Abstract—The next generation of cloud computing must be reliable to fulfil the end-user requirements, which are changing dynamically. Presently, cloud providers are facing challenges to ensure the reliability of their services. In this paper, we propose a comprehensive taxonomy of failure management in cloud computing. The taxonomy is used to investigate the existing techniques for reliability that need careful attention and investigation, as proposed by several academic and industry groups. Further, the existing techniques have been compared based on the common characteristics and properties of failure management as implemented in commercial and open-source solutions. A conceptual model for reliable cloud computing has been proposed, along with a discussion on future research directions. Moreover, a case study of astronomy workflow is presented for reliable execution in the cloud environment.
complexity of the systems, which increases the resource failures. The failure can be service level agreement (SLA) violation, data corruption, and loss and premature termination of execution, which can degrade the performance of cloud service and affect business. For next-generation clouds to be reliable, there is a need to identify the failures (hardware, service, software, or resource) and their causes and manages them to improve their reliability. To solve this problem, a model and system is required that introduces replication of services and their coordination to enable reliable delivery of cloud services in cost-efficient manner.

The rest of the paper is organized as follows: First, a systematic review of existing techniques for reliable cloud computing is presented, and then, a failure management-based comprehensive taxonomy is proposed. Further, based on the taxonomy, techniques have been compared. Next, the failure management in open-source technologies and then the fault tolerance resilience in practice are presented, respectively. Later, approaches for creating reliable applications using modular microservices and cloud-native architectures have been covered. Then, the resilience on Exascale systems, the conceptual model for reliable cloud computing, the fault tolerance for scientific computing applications along with a case study of astronomy workflow, and the future research directions are presented, respectively. Finally, the last section concludes the paper.

RELIABLE CLOUD COMPUTING: A JOURNEY AND TAXONOMY

Reliability in cloud computing is defined as “the ability of a cloud computing system to perform the desired task or (provide a required service) for stated time period under predefined conditions”. The reliability of the cloud computing system depends on the different layers of the cloud architecture, such as software, platform, and infrastructure.

State-of-the-Art

This section briefly describes the existing paper of reliable cloud computing. Deng et al. proposed a reliability-aware resource management (RRM) approach for effective management of hardware faults in scientific computation, which improves the reliability of cloud service. Further, it has been proved that the RRM is effective in providing reliability and fault-tolerance against the malicious attacks and failures. Lin and Chang proposed a maintenance reliability estimation (MRE) approach for the cloud computing network to measure the maintenance of data transfer with nodes failure and time constraints. Further, sensitive analysis has been done to improve the transmission time and data transfer speed by selecting shortest and reliable paths. Dastjerdi and Buyya proposed an SLA-based autonomous reliability-aware negotiation (ARN) approach to automate the negotiation process between cloud service providers and requesters. Moreover, an ARN can evaluate the reliability of proposals received from service providers. The proposed approach reduces the underutilization of resources and enables the parallel negotiation with many resource providers simultaneously. Xuejie et al. developed a hybrid method-based reliability evaluation (HMRE) model, which combines continuous-time Markov chain (CTMC) and mean time to failure metrics to measure the effect of physical-resource breakdowns on system reliability. The HMRE model can be used to design a reliable system for cloud computing.

Chowdhury and Tripathi proposed a security-based reliability-aware resource scheduling (RRS) technique to measure the reliability of the cloud datacenter. Moreover, the RRS updates the reliability of cloud resources continuously for further scheduling of resources for the execution of user workloads. Cordeschi et al. developed an adaptive resource management (ARM) model to improve the reliability of cloud services in cloud-based cognitive radio vehicular networks. The ARM manages the resources effectively and provides the energy-efficient cloud service to perform traffic offloading. The distributed and scalable deployment of the ARM offers the hard reliability guarantees to transfer data using wireless sensor network. Zhou et al. proposed a cloud service reliability enhancement (CSRE) technique to improve the storage and network resource utilization. CSRE uses service checkpoint to store the state of all the virtual machines (VMs), which are currently processing user workloads. Further, a node failure predictor is developed to reduce the network resource consumption.
Li et al.\(^9\) proposed a convergent dispersal-based multicloud storage (CDStore) solution to provide the cost-effective, secure, and reliable cloud service. CDStore provides deterministic-based deduplication to improve storage and bandwidth savings, which further protects the system from malicious attacks using two-stage deduplication. Azimzadeh and Biabani\(^10\) proposed a multiobjective resource scheduling (MORS) mechanism to reduce execution time and improve reliability of cloud service. Further, a tradeoff between execution and reliability has been established for the execution of high-performance computing (HPC) workloads.

