Design of Scenario-based Application-Optimized Data Replication Strategies through Genetic Programming

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Abstract: A distributed system is a paradigm which is indispensable to the current world due to countless requests with every passing second. Therefore, in distributed computing, high availability is very important. In a dynamic environment due to the scalability and complexity of the resources and components, systems are fault-prone because millions of computing devices are connected to each other via communication links. Distributed systems allow many users to access shared computing resources which makes faults inevitable. Replication plays its role in masking failures in order to achieve a fault-tolerant distributed environment. Data replication is an appropriate means to provide highly available data access operations at relatively low operation costs. Although there are several contemporary data replication strategies being used, the question still stands which strategy is the best for a given scenario or application class assuming a certain workload, its distribution across a network, availability of the individual replicas, and cost of the access operations. In this regard, research focuses on analysis, simulation, and machine learning approaches to automatically identify and design such replication strategies that are optimized for a given application scenario based on predefined constraints and properties exploiting a so-called voting structure.

1 INTRODUCTION

To provide highly available data access operations is a widely discussed prevalent problem in computer science. Relying on a single replica significantly confines the availability of the data. Therefore, the increase in the number of replicas to store the data objects is inevitable, which, when smartly applied, increases the availability of the data object and makes it more fault-tolerant. Because now, it can be accessed by approaching other replicas, too. But then the challenge comes up of managing those replicas and maintain consistency so that replicas always yield correct values. The goal of the operations is also to behave in a replicated system the same as they would do in a non-replicated system. This is known as one-copy serializability (1SR) (Bernstein, P. et al., 1987). As for this, these replicas are managed by protocols known as data replication strategies (DRSs). These strategies impose a threshold of a minimal number of replicas known as read quorum (rq) and write quorum (wq) to be accessed to perform the preferred access operations. These access operations are either a read or a write operation. The decisions to choose suitable DRSs are trade-offs between choosing various quality metrics such as load, capacity, availability (Naor, M., and Wool, A., 1998), scalability, and cost (Jimenez-Peris, R. et al., 2001). The availabilities of read and write operations are optimally point symmetrical to each other (Theel, O., Pagnia, H., 1998). For instance, an increased availability for a write operation would compromise the availability of a read operation to a certain extent and vice versa. It is more like the same case with the cost of the read and write operations, too. The questions arise as what are those compromises, to what extent particular values can be compromised and at the expense of what? These compromises could be highly application-specific and comprised of many scenarios which will be discussed further in Section 2. This research intends to provide application-optimized DRSs to fulfill such specified scenarios.

The paper is written as follows. Section 2 specifies and discusses the problem statement. Section 3 discusses the current state-of-the-art DRSs and other contemporary approaches to address the problem and their limitations. Section 4 defines the fault model, describes the adopted methodology to approach the
problem, and argues about the reason for opting this approach over others. Section 5 states the implementation aspects of the research. Section 6 presents the outcome, results, and their comparisons, followed by a conclusion.

2 PROBLEM STATEMENT

The problem is illustrated by a triangle given in Figure 1 where the consistency part is static because 1SR is maintained all the time. This leaves us room to fully play around the availability and cost of the access operations (provided a threshold of the total number of replicas and the probability of individual replicas). It can be seen that there are many scenarios between availability and cost of the access operations in a distributed paradigm. There exist many contemporary strategies to manage those distributed replicas, but the question still stands, which strategy is best for a given scenario or application class. Considering the fact that not every strategy fulfills each scenario, leaves many scenarios unaddressed, for which no optimal strategy exists. Hence, there is no best solution (in terms of a global optima) but solutions that serve a particular purpose (i.e., local optima). Our research focuses on the automatic identification and design of such an optimized data replication strategy.

