Multi-dimensional exploration of API usage

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Abstract—This paper is concerned with understanding API usage in a systematic, explorative manner for the benefit of both API developers and API users. There exist complementary, less explorative methods based on code search or API documentation. In contrast, our approach is highly interactive and can be seen as an extension of what IDEs readily provide today. Exploration is based on multiple dimensions: i) the hierarchically organized scopes of projects and APIs; ii) metrics of API usage (e.g., number of project classes extending API classes); iii) metadata for project versus API-centric views. We also provide the UALITAS corpus of Java projects which enhances the existing QUALITAS corpus to enable API-usage analysis. We implemented the exploration approach in an open-source, IDE-like, Web-enabled tool XAPUS.

Contributions: We identify abstract exploration insights as they are expected by API developers and project developers with regard to their overall intention to understand API usage. These expected insights rely on multiple dimensions of exploration, e.g., hierarchical organization of scopes and project versus API-centric perspectives. Existing methods such as code completion and searching API documentation do not serve these insights.

We set up QUAAATLAS (for QUALITAS API Atlas)—a Java-based corpus for API-usage analysis that builds on top of the existing QUALITAS corpus while revising it substantially such that fact extraction can be applied with the level of precision required for API-usage analysis, while also adding metadata that supports exploration and records knowledge about APIs.

We provide conceptual support for said exploration insights by means of an abstract model of API-usage views, which we implemented in EXAPUS (for Explore API usage)—an open-source, IDE-like, Web-enabled tool so that we also provide tool support for exploration that can be used by others for exploration experiments.

The paper’s website [1] provides access to QUAAATLAS and EXAPUS.

Road-map: [II] motivates multi-dimensional exploration of API usage by means of an ‘exploration story’. [III] discusses related work and further motivates our research. [IV] describes basic concepts regarding APIs and API usage. [V] describes the development of the QUAAATLAS corpus that can be used for experimenting with API-usage exploration in the Java context. [VI] presents an inventory of abstract insights expected from exploration. [VII] describes an abstract model of views for exploration. [VIII] describes the EXAPUS tool which supports the described exploration approach. [IX] concludes the paper.

I. INTRODUCTION

The use (and the design) of APIs is an integral part of OO software development. Projects are littered with usage of easily a dozen APIs; perhaps every third line of code references some API [1]. Accordingly, understanding APIs or their usage must be an important objective. Much of the existing work, as discussed in detail in [III], focuses on some form of documentation or discovery of API-usage scenarios perhaps by code completion or code search [2]. [3]. [4]. [5].

In our work on API migration [6]. [7], we have always missed a suitable exploration-based approach to understanding API usage in a systematic manner. In this paper, we do describe a form of exploration, which is also informed by query-based program understanding [8]. [9]. We specifically serve API-usage exploration with certain expected insights in mind. We serve both API developers and API users (i.e., project developers) who need to understand API usage in different ways.

Contributions: We identify abstract exploration insights as they are expected by API developers and project developers with regard to their overall intention to understand API usage. These expected insights rely on multiple dimensions of exploration, e.g., hierarchical organization of scopes and project versus API-centric perspectives. Existing methods such as code completion and searching API documentation do not serve these insights.

We set up QUAAATLAS (for QUALITAS API Atlas)—a Java-based corpus for API-usage analysis that builds on top of the existing QUALITAS corpus while revising it substantially such that fact extraction can be applied with the level of precision required for API-usage analysis, while also adding metadata that supports exploration and records knowledge about APIs.

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II. AN EXPLORATION STORY

Joanna Programmer is a new hire in software development at the fictional Acme Corporation. The company’s main product is JHotDraw and Joanna was hired to respond to pending renovation plans.

JHotDraw has been heavily reverse-engineered in the past for the sake of incorporating crosscutting concerns such as logging, enabling refactoring (e.g., for design patterns), or generally understanding its architecture at various levels. Such existing research does not directly apply to Joanna’s assignment. She is asked to renovate JHotDraw to use JSON instead of XML; to replace native GUI programming by HTML5 compliance. Further, an Android SDK-based version is needed as well. Joanna is not particularly familiar yet with JHotDraw, but she quickly realizes that much of the challenge lies in the API usage of JHotDraw. This is when Joanna encounters EXAPUS.

Fig. I summarizes API usage in JHotDraw as analyzed with EXAPUS. The tree view shows all APIs as they are known to EXAPUS and exercised by JHotDraw. The heavier the border, the more usage. Rectangles proxy for APIs that are packages. Triangles proxy for APIs with a package subtree.

http://softlang.uni-koblenz.de/explore-API-usage
The view only shows packages and types with API references to DOM. Out of the 13 top-level packages of JHotDraw, only 1 of them, the \texttt{xml} package and its subpackage \texttt{css} reference DOM. There is a total of 4 class types that contain references. The combined reference count is 94 where 19 unique API elements are referenced, which is a relatively small number of used API elements in the view of hundreds of API elements declared by the DOM API.

```java
public void applyStylesTo(Element elem) {
    for (CSSRule rule : rules) {
        if (rule.matches(elem)) {
            rule.apply(elem);
        }
    }
}
```

Let us focus on the requirement for replacing XML by JSON. In Fig. 1 two XML APIs show up: DOM and SAX. Joanna begins with an exploration of DOM usage. Fig. 3 summarizes DOM usage in JHotDraw as analyzed with EXAPUS. Encouragingly, DOM’s footprint in JHotDraw only covers a few types and methods.

