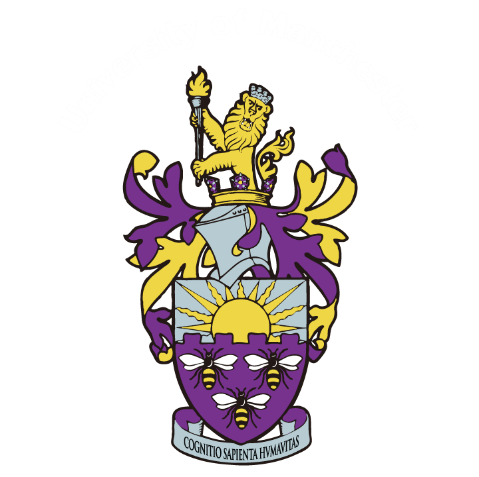
**Maintaining Data Consistency in a Microservice Architecture**

A DISSERTATION SUBMITTED TO THE UNIVERSITY OF MANCHESTER FOR THE DEGREE OF MASTER OF SCIENCE IN THE FACULTY OF SCIENCE AND ENGINEERING

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“This dissertation is structured in 8 chapters, including the introduction. A brief description of the 7 other chapters is outlined as follows:”

2 Preliminaries – Aim to equip the reader with the necessary knowledge and terminology to understand the rest of the dissertation. (2-3 pages)

3 Some title – background theory/knowledge (origins of the problem) – what approaches have been done in the past? Discuss useful other solutions.

3.1 A Brief History

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# Abstract

This dissertation

The main aim (evaluation) of this research….

# Declaration

I hereby declare that the contents of this dissertation is original except for references made to the work of others, and that no portion of the work referred to in the dissertation has been submitted in support of an application for another degree or qualification of this or any other university or other institute of learning. This dissertation contains the results of my own work and has not been used in collaboration.

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# Acknowledgements

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Chapter 1

# Introduction

As the microservice trend continues to grow in popularity, most new enterprise systems are developed with microservices as a key implementation detail with old ones slowly migrating towards them. The number of academic research projects involving the use of microservices has also steadily increased with many aspects explored. From security, domain modelling, database and transaction management, distributed programming, and communication concerns, there are still many other aspects missing a well-defined solution to the technical challenges of maintaining such systems.

Microservice architecture (MSA) attempts to break up a large system into multiple sub-systems called microservices, which can then be individually developed, tested, and deployed in isolation. MSA attempts to improve horizontal scalability whilst providing high availability and reliability with the support of specialised infrastructure platforms and tools (e.g. load balancers with containerization). From a development perspective, this helps alleviate the technical debt of not being able to upgrade or replace old frameworks and databases without the fear of introducing system-wide breaking changes. It also means that separate development teams can work on individual microservices without clashing with other teams. This helps avoid merge conflicts when using version control, and less time is spent running system-wide unit tests because a microservice only needs to contain unit tests relevant to its behaviour.

Unfortunately, MSAs bring new risks and concerns that traditional monolithic applications lacked. With the rise of Domain-Driven Design (DDD), many microservices guard their own portion of the domain model by encapsulating the relevant data they need to work with inside their own datastore, and so microservices rely on specialized strategies to complete queries or transactions that span more than one service. Therefore, high latency is a potential bottleneck for system performance due to microservices experiencing downtime or high traffic. The ability for a microservice to recover from failure, known as fault tolerance, is vital to ensure that the state of a system remains consistent. If a transaction must span several services and one of the services fail, then the system’s data integrity is at risk and must be accounted for.

## Motivation

Many patterns and models for building a MSAs have been proposed to tackle the generic challenges that have been identified. However, all systems based off MSAs have their own unique requirements and use-cases that cannot make use of all proposed solutions, with many alternative approaches being developed as a result. Therefore, we are left with an open-ended list of possibilities that can discourage companies from adopting microservices. This is especially the case when the task is to migrate away from a monolithic architecture because the business risk can be huge, and so the task is often delayed further with the technical debt forever growing. This makes it even more difficult to migrate in the future.