Calheiros and Buyya\(^13\) proposed a task replication-based resource provisioning (TRRP) algorithm for execution of deadline-constrained scientific workflows. TRRP utilizes the extra budget and free time of resources to execute workflows within their deadline and budget. Poola et al.\(^14\) proposed a spot and on-demand instances-based adaptive and just-in-time (AJIT) scheduling algorithm to offer fault tolerance. AJIT minimizes execution cost and time through resource consolidation and experimental results prove that AJIT is an effective in execute workloads under short deadlines. Qu et al.\(^15\) proposed a heterogeneous spot instances-based autoscaling (HSIA) fault tolerant system for execution of web applications, which effectively reduces the cost of execution and improves the availability and response time. Liu et al.\(^16\) proposed a replication-based state management system (E-Storm) for execution of streaming applications. E-Storm uses multiple state back-ups on different worker nodes to improve reliability of the system and performs better the existing techniques in terms of latency and throughput. Abdulhamid et al.\(^21\) proposed a dynamic clustering league championship algorithm (DCLCA) based fault management technique, which schedule tasks on cloud resources for execution and focuses on fault reduction in task failure. The experimental results show that DCLCA performs better in terms of makespan and fault rate. Figure 1 shows the evolution of existing techniques for reliable cloud computing and their focus of study.

**Failure Management**

To offer reliable cloud services, there is a need for an effective management of failures. The literature has\(^14\text{-}20\) reported that various failure management techniques, and policies have been proposed for reliability assurance in cloud computing. A failure is defined as “when a cloud computing system fails to perform a specific function according to its predefined conditions.” We have identified four types of failures (service failure, resource failure, correlated failure, and independent failure) and classified these failures in into two main categories: architecture based and occurrence based. Table 1 describes the classification of failures and their causes.

**Taxonomy.** Based on failure management techniques and policies for reliability assurance in cloud computing, the components of the taxonomy are 1) design principle, 2) QoS, 3) architecture, 4) application type, 5) protocol, and 6) mechanism (see Figure 2).

**Design Principle.** Three different types of design principles are proposed for reliable cloud service such as design for recoverability, i.e., the recover system with minimum involvement of human, design for data integrity, i.e., to ensure the accuracy and consistency of data during transmission, and design for resilience, i.e., the enhance system resilience and reduce the effect of failure to there is lesser interruption to cloud service.
Three QoS parameters are considered to measure the reliability of cloud service: serviceability, resource utilization, and security. Serviceability is defined in (1), while resource utilization is defined in (2). Security in cloud computing is a deployment of technologies or policies to protect infrastructure, applications, and data from malicious attacks.

**Serviceability**

\[
\text{Serviceability} = \frac{\text{Service Uptime}}{\text{Service Uptime} + \text{Service Downtime}} \quad (1)
\]

**Resource Utilization**

\[
\text{Resource Utilization} = \frac{\text{Actual Time Spent by a Resource to Execute Workload}}{\text{Total Uptime of a Resource}} \quad (2)
\]

There are four types of architecture: homogenous, heterogenous, centralized, and decentralized. A homogenous architecture has the same type of configuration, such as operating systems, networking, storage, and processors, while a heterogeneous datacenter combines different types of configurations of operating systems, networking, storage, and processors to process user applications. In centralized architectures, there is a central controller, which manages all the tasks that are required to be executed, and further, it executes the task using scheduled resources. The central controller is responsible for the execution of all tasks. In decentralized architectures, resources are allocated independently to execute the tasks without any mutual coordination. Every resource is responsible for its own task execution.

**Figure 2.** Taxonomy based on failure management in clouds.
Application Type. For application management, there are five types of applications that are considered for reliable cloud computing: web applications, streaming applications, compute-intensive, data-intensive, and scientific workflows. The applications that can execute anytime but its execution should be completed before their deadline are called compute-intensive such as HPC. Web applications are those applications which are required to run all time, i.e., 24 × 7 such as delay torrent, Internet services, etc. The applications with lot of data crunching is called data-intensive. In scientific workflows, real-world activities can be simulated such as flight control system, weather prediction and climate modelling, aircraft design and fuel efficiency, oil exploration, etc., which requires high processing capacity to execute user requests. A streaming application is a program, which downloads the required components instead of installing components before its use and it is used to provide virtualized applications.