A logical option for continuation of exploration is to examine the distribution of API usage across JHotDraw. In this manner, Joanna gets a sense of locality of API usage. The corresponding view is shown in Fig. 2 and it strikingly reveals good news in so far that DOM usage is limited to the JHotDraw package \texttt{org.jhotdraw.xml}, which she shall explore further to prepare a possible XML-to-JSON migration.

III. RELATED WORK

We identify the following categories of related work. (In discussion of the cited papers, we bring forward the aspects directly comparable to our effort.)

A. Exploration of projects

There are several conceptual styles of project comprehension. An example of interactive, human-involving effort can be found in work of Brühlmann et al. [10], where experts annotate project parts to capture human knowledge. They further use the emerged meta-model to analyze features, architecture, and design flaws of the project.

Query-driven comprehension can proceed through user-defined queries that identify code of interest, as in the work of Mens and Kellens [11] or De Roover et al. [9], where a comprehensive tool suite facilitates defining and exploring query results. Alwis and Murphy in their work [8] identify and investigate pre-defined queries for exploration of a software system, e.g., “What calls this method.”

Visual summary of projects usually involves some sort of scaling, color coding, and hierarchical grouping, as discussed by Lanza and Ducasse [12]. Visualizations can be more involved, as in the work of Wettel et al. [13], where a city metaphor is used to represent a 3D structure of projects based on the value of metrics.

Our approach combines these conceptual styles. We allow the user to accumulate and refine knowledge about APIs, their facets, and domains. The exploration activities explained in the paper are intuitive; flexibility in their combination enables answering the typical questions like identified by Alwis and Murphy [8]. Tag clouds, tables, and trees accompanied by metrics provide basic and familiar visual aid in exploration.

B. Exploration of APIs

1) Measuring usage: Research on API usage often leverages usage frequency, or popularity, of APIs and their parts. For instance, Mileva et al. use popularity to identify most commonly used library versions [14] or to identify and predict API usage trends over time [15]. Holmes et al. appeal to popularity as the main indicator: for the API developer, to be able to prioritize efforts and be informed about consumption of libraries; for the API user, to be able to identify libraries of...
interest and be informed of ways of their usage [16]. Eisenberg et al. use font scaling w.r.t. popularity of API elements to help navigate through its structure [5], [17]. Thummala et al. and Xie use Google search to find relevant code examples for further frequency analysis of API parts usage [18]. Ma et al. investigate coverage of Java Standard API to identify which parts are ignored by the API users [19]. In our work, we suggest more advanced metrics indicating API usage; their distribution is integrated in the table and graph views of our tool, providing sorting and scaling.

2) Understanding usage: Robillard and DeLine discovered in their field study on API learning obstacles that API users prefer to learn from patterns of related calls rather than illustrations of individual methods [20]. And, indeed, many existing efforts are exercising information about API usage to help developers use APIs. E.g., Nasehi and Maurer show that API units tests can be used as usage examples [21]. Zhong et al. cluster API calls and mine patterns to recommend useful code snippets to API users [3]. Bruch et al. develop intelligent code completion that narrows down the possible suggestions to those API elements that are actually relevant [22]. Mandelin et al. present an approach for synthesizing a snippet to fill in a gap in the code using an API, given certain contextual information [23]. Our effort differs in that it enables navigating both projects and APIs in the familiar IDE-like manner with API usage in focus. We also identify a catalogue of possible exploration activities to perform.

IV. BASICS CONCEPTS

We set up the basic concepts underlying this paper: APIs, API usage, and API-usage metrics. We also augment the basic notion of API with extra dimensions of abstraction—API domains and API facets—which are helpful in raising the level of abstraction in exploration.

APIs: We use the term API to refer to the actual interface but also to the underlying implementation. We do not pay attention to any distinction between libraries and frameworks. We simply view an API as a set of types (classes, interfaces, etc.) referable by name and distributed together for use in software projects. Without loss of generality, this paper invokes Java for most illustrations and intuitions.

Indeed, we assume that package names, package prefixes, and types within packages can be used to describe APIs. For instance, the package prefix javax.swing (and possibly others) could be associated with the Swing API for GUI programming. It is important that we view javax.swing as a package prefix because Swing is indeed organized in a package tree. In contrast, the java.util API corresponds to all the types in the package of ditto name. There are various subpackages of java.util, but they are preferably considered separate APIs. In fact, the java.util API deserves further breakdown, giving rise to the notion of sub-API because the package serves de facto unrelated purposes, notably Java’s collections and Java’s event system, which can be quantified as subsets of the types in java.util. (This is not an uncommon situation.)

