Putting the Semantics into Semantic Versioning

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Abstract
The long-standing aspiration for software reuse has made astonishing strides in the past few years. Many modern software development ecosystems now come with rich sets of publicly-available components contributed by the community. Downstream developers can leverage these upstream components, boosting their productivity.

However, components evolve at their own pace. This imposes obligations on and yields benefits for downstream developers, especially since changes can be breaking, requiring additional downstream work to adapt to. Upgrading too late leaves downstream vulnerable to security issues and missing out on useful improvements; upgrading too early results in excess work. Semantic versioning has been proposed as an elegant mechanism to communicate levels of compatibility, enabling downstream developers to automate dependency upgrades.

While it is questionable whether a version number can adequately characterize version compatibility in general, we argue that developers would greatly benefit from tools such as semantic version calculators to help them upgrade safely. The time is now for the research community to develop such tools: large component ecosystems exist and are accessible, component interactions have become observable through automated builds, and recent advances in program analysis make the development of relevant tools feasible. In particular, contracts (both traditional and lightweight) are a promising input to semantic versioning calculators, which can suggest whether an upgrade is likely to be safe.

Keywords program evolution, semantic versioning, program analysis, verification, code contracts

1 Introduction

Every change is an incompatible change. A risk/benefit analysis is always required.

Martin Buchholz

https://blogs.oracle.com/darcy/kinds-of-compatibility-source-binary-and-behavioral

Modern software is built to depend on countless subcomponents, each with their own lifecycles. Cox [2019] writes about surviving software dependencies from a practitioner’s point of view, and provides advice about how to evaluate, incorporate, and maintain one’s dependencies. As Cox writes, in today’s world, responsible developers must upgrade their dependencies in a timely fashion. Upgrades create a conundrum for developers: they pitch agility against predictability. Developers appreciate automatic upgrades which deploy improved versions of their upstream dependencies. Developers do not appreciate upgrades which introduce unexpected consequences and new faults. Tools can help developers accept safe upgrades with confidence and focus attention on potentially-problematic upgrades.

Figure 1 depicts the overall process of dependency evolution. For lack of a better alternative, we base this on a UML component diagram. The vertical arrow represents evolution. In this scenario, a consumer component has a dependency on an upstream component that is working (i.e., it has been successfully deployed, satisfying some kind of explicit or implicit contract). When the provider component is changed and deployed as version 2, its developer must make a judgment about whether this change is compatible, in the sense that it will not break any client (consumer) downstream. In the case of an incompatible change, the upstream developer must ensure that the nature of the change, in particular the level of breaking changes, is clearly communicated to downstream developers. Next, downstream developers faced with any change also have a task—they must decide whether that change is compatible with this particular client. The downstream developer could trust the upstream developer and forego this step. However, often a downstream developer has learned from painful experience that the checks of the upstream developer are not sufficient and cannot be trusted. An experienced downstream developer will therefore run additional checks, for instance, by running integration tests.

\[\text{FIGURE 1. Upgrading from version 1 to version 2 of provider. Both upstream and downstream wish to avoid breakage.}\]
modern software development, by providing a suite of tools that help both upstream and downstream developers with evolution-related tasks. We use a generalized meaning of “tool” which includes not just a concrete program that one executes on one’s software but also abstract methods and concepts such as contracts and versioning schemes.

Indeed, versioning schemes are an important technique that is already widely used, especially in the form of semantic versioning [Preston-Werner 2013]. Declarative dependency declaration and semantic versioning promise an elegant solution to the software upgrade conundrum: upstream component providers use version numbers to encode compatibility levels of the respective components, while downstream component consumers declare dependencies using ranges of compatible versions that ensure automated upgrades do not introduce new faults.

One can think of semantic versioning as a condensed code contract. A safe upgrade is one for which contracts do not change incompatibly. The complexity of component interactions in modern systems suggests that computing version numbers which clients can rely on is challenging-to-impossible. However, tools can help improve the current practice, even if imperfect.

As a partial aid to versioning, we advocate for the development of semantic version calculators (or version calculators for short). Such a version calculator must, given a software artifact $A$ with version number $x.y.z$, and a different version $A'$ of $A$, compute a new version number $x'.y'.z'$, which accurately communicates the changes made to $X$ according to the rules of semantic versioning.

The implication of semantic versioning is that clients may rely on dependencies subject to flexible version constraints, like 1.2.* ("any version where the major version is 1 and the minor version is 2"). Such a client may safely upgrade to new micro versions (e.g., from 1.2.3 to 1.2.4). The actual upgrading can thus be fully automated and performed by a dependency manager, usually at build-time. There exist services which carry out such updates today: at the time of writing, Snyk provided this service for npm code. Assuming that the quality of components generally increases as they evolve, this keeps the deployment process of programs agile (highly automated) while program behaviour remains predictable.

Assuming that version numbers tell the whole story (Section 6 discusses relationships between version numbers and software evolution in more detail), the challenge is then to compute version numbers. If we assume that all that clients care about is shallow contracts that operate on the level of API signatures in a statically typed language, then providing tool support is well within the state of the art. This tool-based approach has enjoyed some popularity among developers. For instance, Java developers have already adopted existing tools like clirr and Revapi. These tools provide value by helping to avoid errors caused by violating the rules of binary compatibility [Lindholm et al. 2014, Sect.5.4], which many developers struggle to understand [Dietrich et al. 2016]. Our pilot study in Section 2.1 observes linking issues caused in practice which could have been prevented with such tools.

Unfortunately, shallow contracts are only the tip of the iceberg. More complex component contracts matter a lot. Examples include issues related to code behaviour, quality of service attributes, and more [Beugnard et al. 1999]. As an example, consider the contract implied by the licenses of a program and the components it uses. Making the license of a component less permissive (e.g., from MIT to GPL) would certainly be considered a breaking change that would warrant a major version upgrade. Making such a change in a minor version would be considered as highly undesirable or even hostile by clients, primarily because tools are empowered to automatically update dependencies across minor version changes. Clients would not want their software to become undistributable without warning.

A more common scenario is when the behaviour of components changes in a way that affects the behaviour of their clients. Examples are strengthened precondition checks leading to exceptions, changes in the traversal order to collection data structures returned to clients, or dropped null pointer safety in methods returning values. A good way to conceptually capture many of these scenarios is to describe them in terms of safe substitution, similar to Liskov’s Substitution Principle for behavioural subtyping [Liskov and Wing 1994], but instead applied to the safe substitution of an artifact (class, method, procedure, function, etc) by a later version of itself.

Detecting changes that predict the impact on potential clients and calculating a version number to communicate the impact is a program analysis problem. As with any program analysis problem, a perfect solution is not feasible [Rice 1953], and researchers must develop practical approximations that achieve acceptable precision and soundness trade-offs.

In the context of semantic version calculation, we recast precision and soundness as optimistic and pessimistic calculations, respectively. An optimistic calculation is based on an unsound analysis—it may miss changes which could break clients, and some clients could upgrade too aggressively, potentially requiring developers to rollback or mitigate changes. On the other hand, a pessimistic calculation is based on an imprecise analysis—it would, for instance, increase the major number of a version often, even if the respective changes in the component have no negative impact on most clients. This pushes the burden onto downstream developers, who are

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1It is also common to perform “hot” component upgrades where systems must run in 24/7 mode. Hicks [2001] proposed a general-purpose methodology for dynamic updates, while in practice, OSGi supports (less-principled) dynamic updates based on the use of class loaders swapping class definitions.

2https://snyk.io/

3http://clirr.sourceforge.net/

4https://revapi.org/
supposed to manually investigate major number changes for
incompatibility. Excessive false positives will eventually lead
developers to ignore legitimate potentially breaking changes.
To put it another way, an overly-optimistic calculator has
developers cleaning up issues that were not flagged, while an
overly-pessimistic calculator results in developers needlessly
inspecting changes that are harmless in practice.

In general, program analysis aims for a good balance be-
tween soundness (or recall, if used as a quantitative term)
and precision. Many analyses can tolerate both unsound-
ness and imprecision. An example is vulnerability detection:
as long as some (but not necessarily all) vulnerabilities are
found, and the ratio between false alerts and detected vulner-
abilities is acceptable, the analysis is generally considered
useful. In the context of semantic version calculation, the sit-
uation is even more complex. Different strategies influence
how quickly fixed faults in libraries are propagated to clients
(faster in the optimistic, slower in the pessimistic approach);
and how likely compatibility-related faults are to occur in
the program (more likely in the optimistic, and less likely
in the pessimistic approach). The consequences affect the
choice of strategy in the design of calculation tools.

**Thesis.** We argue that, given that developers in today’s soft-
ware ecosystem constantly need to evaluate version com-
patibility, the research community has a key role to play in
developing relevant tools to help developers. From the ecosys-
tem side, the availability of releases and tests in repositories,
continuous integration, and issue trackers; and from the
technology side, recent advances in powerful yet scalable
program analysis, both combine to now enable the develop-
ment of practical tools to manage versioning. These tools
can address pain points in modern software development
and have a significant impact on practice.

## 2 Status Quo: Three Challenges for API Upgrading

Let’s have a closer look at the fundamental conflict in up-
grade timing that developers face. We start with the com-
ponent (upstream) developers’ perspective in Section 2.1,
exploring their role in (inadvertently) breaking clients. Shift-
ing to the (downstream) client perspective, upgrading late
(Section 2.2) will result in unpatched vulnerabilities and bugs.
On the other hand, upgrading early (Section 2.3) requires
client developers to act earlier than they otherwise would,
either in the form of dependency inspection or adaptation
to new APIs. Developers of clients must balance optimism
and pessimism, and it is our thesis that they would greatly
benefit from the availability of tools to help them do so.

