Beyond AOP: Toward Naturalistic Programming

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Beyond AOP: Toward Naturalistic Programming

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Abstract

Software understanding (for documentation, maintenance or evolution) is one of the longest-standing problems in Computer Science. The use of “high-level” programming paradigms and object-oriented languages helps, but fundamentally remains far from solving the problem. Most programming languages and systems have fallen prey to the assumption that they are supposed to capture idealized models of computation inspired by deceptively simple metaphors such as objects and mathematical functions. Aspect-oriented programming languages have made a significant break through by noticing that, in many situations, humans think and describe in crosscutting terms. In this paper we suggest that the next break through would require looking even closer to the way humans have been thinking and describing complex systems for thousand of years using natural languages. While natural languages themselves are not appropriate for programming, they contain a number of elements that make descriptions concise, effective and understandable. In particular, natural languages referentiality is a key factor in supporting powerful program organizations that can be easier understood by humans.

1. Introduction

It has long been assumed that programming languages are “arcane and esoteric languages” (Abelson and Sussman 1996). As a result, all programming languages developed and in use today are, in fact, arcane and esoteric. They require programmers to develop a hacker’s mentality, i.e., a certain attraction for obscure symbols and rules. While this can be fascinating to many, it has also been leading software development into a process that doesn’t scale to complex systems. If people can’t understand the intentions behind the instructions in the code, chances are they will make mistakes using and evolving the code or will simply throw it away and rewrite it from scratch. Software understanding (for documentation, maintenance or evolution) is one of the longest-standing problems in Computer Science. The use of “high-level” programming paradigms and languages helps, to a certain extent, but it’s far from solving the problem.

Although Java, along with its APIs and development environments, presents a good model for software development, it is still far from providing appropriate support. The kernel of the problem is the lack of support for program understanding by the different
people involved in the project. Multithreading, exceptional cases, optimizations, and the like, contribute to the natural complexity of the programs. But a considerable part of the complexity is due to the fact that programmers, when writing the code, are forced by the programming language to write it down in arcane and esoteric ways that are a long way from expressing the natural intentions behind the code. As a consequence, many times programmers prefer to write blocks of code from scratch rather than having to understand and debug other people’s code. Especially when working at the systems level, code that communicates effectively to the machine rarely communicates effectively to human readers.

1.1 Programming Reflects Thinking

Researchers are constantly looking for ways to express the programs in a form that more closely follows the way programmers think before they are forced to break their thoughts in operational details imposed by the existing programming languages. We know that this is possible, because when programmers are asked to explain their code, they do it concisely, skipping operational details, sometimes using a thought flow that is quite different from the control flow in the code. Our goal is to address the gap between those two forms of explanation.

Over the years, several languages, both textual and visual, have been designed that focus specifically on issues of usability and expressiveness (e.g. Winkler et al. 1994 and Cypher and Smith 1995). They usually target children, the novice programmer, end-user programming and rapid prototyping. None of these languages, however, has had much success in systems software development. The problem is that those languages and environments present simplified models of computation that cannot support the demands of systems programming.

In the domain of professional programming, Object-Oriented Programming and Aspect-Oriented Programming (AOP) (Kiczales et al. 1997) has been addressing some related issues within existing programming languages, targeting complex software applications. In particular, AspectJ (AspectJ Web), an AOP extension to Java, allows programmers to localize crosscutting concerns such as tracing, logging or profiling in program modules of their own and outside the classes. That way, code that reflects some important design units but that Java forces to be spread throughout the system, can be encapsulated in their own modules, improving readability, maintainability and configurability. The success of AspectJ is due, in part, to the fact the problems of programming language expressiveness are serious problems in the software industry; AspectJ embodies an approach which makes code more expressive, more readable, and more reliable, and can address industry’s need for improved reliability and decreased development time. AspectJ achieves this by making programs follow more closely the intentions of their developers. But even AspectJ is still far from supporting the natural expression forms we are looking for.

1.2 The Role of Natural Languages

Before computers came along, people were successfully defining and disseminating complex systems for thousands of years, using a technology they come equipped with:
natural language. They were writing all sorts of documents containing structure and process information, ranging from specification manuals of complex systems to constitutions of social organizations. Writing a structured document, for example, the Constitution of the State of California, requires much more than simply putting words together in grammatically correct sentences; it requires dividing the subject matter into smaller and smaller units, e.g., chapters, sections, subsections, paragraphs, sentences, that convey semantic information to the reader. Those small units don’t exist in isolation; they refer to and use each other. They do so in ways that obey the rules of the natural language and that very rarely obey the simple functional module structures supported by existing programming languages.

