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Exploiting Rateless Coding in Structured Overlays to Achieve Data Persistence

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Abstract—In this paper we evaluate the performance of DataCube a P2P persistent data storage platform. This platform exploits the properties of cluster-based peer-to-peer structured overlays together with a hybrid redundancy schema (a compound of light replication and rateless erasure coding) to guarantee durable access and integrity of data despite adversarial attacks. The triptych "availability - storage overhead - bandwidth usage" is evaluated, and results show that despite massive attacks and high churn, DataCube performs remarkably well. We evaluate the performance of the rateless erasure codes implemented in DataCube. Our exploration shows how parameters selection impacts codes performance mainly in terms of decoding time, and collect strategies.

Keywords—Peer-to-peer, Replication, Persistence, Evaluation.

I. INTRODUCTION

The huge interest for peer-to-peer systems has motivated researchers to go beyond routing and look-up functionalities. Over the last past five years, peer-to-peer systems have emerged as a viable architecture for implementing persistent data-storage systems. However, two challenges need to be addressed to successfully build efficient persistent data-storage systems. First overcoming the extremely heterogeneous nodes availability (essentially due to nodes intermittent or transient connectivity) [1] and second facing nodes untrustworthiness [2]. Regarding the first challenge, it is well known that storage overhead incurred by the storing of full data replicas and bandwidth needed to recreate new copies upon unpredictable join and leave of nodes tend to overwhelm the benefits of replication [1], i.e., its ease of implementation and its low download latency overhead [3], [4], [5]. In contrast, erasure coding provides redundancy without the overhead of replication. In particular, recently proposed rateless erasure codes (also called Fountain codes) [6], [7], [8], as a class of erasure codes provide natural resilience to losses, and make them fully adapted to dynamic systems. By being rateless, they give rise to the generation of random, and potentially unlimited number of uniquely coded symbols. A clear advantage of that property is that content reconciliation is useless and one may recover an initial object by collecting coded blocks generated by different sources. An increasing number of P2P persistent data-storage systems exploit erasure coding to provide data persistence, as Total Recall [9], Reperasure [10], and Carbonite [11], however facing nodes untrustworthiness is still challenging.

OceanStore [12], [13] implements a hybrid redundancy scheme. By massively applying fixed-rate erasure coding to all data objects, OceanStore guarantees data persistence as long as undesirable (a.k.a. Byzantine) nodes do not collide together. Indeed, collusion of malicious nodes allow to easily mount targeted attacks that very quickly may disconnect targeted nodes from the rest of the system [14]. Actually holding a logarithmic number of IP addresses is sufficient to perform such an attack [15].

In a prior paper [16], we have presented a P2P persistent data-storage architecture. This architecture, called DataCube, guarantees durable access and integrity of data despite collusion of malicious nodes. This is achieved by combining a compound of full replication and rateless erasure coding schemes with the properties of cluster-based structured overlays. Briefly, each data-item is replicated at a small subset of nodes gathered together in a cluster, such that the set of clusters form the vertices of the structured graph. This replication schema guarantees that in presence of a bounded number of malicious nodes, data integrity is guaranteed through Byzantine agreement protocols, and efficient data retrieval is preserved (retrieval is achieved in \( O(\log N) \) hops and requires \( O(\log N) \) messages, with \( N \) the current number of nodes in the system). In addition to this replication schema, data is fragmented, coded and spread outside its original cluster. Each fragment is uniquely identified and is placed at the cluster that matches its new identifier. This coding schema guarantees that in presence of targeted attacks (i.e., the adversary manages to adaptively mount collusion against specific clusters of nodes), recovery of the data those clusters were in charge of is self-triggered.

