A Framework For
Module-Based Language Processors

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Abstract

A system composed of interconnected modules is a module-based system. We present
an object-oriented (O-O) framework for the development of processors for module-based
systems, such as compilers for O-O languages, linkers/loaders, and tools for user/system
libraries. We claim that this framework, named Jigsaw, can reduce the development effort
for such processors and also serve as a basis for interoperability among them. We address the
issues of (i) how the abstractions in Jigsaw can be formulated as a framework, and (ii) how
Jigsaw can be extended to construct processors for module-based languages, in the context
of our prototype implementation in C++.

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1 Introduction

The development of processors for module-based languages and systems is a pervasive concern cutting broadly across programming language design and software engineering. However, progress in this area has come primarily through disconnected, language specific advances. We address this problem in its most general terms, by abstracting it to a language neutral plane. For the purposes of this paper, we informally define a module to be any software unit that provides a set of services as specified by its interface [Bra92]. One realization of the module notion is the class construct in O-O languages, where composition by inheritance is a crucial concept. Another is the object file produced by a compiler, with composition by linking operations. Private or shared system libraries constitute yet another example [See90]. Thus, compilers for O-O languages, system loaders/linkers, and library construction tools are examples of processors for module-based systems.

Even though such systems have differing views of modules, they share an essential semantic commonality that can be abstracted. We draw on recent work, Jigsaw [BL92, Bra92], that has succeeded in characterizing this commonality by formulating the basic operations on modules as a set of module combinators. Jigsaw is unusually powerful in accommodating differing views of modules. Bracha and Lindstrom [BL92, Bra92] have given a rigorous formal semantics for its notion of module abstractions, based on the work of Cardelli, Cook, Harper, Palsberg, Pierce, and others [HP91, CM89, Coo89, CP89, BC90]. For our purposes, an informal sketch of the semantics of Jigsaw will suffice (see Section 2).

In this paper we further develop the Jigsaw model, and implement abstractions extracted from Jigsaw as an O-O framework, in the sense of Johnson and Russo [JR91]. We overload the term Jigsaw to embrace this framework also. Processors for module based systems are implemented by extending this framework in specific directions. As "proof of concept", we extend the framework to implement a simple applicative language and a simple imperative language. In subsequent sections we discuss in detail the issues arising when language processors are constructed using this framework.

Such a framework can serve many purposes, the most important of which are reduced system development time, and potential for interoperability. One directly foreseeable benefit
is the development of families of O-O language processors that share a common notion of module as a *software substrate*. In the same sense that common calling sequences facilitate function-level inter-language linking, this approach can facilitate multi-lingual O-O programming [Har87]. In addition, we have found that the framework allows easy experimentation with language design, and has led to significant insights, especially regarding imperative language constructs, submodules, and their interactions. Regardless of the other benefits of *Jigsaw*, the construction of coordinated language processors for significantly differing language designs by extending a single framework for modules is itself a novel application of O-O frameworks.

The interoperability potential of frameworks for module-based languages is being exploited in the *Mach Shared Objects* (MSO) project at Utah [LK92]. MSO is predicated on a broad view of modules, transcending particular O-O languages, and even the O-O notion itself. Instead, module manipulation is viewed as a software structuring issue that should be addressed in universal, system-wide terms. This viewpoint underlies OMOS, a programmable, dynamic linker and loader [OM92] which provides a language independent implementation of the abstractions in *Jigsaw* as well as providing other enhanced system services [OMHL93]. *OMOS objects* (modules) and *meta-objects* (module construction specifications) form the basis for preserving class implementations in the MSO persistent object store[BCL093].

The next section presents *Jigsaw*'s view of modules, emphasizing the suite of module combinators it supports. Section 3 casts this viewpoint in framework terms, and examines the light it sheds on subtle issues such as the semantics of submodules in an imperative client language. Our experience in prototyping *Jigsaw* as a C++ framework is also discussed. Section 4 outlines the steps in reifying this framework for particular client languages, both applicative and imperative. Finally, future work is sketched, and our conclusions are summarized.