Computer programs, of course, are different. They must define structure and process for computational systems, and therefore must address issues of data types and control flow. Systems software development is hard partially because of the inherent complexity of the structures and processes that they convey. But a considerable part of the burden of systems software development is due to the complexity added by the operational details imposed by programming languages, such as having to deal with temporary variables or having to cope with exceptional cases. We argue that such problems are historical artifacts. They reflect the legacy of traditional programming languages in either machine languages (resulting in an overriding concern with control flow and assignment) or mathematical formalisms (resulting in an overriding concern with binding and transformation.) Existing programming languages force programmers to express ideas using a narrow support for structural and reflective referencing and a total lack of support for temporal referencing.

1.3 Contribution

The main purpose of this paper is to re-generate some discussion around the role of Natural Languages in Programming Language design. We are aware that this is a relatively old theme that can be traced to the 1960’s (e.g. Sammet 1966). A lot has happened in Linguistics and in Programming Languages since then. In particular, some lessons learned from Aspect-Oriented Programming lead us to believe that there is value in revisiting the issue now. AOP made us pay more attention to the way natural languages, with their diverse dynamically bound variables and referencing mechanisms, allow us to express some ideas that can’t be easily expressed in traditional programming languages.

In this paper we suggest two new ways of thinking beyond AOP, the first one within the AOP framework, and the second outside that framework. We make the argument that the primitive abstractions in programming languages should be drawn from the study of Natural Languages, rather than from Computer Engineering or Mathematics or ad-hoc metaphors such as Objects.

The reminder of the paper is organized as follows. In Section 2 we revisit AOP, highlighting the English-equivalents of the expression mechanisms in some AOP languages. In Section 3 we state some improvements that can be done in AOP systems, while remaining centered in the AOP paradigm. Section 4 builds on the observations in previous sections and drafts a programming language way beyond AOP. Section 5
describes the relevant fields of research that should be taken into consideration. Finally, Section 6 concludes the paper in a rather inconclusive manner.

2. Aspect-Oriented Programming

Understanding the leap between object-oriented modular programming and aspect-oriented programming is crucial to contemplate a leap beyond AOP. We have been deeply involved in the development of Aspect-Oriented Programming (Kiczales et al. 1997) and several flavors of it, D (Lopes 1994, Lopes 1998), AspectJ (Lopes and Kiczales 1998, Kiczales et al. 2001) and Demeter (Lieberherr et al. 1994, Silva-Lepe et al. 1994). AspectJ, now reaching the 1.0 version, is a stable extension to Java used by large numbers of software engineers in industry.

The following is a brief historical overview of AOP that illustrates how it comes one step closer to certain referencing mechanisms in natural languages.

2.1 Domain Specific Language: The Language D

D was a domain-specific language that targeted two issues: synchronization of threads and parameter passing in remote method invocations. In this summary we describe only the synchronization issue. In D, coordinator modules, separated from Java classes, encapsulated the synchronization of threads. For example, the following coordinator module mandates the synchronization of BoundedBuffer objects:

```plaintext
coordinator BoundedBuffer {
    selfex put, take;
    mutex {put, take};
    condition empty = true, full = false;
    put: requires !full;
    on_exit {
        if (empty) empty = false;
        if (usedSlots == capacity) full = true;
    }
    take: requires !empty;
    on_exit {
        if (full) full = false;
        if (usedSlots == 0) empty = true;
    }
}
```

What this says, in English is the following:

- This is a coordinator for BoundedBuffer objects
- The operations put and take are self-exclusive, i.e. no two threads can execute either of them simultaneously
- The operations put and take are also mutually exclusive, i.e. no two threads can execute both of them simultaneously
- Let’s define the conditions empty, which should be true in the beginning, and full, which should be false in the beginning
• For the operation put: its execution requires that full is false; after exiting the operation: if empty was true, then the buffer is not empty anymore; if, on the other hand, the buffer reached its capacity after this put, then now it’s full

• <similar for take>

The binding between coordinator code and object code was done by the name of types, such as BoundedBuffer, and operations, such as put and take. Cooperators could also directly refer to internal variables of the classes, illustrated in this case by usedSlots.

### 2.2 General Purpose Language: AspectJ

In AspectJ, this idea was expanded and generalized. AspectJ is a general-purpose aspect language that uses the concept of “join point.” Join points in AspectJ are points in the execution (run-time) of a Java program that programmers can name and handle at program time. So, for example, the beginning of a certain method execution, the invocation of an operation on an object, etc. In AspectJ, aspect modules, separated from Java classes, can encapsulate not only synchronization but a variety of crosscutting concerns such as debugging or notification. For example, the following aspect mandates the display update upon moving objects, involving different operations in objects of three different types:

```java
aspect DisplayUpdating {
  pointcut move():
    call(void FigureElement.moveBy(int, int)) ||
    call(void Line.setP1(Point)) ||
    call(void Line.setP2(Point)) ||
    call(void Point.setX(int)) ||
    call(void Point.setY(int));
  after() returning: move() {
    Display.update();
  }
}
```

What this means, in English, is the following:

• This is an aspect called DisplayUpdate

• First let’s define a set of join points consisting of the invocation of: moveBy in FigureElement objects, setP1 in Line objects, setP2 in Line objects, setX in Point objects and setY in Point objects; let’s call this set move.

