BUILDING EVOLVABLE DISTRIBUTED SYSTEMS
FOR DYNAMIC DATA CENTER ENVIRONMENTS

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by
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Distributed systems that are built to run in data centers should sustain the expected level of performance and scale to developing workloads, while at the same time handling evolving infrastructure and tolerating failures. To cope with the performance and scalability demands, systems need to incorporate techniques such as sharding, replication, and batching. It is also necessary to support online configuration changes as hardware is being updated or a new version of the system is being deployed. All this is sometimes termed “organic growth” of a distributed system. While there has been much work on how to build large-scale distributed systems as services that run in dynamic data center environments, there is little or no support for evolving them organically and understanding how this evolution changes the system. Moreover, most state-of-the-art distributed systems that undergo evolution and growth become more complex and unmanageable over time, making maintenance of such systems an increasingly difficult task.

This thesis introduces Ovid, a framework for building large-scale distributed systems that need to evolve quickly as a result of changes in their functionality or the assumptions they made for their initial deployment. In practice, organic growth often makes distributed systems increasingly more complex and unmanageable. To counter this, Ovid supports transformations, automated refinements that allow distributed systems to be developed from simple components. Ovid models distributed systems as a collection of agents, self-contained state machines
that communicate by exchanging messages. Next, it applies a transformation to a system, which replaces agents by one or more new agents, in effect creating a new specification for the system. Transformations can be applied recursively, resulting in a tree of transformations. Examples of transformations include replication, batching, sharding, and encryption. Ovid can automatically replicate for fault-tolerance, shard for scalable capacity, batch for higher throughput, and encrypt for better security. Refinement mappings prove that transformed systems implement the original specification, as shown by the full refinement of a storage system replicated with the Chain Replication protocol to a centralized storage system. The result is a software-defined distributed system, in which a logically centralized controller specifies the components, their interactions, and their transformations. Such systems can be updated on-the-fly, changing assumptions or providing new guarantees while keeping the original implementation of the application logic unchanged.

This thesis also presents the implementation of Ovid, which includes an interactive and visual tool for specifying and transforming distributed systems and a run-time environment that deploys and runs the agents in a data center. The interactive designer makes it relatively easy, even for novice users, to construct systems that are scalable and reliable. The designer can be run from any web browser. The run-time environment evolves systems deployed in a data center and manages all execution and communication fully automatically. Finally, the evaluation for a key-value store built with Ovid shows the benefits of building a system using the Ovid framework. The performance evaluation underlines that systems that can evolve and adjust to their environment offer various performance benefits.
BIOGRAPHICAL SKETCH

Deniz Altınbüken grew up in Istanbul in a loving family with her older sister Cansu and her parents Metin and Güzin. From an early age, she was very interested in riddles and puzzles much to the dismay of people around her, since she kept asking questions all the time. Over the years, she focused her curiosity towards math and computers while she was studying at Deutsche Schule Istanbul and Koç University. And one day she decided to do a Ph.D. Finally, she thought, I found a career where I can ask as many questions as I want!

During her Ph.D. she got better at building systems but she really found joy in understanding how complicated systems work. As a result, she also started working on distributed systems theory. She really loved understanding systems to a level that everything just makes sense and enjoyed being able to build systems that are clean and beautiful as a result. She also spent a lot of time making infamously complicated distributed system principles easier to understand, believing this further enables researchers to build on each other’s work.

Deniz plans to keep working on distributed systems theory and building distributed systems, and is very excited to work on many more research problems that are bound to arise as we keep pushing the boundaries of human knowledge.
To my parents, Metin and Güzin.
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This thesis would not have been possible without the guidance of my amazing advisor Robbert van Renesse. He taught me how to ask the correct questions, how to think deeply and clearly, how to be persistent and most importantly how to really enjoy the process of figuring complicated things out. Thanks to him I am finishing my Ph.D. with a clear understanding of what it means to be a researcher.

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"The important thing is not to stop questioning. Curiosity has its own reason for existing. One cannot help but be in awe when he contemplates the mysteries of eternity, of life, of the marvelous structure of reality. It is enough if one tries merely to comprehend a little of this mystery every day. Never lose a holy curiosity. Try not to become a man of success, but rather try to become a man of value. He is considered successful in our day who gets more out of life than he puts in. But a man of value will give more than he receives." – Albert Einstein [43]
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CHAPTER 1

INTRODUCTION

Distributed systems are used widely to achieve better performance, availability, and reliability. With their wide ranging use, the capabilities expected from distributed systems are extensive and the rate of change is high. As a result, it is getting complicated to build distributed systems that are both correct and perform well, combining various guarantees together. It is getting even more complicated to evolve them over time, especially when multiple distributed applications are working together and evolving simultaneously.

In this thesis we introduce a way of specifying, building, maintaining, and evolving distributed systems. Like others before us, we claim that distributed systems should be specified with clear abstraction levels, where different capabilities can be added to a system as stand-alone modules. Abstraction is a technique for managing complexity of computer systems. We use abstraction to separate different levels of complexity in a given distributed system. As a result, the complexity of every module can be restrained to a single abstraction level making it easier to specify a system as a combination of these modules.

It is important to be able to reason about how these modules can be combined to work as a correct system. To this end, we created Ovid [8, 7], a framework to provide a way to reason about how a distributed system can be built as a combination of modules. This framework makes it easy to understand how a distributed system implements certain guarantees. Moreover, our framework can automatically and correctly build and deploy systems as a combination of these modules, in effect enabling distributed systems programmers to automatically architect systems that implement the exact behavior they require.
Ovid can construct distributed systems as a combination of stand-alone components and transform these systems to change these components automatically. Importantly, Ovid can prove that when a distributed system is transformed to use different components, it still implements the expected external behavior, in effect making it possible to reason about how distributed systems are built and evolved over time. To this end, Ovid leverages the concept of refinement [31] or, equivalently, backward simulation [39], to prove whether two different distributed systems implement the same functionality or not.

To specify a distributed system, we start out with a relatively simple specification of *agents*. Each agent is a self-contained state machine that transitions in response to messages it receives and may produce output messages for other agents. Next, we apply *transformations* to agents such as replication or sharding. Each transformation replaces an agent by one or more new agents. For each transformation we supply a refinement mapping [31] from the new agents to the original agent to demonstrate correctness, but also to be able to obtain the state of the original agent in case a reconfiguration is necessary. Transformations can be applied recursively, resulting in a tree of transformations.

A collection of agents itself is a state machine that transitions in response to messages it receives and may produce output messages for other agents. Consequently, a collection of agents can be considered an agent itself. When an agent is replaced by a set of agents, the question arises what happens to messages that are sent to the original agent. For this, each transformed agent has one or more *ingress agents* that receive such incoming messages. The routing is governed by routing tables: each agent has a routing table that specifies, for each destination address, what the destination agent is. Inspired by Software Defined Networks [17, 42],
Ovid has a logically centralized controller, itself an agent, that determines the contents of the routing tables.

Besides routing, the controller determines where agents run. Agents may be co-located to reduce communication overhead, or run in different locations to benefit performance or failure independence. In order for the controller to make placement decisions, agents are tagged with location constraints. The result is what can be termed a “Software Defined Distributed System” in which a programmable controller manages a running system.

Ovid supports on-the-fly reconfiguration based on “wedging” agents [12, 1]. By wedging an agent, it can no longer make transitions, allowing its state to be captured and re-instantiated for a new agent. By updating routing tables, the reconfiguration can be completed. This works even for agents that have been transformed, using the refinement mapping for retrieving state.

We have built a prototype implementation of Ovid that includes a visual tool for specifying and transforming distributed systems and a run-time environment that deploys and runs the agents. The visual tool makes it relatively easy, even for novice users, to construct scalable, secure, and consistent systems. It can be run from any web browser. The run-time environment, currently only supporting agents and transformations written in Python, manages all execution and communication fully automatically.

Even if Ovid is built to support various distributed system capabilities such as consistency, availability, security and fault-tolerance, in this thesis we mainly focus on fault-tolerance and detail how Ovid evolved as a system over time.
It took a lot of investigation to perfect the Ovid framework. As a result, this thesis includes contributions that span different aspects of building a framework that can be used to build and evolve distributed systems automatically, in a principled manner.

- This thesis introduces Ovid, a framework for building large-scale distributed systems that run in dynamic data center environments.

- This thesis describes how Ovid models distributed systems as a collection of agents, self-contained state machines that communicate by exchanging messages, and how using this model can make it easier to construct distributed systems automatically.

- This thesis explains how a distributed system can be evolved organically and automatically using transformations, automated refinements that allow distributed systems to be developed from simple components.

- This thesis underlines how a theoretically sound model of a distributed system can be used to reason about the guarantees the system offers, the assumptions it makes about its environment, and its interactions with other systems. Moreover, it explores how this kind of a detailed understanding can help build better systems.

- This thesis examines the power of refinement and shows how it can be used to reason about two different implementations of a distributed system and to thoroughly understand how these different implementations differ from each other even if they have the same external behavior.

- This thesis presents a full refinement of a storage system replicated with the Chain Replication protocol to a centralized storage system. Furthermore, it
introduces a new version of the Chain Replication protocol that can reconfigure itself without requiring an external master, support various consistency models at the same time, and has better performance and scalability.

- This thesis describes a full implementation and deployment of Ovid, including a visual tool to model and transform distributed systems and a run-time environment that deploys these distributed systems.

- Finally, this thesis includes an evaluation of the benefit of using Ovid to model, evolve and deploy distributed systems.

The rest of this thesis is structured as follows. Chapter 2 discusses background and related work. Chapter 3 showcases the concept of transformation and shows how fault-tolerance can be implemented as a stand-alone service. Chapter 4 presents the system model for Ovid, including agents and transformations. Chapter 5 shows in detail how refinements can be used to prove equivalence of two system models using Chain Replication as a motivating example. Chapter 6 details how Ovid can automatically build and deploy distributed systems and how it is implemented. Chapter 7 evaluates Ovid and Chapter 8 concludes.
CHAPTER 2
BACKGROUND AND RELATED WORK

There has been much work on automating different aspects of building, verifying, deploying, evolving, and maintaining distributed systems. In this chapter we present past work on building distributed systems that can evolve and adjust dynamic environments, as well as work on automating distributed system creation and verification, and data center management.

2.1 Evolving Distributed Systems

One approach to implementing evolving distributed systems is building reconfigurable systems. Reconfigurable distributed systems [11, 13, 25, 29] support the replacement of their sub-systems. In [4], Ajmani et al. propose automatically upgrading the software of long-lived, highly-available distributed systems gradually, supporting multi-version systems. In the infrastructure presented, a distributed system is modeled as a collection of objects. An object is an instance of a class. During an upgrade old and new versions of a class and their instances are saved by a node and both versions can be used depending on the rules of the upgrade. This way, multi-versioning and modular upgrades are supported in the object-level. In their methodology, Ajmani et al. use transform functions that reorganizes a node’s persistent state from the representation required by the old instance to that required by the new instance, but these functions are limited with transforming the state of a node, whereas we transform the distributed system as a whole.

Horus [53, 35] and Ensemble [23, 52] employ a modular approach to building distributed systems, using micro-protocols that can be combined together to create
protocols that are used between components of a distributed system. Specific guarantees required by a distributed system can be implemented by creating different combinations of micro-protocols. Each micro-protocol layer handles some small aspect of guarantees implemented by a distributed system, such as fault-tolerance, encryption, filtering, and replication. Horus and Ensemble also support on-the-fly updates [36, 37].

Prior work has used refinement mappings to prove that a lower-level specification of a distributed system correctly implements a higher-level one. In [3], Aizikowitz et al. uses refinement mappings to show that a distributed, multiple-server implementation of a service is correct if it implements the high-level, single-server specification. Our work generalizes this idea to include other types of system transformations such as sharding, batching, replication, encryption, and so on.

2.2 Automated Distributed System Creation and Verification

Mace [28] is a language-based solution to automatically generate complicated distributed system deployments using high-level language constructs. Mace is designed as a software package that comprises a compiler that translates high-level service specifications to working C++ code. In Mace, a distributed system is represented as a group of nodes, where each node has a state that changes with message or timer events. To construct a distributed system using Mace, the user has to specify handlers, constants, message types, state variables and services in a high-level. The compiler then creates a working distributed application in C++ according to the specifications provided.
Orleans [16] and Sapphire [58] offer distributed programming platforms to simplify programming distributed applications that run in cloud environments. Much like these infrastructure services, Ovid is designed to offer an infrastructure that allows programmers to offload complicated configuration and maintenance services to an automatically maintained, fault-tolerant and available service.

CrystalBall [57] is a system built on top of the Mace framework to verify a distributed system by exploring the space of executions in a distributed manner and having every node predict the outcome of their behavior. In CrystalBall, nodes run a state exploration algorithm on a recent consistent snapshot of their neighborhood and predict possible future violations of specified safety properties, in effect executing a model checker running concurrently with the distributed system. This is a more scalable approach compared to running a model checker from the initial state of a distributed system and doing exhaustive state exploration.

Similarly, other recent projects have been focusing on verifying distributed systems and their components automatically. In [47] Schiper et al. use the formal EventML [45] language to create specifications for a Paxos-based broadcast protocol that can be formally verified in NuPRL [18]. This specification is then compiled into a provably correct and executable implementation automatically and used to build a highly available database.

In [55], Wilcox et al. present a framework, namely Verdi, for implementing practical fault-tolerant distributed systems and then formally verifying that the implementations meet their specifications. Verdi provides a Coq toolchain for writing executable distributed systems and verifying them, a mechanism to specify fault models as network semantics, and verified system transformers that take an existing system and transform it to another system that makes different as-
sumptions about its environment. Verdi is able to transform systems to assume
different failure models, even if it is not able to transform systems to provide new
guarantees.

IronFleet [22] proposes building and verifying distributed systems using TLA-
style state-machine refinements and Hoare-logic verification. IronFleet employs a
language and program verification toolchain Dafny [34] that automates verification
and it enables proving safety and liveness properties for a given distributed system.

Systems like CrystalBall, Verdi, and IronFleet and languages like EventML can
be used in combination with Ovid to build provably correct large-scale infrastruc-
ture services that comprise multiple distributed systems. These systems can be
employed to prove the safety and liveness properties of different modules in Ovid,
as well as the distributed systems that are transformed by Ovid. This way, large-
scale infrastructure systems that are built as a combination of multiple provably
correct distributed systems can be constructed by Ovid.

2.3 Automated Data Center Management

Automated data center management services have recently emerged to ease the
task of managing large-scale distributed systems [21, 27, 2]. Autopilot [27] is a
Paxos RSM that handles tasks, such as provisioning, deployment and monitoring,
automatically without operator intervention. Centrifuge [2] is a lease manager,
built on top of a Paxos RSM, that can be used to configure and partition requests
among servers.

These services focus on providing tools that ease data center management,
whereas Ovid focuses on making distributed systems easy to manage and maintain, in return making data center management easier. These services underline the importance of making system management a more feasible task, which we believe is possible through building systems that can evolve over time and adjust to the dynamic data center environment they are running in.
CHAPTER 3
FAULT-TOLERANCE AS A SERVICE

Most services today are built using distributed systems, because they can withstand failures, while still being able to service requests correctly and with good performance. A typical distributed system maintains state that needs to be replicated and distributed, as well as actively executing threads of control whose behavior needs to be controlled. As a result, to be able to build a distributed system that is available, reliable, correct and scalable, programmers have to implement complex distributed system constructs.

A clean way of implementing these guarantees in a distributed system is to separate these guarantees in their own abstraction layers, and implementing them as stand-alone parts of the system that are independent from each other. This way, these stand-alone parts can be added, removed or even changed over time without having to restructure the distributed system as a whole.

In this chapter we show how a distributed system can be automatically made fault-tolerant. This way fault-tolerance can be decoupled from the implementation of a distributed system and offered as a service and users can achieve fault-tolerance in a distributed system without having to implement complicated replication protocols. Ovid follows this scheme. Moreover, a correct service that implements fault-tolerance can be used for different distributed systems. Through this motivating example, we underline the advantages of introducing a new abstraction layer in a distributed system and concentrating the complexity of implementing various guarantees in independent layers.
3.1 Approach

A fault-tolerant service needs to detect the failure of its components, and change its configuration accordingly without sacrificing availability. To implement a fault-tolerant service, many distributed systems [10, 19, 40] use a coordination service such as Chubby [15] or ZooKeeper [26] to coordinate reconfiguration of distributed components, while others implement replication in the system itself [38, 49]. Coordination services assist application developers with detecting failures, notifying and synchronizing distributed components, and storing fault-tolerant metadata for the distributed application. Using these mechanisms and the passive metadata, applications are then developed to handle failures and membership changes. As a result, while coordination services assist system developers with implementing fault-tolerant services, every service has to be reconstructed to use a coordination service. For instance, application developers have to implement replication and failure handling mechanisms, such as leader handoff, state transition, responsibility changes, and metadata updates in the distributed application itself. Handling these issues using the basic primitives provided by current coordination services is non-trivial and error-prone and coordination services do not provide a stand-alone service that can be just added to the distributed application.