2 The *Jigsaw* View of Modules

The foremost modern notion of modularity is the *class* concept in O-O languages. Classes traditionally fulfill a variety of roles, including defining modules, defining subtyping rela-
module
{ x = 0; y = 0;
dist = function(aPoint:{ x:Int, y:Int })
{
    sqrt(sqr((x - aPoint.x)) + sqr((y - aPoint.y)))
}
} : { declare x:Int, y:Int, dist:{ x:Int, y:Int } -> Real }

Figure 1: A module and its interface

tions, controlling visibility (via public/protected/private interfaces), constructing instances of a defined module, modifying and reusing existing program units via single inheritance, combining program units using multiple inheritance, resolving name conflicts, etc. Indeed, it was this observation that different O-O languages rely on different notions of class that led to the formulation of the central abstraction, Module, in Jigsaw. Such a formulation permits aspects of the class construct such as inheritance and visibility control to be “unbundled” as operations applied to modules. To this end, a suite of module combinators (i.e. operators) has been defined. In this section we informally introduce the semantics of modules and their combinators. For a detailed and formal treatment, the reader is referred to [Bra92]; a summary may be found in [BL92].

In Jigsaw, a module is simply a self-referential scope, associating labels (identifiers) with meanings. These meanings can be typed values, bound through definitions, or simply types specified via declarations (defining a label subsumes declaring it). Declarations are used to create abstract modules, which can be manipulated but not instantiated. Modules do not contain any free references, i.e. references to labels that are not associated with any declarations, although (sub)modules may contain references to labels declared in statically surrounding modules. The semantics of nested modules are the focus of Section 3.3. Every module has an associated interface, which comprises the labels and types of all the visible attributes of a module. A surface syntax for a simple module and its interface is shown in Figure 1. Typing in Jigsaw is purely structural (sets of label-type pairs, without order or type name significance).

Our approach to characterizing modules involves three levels:

1. MODULE ABSTRACTION: This is Module, Jigsaw's generic notion of modules.
2. **INDIVIDUAL MODULES**: These are particular module definitions, with specific labels, meanings and interfaces (e.g. C++ classes).

3. **MODULE INSTANCES**: Many languages support a notion of module instantiation, whereby objects are created from module definitions, with components determined by language-specific semantics (e.g. objects comprising non-static class members in C++).

To clarify how an abstraction such as Module can be reified in an O-O framework, consider Figure 2. In this figure we show a class\(^2\) representing the Module abstraction with an interface consisting of methods representing module operations (or combinators, as mentioned above). It is important for the reader to understand the semantic intent of each of these module combinators. In the following paragraphs, we informally describe the ways in which the Module abstraction models the many facets of conventional classes. This will set the stage for developing the framework characterization of Jigsaw in Section 3.\(^3\)

\(^2\)The syntax and semantics of this class construct are not important at this point; just think of this as a generic O-O programming language.

\(^3\)The remainder of this section is a condensed extract of [BL92], Section 4.
Creation. A module $M$ is created by invoking the module constructor function $\text{make-module}([\text{Attribute}])$ on list of label-meaning pairs.

Instantiation. A concrete module $M$ (i.e. one in which all labels have definitions) is instantiated by the expression $M.\text{instantiate}()$. The result of this expression is an object or instance. The module in Figure 1 can be instantiated to yield a point object with coordinates at the origin. Customized constructors and destructors can be modeled as methods explicitly defined within individual modules.

Combination. Two modules $M_1$ and $M_2$ may be combined using the $M_1.\text{merge}(M_2)$ operation. The result is a new module in which all names declared in either $M_1$ or $M_2$ or both are declared, and all names defined in either $M_1$ or $M_2$ but not both are defined. Conflicting types or repeated definitions — name conflicts — are not permitted for a label. Note that $\text{merge}$ does not provide any mechanism for resolving conflicts — other operators are used for this purpose. The $\text{merge}$ operator is commutative and associative.

Modification. A module $M_1$ may be modified by another, $M_2$, via an asymmetric operation $M_1.\text{override}(M_2)$, in which the attributes of $M_2$ override those of $M_1$. If an attribute is defined by both modules, then the type of the attribute in $M_2$ must be a subtype of its type in $M_1$, in which case the value from $M_2$ will appear in the result. Hence $\text{override}$ provides a basis for dynamic function binding, as in C++ virtual functions. The $\text{override}$ operator is associative and idempotent, but not commutative.

Name conflict resolution. A name conflict arising from merging two modules can be resolved in several ways. One can explicitly choose one of the conflicting definitions to prevail, using $\text{restrict}$ (see below). This eliminates the conflict, but requires that one module's definition of the name to be relinquished, which may not be desired. Furthermore, the types of the conflicting attributes may be incompatible, in which case such rebinding is impossible. An alternative is to eliminate the conflict by renaming one label. This is always possible, and all attributes remain available. The renaming operator changes the label of a single attribute, i.e. $M.\text{rename}(a, b)$ is equivalent to a textual replacement of all occurrences of the attribute name $a$ in $M$ by the name $b$. Attribute $a$ must be at least declared by $M$, and $b$ neither declared nor defined.
One drawback is that in a structural type system, attribute names are meaningful for subtyping, and renaming may adversely affect polymorphism.