• When the computation reaches any of the join points in move, and after returning from the invocations, perform Display.update.

The thesis behind AspectJ is that certain units of program specification or design—in this case, the display update upon objects that have moved—have a systemic nature that cuts across any of the single object modules that those units pertain to. This thesis seems to be meaningful for software engineers at large, who have been adopting AspectJ enthusiastically.
2.3 The Kernel of AOP

What is it about Aspects that makes them both attractive to researchers and useful to practitioners? Consider tracing, for example. When we think of tracing, we formulate something like this: “for all methods, call Trace.in before they start executing and Trace.out after they finish executing.” However, all programming languages will force us to transform this sentence into something like this: “In method A, call Trace.in; … call Trace.out; return. In method B, etc.” So what is it about the first representation of the intention that’s better than the second, and how does the natural language help? In this case it’s the references to “all methods”, “before … executing” and “after … executing”. That is the power of AspectJ: it supports a richer set of structural and temporal referencing that follows what we have in natural languages. AspectJ does it in a way that seems to be very useful for practitioners: it allows the encapsulation of these forms in modules that can be added to or removed from the applications with a compilation switch. In other words, writing a tracing aspect is like writing a different chapter, or section, in a book.

So, what makes an Aspect be an Aspect, before we even think of programming it with AspectJ? Given the name we chose for it, which clearly influences our perception, Aspects are software concerns that affect what happens in the Objects but that are more concise, intelligible and manageable when written as separate chapters of the imaginary book that describes the application. This pseudo-definition of Aspect aligns well with what users have been using AspectJ for. The structural and temporal referencing in AspectJ are essential mechanisms for achieving the separation between the Objects and those other concerns. Those mechanisms are also naturalistic: we would use those kinds of referential relations if we were to write it in English or Portuguese. But the need for better referencing mechanisms doesn’t end with what the word “Aspect” conveys.

3. Lessons from AOP

AspectJ is, by no means, the ultimate language and model that solves the program-understanding problem. A lot more can and needs to be done. But there are several important lessons to be learned from AspectJ and AOP that can feed into the next generation of language support for complex systems.

3.1 Understanding the Binding between Aspects and Objects

Once the application objects and the aspect routine are un-tangled and decoupled, they may bind with various degrees. If the aspect routine has great relevance to the application objects, it may palpate every element in the program and potentially affect every heartbeat of its execution. If the aspect routine has no bearing on the application program whatsoever, there is no interaction. We call this the binding extent of putting an aspect routine and an application program together. In AspectJ, pointcut designators determine the binding extent and join points are the binding elements.

With the binding model in mind, we can begin to look at some more flexible AOP mechanisms. We identify three characteristics of the binding extent:
• **Spread**: The binding spread is the size of the cut, i.e. the number of different join points the aspect binds to. A logging aspect may affect every method of the code. Therefore the binding between the logging aspect and any program is typically wide spread. In contrast, an advice that only introduces a variable to a particular class in a particular program, and only to that class, has a very narrow spread: a single join point. The binding spread is a metric over the crosscutting and tangling resolution.

• **Form**: Aspects have various forms of interaction with objects. The binding form is the model of the join points. In AspectJ, the form is mainly event-based, the events being the underlying object execution events. In aspectual collaborations, the form is a collaboration-oriented join graph. Complex descriptions may need binding forms beyond that expressible within the existing join point models.

• **Granularity**: The granularity of the binding is the density of the underlying grid of potential hooks for aspects in the application program to bind to. In AspectJ, granularity is a property of the join point model and is independent of the particular application program or a particular aspect subroutine, but this need not be the case in general. The granularity influences the lower bound on the form and the upper bound on the spread.

### 3.2 Reflection and Metaobject Protocols for AOP

AOP has a deep connection with work in computational reflection and metaobject protocols (Smith 1986, Kiczales et al. 1991). A reflective system provides a base language and (one or more) meta-languages that provide control over the base language’s semantics and implementation. The meta languages provide views of the computation that no one base language component could ever see, such as the entire execution stack, or all calls to objects of a given class. Thus, they crosscut the base level computation.

