller tendency to degenerate into an unreadable mess for large blocks of code. Nassi-Schneiderman diagrams [Nassi 73] are block diagrams which show program structure with sets of nested rectangular blocks.

Purely functional languages do not have the concept of sequential operations, so there is no explicit flow of control to visualise. There are some functional programming techniques where it might be advantageous to make visually explicit the implicit ordering of computations. Some functions can be concisely expressed as a functional composition “pipeline”, with the output of one function feeding into the input of the next. Composition pipelines have a clear ordering of operations: the function application at the beginning of the pipeline must begin before later stages.⁸ Another functional programming structure, the *monad*, allows imperative style coding in a purely functional context. Function composition pipelines and monads are candidates for special syntactic support in the VFPE, perhaps along the lines of a process diagram or special list syntax, although none has been implemented.

Flow charts are fairly low-level descriptions, useful for describing individual algorithms or procedures. They are of limited value for describing event driven systems, or systems with a degree of concurrency. An assortment of other diagramming conventions exist for describing software designs at a higher level of abstraction. Entity-Relationship diagrams are a modeling tool devised to aid database design; they show interrelationships between objects in the problem domain. Dataflow diagrams [DeMarc 78] document the passage and transformation of data through the parts of a program. State machine diagrams are applicable when a system can be modeled in terms of identifiable states (or modes, or phases) and transitions between states. Structure diagrams [Consta 79] show the hierarchical

⁸ Although, with lazy evaluation, it need not complete before the next stage begins: only enough data for the next stage to begin need be generated. It is interesting to note that the standard textual notation for function composition pipelines can appear to be “backwards”, with the beginning of the pipeline being written at the right-hand end of the line. This is because the standard function composition operator follows the mathematical convention and has the innermost function on the right.

division of a system into logical tasks and sub-tasks. Existing visual software engineering tools based on these types of diagrammatic representations tend to be of the template generation type, where diagrams entered for design and documentation purposes can be used to output source code skeletons which serve as a starting point for the actual coding.

While the VFPE is not intended as a general system design tool, its representation for nested definitions does lend itself to a top-down style of design, somewhat along the lines of a structure diagram. An outline of a program can be made by recursively dividing the computation into individual sub-problems (to be performed by a function or group of functions), which can then be fleshed out (in more-or-less any order) by providing definitions for each function.

The popularity of the object-oriented programming paradigm has given rise to diagramming standards for describing object-oriented software designs. The Unified Modeling Language (UML) [Rumbau 98], an extension of the earlier Object Model Description language, is a diagramming convention for describing the high-level structure of object-oriented software. The UML formalism includes several different types of diagram: class diagrams, for instance, show program structure (classes, interfaces, objects, and the relationships between them such as inheritance, composition and collaboration), while interaction diagrams trace the sequence of inter-object communication triggered by some external action.

UML is used as a design and documentation tool, intended to be written and read by humans as an aid to the comprehension of designs. Software tools exist for translating UML diagrams to software templates, which constitutes a kind of visual programming environment. More recently, tools which will translate in both directions (from a body of code to UML and vice-versa) have become available (e.g.

Rational Software's Rational Rose product.). Such tools should be capable of providing an up-to-date diagrammatic view of the large-scale structure of an object-oriented software project, with changes in either the source code or diagrammatic view being reflected in the other.

2.2 Textual Functional Languages

In this section conventional textual functional programming languages are examined. Beneath the visual program representation and interactive editing environment, the VFPE is a purely functional programming language, and shares a common computational model with existing functional languages. In areas other than program editing and the visual syntactic structure, the VFPE does not depart radically from textual functional languages. While it is possible that this approach of basing the VFPE on textual languages might result in a missed opportunity to create some fundamentally new and worthwhile programming paradigm, it does have several advantages. Firstly, it exploits the substantial research into the theory and practice of functional programming. Theoretically this gives the basis for a sound and complete programming language. Practically, it means that the syntactic constructs used (at least, the textual versions) are known to be useful for constructing real software systems. Secondly, the similarities with existing languages might help programmers learning the VFPE.

A succession of textual functional languages have introduced various expressive features, some of which (e.g. automated storage management and higher-order functions) have made their way outside the functional language family. This section highlights the functional languages and language features that have played the greatest role in informing the VFPE's language design choices.

The *LISP* [Maccar 60] (for “List Processing”) language was created by John McCarthy in the 1960s. It is difficult to overestimate the influence of LISP on the subsequent history of programming language development. The creation of LISP essentially founded practical functional programming. Although LISP is not a purely functional language⁹ (since it allows mutable program state, sequential operations and assignment to variables), it does use the λ -calculus as its main execution model.

A distinctive feature of LISP is the language’s sparse syntax. Syntactically, there is only one construct for forming hierarchical structures: LISP programs consist of hierarchical lists (delimited with parentheses), with lexical tokens (LISP “atoms”) at the leaves. This tends to lead to a profusion of parentheses, since they must be used to delimit the smallest of compound structures. The sparse syntax can aid the apprehension of the scope of expressions, provided the program is sufficiently well laid out. There is a strong parallel here with the visual syntax of the VFPE, which uses a single (visual) syntactic construct for forming hierarchical structures.

The influence of LISP has been felt beyond the functional family of programming languages. LISP credited with the popularisation of many language features. LISP was one of the first languages to have automatic storage management i.e. a garbage-collected heap. LISP is a higher-order language with first-class functions: LISP was instrumental in the uniform treatment of programs and data.

Most importantly, LISP represented the first popular programming language intended for the purpose of symbolic programming. The concept that programs could operate on structured, symbolic data (including other programs) rather than on just numerical data was a vital step in moving programming languages away from

⁹ LISP does have a purely functional subset, though.

being shorthand for some physical machine program and towards being an abstract description of some computation.

The dynamic nature of interpreted LISP environments (i.e. the ability to introduce new definitions interactively), its expressive power, and the simplicity of implementation led to its use as one of the first (and continuing) embedded programming languages: embedded programming languages are a “glue” for automating and orchestrating actions within other applications (the Emacs text editor [Stallm 85] and the AutoCAD [Kreike 01] being prime examples).

The success of LISP led to the existence of many different versions of the language, each with new features and extensions. There have been two successors to LISP which have sought to deal with the arising language incompatibilities. *Common LISP* (described in, e.g. [Steele 94]) defined a language with standardised versions of as many of the popular LISP features as possible. LISP has been, and remains a popular language for software development, especially for large, symbolic applications.

Scheme [Kelsey 92] is a rationalised dialect of LISP, adopting a minimalist approach to language features. The Scheme language defines a small set of kernel features from which more complex language features can be defined if desired.

Interesting characteristics of Scheme are its use of lexical (or static) scoping of variables, which has advantages in the comprehension of program behavior and in compilation; its requirement that implementations be properly tail-recursive, which ensures that iterative algorithms expressed as tail-recursive functions do not consume more stack space than equivalent imperative versions; and a “hygienic” macro facility for adding syntactic features to the language in a consistent manner.

The LISP language and its immediate descendants are *dynamically typed*. There are a few fixed data types in the language, and the types of function arguments are checked at run-time whenever a primitive function is called. *Statically typed* languages perform type checking at compile time. This has at least two advantages over dynamic typing. Firstly, static typing can detect many programming errors that would otherwise only show up at run-time. Secondly, code generated from a statically type-correct program can omit the type checks at run time, speeding program execution. The advantages of static typing come at a cost of a more complex compiler.

Explicitly typed languages require the programmer to annotate functions and variables with their type. Statically typed procedural languages (C and Pascal, for example) are usually explicitly typed. These annotations are unnecessary in *implicitly* typed languages, which are able to infer types for user-defined objects based on the types of the primitive objects from which they are constructed.¹⁰ Implicitly typed languages usually allow programmers to provide optional type annotations, adding an additional layer of checking that ensures that the programmer's intention matches the compiler's inferences.

Since the 1970s much research has gone into functional programming, leading to a proliferation of languages that explore (and continue to explore) the design space of functional languages: languages vary by underlying abstract machine models, compilation techniques, syntactic structures, reduction semantics and so forth. Some notable languages include ML [Gordon 78] (evolving into Standard ML [Milner 90] and Lazy ML [August 84]), which brought together features such as

¹⁰ Type inference systems are a kind of automated theorem prover, which tries to prove that there is a way of assigning a valid type to every sub-expression in the program. The Hindley-Milner type system is a type-inference system upon which many functional language type systems are based.

parametric polymorphic typing, pattern-matching syntax and a higher-order module system (ML functors); Clean [Brus 87], a lazy purely functional language based on graph rewriting; Sisal [Feo 90], a single-assignment language designed for efficient compilation to parallel machines; Miranda [Turner 85], a lazy purely functional language, implemented by SKI combinator reduction; and Haskell [Hudak 92].

The Haskell language (named after Haskell Curry, a logician who worked on the theoretical underpinnings of functional programming) which began life in 1987 as a functional language standardisation project, is a particular influence on the design of the VFPE¹¹. Haskell is a purely functional, statically-typed, higher-order lazy functional language. Haskell (and Haskell notation, which is derived from ML, Clean, Miranda and others) has been taken up as a kind of lingua franca for expressing functional programming concepts. There are several implementations of Haskell, and the language has been used to implement large scale “real-world” applications [Loidl 97]. Where the VFPE retains textual vestiges (in the display of types, and library function names), it attempts to conform to Haskell, on the grounds of the de-facto standard syntactic vocabulary that has formed around it is as good as any other.

Another feature shared by the VFPE and conventional functional languages is the use of a dynamic development environment.

In a dynamic environment, software can be constructed incrementally, so that small parts (in the case of functional languages, the parts are individual function definitions) can be added, tested and debugged without the whole program being

¹¹ Haskell is arguably an example of a successful programming language designed by committee.

complete. The ability to incrementally build and test parts of a program is of great value in the construction of reliable software. Dynamic environments need not be visual; the technique is just as applicable to textual languages.

Functional languages were the pioneers in interactive programming environments. LISP, a landmark programming language for many reasons, stands out as the seminal dynamic programming environment. Since then, a command-line interpreter with a read-compile-execute-print cycle has been a feature of virtually all functional programming languages e.g. the HUGS [Jones 98] and GHCi [GHCi 02] interpreters for Haskell.¹²

Dynamically typed languages such as LISP and Scheme allow function definitions to be added and deleted one at a time; these modifications can take place as side-effects of expressions executed by the interpreter. Whole programs are defined by simply executing a sequence of such definition expressions read from a file.

Dynamically introducing function definitions is a little more tricky in a statically typed language, since the type-inference process generally has to be applied to the whole program at once. Interpreters for such languages usually require code to be loaded a whole module at a time. Consequently, a whole module-load of syntactic and type errors have to be dealt with at once.

An ongoing area of research is that of incremental static analysis (primarily, of incremental type checking), which aims to allow for a finer granularity of editing and checking feedback. One approach, taken in the series of systems [Nikhil 83], [Toyn 87a], [Aditya 91] is to make the addition or replacement of a single top-level

¹² With enough processing power, a fast compiler and the facility for separate compilation of modules or libraries, the edit-compile-execute cycle of a fully compiled language begins to resemble a dynamic development environment, although without the ability to simply type in and execute expressions.

function the increment of development. Another approach, taken in the AIMLESS ML system [Ophel 88], is to record the state of the system (the current program text and type information) for each added module. This allows limited analysis to be performed for added code, and allows additions to be rolled back to an earlier stage if errors are found.

The VFPE allows finer-grained editing than either of the previously mentioned dynamic programming techniques. Modifications can be made to sub-expressions anywhere in the program, with the program's consistency being checked at every operation.

2.3 Language Aware Editors

If the typical programming process is taken to follow an edit-compile-execute cycle, then the tools provided by conventional programming environments operate during the compilation and execution phases. *Language-aware* editing tools extend the environment's operations to the editing phase.

One category of language aware editors are *syntax recognising* editors, or “smart text editors”. Such editors display a range of features, such as highlighting keywords and lexical categories, outlining the extent of syntactic constructs, and offering editing suggestions for the current cursor position. This last feature that blurs the boundary between syntax recognition and syntax direction (discussed below). Some of the earliest syntax aware editing environments were for the LISP machine systems [Greenb 77], which provided automatic indentation and parenthesis matching. The features of syntax recognising editors seemed to have developed steadily with the processing power available to programming environments: examples are editors included as part of larger programming environments (Babel

[Horton 81], SAGA [Kinsli 85], SRE [Budins 85]), and language-specific customisation modules for extensible text editors such as EMACS [Stallm 85] or VIM [VIM 02]. All the features mentioned above are now fairly standard in the editors supplied with professional Integrated Development Environments (e.g. Borland Software Corporations JBuilder [Liang 01]).

The fundamental concept of a *syntax directed* editor is that rather than allowing code to be written free-form, the programming environment provides editing operations centered around modifications to the program's syntax tree.

Much work was done on syntax directed editors in the 1980's. Sample systems include the Cornell program synthesizer [Teitel 81], MENTOR [Donzea 84], Gandalf [Haberm 86] and Pan [Ballan 92]. The distinction between syntax-recognising and syntax-directed editors is not absolute; some systems (such as Pan) allow free-form text editing and provide higher level syntactic operations where these are meaningful.

Several advantages follow from providing language-aware editing tools. Firstly, the editor can provide instant feedback to the programmer on syntactic and type errors. Programmers using conventional compilers often face long lists of error reports, especially after entering a large amount of code, which can be confusing and disheartening to novice programmers. Having the programming environment maintain the program under construction in a correct state means, among other things, that the compiler can avoid repeated application of certain error-checking phases on code that is known to be correct. Requiring every intermediate editing state to be correct does however introduce its own problems. Unless the editing environment provides sufficient flexibility, the result can be paralysing, especially for programmers accustomed to the complete freedom of a text editor.

Secondly, the programmer's attention can be focused on parts of the program where it is actually needed. Programming can be a mentally demanding task, and is particularly taxing on short and medium term memory. Alterations and additions made to programs to change or extend functionality often require coordinated changes to several widely separated sections of code. Programmers effectively have to keep mental stacks or queues of tasks to perform, and it is quite common to have to leave several tasks partially complete while others are attended to. Not unsurprisingly some tasks tend to drop off the bottom of the stack from time to time.¹³ A supervising editor can be made to advertise parts of the code where editing operations are needed (although hopefully not in a way that distracts from the task at hand).

Thirdly, a higher level of editing operation can be provided to the programmer. Editing operations which are laborious to type but syntactically simple can be provided by an editing environment that keeps track of program syntax. The actual operations depend on the programming language; examples include the introduction of a new function or procedure, the addition of an argument to a function, or the consistent global renaming of an object.

A well known aspect of supervising editing environments that is examined in in this thesis is the *difficulties* that they create during program modification. Since they continually enforce some form of syntactic correctness, program modifications

¹³ This leads to compilers being used as memory aids, on the strength that jobs left undone will be flagged as syntax or type errors. Although this is quite useful; it is not necessarily a good habit to acquire. It does mean waiting for the compiler, and in some cases unfinished tasks will not show up as compile-time errors and only manifest (after an indeterminate amount of time) themselves at run time.

need to be carried out as a sequence of operations where every intermediate state is correct.

A syntax-directed editor that is of particular interest is the Cynthia programming environment [Whittl 97]. Cynthia is a *program synthesis editor*, designed as a programming tool for novice ML programmers. Cynthia is designed to encourage the solution of programming problems by analogy. The idea is that a technique used by novice programmers in problem solving is to start with a similar (hopefully more well understood) example program, and transform it into the desired target program.

The editor maintains an ML program which can be modified by the application of certain program transformation rules. At each stage, the resulting program is checked for correctness. Like the VFPE and other supervising editors, Cynthia maintains syntactic and type correctness. Cynthia also maintains a proof of program termination for recursive programs. This is particularly useful for programmers learning the concept of recursion and attempting to write recursive functions, since errors made by programmers in this situation often lead to the creation of functions with unfounded or incorrect recursion. It also means that Cynthia is restricted to a class of functions¹⁴ for which this property is decidable.

Although the VFPE was never explicitly intended to benefit from the “learning by analogy” approach, the stepwise refinement method of code construction used in Cynthia is very similar to code construction in the VFPE.

Some of the program transformation rules provided by Cynthia are provided as editing operations of the VFPE. In particular, the provision for adding and

¹⁴ Walther recursive functions.

deleting patterns from a pattern-matching expression; the ability to globally rename bindings consistently; each of the “add construct” operations; the “add component” operation for constructing pattern expressions; and the addition of recursive calls (an ordinary construction operation in the VFPE).

Other Cynthia operations, such as altering a term, are achieved in the VFPE by a short sequence of cut and construction operations. Still other transformations supported by Cynthia have no direct equivalent, such as re-ordering function arguments, or changing the type of function arguments.

The Cynthia system has been used as a tool to investigate the acquisition of programming skills in novice programmers. One experiment that was conducted compared the types and numbers of errors made by students using Cynthia’s directed editing operations with those using a conventional ML interpreter environment. Students using the Cynthia editor made significantly less syntactic (a category including typographic errors and misuses of syntactic forms) and semantic errors (including type errors and general logic errors) than students solving the same problems using the conventional interpreter environment [Whittl 00]. As noted above, the VFPE provides a similar set of program-forming operations to Cynthia, so it is not unreasonable to expect the same sort of improvements for similar tasks.

In addition to a numerical breakdown of errors, a more detailed analysis of the outcome of the experiment showed some general trends. The error feedback, particularly for type errors, was of definite value to programmers. The experimenters also felt that use of the Cynthia system helped students be more aware of the structured nature of ML expressions, and that the system encouraged a more structured approach to problem solving.

The usability testing revealed some shortcomings of the Cynthia system as a programming tool. These seem to be associated with the accessibility of Cynthia editing commands at appropriate times and places. In some cases, students spent considerable time hunting for the correct command which was needed to perform the next step in a transformation sequence. Cynthia uses a hybrid text/GUI interface. The representation of programs is textual (the language being a subset of ML); colouring and highlighting is used to indicate a currently selected expression. Editing operations are triggered from context-sensitive menus which contain options that are meaningful for the selected expression. Once an operation is selected, dialog boxes are used to prompt for any necessary parameters to the editing command.

VFPE also uses context-sensitive dialogs to provide access to some editing operations. Rather than selecting expressions by textual highlighting, expressions are selected by clicking on the root node of the expression. The two-dimensional tree layout of expressions makes the extent of sub-expressions abundantly clear, helping the programmer to identify the correct target for an editing command. The context-sensitive operations are not intended to be the primary means of program construction in the VFPE. The drag-and-drop construction scheme, along with the cut and copy operations, are intended to take care of a majority of cases, leaving the more cumbersome context-sensitive operations to deal with more specialised commands.

Another contrast between Cynthia and the VPFE is in the representation of incomplete programs. Programs within the Cynthia editor are always complete, in the sense that there are no explicitly undefined parts. Some editing operations (such as some argument type changing operations) can however create inconsistencies, which introduce implicitly undefined expressions to the program. Cynthia always

visually flags these expressions, so there is little danger that they will escape unnoticed, but it does mean that programs within the editor can exist in an inconsistent state. The VPFE adopts a different approach to partially complete programs: it has explicit placeholder nodes which indicate a portion of the program that has yet to be defined. Editing operations which would create inconsistencies (variables left orphaned by the deletion of a let-binding, for example) require the programmer to confirm the operation, and replace the inconsistencies with placeholder nodes. Although they have no defined semantic value, placeholders are well typed, and clearly show the parts of the program which require completion.

2.4 Dataflow Programming

A computational model that has inspired several visual programming languages is *dataflow programming* [Dennis 74]. In dataflow programming, program data is conceptualised as a kind of fluid that flows through linkages between computational elements. The elements can be thought of as filters or processors that use the incoming data to produce a new stream of outgoing data. Control flow and data flow are not separated: the ordering of computation is governed by the *dataflow firing rule* which states that a computational element can execute as soon as enough incoming data has arrived to begin the computation. The dataflow model is inherently parallel, since many computational elements can potentially be firing at once: an algorithm expressed as a dataflow program exposes all the parallelism present in the computation.

The dataflow model appears to be innately suitable as the basis for a visual programming language. The conceptual components of the model (the

computational elements, the linkages and the data fluid) have real-world analogues that are natural subjects for manipulating with a visual editor.

The operation of a dataflow machine can be visualised with the same visual representation used to construct the program, with only a few additions (the progress and values of the data fluid in the linkages).

The following is a brief survey of dataflow-based visual programming languages.

“Show and Tell” (“STL”) is a dataflow visual programming language designed for school children [Kimura 90]. It differs from the conventional dataflow model by using a concept of *consistency* and *completion* to control conditional and iterative structures. In STL, data flows into a box structure (called a “puzzle”) and attempts to complete all possible dataflows in order to complete the puzzle. If data flows into a box with a different value the surrounding box becomes *inconsistent*, and execution halts for that box. Inconsistency can be made to “leak out” of an area and affect other parts of a computation. Inconsistent areas block the flow of data, so selection and iteration can be controlled by the placement of several blocks, some of which will become inconsistent. The consistency mechanism is a novel computational model, but is combined with STL’s function definition mechanism, is completely general.

A later development, ESTL [Najork 90] (“Enhanced STL”) has an implicit polymorphic type system and higher-order functions. The ESTL type system is interesting in that it has a complete visual syntax. The basic data types (booleans, characters, integers and reals) have an iconic representation, as do polymorphic type variables; and the visual type representation can be combined in various ways to

form new visual representations for structure types, union types, list types and function types. Higher-order functions have a natural representation in this visual type system.

Prograph [Cox 89] is an object-oriented dataflow visual language. Prograph features two distinct visualisation schemes. Being an object-oriented language in the usual sense, its type system is based around a type class hierarchy. The class hierarchy is depicted in the obvious way (as a tree) with icons at tree nodes and branches representing subclass/superclass relationships.

Prograph also has a visual syntax for code blocks, based on the dataflow metaphor. A block of code is represented by a frame. At the top of the frame are input “terminals” representing any input parameters to the block. At the bottom are output terminals representing any output values of the block. In between, Prograph has syntactic items representing method calls, (a form of) pattern matching, getting and setting object fields, object creation, literal constants, loops, and conditional/selection structures. The items also have terminals representing input and/or output parameters; programming takes place by instantiating syntactic items and connecting their terminals with links.

Frames in Prograph, which are shown in separate windows, correspond to blocks of statements in textual procedural programming languages. The block syntax is used for method bodies, loop bodies, alternatives in case statements and so forth. For syntactic constructs such as loops and conditionals, the use of blocks, each with their own frame and window, is required.

Prograph includes an interpreter that allows the execution state of the program to be examined. The execution state has a stack window containing a list of icons representing partially evaluated blocks. The visual representation of executing

blocks is an enhanced version of the normal editing version. The node corresponding to the operation that was suspended flashes, and operations that have yet to execute are dimmed. The background of the frame has a dotted background to distinguish it from an ordinary edit window. The debug representation can be triggered from an error in program execution, or by setting breakpoints at a particular location.

LabView [Nation 00] uses the metaphor of an electronic circuit as a programming model; its intended purpose is for simulating and interfacing to real electronic circuits. Programs are built by assembling components from libraries of preexisting parts by “wiring” together “pins” on each component. Construction is more or less free-form, allowing sheets of components to be connected in arbitrary ways. LabView has a facility for the definition of new user-defined components, so it could in principle be used as a general-purpose programming language.

LabView programs execute as a “live” dataflow network. Changes made to input values, or changes to the component network propagate through the network immediately.

NL [Harvey 96] is an implicitly parallel general-purpose visual dataflow language. It is somewhat similar to the already described Prograph system, in that its representation of dataflow expression consists of frames that contain nodes that are connected together via “ports”. Unlike Prograph, NL is a pure dataflow language rather than an object-oriented hybrid. Where Prograph has additional syntax for describing parallelism and sequencing of operations in a program, the parallelism in NL is entirely inherent in the dataflow execution model. Explicit control is unnecessary, a node in the dataflow graph can execute once enough data has arrived at its input ports, so nodes can fire in any order or in parallel.

NL has a visual debugging environment that allows code to be executed in almost exactly the form in which the code was edited. Debugging controls allow arbitrary stepping of operations, or programs can run to completion, or until a breakpoint is reached. When single-stepping, operations can be chosen from any of the nodes that are ready to fire. The data present at any port or on any arc can be examined.

NL programs can be translated into LOOPN [Lakos 95], a coloured timed Petri net language and simulator. LOOPN code can be translated to C, allowing NL programs to execute on UNIX systems.

Cantata [Young 00] is a programming environment for the Khoros software integration environment. The Khoros system contains a library of image processing, numerical and data manipulation programs: the Cantata environment allows networks of these operators to be constructed using a visual interface. Apart from data flow paths, connections also represent control operations such as sequencing, iteration and choice in a manner similar to NL. Networks can also be parameterised and abstracted as procedures.

While the dataflow programming model has characteristics that make it attractive for visual programming, it does have a few drawbacks. One difficulty is in the representation of higher-order functions. The natural dataflow visual representation, with filters and pipes, imposes a clear distinction between functions or procedures (being the filters and pipes), and the data that they operate upon (the fluid flowing through the system). The logical extension of this metaphor to higher-order functions implies that sections of dataflow machinery (the graphs representing the bodies of higher-order functions) must themselves flow through pipes; which is

counter-intuitive. A way around this problem is to include in the visual notation support for “liquefying” sections of dataflow graph, and “reconstituting” them at other points, where arguments can be supplied and the function evaluated. This solution is workable (NL includes an “apply” primitive for this purpose), but it stretches the visual metaphor and requires additions to the basic syntax.

Debugging environments for dataflow programming languages do better than their counterparts in textual, procedural languages, in the sense that the visualisation of the executing program is closer to the source form and thus more readily understood. There is still scope for improvement, though. In the languages described above, some additional syntax or tools are required to examine an executing program. There is also the issue of representing the data being operated on by the program; most environments simply represent this in textual form. This is adequate for base data types such as integers and characters, but could be improved upon for structured data types.

The dataflow programming model is a data-driven model. At any point during execution of a dataflow program, all operations for which sufficient data has arrived are candidates for execution. If operations are executed concurrently (either in parallel or with simulated parallelism), this can mean that computations that are not actually necessary for the completion of the computation are carried out, only to have their values discarded.

A feature of dataflow expressions is that they are directed (usually acyclic) graphs, rather than straight syntax trees. The difference is that an essential part of the dataflow model is “share” or “split” nodes that replicate data pipelines, allowing them to become the inputs for more than one other node. This allows anonymous sharing of local data values, which is a desirable feature, since it eliminates the need

for name bindings that exist solely for the purpose of duplicating a local value. It also means that any automated layout process for a visual dataflow program must handle DAGs instead of trees, which is a more difficult task. There are graph-drawing algorithms and techniques for solving this problem, but it appears that none have been applied to visual dataflow languages: all the dataflow languages surveyed do not do automated expression layout.

If a distinction is drawn between revolutionary visual programming languages (those not directly based on a major existing textual programming model) and evolutionary ones (those that are), the dataflow programming concept seems to be the most successful revolutionary model: no other revolutionary visual programming model has gathered as much interest.

2.5 Visual Functional Languages

This section examines projects that have married the visual and functional programming paradigms. Particular attention is paid to features that the VPFE builds upon or contrasts with.

Before narrowing the focus on visual functional languages, a brief survey of the progress of Visual Programming in general will be given, referring mainly to summaries and surveys.

[Shneiderman 83] is a seminal paper on “direct manipulation” interfaces. It articulates performance requirements of user interfaces that have come to be expected by users as a matter of course, such as rapid visual feedback to actions and the ability to easily undo the effects of actions. Although the author was advocating the direct manipulation style as an alternative to “linguistic” interfaces, the principles espoused apply equally well to the user interfaces presented by visual programming

languages, and have been taken up as such. [Bhu 85] and [Meyers 86] present early taxonomies of Visual Programming systems. In the former, the term “Visual Programming” is used consistently to refer to direct manipulation systems for constructing program code. Although the term still does not have a very precise meaning, “Visual Programming” is understood most widely in this way (as opposed to, for instance, systems which present a GUI interface to otherwise textual programming tools). [Ambler 89] notes the effects of improving visual technology (taken to mean the capabilities of graphical workstations and corresponding software tools). The article noted that at the time visual programming systems were increasingly using techniques that did not have any parallels in textual languages..

The late 1980's and the 1990's certainly saw a proliferation of visual programming environments. [Hills 92], [Ambler 93] and [Burnet 95] review dataflow, “programming by example”, and object-oriented systems respectively.

Perhaps due to the failure of any general purpose visual programming environment to gain widespread popularity, an increasing emphasis in Visual Programming research has been the analysis of visual programming systems and the practical and cognitive aspects of their use. [Pandy 93], [Stasko 93] and [Wilcox 96], for example, report on empirical studies into various aspects of visual programming. [Whitle 97] summarises the empirical data available on such evaluations. Emerging from this analytical research is a picture, more complex than first suspected, of what makes visual programming environments more or less usable. Several frameworks or evaluative techniques have been developed to analyse programming environments along these lines, and to guide the development of new environments. Examples include the criteria expressed in [Kiper 97], the “Cognitive Dimension” analysis framework [Green 96], and the “Cognitive Walkthrough”

technique [Green 00]. The Cognitive Dimensions analysis has been applied to the VFPE, see section 11.4.

The “Tinkertoy” programming system provides a graphical development environment for LISP [Edel 90]. The visual representation used has an exact correspondence to LISP S-expression syntax. The head of each textual list is shown as a tree node, while each item from the remainder of the list becomes a branch of the node. Branches can be LISP atoms (numbers and symbols), other S-expressions, or can be an “empty” branch, indicating that another expressions needs to be attached in order to complete the expression. Some LISP special forms, such as λ -expressions and built in arithmetic functions have special iconic nodes, while other functions and special forms simply use text to label the tree nodes.

Since there is a one-to-one equivalence between textual LISP expressions and visual expressions, Tinkertoy expressions and programs can be translated to and from LISP code. This allows existing textual code to be imported and manipulated visually, and allows visual code to be exported, executed, and imported back into the system for inspection.

The simplicity of Tinkertoy’s visual syntax is a particular inspiration to the VFPE. LISP’s S-expression syntax is both loved and hated by programmers. On one hand it is elegantly simple, and on the other it requires copious use of parentheses, and needs careful indentation to retain legibility. Tinkertoy’s visual tree syntax keeps the elegance, while making plain the structure of expressions without the parentheses. The VFPE syntax is slightly more complex (due to its pattern

matching features), but the guiding principle of having only a single syntactic mechanism for combining expressions is the same.

Tinkertoy code is constructed by instantiating skeleton expressions in a workspace, and then connecting heads of expressions in the workspace to empty argument branches. New expressions are instantiated by entering small textual LISP expressions, which is something of an impediment to the visual editing process. The textual expression entry does allow programmers to use previous skills however, and could easily be augmented with a set of graphically selectable shortcuts for the most commonly used expressions. Expressions can be disassembled into their constituent parts by breaking branches from nodes.

VisaVis [Poswig 92] is a visual functional programming language based on the FP [Backus 78] functional programming algebra. VisaVis has an implicit static type system and some capability for higher-order functions (FP allows up to second order functions). The visual representation is a tree-based one¹⁵ with functions and arguments playing the roles of nodes and branches respectively. VisaVis augments this with an interesting representation for higher (second, in this case) order functions. Function-valued arguments to second-order functions are not attached to via the usual branch mechanism; rather they are dropped into “keyholes” which are drawn on the face of the second-order function’s node (nodes are large and rectangular in these cases). This provides a useful pictorial way of symbolising expressions with higher-order functions, which is especially beneficial since the FP formalism uses second-order functions extensively for providing program-forming

¹⁵ The preponderance of tree representations for programming language syntax is probably becoming clear to the reader: it is seen in the visual dataflow languages and most of the visual functional languages. The reasons for this prevalence are discussed later.

operations such as conditional expressions and function composition. Unfortunately it does not generalise simply to third and higher order functions.

VisaVis uses colour and shape to enhance its visual expressiveness. When an expression is selected to act as the “key” in a substitution operation (see below), colour changes are used to indicate candidate keyhole locations that are legitimate targets for the substitution. Also, each order of functions (zeroth order for ground data such as integers, first order for operators such as addition, and second order for FP’s program forming operators) is associated with a distinctive shape. The shapes are used in keyholes to indicate what sort of argument functions are expected, and as keys to indicate the sort of value an expression returns.

The visual feedback provided by node shape and color is an important feature that gives the programmer cues as to which expressions and editing operations are currently valid in a program. The VFPE shares this feature, although it provides more detailed (type) information in a less visual manner.

With VisaVis, programs are built by “substitution” operations: icons representing functions and ground data values are dragged and dropped into “keyholes” that represent empty positions for sub-expressions. The structure of programs can be examined by “resubstituting” (or expanding) a function back to its constituent parts. The simple drag and drop expression construction system is shared by the VFPE. Having a single construction operation for different syntactic constructs makes the system simple to learn and easy to use.

Function definitions are made via the use of “containers”, which represent a group or library of functions. To define a function, an expression is dragged from the workspace into the container. To use a function in another expression, function icons are dragged from containers onto the workspace. This does not remove the

definition of the function from the container; rather it instantiates a copy of the function for use on the workspace. The “workspace” mechanism (shared by the Tinkertoy system), where anonymous, partially constructed expressions can exist during program construction, is not explicitly provided by the VPFE, which has no equivalent drag and drop function definition feature.

The original VisaVis has been extended with an execution animation environment. Visual programs can be run step-by-step, or as a series of animation frames.

[Reekie 94] tackles the idea of a visual functional programming language from a different direction: as a visualisation tool for existing textual functional (Haskell) programs. The goal of this work was to devise a visual syntax for representing functional language features such as higher order functions and pattern matching. The “Visual Haskell” visual syntax is quite complex, and is based around the data flow metaphor. The work makes some interesting points about where this attempt to depict functional code as data flow succeeds in clarifying the code (e.g. functional expressions representing pipelines, process networks and purely applicative expressions without higher order functions), and where it does not (expressions with higher order functions, partial application, and expressions with local definitions).

Although translation from textual code was the primary focus of the work, a prototype program editor was also produced.

[Standi 97] describes a visual query language for Geographic Information Systems (GIS). GI systems operate over a domain of geographic map data, plus

several other basic data types such as floating point numbers. The operations supported by GISs are pure functions: the operations accept map layers and data items as input, and compute new map layers or data items in a side-effect free manner.¹⁶ Complex queries (resulting in new map layers or other data) can be posed by performing a sequence of GIS operations. The Geographic Visual Functional Query Language (GVFQL) is a visual language for composing and editing such queries.

Unlike the other visual functional languages described so far, it does not use a tree representation for its expressions and programs. Rather, a “nested boxes” representation is used. A single GIS operation is depicted as a rectangular box. Each box shows the name of the processing operation it represents, the data type resulting from the operation, and a “slot” for each of the arguments needed by the operation. Each argument slot shows the data type required by that argument. Query expressions are constructed by dropping items representing data into the slots. The items can either be data available in the geographic database, or other query expressions. Construction operations are checked for type correctness, and incorrect operations are disallowed.

Complete queries, or intermediate expressions that might be of use at a later stage, can be dragged into a library area to be permanently saved. Library expressions and geographic database data can be instantiated for use in expressions by dragging icons from libraries onto the workspace (a similar function definition mechanism to the VisaVis system).

¹⁶ Examples of GIS operations are finding the intersection of two map layers of polygon region data, or creating a polygon map layer representing the regions within a certain distance from features on a linear data map layer.

The relatively small number of basic data types used in GIS makes possible a pictorial representation for its data types. The GVFQL uses a visual type representation for data items, query results and argument slots; allowing programmers to match up available data items with empty argument slots that need to be filled to complete a query. As noted previously, the VFPE makes type information available to provide construction hints to the programmer, although not in a pictorial form.

Visual queries are translated by the system into functional expressions, which can then be translated into a sequence of operations in a GIS language, which can in turn be executed by a GIS to perform the actual query. GI systems often operate on huge amounts of raw data, and perform computationally intensive tasks. Transforming queries into functional expression form allows them to be automatically analysed and optimised. The facility for emitting code in an existing language is shared by the VFPE. This allows alternative (more efficient) execution environments to be utilised, and capitalises on ongoing research into transformation, optimisation and parallelisation of functional programming languages.

2.6 Functional Language Debugging and Profiling

As programs grow larger and more complex, they are more likely to contain errors caused by carelessness or by unexpected interactions between features. Similarly, complex programs can display performance characteristics (in terms of time and space usage) that can be difficult to predict. Debugging, examining a program during execution to determine if its behavior conforms to the programmer's expectation; and profiling, gathering information about program performance characteristics during execution, are unfortunate realities of software development.

This section examines debugging and profiling tools for functional programming languages.

Debugging environments for functional languages are not as well developed or as widely used as debugging environments for procedural languages. Part of the reason for this is that the higher level of abstraction of functional languages really does translate into smaller, less buggy programs, so the need is less pressing. There is also a more abstract reason for this difference in availability of debugging tools. The problem is one of the disparity between the abstract language level at which the program is specified, and the machine level at which the program executes. In other words, the problem is that compilation effaces the programmer's mental model of the program's operation.

As was previously mentioned, procedural languages have been developed in a more-or-less evolutionary manner from an assembly language ancestor. This means that even after compilation it is still possible to closely relate source code and object code. Many compilers can be made to include additional symbolic information in the object code, making it possible to step through the source code by executing the object code that corresponds to each source statement. The state of the program stack and the values of variables appearing in the source can also be inspected and altered.¹⁷

For efficient execution, functional programs go through several compilation phases during which the program is translated into successively simpler languages. For example, one phase is the removal of pattern matching function definitions by translating them into case expressions; another is the lifting of nested function

¹⁷This model of debugging is firmly established: microprocessors even have hardware support for single-stepping through code, instruction by instruction.

definitions to the top level. Eventually the program is translated into code for some imperative virtual machine¹⁸, which is implemented by the language's run-time system. Depending on the complexity of the compiler, it might be possible to follow the behavior of the program at the level of the target hardware (or at the level of the functional language virtual machine) and relate this back to the original functional code; but this would be extremely tortuous. Optimisation phases, which transform the program into a more efficient but functionally equivalent form, further complicate the relationship between source and object code.

Fortunately, efficiency is of secondary importance in a debugging environment: the goal is not to perform the computation as fast as possible, but to aid the programmer's understanding of the executing program. Debugging interpreters for functional languages can operate at the source-code level by performing source-to-source transformations (or transformations very close to the source level).

[Foubis 95] provides a good survey of functional language debugging and profiling technology. This section summarises that survey and adds a few additional comments. For this purpose, debugging support is has been divided into several categories: debugging techniques that require no additional support over and above that provided by the programming environment; tools that operate at the source code level; modifications to existing programming environments to provide debugging support; and environments purpose-built for debugging functional programs.

Incremental development environments, such as HUGS [Jones 98] or Scheme interpreters (e.g. [Kelsey 01]), allow code to be written and tested in small sections.

¹⁸ Based on, say the G-machine [Johnss 84] or a stack machine like the SECD machine [Landin 64].

This development methodology goes a long way towards the production of correct code, but is not foolproof. Some algorithms are too complex to be easily broken down into small, separately testable components; and some code cannot be fully tested in isolation. Another problem encountered in incremental development is devising suitable example data on which to test newly developed functions; and there is the converse problem of interpreting test results. Programmers generally have to write code for the dedicated purpose of constructing useful test data, and code to analyse test results. The built-in functions for printing and parsing data-types which some languages provide can help here, by providing a default textual form for structured data. Some types of data remain difficult to manipulate without special-purpose handling code: large structured data items, for instance, are printed as long strings with complex nesting; and closures (partially evaluated or unevaluated function applications) are usually treated opaquely by the interpreter, providing little or no information on the state of the computation bound up in the closure.

Depending on how they are implemented, functional language interpreters can provide a coarse level of profiling information simply by maintaining a count of the number of primitive reduction steps needed to evaluate an expression (and the number of heap cells allocated during the process).¹⁹ While this information is at too abstract a level to allow realistic performance predictions (since it lumps together all kinds of reduction steps that may have very different real-time costs, and does not account for any kind of optimisations available to a compiled version of the program), it is certainly good enough to show time and space order-of-complexity

¹⁹ The HUGS interpreter provides this feature.

differences for various algorithms,²⁰ which is of definite debugging and profiling value.

Purely functional languages present an additional challenge to programmers who are used to procedural languages. A ubiquitous debugging practice for procedural code is the insertion of statements into the code that are functionally inert, but have a side-effect of emitting some diagnostic information. The side-effect free nature of purely functional programs makes this technique of instrumenting impossible without either fundamentally modifying the functions being debugged, or using some supporting features from the language's run-time system.

A basic approach to debugging programs is to investigate the return value of the function when applied to critical argument values. To do this, corresponding sets of arguments and return values have to be somehow captured and reported without altering the semantics of the original program. For languages with exception handling mechanisms (such as the `call-with-current-continuation` or `call-cc` mechanism, originally provided in LISP and inherited by Scheme and ML), it's possible to identify potential error sites in the program and throw exceptions containing diagnostic information. [Kiebur 85] contains a proposal to use ML's exception mechanism for just such a purpose: a debugger implemented in ML as an extension to the SML-NJ compiler [Tolmac 90] automates this process.

A similar effect can be achieved for functional languages without using an explicit exception handling mechanism. [ODonel 88] describes a technique for transforming each user-defined function so that it returns not only its original return

²⁰ Not just gross complexity differences between say $O(n)$ and $O(2^n)$ complexities, either: given a sufficient range of problem sizes, differences in constant factors can be distinguished..

value, but also the values of its arguments. In the case where the information is not required, it is ignored by the transformed program; but for functions of interest, trace information is accumulated and returned to the top level where it can be examined.

The “HOOD” debugging system for Haskell [Chitil 00] allows values of interest to be tagged for observation using a supporting library (implemented in Haskell with a small number of implementation-specific features). During evaluation information about the computation is collected; afterward values of the tagged values can be examined.

Several functional language implementations provide support in their run-time systems for execution tracing, for example the Chalmers Lazy ML and Haskell Compiler [August 93]. This allows the output (usually of copious amounts) of trace information, such as notifications of entry into functions and the values of function arguments, which would otherwise be impossible to capture in a side-effect free language. A problem with this approach is that debugging necessitates post-mortem analysis of the information dump, which requires special analysis tools²¹, and probably several iterations of refinement of the test program. Another problem is that requesting that the values of function arguments be printed out during execution requires them to be evaluated, which may change the behavior of the program, especially in a lazy language.