**Attribute sharing.** As mentioned above, \texttt{M1.merge(M2)} results in an error if both \texttt{M1} and \texttt{M2} provide a definition for a label. In contrast, if either \texttt{M1} or \texttt{M2} (but not both) define a label, the two usages are coalesced, as long as (i) a clashing definition has a type that is a subtype of the clashing declaration, and (ii) two clashing declarations have a subtype in common. Therefore declarations can specify sharing constraints among modules being combined, at the granularity of attributes. Such sharing is facilitated by the \texttt{restrict} operator. The effect of a restrict operation is to eliminate the definition of an attribute, but retain its declaration. It is not generally possible to completely remove an attribute from a module, because the module may contain internal references to the attribute. The \texttt{restrict} operator creates an abstract module, by making an attribute \textit{pure virtual}. When several modules are combined via cascaded \texttt{merge}'s, sharing of conflicting attributes may be specified by restricting all but one. Any attribute being restricted must be defined by the argument module. The \texttt{restrict} operation is associative.

**Restricting modification.** The \texttt{M.freeze(a)} operation produces a module derived from \texttt{M} in which all references to \texttt{a} are statically bound, i.e. may not be stripped of the current definition of \texttt{a} via \texttt{override} or \texttt{restrict}. This provides a means for removing an attribute's subsequent redefinability e.g. its \textit{virtual} status in C++. As we shall see, \texttt{freeze} is often used in conjunction visibility control.

**Attribute visibility.** Visibility control is implemented by the operations \texttt{hide} and \texttt{show}. \texttt{M.hide(a)} eliminates \texttt{a} from the interface of \texttt{M}. The attribute \texttt{a} must be defined by \texttt{M}. Conversely, \texttt{M.show(A)} hides all labels except those in list \texttt{A}. All attributes listed in \texttt{A} must be defined in \texttt{M}.

**Access to overridden attributes.** Access to overridden definitions is supported via the use of the \texttt{copy.as} operator. \texttt{M.copy.as(a, b)} creates a copy of the \texttt{a} attribute, under the name \texttt{b}. The \texttt{a} attribute can now be overridden, while the old definition remains available under the name \texttt{b}. \texttt{M} must not already have declared an attribute \texttt{b}, but must have defined \texttt{a}.
The above summary is intended to serve as an introduction to the Jigsaw view of modules. However, there are deeper issues that deserve discussion, which we will examine as they arise. Many of these issues came into focus as a result of our effort to characterize Jigsaw as a framework. But first, we present this characterization.

3 Jigsaw As A Framework

An O-O framework [JR91] expresses the design of a software (sub)system in terms of objects and interactions between them, typically using a general purpose programming language. Frameworks are intended to capture the essential abstractions in an application domain, thereby allowing a developer to build applications efficiently by (i) specifying classes that inherit from classes in the framework and (ii) by configuring instances of classes in the framework. Frameworks mostly comprise abstract classes, which are concretized by inheritance in an application. Frameworks thus promote design and code reuse through O-O concepts such as inheritance and polymorphism. Several frameworks have been developed for user-interfaces [Deu89, VL89, WGM88], and for many other domains as well [JR91]. In this section, we describe how the abstractions introduced in the previous section are reified as a framework for modules.

One way to exploit the Jigsaw model of O-O programming is to design new languages that embody this model. This direction is explored elsewhere [Bra92, BL92], and will not be treated further here. Another direction is to use Jigsaw to model and implement processors for existing languages. If suitable abstractions can be extracted from the Jigsaw model, they can be structured as a framework by associating a class with each of the key abstractions, thus allowing for reuse of design and code.

3.1 Jigsaw Classes

As suggested in Section 2, Module is the first obvious candidate for abstraction. This abstraction can be realized as a concrete class Module, providing each of the module combinators as a method. Similarly, the concept of an interface can be abstracted and realized as a concrete

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\(^4\)Connection of objects from predefined concrete classes [JR91].
class Interface used to represent the interface of modules. At the Jigsaw framework level, only the ability to test two interfaces for equality or subsumption is postulated.