**About components.** We often refer to “components” in this
essay. Our intended meaning is broad, and we include ar-
tifacts at all levels, from the kernel/application interfaces,
to dynamically-linked libraries loaded through the system
dynamic linker, up to higher-level libraries as in Java mod-
ules and npm packages consisting of code and metadata, all
the way to components providing REST APIs that enable
distributed systems to communicate. Similar considerations
apply to languages, and we discuss them briefly in Section 2.1,
but our focus is on components.

We focus particularly on components that exist in discover-
able ecosystems, such that a client can select a desired
version of its dependency, either manually, or automatically
by employing some dependency resolution mechanism.

For our purposes, component interfaces are documented
in published API specifications. These specifications are con-
tracts (both formal and informal); we further discuss con-
tracts in Section 3. The most important aspect to these com-
ponents for the purpose of this essay is that component
developers periodically release labelled versions of their com-
ponents, each version having its own API.

**About semantic versioning.** Preston-Werner [2013] defines
semantic versioning as a system where components’ version
numbers have three parts: major.minor.patch. The major ver-
sion indicates a breaking change; the semantic versioning
specification calls for the major version to be increased “if
any backwards incompatible changes are introduced to the
public API”. The minor version is to be increased when new,
backwards-compatible, public functionality is added or when
some public API is deprecated; it may also denote “substan-
tial new functionality or improvements”. The patch version
is to be increased if “only backwards compatible bug fixes
are introduced”, where a bug fix is “an internal change that
fixes incorrect behaviour”.

Semantic versioning is concerned with changes in an up-
stream component that affect any possible (API-respecting)
downstream client. An incompatible change must be marked
as a major version change. A compatible change—where new
version $A’$ still conforms to the contract of old version $A$
—may be a minor or patch upgrade. If the contract of $A’$ is
stronger than that for $A$, then $A’$ is a minor upgrade. If the
contracts are identical, then $A’$ is a patch upgrade.

While the semantic versioning specification is written
in black-and-white terms, we will describe (in this section)
some inadvertent breaking minor changes and then sub-
sequent minor changes that revert the breaking changes.
Technically this breaks the semantic versioning specifi-
cation. In practice, we find developers tend to reserve major
changes for planned significant breakages.

The version compatibility problem at the core of this es-
say reduces to the following question. For software artifact
$A$, does version $A’$ introduce any changes that would break
any possible client of $A$? Semantic versioning is a tool for
upstream developers to communicate with downstream de-
velopers about the impacts of the changes they have made.
2.1 Why and How Upstream Breaks APIs

We first consider component evolution from the upstream perspective. Upstream developers are ostensibly responsible for doing no harm, on balance. Of course, some upgrades fix bugs. Yet, some upgrades break clients.

Why? Sometimes, developers are unaware that they are making breaking changes. For instance, Dietrich et al. [2016] surveyed 414 Java developers and found that these developers have only a limited understanding of Java’s binary compatibility rules. This suggests that some breaking changes are inadvertent and could be mitigated by better tool support.

Other changes are deliberate. Reusable components, like all programs, are subject to change pressure. As Lehman [1980]’s law of continuing change puts it: “A program that is used and that as an implementation of its specification reflects some other reality, undergoes continual change or becomes progressively less useful.” Dig and Johnson [2006] manually analyzed breaking API changes in four Java components and found that many breaking changes were refactoring. More recently, Brito et al. [2018] qualitatively studied the reasons that developers made deliberate API-breaking changes, and found that the main reasons were the implementation of new features, the simplification of APIs, and the improvement of maintainability. Occasionally, changes are malicious, as in the case of an upgrade to the npm event-stream library which aimed to steal cryptocurrency from wallets maintained in a particular client [Wayne 2019].

There is a grey area between deliberate and inadvertent breaking changes. Sometimes, a particular change may be allowed according to the published API, and hence should not be breaking. Yet dependencies may rely on implementation-specific behaviour that is undocumented or contrary to documentation; we will discuss an example involving Firefox and its upstream library fontconfig later in this subsection.

How? Communities have different conventions about how to make API-breaking changes. Developer behaviour is heavily influenced by social factors like policies and practices. Bogart et al. [2016] surveyed three communities and found that: (1) in Eclipse, developers try not to break APIs, i.e. there is a strong focus on API stability; (2) in R/CRAN, developers notify downstream developers; (3) and in Node.js/npm, developers increase the major version number when making breaking changes.

Considerations about breaking changes also apply at a language level. Breaking changes do occur; for instance, F# documented two breaking changes going from version 4.1 to 4.5. More generally, language design committees publish statements about the conditions under which they are willing to entertain breaking changes. ISO/IEC JTC1/SC22/WG14, responsible for C, published a charter for C2x which aims to “avoid ‘quiet changes’” and to “minimize incompatibilities with C90”. Some members of the C++ working group recently published a proposal which states that their vision of C++ includes ease-of-migration rather than compatibility between versions as goals for the C++ language itself. Other members have proposed an “epoch” mechanism for C++ to preserve backwards compatibility while enabling evolution.

This suggests that, to some extent, upstream developers in some communities do attempt to limit or mitigate API-breaking (and language-breaking) changes. In Sections 3 and 6, we discuss extant tools and suggest novel tools to meet this important need.

Example: A semi-inadvertent breaking change in C.

Firefox uses the fontconfig library to select fonts. A commit to fontconfig 2.10.92 caused it to reject empty filenames, thus breaking Firefox’s font display. The API documentation (plain English text in Doxygen format) was silent as to whether empty filenames were allowed or not. Once this client behaviour was observed, the upstream library amended its API so that empty filenames were explicitly allowed and modified its implementation accordingly.

Survey: Breaking platform-level changes in .NET. For the .NET platform, Microsoft [2019a,b] has defined the notion of a breaking change. It publishes a detailed list of breaking changes with each new platform release. We summarize here the 77 documented breaking changes between .NET 2.2 and 3.0 to better understand the types of deliberate breaking changes that occur in practice; after each category name, N denotes the number of breaking changes in that category. Some changes belong to multiple categories.

- Behaviour change (N=31): the behaviour of the component changes in a potentially-breaking way, or the client is now required to carry out some additional actions.
- API replacement/redirection (N=30): the component would like its clients to use a new API in place of a previously-published API; sometimes done automatically with .NET type forwarding.
- Published API removal (N=19): the component retracts a given previously-published public API; in some cases, no replacement API is provided.
- Reflecting external world change (N=6): some external component changed (e.g. Bootstrap 3 to 4) and .NET made this change visible to clients.
- Unpublished API removal (N=5): ASP.NET previously contained public APIs in .Internal namespaces, removed in .NET 3.0.

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7http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2020/p1881r1.html
8https://bugzilla.mozilla.org/show_bug.cgi?id=857922
9https://docs.microsoft.com/en-us/dotnet/core/compatibility/2.2-3.0
• Remove flexibility (N=4): component publishers decided to e.g. make classes sealed, that is, no longer extensible in subclasses.

**Examples: Upstream breaking changes in Java.** It is not at all hard to find examples in the wild where breaking changes have been inadvertently introduced between minor or micro versions. We illustrate some Java examples. JSoup v1.10.1 included a performance refactoring for “reducing memory allocation and garbage collection” which introduced a breaking change over the previous version (v1.9.2)[10]. Likewise, v3.3 of the Apache Commons Math library introduced a fix for floating point equality. Unfortunately, the fix was botched and not applied consistently across the code base, leading to downstream failures.15 Another fix for date handling in Apache Commons Lang introduced between v3.2.1 and v3.3 again led to problems downstream.13 This time, while the fix was done correctly, it nevertheless impacted downstream clients unexpectedly. Finally, a fix between v2.6.0 and v2.6.1 of the FasterXML library for JSON processing introduced breaking changes which were quickly spotted by multiple downstream clients.17

Another concrete example can be found in asm, a popular bytecode engineering and analysis library [Bruneton et al. 2002]. In commit 38097600, all packages were renamed, replacing the “objectweb” token by “ow2”, thus requiring compensating changes in all clients wishing to upgrade. A more subtle change occurred in commit 7bc1be02, when the ClassVisitor type widely used by clients was changed from an interface to an abstract class. This caused numerous issues in clients encountering IncompatibleClassChangeError when upgrading from asm-3.3 to asm-4, for instance https://github.com/bmc/javautil/issues/17. These changes were then released in the next versions following these commits, and started to affect clients.

Another interesting change occurred in commit 291f39aa. Here, the license was made more permissive—from LGPL to BSD—and the version number went from 1.3.5 to 1.3.6.