Clearly, APIs may exist in different versions. If these are major versions (e.g., JUnit 3 and 4), then they may be treated effectively as different APIs. In the case of minor versions (assuming qualified names of API elements have remained stable), they may be treated as the same API.

API usage: We are concerned with API usage in given software projects. API usage is evidenced from any sort of reference from projects to APIs. References are directly associated with syntactical patterns in the code of the projects, e.g., a method call in a class of a project that invokes a method of an API type, or a class declaration in a project that explicitly extends a class of an API. The resulting patterns can hence be used to classify API references and to control exploration with regard to the kinds of references to present to users.

A reasonably precise analysis of API usage requires that the underlying projects are ‘resolved’ in that each API reference in a project can be followed to the corresponding declaration in the API. Further, since exploration of API usage relies on the developer’s view on source code of projects, we effectively need compilable source code of all projects.

API-usage metrics: For quantifying API usage, metrics are needed that can be used in exploration views in different ways, e.g., for ordering (elements or scopes of APIs or projects) or for scaling in the visualization of API usage. For the purpose of this paper, the following metrics suffice:

#proj: Number of projects referencing APIs.
#api: Number of APIs being referenced.
#ref: Number of references from projects to APIs.
#elem: Number of API elements being referenced.
#derive: Number of project types derived from API types.
#super: Number of API types serving as supertype for derivations.
#sub: Number of project types serving as subtype for derivations.

These metrics can be applied, of course, to different selections of projects or APIs as well as specific packages, types, or methods thereof. For instance, we may be interested in #api for a specific project. Also, we may be interested in #ref for some part of an API.

Further, these metrics can be configured to count only specific patterns. It is easy to see now that the given metrics are not even orthogonal because, for example, #derive can be obtained from #ref by only counting patterns for ‘extends’ and ‘implements’ relationships.

API domains: We assume that each API addresses some programming domain such as XML processing or GUI programming. We are not aware of any general, widely adopted attempt to associate APIs with domains, but the idea appears to merit further research. We have begun collecting programming domains (or in fact, API domains) and tagging APIs appropriately. Let us list a few API domains and associate them with well-known Java APIs:

GUI: GUI programming, e.g., Swing and AWT.
XML: XML processing, e.g., DOM, JDOM, and SAX.
Data: Data structures incl. containers, e.g., java.util.
IO: File- and stream-based I/O, e.g., java.io and java.nio.
Component: Component-oriented programming, e.g., JavaBeans.
Meta: Meta-programming incl. reflection, e.g., java.lang.reflect.
Basics: Basic language support, e.g., java.lang.String.
API domains are helpful in reporting API usage and quantifying API usage of interest in more abstract terms than the names of individual APIs, as will be illustrated in [VI].

**API facets:** An API may contain dozens or hundreds of types each of which has many method members in turn. Some APIs use subpackages to organize such API complexity, but those subpackages are typically concerned with advanced API usage whereas the core facets of API usage are not distinguished in any operational manner. This makes it hard to understand API usage at a somewhat abstract level. Accordingly, we propose leveraging a notion of API facets.

Each API enjoys a manageable number of facets. In general, we may use arbitrary program analyses to attest use of a facet. In this paper, we limit ourselves to a simple form of facets, which can be attested on the grounds of specific types or methods being used. Except for the notion of API usage patterns (see [III]), we are not aware of any general, widely adopted attempt to break down APIs into facets, but the idea appears to merit further research. We have begun identifying API facets and tagging APIs appropriately. As an illustration, we briefly characterize a few API facets of the typical DOM-like API such as DOM itself, JDOM, or dom4j:

**Input / Output:** De-/serialization for DOM trees.

**Observation:** Getter-like access and other ‘read only’ forms.

**Addition:** Addition of nodes et al. as part also of construction.

**Removal:** Removal of nodes et al. as a form of mutation.

**Namespaces:** XML namespace manipulation.

**Nontrivial XML:** Use of CDATA, PI, and other XML idiosyncrasies.

We may also designate a facet to ‘Nontrivial API’ usage when it involves advanced types and methods that are beyond normal API usage. For instance, XML APIs may provide some framework for node factories or adapters for API integration. API facets are helpful in communicating API usage to the user at a more abstract level than the level of individual types and methods, as will be illustrated in [VI].

V. The QuaAlltAs Corpus for API-Usage Analysis

Our study requires a suitable corpus of mature, well-developed projects coming from different application domains. Arguably, such projects show sufficient and advanced API usage. We decided to restrict ourselves to open-source Java projects; in order to increase quality and reproducibility of our research, we decided to use an existing, established and curated, collection of Java projects—the QUALITAS corpus [24], release 20101126r. As we discussed in [IV] API usage entails the ability to resolve types. However, QUALITAS does not guarantee the availability of a project’s library types. The collection consists of source and binary forms as they are provided by the project developers.

