

Rethinking Erasure Codes for Cloud File Systems: Minimizing I/O for Recovery and Degraded Reads

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Rethinking Erasure Codes for Cloud File Systems: Minimizing I/O for Recovery and Degraded Reads

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Abstract

To reduce storage overhead, cloud file systems are transitioning from replication to erasure codes. This process has revealed new dimensions on which to evaluate the performance of different coding schemes: the amount of data used in recovery and when performing degraded reads. We present an algorithm that finds the optimal number of codeword symbols needed for recovery for any XOR-based erasure code and produces recovery schedules that use a minimum amount of data. We differentiate popular erasure codes based on this criterion and demonstrate that the differences improve I/O performance in practice for the large block sizes used in cloud file systems. Several cloud systems [15, 10] have adopted Reed-Solomon (RS) codes, because of their generality and their ability to tolerate larger numbers of failures. We define a new class of *rotated Reed-Solomon codes* that perform degraded reads more efficiently than all known codes, but otherwise inherit the reliability and performance properties of Reed-Solomon codes.

1 Introduction

Cloud file systems transform the requirements for erasure codes because they have properties and workloads that differ from traditional file systems and storage arrays. Our model for a cloud file system using erasure codes is inspired by Microsoft Azure [10]. It conforms well with HDFS [8] modified for RAID-6 [14] and Google’s analysis of redundancy coding [15]. Some cloud file systems, such as Microsoft Azure and the Google File system, create an append-only write workload using a large block size. Writes are accumulated and buffered until a block is full and then the block is *sealed*: it is erasure coded and the coded blocks are distributed to storage nodes. Subsequent reads to sealed blocks often access smaller amounts data than the block size, depending upon workload [14, 45].

When examining erasure codes in the context of cloud file systems, two performance critical operations emerge. These are *degraded reads to temporarily unavailable data* and *recovery from single failures*. Although erasure codes tolerate multiple simultaneous failures, single failures represent 99.75% of recoveries [?]. Recovery performance has always been important. Previous work includes architecture support [13, 21] and workload optimizations for recovery [22, 47, 44]. However, it is particularly acute in the cloud owing to scale. Massive systems have frequent component failures so that recovery becomes part of regular operation [16].

Frequent and temporary data unavailability in the cloud results in degraded reads. In the period between failure and recovery, reads are *degraded* because they must reconstruct data from unavailable storage nodes using erasure codes. This is by necessity a slower operation than reading the data without reconstruction. Temporary unavailability dominates disk failures. Transient errors in which no data are lost account for more than 90% of data center failures [15], owing to network partitions, software problems, or non-disk hardware faults. For this reason, Google delays the recovery of failed storage nodes for 15 minutes. Temporary unavailability also arises systematically when software upgrades take storage nodes offline. In many data centers, software updates are a rolling, continuous process [9].

Only recently have techniques emerged to reduce the data requirements of recovering an erasure code. Two recent research projects have demonstrated how the RAID-6 codes RDP and EVENODD may recover from single disk failures by reading significantly smaller subsets of codeword symbols than the previous standard practice of recovering from the parity drive [50, 48]. Our contributions to recovery performance generalize these results to all XOR-based erasure codes, analyze existing codes to differentiate them based on recovery performance, and experimentally verify that reducing the amount of data used in recovery translates directly into improved perfor-

mance for cloud file systems, but not for typical RAID array configurations.

We first present an algorithm that finds the optimal number of symbols needed for recovering data from an arbitrary number of disk failures, which also minimizes the amount of data read during recovery. We include an analysis of single failures in RAID-6 codes that reveals that sparse codes, such as Blaum-Roth [5], Liberation [34] and Liberation [35], have the best recovery properties, reducing data by about 30% over the standard technique that recovers each row independently. We also analyze codes that tolerate three or more disk failures, including the Reed-Solomon codes used by Google [15] and Microsoft Azure [10].

Our implementation and evaluation of this algorithm demonstrates that minimizing recovery data translates directly into improved I/O performance for cloud file systems. For large stripe sizes, experimental results track the analysis and increase recovery throughput by 30%. However, the algorithm requires the large stripes created by large sealed blocks in cloud file systems in order to amortize the seek costs incurred when reading non-contiguous symbols. This is in contrast to recovery of the smaller stripes used by RAID arrays and in traditional file systems in which the streaming recovery of all data outperforms our algorithm for stripe sizes below 1 MB. Prior work on minimizing recovery I/O [50, 48, 27] is purely analytic, whereas our work incorporates measurements of recovery performance.

We also examine the amount of data needed to perform degraded reads and reveal that it can use fewer symbols than recovery. An analysis of RAID-6 and three disk failure codes shows that degraded read performance differentiates codes that otherwise have the same recovery properties. Reads that request less than a stripe of data make the savings more acute, as much as 50%.

Reed-Solomon codes are particularly poor for degraded reads in that they must always read all data disks and parity for every degraded read. This is problematic because RS codes are popular owing to their generality and applicability to nearly all coding situations. We develop a new class of codes, *Rotated Reed-Solomon* codes, that exceed the degraded read performance of all other codes, but otherwise have the encoding performance and reliability properties of RS Codes. Rotated RS codes can be constructed for arbitrary numbers of disks and failures.

2 Related Work

Performance Metrics: Erasure codes have been evaluated historically on a variety of metrics, such as the CPU impact of encoding and decoding [3, 11, 37], the penalty of updating small amounts of data [5, 26, 51] and the ability to reconfigure systems without re-encoding [3,

7, 26]. The CPU performance of different erasure codes can vary significantly. However, for all codes that we consider, encoding and decoding bandwidth is orders of magnitude faster than disk bandwidth. Thus, the dominant factor when sealing data is writing the erasure-coded blocks to disk, not calculating the codes. Similarly, when decoding either for recovery or for degraded reads, the dominant factor is reading the data.

Updating small amounts of data is also not a concern in cloud file systems—the append-only write pattern and sealed blocks eliminate small writes in their entirety. System reconfiguration refers to changing coding parameters: changing the stripe width or increasing/decreasing fault tolerance. This type of reconfigurability is less important in clouds because each sealed block defines an independent stripe group, spread across cloud storage nodes differently than other sealed blocks. There is no single array of disks to be reconfigured. If the need for reconfiguration arises, each sealed block is re-encoded independently.

There has been some work lowering I/O costs in erasure-coded systems. In particular, WEAVER [19], Pyramid [23] and Stepped Combination Codes [18] have all been designed to lower I/O costs on recovery. However, all of these codes are non-MDS, which means that they do not have the storage efficiency that cloud storage systems demand. The REO RAID Engine [26] minimizes I/O in erasure-coded storage systems; however, its focus is primarily on the effect of updates on storage systems of smaller scale.

Cloud Storage Systems: The default storage policy in cloud file systems has become *triplication* (triple replication), implemented in the Google File system [16] and adopted by Hadoop [8] and many others. Triplication has been favored because of its ease of implementation, good read and recovery performance, and reliability.

The storage overhead of triplication is a concern, leading system designers to consider erasure coding as an alternative. The performance tradeoffs between replication and erasure coding are well understood and have been evaluated in many environments, such as peer-to-peer file systems [43, 49] and open-source coding libraries [37].