**Pilot study: incidence of breaking changes in Java.** In the presence of breaking changes, upgrading requires developers to adapt their downstream components to changes in upstream. To estimate how much adaptation developers need to do, we conducted a simple experiment. Since incompatibilities often result in specific errors or exceptions that usually occur at component boundaries, searching GitHub issues offers some insights into the scale of the problem. The GitHub search API supports issue subsystem queries, returning a count of the matching issues for search strings, amongst other information. For instance, to search for issues mentioning `java.lang.NoSuchMethodError`, an exception thrown by the JVM when no matching methods are found and usually caused by a change in a method signature between versions, the following query can be used:

https://github.com/search?q=java.lang.NoSuchMethodError&type=Issues

Table 1 shows the number of GitHub issues referencing some common Java exceptions and errors. Admittedly, this number is without reference to a denominator; however, it still shows that many users and developers are affected by these issues. Bolded rows represent potential contract violations between client and library code. We include some common exceptions and errors for comparison and perspective. `NoSuchMethodError`, `NoSuchFieldError` and `IncompatibleClassChangeError` are errors thrown by the JVM to signal binary compatibility violations, so those errors almost certainly occur at component boundaries due to upgrades—the compiler would prevent such situations within components. The situation is less clear for `IllegalArgumentException` and `IllegalStateException`. Those exceptions are normally used to signal precondition violations, which are likely to occur at component boundaries between clients and libraries, assuming that intra-component occurrences are detected during regression testing.

Similarly, searching for issues with GitHub’s internal engine using the search phrase “error after upgrade”[18] yields 2,669,047 issues, and sampling the results suggests that the query results have a high precision. These numbers hint that issues that occur at component boundaries are significant pain points for developers.

**Community practices to avoid breaking changes.** Practices are shaped, in part, by the affordances of the language. We have seen how, in its role as an upstream developer,

| error or exception | issues |
|--------------------|--------|
| java.lang.NullPointerException | 199,334 |
| java.lang.ClassCastException | 81,333 |
| java.lang.IllegalArgumentException | 79,427 |
| java.lang.IllegalStateException | 61,031 |
| java.lang.NoSuchMethodError | 30,450 |
| java.lang.OutOfMemoryError | 24,711 |
| java.lang.StackOverflowError | 11,549 |
| java.lang.NoSuchFieldError | 3,872 |
| java.lang.IncompatibleClassChangeError | 2,962 |

Table 1. Number of GitHub issues referencing common Java exceptions and errors, ordered by issue count (queries performed on 16 March 2020).
Microsoft [2019c] explicitly documents breaking changes between versions of its released .NET APIs and suggests that library developers do the same. .NET changes are manually tagged and documented by upstream developers and collected into a document that is published with each release. It is currently the responsibility of the upstream developers to be aware of when their changes may potentially be breaking; our thesis is that tool support can improve this process. An earlier version of OpenJDK documentation\(^{19}\) identified three kinds of Java SE releases: “platform”, “maintenance”, and “update”, and the criteria for changes to be included in each of these releases. Platform releases include major, breaking changes; behavioural changes should only occur in platform releases. Maintenance and update releases implement the same Java specification but contain bug fixes, more in a maintenance release than an update release. Hadoop includes annotations to indicate whether an API is stable, evolving (may change in minor releases), or unstable, along with the intended audience for an API (somewhat paralleling Java 9 modules, which we discuss in Section 4). JUnit 5 labels its APIs as internal, deprecated, experimental, maintained (will not change in at least the next minor release), or stable (will not change in the current major release).

At a language level, Java checks for consistency between client and library code at both compile and link time. The idea is to catch certain potential API-breaking changes before runtime and to signal them as compiler or linker errors [Gosling et al. 2015, sect 13]. Java’s checks primarily flag changes based on the types associated with methods and fields, along with a few other properties such as visibility; behavioural properties remain the responsibility of both component and client developers. That is no different from the fontconfig example above, which was in the C context. Several studies have looked into API syntax changes between Java library versions that can break clients [Dietrich et al. 2014], [Raemaekers et al. 2014].

The Java linker misses subtle upstream signature changes which may affect downstream runtime behaviour. Examples include changes to type parameters resulting in class cast exceptions; addition of checked exceptions to method signatures\(^ {20}\); changes to constants which are inlined by the compiler; and more complex cases like stack overflows caused by runtime resolution of overriding methods with covariant return types [Robertson 2013], [Jezek and Dietrich 2016].

Many of the remaining breaking signature changes can be detected using a relatively simple static analysis operating on type signatures. Revapi\(^ {21}\) is one such example which can be embedded into a (e.g., Maven) build script. This tool looks for various changes between two versions of a jar file, including the removal of public classes/methods/fields, or changes to the signatures of public methods/fields, etc. Indeed, the API syntax change studies mentioned above used such an approach and found many potentially breaking changes that may affect some clients. Furthermore, such tools are gaining more widespread uptake in industry (e.g. by Palantir [R. et al. 2019]).

2.2 The Perils of Upgrading Late

We now shift perspective from upstream component developers to downstream client developers, who must decide when to upgrade. Upgrading late leaves clients exposed to their dependencies’ bugs and vulnerabilities, and unable to profit from the dependencies’ routine enhancements. A further disadvantage of upgrading late is that the client developers are less in control of when they upgrade—while a security patch is always time-critical, a client must first upgrade to a supported version that accepts the security patch, and that first upgrade can be done proactively. Stale dependencies are one of the greatest risk factors in application security: the OWASP Top Ten list includes “A9. Using Components with Known Vulnerabilities” [OWASP 2017].

The use of outdated dependencies is often described as technical lag—the time period, or “version distance”, between the release of the version of a component it depends on, and that of the latest version. Technical lag can be considered to be a form of technical debt that accrues with the passage of time, as the world changes around the client. It is an indicator of the resistance of developers to upgrade, and reflects on the (perceived) likelihood that an otherwise beneficial upgrade will break a system due to an incompatibility that would require intervention. Technical lag has been identified as a major source of security vulnerabilities. For instance, a study on client-side use of JavaScript found that use of outdated libraries is common, and 37% of web sites (from a data set of 133k sites) used at least one library with a known vulnerability. Cox et al. [2015] measured that projects using outdated dependencies were four times more likely to have security issues than those with up-to-date dependencies. Pashchenko et al. [2018] noted that the vast majority (81%) of vulnerable dependencies may be fixed by simply upgrading to a new version. Duan et al. [2017] found that out of 1.6 million free Google Play Store apps, over 100,000 of them used known vulnerable versions of libraries, despite Google’s App Security Improvement Program (ASIP) requiring developers to upgrade their dependencies (by banning future app updates). They did, however, find that ASIP did appear to reduce usage of vulnerable library versions.

As a concrete example, around 2015, numerous vulnerabilities were discovered in applications using Java binary serialization. These vulnerabilities used gadgets to pass data from object streams via proxies and reflection widely used in libraries like Apache commons collections to unsafe sinks.

\(^{19}\)http://cr.openjdk.java.net/~darcy/OpenJdkDevGuide/ OpenJdkDevelopersGuide.v0.777.html
\(^{20}\)Neither type parameters nor checked exceptions are checked during linking.
\(^{21}\)https://revapi.org/
like Runtime::exec, enabling arbitrary code execution attacks. This affected major web frameworks and application servers, including jenkins (CVE-2017-1000353) and weblogic (CVE-2015-4852).

The social and economic consequences of upgrading late can be dire. In 2017, a vulnerability in the Apache struts web framework (CVE-2017-5638) was exploited in an attack on Equifax. Quoting from the testimony of Richard F. Smith, the CEO at the time, before the U.S. House Committee on Energy and Commerce Subcommittee on Digital Commerce and Consumer Protection [Smith 2017]:

“We now know that criminals executed a major cyberattack on Equifax, hacked into our data, and were able to access information for over 140 million American consumers. The information accessed includes names, Social Security numbers, birth dates, addresses, and in some instances, driver’s license numbers; credit card information for approximately 209,000 consumers was also stolen, as well as certain dispute documents with personally identifying information for approximately 182,000 consumers.”

Incidents are always caused by a chain of mishaps. It seems that, in this case, the chain included the relevant machines not being scanned in a network scan, struts not being detected as being present on the machines, and notifications about the vulnerability going to the wrong employees. The result was that Equifax failed to upgrade the dependency to the version with the patch [United States Government Accountability Office 2018].

2.3 The Perils of Upgrading Early

Historically, from an end-user point of view, it is well-known that .0 releases are high-risk; prudent users do not live at the bleeding edge, but rather wait for inevitable patch releases.

So, why do clients not constantly upgrade even if these upgrades can be automated? No change is risk-free. Changes introduced by upgrades (whether major or minor) can and do introduce compatibility bugs. As mentioned above, deferring changes results in accruing technical debt. Eagerly upgrading dependencies can therefore be considered as an attempt to proactively pay off technical debt. It is not free and often requires developer intervention to work around the introduced compatibility bugs. Reasons to not proactively upgrade might be as follows:

- the upgrade might not provide any immediate benefit to the client (paying technical debt diverts engineering effort from other tasks that may be more immediately needed—in other words, technical debt doesn’t matter if one is about to declare bankruptcy).
- the client developers may have inadequate continuous integration/continuous delivery/rollback infrastructure, making them unable to discover problems before releasing to production (so each upgrade is risky);
- the upgrade process itself may require non-trivial re-compilation, as documented for React Native\(^\text{23}\) (so each upgrade is slow);
- the upgrade might uncover an upstream bug that the upstream developers eventually fix on their own (i.e. some problems fix themselves, from the client perspective; the Firefox/fontconfig bug was one such example, if one was a non-Firefox client of fontconfig); and,
- common upgrade problems are better documented on the Internet if one is not the first to encounter them (i.e. late upgrades are easier for programming-by-Web-search).