In the interest of similar research tasks that require a dependency-resolved corpus, we detail our method for corpus (re-)engineering. The resulting dependency-resolved QUALITAS variant is available on the paper’s website.

A. Method

Consider the following, partially automated pseudocode:

1. input : corpus, candidateList
2. output : corpus
3. for each name in candidateList :
   4.  \((p_{\text{src}}, p_{\text{bin}}) = \text{obtainProject}(\text{name})\);
   5.  patches = \text{exploratoryBuild}(p_{\text{src}}, p_{\text{bin}});
   6.  timestamp = \text{build}(p_{\text{src}}, patches);
   7.  \((\text{java, classes, jars}) = \text{collectStats}(p_{\text{src}})\);
   8.  \(\text{java'} = \text{filter}(\text{java})\);
   9.  \((jars_{\text{built}}, jars_{\text{lib}}) = \text{detectJars}(\text{timestamp, java', jars})\);
   10. \(\text{java' compild} = \text{detectJava}(\text{timestamp, java', classes, jars}_{\text{built}})\);
   11. \(p'_{\text{src}} = (\text{java' compild}, \text{jars}_{\text{lib}})\);
   12. \(p'_{\text{bin}} = \text{jars}_{\text{built}}\);
   13. \(p' = (p'_{\text{src}}, p'_{\text{bin}})\);
   14. if validate(p') :
   15.  corpus = corpus + p';

The input is a (possibly empty) corpus to be extended and a list of candidate projects, candidateList, to be added to it. The output is the corpus populated with refined projects.

Line 4 assumes that a project can be obtained both in its source and binary forms (e.g., downloading them from the project website). During an exploratory build (line 5), the nature of the project is manually investigated by an expert. The expert investigates how the project is built, what errors occur during the build (if any), and how to patch them. At this stage, we also compare the set of built JARs with the JARs in the binary distribution form of the project. If the former set is smaller than the latter (e.g., because default targets in build scripts may be insufficient and a series of target calls or invocation of several build scripts is needed), we attempt to push the build of the project for completeness. Once the exploratory build is successful, we are able to automatically build the project (line 6), if necessary after applying patches.

After the build, we collect the full path, creation and modification times of each file in the project (line 7). For Java files we extract qualified names of contained top-level types, for class files we detect their qualified names. For JARs we explore their contents and collect information about the contained class files.

On line 8, we apply a filter, keeping only the source code that we consider to be both system and core (see Section V-C). On line 9, we use the known start time of the build together with information about Java types computed on lines 7 and 8 to classify the JARs found after the build either as library JARs or as built JARs. On line 10, we use the identified built JARs and the compiled class files to identify Java types that were compiled during the build. On line 11, we refine the project’s source code form \(p'_{\text{src}}\) to include only the compiled Java types together with the necessary library JARs. On line 12, the binary form \(p'_{\text{bin}}\) is refined to consist of the built JARs.

The refined project \(p'\) (line 13) is validated (line 14) by rebuilding the project in a sandbox, outside its specific setup, making sure to use only those files that have been identified by the method\(^2\). A successful sandbox build indicates that source

\(^2\)In practice, we use an Eclipse workspace with automatically generated configuration files (i.e., .system and .classpath).
and library files have been discerned correctly. In that case, we add the refined project to the corpus (line 15).

This pseudocode is, of course, an idealized description of the process. In practice, we would execute line 4 only once per project; line 5 could be repeated several times, if the build coverage is found unsatisfactory in terms of compiled types—something that becomes clear only on line 9. We treat lines 6–10 as an atomic action, call it a “corpus build,” and perform it on regular basis.

B. Exploratory builds

The QUALITAS corpus contains 106 projects. We were able to build 86 projects, of which 54 required a patch to build. We limited our effort per project during exploratory builds. In some complex cases, projects could not be built within the time constraints.

The most common patch operation is adding JARs: almost 200 JARs were added to 30 projects to make them build (not counting libraries that Maven downloads automatically). The next two most frequent patches, creating directories and adding files, aim to create the file layout expected by the build script. While creating new directories is needed for 20 projects, only 4 projects are responsible for the sum of added files (missing resources).

Almost half of the patched projects (25 out of 54) needs only one type of fixing, the most common being patches of build files (6 projects), missing library JARs (5 projects), and usage of specific Java version (4 projects).

We used ANT to build the majority of projects. Some projects support more than one build setup (e.g., both ANT and Maven)—in such cases we opted for ANT. In total, for building the corpus, ANT was used 69 times, Maven 2.x—11 times, Maven 1.x—3 times, a Bash script—2 times, and Makefile—once.

C. Identifying system and core types

Among its metadata, QUALITAS provides a space-separated list of package prefixes of Java types. Types covered by these prefixes are considered to be within system scope (or simply system).

In addition, we heuristically classified files (and, by extension, types) into core, test, and demo by checking whether some part of the file path starts or ends with any of the following terms. Category test: test, tests, testcase, testcases, testsuite, testsuites, testing, junit. Category demo: demo, demos, tutorial, tutorials, example, examples, sample, samples. For the test category, we also check whether the file name ends with either “Test,” “TestCase,” or “TestSuite.” By default, source code is considered to be core.