For program performance profiling, exact execution information may not be needed, and statistical data gathered by periodic sampling may be adequate. One approach to providing detailed profiling information for functional languages is to

²¹ Or the fabled program dump-walking powers rumored to be possessed by some programmers.

build into their run-time system support for profiling similar to procedural language tools such as `prof`. These tools periodically halt a executing program and record the contents of the program's instruction pointer (and possibly information from the program's stack). Using symbolic debugging information present in the object code, the profiler can examine the execution trace dump and determine which procedures were executed, how often they were called, and which other procedures called them. An example of this sort of profiling environment, with modifications for supporting a functional run-time system, is the profiler [Appel 88] included in the Standard ML distribution [Appel 87].

Work on the Glasgow Haskell implementation has included a heap profiling system [Sansom 94]. Using annotations included by the programmer, the run-time system accumulates information about “cost centers” in the program. During evaluation of annotated expressions, the time taken and the number (and total size) of heap allocations caused by the expression are recorded. The York heap profiler (described in [Runcim 97], present in the NHC Haskell compiler) is based on a modified lazy ML compiler which generates profile information; a display program then generates profile graphs from the data. Both of these systems have demonstrated the value of heap profiling by producing substantial decreases in memory usage and execution time in test programs.

There are several functional language debugging tools that take the idea of detailed post-mortem analysis to its logical extreme. Rather than outputting trace information for some suspect functions, these tools actually generate *complete* trace information for the program run, recording every reduction step. From this information any state that occurred during the execution can be reconstructed. A

browsing environment is provided to scrutinise the trace and home in on the incorrect code, either in an interrogatory manner [Nilsson 92], or via a hypertext-like navigation mechanism [Kamin 90].

“Fly” [Toyn 86] and “Glide” [Toyn 87] are interpreter environments for a strict and lazy purely functional language respectively. The interpreter records trace information on each expression evaluated by the interpreter, which can then be printed out.

The “Hat” Haskell debugging system [Chitil 00] consists of a modified Haskell compiler which builds a redex trail during execution, and then launches a trace browsing program upon program termination. The browser shows the program output, and allows the programmer to trace backwards from any part of the result along the path of redexes from which it arose.

The ultimate in debugging environments is perhaps the ability to run a program incrementally, stepping forward and backward in step sizes ranging from single reduction operations to the execution of the entire program; and the ability to browse arbitrarily through the program at each step. Several functional programming environments aim at providing this level of support. “Zstep” [Lieber 84] is a LISP step debugging environment that allows the source code associated with each user-defined function to be displayed as it is applied, and allows backwards stepping in the case that a program error occurs.

Snyder’s “lazy debugging” system [Snyder 90] is based on a combinator reduction machine. This system allows arbitrary forward and reverse stepping through the reduction history of a program, with tools to display accessible values and function bindings at any execution state. The system also contains profiling tools to show program node reference counts, variable type information, and

statistics on the various types of reduction steps. Lazy functional languages present a particular challenge to debugging. Lazy evaluation deliberately discourages the programmer from thinking about the order of operations that will take place for a particular computation, making it difficult for a programmer to discern where something unexpected is happening.

A similar lazy functional debugging system (“Freja”) is described in [Nilsson 01], featuring an interesting data structure for tracking the dependencies of sub-expressions during lazy evaluation; and a question-and-answer interface that selectively refines the programmer’s expectations of what the program should be doing.

Systems which provide this level of single-stepping through source code in a graphical manner are closest to the graphical debugging environment provided by the VFPE. Prospero [Taylor 91] is a teaching tool for students learning Miranda [Turner 85]. The Prospero system uses a graph-based representation of Miranda programs, and can show a “movie” of a program execution by displaying reduction steps as graph rewrite operations. An important feature of the system are the techniques, called *filters*, used to focus the user’s attention on relevant parts of the program and its execution. Temporal and spatial filters are rules for simplifying what expressions are displayed in any given program state, and which reduction steps are shown, respectively. Methods for combining basic filters into compound user-defined filters are provided to programmers to help them gain insight into a program and/or reduction process.

The system described in [Foubis 95], called “Hint” is similar. It displays the graph reduction of a lazy functional language (a subset of Haskell). It differs from the Prospero system in that its visual program representation uses trees rather than

graphs, and has a meta-language for describing the spatial and temporal filters. Foubister's thesis identifies three requirements for useful monitoring of functional computations. Interestingly, in the VFPE the first two of these ("Let the user adapt the tracing to particular application" and "Allow the user to step through the reduction") occur as a natural consequence of the ability to inspect and reduce any part of the program, and the third ("Permit the creation of breakpoints") is trivially implemented.

The VFPE's visual interpreter allows any expression in a program (including the entire program itself) to be reduced in a step-by-step manner, showing the transformation of the expression from problem specification to result, in a graphical fashion. In the terminology of the Prospero and Hint systems, it implements a fixed set of spatial and temporal filters which can be controlled by the programmer. The VFPE interpreter also collects a basic set of profiling statistics. It counts the number of reduction steps, classifying them into categories based on execution of named functions and basic interpreter transformations.

A important aspect of the VFPE debugger/interpreter is the ability to freely intermix program execution and editing. Although the system has not been used to perform extensive debugging, several useful techniques made possible by the integrated editor/interpreter have become apparent.²²

²²See chapter 9.

3. Visual Syntax for Functional Programs

A necessary, but by no means sufficient, requirement for a successful visualisation tool is an effective visual representation of objects in the tool's problem domain. The prerequisites that make a visual representation effective depend upon the domain, but there are some general guiding principles. Since a visual representation is in effect a new language to be learned by its users, simplicity is an important characteristic. A simple visual syntax will be less daunting to new users, and will have a gentler learning curve. The representation should make visually accessible the characteristics of the problem domain that are essential for fulfilling the purpose of the tool. The tool should allow the user to focus on relevant information at the expense of less relevant information. If the visualisation tool is interactive, then the visual representation should support some sort of intuitive graphical manipulation system.

This chapter introduces a central concept of this thesis: the identification of the *functional expression* as the basic subject of a programming environment. In fact, the remainder of this thesis can be seen as the logical exploration of this concept. The tree-structured functional expression is treated as the basic unit of operation at all scales of program development (from whole programs, to the leaves of the lowest-level expressions) and for each of the essential functions of a programming environment (visualisation, storage, manipulation and execution).

This chapter describes the approach to representing functional programs used in the VFPE, explains the motivation behind the approach, and examines some possible alternatives. A detailed description of the VFPE visual syntax is presented in next chapter.

At this point a note about the general design philosophy of the VFPE is in order. Where possible, an effort has been made to keep the structure of visual programs, and interactions with the programmer, simple and consistent - even to the point of deliberately excluding some features that would fairly obviously be useful. The rationale for this is threefold. Firstly, simplicity and consistency is a goal in itself in user interface design. A simple interface is easier to learn and less intimidating to novices. A consistent interface allows the user to predict the application's behavior and allows routine actions to become habitual. Secondly, since this is a relatively unexplored area of programming language design it is prudent to evaluate the concepts used in as "bare" a form as possible. If the implementation were too elaborate, the adornment of accompanying features could obscure the reasons for the basic concept's success or failure. Thirdly (and practically), simpler design makes for simpler implementation.

3.1 Language Grammars and Syntax Trees

The VFPE visual syntax is essentially a rendering of a functional program's syntax tree. Since the λ -calculus formalism upon which functional languages are based deals with syntactic objects that are inherently tree structured, we argue in this section that a tree representation is a sound choice for program representation.

In textual languages, syntax trees are built during the initial parsing phase of a compiler: the program is read as a sequence of symbols and interpreted as a formal language defined by the language grammar. The syntax tree contains all the syntactic information contained in the source code that is needed for further processing. Each sub-tree appearing in the syntax tree represents a sub-expression in

the program: leaf nodes correspond to identifiers or literal symbols appearing in the program (the terminal symbols in the grammar), while interior tree nodes correspond to syntactic constructions (which in turn contain other expressions). Once in syntax tree form, the program can be efficiently analysed and translated by the compiler.

At this point some nomenclature will be introduced in order to clarify discussion of program syntax. The definitions introduced are not in common use, but neither do they seriously conflict with conventional usage.

A syntactic expression *category*²³ refers to a set of syntactic constructs which can be freely interchanged while still conforming to the language grammar. For example, type expressions (which denote the data types, and appear in type signatures of functions or procedures) and value expressions (mathematical expressions that evaluate to a single value) are different expression categories: a type expression can never be used where a value expression is expected and vice versa. Another way of thinking of a syntactic category is as a sub-language, with its own (possibly recursive) grammar.

Syntactic *flavour* refers to a particular syntactic construct. Each expression category will consist of a number of differently flavoured expressions. In the C language for example, `if`, `while` and `switch` statements are all flavours of the “statement” category.²⁴

Unless otherwise stated, the word *type* refers to data types of objects. Types appear in programs to declare or annotate types of local variables, parameters, and

²³ The use of the word “category” here has nothing to do with mathematical category theory.

²⁴ In terms of formal grammars, perhaps the best definition for the categories are the non-terminal symbols that appear numerous times on the right hand sides of productions. This is not very precise, but does capture the idea that categories specify “what can go where”.

return types: they are used at compile and/or run time to check that the program applies functions or procedures to the correct type of argument.

From a visualisation point of view, a beneficial property of functional languages is the fact that they have relatively “narrow” grammars (as compared to procedural or object-oriented languages). “Narrow” in this context means that there are few categories of expressions, even if there are many flavours in each category. With a procedural language, one is faced with providing ways of visually manipulating mutually incompatible hierarchies of expressions, statements, and procedure definitions: in a functional language all the equivalent functionality is provided by a single value expression category. This may go some way to explaining why, despite the fact that they are the most familiar class of programming languages, no visual syntax for procedural languages has achieved widespread acceptance.

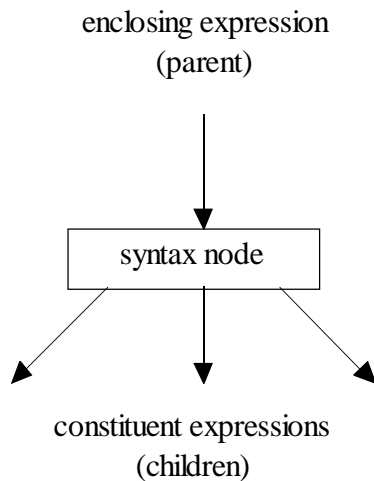


Figure 2

The VFPE renders functional expressions as trees in an obvious way. Each expression in a program is represented as a tree node, with the appearance of the node depending on the category and flavour of the expression. The subordinate expressions contained within the expression are represented as the child sub-trees of the node. The terminal expressions in a program (expressions with no constituent sub-expressions, such as variables and

literals) thus form the leaves of the tree, while compound expressions (with their own constituent sub-expressions) form the interior tree nodes. To further elucidate the tree structure, lines are drawn from each node to its children. Figure 2 shows the

layout of a generic syntax node, while Figure 3 is a concrete example of a VFPE expression.

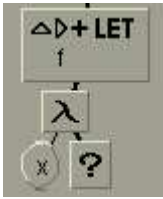


Figure 3

Tree layouts of the kind discussed above make a consistent use of the two-dimensional display space: one dimension (breadth in our default orientation) is dedicated to nodes at the same hierarchical level, while the other dimension indicates the parent/child relationship between nodes. This means that conventions on the ordering of child nodes (e.g. the identity of arguments in a function application) are preserved, and that the subordinate/superordinate relationship between nodes is clearly visible by their relative vertical position in the layout. There is a price for this consistency: it wastes space that might be filled by a more sophisticated graph layout algorithm. A more space-efficient layout algorithm would however have to provide child node ordering information in some other manner (possibly at a layout space cost) and might obscure the hierarchical structure. The subject of layout algorithms will be revisited later.

There are several immediate consequences of this rendering scheme. Firstly, regardless of how large expressions become, it remains abundantly clear which sub-expressions belong to which parent. This is a problem in textual languages: as the length and depth of expressions increases, greater and greater effort (“reading” time) is required to comprehend an expression’s structure. Secondly, the parent node can be used as a proxy for manipulating the entire sub-expression. It can be used as a handle by which sub-expressions can be grasped and moved, or by which the view of a sub-expression can be controlled. This again is a problem in editing textual source code. Since text editors have at best a limited comprehension of the syntactic structure of the code they are presenting, operations on expressions must be targeted

manually by the programmer, who must correctly identify the beginning and end of the expression in order to select and manipulate it.

Given the tree structure described above, there is the question of the direction in which the tree should be oriented. The default²⁵ setting for the VFPE is top-down, with root nodes drawn above their children, as is the computer-science custom for rendering trees. This is also the convention for drawing functional expressions used in textbooks and academic papers. The VFPE can also be configured for the vertical reflection of this orientation, with the roots drawn below the children. This orientation is redolent of the dataflow programming paradigm: one can imagine that data “enters” the expression at the top (though variable leaf nodes) and filters down until a single value leaves via the root. For reasons explained in the previous chapter, the VFPE does not attempt to conform to the dataflow metaphor. The vertical roots-at-bottom orientation also lends itself to a “constructive” program editing metaphor, where expression are extended by building “on top” of existing code, and sets of library definitions form a kind of “foundation” upon which more specific code is assembled.

Horizontal orientations are also possible: the “Tinkertoy” visual LISP environment mentioned in the previous chapter displays the roots to the right of the child expressions. Completing the catalogue of compass directions, [Reekie 94] is a visual syntax which uses the roots-to-left orientation. The vertical orientation was chosen because we have found with the VFPE that large expressions tend to be wider rather than deeper, which fits better with the aspect ratio of standard displays. Expressions tend to be wider rather than deeper both because functional

²⁵ The VFPE can be configured for all four orientations mentioned here.

expression trees tend to have this structure, and because individual nodes, being labeled with left-to-right text, are wider than deeper.

In a compositional syntax where expressions consist of some identifying label and a set of component sub-expressions, an important issue is how the sub-expressions are distinguished. For each flavour of syntax node there is a set of “thematic roles” (to borrow a linguistic term) that the child expressions fulfill. For example, an if-then-else conditional expression has three child expressions, the condition (if part), the consequent (then part) and alternative (else part).

In a tree layout, the issue is how each child branch is assigned its role. The VFPE assigns thematic roles simply by the spatial ordering of child branches. Where possible, textual language conventions are followed (e.g. putting bindings to the left of the body expression in λ -abstractions, left-to-right if-then-else ordering etc.). An alternative would be to label each parent-child link according to thematic role. The labels could be textual, coloured or iconic; and could occur at the top (perhaps as the bottom part of the parent node), on the link line, and/or at the bottom (at the top of



Figure 4

the child node). Figure 4 depicts how labeled links of this kind might look. While this might be useful, especially for new users, it would complicate and pad the layout, reducing the scope of the display. Essentially the same issue is discussed in section 4.2.4 (the description of the “application” syntax node flavour) in the context of specifying and identifying function arguments.

It has been assumed in the previous paragraphs that the layout of expression trees occurs in an automated fashion, with each tree node being positioned according to some layout algorithm. There is an alternative approach: allow the programmer to specify the visual layout of the program. The Prograph [Cox 89] and LabView [Nation 00], for example, allow (and in fact require) the programmer to explicitly position visual syntactic elements.

Allowing control over the arrangement of visual syntax gives an extra degree of expression to the programmer. There is an element of this in textual programming: deliberate use of spacing, comments and indentation can clarify an otherwise complex and confusing section of code. In visual code the meaningful arrangement of code is at least, if not more, important than in textual code. Since they understand the semantics of the code they are writing, programmers may be able to make better layout choices than an algorithm working purely with the syntax.

The main problem with this approach is that it also *requires* the programmer to take care of program layout. In cases where explicit control of layout adds little to comprehensibility, the programmer is still required to take time to arrange the code. In the case of incrementally constructed software, the preservation of comprehensible layout in the face of changing program structure would also be an additional maintenance task. Another problem with programmer specified layout is the problem of child expression ordering. If programmers are able to arbitrarily position nodes, then it becomes impossible to use the spatial ordering of child nodes to indicate their thematic role (as discussed previously): some other method must be used.

An improved scheme might be to allow a mixture of approaches: provide an automatic layout algorithm, but allow the programmer to tweak or override the

default layout. The problem here is in maintaining the explicit layout modifications made by the programmer when new code is added. New additions may change the visual context of part of the program with programmer-specified layout, which may degrade or eliminate the effect of the layout optimisations made by the programmer.

Rather than attempt this feat of a hybrid manual/automatic layout management, the VFPE uses automated layout.²⁶ The automated layout approach is not without advantages of its own. Layouts made by a deterministic algorithm will have the advantage of being *consistent*: the same expression structure will always be presented in the same way, so that the shape of commonly recurring structures may come to be recognised by programmers. It would also be possible to provide more than one layout algorithm that could be applied to an expression, each tailored to emphasise a particular aspect of the expression, and allow the programmer to switch between them depending on the particular task being undertaken. Something like this idea (allowing alternative representations of the same structure) is provided by the VFPE in several forms, and is discussed in the next section.

Textual programming languages are sometimes derided as being “one-dimensional”. This is only true from the compiler’s point of view (and only the very front end of the compiler; since the compiler builds higher-dimensional structures during its processing anyway). From a human point of view a program presented as a single long string, or a program compacted so that all layout is removed, is incomprehensible; outside of code obfuscation contests or tee-shirts no-one writes

²⁶ Actually, the present version of the VFPE retains a vestigial ability to allow the user to manually position nodes. We do not recommend its use: it is generally time-consuming to satisfactorily modify a layout and more importantly certain VFPE operations trigger automated layout which destroys existing manual layout.

code like this. Textual programs employ two-dimensional layout as much a visual ones; they are just limited in the kinds of drawing tools available to them. If we are going to call visual programs two-dimensional then perhaps “one-and-a-half” dimensional is an appropriate term for textual programs: more than one-dimensional but without the opportunities available to deliberate visualisation tools.

Although it is beyond the scope of this thesis, the possibility of three-dimensional program representations exist.²⁷ Three-dimensional layout might provide additional useful ways of representing syntactic structures over and above those of two dimensions. If there are advantages, they might lie in the fact that presenting programs as three-dimensional objects may engage the brain’s spatial reasoning capabilities and allow new insight into the structure of, and relationships inside, programs. Three dimensional programs would also allow the possibility of using true tactile interaction. The use of, say, a pair of datagloves, might in fact be a practical necessity to avoid the frustration of having to manipulate rich and engaging structures with a mouse’s limited degrees of freedom

The use of dynamic program views (described in the next section) effectively extends visual representations from being two-dimensional to what might be called “two-and-a-half” dimensional. This dimensional extension of the “layout space” allows large programs to be folded into a compact representation, which can be judiciously expanded to reveal the code of interest. Labeling this as two-and-a-half dimensional might in fact be misleading in that the extra “half” a dimension gained through dynamic layout could be more important than the use of an “full” geometric dimension.

²⁷ The Cube three-dimensional programming language [Najork 91] being an example.

3.2 *Dynamic Layout*

In order to clearly present the tree layout concept, the previous section made the implicit assumption that the program representation was *static*. That is, for a given program there is a fixed, complete view that could in principle be printed out on a large piece of paper, in the same way that a complete textual program can be listed on a line printer. Except in trivial cases, a complete program rendered in this form would be large.

Since human beings can only concentrate their attention on a limited amount of information at any moment, the successful application of computer visualisation techniques rests, in part, on the capacity to present useful sub-views of a structure to the user, and to give the user the ability to navigate between views efficiently. We employ the term *spatial filtering* to refer to techniques that produce abridged views of some larger structure. This term is used by in [Foubis 95] in exactly this context of optimising the display of functional program syntax trees.

An attractively simple solution to the spatial filtering problem would be to use a static representation to render the entire program onto a single canvas, and then provide the user with a single scrollable, zoomable window onto the canvas. A more sophisticated approach along the same lines would be to employ some type of “continuous” visual filtering technique based on, for example, a hyperbolic plane [Lampin 95] or a three-dimensional layout model [Robert 91]. These techniques concentrate the view on some portion of the structure, but also display the entire structure (or large parts of it) in a condensed form. Navigation, which involves changing the focus of the detailed view, occurs as a smooth transition between views. For the author at least, the static layout approach is attractive because of the way it

objectifies a program. A program becomes a single object with a distinct shape and a fixed relationship amongst its parts. It makes a definite separation between editing operations, which actually modify the program object, and navigation operations, which merely show the structure from different perspectives.²⁸ These layout techniques are however still largely experimental, and the VFPE project adopts a different approach.

Rather than employ a static representation and use navigational capability to provide spatial filtering, the VFPE adopts the approach of using a *dynamic* visual representation. There are two aspects to this. Firstly, for list-like syntactic structures that divide their sub-expressions into separate *cases*, dynamic layout is used to show one division at a time. Secondly, it allows syntactic structures to have multiple visual representations between which the user can switch at will. The variable visual representations in the VFPE are based on alternative renderings of syntax tree nodes; we call these alternative renderings syntax node *conformations*. Chapter 4 contains the details of the VFPE expression flavours that have multiple conformations.

3.3 Box Representations

The selection of a tree-structured visual representation for functional programs is an obvious one. Are there alternative, less obvious, representations that allow effective visualisation and manipulation of functional programs ? Two alternatives in particular were considered in some depth: these are presented below along with arguments against their use.

²⁸ In hindsight the author would have liked to pursue some of these continuous visualization techniques. They are however incompatible with the approach to program visualization adopted early in the project, and the more interesting techniques are still largely experimental.

Tree structures can be depicted two-dimensionally by a kind of “nested box” representation. In this representation, parent tree nodes appear as flat panels decorated with node information, and the children of a node are represented by smaller panels enclosed by the parent. Several visual programming environments use boundary containment to represent the structure of hierarchical expressions; the geographic information system visual functional query language described in [Standi 97] is an example, and an early prototype of the VFPE used such a box-layout representation. Several other systems use the containment metaphor for syntactic purposes: the ESTL language [Najork 90] for instance relies on box structures to contain and channel the flow of data (and implicitly, program control) within a program. The VisaVis [Poswig 92] language combines both schemes, using a tree structure for general expression representation, and special argument slots contained within function nodes for the passage of higher-order expression arguments.

In terms of area efficiency and simplicity of layout, there is little to choose between boxes and trees. On one hand, the box layout possibly has an advantage with the drag-and-drop construction metaphor. The most natural physical interpretation of the fundamental program construction operation in the VFPE is as the attachment of small expression sprigs onto the branch-ends of a program. The same drag-and-drop construction operation applied to box expressions can be interpreted as the “filling in” of empty holes in the expression with a sub-component. On the other hand, it is more difficult to locate the root of a particular sub-expression of large box expression, and the box borders become confusing and intrusive in deeply nested expressions. Figure 5 shows an expression depicted with contrasting tree and enclosing box layouts.

After trying such a nested-panel box layout, we chose trees rather than boxes for the VFPE because we found trees less cluttered for large expressions, and because trees are more familiar in the context of language grammars and functional expressions. Another factor in the choice of tree expressions was the possibility of allowing programmer-controlled layout of expressions.

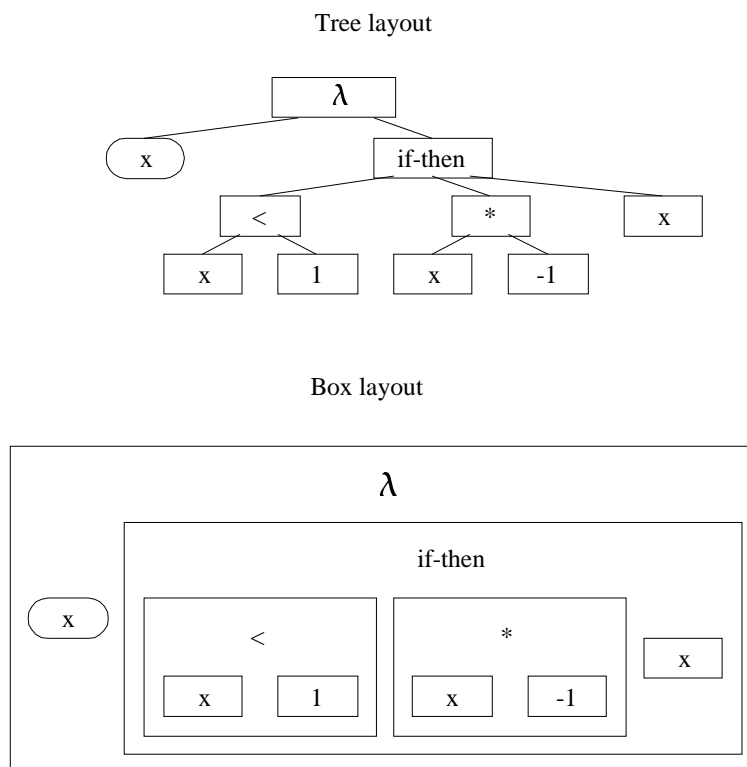


Figure 5

chapters 5 and 8) could operate equally well with alternative layouts. With the additional condition that sub-expressions are rendered in well-defined rectangles, it would even be possible to allow the programmer to mix layouts within a program (although the additional expressiveness this would allow might be overshadowed by the additional complexity it would introduce).

A late realisation in the development of the VFPE was that program layout is largely independent of the rest of the application. Provided that for each sub-expression there is a location that can serve as a “handle” by which the expression can be selected, and which can be used as a drag-and-drop source and target, the editor and interpreter (described in

3.4 Graphs Representations, Identifiers and Anonymous Definitions

Another alternative representation for syntactic expressions is created by relaxing the restriction that requires expressions to be tree structured, and to allow them to be represented by directed acyclic graphs (DAGs) or directed graphs with cycles. The idea of using generalised graphs as a source code form for visual functional programs is looked at in some depth before, for the purposes of this thesis, rejecting it.

There are several motivations for using a more general graph structure. The first is the representation of shared sub-expressions. An expression can contain within it multiple copies of another sub-expression. An important consequence of the referential transparency property of functional programs is that two such sub-expressions are guaranteed to reduce to the same value. Lazy functional languages exploit this by ensuring that each named expression is evaluated at most once, with the result being shared among all the expressions that refer to it. For example, in a purely functional language the expression

```
(expensive-function x) * (expensive-function x)
```

is guaranteed to have the same value as the expression

```
let y = expensive-function x in y*y
```

The language's run-time system can determine that the expensive function application need only be evaluated once, and the result re-used when it is

encountered a second time; an obvious run-time saving. Since the second expression is more succinct, it also represents a programming-time saving: it is exactly this kind of factoring transformation that makes code easier to understand and maintain.

Shared sub-expressions can be represented by a single sub-graph (an example of which is shown in Figure 6) which has a pointer to it for each occurrence of the expression. This representation is very intuitive, showing the singular nature of the shared expression and marking out the locations where it is used.²⁹ Functional programming language implementations based on graph reduction essentially use this mechanism for internally representing shared values, so using a shared node representation would in fact allow a graph reduction program evaluation system to be explicitly visualised.

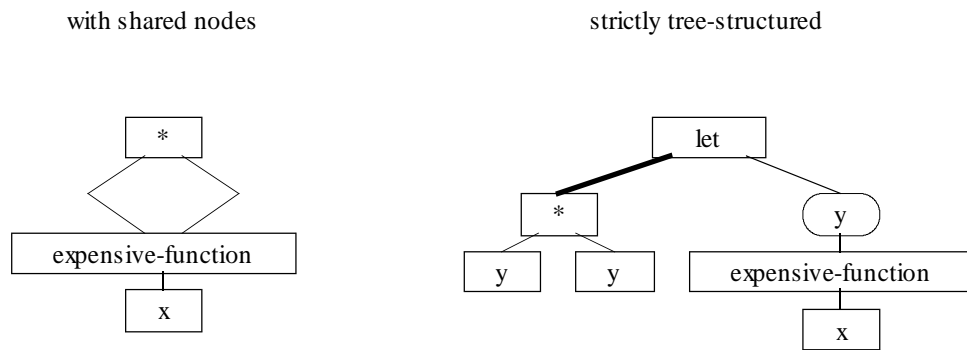


Figure 6

A logical extension of the shared node representation of shared expressions is the use of cyclic graphs to represent recursive expressions. A recursive expression (a recursive function definition, for example) is an expression that has itself as a sub-expression somewhere within it: representing recursive expressions with the “pointers to shared expressions” scheme results in a program graph containing a

²⁹ Visual representations of dataflow programs use this representation by providing “splitting” or “copying” nodes, which have a single incoming link and multiple outgoing links which duplicate the incoming value.

cycle (i.e. a outgoing link from a node pointing to one of its ancestors, as shown in Figure 7).

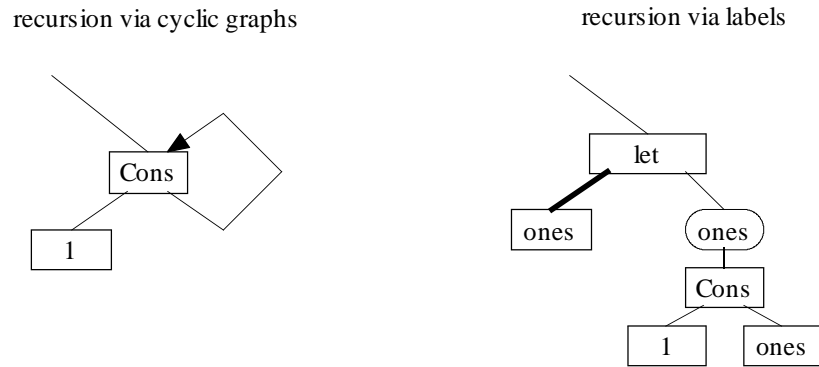


Figure 7

Apart from the visually symbolic value of having identically valued expressions represented in one place, the use of graphs with shared nodes can be seen as a fundamental shift in the method used to identify values in a functional program, from the use of *names* for identifying values to the use of *layout*. The importance of this shift becomes apparent when the different (and conflicting) purposes of textual identifier names in programs are considered.

User-introduced name bindings serve in at least two, sometimes conflicting, roles in programs. They can serve to illuminate the purpose of the function or object being named (the *descriptive* role). For this role, identifiers should be as descriptive as possible and as long as necessary. This role is related to that of program comments, a subject discussed in section 3.5. Names also serve the purpose of identifying multiple references to a single (shared) object in different locations in a program. We refer to this as the *plumbing* role of an identifier, as it serves solely to describe which bits of program are connected to which other bits. In the terminology of linguistics, these identifiers are anaphors whose purpose is to act as a reference to objects introduced earlier in the discourse. For the plumbing role, all that is

important is the fact that the name is distinct; so all other things being equal, the shortest name possible is desirable.³⁰ Take, for example, the definition of a function for finding the largest element in a list.

```
maxList xs = last (sort xs)
```

Here, three identifiers (`maxList`, `last` and `sort`) are performing primarily descriptive roles. They *can* be considered to be performing a plumbing role, in that they specify that each of the function objects referred to in the definition have the same value as some function defined in a library, but this is not normally uppermost in a programmer's mind. The `xs` identifier on the other hand is performing an almost entirely plumbing role, showing that the actual parameter to the `sort` function is the same as the formal parameter in the `maxList` function definition. Replacing it with another identifier would make no difference in the meaning or intelligibility of the code. The only descriptive role taken by such identifiers is by way of a loose set of conventions for names of common data types in common roles, such as using `i` as an integer loop counter in procedural languages, or suffixing identifiers with 's' to denote list arguments in Haskell. One interesting feature of functional languages is the existence of higher-order combinator functions that abstract the essence of common plumbing operations. Higher-order functions and the guarantee of side-effect free functions allows operators such as “flip” and

³⁰ The dual nature of roles of identifiers is by no means limited to functional languages: it is present in all textual programming languages (except possibly in stack languages such as Forth [Forth 97] and concatenative languages such as Joy [Thun 00], where plumbing operations are performed by re-ordering the argument stack).

“compose” to simplify many expressions. The previous example, for instance, could be written:

```
maxList = last . sort
```

(where the dot is the function composition operator). As well as being briefer, definitions like this reveal patterns of computation that may be obscured in larger, more complex expressions.

The shared sub-graph representation scheme allows the introduction of anonymous expression sharing. What this means is that name bindings that have been introduced solely for the purposes of “plumbing” can be eliminated: the role of the name in identifying references to a value is effectively replaced by the layout location of the shared expression. This is a step towards a fundamental goal of visual programming, that of making programming languages less linguistic and more visual.

It would be possible, in fact, to entirely eliminate programmer-defined identifiers from functional programs this way. A textual functional program can in principle be translated into the pure λ -calculus (or into a purely applicative combinator form) that includes only built-in primitive functions and λ syntax: the names of user-defined functions are abstracted and subsumed into the structure of the resulting λ -expression. With a graph-structured visual functional program it would be possible to take this process a step further, and eliminate even *local* variable names that are introduced in λ -abstractions. Such a program would consist entirely of

built-in primitive functions connected by a web of language syntax: the functionality of the user's program would be entirely expressed by the *shape* of the program.³¹

Despite the previously stated advantages of using the shared node representation for shared sub-expressions, the VFPE does not use this mechanism, for several reasons.

Firstly, it seems that the scheme proposed above which has programs devoid of user-defined names carries the idea of purely visual programming too far. Names *do* serve a vital descriptive function; having a named node provides this description at the point in the program where the named definition is being used, which saves the programmer the effort of following a reference link to see to which expression the link refers.

Another reason for avoiding graphs is the problem of graph layout. By using trees instead of more general graph structures, the layout (by which we mean the positioning of program syntax nodes and the drawing of lines between them) of visual programs is greatly simplified. This is not to say that using graph layout is not feasible. There has been much research into graph and diagram layout algorithms with the properties that would be necessary for the rendering of graph structured programs (e.g. [DiBatt 94]). A suitable layout algorithm would have to produce good (i.e. space efficient) layouts for large, hierarchical graphs; and maintain enough structure in the layout in the face of incremental changes to the graph, so that the programmer's mental model of the program's shape is not periodically destroyed by editing operations. Determining a suitable layout scheme for graph-structured

³¹ In fact the complete elimination of variables is not solely a property of graph-structured visual programs. Backus's functional algebra FP and other fixed combinator systems share the property, as do concatenative functional languages.

functional programs might well be an interesting avenue of research, but is not pursued here.

The choice to eschew graph structured code in favour of a simpler tree structure was originally made for the aforementioned reasons. It turns out, though, that graph-structured code causes additional complications in the processing of programs.

One such difficulty arises in type checking. The VFPE implements an implicitly, statically typed functional language; in conventional languages of this sort, a type inference process is performed on the program's syntax tree after parsing. If the program is found to be type-correct, then no further type checking need be done, either during later phases of compilation (assuming the transformations of later phases are guaranteed to preserve type-correctness) or at run-time. As mentioned earlier, in a language implementation based on a graph-reduction machine, the program may be compiled into a graph form, with shared nodes and cycles. Since these forms are known to be derived from type-correct programs, the application of type checking or type inference at this stage would be pointless, so compiler implementers understandably never bother to implement this.

The VFPE is faced with a rather different requirement. An essential feature of the VFPE is that it maintains an up-to-date type for the entire program being edited, so that each editing operation can be checked as it occurs, and so that the programmer can inspect types during editing. If the visual program is a representation of a syntax tree, then the conventional functional language type inference techniques can be employed. There are some complications with efficiently implementing correct type inference in the face of incremental editing operations, which are discussed in a later chapter, but the techniques are essentially

the same as for conventional textual programs. If however the VFPE were to allow cyclic and shared structures (which would effectively be source-code representations of structures used in graph reduction), different type inference techniques would be needed. Some work into type inference for graph-rewriting systems has been done (see [Banch 92] for instance), but the problem has not been as widely studied as the conventional type inference problem. The choice of a tree representation for programs avoids dealing with this complication.

There is a somewhat analogous problem associated with program editing operations. In textual programming languages, editing takes place on only one form of the program: the textual source code. The subsequent compilation process is from the programmers view a “black box”: error messages and warnings might be emitted, but the intermediate structures used by the compiler are hidden from the programmer; they certainly can’t be edited. In contrast, the VFPE uses a single representational form for editing and showing the evaluation of programs. The editing operations on visual programs (described in a following chapter) are defined for tree-structured expressions. If the VFPE implemented a form of graph reduction, and the ability to freely intermix editing and evaluation operations was to be retained, then the definition of the editing operations would have to be expanded (and complicated) to include the manipulation of graph structured expressions.

There is another problem with graph-structured expressions and editing operations of the type supported by the VFPE. In a tree structure, each node can serve as a “handle” for the sub-tree of which it is the root. This property is used in the VFPE for targeting editing operations that manipulated entire sub-expressions, such as cutting and copying. In a graph-structured expression this property breaks down since each node no longer subdivides the program in a simple way.

3.5 Comments

It is widely recognised that source code without adequate explanatory comments is bad software, and in the long term a serious liability or a dead-end. No matter how carefully identifier names are chosen and layout standards adhered to, additional annotation to inform readers of the code is always of value. Of critical importance to code maintenance is commentary describing such things as the purpose of the code, the rationale behind a non-obvious design choice, or an implicit precondition on the use of a routine.

At least two problems exist with comments in conventional textual programming languages. The first is that comments are constantly visible, and therefore have to be factored into the layout of a program whether or not they are relevant to the particular reader of the program. Source code has several different audiences, and the pertinence of comments depends on the objective of the reader. For example a programmer may be searching for information about the correct order of arguments to a function, in which case commentary on the purpose or internal workings of the function are a distraction. On the other hand, if the programmer is interested in the details of an algorithm implementation, a quite different set of comments becomes relevant. As a result, there is conflict between providing an adequate quantity of meaningfully placed comments, and the succinct presentation of code.

Related to this problem is the difficulty in placing comments at a fine level of detail. It is easy enough to comment entire functions, procedures or blocks of statements, but it is generally impossible to comment structures within an expression without making a horrible mess of the expression. Most languages are actually very

free in allowing placement of comments: this freedom is thankfully not widely exploited.

Comments are also a source of lexical errors. Since they are intermixed with code that uses the same set of characters as the compiler interpreted code, programmers have to explicitly delimit comments, which occasionally causes problems.

The VFPE takes advantage of the opportunities inherent in a customised program editing environment to provide a simple commenting mechanism that alleviates these problems. The VFPE allows a pop-up comment to be placed on any syntax node. The comment is edited by invoking a context-sensitive control of the syntax node, and is shown along with the node's type and syntactic category in a "tool-tip" window whenever the programmer makes the mouse-pointer linger over a node³². This mechanism has four essential features. Comment information does not clutter up program layout, being hidden until required. It is extremely simple to obtain comment information: this is vitally important, since even a mildly complex procedure for summoning comment information would seriously impair the ease of program browsing. Comment information can be attached to any node in an expression, regardless of the complexity of the expression or the syntactic category of the node. Comment information cannot be confused with program code, either by the programming environment (since it is stored quite distinctly in the syntax tree) or by the programmer (since it appears as text in a pop-up window, rather than as part of the visual syntax tree).

³² For an example of how this looks, see Figure 37.

3.6 Node Faces and Icons

How far should the concept of “programming with pictures” be carried ? The two dimensional layout of vertices and edges is one form of pictorial representation. A distinctive feature of computer graphical user interfaces is the use of icon images. Icons are used to represent commonly occurring objects or actions. Icons are useful in user interfaces because images can be recognised faster, can take up less space than a textual label, and can provide a form of language-independence (independence of human natural languages, that is). Visual programming applications can of course make use of icons in the same way as any other application with a GUI interface, for button labels, mouse pointers and so forth; but what sort of use can be made of icons in the actual visual representation of programs ? In particular, how can icons be used in visual programming for their common GUI role of replacing textual labels ?

Icons can be used in this way to replace the text of the most common syntactic items: specifically, to replace the equivalent of *keywords* in textual languages. Provided the number of icons is small and the icon images reasonably apt, the use of icons for the replacement of keywords should allow keywords to be recognised faster and to take up less layout space.

What about using icon images for replacing textual names of library and/or user-defined functions ? A well designed set of icons for the most common library functions, say the mathematical operators and common list manipulation functions, might be worthwhile. It may be possible to produce a collection of icons for representing an entire set of library functions for functional languages³³, but the challenge is considerable. Firstly, such a collection would need to be quite large

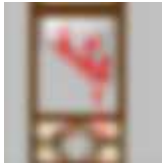
³³ All of the arguments in this section apply equally well to any general-purpose visual programming language, not just functional languages.

(e.g. the HUGS 1.4 standard prelude contains 377 bindings, and does not include the more specialised preludes for list, array, IO etc handling). Secondly there is the difficulty inherent in the abstract nature of the icon's subject matter. In a domain-specific visual language (e.g. electronic circuit simulation or image processing scripting), the basic set of operations used by the programmer generally has some connection with real-world operations (e.g. introducing a switch into a circuit, or performing a histogram equalisation on an image), so there is some sort of starting point from which useful metaphors and images can be drawn. For a general purpose programming language this is not the case, making the graphic design task harder. The lack of real-world objects from which recognisable and memorable images can be drawn creates a third difficulty: programmers would effectively learn a new pictorial vocabulary (ideally, some sort of standardized vocabulary, since the same functions are present in identical or very similar form in most functional languages).³⁴

The corresponding problem for user-defined functions (as opposed to standard library functions) is even worse. There are at least three basic approaches to generating icons for user-defined functions. Icons for user-defined functions could be chosen by the programmer from a fixed (although presumably large) set provided by the programming environment. This is a poor solution, since the same icon would come to denote two different values would inevitably cause confusion, if not for the program's author then for other readers of the code. Alternatively, programmers could be required to generate their own icons for functions. This is another inferior choice since this kind of amateur graphic design is very time-consuming and/or

³⁴ The author may be displaying a personal linguistic bias here. A large segment of the global population has no difficulty in learning a (stylized) pictorial vocabulary of several thousand Chinese characters.

generally has mediocre results (Figure 8 shows a genuine example of what can happen if programmers are left to design user interface graphics, in this case, an “execute” button. Nobody wants this). A third possibility is to somehow automatically generate an image *based on the structure of the function being defined*. On the surface this is an appealing idea, until it is realised that a distinctive icon generated this way could not really be any less complex than the definition itself, making the visual syntax of the original definition redundant. At least, this is true if a naïve mapping between the definition and icon is used: there might be a clever way of generating a kind of pictorial abstract of the definition that is guaranteed to be distinctive but is still compact enough to be a shorthand for the function.



The VFPE uses a small set of icons (most of which are actually textual labels anyway - the author is no graphic artist) to represent syntactic primitives. Library functions have textual names

Figure 8 based on the names of equivalent Haskell library functions, which are at least fairly compact, and familiar to at least one group of functional programmers. The VFPE requires that programmers supply textual names for user-defined functions.