Investigations into applying RAID-6 (two fault tolerant) erasure codes in cloud file systems show that they reduce storage overheads from 200% to 25% at a small cost in reliability and the performance of large reads [14]. Microsoft research further explored the cost/benefit tradeoffs and expand the analysis to new metrics: power proportionality and complexity [52]. For these reasons, Facebook is evaluating RAID-6 and erasure codes in their cloud infrastructure [46]. Our work supports this trend, providing specific guidance as to the relative merits of different RAID-6 codes with a focus on recoverability and degraded reads.

Ford et al. [15] have developed reliability models for Google’s cloud file system and validated models against a year of workload and failure data from the Google infrastructure. Their analysis concludes that data placement strategies need to be aware of failure groupings and failure bursts. They also argue that, in the presence of correlated failures, codes more fault tolerant than RAID-6 are needed to reduce exposure to data loss; they consider Reed-Solomon codes that tolerate three and four disk failures. Windows Azure storage employs Reed-Solomon codes for similar reasons [10]. The rotated RS codes that we present inherit all the properties of Reed-Solomon codes and improve degraded reads.

Recovery Optimization: Workload-based approaches to improving recovery are independent of the choice of erasure code and apply to minimum I/O recovery algorithm and rotated RS codes that we present. These include: load-balancing recovery among disks [22], recovering popular data first to decrease read degradation [47], and only recovering blocks that contain live data [44]. Similarly, architecture support for recovery can be applied to our codes, such as hardware that minimizes data copying [13] and parity declustering [21].

Reducing the amount of data used in recovery has only emerged recently as a topic and the first results have given minimum recovery schedules for EVENODD [48] and row-diagonal parity [50], both RAID-6 codes. We present an algorithm that defines the recovery I/O lower bound for any XOR-based erasure code and allows multiple codes to be compared for I/O recovery cost.

Regenerating codes provide optimal recovery bandwidth [12] among storage nodes. This concept is different than minimizing I/O; each storage node reads all of its available data and computes and sends a linear combination. Regenerating codes were designed for distributed systems in which wide-area bandwidth limits recovery performance. Exact regenerating codes [39] recover lost data exactly (not a new linear combination of data). In addition to minimizing recovery bandwidth, these codes can in some cases reduce recovery I/O. The relationship between recovery bandwidth and recovery data size remains an open problem.

RAID systems suffer reduced performance during recovery because the recovery process interferes with workload. Tian et al. [47] reorder recovery so that frequently read data are rebuilt first. This minimizes the number of reads in degraded mode. Jin et al. [25] propose reconfiguring an array from RAID-5 to RAID-0 during recovery so that reads to strips of data that are not on the failed disk do not need to be recovered. Our treatment differs in that we separate degraded reads from recovery; we make degraded reads more efficient by rebuilding just the requested data, not the entire stripe.

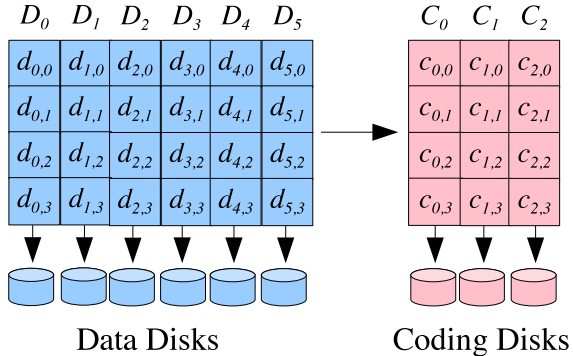


Figure 1: One stripe from an erasure coded storage system. The parameters are $k = 6$, $m = 3$ and $r = 4$.

3 Background: Erasure Coded Storage

Erasure coded storage systems add redundancy for fault-tolerance. Specifically, a system of n disks is partitioned into k disks that hold data and m disks that hold coding information. The coding information is calculated from the data using an erasure code. For practical storage systems, the erasure code typically has two properties. First, it must be *Maximum Distance Separable (MDS)*, which means that if any m of the n disks fails, their contents may be recomputed from the k surviving disks. Second, it must be *systematic*, which means that the k data disks hold unencoded data.

An erasure coded storage system is partitioned into stripes, which are collections of disk blocks from each of the n disks. The blocks themselves are partitioned into *symbols*, and there is a fixed number of symbols for each disk in each stripe. We denote this quantity r . The stripes perform encoding and decoding as independent units in the disk system. Therefore, to alleviate hot spots that can occur because the coding disks may require more activity than the data disks, one can rotate the disks’ identities on a stripe-by-stripe basis.

For the purpose of our analysis, we focus on a single stripe. There are k data disks labeled D_0, \dots, D_{k-1} and m coding disks labeled C_0, \dots, C_{m-1} . There are nr symbols in the stripe. We label the r symbols on data disk i as $d_{i,0}, d_{i,1}, \dots, d_{i,r-1}$ and on coding disk j as $c_{j,0}, c_{j,1}, \dots, c_{j,r-1}$. We depict an example system in Figure 1. In this example, $k = 6$, $m = 3$ (and therefore $n = 9$) and $r = 4$.

Erasure codes are typically defined so that each symbol is a w -bit word, where w is typically small, often one. Then the coding words are defined as computations of the data words. Thus for example, suppose an erasure code were defined in Figure 1 for $w = 1$. Then each symbol in the stripe would be composed of one single bit. While that eases the definition of the erasure

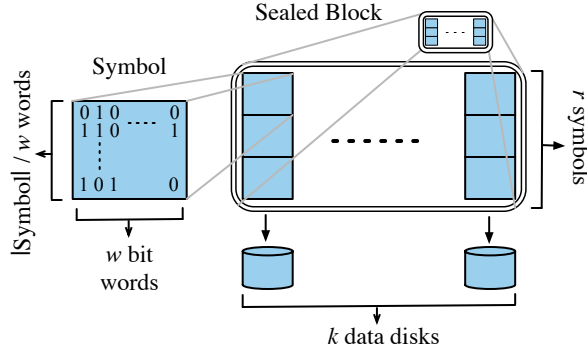


Figure 2: Relationship between words, symbols and sealed blocks.

code, it does not map directly to a disk system. In reality, it makes sense for each symbol in a sealed block to be much larger in size, on the order of kilobytes or megabytes, and for each symbol to be partitioned into w -bit words, which are encoded and decoded in parallel. Figure 2 depicts such a partitioning, where each symbol is composed of multiple words. When $w = 1$, this partitioning is especially efficient, because machines support bit operations like exclusive-or (XOR) over 64-bit and even 128-bit words, which in effect perform 64 or 128 XOR operations on 1-bit words in parallel.

When $w = 1$, the arithmetic is modulo 2: addition is XOR, and multiplication is AND. When $w > 1$, the arithmetic employed is *Galois Field* arithmetic, denoted $GF(2^w)$. In $GF(2^w)$, addition is still XOR; however multiplication is more complex, requiring a variety of implementation techniques that depend on hardware, memory, co-processing elements and w [17].