The following table lists descriptive statistics about percentage of non-core files per project. We observe that an average project contains 10.73% non-core files. Usually those files are tests.

<table>
<thead>
<tr>
<th></th>
<th>Min.</th>
<th>1st Qu.</th>
<th>Median</th>
<th>Mean</th>
<th>3rd Qu.</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>test</td>
<td>0.04</td>
<td>4.57</td>
<td>9.75</td>
<td>11.81</td>
<td>17.04</td>
<td>41.91</td>
</tr>
<tr>
<td>demo</td>
<td>0.11</td>
<td>0.91</td>
<td>1.78</td>
<td>5.88</td>
<td>6.66</td>
<td>30.65</td>
</tr>
<tr>
<td>total</td>
<td>0.04</td>
<td>5.36</td>
<td>10.73</td>
<td>14.14</td>
<td>19.09</td>
<td>46.2</td>
</tr>
</tbody>
</table>

D. Conversion to Eclipse projects

We automatically converted the built and refined projects into Eclipse projects, based on the data collected during the build. Successful compilation of a project in Eclipse shows that the classpath and the discerning of source and library code are correct. We have successfully converted 79 projects (out of 86 built ones). There are a few cases where validation via export to Eclipse is not possible. For example, in case of the nekohtml project, different parts of the code are compiled with different versions of a library JAR. While in an ANT script it is possible to change the classpath during compilation, in Eclipse, the classpath is a static global setting per project.

As a consequence, we validated our classification of files: if the exported code would not compile due to its dependencies, we would revise the classification of core code. In those few cases where a project’s core code indeed required the non-core code (e.g., to run self tests via a specific command line option), we included the compiled non-core classes into a library JAR with the name <project>-sys.jar. Since some systems use 3rd-party source code, we also ship those compiled classes in a library JAR with the name <project>-nonSys.jar.

E. API metadata

The corpus, obtained so far, is still not a sufficient starting point for exploring API usage. Any conceivable experiment relies on basic awareness of the involved APIs. Accordingly, we systematically analyzed the package tree spawned by API usage (external dependencies) in all projects of the corpus.

In this manner, we identified 98 APIs (excluding sub-APIs) in terms of packages or package prefixes, and associated online resources. We assigned names to the APIs, where necessary.

When adding also sub-APIs for otherwise too diverse APIs, we face much more than 100 APIs. We found it difficult to experiment with exploration while using the diverse API names directly. Hence, we identified 27 API domains and assigned them to APIs. (With a few exceptions, each is API associated with exactly one domain.)

In order to be able to explore some specific APIs in more detail, we also explored API facets for a few APIs. Most notably, at the time of writing, we added a matured set of API facets for the JDOM API.

VI. Exploration Insights

Overall, developers need to understand API usage, when APIs relate to or affect their development efforts such as a specific maintenance, migration, or integration task. We assume that an exploration effort can be decomposed into a series of primitive exploration activities meant to increase understanding via some attainable insights. In this section, we present a catalogue of such expected, abstract insights.
Fig. 4. *JDOM’s API Dispersion* in *QUAATLAS* (project-centric table).

A. Format of insight descriptions

We use the following format. The *Intent* paragraph summarizes the insight. The *Stakeholder* paragraph identifies whether the insight benefits the *API developer*, the *project developer*, or both. The *API usage* paragraph quantifies API usage of interest, e.g., whether one API is considered or all APIs. The *View* paragraph describes, in abstract terms, how API-usage data is to be rendered. The *Illustration* paragraph applies the abstract insight concretely to APIs and projects of *QUAATLAS*. We use different forms of illustrations: tables, trees, and tag clouds. The *Intelligence* paragraph hints at the ‘operational’ intelligence supported by the insight.

B. The *API Dispersion* insight

*Intent* – Understand an API’s dispersion in a corpus by comparing API usage across the projects in the corpus.

*Stakeholder* – API developer.

*API usage* – One API.

*View* – The listing of projects with associated API-usage metrics for quantitative comparison and API facets for qualitative comparison.

*Illustration* – Fig. 4 summarizes *JDOM’s* dispersion quantitatively in *QUAATLAS*. 6 projects in the corpus exercise *JDOM*. The projects are ordered by the #ref metric with the other metrics not aligning. Only 2 projects (*jspwiki* and *velocity*) exercise type derivation at the boundary of API and project.

*Intelligence* – The insight is about the significance of API usage across corpus. In the figure, arguably, project *jspwiki* shows the most significant API usage because it references the most API elements. Project *jmeter* shows the least significant API usage. Observation of significance helps an API developer in picking hard and easy projects for compliance testing along API evolution—an easy one to get started; a hard one for a solid proof of concept. For instance, development of a wrapper-based API re-implementation for API migration relies on suitable ‘test projects’ just like that [6], [7].