2.4 Automating upgrades

From the library client point of view, developers of client code would generally prefer to do less dependency management. To that end, many package managers support some form of automated upgrade of dependencies. Developers supply dependency constraints, and package managers resolve the constraints to actual versions. If the constraints happen to match multiple versions available in a repository, then the package manager can apply heuristics to choose the best version available satisfying the constraint. Examples of dependency constraints include version ranges as well as wild cards for the minor or micro parts in major.minor.micro-style versioning schemes. There are two use cases for under-constrained version specifications: (1) to facilitate conflict resolution for multiple, potentially conflicting versions of the same dependency\(^\text{24}\), a common issue due to transitive dependencies, and (2) to enable automated upgrades—under-constraining allows the package manager to choose the “latest stable” version.

Automated upgrades (e.g. in Maven) usually take effect at build-time. But, the class loading mechanism used in runtime modularity frameworks like OSGi also supports underspecified version matching at runtime, allowing hot upgrades.

In the context of updating to remove vulnerabilities in libraries, tools that notify client developers about relevant changes have recently become more popular. These tools monitor vulnerability databases (primarily CVE) and notify downstream developers about available upgrades. This approach has been integrated into build tools for some ecosystems. Examples include npm audit\(^\text{25}\), cargo audit\(^\text{26}\) and

\(^{22}\)An industry contact estimates that, in his experience, about 1 in 5 library upgrades are problematic.

\(^{23}\)https://github.com/react-native-community/discussions-and-proposals/issues/68

\(^{24}\)Java developers often refer to the problems arising from this as jar or classpath hell (https://wiki.c2.com/?ClasspathHell), in reference to DLL hell.

\(^{25}\)https://docs.npmjs.com/cli/audit

\(^{26}\)https://github.com/RustSec/cargo-audit
the audit plugin for Maven\textsuperscript{27}. These tools require proactive steps on the developers’ part: they must explicitly include the relevant plugins and incorporate these plugins’ feedback, making for a \textit{pull} model. A more aggressive \textit{push} model has emerged recently. Push-based tools integrate as services into GitHub and other hosting services and automatically propose upgrades to dependencies, often using the pull request mechanism. Examples of push tools include dependabot\textsuperscript{28}, renovatebot\textsuperscript{29} and snyk\textsuperscript{30}. Under both the pull and push models, downstream developer workload increases proportionally with the number of (transitive) dependencies: even when a tool automatically proposes a security update, the developer remains responsible for ensuring that the change is actually safe, and weighing that against the severity of the reported vulnerability. Kikas et al. [2017] characterized dependency networks and how they grew over time in the JavaScript, Ruby, and Rust ecosystems, implying more update-related work for developers.

\textbf{Example: automated upgrade woes}. A related problem to component upgrades arises in the context of server infrastructure running consumer operating systems such as Ubuntu. For consumer products, automated upgrades are critical for avoiding 0-day vulnerabilities; upgrading late leads to compromised client machines. Ubuntu therefore will auto-upgrade and reboot. But Ubuntu also markets itself to data centers for production use. However, professionally-managed server infrastructure is on a controlled upgrade cycle and does not need automatic upgrades or arbitrary reboots. In this context, uncontrolled upgrades provide all of the risk of breaking changes with few additional benefits.

2.5 Identifying and mitigating changes

In this section we have discussed upstream developers’ responsibilities with respect to breaking changes, as well as the perils faced by downstream developers in upgrading late and early. Ideally, incompatible changes are flagged as such by upstream, typically with new major version numbers. Flagged changes require developers to understand whether the issues changes are applicable, while unflagged changes potentially require developers to debug problems caused by automatic upgrades. In both cases, downstream developers bear the ultimate responsibility for working around compatibility bugs that upstream has introduced.

One of our industrial colleagues reports that their company manages upgrades by hand because it is critical to manage breaking changes while incorporating needed updates. This reinforces the main thesis of this essay: developers (and other software users such as sysadmins) need better tool support to flag relevant changes in components so that they can painlessly apply changes at the appropriate time. In the remainder of this essay, then, we present a vision of the tools that ought to be created to help support developers manage upgrades.

3 Contracts: Documenting and Verifying API Behaviours

In the previous section, we discussed reasons that upstream makes breaking changes, as well as the risks downstream developers take in upgrading late (missing beneficial changes) and early (unnecessary work). Understanding the effects of upgrades reduces to understanding the upstream components themselves. Usually this understanding is abridged. Contracts are one way to express relevant properties of the upstream components, for instance by specifying abstractions of program behaviour. Components may change their contracts or their conformance to these contracts. Our interest in contracts in this essay stems mainly from their relevance as one tool for understanding software upgrades.

Even bugfix changes, where programs are modified to better conform to their contracts, may be breaking changes in some cases (and we saw real-world examples of this in Section 2). Clients may rely on specific behaviours that do not meet the specification (or, for that matter, any reasonable specification). Emulation libraries such as the Windows emulator Wine aim to preserve the original system’s behaviour at a bug-for-bug level\textsuperscript{31}.

Our thesis is that \textit{a critical part of helping developers safely upgrade is by detecting changes to contract specifications and implementations}. The question then arises: “What exactly is a contract, and how do we find them?” Of course, there are many ways to define contracts! While contracts are often thought of in terms of programming constructs (e.g. types, pre/post-conditions, etc) they equally apply at higher levels (e.g. REST APIs, protocols, etc) and lower levels (e.g. linking) as well as to non-technical artifacts (e.g. licenses). Contracts can cover both functional and non-functional requirements—a significant degradation in the performance of a library might be considered a contract violation. Finally, contracts may be \textit{explicit} (e.g. method \texttt{foo()} returns a \texttt{List}) or \textit{implicit} (e.g. suggested by a method name such as \texttt{export()}).

Contracts can help both upstream and downstream developers. From the upstream perspective, the constraints imposed by the contract actually represent freedom to change what is not in the contract. Behavioural properties not mentioned in the contract may be changed. Of course, the provider of an upstream component must preserve behaviour that is mentioned in the contract, or else explicitly amend the contract. Non-functional properties may be more fraught: there may be legitimate but undocumented expectations about performance, for instance. From the downstream perspective, unchanged contracts, along with tools to guarantee

\textsuperscript{27}https://sonatype.github.io/ossindex-maven/maven-plugin/
\textsuperscript{28}https://dependabot.com/
\textsuperscript{29}https://github.com/renovatebot
\textsuperscript{30}https://snyk.io/
\textsuperscript{31}https://wiki.winehq.org/Wine_Features
conformance to those contracts, can give developers more confidence that new versions are safe to upgrade to; differences between contracts point out where adaptation is needed.

In this section, we summarize related work in the areas of defining and verifying formal and lightweight contracts, as well as work that detects contracts in code that is not already annotated with suitable contracts (i.e. most extant code).

### 3.1 Formal Contracts

In some communities, a function’s contract is most commonly given using the tools of preconditions and postconditions. This evolved from the early use of runtime assertions. Turing [1949] advocated using assertions as stepping stones “from which the correctness of the whole program easily follows”, and stylized assertions upon entry to and exit from Pascal functions were proposed by Igarashi et al. [1975]. Alphard [Wulf et al. 1976] was perhaps the first programming language to provide explicit syntax for expressing pre- and post-conditions as logical assertions [Rosenblum 1995], a trend continued by later languages such as Turing [Holt and Cordy 1988] and Eiffel [Meyer 1992]. The Java Modeling Language (JML) provided a standard notation for specifying Java [Leavens et al. 2005].

Of course, pre- and post-conditions are not the only means to specify programs. For example, using algebraic specifications expressed as axioms [Liskov and Zilles 1975], has received considerable attention [Sannella and Tarlecki 1997] and is arguably more expressive [Bagge and Haveraaen 2014]. No matter—for our purposes, any means for specifying program behaviour is relevant (especially if machine readable, such as CASL [Astesiano et al. 2002]).

A common argument here is that safe substitution is possible when the replacement artifact refines the specification in question (i.e. does not strengthen preconditions or weaken postconditions) [Jacobs and Poll 2001]. Unfortunately, in practice, substitution is only safe when the specifications are sufficiently complete. So, the question is: how complete should functional specifications be? Murphy-Hill and Grossman [2014] argue that “formal specifications need not encompass all requirements. We can prove browser security without formalizing everything a web browser must do”. Likewise, Bowen and Hinchey [1995]’s second commandment of formal methods is “Thou shalt formalize but not over formalize” which arises from the inherent cost of applying formal methods. Polikarpova et al. [2013] capture the issue succinctly:

“But what about strong specifications, which attempt to capture the entire (functional) behavior of the software? Should we dismiss them on the grounds that the effort required to write them is not justified against the benefits they bring in the majority of mundane software projects?”

Our position, in line with the above, is that even if (functional) specifications were available, one could not expect them to be complete. A key open challenge, then, is ensuring that relevant contracts are sufficiently complete for the purpose of detecting breaking changes and yet still usable. Usability includes being concise enough and being amenable for reasoning about changes therein, among other considerations. The general challenge of ensuring that software conforms to its contracts also remains important.

### Non-functional properties

We reiterate that performance degradations can constitute breaking changes between versions and yet are normally considered “non-functional” properties. The notations for formal contracts highlighted above—Turing, Eiffel, and JML—focus on functional specifications, and thus omit relevant non-functional specifications (e.g. Worst-Case Execution Time). Instead, upstream components often use free-form text to document performance expectations: Java’s List API documentation requires that some operations must take linear time, and its subclass ArrayList describes more specific performance expectations for some methods.