3.1 Matrix-Vector Definition

All erasure codes may be expressed in terms of a matrix-vector product. An example is pictured in Figure 3. This continues the example from Figure 1, where $k = 6$, $m = 3$ and $r = 4$; In this picture, the erasure code is defined precisely. This is a Cauchy Reed-Solomon code [6] optimized by the Jerasure library [38]. The word size, w equals one, so all symbols are treated as bits and arithmetic is composed solely of the XOR operation. The kr symbols of data are organized as a kr -element bit vector. They are multiplied by a $nr \times kr$ Generator matrix G^T .¹ The product is a vector, called the *codeword*, with nr elements. These are all of the symbols in the stripe. Each collection of r symbols in the vector is stored on a different disk in the system.

Since the the top kr rows of G^T compose an identity matrix, the first kr symbols in the codeword contain the

¹The archetypical presentation of erasure codes [26, 29, 32] typically uses the transpose of this matrix; hence, we call this matrix G^T .

data. The remaining mr symbols are calculated from the data using the bottom mr rows of the Generator matrix.

When up to m disks fail, the standard methodology for recovery is to select k surviving disks and create a decoding matrix B from the kr rows of the Generator matrix that correspond to them. The product of B^{-1} and the symbols in the k surviving disks yields the original data [6, 20, 33].

There are many MDS erasure codes that apply to storage systems. Reed-Solomon codes [40] are defined for all values of k and m . With a Reed-Solomon code, $r = 1$, and w must be such that $2^w \geq n$. Generator matrices are constructed from a Vandermonde matrix so that any $k \times k$ subset of the Generator matrix is invertible. There is quite a bit of reference material on Reed-Solomon codes as they apply to storage systems [33, 36, 6, 41], plus numerous open-source Reed-Solomon coding libraries [42, 38, 30, 31].

Cauchy Reed-Solomon codes convert Reed-Solomon codes with $r = 1$ and $w > 1$ to a code where $r = w$ and $w = 1$. In doing so, they remove the expensive multiplication of Galois Fields and replace it with additional XOR operations. There are an exponential number of ways to construct the Generator matrix of a Cauchy Reed-Solomon code. The Jerasure library attempts to construct a matrix with a minimal number of non-zero entries [38]. It is these matrices that we use in our examples with Cauchy Reed-Solomon codes.

For $m = 2$, otherwise known as RAID-6, there has been quite a bit of research on constructing codes where $w = 1$ and the CPU performance is optimized. EVENODD [3], RDP [11] and Blaum-Roth [5] codes all require $r + 1$ to be a prime number such that $k \leq r + 1$ (EVENODD) or $k \leq r$. The Liberation codes [34] require r to be a prime number and $k \leq r$, and the Liber8tion code [35] is defined for $r = 8$ and $k \leq r$. The latter three codes (Blaum-Roth, Liberation and Liber8tion) belong to a family of codes called *Minimum Density* codes, whose Generator matrices have a provably minimum number of ones.

Both EVENODD and RDP codes have been extrapolated to higher values of m [2, 4]. We call these *Generalized* EVENODD and RDP. With $m = 3$, the same restrictions on r apply. For larger values of m , there are additional restrictions on r . The STAR code [24] is an instance of the generalized EVENODD code for $m = 3$, where recovery is performed without using the Generator matrix.

All of the above codes have a convenient feature that disk C_0 is constructed as the parity of the data disks, as in RAID-4/5. Thus, the r rows of the Generator matrix immediately below the identity portion are composed of k ($r \times r$) identity matrices. To be consistent with these RAID systems, we will refer to disk C_0 as the “*P* drive.”

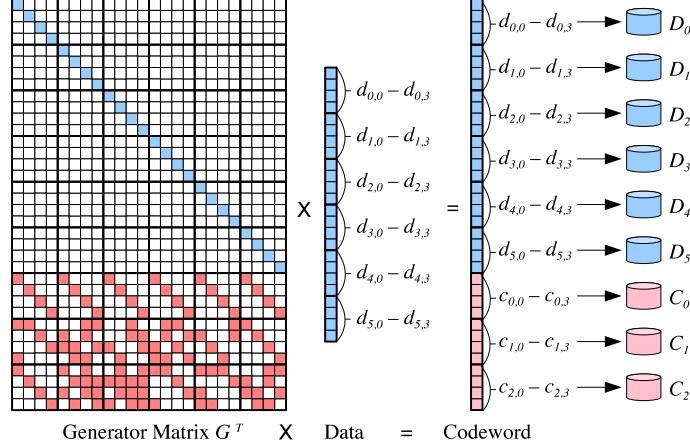


Figure 3: The matrix-vector representation of an erasure code. The parameters are the same as Figure 1: $k = 6$, $m = 3$ and $r = 4$. Symbols are one bit (i.e. $w = 1$). This is a Cauchy Reed-Solomon code for these parameters.

4 Optimal Recovery of XOR-Based Erasure codes

When a data disk fails in an erasure coded disk array, it is natural to reconstruct it simply using the P drive. Each failed symbol is equal to the XOR of corresponding symbols on each of the other data disks, and the parity symbol on the P disk. We call this methodology “Reading from the P drive.” It requires k symbols to be read from disk for each decoded symbol.

Although it is straightforward both in concept and implementation, in many cases, reading from the P drive requires more I/O than is necessary. In particular, depending on the erasure code, there are savings that can be exploited when multiple symbols are recovered in the same stripe. This effect was first demonstrated by Xiang et al. in RDP systems in which one may reconstruct all the failed blocks in a stripe by reading 25 percent fewer symbols than reading from the P drive [50]. In this section, we approach the problem in general.

4.1 Algorithm to Determine the Minimum Number of Symbols for Recovery

We present an algorithm for recovering from a single disk failure in any XOR-based erasure code with a minimum number of symbols. The algorithm takes as input a Generator matrix whose symbols are single bits and the identity of a failed disk and outputs equations to decode each failed symbol. The inputs to the equations are the symbols that must be read from disk. The number of inputs is minimized.

The algorithm is computationally expensive — for the systems evaluated for this paper, each instantiation took from seconds to hours of compute-time. However, for any realistic storage system, the number of recovery scenarios is limited, so that the algorithm may be run ahead

of time, and the results may be stored for when they are required by the system.

We explain the algorithm by using the erasure code of Figure 4 as an example. This small code, with $k = m = r = 2$, is not an MDS code; however its simplicity facilitates our explanation. We label the rows of G^T as R_i , $0 \leq i < nr$. Each row R_i corresponds to a data or coding symbol, and to simplify our presentation, we will refer to symbols using R_i rather than $d_{i,j}$ or $c_{i,j}$. Consider a set of symbols in the codeword whose corresponding rows in the Generator matrix sum to a vector of zeroes. One example is $\{R_0, R_2, R_4\}$. We call such a set of symbols a *decoding equation*, because the fact their rows sum to zero allows us to decode any one symbol in the set as long as the remaining symbols are not lost.

Suppose that we enumerate all decoding equations for a given Generator matrix, and suppose that some subset F of the codeword symbols are lost. For each symbol $R_i \in F$, we can determine the set E_i of decoding equations for R_i . Formally, an equation $e_i \in E_i$ if $e_i \cap F = \{R_i\}$. For example, the equation represented by the set $\{R_0, R_2, R_4\}$ may be a decoding equation in e_2 so long as neither R_0 nor R_4 is in F .

