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Raffi T. Khatchadourian
CUNY Hunter College

Phil Greenwood
Relative Insight

Awais Rashid
University of Bristol

Harry Xu
University of California, Los Angeles

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Pointcut Rejuvenation: Recovering Pointcut Expressions in Evolving Aspect-Oriented Software

Raffi Khatchadourian, Member, IEEE, Phil Greenwood, Awais Rashid, Member, IEEE, and Guoqing Xu

Abstract—Pointcut fragility is a well-documented problem in Aspect-Oriented Programming; changes to the base code can lead to join points incorrectly falling in or out of the scope of pointcuts. In this paper, we present an automated approach that limits fragility problems by providing mechanical assistance in pointcut maintenance. The approach is based on harnessing arbitrarily deep structural commonalities between program elements corresponding to join points selected by a pointcut. The extracted patterns are then applied to later versions to offer suggestions of new join points that may require inclusion. To illustrate that the motivation behind our proposal is well founded, we first empirically establish that join points captured by a single pointcut typically portray a significant amount of unique structural commonality by analyzing patterns extracted from twenty-three AspectJ programs. Then, we demonstrate the usefulness of our technique by rejuvenating pointcuts in multiple versions of three of these programs. The results show that our parameterized heuristic algorithm was able to accurately and automatically infer the majority of new join points in subsequent software versions that were not captured by the original pointcuts.

Index Terms—Software development environments, Software maintenance, Software tools.

1 INTRODUCTION

A SPECT-ORIENTED Programming (AOP) [23] has emerged to reduce the scattering and tangling of crosscutting concern (CCC) implementations. This is achieved through specifying that certain behavior (advice) should be composed at specific (join) points during the execution of the underlying program (base code). Join point sets are described by pointcut expressions (PCEs), which are predicate-like expressions over various characteristics of “events” that occur during the program’s execution. In AspectJ [22], such characteristics may include calls to certain methods, accesses to particular fields, and modifications to the run time stack.

Consider an example PCE execution($\_m\_\text{..}$) that selects the execution of all methods whose name begins with $m$, taking any number and type of arguments, and returning any type of value. Suppose that in one base code version the above PCE selects the correct set of join points in which a CCC applies. As the software evolves, this set of join points may change as well. We say that a PCE is robust if in its unaltered form is able to continue to capture the correct set of join points in future base code versions. Thus, the PCE given above would be considered robust if the set of join points in which the CCC applies always corresponded to executions of methods whose name begins with $m$, taking any number and type of arguments, and so forth. However, with the requirements of typical software tending to change over time, the corresponding source code may undergo many alterations to accommodate such change, including the addition of new elements in which existing CCCs should also apply. Without a priori knowledge of future maintenance changes and additions, creating robust PCEs is a daunting task. As such, there may easily exist situations where the PCE itself must evolve along with the base code; in these cases, we say that the PCE is fragile. Hence, the fragile pointcut problem [25] manifests itself in such circumstances where join points incorrectly fall in or out of the scope of PCEs.

Several approaches aim to combat this problem by proposing new pointcut languages with improved expressiveness (e.g., [6], [24], [31], [36], [37]) limiting the scope of where advice may apply through more clearly defined interfaces (e.g., [14]), or enforcing structural and/or behavioral constraints on advice application (e.g., [13], [19], [40]). Yet, others make points where advice may apply more explicit in the base code [17], or remove PCEs altogether [33]. However, each of these tend to require some level of anticipation and, consequently, when using PCEs, there may nevertheless exist situations where PCEs may be manually updated to capture new join points as the software evolves.

Programmer-defined source code annotations can also be used to “mark” relevant locations in the source code where a CCC applies. PCEs then use these annotations to accurately select the appropriate join points. If used properly, i.e., if all locations where the CCC applies are correctly annotated and if the corresponding PCE
correctly selects these elements, this scheme can produce PCEs that are robust to changes such as refactorings since names and organization of program elements may change but the associated annotations remains intact. However, refactoring is not the only reason a PCE breaks. For example, adding a new element but neglecting to annotate it properly with all CCCs that apply to it will break an annotation-based pointcut.

It is important to note that, although this paper deals with the particular case of AspectJ, a system written in any language that allows developers to declare composition specifications (like PCEs in AspectJ) is susceptible to this predicament. Furthermore, this problem unfortunately develops into a vicious cycle where these new PCEs may also exhibit similar fragility problems.

To alleviate such problems, we propose an approach that provides automated assistance in rejuvenating PCEs upon changes to the base code. The technique is based on harnessing unique and arbitrarily deep structural commonalities between program elements corresponding to join points selected by a PCE in a particular software version. To illustrate, again consider the example PCE given earlier and suppose that, in a certain base code version, the PCE selects the execution of three methods, \( m_1 \), \( m_2 \), and \( m_3 \). Further suppose that facets pertaining to these methods exhibit structural commonality, e.g., each of the methods’ bodies may (textually) include a call to a common method \( y \), or that each includes a call to three other methods \( x \), \( y \), and \( z \), respectively, all of which have method bodies that include an assignment to a common field \( f \). Likewise, each method may be declared in three different classes \( A \), \( B \), and \( C \), respectively, all of which are contained in a package \( p \). Moreover, if such characteristics are shared between program elements corresponding to join points selected by a PCE in one base code version, it is conceivable that these relationships persist in subsequent versions. Consequently, our proposal involves constructing patterns that describe these kinds of relationships, assessing their expressiveness in comparison with the input PCE, and associating them with the PCE so that they may be applied to later base code versions to offer suggestions of new join points that may require inclusion.

Our insight into the fragile pointcut problem is as follows. CCCs tend to crosscut traditional module boundaries. Thus, CCCs affect many heterogeneous modules across a software system. Despite their differences, these modules have at least one facet in common, i.e., that a particular CCC applies to them. Our hypothesis is that places in the source code corresponding to where a CCC applies share a similar structure, and that this information can be leveraged to maintain PCEs.

Our key contributions are as follows:

**Commonality identification.** We present a parameterized heuristic algorithm that automatically derives arbitrarily deep structural patterns inherent to program elements corresponding to join points selected by the original PCE. This allows join points to be suggested that may require inclusion into a revised version of the PCE, ensuring that evolutionary changes can be correctly applied by mechanically assisting the developer in maintaining PCEs.

**Correlation analysis.** We empirically establish that join points selected by a single PCE typically portray a significant amount of unique structural commonality by applying our algorithm to automatically extract and, thereafter, analyze patterns using PCEs contained within single versions of twenty-three AspectJ programs. We found that the derived patterns, on average, were able to closely produce the majority of join points selected by the analyzed PCE in the original base code version with low \( \alpha \) (false positive) and \( \beta \) (false negative) error rates of 18% and 16%, respectively.

**Expression recovery.** To ensure the applicability and practicality of our approach, we implemented our algorithm as an Eclipse (http://eclipse.org) IDE plug-in and evaluated its usefulness by rejuvenating PCEs in multiple versions of three of the aforementioned programs, which were of varying sizes and domains, and representative of typical AO software. We found that, in exploiting the extracted patterns, our tool was able to accurately and automatically infer 90% of new join points that were selected by PCEs in subsequent software versions that were not selected by the original PCE, with a standard deviation of 24%. This demonstrates that the approach is indeed useful in alleviating the burden of recovering PCEs upon base-code modifications that took place in our subject programs, and the results advance the state of the art in automated tool support for coping with the evolution of AO programs.

A brief introduction of this work originally appeared in [20], and a demonstration of our preliminary tool, along with details of the implementation, appeared in [21]. In this article, we fully describe our complete approach, which has been built upon the aforementioned previous work. This complete approach includes thoroughly developed ideas that have been incorporated into our initial algorithm. We also present a new dimension of our experimental results to comprehensively and accurately assess the overall usefulness of our approach.

The remainder of this article is organized as follows. §2 presents a motivating example that features a fragile PCE. §3 highlights the key algorithmic facets of our approach, while §4 discusses the details of our implementation and evaluation. In §5, we compare our proposal with related work and explore future work, as well as conclude, in §6.

## 2 Pointcut Fragility Example

Fig. 1 shows an example AspectJ code snippet for hypothetical drive-by-wire programming of an all-wheel drive, hybrid vehicle (line 2) which draws power from two different sources, namely, a diesel engine (line 25)
package p;

class HybridAutomobile {
  private double overallSpeed;
  //...;
  // Sets the new speed for changes in fuel.
  public void notifyChangeIn(Fuel fuel) {
    this.overallSpeed += fuel.calculateDelta(this);
    /* Update attached observers ... */
  }
}

class DieselEngine {
  private HybridAutomobile car;
  public void increase(Fuel fuel) {
    this.car.notifyChangeIn(fuel);
    /* ... */
  }
}

class ElectricMotor {
  private HybridAutomobile car;
  public void increase(Current current) {
    this.car.notifyChangeIn(current);
    /* ... */
  }
}

class Dashboard {
  private HybridAutomobile car; //...
  public void update() {
    this.display(car.getOverallSpeed());
  }
}

Fig. 1: Hybrid automobile example.

aspect SpeedingViolationPrevention {
  void around() {
    execution(void increase(Energy+)) {
      /* ... */
    }
}

Fig. 2: Speeding prevention aspect.

and an electric motor (line 30), both of which contribute to the overall speed (line 3).1 Fuel is distributed to the engine via the method DieselEngine.increase(Fuel) (line 27), while electricity is distributed to the motor via the method ElectricMotor.increase(Current) (line 32), whose method bodies are abbreviated. The classes conform to the Observer pattern, with the DieselEngine and ElectricMotor notifying the HybridAutomobile of any change made to the energy consumption of the respective components. The HybridAutomobile in turn computes its new overall speed (lines 7–8, 13–14) and updates any attached observers, e.g., the Dashboard (line 35). An accessor method (line 22) retrieves the value of the private instance field overallSpeed, which the method Dashboard.update() invokes (line 38) as part of the design pattern to refresh the driver’s display.

