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Quantified, Typed Events for Improved Separation of Concerns

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Abstract
Implicit invocation and aspect-oriented languages provide related but distinct mechanisms for separation of concerns. Implicit invocation languages have explicitly announced events, which runs registered observer methods. Aspect-oriented languages have implicitly announced events, called “join points,” which run method-like but more powerful advice. A limitation of implicit invocation languages is their inability to refer to a large set of events succinctly. They also lack the expressive power of aspect-oriented advice, and require code to manage event registration and announcement. Aspect-oriented languages also have several limitations, including the potential for fragile dependence on syntactic structure that may hurt maintainability, limits in the set of join points and the reflective contextual information that they make available.

Quantified, typed events solve all these problems. They extend implicit invocation languages with a key idea from aspect-oriented languages: the ability to quantify over events (join points). Programmers declare named event types that contain information about the names and types of event arguments (exposed context). An event type declaratively identifies an expression as an event. This event type can then be used to quantify over all such events. Event types reduce the coupling between the observers and the set of events, and similarly between the advising and advised code.

1. Introduction
The objective of both implicit invocation (II) [13, 34] and aspect-oriented (AO) [11] languages is to improve a software engineer’s ability to separate conceptual concerns. The problem that they address is that all dimensions of design decisions, or concerns, are not amenable to modularization by a single dimension of decomposition. Instead, some concerns cut across the dominant dimension of decomposition. These approaches aim to improve the separation of these types of concerns thereby enhancing modularity.

The key idea in II languages is that modules declare, announce, and register with events. Announcing an event means running all observer methods registered for that event, without explicitly naming them. On the other hand, AO languages such as AspectJ [12] use predicates, called pointcuts, to select events in the program’s execution. These events are called join points. A language’s features for pointcuts and its set of join points form its join point model. Using pointcuts to select join points to be advised, called quantification [9], is one of the main ideas in AO languages. Quantification crucially depends on the language’s join point model.

II Languages have three limitations. First, they require complex event declaration, announcement and registration code scattered across the system [26]. Second, the ability to use around advice, which replaces the code for an event, is not available in II languages, without unnecessarily complex emulation code (to construct closures in languages such as Java and C#). Third, quantification of events is not easy. That is, using an abstraction similar to pointcuts in AOP to refer to a collection of related events is difficult. Instead, a non-trivial strategy such as a subscription registry [20] is needed.

AO languages also have some limitations. These limitations arise because most current join point models use lexical pointcuts. Such pointcuts refer to join points, such as method calls, by named patterns, such as *set*, which would name all methods with a name starting with “set”. Except for a few approaches such as SetPoint [2], functional queries [8], etc, the prominent means of quantification are lexical. Lexical pointcuts are fragile [32, 35], exhibit quantification failures [33], and make it unnecessarily hard to uniformly access relevant context at the join point [33] (see Section 2.1-2.4).

This work’s contribution is Ptolemy, a language with quantified, typed events. When an event type is declared, it is given a name, which can be used in quantification. An event type also declares the types of information communicated between events and observer methods for events of type $t$. Events are declaratively identified using event expressions that name the event’s type.

Key differences between Ptolemy and II languages are: (i) the ability to treat an expression’s execution as an event, (ii) the ability to override that execution, (iii) abstraction of event registration, announcement code, and (iv) quantification. Key differences between Ptolemy and AO languages like AspectJ [12] are: (i) join points are declaratively identified, (ii) an arbitrary expression can be identified as join point, (iii) they can expose an arbitrary set of reflective information, and (iv) they can be selected using event types. Since one can tell when advice will be run, Ptolemy is not purely oblivious, and hence by some definitions [9] Ptolemy is not aspect-oriented.

The benefit of Ptolemy’s new features over II languages is that observer methods are decoupled from the code that announces events, instead they only name event types. The benefit over AO languages is that advice can uniformly access reflective information about the join point without breaking its encapsulation, thus it is decoupled from the base code structure and the names used.

We describe this model in what follows. Sections 2 and 3 motivate and present our approach and language design. Section 4 illustrates key properties of our language design. Section 5 compare our proposed approach with other similar approaches. We offer some discussion in Section 7. Section 6 compares our approach with related work and Section 8 concludes.
2. Motivation

In this section, we illustrate the limitations of implicit invocation and aspect-orientation using a simple editor for drawings comprising points, lines, and other such figure elements [12, 19] shown in Figure 1 (ignoring the gray code for now). The listings show a Point and a Line class. The Point class uses two integers to store Cartesian coordinates, and provides methods to set these coordinates. The Line class stores two points and provides a method to set the co-ordinates of the two end points of this line. This method (not listed).

The class Display (not listed) manages the display and provides a method update to keep the state of the figure elements consistent. The greyed part of this figure implements the policy that the display must be updated whenever the abstract state of a FElement changes. This is done by declaring the observer interface, by extending the Point and Line class to keep a list of observers for each event exposed, by extending the setter methods to run the notify method on all observers in the relevant list, and having the class Update add (register) itself to the lists for events of interest.

Two limitations of implicit invocation are evident in this example. The event declaration, announcement and registration code (shown in gray) is complex and scattered across the Point and Line classes. Quantification of events requires the registration code to explicitly enumerate events of interest in registerWithPoint and registerWithLine methods.

The listings in Figure 2 shows an alternative AspectJ implementation for the drawing editor discussed before. Notice now that in AO implementation, Point and Line classes are free of any event related code. The third part of the figure accomplishes the modularization of display update policy using the aspect Update. An aspect can select all points that change the abstract state of all figure elements by writing pointcut descriptions (PCDs) such as

\[
\text{target}(\text{fe}) \&\& (\text{call}(\text{FElement.set*}(...)\text{)}). \text{This PCD}
\]

selects all join points that change the state of a FElement and binds fe to the changed FElement. This pointcut expression will select appropriate join points only if all such join points in the program are systematically exposed [36]. At all these join points the around advice is run, which updates the display, then runs the original call, using proceed.

AO languages fix the limitations of II languages, but they suffer from four problems, which we explain in the rest of this section.

2.1 Fragile Pointcuts

The first problem is due to use of syntactic predicates as a quantification mechanism [32, 35]. Such predicates are likely to change in the face of base code modifications.

To illustrate, consider a simple refactoring of the class Point in Figure 2 to hide the implementation details by making the fields x and y private. This change requires Line's developer to use the methods setX and setY as shown below.

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```java
class Point implements FElement { /*...*/
    int x, y;
    public List<Observer> setXObservers;
    public List<Observer> setYObservers;
    public void setX(int x) {
        this.x = x;
        for (Observer o : setXObservers)
            o.notify(this);
    }
    public void setY(int y) {
        this.y = y;
        for (Observer o : setYObservers)
            o.notify(this);
    }
}

class Line implements FElement { /*...*/
    Point pl, p2;
    public void setPl(int x, int y) {
        p1.x = x; p1.y = y;
    }
    public void setP2(int x, int y) {
        pl.x = x; pl.y = y;
    }
}

class Update {
    void around(FElement fe) {
        target(fe) & & (call(FElement.set* (...) )) {
            proceed(fe); Display.update(); }
    }
}