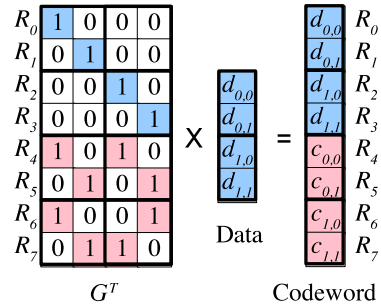


Figure 4: An example erasure code to explain the algorithm to minimize the number of symbols required to recover from failures.

We can recover all the symbols in F by selecting one decoding equation e_i from each set E_i , reading the non-failed symbols in e_i and then XOR-ing them to produce the failed symbol. To minimize the number of symbols read, our goal is to select one equation e_i from each E_i such that the number of symbols in the union of all e_i is minimized.

For example, suppose that a disk fails, and both R_0 and R_1 are lost. A standard way to decode the failed bits is to read from the P drive and use coding symbols R_4 and R_5 . In equation form, $F = \{R_0, R_1\}$, $e_0 = \{R_0, R_2, R_4\}$ and $e_1 = \{R_1, R_3, R_5\}$. Since e_0 and e_1 have distinct symbols, their union is composed of six symbols, which means that four must be read for recovery. However, if we instead use $\{R_1, R_2, R_7\}$ for e_1 , then $(e_0 \cup e_1)$ has five symbols, meaning that only three are required for recovery.

Thus, our problem is as follows: Given $|F|$ sets of decoding equations $E_0, E_1, \dots, E_{|F|-1}$, we wish to select one equation from each set such that the size of the union of these equations is minimized. Unfortunately, this problem is NP-Hard in $|F|$ and $|E_i|$.² However, we can solve the problem for practical values of $|F|$ and $|E_i|$ (typically less than 8 and 25 respectively) by converting the equations into a directed, weighted graph and finding the shortest path through the graph. Given an instance of the problem, we convert it to a graph as follows. First, we represent each decoding equation in set form as an nr -element bit string. For example, $\{R_0, R_2, R_4\}$ is represented by 10101000.

Each node in the graph is also represented by an nr -element bit string. There is a starting node Z whose string is all zeroes. The remaining nodes are partitioned into $|F|$ sets, labeled $S_0, S_1, \dots, S_{|F|-1}$. For each equation $e_0 \in E_0$, there is a node $s_0 \in S_0$ whose bit string equals e_0 's bit string. There is an edge from Z to each s_0 whose weight is equal to the number of ones in s_0 's bit string.

For each node $s_i \in S_i$, there is an edge that corresponds to each $e_{i+1} \in E_{i+1}$. This edge is to a node $s_{i+1} \in S_{i+1}$ whose bit string is equal to the bitwise OR of the bit strings of s_i and e_{i+1} . The OR calculates the union of the equations leading up to s_i and e_{i+1} . The weight of the edge is equal to the difference between the number of ones in the bit strings of s_i and s_{i+1} . The shortest path from Z to any node in $S_{|F|-1}$ denotes the minimum number of elements required for recovery. If we annotate each edge with the decoding equation that creates it, then the shortest path contains the equations that are used for recovery.

To illustrate, suppose again that $F = \{R_0, R_1\}$, meaning $f_0 = R_0$ and $f_1 = R_1$. The decoding equations

for E_0 and E_1 are denoted by $e_{i,j}$ where i is the index of the lost symbol in the set F and j is an index into the set E_i . E_0 and E_1 are enumerated below:

E_0	E_1
$e_{0,0} = 10101000$	$e_{1,0} = 01010100$
$e_{0,1} = 10010010$	$e_{1,1} = 01101110$
$e_{0,2} = 10011101$	$e_{1,2} = 01100001$
$e_{0,3} = 10100111$	$e_{1,3} = 01011011$

These equations may be converted to the graph depicted in Figure 5, which has two shortest paths of length five: $\{e_{0,0}, e_{1,2}\}$ and $\{e_{0,1}, e_{1,0}\}$. Both require three symbols for recovery: $\{R_2, R_4, R_7\}$ and $\{R_3, R_5, R_6\}$.

While the graph clearly contains an exponential number of nodes, one may program Dijkstra's algorithm to determine the shortest path and prune the graph drastically. For example, in Figure 5, the shortest path will be discovered before the the dotted edges and grayed nodes are considered by the algorithm. Therefore, they may be pruned.

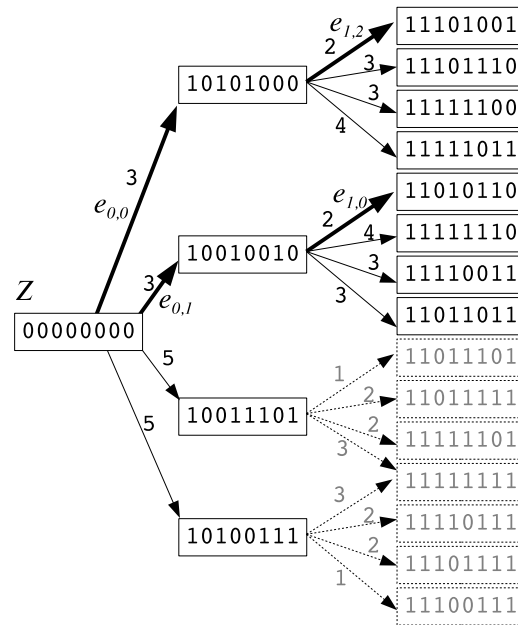


Figure 5: The graph that results when R_0 and R_1 are lost.

4.2 Algorithm for Reconstruction

When data disk i fails, the algorithm is applied for $F = \{d_{i,0}, \dots, d_{i,r-1}\}$. When coding disk j fails, $F = \{c_{j,0}, \dots, c_{j,r-1}\}$. If a storage system rotates the identities of the disks on a stripe-by-stripe basis, then the average number of symbols for all failed disks multiplied by the total number of stripes gives a measure of the symbols required to reconstruct a failed disk.

4.3 Algorithm for Degraded Reads

To take maximum advantage of parallel I/O, we assume that contiguous symbols in the file system are stored on

²Reduction from Vertex Cover.

different disks in the storage system. In other words, if one is reading three symbols starting with symbol $d_{0,0}$, then those three symbols are $d_{0,0}$, $d_{1,0}$ and $d_{2,0}$, coming from three different disk drives.

To evaluate degraded reads, we assume that an application desires to read B symbols starting at symbol $d_{x,y}$, and that data disk f has failed. We determine the penalty of the failure to be the number of symbols required to perform the read, minus B .

There are many cases that can arise from the differing values of B , f , x and y . To illustrate, first suppose that $B < k$ (which is a partial read case) and that none of the symbols to be read reside on disk f . Then the failure does not impact the read operation — it takes exactly B symbols to complete the read, and the penalty is zero.

As a second case, consider when $B = kr$ and $d_{x,y} = d_{0,0}$. Then we are reading exactly one stripe in its entirety. In this case, we have to read the $(k-1)r$ non-failed data symbols to fulfill the read request. Therefore, we may recover very easily from the P drive by reading all of its symbols and decoding. The read requires $kr = B$ symbols. Once again, the penalty is zero.