Suppose now that roadways exhibit a new feature that notifies traveling vehicles of the speed limit. As a result, an aspect SpeedingViolationPrevention (Fig. 2) is introduced to augment the existing functionality of the programming depicted in Fig. 1 by limiting the vehicle’s energy intake by declaring appropriate around advice (lines 2–4), which conditionally bypasses the execution of methods that contribute to the vehicle’s overall speed.2 The points at which this advice is to apply are specified by its bound PCE (line 3) that selects join points corresponding to the execution of two of the aforementioned methods, namely, DieselEngine.increase(Fuel) and ElectricMotor.increase(Current). These methods have been underlined in Fig. 1. Class Energy (not shown) is an abstract super class of which both classes Fuel and Current (also not shown), parameters to the methods, extend. The type pattern Energy+ is a wildcard that denotes object references of type Energy and its subclasses. Note that facets related to the advice body are abbreviated here to focus on the applicability of the advice.

Further suppose that the base code (Fig. 1) evolves to accommodate a new vehicle energy source, namely, a fuel cell, resulting in the creation of a FuelCell class (Fig. 3). In contrary to the existing energy sources, requests to increase power from the FuelCell require passing a numerical (double) parameter, which is the amount of acceleration (in miles/hour) that should result from the FuelCell internally generating power, to a method (line 4) that, in turn, notifies the HybridAutomobile of the change directly (line 5).

Intuitively, the SpeedingViolationPrevention aspect should also apply to the execution of this method; however, the PCE fails to select this new but semantically equivalent join point. Although the new method’s signature is consistent with the other join points with only the parameter type differing, i.e., double is a primitive type that could not hold references to type Energy or any of its sub-classes, this difference causes the PCE not to select this method’s execution. Worse, many such join points may silently exhibit similar problems in evolving software with larger code bases. It would be helpful to developers if join points that may have been overlooked when manually updating PCEs to reflect new changes in the base code could be mechanically suggested. It would also be helpful to mechanically suggest join points that should no longer be selected by a PCE. We will continue to use this

1. This example was inspired by one of the authors’ work at the Center for Automotive Research (CAR) at Ohio State University.

2. For this advice to properly function, the pointcut must expose appropriate context pertaining to the join point. Specifically, both the implicit and explicit arguments of the increase(Energy) method would need to be exposed, perhaps by using the pointcut designators this() and args(), to perform the checks. We have omitted these designators for presentation purposes.
example to demonstrate how our proposed approach can assist developers with these issues in an automated fashion.

3 Harnessing Commonality

We present a parameterized heuristic algorithm that assists developers in maintaining PCEs upon changes to the base code by inferring new join points that may require inclusion by discovering structural commonality between program elements corresponding to join points captured by a PCE in a particular software version. For instance, notice in the previous example that the two methods, namely, DieselEngine.increase(Fuel) and ElectricMotor.increase(Current), whose corresponding method executions were selected by the PCE listed on line 3, Fig. 2 are both declared in classes contained in package p. Additionally, considering solely the code snippet characterized in Fig. 1, both method bodies contain calls to methods, namely, notifyChangeIn(Fuel fuel) and notifyChangeIn(Current current), respectively, that read from the field HybridAutomobile.overallSpeed. We capture such commonality by constructing patterns that abstractly describe kinds of relations that program elements have in common. Extracted patterns are then applied to later versions to offer suggestions of new join points that require inclusion as similar commonality may be exhibited in the future.

3.1 High-level Overview

Our approach is divided into two conceptual phases: analysis and rejuvenation. The analysis phase (Fig. 4) is triggered upon modifications to or creation of advice-bound PCEs (step 1). Named-PCEs are analyzed when they are referred to in advice-bound PCEs. A graph is then computed which depicts structural relationships among program elements currently residing in the base code (step 2). Next, patterns are derived from paths in which vertices and/or edges representing program elements and/or relationships are associated with join points selected by the PCE (steps 3 and 4). The patterns are then analyzed to evaluate the confidence (inspired by [7]) we have in using the pattern to identify join points that should be captured by a revised version of the PCE upon base code evolution (step 5). Subsequently, results produced by the pattern are correlated with and ranked by this value when presented to the developer. Finally, patterns along with their confidence are linked with the PCE and persisted (step 6) for later use in the next phase.

Our approach is most helpful in scenarios where a developer performs a series of changes to the base code and then, prior to deployment/testing, proceeds to update PCEs to reflect those changes, ensuring that new join points are captured correctly. The rejuvenation phase (Fig. 5) is triggered previously to the developer manually altering the PCE so that automated assistance in performing the updates correctly can be provided (step 1). Patterns previously linked with the PCE are retrieved from storage and matched against a graph computed from the new base code version to unveil the suggested join points (step 2). These join points are the ones related to program elements that share structural commonality with program elements related to join points previously selected by the PCE in the original base code version. Each suggestion is presented to the developer with the confidence of the pattern used to produce the suggestion (step 4), and the list of all suggestions is sorted in decreasing order of confidence (as a result of step 3). The developer then adjusts the PCE to either incorporate or exclude the desired join points (steps 5 and 6) based on the suggestions.
3.2 Assumptions

We first state several simplifying assumptions about the underlying source code to be analyzed; we discuss in §4.1 how much of these have been relaxed in our implementation and how others can be dealt with in future work in §6. Firstly, we assume that the input PCE is initially correctly specified, i.e., it selects (and only selects) intended join points. This ensures that the structural commonality exhibited by the corresponding program elements is correctly related to the input PCE. Furthermore, we assume that inter-type declarations (static crosscutting) are not utilized by the analyzed aspects. Inter-type declarations allow aspects to introduce and modify facets of the base code, e.g., member introduction, existing at compile-time. This assumption helps simplify the algorithm presentation. Adding inter-type declarations to the current algorithm would be reasonably straightforward.

Although it is possible for a PCE to select join points associated within an advice body (possibly the one it is bound to), we adopt the perspective that aspects are separate from the base code; advice may only apply to join points associated with classes, interfaces, and other Java types. This assumption also helps simplify the algorithm presentation since it reduces both the kinds of entities and relations between the entities existing in the input program that need to be considered. Moreover, it frees us from resolving the targets of proceeding calls, which may exist in around advice. We discuss adding advice bodies in §6. Lastly, we assume that we can accurately resolve the declaration of the advice a PCE is bound to across varying versions of the software. This may be invalidated via the use of refactorings, e.g., member relocation, being applied in between software versions. §6 discusses plans for how our approach can be made to cope with this issue.

3.3 Concern Graphs

To abstract the details of the underlying source code, a representation of the program is first built using an adaptation of a concern graph [35]. Concern graphs have been used in previous work [34] to discover, describe, and track concerns in evolving source code as they allow for succinct program representations. We have chosen to use concern graphs since they include information about the structure of programs, and we are interested in unveiling underlying structural patterns. We extended concern graphs with several elements found in current Java languages, e.g., annotations, and adapted them for use with AOP.

We specify an extended concern graph \(CG^+\) to be a labeled multidigraph consisting of a 4-tuple \(CG^+ = (V, E, R, \ell)\). The vertices \(V\) represent program elements contained within the analyzed program, specifically, packages, classes, interfaces, enumeration types, annotations, methods, and fields. We do not consider local variables and other parameters in our analysis as crosscutting concerns tend to crosscut a larger granularity of program elements. \(E\) is a multiset of directed edges that connect vertices in \(V\) depending on various relations that may hold between them as depicted in the source code. For example, HybridAutomobile and overallSpeed (Fig. 1) are related in that the class HybridAutomobile declares the field overallSpeed. In this case, there would exist an edge connecting the vertex that represents HybridAutomobile to the vertex representing overallSpeed. \(R\) is the set of all such (binary) relations that we consider. Since two vertices may be related in several ways, i.e., they satisfy more than one relation, there may exist multiple edges between them. As such, \(\ell: E \rightarrow R\) serves as a labeling function that distinguishes edges by labeling them with the satisfied relations. Fig. 6 portrays a subset of the graph computed from the example given in §2.

Table 1 portrays the complete set of binary relations.