In the present work, we evaluate the efficiency of DataCube. First, we evaluate the encoding and decoding performance of the rateless erasure codes implemented in DataCube. Our exploration seeks to understand which features and parameters lead to good coding performance. As will be shown, parameters selection impacts how well codes perform mainly in terms of recovering overhead, and decoding time. In particular we show that the order in which coded blocks are collected has a strong impact of the decoding time. Second, we perform an in-depth evaluation of DataCube in terms of storage and bandwidth overhead,
number generator function $G(.)$ to sample $d_i$ is used which allows different sources to generate exactly the same $c_i$ (see Section II-C). Any set of $(1 + \varepsilon)n'$ output checks blocks are sufficient to recover a fraction $1 - \varepsilon/2$ of the composite message which guarantees to recover the original message with probability $1 - (\varepsilon)^{n'+1}$.

Decoding amounts in rebuilding the bipartite graph composed by all recovered blocks $(c_i, x_i)$ and its adjacencies $x_i$. An adjacent block (also called neighbour) is a block in the set $x_i$ XOR-ed to produce each check block. In the bipartite graph the decoding algorithm continuously looks for received check blocks with only one unknown adjacent block. It recovers the adjacent composite block by XOR-ing the check blocks and all adjacents. Hence, check blocks with adjacency-degree 1 are direct copies of the corresponding composite block. At each round, any recovered composite block increases the probability of recovering other blocks through its edges. Input blocks are recovered from recovered composite blocks likewise.

II. PRINCIPLES OF DATACUBE

A. DataCube Design

DataCube implements a hybrid replication schema (a compound of light full replication and rateless erasure coding). This replication schema relies on a cluster-based DHT substrate. Cluster-based substrates (also called overlays) are specifically designed to be resistant to nodes dynamics by pushing the impact of churn at clusters levels so that the overall topology is barely impacted, and to efficiently tolerate malicious peers by running Byzantine-tolerant agreement protocols among clusters nodes. Specifically, cluster-based DHT overlays mainly consist in the clustered version of DHT overlays, where groups of peers substitute peers at the vertices of the graph. These groups of peers, typically called swarms [17], [15], clusters [18], and cliques [19], and buckets [20] are populated by peers that are close to each other according to a given proximity metrics $R$. These metrics can be logical (as in [17], [15], [18], [20]), or geographical (as in [19]). These clusters form the vertices of the structured topology. Clusters in the system are uniquely labelled, and their size is lower (resp. upper) bounded. The lower bound, named $S_{min}$ in the following, usually satisfies some constraint based on the assumed failure model. For instance $S_{min} \geq 4$ allows Byzantine tolerant agreement protocols to be run among these $S_{min}$ nodes. The upper bound, that we call $S_{max}$ in the following, is typically in $O(log N)$ to meet scalability requirements, with $N$ the current number of nodes in the system. All cluster members or only a subset of them are in charge of routing lookup requests, replicating all data-items that match the cluster label, and handling cluster operations (split/merge and create). These features vary according to the specificities of the cluster-based overlays. DataCube design assumes that $S_{min}$ peers are in charge of these operations. These peers are called
core members of a cluster. The other peers of the cluster (if any) are inactive until they replace left core members. These peers are called spare members of the cluster. This level of data replication is sufficient to guarantee durable access and integrity of any data that has been stored in the system provided that at any time and anywhere in the system a fraction of at most \( \mu \cdot n \) malicious nodes surround any subset of \( n \) non-malicious peers, with \( \mu < 1/3 \). Now, to tolerate targeted attacks, DataCube exploits the properties of rateless erasure codes. Thus, in addition to being replicated at core members, data is coded and spread outside its cluster. The following two sections are dedicated to the description of both points.

B. Pushing Check Blocks in the System

Figure 1 shows the coding and spreading algorithm. Specifically, when core member \( p \in C \) receives data-item \( D \), \( p \) generates a composite message (as explained in Section I-A) and its associated Merkle root \([21]\) (see lines 1–6). Then \( p \) invokes a Byzantine tolerant consensus agreement among core members to agree on a unique composite message and Merkle root (line 7). The Merkle hash tree is an authentication scheme based on a tree of hashes that eliminates the large storage requirement by using a single signature (called root of the tree) for authenticating a finite number of messages. The consensus agreement eliminates the possibility of using a corrupted composite message during the coding phase. Finally, the Merkle root guarantees that only consistent composite blocks are used during the decoding phase. Once an agreement is achieved among core members, the coding phase is invoked by each core member.