### 3.2 Lightweight Contracts

While contracts written in first-order logic offer considerable expressive power, they are costly to write, check and maintain. Typically, they are only used in extreme situations, such as safety-critical systems [Chapman and Schanda 2014; Dross et al. 2014]. We consider more lightweight approaches to also be a form of code contract. These approaches can live at a more accessible cost/benefit tradeoff. Indeed, Roberson et al. [2008] observe that “type systems are the most successful and widely used formal methods for detecting programming errors”. We believe that more lightweight contracts are also an important tool in helping to detect breaking changes: even if they are less expressive than heavier-weight contracts, there are more of them available to use.

Numerous systems enrich the expressiveness of existing type systems with contract-related concepts. Examples include systems for non-null types [Fähndrich and Leino 2003], ownership and uniqueness types [Clarke et al. 1998], and others [Foster et al. 2002; Vakilian et al. 2015]. Indeed, the designers of Spec# chose to mix lightweight static analysis for checking non-null types and method purity with automated theorem proving for functional specifications given in first-order logic [Barnett et al. 2011]. Likewise, modern languages are beginning to encode such contracts in their type systems (e.g. ownership in Rust) [Rust Team n. d.].

The Checker Framework [Papi et al. 2008] is a popular pluggable type system for Java which comes with several checkers (nullness, taint, regex, etc.). It also allows third parties to write additional checkers. The Checker Framework uses standard Java type annotations. For instance, @NonNull

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Onward! Essays 2020, October 2020, Chicago, IL, USA
An unfortunate challenge with the status quo is that, for the developers must expend some effort to annotate the program. However, Maven Repository usage statistics for the artifact defining standard Checker Framework annotations suggests that developers responsible for hundreds of projects have chosen to include Checker annotations.

Method purity is an interesting case here for several reasons: firstly, checking purity is well within the capability of lightweight static analysis (as long as annotations are provided) [Huang and Milanova 2012; Nicolay et al. 2015; Sălcianu and Rinard 2005]; secondly, changing the purity status of a method could certainly be considered a breaking change—and yet is rarely considered in practice. One can easily imagine tools such as Revapi being extended to spot changes in purity using an @Pure annotation and an accompanying intraprocedural checker (e.g. JPure [Pearce 2011]). Computational contracts (like effects [Gifford and Lucassen 1986]) take this further by allowing one to specify, for example, whether a given method must not invoke some other method [Scholliers et al. 2015].

The simplest form of contract is the set of exported type signatures for public methods (along with the informal expectations on behaviour implied by method names). Tools like dirr and Revapi, mentioned earlier, evaluate version compatibility using type signatures, and the elm programming language’s ecosystem tools (elm bump) automatically increase version numbers when they observe incompatible changes in a package’s exported types. rust-semver performs a similar check for Rust crates. We believe that such tools would benefit from a deeper understanding of the code—one that could be obtained from contracts like those described above.

3.3 Detecting Contracts

An unfortunate challenge with the status quo is that, for the vast majority of existing code, most contracts are implicit (or only described in natural-language documentation). Arnout and Meyer [2002] formulated the Closet Contract Conjecture as a means to explain this:

“Because the benefits of contracts are so clear to those who use them, it’s natural to suspect that non-Eiffel programmers omit contracts because they have no good way to express them, or haven’t even been taught the concepts, but that conceptually contracts are there all the same: that inside every contract-less specification there is a contract wildly signaling to be let out.”

The basic assumption here is that, despite language limitations, programmers will encode some contract information using whatever means they have available. For example, programmers might use exceptions to check pre- and post-conditions. Or, they might exploit mechanisms for maintaining invariants over state (e.g. encapsulation). Indeed, a large study of existing code found some use of contracts beyond types [Dietrich et al. 2017].

However, the argument of Polikarpova et al. [2013] that “programmers are willing to write specifications if it brings tangible benefits to their usual development activities” makes one question whether programmers will ever be sufficiently motivated to provide sufficiently detailed code contracts.

Leino [2001] made the following observation:

“Although annotations capture programmer design decisions and provide a stylized way to record these, the reluctance to cope with the burden of annotating programs remains the major obstacle in the adoption of extended static checking technology into practice.”

Likewise, reflections on the Spec# project included observations around the difficulty of converting existing code to include contracts [Barnett et al. 2011]. Non-Null by Default [Chalin and James 2007] suggests one possible adoption strategy, but may be difficult to generalize to other properties.

We therefore consider the question of how one can identify contracts hidden within legacy code.

**Formal contract inference.** The traditional problem of specification inference—that is, the automatic inference of pre- and post-conditions—from legacy code has been studied extensively [Cousot et al. 2011; Polikarpova et al. 2009]. Indeed, Leino [2001] argues this is crucial to enabling more widespread uptake of verification technology:

“For programming teams with large amounts of already written code, the initial investment of adding annotations to the legacy code seems daunting.”

Most approaches to this problem are based on some combination of inferring weakest preconditions and strongest post-conditions [Barnett and Leino 2005; Dijkstra 1976]. SnuggleBug is a salient example which employs a range of techniques [Chandra et al. 2009]. For example, it interleaves symbolic analysis with call graph construction to yield a more precise construction, and employs generalization to ensure specifications contain only “pertinent” information.

Program documentation (using natural language processing techniques) is also a source of program properties; for instance, Yang et al. [2018] extract endpoints from documentation of web APIs. Such approaches also work for extracting models from documentation [Zhai et al. 2016] or from code comments.
Specification inference can also extract properties from program executions as in Daikon [Ernst 2000]. The work of McCamant and Ernst [2003] was particularly foresighted and relevant here: they developed an analysis based on dynamic invariant detection for predicting component upgrade problems in the context of a particular client. This essay proposes a research programme which is broader than that work on a number of axes: among others, we include the unknown-client case; propose the use of static and hybrid analyses; and point out the importance of non-behavioural properties.

**Lightweight contract inference.** While inferring full specifications might be considered an ideal (in some sense), such specifications are expensive and fail to realize their full benefits without tools which can statically check them. As a result, much work has focused on inferring properties that can be viewed either as limited contracts or extended type systems. For example, researchers have developed tools that infer non-null annotations [Ekman and Hedin 2007] (in a world without Non-Null by Default) and ownership annotations [Dymnikov et al. 2013; Flanagan and Freund 2007; Huang et al. 2012; Milanova and Liu 2009].

We believe that all of these inferred specifications (whether heavyweight pre/postconditions or lightweight type annotations) can help in detecting breaking changes. After all, any change in an inferred specification implies some potentially-relevant change in the implementation.

### 3.4 Checking Contracts

Inferred contracts clearly reflect their implementations (but can be in danger of over-fitting). And, for declared contracts to be useful in detecting breaking changes, implementations must conform to their declared contracts (which must also be sufficiently complete). Much effort has been devoted to developing tools which statically check implementations against contracts. Indeed, after the success of early prototypes [Detlefs et al. 1998; Flanagan et al. 2002; Luckham et al. 1979] work continues apace to develop mature and practically useful tools [Barnett et al. 2011; Filliâtre and Paskevich 2013; Jacobs et al. 2011; Leino 2010, 2012; Pearce and Groves 2015]. Pragmatically, however, such tools remain unreliable and difficult to use [Barnett et al. 2011]. For example, Groce et al. [2014] found that, despite their considerable resources, it was “not feasible to produce a rigorous formal proof of correctness […] of a file system”. As such, we must accept that the vision of software development routinely using verification tools remains largely unfulfilled and that, perhaps, the initial enthusiasm surrounding Hoare’s verification Grand Challenge [Hoare 2003] has been replaced by a more gritty reality.

In the language of contracts, a change $A \rightarrow A'$ is breaking, that is, version $A'$ is incompatible with $A$, if: (1) the (relevant) contract for $A'$ does not imply the contract for $A$; or (2) the implementation of $A'$ does not fulfill the (relevant) contract for $A$. Contract changes can still be breaking even in the absence of implementation changes; consider, for instance, a license change that revokes permissions to use a component.

Despite these observations, we argue that formal contracts—even without static checking—still offer significant potential in the battle to detect breaking changes. For example, they could help dynamic analysis tools find witnesses to breaking changes by providing an oracle to work from. Whittaker [2000] notes “Without a specification, testers are likely to find only the most obvious bugs”—something which applies equally well to breaking changes.

We also argue that important differences in perspective exist when contract checking as an upstream developer versus as a downstream developer. This is because upstream developers care about whether changes can adversely affect any of their clients (e.g ensuring minor changes are not breaking). In contrast, downstream developers care only about whether they are affected by upstream changes.

For instance, Mostafa et al. [2017] employ cross-version testing to find breaking changes in Java libraries. For a given version pair, this checks whether the existing regression tests still pass in the updated version. In a sense, these regression tests serve as placeholders, representing existing downstream clients, and can reveal non-trivial incompatibility errors. Indeed, some of the examples discussed in Section 2.1 were detected using cross-version testing. Differential regression testing is a similar approach, applied to services [Godefroid et al. 2020].

Focussing on a single client at a time, the work of Mezzetti et al. [2018], which introduces type regression testing, helps upstream developers avoid creating breaking changes in their node.js libraries. They leverage the known dependencies of the library under analysis and use the dependencies’ test cases to build a model of that library—in particular, of how the library is actually used downstream. Then, comparing models before and after a change detects changes that are breaking with respect to one client. Looking across clients, Mujahid et al. [2020] pool tests from a range of clients to determine whether a particular library change is generally breaking.

