A.M.B.R.O.S.I.A: Providing Performant Virtual Resiliency for Distributed Applications

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ABSTRACT
When writing today’s distributed programs, which frequently span both devices and cloud services, programmers are faced with complex decisions and coding tasks around coping with failure, especially when these distributed components are stateful. If their application can be cast as pure data processing, they benefit from the past 40–50 years of work from the database community, which has shown how declarative database systems can completely isolate the developer from the possibility of failure in a performant manner. Unfortunately, while there have been some attempts at bringing similar functionality into the more general distributed programming space, a compelling general-purpose system must handle non-determinism, be performant, support a variety of machine types with varying resiliency goals, and be language agnostic, allowing distributed components written in different languages to communicate. This paper introduces the first system, Ambrosia, to satisfy all these requirements. We coin the term “virtual resiliency”, analogous to virtual memory, for the platform feature which allows failure oblivious code to run in a failure resilient manner. We also introduce a programming construct, the “impulse”, which resiliently handles non-deterministic information originating from outside the resilient component. Of further interest to our community is the effective reappllication of much database performance optimization technology to make Ambrosia more performant than many of today’s non-resilient cloud solutions.

1. INTRODUCTION
When writing today’s distributed programs, which frequently span both devices and cloud services, programmers are faced with complex decisions and coding tasks around coping with failure, especially when these distributed components are stateful. For instance, consider the simple case of two objects, one called Client, and the other called Server, where Server keeps a counter, initially 0, and exposes a method called Inc() to increment the counter and return the new value. Furthermore, assume Client calls Inc() twice and prints the value of the counter after each call. If both objects are in a single process, the outcome is clear: the values 1, and 2 are displayed in Client output. In contrast, consider the possibilities when Client and Server run on different machines, where state is maintained locally, and method calls are performed through an RPC (remote procedure call) mechanism.

First let’s consider possible outcomes when Client fails and is naively restarted from scratch and reconnected: If Client fails after the first call and after the return value is received, the output will instead be 2, 3, which is incorrect. If Client fails after successfully issuing the RPC request, but before receiving the return value, Server will initially try to provide to Client an unexpected return value, which is problematic. Even worse, consider that Client may be restarted on a different machine, with a different IP address.

Outcomes when Server fails are further complicated by the loss, and subsequent reinitialization of the counter. If Server fails after Client has completed the first RPC, the output will be 1, 1, which is incorrect. Furthermore, if Server fails after receiving the first RPC request, but before communicating the return value, Client is left waiting for a return value which never arrives.

In order to get the answer consistent with no failures occurring, developers face varying challenges, depending on the type of application they are writing.

If a task is pure data processing, it benefits from the past 40–50 years of work from the database community, which has shown how declarative database systems, which produce deterministically replayable behavior through logging, along with technology to make database sessions robust ([1, 30]) can completely isolate the developer from the possibility of failure in a performant manner. Most recently, map-reduce and its progeny ([2], [3]), by pursuing similar strategies, have achieved similar results.

Unfortunately, while there have been attempts at bringing some of these capabilities to general purpose distributed programming, frequently called “exactly once execution” ([1], [30], [4]), the failure to address a number of important issues has prevented their widespread use. As a result, developers either give up entirely on fully reliable applications, or implement solutions that involve complex, error-prone, and difficult to administer strategies to make applications reliable in today’s cloud environments (Section 2). A compelling general-purpose solution to this problem must address the following:

- **Virtual Resiliency** - In this paper, we coin the term virtual resiliency, which provides developers the illusion that machines never fail, by automatically fully healing the system after physical failure, analogous to how virtual memory provides developers the illusion that physical memory never runs out by automatically paging memory to disk. While most data processing platforms already provide efficient programming and execution environments with virtual resiliency, there are no commonly used analogous systems for general purpose distributed programming.

- **Non-determinism** – Most distributed applications contain non-determinism, like generating timestamps, or collecting user input. Reliable systems must handle sources of non-determinism gracefully, providing virtual resiliency in the face of such challenges. In this paper, we introduce impulses, a novel platform feature for handling non-determinism. Database logging provides some hints for handling these situations, capturing non-deterministic choices in the replay log before committing.
• Performance/Cost - In order to offer virtual resiliency as a general purpose capability, performance must be comparable to failure-sensitive code with a good application specific strategy (e.g. within a factor of 2). Only data processing systems have achieved this today.

• Machine Heterogeneity – While machines inside a datacenter can be homogenous, complete distributed apps typically span devices and datacenters. Additionally, some devices may be heavy and able to persist information necessary to hide failure while others may be best effort. The end-to-end semantics must be easy to understand, reason about, and code against. Today, [4] is the closest to achieving this goal.

• Language Heterogeneity – Because distributed applications span across a wide variety of machines and settings, distributed components written in different languages must be able to work together. Architecture (e.g. .NET DataContract [25]) and language independent serialization formats (e.g. Protobuf [26], Avro [27], JSON [28]) effectively solve this problem.

We address this problem with Ambrosia (Actor Model Based Reliable Object System for Internet Applications), the first general purpose distributed programming platform for non-deterministic applications, with virtual resiliency, high performance, and machine and language heterogeneity. Ambrosia is a real system, available on GitHub [29], and is used in a cloud service which manages the machine images of hundreds of thousands of machines running a cloud application.

Ambrosia’s high performance was achieved by incorporating the decades’ old wisdom used to build performant, reliable, and available database systems. For instance, we make extensive use of batching, high-performance log writing, high-performance serialization concepts, and group commit strategies.

Through employing the technology mentioned above, we achieve throughput results which, in some cases, exceed Google’s RPC (i.e. gRPC), by up to a factor of 12.7x, despite gRPC lacking any kind of failure protection. Compared to gRPC, using Ambrosia to add geo-replicated persistence increases ping latency by only 5.5ms. We vastly outperform today’s typical cloud-based, fully resilient designs, in some cases achieving about a 1000x improvement in cost per unit of work served, and with 1 to 3 orders of magnitude lower latency.

Because Ambrosia’s virtual resiliency implementation is based on database style logging technology, we also offer familiar related features, like transparent high availability through active standbys. In addition, we also provide application centric features less familiar to databases, such as time-travel debugging [23], retroactive code testing, and in-flight application upgrades.

Ambrosia’s machine heterogeneity goes even beyond allowing applications on different types of machines to communicate. For instance, .NET core applications written in Ambrosia can seamlessly recover from a Windows PC to a Raspberry Pi running Linux, without requiring help from developers.