<table>
<thead>
<tr>
<th>Relation</th>
<th>From Entity</th>
<th>To Entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetsField</td>
<td>Methods</td>
<td>Fields</td>
</tr>
<tr>
<td>SetsField</td>
<td>Methods</td>
<td>Fields</td>
</tr>
<tr>
<td>CallsMethod</td>
<td>Methods</td>
<td>Methods</td>
</tr>
<tr>
<td>OverridesMethod</td>
<td>Methods</td>
<td>Methods</td>
</tr>
<tr>
<td>ImplementsMethod</td>
<td>Methods</td>
<td>Methods</td>
</tr>
<tr>
<td>DeclaresMethod</td>
<td>Classes, Enums, Interfaces</td>
<td>Methods</td>
</tr>
<tr>
<td>DeclaresField</td>
<td>Classes, Enums, Interfaces</td>
<td>Fields</td>
</tr>
<tr>
<td>DeclaresType</td>
<td>Classes, Enums, Interfaces</td>
<td>Classes, Annotations, Interfaces, Enums</td>
</tr>
<tr>
<td>ExtendsClass</td>
<td>Classes</td>
<td>Classes</td>
</tr>
<tr>
<td>ExtendsInterface</td>
<td>Interfaces</td>
<td>Interfaces</td>
</tr>
<tr>
<td>ImplementsInterface</td>
<td>Classes, Enums</td>
<td>Interfaces, Annotations</td>
</tr>
<tr>
<td>ContainsType</td>
<td>Packages</td>
<td>Classes, Annotations, Interfaces, Enums</td>
</tr>
<tr>
<td>Annotates</td>
<td>Annotations</td>
<td>Packages, Fields, Interfaces, Enums, Classes, Methods, Annotations</td>
</tr>
</tbody>
</table>

Fig. 6: A graph subset computed from the example.

Table 1: Analyzed program entity types and relations.
in which they relate. Either these relations may hold in a structural sense, e.g., field declarations, or possibly during a particular execution of the program, e.g., method calls. In this case, the PCE construction would be considered enabled w.r.t. a PCE iff a method call meet the conditions in the PCE. This is that in the former, the corresponding shadow lies at the join point, i.e., a point in the program text where the compiler may actually perform the weaving [29]. Whether the base code is advised at that point is dependent on advice being applicable and possible dynamic conditions being met. We treat a program as consisting of a set of join point shadows that may or may not be currently advised. This definition differs slightly from those typically given in the literature [16], [43] and helps simplify the algorithm presentation. Moreover, we treat a PCE as selecting a subset of these shadows; i.e., we assume that the PCE is free of dynamic conditions. This allows us to exploit solely static information in our analysis. This solution relaxes this assumption so that PCEs utilizing dynamic conditions may nevertheless be used as input to our tool. The evaluation results reported in §4.4 indicate that the impact of this limitation is minimal and that our current approach can be useful. There is evidence that suggests that most PCEs do not take advantage of dynamic conditions [2].

Shadows corresponding to method declarations enable method vertices, i.e., for a graph $CG^+ = (V, E, R, t)$, we say that a vertex $v \in V$ is associated with (or enabled w.r.t.) a PCE iff $v$ represents a method whose corresponding method execution-join point shadow is selected by the PCE. Thus, a vertex representing the method $m$ would be considered enabled w.r.t. a PCE that selects a method execution-join point for $m$.

For a graph built from the example in Fig. 1, the vertices representing the methods `DieselEngine.increase(Fuel)` and `ElectricMotor.increase(Current)` would be considered enabled w.r.t. the PCE found on line 3, Fig. 2. The graph subset in Fig. 6 illustrates this; the vertices representing these methods are shaded.

While shadows corresponding to method declarations enable method vertices, shadows corresponding to sites (call-sites, field access, etc.) enable edges. We say that an edge $(u, v) \in E$ is enabled w.r.t. a PCE iff:

- the edge is labeled as either a method call, i.e., `CallsMethod(u, v)` holds, a field read, i.e., `GetsField(u, v)` holds, or a field write, i.e., `SetsField(u, v)` holds, and
- there exists a corresponding method `call-`, field `get-`, or field `set-` join point shadow selected by the PCE such that the called method, the read field, or the written field, respectively, is the one represented by vertex $v$, and the shadow resides within the body of the method represented by vertex $u$.

For example, an edge representing a call from a method $m$ to a method $n$ would be considered enabled w.r.t a PCE selecting a method call shadow for $n$ originating in the body (or in AspectJ terminology, `within code`) of $m$. Note that the difference between a method `execution-join point` and a method `call-join point` is that in the former, the corresponding shadow lies at the declaration of the invoked method, while in the latter, it lies at the site of the method invocation, i.e., the client code. 

3.4 Concern Graph/Pointcut Association

The next step in our approach involves discovering graph elements (vertices and edges) that represent program elements corresponding to join points captured by the input PCE so that patterns capturing commonality existing between these elements can be later extracted. Recall that a PCE describes a set of join points, which are well-defined points in the program’s execution. Thus, a join point is very much dynamic in nature. A join point `shadow`, conversely, refers to base code corresponding to a join point, i.e., a point in the program text where the compiler may actually perform the weaving [29]. Whether the base code is advised at that point is dependent on advice being applicable and possible dynamic conditions being met. We treat a program as consisting of a set of join point shadows that may or may not be currently advised. This definition differs slightly from those typically given in the literature [16], [43] and helps simplify the algorithm presentation. Moreover, we treat a PCE as selecting a subset of these shadows; i.e., we assume that the PCE is free of dynamic conditions. This allows us to exploit solely static information in our analysis. §4.1 discusses how our implementation conservatively relaxes this assumption so that PCEs utilizing dynamic conditions may nevertheless be used as input to our tool. The evaluation results reported in §4.4 indicate that the impact of this limitation is minimal and that our current approach can be useful. There is evidence that suggests that most PCEs do not take advantage of dynamic conditions [2].

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3.5 Pattern Extraction

Once we associate (enable) graph elements with the input PCE, we analyze structural commonality between these elements with the hope that future elements whose shadows should be included in a new version of the PCE may exhibit similar structural characteristics with a particular level of confidence. Note that we only take advantage of structural commonality between program elements and not other kinds of commonality, e.g., string similarity of method names. We are interested in exploiting information pertaining to the structure and organization of the base code when related to PCEs.

Recall that `increase(Fuel)` and `increase(Current)`, whose corresponding execution was selected by `execution(void increase(Energy+))`, both contained calls to `notifyChangeIn(Fuel)` and `notifyChangeIn(Current)`, which read from `overallSpeed`. Deliberately, this information is expressed by two paths (sequences of connected edges) `increase(Fuel) \rightarrow overallSpeed and increase(Energy) \rightarrow overallSpeed` in Fig. 6. We capture commonality associated with such graph elements by extracting `patterns` from paths in which they are contained. These patterns, which convey general “shapes” (in terms of paths) of the graph surrounding the enabled graph elements, i.e., graph elements representing program elements corresponding to join point shadows selected by the input PCE, will ultimately be applied to graphs computed from subsequent versions to uncover new elements displaying the captured commonality.
For each enabled (w.r.t. the input PCE) vertex \(v\) and edge \((u, v)\), we extract patterns from finite, acyclic paths of length (in terms of edges) \(\leq k\) passing through \(v\) and along \((u, v)\), respectively. The maximum analysis depth parameter \(k\), an input to the algorithm, controls tractability by restricting the depth of satisfied relations analyzed and, consequently, limits the length of the patterns derived. §4.2 discusses our choice for \(k\) in our evaluation. An example of such a path when taking the enabled vertex \(v = \text{increase(Fuel)}\) and \(k = 2\) is \(\text{increaseFuel(Fuel)} \xrightarrow{cm} \text{notifyChangeIn(Fuel)} \xrightarrow{gf} \text{overallSpeed}\), where edge labels \(cm\) and \(gf\) refer to the satisfied relations \text{CallsMethod} and \text{GetsField}, respectively.

Intuitively, patterns are constructed from paths so that paths matching the pattern are ones that share common origins or sinks with the original path. Also, vertices in the matching paths are connected via similar (in terms of labels) edges as the vertices in the original path.

We consider two kinds of patterns, those derived from enabled vertices, called vertex-based patterns, and those from enabled edges, called edge-based patterns. A vertex-based pattern is obtained from a path by replacing vertices along the path with \text{vertex wild cards}. Vertex-based patterns are used for suggesting method execution join points. An edge-based pattern is obtained by not only replacing vertices with vertex wild cards, but also a certain edge with an \text{edge wild card}. Edge-based patterns are used for suggesting site-based (e.g., call-site, field-set) join points. The replacing edge wild card is related to the site-based shadow to be suggested.

Vertex-based patterns will contain all but one (non-wild) concrete vertex, this is the element representing the common source or sink. Every edge in a vertex-based pattern is concrete so that paths containing similarity connected vertices can be matched with the pattern. There are no edge wild cards in a vertex-based pattern. Edge-based patterns are similar to vertex-based patterns with the exception of the single edge wild card mentioned above.

While pattern matching is covered in §3.6, we briefly discuss wild card matching here. Vertex wild cards only match vertices, while edge wild cards only match edges. Wild cards serve to express points of variation in paths the encompassing pattern is matched against, as well as to select shadows that are ultimately suggested for incorporation. As such, wild cards may be \textit{enabled} as determined by their position relative to the enabled graph element in the path used to create the pattern. Shadows associated with graph elements (cf. §3.4) matched by enabled wild cards are eventually suggested.