However, consider the case when $B = k$, $f = 0$, and $d_{x,y} = d_{1,0}$. Symbols $d_{1,0}$ through $d_{k-1,0}$ are non-failed and must be read. Symbol $d_{0,1}$ must also be read and it is failed. If we use the P drive to recover, then we need to read $d_{1,1}$ through $d_{k-1,0}$ and $c_{0,1}$. The total symbols read is $2k - 1$: the failure has induced a penalty of $k - 1$ symbols.

In all of these cases, the degraded read is contained by one stripe. If the read spans two stripes, then we can calculate the penalty as the sum of the penalties of the read in each stripe. If the read spans more than two stripes, then we only need to calculate the penalties in the first and last stripe. This is because, as described above, whole-stripe degraded reads incur no penalty.

When we perform a degraded read within a stripe, we modify our algorithm slightly. For each non-failed data symbol that must be read, we set its bit in the state of the starting node Z to one. For example, in Figure 4, suppose we are performing a degraded read where $B = 2$, $f = 0$ and $d_{x,y} = d_{0,0}$. There is one failed bit: $F = d_{0,0}$. Since $d_{1,0} = R_2$ must be read, the starting state Z of the shortest path graph is labeled 00100000. The algorithm correctly identifies that only $c_{0,0}$ needs to be read to recover $d_{0,0}$ and complete the read.

5 Rotated Reed-Solomon Codes

Before performing analyses of failed disk reconstruction and degraded reads, we present two instances of a new erasure code, called the *Rotated Reed-Solomon* code. These codes have been designed to be MDS codes that optimize the performance of degraded reads for single

disk failures. The general formulation and theoretical evaluation of these codes is beyond the scope of this paper; instead, we present instances for $m \in \{2, 3\}$.

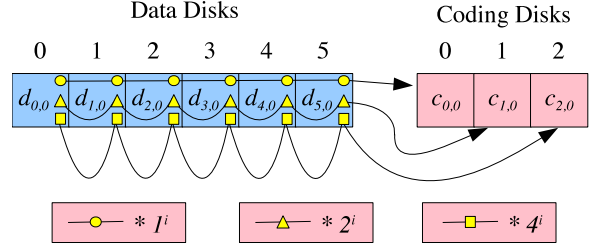


Figure 6: A Reed-Solomon code for $k = 6$ and $m = 3$. Symbols must be w -bit words such that $w \geq 4$, and arithmetic is over $GF(2^w)$.

The most intuitive way to present a Rotated Reed-Solomon code is as a modification to a standard Reed-Solomon code. We present such a code for $m \leq 3$ in Equation 1. As with all Reed-Solomon codes, $r = 1$.

$$\text{for } 0 \leq j < 3, c_{j,0} = \sum_{i=0}^{k-1} (2^j)^i d_{i,0} \quad (1)$$

This is an MDS code so long as k , m , r and w adhere to some constraints, which we detail at the end of this section. This code is attractive because one may implement encoding with XOR and multiplication by two and four in $GF(2^w)$, which are all very fast operations. For example, the $m = 2$ version of this code lies at the heart of the Linux RAID-6 coding engine [1].

We present the code pictorially in Figure 6. A chain of circles denotes taking the XOR of $d_{i,0}$; a chain of triangles denotes taking the XOR of $2^i d_{i,0}$, and a chain of squares denotes taking the XOR of $4^i d_{i,0}$. To convert this code into a Rotated Reed-Solomon code, we allow r to take on any positive value, and define the coding symbols with Equation 2.

$$c_{j,b} = \sum_{i=0}^{\frac{kj}{m}-1} (2^j)^i d_{i,(b+1)\%r} + \sum_{i=\frac{kj}{m}}^{k-1} (2^j)^i d_{i,b}. \quad (2)$$

Intuitively, the Rotated Reed-Solomon code converts the one-row code in Figure 6 into a multi-row code, and then the equations for coding disks 1 and 2 are split across adjacent rows. We draw the Rotated Reed-Solomon codes for $k = 6$ and $m = \{2, 3\}$ and $r = 3$ in Figures 7 and 8.

These codes have been designed to improve the penalty of degraded reads. Consider a RAID-6 system that performs a degraded read of four symbols starting at $d_{5,0}$ when disk 5 has failed. If we reconstruct from

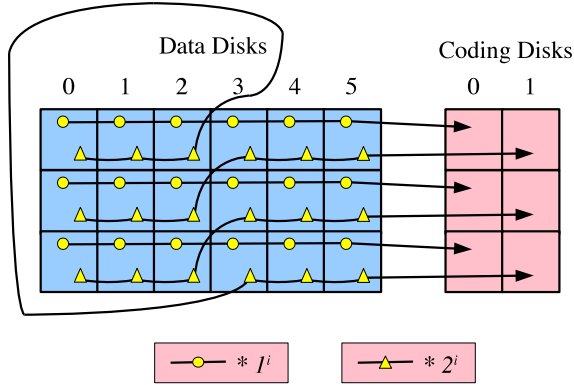


Figure 7: A Rotated Reed-Solomon code for $k = 6$, $m = 2$ and $r = 3$.

the P drive, we need to read $d_{0,0}$ through $d_{4,0}$ plus $c_{0,0}$ to reconstruct $d_{5,0}$. Then we read the non-failed symbols $d_{0,1}$, $d_{1,1}$ and $d_{2,1}$. The penalty is 5 symbols. With Rotated Reed-Solomon coding, $d_{5,0}$, $d_{0,1}$, $d_{1,1}$ and $d_{2,1}$ all participate in the equation for $c_{1,0}$. Therefore, by reading $c_{1,0}$, $d_{0,1}$, $d_{1,1}$, $d_{2,1}$, $d_{3,0}$ and $d_{4,0}$, one both decodes $d_{5,0}$ and reads the symbols that were required to be read. The penalty is only two symbols.

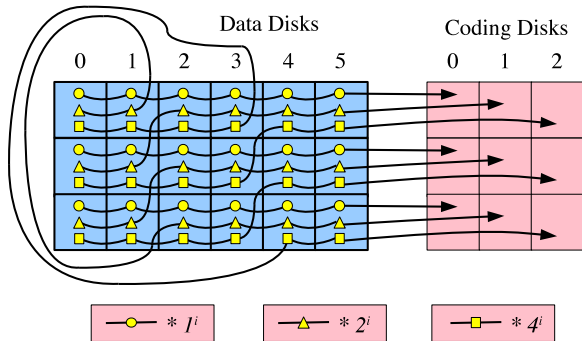


Figure 8: A Rotated Reed-Solomon code for $k = 6$, $m = 3$ and $r = 3$.

With whole disk reconstruction, when r is an even number, one can reconstruct any failed data disk by reading $\frac{r}{2}(k + \lceil \frac{k}{m} \rceil)$ symbols. The process is exemplified for $k = 6$, $m = 3$ and $r = 4$ in Figure 9. The first data disk has failed, and the symbols required to reconstruct each of the failed symbols is darkened and annotated with the equation that is used for reconstruction. Each pair of reconstructed symbols in this example shares four data symbols for reconstruction. Thus, the whole reconstruction process requires a total of 16 symbols, as opposed to 24 when reading from the P Drive.