C. The *API Distribution* insight

*Intent* – Understand API distribution across project scopes.

*Stakeholder* – Project developer.

*API usage* – One API.

*View* – The hierarchical breakdown of the project scopes with associated API-usage metrics for quantitative comparison and API facets for qualitative comparison.

*Illustration* – Remember *JHotDraw*’s slice of DOM usage in Fig. 2 in [II]. This view was suitable for efficient exploration of project scopes that directly depend DOM.

*Intelligence* – The insight may help a developer to decide on the feasibility of an API migration, as we discussed in §II.

D. The *API Footprint* insight

*Intent* – Understand what API elements are used in a corpus or varying project scopes.

*Stakeholder* – Project developer and API developer.

*API usage* – One API.

*View* – The listing of used API packages, types, and methods.

*Illustration* – Remember the tree-based representation of the API footprint for *JHotDraw* as shown in Fig. 3 in [II]. In a similar manner, while using a table-based representation, Fig. 5 summarizes *JDOM* usage across *QUAATLAS*. All *JDOM* packages are listed. The core package is heavily used and thus the listing is further refined to show details per API type. Ordering relies on the #ref metric. Clearly, there is little usage of API elements outside the core package.

*Intelligence* – Overall, the footprint describes the (smaller) ‘actual’ API that needs to be understood as opposed to the full (‘official’) API. For instance, many APIs enable nontrivial, framework-like usage [11], [25], but in the absence of actual framework-like usage, the project developer may entertain a much simpler view on the API. In the context of API evolution, an API developer consults an API’s footprint to minimize changes that break actual usage or to make an impact analysis for changes. In the context of wrapper-based API re-implementation for API migration, an API developer or a project developer (who develops a project-specific wrapper) uses the footprint to limit the effort [6], [7].
E. The Sub-API Footprint insight

**Intent** – Understand usage of a sub-API in a corpus or project.  
**Stakeholder** – API developer and, possibly, project developer.  
**API usage** – One API.  
**View** – A list as in the case of the API Footprint insight, except that it is narrowed down to a sub-API of interest.  

**Illustration** – Fig. 6 illustrates ‘Non-trivial API’ usage for JDOM’s core package. The selection is concerned with a project type which extends the API type DefaultJDOMFactory to introduce a project-specific factory for XML elements. Basic IDE functionality could be used from here on to check where the API-derived type is used.  

**Intelligence** – In the example, we explored non-trivial API usage, such as type derivation at the boundary of project and API—knowing that it challenges API evolution and migration [7]. More generally, developers are interested in specific sub-APIs, when they require detailed analysis for understanding. API developers (more likely than project developers) may be more aware of sub-APIs; they may, in fact, capture them, as part of the exploration. (This is what we did during this research.) Such sub-API tagging, which is supported by the Sub-API Footprint insight may ultimately improve API documentation in ways that are complementary to existing approaches [4], [5].

F. The API Cocktail insight

**Intent** – Understand what APIs are used together in larger project scopes.  
**Stakeholder** – Project developer.  
**API usage** – All APIs.  
**View** – The listing of all APIs exercised in the project or a project package with API-usage metrics applied to the APIs.  

**Illustration** – Remember the tree-based representation of the API cocktail for JHotDraw as shown in Fig. 1 in [11]. The same cocktail of 20 APIs is shown as a tag cloud in Fig. 7. Scaling is based on the #proj metric.  

**Intelligence** – The cocktail lists and ranks APIs that are used in the corresponding project scope. Thus, the cocktail proxies as a measurement for system complexity, required developer skills, and foreseeable design and implementation challenges. API usage is part of the software architecture, in the sense of “what makes it hard to change the software”. Chances are that API usage may cause some “software or API asbestos” [26]. While a large cocktail may be acceptable and unavoidable for a complex project, the cocktail should be smaller for individual packages in the interest of a modularized, evolvable system.

G. APIs versus domains

We can always use API domains in place of APIs to raise the level of abstraction. Thus, any insight that compares APIs may as well be applied to API domains. APIs are concrete technologies while API domains are more abstract software concepts. Consider Fig. 8 for illustration. It shows API domains for all of JHotDraw and also for its undo package. Thus, it presents the API cocktails of Fig. 7 in a more abstract manner.

H. The API Coupling insight

**Intent** – Understand what APIs or API domains are used together in smaller project scopes.  
**Stakeholder** – Project developer.  
**API usage** – All APIs.  
**View** – See VI-F except APIs or domains are listed for smaller project scopes.  

**Illustration** – Fig. 9 shows API Coupling for the interface org.jhotdraw.app.View from the JHotDraw’s app package. According to the documentation, the package “defines a framework for document oriented applications and provides default implementations”. The View type “paints a document on a JComponent within an Application”. (Application is the main type from the package which “handles the lifecycle of views and provides windows to present them on screen”). The coupled use of APIs can be dissected in terms of the involved types as follows:

```
java.lang: trivial usage of strings.  
java.net: types for the location to save the view.  
JavaBeans: de-/registration of PropertyChangeListeners.  
java.io: exception handling for reading/writing views.  
Swing: usage of JComponent on which to paint a document; usage of ActionMap for actions on the GUI component.
```

---

Fig. 6. ‘Non-trivial API’ usage for package org.jdom in QUAATLAS.