Mechanism. There are two types of mechanisms: reactive and proactive. Reactive management works based on feedback methods and manages the system based on their current state to handle faults. There is a need of continuous monitoring of resource allocation to track the system status. If there is some system error then corrective action will be taken to manage that fault. Proactive management manages the system based on the future prediction of the performance of the system instead of its current state. The resources are selected based on the previous executions of the system in terms of reliability, throughput, etc. The predictions are required to be identified based on previous data and plan their appropriate action to manage that fault during system execution.

Protocol. The mechanisms are further divided into different protocols: checkpointing, replication, logging, and VM migration. To incorporate fault tolerance into system, a snapshot of the application’s state is saved, so that system can reboot from that point in case of system crash, this process is called checkpointing. To improve the reliability of system, information is shared among redundant resources (hardware
or software), is called replication. Logging is required to save the information related to cyberattacks, auditing, anomalies, user access, troubleshooting, etc., to build a reliable system. Failure can be avoided proactively by migrating the VM from one cloud datacenter to another is called VM migration.

The various open-source technologies use by different reliability-aware approaches are discussed in the study of failure management in open-source technologies. Table 2 shows the comparison of reliability-aware approaches based on taxonomy of failure management.

### Table 2. Comparison of failure management approaches

<table>
<thead>
<tr>
<th>Failure Type</th>
<th>Description</th>
<th>Approaches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Loss</td>
<td>The system fails to provide data access due to hardware or software failure</td>
<td>Hadoop, Storm, Kafka, Zookeeper, Cassandra, Flink, Beam, Ape, and Samza</td>
</tr>
<tr>
<td>System Failures</td>
<td>The entire system fails due to various causes</td>
<td>Hadoop, Storm, Kafka, Zookeeper, Cassandra, Flink, Beam, Ape, and Samza</td>
</tr>
<tr>
<td>Network Failures</td>
<td>Network interruptions affect system performance</td>
<td>Hadoop, Storm, Kafka, Zookeeper, Cassandra, Flink, Beam, Ape, and Samza</td>
</tr>
<tr>
<td>Disk Failures</td>
<td>Specific hardware component fails</td>
<td>Hadoop, Storm, Kafka, Zookeeper, Cassandra, Flink, Beam, Ape, and Samza</td>
</tr>
</tbody>
</table>