3.7 Syntactic Redundancy

The grammar of the VFPE is syntactically redundant, in the sense that it contains constructs that can be defined entirely in terms of others. For example, an expression that uses the conditional expression flavour can be translated into an expression that is semantically equivalent but uses occurrences of the pattern-set flavour instead.³⁵ In particular, the guard-set and conditional flavours are

³⁵ By “semantically equivalent” it is meant here not only that the two expressions will have the same normal form, but that they will have the same termination properties (provided the reduction engine is set to use the same parameters for both, or course).

interchangeable (and either can be translated to use pattern-set expressions), and the list flavour can be converted into applications of the list type constructor functions.

This observation leads to two remarks on redundancy in programming language grammars and the VFPE in particular.

The fact that syntactic flavours could be removed from the language without altering its expressive power reveals a tension in the goals of programming language syntax design. On one hand if too few syntactic constructs are provided (only an irreducible kernel, say) then programmers will find that they are having to contort their thinking about a problem's solution, and the resulting code, into a form that does not closely match their conceptualisation of the problem. The resulting code may contain large and/or deeply nested expressions that defy simple comprehension.

On the other hand if the language grammar is large the language becomes more time consuming to learn. The possible interaction between different syntactic constructs can make discerning the behavior of the code more difficult.³⁶

While we have no measurable evidence for the assertion, we speculate that because the tree layout of expressions makes large and deeply nested expressions easier to assimilate, visual languages should be able to employ a simpler syntax with fewer drawbacks, relative to textual languages.

The second remark concerns syntactic redundancy and equivalent expressions. If two syntactic constructs are interchangeable, in the sense that it is possible to systematically translate expressions using one construct into a form that uses the other, then the constructs are in some sense different conformations of the

³⁶Take, for example, the C language comma operator, for evaluating a sequence of expressions in left-to-right order. When used with assignment statements and function call arguments (which are also comma separated but evaluated right-to-left) the resulting code can be very difficult to untangle. The comma operator is simply ignored by most programmers.

same underlying form. This use of the term conformation is wider than the previous usage, which applied to different viewers of a single syntactic flavour, but the intent is the same. For interchangeable expression flavours, it would be possible to provide the programmer with controls for automatically performing translations between conformations. The guard-set flavour, for instance, could include a “translate to nested conditional” control. Allowing trivial switching between alternative representations of an expression might assist programmers in the search for clearly comprehensible code.

Maintaining a program in syntax tree form opens up the possibility for these sorts of program transformations, a fact that was not fully appreciated by the author until late in the project. Section 10.2.3 outlines a functional programming tool in which conformation switching browsing operations could be incorporated into a general program transformation framework.

3.8 Type representation

The syntax used by the VFPE for displaying and entering types is a subset of that used by Haskell,³⁷ and is purely textual. A pictorial representation of type expressions is certainly possible, for example see [Najork 90] and [Jung 00]. Such a representation might be easier to comprehend, and could be the basis for a visual type expression editing system, which could be used to enter type annotations for user-defined functions, and when defining data types. A visual type editing system would allow programmers to construct type expressions in a drag-and-drop fashion similar to the way VFPE value expressions are constructed.³⁸

³⁷ Haskell’s type syntax is described in [Hudak 92]. The VFPE type syntax does not have the syntax for type class constraints, since VFPE does not have a type class system.

Balanced against the possible advantages of a visual type syntax are several factors. Firstly, although pleasing icons can be supplied by the system for all the built-in base types (integers, characters etc.) and compound types (lists, tuples, functions etc.), none could be supplied for user-defined types. This is essentially the same argument that appears earlier in the context of iconic representation of function names (see section 3.6).

Secondly, although visual type expressions could be built from sub-expressions (with the base types being either textual or pictorial), the resulting expressions do not grow anywhere near as large and complex as value expressions used to construct the program, so the effort in providing all the machinery for visual manipulation will have a comparatively smaller payoff.

Thirdly (and less seriously) it would mean a second visual syntax that programmers would be compelled to learn. It could be made visually similar to the value expression visual syntax to make learning easier, but if it were too similar it might result in even more confusion.

The VFPE does not provide a visual syntax for type expressions; instead a textual one familiar to Haskell programmers was chosen.

Note that a visual language with a type system more complicated than that of the VFPE (a full implementation of the Haskell type system with parameterised classes and instances, for example) might benefit from a type visualisation and

³⁸ For example to declare a data type that is a binary tree containing integer data one would first start with a completely general type (a new variable), instantiate an object representing the generic tree type from a pallet of data types, “drop” the empty tree type onto the variable to specialize it, and then instantiate a integer type object and drop this onto the variable part of the tree type to specialise the generic tree to a tree containing integers. The concept of building expressions by specialising generic parts by dropping other expressions will be more familiar once the VFPE editing operations have been described and demonstrated.

editing tool. The VFPE type system and related issues are discussed in a later chapter.

The VFPE visual syntax for functional programs is based on the translation of a concept (the syntax tree) used in the processing of textual languages. Is this inherited relationship to textual languages too restrictive ? In the remainder of this thesis we argue that it is not. Are there visual program representations that are better than this one because they are not derived from a textual ancestor, but are based deliberately on some sort of easily visualised structure ? We think that there almost certainly are. Finding them will require much imagination and experimentation; the VFPE will hopefully illuminate some of the issues involved.

4. VFPE Visual Syntax

The previous chapter has made references to “visual syntactic elements” and to syntax “nodes”. In this chapter the VFPE visual syntax for *functional expressions* is described in detail. Each syntactic category and flavour, their appearance (or appearances) to the programmer, and their relationship to the underlying functional programming model is explained. Where a meaningful comparison can be made, the concordance between the visual syntax and equivalent textual syntax is discussed, and the visual representation used by the VFPE is compared to alternative representations. So as not to overburden the descriptions, discussion of the editing and evaluation behavior of the VFPE is avoided as much as possible; this is the subject of later chapters.

4.1 Syntactic Classes

The various sorts of visual syntactic elements form a natural hierarchy according to shared characteristics: Figure 9 shows this cladistic hierarchy. The explanation of the visual syntax is divided into two parts. Firstly a description of the various abstract *classes* of syntax is given. Most classes correspond to an internal node of the cladogram, and represent a set of characteristics shared by all elements of the syntactic class. Following this is a description of the individual syntax flavours, each of which corresponds to a leaf node of the cladogram and an concrete visual node flavour.

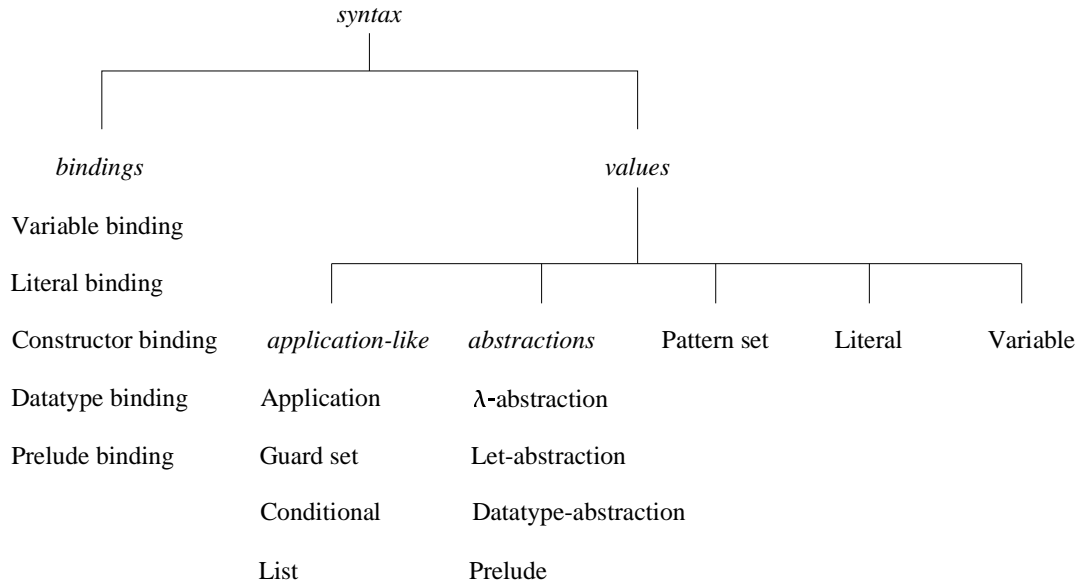


Figure 9

At this point we will take a moment to relate this description to the terminology introduced earlier (in section 3.1) for syntactic flavours, categories and types. The VFPE visual syntax has two “incompatible” visual expression categories: values and bindings. These categories correspond to the *value* and *binding* syntax classes described below. The type-expression grammar is another expression category used in the VPFE, but has only a textual representation (as discussed in section 3.8). Both the value and binding categories have their own distinct set of expression flavours.

The decision to provide visual representations for only two syntactic categories is based on a desire for simplicity. By strictly limiting the number of, and interactions between, visual syntactic categories it is hoped that the visual language will be quickly learned and visual programs easily interpreted.

4.1.1 Syntax

At the top of the syntax hierarchy is the *syntax* class which contains all the other classes. All syntax elements are shown visually as tree nodes, which may have zero or more child expressions rendered below them. The shape and labeling of nodes uniquely identifies the flavour of the syntax element. Every syntax node has an associated data type, which can be made visible on demand.

The things that are regarded as “syntax” in this description of the VFPE correspond to the non-comment, non-whitespace parts of textual program code.

4.1.2 Values

Value expressions are the fundamental stuff of functional programs. Every sub-tree that is headed by a value node is a value expression, including entire visual functional programs. Value expressions are one of the two grammatical categories shown visually in the VFPE. In the current implementation value nodes are distinguished by having a rectangular shape, as opposed to the rounded-end shape of binding nodes. Since the value/binding category discrimination is the most fundamental in terms of VPFE editing operations, it might be better to make the node categories even more visually distinct, by using contrasting colours for example. The value expression grammar is recursive: value expressions can contain both value expressions and binding expressions.

Since, as stated earlier, a deliberate choice was made to only provide visual representations for a limited number (two) of expression categories, the selection of value expressions as one of these categories is a critical choice. What justification is there for the selection of value expressions ? The choice is rationalised by the observation that what are referred to here as value expressions make up the bulk of

textual functional programs. In usual programming terminology when the term “expression” is used, and not qualified (as in “type expression” or “pattern expression”, for example) it usually refers to value expressions. In addition to making up the preponderance of source code, value expressions also represent the largest, most diverse part of functional language grammars (evidenced by the formal grammars of Scheme [Kelsey 01] and Haskell [Hudak 92], for example).

Value expressions are immutable and have a definite type. Values may be in an irreducible normal form, or may be redexes (i.e. able to be evaluated further). Values may be combinators (containing no variables bound outside the expression) or may contain unbound variables.

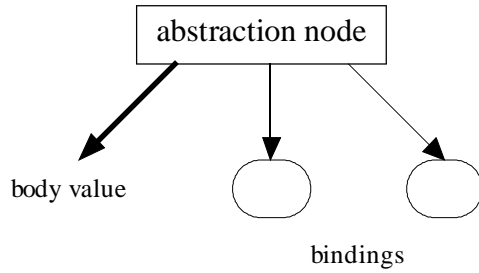
As explained in the following chapters, value expressions are the basic units of manipulation in VFPE programs. It is value expressions that can be created, grabbed, dropped, copied, saved and evaluated. To this end, one value node in a VFPE program can be *selected*, in which case it is rendered in a distinctive manner (coloured or shaded differently to other nodes).

Values are anonymous, in the sense that they do not have internally defined names that can be referred to elsewhere in the program. As explained later, value expressions can have names bound to them through various sorts *abstraction* expressions, but the name binding is not itself properly part of the value expression.

4.1.3 Abstractions

Abstraction expressions are a subclass of value expressions, and thus inherit all the attributes of value expressions mentioned above. The common characteristic of abstraction expressions is that they introduce a number of name bindings, and have a “body” child value expression which is the scope of the name bindings i.e. the

region in which the names are defined. Figure 10 shows the organisation of an archetypal abstraction node.



Abstraction nodes are inextricably related to *binding expressions*: each name binding introduced by an abstraction is represented by a child binding expression of the abstraction node. Although binding

Figure 10 expressions are a separate category of visual syntax, they can be considered to be an integral part of abstraction expressions, since bindings expressions are always connected to some parent abstraction.

Abstractions can be roughly divided into two subclasses. *λ -abstractions*, which include the λ -abstraction node flavour and pattern-matching set flavour, introduce λ -bound variables. λ -abstractions always represent a function-valued expression i.e. an expression with a function (\rightarrow) type.

Definition abstractions, which include ‘let’ expressions, algebraic data type definitions and prelude (or library) definitions, introduce let-bound variables. Definition abstractions can be considered as markers in an expression tree that denote the point at which some additional (local) name bindings are defined. From this point of view, the reduced value (or normal form) and data type of a definition abstraction is that of the abstraction’s body expression: the node merely serves to label the location of the bindings.

Abstractions (or the individual bindings of which they are comprised) could also be marked with a namespace into which the bindings are exported, in order to

facilitate linking of expressions during saving and loading: this is discussed in chapter 6.

4.1.4 Bindings

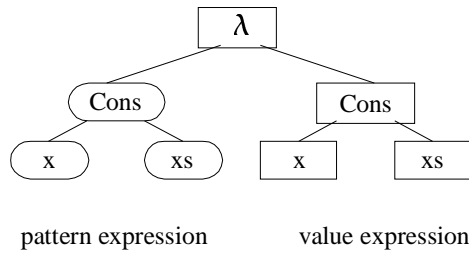
As stated previously, bindings are syntax elements that represent the association of a name with a value. The value can be either a statically defined value that is present in the program at edit time, as is the case when the binding is part of a definition abstraction; or a dynamic value that will only become concrete when the λ -abstraction is applied to arguments, in the case of a λ -binding.

Binding expressions are the second of the two grammar categories with a visual representation in the VFPE (the other being value expressions). Binding nodes are shown with rounded ends to distinguish them from value nodes. The binding expression grammar is recursive in that binding nodes can have zero or more binding expressions as children, although unlike value expressions binding expressions cannot contain value expressions.

The equivalents of binding expressions in textual programming languages are the identifiers (newly introduced names) in the formal parameter lists of function and procedure declarations, and pattern expressions in pattern-matching definitions. Textual pattern expressions appear on the left-hand side of equational function definitions and in “case” expressions used in selecting between alternative constructor functions of algebraic data types. Like textual pattern expressions, VFPE binding expressions can serve the dual purpose of binding names to values and performing a conditional selection operation.

Just as textual pattern expressions mirror the form of a value expression built from constructor functions and variables; so visual pattern expressions appear similar

to value expressions built from visual constructor functions and variable nodes (Figure 11). In the visual case, however, it is clear that while the pattern expressions have a corresponding structure, they actually belong to a different syntactic category than the equivalent value expression.



$(\backslash (x : xS) \rightarrow x : xS)$

Each flavour of binding also has a pattern-matching behavior that determines what expressions will successfully match the binding expression when it appears in a λ -abstraction.

Figure 11

The relationship between values, variables, bindings and abstractions can be summarised as follows. Values are programs. Abstractions are a class of values which bind names to values, the scope of the binding being the body of the abstraction expression. Bindings are the part of the abstraction that contains the names, and variables are values which refer to the value of the bound expression.

4.1.5 Application Expressions

The application of a function to one or more argument expressions is the most fundamental type of aggregate functional expression.

In this class are grouped the actual application node flavour and the other node flavours that implicitly include the application of a function: the guard-set nodes and list nodes. This subset of value expressions is distinguished because its members share similar type checking and reduction behaviour.

4.2 Syntax Node Flavours

Each syntactic flavour of the VFPE is described in this section. Each entry describes the appearance and layout of the syntax node, the syntax's *raison d'être*, and the equivalent textual syntax (in Haskell and Scheme) where this makes sense. Where a syntactic flavour has more than one visual appearance (conformation) these are described in the entry. Descriptions of program editing behavior and execution semantics are delayed until future chapters where possible.

Note that some of the descriptions contain extended digressions on the subject of visual representations of various programming language features. They tend to break up the systematic presentation of each syntactic flavour somewhat, but it seemed natural to co-locate these discussions with descriptions of the related VFPE syntax.

4.2.1 Placeholder



node face:	question mark icon ³⁹
children:	none
textual equivalent:	none

Figure 12

Placeholder nodes represent undefined value expressions. They are depicted as leaf syntax nodes with a distinctive icon face: a question mark, indicating the unknown or incomplete nature of the value.⁴⁰ As explained in the

³⁹ The mathematical symbol \perp (“bottom”) is another candidate for the icon for these nodes since it is commonly used to represent undefined values in formal mathematical treatments of program language semantics, but was rejected in favor of the more widely recognized symbol. The question mark is used in the Glide system [Toyn 87] for incompleteness.

⁴⁰ An early design for the VFPE included the type signature as part of every placeholder node [Kelso 95]. This made the type of expression that could be dropped there immediately obvious,

following chapter, placeholders are closely involved in the primary program construction editing operation: they are the sites at which the program can be extended with new value expressions.

The opportunity to depict (and in fact the necessity for depicting) undefined parts of a partially constructed program is a characteristic of language-aware editing tools. Such tools (in effect) continually parse the program being edited, enabling them to keep an up-to-date catalogue of program locations that need to be edited to produce a syntactically correct program. As well as drawing the programmer's attention to the location of sites that need work, the editing environment can provide information about how editing should proceed at the site.

The automatic explicit depiction of incomplete programs contrasts with conventional textual programming environments, where the syntactic interpretation of the program is separate from the editing process. The text of a program in a conventional language is created to be the static input into a compilation process; the existence of a partially complete program is regarded as a temporary state of affairs that need not be explicitly represented.⁴¹

Since the placeholder nodes introduced by the VFPE have no direct equivalent in textual functional languages, their inclusion as a new syntactic flavour needs to be justifiable. Even though placeholders represent a “hole” in a program and are not proper parts of a complete program, they do behave like value expressions. Placeholders have definite locations. They can appear anywhere it is

but the width of the resulting placeholder nodes turned out to be unwieldy for longer type signatures (particularly function types). A hybrid scheme where short types such as “Int” or “Char” are labeled explicitly and longer types are labeled in the style of “FUN” (for function types) might be a favorable compromise.

⁴¹Programmers can define their own “undefined” function (if the language does not provide it), but they must be manually added and removed by the programmer.

legal for a value expression to appear e.g. as arguments to a function application or as the body of an abstraction. Placeholders also have a definite type. Depending on the node's context in a program (if it appears, for example, as the argument to a function that requires arguments of a specific type), there can be constraints placed on the type of expression that can replace the placeholder: the combination of all the constraints make up the "type" of the placeholder. Since placeholders share the essential characteristics of a value expression, and since it is desirable to show the location of undefined program areas, it makes sense to depict placeholders explicitly as a syntax node, rather than just leave a blank in the program.

Is it possible to avoid the additional complexity of a new syntactic flavour by treating undefined expressions as a special case of some existing syntactic flavour ? There are a number of "interpretations" that can be consistently placed on placeholder nodes. By deeming placeholders to be honorary members of another syntactic flavour, the introduction of a separate node flavour could be avoided.

Placeholders could be considered as free variables, or variables bound outside the scope of the program. This interpretation is actually consistent with the type and reduction semantics of functional languages. A problem with representing undefined expressions as free variables is the necessity of choosing variable names (which are ultimately meaningless, since as placeholders they will be replaced anyway), either by generating them automatically or by tasking the programmer with the job. For editing and reduction purposes, treating undefined expressions as free variables would also require special-case behavior for free variables (as opposed to bound ones) in any case, so it is not unnatural to treat undefined expressions as a distinct expression flavour.

Placeholders could also be treated as special literal nodes. Undefined expressions can be considered to be special additional members of every data type, the \perp (“bottom”) of the lattice of values for the data type.⁴² Since many programmers are usually not in the habit of thinking about values (especially function values) as being a members of a type-space, the treatment of placeholders in this way is mentioned more as a theoretical curiosity rather than a serious option for the representation of undefined values in a partially completed programs.

It is argued that neither of these methods is satisfactory, since they shoehorn an important piece of syntax into a framework in which it doesn’t quite fit. The central nature of placeholder nodes to the editing process makes it important to treat undefined expressions in a distinctive way: treating them as special literals or variables would tend to hide the fact that these nodes are not part of a completed program.

4.2.2 Literal



textual equivalent:	textual literal e.g. integers, chars etc
node face:	textual label: literal value text
children:	none

Figure 13

Literal nodes represent the values of the simple built-in data types. The VFPE supports a set of built-in data types, the simple ones (i.e. having no

⁴² To use a biological metaphor, the placeholder is a kind of undifferentiated stem cell which can potentially develop into any other kind of cell but which in its current form serves no purpose other than to give rise to additional cells. The idea of programming as the directing of a biological growth process is an interesting one but is not explored in this thesis, where we tend more toward the metaphor of programming as the construction of a machine from components.

constituent value expressions, as is the case with the built in list or tuple types) being integers, floating point numbers and characters. Literals are leaf nodes with a textual label face; the text is simply the ASCII string that would appear in a textual language.

Literal nodes correspond exactly to literal tokens in textual code.

4.2.3 Variable



textual equivalent:	variable identifier
node face:	textual label: variable name
children:	none

Figure 14

Variable nodes represent references to named values bound by an abstraction node. Variables appear as leaf nodes with a textual label face. The text appearing on the face is the variable name, the same as the text of the binding node to which the variable refers.

Note that the term “variable” used here is to be widely interpreted to mean all references to name-bound values. In procedural languages, the term “variable” commonly refers to a named local memory slot that exists in some scope, and does not usually refer to other sorts of named objects, such as procedures. In functional languages, where functions are first-class objects, this distinction is blurred. In the VFPE, as far as visual syntax is concerned, all references to name-bound values are treated alike, without regard to their type (whether function-valued or not) or how they are bound (whether they are statically bound by a let abstraction or whether they are λ -bound). “Reference” could be used as an alternative term for “variable”.

The textual names of variables play a significantly different role in the VFPE than in textual languages. In textual languages the text of the variable (i.e. the sequence of characters) determines to which binding it refers. If the variable is inside the scope of more than one binding with the same name, then some language rule operates to disambiguate the possible interpretations (usually, the binding made at the deepest level of nesting take precedence, “shadowing” the higher level bindings). Since the VFPE maintains program structure separately from its visual representation, the textual labels appearing on variable nodes do not perform this identification role: the text is purely for the benefit of the programmer. If a name is re-used inside a scope where it has already been bound, it appears visually ambiguous (as is the case in textual programs) but is disambiguated by the fact the variable is always associated with the binding node from which the variable was created. The programmer can use a browsing operation to locate the binding from which a variable was created in order to distinguish between such pairs of variables.

4.2.4 Application

textual equivalent: juxtaposition of expressions

(Scheme) (`<operator> <operand>*`)

(Haskell) `<function exp> <arg> <arg> or`
`<arg> <operator> <arg>`

hidden arrow conformation

node face: textual label: function name

children: one or more argument value expressions

unfolded conformation

- node face:** right-pointing arrow icon⁴³
- children:** (left-most) function value expression, one or more argument value expressions

Application expressions are the basic building blocks of compound functional expressions. Each application node represents the application of a function-valued expression to one or more argument expressions. Application expressions are shown in one of two conformations.

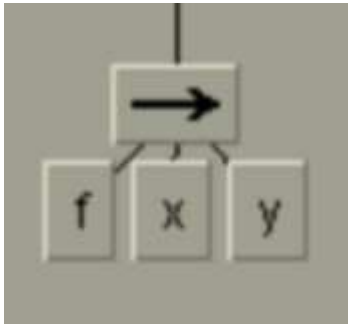


Figure 15

In the “unfolded” (or “full”, or “verbose”) conformation, the application node face shows an application icon (a right-pointing arrow); the left-most child expression is the function being applied; and additional child expressions the arguments supplied to the function (Figure 15).

In a majority of cases the function expression being applied is a variable node (i.e. a reference to a named function), which justifies the second “folded” conformation that appears more commonly. In the folded conformation (which is only possible when the function expression is a variable node), the application node face contains the textual name of the function being applied; and the child expressions are the function arguments (Figure 16). Application nodes in the folded conformation thus look like variable nodes. The two

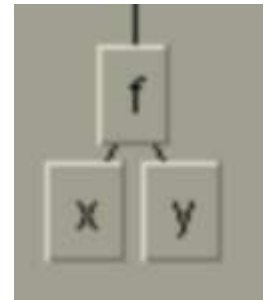


Figure 16

⁴³The “at” sign (“@”) is an alternative which has some currency as a conventional symbol for function application in other visual representations.

flavours can always distinguished, however, by the fact that application nodes always have at least one child expression while variable nodes never have any.

A conformation-related issue for application nodes is curried vs uncurried representations of polyadic functions. This issue is discussed later in 5.5.4.

In textual languages such as Haskell and Miranda the syntax for function application is streamlined to the greatest possible degree, being represented by simply juxtaposing functions and arguments. Procedural languages use a more labored syntax based on mathematical notation, with the function⁴⁴ to the left of a parenthesised comma separated list of arguments.

Given that the folded conformation is so important and pervasive, is the first conformation with the application icon actually necessary ? Even if the unfolded confirmation rarely appears, it is desirable to include it for several reasons. Firstly, it is required in the case where an anonymous function (built from a λ -abstraction) is applied. In this case there is no name that can be used on the application node face.⁴⁵ Secondly, having an explicit “apply” node helps deal with a problem that occurs when a higher-order variable with a type that is not fully determined is being applied (this is explained in section 5.3.1). Thirdly, it is included for completeness. Application expressions are an irreducible part of the λ -calculus, and are central to

⁴⁴ In procedural languages the function-valued expression being applied is almost always an identifier. Actually, the C language treats procedure call syntax in a uniform way, allowing expressions other than identifiers to be applied as procedures.

⁴⁵ An alternative version of the folded conformation for anonymous functions, where a textual representation of the lambda-expression was printed on the node face, or the visual form of the lambda expression was included “inside” the node was considered. It was felt that this would make an unreadable mess of the node and/or destroy the simplicity of the visual syntax.

any description of reduction models. Since the VFPE can show the reduction of λ -expressions in detail, it needs to have an explicit apply node syntax.

An interesting consequence of the tree visual syntax for application expressions is that the textual language concerns about operators, precedence and associativity disappear. From a semantic point of view, there is no distinction between operators and functions anyway: operators are just functions with a different application syntax.⁴⁶ The need to carefully define precedence levels and association directions for operators, and to introduce parenthesis in some expressions is a result of flattening a tree structure into a one-dimensional token string.

One feature that the VFPE application syntax does share with textual code is the ordering of arguments. Programming languages generally use one of two methods to specify the role that argument expressions are to play when passed to functions (or procedures) with more than one parameter. One method (available in the Smalltalk family, and used in the syntax of Unix programs that accept command-line arguments) is to associate a keyword with each supplied argument to indicate its role. Like most functional languages, the VFPE uses the more common method, which relies on the ordering of arguments to specify argument roles.⁴⁷ There is an informal body of convention that operates within programming languages (and to some extent across languages) to help render the ordering of arguments predictable.⁴⁸

⁴⁶ The usefulness of being able to treat operators as functions and vice versa is recognized in Haskell, where syntax is provided to convert between the two.

⁴⁷ Interestingly, human natural languages are in general much closer to the “keyword” argument passing style. For all but the simplest sentences, inflectional affixes or the inclusion of marker words are used to identify the case (or thematic role) of “argument” phrases, rather than word order. In languages where word order is significant (such as English), generally only two or at most three roles are determined by word order.

⁴⁸ This occurs at different levels of generality; for example, from the almost universal convention of arguments to a two-way conditional construct (“if-then-else”) that says that the

These conventions facilitate the recall of argument ordering by programmers. Since there is a left-to-right ordering of arguments in visual syntax used by the VFPE, the same ordering is used as for textual functional languages where possible.

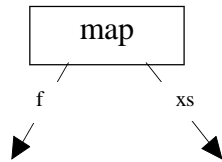


Figure 17

This problem of identifying the thematic role of function arguments is essentially the one described at the end of section 3.1 (identifying thematic roles of syntax node arguments), the difference being that the number of thematic

roles is much greater in the case of function arguments⁴⁹. The alternative syntax mentioned in section 3.1 could equally be applied to function applications. In this case, it would make sense to use the name of the binding⁵⁰ corresponding to the argument (i.e. the formal parameter name) as the link label. Figure 17 shows how this scheme might appear.

4.2.5 Lambda

textual equivalent: λ expression

(Scheme) `(lambda <formals> <body>)`

(Haskell) `\<pats> -> <body>`

node face: lambda icon

ordering is conditional-consequent-alternative, to very specific cases such as the pattern in C language copying procedures where the destination is usually the first argument to the call.

⁴⁹ Essentially one thematic for each argument of each function, although there is duplication between related functions e.g. “list to be sorted” is a single thematic role common to different sorting implementations.

⁵⁰ Where it can be determined. Where the function expression resolves to a lambda abstraction the binding name is simple enough, but in the case of pattern sets or higher-order expressions things are more complicated, possibly requiring the evaluation of the function expression.

children: one or more binding expressions, body value expression (right-most)

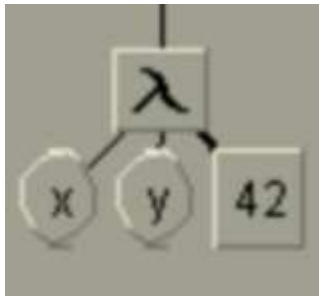


Figure 18

Lambda expressions are the basic function-forming syntax of the λ -calculus. A λ -abstraction consists of some sort of identifying keyword or symbol, one or more pattern expressions which bind names to arguments, and a body expression which can contain references to the

bindings. In the VFPE, λ -expression node face shows a icon with a Greek lambda character (keywords such as “lambda”, “function” or “fun” were candidates for the node face here, but since the lambda character is one of the few symbols that is both apt and reasonably well recognised, we took the opportunity to use it as an icon). The right-most child expression is the body of the abstraction, a value expression; while to the left are one or more pattern expressions. The visual syntax for λ -expressions corresponds closely to equivalent syntax in textual code, including the use of a “lambda” keyword and the placement of pattern expressions to the left of the body expression.

Even though λ -abstractions are one of the fundamental parts of the λ -calculus (from which the name is drawn), explicit λ -expressions do not appear all that frequently in functional program code. Because the definition of named functions is so common in functional languages, function definition has its own syntax which usurps the role of the λ -expression (this is discussed in the next section). “Raw” λ -expressions generally only appear when small, anonymous functions need to be expressed.

4.2.6 Let

textual equivalent: local and global definitions

(Scheme top-level) (define (<variable> <formals>)
<body>)

(Scheme) (letrec (<binding spec>*) <body>)

(Haskell top level) <name> <pats> = <body>

(Haskell) let <defs> in <body> or
<body> where <defs>

bindings-as-branches conformation

node face: let icon, with optional list of binding names

children: body value expression (left-most), zero or more binding-
headed value expressions

folded conformation

node face: let icon, with optional list of binding names

children: body value expression

Let expressions are the mechanism for introducing a set of (possibly mutually recursive) programmer-defined name bindings in the VFPE. The VFPE let expression corresponds to any textual syntax that binds a name to a user-defined expression. This includes both top-level name bindings and local definitions that can occur inside expressions.

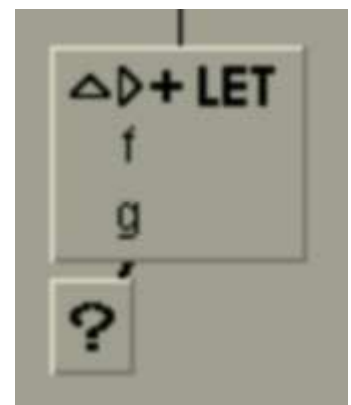
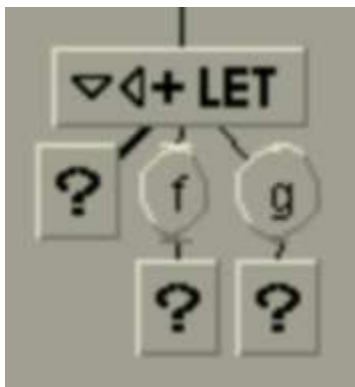


Figure 19

The let node face shows a “Let” icon,⁵¹ and can also optionally show a list of name labels, one for each binding (Figure 19). Each name in the list serves as a drag-and-drop source that allows the creation of variables that refer to the binding. It also serves as a control for triggering the display of the binding definition in its own separate window.⁵² The node face also contains a control for switching between the alternative let node conformations, and for toggling the display of binding names.

Like all abstractions, let expressions have a body expression and one or more bindings. Let expressions bindings actually consist of binding/value expression pairs: the binding expressions associate one or more textual names with the value expression with which they are paired.



Let nodes always have a value child expression which is the body of the let abstraction. In the “bindings-as-branches” or “unfolded” conformation, each binding/value pair is rendered as a *binding-headed value expression* (a term which is explained below) to the right of the body expression (Figure 20).

Figure 20

Each binding child expression of a let node represents one of the binding/value pairs, and is rendered as a combination of the binding and value expression. The binding expression is rendered in the normal fashion, with the

⁵¹ Faced with the difficulty of creating an icon to convey the abstract concept of a set of name-to-expression bindings, the author has used an icon which is simply the English word “Let”. The same not-very-pictorial approach has been used for other node flavors where the author has been unable to devise a simple iconic representation.

⁵² The inclusion of this list on the node face is important because the creation of variables from let bindings and the display of binding definitions are both common editing operations (see section 5.7), which would otherwise require multiple actions (i.e. opening up the node’s control panel before selecting the binding).

difference that the pair's value is rendered as an additional child of the top-most binding node. Rendering the pattern expression together with its associated value expression (as opposed to rendering all the binding expressions in one location and the value expressions in another, for instance) is necessary so that it is clear which pattern belongs to which value. These “binding-headed value expressions” are visually distinctive because they are the only circumstance in which a binding expression can be drawn with a value expression child. The details of the different flavours of binding expressions are given in following sections.

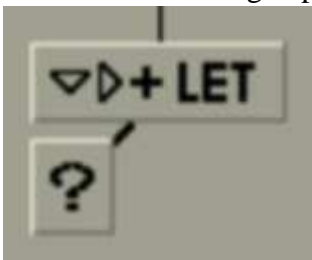


Figure 21

In the “folded” conformation the abstraction's body expression is the node's only child (contrast Figure 21 with Figure 20). When in the folded conformation, each of the abstraction's bindings can be rendered in a window separate from the parent node (Figure 22). These detached

definition windows contain a binding-headed value expression: the same expression that would appear as a child of the let node if it were in the bindings-as-branches conformation. The use of definition windows is a form of spatial layout filtering, and is the VPFE's main method for dealing with the display of large programs.

A third conformation was considered for let nodes, in which a single “currently selected” binding would be shown alongside the body expression. A control on the let node face would allow the programmer to select which

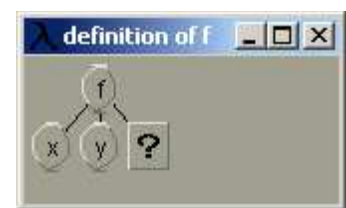


Figure 22

binding to display (see later descriptions of syntax flavours that use the “now-showing” layout scheme such as the pattern-set flavour). This was rejected on the grounds that it introduced too much additional complication to the let node.

The introduction of user-defined functions is one of the central parts of a functional programming language syntax (expressions built from the application of functions to arguments being the other). Given the importance of function definition, is it a good idea to incorporate let expressions into the syntax tree in the same way as the other syntactic flavours, or should let expressions be treated as a syntactic special case ?

In keeping with the philosophy of making the visual syntax as simple as possible, the VFPE uses definition windows as the sole type of window containing program syntax. It was decided that a deliberate attempt would be made to emphasise the fact that functional programs can be treated as a single functional expression. Accordingly, the introduction of user-defined functions does not *require* a new, separate window to be opened for the new definition. Rather, local expressions are “offshoots” of the main program tree, the names of which can be used at any point lower down in the program. In cases where the new definitions are small expressions, the bindings-as-branches conformation can be used to comfortably render the expression alongside the body of the definition, without the introduction of a new window. In the case where one or more large functions are being defined, possibly with their own complex internal structures, the folded conformation is more appropriate. The location in the program tree where the binding is “anchored” is still present, but each definition expression can be hidden, or shown in its own window. These definition expressions can of course contain their own local definitions, and so on in a recursive fashion.

One alternative that was seriously considered for the representation of let expressions is to reserve the use of top-level windows for displaying an entire let expression, rather than a single definition. Under this scheme, each top-level editor

window would have two parts: one part listing each of the let expression's bindings, and the other part showing the defining expression of a currently selected binding. This alternative is discussed in more depth in section 5.9.

4.2.7 Datatype

textual equivalent: algebraic datatype definition

(Haskell) `data <name> <vars> = <constructors>`

node face: datatype icon

children: (left-most) body value expression, zero or more datatype binding nodes

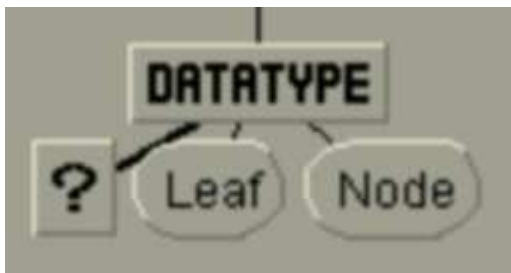


Figure 23

Datatype nodes introduce a programmer-defined algebraic data type (ADT). Datatype nodes serve as an anchor in the syntax tree for information and operations that define the datatype. The

datatype node face shows the datatype icon; datatype nodes have a child value expression body in the left-most position, and zero or more datatype binding nodes to the right. Each datatype binding node, described later, represents one of the constructor functions for the datatype.

The datatype node flavour differs in a few respects to textual language datatype definition syntax. The type signature of each constructor function is not visible by default, but is easily accessible. Datatype nodes contain controls for adding new constructors to the type, and creating variables that refer to the constructor functions. Unlike datatype definitions in many languages, VFPE

datatype definitions are scoped i.e. use of the data type is only valid within the body expression of the datatype node.

The introduction of user-defined structured data types is an important feature in most programming languages. In this section we are referring to user-defined algebraic data types, or “constructed” data types. Types of this sort consist of a set of variants; where each variant consists of a tag that distinguishes it from the others, and zero or more constituent expressions. Constructed data types need to support at least three fundamental operations for each variant of the type. These are construction, for creating new data objects; projection, for extracting individual constituents of composite values; and selection, for distinguishing between the different variants.

The VFPE follows the style of ML, Miranda and Haskell in the use of constructor functions and pattern matching to express construction, projection and selection operations. From a syntactic standpoint, constructor functions are just ordinary functions. The application of constructor functions can be considered as an operation that would “build” a data structure of the specified type and variant; or simply as the data structure itself, with the constructor function reference as a variant tag, and the application arguments as the constituent expressions.

Projection (or decomposition) is achieved through the use of constructor pattern expressions (see section 4.2.15). Constructor pattern expressions are structurally similar to constructor value expressions, but consist of constructor patterns and variable patterns (at the leaves). Each variable pattern appearing as a child of a constructor pattern binds a name to the value sub-expression in the

corresponding argument position of the value expression against which pattern is being matched. The name can then be used to refer to the matched sub-expression.

While static type checking ensures that any value expression being matched against a pattern will have the same *type* as the pattern, it is possible that during a matching operation the expression being matched will not evaluate to the same *variant* as the constructor pattern. In this case the match is said to *fail*. Pattern matching failure in pattern-set expressions is the mechanism used to write conditional code that performs the ADT selection operation for the data type. Pattern expressions and their semantics are discussed in detail later.

There are extensions to Scheme and various LISP dialects that use a different approach to programmer-defined data types. Not having pattern matching as a fundamental part of the language syntax, specification of a new ADT in these languages usually introduces a number of new, systematically named, ordinary functions to perform the three ADT operations for each variant (e.g. [Kelsey 01]).

This approach results in a simpler language syntax, but at the cost of introducing into the program's namespace at least three new names for each variant. The pattern matching approach was chosen for the VFPE because it was felt that pattern matching syntax is a feature that contributes to the concise, comprehensible nature of functional code; and that this advantage should be translated into a visual form. It also reduces the proliferation of textual names, which is one goal of visual programming languages.

4.2.8 Prelude

textual equivalent: module import syntax

node face: prelude icon

children: (left-most) body value expression, zero or one prelude binding nodes

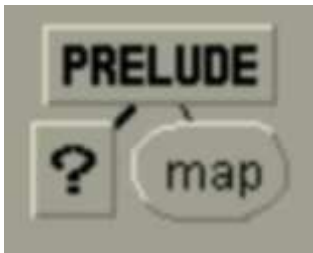


Figure 24

While standard libraries are hidden in most languages (or are present only in the form of an import directive), the VFPE makes the binding location of the standard library functions explicit. Following the principle of depicting functional programs as a single expression, the prelude node sits at the root of the program tree and represents an abstraction that contains all the name bindings for the standard library functions. The primary motivation for the explicit inclusion of the prelude abstraction is completeness; so that user-defined and built-in functions are treated uniformly.

The prelude node face shows the “prelude” icon and always has a value expression child, which is the entire program value. It can also have a single prelude binding node as an additional child.

Program code rarely exists in isolation. It depends, implicitly and explicitly, on symbols (objects) provided by other libraries and modules, and in turn it can make its own symbols available to other programs. It is the job of module or package syntax to declare the import and export of symbols to and from other modules.

The VFPE prelude expression flavour has some of the characteristics of a module system, in that it provides an interface to a set of objects defined outside the scope of the program. From the user's point of view, functions declared in the prelude can be instantiated and evaluated in the same way as user-defined functions.

The current implementation has several limitations, such as the fact that only one prelude per program is supported, and that there are no tools for editing the contents of a prelude. These are not fundamental limitations in the VFPE design: a more sophisticated module system could allow prelude nodes to appear anywhere in a program, and to allow preludes themselves to have dependencies.⁵³ The subject of external storage of visual functional code is discussed in chapter 6.

Despite the operational limitations, we believe that the prelude node representation for module interfaces is sound. Since prelude expressions bind names to definitions and have a body expression which is the scope in which the definitions can be used, they are properly classified as an abstraction expression. By depicting them as abstraction nodes, it is clear that prelude expressions provide a service (or layer) upon which higher level code exists.

4.2.9 Conditional

textual equivalent:	conditional (if-then-else) syntax
(Haskell)	if <cond> then <conseq> else <alt>
(Scheme)	(if <test> <consequent> <alternate>)
node face:	if icon
children:	condition, consequent and alternative value expressions

⁵³ In which case the name of this expression flavor should probably be changed to “interface” or “import” rather than “prelude”.



Figure 25

The conditional node flavour is the classic two-way conditional structure. The face of conditional nodes shows the “if-then” icon, and the node always has exactly three value expression children: one for each of the condition, the consequent and the alternative, in that order.