In the Coding phase, \( c_0 \) check blocks are initially generated (lines 9–17), with \( c_0 = (1 + \varepsilon)n' \). Note that more check blocks can be generated afterwards (this occurs when the \( \alpha \) spare members \( s_1, \ldots, s_\alpha \) of cluster \( C' \) at which a specific check block is stored collide together to alter the integrity of that check block. In that case, core members of \( C' \) invoke the codeBlock function (lines 9–11)). Function generateCheckBlock implements the generation of each check block according to Section I-A. At round \( j \), the adjacencies \( x_j \) of check block \( \langle c_j, x_j \rangle \) are derived from \( G(\text{key}(D) + j) \), with \( \text{key}(D) + j \) the seed of the pseudo-random number generator \( G(.) \). The rationale of using \( G(.) \) is that it guarantees that all core members generate exactly the same check block at each coding round without any synchronization among them. Each check block is assigned a key from which the placement on DataCube is defined. Keys must be random (to prevent malicious nodes from devising strategies to generate them), but their retrieval, for decoding, must not involve any storage overhead. Thus, DataCube exploits the hash-chain method \([22]\) to identify check blocks. Each key assigned to a generated check block results from a recursive application of a hash function \( H \) on the data-item, establishing a chain (or stream) of keys. Specifically, given a data-item \( D \) and its associated \( \text{key}(D) = H(D) \), then key \( cB_0 \) of check block \( \langle c_0, x_0 \rangle \) is equal to \( H^{(0)}(\text{key}(D)) \), with \( H^{(n)}(\text{key}(D)) \) the \( n \)th recursive application of the hash function \( H \) on \( \text{key}(D) \) (line 14).

Upon receipt \( \text{put}(D) \) do
1: \( \text{key}(D) \leftarrow H(D); \)
2: \( \text{cMsg}[i] \leftarrow \text{preCode}(D); \)
3: foreach (composite block \( j \in \text{cMsg} \)) do
4: \( \text{merkleLeafSet}[j] \leftarrow H(\text{cMsg}[j]); \)
5: enddo;
6: \( \text{merkleRoot} \leftarrow \text{building of the Merkle tree on merkleLeafSet[ ];} \)
7: \( \langle \text{cMsg}', \text{merkleRoot}' \rangle \leftarrow \text{run consensus on (cMsg, merkleRoot) among core members; } \)
8: invoke codeBlock (key(D), cMsg', merkleRoot', 1, c_0); 
enddo;

Upon invocation \( \text{codeBlock}(	ext{key}, \text{cMsg}, \text{merkleRoot}, b, c_0) \) do
9: if (\( \text{cMsg} = \text{null} \lor \text{merkleRoot} = \text{null} \)) then
10: \( \text{cMsg} \leftarrow \text{key}.\text{getAgreedCMsg}(); \)
11: \( \text{merkleRoot} \leftarrow \text{key}.\text{getAgreedMerkleRoot}(); \)
12: for (\( i = b \to b + \text{c0} \)) do
13: \( \langle c_i, x_i \rangle \leftarrow \text{generateCheckBlock} (\text{key}, \text{cMsg}, \text{G}(\text{key} + i), i); \)
14: \( \text{cB}_i \leftarrow H^{(i)}(\text{key}); \)
15: put(\( \text{cB}_i, \langle c_i, x_i \rangle, \text{key} \)) at \( \alpha \) spare members of the closest cluster to \( \text{cB}_i \); 
16: enddo;
17: register (key, merkleRoot) at neighbour clusters of \( C \) if not already done; 
enddo;