Section 2 describes how to implement fully resilient distributed services today using standard cloud application building blocks. Section 3 describes the basic Ambrosia design. Section 4 describes how non-determinism is handled by Ambrosia. Section 5 describes important Ambrosia features enabled by its logging oriented approach towards resiliency. Section 6 contains an in depth case study of how Ambrosia was used to build a real cloud service which manages the images of hundreds of thousands of machines. Section 7 contains an experimental evaluation which compares Ambrosia against the strategy described in Section 2, as well as a comparison to gRPC. Sections 8, and 9 present related work, and conclusions and future work, respectively.

2. DISTRIBUTED RESILIENCY TODAY

It is possible, without virtual resiliency, to build fully resilient distributed applications with today’s cloud development tools, and today’s practitioners do so when necessary. In this section, we explore what such implementations, without virtual resiliency, look like. In many cases, developers choose less resilient strategies due to the implementation and deployment complexity, as well as performance challenges, most of which will be made apparent in this section.

![Figure 1: Resiliency using stateless compute](image)

Figure 1 shows a typical configuration for a cloud application today. In this particular example, a client, which may or may not be in the datacenter, first durably records its service request in Event Hub, Kafka, or Kinesis, ensuring that the request is preserved in replicated storage. The application logic is then expressed as an Azure/Lambda function and is called on batches of requests. Any output (e.g. to other services), is then sent to other durable queues, and the pattern is potentially repeated. The infrastructure guarantees that every function will run to completion exactly once on every input, although multiple failed attempts may be made before successful completion.

Since Azure functions are stateless, to make the application resilient, every call must begin by retrieving all application state necessary to process the request, and write the state back after processing. But since the function may fail at any time during execution, and be retried many times before succeeding, we will need to add code to recover from partial executions when side-effects occur (e.g. communicating), or non-deterministic code is run (e.g. getting a timestamp).

While only one Azure function can be run at a time, in order, and still guarantee correct behavior, most applications naturally partition into independent identical pipelines, which may be run in parallel to achieve higher application throughput. For this reason, they typically store application state in key/value stores keyed on the partition id, and present the requests in batches for each partition.

Example: Consider a message forwarding service which reports the time elapsed every thousand messages for each message source. To process a batch of messages (per source), the state for that partition is first loaded from storage. Then, the messages are
processed, forwarding messages and sending a time reporting message every thousand user messages. Finally, the state is written back to storage. The application state type, message types, and initial values for relevant state fields follow:

```java
class State {
    Id source;
    long count = 0;
    long lastSeqNo = -1;
    DateTime startTime;
    long reportNum;
}

class ReportMessage {
    Id source;
    long reportNum;
    DateTime reportTime;
    TimeSpan elapsedTime;
}

class UserMessage {
    Id source;
    long seqNo;
    string message;
}
```

The following code assumes that when a message sink is asked to give the sequence number of the last event received, prior to receiving any events, -1 is returned. This code also assumes that sequence numbers start at 0 and are consecutive. Finally, when a message send is complete, it is assumed that message loss is no longer possible, and that message order is determined by the order in which they are sent.

```java
1 void Process(Id source, List<UserMessage> batch, MessageSink ForwardTo, MessageSink ReportTo) {
2     State state = LoadState(source);
3     long lastSent = ForwardTo.Last().seqNo;
4     foreach(var m in batch) {
5         if (m.seqNo > state.lastSeqNo) {
6             state.count++;
7             state.lastSeqNo++;
8             if (state.count%1000 == 1) {
9                 state.startTime = DateTime.Now;
10                 SaveState(source);
11             }
12             } else if (state.count%1000 == 0) {
13                 long reportNum = count/1000;
14                 if (reportNum > (ReportTo.Last().seqNo+1)) {
15                     DateTime now = DateTime.Now;
16                     ReportTo.Send(new UserMessage(source, reportNum-1, now, now-state.startTime));
17                 }
18             }
19             if (m.seqNo > lastSent) {
20                 ForwardTo.Send(m);
21             }
22         }
23     state.startTime = now;
24     SaveState(source);
25 }
```

Note that great care has been taken in the above code to ensure correct behavior in the presence of partial executions:

- We increment the counter only if the message was not already counted in the last SaveState, by checking lastSeqNo (lines 7-9).
- We save state when the first event ever is processed, since we need to set startTime for later computation of duration, and failure could occur on the first Process call (line 13).
- We check, before sending a ReportMessage, whether we've already sent that message in a previous execution (line 21).
- We put reportTime into ReportMessage, and then retrieve it for duration calculations, in order to ensure that durations are consistent with the wall clock passage of time (e.g. the sum of durations is equal to actual time elapsed), even in the presence of partial executions. The timestamp is, in fact, a source of non-determinism that improperly handled, would produce nonsensical ReportMessages (lines 24, 10-19).
- Before forwarding a message, we check to see if a previous execution already forwarded the message by checking the sequence number. We are careful to forward at the end of the loop iteration since we don’t want forwarding the message to interfere with timestamp generation (line 28).

The subtle design issues discussed above illustrate some of the challenges associated with writing resilient code today without virtual resiliency. As we’ll see in Section 7, there are also serious performance problems with these deployments in practice.

3. AMBROSIA DESIGN

3.1 Ambrosia’s Approach and Architecture

Ambrosia’s approach for implementing virtual resiliency is an evolution of past approaches for creating deterministic robust distributed systems ([1], [30], [33], and [6]).

In particular, these other systems advocate logging incoming requests, and using replay to recover the system to an equivalent state prior to failure. Some are even able to transparently reconnect after failure. For instance, Phoenix can fully recover deterministic components and their connections, ensuring that failure does not change overall application state or behavior, even though the application writer’s code is oblivious to the possibility of failure. We are now ready for a more precise definition of virtual resiliency:

**Virtual Resiliency** – A distributed platform capability which enables developers to produce applications whose behavior, other than performance, are unaffected by failure, but where developers write failure oblivious code. This capability is supported through a combination of logging and language idioms which make the application deterministically replayable, as well as automatic reconnection protocols which ensure that disconnected/recovered components may reconnect and continue as if failure didn’t occur.

Note the use of the phrase “deterministically replayable”. Transactional databases provide deterministic replayability, even though they have many sources of non-determinism, like thread scheduling. They are, however, deterministically replayable, which means that with the aid of the recovery log, they can recover to a state consistent with previous interactions.

Map-reduce systems, and their progeny, like Spark (excluding Spark Streaming), had virtual resiliency from their inception. Always, the capability relied on deterministic replay.

Unfortunately, none of the general purpose distributed platforms which provide virtual resiliency, like Phoenix, handle non-determinism, have designs which make Ambrosia’s level of performance possible, or provide machine and language heterogeneity.

