Base-Delta-Immediate Compression: Practical Data Compression for On-Chip Caches

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ABSTRACT

Cache compression is a promising technique to increase on-chip cache capacity and to decrease on-chip and off-chip bandwidth usage. Unfortunately, directly applying well-known compression algorithms (usually implemented in software) leads to high hardware complexity and unacceptable decompression/compression latencies, which in turn can negatively affect performance. Hence, there is a need for a simple yet efficient compression technique that can effectively compress common in-cache data patterns, and has minimal effect on cache access latency.

In this paper, we introduce a new compression algorithm called **Base-Delta-Immediate** ($\mathbf{B}\Delta\mathbf{I}$) compression, a practical technique for compressing data in on-chip caches. The key idea is that, for many cache lines, the values within the cache line have a low dynamic range – i.e., the differences between values stored within the cache line are small. As a result, a cache line can be represented using a base value and an array of differences whose combined size is much smaller than the original cache line (we call this the **base+delta** encoding). Moreover, many cache lines intersperse such base+delta values with small values – our $\mathbf{B}\Delta\mathbf{I}$ technique efficiently incorporates such **immediate** values into its encoding.

Compared to prior cache compression approaches, our studies show that $B\Delta I$ strikes a sweet-spot in the tradeoff between compression ratio, decompression/compression latencies, and hardware complexity. Our results show that $B\Delta I$ compression improves performance for both single-core (8.1% improvement) and multi-core workloads (9.5% / 11.2% improvement for two/four cores). For many applications, $B\Delta I$ provides the performance benefit of doubling the cache size of the baseline system, effectively increasing average cache capacity by 1.53X.

Categories and Subject Descriptors: B.3.2 [Design Styles]: Cache Memories; E.4 [Coding and Information Theory]: Data compaction and compression

General Terms:

Performance, Experimentation, Measurement, Design.

Keywords: Cache compression, Caching, Memory.

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1. INTRODUCTION

To mitigate the latency and bandwidth limitations of accessing main memory, modern microprocessors contain multi-level on-chip cache hierarchies. While caches have a number of design parameters and there is a large body of work on using cache hierarchies more effectively (e.g., [11, 17, 20, 21]), one key property of a cache that has a major impact on performance, die area, and power consumption is its *capacity*. The decision of how large to make a given cache involves tradeoffs: while larger caches often result in fewer cache misses, this potential benefit comes at the cost of a longer access latency and increased area and power consumption.

As we look toward the future with an increasing number of onchip cores, the issue of providing sufficient capacity in shared L2 and L3 caches becomes increasingly challenging. Simply scaling cache capacities linearly with the number of cores may be a waste of both chip area and power. On the other hand, reducing the L2 and L3 cache sizes may result in excessive off-chip cache misses, which are especially costly in terms of latency and precious offchip bandwidth.

One way to potentially achieve the performance benefits of larger cache capacity without suffering all disadvantages is to exploit *data compression* [2, 10, 12, 13, 33, 34]. Data compression has been successfully adopted in a number of different contexts in modern computer systems [14, 35] as a way to conserve storage capacity and/or data bandwidth (e.g., downloading compressed files over the Internet [24] or compressing main memory [1]). However, it has not been adopted by modern commodity microprocessors as a way to increase effective cache capacity. Why not?

The ideal cache compression technique would be *fast*, *simple*, and *effective* in saving storage space. Clearly, the resulting compression ratio should be large enough to provide a significant upside, and the hardware complexity of implementing the scheme should be low enough that its area and power overheads do not offset its benefits. Perhaps the biggest stumbling block to the adoption of cache compression in commercial microprocessors, however, is *decompression latency*. Unlike cache *compression*, which takes place in the background upon a cache fill (after the critical word is supplied), cache *decompression* is on the critical path of a *cache hit*, where minimizing latency is extremely important for performance. In fact, because L1 cache hit times are of utmost importance, we only consider compression of the L2 caches and beyond in this study (even though our algorithm could be applied to any cache).

Because the three goals of having *fast*, *simple*, and *effective* cache compression are at odds with each other (e.g., a very simple scheme may yield too small a compression ratio, or a scheme with a very

high compression ratio may be too slow, etc.), the challenge is to find the right balance between these goals. Although several cache compression techniques have been proposed in the past [2, 6, 8, 12, 33], they suffer from either a small compression ratio [8, 33], high hardware complexity [12], or large decompression latency [2, 6, 12, 33]. To achieve significant compression ratios while minimizing hardware complexity and decompression latency, we propose a new cache compression technique called **Base-Delta-Immediate** (**B** Δ **I**) compression.

1.1 Our Approach: B∆I Compression

The key observation behind **Base-Delta-Immediate** ($\mathbf{B}\Delta\mathbf{I}$) compression is that, for many cache lines, the data values stored within the line have a *low dynamic range*: i.e., the relative difference between values is small. In such cases, the cache line can be represented in a compact form using a common *base* value plus an array of relative differences ("*deltas*"), whose combined size is much smaller than the original cache line. (Hence the "*base*" and "*delta*" portions of our scheme's name).

We refer to the case with a single arbitrary base as Base+Delta $(B+\Delta)$ compression, and this is at the heart of all of our designs. To increase the likelihood of being able to compress a cache line, however, it is also possible to have *multiple bases*. In fact, our results show that for the workloads we studied, the best option is to have *two bases*, where one base is always *zero*. (The deltas relative to zero can be thought of as small *immediate* values, which explains the last word in the name of our $B\Delta I$ compression scheme.) Using these two base values (zero and something else), our scheme can efficiently compress cache lines containing a mixture of two separate dynamic ranges: one centered around an arbitrary value chosen from the actual contents of the cache line (e.g., pointer values), and one close to zero (e.g., small integer values). Such mixtures from two dynamic ranges are commonly found (e.g., in pointer-linked data structures), as we will discuss later.

As demonstrated later in this paper, $B\Delta I$ compression offers the following advantages: (i) a *high compression ratio* since it can exploit a number of frequently-observed patterns in cache data (as shown using examples from real applications and validated in our experiments); (ii) *low decompression latency* since decompressing a cache line requires only a simple masked vector addition; and (iii) *relatively modest hardware overhead and implementation complexity*, since both the compression and decompression algorithms involve only simple vector addition, subtraction, and comparison operations.

This paper makes the following contributions:

- We propose a new cache compression algorithm, Base-Delta-Immediate Compression (BΔI), which exploits the low dynamic range of values present in many cache lines to compress them to smaller sizes. Both the compression and decompression algorithms of BΔI have low latency and require only vector addition, subtraction and comparison operations.
- Based on the proposed B∆I compression algorithm, we introduce a new compressed cache design. This design achieves a high degree of compression at a lower decompression latency compared to two state-of-the-art cache compression techniques: Frequent Value Compression (FVC) [33] and Frequent Pattern Compression (FPC) [2], which require complex and long-latency decompression pipelines [3].
- We evaluate the performance benefits of B∆I compared to a baseline system that does not employ compression, as well as against three state-of-the-art cache compression techniques [2,

33, 8]. We show that $B\Delta I$ provides a better or comparable degree of compression for the majority of the applications we studied. It improves performance for both single-core (8.1%) and multi-core workloads (9.5% / 11.2% for two- / fourcores). For many applications, compression with $B\Delta I$ provides the performance benefit of doubling the uncompressed cache size of the baseline system.

2. BACKGROUND AND MOTIVATION

Data compression is a powerful technique for storing large amounts of data in a smaller space. Applying data compression to an on-chip cache can potentially allow the cache to store more cache lines in compressed form than it could have if the cache lines were not compressed. As a result, a compressed cache has the potential to provide the benefits of a larger cache at the area and the power of a smaller cache.