We extract vertex-based patterns from a path \(\pi = \langle e_1, e_2, \ldots, e_n \rangle\) and an enabled vertex \(v\) along \(\pi\). Details of the algorithm can be found in Fig. 10 of the appendix. The algorithm proceeds as follows. If \(v\) occurs in \(\pi\) as the source vertex of the first edge, we extract a single pattern by replacing this vertex with an enabled wild card. The remaining vertices along the path are replaced by disabled wild cards except for the target vertex of the last edge. To illustrate, recall the path \(\text{increaseFuel(Fuel)} \xrightarrow{cm} \text{notifyChangeIn(Fuel)} \xrightarrow{gf} \text{overallSpeed}\) where the vertex \(\text{increaseFuel(Fuel)}\) is enabled w.r.t. the PCE. \(\begin{align*}
? & \xrightarrow{cm} ? \xrightarrow{gf} \text{overallSpeed}
\end{align*}\) would be the singleton extracted from this path, where \(?\) denotes a disabled wild card and \(?^*\) an enabled wild card.

Continuing, if \(v\) occurs in \(\pi\) as the target vertex of the first edge, a similar action is performed as in the previous case, however, we retain the source vertex of the first edge and instead replace the target vertex of the first edge with an enabled wild card. For the case that \(v\) occurs in \(\pi\) as either the source or the target vertex of the last node, the reverse process is performed. Finally, for the case in which \(v\) is not involved with either the first or last edge of the path, we split the path to extract two patterns, one with \(v\) as the target vertex of the last edge and one with \(v\) as the source vertex of the first edge and proceed as before.

Edge-based patterns are handled in a similar manner. Details of the algorithm can be found in Fig. 11 of the appendix. The key difference between the vertex and edge pattern extraction algorithms is that, in the case of edges, the corresponding algorithm is intended to construct patterns which produce other edges exhibiting commonality related to the input (enabled) edge. This requires accounting for locations of where edges appear in paths, as well as the labels of the edges.

### 3.6 Pattern Matching

We say that a pattern \(\hat{\pi}\) matches a path \(\pi\) iff

- for each vertex \(u\) along \(\pi\) at position \(i\), there is a vertex \(v\) along \(\hat{\pi}\) at position \(i\) s.t. either \(u = v\) or \(v\) is a wild card, and
- for each edge \((p, q)\) along \(\pi\) at position \(j\), there is an edge \((s, t)\) along \(\hat{\pi}\) at position \(j\) s.t. either \(\ell(p, q) = \ell(s, t)\) or \((s, t)\) is a wild card.

To illustrate, suppose we augmented the graph in Fig. 6 with new vertices and edges representing facets of the \text{FuelCell} class in Fig. 3. The resulting situation is depicted in Fig. 7 where a new path \(\text{increase(double)} \xrightarrow{cm} \text{notifyChangeIn(double)} \xrightarrow{gf} \text{overallSpeed}\) matches the previously extracted pattern \(?^* \xrightarrow{cm} ? \xrightarrow{gf} \text{overallSpeed}\).

Given that a pattern matches a path, suggested shad-ows are ones represented by graph elements along the path that matched enabled wild cards in the pattern.
Vertices representing methods matched by enabled wild cards produce suggested shadows corresponding to the execution of those methods. Likewise, edges representing satisfied relations, e.g., method calls, field reads, field writes, between program elements matched by enabled wild cards produce suggested shadows corresponding to the relation which reside in the body \(\text{(within code)}\) of the method represented by the source vertex and operate \(\text{call, get, or set}\) on program element represented by the target vertex. For example, when matching the pattern \(\alpha \xrightarrow{cm} \beta \xrightarrow{df} \text{getOverallSpeed}\) against the path \(\text{increase(double)} \xrightarrow{cm} \text{notifyChangeIn(double)} \xrightarrow{df} \text{overallSpeed}\), the method \(\text{FuelCell.increase(double)}\) is represented by a vertex that matches an enabled wild card element. The situation is emphasized in Fig. 7 by a dashed line through the vertices that induced the wild card. As a result, we suggest that the CCC being realized by the advice on lines 2–4 of Fig. 2 applies to the shadow corresponding to the execution of this method due to its semantic equivalence with other shadows to which the same CCC applies, i.e., the ones selected by the PCE on line 3. In AspectJ, multiple advice declarations may be responsible for realizing a particular CCC, similar to how multiple methods may be responsible for realizing a particular concern in Java. Such is the case here since applying the CCC to the suggested shadow would entail creating a new advice declaration to expose context from incompatible parameter types in the same position (in this case, \text{Energy} and \text{double}, both being the first parameter). Thus, upon our suggestion, the developer would proceed to create a new advice declaration bound to the PCE \(\text{execution(void FuelCell.increase(double))}\) that properly implements the CCC corresponding to speeding violation prevention.

### 3.7 Suggestion Sorting

Shadows suggested for incorporation are presented to the developer in descending order of the degree of confidence we have in the shadow being applicable to a revised version of the input PCE. The confidence value (real in \([0, 1]\)) paired with each suggestion is inherited from the pattern that produced it. We evaluate our confidence in a pattern’s ability to match shadows contained in a subsequent version of the base code that should be captured by a revised version of the input PCE by applying the pattern to the current version of the base code and assessing its performance. This is performed on three different dimensions as depicted by the equations listed in Fig. 8 and referred to as pattern attributes.

We first define a function \(\text{Match} (\hat{n}, \Pi)\) where \(\hat{n}\) ranges over the set of patterns and \(\Pi\) the power set of paths that given a pattern and a set of paths, matches the pattern against the paths resulting in a set of suggested shadows as detailed in §3.6. Then, we define the \(\text{err}_\alpha\) rate attribute, equation (1), to be the ratio of the number of shadows captured by both the PCE and the pattern when matched against finite, acyclic paths in the graph \(\text{Paths(CG}^+)\) to the number of shadows solely captured by the pattern. Note that \(\text{CG}^+\) refers to the graph computed from the code in which the pattern was constructed (original, unrevised program). Furthermore, \(|\text{PCE}|\) is number of shadows selected by PCE.

The \(\alpha\) signifies the metric’s association with the rate of type I (or \(\alpha\)) errors which relates to the number of false positives resulting from applying the pattern to the original version of the base code, as portrayed by region marked \(\alpha\) in Fig. 9. The \(\text{err}_\alpha\) rate quantifies the pattern’s ability in matching solely the shadows contained within the PCE; the closer the \(\text{err}_\alpha\) rate is to 0 the more likely the shadows matched by the pattern are also ones contained within the PCE. It refers to the quality of results that the pattern is likely to produce in the future. A pattern with a low \(\text{err}_\alpha\) rate is one that expresses a strong relationship amongst shadows captured by the PCE; we would expect future shadows to exhibit similar characteristics, a claim that is validated by our experiment reported in §4.4. If a pattern matches no shadows, its \(\text{err}_\alpha\) rate is 0. For example, applying the pattern \(\gamma \xrightarrow{cm} \beta \xrightarrow{df} \text{overallSpeed}\) to the original base code version in Fig. 1 would produce three shadows corresponding to the execution of methods \(\text{DieselEngine.increase(Fuel)}\), \(\text{ElectricMotor.increase(Current)}\), and \(\text{Dashboard.update()}\) (due to the pattern matching the path \(\text{update()} \xrightarrow{cm} \text{getOverallSpeed()} \xrightarrow{df} \text{overallSpeed}\)). Thus, the \(\text{err}_\alpha\) rate for this pattern w.r.t. the PCE found on line 3 of Fig. 2, which selects \(\text{getOverallSpeed()}\) from the execution of methods \(\text{DieselEngine.increase(Fuel)}\) and \(\text{ElectricMotor.increase(Current)}\) in the original base code version, would be \(\frac{1}{3}\).

The \(\text{err}_\beta\) rate attribute, equation (2), is the ratio of the number of shadows captured by both the PCE and the pattern when applied to paths in the graph to the number of shadows captured by solely by the given PCE. The difference between the \(\text{err}_\alpha\) and \(\text{err}_\beta\) rates is subtle but important; the \(\beta\) signifies the metric’s association with the rate of type II (or \(\beta\)) errors which relates to the number of false negatives produced by the pattern (also depicted in Fig. 9 by the region marked \(\beta\)). The \(\text{err}_\beta\) rate quantifies the pattern’s ability in matching all of the shadows contained within the PCE; the closer \(\text{err}_\beta\) rate is to 0 the more likely the pattern is to match all the shadows contained within the PCE. It
The intuition behind $\text{abs}(\hat{x})$ is that patterns containing many wild card elements are more likely to match a greater number of concrete graph elements and vice versa. Thus, we combine the $\text{err}_\alpha$ and $\text{err}_\beta$ rates by use of a weighted mean weighted by $\text{abs}$ for the following reasons. A pattern that is very abstract is typically less likely to hone in on shadows that are only selected by the given PCE. Conversely, a pattern that is less abstract is less likely to cover all shadows selected by the given PCE. The combined metrics are used to derive the confidence (abbreviated $\text{conf}$) pattern attribute depicted in equation (4), which is a convenient, single metric in judging the confidence we have in the pattern accurately detecting shadows to be included in a future, rejuvenated version of the related PCE. The closer a pattern’s confidence is to 1 the more likely it will produce accurate suggestions in the future. In the case of our previous example, the pattern exhibits a $\text{conf}$ of 0.60 which, in turn, would be paired with the suggested shadow FuelCell. increase(double) produced when applying the pattern to the new version of the base code (cf. Fig. 3).