The concept of an Instance can also be abstracted and realized as a concrete class Instance. While modules are typically statically defined, Instance objects are constructed dynamically in most languages. As mentioned before, an instance is created via the instantiate() operation on a Module. However, an instance does not support the same operations as a module. In fact, the key method that Instance must provide is select, which when supplied a label, returns its binding. The select method corresponds to the notion of sending a message to an instance, and encapsulates the functionality of determining the exact binding to return. The latter can be implemented in several ways, but the important point is that the framework determines a common logical layout for instances and a mechanism by which to use that layout. Furthermore, a client language may need to determine the type of an instance. This can be obtained by accessing the instance’s module via module.of(), and then by invoking the interface.of() method of that module. This approach to instance type represents our preliminary view that the interface of a module is the type of the instances of the module.

The above abstractions are defined relative to the notions of value, type and even label in a client language, Lc, over which Jigsaw abstracts. Lc must provide its own concept of values, types and labels. Thus, Value, Type, and Label are incompletely specified abstractions within the Jigsaw model, and are therefore specified as abstract classes Value, Type, and Label. Jigsaw only requires the Label abstraction to supply a notion of label equality via the method label.eq(Label). It requires the Value abstraction to return its Type when queried with type.of(). Type in turn must supply notions of type equality (type.eq(Type)) and subtyping (subtype(Type)). A particular modular programming language is implemented by supplying definitions for these methods in these abstract classes, and possibly by extending the functionality of abstractions, or by adding other abstractions. These definitions and extensions constitute an implementation of Lc.

If each of the abstractions mentioned above is realized as a class, we have a framework that can be pictured as Figure 3. There are abstractions in the figure other than the ones mentioned above — these will be explained later in this section. Each box stands for an abstraction, with shaded boxes standing for incompletely specified abstractions (corresponding
to abstract classes) in the framework, and names in lower case letters (e.g. module) standing for instances of classes with the same names starting in upper case (e.g. class Module).

External clients [Deu89] of class Module invoke the constructor make_module with a list of attributes, each of which is a label-binding pair. We generalize the notion of binding in Jigsaw to include not only values and submodules, but also declarations, i.e. types and module interfaces. Thus, class Module is expected to be used by clients by “configuring” each instance of it, and we expect it to be rarely subclassed.

A module’s interface can be obtained by invoking the interface_of() method. Invoking the instantiate() method on a concrete module returns an Instance of it, which is created by sharing module-level bindings, and copying instance-level bindings (see Section 3.2). This Instance is an object of class instance, which implements the notion of instance described earlier.

Value, Type, and Label are abstract classes, and implement the corresponding notions. Classes Attribute and Binding are supporting abstractions, respectively implementing a list of attributes (label-binding pairs) and a container for our notion of binding described earlier. The class Location was added later to the framework after the initial implementation, as
we gained more insight into the language modeling power of Jigsaw. This abstraction, and other subtleties of the Jigsaw approach, are described in the following sections.

3.2 Applicative vs. Imperative Semantics

Module operations are all applicative in nature, i.e. they map modules to modules, without side-effects. However, the client language being modeled may be applicative or imperative. Which it is has significant implications on the semantic refinement of abstractions in Jigsaw, especially in the case of submodules. This section highlights these implications in preparation for the next section which discusses in detail the semantics of submodules.

In an applicative $L_c$, one may be tempted to equate a concrete module and all its instances. However, there are compelling reasons to distinguish the two. Apart from the fact that modules and instances are fundamentally different entities (e.g. support different suites of operations), instances may be used polymorphically in $L_c$ (e.g. as parameters to functions) whereas modules may or may not. Moreover, in the case of an imperative $L_c$, a concrete module and its instances are generally distinct due to the presence of references to non-local bindings shared in a surrounding scope (see Section 3.3).

When Jigsaw is used to model an applicative language, modules bind labels to either values in $L_c$ (constants) or to other (sub)modules. In contrast, a label in an imperative $L_c$ can also be bound to a location, following the standard denotational model of imperative languages with stores [Gor79]. Hence we must provide an abstraction of this notion in Jigsaw. A location can hold a storable value, the exact definition of which is client dependent. The set of entities that comprise storable values form the set of first class values for a particular $L_c$. It seems reasonable to expect storable values to include at least values in $L_c$, but could possibly also include instances, locations and even modules. It is common for O-O programming languages to allow “slots” that can contain instances and pointers to instances — these can be modeled with a Location abstraction.

Location bindings to labels can be either module-level (e.g. static in C++), where the same binding is shared by all instances of the containing module, or instance-level, where each instantiation of the containing module results in a new location being bound to the label. In our current prototype implementation of the framework, only instance-level location bindings
are supported, but it can be extended easily to accommodate module-level bindings also. Note that this distinction of module-level and instance-level is necessary only for location bindings, and not for other types of bindings (e.g. value, module), and hence does not arise in the applicative case.

