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A Network-Coding-Based Storage System in a Cloud-of-Clouds

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Abstract: *NCCloud is constructed on high of a network-coding-based storage theme referred to as the practical minimum-storage make (FMSR) codes, that maintain a similar fault tolerance and knowledge redundancy as in ancient erasure codes (e.g., RAID-6), however use less repair traffic and, hence, incur less financial value thanks to knowledge transfer. Large-scale distributed storage systems square measure vulnerable to node failures. To supply fault tolerance, information is commonly encoded to keep up information redundancy over multiple storage nodes. If a node fails, it may be repaired by downloading information from living nodes and make the lost information in a very new node. Network secret writing has recently been projected to come up with information redundancy. it's shown that network secret writing will minimize the number of knowledge being transferred for repair, whereas maintaining a similar fault tolerance as in typical erasure secret writing schemes. Its plan is to possess storage nodes initial encode their keep information then send the inscribed information for regeneration. On the opposite hand, the subject of network cryptography in storage systems is generally investigated in theoretical studies. Its performance in real readying remains associate degree open issue. This motivates United States of America to review the utility of deploying network cryptography in real-world distributed storage systems.*

Index Terms—*Regenerating codes, network coding, fault tolerance, recovery, implementation, experimentation*

I. INTRODUCTION

We 1st contemplate associate degree application of network committal to writing in multiple-cloud storage. By marking knowledge across multiple cloud storage vendors, we tend to mitigate the single-point-of-failure and seller lock-in issues as seen in single-cloud storage. We tend to style and implement NCCloud [1], [3], a proxy system that realizes the advantages of network committal to writing over multiple cloud storage vendors. NCCloud targets long deposit storage applications, during which knowledge is never accessed however has to be persistently hold on for an extended amount of your time. NCCloud builds on associate degree implementable style of a committal to writing

Scheme referred to as practical minimum storage create (FMSR) codes. Our FMSR code implementation maintains double-fault tolerance and has identical storage overhead as within the standard RAID-6 theme, however incurs less repair traffic once convalescent a single-cloud failure. The reduction of repair traffic is up to five hundredth. One key feature of FMSR codes is that they eliminate the requirement of acting coding operations in storage nodes, whereas conserving the advantages of network committal to writing in minimizing the quantity of repair traffic.

The trade-off is that not like most erasure committal to writing schemes that are systematic (i.e., original knowledge chunks are kept), FMSR codes are non-systematic and store solely linearly combined code chunks. Thus, FMSR codes introduce further process coding overhead to recover the first knowledge, nonetheless they'll be suited to long deposit storage applications wherever knowledge is never accessed. The correctness of FMSR codes is additionally in theory verified [4]. We tend to conduct test bed experiments on NCCloud and validate the utility of FMSR codes. We tend to conjointly conduct analysis on FMSR codes. We tend to show that whereas cloud failures are rare, the financial edges brought by FMSR codes in surprising repair events may be vital.

We next take into account AN application of network secret writing on clustered or distributed storage systems, wherever knowledge will be of times browse. We have a tendency to style and implement CORE [5], a system that augments existing optimum create codes to support a general range of failures together with single and coincidental failures. CORE targets the write-once-read-many (WORM) model, within which knowledge permits unlimited accesses, however can't be changed once written. The motivation of CORE is that node failures square measure usually correlated and co-occurring in large-scale storage systems in apply. Existing create codes usually specialize in optimizing single failure recovery. CORE's goal is to reinforce minimum storage create (MSR) codes to support optimum recovery for each single and coincidental failures. Its plan is to construct an equation for reconstructing the lost knowledge for every of the failing nodes, victimization the present single failure recovery mechanism of MSR codes.

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By resolution the system of linear equations for all unsuccessful nodes, we tend to reconstruct the lost information for all unsuccessful nodes. We tend to conjointly handle the technical details if the system of linear equations cannot come a novel resolution. We tend to show that in over ninety eight of cases, CORE minimizes the quantity of repair traffic (i.e., achieving the optimum point) for a general variety of failures. Note that CORE retains the prevailing committal to writing construction of MSR codes. Thus, it will devolve on systematic MSR codes (e.g., Interference Alignment codes [8] and Product-Matrix codes [6]), that keep original information blocks in storage.