Figure 2. Drawing editor’s AO implementation: aspect in gray
```
This seemingly innocuous change breaks the aspect Update. This aspect will now update the screen three times for every change in the end points of an instance of the class Line. It updates once when the call to setP1 occurs, a second time when the call to setP2 occurs, and a third time when the call to setP3 occurs. This change should have been encapsulated in the classes Point and Line, but it is propagating to the advising code. This is an obvious maintenance problem, which would be magnified in a real example.

2.2 Quantification Failure

The second problem is what Sullivan et al. [33] have called quantification failure. In the context of the AO design of the Hypercast system, they observed that many join points that have to be advised cannot be captured by a quantified pointcut descriptor (PCD), instead a separate PCD is required for each join point [33, pp. 170]. They also observe that many join points of interest are not available as interface elements, but are instead deeply embedded into methods. ¹

These join points occur in places such as inside iteration and conditional statements. Exposing such join points as additional language constructs [14, 27] seems to be a solution to the quantification failure. However, these constructs further couple the aspects with the base code and expose the implementation details of the base code, violating encapsulation.

The root of quantification failure lies in existing techniques for join point classification and quantification. These techniques work by classifying events in the program’s execution as different kinds of join points, such as execution, call, field access, etc. We can understand these techniques better by drawing an analogy to untyped set theory. Let J be the set of all potential join points in a program. The join point classification can be thought of as partitioning J into disjoint subsets J\textsubscript{kind}, for each kind in some set KIND of different kinds of join points. Some of these subsets may not be available in a given join point model. For example, iteration, conditional, and most expressions are not available in AspectJ’s model.

The limitation of this view of join point classification is that it is fixed by the programming language designer. This contributes to quantification failure, because new kinds of join points cannot be defined by developers. Quantification failure arises mainly because in existing join point models developers cannot specify their own decomposition of the base program. As long as the developer uses an object-oriented decomposition based on classes and methods, current quantification mechanisms work remarkably well and a large set of join points can be selected using succinct pointcut definitions. However, if a different decomposition is needed to modularize a concern, then language models need explicit enumerations, and pointcut definitions become verbose and more fragile.

2.3 Limited Access to Context Information

The third problem is the difficulty of retrieving context information from a join point. Current aspect languages provide an interface for accessing contextual (or reflective) information about a join point. A fundamental problem is that, in current languages, this interface between the join point and advice is fixed by the language designer. For example, in AspectJ, advice can access contextual information at the join point using pointcuts such as this to access the executing object, target to access the receiver object of a call, args to access the arguments at a join point, etc. Alternatively, one can explicitly marshall this information from a reflection object, thisJoinPoint. Unfortunately, this rather limited interface does not satisfy all usage scenarios.

Even the canonical concerns such as logging exhibit these problems. For modularizing the logging functionality in a program, aspect developers need access to the context of the join points that are to be logged. This information is often stored in local variables in the source code surrounding the join point. However, access to local variables is not available in existing join point models.

There are rational reasons for limiting the interface between the advised and the advising code. This interface couples the design of the advised and advising code. The thinner this interface is, the lower the coupling will be, resulting in perhaps easier and independent evolution of these two designs [30]. Extending the set of language constructs to include access to more primitives also takes away regularity from the language design [21], because not all such primitives will be valid for all kinds of join points. As it is, current language constructs for retrieving contextual information are not completely regular; e.g., this, target, and args are not available at all join points in AspectJ.

2.4 Uniform Access to Irregular Context Information

The fourth problem with the current join point models is their inability to retrieve the same contextual information from different join points selected in one pointcut description. Advice attached to such a pointcut description needs to access equivalent contextual information at each join point.

To illustrate this problem, consider the listing in Figure 3 extracted from the class Point. This listing shows two methods setX and makeEqual. As before, the method setX changes the x co-ordinate of the point, and the method makeEqual makes another point other equal to the current point. Both these join points change the state of an instance of a FElement. Therefore, they both logically belong to the abstract event “changing a figure element” that the pointcut Change described above is trying to model. However, they have different notions of the changed instance of a FElement. The FElement instance that is being changed by the method makeEqual is not the target of the call, but is instead the one in the call’s first argument. In this simple case, it is possible to work around this issue by rewriting the PCD as follows.

```java
public class Point implements FElement {
    /* ... */
    public void setX(int x) { this.x = x; }
    public void makeEqual(Point other) {
        other.x = this.x; other.y = this.y;
    }
}
```

Figure 3. Two methods in Point affect different context.

In this section, we describe Ptolemy, a language with quantified, typed expressions that extends implicit invocation (II) languages with

¹ Some may view that as a problem of the underlying language rather than the approach to aspects; e.g., in a language where all computation takes place in methods, this, target and args are always defined. We argue that it may not be necessary to continue to support such differentiation between means of computation, instead a unified view of all such means of computation can be provided to the aspects.
ideas from aspect-oriented (AO) languages. Ptolemy features new mechanisms for declaring event types and events. Our description includes syntax, examples, semantics, and type checking rules. An example is given in Figure 4.

3.1 Overview

Ptolemy is inspired by II languages such as Rapide [20] and AO languages such as AspectJ [12]. It also incorporates some ideas from Eos [25] and Caesar [22]. As a small, core language, its technical presentation shares much in common with Clifton and Leavens’s MiniMAO [3, 5], which itself builds on Classic Java [10] and Featherweight Java [16]. The object-oriented part of Ptolemy follows MiniMAO. While it has classes, objects, inheritance, and subtyping, it does not have super interfaces, exception handling, built-in value types, privacy modifiers, or abstract methods. The novel features of Ptolemy are found in its event model and type system. In the syntax these novel features are: an event type declaration (evtype), and an event expression (event).

Like Eos [25], Ptolemy does not have special syntax for aspects and advice. Instead it has the capability to replace all events in a specified set (a pointcut) with a call to a method. Following II terminology, we call such methods event handlers or simply handlers. Each handler takes an event closure as its first argument. An event type declaration (evtype) has a return type (c) and a name (p), and zero or more context variable declarations (form). These context declarations specify the types and names of reflective information exposed by conforming events. An example is given in Figure 4 on line 18. In writing examples of event types, as in Figure 4, we use commas to separate each context variable declaration (form) as terminated by a semicolon (;). In examples showing the declarations of methods and bindings, we use commas to separate each form.

The intention of this event type declaration is to provide a named abstraction for a set of events, with result type FEElement, that contribute to an abstract state change in a figure element, such as moving a point, line, etc. This example event type declaration only one context variable, changedFE, which denotes the FEElement instance that is being changed. An event can only be of this type if: (a) it has the stated result type and (b) it binds the context variable changedFE to some value in its lexical scope, as shown in Figure 4 (lines 5–8).

3.2 Quantification: Pointcut Descriptions

The syntax for pointcut descriptions (or PCDs, sometimes called pointcut designators) has one basic form and three recursive forms, corresponding to basic and complex events in II languages. The basic PCD is the named PCD, which denotes the set of events that are identified by the programmer using event expressions with that name. The context exposed by such a named event is
the context available at the event identified by the programmer. An example appears in lines 28–29 of Figure 4, which denotes events identified with the type FEChange.

The `cflow`, or control flow, PCD is similar to AspectJ’s `cflow` PCD. It names all programmer-identified events that occur during the execution of the PCD it contains, including those named by that PCD. The context exposed by such a `cflow` PCD is the context exposed by the underlying PCD. For example `cflow` (FEChange) includes all events in FEChange, as well as all those that occur during their execution, and it exposes all the context that FEChange exposes. However, unlike AspectJ, in Ptolemy only explicitly identified events that occur in the control flow of FEChange are considered to be events, not all possible events of AspectJ’s predefined event kinds. This change makes clear where advice can run.

As in AspectJ, disjunction (`|`) of two PCDs gives the union of the sets of events denoted by the two PCDs. The context exposed by the disjunction is the intersection of the context exposed by the two PCDs. However, if an identifier `I` is bound in both contexts, then `I`’s value in the exposed context is `I`’s value from the right hand PCD’s context.

Similarly, the conjunction of two PCDs intersects the set of events denoted by the two PCDs. A conjunction event exposes context that is the union of the context exposed by the two PCDs. Again, if an identifier `I` is bound in both contexts, then `I`’s value in the exposed context is `I`’s value from the right hand PCD’s context.

### 3.2.3 Expressions

Ptolemy is an expression language. Thus the syntax for expressions includes several standard object-oriented (OO) expressions and also some expressions that are specific to aspects.

The standard OO expressions include object construction (`new e()`), variable dereference (`var`, including `this`), field dereference (`e.f`), null cast (`cast t e`), assignment to a field (`e1.f = e2`), a definition block `{var = e1; e2}`, and sequencing (`e1; e2`). Their semantics and typing is fairly standard [3, 5].

There are also three new expressions: `register`, `event`, and `invoke`.

The expression `register(e)` evaluates `e` to an object `o`, registers `o` by putting it into the list of active objects, and returns `o`. The list of active objects is used in the semantics to track registered objects. Only objects in this list are capable of advising events. For example line 21 of Figure 4 is a method that, when called, will register the method’s receiver (this).

The expression `event p {e}` declares the expression `e` as an event of type `p` and runs any handler methods of registered objects (i.e., those in the list of active objects) that are applicable to `p`. That is, it marks `e` as the shadow [15] of an event of type `p`. Note that only (well-formed) expressions can produce events, one may not, describe an event that contains only part of an expression. The type named, `p`, must be an event type. This type name: (i) identifies the event for purposes of quantification, much like an annotation would in AspectJ 3, and (ii) is used in type checking.

The expression `invoke(e)` evaluates `e`, which must denote an event closure, and runs that event closure. This results in running the first handler method in the chain of applicable handlers in the event closure. If there are no such handler methods, it runs the original expression from the event.

When called from an event, or from `invoke`, each handler method is called with a registered object as its receiver. The call passes an event closure as the first actual argument to the handler method.

An example demonstrating these features is shown in Figure 4. The event declared on lines 6–8 has a body consisting of the sequence expression on line 7. Notice that the body of the `setX` method contains a block expression, where the definition on line 5 binds `this` to `changedFE`, and then evaluates its body, the event expression. This definition makes the value of `this` available in the context variable `changedFE`, which is needed by the event type `FEChange`. In this figure, the event declared on lines 12–15 encloses the sequence expression on lines 13–14. As required by the event type, the definition on line 11 of Figure 4 makes the value of `other` available in the context variable `changedFE`.

Thus the first and the second event expressions are given different bindings for the context variable `changedFE`, however, code that advises this event type will be able to access this context variable uniformly using the name `changedFE`.

The evaluation of an event expression first looks for any applicable bindings for objects in the active (registered) list. The handler methods from such applicable bindings are formed into a list, ordered in reverse of the order of object activation, with the most recently registered object’s handlers first. The list is put into an event closure, which also remembers the event expression’s body. Then the first handler, if any, is run; if it invokes, it will run the next handler, or the body expression if there are no more handlers.

This ordering of handlers in the event closure is designed to allow more recently registered objects to control whether previously registered objects have their handlers run, by using `invoke` (or not). Similarly, within an object’s handlers, subclass and textually later bindings are allowed the same control over superclass and textually earlier bindings. That is, when handler methods from applicable bindings for an object are formed into a list, handlers from that subclasses of that object’s type appear before handlers declared in its superclasses. Furthermore, for bindings declared in the same class, handlers for textually earlier bindings appear after handlers for later bindings.

Consider a Ptolemy program that combines Figure 4 followed by the main expression