*Jigsaw* supports an implicit notion of *self*, i.e. local attributes may reference each other within a module. An explicit notion of self brings with it typing issues relating to preservation of encapsulation and feasibility of separate compilation. These have been explored in the literature [HC90, Bru93, Bra93], but not addressed by the framework in its current formulation.

### 3.3 Submodules

Submodules (or nested modules) are an important requirement for modularity because they enhance name space separation. This also provides an integrated notion of overall program structure — running a program is simply instantiating the *top-level* module and invoking a user-written initialization method.

For example, a framework itself can be regarded simply as a module, with ordinary classes as submodules, and the process of extending the framework can be viewed as extension of the module by merging, sharing, hiding, renaming, etc. This capability is vital to programming in the large, as C++ application developers are ruefully aware (since all C++ class and attribute names flattened by *name mangling* into a single name space). As noted above, modules allow for data sharing among its instances via module-level attributes. Another form of sharing can be achieved through submodules, which can produce instances of nested modules with non-local references sharing access to definitions in common surrounding scopes.

While solving some modularity problems, submodules introduce additional complexity into *Jigsaw* in the area of non-local references within submodules. Such non-local references are handled within the *Jigsaw* model by endowing submodules with implicit declarations of non-local bindings. When a submodule is *select*ed, the definitions bound to these non-local references are *imported* from the surrounding scope. The import operation is broken down as follows: *show* the non-locally referenced labels from the surrounding scope, then *merge* the resulting module with the submodule containing the references. Note that this *merge*
operation cannot cause a conflict because definitions for non-local references cannot exist within submodules — otherwise they would be local references.

But what should be the **surrounding scope**? We assert that the surrounding scope must be **dynamic**, i.e. an instance rather than a module. Consider the analogous case of nested function definitions in Algol-like languages such as Pascal. If \( g \) is defined within \( f \), how are non-local variables in \( g \) interpreted? They are matched by **static scoping** to the invocation of \( f \) within which this activation of \( g \) was invoked. In **Jigsaw**, this policy has the salutary benefit of guaranteeing that the imported label binding always has a definition, and not simply a declaration (since instances cannot be abstract). We note, however, that **Jigsaw** as presented cannot accommodate this definition importation effect with the use of module operators, since this requires corresponding **instance level** versions of module operators. This is one example of the discovery of the necessity for a significant refinement of the base **Jigsaw** formulation resulting from our attempt to cast **Jigsaw** as a framework. However, this shortcoming of **Jigsaw** is easily worked around in the prototype implementation, since access to the surrounding dynamic scope from within a submodule can simply be implemented as a pointer to the dynamically surrounding **instance** object.

Another subtlety concerning the import of non-local bindings is the possibility of conflicts (e.g. when merged) between submodules importing the same label (and its binding) from a common surrounding scope. This can be solved, however, by hiding all imported bindings immediately after importing them. The hide operation statically binds the imported definitions, and then removes their labels from the submodule interfaces. This preserves the interface of the submodule as it was before the import, and ensures that subsequent merge conflicts cannot arise as a consequence of the the import operation. Moreover, we observe that the import of a location binding can be designed to either retain the module-level or instance-level ("static" or "dynamic") nature of the original declaration, or to be subject to explicit programmer control. In the former case, if the location was originally declared to be instance-level, all submodules that reference it will share the same binding, but instances of a submodule will each be allocated a new location binding and hence will not share the location. If the location was originally declared to be module-level, then all submodules that refer to it and all instances of such submodules will share the same location.
class Module {
    Attribute* attribute_list;
    Instance* parent;  // Link to surrounding scope
    /* ... */  // Other private data
public:
    Module (Attribute*);  // Constructor
    Module* merge (Module*);
    Module* override (Module*);
    Module* restrict (Label*);
    Module* freeze (Label*);
    Module* hide (Label*);
    Module* show (Labels*);
    Module* rename (Label*, Label*);
    Module* copy_as (Label*, Label*);
    Interface* interface_of ();
    Instance* instantiate ();
    /* ... */  // Other utility functions
};

Figure 4: C++ implementation of Module

3.4 A C++ Prototype

It is fairly straightforward to translate the Module abstraction into a C++ class (see Figure 4). Each method in the public interface implements the corresponding module combinator introduced in Section 2. If an instance of class Module represents a submodule, the private slot parent points to the instance that contains it, as described in Section 3.3. In the current prototype, class Attribute has been implemented as a simple linked list of label-binding pairs, with operations to add, remove, find, etc. such pairs. When the instantiate method is invoked, an object of class Instance, with its own copy of instance-level attributes, is returned.