In what follows, we consider a range of pragmatic approaches which could be used by both upstream and downstream developers to detect breaking changes. While applicable in both scenarios, it is useful to remember the differences in perspective here. For example, a breaking change in an upstream position may not be breaking in the downstream position (e.g. because the client doesn’t use any of the affected method(s) in question).

**Dynamic checking.** If static checking of certain contracts remains beyond the state-of-the-art, then dynamic checking is the pragmatic choice. Indeed, tools for specification-based testing have more than proved their worth in recent
times [Araujo et al. 2014; Barbey et al. 1996; Shrestha and Rutherford 2011; Stocks and Carrington 1996]. The introduction in .NET 4.0 of Code Contracts checked at runtime [Barnett et al. 2011; NET Foundation 2020] is perhaps illustrative of such an approach. They helped push contracts into the mainstream while, at the same time, giving breathing space for work to continue on enabling the static verification of contracts [Fähndrich 2010].

QuickCheck [Claessen and Hughes 2000] provides a concrete example which highlights the potential here. This tool automatically generates tests based on user-provided specifications and, while originally developed for Haskell, has subsequently been implemented for other languages including Erlang, Java and C [Arts et al. 2006; Claessen et al. 2009].

More importantly, QuickCheck has demonstrated value on industrial-scale projects. For example, it found hundreds of problems in over 1MLOC of low-level C for Volvo [Hughes 2016]. The Java Modeling Language (JML) provides another case in point. While mature tools for static checking JML contracts have remained stubbornly elusive [Flanagan et al. 2002], others have found success by stepping back from this ideal and employing dynamic techniques instead. For example, several tools exploit JML contracts for automated testing, including JMLUnit [Cheon and Leavens 2002], JMLUnitNG [Zimmerman and Nagmoto 2010], Korai [Boyapati et al. 2002], JMLAutoTest [Xu and Yang 2003], TestEra [Khurshid and Marinov 2004] and more [Bouquet et al. 2006; Chalin and Rioux 2008].

Randoop is another illustrative example [Pacheco and Ernst 2007; Pacheco et al. 2007]. It applies random test generation to Java but, in this case, the lack of an obvious test oracle presents a significant obstacle. For example, while throwing a NullPointerException could be considered a test failure, it could equally be considered acceptable behaviour in some circumstances (e.g. a method’s preconditions were not met). Like QuickCheck, Randoop relies on user-defined contracts to clarify what should and should not be considered correct behaviour. As a shortcut, it provides various built-in contracts (e.g. computing a hashCode () must not throw an exception).

Finally, some tools do indeed operate successfully in contexts with limited contract information without requiring user intervention [Lemieux and Sen 2018; Wang and Kang 2018]. An excellent example would be American Fuzzy Lop (AFL), which has proved effective at generating inputs which crash programs (e.g. by causing segmentation faults). The tool employs an evolutionary algorithm which attempts to increase coverage by mutating test inputs. From the perspective of this paper, however, it is questionable as to whether AFL constitutes a tool for dynamic contract checking. Unlike the other tools highlighted above, AFL gives no indication as to what contract was violated or where this occurred other than checking for the implicit contract that no crash should occur. In some sense, one might instead classify AFL as contract-oblivious. As such, it would seem to offer limited utility as part of a semantic versioning calculator. Concolic testing, e.g. [Sen et al. 2005], shares the disadvantages of test generation tools in the context of contract verification.

3.5 Recent Trends in Static Analysis

Lightweight contracts lie at the boundary between the type systems and static analysis communities. On the type systems side, the Checker Framework mentioned earlier enables developers to add and verify custom type annotations in their code, potentially using specialized checkers. Moving towards static analysis, ownership annotations are viewed as types but verified with techniques closer to static analysis (as demonstrated by Rust’s flow-sensitive borrow checker). Finally, at the other extreme, interprocedural static analysis can identify that methods are side-effect free or pure [Choi et al. 1993; Sălcianu and Rinard 2005]. Such analyses are useful to reason about the evolution of depended-on components: changes to those properties as components evolve can introduce behavioural changes that can break clients.

Any static analysis integrated into modern build processes must be sufficiently fast and accurate. But it is challenging to build analyses that are both fast and accurate. First, the performance of sophisticated interprocedural static analyses, like pointer analysis and callgraph construction, is often poor. This is a consequence of the high complexity of the algorithms being used and the large problem sizes. Reps [1998] dubbed this the cubic bottleneck. Second, static analysis lacks important information available only at runtime, and making conservative assumptions introduces false negatives, i.e. reduces recall [Livshits et al. 2015; Sui et al. 2020].

Two recent trends addressing these limitations hold great promise and may apply especially to reasoning about change.

Incremental and scalable static analysis. As software lifecycle iterations become ever shorter and programs ever larger, novel static analysis techniques have been deployed to make timely analysis possible. The elegant solution is to incrementalize—moving from computing results from scratch on each analysis run to updating the static analysis models and reading results from the models. New techniques to incrementalize are emerging for static analysis frameworks like Doop [Bravenboer and Smaragdakis 2009], bddbddb [Whaley et al. 2005], and Flix [Madsen et al. 2016] which are based on Datalog-based representations. The commercial Semmle tools also employ Datalog (QL)34. In Datalog, adding information and reading off new incremental results is trivial, as the fixpoint can be easily recomputed. The situation is significantly more complex when information has to be retracted. There is recent research in this space, with the incremental DDlog engine recently becoming available [Ryzhyk and Budiu 2019]. The Doop repository contains an experimental analysis based on DDlog35. There is active

https://bitbucket.org/yanniss/doop/
work to add incremental computation to Soufflé, the default engine used by *Doop* [Zhao et al. 2019].

As another, particularly relevant, example, the Facebook *Infer* tool [O’Hearn et al. 2017] performs inference and inter-procedural verification of program properties that can be viewed as extended types, including nullness and resource leaks. It uses a compositional shape analysis [Calcagno et al. 2011]. *Infer* is extremely scalable—it runs quickly enough even on codebases with up to tens of millions of lines—even though it performs an inter-procedural analysis. One key to its scalability is its use of incremental static analysis: it records analysis information on each run and reuses this information on subsequent runs. *Infer* shows that (with sufficient engineering effort) such tools have the potential to be usable on industrial-sized codebases.

**High-recall static analysis.** Traditionally static analysis has focused on balancing precision and scalability. More recently, researchers have turned their focus to recall or soundness, i.e. addressing issues around false negatives [Livshits et al. 2015]. Sui et al. [2020] have demonstrated the importance of this—standard call graph construction analyses suffer from significant numbers of false negatives, undermining the utility of graph- and points-to-based analyses. Moreover, there are multiple sources of unsoundness, each having a significant impact, while research has focused on only one category (reflection) [Livshits et al. 2005; Smaragdakis et al. 2015].

Our interest in this essay is in detecting breaking changes. Recall is relevant to this application because a sound, or at least a high-recall, analysis means that there are either no issues being missed, or that the number of issues that are being missed is reduced to an acceptable level. This can give users enough confidence to use tools to detect compatibility-related bugs. High-recall tools avoid or minimize chances for expensive runtime errors caused by undetected bugs, and the corresponding need to roll back upgrades.

Recent progress in this field has focused on two areas: modelling of various dynamic language features in pure static analyses [Fourtounis et al. 2018; Fourtounis and Smaragdakis 2019], and hybrid analyses blending information gathered from program runs (via stack sampling, instrumentation, or heap snapshots) into static analyses [Bodden et al. 2011; Grech et al. 2017].

## 4 API Surfaces: Which Upgrades Are Relevant?

An upstream developer makes available some API for their component and is responsible for maintaining it. However, almost always, when a client uses a component, it does not interact with the entire component. If interaction is cast in terms of method invocations and field accesses, then the interaction is usually restricted to a subset of the component’s methods and fields—the component’s API surface. A particular downstream developer is only affected by upstream changes in the part of the API surface that they use. The question thus arises: what constitutes a component’s API surface?

### 4.1 The Open World Assumption

The easiest approach is to include all of the component’s public fields and methods in the API surface. Furthermore, clients can also access protected methods and fields through subtyping, so they should be included as well. And, since reflection can be used to bypass encapsulation boundaries, all methods and fields are accessible in principle. We can refer to this maximalist approach (with any of the variations discussed) as the *open world assumption*: everything must be considered to be part of the API surface because some client out there in the open world might use and depend on it.

In many cases, the open world assumption would lead to precision issues: analyses based on such an open world assumption would lead to incompatibilities being detected in parts of components that do not have an impact on any client. The extreme maximalist position which includes reflective accesses, in particular, would declare practically any nontrivial change to a component to be incompatible. This is reflected in the statement by Martin Buchholz quoted in the introduction: “Every change is an incompatible change.” But can we do better?

### 4.2 Limiting the API surface

One idea is to retain the open world assumption, but to add a declaration which restricts the published API surface. This is usually done either by declaring that the component exports certain artifacts, or by declaring that the component publishes certain interfaces and implements services that implement these interfaces. Early successful examples are CORBA IDL modules, OSGi bundles and its various service extensions, and the service loader mechanism in Java widely used in JDBC 4 drivers. A more recent attempt to standardize this as part of the Java language and runtime is Java 9 Modules (JSR 376, formerly known as project jigsaw) [Bate- man et al. 2017]. Java modules can declare both a list of exported packages and services (which can be outside the exported packages), and can also restrict reflective access to module internals. While these restrictions are enforced at both compile-time and at runtime, clients can still circumvent encapsulation boundaries. Circumvention measures are intended to be used temporarily to assist projects with the transition to modules rather than permanently.