4 EXPERIMENTAL EVALUATION

4.1 Implementation

We implemented our algorithm as a plug-in, called REJUVENATE POINTCUT (http://code.google.com/p/rejuvenate-pc), to the popular Eclipse IDE. Eclipse abstract syntax trees (ASTs) with source symbol bindings were used as an intermediate program representation. The extended concern graph was constructed with the aid of the JayFX (http://cs.mcgill.ca/~swevo/jayfx) fact extractor, which we extended for use with Java 5 and AspectJ. JayFX generates “facts,” using class hierarchical analysis (CHA) [8], pertaining to structural properties and relationships, e.g., field accesses, method calls. Source code and transitively referenced libraries (possibly in binary format) are analyzed during graph building. The AJDT compiler (http://eclipse.org/ajdt) was leveraged to conservatively (explained next) associate the graph with a PCE. For a given PCE, the AJDT compiler produces the Java program elements, e.g., method declarations, method calls, field sets, correlated with selected shadows. Both pattern extraction and pattern-path matching was implemented via the Drools (http://jboss.org/drools) rules engine, which uses a modified RETE algorithm [11]. The Drools framework provides a natural query language and an efficient solution to the many-to-many matching problem. Pattern descriptions were persisted as XML files using JDOM (http://jdom.org).

To increase applicability to real-world applications, we relaxed several assumptions described in §3. For example, we conservatively assume that dynamic advice, i.e., advice bound to a PCE containing run time predicates is always applied. If the tool encounters any inter-type declarations (ITDs) or any other form of the static crosscutting, the associated PCE is still processed.
but these constructs are not factored into the analysis. That is, any program element introduced to the base code via an ITD, as well as any program element relation induced by static crosscutting, is not represented in the extended concern graph. Thus, there may be shadows related to program elements introduced by ITDs that will not be suggested by our tool. Moreover, there may be relations induced by static crosscuts between program elements that our tool does not use, which may reduce pattern precision. While it would be reasonably straightforward to implement this technology, the limitation did not seem to have a significant impact on the performance on our tool, as the following sections demonstrate. Also, there is evidence that static crosscutting is not prevalent in AspectJ programs [2, Section 4].

4.2 Study Configuration

Our evaluation was conducted in two phases. For both phases, the maximum analysis depth parameter $k$ was set at two. Although setting $k$ to be less than two would theoretically improve performance, we chose a greater value due to the inherent nature of PCEs to capture join points that crosscut many heterogeneous architectural modules. For example, consider the following PCE taken from [26] that is intended to select all join points corresponding to JDBC (http://java.sun.com/jdbc) connection creations calls originating from mypackage:

```
pointcut connectionCreation(String url, String username, String password) : call(public static Connection DriverManager.getConnection(String, String)) && args(url, username, password) && within(mypackage.*);
```

This PCE is too specific since there are two additional getConnection methods in the DriverManager interface that can be used to create database connections [43]. Suppose that client code is added to the system that calls these methods instead. Since join points corresponding to these new method calls would not be captured by the above PCE, it would be helpful if our approach suggested them upon rejuvenation. To do so, patterns would need to be constructed that effectively capture the structural relationships exhibited by program elements related to the currently selected shadow. It is conceivable that methods responsible for creating database connections call a common method for establishing a network connection. However, a pattern of length one (having a single edge) would be insufficient to capture such a relationship since the pattern must incorporate elements from the client code, the methods responsible for creating the database connection, and the method responsible for creating a network connection. A pattern of length two, on the other hand, would suffice. CCCs that apply to methods that delegate tasks to intermediate methods is common in OOP. Thus, in the general, we deemed it necessary to drive the analysis reasonably deep through these layers, which, for example, corresponds to analyzing longer method call chains. Setting $k$ greater than two may result in effective rejuvenation for a wider variety of situations, but our experiments described in the forthcoming sections suggest that it would likely result in a large run time overhead with little gain in precision and recall. We discuss this issue further in §6.

In the first phase, we aimed to show that the motivation behind our proposal is well founded by demonstrating that join point shadows selected by a single PCE typically portray a significant amount of unique structural commonality. We did so by generating and subsequently studying patterns from single versions of twenty-three publicly available AspectJ benchmarks, applications, and libraries (including open-source projects) of varying size, in terms of non-blank, non-commented lines of code (LOC) and domain. LOC was counted using the Eclipse Metrics tool found at http://metrics.sourceforge.net. Complete source code and descriptions of as well as references to the studied subjects can be found on our website http://sites.google.com/site/pointcutrejuvenation. The authors were not involved in the development of any of the subject applications. To ensure that a certain level of quality was maintained, we purposefully selected subjects that have been used previously in the literature, including empirical studies. This ensures that the subjects have achieved a particular level of acceptance within the community.

Table 2 lists the subjects along with associated LOC, which excludes code contained within aspect files, (column LOC), ranging from 73 for Quicksort to 44K for MySQL Connector/J, number of class files after compilation (column class.), PCEs (column PCE) analyzed, which includes only PCEs bound to advice bodies, total selected shadows (column shad.), and patterns (column patt.) extracted (averaging 0.99 per shadow). For each subject, the pattern generation was repeated three times, with the results of each run averaged, using a 2.83 GHz Intel machine. The JVM heap size was set to 5 GB. Column $t$ depicts the running time in seconds, which excludes intermediate representation (ASTs) construction time. The average was 4.66 seconds per KLOC, 0.15 seconds per shadow, and 2.72 seconds per PCE. This indicates that the time required to generate our patterns is practical for even large applications. The remaining columns will be discussed in §4.3.

In Phase II, we demonstrate the usefulness of our technique in a real-world setting by rejuvenating PCEs in multiple versions of three of the aforementioned subjects. As this task was rather involved, we chose a proper subset of the subjects listed in Table 2 that were ripe for the analysis in a number of ways. These subjects, listed in Table 3, were comprised of a series of discrete releases (column vers.), which allowed the accuracy of the shadows mechanically suggested by our tool to be evaluated against actual modifications to PCEs, in terms of included shadows, made by human developers in subsequent versions.

We briefly introduce the subjects here; more information pertaining to the subjects can be found on our
website mentioned in §4.2. HealthWatcher is a web-based application that provides various medical-related support to patients. MobileMedia is a software product line consisting of applications that manipulate photo, music, and video on mobile devices. Lastly, Contract4J is a framework that facilitates Design by Contract (DBC) [30] style programming in Java (version 5 and later).

For our approach to be successfully evaluated, a complete set of changes was required to be considered in isolation. It was often the case that subsequent versions in SVN/CVS repositories did not contain complete changes, e.g., the base code was modified and committed with the PCE modified and committed in a later version. This made reasoning about units of discrete modifications difficult; thus, we considered major releases as units of evolution. Moreover, we were solely interested in rejuvenating PCEs between versions that exhibited non-trivial (defined next) modifications.

We define the following conditions for PCEs regarding subsequent versions, which ensures that the performance of our tool is evaluated only in situations where the PCE recovery due to modifications to the base code is non-trivial. We say that a PCE contained in a version \( A \) evolved between a version \( B \) iff

1) the textual representation of the PCE in \( A \) differs from the textual representation of the PCE in \( B \),
2) the shadows selected by the PCE in \( A \) differs from the shadows selected by the PCE in \( B \), and
3) the shadows selected by the PCE in \( B \) differs from the shadows selected by the old representation of the PCE in \( B \).

Criterion 1 asserts that a developer rewrote the PCE between the two versions, i.e., they textually differ. Criterion 2 excludes the situation where the developer unnecessarily rewrote the PCE between versions, i.e., the situation where two expressions capture the same exact shadows. Lastly, criterion 3 excludes the situation where the PCE remained robust between versions. As such, we evaluated the performance of our tool only in situations where a textual modification to the PCE was required to allow the PCE to continue to capture intended join points. In Phase I, we assess the amount of unique structural commonality typically portrayed by shadows selected by a single PCE by studying attributes (cf. Fig. 8) of patterns extracted from a single version of the subjects listed in Table 2. Recall that a pattern with a low \( err_\alpha \), cf. equation (1), is one that expresses unique structural commonalities between shadows selected by the PCE from which it was extracted. In this situation, applying the pattern to the original version of the base code would result in a set of suggested shadows that matched closely with those selected by the PCE itself. Thus, a pattern with a low \( err_\alpha \) rate is one that expresses common structural characteristics amongst shadows selected by

### TABLE 2: Phase I: Correlation analysis experiment results.

<table>
<thead>
<tr>
<th>subject</th>
<th>LOC</th>
<th>class.</th>
<th>PCE</th>
<th>shad.</th>
<th>patt.</th>
<th>( err_\alpha )</th>
<th>( err_\beta )</th>
<th>( t ) (s)</th>
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</table>

### Table Legend

- **LOC**: Total number of non-blank, non-commented lines of code.
- **class**: Total number of class files after compilation.
- **PCE**: Total number of pointcuts analyzed.
- **shad.**: Total number of selected shadows.
- **patt.**: Total number of patterns extracted by our tool.
- \( err_\alpha \): Average pattern \( err_\alpha \) rate.
- \( err_\beta \): Average pattern \( err_\beta \) rate.
- \( t \): Total pattern extraction time in seconds.

a. MySQL Connector/J  

b. Average rate weighted by number of patterns.

c. Average rate weighted by number of PCEs.