So we set out to build a service that can transform any distributed application to be fault-tolerant, without requiring the application developer to implement complicated distributed system constructs. We developed OpenReplica [6], which can transform any system to be fault-tolerant automatically. OpenReplica implements fault-tolerance as a stand-alone service for large-scale distributed systems by replicating part of the system state. It provides a high-level of abstraction in the form of programmable, consistent and fault-tolerant coordination objects that can be used
to replicate part of an application’s state. Using coordination objects, application developers can offload any distributed and fault-tolerant computation to OpenReplica and do not have to implement complicated failure handling, replication and synchronization mechanisms in their application. Even though coordination objects can handle distributed executions in a fault-tolerant manner, developers can implement coordination objects as if they are implementing simple local objects in their application.

OpenReplica works as follows: Application developers create the local objects that implement the fault-tolerant logic they want, and use OpenReplica to distribute this object automatically. OpenReplica treats these objects as state machines, and transforms them into fault-tolerant replicated state machines (RSMs) [30, 48] by maintaining them on a set of replicas. These replicas can provide instant failover and are kept in synchrony using consensus as the state of the replicated objects change through method invocations. The distributed application interacts with the replicated objects through an automatically generated object proxy, providing the illusion that the replicated object is just another part of the application. This proxy provides an API that is identical to the original, non-fault-tolerant object. Through these objects, application developers can use the guarantees offered by OpenReplica, namely fault-tolerance and consistency, in their own application as if they are implemented in the application itself.

3.1.1 Maintaining State

OpenReplica keeps shared state in a distributed application fault-tolerant and consistent, and supports consistent state transitions. OpenReplica improves upon state-of-the-art coordination libraries that store shared data serialized on a file
system interface, by maintaining shared state in any form, supporting any widely used data structure. Moreover, OpenReplica keeps shared state active and can update it in a consistent manner without requiring the state to be updated by a chosen master. This is because in OpenReplica state changes are recorded to a unified log using the Paxos consensus protocol to agree on the ordering of these changes. This way, state changes are synchronized automatically, removing the requirement for a leader or master in the distributed application itself. Any node in the distributed application can safely update the state maintained in OpenReplica.

Figure 3.1 shows a sample coordination object implementation for a distributed queue. The DistributedQueue extends a well-known Queue API, which is modified through the put method and queried through get, size, empty and full methods. In effect, the DistributedQueue object encloses the critical state that needs to be made fault-tolerant, and defines a state machine with a clearly specified set of legal transitions. OpenReplica ensures that these operations are invoked in a consistent, totally-ordered manner.

What is noteworthy about this implementation is that it includes no replication-specific code. In fact, the implementation uses the non-blocking operations from the existing Python Queue module. The distributed application that is using this object does not need to be aware that the object is replicated and fault-tolerant. This way any distributed system can be made fault-tolerant using coordination objects automatically.
import Queue

class DistributedQueue:
    def __init__(self, maxsize=0):
        self.queue = Queue.Queue(maxsize)

    def qsize(self):
        return self.queue.qsize()

    def empty(self):
        return self.queue.empty()

    def full(self):
        return self.queue.full()

    def put(self, item):
        return self.queue.put_nowait(item)

    def get(self):
        return self.queue.get_nowait()

    def __str__(self):
        return str(self.queue)

Figure 3.1: Using OpenReplica, a distributed queue can be implemented easily using built-in Python queue module.

3.1.2 Reacting to State Changes

In general, state changes in distributed applications cause more changes in the state and the way distributed components execute. For instance, in a distributed key-value store that shards keys to a group of replicas, the membership state of the replicas determines which replica stores which keys. In turn, any change in the membership state results in a change in the sharding state.

Generally, such cases require explicit coordination between distributed components of an application, where one component acts as a leader, handles compu-
tations on the application side, and notifies other components accordingly. If the leader fails during this process, this should be detected, another component should become the leader, handle the computations on the application side, and notify other components. To eliminate the need for computing the new state on the application side in a non-fault-tolerant way and introducing extra traffic and load to the application, OpenReplica supports active execution on the coordination object itself. These active executions are done in a fault-tolerant way and they might change the maintained state and result in notifications to clients.

Figure 3.2 shows a sample coordination object implementation that maintains the membership for a sharded distributed application. The membership object stores the list of nodes in the distributed application and supports `add` and `remove` methods to update the membership. Moreover, the membership object is initialized with the key range of the application, so whenever the membership changes the shard mapping is computed again and all members of the distributed application are notified. This notification lets the distributed components know about the change in membership and sharding behavior, without requiring any additional synchronization between them.

OpenReplica also supports notifications to the distributed application using coordination objects. Unlike state-of-the-art coordination services that provide notifications on any change of stored data, coordination objects can be programmed to notify clients on firing of preset conditions. Moreover, because OpenReplica supports conditional notifications, it makes it easy to implement widely used synchronization primitives, such as locks and semaphores, in a straightforward way.

OpenReplica includes semaphore, lock, barrier, condition variable implementations that follow the Python implementations of these synchronization primitives.

class Membership():
    def __init__(self, keyrange):
        self.membership = []
        self.shardmap = {}  
        self.keyrange = keyrange

    def add(self, member):
        if member not in self.members:
            self.members.append(member)
            self.update_shardmap()
            self.notify()

    def remove(self, member):
        if member in self.members:
            self.members.remove(member)
            self.update_shardmap()
            self.notify()
        else:
            raise KeyError(member)

    def update_shardmap(self):
        remainder = self.keyrange % len(self.membership)
        quotient = self.keyrange/len(self.membership)
        for i in range(len(self.membership)):
            self.shardmap[member] = [quotient*i, quotient*(i+1)]
            self.shardmap[self.membership[i]] += remainder

    def notify(self):
        for member in self.membership:
            raise Notify(notifydict=self.shardmap)

Figure 3.2: OpenReplica Membership Object updates sharding information depending on changes in the membership and notifies all nodes.

directly. Through these primitives, users can implement distributed synchronization between components easily. It is important to note that because the network between clients and OpenReplica may not be reliable or clients can fail, OpenReplica is specifically implemented to be able to recover from failures of clients that may be holding a lock. These failures are detected by OpenReplica and a cleanup function is called in the coordination object to recover from a client fail-
ure. Moreover, if there is a packet reordering or duplication in the network, a request from a lock holding client might arrive after another client has already acquired that same lock. Because all synchronization operations from clients are uniquely identified and synchronous, i.e. a client cannot send a client request until it receives the reply for the previous request, and a release on a lock has to be executed for another client to acquire the lock, a packet reordering cannot cause a client not holding a lock to execute a function protected by a lock.

In summary, OpenReplica provides active data maintenance and replication, as well as consistent updates on this shared data. Moreover, unlike existing state-of-the-art coordination services, OpenReplica can run active computations and update shared state in reaction to changes in the distributed environment. This ability in turn removes the necessity that distributed applications elect and use a master node to change shared state and indirectly coordinate every state update on the client-side with a master.

3.2 Implementation

Implementing a service that can automatically make any distributed application fault-tolerant by maintaining active shared state while supporting dynamic state changes necessitates numerous design decisions. OpenReplica is implemented as a Paxos Replicated State Machine that can manage live replicas of coordination objects. We use the multi-decree Paxos implementation described in detail in our previous work [51]. There has been much work on employing the Paxos protocol to achieve fault-tolerance in specific settings [40, 41, 15, 38, 14, 27, 2], in which Paxos was monolithically integrated into a specific, static API offered by the sys-
tem. In contrast, OpenReplica is a dynamic, easy-to-use, and high performance service that uses an object-oriented approach based on coordination objects.

In this section we will go through the mechanisms used to make OpenReplica a feasible system. First, we will detail how OpenReplica implements Paxos Replicated State Machines that provide an extensible object-oriented interface. Second, we will show the implementation techniques used to make OpenReplica an easy-to-use service that supports single-object semantics. Third, we will cover how OpenReplica can work in dynamic environments, where the system configuration might change over time, without suspending the execution. Finally, we will show how OpenReplica is optimized to provide low latency and high throughput.

3.2.1 Making It Work: Paxos Replicated State Machines

OpenReplica implements an object-oriented service by using coordination objects as state machines residing on multiple replicas. Figure 3.3 illustrates the overall structure of an OpenReplica instance that replicates a coordination object $n$ times.

OpenReplica uses Paxos to ensure that the coordination object replicas are kept in synchrony by ordering client requests that will be executed. One can also think that OpenReplica offers Paxos as a service by enabling users to use Paxos with an extensible API. Paxos provides ordering guarantees and ensures that the RSM behaves like a single remote state machine. OpenReplica uses a concise and lightweight multi-decree Paxos implementation we have developed [51]. The central task of Paxos is to ensure that all the replicas observe the same sequence of actions. OpenReplica retains this sequence in a data structure called command his-
The command history consists of numbered slots containing client requests, corresponding to method invocations, along with their associated client request id, return value, and a valid bit indicating whether the operation has been executed. A command is assigned to a slot in command history using Paxos.

When a client invokes a method in a coordination object, the client proxy turns the method invocation into a command that will be executed on all replicas. These commands are sent to replicas as client requests. Client requests might get duplicated during transmission, or they may be sent to multiple replicas. To ensure that client request duplications do not lead to redundant execution, a replica checks the command history in memory upon receiving a client request and, if the operation has already been executed, responds with the previously computed output. To make sure that this mechanism is not affected by garbage collection, client requests that arrive too late are rejected automatically. If the request has been assigned to a slot in the command history, but has not been executed yet, it records the client connection over which the output will be returned when the operation is ultimately executed. These two checks ensure that every method

Figure 3.3: The structure of an OpenReplica instance. Clients interact with a coordination object transparently through the client proxy. The consistency and fault-tolerance of the user-defined coordination object is maintained by Replica nodes using the Paxos consensus protocol. Dashed arrows represent method invocations, solid arrows represent network messages.
invocation will execute at most once, even in the presence of client retransmissions and failures of the previous replicas that the client may have contacted.

If the client request does not appear in the command history, the receiving replica locates the earliest unassigned slot and proposes to assign that command for that slot using Paxos. The Paxos proposal will either uncover that there was an overriding proposal for that slot suggested previously by a different replica (which will, in turn, defer the client request to a later slot in the command history and start the process again), or it will be accepted by a majority of replicas. These proposals are independent and concurrent; failures of replicas may lead to unassigned slots, which get assigned by following proposals. Once a command is assigned to a slot by a replica, that replica can propagate the assignment to other replicas and execute the operation locally as soon as all preceding slots have been decided. The replica then responds with the return value back to the client. Note that, while the propagation to other replicas occurs in the background, there is no danger of losing the agreed-upon slot number assignment, as the Paxos protocol implicitly stores this decision in a quorum of replicas at the time the proposal is accepted. For the same reason, OpenReplica does not require the object state to be written to disk. As long as there are less than a threshold $f$ failures in the system, the state of the object will be preserved.

OpenReplica is a fault-tolerant system that can recover from up to $f$ failures when there are $2f + 1$ replica nodes. The default setting provides fault-tolerance, a critical goal in many common cloud deployment scenarios. Users who need durability can achieve it in two different ways. The first option is for the coordination object to write crucial state to disk and implement a recovery function to be executed when necessary. This is often the best option, as it takes writing to disk out
of the critical path and lets the user decide when the state should be written to
disk, in return making the recovery process easier and faster. As an alternative,
OpenReplica supports logging to disk on the replicas.

OpenReplica implements a functional Paxos RSM that can maintain live ob-
jects and support active state changes, but such a service should also be dynamic,
easy-to-use and fast. Now we go into details of how these are achieved in the
OpenReplica implementation.

3.2.2 Making it Dynamic

Long-lived services need to survive countless network and node failures. To do so
effectively, the system has to provide sufficient flexibility to move every component
at runtime. OpenReplica facilitates this by supporting dynamic view changes to
update the replica set. Over time, a coordination object may completely change
the set of replicas in its configuration.

To support dynamic view changes, OpenReplica implements an internal control
mechanism based on meta commands for managing replicas. Meta commands are
special commands recognized by replicas that pertain to the configuration state of
the replicated state machine as opposed to the state of the coordination object.
Meta commands are generated within the system and guaranteed to be executed
at the same logical time and under the same configuration in every replica. This
timing guarantee is required since the underlying protocol typically has many out-
standing proposals being handled simultaneously, and a change in the configuration
would affect later proposals that are being decided. For instance, a change in the
set of replicas would impact all ongoing proposals for all outstanding slots, and
therefore needs to be performed in synchrony on all replicas.

To guarantee consistency through configuration changes, OpenReplica employs
a *window* to define the number of concurrent proposals a replica can have at any
given time. This number also corresponds to the non-executed commands a replica
can have outstanding. Once a meta command is assigned to a slot in the command
history, its execution is delayed by a window. This way, it is guaranteed that all
the operations that would be affected by this view change are already executed
by every replica before the view change takes effect. Figure 3.4 shows an excerpt
from an OpenReplica command history, where the window size is $\omega$ and a meta
command is assigned to slot $\alpha$. Here, no other replica can initiate a proposal for
slots beyond $\alpha + \omega$. To initiate a proposal for $\alpha + \omega + 1$ a replica has to wait
until after the execution of slot $\alpha$. So to make sure that all meta commands in
OpenReplica are executed in the same configuration on all replicas, the execution
of a meta command that is assigned to slot $\alpha$ is deferred until the execution of slot
$\alpha + \omega$. This meta command is later executed right before the client request in slot
$\alpha + \omega$ is executed. This way any replica that will initiate a proposal for $\alpha + \omega + 1$
will be in the configuration resulting from the execution of the meta command in
slot $\alpha$. Hence, by delaying the execution of meta commands by $\omega$, consistency
of the Paxos related state can be maintained through a dynamic configuration change [33].

Dynamic view changes in our system can be initiated internally, by a replica that detects a failure or externally, by a system administrator manually issuing commands. For fast detection, all replicas ping each other periodically if they haven’t received a message from each other recently. As an optimization, replicas assume a weak leadership ordering between each other to take responsibility of updating the view. When a replica detects a failure it checks if it is the weak leader to reconfigure the system. If this is the case, then it brings up a new replica node, transfers its state by forwarding all commands in its command history to the new replica, and then submits two meta commands, one to delete the failed node and another one to add the new one. When the new replica is added to the configuration, it will start receiving commands to add to its command history. Note that, if the meta command that adds a replica is assigned to slot $s$, the new replica will receive commands starting from slot $s + \omega$. Accordingly, the new replica will ask the weak leader for the commands before slot $s + \omega$ that have not been forwarded to it and will consider itself updated once it executes all those commands. To have the view change take effect quickly, the initiator also invokes $\omega$ NOOP operations.

3.2.3 Making It Easy to Use

OpenReplica includes extensions to the basic Paxos RSM implementation to provide an easy-to-use interface that can support active state maintenance and updates. We now cover them in turn.
1. **Client Proxy**: OpenReplica clients interact with a coordination object through a client proxy that is included in the OpenReplica library. The user invokes methods for any object through this proxy. Underneath the covers, the client proxy translates method invocations into client requests, which comprise a unique client request id, method name, and arguments for invocation. The proxy marshals client requests and sends them to one of the replicas. OpenReplica also attaches a security token to every proxy to disable unauthorized method invocations on the replicated object, which is generated with the same token. Depending on the responses returned from the replica, the proxy is also capable of notifying the client and suspending or resuming the execution of the calling client thread, thereby enabling a coordination object to control the execution of its callers.

The end result of this organization is that the clients can treat the set of replicas as if they implement a single local object. Due to the replicated nature of the coordination object, the client proxy might throw additional OpenReplica exceptions if this option is turned on by the client. In the default setting, OpenReplica resolves all temporary errors, such as a partitioned network in the background.

2. **DNS Integration**: In an environment where the set of nodes implementing a fault-tolerant object can change at any time, locating the replica set can be a challenge. To help direct clients to the most up-to-date set of replicas automatically, replicas can also track the view of the system, update the set of live nodes, and receive and handle DNS queries.

OpenReplica supports integration with DNS by assigning a DNS domain to the coordination object instance. A name for a coordination object is selected by the user and replicas can be configured with the selected name. On boot,
the replicas register their IP address and assigned domain with the DNS name servers for their parent domain. Thereafter, the parent domain designates them as authoritative name servers for their subdomain and directs queries accordingly.