Upon receipt \( \text{put}(\text{cB}_i, \langle c_i, x_i \rangle, \text{key}) \) do
18: if (\( \text{p}.\text{spareView}.\text{length} \geq \alpha \)) then
19: \( \text{aList}[i] \leftarrow \text{p}.\text{getClosestSpare}(\alpha, \text{cB}_i); \)
20: foreach (spare member \( i \in \text{aList}[i] \)) do
21: \( \text{p} \) sends (STORE, \( \langle \text{cB}_i, \langle c_i, x_i \rangle \rangle \)) to \( \text{aList}[i]; \)
22: \( \text{p}.\text{spareView}[i] \).addCheck (\( \text{cB}_i, H(\langle c_i, x_i \rangle), \text{key} \)); 
23: enddo;
24: else \( \text{p} \) broadcasts (STORE, \( \langle \text{cB}_i, \langle c_i, x_i \rangle \rangle \)) to \( \text{p}'s \) core set; 
enddo;

Figure 1: Algorithm Run by any Core Member \( p \)

Each check block \( \langle c_i, x_i \rangle \) is then pushed at \( \alpha \geq 2 \) spare members of cluster \( C_k \), with \( C_k \) the closest cluster to \( cB_i \), with \( cB_i \) the key of \( \langle c_i, x_i \rangle \) (line 18). These \( \alpha \) spares are determined according to some arbitrary but deterministic function (e.g., the \( \alpha \) spares are the closest spares to \( cB_i \)) (line 19). Replicating check blocks at \( \alpha \) spares members increases the resilience to failures. The only case for which a new check block \( \langle c_j, x_j \rangle \) has to be generated is when all \( \alpha \) spare members simultaneously leave or collude. Note that when there are less than \( \alpha \) spare members in the cluster, check blocks are temporarily stored at core members (line 25). Core members of \( C_k \) compute and store a fingerprint of \( \langle c_j, x_j \rangle \) by applying a one-way hash function on it (line 22). This fingerprint is used by cluster \( C_k \) to guarantee the integrity of check blocks stored at its spare members. Finally, each core member \( p \in C \) registers the keys of all data-item \( D \) that are cached at \( C \) at the set of clusters \( C' \), such that \( C \) is a direct neighbour of \( C' \).
C. Selective Collect of Check Blocks

When a cluster $C$ is detected corrupted recovery of the data cluster $C$ was in charge of is triggered. Corruption detection is achieved through simple integrity tests performed by the neighbours of $C$. Description of this procedure is out of the scope of the paper however the interested reader is invited to read the companion paper for more details [16]. In the following we assume that core members of cluster $C$ trigger the recovery of data-item $D$ (i.e., cluster $C'$ is a neighbour of $C$). Cluster $C'$ has to collect sufficiently many check blocks (at least $c_0 = n(1 + \varepsilon)(1 + \delta \varepsilon q)$ so that $D$ recovery is guaranteed with probability $1 - (\varepsilon)^{7+1}$ (see Section I-A). Specifically, let $key(D)$ be the key corresponding to data-item $D$. From the hash-chain mechanism applied to $key(D)$, $C'$ derives the keys of all the check blocks that are going to be collected, namely $cB_1 \ldots cB_j$, with $cB_j = H^{(j)}(key(D))$ and $j = (1 + \varepsilon)n(1 + \delta \varepsilon q)$, and from $G(.)$ $C'$ generates $x_1 \ldots x_j$, the respective adjacencies of $cB_1 \ldots cB_j$. From this initial step, $C'$ has the opportunity to apply different strategies to collect check blocks, these strategies differing according to the priority given to the adjacencies degree. In the first strategy $C'$ asks for $cB_1 \ldots cB_j$ in any order, that is whatever their adjacencies degrees (this strategy is referred as to the random strategy in the following). In the second one, $C'$ asks for check blocks such that the decoding process can get started upon receipt of the first check blocks. Specifically $C'$ asks for all degree-one check blocks first and then, for the remaining check blocks, asks for them in any order. This policy is called degree-one-first-random-afterwards in the following. In the third one, $C'$ asks for check blocks such that each one effectively contributes to recover the initial data. That is all degree-one check blocks $cB_{j1} \ldots cB_{j3}$ are asked for first, then check blocks whose degree are reduced to one thanks to $cB_{j1} \ldots cB_{j3}$ are asked for and so on until recovery of the initial data $D$ is completed. This third policy is referred as to the degree-one-only strategy in the following.