Prior work [2, 33, 9] has observed that there is a significant amount of redundancy in the data accessed by real-world applications. There are multiple patterns that lead to such redundancy. We summarize the most common of such patterns below.

Zeros: Zero is by far the most frequently seen value in application data [4, 9, 33]. There are various reasons for this. For example, zero is most commonly used to initialize data, to represent NULL pointers or false boolean values, and to represent sparse matrices (in dense form). In fact, a majority of the compression schemes proposed for compressing memory data either base their design fully around zeros [9, 8, 15, 31], or treat zero as a special case [2, 32, 34].

Repeated Values: A large contiguous region of memory may contain a single value repeated multiple times [23]. This pattern is widely present in applications that use a common initial value for a large array, or in multimedia applications where a large number of adjacent pixels have the same color. Such a repeated value pattern can be easily compressed to significantly reduce storage requirements. Simplicity, frequent occurrence in memory, and high compression ratio make repeated values an attractive target for a special consideration in data compression [2].

Narrow Values: A narrow value is a small value stored using a large data type: e.g., a one-byte value stored as a four-byte integer. Narrow values appear commonly in application data due to over-provisioning or data alignment. Programmers typically provision the data types in various data structures for the worst case even though a majority of the values may fit in a smaller data type. For example, storing a table of counters requires the data type to be provisioned to accommodate the maximum possible value for the counters. However, it can be the case that the maximum possible counter value needs four bytes, while one byte might be enough to store the majority of the counter values. Optimizing such data structures in software for the common case necessitates significant overhead in code, thereby increasing program complexity and programmer effort to ensure correctness. Therefore, most programmers over-provision data type sizes. As a result, narrow values present themselves in many applications, and are exploited by different compression techniques [2, 32, 16].

Other Patterns: There are a few other common data patterns that do not fall into any of the above three classes: a table of pointers that point to different locations in the same memory region, an image with low color gradient, etc. Such data can also be compressed using simple techniques and has been exploited by some prior proposals for main memory compression [32] and image compression [28].

In this work, we make two observations. First, we find that the above described patterns are widely present in many applications

	Chai	racteristics	Compressible data patterns				
	Decomp. Lat.	Complex.	C. Ratio	Zeros	Narrow	LDR	
ZCA [8]	Low	Low	Low	~	×	×	×
FVC [33]	High	High	Modest	~	Partly	×	×
FPC [2]	High	High	High	~	~	~	×
ΒΔΙ	Low	Modest	High	~	~	~	~

Table 1: Qualitative comparison of $B\Delta I$ with prior work. LDR: Low dynamic range. Bold font indicates desirable characteristics.

(SPEC CPU benchmark suites, and some server applications, e.g., Apache, TPC-H). Figure 1 plots the percentage of cache lines that can be compressed using different patterns. As the figure shows, on average, 43% of all cache lines belonging to these applications can be compressed. This shows that there is significant opportunity to exploit data compression to improve on-chip cache performance.

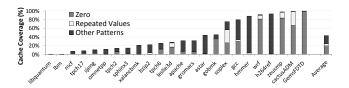


Figure 1: Percentage of cache lines with different data patterns in a 2MB L2 cache. "Other Patterns" includes "Narrow Values".

Second, and more importantly, we observe that all the above commonly occurring patterns fall under the general notion of *low dynamic range* – a set of values where the differences between the values is much smaller than the values themselves. Unlike prior work, which has attempted to exploit each of these special patterns individually for cache compression [2, 33] or main memory compression [9, 32], our **goal** is to exploit the general case of values with *low dynamic range* to build a simple yet effective compression technique.

Summary comparison: Our resulting mechanism, base-delta-immediate ($B\Delta I$) compression, strikes a sweet-spot in the tradeoff between decompression latency (Decomp. Lat.), hardware complexity of the implementation (Complex.), and compression ratio (C. Ratio), as shown in Table 1. The table qualitatively compares $B\Delta I$ with three state-of-the-art mechanisms: ZCA [8], which does zero-value compression, Frequent Value Compression (FVC) [33], and Frequent Pattern Compression (FPC) [2]. (These mechanisms are described in detail in Section 6.) It also summarizes which data patterns (zeros, repeated values, narrow values, and other low dynamic range patterns) are compressible with each mechanism. For modest complexity, $B\Delta I$ is the only design to achieve both low decompression latency and high compression ratio.

We now explain the design and rationale for our scheme in two parts. In Section 3, we start by discussing the core of our scheme, which is Base+Delta $(B+\Delta)$ compression. Building upon $B+\Delta$, we then discuss our full-blown $B\Delta I$ compression scheme (with multiple bases) in Section 4.

3. BASE + DELTA ENCODING: BASIC IDEA

We propose a new cache compression mechanism, Base+Delta $(B+\Delta)$ compression, which unlike prior work [2, 8, 33], looks for compression opportunities at a cache line granularity – i.e., $B+\Delta$ either compresses the entire cache line or stores the entire cache

line in uncompressed format. The key observation behind $B+\Delta$ is that many cache lines contain data with low dynamic range. As a result, the differences between the words within such a cache line can be represented using fewer bytes than required to represent the words themselves. We exploit this observation to represent a cache line with low dynamic range using a common *base* and an array of *deltas* (differences between values within the cache line and the common base). Since the *deltas* require fewer bytes than the values themselves, the combined size of the *base* and the array of *deltas* can be much smaller than the size of the original uncompressed cache line.

The fact that some values can be represented in base+delta form has been observed by others, and used for different purposes: e.g. texture compression in GPUs [28] and also to save bandwidth on CPU buses by transferring only deltas from a common base [10]. To our knowledge, no previous work examined the use of base+delta representation to improve on-chip cache utilization in a general-purpose processor.

To evaluate the applicability of the $B+\Delta$ compression technique for a large number of applications, we conducted a study that compares the effective compression ratio (i.e., effective cache size increase, see Section 7 for a full definition) of $B+\Delta$ against a simple technique that compresses two common data patterns (zeros and repeated values²). Figure 2 shows the results of this study for a 2MB L2 cache with 64-byte cache lines for applications in the SPEC CPU2006 benchmark suite, database and web-server workloads (see Section 7 for methodology details). We assume a design where a compression scheme can store up to twice as many tags for compressed cache lines than the number of cache lines stored in the uncompressed baseline cache (Section 5 describes a practical mechanism that achieves this by using twice the number of tags). As the figure shows, for a number of applications, $B+\Delta$ provides significantly higher compression ratio (1.4X on average) than using the simple compression technique. However, there are some benchmarks for which $B+\Delta$ provides very little or no benefit (e.g., libquantum, lbm, and mcf). We will address this problem with a new compression technique called B Δ I in Section 4. We first provide examples from real applications to show why $B+\Delta$ works.

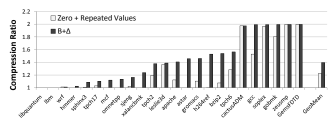


Figure 2: Effective compression ratio with different value patterns

3.1 Why Does $B+\Delta$ Work?

 $B+\Delta$ works because of: (1) regularity in the way data is allocated in the memory (similar data values and types grouped together), and (2) low dynamic range of cache/memory data. The first reason is typically true due to the common usage of arrays

¹The methodology used in this and other experiments is described in Section 7. We use a 2MB L2 cache unless otherwise stated.

²Zero compression compresses an all-zero cache line into a bit that just indicates that the cache line is all-zero. Repeated value compression checks if a cache line has the same 1/2/4/8 byte value repeated. If so, it compresses the cache line to the corresponding value.