Modern systems are discovering new requirements and patterns for dealing with these challenges, which led to the creation of the reactive manifesto; a set of guidelines agreed by the community for what characteristics a modern system should possess. These characteristics perfectly align with the goals of microservice architecture, but the challenge is designing such a system that complements them.

## Research Aim

These are the main motivating questions behind this research project with the hopes of gaining a better understanding of the technical complexities involved.

## 1.3 Research Questions

How can we implement a responsive, resilient, elastic and message driven system that prevents data inconsistencies when practicing domain-driven design, and still reply to the client that invoked the request in a timely manner? With all the added complexity caused from splitting up the domain and relying on messages to communicate between microservices, what patterns can we employ to reduce the amount of boilerplate code when creating new features whilst designing for change? How can we build fault-tolerant systems that put data consistency concerns first to reduce the business risk involved when migrating from a monolithic architecture to a microservice architecture?

## 1.4 Objectives and Deliverables

We conduct both industrial and academic research community viewpoints

Trends in enterprise architecture = microservices

“Command programming practices cannot properly address the needs of modern concurrent and distributed systems.”

“Actor model: enforces encapsulation without resorting to locks.” Actors do not call other methods, their logic is self-contained and can only communicate through serialized messages sent across the network.

We consider 4 types of messages = command, queries, multi-queries and saga commands.

The project is first evaluated on its use of patterns from a qualitative viewpoint to assess the development experiencing and the benefits they provide. Special attention is paid towards the <changability, scalability, etc…) benefits provided. Finally, quantitative evaluation is performed against the number of workers processing data in parallel while recording performance metrics for each type of message. One of the main goals for this research is to ensure that while maintaining data consistency is important, we also need to ensure that the system is reactive and so the system must respond within a timely manner. Therefore, we must record the response times for each message and the memory usage for each worker. We also must evaluate the fault tolerance for when a worker, or the entire system, becomes unresponsive and how effective the system is at recovering from faults without corrupting the domain data.

What I want to discuss: API Gateway, SignalR for websockets, Stateful Web apps, Fault tolerance with Akka.Net and event stores, Finite State Machines with Saga orchestration, DDD and the actor model, Reactive Manifesto. Alternative approaches; choreography, other actor systems, Stateless web apps.

OOP provides features for encapsulation, but all code is executed within the same thread. When multiple threads are executed within the same system it is common for different threads to operate on shared code, whether that code is a method or stateful data. This is a potential risk to shared data and breaks the illusion of encapsulation. Most high-level programming languages provide locking mechanisms to avoid more than one thread having access to the same data, but this can reduce performance and comes with its own technical risks such as deadlocks caused by cyclic dependencies. The CPU cost involved with suspending a thread and restoring it later once a new lock is required on the data can be substantial, especially for HPC systems. Blocking threads can also reduce response times and wastes resources.

A major disadvantage of locking is that is does not scale well; locking data locally can be an acceptable trade-off for data consistency, but when globally distributed locks are required across multiple services for handling distributed transactions, the latency overhead caused by coordinating communication can be extreme. Response times are unreasonable due to high latency and it can cause long-running locks to hold up additional requests and increases the risk of granular deadlocks caused by sub-transactions being executed out of order. If one microservice is able to handle its sub-transaction before another and a second global transaction is executing its own sub-transactions that depends on the first one being complete, it becomes a complex technical challenge to preserve the logical ordering of events and consequently the consistency and integrity of the system.

<https://getakka.net/articles/intro/what-problems-does-actor-model-solve.html#the-illusion-of-encapsulation>

Chapter 2

# Inter-Process Communication and Domain Modelling

There have been many strategies proposed for handling inter-process communication (IPC) within a distributed system, and many ways for modelling their domain. A controversial debate that is still often discussed, although arguably has died down over the years, has been the move to a network transparent, object-oriented programming model. Developers are initially intrigued with the paradigm of modelling a distributed system in such a way as to mask the underlining network communication involved with passing messages between remote systems. Many frameworks have been proposed over the years to mimic local method invocations, but under the hood are then routed to remote systems to be called on remote objects. Thus, developers have the misconception of believing that there is no difference between local and distributed programming. Unfortunately, there are several key factors where these two paradigms intrinsically differ and fail as a result.