Expressiveness is a goal, for which reflection is one powerful tool. We have exploited this connection to great advantage in our previous work on AOP. Early on, when prototyping AOP systems, we often started by developing simple metaobject protocols for the component language, and then prototype imperative aspect programs using them. Later, once we had a good sense of what the aspect programs need to do, we developed more explicit aspect language support for them.

Existing programming languages force programmers to express ideas using a narrow support for structural and reflective referencing and a total lack of support for temporal referencing. AOP languages offer a reflective architecture. Unlike core reflection, which is structural, the aspectual reflection is temporal, namely occurrence of join points. Natural languages seem to possess more temporal referential forms beyond what AOP currently provides.

### 3.3 Anaphoric Relations

One of the main characteristics of natural languages, which distinguishes them from most formal languages, is the use of a diversity of anaphoric relations. Anaphora is, essentially, referentiality between utterances. Pronouns are examples of context-dependent anaphora: this, that, it, her, which, etc. But referent expressions can be more than pronouns. Natural
languages support a multiplicity of possible forms that can be used to identify a referent in a given sentence or among sentences. In general linguistic usage, anaphora refers to referential dependence regardless of morphological form and regardless of whether it is context-dependent or context-free. In other words, ordinary pronouns and even full noun phrases count as anaphora. For example, they can be: lists of nouns such as “The president, the cat, the resident and the hat”; constraints on nouns “colorless liquids”; etc. We are using the term anaphora in this very broad sense. In this sense, as explained in section 2.3, AOP supports a simple form of temporal anaphora. It can be extended to support a richer set.

4. Beyond AOP

Elements of natural language, especially those pertaining to referencing, can create programming languages that are both expressive and executable. The goal of this paper is to identify the binding mechanisms in natural languages that will enable the description and organization of programs in a more natural way.

4.1 Example

To have a more clear idea of which relations are useful and which aren’t, and to illustrate the objectives of a naturalistic programming language, we present an example in three steps. First we show a piece of Java code; second we show the same program using English words – the purpose of this second form is to illustrate what we do NOT seek; finally, we show another version of the same program, this time written in form we target.

4.1.1 Extreme 1: Description using Java (version 1)

In the Ubiquitous Computing project at UCI we are developing applications using several hardware and software platforms. The applications include, for example, short-range acoustic modems, Personal Area Network protocols and speech processing (Lopes and Aguiar 2001, Domingues et al. 2002). These applications involve low-level systems programming, are computationally intensive and, therefore, require a solid grasp of data structures, optimizations and multi-thread programming. They are written in Java and C, and the code is to be shared and (re)used by many students.

Consider the following code, extracted from one of our acoustic modems:

```java
/**
 * encodeStream converts a given stream of bytes into sounds.
 * @param input the stream of bytes to encode
 * @param output the stream of audio samples representing the input
 */
static void encodeStream(InputStream input, OutputStream output)
{
    int readindex = 0;
    byte[] buff = new byte[kBytesPerDuration];
    while( (readindex = input.read(buff)) == kBytesPerDuration){
        output.write(Encoder.encodeDuration(buff));
    }
    if (readindex > 0){
        for (int i=readindex; i < kBytesPerDuration; i++){
```
4.1.2 Extreme 2: English Sugar-Coat (version 2)

Now consider the following description using English. This English sugarcoat represents the other extreme (and is not what we advocate.)

**encodeStream service**

**Summary:** it converts a given stream of bytes into sounds.

It requires the following:
- An InputStream object known as input; it is supposed to contain the stream of bytes to encode.
- An OutputStream object known as output; it will be filled with the stream of audio samples representing the input.

It returns nothing.

It is implemented as follows:

1. Create an integer called readindex and initialize it to zero.
2. Create an array of kBytesPerDuration bytes called buff.
3. A loop begins:
   1. Request the service read from input, with argument buff; set readindex to the return value of this service.
   2. If readindex is equal to kBytesPerDuration, then
      1. Request the service write from output; the argument to this service is the return value of
      2. Request the service encodeDuration from Encoder, with argument buff.

End of loop.
4. If readindex is greater than 0 then
   1. Set to zero all positions of buff starting at readindex.
   2. Request the service write from output; the argument to this service is the return value of
   3. Request the service encodeDuration from Encoder, with argument buff.

This description follows a similar philosophy to that of Hypertalk (Winkler et al. 1994) and NaturalJava (Price et al. 2000). It is not much more than syntactic sugar over the Java programming model and language. Not only it doesn’t help understanding the implementation, but it may be even worse for understanding a complex application, because it’s a lot more verbose than the Java program. It misses the point.

