Abstract—Content-Defined Chunking (CDC) has been playing a key role in data deduplication systems recently due to its high redundancy detection ability. However, existing CDC-based approaches introduce heavy CPU overhead because they declare the chunk cut-points by computing and judging the rolling hashes of the data stream byte by byte. In this article, we propose FastCDC, a Fast and efficient Content-Defined Chunking approach, for data deduplication-based storage systems. The key idea behind FastCDC is the combined use of five key techniques, namely, gear based fast rolling hash, simplifying and enhancing the Gear hash judgment, skipping sub-minimum chunk cut-points, normalizing the chunk-size distribution in a small specified region to address the problem of the decreased deduplication ratio stemming from the cut-point skipping, and last but not least, rolling two bytes each time to further speed up CDC. Our evaluation results show that, by using a combination of the five techniques, FastCDC is 3-12X faster than the state-of-the-art CDC approaches, while achieving nearly the same and even higher deduplication ratio as the classic Rabin-based CDC. In addition, our study on the deduplication throughput of FastCDC-based Destor (an open source deduplication project) indicates that FastCDC helps achieve 1.2-3.0X higher throughput than Destor based on state-of-the-art chunkers.

Index Terms—Data deduplication, content-defined chunking, storage system, performance evaluation

1 INTRODUCTION

Data deduplication, an efficient approach to data reduction, has gained increasing attention and popularity in large-scale storage systems due to the explosive growth of digital data. It eliminates redundant data at the file- or chunk-level and identifies duplicate contents by their cryptographically secure hash signatures (e.g., SHA1 fingerprint). According to deduplication studies conducted by Microsoft [1], [2] and EMC [3], [4], about 50 and 85 percent of the data in their production primary and secondary storage systems, respectively, are redundant and could be removed by the deduplication technology.

In general, chunk-level deduplication is more popular than file-level deduplication because it identifies redundancy at a finer granularity. For chunk-level deduplication, the simplest chunking approach is to cut the file or data stream into equal, fixed-size chunks, referred to as Fixed-Size Chunking (FSC) [5]. Content-Defined Chunking (CDC) based approaches are proposed to address the boundary-shift problem faced by the FSC approach [6]. Specifically, CDC declares chunk boundaries based on the byte contents of the data stream instead of on the byte offset, as in FSC, and thus helps detect more redundancy for deduplication. According to some recent studies [1], [2], [7], [8], CDC-based deduplication approaches are able to detect about 10-20 percent more redundancy than the FSC approach.

Currently, the most popular CDC approaches determine chunk boundaries based on the Rabin fingerprints of the content, which we refer to as Rabin-based CDC [6], [9], [10]. Rabin-based CDC is highly effective in duplicate detection but time-consuming, because it computes and judges (against a condition value) Rabin fingerprints of the data stream byte by byte [11]. In order to speed up the CDC process, other hash algorithms have been proposed to replace the Rabin algorithm for CDC, such as SampleByte [12], Gear [13], etc. Meanwhile, the abundance of computation resources afforded by multi and manycore processors [14], [15] or GPU processors [16], [17], [18] has been leveraged for CDC acceleration.

Generally, CDC consists of two distinctive and sequential stages: (1) hashing in which fingerprints of the data contents are generated and (2) hash judgment in which fingerprints are compared against a given value to identify and declare chunk cut-points. Our previous study of delta compression, Ddelta [13], suggests that the Gear hash (i.e., \( fp = (fp << 1) + G(b) \), see Section 3.2) is more efficient as a rolling hash for
CDC. To the best of our knowledge, Gear appears to be one of the fastest rolling hash algorithms for CDC at present since it use much less calculation operations than others. However, our empirical and analytical studies on Gear-based CDC obtain three important observations:

- Observation 1: the Gear-based CDC has the potential problem of low deduplication ratio (i.e., the percentage of redundant data reduced), about 10-50 percent lower on some datasets (detailed in Section 4.2). This is because, in the hash judgment stage of Gear-based CDC, the sliding window size is very small, only 13 bytes in its current implementation [13].
- Observation 2: the hash judgment stage becomes the new performance bottleneck in Gear-based CDC. This is because the accelerated hashing stage by Gear, has shifted the bottleneck to the hash judgment stage.
- Observation 3: Enlarging the predefined minimum chunk size (used in CDC to avoid the very small-sized chunks [6]) can further speed up the chunking process (called cut-point skipping) but at the cost of decreasing the deduplication ratio in Gear-based CDC. This is because many chunks with skipped cut-points are not divided truly according to the data contents (i.e., content-defined). Our large scale study (detailed in Section 4.3) suggests that skipping this predefined min chunk size usually increases the chunking speed by the ratio of the predefined min chunk size to the expected avg chunk size but decreases the deduplication ratio (about 15 percent decline in the worst case).

Therefore, motivated by the above three observations, we proposed FastCDC, a Fast and efficient CDC approach that addresses the problems of low deduplication efficiency and expensive hash judgement faced by Gear-based CDC. To address the problems observed in the 1st and 2nd observations, we use an approach of enhancing and simplifying the hash judgment to further reduce the CPU operations during CDC for data deduplication. Specifically, FastCDC pads several zero bits into the mask value in its hash-judging statement to enlarge the sliding window size to the size of 48 Bytes used by Rabin-based CDC, which makes it able to achieve nearly the same deduplication ratio as the Rabin-based CDC. Meanwhile, by further simplifying and optimizing the hash-judging statement, FastCDC decreases the CPU overhead for the hash judgment stage in CDC.

For the 3rd observation and to further speed up chunking, FastCDC employs a novel normalized Content-Defined Chunking scheme, called normalized chunking, that normalizes the chunk-size distribution to a specified region that is guaranteed to be larger than the minimum chunk size to effectively address the problem facing the cut-point skipping approach. Specifically, FastCDC selectively changes the number of mask bits ‘1’ in the hash-judging statement of CDC, and thus it normalizes the chunk-size distribution to a small specified region (e.g., 8KB~16KB), i.e., the vast majority of the generated chunks fall into this size range, and thus minimizes the number of chunks of either too small or large in size. The benefits are twofold. 1, it increases the deduplication ratio by reducing the number of large-sized chunks. 2, it reduces the number of small-sized chunks, which makes it possible to combine with the cut-point skipping technique above to maximize the CDC speed without sacrificing the deduplication ratio.

In addition, we propose a technique called “rolling two bytes each time” for FastCDC, which further reduces the calculation operations in the hashing stage by rolling two bytes each time to calculate the chunking fingerprints in the hashing stage, and then judging the even and odd bytes respectively in the hash judgment stage. This further accelerates the chunking process while achieving exactly the same chunking results.

Our evaluation results based on seven large-scale datasets, suggest that FastCDC is about 3-12X faster than the state of art, while ensuring a comparably high deduplication ratio. In addition, we have incorporated FastCDC in Destor [19], an open source data deduplication system, and evaluation shows that Destor using FastCDC helps achieve about 1.2-3.0X higher system throughout than using other CDC approaches. Meanwhile, due to its simplicity and effectiveness, FastCDC has been adopted as the default chunker by several known open source Github projects to speed up the detection of duplicate contents, such as Rdedup [20], Content Blockchain [21], etc. The released Rdedup version 2.0.0 states: “Rdedupe store performance has been greatly improved by implementing many new techniques” and “our default CDC algorithm is now FastCDC”.