³This assumption of twice as many tags as the baseline is true for all compressed cache designs, except in Section 8.3.

to represent large pieces of data in applications. The second reason is usually caused either by the nature of computation, e.g., sparse matrices or streaming applications; or by inefficiency (overprovisioning) of data types used by many applications, e.g., 4-byte integer type used to represent values that usually need only 1 byte. We have carefully examined different common data patterns in applications that lead to $B+\Delta$ representation and summarize our observations in two examples.

Figures 3 and 4 show the compression of two 32-byte⁴ cache lines from the applications h264ref and perlbench using $B+\Delta$. The first example from h264ref shows a cache line with a set of narrow values stored as 4-byte integers. As Figure 3 indicates, in this case, the cache line can be represented using a single 4-byte base value, 0, and an array of eight 1-byte differences. As a result, the entire cache line data can be represented using 12 bytes instead of 32 bytes, saving 20 bytes of the originally used space. Figure 4 shows a similar phenomenon where nearby pointers are stored in the same cache line for the perlbench application.

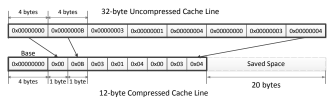


Figure 3: Cache line from h264ref compressed with $B+\Delta$

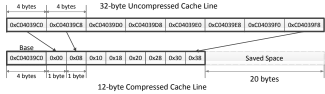


Figure 4: Cache line from *perlbench* compressed with $B+\Delta$

We now describe more precisely the compression and decompression algorithms that lay at the heart of the $B+\Delta$ compression mechanism.

3.2 Compression Algorithm

The B+ Δ compression algorithm views a cache line as a set of fixed-size values i.e., 8 8-byte, 16 4-byte, or 32 2-byte values for a 64-byte cache line. It then determines if the set of values can be represented in a more compact form as a base value with a set of differences from the base value. For analysis, let us assume that the cache line size is C bytes, the size of each value in the set is k bytes and the set of values to be compressed is $S=(v_1,v_2,...,v_n)$, where $n=\frac{C}{k}$. The goal of the compression algorithm is to determine the value of the base, B^* and the size of values in the set, k, that provide maximum compressibility. Once B^* and k are determined, the output of the compression algorithm is $\{k, B^*, \Delta = (\Delta_1, \Delta_2, ..., \Delta_n)\}$, where $\Delta_i = B^* - v_i \ \forall i \in \{1, ..., n\}$.

Observation 1: The cache line is compressible *only if* $\forall i, \frac{\max(\operatorname{size}(\Delta_i)) < k,}{\max(\operatorname{size}(\Delta_i))}$ where $\operatorname{size}(\Delta_i)$ is the smallest number of bytes that is needed to store Δ_i .

In other words, for the cache line to be compressible, the number of bytes required to represent the differences must be strictly less than the number of bytes required to represent the values themselves.

Observation 2: To determine the value of B^* , either the value of $\min(S)$ or $\max(S)$ needs to be found.

The reasoning, where $\max(S)/\min(S)$ are the maximum and minimum values in the cache line, is based on the observation that the values in the cache line are bounded by $\min(S)$ and $\max(S)$. And, hence, the optimum value for B^* should be between $\min(S)$ and $\max(S)$. In fact, the optimum can be reached only for $\min(S)$, $\max(S)$, or exactly in between them. Any other value of B^* can only increase the number of bytes required to represent the differences.

Given a cache line, the optimal version of the $B+\Delta$ compression algorithm needs to determine two parameters: (1) k, the size of each value in S, and (2) B^* , the optimum base value that gives the best possible compression for the chosen value of k.

Determining k. Note that the value of k determines how the cache line is viewed by the compression algorithm – i.e., it defines the set of values that are used for compression. Choosing a single value of k for all cache lines will significantly reduce the opportunity of compression. To understand why this is the case, consider two cache lines, one representing a table of 4-byte pointers pointing to some memory region (similar to Figure 4) and the other representing an array of narrow values stored as 2-byte integers. For the first cache line, the likely best value of k is 4, as dividing the cache line into a set of of values with a different k might lead to an increase in dynamic range and reduce the possibility of compression. Similarly, the likely best value of k for the second cache line is 2.

Therefore, to increase the opportunity for compression by catering to multiple patterns, our compression algorithm attempts to compress a cache line using three different potential values of k simultaneously: 2, 4, and 8. The cache line is then compressed using the value that provides the maximum compression rate or not compressed at all.⁵

Determining B^* . For each possible value of $k \in \{2, 4, 8\}$, the cache line is split into values of size k and the best value for the base, B^* can be determined using Observation 2. However, computing B^* in this manner requires computing the maximum or the minimum of the set of values, which adds logic complexity and significantly increases the latency of compression.

To avoid compression latency increase and reduce hardware complexity, we decide to use the *first* value from the set of values as an approximation for the B^* . For a compressible cache line with a low dynamic range, we find that choosing the first value as the base instead of computing the optimum base value reduces the average compression ratio only by 0.4%.

3.3 Decompression Algorithm

To decompress a compressed cache line, the $B+\Delta$ decompression algorithm needs to take the base value B^* and an array of differences $\Delta = \Delta_1, \Delta_2, ..., \Delta_n$, and generate the corresponding set of values $S = (v_1, v_2, ..., v_n)$. The value v_i is simply given by $v_i = B^* + \Delta_i$. As a result, the values in the cache line can be computed in parallel using a SIMD-style vector adder. Consequently, the entire cache line can be decompressed in the amount of time it takes to do an integer vector addition, using a set of simple adders.

4. B∆I COMPRESSION

4.1 Why Could Multiple Bases Help?

Although $B+\Delta$ proves to be generally applicable for many applications, it is clear that not every cache line can be represented

⁴We use 32-byte cache lines in our examples to save space. 64-byte cache lines were used in all evaluations (see Section 7).

⁵We restrict our search to these three values as almost all basic data types supported by various programming languages have one of these three sizes.

in this form, and, as a result, some benchmarks do not have a high compression ratio, e.g., mcf. One common reason why this happens is that some of these applications can mix data of different types in the same cache line, e.g., structures of pointers and 1-byte integers. This suggests that if we apply $B+\Delta$ with multiple bases, we can improve compressibility for some of these applications.

Figure 5 shows a 32-byte cache line from mcf that is not compressible with a single base using B+ Δ , because there is no single base value that effectively compresses this cache line. At the same time, it is clear that if we use two bases, this cache line can be easily compressed using a similar compression technique as in the B+ Δ algorithm with one base. As a result, the entire cache line data can be represented using 19 bytes: 8 bytes for two bases $(0\times000000000$ and $0\times09A40178)$, 5 bytes for five 1-byte deltas from the first base, and 6 bytes for three 2-byte deltas from the second base. This effectively saves 13 bytes of the 32-byte line.

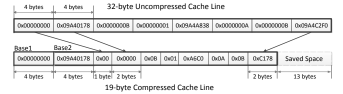


Figure 5: Cache line from mcf compressed by $B+\Delta$ (two bases)

As we can see, multiple bases can help compress more cache lines, but, unfortunately, more bases can increase overhead (due to storage of the bases), and hence decrease effective compression ratio that can be achieved with one base. So, it is natural to ask *how many bases are optimal for B+\Delta compression?*

In order to answer this question, we conduct an experiment where we evaluate the effective compression ratio with different numbers of bases (selected suboptimally using a greedy algorithm). Figure 6 shows the results of this experiment. The "0" base bar corresponds to a mechanism that compresses only simple patterns (zero and repeated values). These patterns are simple to compress and common enough, so we can handle them easily and efficiently without using $B+\Delta$, e.g., a cache line of only zeros compressed to just one byte for any number of bases. We assume this optimization for all bars in Figure 6. 6

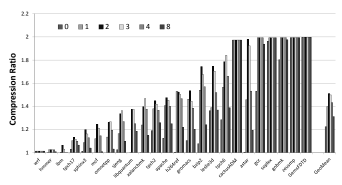


Figure 6: Effective compression ratio with different number of bases. "0" corresponds to zero and repeated value compression.