The following diagram illustrates the architectural components of two communicating Ambrosia services/objects/actors, called “immortals”:

```
The first process is the immortal coordinator (IC), which handles all log interactions, and communication with other immortals. This process is also responsible for orchestrating immortal recovery including broken connections to other immortal coordinators, and for handling failover when active secondaries are present.

The IC relies on CRA [20] as an application hosting layer that virtualizes the communication links between a graph of immortals. For instance, when an immortal fails and is restarted on another machine, after the state has been recovered through replay, all previously connected immortals are automatically reconnected by CRA to the restarted instance, going through an Ambrosia specific sequence number based reconnection protocol guaranteeing fully resilient behavior.

The IC is blissfully unaware of types, or even the nature of requests passed between immortals. From the IC’s point of view, messages, in the form of byte arrays, are passed along the connections that they share, are logged, and sent to a language binding. Any information about types, endianness, and even whether the message is a new request or return value, is immaterial to the IC. Furthermore, we’ve implemented the IC in both .NET Framework and .NET Core, enabling it to run on a wide variety of architectures and operating systems. There will be a more detailed discussion of the IC in Section 3.3, which will be revisited in Section 4.2 to describe how impulses are implemented.

The second process is divided into 2 parts: the first part is a language-specific Ambrosia binding, responsible for interacting with the immortal coordinator. It’s responsible for executing application logic in response to requests in a deterministically replayable manner, as well as recovering from and generating checkpoints. Being deterministically replayable, the application process must uphold the following contract: from some initial state, any execution of the same requests in the same order results in both an equivalent final state, as well as the same outgoing requests in the same order.

In addition, the language-specific binding must also provide a state serializer. To avoid replaying from the start of the service during recovery, the immortal coordinator must occasionally checkpoint the state of the immortal, which includes the application state. The way this serialization is provided can vary from language to language, or even amongst bindings for the same language.

Machine heterogeneity in Ambrosia is achieved by the architecture described above. Since ICs pass untyped byte arrays amongst themselves, leaving it to the language binding layer to interpret these messages, machines with varying operating systems and architectures need only to agree on the serialization format of these messages to successfully communicate. Furthermore, our choice to implement .NET core versions of both our IC and C# language binding, combined with support for C#’s architecture independent binary data contract serialization [25], makes this capability available in Ambrosia today for a wide variety of architectures and operating systems.

Ambrosia today goes even further: a .NET core immortal running on a Windows PC is recoverable on a Raspberry Pi running Linux, including all the connections to other immortals. This is a consequence of .NET core applications running on a wide variety of platforms, and state serialization for both the C# language binding and IC depending exclusively on architecture independent serialization strategies.
Since the IC is serialization format oblivious, as long as two language bindings agree on an argument serialization format, like Avro, or Protobuf, they may successfully invoke each other’s RPCs, achieving **language heterogeneity**.

At this point, it is interesting to point to a few important differences between Ambrosia’s architecture, and the architecture described in Section 2:

- Because the log of requests is hidden in the IC, there is great flexibility in storing the log. For instance, the IC could store the log in a local file, or some form of cloud storage, depending on an application’s needs. This decision may even be delayed until deployment time, with different decisions made for different deployments.

- Application developers no longer write logic to recover from partial executions, since this is all handled by the immortal coordinator. For the same reason, they also no longer write code to retrieve and store state, since all state is made implicitly durable through logging.

- Since the log implicitly contains all state changes for the application, debugging is greatly facilitated. To perform “time travel debugging” [23], we simply execute from a checkpoint before a bug occurred, and roll forward with the debugger attached, without involving any distributed components outside the immortal. This kind of debugging convenience is very difficult to replicate when applications explicitly write recovery code and durable state.

### 3.2 C# Language Binding

In C#, The API for an Immortal is specified as an interface, which enumerates all the RPCs, their arguments, and their return values. The first supported serialization format in our C# binding is .NET’s data contract serializable format, which supports most C# types.

For instance, the following is the interface for our message forwarding immortal:

```csharp
public interface IForwarder {
    void Process(string userMessage);
    void continueProcess(string userMessage
        DateTime newStartTime);
}
```

Some important differences with the example in Section 2 are immediately apparent. First, note that there is no need for a batch interface. As we will see in Section 3.3, Ambrosia will automatically batch requests when needed. Also, note the lack of sequence numbers. Since Ambrosia handles correct reconnection upon failure, there is no need to surface sequence numbers in the application code. Another interesting difference is the `continueProcess` method, which, as we will see later, is used to cope with nondeterministic timestamps. Finally, Ambrosia today does not have automatic parallelization, which remains an item for future work, so there is no need to pass source.

The implementation of the forwarder contains the application logic, some attributes to allow state serialization, and initialization to set up a proxy for sending messages and reports:

```csharp
[DataContract] class Forwarder:
    Immortal,IForwarderProxy, IForwarder {
        [DataMember] int count=0;
        [DataMember] IForwardToProxy forwardTo;
        [DataMember] IReportToProxy reportTo;
        protected override async Task<bool> OnFirstStart() {
            forwardTo = GetProxy<IForwardTo> ("forwardTo");
            reportTo = GetProxy<IReportTo> ("reportTo");
        }
        void Process(string userMessage) {
            if (count % 1000 == 0) {
                thisProxy.continueProcessFork(userMessage, DateTime.Now);
                return;
            }
            finishProcess(userMessage);
        }
        void continueProcess(string userMessage, DateTime newStartTime) {
            startTime = newStartTime;
            finishProcess(userMessage);
        }
        void finishProcess(string userMessage) {
            count++;
            if (count % 1000 == 0) {
                long reportNum = count / 1000;
                DateTime now = DateTime.Now;
                reportTo.Send (reportNum - 1, now, now-state.startTime);
            }
            forwardTo.Send(userMessage);
        }
    }
```

From the `IForwarder` interface, we generate C# libraries which contain abstract base classes with associated abstract method calls, which are implemented by the application writer. For instance, the `Forwarder` class in the above example implements `IForwarder`, which is in the associated generated `C#` library.

These generated libraries also contain proxies for making method calls on immortal instances of this type from other Ambrosia applications. For instance, in the above example, `forwardToProxy` is of type `IForwardToProxy`, which is a generated type for interacting with immortals which implement `IForwardTo`, which is not shown here. `GetProxy` is used to get a handle to an immortal registered in a catalog of immortals stored in a table. (Ambrosia uses Azure tables.). The two `GetProxy` calls reside in `OnFirstStart`, which is called once at the logical start of an application.

Observe that Forwarder is data contract serializable, and relevant fields, including references to other immortals (proxies), are labeled as data members. This ensures that when a checkpoint is taken, the forwarder’s state is serialized. This state is then automatically deserialized during recovery.

In C#, Ambrosia calls to other immortals can be executed in either an available (called async), or non-available (called fork) fashion. For instance, the `Send` call on `forwardToProxy` is a forked call, which means it is not available. Both RPC versions are automatically generated in the proxy for using an Ambrosia immortal. If an RPC is executed in a non-available fashion, no return value is expected or sent, similar to sending an event. If an Ambrosia call is awaited, the executing call is suspended until the return value arrives through the message queue from the coordinator. Handling a return value simply involves waking up the suspended RPC and continuing execution.
Within the C# language binding, we execute all arriving RPC requests in the order in which they arrive (i.e. were logged), in a single threaded manner. Therefore, as long as the application code is deterministic, we have met the determinism requirement for Ambrosia. Since the handling of return values relative to new RPC calls is deterministically ordered and single threaded, determinism w.r.t. the handling of return values is preserved.

Note the use of the continueProcess method. By making an Ambrosia call to itself with the newStartTime as an argument, the Forwarder ensures that the first time the continueProcess call is successfully logged, all subsequent replays will use the logged timestamp rather than the one from the call generated by replay. This first logged guarantee is used to capture non-blocking polled sources of non-replayable data, like getting the time of day, or other transient system data.

Note, in Forwarder, the lack of sequence number logic, LoadState and SaveState, and the disregard for the possibility of partial execution followed by failure. The code will nevertheless execute in Ambrosia in a fully fault tolerant manner, and is deterministically replayable as a result of Ambrosia being virtually resilient.

For expensive partitionable workloads, Ambrosia applications can be sharded, where each shard runs on its own set of cores, like many other systems. While Ambrosia does not yet support elasticity, this is a subject of future work, and we expect elastic sharding designs similar to other stateful systems, like databases [19], and Orleans [16] to be effective.

### 3.3 Performant IC Design

In Ambrosia, most of the heavy lifting for virtual resiliency is done in the IC. In particular, it is responsible for maintaining connections to other immortals, including reconnecting after disconnection or after recovery, as well as coordinating logging, checkpointing, and recovery. In addition, Ambrosia’s IC design is very performance oriented, to great benefit (see Section 7).

We discuss the IC design in the context of an example shown in Figure 3. In this example, we follow an immortal method call m through the caller and callee’s immortal coordinators, and all the logging and other activity caused by the call. We discuss our various performance optimizations in this context.

We begin with a method call on Immortal 2, labeled “1)”, for step 1, made from Immortal 1. Once the method call is made in the application code, it is passed to the language binding, which serializes all the arguments and adds the result to a queue of page buffers for later sending (step 2). After serialization, the entire message, except the destination, which comes first, is considered one big byte array, and is not interpreted until the language binding in Immortal 2. This greatly facilitates high performance. Also, the strategy of queuing serialized requests for sending, in the process creating batches of requests, similar to the strategy used in Trill [8], is a strategy used throughout the system. In particular, while a batch is being sent, all arriving messages are added to the next batch, which is sent after the previous one is sent. These batches have a maximum size to control memory footprint, which can result in blocking the enqueuing source. Visually, buffers in the diagram imply that batching is happening.

### Figure 3: Method call protection example

In the IC, each outgoing connection to another immortal has an associated set of output buffers for batching, so when the method call is passed as part of a batch to the IC (step 3), the IC looks at the destination of each message in the batch, and adds it to the appropriate output buffer (step 4). It is worth pointing out that the batches (in addition to the individual messages!) produced in this output buffer aren’t unpacked or interpreted until they reach the language binding which dispatches the individual method calls. This greatly facilitates performance. Also, notice the introduction of s, which is the sequence number associated with the message. This sequence number is associated with the outgoing connection, and monotonically increases with each message (not batch) sent through that connection. As a consequence, the association of sequence number to messages is the same for both Immortal 1 and Immortal 2, and is independent of batching decisions. While it’s not actually transmitted, we include it here to note the importance of associating sequence numbers with messages. The batch is then sent to Immortal 2’s IC (step 5), where it is added to a buffer, which serves as a log page (step 6).

When the buffer page is flushed to disk (step 7), the new high sequence number watermarks for all inputs which contributed to the flushed page are recorded as part of the log record. This enables a recovering immortal to know how much input has been consumed, which is important in establishing correct reconnection. Once the log page has been flushed, it is sent to the language binding for Immortal 2 (step 8), which dispatches the method. By waiting to send the page to the language binding until after it has been flushed, we are preventing the creation of side effects, in the form of outgoing calls, until the input has been “committed”. This is similar, in spirit, to batch commit.

If this concluded our activity, the output buffer in IC 1 for the connection to IC 2 would grow infinitely, because, it couldn’t release buffer pages until it knew that their contents had been flushed to disk by IC 2. For this reason, after IC 2 flushes the page to disk, it sends a batched message (step 8) back to IC 1 (step 9) containing the high sequence number watermark for the messages just flushed to disk originating from IC 1. Since these messages have been successfully flushed, there is no longer a need for IC 1 to remember them, and IC 1 may release the memory used to store them. These cleanup messages arrive along a different TCP connection than data to avoid possible deadlocks, when limitations on buffer sizes could prevent cleanup messages from getting through. As a result, for each unidirectional logical connection
between immortals, there are 2 TCP connections, one for data and one for “control” messages.

Finally, IC 1 flushes changed per output high watermarks for received cleanup messages, each time log pages are flushed to disk (steps 10 and 11). This enables the IC, during recovery, to discard output produced during replay which consumers have already durably consumed.

In additional to the adaptive batching and batch committing, in order to improve performance, we also employ strategies familiar to DBMS architects for **concurrently writing to in-memory log pages efficiently**. While a log write is taking place, input arriving from multiple immortals, each with its own thread, contend for space in the log buffer page, effectively creating a serial order for arriving input from different sources.

We therefore take the standard approach described in [18], where each thread grabs the position in the current log page in which it will write its bytes. Threads can then concurrently write their bytes to the log record, where the last writer, which closes the page to further writes, waits for the concurrent writers to finish before writing the page to storage. After the page is closed to writing, new writers write to the next log page etc. Our implementation uses compare and swap to execute this strategy in a highly efficient manner, as is described in [18]. Like other page buffers, these buffers are size limited, and may cause blocking which cascades to senders.

It is also worth pointing out that checkpoints are periodically taken, when the log file exceeds a particular file size, at which point a new log file is started with all records which follow the checkpoint. Checkpoints contain both serialized application state, as well as immortal coordinator state, which includes the state of all send and log buffers. While checkpointing causes loss of availability in non active-active configurations, for active-active configurations, the primary simply starts a new log file without taking a checkpoint, and one of the secondaries is used to create the actual checkpoint. This allows checkpointing without associated loss of availability.

4. IMPULSES

4.1 Non-replayable sources and impulses

While polled non-replayable sources can be handled in a manner similar to the example in Section 3.2, which makes calls to DateTime.Now, what should we do about non-replayable sources that push data into an immortal? This could include data sources like live Twitter feeds, where best effort is all that’s available, or even UI input, where a user can’t be expected to reenter input during recovery. For applications with UI input, the immortal represents the state of a running application, including all information needed to render, and the UI makes calls into the immortal to modify that state from the same process.

When faced with such sources of non-determinism, Ambrosia developers use a novel feature called impulses, which are special RPCs that can only be called on a fully recovered and operating immortal instance. Specifically, this means that impulse calls cannot be made during recovery. When receiving an impulse call, the arguments are recorded in the log before execution, and will be replayed during recovery.

Impulses are identified in the immortal interface, like other RPCs, but are tagged with the property “ImpulseHandler”. For instance, consider the following example input recorder, which maintains a list of everything a user has entered through the keyboard, and outputs the list each time new data is entered. Our interface must, therefore, have an impulse for accepting input. The interface and immortal follow:

```csharp
public interface IRecorder {
    [ImpulseHandler]
    void AcceptInput(string newInput);
}
```

```csharp
[DataContract]
class Recorder : Immortal<RecorderProxy>, IRecorder {
    [DataMember] List<string> recInput;
    protected override void BecomingPrimary() {
        new Thread(() => {
            while (true) {
                var line = Console.ReadLine();
                thisProxy.AcceptInputFork(line);
            }
        })
    }
}
```

Note that the background thread which accepts and submits user input, through our impulse, is created in BecomingPrimary. BecomingPrimary is an overrideable immortal method which is called after recovery is over, when the instance takes a primary role (see Section 5.1 for a discussion of Ambrosia’s active-active capabilities). By starting the input thread in this method, we ensure that new input isn’t being submitted through our impulse during recovery, and that none of the secondaries, if we are running in an active-active deployment, are requesting input.

4.2 Implementing impulses

Unlike conventional Ambrosia methods, impulses are logically executed at most once. If an immortal, which collects and sends an impulse, fails prior to transmitting the impulse to the receiving immortal, or if both the sender and receiver fail before the impulse is made durable, the impulse will be lost. In particular, we cannot rely on replay to reproduce the outgoing impulse on the sender.

As a result, if we tried to treat impulses as ordinary method calls in the protocol described in Section 3.3, the sequence numbers in senders and receivers could become inconsistent. For instance, suppose a sender A takes a checkpoint, and at the time of the checkpoint, has sent a total of 200 messages to receiver B. After checkpointing, assume 100 impulses are sent to B, after which A fails. After A’s recovery, during which outgoing impulses are not recreated. A will believe it has sent 200 messages to B, while B believes it has received 300 messages from A. A will subsequently eat the next 100 messages to B, though they’ve never been sent.

We therefore keep track of two sequence numbers instead of one: total, and replayable (i.e. non impulses). The protocol described below has the following behavior:
1) All non-impulses are faithfully executed exactly once in the proper order
2) All impulses which are logged are executed exactly once in their proper order
3) All impulses which are not logged are lost
4) All impulses from a recovering sender which have not already been sent to a receiver are lost, including checkpointed impulses in send buffers.

It is easy to see that in the absence of system failure, running the protocol described in Section 3.3, but with sequence number pairs, will result in correct behavior with no loss of impulses. Similarly, broken TCP connections (without system failure), can be similarly healed without loss.

Complications, however, ensue, with system failure and recovery. Recovery begins by restoring the last checkpoint, including both application and immortal coordinator state. Recovery then cleans all impulses out of all restored send buffers. This enforces behavior 4 above. Note that as recovery processes log records, it retrieves both total and replayable sequence numbers for cleanup messages (written to the log in step 11 in Figure 3). Since, at this point, the recovered output buffers only contain replayable messages, the replayable sequence numbers are used to clean output buffers during recovery.

After replay, during reconnection, the receiver sends both the replayable and total sequence numbers to the sender. The sender then begins replay from the call following the last received replayable message, and sets the total sequence number for that message to 1 higher than the total sequence number from the receiver. In this manner, the receiver receives the first call following the last received, and sequence numbers between the sender and receiver are made consistent.

Note that the sequence number consistency enforcing protocol described above is only for reconnecting for the first time after recovery. When reconnecting in other situations (e.g. after TCP connection failure), sequence numbers are already consistent, and the sender simply starts from the message after the last received.

5. LOG BASED AMBROSIA FEATURES
There are four additional major capabilities enabled by Ambrosia’s logging based approach to virtual resiliency.

5.1 High Availability
The first of these features is high availability through active standbys. In Ambrosia, the log, and associated checkpoints, are written to a directory specified by the immortal deployer. In both Windows and Linux, that directory can be backed by either local storage, or cloud-replicated storage. For instance, Azure Files [24] may be mounted on all internet connected Linux and Windows machines. Alternatively, Azure Managed Disks [24] offer a performant and very cost-effective alternative for immortals running inside Azure datacenters.

At any given moment, there is one primary, which produces the log and is connected to other Ambrosia immortals, and secondaries, which consume the log in recovery mode, until they become primary. Leader election is simply the result of all instances continuously (e.g. every half second) trying to acquire the exclusive write lock on the log file. When an instance acquires the lock, it becomes primary, and CRA establishes all connections to other immortals. If a primary ever loses the file lock, it commits suicide.

The log is broken into deployer specified chunks, such that whenever a threshold is reached, a new log file is created with an incremented chunk number as part of the filename. When a secondary becomes primary it immediately starts a new log file.

In Ambrosia’s implementation of high availability, checkpoints are generated by a secondary, such that each time a new log file is started, there is an associated generated checkpoint which contains the state of the immortal instance at the start of the log file. The secondary-based checkpointing prevents loss of primary availability while checkpointing and turns out to be the optimal strategy in a resource-reservation based environment like the cloud [21]. A new secondary then starts from the latest checkpoint and rolls forward until it is caught up.

5.2 Time Travel Debugging
Using checkpoints and log files, Ambrosia exploits application deterministic replay to implement time travel debugging: the developer starts the application process and attaches the debugger, and then starts the immortal coordinator in time travel mode. In this mode, the developer points the coordinator to the log and checkpoint files (which may still be live) and specifies the checkpoint number to begin recovering from. The immortal coordinator then runs recovery, never becoming primary.

Since the debugger is attached to the application process, all the usual debugger features may be used, like setting breakpoints, and stepping through code. Because replaying the log is deterministic, the same application behavior may be replayed and debugged as many times as desired, even against a live log.

5.3 Retroactive Code Testing
Related to time travel debugging, if the application writer wants to test an alternate version of the application which has the same interface and state (as is frequently the case when fixing bugs), they can perform time travel debugging with the updated version of the application, using the debugger, to find a bug or test a fix. A developer may even use this feature to create new application generated logs against the replay.

Observe that new versions of services may be rolled out this way, where the new version starts as an active secondary and becomes primary when all instances associated with old versions are killed.

5.4 Live Service Upgrades
Occasionally, services go through significant upgrades, where the API to the service broadens, and/or where the type of the application state changes (e.g. the addition of new counters). For such situations, Ambrosia allows developers to define an “upgraded Immortal”, where both old and new versions of the application code are present in the process.