Fig. 7. The API Cocktail of JHotDraw (cloud of API tags).

Fig. 8. Cocktail of domains for JHotDraw’s interface org.jhotdraw.app.View.

Fig. 9. API Coupling for JHotDraw’s interface org.jhotdraw.app.View.
Intelligence–Simultaneous presence of several domains or APIs in a relatively small project scope may indicate accidental complexity and poor separation of concerns. Thus, such exploration may reveal a code smell [27], [28] that is worth addressing. Alternatively, a dissection, as performed for the illustrative example, may help in understanding the design and reasonable API dependencies.

I. The API Profile insight

Intent–Understand what API facets are used in varying project scopes.

Stakeholder–Project developer and, possibly, API developer.

API usage–One API with available facets.

View–The listing of all API facets exercised in the selected project scope with API-usage metrics applied to the facets.

Illustration–Fig. 10 shows JDOM profiles for a project and one of its packages. The project, as a whole, exercises most facets of the API. In contrast, the selected package is more focused; it is concerned only with loading XML into memory, reading access by getters and friends, and some inevitable exception handling. There is no involvement of namespaces, non-trivial XML, or data access other than observation.

Intelligence–At the level of a complete project, the profile reveals the API facets that the project depends on. As some of the facets are more idiosyncratic than others, such exploration may, in fact, reveal “software or API asbestos” [26], as discussed in [VI-F]. For instance, the JDOM facets ‘Non-trivial API’ and ‘Non-trivial XML’ and to a lesser extent also ‘Namespaces’ proxy for development challenges or idiosyncrasies. At the level of smaller project scopes, an API’s profile may characterize an actual usage scenario, as in the case of the profile at the bottom of Fig. 10. Such a facet-based approach to understanding API-usage scenarios complements existing more code pattern-based approaches [2], [3]. API profiles also provide feedback to API developers with regard to ‘usage in the wild’, thereby guiding API evolution or documentation.

VII. Exploration views

Let us systematically conceptualize attainable views in abstract terms. In this manner, a more abstract model of exploration arises and a foundation for tool support is provided.

We approach this task essentially as a data modeling problem in that we describe the structure behind views and the underlying facts. We use Haskell for data modeling.[5]

A. Forests

We begin by modeling the (essential) facts about projects and APIs as well as API usage. To this end, we think of two forests: one for all the projects in the corpus, another for all the APIs used in the corpus.

−− Forests as collections of named trees
data Forest = Forest [(UqName,PackageTree)]

Each project or API gives rise to one tree (root) in the respective forest. Such a tree breaks down recursively into package layers. If a package layer corresponds to an actual package, then it may also contain types. Types further break down into members. Thus:

−− Trees breaking down into packages, types, etc.
data PackageTree = PackageTree [PackageLayer]
data PackageLayer = PackageLayer UqName [PackageLayer] [Type]
data Type = Type UqName [Members] [Ref]
data Member = Member Element UqName [Type] [Ref]
data Element = Interface | Class | InstanceMethod | StaticMethod | ...

data Ref = Ref Direction Pattern Element RName
data Direction = Outbound | Inbound
data Pattern = InstanceMethodCall | ExtendsClass | ...

The components of a reference carry different meanings depending on the chosen direction:

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Outbound</th>
<th>Inbound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element</td>
<td>Project pattern</td>
<td>Project pattern</td>
</tr>
<tr>
<td>RName</td>
<td>Name of API element</td>
<td>Name of project element</td>
</tr>
</tbody>
</table>

The project forest is obtained by walking the primary representation of projects and deriving the forest as a projection/abstraction at all levels. The API forest is obtained by a (non-trivial) transposition of the project forest to account for the project-specific jars and memory constraints on simultaneously open projects.

B. View descriptions

We continue with the descriptions of views. These are the executable models that are interpreted on top of the forests of APIs and projects. Here is the overall structure of these descriptions:

[5]Products are formed with “(...)”. Lists are formed with “[...].” We use Haskell’s data types to group alternatives (as in a sum); they are separated by “|.” Each alternative groups components (as in a product) and is labeled by a constructor name. Enums are degenerated sums where the constructor name stands alone without any components. Other types may suffice with type aliases on top of existing types.
The API-centric perspective uses the hierarchical organization of APIs (packages, subpackages, types, members) as the organizational principle of a view. Likewise, the project-centric perspective uses the hierarchical organization of projects as the organizational principle of a view.