OpenReplica replicas also support integration with Amazon Route 53 [9] to enable users to run stand-alone coordination instances without requiring the assistance of a parent domain. To run OpenReplica integrated with Amazon Route 53, the users set up a Route 53 account that is ready to receive requests and supply the related credentials to OpenReplica. Thereafter, the replicas track the view of the system and update the Route 53 account automatically. DNS integration enables the client proxy to initialize its connection to an RSM through a DNS lookup automatically. After the connection is initialized, following method invocations are submitted using the same connection as long as it does not fail. When the connection fails, the client proxy performs a new DNS lookup and initializes a new connection transparently. This way, the view changes that might require new connections to be established are masked by the client proxy. Short timeouts on DNS responses ensure that clients do not cache stale DNS results.

3. **OpenReplica Manager**: To simplify instantiation, OpenReplica also includes a deployment and maintenance service called OpenReplica Manager. Similar to OpenDHT [46], OpenReplica Manager enables users to submit their coordination object and to have the system replicate the coordination object with user credentials on any machines. Integration with DNS enables these objects to be located through SRV records while Amazon Route 53 support enables users to tie into Amazon’s resilient DNS infrastructure.

To start an OpenReplica instance, OpenReplica Manager takes a username
to use as a DNS name, a user implemented coordination object, the desired number of replicas and the credentials for the set of machines to deploy the OpenReplica instance. OpenReplica Manager then starts an OpenReplica instance with the given number of nodes on the desired set of machines. To maintain the data for different user deployments, OpenReplica Manager itself uses a coordination object that maps a DNS name to active set of name server replicas in a user OpenReplica instance. This coordination object is updated after deployment of an OpenReplica instance. After initiation, OpenReplica Manager maintains the OpenReplica instance deployment, forwards name queries to their designated name server replicas using this coordination object.

To access the OpenReplica instance deployed by OpenReplica Manager, clients can use the generated proxy to invoke methods on the fault-tolerant coordination object. The clients only need to initialize the proxy with the DNS name, which is used to locate the nodes in the system transparently using the DNS integration.

4. **Non-deterministic Operations and Side-Effects:** During state updates that happen on replicas, non-deterministic operations might result in different states on each replica. OpenReplica deals with non-deterministic operations by deciding on the assignment of a state to a slot in command history, instead of the command itself. To enable this kind of behavior, the operations with non-deterministic behaviors are detected with a blacklist and, if one of these operations is requested, the client request detects the non-deterministic invocation and sends a request with non-deterministic flag turned on, which is then proposed by a replica. When this state is assigned to a slot, the com-
mands following this state are executed over this state. This ensures that all replicas observe the same non-deterministic choices.

Seemingly benign language features in Python can give rise to non-deterministic behaviors. In particular, dictionary and set enumeration can yield results in different orders on different replicas, leading to divergence. This is because in the Python runtime, dictionaries are implemented as hash tables and sets are implemented as open-addressing hash tables, consequently, inserting and removing items can change their order. OpenReplica determines method invocations that make use of these components and simply sorts them to establish a canonical order. Applications wishing to avoid the sort overhead can use their own deterministic data structures.

3.2.4 Making it Fast

OpenReplica uses a multi-decree Paxos implementation to minimize latency of assigning a command to a slot in command history. To achieve even better performance, OpenReplica also uses batching and read leases when appropriate.

1. **Batching:** To improve throughput under load, OpenReplica supports batching of client requests both on the client and the server side.

   On the server side, batching is employed by the replica when there are multiple client requests waiting for assignment to slots in the command history. If such requests are found, the replica batches them into a single proposal and individually responds to the clients. This process performs the standard sanity checks such as validating security tokens and ensuring at-most-once semantics individually for every request in the batch.
On the client side, a similar process batches concurrent outgoing requests in the client into a single message to the server. This enables the sanity checks to be performed just once for the entire batch, reducing overhead. The replica treats these batched requests as a single client request, executes all requests in the batch in the order received, batches the replies and returns to the client proxy with a single client reply. While employed by many other systems to improve Paxos performance, client-side batching represents a latency for throughput trade-off and is performed in OpenReplica only when directed by the programmer.

2. **Read Leases:** By default, every method invocation in OpenReplica provides strong consistency, where the client requests are assigned to a single slot in the command history. The slot location in the command history is the result of an agreement protocol, and the execution is determined by the globally-agreed slot assignment. Because no replica executes a command unless it has seen the entire prefix of commands, the results are guaranteed to be consistent.

But, since read-only operations do not update the state, it is not necessary that a new slot in the command history is allocated for a read-only command. To preserve strong consistency however, it is necessary to ensure that the read-only command returns the state following the latest update. Accordingly, one can avoid proposing a read-only command for a slot in command history by using leases [20, 32]. OpenReplica implements the read-lease optimization discussed in the Paxos implementation it uses [51], which assumes that there is a known bound on clock drift but does not assume that clocks are synchronized. Following this optimization, the weak leader that proposes commands also holds a read-lease, and this replica handles all client requests,
both read-only and update commands. A weak leader acquires a read lease for a particular period of time, when it becomes the weak leader. Knowing that it has the lease, a replica can directly respond to read-only commands in a consistent way.

3. **Garbage Collection:** Any long-running system based on agreement on a shared history will need to occasionally prune its history in order to avoid running out of memory. In particular, replicas in OpenReplica keep a record of completely- and partially-decided commands that needs to be compacted periodically. The key to this compaction is the observation that a prefix of history that has been executed by all replicas can be elided safely and replaced with a snapshot of the object. OpenReplica accomplishes this in two main steps.

First, a replica takes a snapshot of the coordination object every $\tau$ commands, and issues a meta command to garbage collect the state up to this snapshot. This meta command proposal serves three purposes; namely, the garbage collection command is stored in the replicas; the replicas then detect the meta command and acquiesce only if they themselves have all the ballots for all preceding slot numbers; and finally, the meta command ensures that at the time of execution for the meta command, all the replicas will have the same state. Later, when the meta command is executed, a garbage collection command is sent to replicas along with the snapshot of the object at that point in time. Upon receiving this message, the replicas can safely replace a slot with the snapshot of the object and delete old ballot information. This way, during a failover, new leader will be able to simply resurrect the object state after $n\tau$ operations, instead of having to apply as many state transitions.
3.3 Evaluation

We have performed a detailed evaluation of OpenReplica’s performance. In this section, we present the results of several microbenchmarks which examine the latency, recovery time from failures, throughput and scalability of OpenReplica.

These experiments reflect end-to-end measurements from clients and include the full overhead of going over the network. As a result, the latency numbers we present may not be comparable to numbers presented in related work that reports performance metrics collected on the same host.

The evaluation is performed on a cluster of eleven servers. Each server has two Intel Xeon E5420 processors with 4 cores and a clock speed 2.5 GHz and 16 GB RAM and a 500 GB SATA 3.0 Gbit/s hard disk operating at 7200 RPM. All servers are running 64-bit Fedora 10 with the Linux 2.6.27 kernel. We spread clients and replicas on these 11 servers.

3.3.1 Latency

The first experiment examines the latency in OpenReplica. For this experiment, we used clients that invoke methods from the DistributedQueue object of Section 3.1, and collected end-to-end latency measurements from the clients. The latency numbers include all message delays that are present during the execution of a single client request. For write-only requests this involves a consensus round of Paxos to assign the client command to the shared command history, and for read-only requests the replica with the read lease executes the command and returns directly to the client.
Figure 3.5 plots the latency of write-only and read-only requests against the number of replicas in OpenReplica. For reads, the latency is between 0.3 and 0.5 milliseconds on average and the read latency is not affected by the fault-tolerance level, since read-only requests do not require a consensus round. For writes, a standard deployment of a system such as OpenReplica, with 5 replicas, OpenReplica has low write latency, between 1.9 and 3.2 milliseconds on average. So, an update on a queue that is consistently shared between distributed components of an application has an end-to-end latency of 1.9 to 3.2 milliseconds, depending on the fault-tolerance level. Because distributed components of an application using OpenReplica do not need to coordinate between each other to access a shared queue, this latency corresponds to electing a master node, having this master node update a replicated queue and returning results to other nodes. As a result, applications can use OpenReplica to replicate part of their state and to enable shared updates and events on this state without affecting their performance.
Moreover, Figure 3.5 shows that OpenReplica requests are handled with predictable latencies, shown with the short error bars exhibiting low standard deviations. This can be interpreted as fairness that is offered by OpenReplica, where every client is likely to experience very similar latencies while their requests are handled. The lack of a long tail in the CDF for latency in Figure 3.6 shows this fairness more explicitly.

### 3.3.2 Scalability

The next experiment examines the scalability of OpenReplica and shows how OpenReplica scales with the size of the replicated state.

The scalability of OpenReplica in relation to the size of the replicated state, shows how the user can expect the performance to change over time, as the shared
state maintained on OpenReplica grows. This scalability metric is very important when OpenReplica is used to maintain a shared log for instance.

Figure 3.7 shows how latency of OpenReplica scales as the size of the replicated state grows, and how the size of the object does not affect the performance. This scalability is due to the design decision of maintaining active replicas of the application state. This way, the replicated application state can be updated using methods that can actively change it, without requiring to carry the state between different components in the system. Consequently, the size of the replicated state does not effect the latency experienced by the clients in OpenReplica, providing the same performance for any replicated state size.
3.3.3 Throughput

To achieve high throughput numbers, some researchers have proposed a latency for throughput trade optimization, where a separate stage before the consensus operation batches incoming requests. Accordingly, OpenReplica supports client side and server side batching and high throughput numbers are achieved by client side batching and server side batching.

Figure 3.8 shows the throughput numbers for OpenReplica for write requests. Client side batching for OpenReplica can yield throughput as high as 425,000 ops/s for 5 replicas. In this setting, the client proxy delays batched requests by an average of 2 milliseconds. With server side batching, where every client request is handled individually, OpenReplica supports a throughput of 3469 ops/s for 5 replicas. Server side batching does not impact OpenReplica’s latency performance since requests are batched only if they are already on the wait queue.
3.3.4 Fault Tolerance

Another important performance measure for a fault-tolerant system is how fast the system can recover from the failure of a server, specifically from the failure of the leader. Figure 3.9 shows how OpenReplica handles failures of leaders. In this benchmark, two leaders are killed at the 250th and 500th requests, respectively.

![Latency in the presence of leader failures at operations 250 and 500.](image)

The recovery performance of OpenReplica depends heavily on the state to be transferred between replicas, as a new leader needs to collect all past state from all other replicas, constituting the dominant cost of a failover. This overhead, in turn, is determined by the frequency of garbage collection performed in the system; it does not increase with longer amounts of time the system is kept alive. To show the effect of garbage collection, we ran this experiment with and without garbage collection. When garbage collection is disabled, OpenReplica takes on average 1.75 seconds to recover from a leader failure. When garbage collection is enabled, the latency goes down to 1 second on average.
3.4 Discussion

In this chapter we presented OpenReplica, a system that offers fault-tolerance as a service for the cloud environment to show how a guarantee such as fault-tolerance can be implemented as a stand-alone service.

OpenReplica uses a novel object-oriented approach to providing replication and synchronization in large-scale distributed systems. This approach is based around the abstraction of coordination objects; namely, objects that define a replicated state machine that can block and resume the execution of their clients. Clients can invoke methods of the object transparently using an automatically generated proxy, as if it were a local object. As a result, OpenReplica renders the specification of complex distributed synchronization constructs and reliable data structures straightforward and similar to their non-distributed counterparts. In addition, OpenReplica manager can deploy coordination objects with desired fault-tolerance characteristics with minimal programmer effort. Experiments show that OpenReplica supports low latency, high throughput and scales well as the number of clients and replicas increase.

OpenReplica is a great example of how to build a service that solves a common problem for distributed systems, such as coordination. It is important for services like OpenReplica to be easy to combine with other distributed systems. Even more importantly, these services should be easy to understand so system programmers can know the assumptions the system makes about its environment and the guarantees it provides. This way, system programmers can build systems that are efficient and engineered well. Ovid tries to make this feat an easier task by creating a model to think about the complex interactions between systems such as OpenReplica. In the next chapter, we will show how a distributed system such as
OpenReplica can be modeled so that it is easier to understand what kind of guarantees it provides in a higher level. Relatedly, these systems can also be evolved automatically using this model.
In this chapter we describe how we model distributed systems and how we use these models to build and evolve these systems automatically. To model any distributed system and to build, maintain and evolve them automatically, Ovid introduces new abstractions that make it easy to represent distributed systems. Through these abstractions we are able to focus on different aspects of distributed systems and combine them to work as a whole system. Moreover, because these models can be used to create a theoretical representation of distributed systems, we can use them to prove that two distributed system models can be refined to one another. As a result, we can prove that even if a distributed system evolves and changes over time, it still implements the same high-level system.

This chapter is structured as follows, first we detail all the new abstractions introduced by Ovid and explain how we use these to model distributed systems. Then we show how these models can be transformed to evolve these distributed systems.

4.1 System Model

4.1.1 Agents

A system consists of a set $\mathcal{A}$ of agents $\alpha, \beta, \ldots$ that communicate by exchanging messages. Each agent has a unique identifier. A message is a pair $\langle \text{agent identifier}, \text{payload} \rangle$. A message sent by a correct agent to another correct
agent is eventually delivered, but multiple messages are not necessarily delivered in the order sent and there is no bound on latency.

We describe the state of an agent by a tuple $(\mathcal{ID}, \mathcal{SV}, \mathcal{TX}, \mathcal{IM}, \mathcal{PM}, \mathcal{OM}, \mathcal{WB}, \mathcal{RT})$:

- $\mathcal{ID}$: a unique identifier for the agent;
- $\mathcal{SV}$: a collection of state variables and their values;
- $\mathcal{TX}$: a transition function invoked for each input message;
- $\mathcal{IM}$: a collection of input messages that have been received;
- $\mathcal{PM}$: a subset of $\mathcal{IM}$ of messages that have been processed;
- $\mathcal{OM}$: a collection of all output messages that have been produced;
- $\mathcal{WB}$: a wedged bit that, when set, prevents the agent from transitioning. In particular, no more input messages can be processed, no more output messages can be produced, and the state variables are immutable;
- $\mathcal{RT}$: a routing table that maps agent identifiers to agent identifiers.

Agents that are faulty make no more transitions (i.e., their wedged bit is set) and in addition stop attempting to deliver output messages. Assuming its $\mathcal{WB}$ is clear, a correct agent eventually selects a message from $\mathcal{IM} \setminus \mathcal{PM}$ (if non-empty), updates the local state using $\mathcal{TX}$, and adds the message to $\mathcal{PM}$. In addition, the transition may produce one or more messages that are added to $\mathcal{OM}$. Optionally, the transition function may specify a filter predicate that specifies which of the input messages are currently of interest. Such transitions are atomic. $\mathcal{IM}$ initially consists of a single message $\langle \bot, \bot \rangle$ that can be used for the agent to send some initial messages in the absence of other input. Note that a message with a particular content can only be processed once by a particular agent; applications that need
to be able to exchange the same content multiple times are responsible for adding additional information such as a sequence number to distinguish the copies.

See Figure 4.1 for an example of an agent that implements a key-value store: a mapping from keys to values. (Only $\mathcal{SV}$ and $\mathcal{TF}$ are shown.) For example, the transition is enabled if there is a PUT request in $\mathcal{IM}\setminus\mathcal{PM}$, and the transition simply updates the map but produces no output message. The agent identifier in the input message is ignored in this case. If there is a GET request in $\mathcal{IM}\setminus\mathcal{PM}$, the transition produces a response message to the agent identifier included in the payload $p$. The command $\text{SEND} \langle g', p' \rangle$ adds message $\langle g', p' \rangle$ to $\mathcal{OM}$. In both cases the request message is added to $\mathcal{PM}$.

Figure 4.2 gives an example of a client that invokes a GET operation on the key ‘foo’. The routing table of the client agent must contain an entry that maps ‘kvs’ to the identifier of the key-value store agent, and similarly, the routing table of the
key-value store agent must contain an entry that maps ‘client’ to the identifier of the client agent.

We note that our specifications are executable: every state variable is instantiated at an agent and every transition is local to an agent.

### 4.1.2 Transformation

The specification of an agent $\alpha$ can be transformed— replacing it with one or more new agents in such a way that the new agents collectively implement the same functionality as the original agent from the perspective of the other, unchanged, agents. In the context of a particular transformation, we call the original agent virtual, and the agents that result from the transformation physical.

For example, consider the key-value store agent of Figure 4.1. We can shard the virtual agent by creating two physical copies of it, one responsible for all keys that satisfy some predicate $P(key)$, and the other responsible for the other keys. That is, $P$ is a binary hashing function. To glue everything together, we add additional physical agents: a collection of ingress proxy agents, one for each client, and two egress proxy agents, one for each server. An ingress proxy agent mimics the virtual agent ‘KVS’ to its client, while an egress proxy agent mimics the client to a shard of the key-value store. The routing table of the client agent is modified to route messages to ‘KVS’ to the ingress proxy. Figures 4.3 and 4.4 present the code for these proxies. Note that the proxy agents have no state variables. Moreover, Figure 4.5 illustrates their configuration as a directed graph. Every physical agent

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1For this particular example, it would be possible to not use server-side egress proxies and have the client-side ingress proxies send directly to the shards. The given solution is chosen to illustrate various concepts in our system.
is pictured as a separate node and agents that are co-located are shown in the same rectangle representing a box. The directed edges between nodes illustrate the message traffic patterns between agents. Lastly, the dotted line is used to separate two abstraction layers from each other.