In a language supporting lazy evaluation, the job of the conditional expression syntax could be carried out by a library function instead of built-in language syntax. The evaluation of either the consequent or alternative will be delayed until the condition has been evaluated, meaning that the branch not taken would never be evaluated. While this would simplify the visual syntax by eliminating one syntactic flavour, VFPE code can be evaluated strictly (with all arguments fully evaluated before invoking the function) which disallows the use of this simplification.

The conditional expression flavour corresponds exactly to the “if-then-else” syntax present in just about every textual language.

4.2.10 Pattern-Set

textual equivalent: set of pattern matching equations

node face: patterns icon, pattern number indicator and controls

children: one or more binding expressions, body value expression
(right-most)

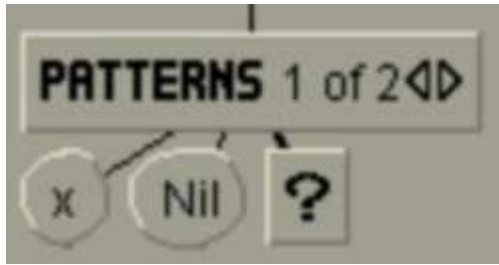


Figure 26

The pattern-set expression flavour combines the function forming effect of a λ -abstraction with a conditional selection mechanism. A pattern-set can be thought of as an ordered collection of λ -abstractions,

each with the same type. When the pattern-set is applied as a function to a list of arguments, each λ -abstraction is pattern-matched against the arguments in turn until a match is found, whereupon the pattern node behaves exactly as if it were the matching λ -abstraction. The precise details of the pattern-matching and evaluation are delayed until the chapter on program reduction; only the visual representation of the pattern-set flavour is described at this point.

The node face of the pattern-set node shows the “patterns” icon. In order to explain which expressions are shown as the children of the pattern-set, we need to describe a spatial filtering layout technique that is used for several syntactic flavours.

For syntactic structures that have constituent sub-expressions that can be divided into distinct groups (which we call *cases*), the VFPE uses a special style of dynamic layout. The so-called “now-showing” layout technique renders only one group of child sub-expressions at a time. The node contains information about which case is showing, and controls for stepping forwards and backwards through the cases. Using the terminology of this chapter, the appearance of the node for each grouping of child expressions is a separate conformation.

The primary motivation for the now-showing mechanism is the efficient use of layout space. During editing it is likely that the programmer is concentrating only

one case at a time (on one pattern-matching equation, or guarded expression, for example). In this context, rendering every sub-expression would waste display real-estate on information that is not currently of interest, and which may actually distract the programmer. This is particularly true in the event where the parent expression has numerous and/or large component sub-expressions.

For all VFPE syntax flavours that currently use now-showing layout, the ordering of the sub-expression groups has some semantic significance. The now-showing mechanism does not hide the important ordering information present in the sequence of child sub-expressions, since the parent node is clearly labeled with the currently visible case's sequence number, and the controls for switching between conformations operate by stepping through the sequence.

One disadvantage of the now-showing layout technique is that it does not allow the programmer to inspect an entire set of sub-expressions all at once. When the sub-expressions are small and can be laid out for clear comparison, this is a very useful way of checking the completeness of a pattern. This capability could be included in the VFPE by adding additional conformations to syntax flavours that use the now-showing layout. For example, the pattern-set flavour could be extended to include a “show all LHS” conformation which would render each of the λ -abstraction's binding expressions side by side, and a “show all RHS” which would render the abstraction's body expressions.

The pattern-set flavour uses the now-showing layout technique. For pattern-sets, the sub-expression cases are the individual λ -abstractions. For each conformation, the child expressions of the pattern-set node are the same as those of

the underlying λ -abstraction. To the left are one or more binding expressions and on the right is the body value expression. Because each λ -abstraction has the same type, the number of child expressions does not vary from conformation to conformation.

There are two sorts of textual language syntax that correspond to the pattern-set flavour. The first is the equational style of function definition, where a function is defined by a list of equations. Each equation consists of the function name and argument patterns on the left, a body expression on the right. The appropriate equation for a set of arguments is selected by pattern-matching the argument patterns from the topmost equation down. The other corresponding syntax is the Haskell-style `case` expression, which is similar but which includes an argument expression to which the pattern-set (which is always function-valued) is applied. It was felt that because the primary use of the pattern-set syntax in the VFPE was for the introduction of user-defined functions, it was more convenient not to include the application. Including it would necessitate the use of an explicit λ -expression for each function definition).

4.2.11 Guard-Set

textual equivalent: set of guarded conditional expressions

```
(Haskell)      | <cond1> = <val1>
                | <cond2> = <val2>
                ...
```

(Scheme) `(cond <cond clause>* (else <sequence>))`

node face: guards icon, guard number indicator

children: guard and consequent value expressions

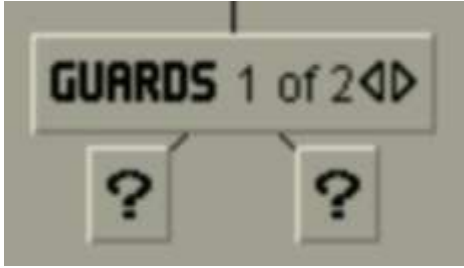


Figure 27

The guard-set expression flavour represents a sequential testing conditional expression. A guard-set consists of an ordered collection of value expression pairs. The first member of each pair is the *guard*, and must be

Boolean typed; the second is the *body*. Evaluation proceeds by reducing guard expressions in turn until one found that evaluates to true; the value of the whole guard-set is the body expression paired with this guard.

The node face of a guard-set node shows the “guards” icon, and the guard-set flavour uses the now-showing layout style. For guard-set expressions, the sub-expression cases for each conformation are guard/body pairs. For each conformation, the guard expression is rendered as the left child of the node and the body as the right child.

As mentioned in the previous section on the pattern-set flavour, the guard-set flavour could be enhanced by adding additional layout conformations such as “show all guards” and “show all bodies”.

The guarded expression syntax is present in LISP in the form of the `cond` special form. In Haskell it appears in the top-level function definition syntax, and is incorporated into the `case` syntax. Miranda has guarded expressions where the body of each pair appears on the left and is separated by a comma from the guard, which appears on the right; this arrangement is inspired by the common mathematical notation for piecewise-defined functions. In procedural languages the effect of the guard-set expression is commonly implemented using sequences of `else if` statements.

The reader may have noticed that there is redundancy in the set of syntactic flavours provided by the VFPE, as is the case in most languages intended for use by human programmers (as opposed to languages intended as the target of some automated translation mechanism). Some matters relating to this redundancy are discussed in section 3.7.

4.2.12 List

textual equivalent:	literal list syntax
(Haskell)	[<exp1> , <exp2> ...]
(Scheme)	'(<exp1> <exp2> ...)
node face:	list icon, list element number indicator
children:	single list element value expression



Figure 28

List processing occupies an important place in functional programming languages. The archetypal function language LISP is fundamentally given over to list processing: the list is both the sole compound syntactic structure and the sole compound data

structure, at least in the original dialects. Although other functional languages are not so dominated by list processing, lists are so simple and versatile a data structure that list processing functions are ubiquitous in functional languages. Like most functional languages the VFPE includes syntax for the inclusion of literal lists in source code.

The node face of list syntax nodes show the “list” icon, and the now-showing layout style is used. The sub-expression cases for each conformation are simply individual list elements.

Note that like textual literal list syntax this syntax flavour cannot represent arbitrary list structures. Lists with tails that are unevaluated closures, for example, cannot be shown. The nature of the VFPE syntax means that circularly defined lists (commonly used in lazy languages to represent infinite lists) can’t be drawn in the looping fashion, which is a rather a shame, but a consequence of the decision to keep the visual syntax strictly tree structured.

The list syntax flavour is syntactically redundant in the sense that it can be translated into repeated application of the `cons` list constructor function. The list flavour is included because, for all but the smallest literal lists, the `cons` form creates a long diagonal structure that consumes lots of layout space.

The list syntax flavour could be enhanced by adding additional conformations. One candidate is the rendering more than one consecutive list element as children of the list node, either a fixed number (five at a time, say) or the complete set. For large lists, rendering all the elements will still consume excessive layout space, but in a horizontal direction rather than diagonally. Another more marginal enhancement would be to allow lists with closure tails to be depicted; the tail expression could be rendered in the right-most position.

As mentioned previously, literal list syntax is present in most functional languages. The form varies slightly: in LISP and descendants literal lists are ordinary parenthesised expressions marked with a quotation keyword to indicate that the expression is to be interpreted literally and not evaluated immediately; Haskell uses a bracket delimited, comma separated list, and so forth.

List comprehensions, present in Haskell and Miranda, are a convenient syntax for defining lists using a “generate and test” procedure similar to mathematical “set building” notation. It is the case that any list comprehension expression can be written using λ -expressions and the `map` and `filter` list operators: the problem is that this can require the nesting of large expressions. The list comprehension syntax improves upon the `map/filter/lambda` approach by flattening the nesting (possible because the nesting of list expressions can only occur in the second argument of the `map` and `filter` functions, forming a non-branching pattern of nesting), eliminating the `map` and `filter` function names, and incorporating the λ -expressions. It would certainly be possible to provide a list comprehension expression flavour in the VFPE, but the payoff would be comparatively smaller since the main problem in the textual case (the nesting of large expressions) is less severe.

4.2.13 Variable Binding

textual equivalent: formal parameter identifier

normal conformation

node face: textual label: variable name (initial letter lowercase)

children: none

binding headed value variant

node face: textual label: variable name (initial letter lowercase)

children: single value expression child

function binding conformation

node face: textual label: function name (initial letter lowercase)

children: one or more binding expressions, body value expression (right-most)

Variable bindings are the simplest kind of binding node in the VFPE; they bind a single textual name to a single value expression. When a variable binding appears as part of a definition abstraction (i.e. a let expression) the binding plays the role of a local definition, naming a user-defined function that can be used in the context of the abstraction. When a variable binding appears as part of a λ -abstraction, it plays the role of a formal parameter name, giving a name to an argument value when the abstraction is applied as a function.



The node face of a variable binding contains the (textual) name of the variable. When appearing as the child of a λ -abstraction or as the

Figure 29 child of a constructor binding, variable bindings never have any child expressions: along with literal bindings they are the leaves of binding expressions (Figure 29).

As described earlier, in a let abstraction each binding expression is paired with the value expression that is the “body” of the binding. When appearing as the child of a let abstraction, a variable binding node will have at least one child expression. There are two different conformations in this case, depending on the flavour of the body expression.

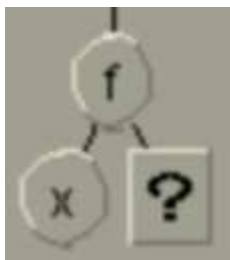


Figure 30

If the top node of the body expression is a λ -abstraction⁵⁴, then the λ node is hidden and variable binding node takes on the children of the λ node (Figure 30). Since let abstractions are very frequently used to define functions, this conformation provides a small

simplification of the syntax by hiding the λ node. Nearly all textual functional languages have an equivalent feature which elides the lambda keyword when binding a name to a function.



Figure 31

If the node of the body expression has any other flavour, the variable binding node has a single child expression which is just the body expression itself (Figure 31).

The pattern-matching behavior of variable bindings is very simple: a variable binding will match any value expression.

4.2.14 Literal Binding



textual equivalent:	literal pattern
node face:	textual literal
children:	none

Figure 32

Literal bindings are a simple binding flavour that exists to perform pattern matching selection. Each literal binding corresponds to a literal value expression (i.e. a integer, floating point or character value); the node face of a literal binding node shows the textual value of the literal.

⁵⁴ And if the “hide lambda” feature has not been disabled for the λ -abstraction.

A literal binding will only pattern-match its corresponding literal value expression. Since a literal binding can only ever become bound to one particular value, there is no point in associating a name with the value, or creating variables that refer to the binding (one might as well just use the literal value). Likewise, there is no point in using a literal binding in a definition abstraction, only in a λ -abstraction where its pattern-matching behavior comes into effect.

Literal bindings have a textual equivalent, literal patterns, in languages that support pattern matching such as ML, Haskell and Miranda.

4.2.15 Constructor Binding

textual equivalent: constructor pattern

normal conformation

node face: textual label: constructor name (initial letter uppercase)
optional “as name” (@) variable name

children: zero or more binding expressions

binding-headed value variant

node face: textual label: constructor name (initial letter uppercase)
optional “as name” (@) variable name

children: zero or more binding expressions; body value
expression (right-most)

As mentioned in the earlier section on the datatype value flavour, constructor bindings are the mechanism for decomposing and selecting between the variants of a constructed data type. The node face of constructor bindings shows the textual name

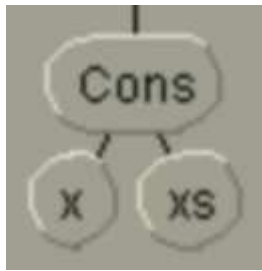


Figure 33

behave in the same way as variable binding nodes with respect to creation of variables.

Constructor bindings are the only compound binding expression flavour i.e. the only binding flavour that can have binding expression children. A constructor binding has one binding expression child for each constituent value of the corresponding variant constructor function (Figure 33).



Figure 34

When constructor bindings occur in the pattern expressions of let abstractions, they fulfill their decomposition and naming roles, but not their selection role. In this case, the pattern expression can bind names

to more than one sub-expression at the head of the (reduced) value expression. Permitting constructor bindings as well as variable bindings in let expressions allows, in effect, a function to return multiple values which can then be named and used separately (Figure 34). The following example code fragment demonstrates this technique:

```

(sort left) ++ (sort right) where
  (left,right) = partition xs
  partition = . . .
  
```

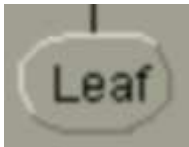
A constructor binding will successfully pattern-match a value expression that is an application of the corresponding constructor function, *and* if its binding expression children also pattern-match the argument children of the application.

4.2.16 Datatype Constructor Binding

textual equivalent: part of datatype declaration defining a constructor

node face: textual label: constructor name

children: none



Datatype constructor bindings (shortened here to datatype binding) are part of the datatype abstraction expression flavour.

Figure 35 Each one represents a constructor function (or variants) of the data type. Datatype binding nodes show the textual name of their constructor function, and have no children.

Like the constructor definitions in a textual language ADT declaration, datatype bindings declare the name and type of the constructor function, although in the VFPE the type is available on demand rather than appearing explicitly. In the VFPE they are also an operational necessity since they are needed to instantiate copies of the constructor function.

4.2.17 Prelude Binding

textual equivalent: built-in function signatures in libraries

node face: textual label: function name

children: none



The prelude binding node is only really included in the visual syntax to complete the symmetry with the other abstraction

Figure 36 node types. A prelude binding node can be shown as the optional right-hand child of a prelude node. All the useful functions (creating variables, querying the type) of a prelude binding are provided in a more convenient form by the editor's pallet panel, as discussed in the chapter on editing operations.

The syntax flavours described here are by no means the only ones possible, and without extensive testing by multiple programmers it is not even certain that this set is completely adequate. With a suitable prelude it does however cover all the major syntactic features of a purely functional programming language with λ -abstractions, local definitions, algebraic data types and pattern-matching.

5. Editing Operations

This chapter describes the program editing operations of the VFPE and how they address the problems of browsing, constructing and modifying *functional expressions* (i.e. visual programs). This chapter makes use of both static images (present in the text) and a set of animated examples to describe the editing operations. These animations should be found on some sort of digital media accompanying the text of this thesis. It is recommended that the reader pause and watch the appropriate animation at the points suggested in the text.

In the previous chapter the structure and syntax of the VFPE language was described, making comparisons with textual functional languages where it was appropriate. In this chapter we leave the realm where comparisons with textual languages are useful (although we return there in the chapters on type checking and program evaluation). This chapter is about interactions between the VFPE and programmer which have no analogue in conventional textual programming environments.

Before proceeding to the details of the individual editing operations, a moment will be taken to consider the of nature of the VFPE in comparison to other common classes of application programs.

Firstly, the VFPE is a *GUI application*. It employs standard graphical user interface gadgets (such as buttons, text fields and icons) and techniques (such as selection and drag-and-drop). This is in contrast to a command-line tool or an immersive environment.

The VFPE is an *editor application*. It conforms to the load/edit/save model of operation, which it shares with applications such as word processors, spreadsheets, paint programs and so forth. The type of “documents” being edited are functional programs. The VFPE is not a “tool” that can be used in a higher level language. It is not a library that can be easily incorporated into other software to provide services.

The VFPE is a *data visualisation tool*. A visualisation tool provides a pictorial window onto some structure that would otherwise be impossible or impractical to display. In essence programs have no concrete existence, so the visualisation is of an abstract structure (like the relationships in a police database, for instance) rather than a tool for providing alternative depictions of a physical object (as is the case in, say, a CAD package).

The VFPE is a *visual editor application*. The VFPE goes beyond just *depicting* programs visually: it also allows graphical *editing* of programs. In this respect it is more like a diagram editor or CAD package than a paint program, which is a visual editor but which operates on a flat canvas rather than on structured objects.

Finally, the VFPE is also a *programming language interpreter*. In addition to their visual syntactic aspect, the structures edited by the VFPE have a semantic (or operational) aspect, and this semantic aspect can be explored along side the syntactic in the same application.

Visual programming language implementations require an interesting variety of attributes not usually seen in combination in other applications.

The VFPE interface consists of two parts. One is the fixed control panel, which is a permanently visible part of the VFPE application. The other part consists

of one or more expression panels which contain visual functional program expressions. One such panel is a permanent part of the application window, and contains the main expression (the root value of the current program). Other expression panels, appearing in their own windows, contain the defining expressions for user-defined functions; these windows come and go as needed.

Following the general user-interface principle of making the most frequently used controls the most accessible, the VFPE employs a number of different types of GUI controls for different types of editing actions. Drag-and-drop sources and targets occur in both the fixed control panel and the visual expressions themselves, and are the primary means of expression construction. Each syntax node can be used to summon a context-sensitive control panel, which contains controls that are specific to that flavour of syntax. Additionally, the main control panel has a set of buttons which operate on the currently selected expression, and can be used as a shortcuts for some operations which would otherwise be invoked through the syntax node control panel.⁵⁵

5.1 Browsing

We define *browsing* (or *navigation*) operations as those that do not alter the program tree in any way that would affect the outcome of the program's execution. Some browsing operations alter the appearance of the program, and some even alter the structure by adding or removing nodes, but none have any influence over the normal form reached when the program is reduced. The primary purpose of browsing operations is to provide programmers with useful views of their programs. This includes providing descriptive information on program components,

⁵⁵ There are also keyboard shortcuts for some of these operations.

manipulating the program to bring different parts into view, and altering the program structure so that it presents a more informative aspect. In this section the navigational operations of the VFPE are described with the rationale behind their inclusion.

5.1.1 Node Information Windows

During its operation, a compiler has to deduce enough type and syntax information about every sub-expression in a program so that it can ensure that the program is correct, and report a meaningful error in the case that it isn't. While a conventional compiler generates this information each time it is invoked and throws it away afterwards, a syntax-aware editor in effect continually parses the program so that the information is constantly up-to-date. Of course, this does not actually have to be implemented with a compilation pass after every editing operation, but the effect should be the same. Since editing operations can be easily restricted to allow only well-formed programs, the grammar checking information is not difficult to maintain, but the correct maintenance to type information is somewhat more challenging. The details of this are covered in a following chapter.

One of the conjectures of the VFPE project is that this information is useful to programmers not only for error reporting, but also for program construction, maintenance and browsing. Accordingly, the VFPE makes this information available on demand. Three items of information are associated with every sub-expression (i.e. syntax node) in a program. These are: the syntax flavour of the node, the type of the node as deduced by the type inference system, and an optional programmer-supplied comment. The information is displayed in textual form in one of two ways. It can be summoned as a “tool-tip” (or “flyover”) help window which activates

whenever the user lets the cursor linger over a syntax node for a short period of time, as shown in Figure 37. The same information for the currently selected node (if any) is also displayed in the information panel at the top of the VFPE application editor window.

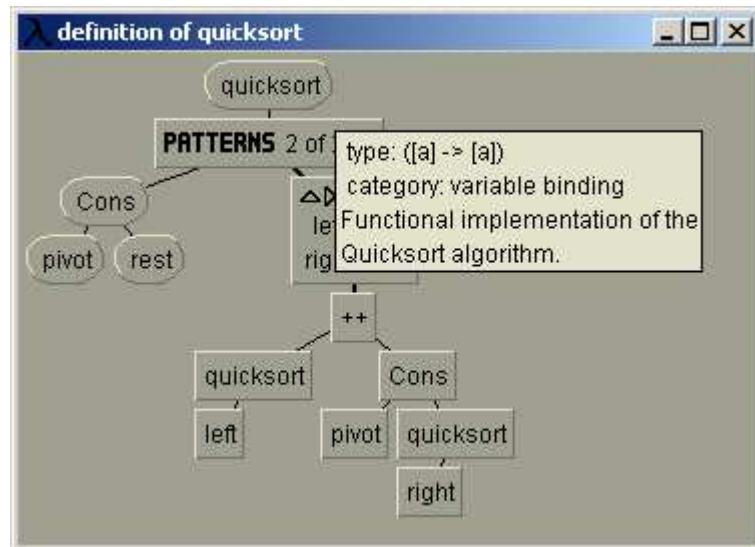


Figure 37

The importance of well-placed comments was discussed in section 3.5. The helpfulness of the type information is more difficult to gauge since at the time of writing it is a feature virtually unique to the VFPE. It is expected that detailed type information will be useful in determining the correct order for function arguments, and for elucidating sub-expression types in complex expressions, especially those involving higher-order functions and partial applications. A somewhat similar feature is provided in some conventional language IDEs, which provide the type of identifiers on demand. This limited feature (which doesn't provide information for arbitrary sub-expressions or placeholders) is worthwhile, so it is argued that the VFPE feature is at least as useful.

5.1.2 Navigation

Navigation operations are those that change the focus and/or extent of the current program view: “moving around” the program, in other words. Their purpose is to bring into view different parts of a program at the request of the programmer.

The simplest of the navigational operations is the ability to scroll the view in an expression panel. When a single expression becomes too large to fit inside its rectangular window, it is possible to pan the window view by dragging the panel background as if it were a sheet of paper sliding over a desktop. Adding scroll bars to the expression panels would achieve the same effect, although in a slightly more cumbersome way.

For non-trivial programs, the bulk of program code will be in the form of let bindings, which are by default hidden from view. In order to find a section of code that is part of a let binding definition, the appropriate branch of the let abstraction has to be made visible. This can be done either by switching the let node into its “bindings as branches” conformation, which makes all the bindings visible on the same panel as the parent node, or by opening the binding in its own window (a *definition window*, as shown in Figure 22). The bindings-as-branches conformation can be toggled back and forth via a button on the let node face. A definition window can be opened in one of two ways: one can either right-click (or control-click) on the binding name label on the let node (see Figure 19); or one can open the let node’s context control panel⁵⁶, select the appropriate binding from the list there, and click the “show binding” button (see Figure 50).

The final way in which a section of code might be hidden is if it is part of an expression flavour that uses the “now-showing” layout technique. Recalling section

⁵⁶ The context-sensitive controls are introduced in section 5.5.

4.2.10 (the pattern-set syntax description), expressions using the now-showing layout scheme consist of one or more distinct sets of child expressions, only one of which is shown at a time (guard-set expression nodes, for example, consist of a number of condition-consequent pairs). Switching between conformations is achieved via a pair of buttons on the node face. These buttons cause the layout to step backwards and forwards through the sequence of cases; the number of the current case is always shown on the node face. Figure 26, Figure 27 and Figure 28 depict now-showing syntax nodes.

All the aforementioned operations for navigating within a program are deliberately simple, involving single GUI actions (either a single click or drag). The rationale for this is that simply “looking” at a program should be as effortless as possible; ideally it should be as simple as scrolling through a text file or leafing through a book.

The fact that the VFPE is aware of the syntactic structure of the programs it displays makes possible a more sophisticated set of navigation operations that are not possible with a conventional editor. In addition to the parent/child relationship between expressions, which is shown in a program’s tree structure, there are other relationships between nodes that are not explicitly visible.

For instance, every variable node is associated with (i.e. refers to) a binding node. Variables and binding nodes do share the same textual name, but no visual clue is given as to the relative locations of a binding and its set of variables. The VFPE provides a feature whereby a variable can be made to indicate its corresponding binding node. By using a context-sensitive control of the variable node, the display can be made to change so that the variable’s binding node becomes

visible, which may involve opening an definition window, changing conformation of some nodes and/or panning across a panel. The equivalent textual operation requires tracing upwards through the code to find the abstraction where the variable is bound. “Upwards” in this context may in fact require searching through substantial amounts of code or even multiple files. This feature is valuable for locating the definition body of a user-defined function given an instance of its use. It can also be used to disambiguate variables with the same textual name but which refer to different bindings.

It would certainly be possible to implement the converse operation, that of showing the location of all variables derived from a particular binding (or at least the creation of a list which can be used to iterate through them, since there may be a large number of variables which might not all fit on a single screen), but this is not currently supported by the VFPE. This operation would be useful for finding out where, and in what contexts, a bound value is being used, which is a vital capability when considering changes that might remove or modify the bound value.

A similar operation to a “find variables” operation would be a “find placeholders” operation, which would show the placeholder nodes (or a list of them, see above) in a designated expression. This would allow the programmer to obtain a summary of the work needing to be completed when working on a particular expression.

Now that the VFPE visual syntax and program browsing operations have been described, it is suggested that the reader use the VFPE application to open and browse some of the examples programs included. Instructions for viewing the example programs can be found on the thesis media index page.

Before trying the VFPE application out, it might be beneficial to view the some of the example applets to get a feel for the VFPE interface: the “Function generalisation” applet in particular provides examples of the navigation operations and the load-from-file operation. At this stage there is no need to pay close attention to the applet commentary.

5.1.3 Navigational Modifications

The last group of browsing operations have the property that they actually alter the visual program tree by inserting or removing nodes. Despite this, they are considered browsing operations because they do not alter the semantic value of the expression.

“Currying” is the representation of polyadic functions (functions with more than one argument) by functions of a single argument. In the type system of languages such as Haskell that use currying, there are in fact no functions of more than one argument. Instead a function which traditionally accepts multiple arguments (addition, for example) is defined as a function that accepts one argument and returns a new function, which in turn accepts another argument and so on until the last argument is accepted and a non-function-valued expression is returned. For example, take the maximum function:

```
max :: Int -> Int -> Int
```

Putting in the full parenthesis in the type signature reveals the single-argument function types:

```
max :: Int -> (Int -> Int)
```

An application of the `max` function that is written as:

```
max 1 2
```

can also be written, with full parenthesis, as

```
(max 1) 2
```

As can be seen from this example, with the right notational conventions for type signatures (that the function type operator associates to the right) and function application (that it associates to the left), currying need not appear any different to non-curried syntax. The use of currying simplifies the type system, since there is only one function-forming type operator. It allows some higher-order functions to be expressed without using a λ -abstraction by partially applying functions i.e. leaving off one or more leftmost arguments in an application. For example the expression

```
(max 1)
```

used by itself denotes a function that when applied to a single argument returns the larger of the argument and 1. Without partial application this would need to be written

```
(\x -> max 1 x)
```

which shows the savings in space and clarity.

The VFPE type system uses curried function application, but application value expressions can be treated either as curried applications of single argument functions or as polyadic functions. Every function application contains a context-sensitive control that allows apply nodes to curried and uncurried by splitting off or absorbing apply nodes. An example of this transformation is shown in Figure 38.



Figure 38

Although it is not usually called currying, there is a symmetric condition with λ -abstractions. For example, the multiple-variable λ -abstraction

$$(\backslash x \ y \rightarrow z)$$

can be re-written as nested abstractions thus

$$(\backslash x \rightarrow (\backslash y \rightarrow z))$$

The VFPE provides a context-sensitive control for collapsing and expanding λ -abstractions in this way, an example of which is shown in Figure 39.

Another navigational operation of this kind is the application node conformation changes that hide or reveal the function application node. These are

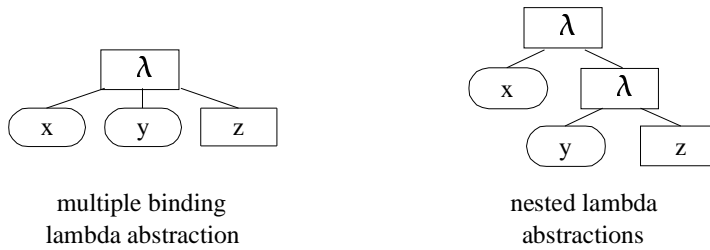


Figure 39

detailed in the description of the application node flavour in section 4.2.4.

5.2 Drag and Drop Editing

One of the innovations introduced as part of the graphical user interface revolution was the “drag-and-drop”. The VFPE employs drag-and-drop for the construction of expressions.

Actually, the behavior of the VFPE might be more accurately called “pick-up-and-drop”. With conventional drag-and-drop the cursor is placed over the source item, dragged (i.e. moved whilst a button is depressed) and released over the target item. The VFPE works slightly differently. The cursor is placed over the source item and clicked, which “picks up” an object, and changes the cursor to visually indicate that it currently “holds” an object. The operation is completed by moving the cursor and clicking on the target item, which “drops” the held object onto the target, freeing the cursor (which reverts to its “empty” appearance). This mechanism is not the familiar “grab and release” mouse action to which GUI users are accustomed (being popularised by the Apple Macintosh and Microsoft Windows), but it does have compensating virtues.

The main difference between the two mechanisms is that the “pick-up-and-drop” allows the pointer to be used to manipulate other controls whilst the operation

is in progress. The ability to operate other controls whilst performing a construction operation is vital, since the VFPE employs navigation controls which can be used to make different source and target items visible. The conventional dragging mechanism would require both the source and target items to be made visible before the operation was begun, which restricts the programmer's navigational freedom (and may actually be impossible depending on the program).⁵⁷

Drag-and-drop operations can be described in terms of drag sources and drag targets. For each sort of item that can be dragged from place to place, there is a set of controls or areas that serves as the origin of the operation, and a corresponding set that serves as the destination. This brings us to one of the fundamental interface design decisions of the VFPE. There is one, and only one, sort of item which can be the object of drag-and-drop operations: *functional value expressions*. Although there are many different sources and targets where they can be picked up and deposited, only value expressions can be manipulated via drag-and-drop.

The rationale for this design decision is simplicity: it matches the sole use of the drag-and-drop technique with the most frequent editing operations⁵⁸. Using drag-and-drop for a single purpose means that there can be no confusion about what sort of item is currently held by the cursor and where it can be legitimately placed. Note that this does not mean that any held expression can be successfully placed on any drag target (since there are type constraints that must be obeyed), but rather that there is no “category” confusion caused by, say, trying to fill out the body of a function definition with a type signature. This narrows the scope of erroneous operations: the

⁵⁷ The pick-up-and drop mechanism is not unprecedented. Applications such as CAD packages also use complex mouse operations that employ modal behavior, and allow intermediate operations to be performed (with, say, a second mouse button) while an operation is in progress.

⁵⁸ As evidenced by Figure 51, which shows a breakdown of editing operations category.

programmer knows that any drag-and-drop operation that *is* rejected has been rejected on the grounds of a type conflict.

There are other operations in the VFPE that could be expressed with drag-and-drop. One possible use for drag-and-drop is for the manipulation of definitions (i.e. bindings); this is discussed in a later section on the idea of an “editing workspace” (section 5.9). Another opportunity for the use of drag-and-drop editing is for the manipulation of type expressions; this is discussed in section 3.8. Although these other domains might profit from the use of drag-and-drop, it was decided that for this project that the simpler approach would be adopted, and that these less frequent editing operations would be expressed using other (slightly more cumbersome) interface techniques.

5.3 Drag Sources

In this section the VFPE controls that serve as drag sources are described. Clicking on any of these has the effect of creating a new value expression which is then “held” by the cursor until it is dropped onto a drag target. It is the actual drop action that triggers the edit, so the details of the operations are given in the next section, which deals with drop targets. Each of the drag sources is explained below in rough order of importance.

5.3.1 Binding Nodes

The basic source of value expressions are binding nodes. Clicking on a binding node creates an expression that refers to that binding. Take the following textual expression for example:

```
let f = (\x->x + 1) in f 3
```

There are two bindings in this expression, the let binding f and the λ -binding x . The expression that is created from a binding node takes one of two forms, depending on the data type of the binding. When the binding is not known to name a function-valued expression, the expression that is created is simply a variable that refers to the binding.⁵⁹ This is the case for the x binding in the previous example: since there is no evidence to suggest that the x parameter refers to a function-valued argument, the expression created is simply the variable x . When the VFPE can determine that the binding has a function type, the situation is slightly more complicated.

In a majority of cases, when a programmer uses a function, what he intends to add to the program is an *application* of the function to some arguments. Accordingly, the default form of expressions constructed by binding nodes that name function-values is an application expression. The function (left-most) child expression of the new application node is a reference to the binding, and the application has as many argument expressions (filled by placeholder nodes) as called for by the type of the binding. For example, when the binding for the addition function is clicked, an application expression is created where the addition function is applied to two undefined argument expressions. Figure 40 contrasts the two variable creation modes for an example expression.

⁵⁹ By “known” here we mean inferred by the VFPE type checker.

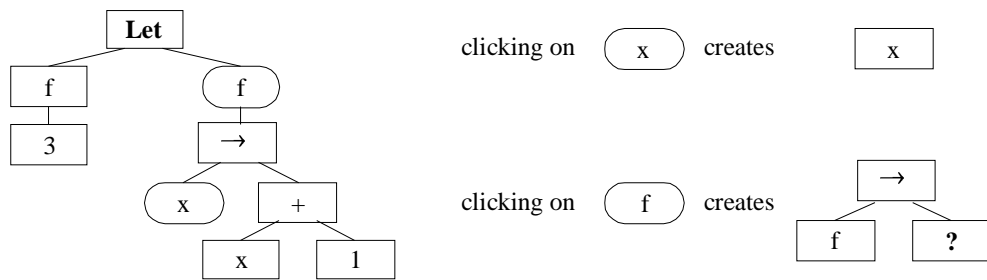


Figure 40

While this scheme creates an appropriate expression most of the time, there are two situations where it does fall down. The first is when a function-valued argument itself needs to be passed on to another higher-order function, rather than be applied to arguments. In this case the default behavior does not help, since it will create an application expression to apply the function, which will have the wrong value and type. There are at least two solutions to this problem. One (which would not require any additional features of the VFPE) is to create a λ -abstraction to be passed to the higher-order function, create the “incorrect” application mentioned above, add it to the body of the λ -abstraction, and then fill in the placeholders of the application with the variables of the abstraction. The problem with this solution is that it is roughly as tortuous operationally as it is to be described in text. The VFPE provides a better solution, which is the ability to temporarily turn off the “create applications” feature for function-valued bindings. With this solution, one turns off the feature, clicks the function argument which now creates a “bare” variable rather than the application, and adds the variable as the argument to the higher-order function (and hopefully remembers to turn the feature back on again).

The second situation in which the default expression creation scheme is inappropriate is the converse of the first. It is where a function-valued variable needs

to be applied to arguments, but the existing program does not provide any evidence that the variable has a function type. This can occur because it is perfectly possible to refer to a binding before its definition is complete. The solution to this problem is to create an explicit application node with the required number of arguments and add the bare function node in the function child position.

Since binding nodes are the method by which variables are instantiated, binding nodes need to be readily accessible. In the case of abstractions with relatively small scope, such as a small λ -abstraction or function definition, the binding nodes will be nearby (as children of the abstraction at the head of the expression). For abstractions with bindings that have an extensive scope, such as the prelude or a library let expression near the program root, the bindings may be quite distant (in terms of screen distance, or number of navigation operations needed to make the bindings visible). The VFPE includes two features to facilitate the creation of variables for such bindings. One is the prelude function buttons on the pallet panel, which are described in the next section. The other is the labels for bindings that appear on the node face of let nodes (as described section Let on the let syntax flavour). Having these drag source labels on the let node eliminates mouse actions that would otherwise be necessary to instantiate a variable for a let binding: without them extra actions would be required to open the binding's definition window so that the binding node was visible, and to close the window afterwards. Exposing the entire definition window in order to use just the binding node at its head is rather distracting in any case.

5.3.2 The Pallet: Prelude Functions

The VFPE *pallet* panel is the most frequently used source of grabbed expressions. The pallet is a fixed part of the VFPE application window, appearing to the right of the main program expression pane. It consists of three columns of buttons, as shown in Figure 41.

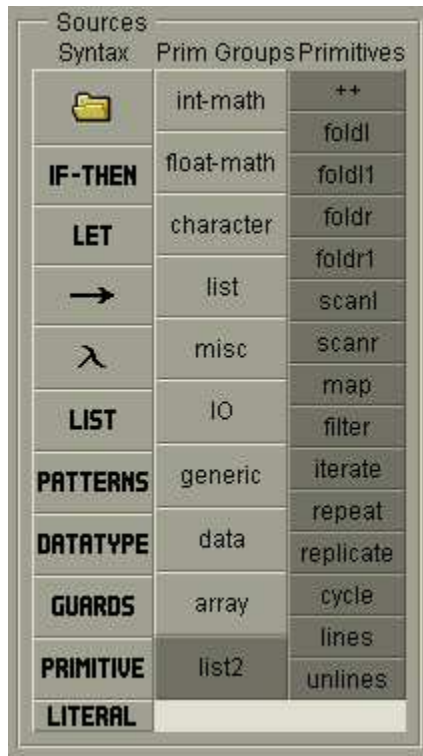


Figure 41

The second and third column of buttons on the pallet serve as the main interface to the standard prelude functions. The VFPE prelude functions are organised into a number of thematic groups. For example, all the integer arithmetic functions comprise one group, the built-in constructed data functions (the Boolean True and False values, the list constructors Cons and Nil, tuples, etc.) comprise another group and so on.⁶⁰

The second column contains one button for each prelude group: clicking one of these buttons selects one of the prelude groups. The

third column contains a button for each function in the currently selected group. The prelude function buttons are labeled with the textual name of their function: clicking on them creates an expression based on the function. Each button also has a tool-tip help label which shows the type of the function when the cursor lingers over the button. This feature assists in the recall of the order of function arguments, and in

⁶⁰ The Haskell prelude is grouped into sections, giving another possible division of prelude functions into groups.

the choice between the more finely distinguished library functions.⁶¹ The actual expression that is created by the prelude function buttons is either a bare reference to the function or an application of the function: this is explained in detail in the previous section on binding node drag sources.

Each of the function buttons represents one binding present in the prelude. Using these buttons is equivalent to locating the prelude binding node for the function in the prelude, and then clicking the binding node to create an expression in exactly the way described in the previous section. In a sense, the pallet panel is an extension of the prelude node, arranged to allow fast instantiation of prelude functions. Since the instantiation of standard library functions is such a frequent occurrence in program construction, the ergonomic layout of the pallet is quite important⁶². The design of the pallet involves a tradeoff between layout space and the “closeness” of frequently used controls, measured in GUI actions such as mouse clicks. On one hand, a large pallet means more that more of its content can appear on its surface and be immediately accessible (and conversely, less of its content is buried, needing additional actions to uncover). On the other hand, a large pallet takes up space that could otherwise be used for program display.

Two early versions of the VFPE explored the extremes of the pallet size spectrum. In one of the earliest versions, the pallet was in fact a single pull-down menu. The menu contained items for each of the built-in syntax flavours, and a menu item for the prelude (which itself contained sub-menus for each prelude group, and sub-sub menus for the functions). The pallet was thus extremely compact,

⁶¹ It might be even more useful to include a short description of the function and expected arguments in this tool-tip help.

⁶² In the data collected on the editor operation frequencies (see section 5.7), the creation of expressions from the pallet accounted for over a quarter of all editing operations.

occupying only a small section of the application menu bar, but required four mouse actions to select a prelude function (select pallet menu, select prelude sub-menu, select group sub-menu, select function). A later version went the other way, including a button for every prelude function on a large rectangular pallet; this allowed prelude functions to be selected with a single action but at the expense of taking up half the available display. The current pallet represents a compromise. Only one prelude group is visible at a time, giving a medium-sized pallet panel, but any prelude function can be selected with at most two mouse actions.⁶³

The fact that the prelude function buttons appear on a panel separate from the prelude node is also a compromise. It would have been pleasing to incorporate access to the prelude bindings into the prelude node at the root of the program since this would conform to the “program as single expression” precept. This is outweighed, however, by the need to render the function bindings in a space-efficient way and the need to keep the pallet permanently visible.

The contents of the standard VFPE prelude is based largely on a cut-down version of the Haskell prelude. It contains a mix of functions that is typical for a functional language standard library, including arithmetic functions, data constructors, higher-order combinator tools (such as `compose`, `flip` and `apply`), list processing tools and so forth, and seems to be adequate for small programs.

There is the possibility that the use of a visual programming environment will lead to a substantially different pattern of use of library functions. There may be

⁶³ The point of balance on the pallet size continuum does depend on the available display space. When the project was first begun, most work took place on a 1024x786 display with testing to ensure that the VFPE behaved acceptably on smaller displays (down to 640x480). We suspect that with the decreasing cost of large displays (capable of legibly displaying up 1200x900 and larger), that it would be worth including an option to use a larger pallet panel, with more than one pallet group visible at a time.

functions that are seldom seen in textual languages because their use is syntactically unwieldy, but which are easier to use in a visual environment (and vice versa). It would be interesting to know if this is the case, but would require an extensive corpus of visual code to ascertain.

5.3.3 The Pallet: Basic Syntax

The buttons in the first column of the pallet (see Figure 41) each create an expression based on one of the basic value expression flavours that was described in the previous chapter: the buttons are labeled with the same icons that appear on the syntax node faces. Thus there is an apply button for creating function applications, a λ button for creating λ -abstractions and so forth. The expressions created by these buttons are fairly straightforward. Each button creates a node of the appropriate flavour. If the node has child expressions these are filled with “empty” expressions: each value expression child is filled with a placeholder node, and each binding expression child is filled with a variable binding (with a default name). There are a few complications.

When clicked, the apply, pattern-set, and λ buttons each pop up a dialog requesting the arity of expression which will be created.⁶⁴ For the application flavour, this is the number of argument expressions. For the λ and pattern-set flavours, this is the number of bindings (variables) of the node.

⁶⁴ The pop-up dialog allows for the creation of nodes with arities from one to five. Applications and λ abstractions expressions with greater arities can be created through the curry/uncurry operations explained in section 5.1.3.

The expression flavours that have a variable number of “alternative” cases of child expressions (the pattern-set, guard-set and list flavours) are created with a single, empty case.