2 BACKGROUND

Recently, chunk-level data deduplication becomes one of the most popular data reduction method in storage systems for improving storage and network efficiency. As shown in Fig. 1, it splits a file into several contiguous chunks and removes duplicates by computing and indexing hash digests (or called fingerprints, such as SHA-1) of chunks [5], [6], [22], [23]. The fingerprints matching means that their corresponding chunks are duplicate, which thus simplifies the global duplicates detection in storage systems. In the past ten years, data deduplication technique has been demonstrated its space efficiency functionality in the large-scale production systems of Microsoft [1], [2] and EMC [3], [4].

Chunking is the first critical step in the operational path of data deduplication, in which a file or data stream is divided into small chunks so that each can be duplicate-identified. Fixed-Size Chunking (FSC) [5] is simple and fast but may face the problem of low deduplication ratio that stems from the boundary-shift problem [6], [24]. For example, if one or several bytes are inserted at the beginning of a file, all current chunk cut-points (i.e., boundaries) declared by FSC will be shifted and no duplicate chunks will be detected.

Content-Defined Chunking (CDC) is proposed to solve the boundary-shift problem. CDC uses a sliding-window technique on the content of files and computes a hash value (e.g., Rabin fingerprint [6], [9]) of the window. A chunk cut-point...
Algorithmic-Oriented CDC Optimizations. StoreGPU [16], [17] and Shredder [18] make full use of GPU’s computational power to accelerate popular compute-intensive primitives (i.e., chunking and fingerprinting) in data deduplication. P-Dedupe[14] pipelines deduplication tasks and then further parallelizes the sub-tasks of chunking and fingerprinting with multiple threads and thus achieves higher throughput. SS-CDC [28] proposes a two-stage parallel content-defined chunking approach without compromising deduplication ratio.

It is noteworthy that there are other chunking approaches trying to achieve a higher deduplication ratio but introduce more computation overhead on top of the conventional CDC approach. TTTD [29] and Regression chunking [2] introduces one or more additional thresholds for chunking judgment, which leads to a higher probability of finding chunk boundaries and decreases the chunk size variance. MAXP [30], [31], [32] treats the extreme values in a fixed-size region as cut-points, which also results in smaller chunk size variance. In addition, Bimodal chunking [33], Subchunk [34], and FBC [35] re-chunk the non-duplicate chunks into smaller ones to detect more redundancy.

For completeness and self-containment we briefly discuss other relevant deduplication issues here. A typical data deduplication system follows the workflow of chunking, fingerprinting, indexing, and storage management [19], [22], [36], [37]. The fingerprinting process computes the cryptographically secure hash signatures (e.g., SHA1) of data chunks, which is also a compute-intensive task but can be accelerated by certain pipelining or parallelizing techniques [14], [38], [39], [40]. Indexing refers the process of identifying the identical fingerprints for checking duplicate chunks in large-scale storage systems, which has been well explored in many previous studies [19], [22], [41], [42]. Storage management refers to the storage and possible post-deduplication processing of the non-duplicate chunks and their metadata, including such processes as related to further compression [13], defragmentation [43], reliability [44], security [45], etc. In this paper, we focus on designing a very fast and efficient chunking approach for data deduplication since the CPU-intensive CDC task has been widely recognized as a major performance bottleneck of the CDC-based deduplication system [17], [18], [27], [28].
chunk size is also an important CDC performance metric since it reflects the metadata overhead for deduplication indexing, i.e., the larger the generated chunk size is, the fewer the number of chunks and thus the less metadata will be processed by data deduplication.

Generally, it is difficult, if not impossible, to improve these three performance metrics simultaneously because they can be conflicting goals. For example, a smaller average generated chunk size leads to a higher deduplication ratio, but at the cost of lower chunking speed and high metadata overheads. Thus, FastCDC is designed to strike a sensible trade-off among these three metrics so as to strive for high performance CDC, by using a combination of the five techniques with their complementary features as shown in Fig. 3.

- Gear-based rolling hashing: due to its hashing simplicity and rolling effectiveness, Gear hash is shown to be one of the fastest rolling hash algorithms for CDC, and we introduce it and discuss its chunking efficiency in detail in Section 3.2.
- Optimizing hash judgment: using a zero-padding scheme and a simplified hash-judging statement to speed up CDC without compromising the deduplication ratio, as detailed in Section 3.3.
- Sub-minimum chunk cut-point skipping: enlarging the predefined minimum chunk size and skipping cut-points for chunks smaller than that to provide a higher chunking speed and a larger average generated chunk size, as detailed in Section 3.4.
- Normalized chunking: selectively changing the number of mask ‘1’ bits for the hash judgment to approximately normalize the chunk-size distribution to a small specified region that is just larger than the predefined minimum chunk size, ensuring both a higher deduplication ratio and higher chunking speed, as detailed in Section 3.5.
- Rolling two bytes each time: further speeding up chunking without affecting the chunking results by reducing the calculation operations in the hashing stage by rolling two bytes each time to calculate the chunking fingerprints in the hashing stage, and then judging the even and odd bytes respectively in the hash judgement stage, as detailed in Section 3.7.

In general, the key idea behind FastCDC is the combined use of the above five key techniques for CDC acceleration, especially employing normalized chunking to address the problem of decreased deduplication ratio facing the cut-point skipping, and thus achieve high performance CDC on the three key metrics.

### 3.2 Gear-Based Rolling Hashing

In this subsection, we elaborate on and analyze the Gear-based rolling hash, and then introduce the new challenges and opportunities after we introduce Gear-based CDC. Gear-based rolling hash is first employed by Ddelta [13] for delta compression, which helps provide a higher delta encoding speed and is suggested to be a good rolling hash candidate for CDC.

A good hash function must have a uniform distribution of hash values regardless of the hashed content. As shown in Fig. 4, Gear-based CDC achieves this in two key ways: (1) It employs an array of 256 random 64-bit integers to map the values of the byte contents in the sliding window (i.e., the calculated bytes, whose size is the bit-width of the fp); and (2) The addition (“+”) operation adds the new byte in the sliding window into Gear hashes while the left-shift (“<<”) operation helps strip away the last byte of the last sliding window (e.g., B_{i-1} in Fig. 4). This is because, after the “<<” and modulo operations, the last byte B_{i-1} will be calculated into the fp as the (G[B_{i-1}] << n) mod 2^n, which will be equal to zero. As a result, Gear generates uniformly distributed hash values by using only three operations (i.e., “+”, “<<”, and an array lookup), enabling it to move quickly through the data content for the purpose of CDC.

Table 1 shows a comparison among the two rolling hash algorithms: Rabin and Gear, which suggests Gear uses far fewer calculation operations than Rabin, thus being a good rolling hash candidate for CDC.