A transformation is essentially a special case of a refinement in which an executable specification is refined to another executable specification. To show the correctness of refinement, one must exhibit:

- a mapping of the state of the physical agents to the state of the virtual agent,
- a mapping of the transitions of the physical agents to transitions in the virtual agent, or identify those transitions as stutter transitions that do not change the state of the virtual agent.

In this example, a possible mapping is as follows:

- $\mathcal{ID}$: the identifier of the virtual key-value store agent is unchanged and constant;
• $\mathcal{SV}$: the map of the virtual agent is the union of the two physical shards;

• $\mathcal{TF}$: the transition function of the virtual agent is also as specified;

• $\mathcal{IM}$: the set of input messages of the virtual agent is the union of the sets of input messages of all client-side proxies;

• $\mathcal{PM}$: the set of processed messages of the virtual agent is the union of the set of processed messages of the two shards;

• $\mathcal{OM}$: the set of output messages of the virtual agent is the union of the sets of output messages of the two shards;

• $\mathcal{WB}$: the wedged bit is the logical ‘and’ of the wedged bits of the shard agents (when both shards are wedged, the original agent can no longer transition either);

• $\mathcal{RT}$: the routing table is a constant.

In addition, the transitions of physical agents map to transitions in the virtual agent as follows:

• receiving a message in one of the $\mathcal{IM}$s of the ingress proxy agents maps to a message being added to the $\mathcal{IM}$ of the virtual agent;

• each $\mathcal{TF}$ transition in the physical shards maps to the corresponding transition in the virtual key-value store agent. In addition, adding a message to either $\mathcal{PM}$ or $\mathcal{OM}$ in one of the shards maps to the same transition in the virtual agent;

• setting the $\mathcal{WB}$ of one of the shards so that both become set causes the $\mathcal{WB}$ of the virtual agent to become set;

• clearing the $\mathcal{WB}$ of one of the shards when both were set causes the $\mathcal{WB}$ of the virtual agent to become cleared;
any other transition in the physical agents is a stutter.

The example illustrates layering and encapsulation, common concepts in distributed systems and networking. Figure 4.5 shows two layers with an abstraction boundary. The top layer shows an application and its clients. The bottom layer multiplexes and demultiplexes. This is similar to multiplexing in common network stacks. For example, the EtherType field in an Ethernet header, the protocol field in an IP header, and the destination port in a TCP header all specify what the next protocol is to handle the encapsulated payload. In our system, agent identifiers fulfill that role. Even if there are multiple layers of transformation, each layer would use, uniformly, an agent identifier for demultiplexing.

The example specifically illustrates sharding, but there are many other kinds of transformations that can be applied in a similar fashion, among which:

- **State Machine Replication**: similar to sharding, this deploys multiple copies of the original agent. The proxies in this case run a replication protocol that ensures that all copies receive the same messages in the same order;
• *Primary-Backup Replication:* this can be applied to applications that keep state on a separate disk using read and write operations. In our model, such a disk is considered a separate agent. Fault-tolerance can be achieved by deploying multiple disk agents, one of which is considered primary and the others backups;

• *Load Balancing:* also similar to sharding, and particularly useful for stateless agents, a load balancing agent is an ingress proxy agent that spreads incoming messages to a collection of server agents;

• *Encryption, Compression, Batching,...:* between any pair of agents, one can insert a pair of agents that encode and decode sequences of messages respectively;

• *Monitoring, Auditing:* between any pair of agents, an agent can be inserted that counts or logs the messages that flow through it.

Above we have presented transformations as refinements of individual agents. In limited form, transformations can sometimes also be applied to sets of agents. For example, a *pipeline of agents* (in which the output of one agent form the input to the next) acts essentially as a single agent, and transformations that apply to a single agent can also be applied to pipelines. Some transformations, such as Nysiad [24], apply to particular configurations of agents. For simplicity, we will focus here on transformations of individual agents only, but believe the techniques can be generalized more broadly.
4.1.3 Agent Identifiers and Transformation Trees

Every agent in the system has a unique identifier. The agents that result from transformation have identifiers that are based on the original agent’s identifier, by adding new identifiers in a ‘path name’ style. Thus an agent with identifier ‘X/Y/Z’ is part of the implementation of agent ‘X/Y’, which itself is part of the implementation of agent ‘X’, which is a top level specification. In our running example, assume the identifier of the original key-value store is ‘KVS’. Then we can call its shards ‘KVS/Shard1’ and ‘KVS/Shard2’. We can call the server proxies ‘KVS/ShardEgressProxy1’ and ‘KVS/ShardEgressProxy2’ respectively, and we can call the client proxies ‘KVS/ShardIngressProxy1’, ‘KVS/ShardIngressProxy2’, ... .

The client agent in this example still sends messages to agent identifier ‘KVS’, but due to transformation the original ‘KVS’ agent no longer exists physically. The client’s routing table maps agent identifier ‘KVS’ to ‘KVS/ShardIngressProxyX’ for some X. Agent ‘KVS/ShardIngressProxyX’ encapsulates the received message and sends it to agent identifier ‘KVS/ShardEgressProxy1’ or ‘KVS/ShardEgressProxy2’ depending on the hash function. Assuming those proxy agents have not been transformed themselves, there is again a one-to-one mapping to corresponding agent identifiers. Each egress proxy ends up sending to agent identifier ‘KVS’. Agent identifier ‘KVS’ is mapped to agent ‘KVS/Shard1’ at agent ‘KVS/ShardEgressProxy1’ and to agent ‘KVS/Shard2’ at agent ‘KVS/ShardEgressProxy2’. Note that if identifier X in a routing table is mapped to an identifier Y, it is always the case that X is a prefix of Y (and is identical to Y in the case the agent has not been refined).

Given the original specification and the transformations that have been applied,
it is always possible to determine the destination agent for a message sent by a particular source agent to a particular agent identifier.

This even works if agents are created dynamically. For example, if a new client ‘client2’ is added to our example, and sends a message to agent identifier ‘KVS’, we can determine that agent ‘KVS’ has been transformed and thus a new client-side ingress proxy agent has to be created, and appropriate agent identifier to agent identifier mappings must be added. The client’s request can now be delivered to the appropriate shard through the ingress proxy agent. The shard sends the response to agent identifier ‘client2’. In this case the new client itself has not been transformed, and so the mapping for agent identifier ‘client2’ at the shard can be set up to point directly to agent ‘client2’. Should agent ‘client2’ itself have been transformed, then upon the KVS shard sending to agent identifier ‘client2’ the appropriate proxy agents can be instantiated on the server-side dynamically as well.

We represent the specification of a system and its transformation in a Logical Agent Transformation Tree (LATT). A LATT is a directed tree of agents. The root of this tree is a virtual agent that we call the System Agent. The “children” of this root are the agents before transformation. Each transformation of an agent (or set of agents) then results in a collection of children for the corresponding node.

This technique presents, to the best of our knowledge, the first general solution to composing transformed agents, such as a replicated client interacting with a replicated server. While certain special case solutions exist (for example, the Replicated Remote Procedure Call in the Circus system [56]), it has not been clear how, say, a client replicated using the replicated state machine approach would interact with a server that is sharded, with each shard chain replicated. At the
same time, another client may have been transformed in another fashion, and also has to be able to communicate with the same server. The resulting mesh of proxies for the various transformations is complex and difficult to implement correctly “by hand.” The Ovid framework makes composition of transformed agents relatively easy.

### 4.1.4 Ordering

In our system, messaging is reliable but not ordered. The reason is clear from the running example: even if input and output were ordered, that ordering is lost (and unnecessary) if the key-value store is sharded. Maintaining the output ordering would require additional complexity. We did not want to be tied to maintaining a property that would be hard to maintain end-to-end in the face of transformations.

However, for certain transformations it is convenient if, or even necessary that, input and output are ordered. A canonical example is state machine replication,
which only works if each replica processes its input in the same order. Agents that need such ordering should require, for example, that messages are numbered or tagged with some kind of ordering dependencies. In case there cannot be two different messages with the same number, an agent will make deterministic transitions. For example, Figure 4.6 shows the code for a deterministic version of the key-value store that can be replicated using state machine replication. If unreplicated, messages can be numbered by placing a *numbering agent* (Figure 4.7) in front of it that numbers messages from clients. When replicated with a protocol such as Paxos, Paxos essentially acts as a fault-tolerant numbering agent.

We can consider the pair of agents that we have created a refinement of the original ‘KVS’ agent, and identify them as ‘KVS/Deterministic’ and ‘KVS/Numberer’. By having clients map ‘KVS’ to ‘KVS/Numberer’, their messages to ‘KVS’ are automatically routed to the numbering agent.

### 4.2 Transformation Examples

Agents can be transformed in various ways and combined with other agents in various ways, resulting in complex but functional systems. In this section we go through some examples of how agents can be transformed to obtain fault-tolerance, scalability, and security.

To visualize transformations and the resulting configuration of a system, we use graphs with directed edges. The edges represent the message traffic patterns for a particular client and a particular server. Messages emanating from other clients, which themselves may be transformed in other ways, may not follow the
same paths. The dotted lines are used to separate different abstraction layers from each other.

4.2.1 State Machine Replication

State Machine Replication is commonly used to change a non-fault tolerant system to a fault-tolerant one by creating replicas that maintain the application state. To ensure consistency between the replicas, they are updated using the same ordered inputs. As alluded to before, we support state machine replication by two separate transformations. First, we transform a deterministic agent simply by generating multiple copies of it. Second, we refine the numbering agent and replace it with a state machine replication protocol such as Paxos.

We start with the deterministic key-value store agent in Figure 4.6 and create copies of it. We can call its replicas ‘KVS/Deterministic/Replica1’, ‘KVS/Deterministic/Replica2’, and so on, but note that they each run iden-
tical code to the virtual ‘KVS/Deterministic’ agent. Next, we take the ‘KVS/Numberer’ agent, and replace it with a fault-tolerant version. For example, in order to tolerate $f$ acceptor failures using the Paxos protocol, we may deploy ‘KVS/Numberer/Acceptor$X$’ for $X \in [0,2f]$. As before, we will also deploy a client-side ingress proxy ‘KVS/Numberer/IngressProxy$C$’ for each client $C$. Figure 4.8 shows the resulting system.

The technique can be combined with sharding. For example, we can first shard the key-value store and then replicate each of the shards individually (or a subset of the shards if we so desired for some reason). Alternatively, we can replicate the key-value store first, and then shard the replicas. While the latter is less commonly applied in practice, it makes sense in a setting where there are multiple heterogeneous data centers. One can place a replica in each data center, but use a different number of shards in each data center. And if one so desired, one could shard the shards, replicate the replicas, and so on.

### 4.2.2 Primary-Backup Replication

In primary-backup replication, a primary front-end handles requests from clients and saves the application state on multiple backup disks before replying back to the clients. When the primary fails, another primary is started with the state saved in one of the backup disks and continues handling client requests. To transform the key-value store to a primary-backup system, our example needs a new level of indirection, where the front-end KVS agent that handles the client requests itself is the client of a back-end disk that stores the application state. This new layering is necessary to introduce multiple back-up disks.
Accordingly, the primary-backup transformation of the KVS agent creates new proxies that enable the primary KVS agent, denoted as ‘KVS/Primary’ to refer to backup disks as ‘disk’ by having an entry in its routing table that maps ‘disk’ to ‘KVS/PBIngressProxy’. Figure 4.9 shows this transformation. The ‘KVS/PBIngressProxy’ can then send the update to be stored on disk to the disk proxies, denoted ‘KVS/PBEgressProxyX’, which in turn store the application state on their local back-end disk ‘KVS/DiskX’. This way, the key-value store is transformed with primary-backup replication without requiring the clients and the KVStore agents to change.

Similar to state machine replication, the fault-tolerance level of the transformed KVStore agent depends directly on the guarantees provided by primary-backup replication and the number of back-end disks that are created. As a result, because primary-backup replication can tolerate $f$ failures with $f+1$ back-end disks, the transformed KVStore in Figure 4.9 can tolerate the failure of one of the back-end disks.
4.2.3 Encryption, Compression, and Batching

Figure 4.10: The key-value store can be transformed to accept encrypted traffic from clients by adding an ingress proxy on the client-side that encrypts client messages before they are sent and an egress proxy on the server-side that decrypts a message using the key shared between proxies. The reverse traffic is encrypted by transforming the clients in the same fashion.

One type of transformation that is supported by Ovid is adding an encoder and decoder between any two agents in a system, in effect processing streams of messages between these agents in a desired way. This transformation can be used to transform any existing system to support encryption, batching, and compression.

The encryption transformation is an example of these types of transformations. Encryption can be used to implement secure distributed systems by making traffic between different components unreadable to unauthorized components. To implement encryption in a distributed system, the requests coming from different clients can be encrypted and decrypted using unique encryption keys for clients. The transformation for encryption in Ovid follows this model and creates secure channels between different agents by forwarding messages to encryption and decryption proxies that are created during the transformation.

Figure 4.10 shows how the KVStore agent is transformed to support secure
channels between the key-value store and the clients. Note that, in this example
the traffic from the key-value store to client is encrypted, as well as the traffic
from the client to the key-value store. When the client sends a message to the
key-value store, the message is routed to ‘KVS/EncryptIngressProxy’, where
it is encrypted and sent to ‘KVS/EncryptEgressProxy’. The egress proxy de-
crypts the message using the key shared between the proxies and forwards it to
the key-value store to be handled. Virtually, ‘KVS/EncryptIngressProxy’ and
‘KVS/EncryptEgressProxy’ are separate entities than the client and the key-value
store, but physically ‘KVS/EncryptIngressProxy’ is co-located with the client,
and the ‘KVS/EncryptEgressProxy’ is co-located with the key-value store shown
as ‘KVS/Encrypt’. After the request is handled by the key-value store and a reply
is sent back to the client, the reply follows a route symmetrical to the one from the
client to the key-value store, since the client is transformed in the same fashion.

Batching and compression follow the same method: To achieve better perfor-
mance in the face of changing load, multiple requests from a client can be batched
together or compressed by an encoding agent and sent through the network as
a single request. Then on the server side, these requests can be unbatched or
decompressed accordingly and handled.

4.2.4 Byzantine Tolerance

Many evolving distributed systems need to be transformed multiple times to change
the assumptions they make about their environment or to change the guarantees
offered by the system. For instance, a key-value store that has been transformed
to handle only crash failures would not be able to handle bit errors in a large
data center deployment. Ovid can solve this problem by transforming the crash
fault-tolerant key-value store to tolerate Byzantine failures using the Nysiad [24] transformation. Figure 4.11 shows the transformation of the crash fault-tolerant key-value store of Figure 4.8 to a Byzantine fault-tolerant key-value store. This transformation replaces the replicas of the deterministic key-value store agent, namely ‘KVS/Deterministic/Replica1’, ‘KVS/Deterministic/Replica2’, and ‘KVS/Deterministic/Replica3’. A Byzantine failure is now masked as if it were a crash failure of a deterministic key-value store agent replica.

4.3 Discussion

In this chapter we showed how a distributed system can be modeled as a combination of agents. This way, different aspects of a distributed system can be isolated
and represented as separate entities. This makes it easier to understand the capabilities provided by the system and the interactions between different components. As a result, transformations such as replication and sharding can be applied to systems to change their capabilities, while being able to understand and prove how these transformations will affect the system functionality.

Moreover, using agent-based models of a distributed system, transformations of a system can be refined to each other. Using refinement, we can prove that different transformations of a system can all have the same high-level functionality in the end. In the next chapter we will show how refinements work in more detail by refining the specification of a key-value store replicated with Chain Replication to the specification of its non-replicated counterpart. We will also underline how refinement makes it possible to deeply understand and reason about how complex systems work.
In this chapter we show in detail how a distributed system can be refined to another distributed system. Through refinement, we can prove that two distributed system implementations are equivalent to each other, in other words, they implement the same functionality. Ovid employs refinements to show how a system can evolve and change to function in different environments while preserving expected guarantees and adding new capabilities. Through refinements it becomes clear to see how a very complicated distributed system implements different capabilities and how different implementations might map to different high-level guarantees.

We use Chain Replication as an example to show how a detailed refinement of a system is done and how it is used to reason about different aspects of the system such as fault-tolerance, reconfiguration and supporting various consistency models. Chain Replication (CR) is a variant of Primary-Backup Replication that supports high throughput and fast recovery from failures. CR has been widely used in both commercial systems and academic research prototypes. In so doing, various shortcomings of the original CR protocol have come to light. Through refinement we were able to improve a widely used protocol such as Chain Replication and fine-tune it according to the needs of the system it is used in.