## 2.1 A Brief History

Traditionally, all data interactions were conducted locally on the same machine. This is referred to as local computing when computing is restricted to a single address space as opposed to distributed computing where operations are computed across multiple address spaces [1]. Developers have more control over how to react to failure because the dataflow can be easily monitored and we are guaranteed a response, whether that response is successful or not. When we rely on remote services, the network is unpredictable and so we cannot guarantee that a request ever reached its destination. If a remote system carried out our request but failed to send an acknowledgement of any kind, then it becomes a far greater challenge to implement fault tolerance and reliability.

Several middleware strategies have been developed to address the unique requirements of distributed systems. Remote object invocation (also referred to as remote method invocation (RMI)), is an older approach that attempts to implement “the vision of unified objects” [1], where remote method calls as disguised as local ones and the underlining framework handles network specific details. This was seen by developers as the next step to remote procedure invocation (or remote procedure calls, RPC) that achieves the same result except without the native support for object-oriented modelling. A unified object paradigm (also known as a distributed object paradigm) relies on well-defined proxy interfaces, as a way of communicating between objects, declared using an interface definition language. Implementation details are then hidden from the programmer, allowing the same interface to be used regardless of where the object is located (i.e. remotely or locally). The underlining system can then select the appropriate delivery strategy and accommodate the characteristics of the network. The Object Management Group’s Common Object Request Broker Architecture (CORBA) is an early standard that proposes such a system. Other examples include SOAP and Enterprise JavaBeans (ELB) [2].

While there were some benefits to these designs, such as taking away the burden of low-level IPC concerns and allowing developers to focus on the business logic, the characteristics of the network could never truly be ignored. An obvious characteristic of remote messaging is the latency increase as opposed to calling functions locally. This can be salvaged by upgrading hardware to increase processing power, using caching intelligently, and attempting to reduce the number of calls by keeping objects that often collaborate in the same address space. However, less obvious characteristics began to emerge, which created a difficult obstacle for achieving complete network transparency using this paradigm. Developers often fell victim to assumptions about the network and the illusion that they were working on a traditional object-oriented programming model.

Developers using an RPI-styled IPC mechanism would often make the misguided assumption that the invocation would respond within a timely manner. This made it difficult to guarantee responsiveness within their application. Another issue is assuming that all objects had access to shared memory, making pointers to object references difficult to implement. If the technology caters shared object references in a distributed fashion, there is still the issue of handling concurrency. Because any object must potentially handle multiple concurrent method calls, the developer must use synchronous concurrency mechanisms to lock resources where appropriate, thus this breaks the vision of a transparent network. Multiple threads interacting with the same object and its state must be carefully coordinated, which limits concurrency and can become very costly even for modern CPU architectures [3].

RPI-styled middleware designs, such as CORBA, were popular before focus shifted towards newer trends, such as service oriented architecture (SOA) and web service technologies [4]. Newer trends favoured explicit IPC strategies to avoid the locking and blocking of requests caused by transferring threads to maintain object references. Message-driven architectures send serializable messages to remote services that are then picked up and executed on a single thread. There is no need to share object references as the response is sent back to the sender using a separate message rather than as a method’s returned value. This also promotes asynchronous behaviour as the client is not blocked from processing further. The client instead makes use of callback functions to process the result only when the expected message is received.

## 2.2 Message-Driven Architecture

There are several ways to implement a message-driven architecture. Enterprise systems often make use of a message-bus or messaging queue where messages are placed onto the queue via a message channel. A remote service then pulls the messages from the queue that have been assigned to them. This style of pulling messages from a queue differs from the traditional push architectures, such as REST or RPC, because they can be processed asynchronously without blocking trends and facilitates scalability via the use of load balancers to increase the number of workers that can pull from the queue.

However, one disadvantage with this technique is when the client relies on a predefined dataflow. For example, if a request must contact one or more remote services and expects a specific result back, it can feel overly complicated to retrieve the expected response. You can setup a temporary messaging channel for sending the response back to the client, create a separate REST API on the client to handle responses, or broadcast the message to all clients on a shared channel with only the appropriate client pulling the message from it [5].