To better illustrate Gear-based CDC, Algorithm 3.2 provides the detailed chunking pseudo code that uses the Gear table for calculating the rolling fingerprints and the hash judging statement similar to the classical Rabin-based CDC. In Fig. 5, we compare the chunk-size distributions each generated by Rabin- and Gear-based CDC on the random-number workload, and against the mathematical analysis based on Equation (3) (see Section 3.4), which indicates that the three are almost identical (for more chunk-size distribution results, see Fig. 12 in Section 4.2). And the previous study Ddelta [13] also suggests Gear is considered to be a good rolling hash candidate for CDC both on the hashing efficiency and on the...
chunking efficiency. However, according to our experimental analysis, there are still challenges and opportunities for Gear-based CDC, such as low deduplication ratio, expensive hash judgment, further acceleration by skipping, etc. We elaborate on these issues as follows.

**Algorithm 1. GearCDC8KB**

**Input:** data buffer, src buffer length, n  
**Output:** chunking breakpoint i  
MinSize ← 2KB; MaxSize ← 64KB;  
i ← MinSize; fp ← 0;  
if n ≤ MinSize then  
return n  
while i < n do  
    fp = (fp << 1) + Gear[src[i]];  
    if (fp & 0x1fff == 0x78) || i >= MaxSize then  
        return i;  
return fp;

**Low Deduplication Ratio Due to the Limited Sliding Window Size.** The Gear-based CDC has the potential problem of low deduplication ratio, about 10-50 percent lower on some datasets (see the evaluation results in Section 4.2). This is because the traditional hash judgment for the Rabin-based CDC, as shown in Fig. 2 (i.e., “fp mod D=r”), is also used by the Gear-based CDC [13] as shown in Algorithm 3.2. But this results in a smaller sized sliding window used by Gear-based CDC since it uses Gear hash for chunking. For example, as shown in Fig. 6, the sliding window size of the Gear-based CDC will be equal to the number of the ’1’ bits used by the mask value. Therefore, when using a mask value of 0x1fff (i.e., 2^13 - 1, there are thirteen ’1’ bits) for the expected chunk size of 8 KB, the sliding window for the Gear-based CDC would be 13 bytes while that of the Rabin-based CDC would be 48 bytes [6]. The smaller sliding window size of the Gear-based CDC can lead to more chunking position collisions (i.e., randomly marking the different positions as the chunk cut-points), resulting in the decrease in deduplication ratio.

**The Expensive Hash Judgment.** In Gear-based CDC, the accelerated hashing stage by the fast Gear has shifted the bottleneck to the hash judgment stage that requires more operations as shown in Algorithm 3.2. Our implementation and in-depth analysis of Gear-based CDC on several datasets (detailed in Section 4) suggest that its hash-judging stage accounts for more than 60 percent of its CPU overhead during CDC after the fast Gear hash is introduced. Thus, there is a lot of room for the optimization of the hash judging stage to further accelerate the CDC process as discussed later in Section 3.3. Further Speed up Chunking by Skipping. Another observation is that the minimum chunk size used for avoiding extremely small-sized chunks, can be also employed to speed up CDC by the cut-point skipping, i.e., eliminating the chunking computation in the skipped region. But this minimum chunk size for cut-point skipping approach decreases the deduplication ratio (as demonstrated in the evaluation results in Fig. 12c in Section 4.3) since many chunks are not divided truly according to the data contents, i.e., not really content-defined.

The last observation from the minimum chunk size skipping motivates us to consider a new CDC approach that (1) keeps all the chunk cut-points that generate chunks larger than a predefined minimum chunk size and (2) enables the chunk-size distribution to be normalized to a relatively small specified region, an approach we refer to as normalized chunking in this paper, as described in Section 3.5.

### 3.3 Optimizing Hash Judgment

In this subsection, we optimize the hash judgment stage on top of the Gear-based CDC, which helps further accelerate the chunking process and increase the deduplication ratio to reach that of the Rabin-based CDC. More specifically, FastCDC incorporates two main optimizations as elaborated below.

**Enlarging the Sliding Window Size by Zero Padding.** As discussed in Section 3.2, the Gear-based CDC employs the same conventional hash judgment used in the Rabin-based CDC, where a certain number of the lowest bits of the fingerprint are used to declare the chunk cut-point, leading to a shortened sliding window for the Gear-based CDC (see Fig. 6) because of the unique feature of the Gear hash. To address this problem, FastCDC enlarges the sliding window size by padding a number of zero bits into the mask value. As illustrated by the example of Fig. 7, FastCDC pads five zero bits into the mask value and changes the hash judgment statement to “fp & mask = r”. If the masked bits of fp match a threshold value r, the current position will be declared as a chunk cut-point. Since Gear hash uses one left-shift and one addition operation to compute the rolling hash, this zero-padding scheme enables 10 bytes (i.e., B_1, …, B_{10}), instead of the original five bytes, to be involved in the final hash judgment by the five masked one bits (as the red box shown in Fig. 7) and thus makes the
sliding window size equal or similar to that of the Rabin-based CDC [6], minimizing the probability of the chunking position collision. As a result, FastCDC is able to achieve a deduplication ratio as high as that by the Rabin-based CDC.

Simplifying the Hash Judgment to Accelerate CDC. The conventional hash judgment process, as used in the Rabin-based CDC, is expressed in the programming statement of “fp mod D == r” [6], [13]. For example, the Rabin-based CDC usually defines D and r as 0x20000 and 0x78, according to the known open source project LBFS [6], to obtain the expected average chunk size of 8 KB. In FastCDC, when combined with the zero-padding scheme introduced above and shown in Fig. 7, the hash judgment statement can be optimized to “fp & Mask==0”, which is equivalent to “fp & Mask”. Therefore, FastCDC’s hash judgment statement reduces the register space for storing the threshold value r and avoids the unnecessary comparison operation that compares “fp & Mask” and r, thus further speeds up the CDC process as verified in Section 4.2.

### 3.4 Cut-Point Skipping

Most of CDC-based deduplication systems impose a limit of the maximum and minimum chunk sizes, to avoid the pathological cases of generating many extremely large- or small-sized chunks by CDC [1], [6], [33], [34], [37], [46]. A common configuration of the average, minimum, and maximum parameters follows that used by LBFS [6], i.e., 8, 2, and 64 KB. Our previous study [13] and experimental observations (see Fig. 11 in Section 4.2, using curve fitting) suggest that the cumulative distribution of chunk size X in Rabin-based CDC approaches with an expected chunk size of 8 KB (without the maximum and minimum chunk size requirements) generally follows an exponential distribution as follows:

\[
P(X \leq x) = F(x) = (1 - e^{-\frac{x}{8}}), \ x \geq 0. \tag{3}\]

Note that this theoretical exponential distribution in Equation (3) is based on the assumption that the data content and Rabin hashes of contents (recall Equation (1) and Fig. 2 for CDC) follow a uniform distribution. Equation (3) suggests that the value of the expected chunk size will be 8 KB according to exponential distribution.

According to Equation (3), the chunks smaller than 2 KB and larger than 64 KB would account for about 22.12 and 0.03 percent of the total number of chunks respectively. This means that imposing the maximum chunk size requirement only slightly hurts the deduplication ratio but skipping cut-points before chunking to avoid generating chunks smaller than the prescribed minimum chunk size, or called sub-minimum chunk cut-point skipping, will impact the deduplication ratio significantly as evidenced in Fig. 12c. This is because a significant portion of the chunks are not divided truly according to the data contents, but forced by this cut-point skipping.