5.1 High-level specification

We first characterize a linearizable service that handles concurrent update and query operations sent by a collection of clients $\mathcal{C}$. For each client operation, there is an invocation event and a completion event. The actual operation appears to
**Figure 5.1:** High-level specification $Spec_H$.

happen atomically sometime between the two events, also known as the *linearization point* of the operation. A corollary of this is that all operations appear to happen in some total order. The service maintains a sequence of $(cid, op)$ tuples,
which we call the history of the service. Here \( op \) is an update operation and \( cid \in C \) identifies the client that invoked the operation. The history does not contain any duplicate tuples.

**Definition 1.** A state of a system is the collection of interface and internal variables of the specification of the system and their values.

**Definition 2.** A reachable state is either the initial state or a state that can be reached by an enabled state transition from another reachable state.

Figure 5.1 shows the high-level specification \( Spec_H \). A client \( cid \) invoking an update operation \( op \) corresponds to transition \( invokeUpdate(cid, op) \). This interface transition models the invocation event by adding \( op \) to set \( invokedUpdates_{cid} \).

Note that the precondition of the transition prevents the same client invoking the same operation more than once. Internal transition \( updateHistory(h) \) describes the linearization point of updates \( \langle cid, op \rangle \) in sequence \( h \) and appends \( h \) to history. While the operations in \( h \) appear to happen at the same instant, they are still ordered according to their order in \( h \). The precondition on the transition prevents the same client from adding the same operation more than once. Interface transition \( completeUpdate(cid, op, h) \) models the corresponding completion event returning \( h \), the history of the service just after the update was applied. Like \( invokeUpdate \), this transition can occur at most once for each \( cid \) and \( op \).

Query operations are not added to the history of the service. In the case of a query, \( op \) only serves to uniquely identify a request from a particular client, distinguishing it from other queries by the same client. A query operation has to return a sequence of updates that ranges from the history at the time the operation is invoked to the history at the time the client learns the operation has completed. In transition \( invokeQuery(cid, op) \), the service adds \( op \) to the
unordered set `invokedQueries`. Internal transition `queryHistory(cid, op, h)` attaches the current history to the query operation. Note that the transition does not get “disabled” in any way: an unbounded number of histories can be attached to the query operation, but only after the operation has been invoked. Transition `completeQuery(cid, op, h)` returns one of these histories, in particular a history between the time of invocation and the current history. The linearization point is then the `queryHistory` transition that added this particular history to `queryRepMsgs_{cid}`.

### 5.2 Low-level specification

Next, we refine the high-level specification presented above so that the internal transitions that handle the `update` and `query` operations are executed on replicas of servers that are configured as a chain, using Chain Replication. The purpose of Chain Replication is to tolerate fail-stop failures, and thus we must be able to remove crashed nodes from the chain and restore fault tolerance by adding new nodes to the chain.

Let \( \mathcal{R} \) be the set of replica identifiers. We consider nodes `live`\(^1\) until they crash. We add to each replica with identifier `rid` a boolean variable `up_{rid}`, initially `true`, that transitions to `false` when replica `rid` crashes. The replica then stops making transitions. (To specify this formally we add `up_{rid}` to the precondition of all transitions at replica `rid`.) A replica cannot “uncrash.” In practice, a recovering machine must join as a new node.

\(^1\)We prefer the term “live” over “correct” because the latter would generally be used for a node that never crashes. In our model, all nodes are expected to crash eventually with probability 1.
Each replica rid also has an interface variable detected_{rid}, which is the set of replica identifiers that rid has detected as faulty. As required by the fail-stop model, we assume that crashes can be detected reliably, that is, all crashes are eventually detected by correct nodes (nodes that never crash) and no live node ever detects the crash of a node before it crashes. Formally, \( \forall rid, rip \in \mathcal{R} : \)

\[
\begin{align*}
&\neg up_{rip} \Rightarrow \Box \neg up_{rip} \\
&\left( \neg up_{rip} \land \Box up_{rid} \right) \Rightarrow \Diamond rip \in detected_{rid} \\
&rip \in detected_{rid} \Rightarrow \left( \neg up_{rip} \land \Box rip \in detected_{rid} \right)
\end{align*}
\]

Note that it follows that \( \forall rid : up_{rid} \Rightarrow rid \not\in detected_{rid} \): a live node never detects its own failure.

We introduce a special update request from a dedicated client conf: command \( \langle conf, addNode(rid) \rangle \) requests that node rid is added to the end of the current chain. We call a history with such configuration commands an extended history. Given an extended history \( h \), hist(\( h \)) returns \( h \) with all addNode commands removed. Given an extended history \( h \) and a set of replica identifiers \( R \subset \mathcal{R} \), function conf(\( h, R \)) returns a configuration (sequence of node identifiers) by extracting all addNode commands in order and then removing any nodes that are in \( R \). There cannot be any duplicate requests in an extended history, and therefore there cannot be configurations with duplicate nodes.

A configuration \( \kappa \) supports the following operations:

- \( \kappa.\text{head}() \): the first entry in the configuration;
- \( \kappa.\text{tail}() \): the last entry in the configuration;
• $\kappa.\text{pred}(\text{rid})$: the predecessor of $\text{rid}$ in the configuration, or $\bot$ if $\text{rid}$ is not in the configuration or is the head;

• $\kappa.\text{succ}(\text{rid})$: the successor of $\text{rid}$ in the configuration, or $\bot$ if $\text{rid}$ is not in the configuration or is the tail.

Figures 5.2, 5.3, and 5.4 show the specification. Each node maintains a speculative history and a stable history, both of which are extended. Below we will use the shorthand $\kappa_{\text{rid}}$ to stand for $\text{conf}(\text{spcltvHist}_{\text{rid}}, \text{detected}_{\text{rid}})$, the configuration based on the speculative history and the set of crashed nodes that have been detected thus far by $\text{rid}$, and we call this the speculative configuration according to $\text{rid}$. For all nodes, the initial speculative and stable history both consist of $\langle \text{conf}, \text{addNode}(\text{rid}_{\text{init}}) \rangle$. Note that the initial speculative configuration of any node is the singleton sequence $[\text{rid}_{\text{init}}]$.

**Definition 3.** We call a replica $\text{rid}$ a chain node if $\langle \text{conf}, \text{addNode}(\text{rid}) \rangle \in \text{spcltvHist}_{\text{rid}} \land \text{up}_{\text{rid}}$.

Note that initially $\text{rid}_{\text{init}}$ is the only chain node. For liveness, we need to ensure that there is always at least one chain node.\(^2\) At any time, if there are $n$ chain nodes, $n - 1$ failures can be tolerated before another live node is added to the chain and becomes a new chain node.

Informally, the Chain Replication protocol works as follows. Node $\text{rid}_{\text{init}}$ starts ordering update requests it receives (transition $\text{orderRequest}$), possibly including $\text{addNode}$ commands creating a chain of nodes (if speculatively). As long as the head node remains live, no other node can order requests. Nodes, including the head, propagate such ordered requests down the chain (transition $\text{sendPropagate}$).

\(^2\)This can be weakened slightly—a non-chain node might still become a chain node if there is an appropriate $\text{addNode}$ command enqueued for it.
interface var : invokedUpdates_∩, updateReqMsgs_∩, updateRepMsgs_∩, propMsgs_∩, 
ackMsgs_∩, spcltvHist_∩, stableHist_∩, up_∩, detected_∩

initially : ∀ rid ∈ ∩ : updateReqMsgs_{rid} = propMsgs_{rid} = ackMsgs_{rid} = ∅ 
∧ spcltvHist_{rid} = stableHist_{rid} = ([⟨conf, addNode(rid_{init})⟩]

interface transition sendUpdate(rid, cid, op) :
precondition: 
op ∈ invokedUpdates_{cid} ∧ up_{rid}
at action: 
updateReqMsgs_{rid} := updateReqMsgs_{rid} ∪ {⟨cid, op⟩}

interface transition orderRequest(rid, cid, op) :
precondition: 
rid = 𝜅_{rid}.head() ∧ ⟨cid, op⟩ ∈ updateReqMsgs_{rid} ∧ ⟨cid, op⟩ /∈ spcltvHist_{rid} ∧ up_{rid}
action: 
spcltvHist_{rid} := spcltvHist_{rid} :: ⟨cid, op⟩

interface transition sendPropagate(rid, cid, op, index) :
precondition: 
𝜅_{rid}.succ(rid) ≠ ⊥ ∧ spcltvHist_{rid}[index] = ⟨cid, op⟩ ∧ up_{rid}
action: 
propMsgs_{𝜅_{rid}.succ(rid)} := propMsgs_{𝜅_{rid}.succ(rid)} ∪ {⟨cid, op, index⟩}

interface transition handlePropagate(rid, cid, op, index) :
precondition: 
rid ≠ 𝜅_{rid}.head() ∧ ⟨cid, op, index⟩ ∈ propMsgs_{rid} ∧ 
index = length(spcltvHist_{rid}) ∧ up_{rid}
action: 
spcltvHist_{rid} := spcltvHist_{rid} :: ⟨cid, op⟩

interface transition sendReply(rid, cid, op) :
precondition: 
rid = 𝜅_{rid}.tail() ∧ stableHist_{rid} :: ⟨cid, op⟩ ≤ spcltvHist_{rid} ∧ up_{rid}
action: 
stableHist_{rid} := stableHist_{rid} :: ⟨cid, op⟩
updateRepMsgs_{cid} := updateRepMsgs_{cid} ∪ {⟨op, stableHist_{rid}⟩}

interface transition sendAcknowledgment(rid, cid, op) :
precondition: 
𝜅_{rid}.pred(rid) ≠ ⊥ ∧ ⟨cid, op⟩ ∈ stableHist_{rid} ∧ up_{rid}
action: 
ackMsgs_{𝜅_{rid}.pred(rid)} := ackMsgs_{𝜅_{rid}.pred(rid)} ∪ {⟨cid, op⟩}

interface transition handleAcknowledgment(rid, cid, op) :
precondition: 
⟨cid, op⟩ ∈ ackMsgs_{rid} ∧ stableHist_{rid} :: ⟨cid, op⟩ ≤ spcltvHist_{rid} ∧ up_{rid}
action: 
stableHist_{rid} := stableHist_{rid} :: ⟨cid, op⟩

Figure 5.2: Specification for ordering updates in dynamic chains.

Nodes receiving such propagate messages add the requests to their speculative history in order (transition handlePropagate).
interface var : invokedQueriespanies, queryReqMsgsregions, receivedQueriesregions, queryRepMsgscompanies, spcltvHistregions, stableHistregions
initially : ∀ rid ∈ regions : queryReqMsgsrid = ∅
interface transition sendQuery(rid, cid, op) :
precondition:
op ∈ invokedQueriescid ∧ uprid
action:
queryReqMsgsrid := queryReqMsgsrid ∪ {(cid, op)}
interface transition queryChain(rid, cid, op) :
precondition:
⟨ cid, op ⟩ ∈ queryReqMsgsrid ∧ rid ∈ κrid ∧ uprid ∧ (κrid.succ(rid) = ⊥ ∨ spcltvHistrid = stableHistrid)
action:
queryRepMsgscid := queryRepMsgscid ∪ {⟨ op, hist(spcltvHistrid) ⟩}

Figure 5.3: Dynamic chain specification for queries.

interface var : upregions, updateReqMsgsregions, detectedregions
initially : ∀ rid ∈ regions : uprid = true ∧ detectedrid = ∅
interface transition crash(rid) :
precondition:
uprid
action:
uprid := false
interface transition detect(rid, rip) :
precondition:
¬uprip ∧ uprid
action:
detectedrid := detectedrid ∪ {rip}
interface transition announce(rid, kid) :
precondition:
uprid
action:
updateReqMsgsrid := updateReqMsgsrid ∪ {⟨ conf, addNode(kid) ⟩}

Figure 5.4: Additional transitions for low-level chain specification for configuration updates.

If the head crashes (transition crash), only the next live node, say hd, on the speculative configuration of the crashed head can take over (because crash detection is reliable—transition detect), but hd may not have received all ordered requests from the old head. As we will show, this is not a problem. Node
hd starts ordering requests that are not yet on its speculative history (transition orderRequest). It ignores delayed propagation requests from the old head to prevent the same request from being ordered multiple times on its speculative history. Importantly, those stale propagation messages cannot propagate beyond hd to other nodes on the chain (because they weren’t sent there).

When a request $r$ reaches the tail node $tl$, the request becomes “stable” if it was not stable already and if all nodes whose addNode commands precede the command on the speculative history of the tail node are either current chain nodes or have crashed. The significance is that request $r$ (and any requests ordered prior to $r$) can now no longer be reordered by future heads of the chain. Next, the tail node $tl$ adds request $r$ to its stable history and sends a reply to the client (transition sendReply). Finally, acknowledgments are sent back along the chain to update the stable histories of the other chain nodes.

To see how crashes of nodes on the current chain are handled, consider the following three cases:

1. **The current head crashes**: Because failure detection is reliable, the new current head eventually discovers that all its predecessors on its speculative history have crashed and then considers itself the head, re-establishing the chain’s ability to order requests.

2. **The current tail crashes**: Some live node will eventually detect that it is the last live node on its speculative history and then consider itself tail, moving commands from its speculative history to its stable history, eventually catching up with the old tail.

3. **A “middle” node crashes**: Its first live predecessor will automatically deter-
mine the new successor node. Similarly, its first live successor will automatically determine the new predecessor node.

Not modeled in the specification is how clients find out where the current head and current tail are. We assume that this is managed by some oracle (in practice, DNS acts as the oracle, updated by the nodes that believe they are the head and tail, although this mechanism must be careful that an old DNS update does not overtake a later one).

5.2.1 Refining Chain Replication

**Definition 4.** We call a replica rid a configured node if there exists a live node rid' such that \(\langle \text{conf}, \text{addNode}(\text{rid}) \rangle \in \text{spcltvHist}_{\text{rid'}}\). (Note that all chain nodes are configured nodes.)

**Definition 5.** A state satisfies prefix ordering if given any two live nodes r and r', either \(\text{spcltvHist}_r \preceq \text{spcltvHist}_{r'}\) or \(\text{spcltvHist}_{r'} \preceq \text{spcltvHist}_r\).

In a state in which prefix ordering holds, we note that for any two speculative histories h and h' of two live nodes, and any two configured nodes r and r', if \(\text{addNode}(r)\) and \(\text{addNode}(r')\) are on both h and h', they must be in the same order. Thus, prefix ordering induces an ordering on configured nodes, and we say that \(r < r'\) if \(\text{addNode}(r)\) is ordered before \(\text{addNode}(r')\) on some live node’s speculative history.

**Theorem 1** (Invariant Properties). In chain replication, the following properties are invariant:
1. prefix ordering;

2. if \( r \) and \( r' \) are configured live nodes and \( r < r' \), then \( spcltvHist_{r'} \preceq spcltvHist_r \);

3. if \( r \) and \( r' \) are configured live nodes and \( r < r' \) and \( \langle cid, op, index \rangle \in propMsgs_{r'} \), then \( spcltvHist_r[index] = \langle cid, op \rangle \);

4. if \( propMsgs_{r} \neq \emptyset \lor spcltvHist_r \neq \langle conf, addNode(rid_{init}) \rangle \), then \( r \) is a configured node.

Proof. The proof proceeds by induction. Initially, the speculative history of all live nodes is identical and consists of \([rid_{init}]\) while the \( propMsgs \) of each node is empty, and thus the properties hold trivially for the initial state.

Next we show that if the properties hold in a reachable state, then the state reached by applying any enabled transition also satisfies the same properties. Taken together, it follows that the properties are invariant.

Note that at any time all chain nodes are ordered, and thus we can speak of a head chain node and a tail chain node. We note that if a node \( rid \) thinks it is the head node \( (\kappa_{rid}.head() = rid) \), it is the head node, but not necessarily vice versa because the head node may not have detected all failures yet. Same applies to the tail node.

We enumerate all enabled transitions:

- **orderRequest(rid, cid, op)**: Because \( rid = \kappa_{rid}.head() \), \( rid \) is the head chain node. For any other configured live node \( rid' \) we have that \( rid < rid' \), and thus by property (2) we have \( spcltvHist_{rid'} \preceq spcltvHist_{rid} \). Appending \( \langle cid, op \rangle \) to \( spcltvHist_{rid} \) clearly maintains property (1).
Because $\langle cid, op \rangle \notin spcltvHist_{rid}$ and $rid$ is the head node, it cannot be the case that $\langle cid, op \rangle$ is in any other speculative history or $propMsgs$ by the induction hypothesis. Thus in the case that $\langle cid, op \rangle$ is not a configuration command, properties (2) and (3) are clearly maintained. If, however, $cid = conf \land op = addNode(rid')$, then $rid'$ becomes a configured node (with the highest index). Because of property (4), its speculative history and $propMsgs$ are still in the initial state, and thus properties (2) and (3) are maintained as well.