The implementation of module combinators deserves some discussion. Implementing merge, override, and restrict is fairly straightforward. In order to implement the freeze method, we must first implement the notion of self-reference within a module. The binding for an attribute might be via a module's self-reference to a sibling attribute, which might not be defined yet — in which case we do not have a binding at module-definition time. Consequently this notion of self-reference to attributes must involve some form of delayed binding, which we capture with the help of another abstraction, implemented as class Reference.
class provides a \texttt{dereference()} method that can be used to retrieve bindings of labels. Hence \texttt{class Reference} provides a level of indirection in accessing self-referenced attributes that could potentially be rebound. This is a module-level analogue of object-level dynamic binding as implemented by virtual function tables in C++. In both cases, the indirection is primarily motivated by code reuse and separate compilation.

Thus, the \texttt{freeze} method is implemented so that it statically (i.e. at module-definition time) \texttt{dereference's} the binding of its argument. The \texttt{hide} method is implemented in terms of \texttt{freeze} and \texttt{restrict}. Implementing \texttt{rename} and \texttt{copy\_as} is straightforward. Classes \texttt{Label}, \texttt{Value}, \texttt{Type}, and \texttt{Location} are implemented almost directly as described earlier, as C++ abstract classes.

### 3.5 Client Syntax and Semantics

As formulated above, a client will use \texttt{Jigsaw}'s abstractions by first creating objects of \texttt{class Module} (via \texttt{make\_module}), then by invoking \texttt{instantiate} on the module objects thus obtained to create objects of \texttt{class Instance}. So, all \texttt{Jigsaw} related entities in the client are instances of C++ classes, but are interpreted semantically differently depending on the C++ class of which each is an instance. Thus, in our current prototype, all client language processors are written in C++, and all client languages have C++ surface syntax. That is to say, each of the client languages is really C++ augmented with the \texttt{Jigsaw} model of modules, which is provided as a set of classes.

However, we can permit clients to have their own surface syntax by adding \texttt{parse} methods for each of the abstractions in \texttt{Jigsaw}. For example, we can have an abstract method \texttt{parse\_module: Stream->Module}, that produces a module object given a \texttt{Stream} (as defined by the client) of characters. A default implementation of this method that implements one particular syntax for modules will be provided in the framework. This method is an \texttt{abstract} method since it constructs a parse tree for the given stream by calling parse methods of other classes, e.g. \texttt{parse\_value}, \texttt{parse\_type}, and \texttt{parse\_label}, which are expected to be provided by the client. It would also recognize denotations of module combinators in its input, and call the appropriate method that implements that combinator. Given the \texttt{parse} methods, a parser for a client with its own syntax is built by using the parse methods provided, and by supplying parse methods that are not. Typically, however, we expect that clients will
want to redefine all the parse methods to support their own syntax. We look forward to the day when O-O languages will directly support I/O on customized lexical representations for programmer defined data structures, as do some functional languages (e.g. CAML).

4 Language Processors Based On The Jigsaw Framework

This concludes our general discussion of the abstractions in Jigsaw. In this section, we illustrate how these abstractions can be used to develop processors for a simple applicative language and a simple imperative language, both with C++ surface syntax. The languages support the creation and manipulation of Jigsaw modules, and the creation and use of instances of these modules. We will not introduce any new surface syntax for clients here (i.e. no parse methods will be used), and thus the client syntax may at times seem a bit baroque.\(^5\) In the following section, we will first analyze the process of building language processors by extending Jigsaw.

4.1 Extending Jigsaw To Build Processors

In Section 2 we enumerated the three levels of module characterization underlying the Jigsaw approach. We now clarify and refine those levels, in the context of an explicit client language \(L_c\). We also offer some observations about the artifacts (objects) arising at various levels.

1. [MODULE ABSTRACTION:] This is class Module, the class representing Jigsaw’s notion of modules. Module is concrete, because it includes a generic definition of all its attributes. However, it remains indirectly abstract, since it relies on abstract auxiliary classes, as shown in Figure 3.

2. [MODULE IN \(L_c\):] The Jigsaw notion of modules tailored to \(L_c\) is defined by providing concrete definitions of these auxiliary classes, or by subclassing class Module in order to refine or customize it, as appropriate for \(L_c\) modules.