Given FastCDC’s goal of maximizing the chunking speed, enabling the minimum chunk size and skipping sub-minimum chunk cut-point will help FastCDC achieve a higher CDC speed by avoiding the operations for the hash calculation and judgment in the skipped region. This gain in speed, however, comes at the cost of reduced deduplication ratio. To address this problem, we will develop a normalized chunking approach, to be introduced in the next subsection.

It is worth noting that this cut-point skipping approach, by avoiding generating chunks smaller than the minimum chunk size, also helps increase the average generated chunk size. In fact, the average generated chunk size exceeds the expected chunk size by an amount equal to the minimum chunk size. This is because the F(x) in Equation (3) is changed to \((1 - e^{-\frac{x}{8}})\) after cut-point skipping, thus the value of the expected chunk size becomes 8 KB + minimum chunk size, which will be verified in Section 4.3. The speedup achieved by skipping the sub-minimum chunk cut-point can be estimated by \(1 + \frac{\text{the minimum chunk size}}{\text{the expected chunk size}}\). The increased chunking speed comes from the eliminated computation on the skipped region, which will also be evaluated and verified in Section 4.3.

### 3.5 Normalized Chunking

In this subsection, we propose a novel chunking approach, called normalized chunking, to solve the problem of decreased deduplication ratio facing the cut-point skipping approach. As shown in Fig. 8, normalized chunking generates chunks whose sizes are normalized to a specified region centered at the expected chunk size. After normalized chunking, there are almost no chunks of size smaller than the minimum chunk size, which means that normalized chunking enables skipping cut-points for subminimum chunks to reduce the unnecessary chunking computation and thus speed up CDC.

In our implementation of normalized chunking, we selectively change the number of effective mask bits (i.e., the number of ‘1’ bits) for the hash-judging statement. For the traditional CDC approach with expected chunk size of 8 KB (i.e., \(2^{13}\)), 13 effective mask bits are used for hash judgment.
The implementation of FastCDC does not add additional overhead. 

\( (8192 \times 1) \) achieves high chunking speed without sacrificing the deduplication ratio as suggested in Fig. 8.

- NC further improves the deduplication ratio by reducing the number of large-sized chunks, which compensates for the reduced deduplication ratio caused by reducing the number of small-sized chunks in FastCDC.

- The implementation of FastCDC does not add additional computing and comparing operations. It simply separates the hash judgment into two parts, before and after the expected chunk size.

Fig. 9 shows the chunk-size distribution after normalized chunking in comparison with FastCDC without NC on the TAR dataset (whose workload characteristics are detailed in Table 2 in Section 4.1). The normalization levels 1, 2, 3 indicate that the normalized chunking uses the mask bits of (14, 12), (15, 11), (16, 10), respectively, where the first and the second integers in the parentheses indicate the numbers of effective mask bits used in the hash judgment before and after the expected chunk size (or normalized chunk size) of 8 KB. Fig. 9 also suggests that the chunk-size distribution is a reasonably close approximation of the normal distribution centered on 8 KB at the normalization level of 2 or 3.

As shown in Fig. 9, there are only a very small number of chunks smaller than 2 or 4 KB after normalized chunking while FastCDC without NC has a large number of chunks smaller than 2 or 4 KB (consistent with the discussion in Section 3.4). Thus, when combining NC with the cut-point skipping to speed up the CDC process, only a very small portion of chunk cut-points will be skipped in FastCDC, leading to nearly the same deduplication ratio as the conventional CDC approaches without the minimum chunk size requirement. In addition, normalized chunking allows us to enlarge the minimum chunk size to maximize the chunking speed without sacrificing the deduplication ratio.

It is worth noting that the chunk-size distribution shown in Fig. 9 is not truly normal, but an approximation of the normal distribution. Generally, there are three benefits or features of normalized chunking (NC):

- NC reduces the number of small-sized chunks, which makes it possible to combine it with the cut-point skipping approach to achieve high chunking speed without sacrificing the deduplication ratio as suggested in Fig. 8.

- NC further improves the deduplication ratio by reducing the number of large-sized chunks, which compensates for the reduced deduplication ratio caused by reducing the number of small-sized chunks in FastCDC.

- The implementation of FastCDC does not add additional computing and comparing operations. It simply separates the hash judgment into two parts, before and after the expected chunk size.

The normalized chunking level of NC would be equivalent to Fixed-Size Chunking (FSC), i.e., all the chunk sizes are normalized to a specified region always larger than the minimum chunk size, instead of following the exponential distribution (see Fig. 5).

### Table 2: Workload Characteristics of the Seven Datasets Used in the Performance Evaluation

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
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<tr>
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**TABLE 2**

**Workload Characteristics of the Seven Datasets Used in the Performance Evaluation**

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**3.6 Putting It All Together**

To put things together and in perspective. Algorithm 3.6 describes FastCDC combining the three key techniques: optimizing hash judgment, cut-point skipping, and normalized chunking (with the expected chunk size of 8 KB). The

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**Algorithm 3.6 Putting It All Together**

- **Algorithm 3.6**
  - **FastCDC**
  - **Hash judgment optimization**
  - **Cut-point skipping**
  - **Normalized chunking**

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data structure "Gear" is a predefined array of 256 random 64-bit integers with one-to-one mapping to the values of byte contents for chunking [13].

FastCDC implements normalized chunking by using mask value MaskS and MaskL to make the chunking judgment harder or easier (to generate chunks smaller or larger than the expected chunk size) when the current position is smaller or larger than the expected chunk size, respectively. And the number of '1' bits in MaskS and MaskL can be changed for different normalization levels. The minimum chunk size used in Algorithm 3.6 is 2 KB, which can be enlarged to 4 KB or 8 KB to further speed up the CDC process while combining with normalized chunking. Tuning the parameters of minimum chunk size and normalization level will be studied and evaluated in the next Section.

In addition, we implement the normalized chunking scheme in Rabin-based CDC as shown in Algorithm 3.6. This improved Rabin-based CDC is also evaluated in the next Section. Note that the hash judgment optimization for Gear is not applied for Rabin. This is because there are many zero hash values generated by Rabin [9], which results too many positions satisfying the chunking judgment "(fpk & MaskValue) == false" and thus the generated average chunk size after Rabin-based CDC will be far blow the expected average chunk size.

### 3.7 Rolling Two Bytes Each Time

Besides the techniques mentioned in the above subsection, we also propose another independent technique called "rolling two bytes each time" on top of FastCDC. As shown in Algorithm 3.7, the core idea of this technique is that the fingerprint fp is rolling two bytes each time (i.e., "fp << 2") in contrast to the traditional way of rolling one byte each time (see Algorithm 3.2), and then we judge the even and odd bytes respectively to determine the chunks’ boundaries. Specifically, (1) for the even bytes, we use the Gear_Is table (Gear_Is contains elements from the Gear table, which are all left shift one bit) and the mask value MaskA is (i.e., MaskA < < 1) for the hash judgment in FastCDC, this is because when we judge the fp for the even bytes, fp has been already left shift two bits (as described in Algorithm 3.7); (2) for the odd bytes, we process the fingerprints using Gear table and the mask value MaskA in the traditional way.