When such an immortal is deployed, it recovers using the old version of the service. When it becomes primary, it calls a constructor for the new version of the service, which takes as an argument the state of the old version at the time it becomes primary. A new checkpoint is then taken of the new version of the service, and the upgrade is complete.

To deploy such an upgrade, it is initially added as an active secondary. While killing all the instances of the old service, the new version becomes primary and the service continues. Note that any old versions of the service still running simply die once the new version becomes primary.
6. A REAL AMBROSIA APPLICATION

Ambrosia is a real system, used in production today. This section describes a real Ambrosia service used to manage the submission of system commands to a collection of hundreds of thousands of machines running another service.

Figure 4 shows the overall arrangement of the two services. Working backwards from the machines whose system images are being maintained, there is a command scheduling and monitoring service, composed of multiple machines, such that each machine is responsible for scheduling, submitting commands for, and monitoring a subset of the machines being maintained. Since there are between three and four hundred thousand machines being maintained, we need about 10 machines to satisfy the overall load, and simply hash partition the overall collection of machines. Each of these 10 machines accept user-submitted commands from a command submission service. Note that while the command submission service, and the command scheduling/monitoring service are Ambrosia immortals, Ambrosia is not running on either the machines which submit commands to the command submitter, or the machines whose images are being managed.

Note that the command submitter and all command schedulers are running in active/active configurations, resulting in high availability of the service, overall.

Starting from the command submission service and working forwards, commands arrive through a web service interface, which are serviced using a collection of threads in the Ambrosia immortal. Non-Ambrosia calls are represented in our diagram by dashed lines, such as (C1, 0-100K) in the example above. When a command arrives at the command submitter, a self-call is made using an impulse handler, called AcceptRequest, such as in the example above, represented by the solid line. This makes the request durable. The request itself contains the command to submit, in the form of a Command class, and a list of machines on which the command needs to be run. In this example, C1 must be executed on machines 0 through 100,000.

AcceptRequest, upon execution, partitions the set of machines on which the command must be run into ten sets, corresponding to the 10 immortal instances in the command scheduling service. Each of these machines, then, receives the command, and the associated set of machines it must be run on, through the ScheduleRequest method. The ScheduleRequest method then adds the new command to the schedule of each machine it must be run on. Note that some commands can be run in parallel, with other commands, and others not. It is up to the scheduler to maintain a legal schedule for each of the machines it is responsible for. Note that the schedule is part of the serializable state of the immortal, and therefore is automatically protected from failure. In the example above, the first command scheduler is responsible for managing the first 50,000 machines, so the ScheduleRequest call sent to that Ambrosia instance only applies to those machines. ScheduleRequest now adds the new command C1 to each relevant schedule, serializing conflicts while maximizing parallelism.

Associated with the schedule of each machine is a list of currently running commands, which is also part of the serializable state of the immortal. Periodically, the scheduling immortal scans through the list of currently running commands, and (re)issues all open requests to individual machines through a web service API. This results in at least once submission of commands to individual machines maintained. The submission of requests is made idempotent on the maintained machine, resulting in exactly once execution of commands. In the above example, we see C1 sent to all managed machines, since it must be run on them all.

It is worth pointing out that the thread which periodically scans the running commands and reissues them only runs on the primary. For instance, we don’t want secondaries to reissue these commands. For such situations, we overload a method in the immortal called OnBecomingPrimary, which runs just prior to establishing connections. The scanning thread may be started there.

Once the command has completed, a finished message is sent by the managed machine, to the correct scheduler through a web service interface, which immediately calls the impulse handler CommandFinished, which updates the state of the machine’s schedule and running commands, and schedules the next command/s if appropriate. Note that in the case of a lost Finished message, the running command is periodically reissued automatically, resulting in a resend of the Finished message without reexecution. This guarantees exactly once execution of the command on the managed machines, regardless of failure.

7. EXPERIMENTAL EVALUATION

In this section, we explore the performance of several different implementations of a client-server application, where the client sends requests to the server, each of which contains a byte array.
The server counts the total number of requests and bytes sent. We focus on 4 different implementations:
- A non-resilient implementation using gRPC
- Ambrosia (C# client)
- Ambrosia (native client in C++)
- Azure Serverless - Based on the design in Section 2.

We consider 2 types of experiments. The first is a throughput experiment, which tests the possible throughput (or dollar cost of throughput in the case of Azure Serverless) for payload delivery of various sizes. This is a streaming workload, where acknowledgements for each delivered payload need not be delivered back to the sender.

The second experiment is designed to test the latency of these various approaches under light load, which reflects the best latency achievable by these systems. For this we perform pingps, where only one outstanding ping is allowed.

7.1 gRPC
This implementation is the ringer, as it represents a performance oriented cloud RPC framework that does not do any logging or recovery. It is just straight-up RPC. As such, we would expect it to soundly beat Ambrosia, and it should represent an upper bound of what’s possible.

Of course, theory and practice are not always the same in practice. One of the standard data streaming tricks we employed, adaptive batching, allows us to navigate the throughput/latency tradeoff very effectively. Only experimentation will determine if gRPC has effectively incorporated this technology.

Note that for the throughput benchmark, we used the gRPC streaming implementation in C++, which according to [22], is the most performant option for this benchmark. In this mode, there is a client and a server, where the server has a streaming RPC, called Receive, which takes a byte array of the appropriate size and keeps a running total of all bytes received. The choice of a byte array is designed to minimize serialization and deserialization overhead, which is orthogonal to the issues tested here.

For the latency test, we use a single RPC call, which performs the fastest round trip available in gRPC, performing one at a time to ensure minimum interference.

7.2 Ambrosia – C#