In Phase I, we assess the amount of unique structural commonality typically portrayed by shadows selected by a single PCE by studying attributes (cf. Fig. 8) of patterns extracted from a single version of the subjects listed in Table 2. Recall that a pattern with a low \( err_\alpha \), cf. equation (1), is one that expresses unique structural commonalities between shadows selected by the PCE from which it was extracted. In this situation, applying the pattern to the original version of the base code would result in a set of suggested shadows that matched closely with those selected by the PCE itself. Thus, a pattern with a low \( err_\alpha \) rate is one that expresses common structural characteristics amongst shadows selected by
TABLE 3: Phase II: Rejuvenation experiment results. vers. is the number of versions analyzed, PCE is the number of pointcuts analyzed, targ. is the number of shadows in the target region, sugg. is the total number of suggested shadows, rec. is the average recall, $\sigma_{rec}$ is the corresponding standard deviation, $\mathbf{TP}$ is the average number of suggestions appearing before true positives, $\sigma_{\mathbf{TP}}$ is the corresponding standard deviation, and $t$ is the total rejuvenation time in seconds.

<table>
<thead>
<tr>
<th>subject</th>
<th>vers.</th>
<th>PCE</th>
<th>targ.</th>
<th>sugg.</th>
<th>rec.</th>
<th>$\sigma_{rec}$</th>
<th>$\mathbf{TP}$</th>
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<td>13</td>
<td>317</td>
<td>4542</td>
<td>0.81</td>
<td>0.25</td>
<td>10.40</td>
<td>15.41</td>
<td>365.47</td>
</tr>
<tr>
<td>HealthWatcher</td>
<td>8</td>
<td>6</td>
<td>30</td>
<td>526</td>
<td>1.00</td>
<td>0.01</td>
<td>3.72</td>
<td>7.19</td>
<td>356.37</td>
</tr>
<tr>
<td>MobilePhoto</td>
<td>7</td>
<td>30</td>
<td>33</td>
<td>1714</td>
<td>0.97</td>
<td>0.18</td>
<td>0.83</td>
<td>3.64</td>
<td>115.31</td>
</tr>
</tbody>
</table>

Totals: 20 49 380 6992 0.93 0.24 3.97 3.97 9.51 536.37

a. Arithmetic mean

the PCE that are not exhibited by other shadows. Recall from §3 that our definition of shadow is such that a shadow corresponds to a join point that may or may not be currently under the influence of advice. Column $\alpha_{err}$ depicts the average $\alpha_{err}$ rate for all patterns extracted from the associated subject. We found the average, weighted by the number of patterns extracted, $\alpha_{err}$ rate among all subjects to be 0.18, demonstrating that a high correlation exists. Moreover, we found this correlation to be exceptionally widespread, i.e., not only was the commonality unique to shadows selected by a particular PCE, but many of these shadows shared these characteristics. This is indicated by the average $\beta_{err}$, cf. equation (2), rate (column $\beta_{err}$) whose average, weighted by the number of PCEs analyzed, among all subjects was found to be 0.16. The combination of these two findings show that shadows selected by a single PCE indeed typically display a significant amount of unique structural commonality.

4.4 Phase II: Expression Recovery Results

In Phase II, we assess the accuracy of our technique to mirror human-produced results by rejuvenating PCEs in multiple versions of the subjects listed in Table 3. We then evaluate the relationship between the shadows that were suggested for inclusion by our tool and those that were actually included in (human) revised PCEs residing in a subsequent version. We are especially interested in exploring our tool’s performance in precisely suggesting shadows that were selected by the revised PCE but would not have been selected by the original PCE had we applied it to the new base code version. These are exactly the shadows that the developer would have had to manually determine to be applicable to the PCE, which coincide with those that our tool could be most helpful in mechanically discovering. The total number of these targeted shadows across all rejuvenations is listed by column $\text{targ.}$, Table 3.

4.4.1 Quantitative Analysis

As success metrics, we defined a promising rejuvenation to be one where targeted shadows appeared near the top of the list of suggestions. In other words, the closer true positives appear near the top of the list, the more effective we deem our tool would have been in these situations.

Column rec., Table 3 shows the average recall at which our tool was able to suggest targeted shadows, while column $\sigma_{rec}$ shows the corresponding standard deviation. The average recall across all subjects was found to be 0.90, which is normalized using a standard error of 0.03, with a standard deviation of 0.24. This indicates that, on average, our tool suggested 90% of targeted shadows with a standard deviation of 24%, demonstrating that our tool typically resulted in promising rejuvenation. In a real-world situation, however, the developer would be left to manually discover the remaining shadows (10% on average) that our tool did not identify. In the worst case, this activity would require a whole program analysis. Thus, for such situations where our tool does not find all shadows that must be incorporated into updated versions of pointcuts, the usefulness of our tool is limited.

While both HealthWatcher and MobileMedia had similar recall values, the average recall for Contract4J was 0.81, which was distinctly lower. We conjecture several reasons for this difference. First, unlike the other subjects, Contract4J is a framework, thus, client code was not analyzed. Analyzing client code along with the framework could potentially result in higher performing patterns as more structural commonality may have existed between the framework and client code. Second, Contract4J makes heavy use of annotation types in defining PCEs, which is not typical of AO programs. In using annotations, locations in the base code where advice should apply are “marked.” This is likely to result in program elements corresponding to selected join points that do not portray wide-spread structural commonality. This fact was verified in the first phase of our experiment (§4.3) when we found that the patterns produced from Contract4J had relatively high $\mathbf{TP}$ (0.44 on average) rates, especially in comparison to HealthWatcher (0.16) and MobileMedia (0.00).

Column $\mathbf{TP}$ portrays the average number of suggestions that appeared before true positives in the ordered list of suggested shadows, while column $\sigma_{\mathbf{TP}}$ portrays the corresponding standard deviation. As indicated by
Table 3, the $\uparrow TP$ value across all subjects averaged $\sim 4$, which is normalized using a standard error of 1.3, with a standard deviation of 9.51. This corresponds to the average number of suggested shadows the developer would have had to search through prior to discovering a true positive. Our results show that these target shadows appeared, on average, significantly close to the top of the list of suggestions, which would have allowed developers to easily identify target shadows.

Note that the results of each of the subjects vary in this category. The sample size of HealthWatcher (6 PCEs) compared to MobileMedia (30 PCEs) was too small to draw any significant conclusions as to why the $\uparrow TP$ values for these subjects were different. However, notice that our tool did not perform as well when applied to the Contract4J subject once again. We found that the difference is due to the fact that Contract4J’s PCEs contained many dynamic conditions, especially in comparison with the other two subjects. This use of dynamic PCEs naturally results in less accurate patterns due to the conservative nature of our algorithm. Since substantial use of dynamic PCEs is not typical, as previously discussed in §3.4, the results indicate that the performance of our tool would be precise for many AO programs.

4.4.2 Qualitative Analysis
We identify potential reasons for both accurate and inaccurate suggestions made by our tool. For succinctness, we draw examples from only the HealthWatcher subject. The major contributing factor that was found to cause patterns derived by our approach to be ineffective when applied to subsequent versions relates to modifications made to the base code that involved removing program elements appearing in patterns. For example, the PCE $\text{call}$(+ HttpSession+.putValue(String, Subject)) was affected by a modification to the base code that involved introducing the Adapter design pattern [12]. Consequently, the HttpSession class was replaced, invalidating all patterns containing references to this class. Fortunately, however, our tool was able to compensate by producing other patterns that were effective in rejuvenating the aforementioned PCE.

Common base-code modifications involved refactoring. For example, one modification introduced the Command design pattern [12], which required relocating the implementations of several Servlets to a series of Command classes. This induced the need to rejuvenate several PCEs. As the modifications made to the base code were minimal and purely structural, i.e., the method bodies remained intact, our patterns encouragingly but expectedly proved completely effective in this situation, suggesting only and all of the targeted shadows.