\(^5\)Although certain extensibility features of C++ such as operator and function overloading enable a surprisingly readable surface syntax.
3. **[INDIVIDUAL Lc MODULES:]** Once the Lc notion of modules is made complete, particular Lc modules can be defined, with specific interfaces, labels and bindings. These are obtained by invoking the `make_module` method of class `Module` in Lc.

4. **[Lc MODULE INSTANCES:]** Finally, if the concept is supported by Lc, instances (objects) derived from particular Lc module definitions can be created by invoking the `instantiate` method of an individual Lc module.

This four-stage reification process is central to exploiting the Jigsaw approach to managing modules. It is crucial for the reader to understand the role of each level, and to maintain their conceptual separation. Nevertheless, when Jigsaw is represented as a framework in a single O-O language (e.g. C++, as in Section 3.5), a very beneficial representational flattening occurs. In particular, stages (3) **INDIVIDUAL Lc MODULES** and (4) **Lc MODULE INSTANCES** are each represented as objects in the framework implementation language (e.g. C++). The objects representing (3) automatically constitute **dossiers** in the sense of Interrante and Linton [IL90]. These can drive fully polymorphic level (4) object manipulation functions, such as storage and retrieval from a persistent object store. Indeed, dossiers can be associated with (2) objects as well, capturing implementation properties shared by all Lc modules, e.g. dispatch table layout conventions. The implications of this representational uniformity advantage of Jigsaw frameworks is explored in [BCLO93].

### 4.2 An Applicative Language

We now present a simple applicative language implemented by extending Jigsaw. In this Lc, modules are created by invoking the `Module` constructor and specifying a list of labels and their bindings, which can be either values, types, (sub)modules, or interfaces. Such labels are instances of class `Label_Lc : public Label`, which implements labels in Lc as, for example, strings of characters, and provides an implementation for the virtual method `label_eq`. Similarly, values are instances of class `Value_Lc : public Value`. The class `Value_Lc` concretizes the Jigsaw notion of `value`, by implementing the domain of computable values in Lc. Let us suppose that our Lc provides integers, floats, characters and functions as value bindings for labels. The function-valued bindings correspond to `methods`. `Value_Lc` must also provide implementations for `operations` on the primitive values, e.g. arithmetic on integers and floats, and `application`
Module* m = new Module
    (*x = 13,
    *o = self_refer(n)->merge
        (new Module (*y = 3.1415)),
    *n = new Module (*z = non_local(x))
    );

Figure 5: Example module in an applicative language

of method functions. When queried for its type, a Value_Lc object must return an instance
of class Type_Lc : public Type that implements the space of types in Lc: Type_Lc also provides
implementations for virtual functions type_eq and subtype.

A simple module definition in this applicative language is shown in Figure 5. In this
fragment of C++ code, variables x, y, z, o, n are all bound to instances of class Label_Lc,
within which the operator “=” has been overloaded to take any binding (e.g. an instance of
class Value_Lc) as its argument and return an instance of class Attribute. Several such Attribute
instances are passed as arguments to the constructor for class Module. The auxiliary function
self_refer(n) returns an instance of class Reference that contains a link to the binding of label n.
The function non_local implements the functionality of importing bindings from surrounding
scopes, as described in Section 3.3.

Module m can be instantiated using, say, Instance* i = m->instantiate(). The value bound
to label x can then be accessed using i->selectv(x). Instances of the submodule bound to the
label n can be created using i->selectm(n)->instantiate(), and so on.

4.3 An Imperative Language

For an imperative language, we must provide a store consisting of locations each capable
of holding a storable value. In this Lc, let us suppose that values (i.e. instances of class
Value_Lc) are the only types of entities that can be stored into a location. If we wished
to provide for storing instances (i.e. objects of class Instance), we would need to subclass
class Location accordingly. We allow module attributes to contain location bindings, which
are instances of class Location. Value_Lc objects can then be store’d into and retrieved from
(using contents_of) Location objects.
Module* m = new Module
  (*x = new Location (66),
   *n = new Module (*w = ...non_local(x)...),
   *z = 96.8
  );

Figure 6: Example module in an imperative language

An example of a module definition using such objects is shown in Figure 6. The Lc implemented in this illustration only supports instance-level (i.e. non-static) location bindings (see Section 3.2). Integer values can be stored and retrieved (using contents_of) from the location binding of x. The non-local reference to label x within the submodule bound to n results in an import of the binding for x. The import operation is implemented in the prototype to treat imported location bindings as module-level. This allows the contents of the imported location binding to be shared among all instances of the submodule bound to n, whereas each instance of the outer module gets a new location binding for attribute x.