### Table 3. Comparisons of open-source technologies based on different parameters.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type of Service</th>
<th>Feature</th>
<th>Language Used</th>
<th>Data Processing</th>
<th>Fault Tolerance Mechanism (FTM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hadoop</td>
<td>It uses different systems to handle massive amounts of data and computation</td>
<td>Data storage, data processing, data governance and security</td>
<td>Map-Reduce programming model based distributed storage and processing of big data</td>
<td>Java</td>
<td>Batch</td>
<td>Hadoop uses Hadoop Distributed File System (HDFS) to handle faults by the process of replica creation and data can be accessed from replication.</td>
</tr>
<tr>
<td>Spark</td>
<td>It provides APIs in Java, Scala, and Python to allow data workers to execute streaming using libraries</td>
<td>To build applications that exploit machine learning and graph analytics</td>
<td>Runtime iterative Map-Reduce jobs</td>
<td>Scala</td>
<td>Stream</td>
<td>Spark uses Resilient Distributed Dataset (RDD) to replicate data among multiple Spark executors in worker nodes in the cluster.</td>
</tr>
<tr>
<td>Storm</td>
<td>It processes unbounded streams of data.</td>
<td>Stream processing, continuous computation and distributed remote procedure call</td>
<td>Scalable and real-time computation systems</td>
<td>Clojure &amp; Java</td>
<td>Stream</td>
<td>Storm restarts automatically if a node dies, the worker will be restarted on another node and re-creates itself to the latest successful checkpoint.</td>
</tr>
<tr>
<td>Kafka</td>
<td>It builds real-time data pipelines and streaming applications.</td>
<td>Message passing</td>
<td>High-throughput, low latency and persistent messaging</td>
<td>Scala</td>
<td>Stream</td>
<td>Kafka maintains replication of data on a regular basis and cluster manager restarts automatic driver in case of failure and use checkpointing mechanism to start data processing from the place where it was crashed.</td>
</tr>
<tr>
<td>Zookeeper</td>
<td>It is a centralized service for keeping configuration information and offers distributed synchronization.</td>
<td>Enables coordination using Locals and Synchronization and naming service</td>
<td>Provides hierarchical namespace and form cluster of nodes</td>
<td>Java</td>
<td>Hybrid</td>
<td>It maintains replication using multiple servers and it makes client-server model for servers, which works in coordination manner to handle failure.</td>
</tr>
<tr>
<td>Cassandra</td>
<td>It handles a massive amount of data across many commodity servers.</td>
<td>Provides high availability with no single point of failure</td>
<td>Low latency and maintainers replication</td>
<td>Java</td>
<td>Hybrid</td>
<td>It maintains data replication and then repair the crashed node or replace with more reliable node while maintaining the consistency.</td>
</tr>
<tr>
<td>Flink</td>
<td>It executes arbitrary dataflow programs in a data-parallel and pipelined manner.</td>
<td>Performs data analytics using machine learning algorithms</td>
<td>High-throughput and low-latency stream processing</td>
<td>Java and Scala</td>
<td>Stream</td>
<td>It captures consistent snapshots of the operator state and distributed data stream and which will act as checkpoints in case of failure.</td>
</tr>
<tr>
<td>Beam</td>
<td>It defines and executes data processing workflows</td>
<td>Analyzes data streams to solve real-world challenges of stream processing</td>
<td>Execute pipelines on multiple execution environment</td>
<td>Java and Python</td>
<td>Hybrid</td>
<td>The logging of the current pipeline state used for fault tolerance.</td>
</tr>
<tr>
<td>Apex</td>
<td>It processes distributed big data-in-motion for real-time analytics</td>
<td>Distributed data processing</td>
<td>Scalable and secure</td>
<td>Java and Scala</td>
<td>Hybrid</td>
<td>It maintains checkpoints automatically and it recovers failed containers using a heartbeat mechanism [1].</td>
</tr>
<tr>
<td>Samza</td>
<td>It provides distributed stream processing using a separate Java Virtual Machine (JVM) for each stream processor container</td>
<td>Message passing</td>
<td>It runs multiple stream processing threads within a single JVM</td>
<td>Java and Scala</td>
<td>Stream</td>
<td>Whenever a machine in the cluster fails, Samza works with Yet Another Resource Negotiator (YARN) to transparently migrate user tasks to another reliable machine.</td>
</tr>
</tbody>
</table>

*Clojure is a dynamic programming language for multithreading and it runs on JVM.

For more information on specific technologies and their features, refer to the respective sections in the original document. The table above provides a high-level overview of the comparison of open-source technologies based on different parameters such as type of service, their features, language used to develop technology, type of data processing and fault tolerance mechanism (FTM) by different technologies.

### FAULT-TOLERANCE AND RESILIENCE IN PRACTICE

There are various commercial clouds such as Amazon Web Services, Window Azure, Google App Engine, IBM Cloud, and Oracle, which focuses on fault tolerance to deliver reliable cloud service. In this section, we have explored the recent advances of commercial cloud providers based on eight different types of fault tolerance parameters.

To improve the reliability of the system, the information is shared among redundant resources (hardware or software), is called replication. The capability of a system to deliver 24×7 service in case of failure—a disk, a node, or a network is called availability. The capability of a system to protect against data loss during write, read, and rewrite operations on storage media is called durability. Archiving-cool storage means lower cost tier for storing data which is accessed infrequently and long-lived. Backup...
offers offsite protection against data loss by allowing data to be backed-up and recovered from the cloud at later stage. Disaster recovery provides automatic replication and protection of VMs using recovery plans and its testing. Relational database provides organization of data to develop data-driven websites and applications without demanding to manage infrastructure. Caching offers effective storage space, which is used to off-load nontransactional work from a database. Table 4 shows the comparison of commercial clouds based on fault tolerance parameters.

Table 4. Comparison of commercial clouds based on fault tolerance parameters.