An alternative solution is to use the publish-subscribe pattern. Instead of the client pushing messages onto a queue, or messaging remote services directly, the remote services decide what messages they are interested in by subscribing to events published by an observable. This simplifies the dependencies between services by giving more control over to the subscribers so that the publisher does not need to coordinate the entire dataflow of the system. Published messages take the form of events, which represent that something has occurred, and the subscribers are free to ignore or react to events based on their own internal logic. Using this paradigm, it is easier to break apart the domain’s data-model by defining boundaries between sub-domains where each service owns a single sub-domain and subscribes to events that directly impact its sub-domain’s data model.

## 2.3 Domain-Driven Design

The term Domain-driven design (DDD) was coined by Eric Evens in 2003 with the publication of his book “Domain-Driven Design: Tackling Complexity in the Heart of Software” [6]. Since then, the term gained huge attention and shaped the way modern architectures are designed. Eric Evans, along with Martin Fowler who helped pioneer the movement, offer guidance on the best practices for implementing DDD by highlighting several tactical and strategic patterns.

Tactical patterns are those that help identify system requirements, through knowledge crunching exercises, to create effective models for a complex domain. Strategic patterns are those that help shape the architecture to support the principles of DDD. Models that have been identified using tactical patterns represent a section of the domain and are separated from one another using what Evans refers to as a bounded context. A bounded context is a strategic pattern that helps control the relationships of models by making them explicit [7].

Usually, a subdomain model takes the form of an aggregate where a single component is said to be the aggregate root. The root defines the relationships between other aggregates so that any other object in the aggregate cannot be referenced directly. This improves the encapsulation between different subdomains and reduces the complexity that can emerge overtime through the relationships between objects [8]. Also, by communicating only with the aggregate root, you ensure the consistency of the domain. If you were to delete a given entity within the domain without deleting or updating other entities that had relationships with that data, then the domain might be left in an inconsistent state. Evans provides an example where if you were to delete a customer record and the address of that customer, but other customers share that same deleted address then you will have objects referencing a deleted record [6]. Thus, weakening the integrity and consistency of the model.

The core philosophy of DDD stems from the need to have separate models to reflect different vocabularies used between different departments of a large organisation. The design should reflect the relationships between processes of the business so that developers and stakeholders can collaborate effectively. By using shared terminology in the form of a ubiquitous language, requirements are easier to capture between the domain experts and the development teams. Some domains may share terms but by using a bounded context, each with their own isolated models, terminology can remain consistent and avoid confusion [7]. For example, if your business model is to sell tickets for events (e.g. a music concert) but another department within the same business deals with IT tickets used internally within a customer relationship management (CRM) system, then both terms must exist within their own isolated models within the system without clashing. It would be impractical to ask the domain experts to change their terminology to benefit the software’s architectural design. By using a shared ubiquitous language during the initial design phases, the barrier between technical terminology and domain terminology is lifted, thus improving collaboration.

## 2.4 Microservice Architecture using Domain-Driven Design

DDD fits very well with microservice architecture (MSA) because both philosophies share the goals of enforcing isolation. However, MSA takes it one step further by isolating subdomains using the database per service pattern. Instead of relying on aggregate roots for handling the relationships between subdomains, all communication must be performed using IPC mechanisms, such as a REST API. Thus, no object references can exist between entities belonging between separate subdomains and all subdomain data is persisted inside separate datastores that can only be accessed by the microservice that owns that store. This means that the microservice is in full control on how to modify and maintain that data.

RPI-styled middleware, as previously discussed, does not suit these goals of MSA and DDD because it attempts to make individual objects of an aggregate accessible over the network. Therefore, MSA tends to rely on a layered architecture where the outer layer uses interfaces or adapters to handle requests or incoming messages, which can then be propagated to internal service-layer business logic. The service-layer is usually the only layer allowed to interact with the encapsulated domain model as this promotes many benefits, such as allowing the domain model to change when new requirements are introduced without affecting the infrastructure of the microservice. For example, the microservice API does not need to change to reflect the changes of the domain model, which means that the clients using that API can carry on operating as normal. Some changes might directly impact the client, but version control can be used to maintain the old and the new version of an API, allowing the client to upgrade when they are ready. This requires careful design considerations to ensure that the system is backwards compatible where both versions can function simultaneously.