4.4 C++ As A Framework Implementation Language

We note that it is desirable for an O-O language to support the following features to maximize its utility as a framework specification language: (i) guarantee monotonic extension of interfaces by subclassing, especially if classes and types are coupled and the language is structurally typed, (ii) prevent leakage of encapsulation, (iii) provide run-time type information, and (iv) support multiple inheritance. Extra expressive power in the language, such as the ability to specify invariants [JR91] would further enhance its utility for framework implementation.

Run-time type information becomes desirable for the following reason. Consider an abstract class A which has a single public pure virtual method void foo (A*). The intention is that a concrete subclass of A, say class B : public A, will concretize the foo method and perhaps add its own private data to do so. But the implementation of foo in B can only view its parameter as a pointer to A, although in reality it will be an instance of some concrete subclass of A, perhaps B itself! Hence foo does not have access to the private data of its parameter, unless it is downcasted to a known concrete subclass of A. In general, it might not even be possible to know which concrete subclass of A the parameter points to an instance
of — hence run-time types become essential for safe downcasting. We note that such safe downcasting is already supported in Jigsaw at the module level by the module_of link in class instance objects. However, the problem remains in the C++ framework implementation — though dossiers solve this problem in the MSO object store [BCLO93]. An alternative would be to provide a default or canonical implementation for the private data of A, but this is clumsy and requires inordinate foresight by the framework designer (more on this in Section 5).

In our experience, C++ as a framework implementation language has scope for improvement. Here are some of the shortcomings we observed during this implementation effort: (i) the lack of run-time type information, (ii) the restriction that overloaded functions cannot be distinguished simply by return types, and (iii) the requirement that all definitions of a virtual method must match exactly in type signature. Although we are respectful of the engineering judgments that entered into the design of C++ [ES90], we nevertheless observe that its utility as a framework specification language is adversely affected by these shortcomings.

5 Future Work

We are encouraged by our preliminary results in this framework design and prototyping exercise to envision further investigation in several areas.

1. Module-based language processors: Clearly, we are keen to determine the practical feasibility of refining our prototype into a software breadboard for experimentation in constructing genuinely usable processors for module-based languages. The integration of yacc/lex-based tools to define parse methods for surface syntax would greatly aid in hiding C++ syntax from disinterested test users. Such a full-fledged implementation could provide an excellent context for experimentation in fast and adaptive method lookup implementations [HO92, CDMB89].

2. Implications of persistence: Persistent stores raise many object module management questions, including interoperability of O-O language processors [Mec91], transaction control as an inheritance concept [Fr92], class evolution [DSS90], and instance level module operations for object promotion [GS87, Sta91]. We believe our Jigsaw frame-
work prototype will prove very useful for carefully exploring these issues within the context of a realistically complete, yet malleable, concept of modules.

3. An ADT-based Jigsaw: In Section 4.4 we commented on the difficulty of accessing private implementation data via abstract classes, and raised the possibility of default or canonical data representations. A better longer term approach would be to redevelop the Jigsaw framework within the context of genuine abstract data types, with existential types that permit tracking of hidden representation types via witness types [CW85, DT88]. To quote Bracha [Bra92]:

“A formulation [of Jigsaw] based on existentially quantified types is problematic, because of type abstraction. In particular, creating new abstract data types by combining the abstract types from two modules runs into the same difficulty that has arisen time and again in this dissertation — how to type-check inheritance in the presence of type abstraction. A rigorous definition of inheritance on ADTs is an important and substantial research issue.”

6 Conclusions

We have advanced the idea that it is feasible and worthwhile to abstract the notion of module, and cast that abstraction into an O-O framework called Jigsaw. This idea has been explored in the concrete representational context of a C++ based prototype, within which we have implemented two simple module-based languages. This experiment has confirmed our belief that characterizing modularity in terms of a framework strengthens our understanding of both concepts. In particular, our Jigsaw prototype has enabled us to articulate and explore subtle areas where the semantics of fairly well understood concepts interact in surprising ways, notably submodules and imperative client languages. Incremental refinement of the original Jigsaw conception has also occurred through our experimentation. In addition, light has been shed on requirements for O-O languages for implementing such frameworks, notably C++. Several areas of attractive future work remain, including the construction of genuinely usable processors for module-based languages, integration of support for persistence into the Jigsaw framework, and reformulation of Jigsaw in abstract data type terms.
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References


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