We found several PCEs in the subjects to be very specific, often selecting only a single join point. Therefore, patterns, although few, constructed using these PCEs were generally associated with a high confidence value. However, it was not clear such patterns would prove useful as base-code modifications that break the PCE could be rare. Furthermore, having only a minimal set of patterns generated for these PCEs, we questioned their usefulness in the cases that such change does occur. Despite this, we did find scenarios involving updates to these PCEs and, surprisingly, our patterns were able to produce accurate suggestions in these situations. One particular PCE that related to synchronization required rejuvenation due to new types introduced. An obscure pattern that centered upon references to an exception raised by classes that required the managed synchronization behavior caused shadows associated with the new types to be accurately suggested. This demonstrates a benefit of our approach in its ability to discover obscure structural characteristics that may have eluded a developer when manually updating PCEs.

4.5 Threats to Validity
Several possible threats can undermine the aforementioned evaluation results. We explain how we have minimized their effects. Recall that Phase II aimed to assess the ability of our approach to mimic human-produced results in a real-world setting. Firstly, the subjects selected for our study may not be representative of the majority of AO programs, thus hindering the usefulness evaluation. We chose subjects that were publicly available open source projects, where a number of developers contributed to the source code. In addition, we chose mature projects so that ample time has been allotted to accumulate diverse coding styles and maintenance changes. This assures that subject pool was adequate in representing real-world AO projects.

Secondly, our choice for the delta in which our approach was applied to the base code may not have accurately coincided with when developers actually recovered their PCEs manually. For instance, they may have updated their PCEs to reflect changes in the base code numerous times prior to a release. However, we estimated that the upper bound on when this activity would take place is immediately prior to milestone releases, i.e., a new version would not be publicly released until PCEs were verified to correctly capture all of and only intended join points. As such, we chose major release points for our delta, which practically represents a subset of when PCEs would be recovered manually. Moreover, we are unaware of situations that occurred during the development of our subjects where the developer evolved the base code but neglected to update pointcuts. Since our delta was taken at major release points, it was unlikely for such a situation to occur at this level of granularity. However, it is possible that this situation occurred in between these points.

Lastly, in §4.2, we expressed that in Phase II we were solely interested in rejuvenating PCEs between versions that exhibited non-trivial modifications. In this way, we assessed the usefulness of our tool only in situations where it was needed as to avoid possibly overly positive
results in situations where it was not needed. However, we have no way of telling if the suggestions made by our tool when used in an unneeded situation would deter the developer from correctly updating PCEs. By design, we have excluded such scenarios from our analysis and thus do not have data pertaining to the behavior of the tool when used in these situations.

5 RELATED WORK

5.1 Concern Traceability

The closest work resembling (and inspiring) ours involves tracking [34] and managing [7] concerns in source code throughout evolution. These approaches do not specifically deal with AOP, and our approach may be seen as their adaption and extension to the paradigm. However, there are several key differences. First, Dagenais et al. [7] derive expressive intensional patterns from enumeration-like extensional descriptions of where concerns apply in source code and proceed to compare the performance between the two. Our patterns are also intensional descriptions but derived from other intensional descriptions, namely, PCEs. Also, patterns produced by our approach have been made to compete with the expressiveness inherent to PCEs, which deal specifically with CCCs. For example, our confidence evaluation is obtained using three dimensions of analysis (cf. Fig. 8). Recall from §4.2 that, due to the nature of CCCs, our graph-based approach features a general analysis depth parameter. This parameter, along with the algorithmic considerations taken, allows us to derive patterns of a specified length. Thus, concepts pertaining to algorithm development are treated more fully in this work. Lastly, we present a thorough empirical evaluation of our technique applied to evolving AO software.

5.2 Aspects and Refactoring

Wloka et al. [42] present a technique for automatically updating PCEs upon various refactorings of the base code. The associated tool updates PCEs only when predefined refactorings are invoked, whereas our tool deals with general base-code modifications. Moreover, in contrary to our technique, the approach is unable to update PCEs due to additions of new join points introduced in the new base code version.

Anbalagan and Xie [1] present an approach that clusters a set of given join points to a single PCE based on common characteristics in program element names, using lexical matching, for refactoring non-AO software to use aspects. The proposal does not consider the PCE maintenance upon base code evolution in AO software. Nevertheless, we foresee an interesting scenario where the proposed tool may be integrated with our technique to automatically cluster suggested join points to be included in a revised PCE.

5.3 Automated Aspect-Oriented Software Development

Several techniques (e.g., [32], [39]) aim to automate AOP-based development. However, they analyze changes in shadows between software versions so that the developer fully understands the impact of the alteration of the base code on advice behavior. In contrast, our approach infers shadows that are likely to belong in a new version of the PCE based upon those changes. Automated tools, such as AJDT and PointcutDoctor [43], display join points that currently and almost, respectively, match a given PCE, but do not analyze the differences exhibited by join points between versions of the base code. Furthermore, the ranking scheme of Ye and De Volder [43] is hard-coded by a predefined, developer-minded heuristic, while our approach ranks join point suggestions in a more custom fashion using analysis results from the previous base code version.

5.4 Pointcut Fragility

It is claimed that current PCE languages are not sufficiently expressive to represent the developer’s true intentions in capturing join points corresponding to a PCE [27], these difficulties being rooted at the inherent fragility of typical PCE languages [25]. Several approaches (e.g., [9], [18], [24], [31], [38]) attempt to add expressiveness to help combat this problem by altering or abstracting the underlying join point model. Others (e.g., [5], [15]) go even further by proposing approaches that combat fragility in these models. Our proposal confronts the problem from a fundamentally different perspective by combating pointcut fragility in a current language (AspectJ) and essentially maintaining a rich join point model underneath the given one. In this view, our tool makes suggestions based off this rich model while affording the developer the luxury of using a familiar AO language. Yet, others (e.g., [17], [33]) propose new, hybrid languages that feature facets from both paradigms. Thus, these languages would not be considered completely AO in a traditional sense [10].

6 CONCLUSION AND FUTURE WORK

We have overviewed an approach that limits the problems associated with pointcut fragility by providing automated assistance to developers in rejuvenating pointcuts as the base code evolves. Arbitrarily deep structural commonalities between program elements corresponding to join points captured by a pointcut in a single software version are harnessed and analyzed. Patterns expressing this commonality are then applied to subsequent versions to offer suggestions of new join points that may require inclusion. The implementation of a publicly available tool was discussed, and the results of an empirical investigation, where the maximum structural commonality analysis depth set at two, were presented, indicating that our approach would be useful in rejuvenating pointcuts in real-world situations.
In its current state, our tool presents the developer with the suggested shadows that are to be manually integrated. In the future, once the selection is final, PCEs can be automatically rewritten using existing refactoring support [42]. Moreover, we plan to incorporate techniques introduced by Anbalagan and Xie [1] to perform compact PCE representation rewriting. This approach takes as input a set of shadows and uses join point clustering and string analysis of program element names to produce a compact PCE, making it an appropriate approach to follow ours in a tool chain. In addition, a program element tracing mechanism, e.g., Java Annotations, may be useful in pinpointing PCE declarations across subsequent software versions.

Evaluating trade-offs between performance (in terms of pattern accuracy and running time) and maximum analysis depth to more thoroughly evaluate our approach is an interesting area of future work. In particular, it would be interesting to find a saturation point where increasing the maximum analysis depth parameter does not improve precision and recall. Furthermore, it would be helpful to discover an optimal parameter value that has a desirable trade-off between performance and accuracy. Exploring graph reduction techniques (e.g., those introduced by Anbalagan and Xie [1] to perform clustering and string analysis of program element names) can be automatically rewritten using existing refactoring support [41]. In adding aspect elements, advice can be associated with the advice to vertices representing methods or advice bodies that should be included into existing PCEs.

Potential future work also entails incorporating aspect types and corresponding relations into the construction of the graph, as well as inter-type declarations. This process would be well facilitated by the new JDT (Java Development Tools) weaving feature introduced in AJDT 1.6.2. The JDT weaving feature allows deeper integration with Eclipse, especially with handling inter-type declarations [41]. In adding aspect elements, advice can be represented as a new kind of vertex. Then, advice vertices can be connected to method (or advice) vertices via an edge representing an “advising” relation if the PCE bound to the advice captures join points within the method’s (or advice’s) body. Also, in the case of around advice, calls to proceed can be added to the graph by considering the join point shadows captured by the bound PCE. If the join point shadow is a method execution, then a CallsMethod edge can connect the vertex representing the advice to the vertex representing the method. If the join point shadow is a method call, on the other hand, the procedure would be a bit more complex due to inheritance considerations. Particularly, a CallsMethod edge would need to connect the vertex representing the advice to vertices representing methods that are in the class hierarchy (since CHA is being used) of the method being called at the call-join point. Adding such relations may help uncover new join points in advice bodies that should be included into existing PCEs.

A more accurate assessment of the dynamic applicability of advice may be an interesting avenue, possibly using dynamic traces in the analysis. Dynamic analysis, as well as static analyses such as Rapid Type Analysis (RTA) [4], may also be valuable in more accurately estimating the truth-values associated with relations.

In Phase II of our experiment, we assessed the level of automation achievable by our approach by measuring its ability to mimic human-produced results. Our approach, however, has the potential to help developers correctly specify PCEs and, perhaps, prevent bugs. In the future, we intend to explore the ability of our approach to help prevent bugs that are caused by PCE misspecification.