The process is similar for the other data drives. Reconstructing failed coding drives, however does not have

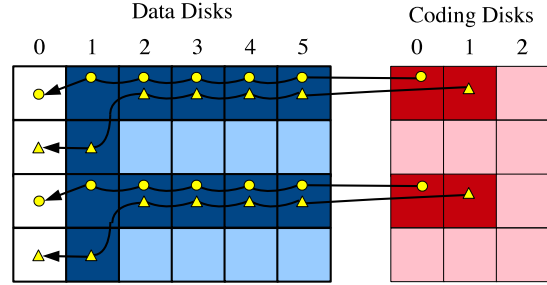


Figure 9: Reconstructing disk 0 when it fails, using Rotated Reed-Solomon coding for $k = 6$, $m = 3$, $r = 4$.

the same benefits. We are unaware at present of how to reconstruct a coding drive with fewer than the maximum kr symbols.

As an aside, when more than one disk fails, Rotated Reed-Solomon codes may require much more computation to recover than other codes, due to the use of matrix inversion for recovery. We view this property as less important, since multiple disk failures are rare occurrences in practical storage systems, and computational overhead is less important than the I/O impact of recovery.

5.1 MDS Constraints

The Rotated Reed-Solomon code specified above in Section 5 is not MDS in general. In other words, there are settings of k , m , w and r which cannot tolerate the failure of any m disks. Below, we detail ways to constrain these variables so that the Rotated Reed-Solomon code is MDS. Each of these settings has been verified by testing all combinations of m failures to make sure that they may be tolerated. They cover a wide variety of system sizes, certainly much larger than those in use today.

The constraints are as follows:

$$\begin{aligned} m &\in \{2, 3\} \\ k &\leq 36, \text{ and } k + m \leq 2^w + 1 \\ w &\in \{4, 8, 16\} \\ r &\in \{2, 4, 8, 16, 32\} \end{aligned}$$

Moreover, when $w = 16$, r may be any value less than or equal to 48, except 15, 30 and 45. It is a matter of future research to derive general-purpose MDS constructions of Rotated Reed-Solomon codes.

6 Analysis of Reconstruction

We evaluate the minimum number of symbols required to recover a failed disk in erasure coding systems with a variety of erasure codes. We restrict our attention to MDS codes, and systems with six data disks and either two or

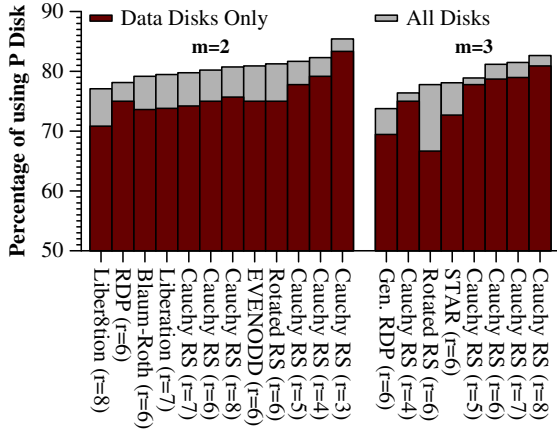


Figure 10: The minimum number of symbols required to reconstruct a failed disk in a storage system when $k = 6$ and $m \in \{2, 3\}$.

three coding disks. We summarize the erasure codes that we test in Table 1. For each code, if r has restrictions based on k and m , we denote it in the table and include the actual values tested in the last column. All codes, with the exception of Rotated Reed-Solomon codes, are XOR codes, and all without exception define the P drive identically. Since there are a variety of Cauchy Reed-Solomon codes that can be generated for any value of k , m and r , we use the codes generated by the Jerasure coding library, which attempts to minimize the number of non-zero bits in the Generator matrix [38].

Code	m	Restrictions on r	r tested
EVENODD [3]	2	$r + 1$ prime $\geq k$	6
RDP [11]	2	$r + 1$ prime $> k$	6
Blaum-Roth [5]	2	$r + 1$ prime $> k$	6
Liberation [34]	2	r prime $\geq k$	7
Liber8tion [35]	2	$r = 8, r \geq k$	8
STAR [24]	3	$r + 1$ prime $\geq k$	6
Generalized RDP [2]	3	$r + 1$ prime $> k$	6
Cauchy RS [6]	2,3	$2^r \geq n$	3-8
Rotated	2,3	None	6

Table 1: The erasure codes and values of r tested.

For each code listed in Table 1, we ran the algorithm from section 4.1 to determine the minimum number of symbols required to reconstruct each of the $k + m$ failed disks in one stripe. The average number is plotted in Figure 10. The Y-axis of these graphs are expressed as a percentage of kr , which represents the number of symbols required to reconstruct from the P drive. This is also the number of symbols required when standard Reed-Solomon coding is employed.

In both sides of the figure, the codes are ordered from best to worst, and two bars are plotted: the average num-

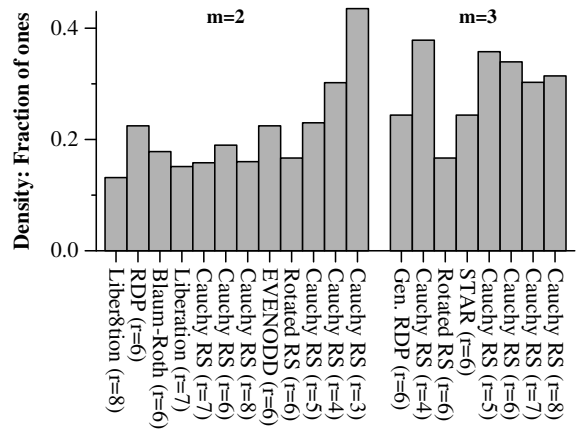


Figure 11: The density of the bottom mr rows of the Generator matrices for the codes in Figure 10.

ber of symbols required when the failed disk is a data disk, and when the failed disk can be either data or coding. In all codes, the performance of decoding data disks is better than re-encoding coding disks. As mentioned in Section 5, Rotated Reed-Solomon codes require kr symbols to re-encode. In fact, the C_1 drive in *all* the RAID-6 codes require kr symbols to re-encode. Regardless, we believe that presenting the performance for data and coding disks is more pertinent, since disk identities are likely to be rotated from stripe to stripe, and therefore a disk failure will encompass all n decoding scenarios.

For the RAID-6 systems, the minimum density codes (Blaum-Roth, Liberation and Liber8tion) as a whole exhibit excellent performance, especially when data disks fail. It is interesting that the Liber8tion code, whose construction was the result of a theory-less enumeration of matrices, exhibits the best performance.

Faced with these results, we sought to determine if Generator matrix density has a direct impact on disk recovery. Figure 11 plots the density of the bottom mr rows of the Generator matrices for each of these codes. To a rough degree, density is correlated to recovery performance of the data disks; however the correlation is only approximate. The precise relationship between codes and their recovery performance is a direction of further research.

Regardless, we do draw some important conclusions from the work. The most significant one is that reading from the P drive or using standard Reed-Solomon codes is not a good idea in cloud storage systems. If recovery performance is a dominant concern, then the Liber8tion code is the best for RAID-6, and Generalized RDP is the best for three fault-tolerant systems.