We implement CORE on Hadoop Distributed classification system [7] and conduct test bed experiments to require into consideration various factors as well as network information measure, disk I/O's, and encoding/decoding overhead. Our expertise is that we will mitigate the encoding/decoding overhead through intensive multi-threading. Thus, minimizing the number of repair traffic being transferred plays a key role in rising the general recovery performance. Elaborate results are found within the paper [5] and its technical report.

We think about fault-tolerant storage supported most distance divisible (MDS) codes. Given a file object, we tend to divide it into equal-size native chunks that during a non coded system, would be hold on k clouds. With writing, the native chunks are encoded by linear combos to create code chunks. The native and code chunks are distributed over $n > k$ clouds. Once an MDS code is employed, the first file object is also reconstructed from the chunks contained in any k of the n clouds. Thus, it tolerates the failure of any $n - k$ clouds. We tend to decision this feature the MDS property. The additional feature of F-MSR is that reconstructing one native or code chunk is also achieved by reading up to five hundredth less information from the living clouds than reconstructing the complete file. This paper considers a multiple-cloud setting that's double-fault tolerant (e.g., RAID-6) and provides information handiness toward at the most 2 cloud failures (e.g., a number of days of outages [7]). That is, we tend to set $k = n - a$ pair of. We tend to expect that such a fault tolerance level suffices in apply. On condition that a permanent failure is a smaller amount frequent however potential, our primary objective is to attenuate the price of storage repair for a permanent single-cloud failure, due to the migration of knowledge over the clouds.

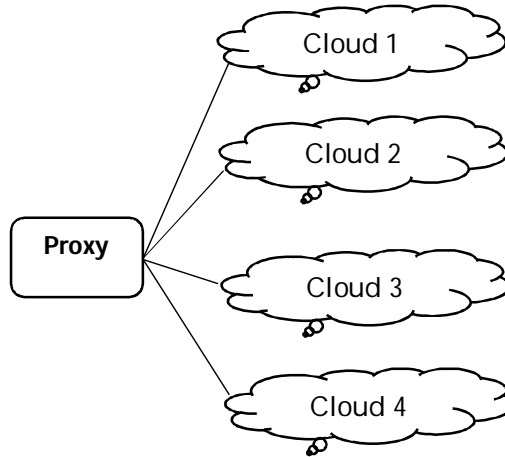
We outline the repair traffic because the quantity of outgoing information being scan from different extant clouds throughout the single-cloud failure recovery. Our goal is to attenuate the repair traffic for efficient repair. Here, we have a tendency to don't think about the arriving traffic (i.e., the info being written to a cloud), because it is freed from charge in several cloud vendors.

A. System Model

We currently show however F-MSR saves the repair traffic via associate example. Suppose that we tend to store a file of size M on four clouds, every viewed as a logical storage node. Allow us to initial think about RAID-6 that is double-fault tolerant. Here, we tend to think about the RAID-6 implementation supported Reed-Solomon codes [26], as shown in Figure 2(a). We tend to divide the file into 2 native chunks (i.e., A and B) of size $M/2$ every. We tend to add 2 code chunks fashioned by the linear mixtures of the native chunks. Suppose currently that Node one is down. Then the proxy should transfer an equivalent range of chunks because the original file from 2 different nodes (e.g., B and A + B from Nodes two and three, respectively). It then reconstructs and stores the lost chunk A on the new node. The entire storage size is $2M$, whereas the repair traffic is M . we tend to currently think about the double-fault tolerant implementation of F-MSR in an exceedingly proxy-based setting, F-MSR divides the file into four native chunks, and constructs eight distinct code chunks P_1, \dots, P_8 fashioned by totally different linear mixtures of the native chunks. Every code chunk has an equivalent size $M/4$ as a native chunk. Any 2 nodes may be accustomed recover the first four native chunks. Suppose Node one is down. The proxy collects one code chunk from every living node, thus it downloads 3 code chunks of size $M/4$ every. Then the proxy regenerates 2 code chunks P'_1 and P'_2 fashioned by totally different linear mixtures of the 3 code chunks. Note that P'_1 and P'_2 square measure still linear mixtures of the native chunks. The proxy then writes P'_1 and P'_2 to the new node. In F-MSR, the storage size is $2M$ (as in RAID-6), however the repair traffic is zero.75M that is twenty fifth of saving.

