Blueprint: A Toolchain for Highly-Reconfigurable Microservices
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Abstract
Researchers and practitioners care deeply about the performance and correctness of microservice applications. To investigate problematic application behavior and prototype potential improvements, researchers and practitioners experiment with different designs, implementations, and deployment configurations. We argue that a key requirement for microservice experimentation is the ability to rapidly reconfigure applications and to iteratively Configure, Build, and Deploy (CBD) new variants of an application that alter or improve its design. We focus on three core experimentation use-cases: (1) updating the design to use different components, libraries, and mechanisms; (2) identifying and reproducing problematic behaviors caused by different designs; and (3) prototyping and evaluating potential solutions to such behaviors. We present Blueprint, a microservice development toolchain that enables rapid CBD. With a few lines of code, users can easily reconfigure an application’s design; Blueprint then generates a fully-functioning variant of the application under the new design. Blueprint is open-source and extensible; it supports a wide variety of reconfigurable design dimensions. We have ported all major microservice benchmarks to it. Our evaluation demonstrates how Blueprint simplifies experimentation use-cases with orders-of-magnitude less code change.

ACM Reference Format:

1 Introduction
Modern cloud applications are increasingly developed as suites of loosely-coupled microservices [17]. The microservice architectural approach decomposes applications into smaller, modular services that communicate over the network. As a result of their success in enabling large-scale and continually-evolving applications, microservices have become ubiquitous among internet companies including Twitter [30], Netflix [16], Uber [29], and others [17].

Microservices are large and complex applications, composed of multiple pieces including frameworks, backends, and libraries. For any application, there are many possible designs, each with its own set of performance properties and issues. As a result, researchers are highly interested in studying, measuring, and improving the performance and correctness guarantees of microservice systems, and developing solutions to potential unwanted behavior when they arise. A salient example of unwanted behaviour are emergent phenomena [48] of microservice systems which include cascading failures [52, 70, 75], tail latency effects [18], cross-system consistency [3], and metastable failures [15, 33], among others. By analyzing these behaviors, researchers hope to improve the performance and correctness guarantees of microservice systems, and develop solutions to potential unwanted phenomena [15, 33, 43, 55, 61].

Towards this goal, researchers, both in academia and industry, need to be able to perform three basic actions: (i) reconfigure applications with new features, backends, and libraries to improve their performance and add new features; (ii) reproduce and discover potentially problematic emergent phenomena of applications; and (iii) develop and evaluate solutions on canonical microservice systems. The central requirement of these use-cases is for researchers to easily explore the design space of microservices, allowing them to move between different implementations and deployment configurations of the same application quickly and easily.

Enabling design space exploration is difficult for several reasons. First, the design space of microservice systems is enormous. Application design, configuration, and deployment choices vary along several dimensions: specific patterns in the flow of application logic (e.g. the presence of concurrent or asynchronous execution branches); the inclusion of particular features, components, or middleware (e.g. replicated services, autoscaling, and sharding); and component instantiations and their corresponding configuration (e.g. the specific RPC framework used and its timeout and retry mechanisms). Given the lack of standardization across these axes, it is not immediately clear how to support all possible application design dimensions and all possible instantiations for a given dimension in a systematic manner.
Second, existing microservice systems, both experimental and production-grade, are implemented as point solutions in this vast design space and are not designed to be reconfigurable or extensible. Thus, the entire burden for moving from one implementation to another falls on the researcher as they have to make deep modifications to microservice applications to fulfill their use-case. A high-level design change, such as replacing the RPC framework, typically translates into thousands of LoC of source-level implementation changes, dispersed across the many processes, components, and backends that comprise the microservice application (cf. §3.1). Implementing a design change is time-consuming, error-prone, and difficult, as it requires understanding the application at the source-code level; yet microservice implementations tightly couple concerns at the source-code level, i.e., application logic directly binding to libraries and middleware. Thus, changes that are conceptually simple — e.g., replacing an existing RPC framework with a different one — can require wide-ranging and complex manual modifications to many components. Most prior research work on microservices had no alternative to expending this developer effort, and consequently the majority of works deploy and evaluate solutions for only a single application (78%, cf. §B); anecdotes, the developer burden is the limiting factor.

Due to the large design space of microservice applications, there is a significant concern about the generalizability of research results derived from only a single application. A solution may have implicit dependencies on particular application design choices, or worse, it may be an application-specific solution that does not apply broadly at all. For example, Sage [25] assumes synchronous RPCs and Tprof’s [34] layer4 grouping assumes assumes non-combinatorial explosion when grouping requests by visited services’ execution order; both of which do not hold at Meta [35]. Under normal circumstances, a lack of broad evaluation would be considered a benchmarking crime [31]. However, for microservices it is the prevailing norm.

The goal of this work is to enable researchers to easily reconfigure microservice applications. Our solution, Blueprint, is a microservice development toolchain designed for rapidly Configuring, Building, and Deploying (CBD) microservices. Blueprint enables its users to easily mutate the design of an application and generate a fully-functional variant that incorporates their desired changes.

The key insight of Blueprint is that the design of a microservice application can be decoupled into (i) the application-level workflow, (ii) the underlying scaffolding components such as replication and auto-scaling frameworks, communication libraries, and storage backends, and (iii) the concrete instantiations of those components and their configuration. An application written using Blueprint avoids tightly coupling these concerns. Instead, these design aspects are concisely declared by the user using Blueprint’s abstractions, namely, the workflow spec and the wiring spec. Blueprint’s compiler combines these two abstractions to automatically generate the system. Changing any given aspect only requires the developer to revisit its declaration in Blueprint’s abstractions and not the generated implementation. Moreover, Blueprint eliminates duplicated effort — scaffolding and instantiation logic are implemented once and integrated as Blueprint compiler extensions, to enable Blueprint to automatically change existing Blueprint applications with minimal effort. Concretely, using Blueprint, users can:

- mutate off-the-shelf microservice applications (e.g., an open-source benchmark) with just a few LoC, to swap an instantiation (e.g., RPC framework), enable or disable scaffolding (e.g., replication), or change backends (e.g., database).
- develop new application workflows and generate runnable systems. Instead of binding workflow code to specific scaffolding and instantiations (e.g., the choice of RPC framework), those are declared separately with 10s of LoC, and incorporated by Blueprint at compile time.
- introduce support for new instantiations (e.g., an experimental RPC framework) or scaffolding concepts (e.g., geo-replication) and transparently apply them to existing applications; these are implemented as compiler extensions that are independent and agnostic to specific application workflows.

We have implemented Blueprint in 11k LoC of Go and ported all major available microservice benchmarks to Blueprint (15k LoC), including the DeathStar benchmark [26], TrainTicket [76], and SockShop [47]. Our evaluation demonstrates the ease with which Blueprint enables changes to the design and features of an application; we reproduce known interesting behaviour from a number of prior works; and show that Blueprint is easily extensible with new features that can be reused across applications.

2 Microservice Design Space

The space of possible designs for microservice applications is enormous, and while there may be guiding high-level design principles, every application differs substantially from the next. In this section, we briefly elaborate three important dimensions for the design of a microservice application. These axes are useful both for motivating Blueprint’s use cases (§3) and as insights into Blueprint’s design (§4).

A microservice application’s design can be principally decomposed along three major dimensions: the application-level workflow; the lower-level scaffolding infrastructure on which the workflow executes; and instantiations for different infrastructure implementations.

Application-Level Workflow. Microservice applications vary widely in terms of their application-level logic and end-to-end flow of executions through the system’s different components. Recent open-source microservice benchmarks cover
diverse domains, such as e-commerce apps [28, 47, 71, 72],
social networks [26], reservation systems [26, 76] and many
others [2, 6, 26, 36, 66]. These applications differ in the
number of services and APIs they use internally from only a few
(SockShop [47]) to dozens (TrainTicket [76]). Even applications
with similar high-level goals (e.g. TrainTicket [76] and
DSB Hotel Reservation [26]) have vastly different workflows.

**Scaffolding.** Scaffolding refers to runtime components
which are necessary for executing an application but orthog-
onal (and opaque) to the application’s workflow. Scaffolding
includes middleware, framework, libraries and backends that
provide features such as RPCs, replication, load balancing,
circuit breakers, and more [11]. Scaffolding can be changed
without affecting the application’s workflow and functional
behavior. For example, the original DSB Social Network [26]
uses one runtime instance of each service by default; how-
ever, a changed version of the application could modify its
scaffolding to replicate service instances, without changing
the end-to-end application workflow [42].