```
Update u = new Update().init();
Point p = new Point();
p.setX(new Zero());
u.last
```

This main expression creates and registers an `Update` object, which it names `u`. It then creates a `Point` object, and binds it to `p`. The call to `setX` binds the formal `x` to the object representing the number 0, and then runs the body of `setX`. Since the body contains an event expression, and since there is an active object (this) that contains a binding for that event, that binding’s handler method is run. This method, `update`, is called with receiver `u`, an event closure as the first argument, and the value of `changedFE` as the second argument. The body of `update` assigns to `u`’s field `last` and runs the event expression (the expression `invoke(next)`, which executes the body of the event expression (starting at line 7 of Figure 4) in its original environment. The body of the event expression returns the value of `this`, which, since the environment of the call to `setX` has been restored, is the value of `p`. This value is returned as the value of the handler chain, and hence as the result of the method `update`. In turn, this result, `p`, is used as the value of the event expression, and hence as the value of the call to `setX`. Thus the expression in the last line of the main program’s expression, `u.last` denotes the same object as `p`.

The grammar only allows one event type to be named in an event expression. However, it is convenient to allow a list of event types as a syntactic sugar. The desugaring to a nest of event expressions is as follows.

```
event p1,...,pn {e}  
⇒ event p1 {...event pn {e} ... }
```

Note, however, that this sugar does not make the events listed occur simultaneously; they instead occur in a definite order.
3.3 Operational Semantics

This section defines a small step operational semantics for Ptolemy. This semantics has been implemented in the logic programming language Prolog, using the Teyjus system [23]. This semantics and its description in this section is adapted from Clifton’s work [3, 5, 6], which builds on Classic Java [10]. Following these works, a program’s declarations are simply formed into a fixed list, which is used in the semantics of expressions. The small steps of the operational semantics thus gives a semantics of programs by giving a semantics of expressions.

The expression semantics relies on four expressions that are not part of Ptolemy’s surface syntax. These expressions allow the semantics to record final or intermediate states of the computation, and are shown in Figure 6. The loc expression represents locations in the store. The under expression is used as a way to mark when the evaluation stack needs popping. The two exceptions record various problems orthogonal to the type system.

\[ e ::= \text{loc} | \text{under} | \text{NullPointerException} | \text{ClassCastException} \]

Figure 6. Added syntax for Ptolemy’s operational semantics.

The small steps taken in the semantics transition from one configuration to another. These configurations are described in Figure 7. A configuration contains an expression (e), a stack (\(J\)), a store (\(S\)), and an ordered list of active objects (A). Stacks are an ordered list of frames, each frame recording the static environment (\(\rho\)) and some other information. (The type environments \(\Pi\) are only used in the type soundness proof.) There are two types of stack frame. Lexical frames (\text{lexframe}) record an environment that maps identifiers to values. Event frames (\text{evframe}) are similar, but also record the name of the event type being run. A value is a location or \text{null}. Stores are maps from locations to storable values. Storable values are either objects or event closures. Objects have a class and also a map from field names to values. Event closures (\text{eClosure}) contain an ordered list of handler records (\(H\)), a PCD type (\(\theta\)), an expression (\(e\)), an environment (\(\rho\)), and a type environment (\(\Pi\)). The type \(\theta\) and the type environment \(\Pi\) (see Figure 12) are not used by the operational semantics, but only in the type soundness proof. Each handler record \(h\) contains the information necessary to call a handler method: a value that will be the receiver object of the method call (\(loc\)), a method name (\(m\)), and an environment (\(\rho_h\)). The environment \(\rho_h\) is used to assemble the method call arguments when the handler method is called. The environment \(\rho\) recorded at the top level of the event closure is used to run the expression \(e\) when an event closure with no handler records is used in an \text{invoke} expression.

As is usual [37] the semantics is presented as a set of evaluation contexts \(E\) and a one-step reduction relation that acts on the position in the overall expression identified by the evaluation context. This two-part presentation avoids the need for writing out standard recursive rules and has the advantage of more clearly presenting the order of evaluation.

Figure 8 defines evaluation contexts, and hence the order of evaluation for Ptolemy. The language uses a strict leftmost, in-ernest evaluation policy, which thus uses call-by-value. The initial configuration for a program with main expression \(e\) is \([\text{under } e, \text{lexframe} \{ \} \{ \} + \cdot \{ \} \cdot \cdot \cdot ]\), which starts evaluation of \(e\) in a frame with an empty environment, and with an empty store and empty list of active objects.

Figure 9 presents the operational semantics of Ptolemy. In these rules all of the hypotheses are really side conditions and side definitions for use in the rule.

Domains:

\[ \Gamma ::= (e, J, S, A) \]
\[ J ::= \nu + J \cdot \bullet \]
\[ \nu ::= \text{lexframe} \rho \Pi \]
\[ \theta ::= \text{evframe} p \rho \Pi \]
\[ \rho ::= (j, v, K) \subseteq K, \text{where} K \text{is finite}, K \subseteq I \]
\[ v ::= \text{loc} \null \text{null} \]
\[ \theta ::= (k) \subseteq K \]
\[ S ::= (k = v, K) \subseteq K, \text{where} K \text{is finite} \]
\[ S ::= (K) \subseteq K \]
\[ sv ::= a [ p ] \]
\[ a ::= (e, F) \]
\[ F ::= (f, v, K) \subseteq K, \text{where} K \text{is finite} \]
\[ pc ::= \text{evframe} (H, \theta) (e, p, \Pi) \]
\[ H ::= h + H \cdot e \]
\[ h ::= (\text{loc}, m, \rho) \]
\[ A ::= \text{loc} + A \cdot \bullet \]

Figure 7. Domains used in the semantics, based on [3].

Evaluation contexts:

\[ E ::= - | (E, m(e)) | v, m(e) \text{...} | \text{cast} t E | E, f | E, f \cdot e \text{...} | \text{cast} t \cdot E \]
\[ E, \text{register}(e) | E, \text{under} e | E, \text{invoke}(e) \]

Figure 8. Evaluation contexts for Ptolemy, based on [3].

The rules all make implicit use of a fixed (global) list, \(CT\), of the program’s declarations. This list is often implicitly used by auxiliary functions. Several of the rules manipulate type information; this information is not used by the semantics, but is kept for the type soundness proof.

The (NEW) rule says that the store is updated to map a fresh location to an object of the given class that has each of its fields set to null. This rule (and others) uses \(\oplus\) as an overriding operator for finite functions. That is, if \(S' = S \oplus (loc \mapsto v)\), then \(S'(loc') = v\) if \(loc' = loc\) and otherwise \(S'(loc') = S(loc')\). The fieldOf function uses the class table to determine the list of field declarations for a given class (and its superclasses), considered as a mapping from field names to their types.

In the (VAR) rule, envOf returns the environment from the current frame \(e\), ignoring any other information in \(e\).

\[ \text{envOf} (\text{lexframe} \rho \Pi) = \rho \]
\[ \text{envOf} (\text{evframe} \rho \Pi) = \rho \]

Thus the (VAR) rule says that the value of a variable, including \text{this}, is simply looked up in the environment of the current frame. The (CALL) rule implements dynamic dispatch by looking up the method \(m\) starting from the dynamic class (\(c\)) of the receiver object (\(loc\)), looking in superclasses if necessary, using the auxiliary function methodBody (not shown here). The body is executed in a lexframe with an environment that binds the methods formal, including \text{this}, to the actual parameters. Since methods do not nest, and since expressions access object fields by starting from an explicit object there is no other context available to a method.

Note that under \(e\) is used in the resulting configuration for the (CALL) rule. This expression is used whenever a new frame is pushed on the stack, to record that the stack should be popped when the evaluation of \(e\) is finished. The (UNDER) rule pops the stack when evaluation of its subexpression is finished. The (GET) and (SET) rules are standard. The value of a field assignment is the value being assigned.