Results in Figure 6 show that the empirically optimal number of bases in terms of effective compression ratio is 2, with some benchmarks having optimums also at one or three bases. The key conclusion is that $B+\Delta$ with two bases significantly outperforms

 $B+\Delta$ with one base (compression ratio of 1.51 vs. 1.40 on average), suggesting that it is worth considering for implementation. Note that having more than two bases does not provide additional improvement in compression ratio for these workloads, because the overhead of storing more bases is higher than the benefit of compressing more cache lines.

Unfortunately, $B+\Delta$ with two bases has a serious drawback: the necessity of finding a second base. The search for a second arbitrary base value (even a sub-optimal one) can add significant complexity to the compression hardware. This opens the question of how to find two base values efficiently. We next propose a mechanism that can get the benefit of compression with two bases with minimal complexity.

4.2 B \triangle I: Refining B+ \triangle with Two Bases and Minimal Complexity

Results from Section 4.1 suggest that the optimal (on average) number of bases to use is two, but having an additional base has the significant shortcoming described above. We observe that setting the second base to zero gains most of the benefit of having an arbitrary second base value. Why is this the case?

Most of the time when data of different types are mixed in the same cache line, the cause is an aggregate data type: e.g., a structure (struct in C). In many cases, this leads to the mixing of wide values with low dynamic range (e.g., pointers) with narrow values (e.g., small integers). A first arbitrary base helps to compress wide values with low dynamic range using base+delta encoding, while a second zero base is efficient enough to compress narrow values separately from wide values. Based on this observation, we refine the idea of $B\!+\!\Delta$ by adding an additional implicit base that is always set to zero. We call this refinement Base-Delta-Immediate or $B\Delta I$ compression.

There is a tradeoff involved in using $B\Delta I$ instead of $B+\Delta$ with two arbitrary bases. $B\Delta I$ uses an implicit zero base as the second base, and, hence, it has less storage overhead, which means potentially higher average compression ratio for cache lines that are compressible with both techniques. $B+\Delta$ with two general bases uses more storage to store an arbitrary second base value, but can compress more cache lines because the base can be any value. As such, the compression ratio can potentially be better with either mechanism, depending on the compressibility pattern of cache lines. In order to evaluate this tradeoff, we compare in Figure 7 the effective compression ratio of $B\Delta I$, $B+\Delta$ with two arbitrary bases, and three prior approaches: ZCA [8] (zero-based compression), FVC [33], and FPC [21].

Although there are cases where $B+\Delta$ with two bases is better — e.g., leslie3d and bzip2 — on average, $B\Delta I$ performs slightly better than $B+\Delta$ in terms of compression ratio (1.53 vs. 1.51). We can also see that both mechanisms are better than the previously proposed FVC mechanism [33], and competitive in terms of compression ratio with a more complex FPC compression mechanism. Taking into an account that $B+\Delta$ with two bases is also a more complex mechanism than $B\Delta I$, we conclude that our cache compression design should be based on the refined idea of $B\Delta I$.

Now we will describe the design and operation of a cache that implements our $B\Delta I$ compression algorithm.

⁶If we do not assume this optimization, compression with multiple bases will have very low compression ratio for such common simple patterns.

⁷All mechanisms are covered in detail in Section 6. We provide a comparison of their compression ratios here to give a demonstration of BDI's relative effectiveness and to justify it as a viable compression mechanism.

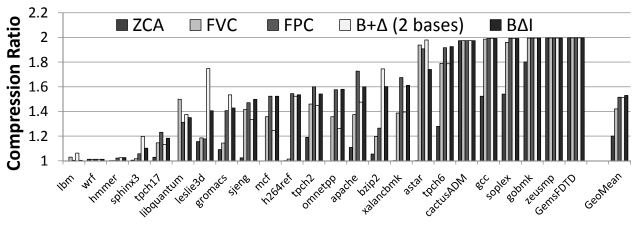


Figure 7: Compression ratio comparison of different algorithms: ZCA [8], FVC [33], FPC [2], $B+\Delta$ (two arbitrary bases), and $B\Delta I$. Results are obtained on a cache with twice the tags to accommodate more cache lines in the same data space as an uncompressed cache.

5. **B** \triangle **I**: **DESIGN AND OPERATION**

5.1 Design

Compression and Decompression. We now describe the detailed design of the corresponding compression and decompression logic. The compression logic consists of eight distinct compressor units: six units for different base sizes (8, 4 and 2 bytes) and Δ sizes (4, 2 and 1 bytes), and two units for zero and repeated value compression (Figure 8). Every compressor unit takes a cache line as an input, and outputs whether or not this cache line can be compressed with this unit. If it can be, the unit outputs the compressed cache line. The compressor selection logic is used to determine a set of compressor units that can compress this cache line. If multiple compression options are available for the cache line (e.g., 8-byte base 1-byte Δ and zero compression), the selection logic chooses the one with the smallest compressed cache line size. Note that all potential compressed sizes are known statically and described in Table 2. All compressor units can operate in parallel.

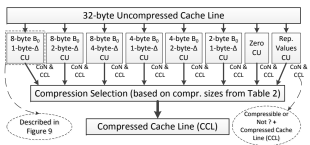


Figure 8: Compressor design. CU: Compressor unit.

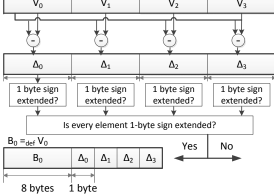
Figure 9 describes the organization of the 8-byte-base 1-byte- Δ compressor unit for a 32-byte cache line. The compressor "views" this cache line as a set of four 8-byte elements (V_0, V_1, V_2, V_3) , and in the first step, computes the difference between the base element and all other elements. Recall that the base (B_0) is set to the first value (V_0) , as we describe in Section 3. The resulting difference values $(\Delta_0, \Delta_1, \Delta_2, \Delta_3)$ are then checked to see whether their first 7 bytes are all zeros or ones (1-byte sign extension check). If so, the resulting cache line can be stored as the base value B_0 and the set of differences $\Delta_0, \Delta_1, \Delta_2, \Delta_3$, where each Δ_i requires only 1 byte. The compressed cache line size in this case is 12 bytes instead of the original 32 bytes. If the 1-byte sign extension check returns false (i.e., at least one Δ_i cannot be represented using 1 byte), then the compressor unit cannot compress this cache line. The organization of all other compressor units is similar. This compression design can be potentially optimized, especially if hardware complexity is more critical than latency, e.g., all 8-byte-base value compression units can be united into one to avoid partial logic duplication.

Name	Base	Δ	Size	Enc.	Name	Base	Δ	Size	Enc.
Zeros	1	0	1/1	0000	Rep. Values	8	0	8/8	0001
Base8-Δ1	8	1	12/16	0010	Base8-Δ2	8	2	16/24	0011
Base8-Δ4	8	4	24/40	0100	Base4-Δ1	4	1	12/20	0101
Base4-Δ2	4	2	20/36	0110	Base2-Δ1	2	1	18/34	0111
NoCompr.	N/A	N/A	32/64	1111					

Table 2: $B\Delta I$ encoding. All sizes are in bytes. Compressed sizes (in bytes) are given for 32-/64-byte cache lines.