The expression flavour column also contains a drag source button for loading an expression from a file. This brings up the subject of external forms of visual program expressions, which is substantial enough to warrant its own section (chapter 6).

5.3.4 Literal Field



Figure 42

The literal text field that appears at the bottom of the pallet panel (Figure 42) is used to create literal expressions. The text for the required literal is simply typed into the field; when the “enter” key is pressed (or the “literal” pallet button is clicked) a literal node is created (if the field contains a valid literal string).

Creating literals thus involves typing textual expressions. This might seem to go against the grain of a visual programming environment, but there is little choice in the matter. Obviously, unlike the built-in constructed data types, the sheer number of members of the integer and floating-point data types precludes the use of a separate button for each one. There are GUI techniques for specifying numeric or string literals that do not resort to keyboard input (pop-up “virtual keypads”, or cascading menus for specifying each digit and so forth), but despite the fact that they eliminate the a mouse-to-keyboard shift for the user, they are still about as cumbersome as simply typing in the value.

The VFPE does not extend the textual entry mechanism to expressions other than literals. It would be possible to parse a larger range of expressions, such as list

and tuple literal expressions, and possibly even function names (to be matched against prelude functions and/or user-defined functions through some search mechanism).

5.3.5 Cut and Copy

The VFPE supports the familiar GUI “cut” and “copy” operations for value expressions. While these are not drag source controls that can be clicked on to create a new value expression, they do have the effect of picking up an existing value expression, which can then be manipulated in the same way as any other grabbed expression. Both the cut and copy commands operate on the entire sub-tree rooted at the currently selected node. The copy operation duplicates the sub-tree and grabs the duplicate, while the cut command excises the selected sub-tree from the program (replacing it with a placeholder node) and grabs it. The operations can be triggered from the selection control panel, from the node’s context control panel, or by a key combination (control -c and -x, - for copy and cut respectively).

Textual cut/copy/paste tools are indispensable tools for conventional programming, allowing the easy movement and duplication⁶⁵ of code fragments. The VFPE equivalents are simpler to target than their textual counterparts: a single click suffices to select an expression (as opposed to a drag selection operation) and it is impossible to select a syntactically malformed expression.

⁶⁵ Wholesale duplication of code fragments is of course a bad idea. It is useful in a few situations, such as when the duplicated code is used as a template which is then rewritten, but it often indicates that an opportunity to abstract the functionality of the fragment has been missed, and the result is usually a maintenance nightmare. Copying functionality is reproduced in the VFPE on the grounds that we don’t want to banish the worthwhile uses of code duplication and lose the baby with the bath-water.

Whenever code is relocated from its original context it can become syntactically incorrect in its new position.⁶⁶ The resulting expression might be ungrammatical for example, or variables might be moved out of their original binding scope. In a conventional programming environment, errors of this type are detected and reported during compilation if not remedied by the programmer beforehand. With the VFPE, these errors are detected immediately and prevent the operation from taking place. The advantages (and disadvantages) of incremental error checking are discussed later in this chapter.

5.4 Drag-and-Drop Operations (Drag Targets)

VFPE expressions are assembled by picking up constituent expressions (from one of the drag sources described in the previous section) and dropping them into some part of the growing program tree. The VFPE only allows syntactically correct programs to be constructed: in the case of the drag-and-drop edition operations this is enforced by checking that each attempted operation results in a well-formed program. The nature of the checking and some of its consequences are discussed in section 5.6.

The manner in which the grabbed expression is incorporated into the program depends on the target of the drop operation and, in some cases, the nature of the expression being dropped. Each drag-and-drop editing operation is described below with the resulting modification to the program tree. They are classified according to the flavour of the target node, and are listed in approximate order of importance.

⁶⁶ Presumably, the fact that the code was edited means that there will be some intentional semantic difference between the old code and new. We are interested in just the syntactic effects at this point.

In addition to the program syntax nodes that act as drag targets, there are a few additional items on the VFPE control panel that also serve as drag targets. Dropping expressions on these does not modify the current program, but does have some other effect. These items are also described below.

One potentially useful feature not implemented in the VFPE is the highlighting of valid drop targets. When a drag operation begins, each node in the currently visible program (or possibly the entire program) could be examined to see if it is a valid drop target for the currently held expression, and be visually highlighted accordingly (by changing its background colour, for example). When the VFPE project was begun, this was not practicable due to the time taken to perform the necessary type checks, but we suspect that the combination of optimised type checking for attachment operations (discussed in chapter 7) and general hardware improvements will render this feasible in the near future if it isn't already. To avoid excessive distraction, it may be more beneficial to highlight likely drop targets, for instance when a user drags a compatible expression near to or over a target.

5.4.1 Constructing Values

Replacing or filling a placeholder node with another expression is the most basic VFPE editing operation (which we call the *attachment* operation). It is the method by which expressions are aggregated to construct larger expressions and whole programs. Whenever an expression is dropped onto a placeholder, the placeholder is replaced by the grabbed expression. The role that the placeholder node played as a child of its parent (as the condition of an if-then-else node, for example) is taken over by the grabbed expression, which is grafted into the position formally occupied by the placeholder. The operation can be rejected if the resulting expression would be type-incorrect.

The drag-and-drop action of grasping a component, moving it to a target location and placing it into a growing structure is metaphorically rich. It recalls a set of actions learned by most human beings at a very early age.

The expressions with which placeholders are replaced can themselves contain placeholders, or can be complete expressions. From an initially blank placeholder, an expression grows with repeated attachment operations: the number of placeholders in the growing expression fluctuates until it declines to zero and the expression becomes complete. The placeholders in an expression provide an indication of the outstanding work needed to complete the expression.

In developing code, the explicit representation of “gaps” that need completion has a number of benefits. One is the amelioration of the “mental stack overflow” problem, which occurs when an editing sequence becomes so complex that some of the outstanding editing tasks are forgotten. A quick scan of the expressions involved for placeholder nodes will reveal, at least, the most obvious unfinished tasks.

Performing the same scan of textual code requires actual reading of the code rather than just the image recognition of the placeholder icon. Another benefit concerns a problem faced by novice programmers, a kind of “blank page paralysis”. When faced with the task of writing a function definition in an unfamiliar language, learner programmers can be overwhelmed by the sheer number of ways that legal symbols can be combined into illegal programs. With a syntax-directed editor, if the programmer can begin with at least one correct choice of construct then he is prompted with a small set of additional choices which can guide further development. In effect, a syntax directed editor restricts the syntactic space in which programs are expressed to exclude whole classes of lexically and syntactically malformed code.

It is suggested that the reader views the “Basic construction” example applet at this point. This example reviews the editor interface described above: it introduces the application’s appearance, and shows the dragging and dropping of value expressions. It also shows how nodes are selected and how the interpreter is invoked: this example is the equivalent of firing up a conventional interpreter environment and typing “1+1” (feel free to ignore the interpreter at this point; it is not introduced until chapter Reduction).

5.4.2 Constructing Patterns

As mentioned in the previous chapter (in section 4.1.4), binding expressions used in pattern-matching are structurally similar to value expressions, consisting of applications of data constructor functions, variable patterns and literals patterns. The

VFPE therefore allows construction of binding expressions in a manner similar to value expressions.

In binding expressions, variable binding nodes play the role of an “empty” or undifferentiated binding expressions that placeholder nodes play in value expressions (although unlike placeholders, variable bindings serve a semantic purpose, since they bind a name to and pattern-match any value). Two flavours of value expression can be dropped onto a variable binding. One is a data constructor function (or an application of a constructor function), which causes the variable binding to be replaced by a constructor binding. The number of arguments for the new constructor binding depends on the type of the constructor function; each argument position is filled with a new variable binding. The second value expression flavour that can be used to construct binding expressions are literal values. These replace the variable binding with a literal binding in the obvious way.

Note that although *value* expressions are dropped onto *binding* nodes in this operation, the expression that is constructed is a *binding* expression: the grabbed value expression is not actually attached to the growing binding expression. Rather, it serves as a template for the new binding expression and then disappears.

This operation can be rejected if the grabbed expression is not one of the allowed value flavours; if the resulting program would be type-incorrect; or if a constructor function is used out of scope (in the case of a user-defined ADT).

5.4.3 Let on Value Expression

The VFPE allows a let expression with an empty (i.e. placeholder) body to be dropped onto any value expression. The result is that the target node is replaced by the let expression, where the target node becomes the let node’s body. In this way

the original program is unchanged except for the fact that a let node has been inserted into the tree at a point where it can be used to add local definitions, the scope of the definitions being target expression. The operation can fail only if the inserted let expression contains variables in its binding bodies that have been moved out of scope by the operation.

This operation is included to facilitate the introduction of local definitions anywhere in a developing program. The insertion of local definitions into existing code is a very important capability. Without it programmers are forced to completely plan the set of supporting local definitions before constructing an expression. While this might be advocated as a good programming discipline, it does not account for the fact planning mistakes will be made and definitions omitted; nor does it allow for personal preferences for alternative (but still productive) programming styles. It also ignores the reality of maintenance programming where the functionality may need to be extended beyond the capabilities of the original plan. Without the explicit inclusion of the let insertion operation in the VFPE, the introduction of new local bindings in the interior of an expression would be extremely tedious.

5.4.4 Pattern-Set on Lambda

This operation allows a λ -abstraction to be converted to a pattern-set expression by dropping the latter onto the former. The λ -abstraction is replaced by the pattern-set expression, and becomes the first pattern in the pattern-set. The operation can fail if the number of arguments (i.e. the number of binding expressions) of the two expressions involved does not match.

This operation is much less important than the ones described previously, as there are methods of achieving the same effect with a fairly simple sequence of other operations. It is included because it is a mildly useful feature; and to show that there is room in the drag-and-drop semantics for editing operations specialised for different syntax flavours.

5.4.5 Value Expression on Delete, Save or Write Textual Code



Figure 43

The VFPE control panel contains a set of drop target items for performing operations on

visual expressions, but which are not associated with a particular part of the program under construction. These operations are triggered by grabbing an expression and dropping it onto the “sink” panel controls, which are shown in Figure 43.

The “delete” control simply causes the cursor to relinquish the currently held expression. The expression is permanently lost. When combined with the “cut” operation, this control is the means by which work can be undone. It also allows expressions grabbed mistakenly from the source pallet to be dropped again. The delete operation cannot fail.

At this point a digression will be made to examine the issue of supporting “undo” and “redo” meta-editing operations in the VFPE. The VFPE does not currently allow deleted expressions to be recovered. A “undelete expression” operation cannot be implemented simply as a list of recently deleted expressions that can be reinstated at any time. This is because all expressions in the VFPE, even the one held by the cursor during a drag-and-drop operation, contain connections from

variables to their corresponding binding nodes. A deleted but recorded expression could contain a variable whose binding node is subsequently removed from the program, leaving the variable in limbo if the expression were to ever be reinstated. There are various techniques for getting around this problem; it is related to similar problems that arise in the context of external forms of expressions and unattached “temporary” expressions (discussed later in this chapter).

The wider question of supporting universal undo/redo operations involves either recording each editing operation so that it can be reversed, or recording multiple complete program snapshots between each operation (or some sort of hybrid scheme). The first approach is a strong argument for the design of an integrated program transformation/interpreter/editor tool of the type speculated about in section 10.2.3. No meta-editing mechanism of this type is currently implemented in the VFPE, other than the load/save mechanism, which can actually a long way to helping in this regard.

The other two controls are for saving an VFPE expression to a file, and for translating a VFPE expression into textual functional language code (Haskell in the current implementation). Dropping an expression on one of these controls first checks that the expression is of a form that can be exported. If it is not, the operation is rejected; if it is, the user is prompted to choose the output file with a standard file requester dialog.

By convention, most applications programs use “file” menu items for the initiation of document saving and loading. The drag-and-drop interface was used because it is slightly simpler in terms of mouse actions, and because it fits in with

and emphasises the focus on value expressions as the basic unit of functional code.⁶⁷ Additional issues with external storage of visual functional code are discussed in chapter 6.

5.5 Context Sensitive Editing Controls

Although the drag-and-drop mechanism provides a convenient interface to the most common program-construction operations, other operations are necessary to provide a complete editing environment. The VFPE provides these additional operations via *context sensitive* syntax node controls.

By right-clicking (or control-clicking, in the case of single mouse-button systems) on a syntax node, the node’s control panel window is summoned. The panel contains GUI controls, some of which are common to all syntax flavours and some of which are specific to each flavour. In this section a brief description of the controls provided for each syntactic flavour or set of related flavours is given. Unless otherwise stated, the term “control” in this context refers to a simple push button.

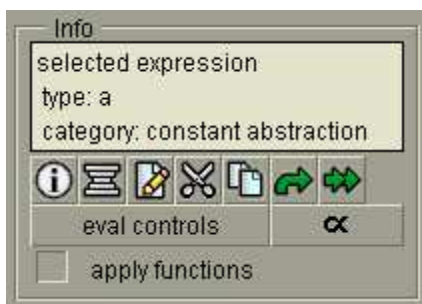


Figure 44

For added convenience, some of the most commonly used controls are replicated on the editor’s main control panel (Figure 44). These controls are thus permanently visible; they operate on the currently selected syntax node. Although the number of GUI actions needed to use these

⁶⁷ If the VFPE’s implementation language (Java) had included a drag-and-drop interface to underlying operating system drag-and-drop mechanisms when the VFPE was being designed, we could have allowed external expressions to be dragged directly between the operating system file browser and the VFPE.

shortcut controls is actually the same as for the equivalent control on the node control panel (one click to select node and one to trigger operation, as opposed to one (control) click to invoke node control panel and one to trigger operation), the use of the shortcut controls doesn't involve the creation of a (visually distracting) pop-up window. The shortcut controls also allow repetition of operations with a single click, which is useful in the case of the single step "reduce" interpreter operation.

5.5.1 Syntax (Common)

Every control panel bears information similar to that presented by the "tool-tip" node information pop-up window (i.e. expression type, syntactic flavour and programmer comment). In addition, controls are provided for editing the node's textual comment, and for dismissing the pop-up window. The comment editing operations can also be triggered from the main control panel selected node shortcut buttons.

5.5.2 Bindings



Figure 45

The control panel for all binding nodes (Figure 45) contains four additional controls specific to all bindings. The first is for creating and grabbing a variable that refers to the binding. The effect of this control is identical to clicking on the binding node itself.

The second control performs a consistent renaming of the binding. This involves not simply changing the name of the binding node, but also renaming each of its associated variables. The VFPE can provide this very useful renaming

operation, which is tedious to perform in a conventional programming environment, in an efficient and exact manner.

The third is a control for converting the binding into a variable binding from one of the other binding flavours e.g. from a constructor pattern or literal pattern. Since there is no binding expression analogue for the value expression “cut” operation, this operation is the method for undoing the construction of pattern expressions.

The fourth control is a checkbox for setting a debugging breakpoint on the binding.

Although not implemented, there are several additional pieces of information and associated controls that could be added to the binding control panel. These include programmer-supplied type annotations (see section 7.6), and a “public/private” flag to indicate whether the scope of a let-binding should include the let-expression body.

5.5.3 Value



Figure 46

All value nodes share four common operations which can be triggered from their node control panels (Figure 46) : the value expression cut and copy operations are two of these. The other two operations are interpreter controls for single stepping (the *reduce* control) and evaluating to normal

form (the *evaluate* control). All of these operations can also be triggered from the selected node shortcut buttons.

5.5.4 Lambda and Apply



Figure 47

Although the λ and apply syntax flavours do not belong to a common class, apart from both being value expressions, they do both share similar “curry/uncurry” editing operations. The effect of currying and uncurrying these nodes is explained in the earlier section on “browsing”

editing operations (section

5.1.3); these operations are triggered from buttons on the λ and apply node control panels. The apply and λ controls panels are shown in Figure 47 and Figure 48 respectively.

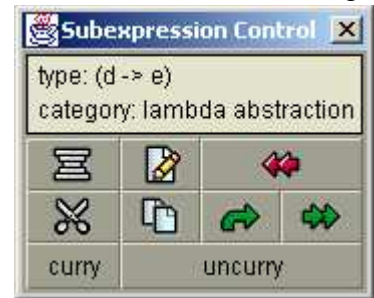


Figure 48

5.5.5 “Now-Showing” Item Controls



Figure 49

Pattern-sets, guard-sets and lists all share the common layout characteristic that they display only a subset of their child sub-expressions at a time (this is the “now-showing”

layout scheme described in section 4.2.9). Pattern-sets show one equation (with one or more “left hand side” patterns and a “right hand size” value), guard-sets show one Boolean guard value / consequent value pair, and lists show one list element value. The node control panels for each of these syntax flavours (Figure 49) contain three controls for manipulating child expression cases.

An “add” operation is provided to introduce a new case: for pattern-sets, this is an “empty” pattern, consisting of a variable binding in each of the pattern positions and a placeholder in the value position; for guard-sets these are placeholders in the guard/consequent positions; and for the list this is a placeholder as the new list element. The new case is inserted into the sequence of existing cases in the position after the currently showing one. The addition of a new (empty) expression case is always type- and syntax- correct, so it is never prevented.

A “delete” operation is provided to remove the currently showing expression case. In the case of pattern-sets and guard-sets, the removal of the last subset would result in incorrect syntax, and this is disallowed by the editor.

For all three node flavours the semantics of the expression is dependent on the order of expression cases: the third operation allows arbitrary re-ordering of cases by swapping the currently showing expression with the succeeding one. Like the case addition operation, the re-ordering of cases is correctness-preserving.

5.5.6 Let



Figure 50

The most complicated node control panel is that of the let syntax flavour (Figure 50). The let syntax flavour control panel contains all the controls necessary for the manipulation of let bindings. A list box contains one entry for each binding. The control panel contains controls for adding a new binding, deleting a binding, and making the binding’s defining expression visible. The first and third of these operations can also be triggered from controls on the node without the node control panel

being opened.: the creation of new definitions while editing existing definitions make these one-click (as opposed to the three-click version triggered from the node control panel) controls worthwhile.

The “delete binding” operation is complicated by fact the binding may be in use (i.e. there may be instantiated variables that refer to the binding). If the binding were simply removed, the resulting program would be badly formed since the variables would become implicitly undefined, a state of affairs unacceptable in the VFPE. If a binding deletion would lead to this orphaning of variables, the programmer is presented with a dialog explaining two choices. The operation can always be canceled, in which case no modification is made to the program. Alternatively, the binding removal can go ahead, with *all the associated variables being replaced by placeholder nodes*. The resulting program is then guaranteed to be type correct and have no undefined variables. If the “find all variables” or “find all placeholders” operations (proposed in section 5.1.2 on navigation) were implemented, it would be useful to allow them to be triggered at this point, either after a cancellation (in order to examine the usage of the variables involved) or after converting the variables to placeholders (to replace the deleted expressions with new values).

It is suggested that the reader watch the “Recursive construction” example applet at this point. This example introduces the more sophisticated editing operations, including:

- Defining new functions.
- Opening definition windows

- Building pattern expressions
- Opening node control panel windows
- Adding new cases to pattern-sets
- Use of the “apply functions” switch, creating variables from user-defined bindings
- Saving programs.
- Watching program types evolve during construction.

The information presented in this applet is quite densely packed, so it is probably worth viewing several times. After watching the applet play, the reader may want to re-read the previous sections and then review the applet.

5.6 Incremental Syntax Checking

A fundamental property of the VFPE is that it is a *supervising editor* that enforces syntactic correctness for the program being edited. This section discusses how this is achieved and some of the issues that this correctness constraint introduces.

Before any modifications are made to a program as a result of an editing operation, the VFPE performs a number of checks to ensure that the program remains syntactically correct. If the checks determine that the operation would result in an incorrect program, the operation does not go ahead. The program remains unchanged, the expression currently held by the cursor is not dropped, and an error message is displayed to the user.

The editing checks fall into two groups. The first group consists of the checks made for each of the context-sensitive operations to ensure that textual

information entered is well-formed. An examples of this kind of check are the requirements that the types entered when adding a new constructor function to a datatype are valid type expressions and contain only valid type variables. Provided that the entered information is of the right form, the operations will always leave the program in a correct state.

The second group of operations are the checks performed on each attempted drag-and-drop operation. Each operation is first tested to ensure that the particular combination of grabbed expression type and target site represents a supported editing operation. Attempting to drop one literal expression onto another, for example, has no valid interpretation in the current implementation, and is rejected. If the operation is one that is understood by the editor, then two further tests are applied. Firstly, the program that would result if the operation were to go ahead is tested to ensure that it is type-correct. The VFPE type checking system is covered in its own chapter and is not discussed here, other than to say that to succeed the type inference system must be able to find a correct type for the program that would be created if the editing operation were to go ahead. Secondly, variables in the modified expression are checked to ensure that they remain in their correct binding scope.⁶⁸ The checking procedures referred to here correspond to the types of static checking usually performed by a compiler, including conformance to the language grammar, type checking and dependency analysis. There are other syntactic tests that can be applied to a program to disallow (or warn of) potential errors, such as completeness of pattern-matching sets or guarantees of termination for recursive programs (e.g. such as [Whittl 97] mentioned in chapter 2). These are much less common in

⁶⁸ In fact we get the scope checking as a side-effect of the type checking; it isn't performed separately.

functional programming languages than the checks described above, and are not implemented in the VFPE.

Since the initial “empty” VFPE program (a prelude node with a placeholder body) is syntactically correct, and since the checking process ensures that every editing operation preserves correctness, it follows inductively that every program constructed with the VFPE must be syntactically correct. Similarly, provided that the initial program is correct, any program edited via the VFPE will remain correct.

The timing of the checking procedures (i.e. the fact that they occur as the program is edited rather than as part of an explicitly triggered compilation pass) is a fundamental difference between the VFPE and conventional programming environments. It has a number of significant consequences.

The most obvious consequence is that error feedback is immediate and is directly related to the previous action. This is of great value in pinpointing the source of the problem. Since only one error is ever reported at a time, the dual problems of long errors lists and cascade errors (errors caused by previous errors, which disappear when the first error is fixed) do not occur. The immediate error feedback means that incorrect code cannot serve as the foundation for newly added code. This is perhaps not really a problem in the textual case, where it is equally easy to edit any part of the code, but for a structured object editor like the VFPE it is somewhat more difficult to edit interior portions of the structure than the fringes, so the fact that erroneous code cannot be used as the foundation for code added later is quite important.

A text editor allows complete freedom in the construction of programs. Programs can be written in any order the programmer pleases, and can occupy any

intermediate state during the process. This is not the case with the VFPE (and for any editor tool which enforces syntactic correctness), which raises an important question. Is there a legal sequence of editing operations for every possible legal visual program ? It is conceivable that there might be a legal (i.e. syntactically correct) program which is impossible to construct because there is no path of editing operations that leads to it.

What follows is an outline of a proof that this is not the case i.e. that every finite correct program is in fact constructable. For the sake of clarity a simplified version of the VFPE that has only variable bindings (i.e. no pattern matching) and no user-defined data types is considered. The extension of a proof to these cases should be straightforward.

Proof outline for VFPE editing completeness

Begin with any correct target program, and construct a list of editing operations in the following way:

1. One by one, replace every literal node by a placeholder.
2. One by one, replace every variable node by a placeholder.
3. If there is a syntax node (not including the prelude) which has only placeholder children (and in the case of a let node, where the let node has no bindings), replace the node with a placeholder.
4. If there is a pattern-set, guard-set or list node with more than one case, where one case has only placeholder children, remove that case.
5. If there is a let abstraction with a binding with a placeholder body, remove that binding.

6. Repeating 3, 4 and 5 will result in a program which is the prelude node with a placeholder child i.e. the empty program. Note that if the program is not empty a node matching one of 3, 4 or 5 can always be found: starting at the prelude node, tracing down a line of non-placeholder children will eventually come to a node, case or let binding with only placeholder children, since programs are acyclic⁶⁹ and all the leaf nodes have been replaced with placeholders in steps 1 and 2.

Each deletion operation preserves program correctness. Deletion of variables of course does not cause variables to go out of scope (we are deleting occurrences, not bindings at this stage). Also, deletion of variables and placeholders maintains type correctness since removal of these nodes only ever removes restrictions on the types of other nodes⁷⁰. The same applies for the deletion of empty cases and let bindings: removing these nodes only ever removes type restrictions. Since the program we started with is assumed to be correct and the deletion operations preserve correctness, each intermediate program must be correct.

Now, taking the complete list of deletion operations, build another list of corresponding constructive editing operations *in reverse order*. To see that this is possible, note the following:

1. Literal nodes are simply constructed and attached.
2. Since all variable nodes are constructed after all abstractions and their bindings are complete (since the deletions occurred before any

⁶⁹ Note that the presence of cycles in the program graph, considered in section 3.4, would complicate this proof.

⁷⁰ This would be the nub of a rigorous proof, and would be related to a proof of the correctness of the incremental type inference algorithm of section 7.4.2.

removal of bindings), the corresponding binding node will always be available to create the variable.

3. New conditional, application and λ nodes are always added with placeholder children: these can be created from the pallet. Pattern-set, guard-set, list, and let abstraction nodes are created with the minimum number of cases and with placeholder children: again, these are the form created from the pallet.
4. Addition of new cases to pattern-set, guard-set and list nodes always adds cases with placeholder children, exactly as the editing operations do.
5. New let bindings are created with placeholder bodies.

This list of construction operations thus begins with the empty program, uses only operations provided by the editor, and culminates in the original program. Since it recreates exactly the same list of partial programs (in reverse order) as the deletion operations, all of the intermediate programs are correct.

Although it is *possible* to construct all correct visual programs, there remains a potential problem with the *ease* with which a program modification can be made. It is always possible to get from any program to any other by pruning the original program back to a single placeholder and building the target program, but this is hardly practical for any non-trivial modification. In the textual case, it is a straightforward matter to come up with a minimal (or at least small) sequence of edits that will modify a program in the desired way.⁷¹ For supervising editors like the

⁷¹ The ease with which changes to textual code can be accomplished can be misleading. It is almost never as simple as just moving fragments of code about: unless care is taken it is easy for variables to go out of scope (or be incorrectly captured by another binding), for example. Even if a

VFPE there are at least two complications in accomplishing a desired program modification. Firstly, arbitrary changes are not allowed: the modification must be accomplished by a sequence of supported editing operations. Furthermore, every intermediate state must be correct: it is not possible to leave portions of the code “dangling” to be fixed in later operations. This is a potentially serious problem inherent in the operation of any correctness-preserving editor.

We claim that the strictures of the supervising editor environment (a) impose an overhead on the operation of the editor, but (b) not an intolerable overhead. We cannot offer a formal proof or rigorous experimental evidence for this claim, but we feel that any attempt to use the VFPE to perform any non-trivial program editing will reveal (a); and once a few basic techniques are learned, (b). It seems that there is usually a simple means of accomplishing desired edits while maintaining program consistency. As illustrative evidence, a few of the techniques for dealing with the program correctness restrictions are explained below.

It is suggested that the reader view the “Tree interior editing” and “Function generalisation” example applets at this point. These two examples show editing sequences that are more complex than straight-forward program construction.

The VFPE’s attachment method of constructing programs operates only at the boundary (i.e. the leaves) of a program. It is a very unusual piece of software indeed that is constructed and never again altered, so it is important to show an example of how the interior of a VFPE program can be modified. The “Tree interior editing”

correct sequence of edits is devised, it is easy to lose track of progress and leave out edits if the sequence is long.

applet shows how an expression can be temporarily moved “sideways” in order to insert new nodes into a program. The general applicability of this technique can be seen by noting the following facts.

- Since a new empty let node can be safely inserted as the new head of any value node in a program, the technique can be applied anywhere.
- Cutting an expression is always safe.
- Any expression can be safely attached to an empty let binding, so any expression can be moved sideways.
- The moved expression (or part of it) will be able to be transplanted back if the edit has correctly made room for it.

This is a important editing technique in the VFPE. Without it, it would still be possible to edit the interior of programs, but at the cost of cutting the program back to the edit location and rebuilding it.

The “Function generalisation” applet shows a series of editing operations whereby a function is converted into a more general version of itself: the generalised function is parameterised by a higher-order function that implements part of its functionality. The example demonstrates several important techniques.

- Cut and attach operations are used to move a definition body expression from one function to another.
- Partial function application and the curry/uncurry transformation to deal with the different types of the old and new functions.
- The example shows an expression being loaded from disk.
- The program modification is tested by constructing a test expression and evaluating it with the interpreter.

5.7 Editing Operation Summary

The organisation of the preceding sections, arranged in terms of different sorts of GUI actions, does not give a clear overview of the editing system. Here is a summary of the VFPE editing operations.

Browsing operations

operation	action
view expression type and comment	let cursor linger over syntax node
show function definition	right-click on binding name on let node
show parts of pattern, guard and list expressions	use < and > arrows on syntax node
toggle visibility of let bindings	use < and > arrows on let node
toggle visibility of apply node	checkbox in apply node control panel
curry/uncurry function application	button in apply node control panel
curry/uncurry λ -abstraction	button in λ node control panel
toggle visibility of λ in function definition	button in let-binding node control panel

Editing operations

operation	action
create built-in syntax	click on pallet syntax button
create library function	click on pallet library function button
create variable	click on binding node
create literal	type value into literal field on pallet and press return
attach value expression	drop value onto placeholder
attach pattern	drop literal or constructor function onto variable binding
attach (insert) let in interior of expression	drop empty let node onto value node
grow a new function	click + button on let node
grow a new case for pattern, guard or list	button on control panel
grow a new datatype constructor function	button on datatype node control panel
rename binding	button on binding control panel
re-order cases in pattern, guard or list	button on node control panel
detach value (simplify to Placeholder)	select (click) node and press cut button on control panel
detach pattern (simplify to variable binding)	button on binding node control panel

shrink let (remove function definition)	button on let node control panel
shrink (remove case from) pattern, guard or list	button on node control panel
detach (collapse) empty let from interior of expression	button on let node control panel
shrink (remove) constructor function from datatype	button on datatype node control panel
copy value (duplicate)	select node and press copy button on control panel
destroy grabbed expression	click on delete button on pallet

5.8 Editor Operation Statistics

In order to test the assumptions about the relative frequency of the different editing operations, the VFPE was instrumented to output a record of each editing operation.⁷² Statistics for the construction of two programs (a parser-combinator based LISP parser, and a red-black tree finite map implementation) have been gathered and collated. While only a small code corpus (about 200 lines of Haskell code), we think they do represent fairly typical function programs. Section 11.2 contains details of the measurement.

The general partition of operations into the categories defined in section 5.7 is shown in Figure 51. The fact that 85% of editing operations are single-click actions (43% create, by clicking on pallet buttons or bindings, and 42% attach, by clicking on placeholders or variable bindings) supports the decision to reserve drag-and-drop actions for these operations. Consider, for example, the possibility discussed in section 5.9 of using drag-and-drop operations for function definition. The data presented here shows that addition of new definitions accounts for less than 4% of operations (since the 4% grow operation includes extension of lists, guard-sets and

⁷² This includes only program-modifying operations, not purely navigational ones.

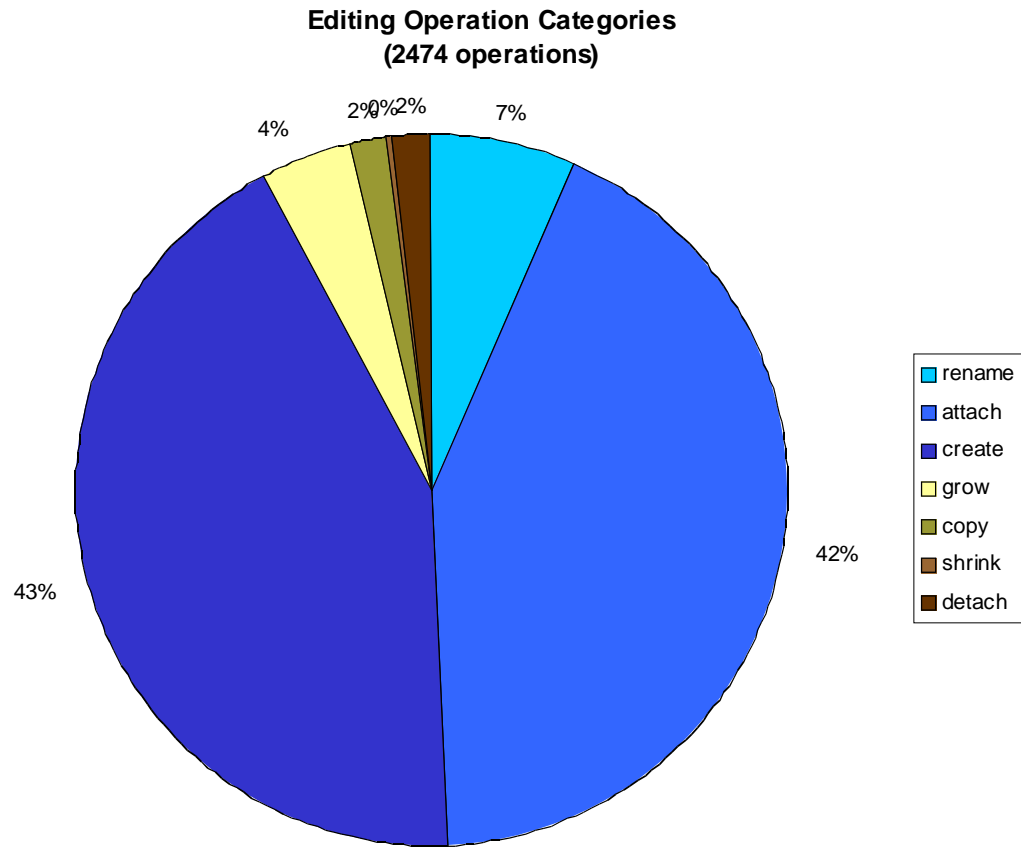


Figure 51

pattern-sets as well as introduction of new let bindings), so the impact in terms of number of user actions would be marginal.⁷³

In the process the editor was also instrumented to record timing information for each type-checking operation, in order to evaluate the effectiveness of the type checking optimisations. These results are shown in section 7.5.

⁷³ It is possible that the existence of drag-and-drop function definition encourage to the creation of programs with a greater number of definitions; but even this effect, say, doubled the number of definitions the point would remain valid.

5.9 Workspaces

This section is devoted to the concept of “workspace” editing windows, a feature considered for but not implemented in the VFPE.

Every sub-expression appearing in the VFPE editor is an integral part of a program, in the sense that all sub-expressions can trace their ancestry back to the root of the program expression. A workspace, in this context, is a container for temporary “unattached” expressions. Expressions would be added to a workspace by dropping them into the workspace and removed by cutting them from there. Workspaces would have several uses.

The most attractive use of the workspace is as a temporary “shunting” area for expressions during editing. It is often the case that while re-arranging the interior of an expression one needs to, in effect, say to the editor “hold this for a moment”. Section 5.6 shows examples of how this can be accomplished in the VFPE: having a workspace would simplify this process.

Workspaces can also be used for constructing and holding expressions to be evaluated by the interpreter. Test expressions constructed during programming, in order to test individual components, are not usually permanent parts of the program⁷⁴. When testing or running a program, it is often the case that the same computation needs to be run with slightly varying input data. Similarly, when debugging, the piece of code being edited usually needs to be run repeatedly with identical input data. In either case a workspace facilitates the process, since a test expression can be constructed and then duplicated (and possibly modified) in the workspace as often as necessary without disturbing the rest of the program.

⁷⁴ Although documentation describing how the code has been tested *should* be.

Another use of a workspace is to display a copy the expression being edited, as a reference when making some structural change where an error might be made.

A digression will be made at this point to describe an alternative mechanism for defining functions which centers around workspaces. The definition of functions occupies a central role in functional programming: in one sense functional programs can be considered simply as collections of function definitions.

With the VFPE, function definition has two stages. First, a new “empty” function is declared by using the “add binding” control of a let node. Secondly, the function is defined by constructing the binding’s body expression (i.e. filling in the body’s placeholder nodes). The process is incremental: changes to the function definition are made step-by-step, and the function can be used at any point after it is declared.

The alternative function definition mechanism involving workspaces is transaction oriented rather than incremental. A function is defined by first constructing its defining body expression in a workspace, and then dragging the definition into a “library” area where it becomes a new binding, or replaces an existing definition. In order to edit a function, one drags the binding from the library area onto the workspace, which creates a copy of definition body. This is modified in the workspace and dragged back to the library to update the definition. The primary benefit of this scheme is that function definition becomes an entirely drag-and-drop action: one takes a definition and inserts it “into” a library. Figure 52 shows how a workspace of this sort might look.

The main disadvantage of this scheme is that it circumvents the incremental correctness checking when function definitions are being edited. With the standard

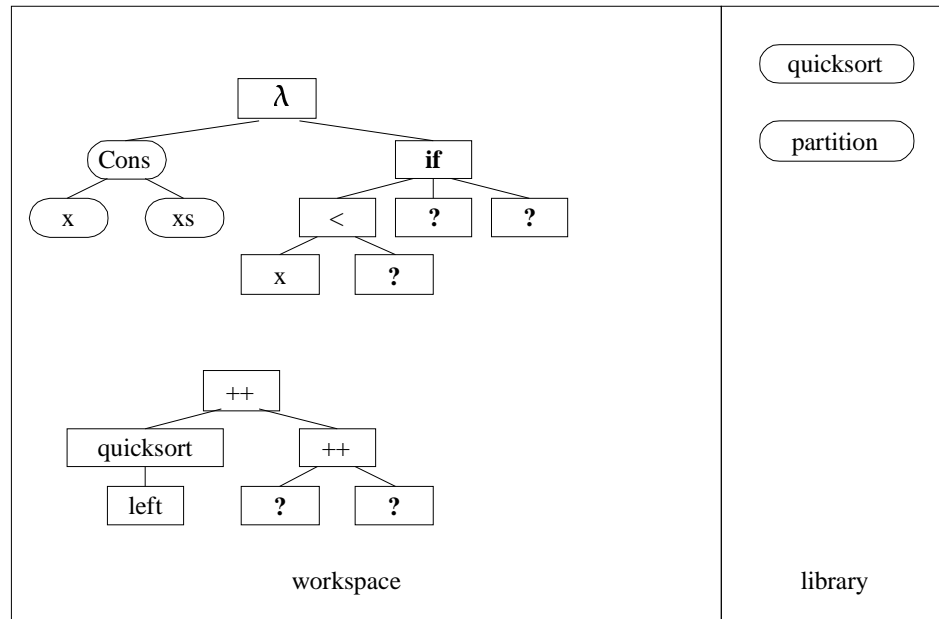


Figure 52

VFPE scheme, function definitions are edited directly, and every operation is checked not only to make sure that the function definition is internally consistent, but that it does not conflict with the function's use anywhere else in the program. With the alternative workspace scheme, function definitions are not modified directly. It would be possible to change a function so that while it is locally correct, it becomes incompatible with the rest of the program. These errors would be flagged when the function is re-defined, but by then it is "too late" as it were because (a) the editing step that caused the problem may have been buried under several others and (b) a single editing operation may cause multiple errors to be flagged. This is a step back towards batch compilation and away from the strict incremental correctness property that is a primary goal of the VFPE.⁷⁵

⁷⁵ A hybrid scheme whereby functions are initially defined by dragging expressions into a library but thereafter edited directly would be possible. It would be fairly easy to incorporate something like this into the VFPE, allowing value expressions to be dragged onto the "+" button on let nodes to automatically add a new binding and set its body to the grabbed expression.

Another complication with this drag-to-define mechanism is the representation pattern matching. For the introduction of simple bindings such as named functions, the “drag to library” operation is adequate. For structured bindings, such as where a constructor pattern is used to return more than one value from a function⁷⁶, a more complicated mechanism is needed. The instantiation in the workspace of objects that are combinations of bindings and value expressions⁷⁷ becomes necessary. The need for extra binding-oriented drag-and-drop operations would somewhat blunt the impact of the VFPE’s very simple drag-and-drop metaphor.

Similarly, another minor complication is the need to instantiate placeholder nodes. In order to introduce a function with an undefined body (i.e. declaring a function before defining it, which is necessary for recursive functions or top-down programming style) under the workspace/library scheme, a placeholder node would have to be created in the workspace so that it could be dragged to the library. Instantiating placeholders is never necessary with the VFPE; placeholders simply appear and disappear where necessary.

The idea of providing a workspace as an unstructured scratch area is attractive but not without its problems. Although expressions in workspaces appear to be disconnected from the rest of the program, they must still be consistent with the program if the incremental correctness checking is to operate within the workspace. This implies that each workspace must have an “effective location” within the

⁷⁶ See the description of the VFPE constructor binding syntax flavor in 4.2.15 for an example of this useful feature.

⁷⁷ These are actually the “binding headed value expressions” described in section Let.

program's syntax tree⁷⁸, so that the type and scope checking systems can operate. This somewhat limits the original intention of having free floating scratch areas, since the workspaces either need to be explicitly linked to the main program in order to show their effective location, or be unlinked, and risk the confusion resulting from having identical looking workspaces behaving differently.

If correctness checking is to operate in workspaces, then what effective locations should be used for each workspace, and how should these be determined ? No single location in the program is adequate: workspaces located at the top of the program cannot contain locally defined functions appearing lower in the syntax tree, and thus cannot be used for testing local functions. Locations lower in the syntax tree suffer from the same problem: local definitions of their sibling nodes are similarly inaccessible. Multiple workspaces, or workspaces with variable locations are necessary.

One rather complex solution might be for empty workspaces to have an indeterminate location, and to narrow the location automatically as expressions are constructed in it, using some rule such as "use the highest location for which all the expression's variables are in scope". For example, consider the case where a prelude function application is dropped onto such a workspace. Its effective location would be at the very top of the program, just below the prelude abstraction node. Now if a local variable from lower in the program replaces one of the placeholders on the workspace, the effective location will need to move down the tree until the variable is in scope. This could continue until an attempt is made to add a variable to the assemblage for which no legal effective location exists. The beauty of this solution

⁷⁸ Actually, each expression in each workspace requires an effective location, but allowing different expressions on the same workspace to have different effective locations is too confusing to consider.

is it does not require any programmer attention over and above the usual drag-and-drop mechanism. Unfortunately, the hidden rules that cause workspace's rejections of incompatible additions could be very frustrating indeed.

Another, simpler, solution is to associate each workspace with a let node (and vice versa). Under this scheme, workspaces are the windows onto the content of let expressions, and the means by which definitions are made and used.

The current implementation of the VFPE does not provide workspaces. However, with a little effort a very similar effect can be achieved by creating temporary bindings in nearby let expressions (or inserting temporary let expressions for the purpose), and using the binding's body as scratch space.

6. External Forms

It is not the aim of this thesis to tackle all the problems and opportunities associated with storage and re-use of functional program code. The particular challenges posed by the VFPE in the storage of *visual functional expressions* do however raise some issues worth considering. The current VFPE implementation offers two external forms for functional programs.