<table>
<thead>
<tr>
<th>Cloud Provider</th>
<th>Replication Technique</th>
<th>Availability Zones</th>
<th>Durability Service</th>
<th>Archiving-Cool Storage</th>
<th>Backup</th>
<th>Disaster Recovery</th>
<th>Relational Database</th>
<th>Caching</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Web Services</td>
<td>Zero Virtual Replication</td>
<td>54</td>
<td>Elastic Block Store (EBS)</td>
<td>Amazon Simple Storage Service (STS)</td>
<td>Amazon Simple Storage Service (STS)</td>
<td>Footprint AWS Backup Strategy</td>
<td>Virtual Tape Library (VTL) and Virtual Tape Shelf (VTS)</td>
<td>Elastic Cache</td>
</tr>
<tr>
<td>Windows Azure</td>
<td>Locally Redundant Storage (LRS) and Geo-Redundant Service (GRS)</td>
<td>42</td>
<td>Binary Large Object (BLOB) Storage</td>
<td>Storage Hot, Cool and Archive Tier</td>
<td>Volume Shadow Copy Service (VSS)</td>
<td>On-Site Recovery</td>
<td>SQL Database</td>
<td>Redis Cache</td>
</tr>
<tr>
<td>Google App Engine</td>
<td>Built-in Redundancy</td>
<td>45</td>
<td>Google Cloud Storage</td>
<td>Google Cloud Storage</td>
<td>Snapshots</td>
<td>Google Cloud Storage</td>
<td>Google Cloud SQL</td>
<td>Memcache Cache</td>
</tr>
<tr>
<td>IBM Cloud</td>
<td>Zero Virtual Replication</td>
<td>33</td>
<td>Tivoli Storage Manager</td>
<td>IBM Cloud Object Storage standard, cold and warm tiers</td>
<td>Infraworx Cloud Backup</td>
<td>Off-Site Recovery</td>
<td>SQL Database</td>
<td>RedisDB Universal Cache</td>
</tr>
<tr>
<td>Oracle</td>
<td>Snapshot Replication</td>
<td>23</td>
<td>Enterprise Management Console (EMC)</td>
<td>Flashback Data Archive</td>
<td>CloudBerry Backup</td>
<td>Fusion Middleware Disaster Recovery</td>
<td>NoSQL Database</td>
<td>Oracle In-Memory Database Cache</td>
</tr>
</tbody>
</table>

RELIABILITY VIA MICROSERVICES AND CLOUD-NATIVE ARCHITECTURES

Microservice-based design of applications make them loosely coupled from other services, modular, and independent. Therefore, a microservice will not impact on other services and thus improve the fault-tolerance and availability of applications. To achieve fault-tolerance in microservice, it has to be designed with the following objectives:

1. minimum interdependencies among services;
2. include built-in resilience using API gateway (e.g., Zuul),
3. contain built in self-healing capabilities (e.g., Kubernetes),
4. protection against intermittent service failures or load spikes using cache request in stream processor (e.g., Apache Kafka).

Further, automated testing mechanism should be incorporated to perform application testing with ultrahigh loads or randomized input/wrong input, which can further improve the fault tolerance in microservices. There are two types of microprofiles can be used for microservice implementation for fault tolerance: CircuitBreaker and Fallback. To prevent the repeated calls that likely to fail, CircuitBreaker service permits microservice to fail instantly. After main service failure, fallback service runs to offer failure or may continue operation of the original microservice.

Cloud-native architectures enable the creation of applications using Infrastructure-as-a-Service (IaaS) and Platform-as-a-Service (PaaS) capabilities and services supported by cloud computing platforms. Such applications are called cloud-native applications, as they seamlessly benefit from reliability, scalability, and elasticity features offered by PaaS platforms. Moreover, many cloud PaaS platforms are designed to run on a variety of computing infrastructures, from networked desktop computers to public clouds. That means, the engineering reliable system applications becomes easier, seamless, and cost-effective. For example, the application designed using cloud PaaS platforms such Aneka can run on networked desktop computers within an enterprise, leased resources from public clouds, or hybrid clouds by harnessing both enterprise and public cloud resources along with seamlessly benefiting from reliable and cost-efficient execution services offered by the platform.

RESILIENCE ON EXASCALE SYSTEMS

Exascale systems uses multicore processors to offer massive parallelism, which executes more
than thousand floating point operations per second. The probability of partial failures will be increased due to participation of large number of heterogeneous functional components, such as network interfaces, memory chips, and computing cores. Therefore, fault tolerance at system level is required to handle dynamic reconfigurations at runtime. In past, the checkpoint/restart technique is used to prevent computation to be lost due to failures for long running jobs, but this technique is not very effective due to slow communication channels between RAM and parallel file system. Replication can be used in addition to checkpoint/restart to improve fault tolerance. In replication, same computation is performed by multiple processors; therefore, processor failure does not affect application execution. There are two different types of approaches for replication has been developed: process replication and instance replication. In process replication, it replicates every process in a single instance of a parallel application while in instance replication, it replicates the instances of entire application. The tradeoff between power consumption and cost for resilience on exascale systems is an open issue.