8 bytes 8-byte Base Compression V_1 V2 V۶

32-byte Uncompressed Cache Line



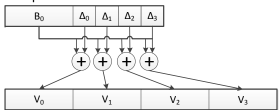
12-byte Compressed Cache Line

Figure 9: Compressor unit for 8-byte base, 1-byte Δ

⁸For simplicity, we start with presenting the compression and decompression logic for $B+\Delta$. Compression for $B\Delta I$ requires one more step, where elements are checked to be compressed with zero base; decompression logic only requires additional selector logic to decide which base should be used in the addition. We describe the differences between $B\Delta I$ and $B+\Delta$ designs later in this section.

Figure 10 shows the latency-critical decompression logic. Its organization is simple: for a compressed cache line that consists of a base value B_0 and a set of differences $\Delta_0, \Delta_1, \Delta_2, \Delta_3$, only additions of the base to the differences are performed to obtain the uncompressed cache line. Such decompression will take as long as the latency of an adder, and allows the $B\Delta I$ cache to perform decompression very quickly.

Compressed Cache Line



Uncompressed Cache Line

Figure 10: Decompressor design

 $\mathbf{B}\Delta\mathbf{I}$ Cache Organization. In order to obtain the benefits of compression, the conventional cache design requires certain changes. Cache compression potentially allows more cache lines to be stored in the same data storage than a conventional uncompressed cache. But, in order to access these additional compressed cache lines, we need a way to address them. One way to achieve this is to have more tags [2], e.g., twice as many, than the number we have in a conventional cache of the same size and associativity. We can then use these additional tags as pointers to more data elements in the corresponding data storage.

Figure 11 shows the required changes in the cache design. The conventional 2-way cache with 32-byte cache lines (shown on the top) has a tag store with two tags per set, and a data store with two 32-byte cache lines per set. Every tag directly maps to the corresponding piece of the data storage. In the $B\Delta I$ design (at the bottom), we have twice as many tags (four in this example), and every tag also has 4 additional bits to represent whether or not the line is compressed, and if it is, what compression type is used (see "Encoding" in Table 2). The data storage remains the same in size as before (2×32 = 64 bytes), but it is separated into smaller fixed-size segments (e.g., 8 bytes in size in Figure 11). Every tag stores the starting segment (e.g., Tag_2 stores segment S_2) and the encoding for the cache block. By knowing the encoding we can easily know the number of segments used by the cache block.

Storage Cost Analysis. This cache organization potentially allows storing twice as many cache lines in the same data storage, because the number of tags in a set is doubled. As a result, it requires modest increase in the tag store size (similar to some other designs [3, 11, 22]. We analyze the storage overhead in terms of raw additional bits in Table 3 for a baseline 16-way 2MB cache. We have also used CACTI 5.3 [29] to estimate the additional latency and area cost of our proposed cache organization, using parameters for the 32nm technology node. Cache access latency increases by 1-2 cycles (depending on cache size) for a 4GHz processor. On-chip cache area increases by 2.3%, but this increase is small compared to the 137% increase in area, which occurs if we double both the tag store and the data store size (by doubling the associativity). 10

	Baseline	B∆I
Size of tag-store entry	21 bits	32 bits (+4–encoding, +7–segment pointer)
Size of data-store entry	512 bits	512 bits
Number of tag-store entries	32768	65536
Number of data-store entries	32768	32768
Tag-store size	84kB	256kB
Total (data-store+tag-store) size	2132kB	2294kB

Table 3: Storage cost analysis for 2MB 16-way L2 cache, assuming 64byte cache lines, 8-byte segments, and 36 bits for address space.

Cache Eviction Policy. In a compressed cache, there are two cases under which multiple cache lines may need to be evicted because evicting a single cache line (i.e., the LRU one in a cache that uses the LRU replacement policy) may not create enough space for the incoming or modified cache line. First, when a new cache line (compressed or uncompressed) is inserted into the cache. Second, when a cache line already in the cache is modified such that its new size is larger than its old size. In both cases, we propose to use a slightly modified version of the LRU replacement policy wherein the cache evicts multiple LRU cache lines to create enough space for the incoming or modified cache line.¹¹ such a policy can increase the latency of eviction, it has negligible effect on performance as evictions are off the critical path of execution. Note that more effective replacement policies that take into account compressed cache line sizes are possible – e.g., a policy that does not evict a zero cache line unless there is a need for space in the tag store. We leave the study of such policies for future work.

B Δ **I Design Specifics.** So far, we described the common part in the designs of both B+ Δ and B Δ I. However, there are some specific differences between these two designs.

First, $B\Delta I$ compression happens (off the critical path) in two steps (vs. only one step for $B+\Delta$). For a fixed Δ size, *Step 1* attempts to compress all elements using an implicit base of zero. *Step 2* tries to compress those elements that were not compressed in Step 1. The first uncompressible element of Step 1 is chosen as the base for Step 2. The compression step stores a bit mask, 1-bit per element indicating whether or not the corresponding base is zero. Note that we keep the size of Δ (1, 2, or 4 bytes) the same for both bases.

Second, $B\Delta I$ decompression is implemented as a masked addition of the base (chosen in Step 2) to the array of differences. The elements to which the base is added depends on the bit-mask stored in the compression step.

5.2 Operation

We propose using our $B\Delta I$ design at cache levels higher than L1 (e.g., L2 and L3). While it is possible to compress data in the L1 cache [33], doing so will increase the critical path of latency-sensitive L1 cache hits. This can result in significant performance degradation for applications that do not benefit from compression.

We now describe how a $B\Delta I$ cache fits into a system with a 2-level cache hierarchy (L1, L2 and main memory) with the L2 cache compressed using $B\Delta I$ – note that the only changes are to the L2 cache. We assume all caches use the writeback policy. There are four scenarios related to the compressed L2 cache operation: 1) an L2 cache hit, 2) an L2 cache miss, 3) a writeback from L1 to L2, and 4) a writeback from L2 to memory.

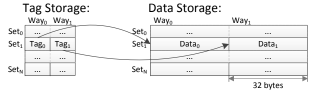
First, on an L2 hit, the corresponding cache line is sent to the L1 cache. If the line is compressed, it is first decompressed before it is sent to the L1 cache. Second, on an L2 miss, the corresponding

⁹We describe an implementation with the number of tags doubled and evaluate sensitivity to the number of tags in Section 8.

 $^{^{10}}$ As we show in Section 8, B Δ I with our proposed cache organization achieves performance that is within 1-2% of a cache that has double the tag and data store size.

¹¹On average, 5.2% of all insertions or writebacks into the cache resulted in the eviction of multiple cache lines in our workloads.

Conventional 2-way cache with 32-byte lines



BΔI cache: 4-way tag storage, 8-byte segmented data storage Tag Storage: Data Storage:

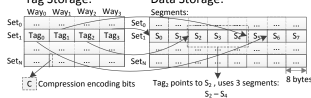


Figure 11: $B\Delta I$ vs. conventional cache organization. Number of tags is doubled, compression encoding bits are added to every tag, data storage is the same in size, but partitioned into segments.

cache line is brought from memory and is sent to the L1 cache. In this case, the line is also compressed and inserted into the L2 cache. Third, when a line is written back from L1 to L2, it is first compressed. If an old copy of the line is already present in the L2 cache, the old (stale) copy is invalidated. The new compressed cache line is then inserted into the L2 cache. Fourth, when a line is written back from L2 cache to memory, it is decompressed before it is sent to the memory controller. In both second and third scenarios, potentially multiple cache lines might be evicted from the L2 cache based on the cache eviction policy described in Section 5.1.