Note that F-MSR keeps solely code chunks instead of native chunks. To access one chunk of a file, we'd like to transfer and rewrite the whole file for the actual chunk. All the same, F-MSR is appropriate for long deposit applications, whose scan frequency is often low [6]. Also, to revive backups, it's natural to retrieve the whole file instead of a selected chunk. This paper considers the baseline RAID-6 implementation victimization Reed-Solomon codes. Its repair methodology is to reconstruct the total file, and is applicable for all erasure codes normally. Recent studies show that knowledge reads are often decreased specifically for XOR based erasure codes. For instance, in RAID-6, knowledge reads Associate in Nursing be reduced by twenty fifth compared to reconstructing the total file [28, 29]. Though such approaches area unit suboptimal (recall that F-MSR will lay aside to five hundredth of repair traffic in RAID-6), their use of economical XOR operations are often of sensible interest.

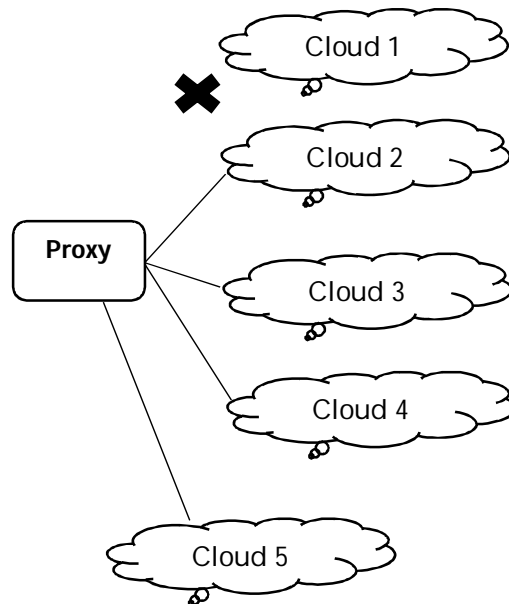
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(a) Normal Operation

B. FMSR Implementation

In this section, we tend to gift a scientific approach for implementing F-MSR. We tend to specify 3 operations for FMSR on a specific file object: (1) file upload; (2) file download; (3) repair. A key distinction of our implementation from previous theoretical studies is that we tend to don't need storage nodes to own encryption capabilities, therefore our implementation may be compatible with today's cloud storage. Another key style issue is that rather than merely generating random linear combos for code chunks (as assumed in [8]), we tend to additionally guarantee that the generated linear combos invariably satisfy the MDS property to confirm knowledge accessibility, even once repetitious repairs. Here, we tend to implement F-MSR as associate degree MDS code for general (n,k) . We tend to assume that every cloud repository corresponds to a logical storage node.



(b). Repair Operation when node 1 fail

C. File Upload

The code chunks area unit then equally hold on within the n storage nodes, every having $(n - k)$ chunks. Also, we have a tendency to store the complete EM in an information object that's then replicated to any or all storage nodes (see Section 4). There area unit some ways of constructing EM, as long because it satisfies the MDS property and also the repair MDS property (see Section three.3). Note that the implementation details of the arithmetic operations in Evariste Galois Fields area unit extensively mentioned. To transfer a file F , we have a tendency to 1st divide it into $k(n-k)$ equal size native chunks, denoted by (F_i) $i=1, 2, \dots, k(n-k)$. we have a tendency to then cypher these $k(n-k)$ native chunks into $n(n-k)$ code chunks, denoted by

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(P_i) $i=1,2,\dots,n(n-k)$. Every P_i is made by a linear combination of the $k(n-k)$ native chunks.

D. File Transfer

To transfer a file, we have a tendency to initial transfer the corresponding information object that contains the ECVs. Then we have a tendency to choose any k of the n storage nodes, and transfer the $k(n-k)$ code chunks from the k nodes. The ECVs of the $k(n-k)$ code chunks will type a $k(n-k) \times k(n-k)$ matrix. If the MDS property is maintained, then by definition, the inverse of the matrix should exist. Thus, we have a tendency to multiply the inverse of the matrix with the code chunks and procure the initial $k(n-k)$ native chunks. The thought is that we have a tendency to treat F-MSR as a customary Reed-Solomon code, associated our technique of making an inverse matrix to decipher the initial information has been delineate

We implement NCCloud as a proxy that bridges user applications and multiple clouds. Its style is made on 3 layers. The filing system layer presents NCCloud as a mounted drive, which may therefore be simply interfaced with general user applications. The cryptography layer deals with the encryption and decryption functions. The storage layer deals with read/write requests with totally different clouds. every file is related to a information object, that is replicated at every repository. The information object holds the file details and therefore the cryptography info (e.g., encryption coefficients for F-MSR). NCCloud is principally enforced in Python, whereas the storage schemes area unit enforced in C for higher potency. The filing system layer is made on FUSE [12]. The cryptography layer implements each RAID-6 and F-MSR. RAID-6 is made on, and our F-MSR implementation mimics the optimizations created for a good comparison.