3 RELATED WORK

DRSs in general are categorized into two major classes: unstructured and structured DRSs. Unstructured DRSs, for instance, the Majority Consensus Strategy (Thomas, R. H., 1979) use combinatorics and minimum quorum cardinalities to specify a quorum system. The Majority Consensus Strategy requires \([n/2]\) replicas for the read and \([(n+1)/2]\) for the write quorum to execute any operation in a system comprising \(n\) replicas. This threshold-based quorum system allows all the replicas an equal opportunity to be in a read or write quorum. However, it succumbs to high operational cost and scalability issues because of linearly increasing quorum cardinalities. This is not the case in structured replication strategies where structural properties and patterns are used to specify the quorum system. For instance, the Grid Protocol (Cheung, S. et al., 1992) imposes a logical rectangular \(i \times j\) grid structure where \(i\) indicates column and \(j\) rows for a system comprised of \(i \times j = n\) replicas. A read quorum consists of replicas from each column while a write quorum constitutes all the replicas from a column along with one replica from each column to satisfy the quorum system intersection property. As shown in Figure 2, there exist many other contemporary strategies such as Read-One-Write-All (Bernstein, P., and Goodman, N., 1984), the Tree Quorum Protocol (Agrawal, D., and Abbadi, A., 1990), the Weighted Voting Strategy (Gifford, D., 1979), the Hierarchical Quorum Consensus (Kumar, A., 1991), the Triangular Lattice Protocol (Wu, C., and Belford, G., 1992), etc. But the current state-of-the-art has not much focused on a hybrid approach to explore new strategies.

There have been only a few limited efforts made towards hybrid strategies because of its cumbersome nature. So, there are some attempts, i.e., (Theel, O., 1993), (Theel, O., 1994), (Pagnia, H., and Theel, O., 1998), and (Bokhari, S., M. A., and Theel, O., 2020) on hybrid approaches which manually design DRSs but lack automation. Moreover, there exist only a few papers, i.e., (Arai, M. et al., 2004), (Choi, S., and Youn, H., 2012), etc. on hybrid approaches which primarily attempt to combine Tree Quorum Protocols with Grid Protocols but they do not impose any unified structure on the nodes which greatly limits the operability of the approach. Because of the diverse nature of topologies (as shown in Figure 2), there is less room for a hybrid approach to work effectively as it cannot incorporate the varied strategies freely.
As a consequence, many scenarios could be left unaddressed. Whereas, to address this issue, if a hybrid approach is applied to such a diverse nature of topologies, the problem easily goes out of hand. Section 4 addresses this limitation and provides a solution to that problem.

4 METHODOLOGY

Figure 3 shows the proposed methodology in a simplified manner. It starts from replication strategies being injected into a database repository and a scenario. Both, the nature of the repository and the scenario will be explained in detail in this section. The analysis and simulations (shown later in this paper) are performed on the repository until the desired solution is met which then is inserted back to the repository for future use. Here, the question also arises of selecting the appropriate machine learning and simulation techniques for the identification and for the design of optimized data replication strategies. Let us dissect all these components one by one in the following.

4.1 Fault Model

Prior to discussing the components, we state the fault model and other assumptions first. The access operations are either read or write and are performed only when the proper quorum is acquired. The replicas are supposed to manifest a fail-silent behaviour. All failures are assumed to be independent of each other. The network is supposed to be fully connected without communication failures. Only nodes (machines) with replicas can fail and the probability that a node has failed at any particular point in time is \((1-p)\). \(p\) gives the probability that a node is available at an arbitrary point in time. The strategies are supposed to be version-based to avoid additional time synchronization issues, i.e., a replica does not only consist of some “payload” data but also a version number. A replica with a highest version number has the up-to-date payload.

4.2 Voting Structures

To address the mentioned topological and diversity issues between DRSs, a unified representation of these strategies by a concept like General Structured Voting (Theel, O., 1993) is required for the simulation and machine learning approaches to be applied over it. Expert-based manual designs of optimized DRSs using the concept of voting structures have been presented in (Theel, O., 1994), and (Pagnia, H., and Theel, O., 1998). Figure 4 represents a quorum system by a directed acyclic graph (DAG) named a voting structure. A voting structure is traversed recursively by an algorithm to derive the quorums for respective access operations at run time independent of the varied topologies of the strategies. The nodes of a voting structure are either physical nodes representing actual replicas or virtual nodes that constitute the groupings of physical and virtual nodes. The virtual nodes are labelled \(V_i\), where \(i = 1, 2, \ldots\) while the physical nodes are labelled \(p_j\) where \(1 \leq j \leq n\) and \(n\) represent the total number of replicas of a system. Irrespective of being a physical or virtual node, every node is endowed with votes comprised of a natural number (top right corner) which could also be comprehended as the weightage of that node. Furthermore, each node is equipped with a pair of minimal quorums (called “minimal votes” in the figure) to collect from its child nodes to build the read and write quorums. The minimal quorums for each node to gather per operation has to be less than or equal to the sum of the votes of its children. Some replication strategies, i.e. the Tree Quorum Protocol imposes a partial order on the quorums by which to use quorums for operation execution. The specification of such an ordering allows certain quorums to be used prior to others. In such cases, the directed edges of voting structures can be marked with operation-specific priorities imposing such orderings. An edge priority of 1 annotates the highest while the symbol \(\infty\) represents the lowest priority. This voting structure is traversed by the recursive algorithm to derive respective quorums. It starts from the root node and queries as many of its child nodes as specified in the minimal quorums to orchestrate the quorums of physical replicas for the
respective access operations. On each level, if the voting structure has a total number of votes \( V \), then the quorums for intersection abide by the following rules in general:

1. \( rq + wq > V \) (to avoid read-write conflicts) \( (1) \)
2. \( wq > V/2 \) (to avoid write-write conflicts) \( (2) \)

Where \( rq \) (\( wq \)) is a number representing the minimal read (write) quorum.

For instance, the voting structure shown in Figure 4 produces the following read (RQ) and write quorum sets (WQ):

\[
RQ = \{\{p1\}, \{p2, p3\}, \{p2, p4\}, \{p3, p4\}\}
\]
\[
WQ = \{\{p1, p2, p3\}, \{p1, p2, p4\}, \{p1, p3, p4\}\}
\]

4.3 Scenario Parameters

A scenario for DRSs consists of constraints which determine the fitness of a strategy holistically to judge the goodness of a solution. These constraints may vary among different applications depending upon their nature, requirements, and resources.

4.3.1 Consistency of Operations

There exists a variety of data consistency models for DRSs ranging from strict data consistency to relatively weaker notions. As already stated, consistency model opted for our approach is static and strictly meets the ISR property. The ISR property is maintained in a DRS when 1) every read quorum intersects every write quorum, 2) all write quorums intersect with each other, 3) replicas can be locked exclusively for write operations and locked shared for read operations.

4.3.2 Number of Replicas

There is a threshold imposed on the total number of replicas \( n \) that for any strategy, \( n \) cannot exceed the specified threshold value \( e \). This is, because it certainly costs to create new nodes to host replicas.

\[
N, e \in \mathbb{R}^+ \wedge n \leq e \quad (3)
\]

4.3.3 Availability of Access Operations

The probability that the data access operations are available for a DRS depends on the characteristics of the strategy, the probability of individual replicas \( p \) and number of replicas \( n \). It is defined by \( Ar(p, n) \) and \( Aw(p, n) \) respectively, where \( Ar(p, n), Aw(p, n) \in [0, 1] \). For some DRSs, there exist closed formulas to calculate the availability as well as the costs. However, generally, the equations given below are used to analyse the data access operations’ availability of a DRS. All the RQs and WQs are derived from a DRS to calculate \( Ar(p, n) \) and \( Aw(p, n) \) for given \( p \) and \( n \) values. Equations 4 and 5 calculate the read and write operation availabilities respectively. For this, they rely on a so-called set of all possible read (write) quorums RQS (WQS). In the scope of the example of Figure 4, RQS equals \( RQ \cup \{\{p1,p2,p3,p4\}\} \) (WQS equals \( WQ \cup \{\{p1,p2,p3,p4\}\} \)). The equations take the sum of the probability of all elements of RQS or WQS being available for a given probability \( p \) of individual replicas.

\[
Ar(p, n) = \sum_{\forall q \in RQS} p^{|q|}(1 - p)^{n - |q|} \quad (4)
\]
\[
Aw(p, n) = \sum_{\forall q \in WQS} p^{|q|}(1 - p)^{n - |q|} \quad (5)
\]

These availabilities are probabilities and constraints restrict them to be within the specified thresholds \( \alpha \), \( \beta \).

\[
Ar, Aw, \quad \alpha, \beta \in [0, 1] \quad \wedge \quad Ar \geq \alpha \quad \wedge \quad Aw \geq \beta \quad (6)
\]

4.3.4 Cost of Access Operations

The minimal average costs for the data access operations are represented by \( Cr(p, n) \) and \( Cw(p, n) \) respectively. The read \( Cr(p, n) \) and write \( Cw(p, n) \) costs reckon the average minimal number of replicas out of the total number of replicas \( n \), which are mandatory to perform an operation for a given
probability of individual replicas p. This cost is calculated by taking the sum of the minimum number of replicas minRQ (minWQ) obligatory to form a read (write) quorum for each replica set in RQS (WQS) with the probability of the replica set appearing. Furthermore, the resulted sum has to be divided by Ar(p, n) or Aw(p, n) depending upon the particular access operation.