### Appendix

#### Pattern Extraction Algorithms

We detail the vertex-based and edge-based pattern extraction algorithms introduced in §3.5. Note that these algorithms are written in an imperative style and are conceptual, i.e., their purpose is to convey the algorithm

```plaintext
function ExtractVertexPatterns(π = (e₁, e₂, ..., eₙ), v)
1: π ← ∅ {Patterns to be returned, initially empty.)
2: π ← {} {A single pattern to be built, initially the empty sequence of edges.}
3: for i ← 1, n do {For each edge along path π}
4: if i = 1 ∧ s(eᵢ) != v ∧ t(eᵢ) ≠ v then {If it is the first edge and both the source nor target vertices are disabled}
5: π ← π + (s(eᵢ), ?) {Append a new edge consisting of the old source as the source vertex and a disabled wild card as the target vertex.}
6: else if i = 1 ∧ (eᵢ) = v then {Otherwise, if it is the first edge and the target vertex is enabled}
7: π ← π + (s(eᵢ), ?) {Append a new edge consisting of the old source as the source vertex and a enabled wild card as the target vertex.}
8: else if i = 1 ∧ n ∧ s(eᵢ) ≠ v ∧ t(eᵢ) ≠ v then {Otherwise, if it is the last edge and both the source and target vertices are disabled}
9: π ← π + (?, t(eᵢ)) {Append a new edge consisting of a disabled wild card as the source vertex and the old target as the target vertex.}
10: else if i = n ∧ s(eᵢ) = v then {Otherwise, if it is the last edge and the source vertex is enabled}
11: π ← π + (s(eᵢ), t(eᵢ)) {Append a new edge consisting of a enabled wild card as the source vertex and the old target as the target vertex.}
12: else if i ≠ 1 ∧ n ∧ t(eᵢ) = v then {Otherwise, if it is neither the first nor the last edge and the target vertex is enabled}
13: π ← π + (t(eᵢ), ?) {Append a new edge consisting of a disabled wild card as the source vertex and an enabled wild card as the target vertex.}
14: else if i = 1 ∧ ? ≠ n ∧ s(eᵢ) = v then {Otherwise, if it is the first but not the last edge and the source vertex is enabled}
15: π ← π + (s(eᵢ), ?) {Append a new edge consisting of an enabled wild card as the source vertex and a disabled wild card as the target vertex.}
16: else if i ≠ 1 ∧ i ≠ n ∧ s(eᵢ) ≠ v ∧ t(eᵢ) ≠ v then {Otherwise, if it is neither the first nor the last edge and both the source and target vertices are disabled}
17: π ← π + (?, t(eᵢ)) {Append a new edge consisting a disabled wild card as the source vertex and an enabled wild card as the target vertex.}
18: else if i ≠ 1 ∧ n ∧ s(eᵢ) ≠ v then {Otherwise, if it is neither the first nor the last edge and the source vertex is enabled}
19: π ← π + (?, t(eᵢ)) {Append a new edge consisting of an enabled wild card as the source vertex and a disabled wild card as the target vertex.}
20: π ← π + (t(eᵢ), ?) {Append a new edge consisting of an enabled wild card as the source vertex and a disabled wild card as the target vertex.}
21: π ← π + (s(eᵢ), ?) {Append a new edge consisting of a disabled wild card as the source vertex and an enabled wild card as the target vertex.}
22: else {Otherwise, neither the first nor the last edge and the target vertex is enabled}
23: π ← π + (?, t(eᵢ)) {Append a new edge consisting of a enabled wild card as the source vertex and an enabled wild card as the target vertex.}
24: π ← π + (t(eᵢ), ?) {Append a new edge consisting of an enabled wild card as the source vertex and an enabled wild card as the target vertex.}
25: end if
26: end for
27: return π \∪ π {Return the return set along with the last completed pattern.}
```

Fig. 10: Vertex-based pattern extraction algorithm.
function ExtractEdgePatterns(\(e = (e_1, e_2, \ldots, e_n), e\))
1. \(\Pi \leftarrow \emptyset\) (Patterns to be returned, initially empty.)
2. \(\pi \leftarrow ()\) (A single pattern to be built, initially the empty sequence of edges.)
3. for \(i \leftarrow 1, n\) do (For each edge along path \(\pi\))
4. if \(i = 1\) and \(e_i \neq e\) then (If it is the first edge and it is disabled)
5. \(\pi \leftarrow \pi + (s(e_i), ?)\) (Append a new edge consisting of the old source as the source vertex and a disabled wild card as the target vertex.)
6. else if \(i = n\) and \(e_i \neq e\) then (Otherwise, if it is the last edge and it is disabled)
7. \(\pi \leftarrow \pi + (?, t(e_i))\) (Append a new edge consisting of a disabled wild card as the source vertex and the old target as the target vertex.)
8. else if \(i = 1\) and \(n \neq e_i \neq e\) then (Otherwise, if it is neither the first nor the last edge and it is disabled)
9. \(\pi \leftarrow \pi + (?, \?)\) (Append a new edge consisting of disabled wild cards as both the source and target vertices.)
10. else if \(i = 1\) or \(i = n\) and \(n \neq e_i \neq e\) then (Otherwise, if it is the first or the last edge but not the only edge and it is enabled)
11. \(\pi \leftarrow \pi + (?, \?)\) (Append a new enabled wild card consisting of disabled wild cards as both the source and target vertices.)
12. else if \(i = 1\) or \(i = n\) and \(e_i = e\) then (Otherwise, if it is neither the first nor the last edge and it is enabled)
13. \(\pi \leftarrow \pi + (?, ?)\)
14. \(\Pi \leftarrow \Pi \cup \{\pi\}\) (Add the completed pattern to the return set.)
15. \(\pi \leftarrow \langle ?, ?, ? \rangle\) (Reset \(\pi\) to be a sequence consisting of a new enabled edge wild card with disabled wild cards as both the source and target vertices.)
16. else (Otherwise, it must be that the only edge and it is enabled)
17. \(\pi \leftarrow \pi + (s(e_i), ?)\) (Append a new enabled edge wild card consisting of the old source as the source vertex and a disabled wild card as the target vertex.)
18. \(\Pi \leftarrow \Pi \cup \{\pi\}\)
19. \(\pi \leftarrow \langle ?, ?, e_i \rangle\) (Append a new enabled edge wild card consisting of a disabled wild card as the source vertex and the old target as the target vertex.)
20. end if
21. end for
22. return \(\Pi \cup \{\pi\}\) (Return the return set along with the last completed pattern.)

Fig. 11: Edge-based pattern extraction algorithm.

more precisely. As mentioned in §4.1, the pattern extraction process was actually implemented via the Drools rules engine. Drools rules files were created based on the following algorithms. These files are used as input to the rules engine. Drools rules files were created based on the following algorithms.

The vertex-based pattern extraction algorithm is depicted in Fig. 10. Text appearing in the figure between \{\ldots\} offers descriptions of each of the algorithm’s steps. For reference, the helper functions \(s: E \rightarrow V\) and \(t: E \rightarrow V\) map an edge to its constituent source and target vertices, respectively.

The edge-based pattern extraction algorithm is depicted in Fig. 11. Here, parameter \(e\) represents the enabled arc to which to base the derived patterns. An enabled edge wild card is denoted by raising a pair of vertices to the enabled wild card symbol ?\(^*\). Again, text appearing between \{\ldots\} offers descriptions of each of the algorithm’s steps.

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Raffi Khatchadourian is a PhD Candidate at the Ohio State University Department of Computer Science & Engineering in Columbus, OH USA. He received his B.S. in Computer Science from Monmouth University in New Jersey, USA in 2004, and his M.S. in Computer Science from Ohio State University in 2010. His research interests include automated software evolution, automated refactoring, information retrieval in the context of engineering software, and formal reasoning of Aspect-Oriented software. He has been awarded several research fellowships, including those from NSF and JSPS, that have allowed him to conduct research in various parts of the globe, including the United Kingdom and Japan. In his spare time, he enjoys traveling, walking his Yorkshire Terrier, Pudding, and playing basketball.

Phil Greenwood is a Senior Research Associate at the Computing Department of Lancaster University, UK. He received his PhD in Computer Science from Lancaster University. His main research areas involve Aspect-Oriented Software Development (AOSD), middleware, and empirical software analysis techniques throughout the entire software development life-cycle.

Awais Rashid is a Professor of Software Engineering at Lancaster University, UK, where he leads research on advanced software modularity and composition mechanisms. His current research interests are in Aspect-Oriented Software Development (AOSD) and empirical evaluation of novel modularity and composition techniques. He leads the European Network of Excellence on Aspect-Oriented Software Development and has served as a program committee member for the AOSD conference for several years as well as its organizing chair in 2004 and program co-chair 2006. He is also a member of the AOSD Conference Steering Committee 2006-2011 and its Executive Committee 2007-2011.

Guoqing Xu is a PhD Candidate at the Ohio State University Department of Computer Science & Engineering in Columbus, OH USA. His research interests are programming languages, compilers, and software systems. His dissertation work has developed static and dynamic program analysis techniques to help programmers find, remove, and prevent runtime bloat in large-scale object-oriented applications.