On the opposite hand, F-MSR has slightly less reaction time in repair. The most advantage of F-MSR is that it has to transfer less knowledge throughout repair. In repairing a 500MB file, F-MSR spends three.887s in transfer, whereas the native-chunk repair of RAID-6 spends four.832s. Though RAID-6 typically has less reaction time than F-MSR in an exceedingly native cloud atmosphere, we tend to expect that the encoding/decoding overhead of F-MSR may be simply cloaked by network fluctuations over the web.

II. CONCLUSION

We gift NCCloud, a multiple-cloud storage filing system that much addresses the reliableness of today's cloud storage. NCCloud not solely achieves fault tolerance of storage, however additionally permits cost-efficient repair once a cloud for good fails. NCCloud implements a sensible version of the practical minimum storage create code (F-MSR), that regenerates new chunks throughout repair subject to the specified degree of knowledge redundancy. Our NCCloud epitome shows the effectiveness of FMSR in accessing information, in terms of financial prices and response times.

REFERENCES

- [1] H. Abu-Libdeh, L. Princehouse, and H. Weatherspoon, "RACS: A Case for Cloud Storage Diversity," Proc. ACM First ACM Symp. Cloud Computing (SoCC '10), 2010.
- [2] R. Ahlswede, N. Cai, S.-Y.R. Li, and R.W. Yeung, "Network Information Flow," IEEE Trans. Information Theory, vol. 46, no. 4, pp. 1204-1216, July 2000.
- [3] Amazon Web Services, "AWS Case Study: Backupify," <http://aws.amazon.com/solutions/case-studies/backupify/>, 2013.
- [4] Amazon Web Services, "Case Studies," <https://aws.amazon.com/solutions/case-studies/#backup>, 2013.
- [5] Amazon Web Services, "Amazon Glacier," <http://aws.amazon.com/glacier/>, 2013.
- [6] Amazon Web Services, "Amazon S3," <http://aws.amazon.com/s3>, 2013.
- [7] M. Armbrust, A. Fox, R. Griffith, A.D. Joseph, R. Katz, A. Konwinski, G. Lee, D. Patterson, A. Rabkin, I. Stoica, and M.Zaharia, "A View of Cloud Computing," Comm. the ACM, vol. 53, no. 4, pp. 50-58, 2010.
- [8] Asigra, "Case Studies," <http://www.asigra.com/product/casestudies/>, 2013.
- [9] Amazon Web Services, "Amazon S3 Availability Event: July 20, 2008," <http://status.aws.amazon.com/s3-20080720.html>, July 2008.
- [10] A. Bessani, M. Correia, B. Quaresma, F. Andre', and P. Sousa, "DEPSKY: Dependable and Secure Storage in a Cloud-of-Clouds," Proc. ACM European Conf. Computer Systems (EuroSys '11), 2011.
- [11] K.D. Bowers, A. Juels, and A. Oprea, "HAIL: A High-Availability and Integrity Layer for Cloud Storage," Proc. 16th ACM Conf. Computer and Comm. Security (CCS '09), 2009.
- [12] H. Blodget, "Amazon's Cloud Crash Disaster Permanently Destroyed Many Customers' Data," <http://www.businessinsider.com/amazon-lost-data-2011-4/>, Apr. 2011.
- [13] B. Calder et al., "Windows Azure Storage: A Highly Available Cloud Storage Service with Strong Consistency," Proc. 23rd ACM Symp. Operating Systems Principles (SOSP '11), 2011.
- [14] B. Chen, R. Curtmola, G. Ateniese, and R. Burns, "Remote Data Checking for Network Coding-Based Distributed Storage Systems," MProc. ACM Workshop Cloud Computing Security Workshop (CCSW '10), 2010.
- [15] H.C.H. Chen and P.P.C. Lee, "Enabling Data Integrity Protection in Regenerating-Coding-Based Cloud Storage," Proc. IEEE 31st Int'l Symp. Reliable Distributed Systems (SRDS '12), 2012.



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