\[
Cr(p, n) = \sum_{\forall q \in RQS} p^{|q|} (1 - p)^{n - |q|} * \text{minRQ}(q) \quad (7)
\]

\[
Cw(p, n) = \sum_{\forall q \in WQS} p^{|q|} (1 - p)^{n - |q|} * \text{minWQ}(q) \quad (8)
\]

These costs are real positive numbers and constraints restrict them to be within the specified thresholds \( \gamma, \delta \).

\[
\begin{align*}
Cr, Cw, \gamma, \delta & \in \mathbb{R}^+ \\
& \land Cr \leq \gamma \\
& \land Cw \leq \delta
\end{align*}
\quad (9)
\]

### 4.3.5 Fitness Weightage

We use a so-called fitness weightage (fw) that suggests a scenario to be biased towards either cost or availability (or even being neutral), to be able to convert a multi-objective into a single objective problem. This makes the optimization problem somewhat easier to solve.

\[
fw \in [0,1] \quad (10)
\]

### 4.3.6 Probability of Individual Replicas

There is a subtle difference between the availability of access operations and the availability of individual replicas p. p refers to the probability by which the replicas are available which means the probability that a replica has failed at any particular point in time is \((1 - p)\) while the user performs the operations with access operations’ probability. In a scenario, we restrict p to be in the interval between \(p_{\text{min}} \leq p \leq p_{\text{max}}\).

\[
p_{\text{min}}, p, p_{\text{max}} \in [0,1] \\
& \land p_{\text{min}} \leq p \leq p_{\text{max}} \quad (11)
\]

### 4.4 Database Repository

Figure 5 shows the data replication strategies Grid Protocol (left) and Triangular Lattice Protocol (right) converted into a unified representation of a voting structure each. These voting strategies are stored in a scalable database repository in the form of JSON documents and can be queried upon any desirable criteria.

![Figure 5: Voting structures as DAGs representing DRSs.](image_url)

### 4.5 Genetic Programming

The research proposes genetic programming (GP) (Koza, J. R., 1992) and (Banzhaf, W. et al., 1998) as a subset of machine learning to automatically identify or design application-optimized DRSs. The major difference of GP with other genetic variants of machine learning is the representation. GP is used to evolve computer programs. It consists of an encoding scheme, random crossover, mutation, a fitness function, and multiple generations of evolution to solve the specified task on its termination condition. The encoding scheme consists of a genotype (coding space) carrying an underlying set of traits and a phenotype (solution space) which is the behavioural expression of this genotype in a specific environment. Hence, the question arises which encoding scheme should be used since poor representations may lead to poor results. The crossover (Syswerda, G., 1992) operator mixes up the genetic material of parents in anticipation of forming a better off-spring. It splits up the genome of two existing solutions at an arbitrary point and swaps them to create the off-spring solutions inheriting properties from both of the parent solutions. The mutation operator changes the solution randomly but slightly, i.e., by flipping one or more bits from the previous offspring to generate a new altered child solution. In the pursuit of a solution, the questions of crossover and mutation types as well as points are also thought-provoking to address. Moreover, the population size also matters because a very small size implies few possibilities of executing the crossovers. Therefore, only a fraction of the search space can be explored. Alternatively, a very large size may slow down the genetic approach. Although, it is highly problem-specific but very large populations do not solve the problem faster than moderate-sized populations. Figure 6 illustrates the problem in the context of genetic programming where we start from a scenario and an accordingly initial population. The initial population is analyzed based
on its fitness to the scenario in order to choose better strategies to perform crossover and sometimes also mutation in anticipation of a constant evolutionary trajectory until a solution is found.

5 IMPLEMENTATION

Having discussed the methodology, terminologies, and semantics, let us examine the implementation aspect comprising the parameters, functions, and the algorithm itself in detail. Once the scenario is specified to find a suitable DRS to fulfil it, the system parameters are set for the algorithm to run.

5.1 Mu, μ, and Lambda, λ

Having provided the repository to select the respective DRSs, the μ and λ values are also set as system parameters for the algorithm to start. μ is the restriction on the number of parents that are used to form next generation and λ is the restraint on the number of off-spring strategies generated using μ number of parent DRSs.