There are multiple ways to implement version control for an API. One such method is to prefix the request URL with the version number of the API to be used, or by using a query string parameter. For more granular control, JSON/XML data contained in a POST request could represent a change to be committed to the datastore with an extra field representing the version of the API to use. This could signify to the system that the object should be handled in a different way, or maybe the data has been crafted to use a new feature offered by the new API version. This allows different parts of the data contained within the same request to use different API versions if required.

Whatever strategy the architecture uses to separate the request data from the domain, the principle behind the idea is the same. The result is an adapter or façade, acting as an anti-corruption layer (ACL) to preserve the consistency of the encapsulated model. This is another strategic pattern described by Evans and can be used when gradually migrating a monolithic architecture into an MSA [9]. While breaking down a monolithic applications domain into subdomains, the ACL can help with the transition by ensuring that legacy systems are still accessible by the newer features introduced. Legacy systems tend to use obsolete IPC mechanisms or data schemas and so an ACL can be used to ensure that the microservice itself does not need to directly cater towards the legacy system’s requirements. Therefore, when the monolithic architecture has been fully replaced and the ACL is no longer required, no further work is needed to remove obsolete code from the microservice codebase.

Chapter 3

# Distributed Transactions in a Microservice Architecture

A monolithic application using a centralized relational database management system (RDBMS) has a straightforward approach to preserving the consistency of the database. Typically, there are three types of errors that can occur when using a centralized RDBMS within a single address space; the transaction may experience deadlocks caused by concurrent transactions, the system restarts due to system failure resulting in the loss of in-memory data, or database failure. In a distributed system, you also must account for network communication failure such as a remote service being unavailable, loss of messages during transportation, or messages arriving out of order causing the transaction to abort.

In this chapter, we focus on online transaction processing (OLTP) databases for the purposes of building high-throughput, transaction-oriented applications. Online analytics processing (OLAP) database systems typically do not require the most up to date version of the data. They tend to be used for constructing complex queries for the purpose of analysing large historic data and do not require strong transaction consistency. We will also consider the differences between relational and NoSQL database designs and how they can be used in a distributed microservice architecture for implementing concurrent transactions.

## 3.1 A Brief History of Transactions

A transaction translates high-level queries (such as SQL queries) into a set of primitive read/write operations once an optimised execution plan has been chosen, with commands to signal the beginning of the transaction and its termination [10]. During termination, the transaction can be aborted, and rolled-back to undo the changes, or committed to persist the changes. During its execution, the database can be in a temporarily inconsistent state but must be consistent before and after execution. A database is said to be consistent if it obeys all the integrity constraints defined by its schema.

In 1975, the transaction model was first introduced by the IBM System R research project [11]. System R was an experimental database system that consisted of a locking subsystem to ensure that conflicting data value writes caused by concurrent access could be detected and resolved. Later, the acronym ACID was coined by Theo Härden and Andreas Reuter in 1983 [12]. ACID principles define a set of database properties that attempt to provide safety guarantees when using transactions [13]:

1. **Atomicity** – all operations of a single transaction must be fully committed or aborted. This helps to preserve the consistency of the database.
2. **Consistency** – The database must be in a consistent state before and after the transaction has executed.
3. **Isolation** – The state of any given transaction is unknown to any other transaction. Transactions should be independent and able to run concurrently with any other transaction (using currency control mechanisms). Therefore, a transaction should only see one version of the data they are accessing.
4. **Durability** – Changes made to the database are guaranteed to be persisted even in the face of system failure. RDBMSs typically enforce this by logging changes in a log file or log table.