A CONCEPTUAL MODEL FOR RELIABLE CLOUD SERVICE

Figure 3 shows the conceptual model for reliable cloud computing in the form of layered architecture, which offers effective management of cloud computing resources, to make cloud services more reliable. The three main components of proposed architecture are discussed as follows.

1. **Cloud Users**: At this layer, cloud user submits their requests and defines required services in terms of SLA. Workload manager is deployed to handle the incoming user workloads, which can be interactive or batch style and transfer to the middleware for resource provisioning.

2. **Middleware**: This is the main layer of model, which includes five subcomponents, such as accounting and billing, workload manager, resource provisoner, resource monitor, and security manager.

   a) **Accounting and billing** module includes the information about expenses of cloud services, cost of ownership, user budget, etc.

   b) **Workload Manager** manages the incoming workloads from the application manager and identifies the QoS requirement for every workload for their successful execution and transfer the QoS information of workload to the resource provisoner.

   c) **Resource provisoner** has three modules: SLA manager, VM manager, and fault manager. **SLA manager** module manages the official contract between user and provider in terms of QoS requirements. Based on the availability of VMs, **VM manager** provisions and schedules the cloud resources for workload execution based on QoS requirements of workload using physical machines or VMs. Fault manager keep tracks of system, detects the faults along with their causes and correct them without degradation of performance. Further, it finds the future faults and their impacts on the system’s performance.

   d) **Resource monitor** keeps a continuous record of activities of underlying infrastructure to assure the availability of services. Moreover, it also monitors the QoS requirements of incoming workloads.

   e) **Security Manager** deploys the virtual network security policies to provide secure: data transmission between cloud users and providers and workload and VM migration between cloud datacenters.

3. **Physical Infrastructure** layer consists of cloud datacentres (which consists of multiple resources, such as processors, network cards, storage devices, and disk drives), which are used to execute cloud workloads. Based on

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**Figure 3.** Conceptual model for reliable cloud computing.
the VM manager policy, VM migration or consolidation is performed for execution.

FAILURE MANAGEMENT FOR SCIENTIFIC COMPUTING APPLICATIONS

There are different areas, such as astronomy, bioinformatics, genomics, quantum chemistry, life-sciences, and high-energy physics represent their applications as scientific workflows. To obtain their scientific experimental results, these applications are executed using distributed systems. These applications can be I/O or data or compute intensive applications, which have exponentially adopted cloud computing environments. The workflow management systems use on-demand dynamic provisioning model to execute application on multicloud environment, which improves the fault tolerance in scientific workflow based applications. The Cloudbus workflow management system executes applications on multiple clouds using dynamic provisioned resources.

Montage: A Case Study of Astronomy Workflow

This section presents the reliable execution of astronomy application on cloud environment to validate the conceptual model. Astronomy studies spiritual bodies and space through image datasets that cover a wide range of electromagnetic spectrum. Further, astronomers use these images in different ways, such as spatial samplings, pixel densities, image sizes, and variety of map projections. As astronomy application is expressed as workflow made up thousands of interrelated tasks; any failure in task execution as resources faults will have a cascading effect. Figure 4 shows the system architecture, which shows the interactions among different components for application execution and the need for handling failures explicitly. The system architecture comprises of the following subcomponents:

- **Montage Workflow**: Montage application is a complex astronomy workflow, which produces a mosaic of astronomical images.
- **Cloudbus Workflow Management System**: This uses decentralized scheduling architecture for workflow execution, which allows tasks to be scheduled by multiple schedulers.
- **Fault Tolerance Manager**: Two different types of fault tolerance techniques (retry and task replication) are used, which helps to mitigate failures during execution on distributed systems. Retry method reschedules a failed job to an available resource, while task replication method replicates a task on more than one resource.