This implementation is the main focus of this paper. While we provide implementations for both .NET framework, and .NET core, and run on both Windows and Linux, we focus in these experiments on the .NET framework implementation on Windows. We wrote two immortals: a client and a server. Both are fully recoverable and generate their own logs and checkpoints. Each write their logs to Azure storage. In particular, we wrote our logs to 8x P10 Azure Premium Managed Disks, which were pooled together in a software RAID configuration with aggregate bandwidth of 800 MB/s. Note that this RAID configuration represents the cheapest way to allocate replicated storage with the bandwidth we anticipated we’d need for our tests.

Like the gRPC implementation, the server keeps track of the total bytes sent, which is part of the serializable state of the server and as a result is marked as a data member. Note that checkpointing (but not logging) was turned off for these experiments.

Like gRPC, we use our streaming RPC calls (Fork). Conceptually, there is very little difference between the code written to implement this microbenchmark in gRPC and Ambrosia, although differences in C# and C++ make the Ambrosia-C# version more readable.

7.3 Ambrosia – C++
In this version, we wanted to test the performance of our C# language binding compared to a very lean binding written in C++. It uses a simpler ring buffer for communication between a networking thread and an application thread. Note that we can arbitrarily mix and match C# and C++ clients and servers, since we implemented a C++ binding that understands our serialization format for byte arrays.

For these experiments, we are using the same immortal coordinator, written in C#, regardless of the language binding being used for the immortal code. We would expect that the C++ implementation would be at least as performant as the C# implementation, although this may not be relevant if we are bottlenecked by the coordinator.

7.4 Serverless and Stateless Compute
A popular design (see Figure 1) for microservices is to ingress data into a fully managed, real-time data ingestion and messaging layer such as Azure Event Hubs or AWS Kinesis. The messaging layer feeds data to a serverless execution fabric such as Azure Functions or AWS Lambda, which pulls data batches from the messaging layer and executes the user code. The user code is stateless; it loads state from a persistent backend such as Azure Tables or AWS DynamoDB, runs application logic, and writes back the state at the end of execution. We can compute the total cost to run a microservice using this architecture, in terms of dollar amount per month, per MB/sec of ingress. We assume that both the messaging layer and the serverless functions layer can paralellize as much as needed. For Azure, the cost components of a deployment are:

1. Cost to ingress data into EventHub: It currently costs $0.028 per million messages, plus $0.015 per hour, per throughput unit (1 MB/sec ingress, 2 MB/sec egress). Event Hubs also offers a dedicated option that costs $4999.77 per month; we choose the lower cost between these options for our computations.

2. Azure Function costs have two components. First, there is a cost of $0.20 per million executions, we assume that a function is invoked with batches containing up to 256KB of data from Event Hubs. Second, there is an execution time cost of $0.000016 per GB/sec, a unit of resource consumption. Resource consumption is calculated by multiplying average memory size in gigabytes by the time in milliseconds it takes to execute the function. We assume 128MB of average memory (the lowest allowed) and that it takes 0.1ms per event in the batch fed to Azure functions.

3. We perform one read and write to storage per function invocation. Azure Tables cost $0.00036 per 10,000 transactions, with a $0.07 per GB cost for the actual first terabyte of storage. We assume that 1GB is enough to hold the state for our example.

The costs for AWS were computed similarly and verified using the AWS cost calculator [31]. Briefly, AWS Kinesis is priced at $0.015 per sherd-hour (1MB/second ingress, 2MB/second egress), plus $0.014 per million PUT payload units, AWS DynamoDB is priced at $1.25 per million reads and $0.25 per million writes, and AWS Lambda is priced similarly to Azure Functions.
We vary the per-message size from 16 bytes and up, and compute costs over a month if the service ingests 100MB/sec over the entire month. We then scale the result down to report the cost per month, per MB/sec of ingested data.

7.5 Results

In all cases except serverless, we perform two types of throughput experiments, run on 2xD14v2 (16 cores, unlimited storage bandwidth) Azure instances to optimize performance and the most efficient of 2xF2s (2 cores, 96 MB/sec to storage) and 2xF2SV2 (2 cores, 47 MB/sec to storage) to optimize price/performance. We also conduct a ping latency experiment under minimal load. In these experiments, one instance acts as the client and the other acts as the server. The same actual instances were used in all experiments to eliminate hardware variation.

For the resilient implementation based on the design in Section 2, which uses only serverless components, we simply calculate costs for comparable work done, and measure end-to-end ping latency on Azure, starting from a VM, going to Event Hubs, serviced by an Azure Function, outputting to Event Hubs, and retrieved by the original VM.

The results of the performance optimized throughput experiments are shown in Figure 5. First, observe that our ringer isn’t a ringer after all! Even though gRPC is a bare RPC framework, without any notion of failure resiliency, it is nevertheless significantly less performant for small message sizes than either of the Ambrosia variations. For 16-byte arguments, it is actually more than 10x slower than Ambrosia-C#. We attribute this to our careful implementation of adaptive batching, which is particularly helpful for small message sizes. Note that gRPC briefly outperforms Ambrosia-C# a bit near the throughput limit, but pulls back, for some reason, to efficiency levels indistinguishable from Ambrosia-C#. We saw this trend continue for even larger message sizes.

As expected, there is very little difference between the Ambrosia-C# and Ambrosia-C++ versions. Ambrosia-C++ slightly underperforms, which we believe to reflect the relative maturity levels of the bindings.

The results of the ping experiment are shown in Table 1:

<table>
<thead>
<tr>
<th></th>
<th>0.5</th>
<th>0.9</th>
<th>0.99</th>
<th>0.999</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambrosia-C#</td>
<td>6.57</td>
<td>7.1</td>
<td>8.71</td>
<td>11.34</td>
<td>6.63</td>
</tr>
<tr>
<td>Ambrosia-C++</td>
<td>6</td>
<td>6.47</td>
<td>8.79</td>
<td>12.48</td>
<td>6.1</td>
</tr>
<tr>
<td>gRPC</td>
<td>0.5</td>
<td>0.59</td>
<td>0.8</td>
<td>61.85</td>
<td>0.58</td>
</tr>
<tr>
<td>Azure Serverless</td>
<td>31.62</td>
<td>130.5</td>
<td>324.7</td>
<td>6708</td>
<td>80.51</td>
</tr>
</tbody>
</table>

Table 1: Latency in milliseconds

The first four columns show the latencies for various percentiles. For instance, 0.5 is the median, 0.9 is the value for which 90% of the latencies are lower, etc. Unsurprisingly, gRPC, which simply sends a message across the wire from one machine to the other, is the clear latency champ. Ambrosia, on the other hand, must make two sequential round trips to our P10 disks. What we see here is that adaptive batching and asynchrony completely closes the gap (and then some) on throughput, but not latency. Oddly, gRPC has higher tail latency around 60ms. These are not one-time outliers; they occur regularly throughout the workload. It likely reflects global locking associated with gRPC periodically cleaning up resources. For stateless compute, latency is about 5x higher than Ambrosia at the median, but steadily becomes higher and higher as the percentile increases, resulting in 600x higher latency than Ambrosia at three nines.

For the final experiment, we compare the costs of performing our throughput experiment in terms of cost per month per MB if we ran the experiment continuously for a month.