Isolation helps to avoid strange anomalies such as race conditions, dirty reads/writes, lost updates, and phantom reads. Race conditions are the most common pitfalls caused by two or more concurrent transactions attempting to simultaneously modify to the same data value, or when one transaction tries to read the same data value that another is in the process of modifying. The level of isolation between concurrent transactions can vary between database systems. Some systems implement weaker isolation as a trade-off for improved performance. The original transaction model only defines a standard for serializable isolation, which is considered the strongest level of isolation and is the most researched form of correctness criterion for concurrent transaction execution [14]. Unfortunately, it has some significant performance penalties when horizontally scaling out in distributed systems. Serializable isolation describes the premise that two or more concurrent transactions should behave in the same way as if they were executed serially (as opposed to simultaneously) [15].

## 3.1.1 Lock-based Concurrency Control

To help preserve isolation, database systems employ the use of concurrency control (CC) methods. Lock-based CC makes use of a lock manager to lock the data required by a transaction. The two-phase locking (2PL) protocol is a lock-based CC method which was the standard for implementing strong serializable isolation for many years. During the first phase, a transaction attempts to obtain a lock on the data it needs to complete the transaction. This prevents no other transactions from accessing it (this includes both reads and writes). Transactions remain blocked until the transactions they depend on release their locks after termination, forcing them to run serially. An obvious downside to this is that if a transaction is particularly large and requires many locks, or is long running, the number of blocked transactions can grow exponentially, which incidentally slows down the entire database system.

Some database systems avoid the need for CC altogether by forcing transactions to run on a single thread (categorized as single-threaded databases). Because modern computers have a higher capacity of internal memory, serialized transactions can remain in-memory sufficiently. Also, single-threaded transaction processing does not have the lock management overhead that is present in concurrent transaction systems [16]. Because of this, and the reality that modern CPUs are increasing in processing speeds, some modern database systems choose to omit concurrency altogether. Parallelism can be achieved by partitioning data in a distributed setting where a single thread is in control of a separate partition.

If the transactions are short-lived, this can provide promising results. Stored procedures become highly effective in this situation because the database does not need to communicate with the application to receive the next operation before continuing with the transaction. However, transactions throughput is limited to the use of a single CPU core. Also, transactions that span multiple partitions should be avoided, otherwise multiple partitions must manage partition-level locks and would suffer in performance costs [16].

## 3.1.2 Timestamp-based Concurrency Control

An alternative to lock-based CC is to use timestamp-based CC protocols to preserves the serialization order of concurrent transactions. Each transaction is serialized with a timestamp to construct a dependency graph where newer transactions have dependency on older transactions if data access is to be shared [17]. However, maintaining accurate timestamps can be a challenge in a distributed system. If using the system’s clock time, different sites must have their clock times synchronised using a protocol such as the Network Time Protocol (NTP). Another method is to use simple monotonically increasing time-stamp counter [18], but if one site is less active then another, the differences between one site’s local counter compared to a more active site could be exceptionally large. This means that a transaction that originated from a less active site would be interpreted by another site as an old transaction which could cause problems. Therefore, counters must be synchronised as well.

## 3.1.3 Snapshot Isolation

Snapshot isolation was introduced by Hal Berenson and Philip Berenson et al. in 1995 [19]. It is a weaker mechanism for guaranteeing isolation and follows an optimistic model. It is based off of the works of multi-versioning concurrency control (MVCC) which is a method of storing different versions of the same data item for each currently execution transaction. MVCC was proposed back in 1981 by Phil Bernstein and Nathan Goodman to address the key differences between read-write and write-write synchronization [19]. The idea is that read operations should not block other operations and write operations should not block read operations. MVCC is used in popular modern database systems such as used in SQL Server, PostgreSQL, Oracle, IBM DB2, and more [20].

Instead of one transaction modifying a data value directly, another version of that data item is created with the new value assigned to it. This means that concurrent transactions can only use consistent values of data without the interference of other transactions, which preserves isolation as each transaction is unaware of the behaviour of other transactions. Conflict resolution must instead be delayed until the end when transactions attempt to commit their changes. Database systems implementing MVCC can also support time-travel based queries to see the changes of data overtime by comparing versions of data.