In a demonstrated application, Melbourne CLOUDS Lab researchers created a montage workflow consisting of 110 tasks, where the number of images used are represented by the number of tasks. Montage toolkit is used to process tasks that compute such mosaics through independent modules using simple executables. Workflow management systems requires three type of resources such as master node (hosted in the OpenStack private cloud), storage host (hosted in the AWS EC2 public cloud) and worker node (hosted in the AWS EC2 public cloud, which performs workflow execution). Resource failures was orchestrated to demonstrate the fault-tolerance of the workflow management system. The experimental results show that makespan (execution time) increases with the increase of the number of failures using retry fault-tolerant technique. After a resource fails, it remaps all tasks that where scheduled on the failed resource, thus saving execution time. The workflow makespan is higher as it schedules the resources on two cloud infrastructures because of data transfer time and the data movement time between tasks. Experimental results demonstrate that execution of an application using two cloud infrastructures would increase the time but will reduce the cost significantly than running the entire application on a public cloud. See for more details.
FUTURE RESEARCH DIRECTIONS

As discussed in Table 2, there are many open challenges in ensuring reliability of cloud computing services. To address them, we proposed the following directions that help in practical realization of the proposed conceptual model.

1. **Energy**: To provide a reliable cloud service, it is required to identify that how the occurrences of failures effect the energy efficiency of cloud computing system. Moreover, it is necessary to save the checkpoints with minimum overhead after predicting an occurrence of failure. Therefore, workloads or VMs can be migrated to more reliable servers, which can save the energy consumption and time. Further, consolidation the multiple independent instances (web service or e-mail) of an application can improve the energy efficiency, which improves the availability of cloud service.

2. **Security**: Real cloud failure traces can be used to perform the empirical or statistical analysis about failures to test the performance in terms of the security of the system. Security during VM migration is also an important issue because a VM state can be hijacked during its migration. To solve this problem, there is a need of encrypted data transfer to stop user account hijacking, which can provide a secure communication between user and provider. To improve the reliability of cloud service to next level, homomorphic encryption methods can be used to provide security against malicious attacks such as denial of service, password crack, data leakage, DNS spoofing, and eavesdropping. Further, it is required to understand and address the causes of security threats, such as VM level attacks, authentication and authorization, and network-attack surface for efficient detection and prevention from cyberattacks. Moreover, data leakage prevention applications can be used to secure data, which also improves the reliability of the cloud computing system.

3. **Scalability**: The unplanned downtime can violate the SLA and effects the business of cloud providers. To solve this problem, a cloud computing system should incorporate dynamic scalability to fulfil the changing demand of users without the violation of SLA.

4. **Latency**: Virtualization overhead and resource contention are two main problems in computing systems, which increases the response time. Reliability-aware computing system can minimize the problems for real-time applications, such as video broadcast and video conference, which can reduce latency while transferring data.

5. **Data Management**: Computing systems are also facing a challenge of data synchronization because data is stored geographically, which overloads the cloud service. To solve this problem, rapid elasticity can be used to find the overloaded cloud service and it adds new instances to handle the current workloads. Further, there is a need of efficient data backup to recover the data in case of server downtime.

6. **Auditing**: To maintain the stable and health situation of the cloud service, there is a need for periodic auditing by third parties, which can improve the reliability and protection of computing system.

CONCLUSION

We proposed a taxonomy for identifying the research issues in reliable cloud computing. Further, the existing techniques of the reliable cloud computing have been analysed based on the taxonomy of failure management. We have discussed the failure management in open-source technologies and the fault tolerance resilience in practice for commercial clouds. Further, fault tolerance in modular microservices and the resilience on exascale systems is discussed. We propose a conceptual model for effective management of resources to improve reliability of cloud services. Moreover, a case study of astronomy workflow is presented for reliable execution in cloud environment. Our study has helped to determine research gaps in reliable cloud computing as well as identifying future research directions.

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Sukhpal Singh Gill is a Postdoctoral Research Fellow with the Cloud Computing and Distributed Systems Laboratory, the University of Melbourne. Contact him at sukhpal.gill@unimelb.edu.au.

Rajkumar Buyya is a Redmond Barry Distinguished Professor and the Director of the Cloud Computing and Distributed Systems (CLOUDS) Laboratory, the University of Melbourne, Australia. He is one of the most highly cited authors in computer science and software engineering worldwide. He was recognized as a “Web of Science Highly Cited Researcher” in both 2016 and 2017 by Thomson Reuters, is a Fellow of IEEE, and a Scopus Researcher of the Year 2017 with an Excellence in Innovative Research Award by Elsevier for his outstanding contributions to Cloud computing. Contact him at rbuyya@unimelb.edu.au.

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