Performing any comparison of this sort is fraught with difficult decisions which can make one strategy fare better or worse. For instance, EventHub can be run in either basic or standard mode. There are several differences, one of which is the ability to write queue history to cold storage for later processing. The difference in price is a factor of two. Of course, Ambrosia provides this capability, making the log directly available. Nevertheless, in our calculations, we chose the basic level of support, as some users may not care about this feature.

Also, unlike earlier throughput experiments, for gRPC and Ambrosia, we chose instances which optimize price/performance, even though overall performance is lower, in some cases choosing different instances for different message sizes. Also, we use the on demand price of these VMs, which can be reduced by about 30% with long term reservations.

The results are shown in Figure 6. Both gRPC and Ambrosia are much cheaper than stateless compute, in some cases, by about 1000x! For gRPC, this isn’t a surprise, as our stateless compute pipeline is resilient to failure, and gRPC isn’t, but Ambrosia provides equivalent resiliency with a much easier programming model. Another surprise, Ambrosia is significantly cheaper than gRPC for message sizes below 1K. One might expect the cost of storage bandwidth to be a large component of Ambrosia’s cost to run, but this is not the case. The monthly cost of an FS2 instance,
one of the cheapest VM instances on Azure, is $169.36, while the monthly cost of 100MB of continuous storage bandwidth is only $19.71. There is a throttle on storage bandwidth, though, for such small VM sizes, which is responsible for gRPC pulling ahead of Ambrosia for larger message sizes by about a factor of 1.9.

8. FURTHER RELATED WORK

Ambrosia builds on ideas first proposed in Phoenix ([11], [30]). Similar to Ambrosia, Phoenix provides virtual resiliency focusing on database applications but lacks support for non-determinism, design elements that would provide performance comparable to Ambrosia, and language and machine heterogeneity. In [33], authors propose a light-weight logging and replay technique namely, command logging. Their goal is to overcome the overhead of fine-grained logging typically required by the ARIES protocol [32]. Command logging records all the transactions which were executed on the database, taking transactionally consistent checkpoints of the log periodically. During recovery, starting from a recent checkpoint, it replays all the commands in the log to bring the database to a consistent state. At a high-level, Ambrosia also uses a light-weight logging and recovery technique and thus benefits from this research. However, Ambrosia's use-cases go beyond database systems, and thus certain assumptions do not hold. For example, as opposed to [33], in Ambrosia all the commands are logged before they are executed and it assumes no transactions support (and hence no aborts).

Support for deterministic computation is relevant for language bindings, or maybe even the construction of languages and runtimes specifically for use with Ambrosia. Typically, determinism is accomplished via a combination of programmer obligations and language-specific mechanisms. Ensuring deterministic execution has been the subject of a substantial body of research in operating systems ([10], [11]), threading libraries ([12], [13]), and programming languages ([14], [15]). When developing a service to run on top of Ambrosia, any combination of these approaches may be used, as determinism is a local property of each communication endpoint.

One of the important design goals for Ambrosia is to support machine heterogeneity. Sapphire [4] is the system that comes closest to our work in this respect. Sapphire provides a distributed runtime, which can be extended to run code across a variety of devices ranging from cloud data center machines to mobile devices. Unlike Ambrosia, the main focus in Sapphire is on flexibility and extensibility, which is achieved by separating the application logic from the deployment logic. Sapphire could benefit from and build on top of the virtual resiliency guarantees provided by Ambrosia.

Ambrosia also takes inspiration from actor-based systems, such as Orleans [16] and Erlang [34], which provide simple abstractions to build scalable distributed applications. In contrast, Ambrosia provides virtual resiliency guarantees with high performance.

There is also work on VM/container level replication for resiliency based on checkpointing ([37], [38], [39]). These are all relatively high cost physical approaches to logging that require infrastructure support, as opposed to our lightweight logical approach which doesn’t rely on special infrastructure support. While some of these approaches ([36], [35]) enable virtual resiliency on servers, even with arbitrary multithreaded code, clients are out of scope, and must deal with broken TCP connections. In addition, since they don’t have a logical understanding of the workload, they are unable to support retroactive code testing, live service upgrades, and efficient migration across architectures and operating systems. Finally, the most efficient of these is based on an epoch based mechanism which loses state changes, meaning that users have to choose between lower overhead and time travel debugging.

9. CONCLUSIONS AND FUTURE WORK

This paper introduces Ambrosia, the first general purpose platform for distributed nondeterministic applications that provides its developers virtual resiliency with unprecedented performance, and the flexibility of working across a variety of machines, operating systems, and languages. Furthermore, Ambrosia supports high availability, time-travel debugging, retroactive debugging, and live service upgrades. Ambrosia is a real system, used to build a service which manages hundreds of thousands of machines.

Ambrosia’s performance depends upon technology, developed by the database community, used to develop performant data processing systems. For instance, we make extensive use of adaptive batching from the streaming community, efficient log writing, and batch commit.

Therefore, Ambrosia achieves dramatically higher throughput than gRPC, a widely used non-resilient RPC framework, outperforming gRPC by more than 10x for smaller message sizes, typical of cloud services, but at higher latency costs due to cloud storage latency. Furthermore, Ambrosia is both simpler to program, and cheaper to run, than a typical stateless compute cloud configuration designed to be resilient to failure, outperforming this configuration by about 1000x for small message sizes on cost, and 1-3 orders of magnitude on latency. These results also indicate that the stateless compute approach embraced by most cloud developers is likely a temporary workaround until systems like Ambrosia mature.

While Ambrosia is immediately useful, there are many related research problems worth thinking about. The most obvious next step is elastic scaleout. While databases have certainly solved the problem for transactional systems, they rely on the ability to abort in flight transactions. In an exactly once system, this is not an option, and performant solutions to this problem must be found as part of a desirable implementation.

While this work hasn’t emphasized the ability to relocate immortals on other machines, this is potentially very exciting in the world of devices, where Ambrosia facilitates the construction of easily migratable apps from one device to another, without loss of state.

Figuring out how to support other languages is both useful and interesting. For instance, the language binding choices made for Javascript, a single-threaded language, may be quite different from a language like C#, where thread nondeterminism can complicate achieving deterministically replayable behavior.

Finally, as the number of CPUs and distributed state proliferates with IOT, the problem of distributed state management in distributed applications will become excruciating. Ambrosia provides a crucial building block to tame this complexity. Understanding Ambrosia’s role, and potential gaps, for these scenarios is very important.

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