6. RELATED WORK

Multiple previous works investigated the possibility of using compression for on-chip caches [34, 2, 8, 15, 11, 6] and/or memory [32, 1, 9]. All proposed designs have different tradeoffs between compression ratio, decompression/compression latency and hardware complexity. The spectrum of proposed algorithms ranges from general-purpose compression schemes e.g., the Lempel-Ziv algorithm [35], to specific pattern-based schemes, e.g., zero values [8, 15] and frequent values [33].

The fundamental difference between $B\Delta I$ and previous cache compression mechanisms is that whereas prior techniques compress data at word granularity - i.e., each word within a cache line is compressed separately, $B\Delta I$ compresses data at cache-line granularity – i.e., all the words within a cache line are compressed using the same encoding or all the words within a cache line are stored uncompressed. As a result, $B\Delta I$ provides two major advantages. First, the decompression of all words in the same cache line can be performed in parallel (using a masked vector addition), since the starting point of each word is known in the compressed cache line. In contrast, compressing each word within a cache line separately, as in prior works, typically serializes decompression as different words can be compressed to different sizes, making the starting point of each word in the compressed cache line dependent on the previous word. Second, $B\Delta I$ exploits correlation across words within a cache line, which can lead to a better compression ratio – e.g., when cache line consists of an array of pointers. Prior works do not exploit this correlation as they compress words individually. As already summarized in Table 1, different prior works suffer from one or more of the following shortcomings, which B Δ I alleviates: 1) high decompression latency, 2) low effective compression ratio, and 3) high hardware complexity. We now describe the prior designs in more detail.

6.1 Zero-based Designs

Dusser et al. [8] propose Zero-Content Augmented (ZCA) cache design where a conventional cache is augmented with a specialized cache to represent zero cache lines. Decompression and compression latencies as well as hardware complexity for the ZCA cache design are low. However, only applications that operate on a large number of zero cache lines can benefit from this design. In our experiments, only 6 out of 24 applications have enough zero data

to benefit from ZCA (Figure 7), leading to relatively small performance improvements (as we show in Section 8).

Islam and Stenström [15] observe that 18% of the dynamic loads actually access zero data, and propose a cache design called Zero-Value Canceling where these loads can be serviced faster. Again, this can improve performance only for applications with substantial amounts of zero data. Our proposal is more general than these designs that are based only on zero values.

6.2 Frequent Value Compression

Zhang et al. [34] observe that a majority of values read or written by memory operations come from a small set of frequently occurring values. Based on this observation, they propose a compression technique [33] that encodes frequent values present in cache lines with fewer bits. They apply this technique to a direct-mapped L1 cache wherein each entry in the cache can store either one uncompressed line or two compressed lines.

Frequent value compression (FVC) has three major drawbacks. First, since FVC can only compress frequent values, it cannot exploit other commonly found patterns, e.g., narrow values or stride patterns in application data. As a result, it does not provide a high degree of compression for most applications as shown in Section 8. Second, FVC compresses only the frequent values, while other values stay uncompressed. Decompression of such a cache line requires sequential processing of every element (because the beginning of the next element can be determined only after the previous element is processed), significantly increasing the latency of decompression, which is undesirable. Third, the proposed mechanism requires profiling to identify the frequent values within an application. Our quantitative results in Section 8 shows that $B\Delta I$ outperforms FVC due to these reasons.

6.3 Pattern-Based Compression Techniques

Alameldeen and Wood [2] propose frequent pattern compression (FPC) that exploits the observation that a majority of words fall under one of a few compressible patterns, e.g., if the upper 16 bits of a 32-bit word are all zeros or are all ones, all bytes in a 4-byte word are the same. FPC defines a set of these patterns [3] and then uses them to encode applicable words with fewer bits of data. For compressing a cache line, FPC first divides the cache line into 32-bit words and checks if each word falls under one of seven frequently occurring patterns. Each compressed cache line contains the pattern encoding for all the words within the cache line followed by the additional data required to decompress each word.

The same authors propose a compressed cache design [2] based on FPC which allows the cache to store two times more compressed lines than uncompressed lines, effectively doubling the cache size when all lines are compressed. For this purpose, they maintain twice as many tag entries as there are data entries. Similar to frequent value compression, frequent pattern compression also requires serial decompression of the cache line, because every word can be compressed or decompressed. To mitigate the decompression latency of FPC, the authors design a five-cycle decompression

pipeline [3]. They also propose an adaptive scheme which avoids compressing data if the decompression latency nullifies the benefits of compression.

Chen et al. [6] propose a pattern-based compression mechanism (called C-Pack) with several new features: (1) multiple cache lines can be compressed into one, (2) multiple words can be compressed in parallel; but parallel decompression is not possible. Although the C-Pack design is more practical than FPC, it still has a high decompression latency (8 cycles due to serial decompression), and its average compression ratio is lower than that of FPC.

7. EVALUATION METHODOLOGY

We use an in-house, event-driven 32-bit x86 simulator whose front-end is based on Simics [18]. All configurations have either a two- or three-level cache hierarchy, with private L1D caches. Major simulation parameters are provided in Table 4. All caches uniformly use a 64B cache block size and LRU policy for replacement. All cache latencies were determined using CACTI [29] (assuming a 4GHz frequency), and provided in Table 5. We also checked that these latencies match the existing last level cache implementations from Intel and AMD, when properly scaled to the corresponding frequency. For evaluations, we use benchmarks from the SPEC CPU2006 suite [26], three TPC-H queries [30], and an Apache web server (shown in Table 6, whose detailed description is in Section 8). All results are collected by running a representative portion of the benchmarks for 1 billion instructions.

Processor	1-4 cores, 4GHz, x86 in-order
L1-D cache	32kB, 64B cache-line, 2-way, 1 cycle
L2 caches	0.5-16 MB, 64B cache-line, 16-way
L3 caches	2–16 MB, 64B cache-line, 16-way
Memory	300 cycle latency

Table 4: Major parameters of the simulated system

Size	Latency	Size	Latency	Size	Latency
512kB	15	1MB	21	2MB	27
4MB	34	8MB	41	16MB	48

Table 5: Cache hit latencies used in simulations (in cycles). $B\Delta I$ caches have +1 cycle for 0.5–4MB (+2 cycle for others) on a hit/miss due to larger tag stores, and +1 cycle for decompression.

Metrics. We measure performance of our benchmarks using IPC (instruction per cycle), effective compression ratio (effective cache size increase, e.g., 1.5 for 2MB cache means effective size of 3MB), and MPKI (misses per kilo instruction). For multi-programmed workloads we use the weighted speedup [25] as the performance metric: $(\sum_i \frac{IPC_i^{shared}}{IPC_i^{alone}})$. For bandwidth consumption we use BPKI (bytes transferred over bus per thousand instructions [27]).

Effective compression ratio for all mechanisms is computed without meta-data overhead. We add all meta-data to the tag storage, e.g., for $B\Delta I$, we add four bits to encode the compression scheme, and a bit mask to differentiate between two bases. We include these in the tag overhead, which was evaluated in Section 5. Our comparisons are fair, because we do not include this overhead in compression ratios of previous works we compare to. In fact, the meta-data overhead is higher for FPC (3 bits for each word).

We conducted a study to see applications' performance sensitivity to the increased L2 cache size (from 512kB to 16 MB). Our results show that there are benchmarks that are almost insensitive (IPC improvement less than 5% with 32x increase in cache size) to

the size of the L2 cache: dealII, povray, calculix, gamess, namd, milc, and perlbench. This typically means that their working sets mostly fit into the L1D cache, leaving almost no potential for any L2/L3/memory optimization. Therefore, we do not present data for these applications, although we verified that our mechanism does not affect their performance.