**Preliminary experiment: API surface width** We implemented a simple bytecode analysis to further investigate

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*The --add-exports option described in [Bate-man et al. 2017] allows the client to declare that a depended-upon component’s public API is wider than published by the component authors.*
API surfaces. Table 2 shows the extent of potential versus declared API surfaces in two example libraries. The libraries analyzed are both widely used—log4j is a popular logging framework, while glassfish jsonp is an implementation of the jsonp JSON parser API. Both provide explicit Java 9 module definitions in the form of a module-info.java file. Our results indicate that adding a module definition makes little difference to the size of the log4j API surface—classes in this library implementing the various appenders, configuration, levels, etc. are designed to be accessible by clients to configure logging. We can expect a similar situation for many other libraries that are collections of useful utilities, like guava or Apache commons collections: these components have a deliberately wide API surface and relatively less code behind the surface. The results for org.glassfish/jsonp-1.1.2 paint a very different picture: module information leads to a dramatic reduction of the API surface size. The jsonp component exports only one package (namely, org.glassfish.json.api) and one implementation class (org.glassfish.json.JsonProviderImpl). jsonp provides a well-defined single piece of functionality, backed up by a complex, but well-encapsulated, implementation. Of course, clients using this component will still need to execute (at least some of) the encapsulated code, and are therefore sensitive to changes. We refer to this as indirect API access.

4.3 Indirect API Access

The discussion so far has focused on APIs directly accessible by clients, i.e. the types, methods and fields that can be referenced in client code. But this ignores the parts of components exposed to clients due to the data flow resulting from pointers and dynamic dispatch. Equivalently, in functional programming terms, clients can get access to program-internal parts of the program through lambdas returned by invoked components. A similar situation arises in languages with function pointers when such pointers are returned to clients, similar to the approach used in [Hejderup et al. 2018]. This has the usual static analysis issues related to recall and precision. A dynamic analysis is also possible, for JSR 374 (JSONP). None of the classes in yasson reference any types belonging to a org.glassfish.* package. Instead of using such types, yasson uses the factory method javax.json.spi.JsonProvider.provider(), which uses a combination of service loader lookup based on provider library metadata plus a default reference (which happens to be org.glassfish.json.JsonProviderImpl, if that is in the class path). However, when executing yasson, it turns out that 87 methods are invoked by the client (test driver), of which only 2 are declared in a class that is part of the exported module API. Field accesses (71 fields read and 84 fields written) and allocations (28 constructors invoked) also happen almost exclusively in non-exported classes and packages, through methods on returned objects. This is hardly surprising, and widely accepted programming techniques mandate exactly this: simple APIs (JsonProvider) hiding complex application internals (glassfish). But as soon as we try to bring the semantics into interface contracts, this starts to matter: if a new version of some private, indirectly invoked method suddenly fails with a NullPointerException, that exception is propagated across component boundaries into clients, and constitutes a breaking change.

This illustrates the need for “deep” program analysis (including pointer analysis) to check interface implementations. Restricting the API with modules or similar is still useful as it can be used to restrict the scope of the analysis by providing meaningful analysis drivers, making it faster, and more accurate. Similar analyses have been proposed for vulnerability detection in service-based systems including Java modules [Dann et al. 2019] and OSGi [Goichon et al. 2013].

4.4 Investigating a Closed World

A more radical idea is to abandon the open world assumption completely and adapt a closed world assumption based on a usage analysis with actual clients. For instance, Mora et al. [2018] have developed the Clever tool which verifies equivalence of two library versions given a specific client. While it is generally not possible to know all clients, for popular components, many clients are known through tracking dependencies in repositories. Restricting the API surface with module definitions can be seen as a step to specify intended uses. Limiting the set of anticipated clients, on the other hand, is a step towards reasoning about actual uses, or to be precise, an approximation of use by actual clients. While usage analyses are tempting, implementing them is challenging. For instance, a reasonable approach would be to use static call graph analysis to detect which library methods are invoked by clients, similar to the approach used in [Hejderup et al. 2018]. This has the usual static analysis issues related to recall and precision. A dynamic analysis is also possible,

37 https://github.com/eclipse-ee4j/yasson

38 We used instrumentation to track method, constructor and field use, using a Maven build (mvn test) as driver.

39 An exception are Java modules which have the unusual feature of allowing components to restrict the clients that they export to.
As discussed earlier in this section, understanding module
such changes. breaking changes and downstream developers import fewer
can thus help upstream developers make fewer accidental
scope of the analyses becomes smaller. Language support
lar, reasoning about change becomes easier as the required
category in ISO/IEC 25010:2011 [ISO/IEC 2011]. In particu-
and testability are core components of the maintainability
analyze, and therefore also easier to maintain. Analyzability
languages to define component APIs has the immediate ad-
previous public APIs defined in namespaces labelled
not by the compiler. Integrating appropriate features into
supposed to be component-internal, but their encapsulation
is exposed. Java prior to version 9 demonstrates this: without
an explicit module system, encapsulation boundaries were
defined based on packages and namespaces (in Java and C++/C# respectively), which resulted in
many classes and methods being declared as public, in turn
inflating publicly accessible APIs.

Today, however, as reuse (in the form of vast component
ecosystems) and rapid automated evolution continue to gain
popularity, language designers can help developers by inte-
grating API-related concepts into languages as first class citi-
zens, as seen for instance in Java 9 modules. It is particularly
hard to get the level of granularity right: what constitutes a
component, what are the component boundaries, and what
is exposed. Java prior to version 9 demonstrates this: without
an explicit module system, encapsulation boundaries were
defined based on packages and classes, and to a lesser extent,
on the class hierarchy. This resulted in the boundaries be-
ing required to include large numbers of public classes and
methods. Many of those public classes and methods were
supposed to be component-internal, but their encapsulation
could not be enforced with language constructs. .NET also
previously had public APIs defined in namespaces labelled
Internal, which were only encapsulated by convention and
not by the compiler. Integrating appropriate features into
languages to define component APIs has the immediate ad-
vantage of making components easier to test and (statically)
analyze, and therefore also easier to maintain. Analyzability
and testability are core components of the maintainability
category in ISO/IEC 25010:2011 [ISO/IEC 2011]. In particu-
lar, reasoning about change becomes easier as the required
scope of the analyses becomes smaller. Language support
can thus help upstream developers make fewer accidental
breaking changes and downstream developers import fewer
such changes.

4.5 Integrating API Concepts into Programming
Language Design
As discussed earlier in this section, understanding module
interfaces requires surprisingly sophisticated program anal-
yses. Programming language design can have a key role to
play in enforcing modularity and hence in preventing break-
ing changes. Many of today’s mainstream languages were
originally designed in the 90s, when systems were smaller
and there was less reuse—certainly not the repositories easily
available today. Accordingly, encapsulation boundaries fo-
cused on sub-component groupings like packages and names-
spaces (in Java and C++/C# respectively), which resulted in
many classes and methods being declared as public, in turn
inflating publicly accessible APIs.

Putting the Semantics into Semantic Versioning

5 Towards A Taxonomy of Breaking
Changes

Empirical work on evolution-related practices in different
communities [Bogart et al. 2016; Decan and Mens 2019; Di-
etrich et al. 2019] suggests that cultural norms greatly dif-
fer across communities when it comes to assigning version
numbers, handling API stability, and evolving and adopting
semantic versioning. For instance, Xavier et al. [2017] ana-
lyzed breaking changes in Java libraries hosted on GitHub
using a tool to find changes that they identified as breaking;
they found that about 15% of changes were breaking but that
a median of 2.5% of clients were impacted by such changes.
Tool support is crucial to enable faster, less error-prone de-
dependency upgrading. But if tools are to have impact beyond
academia and in practice, they need to respect distinctive
community practices and facilitate community workflows.

Linters, starting with the classical lint tool [Johnson 1979],
along with lightweight static analysis tools like FindBugs [Hov-
emeyer and Pugh 2004] and its spiritual successor SpotBugs,
show how tools can succeed. FindBugs employs relatively
simple (usually intra-procedural) static checks. Its checks
are categorized and associated with severity and confidence
values. This information helps users select the most relevant
tools and interpret the results. In part because of this categ-
ORIZATION, FindBugs has been successfully deployed in both
open source and industrial projects [Ayewah et al. 2008].

At its core, the categorization of checks in FindBugs is
based on a taxonomy of issues. Taxonomies for evolution-
related issues exist, going back to the seminal work of Beug-
nard et al. [1999]. While Beugnard et al. provided a high-level
classification that can be a useful starting point, more de-
tails are needed. Specifically, relevant to this essay’s thesis,
refined concepts are needed to describe API evolution and
compatibility in statically and dynamically typed languages.

Figure 2 illustrates concepts that might belong to a high-
level generic taxonomy, primarily at a per-function level. It
is not intended to be complete.