5.2 Crossover

There are various ways by which the DRSs can be combined and the resulting hybrid strategy will certainly exhibit different properties than the parents. The virtual nodes of two parent strategies are swapped to form new offspring strategies. Additionally, there are crossover points in every DRS represented by a Boolean variable which allows the crossover to be performed only on those points and in such a way that it maintains the DRSs’ ISR property throughout the process. While performing crossovers, the algorithm also restricts the number of replicas not to grow beyond a certain threshold ε specified in the scenario.

5.3 Mutation

The algorithm also performs mutation on the DRSs with the probability specified in the system parameters. This mutation modifies the votes of the strategies allowing some replicas to be more important in the weightage than other replicas. Once the votes are changed, the quorum also needs to be updated accordingly under the conditions (1) and (2) to uphold the ISR property. In addition, the algorithm identifies the mutation points by a Boolean variable to avoid the DRS to be inconsistent and thereby, again, maintaining ISR all the time.

5.4 Algorithm

Having specified a scenario and given it to the program, scenarioFitness is calculated. μ and λ are defined along with mutation probability. The list μList contains parent DRSs, the list λList comprises offspring DRSs, whereas the list initPopList consists of an initial population of DRSs. The Boolean variable isFit determines whether a strategy has achieved the expected level of fitness. The genetic program loops through all the passed on DRSs, calculates the fitness of every individual strategy, and selects the μ best strategies to the μList, in case, there is no satisfactory solution found in the initial population. This μList is then sent to the while loop to select the DRSs randomly from it and perform the crossovers and mutations to create λ offspring strategies. The λList constitutes newly created strategies which are evaluated again to check if they satisfy the standard criteria. If the criteria are met, then the relevant newly generated optimized strategy is stored in the repository, the while loop terminates.
and so does the program. If not, it selects the $\mu$ best DRSSs to the $\mu$List from ($\mu$List + $\lambda$List) for the next generation. This process continues until a suitable strategy is found.

**Algorithm**

1. Specify a scenario;
2. Calculate scenarioFitness;
3. Define $\mu$ and $\lambda$;
4. Initialize $\mu$List;
5. Initialize $\lambda$List;
6. Boolean isFit = false;
7. Generate initial population of DRSSs to the repository;
8. Retrieve, parse & store the generated DRSSs to initPopList

```
9. geneticProgramming(initPopList) {
10.   Loop through initPopList
11.     Calculate fitness;
12.     if (fitness $\geq$ scenarioFitness) {
13.         isFit = true;
14.         return;
15.     }
16.   END
17.   Choose $\mu$ best DRSSs to the $\mu$List;
18.   Do
19.     Empty $\lambda$List;
20.     Select randomly DRS1 from $\mu$List;
21.     Select randomly DRS2 from $\mu$List;
22.     Perform crossover of DRS1, DRS2;
23.     Perform mutation on the off-spring;
24.     Calculate fitness;
25.     if (fitness $\geq$ scenarioFitness) {
26.         isFit = true;
27.         Store off-spring DRS into the repository;
28.     }
29.     Add off-spring DRSSs to the $\lambda$List;
30.   END
31.   Select $\mu$ best DRSSs to the $\mu$List from ($\mu$List + $\lambda$List) for next generation;
32.   While (!isFit);
```

6 EXPERIMENTS & RESULTS

Figure 7 gives a relatively simple example of a hybrid DRS generated by the algorithm which consists of 11 replicas. It can be seen that although the DRS is not very complex and maintains a tree-like structure rather than an acyclic one, yet it is so powerful and optimized in terms of its availability and cost that it is competing the Majority Consensus Strategy (MCS) which is believed to be the best strategy in terms of its availability of write access operations. When compared, the hybrid DRS in terms of its availability is so close to MCS. It is almost the same for higher values of $p$, however, it is far better when it comes to the cost comparison.

![Figure 7: Hybrid strategy.](image)

The availability and cost graphs on the discretized values of $p$ are shown in Figure 8 and Figure 9, respectively, where Strategy 1 indicates the MCS while the Strategy 2 represents a hybrid DRSSs. Both strategies consist of 11 replicas each. It can be seen that in terms of operational availability the hybrid strategy is converging on to the same values as MCS for higher values of $p$. This is a quite good availability but more importantly, it outclasses the MCS in terms of its cost in all the cases. Hence, it covers a scenario which could have been left unaddressed otherwise.