Selection of projects, APIs, or parts thereof is based on names of APIs and projects as well as qualified names for the relevant scopes; we do not cover here selection based on API domain tags and API facet tags, which would require only a routine extension:

### Data

```haskell
data Perspective = ApiCentric | ProjectCentric
```

We left out some forms, e.g., scopes for fields or nested types. However, all of the above forms have proven relevant in practice. For instance, we have used package scopes and prefix scopes for API and API domain tagging respectively. Likewise, we have used type scopes and method scopes for API facet tagging.

Each view description controls details for each selection:

```haskell
type Details = ( type ProjectDetail = ( Element, Usage ) type ApiDetail = ( Element, Usage ) type Usage = Bool ) -- Details to retain
```

(See above for type `Element`.) The selection of details is important for usability of exploration views. For instance, Fig. 3 shows only API elements that are actually used to summarize an API footprint concisely. In contrast, Fig. 6 shows all API types to better understand what API types possibly could exercise the chosen API facet.

Finally, applicable API-usage metrics are to be identified for the view. The choice of metrics serves multiple purposes. First, the final, actual view should only include metrics of interest to limit the presented information. Second, metrics can be identified for ordering/ranking entries in the actual views, as we have seen throughout 

```haskell
... and VI. Third, metrics can be configured to only count certain aspects of API-usage. Last but not least, selection of metrics lowers the computational complexity of materializing views. Thus:
```

### Metrics

```haskell
type Metrics = [(Metric, Maybe Order)]
```

For instance, the `#ref` metric can be configured to only count references to API types as opposed to other API elements; the `#derive` metric can be configured to only count class-to-class extension as opposed to other forms of derivation.

To summarize, means of selection, details, and metrics provide a rich domain-specific query language to express what API usage should be included into an actual view and how to rank API usage. Thereby, a foundation is provided for interactive tool support.

### C. Operations on views

Because of the hierarchical nature of forests, established means of ‘package exploration’, as in an IDE are immediately feasible. That is, one can fold and unfold scopes; references to API or project elements can be resolved to their declarations and declarations can be associated with references to them. Beyond ‘package exploration’, views can be defined to dissect API usage explicitly.

More interestingly, exploration can switch between API-centric and project-centric perspectives. Fig. 11 shows a project-centric view which is fundamentally dual to the API-centric view of Fig. 6 in that the selected outgoing reference corresponds to the originally incoming reference selected in Fig. 6. The hierarchical exploration has been readily unfolded to expose the encompassing project scopes. Such travel between perspectives may be very insightful. In the example at hand, an API developer may have spotted the relevant API usage in the API-centric view, as part of a systematic exploration of non-trivial API usage in the corpus. In an
attempt to better understand the broader context of the API reference, the developer needs to consult the project-centric view for the culprit. Such context switches are laborious when only using basic means of package exploration are available.

VIII. THE EXAPUS EXPLORATION PLATFORM

The Exapus web server processes all Java projects in the Eclipse workspace it is pointed to. Fact extraction proceeds through a recursive descent on the ASTs produced by the Eclipse JDT. Whether an AST node of a project references an API member is determined on a case-by-case basis. In general, identifiers are resolved to their corresponding declaration. Identities that resolve to a binary rather than a source member are considered an API reference. Hence, we require the workspace to have been prepared as described in Section VIII. For each reference, Exapus extracts the referenced element (e.g., a method declaration), the referencing pattern (e.g., a super invocation) as well as the encompassing project scope in which the reference resides (i.e., a path towards the root of the AST).

Exploration views (cf. Section VII) are computed by selecting references from the resulting fact forest (e.g., only those to a particular sub-API) and superimposing one of either two hierarchical organizations: a project-centric hierarchy of project members and the outbound references within their scope; or an API-centric hierarchy of API members and the inbound references within their scope.

The Exapus web interface enables exploring the computed exploration views through trees (e.g., Fig. 1) and tables (e.g., Fig. 2). An exploration view can be refined further on the kind of the referenced elements (e.g., a particular type) and the referencing pattern (e.g., constructor invocation), as well as sorted by a particular metric. Multiple views can be shown simultaneously and navigated between. The interface owes its dynamic and IDE-like feel to the widgets of the Eclipse Rich Ajax Platform.

IX. CONCLUSION

We have described and illustrated a powerful notion of multi-dimensional exploration of API usage, which is implemented in the tool Exapus and can be experimented with on the grounds of the Quaatalas corpus. The tool, the corpus, and all related metadata are available via the paper’s website.

In the future, we hope to enrich API-usage exploration by flow-sensitive analyses, which is important when interprocedural API-usage scenarios or flow-based determination of API coupling are to be enabled.

Metadata (tags) for APIs, API domains, and API facets are being integrated with http://101companies.org/ For instance, all identified APIs are already reified as resources on 101companies.org. We are also working on corpus engineering so that the maintainance and improvement of corpora is more effectively supported by the community. This also includes the provision of metadata such as API usage-related metadata in our case, but also other metadata broadly related to the design and the architecture of projects in the corpus.

The introduced notion of API-usage exploration calls for empirical research on understanding API usage where exploration is taken into account in addition to more established means of documentation, code search, and code completion.

REFERENCES