**Instantiations.** For every piece of scaffolding there may
be different implementations to choose from, configuration
dimensions of those implementations, and choices for config-
uration parameters, e.g. to enable RPC an application may use
gRPC, Thrift, or some research prototype framework [39].
Overall, the choice of an application’s workflow, scaffolding,
and instantiations have different implications for the
application’s performance, correctness, and reliability.

### 3 Blueprint Use-Cases

This section outlines challenges faced by researchers today
with respect to three core use-cases. Across the three use
cases, we motivate a common need to iteratively Configure,
Build, and Deploy (CBD) variants of microservice applica-
tions that have subtly different designs. Blueprint, which we
will introduce in §4, is designed to address this need.

#### 3.1 UC1: Mutating Applications

To investigate and experiment with changing workloads and
deployment conditions, researchers may wish to *mutate* an
application — i.e. change, reconfigure, or expand some as-
pect of its design. A mutation modifies the application along
one or more of the aforementioned axes (§2). For example,
changing the RPC framework from Thrift to gRPC is a muta-
tion that only modifies instantiations; introducing replicated
services and a load balancer is a mutation that modifies both
scaffolding and instantiations; and refactoring the applica-
tion workflow is a mutation that typically leaves scaffolding
and instantiations untouched [19]. Ultimately, these changes
modify the application to move its design from one point to
another in the design space, creating a new variant of the
application.

Ideally, users should be able to mutate an application with
minimal effort. Yet today, a conceptually simple mutation
may require far-reaching and time-consuming modifications
to source code and configuration. For example, switching to
a different RPC framework instantiation in an application
with 30 services requires modifying all of those services. Re-
placing one instantiation with another is difficult because
interfaces offered by instantiations of the same piece of scaf-
folding can differ widely, and existing systems tightly couple
the application’s workflow, scaffolding, and instantiations.
Similarly introducing new scaffolding, such as enabling dis-
tributed tracing, entails exhaustively updating all services
to support it; and changing an application’s workflow re-
quires binding the new or changed code to scaffolding and
instantiation interfaces.

To understand the scope of mutations to existing microser-
vice applications, we surveyed 464 forks of popular microser-
vice benchmarks. We found a total of 146 application vari-
ants that apply mutations that include adding tracing, re-
moving tracing, adding replication, adding georeplication,
switching RPC frameworks, and more (cf. §B.3). As an exam-
ple of the cost of manual mutations, an instantiation change
in DSB Social Network [26] to support Sifter [40] required
1,289 lines of manual code change and took 2 weeks to com-
plete based on commit timestamps (cf. §6.3).

#### 3.2 UC2: Reproducing Emergent Phenomena

Emergent phenomena, or emergent behaviors [48], are as-
pects of the system’s runtime behavior that are not local-
ized to any one service or component, instead arising as
the cumulative effect of interactions between components
under a given workload and application design. Emergent
phenomena encompass end-to-end performance, correct-
ness, and reliability concerns of an application – notable
elements include cascading failures [52, 70, 75], tail latency
effects [18], cross-system consistency [3], laser of death [51],
and metastable failures [15, 33]. See §B.1 for a detailed list
of known emergent phenomena.

Left unchecked, emergent phenomena can lead to de-
graded service and even outages [46, 50, 51]; thus they are
the focus of a range of recent work from both industry [61]
and academia [15, 33, 43, 55]. In general, researchers need
the ability to elicit emergent phenomena in microservice
applications, to determine the conditions under which they
emerge, and their effects on application behavior.

Few existing microservice systems exhibit emergent phe-
omena out-of-the-box, as they arise due to specific work-
flow, scaffolding, or instantiation choices, combined with
workloads and deployment conditions. To study emergent
phenomena, researchers must therefore mutate existing ap-
lications to find variants that exhibit the phenomena. For
example, no out-of-the-box microservice benchmark exhibits
cross-system inconsistency [43, 61] or metastable failures [15];
researchers studying these phenomena manually mutate ex-
isting microservice applications to elicit them [22, 42].
It is not straightforward to identify a design that exhibits an emergent phenomenon. Changes to the scaffolding or instantiations can affect performance and error-propagation characteristics non-linearly, making it difficult to predict the effects of even minor alterations. Moreover, certain emergent phenomena only manifest under specific workloads which are not known to developers a priori. Overall, this makes empirical exploration of the design space essential: researchers may need to mutate an application multiple times before finding a variant that clearly exhibits a given phenomenon.

3.3 UC3: Prototyping and Evaluating Improvements
Researchers often need to prototype and evaluate improvements to microservice applications. An improvement can include applying workflow design patterns [19], enabling novel scaffolding [42], and implementing instantiations with better properties than the existing ones [39]. Improvements typically target some performance, correctness, or reliability concern, e.g., the application’s scalability, latency, or some emergent phenomenon. For example, FIRM [55] is an improvement for mitigating SLO violations; it leverages distributed tracing scaffolding and introduces a novel orchestration scaffolding and instantiation.

To develop and evaluate improvements, it necessary to mutate existing applications to incorporate the improvement. This entails the same degree of manual overhead described for UC1 and UC2, but is exacerbated in two ways: first, development may require multiple iterations of design to converge on appropriate interfaces, potentially entailing repeated mutations over time integrating successive versions of the improvement; second, best practices for rigorous evaluation demand that any improvement should be evaluated across multiple, diverse applications [31], thus requiring effort to mutate multiple applications, not just one.

Due to the high cost of mutating applications, most research works today evaluate only a single microservice application (78%, cf. §B.2). Consequently it is difficult to distinguish whether a proposed improvement would be similarly effective for other applications, or just for the specific application selected. Moreover, an improvement might make assumptions about an application’s design that restricts its broader applicability. For example, FIRM [55] assumes a deterministic critical path for each API, so might not apply to workflows with concurrent or branching RPC calls.

4 Design
Blueprint is a toolchain that offers first-class CRD support for microservice applications. Instead of directly implementing runnable application artifacts (e.g., code, container images, etc.), these are generated by Blueprint’s compiler. Developers are still responsible for implementing application workflows (or re-using open-source workflows), and these must adhere to Blueprint’s abstractions. Likewise developers must separately specify which scaffolding and instantiations to apply to the workflow. Blueprint’s compiler will automatically generate the necessary artifacts (e.g., glue code, configuration, wrappers, scripts, and more) to produce a runnable variant.

Separation of Concerns. Blueprint’s key insight is that an application’s workflow, scaffolding, and instantiations are conceptually orthogonal and thus should be separable when specifying the application. The workflow of an application is independent of the specific choice of, e.g., RPC library, or the presence of particular scaffolding, e.g., replication. In today’s applications these are tightly coupled, with application code that intertwines workflow, scaffolding, and instantiations, yet the interfaces between them are narrow because they are conceptually separate concerns and little information is needed of one to specify the other. Blueprint thereby only combines workflow, scaffolding, and instantiations at compile time, thus avoiding tight-coupling or hard-coding.

Compile-time integration. Despite a clean conceptual separation between workflow, scaffolding, and instantiations, in practice these manifest in diverse ways and at different granularities, e.g., application-level libraries, sidecar processes, container images, and orchestration framework configuration. Compile-time integration thus becomes necessary for Blueprint to abstract across diverse granularities. Blueprint’s compiler encapsulates a wide range of concerns ranging from code, process, and container image generation, to templating, dynamic addressing, and configuration.

Examples. Blueprint enables users to:
- obtain variant applications by simply recompiling with different scaffolding and instantiation choices.
- mutate an application by changing as little as 1 LoC.
- change instantiations (e.g., RPC, database implementations) with as little as 1 LoC.
- develop or change workflows with less cognitive overhead, since workflow logic is not coupled with scaffolding or instantiations.
- integrate new instantiations and scaffolding concepts as one-shot compiler plugins, re usable by any existing or future application. Implementing a plugin does not require knowledge of or compatibility with other plugins.

4.1 Blueprint Applications
A Blueprint application consists of two key abstractions. The workflow spec abstraction is the implementation of the application’s workflow. The wiring spec abstraction declares the scaffolding and instantiations to apply to the workflow. We describe each in detail.