Parameters of Evaluated Schemes. For FPC, we used a decompression latency of 5 cycles, and a segment size of 1 byte (as for $B\Delta I$) to get the highest compression ratio as described in [3]. For FVC, we used static profiling for 100k instructions to find the 7 most frequent values as described in [33], and a decompression latency of 5 cycles. For ZCA and $B\Delta I$, we used a decompression latency of 1 cycle.

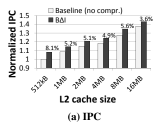
We also evaluated $B\Delta I$ with higher decompression latencies (2-5 cycles). $B\Delta I$ continues to provide better performance, because for most applications it provides a better overall compression ratio than prior mechanisms. When decompression latency of $B\Delta I$ increases from 1 to 5 cycles, performance degrades by 0.74%.

Internal Fragmentation. In our simulations, we assumed that before every insertion, we can shift segments properly to avoid fragmentation (implementable, but might be inefficient). We believe this is reasonable, because insertion happens off the critical path of the execution. Previous work [2] adopted this assumption, and we treated all schemes equally in our evaluation.

8. RESULTS & ANALYSIS

8.1 Single-core Results

Figure 12a shows the performance improvement of our proposed $B\Delta I$ design over the baseline cache design for various cache sizes, normalized to the performance of a 512KB baseline design. The results are averaged across all benchmarks. Figure 12b plots the corresponding results for MPKI also normalized to a 512KB baseline design. Several observations are in-order. First, the B Δ I cache significantly outperforms the baseline cache for all cache sizes. By storing cache lines in compressed form, the $B\Delta I$ cache is able to effectively store more cache lines and thereby significantly reduce the cache miss rate (as shown in Figure 12b). Second, in most cases, $B\Delta I$ achieves the performance improvement of doubling the cache size. In fact, the 2MB B Δ I cache performs better than the 4MB baseline cache. This is because, B Δ I increases the effective cache size without significantly increasing the access latency of the data storage. Third, the performance improvement of $B\Delta I$ cache decreases with increasing cache size. This is expected because, as cache size increases, the working set of more benchmarks start fitting into the cache. Therefore, storing the cache lines in compressed format has increasingly less benefit. Based on our results, we conclude that $B\Delta I$ is an effective compression mechanism to significantly improve single-core performance, and can provide the benefits of doubling the cache size without incurring the area and latency penalties associated with a cache of twice the size.



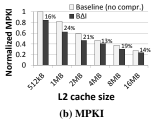


Figure 12: Performance of $B\Delta I$ with different cache sizes. Percentages show improvement over the baseline cache (same size).

¹²Intel Xeon X5570 (Nehalem) 2.993GHz, 8MB L3 - 35 cycles [19]; AMD Opteron 2.8GHz, 1MB L2 - 13 cycles [5].

Cat.	Name	Comp. Ratio	Sens.	Name	Comp. Ratio	Sens.	Name	Comp. Ratio	Sens.	Name	Comp. Ratio	Sens.
105	gromacs	1.43 / L	L	hmmer	1.03 / L	L	lbm	1.00 / L	L	libquantum	1.25 / L	L
10	leslie3d	1.41 / L	L	sphinx	1.10/L	L	tpch17	1.18 / L	L	wrf	1.01 / L	L
5	apache	1.60 / H	L	zeusmp	1.99 / H	L	gcc	1.99 / H	L	GemsFDTD	1.99 / H	L
HCLS	gobmk	1.99 / H	L	sjeng	1.50 / H	L	tpch2	1.54 / H	L	cactusADM	1.97 / H	L
,	tpch6	1.93 / H	L									
HCHS	astar	1.74 / H	Н	bzip2	1.60 / H	Н	mcf	1.52 / H	Н	xalancbmk	1.61 / H	Н
W.	omnetpp	1.58 / H	Н	soplex	1.99 / H	Н	h264ref	1.52 / H	Н			

Table 6: Benchmark characteristics and categories: Comp. Ratio (effective compression ratio for 2MB $B\Delta I$ L2) and Sens. (cache size sensitivity). Sensitivity is the ratio of improvement in performance by going from 512kB to 2MB L2 (L - low (\leq 1.10), H - high (> 1.10)). For compression ratio: L - low (\leq 1.50), H - high (> 1.50). Cat. means category based on compression ratio and sensitivity.

8.2 Multi-core Results

When the working set of an application fits into the cache, the application will not benefit significantly from compression even though its data might have high redundancy. However, when such an application is running concurrently with another cache-sensitive application in a multi-core system, storing its cache lines in compressed format will create additional cache space for storing the data of the cache-sensitive application, potentially leading to significant overall performance improvement.

To study this effect, we classify our benchmarks into four categories based on their compressibility using $B\Delta I$ (low (LC) or high (HC)) and cache sensitivity (low (LS) or high (HS)). Table 6 shows the sensitivity and compressibility of different benchmarks along with the criteria used for classification. None of the benchmarks used in our evaluation fall into the low-compressibility high-sensitivity (LCHS) category. We generate six different categories of 2-core workloads (20 in each category) by randomly choosing benchmarks with different characteristics (LCLS, HCLS and HCHS).

Figure 13 shows the performance improvement provided by four different compression schemes, namely, ZCA, FVC, FPC, and $B\Delta I$, over a 2MB baseline cache design for different workload categories. We draw three major conclusions.

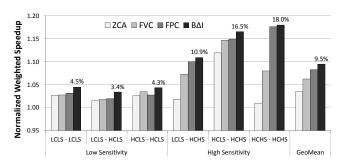


Figure 13: Normalized weighted speedup for 2MB L2 cache, 2-cores. Percentages show improvement over the baseline uncompressed cache.

First, $B\Delta I$ outperforms all prior approaches for all workload categories. Overall, $B\Delta I$ improves system performance by 9.5% compared to the baseline cache design.

Second, as we mentioned in the beginning of this section, even though an application with highly compressible data may not itself benefit from compression (HCLS), it can enable opportunities for performance improvement for the co-running application. This effect is clearly visible in the figure. When at least one benchmark is sensitive to cache space, the performance improvement of $B\Delta I$ increases with increasing compressibility of the co-running benchmark (as observed by examining the bars labeled as High Sensitivity). $B\Delta I$ provides the highest improvement (18%) when

both benchmarks in a workload are highly compressible and highly sensitive to cache space (HCHS-HCHS). As the figure shows, the performance improvement is not as significant when neither benchmark is sensitive to cache space irrespective of their compressibility (as observed by examining the bars labeled Low Sensitivity).

Third, although FPC provides a degree of compression similar to $B\Delta I$ for most benchmarks (as we showed in Section 4.2, Figure 7) its performance improvement is lower than $B\Delta I$ for all workload categories. This is because FPC has a more complex decompression algorithm with higher decompression latency compared to $B\Delta I$. On the other hand, for high sensitivity workloads, neither ZCA nor FVC is as competitive as FPC or $B\Delta I$ in the HCLS-HCHS category. This is because both ZCA and FVC have a significantly lower degree of compression compared to $B\Delta I$. However, a number of benchmarks in the HCLS category (*cactusADM*, *gcc*, *gobmk*, *zeusmp*, and *GemsFDTD*) have high occurrences of zero in their data. Therefore, ZCA and FVC are able to compress most of the cache lines of these benchmarks, thereby creating additional space for the co-running HCHS application.