III. CODING AND DECODING PERFORMANCE

In this section we evaluate the encoding and decoding performance of the rateless erasure code implemented in DataCube. Our exploration seeks to understand which features and parameters lead to good coding performance.

A. Setup Experiments

The experiments presented in this section have been performed in the following context: Different sizes of data files have been evaluated, ranging from small ones (i.e., 10 KBytes) to large ones (i.e., 1 MBytes) and for each data file, it has been fragmented in 100 blocks. Regarding the encoder parameters, different values of $\varepsilon$ have been set, namely, $\varepsilon = 0.01, 0.05, 0.1, 0.5$ and 0.9. Finally, the decoder has been fed with the random, the degree-one-first-random-afterwards and the degree-one-only strategies. All the plotted results are obtained from the averaging of 50 independent experiments.

Figure 2 exhibits the fraction of recovered input blocks as a function of the normalised number of collected check blocks (The normalised number of collected blocks is calculated as the number of collected check blocks divided by $c_0$). According to these experiments, for small values of $\varepsilon$ (i.e., $\varepsilon < 0.1$) the number of check blocks that need to be collected to successfully recover the original data files is around twice the value of $c_0$, although this number is less than or equal to $c_0$ for larger values of $\varepsilon$ (i.e., $\varepsilon \geq 0.1$). Actually, for large data files (i.e., 1 MBytes), the original data file can be recovered with only $0.8 \times \varepsilon$ which tends to demonstrate that for large files, $c_0$ value is over estimated.

Figure 3 shows the decoding time as a function of the data files sizes for the different strategies described here above. The curves clearly demonstrate that the collect strategy is a critical part of the design. Indeed, strategy degree-one-only overpasses the two other ones whatever the size of the data file and for any values of $\varepsilon$. Thus, this collect strategy combined with the probability distribution $F$ [7] fully exploits the properties of the coding by guaranteeing that i) many check blocks have a low degree so that they can be used for decoding the other checked blocks, and ii) these low-degree checked blocks are the first ones to be collected so that the decoding process progresses steadily, without requiring any useless XOR operations.

IV. ANALYSIS OF DATAcube

This section is devoted to the analysis of the data availability guaranteed by DataCube and the associated incurred storage and bandwidth usage requirements. Note that numerical values of the parameters used in the experiments are drawn from PeerCube features [18], in particular the derivation of the number of independent routes. Finally, differently from the above analysis, we assume a severe adversarial environment (at least 30% of the population is malicious).

A. Data Availability

In the following, we analyse the availability of data-item $D$. We assume that $D$ sits at cluster $C$, and each of the $i$ generated check blocks have been spread on clusters $C_i$, where $c_0 \leq i \leq c_b$, with $c_b$ the number of generated check blocks needed to reach a given data availability (as derived later in this section). For simplicity reasons, we assume that each check block sits on a different cluster. By construction, $D$ availability depends on both cluster $C$ availability where the $S_{min}$ replicas of $D$ sit and on the availability of the clusters on which check blocks are located. Let $\mu$ denote the ratio of malicious nodes in the whole system. The probability $p_p$ that cluster $D$ is polluted is equal to the probability that its core set is polluted, that is, populated by more than $\lfloor (S_{min} - 1)/3 \rfloor$ malicious nodes. In the following we consider the upper bound of $p_p$ which is obtained when the
Figure 2: Fraction of input blocks recovered as a function of the number of check blocks received over \( c_0 \) for data file size equal to 100 KBytes (case (a)), and equal to 1 MBytes (case (b)).