The (CAST) rule simply checks that the dynamic class of the object is a subtype of the type given in the expression. The (NCAST) rule allows \text{null} to be cast to any type.
Since a new frame is pushed on the stack, the body, e, is evaluated inside an "under" expression, which pops the stack when e is finished. The (Skip) rule for sequence expressions is similar, but no new frame is needed.

\[ S' = S \uplus (\text{loc} \mapsto \text{e}) \]

\[ \boxed{\text{involve}(\text{loc}), J, S, A) \mapsto (\text{under} e \mapsto e, J, S', A) \]

Figure 9. Operational semantics of Ptolemy, based on [3].

The (Def) rule allows for local definitions. It is similar to let in other languages, but with a more C++ and Java-like syntax. It simply binds the variable given to the value in an extended environment. Since a new frame is pushed on the stack, the body, e, is evaluated inside an "under" expression, which pops the stack when e is finished. The (Skip) rule for sequence expressions is similar, but no new frame is needed.

\[ \boxed{\text{hbind}(J, S, \bullet) = \bullet} \]

\[ \text{hbind}(J, S, \text{loc} + A) = \text{concat}(\text{hmatch}(CT, J, S, \text{loc}), \text{hbind}(J, S, A)) \]

\[ \text{hmatch}(CT, J, S, \text{loc}) = \text{match}(H, J, S, \text{loc}) \]

where CT is the program's list of declarations.

\[ \boxed{\text{bindings}(CT, c) = \text{match}(H, J, S, \text{loc})} \]

where S(loc) = [c, F] and bindings(CT, c) = H.

Figure 10. Auxiliary functions for matching bindings.

The (Register) rule simply puts the object being activated at the front of the list of active objects. The bindings in this object are thus given control before others already in the list. Notice that an object can appear in this list multiple times.

The (Event) rule is central to Ptolemy's semantics, as it starts the running of handler methods. In essence, the rule forms a new frame for running the event, and then looks up bindings applicable to the new stack, store, and list of active objects. The resulting list of handler records (H) is put into an event closure (\text{closure}(H, \theta))(e, \rho, I)), which is placed in the store at a fresh location. This event closure will execute the handler methods, if any, before the body of the event expression (e) is evaluated. Since a new (event) frame is pushed on the stack, invoke expression that starts running this closure is placed inside an under expression, so that the stack will be popped when the invoke expression is finished.

The auxiliary function hbind, defined in Figure 10 uses the program's declarations, the stack, store, and the list of active objects to produce a list of handler records that are applicable for the event in the current state. When called by the (Event) rule, the stack passed to it has a new frame on top that represents the current event.

The hmatch function determines, for a particular object \text{loc}, what bindings declared in the class of the object referred to by \text{loc} are applicable. It looks up the location \text{loc} in the store, extracts the class of the object \text{loc} refers to, and uses that class to obtain a list of potential bindings. This list is filtered using match, which relies on mpcd to match a PCD against a particular event on the stack.
are no (more) handler records. It simply runs the event’s body
activating object (referred to by records still to be run in the event closure. It makes a call to the
expression as the top frame on the stack. The expression is put inside an
evaluation is over.

When a PCD matches the given stack and store, mpcd returns an
environment, otherwise it returns ⊥. For named events that match, it
returns the environment from the top frame on the stack. For a
cflow PCD, it searches the stack and returns the first environment
that matches the enclosed PCD. The disjunction and conjunction
PCDs produce an environment that favors their right argument’s
mappings. For disjunction the result is a kind of intersection, and
for conjunction the result is a kind of union.

The evaluation of invoke expressions is done by the two
invoke rules. The (invoke-done) rule handles the case where there are no (more) handler records. It simply runs the event’s body expression (e) in the environment (p) that was being remembered
for it by the event closure.

The environment is made active by using a lexframe containing
the top frame on the stack. The expression is put inside an
under expression, so that this new frame will be popped when its
evaluation is over.

The (invoke) rule handles the case where there are handler
records still to be run in the event closure. It makes a call to the
active object (referred to by loc) in the first handler record, using
the method name and environment stored in that handler record.
The active object is the receiver of the method call. The first formal
parameter is bound to a newly allocated event closure that would
run the rest of the handler records (and the original event’s body) if
it used in a event expression.

The operational semantics rules that result in exceptions are
given in Figure 11. These treat some uses of null values and bad
casts as exceptions, following Java. Encountering one of these
exceptions does not make the semantics be “stuck” and hence the
situations that lead to these exceptions are not considered to be type
errors. However, all of the resulting configurations are terminal.

3.4 Type Checking
Type checking uses the type attributes defined in Figure 12. (These
use some of the notation and ideas from Schmidt’s book [28].)
The type checking rules themselves are shown in Figure 13 and
for standard OO expressions. Some rules use the overriding
union notation ⊻, defined in Figure 10 [28].

As in Clifton’s work [3, 5], the type checking rules are stated
using a fixed class table (list of declarations) CT, which can be thought of as an implicit (hidden) inherited attribute. This class
table is used implicitly by many of the auxiliary functions. For
ease of presentation, we also follow Clifton in assuming that the
names declared at the top level of a program are distinct and that
the extends relation on classes is acyclic.

The type checking of PCDs involves their return type and the
typing context (a map from variable names to types) that they
make available [3]. The return type and typing context of a named
PCD are declared where the event type named is declared. For
example, the FEChange PCD has FElement as its return type
and the typing context that associates changedFE to the type
FElement.

Since control flow PCDs are dynamic, their return type cannot be
used, so we assign them a return type of ⊤, which is considered
a supertype of Object, but is not legal as a return type itself.
The typing context of a cflow PCD is the typing context of the
underlying PCD. Thus if a cflow PCD is not conjoined with any
other PCD, the PCD will lead to a type error.

For a disjunction PCD, the return type is the least upper bound of
the two PCD’s return types, and the typing context is the inter-
section of the two typing contexts. For each common names I that
is in the domain of both contexts, the type exposed for I is the least
upper bound of the two types assigned to I by the two PCDs. This
makes sense because only one of the two event types may apply.
(CHECK PROGRAM)
\[ (\forall i \in \{1..n\} :: C decl_i : OK) \Downarrow e : \text{exp} t \]
\[ \Downarrow \text{decl}_1 \ldots \text{decl}_n \in \text{prog} t \]

(DESCRIPTION)

(CHECK CLASS)
\[ \text{isClass}(d) \quad (\forall i \in \{1..m\} :: C \text{meth}_i : \text{OK in } c) \]
\[ (\forall i \in \{1..n\} :: C \text{decl}_i \Downarrow \neg \text{dom}(\text{fieldsOf}(d))) \]
\[ \Downarrow \text{class extends } d (t_1, t_2, \ldots, t_n, f_1, \ldots, f_m, \text{meth}_1, \ldots, \text{meth}_m) \]

(CHECK EVTYPE)
\[ \text{isEvType}(c) \quad (\forall i \in \{1..n\} :: C \text{var}_i : \text{OK in } c) \]
\[ \Downarrow \text{evtype } p (\text{var}_1, \ldots, \text{var}_n, \text{var}_a) : \text{OK} \]

(CHECK BINDING)
\[ t_1 = \text{thunk } c' \quad (\forall i \in \{1..n\} :: C \text{isEvType}(\text{var}_i)) \Downarrow \text{pcd } \Downarrow \text{pcd } c', \pi \]
\[ (c_2, c', m (t_1, \ldots, t_n, \text{var}_a)) = \text{methodBody}(c, m) \quad (\text{var}_1 = \text{var}_2, \ldots, \text{var}_n = \text{var}_m) \subseteq \pi \]
\[ \Downarrow \text{pcd } \Downarrow \text{pcd } c', t \]

(CONTROL EVTYPE)
\[ \Downarrow \text{pcd } \Downarrow \text{pcd } c', t \]

(REQUEST EXP TYPE)
\[ \Downarrow \text{pcd } \Downarrow \text{pcd } c', \pi' \]

(CONJUNCTION PCD TYPE)