Property (4) continues to hold because $rid$ is a chain node and therefore a configured node.

- **sendPropagate($rid, cid, op, index$)**: This transition does not affect any speculative histories, and thus properties (1) and (2) are unaffected. Note that $\kappa_{rid}.succ()$ is a configured node. $spcltvHist_{rid}[index] = \langle cid, op \rangle$, and by property (2), property (3) must be maintained. It is also clear that property (4) continues to hold.

- **handlePropagate($rid, cid, op, index$)**: This transition adds $\langle cid, op \rangle$ from $propMsgs_{rid}$ to $spcltvHist_{rid}$, but only if it is at the correct next position. Properties (1) and (2) follow directly from property (3). Note that if $cid = conf \land op = addNode(rid')$, then $rid'$ must already be a configured node. Property (4) is unaffected.

- **any other enabled transition**: none of the other transitions touch the variables under consideration and thus do not affect the invariance of the properties mentioned.
Let the *index* of a chain node *rid* be the index of ⟨*conf*, *addNode*(*rid*)) in κ*rid*.

Because of the prefix invariant, there cannot be two chain nodes with the same index. We define the *current chain* κ∗current to be the set of chain nodes ordered by index. Note that:

- the initial current chain consists only of *rid*init;
- if *r* and *s* are chain nodes and *index*(r) < *index*(s), then spcltvHists ⊆ spcltvHistr;
- the head of the current chain (κ∗current.head()) has the longest speculative history of the chain nodes (and in fact all live nodes);
- the tail of the current chain (κ∗current.tail()) has the shortest speculative history of the chain nodes.

Another useful invariant is the following:

**Theorem 2.** For any *cid* and *op*, if in any reachable state ∃ *rid* : ⟨*cid*, *op⟩ ∈ spcltvHistrid, then *op* ∈ invokedUpdates(cid).

*Proof.* The only two transitions that add anything to spcltvHistrid are orderRequest and handlePropagate. If orderRequest(*rid*, *cid*, *op*) is enabled, then ⟨*cid*, *op⟩ ∈ updateReqMsgsrid. updateReqMsgsrid is initially empty. The only transition that adds ⟨*cid*, *op⟩ to updateReqMsgsrid is sendUpdate(*rid*, *cid*, *op*). When this sendUpdate transition was enabled, *op* ∈ invokedUpdatescid. The theorem follows because there are no transitions that remove elements from *op* ∈ invokedUpdatescid.

So consider the case in which handlePropagate(*rid*, *cid*, *op*, *index*) is enabled, and thus ⟨*cid*, *op*, *index⟩ ∈ propMsgsrid. Because propMsgsrid is
the empty set in the beginning, \( \langle cid, op, index \rangle \) had to be added to \( \text{propMsgs}_{rid} \) with a \text{sendPropagate}(rid', cid, op, index) transition. At that time \text{sendPropagate}(rid', cid, op, index) was enabled and therefore the tuple \( \langle cid, op \rangle \) was in the speculative history of node \( rid' \) at that index: \( \text{spcltvHist}_{rid'}[index] = \langle cid, op \rangle \). Again, this means that \( \text{spcltvHist}_{rid'} \) was updated by transition \text{handlePropagate} or \text{orderRequest}. Reasoning iteratively, eventually the only way \( \langle cid, op \rangle \) can enter in any node’s speculative history is through an \text{orderRequest} transition first. As discussed above, this implies that the \text{sendUpdate} transition was also enabled and because the corresponding \text{sendUpdate} transition was enabled, it has to be the case that \( op \in \text{invokedUpdates}_{cid} \).

\[ \square \]

**Definition 6.** An operation \( \langle cid, op \rangle \) on the speculative history of a live node \( rid \) is \textit{stable} iff it is stored at the same index (offset) on the speculative histories of all live nodes \( r \) for which \( \langle \text{conf}, \text{addNode}(r) \rangle \) precedes \( \langle cid, op \rangle \) on the speculative history of \( rid \). (This operation may itself be an \text{addNode} operation.)

Note that if all nodes in \text{addNode} commands that precede an operation on a speculative history have crashed, then the operation is stable. If there are \text{addNode} commands for live nodes that precede the operation, those nodes have the opportunity to influence the operation at the corresponding index. By the prefix property, it follows that if two live nodes have a stable operation at the same index, they are the same operation. Once an operation is stable, it will always remain stable because there are no operations that change the value at a particular index in a speculative history once stored.

Note that if an operation is stable on some speculative history, then so are all operations that precede it on the same speculative history. Thus all stable
operations on the speculative history of the tail node are also stable on all chain nodes, because the tail has the shortest speculative history. Note that if the current tail crashes and another node becomes the tail as a result, the operations on the speculative history of the new tail that had not yet been received by the old tail become instantly stable.

**Theorem 3.** A command that is stable is stored on all chain nodes.

*Proof.* Because the tail has the shortest speculative history it is sufficient to show that all stable commands are stored at the tail. Let $tl$ be the identifier of the tail node. By contradiction, suppose there were a stable command not on $spcltvHist_{tl}$. Because of the prefix property (Theorem 1.1), the command must be stored on one of the live predecessors of $tl$, after the $\langle \text{conf}, \text{addNode}(tl) \rangle$ command. But since $tl$ is live, the command cannot be stable.

**Definition 7.** The longest stable prefix, or $lsp$, is the history containing all stable commands.

**Theorem 4.** If a live node $tl$ thinks it is the tail, its speculative history equals the longest stable prefix:

$$(up_{tl} \land \kappa_{tl}.tail() = tl) \implies (spcltvHist_{tl} = lsp)$$

*Proof.* Assume $\kappa_{tl}.tail() = tl$. Because of Theorem 3, all we need to show is that all commands on $spcltvHist_{tl}$ are stable. Because $\kappa_{tl}.tail() = tl$, there are no live nodes on the speculative configuration of $tl$ that succeed $tl$. From Theorem 1.1 and 1.2 we know that all other live nodes on the speculative configuration store the same commands and the same indices, so all commands on $spcltvHist_{tl}$ are stable.

\[\square\]
Theorem 5 (Stability Invariant). For each chain node rid : \( \text{stableHist}_{\text{rid}} \preceq \text{lsp} \preceq \text{spcltvHist}_{\text{rid}} \).

Proof. By Theorem 3, \( \text{lsp} \preceq \text{spcltvHist}_{
\text{rid}} \) for all chain nodes. Thus we only need to show that for any chain node rid, \( \text{stableHist}_{\text{rid}} \preceq \text{lsp} \). By induction, it is easy to see that initially the \( \text{stableHist}_{\text{rid}} \) of any node is exactly the \( \text{lsp} \). Assume now a state in which for all chain nodes rid \( \text{stableHist}_{\text{rid}} \preceq \text{lsp} \). There are two transitions that can update the stable history of a node: \text{sendReply} and \text{handleAcknowledgment}. In addition, the transition \text{handlePropagate} can create a new chain node.

- **sendReply**(rid, cid, op) : This transition adds \( \langle \text{cid}, \text{op} \rangle \) from the speculative history of rid to its stable history. Note that by the precondition of the transition and Theorem 4, the speculative history of rid is \( \text{lsp} \), and thus \( \text{stableHist}_{\text{rid}} \preceq \text{lsp} \) as a result.

- **handleAcknowledgment**(rid, cid, op) : This transition adds \( \langle \text{cid}, \text{op} \rangle \) to the stable history of rid. By the precondition, \( \langle \text{cid}, \text{op} \rangle \in \text{ackMsgs}_{\text{rid}} \). The only transition that adds to \( \text{ackMsgs}_{\text{rid}} \) is \text{sendAcknowledgment}. Transition \text{sendAcknowledgment}(rid, cid, op) only sends commands from the stable history of rid'. Reasoning iteratively, \( \langle \text{cid}, \text{op} \rangle \) must have been stable and therefore part of \( \text{lsp} \).

- **handlePropagate**(rid, conf, addNode(rid), length(spcltvHist_{rid}) : This transition causes rid to become a chain node. Until rid is a chain node, there is no transition that adds commands to its stable history, and thus its stable history is still in its initial state, and remains in its initial state as a result of this transition. Thus \( \text{stableHist}_{\text{rid}} \preceq \text{lsp} \).

There are no other transitions that can affect stable histories of chain nodes. \( \square \)
Theorem 6. The dynamic chain replication specification \( \text{Spec}_{CR} \) refines the high-level specification \( \text{Spec}_{H} \).

Proof. To show that \( \text{Spec}_{CR} \) is a refinement of \( \text{Spec}_{H} \), we exhibit a refinement mapping by creating:

- **A state mapping**: To show that a state mapping exists, we show how the state of \( \text{Spec}_{H} \) is derived from the state of \( \text{Spec}_{CR} \). For this, we represent all internal variables in the high-level specification \( \text{Spec}_{H} \) as a function of the variables in the low-level specification \( \text{Spec}_{CR} \). Note that the interface variables in \( \text{Spec}_{H} \) are the same as the ones in \( \text{Spec}_{CR} \). We also have to show that the initial state of \( \text{Spec}_{CR} \) corresponds to the initial state of \( \text{Spec}_{H} \).

- **A state transition mapping**: To show that a state transition mapping exists, for every enabled transition in the low-level specification \( \text{Spec}_{CR} \), we either map it to an enabled transition in the high-level specification \( \text{Spec}_{H} \), or we show that the state transition in \( \text{Spec}_{CR} \) leaves the internal and interface variables in \( \text{Spec}_{H} \) unchanged. The latter state transitions are called *stutter transitions*.

The only internal variable in \( \text{Spec}_{H} \) is \( \text{history} \), and in the proposed mapping we derive it from the longest stable prefix by removing the configuration commands: \( \text{history} = \text{hist}(lsp) \). Note that the initial state of \( \text{Spec}_{CR} \) then maps to the initial state of \( \text{Spec}_{H} \).

Next, we must show that every enabled state transition in \( \text{Spec}_{CR} \) can be mapped to an enabled state transition in \( \text{Spec}_{H} \). For this, we enumerate all enabled state transitions in \( \text{Spec}_{CR} \).
• orderRequest(rid, cid, op): This transition orders a given \((cid, op)\) pair on the head of the chain. Under certain circumstances \((cid, op)\) may become stable, and, if it is not a configuration command, become part of history. In those circumstances, it is clear that this transition maps to updateHistory([\((cid, op)\)]), but we we have to show that this transition is enabled:

1. \(op \in invokedUpdates_{cid}\), and
2. \((cid, op) \notin history\).

So assume the command is not a configuration command. By definition, it becomes stable if it is stored at the same index on the speculative histories of all live nodes \(r\) for which \((conf, addNode(r))\) precedes \((cid, op)\) on the speculative history of \(rid\). Precondition (1) follows from Theorem 2. To show (2), note that \((cid, op)\) was not stable before the orderRequest transition and therefore \((cid, op) \notin history\).

In any other circumstances, either \((cid, op)\) does not become stable or the command is a configuration command. In those circumstances, history remains unchanged and the transition is a stutter.

• handlePropagate(rid, cid, op, index): This transition adds \((cid, op)\) from propMsgs_{rid} to spcltvHist_{rid} if it is at the correct next position. As for transition orderRequest, there circumstances under which \((cid, op)\) becomes stable and part of history, so that the transition maps to updateHistory([\((cid, op)\)])). In any other circumstances, history is unchanged and the transition is a stutter.

Again, assume the command becomes stable but is not a configuration command. Also assume the command is not yet stable already.
$\text{updateHistory}([\langle cid, op \rangle])$ is enabled for the same reasons as for transition $\text{orderRequest}$.

- $\text{crash}(\text{rid})$: an operation $\langle cid, op \rangle$ on the speculative history of a live node $\text{rid}$ is stable iff it is stored at the same index on the speculative histories of all live nodes $r$ for which $\langle \text{conf, addNode}(r) \rangle$ precedes $\langle cid, op \rangle$ on the speculative history of $\text{rid}$, and thus the crash of a node may make one or more operations stable, mapping to an $\text{updateHistory}(h)$ where $h$ consists of the newly stable operations.

Again, we have to show that $\text{updateHistory}([\langle cid, op \rangle])$ is enabled, which follows for the same reasons as before.

- $\text{queryChain}(\text{rid}, \text{cid}, \text{op})$: This transition returns the stable history of a chain node $\text{rid}$, if $\text{rid}$ is the tail or if its speculative history is equal to its stable history. By Theorem 4, we know that if $\text{rid}$ thinks it is the tail node, then its speculative history is equal to the longest stable prefix. By Theorem 5 we know that if the speculative history of a chain node is equal to its stable history, then they are also equal to the longest stable prefix. So, this transition returns $\text{hist}(\text{lsp})$. By our state mapping, $\text{history} = \text{hist}(\text{lsp})$, so this transition maps to $\text{queryHistory}(\text{cid}, \text{op}, \text{h})$ in the high-level specification $\text{Spec}_H$.

We need to show that $\text{queryHistory}(\text{cid}, \text{op}, \text{h})$ is enabled when $\text{queryChain}(\text{rid}, \text{cid}, \text{op})$ is enabled, that is, $\text{op} \in \text{invokedQueries}_{\text{cid}}$. Because $\text{queryChain}$ is enabled, we know that $\langle \text{cid, op} \rangle \in \text{queryReqMsgs}_{\text{rid}}$. Initially $\text{queryReqMsgs}_{\text{rid}}$ is the empty set and the only transition that adds tuples to it is $\text{sendQuery}(\text{rid}, \text{cid}, \text{op})$, so this transition was also enabled at some time. Because there are no transitions that remove tuples from $\text{invokedQueries}_{\text{cid}}$, this means that $\text{op} \in \text{invokedQueries}_{\text{cid}}$.  

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• *any other transition*: no other transition involves $lsp$, and thus they are all stutter transitions.

5.3 Refining Consistency Models

The Chain Replication protocol presented supports linearizability, but variants of Chain Replication can also support weaker consistency models. In this section we go through different consistency models that Chain Replication supports and include the changes in the specification.

5.3.1 Sequential Consistency

Like linearizability, an update in sequential consistency appears to happen atomically between its invocation and completion events, and thus all updates are totally ordered. A query, however, can return a stale history. In some sense, it happens atomically before its completion event, but not necessarily after its invocation event. To specify a sequentially consistent service, only a small change is needed to the linearizable high level specification: the `queryHistory` transition can return histories that are any prefix of the current history.

When the sequentially consistent service is replicated with Chain Replication, any node can reply to query messages with their stable history, since the stable history of any node is a prefix of the longest stable prefix.
5.3.2 Eventual Consistency

Eventual consistency is a form of consistency where the service guarantees that, in the absence of updates, eventually all clients will see the most recent history including all updates. Our definition follows the way eventual consistency is presented in [54].

Eventual consistency is a liveness condition, whereas the state transition specifications that we have been using only captures safety conditions. In a state transition specification of eventual consistency, a query could return any sequence of update operations that have been invoked, and we would have to separately specify that, in the absence of further update operations, eventually all queries return the same sequence.

Previous work on extending chain replication [50] has made the observation that because queries in an eventual consistent system can return stale data for some period of inconsistency, a query request to a node can return the latest...
internal transition \texttt{queryHistory}(cid, op, h) :
\begin{align*}
\text{precondition:} & \\
& op \in \text{invokedQueries}_{cid} \land h = \text{seq}(\bigcup_{cid'} \text{invokedUpdates}_{cid'}) \\
\text{action:} & \\
& \text{queryRepMsgs}_{cid} := \text{queryRepMsgs}_{cid} \cup \{(op, h)\}
\end{align*}

Figure 5.7: Eventually consistent service.

history known to that node. Moreover, a time or version difference limit can be implemented to control the amount of inconsistency a client can witness.

Thus, an eventually consistent service replicated with chain replication can be implemented by allowing every chain node to respond to query operations with their speculative histories. The speculative history includes the longest stable prefix and a sequence of updates that have been invoked but not yet stabilized. If so desired, a precondition can be added to limit the amount of inconsistency: $\text{length}(\text{spcltvHist}_{rid}) - \text{length}(\text{stableHist}_{rid}) < \text{maxDiff}$.

interface transition \texttt{queryChain}(rid, cid, op) :
\begin{align*}
\text{precondition:} & \\
& (cid, op) \in \text{queryReqMsgs}_{rid} \land rid \in \kappa_{rid} \land \text{up}_{rid} \\
\text{action:} & \\
& \text{queryRepMsgs}_{cid} := \text{queryRepMsgs}_{cid} \cup \{(op, \text{hist}(\text{spcltvHist}_{rid}))\}
\end{align*}

Figure 5.8: Eventually consistent queries on the chain.