---

**Algorithm 2. FastCDC8KB (with NC)**

**Input:** data buffer, src; buffer length, n  
**Output:** chunking breakpoint i  
\[ \text{MaskS} \leftarrow 0x00000d9003530000LL; \]  
// 15 '1' bits;  
\[ \text{MaskA} \leftarrow 0x00000d9003530000LL; \]  
// 13 '1' bits;  
\[ \text{MaskL} \leftarrow 0x00000d9003530000LL; \]  
// 11 '1' bits;  
\[ \text{MinSize} \leftarrow 2KB; \]  
\[ \text{MaxSize} \leftarrow 64KB; \]  
\[ fp \leftarrow 0; \]  
\[ i \leftarrow \text{MinSize}; \]  
\[ \text{NormalSize} \leftarrow 8KB; \]

if \( n \leq \text{MinSize} \) then  
return n;  
if \( n \geq \text{MaxSize} \) then  
n \leftarrow \text{MaxSize};  
else if \( n \leq \text{NormalSize} \) then  
n \leftarrow \text{NormalSize};  
else if \( n \leq \text{NormalSize} \) then  
\[ \text{NormalSize} \leftarrow n; \]

for \( i < \text{NormalSize} \); \( i++ \); do  
\[ fp = (fp < < 1) + \text{Gear}[\text{src}[i]]; \]
if \( !(fp \& \text{MaskS}) \) then  
return i;  
if \( i < \text{NormalSize} \); \( i++ \); do  
\[ fp = (fp < < 1) + \text{Gear}[\text{src}[i]]; \]
if \( !(fp \& \text{MaskL}) \) then  
return i;  
return i.

---

**Algorithm 3. RabinCDC8KB(With NC)**

**Input:** data buffer, src; buffer length, n  
**Output:** chunking breakpoint i  
\[ \text{MinSize} \leftarrow 2KB; \]  
\[ \text{MaxSize} \leftarrow 64KB; \]  
\[ fp \leftarrow 0; \]  
\[ i \leftarrow \text{MinSize}; \]  
\[ \text{NormalSize} \leftarrow 8KB; \]

if \( n \leq \text{MinSize} \) then  
return n;  
if \( n \geq \text{MaxSize} \) then  
n \leftarrow \text{MaxSize};  
else if \( n \leq \text{NormalSize} \) then  
n \leftarrow \text{NormalSize};  
else if \( n \leq \text{NormalSize} \) then  
\[ \text{NormalSize} \leftarrow n; \]

for \( i < \text{NormalSize} \); \( i++ \); do  
\[ fp = ((fp \& U(a)) < < 8)b^T[fp > > N]; \]
if \( fp \& (8192 + 2 - 1) == 0x78 \) then  
return i;  
for \( i < n \); \( i++ \); do  
\[ fp = ((fp \& U(a)) < < 8)b^T[fp > > N]; \]
if \( fp \& (8192/2 - 1) == 0x78 \) then  
return i;  
return i.

---

As shown in Algorithm 3.6, FastCDC uses normalized chunking to divide the chunking judgment into two loops with the optimized hash judgment. Note that FastCDC without normalized chunking is not shown here but can be easily implemented by using the new hash-judging statement "! fp & MaskA" where the MaskA is padded with 35 zero bits to enlarge the sliding window size to 48 bytes as that used in the Rabin-based CDC [6]. Note that MaskA, MaskS, and MaskL are three empirically derived values where the padded zero bits are almost evenly distributed for slightly higher deduplication ratio according to our large scale tests.
This technique is simple but very useful for FastCDC since it reduces one shift operation when chunking each two bytes compared with the traditional approach (rolling one byte each time as shown in Algorithm 3.2) while ensuring exactly the same chunking results. Note that it requires to lookup one more table and increases additional computation operations of $2^{2}/C2^i$ and $2^{2}/C2^{i+1}$, but these overheads are minor and FastCDC using this technique is about 30-40 percent faster than rolling one byte each time according to our evaluation results discussed in the next section.

4 PERFORMANCE EVALUATION

4.1 Experimental Setup

Experimental Platform. To evaluate FastCDC, we implement a prototype of the data deduplication system on the Ubuntu 18.04.1 operating system running on an Intel Xeon(R) Gold 6,130 processor at 2.1 GHz, with a 128 GB RAM. To better evaluate the chunking speed, another Intel i7-8700 processor at 3.2 GHz is also used for comparison.

Configurations for CDC and Deduplication. Three CDC approaches, Rabin-, Gear-, and AE-based CDC, are used as the baselines for evaluating FastCDC. Rabin-based CDC is implemented based on the open-source project LBFS [6] (also used in many published studies [7], [19] or project [51]), where the sliding window size is configured to be 48 bytes. The Gear- and AE-based CDC schemes are implemented according to the algorithms described in their papers [13], [24], and we obtain performance results similar to and consistent with those reported in these papers. Here all the CDC approaches are configured with the maximum and minimum chunk sizes of $8$ and $1/2$ of the expected chunk size, the same as configured in LBFS [6]. The deduplication prototype consists of approximately 3,000 lines of C code, which is compiled by GCC 7.4.0 with the “-O3” compiler option to maximize the speed of the resulting executable.

Performance Metrics of Interest. Chunking speed is measured by the in-memory processing speed of the evaluated CDC approaches and obtained by the average speed of five runs. Deduplication ratio is measured in terms of the percentage of duplicates detected after CDC, i.e., $\frac{\text{size of duplicate data detected}}{\text{total data size before deduplication}}$. Average chunk size after CDC is $\frac{\text{total data size}}{\text{number of chunks}}$, which reflects the metadata overhead for deduplication indexing.

Evaluated Datasets. Seven datasets with a total size of about 6 TB are used for evaluation as shown in Table 2. These datasets consist of the various typical workloads of deduplication, including the source code files, virtual machine images, database snapshots, etc., whose deduplication ratios vary from 40 to 98 percent, which will be detailed in Table 3 in the next subsection.

4.2 A Study of Optimizing Hash Judgment

This subsection discusses an empirical study of FastCDC using techniques of the optimized hash judgment and ‘rolling two bytes each time’. Fig. 10 shows the chunking speed of the four CDC approaches running on the RDB dataset, as a function of the expected chunk size and all using the minimum chunk size of $1/2$ of that for cut-point skipping. In general, the Rabin-based CDC has the lowest speed, and Gear-based CDC are about 3 times faster than Rabin. FastCDC using optimized hash judgement (i.e., FC’ in Fig. 10) is