Workflow Spec. The basic building block of a workflow is Blueprint’s service abstraction: developers can declare an interface for the service with typed methods, and provide an implementation of those methods. Blueprint currently supports Go. Fig. 1 defines a ComposePost service from the DSB Social Media application [26] that enables callers to
type ComposePostService interface {
    ComposePost(ctx context, userID int64, text postContent) error
}

func (c *ComposePostImpl) ComposePost(ctx context, userID int64, text postContent) error {
    creator, err := c.userService.GetUser(ctx, userId)
    if err != nil {
        return err
    }
    post := Post{Creator: creator, Text: text}
    return c.postStorageService.StorePost(ctx, post)
}

composer, err := com.ComposePostServiceImpl(ps, us).WithServer(server_modifiers)

c = ComposePostService{
    Post: &ComposePostImpl{ps, us}
}

user_db := Memcached()
post_db := Memcached()
post_cache := Memcached()

server_modifiers := []Modifier{
    rpc_server, normal_deployer, tracerModifier
}

tracer := ZipkinTracer()

normal_deployer := Docker()

user_db := Memcached()
post_db := Memcached()
post_cache := Memcached()

server_modifiers := []Modifier{
    rpc_server, normal_deployer, tracerModifier
}

tracer := ZipkinTracer()

normal_deployer := Docker()

user_db := Memcached()
post_db := Memcached()
post_cache := Memcached()
integrate with Blueprint in three places. First, a plugin can introduce keywords and syntactic sugar to the wiring spec. Second, as described in the next section, a plugin can extend Blueprint’s IR to add new node types or extend existing node types. Third, a plugin provides logic for generating code, configuration, and other artifacts specific to the plugin. For example, Blueprint’s gRPC plugin invokes the Protocol Buffers compiler and generates client and server wrapper classes. Blueprint is designed in a way that implementing a plugin is independent of the implementation of any other plugins. Most core concepts of Blueprint are implemented as compiler plugins, e.g. application-level Go service instances, Go processes, and Docker containers.

4.2 Intermediate Representation (IR)

The canonical representation of a Blueprint application is the compiler’s Intermediate Representation (IR). Blueprint’s compiler takes as input an application’s workflow spec, wiring spec, and enabled compiler plug-ins. The IR of an application is a verbose and well-structured graph that represents the concrete layout and hierarchy of components along with their interactions. The IR of an application depends on both the workflow and wiring spec, and a change to just the wiring spec (e.g. to add replication) will result in a different IR. The IR is designed to support the flexibility and extensibility of the compiler. Fig. 4 depicts the IR graph for the wiring spec outlined in Fig. 3.

Component Nodes. Components are entities that will ultimately be instantiated in the generated system; they are represented as nodes in the IR. All services defined in the workflow spec have corresponding component nodes; likewise all backends and instantiations. Component nodes can exist at different granularities, e.g. representing an application-level service instance, a pre-defined binary (e.g. a MongoDB instance), or a pre-built container image (e.g. a ZipkinServer). IR nodes are typed and plugins may introduce new IR node types and implementations.

Namespace Nodes. Components of the same granularity can be grouped under a namespace node to create a component of coarser granularity. For example, a Go namespace node groups together application-level instances (e.g. service instances) into a single Go process. Similarly, a process namespace can be grouped into a container, and a container namespace into a deployment. During compilation, namespace nodes generate runnable artifacts (e.g. code, container images) that instantiate their contained components. Typing on nodes ensures that namespace nodes can only contain children of a compatible granularity. Blueprint can be extended with new namespaces; e.g. support for georeplication would introduce a region namespace; supporting C++ workflows would introduce a Cpp namespace.

Dependencies. Services in the workflow spec can invoke other services and components; in the IR these dependencies are represented as edges between component nodes. RPC edges are directional indicating the caller-callee direction and declare the method signatures of the invocations.

Modifier Nodes. Scaffolding can interpose edges between components, e.g. to modify method signatures, add proxy functionality, or enable addressing across address space boundaries. We call these modifier nodes because they attach to component nodes and mutate the component’s edges (e.g. to introduce client side and server side code). Modifiers must be opaque to the caller component whom expects a particular method signature from the callee; thus a modifier typically comprises a client-side transformation function and a corresponding server-side function that inverts the transformation (e.g. serialization and deserialization).

Visibility and Addressing. Dependent components can run in different processes, containers, or machines. For example, an application could be compiled as an all-in-one process, or using a container per service. Although there may be an edge between two components, it is possible that those components are not visible to each other, e.g. if a service has not been wrapped with an RPC server, it cannot receive remote invocations. Thus, edges between components are annotated with their visibility level. Nodes can expand the visibility of any edge traversing outside that node, e.g. an RPC modifier enables communication between processes.

Generators. A component declared in a wiring spec might correspond to a single concrete runtime instance (e.g. those in Fig. 3), or as a result of applying modifiers, to multiple runtime instances. For example, an autoscaling modifier might dynamically create and destroy multiple component instances at runtime. In general, generator nodes contain other nodes and represent instances that will be dynamically created at runtime. Generators restrict the visibility of contained nodes, since there will be multiple dynamically-generated instances of the contained nodes. Generators are typically coupled with functionality such as a load balancer to enable addressing of the dynamically created instances.

4.3 Compilation

Blueprint compiles an application in two steps. First, it processes the wiring spec and workflow spec to instantiate the specific IR graph representing the application and its topology. Second, it invokes compiler passes and scaffolding-specific plugins to generate the runnable artifacts. We explain both steps in detail below.

4.3.1 Wiring & Workflow Spec to IR

Blueprint parses the workflow spec to identify all workflow services that have been defined, and loads the definitions of standard library backends that can be instantiated. Next, Blueprint processes the wiring spec to extract the list of components instantiated in the wiring spec, creating the appropriate IR nodes for each. Blueprint applies modifiers
to components by creating additional IR nodes representing the scaffolding. Blueprint then creates directed edges between components to encode the dependencies defined in the wiring spec. Blueprint then extracts the various component groupings and granularities to generate the namespace nodes as well as to add the visibility attributes to the dependency ages between the component nodes. Lastly, Blueprint performs a pass on the IR graph to allow modifier nodes to add, delete, or change nodes in the IR graph. For example, a replication modifier could duplicate the IR nodes representing a component, and insert a load balancer node.

### 4.3.2 IR to Implementation

Once the IR graph is constructed, Blueprint checks the visibility of edges, i.e. that any component that calls another component will be capable of doing so. Blueprint then proceeds to the artifact generation step. Each node of the IR graph will have plugin-specific logic for generating its own code, configuration, or artifacts needed for instantiating the component in the system. Blueprint traverses the IR graph, invoking plugins at IR nodes and collecting the artifacts that are generated.

**Artifact Generation.** Blueprint generates code and artifacts in a hierarchical manner, starting from the innermost nodes in the IR graph. For service nodes defined in the workflow spec, no extra code generation is required and only dependencies are gathered. For modifier nodes, the compiler invokes the plugin that corresponds to the node. The output of the previous node is passed as input to the plugin, allowing the plugin to potentially generate code that wraps, extends, or changes the previous output. For namespace nodes such as go processes or docker containers, generating code entails packaging code generated by the contained nodes, and generating code that instantiates those nodes.

As an example, consider the generation process for the ComposePostService in Fig. 3. The generation procedure starts at the ComposePostServiceImpl node, cs, in Fig. 4. This node simply gathers the code dependencies directly from the workflow spec where it is defined. The compiler then steps outwards to the ZipkinModifier which inspects the method signature list of cs and generates a wrapper class that adds trace contexts to all methods. Next, the gRPC plugin generates protobuf RPC message definitions for the expanded cs methods, invokes the gRPC compiler, then generates client and server instantiation code. The compiler proceeds in reverse topological order and next invokes the Go Namespace plugin to package all contained code and generate a main method that instantiates the service, wrappers, RPC server, and clients to dependencies. The compiler proceeds similarly for process nodes and container nodes.

**Resolving Dependencies.** As part of the generation process, Blueprint gathers code dependencies across namespaces from the IR graph to ensure that remote components are addressable. For example, if a service invokes another over RPC, running in a different container, it must therefore include client code for the target service and its modifiers. Any node crossed by this edge must receive and forward the target service’s address as an argument (i.e. so that the target service binds to an address that the source service can dial, and so that docker containers publicly expose the relevant ports).