We conducted a similar experiment with 100 4-core workloads with different compressibility and sensitivity characteristics. We observed trends similar to the 2-core results presented above. On average, $B\Delta I$ improves performance by 11.2% for the 4-core workloads and it outperforms all previous techniques. We conclude that $B\Delta I$, with its high compressibility and low decompression latency, outperforms other state-of-the-art compression techniques for both 2-core and 4-core workloads, likely making it a more competitive candidate for adoption in modern multi-core processors.

We summarize $B\Delta I$ performance improvement against the baseline 2MB L2 cache (without compression) and other mechanisms in Table 7.

Cores	No Compression	ZCA	FVC	FPC
1	5.1%	4.1%	2.1%	1.0%
2	9.5%	5.7%	3.1%	1.2%
4	11.2%	5.6%	3.2%	1.3%

Table 7: Average performance improvement of $B\Delta I$ over other mechanisms: No Compression, ZCA, FVC, and FPC.

8.3 Effect on Cache Capacity

Our proposed $B\Delta I$ cache design aims to provide the benefits of increasing the cache size while not incurring the increased latency of a larger data storage. To decouple the benefits of compression using $B\Delta I$ from the benefits of reduced latency compared to a larger cache, we perform the following study. We compare the performance of the baseline cache design and the $B\Delta I$ cache design by progressively doubling the cache size by doubling the cache associativity. We fix the latency of accessing all caches.

Figure 14 shows the results of this experiment. With the same access latency for all caches, we expect the performance of the $B\Delta I$

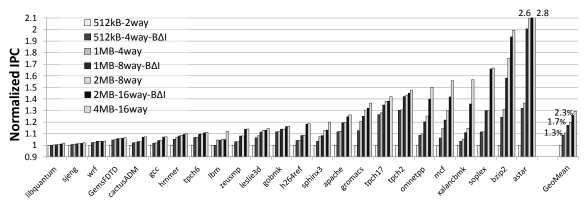


Figure 14: IPC comparison of $B\Delta I$ against lower and upper limits in performance (from 512kB 2-way - 4MB 16-way L2 cache). Percentages on the GeoMean bars show how close $B\Delta I$ gets to the performance of the cache with twice the size (upper limit).

cache (with twice the number of tags as the baseline) to be strictly between the baseline cache of the same size (lower limit) and the baseline cache of double the size (upper limit, also reflected in our results). However, with its high degree of compression, the B Δ I cache's performance comes close to the performance of the twice as-large baseline cache design for most benchmarks (e.g., h264ref and zeusmp). On average, the performance improvement due to the B Δ I cache is within 1.3%-2.3% of the improvement provided by a twice as-large baseline cache. We conclude that our B Δ I implementation (with twice the number of tags as the baseline) achieves performance improvement close to its upper bound potential performance of a cache twice the size of the baseline.

For an application with highly compressible data, the compression ratio of the $B\Delta I$ cache is limited by the number of additional tags used in its design. Figure 15 shows the effect of varying the number of tags (from $2\times$ to $64\times$ the number of tags in the baseline cache) on compression ratio for a 2MB cache. As the figure shows, for most benchmarks, except *soplex*, *cactusADM*, *zeusmp*, and *GemsFDTD*, having more than twice as many tags as the baseline cache does not improve the compression ratio. The improved compression ratio for the four benchmarks is primarily due to the large number of zeros and repeated values present in their data. At the same time, having more tags does not benefit a majority of the benchmarks and also incurs higher storage cost and access latency. Therefore, we conclude that these improvements likely do not justify the use of more than 2X the tags in the $B\Delta I$ cache design compared to the baseline cache.

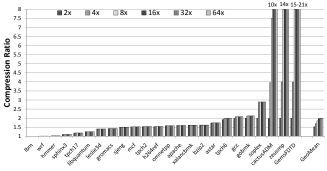


Figure 15: Effective compression ratio vs. number of tags

8.4 Effect on Bandwidth

In a system with a 3-level cache hierarchy, where both the L2 and the L3 caches store cache lines in compressed format, there is an opportunity to compress the traffic between the two caches. This has two benefits: (1) it can lead to reduced latency of com-

munication between the two caches, and hence, improved system performance, and (2) it can lower the dynamic power consumption of the processor as it communicates less data between the two caches [7]. Figure 16 shows the reduction in L2-L3 bandwidth (in terms of bytes per kilo instruction) due to $B\Delta I$ compression. We observe that the potential bandwidth reduction with $B\Delta I$ is as high as 53X (for *GemsFDTD*), and 2.31X on average. We conclude that $B\Delta I$ can not only increase the effective cache size, but it can also significantly decrease the on-chip traffic.

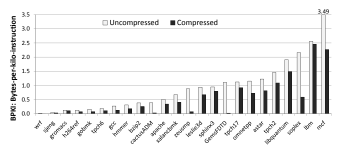


Figure 16: Effect of compression on bus bandwidth (in terms of BPKI) between L2 (256kB) and L3 (8MB)

8.5 Detailed Comparison with Prior Work

To compare the performance of $B\Delta I$ against state-of-the-art cache compression techniques, we conducted a set of studies and evaluated IPC, MPKI, and effective compression ratio (Figure 7) for single core workloads, and weighted speedup (Figure 13) for two- and four-core workloads.

Figure 17 shows the improvement in IPC using different compression mechanisms over a 2MB baseline cache in a single-core system. As the figure shows, $B\Delta I$ outperforms all prior approaches for most of the benchmarks. For benchmarks that do not benefit from compression (e.g, *leslie3d*, *GemsFDTD*, and *hmmer*), all compression schemes degrade performance compared to the baseline. However, $B\Delta I$ has the lowest performance degradation with its low 1-cycle decompression latency, and never degrades performance by more than 1%. On the other hand, FVC and FPC degrade performance by as much as 3.1% due to their relatively high 5-cycle decompression latency. We also observe that $B\Delta I$ and FPC considerably reduce MPKI compared to ZCA and FVC, especially for benchmarks with more complex data patterns like h264ref, bzip2, xalancbmk, hmmer, and mcf (not shown due to space limitations).

Based on our results, we conclude that $B\Delta I$, with its low decompression latency and high degree of compression, provides the best performance compared to all examined compression mechanisms.

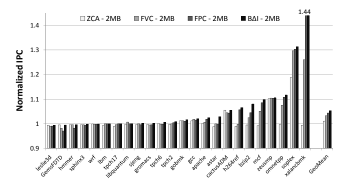


Figure 17: Performance of $B\Delta I$ vs. prior work for a 2MB L2 cache

9. CONCLUSIONS

This paper presents $B\Delta I$, a new and simple, yet efficient hardware cache compression technique that provides high effective cache capacity increase and system performance improvement compared to three state-of-the-art cache compression techniques. $B\Delta I$ achieves these benefits by exploiting the low dynamic range of in-cache data and representing cache lines in the form of two base values (with one implicit base equal to zero) and an array of differences from these base values. We provide insights into why $B\Delta I$ compression is effective via examples of existing in-cache data patterns from real programs. $B\Delta I$'s key advantage over previously proposed cache compression mechanisms is its ability to have low decompression latency (due to parallel decompression) while still having a high average compression ratio.

We describe the design and operation of a cache that can utilize $B\Delta I$ compression with relatively modest hardware overhead. Our extensive evaluations across a variety of workloads and system configurations show that $B\Delta I$ compression in an L2 cache can improve system performance for both single-core (8.1%) and multi-core workloads (9.5% / 11.2% for two/four cores), outperforming three state-of-the-art cache compression mechanisms. In many workloads, the performance benefit of using $B\Delta I$ compression is close to the performance benefit of doubling the L2/L3 cache size. We conclude that $B\Delta I$ is an efficient and low-latency data compression substrate for on-chip caches in both single- and multi-core systems.

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