<table>
<thead>
<tr>
<th>Dataset</th>
<th>CDC</th>
<th>Expected Chunk Size of 4K (B)</th>
<th>Expected Chunk Size of 8K (B)</th>
<th>Expected Chunk Size of 16K (B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAR</td>
<td>RC</td>
<td>55.02%</td>
<td>5770</td>
<td>66.66%</td>
</tr>
<tr>
<td></td>
<td>GC</td>
<td>51.20% (+6.94%)</td>
<td>6766 (+17.6%)</td>
<td>43.55% (+6.67%)</td>
</tr>
<tr>
<td></td>
<td>FC</td>
<td>54.39% (-1.14%)</td>
<td>3759 (-0.19%)</td>
<td>46.65% (-0.22%)</td>
</tr>
<tr>
<td>LNX</td>
<td>RC</td>
<td>96.65%</td>
<td>3847</td>
<td>96.30%</td>
</tr>
<tr>
<td></td>
<td>GC</td>
<td>96.72% (+0.07%)</td>
<td>3501 (+8.99%)</td>
<td>96.37% (+0.07%)</td>
</tr>
<tr>
<td></td>
<td>FC</td>
<td>96.65% (-0.00%)</td>
<td>3860 (+3.33%)</td>
<td>96.31% (+0.01%)</td>
</tr>
<tr>
<td>WEB</td>
<td>RC</td>
<td>87.38%</td>
<td>5029</td>
<td>75.98%</td>
</tr>
<tr>
<td></td>
<td>GC</td>
<td>74.00% (-15.3%)</td>
<td>7254 (+44.4%)</td>
<td>57.37% (-24.5%)</td>
</tr>
<tr>
<td></td>
<td>FC</td>
<td>90.02% (+3.02%)</td>
<td>5426 (+7.89%)</td>
<td>83.20% (+9.50%)</td>
</tr>
<tr>
<td>VMA</td>
<td>RC</td>
<td>41.63%</td>
<td>6335</td>
<td>36.70%</td>
</tr>
<tr>
<td></td>
<td>GC</td>
<td>41.11% (-1.24%)</td>
<td>5894 (-9.80%)</td>
<td>35.88% (-2.23%)</td>
</tr>
<tr>
<td></td>
<td>FC</td>
<td>41.61% (-0.04%)</td>
<td>6468 (-1.02%)</td>
<td>36.40% (-0.81%)</td>
</tr>
<tr>
<td>VMB</td>
<td>RC</td>
<td>96.40%</td>
<td>5958</td>
<td>96.12%</td>
</tr>
<tr>
<td></td>
<td>GC</td>
<td>96.41% (+0.01%)</td>
<td>5622 (-5.63%)</td>
<td>96.05% (-0.07%)</td>
</tr>
<tr>
<td></td>
<td>FC</td>
<td>96.39% (+0.01%)</td>
<td>6021 (+0.05%)</td>
<td>96.08% (+0.04%)</td>
</tr>
<tr>
<td>RDB</td>
<td>RC</td>
<td>95.35%</td>
<td>5473</td>
<td>92.57%</td>
</tr>
<tr>
<td></td>
<td>GC</td>
<td>95.15% (-0.20%)</td>
<td>5830 (+6.52%)</td>
<td>92.26% (-0.33%)</td>
</tr>
<tr>
<td></td>
<td>FC</td>
<td>95.32% (-0.03%)</td>
<td>5479 (+10.10%)</td>
<td>92.58% (+0.01%)</td>
</tr>
<tr>
<td>SYN</td>
<td>RC</td>
<td>98.27%</td>
<td>3828</td>
<td>97.36%</td>
</tr>
<tr>
<td></td>
<td>GC</td>
<td>99.45% (+0.18%)</td>
<td>4922 (-15.5%)</td>
<td>97.65% (+0.29%)</td>
</tr>
<tr>
<td></td>
<td>FC</td>
<td>98.28% (+0.01%)</td>
<td>5799 (-0.49%)</td>
<td>97.37% (+0.01%)</td>
</tr>
</tbody>
</table>

This is Table 3, which presents a comparison among the Rabin-Based CDC (RC), Gear-Based CDC (GC), and FastCDC (FC) approaches in terms of the deduplication ratio and the average size of generated chunks, as a function of the expected chunk size.
about 5× faster than Rabin and 1.5× faster than Gear regardless of the speed of the CPU processor and the expected chunk size. The high chunking speed of FastCDC stems from its simplification of the hash judgment after the fast Gear hash is used for chunking as described in Section 3.3. Meanwhile, FastCDC using ‘rolling two bytes each time’ (i.e., FC’ in Fig. 10) further increases the chunking speed by 40-50 percent since it further reduces calculation operation during CDC. Note that FC’ achieves exactly the same chunking results as FC, thus we do not discuss metrics of deduplication ratio and generated chunk size for FC’ in the remainder of this paper.

Table 3 shows the deduplication ratio and the average size of generated chunks (post-chunking) achieved by the three CDC approaches. We compare the Gear-based CDC (GC), and FastCDC (FC) approaches against the classic Rabin-based CDC (i.e., the baseline: RC) and record the percentage differences (in parentheses).

In general, FastCDC achieves nearly the same deduplication ratio as Rabin regardless of the expected chunk size and workload, and the difference between them is tiny as shown in the 3rd, 5th, 7th columns in Table 3 except on the WEB dataset. On the other hand, the Gear-based CDC has a much lower deduplication ratio on the datasets TAR and WEB due to its limited sliding window size as discussed in Section 3.2.

For the metric of the average size of generated chunks, the difference between the Rabin-based CDC and FastCDC is smaller than ±1.0 percent on most of the datasets. For the datasets WEB, FastCDC has 7.89 percent larger average chunk size than Rabin-based CDC, which is acceptable since the larger average chunk size means fewer chunks and fingerprints for indexing in a deduplication system (without sacrificing deduplication ratio) [3]. But for the Gear-based CDC, the average chunk size differs significantly in some datasets while its deduplication ratio is still a bit lower than other CDC approaches due to its smaller sliding window size.

We also compare the chunk-size distributions of the three tested chunking approaches in Fig. 11: FastCDC has nearly the same chunk-size distribution as Rabin on datasets TAR, VMA, and RDB, which generally follows the exponential distribution as discussed in Section 3.4. Note that the results in Fig. 11b are very different from others. This is because there are many zero bytes in this dataset according to our observation, which makes the chunking fingerprints not so random (thus not follow the exponential distribution). However, comparing with Rabin and Gear, FastCDC’s chunk-size distribution on WEB is the most similar to other datasets, which explains why FastCDC achieves the highest deduplication ratio on WEB among the three tested chunking approaches (see Table 3).

In summary, FastCDC with the optimized hash judgment achieves a chunking speed that is 5× higher than Rabin-based CDC while satisfactorily solving the problems of low deduplication ratio and smaller sliding window size faced by Gear-based CDC.

4.3 Evaluation of Cut-Point Skipping
This subsection discusses the evaluation results of cut-point skipping technique. Figs. 12a and 12b show the impact of applying different minimum chunk sizes on the chunking speed of FastCDC. Since the chunking speed is not so sensitive to the workloads, we only show the three typical workloads in Fig. 12. In general, cut-point skipping greatly accelerates the CDC process since the skipped region will not be hash-processed by CDC. The speedup of the FastCDC applying the minimum chunk sizes of 4 and 2 KB over the FastCDC without the constraint of the minimum chunk size (i.e., Min-0 KB) is about 1.25× and 1.50× respectively, which is almost consistent with the equation 1 + the minimum chunk size the expected chunk size as discussed in Section 3.4.

Figs. 12c and 12d show the impact of applying different minimum chunk sizes on the deduplication ratio and average
generated chunk size of FastCDC. In general, deduplication ratio declines with the increase of the minimum chunk size applied in FastCDC, but not proportionally. For the metric of the average generated chunk size in FastCDC, it is approximately equal to the summation of the expected chunk size and the applied minimum chunk size. This means that the MIN-4 KB solution has the average chunk size of 8+4=12 KB, leading to fewer chunks for fingerprints indexing in deduplication systems. Note that the increased portion of the average generated chunk size is not always equal to the size of the applied minimum chunk size, because the Rabin hashes of contents may not strictly follow the uniform distribution (as described in Equation (3) in Section 3.4) on some datasets. In addition, the average chunk sizes of dataset LNX are smaller than the minimum chunk size, which results from the many very small files whose sizes are much smaller than the minimum chunk size in LNX.