\[ \Downarrow \text{pcd } \Downarrow \text{pcd } c', \pi' \]

(DISJUNCTION PCD TYPE)
\[ \Downarrow \text{pcd } \Downarrow \text{pcd } c', \pi' \]

(LOCAL EXP TYPE)
\[ \Downarrow \text{pcd } \Downarrow \text{pcd } c', \pi' \]

(BASIC)
\[ \Downarrow \text{pcd } \Downarrow \text{pcd } c', \pi' \]

(TRANS)
\[ \Downarrow \text{pcd } \Downarrow \text{pcd } c', \pi' \]

(TOP)
\[ \Downarrow \text{pcd } \Downarrow \text{pcd } c', \pi' \]

(BOTTOM)
\[ \Downarrow \text{pcd } \Downarrow \text{pcd } c', \pi' \]

(Figure 14. Type-checking rules for Ptolemy.)

For the conjunction PCD, the return type is the greatest lower bound of the two PCD’s return types, and the typing context is a right-biased overriding union of the two typing contexts. In such a union, each common name \( I \) mapped to the type assigned to \( I \)

isClass(\( t \)) = (\( \text{class } t \ldots \) \( \in \) \( CT \))

isThunkType(\( t \)) = (\( t = \text{thunk } c \land \text{isClass}(c) \))

isType(\( t \)) = (\( \text{isClass}(t) \lor \text{isThunkType}(t) \))

Figure 15. Auxiliary functions not in Clifton’s dissertation.

by the PCD on right hand side of the conjunction. Note that since a particular PCD must be ultimately based on named event types, and since Ptolemy does not have subtype relationships among named event types, it is usually only sensible to use conjunctions in which one side is not a cfow PCD. When this is done, the return type will be that of the named PCD, since the return type of the cfow PCD is \( \top \).

In an event expression, the result type of the body expression, \( c' \), must be a subtype of the result type \( c \) declared by the event type, \( p \). Furthermore, the lexical scope available (at \( e \)) must provide the context demanded by \( p \).

In an expression of the form \( \text{invoke} \) \( (c) \), \( c \) must have a type of the form \( \text{thunk } c \), which ensures that the value of \( c \) is an event closure. The type \( c \) is the return type of that event closure, and hence the type returned by \( \text{invoke} \) \( (c) \).

In the type checking rules above we use several auxiliary functions. Most of these are taken from Clifton’s dissertation [3, Figure 3.3]. A few others are given in Figure 15.

The notation \( \tau' \preceq \tau \) means \( \tau' \) is a subtype of \( \tau \). It is the reflexive-transitive closure of the declared subclass relationships with the added facts that \( \top \) is a supertype of all class type expressions, and that \( \bot \) is a subtype of all class type expressions. The type \( \bot \) is used as the type of exceptions. This is formalized in Figure 16.

3.5 Type Soundness

The proof of soundness of Ptolemy’s type system uses a standard preservation and progress argument [37]. The details are adapted from Clifton’s work [3, 5], which in turn follows Flatt et al.’s work [10]. Throughout this section we assume a fixed, well-typed program with a fixed class table.

The key idea in the proof of the subject-reduction theorem is the preservation of consistency between the type environment and the stack and store. This notion is built on the following notion of a (non-null) location having a particular type in the store. This involves fields holding values of their declared types and consistency of the type information in an event closure.

Definition 3.1. Let \( \text{loc} \) be a location, \( t \) be a type, and \( S \) be a store. Then \( \text{loc} \) has type \( t \) in \( S \) if and only if one of the following holds:

(a) \( \text{isClass}(t) \) and for some \( c \) and \( F \): (i) \( S(\text{loc}) = [c,F] \), (ii) \( c \subseteq t \), (iii) \( \text{dom}(F) = \text{dom(fieldsOf}(c)) \), (iv) \( \text{rng}(F) \subseteq (\text{dom}(S) \cup \{\text{null}\}) \), and (v) for all \( f \in \text{dom}(F) \), if \( \text{F}(f) = \text{loc}' \), \( \text{fieldsOf}(c)(f) = u \), and \( S(\text{loc}') = [c',F'] \), then \( c' \preceq u \).

(b) \( \text{isThunkType}(t) \), \( t = \text{thunk } c \), and for some \( H, \pi, c, \rho, \Pi \) and \( c \) such that all the following hold: (i) \( S(\text{loc}) = \text{eClosure}(H,c,\pi)(e,\rho,\Pi) \), (ii) \( \Downarrow e : \text{exp } c' \).
(CHECK PROGRAM) Typing rule, all its declarations type check, and so by the (CHECK CLASS) rule, the class c2 where m is defined type checks, and so by the (CHECK METHOD) rule, the method m type checks in class c2. Thus by the hypotheses of the (CHECK METHOD) rule we can choose II to be II′ and t′ to be t′′. That rule also gives us that II ⊢ e′′ : exp t′′ and t′ ≈ t. To prove II′ ≈ (ν + J, S′′) we use definition 3.3. The first condition holds by construction, since the type environment of ν is equal to II′, which is our II′. The second condition holds because for each var, if ρ(var) = locc, then the locc, has type t, in S, because for e to be well-typed, it must be that II ⊢ tv : exp t (due to the hypotheses of the (CALC EXP TYPE) rule), and by assumption II ≈ (J, S). The third condition is vacuous in this case.

The case for the (DEF) rule is similar, and is also similar to Clifton’s (SEQ) case.

Preservation is trivial for the (REGISTER) case, since we can choose t′ = t. Consistency is also trivial in this case, since the rule makes no changes to the stack or store.

For the (EVENT) rule, suppose e = event p (e′′). From the conclusion of this rule it must be that J = ν + J′, for some ν and J′. From the hypotheses of the (EVENT) rule, we have that ρ = envOf(ν), ν′′ = envOf(ν), c′ evtype p t1 var1,..., tn varn ) ∈ CTF, ρ′ = { var1 := v1 | ρ(var) = v1 }, π = { var1 := π1 | 1 ≤ i ≤ n }, loc c dom(S), π′ = π′∪{ loc : var thunk c, π′ = eframe p | p′ = p, H = bbind(ν′ + ν + J, S, A), θ = c′ c c, and for each i ∈ {2, ..., n}, (var1 : var ti) ∈ π and ρ(var1) has type t, in S.

The key definition of consistency is thus as follows. In the definition, tensof(v) is the environment of a frame v, and envOf(ν) returns ν’s environment. Notice that the type environment (II) can have some locations in its domain; these are needed to enable the typing of location expressions. (Location expressions are used in the semantics of new expressions, for example.)

DEFINITION 3.3 (Environment-Stack-Store Consistent). Let II be a type environment, J a stack, and S a store. Then II is consistent with (J, S), written II ≈ (J, S), if and only if either J = · or J = ν + J′ and all the following hold:

1. II = tensof(ν).
2. if ρ = envOf(ν), then for all (var : var t) ∈ II, var ∈ dom(ρ) and ρ(var) has type t, in S, and
3. for all (loc : var t) ∈ II, loc c dom(S) and loc has type t, in S.

The subject-reduction theorem, as usual, says that evaluation steps preserve both types and consistency. The key idea that makes preservation of consistency easy to prove is the use of type information buried in frames and event closures. This type information is maintained by the operational semantics, but not used by it. Maintenance of this type information occurs each time the stack changes (since the type environment must match that of the top stack frame), and each time a chain expression is created.

THEOREM 3.4 (Subject-reduction). Let e be an expression, J a stack, S a store, and A an active object list. Let II be a type environment and t a type. If II ≈ (J, S), II ⊢ e : exp t, and (e, J, S, A) 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 〰 ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ ־ atitis is typeA of each stack, and each time a chain expression is created.

The preservation of consistency easy to prove is the use of type information.

Therefore, notice that the type environment (II) can have some locations in its domain; these are needed to enable the typing of location expressions. (Location expressions are used in the semantics of new expressions, for example.)
which makes using the hypothesis that the return type of $m$ and $\rho \Pi$ that program is assumed to be well-typed, by the for each $i$ in and so by definition of $\approx$.

4. Advance over II and AO Languages

In this section, we revisit the problems discussed in Section 2.

4.1 Comparison with II Languages

Like II invocation languages, events are explicitly identified in Ptolemy programs; however, announcement and registration is automated, thus hiding their underlying details. Ptolemy’s technique for identifying events is declarative, unlike the imperative technique typical of II languages. Moreover, registration in Ptolemy does not require naming all classes that announce an event of interest. Thus, event handlers in Ptolemy need not be coupled with the concrete implementation of these classes. For example, naming the event type $\text{FChange}$ will have the effect of selecting event expressions in $\text{Point.setX}$ and $\text{Point.makeEqual}$ in Figure 4, these expressions and their containing classes need not be mapped. The type abstraction hides the details of the event implementation. Ptolemy’s event types abstract away the registration code.