Such a generic taxonomy can serve as a guide for defining
language-specific taxonomies which take language charac-
teristics into account. Some languages already have cata-
alogues of incompatible API changes, notably Java [des Riv-
iÅres 2007], .NET [Microsoft 2019b,c], Haskell40 and Rust41.
These catalogues fit in with our the generic notions of com-
patible and incompatible change patterns. For instance, in the
context of static typing and subtyping, our notion of changes
to function (method) return types includes 1) specializing
return types (which are often compatible changes), and 2)
any other changes (incompatible). For both Java and .NET,

40https://pwp.haskell.org/
41https://github.com/rust-lang/rfcs/blob/master/text/1105-api-evolution.
md
Werner 2013 assigns the cost of upgrading almost entirely to the number for a new release. If that is properly done, then the process by which it arrived in the database”. Currently, in semantic versioning, upstream developers provide a version number, a set of code changes, and perhaps a textual version number, a set of code changes, and perhaps a textual version.
changelog. We envision a future where upstream developers provide, along with the version number, metadata encoding the reasoning behind the choice of that number, as supported by output from a versioning calculator (possibly stored in a database). In this future, downstream developers can use the provenance information to (1) establish trust in a versioning scheme, and (2) help them to assess where additional verification checks for a particular client should be performed. Such metadata could also include developer identities as well as richer reputational information that could help impede dependency attacks like the event-stream incident mentioned in Section 2.1.

For instance, an upstream developer making a release would provide the new version of the changed component, but would also attach a (likely machine-readable) record of the steps that were performed to calculate this version, such as "Revapi checks and cross version testing were performed and revealed no API-breaking changes". A downstream developer using this component would then be in a position to make an informed decision based on this information whether to (1) upgrade without further checks, (2) upgrade with additional checks, (3) not upgrade or (4) always automatically upgrade that component from now on (deciding that the processes used upstream are sufficient to ensure compatibility, or more pragmatically, to ensure that the cost of compatibility-breaking changes is sufficiently low). For option (4), the downstream developer would use version ranges or similar syntactic constructs to enable the automated upgrade feature of the respective package manager.

Implementing a calculator. Figure 3 depicts the use of a semantic version calculator from the point of view of the upstream developers. The downstream developer could read off the impacts of the change and decide which of the above tactics to employ.

The versioning calculator could be implemented using a Datalog-based implementation (or some other reasoning tool) which combines the output of a range of program analysis tools. A simple Datalog-based presentation of those checks looks particularly promising for a number of reasons:

1. Community-specific versioning policies can be written using simple developer-friendly rules.
2. In a Datalog-based presentation, a taxonomy can be easily represented as predicates. Facts for those predicates are then produced by various program analyses.
3. Datalog has built-in provenance that can reproduce the reasoning process with the rules that were applied to compute a result (a version number).
4. Datalog scales well, and has a sound formal foundation with its fixpoint-based semantics.
5. Datalog is already widely used by the program analysis community.

We anticipate that the calculator implementation itself would be just a shallow layer that combines the results of sophisticated analyses, classifies them within an appropriate taxonomy, and recommends appropriate actions to the developers.

7 Conclusion

The management of dependencies and their life cycle is an increasingly important aspect of modern software engineering. Not getting it right exposes applications to bugs and vulnerabilities. We have discussed the challenges that developers face when confronted with published component upgrades or when themselves publishing upgrades. In brief, downstream developers must balance the cost of updating their code to newer published versions against the cost of vulnerabilities and bugs in older versions. Upstream developers, on the other hand, are constrained to not unnecessarily break their clients, which can prevent them from making beneficial changes to their libraries.

Choosing an upgrade strategy for one's software requires a deep understanding of the nature and impact of upstream and downstream changes, which requires sophisticated reasoning. And yet, tools for enforcing versioning protocols remain relatively unsophisticated. Reasoning about upgrades can be a rich source of sharply-defined problems for program analysis to handle.

We observe that upgrades can be viewed as changes to contracts (from heavyweight formal contracts down to lightweight type annotations) and to implementations of contracts, both areas that have been extensively studied. The lack of explicit contracts on most legacy code remains a significant obstacle to formal reasoning about such code; research into contract inference will help with the upgrade problem along with many others. Likewise, late binding represents
another hurdle, as code is rarely run with the exact version of a library it was compiled against. Instead, efforts are required to embed contract information within binaries which can be checked at (dynamic) link time. Additionally, non-functional requirements are equally important and must be considered when upgrading components as well. The question of which APIs are relevant to upgrades is itself both a programming

classes of clients are indifferent to entire axes of changes—for clients but not others. The same is true at an axis level: some explicit the many axes along which changes can occur. At an
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time is ripe for serious investment in the development of tools for version checking:

• Widely-used automated builds create opportunities to deploy dynamic analysis, for instance by monitoring test executions via instrumentation or sampling. This infrastructure can be exploited to devise hybrid analyses which have shown to be effective in addressing recall issues with pure static analysis.

• Recent advances in test and input generation can be exploited to further improve the recall of dynamic analyses, and to detect faults.

• Analyzing the impact of changes is basically an incremental static analysis problem. Effective incremental analysis can address scalability. This has been demonstrated recently by deploying separation-logic-based static analysis on a large scale at Facebook in the context of the Infer tool. There is active research on the incremental computation of fixpoints in Datalog, which will have a direct impact on Datalog-based static analyses in the near future.

• There are new models of deploying program analysis as a service without having to proselytize developer communities. With consent but without requiring buy-in, academic and industrial third parties currently automatically create pull requests on GitHub from analysis results. The third-party approach creates novel opportunities to validate program analyses.

Many prerequisites for better versioning calculators exist today, both in terms of tools, as discussed above, and data, in the form of labelled artifact repositories like Maven’s. We believe that integrating the tools and the data can lead to powerful new semantic versioning calculators which will help both upstream and downstream developers.

Limitations of semantic versioning. Semantic versioning collapses the universe of possible changes in a component into three integers and asks the upstream developer to estimate the consequences of their changes

A taxonomy like the one described in Section 5 makes explicit the many axes along which changes can occur. At an individual change level, some changes are relevant to some clients but not others. The same is true at an axis level: some classes of clients are indifferent to entire axes of changes—for instance, prototype code might not care about performance.

In a sense, we wish to re-imagine the semantic versioning manifesto in a more pragmatic light. The Power of 10 rules for developing safety-critical software offer inspiration here [Holzmann 2006], Providing safe coding guidelines is a somehow limitless and subjective endeavour. And, like the semantic versioning manifesto, safe coding guidelines often rely on programmers to self-check their conformance. Holzmann believed that such guidelines "offer limited benefit", instead arguing:

“To be effective, though, the set of rules must be small, and it must be clear enough that users can easily understand and remember it. In addition, the rules must be specific enough that users can check them thoroughly and mechanically.”

His emphasis was on rules that could be mechanically enforced, rather than rules that relied on the whims of programmers for adherence. In these respects, we agree—tool support is essential and, without this, it is difficult for the idea of semantic versioning to realize its potential.

We argue that the semantic versioning manifesto as stated is woefully idealistic, and that a more pragmatic manifesto is needed—one which pays particular attention to machine checkable rules. As it stands, we rely on the best efforts of developers generally without tools. An industrial colleague commented that "semver is a lie not worth the business risk”, at least in the Python and JS ecosystems.

A way forward. Our belief is that a more pragmatic manifesto, along with tools that provide more certainty, would be valuable for developers. However, it is possible that work on better versioning might reveal that the semantic versioning manifesto is fundamentally broken and must be replaced with a new, multidimensional paradigm. Upgrade compatibility may perhaps be too complicated to represent by a triple of numbers.

To that end, taxonomies enable communities and individual downstream developers to look beyond the three numbers of a semantic version and to make fine-grained decisions on the compatibility of new upstream components. Managing evolution is not a pure technical problem but has social aspects and is embedded in a larger context. Any versioning solution that seeks to have impact must be appropriate for its context.

Our generic taxonomy presented many axes to consider when deciding when to upgrade, including the presence of bug fixes and new features, changes in non-functional properties, and various degrees of breaking changes. An ecosystem-appropriate taxonomy of compatibility-related issues formal enough to reason about but that is still practical would be an important step towards semantic semantic versioning. Existing and novel analyses have a role to play in producing information that can be incorporated into taxonomies and leveraged by communities to build tools that suit their needs.
Putting the Semantics into Semantic Versioning

Using a broadly-accepted taxonomy, semantic version calculators could be declaratively composed, offsetting each others’ shortcomings. Developing declarative rule languages that operate on a taxonomy is not technically challenging—generic formats and tools exist and could be used. Once again, the challenge is a social one, i.e. to get researchers, tool builders and developers to agree on formats.

The ultimate validation would be to create tools that are accepted and used in practice. These tools must result in reduced technical lag (and therefore fewer propagated bugs and vulnerabilities), fewer compatibility errors, or both.

In this essay, we have outlined the space of tools to understand versioning and examined some of the important axes of rotation. Today’s developer ecosystem—with publicly-available releases, version repositories, continuous integration, and issue trackers—provide fertile ground for this research. We hope this essay serves as a “call to arms” for researchers with a broad range of interests, including:

- formal and lightweight contracts: detecting and verifying them, both statically and dynamically, and including incremental and high-recall analysis;
- API surfaces: approaches from language design through to hybrid and static analyses to delineate the API surface that needs to be reasoned about;
- taxonomies of component changes and tools to reason about them; and,
- human factors research investigating how all of these above tools can be developed in cooperation with specific developer ecosystems.

We strongly encourage further development of tools specifically aimed at version checking. In our view, the time is right for the program analysis community to create tools that can have a significant impact on industry practice. We invite the community to join us in working on this important problem.

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