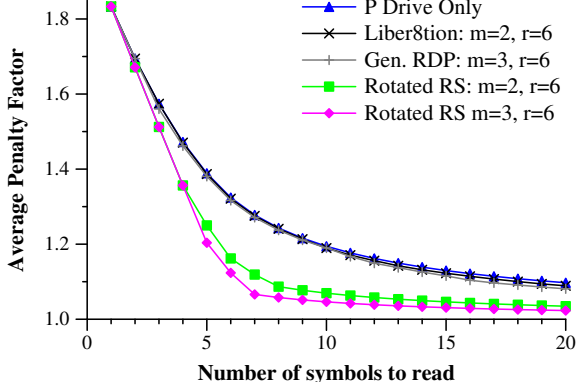


Figure 12: The penalty of degraded reads in storage systems with $k = 6$.

7 Analysis of Degraded Reads

To evaluate degraded reads, we compute the average penalty of degraded reads for each value of B from one to 20. The average is over all k potential data disks failing and over all kr potential starting points for the read (all potential $d_{x,y}$). This penalty is plotted in Figure 12 as a factor of B , so that the impact of the penalty relative to the size of the read is highlighted. Since whole-stripe reads incur no penalty, the penalty of all values of $B \geq kr$ are the same, which means that as B grows, the penalty factor approaches one. Put another way, large degraded reads incur very little penalty.

We plot only a few erasure codes because, with the exception of Rotated Reed-Solomon codes, all perform roughly the same. The Rotated Reed-Solomon codes, which were designed expressly for degraded reads, require significantly fewer symbols on degraded reads. This is most pronounced when B is between 5 and 10. To put the results in context, suppose that symbols are 1 MB and that a cloud application is reading collections of 10 MB files such as MP3 files. If the system is in degraded mode, then using Rotated Reed-Solomon codes with $m = 3$ incurs a penalty of 4.6%, as opposed to 19.6% using regular Reed-Solomon codes.

Combined with their good performance with whole-disk recovery, the Rotated Reed-Solomon codes provide a very good blend of properties for cloud storage systems. Compared to regular Reed-Solomon codes, or to recovery strategies that employ only the P -drive for single-disk failures, their improvement is significant.

8 Evaluation

We have built a storage system to evaluate the recovery of sealed blocks. The goal of our experiments is to determine the points at which the theoretical results of sections 6 and 7 apply to storage systems configured as cloud file system nodes.

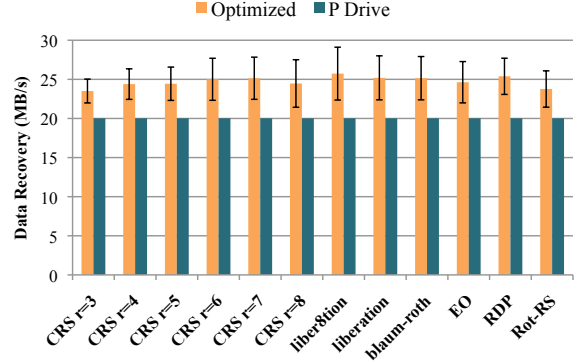


Figure 13: The I/O performance of RAID-6 codes recovering from a single disk failure averaged over all disks (data and parity).

Experimental Setup: All experiments are run on a 12-disk array using a SATA interface running on a quad-core Intel Xeon E5620 processor with 2GB of RAM. Each disk is a Seagate ST3500413AS Barracuda with 500 GB capacity and operates at 7200 rpm. The Jerasure v1.2 library was used for construction and manipulation of the Generator matrices and for Galois Field arithmetic in rotated Reed-Solomon coding [38]. All tests mirror the configurations in Table 1, evaluating a variety of erasure codes for which $k = 6$ and $m \in \{2, 3\}$. Each data point is the average of twenty trials. Error bars denote a standard deviation from the mean.

Evaluating Reconstruction: In these experiments, we affix the symbol size at 16 MB, which results in sealed blocks containing between 288 and 768 MB, depending on the values of r and k . After creating a sealed block, we measure the performance of reconstructing each of the $k + m$ disks when it fails. We plot the average performance in Figures 13 and 14. Each erasure code contains two measurements: the performance of recovering from the P drive, and the performance of optimal recovery. The data recovery rate is plotted. This is the speed of recovering the lost symbols of data from the failed disk.

As demonstrated in Figure 13, for the RAID-6 codes, optimal recovery improves performance by a factor of 15% to 30%, with Minimum-Density codes realizing the largest performance gains. As the analysis predicts, the Liber8tion code outperforms all other codes. In general, codes with large r and less density have better performance. Cauchy Reed-Solomon codes with $r \geq 6$ compare well, but with $r = 3$, they give up about 10% of recovery performance. The rotated RS code performs roughly the same as Cauchy-RS codes with $r = 8$.

Figure 14 confirms that Generalized-RDP substantially outperforms the other codes. Cauchy Reed-Solomon codes have different structure for $m = 3$ than

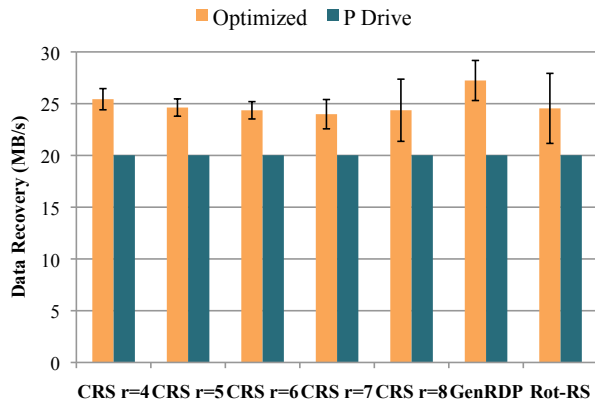


Figure 14: The I/O performance of $m = 3$ codes recovering from a single disk failure.

$m = 2$, with smaller r offering better performance. This result matches the analysis in Section 6, but is surprising nonetheless, because the smaller r codes are denser.

The large block size in cloud file systems means that data transfer dominates recovery costs. All of the codes read data at about 120 MB/s on aggregate. The results in Figures 13 and 14 match those in Figure 10 closely. We explore the effect of the symbol size and, thus, the sealed block size in the next experiment.

Size of Sealed Blocks: Examining the relationship between recovery performance and the amount of the data underlying each symbol shows that optimal recovery works effectively only for relatively large sealed blocks. Figure 15 plots the recovery data rate as a function of symbol size for GenRDP and Liber8tion with and without optimal recovery. We chose these codes because their optimized version uses the fewest recovery symbols at $m = 2$ (Liber8tion) and $m = 3$ (GenRDP). Our disk array recovers data sequentially at approximately 20 MB/s. This rate is realized for erasure codes with any value of r when the code is laid out on an array of disks. Recovery reads each disk in a sequential pass and rebuilds the data. Unoptimized GenRDP and Liber8tion approach this rate with increasing symbol size. Full sequential performance is realized for symbols of size 16M or more, corresponding to sealed blocks of size 768 MB for Liber8tion and 576 MB for GenRDP.