Ptolemy’s handlers can replace (or override) code for an event. Although similar functionality can be emulated in II languages, Ptolemy’s language constructs significantly eases the programmer’s task.

Most importantly, quantification of events becomes significantly simpler in Ptolemy. Naming the event types in the PCD has the effect of selecting all event expressions of that type. Ptolemy programs are able to refer to a large set of related events using succinct expressions.

Some of the advantages of named event types would also be found in a language like AspectJ 5, which can advise code tagged with various Java 5 annotations. If one only advises code that has certain annotations, then join points become more explicit, and more like the explicitly identified events in Ptolemy. However, this does not solve the problems described in the rest of this section.

4.2 Robust Join Point Types

In Section 2.1, we considered the fragility problem with AO languages. If instead Ptolemy’s event expressions are used to identify the join points in the $\text{Line}$ class as shown in following listing, refactoring of the $\text{Point}$ class will not have an effect on the events selected by the binding of the $\text{Update}$ class.

For further analysis of robustness against base code changes, let us compare the syntactic version of the pointcuts in the drawing editor example as shown in Figure 2 with Ptolemy’s version in Figure 4.

To remind the reader, the purpose is to expose the abstract state transitions in the $\text{FigureElement}$ so that aspects can add behaviors at these state transitions [33]. The first pointcut, taken from [36, pp. 56], is a syntactic pointcut that uses regular expression such as $\text{set*(.)}$, whereas the second pointcut uses the event type $\text{FChange}$ to aggregate all event expressions in the modules that are crosscut by this type-hierarchy.

\[
\begin{align*}
\text{pointcut} & \quad \text{Change} (\text{FE}) : \\
\text{target} & \quad \text{FE} \&\& \text{call} \text{(FE.set*())} \\
\text{public pointcut} & \quad \text{Call} (\text{FigureElement FE}) : \\
\text{target} & \quad \text{FE} \&\& \text{call} \text{(Call(FigureElement FE))} \\
\end{align*}
\]

The syntactic approach to selecting join points provides ease of use. E.g., by just writing a simple regular expression one can select join points throughout the code base. However, this selection is limited to the join points made available by language’s join point model. A much finer-grained selection is possible using our approach; however, systematic modifications are needed to declaratively identify event expressions.

The ease of selecting join points provided by syntactic approaches may turn out to be a double-edged sword. For example, consider another evolutionary scenario. Each composite $\text{FE}$ has to be extended to include a reference to the parent $\text{FE}$ for ease of traversing the composite structure, e.g.

\[
\text{Point} \text{is to be extended to include a reference to line. A mutator} \\
\text{setParent} \text{and an accessor getParent for this reference are also added. The syntax of this pointcut will also select the join points} \\
\text{call to mutator setParent for advising, which is incorrect. Setting} \\
\text{the reference to the parent, just for ease of implementation, is not} \\
\text{an abstract state transition for a FE. An aspect-oriented tool such as AJDT} \\
\text{may warn the developer against such inadvertent selection of join point by showing} \\
\text{visual cues at the shadow of the join point.}
\]

In AspectJ one would exclude calls to $\text{setParent}$ by conjoining $\text{call(FE.setParent(.))}$ to the PCD; however, this solution is not desirable due to two reasons. First, this enumerated list of exceptions can get large in real systems. Second, each item in this list of exception introduces a dependency between the base code and the aspect code, increasing the coupling.

In Ptolemy, this change will not affect the selected events. The calls to method $\text{setParent}$ are not automatically selected by the pointcut. However, in cases where the events exposed by a module are affected by a change, the developer may choose to restrict or extend the $\text{event}$ expressions in the module. For example, while changing a $\text{FigureElement}$ subclass to include the methods $\text{setParent}$ and $\text{getParent}$, the developer may choose to identify the calls to $\text{setParent}$ as event expressions.
In summary, it is easier to separate a crosscutting concern using syntactic quantification; however, changes that affect the advised code have a direct impact on the advising code implementation. Some of these impacts may potentially break the advising code. On the other hand, quantified event types require preparation of the code to be advised to systematically provide event expressions. However, advising code is shielded from the changes in advised code by the type-hierarchy. Our approach is thus more robust compared to syntactic quantification against base code changes.

4.3 Flexible Quantification

The event expression in Ptolemy allows one to label any expression as an event expression. Significant flexibility comes from the ability to mark arbitrary expressions, which largely solves the quantification failure problem [33] pointed out in Section 2.2. The events that can be made available to handlers are no longer limited to interface elements. Moreover, the implementations of these events are not exposed to handlers. Handlers only come to rely upon the event type declaration.

4.4 Flexible Access to Context Information

Third problem that we considered in Section 2.3 was the difficulty of retrieving context information from a join point. Event types in Ptolemy solve this problem. To make the reflective information at the event type available, a programmer need to provide a mapping from actual context in the lexical scope surrounding the event expression to the context variables made available by the event types. For example, in Figure 4 in the setX method a block expression assigns this to changedFE. Note that this flexibility does not introduce additional coupling between events and handlers. Handlers are only aware of the context variable declaration changedFE made available by the event type FEChange and not of the concrete mapping to variables available in the lexical scope of the event expression.

4.5 Uniform Access to Irregular Context Information

Finally, we discussed the inability of the current join point models to provide uniform access to irregular contextual information. An alternative implementation of the example in Figure 3 was presented in Figure 4, where the event expression in the setX method and in the makeEqual method are given different bindings for the context variable changedFE, however, the handler update was able to access this context information uniformly using the event type name changedFE.

5. Comparative Analysis

In this section, we compare our approach with other similar mechanisms. The mechanisms that we selected for this analysis includes Aspect-Aware Interfaces (AAIs) [19], Open Modules (OMs) [1], and Crosscut Programming Interfaces (XPIs) [33] [36]. Next section summarizes these ideas.

5.1 Overview of Related Ideas

AAIs [19] show dependencies between code and handlers. The whole program’s configuration, which contains all classes and bindings (including PCDs) is first used to compute dependencies between events and handlers (called the “global step” [19]). The result of this global step is similar in some ways to code in Ptolemy, since one can look at an AAI and see where events may occur that will call handlers, and what handlers may be called for such events. However, whenever the program’s bindings are changed, the global step must be repeated and an entirely new set of program events might be implicitly announced, causing new dependencies. Ptolemy’s event expressions do not declare what handlers are applicable for the event they explicitly announce, but the use of explicit announcement ensures that changing a program’s bindings will not advise other (previously unanticipated) program points. AAIs also give no help with the problems discussed in Section 2 and Section 4.