The goal of snapshot isolation is not to enforce serialisability, but instead to enforce repeatable reads using a consistent snapshot of all data required by a transaction. Instead of creating multiple versions of data items, multiple versions of snapshots are created instead where a snapshot represents the portion of the database that a transaction relies on. This snapshot is taken directly before the transaction executes and can only be seen by that transaction. Read-only transactions avoid the synchronization overhead caused from serialization where even read-only transactions are blocked. During the commit phase, if the version of one snapshot is newer than another which has already committed and updated a shared value, then the transaction using that newer snapshot is aborted and possibly retried. This is referred to as the “First-Committer-Wins” rule [21]. This prevents lost updates from occurring and can perform much better than pessimistic algorithms if the transactions infrequently make use of shared data.

## 3.1.4 Serializable Snapshot Isolation

A relatively new approach to snapshot isolation, which attempts to execute transactions serially, is referred to as serializable snapshot isolation (SSI). First introduced by Michael J. Cahill et al. in 2009 [21], this method attempts to solve data consistency anomalies caused by traditional snapshot isolation (SI) methods. Previously, explicit application-level locks were required to avoid some of the pitfalls of SI. Write-skew is a known anomaly of SI that occurs when one transaction Ti reads a value before a second transaction Tk updates that same value. Then, Ti uses the original value to decide on how to update another associated value. Unlike the lost-updates anomaly, this is much harder to detect because the isolation mechanism does not consider associated data. Because of this change, the original premise on how Ti reached that decision no longer holds true because Ti was unaware of the changes made by Tk. Because of this, SI is at risk of breaking the integrity constraints of the DBMS.

## 3.2 Distributed Concurrency Control

The implementation of transactions can vary between database software with each implementation consisting of a set of protocols and algorithms to enforce the ACID principles. A local transaction manager (TM) is given the responsibility of coordinating transactions by communicating with a scheduler. The scheduler uses a concurrency control algorithm to ensure the correctness of data synchronization between concurrent transactions. Many research studies have been conducted on the use of such algorithms. They tend to focus on either a lock-based or timestamp-based concurrency control algorithm to preserve the isolation of transactions. Both categories of algorithms can either be implemented using a pessimistic or optimistic model. An optimistic model does not block transaction commits and allows the violation of isolation levels but resolves any conflicting transactions after execution. Pessimistic implementations enforce stronger consistency at the cost of performance by blocking transactions until data is free to use.

Within a distributed environment, a distributed computing system coordinates with other partitions of the database contained in individual “interconnected autonomous processing elements” [20], referred to as loosely coupled “sites” of a distributed database system [21]. These sites can be geographically distributed across a computer network and vary in their characteristics. They may also be replicated or fragmented using sharding to improve the availability and scalability of the data.

A TM is selected as the coordinating TM and is put in charge of coordinating the actions of other participating TMs running on other sites. For example, the two-phase commit protocol (2PC) is a highly popular approach at coordinating transactions using a voting strategy between TMs. The simplest implementation of 2PC is known as centralized 2PC whereby only the coordinating TM messages the participating TMs. Then, the coordinating TM waits for the participants to approve the commit before sending out a global commit message during the second phase of the 2PC protocol. This finalises the decision and persist the changes at each site. Alternatively, if a single participant votes to abort the transaction, the coordinating TM receives this decision and sends out a global abort message to all participants. There is an exception to this rule where a participating TM can unilaterally abort the global transaction if a deadlock situation occurs [20].

Another approach is linear 2PC where participating TMs are ordered in a linear fashion with the coordinating TM at the front of the queue. Messages are then forwarded up and down the queue to collect the votes of all participants. This reduces the number of messages but at the cost of not supporting parallel processing. On the other hand, distributed 2PC gives the participants more control over the decision to commit or abort a transaction whilst also supporting parallel processing. This reduces the amount of network communication by making the second phase of 2PC unnecessary as participants can make their own decisions prematurely [22].

Centralized two-phase locking (2PL) uses a single lock manager on a single site to grant locks on data as opposed to distributed 2PL where each site has a lock manager and does not need to wait for a centralised lock manager to grant them permission [15].

Sagas, Orchestration, Choreography

Microservices = “Improved scalability, high availability, modularity and infrastructure agility for the traditional monolithic applications.”

“independent Database per Service pattern”

2-Phase Commit can handle distributed transactions for RDBMS databases efficiently.