If the remote components are not addressable by a service, Blueprint’s compiler will return an error citing that the edge between the two services lacks the necessary visibility.

### 5 Implementation

Blueprint is implemented in Go in 10,892 LoC, which includes Blueprint’s compiler, the wiring spec DSL, component interfaces and their implementations, debugging and logging features, and other features implemented as modifiers.

Blueprint’s compiler is implemented in 4062 LoC. Blueprint provides first-class support for Go workflow specs. We selected Go because it is designed specifically for high-performance RPC services, and has convenient mechanisms for handling concurrency, errors, and context propagation. Blueprint is not constrained to Go; the abstractions of Blueprint enable extension to multiple languages with no additional difficulty. Blueprint’s wiring spec is currently a Python-based DSL that also allows C-style macros; this is 771 LoC, and we are considering more flexible programmatic approaches for future work.
We reimplemented five applications from three microservice benchmark suites described in the literature: the SocialNetwork, Media, and HotelReservation applications from the DeathStar Benchmark (DSB) [26], TrainTicket [76], and the SockShop benchmark [47]. We present an analysis of the LoC effort required for porting these applications in §6.1. We additionally outline the features currently supported by Blueprint in §6.5 and the LoC of implementation required to implement the compiler plug-ins.

6 Evaluation

Our evaluation of Blueprint seeks to answer the following:

- Does Blueprint reduce effort for design space exploration (UC1)? (§6.1)
- Can Blueprint help reproduce emergent phenomena in microservice applications (UC2)? (§6.2)
- Does Blueprint reduce effort for prototyping improvements (UC3)? (§6.3)
- Are Blueprint-generated systems realistic? (§6.4)
- Is Blueprint easy to extend with new scaffolding and instantiations? (§6.5)
- What is the cost of Blueprint’s abstractions? (§6.6)

Experimental setup. All experiments use a cluster comprising eight machines, each with four Intel Xeon E7-8857V2 processors, 48 cores and 1.5 TB RAM. We deploy each service in a separate container. We use a simple open-loop workload generator that can be configured to exercise APIs of the generated system with a specified request rate and API distribution; this runs on a separate machine.

6.1 UC1: Design Space Exploration

Reducing Implementation Effort. To demonstrate that Blueprint makes it easy to implement realistic microservice systems not specifically designed for our evaluation, we have re-implemented five existing microservice applications in Blueprint. We selected these systems based on their popularity in microservice research as highlighted in §B.2. Tab. 1 shows the LoC needed to implement the workflow spec and wiring file for each application in Blueprint. We compare the LoC needed to those in the original implementations. Blueprint reduces the code footprint by 5–7× for each application by eliminating the need to implement scaffolding and instantiations alongside workflow code. In the original implementations, scaffolding was tightly coupled with workflow code, thus inflating the amount of code that a user needed to write. By decoupling the workflow specification from the scaffolding code and moving scaffolding code generation to the compiler, Blueprint reduces the volume of code required to implement a workflow. One beta user of Blueprint noted that this decoupling also made it easier for them to understand and implement the workflow specification.

<table>
<thead>
<tr>
<th>System</th>
<th>Orig. (LoC)</th>
<th>Blueprint (LoC)</th>
<th>Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSB SocialNetwork</td>
<td>8 209</td>
<td>1 478</td>
<td>57×</td>
</tr>
<tr>
<td>DSB Media</td>
<td>7 794</td>
<td>1 401</td>
<td>42×</td>
</tr>
<tr>
<td>DSB HotelReservation</td>
<td>5 160</td>
<td>679</td>
<td>63×</td>
</tr>
<tr>
<td>TrainTicket</td>
<td>54 466</td>
<td>9 639</td>
<td>166×</td>
</tr>
<tr>
<td>SockShop</td>
<td>13 987</td>
<td>2 261</td>
<td>40×</td>
</tr>
</tbody>
</table>

Tab. 1. Lines of code of original and Blueprint implementations of popular open-source microservice systems

Changing workflow specs. We compare the LoC required to make a change to the design of the application in the original system and compare that to the effort to implement the same change in the Blueprint implementation of the application. In pull request #101 of DSB SocialNetwork [19], the authors inverted caller-callee relationships between ComposePostService and TextService, UniqueIDSer-vice, UserService, and MediaService to improve application performance. They modified 5,140 LoC. We implemented the same change in the Blueprint version of the system by modifying 288 LoC of workflow spec, and 7 LoC of wiring spec—a 17× reduction. The substantial difference in code changes arises due to Blueprint’s separation of concerns: in the original implementation, changing interfaces between services required changing scaffolding and instantiation code, which was tightly coupled with workflow code. However, with Blueprint, scaffolding and instantiation code changes are handled by the compiler, and only the workflow specification required manual changes.

Changing scaffolding and instantiations. Blueprint makes it easier to enable or disable new scaffolding in an application. Based on our survey in §B.2, we found that a popular change in existing microservice systems is to enable or disable tracing [5, 13, 32, 37]. For example, disabling tracing in a variant of DSB SocialNetwork required 418 LoC [37]. In contrast, the same change required 5 LoC wiring spec change for the Blueprint implementation of DSB Social Network. This small wiring spec change automatically removes ~2 KLoC from the generated system, including all tracing source code modifications and configuration files needed to enable tracing in the runtime.

Performance-Driven Design Exploration. Finally we perform a study requiring many configure, build, and deploy iterations. We first study the performance impact of different choices in DSB HotelReservation and DSB SocialNetwork [26]. Fig. 5 shows the performance impact of changes along two dimensions: (i) the RPC framework (gRPC or Thrift); and (ii) the size of the clientpool (relevant only for Thrift, as gRPC multiplexes connections on a single connection). We find that gRPC outperforms Thrift for both applications and find marginal differences when varying the clientpool size.
We modify HotelReservation to add a 500 ms timeout to the microservice version of the application. This enables an empirical decision for when the complexity of a microservice architecture is justified from a performance point of view.

To generate these variants, we only needed to modify 5–10 LoC in the wiring spec, illustrating how Blueprint enables design space exploration with minimal manual effort.

6.2 UC2: Eliciting Emergent Phenomena

Through two case-studies we demonstrate that Blueprint is capable of generating systems for exploring emergent phenomena, namely *metastability failures* [33] and *cross-system inconsistency* [61]. We modify the Blueprint implementations of DSB HotelReservation and DSB SocialNetwork to exhibit these specific emergent phenomena; for readability we refer to these simply as HotelReservation and SocialNetwork.

6.2.1 Case Study I: Metastability Failures

We adapt HotelReservation and SocialNetwork to showcase the four different kinds of metastability failures [33]. The required changes described below are to the wiring spec and amount to at most 3 LoC per failure type.

**Load spike trigger workload amplification (Type 1).** We modify HotelReservation to add a 500 ms timeout to every inter-service RPC. We also modify the services to retry up to 10 times on error. We start with a 10 K requests/s (Rps) workload for 60 s, then increase to 30 KRps for 30 s, and then revert to 10 KRps. Fig. 6a shows the mean and 99th percentile service latencies over time. At the 1-minute mark, the sudden workload increase triggers the majority of requests to time out, in turn causing more requests to be generated due to retries. This trigger keeps the system in a metastable state and even after decreasing the load, the system does not recover to a stable state.

**Load spike trigger capacity degradation amplification (Type 2).** To induce this type of metastability failure, the authors [33] limited the maximum service heap size. We experiment with HotelReservation’s ReservationService. As Go offers no direct control over heap size, we instead increase the garbage collection (GC) frequency by causing the GC to trigger whenever the heap is 75% full instead of the default 100% (for this, we set the environment variable GOMCGC to 75). We run a 20 KRps workload for 10 mins; at the 5 min mark we introduce low-level CPU contention for 30 s using FIRM’s [55] anomaly injector [55]. Fig. 6b shows mean service latency over time. Here, the CPU contention acts as a trigger by increasing the GC duration, which results in frequent stop-the-world GC phases, causing other requests to start timing out and generate more retries. This metastable state also persists after the CPU contention disappears.