![Figure 8: Availability graph of access operations.](image)

In the best case, out of 11, it only takes four replicas each to perform a read and a write operation while the total cost for MCS is 12 for all the cases. This is a good example of a relatively less complicated DRS where we have not compromised the availability and yet reduced the cost significantly by using the hybrid approach via genetic programming.
6.1 A Scenario

Let us specify a sample scenario and apply our approach to find out whether a suitable replication strategy can be found. The scenario consists of desired read and write availabilities and their respective costs, which must be achieved within the threshold of maximum 16 replicas and some availability $p$ of individual replicas. However, cost is not important in this case, therefore, full weightage is given to availability.

6.2 Scenario Parameters

The desired read availability and write availability thresholds are 0.80 and 0.72, respectively, using a node availability of 0.6 inside a 16 replicas limit. Cost is specified being less than seven for each operation, but the fitness weightage determines the availability to be fully important.

$$p = 0.6$$
$$\varepsilon = 16$$
$$\alpha = 0.80$$
$$\beta = 0.72$$
$$\gamma = 7.0$$
$$\delta = 7.0$$
$$fw = 1.0$$

6.3 System Parameters

Having defined the scenario, now the system parameters are set to run the algorithm accordingly. Here, the number of parent and offspring strategies are set to six and 15, respectively. The initial population is only used once, namely in the crossover process in the very first generation. The crossovers are performed all the time while the mutation is performed with a probability of 0.2.

$$\mu = 6$$
$$\lambda = 15$$
$$\text{mutationProb} = 0.2$$

6.4 Results

This section shows the graphical visualization of the results generated by the algorithm on the provided parameters. It analyzes the fitness of every individual, every generation, and designs new strategies in the course of fulfilling the specified criteria when it is not found in the repository.

6.4.1 Fitness Analysis

Figure 10 depicts the fitness of every individual DRS and the way it evolves. The x-axis represents the number of DRSs and y-axis denotes the fitness value of every individual strategy. The red line indicates fitness of the DRSs while the pink and blue lines represent the availabilities of read and write operations, respectively. It can be noticed that it starts with only a few strategies of low fitness which implies that the repository does not have a satisfactory solution to the problem. Then, the fitness improves and begins to evolve gradually through crossover and mutation operators of genetic programming until the loop stops over the desired termination condition.

6.4.2 Population Analysis

Figure 11 illustrates how the fitness of DRSs grows by every generation. The graph shows the fitness of the best DRSs among every generation. The x-axis represents the number of generations while the y-axis indicates the fitness value of the best replication.
strategy of a respective generation. It took 10 generations for the system to find a suitable DRS that satisfies the given scenario. It starts from a fitness of 1.365 and gradually but consistently continues to climb up until the desired fitness of 1.525 is achieved.

6.4.3 Hybrid Data Replication Strategy

Figure 12 shows the identified suitable strategy optimized for the mentioned scenario of Section 6.2. This strategy is comprised of 16 replicas which meets our threshold criterion $\varepsilon$. Moreover, the variable votes, quorums, and the structure itself reflect its hybrid nature that works together to serve the purpose and provide an up-to-now unknown replication strategy.

6.4.4 Availability Analysis

Figure 13 shows the availability graph for the access operations of the identified DRS on discretized values of $p$. The newly designed DRS fulfills the specified scenario of thresholds. The x-axis represents the node availability while y-axis indicates the availability of the access operations. The point symmetry of the graph overtly displays an extremely high availability for the access operations. This availability is, again, very close to MCS (particularly for higher $p$ values) which is considered the best in terms of the critical write operations’ availability, and at the same time, our hybrid approach is reasonably economical in terms of cost. In best cases, it takes only five replicas each for the access operations out of 16 unlike MCS with a cost of 17 replicas in total for read and write, which is very expensive.

7 CONCLUSIONS

This paper proposes an innovative, automated mechanism for designing new hybrid optimized DRSs for specified application-specific scenarios for which no optimal strategy may exist. It designs the DRSs without trying brute force all the possible combinations since the search space is huge. The novel approach does not only consider the availability aspect, but also the cost aspect and successfully models a scenario into a replication strategy. The research is quite innovative in proposing a strong machine learning mechanism towards data replication and fault tolerance. Our proposed approach has the potency to open whole new doors of exploring unknown replication strategies which otherwise potentially would not have been found. Furthermore, it unprecedentedly uses voting structures in the context of genetic programming to generate new unknown optimized hybrid DRSs. More complex crossover and mutation operators will be taken into consideration as a part of future work to further strengthen our approach.
REFERENCES