The probability \( P = \frac{1}{S_{max}} \). Let \( Y \) denote the random variable representing the number of malicious nodes in a given core set, and \( X \) the one depicting their number in the whole cluster, i.e.,

\[
P_p = 1 - \sum_{y=0}^{\lceil (S_{min} - 1)/3 \rceil} \sum_{x=0}^{\lceil \mu N \rceil} P\{Y = y | X = x\} P\{X = x\}.
\]

Probability \( P\{Y = y | X = x\} \) represents the probability that \( y \) malicious nodes are inserted in the core knowing that \( x \) are in the whole cluster, i.e.,

\[
P\{Y = y | X = x\} = \binom{x}{y} \frac{S_{max} - x}{S_{min}} - y / \binom{S_{max}}{S_{min}}.
\]

Figure 3: Decoding time (milliseconds) as a function of data files sizes (Bytes) for (a) \( \epsilon = 0.05 \) and (b) \( \epsilon = 0.9 \).
ready to derive the availability $d_a$ of $D$.

$$d_a = (1 - p_{p}) + p_{p} \sum_{c_0}^{c_0} (p_{h})^{c_0} (1 - p_{h})^{c_\lambda - c_0}.$$

Table I provides a comparison between the stretch factor of our policy (i.e., the total amount redundancy added to data-items which is equal to $c_\lambda$ over $c_0$) and the replication factor imposed by classical full replication required to get data availability at least greater than 0.9, 0.99, and 0.999. To compute the replication factor obtained with classical full replication, we suppose that each copy of the data-item is replicated on a different cluster, as supposed for check blocks. Experiments are conducted for different sizes $N$ of the system. Let $S_{max} = \lceil \log_2 N \rceil$. In all these experiments, we assume that $h$ is maximal (i.e. we maximise the probability of encountering faulty clusters). For example for $N = 1,000$, we have $h = 11$ hops. Finally, we assume that 30% of the nodes in the system are malicious (e.g. for $N = 1,000$, $p_h = 0.076$). However, to simulate a targeted attack at cluster $C$ (the cluster on which $D$ sits), we suppose that $C$ is populated by $\mu_{target} = 45\%$ of malicious nodes.

Results of these experiments, given in Table I, show the benefit of our approach over full replication. It is shown that for reaching different levels of availability, the required stretch factor increases relatively smoothly, while the growing of the replication factor is more sensitive. For instance, for $N = 1,000$, and $c_\lambda = 50$, the stretch factor is equal to 17.02 for an availability of 0.999 and reaches a stretch factor of 18.92 for an availability equal to 0.999%. Whereas in the same conditions, the replication factor increases from 51 to 80 which clearly becomes a problem for large data-items. The same trend is obtained for increasing values of $N$.

<table>
<thead>
<tr>
<th>$N$</th>
<th>Stretch factor</th>
<th>Replication factor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.9</td>
<td>0.99</td>
</tr>
<tr>
<td>1000</td>
<td>14.42</td>
<td>17.02</td>
</tr>
<tr>
<td>2000</td>
<td>17.92</td>
<td>21.14</td>
</tr>
<tr>
<td>3000</td>
<td>17.06</td>
<td>21.18</td>
</tr>
<tr>
<td>4000</td>
<td>22.24</td>
<td>26.26</td>
</tr>
<tr>
<td>5000</td>
<td>22.28</td>
<td>26.3</td>
</tr>
</tbody>
</table>

Table I: Comparison of the stretch factor in DataCube and the replication factor obtained in classical full replication as a function of the required availability and the number of nodes $N$ in the system. In these experiments, the ratio of malicious nodes in $C$ is equal to 45\% while it is equal to 30\% in the remaining of the system.

Figure 4(a) confirms the scalability of our approach. For all these experiments we have $c_\lambda = 50$, $\mu = 30$ and $\mu_{target} = 40\%$. For $N = 2^{16}$, rather than a replication factor of 194, we achieve the same availability with a 3-fold savings by relying on hybrid replication. Finally, one can notice the impressive benefit when using independent routes on both approaches. For instance, for $r = 6$ and $N = 2^8$, replication factor decreases to 33 while in our solution the stretch factor drops to 10.