4.1.3 Something Else: Focus on the “Natural” Way of Describing What We Want (version 3)

Finally consider this other version.

```java
/**
 * encodeStream converts a given stream of bytes into sounds.
 * @param input the stream of bytes to encode
 * @param output the stream of audio samples representing the input
 */
```
static void encodeStream(InputStream input, OutputStream output){
    while there is data in the input:
        read the first kBytesPerDuration bytes from it.
        perform encodeDuration on those bytes.
        write the result of this last operation into the output.
    if, after reading the input, the number of bytes read
    is less than kBytesPerDuration, then, before continuing,
    patch the resulting byte array with zeros.
}

Let’s assume for a moment this language can be implemented as is. The reader will
probably agree that this version is the one that most concisely describes the intent
of the implementation. This text could probably be easily implemented. What’s valuable in
this version is that it not only reads like English, but it organizes the ideas in a “natural” way
and without “distracting” elements. The next section will analyze these points.

4.2 Analysis of the Target Language

Let’s analyze the program in version 3 and compare it to versions 1 and 2.

1) Versions 1 and 2 dwell in details of handling temporary variables; the last version
doesn’t mention any variables.
   o Instead of buff, it uses the natural dynamic binding “those bytes”, which,
     according to standard English, refers to the bytes mentioned in the
     previous sentence.
   o Readindex is made redundant. This is because it was only there in the first
     place to cope with the exceptional case of when the input stream returns
     less bytes than what we asked for.

2) Version 3 makes use of a reflective element: “this last operation”. We consider
   this to be a reflective element, because it exposes knowledge about the underlying
   execution of the program by mentioning “operation”.

3) Most importantly, version 3 uses a subtly different organization of ideas. Namely,
   it first states the normal cases (i.e. we get the number of bytes we ask for out of
   the input stream), and only after that it states how to handle the special case (i.e.
   we get less than what we ask for). In this case, the binding of the special case
   sentence with the place in the computational process where the special case might
   occur is done with the expression “after reading the input stream.”

The third point must be carefully analyzed, because it embodies what we think are the
most novel contributions of this proposal that can transform for the better the way people
express ideas in programming.

These sorts of bindings, called anaphora in linguistics, are pervasive and perfectly natural
when people speak and write documents. They are also natural ways of thinking about
computational processes. However, existing programming languages lack appropriate
support for them.

Existing programming languages are based on the premise that each statement,
expression or function is a little “black box” that relates to the rest of the program
through an input-output interface. This premise is made very clear in functional programming languages that reduce everything, including other languages’ constructs, to functions. As a consequence, programmers are forced to stream their intentions into a series of sequential steps aligned with this very narrow pipeline view of the world.

So in this case, in the first two versions of the encodeStream function, the test of whether the read of the input stream returned less than expected is stated immediately after performing the read operation. This splits an important semantic unit – the occurrence and handling of the special case – in two statements whose relation is loosely established by the variable readindex:

```java
while (readindex = input.read(buff)) == kBytesPerDuration{
    output.write(Encoder.encodeDuration(buff));
}
if (readindex > 0){
    for (int i=readindex; i < kBytesPerDuration; i++){
        buff[i] = 0;
    }
    output.write(Encoder.encodeDuration(buff));
}
```

As a consequence of this split, the write operation is repeated twice in the program text, once in the loop and again in the conditional that follows it. This is typical in existing programs, and it’s extremely bad from an evolution point of view: when a specification changes, programmers must find all these redundant places and fix them by hand.

In this case, this redundancy could be avoided by using a do-statement like this:

```java
do {
    if (readindex = input.read(buff)) < kBytesPerDuration
        if (readindex > 0)
            for (int i=readindex; i < kBytesPerDuration; i++){
                buff[i] = 0;
            }
        output.write(Encoder.encodeDuration(buff));
} while (readindex == kBytesPerDuration);
```

But in this case, the test of the value of readindex happens twice in each iteration of the loop, rather than once. Furthermore, this organization emphasizes the special case: because of all those tests in the beginning, we can hardly notice what the loop is actually supposed to do most of the times. This is also typical and also bad.

In this pipeline view of the world, there is no way of refining a statement or expression or function at a later point in the program text. Yet, this refinement happens pervasively in written discourse. The existing programming languages have a very shallow support for structural referencing and a complete lack of support for temporal referencing.

In version 3, the test is stated as another sentence outside the lexical scope of the loop where the read occurs. The binding expression is “after reading the input stream”. We can evaluate this expression unambiguously, in that we immediately understand that this
expression refers to a point in time that has been established in the previous sentence “read … from the input stream.” A programming language processor can also evaluate this expression correctly, if we make it do it.

4.3 Placing this Language into Perspective

There are two aspects pertaining to referencing: what to refer to and how to refer to it. This is, in fact, one of the most basic design decisions of any programming language. Programming languages have been highly biased in this decision. Here are some examples of things that are referred to. In low-level assembly languages, the what consists of registers and memory cells; in functional languages, it consists of functions and variables; in OOP languages, it consists of objects (very well-defined entities with a precise form), fields, variables and, when inheritance is included, classes. In typed languages, types are also part of what can be referred to. The mechanisms to refer to things vary from the use of syntactic forms to the explicit application of binding functions.