In summary, the results shown in Fig. 12 suggest that cut-point skipping helps obtain higher chunking speed and increase the average chunk size but at the cost of decreased deduplication ratio. The decreased deduplication ratio will be addressed by normalized chunking as evaluated in the next two subsections.

4.4 Evaluation of Normalized Chunking

In this subsection, we conduct a sensitivity study of normalized chunking (NC) on the TAR dataset, as shown in Fig. 13. Here the expected chunk size of FastCDC without NC is 8 KB and the normalized chunk size of FastCDC with NC is configured as the 4 KB + minimum chunk size. The normalization levels 1, 2, 3 refer to the three pairs of numbers of effective mask bits (14, 12), (15, 11), (16, 10) respectively that normalized chunking applies when the chunking position is smaller or larger than the normalized (or expected) chunk size, as discussed in Section 3.5.

Figs. 13a and 13b suggest that normalized chunking (NC) detects more duplicates when the minimum chunk size is about 4, 6, and 8 KB but slightly reduces the average generated chunk size, in comparison with FastCDC without NC. This is because NC reduces the number of large-sized chunks as shown in Fig. 9 and discussed in Section 3.5. The results also suggest that NC touches the “sweet spot” of deduplication ratio at the normalization level of 2 when the minimum chunk size is 4, 6, or 8 KB. This is because the very high normalization levels tend to have a similar chunk-size distribution to the Fixed-Size Chunking as shown in Fig. 9 in Section 3.5, which fails to address the boundary-shift problem and thus detects fewer duplicates.

Figs. 13c and 13d suggest that NC, when combined with the approach of enlarging the minimum chunk size for cut-point skipping, greatly increases the chunking speed on the two tested processors.

In general, considering the three metrics of chunking speed, average generated chunk size, and deduplication ratio as a whole, as shown in Fig. 13, NC-2 with MinSize of 8 KB maximizes the chunking speed without sacrificing the deduplication ratio. Note that NC-2 with MinSize of 6 KB achieves the highest deduplication ratio among those NC approaches whose average chunk size > that of Rabin and FastCDC tested in Table 3 (with the minimum chunk size of 2 KB).

4.5 Comprehensive Evaluation of FastCDC

In this subsection, we comprehensively evaluate the performance of FastCDC with the combined capability of the five key techniques: Gear-based rolling hash, optimizing hash judgment, cut-point skipping, rolling two bytes each time, and normalized chunking using “NC-2” and minimum chunk size of 6 KB/8 KB as suggested by the last subsection. Finally, twelve CDC approaches are tested for evaluation:

- RC-v1 (or RC-MIN-2 KB) is Rabin-based CDC used in LBFS [6]; RC-v2 and RC-v3 refer to Rabin-based CDC using normalized chunking with a minimum chunk size of 4 and 6 KB respectively.
- FC-v1 is FastCDC using the techniques of optimizing hash judgment and cut-point skipping with a minimum chunk size of 2 KB; FC-v2 and FC-v3 refer to FastCDC using all the four techniques with a minimum chunk size of 6 and 8 KB, respectively.
- FC’-v1, FC’-v2, and FC’-v3 are FastCDC using the technique of rolling two bytes each time on top of FC-v1, FC-v2, and FC-v3 respectively.
- AE-v1 and AE-v2 refer to AE-based CDC [24] and its optimized version [52];
- Fixed-Size Chunking (FIXC) is also tested for comparison using the average chunk size of 10 KB (to better understand content-defined chunking).

Evaluation results in Table 4 suggest that FC-v1, FC-v2, AE-v2, and RC-v2 achieves nearly the same deduplication ratio as RC-v1 in most cases, which suggests that the normalized chunking scheme works well on both Rabin and FastCDC. Note that FIXC works well on the datasets LNX and VMB, because LNX has many files smaller than the fixed-size chunk of 10 KB (and thus the average generated chunk size is also smaller than 10 KB) and VMB has many structured backup data (and thus VMB is suitable for FIXC).

Table 5 shows that RC-v1, RC-v2, AE-v1, AE-v2, FC-v1, and FC-v2 generate similar average chunk size. But the approaches of RC-v3 and FC-v3 has a much larger average chunk size, which means that it generates fewer chunks and thus less metadata for deduplication processing. Meanwhile,
RC-v3 and FC-v3 still achieves a comparable deduplication ratio, slightly lower than RC-v1 as shown in Table 4, while providing a much higher chunking speed as discussed later.

Fig. 14 suggests that FC'-v3 has the highest chunking speed, about 12\times faster than the Rabin-based approach, about 2.5\times faster than FC-v1. This is because FC'-v3 is the final FastCDC using all the five techniques to speed up the CDC process. In addition, FC'-v2 is also a good CDC candidate since it has a comparable deduplication ratio while also working well on the other two metrics of chunking speed and average generated chunk size. But this acceleration is limited since the main bottleneck for Rabin-based CDC is still the rolling hashing computation.

Table 6 further studies the CPU overhead among the eight CDC approaches. The CPU overhead is averaged on 1,000 test runs by the Linux tool “Perf”. The results suggest that FC'-v3 has the fewest instructions for CDC computation, the higher instructions per cycle (IPC), and thus the least CPU time overhead, i.e., CPU cycles. Generally, FastCDC greatly reduces the number of instructions for CDC computation by using the techniques of Gear-based hashing, optimizing hash judgment, and rolling two bytes each time (i.e., FC'-v1), and then minimizes the number of computation instructions by enlarging the minimum chunk size for cut-point skipping and combining normalized chunking (i.e., FC'-v2 and FC'-v3). In addition, FastCDC increases the IPC for the CDC computation by well pipelining the instructions of hashing and hash-judging tasks in up-to-date processors. Therefore, these results clearly reveal the reason why FastCDC is much faster than Rabin- and AE-based CDC is that the former not only reduces the number of instructions and branches, but also increases the IPC for the CDC process.