We parameterize experiments by symbol size because recovery performance scales with the symbol size. Optimal recovery determines the minimum number of symbols needed and accesses each symbol independently, incurring a seek penalty for most symbols: those not adjacent to other needed symbols. For small symbols, this recovery process is inefficient. There is some noise in our data at for symbols of size 64K and 256K that comes from disk track read-ahead and caching.

Optimal recovery performance exceeds the stream-

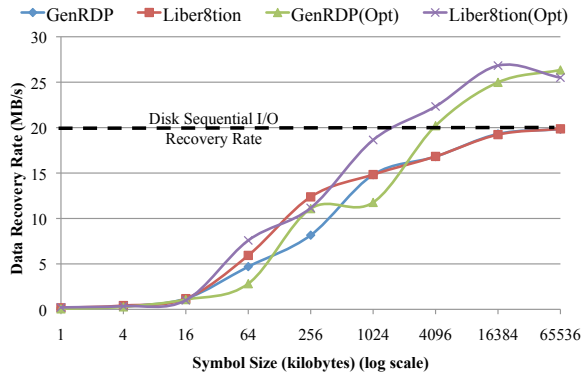


Figure 15: Data recovery rate as a function of the code-word symbol size.

ing recovery rate above 4M symbols, converging to the throughput expected by analysis as disk seeks become fully amortized. Sealed blocks using these parameters can expect the recovery performance of distributed erasure codes to exceed that realized by disk arrays.

As symbols and stripes become too large, recovery requires more memory than is available and performance degrades. The 64 MB point for Liber8tion(Opt) with $r = 8$ shows a small decline from 16 MB, because the encoded stripe is 2.4 GB, larger than the 2G of memory on our system.

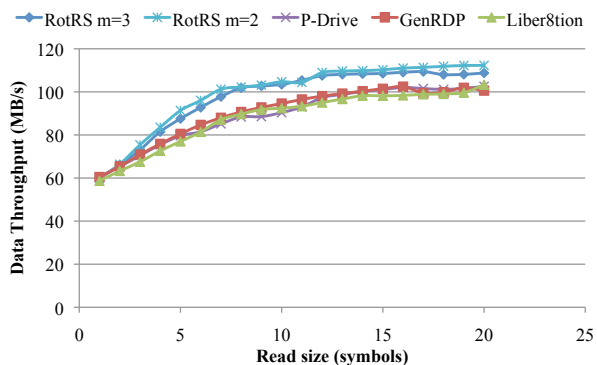


Figure 16: The throughput of degraded reads as a function of the number of symbols read.

Degraded Reads: Figure 16 plots the performance of degraded reads as a function of the number of symbols read with $k = 6$ and 16 MB per symbol. We compare Rotated Reed-Solomon codes with P Drive recovery and with the best performing optimal recovery codes, Liber8tion for $m = 2$ and GenRDP for $m = 3$. We measure the degraded read performance of read requests ranging from 1 symbol to 20 symbols. For each read size, we measure the performance of starting at each of the potential kr starting blocks in the stripe, and plot the average speed of the read when each data disk fails. The results match Figure 12 extremely closely. When reading one symbol, all algorithms perform identically, because

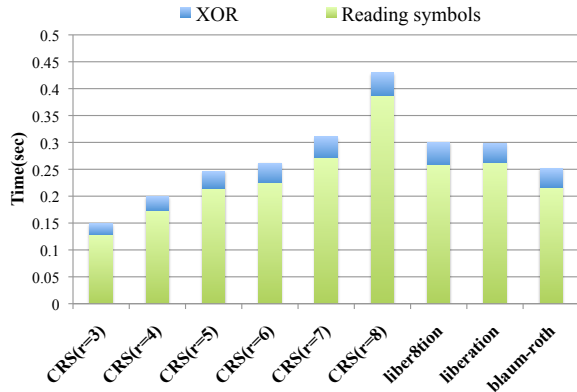


Figure 17: Relative cost of computation of XORs and read I/O during recovery.

they all either read the symbol from a non-failed disk or they must read six disks to reconstruct. When reading eight symbols, Rotated Reed-Solomon coding shows the most improvement over the others, reading 13% faster than Liber8tion ($m = 2$) and Generalized RDP ($m = 3$). As predicted by Figure 12, the improvement lessens as the number of symbols read increases. The overall speed of all algorithms improves as the number of symbols read increases, because fewer data blocks are read for recovery and then thrown away.

The Dominance of I/O: We put forth that erasure codes should be evaluated based on the the data used in recovery and degraded reads. Implicit in this thesis is that the computation for recovery is inconsequential to overall performance. Figure 17 shows the relative I/O costs and processing time for recovery of a single disk failure. A single stripe with a 1 MB symbol was recovered for each code. Codes have different stripe sizes. Computation cost never exceeds 10% of overall costs. Furthermore, this computation can be overlapped with I/O when recovering multiple sealed blocks.

9 Discussion

Our findings provide guidance as to how to deploy erasure coding in the cloud file systems with respect to choosing a specific code and the size of sealed blocks. Cloud file systems distribute the coded blocks from each stripe (sealed block) on a different set of storage nodes. This strategy provides load balance and incremental scalability in the data center. It also prevents correlated failures from resulting in data loss and mitigates the effect that any single failure has on a data set or application [15]. However, it does mean that each stripe is recovered independently from a different set of disks. To achieve good recovery performance when recovering independent stripes, codeword symbols need to be large enough to amortize disk seek overhead. Our results recommend

a minimum symbol size of 4 MB and prefer 16 MB. This translates to a minimum sealed block size of 144 MB and preferred size of 576 MB for RDP and GenRDP, for example. Cloud file systems would benefit from increasing the sealed blocks to these size from the 64 MB default. Increasing the symbol size has drawbacks as well. It increases memory consumption during recovery and increases the latency of degraded reads, because larger symbols need to recover more data.

Codes differ substantially in recovery performance, which demands a careful selection of code and parameters for cloud file systems. Optimally-sparse, Minimum-Density codes tend to perform best. The Liber8tion code and Generalized RDP are preferred for $m = 2$ and $m = 3$ respectively. Reed-Solomon codes will continue to be popular for their generality. For some Reed-Solomon codes, including rotated-RS codes, recovery performance may be improved by more than 20%. However, the number of symbols per disk (r) has significant impact. For $k = 6$ data disks, the best values are $r = 7$ for $m = 2$ and $r = 4$ for $m = 3$.

Several open problems remain with respect to optimal recovery and degraded reads. While our algorithm can determine the minimum number of symbols needed for recovery for any given code, it remains unknown how to generate recovery-optimal erasure codes. We are pursuing this problem both analytically and through a programmatic search of feasible generator matrixes. Rotated RS codes are a first result in lowering degraded read costs. Lower bounds for the number of symbols needed for degraded reads have not been determined.

We have restricted our treatment to MDS codes, since they are used almost exclusively in practice because of their optimal storage efficiency. However, some codes with decreased storage efficiency have much lower recovery costs than MDS [27, 18, 28, 23, 19]. Exploring non-MDS codes more thoroughly will help guide those building cloud systems in the tradeoffs between storage efficiency, fault-tolerance, and performance.

Acknowledgments

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