6.1 Serialised Functional Expressions

As described in the previous chapters, the fundamental unit of functional program code in the VFPE is the value expression. Since value expressions are the basis for both program visualisation and manipulation at all levels, it seems natural to also make them the basic unit of program storage as well. This novel approach is deliberately adopted in the VFPE, despite the problems it introduces, in order to emphasise the central metaphor of functional expressions as objects. By allowing the same (drag-and-drop) expression manipulation operations to be applied to the saving and loading of code, the “functional expressions as objects” metaphor is extended beyond the VFPE application and into the file system of the underlying platform. In this domain users can manipulate functional expressions as just another file type, in all the usual ways.

Allowing arbitrary expressions in a program to be saved and loaded represents a departure from conventional programming environments. Most programming languages include as part of their syntax special “top-level” structures (such as modules, packages and classes) which delineate portions of code that can be

saved and loaded as a single unit. The module syntax serves the purpose of defining the boundaries of the code unit.

All stored software objects (which we call *units* in this section, be they programs, modules, scripts, libraries, object modules or what-have-you) have, implicitly or explicitly, two interfaces which define their boundaries. These are the points at which the module needs to cooperate with other units in order to fulfill its function.

One interface is the unit's dependencies: the set of objects utilised by the unit but not defined by it. A unit relies on the fact that imported objects conform to some structural or behavioral contract even though their implementations are opaque. If a unit does not explicitly import any objects, then its only dependencies are on "standard library" objects in the language in which it is written.

The other interface is the set of objects it exports to other units. Software with an empty export set is commonly called a program or an application; otherwise it is a library (or a module, or a platform).⁷⁹

The purpose of any software storage format is to draw a boundary around a body of code and define these interfaces. Any stored software unit must contain enough information about both boundaries, so that it can be correctly linked with other units. In a conventional module system the top-level syntax of a source code unit usually records this information. If arbitrary functional expressions are to be stored as units (rather than requiring a special syntactic structure for storable expressions), some way of implicitly determining and recording the expression boundaries is needed.

⁷⁹ Actually, we could say that even a stand-alone program has these interfaces. A program *exports* its functionality (to human beings or other processes), and *imports* dependencies in structure of its input data. But that's a little too esoteric for this discussion.

For a purely functional expression of the type used by the VFPE's, the identification of the import and export boundaries is fortunately simple. The unit's dependencies are exactly the set of bindings of the expression's free variables. That is, the set of bindings outside the expression which have instantiated variables inside the expression. Conversely, to each placeholder in the expression, the unit exports all the bindings that are in scope for that placeholder. Figure 54 shows these two boundaries for an example functional expression.

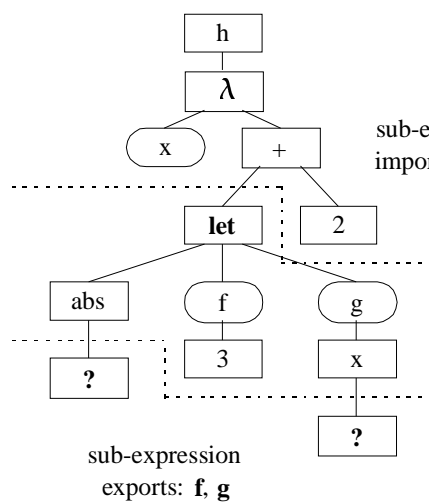


Figure 54

This suggests the following general scheme for the storage of arbitrary functional expressions:

1. An expression to be stored is first unlinked from its parent. All free variables have their links to their bindings severed. Each external binding is represented by some linking information, which includes a name in some standard namespace, and possibly type information. The free variables now refer to this “binding proxy” instead of their old bindings.
2. The expression is now independent of its former parent and can be stored or transmitted. Changes to the parent no longer effect the expression. Re-linking occurs when a loaded expression is attached to the main program via the usual expression construction operation (i.e. when it is dropped onto a placeholder node - see previous chapter).
3. The linking process attempts to locate a suitable binding in the new parent expression to take the place of each binding proxy in the loaded expression. This

is done by walking up the tree from the attachment site and attempting to match the information in the binding proxy with a binding in the parent expression. If some of the matches cannot be made then the parent expression cannot satisfy the dependencies of the new expression and the operation is disallowed.

The key to the process is the matching of each binding proxy in the stored expression with a function that is equivalent (in some sense) in the new context. The intended effect is to restore the original functionality of the stored expression by replacing its free variables with references to the “same” function present in the new context.

The usual approach to matching imported and exported symbols from different code units is to match textual symbol names in some agreed-upon namespace. In a conventional module system each module defines a namespace (with module names existing in a single universal namespace); individual import statements specify from which module (and thus namespace) each symbol is to be imported.

In a system without explicit syntactic module boundaries, how can the namespaces for this matching process be specified ? This can be done by allowing programmers to specify an optional namespace property for each abstraction (or, if a finer grain of control is desired, each binding) in a program. When an expression is being unlinked in preparation for storage, the namespace of each free variable (taken from the abstraction where the variable is bound) is recorded in the binding proxy. When the stored expression is re-attached, the search for corresponding bindings must match both binding names and namespaces.

This linking system is in some ways more general than a conventional module system. For instance, it allows for different namespaces to interpenetrate each other's scope, it allows for the export of λ -bound values as well as let-bound values, and so forth. It is not known whether the extra generality would be useful, or just a source of confusion.

Something that should be noted is that within a VFPE program binding names are used only as decorations for programmers: the maintenance of the variable/binding relationships is quite independent of binding names. As a result bindings can be introduced and renamed without fear of name clashes, and expressions can be moved within a program without unexpected "captures" of variables by bindings. The use of binding names in the linking/unlinking process breaks this property. In a stored expression, where there can be no internal link between a free variable and its binding to indicate the identity of the variable, some other piece of information must be used to identify the variable. Conventional programming languages show that a binding name within some module or library namespace (with concomitant documentation) adequately serves this purpose.

In a visual programming environment, another approach to matching bindings during the linking of loaded expressions is to allow (or require) programmer intervention. Under such a scheme the programmer would be presented with each binding proxy (or perhaps just those for which counterparts cannot be automatically located) and asked with which existing binding it should be associated. While this scheme might be useful for remedial action when there are a few bindings that cannot be automatically re-linked, it would be too laborious as the primary linking mechanism for an program involving even moderate-sized modules.

Having described a potential solution to the problem of storage of functional program fragments, it must now be admitted that the VFPE implements only a very restricted version of this system. The VFPE allows expressions to be serialised only if the only free variables contained within them all refer to *prelude* bindings. In other words, expressions can be saved provided that they are self-contained apart from the built-in functions declared in the standard library prelude.

It does not therefore allow the storage of code that itself depends on other stored code, which is an essential requirement for a full module system that allows proper partitioning of large projects, separate development, and code reuse. On the other hand, it does relieve the necessity for code fragments to depend implicitly on a fixed set of library functions (since the VFPE prelude can be replaced); it does allow the creation of simple code modules as let expressions; and it does demonstrate a form of the “unlink-store-link” mechanism for storing function expressions outlined above.

Textual languages all inherit a straightforward translation to binary form from the character set in which they are encoded (ASCII in a vast majority of cases). As a result they benefit from a set of common tools such as parser generators, documentation generators, code formatters, revision control systems, generic text processing tools and so forth. The familiarity of the structure of textual languages encourages the creation of tools for automated analysis and manipulation of programs by other programs.⁸⁰ The same is not true for visual languages, since there is no standardised set of visual programming language symbols, nor are there any

⁸⁰ One example of this is the use of the C language as a portable assembly language.

general-purpose standards for the serialisation of tree or graph structures.⁸¹ There has been research into formal two-dimensional/visual grammars (e.g. [Golin89]), but these remain largely of academic interest. Each visual language must therefore define its own translation to binary form for external storage, a fact which weighs against the proliferation of visual languages.

The serialisation format used by the VFPE is based on the standard Java object serialisation system. Although this was simple to implement, hindsight has revealed it to be a mistake. The use of the Java object serialisation system unnecessarily pads each stored object; it makes the stored forms opaque⁸² to any language other than Java; it makes hand-editing (invaluable for debugging the development environment) impossible; and it results in objects that are very brittle to changes in the VFPE. A better approach would have been to define a suitable format independent from the implementation details of the VFPE. The following section discusses the pros and cons of using an existing functional language (or a restricted subset thereof) as an interchange format.

6.2 Haskell Code Fragments

The second external form provided by the VFPE is the ability to write fragments of Haskell code. The Haskell export facility is rather primitive: it allows the *bindings of a let expression* to be written as a set of Haskell functions, with the same restrictions described in the previous section (i.e. no free variables unless they're prelude bindings).

⁸¹ Applications descended from LISP inherit the s-expression tree syntax, but this has never really taken off as an interchange format. In recent times XML has begun to be come accepted as a common lexical standard for tree-structured data.

⁸² Or at least extremely difficult to manipulate.

The motivation behind providing a textual export facility for the VFPE is to treat the textual target language as a compiler back-end, in order to take advantage of existing compilation and optimisation tools.

A problem not considered in this project is that of providing translations between visual code and human-readable textual code. Such a facility would allow the visual and textual programming environments to act as (hopefully complementary) alternative views of the code. [Reekie 94] is a study of the problem of translating textual Haskell into a visual form.

While it might be useful to be able to switch to and from textual code, the practice might smother any tendency for the development of a visual programming style: programmers might refrain from writing visual programs they know will not translate into “good” textual code. Since the structures built by programmers with the visual editor would be degraded or eliminated each time a program was saved and loaded, any advantage of a uniquely visual style of programming would never accrue. For this reason, even if effective textual translation tools are provided, it is probably a good idea to provide a storage format that captures the full details of visual programs.

The “IO example” applet shows an example of the Haskell export facility being used. It is suggested that the reader view that example at this point.

7. Type Checking

With respect to the structure of the type domain and the assignment of types to expressions, the VFPE's type system does not differ from type systems of existing languages. The novelty of the type system employed in the VFPE is in its interaction with the program editing operations: it is in that context that it presents a new facility for programmers and a new implementation challenge. Although prompted by and implemented in the VFPE, the techniques described in this chapter should be applicable to any programming environment with a similar type system.

7.1 The VFPE Type System

Briefly put, the VFPE has a strong, static, implicit type system based on Hindly-Milner polymorphic types [Milner 78]. It is similar to a simplified version of the type systems of languages such as ML, Miranda or Haskell.

Before the peculiar aspects of the VFPE's type system are discussed, the previous description will be expanded upon in order to provide some background, and to explain the motivation for choosing such a type system.

Strongly typed languages are those that enforce type checks that ensure that all operators are applied to the correct type of data before executing them. Strong type checking ensures that programs do not cause execution of badly typed primitive operations; or if they do, that execution halts rather than continuing with undefined behaviour.

Static typing refers to the fact that some type-checking is done at compile time, rather than being delayed until the program is running. Static typing has two

great advantages. Firstly, a great number of logical errors can be caught by compile time checking, saving time-consuming test runs and execution tracing to determine the location of the faults. Secondly, if the compiler can prove that an operation is only ever supplied with data of the correct type, run time type checks can be omitted from the code, speeding execution.

Implicit typing means that types of program objects are inferred from the types of their constituent parts, and need not be explicitly expressed by the programmer. Programmer type annotations *are* a good thing, since they aid the human comprehensibility of the code and provide an extra check for the compiler on the intentions of the programmer. Implicit typing (type inference) allows the programmer to choose the level of type annotation that is appropriate for the program.

Parametric polymorphism allows compound types to be constructed from other types and *type variables*. This allows collections of types that are “structurally” identical (lists of integers and lists of booleans, for example) to be represented by a single type. The type is parameterised by one or more type variables, which can take on the value of other types to yield a whole family of types.

In terms of actual types supported, the VFPE includes the usual suspects: fixed range integers and floating point numbers, characters, booleans, lists, tuples (up to arity 5), and a few additional useful types borrowed from Haskell (the `Maybe` type and `IO monad` type). As mentioned in the syntax chapter, there is the facility for introducing user-defined algebraic data types.

Beyond the parametric polymorphism described above, some of the VFPE primitive functions implement what is referred to as “ad hoc” polymorphism. The

ordering and equality predicates appear to be defined over arbitrary types (i.e. they have type $a \rightarrow a \rightarrow a$): in fact they only work for the atomic types. This is an ugly but pragmatic measure included to avoid either (a) having to a separate set of functions for each basic type (the solution adopted for integer and floating point numbers and the arithmetic functions), or (b) implementing a more complex function overloading solution.

Ideally the VFPE should provide a more general ad-hoc solution, or a systematic solution (a la Haskell type classes) to provide the more sophisticated forms of polymorphism. It is not known what complications this would introduce in the optimisation techniques described later in this chapter.

7.2 Visible Types

The idea of providing visible types is simple: the programmer can at any time see the currently inferred most general type of any sub-expression in the program. As described in section 5.1.1, types are made visible by simply letting the cursor linger over a syntax node for a second or so, whereupon the type is displayed in a pop-up information window. This section examines the “why” of the visible-types mechanism, leaving the “how” to the next section.

Firstly, visible types are an aid to construction. When instantiating variables, binding types, as well as names, help programmers to distinguish between a function’s formal parameters. Similarly, when instantiating a library function for addition to the program, function types are a valuable memory aid for identifying the desired function, especially when selecting from a large library. On the other side of expression construction, knowing the type of each placeholder may help prompt the next editing operation.

Secondly, the ability to query the type of sub-expressions helps the programmer to verify the design. By watching the types as an expression is being built, the programmer can check to see if the inferred type matches her expectations. When browsing an unfamiliar program or trying to divine the workings of complex expression, the ability to query the types of sub-expressions allows the programmer's tentative mental model of the expression to be verified or falsified. Another useful feature that could be added to the VFPE would be the facility to add programmer type annotations to bindings, and incorporate these into the type inference system as an additional check.

Thirdly, visible types may have educational value, both for novice programmers learning about values and types; and for understanding type inference. Showing the types of expressions while adding and removing sub-expressions may provide insight into the type inference and unification processes.

The purported advantages of visible types stated above are speculative, based on the author's programming experience and use of the VFPE. At the time of writing, the author is not aware of any similar feature in other programming environments that provides the same level of type information. In the case that it turns out to be worthless, it can at least be ignored.

Types are displayed as textual strings⁸³, appearing as they would in a Haskell program [Hudak 92]. The fact that a large number of type expressions are potentially visible raises an interesting issue with the presentation of type variables. In a conventional programming environment, the scope of type variables appearing to the programmer is limited. In the case of programmer-declared types the scope is a

⁸³ See section 3.8 for notes on possible visual representation of types.

single type expression, or a small collection of type expressions appearing as part of a class or instance definition. In the case of the compiler-generated type expressions that occur in error messages, the scope is generally the type expressions appearing in the whole error message. . Figure 53 shows two examples of textual type expressions, as they appear in program type declarations and type-checking error messages. In either case the programmer or compiler is free to re-use type variable names; the common practice in Haskell is to use variables from the sequence “a”, “b”, “c” ...

Internally, type inference algorithms can use hundreds (or thousands, depending on the size of the program) of type variables during their operation. These type variables are not intended for human consumption (they may not even have names); if they are ever to be presented to the programmer they are usually translated from their internal representation to a more palatable form just before display. The VPFE, on the other hand, requires that the type variables remaining after type inference is complete be made visible and intelligible to the programmer. There are at least two issues here. For meaningful browsing, the same type variable name must denote the same type wherever it appears. Since a type variable may appear in types in widely separated parts of the program, the scope of the type variables is the entire program. A type variable name cannot be re-used until every occurrence of the type it formerly denoted has disappeared from the program.

Secondly, as well as being consistent in space (i.e. everywhere in the program), type variables should be used as consistently as possible in time; that is, the names of type variables should be disturbed as little as possible by editing operations. This requirement is weaker than the previous one: the type inference

system *could* re-assign every type variable name (or generate an entirely new set of names) with each editing operation and still be perfectly correct. Having the type of an (unchanged) function renamed from $a \rightarrow b \rightarrow c$ to $c \rightarrow a \rightarrow b$ (or $y \rightarrow z \rightarrow aa$) after each operation would however be rather distracting, especially if the editing operation had nothing to do with that function.

The current implementation of the VFPE strictly observes the first condition. Although it has not been extensively tested, the algorithm used by the VFPE seems to perform quite well with respect to the second condition as well.⁸⁴

7.3 Incremental Type Checking

The goal of an incremental editing type system is essentially the same as for a conventional batch compilation type system: to infer the most general correct typing (the *principal type*) for each sub-expression in the program, or to report that no correct typing exists. The difference is in how the typing is constructed, and what is done with the type information afterward. In the conventional case, the type inference algorithm starts with no type information (apart from the types of library functions) and analyses the entire program, assigning and updating types for each syntax node. The algorithm need only retain enough type information at any point so that the algorithm can proceed, and so that meaningful error messages can be reported. If the type inference succeeds, the typing generated can be discarded: it is generally not used in further compilation.⁸⁵

⁸⁴ The VFPE uses the Java garbage collection hook to reclaim type variable names that go out of scope. For some reason this seems to work quite well across Java implementations, despite the fact that the Java language specification provides no guarantees on the operation of GC.

⁸⁵ Actually, interpreters such as HUGS and GHCi fall somewhere in between the batch compilation and visible types extreme. They record and make available the type of each identifiers visible in the scope of the interactive environment.

In the incremental case, the *starting* point is a principally typed program, and the inference algorithm must inspect every editing operation and generate a new principal typing that reflects the modified program (or reject the editing operation if it would result in a badly typed program). Between edits, enough type information needs to be retained so that (a) “visible types” can be implemented i.e. requests for type information from the programmer can be satisfied without delay, and (b) so that the inference algorithm does not have to start from scratch when checking each editing operation.

With respect to (b), it is the case that any batch-compilation type inference algorithm can be naively adapted for use in an incremental environment by the simple expedient of applying the algorithm to the entire program for every editing operation. This implementation is obviously inefficient, since it repeatedly re-infers identical types for the majority of the program unchanged by the editing operation. At the time of the VFPE’s first implementation, the length of time required for the type checking pass for a medium sized program was on the order of seconds. While this may be accepted for a batch compilation system, it is unacceptable for an interactive system where type checks might be caused at rates on the order of one every few seconds. Although it is too slow to be used in an incremental setting, the naïve implementation does have several good points. Firstly, it can rely on well studied algorithms with proven correctness and known complexity: type inference for the Hindly-Milner polymorphic type system used by the VFPE is a well-studied problem. Secondly, the performance problem will be ameliorated by the continuing advance in computation power, which will presumably overwhelm the increase in the size of functional programs (or at least the size of separate compilation units) in the not too distant future. Thirdly, the “complete rebuild” process can be applied for

some editing operations as a backup measure if a more efficient inference algorithm cannot be used.

This last measure is in fact what the VFPE does. A typing table containing the principal type of each syntax node is maintained. For the constructive editing operations, the typing is updated to reflect the modified program. For other editing operations (most notably the “cut” and “cut binding” operations), the typing is rebuilt. A detailed more description of the VFPE type system and its main algorithms is presented below.

7.4 Type Maintenance

In this section it is assumed that the reader is somewhat familiar with the usual presentation of a polymorphic type systems and type inference. [Field 88] or [Reade 89] are two good textbook sources, while [Milner 78] is one of the original presentations of polymorphic type inference. It is assumed that a “conventional” type inference algorithm is available for use when needed, the details of which can be found in the aforementioned sources.^{86 87}

Additionally, it is assumed that operations such as finding the parent of an expression, or finding the binding corresponding to a variable are performed efficiently. This is no additional burden on the VFPE implementation since it maintains this information for editing purposes anyway.

⁸⁶ The “conventional” algorithm actually used in the VFPE varies somewhat from those based on Milner’s W or L. It deals with recursive Let expressions (“letrec”) directly rather than dealing with non-recursive “let” and “fix” expressions; it distinguishes between generic and non-generic type variables differently, and it makes use of the optimised algorithm given below in its operation. This algorithm has not been proved correct: it does however seem to give correct results, and could always be replaced with a more conventional one if it turns out to be defective.

⁸⁷ Note that it would not be possible to directly apply a conventional type inference algorithm if VFPE programs allowed shared nodes or cyclic expressions as discussed in section 3.4.

In this section the actions taken to maintain the program typing during each editing operation are described (see section 5.7 for a summary table of editing operations).

7.4.1 Instantiation (Node creation)

In some cases, a newly created node can be assigned a type despite not being connected to the rest of the program. The VFPE infers types for all grabbed expressions except those generated from cut, copy or load-from-file operations, by using a standard inference algorithm. The algorithm only refers “up” the syntax tree when it comes to variables, where it assumes that a type for the identifier has already been assigned. Since the rest of the program is already typed, including all bindings, the algorithm works despite the fact that the grabbed expression is not rooted anywhere in the program, with one proviso. In the type of a variable, the judgment as to which type variables are generic (being derived from let bindings, and being able to take on different values in different parts of the program); and which are non-generic (being derived from λ -bindings and having the same value everywhere), depends on the location of the variable in the program. The VFPE assumes that all doubtful type variables are generic in the situation where the lack of location gives rise to this ambiguity. Since the only situation where a type for such a disconnected expression is required is to show a type for the currently grabbed expression, and not for determining the correctness of any editing operations, this ambiguity is not a serious problem.

We suspect that it is possible to consistently infer types for a wider class of detached expressions. This would extend the number of optimised editing operations, and may also be useful (or necessary) for implementing the workspace

areas discussed in section 5.9, where expressions might be able to float around without a strictly defined location in the syntax tree.

7.4.2 Placeholder Update and Binding Update

When a typed grabbed expression (see above) replaces a placeholder in an expression construction operation, the algorithm below is used to update the program typing.

The algorithms in this chapter are stated in the imperative style. Use is made of several other algorithms in the process: “infer” is a standard type inference algorithm, “copy” duplicates a type, substituting new type variables for generic type variables, and “unify” either fails because the types cannot be unified, in which case the editing operation would result in a badly typed program, and should be disallowed (and all preceding unifications undone); or succeeds, and the resulting substitution is applied to the entire typing. The unification procedure is that of Robinson [Robins 65], which finds the most general substitution if such a substitution exists.

Value Construction Type Maintenance Algorithm

Given a typed program containing placeholder $?_e$, and typed expression E:

replace $?_e$ with E.	1
infer(E)	2
unify(type($?_e$),type(E))	3
R(E)	4

The type inference step is necessary even though there may already be a type for E. The type needs to be re-infer in the target location to get the correct type for

let-bound variables, as noted in the previous section. In most cases E is a very small expression and the inference fast. Algorithm **R** is given later in this section.

Although not a proof of correctness, the following rationale for this algorithm is offered. The type of the placeholder $?_e$ is the most general type possible for an expression appearing in that position in the program. By definition, the placeholder places no constraints itself on its type (since it can potentially become any expression), but is constrained by the rest of the program to have a particular type (call it τ)⁸⁸. So whatever expression occupies the placeholder position, its type must be a subtype of τ . Now expression E is independent of the rest of the program, so all the constraints on its type (call the type σ) originate within E itself. Regardless of where E appears in the program, its type must be a subtype of σ . The type of E as it replaces $?_e$ must therefore be a subtype of τ and σ , and to be the principal type, it must be the most general type with this property. The substitution found by $\text{unify}(\tau, \sigma)$ generates exactly this type.

The only node being removed from the program is a placeholder, which placed no restrictions on expression types, so types in the resulting program can only become narrower. Applying the substitution $\text{unify}(\tau, \sigma)$ ensures that the type constraints imposed the type rules for all nodes are met, except possibly for let bindings and their variables.

The remaining problem is that because the generic type variables appearing in types of let-bound variables are not shared by the let bindings (they are copies of those type variables), a change in the type of a let binding (caused by a change in the

⁸⁸ In this case the placeholder can be thought of as a unique free variable.

type of the corresponding definition body expression) will not be reflected in the types of the variables.

The “type repair” algorithm (denoted by R) remedies this situation. Whenever the type of an expression is narrowed, a check is made to see if this also narrows the type of the let definition that the expression is part of (if any). If so, the binding type is updated, and each of the variables for the binding is re-inferred from its current type and the updated binding type. Since the variable may in turn be part of another let definition, the algorithm is applied recursively, the with the variable as the expression that is possibly causing a problem.

Note that without the strict tree structure of VFPE programs (e.g. if shared nodes or cyclic expressions were allowed as considered in section 3.4) this algorithm would be more complicated since an expression could be directly part of more than one let definition.

Type Repair Algorithm R

Given a typed program containing expression E who’s type has possibly been narrowed:

if D is not part of any let definition body	1
terminate	2
$D \leftarrow$ definition body containing E	3
$P \leftarrow$ let binding pattern corresponding to D	4
if $\text{type}(P)$ is isomorphic to $\text{type}(D)$	5
terminate	6
$\text{unify}(\text{type}(P), \text{type}(D))$	7
for each variable V with binding B in P	8
$\tau \leftarrow \text{copy}(\text{type}(B))$	9
$\text{unify}(\text{type}(V), \tau)$	10
$R(V)$	11

R will either detect that the updated program is badly typed (for example when a binding B with type α has a variable specialised to Int , and the type of B 's defining expression is narrowed to Char), or it will terminate having narrowed the types of all affected let-bound variables. To see that the algorithm terminates, note that its operation is bounded by the number of type variables appearing in the program's typing. At every invocation a definition type is compared to a binding type before any recursive calls occur. Either the types are isomorphic and this branch of the recursion terminates, or a substitution is made which eliminates at least one type variable. If the program becomes monomorphic (i.e. having zero type variables) any further unifications must fail or be comparing identical (and thus isomorphic) types. The type copy step can rename existing type variables, but cannot increase the number of variables in the typing. In practice the algorithm usually terminates well before eliminating all the program's type variables.

A similar algorithm, shown below, is employed for the binding construction operation. Replacing a variable binding (which occupies a role in binding expressions analogous to the placeholder in value expressions) with a constructor or literal binding can narrow the type of the pattern that it is part of. If the pattern is part of a λ -abstraction, this may narrow the type of the abstraction, so algorithm R is applied to correct this. If the pattern is part of a let abstraction, this may narrow the type of the definition, so R is applied to the definition body.

Binding Construction Type Algorithm

Given a typed program containing variable binding B_v , and new binding B_{new}

replace B_v with B_{new} .	1
unify(type(B_v),type(B_{new}))	2
$P \leftarrow$ binding at head of B_{new}	3
$A \leftarrow$ abstraction containing P	4
if A is a λ abstraction	5
$R(A)$	6
else A is a let abstraction	7
$R(\text{let definition body corresponding to } P)$	8

7.4.3 Let Bindings, Empty Let, Datatypes

The declaration of a new function (i.e. the addition of a new binding to a let expression, with a placeholder as the corresponding definition body) presents no difficulty: the binding and placeholder are assigned the type of a fresh type variable. No other types in the program are affected.

Similarly, the deletion of a let binding with an empty (placeholder) body and which has no instantiated variables has no consequences for program types. If the body is not empty, or there are outstanding variables, the deletion of the binding (which is allowed if the variables are converted to placeholders) could cause the widening of other program types: this case is not optimised.

The insertion of an empty let node between two value nodes is handled by setting the type of the new node to that of the lower value (which becomes the body of the new let). Empty let nodes (i.e. with no bindings) can be removed without consequence.

The type of datatype bindings are a special case in that the type of the new constructor function is explicitly set by the programmer as part of the constructor declaration. Deletion of datatype bindings is essentially the same as for let bindings.

Pattern Sets, Guard Sets and Lists

The addition of new cases to pattern-set, guard-set and list expressions is straightforward. In each case, the existing cases (λ -abstractions, condition/consequent pairs, and list elements respectively) already have identical types, and that type restricts the type of the new case. The new case is assigned that same type, with the constituent placeholders (and variable bindings in the pattern-set case) taking the types of the corresponding parts of the existing cases.

Deletion of a case is not optimised (although deletion of an empty case could be). Although re-ordering of cases is semantically significant, it has no significance for typing, and requires no action.

7.4.4 Unoptimised Operations

The remaining editing operations, which are all operations for decomposing or simplifying programs, are handled by rebuilding types for the entire program. For this complete reconstruction of program types, a conventional type inference algorithm is used.

Optimised type inference for the program pruning operations seems to intrinsically more difficult than for the construction operations. Unlike the construction operations, the pruning operations can result in the widening of program types. The essential difficulty is that types can revert from simple types to more complex types. Every time a unification and substitution occurs during construction, the substitution of types for type variables effaces some information about how the original type was inferred. This means that when a sub-expression reverts to less defined state, that information must be reconstructed. The simplest way of doing this is to re-run the type inference algorithm on the whole program.

We can see at least two approaches to optimising deletion operations. The first is to try to determine the part of the program where types are affected by the change, and perform a restricted type inference on that part (perhaps in a manner similar to R). The second approach would be to record more detailed type information for each node. Instead of simply recording the current type, there might be some way of recording the derivation of the type (i.e. to which other types it is related, and how) so that when a sub-expression is pruned the restrictions it places on other program types can be quickly undone.⁸⁹ Neither of these approaches have been explored in the VFPE.

7.4.5 Type Checking During Execution

All the opportunities and requirements for incremental type checking during program editing apply to program reduction (execution). For the purposes of type checking, individual reduction steps can be treated as editing operations that can

⁸⁹ Note that this cannot be a simple recording of types during the construction process, since pruning operations need not be performed in strict reverse order of construction.

never create incorrect programs. Some program reduction operations are most like the “decomposition” editing operations in that they can possibly widen program types; while other are syntactic re-arrangements with no consequences for program types.

Although optimised type inference is possible for some reduction operations, the VFPE type system treats program reduction simplistically. Any reduction operation temporarily puts the program into a “typeless” mode, where the program is known to be type correct, but types are not maintained. When another editing operation is performed, or a visible type is requested by the programmer, program types are rebuilt. Reduction operations are very often used in sequence (when reducing an expression to normal form, or single stepping), so this greatly increases the speed of the interpreter, since many intermediate type rebuilds are avoided.

7.5 Empirical Evaluation of R

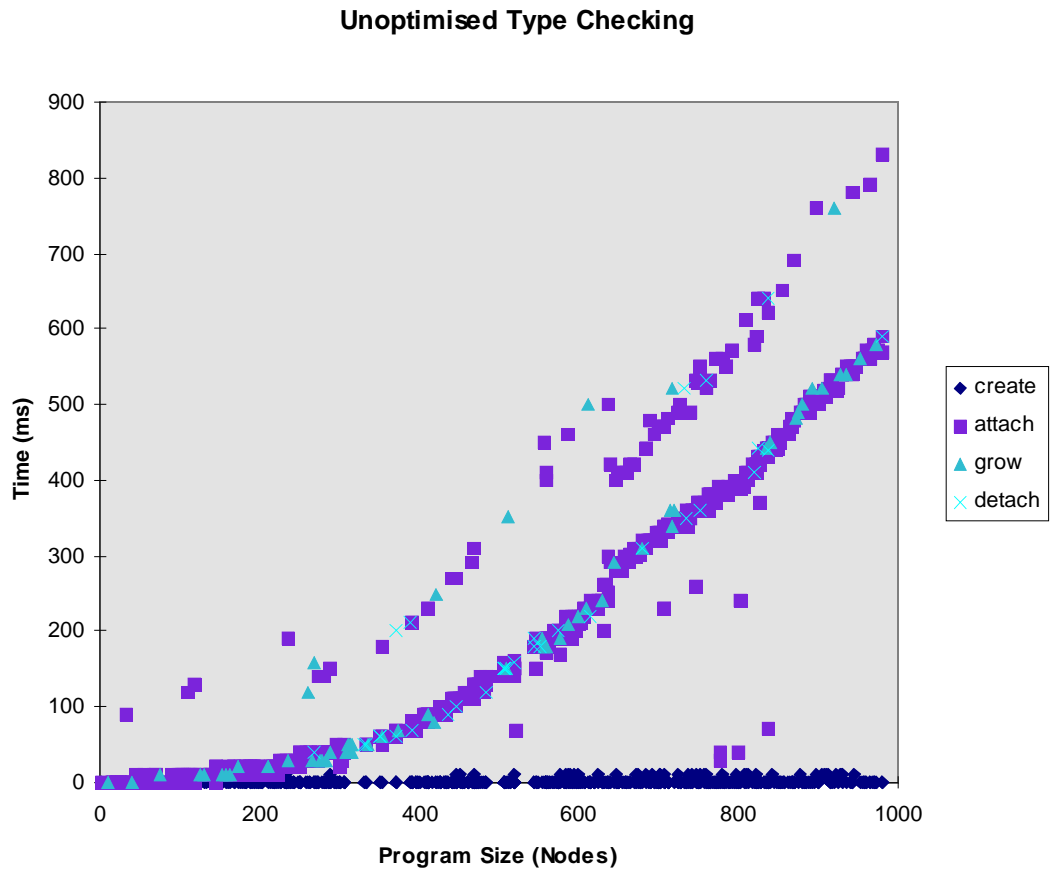


Figure 55

We have not analysed the complexity of the optimised type inference algorithm. We have however instrumented the VFPE and recorded timing information for the construction of two programs (the red-black tree and LISP parser example programs, details of the method used appear in section 11.2). The time taken for each type maintenance operation, with the attachment optimisation turned off, are shown in Figure 55. It can be seen that, apart from the create-new-node operations, the time taken for the type maintenance grows steadily with the size of

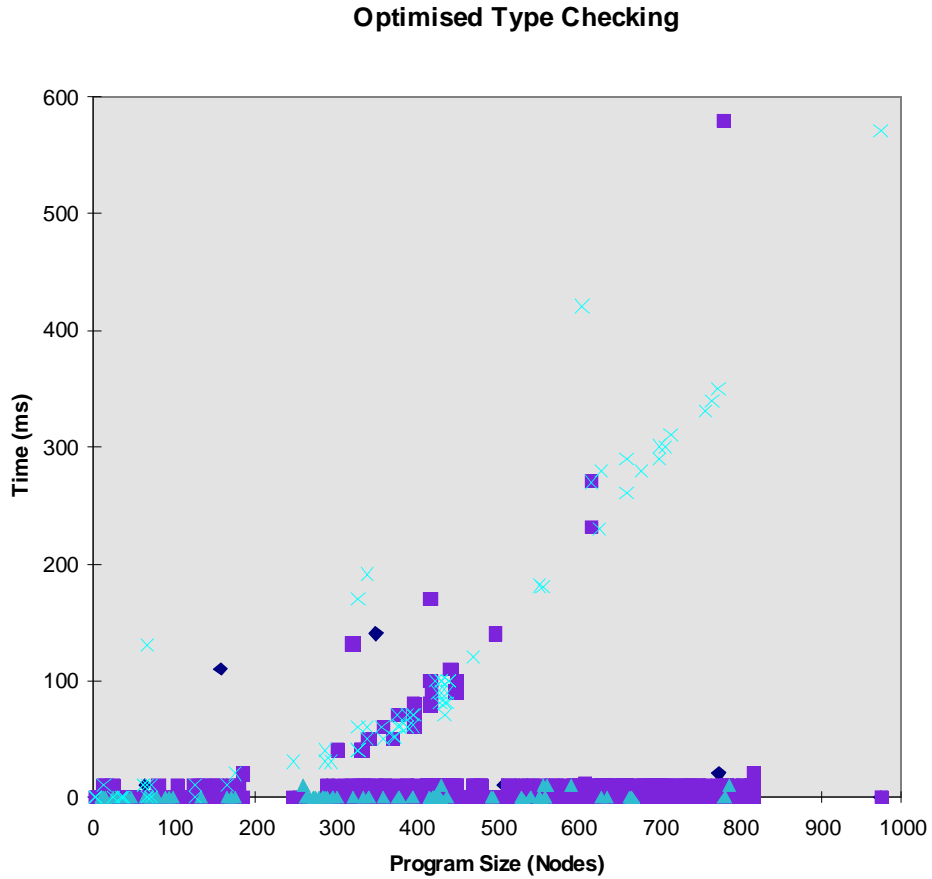


Figure 56

the program, which is consistent with the fact that the program's entire types are being rebuilt.

Figure 56, in contrast, shows the construction of the same program with the attachment optimisation turned on. Notice how the time taken for the unoptimised operations⁹⁰ is almost constant throughout the construction. The unoptimised operations follow the same increasing profile consistent with the whole-program type inference.

⁹⁰ Including some attachment operations; these correspond to an attachment after a cut or copy operation, which are not optimised.

7.6 Type Declarations

It was stated at the beginning of this chapter that the VFPE is an implicitly typed language, meaning that programmers need not supply type declarations of values and functions. Most statically, implicitly typed languages do allow programmers to provide their own optional type annotations, in order to provide an extra level of checking. The type annotations made by the programmer declare his understanding of the function, and allows the compiler, to a limited extent, to check that the programmer has written what she thinks she has written.

It is possible that the VFPE could be supplemented with this feature. Let bindings (or, for that matter, any syntax node) could be augmented with an extra field for a type declaration (with corresponding controls on the appropriate control panels) and the type-checker modified to check that inferred types match.

The nature of the VFPE type checker does present a few complications. Firstly, discrepancies between declared and inferred types should only be flagged as warnings (perhaps by colouring the offending bindings), rather than as errors that disallow editing operations. If a type declaration is added to a newly created let binding, the declared type will almost certainly be much stricter than the inferred type of the binding definition body (which, to begin with, will be a placeholder and therefore have a very general type). As the function is constructed, the inferred type should approach the declared type: only when the function is complete (or when the programmer believes that the type should now be correct) and the warning persists is a problem indicated.

Secondly, like conventional languages, the scope of type variables in type declarations should be restricted to the declaration itself. The alternative, that the

declarations be made in the same scope as the inferred (visible) types, while allowing complex dependencies to be described, would be too onerous for the programmer. Not only would the type variables in these types be subject to change by the type system (which might be disconcerting and confusing), but programmers would have to check the usage of each variable before including it.

8. Reduction

Functional programming environments generally operate in one of two modes. The first is batch compilation mode, where the compiler translates source code into executable code (or bytecode). The second mode is interpreted mode, where commands and *functional expressions* (“immediate” expressions) are entered onto a command line and are acted upon one at a time. Many programming environments provide both modes, allowing source files (and possibly compiled object files) to be loaded into the interpreter.

Interpreters are valuable programming tools. Their primary advantage is that they allow a significant reduction in the edit-compile-execute programming cycle time during the testing and debugging phase of software development. The behavior of a program or module can be explored by evaluating a series of small test expressions, without having to recompile the whole program. Interpreter environments are also valuable for teaching purposes, and for exploratory programming (a term explained in the next section).

The VFPE includes an interpreter which, in addition to offering the usual feature of evaluating immediate expressions, expands upon the functionality of conventional interpreters in several ways. Most notably, the VFPE interpreter is integrated into the editing environment in the closest way possible: individual editing and reduction operations can be freely intermixed anywhere in the program, and at any time during construction or execution. The VFPE interpreter has several other novel features: it operates at *source level*, it is *incremental*, and allows a *choice of reduction semantics*. This chapter examines the motivation for and the implementation of the VFPE interpreter.

8.1 Source-Level Interpretation

In this section the motivation for providing a source-level interpreter is explained. The discussion concentrates on debugging, but looks at the possibility that the interpreter machinery provided for debugging may also facilitate other activities.

In the opening chapter of this thesis it was posited that software forms the connection between a programmer’s mental model of a problem-solving computation, and that computation’s implementation on some computing machine. With a semantically incorrect program (i.e. a program with at least one bug) it must be the case that the computation expressed by the source code is at variance with what the programmer *intends* that it express. Before any remedy can be applied this variance must be understood, which means understanding the operation of the program.⁹¹

Is a dedicated debugging environment actually worthwhile for very high-level programming languages ? Functional language code is generally more concise than the equivalent imperative code. When it comes to maintaining and debugging code, brevity is of real value. In a concise language, more of the code is given over to algorithmic detail and less to merely “administrative” detail. Put another way: the smaller the code, the fewer places there are for bugs to hide.

Functional languages also make it easy to structure code from small independent units, making it easier to perform “black box” testing. Bugs in large

⁹¹ Actually, there are alternatives for repairing code that do not require understanding of the problem, such as the replacement of the code with an alternative implementation, or the horrific expedient of “just changing things until it works”. Unfortunately the pressures placed on programmers sometimes do lead to this abominable practice.

complex functions can be located by successively decomposing a function and unit testing the components until the defective part is found.

The powerful composition and testing capabilities of the high languages can drastically reduce the need for low-level debugging. There are however occasions when tracing the execution of a functional program is desirable or unavoidable.

A *source-level debugger* is a tool which shows a representation of the state of a program under execution, and allows the execution to proceed incrementally so that the source code responsible for each execution step can be traced.

Source-level debuggers (also called symbolic debuggers) are a well established and mature technology in the realm of compiled imperative languages. For the most part they operate by interpreting the compiled code in a special debugging environment. By using extra debugging information such as symbol tables and source code annotations in the executable code, a debugger can show symbolic names for memory locations, and can relate every executable instruction back to some part of the source code. The operation of the imperative language symbolic debugger hinges on the fact that the translation from source to executable code, though tedious, is straightforward. Since most imperative language features have their origins as abbreviations for common machine-language constructs, a trace of the machine-code execution of the program maps closely to a trace of the source code.