Table 4
Comparison of Deduplication Ratio Achieved by the Nine Chunking Approaches

<table>
<thead>
<tr>
<th>Dataset</th>
<th>FIXC</th>
<th>RC-v1</th>
<th>RC-v2</th>
<th>RC-v3</th>
<th>AE-v1</th>
<th>AE-v2</th>
<th>FC-v1</th>
<th>FC-v2</th>
<th>FC-v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAR</td>
<td>15.77%</td>
<td>46.66%</td>
<td>47.42%</td>
<td>45.37%</td>
<td>43.62%</td>
<td>46.41%</td>
<td>46.65%</td>
<td>47.39%</td>
<td>45.40%</td>
</tr>
<tr>
<td>LNX</td>
<td>95.68%</td>
<td>96.30%</td>
<td>96.28%</td>
<td>96.19%</td>
<td>83.08%</td>
<td>83.18%</td>
<td>83.20%</td>
<td>83.29%</td>
<td>80.92%</td>
</tr>
<tr>
<td>WEB</td>
<td>59.96%</td>
<td>75.98%</td>
<td>83.16%</td>
<td>80.39%</td>
<td>38.10%</td>
<td>38.17%</td>
<td>36.40%</td>
<td>37.66%</td>
<td>36.39%</td>
</tr>
<tr>
<td>VMA</td>
<td>17.63%</td>
<td>36.70%</td>
<td>37.79%</td>
<td>36.52%</td>
<td>95.82%</td>
<td>96.15%</td>
<td>96.08%</td>
<td>96.17%</td>
<td>96.11%</td>
</tr>
<tr>
<td>VMB</td>
<td>95.68%</td>
<td>96.12%</td>
<td>96.17%</td>
<td>96.11%</td>
<td>88.82%</td>
<td>89.23%</td>
<td>89.52%</td>
<td>92.87%</td>
<td>92.23%</td>
</tr>
<tr>
<td>RDB</td>
<td>16.39%</td>
<td>92.57%</td>
<td>92.96%</td>
<td>92.24%</td>
<td>97.54%</td>
<td>97.86%</td>
<td>97.94%</td>
<td>97.90%</td>
<td>97.67%</td>
</tr>
<tr>
<td>SYN</td>
<td>79.46%</td>
<td>97.36%</td>
<td>97.91%</td>
<td>97.67%</td>
<td>97.54%</td>
<td>97.86%</td>
<td>97.94%</td>
<td>97.90%</td>
<td>97.67%</td>
</tr>
</tbody>
</table>

Table 5
Average Chunk Size Generated by the Nine Chunking Approaches on the Seven Datasets

<table>
<thead>
<tr>
<th>Dataset</th>
<th>FIXC</th>
<th>RC-v1</th>
<th>RC-v2</th>
<th>RC-v3</th>
<th>AE-v1</th>
<th>AE-v2</th>
<th>FC-v1</th>
<th>FC-v2</th>
<th>FC-v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAR</td>
<td>10239</td>
<td>12449</td>
<td>12664</td>
<td>14772</td>
<td>12187</td>
<td>12200</td>
<td>12334</td>
<td>12801</td>
<td>14918</td>
</tr>
<tr>
<td>LNX</td>
<td>6508</td>
<td>6021</td>
<td>7041</td>
<td>7636</td>
<td>6274</td>
<td>6162</td>
<td>6012</td>
<td>7042</td>
<td>7636</td>
</tr>
<tr>
<td>WEB</td>
<td>10240</td>
<td>11301</td>
<td>12174</td>
<td>14148</td>
<td>11977</td>
<td>11439</td>
<td>11552</td>
<td>11880</td>
<td>13951</td>
</tr>
<tr>
<td>VMA</td>
<td>10239</td>
<td>13071</td>
<td>13505</td>
<td>15628</td>
<td>13098</td>
<td>13559</td>
<td>13150</td>
<td>13595</td>
<td>15746</td>
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<tr>
<td>VMB</td>
<td>10239</td>
<td>11937</td>
<td>12970</td>
<td>15094</td>
<td>12303</td>
<td>12254</td>
<td>12138</td>
<td>13034</td>
<td>15166</td>
</tr>
<tr>
<td>RDB</td>
<td>10239</td>
<td>10964</td>
<td>12587</td>
<td>14728</td>
<td>11943</td>
<td>12102</td>
<td>10970</td>
<td>12583</td>
<td>14725</td>
</tr>
<tr>
<td>SYN</td>
<td>10240</td>
<td>11663</td>
<td>12221</td>
<td>14271</td>
<td>11956</td>
<td>11997</td>
<td>11598</td>
<td>12239</td>
<td>14289</td>
</tr>
</tbody>
</table>

Table 6
Number of Instructions, Instructions Per Cycle (IPC), and CPU Cycles Required to Chunk Data Per Byte by the 11 CDC Approaches on the Intel i7-8770 Processor

<table>
<thead>
<tr>
<th>Approaches</th>
<th>Instructions</th>
<th>IPC</th>
<th>CPU cycles</th>
<th>branches</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC-v1</td>
<td>19.54</td>
<td>2.49</td>
<td>7.85</td>
<td>2.44</td>
</tr>
<tr>
<td>RC-v2</td>
<td>11.22</td>
<td>2.30</td>
<td>4.88</td>
<td>1.02</td>
</tr>
<tr>
<td>RC-v3</td>
<td>9.72</td>
<td>2.27</td>
<td>4.28</td>
<td>0.88</td>
</tr>
<tr>
<td>AE-v1</td>
<td>11.75</td>
<td>3.77</td>
<td>3.12</td>
<td>3.84</td>
</tr>
<tr>
<td>AE-v2</td>
<td>7.00</td>
<td>3.08</td>
<td>2.27</td>
<td>2.00</td>
</tr>
<tr>
<td>FC-v1</td>
<td>4.89</td>
<td>3.83</td>
<td>1.28</td>
<td>1.02</td>
</tr>
<tr>
<td>FC-v2</td>
<td>4.23</td>
<td>3.72</td>
<td>1.14</td>
<td>0.88</td>
</tr>
<tr>
<td>FC'-v1</td>
<td>5.28</td>
<td>3.87</td>
<td>1.36</td>
<td>1.13</td>
</tr>
<tr>
<td>FC'-v2</td>
<td>3.57</td>
<td>3.59</td>
<td>0.99</td>
<td>0.76</td>
</tr>
<tr>
<td>FC'-v3</td>
<td>3.09</td>
<td>3.47</td>
<td>0.89</td>
<td>0.66</td>
</tr>
</tbody>
</table>

Fig. 14. Chunking speed of the 11 CDC approaches.
and rolling two bytes each time. Our experimental evaluation demonstrates that FastCDC obtains a chunking speed that is about 3-12× higher than that of the state-of-the-art CDC approaches while achieving nearly the same deduplication ratio as the classic Rabin-based CDC. In addition, our study of overall system throughput shows that Destor [19] using FastCDC helps achieve about 1.2-3.0X higher overall system throughput than using other CDC approaches.

FastCDC has been adopted as the default chunker in several Github projects (for quickly detecting duplicate contents), such as Rdedup [20], Content Blockchain [21], etc. We have also released the FastCDC source code at https://github.com/Borelset/destor/tree/master/src/chunking to be shared with the deduplication and storage systems research community.

### ACKNOWLEDGMENTS

The authors are grateful to the anonymous reviewers for their insightful comments and constructive suggestions. This research was partly supported by NSFC No. 61972441, No. 61872110, No. 61872414, No. 61772212, No. 61821003, No. 61772222, and No. 61832007, the major project of National Science and Technology of China No. 2017ZX01032-101, the Open Project Program of Wuhan National Laboratory for Optoelectronics No. 2018WNLXKF008, the Shenzhen Science and Technology Program under Grant No. JCYJ2019080614405318, Key R&D Program for Guangdong Province under Grant No.2019B010136001, and the US National Science Foundation under Grant CCF-1704504 and CCF-1629625. The preliminary manuscript appeared in the proceedings of USENIX ATC 2016. In this journal version, we included more techniques on FastCDC and additional measurement results from our analysis and testbed experiments.

### REFERENCES

4. P. Shilane et al., “WAN optimized replication of backup datasets using stream-informed delta compression,” in Proc. FAST.
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