In contrast, Natural Languages have a much less well defined set of things that can be referred to. In fact, the best word to describe what we can refer to is thing, which can be just about anything. It can be the computer memory and registers, for example; or functions and variables; or OOP’s objects and classes; or types. But it goes way beyond these. It can be sets of things; it can be points in time; it can be “the previous paragraph” and “all sections of this paper.” However, Natural Languages aren’t as chaotic as it seems. Things tend to fall into a small number of classes. They can be structures, actions or time (many kinds of all of these).

The challenge in taking Natural Languages as the basis to produce a programming language is to decide which things should be referenceable in the context of computer programming, and given the wide range of application domains. We should keep in mind that a naturalistic language should have an important property of most modern programming languages: it should be possible to construct abstractions on top of a relatively small number of primitive abstractions. Ideally, each application domain would build its own terminology and idioms, similar to what happens with Java APIs and to Natural Languages’ dictionaries. What we propose here is that such primitive abstractions should be inferred from wider ground of Linguistics, rather than from computer engineering or mathematics or ad-hoc models such as objects. We propose this based on the fact that Natural Language comes before, and supports, all other domain-specific formal languages.

On a pragmatic vein, one fact has been clearly exposed by the wide adoption of Aspect-Oriented Programming: reflective and temporal references are important elements in programming. It is our intention to explore them even further.

In our approach, we go back to the original, and more general, AOP idea described in Kiczales et al. 1997. For example, unlike AspectJ, statement-level anaphora, such as the one presented in the working example in Section 4.1.3, should be supported.

A more profound difference is that in AOP the emphasis was put on separation of aspects and components, and the reusability of aspects by different components. That was a design feature that came from D and that has proved to be very useful in practice,
especially for development aspects such as tracing and profiling that are later removed from the final software product. But because of that emphasis, the binding mechanisms in AspectJ don’t use context information that could naturally be used. For example, expressions such as “the last operation” and “those bytes” “after reading [in a certain context]” should be supported. The emphasis should be the exploration of a variety of structural and temporal anaphora, some of which are captured by AspectJ, but most of which are not.

The anaphoric relations targeted here include not only intra-module referencing but also inter-module referencing. This may challenge the principle of modular programming. But, similar to what happens in AOP, if breaking the principle proves to be useful, then it means that the principle itself needs to be reformulated.

4.4 What This Language Is Not

The language we’re proposing is not “end-user programming” (see related work section). While we believe that programs written in a naturalistic language will be more readable to non-programmers, our goal is not primarily to enable non-programmers to write computer programs. Nor is this “natural language programming,” an idea that has been around for some decades and that has been instantiated occasionally (e.g. Sammet 1966, Ballard and Biemann 1979, Miller 1981, Winkler et al. 1994, Price et al. 2000). We don’t want to implement English! It is naturalistic, but not natural. However, it will take its direction from the structure and expressiveness of natural languages rather than from the idealized models of traditional programming languages.

5. Related Work: Pillars for a Naturalistic Language

The ideas presented here have their roots in Aspect-Oriented Programming and the lessons we’ve learned from it. However, there are several fields of research, some of them considerably more mature than AOP, to which we must pay special attention.

5.1 Anaphoric Relations and Binding Theory

Researchers in computational linguistics and natural language processing have developed a sophisticated array of approaches to some of the problems that we are addressing, in the forms in which they occur in natural language. Anaphorical reference within natural language is the domain of binding theory, which draws its roots from Chomsky's pioneering work (Chomsky, 1973). The problem that binding theory addresses is how to relate anaphoric expressions to their references; binding principles describe the relative positions of anaphors and their admissible antecedents in grammatical structure (Branco, 2001). Chomsky's work proceeds from the observation that the two primary forms of anaphora (pronouns and anaphors, which are more complex referential expressions) correspond to forms (WH-movement and NP-movement) of syntactic movement. Alternative approaches to formal grammar, such as Head-driven Phrase Structure Grammar (HPSG), Lexical-Functional Grammar (LFG), or Categorial Unification Grammar (CUG), also must incorporate alternative, non-transformational (and less purely syntactic) accounts of anaphora (e.g. Pollard and Sag, 1992; Pollard and Sag, 1994; Yalk, 2001; Chierchia, 1988.)
While this work is clearly relevant, dealing as it does with the processing of richly expressive referential phrases of the sort that we would like to exploit, it’s critical to recognize the difference between the analysis of naturally-occurring language, such as NLP must address, and the processing of restricted, formal, and artificial languages of the sort that we aim to develop. While there is much to learn from the natural handling of anaphoric reference, the language that we seek to develop is naturalistic but not natural. Therefore, our challenge is not to account for anaphora, but to exploit it, which reduces the challenge considerably.