However, the original intention behind eventual consistency is to allow progress in the face of network partitioning. In order for that to work in chain replication, we would have to allow chains to split into multiple chains and we would have to be able to merge multiple partitioned chains back into a single chain. To merge two histories, we would produce a sequence of the union of the update operations in both histories and, if two operations are ordered the same in both histories, we would maintain that order.
5.3.3 Causal Consistency

Causal consistency guarantees that if a client $cid$ has witnessed a history $h$ and subsequently sent a message to another client $cid'$, then after receipt client $cid'$ has also witnessed $h$ and any query by that client will see a history including $h$. Note that linearizability is strictly stronger than causal consistency: any linearizable execution satisfies causal consistency (because it takes time to send a message from one client to another), but not vice versa. In order to specify causal consistency, we would have to model communication between clients, which is outside the scope of this work. Previous work [5] has considered causal consistency for chain replication.

5.3.4 Read-Your-Writes Consistency

Read-your-writes consistency guarantees that a query from a client always returns the history including the latest update issued by that client. A service that supports read-your-writes consistency can be implemented by making sure that a history returned by a query includes all updates that have been completed. This is implemented easily in the completeQuery transition, and since this interface transition is also used by the service that is replicated by chain replication, the same method works for that too.

<table>
<thead>
<tr>
<th>interface transition</th>
<th>completeQuery($cid$, $op$, $h$)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>precondition:</strong></td>
<td>$(op, h) \in \text{queryRepMsgs}<em>{cid}$ $\land$ $op \notin \text{completedQueries}</em>{cid}$ $\land$ $\forall \ op \in \text{completedUpdates}_{cid} : (cid, op) \in h$</td>
</tr>
<tr>
<td><strong>action:</strong></td>
<td>$\text{completedQueries}<em>{cid} := \text{completedQueries}</em>{cid} \cup {op}$</td>
</tr>
</tbody>
</table>

Figure 5.9: Service that supports read-your-writes consistency.
5.3.5 Monotonic Read Consistency

Monotonic read consistency guarantees that if a client has issued a query and received history $h$ as a response, all following queries will receive a response with a history that has $h$ as a prefix. In previous work [50] monotonic read consistency has been implemented as part of a session by having a client query only one chain node during that session. This approach works, but we can provide better availability by changing the `completeQuery` transition to complete a query with a given history $h$ only if all prior queries returned a prefix of that history.

\[
\text{interface transition completeQuery}(cid, op, h) : \\
\text{precondition:} \\
\langle op, h \rangle \in \text{queryRepMsgs}_{cid} \land \forall h' : \langle op, h' \rangle \in \text{completedQueries}_{cid} \Rightarrow h' \preceq h \\
\text{action:} \\
\text{completedQueries}_{cid} := \text{completedQueries}_{cid} \cup \{\langle op, h \rangle\}
\]

Figure 5.10: Service that supports monotonic read consistency.

5.4 Discussion

In this chapter we showed in detail how refinement works. Through refinement we were able to reason about Chain Replication in a detailed way and improve it to provide better reconfiguration and to support reads in different consistency levels. We were further able to show that different low-level specifications of a key-value store can be refined to the same high-level specification in effect proving different specifications can implement the same high-level behavior.

We were able to improve Chain Replication by being able to examine it in detail. Our improved CR protocol supports different consistency guarantees, avoids
the tail bottleneck for reads, and introduces autonomous reconfiguration of the system without requiring an external master. Additionally, we developed a formal end-to-end specification of the protocol, including the actions of clients, detailing reconfiguration and linearizable execution of client requests. Through this specification, we are able to reason about the new protocol more precisely and implement the protocol effortlessly.

We believe that this way of implementing distributed systems makes distributed system design a more manageable task. Moreover, a clear understanding of how a system works makes it straightforward to build, deploy and later evolve this system. In the next chapter, we will talk about how we build and evolve such systems easily.
Ovid framework can be used to build, deploy, maintain and evolve systems easily. In this chapter, we will explain how this is done in more detail and also present the implementation of Ovid itself, which is done using the same technique.

First, we discuss how Ovid can be used to design a distributed system that is tailored by the programmer, using high-level abstractions. Second, we detail how Ovid uses this high-level model to construct a software-defined distributed system, which can evolve automatically. Finally, we describe how Ovid itself is designed and built as a system and discuss the engineering challenges that we faced while building our live deployment, and how we addressed them.

6.1 Running Agents

Ovid can deploy distributed systems automatically on a data center environment using the agent-based model it uses. Automating the deployment and the maintenance of a distributed system of course requires attention to important details about where different components will run, how they will communicate with each other, and what will happen when inevitable failures occur. We discuss these in turn.
6.1.1 Boxing

An agent is a logical location, but it is not necessary to run each agent on a separate host. Figure 4.5 illustrates boxing: co-locating agents in some way, such as on the same machine or even within a single process.

A box is an execution environment or virtual machine for agents. For each agent, the box keeps track of the agent’s attributes and runs transitions for messages that have arrived. In addition, each box runs a Box Manager Agent that supports management operations such as starting a new agent or updating an agent’s routing table.

Boxes also implement the reliable transport of messages between agents. A box is responsible for making sure that the set of output messages of an agent running on the box is transferred to the sets of input messages of the destination agents. For each destination agent, this assumes there is an entry for the message’s agent identifier in the source agent’s routing table, and the box also needs to know how to map the destination agent identifier to one or more network addresses of the box that runs the destinating agent. A box maintains the Box Routing Table (BRT) for this purpose. For now, we assume that each BRT is filled with the necessary information.

The box transmits the message to the destination box. Upon arrival, the destination box determines if the destination agent exists. If so, the box adds the message to the end of the agent’s input messages, and returns an acknowledgment to the source box. The source box keeps retransmitting (without timeout) the message until it has received an acknowledgment. This process must restart if there is a reconfiguration of the destination agent. An output message can be dis-
carded only if it is known that the message has been processed by the destination agent—being received is not a safe condition.

6.1.2 Placement

While resulting in more efficient usage of resources, boxing usually leads to a form of fate sharing: a problem with a box such as a crash is often experienced by all agents running inside the box. Fate sharing makes sense for agents and its proxies, but it would be unwise to run replicas of the same agent within the same box.

We use agent placement annotations to indicate placement desirables and constraints. For example, agent $\alpha$ can have a set of annotations of the following form:

- $\alpha$.SameBoxPreferred($\beta$): $\beta$ ideally is placed on the same box as $\alpha$;
- $\alpha$.SameBoxImpossible($\beta$): $\beta$ cannot run on the same box as $\alpha$.

Placing agents in boxes can be automatically performed based on such annotations using a constraint optimizer. Placement is final: we do not currently consider support for live migration of agents between boxes. It is, however, possible to start a new agent in another box, migrate the state from an old agent, and update the routing tables of other agents.

6.1.3 Controller Agent

So far we have glossed over several administrative tasks, including:

- What boxes are there, and what are their network addresses?
- What agents are there, and in which boxes are they running?
- How do agents get started in the first place?
- How do boxes know which agents run where?

As in other Software-Defined architectures, we deploy a logically centralized controller for administration. The controller itself is just another agent, and has identifier “controller”. The controller agent itself can be refined by replication, sharding and so on. For scale, the agent may also be hierarchically structured. But for now we will focus on the high-level specification of a controller agent before transformation. In other words, for simplicity we assume that the controller agent is physically centralized and runs on a specific box.

As a starting point, the controller is configured with the LATT (Logical Agent Transformation Tree), as well as the identifiers of the box managers on those boxes. The BRT (Box Routing Table) of the box in which the controller runs is configured with the network addresses of the box managers.

First, the controller sends a message to each box manager imparting the network addresses of the box in which the controller agent runs. Upon receipt, the box manager adds a mapping for the controller agent to its BRT. (If the controller had been transformed, the controller would need to send additional information to each box manager and possibly instantiate proxy agents so the box manager can communicate with the controller.)

Using the agent placement annotations, the controller can now instantiate the agents of the LATT. This may fail if there are not enough boxes to satisfy the constraints specified by the annotations. Instantiation is accomplished by the controller sending requests to the various box managers.
Initially, the agents’ routing tables start out containing only the “controller” mapping. When an agent sends a message to a particular agent identifier, there is an “agent identifier miss” event. On such an event, the agent ends up implicitly sending a request to the controller asking it to resolve the agent identifier to agent identifier binding. The controller uses the LATT to determine this binding and responds to the client with the destination agent identifier. The client then (again, implicitly) adds the mapping to its routing table.

Next, the box tries to deliver the message to the destination agent. To do this, the box looks up the destination agent identifier in its BRT, and may experience a “BRT miss”. In this case, the box sends a request to the controller agent asking to resolve that binding as well. The destination agent may be within the same box as the source agent, but this can only be learned from the controller. One may think of routing tables as caches for the routes that the controller decides.

6.1.4 Evolution

A deployed system evolves. There can be many sources of such evolution, including:

- client agents come and go;
- in the face of changing workloads, applications may be elastic, and server agents may come and go as well;
- new functionality may be deployed in the form of new server agents;
- existing agents may be enhanced with additional functionality;
- bug fixes also lead to new versions of agents;
• the performance or fault tolerance of agents may be improved by applying transformations to them;
• a previously transformed agent may be “untransformed” to save cost;
• new transformations may be developed, possibly replacing old ones.

Our system supports such evolution, even as it happens “on-the-fly.” As evolution happens, various correctness guarantees must be maintained. Instrumental in this are agents’ wedged bits: we have the ability to temporarily halt an agent, even a virtual one. While halted, we can extract its state, transfer it to a new agent, update routing tables, and restart by unwedging the new agent. It is convenient to think of versions of an agent as different refinements of a higher level specification. Similarly, an old version has to be wedged, and state has to be transferred from an old version of an agent to a new one. The identifiers of such new agents should be different from old ones. We do this by incorporating version numbers into the identifiers of agents. For example, ‘KVS:v2/IngressProxy:v3:2’ would name the second incarnation of version 3 of an ingress proxy agent, and this refines version 2 of the virtual KVS agent.

Obtaining the state of a wedged physical agent is trivial, and starting a physical agent with a particular state is also a simple operation. However, a wedged virtual agent may have its state distributed among various physical agents and thus obtaining or initializing the state is not straightforward. And even if a virtual agent is wedged, not all of its physical agents are necessarily wedged. For example, in the case of the sharded key-value store, the virtual agent is wedged if all shards are wedged, but it does not require that the proxies are wedged. Note also that there may be multiple levels of transformation: in the context of one transformation
an agent may be physical, but in the context of another it may be virtual. For example, the shards in the last example may be replicated.

We require that each transformation provide a function \texttt{getState} that obtains the state of a virtual agent given the states of its physical agents. It is not necessarily the case that all physical agents are needed. For example, in the case of a replicated agent, some physical agents may be unavailable and it should not be necessary to obtain the state of the virtual agent. Given the state of a virtual agent, a transformation also needs to provide a function that instantiates the physical agents and initializes their state.

While this solution works, it can lead to a significant performance hiccup. We are designing a new approach where the new physical agents can be started without an initial state before the virtual agent is even wedged. Then the virtual agent is wedged (by wedging the physical agents of its original transformation). This is a low-cost operation. Upon completion, the new physical agents are unwedged and “demand-load” state as needed from the old physical agents. Once all state has been transferred, the old physical agents can be shut down and garbage collected. This is most easily accomplished if the virtual agent has state that is easily divided into smaller, functional pieces. For example, in the case of a key-value store, each key/value pair can be separately transferred when needed.

\section{6.2 Implementation}

Implementing Ovid, a system that can transform distributed systems requires many different components and unique design decisions. Our implementation is comprised of two main parts: The designer creates an environment model as a
combination of LATTs that represent distributed system specifications and transforms these LATTs, creating new distributed systems and the environment they comprise. Moreover, the designer can translate a given environment into a configuration that can be deployed. *Ovid core* then takes the configuration generated by the designer, builds the LATT as a real system with a collection of agent processes and deploys it in a given setting. In this section we go through how the designer and Ovid core are implemented.

### 6.2.1 The Designer

The designer models a given distributed system in the form of a LATT, and applies transformations on this LATT. The transformations applied create a new LATT that represents the specification of a new distributed system, as a combination of agents. Using the designer, users can design the distributed system they want with the requirements they have and the assumptions that are allowed by their model. For example, the user can create the LATT for a centralized key-value store, then see how sharding the key-value store changes the LATT of the key-value store and how clients of the key-value store would interact with the new key-value store. To model these interactions, the designer also models connections between agents as *preconnect* and *postconnect* functions. A preconnect function expresses how an agent gets transformed to connect to another agent as a client. Similarly, a postconnect function expresses how an agent gets transformed when another agent connects to it. These connection functions are also updated with transformations and create the basic mechanism for combining subsystems that comprise of agents. Lastly, the designer can visualize how the LATT for different abstraction layers get
updated, making it easier for the user to understand that even if the underlying specification of a system changes, the high-level specification stays the same.

The designer is implemented in JavaScript, to make it easy to run it in a web browser, with 1200 lines of code. The designer has an interactive shell, a transformation engine, a LATT visualizer, and a configuration manager.

**Interactive Shell**

Using the interactive shell, users can model an environment that includes multiple systems and they can model how these systems interact with each other and how they are transformed. Systems are created with the `create` command which expects two arguments, a name for the system agent and the code it has to run to deploy the system. The create command creates a LATT for a given system agent and includes it in the environment. To create the LATT for the key-value store in our example, the arguments that are required are ‘KVS’ and the file name of the key-value store implementation. Multiple systems can be added to the environment using the `create` command. The shell also provides transformation commands and every system can be transformed with a transformation command, such as `paxos`, `shard`, `encrypt`, etc. When a transformation command is applied to a system, its LATT is changed as explained earlier. In addition, the shell provides a `connect` command to establish a client/server relationship between two agents in the environment. The connection does not affect the LATTs of the systems involved, but it affects how the high-level environment is modeled and how it will be deployed. A user can create multiple clients and connect them to the ‘KVS’ to model a key-value store with multiple clients.
LATT Visualizer

Figure 6.1: The Logical Agent Transformation Tree (LATT) for the two-way sharded ‘KVS’ key-value store. The sharding ingress proxy assigns client requests to the correct shard. The sharding egress proxies forward these requests to the corresponding shards.

The LATT visualizer draws the LATT for a given system in the form of a graph. It is activated with the LATT command from the shell with the agent to draw as the argument. Using the LATT visualizer, the user can see how transformations change the LATT of a given system and which components are created as a result of the transformation. The corresponding graph for the LATT is kept up-to-date automatically and the new LATT is drawn when a system is transformed. The LATT visualizer also shows the high-level specifications of systems in the environment and how they are connected to each other. Using this information, the user can see how transformations affect the high-level specification of a system and easily understand how a given system interacts with other systems.

Transformation Engine

Systems in the environment can be transformed using transform commands through the interactive shell. When a transformation command is called, the
interactive shell passes the name of the system to be transformed as an argument to the transformation engine, along with the desired type of transformation. The transformation engine transforms the LATT of the given system according to the rules defined in the engine.

The current LATT of every system is maintained as objects in the environment. The transformations in the engine are functions that can retrieve the LATT of a system agent using its name and create a new LATT by adding and removing nodes and edges to the original LATT. Finally, the transformation engine updates the LATT maintained in the environment.

It is important to note that when a system is transformed only the LATT of that system is affected, but when it comes to deployment, other systems that are connected to the given system might get affected too. To implement this behavior, the transformation of a system also transforms how the \texttt{connect} function works for a transformed system and how the deployment information of the systems are changed that are already connected to the transformed system.

To understand how transformation functions work, let us consider the sharding transformation done on \texttt{KVS} that has two clients that are connected to it. When the shard transformation is applied to the \texttt{KVS} system agent, the LATT gets updated to include the ingress proxy that is used by the clients to assign their requests to the correct shards, the egress proxy that forwards client requests to the correct \texttt{KVS} shards, and the \texttt{KVS} shards themselves. Figure 6.1 shows the resulting LATT. During this transformation, the LATTs of the clients that are connected to the \texttt{KVS} system are not transformed, but during the deployment the clients require the ingress proxies to be able to send their requests to the correct
shard. The transformation function also updates the deployment information for the environment once the LATT of a given system is updated.

Each transformation in Ovid core is implemented as a separate module, and each module extends from the base module. The base module includes the base agent implementation and the underlying messaging layer as well as other utility libraries. On top of this base module, every module includes transformation specific agents such as the ingress and egress proxies. Ovid is designed in an object-oriented and modular fashion to be easily evolvable itself. New transformations can be added to Ovid by adding new modules that are independent of existing modules.

**Configuration Manager**

In addition to creating systems and transforming them, the designer can also create a configuration from a designed environment that can be directly deployed by Ovid core. For this, the configuration manager uses the connectivity information between systems and how they are transformed.

