### CHIMP: Efficient Lossless Compression of Floating Point Time Series Data

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#### ABSTRACT

The increasing demands of diverse domains' applications generating and processing massive collections of time series data press the need for fast, streaming compression algorithms that effectively reduce the size of the data while also coping with the ingestion rate requirements of modern Time Series Management Systems. In this work we present CHIMP, a novel streaming compression algorithm, suitable for floating point time series data. We empirically establish properties exhibited by a diverse set of time series and harness these features in our proposed encodings. Our experimental evaluation demonstrates that our approach readily outperforms competing techniques, attaining compression ratios that are on average around 50% of the space required by state-of-the-art streaming approaches. Moreover, our algorithm outperforms earlier techniques with regards to (de)compression time, offering a significantly improved trade-off between space and speed, ultimately providing significantly improved efficiency in storing and analyzing time series data.

#### 1 INTRODUCTION

The size of high quality time series measurements produced at an unprecedented rate from applications found in multiple industries, raises significant challenges in terms of storing and harnessing this information to deliver valuable and accurate insights. One way to cope with the increasing volume of data points is to compress them, to reduce the overall space requirements, while also providing data analysts with access to all historical data. Besides the obvious storage savings, the reduced requirements would also improve the performance of read queries, as fewer disk pages need to be read and more blocks can be cached in memory.

Indeed, Time Series Management Systems (TSMSs) [1] reduce the space requirements of storing measurements using streaming floating point compression approaches, such as Gorilla [4], an XOR-based floating point compression algorithm that is fast enough to handle the ingestion rate requirements of contemporary systems. However, despite the advantages and wide adoption of Gorilla, its respective space savings are very modest and, in any case, not on par with those of slower general purpose compression algorithms.

In this paper we discuss CHIMP, a novel lossless streaming compression algorithm that preserves the compression and decompression speed of earlier streaming approaches, while also providing significant space savings that are competitive with slower, yet extremely effective general purpose compression schemes. CHIMP builds upon the distribution of the number of leading zeros to provide a very space efficient representation that is frequently reused by successive values. Moreover, we induce impressive compression rates by exploiting trailing zeros only when their number is large enough to provide savings. Finally, we exploit additional earlier values besides the immediately previous one to compare with the current value, to identify values that significantly boost our compression potential and help us greatly outperform the current state-of-the-art streaming approaches. Our solution offers space savings comparable to general-purpose compression algorithms that are up to 48x slower than CHIMP. At the same time, CHIMP is as fast as the state-of-the-art streaming approaches. Our advancements in compression time, decompression time, and space requirements have substantial practical advantages for applications that work with time series data.

A full description of the CHIMP algorithm along with extensive experiments over a wide range of large real-world datasets can be found in [3].

#### 2 CHIMP ALGORITHM

An effective compression technique that is commonly used when dealing with floating point data is to perform a bitwise XOR operation between the current value and the previous value. The resulting set of bits is likely to contain a lot of leading zeros, as the sign and exponent are often identical for neighboring data points. XOR-based compression also attempts to exploit trailing zeros. However, long runs of trailing zeros are not very often. Thus, we can improve the space-efficiency of state-of-the-art approaches [4] by utilizing trailing zeros only when their number is large enough to provide savings. In particular, our proposed CHIMP algorithm uses trailing zeros only when their number is larger than \( \log_{64} \).

Moreover, we induce further savings by using the number of previous leading zeros only when it is the same with the current value, and by limiting the representation of the number of leading zeros to just 3 bits. The detailed operations of CHIMP are portrayed with the diagram of Figure 1.

An important aspect that impacts the effectiveness of CHIMP is the similarity of consecutive values. In the case of identical values, CHIMP spends only two flag bits to represent the second instance. Equivalently, when the similarity between the values causes a XORed result with many leading and trailing zeros, CHIMP is able to reduce
We see that Chimp surpasses the speed of streaming approaches while also providing reduced space requirements. Chimp significantly outperforms general purpose compression algorithms. The evaluation indicates that such cases are not very common, especially when working with measurements of high precision. However, we find that there is great potential with regard to finding similar measurements when exploiting more than one previous value. The improvement is evident in most time series when using just 16 previous values. Setting this number to 128, results in very few cases of XORed values with less than 6 trailing zeros for all the time series of our dataset. On the contrary, we very often find a large number of trailing zeros, if not an identical value.

The diagram of Figure 2 illustrates the encoding scheme of Chimp128, that makes use of 128 previous values, instead of a single one. The bitwise XOR operation in Chimp128 is performed between the current value $v_t$ and the best of 128 previous values in terms of most trailing zeros, $v_{b,128}$. If the resulting number of trailing zeros surpasses the number of bits needed to denote the previous value used ($log_{128}$ bits) plus the number of bits required to specify the number of meaningful bits ($log_{64}$ bits), then we make use of and actually store the previous value used (two bottom-left cases of Figure 2). Otherwise, the use of $v_{b,128}$ is not particularly useful and, due to the flexibility of Chimp, we can use the immediately previous value $v_{t-1}$ instead, and avoid wasting additional bits to denote the previous value used (two bottom-right cases of Figure 2).

3 EXPERIMENTAL EVALUATION

We compare our Chimp algorithm and its Chimp128 variation against five general purpose and 2 streaming floating point compression algorithms. Figure 3 illustrates the average trade-off between compression time and ratio achieved for the 14 time series of our dataset. We see that Chimp surpasses the speed of streaming approaches while also providing reduced space requirements. Chimp128 is equivalently fast and offers space savings that are competitive with significantly slower general purpose compression algorithms. The evident superiority of Chimp128 as demonstrated in Figure 3 establishes our approach as the preferred option for compressing floating-point values in the domain of time series data.

4 OPEN DIRECTIONS

We plan to integrate Chimp with lossy streaming compression techniques [2] to enhance their compression by efficiently encoding floating-point values.

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