Why is this approach not used in the debugging of high-level languages ? High-level programming languages require complex translation processes in order to operate efficiently; and at every stage of code translation (on its way from editor to processor) it moves away from the original domain of the programmer's mental model of the computation. Compilation and optimisation play a vital role in the

efficient implementation of functional programming languages. Unlike imperative languages, the computational model of functional languages does not map simply onto the architecture of present hardware. Figure 57 shows a typical compilation sequence for a functional language. Each phase moves the program away from the source form and towards an executable form. This is obviously good for the performance of the program, but is bad for the prospect of tracing the execution of the code in roughly the same measure. The problem is that each compilation transformation effaces some of the structure deliberately included by the programmer to make the program comprehensible: each compilation phase successively obfuscates the code

Such is the popularity of the symbolic debugger that it is supported at the CPU hardware level on many processors. By including a mode where a trap or exception is raised after each instruction, the debugger can simply update the representation of the computation state after each instruction, rather than interpreting CPU instructions itself. It is interesting to note that the problem of translation obfuscating execution has now occurred at the CPU level. With features such as multiple execution units operating in parallel, pipelining, branch prediction and speculative execution, it is now the case that the actual sequence of states occupied by a processor may be difficult to relate even to the *machine-code* instruction sequence it is executing. The advent of incremental compilation in software (such as “just in time” compilers for Java virtual machine implementations) and hardware (such as that performed by the Transmeta corporation’s Crusoe processor) adds an additional layer of complexity to the situation. With the continued push to produce processors which can execute existing instruction sets (which were designed for hardware several generations simpler), the need to perform these translations is

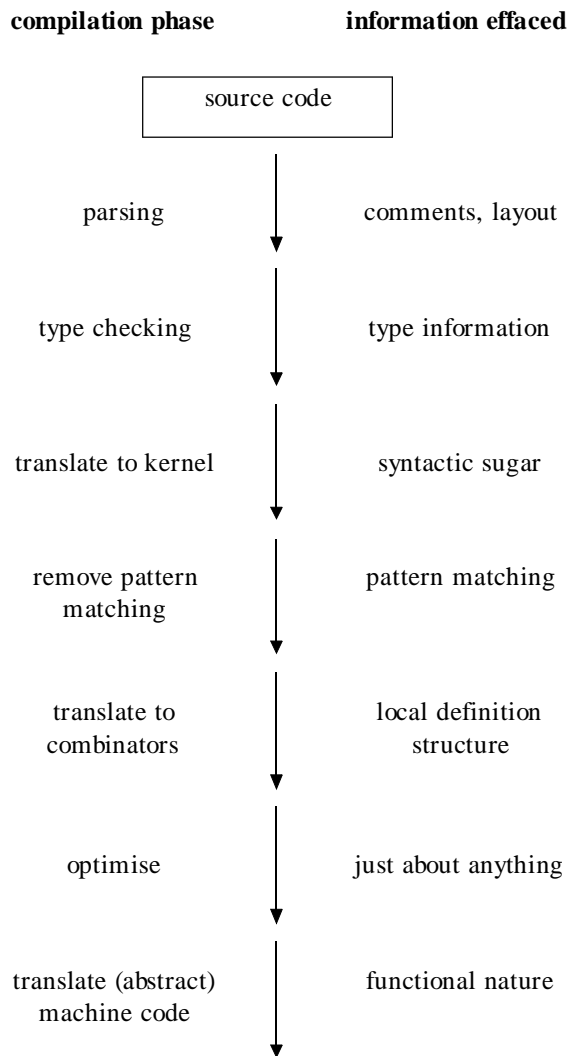


Figure 57

unlikely to disappear. In the face of such complexity, source-level debuggers have sensibly retreated from the machine instruction level and generally execute the code associated with a single statement or line of code as a single step. Optimisation at the compiler level also has the effect of obfuscating program execution; compiler optimisation is usually switched off during debugging.

Inserting diagnostic output statements into the regular execution sequence is another time-honoured tracing technique in imperative languages (“printf”

debugging). It is usually simple to ensure that the statements do not otherwise alter the semantics of the computation, and provided that the language has a useful set of text output primitives and the programming environment has a fast edit-compile-execute turnaround time, this is a very useful technique that can provide tightly targeted execution trace information. This technique is not nearly as profitable in a purely functional language, since no side-effects are possible: either the structure of the program must be corrupted to include the diagnostic IO operations, or some sort of language debugging extension is needed to allow side effects. There is a curious

but logical tradeoff at work here: the more concise a language is, the more cumbersome it becomes to insert extraneous elements i.e. elements not contributing to the computation.

Fortunately, in a debugging environment obtaining high performance execution is not of primary importance. Instead of attempting to trace the compiled code, another approach to source-level debugging is to interpret the source code directly. In other words, to directly depict the actions of the abstract computational model without regard to the additional computational cost. This is the approach taken by the VFPE.

At the conceptual level at least, the execution of functional programs can be represented by the λ -calculus computational model. In the context of the current discussion, the most important feature of the λ -calculus is that “executing” a λ expression consists of locating *redex* sub-expressions and replacing the redex with the reduced form according to a fixed set of rules. In simple terms, a redex is the application of a function to a set of arguments, and the reduction rules represent the evaluation of the function for those arguments. The VFPE interpreter carries out program execution in exactly this way. Since VFPE expressions are, at the core, sugared λ -expressions, each the reduction rule can be represented as a local rewrite of a visual sub-expression. The execution of a VFPE program is the successive application of the reduction rules to an expression, transforming the initial “input” expression to the final “output” expression. There are complications caused by the different types of syntactic sugar, but these are dealt with by the introduction of (simple) additional reduction rules which move the expressions towards one of the

basic λ -calculus reduction rules. The details of the reduction rules and how they are applied is the subject of section 8.3.

This approach to the interpretation of functional programs sustains the “program as value expression” idea that is central to the VFPE. Just as value expressions are the primary focus of the visual syntax and editing operations, so program execution is represented as the step-by-step transformation of value expressions. This means that the representation of initial, intermediate and final forms of a visual functional computation are the same; and so the same tools available for examining (and editing) programs are available during execution. Contrast this with the representation of an executing program in an imperative language, where the program being executed requires at least three additional elements to fully represent the execution state: global variable contents, stack frames and program counter. An executing functional program does of course have a stack structure and variable binding environments, but with the VFPE they are “built into” the executing program instead of being displayed separately.

In addition to providing a new kind of window for examining an active functional computation, the fact that the interpreter is part of an integrated editing environment also opens up new possibilities. The fact that input data has a representation in source form means that all the VFPE editing (and execution) tools are available for use in the construction and manipulation of test data. The ability to duplicate expressions is definitely useful in this context: a few small expressions can be constructed and then combined in different ways to perform various tests. Complementarily, a single test case (or a small exemplary set of cases) can be constructed, and then be used to test different implementations of a function for correctness or efficiency.

Some conventional interpreters allow previous expressions and results to be incorporated into new immediate expressions⁹². Since the result of executing a VFPE expression is again in the same source form, VFPE source-level execution provides this feature for free. In fact the VFPE goes further than simply allowing previous expressions and results to be referenced: since the VFPE editing operations are also available, these intermediate expressions can be decomposed and arbitrarily manipulated.

This is valuable in a number of contexts, especially when testing code written in the imperative style, where the output of a state transformer function can be used as the input to further tests. An example of this might be the testing a balanced binary tree finite map implementation. Testing the more complex cases of insertion and deletion or records from non-trivial trees in a textual environment involves either painstakingly entering the textual form of the test trees into the source code, or repeatedly typing them on a command line (which is even more error-prone). With the VFPE, the trees resulting from earlier tests can be re-used. Equally importantly, the tree can be duplicated at any point so that a test can be easily repeated, extended in different ways, or used as the input to a further test.

It also makes possible what might loosely be called “exploratory programming” environments, where a functional language interpreter is used to dynamically sculpt some structure by a process of trial, error and programming. Examples of exploratory programming environments are the Haskore music

⁹² Symbolic mathematical languages such as Mathematica and Maple are probably the most advanced in this respect.

composition notation (an application of Haskell) [Hudak 96]⁹³, the geographic information system (GIS) visual query language of [Standi 97], and perhaps most commonly, spreadsheet applications. Unlike the iterative testing technique mentioned above, the value of the VFPE as an exploratory programming environment is unknown. Adapting the VFPE for use in this way would require the creation of domain specific function libraries, and possibly an interface to an external high performance execution engine.

Quite apart from debugging, the ability to trace execution at source level is also a valuable tool for the understanding of a computation.⁹⁴ This is true in two respects. Firstly, the operation of the λ -calculus and of the functional programming computation model can be explored in a “hands-on” manner.

Secondly, execution tracing is useful for elucidating the operation of functional algorithms. The traditional way of doing this is with a pencil and paper: it is hoped that the VFPE’s interpreter will make this process of executing an algorithm “by hand” considerably less tedious. A few examples of this demonstrative capacity of the VFPE interpreter are presented in the next chapter.

The “visual expression reduction” interpreter implemented in the VFPE has an attractive simplicity, but is not without its own complications.

One such complication, as mentioned above, is the additional reduction rules required to deal with the VFPE syntactic sugar. These reduction rules, which

⁹³ Additional Haskell exploratory programming examples by the author of Haskore can be found in [Hudak 00].

⁹⁴ In the words of Donald Knuth, “An algorithm must be seen to be believed, and the best way to learn what an algorithm is all about is to try it.” [Knuth 97].

typically perform a small transformation to “unfold” a sugared expression into a simpler form, are necessary to avoid obscuring the basic λ -calculus reduction rules, which would become extremely complicated if extended to deal with the sugared forms. The issue of reduction rule granularity is discussed in the next section.

Another complication is that the high-level source interpretation does not tell us much about the performance of a compiled implementation of the same program. This is pretty much an unavoidable problem with high-level interpretation, since the interpreted reduction steps are likely to have markedly different execution times than their compiled counterparts. The VFPE interpreter does keep count of the number and type of each sort of reduction operation during execution, so performance can be measured in abstract way. Although limited, this profiling capability does allow meaningful comparisons of different algorithms and implementations. An example of this sort of profiling is presented in the next chapter.

Similarly, because the interpreter operates on syntax trees, it does not elucidate the operation of any virtual machine that might exist on the compilation path of a corresponding compiled program. For example, the G-machine [Johnss 87] [August 87] is a abstract virtual machine targeted by the upper stages of some functional language compilers. The G-machine (for “graph” machine) represents the executing program as a directed graph structure, and represents shared expressions and recursion by shared nodes and cyclic graphs respectively. These details, and concomitant performance consequences, are not present in the VFPE representation.

8.2 Incremental Execution

In order to realise the goal of a graphical reduction-step based functional language interpreter articulated in the previous section, there are a number of

important requirements that must be met. In this section these requirements are stated and then the operation of the VFPE interpreter is described, showing how it fulfills these requirements.

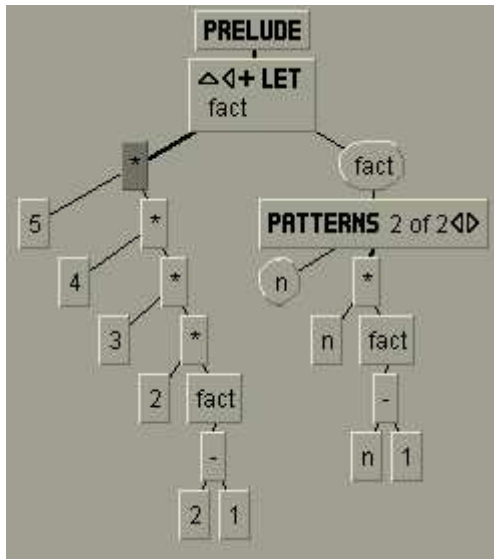


Figure 58

destination of data returned by a function call. With the VFPE, the stack forms within the executing expression from a chain of apply nodes. As an application argument is required, the functions that it contains are expanded into their defining expressions which appear below the application. An example is shown in Figure 58. Expansion of functions in successive argument expressions leads to a chain of definition bodies expanding down the display area, and contracting upwards once the expression is fully evaluated.

Abstract machine models which make use of an environment of name-value bindings to keep track of argument values for each function call must also store this information for every function call that is active at a particular point during execution. In the VFPE this information is stored in let nodes that are introduced during the reduction process. An example of this sort of let node is shown in Figure

In the previous section it was stated that the “program as expression” idea means that it should be possible to represent the state of a computation in progress purely in terms of source code i.e. without additional structures for representing the state of the computation.

All programming languages that have recursive functions must actually have a stack structure somewhere, for recording the

59. Once introduced, these let expressions identical to ordinary let expressions with the exception that they disappear automatically once they become redundant (i.e. once all their variables disappear from the program). The stepwise reduction execution method does not have an equivalent to a “program counter”, which is the other major piece of execution state in imperative program execution. Each reduction

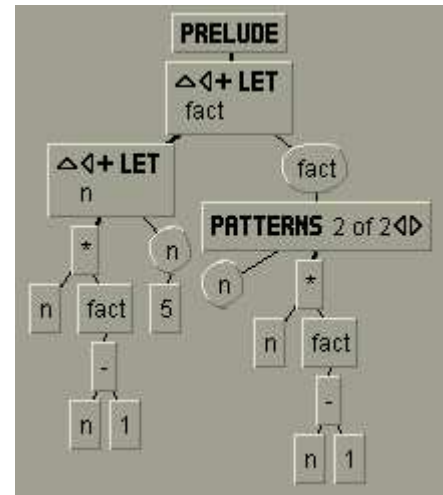


Figure 59

cycle incorporates the process of locating the next active redex: the only information needed to start the reduction cycle is the location of the node (expression) to be executed. In the VFPE this is simply the currently selected node.

Another important requirement of the interpreter is that it display reduction steps of the right *granularity*. Each interpreter step displays a snapshot of the executing program, and it is important that this sequence of snapshots conveys the information required by the programmer. There are two opposite dangers here. One is that if the individual reduction steps are too coarsely grained then some important operation that needs to be recognised and understood is obscured by other operations with which it is conglomerated. The other danger is that if individual reduction steps are too finely grained, then it either takes too long to step through to an important operation, or that an important operation is spread over too many small steps and is difficult to recognise. On one hand we do not want to drown in detail; on the other hand we do not want to throw the baby out with the bath-water.

The VFPE tackles this dilemma by ensuring that the very smallest meaningful reduction step can be displayed, but to aggregate these atomic reduction

steps into interpreter steps in flexible and useful ways. By making the indivisible reduction steps as small as possible we ensure that no significant computation step “slips through the cracks” to be hidden in the workings of the interpreter. By aggregating reduction steps the interpreter is able to “fast forward” through uninteresting detail and move the execution forward in meaningful increments.

In order to expose the detailed workings of a computation, nothing that could be of importance can be hidden or abbreviated. To ensure this, the reduction engine performs only a fixed amount of work with each reduction step. It does not perform any reduction steps which could be decomposed into simpler operations; most especially, it does not invoke itself recursively. Working with simple execution steps also has the advantage of requiring only simple layout changes for each step, which makes implementation simple and aids the coherence of the programmer’s mental model of the program. It also precludes the possibility of the interpreter getting stuck in a loop: any program non-termination will show up as a cycle of repeated reduction steps, not as a frozen interpreter.

An apt term for the process of abridging the sequence of reduction steps in order to concentrate the useful information is “temporal filtering”, used in [Foubis 95].⁹⁵ The VFPE implements three different temporal filters. The first is, quite simply, the ability to choose any sub-expression and reduce it fully. If the programmer knows (or suspects) that an interesting part of the execution takes place on a particular branch of the computation, then that branch can be evaluated independently of the larger expression. This technique can be applied successively to the expanding program, allowing the programmer to zero in on an interesting part

⁹⁵ The complementary term “spatial filtering” refers to the visual abbreviation of a single program tree.

of the computation. Note that picking and choosing amongst redexes in order to guide the debugging execution process is perfectly safe in terms of the computation's final value. In a purely functional language, it is guaranteed that the result of the computation is independent of the order in which redexes are evaluated.

The second temporal filter is the ability to set breakpoints on any definition (see section 4.1.4). This is a staple of any debugging system, allowing execution to be suspended whenever a particular definition becomes active.

The third temporal filter is the ability to execute a specified number of atomic reduction steps, allowing an computation to be periodically interrupted. This feature has several uses. One is as insurance against non-terminating computation: the progress of a long-lived computation can be inspected to see if it is making headway. Another use is for periodically sampling a computation in order to give an overview of an algorithm's behavior.

A fourth filter (not implemented) would be the ability to optionally incorporate some or all of the de-sugaring reduction steps into a nearby (i.e. previous or subsequent) "more significant" reduction step. The de-sugaring reductions are necessary for the operation of the interpreter, but might be an unnecessary distraction for the programmer.

8.3 Reduction Algorithm

In this section an algorithm for performing a single source-level reduction step for a visual functional program is given. The cumulative effect of applying the algorithm to a program sub-expression is to reduce that expression to normal form i.e. to execute the expression. The algorithm and issues arising from it are discussed in the form of an annotation of the algorithm (the algorithm steps are numbered for clear reference).

Before the annotation begins some general comments are in order. Where **Reduce** appears to be invoked recursively, the invocations are actually jumps (with a re-setting of the expression to be reduced), not procedure calls. **Reduce** always terminates, it does not return to the statement after the invocation. The **PatternMatch** sub-algorithm either terminates by jumping back to **Reduce**, or returns a Boolean value to the invoking expression. The algorithm could have been expressed in strict functional or procedural style, but the flow-control style is clearer than either.

Reduction Algorithm **Reduce**

Given a program containing an expression to be reduced E, and reduction semantics settings:

<i>reduction order,</i>	NOR (normal order) or AOR (applicative order);
<i>call type,</i>	call-by-need or call-by-value;
<i>strict constructors,</i>	true or false;
<i>expand cycles,</i>	true or false;

the algorithm either (a) succeeds by altering the program to perform a single reduction step, (b) succeeds by detecting that the program is in normal form, or (c) detects a program error (e.g. a pattern-set fall-through). The notation **Reduce(X)** is shorthand for “E \leftarrow X; **goto** reduce expression” .

Visited $\leftarrow \emptyset$	0
label: reduce expression	1
switch flavour(E) of	2
case Var:	3
if E is λ -bound	4
fail: evaluating λ -bound variable	5
CycleExpansion \leftarrow false	6
if E \in Visited	7
if <i>expand cycles</i>	8
CycleExpansion \leftarrow true	9
else	10
fail: non-termination	11
Visited \leftarrow Visited \cup {E}	12
B \leftarrow binding(E)	13
PB \leftarrow binding at root of B	14
while PB \neq B	15
PE \leftarrow part of definition body corresponding to PB	16
if PE is in normal form	17
if PE is Let	18
promote bindings of PE to LE	19
succeed: promote let bindings	20
if function(PE) does not match PB	21
fail: pattern mismatch in Let binding	22
PB \leftarrow next binding on path to B	23
else PE is not in normal form	24
Reduce(PE)	25
VE \leftarrow part of definition body corresponding to B	25
if VE is in normal form or CycleExpansion	26
replace E with copy of VE	27
succeed: unfolded variable	28
else	29
Reduce(VE)	30
case Placeholder:	31
fail: evaluating placeholder	32
case Conditional:	33
if condition(E) is in normal form	34
if condition(ground(E))	35
replace E with consequent(E)	36
succeed: chose consequent	37
else	38
replace E with alternative(E)	39
succeed: chose alternative	40
Reduce(condition(E))	41
case Guards:	42

(C,V) \leftarrow first guard/value pair of E	43
if C is in normal form	44
if ground(C)	45
replace E with V	46
succeed: guard match	47
else not C	48
if (C,V) is last guard/value pair	49
fail: guard fall-through	50
else	51
remove (C,V) from guard	52
succeed: guard mismatch	53
else C is not in normal form	54
Reduce(C)	55
case Let, Datatype:	56
if E has no bindings	57
replace E with body(E)	58
succeed: removed empty Let	59
else	60
Reduce(body(E))	61
case List:	62
CL \leftarrow make constructor function version of E	63
replace E with CL	64
succeed: list to cons form	65
case Apply:	66
F \leftarrow function(E)	67
if F is a Let	68
promote Let	69
succeed: promoted Let	70
(F,Args) \leftarrow search down spine for function collecting arguments	71
if F is a constructor function	72
if not <i>strict constructors</i> or length(Args) < arity(F)	73
succeed: normal form	74
if <i>reduction order</i> is AOR and if some Arg not in normal form	75
Reduce(non-normal Arg)	76
if F is not in normal form	80
Reduce(F)	81
if length(Args) is < arity(F)	82
succeed: in normal form	83
if F is built-in	84
ApplyPrimitive(F,E)	85
if F is constructor function	86
succeed: in normal form	87
if F is a Pattern-Set	88
L \leftarrow first LambdaAbs of F	89
if not PatternMatch(bindings(L),Args)	90
if A is last LambdaAbs of F	91

fail: pattern-set fall-through	92
else	93
remove first A from F	94
succeed: pattern mismatch	95
goto perform beta reduction	96
if F is LambdaAbs	97
L \leftarrow F	98
if not PatternMatch(bindings(L),Args)	99
fail: lambda-pattern mismatch	100
label: perform beta reduction	101
if <i>call type</i> is call-by-need	102
Env \leftarrow new LetAbs(body(L),bindings of L, Args)	103
replace E by Env	104
else	105
for each binding B in L	106
for each variable V for binding B	107
replace V with copy of argument in Args corresponding to B	108
replace E with body of L	109
succeed: beta reduction	110
fail: bad function node	111
default:	112
succeed: in normal form	113

The PatternMatch procedure is part of Reduce, it is listed separately for clarity. The procedure determines whether or not the list of pattern expressions BS match the list of specified argument value expressions Args, performing reduction operations on value expressions as necessary. PatternMatch can either terminate (terminating the entire Reduce procedure) by performing a program reduction or detecting a program error; or returns to the part of the reduce procedure that invoked it indicating whether or not the pattern matches the arguments.

foreach B in BS	114
A \leftarrow argument value corresponding to B	115
if B is VariableBinding	116
continue	117
if A is not in normal form	118
Reduce(A)	119
if B is LiteralBinding	120
if literal ground(A) matches literal binding B	121
continue	122
else literal mismatch	123
return false	134

if B is ConstructorBinding	125
if constructor function of ground(A) matches constructor binding B	126
if PatternMatch(children(B),arguments of application(A))	127
continue	128
else mismatch in argument matching	129
return false	130
else constructor function mismatch	131
return false	132
return true	133

8.3.1 Reduction Algorithm Annotation

Outline (2). At the top level, the algorithm is a switch governed by the expression's flavour and whether its constituent parts are in normal form. Glossing over the details it can be described thus:

- Placeholders and λ -bound variables constitute a program error;
- Let-bound variables either have their defining expression reduced, or are replaced with a copy of the definition;
- Conditional expressions reduce the condition, or are replaced with the appropriate branch;
- function applications reduce the function (and possibly the arguments, depending on the semantics), or perform a λ -calculus reduction step (primitive function or beta-reduction);
- Otherwise the expression is in normal form.

Definition cycles (0,6-12,26). When a variable is encountered and its definition is not in normal form, the definition is reduced. Whenever this occurs, the variable's binding is remembered in the Visited set. If the same variable is encountered again, this is a sufficient condition to determine that the program being

reduced is non-terminating, so the reduction algorithm terminates and reports this fact. Apart from the reduction of variable definitions, branches back to the main label always move E down the tree. This fact, along with the maintenance of the Visited set, guarantees that the **Reduce** algorithm terminates.

For illustrative purposes, this feature can be switched off with the *expand cycles*.

λ -bound variables (4,5). This case (attempts to evaluate a λ -bound variable) does not occur in an ordinary interpreter, since λ -bound variables always occur in the body of a λ -abstraction, which is already in normal form. It needs to be dealt with in the VFPE because programmers can select any node in the program for reduction, even those inside expressions in normal form.

Let constructor patterns (13-25). The existence of constructor patterns complicates the evaluation of variables. The basic reduction step is to reduce the definition of the variable to normal form and then replace the variable with the definition. If the variable's binding is part of a constructor pattern, then it is first necessary to reduce enough of the expression *containing* the definition before the definition is reduced. This is done by starting at the root of the definition expression and proceeding down the expression (which must be a series of constructor function applications since the program is type correct) until the sub-expression corresponding to the variable's binding is reached. Figure 60 shows an example of a reduction step of this kind.

Normal form tests (17, et al). At several points in the algorithm a test is made so see if some expression is in (weak head) normal form. We have not written down the algorithm for this, since it has virtually the same structure as reduction algorithm. To test whether an expression is in normal form, the reduction algorithm is executed right up to its final step. If the step would succeed with a reduction step the test returns false; if it succeeds and reports the

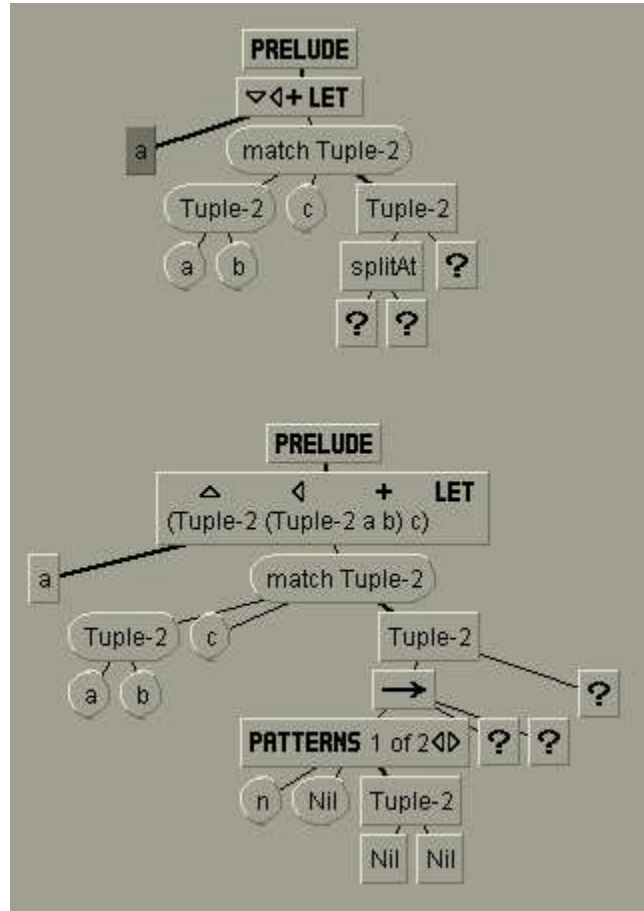


Figure 60

expression in normal form the test returns true; if it fails then the main algorithm fails in the same manner. Since the action upon determining that an expression is not in normal form is usually to go ahead and reduce the expression, the actual implementation avoids doing the work twice by going ahead and attempting the reduction during the test, and catching the case where the expression is in normal form.

Let promotion (18-20). This case is necessitated by the way let expressions and applications are reduced. It was stated previously that the expression defining the body of constructor pattern binding must consist (when reduced to normal form) of applications of data constructor functions. Actually, these applications can have let abstractions sandwiched between them. Since the lower parts of these

expressions are duplicated and copied to the site of the variable, bindings that appear in these let abstractions need to be “promoted” up to the main let abstraction. If this were not done then variables for these bindings would escape from their binding’s scope when the copy was made. Figure 61 shows a binding (‘x’) being promoted upwards in this fashion.

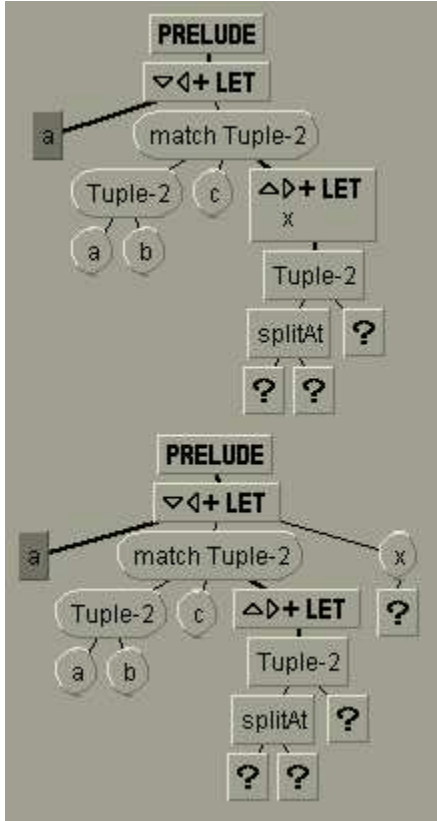


Figure 61

In the VFPE the binding promotion operation is always safe. That is, moving a let binding upwards to an enclosing let abstraction never invalidates a program. Upwards motion of a binding never decreases the binding’s scope, so its variables will never be orphaned; and because the relationship between variables and bindings is kept by internal pointers and not by textual names, the promoted binding never “captures” another binding’s variables even if they happen to have the same name.

Breakpoints (28,85). If this variable’s binding has been marked as a breakpoint, this fact is flagged along with the successful termination. In the case that **Reduce** is being applied repeatedly to reduce an expression to normal form, this signals that execution has encountered a breakpoint and should be halted.

Breakpoints can also be set on primitive functions.

Placeholders (31). The VFPE interpreter allows the execution of incomplete programs. Provided that the reduction sequence does not cause the evaluation of a

placeholder node (e.g. it lies on a branch of a conditional or guarded expression that is not selected, or is an unused function argument in normal-order reduction mode), the presence of placeholders does not affect execution. It is usually desirable to explicitly indicate any undefined cases in an algorithm: in this context placeholders play the role of an execution-halting error function that is provided in most functional languages.

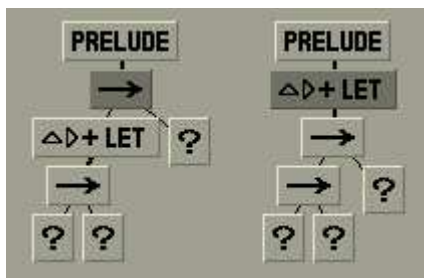
Ground values (34,45,121,126). Wherever the algorithm must examine a sub-expression in normal form in order to proceed (in the conditional expression types and in pattern matching), the notation “ground(E)” indicates that the algorithm should look past any intervening let definitions by following the let body spine until the required literal is found. The program’s type correctness ensures that it will be present.

Guards (42-55). Since the evaluation of a guard-set conditional expression involves evaluating each guard in turn, the program must in some way record which guards have been tested, so that subsequent reduction cycles resume evaluation in the right place. A simple way of doing this is to always work on the first guard in the list, and to remove the first guards from the list if the test fails. In a purely functional language the value of an expression is immutable, so once it is determined that a guard expression evaluates to false it will always be false and the guard expression (and its corresponding consequent expression) can be removed from the program, since neither will take part in further evaluation.

Environment clean-up (57-59). At this point it is possible to insert a reduction step that, while computationally expensive, results in more comprehensible programs. Let expressions that are created by call-by-need beta reduction (see 90-92) are specially marked. Whenever such a let expression is encountered, a

dependency analysis can be done to check whether any of its bindings are referred to in the let body value (either directly, or through a dependency chain). If there are bindings for which there are no outstanding variables, the bindings can be removed. The inclusion of this reduction step results in environment let expressions being cleaned up as soon as they become redundant. Initial experience with the interpreter shows that this makes a significant improvement in the comprehensibility of executing programs.

Lists (63-65). Normal form for expressions with a constructor types



(including lists) is an application of a constructor function. Since the interpreter (in particular, the pattern-matching mechanism) requires expressions to be in this normal form, a de-sugaring step to convert list flavoured expressions into constructor

Figure 62
function application form takes effect whenever a list node is encountered.

Let promotion on application spine (68-70). Let abstractions that occur on the spine (the left-hand chain branch of a chain of apply nodes) of an application are made to percolate upwards until the spine is free from let nodes. An example of this reduction step is shown in Figure 62. The reason for this is similar to that noted for step 18: when the head application node is replaced by the result of a reduction step, any bindings of let abstractions existing on the spine would be lost, possibly orphaning variables.

Argument collection (71). This is really just an administrative step, to give algorithm variable names (F and Args) to parts of the expression. Proceeding down the left-hand branch of the application spine, all the non-leftmost branches are added to the Args collection; F is the first non-Application node encountered on the spine.

This step deals with the fact that due to currying, function arguments may be spread across several different apply nodes.

Constructor functions (72-74, 86-87). The VFPE allows both strict and non-strict constructor functions. Non-strict constructor functions allow the manipulation of potentially infinite data structures in otherwise strict languages (e.g. the standard implementation of Hope [Perry 87]).

Partial application (82). At this point the function F will be a function expression (guaranteed by the program's type correctness) and will be in normal form (guaranteed by the previous steps). Since F is either a primitive function, λ -abstraction or pattern-set it is assumed that the arity of F is immediately available.

Primitive functions (85). It is assumed that each primitive function has its own reduction algorithm, each of which can terminate in the same ways as **Reduce** and conform to the same single-stepping behavior. The primitive reduction algorithms typically make use of **Reduce** to ensure that one or more of their arguments are in normal form, and replace the whole application expression (E) with the result of the primitive function computation.

Pattern sets (88-95). Pattern sets operate in a similar fashion to guard-set expressions. The pattern-set's first λ -abstraction is matched against the arguments using the **PatternMatch** procedure. If the match succeeds, execution proceeds as if the pattern-set were actually the λ -abstraction. If it fails, the abstraction is removed from the pattern-set.

Call-by-need (102-104). Call-by-need semantics are implemented by creating a new environment with binding for each λ -binding/argument expression

pair. The beta reduction is performed by converting the λ -abstraction body into a let abstraction (with the application arguments becoming each binding's defining expression), and replacing the application with the new let abstraction..

When a variable value is needed the reduction rules for variables (**3-30**) take effect and reduce the definition body of the variable before copying the argument value, ensuring that the work is shared with subsequent evaluations of the variable.

Since VFPE programs remain strictly tree structured, call-by-need semantics cannot be implemented via graph reduction. In a graph-reduction implementation each variable participating in the beta-reduction is replaced by a pointer to a (possibly shared) argument expression. Any reduction work done on the argument is shared as the expression is updated with its reduced value. The VFPE semantics are not quite the same, in that if the reduced argument body contains any redexes ("beneath" the weak head normal form) and these redexes are reduced, this work is not shared, since the argument is copied once it is in normal form: the VFPE thus does not implement so-called "full-laziness" (as defined in e.g. [Field 88]).

"Lazy" semantics in functional languages is commonly defined as the combination of call-by-need and normal-order reduction, while "strict" (or "eager") semantics refers to call-by-value and applicative-order reduction. Although the other combinations of reduction order and call type are not normally seen⁹⁶ the VFPE allows them anyway: they may be of some educational use.

Call-by-value (106-109). Call-by-value reduction is implemented by simply locating each participating variable and replacing it with a copy of the corresponding application argument. These updates have been written as a single reduction step,

⁹⁶ With AOR and call-by-need, creation of the environment to share reduction work is redundant, since each argument is fully reduced already; NOR and call-by-value potentially creates copies of argument expressions which are not in normal form, duplicating work.

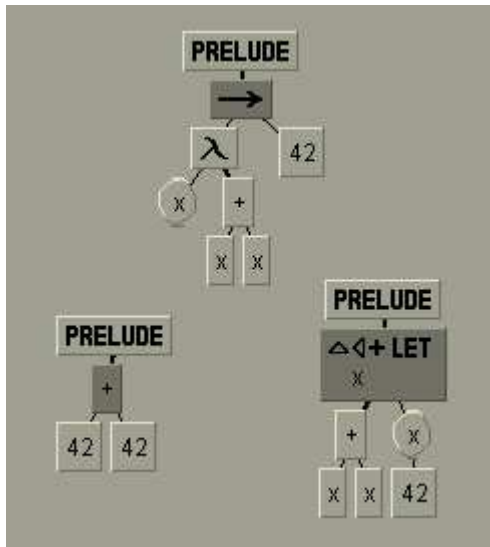


Figure 63

call-by-value modes.

111. This step should never be reached in a correct program since the only expressions which can have a function type (apart from the body of a let expression) are constructor functions, primitives, pattern-sets and λ -abstractions.

Normal form syntax (113). The remaining expression flavours are λ -abstractions, pattern-sets, primitive functions and literals, which are in normal form.

Pattern matching (114-133). The basic operation of the **PatternMatch** routine is to examine each binding/value expression pair in turn looking for either (a) reduction work required to match the pair, or (b) for a pattern mismatch. If all pairs match then success is reported, otherwise pattern match failure or a reduction step is indicated. Pattern matching is performed left-to-right and terminates prematurely if a match failure is detected.

Many of the different sorts of reduction steps can be seen in the example applets which demonstrate the interpreter (the “Reduction order”, “Lazy

which could be considered to be breaking the “single program modification” principle of the interpreter. As an alternative, the body expression could be searched and a single variable replaced on each cycle (with the final replacement of the application being performed when no more variables remain in the λ -body). Figure 63 contrasts the reduction of a beta-redex in call-by-need and

constructors” and “Tail recursion” applets). Perhaps the best way of clarifying the individual step operations is to run the VFPE, construct a case one is interested in, and single step through it.

8.4 Interpreter Controls

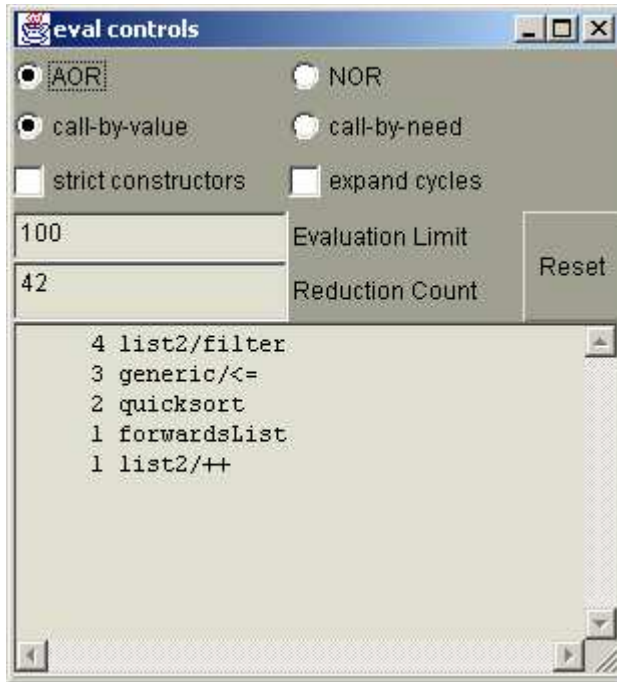


Figure 64

Operation of the VFPE interpreter is quite simple. Reduction is triggered by first selecting a value node, and then pressing either of the single-step or reduce-to-normal-form buttons on the control panel at the top of the main application window (or by using the control - r and control - e key shortcuts). The interpreter either reports that the expression is

in normal form, reports a program error, or replaces the selected node with the reduced expression (and selects the root of this expression so that the single-step button can be pressed repeatedly). Reduction can also be triggered from the value node’s control panel.

The interpreter’s other features are controlled from a reduction control panel (Figure 64), which can be summoned by pressing a button on the main control panel. This control panel has two main sections. The upper section contains controls for selecting reduction semantics, while the lower section shows accumulated profiling statistics.

In the upper section, check-boxes allow the programmer to choose reduction order (applicative order verses normal order), function call type (call-by-value verses call-by-name) and constructor function semantics (strict verses lazy constructors). Section 8.3.1 describes the effects of each of these settings. The panel also contains a control for setting the reduction count limit.

The lower section of the reduction control panel shows execution profile information. The VFPE interpreter maintains a very simple collection of profile data: it records the number of times a variable with a particular name is instantiated. While rather unsophisticated, this mechanism is useful enough for verifying (or falsifying) a programmer's expectations about relative numbers of function invocations, and for performance comparisons between algorithms.

Breakpoints are set and cleared from the node control panel of the definition's binding syntax node.

9. Interpreter Examples

This chapter offers concrete examples of the VFPE in operation, and is intended to be read in conjunction with the example applets, slideshows and programs that accompany this thesis. This chapter has two main purposes.

Firstly, these examples act as a visual tutorial on the operation of the interpreter, complementing the text and images in this document.

Secondly, the examples are presented to offer some evidence for the assertions (made in the previous chapter) that the VFPE's interpreter may be useful for demonstrating functional program reduction concepts; for algorithm animation; and for simple profiling. None of these examples are pursued here to great length: the idea rather is to present a sample of the kind of things that the VFPE visual editor/interpreter combination makes possible.

9.1 Reduction Examples

The first pair of examples introduce the general operation of the interpreter, and make use of the interpreter's incremental reduction capability to illustrate the evaluation of an expression under two alternative reduction settings.

The "Reduction order" example applet should be viewed at this point.

The salient features of the first example applet are:

- the use of the interpreter control panel to change reduction strategy settings,
- a simple reduction sequence involving the application of both user defined and primitive functions,

- reduction at the finest level of execution granularity: each single-step operation corresponds to one application of the reduction algorithm described in the previous chapter, and makes a single alteration to the program, and
- the contrast between normal-order and applicative-order reduction strategies.

The “Lazy constructors” example applet should be viewed [here](#).

Interesting features of the second example applet include:

- the creation and duplication of a test expression,
- the use of the “evaluate to normal form” operation,
- the ability to reduce arbitrary sub-expressions in a program, not just at the site originally constructed for testing, and
- the contrast between strict and lazy constructor function reduction strategies.

9.2 Algorithm Animation

The next set of examples demonstrates the use of breakpoints for stepping through a program. The examples show that with the judicious placement of breakpoints, and for reasonably small programs, the VFPE interpreter can be used to exhibit a form of algorithm animation.

The “Tail recursion” example applet, and the “Tree insertion algorithm animation” and “Sorting algorithm animation” slideshows should be viewed here.

9.3 Profiling

The next set of examples show how the count of reduction operations can be used to investigate the efficiency of different functional algorithms. While the reduction count is not calibrated against any model of compiled program performance, it is sufficient to examine the abstract algorithmic complexity of different algorithms.

The “Sorting profiling” example slideshow should be viewed at this point.

This kind of simple profiling is by no means novel (being inspired by e.g. the HUGS interpreter). What is interesting is the ease with which test code can be manipulated; and, as will be seen in the next section, how the ongoing reduction process can be explored interactively.

9.4 Simulating Parallel Reduction

Another interesting feature of the interpreter is that it can be used (in a rather crude way) to gauge the potential for parallel execution of a program. The ability to select different sub-expressions of a single program and evaluated then independently provides a measure of how much reduction “work” exists in different parts of an executing algorithm.

The “Quicksort parallelism profiling” example slideshow should be viewed [here](#).

The VFPE includes a simple parallel reduction simulator, based on the idea of expressing parallel computations through *parallel functional skeletons*. This functional programming approach to specifying parallel computations is described in [Darlin 95]. In summary, the idea is to express a parallel algorithm in terms a fixed set of primitive parallel operators, each of which has (a) precise semantics (expressed in terms of the source language) and (b) a compilation path to some piece of parallel hardware upon which it can be efficiently implemented.

The VFPE provides a single primitive parallel operator, the *parallel tuple*. Essentially, this is a parallel version of the ordinary tuple constructor function, except that each element is conceptually reduced in parallel. After trying several alternative parallel primitive sets (including arbitrary length parallel arrays, and parallel tuples implemented via a built-in function library), it was felt that including parallel tuples as a primitive syntactic type was more illuminating.⁹⁷ A syntactic and operational description of this expression flavour is included in section 11.1; it was not included earlier because, unlike the other elements of the VFPE syntax, it is not a widely understood or implemented part of existing functional programming languages, and can be safely ignored outside the present section.

The performance model of the parallel tuple is very simple: the number of reduction steps needed to evaluate the tuple to normal form is the *maximum* of the number of reduction steps needed to bring each element of the tuple to normal form.

⁹⁷ By making use of the existing (sequential) interpreter machinery, adding different simulated parallel reduction models turns out to be easy.

The “Parallel quicksort” example slideshow should be viewed [here](#).