**Capacity decreasing trigger workload amplification (Type 3).** To induce this metastability failure, we first modify HotelReservation to have 1 s timeouts and up to 10 retries on every RPC. We run a 24 KRps workload for 2 mins. After 1 min, we inject low-level resource contention with FIRM’s [55] anomaly injector for 30 s to decrease available CPU capacity. Fig. 6c shows the mean and 99th percentile service latencies over time. CPU contention starting at 1 min causes timeouts leading to retries that overload the system and keep it in a metastable state after CPU contention disappears.

**Capacity decreasing trigger capacity degradation amplification (Type 4).** We modify SocialNetwork with an internal 1 s timeout and up to 10 retries. We run this experiment in two phases. First, we fill the UserTimelineCache with all content from the userTimelineDatabase. In the second phase, we run a 3 KRps workload for 2 mins. At 1 min, we flush the UserTimelineCache which then causes future requests to query the database. Fig. 6d again shows the mean and 99th percentile service latencies along with the observed cache miss rate. The cache flush at 1 min overloads the database and causes cascading timeouts and retries. This overload prevents the cache from repopulating and keeps the system in a metastable failure state.

In all cases, Blueprint enables rapid exploration of different designs, such as adding timeouts and retries, which, in turn, enables the reproduction and analysis of metastable failures.

6.2.2 Case Study II: Cross-System Inconsistency

We add replication scaffolding to SocialNetwork to elicit cross-system inconsistencies. Cross-system inconsistencies
occur when delays in synchronization of replicated data stores such as databases and caches cause read requests for an object to return incorrect results. By default SocialNetwork has no replication, so we add replication to userTimelineDatabase and UserTimelineService, and modify the GatewayService to use the replicated version of the service. These changes only touch 4 LoC in the wiring spec.

We compare the replication-enabled SocialNetwork to the initial Blueprint SocialNetwork. We use a 100 Rps workload consisting of 100 % ComposePost requests. For each successful request, we read the user timeline of the post creator after a wait time ranging between 0 s and 1 s at 100 ms intervals. A response without the new post is a cross-system inconsistency. Fig. 8 shows the measured fraction of inconsistencies with increasing wait times for the original SocialNetwork and the replicated version. As expected, the non-replicated version always reads consistent results, whereas the replicated version incurs a small fraction of inconsistencies [12].

Overall, this case study demonstrates how Blueprint applications are amenable to change and enable users to modify existing applications to reproduce emergent phenomena with minimal effort.

6.3 UC3: Prototyping Improvements

In this section we evaluate how amenable Blueprint is for supporting prototyping and evaluation of improvements in two ways: (i) reproducing the prototyping required for a solution performed in existing research; and (ii) prototyping a new solution for an emergent phenomenon.

Reproducible Research. To understand how Blueprint can aid researchers in making changes, we select a mutation that was manually added by researchers to an existing microservice application, and reproduce that mutation in the Blueprint implementation of the application. Concretely, Sifter [40] manually mutates the DSB SocialNetwork application to add X-Trace [23]. X-Trace is a distributed tracing framework, but it does not conform to OpenTelemetry APIs and cannot reuse the existing Jaeger instrumentation of DSB SocialNetwork. Consequently, the authors of Sifter manually extended DSB SocialNetwork to add X-Trace support. This comprised 1,289 LoC changed over a 2 week period, based on commit timestamps.

We implemented the same change in Blueprint, which required (1) extending Blueprint’s compiler to support X-Trace (a 1-time task); and (2) enabling X-Trace for the Blueprint SocialNetwork application. The latter required 3 LoC change to the wiring spec of the SocialNetwork application. This reduction occurred because the vast majority of code to support X-Trace is templatable scaffolding code which can be easily incorporated in the compiler. Implementing X-Trace within Blueprint’s compiler required 433 LoC.

To evaluate if Blueprint’s modifications to systems yield the same results as the modifications to original systems, we contacted the authors of Sifter to obtain their experiment code and reproduced Figure 6 from the Sifter paper [40] using the Blueprint-generated SocialNetwork application. In the original experiment, the authors recorded the loss and sampling probability for a sequence of 1000 ComposePost API requests, and at five separate instances they had inserted anomalous requests. Similarly, in our experiment we generated anomalous requests with the Blueprint generated DSB-SN and repeated the above experiment. In Fig. 9, the spikes of high probability of selection correspond to the anomalous requests. This shows that Blueprint generated systems can reproduce the same results as the original systems.

Prototyping New Solutions. In this experiment we demonstrate how Blueprint can help in prototyping and integrating novel solutions in applications. We particularly focus on the Type 1 Metastable Failure first introduced in §6.2.

To address the Type 1 Metastable Failure, we prototype a solution based on circuit-breakers. A circuit-breaker prevents new requests from being sent if the moving-average failure rate of requests is higher than a specified threshold. We
implement a circuit-breaker feature and introduce it to Blueprint’s compiler as a new type of scaffolding. This required 126 LoC. Enabling circuit breakers for the HotelReservation application required only 2 LoC change to its wiring spec.

Fig. 10 shows how adding circuit breakers can potentially prevent the system from going into a metastable failure state. The circuit-breaker-enabled version of the application experiences the same latency increase at $t = 60$, but due to the circuit-breaker triggering, the application is able to avoid entering a metastable failure state and returns to normal at $t \approx 90$. Overall, this example demonstrates how Blueprint can be useful in prototyping novel solutions for phenomena.

### 6.4 Generating Realistic Systems

We now evaluate Blueprint’s ability to generate real systems useful for meaningful evaluation. For this we measure and compare the performance of two of the Blueprint-generated systems applications above to that of the original systems.

**HotelReservation.** We compare the performance of the Blueprint implementation of HotelReservation to the original DSB implementation. The original DSB HotelReservation application is implemented in Go, enabling a direct comparison between it and the Blueprint-generated application. To exercise the systems, we run a mixed workload of 60% hotels, 38% recommendations, 1% user, and 1% recommend requests. We run the workload for different request rates ranging from 1 KRps to 6 KRps for a duration of 1 min each. Fig. 11 shows the latency-throughput profile of both systems. The Blueprint generated system has a similar performance to the original manually implemented system.

**SocialNetwork.** We also compare the performance of the Blueprint implementation of SocialNetwork to the original DSB implementation. The original DSB implementation uses a mix of C++ and Lua with an nginx gateway web server whereas the Blueprint implementation uses Go’s default HTTP web server. To exercise both systems, we run a mixed workload of 60% ReadHomeTimeline, 30% ReadUserTimeline, and 10% ComposePost requests. We run the workload for different request rates ranging from 1 KRps to 6 KRps for a duration of 1 min each. Fig. 11 shows the latency-throughput profile for both systems under the aforementioned workload. In this scenario, the original system outperforms the Blueprint generated system. We attribute this to two compounding factors. First, the original system is implemented in C++ whereas the Blueprint version is in Go. Go incurs garbage collection overhead and relies on different libraries for many core microservices building blocks. Second, the Blueprint implementation does not use any Redis-specific specialized array operations. This illustrates a drawback of Blueprint— it requires interacting with backends through common interfaces.

Overall, these results illustrate that Blueprint can generate microservice systems whose performance compares closely to that of handwritten systems.

### 6.5 Extensibility of Blueprint

Adding backends and instantiations. Tab. 2 shows the LoC in the interface of various Blueprint backends and

---

**Tab. 2. Lines of Code required for adding a backend interface.**

<table>
<thead>
<tr>
<th>Backend</th>
<th>Interface</th>
<th>Compiler</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>NoSQLDB</td>
<td>27</td>
<td>0</td>
</tr>
<tr>
<td>RelDB</td>
<td>22</td>
<td>0</td>
</tr>
<tr>
<td>Queue</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>Tracer</td>
<td>45</td>
<td>0</td>
</tr>
<tr>
<td>Deployer</td>
<td>3</td>
<td>46</td>
</tr>
<tr>
<td>RPC</td>
<td>11</td>
<td>152</td>
</tr>
<tr>
<td>HTTP</td>
<td>11</td>
<td>146</td>
</tr>
</tbody>
</table>

---

**Fig. 8. Cross-system inconsistencies arise in SocialNetwork when enabling replication.**

**Fig. 9. Blueprint’s reproduction of Fig. 6 from the Sifter paper [40] in SocialNetwork.**

**Fig. 10. Prototype Solution for Type 1 Metastability failure in HotelReservation.**

**Fig. 11. Performance comparison of Blueprint systems with their original counterparts.**
Tab. 3. Lines of Code required for adding a new instantiation.