B. Storage Overhead

We now compute the storage overhead implied by DataCube. We recall that each data-item $D$ is initially replicated at $S_{min}$ core members and $n$ fragments generated from $D$ are coded and spread to other clusters at $\alpha$ spare members. The storage overhead $DS$ for $D$ is given by:

$$DS = [(n.S_{min} + c_\lambda - c_0) / n] - n.\tag{1}$$

We now estimate how this storage overhead is distributed among nodes in DataCube. First, remark that data-items identifiers are randomly assigned for both data-items and check blocks. Thus, we can interpret the placement of both data-items and check blocks as the throwing of balls into several urns. We denote by $Z_t$ (resp. $Z_s$) the random variable representing the total number of data-items (resp. check blocks) stored at each core (resp. spare) member. Let $f$ be the total number of data-items in the system, $c_\lambda$ be the number of check blocks generated for each $D$ to get a target data availability, and $N = N_c + N_s$ be the current number of nodes in DataCube—$N_c$ (resp. $N_s$) is the number of core (resp. spare) members. The probability that the number of data-items (resp. check blocks) at any core (resp. spare) is upper bounded by $z$ is given by:

$$P(Z_{s,c} \leq z) = \sum_{k=0}^{z} \binom{f.DS_{s,c}}{k} \left(\frac{1}{N_{s,c}}\right)^k \left(1 - \frac{1}{N_{s,c}}\right)^{f.DS_{s,c}-k},$$

where the notation $X_{s,c}$ stands for $X_s$ when dealing with check blocks and $X_c$ for data-items. In particular, $DS_c = c_\lambda / N_s$ and $DS_s = n.S_{min}$. Figure 4(b) compares the number of fragments per node (core and spare member) in DataCube with the one needed in case of full replication and pure rateless erasure coding to guarantee an availability of 0.99. Recall that data-items are made of $n$ fragments. In these experiments, $N = 1,000$, $c_0 = 50$, the stretch factor is equal to 10 (see Figure 4(a)), and $\alpha = 2$. Lessons learnt from these experiments are two-fold: first, our approach guarantees a 3.5-fold savings wrt full replication, and second is very close to pure rateless erasure coding approach which clearly shows the low impact on storage overhead of the full data-items stored at $S_{min}$ core members in DataCube.

C. Bandwidth Usage

We finally derive the total bandwidth needed per node for maintaining DataCube redundancy mechanism in presence of churn. Each time a node $p$ leaves the system data-items or checked blocks $p$ cached are copied over to new nodes (to keep the redundancy guarantees), while each time a new node $p$ joins the system $p$ needs to download all the data that match to it. If we assume that nodes join the system at rate $\lambda$ and leave it at rate $\alpha$, and that $\alpha = \lambda$ (to keep the system size constant in average), the usage bandwidth per core node is, in expectation, equal to twice the size of
fragments a node houses times \(\lambda\). Note that the rate at which core members leave the system is \(1/(\log_2(N))\) less than the one spare members do. Figure 5, derived from figures obtained in Figure 4(b), shows the required bandwidth per node needed for maintaining up to 1000 TBytes of unique data in a system of \(N = 10^6\) nodes (this corresponds to a very large video archive). Clearly at a daily turnover rate, the required redundancy policy is too demanding to be supported by nodes, however, at a monthly turnover rate, continuous contribution of each node shrinks to less than 20Kbytes/s which is clearly compatible with classic ADSL rates.

V. RELATED WORK

Cataldi et al. [23] evaluate the encoding and decoding time of Raptor and LT codes as a function of the size of the original data by focusing on a failure free environment. In [24], the authors provide a comprehensive performance evaluation of open-source erasure coding libraries. Their main goal has been to evaluate the trade-off between data size and architectural features and memory behavior. Although the codes they evaluate are not rateless (and thus do not strictly apply to our study), their results show that codes performance highly depend on the characteristics of the machines. They show that 64-bit machines are well tailored for XOR operations, or that the size of the blocks should be carefully chosen according to the cache behavior.

VI. CONCLUSION

In the present work, we have evaluated the efficiency of DataCube, a P2P persistent data storage platform guaranteeing durable access and integrity of data despite collusion of malicious nodes. The evaluation we have performed has shown that parameters selection impacts codes performance. In particular we have shown the benefit of judiciously collecting check blocks. Regarding our evaluation of DataCube in a severe adversarial environment we have shown the
benefit of hybrid replication over full replication in terms of data availability, storage overhead and bandwidth usage.

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