Aldrich’s proposal on Open Modules [1] is closely related to this work. Both approaches have two similar advantages. First, like our work, open modules also allows a class developer to explicitly expose pointcuts for behavioral modifications by aspects. The implementations of these pointcuts remain hidden from the aspects. As a result, the impact of base code changes on the aspect is reduced. Second, with appropriate language extensions, an explicitly exposed pointcut may also expose the right contextual information uniformly across the join points selected by the pointcut. However, OMs exacerbates the problem of quantification failure. Each explicitly declared pointcut has to be enumerated by the aspect for advising. On the other hand, our approach significantly simplifies quantification. Instead of manually enumerating the join points of interest, one can use the crosscutting type-hierarchy for implicit non-syntactic selection of join points.

Similar to OMs, a programmer using Ptolemy’s event types must systematically modify modules in a system that a given concern crosscuts to expose join points that are to be advised, by using event expressions. For example, the modules Line, Point, etc. were modified to expose join points of type FEChange. However, unlike OMs, once these modules have incorporated such event expressions, no awkward enumeration of explicitly exposed join points is necessary for quantification. Instead, one simply uses the event type FEChange in a PCD.

Sullivan et al. [33] proposed a methodology for aspect-oriented design based on design rules. The key idea is to establish a design rule interface that serves to decouple the base design and the aspect design. These design rules govern exposure of execution phenomena as join points, how they are exposed through the join point model of the given language, and constraints on behavior across join points (e.g. provides and requires conditions [36]). These design rule interfaces were later called crosscut programming interface (XPI) by Griswold et al. [36], XPIs prescribe rules for join point exposure, but do not provide a compliance mechanism. Griswold et al. have shown that at least some design rules can be enforced automatically. In Ptolemy, enforcing design rules is equivalent to type checking of programs.

5.2 Metrics and Analysis Results

The criteria and the analysis results are summarized in Figure 18. The rest of this section presents our analysis in detail.

5.2.1 Abstraction, Information Hiding

The first criterion is whether the approach supports abstraction. All four approaches support abstraction. AAIs abstract the advice that is being executed at the join point, while providing information about the advising structures in a specific system deployment scenario. Their automatically computed abstraction is useful for the developer of the base code in hiding the details of the aspects that may come to depend on the base code. OMs abstract the join point implementation by providing an explicitly declared pointcut as part of the module description. Their abstraction is useful for the aspect code and hides the details of the base code. XPIs provide an abstraction for a set of join points to the aspects, and an abstraction for the possible cumulative behavior of all advice constructs to the base program through their requires/ provides clauses. Ptolemy provides an abstraction for a set of events to the handlers. It also provides a two-way abstraction for all context information exchanged between an event expression and the handler.
5.2.2 Modular Reasoning and the Role of the System Configuration

All four approaches support different mechanisms for modular reasoning. AAIs are different from OMs, XPIs and Ptolemy in that they require that dependencies between base code and aspects be computed before modular reasoning can begin. This may preclude reasoning about a module, until all aspects and classes are known. OMs are geared towards supporting reasoning about a change inside a module without knowing about all aspects and classes present in the system. By ensuring that no aspects come to depend upon the changeable implementation details, the need to pre-compute all base-aspect dependencies is eliminated. XPIs are geared towards supporting reasoning about a change inside a scope. Ptolemy allows reasoning at the expression level; in particular, only event expressions require any special treatment compared with OO programs.

5.2.3 Locality

This criterion evaluates whether the AO interface definitions are textually localized. AAIs are computed once per place in the code where advice might apply, and thus are not localized. OMs are also similar in that the interface of each module explicitly specifies the join points exposed by that module. In XPIs, the AO interface definitions are localized as an abstract aspect. In the case of Ptolemy, the event expressions are not localized but the type definition that serves as an interface to the handlers is localized.

5.2.4 Pattern-based Quantification, Scope, and Scope Control Mechanisms

AAIs, OMs and XPIs all support pattern-based quantification. The difference lies in the scope of application of the pattern-based quantification techniques. The scope in the case of AAIs is generally the entire program, but can be limited to specific regions using lexical pointcut expressions such as \texttt{within} and \texttt{withincode}. In OMs, they are applicable to inside a module only if used to declare explicitly exposed pointcut and to the entire program if used to select interface elements of modules. XPIs have an explicit scope component that can serve to limit the effect of pattern-based quantification, which in turn is implemented using the \texttt{within} and \texttt{withincode} PCDs. In Ptolemy, one can only select program execution events that are declaratively identified. A much finer-grained scope control is available in the case of Ptolemy. In other approaches scope control depends on language’s expressiveness.

5.2.5 Base Code Adaptation and Obliviousness

Obliviousness is a widely accepted tenet for aspect-oriented software development [9]. In an oblivious AO process, the designers and developers of base code need not be aware of, anticipate or design code to be advised by aspects. This criterion, although attractive, has been questioned by many [1, 4, 7, 36, 19, 30, 33]. To understand the behavior of a module in the presence of aspects and for independent evolution of base and aspect code, it is necessary to understand all applicable aspects. Tools such as AspectJ Development Tools alleviate the problem, but not completely.

According to Sullivan et al. [33], there are many variants of the notion of obliviousness, \textit{language-level obliviousness}, \textit{feature obliviousness}, \textit{designer obliviousness}, and \textit{pure obliviousness}. Language-level obliviousness comes from introducing quantification mechanisms in the language. Feature obliviousness is when the designer of the base code is aware of the presence of aspects but unaware of the features that the aspect implements. Designer obliviousness comes when the base code designer can be unaware of the presence of an aspect. Pure obliviousness is when both base and aspect code designers are symmetrically unaware of each other.

None of these approaches support pure obliviousness. AAIs support language-level obliviousness, feature obliviousness, and designer obliviousness. Designers of base code are aware of the presence of aspects advising piece of base code but need not be aware of the exact feature that these aspects implement nor do they need to prepare base code. OMs support language-level obliviousness and feature obliviousness but not the designer obliviousness. Ptolemy’s design discards designer obliviousness. The base code designers have to prepare their code by exposing desired events. However, similar to XPIs [33, 36] it preserves feature obliviousness. The base code designers can be completely unaware of “spectators” [4] or “harmless” aspects [7] that advise them.

In our drawing example, \texttt{Point} and \texttt{Line} expose events of type \texttt{FEvent} without being aware of the actual usage of the event. In the example, the event was used for modularizing the display update policy, but it could have been used for modularizing other concerns as well. For example, a \textit{persistence policy} that requires updating a persistent representation of \texttt{Point} and \texttt{Line} can also be implemented. All such observers may be implemented simultaneously as different modules without \texttt{Point} and \texttt{Line} designers being aware of them and without these observers being dependent on the details of \texttt{Point} and \texttt{Line}.

6. Other Related Ideas