<table>
<thead>
<tr>
<th>Type</th>
<th>Instantiation</th>
<th>Impl</th>
<th>Compiler</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache</td>
<td>Redis</td>
<td>76</td>
<td>140</td>
</tr>
<tr>
<td>Cache</td>
<td>Memcached</td>
<td>76</td>
<td>142</td>
</tr>
<tr>
<td>NoSQLDB</td>
<td>MongoDB</td>
<td>288</td>
<td>140</td>
</tr>
<tr>
<td>RelDB</td>
<td>MySQL</td>
<td>91</td>
<td>140</td>
</tr>
<tr>
<td>Queue</td>
<td>RabbitMQ</td>
<td>50</td>
<td>111</td>
</tr>
<tr>
<td>Tracer</td>
<td>Jaeger</td>
<td>28</td>
<td>145</td>
</tr>
<tr>
<td>Tracer</td>
<td>Zipkin</td>
<td>28</td>
<td>145</td>
</tr>
<tr>
<td>Deployer</td>
<td>Docker</td>
<td>74</td>
<td>0</td>
</tr>
<tr>
<td>Deployer</td>
<td>Kubernetes</td>
<td>45</td>
<td>0</td>
</tr>
<tr>
<td>Deployer</td>
<td>Ansible</td>
<td>439</td>
<td>0</td>
</tr>
<tr>
<td>RPC</td>
<td>GRPC</td>
<td>673</td>
<td>0</td>
</tr>
<tr>
<td>RPC</td>
<td>Thrift</td>
<td>636</td>
<td>0</td>
</tr>
<tr>
<td>HTTP</td>
<td>Go’s net/http</td>
<td>271</td>
<td>0</td>
</tr>
</tbody>
</table>

Tab. 4. Lines of code required for adding a new compiler plugin.

<table>
<thead>
<tr>
<th>Plugin</th>
<th>Compiler (LoC)</th>
<th>Stdlib (LoC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retry</td>
<td>123</td>
<td>0</td>
</tr>
<tr>
<td>Tracing</td>
<td>284</td>
<td>45</td>
</tr>
<tr>
<td>p-Replication</td>
<td>52</td>
<td>0</td>
</tr>
<tr>
<td>ClientPools</td>
<td>145</td>
<td>55</td>
</tr>
<tr>
<td>X-Trace</td>
<td>364</td>
<td>69</td>
</tr>
<tr>
<td>CircuitBreaker</td>
<td>126</td>
<td>0</td>
</tr>
<tr>
<td>LoadBalancer</td>
<td>208</td>
<td>19</td>
</tr>
</tbody>
</table>

Tab. 3 shows the LoC for the instantiations currently available for each backend. Adding a new backend generally requires <100 LoC for implementing the lightweight interface. Adding an instantiation also requires a small amount of code (<200 LoC) in the compiler. Each of these is a one-time effort, that can be leveraged by subsequent Blueprint applications.

Instantiations of certain backends require more code than others. For example, instantiations of the RPC and backends require more code than average as these instantiations must correctly generate the code for communicating over the network, establishing connections, and running servers.

Adding new plugins. Blueprint’s modifier abstraction allows developers to add new scaffolding. Tab. 4 shows the plugins currently available in Blueprint and the LoC in their implementations. Some plugins require changes only in the Blueprint toolchain whereas others also require an additional runtime library component. The LoC vary across features from 46 to around 440.

Adding new plugins is harder than directly implementing the scaffolding hard-coded within an application. Nonetheless, this addition is a one-time cost that amortizes the effort of reimplementing scaffolding in all later systems.

6.6 Cost of Blueprint

Compilation time. Tab. 5 shows the time taken by Blueprint to generate systems. Blueprint can generate small to medium sized system within seconds. As there are no existing large open-source microservice systems, we generated a large-scale microservice application using the Alibaba service topology in the Alibaba trace dataset [44]. For this, we omitted the caches and databases and only focused on stateless services. In total, the resulting workflow and wiring spec had 2.8K service instances. To generate a variant implementation, Blueprint took around 12 minutes. Overall, the compilation time is proportional to the number of service instances in the wiring spec and the density of the service topology. These results demonstrate that Blueprint enables researchers and practitioners to quickly (re-)compile applications, thus supporting rapid Configure, Build, and Deploy cycles. These results may be further improved through compiler optimizations and incremental compilation.

Cost of abstractions. For each type of backend supported by Blueprint, services interact with the backend through a generalized interface. The interface is selected such that backend instances can be opaquely reconfigured. Yet many backends do provide broader interfaces with specialized operations that are more efficient for certain workloads. Blueprint’s approach discourages services from using such operations, in the interest of reconfiguration.

To demonstrate the impact of using more general but less efficient APIs, we implement an extended Cache interface that provides access to Redis’ specialized cache operations. We use this extended interface in the SocialNetwork application, we execute a 100% ReadHomeTimeline workload for 1 minute for request rates ranging from 1 KRps to 6 KRps. With the extended interface, the application observes a 33% increase in throughput as shown in Fig. 12.
7 Discussion

Debugging. Debugging generated code and the workflow specification can be a challenging task. To aid developers in debugging workflow specification code, Blueprint provides default implementations of the various components called null implementations. These implementations provide a basic interface against which the core application specification can be tested without worrying about the deployment of the system. These implementations are attached to the workflow specification in the wiring spec and can be iteratively replaced with the real choices once the developer is confident in the correctness of their application code.

Language Heterogeneity. Usually, microservice systems contain services implemented in different languages. Currently, Blueprint generates services only in Go. Generating services in other languages is purely an implementation challenge and we believe that the current design can be extended to generate code in other languages. This would require compiler plugins to support generation of scaffolding in multiple languages in order to correctly mix code of different languages in an application.

Generating Production Systems. Blueprint targets microservice experimentation and prototyping use cases, rather than generating production-ready microservice applications. It remains an open question whether Blueprint is a suitable toolchain for developing production-ready microservice applications. Currently, Blueprint’s approach stands at odds with the microservices architectural approach: microservices are typically developed by highly distributed teams operating independently; yet Blueprint imposes a centralized configuration and deployment step through its wiring spec. We are currently exploring approaches to decomposing and distributing the wiring spec. A further concern is the cost of Blueprint’s abstractions for backends, which might be too high a price to pay for production systems. However, we believe that Blueprint could be used in production to quickly home in on a concrete set of choices that satisfies the developer’s requirements. The Blueprint-generated system could then further be fine-tuned manually to obtain a production-grade system.

However, the tools are designed for one-shot generation of microservices and select a single dimension to provide flexibility. The most prominent example is Google’s ServiceWeaver [27], which provides flexibility along the deployment dimension allowing users of the tool to deploy the same application as a suite of microservices or as a monolithic application. However, like the other tools, ServiceWeaver is a poor fit CBD use cases that require modifying the application along dimensions other than the deployment dimension.

Some existing tools, such as SpringBoot [65] or Dapr [1] aid in developing microservice systems by separating out reusable infrastructure components from the core implementation of the application, allowing users to select infrastructure building blocks that can be applied to an application. However, the SpringBoot framework makes binding choices along the deployment and communication dimensions of the microservice design space making SpringBoot a poor fit for CBD use cases. Unlike the SpringBoot framework, Dapr allows users to switch between the deployment and communication dimensions but the user must change them manually resulting in high manual effort.

Two of the key features that enables Blueprint to quickly reconfigure applications are the notions of reusability and dependencies. First, the idea of reusability has been inspired from the The Flux OSKit [24]. Similar to Flux OSKit’s suite of reusable OS components, Blueprint also uses commonly used microservice libraries and components as reusable building blocks for microservice applications. In contrast, Blueprint does not require glue code to be handwritten for each component for each new application, instead relying on its compiler abstractions and code generation to correctly handle composition of components. Second, Blueprint uses Dependency Injection [54] to correctly generate applications by not allowing instantiation of dependent components in the workflow specification of applications. The dependencies of any given service in a Blueprint application are generated at compilation time.