5.2 Temporal Logic Programming

Most programming models and languages lack mechanisms for temporal reference. The notable exception is the work within the community of logic programming and the language generally associated with it, Prolog. Temporal logic programming has been proposed to reason about hardware and software systems (e.g. Pnueli 1981). It has been used in the specification (e.g. Halpern 1983 and Lamport 1983), verification (e.g., Mana 1984 and Owicky and Lamport 1982), and synthesis (e.g. Emerson and Clark 1982 and Manna and Wolper 1984) of concurrent systems, as well as in the synthesis of robot plans (e.g., Georgeff 1983). For a survey on temporal and modal logic programming languages, the reader may refer to (Orgun and Ma 1994).

While this work is relevant, its purpose is quite different from that of the work proposed here. Logic programming, in general, and temporal logic programming, in particular, focus on writing programs upon which certain theorems can be proved. While there are some lessons to be learned from formal specifications of time-dependent symbols in temporal logic, the language we seek to develop doesn’t attempt at being used for proving theorems about the programs.

5.3 Cognitive Foundations of Programming Languages

The question of the degree of expressiveness afforded by programming languages, and the effectiveness of the notations in which programs are expressed, has been a topic of research investigation for some time. For example, studies in the psychology of programming have explored a range of issues including expert/novice differences in programming strategies (Weidenbeck, 1985), mental imagery used by programmers in thinking about programs (Petre and Blackwell, 1999), and the relationship of cognitive strategies to language features (Soloway et al., 1989).

The use of intelligent systems to support learning programming languages has been the focus of a major research effort in the AI in Education community. In particular, a significant body of research, particularly arising in the UK, has investigated students’ understandings of Prolog programs (Bergantz and Hassell, 1991; Brna et al., 1991; Brna et al., 1999; Duncan et al., 1994). Prolog is a particularly interesting study for a variety of reasons. First, for programmers used to procedural or functional styles, the declarative model that Prolog embodies can be a major challenge. Second, Prolog, being based on a logical calculus, has a superficial naturalism that can make it initially accessible to novice programmers. Third, for those novice programmers, Prolog rapidly becomes much more complex as the semantics of “cuts” requires them to reconceptualize Prolog programs in
terms of the sequential organization of search rather than in terms of a purely declarative formalism. These studies highlight the mutual influence of programming language structure and conceptual understandings on the part of its users.

One of the most influential analyses of the usability of programming languages is Greene’s “cognitive dimensions” framework for notations (Greene, 1989; Greene and Petre, 1996). The cognitive dimensions highlight the properties of notations in terms of the cognitive activities that they support, and so illuminate the questions of how and why notations “work” for particular sorts of tasks. For example, the dimension of viscosity (Greene, 1990) refers to a notation’s resistance to change, and more generally, the complexity of making a single revision. A simple illustration of viscosity might be the insertion of a clause, such as an if or a while, around a block of code in a language that uses indentation to express structure (as in Python or occam.) In these languages, encapsulating code inside a particular block involves changing the indentation of each newly-enclosed line of code. The notational device of using indentation to indicate block structure, then, has greater viscosity than the more conventional practice of indicating structure by using brackets. (However, the bracket approach may reduce visibility – the at-a-glance readability of the notation.) Greene and his collaborators have identified a range of relevant cognitive dimensions of notations, including premature commitment, role-expressiveness, 

In an effort to develop programming representations that bridge “the expressiveness gap,” Pane (Pane et al. 2001 and Pane et al. 2001) studied the natural language descriptions of programming language tasks given by non-programmers. Pane was particularly interested in children’s use of programming languages, although his methods and perhaps some of his findings apply more broadly. In an experimental setting, he had people give descriptions of programmatic behavior (in particular, the program for a Pacman-like game) and analyzed the forms of description that people produced. His findings pointed to a range of linguistic expressions by which people would describe the program’s behavior, but which are poorly supported in conventional programming languages. For example, where people often produce complex grouping statements (such as “all the red objects” or “the objects on this side of the screen”), programming languages tend not to offer facilities for such dynamic groups, requiring iterative testing instead. Pane then went on to develop a programming language incorporating some of these elements.