The relative ease in which the VFPE interpreter has been pressed into the various uses described in this chapter is encouraging. At the outset of the interpreter development, little specific thought was given to these applications. The thought was rather to start with the idea that the program *is* the computation state (inherent in the λ -calculus computational model) and make this idea clear by means of a source-level interpreter for the visual functional syntax. Once this goal was achieved, several interesting new uses for the VFPE seemed to occur naturally.

10. Conclusions and Further Research Directions

10.1 Novel Contributions

This thesis makes several novel contributions to the understanding and practice of programming environment development. These are summarised below in rough order of significance.

The identification of functional language value expressions as a useful basis for a visual programming environment. Although this is a simple idea, the success of a visual editing environment *depends* on the selection of a practical set of objects to represent the problem domain, so its importance should not be overlooked. Functional value expressions are both simple, since as a class functional expressions can all be manipulated in the same way (for drag-and-drop editing, external storage, type queries, and execution), yet contain sufficient internal complexity (though the various expression flavours and hierarchical structure) to encode a general-purpose programming language. As stated in Chapter 3, this thesis can be read as an exposition of this idea.

The incremental type inference algorithm and the availability of type information to the programmer. Major goals of the VFPE project were to produce a programming environment that offered instant feedback on static (type and syntax) programming errors; and to make as much type information as possible easily accessible to the programmer, as an aid to program construction and comprehension.

The major challenge in implementing these goals is the timely provision of type information to the programmer. The simple expedient of performing a complete program type-check with every editing operation is too slow: the VFPE includes an

optimisation for the most common types of editing operations, which provides adequate performance.

Of course, if the continued advance in hardware performance persists to a point where the time taken to completely type-check a module from scratch becomes inconsequential compared to human reaction time, then the need for optimisations becomes moot. Until then, and because the idea of incremental type checking is interesting in itself, such optimisations are worthwhile objects of study.

The single-step source level interpretation of visual functional programs.

Single-stepping source level execution, and visual display of executing functional programs have both been demonstrated before. We believe, however, their successful combination, and their integration with a visual editing environment, is new in the VFPE. Although the VFPE interpreter does not present a fundamentally new functional program execution model (being based on functional language compilation techniques and term-rewriting λ -calculus implementations), a stepwise interpretation algorithm that incorporates stateless execution (i.e. requires no stack or environment external to the expression being reduced), which executes pattern-matching directly, and which allows for several different reduction semantics, has not been described in detail before.

We believe that the close integration of the interpreter and the editing environment allows an unprecedented flexibility in the testing and tracing of functional programs. The ability to quickly build expressions, and then to copy and manipulate them; and the ability to direct a sequence of reductions “by hand” (as well as by the use of breakpoints) enables techniques that are laborious and/or

impossible in a conventional execution environment. The practical value of these techniques is unknown.

The visual syntax itself. The VFPE visual syntax is an evolutionary development of the de-facto standard for tree representations of functional programs. Its major innovations are its depiction of pattern-matching structures (i.e. the set of visually distinct but corresponding tree representations for both bindings and value expressions) and the various decorations added to nodes to enable space-efficient display. The rationale behind the selection of categories of objects for visual manipulation (e.g. functional value and binding expressions, but not type expressions or function definitions), and the rationale for selecting a tree representation (ahead of a nested box representation, or the use of acyclic or cyclic graphs), although presumably implicit in other systems that render functional programs as trees, is articulated in detail here.

10.2 Future Research Directions

Even though he is excited by the idea of radically new and powerful forms of program representation and manipulation, the author admits that he has very little idea about where to begin in designing and testing them. On the other hand, several clear directions for future research stem from this project.

10.2.1 Measurement of Visual Programming Environment Operation

Perhaps the greatest shortcoming of this thesis is the lack of diverse testing of the VFPE. While we contend that the VFPE is a useful tool (and could be made more so), we have been scrupulous in avoiding statements to the effect that the VFPE is superior to textual programming environments or other visual programming

environments. While we suspect for many purposes and situations (for novice programmers, for example) that this is the case, we have no measurable evidence either way. To produce truly significant results, experiments to perform this kind of evaluation should be carefully prepared and use a large a sample of programmers as possible. Section 11.3 contains an outline for such an experiment.

On a different tack, having a sizable body of visual code for analysis (such as that generated by user experimentation), would allow an examination of how visual programming effects the design and coding style of programmers. Do they change the granularity of their introduction of local definitions ? Do they use more or less higher-order functions ? Do they use more combinators and less variables, or vice versa ? Such analysis might provide insight into the thought processes of programmers, and might help guide the development of new flavours of visual syntax.

10.2.2 “Visual Haskell”

The current implementation of the VFPE falls short of being an “industrial strength” programming environment in several areas. The VFPE has been tested with (and performs adequately for) some small, and a few medium-sized programs. To successfully handle larger and more diverse programs the VFPE needs to be expanded upon in several ways. We have dubbed the imaginary result of this expansion work “Visual Haskell”, although like the VFPE it need not be tied to any particular existing functional language.

Improved program layout. The VFPE layout system struggles with large expressions. This is especially true of expressions generated during lengthy

computations.⁹⁸ The shortcomings of the current implementation become apparent during the execution of large, recursive programs. These build up large program trees that the system is hard pressed to render quickly. There are at least four avenues for improvement in program layout.

The first is simply an optimised re-write: the current implementation suffers from its experimental heritage, containing unused features and a rather evolutionary architecture. For instance the VFPE allows syntax nodes to be re-positioned by the programmer, a feature considered and rejected.

Secondly, there is much scope for layout “spatial filtering” in order to make the most of limited display space. Examples of techniques for showing a condensed view of large expressions might include “abbreviation” nodes that collapse stable sections (i.e. sections that remain unchanging throughout many editing or reduction steps) of the program tree to a single node; or certain types of “skeletal” program layout (e.g. show only non-library functions, show only let-nodes etc.).

Thirdly, the existing VFPE syntax flavours are very much a first cut at choosing a set of visual syntactic operators. There are almost certainly new syntax flavours, or alternative layouts of existing flavours, that are more comprehensible and/or make better use of layout space. For example, it might be advantageous to relax the “draw sub-expressions in a line below the parent” layout rule scheme for some flavours, and render particular sub-expressions in different locations or in different directions.

⁹⁸ And, presumably, code generated by a programming style that favors large expressions. Visual expressions that take up several pages of layout space correspond to long multi-line (and difficult to comprehend) textual expressions, and it could be argued that this is bad programming style and should not be encouraged. It could also be argued that visual expressions might not suffer the same comprehensibility problems and that new programming styles should be allowed, at least for experimentation purposes.

Fourthly, it would be interesting to explore the use of high-resolution displays backed by powerful processors to show a single “continuous” view of a program at various levels of magnification, rather than the VFPE approach of dividing up a program tree according to let-definitions and showing parts in separate windows.

Interpreter development. Compared to some proposed functional language execution tracing techniques (e.g. those described in section 2.6) the VFPE interpreter is rather simple. Since the VFPE interpreter seems to be quite adaptable, it might be possible to implement some more sophisticated debugging techniques in the VFPE. Alternatively, some of the VFPE visualisation and editing ideas could be used to complement other systems.

Textual code import and export. The ability to import from and export to existing functional languages would probably do more to make the VFPE a serious industrial tool than anything else. Textual import would allow the VFPE to be immediately pressed into service on “real-world” sized projects, while improved textual output (perhaps with the ability to automatically trigger external compilation and linking) would allow end-to-end development with the VFPE.

Modules. A more flexible system for permanently recording visual functional programs is needed. The ability to declare set of services for export, and conversely to import services in the absence of a their implementation, is a vital feature for partitioning of large projects into manageable pieces, and for the development of re-usable code. A textual code import/export mechanism could be used for this purpose, but this would not be recording visual programs (see section 6.2). We can see two avenues of further development in this area.

One avenue would be to pursue the approach, described in section 6.1, of allowing “free form” storage of functional expressions, with namespace information recorded at the individual binding or abstraction level.

Alternatively, a more conventional approach could be pursued with the introduction of an “interface” syntax flavour: perhaps similar to a let expression, but with type annotations replacing the definition bodies.

More libraries. The set of library functions needs to be expanded in two ways. Firstly, the number and range of library functions needs to be increased. The standard Haskell 98 prelude, for example, provides around 200 automatically imported functions, and there are 16 additional preludes from which other standard functions can be imported.

Secondly, a mechanism for linking code to externally provided libraries would encourage use of the VFPE. Such libraries are available for existing functional languages; primary candidates for extension libraries include GUI libraries, numerical algorithms, concurrent programming libraries and parser-generation tools. These libraries could be provided, in the first instance, by adding the library functions to the VFPE prelude and simply linking textual code to existing libraries. To fully integrate the libraries, VFPE interpreter implementations of the library functions should be added.

10.2.3 Functional Program Transformation Tool

The extension to an industrial software tool is one direction in which the VFPE could develop. Another fruitful direction might be to focus on the idea of *program transformation*. The VFPE program editing operations and the interpreter reduction steps are both instances of local program transformations. In the case of

the editing operations, the semantic value of the program changes, becoming either more defined (in the case of the constructive operations) or less defined (in the case of the “cutting” operations). The interpreter steps on the other hand (by definition) do not alter the value of the program, but rather simplify it. There are other meaning-preserving program transformation steps, such as inverse reduction steps, and algebraic identities of common functions.

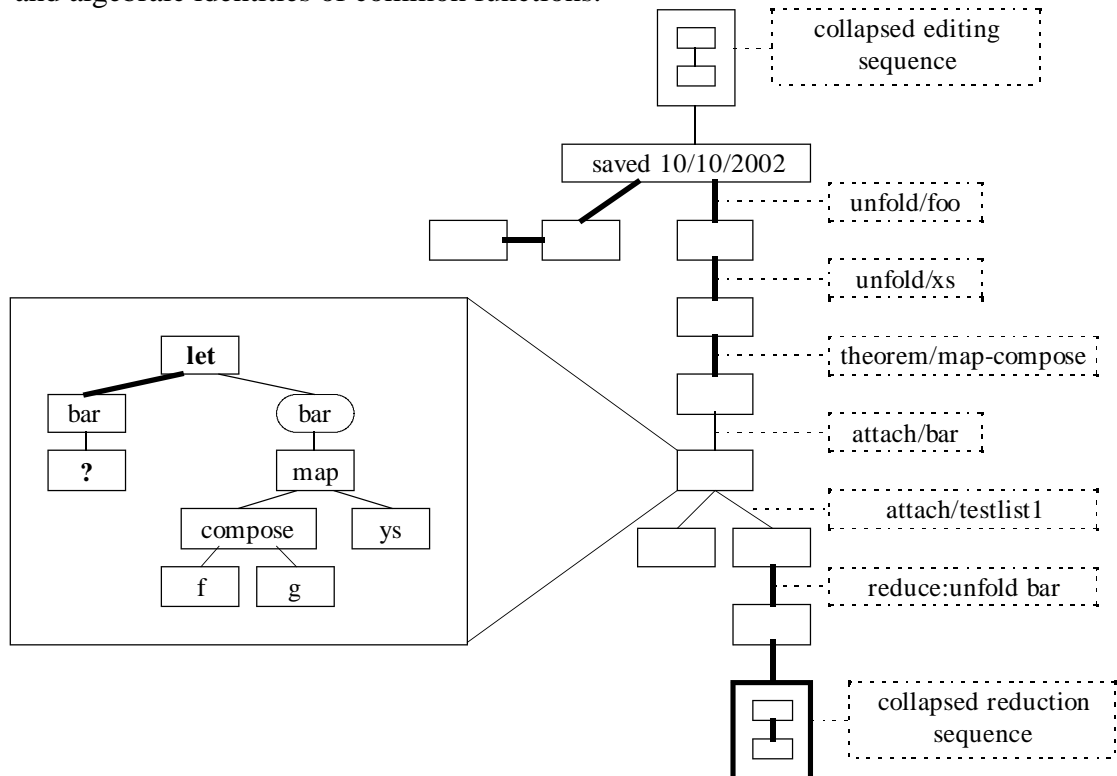


Figure 65

A program transformation tool would record (and perhaps display pictorially) the chain of program operations executed during an session. We envisage a program transformation session as a (possibly branching) chain of successive program states, connected by transformations. Key states of could be cached for quick reference; other states could be derived from these by following the transformation chain from a cached point. The user could select and inspect any program state with the VFPE; any transformation (editing operation, reduction step or otherwise) would create a

new linked program state. Graphical tools would be provided for storing, browsing (e.g. collapsing long chains into single nodes) and pruning the transformation session. Figure 65 is a speculative depiction of how this sort of transformation session might look.

Applied as a program editor, this tool would provide all the features of the VFPE and would additionally allow an unlimited level of undo/redo actions. Applied to the interpreter, it would provide a tool for examining the complete record of a reduction sequence: a powerful profiling and debugging tool. The real motivation, though, for such a tool would be as a program proof assistant and/or program synthesiser tool.

States linked by sequences of meaning-preserving transformations (perhaps linked with a common colour) would constitute a proof of equivalence between the two programs. Program proofs could be searched for by extending chains of meaning-preserving transformations. The ability to branch off in different directions and to backtrack to any intermediate point would be useful; what would be really valuable would be the ability to mark off a sub-expression in a transformation chain and have the transformation tool generalise it as a theorem or lemma, after which it could be added as a new basic transformation step.

Functional program transformation tools and proof assistants are not new (see e.g. [Kahl 99], [Paulso 87]). Expressions that occur in the course of function program proofs can be both long and deep, and it seems that a visual expression editor could be a valuable addition to such tools.

10.2.4 Incremental Type Inference

We think that the VFPE type inference system raises at least three further questions.

Firstly, are there optimisations for the “cutting” editing operations (i.e. those that make the program less defined) ? As explained in the chapter on types, the constructive editing operations, such as updating a placeholder node or specialising a variable pattern, only ever narrow program types. An algorithm that performs the narrowing (type unification) at the update site, and then chases any further induced narrowings of let bindings, quickly restores correct program types (or determines that no correct typing is possible). The situation with the cutting operations is different. Replacing a sub-expression with a placeholder, for example, can cause the placeholder site’s type to widen (i.e. become more general). Unlike the narrowing case, this change in type invalidates the inferred types of the node’s parent expression. It may be possible to design an algorithm analogous to the one for constructive operations that starts at the update site and progressively re-infers only the types affected, but our preliminary examination of the idea has yielded no solutions.

It might be better to take a more sophisticated approach to recording type information. Instead of simply recording a current type for each node, there might be some way of recording the interrelationship of node types. This could serve two purposes. It might make possible a type restoration algorithm for cut operations; it might also enable better reporting of type errors.

A second question is: can type errors be better reported ? Although the immediate feedback given by the VFPE greatly narrows down the cause of a type

error, it is still possible that the nodes responsible for the problem are not readily apparent. A closer coupling of the type system with the program syntax would make possible additional feedback: colouring of the nodes most responsible for the type error, for instance.

Thirdly, although the “type repair” algorithm was originally created as an augmentation to the usual recursive decent type inference algorithm, we think it can be considered as special case of a “random-order” constraint satisfaction type inference algorithm. Such an algorithm would start with the assignment of a different type variable to every node in the program and a set of constraints that each node imposes on the types of connected nodes, and the algorithm would proceed by altering the type assignments to satisfy the constraints one by one. If such an algorithm were implemented and proven correct, the correctness of an optimised type inference algorithm for attachment operations (where a new nodes and new constraints are introduced) would follow immediately.

We would like to know if such an algorithm (or an equivalent algorithm) has been described before, whether it has been proven correct, and whether it can be applied to the incremental type inference problem posed by the VFPE.

We believe that the programming environment described in this thesis solves, or describes the solution to, many of the practical problems with building a useful general purpose visual programming language.

We also believe that the design of programming languages, programming environments, and underlying computational models that are tailored both to humans (in that they give programmers powerful ways of expressing, understanding and transforming computations) and machines (in that they can be compiled to efficient

executable code for various hardware architectures) is only beginning to be explored. The amount, and diversity, of software that remains to be written (and, given the state of the art, re-written) is uncertain, so the question as to which computational models and programming languages will most effectively bridge the human/machine interface is wide open. Perhaps textual languages of the kind commonly in use today *are* powerful enough to meet the requirements of future programs. This thesis shows, however, that programming languages *need not be limited to* that form.

11. Appendices

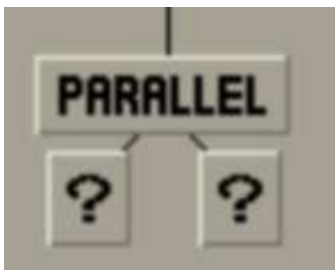
11.1 Appendix: Parallel Tuple Syntax Flavour

Syntax

textual equivalent: none

node face: textual label: “parallel”

children: one or more argument value expressions



The “parallel” syntax node represents a set of expressions that have conceptually been allocated to different processing elements, and are to be reduced in parallel. The type of the expression is the same as a

Figure 66 “tuple” data structure of the same arity.

The syntax node shows a textual label with the word “parallel” on it, and each of the parallel tuple elements is rendered as a child expression.

Reduction

An extension to the source-level reduction algorithm, to deal with the (simulated parallel) reduction of parallel tuple nodes, is stated below. Note that the inclusion of simulated parallel reduction breaks the property of the interpreter that a single reduction step makes only a single modification to the expression tree: each parallel sub-tree that is not in normal form will be modified in a single reduction. For this reason the recursive call-and-return invocation of the **Reduce** algorithm has been made explicit, to distinguish it from the “goto” invocation that appears in the

rest of the algorithm. It is assumed that the recursive **Reduce** call mutates its argument and returns its success status.

case Parallel:	111.1
if all children are in normal form	111.2
replace E with an application of a tuple constructor of same arity	111.3
succeed : parallel decay	111.4
else	111.5
OK \leftarrow true	111.6
foreach C in non-normal form children	111.6
R \leftarrow call Reduce(C)	111.7
OK \leftarrow OK and R not a program error	111.8
if OK	111.9
succeed : parallel step	111.10
else	111.11
fail : error during parallel reduction	111.12

11.2 Appendix: Program Construction Measurement Data

The data presented here was collected by instrumenting the VFPE to record every editing and type checking operation. The method used to obtain the data was as follows.

First, the VFPE application was instrumented to collect the data. The modifications were of two types. Each code location that handles a successful editing operation (data on editing errors was not collected) was modified to record the identity of the operation. Also, the entry point to the code that performs type checking and/or type inference was modified to record the total time spent inside the operation, and the total size of the program (i.e. the number of syntax nodes reachable from the root node, regardless of current node visibility).

Second, the textual test programs were selected and examined to ensure that equivalent VFPE programs could be constructed. The two programs used, a Lisp parser built using parser combinators, and a red-black balanced binary tree implementation, had been written previously by the author as part of projects unrelated to the VFPE. Although small (together they comprise about 200 lines of Haskell) the examples are practical, working code.

Third, each program was constructed with the type inference optimisations turned on, and both type timing and editing operation counts were recorded. During the editing process, notes were made so that the exact sequence of operation could be reproduced. The program constructions were then repeated from scratch with the type inference optimisations turned off, and type timings recorded.

Lastly the data from both programs (editor operations and type timings) were merged.

The VFPE programs, and the textual programs they were based upon, can be found on the media that should accompany this thesis. The raw type checking data (a record for every editing operation including basic operation category, program size and time taken in milliseconds (with 10 ms resolution), can be found in a spreadsheet on the accompanying media. The timing information was gathered on a 1400 MHz Athlon Thunderbird CPU, 256 Mb Ram, running Windows 2000 Professional Edition, with the VFPE running on the Java 1.3.0 Windows VM.

basic categories

statistics category create	1069
statistics category attach	1049
statistics category rename	167
statistics category grow	98
statistics category copy	44
statistics category detach	41
statistics category shrink	6

Figure 67

operation counts

attach value	875
create var	855
rename binding	167
attach binding	156
create apply	86
create literal	60
copy value	44
grow let	41
detach value	41
grow pattern	28
create lambda	17
create let	17
create pattern	8
create load	8
attach empty let	8
grow list	8
grow guard	6
shrink let	6
create guard	5
create list	2
create datatype	1

other statistics

creation operations: 1069

creation of variables for user-defined bindings:	369 (35 %)
creation of variables for prelude bindings:	496 (46 %)
creation of built-in syntax (including literals)	204 (19 %)

creation from pallet (syntax + primitives): 700 (65%)

variables created: 865

variables created as function application:	302 (35 %)
variables created without function application:	563 (65%)

uses of tool for introduction function-with-arguments let binding: 7
introduction of plain let bindings: 49

11.3 Appendix: Outline of an experiment for evaluating the effectiveness of Visual Programming with the VFPE

As noted in the conclusion, the effectiveness of the VFPE as compared to a conventional textual programming environment has not been quantitatively evaluated. We can see two avenues for empirical evaluation of the VFPE. The first is to conduct experiments to assess the general adequacy of the VFPE. Such experiments would focus on showing quantitatively that for programmers already experienced with textual languages, using the VFPE is not significantly worse than the textual alternative. Qualitatively, these experiments could also give valuable insight into the usability aspects of different parts of the VFPE syntax and interface.

A second avenue of experimentation would be to use the VFPE to investigate Visual Programming. Since, in terms of semantics and abstract syntax, the VFPE functional language is very similar to certain textual functional languages (those of the ML family), a carefully constructed experiment should reveal differences that are due only to the respective modes of display (textual vs. graphical tree layout) and the programming environment tools (text editor/interpreter vs. supervising editor/source form interpreter). This appendix outlines an experiment of the second type.

There are many possible aspects of the interaction between programmers and visual programming environments that could be investigated. How does visual programming change the number and type of programmer errors ? Does it change the size and structure of code written ? Does it change the editing/testing cycle ? Does it change the order of problem solving ? Does it lead to more or less efficient code ? Is the resulting visual code more or less comprehensible ?

The experiment outlined here focuses narrowly on the questions of the time taken for programmers to construct solutions to a series of programming problems and the correctness of those solutions, on the grounds that these are the most obvious questions and the simplest to measure.

11.3.1 Preparation

It is proposed that the experiment is conducted as a part of an introductory programming unit (or some sort of introductory computing unit with a programming component). The idea is that the unit's practical programming exercises and tests be posed in VFPE and in an equivalent textual programming environment form, and that programmer performance be measured several times during the unit by programming tests. The focus on novice students is important, since any extensive experience with textual programming languages will affect the learning experience, especially if the experience is in the form of formal education where a mindset that programs *are* text is formed.

The exercises themselves should be a series of increasingly complex programming problems, broken down into progressive problem sets. The experiment places a number of constraints on problems and the programming environments provided for the students' use.

Firstly, a textual programming language and environment should be selected for comparison. We suggest Haskell, and either the GHCi or HUGS interpreter environments, primarily because the VFPE type system and syntax is based on Haskell's, as is the set of standard library functions. Miranda, Clean or ML would also be suitable choices. Scheme or LISP would be less suited, because of the

difference in type systems: the experiment would be in effect be testing static vs. dynamic typing in addition to the textual vs. visual dimension.

Languages from outside the functional language family are unsuitable, because this would introduce the functional vs. procedural dimension. Conversely, other visual languages (e.g. Prograph) are unsuitable since this fails to compare visual and textual languages.

Similarly, the choice of an interpreted environment approximating that of the VFPE is important, otherwise the incremental interpreted vs. batch compiled dimension would be introduced.

Secondly, each problem in the series needs to have equivalent textual and VFPE forms. What we mean by this is that any example or template code provided should exist in both forms; and for each problem it should be checked that there are some equivalent solutions. It is not necessary for there to be a close syntactic correspondence; but examples and solutions that use the same algorithms should exist for both. This requirement ensures that the tasks used in the experiment are in fact “the same” in both cases.

A third important (and quite difficult) constraint is to ensure that the material made available to students during the course be presented in the appropriate form. In the case where the study groups are mixed in the same course, all examples (including small code fragments) should appear in both forms and be given equal prominence. This principle should extend to all aspects of the course including lecture notes and slides, printed problem sheets, and conduct of demonstration staff in tutorials and laboratory classes.

11.3.2 Group Selection

Ideally, the students participating in the course (the larger number the better) should be randomly divided into two equal groups (a textual group and a visual group) and each group should participate in a version of the course using the appropriate form of code exclusively. For several reasons⁹⁹ this is unlikely to be practical. Below we list some alternative methods of selecting and operating the two experimental groups.

- Run the different groups in the same course in consecutive years/semesters. A slight disadvantage of this approach is that the student cohort in successive years will have a slightly different exposure to computing concepts and programming, and course choice and expectations may be influenced by reports of former students (random differences in absolute cohort ability should reduce with sample size, and can be eliminated by normalising score distribution between years). An advantage of this approach is the doubling of the sample size.
- Divide the students randomly, run a single lecture series presenting both code forms, and run dual laboratory sessions. This might be suitable where the class is large enough to require separate laboratory groups anyway.

⁹⁹Student equity rules, for instance, and the need to run a double series of lectures and tutorials.

- Run a single lecture and laboratory series, but allow students to choose which code form to use for practical work and tests. This is an inferior option but may be necessary to ensure student equity requirements are met. Student preferences are likely to bias the group composition in difficult-to-measure ways.
- Divide the students randomly into two groups. Half way through the course, swap the groups over so that those that had been working with textual code use the VFPE and vice versa (the crossover being used to measure bias introduced by the VFPE environment being disproportionately advantageous or disadvantageous during either the initial introductory exercises or the later stages with the more complex problems). This compromise solution eliminates group composition bias, and addresses student equity concerns by having all students use both environments.¹⁰⁰

11.3.3 Measurement

Measurement should consist of at least two (if possible, three or four) programming tests set for students during the course. Each test should consist of a set of problems, and students should be instructed to complete as many as possible in the given time (and to indicate which questions they believe they have completed).

The exact nature of the problems can be tailored to the particular course, the only additional constraint imposed by the experiment is that any code appearing in the questions should match the programming environment (VFPE or textual). The later test(s) could consist of an extended programming problem (which could be

¹⁰⁰ Unfortunately, students could still complain that they were forced to complete the “hard” exercises and tests (whatever they see them to be) with the inferior environment.

attempted over several hours), provided that it is broken down into assessable sub-objectives that can be individually graded.

Each student's submission should have questions graded at least as “correct” or “incorrect/not attempted”. This will allow the general effectiveness of the VFPE to be quantitatively compared to that of a conventional textual programming environment. If finer gradings are used to divide answers into “correct”, “incorrect”, “incomplete” or “not attempted” additional data could be gathered on how each environment encourages or discourages the creation of code at the expense of correctness.

11.4 Appendix: Cognitive Dimensions Usability Analysis of the VFPE

The “Cognitive Dimensions” framework is a set of qualitative criteria for assessing the usability of visual interfaces and notations [Green 89] [Green 96]. Given the difficulty of assessing and comparing programming environments experimentally, the Cognitive Dimensions framework provides at least a vocabulary and a set of criteria upon which different programming environments can be qualitatively compared.

[Green 96] applies the cognitive dimensions methodology to the analysis of one textual (BASIC, specifically Microsoft Basic [MSBasi 98]) and two visual (LabView and Prograph) programming languages. In order to evaluate the usability of the VFPE, and to amplify the aforementioned survey, we apply the cognitive dimensions criteria to three additional languages: the textual functional language Haskell; the widely used textual object-oriented language Java; and the VFPE. To provide points of comparison, we recapitulate the LabView and Prograph analyses in brief.

Each of the individual cognitive dimensions is presented as a number of questions to be answered with respect to the visual interface or notation. The dimensions are by no means orthogonal or exhaustive - the reader is referred to the aforementioned references for additional details.

11.4.1 Analysis

Abstraction Gradient: *What are the minimum and maximum levels of abstraction ? Can fragments be encapsulated ?*

In this context “abstraction” refers to the ability to form solutions to complex problems by composing solutions to simpler problems (and then in turn make that solution available for further aggregation).

The VFPE and Haskell have very low minimum levels of abstraction i.e. very little needs to be constructed (and learned) in order to begin making the programming environment do things. Their interpreters allow both languages to be used as “calculators” where simple computations can be entered and executed. Abstractions can be added bit by bit, allowing programs to grow in sophistication in small increments.

C and LabView have slightly higher minimum levels of abstraction, requiring a slightly larger set of programming machinery to be used (and understood) to achieve a minimal task. Java’s minimum level of abstraction is slightly higher again compared to C (requiring the creation of a class and understanding of either object instantiation and/or static class methods; and possibly the use of the bytecode interpreter, depending on the environment).

In terms of maximum levels of abstraction, there appears to be no limit in any of the environments. The VFPE, Haskell, C and Java allow functions (or procedures, or methods) to aggregate ever higher levels of functionality.

Closeness of Mapping: *what “programming games” need to be learned ?*

“Closeness of Mapping” is a measure of how much of the code appearing in a program relates to the solution of the problem in terms of elements in the problem domain, as opposed to other parts of the program that are “merely administrative”.

The closeness of mapping dimension can be refined into two separate issues. The first is: “what closeness of mapping does the language’s standard libraries achieve ?”. In terms of standard libraries, both Java and LabView have extensive

libraries which automate many common tasks from the domains in which they specialise (networking and graphics in the case of Java; electronics simulation for LabView). Haskell and the VFPE (particularly the VFPE) have smaller standard libraries, and so require more intervening code to achieve similar results.

The second, related, issue is: “does the language allow constructs to be built that improve closeness of mapping?”. VFPE and Haskell can use higher-order functions to enable different programming “idioms”, which go a long way to changing the mapping matching. Java’s object orientation gives a similar capability, but it is blunted by verbose syntax for expressing higher-order constructs (an entire class needs to be defined to encapsulate a higher-order function). C is similarly cumbersome in expression higher-order behaviour using function pointers. The extensibility of mapping of LabView is unknown, but we suspect it may be difficult to escape from the data flow programming idiom.

Consistency: *when some of the language has been learned, how much of the rest can be inferred ?*

As noted in [Green 96], visual languages (including LabView) tend to score well in consistency/predictability, primarily because of their simpler syntax. This is true of the VFPE: given the small size of the syntax there is not much to infer, but where there is, the VFPE is consistent (e.g. in the appearance and layout of the different flavors of abstraction nodes and their constituent bindings).

Of the textual languages, Java has a moderately-sized grammar which is mostly consistent (although it runs into some trouble in the constructions use in the inner class syntax; a case of new language features having to be inserted into gaps in the language’s grammar in order to preserve backwards compatibility and avoid

introducing new keywords). Haskell has a larger, somewhat idiosyncratic grammar. C's grammar is not as large as Haskell's, but it has its own irregularities.

Library regularity is a related issue. The VFPE standard library is based on Haskell which, where possible, keeps naming and argument ordering regular. The Java libraries display a great degree of regularity. C libraries, being written over a longer period of time and by a great many authors, display much variety, and generally strong inferences about function names and argument orders are not possible across different libraries.

Diffuseness / Terseness: *how many symbols or graphic entities are required to express a meaning ?*

In this context terseness refers to the size of a program in terms of the number of basic lexical tokens. Operating at a high level of abstraction, functional languages are terse. In terms of numbers of symbols needed to express something (and the total number of symbols in the language), the VFPE is the most terse of the considered languages¹⁰¹.

In terms of diffuseness (taken to be a measure of the overall compactness of programs), Haskell and Java score the best. The example rocket program, like the BASIC program on which it was based, easily fit onto one screen for both Haskell and Java. The VFPE doesn't score as well as LabView (which fits onto a single large screen), but much better than Prograph. With better layout the VFPE rocket program might just fit on a large screen: as it is, it becomes too wide unless some parts are hidden. Sub-definitions *can* be opened in their own window, but need not be (unlike Prograph, where separate windows are mandated).

¹⁰¹ Using the rocket example program from the survey, the VFPE version comprises 98 graphic entities (syntax nodes: we did not count node-joining lines because unlike LabView, they are semantically redundant).

Note that in the face of dynamic layout schemes such as is used in the VFPE (and to a lesser extent in LabView, for conditional branches), diffuseness and its importance in program comprehensibility and navigability becomes difficult to define. A completely collapsed VFPE program (with all Let nodes in the most compact conformation possible) is very compact indeed. The level of diffuseness can in effect be dynamically traded off against the level of detail.

Error-Proneness: *does the design of the notation induce “careless mistakes” ?*

Here again the textual/visual division is most significant: all the textual languages fare the same when it comes to typographical and syntax errors. Both Haskell and Java have strong static type checks: Haskell advanced type system allows a more detailed (and optional) annotation of program types, which catches more logical errors prior to run time.

Prograph, LabView and the VFPE essentially eliminate typographical and syntax errors. We suspect that between themselves, Prograph’s and the VFPE’s type systems compare analogously to Java and Haskell: Prograph being object-oriented and the VFPE having a similar type checking/inference system to Haskell.

Hard Mental Operations: *are there places where the user needs to resort to fingers or penciled annotation to keep track of what is happening ?*

The existence of “hard mental operations” in a language is essentially a sign that some structure, effect or functionality can only be expressed in a difficult to understand manner. In any situation where a piece of code is too large or complicated to understand, the remedy is to break it down into simpler understandable pieces, and show how the pieces go together in an understandable

way. The ability to give indicative names, and/or the ability to place telling comments is vital in this regard.

The ability in Haskell and the VFPE to introduce collections of named expressions literally anywhere in a program solves the hard mental operations problem (this being more natural in the VFPE, since the indentation overhead in Haskell is larger). Arguably, this is not a problem in procedural languages such as Java either so long as enough appropriately name can be introduced and comments added. The VFPE has the most tightly targeted commenting solution.

The problem in LabView and Prograph seems to be the difficulty in introducing names for intermediate parts of (e.g. Boolean) expressions. This appears to be a real problem for dataflow languages. Perhaps the ability to add pop-up comments to data flow lines (e.g. “true if such-and-such holds”) would alleviate this situation: at least then someone else’s “fingerwork” can be recorded and reused.

Hidden Dependencies: *is every dependency overtly indicated in both directions ? Is the indication perceptual or only symbolic ?*

There is a broad spectrum of evaluations for this dimension among our studied languages. As far as we know LabView, with its linking wires, suffers from virtually no hidden dependencies. On a local (method-body) scale Prograph is similar, but on a larger scale Prograph suffers from the same hidden global dependencies as textual languages such as Haskell and Java.

The VFPE’s hidden dependencies problem is similar to that of a textual language, worse than that of a dataflow language. Mitigating this are two factors. First is the consistent binding/scope layout system, which restricts the search for a variable binding to a path up the tree, rather than (possibly multiple-file) text search. Second is the “show binding” control. The converse “variable search” has not been

implemented in the VFPE, but is perhaps necessary since there is no data-flow marking or data destinations or brute-force text searching.

Premature Commitment: *do programmers have to make decisions before they have all the information they need ?*

Commitment to order of creation, commitment to construct:

In terms of editing, no batch-compiled text language has any restrictions on program creation order. A text editor allows random read-write access to all parts of a program. Syntactic structures may suggest an order of editing, but this is purely conventional or cultural, and not inherent in the language. Programmers are free to (and in fact do) write blocks of code (such as loops) backwards, forwards, inside-out or in random order.

Environments of the create-and-connect type (such as LabView and Prograph) approach this freedom, although there may be restrictions on e.g. having to create a loop structure before defining the termination condition (a problem attended to in later version of LabView).

Any syntax-directed editor like the VFPE will suffer from construction order and construction commitment problems *unless it allows easy relocation of code*, including the ability to temporarily place code in “meaningless” locations. In other words, *a syntax-directed editor is saved from premature commitment by low viscosity* (see Viscosity).

The converse of the complete freedom of the text editor is the complete lack of guidance (which is of course the motivation for the syntax-directed editor).

Commitment to layout, commitment to connections:

This is actually a problem for both textual languages and box-and-link visual languages: the need to keep rearranging code to maintain clarity exists for both. This

is a non-issue in the automatically laid-out VFPE. The trade-off here is that layout cannot be used for additional expressiveness (see Secondary Notation).

Progressive Evaluation: *can a partially complete program be executed to obtain feedback on “How am I doing” ?*

Java and LabView require a complete program to be written before any execution can take place. The interactive interpreted environments for Haskell (e.g. GHCi, HUGS) allow code fragments to be executed, but the fragments themselves must come from a complete program (in the sense that fragments must not contain any undefined objects). In this respect Haskell is similar to Java and LabView, except that its low minimum level of abstraction and terseness means that it is possible to add useful, fragments in very small, testable increments.

Prograph allows program code fragments to be executed; these fragments may contain unfinished structures - the interpreter stops and reports cases when it attempts to execute unfinished code. The VFPE is similar in this respect, except that it shares Haskell’s incremental development advantages.

The VFPE’s progressive evaluation capabilities go beyond execution of program fragments. With the VFPE, previous results (and even partially executed results) can not only be referred to, but also decomposed and incorporated back into code and further tests. In this respect the VFPE is possibly not even matched environments which remember the results of previous results in a session (e.g. Mathematica and Matlab).

Role-Expressiveness: *can a reader see how each component of a program relates to the whole ?*

[Green 96] cites four specific items that contribute to role expressiveness (i.e. to helping answer a reader's query of "what is this bit for ?"): identifiers, modularity,

secondary notation (see below), and "beacons" (patterns of syntax that signify highly diagnostic code structures). These are all present in our baseline textual languages. The LabView analysis indicates that it lacks these items except for helpful modularity through grouping of objects into well-defined subroutines; while Prograph has the other items but *lacks* expressiveness in modularity due to the fact that grouping into separate windows is forced at method boundaries.

VFPE programs have as many or as few identifiers as the programmer chooses to introduce. Secondary notation is rather light-on, being restricted to pop-up comments. In our experience we have come to recognise several "beacon" structures. Compositional pipelines (where the output of one function is fed into another and so on in a series) appear as a vertical string of beads; arithmetic expressions tend to form pyramids; continuation-passing style expressions (such as extended IO sequences) form right-branching trees; we suspect that programmers could come to recognise other beacon structures.

Secondary Notation: *can programmers use layout, colour, or other cues to convey extra meaning, above and beyond the "official" semantics of the language?*

Textual languages can use layout and comments to achieve some degree of secondary notation. LabView gives a very high degree of control over program layout which, although expensive to set up and maintain, can enhance program understanding. LabView also allows comments to be placed on components and wires, but not on groups of components. Prograph has similar features in terms of layout and commenting, but they turn out to be much less useful. Node placement is restricted by the position of input and output terminals and the need to minimise link crossings; and the ability to group nodes is rendered almost irrelevant by the fact that

most choices about overall node grouping are forced by the mandatory partitioning of programs into separate windows at method boundaries.

Overall the VFPE offers little in the way of secondary notation. The VPFE has comments, which can be placed on any node (i.e. sub-expression). The main failing is the lack of visual indication of the presence of a comment.

There is no layout expressiveness in the VPFE, since layout is completely automated. Perhaps the ability to create muted tone coloured backgrounds with pop-up comments for regions within large expressions would be a useful addition for a fixed-layout environment like the VFPE. A problem with this mechanism is maintaining the background regions as the programmer edits and changes between viewing conformations (perhaps it would be necessary to limit markable background regions to syntactically identifiable groupings such as sub-expressions, the scope of a particular binding etc.).

Viscosity: *how much effort is required to perform a single change ?*

We think there are three points to be made about editing viscosity in visual programming languages. The first is that the requirement for manual layout, and for the manual formation of links between components, significantly increases the effort needed to make changes. This is observed in LabView, and to a lesser extent in Prograph. The second point is a converse of this: in a language with automated layout, no programmer effort is required to maintain program layout. Even in textual language some effort is required to handle line lengths and indentation depths. At the method level this somewhat true of Prograph, where each method exists in its own window: no effort is required to position the code of a new method. The VFPE is automatically laid out at all levels. In the VFPE case, though, the potential benefit

of relieving the programmer of layout duties is blunted somewhat due to the inefficiency of layout of large expressions.

The third issue is not raised in [Green 96] is the editing impediment caused by a correctness-enforcing editor. As noted in the thesis, to achieve low viscosity in the VFPE, the “hold this” temporary binding technique must be learned and correctly applied. The environment itself gives no clue as to the importance of this technique.

The VP Survey describes a "straw test" of editing viscosity performed for Basic, LabView and Prograph (involving making a small addition to the example "rocket" program). We repeated this experiment using the VFPE version of the rocket program. We found the viscosity to be somewhat better than Prograph and substantially better than LabView (on the order of 105 seconds). Note that this is still a factor of two slower than the corresponding textual edit, even for an experienced user.

Visibility and Juxtaposability: *is every part of the program simultaneously visible (assuming a large enough display), or is it at least possible to juxtapose any two parts side by side at will ? If the code is dispersed, is it at least possible to know in what order to read it ?*

All the textual languages score essentially equally with respect to navigational visibility, with the number of actions needed to locate a sought piece of code rising with the size and number of textual source files. With respect to navigational visibility, the VFPE scores well primarily due to the binding-name lists on Let nodes, tree of which can be navigated with a single-click on each step. The “everything in its own rat-hole” problem (experienced with Prograph, where each method appears in its own window) is alleviated by the fact that local definitions need not have their own window, and by the fact that the programmer can

dynamically switch this setting. As noted in the text, a “one binding at a time” view for Let nodes would be further improve single-window navigability.

Juxtaposability in textual languages is all down to the editing environment: arbitrary pieces of code can be juxtaposed provided that multiple windows can be opened (including multiple windows onto a single file), and provided that the windows can be made large enough. The VFPE has two failings with respect to juxtaposability.

The first and most serious is that the nodes that employ the “now showing” layout technique do not have a “show all” mode which would put all cases on the screen. This should certainly be possible, although see below. As noted in [Green 96], LabView suffers from the same juxtaposability problem with branches of conditional constructs.

Secondly, some expressions are rendered too large to be fully visible on a single screen, making it impossible to juxtapose distant parts of the same expression. This could be tackled in several ways. The VFPE layout algorithm could be improved to make better use of space, particularly the space wasted below argument nodes (which could be listed vertically). Another way of dealing with large expressions would be to allow arbitrary sub-trees to be folded away into a single layout node.

11.4.2 Conclusions

One thing that is clear is that blanket statements about the effectiveness of "Visual Programming" are bound to be oversimplifications. This brief survey combined with the earlier one [Green 96] surveys 6 languages (three visual, three textual), and groups them differently for nearly every cognitive dimension. The

VFPE is an interesting case: in some ways it is most similar to Haskell (Abstraction Gradient, Closeness of Mapping, Library Consistency, Terseness, Hard Mental Operations, Progressive Evaluation); in some ways it has more in common with other visual languages such as LabView (Diffuseness, Error Proneness, Visibility); in some ways it is more “textual” and similar to Basic, Haskell and Java (Role Expressiveness); while in still others it is significantly different from all the other languages (Hidden Dependencies, Premature Commitment, Secondary Notation, Viscosity).

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