8 Related Work

Microservice benchmark suites have gained considerable popularity in recent years [26, 66, 71, 76]. Each system corresponds to only one concrete point in the design space and as they were not designed to be configurable, they are inadequate for tasks that would require exploring the design space of microservices.

Several existing tools support generation of microservice systems by providing a DSL or some other programming language [4, 21, 27, 38, 49, 53, 56–59, 62–64, 67, 68, 73].

9 Conclusion

We have introduced Blueprint, a toolchain for developing highly reconfigurable microservice applications. We have demonstrated Blueprint for several use cases that involve configuring, building, and deploying variants of microservice applications with modified designs. Compared to existing benchmark applications, Blueprint substantially eases development and reconfiguration by providing a strong separation of concerns between an application’s workflow, scaffolding infrastructure, and implementation choices. Blueprint is open-source, and we hope that its adoption will make it easier for future work to understand and improve the performance and correctness guarantees of microservice systems. Blueprint is available at https://gitlab.mpi-sws.org/cld/blueprint/blueprint-compiler.
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References

A Appendix: Hierarchical Code Generation

In this section, we expand upon the source code generation process of Blueprint’s toolchain, Blueprint. Recall that the service instance of the ComposePostService in the IR was modified with two modifiers - zipkinTracer and GRPC. As a result, Blueprint generates two different classes that wrap around the workflow specification from Fig. 1. Fig. 13 shows the generated code. Blueprint generates code in a hierarchical fashion. As tracing must happen before the start of the actual processing of the function call, Blueprint wraps the workflow specification of the service with a generated object that starts a new span every before calling into the function. Subsequently, as the next level in the hierarchy is the GRPC node, Blueprint wraps the tracing code with GRPC-specific code and creates a function to start the GRPC server. The next node in the hierarchy, according to the IR, is the process node. Fig. 14 shows the process code generated for the service. In lines 2-15, the client objects are constructed and then passed as parameters to the constructor for the ComposePostService defined in Fig. 1. The tracer and grpc objects for the service are then constructed and the server is started. This hierarchical code generation pattern repeats for every service instance defined in the wiring specification of the application.

B Phenomena, Systems Usage, & Modifications

B.1 Known Emergent Phenomena

In this section, we list and define known phenomena. While, our list of phenomena is by no means exhaustive, the list is detailed enough to provide an insight into the kinds of phenomena exhibited by microservice systems and what are the requirements for a system to exhibit phenomena. We hope that researchers find this information useful while using Blueprint to modify systems to understand this phenomena.

Retry storm metastable failure. in which a system is pushed into a prolonged failure state due to repeated RPC retries and timeouts [7, 15, 33]. Retry storms arise when the timeout configuration of services are too low, causing RPCs to be aborted part-way through execution, wasting work. The system must be modified such that each service has timeouts as well as retry mechanisms where a service generates a retry for a request on failure.

Load Spike Resource Contention metastable failure. This is type 2 of the four types of metastability failures [33]. In this phenomenon, some bookkeeping function competes with the actual job for processor resources. For example, a sudden spike in the load could trigger frequent Garbage Collection (GC) cycles which compete with actual job processing for processor resources leading to a build up of unprocessed requests leading to a cascade of backed up requests. For a system to exhibit this phenomenon, the system must have some kind of an auxiliary bookkeeping subroutine – 100% sampling for traces, garbage collection.

Low-Level Resource Contention metastable failure. This is type 3 of the four types of metastability failures [33]. In this phenomenon, low-level resource contention outside the scope of the application causes the system to slow down. For example, co-location of two processor intensive services might cause those services to drastically impact each other. For a system to exhibit this phenomenon, the system should additionally have timeouts and retries to trigger a cascading effect so that the system stays in a metastable state.

Low-Level Resource Contention QoS violations. Similar to the previous phenomenon, this phenomenon manifests as QoS (Quality of Service) violations caused due to some low-level resource contention. However, in this phenomenon, the violations only last a short duration and the system does not enter into a metastable state. For a system to exhibit this phenomenon, the system needs some kind of low-level resource contention that violates a QoS metric. An example would be FIRM’s anomaly injector [55] that injects low level anomalies to cause QoS violations.

Capacity Degradation Trigger Capacity Degradation Amplification metastable failure. This is type 4 of the four types of metastability failures [33]. In this phenomenon, a trigger decreases the capacity of the system to process requests which causes failures leading to the capacity of the system never reverting back to the normal state. For example, a system with a cache in front of a database can process 2 Krps but if the cache fails then the capacity of the system to process requests decreases. This can cause failures and prevent the cache from ever getting filled back and can overload the database. For a system to exhibit this phenomenon, the system needs two different paths - a fast path and a slow path and timeouts and retries. Momentary failure of the fast path could lead to timeouts causing a retry storm and putting the system into a metastable state.

Cascading QoS violations in which application quality of service deteriorates due to increased latency and/or failures in downstream services [52, 75]. This is part of a broader class of cascading effects where failures in one component drastically combine with error-handling and availability mechanisms in another component to ultimately bring down the system [70]. For a system to exhibit this phenomenon, there must be a chain of services of significant length as well as timeouts and retries.

QoS violations from repeated expensive I/O. In this phenomenon, repeated execution of expensive I/O can lead to QoS violations. For example, repeatedly fetching the same information from a resource that is expensive to access, in terms of I/O overhead or latency and not caching the data can cause QoS violations [9]. Another example would be services not re-using clients while making requests to other...
For a system to exhibit this phenomenon, the system must perform an expensive operation in a repeated fashion either in the workflow spec or in the scaffolding.

Reduced Availability due to saturation. Services can get saturated and overwhelmed when placed under significant load. However, even in the absence of retry storms, a service can get oversaturated. In this phenomenon, only one service is impacted while the rest of the system remains healthy. This can happen in multiple scenarios. One such scenario is if the service has a high fan in number i.e. multiple services call into this service. Another scenario is when one big request is broken down into multiple smaller requests which can fill up queues at the called service [8]. DSB-SN v1 suffered from this exact phenomenon via a combination of the above scenarios where multiple services called ComposePostService and the items to ComposePostCache were broken down into multiple pieces and accessed via multiple set/get requests. The application was changed to remove this phenomenon [19].

Reduced Availability due to QoS violation prevention schemes. In this phenomenon, application availability is impacted by mechanisms such as circuit breakers [60] in place to prevent QoS violations at others services. This incurs a high error rate or high end-to-end latencies to prevent QoS violations at others services. For a system to exhibit this phenomenon, the system must have QoS prevention mechanisms in different parts of the system.
Cross-System Inconsistency. This phenomenon occurs when requests write to multiple eventually-consistent datastores, establishing an ordering for read operations across those datastores. Each datastore is individually consistent, yet readers may experience inconsistent reads, such as a notification arriving before post content has finished replicating [3]. For a system to exhibit this phenomenon, the system must at least have replicated datastores. For a stronger manifestation of this phenomenon, geo-replication is recommended [42].

User-View Data Inconsistency. This phenomenon is a less stricter version of Cross-System Inconsistency. For a Cross-System Inconsistency, the replicated datastore is inconsistent from the viewpoint of the system itself such that a value that was committed in the datastore has not propagated to all replicas. In contrast, for a user-view data inconsistency, the value does not have to be committed to a datastore; rather, it must seem to be committed from the user but the update has not reached all parts of the system due to asynchrony [41]. Prime example of this phenomenon is observed almost on a daily basis by users of social-media applications where the user gets a notification but clicking on the notification does not show the update simply because the update is being applied asynchronously as the data policy is of eventual consistency. The key to replicating this phenomenon is to have asynchronous updates to datastores leading to inconsistent view of the system from the point of view of the user. This phenomenon falls under the larger class of phenomena related to Data Integrity violations [14].

QoS violations from excessive repeated calls. In this phenomenon, repeatedly contacting a datastore or a service for the same piece of information can overwhelm the downstream service resulting into a cascading failure. For a system to exhibit this phenomenon, it must make repeated calls for the same data and must not use a cache [9].

QoS violations from excessive data demand. This is the dual of the previous phenomenon. In this phenomenon, contacting a service for more data than required can cause the downstream service to get blocked as it now needs to process and return a large amount of data. This can also create contention on the network and bog down concurrent requests. For a system to exhibit this phenomenon, the workflow spec must have a service that asks for excessive data.