In addition to the empirical approach that characterizes Pane’s work, we feel that a theoretical grounding will be important for successfully developing this research. One promising and intriguing approach that we are beginning to explore in some preliminary work is the cognitive semantics perspective developed by Lakoff and others (Lakoff 1987, Lakoff 1993, Lakoff and Johnson 1980). Lakoff is a linguist and cognitive scientist whose work for many years has focused on the relationship between linguistic practice and cognitive capabilities. In particular, his studies of categorization (how people define and use classifications and categories) and of metaphor have begun to uncover a new way of understanding cognition. The central claim of cognitive semantics is that metaphor, rather than being a purely literary device, is in fact a central element of cognitive function. Metaphors typically occur not as individual elements of linguistic practice, but as entire systems of metaphors that relate different areas of experience. For example, the metaphor “LOVE IS A JOURNEY” reveals a complex structural mapping between
domains, in which lovers are mapped to travelers, a relationship is mapped to a vehicle, shared goals are mapped to destinations, etc., and which accounts for a range of linguistic expressions such as “our relationship has hit a dead end,” “I don’t think we’re going anywhere,” “we’re in high gear,” “we were in the fast lane,” “we hit a bump,” “our relationship is on the rocks,” etc. Through a series of detailed analyses, researchers in cognitive semantics have detailed the ways in which cognition is built upon a system of structural mappings between domains, of which these expressions are symptomatic. This applies not only to everyday cognition, but to more complex and abstract domains of reasoning which they demonstrate to be based through this metaphorical relation to embodied physical experience. Domains of application have included mathematics (Lakoff and Nunez, 2000) and philosophy (Lakoff and Johnson, 1999). Our preliminary work is beginning to explore the metaphorical structure of computer science, and suggests that metaphors of embodied experience such as “ITERATION IS MOVEMENT” and “DATA STRUCTURES ARE CONTAINERS” provide the foundation on which cognitive understanding of computation is based. We anticipate that these understandings will support the development of a language that is appropriately matched to everyday cognition.

5.4 End-User Programming

Although it is not the focus of our work, end-user programming is a related area of research. End-user programming is inspired by the dual observations that, first, most software systems must be adapted by users, to some extent, to fit into their actual work; and, second, that although most people do not engage in programming in traditional languages, they certainly are adept at using many formal schemes. Nardi (1993) discusses the use of such formal representations as knitting patterns and baseball scoring systems, and argues that there may be alternative formalisms which, suitably embedded in practice, will allow end-users to customize, program and adapt software systems; she cites the example of spreadsheet programming as an example (Nardi and Miller, 1991). Lave (1988) has similarly observed that people who have difficulty with, say, mathematics in learning situations nonetheless can perform complex calculations in domains of everyday experience such as comparison shopping, currency exchange or calculating gambling odds.

One formalism that has been explored, especially in the area of programming environments for children, is graphical rewrite rules. KidSim (Cypher and Smith, 1995) (subsequently called Cocoa and marketed as Stagecast Creator) and AgentSheets (Repenning and Sumner, 1995) are both systems for building interactive simulations based on graphical rule systems, and both have been successful, albeit in limited areas. Others have explored the use of Programming By Demonstration as a means to specify the behavior of software systems (Cypher, 1993; Lieberman, 2001.) Programming by demonstration allows users to specify software systems through concrete operations rather than abstract description; however, the twin difficulties of generating appropriate generalizations and of conveying potential future activity to users have largely resulted in systems that are tightly coupled to specific domains, which have limited the uptake of the approach.
6. Conclusion

The main goal of this paper was to re-generate some discussion around the role of Natural Languages in Programming Language design, and we tried to give a solid frame for this discussion. We believe this is an important topic for the problem of program understanding. The “end units” of any program are not only the microprocessors but also the human programmers. As such, it is only logical to take a serious look at the main form of human communication, namely Natural Languages. The power of Natural Languages is not so much the syntax but the way they allow us to organize ideas in “natural” ways. It is so much so that Natural Languages are, in fact, the primitive support for all other formal languages such as mathematical formalisms or microprocessor instructions. In other words, everything that can be expressed in those formal languages can be expressed in English, and not the other way around. This expressive power of Natural Languages is, to a great extent, supported by their sophisticated referencing and binding mechanisms, and those are precisely the focus of this paper.

We gave an informal example of a naturalistic programming language and analyzed some of its properties. At this point, this programming language is rather fuzzy, and many of the details will need to be worked out.

Further work includes a careful look at Linguistics and the existing models of Natural Languages. We will be looking for a variety of anaphora such as (1) pronouns, e.g. this, that, it, those, etc.; (2) object referents, e.g. the input stream, non-empty streams, etc.; (3) temporal referents, e.g. last, first, after reading, before encoding, etc.; (4) group referents, e.g. all, any; and (5) reflective referents, e.g. iteration, loop, operation, etc. We hope this study will give a solid framework for identifying primitive language mechanisms upon which we can design powerful programming languages that support not only a variety of programming models but also, and more importantly, natural program organizations within those models.

Bibliography