Explicitly identifying join points is not a new idea, e.g. it has appeared previously in SetPoint [2], the notion of type-based quantification [24] and the notion of implicit invocation with implicit announcement [31]; however, the novelty of our approach lies in providing explicitly declared join points with types with a sound type system. As in SetPoint, explicitly declared event expressions provide more robust quantification with respect to base code changes, and declared event types provide precise interfaces between han-
Similar ideas have also been independently investigated by Steimann and Pawlitzki [31]. Their language also has event types. These are similar to Ptolemy’s event types, but are used differently. In that event announcement leads to the creation of an object of the event type, with the declared context realized as fields of that object. Their language is a modification of AspectJ, and has both implicit (PCD-based) and explicit announcement of events, whereas Ptolemy only has explicit announcement. In their language explicit announcement passes context positionally, whereas in Ptolemy context is not positional. Their language is also somewhat similar to Open Modules in that the event types that are exported by a class must be declared by that class. They have a prototype implementation, but do not formally present their language’s type system.

Delegates in .NET languages such as C# and EventObject class in Java standard library are also related to our approach. They are type-safe mechanism for implementing call back functions that can also be used to abstract event declaration code; however, these mechanisms do not provide the quantification feature of Ptolemy’s event types.

Some approaches provide new pointcut expressions to select statement and expression level join points for advising [14, 27]. Compared to these proposals, our approach provides two benefits. First, the body of an event expression is hidden from the design of the handlers by a typed interface. The handler and PCD are not coupled with the encapsulated details of the events, only with the event type. Second, an event expression provides textual hints to the developer, in the module code itself that may reduce unintentional impacts of the base code changes on the handlers.

Another related area is mediator-based design styles [34]. In this design style, in addition to providing methods that can be called, modules declare and announce events. Other modules can register operations to be invoked by events. An invocation relation is thus created without introducing names dependencies. Our approach (as well as Open Modules [1]) has the similar rationale that visible actions of a module should be part of its interface, and interfaces should be explicit. The notion of superimposing a cross-cutting type-hierarchy that our work introduces is, however, novel. This type hierarchy provides a method for easy quantification for behavioral modifications. Similar to Open Modules, in implicit invocation systems, a developer has to resort to explicit and possibly error-prone enumerations to achieve the same results.

Consider a language with closures and the ability to reflectively get the run time context of a statement or expression. In such language, one could achieve the same effect as Ptolemy’s quantified event types by declaring an event class hierarchy, broadcasting events in the base code and registering with events in the observer code. Compared to such a language, Ptolemy provides three advantages:

- **Static typechecking** of the correct use of the context in the aspect/observer code.
- A considerable amount of **automation**. Quantified event types in Ptolemy serve to abstract away the details of such usage pattern.
- **Improved compiler optimizations**. As a simple example, if using static analysis it can be determined that an observer always registers with a specified event such registration/announcement pair can be statically replaced by a method call.

7. **Discussion**

We designed Ptolemy to be a small core language, in order to more clearly communicate its novel use of quantified, event types, and in order to avoid complications in its theory. However, this means that many practical and useful extensions had to be omitted from the language. In this section we discuss the most important of these.

7.1 **Differences from AspectJ and Similar Languages**

A basic difference from AspectJ and many other AO languages is that context exposure in Ptolemy is fundamentally based on names, instead of being positional. It is possible to design a variant of Ptolemy that passes information to advice using positional parameters. For example, one could write `joinpoint FEChange(this)/*...*/` to pass `this` as the first argument to the join point `FEChange`. Positional context has some advantages, for example, base code does not need to know the names used in event type declarations. However, computing parameter lists for conjunctions and disjunctions of PCDs in a positional design seems less intuitive than in Ptolemy.

Another change from AspectJ is that Ptolemy’s `invoke` does not allow one to change the context available to the next handler or to the original event expression. In AspectJ, one can change this context when using `invoke`. We believe that this feature is orthogonal to the main points of our work on Ptolemy, and hence omitted this feature of the semantics. Nevertheless, not allowing writable context should make it easier to reason about code in Ptolemy, since Ptolemy’s handlers thus have fewer control effects.

7.2 **Possible Extensions**

Before and after advice, as in AspectJ, is easily simulated with around advice. However, their typing is slightly different, as before and after advice do not have a return type [3, 5, 17].

AspectJ also allows negation in its syntax for PCDs. We could type check such PCDs by using `⊤` as the return type (which we also do for `cflow` PCDs), and by using an empty typing context. Thus negation PCDs could only be used in conjunction with other PCDs.

Event closures in Ptolemy are a second-class feature, since they cannot be stored in object fields, but can only be passed around as arguments and temporarily stored in local variables. This makes it possible to stack allocate event closures, and also makes for fewer control effects. However, it would be interesting to see what kind of additional power one gets with first-class event closures.

Ptolemy does not have subtyping of event types. However, it would be perfectly sensible to allow event types to declare that they extend other event types that have the same return type, with inheritance of the context declarations of their supertypes. This would allow an event expression having more than one type, and would make it sensible to have a lattice of event types.

7.3 **Non-Nested Overlap of Event Expressions**

Consider a sequence expression such as `e_1; e_2; e_3`. One might think that it would be possible that one part of a program might need to advise `e_1; e_2` and that another part of the program might need to advise `e_2; e_3`. However, this is not syntactically possible in Ptolemy, since an event expression must encompass an entire expression as its body, and a sequence such as `e_1; (e_2; e_3)` must be either `e_1; (e_2; e_3)` or `e_1; (e_2; e_3)`, but not both.

---

2 Ptolemy does not have event statements because it does not have statements, which would be present in a richer language that followed our approach.

3 For example, some run time context access is available in Common Lisp [29, Section 8.5] and some research languages [18] allow direct manipulation of environments.
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8. Conclusion and Future Work

The main contribution of this work is the notion of quantified, typed events. Our event types contain information about the names and types of exposed context. In our new event model, events can be identified declaratively by attaching an event type name to an expression. In particular, we showed that quantified, typed events improve the robustness of the handler code against base code changes, and makes it easier for handlers to uniformly access reflective information about the events without breaking encapsulation.

Our proposal offers new directions to investigate. One would be to combine our type system with an effect system. Effect declarations could be used to limit the potential side effects of handler methods [3, 6], which would allow more efficient reasoning about them. One could also imagine combining specifications of handler methods into code at event expressions, thus allowing verification of code that uses event types to be more efficient and maintainable than directly reasoning about the compiled code’s semantics.