The configuration manager maintains a list of boxes that the user wants to run the system on and creates a configuration for an environment by determining which agents in the environment should run in which boxes and how the routing between the agents should be set up. To determine which agents should run on which boxes, the configuration manager goes through the systems in the environment, uses the connectivity information and the LATTs created by the transformation engine, and assigns agents to boxes. Moreover, using the transformation information, the configuration manager creates the agent identifier to agent identifier mappings the controller will use to implement the routing between agents.
6.2.2 Ovid Core

Ovid core builds and deploys a distributed system created by the designer in a given data center setting using the configuration created by the configuration manager. The current version of Ovid core is implemented with 5000 lines of Python code. Each box is implemented as a Python process, and agents run as threads inside a box. Ovid core is started by the bootstrap box manager and controller agents, which use the configuration created by the configuration manager to set up the distributed system designed by the user. This includes starting all box managers and the agents that will run on every box. Once every agent is started, no extra configuration is required, since the controller manages the routing between all agents.

Ovid core is implemented in an object-oriented manner, where every agent in the system extends from an Agent class. Every agent has a receive queue and an outbox. An agent receives messages on its receive queue and processes messages one by one, removing them from its receive queue. Agents send a message by adding the message to the box’s send queue. Every message has a type, a source, and a destination. When the agent creates a message, it uses the agentid of the destination agent that is in the same abstraction level as the source agent. For instance, when ‘client1’ in our sharding example, shown in Figure 4.5 sends a message to the key-value store ‘KVS’, it uses ‘KVS’ as the destination agentid, only including the first part of the agentid. Before the message is added to the send queue of the agent, the agent does a look up from its routing table, to include the absolute agentid for ‘KVS’ in the message as a header. If this lookup does not return a result, the message is added to the outbox to wait until the agentid matching is looked up from the controller. When a matching for an agentid is
added to the routing table, all the messages in the outbox for that given agentid are updated with the new header and added to the send queue. When an agent sends a message, the box looks up the destination agent identifier in the agent’s routing table. If not there, the box sends a request for the mapping to the controller and temporarilly adds the message to the agent’s outbox. Once resolved, the message is placed on the box’s send queue.

The box manager is in charge of handling receive and send queues of all agents that run on that box and delivering the messages to their destination. Each box manager itself is an agent. It maintains the lower-level Box Routing Table (BRT) that maps agent identifiers to IP:Port pairs. Communication between boxes is done over TCP and connections between boxes are saved in connection pools that are maintained by box managers. To deliver the messages to the agents, the box manager uses the destination in the header of a message to lookup the receive queue for that agent and adds the rest of the message to the receive queue. This way, the agent is never aware of the lower-level abstraction that uses its absolute agentid.

### 6.3 Discussion

Ovid can deploy a distributed system modeled as a combination of agents automatically in a data center. To do this, it uses box managers that support management operations such as starting a new agent or updating an agent’s routing table so it can communicate with other agents. Moreover, Ovid uses a controller to manage how agents communicate with each other and how the LATT is deployed on boxes. Since the controller knows how the distributed system is modeled, it can
also change the deployment of agents and control the evolution of the distributed system when the LATT is changed.

Ovid is implemented to make distributed system design, deployment and evolution an easy task and has two main components, the designer and the Ovid core. The designer is used to create the LATT and evolve it as needed by the user. It makes it easier to understand the agent-based model of a distributed system and how it evolves. The visual tool for the designer makes it simple to use even for novice users. And the designer creates a configuration for the controller to use for deployment. The Ovid core then takes the configuration generated by the designer, builds the LATT as a real system with a collection of agent processes and deploys it in a given setting.

Being able to deploy and evolve distributed systems using Ovid has also performance advantages. In the next chapter we will evaluate a key-value store implemented using Ovid to underline the performance advantages of building evolvable distributed systems.
In this chapter we present an evaluation of Ovid’s performance. We evaluated our Python prototype implementation and we present results of several microbenchmarks which examine throughput, latency, scalability, and recovery time of systems built and evolved using Ovid.

These experiments reflect end-to-end measurements from clients and include full overhead of going over the network. The evaluation is performed on a private cluster running the Eucalyptus [44] cloud computing infrastructure. All servers and clients are deployed on virtual machine instances with 4 virtual CPUs, 16 GB of memory, 30 GB of disk and a measured network performance of 0.6 Mbit/s, which was throttled for individual VMs by Eucalyptus.

Our experiments focus on showing the feasibility of our design. We implemented Ovid in Python, which is convenient for fast prototyping but it does not focus on high performance. Our prototype focuses on testing out our approach to building and evolving distributed systems automatically. For instance, to investigate what the correct level of abstraction is, every agent is implemented as a process to make changing the overall design easier. This enabled us to implement the controller and the box manager as agents but also results in more context switches when agents are running.

We used Ovid to build a key-value store that can be sharded or replicated automatically. First, we will present the base performance numbers and then see the effect of sharding and replication on throughput and fault-tolerance respectively.
7.1 Key-Value Store Performance

The key-value store we built with Ovid handles put, get, and delete requests received from clients. The server and the clients run as agents on boxes maintained by box managers. The controller manages the routing tables for clients and the server. With the single server, clients send their requests directly to the server, without requiring requests to be forwarded by another proxy.

To measure the baseline performance we started one server that handles all requests from all clients and measured its performance with different number of clients. Figure 7.1 shows throughput for the server. With a single client, the server can on average handle 199.1 operations per second with a standard deviation of 9.07 operations. As the number of clients grow, throughput also increases and with 100 clients, the server can handle on average 615.42 operations per second with a standard deviation of 30.9 operations.

![Figure 7.1: Throughput for a single server as the number of clients grow.](image-url)
7.2 Sharding

The key-value store implemented with Ovid can be sharded automatically, to increase throughput and achieve better scalability. As discussed earlier, sharding adds ingress proxies to clients and an egress proxy to the server. Relatedly, throughput of a server sharded once is lower than throughput of a single server.

<table>
<thead>
<tr>
<th></th>
<th>Throughput</th>
<th>Latency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 server</td>
<td>581 op/s</td>
<td>1.72 ms</td>
</tr>
<tr>
<td>1 shard</td>
<td>467 op/s</td>
<td>2.14 ms</td>
</tr>
</tbody>
</table>

The difference in performance, as shown in Table 7.1, can tell us the overhead introduced by sharding. This overhead includes the client request being processed by the ingress proxy co-located with the client and the egress proxy that is co-located with the server. The ingress proxy receives the message and hashes the key to decide which shard of the server the request should be sent to. Then, the request is sent to the egress proxy, which forwards it to the correct shard. Lastly, the server shard handles the request and sends a reply back to the client. As a result, latency of a single request is higher when the server is sharded.

However, sharding is used to increase throughput of a service by distributing load over multiple machines. And the latency overhead introduced by sharding is compensated by the extra throughput introduced. Figure 7.2 shows how sharding affects scalability linearly, and how throughput increases with the number of shards.

Accordingly, sharding improves scalability of distributed services, by supporting
more clients in parallel. In most distributed services, deploying new shards requires the service to be paused and reconfigured. This reconfiguration includes starting new shards, deciding which request should be directed to which shard, and having clients send their requests to the correct shard, and most services cannot apply these changes dynamically. Moreover, sharding is useful if it can be used to scale the service dynamically as the number of clients increase. If sharding is not used in this way, it can stop being an effective solution as shown in Figure 7.3.

Using Ovid, the controller can add new shards and reconfigure the service to support more clients. As a result, the controller can keep latency constant by starting new shards as shown in Figure 7.2. This way, even if the number of clients increase dynamically, the service can offer similar latency to all clients and increase overall throughput. Currently, Ovid requires system to be halted briefly and shards to be rebalanced before new configuration is applied, but we are also implementing automatic rebalancing to enable dynamic sharding changes.

Figure 7.2: Throughput of Ovid with 60 clients as we change the number of shards.
7.3 Replication

Another guarantee that is important for a key-value store is fault-tolerance, which can be achieved through replication. The key-value store implemented with Ovid can be replicated dynamically. This offers flexibility in two important ways:

1. The replication method for a given service can be changed to support different access patterns.

2. The number of replicas can be adjusted to change the fault-tolerance level.

We have replicated the key-value store we have implemented using Paxos and Chain Replication. The key-value store replicated with Paxos can support the failure of minority of replicas and offer the same latency for write and read operations. As a result, if the key-value store has 5 replicas, it can support the failure of 2 replicas. Moreover, for every request, the 2 slowest replicas can be ignored, result-
ing in lower latency in the general case. The key-value store replicated with Chain Replication can support the failure of all but one of the replicas and offer higher throughput. To tolerate the failure of 2 replicas, Chain Replication requires only 3 replicas. Moreover, because read operations are handled only by the tail node, the read operations have low latency and high throughput. Table 7.2 includes throughput and latency measurements for the key-value store replicated using Paxos with 5 replicas and Chain Replication with 3 replicas showcasing these trade-offs.

Table 7.2: Replicated Key-Value Store Performance

<table>
<thead>
<tr>
<th></th>
<th>Throughput</th>
<th>Latency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paxos (Write-Only)</td>
<td>47.24 op/s</td>
<td>21.16 ms</td>
</tr>
<tr>
<td>Paxos (Read-Only)</td>
<td>47.27 op/s</td>
<td>21.15 ms</td>
</tr>
<tr>
<td>Chain Replication (Write-Only)</td>
<td>101.57 op/s</td>
<td>24.7 ms</td>
</tr>
<tr>
<td>Chain Replication (Read-Only)</td>
<td>436.47 op/s</td>
<td>5.27 ms</td>
</tr>
</tbody>
</table>

Using Ovid, the replication method used for a service can be changed dynamically, as the requirements change. For instance, a service that receives a higher rate of write requests can benefit from lower write latency offered by Paxos. On the other hand, a service that receives a higher rate of read requests can benefit from lower read latency achieved by Chain Replication. And using Ovid, the replication method used for a service can be dynamically changed if the nature of requests change over time.

The second advantage that comes with being able to change the configuration of a replicated service dynamically is the ability to add and remove replicas to meet required Service Level Objectives (SLOs) for fault-tolerance. When replicated systems are deployed, they are deployed to withstand a certain number of replica failures. A service replicated using Paxos can tolerate the failure of a minority
of replicas. As a result, to tolerate the failure of 2 replicas, a service would need 5 replicas. But once one of the replicas fails, the service can only tolerate one more failure. So, to meet the original SLO, a new replica needs to be added and the service has to be reconfigured every time there is a failure. With Ovid, the controller can be used to detect failure of replicas and then to reconfigure the service automatically.

![Throughput of the key-value store replicated with Paxos when the system is not reconfigured after failures.](image)

Figure 7.4: Throughput of the key-value store replicated with Paxos when the system is not reconfigured after failures.

Figure 7.4 shows the throughput for the key-value store with 5 replicas. This version of the key-value store uses Paxos and does not start new replicas when failures occur. In this experiment, we failed the current leader and measured how the throughput was affected by this failure. The timeout to detect the leader failure is 10 seconds. After the failure of the first leader at 20 seconds, the throughput stays the same, since the new leader still has to collect answers from the majority of replicas that is left in the configuration. So the new leader waits for answers from 3 replicas out of the remaining 4 replicas. After the failure of the second leader, the
throughput goes up, since now the majority of replicas for the remaining 3 replicas is equal to 2 replicas. As a result, the throughput goes up when the fault-tolerance level of the service goes down.

Conversely, when the controller can start a new replica after a replica failure and the configuration of the key-value store can be updated dynamically, the throughput and the fault-tolerance for the key-value store stay the same, even after the majority of the replicas fail, as shown in Figure 7.5. This way, using Ovid a fault-tolerant system can be deployed and maintained automatically for long periods of time without requiring special maintenance every time there is a failure.

Figure 7.5: Throughput of the key-value store replicated with Paxos when the system can reconfigure itself automatically after failures to add new replicas.
7.4 Discussion

We evaluated Ovid to further understand and present the performance benefits that can be achieved through having services that can dynamically adjust to the changes in their environment. We used our prototype key-value store implementation to see the advantages of being able to shard and replicate a key-value store dynamically.

We demonstrated that our prototype implementation can easily handle spikes in number of client requests by adding new shards on demand, in effect meeting performance SLOs easily. Additionally, using Ovid, we could implement a key-value store whose replication method can be changed dynamically, being able to take advantage of low-latency writes of Paxos or high-throughput reads of Chain Replication depending on the nature of the requests. Lastly, we showed that the key-value store was able to maintain a steady fault-tolerance level in the presence of replica failures by adding new replicas automatically as other replicas fail. This way, fault-tolerance SLOs could be met at all times.

In this chapter, we showed the advantages and benefits of building a system using Ovid. A system that can be evolved automatically and can be matched to its environment offers performance benefits on top of the benefits we had underlined in previous chapters.
8.1 Summary

This thesis introduces Ovid, a framework for building large-scale distributed systems that can easily evolve and adjust to the changes in their environment or in their expected functionality. Most state-of-the-art distributed systems that undergo evolution and growth become more complex and unmanageable over time, making maintenance of such systems an increasingly difficult task. To help with this, Ovid models distributed systems as a collection of agents and applies transformations to agents that allow distributed systems to be evolved automatically and to be developed from simple components.

Agents that make up a distributed system in the Ovid framework are self-contained state machines that communicate with one another by exchanging messages. An agent transitions in response to messages it receives from other agents and may produce output messages for other agents. As a result, Ovid can model distributed systems as a collection of agents. To change the way agents work together, transformations such as replication, sharding, encryption, and batching can be applied. But once a system undergoes a transformation, it is important to understand if the system still behaves in the way that is expected from it. To this end, Ovid uses refinement mappings to prove that transformed systems implement the original specification by creating a refinement mapping from the new agents to the original agent to demonstrate correctness. Consequently, Ovid can automatically replicate for fault-tolerance, shard for scalable capacity, batch for higher throughput, and encrypt for better security.
In this thesis, we first present how distributed system guarantees, such as fault-tolerance, can be offered as a stand-alone service that can work with other systems. Then, we show in detail how Ovid models a distributed system, how it applies transformations and how refinement mappings are used to prove correctness. Additionally, to demonstrate the power of refinement, we present a full refinement of a storage system replicated with the Chain Replication protocol to a centralized storage system. Through this refinement we introduce a new version of the Chain Replication protocol that can reconfigure itself without requiring an external master, support various consistency models at the same time, and has better performance and scalability. This exhibits the power of refinement and shows how it can be used to reason about a complex system in detail and improve it in a principled way.

Moreover, we explain how Ovid uses a logically centralized controller to help system programmers model, build, deploy, and evolve the distributed system they want. The controller specifies the agents, their interactions, and their transformations. The controller can create a distributed system model with agents according to high-level requirements given by the user, transform this agent-based model, and deploy it. The result is a software-defined distributed system, which can be created, deployed, and evolved on the fly.

We also present how we implemented Ovid and how this implementation establishes a novel way of building distributed systems that is built on making distributed components work together work in a principled way. The Ovid implementation includes an interactive and visual tool that helps distributed programmers to model a distributed system. Using the interactive designer even novice users can construct systems that are scalable and reliable. The run-time environment
then deploys and runs the agents that make up this distributed system in a data center. The run-time environment evolves systems deployed in a data center and manages all execution and communication fully automatically.

Lastly, we present the evaluation for a key-value store that can be easily sharded and replicated using Ovid and show the benefits of building a system using the Ovid framework. The performance evaluation underlines that systems that can evolve and adjust to their environment offer various performance benefits as well as making systems easier to model, build and maintain.

8.2 Future Work

In this thesis we present a novel way of building distributed systems that can evolve and adjust to their environment. We created the Ovid framework to present the benefits of building distributed systems in a principled way, relying on the theory to understand the trade-offs we have to make as systems programmers when we build systems. Ovid shows how we can build systems that we can deeply understand, while also being able to easily build, run, and maintain them.

This thesis includes our work on Ovid thus far, but this is the underlying framework and vision for a project that is still continuing. We currently have a prototype implementation for Ovid in Python, which enabled us to prototype fast and understand the best ways to build our framework. Relying on our experiences with this prototype, we are currently working on a more efficient C++ implementation. Following our C++ implementation, we also want to develop tools to verify performance and reliability objectives of a deployment and examining the trade-offs associated with various deployment scenarios.
There is still much work to be done to reach our objective for creating principled ways for building systems that we can deeply understand, and easily build. We would like to establish an automated way of creating refinement mappings and fully incorporating validation to the creation of distributed system models. Moreover, we are still working on the complete algebra of combining and transforming systems, that can be used to model all interactions in a distributed system. The more we build components that are theoretically sound inherently and the better we understand how these components work together, we can build larger-scale infrastructure systems without introducing more complexity. And this vision will keep fueling the way we do systems research.
BIBLIOGRAPHY