Performance Degradation due to Disruptive neighbours. In this phenomenon, the performance of one application/tenant is drastically impacted by the co-located application/tenant due to the co-tenant using a disproportionate amount of resources [10, 45]. This scenario only happens in situations when multiple applications are co-located on the same node and compete for resources.

The Laser of Death. In this phenomenon, the availability of the system is hampered by a load balancer overloading replicas of a service [51]. Specifically, a load balancer performs periodic health checks to find a healthy subnet of replicas and routes requests to that healthy subnet. If one of the replicas gets overloaded then its health check would fail which would cause the load balancer to stop routing requests to that replica. This in turn can overload the new subnet of healthy replicas as each healthy replica now has to handle an increasing workload. Essentially, the load balancer begins acting as a Laser of Death by overloading healthy replicas due to health checks. This scenario only happens in applications with replicated service instances that are fronted by a load balancer making routing decisions based on health checks of instances.

The Killer Health Check. In this phenomenon, health check based instance replacement automation might cause warmed up hosts to get replaced which can prevent the application from servicing requests at the same rate [51]. The underlying cause of this is the fact that the health check signal does not actually specify if a problem is instance-specific. The problem might exist in some downstream services or might be a problem that is affecting all services. This scenario can only happen in applications with replicated service instances that allow for automatic creation and deletion of instances based on health check signals.

Incorrect Microservice Granularity. This is a phenomenon pertinent exclusively to the hierarchy and grouping of microservices. Mega Microservices can suffer the same problems that monolith applications suffer whereas Nano Microservices can incur a high development and maintenance and can lead to cycles [69]. The correct granularity of microservices has also been of interest to practitioners. This interest led to Uber switching to a less granular microservice architecture in which microservices are grouped together into domains [167].

Multi-version Errors. This is a phenomenon in which multiple versions of the same microservice co-exist and are deployed at the same time [69]. This can cause a lot of errors if the requests meant for service:v1 end up at service:v2. For a multi-version error to occur, the system could have service discovery mechanisms that link callers to incorrect versions due to stale information. Another way of exhibiting this phenomena in this system is to have the same service instance simultaneously service requests from both versions with clients making calls to version 1 with data for version 2 of the function.

B.2 Existing Use of Microservice Systems
To understand how microservice systems are used by researchers, we conducted a literature survey to analyze which systems were popular. To find the necessary papers, we
<table>
<thead>
<tr>
<th>System</th>
<th>Count</th>
<th>Papers</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSB-HR [26]</td>
<td>17</td>
<td>[55, 103, 126, 156, 162, 188–190, 205, 209, 217, 246, 302, 314, 375, 384, 388]</td>
</tr>
<tr>
<td>DSB-Swarm [26]</td>
<td>1</td>
<td>[163]</td>
</tr>
<tr>
<td>μSuite [66]</td>
<td>2</td>
<td>[253, 328]</td>
</tr>
<tr>
<td>AliBaba [44]</td>
<td>2</td>
<td>[242, 373]</td>
</tr>
<tr>
<td>Stan’s RobotShop [72]</td>
<td>9</td>
<td>[52, 98, 123, 206, 236, 259, 266–268]</td>
</tr>
<tr>
<td>BookInfo [36]</td>
<td>12</td>
<td>[52, 80, 90, 98, 123, 231, 232, 236, 243, 263, 296, 312]</td>
</tr>
<tr>
<td>LakeSideMutual [275]</td>
<td>10</td>
<td>[41, 64, 144, 164, 165, 266, 282, 315, 316, 385–387]</td>
</tr>
<tr>
<td>eShoppers [308]</td>
<td>3</td>
<td>[127, 128, 339]</td>
</tr>
<tr>
<td>PitStop [142]</td>
<td>2</td>
<td>[232, 264]</td>
</tr>
<tr>
<td>Overleaf [272]</td>
<td>1</td>
<td>[206]</td>
</tr>
<tr>
<td>Retwis [288]</td>
<td>3</td>
<td>[163, 217, 309]</td>
</tr>
</tbody>
</table>

Tab. 6. Microservice systems used in the literature.

started with a list of seed microservice systems (DeathStar-Bench [26] and TrainTicket [76]) and shortlisted the papers citing the seed systems that we found using Google Scholar. During the analysis of the shortlisted papers, if we found a previously unseen system used by the paper then we modified our list of systems to include the newly found system. When we added a new system, we increased the shortlisted papers with the papers citing the new system. Some of the systems did not have an accompanying research paper so it was not straightforward to find the papers using those systems via Google Scholar. To overcome this, we used the url of the system as a query to Google Scholar search to find candidate papers.

To decide if a paper used a particular system, we analyzed the paper’s evaluation section. If the paper performed at least one experiment using a given system, the paper was deemed to have used the system. In total, we found 290 research papers that altogether used 20 different systems. Six of the twenty systems, DSB-SN, DSB-HR, DSB-Swarm, DSB-MM, TrainTicket, and TeaStore, were described by the authors of the systems as microservice benchmarks, eleven systems were demonstration apps by a specific framework or a library to showcase some feature of their library or feature in the context of microservice systems, two systems were constructed based on public trace datasets, and the final system,
Overleaf [272] was the sole microservice system that is currently deployed and used publicly. While our survey found 20 systems that are used by researchers in the literature, there exist a lot more open source microservice systems [284].

Tab. 6 shows the breakdown of papers found in the survey categorized by the open-source system they used. Out of all the used systems, SockShop [47] was used by the most number of papers despite its small number of services. We found it surprising that SockShop was used in more papers than any of the systems labeled as ‘microservice benchmarks’. We believe that this is probably due to the fact that the system has been around for a longer period of time as compared to the benchmarks and is enabled with a plethora of orchestration and monitoring features that are desirable to researchers. This indicates that researchers want systems that have a variety of features.

While researchers use microservice systems to analyze and solve specific emergent phenomena, other use-cases of microservices include using them as sources of log and trace data, or as individual datapoints in a larger dataset of microservice systems for source code analysis. The use-cases of microservice systems are diverse and require a diverse set of systems that vary across a variety of dimensions. Thus, it is impossible that any single implementation of a microservice system can be used as the ideal benchmark system for all possible research scenarios.

<table>
<thead>
<tr>
<th>System</th>
<th>Total Forks</th>
<th>Forks w/ Modifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeathStarBench</td>
<td>240</td>
<td>85</td>
</tr>
<tr>
<td>TrainTicket</td>
<td>130</td>
<td>25</td>
</tr>
<tr>
<td>TeaStore</td>
<td>96</td>
<td>36</td>
</tr>
</tbody>
</table>

Tab. 7. Modified Forks for each Microservice Benchmark

B.3 Modifications to open-source systems

In addition to the literature survey, we also analyzed forks of popular microservice systems to figure out what modifications were being made to the systems. We chose to analyze the forks of the systems labeled as microservice benchmarks as these systems were designed as microservice benchmarks and are the ideal targets for researchers. We analyzed 240 forks of DeathStarBench, 130 forks of TrainTicket, and 96 forks of TrainTicket. Out of the total 464 forks, 146 forks made modifications to the benchmark systems. Tab. 7 shows the breakdown of the modified forks by system.

We found multiple different types of modifications made to the systems. The most common modification to systems were to either enable or disable tracing and other monitoring tools. This included switching on/off tracing, metrics, and logging. Another common modification was to generate the manifest files for deploying systems on a specific framework such as Kubernetes or OpenShift. There were multiple forks that modified systems such that they exhibited a specific emergent phenomena. We found one fork of DeathStarBench that modified the system to induce a metastable failure [22, 152] into the system and another fork that modified the DeathStarBench system to include geo-replication to analyze cross-system inconsistencies [42]. Modifications were not restricted to emergent phenomena. Some other forks modified the systems to understand the impact of various of design choices- for example, thrift vs gRPC [99], energy efficiency of monitoring tools [20], among others. We also found a fork that modified TeaStore to study, reproduce, and exploit CVE-2021-44228 [291]. Researchers have also modified systems to support their experiments [5, 20, 74].

In conclusion, researchers modify systems for one main reason that can manifest as different types of modifications. We found that the reason for modifications was to include some feature that is absent from the system but is necessary for research.
Appendix References


[85] V. Anand and J. Wonsil. Trace-distributed trace comparison and aggregation using nlp techniques.


